Open Source Used In CISCO
IDENTITY SERVICE 12.5(1)SU2

Cisco Systems, Inc.
www.cisco.com

Cisco has more than 200 offices worldwide. Addresses, phone numbers, and fax numbers are listed on the Cisco website at www.cisco.com/go/offices.

Text Part Number: 78EE117C99-1269321540
This document contains licenses and notices for open source software used in this product. With respect to the free/open source software listed in this document, if you have any questions or wish to receive a copy of any source code to which you may be entitled under the applicable free/open source license(s) (such as the GNU Lesser/General Public License), please contact us at external-opensource-requests@cisco.com.

In your requests please include the following reference number 78EE117C99-1269321540

Contents

1.1 jackson-databind 2.12.2
   1.1.1 Available under license
2.1 alsalib 1.1.3
   1.2.1 Available under license
1.3 geoclue 2.4.8-1.el7
   1.3.1 Available under license
1.4 net-tools 2.0 0.24.20131004git.el7
   1.4.1 Available under license
1.5 jersey-media-jaxb 2.25.1
1.6 tomcat-util-scan 8.0.43
   1.6.1 Available under license
1.7 apache-commons-digester 1.8.1
   1.7.1 Available under license
1.8 patch 2.7.1
   1.8.1 Available under license
1.9 struts 2.5.20
1.10 libnetfilter-conntack 1.0.6-1.el7_3
   1.10.1 Available under license
1.11 bcel 2.7.2
   1.11.1 Available under license
1.12 icu4j 49.1
   1.12.1 Available under license
1.13 annotations 3.0.0
   1.13.1 Available under license
1.14 os-prober 1.58
   1.14.1 Available under license
1.15 xml-apis 2.0.2
   1.15.1 Available under license

1.16 libdnet 1.12-13.1.el7
   1.16.1 Available under license

1.17 kexec-tools 2.0.7 38.el7
   1.17.1 Available under license

1.18 jna 5.6.0
   1.18.1 Available under license

1.19 commons-logging 1.2
   1.19.1 Available under license

1.20 juel 2.1.3
   1.20.1 Available under license

1.21 xml-commons 1.2.0.v200806030312
   1.21.1 Available under license

1.22 m4 1.4.16 10.el7
   1.22.1 Available under license

1.23 postfix 2.10.1-6.el7
   1.23.1 Available under license

1.24 mex 1.4
   1.24.1 Available under license

1.25 cyrus-sasl 2.1.26 23.el7
   1.25.1 Available under license

1.26 jersey 1.19
   1.26.1 Available under license

1.27 jersey-server 1.19.4

1.28 cglib 2.2

1.29 apache-axis2-root 1.4
   1.29.1 Available under license

1.30 axis2-xmlbeans 1.4
   1.30.1 Available under license

1.31 angular-sanitize 1.6.5

1.32 pth 2.0.7
   1.32.1 Available under license

1.33 datatype 1.3.02
   1.33.1 Available under license

1.34 args4j 2.32
   1.34.1 Available under license

1.35 cactus-12 1.5
   1.35.1 Available under license
1.36 checkpolicy 2.5
   1.36.1 Available under license
1.37 commons-logging-api 1.1
   1.37.1 Available under license
1.38 commons-text 1.2
   1.38.1 Available under license
1.39 less 458 9.el7
   1.39.1 Available under license
1.40 glibc 2.17
   1.40.1 Available under license
1.41 checker-qual 3.5.0
   1.41.1 Available under license
1.42 icu 57
   1.42.1 Available under license
1.43 gson 2.8.5
   1.43.1 Available under license
1.44 aws-java-sdk-core 1.11.91
   1.44.1 Available under license
1.45 javax-el-api 3.0.1-b06
   1.45.1 Available under license
1.46 libxt 1.1.5 3.el7
   1.46.1 Available under license
1.47 hibernate-validator 6.1.5.Final
   1.47.1 Available under license
1.48 atk 2.22.0-3.el7
   1.48.1 Available under license
1.49 libproxy 0.4.11 11.el7
   1.49.1 Available under license
1.50 feign-jackson 10.7.4
   1.50.1 Available under license
1.51 hd-parm 9.43
   1.51.1 Available under license
1.52 rxjava 1.1.2
   1.52.1 Available under license
1.53 wstx-asl 3.2.9
1.54 jaxb-core 2.2.3-1
   1.54.1 Available under license
1.55 joda-time 1.6
   1.55.1 Available under license
1.56 automation 1.11-8
1.57 tiles-request-jsp 1.0.7
   1.57.1 Available under license
1.58 hmaccalc 0.9.13
   1.58.1 Available under license
1.59 libssh2 1.8.0
   1.59.1 Available under license
1.60 jersey-common 2.25.1
1.61 dwr 2.0.3
   1.61.1 Available under license
1.62 commons-beanutils 1.8.2
   1.62.1 Available under license
1.63 jansson 2.10 1.el7
   1.63.1 Available under license
1.64 kmod 20 15.el7
   1.64.1 Available under license
1.65 tiles-servlet 3.0.8
   1.65.1 Available under license
1.66 metrics-logback 4.0.5
1.67 lsiscsi 0.27-6.el7
   1.67.1 Available under license
1.68 jackson-databind 2.10.4
   1.68.1 Available under license
1.69 libffi 3.0.13 18.el7
   1.69.1 Available under license
1.70 logback-core 1.2.5
   1.70.1 Available under license
1.71 jackson-databind 2.12.1
   1.71.1 Available under license
1.72 portreserve 0.0.5
   1.72.1 Available under license
1.73 aop-alliance 1.3.1.34-5.ph2
   1.73.1 Available under license
1.74 network-manager 1.12.0-6.el7
   1.74.1 Available under license
1.75 icu 50.1.2-17.el7
   1.75.1 Available under license
1.76 j2objc-annotations 1.3
1.77 gzip 1.5 10.el7
1.77.1 Available under license
1.78 **jackson-jaxrs 2.11.2**
   1.78.1 Available under license
1.79 **jackson-xc 1.9.2**
   1.79.1 Available under license
1.80 **libpng 1.5.4**
   1.80.1 Available under license
1.81 **jemalloc 3.6.0-1.el6**
   1.81.1 Available under license
1.82 **libsgutils 1.37-17.el7**
   1.82.1 Available under license
1.83 **jackson-databind 2.10.3**
   1.83.1 Available under license
1.84 **jetty 9.4.20.v20190813**
   1.84.1 Available under license
1.85 **javassist 3.18.1-GA**
   1.85.1 Available under license
1.86 **mina 2.0.4**
   1.86.1 Available under license
1.87 **javassist 3.19.0-GA**
1.88 **cracklib 2.9.0-11.el7**
   1.88.1 Available under license
1.89 **jedis 2.9.0**
   1.89.1 Available under license
1.90 **xfsprogs 4.5.0-12.el7**
   1.90.1 Available under license
1.91 **apache-log4j 1.2.17**
   1.91.1 Available under license
1.92 **iproute 3.10.0 54.el7**
   1.92.1 Available under license
1.93 **gnutls 3.3.29-8.el7**
   1.93.1 Available under license
1.94 **commons-io 2.2**
   1.94.1 Available under license
1.95 **coreutils 8.22 15.el7**
   1.95.1 Available under license
1.96 **vim 7.4.160-5.el7**
   1.96.1 Available under license
1.97 **cyrus-sasl 2.1.26-19.2.el7**
1.97.1 Available under license
1.98 regexp 2.7.0
  1.98.1 Available under license
1.99 openssl 1.0.2k-16.el7
  1.99.1 Available under license
1.100 awsjavasdkec 1.11.91
  1.100.1 Available under license
1.101 bouncycastle-fips 1.0.2
  1.101.1 Available under license
1.102 open-ldap 2.4.44-20.el7
  1.102.1 Available under license
1.103 apache-jakarta-regexp 1.3
  1.103.1 Notifications
  1.103.2 Available under license
1.104 lsof 4.87 6.el7
  1.104.1 Available under license
1.105 jackson-datatype-jsr310 2.10.2
  1.105.1 Available under license
1.106 acl 2.2.51 14.el7
  1.106.1 Available under license
1.107 libmspack 0.5
  1.107.1 Available under license
1.108 berkeley-db 4.7.25
  1.108.1 Available under license
1.109 json-glib 1.4.2-2.el7
  1.109.1 Available under license
1.110 apr 1.5.2
  1.110.1 Available under license
1.111 graphite 1.3.10 1.el7_3
  1.111.1 Available under license
1.112 httpcomponents-client 4.0.1
  1.112.1 Available under license
1.113 guice-multibindings 4.2.3
  1.113.1 Available under license
1.114 dmidecode 3.12.2-3.el7
  1.114.1 Available under license
1.115 tzdata 2019b
  1.115.1 Available under license
1.116 compiler 0.8.15
1.117 commons-cli 1.2
   1.117.1 Available under license

1.118 taglibs-standard 1.1.2
   1.118.1 Available under license

1.119 libxml 2.9.1 5.el7_1.2
   1.119.1 Available under license

1.120 openshift-model 4.10.3
   1.120.1 Available under license

1.121 open-am 13.0.0
   1.121.1 Available under license

1.122 hk2-api 2.3.0-b10
   1.122.1 Available under license

1.123 libcgroup 0.41-13.el7
   1.123.1 Available under license

1.124 openssl 1.0.1
   1.124.1 Available under license

1.125 commons-http-client 3.1
   1.125.1 Available under license

1.126 better-monads 0.4.1
   1.126.1 Available under license

1.127 guice 4.0
   1.127.1 Available under license

1.128 mail 1.4.2
   1.128.1 Available under license

1.129 commons-lang3 3.1
   1.129.1 Available under license

1.130 jackson-annotations 2.11.2
   1.130.1 Available under license

1.131 axiom 1.2.7
   1.131.1 Available under license

1.132 smartmontools 6.5-1.el7
   1.132.1 Available under license

1.133 xerces-j 2.3.0
   1.133.1 Available under license

1.134 jackson-datatype-joda 2.11.2
   1.134.1 Available under license

1.135 axis2-adb 1.4
   1.135.1 Available under license

1.136 glew 1.7.0
<table>
<thead>
<tr>
<th>Version</th>
<th>Package</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.136.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.137</td>
<td>jackson-jaxrs 1.9.2</td>
<td></td>
</tr>
<tr>
<td>1.137.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.138</td>
<td>wget 1.14-18.el7</td>
<td></td>
</tr>
<tr>
<td>1.138.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.139</td>
<td>icu 44</td>
<td></td>
</tr>
<tr>
<td>1.139.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.140</td>
<td>jetty-servlets 9.4.31.v20200723</td>
<td></td>
</tr>
<tr>
<td>1.140.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.141</td>
<td>libtool 2.4.2 22.el7_3</td>
<td></td>
</tr>
<tr>
<td>1.141.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.142</td>
<td>neethi 3.0.2</td>
<td></td>
</tr>
<tr>
<td>1.142.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.143</td>
<td>libffi 3.0.13 16.el7</td>
<td></td>
</tr>
<tr>
<td>1.143.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.144</td>
<td>angular-formly 7.3.9</td>
<td></td>
</tr>
<tr>
<td>1.144.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.145</td>
<td>multipart-parser-c NA</td>
<td></td>
</tr>
<tr>
<td>1.145.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.146</td>
<td>joda-time 2.8.1</td>
<td></td>
</tr>
<tr>
<td>1.146.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.147</td>
<td>guice-multibindings 4.0</td>
<td></td>
</tr>
<tr>
<td>1.147.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.148</td>
<td>atk 1.30.0</td>
<td></td>
</tr>
<tr>
<td>1.148.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.149</td>
<td>commons-discovery 0.2</td>
<td></td>
</tr>
<tr>
<td>1.149.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.150</td>
<td>httpcomponents-client 4.5.12</td>
<td></td>
</tr>
<tr>
<td>1.150.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.151</td>
<td>jmespath-java 1.11.61</td>
<td></td>
</tr>
<tr>
<td>1.152</td>
<td>axiom-impl 1.2.7</td>
<td></td>
</tr>
<tr>
<td>1.152.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.153</td>
<td>sigar 1.6.4</td>
<td></td>
</tr>
<tr>
<td>1.153.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.154</td>
<td>hpack 1.0.2</td>
<td></td>
</tr>
<tr>
<td>1.155</td>
<td>snake-yaml 1.12</td>
<td></td>
</tr>
<tr>
<td>1.156</td>
<td>servlet-api 3.1.0</td>
<td></td>
</tr>
<tr>
<td>1.156.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.157</td>
<td>libgcrypt 1.5.3 12.el7_1.1</td>
<td></td>
</tr>
<tr>
<td>Version</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>1.157.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.158</td>
<td>ldns 1.6.16 10.el7</td>
<td></td>
</tr>
<tr>
<td>1.158.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.159</td>
<td>tomcat-juli 8.0.43</td>
<td></td>
</tr>
<tr>
<td>1.159.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.160</td>
<td>nspr 4.21</td>
<td></td>
</tr>
<tr>
<td>1.160.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.161</td>
<td>jackson-mapper-asl 1.9.2</td>
<td></td>
</tr>
<tr>
<td>1.161.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.162</td>
<td>jersey-common 2.13</td>
<td></td>
</tr>
<tr>
<td>1.163</td>
<td>jersey-container-servlet 2.13</td>
<td></td>
</tr>
<tr>
<td>1.164</td>
<td>oauth-provider 20100527</td>
<td></td>
</tr>
<tr>
<td>1.164.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.165</td>
<td>jsonpatch 0.3.0</td>
<td></td>
</tr>
<tr>
<td>1.166</td>
<td>masonry-layout 3.3.2</td>
<td></td>
</tr>
<tr>
<td>1.166.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.167</td>
<td>gsettings-desktop-schemas 3.22.0</td>
<td></td>
</tr>
<tr>
<td>1.167.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.168</td>
<td>jdbc 4.50.1</td>
<td></td>
</tr>
<tr>
<td>1.168.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.169</td>
<td>protobuf-java 3.11.4</td>
<td></td>
</tr>
<tr>
<td>1.169.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.170</td>
<td>async 2.6.0</td>
<td></td>
</tr>
<tr>
<td>1.170.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.171</td>
<td>jersey-media-json-jackson 2.13</td>
<td></td>
</tr>
<tr>
<td>1.172</td>
<td>json-c 0.99.4 2.el7</td>
<td></td>
</tr>
<tr>
<td>1.172.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.173</td>
<td>spring-beans 3.1.4.RELEASE</td>
<td></td>
</tr>
<tr>
<td>1.173.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.174</td>
<td>lua-cjson 2.1.0</td>
<td></td>
</tr>
<tr>
<td>1.174.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.175</td>
<td>free-type 2.4.11 11.el7</td>
<td></td>
</tr>
<tr>
<td>1.175.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.176</td>
<td>libteam 1.17-5.el7</td>
<td></td>
</tr>
<tr>
<td>1.176.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.177</td>
<td>sysklogd 1.4.1</td>
<td></td>
</tr>
<tr>
<td>1.177.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.178</td>
<td>libtasn 4.10</td>
<td></td>
</tr>
<tr>
<td>1.178.1</td>
<td>Available under license</td>
<td></td>
</tr>
</tbody>
</table>
1.179 angular-animate 1.6.5
1.180 slf4j 1.7.2
  1.180.1 Available under license
1.181 sshfs-fuse 2.3
  1.181.1 Available under license
1.182 xstream 1.4.2
  1.182.1 Available under license
1.183 expat 2.1.0-10.el7_3
  1.183.1 Available under license
1.184 mime-pull 1.6
  1.184.1 Available under license
1.185 jakarta xml bind api 2.3.2
  1.185.1 Available under license
1.186 mtr 0.85 7.el7
  1.186.1 Available under license
1.187 sysfsutils 2.1.0
  1.187.1 Available under license
1.188 mt-st 1.1
  1.188.1 Available under license
1.189 metrics-jvm 4.0.5
1.190 asm 1.0.2
1.191 mdadm 4.1-rc1_2.el7
  1.191.1 Available under license
1.192 mockito 1.10.19
  1.192.1 Available under license
1.193 management-api 3.0.0-b012
  1.193.1 Available under license
1.194 biosdevname 0.6.2-1.el7
  1.194.1 Available under license
1.195 httpcomponents-mime 4.5.12
  1.195.1 Available under license
1.196 mkfontscale 1.1.1
  1.196.1 Available under license
1.197 avahi 0.6.31 17.el7
  1.197.1 Available under license
1.198 apache-commons-net 2.0
  1.198.1 Available under license
1.199 nashorn 1.8.0_252-b14
  1.199.1 Available under license
1.200 tcpdump 4.9.2
   1.200.1 Available under license

1.201 perl 5.16.3-292.el7
   1.201.1 Available under license

1.202 jackson-xml 2.11.2
   1.202.1 Available under license

1.203 xkeyboard-config 2.24
   1.203.1 Available under license

1.204 selinux 2.2.2 6.el7
   1.204.1 Available under license

1.205 fontconfig 2.10.95 11.el7
   1.205.1 Available under license

1.206 gtk 3.22.10
   1.206.1 Available under license

1.207 jettison 1.1-SNAPSHOT
   1.207.1 Available under license

1.208 utf8proc 1.1.5
   1.208.1 Available under license

1.209 libjpeg 6b
   1.209.1 Notifications
   1.209.2 Available under license

1.210 glib 2.42.2 5.el7
   1.210.1 Available under license

1.211 shindig-server 2.0.2
   1.211.1 Available under license

1.212 commons-digester 2.1
   1.212.1 Available under license

1.213 commons-io 2.5
   1.213.1 Available under license

1.214 ipset 6.38-2.el7
   1.214.1 Available under license

1.215 libvorbis 1.3.3-8.el7
   1.215.1 Available under license

1.216 jcl-over-slf4j 1.7.30
   1.216.1 Available under license

1.217 geo-ip 1.5.0
   1.217.1 Available under license

1.218 xstream 1.4.16
   1.218.1 Available under license
1.219 jersey-entity-filtering 2.25.1
1.220 commons-logging 1.1.1
   1.220.1 Available under license
1.221 tomcat-servlet-api 7.0.100
   1.221.1 Available under license
1.222 listenablefuture 9999.0-empty-to-avoid-conflict-with-guava
   1.222.1 Available under license
1.223 standard 1.1.2
   1.223.1 Available under license
1.224 restlet 2.1.7
   1.224.1 Available under license
1.225 xmlschema 1.4.2
   1.225.1 Available under license
1.226 axiom-dom 1.2.7
   1.226.1 Available under license
1.227 efivar 36-11.el7
   1.227.1 Available under license
1.228 log4j-slf4j-impl 2.13.3
   1.228.1 Available under license
1.229 jetty-servlets 9.4.20.v20190813
   1.229.1 Available under license
1.230 openssl 1.0.2u
   1.230.1 Available under license
1.231 httpasyncclient 4.1.1
   1.231.1 Available under license
1.232 binutils 2.27 34.base.el7
   1.232.1 Available under license
1.233 bson 2.13.0
1.234 bridgeutils 1.5 9.el7
   1.234.1 Available under license
1.235 jersey-bundle 1.19.4
   1.235.1 Available under license
1.236 jakarta activation api 1.2.1
   1.236.1 Available under license
1.237 spring-aop 4.3.14.RELEASE
   1.237.1 Available under license
1.238 lvm2 2.02.171 8.el7
   1.238.1 Available under license
1.239 guice-assistedinject 4.2.3
1.239.1 Available under license
1.240 rome 1.0
1.240.1 Available under license
1.241 zlib 1.2.7 18.el7
1.241.1 Available under license
1.242 commons-math 2.1
1.242.1 Available under license
1.243 binutils 2.23.52
1.243.1 Available under license
1.244 commons-collections 3.1
1.244.1 Available under license
1.245 eclipse-core-runtime 3.10.0.v20140318-2214
1.246 libxcb 1.12 1.el7
1.246.1 Available under license
1.247 poi 3.17
1.247.1 Available under license
1.248 ebtables 2.0.10 15.el7
1.248.1 Available under license
1.249 jackson-dataformat-xml 2.12.2
1.249.1 Available under license
1.250 screen 4.1.0-0.23.20120314git3c2946.el7.centos
1.250.1 Available under license
1.251 jetty-util 9.4.31.v20200723
1.251.1 Available under license
1.252 policycoreutils 2.5-29.el7
1.252.1 Available under license
1.253 libxft 2.3.2
1.253.1 Available under license
1.254 jetty-io 9.4.20.v20190813
1.254.1 Available under license
1.255 jersey 2.13
1.255.1 Available under license
1.256 minimal-json 0.9.2
1.256.1 Available under license
1.257 words 3.0
1.257.1 Available under license
1.258 lvm2 2.02.180-8.el7
1.258.1 Available under license
1.259 get-size 1.2.2
1.259.1 Available under license
1.260 dmidecode 3.0-5.el7
  1.260.1 Available under license
1.261 icu 48
  1.261.1 Available under license
1.262 libtiff 4.0.3
  1.262.1 Available under license
1.263 free-type 2.4.11
1.264 fontconfig 2.10.95 7.el7
  1.264.1 Available under license
1.265 selinux 2.5 14.1.el7
  1.265.1 Available under license
1.266 libjpeg-turbo 6b
  1.266.1 Available under license
1.267 guice 4.2.3
  1.267.1 Available under license
1.268 jetty-servlet 9.4.31.v20200723
  1.268.1 Available under license
1.269 addressing 1.5.2
  1.269.1 Available under license
1.270 texinfo 5.1
  1.270.1 Available under license
1.271 json-smart 1.3.1
1.272 libproxy 0.4.11 10.el7
  1.272.1 Available under license
1.273 aop-alliance 1.0
  1.273.1 Available under license
1.274 libsigar 1.6.2
  1.274.1 Available under license
1.275 groff 1.22.2 8.el7
  1.275.1 Available under license
1.276 usermode 1.111
  1.276.1 Available under license
1.277 tar 1.26-35.el7
  1.277.1 Available under license
1.278 dmraid 1.0.0.rc16-26.el7
  1.278.1 Available under license
1.279 jboss-logging 3.4.1.Final
  1.279.1 Available under license
1.280 wpa_supplicant 2.6
  1.280.1 Available under license
1.281 hazelcast 3.5.5
  1.281.1 Available under license
1.282 tomcat-catalina 8.0.43
  1.282.1 Available under license
1.283 jackson 1.9.2
  1.283.1 Available under license
1.284 xerces-j 2.7.1
  1.284.1 Available under license
1.285 dc 1.3
  1.285.1 Available under license
1.286 istack-commons 2.2.3-1
  1.286.1 Available under license
1.287 openssh 7.4p1 16.el7
  1.287.1 Available under license
1.288 lcms 2.6 3.el7
  1.288.1 Available under license
1.289 libx11 1.6.3 2.el7
  1.289.1 Available under license
1.290 compat-db 4.7.25
  1.290.1 Available under license
1.291 jersey-bean-validation 2.13
1.292 json-c 0.11 4.el7_0
  1.292.1 Available under license
1.293 tomcat-jdbc 7.0.100
  1.293.1 Available under license
1.294 dropwizard-lifecycle 1.3.23
  1.294.1 Available under license
1.295 jcip-annotation 1.0 1
  1.295.1 Available under license
1.296 aopalliance-repackaged 1.3.1.34-5.ph2
  1.296.1 Available under license
1.297 jax-rs-provider 1.9.2
  1.297.1 Available under license
1.298 jackson 2.12.1
  1.298.1 Available under license
1.299 libevdev 1.5.6-1.el7
  1.299.1 Available under license
1.300 squashfs-tools 4.3 0.21.gitaae0aff4.el7
   1.300.1 Available under license
1.301 httpclient 4.5.12
   1.301.1 Available under license
1.302 orc 0.4.26-1.el7
   1.302.1 Available under license
1.303 aws-java-sdk-s3 1.11.61
   1.303.1 Available under license
1.304 struts2-embeddedjsp-plugin 2.5.20
   1.304.1 Available under license
1.305 xmlpull 1.1.3.1
   1.305.1 Available under license
1.306 blueimp-md 2.10.0
   1.306.1 Available under license
1.307 junit 4.8.2
1.308 pygpgme 0.3
1.309 pcre 8.32 15.el7
   1.309.1 Available under license
1.310 libutempter 1.1.6
1.311 pango 1.42.4 1.el7
   1.311.1 Available under license
1.312 libpwquality 1.2.3-4.el7
   1.312.1 Available under license
1.313 efibootmgr 17-2.el7
   1.313.1 Available under license
1.314 expat 1.95.8
   1.314.1 Available under license
1.315 jsr311-api 1.1.1
   1.315.1 Available under license
1.316 jackson-dataformat-yaml 2.11.2
   1.316.1 Available under license
1.317 xerces-j 2.5.0
   1.317.1 Notifications
   1.317.2 Available under license
1.318 jersey-client 2.10.1
1.319 jaxb-api 1.0
   1.319.1 Available under license
1.320 cache-api 1.0.0
   1.320.1 Available under license
1.321 basesystem 10.0
  1.321.1 Available under license
1.322 commons-beanutils 1.9.3
  1.322.1 Available under license
1.323 unzip 6.0-19.el7
  1.323.1 Available under license
1.324 libxmu 1.1.2-2.el7
  1.324.1 Available under license
1.325 eclipse 3.6.1.R36x_v20100806
  1.325.1 Available under license
1.326 apache-oltu-oauth2-common 1.0.1
  1.326.1 Available under license
1.327 jstl 1.1.2
  1.327.1 Available under license
1.328 ppp 2.4.5
  1.328.1 Available under license
1.329 commons-lang3 3.4
  1.329.1 Available under license
1.330 gdb 7.6.1-114.el7
  1.330.1 Available under license
1.331 libxslt 1.1.28 5.el7
  1.331.1 Available under license
1.332 shadow 4.1.5.1-24.el7
  1.332.1 Available under license
1.333 dmidecode 3.5
  1.333.1 Available under license
1.334 rpcbind 0.2.0-47.el7
  1.334.1 Available under license
1.335 libmodman 2.0.1
  1.335.1 Available under license
1.336 axis2-xmlbeans 1.6.2
  1.336.1 Available under license
1.337 dropwizard-logging 1.3.23
  1.337.1 Available under license
1.338 commons-lang3 3.7
  1.338.1 Available under license
1.339 snmp-4j 2.3.4
  1.339.1 Available under license
1.340 checker-compat-qual 2.5.5
1.340.1 Available under license
1.341 tiles-request-api 1.0.7
   1.341.1 Available under license
1.342 hk2-utils 2.3.0-b05
   1.342.1 Available under license
1.343 newt 0.52.15 4.el7
   1.343.1 Available under license
1.344 libcap 2.22 8.el7
   1.344.1 Available under license
1.345 httpcomponents-client 4.5.1
1.346 e2fsprogs 1.42.9-13.el7
   1.346.1 Available under license
1.347 rng-tools 6.3.1-3.el7
   1.347.1 Available under license
1.348 config 1.2.1
1.349 hk2-utils 2.5.0-b03
   1.349.1 Available under license
1.350 jackson 2.10.1
   1.350.1 Available under license
1.351 metrics-jmx 4.0.5
1.352 libfastjson 0.99.4-3.el7
   1.352.1 Available under license
1.353 axiom-impl 1.2.13
   1.353.1 Available under license
1.354 openjsse 1.1.3
   1.354.1 Available under license
1.355 pixman 0.34.0 1.el7
   1.355.1 Available under license
1.356 dropwizard-core 1.3.23
   1.356.1 Available under license
1.357 selinux-policy 3.13.1
   1.357.1 Available under license
1.358 jackson-xc 1.9.2
   1.358.1 Available under license
1.359 preferences 3.5.200-v20140224-1527
   1.359.1 Available under license
1.360 classmate 1.1.0
   1.360.1 Available under license
1.361 irqbalance 1.0.7-10.el7
1.361.1 Available under license
1.362 axis 1.6.2
  1.362.1 Available under license
1.363 jackson 2.10.3
  1.363.1 Available under license
1.364 luajit 2.0.3
  1.364.1 Available under license
1.365 environment-api 2.6 (06-27-2014)
  1.365.1 Available under license
1.366 xmltooling 1.3.1
1.367 mesa 18.0.5-3.el7
  1.367.1 Available under license
1.368 jackson-databind 2.9.9.3
  1.368.1 Available under license
1.369 jackson-annotations 2.10.1
  1.369.1 Available under license
1.370 openssh 7.5-p1
  1.370.1 Available under license
1.371 jackson-datatype-guava 2.11.2
  1.371.1 Available under license
1.372 libfontenc 1.1.3
  1.372.1 Available under license
1.373 libsepol 2.1.9-3.el7
  1.373.1 Available under license
1.374 dalvik 1
  1.374.1 Available under license
1.375 libsemanage 2.5-14.el7
  1.375.1 Available under license
1.376 jcl-over-slf4j 1.7.25
  1.376.1 Available under license
1.377 apache-log4j 1.2.15
  1.377.1 Available under license
1.378 bc 1.06.95 13.el7
  1.378.1 Available under license
1.379 spring-context 4.3.14.RELEASE
  1.379.1 Available under license
1.380 nimbus-jose-jwt 4.23
1.381 mariadb 5.5.56-2.el7
  1.381.1 Available under license
1.382 ca-certificates 2017.2.14
   1.382.1 Available under license
1.383 xmlsec 1.2.20-7.el7_4
   1.383.1 Available under license
1.384 plymouth 0.8.9 0.28.20140113.el7.centos
   1.384.1 Available under license
1.385 gzip 1.5 8.el7
   1.385.1 Available under license
1.386 commons-io 2.6
   1.386.1 Available under license
1.387 p11-kit 0.23.5-3.el7
   1.387.1 Available under license
1.388 jetty-xml 9.4.20.v20190813
   1.388.1 Available under license
1.389 datatype 1.4.01
   1.389.1 Available under license
1.390 javax-annotation-api 1.2
   1.390.1 Available under license
1.391 gir1.2-gdkpixbuf-2.0 2.24.0
   1.391.1 Available under license
1.392 bind 9.9.4 29.el7
   1.392.1 Available under license
1.393 glib 2.56.1 2.el7
   1.393.1 Available under license
1.394 nss 3.19.1-4.el7_1
   1.394.1 Available under license
1.395 jersey-container-servlet 2.25.1
1.396 eclipse-osgi 3.6.1.R36x_v20100806
   1.396.1 Available under license
1.397 hardlink 1.0
   1.397.1 Available under license
1.398 jetty-http 9.4.31.v20200723
   1.398.1 Available under license
1.399 curl 7.54.1
   1.399.1 Available under license
1.400 libartlgpl 2.3.21
   1.400.1 Available under license
1.401 setserial 2.17-33.el7
   1.401.1 Available under license
1.402 jackson-annotations 2.10.3
   1.402.1 Available under license
1.403 objenesis 2.1
   1.403.1 Available under license
1.404 zlib 1.2.7 17.el7
   1.404.1 Available under license
1.405 fizzy-ui-utils 1.0.1
1.406 commons-codec 1.14
   1.406.1 Available under license
1.407 openam-liberty-schema 14.0.0-M6
   1.407.1 Available under license
1.408 strace 4.8-11.el7
   1.408.1 Available under license
1.409 setools 3.3.8
   1.409.1 Available under license
1.410 commons-io 2.11.0
   1.410.1 Available under license
1.411 free-type 2.8 14.el7
   1.411.1 Available under license
1.412 sg3-utils 1.37
   1.412.1 Available under license
1.413 libdaemon 0.14-7.el7
   1.413.1 Available under license
1.414 centos-logos 70.0.6
   1.414.1 Available under license
1.415 jobs 3.6.0-v20140424-0053
   1.415.1 Available under license
1.416 rpm 4.11.3 35.el7
   1.416.1 Available under license
1.417 jsr305 3.0.2
   1.417.1 Available under license
1.418 libdrm 2.4.91-3.el7
   1.418.1 Available under license
1.419 jcip-annotation 1.0
   1.419.1 Available under license
1.420 centos-release 7
   1.420.1 Available under license
1.421 json-c 0.99.4-3.el7
   1.421.1 Available under license
1.422 simpleclient-dropwizard 0.5.0
  1.422.1 Available under license
1.423 jackson-jaxrs-base 2.9.9
  1.423.1 Available under license
1.424 classnames 2.2.5
  1.424.1 Available under license
1.425 dropwizard-validation 1.3.23
  1.425.1 Available under license
1.426 authconfig 6.2.8
  1.426.1 Available under license
1.427 tiles-api 3.0.8
  1.427.1 Available under license
1.428 stax 4.2.1
  1.428.1 Available under license
1.429 jose4j 0.6.3
1.430 registry 3.5.400-v20140428-1507
  1.430.1 Available under license
1.431 spring-expression 3.1.4.RELEASE
  1.431.1 Available under license
1.432 slf4j 1.6.6
  1.432.1 Available under license
1.433 jersey-container-servlet-core 2.25.1
1.434 angularjs-toaster 2.0.0
1.435 findutils 4.5.11 5.el7
  1.435.1 Available under license
1.436 libxcursor 1.1.15 1.el7
  1.436.1 Available under license
1.437 rng-tools 2-13.el6_2
  1.437.1 Available under license
1.438 ncurses 5.9 14.20130511.el7_4
  1.438.1 Available under license
1.439 hostname 3.13
1.440 rootfiles 8.1
1.441 tdb 1.3.15-1.el7
1.442 pinentry 0.8.1-17.el7
  1.442.1 Available under license
1.443 libsgutils 1.37-12.el7
  1.443.1 Available under license
1.444 slf4j-simple 1.7.24
1.445 jersey 1.14
   1.445.1 Available under license
1.446 platform 3.4.0
   1.446.1 Available under license
1.447 zt-exec 1.7
   1.447.1 Available under license
1.448 jre 1.4.2u05
   1.448.1 Available under license
1.449 icu 50.1.2-15.el7
   1.449.1 Available under license
1.450 lua 5.1.5
   1.450.1 Available under license
1.451 log4j-over-slf4j 1.7.25
1.452 gpgme 1.3.2 5.el7
   1.452.1 Available under license
1.453 commons-codec 1.6
   1.453.1 Available under license
1.454 rsyslog 8.24.0-34.el7
   1.454.1 Available under license
1.455 glib-networking 2.50.0-1.el7
   1.455.1 Available under license
1.456 jsp 2.2.FR
   1.456.1 Available under license
1.457 chrony 3.2-2.el7
   1.457.1 Available under license
1.458 failureaccess 1.0.1
   1.458.1 Available under license
1.459 hunspell 1.3.2 15.el7
   1.459.1 Available under license
1.460 nmap 6.40-7.el7
   1.460.1 Available under license
1.461 cobertura 1.9.4.1
   1.461.1 Available under license
1.462 metrics-core 3.0.2
1.463 stunnel 4.56 6.el7
   1.463.1 Available under license
1.464 javax-ejb-api 3.2
   1.464.1 Available under license
1.465 slf4j 1.7.25
1.465.1 Available under license
1.466 pciutils 3.2.1-4.el7
   1.466.1 Available under license
1.467 libseccomp 2.3.1 3.el7
   1.467.1 Available under license
1.468 react-dom 16.14.0
   1.468.1 Available under license
1.469 libpng 1.5.13-7.el7_2
   1.469.1 Available under license
1.470 libcroco 0.6.11 1.el7
   1.470.1 Available under license
1.471 gdbm 1.10-8.el7
   1.471.1 Available under license
1.472 cpio 2.11 24.el7
   1.472.1 Available under license
1.473 grep 2.20 3.el7
   1.473.1 Available under license
1.474 jersey-media-json-jackson 2.25.1
1.475 xalan 2.7.2
   1.475.1 Available under license
1.476 commons-codec 1.12
   1.476.1 Available under license
1.477 libsepol 2.5-6.el7
   1.477.1 Available under license
1.478 guava r06
   1.478.1 Available under license
1.479 pyliblzma 0.5.3
1.480 sed 4.2.2 5.el7
   1.480.1 Available under license
1.481 libxfont 2.0.3-1.el7
   1.481.1 Available under license
1.482 bean-validation-api 1.1.0.Final
   1.482.1 Available under license
1.483 file-system 3.2
1.484 mesa 17.0.1-6.20170307.el7
   1.484.1 Available under license
1.485 json-simple 3.1.0
   1.485.1 Available under license
1.486 ntpdate 4.2.6p5
1.487 argparse 0.8.1
1.488 mgetty 1.2.1
  1.488.1 Available under license
1.489 libxcb 1.11 4.el7
  1.489.1 Available under license
1.490 geo-ip 1.5.0-13.el7
  1.490.1 Available under license
1.491 log4j-api 2.13.3
  1.491.1 Available under license
1.492 javax-annotation-api 1.1.fr
  1.492.1 Available under license
1.493 commons-lang3 2.1
  1.493.1 Available under license
1.494 openssl 0.9.8zf
  1.494.1 Available under license
1.495 hk2-locator 2.3.0-b10
  1.495.1 Available under license
1.496 kubernetes-client 4.10.3
  1.496.1 Available under license
1.497 jdom 1.0
  1.497.1 Available under license
1.498 slf4j 1.7.24
  1.498.1 Available under license
1.499 xorg-x11-fonts 7.5
  1.499.1 Available under license
1.500 libthai 0.1.14 9.el7
  1.500.1 Available under license
1.501 gridstack 0.4.0
  1.501.1 Available under license
1.502 eclipse 3.6.1.M20100826 1330
  1.502.1 Available under license
1.503 d-conf 0.28.0-4.el7
  1.503.1 Available under license
1.504 httpcore-nio 4.4.5
  1.504.1 Available under license
1.505 commons-betwixt 0.8
  1.505.1 Available under license
1.506 at 3.1.13
  1.506.1 Available under license
1.507 bcel 2.7.0
    1.507.1 Available under license
1.508 jersey-server 2.25.1
1.509 pcre 7.8
    1.509.1 Available under license
1.510 eclipse-ui 3.6.1.M20100825 0800
    1.510.1 Available under license
1.511 httpcomponents-client 4.3.2
    1.511.1 Available under license
1.512 jackson-annotations 2.12.2
    1.512.1 Available under license
1.513 java_cup 0.11a
    1.513.1 Available under license
1.514 dropwizard-configuration 1.3.23
    1.514.1 Available under license
1.515 woodstox-core 6.2.4
    1.515.1 Available under license
1.516 ksh 93u
    1.516.1 Available under license
1.517 asm-tree 3.0
    1.517.1 Available under license
1.518 libsoup 2.56.0-6.el7
    1.518.1 Available under license
1.519 libevent 2.0.21 4.el7
    1.519.1 Available under license
1.520 curl 7.62.0
    1.520.1 Available under license
1.521 jackson-module-guice 2.11.2
    1.521.1 Available under license
1.522 commons-scxml 0.9
    1.522.1 Available under license
1.523 dosfs-tools 3.0.20
    1.523.1 Available under license
1.524 apache-log4j 1.2.7
    1.524.1 Available under license
1.525 outlayer 1.4.2
    1.525.1 Available under license
1.526 tomcat-annotations-api 8.0.43
    1.526.1 Available under license
1.527 app 1.3.200-v20130910-1609
   1.527.1 Available under license
1.528 commons-collections 3.2.2
   1.528.1 Available under license
1.529 tiles-ognl 3.0.8
   1.529.1 Available under license
1.530 mail 1.6.2
   1.530.1 Available under license
1.531 wsdl4j 1.6.2
   1.531.1 Available under license
1.532 snake-yaml 1.24
   1.532.1 Available under license
1.533 jersey 2-17
   1.533.1 Available under license
1.534 psmisc 22.20-15.el7
   1.534.1 Available under license
1.535 jersey-bean-validation 2.25.1
1.536 metrics-json 4.0.5
1.537 tftp-hpa 5.2
   1.537.1 Available under license
1.538 mail 1.5.1
   1.538.1 Available under license
1.539 sos 3.4
   1.539.1 Available under license
1.540 open-jpa 3.0.0
   1.540.1 Available under license
1.541 nss 3.19.1 18.el7
   1.541.1 Available under license
1.542 acpid 2.0.19-8.el7
   1.542.1 Available under license
1.543 jna 4.1.0
   1.543.1 Available under license
1.544 httpcore-nio 4.4.13
   1.544.1 Available under license
1.545 jersey-json 1.19.4
1.546 avahi 0.6.31-19.el7
   1.546.1 Available under license
1.547 httpcomponents-core 4.3
   1.547.1 Available under license
1.548 kmod 20 5.el7
  1.548.1 Available under license
1.549 pam 0.82.2
  1.549.1 Available under license
1.550 reflections 0.9.10
  1.550.1 Available under license
1.551 openam-federation-library 14.0.0-M6
  1.551.1 Available under license
1.552 commons-fileupload 1.4
  1.552.1 Available under license
1.553 ndisc 1.0.3
  1.553.1 Available under license
1.554 plymouth 0.8.9 0.31.20140113.el7.centos
  1.554.1 Available under license
1.555 pango 1.36.8 2.el7
  1.555.1 Available under license
1.556 jackson-jaxrs-base 2.12.1
  1.556.1 Available under license
1.557 xml-apis 1.3.02
  1.557.1 Available under license
1.558 commons-collections 4.1
  1.558.1 Available under license
1.559 kexec-tools 2.0.15 21.el7
  1.559.1 Available under license
1.560 rsync 3.1.2-4.el7
  1.560.1 Available under license
1.561 jetty-servlet 9.4.20.v20190813
  1.561.1 Available under license
1.562 tzdata 2018c
1.563 net-snmp 5.7.2
  1.563.1 Notifications
  1.563.2 Available under license
1.564 readline 6.2 9.el7
  1.564.1 Available under license
1.565 javax-ws-rs-api 2.0.1
  1.565.1 Available under license
1.566 jetty-http 9.4.20.v20190813
  1.566.1 Available under license
1.567 pyxattr 0.5.1
ognl 3.1.21
  1. Available under license
oauth-httpclient4 20090913
  1. Available under license
classmate 1.3.4
  1. Available under license
libpcaiaccess 0.13.4-2.el7
  1. Available under license
angular-ui-router 0.2.15
  1. Available under license
jackson-dataformat-cbor 2.6.6
  1. Available under license
gson 2.2.2
zlib 1.2.8
  1. Available under license
libgcrypt 1.5.3 14.el7
  1. Available under license
aop-alliance 2.3.0-b10
  1. Available under license
gir1.2-gdkpixbuf-2.0 2.36.12-3.el7
  1. Available under license
wpa-supplicant 2.6
jersey-client 2.25.1
metrics-jetty 4.0.5
angular-aria 1.6.5
openssl 0.9.7l
  1. Available under license
jackson-jaxrs 2.9.9
  1. Available under license
archaius-core 0.7.1
dropwizard-jackson 1.3.23
  1. Available under license
libcap-ng 0.7.5 4.el7
  1. Available under license
libdb 5.3.21
modules 0.3.2
  1. Available under license
geronimo-stax-api 1.0.1
jersey 2.10.1
<table>
<thead>
<tr>
<th>Version</th>
<th>Package Name</th>
<th>License</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.591.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.592</td>
<td>kubernetes-model 4.10.3</td>
<td>Available under license</td>
</tr>
<tr>
<td>1.593.1</td>
<td>trousers 0.3.14-2.el7</td>
<td>Available under license</td>
</tr>
<tr>
<td>1.594</td>
<td>c-ares 1.7.5</td>
<td>Available under license</td>
</tr>
<tr>
<td>1.595</td>
<td>gzip 1.5 9.el7</td>
<td>Available under license</td>
</tr>
<tr>
<td>1.596.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.597</td>
<td>libx11 1.6.5 1.el7</td>
<td>Available under license</td>
</tr>
<tr>
<td>1.598.1</td>
<td>chkconfig 1.7.4</td>
<td>Available under license</td>
</tr>
<tr>
<td>1.599</td>
<td>javax-inject 1</td>
<td>Available under license</td>
</tr>
<tr>
<td>1.600</td>
<td>error_prone_3_annotations 2.3.4</td>
<td>Available under license</td>
</tr>
<tr>
<td>1.601.1</td>
<td>openssl 1.0.1s</td>
<td>Available under license</td>
</tr>
<tr>
<td>1.602</td>
<td>audit 2.7.6 3.el7</td>
<td>Available under license</td>
</tr>
<tr>
<td>1.603.1</td>
<td>java-csv 2.0</td>
<td>Available under license</td>
</tr>
<tr>
<td>1.604</td>
<td>javax-inject 1</td>
<td>Available under license</td>
</tr>
<tr>
<td>1.605.1</td>
<td>zt-process 1.3</td>
<td>Available under license</td>
</tr>
<tr>
<td>1.606</td>
<td>jackson-dataformat-cbor 2.11.2</td>
<td>Available under license</td>
</tr>
<tr>
<td>1.607</td>
<td>bzip2 1.0.6</td>
<td>Available under license</td>
</tr>
<tr>
<td>1.608.1</td>
<td>python 2.7.5</td>
<td>Available under license</td>
</tr>
<tr>
<td>1.609.1</td>
<td>spring-web 3.1.4.RELEASE</td>
<td>Available under license</td>
</tr>
<tr>
<td>1.610.1</td>
<td>httpcomponents-core 4.4.1</td>
<td>Available under license</td>
</tr>
<tr>
<td>1.611</td>
<td>lodash 4.17.21</td>
<td>Available under license</td>
</tr>
<tr>
<td>Version</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>1.611.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.612</td>
<td>nss 3.36.0-1.el7_5</td>
<td></td>
</tr>
<tr>
<td>1.612.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.613</td>
<td>libxi 1.7.9-1.el7</td>
<td></td>
</tr>
<tr>
<td>1.613.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.614</td>
<td>zlib 1.0.4</td>
<td></td>
</tr>
<tr>
<td>1.614.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.615</td>
<td>feign-jaxrs 10.7.4</td>
<td></td>
</tr>
<tr>
<td>1.615.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.616</td>
<td>alsa 1.1.3-3.el7</td>
<td></td>
</tr>
<tr>
<td>1.616.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.617</td>
<td>stix-fonts 1.1.0</td>
<td></td>
</tr>
<tr>
<td>1.617.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.618</td>
<td>dropwizard-jetty 1.3.23</td>
<td></td>
</tr>
<tr>
<td>1.618.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.619</td>
<td>gson 2.8.2</td>
<td></td>
</tr>
<tr>
<td>1.619.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.620</td>
<td>libxml 2.9.1 6.el7_2.3</td>
<td></td>
</tr>
<tr>
<td>1.620.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.621</td>
<td>dropwizard-util 2.0.12</td>
<td></td>
</tr>
<tr>
<td>1.621.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.622</td>
<td>freemarker 2.3.28</td>
<td></td>
</tr>
<tr>
<td>1.622.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.623</td>
<td>jasper 1.900.1 33.el7</td>
<td></td>
</tr>
<tr>
<td>1.623.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.624</td>
<td>zlib 1.2.5</td>
<td></td>
</tr>
<tr>
<td>1.624.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.625</td>
<td>cglil-nodep 2.2</td>
<td></td>
</tr>
<tr>
<td>1.626</td>
<td>pkg-config 0.27.1</td>
<td></td>
</tr>
<tr>
<td>1.627</td>
<td>gstreamer 1.10.4-2.el7</td>
<td></td>
</tr>
<tr>
<td>1.627.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.628</td>
<td>junixsocket-common 2.3.2</td>
<td></td>
</tr>
<tr>
<td>1.628.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.629</td>
<td>esapi 2.0.1</td>
<td></td>
</tr>
<tr>
<td>1.629.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.630</td>
<td>simpleclient-servlet 0.5.0</td>
<td></td>
</tr>
<tr>
<td>1.630.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>1.631</td>
<td>nimbus-jose-jwt 4.34.2</td>
<td></td>
</tr>
<tr>
<td>1.631.1</td>
<td>Available under license</td>
<td></td>
</tr>
<tr>
<td>Version</td>
<td>Description</td>
<td>License</td>
</tr>
<tr>
<td>------------</td>
<td>------------------------------</td>
<td>---------------------------</td>
</tr>
<tr>
<td>1.632</td>
<td>jackson-rc</td>
<td>2.10.1 Available under license</td>
</tr>
<tr>
<td>1.633</td>
<td>libusb</td>
<td>1.0.20 1.el7 Available under license</td>
</tr>
<tr>
<td>1.634</td>
<td>slf4j</td>
<td>1.7.20 Available under license</td>
</tr>
<tr>
<td>1.635</td>
<td>commons-codec</td>
<td>1.7 Available under license</td>
</tr>
<tr>
<td>1.636</td>
<td>libssh2</td>
<td>1.4.3-12.el7 Available under license</td>
</tr>
<tr>
<td>1.637</td>
<td>tomcat-servlet-api</td>
<td>8.0.43 Available under license</td>
</tr>
<tr>
<td>1.638</td>
<td>libart</td>
<td>2.3.21-10.el7 Available under license</td>
</tr>
<tr>
<td>1.639</td>
<td>curl</td>
<td>7.60.0 Available under license</td>
</tr>
<tr>
<td>1.640</td>
<td>httpclient</td>
<td>4.3.2 Available under license</td>
</tr>
<tr>
<td>1.641</td>
<td>cryptsetup</td>
<td>2.0.3 3.el7 Available under license</td>
</tr>
<tr>
<td>1.642</td>
<td>openssl</td>
<td>1.0.2o Available under license</td>
</tr>
<tr>
<td>1.643</td>
<td>guava</td>
<td>30.1-jre Available under license</td>
</tr>
<tr>
<td>1.644</td>
<td>jackson</td>
<td>2.11.2 Available under license</td>
</tr>
<tr>
<td>1.645</td>
<td>dhcp</td>
<td>4.2.5 42.el7.centos Available under license</td>
</tr>
<tr>
<td>1.646</td>
<td>httpcomponents-core</td>
<td>4.4.13 Available under license</td>
</tr>
<tr>
<td>1.647</td>
<td>ipmi-tool</td>
<td>1.8.18-7.el7 Available under license</td>
</tr>
<tr>
<td>1.648</td>
<td>parted</td>
<td>3.1-29.el7 Available under license</td>
</tr>
<tr>
<td>1.649</td>
<td>ant</td>
<td>1.10.8 Available under license</td>
</tr>
<tr>
<td>1.650</td>
<td>jackson-databind</td>
<td>2.6.6 Available under license</td>
</tr>
<tr>
<td>1.651</td>
<td>iconv</td>
<td>2.17 Available under license</td>
</tr>
</tbody>
</table>
1.651.1 Available under license

1.652 axis-jaxrpc 1.4
1.652.1 Available under license

1.653 netty 4.1.49.Final
1.653.1 Available under license

1.654 aopalliance-repackaged 2.5.0-b32
1.654.1 Available under license

1.655 stax 3.1.4
1.655.1 Available under license

1.656 unixodbc 2.3.5-3.el7.centos
1.656.1 Available under license

1.657 wsdl4j 1.6
1.657.1 Available under license

1.658 dracut 033
1.658.1 Available under license

1.659 traceroute 2.0.22-2.el7
1.659.1 Available under license

1.660 cryptsetup 1.6.7 1.el7
1.660.1 Available under license

1.661 httpcomponents-core 4.4.3
1.661.1 Available under license

1.662 guava 28.1-android
1.662.1 Available under license

1.663 grubby 8.28
1.663.1 Available under license

1.664 slf4j 1.7.30
1.664.1 Available under license

1.665 activation-api 1.2.1
1.665.1 Available under license

1.666 guava 18.0
1.666.1 Available under license

1.667 spring-context 3.1.4.RELEASE
1.667.1 Available under license

1.668 dropwizard-request-logging 1.3.23
1.668.1 Available under license

1.669 okhttp 3.12.12
1.669.1 Available under license

1.670 commons-lang3 3.8
1.670.1 Available under license
<table>
<thead>
<tr>
<th>Version</th>
<th>Package Name</th>
<th>Version</th>
<th>License Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.671</td>
<td>commons-io</td>
<td>2.7</td>
<td>Available under license</td>
</tr>
<tr>
<td>1.672</td>
<td>jackson-databind</td>
<td>2.10.1</td>
<td>Available under license</td>
</tr>
<tr>
<td>1.673</td>
<td>girl1.2-gdkpixbuf-2.0</td>
<td>2.36.5-1.el7</td>
<td>Available under license</td>
</tr>
<tr>
<td>1.674</td>
<td>linux-kernel</td>
<td>3.10.0-957</td>
<td>Available under license</td>
</tr>
<tr>
<td>1.675</td>
<td>lvm2</td>
<td>2.02.130-5.el7</td>
<td>Available under license</td>
</tr>
<tr>
<td>1.676</td>
<td>nginx</td>
<td>1.14.2</td>
<td>Available under license</td>
</tr>
<tr>
<td>1.677</td>
<td>imagesloaded</td>
<td>3.1.8</td>
<td>Available under license</td>
</tr>
<tr>
<td>1.678</td>
<td>jackson-jaxrs-base</td>
<td>2.10.1</td>
<td>Available under license</td>
</tr>
<tr>
<td>1.679</td>
<td>cairo</td>
<td>1.14.8 2.el7</td>
<td>Available under license</td>
</tr>
<tr>
<td>1.680</td>
<td>neethi</td>
<td>2.0.4</td>
<td>Available under license</td>
</tr>
<tr>
<td>1.681</td>
<td>tomcat-jni</td>
<td>8.0.43</td>
<td>Available under license</td>
</tr>
<tr>
<td>1.682</td>
<td>libpng</td>
<td>1.5.13-5.el7</td>
<td>Available under license</td>
</tr>
<tr>
<td>1.683</td>
<td>mockito-all</td>
<td>1.10.19</td>
<td>Available under license</td>
</tr>
<tr>
<td>1.684</td>
<td>xalan</td>
<td>2.7.0</td>
<td>Available under license</td>
</tr>
<tr>
<td>1.685</td>
<td>lzo</td>
<td>2.06 8.el7</td>
<td>Available under license</td>
</tr>
<tr>
<td>1.686</td>
<td>lua</td>
<td>5.2.2</td>
<td>Available under license</td>
</tr>
<tr>
<td>1.687</td>
<td>open-ws</td>
<td>1.5.4</td>
<td>Available under license</td>
</tr>
<tr>
<td>1.688</td>
<td>jettison</td>
<td>1.2</td>
<td>Available under license</td>
</tr>
<tr>
<td>1.689</td>
<td>commons-cli</td>
<td>1.1</td>
<td>Available under license</td>
</tr>
<tr>
<td>1.690</td>
<td>libsecret</td>
<td>0.18.6-1.el7</td>
<td>Available under license</td>
</tr>
</tbody>
</table>
1.691 libnfsidmap 0.25-19.el7
   1.691.1 Available under license
1.692 oauth 20100527
1.693 systemd 219 19.el7
   1.693.1 Available under license
1.694 woodstox-core-asl 4.4.1
   1.694.1 Available under license
1.695 feign-jackson 8.15.1
   1.695.1 Available under license
1.696 tiles-freemarker 3.0.8
   1.696.1 Available under license
1.697 rpm 4.11.3 25.el7
   1.697.1 Available under license
1.698 ecj 4.4.2
   1.698.1 Available under license
1.699 javassist 3.21.0-GA
   1.699.1 Available under license
1.700 procps 3.3.10-3.el7
   1.700.1 Available under license
1.701 isorelax 20030108
   1.701.1 Available under license
1.702 powermock 1.6.4
   1.702.1 Available under license
1.703 jersey 1.19.4
   1.703.1 Available under license
1.704 grizzly-framework 2.1.11
1.705 woodstox-core 6.2.1
   1.705.1 Available under license
1.706 dropwizard-servlets 1.3.23
   1.706.1 Available under license
1.707 xml-apis-ext 1.3.04
   1.707.1 Available under license
1.708 bind 9.9.4-51.el7_4.1
   1.708.1 Available under license
1.709 libxvmc 1.0.10-1.el7
   1.709.1 Available under license
1.710 slf4j 1.7.31
   1.710.1 Available under license
1.711 jackson-dataformat-yaml 2.10.2
1.711.1 Available under license
1.712 guice-servlet 4.0
   1.712.1 Available under license
1.713 eventie 1.0.6
   1.713.1 Available under license
1.714 bzip2 1.0.5
   1.714.1 Available under license
1.715 dagger 2.4
1.716 libpng 1.2.44
   1.716.1 Available under license
1.717 guava 20.0
   1.717.1 Available under license
1.718 rsync 3.0.9
   1.718.1 Available under license
1.719 atk 2.28.1-1.el7
   1.719.1 Available under license
1.720 slf4j 1.7.30
   1.720.1 Available under license
1.721 mesa 10.6.5-3.20150824.el7
   1.721.1 Available under license
1.722 commons-net 3.6
   1.722.1 Available under license
1.723 mdadm 3.3.2-7.el7
   1.723.1 Available under license
1.724 lz4 1.7.5-2.el7
   1.724.1 Available under license
1.725 protobuf-java 3.11.3
   1.725.1 Available under license
1.726 libreswan 3.20-3.el7
   1.726.1 Available under license
1.727 jbig-kit 2.0
   1.727.1 Available under license
1.728 tigervnc 1.8.0-13.el7
   1.728.1 Available under license
1.729 taglibs-standard-spec 1.2.5
   1.729.1 Available under license
1.730 libsndfile 1.0.25
   1.730.1 Available under license
1.731 gdb 7.6.1 100.el7
1.731.1 Available under license
1.732 axis2-jaxws 1.4
  1.732.1 Available under license
1.733 commons-beanutils 1.7.0
  1.733.1 Available under license
1.734 slf4j-log4j 1.7.24
  1.734.1 Available under license
1.735 openssso 8.0
  1.735.1 Available under license
1.736 zenity 3.28.1-1.el7
  1.736.1 Available under license
1.737 backport-util-concurrent 3.1
  1.737.1 Available under license
1.738 libvorbis 1.3.3-8.el7.1
  1.738.1 Available under license
1.739 attr 2.4.46 12.el7
  1.739.1 Available under license
1.740 openafs 2.4.8 6.el7
  1.740.1 Available under license
1.741 conscrypt 1.0.0
  1.741.1 Available under license
1.742 libaio 0.3.109-13.el7
  1.742.1 Available under license
1.743 xmlparserapis 2.6.2
  1.743.1 Available under license
1.744 eclipse-compiler 3.10.2.v20150120 1634
  1.744.1 Available under license
1.745 httpasyncclient 4.1.4
  1.745.1 Available under license
1.746 free-type 2.8-12.el7
  1.746.1 Available under license
1.747 open-ldap 2.4.44
1.748 gobject-introspection 1.56.1-1.el7
  1.748.1 Available under license
1.749 eclipse-jface 3.6.1.M20100825 0800
  1.749.1 Available under license
1.750 librabbitmq 0.7.1
  1.750.1 Available under license
1.751 wayland 1.15.0-1.el7
1.751.1 Available under license
1.752 cyrus-sasl 2.1.26-21.el7
1.752.1 Available under license
1.753 ethtool 4.8-9.el7
1.753.1 Available under license
1.754 jul-to-slf4j 1.7.25
1.754.1 Available under license
1.755 jackson-jaxrs-base 2.11.2
1.755.1 Available under license
1.756 jersey-server 1.19
1.757 activation 1.0.2
1.757.1 Available under license
1.758 libmnl 1.0.3 7.el7
1.758.1 Available under license
1.759 diffutils 3.3-4.el7
1.759.1 Available under license
1.760 jersey-guice 1.19.4
1.761 ethtool 4.8 1.el7
1.761.1 Available under license
1.762 spring-web 4.3.14.RELEASE
1.762.1 Available under license
1.763 libpipeline 1.2.3-3.el7
1.763.1 Available under license
1.764 cjose 0.6.1
1.764.1 Available under license
1.765 commons-io 1.3.2
1.765.1 Available under license
1.766 jansson 2.4 6.el7
1.766.1 Available under license
1.767 lksctp-tools 1.0.17
1.767.1 Available under license
1.768 jboss-logging 3.1.3.GA
1.768.1 Available under license
1.769 moment 2.29.1
1.769.1 Available under license
1.770 iotop 0.6
1.770.1 Available under license
1.771 open-ldap 2.4.40 8.el7
1.771.1 Available under license
1.772 xml-commons-resolver 1.2  
   1.772.1 Available under license  
1.773 profiler 1.0.2  
1.774 simpleclient-common 0.5.0  
1.775 jbig-kit 2.0 11.el7  
   1.775.1 Available under license  
1.776 commons-beanutils-core 1.7.0  
   1.776.1 Available under license  
1.777 jta 1.2  
   1.777.1 Available under license  
1.778 log4j-api 2.11.1  
   1.778.1 Available under license  
1.779 spring-web-mvc 3.1.4.RELEASE  
   1.779.1 Available under license  
1.780 bind 9.9.4-72.el7  
   1.780.1 Available under license  
1.781 curl 7.29.0  
   1.781.1 Available under license  
1.782 e2fsprogs 1.42.9-7.el7  
   1.782.1 Available under license  
1.783 fuse 2.9.2 11.el7  
   1.783.1 Available under license  
1.784 javax-el 3.0.0  
   1.784.1 Available under license  
1.785 audit 2.8.4 4.el7  
   1.785.1 Available under license  
1.786 metrics-annotation 4.0.5  
1.787 nuprocess 1.0.4  
   1.787.1 Available under license  
1.788 ion-java 1.0.2  
   1.788.1 Available under license  
1.789 tiles-autotag-core-runtime 1.2  
   1.789.1 Available under license  
1.790 eclipse 3.5.0.v20100524  
   1.790.1 Available under license  
1.791 grep 2.20 2.el7  
   1.791.1 Available under license  
1.792 neko-html 1.9.14  
1.793 jsp 2.3.FR
1.793.1 Available under license
1.794 libxkbcommon 0.7.1-3.el7_6
    1.794.1 Available under license
1.795 libxdmcp 1.1.2-6.el7
    1.795.1 Available under license
1.796 spring-expression 4.3.14.RELEASE
    1.796.1 Available under license
1.797 spidermonkey 17.0.0
    1.797.1 Available under license
1.798 shindig-social-api 2.0.2
    1.798.1 Available under license
1.799 graphite 1.2.2 5.el7
    1.799.1 Available under license
1.800 libdevmapper 1.02.140-8.el7
    1.800.1 Available under license
1.801 gobject-introspection 1.50.0-1.el7
    1.801.1 Available under license
1.802 glib-networking 2.56.1-1.el7
    1.802.1 Available under license
1.803 commons-beanutils 1.6
    1.803.1 Available under license
1.804 commons-configuration 1.8
    1.804.1 Available under license
1.805 time 1.7-45.el7
    1.805.1 Available under license
1.806 rpcbind 0.2.0 32.el7
    1.806.1 Available under license
1.807 xfsprogs 3.2.2-2.el7
    1.807.1 Available under license
1.808 tiles-request-freemarker 1.0.7
    1.808.1 Available under license
1.809 acl 2.2.51 12.el7
    1.809.1 Available under license
1.810 linuxconsoletools 1.4.5-3.el7
    1.810.1 Available under license
1.811 axis-ant 1.4
1.812 libuser 0.60-9.el7
    1.812.1 Available under license
1.813 gawk 4.0.2-4.el7_3.1
1.813.1 Available under license

1.814 guice 2.0
1.814.1 Available under license

1.815 xml-beans 2.3.0
1.815.1 Available under license

1.816 commons-codec 1.4
1.816.1 Available under license

1.817 jersey-container-servlet-core 2.13

1.818 jackson-module-afterburner 2.11.2
1.818.1 Available under license

1.819 aspect-j 1.6.12
1.819.1 Available under license

1.820 bash 4.2.46 28.el7
1.820.1 Available under license

1.821 strace 4.12-4.el7
1.821.1 Available under license

1.822 jackson-annotations 2.12.1
1.822.1 Available under license

1.823 commons-codec 1.9
1.823.1 Available under license

1.824 annogen 0.1.0
1.824.1 Available under license

1.825 ustr 1.0.4-16.el7
1.825.1 Available under license

1.826 axiom-dom 1.2.13
1.826.1 Available under license

1.827 jetty-webapp 9.4.20.v20190813
1.827.1 Available under license

1.828 initscripts 9.49.39
1.828.1 Available under license

1.829 elfutils 0.172 2.el7
1.829.1 Available under license

1.830 dropwizard-util 1.3.23
1.830.1 Available under license

1.831 jmespath-java 1.11.91
1.831.1 Available under license

1.832 axis2-transport-local 1.6.2
1.832.1 Available under license

1.833 ttmkfdir 3.0.9
1.833.1 Available under license
1.834 log4j-jcl 2.13.3
  1.834.1 Available under license
1.835 ceph 0.94.5 2.el7
  1.835.1 Available under license
1.836 quota 4.01-17.el7
  1.836.1 Available under license
1.837 berkeley-db 5.3.21
  1.837.1 Available under license
1.838 device-mapper-multipath 0.4.9
  1.838.1 Available under license
1.839 tcp-dump 4.9.0
  1.839.1 Available under license
1.840 javax-inject 2.5.0-b32
  1.840.1 Available under license
1.841 libgd 2.0.35-26
  1.841.1 Available under license
1.842 passwd 0.79
  1.842.1 Available under license
1.843 which 2.20
  1.843.1 Available under license
1.844 wolfy87-eventemitter 4.2.11
  1.844.1 Available under license
1.845 zt 1.14
  1.845.1 Available under license
1.846 gmp 6.0.0 15.el7
  1.846.1 Available under license
1.847 hk2-api 2.3.0-b05
  1.847.1 Available under license
1.848 httpcomponents-core 4.0.1
  1.848.1 Available under license
1.849 guava 29.0-jre
  1.849.1 Available under license
1.850 jersey-servlet 1.19
1.851 xml-apis 1.4.01
  1.851.1 Available under license
1.852 jersey-client 2.13
1.853 pm-utils 1.4.1
  1.853.1 Available under license
1.854 httpcomponents-core 4.4.4
   1.854.1 Available under license
1.855 net-tools 2.0 0.22.20131004git.el7
   1.855.1 Available under license
1.856 cglib 3.3.0
   1.856.1 Available under license
1.857 openam-xacml3-schema 14.0.0-M6
   1.857.1 Available under license
1.858 slf4j 1.6.1
   1.858.1 Available under license
1.859 apache-log4j 2.13.3
   1.859.1 Available under license
1.860 jackson-data 1.9.2
   1.860.1 Available under license
1.861 polkit 0.112-18.el7
   1.861.1 Available under license
1.862 elfutils 0.163 3.el7
   1.862.1 Available under license
1.863 libtasn 4.10 1.el7
   1.863.1 Available under license
1.864 libidn 1.28
   1.864.1 Available under license
1.865 addressing 1.6.2
   1.865.1 Available under license
1.866 kerberos 1.15.1
   1.866.1 Available under license
1.867 prop-types 15.6.0
   1.867.1 Available under license
1.868 commons-logging 1.1
   1.868.1 Available under license
1.869 libnotify 0.7.7-1.el7
   1.869.1 Available under license
1.870 libice 1.0.9-9.el7
   1.870.1 Available under license
1.871 libgcc 4.8.5
1.872 libtirpc 0.2.4-0.6.el7
   1.872.1 Available under license
1.873 bash 4.2.46 31.el7
   1.873.1 Available under license
1.874 redis32u 3.2.5
   1.874.1 Available under license
1.875 jersey-guice 1.19
1.876 tar 1.2.11-29.el7
   1.876.1 Available under license
1.877 openjdk 1.8.0u252
   1.877.1 Available under license
1.878 hk2-locator 2.3.0-b05
   1.878.1 Available under license
1.879 kbd 1.15.5
   1.879.1 Available under license
1.880 json-smart 2.1.1
1.881 drop-wizard-metrics 1.3.23
   1.881.1 Available under license
1.882 openam-saml2-schema 14.0.0-M6
   1.882.1 Available under license
1.883 lockdev 1.0.4
   1.883.1 Available under license
1.884 metrics-htpsyncclient 3.2.5
   1.884.1 Available under license
1.885 jstl 1.2
   1.885.1 Available under license
1.886 databinding 1.4.0.120100601 0800
   1.886.1 Available under license
1.887 javassist 3.20.0-GA
   1.887.1 Available under license
1.888 spring-framework 3.1.4.RELEASE
   1.888.1 Available under license
1.889 libusb 1.0.21-1.el7
   1.889.1 Available under license
1.890 numactl-libs 2.0.9
   1.890.1 Available under license
1.891 dbus-glib 0.100 7.el7
   1.891.1 Available under license
1.892 jna-platform 5.6.0
   1.892.1 Available under license
1.893 commons-codec 1.3
   1.893.1 Available under license
1.894 gdisk 0.8.10-2.el7
1.894.1 Available under license
1.895 tcsh 6.18.01-15.el7
   1.895.1 Available under license
1.896 lua 5.1.4 15.el7
   1.896.1 Available under license
1.897 jackson-datatype-jdk8 2.10.2
   1.897.1 Available under license
1.898 at-spi2-core 2.28.0-1.el7
   1.898.1 Available under license
1.899 oshi-core 5.2.5
   1.899.1 Available under license
1.900 libteam 1.27-5.el7
   1.900.1 Available under license
1.901 libxv 1.0.11-1.el7
   1.901.1 Available under license
1.902 yelp 3.28.1-1.el7
   1.902.1 Available under license
1.903 gtk 2.24.31
   1.903.1 Available under license
1.904 ncurses 5.9 13.20130511.el7
   1.904.1 Available under license
1.905 commons-daemon 1.0.7
   1.905.1 Available under license
1.906 dual-rpc 2.1.0
   1.906.1 Available under license
1.907 error_prone_annotations 2.3.2
   1.907.1 Available under license
1.908 node-qrcode 1.2.0
   1.908.1 Available under license
1.909 fontconfig 2.13.0 4.3.el7
   1.909.1 Available under license
1.910 jackson-annotations 2.6.0
   1.910.1 Available under license
1.911 glibc curl-7.29.0-42.el7_4.1.x86_64.rpm
   1.911.1 Available under license
1.912 axiom-api 1.2.13
   1.912.1 Available under license
1.913 libdvdread 5.0.3-3.el7
   1.913.1 Available under license
1.914 libogg 1.3.0-7.el7
   1.914.1 Available under license
1.915 aop-alliance 1.3.1.7-5.ph2
   1.915.1 Available under license
1.916 icu4j 3.8
   1.916.1 Available under license
1.917 iproute 4.11.0 14.el7
   1.917.1 Available under license
1.918 tomcat-el-api 8.0.43
   1.918.1 Available under license
1.919 libdrm 2.4.74-1.el7
   1.919.1 Available under license
1.920 httpcomponents-client 4.5
   1.920.1 Available under license
1.921 guice-jmx 2.0
   1.921.1 Available under license
1.922 json-java 20140107
   1.922.1 Available under license
1.923 scannotation 1.0.2
1.924 snappy 1.1.0
   1.924.1 Available under license
1.925 gtk 3.22.30-3.el7
1.926 apache-oltu-oauth2-client 1.0.1
   1.926.1 Available under license
1.927 openjdk 1.7.0u261
   1.927.1 Available under license
1.928 animal-sniffer-annotation 1.18
1.929 cups 1.6.3-29.el7
   1.929.1 Available under license
1.930 tiles-jsp 3.0.8
   1.930.1 Available under license
1.931 jackson-dataformat-yaml 2.9.8
   1.931.1 Available under license
1.932 osgi 3.10.0-v20140606-1445
   1.932.1 Available under license
1.933 network-manager 1.8.0
   1.933.1 Available under license
1.934 bouncycastle-fips 1.0.3
   1.934.1 Available under license
1.935 pillow 2.0.0 19.gitd1c6db8.el7
   1.935.1 Available under license
1.936 jersey-json 1.19
1.937 dmraid 1.0.0.rc16-28.el7
   1.937.1 Available under license
1.938 datasource 6.2.0
   1.938.1 Available under license
1.939 struts2-javatemplates-plugin 2.5.20
   1.939.1 Available under license
1.940 opus 1.0.2 6.el7
   1.940.1 Available under license
1.941 slf4j-simple 1.6.1
1.942 geo-ip 1.5.0 11.el7
   1.942.1 Available under license
1.943 libsepol 2.5-10.el7
   1.943.1 Available under license
1.944 libsoup 2.62.2-2.el7
   1.944.1 Available under license
1.945 harfbuzz 1.3.2 1.el7
   1.945.1 Available under license
1.946 forgerock-util 21.0.0-alpha-23
   1.946.1 Available under license
1.947 metrics-httpClient 3.2.5
1.948 metrics-servlets 4.0.5
1.949 popt 1.13 16.el7
   1.949.1 Available under license
1.950 logging-interceptor 3.12.12
   1.950.1 Available under license
1.951 joda-time 2.7
   1.951.1 Available under license
1.952 joda-time 2.9.9
   1.952.1 Available under license
1.953 theora 1.1.1 8.el7
   1.953.1 Available under license
1.954 libjpeg-turbo 1.2.90-6.el7
   1.954.1 Available under license
1.955 activation 1.1
   1.955.1 Available under license
1.956 slf4j-log4j 1.7.2
1.956.1 Available under license
1.957 libassuan 2.1.0-3.el7
  1.957.1 Available under license
1.958 libasyncns 0.8-7.el7
  1.958.1 Available under license
1.959 struts2-junit-plugin 2.5.20
  1.959.1 Available under license
1.960 namespace 1.4.01
  1.960.1 Available under license
1.961 apache-standard-taglib 1.1.2
  1.961.1 Available under license
1.962 libselinux 2.5
1.963 harfbuzz 0.9.36 1.el7
  1.963.1 Available under license
1.964 xmltooling 1.4.4
  1.964.1 Available under license
1.965 make 3.82
  1.965.1 Available under license
1.966 commons-net 2.0
  1.966.1 Available under license
1.967 libdrm 2.4.60-3.el7
  1.967.1 Available under license
1.968 ceph 0.94.5
  1.968.1 Available under license
1.969 libnfsidmap 0.25-12.el7
  1.969.1 Available under license
1.970 desandro-get-style-property 1.0.4
  1.970.1 Available under license
1.971 feign-core 8.15.1
  1.971.1 Available under license
1.972 jetty 9.4.31.v20200723
  1.972.1 Available under license
1.973 jersey-guava 2.25.1
1.974 commons-lang3 2.6
  1.974.1 Available under license
1.975 sgpio 1.2.0.10
  1.975.1 Available under license
1.976 jackson-databind 2.11.2
  1.976.1 Available under license
1.977 jackson-jaxrs 2.12.2
  1.977.1 Available under license
1.978 jersey-bundle 1.14
  1.978.1 Available under license
1.979 libtirpc 0.2.4-0.15.el7
  1.979.1 Available under license
1.980 libndp 1.2 7.el7
  1.980.1 Available under license
1.981 genson 1.3
  1.981.1 Available under license
1.982 tomcat-coyote 8.0.43
1.983 axis-saaj 1.4
  1.983.1 Available under license
1.984 compatgss32 3.2.3
  1.984.1 Available under license
1.985 eclipse-ui 3.6.1.M20100826 1330
  1.985.1 Available under license
1.986 redis 3.2.5
  1.986.1 Available under license
1.987 feign-core 10.7.4
  1.987.1 Available under license
1.988 hicolor-icon-theme 0.12
  1.988.1 Available under license
1.989 commons-text 1.3
  1.989.1 Available under license
1.990 libedit 3.0-12.20121213cvs.el7
  1.990.1 Available under license
1.991 file 5.11 35.el7
  1.991.1 Available under license
1.992 jaxb-api 2.2.2-promoted-b99
  1.992.1 Available under license
1.993 simpleclient 0.5.0
1.994 hk2-locator 2.5.0-b32
  1.994.1 Available under license
1.995 doc-ready 1.0.3
1.996 xml-apis 1.3.04
  1.996.1 Available under license
1.997 json-java 1.1
  1.997.1 Available under license
1.998 commons-logging 1.1.3
   1.998.1 Available under license

1.999 struts2-bean-validation-plugin 2.5.20
   1.999.1 Available under license

1.1000 jetty-util 9.4.20.v20190813
   1.1000.1 Available under license

1.1001 jeromq 0.3.5
   1.1001.1 Available under license

1.1002 llvm 6.0.1-2.el7
   1.1002.1 Available under license

1.1003 jackson-module-afterburner 2.10.2
   1.1003.1 Available under license

1.1004 file 5.11 33.el7
   1.1004.1 Available under license

1.1005 junixsocket-native-common 2.3.2
   1.1005.1 Available under license

1.1006 commons-codec 1.10
   1.1006.1 Available under license

1.1007 pango 1.40.4 1.el7
   1.1007.1 Available under license

1.1008 libcap 2.22 9.el7
   1.1008.1 Available under license

1.1009 jakarta-validation-api 2.0.2
   1.1009.1 Available under license

1.1010 libnuma 2.0.9 6.el7_2
   1.1010.1 Available under license

1.1011 firewalld 0.4.4.4
   1.1011.1 Available under license

1.1012 angular-vs-repeat 1.1.7
   1.1012.1 Available under license

1.1013 asm 5.2
   1.1013.1 Available under license

1.1014 jackson-module-parameter-names 2.10.3
   1.1014.1 Available under license

1.1015 jquery-ui 1.12.1
   1.1015.1 Available under license

1.1016 libpcap 1.5.3
   1.1016.1 Available under license

1.1017 xerces-j 2.12.0
1.1037.1 Available under license
1.1038 lua 5.1.4 14.el7
1.1038.1 Available under license
1.1039 libsigar 1.6.4
1.1039.1 Available under license
1.1040 jackson-dataformat-xml 2.11.2
1.1040.1 Available under license
1.1041 nspr 4.19.0 1.el7_5
1.1041.1 Available under license
1.1042 shindig-common 2.0.2
1.1042.1 Available under license
1.1043 apache-xerces 2.9.1
1.1043.1 Available under license
1.1044 not-yet-commons-ssl 0.3.9
1.1044.1 Available under license
1.1045 spring-context-support 3.1.4.RELEASE
1.1045.1 Available under license
1.1046 util-linux 2.23.2-43.el7
1.1046.1 Available under license
1.1047 dmidecode 3.1-2.el7
1.1047.1 Available under license
1.1048 opensaml-java 2.2.0
1.1048.1 Available under license
1.1049 libpng 1.2.56
1.1049.1 Available under license
1.1050 unbound 1.4.20-34.el7
1.1050.1 Available under license
1.1051 isorelax 20090621
1.1051.1 Available under license
1.1052 okio 1.15.0
1.1053 ipset 6.29 1.el7
1.1053.1 Available under license
1.1054 spring-asm 3.1.4.RELEASE
1.1054.1 Available under license
1.1055 autogen 5.18-5.el7
1.1055.1 Available under license
1.1056 ion-java 1.0.1
1.1057 content-type 3.4.200-v20140207-1251
1.1057.1 Available under license
1.1058 iproute 3.10.0 87.el7
   1.1058.1 Available under license
1.1059 util-linux 2.23.2-26.el7
   1.1059.1 Available under license
1.1060 jersey-servlet 1.19.4
1.1061 taglibs-standard 1.2.5
   1.1061.1 Available under license
1.1062 json-java 20090211
   1.1062.1 Available under license
1.1063 log-rotate 3.8.6
   1.1063.1 Available under license
1.1064 jackson-datatype-jdk8 2.10.3
   1.1064.1 Available under license
1.1065 commons-collections 3.2.1
   1.1065.1 Available under license
1.1066 strace 4.12-9.el7
   1.1066.1 Available under license
1.1067 libx11 1.6.5 2.el7
   1.1067.1 Available under license
1.1068 oauth-consumer 20090617
   1.1068.1 Available under license
1.1069 xfsprogs 4.5.0-18.el7
   1.1069.1 Available under license
1.1070 jackson-xc 2.12.1
   1.1070.1 Available under license
1.1071 hk2-utils 2.3.0-b10
   1.1071.1 Available under license
1.1072 xz 5.2.2 1.el7
   1.1072.1 Available under license
1.1073 jackson 2.10.2
   1.1073.1 Available under license
1.1074 jackson-jaxrs 2.10.1
   1.1074.1 Available under license
1.1075 jetty-io 9.4.31.v20200723
   1.1075.1 Available under license
1.1076 httpcomponents-client 4.5.2
   1.1076.1 Available under license
1.1077 libreport 2.1.11
   1.1077.1 Available under license
<table>
<thead>
<tr>
<th>Package</th>
<th>Version</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>javax-inject</td>
<td>2.3.0-b10</td>
<td>Available under license</td>
</tr>
<tr>
<td>libarchive</td>
<td>3.1.2 10.el7_2</td>
<td>Available under license</td>
</tr>
<tr>
<td>libconfig</td>
<td>1.4.9-5.el7</td>
<td>Available under license</td>
</tr>
<tr>
<td>jackson-module-parameter-names</td>
<td>2.10.2</td>
<td>Available under license</td>
</tr>
<tr>
<td>gmbal-api-only</td>
<td>3.0.0-b023</td>
<td>Available under license</td>
</tr>
<tr>
<td>hibernate-validator</td>
<td>5.1.0.Final</td>
<td>Available under license</td>
</tr>
<tr>
<td>cairo</td>
<td>1.14.2 1.el7</td>
<td>Available under license</td>
</tr>
<tr>
<td>tomcat-jsp-api</td>
<td>8.0.43</td>
<td></td>
</tr>
<tr>
<td>jersey-server</td>
<td>2.13</td>
<td></td>
</tr>
<tr>
<td>rpm</td>
<td>4.11.3 17.el7</td>
<td>Available under license</td>
</tr>
<tr>
<td>slf4j-log4j</td>
<td>2.13.3</td>
<td>Available under license</td>
</tr>
<tr>
<td>plymouth</td>
<td>0.8.9 0.24.20140113.el7.centos</td>
<td>Available under license</td>
</tr>
<tr>
<td>eclipse-ui</td>
<td>3.5.0.l20100601 0800</td>
<td>Available under license</td>
</tr>
<tr>
<td>jetty-continuation</td>
<td>9.4.20.v20190813</td>
<td>Available under license</td>
</tr>
<tr>
<td>pciutils</td>
<td>3.5.1-2.el7</td>
<td>Available under license</td>
</tr>
<tr>
<td>jsmn</td>
<td>6572217a0e71f1dc13c9ea5571203187f383665e0</td>
<td>Available under license</td>
</tr>
<tr>
<td>libpwquality</td>
<td>1.2.3-5.el7</td>
<td>Available under license</td>
</tr>
<tr>
<td>libnfnetlink</td>
<td>1.0.1 4.el7</td>
<td>Available under license</td>
</tr>
<tr>
<td>bouncy-castle</td>
<td>1.46</td>
<td>Available under license</td>
</tr>
<tr>
<td>jq</td>
<td>1.6.1</td>
<td>Available under license</td>
</tr>
<tr>
<td>jersey-client</td>
<td>1.19</td>
<td></td>
</tr>
</tbody>
</table>
1.1099 libssh2 1.7.0
   1.1099.1 Available under license
1.1100 snake-yaml 1.26
   1.1100.1 Available under license
1.1101 libstdc++ 1.2.15-16.el7
   1.1101.1 Available under license
1.1102 jackson-jaxrs-base 2.10.2
   1.1102.1 Available under license
1.1103 libpciaccess 0.13.4-3.el7_3
   1.1103.1 Available under license
1.1104 haproxy 1.8.13
   1.1104.1 Available under license
1.1105 xstream 1.4.18
   1.1105.1 Available under license
1.1106 xmlrpc-c 1.32.5-1905.svn2451.el7
   1.1106.1 Available under license
1.1107 tuscany 1.4
   1.1107.1 Available under license
1.1108 gconf 3.2.6
   1.1108.1 Available under license
1.1109 cronie 1.4.11-17.el7
   1.1109.1 Available under license
1.1110 gtk 2.24.31 1.el7
   1.1110.1 Available under license
1.1111 webkit 2.20.5
   1.1111.1 Available under license
1.1112 jersey 2.25.1
   1.1112.1 Available under license
1.1113 zip 3.0-11.el7
   1.1113.1 Available under license
1.1114 hk2-utils 2.5.0-b32
   1.1114.1 Available under license
1.1115 apache-ant 1.8.1
   1.1115.1 Available under license
1.1116 ant 1.8.1
   1.1116.1 Available under license
1.1117 keyutils 1.5.8-3.el7
   1.1117.1 Available under license
1.1118 angular-messages 1.6.5
1.1119 dom 1.0
   1.1119.1 Available under license
1.1120 realmd 0.16.1-11.el7
   1.1120.1 Available under license
1.1121 mcstrans 0.3.4
   1.1121.1 Available under license
1.1122 pcsc-lite 1.8.8-6.el7
   1.1122.1 Available under license
1.1123 kexec-tools 2.0.15 33.el7
   1.1123.1 Available under license
1.1124 libnI3 3.2.28
   1.1124.1 Available under license
1.1125 guava 28.0-jre
   1.1125.1 Available under license
1.1126 util-linux 2.23.2-59.el7
   1.1126.1 Available under license
1.1127 jersey-guava 2.13
1.1128 jackson-xc 2.10.2
   1.1128.1 Available under license
1.1129 jaxen 1.1.2-3
   1.1129.1 Available under license
1.1130 apache-log4j 1.2.16
   1.1130.1 Available under license
1.1131 nss 3.36.0-7.el7_5
   1.1131.1 Available under license
1.1132 libflac 1.3.0 5.el7_1
   1.1132.1 Available under license
1.1133 bash 4.2.46 19.el7
   1.1133.1 Available under license
1.1134 servlet-api 3.0.1
   1.1134.1 Available under license
1.1135 coreutils 8.22 23.el7
   1.1135.1 Available under license
1.1136 libwebp 0.3.0-7.el7
   1.1136.1 Available under license
1.1137 e2fsprogs 1.42.9 10.el7
   1.1137.1 Available under license
1.1138 jersey-guava 2.10.1
1.1139 nfs-utils 1.3.0-0.21.el7
1.1139.1 Available under license

1.1140 hd-parm 9.43-5.el7
1.1140.1 Available under license

1.1141 metrics-jersey2 4.0.5

1.1142 snake-yaml 1.12
1.1142.1 Available under license

1.1143 d-bus 1.10.24-7.el7
1.1143.1 Available under license

1.1144 usbutils 007-5.el7
1.1144.1 Available under license

1.1145 axis 1.4
1.1145.1 Available under license

1.1146 nss 0.16.0-3.el7
1.1146.1 Available under license

1.1147 ehcache 2.2.0
1.1147.1 Available under license

1.1148 javax-ws-rs-api 2.0
1.1148.1 Available under license

1.1149 libwww 5.4.2
1.1149.1 Available under license

1.1150 jackson-jaxrs-xml-provider 2.12.2
1.1150.1 Available under license

1.1151 jpcap 1.16
1.1151.1 Available under license

1.1152 xsdlib 20060615

1.1153 axis2-transport-http 1.6.2
1.1153.1 Available under license

1.1154 httpclient-cache 4.5.12
1.1154.1 Available under license

1.1155 kubernetes-model-common 4.10.3
1.1155.1 Available under license

1.1156 qrencode 3.4.1
1.1156.1 Available under license

1.1157 libxcb 1.13 1.el7
1.1157.1 Available under license

1.1158 expat 2.1.0-8.el7
1.1158.1 Available under license

1.1159 taglibs-standard 1.2
1.1159.1 Available under license
1.1160 open-ws 1.4.4
   1.1160.1 Available under license
1.1161 logback-access 1.2.3
   1.1161.1 Available under license
1.1162 xfsdump 3.1.7-1.el7
   1.1162.1 Available under license
1.1163 giflib 4.1.6 9.el7
   1.1163.1 Available under license
1.1164 jasper-el 6.0.29
   1.1164.1 Available under license
1.1165 aws-java-sdk-kms 1.11.61
1.1166 mongoose-web-server 3.5
   1.1166.1 Available under license
1.1167 hwdata 0.252
   1.1167.1 Available under license
1.1168 wsdl4j 1.5.1
   1.1168.1 Available under license
1.1169 activation 1.1
   1.1169.1 Available under license
1.1170 eclipse 3.6.1.v3655c
   1.1170.1 Available under license
1.1171 d-bus 1.10.24-12.el7
   1.1171.1 Available under license
1.1172 xerces-j 2.8.1
   1.1172.1 Available under license
1.1173 jquery 2.1.1
   1.1173.1 Available under license
1.1174 hibernate-validator 5.4.2.Final
   1.1174.1 Available under license
1.1175 mdadm 4.0-5.el7
   1.1175.1 Available under license
1.1176 jersey-client 1.19.4
   1.1176.1 Available under license
1.1177 libverto 0.2.5
1.1178 apache-log4j 1.2.8
   1.1178.1 Notifications
   1.1178.2 Available under license
1.1179 librsvg 2.40.20-1.el7
   1.1179.1 Available under license
1.1180 resource locator 1.0.1
   1.1180.1 Available under license
1.1181 activation 1.2.1
1.1182 sanselan 0.97-incubator
   1.1182.1 Available under license
1.1183 tomcat-api 8.0.43
   1.1183.1 Available under license
1.1184 wstx-asl 3.2.4
1.1185 selinux 2.5-11.el7
   1.1185.1 Available under license
1.1186 jackson 2.6.6
   1.1186.1 Available under license
1.1187 lm-sensors 3.4.0-4.20160601gitf9185e5.el7
   1.1187.1 Available under license
1.1188 readline 6.2 10.el7
   1.1188.1 Available under license
1.1189 jackson-jaxrs-base 2.12.2
   1.1189.1 Available under license
1.1190 commons-digester 1.7
   1.1190.1 Available under license
1.1191 libxtst 1.2.3-1.el7
   1.1191.1 Available under license
1.1192 findutils 4.5.11 6.el7
   1.1192.1 Available under license
1.1193 iputils 20160308 10.el7
   1.1193.1 Available under license
1.1194 augeas 1.4.0-6.el7
   1.1194.1 Available under license
1.1195 angularjs 1.6.5
   1.1195.1 Available under license
1.1196 stax 4.2
   1.1196.1 Available under license
1.1197 iptables 1.4.21-28.el7
   1.1197.1 Available under license
1.1198 cairo 1.15.12-3.el7
   1.1198.1 Available under license
1.1199 joda-time 2.9
   1.1199.1 Available under license
1.1200 jackson 1.9.2
1.1200.1 Available under license
1.1201 tcp-wrappers 7.6-77.el7
  1.1201.1 Available under license
1.1202 gnupg 2.0.22
  1.1202.1 Available under license
1.1203 spring-beans 4.3.14.RELEASE
  1.1203.1 Available under license
1.1204 ntp 4.2.6p5
  1.1204.1 Available under license
1.1205 zlib 1.2.7 15.el7
  1.1205.1 Available under license
1.1206 jackson-datatype-jsr310 2.10.3
  1.1206.1 Available under license
1.1207 jetty-setuid-java 1.0.3
1.1208 ant-launcher 1.10.8
  1.1208.1 Available under license
1.1209 generex 1.0.2
  1.1209.1 Available under license
1.1210 xmlsec-java 1.5.6
  1.1210.1 Available under license
1.1211 attr 2.4.46 13.el7
  1.1211.1 Available under license
1.1212 iputils 20121221-7.el7
  1.1212.1 Available under license
1.1213 nettle 2.7.1 8.el7
  1.1213.1 Available under license
1.1214 commons-lang3 2.4
  1.1214.1 Available under license
1.1215 sqlite 3.7.17
  1.1215.1 Available under license
1.1216 shared-mime-info 1.8-4.el7
  1.1216.1 Available under license
1.1217 javax-el 2.2.6
1.1218 openssl 1.0.2j
  1.1218.1 Notifications
  1.1218.2 Available under license
1.1219 shindig-extras 2.0.2
  1.1219.1 Available under license
1.1220 classmate 1.0.0
1.1220.1 Available under license
1.1221 openam-shared 14.0.0-M6
  1.1221.1 Available under license
1.1222 zlib 1.2.11
  1.1222.1 Available under license
1.1223 libsm 1.2.2-2.el7
  1.1223.1 Available under license
1.1224 metrics-health-checks 4.0.5
1.1225 jackson-datatype-guava 2.10.2
  1.1225.1 Available under license
1.1226 jetty-continuation 9.4.31.v20200723
  1.1226.1 Available under license
1.1227 vim 7.4.160 1.el7
  1.1227.1 Available under license
1.1228 jackson-dataformat-yaml 2.10.3
  1.1228.1 Available under license
1.1229 json-simple 1.1
  1.1229.1 Available under license
1.1230 commons-daemon 1.2.2
  1.1230.1 Available under license
1.1231 shadow-utils 4.1.5.1
1.1232 jetty-security 9.4.20.v20190813
  1.1232.1 Available under license
1.1233 jtds 1.2.2
  1.1233.1 Available under license
1.1234 commons-beanutils 1.9.2
  1.1234.1 Available under license
1.1235 apache-oltu-oauth2-authzserver 1.0.1
  1.1235.1 Available under license
1.1236 tiles-request-servlet 1.0.7
  1.1236.1 Available under license
1.1237 pixman 0.32.6 3.el7
  1.1237.1 Available under license
1.1238 crontabs 1.11
  1.1238.1 Available under license
1.1239 libfastjson 0.99.4-2.el7
  1.1239.1 Available under license
1.1240 harfbuzz 1.7.5-2.el7
  1.1240.1 Available under license
1.1261.1 Available under license

1.1262 pkix-ssh 10.1
   1.1262.1 Available under license

1.1263 expect 5.45
   1.1263.1 Available under license

1.1264 commons-validator 1.6
   1.1264.1 Available under license

1.1265 activation-api 1.1
   1.1265.1 Available under license

1.1266 fontpackages 1.44
   1.1266.1 Available under license

1.1267 mail 1.4
   1.1267.1 Available under license

1.1268 mxparser 1.2.2
   1.1268.1 Available under license

1.1269 libusbx 1.0.20
   1.1269.1 Available under license

1.1270 spring-framework 4.3.14.RELEASE
   1.1270.1 Available under license

1.1271 tomcat 7.0.100
   1.1271.1 Available under license

1.1272 libpciaccess 0.14-1.el7
   1.1272.1 Available under license

1.1273 xz 5.1.2-12alpha.el7
   1.1273.1 Available under license

1.1274 grub 2.02 0.65.el7.centos.2
   1.1274.1 Available under license

1.1275 velocity 1.5
   1.1275.1 Available under license

1.1276 gamin 0.1.10
   1.1276.1 Available under license

1.1277 jackson 2.9.9
   1.1277.1 Available under license

1.1278 openam-wsfederation-schema 14.0.0-M6
   1.1278.1 Available under license

1.1279 stax-api 1.0 2
   1.1279.1 Available under license

1.1280 openssl 1.0.2q
   1.1280.1 Available under license
1.1281 commons-digester 1.8.1
   1.1281.1 Available under license
1.1282 libunistring 0.9.3 9.el7
   1.1282.1 Available under license
1.1283 bean-validation-api 2.0.1.Final
   1.1283.1 Available under license
1.1284 commons-jexl 2.0
   1.1284.1 Available under license
1.1285 multipath-tools 0.4.9-111.el7
   1.1285.1 Available under license
1.1286 tiles-template 3.0.8
   1.1286.1 Available under license
1.1287 libestr 0.1.9-2.el7
   1.1287.1 Available under license
1.1288 gir1.2-gdkpixbuf-2.0 2.20.0
   1.1288.1 Available under license
1.1289 nss-pem 1.0.3-5.el7
   1.1289.1 Available under license
1.1290 aopalliance-repackaged 2.3.0-b10
   1.1290.1 Available under license
1.1291 commons-pool 2.4.2
   1.1291.1 Available under license
1.1292 atk 2.26.2-1.el7
   1.1292.1 Available under license
1.1293 spring-aop 3.1.4.RELEASE
   1.1293.1 Available under license
1.1294 ace 6.1.1
   1.1294.1 Available under license
1.1295 react 16.14.0
   1.1295.1 Available under license
1.1296 tiger-types 1.4
   1.1296.1 Available under license
1.1297 cpio 2.11 27.el7
   1.1297.1 Available under license
1.1298 tomcat 8.0.43
   1.1298.1 Available under license
1.1299 libgpg-error 1.12-3.el7
   1.1299.1 Available under license
1.1300 libcroco 0.6.12 4.el7
1.1300.1 Available under license
1.1301 **opensaml-java 2.6.5**
   1.1301.1 Available under license
1.1302 **colord 1.3.4 1.el7**
   1.1302.1 Available under license
1.1303 **fipscheck 1.4.1 6.el7**
   1.1303.1 Available under license
1.1304 **axiom-api 1.2.7**
   1.1304.1 Available under license
1.1305 **hk2-api 2.5.0-b32**
   1.1305.1 Available under license
1.1306 **jackson-jaxrs 2.12.1**
   1.1306.1 Available under license
1.1307 **sudo 1.8.23**
   1.1307.1 Available under license
1.1308 **axis2-adb 1.6.2**
   1.1308.1 Available under license
1.1309 **databinding 1.3.100.i20100601 0800**
   1.1309.1 Available under license
1.1310 **libestr 0.1.9 2.el7**
   1.1310.1 Available under license
1.1311 **jackson 2.12.2**
   1.1311.1 Available under license
1.1312 **guice-multibindings 2.0**
   1.1312.1 Available under license
1.1313 **regexp 1.3**
1.1314 **boost 1.53.0-27.el7**
   1.1314.1 Available under license
1.1315 **struts2-tiles-plugin 2.5.20**
   1.1315.1 Available under license
1.1316 **pcre 8.32 17.el7**
   1.1316.1 Available under license
1.1317 **bctls-fips 1.0.10**
   1.1317.1 Available under license
1.1318 **radvd 1.9.2**
   1.1318.1 Available under license
1.1319 **libxext 1.3.3 3.el7**
   1.1319.1 Available under license
1.1320 **biosdevname 0.7.3-1.el7**
1.1320.1 Available under license
1.1321 cairo 1.10.2
    1.1321.1 Available under license
1.1322 commons-el 5.5.23
    1.1322.1 Available under license
1.1323 jackson-jaxrs 2.10.2
    1.1323.1 Available under license
1.1324 reflections 0.9.11
    1.1324.1 Available under license
1.1325 openssl 1.0.1e-42.el7.9
    1.1325.1 Available under license
1.1326 alsa 1.1.6 2.el7
    1.1326.1 Available under license
1.1327 axiom-common-impl 1.2.13
    1.1327.1 Available under license
1.1328 openscap 1.2.17-2.el7
    1.1328.1 Available under license
1.1329 netbsd-resolv 2.13
    1.1329.1 Available under license
1.1330 jackson-annotations 2.10.2
    1.1330.1 Available under license
1.1331 jetty-security 9.4.31.v20200723
    1.1331.1 Available under license
1.1332 tiles-el 3.0.8
    1.1332.1 Available under license
1.1333 javax-annotation-api 1.3.2
    1.1333.1 Available under license
1.1334 jsr311-api 1.1.1
    1.1334.1 Available under license
1.1335 zlib 1.1.3
1.1336 xmlschema 1.4.7
    1.1336.1 Available under license
1.1337 open-csv 3.3
    1.1337.1 Available under license
1.1338 dhcp 4.2.5 68.el7.centos.1
    1.1338.1 Available under license
1.1339 pygobject 2.28.6
    1.1339.1 Available under license
1.1340 ebtables 2.0.10-16.el7
<table>
<thead>
<tr>
<th>Package Name</th>
<th>Version</th>
<th>License</th>
</tr>
</thead>
<tbody>
<tr>
<td>osgi-services</td>
<td>3.2.100.v20100503</td>
<td>Available under license</td>
</tr>
<tr>
<td>zlib</td>
<td>1.2.3</td>
<td>Available under license</td>
</tr>
<tr>
<td>star</td>
<td>1.5.2-13.el7</td>
<td>Available under license</td>
</tr>
<tr>
<td>kmod</td>
<td>20 23.el7</td>
<td>Available under license</td>
</tr>
<tr>
<td>tcl</td>
<td>8.5.13 8.el7</td>
<td>Available under license</td>
</tr>
<tr>
<td>jackson-datatype-joda</td>
<td>2.7.9</td>
<td>Available under license</td>
</tr>
<tr>
<td>dhcp</td>
<td>4.2.5 58.el7.centos</td>
<td>Available under license</td>
</tr>
<tr>
<td>antlr-runtime</td>
<td>4.6</td>
<td>Available under license</td>
</tr>
<tr>
<td>openam-certs</td>
<td>14.0.0-M6</td>
<td>Available under license</td>
</tr>
<tr>
<td>sysstat</td>
<td>10.1.5-12.el7</td>
<td>Available under license</td>
</tr>
<tr>
<td>xsdlib</td>
<td>2013.6.1</td>
<td>Available under license</td>
</tr>
<tr>
<td>gpm</td>
<td>1.20.7 5.el7</td>
<td>Available under license</td>
</tr>
<tr>
<td>libgsm</td>
<td>1.0.13-11.el7</td>
<td>Available under license</td>
</tr>
<tr>
<td>libpng</td>
<td>1.6.37</td>
<td>Available under license</td>
</tr>
<tr>
<td>xpp3-min</td>
<td>1.1.4c</td>
<td>Available under license</td>
</tr>
<tr>
<td>struts2-config-browser-plugin</td>
<td>2.5.20</td>
<td>Available under license</td>
</tr>
<tr>
<td>nspr</td>
<td>4.10.8 2.el7_1</td>
<td>Available under license</td>
</tr>
<tr>
<td>yum</td>
<td>3.4.3</td>
<td>Available under license</td>
</tr>
<tr>
<td>icu</td>
<td>38</td>
<td>Available under license</td>
</tr>
</tbody>
</table>
1.1 jackson-databind 2.12.2

1.1.1 Available under license:

# Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library.
It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has
been in development since 2007.
It is currently developed by a community of developers.

## Licensing

Jackson 2.x core and extension components are licensed under Apache License 2.0
To find the details that apply to this artifact see the accompanying LICENSE file.

## Credits

A list of contributors may be found from CREDITS(-2.x) file, which is included
in some artifacts (usually source distributions); but is always available
from the source code management (SCM) system project uses.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications,
including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

   (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

   (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

   (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.
You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License);
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

    http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.2 alsa-lib 1.1.3

1.2.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE
   Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
   59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]
Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software—to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot
effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.
The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.
You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

      (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.
In addition, mere aggregation of another work not based on the Library
with the Library (or with a work based on the Library) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public
License instead of this License to a given copy of the Library. To do
this, you must alter all the notices that refer to this License, so
that they refer to the ordinary GNU General Public License, version 2,
instead of to this License. (If a newer version than version 2 of the
ordinary GNU General Public License has appeared, then you can specify
that version instead if you wish.) Do not make any other change in
these notices.

Once this change is made in a given copy, it is irreversible for
that copy, so the ordinary GNU General Public License applies to all
subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of
the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or
derivative of it, under Section 2) in object code or executable form
under the terms of Sections 1 and 2 above provided that you accompany
it with the complete corresponding machine-readable source code, which
must be distributed under the terms of Sections 1 and 2 above on a
medium customarily used for software interchange.

If distribution of object code is made by offering access to copy
from a designated place, then offering equivalent access to copy the
source code from the same place satisfies the requirement to
distribute the source code, even though third parties are not
compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the
Library, but is designed to work with the Library by being compiled or
linked with it, is called a "work that uses the Library". Such a
work, in isolation, is not a derivative work of the Library, and
therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library
creates an executable that is a derivative of the Library (because it
contains portions of the Library), rather than a "work that uses the
library". The executable is therefore covered by this License.
Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file
that is part of the Library, the object code for the work may be a
derivative work of the Library even though the source code is not.
Whether this is true is especially significant if the work can be
linked without the Library, or if the work is itself a library. The
threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data
structure layouts and accessors, and small macros and small inline
functions (ten lines or less in length), then the use of the object
file is unrestricted, regardless of whether it is legally a derivative
work. (Executables containing this object code plus portions of the
Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may
distribute the object code for the work under the terms of Section 6.
Any executables containing that work also fall under Section 6,
whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or
link a “work that uses the Library” with the Library to produce a
work containing portions of the Library, and distribute that work
under terms of your choice, provided that the terms permit
modification of the work for the customer's own use and reverse
engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the
Library is used in it and that the Library and its use are covered by
this License. You must supply a copy of this License. If the work
during execution displays copyright notices, you must include the
copyright notice for the Library among them, as well as a reference
directing the user to the copy of this License. Also, you must do one
of these things:

a) Accompany the work with the complete corresponding
machine-readable source code for the Library including whatever
changes were used in the work (which must be distributed under
Sections 1 and 2 above); and, if the work is an executable linked
with the Library, with the complete machine-readable “work that
uses the Library”, as object code and/or source code, so that the
user can modify the Library and then relink to produce a modified
executable containing the modified Library. (It is understood
that the user who changes the contents of definitions files in the
Library will not necessarily be able to recompile the application
to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the
Library. A suitable mechanism is one that (1) uses at run time a
copy of the library already present on the user's computer system,
rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.
8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME
THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your
Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.
We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.
You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it,
under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program ‘Gnomovision’ (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.3 geoclue 2.4.8-1.el7

1.3.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get
it if you want it; that you can change the software and use pieces of
it in new free programs; and that you are informed that you can do
these things.

To protect your rights, we need to make restrictions that forbid
distributors to deny you these rights or to ask you to surrender these
rights. These restrictions translate to certain responsibilities for
you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave
you. You must make sure that they, too, receive or can get the source
code. If you link other code with the library, you must provide
complete object files to the recipients, so that they can relink them
with the library after making changes to the library and recompiling
it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the
library, and (2) we offer you this license, which gives you legal
permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that
there is no warranty for the free library. Also, if the library is
modified by someone else and passed on, the recipients should know
that what they have is not the original version, so that the original
author's reputation will not be affected by problems that might be
introduced by others.

Finally, software patents pose a constant threat to the existence of
any free program. We wish to make sure that a company cannot
effectively restrict the users of a free program by obtaining a
restrictive license from a patent holder. Therefore, we insist that
any patent license obtained for a version of the library must be
consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the
ordinary GNU General Public License. This license, the GNU Lesser
General Public License, applies to certain designated libraries, and
is quite different from the ordinary General Public License. We use
this license for certain libraries in order to permit linking those
libraries into non-free programs.

When a program is linked with a library, whether statically or using
a shared library, the combination of the two is legally speaking a
combined work, a derivative of the original library. The ordinary
General Public License therefore permits such linking only if the
entire combination fits its criteria of freedom. The Lesser General
Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs
(which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all
subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.
6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user’s computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.
For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.
10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new
versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries
If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>  
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

The source code of Geoclue is licensed to you under the GNU General Public License version 2, or (at your option) any later version.

========================================================================
GNU GENERAL PUBLIC LICENSE
Version 2, June 1991
Copyright (C) 1989, 1991 Free Software Foundation, Inc.,  
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA  
Everyone is permitted to copy and distribute verbatim copies  
of this license document, but changing it is not allowed.  

Preamble  

The licenses for most software are designed to take away your  
freedom to share and change it. By contrast, the GNU General Public  
License is intended to guarantee your freedom to share and change free  
software--to make sure the software is free for all its users. This  
General Public License applies to most of the Free Software  
Foundation's software and to any other program whose authors commit to  
using it. (Some other Free Software Foundation software is covered by  
the GNU Lesser General Public License instead.) You can apply it to  
your programs, too.  

When we speak of free software, we are referring to freedom, not  
price. Our General Public Licenses are designed to make sure that you  
have the freedom to distribute copies of free software (and charge for  
this service if you wish), that you receive source code or can get it  
if you want it, that you can change the software or use pieces of it  
in new free programs; and that you know you can do these things.  

To protect your rights, we need to make restrictions that forbid  
anyone to deny you these rights or to ask you to surrender the rights.  
These restrictions translate to certain responsibilities for you if you  
distribute copies of the software, or if you modify it.  

For example, if you distribute copies of such a program, whether  
gratis or for a fee, you must give the recipients all the rights that  
you have. You must make sure that they, too, receive or can get the  
source code. And you must show them these terms so they know their  
rights.  

We protect your rights with two steps: (1) copyright the software, and  
(2) offer you this license which gives you legal permission to copy,  
distribute and/or modify the software.  

Also, for each author's protection and ours, we want to make certain  
that everyone understands that there is no warranty for this free  
software. If the software is modified by someone else and passed on, we  
want its recipients to know that what they have is not the original, so  
that any problems introduced by others will not reflect on the original  
authors' reputations.  

Finally, any free program is threatened constantly by software
patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in
whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium
customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program
specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.  See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License along
with this program; if not, write to the Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Lesser General
GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA  02110-1301  USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is
numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some
specially designated Free Software Foundation software, and to any
other libraries whose authors decide to use it. You can use it for
your libraries, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if
you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave
you. You must make sure that they, too, receive or can get the source
code. If you link a program with the library, you must provide
complete object files to the recipients so that they can relink them
with the library, after making changes to the library and recompiling
it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright
the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.
The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact
all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

   (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
eexercise the right to control the distribution of derivative or
collective works based on the Library.

In addition, mere aggregation of another work not based on the Library
with the Library (or with a work based on the Library) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public
License instead of this License to a given copy of the Library. To do
this, you must alter all the notices that refer to this License, so
that they refer to the ordinary GNU General Public License, version 2,
instead of to this License. (If a newer version than version 2 of the
ordinary GNU General Public License has appeared, then you can specify
that version instead if you wish.) Do not make any other change in
these notices.

Once this change is made in a given copy, it is irreversible for
that copy, so the ordinary GNU General Public License applies to all
subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of
the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or
derivative of it, under Section 2) in object code or executable form
under the terms of Sections 1 and 2 above provided that you accompany
it with the complete corresponding machine-readable source code, which
must be distributed under the terms of Sections 1 and 2 above on a
medium customarily used for software interchange.

If distribution of object code is made by offering access to copy
from a designated place, then offering equivalent access to copy the
source code from the same place satisfies the requirement to
distribute the source code, even though third parties are not
compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the
Library, but is designed to work with the Library by being compiled or
linked with it, is called a "work that uses the Library". Such a
work, in isolation, is not a derivative work of the Library, and
therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library
creates an executable that is a derivative of the Library (because it
contains portions of the Library), rather than a "work that uses the
library". The executable is therefore covered by this License.
Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)
b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies,
or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.
This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.
1.4 net-tools 2.0 0.24.20131004git.el7

1.4.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation’s software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Lesser General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.
We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we
want its recipients to know that what they have is not the original, so
that any problems introduced by others will not reflect on the original
authors' reputations.

Finally, any free program is threatened constantly by software
patents. We wish to avoid the danger that redistributors of a free
program will individually obtain patent licenses, in effect making the
program proprietary. To prevent this, we have made it clear that any
patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and
modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains
a notice placed by the copyright holder saying it may be distributed
under the terms of this General Public License. The "Program", below,
refers to any such program or work, and a "work based on the Program"
means either the Program or any derivative work under copyright law:
that is to say, a work containing the Program or a portion of it,
either verbatim or with modifications and/or translated into another
language. (Hereinafter, translation is included without limitation in
the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of
running the Program is not restricted, and the output from the Program
is covered only if its contents constitute a work based on the
Program (independent of having been made by running the Program).
Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's
source code as you receive it, in any medium, provided that you
conspicuously and appropriately publish on each copy an appropriate
copyright notice and disclaimer of warranty; keep intact all the
notices that refer to this License and to the absence of any warranty;
and give any other recipients of the Program a copy of this License
along with the Program.
You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it,
under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 123
original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License.

1.5 jersey-media-jaxb 2.25.1

1.6 tomcat-util-scan 8.0.43
1.6.1 Available under license :

Apache Tomcat
Copyright 1999-2017 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licenser" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement You may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License);
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.7 apache-commons-digester 1.8.1

1.7.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION
1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent...
to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work,
excluding those notices that do not pertain to any part of
the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS,
1.8 patch 2.7.1

1.8.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program— to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same
freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.
To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to
produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.
No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not
invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated
place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied
by the Installation Information. But this requirement does not apply
if neither you nor any third party retains the ability to install
modified object code on the User Product (for example, the work has
been installed in ROM).

The requirement to provide Installation Information does not include a
requirement to continue to provide support service, warranty, or updates
for a work that has been modified or installed by the recipient, or for
the User Product in which it has been modified or installed. Access to a
network may be denied when the modification itself materially and
adversely affects the operation of the network or violates the rules and
protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided,
in accord with this section must be in a format that is publicly
documented (and with an implementation available to the public in
source code form), and must require no special password or key for
unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this
License by making exceptions from one or more of its conditions.
Additional permissions that are applicable to the entire Program shall
be treated as though they were included in this License, to the extent
that they are valid under applicable law. If additional permissions
apply only to part of the Program, that part may be used separately
under those permissions, but the entire Program remains governed by
this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option
remove any additional permissions from that copy, or from any part of
it. (Additional permissions may be written to require their own
removal in certain cases when you modify the work.) You may place
additional permissions on material, added by you to a covered work,
for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you
add to a covered work, you may (if authorized by the copyright holders of
that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the
terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or
author attributions in that material or in the Appropriate Legal
Notices displayed by works containing it; or
c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered “further restrictions” within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means
prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that
any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties...
receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.
The Free Software Foundation may publish revised and/or new versions of
the GNU General Public License from time to time. Such new versions will
be similar in spirit to the present version, but may differ in detail to
address new problems or concerns.

Each version is given a distinguishing version number. If the
Program specifies that a certain numbered version of the GNU General
Public License "or any later version" applies to it, you have the
option of following the terms and conditions either of that numbered
version or of any later version published by the Free Software
Foundation. If the Program does not specify a version number of the
GNU General Public License, you may choose any version ever published
by the Free Software Foundation.

If the Program specifies that a proxy can decide which future
versions of the GNU General Public License can be used, that proxy's
public statement of acceptance of a version permanently authorizes you
to choose that version for the Program.

Later license versions may give you additional or different
permissions. However, no additional obligations are imposed on any
author or copyright holder as a result of your choosing to follow a
later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY
APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT
HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY
OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO,
THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM
IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF
ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS
THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY
GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE
USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF
DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD
PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS),
EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF
SUCH DAMAGES.
17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

<program> Copyright (C) <year> <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.
The hypothetical commands `show w` and `show c` should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.

1.9 struts 2.5.20

1.10 libnetfilter-conntrack 1.0.6-1.el7_3
1.10.1 Available under license :

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
675 Mass Ave, Cambridge, MA 02139, USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as
distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
End of Terms and Conditions

Appendix: How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

1.11 bcel 2.7.2
1.11.1 Available under license :

No license file was found, but licenses were detected in source scan.

/ *
* Licensed to the Apache Software Foundation (ASF) under one
* or more contributor license agreements. See the NOTICE file
* distributed with this work for additional information
* regarding copyright ownership. The ASF licenses this file
* to you under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* *
* http://www.apache.org/licenses/LICENSE-2.0
* *
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 156
package org.apache.xalan;

/**
 * Administrative class to keep track of the version number of
 * the Xalan release.
 * <P>This class implements the upcoming standard of having
 * org.apache.project-name.Version.getVersion() be a standard way
 * to get version information. This class will replace the older
 * org.apache.xalan.processor.Version class. </P>
 * <P>See also: org/apache/xalan/res/XSLTInfo.properties for
 * information about the version of the XSLT spec we support.</P>
 * @xsl.usage general
 */

public class Version
{

/**
 * Get the basic version string for the current Xalan release.
 * Version String formatted like
 * <CODE>"<B>Xalan</B> <B>Java</B> v.r[.dd| <B>D</B>nn"]</CODE>.
 * <P>Futurework: have this read version info from jar manifest.</P>
 * @return String denoting our current version
 */

public static String getVersion()
{
    return getProduct() + "+getImplementationLanguage() + "
    +getMajorVersionNum()+".+getReleaseVersionNum()+"."
    +( getDevelopmentVersionNum() > 0 ) ?
        ("D"+getDevelopmentVersionNum()) : (""+getMaintenanceVersionNum()));
} 

/**
 * Print the processor version to the command line.
 * @param argv command line arguments, unused.
 */

public static void main(String argv[])
{
    System.out.println(getVersion());
}
/**
 * Name of product: Xalan.
 */
public static String getProduct()
{
    return "Xalan";
}

/**
 * Implementation Language: Java.
 */
public static String getImplementationLanguage()
{
    return "Java";
}

/**
 * Major version number.
 * Version number. This changes only when there is a
 * significant, externally apparent enhancement from
 * the previous release. 'n' represents the n'th
 * version.
 *
 * Clients should carefully consider the implications
 * of new versions as external interfaces and behaviour
 * may have changed.
 */
public static int getMajorVersionNum()
{
    return @version.VERSION@;
}

/**
 * Release Number.
 * Release number. This changes when:
 * - a new set of functionality is to be added, eg,
 *   implementation of a new W3C specification.
 * - API or behaviour change.
 * - its designated as a reference release.
 */
public static int getReleaseVersionNum()
{
    return @version.RELEASE@;
}
/**
 * Maintenance Drop Number.
 * Optional identifier used to designate maintenance
 * drop applied to a specific release and contains
 * fixes for defects reported. It maintains compatibility
 * with the release and contains no API changes.
 * When missing, it designates the final and complete
 * development drop for a release.
 */

public static int getMaintenanceVersionNum()
{
    return @version.MINOR@;
}

/**
 * Development Drop Number.
 * Optional identifier designates development drop of
 * a specific release. D01 is the first development drop
 * of a new release.
 * Development drops are works in progress towards a
 * completed, final release. A specific development drop
 * may not completely implement all aspects of a new
 * feature, which may take several development drops to
 * complete. At the point of the final drop for the
 * release, the D suffix will be omitted.
 * Each 'D' drops can contain functional enhancements as
 * well as defect fixes. 'D' drops may not be as stable as
 * the final releases.
 */

public static int getDevelopmentVersionNum()
{
    try {
        if (((new String("@version.DEVELOPER@"))).length() == 0)
            return 0;
        else
            return Integer.parseInt("@version.DEVELOPER@");
    } catch (NumberFormatException nfe) {
        return 0;
    }
}

Found in path(s):
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/Version.src
No license file was found, but licenses were detected in source scan.
/*
 * Licensed to the Apache Software Foundation (ASF) under one
 * or more contributor license agreements. See the NOTICE file
 * distributed with this work for additional information
 * regarding copyright ownership. The ASF licenses this file
 * to you under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

/**
 * This is a special exception that is used to stop parsing when
 * search for an element. For instance, when searching for xml:stylesheet
 * PI, it is used to stop the parse once the document element is found.
 * @see StylesheetPIHandler
 * @xsl.usage internal
 */

Found in path(s):
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources.jar/org/apache/xml/utils/StopParseException.java
No license file was found, but licenses were detected in source scan.

/*
 * Licensed to the Apache Software Foundation (ASF) under one or more
 * contributor license agreements. See the NOTICE file distributed with
 * this work for additional information regarding copyright ownership.
 * The ASF licenses this file to You under the Apache License, Version 2.0
 * (the "License"); you may not use this file except in compliance with
 * the License. You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xslt/compiler/XPathLexer.java
No license file was found, but licenses were detected in source scan.

/*
* Licensed to the Apache Software Foundation (ASF) under one
* or more contributor license agreements. See the NOTICE file
* distributed with this work for additional information
* regarding copyright ownership. The ASF licenses this file
* to you under the Apache License, Version 2.0 (the "License);
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

*/

package org.apache.xml.serializer;

/**
* Administrative class to keep track of the version number of
* the Serializer release.
* This class implements the upcoming standard of having
* org.apache.project-name.Version.getVersion() be a standard way
* to get version information.<p>
* @xsl.usage general
*/

public final class Version
{

/**
* Get the basic version string for the current Serializer.
* Version String formatted like
* <CODE>"<B>Serializer</B> <B>Java</B> v.r[.dd| <B>D</B>nn]"</CODE>.
* Futurework: have this read version info from jar manifest.
* @return String denoting our current version
*/

public static String getVersion()
{

} 

/**
 * Print the processor version to the command line.
 * @param argv command line arguments, unused.
 */
public static void main(String argv[])
{
    System.out.println(getVersion());
}

/**
 * Name of product: Serializer.
 */
public static String getProduct()
{
    return "Serializer";
}

/**
 * Implementation Language: Java.
 */
public static String getImplementationLanguage()
{
    return "Java";
}

/**
 * Major version number.
 * Version number. This changes only when there is a
 * significant, externally apparent enhancement from
 * the previous release. 'n' represents the n'th
 * version.
 *
 * Clients should carefully consider the implications
 * of new versions as external interfaces and behaviour
 * may have changed.
 */
public static int getMajorVersionNum()
{
    return @version.VERSION@;
/**
 * Release Number.
 * Release number. This changes when:
 *   - a new set of functionality is to be added, e.g.,
 *     implementation of a new W3C specification.
 *   - API or behaviour change.
 *   - its designated as a reference release.
 */
public static int getReleaseVersionNum()
{
    return @version.RELEASE@;
}

/**
 * Maintenance Drop Number.
 * Optional identifier used to designate maintenance
 * drop applied to a specific release and contains
 * fixes for defects reported. It maintains compatibility
 * with the release and contains no API changes.
 * When missing, it designates the final and complete
 * development drop for a release.
 */
public static int getMaintenanceVersionNum()
{
    return @version.MINOR@;
}

/**
 * Development Drop Number.
 * Optional identifier designates development drop of
 * a specific release. D01 is the first development drop
 * of a new release.
 * Development drops are works in progress towards a
 * completed, final release. A specific development drop
 * may not completely implement all aspects of a new
 * feature, which may take several development drops to
 * complete. At the point of the final drop for the
 * release, the D suffix will be omitted.
 * Each 'D' drops can contain functional enhancements as
 * well as defect fixes. 'D' drops may not be as stable as
 * the final releases.
 */
public static int getDevelopmentVersionNum()
{
try {
    if (((new String("@version.DEVELOPER@"))).length() == 0)
        return 0;
    else
        return Integer.parseInt("@version.DEVELOPER@");
} catch (NumberFormatException nfe) {
    return 0;
}

Found in path(s):
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xml/serializer/Version.src

No license file was found, but licenses were detected in source scan.

/*
 * Licensed to the Apache Software Foundation (ASF) under one
 * or more contributor license agreements. See the NOTICE file
 * distributed with this work for additional information
 * regarding copyright ownership. The ASF licenses this file
 * to you under the Apache License, Version 2.0 (the "License
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * *
 * http://www.apache.org/licenses/LICENSE-2.0
 * *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

/**
 * Major version number.
 * Version number. This changes only when there is a
 * significant, externally apparent enhancement from
 * the previous release. 'n' represents the n'th
 * version.
 *
 * Clients should carefully consider the implications
 * of new versions as external interfaces and behaviour
 * may have changed.
 */

Found in path(s):
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xml/serializer/Version.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/processor/XSLProcessorVersion.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/Version.java
No license file was found, but licenses were detected in source scan.

/*
* Licensed to the Apache Software Foundation (ASF) under one
* or more contributor license agreements. See the NOTICE file
* distributed with this work for additional information
* regarding copyright ownership. The ASF licenses this file
* to you under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
*   http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

// Attribution to: "Voytenko, Dimitry" <DVoytenko@SECTORBASE.COM>

Found in path(s):
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xml/serializer/ToHTMLStream.java
No license file was found, but licenses were detected in source scan.

/*
* Licensed to the Apache Software Foundation (ASF) under one
* or more contributor license agreements. See the NOTICE file
* distributed with this work for additional information
* regarding copyright ownership. The ASF licenses this file
* to you under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
*   http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

// Proprietary
/** The 'document-location()' id (Proprietary). */

Found in path(s):
No license file was found, but licenses were detected in source scan.

# to you under the Apache License, Version 2.0 (the "License);
# you may not use this file except in compliance with the License.
# You may obtain a copy of the License at
# http://www.apache.org/licenses/LICENSE-2.0
# distributed under the License is distributed on an "AS IS" BASIS,

Found in path(s):
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xpath/compiler/FunctionTable.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xml/serializer/Encodings.properties
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xml/serializer/XMLEntities.properties
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xml/serializer/output_text.properties
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xml/serializer/XSLTInfo.properties
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xml/serializer/output_xml.properties
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/compiler/Makefile.inc
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xml/serializer/output_unknown.properties
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xml/serializer/HTMLEntities.properties
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xml/serializer/output_html.properties

No license file was found, but licenses were detected in source scan.

/*
 * Licensed to the Apache Software Foundation (ASF) under one or more
 * contributor license agreements. See the NOTICE file distributed with
 * this work for additional information regarding copyright ownership.
 * The ASF licenses this file to You under the Apache License, Version 2.0
 * (the "License"); you may not use this file except in compliance with
 * the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
package org.apache.xalan.xslt.compiler;

import java.util.Stack;
import java.util.Vector;
import java.io.StringReader;
import java_cup.runtime.*;
import org.apache.xml.dtm.DTM;
import org.apache.xalan.xslt.DOM;
import org.apache.xml.dtm.Axis;
import org.apache.xalan.xslt.runtime.Operators;
import org.apache.xalan.xslt.compiler.util.ErrorMsg;

parser code {:
/**
 * Used by function calls with no args.
 */
static public final Vector EmptyArgs = new Vector(0);

/**
 * Reference to non-existing variable.
 */
static public final VariableRef DummyVarRef = null;

/**
 * Reference to the Parser class.
 */
private Parser _parser;
private XSLTC _xslt;

/**
 * String representation of the expression being parsed.
 */
private String _expression;

/**
 * Line number where this expression/pattern was declared.
 */
private int _lineNumber = 0;

/**
 * Reference to the symbol table.
 */
public SymbolTable _symbolTable;

XPathParser(Parser parser) {
  _parser = parser;
  _xsltc = parser.getXSLTC();
  _symbolTable = parser.getSymbolTable();
}

public int getLineNumber() {
  return _lineNumber;
}

public QName getQNameIgnoreDefaultNs(String name) {
  return _parser.getQNameIgnoreDefaultNs(name);
}

public QName getQName(String namespace, String prefix, String localname) {
  return _parser.getQName(namespace, prefix, localname);
}

public void setMultiDocument(boolean flag) {
  _xsltc.setMultiDocument(flag);
}

public void setCallsNodeset(boolean flag) {
  _xsltc.setCallsNodeset(flag);
}

public void setHasIdCall(boolean flag) {
  _xsltc.setHasIdCall(flag);
}

/**
 * This method is similar to findNodeType(int, Object) except that it
 * creates a StepPattern instead of just returning a node type. It also
 * differs in the way it handles "*[uri]::*" and "*[uri]:@*". The last two
 * patterns are expanded as "*[namespace-uri() = 'uri']::*" and
 * "*[namespace-uri() = 'uri']:@*", respectively. This expansion considerably
 * simplifies the grouping of patterns in the Mode class. For this
 * expansion to be correct, the priority of the pattern/template must be
 * set to -0.25 (when no other predicates are present).
public StepPattern createStepPattern(int axis, Object test, Vector predicates) {
    int nodeType;
    if (test == null) {  // "*
        nodeType = (axis == Axis.ATTRIBUTE) ? NodeTest.ATTRIBUTE : (axis == Axis.NAMESPACE) ? -1 : NodeTest.ELEMENT;
        return new StepPattern(axis, nodeType, predicates);
    } else if (test instanceof Integer) {
        nodeType = ((Integer) test).intValue();
        return new StepPattern(axis, nodeType, predicates);
    } else {
        QName name = (QName)test;
        boolean setPriority = false;
        if (axis == Axis.NAMESPACE) {
            nodeType = (name.toString().equals("*")) ? -1 : _xsltc.registerNamespacePrefix(name);
        } else {
            final String uri = name.getNamespace();
            final String local = name.getLocalPart();
            final QName namespace_uri = _parser.getQNameIgnoreDefaultNs("namespace-uri");
            // Expand {uri}:* to *[namespace-uri() = 'uri'] - same for @*
            if (uri != null && (local.equals("*")) || local.equals("@*")) {
                if (predicates == null) {
                    predicates = new Vector(2);
                }
                // Priority is set by hand if no other predicates exist
                setPriority = (predicates.size() == 0);
                predicates.add(
                    new Predicate(
                        new EqualityExpr(Operators.EQ,
                            new NamespaceUriCall(namespace_uri),
                            new LiteralExpr(uri))));
            }
            if (local.equals("*")) {
                nodeType = (axis == Axis.ATTRIBUTE) ? NodeTest.ATTRIBUTE : NodeTest.ELEMENT;
            }
        }
    }
}
else if (local.equals("@*")) {
   .nodeType = NodeTest.ATTRIBUTE;
}
else {
    nodeType = (axis == Axis.ATTRIBUTE) ? _xsltc.registerAttribute(name) : _xsltc.registerElement(name);
}

final StepPattern result = new StepPattern(axis, nodeType, predicates);

    // Set priority for case prefix:* and prefix:@* (no predicates)
    if (setPriority) {
        result.setPriority(-0.25);
    }

    return result;
}

public int findNodeType(int axis, Object test) {  
if (test == null) {  // *
    return (axis == Axis.ATTRIBUTE) ? NodeTest.ATTRIBUTE :
    (axis == Axis.NAMESPACE) ? -1 : NodeTest.ELEMENT;
}
else if (test instanceof Integer) {
    return ((Integer)test).intValue();
}
else {
    QName name = (QName)test;

    if (axis == Axis.NAMESPACE) {
        return (name.toString().equals("*")) ? -1 :
        _xsltc.registerNamespacePrefix(name);
    }
    else if (name.getNamespace() == null) {
        final String local = name.getLocalPart();
        if (local.equals("*") ) {
            return (axis == Axis.ATTRIBUTE) ? NodeTest.ATTRIBUTE :
        nodeTest.ELEMENT;
        }
    else if (local.equals("@*")) {
        return NodeTest.ATTRIBUTE;
    }
}
return (axis == Axis.ATTRIBUTE) ? _xslt.registerAttribute(name) : _xslt.registerElement(name);
}

/**
 * Parse the expression passed to the current scanner. If this
 * expression contains references to local variables and it will be
 * compiled in an external module (not in the main class) request
 * the current template to create a new variable stack frame.
 * @param lineNumber Line where the current expression is defined.
 * @param external Set to <tt>true</tt> if this expression is
 * compiled in a separate module.
 */
public Symbol parse(String expression, int lineNumber) throws Exception {
    try {
        _expression = expression;
        _lineNumber = lineNumber;
        return super.parse();
    }
    catch (IllegalCharException e) {
        ErrorMsg err = new ErrorMsg(ErrorMsg.ILLEGAL_CHAR_ERR, lineNumber, e.getMessage());
        _parser.reportError(Constants.FATAL, err);
        return null;
    }
}

/**
 * Lookup a variable or parameter in the symbol table given its name.
 */
final SyntaxTreeNode lookupName(QName name) {
    // Is it a local var or param ?
    final SyntaxTreeNode result = _parser.lookupVariable(name);
    if (result != null)
        return(result);
    else
        return(_symbolTable.lookupName(name));
}

public final void addError(ErrorMsg error) {
    _parser.reportError(Constants.ERROR, error);
}


public void report_error(String message, Object info) {
    final ErrorMsg err = new ErrorMsg(ErrorMsg.SYNTAX_ERR, _lineNumber,
            _expression);
    _parser.reportError(Constants.FATAL, err);
}

public void report_fatal_error(String message, Object info) {
    // empty
}

public RelativeLocationPath insertStep(Step step, RelativeLocationPath rlp) {
    if (rlp instanceof Step) {
        return new ParentLocationPath(step, (Step) rlp);
    }
    else if (rlp instanceof ParentLocationPath) {
        final ParentLocationPath plp = (ParentLocationPath) rlp;
        final RelativeLocationPath newrlp = insertStep(step, plp.getPath());
        return new ParentLocationPath(newrlp, plp.getStep());
    }
    else {
        addError(new ErrorMsg(ErrorMsg.INTERNAL_ERR, "XPathParser.insertStep"));
        return rlp;
    }
}

/**
 * Returns true if the axis applies to elements only. The axes
 * child, attribute, namespace, descendant result in non-empty
 * nodesets only if the context node is of type element.
 */
public boolean isElementAxis(int axis) {
    return (axis == Axis.CHILD || axis == Axis.ATTRIBUTE ||
            axis == Axis.NAMESPACE || axis == Axis.DESCENDANT);
}

terminal SLASH, DOT, LBRACK, RBRACK, VBAR, LPAREN, RPAREN, STAR, COMMA;
terminal DOLLAR, ATSIGN;
terminal DDOT, DCOLON, DSLASH;
terminal EQ, NE;
terminal LT, GT, LE, GE;
terminal PLUS, MINUS, DIV, MOD, MULT;
terminal String Literal;
terminal String QNAME;
terminal ID, KEY, TEXT, NODE, OR, AND, COMMENT, PI, PIIPARAM, PRECEDINGSIBLING;
terminal SELF, PARENT, CHILD, ATTRIBUTE, ANCESTOR, ANCESTORORSELF, DESCENDANT;
terminal DESCENDANTORSELF, FOLLOWING, FOLLOWINGSIBLING, NAMESPACE, PRECEDING;
terminal Double REAL;
terminal Long INT;
terminal PATTERN, EXPRESSION;

non terminal SyntaxTreeNode TopLevel;

non terminal Expression Expr, Argument, LocationPath;
non terminal Expression Predicate, FilterExpr, Step;
non terminal Expression OrExpr, AndExpr, EqualityExpr;
non terminal Expression RelationalExpr, AdditiveExpr;
non terminal Expression MultiplicativeExpr, UnaryExpr;
non terminal Expression VariableReference, FunctionCall;
non terminal Expression PrimaryExpr, UnionExpr, PathExpr, AbbreviatedStep;
non terminal Expression RelativeLocationPath, AbbreviatedRelativeLocationPath;
non terminal Expression AbsoluteLocationPath, AbbreviatedAbsoluteLocationPath;

non terminal Object NodeTest, NameTest;

non terminal IdKeyPattern IdKeyPattern;
non terminal Pattern Pattern;
non terminal Pattern LocationPathPattern;
non terminal StepPattern ProcessingInstructionPattern;
non terminal RelativePathPattern RelativePathPattern;
non terminal StepPattern StepPattern;
non terminal Object NodeTestPattern, NameTestPattern;

non terminal Vector Predicates, NonemptyArgumentList;
non terminal QName QName, FunctionName, VariableName;
non terminal Integer AxisName, AxisSpecifier;
non terminal Integer ChildOrAttributeAxisSpecifier;

precedence left VBAR;
precedence left OR;
precedence left AND;
precedence nonassoc EQ, NE;
precedence left LT, GT, LE, GE;

precedence left PLUS, MINUS;
precedence left DIV, MOD, MULT;
precedence left DOLLAR;
precedence left ATSIGN;
precedence right DCOLOM;

start with TopLevel;

TopLevel ::= PATTERN Pattern:pattern
       { : RESULT = pattern; :}
/* --------------------------- Patterns ----------------------------------- */

Pattern ::= LocationPathPattern:pp
{ :: RESULT = pp; : }

| LocationPathPattern:pp VBAR Pattern:p
{ :: RESULT = new AlternativePattern(pp, p); : }

LocationPathPattern ::= SLASH
{ :: RESULT = new AbsolutePathPattern(null); : }

| SLASH RelativePathPattern:rpp
{ :: RESULT = new AbsolutePathPattern(rpp); : }

| IdKeyPattern:ikp
{ :: RESULT = ikp; : }

| IdKeyPattern:ikp SLASH RelativePathPattern:rpp
{ :: RESULT = new ParentPattern(ikp, rpp); : }

| IdKeyPattern:ikp DSLASH RelativePathPattern:rpp
{ :: RESULT = new AncestorPattern(ikp, rpp); : }

| DSLASH RelativePathPattern:rpp
{ :: RESULT = new AncestorPattern(rpp); : }

| RelativePathPattern:rpp
{ :: RESULT = rpp; : };

IdKeyPattern ::= ID LPAREN Literal:l RPAREN
{ :: RESULT = new IdPattern(l);
parser.setHasIdCall(true);
: }

| KEY LPAREN Literal:l1 COMMA Literal:l2 RPAREN
{ :: RESULT = new KeyPattern(l1, l2); : }

ProcessingInstructionPattern ::= PIPARM LPAREN Literal:l RPAREN
{ :: RESULT = new ProcessingInstructionPattern(l); : }

RelativePathPattern ::= StepPattern:sp
{ :: RESULT = sp; : };

| StepPattern:sp SLASH RelativePathPattern:rpp
| StepPattern: sp DSlash RelativePathPattern: rpp |
| : RESULT = new AncestorPattern(sp, rpp); : |

StepPattern ::= NodeTestPattern: nt |
| RESULT = parser.createStepPattern(Axis.CHILD, nt, null); |

| NodeTestPattern: nt Predicates: pp |
| RESULT = parser.createStepPattern(Axis.CHILD, nt, pp); |

| ProcessingInstructionPattern: pip |
| : RESULT = pip; |

| ProcessingInstructionPattern: pip Predicates: pp |
| : RESULT = (ProcessingInstructionPattern)pip.setPredicates(pp); |

| ChildOrAttributeAxisSpecifier: axis NodeTestPattern: nt |
| RESULT = parser.createStepPattern(axis.intValue(), nt, null); |

| ChildOrAttributeAxisSpecifier: axis NodeTestPattern: nt Predicates: pp |
| RESULT = parser.createStepPattern(axis.intValue(), nt, pp); |

| ChildOrAttributeAxisSpecifier: axis ProcessingInstructionPattern: pip |
| RESULT = pip; // TODO: report error if axis is attribute |

| ChildOrAttributeAxisSpecifier: axis ProcessingInstructionPattern: pip Predicates: pp |
| // TODO: report error if axis is attribute |
| RESULT = (ProcessingInstructionPattern)pip.setPredicates(pp); |

NodeTestPattern ::= NameTestPattern: nt |
| : RESULT = nt; |

| NODE |
NameTestPattern ::= STAR
{: RESULT = null; :}

QName:qn
{: RESULT = qn; :}

ChildOrAttributeAxisSpecifier ::= ATSIGN
{: RESULT = new Integer(Axis.ATTRIBUTE); :}

CHILD DCOLON
{: RESULT = new Integer(Axis.CHILD); :}

ATTRIBUTE DCOLON
{: RESULT = new Integer(Axis.ATTRIBUTE); :};

Predicates ::= Predicate:p
{: Vector temp = new Vector();
  temp.addElement(p);
  RESULT = temp;
  :}

Predicate:p Predicates:pp
{: pp.insertElementAt(p, 0); RESULT = pp; :};

Predicate ::= LBRACK Expr:e RBRACK
{: RESULT = new Predicate(e);
  :};

/* --------------------------- Expressions --------------------------------- */

Expr ::= OrExpr:ex
{: RESULT = ex; :};

OrExpr ::= AndExpr:ae
{: RESULT = ae; :}
<table>
<thead>
<tr>
<th>OrExpr:oe OR AndExpr:ae</th>
</tr>
</thead>
<tbody>
<tr>
<td>:: RESULT = new LogicalExpr(LogicalExpr.OR, oe, ae);</td>
</tr>
</tbody>
</table>

AndExpr ::= EqualityExpr:ee

| :: RESULT = e; |

<table>
<thead>
<tr>
<th>AndExpr:ae AND EqualityExpr:ee</th>
</tr>
</thead>
<tbody>
<tr>
<td>:: RESULT = new LogicalExpr(LogicalExpr.AND, ae, ee);</td>
</tr>
</tbody>
</table>

EqualityExpr ::= RelationalExpr:re

| :: RESULT = re; |

<table>
<thead>
<tr>
<th>EqualityExpr:ee EQ RelationalExpr:re</th>
</tr>
</thead>
<tbody>
<tr>
<td>:: RESULT = new EqualityExpr(Operators.EQ, ee, re);</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EqualityExpr:ee NE RelationalExpr:re</th>
</tr>
</thead>
<tbody>
<tr>
<td>:: RESULT = new EqualityExpr(Operators.NE, ee, re);</td>
</tr>
</tbody>
</table>

RelationalExpr ::= AdditiveExpr:ae

| :: RESULT = ae; |

<table>
<thead>
<tr>
<th>RelationalExpr:re LT AdditiveExpr:ae</th>
</tr>
</thead>
<tbody>
<tr>
<td>:: RESULT = new RelationalExpr(Operators.LT, re, ae);</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RelationalExpr:re GT AdditiveExpr:ae</th>
</tr>
</thead>
<tbody>
<tr>
<td>:: RESULT = new RelationalExpr(Operators.GT, re, ae);</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RelationalExpr:re LE AdditiveExpr:ae</th>
</tr>
</thead>
<tbody>
<tr>
<td>:: RESULT = new RelationalExpr(Operators.LE, re, ae);</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RelationalExpr:re GE AdditiveExpr:ae</th>
</tr>
</thead>
<tbody>
<tr>
<td>:: RESULT = new RelationalExpr(Operators.GE, re, ae);</td>
</tr>
</tbody>
</table>

AdditiveExpr ::= MultiplicativeExpr:me

| :: RESULT = me; |

<table>
<thead>
<tr>
<th>AdditiveExpr:ae PLUS MultiplicativeExpr:me</th>
</tr>
</thead>
<tbody>
<tr>
<td>:: RESULT = new BinOpExpr(BinOpExpr.PLUS, ae, me);</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AdditiveExpr:ae MINUS MultiplicativeExpr:me</th>
</tr>
</thead>
<tbody>
<tr>
<td>:: RESULT = new BinOpExpr(BinOpExpr.MINUS, ae, me);</td>
</tr>
</tbody>
</table>

MultiplicativeExpr ::= UnaryExpr:ue

| :: RESULT = ue; |

<table>
<thead>
<tr>
<th>MultiplicativeExpr:me MULT UnaryExpr:ue</th>
</tr>
</thead>
<tbody>
<tr>
<td>:: RESULT = new BinOpExpr(BinOpExpr.TIMES, me, ue);</td>
</tr>
</tbody>
</table>
MultiplicativeExpr: \( me \div \text{UnaryExpr:ue} \)

\{
\text{RESULT} = \text{new BinOpExpr(BinOpExpr.DIV, me, ue);}
\}

MultiplicativeExpr: \( me \mod \text{UnaryExpr:ue} \)

\{
\text{RESULT} = \text{new BinOpExpr(BinOpExpr.MOD, me, ue);} ;
\}

\text{UnaryExpr ::= UnionExpr:ue}

\{
\text{RESULT} = ue;}

\text{MINUS UnaryExpr:ue}

\{
\text{RESULT} = \text{new UnaryOpExpr(ue);} ;
\}

\text{UnionExpr ::= PathExpr:pe}

\{
\text{RESULT} = pe;}

\text{PathExpr:pe VBAR UnionExpr:rest}

\{
\text{RESULT} = \text{new UnionPathExpr(pe, rest);} ;
\}

\text{PathExpr ::= LocationPath:lp}

\{
\text{RESULT} = lp;}

\text{FilterExpr:fexp}

\{
\text{RESULT} = fexp;}

\text{FilterExpr:fexp SLASH RelativeLocationPath:rlp}

\{
\text{RESULT} = \text{new FilterParentPath(fexp, rlp);} ;
\}

\text{FilterExpr:fexp DSLASH RelativeLocationPath:rlp}

\{
\:

// Expand '/\' into '/descendant-or-self::node()' or
// into /descendant-or-self::*/
//
int nodeType = DOM.NO_TYPE;
if (rlp instanceof Step &&
    parser.isElementAxis(((Step) rlp).getAxis()))
{
   .nodeType = DTM.ELEMENT_NODE;
}
final Step step = new Step(Axis.DESCendantORSELF, nodeType, null);
FilterParentPath fpp = new FilterParentPath(fexp, step);
fpp = new FilterParentPath(fpp, rlp);
if (fexp instanceof KeyCall == false) {
    fpp.setDescendantAxis();
}
RESULT = fpp;
\}
LocationPath ::= RelativeLocationPath:rlp
{ : RESULT = rlp; : }

| AbsoluteLocationPath:alp
{ : RESULT = alp; : }

RelativeLocationPath ::= Step:step
{ : RESULT = step; : }

| RelativeLocationPath:rlp SLASH Step:step
{ :
  if (rlp instanceof Step && ((Step) rlp).isAbbreviatedDot()) {
    RESULT = step;       // Remove './' from the middle
  } else if (((Step) step).isAbbreviatedDot()) {
    RESULT = rlp;        // Remove '/.' from the end
  } else {
    RESULT =
    new ParentLocationPath((RelativeLocationPath) rlp, step);
  }
}

| AbbreviatedRelativeLocationPath:arlp
{ : RESULT = arlp; : }

AbsoluteLocationPath ::= SLASH
{ : RESULT = new AbsoluteLocationPath(); : }

| SLASH RelativeLocationPath:rlp
{ : RESULT = new AbsoluteLocationPath(rlp); : }

| AbbreviatedAbsoluteLocationPath:aalp
{ : RESULT = aalp; : }

AbbreviatedRelativeLocationPath ::= RelativeLocationPath:rlp DSLASH Step:step
{ :
  final Step right = (Step)step;
  final int axis = right.getAxis();
  final int type = right.getNodeType();
  final Vector predicates = right.getPredicates();

  if ((axis == Axis.CHILD) && (type != NodeTest.ATTRIBUTE)) {
    // Compress './child:E' into 'descendant::E' - if possible
    if (predicates == null) {
      right.setAxis(Axis.DESCENDANT);
    } else if (rlp instanceof Step && ((Step)rlp).isAbbreviatedDot()) {

    }
  }
}

RESULT = right;
}
else {
    // Expand 'rlp/child::E' into 'rlp/descendant::E'
    RelativeLocationPath left = (RelativeLocationPath)rlp;
    RESULT = new ParentLocationPath(left, right);
    }
}
else {
    // Expand 'rlp/child::E' into 'rlp/descendant::E'
    RelativeLocationPath left = (RelativeLocationPath)rlp;
    RESULT = new ParentLocationPath(left, right);
    }
)
else if ((axis == Axis.ATTRIBUTE) || (type == NodeTest.ATTRIBUTE)) {
    // Expand 'rlp/child::E' into 'rlp/descendant::E'
    RelativeLocationPath left = (RelativeLocationPath)rlp;
    Step middle = new Step(Axis.DESCENDANTORSELF,
    DTM.ELEMENT_NODE, null);
    ParentLocationPath ppl = new ParentLocationPath(middle, right);
    RESULT = new ParentLocationPath(left, ppl);
    }
}
else if ((axis == Axis.ATTRIBUTE) || (type == NodeTest.ATTRIBUTE)) {
    // Expand 'rlp/child::E' into 'rlp/descendant::E'
    RelativeLocationPath left = (RelativeLocationPath)rlp;
    Step middle = new Step(Axis.DESCENDANTORSELF,
    DTM.ELEMENT_NODE, null);
    ParentLocationPath ppl = new ParentLocationPath(middle, right);
    RESULT = new ParentLocationPath(left, ppl);
    }
else {
    // Expand 'rlp/child::E' into 'rlp/descendant::E'
    RelativeLocationPath left = (RelativeLocationPath)rlp;
    Step middle = new Step(Axis.DESCENDANTORSELF,
    DOM.NO_TYPE, null);
    ParentLocationPath ppl = new ParentLocationPath(middle, right);
    RESULT = new ParentLocationPath(left, ppl);
    }
};

AbbreviatedAbsoluteLocationPath ::= DSLASH RelativeLocationPath:rlp
{:
    //
    // Expand '// into '//descendant-or-self::node()'/ or
int nodeType = DOM.NO_TYPE;
if (rlp instanceof Step &&
     parser.isElementAxis(((Step) rlp).getAxis()))
{
    nodeType = DTM.ELEMENT_NODE;
}
final Step step = new Step(Axis.DESCENDANTORSELF, nodeType, null);
RESULT = new AbsoluteLocationPath(parser.insertStep(step,
            (RelativeLocationPath) rlp));

Step ::= NodeTest:ntest
    {:
        if (ntest instanceof Step) {
            RESULT = (Step)ntest;
        } else {
            RESULT = new Step(Axis.CHILD, parser.findNodeType(Axis.CHILD, ntest), null);
        }
    }:

| NodeTest:ntest Predicates:pp
    {:
        if (ntest instanceof Step) {
            Step step = (Step)ntest;
            step.addPredicates(pp);
            RESULT = (Step)ntest;
        } else {
            RESULT = new Step(Axis.CHILD, parser.findNodeType(Axis.CHILD, ntest), pp);
        }
    }:

| AxisSpecifier:axis NodeTest:ntest Predicates:pp
    { : RESULT = new Step(axis.intValue(), parser.findNodeType(axis.intValue(), ntest), pp);
    }:

| AxisSpecifier:axis NodeTest:ntest
    { : RESULT = new Step(axis.intValue(), parser.findNodeType(axis.intValue(), ntest), null);
    }:
AxisSpecifier ::= AxisName:an DCOLON
{: RESULT = an; :}

ATSIGN
{: RESULT = new Integer(Axis.ATTRIBUTE); :}

AxisName ::= ANCESTOR
{: RESULT = new Integer(Axis.ANCESTOR); :}

ANCESTORORSELF
{: RESULT = new Integer(Axis.ANCESTORORSELF); :}

ATTRIBUTE
{: RESULT = new Integer(Axis.ATTRIBUTE); :}

CHILD
{: RESULT = new Integer(Axis.CHILD); :}

DESCENDANT
{: RESULT = new Integer(Axis.DESCENDANT); :}

DESCENDANTORSELF
{: RESULT = new Integer(Axis.DESCENDANTORSELF); :}

FOLLOWING
{: RESULT = new Integer(Axis.FOLLOWING); :}

FOLLOWINGSIBLING
{: RESULT = new Integer(Axis.FOLLOWINGSIBLING); :}

NAMESPACE
{: RESULT = new Integer(Axis.NAMESPACE); :}

PARENT
{: RESULT = new Integer(Axis.PARENT); :}

PRECEDING
{: RESULT = new Integer(Axis.PRECEDING); :}

PRECEDINGSIBLING
{: RESULT = new Integer(Axis.PRECEDINGSIBLING); :}

SELF
AbbreviatedStep ::= DOT
    { : RESULT = new Step(Axis.SELF, NodeTest.ANODE, null); : }

    | DDOT
    { : RESULT = new Step(Axis.PARENT, NodeTest.ANODE, null); : }

FilterExpr ::= PrimaryExpr:primary
    { : RESULT = primary; : }

    | PrimaryExpr:primary Predicates:pp
    { : RESULT = new FilterExpr(primary, pp); : }

PrimaryExpr ::= VariableReference:vr
    { : RESULT = vr; : }

    | LPAREN Expr:ex RPAREN
    { : RESULT = ex; : }

    | Literal:string
    { :
        /*
         * If the string appears to have the syntax of a QName, store
         * namespace info in the literal expression. This is used for
         * element-available and function-available functions, among
         * others. Also, the default namespace must be ignored.
         */
         String namespace = null;
         final int index = string.lastIndexOf(':');

         if (index > 0) {
             final String prefix = string.substring(0, index);
             namespace = parser._symbolTable.lookupNamespace(prefix);
         }
         RESULT = (namespace == null) ? new LiteralExpr(string)
             : new LiteralExpr(string, namespace);
    }

    | INT:num
    { :
        long value = num.longValue();
        if (value < Integer.MIN_VALUE || value > Integer.MAX_VALUE) {
            RESULT = new RealExpr(value);
        }
        else {
            if (num.doubleValue() == -0)
                RESULT = new RealExpr(num.doubleValue());
        }
    }
else if (num.intValue() == 0)
    RESULT = new IntExpr(num.intValue());
else if (num.doubleValue() == 0.0)
    RESULT = new RealExpr(num.doubleValue());
else
    RESULT = new IntExpr(num.intValue());
;
|
| REAL::num
{ : RESULT = new RealExpr(num.doubleValue()); :}
|
| FunctionCall:fc
{ : RESULT = fc; ;}

VariableReference ::= DOLLAR VariableName:varName
{:
    // An empty qname prefix for a variable or parameter reference
    // should map to the null namespace and not the default URI.
    SyntaxTreeNode node = parser.lookupName(varName);
    if (node != null) {
        if (node instanceof Variable) {
            RESULT = new VariableRef((Variable)node);
        }
        else if (node instanceof Param) {
            RESULT = new ParameterRef((Param)node);
        }
        else {
            RESULT = new UnresolvedRef(varName);
        }
    }
    else {
        RESULT = new UnresolvedRef(varName);  }
}

if (node != null) {
    if (node instanceof Variable) {
        RESULT = new VariableRef((Variable)node);
    }
    else if (node instanceof Param) {
        RESULT = new ParameterRef((Param)node);
    }
    else {
        RESULT = new UnresolvedRef(varName);
    }
}

if (node == null) {
    RESULT = new UnresolvedRef(varName);
    }
};

FunctionCall ::= FunctionName:fname LPAREN RPAREN
{:
    if (parser.getQNameIgnoreDefaultNs("current").equals(fname)) {
        RESULT = new CurrentCall(fname);
    }
    else if (parser.getQNameIgnoreDefaultNs("number").equals(fname)) {
        RESULT = new NumberCall(fname, parser.EmptyArgs);
    }
    else if (parser.getQNameIgnoreDefaultNs("string").equals(fname)) {

RESULT = new StringCall(fname, parser.EmptyArgs);
}
else if (parser.getQNameIgnoreDefaultNs("concat").equals(fname)) {
    RESULT = new ConcatCall(fname, parser.EmptyArgs);
}
else if (parser.getQNameIgnoreDefaultNs("true").equals(fname)) {
    RESULT = new BooleanExpr(true);
}
else if (parser.getQNameIgnoreDefaultNs("false").equals(fname)) {
    RESULT = new BooleanExpr(false);
}
else if (parser.getQNameIgnoreDefaultNs("name").equals(fname)) {
    RESULT = new NameCall(fname);
}
else if (parser.getQNameIgnoreDefaultNs("generate-id").equals(fname)) {
    RESULT = new GenerateIdCall(fname, parser.EmptyArgs);
}
else if (parser.getQNameIgnoreDefaultNs("string-length").equals(fname)) {
    RESULT = new StringLengthCall(fname, parser.EmptyArgs);
}
else if (parser.getQNameIgnoreDefaultNs("position").equals(fname)) {
    RESULT = new PositionCall(fname);
}
else if (parser.getQNameIgnoreDefaultNs("last").equals(fname)) {
    RESULT = new LastCall(fname);
}
else if (parser.getQNameIgnoreDefaultNs("local-name").equals(fname)) {
    RESULT = new LocalNameCall(fname);
}
else if (parser.getQNameIgnoreDefaultNs("namespace-uri").equals(fname)) {
    RESULT = new NamespaceUriCall(fname);
}
else {
    RESULT = new FunctionCall(fname, parser.EmptyArgs);
}

| FunctionName:fname LPAREN NonemptyArgumentList:argl RPAREN |
| |
| : |
| if (parser.getQNameIgnoreDefaultNs("concat").equals(fname)) |
| RESULT = new ConcatCall(fname, argl);
|
| else if (parser.getQNameIgnoreDefaultNs("number").equals(fname)) |
| RESULT = new NumberCall(fname, argl);
|
| else if (parser.getQNameIgnoreDefaultNs("document").equals(fname)) |
| parser.setMultiDocument(true);
| RESULT = new DocumentCall(fname, argl);
else if (parser.getQNameIgnoreDefaultNs("string").equals(fname)) {
    RESULT = new StringCall(fname, argl);
}
else if (parser.getQNameIgnoreDefaultNs("boolean").equals(fname)) {
    RESULT = new BooleanCall(fname, argl);
}
else if (parser.getQNameIgnoreDefaultNs("name").equals(fname)) {
    RESULT = new NameCall(fname, argl);
}
else if (parser.getQNameIgnoreDefaultNs("generate-id").equals(fname)) {
    RESULT = new GenerateIdCall(fname, argl);
}
else if (parser.getQNameIgnoreDefaultNs("not").equals(fname)) {
    RESULT = new NotCall(fname, argl);
}
else if (parser.getQNameIgnoreDefaultNs("format-number").equals(fname)) {
    RESULT = new FormatNumberCall(fname, argl);
}
else if (parser.getQNameIgnoreDefaultNs("unparsed-entity-uri").equals(fname)) {
    RESULT = new UnparsedEntityUriCall(fname, argl);
}
else if (parser.getQNameIgnoreDefaultNs("key").equals(fname)) {
    RESULT = new KeyCall(fname, argl);
}
else if (parser.getQNameIgnoreDefaultNs("id").equals(fname)) {
    RESULT = new KeyCall(fname, argl);
    parser.setHasIdCall(true);
}
else if (parser.getQNameIgnoreDefaultNs("ceiling").equals(fname)) {
    RESULT = new CeilingCall(fname, argl);
}
else if (parser.getQNameIgnoreDefaultNs("round").equals(fname)) {
    RESULT = new RoundCall(fname, argl);
}
else if (parser.getQNameIgnoreDefaultNs("floor").equals(fname)) {
    RESULT = new FloorCall(fname, argl);
}
else if (parser.getQNameIgnoreDefaultNs("contains").equals(fname)) {
    RESULT = new ContainsCall(fname, argl);
}
else if (parser.getQNameIgnoreDefaultNs("string-length").equals(fname)) {
    RESULT = new StringLengthCall(fname, argl);
}
else if (parser.getQNameIgnoreDefaultNs("starts-with").equals(fname)) {
    RESULT = new StartsWithCall(fname, argl);
}
else if (parser.getQNameIgnoreDefaultNs("function-available").equals(fname)) {
RESULT = new FunctionAvailableCall(fname, argl);
}
else if (parser.getQNameIgnoreDefaultNs("element-available").equals(fname)) {
    RESULT = new ElementAvailableCall(fname, argl);
}
else if (parser.getQNameIgnoreDefaultNs("local-name").equals(fname)) {
    RESULT = new LocalNameCall(fname, argl);
}
else if (parser.getQNameIgnoreDefaultNs("lang").equals(fname)) {
    RESULT = new LangCall(fname, argl);
}
else if (parser.getQNameIgnoreDefaultNs("namespace-uri").equals(fname)) {
    RESULT = new NamespaceUriCall(fname, argl);
}
else if (parser.getQName(Constants.TRANSLET_URI, "xslt", "cast").equals(fname)) {
    RESULT = new CastCall(fname, argl);
}
// Special case for extension function nodeset()
else if (fname.getLocalPart().equals("nodeset") || fname.getLocalPart().equals("node-set")) {
    parser.setCallsNodeset(true); // implies MultiDOM
    RESULT = new FunctionCall(fname, argl);
}
else {
    RESULT = new FunctionCall(fname, argl);
}
;

NonemptyArgumentList ::= Argument:arg
{:,
    Vector temp = new Vector();
    temp.addElement(arg);
    RESULT = temp;
:}

| Argument:arg COMMA NonemptyArgumentList:argl
{: argl.insertElementAt(arg, 0); RESULT = argl; :}

FunctionName ::= QName:fname
{:,
    RESULT = fname;
:}

VariableName ::= QName:vname
{:,
    RESULT = vname;
:}

Argument ::= Expr:ex
{ : RESULT = ex; :);

NodeTest ::= NameTest:nt
{ : RESULT = nt; : }

| NODE
{ : RESULT = new Integer(NodeTest.ANODE); : }

| TEXT
{ : RESULT = new Integer(NodeTest.TEXT); : }

| COMMENT
{ : RESULT = new Integer(NodeTest.COMMENT); : }

| PIPARAM LPAREN Literal:l RPAREN
{ :
    QName name = parser.getQNameIgnoreDefaultNs("name");
    Expression exp = new EqualityExpr(Operators.EQ,
        new NameCall(name),
        new LiteralExpr(l));
    Vector predicates = new Vector();
    predicates.addElement(new Predicate(exp));
    RESULT = new Step(Axis.CHILD, NodeTest.PI, predicates);
}

| PI
{ : RESULT = new Integer(NodeTest.PI); : }

NameTest ::= STAR
{ : RESULT = null; : }

| QName:qn
{ : RESULT = qn; : }

QName ::= QNAME:qname
{ : RESULT = parser.getQNameIgnoreDefaultNs(qname); : }

| DIV
{ : RESULT = parser.getQNameIgnoreDefaultNs("div"); : }

| MOD
{ : RESULT = parser.getQNameIgnoreDefaultNs("mod"); : }

| KEY
{ : RESULT = parser.getQNameIgnoreDefaultNs("key"); : }

| ANCESTOR
{ : RESULT = parser.getQNameIgnoreDefaultNs("child"); : }
| ANCESTORORSELF |
| : RESULT = parser.getQNameIgnoreDefaultNs("ancestor-or-self"); : |

| ATTRIBUTE |
| : RESULT = parser.getQNameIgnoreDefaultNs("attribute"); : |

| CHILD |
| : RESULT = parser.getQNameIgnoreDefaultNs("child"); : |

| DESCENDANT |
| : RESULT = parser.getQNameIgnoreDefaultNs("descendant"); : |

| DESCENDANTORSELF |
| : RESULT = parser.getQNameIgnoreDefaultNs("descendant-or-self"); : |

| FOLLOWING |
| : RESULT = parser.getQNameIgnoreDefaultNs("following"); : |

| FOLLOWINGSIBLING |
| : RESULT = parser.getQNameIgnoreDefaultNs("following-sibling"); : |

| NAMESPACE |
| : RESULT = parser.getQNameIgnoreDefaultNs("namespace"); : |

| PARENT |
| : RESULT = parser.getQNameIgnoreDefaultNs("parent"); : |

| PRECEDING |
| : RESULT = parser.getQNameIgnoreDefaultNs("preceding"); : |

| PRECEDINGSIBLING |
| : RESULT = parser.getQNameIgnoreDefaultNs("preceding-sibling"); : |

| SELF |
| : RESULT = parser.getQNameIgnoreDefaultNs("self"); : |

| ID |
| : RESULT = parser.getQNameIgnoreDefaultNs("id"); : |

Found in path(s):
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xslt/compiler/path.cup
No license file was found, but licenses were detected in source scan.

/*
* Licensed to the Apache Software Foundation (ASF) under one
* or more contributor license agreements. See the NOTICE file
* distributed with this work for additional information
* regarding copyright ownership. The ASF licenses this file
* to you under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

// is found, then throw a special exception in order to terminate

Found in path(s):
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-
jar/org/apache/xalan/processor/TransformerFactoryImpl.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (c) 2002 World Wide Web Consortium,
 * (Massachusetts Institute of Technology, Institut National de
 * Recherche en Informatique et en Automatique, Keio University). All
 * Rights Reserved. This program is distributed under the W3C's Software
 * Intellectual Property License. This program is distributed in the
 * hope that it will be useful, but WITHOUT ANY WARRANTY; without even
 * the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR
 * PURPOSE.
 * See W3C License http://www.w3.org/Consortium/Legal/ for more details.
 */

Found in path(s):
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-
jar/org/apache/xpath/domapi/XPathStylesheetDOM3Exception.java
No license file was found, but licenses were detected in source scan.

/*
 * Licensed to the Apache Software Foundation (ASF) under one
 * or more contributor license agreements. See the NOTICE file
 * distributed with this work for additional information
 * regarding copyright ownership. The ASF licenses this file
 * to you under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * 
* http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
/**
* Execute the proprietary document-location() function, which returns
* a node set of documents.
* @xsl.usage advanced
*/

Found in path(s):
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-
jar/org/apache/xpath/functions/FuncDoclocation.java
No license file was found, but licenses were detected in source scan.

/*
* Licensed to the Apache Software Foundation (ASF) under one or more
* contributor license agreements. See the NOTICE file distributed with
* this work for additional information regarding copyright ownership.
* The ASF licenses this file to You under the Apache License, Version 2.0
* (the "License"); you may not use this file except in compliance with
* the License. You may obtain a copy of the License at
* *
* http://www.apache.org/licenses/LICENSE-2.0
* *
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
/*
*/
/* $Id: xpath.lex 1225752 2011-12-30 04:12:46Z mrglavas $ *
*/

/*
* @author Jacek Ambroziak
* @author Santiago Pericas-Geertsen
* @author Morten Jorgensen
* *
*/

package org.apache.xalan.xslt.compiler;

import java_cup.runtime.Symbol;
int last;

void initialize() {
    last = -1;
}

static boolean isWhitespace(int c) {
    return (c == ' ' || c == '	' || c == '' || c == '
' || c == '');
}

/**
 * If symbol is not followed by '::' or '(', then treat it as a
 * name instead of an axis or function (Jira-1912).
 */
Symbol disambiguateAxisOrFunction(int ss) throws Exception {
    // Peek in the input buffer without changing the internal state
    int index = yy_buffer_index;

    // Skip whitespace
    while (index < yy_buffer_read && isWhitespace(yy_buffer[index])) {
        index++;
    }

    // If end of buffer, can't disambiguate :(  
    if (index >= yy_buffer_read) {
        // Can't disambiguate, so return as symbol
        return new Symbol(ss);
    }

    // Return symbol if next token is '::' or '(' 
    return (yy_buffer[index] == ':' && yy_buffer[index+1] == ':') ||
           (yy_buffer[index] == '(') ?
           newSymbol(ss) : newSymbol(sym.QNAME, yytext());
}

/**
 * If symbol is first token or if it follows any of the operators
 * listed in http://www.w3.org/TR/xpath#exprlex then treat as a
 * name instead of a keyword (Jira-1912).
 */
Symbol disambiguateOperator(int ss) throws Exception {

switch (last) {
    case -1:  // first token
    case sym.ATSIGN:
    case sym.DCOLON:
    case sym.LPAREN:
    case sym.LBRACK:
    case sym.COMMA:
    case sym.AND:
    case sym.OR:
    case sym.MOD:
    case sym.DIV:
    case sym.MULT:
    case sym.SLASH:
    case sym.DSLASH:
    case sym.VBAR:
    case sym.PLUS:
    case sym.MINUS:
    case sym.EQ:
    case sym.NE:
    case sym.LT:
    case sym.LE:
    case sym.GT:
    case sym.GE:
        return newSymbol(sym.QNAME, yytext());
    }
    return newSymbol(ss);
}

/**
 * If symbol is first token or if it follows any of the operators
 * listed in http://www.w3.org/TR/xpath#exprlex then treat as a
 * wildcard instead of a multiplication operator
 */
Symbol disambiguateStar() throws Exception {
    switch (last) {
    case -1:  // first token
    case sym.ATSIGN:
    case sym.DCOLON:
    case sym.LPAREN:
    case sym.LBRACK:
    case sym.COMMA:
    case sym.AND:
    case sym.OR:
    case sym.MOD:
    case sym.DIV:
    case sym.MULT:
    case sym.SLASH:
    case sym.DSLASH:
case sym.VBAR:
case sym.PLUS:
case sym.MINUS:
case sym.EQ:
case sym.NE:
case sym.LT:
case sym.LE:
case sym.GT:
case sym.GE:
    return newSymbol(sym.STAR);
}
return newSymbol(sym.MULT);

Symbol newSymbol(int ss) {
    last = ss;
    return new Symbol(ss);
}

Symbol newSymbol(int ss, String value) {
    last = ss;
    return new Symbol(ss, value);
}

Symbol newSymbol(int ss, Long value) {
    last = ss;
    return new Symbol(ss, value);
}

Symbol newSymbol(int ss, Double value) {
    last = ss;
    return new Symbol(ss, value);
}

%}

%eofval{
return newSymbol(sym.EOF);
%eofval}

%yylexthrow{
Exception
%yylexthrow}

Letter={BaseChar}|{Ideographic}

BaseChar=[\u0041-\u005A\u0061-\u007A\u00C0-\u00D6\u00D8-\u00F6\u00F8-\u0100-\u0131|\u0134-\u013E\u0141-\u0148\u014A-\u017E\u0180-\u01C3|\u01CD-\u01F0|\u01FA-\u0217|\u0250-\u02A8|\u02BB-\u02C1|\u0386|\u0388-\u038A|\u038C-\u038E|\u03A1|\u03A3-\u03CE|\u03D0-
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2

NCName={\{Letter\}“|”\{NCNameStartChar\})(\{NCNameChar\})#
package org.apache.xalan.processor;

/**
 * Administrative class to keep track of the version number of
 * the Xalan release.
 * <P>See also: org/apache/xalan/res/XSLTInfo.properties</P>
 * @deprecated To be replaced by org.apache.xalan.Version.getVersion()
 * @xsl.usage general
 */

public class XSLProcessorVersion
{

/**
 * Print the processor version to the command line.
 *
 * @param argv command line arguments, unused.
 */

public static void main(String argv[])
{
    System.out.println(S_VERSION);
}

/**
 * Constant name of product.
 */

public static final String PRODUCT = "Xalan";

/**
 * Implementation Language.
 */

public static final String LANGUAGE = "Java";

/**
 * Major version number.
 * Version number. This changes only when there is a
 * significant, externally apparent enhancement from
 * the previous release. 'n' represents the n'th
 * version.
 *
 * Clients should carefully consider the implications
 * of new versions as external interfaces and behaviour
public static final int VERSION = @version.VERSION@;

public static final int RELEASE = @version.RELEASE@;

public static final int MAINTENANCE = @version.MINOR@;

public static final int DEVELOPMENT = 0;

/* Version String like <CODE>"<B>Xalan</B> <B>Language</B> v.r[.dd| <B>D</B>nn"]</CODE>. */

* Semantics of the version string are identical to the Xerces project.*/

*/
public static final String S_VERSION = PRODUCT + "" + LANGUAGE + ""
   + VERSION + "" + RELEASE + "," + DEVEL > 0 ? "D" + DEVELOPMENT : "" + MAINTENANCE);

Found in path(s):
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/processor/XSLProcessorVersion.src

No license file was found, but licenses were detected in source scan.

* Licensed to the Apache Software Foundation (ASF) under one
 or more contributor license agreements. See the NOTICE file
* distributed with this work for additional information
* regarding copyright ownership. The ASF licenses this file
* to you under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.

Found in path(s):
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/trace/package.html
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xpath/functions/package.html
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/transformer/package.html
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/client/package.html
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/processor/package.html
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/lib/package.html
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xpath/domapi/package.html
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/templates/package.html
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xml/serializer/package.html
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/extensions/package.html
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xpath/operations/package.html
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xpath/compiler/package.html
No license file was found, but licenses were detected in source scan.

/*
 * Licensed to the Apache Software Foundation (ASF) under one
 * or more contributor license agreements. See the NOTICE file
 * distributed with this work for additional information
 * regarding copyright ownership. The ASF licenses this file
 * to you under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * 
 *     http://www.apache.org/licenses/LICENSE-2.0
 * 
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

// Proprietary, built in functions
/*** current function string (Proprietary). */

No license file was found, but licenses were detected in source scan.

/*
 * Licensed to the Apache Software Foundation (ASF) under one
 * or more contributor license agreements. See the NOTICE file
 * distributed with this work for additional information
 * regarding copyright ownership. The ASF licenses this file
 * to you under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * 
 *     http://www.apache.org/licenses/LICENSE-2.0
 * 
 * Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
  * /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/transformer/QueuedEvents.java
  * /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/compiler/XslAttribute.java
  * /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xml/dtm/ref/NodeLocator.java
  * /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xml/serializer/ToStream.java
  * /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xml/utils/ElemDesc.java
  * /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/trax/TransformerHandlerImpl.java
  * /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/compiler/util/TwoSource.java
  * /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/compiler/util/NodeSetType.java
  * /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/compiler/CurrentCall.java
  * /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xml/utils/StylesheetPIHandler.java
  * /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/compiler/When.java
  * /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xml/utils/SerializerMessages_ja.java
  * /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/compiler/Util.java
  * /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/compiler/util/SecuritySupport.java
  * /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xpath/axes/WalkingIteratorSorted.java
  * /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/templates/ElemWhen.java
  * /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xml/serializer/utils/SerializerMessages_ja.java
  * /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xml/utils/StylesheetPIHandler.java
  * /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xpath/functions/FuncSubstring.java
  * /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/compiler/Util.java
  * /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/compiler/Util.java
  * /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/compiler/Util.java
  * /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/compiler/Util.java
  * /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/compiler/Util.java
  * /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/compiler/Util.java

Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2 203
jar/org/apache/xml/serializer/SerializerTraceWriter.java
* /opt/cola/permits/113479662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xpath/operations/Lt.java
* /opt/cola/permits/113479662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xml/utils/PrefixResolver.java
* /opt/cola/permits/113479662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/res/XSLTErrResources_en.java
* /opt/cola/permits/113479662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xml/serializer/ToTextSAXHandler.java
* /opt/cola/permits/113479662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xml/utils/res/StringArrayWrapper.java
* /opt/cola/permits/113479662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/compiler/Choose.java
* /opt/cola/permits/113479662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/templates/ElemFallback.java
* /opt/cola/permits/113479662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/transformer/XalanProperties.java
* /opt/cola/permits/113479662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xpath/functions/FuncUnparsedEntityURI.java
* /opt/cola/permits/113479662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/transformer/KeyIterator.java
* /opt/cola/permits/113479662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xml/utils/DOM2Helper.java
* /opt/cola/permits/113479662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/runtime/Hashtable.java
* /opt/cola/permits/113479662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/dom/UnionIterator.java
* /opt/cola/permits/113479662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/dom/NthIterator.java
* /opt/cola/permits/113479662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/compiler/Stylesheet.java
* /opt/cola/permits/113479662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/res/XSLTErrResources_sk.java
* /opt/cola/permits/113479662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/compiler/XSLTC.java
* /opt/cola/permits/113479662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/runtime/ErrorMessages_pt_BR.java
* /opt/cola/permits/113479662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/res/XSLMessages.java
* /opt/cola/permits/113479662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xml/dtm/ref/DTMNodeProxy.java
* /opt/cola/permits/113479662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/compiler/StartsWithCall.java
* /opt/cola/permits/113479662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xml/serializer/ElemContext.java
* /opt/cola/permits/113479662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xpath/XPathProcessorException.java
* /opt/cola/permits/113479662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/compiler/util/NodeCounterGenerator.java
* /opt/cola/permits/113479662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/compiler/util/ErrorMessage_zh_TW.java
* /opt/cola/permits/113479662_1613422294.09/0/xalan-2-7-2-sources-
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 208

* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/lib/sql/SecuritySupport.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xslt/runtime/output/StringOutputBuffer.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xml/utils/XMLStringDefault.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xml/dtm/ref/IncrementalSAXSource_Xerces.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xml/utils/res/XResources_ko.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xslt/dom/NodeSortRecord.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xpath/functions/FuncNormalizeSpace.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/compiler/util/RtMethodGenerator.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xml/dtm/ref/DTDSafeStringPool.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/compiler/util/ErrorMessage_ca.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/dom/ElementSortRecord.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/templates/ElemCopy.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xml/serializer/LSerializerImpl.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/compiler/VariableRefBase.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/modules/utils/LSerializerConstants.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/compiler/AttributeSet.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/templates/ElemComment.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/compiler/AttributeSet.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/transformer/KeyManager.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/templates/ElemComment.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/compiler/AttributeSet.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/compiler/VariableRefBase.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/compiler/VariableRefBase.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/compiler/VariableRefBase.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/compiler/VariableRefBase.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/compiler/VariableRefBase.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/compiler/VariableRefBase.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/compiler/VariableRefBase.java
Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2 214
jar/org/apache/xalan/templates/ElemAttributeSet.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-
jar/org/apache/xpath/functions/FuncTrue.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-
jar/org/apache/xml/utils/res/IntArrayWrapper.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-
jar/org/apache/xpath/patterns/StepPattern.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-
jar/org/apache/xalan/xslt/dom/MultipleNodeCounter.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-
jar/org/apache/xalan/res/XSLTErrorResources_ca.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-
jar/org/apache/xpath/jaxp/XPathExpressionImpl.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-
jar/org/apache/xpath/functions/FuncFloor.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-
jar/org/apache/xpath/axes/SubContextList.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-
jar/org/apache/xpath/axes/WalkerFactory.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-
jar/org/apache/xml/dtm/ref/IncrementalSAXSource_Filter.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-
jar/org/apache/xml/serializer/TreeWalker.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-
jar/org/apache/xml/serializer/dom3/DOM3TreeWalker.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-
jar/org/apache/xml/serializer/dom3/DOM3DefaultNamespaceDeclarationNode.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-
jar/org/apache/xalan/transformer/KeyTable.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-
jar/org/apache/xalan/xslt/compiler/Compiler.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsItc/dom/SortSettings.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsItc/compiler/RelativePathPattern.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/transformer/TransformerImpl.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsItc/compiler/SourceLoader.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsItc/compiler/util/TestGenerator.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsItc/trax/TransformerFactoryImpl.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xaln/xsItc/compiler/util/FilterGenerator.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/transformer/NodeSorter.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/transformer/TransformState.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/processor/XSLTSchema.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsItc/templates/ElemLiteralResult.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsItc/templates/ElemAttribute.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsItc/dom/CollatorFactoryBase.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsItc/runtime/ErrorMessages_cs.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsItc/transforms/TrAXFilter.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsItc/compiler/SourceLoader.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsItc/transformer/Transformer.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsItc/compiler/RelativePathPattern.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsItc/compiler/SourceLoader.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsItc/compiler/RelativePathPattern.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsItc/compiler/SourceLoader.java
Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2 225
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 226
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xml/utils/DefaultErrorHandler.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xslt/compiler/Whitespace.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/transformer/KeyRefIterator.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/extensions/ExtensionHandlerJavaPackage.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/lib/sql/ConnectionPool.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xslt/compiler/UnaryOpExpr.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/compiler/RelativeLocationPath.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xpath/operations/Mult.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xml/serializer/Serializer.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/compiler/UseAttributeSets.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/trace/GenerateEvent.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/client/XSLTProcessorApplet.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xslt/compiler/FormatNumberCall.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/transformer/Counter.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xml/utils/XMLStringFactory.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xpath/compiler/OpMapVector.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xml/utils/StringVector.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xslt/runtime/StringValueHandler.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xpath/operations/Operation.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xpath/functions/FuncStringLength.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/templates/ElemUse.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xml/dtm/ref/DTMManagerDefault.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/lib/PipeDocument.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/lib/Extensions.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/compiler/util/TypeCheckError.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/transformer/StackGuard.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/compiler/CompilerException.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/compiler/util/IntType.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/compiler/CompilerException.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xslt/Trax/TemplateSubPatternAssociation.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xml/utils/res/XResources_zh_CN.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/runtime/ErrorHandler.java

jar/org/apache/xalan/extensions/ExtensionHandlerExsltFunction.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xslt/runtime/Node.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/lib/sql/DTMDocument.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xslt/cmdline/Transform.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/lib/sql/DTMDocument.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xslt/dom/SortingIterator.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/compiler/NotCall.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/compiler/StringCall.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/lib/ExsltCommon.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/lib/sql/XConnection.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xpath/functions/SecuritySupport.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/compiler/AbsolutePathPattern.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/compiler/Variable.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/compiler/FilterExpr.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xpath/axes/ReverseAxesWalker.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xpath/patterns/UnionPattern.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xpath/domapi/XPathNamespaceImpl.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xpath/operations/Mod.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xslt/compiler/AbsolutePathPattern.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xslt/compiler/Variable.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xslt/compiler/FilterExpr.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xpath/axes/ReverseAxesWalker.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xpath/patterns/UnionPattern.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xpath/domapi/XPathNamespaceImpl.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xpath/operations/Mod.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xslt/compiler/AbsolutePathPattern.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xslt/compiler/Variable.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xslt/compiler/FilterExpr.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xpath/axes/ReverseAxesWalker.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xpath/patterns/UnionPattern.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xslt/compiler/Variable.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xslt/compiler/FilterExpr.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xpath/axes/ReverseAxesWalker.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xpath/patterns/UnionPattern.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xslt/compiler/Variable.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xslt/compiler/FilterExpr.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xpath/axes/ReverseAxesWalker.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xpath/patterns/UnionPattern.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xpath/XPathContext.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xslt/compiler/Include.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/compiler/templates/ElemWithParam.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/dom/CurrentNodeListFilter.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/compiler/util/MethodType.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xpath/WhitespaceStrippingElementMatcher.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/compiler/Attribute.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/compiler_CopyOf.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/runtime/Attributes.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xpath/axes/MatchPatternIterator.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/compiler/DupFilterIterator.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/NodeIterator.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/compiler/DecimalFormatting.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xpath/XPathVisitor.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/runtime/ErrorMessages_es.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/xsltc/compiler/util/ErrorMessages_hu.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xml/res/XMLErrorResources_ru.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xml/serializer/utils/SerializerMessages_pl.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xpath/Expression.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xml/serializer/TransformStateSetter.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xpath/domapi/XPathEvaluatorImpl.java
* /opt/cola/permits/1134796662_1613422294.09/0/xalan-2-7-2-sources-jar/org/apache/xalan/templates/ElemExtensionCall.java
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 234
1.12 icu4j 49.1

1.12.1 Available under license:

UNICODE, INC. LICENSE AGREEMENT - DATA FILES AND SOFTWARE

Unicode Data Files include all data files under the directories
http://www.unicode.org/Public/, http://www.unicode.org/reports/, and
http://www.unicode.org/cldr/data/. Unicode Data Files do not include PDF
online code charts under the directory http://www.unicode.org/Public/.
Software includes any source code published in the Unicode Standard or under

NOTICE TO USER: Carefully read the following legal agreement. BY
DOWNLOADING, INSTALLING, COPYING OR OTHERWISE USING UNICODE INC.'S DATA FILES
("DATA FILES"), AND/OR SOFTWARE ("SOFTWARE"), YOU UNEQUIVOCALLY ACCEPT, AND
AGREE TO BE BOUND BY, ALL OF THE TERMS AND CONDITIONS OF THIS AGREEMENT. IF
YOU DO NOT AGREE, DO NOT DOWNLOAD, INSTALL, COPY, DISTRIBUTE OR USE THE DATA
FILES OR SOFTWARE.

COPYRIGHT AND PERMISSION NOTICE

Copyright 1991-2012 Unicode, Inc. All rights reserved. Distributed under
Permission is hereby granted, free of charge, to any person obtaining a copy of the Unicode data files and any associated documentation (the "Data Files") or Unicode software and any associated documentation (the "Software") to deal in the Data Files or Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Data Files or Software, and to permit persons to whom the Data Files or Software are furnished to do so, provided that (a) the above copyright notice(s) and this permission notice appear with all copies of the Data Files or Software, (b) both the above copyright notice(s) and this permission notice appear in associated documentation, and (c) there is clear notice in each modified Data File or in the Software as well as in the documentation associated with the Data File(s) or Software that the data or software has been modified.

THE DATA FILES AND SOFTWARE ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THE DATA FILES OR SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in these Data Files or Software without prior written authorization of the copyright holder.
Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, provided that the above copyright notice(s) and this permission notice appear in all copies of the Software and that both the above copyright notice(s) and this permission notice appear in supporting documentation.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization of the copyright holder.

All trademarks and registered trademarks mentioned herein are the property of their respective owners.

1.13 annotations 3.0.0
1.13.1 Available under license:
The MIT License (MIT)

Copyright (c) 2013-2014 Mrcio Almada

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:
The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.14 os-prober 1.58
1.14.1 Available under license:
The majority of code in os-prober is Copyright 2004-2011 by Joshua Kwan, Joey Hess, Christian Perrier, Colin Watson and Otavio Salvador. This is licensed under the terms of the GNU GPL, either version 2 or, at your option, any later version.

Some portions of os-prober by other contributors has an unclear license of "GNU GPL", with the version not specified.

On Debian systems, a copy of the GNU General Public License is available in /usr/share/common-licenses/GPL-2.

1.15 xml-apis 2.0.2
1.15.1 Available under license:
No license file was found, but licenses were detected in source scan.

// NO WARRANTY! This class is in the Public Domain.
/**
 * Base class for deriving an XML filter.
 *
 * <blockquote>
 * This module, both source code and documentation, is in the Public Domain, and comes with NO WARRANTY.
 * </blockquote>
 * 
 * This class is designed to sit between an XMLReader and the client application's event handlers. By default, it does nothing but pass requests up to the reader and events to the handlers unmodified, but subclasses can override specific methods to modify the event stream or the configuration requests as they pass through.
 */
Basic interface for SAX error handlers.

If a SAX application needs to implement customized error handling, it must implement this interface and then register an instance with the XML reader using the method. The parser will then report all errors and warnings through this interface.

WARNING: If an application does not register an ErrorHandler, XML parsing errors will go unreported and bizarre behaviour may result.

For XML processing errors, a SAX driver must use this interface instead of throwing an exception: it is up to the application to decide whether to throw an exception for different types of errors and warnings. Note, however, that there is no requirement that the parser continue to provide useful information after a call to could catch an exception and report a fatalError.

@since SAX 1.0
@author David Megginson,
/// NO WARRANTY! This class is in the public domain.
/**
 * Interface for a list of XML attributes.
 *
 * <blockquote>
 * <em>This module, both source code and documentation, is in the
 * Public Domain, and comes with <strong>NO WARRANTY</strong>.</em>
 * </blockquote>
 *
 * This interface allows access to a list of attributes in
 * three different ways:</p>
 *
 * <ol>
 * <li>by attribute index;</li>
 * <li>by Namespace-qualified name; or</li>
 * <li>by qualified (prefixed) name.</li>
 * </ol>
 *
 * The list will not contain attributes that were declared
 * #IMPLIED but not specified in the start tag. It will also not
 * contain attributes used as Namespace declarations (xmlns*) unless
 * the <code>http://xml.org/sax/features/namespace-prefixes</code>
 * feature is set to <var>true</var> (it is <var>false</var> by
 * default).</p>
 *
 * If the namespace-prefixes feature (see above) is <var>false</var>,
 * access by qualified name may not be available; if the
 * <code>http://xml.org/sax/features/namespaces</code>
 * feature is <var>false</var>, access by Namespace-qualified names
 * may not be available.</p>
 *
 * This interface replaces the now-deprecated SAX1 \{@link
 * org.xml.sax.AttributeList\} interface, which does not
 * contain Namespace support. In addition to Namespace support, it
 * adds the <var>getIndex</var> methods (below).</p>
 *
 * The order of attributes in the list is unspecified, and will
 * vary from implementation to implementation.
Default implementation for AttributeList.

This class provides a convenience implementation of the SAX 1 [link org.xml.sax.AttributeList AttributeList] interface, and has been replaced by the new SAX 2 [link org.xml.sax.helpers.AttributesImpl AttributesImpl] interface.

This class implements the deprecated SAX 1 [link org.xml.sax.AttributeList AttributeList] interface, and has been replaced by the new SAX 2 [link org.xml.sax.helpers.AttributesImpl AttributesImpl] interface.

Please note that SAX parsers are not required to use this class to provide an implementation of AttributeList; it is supplied only as an optional convenience. In particular, parser writers are encouraged to invent more efficient implementations.
* @deprecated This class implements a deprecated interface,  
*   [@link org.xml.sax.AttributeList AttributeList];  
*   that interface has been replaced by  
*   [@link org.xml.sax.Attributes Attributes],  
*   which is implemented in the  
* @since SAX 1.0  
* @author David Megginson,  
*   <a href="mailto:sax@megginson.com">sax@megginson.com</a>  
* @version 2.0  
* @see org.xml.sax.AttributeList  
* @see org.xml.sax.DocumentHandler#startElement  
*/

Found in path(s):
* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-  
  jar/org/xml/sax/helpers/AttributeListImpl.java

No license file was found, but licenses were detected in source scan.

// NO WARRANTY! This class is in the Public Domain.
/**
* Interface for an XML filter.
*
* <blockquote>
* <em>This module, both source code and documentation, is in the  
* Public Domain, and comes with <strong>NO WARRANTY</strong>. </em>
* </blockquote>
*
* An XML filter is like an XML reader, except that it obtains its  
* events from another XML reader rather than a primary source like  
* an XML document or database. Filters can modify a stream of  
* events as they pass on to the final application. </p>
*
* The XMLFilterImpl helper class provides a convenient base  
* for creating SAX2 filters, by passing on all [@link org.xml.sax.EntityResolver  
* EntityResolver], [@link org.xml.saxDTDHandler DTDHandler],  
* [@link org.xml.sax.ContentHandler ContentHandler] and [@link org.xml.sax.ErrorHandler  
* ErrorHandler] events automatically. </p>
*
* @since SAX 2.0  
* @author David Megginson,  
*   <a href="mailto:sax@megginson.com">sax@megginson.com</a>  
* @version 2.0  
* @see org.xml.sax.helpers.XMLFilterImpl  
*/
** Interface for associating a SAX event with a document location.

* <blockquote>
* This module, both source code and documentation, is in the
* Public Domain, and comes with <strong>NO WARRANTY</strong>. </blockquote>
* </blockquote>

* If a SAX parser provides location information to the SAX
* application, it does so by implementing this interface and then
* passing an instance to the application using the content
* handler's [setDocumentLocator](http://megginson.com) method. The application can use the
* object to obtain the location of any other content handler event
* in the XML source document.</p>

* Note that the results returned by the object will be valid only
* during the scope of each content handler method: the application
* will receive unpredictable results if it attempts to use the
* locator at any other time.</p>

* SAX parsers are not required to supply a locator, but they are
* very strongly encouraged to do so. If the parser supplies a
* locator, it must do so before reporting any other document events.
* If no locator has been set by the time the application receives
* the [startDocument](http://megginson.com) event, the application should assume that a locator is not
* available.</p>

* @since SAX 1.0
* @author David Megginson,
* <a href="mailto:sax@megginson.com">sax@megginson.com</a>
* @version 2.0
* @see org.xml.sax.ContentHandler#setDocumentLocator
*/

** Receive notification of basic DTD-related events.
* 
* <blockquote>
* This module, both source code and documentation, is in the Public Domain, and comes with NO WARRANTY.

If a SAX application needs information about notations and unparsed entities, then the application implements this interface and registers an instance with the SAX parser using the parser's setDTDHandler method. The parser uses the instance to report notation and unparsed entity declarations to the application.

Note that this interface includes only those DTD events that the XML recommendation requires processors to report: notation and unparsed entity declarations.

The SAX parser may report these events in any order, regardless of the order in which the notations and unparsed entities were declared; however, all DTD events must be reported after the document handler's startDocument event, and before the first startElement event.

It is up to the application to store the information for future use (perhaps in a hash table or object tree). If the application encounters attributes of type "NOTATION", "ENTITY", or "ENTITIES", it can use the information that it obtained through this interface to find the entity and/or notation corresponding with the attribute value.

@since SAX 1.0
@author David Megginson, sax@megginson.com
@version 2.0
@see org.xml.sax.Parser#setDTDHandler
@see org.xml.sax.HandlerBase

The Apache Software License, Version 1.1

Copyright (c) 2001, 2002 The Apache Software Foundation.
All rights reserved.
Redistribution and use in source and binary forms, with or without

No license file was found, but licenses were detected in source scan.
* modification, are permitted provided that the following conditions
* are met:
*
* 1. Redistributions of source code must retain the above copyright
*    notice, this list of conditions and the following disclaimer.
*
* 2. Redistributions in binary form must reproduce the above copyright
*    notice, this list of conditions and the following disclaimer in
*    the documentation and/or other materials provided with the
*    distribution.
*
* 3. The end-user documentation included with the redistribution,
*    if any, must include the following acknowledgment:
*    "This product includes software developed by the Apache Software Foundation (http://www.apache.org/)."
*    Alternately, this acknowledgment may appear in the software itself,
*    if and wherever such third-party acknowledgments normally appear.
*
* 4. The names "Xerces" and "Apache Software Foundation" must
*    not be used to endorse or promote products derived from this
*    software without prior written permission. For written
*    permission, please contact apache@apache.org.
*
* 5. Products derived from this software may not be called "Apache",
*    nor may "Apache" appear in their name, without prior written
*    permission of the Apache Software Foundation.
*
* THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESSED OR IMPLIED
* WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
* DISCLAIMED. IN NO EVENT SHALL THE APACHE SOFTWARE FOUNDATION OR
* ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
* SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
* LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF
* USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
* ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
* OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT
* OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.
*
*=====================================================================
*
* This software consists of voluntary contributions made by many
* individuals on behalf of the Apache Software Foundation and was
* originally based on software copyright (c) 1999-2001, Sun Microsystems,
* Foundation, please see <http://www.apache.org/>.
*/
/**
 * Default base class for handlers.
 *
 * <blockquote>
 * <em>This module, both source code and documentation, is in the
 * Public Domain, and comes with <strong>NO WARRANTY</strong>.</em>
 * </blockquote>
 *
 * This class implements the default behaviour for four SAX1
 * interfaces: EntityResolver, DTDHandler, DocumentHandler,
 * and ErrorHandler. It is now obsolete, but is included in SAX2 to
 * support legacy SAX1 applications. SAX2 applications should use
 * the [ @link org.xml.sax.helpers.DefaultHandler DefaultHandler ]
 * class instead.
 */

/*
 * Application writers can extend this class when they need to
 * implement only part of an interface; parser writers can
 * instantiate this class to provide default handlers when the
 * application has not supplied its own.
 */

/* Note that the use of this class is optional. */

@deprecated This class works with the deprecated
 * { @link org.xml.sax.DocumentHandler DocumentHandler }
 * interface. It has been replaced by the SAX2
 * { @link org.xml.sax.helpers.DefaultHandler DefaultHandler }
 * class.

@since SAX 1.0
@author David Megginson,
 * <a href="mailto:sax@megginson.com">sax@megginson.com</a>

@version 2.0
@see org.xml.sax.EntityResolver
@see org.xml.sax.DTDHandler
@see org.xml.sax.DocumentHandler
@see org.xml.sax.ErrorHandler
*/
* (Massachusetts Institute of Technology, Institut National de
* Recherche en Informatique et en Automatique, Keio University). All
* Rights Reserved. This program is distributed under the W3C's Software
* Intellectual Property License. This program is distributed in the
* hope that it will be useful, but WITHOUT ANY WARRANTY; without even
* the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR
* PURPOSE.
* See W3C License http://www.w3.org/Consortium/Legal/ for more details.
*
* No license file was found, but licenses were detected in source scan.

/
* See W3C License http://www.w3.org/Consortium/Legal/ for more details.
 */
/**
 * DOM Level 3 WD Experimental:
 * The DOM Level 3 specification is at the stage
 * of Working Draft, which represents work in
 * progress and thus may be updated, replaced,
 * or obsoleted by other documents at any time.</strong> <p>
 * XPathEvaluator, which will provide evaluation of XPath 1.0
 * expressions with no specialized extension functions or variables. It is
 * expected that the XPathEvaluator interface will be
 * implemented on the same object which implements the Document interface.
 * interface in an implementation which supports the XPath DOM module.
 * XPathEvaluator implementations may be available from other
 * sources that may provide support for special extension functions or
 * variables which are not defined in this specification. The methods of
 * XPathExpression should be named with more-XPath- specific names because
 * the interface will often be implemented by the same object which
 * implements document. No change. The point of interfaces is to localize the
 * implementing namespace. This would make the method names unnecessarily
 * long and complex even though there are no conflicts in the interface
 * itself. The new core method getInterface is designed for discovering
 * interfaces of additional modules that may not be directly implemented on
 * the objects to which they are attached. This could be used to implement
 * XPath on a separate object. The user only refers to the separate
 * interfaces and not the proprietary aggregate implementation. Should entity
 * refs be supported so that queries can be made on them? No change. We will
 * not do this now. They are not part of the XPath data model. Note that
 * they may be present in the hierarchy of returned nodes, but may not
 * directly be requested or returned in the node set. What does createResult
 * create when one wants to reuse the XPath? It is not useful. Removed method.
 * Should ordering be a separate flag, or a type of result that can be
 * requested. As a type of result, it can be better optimized in
 * implementations. It makes sense as a type of result. Changed. Removed
 * method. Implementing XPathEvaluator on Document can be a problem due to
 * conflicts in the names of the methods. The working group finds no better
 * solution. GetInterface in Level 3 permits the object to be implemented
 * separately. We should be committed to this. We will leave this issue open
 * to see if we get more feedback on it. How does this interface adapt to
 * XPath 2.0 and other query languages? No change. This interface is not
 * intended to adapt to XPath 2.0 or other languages. The models of these
 * are likely to be incompatible enough to require new APIs. For alternate
 * implementations that can use this API, it can be obtained from different
 * sources. Support for custom variables and functions would be very useful.
 * No change. It is possible for an implementation to supply alternative
 * sources of an XPathEvaluator that can be customized with a custom
 * variable and function context. We do not specify how this is
 * accomplished. It is too complex to address in this version of the XPath
* DOM.
* <p>See also the <a href='http://www.w3.org/TR/2002/WD-DOM-Level-3-XPath-20020328'>Document Object Model (DOM) Level 3 XPath Specification</a>.</p>
*/

Found in path(s):
* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-jar/org/w3c/dom/xpath/XPathEvaluator.java
No license file was found, but licenses were detected in source scan.

/**
 * Interface for an element's attribute specifications.
 *
 * <blockquote>
 * <em>This module, both source code and documentation, is in the
 * Public Domain, and comes with <strong>NO WARRANTY</strong>.</em>
 * </blockquote>
 *
 * This is the original SAX1 interface for reporting an element's
 * attributes. Unlike the new { @link org.xml.sax.Attributes Attributes} interface, it does not support Namespace-related information.</p>
 *
 * When an attribute list is supplied as part of a
 * [ @link org.xml.sax.DocumentHandler#startElement startElement] event, the list will return valid results only during the
 * scope of the event; once the event handler returns control
 * to the parser, the attribute list is invalid. To save a
 * persistent copy of the attribute list, use the SAX1
 * [ @link org.xml.sax.helpers.AttributeListImpl AttributeListImpl]
 * helper class.</p>
 *
 * An attribute list includes only attributes that have been
 * specified or defaulted: #IMPLIED attributes will not be included.</p>
 *
 * There are two ways for the SAX application to obtain information
 * from the AttributeList. First, it can iterate through the entire
 * list:</p>
 *
 * public void startElement (String name, AttributeList atts) {
 * for (int i = 0; i < atts.getLength(); i++) {
 * String name = atts.getName(i);
 * String type = atts.getType(i);
 * String value = atts.getValue(i);
 * [...]
 * }
 * }
 * </pre>
As an alternative, the application can request the value or type of specific attributes:

```java
public void startElement (String name, AttributeList atts) {
   String identifier = atts.getValue("id");
   String label = atts.getValue("label");
   [...]
}
```

@deprecated This interface has been replaced by the SAX2
@link org.xml.sax.Attributes Attributes interface, which includes Namespace support.
@since SAX 1.0
@author David Megginson,
<a href="mailto:sax@megginson.com">sax@megginson.com</a>
@version 2.0
@see org.xml.sax.DocumentHandler#startElement startElement
@see org.xml.sax.helpers.AttributeListImpl AttributeListImpl

/*
Found in path(s):
*/

/opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-jar/org/xml/sax/AttributeList.java
No license file was found, but licenses were detected in source scan.

/**
* Receive notification of general document events.
*
* <em>This module, both source code and documentation, is in the
* Public Domain, and comes with <strong>NO WARRANTY</strong>.</em>
* <em></em>
* <p>
* This was the main event-handling interface for SAX1; in
* SAX2, it has been replaced by <link org.xml.sax.ContentHandler
* ContentHandler>, which provides Namespace support and reporting
* of skipped entities. This interface is included in SAX2 only
* to support legacy SAX1 applications.</p>
* 
* The order of events in this interface is very important, and
* mirrors the order of information in the document itself. For
* example, all of an element's content (character data, processing
* instructions, and/or subelements) will appear, in order, between

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 252
* the startElement event and the corresponding endElement event.</p>
*
* Application writers who do not want to implement the entire
* interface can derive a class from HandlerBase, which implements
* the default functionality; parser writers can instantiate
* HandlerBase to obtain a default handler. The application can find
* the location of any document event using the Locator interface
* supplied by the Parser through the setDocumentLocator method.</p>
*
* @deprecated This interface has been replaced by the SAX2
*         { @link org.xml.sax.ContentHandler ContentHandler}
*         interface, which includes Namespace support.
* @since SAX 1.0
* @author David Megginson,
*         <a href="mailto:sax@megginson.com">sax@megginson.com</a>
* @version 2.0
* @see org.xml.sax.Parser#setDocumentHandler
* @see org.xml.sax.Locator
* @see org.xml.sax.HandlerBase
*/

Found in path(s):
* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-
  jar/org/xml/sax/DocumentHandler.java
No license file was found, but licenses were detected in source scan.

// NO WARRANTY! This class is in the Public Domain.
/**
* Factory for creating an XML reader.
*
* * <blockquote>
*   This module, both source code and documentation, is in the
*   Public Domain, and comes with <strong>NO WARRANTY</strong>.</blockquote>
* See <a href='http://www.saxproject.org'>http://www.saxproject.org</a>
* for further information.
*/

* <p>This class contains static methods for creating an XML reader
* from an explicit class name, or based on runtime defaults:</p>
*
* * <pre>
* try {
*   XMLReader myReader = XMLReaderFactory.createXMLReader();
* } catch (SAXException e) {
*   System.err.println(e.getMessage());
* }
* </pre>
*
* <p><strong>Note to Distributions bundled with parsers:</strong></p>
* You should modify the implementation of the no-arguments
* <em>createXMLReader</em> to handle cases where the external
* configuration mechanisms aren't set up. That method should do its
* best to return a parser when one is in the class path, even when
* nothing bound its class name to <code>org.xml.sax.driver</code> so
* those configuration mechanisms would see it.</p>
*
* @since SAX 2.0
* @author David Megginson, David Brownell
* @version 2.0r2pre3
*/

// This class is in the Public Domain. NO WARRANTY!
/**
 * Encapsulate Namespace logic for use by SAX drivers.
 *
 * <blockquote>
 * <em>This module, both source code and documentation, is in the
 * Public Domain, and comes with <strong>NO WARRANTY</strong>.</em>
 * </blockquote>
 *
 * This class encapsulates the logic of Namespace processing:
 * it tracks the declarations currently in force for each context
 * and automatically processes qualified XML 1.0 names into their
 * Namespace parts; it can also be used in reverse for generating
 * XML 1.0 from Namespaces.</p>
 *
 * Namespace support objects are reusable, but the reset method
 * must be invoked between each session.</p>
 *
 * Here is a simple session:</p>
 *
 * <pre>
 * String parts[] = new String[3];
 * NamespaceSupport support = new NamespaceSupport();
 * 
 * support.pushContext();
 * support.declarePrefix("", "http://www.w3.org/1999/xhtml");
 * support.declarePrefix("dc", "http://www.purl.org/dc#");
 * 
 * String parts[] = support.processName("p", parts, false);
 * System.out.println("Namespace URI: " + parts[0]);
* System.out.println("Local name: " + parts[1]);
* System.out.println("Raw name: " + parts[2]);

* String parts[] = support.processName("dc:title", parts, false);
* System.out.println("Namespace URI: " + parts[0]);
* System.out.println("Local name: " + parts[1]);
* System.out.println("Raw name: " + parts[2]);

* support.popContext();
* </pre>
*
* <p>Note that this class is optimized for the use case where most
* elements do not contain Namespace declarations: if the same
* prefix/URI mapping is repeated for each context (for example), this
* class will be somewhat less efficient.</p>
*
* @since SAX 2.0
* @author David Megginson,
*         <a href="mailto:sax@megginson.com">sax@megginson.com</a>
* @version 2.0
*/
*/

Found in path(s):
* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-
  jar/org/xml/sax/helpers/NamespaceSupport.java
No license file was found, but licenses were detected in source scan.

// NO WARRANTY! This class is in the public domain.
/**
* Default base class for SAX2 event handlers.
*
* <blockquote>
* <em>This module, both source code and documentation, is in the
* Public Domain, and comes with <strong>NO WARRANTY</strong>.</em>
* </blockquote>
*
* <p>This class is available as a convenience base class for SAX2
* applications: it provides default implementations for all of the
* callbacks in the four core SAX2 handler classes:</p>
*
* <ul>
* <li>{@link org.xml.sax.EntityResolver EntityResolver}</li>
* <li>{@link org.xml.sax.DTDHandler DTDHandler}</li>
* <li>{@link org.xml.sax.ContentHandler ContentHandler}</li>
* <li>{@link org.xml.sax.ErrorHandler ErrorHandler}</li>
* </ul>
*
* <p>Application writers can extend this class when they need to
* implement only part of an interface; parser writers can
* instantiate this class to provide default handlers when the
* application has not supplied its own.</p>
*
* This class replaces the deprecated SAX1
* {@link org.xml.sax.HandlerBase HandlerBase} class.</p>
*
* @since SAX 2.0
* @author David Megginson,
* <a href="mailto:sax@megginson.com">sax@megginson.com</a>
* @version 2.0
* @see org.xml.sax.EntityResolver
* @see org.xml.sax.DTDHandler
* @see org.xml.sax.ContentHandler
* @see org.xml.sax.ErrorHandler
*
/**
* Encapsulate an XML parse error or warning.
*
* <blockquote>
* <em>This module, both source code and documentation, is in the
* Public Domain, and comes with <strong>NO WARRANTY</strong>.</em>
* </blockquote>
*
* This exception will include information for locating the error
* in the original XML document. Note that although the application
* will receive a SAXParseException as the argument to the handlers
* in the {@link org.xml.sax.ErrorHandler ErrorHandler} interface,
* the application is not actually required to throw the exception;
* instead, it can simply read the information in it and take a
* different action.</p>
*
* Since this exception is a subclass of
* { @link org.xml.sax.SAXException SAXException }, it inherits the ability to wrap another exception.</p>
*
* @since SAX 1.0
* @author David Megginson,
* <a href="mailto:sax@megginson.com">sax@megginson.com</a>
* @version 2.0
* @see org.xml.sax.SAXException
* @see org.xml.sax.Locator
* @see org.xml.sax.ErrorHandler
Found in path(s):
* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-jar/org/xml/sax/SAXParseException.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (c) 2000 World Wide Web Consortium,
* (Massachusetts Institute of Technology, Institut National de
* Recherche en Informatique et en Automatique, Keio University). All
* Rights Reserved. This program is distributed under the W3C's Software
* Intellectual Property License. This program is distributed in the
* hope that it will be useful, but WITHOUT ANY WARRANTY; without even
* the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR
* PURPOSE.
* See W3C License http://www.w3.org/Consortium/Legal/ for more details.
*/

Found in path(s):
* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-jar/org/w3c/dom/ranges/RangeException.java
* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-jar/org/w3c/dom/CharacterData.java
* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-jar/org/w3c/dom/NamedNodeMap.java
* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-jar/org/w3c/dom/events/Event.java
* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-jar/org/w3c/dom/Notation.java
* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-jar/org/w3c/dom/events/DocumentEvent.java
* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-jar/org/w3c/dom/events/EventTarget.java
* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-jar/org/w3c/dom/events/MutationEvent.java
* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-jar/org/w3c/dom/document/Comment.java
* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-jar/org/w3c/dom/CDATASection.java
Basic interface for resolving entities.

This module, both source code and documentation, is in the Public Domain, and comes with NO WARRANTY.

If a SAX application needs to implement customized handling for external entities, it must implement this interface and register an instance with the SAX driver using the setEntityResolver method.

The XML reader will then allow the application to intercept any external entities (including the external DTD subset and external parameter entities, if any) before including them.

Many SAX applications will not need to implement this interface, but it will be especially useful for applications that build XML documents from databases or other specialised input sources, or for applications that use URI types other than URLs.

The following resolver would provide the application with a special character stream for the entity with the system identifier "http://www.myhost.com/today":
* import org.xml.sax.EntityResolver;
* import org.xml.sax.InputSource;
*
* public class MyResolver implements EntityResolver {
*   public InputSource resolveEntity (String publicId, String systemId)
*   {
*     if (systemId.equals("http://www.myhost.com/today")) {
*       // return a special input source
*       MyReader reader = new MyReader();
*       return new InputSource(reader);
*     } else {
*       // use the default behaviour
*       return null;
*     }
*   }
* }
* </pre>
*
* <p>The application can also use this interface to redirect system
* identifiers to local URIs or to look up replacements in a catalog
* (possibly by using the public identifier).</p>
*
* @since SAX 1.0
* @author David Megginson,
*         <a href="mailto:sax@megginson.com">sax@megginson.com</a>
* @version 2.0
* @see org.xml.sax.Parser#setEntityResolver
* @see org.xml.sax.InputSource
*/

Found in path(s):
* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-jar/org/xml/sax/EntityResolver.java
No license file was found, but licenses were detected in source scan.

documentation contained in this distribution into the Public Domain.

Found in path(s):
* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-jar/org/xml/sax/helpers/package.html
No license file was found, but licenses were detected in source scan.

/*
* Copyright (c) 2000 World Wide Web Consortium,
* (Massachusetts Institute of Technology, Institut National de
* Recherche en Informatique et en Automatique, Keio University). All
* Rights Reserved. This program is distributed under the W3C's Software
* Intellectual Property License. This program is distributed in the
* hope that it will be useful, but WITHOUT ANY WARRANTY; without even
the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR
PURPOSE. See W3C License http://www.w3.org/Consortium/Legal/ for more
details.
*/

Found in path(s):
/* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-
jar/org/w3c/dom/html/HTMLElement.java */
/* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-
jar/org/w3c/dom/html/HTMLBodyElement.java */
/* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-
jar/org/w3c/dom/html/HTMLBRElement.java */
/* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-
jar/org/w3c/dom/html/HTMLLabelElement.java */
/* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-
jar/org/w3c/dom/html/HTMLDocument.java */
/* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-
jar/org/w3c/dom/html/HTMLTableRowElement.java */
/* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-
jar/org/w3c/dom/html/HTMLSelectElement.java */
/* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-
jar/org/w3c/dom/html/HTMLMenuElement.java */
/* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-
jar/org/w3c/dom/html/HTMLInputElement.java */
/* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-
jar/org/w3c/dom/html/HTMLHeadingElement.java */
/* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-
jar/org/w3c/dom/html/HTMLDirectoryElement.java */
/* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-
jar/org/w3c/dom/html/HTMLTableCellElement.java */
/* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-
jar/org/w3c/dom/html/HTMLUListElement.java */
/* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-
jar/org/w3c/dom/html/HTMLFrameSetElement.java */
/* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-
jar/org/w3c/dom/html/HTMLStyleElement.java */
/* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-
jar/org/w3c/dom/html/HTMLHRElement.java */
No license file was found, but licenses were detected in source scan.

/**
 * Provide an optional convenience implementation of Locator.
 *<blockquote>
 *<em>This module, both source code and documentation, is in the
 *Public Domain, and comes with <strong>NO WARRANTY</strong>.</em>
 *</blockquote>
 *
 *This class is available mainly for application writers, who
 *can use it to make a persistent snapshot of a locator at any
 *point during a document parse:
 *
 *<pre>
 *Locator locator;
 *Locator startloc;
 *
 *public void setLocator (Locator locator)
 *{ 
 *    // note the locator
 *this.locator = locator;
 */
 *public void startDocument ()
 */
* // save the location of the start of the document
* // for future use.
* Locator startloc = new LocatorImpl(locator);
* }
* </pre>
*
* <p>Normally, parser writers will not use this class, since it
* is more efficient to provide location information only when
* requested, rather than constantly updating a Locator object.</p>
* 
* @since SAX 1.0
* @author David Megginson,
* @a href="mailto:sax@megginson.com">sax@megginson.com</a
* @version 2.0
* @see org.xml.sax.Locator Locator
*/

Found in path(s):
* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-
jar/org/xml/sax/helpers/LocatorImpl.java
No license file was found, but licenses were detected in source scan.

/*
* The Apache Software License, Version 1.1
*
* Copyright (c) 2001 The Apache Software Foundation. All rights
* reserved.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 
* 1. Redistributions of source code must retain the above copyright
*    notice, this list of conditions and the following disclaimer.
* 
* 2. Redistributions in binary form must reproduce the above copyright
*    notice, this list of conditions and the following disclaimer in
*    the documentation and/or other materials provided with the
*    distribution.
* 
* 3. The end-user documentation included with the redistribution,
*    if any, must include the following acknowledgment:
*    "This product includes software developed by the
*    Apache Software Foundation (http://www.apache.org/)."
* Alternately, this acknowledgment may appear in the software itself,
* if and wherever such third-party acknowledgments normally appear.
* 
*/
4. The name "Apache Software Foundation" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact apache@apache.org.

5. Products derived from this software may not be called "Apache", nor may "Apache" appear in their name, without prior written permission of the Apache Software Foundation.

* THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE APACHE SOFTWARE FOUNDATION OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

*===================================================================*

* This software consists of voluntary contributions made by many individuals on behalf of the Apache Software Foundation and was originally based on software copyright (c) 1999-2001, Sun Microsystems, Inc., http://www.sun.com. For more information on the Apache Software Foundation, please see <http://www.apache.org/>.
*/

File found in path(s):
* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-jar/javax/xml/parsers/ParserConfigurationException.java
* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-jar/javax/xml/parsers/FactoryFinder.java
* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-jar/javax/xml/parsers/FactoryConfigurationException.java
* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-jar/javax/xml/parsers/SAXParserFactory.java
* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-jar/javax/xml/parsers/SAXParser.java

No license file was found, but licenses were detected in source scan.

// NO WARRANTY! This class is in the Public Domain.
/**
* Interface for reading an XML document using callbacks.
This module, both source code and documentation, is in the Public Domain, and comes with NO WARRANTY.

Note: despite its name, this interface does not extend the standard Java Reader interface, because reading XML is a fundamentally different activity than reading character data.

XMLReader is the interface that an XML parser's SAX2 driver must implement. This interface allows an application to set and query features and properties in the parser, to register event handlers for document processing, and to initiate a document parse.

All SAX interfaces are assumed to be synchronous: the \{parse\} methods must not return until parsing is complete, and readers must wait for an event-handler callback to return before reporting the next event.

This interface replaces the (now deprecated) SAX 1.0 Parser interface. The XMLReader interface contains two important enhancements over the old Parser interface:

- it adds a standard way to query and set features and properties; and
- it adds Namespace support, which is required for many higher-level XML standards.

There are adapters available to convert a SAX1 Parser to a SAX2 XMLReader and vice-versa.

@since SAX 2.0
@author David Megginson, sax@megginson.com
@version 2.0
@see org.xml.sax.XMLFilter
@see org.xml.sax.helpers.ParserAdapter
@see org.xml.sax.helpers.XMLReaderAdapter
 */

Found in path(s):
/opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-jar/org/XMLReader.java
No license file was found, but licenses were detected in source scan.

/**
 * A single input source for an XML entity.
 *
 * <blockquote>
 * <em>This module, both source code and documentation, is in the
 * Public Domain, and comes with <strong>NO WARRANTY</strong>.</em>
 * </blockquote>
 *
 * This class allows a SAX application to encapsulate information
 * about an input source in a single object, which may include
 * a public identifier, a system identifier, a byte stream (possibly
 * with a specified encoding), and/or a character stream.
 *
 * There are two places that the application will deliver this
 * input source to the parser: as the argument to the Parser.parse
 * method, or as the return value of the EntityResolver.resolveEntity
 * method.
 *
 * The SAX parser will use the InputSource object to determine how
 * to read XML input. If there is a character stream available, the
 * parser will read that stream directly; if not, the parser will use
 * a byte stream, if available; if neither a character stream nor a
 * byte stream is available, the parser will attempt to open a URI
 * connection to the resource identified by the system
 * identifier.
 *
 * An InputSource object belongs to the application: the SAX parser
 * shall never modify it in any way (it may modify a copy if
 * necessary).
 *
 * @since SAX 1.0
 * @author David Megginson,
 *         <a href="mailto:sax@megginson.com">sax@megginson.com</a>
 * @version 2.0
 * @see org.xml.sax.Parser#parse
 * @see org.xml.sax.EntityResolver#resolveEntity
 * @see java.io.InputStream
 * @see java.io.Reader
 */

// NO WARRANTY! This class is in the Public Domain.
/**
* Exception class for an unsupported operation.
* 
* <blockquote>
* This module, both source code and documentation, is in the
* Public Domain, and comes with NO WARRANTY.</blockquote>
* 
* <p>An XMLReader will throw this exception when it recognizes a
* feature or property identifier, but cannot perform the requested
* operation (setting a state or value). Other SAX2 applications and
* extensions may use this class for similar purposes.</p>
* 
* @since SAX 2.0
* @author David Megginson,
* <a href="mailto:sax@megginson.com">sax@megginson.com</a>
* @version 2.0
* @see org.xml.sax.SAXNotRecognizedException
*/

Found in path(s):
*/opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-
jar/org/xml/sax/SAXNotSupportedException.java
*/

No license file was found, but licenses were detected in source scan.

/*
* The Apache Software License, Version 1.1
* 
* Copyright (c) 2002 The Apache Software Foundation. All rights
* reserved.
* 
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 
* 1. Redistributions of source code must retain the above copyright
* notice, this list of conditions and the following disclaimer.
* 
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in
* the documentation and/or other materials provided with the
* distribution.
* 
* 3. The end-user documentation included with the redistribution,
* if any, must include the following acknowledgment:
* "This product includes software developed by the
* Apache Software Foundation (http://www.apache.org/)."
* Alternately, this acknowledgment may appear in the software itself,
* if and wherever such third-party acknowledgments normally appear.

* 4. The name "Apache Software Foundation" must not be used to endorse or
* promote products derived from this software without prior written
* permission. For written permission, please contact apache@apache.org.

* 5. Products derived from this software may not be called "Apache",
* nor may "Apache" appear in their name, without prior written
* permission of the Apache Software Foundation.

* THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESSED OR IMPLIED
* WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
* DISCLAIMED. IN NO EVENT SHALL THE APACHE SOFTWARE FOUNDATION OR
* ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
* SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
* LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF
* USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
* ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
* OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT
* OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.

* ====================================================================

* This software consists of voluntary contributions made by many
* individuals on behalf of the Apache Software Foundation and was
* originally based on software copyright (c) 1999-2002, Sun Microsystems,
* Foundation, please see <http://www.apache.org/>.

*/

Found in path(s):
* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-
  jar/javax/xml/parsers/SecuritySupport.java
* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-
  jar/javax/xml/parsers/SecuritySupport12.java
* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-
  jar/org/xml/sax/helpers/SecuritySupport12.java
* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-
  jar/org/xml/sax/helpers/SecuritySupport.java

No license file was found, but licenses were detected in source scan.

The DOM bindings are published under the W3C Software Copyright Notice
Permission to use, copy, and modify this software and its documentation,
with or without modification,&nbsp;for any purpose and without fee or
royalty is hereby granted, provided that you include the following on ALL

Found in path(s):
// NO WARRANTY! This class is in the public domain.
/**
 * Adapt a SAX1 Parser as a SAX2 XMLReader.
 */

<p>This class wraps a SAX1 [<code>@link org.xml.sax.Parser Parser</code>] and makes it act as a SAX2 [<code>@link org.xml.sax.XMLReader XMLReader</code>], with feature, property, and Namespace support. Note that it is not possible to report [<code>@link org.xml.sax.ContentHandler#skippedEntity skippedEntity</code>] events, since SAX1 does not make that information available.</p>

<p>This adapter does not test for duplicate Namespace-qualified attribute names.</p>

<code>@since SAX 2.0</code>
<code>@author David Megginson</code>
<code>@version 2.0</code>
<code>@see org.xml.sax.helpers.XMLReaderAdapter</code>
<code>@see org.xml.sax.XMLReader</code>
<code>@see org.xml.sax.Parser</code>

/**
 * Adapt a SAX1 AttributeList as a SAX2 Attributes object.
 */

<p>This class is in the Public Domain, and comes with NO WARRANTY of any kind.</p>

<p>This wrapper class is used only when Namespace support is disabled -- it provides pretty much a direct mapping from SAX1 to SAX2, except that names and types are interned whenever requested.</p>

*/

Found in path(s):
* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-jar/org/w3c/dom/package.html
* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-jar/org/w3c/dom/traversal/package.html
* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-jar/org/w3c/dom/ranges/package.html
* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-jar/org/w3c/dom/events/package.html

// NO WARRANTY! This class is in the public domain.
/**
 * Default implementation of the Attributes interface.
 *
 * <blockquote>
 * This module, both source code and documentation, is in the
 * Public Domain, and comes with <strong>NO WARRANTY</strong>. See
 * <a href='http://www.saxproject.org'>http://www.saxproject.org</a>
 * for further information.
 * </blockquote>

 * This class provides a default implementation of the SAX2
 * Attributes interface, with the addition of manipulators so that the list
 * can be modified or reused.

 * There are two typical uses of this class:

 * 1. to take a persistent snapshot of an Attributes object
   in a startElement event; or

 * 2. to construct or modify an Attributes object in a SAX2 driver or filter.

 * This class replaces the now-deprecated SAX1 AttributeListImpl class;
 * in addition to supporting the updated Attributes interface rather than
 * the deprecated AttributeList interface, it also includes a much more efficient
 * implementation using a single array rather than a set of Vectors.

 * @since SAX 2.0
 * @author David Megginson
 * @version 2.0.1 (sax2r2)
 */

Found in path(s):
* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-
  jar/org/xml/sax/helpers/AttributesImpl.java
No license file was found, but licenses were detected in source scan.

// NO WARRANTY! This class is in the Public Domain.
/**
 * Create a new instance of a class by name.
 *
This class contains a static method for creating an instance of a class from an explicit class name. It tries to use the thread's context ClassLoader if possible and falls back to using Class.forName(String). It also takes into account JDK 1.2+'s AccessController mechanism for performing its actions.

This code is designed to run on JDK version 1.1 and later and compile on versions of Java 2 and later.

@since SAX 1.0

Encapsulate a general SAX error or warning.

This class can contain basic error or warning information from either the XML parser or the application: a parser writer or application writer can subclass it to provide additional functionality. SAX handlers may throw this exception or any exception subclassed from it.

If the application needs to pass through other types of exceptions, it must wrap those exceptions in a SAXException or an exception derived from a SAXException.

If the parser or application needs to include information about a specific location in an XML document, it should use the

[@link org.xml.sax.SAXParseException] subclass.
* @author David Megginson,
*   <a href="mailto:sax@megginson.com">sax@megginson.com</a>
* @version 2.0
* @see org.xml.sax.SAXParseException
*/

Found in path(s):
* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-jar/org/xml/sax/SAXException.java
No license file was found, but licenses were detected in source scan.

// NO WARRANTY! This class is in the Public Domain.
/**
* Exception class for an unrecognized identifier.
*
* <blockquote>
* <em>This module, both source code and documentation, is in the Public Domain, and comes with <strong>NO WARRANTY</strong>.</em>
* </blockquote>
*
* An XMLReader will throw this exception when it finds an unrecognized feature or property identifier; SAX applications and extensions may use this class for other, similar purposes.
*
* @since SAX 2.0
* @author David Megginson,
*       <a href="mailto:sax@megginson.com">sax@megginson.com</a>
* @version 2.0
* @see org.xml.sax.SAXNotRecognizedException
*/

Found in path(s):
* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-jar/org/xml/sax/SAXNotRecognizedException.java
No license file was found, but licenses were detected in source scan.

been placed in the public domain.
Because SAX is released to the public domain, there is no warranty merchantability and fitness for a particular purpose. The entire into the public domain.
Public Domain. SAX comes with NO WARRANTY or guarantee of fitness

Found in path(s):
* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-jar/org/xml/sax/package.html
No license file was found, but licenses were detected in source scan.

/*
* Copyright (c) 2002 World Wide Web Consortium,
* (Massachusetts Institute of Technology, Institut National de
Create a new <code>DOMBuilder</code>. The newly constructed parser may then be configured by means of its <code>setFeature</code> method, and used to parse documents by means of its <code>parse</code> method.

@exception DOMException NOT_SUPPORTED_ERR: Raised if the requested mode or schema type is not supported.

@exception DOMException

NOT_SUPPORTED_ERR: Raised if the requested mode or schema type is not supported.
No license file was found, but licenses were detected in source scan.

/** * Basic interface for SAX (Simple API for XML) parsers. * 
* <blockquote> * This module, both source code and documentation, is in the Public Domain, and comes with NO WARRANTY.</blockquote> * 
* This was the main event supplier interface for SAX1; it has been replaced in SAX2 by XMLReader, which includes Namespace support and sophisticated configurability and extensibility. </p> * 
* All SAX1 parsers must implement this basic interface: it allows applications to register handlers for different types of events and to initiate a parse from a URI, or a character stream. </p> * 
* All SAX1 parsers must also implement a zero-argument constructor (though other constructors are also allowed). </p> * 
* SAX1 parsers are reusable but not re-entrant: the application may reuse a parser object (possibly with a different input source) once the first parse has completed successfully, but it may not invoke the parse() methods recursively within a parse. </p> * 
* @deprecated This interface has been replaced by the SAX2 XMLReader interface, which includes Namespace support. * 
* @author David Megginson,* 
* a href="mailto:sax@megginson.com">sax@megginson.com</a> * 
* @version 2.0 * 
* @see org.xml.sax.EntityResolver * 
* @see org.xml.sax.DTDHandler * 
* @see org.xml.sax.DocumentHandler * 
* @see org.xml.sax.ErrorHandler * 
* @see org.xml.sax.HandlerBase * 
* @see org.xml.sax.InputSource */
// Public Domain: no warranty.
/**
 * SAX2 extension handler for DTD declaration events.
 *
 * <blockquote>
 * This module, both source code and documentation, is in the
 * Public Domain, and comes with <strong>NO WARRANTY</strong>.<br />
 * </blockquote>
 *
 * This is an optional extension handler for SAX2 to provide
 * information about DTD declarations in an XML document. XML
 * readers are not required to support this handler, and this
 * handler is not included in the core SAX2 distribution.</p>
 *
 * Note that data-related DTD declarations (unparsed entities and
 * notations) are already reported through the following interface.
 *
 * If you are using the declaration handler together with a lexical
 * handler, all of the events will occur between the
 * startDTD and the endDTD events.</p>
 *
 * To set the DeclHandler for an XML reader, use the
 * method with the propertyId "http://xml.org/sax/properties/declaration-handler".
 * If the reader does not support declaration events, it will throw a
 * exception or a
 * when you attempt to register the handler.</p>
 *
 * @since 1.0
 * @author David Megginson,
 *         sax@megginson.com
 * @version 1.0
 * @see org.xml.sax.XMLReader
 */

Found in path(s):
* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-jar/org/xml/sax/ext/DeclHandler.java

// No license file was found, but licenses were detected in source scan.
/**
 * Java-specific class for dynamically loading SAX parsers.
 */
This module, both source code and documentation, is in the Public Domain, and comes with NO WARRANTY.


Note: This class is designed to work with the now-deprecated SAX1 {
parse} class. SAX2 applications should use XMLReaderFactory instead.

ParserFactory is not part of the platform-independent definition of SAX; it is an additional convenience class designed specifically for Java XML application writers. SAX applications can use the static methods in this class to allocate a SAX parser dynamically at run-time based either on the value of the `org.xml.sax.parser' system property or on a string containing the class name.

Note that the application still requires an XML parser that implements SAX1.

@deprecated This class works with the deprecated SAX1 interface.
@since SAX 1.0
@author David Megginson
@version 2.0r2pre3

The Apache Software License, Version 1.1

Copyright (c) 2002 The Apache Software Foundation.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. The end-user documentation included with the redistribution, if any, must include the following acknowledgment:
   "This product includes software developed by the Apache Software Foundation (http://www.apache.org/)."
   Alternately, this acknowledgment may appear in the software itself, if and wherever such third-party acknowledgments normally appear.

4. The names "Xerces" and "Apache Software Foundation" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact apache@apache.org.

5. Products derived from this software may not be called "Apache", nor may "Apache" appear in their name, without prior written permission of the Apache Software Foundation.

THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE APACHE SOFTWARE FOUNDATION OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the Apache Software Foundation and was originally based on software copyright (c) 1999, International Business Machines, Inc., http://www.apache.org. For more information on the Apache Software Foundation, please see <http://www.apache.org/>.

Found in path(s):
/opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-jar/javax/xml/parsers/FilePathToURI.java
No license file was found, but licenses were detected in source scan.

// NO WARRANTY! This class is in the public domain.
/**
 * Adapt a SAX2 XMLReader as a SAX1 Parser.
 *
 * <blockquote>
 * This module, both source code and documentation, is in the
 * Public Domain, and comes with <strong>NO WARRANTY</strong>. </blockquote>
 * */

* This class wraps a SAX2 [@link org.xml.sax.XMLReader XMLReader] and makes it act as a SAX1 [@link org.xml.sax.Parser Parser]. The XMLReader must support a true value for the http://xml.org/sax/features/namespace-prefixes property or parsing will fail with a [@link org.xml.sax.SAXException SAXException]; if the XMLReader supports a false value for the http://xml.org/sax/features/namespaces property, that will also be used to improve efficiency.<p>
* @since SAX 2.0
* @author David Megginson,
*         <a href="mailto:sax@megginson.com">sax@megginson.com</a>
* @version 2.0
* @see org.xml.sax.Parser
* @see org.xml.sax.XMLReader
*/

Found in path(s):
* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-
  jar/org/xml/sax/helpers/XMLReaderAdapter.java
No license file was found, but licenses were detected in source scan.

// NO WARRANTY! This class is in the public domain.
/**
 * Receive notification of the logical content of a document.
 *
 * <blockquote>
 * This module, both source code and documentation, is in the
 * Public Domain, and comes with <strong>NO WARRANTY</strong>. </blockquote>
 * */

* This is the main interface that most SAX applications implement: if the application needs to be informed of basic parsing events, it implements this interface and registers an instance with the SAX parser using the [@link org.xml.sax.XMLReader#setContentHandler setContentHandler] method. The parser uses the instance to report basic document-related events like the start and end of elements and character data.</p>
The order of events in this interface is very important, and mirrors the order of information in the document itself. For example, all of an element's content (character data, processing instructions, and/or subelements) will appear, in order, between the startElement event and the corresponding endElement event.

This interface is similar to the now-deprecated SAX 1.0 DocumentHandler interface, but it adds support for Namespaces and for reporting skipped entities (in non-validating XML processors).

Implementors should note that there is also a Java class `ContentHandler` in the java.net package; that means that it's probably a bad idea to do:

```java
import java.net.*;
import org.xml.sax.*;
</blockquote>

In fact, "import ...*" is usually a sign of sloppy programming anyway, so the user should consider this a feature rather than a bug.

Since SAX 2.0

author David Megginson,

email sax@megginson.com

version 2.0

see org.xml.sax.XMLReader

see org.xml.sax.DTDHandler

see org.xml.sax.ErrorHandler

This module, both source code and documentation, is in the Public Domain, and comes with NO WARRANTY. This is an optional extension handler for SAX2 to provide...
* lexical information about an XML document, such as comments
* and CDATA section boundaries; XML readers are not required to
* support this handler, and it is not part of the core SAX2
* distribution.</p>
*
* <p>The events in the lexical handler apply to the entire document,
* not just to the document element, and all lexical handler events
* must appear between the content handler’s startDocument and
* endDocument events.</p>
*
* <p>To set the LexicalHandler for an XML reader, use the
* [@link org.xml.sax.XMLReader#setProperty setProperty] method
* with the propertyId "http://xml.org/sax/properties/lexical-handler".
* If the reader does not support lexical events, it will throw a
* [@link org.xml.sax.SAXNotRecognizedException SAXNotRecognizedException]
* or a
* [@link org.xml.sax.SAXNotSupportedException SAXNotSupportedException]
* when you attempt to register the handler.</p>
*
* @since 1.0
* @author David Megginson,
* @version 1.0
* @see org.xml.sax.XMLReader#setProperty
* @see org.xml.sax.SAXNotRecognizedException
* @see org.xml.sax.SAXNotSupportedException
*/

Found in path(s):
* /opt/cola/permits/1150916854_1617719483.11/0/xml-apis-2-0-2-sources-2-
  jar/org/xml/sax/ext/LexicalHandler.java

1.16 libdnet 1.12-13.1.el7
1.16.1 Available under license:

Copyright (c) 2000-2006 Dug Song <dugsong@monkey.org>
All rights reserved, all wrongs reversed.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
   notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above
copyright notice, this list of conditions and the following
disclaimer in the documentation and/or other materials provided
with the distribution.

3. The names of the authors and copyright holders may not be used
to endorse or promote products derived from this software
without specific prior written permission.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESS OR IMPLIED
WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT,
INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES
(INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR
SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT,
STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED
OF THE POSSIBILITY OF SUCH DAMAGE.

1.17 kexec-tools 2.0.7 38.el7

1.17.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Lesser General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as
distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system, which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Program under this License
may add an explicit geographical distribution limitation excluding
those countries, so that distribution is permitted only in or among
countries not thus excluded. In such case, this License incorporates
the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions
of the General Public License from time to time. Such new versions will
be similar in spirit to the present version, but may differ in detail to
address new problems or concerns.

Each version is given a distinguishing version number. If the Program
specifies a version number of this License which applies to it and "any
later version", you have the option of following the terms and conditions
either of that version or of any later version published by the Free
Software Foundation. If the Program does not specify a version number of
this License, you may choose any version ever published by the Free Software
Foundation.

10. If you wish to incorporate parts of the Program into other free
programs whose distribution conditions are different, write to the author
to ask for permission. For software which is copyrighted by the Free
Software Foundation, write to the Free Software Foundation; we sometimes
make exceptions for this. Our decision will be guided by the two goals
of preserving the free status of all derivatives of our free software and
of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License.

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Library General Public License instead.) You can apply it to
your programs, too.
When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another
language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.
If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other
circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy  <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.18 jna 5.6.0

1.18.1 Available under license:
Java Native Access project (JNA) is dual-licensed under 2 alternative Open Source/Free licenses: LGPL 2.1 or later and Apache License 2.0. (starting with JNA version 4.0.0).

You can freely decide which license you want to apply to the project.

You may obtain a copy of the LGPL License at:

http://www.gnu.org/licenses/licenses.html
A copy is also included in the downloadable source code package containing JNA, in file "LGPL2.1", under the same directory as this file.

You may obtain a copy of the Apache License at:

http://www.apache.org/licenses/

A copy is also included in the downloadable source code package containing JNA, in file "AL2.0", under the same directory as this file.

1.19 commons-logging 1.2

1.19.1 Available under license :

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but
not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of Your accepting any such warranty or additional liability.
END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.
Apache Commons Logging
Copyright 2003-2014 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

1.20 juel 2.1.3
1.20.1 Available under license :
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2006-2009 Odysseus Software GmbH
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 300
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1135953562_1613641224.88/0/juel-2-1-3-sources-1-jar/de/odysseus/el/misc/TypeConverter.java
* /opt/cola/permits/1135953562_1613641224.88/0/juel-2-1-3-sources-1-jar/java/el/FunctionMapper.java
* /opt/cola/permits/1135953562_1613641224.88/0/juel-2-1-3-sources-1-jar/java/el/MapELResolver.java
* /opt/cola/permits/1135953562_1613641224.88/0/juel-2-1-3-sources-1-jar/de/odysseus/el/tree/ExpressionNode.java
* /opt/cola/permits/1135953562_1613641224.88/0/juel-2-1-3-sources-1-jar/de/odysseus/el/tree/Bindings.java
* /opt/cola/permits/1135953562_1613641224.88/0/juel-2-1-3-sources-1-jar/de/odysseus/el/tree/TreeCache.java
* /opt/cola/permits/1135953562_1613641224.88/0/juel-2-1-3-sources-1-jar/de/odysseus/el/misc/MethodInvocation.java
* /opt/cola/permits/1135953562_1613641224.88/0/juel-2-1-3-sources-1-jar/java/el/PropertyNotWritableException.java
* /opt/cola/permits/1135953562_1613641224.88/0/juel-2-1-3-sources-1-jar/de/odysseus/el/misc/TypeConverterImpl.java
* /opt/cola/permits/1135953562_1613641224.88/0/juel-2-1-3-sources-1-jar/java/el/ELResolver.java
* /opt/cola/permits/1135953562_1613641224.88/0/juel-2-1-3-sources-1-jar/java/el/ArrayELResolver.java
* /opt/cola/permits/1135953562_1613641224.88/0/juel-2-1-3-sources-1-jar/de/odysseus/el/tree/FunctionNode.java
* /opt/cola/permits/1135953562_1613641224.88/0/juel-2-1-3-sources-1-jar/de/odysseus/el/tree/ExpressionFactoryImpl.java
* /opt/cola/permits/1135953562_1613641224.88/0/juel-2-1-3-sources-1-jar/de/odysseus/el/tree/impl/ast/AstBinary.java
* /opt/cola/permits/1135953562_1613641224.88/0/juel-2-1-3-sources-1-jar/de/odysseus/el/tree/impl/ast/AstMethod.java
* /opt/cola/permits/1135953562_1613641224.88/0/juel-2-1-3-sources-1-jar/de/odysseus/el/tree/Node.java
* /opt/cola/permits/1135953562_1613641224.88/0/juel-2-1-3-sources-1-jar/java/el/BeanELResolver.java
* /opt/cola/permits/1135953562_1613641224.88/0/juel-2-1-3-sources-1-jar/de/odysseus/el/tree/impl/Cache.java
* /opt/cola/permits/1135953562_1613641224.88/0/juel-2-1-3-sources-1-jar/de/odysseus/el/tree/impl/AstUnary.java
* /opt/cola/permits/1135953562_1613641224.88/0/juel-2-1-3-sources-1-jar/de/odysseus/el/tree/impl/ast/AstFunction.java
* /opt/cola/permits/1135953562_1613641224.88/0/juel-2-1-3-sources-1-jar/de/odysseus/el/impl/ast/AstLiteral.java
* /opt/cola/permits/1135953562_1613641224.88/0/juel-2-1-3-sources-1-jar/de/odysseus/el/misc/LocalMessages.java
* /opt/cola/permits/1135953562_1613641224.88/0/juel-2-1-3-sources-1-jar/java/el/ELContextEvent.java
* /opt/cola/permits/1135953562_1613641224.88/0/juel-2-1-3-sources-1-jar/de/odysseus/el/tree/impl/ast/AstLiteral.java
* /opt/cola/permits/1135953562_1613641224.88/0/juel-2-1-3-sources-1-jar/de/odysseus/el/impl/NodePrinter.java
* /opt/cola/permits/1135953562_1613641224.88/0/juel-2-1-3-sources-1-jar/java/el/ListELResolver.java
* /opt/cola/permits/1135953562_1613641224.88/0/juel-2-1-3-sources-1-jar/java/el/ELContext.java
* /opt/cola/permits/1135953562_1613641224.88/0/juel-2-1-3-sources-1-jar/de/odysseus/el/ObjectValueExpression.java
* /opt/cola/permits/1135953562_1613641224.88/0/juel-2-1-3-sources-1-jar/java/el/ELContextListener.java
* /opt/cola/permits/1135953562_1613641224.88/0/juel-2-1-3-sources-1-
**1.21 xml-commons 1.2.0.v200806030312**

**1.21.1 Available under license:**
BSD License

Copyright (c) 2000-2006, www.hamcrest.org
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of
conditions and the following disclaimer. Redistributions in binary form must reproduce
the above copyright notice, this list of conditions and the following disclaimer in
the documentation and/or other materials provided with the distribution.

Neither the name of Hamcrest nor the names of its contributors may be used to endorse
or promote products derived from this software without specific prior written
permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND
ANY
EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO
EVENT
SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT,
INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
LIMITED
TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR
BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN
ANY
WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH
DAMAGE.
Licensed to the Apache Software Foundation (ASF) under one or more
contributor license agreements. See the NOTICE file distributed with
this work for additional information regarding copyright ownership.
The ASF licenses this file to You under the Apache License, Version 2.0
(the "License"); you may not use this file except in compliance with
the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.
The MIT License

Copyright (c) 2007 Mockito contributors

Permission is hereby granted, free of charge, to any person obtaining a copy
of this software and associated documentation files (the "Software"), to deal
in the Software without restriction, including without limitation the rights
to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
copies of the Software, and to permit persons to whom the Software is
furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in
all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
THE SOFTWARE.
Copyright (c) 2003-2008, Objenesis Team and all contributors

Permission is hereby granted, free of charge, to any person obtaining a copy
of this software and associated documentation files (the "Software"), to deal
in the Software without restriction, including without limitation the rights to
use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of
the Software, and to permit persons to whom the Software is furnished to do so,
subject to the following conditions:
The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Copyright (c) 2000-2007, jMock.org
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of jMock nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
Apache XML Commons

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Portions of this software were originally based on the following:
- software copyright (c) 2000 World Wide Web Consortium, http://www.w3.org

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation,
and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s)
with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS
APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

   http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).
Mockito license - MIT.

Libraries used:

Cglib - Apache License 2.0
ASM - BSD license

Mockito all distribution:

Objenesis - MIT license
Hamcrest - BSD license
Copyright (c) 2000-2005 INRIA, France Telecom
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. Neither the name of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache Jakarta Commons IO
Copyright 2001-2007 The Apache Software Foundation

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).
BSD License

Copyright (c) 2000-2006, www.hamcrest.org
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of Hamcrest nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT,
INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
LIMITED
TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR
BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN
ANY
WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH
DAMAGE.

Apache XML Graphics Commons
Copyright 2006-2018 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications,
including but not limited to software source code, documentation
source, and configuration files.

"Object" form shall mean any form resulting from mechanical
transformation or translation of a Source form, including but
not limited to compiled object code, generated documentation,
and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.
To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.22 m4 1.4.16 10.el7
1.22.1 Available under license:

GNU GENERAL PUBLIC LICENSE

Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.
When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and
modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.
A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not
convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:
a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product.
model, to give anyone who possesses the object code either (1) a 
copy of the Corresponding Source for all the software in the 
product that is covered by this License, on a durable physical 
medium customarily used for software interchange, for a price no 
more than your reasonable cost of physically performing this 
conveying of source, or (2) access to copy the 
Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the 
written offer to provide the Corresponding Source. This 
alternative is allowed only occasionally and noncommercially, and 
only if you received the object code with such an offer, in accord 
with subsection 6b.

d) Convey the object code by offering access from a designated 
place (gratis or for a charge), and offer equivalent access to the 
Corresponding Source in the same way through the same place at no 
further charge. You need not require recipients to copy the 
Corresponding Source along with the object code. If the place to 
copy the object code is a network server, the Corresponding Source 
may be on a different server (operated by you or a third party) 
that supports equivalent copying facilities, provided you maintain 
clear directions next to the object code saying where to find the 
Corresponding Source. Regardless of what server hosts the 
Corresponding Source, you remain obligated to ensure that it is 
available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided 
you inform other peers where the object code and Corresponding 
Source of the work are being offered to the general public at no 
charge under subsection 6d.

A separable portion of the object code, whose source code is excluded 
from the Corresponding Source as a System Library, need not be 
included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any 
tangible personal property which is normally used for personal, family, 
or household purposes, or (2) anything designed or sold for incorporation 
into a dwelling. In determining whether a product is a consumer product, 
doubtful cases shall be resolved in favor of coverage. For a particular 
product received by a particular user, "normally used" refers to a 
typical or common use of that class of product, regardless of the status 
of the particular user or of the way in which the particular user 
actually uses, or expects or is expected to use, the product. A product 
is a consumer product regardless of whether the product has substantial 
commercial, industrial or non-consumer uses, unless such uses represent 
the only significant mode of use of the product.
"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own
You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions;
the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.
An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone
to copy, free of charge and under the terms of this License, through a
publicly available network server or other readily accessible means,
then you must either (1) cause the Corresponding Source to be so
available, or (2) arrange to deprive yourself of the benefit of the
patent license for this particular work, or (3) arrange, in a manner
consistent with the requirements of this License, to extend the patent
license to downstream recipients. "Knowingly relying" means you have
actual knowledge that, but for the patent license, your conveying the
covered work in a country, or your recipient's use of the covered work
in a country, would infringe one or more identifiable patents in that
country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or
arrangement, you convey, or propagate by procuring conveyance of, a
covered work, and grant a patent license to some of the parties
receiving the covered work authorizing them to use, propagate, modify
or convey a specific copy of the covered work, then the patent license
you grant is automatically extended to all recipients of the covered
work and works based on it.

A patent license is "discriminatory" if it does not include within
the scope of its coverage, prohibits the exercise of, or is
conditioned on the non-exercise of one or more of the rights that are
specifically granted under this License. You may not convey a covered
work if you are a party to an arrangement with a third party that is
in the business of distributing software, under which you make payment
to the third party based on the extent of your activity of conveying
the work, and under which the third party grants, to any of the
parties who would receive the covered work from you, a discriminatory
patent license (a) in connection with copies of the covered work
conveyed by you (or copies made from those copies), or (b) primarily
for and in connection with specific products or compilations that
contain the covered work, unless you entered into that arrangement,
or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting
any implied license or other defenses to infringement that may
otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot convey a
covered work so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you may
not convey it at all. For example, if you agree to terms that obligate you
to collect a royalty for further conveying from those to whom you convey
the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM
IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF
ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS
THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY
GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE
USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF
DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD
PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS),
EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF
SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided
above cannot be given local legal effect according to their terms,
reviewing courts shall apply local law that most closely approximates
an absolute waiver of all civil liability in connection with the
Program, unless a warranty or assumption of liability accompanies a
copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
state the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation, either version 3 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

<program>  Copyright (C) <year>  <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary.
For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.
@c The GNU General Public License.
@center Version 3, 29 June 2007

@c This file is intended to be included within another document,
@c hence no sectioning command or @node.

@display
Copyright @copyright{} 2007 Free Software Foundation, Inc. @url[http://fsf.org/]
@end display

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

@end display

@heading Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.
The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program—to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the
freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

@heading TERMS AND CONDITIONS

@enumerate 0
@item Definitions.

``This License'' refers to version 3 of the GNU General Public License.

``Copyright'' also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

``The Program'' refers to any copyrightable work licensed under this License. Each licensee is addressed as ``you''. ``Licensees'' and ``recipients'' may be individuals or organizations.

To ``modify'' a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a ``modified version'' of the earlier work or a work ``based on'' the earlier work.

A ``covered work'' means either the unmodified Program or a work based on the Program.

To ``propagate'' a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To ``convey'' a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays ``Appropriate Legal Notices'' to the extent that it includes a convenient and prominently visible
feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

@item Source Code.

The ``source code'' for a work means the preferred form of the work for making modifications to it. "Object code'' means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.
@item Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

@item Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

@item Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code;
keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

@item Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

@enumerate
  @item The work must carry prominent notices stating that you modified it, and giving a relevant date.

  @item The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to ``keep intact all notices''.

  @item You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

  @item If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.
@end enumerate

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an ``aggregate'' if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other
parts of the aggregate.

@item Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

@enumerate
@item Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

@item Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

@item Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

@item Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.
Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or
updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

@item Additional Terms.

``Additional permissions” are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

@enumerate a
@item Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

@item Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

@item Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in
reasonable ways as different from the original version; or

@item
Limiting the use for publicity purposes of names of licensors or authors of the material; or

@item
Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

@item
Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.
@end enumerate

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

@item Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally
terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

@item Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

@item Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An `entity transaction` is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of
rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

@item Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or
arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

@item No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

@item Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the
@item Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License ``or any later version'' applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

@item Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM ``AS IS'' WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

@item Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR
LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

@item Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

@end enumerate

@end enumerate

@heading END OF TERMS AND CONDITIONS

@heading How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the ```copyright``'' line and a pointer to where the full notice is found.

@smallexample
@var{one line to give the program's name and a brief idea of what it does.}
Copyright (C) @var{year} @var{name of author}

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see @url{http://www.gnu.org/licenses/}.
@end smallexample

Also add information on how to contact you by electronic and paper mail.
If the program does terminal interaction, make it output a short
notice like this when it starts in an interactive mode:

@example
@var{program} Copyright (C) @var{year} @var{name of author}
This program comes with ABSOLUTELY NO WARRANTY; for details type @samp{show w}. This is free software, and you are welcome to redistribute it under certain conditions; type @samp{show c} for details.
@end example

The hypothetical commands @samp{show w} and @samp{show c} should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an ``about box''.

You should also get your employer (if you work as a programmer) or school, if any, to sign a ``copyright disclaimer'' for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see @url{http://www.gnu.org/licenses/}.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read @url{http://www.gnu.org/philosophy/why-not-lgpl.html}.
assure everyone the effective freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially. Secondarily, this License preserves for the author and publisher a way to get credit for their work, while not being considered responsible for modifications made by others.

This License is a kind of "copyleft", which means that derivative works of the document must themselves be free in the same sense. It complements the GNU General Public License, which is a copyleft license designed for free software.

We have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

@item

APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The "Document", below, refers to any such manual or work. Any member of the public is a licensee, and is addressed as "you". You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A "Modified Version" of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A "Secondary Section" is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The "Invariant Sections" are certain Secondary Sections whose titles
are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.

The "Cover Texts" are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License. A Front-Cover Text may be at most 5 words, and a Back-Cover Text may be at most 25 words.

A "Transparent" copy of the Document means a machine-readable copy, represented in a format whose specification is available to the general public, that is suitable for revising the document straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup, or absence of markup, has been arranged to thwart or discourage subsequent modification by readers is not Transparent. An image format is not Transparent if used for any substantial amount of text. A copy that is not "Transparent" is called "Opaque".

Examples of suitable formats for Transparent copies include plain ASCII without markup, Texinfo input format, LaTeX{} input format, SGML or XML using a publicly available DTD, and standard-conforming simple HTML, PostScript or PDF designed for human modification. Examples of transparent image formats include PNG, XCF and JPG. Opaque formats include proprietary formats that can be read and edited only by proprietary word processors, SGML or XML for which the DTD and/or processing tools are not generally available, and the machine-generated HTML, PostScript or PDF produced by some word processors for output purposes only.

The "Title Page" means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, "Title Page" means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

The "publisher" means any person or entity that distributes copies of the Document to the public.
A section ``Entitled XYZ'' means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as ``Acknowledgements'', ``Dedications'', ``Endorsements'', or ``History''). To ``Preserve the Title'' of such a section when you modify the Document means that it remains a section ``Entitled XYZ'' according to this definition.

The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties; any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

@item
VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

@item
COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition. Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit
legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material. If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

@item
MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

@enumerate
@item
Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.

@item
List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.

@item
State on the Title page the name of the publisher of the
Modified Version, as the publisher.

@item
Preserve all the copyright notices of the Document.

@item
Add an appropriate copyright notice for your modifications adjacent to the other copyright notices.

@item
Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.

@item
Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice.

@item
Include an unaltered copy of this License.

@item
Preserve the section Entitled "History", Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section Entitled "History" in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.

@item
Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the "History" section. You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission.

@item
For any section Entitled "Acknowledgements" or "Dedications", Preserve the Title of the section, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or dedications given therein.

@item
Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers
or the equivalent are not considered part of the section titles.

@item
Delete any section Entitled "Endorsements". Such a section may not be included in the Modified Version.

@item
Do not retitle any existing section to be Entitled "Endorsements" or to conflict in title with any Invariant Section.

@item
Preserve any Warranty Disclaimers.
@end enumerate

If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant Sections in the Modified Version's license notice. These titles must be distinct from any other section titles.

You may add a section Entitled "Endorsements", provided it contains nothing but endorsements of your Modified Version by various parties---for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

@item
COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and
list them all as Invariant Sections of your combined work in its
license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and
multiple identical Invariant Sections may be replaced with a single
copy. If there are multiple Invariant Sections with the same name but
different contents, make the title of each such section unique by
adding at the end of it, in parentheses, the name of the original
author or publisher of that section if known, or else a unique number.
Make the same adjustment to the section titles in the list of
Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled ``History''
in the various original documents, forming one section Entitled
``History''; likewise combine any sections Entitled ``Acknowledgements'',
and any sections Entitled ``Dedications''. You must delete all
sections Entitled ``Endorsements.''

@item

COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents
released under this License, and replace the individual copies of this
License in the various documents with a single copy that is included in
the collection, provided that you follow the rules of this License for
verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute
it individually under this License, provided you insert a copy of this
License into the extracted document, and follow this License in all
other respects regarding verbatim copying of that document.

@item

AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate
and independent documents or works, in or on a volume of a storage or
distribution medium, is called an ``aggregate'' if the copyright
resulting from the compilation is not used to limit the legal rights
of the compilation's users beyond what the individual works permit.
When the Document is included in an aggregate, this License does not
apply to the other works in the aggregate which are not themselves
derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these
copies of the Document, then if the Document is less than one half of
the entire aggregate, the Document's Cover Texts may be placed on
covers that bracket the Document within the aggregate, or the
electronic equivalent of covers if the Document is in electronic form. Otherwise they must appear on printed covers that bracket the whole aggregate.

@item

TRANSLATION

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4. Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License, and all the license notices in the Document, and any Warranty Disclaimers, provided that you also include the original English version of this License and the original versions of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original version will prevail.

If a section in the Document is Entitled "Acknowledgements", "Dedications", or "History", the requirement (section 4) to Preserve its Title (section 1) will typically require changing the actual title.

@item

TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, or distribute it is void, and will automatically terminate your rights under this License. However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the
licenses of parties who have received copies or rights from you under
this License. If your rights have been terminated and not permanently
reinstated, receipt of a copy of some or all of the same material does
not give you any rights to use it.

@item
FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions
of the GNU Free Documentation License from time to time. Such new
versions will be similar in spirit to the present version, but may
differ in detail to address new problems or concerns. See
@uref{http://www.gnu.org/copyleft/}.

Each version of the License is given a distinguishing version number.
If the Document specifies that a particular numbered version of this
License “or any later version” applies to it, you have the option of
following the terms and conditions either of that specified version or
of any later version that has been published (not as a draft) by the
Free Software Foundation. If the Document does not specify a version
number of this License, you may choose any version ever published (not
as a draft) by the Free Software Foundation. If the Document
specifies that a proxy can decide which future versions of this
License can be used, that proxy’s public statement of acceptance of a
version permanently authorizes you to choose that version for the
Document.

@item
RELICENSING

“Massive Multiauthor Collaboration Site” (or “MMC Site”) means any
World Wide Web server that publishes copyrightable works and also
provides prominent facilities for anybody to edit those works. A
public wiki that anybody can edit is an example of such a server. A
“Massive Multiauthor Collaboration” (or “MMC”) contained in the
site means any set of copyrightable works thus published on the MMC
site.

“CC-BY-SA” means the Creative Commons Attribution-Share Alike 3.0
license published by Creative Commons Corporation, a not-for-profit
corporation with a principal place of business in San Francisco,
California, as well as future copyleft versions of that license
published by that same organization.

“Incorporate” means to publish or republish a Document, in whole or
in part, as part of another Document.

An MMC is “eligible for relicensing” if it is licensed under this
License, and if all works that were first published under this License somewhere other than this MMC, and subsequently incorporated in whole or in part into the MMC, (1) had no cover texts or invariant sections, and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site under CC-BY-SA on the same site at any time before August 1, 2009, provided the MMC is eligible for relicensing.

@end enumerate

@page
@heading ADDENDUM: How to use this License for your documents

To use this License in a document you have written, include a copy of the License in the document and put the following copyright and license notices just after the title page:

@smallexample
@group
Copyright (C) @var{year} @var{your name}.
Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled ``GNU Free Documentation License''.
@end group
@end smallexample

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts, replace the `\`with@dots{ ]Texts." line with this:

@smallexample
@group
with the Invariant Sections being @var{list their titles}, with the Front-Cover Texts being @var{list}, and with the Back-Cover Texts being @var{list}.
@end group
@end smallexample

If you have Invariant Sections without Cover Texts, or some other combination of the three, merge those two alternatives to suit the situation.

If your document contains nontrivial examples of program code, we recommend releasing these examples in parallel under your choice of free software license, such as the GNU General Public License,
to permit their use in free software.

@c Local Variables:
@c ispell-local-pdict: "ispell-dict"
@c End:
The files in this directory provide example uses of GNU M4.
The following copyright notice applies to each of these
description files.

Copyright (C) 2006, 2010-2011 Free Software Foundation, Inc.
This file is free software; the Free Software Foundation
gives unlimited permission to copy and/or distribute it,
with or without modifications, as long as this notice is preserved.

1.23 postfix 2.10.1-6.el7
1.23.1 Available under license :
IBM PUBLIC LICENSE VERSION 1.0 - SECURE MAILER

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS IBM PUBLIC
LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE
PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution” means:
 a) in the case of International Business Machines Corporation ("IBM"),
   the Original Program, and
 b) in the case of each Contributor,
   i) changes to the Program, and
   ii) additions to the Program;
   where such changes and/or additions to the Program originate
   from and are distributed by that particular Contributor.
   A Contribution ‘originates’ from a Contributor if it was added
   to the Program by such Contributor itself or anyone acting on
   such Contributor’s behalf.
 Contributions do not include additions to the Program which:
   (i) are separate modules of software distributed in conjunction
       with the Program under their own license agreement, and
   (ii) are not derivative works of the Program.

"Contributor” means IBM and any other entity that distributes the Program.

"Licensed Patents " mean patent claims licensable by a Contributor which
are necessarily infringed by the use or sale of its Contribution alone
or when combined with the Program.
"Original Program" means the original version of the software accompanying this Agreement as released by IBM, including source code, object code and documentation, if any.

"Program" means the Original Program and Contributions.

"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.
3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

a) it complies with the terms and conditions of this Agreement; and
b) its license agreement:
   i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
   ii) effectively excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
   iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and
   iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

a) it must be made available under this Agreement; and
b) a copy of this Agreement must be included with each copy of the Program.

Each Contributor must include the following in a conspicuous location in the Program:

Copyright (c) 1997,1998,1999, International Business Machines Corporation and others. All Rights Reserved.

In addition, each Contributor must identify itself as the originator of its Contribution, if any, in a manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs
(collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must:

a) promptly notify the Commercial Contributor in writing of such claim, and

b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NONINFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against a Contributor with respect to a patent applicable to software (including a cross-claim or counterclaim in a lawsuit), then any patent licenses granted by that Contributor to such Recipient under this Agreement shall terminate as of the date such litigation is filed. In addition, If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

IBM may publish new versions (including revisions) of this Agreement from time to time. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. No one other than IBM has the right to modify this Agreement. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.
Author:
=======
- Postfix/TLS support was originally developed by Lutz Jaenicke of Brandenburg University of Technology, Cottbus, Germany.

License:
=======
- This software is free. You can do with it whatever you want.
  I would however kindly ask you to acknowledge the use of this package, if you are going use it in your software, which you might be going to distribute. I would also like to receive a note if you are a satisfied user :-)

Acknowledgements:
=================
- This package is based on the OpenSSL package as provided by the `OpenSSL Project`.

Disclaimer:
==========
- This software is provided `as is`. You are using it at your own risk.
  I will take no liability in any case.
- This software package uses strong cryptography, so even if it is created, maintained and distributed from liberal countries in Europe (where it is legal to do this), it falls under certain export/import and/or use restrictions in some other parts of the world.
- PLEASE REMEMBER THAT EXPORT/IMPORT AND/OR USE OF STRONG CRYPTOGRAPHY SOFTWARE, PROVIDING CRYPTOGRAPHY HOOKS OR EVEN JUST COMMUNICATING TECHNICAL DETAILS ABOUT CRYPTOGRAPHY SOFTWARE IS ILLEGAL IN SOME PARTS OF THE WORLD. SO, WHEN YOU IMPORT THIS PACKAGE TO YOUR COUNTRY, RE-DISTRIBUTE IT FROM THERE OR EVEN JUST EMAIL TECHNICAL SUGGESTIONS OR EVEN SOURCE PATCHES TO THE AUTHOR OR OTHER PEOPLE YOU ARE STRONGLY ADVISED TO PAY CLOSE ATTENTION TO ANY EXPORT/IMPORT AND/OR USE LAWS WHICH APPLY TO YOU. THE AUTHOR OF PFIXTLS IS NOT LIABLE FOR ANY VIOLATIONS YOU MAKE HERE. SO BE CAREFULLY YOURSELF, IT IS YOUR RESPONSIBILITY.

Included for the use of the fix_strcasecmp.c module which works around a Solaris problem.

/*
 * Copyright (c) 1987, 1993
 * The Regents of the University of California. All rights reserved.
 * 
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 */
* 2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions and the following disclaimer in the
   documentation and/or other materials provided with the distribution.
* 3. All advertising materials mentioning features or use of this software
   must display the following acknowledgement:
   *This product includes software developed by the University of
   *California, Berkeley and its contributors.
* 4. Neither the name of the University nor the names of its contributors
   may be used to endorse or promote products derived from this software
   * without specific prior written permission.
*
* THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS ``AS IS'' AND
* ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE
* FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
* DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
* OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
* LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
* OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.
*/

1.24 mex 1.4

1.24.1 Available under license :

```
== NOTICE file corresponding to the section 4 d of ==
== the Apache License, Version 2.0, ==
== in this case for the Apache Axis2 distribution. ==

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).
Portions Copyright 2006 International Business Machines Corp.
Portions Copyright 2005-2007 WSO2, Inc.

This product also includes schemas and specification developed by:
- the W3C consortium (http://www.w3c.org)

This product also includes WS-* schemas developed by International
Business Machines Corporation, Microsoft Corporation, BEA Systems,
TIBCO Software, SAP AG, Sonic Software, and VeriSign

This product also includes a WSDL developed by salesforce.com
- Copyright 1999-2006 salesforce.com, inc.
```
Portions of the included xmlbeans library were originally based on the following:

Please read the different LICENSE files present in the lib directory of this distribution.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the
editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement You may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of Your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the
Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.25 cyrus-sasl 2.1.26 23.el7

1.25.1 Available under license :

/* CMU libasasl
 * Tim Martin
 * Rob Earhart
 * Rob Siemborski
 */
/*
 * Copyright (c) 1998-2003 Carnegie Mellon University. All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
 *
 * 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
 *
 * 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
 *
 * 3. The name "Carnegie Mellon University" must not be used to endorse or promote products derived from this software without prior written permission. For permission or any other legal details, please contact Office of Technology Transfer Carnegie Mellon University 5000 Forbes Avenue
* Pittsburgh, PA 15213-3890
* (412) 268-4387, fax: (412) 268-7395
* tech-transfer@andrew.cmu.edu
*
* 4. Redistributions of any form whatsoever must retain the following
* acknowledgment:
* "This product includes software developed by Computing Services
* at Carnegie Mellon University (http://www.cmu.edu/computing/)."
*
* CARNEGIE MELLON UNIVERSITY DISCLAIMS ALL WARRANTIES WITH REGARD TO
* THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY
* AND FITNESS, IN NO EVENT SHALL CARNEGIE MELLON UNIVERSITY BE LIABLE
* FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES
* WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN
* AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING
* OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.
*/
/*
* Copyright 1987 by the Student Information Processing Board
* of the Massachusetts Institute of Technology
*
* Permission to use, copy, modify, and distribute this software
* and its documentation for any purpose and without fee is
* hereby granted, provided that the above copyright notice
* appear in all copies and that both that copyright notice and
* this permission notice appear in supporting documentation,
* and that the names of M.I.T. and the M.I.T. S.I.P.B. not be
* used in advertising or publicity pertaining to distribution
* of the software without specific, written prior permission.
* M.I.T. and the M.I.T. S.I.P.B. make no representations about
* the suitability of this software for any purpose. It is
* provided "as is" without express or implied warranty.
*
*/

 ifndef _KERBEROS_MIT_COPYRIGHT_H
#define _KERBEROS_MIT_COPYRIGHT_H

#pragma ident "@(#)mit-sipb-copyright.h1.593/02/04 SMI"

#endif /* _KERBEROS_MIT_COPYRIGHT_H */

/*
* Copyright (C) 1989 by the Massachusetts Institute of Technology
*
* Export of this software from the United States of America is assumed
* to require a specific license from the United States Government.
* It is the responsibility of any person or organization contemplating
* export to obtain such a license before exporting.
* WITHIN THAT CONSTRAINT, permission to use, copy, modify, and
* distribute this software and its documentation for any purpose and
* without fee is hereby granted, provided that the above copyright
* notice appear in all copies and that both that copyright notice and
* this permission notice appear in supporting documentation, and that
* the name of M.I.T. not be used in advertising or publicity pertaining
* to distribution of the software without specific, written prior
* permission. M.I.T. makes no representations about the suitability of
* this software for any purpose. It is provided "as is" without express
* or implied warranty.
*
*/

#ifndef _KERBEROS_MIT_COPYRIGHT_H
#define _KERBEROS_MIT_COPYRIGHT_H

/* #pragma ident "@(#)mit-copyright.h1.493/02/04 SMI" */

#endif /* _KERBEROS_MIT_COPYRIGHT_H */

Copyright (c) 1994-2008 Carnegie Mellon University. All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
notices, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright
notice, this list of conditions and the following disclaimer in
the documentation and/or other materials provided with the
distribution.

3. The name "Carnegie Mellon University" must not be used to
endorse or promote products derived from this software without
prior written permission. For permission or any legal
details, please contact
Carnegie Mellon University
Center for Technology Transfer and Enterprise Creation
4615 Forbes Avenue
Suite 302
Pittsburgh, PA  15213
(412) 268-7393, fax: (412) 268-7395
innovation@andrew.cmu.edu

4. Redistributions of any form whatsoever must retain the following
acknowledgment:
"This product includes software developed by Computing Services at Carnegie Mellon University (http://www.cmu.edu/computing/)."

CARNEGIE MELLON UNIVERSITY DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL CARNEGIE MELLON UNIVERSITY BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Copyright (C) 1995-1997 Eric Young (eay@mincom.oz.au)
All rights reserved.

This package is an DES implementation written by Eric Young (eay@mincom.oz.au). The implementation was written so as to conform with MIT's libdes.

This library is free for commercial and non-commercial use as long as the following conditions are heared to. The following conditions apply to all code found in this distribution.

Copyright remains Eric Young's, and as such any Copyright notices in the code are not to be removed.
If this package is used in a product, Eric Young should be given attribution as the author of that the SSL library. This can be in the form of a textual message at program startup or in documentation (online or textual) provided with the package.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. All advertising materials mentioning features or use of this software must display the following acknowledgement:
   This product includes software developed by Eric Young (eay@mincom.oz.au)

THIS SOFTWARE IS PROVIDED BY ERIC YOUNG "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The license and distribution terms for any publically available version or derivative of this code cannot be changed. i.e. this code cannot simply be copied and put under another distribution license [including the GNU Public License.]

The reason behind this being stated in this direct manner is past experience in code simply being copied and the attribution removed from it and then being distributed as part of other packages. This implementation was a non-trivial and unpaid effort.

/* CMU libasasl
 * Tim Martin
 * Rob Earhart
 * Rob Siemborski
 */

/* Copyright (c) 2001 Carnegie Mellon University. All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 *
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 *
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in
 *    the documentation and/or other materials provided with the
 *    distribution.
 *
 * 3. The name "Carnegie Mellon University" must not be used to
 *    endorse or promote products derived from this software without
 *    prior written permission. For permission or any other legal
 *    details, please contact
 *    Office of Technology Transfer
 *    Carnegie Mellon University
 *    5000 Forbes Avenue
 *    Pittsburgh, PA 15213-3890
 *    (412) 268-4387, fax: (412) 268-7395
 *    tech-transfer@andrew.cmu.edu
 *
 * 4. Redistributions of any form whatsoever must retain the following
 *    acknowledgment:
 *    "This product includes software developed by Computing Services
 *    at Carnegie Mellon University (http://www.cmu.edu/computing/)."
* CARNEGIE MELLON UNIVERSITY DISCLAIMS ALL WARRANTIES WITH REGARD TO
* THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY
* AND FITNESS, IN NO EVENT SHALL CARNEGIE MELLON UNIVERSITY BE LIABLE
* FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES
* WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN
* AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING
* OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.
*/

1.26 jersey 1.19
1.26.1 Available under license:

fileBlocksLjava/util/List;
Signature4Ljava/util/List<org/jvnet/licensetool/file/Block;>:line_separatorLjava/lang/String:this$0LineCommentFileParserInnerClasses=org/jvnet/licensetool/LineCommentFile$LineCommentFileParser;<init>(org/jvnet/licensetool/LineCommentFile$LineCommentFileParser;org/jvnet/licensetool/file/FileWrapper;)VCodeLineNumberTableLocalVariableTablethisLineCommentParsedFile$org/jvnet/licensetool/LineCommentFile$LineCommentFileParser

Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2 376
If you received the contents of this file pursuant to a Technology License and Distribution Agreement (TLDA) or Sun Community Source License (SCSL) agreement with Sun, then such TLDA or SCSL, whichever is applicable, and not the license found at or referenced by a License.txt (or License.html) file or a source header file, shall apply to your use of the contents of the file.
12
-34!
G
<html>
<head>
<title>jersey: Jersey Dual License Header and License Notice GPL v2 and CDDL 1.1</title>
</head>

<body>

<h1><strong>COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)Version 1.1</strong></h1>

<p>1. Definitions.</p>

<blockquote>1.1. &ldquo;Contributor&rdquo; means each individual or entity that creates or contributes to the creation of Modifications.</blockquote>

<blockquote>1.2. &ldquo;Contributor Version&rdquo; means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.</blockquote>

<blockquote>1.3. &ldquo;Covered Software&rdquo; means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.</blockquote>

<blockquote>1.4. &ldquo;Executable&rdquo; means the Covered Software in any form other than Source Code.</blockquote>

<blockquote>1.5. &ldquo;Initial Developer&rdquo; means the individual or entity that first makes Original Software available under this License.</blockquote>

<blockquote>1.6. &ldquo;Larger Work&rdquo; means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.</blockquote>

<blockquote>1.7. &ldquo;License&rdquo; means this document.</blockquote>
1.8. “Licensable” means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. “Modifications” means the Source Code and Executable form of any of the following:

A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

B. Any new file that contains any part of the Original Software or previous Modification; or

C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. “Original Software” means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. “Patent Claims” means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. “Source Code” means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. “You” (or “Your”) means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, “You” includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, “control” means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).

(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.
<blockquote>(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.</blockquote>

2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any
Contributor or the Initial Developer.

3.4. Application of Additional Terms.

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients' rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.

You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient's rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.


You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.

Oracle is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.

You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.

When You are an Initial Developer and You want to create a new license for Your Original Software,
You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as "Participant") alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. If You assert a patent infringement claim against Participant alleging that the Participant Software directly or indirectly infringes any patent where such claim is resolved (such as by license or settlement) prior to the initiation of patent infringement litigation, then the reasonable value of the licenses granted by such Participant under Sections 2.1 or 2.2 shall be taken into account in determining the amount or value of any payment or license.

6.4. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.
7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a "commercial item," as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of "commercial computer software" (as that term is defined at 48 C.F.R. § 252.227-7014(a)(1)) and "commercial computer software documentation" as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction's conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys' fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be
construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.</p>

</blockquote>

<p>10. RESPONSIBILITY FOR CLAIMS.</p>

<blockquote>

<p>As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.</p>

</blockquote>

<hr />

<p>NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)</p>

<p>The code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.</p>

<br />

<br />

<h1><strong>The GNU General Public License (GPL) Version 2, June 1991</strong></h1>

<p>Copyright (C) 1989, 1991 Free Software Foundation, Inc.</p>

<p>59 Temple Place, Suite 330, Boston, MA 02111-1307 USA</p>

<p>Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.</p>

<p><strong>Preamble</strong></p>

<p>The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.</p>

<p>When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.</p>

<p>To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask
you to surrender the rights. These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.</p>

<p>For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the
recipients all the rights that you have. You must make sure that they, too, receive or can get the source
code. And you must show them these terms so they know their rights.</p>

<p>We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives
you legal permission to copy, distribute and/or modify the software.</p>

<p>Also, for each author's protection and ours, we want to make certain that everyone understands that there is
no warranty for this free software. If the software is modified by someone else and passed on, we want its
recipients to know that what they have is not the original, so that any problems introduced by others will
not reflect on the original authors' reputations.</p>

<p>Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that
redistributors of a free program will individually obtain patent licenses, in effect making the program
proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use
or not licensed at all.</p>

<p>The precise terms and conditions for copying, distribution and modification follow.</p>

<p><strong>TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND
MODIFICATION</strong></p>

<p>This License applies to any program or other work which contains a notice placed by the
copyright holder saying it may be distributed under the terms of this General Public License. The
<code>&quot;Program&quot;</code>, below, refers to any such program or work, and a <code>&quot;work based on the Program&quot;</code> means either the
Program or any derivative work under copyright law: that is to say, a work containing the Program or a
portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter,
translation is included without limitation in the term &quot;modification&quot;.) Each licensee is addressed
as &quot;you&quot;.</p>

<p>Activities other than copying, distribution and modification are not covered by this License; they are
outside its scope. The act of running the Program is not restricted, and the output from the Program is
covered only if its contents constitute a work based on the Program (independent of having been made by
running the Program). Whether that is true depends on what the Program does.</p>

<p>You may copy and distribute verbatim copies of the Program's source code as you receive
it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate
copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to
the absence of any warranty; and give any other recipients of the Program a copy of this License along with
the Program.</p>

<p>You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty
protection in exchange for a fee.</p>
You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange;
- Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- Accompany it with the information you received as to the offer to distribute corresponding source code.
code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or
to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and &quot;any later version&quot;, you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO
THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN
WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE PROGRAM &quot;AS IS&quot; WITHOUT WARRANTY OF ANY
KIND, EITHER EXPRESSED OR
IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE
PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT
HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO
YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL
DAMAGES ARISING OUT OF THE USE
OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR
DATA BEING RENDERED INACCURATE
OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO
OPERATE WITH ANY OTHER PROGRAMS),
EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.</p>

<p>END OF TERMS AND CONDITIONS</p>

<p><strong>How to Apply These Terms to Your New Programs</strong></p>

<p>If you develop a new program, and you want it to be of the greatest possible use to the public, the best way
to achieve this is to make it free software which everyone can redistribute and change under these
terms.</p>

<p>To do so, attach the following notices to the program. It is safest to attach them to the start of each
source file to most effectively convey the exclusion of warranty; and each file should have at least the
&quot;copyright&quot; line and a pointer to where the full notice is found.</p>

<p>One line to give the program's name and a brief idea of what it does.</p>

<p>Copyright (C) &lt;year&gt; &lt;name of author&gt;</p>

<p>This program is free software; you can redistribute it and/or modify it under the terms of the GNU
General Public License as published by the Free Software Foundation; either version 2 of the License, or (at
your option) any later version.</p>

<p>This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY;
without
even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public
License for more details.</p>

<p>You should have received a copy of the GNU General Public License along with this program; if not,
write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA</p>

<p>Also add information on how to contact you by electronic and paper mail.</p>

<p>If the program is interactive, make it output a short notice like this when it starts in an interactive
mode:</p>

<p>Gnomovision version 69, Copyright (C) year name of author Gnomovision comes with
ABSOLUTELY NO
WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under
certain conditions; type `show c' for details.</p>

<p>The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public
License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.</p>

<p>You should also get your employer (if you work as a programmer) or your school, if any, to sign a copyright disclaimer; for the program, if necessary. Here is a sample; alter the names:</p>

<blockquote>Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.</blockquote>

<blockquote>signature of Ty Coon, 1 April 1989<br/>Ty Coon, President of Vice</blockquote>

<p>This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.</p>

<li style="background-color:yellow;"

<p><strong>"CLASSPATH" EXCEPTION TO THE GPL VERSION 2</strong></p>

<dl>
<dt><strong>DEVELOPER END LICENSE AGREEMENT</strong></dt>
<dd>Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License Version 2 cover the whole combination.</dd>
<dt><strong>As a special exception</strong></dt>
<dd>As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.</dd>
</dl>

<p>DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS HEADER.</p>

Copyright (c) 2010-2011 Oracle and/or its affiliates. All rights reserved.

</body></html>
The contents of this file are subject to the terms of either the GNU General Public License Version 2 only ("GPL") or the Common Development and Distribution License("CDDL") (collectively, the "License"). You may not use this file except in compliance with the License. You can obtain a copy of the License at http://glassfish.java.net/public/CDDL+GPL_1_1.html or packager/legal/LICENSE.txt. See the License for the specific language governing permissions and limitations under the License.

When distributing the software, include this License Header Notice in each file and include the License file at packager/legal/LICENSE.txt.

GPL Classpath Exception:
Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the GPL Version 2 section of the License file that accompanied this code.

Modifications:
If applicable, add the following below the License Header, with the fields enclosed by brackets [ ] replaced by your own identifying information:
"Portions Copyright [year] [name of copyright owner]"

Contributor(s):
If you wish your version of this file to be governed by only the CDDL or only the GPL Version 2, indicate your decision by adding "[Contributor] elects to include this software in this distribution under the [CDDL or GPL Version 2] license." If you don't indicate a single choice of license, a recipient has the option to distribute your version of this file under either the CDDL, the GPL Version 2 or to extend the choice of license to its licensees as provided above. However, if you add GPL Version 2 code and therefore, elected the GPL Version 2 license, then the option applies only if the new code is made subject to such option by the copyright holder.

-->
<project name="Jersey-Licence-Maintenance" default="jar" basedir=".">

<taskdef name="licensetool" classname="org.jvnet.licensetool.LicenseToolTask">
  <classpath>
    <pathelement location="lib/license-tool-1.0-SNAPSHOT.jar"/>
  </classpath>
</taskdef>

<target name="check-copyright" description="Checks all source files has proper licence boilerplate">
  licensetool srcDir="./.." validate="true" skipdirs=".svn"
</target>

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 398
Copyright (c) 2000-2005 INRIA, France Telecom
All rights reserved.

DO NOT TRANSLATE OR LOCALIZE.

%% The following software may be included in this product: ASM
Use of any of this software is governed by the terms of the license below:

Copyright (c) 2000-2005 INRIA, France Telecom
 Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. Neither the name of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

%%% The following software may be included in this product: Jettison
Use of any of this software is governed by the terms of the license below:

Copyright 2006 Envoi Solutions LLC

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

   http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

--------------------------------------------------------------------------
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   1. You must give any other recipients of the Work or Derivative Works a copy of this License; and

   2. You must cause any modified files to carry prominent notices stating that You changed the files; and

   3. You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

   4. If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided alongside the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names mentioned in this License.
names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[ ]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner] Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at http://www.apache.org/licenses/LICENSE-2.0 Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

The following software may be included in this product: Jackson

Use of any of this software is governed by the terms of the license below:

Jackson is dual-licensed under two alternative popular Open Source licenses: Apache (AL 2.0) and Gnu Lesser GPL (LGPL 2.1). You choose one or the other, as necessary (if you want to redistribute the code for use, you do not need
license), and abide by the license rules as defined by the respective license agreement (and only that one).

------------------------------------------------------------------------------------------------------------------------

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

1. You must give any other recipients of the Work or Derivative Works a copy of this License; and

2. You must cause any modified files to carry prominent notices stating that You changed the files; and

3. You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

4. If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any
additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner] Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at http://www.apache.org/licenses/LICENSE-2.0 Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1
GH
JK
LM
LNO
**Y**

D+Y*S
&
.apt
.args
.bundle
.class
.exe
.gif
.gitignore
.ico
.iml
.ipr
.iws
.jar
.jks
.jpg
.js
.json
.mm
.ods
.png
.project
.sql
.svg
.war
.zip
.dat
.jaxb.index
/MANIFEST.MF
/META-INF/services/
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  416
COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)Version 1.1

1. Definitions.

1.1. "Contributor" means each individual or entity that creates or contributes to the creation of Modifications.

1.2. "Contributor Version" means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. "Covered Software" means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. "Executable" means the Covered Software in any form other than Source Code.
1.5. "Initial Developer" means the individual or entity that first makes Original Software available under this License.

1.6. "Larger Work" means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. "License" means this document.

1.8. "Licensable" means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. "Modifications" means the Source Code and Executable form of any of the following:

A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

B. Any new file that contains any part of the Original Software or previous Modification; or

C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. "Original Software" means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. "Patent Claims" means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. "Source Code" means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. "You" (or "Your") means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, "You" includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).
(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to
grant the rights conveyed by this License.

3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients' rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.

You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient's rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.


You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.

Oracle is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.

You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer
includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License. You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.

When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as "Participant") alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. If You assert a patent infringement claim against Participant alleging that the Participant Software directly or indirectly infringes any patent where such claim is resolved (such as by license or settlement) prior to the initiation of patent infringement litigation, then the reasonable value of the licenses granted by such Participant under Sections 2.1 or 2.2 shall be taken into account in determining the amount or value of any payment or license.

6.4. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any
7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a "commercial item," as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of "commercial computer software" (as that term is defined at 48 C.F.R. ? 252.227-7014(a)(1)) and "commercial computer software documentation" as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction's conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys' fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.
NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)
The code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.

The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the
original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)
These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do
not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the
sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.

Copyright (C)

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

"CLASSPATH" EXCEPTION TO THE GPL VERSION 2

Certain source files distributed by Oracle are subject to the following clarification and special exception to the GPL Version 2, but only where Oracle has expressly included in the particular source file's header the words "Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the License file that accompanied this code."

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License Version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

SignatureLjava/lang/Object;Lorg/jvnet/licensetool/generic/UnaryBooleanFunction<Lorg/jvnet/licensetool/file/Parse
dFile;>; SourceFileScanner.java$org/jvnet/licensetool/Scanner$ActionActionInnerClassesjava/lang/Object2org/jvnet/licenset
package com.sun.jersey.impl.json;

import java.util.LinkedList;
import java.util.List;
import javax.xml.bind.annotation.XmlRootElement;
@XmlRootElement
public class Permission {
    public Integer id;
    public List<Permission> children; // optional, holds the children permission of this one

    public static Permission getRootPermission() {
        Permission result = new Permission();
        result.id = 7;
        result.children = new LinkedList<Permission>();
        result.children.add(getChildPermission());
        return result;
    }

    public static Permission getChildPermission() {
        Permission result = new Permission();
        result.id = 8;
        result.children = new LinkedList<Permission>();
        result.children.add(get2ndLevelChildPermission());
        return result;
    }

    public static Permission get2ndLevelChildPermission() {
        Permission result = new Permission();
        result.id = 9;
        return result;
    }
}

Apache License
TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions
to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices
stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
Unlimited by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

19)
DO NOT TRANSLATE OR LOCALIZE.

%% The following software may be included in this product: Jettison
Use of any of this software is governed by the terms of the license below:

Copyright 2006 Envoi Solutions LLC

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

   http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

--------------------------------------------------------------------------

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or
indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

1. You must give any other recipients of the Work or Derivative Works a copy of this License; and

2. You must cause any modified files to carry prominent notices stating that You changed the files; and

3. You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

4. If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or
any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner] Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at http://www.apache.org/licenses/LICENSE-2.0 Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

%% The following software may be included in this product: Jackson
Use of any of this software is governed by the terms of the license below:

Jackson is dual-licensed under two alternative popular Open Source licenses: Apache (AL 2.0) and Gnu Lesser GPL (LGPL 2.1). You choose one or the other, as necessary (if you want to redistribute the code for use, you do not need license), and abide by the license rules as defined by the respective license agreement (and only that one).

------------------------------------------------------------------------

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit)
alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

1. You must give any other recipients of the Work or Derivative Works a copy of this License; and

2. You must cause any modified files to carry prominent notices stating that You changed the files; and

3. You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

4. If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or
otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner] Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at http://www.apache.org/licenses/LICENSE-2.0 Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
Open Source Used in CISCO Identity Service 12.5(1)SU2

**+345**

#B**Y789 !%&-_YL+*

W=*N-(-

:=
+W+W+W+2<=?9?@=A?BBCIPGSHZI49(/..)*_!W+D...D+D+W
QR !12?+X !(34+M,>6.2:*_a._c'(#56 78)B'!69::<=

<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN">

<html>
<head>
<meta http-equiv="Content-Type" content="text/html; charset=ISO-8859-1">
<title>Appendix A. GNU Lesser General Public License</title>
<meta name="generator" content="DocBook XSL Stylesheets V1.69.1a">
</head>

<body bgcolor="white" text="black" link="#0000FF" vlink="#840084" alink="#0000FF">
<div class="appendix" lang="en">
<div class="titlepage">
<div class="title">
<h1 class="title"><a name="lgpl"></a>GNU Lesser General Public License</h1>
</div>

<p class="releaseinfo">This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.</p>
</div>

<p class="copyright">Copyright © 1991, 1999 Free Software Foundation, Inc.</p>
</div>
</body>
</html>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.</p></div>
</div>
<div class="section" lang="en">
<div class="titlepage">
<div>
<div><h2 class="title" style="clear: both"><a name="lgpl-1"></a>Preamble</h2></div>
</div>
</div>
<p>The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.</p>
<p>This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.</p>
<p>When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.</p>
<p>To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.</p>
<p>For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide
complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.</p>

<p>We protect your rights with a two-step method:</p>

<ol class="orderedlist">
  <li>we copyright the library, and</li>
  <li>we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.</li>
</ol>

<p>To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.</p>

<p>Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.</p>

<p>Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.</p>

<p>When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.</p>

<p>We call this license the General Public License because it does Less to protect the user's freedom than the ordinary General
Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a work based on the library and a work that uses the library. The former contains code derived from the library, whereas the latter must be combined with the library in order to run. This License Agreement applies to any software library or other
Open Source Used in CISCO Identity Service 12.5(1)SU2

A program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License") does not affect the owner's rights to combine the program with code covered by this License.

Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.
You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote
Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.
If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not.

Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.
As an exception to the Sections above, you may also combine or link a work that uses the Library with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable work that uses the Library, as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Section 6a, above, for a charge no more than the cost of performing this distribution.

If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

Verify that the user has already received a copy of these materials or that you have already sent this user a copy.
For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.
You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 456
License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.
Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and any later version, you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

Because the Library is licensed free of charge, there is no warranty for the Library, to the extent permitted by applicable law. Except when otherwise stated in writing the copyright holders and/or other parties provide the Library "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

In no event unless required by applicable law or agreed to in writing will any copyright holder, or any other party who may modify and/or redistribute the Library as permitted above, be liable to you for damages, including any general, special, incidental or consequential damages arising out of the use or inability to use the
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.</p>

END OF TERMS AND CONDITIONS</p>
</div>

If you develop a new library, and you want it to be of the greatest
possible use to the public, we recommend making it free software that
everyone can redistribute and change. You can do so by permitting
redistribution under these terms (or, alternatively, under the terms of the
ordinary General Public License).</p>

To apply these terms, attach the following notices to the library. It is
safest to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least the
&amp;#8220;&lt;span class="quote">copyright</span>&amp;#8221; line and a pointer to where the full notice is
found.&lt;/p&gt;

Copyright (C) &amp;lt;year&amp;gt; &amp;lt;name of author&amp;gt;&lt;/p&gt;

This library is free software; you can redistribute it and/or
modify it under the terms of the GNU Lesser General Public
License as published by the Free Software Foundation; either
version 2.1 of the License, or (at your option) any later version.&lt;/p&gt;

This library is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Lesser General Public License for more details.&lt;/p&gt;

You should have received a copy of the GNU Lesser General Public
License along with this library; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.&lt;/p&gt;

Also add information on how to contact you by electronic and paper mail.&lt;/p&gt;

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a &amp;#8220;&lt;span class="quote">copyright disclaimer</span>&amp;#8221; for the library, if
necessary. Here is a sample; alter the names:</p>

<p>Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.</p>

<p>&lt;signature of Ty Coon&gt;, 1 April 1990
Ty Coon, President of Vice</p>

<p>That's all there is to it!</p>
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  461
<!-- validate the correctness of the license header -->

<plugin>
  <groupId>org.apache.maven.plugins</groupId>
  <artifactId>maven-antrun-plugin</artifactId>
  <executions>
    <execution>
      <phase>test</phase>
      <configuration>
        <tasks>
          <taskdef name="licensetool" classname="org.jvnet.licensetool.LicenseToolTask">
            <classpath>
              <path refid="maven.test.classpath"/>
            </classpath>
          </taskdef>
          <licensetool srcDir="." validate="true" skipdirs=".svn,.cvs" copyright="target/test-classes/copyright/copyright.txt" startyear="1997" dryrun="false" includes="target/test-classes/testsrc"/>
        </tasks>
      </configuration>
      <goals>
        <goal>run</goal>
      </goals>
    </execution>
  </executions>
</plugin>

<dependencies>
  <dependency>
    <groupId>junit</groupId>
    <artifactId>junit</artifactId>
    <version>3.8.1</version>
    <scope>test</scope>
  </dependency>
  <dependency>
    <groupId>ant</groupId>
    <artifactId>ant</artifactId>
    <version>1.6.5</version>
  </dependency>
</dependencies>
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 467

SourceFileActionFactory.java

Copyright Block Action [copyrightText=]: *Updating copyright/license header on file* 
#Insert: No Sun Copyright header in

Sun Copyright Block TopCommentBlock; 2 Replace: First block has incorrect copyright text 8 Move: Sun Copyright Block is not the first comment block java/io/IOException Exception while processing file:

%org/jvnet/licensetool/file/PlainBlock%org/jvnet/licensetool/ActionFactory$4%org/jvnet/licensetool/file/ParsedFile;

SourceFileActionFactory.java

Copyright Block Action [copyrightText=]: *Updating copyright/license header on file* 
#Insert: No Sun Copyright header in

Sun Copyright Block TopCommentBlock; 2 Replace: First block has incorrect copyright text 8 Move: Sun Copyright Block is not the first comment block java/io/IOException Exception while processing file:

%org/jvnet/licensetool/file/PlainBlock%org/jvnet/licensetool/ActionFactory$4%org/jvnet/licensetool/file/ParsedFile;

SourceFileActionFactory.java

Copyright Block Action [copyrightText=]: *Updating copyright/license header on file* 
#Insert: No Sun Copyright header in

Sun Copyright Block TopCommentBlock; 2 Replace: First block has incorrect copyright text 8 Move: Sun Copyright Block is not the first comment block java/io/IOException Exception while processing file:

%org/jvnet/licensetool/file/PlainBlock%org/jvnet/licensetool/ActionFactory$4%org/jvnet/licensetool/file/ParsedFile;

SourceFileActionFactory.java

Copyright Block Action [copyrightText=]: *Updating copyright/license header on file* 
#Insert: No Sun Copyright header in

Sun Copyright Block TopCommentBlock; 2 Replace: First block has incorrect copyright text 8 Move: Sun Copyright Block is not the first comment block java/io/IOException Exception while processing file:

%org/jvnet/licensetool/file/PlainBlock%org/jvnet/licensetool/ActionFactory$4%org/jvnet/licensetool/file/ParsedFile;

SourceFileActionFactory.java

Copyright Block Action [copyrightText=]: *Updating copyright/license header on file* 
#Insert: No Sun Copyright header in

Sun Copyright Block TopCommentBlock; 2 Replace: First block has incorrect copyright text 8 Move: Sun Copyright Block is not the first comment block java/io/IOException Exception while processing file:

%org/jvnet/licensetool/file/PlainBlock%org/jvnet/licensetool/ActionFactory$4%org/jvnet/licensetool/file/ParsedFile;

SourceFileActionFactory.java

Copyright Block Action [copyrightText=]: *Updating copyright/license header on file* 
#Insert: No Sun Copyright header in

Sun Copyright Block TopCommentBlock; 2 Replace: First block has incorrect copyright text 8 Move: Sun Copyright Block is not the first comment block java/io/IOException Exception while processing file:

%org/jvnet/licensetool/file/PlainBlock%org/jvnet/licensetool/ActionFactory$4%org/jvnet/licensetool/file/ParsedFile;

SourceFileActionFactory.java

Copyright Block Action [copyrightText=]: *Updating copyright/license header on file* 
#Insert: No Sun Copyright header in

Sun Copyright Block TopCommentBlock; 2 Replace: First block has incorrect copyright text 8 Move: Sun Copyright Block is not the first comment block java/io/IOException Exception while processing file:

%org/jvnet/licensetool/file/PlainBlock%org/jvnet/licensetool/ActionFactory$4%org/jvnet/licensetool/file/ParsedFile;

SourceFileActionFactory.java

Copyright Block Action [copyrightText=]: *Updating copyright/license header on file* 
#Insert: No Sun Copyright header in

Sun Copyright Block TopCommentBlock; 2 Replace: First block has incorrect copyright text 8 Move: Sun Copyright Block is not the first comment block java/io/IOException Exception while processing file:

%org/jvnet/licensetool/file/PlainBlock%org/jvnet/licensetool/ActionFactory$4%org/jvnet/licensetool/file/ParsedFile;

SourceFileActionFactory.java

Copyright Block Action [copyrightText=]: *Updating copyright/license header on file* 
#Insert: No Sun Copyright header in

Sun Copyright Block TopCommentBlock; 2 Replace: First block has incorrect copyright text 8 Move: Sun Copyright Block is not the first comment block java/io/IOException Exception while processing file:

%org/jvnet/licensetool/file/PlainBlock%org/jvnet/licensetool/ActionFactory$4%org/jvnet/licensetool/file/ParsedFile;

SourceFileActionFactory.java

Copyright Block Action [copyrightText=]: *Updating copyright/license header on file* 
#Insert: No Sun Copyright header in

Sun Copyright Block TopCommentBlock; 2 Replace: First block has incorrect copyright text 8 Move: Sun Copyright Block is not the first comment block java/io/IOException Exception while processing file:

%org/jvnet/licensetool/file/PlainBlock%org/jvnet/licensetool/ActionFactory$4%org/jvnet/licensetool/file/ParsedFile;
Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2 468
OpenSourceUsedInCISCOIDENTITYSERVICE12.5(1)SU2469

OpenModeInnerClasses
FileStatefileLjava/io/File;fisLjava/io/InputStreamReader;readerLjava/io/BufferedReader;fosLjava/io/FileOutputStream;oswLjava/io/OutputStreamWriter;writerLjava/io/BufferedWriter;state2Lorg/jvnet/lizensetool/file/FileWrapper$FileState;<init>(Ljava/io/File;)VCodeLineNumberTableLocalVariableTablethis(Lorg/jvnet/lizensetool/file/FileWrapper;(Ljava/lang/String;)VstrLjava/lang/String;#(Ljava/io/File;Ljava/lang/String;)VrootcanWrite()ZtoString()Ljava/lang/String;
isYoungerThan+(Lorg/jvnet/lizensetool/file/FileWrapper;)Zfwdelete()VgetNamegetAbsoluteNamereadLine
ExceptionsreadAsStringiIfileContentsLjava/lang/StringBuilder;writelineflushcloseexecLjava/io/IOException;open4(Lorg/jvnet/lizensetool/file/FileWrapper$OpenMode;)Vmod
e1Lorg/jvnet/lizensetool/file/FileWrapper$OpenMode:getFileState4()Lorg/jvnet/lizensetool/file/FileWrapper$FileSt
ate;copyTo-(Lorg/jvnet/lizensetool/file/FileWrapper;[B)VdataReadtargetbuffer[BgetSuffixdotIndex
SourceFileFileWrapper.javaZnJKLMNOPQRSTUVWYXYjava/io/FileZaZ defamationjava/io/IOExceptionjava
/lang/StringBuilder is not open for readingqiY is not open for
ava/io/OutputStreamWriterjava/io/BufferedWriterZ5 is already open for reading, cannot open for writing5 is 
already open for writing, cannot open for

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 469
Modifications:
If applicable, add the following below the License Header, with the fields enclosed by brackets [] replaced by your own identifying information:
"Portions Copyright [year] [name of copyright owner]"

Contributor(s):
If you wish your version of this file to be governed by only the CDDL or only the GPL Version 2, indicate your decision by adding "[Contributor] elects to include this software in this distribution under the [CDDL or GPL Version 2] license." If you don't indicate a single choice of license, a recipient has the option to distribute your version of this file under either the CDDL, the GPL Version 2 or to extend the choice of license to its licensees as provided above. However, if you add GPL Version 2 code and therefore, elected the GPL Version 2 license, then the option applies only if the new code is made subject to such option by the copyright holder.

uvError in argument parser: nopjava/lang/RuntimeExceptionwqr must not have any
parametersffitjava/util/Map$Entryud is not a valid keyworddwxzy!No argument supplied for keyword
+org/jvnet/licensetool/argparser/ArgParser$1w [java/lang/Class] = Orientjvnet/licensetool/argparser/ArgParser7org/jvnet/license/tool/argparser/ArgParser$TestInterfacexHelp text for this parser:
Result is:
Fjava/lang/Object4org/jvnet/licensetool/argparser/ArgParser$StringPair6org/jvnet/licensetool/argparser/ArgParser$
PrimaryColorisInterface()ZgetNameappend-(Ljava/lang/String;)Ljava/lang/StringBuilder;toString
getMethods()[Ljava/lang/reflect/Method;factory-
Lorg/jvnet/licensetool/generic/UnaryFunction;+org/jvnet/licensetool/generic/UnaryFunctionevaluate&(Ljava/lang/O
bject;)Ljava/lang/Object;
java/util/Mapput8(Ljava/lang/Object;Ljava/lang/Object;)Ljava/lang/Object;java/lang/reflect/Method
getAnnotation4(Ljava/lang/Class;)Ljava/lang/annotation/Annotation;valuegetClass()Ljava/lang/Class;isArrayjava/langeffect
Array
getLength(Ljava/lang/Object;)Ljava/lang/Object;java/lang/Object;java/lang/reflect/Method
getIterator4(Ljava/lang/Class;)Ljava/lang/annotation/Annotation;valuegetClass()Ljava/lang/Class;isArrayjava/langeffect
Array
getLength(Ljava/lang/Object;)Ljava/lang/Object;java/lang/Object;java/lang/reflect/Method
getIterator4(Ljava/lang/Class;)Ljava/lang/annotation/Annotation;valuegetClass()Ljava/lang/Class;isArrayjava/langeffect
Array
getLength(Ljava/lang/Object;)Ljava/lang/Object;java/lang/Object;java/lang/reflect/Method
getIterator4(Ljava/lang/Class;)Ljava/lang/annotation/Annotation;valuegetClass()Ljava/lang/Class;isArrayjava/langeffect
Array
* Oracle designates this particular file as subject to the "Classpath"
* exception as provided by Oracle in the GPL Version 2 section of the License
* file that accompanied this code.
*
* Modifications:
* If applicable, add the following below the License Header, with the fields
* enclosed by brackets [] replaced by your own identifying information:
* "Portions Copyright [year] [name of copyright owner]"
*
* Contributor(s):
* If you wish your version of this file to be governed by only the CDDL or
* only the GPL Version 2, indicate your decision by adding "[Contributor]
* elects to include this software in this distribution under the [CDDL or GPL
* Version 2] license.” If you don’t indicate a single choice of license, a
* recipient has the option to distribute your version of this file under
* either the CDDL, the GPL Version 2 or to extend the choice of license to
* its licensees as provided above. However, if you add GPL Version 2 code
* and therefore, elected the GPL Version 2 license, then the option applies
* only if the new code is made subject to such option by the copyright
* holder.
*/

*/
!Q
"R
!ST
U!VWXYZW[
]Concerning the LGPL turbulence that has been created by the
new system, we are strongly recommending that all open
source developers take the following steps:

1. Use a license header that is compliant with the
GPL or CDDL.
2. Add a copyright statement that includes the
year and the name of the copyright holder.
3. If you elect to use the CDDL, add a statement
that asserts that the code is subject to the CDDL.
4. If you elect to use the GPL, add a statement
that asserts that the code is subject to the GPL.

These steps will help ensure that your open source
software is compliant with the requirements of the
GPL or CDDL and that it is clear to others how it can be
used.

* Source code included in this file is subject to the
* terms of the GNU General Public License (GPL) or
* the Common Development and Distribution License
* (CDDL) as applicable. This file is provided
* "as is," without warranty of any kind, explicit
* or implied.

* Copyright (c) [year] [name of copyright holder]
* All rights reserved.

* Redistribution and use in source and binary forms,
* with or without modification, are permitted provided
* that the following conditions are met:
* 1. Redistributions of source code must retain the
*    above copyright notice, this list of conditions
*    and the following disclaimer.
* 2. Redistributions in binary form must reproduce the
*    above copyright notice, this list of conditions
*    and the following disclaimer in the documentation
*    and/or other materials provided with the
*    distribution.
* 3. Neither the name of [copyright holder] nor the names
*    of its contributors may be used to endorse or
*    promote products derived from this software without
*    specific prior written permission.

* THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS
* AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED
* WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
* WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
* PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL
* THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY
* DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
* CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO,
* PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF
* USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER
* CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
* CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING
* NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE
* USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE
* POSSIBILITY OF SUCH DAMAGE.
Exceptionu
Signatureq(Lorg/jvnet/licensetool/file/FileWrapper;Ljava/lang/String;)Ljava/util/List<Lorg/jvnet/licensetool/file/Block;>;
startsWith(Ljava/lang/String;Ljava/lang/String;)Ljava/lang/String;
access$000(Ljava/util/logging/Logger;);
Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2 485

1

#^_
#ab
cd
ce
cf
cgh
i
jk
`lm
n
o
p
q
r
s

t
u
v
w
x
y
z
{|}{~

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 487
1.27 jersey-server 1.19.4

1.28 cglib 2.2

1.29 apache-axis2-root 1.4
1.29.1 Available under license:

Acknowledgements:
backport-util-concurrent is based in large part on the public domain sources from:
1) JSR166,
2) package dl.util.concurrent,
3) Doug Lea's "collections" package.

This software is released to the public domain
( http://creativecommons.org/licenses/publicdomain )
in the spirit of the original code written by Doug Lea.
The code can be used for any purpose, modified, and redistributed
without acknowledgment. No warranty is provided, either express or implied.

Following is a copy of http://creativecommons.org/licenses/publicdomain

Creative Commons Public Domain
Copyright-Only Dedication (based on United States law) or Public Domain
Certification

The person or persons who have associated work with this document
(the "Dedicator" or "Certifier") hereby either (a) certifies that, to the
best of his knowledge, the work of authorship identified is in the
public domain of the country from which the work is published, or (b)
hereby dedicates whatever copyright the dedicators holds in the work of
authorship identified below (the "Work") to the public domain. A
certifier, moreover, dedicates any copyright interest he may have in the
associated work, and for these purposes, is described as a "dedicator"
below.

A certifier has taken reasonable steps to verify
the copyright status of this work. Certifier recognizes that his good
faith efforts may not shield him from liability if in fact the work
certified is not in the public domain.

Dedicator makes this dedication for the benefit of the public at large and
to the detriment of the Dedicator's heirs and successors. Dedicator intends
this dedication to be an overt act of relinquishment in perpetuity of
all present and future rights under copyright law, whether vested or
contingent, in the Work. Dedicator understands that such relinquishment
of all rights includes the relinquishment of all rights to enforce (by
lawsuit or otherwise) those copyrights in the Work.

Dedicator recognizes that, once placed in the public domain, the Work may be
freely reproduced, distributed, transmitted, used, modified, built
upon, or otherwise exploited by anyone for any purpose, commercial or
non-commercial, and in any way, including by methods that have not yet
been invented or conceived.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION
1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted"
means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and
attribution notices from the Source form of the Work,
excluding those notices that do not pertain to any part of
the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.0

1. Definitions.

1.1. Contributor means each individual or entity that creates or contributes to the creation of Modifications.

1.2. Contributor Version means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. Covered Software means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. Executable means the Covered Software in any form other than Source Code.

1.5. Initial Developer means the individual or entity that first makes Original Software available under this License.

1.6. Larger Work means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. License means this document.

1.8. Licensable means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. Modifications means the Source Code and Executable form of any of the following:

A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

B. Any new file that contains any part of the Original Software or previous Modification; or

C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. Original Software means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. Patent Claims means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. Source Code means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. You (or Your) means an individual or a legal entity exercising rights under, and complying with all of the

distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
2. License Grants.

2.1. The Initial Developer Grant.
Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:
(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and
(b) under Patent Claims infringed by the making, using, or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).

2.2. Contributor Grant.
Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:
(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and
(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1)"Modifications made by that Contributor (or portions thereof); and (2)"the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

3. Distribution Obligations.

3.1. Availability of Source Code.
Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You
distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.
You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.
You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.
You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipients rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.
Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.
You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.

When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) "rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) "otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN AS IS BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as Participant) alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY.
UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a commercial item, as that term is defined in 48"C.F.R."2.101 (Oct. 1995), consisting of commercial computer software (as that term is defined at 48 C.F.R. "252.227-7014(a)(1)) and commercial computer software documentation as such terms are used in 48"C.F.R."12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdictions conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)
The GlassFish code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.

1.30 axis2-xmlbeans 1.4

1.30.1 Available under license:

========================================================================
== NOTICE file corresponding to the section 4 d of ==
== the Apache License, Version 2.0. ==
== in this case for the Apache Axis2 distribution. ==
========================================================================

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).
Portions Copyright 2006 International Business Machines Corp.
Portions Copyright 2005-2007 WSO2, Inc.

This product also includes schemas and specification developed by:
- the W3C consortium (http://www.w3c.org)

This product also includes WS-* schemas developed by International Business Machines Corporation, Microsoft Corporation, BEA Systems, TIBCO Software, SAP AG, Sonic Software, and VeriSign

This product also includes a WSDL developed by salesforce.com
- Copyright 1999-2006 salesforce.com, inc.

Portions of the included xmlbeans library were originally based on the following:

Please read the different LICENSE files present in the lib directory of this distribution.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licenser" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the
Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
1.31 angular-sanitize 1.6.5

1.32 pth 2.0.7
1.32.1 Available under license:

```
  
  `Ian Fleming was a UNIX fan!
  How do I know? Well, James Bond
  had the (license to kill) number 007,
  i.e., he could execute anyone!'
```

GNU Pth - The GNU Portable Threads

LICENSE
======

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

For some people, it is not clear, what is the real intention of the author by using the GNU Lesser General Public License (LGPL) as the distribution license for GNU Pth. This is, because the LGPL and the GPL can be (and are often) interpreted very differently and some interpretations seem to be not compatible with others. So an explicit clarification for the use of the LGPL for GNU Pth from the authors point of view might be useful.

The author places this library under the LGPL to make sure that it can be used both commercially and non-commercially provided that modifications to the code base are always donated back to the official code base under the same license conditions. Please keep in mind that especially using this library in code not staying under the GPL or the LGPL _is_ allowed and that any taint or license creap into code that uses the library is not the authors intention. It is just the case that _including_ this library into the source tree of other applications is a little bit more inconvinient because of the LGPL. But it has to be this way for good reasons. And keep in mind that inconvinient doesn't mean not allowed or even impossible.

Even if you want to use this library in some BSD-style licensed packages, this _is_ possible as long as you are a little bit carefully. Usually this means you have to make sure that the code is...
still clearly separated into the source tree and that modifications to this source area are done under the conditions of the LGPL. Read below for more details on the conditions. Contact the author if you have more questions.

The license text of the GNU Lesser General Public License follows:

__________________________________________________________________________

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.
For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for
making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

   You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

   (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the
application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.
If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work
during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally
accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.
14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

1.33 datatype 1.3.02

1.33.1 Available under license:

GNU GENERAL PUBLIC LICENSE

Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble
The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program—to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we
stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2)
tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.
2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code;
keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License,
in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any
tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this
License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered “further restrictions” within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this
License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or
modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and
propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may
otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy’s public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any
author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.
This program is free software: you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation, either version 3 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.  See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program.  If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short
notice like this when it starts in an interactive mode:

<program> Copyright (C) <year> <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License.  Of course, your program's commands
might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school,
if any, to sign a "copyright disclaimer" for the program, if necessary.
For more information on this, and how to apply and follow the GNU GPL, see
<http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program
into proprietary programs.  If your program is a subroutine library, you
may consider it more useful to permit linking proprietary applications with
the library.  If this is what you want to do, use the GNU Lesser General
Public License instead of this License.  But first, please read

/*
*----------------------------------------------------------------------
* Copyright (c) 2013-2014, 2018 by Cisco Systems, Inc.
* All rights reserved.
*----------------------------------------------------------------------
*/
Copyright (c) 2010, Tom Cocagne
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* Neither the name of the Python Software Foundation nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL TOM COCAGNE BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.34 args4j 2.32
1.34.1 Available under license :

Copyright (c) 2013 Kohsuke Kawaguchi and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
1.35 cactus-12 1.5

1.35.1 Available under license:

/*
 * $Header: /home/cvs/jakarta-cactus/LICENSE.servletapi,v 1.1 2002/06/06 10:31:17 vmassol Exp $
 * $Revision: 1.1 $
 * $Date: 2002/06/06 10:31:17 $
 * 
 * The Apache Software License, Version 1.1
 * 
 * Copyright (c) 1999-2001 The Apache Software Foundation. All rights
 * reserved.
 * 
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 * 
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in
 * the documentation and/or other materials provided with the
 * distribution.
 * 
 * 3. The end-user documentation included with the redistribution, if
 * any, must include the following acknowledgment:
 * "This product includes software developed by the
 * Apache Software Foundation (http://www.apache.org/)."
 * Alternately, this acknowledgment may appear in the software itself,
 * if and wherever such third-party acknowledgments normally appear.
 * 
 * Foundation" must not be used to endorse or promote products derived
 * from this software without prior written permission. For written
 * permission, please contact apache@apache.org.
 * 
 * 5. Products derived from this software may not be called "Apache"
 * nor may "Apache" appear in their names without prior written
 * permission of the Apache Group.
 * 
 * THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESSED OR IMPLIED
 * WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
 * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
* DISCLAIMED. IN NO EVENT SHALL THE APACHE SOFTWARE FOUNDATION OR
* ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
* SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
* LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF
* USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
* ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
* OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT
* OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.

* ====================================================================

* This software consists of voluntary contributions made by many
* individuals on behalf of the Apache Software Foundation. For more
* information on the Apache Software Foundation, please see
*
*/

<html>
<head>
<meta http-equiv="Content-Language" content="en-us">
<meta http-equiv="Content-Type" content="text/html; charset=windows-1252">
<meta name="GENERATOR" content="Microsoft FrontPage 4.0">
<meta name="ProgId" content="FrontPage.Editor.Document">
<title>AspectJ Installation Note</title>
</head>

<BODY BGCOLOR="white">

<h2 align="center"><b>AspectJ<sup>TM</sup> Compiler and Core Tools License</b></h2>

<p>The AspectJ compiler and core tools are distributed under the
Mozilla Public License version 1.1. This license has been approved by
the <a href="http://www.opensource.org">Open Source Initiative</a> as
conforming to the <a href="http://www.opensource.org/osd.html">Open
Source Definition</a>.</p>

<p>More information about the history and rationale behind this
license can be found at the
<a href="http://www.mozilla.org/MPL/">mozilla web site</a>.</p>

<p>This particular package is a binary-only release. If you
wish, you may download the source code for these tools from

<center><b><font size=+2>MOZILLA PUBLIC LICENSE</font></b></center>
1. Definitions.

1.0.1. "Commercial Use" means distribution or otherwise making the Covered Code available to a third party.

1.1. "Contributor" means each entity that creates or contributes to the creation of Modifications.

1.2. "Contributor Version" means the combination of the Original Code, prior Modifications used by a Contributor, and the Modifications made by that particular Contributor.

1.3. "Covered Code" means the Original Code or Modifications or the combination of the Original Code and Modifications, in each case including portions thereof.

1.4. "Electronic Distribution Mechanism" means a mechanism generally accepted in the software development community for the electronic transfer of data.

1.5. "Executable" means Covered Code in any form other than Source Code.

1.6. "Initial Developer" means the individual or entity identified as the Initial Developer in the Source Code notice required by Exhibit A.

1.7. "Larger Work" means a work which combines Covered Code
or portions thereof with code not governed by the terms of this License.

<p><b>1.8. "License"</b> means this document.</p>

<p><b>1.8.1. "Licensable"</b> means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.</p>

<p><b>1.9. "Modifications"</b> means any addition to or deletion from the substance or structure of either the Original Code or any previous Modifications. When Covered Code is released as a series of files, a Modification is:

<ul><b>A.</b> Any addition to or deletion from the contents of a file containing Original Code or previous Modifications.

<b>B.</b> Any new file that contains any part of the Original Code or previous Modifications.
</ul>

<p><b>1.10. "Original Code"</b> means Source Code of computer software code which is described in the Source Code notice required by <b>Exhibit A</b> as Original Code, and which, at the time of its release under this License is not already Covered Code governed by this License.

<p><b>1.10.1. "Patent Claims"</b> means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.</p>

<p><b>1.11. "Source Code"</b> means the preferred form of the Covered Code for making modifications to it, including all modules it contains, plus any associated interface definition files, scripts used to control
compilation and installation of an Executable, or source code differential
comparisons against either the Original Code or another well known, available
Covered Code of the Contributor's choice. The Source Code can be in a compressed
or archival form, provided the appropriate decompression or de-archiving
software is widely available for no charge.
<p><b>1.12. "You'' (or "Your") means an individual or a legal
entity exercising rights under, and complying with all of the terms of,
this License or a future version of this License issued under Section 6.1.
For legal entities, "You'' includes any entity which controls, is controlled
by, or is under common control with You. For purposes of this definition,
"control'' means (a) the power, direct or indirect, to cause the direction
or management of such entity, whether by contract or otherwise, or (b)
ownership of more than fifty percent (50%) of the outstanding shares or
beneficial ownership of such entity.</b></p>
<p><b>2. Source Code License.</b></p>
<p><b>2.1. The Initial Developer Grant.</b></p>
The Initial Developer hereby grants You a world-wide, royalty-free,
non-exclusive license, subject to third party intellectual property claims:
<p><b>(a)</b> under intellectual property rights (other than
patent or trademark) Licensable by Initial Developer to use, reproduce,
modify, display, perform, sublicense and distribute the Original Code (or
portions thereof) with or without Modifications, and/or as part of a Larger
Work; and</p>
<p><b>(b)</b> under Patents Claims infringed by the making, using or selling
of Original Code, to make, have made, use, practice, sell, and offer for
sale, and/or otherwise dispose of the Original Code (or portions thereof).

(b) the licenses granted in this Section 2.1(a) and (b) are effective
on the date Initial Developer first distributes Original Code under the
terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is
granted: 1) for code that You delete from the Original Code; 2) separate
from the Original Code; or 3) for infringements caused by: i) the
modification of the Original Code or ii) the combination of the Original
Code with other software or devices.

2.2. Contributor Grant.

Subject to third party intellectual property claims, each Contributor
hereby grants You a world-wide, royalty-free, non-exclusive license
under intellectual property rights (other than patent or trademark) Licensable by Contributor, to use, reproduce, modify,
display, perform, sublicense and distribute the Modifications created by
such Contributor (or portions thereof) either on an unmodified basis, with
other Modifications, as Covered Code and/or as part of a Larger Work; and
under Patent Claims infringed by the making, using, or selling
of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: 1) Modifications made by that Contributor (or portions thereof); and 2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

the licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first makes Commercial Use of the Covered Code.

Notwithstanding Section 2.2(b) above, no patent license is granted: 1) for any code that Contributor has deleted from the Contributor Version; 2) separate from the Contributor Version; 3) for infringements caused by: i) third party modifications of Contributor Version or ii) the combination of Modifications made by that Contributor with other software; (except as part of the Contributor Version) or other devices; or 4) under Patent Claims infringed by Covered Code in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

The Modifications which You create or to which You contribute are governed by the terms of this License, including without limitation Section 2.2.

The Source Code version of Covered Code may be distributed only under the terms of this License or a future version of this License released under
Section <b>6.1</b>, and You must include a copy of this License with every copy of the Source Code You distribute. You may not offer or impose any terms on any Source Code version that alters or restricts the applicable version of this License or the recipients' rights hereunder. However, You may include an additional document offering the additional rights described in Section <b>3.5</b>.

3.2. Availability of Source Code.

Any Modification which You create or to which You contribute must be made available in Source Code form under the terms of this License either on the same media as an Executable version or via an accepted Electronic Distribution Mechanism to anyone to whom you made an Executable version available; and if made available via Electronic Distribution Mechanism, must remain available for at least twelve (12) months after the date it initially became available, or at least six (6) months after a subsequent version of that particular Modification has been made available to such recipients. You are responsible for ensuring that the Source Code version remains available even if the Electronic Distribution Mechanism is maintained by a third party.

3.3. Description of Modifications.

You must cause all Covered Code to which You contribute to contain a file documenting the changes You made to create that Covered Code and the date of any change. You must include a prominent statement that the Modification is derived, directly or indirectly, from Original Code provided by the Initial Developer and including the name of the Initial Developer
in (a) the Source Code, and (b) in any notice in an Executable version
or related documentation in which You describe the origin or ownership
of the Covered Code.

<p><b>3.4. Intellectual Property Matters</b></p>

<ul><b>(a) Third Party Claims</b>.</ul>

If Contributor has knowledge that a license under a third party's intellectual
property rights is required to exercise the rights granted by such Contributor
under Sections 2.1 or 2.2, Contributor must include a text file with the
Source Code distribution titled "LEGAL" which describes the claim and
the party making the claim in sufficient detail that a recipient will know
whom to contact. If Contributor obtains such knowledge after the Modification
is made available as described in Section 3.2, Contributor shall promptly
modify the LEGAL file in all copies Contributor makes available thereafter
and shall take other steps (such as notifying appropriate mailing lists
or newsgroups) reasonably calculated to inform those who received the Covered
Code that new knowledge has been obtained.

<p><b>(b) Contributor APIs</b>.</p>

If Contributor's Modifications include an application programming interface
and Contributor has knowledge of patent licenses which are reasonably necessary
to implement that API, Contributor must also include this information in
the LEGAL file.

<br>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbs
Contributor represents that, except as disclosed pursuant to Section 3.4(a) above, Contributor believes that Contributor's Modifications are Contributor's original creation(s) and/or Contributor has sufficient rights to grant the rights conveyed by this License.

3.5. Required Notices.

You must duplicate the notice in Exhibit A in each file of the Source Code. If it is not possible to put such notice in a particular Source Code file due to its structure, then You must include such notice in a location (such as a relevant directory) where a user would be likely to look for such a notice. If You created one or more Modification(s) You may add your name as a Contributor to the notice described in Exhibit A. You must also duplicate this License in any documentation for the Source Code where You describe recipients' rights or ownership rights relating to Covered Code. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Code. However, You may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear than any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.6. Distribution of Executable Versions.
You may distribute Covered Code in Executable form only if the requirements of Section 3.1-3.5 have been met for that Covered Code, and if You include a notice stating that the Source Code version of the Covered Code is available under the terms of this License, including a description of how and where You have fulfilled the obligations of Section 3.2. The notice must be conspicuously included in any notice in an Executable version, related documentation or collateral in which You describe recipients' rights relating to the Covered Code. You may distribute the Executable version of Covered Code or ownership rights under a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable version does not attempt to limit or alter the recipient's rights in the Source Code version from the rights set forth in this License. If You distribute the Executable version under a different license You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or any Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

3.7. Larger Works.

You may create a Larger Work by combining Covered Code with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Code.
<b>4. Inability to Comply Due to Statute or Regulation.</b>

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Code due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be included in the LEGAL file described in Section <b>3.4</b> and must be included with all distributions of the Source Code. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

<b>5. Application of this License.</b>

This License applies to code to which the Initial Developer has attached the notice in <b>Exhibit A</b> and to related Covered Code.

<b>6. Versions of the License.</b>

<b>6.1. New Versions</b>.

Netscape Communications Corporation ("Netscape") may publish revised and/or new versions of the License from time to time. Each version will be given a distinguishing version number.

<b>6.2. Effect of New Versions</b>.

Once Covered Code has been published under a particular version of the License, You may always continue to use it under the terms of that version. You may also choose to use such Covered Code under the terms of any subsequent version of the License published by Netscape. No one other than Netscape has the right to modify the terms applicable to Covered Code.
created under this License.

<p><b>6.3. Derivative Works</b>. If You create or use a modified version of this License (which you may only do in order to apply it to code which is not already Covered Code governed by this License), You must (a) rename Your license so that the phrases "Mozilla", "MOZILLAPL", "MOZPL", "Netscape", "MPL", "NPL" or any confusingly similar phrase do not appear in your license (except to note that your license differs from this License) and (b) otherwise make it clear that Your version of the license contains terms which differ from the Mozilla Public License and Netscape Public License. (Filling in the name of the Initial Developer, Original Code or Contributor in the notice described in <b>Exhibit A</b> shall not of themselves be deemed to be modifications of this License.)</p>

<b>7. DISCLAIMER OF WARRANTY.</b>

<ul>Covered Code is provided under this License on an "as is" basis, without warranty of any kind, either expressed or implied, including, without limitation, warranties that the Covered Code is free of defects, merchantable, fit for a particular purpose or non-infringing. The entire risk as to the quality and performance of the Covered Code is with You. Should any Covered Code prove defective in any respect, You (not the Initial Developer or any other Contributor) assume the cost of any necessary servicing, repair or correction. This disclaimer of warranty constitutes an essential part of this License. No use of any Covered Code is authorized hereunder except under this disclaimer.</ul>

<b>8. TERMINATION.</b>
This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. All sublicenses to the Covered Code which are properly granted shall survive any termination of this License. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

If You initiate litigation by asserting a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You file such action is referred to as "Participant") alleging that:

(a) such Participant's Contributor Version directly or indirectly infringes any patent, then any and all rights granted by such Participant to You under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively, unless if within 60 days after receipt of notice You either: (i) agree in writing to pay Participant a mutually agreeable reasonable royalty for Your past and future use of Modifications made by such Participant, or (ii) withdraw Your litigation claim with respect to the Contributor Version against such Participant. If within 60 days of notice, a reasonable royalty and payment arrangement are not mutually agreed upon in writing by the parties or the litigation claim is not withdrawn, the rights granted by Participant to You under Sections 2.1 and/or 2.2 automatically terminate at the expiration of the 60 day notice period specified above.

(b) any software, hardware, or device, other than such
Participant's Contributor Version, directly or indirectly infringes any
patent, then any rights granted to You by such Participant under Sections
2.1(b) and 2.2(b) are revoked effective as of the date You first made,
used, sold, distributed, or had made, Modifications made by that Participant.

If You assert a patent infringement claim against
Participant alleging that such Participant's Contributor Version directly
or indirectly infringes any patent where such claim is resolved (such as
by license or settlement) prior to the initiation of patent infringement
litigation, then the reasonable value of the licenses granted by such Participant
under Sections 2.1 or 2.2 shall be taken into account in determining the
amount or value of any payment or license.

In the event of termination under Sections 8.1 or
8.2 above, all end user license agreements (excluding distributors
and resellers) which have been validly granted by You or any distributor
hereunder prior to termination shall survive termination. <ul>
<li>9. LIMITATION OF LIABILITY.</li>
</ul>

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING
NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER,
ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED CODE, OR ANY SUPPLIER
OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL,
INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT
LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE
OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN
IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES.
THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR
PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE
LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION
OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION
AND LIMITATION MAY NOT APPLY TO YOU.</ul>

<b>10. U.S. GOVERNMENT END USERS.</b>


<b>11. MISCELLANEOUS.</b>

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by California law provisions (except to the extent applicable law, if any, provides otherwise), excluding its conflict-of-law provisions. With respect to disputes in which at least one party is a citizen of, or an entity chartered or registered to do business in the United States of America, any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California, with venue lying in Santa Clara County, California, with the losing party responsible for costs, including without limitation, court costs and reasonable
attorneys' fees and expenses. The application of the United Nations Convention
on Contracts for the International Sale of Goods is expressly excluded.

Any law or regulation which provides that the language of a contract shall
be construed against the drafter shall not apply to this License.

<b>12. RESPONSIBILITY FOR CLAIMS.</b>

As between Initial Developer and the Contributors, each party is responsible
for claims and damages arising, directly or indirectly, out of its utilization
of rights under this License and You agree to work with Initial Developer
and Contributors to distribute such responsibility on an equitable basis.

Nothing herein is intended or shall be deemed to constitute any admission
of liability.

<b>13. MULTIPLE-LICENSED CODE.</b>

Initial Developer may designate portions of the Covered Code as ?Multiple-Licensed?.
?Multiple-Licensed? means that the Initial Developer permits you to utilize
portions of the Covered Code under Your choice of the NPL or the alternative
licenses, if any, specified by the Initial Developer in the file described
in Exhibit A.

<p><br><b>EXHIBIT A -Mozilla Public License.</b></p>

``The contents of this file are subject to the Mozilla Public License
Version 1.1 (the "License"); you may not use this file except in compliance
with the License. You may obtain a copy of the License at

http://www.mozilla.org/MPL/

Software distributed under the License is distributed on an "AS IS"
basis, WITHOUT WARRANTY OF
<br>ANY KIND, either express or implied. See the License for the specific
language governing rights and
<br>limitations under the License.
<br>The Original Code is AspectJ.
<br>The Initial Developer of the Original Code is Xerox Corporation.

Portions created by
<br>Xerox Corporation are Copyright (C) 1999, 2000 Xerox Corporation.

All Rights Reserved.
<br>Contributor(s): ________________________________.
<br>&nbsp;
</ul>

</body>

</html>

/*
 * The Apache Software License, Version 1.1
 * Copyright (c) 2001-2003 The Apache Software Foundation. All rights
 * reserved.
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in
 * the documentation and/or other materials provided with the
 * distribution.
3. The end-user documentation included with the redistribution, if any, must include the following acknowledgment:
   "This product includes software developed by the Apache Software Foundation (http://www.apache.org/)."
   Alternately, this acknowledgment may appear in the software itself, if and wherever such third-party acknowledgements normally appear.

4. The names "The Jakarta Project", "Cactus" and "Apache Software Foundation" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact apache@apache.org.

5. Products derived from this software may not be called "Apache" nor may "Apache" appear in their names without prior written permission of the Apache Group.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE APACHE SOFTWARE FOUNDATION OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
Cactus Public License

/* ====================================================================
 * The Apache Software License, Version 1.1
 *
 * Copyright (c) 2001-2003 The Apache Software Foundation. All rights
 * reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 *
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 *
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 553
the documentation and/or other materials provided with the
distribution.

3. The end-user documentation included with the redistribution,
if any, must include the following acknowledgment:
"This product includes software developed by the
Apache Software Foundation (http://www.apache.org/)."
Alternately, this acknowledgment may appear in the software itself,
if and wherever such third-party acknowledgments normally appear.

4. The names "Apache" and "Apache Software Foundation" and
"Apache Cactus" must not be used to endorse or promote products
derived from this software without prior written permission. For
written permission, please contact apache@apache.org.

5. Products derived from this software may not be called "Apache",
"Apache Cactus", nor may "Apache" appear in their name, without
prior written permission of the Apache Software Foundation.

THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESSED OR IMPLIED
WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE APACHE SOFTWARE FOUNDATION OR
ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF
USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT
OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
SUCH DAMAGE.

This software consists of voluntary contributions made by many
individuals on behalf of the Apache Software Foundation. For more
information on the Apache Software Foundation, please see
/*
 * $Revision: 1.1 $
 * $Date: 2002/03/10 14:32:48 $
 *
 * The Apache Software License, Version 1.1
 *
 * Copyright (c) 1999-2001 The Apache Software Foundation. All rights
 * reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 *
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 *
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in
 * the documentation and/or other materials provided with the
 * distribution.
 *
 * 3. The end-user documentation included with the redistribution, if
 * any, must include the following acknowlegement:
 * "This product includes software developed by the
 * Apache Software Foundation (http://www.apache.org/)."
 * Alternately, this acknowlegement may appear in the software itself,
 * if and wherever such third-party acknowlegements normally appear.
 *
 * 4. The names "The Jakarta Project", "Commons", and "Apache Software
 * Foundation" must not be used to endorse or promote products derived
 * from this software without prior written permission. For written
 * permission, please contact apache@apache.org.
 *
* 5. Products derived from this software may not be called "Apache"
* nor may "Apache" appear in their names without prior written
* permission of the Apache Group.
*
* THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESSED OR IMPLIED
* WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
* DISCLAIMED. IN NO EVENT SHALL THE APACHE SOFTWARE FOUNDATION OR
* ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
* SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
* LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF
* USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
* ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
* OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT
* OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.
*===================================================================
*
* This software consists of voluntary contributions made by many
* individuals on behalf of the Apache Software Foundation. For more
* information on the Apache Software Foundation, please see
*
*/
/
* $Header: /home/cvs/jakarta-commons/logging/LICENSE.txt,v 1.1 2002/07/25 02:36:45 jvanzyl Exp $  
* $Revision: 1.1 $  
* $Date: 2002/07/25 02:36:45 $  
*===================================================================
*
* The Apache Software License, Version 1.1
*
* Copyright (c) 1999-2001 The Apache Software Foundation. All rights
* reserved.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
*
* 1. Redistributions of source code must retain the above copyright
* notice, this list of conditions and the following disclaimer.
*
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in
* the documentation and/or other materials provided with the
* distribution.
3. The end-user documentation included with the redistribution, if any, must include the following acknowlegement:

"This product includes software developed by the Apache Software Foundation (http://www.apache.org/)."

Alternately, this acknowlegement may appear in the software itself, if and wherever such third-party acknowlegements normally appear.

4. The names "The Jakarta Project", "Commons", and "Apache Software Foundation" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact apache@apache.org.

5. Products derived from this software may not be called "Apache" nor may "Apache" appear in their names without prior written permission of the Apache Group.

THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE APACHE SOFTWARE FOUNDATION OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the Apache Software Foundation. For more information on the Apache Software Foundation, please see <http://www.apache.org/>.

$/
/*
* $Revision: 1.2 $
* $SDate: 2003/04/06 20:37:31 $
* The Apache Software License, Version 1.1
* Copyright (c) 1999-2003 The Apache Software Foundation. All rights reserved.
Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright
notice, this list of conditions and the following disclaimer in
the documentation and/or other materials provided with the
distribution.

3. The end-user documentation included with the redistribution, if
any, must include the following acknowledgement:
   "This product includes software developed by the
   Apache Software Foundation (http://www.apache.org/)."
   Alternately, this acknowledgement may appear in the software itself,
   if and wherever such third-party acknowledgements normally appear.

4. The names "The Jakarta Project", "Commons", and "Apache Software
   Foundation" must not be used to endorse or promote products derived
   from this software without prior written permission. For written
   permission, please contact apache@apache.org.

5. Products derived from this software may not be called "Apache"
   nor may "Apache" appear in their names without prior written
   permission of the Apache Group.

THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESSED OR IMPLIED
WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE APACHE SOFTWARE FOUNDATION OR
ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF
USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT
OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
SUCH DAMAGE.

This software consists of voluntary contributions made by many
individuals on behalf of the Apache Software Foundation. For more
information on the Apache Software Foundation, please see
<p>All work on Cactus is contributed by volunteers whose only motivation is to help make Cactus work even better, both for themselves and for rest of the community.</p>
All contributions are welcome (see the Participating page).

The final decision of what becomes part of the official distribution is made by a group of Committers.

For more about Meritocracy, see the Management page on the Apache Jakarta Website.

Source code contributors

- Vincent Massol
- Philip Aston
- Bob Davison
- Robert Leftwich
<li>
<a href="mailto:jariw@hyperlink-interactive.co.uk" title="">Jari Worsley</a>
</li>

<li>
<a href="mailto:ndlesiecki@apache.org" title="">Nicholas Lesiecki</a>
</li>

<li>
<a href="mailto:hudsonwwong@yahoo.com" title="">Hudson Wong</a>
</li>

<li>
<a href="mailto:Jason.Robertson@acs-inc.com" title="">Jason Robertson</a>
</li>

<li>
<a href="mailto:pwong@sct.com" title="">Peter Wong</a>
</li>

<li>
<a href="mailto:cmlenz@gmx.de" title="">Christopher Lenz</a>
</li>

<li>
<a href="mailto:jruaux@octo.com" title="">Julien Ruaux</a>
</li>

<li>
<a href="mailto:ahasegawa@borland.com" title="">Atsushi Hasegawa</a>
</li>
<li>
<a href="mailto:jgrelier@octo.com" title="">Jerome Grelier</a>
</li>

</ul>

</blockquote>

</div>

<div class="section">
<h1>Documentation contributors</h1>
<blockquote>
<ul>
<li>
<a href="mailto:vmassol@apache.org" title="">Vincent Massol</a>
</li>

<li>
<a href="mailto:cchabanois@ifrance.com" title="">Cedric Chabanois</a>
</li>

<li>
<a href="mailto:andrew.forman@wcom.com" title="">Andrew B Forman</a>
</li>

<li>
<a href="mailto:Todd_Idler@jdedwards.com" title="">Todd Idler</a>
</li>

</ul>
</blockquote>

</div>
<a href="mailto:Kunal.Vaishnav@jdedwards.com" title=""">Kunal Vaishnav</a><br/><br/><a href="mailto:ndlesiecki@yahoo.com" title=""">Nicholas Lesiecki</a><br/><br/><a href="mailto:hudsonwwong@yahoo.com" title=""">Hudson Wong</a><br/><br/><a href="mailto:kaarle.kaila@iki.fi" title=""">Kaarle Kaila</a><br/><br/><a href="mailto:sean.zhang@verizon.com" title=""">Sean Zhang</a><br/><br/>Matt Sullivan<br/> <br/><a href="mailto:alan@digitalmonkey.co.uk" title=""">Alan Perfect</a><br/><br/><a href="mailto:jruaux@octo.com" title=""">Julien Ruaux</a>
<a href="mailto:cmlenz@gmx.de" title="">Christopher Lenz</a>

</li>

</ul>

</blockquote>

</div>

<a name="committers">
<!--anchor--></a>

<div class="section">
<h1>Committers</h1>
<blockquote>
<ul>
<li><a href="mailto:vmassol@octo.com" title="">Vincent Massol</a></li>
<li><a href="mailto:jariw@hyperlink-interactive.co.uk" title="">Jari Worsley</a></li>
<li><a href="mailto:ndlesiecki@yahoo.com" title="">Nicholas Lesiecki</a></li>
<li><a href="mailto:jruaux@octo.com" title="">Julien Ruaux</a></li>
</ul>
</blockquote>
</div>
Thanks to all that have reported bugs or suggested ideas for Cactus.

Thanks to all that are participating to the Cactus Logo competition.

And, of course ...

Thanks to the Apache Jakarta project for accepting the donation of J2EEUnit (renamed Cactus), thus giving it a home and more importantly a family.
I started designing internet applications in 1998, when I joined OCTO Technology, an Information System Architecture Consulting company, providing expert IT Solutions and Application Architects in the field of new technologies (Application Servers, EAI, Internet Relationship Management). Very soon, when working on customer projects, I introduced the concept of unit testing (using JUnit) as a good way of writing reliable code. Although it worked very well for unit testing "standard" java classes, it was much more difficult for classes that used container objects. Thus, I began developing a small generic framework to help unit test servlets. I improved the framework as I moved on, from customer to customer.

Until it was time to open source it! There were several drivers for that decision. As I spread the word about this framework within Octo, several octomen (and octowoman!) began using it and making modifications, and we ended up with several versions of it, making it difficult to synchronize them (although it was good for the evolutionary and darwinian side of it :) ). Another good reason was that I wanted to have feedback from the open source community and wanted to get help to improve it. Also, it was good to be able to provide to our customers a framework that would continue to evolve and be maintained even after we left the project. The last reason, maybe the strongest, is that I have always been fond of the open source concept and as Octo is providing consulting services, it did not clash with our business model!

Thus, I moved the project to SourceForge and called it J2EEUnit. It did well and more and more persons were downloading, participating and using it.

Now, most Applications Servers, EAI solutions or IRM ones are...
providing an infrastructure on which to build applications. But once you've bought the server, you're far from being finished ... There is the business logic code to write but there is also a lot of "glue" to implement. These are technical frameworks like a Controller of the MVC model, a logging framework, an XML-Java mapping one, application configuration, localization, templating, ... And usually these frameworks are not provided in the software package you buy. And even if they are (logging for example), they are not best of breed ones. For these frameworks, I have always been using open source solutions so far (Struts, Log4j, Ant, ...). Thus, I was lurking on Jakarta mailing-lists when I heard about a new project starting, called "Commons" which was to be a place where common components useful for several Jakarta projects would be found. I thought the idea of having a server-side java unit testing framework for Jakarta project (which are server side projects) was a good idea. I proposed to donate J2EEUnit to the Apache Software Foundation ... and I was lucky enough it was accepted ! :-)

<p>However, the J2EEUnit name was infringing on the Sun trademark on J2EE so we had to change the name. It was changed to Cactus (see the <a href=".././cactusname.html" title="Some background information about how Cactus got its name.">Why the name?</a> page for why this name). I found that in the move from SourceForge to Jakarta, I had found a new home for Cactus but, more importantly, I had found a family ! The sense of Community is very strong on Jakarta. You can feel right away the atmosphere and see it is different from other places. </p>

<p>Then, thanks to Cactus growing community, our efforts were rewarded and Cactus was accepted as a Jakarta top level project, alongside the renowned Tomcat, Ant, Struts, ... waowww !</p>

<p>We are now busy improving Cactus and looking for help. The first step was to get Cactus up and running and demonstrate it worked and is useful. This step has been achieved (I hope :) ). The second step is now to build a community around Cactus and find persons who are willing to actively participate in the future of it. Unit testing has still not reached the mainstream of development practices but is in the process of doing so with increasing interest in lightweight (also called "Agile") methodologies like Extreme Programming (XP). On the other hand, java server side programming is becoming stronger
every day. This is to say that there is a bright future ahead for Cactus and there is still everything to invent.
</p>

<p>Although the project started as a one-man project, my goal has always been to relinquish as much as possible my hold on Cactus and make it a community-wide project. This is a work in progress and I am proud to say that I am no longer the only committer on the project and several persons have jumped aboard and are already helping shape Cactus future. Come and help us ! :) 
</p>

<p>More info on my current open source involvements can be found <a href="http://c2.com/cgi/wiki?VincentMassol" title="">here</a>.</p>

<a name="nick_bio">
&lt;!--anchor--&gt;</a>

<p><b><a href="mailto:ndlesiecki@apache.org" title="">Nicholas Lesiecki</a>-- Committer</b>
</p>

<p>I became involved in Cactus while co-authoring <a href="http://www.amazon.com/exec/obidos/ASIN/047120708X/" title="">Java Tools for Extreme Programming</a>. (See our <a href="./resources/index.html#xp_book">resources</a> section for details.) While researching the framework I found myself making some suggestions on the project's mailing list. One thing led to another, and now I am graced with committer status.
</p>

<p>I currently work as a Technical Team Lead at <a href="http://www.eblox.com" title="">eBlox, Inc</a>, a consulting and ecommerce application development shop. Right now I lead development of the company's flagship online catalog system, <a href="http://eblox.com/storeblox.php" title="">storeBlox</a>. As such, I'm always working on new ways to test J2EE components, and so my involvement with Cactus is natural.
I'm excited about Cactus 2.0, which we hope will usher in the next phase in in-container testing by providing a more abstract framework for interacting with a wider variety of containers (EJB, JMS, etc.).
* Copyright (C) 1999 The Apache Software Foundation. All rights reserved.
* Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
* 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* 3. The end-user documentation included with the redistribution, if any, must include the following acknowledgment: "This product includes software developed by the Apache Software Foundation (http://www.apache.org/)."
* Alternately, this acknowledgment may appear in the software itself, if and wherever such third-party acknowledgments normally appear.
* 4. The names "log4j" and "Apache Software Foundation" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact apache@apache.org.
* 5. Products derived from this software may not be called "Apache", nor may "Apache" appear in their name, without prior written permission of the Apache Software Foundation.
* THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE apache SOFTWARE FOUNDATION OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
* This software consists of voluntary contributions made by many individuals on behalf of the Apache Software Foundation. For more information on the Apache Software Foundation, please see <http://www.apache.org/>.
* */

1.36 checkpolicy 2.5
1.36.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Library General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we
want its recipients to know that what they have is not the original, so
that any problems introduced by others will not reflect on the original
Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law, that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices
stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your
cost of physically performing source distribution, a complete
machine-readable copy of the corresponding source code, to be
distributed under the terms of Sections 1 and 2 above on a medium
customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer
to distribute corresponding source code. (This alternative is
allowed only for noncommercial distribution and only if you
received the program in object code or executable form with such
an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for
making modifications to it. For an executable work, complete source
code means all the source code for all modules it contains, plus any
associated interface definition files, plus the scripts used to
control compilation and installation of the executable. However, as a
special exception, the source code distributed need not include
anything that is normally distributed (in either source or binary
form) with the major components (compiler, kernel, and so on) of the
operating system on which the executable runs, unless that component
itself accompanies the executable.

If distribution of executable or object code is made by offering
access to copy from a designated place, then offering equivalent
access to copy the source code from the same place counts as
distribution of the source code, even though third parties are not
compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program
except as expressly provided under this License. Any attempt
otherwise to copy, modify, sublicense or distribute the Program is
void, and will automatically terminate your rights under this License.
However, parties who have received copies, or rights, from you under
this License will not have their licenses terminated so long as such
parties remain in full compliance.

5. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Program or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Program (or any work based on the
Program), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the
Program), the recipient automatically receives a license from the
original licensor to copy, distribute or modify the Program subject to
these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to
address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.
To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

   Gnomovision version 69, Copyright (C) year name of author
   Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
   This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

   Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

   <signature of Ty Coon>, 1 April 1989
   Ty Coon, President of Vice
This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.37 commons-logging-api 1.1

1.37.1 Available under license:

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or
Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work
or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 582
by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.
To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.38 commons-text 1.2

1.38.1 Available under license:

Apache Commons Text
Copyright 2001-2017 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications,
including but not limited to software source code, documentation
source, and configuration files.

"Object" form shall mean any form resulting from mechanical
transformation or translation of a Source form, including but
not limited to compiled object code, generated documentation,
and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or
Object form, made available under the License, as indicated by a
copyright notice that is included in or attached to the work
(an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object
form, that is based on (or derived from) the Work and for which the
editorial revisions, annotations, elaborations, or other modifications
represent, as a whole, an original work of authorship. For the purposes
of this License, Derivative Works shall not include works that remain
separable from, or merely link (or bind by name) to the interfaces of,
the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including
the original version of the Work and any modifications or additions
to that Work or Derivative Works thereof, that is intentionally
submitted to Licensor for inclusion in the Work by the copyright owner
or by an individual or Legal Entity authorized to submit on behalf of
the copyright owner. For the purposes of this definition, "submitted"
means any form of electronic, verbal, or written communication sent
to the Licensor or its representatives, including but not limited to
communication on electronic mailing lists, source code control systems,
and issue tracking systems that are managed by, or on behalf of, the
Licensor for the purpose of discussing and improving the Work, but
excluding communication that is conspicuously marked or otherwise
designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity
on behalf of whom a Contribution has been received by Licensor and
subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

   (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

   (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

   (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

    http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
1.39.1 Available under license:

Less License
----------

Less
Copyright (C) 1984-2012  Mark Nudelman

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:
1. Redistributions of source code must retain the above copyright
notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
notice in the documentation and/or other materials provided with
the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY
EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE
FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT
OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR
BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY,
WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE
OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN
IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for
software and other kinds of works.

The licenses for most software and other practical works are designed
to take away your freedom to share and change the works. By contrast,
the GNU General Public License is intended to guarantee your freedom to
share and change all versions of a program--to make sure it remains free
software for all its users. We, the Free Software Foundation, use the
GNU General Public License for most of our software; it applies also to
any other work released this way by its authors. You can apply it to
your programs, too.
When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.
TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.
A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains
in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:
a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a
copy of the Corresponding Source for all the software in the 
product that is covered by this License, on a durable physical 
medium customarily used for software interchange, for a price no 
more than your reasonable cost of physically performing this 
conveying of source, or (2) access to copy the 
Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the 
written offer to provide the Corresponding Source. This 
alternative is allowed only occasionally and noncommercially, and 
only if you received the object code with such an offer, in accord 
with subsection 6b.

d) Convey the object code by offering access from a designated 
place (gratis or for a charge), and offer equivalent access to the 
Corresponding Source in the same way through the same place at no 
further charge. You need not require recipients to copy the 
Corresponding Source along with the object code. If the place to 
copy the object code is a network server, the Corresponding Source 
may be on a different server (operated by you or a third party) 
that supports equivalent copying facilities, provided you maintain 
clear directions next to the object code saying where to find the 
Corresponding Source. Regardless of what server hosts the 
Corresponding Source, you remain obligated to ensure that it is 
available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided 
you inform other peers where the object code and Corresponding 
Source of the work are being offered to the general public at no 
charge under subsection 6d.

A separable portion of the object code, whose source code is excluded 
from the Corresponding Source as a System Library, need not be 
included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any 
tangible personal property which is normally used for personal, family, 
or household purposes, or (2) anything designed or sold for incorporation 
into a dwelling. In determining whether a product is a consumer product, 
doubtful cases shall be resolved in favor of coverage. For a particular 
product received by a particular user, "normally used" refers to a 
typical or common use of that class of product, regardless of the status 
of the particular user or of the way in which the particular user 
actually uses, or expects or is expected to use, the product. A product 
is a consumer product regardless of whether the product has substantial 
commercial, industrial or non-consumer uses, unless such uses represent 
the only significant mode of use of the product.
"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place
additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered “further restrictions” within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.
8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an
organization, or substantially all assets of one, or subdividing an 
organization, or merging organizations. If propagation of a covered 
work results from an entity transaction, each party to that 
transaction who receives a copy of the work also receives whatever 
licenses to the work the party's predecessor in interest had or could 
give under the previous paragraph, plus a right to possession of the 
Corresponding Source of the work from the predecessor in interest, if 
the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the 
rights granted or affirmed under this License. For example, you may 
not impose a license fee, royalty, or other charge for exercise of 
rights granted under this License, and you may not initiate litigation 
(including a cross-claim or counterclaim in a lawsuit) alleging that 
any patent claim is infringed by making, using, selling, offering for 
sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this 
License of the Program or a work on which the Program is based. The 
work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims 
owned or controlled by the contributor, whether already acquired or 
hereafter acquired, that would be infringed by some manner, permitted 
by this License, of making, using, or selling its contributor version, 
but do not include claims that would be infringed only as a 
consequence of further modification of the contributor version. For 
purposes of this definition, "control" includes the right to grant 
patent sublicenses in a manner consistent with the requirements of 
this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free 
patent license under the contributor's essential patent claims, to 
make, use, sell, offer for sale, import and otherwise run, modify and 
propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express 
agreement or commitment, however denominated, not to enforce a patent 
such as an express permission to practice a patent or covenant not to 
sue for patent infringement). To "grant" such a patent license to a 
party means to make such an agreement or commitment not to enforce a 
patent against the party.

If you convey a covered work, knowingly relying on a patent license, 
and the Corresponding Source of the work is not available for anyone 
to copy, free of charge and under the terms of this License, through a
publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this
License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF
ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.
You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

<program> Copyright (C) <year> <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.

1.40 glibc 2.17

1.40.1 Available under license:

This file contains the copying permission notices for various files in the GNU C Library distribution that have copyright owners other than the Free Software Foundation. These notices all require that a copy of the notice be included in the accompanying documentation and be distributed with binary distributions of the code, so be sure to include this file along with any binary distributions derived from the GNU C Library.

All code incorporated from 4.4 BSD is distributed under the following license:

Copyright (C) 1991 Regents of the University of California.
All rights reserved.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. [This condition was removed.]
4. Neither the name of the University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The DNS resolver code, taken from BIND 4.9.5, is copyrighted by UC Berkeley, by Digital Equipment Corporation and by Internet Software Consortium. The DEC portions are under the following license:

Portions Copyright (C) 1993 by Digital Equipment Corporation.

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies, and that the name of Digital Equipment Corporation not be used in advertising or publicity pertaining to distribution of the document or software without specific, written prior permission.

THE SOFTWARE IS PROVIDED "AS IS" AND DIGITAL EQUIPMENT CORP. DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL DIGITAL EQUIPMENT CORPORATION BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.
The ISC portions are under the following license:

Portions Copyright (c) 1996-1999 by Internet Software Consortium.

Permission to use, copy, modify, and distribute this software for any
purpose with or without fee is hereby granted, provided that the above
copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND INTERNET SOFTWARE CONSORTIUM DISCLAIMS
ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL INTERNET SOFTWARE
CONSORTIUM BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL
DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR
PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS
ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS
SOFTWARE.

The Sun RPC support (from rpcsrc-4.0) is covered by the following
license:

Copyright (c) 2010, Oracle America, Inc.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are
met:

* Redistributions of source code must retain the above copyright
  notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above
  copyright notice, this list of conditions and the following
  disclaimer in the documentation and/or other materials
  provided with the distribution.
* Neither the name of the "Oracle America, Inc." nor the names of its
  contributors may be used to endorse or promote products derived
  from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
"AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT
LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS
FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE
COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT,
INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE
GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY,
WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING
NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE
OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
The following CMU license covers some of the support code for Mach, derived from Mach 3.0:

Mach Operating System
All Rights Reserved.

Permission to use, copy, modify and distribute this software and its documentation is hereby granted, provided that both the copyright notice and this permission notice appear in all copies of the software, derivative works or modified versions, and any portions thereof, and that both notices appear in supporting documentation.

CARNEGIE MELLON ALLOWS FREE USE OF THIS SOFTWARE IN ITS "AS IS" CONDITION. CARNEGIE MELLON DISCLAIMS ANY LIABILITY OF ANY KIND FOR ANY DAMAGES WHATSOEVER RESULTING FROM THE USE OF THIS SOFTWARE.

Carnegie Mellon requests users of this software to return to

Software Distribution Coordinator
School of Computer Science
Carnegie Mellon University
Pittsburgh PA 15213-3890

or Software.Distribution@CS.CMU.EDU any improvements or extensions that they make and grant Carnegie Mellon the rights to redistribute these changes.

The file if_ppp.h is under the following CMU license:

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY CARNEGIE MELLON UNIVERSITY AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
IN NO EVENT SHALL THE UNIVERSITY OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following license covers the files from Intel's "Highly Optimized Mathematical Functions for Itanium" collection:

Intel License Agreement

Copyright (c) 2000, Intel Corporation

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* The name of Intel Corporation may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL INTEL OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The files inet/getnameinfo.c and sysdeps/posix/getaddrinfo.c are copyright (C) by Craig Metz and are distributed under the following license:
/* The Inner Net License, Version 2.00

The author(s) grant permission for redistribution and use in source and binary forms, with or without modification, of the software and documentation provided that the following conditions are met:

0. If you receive a version of the software that is specifically labelled as not being for redistribution (check the version message and/or README), you are not permitted to redistribute that version of the software in any way or form.
1. All terms of the all other applicable copyrights and licenses must be followed.
2. Redistributions of source code must retain the authors' copyright notice(s), this list of conditions, and the following disclaimer.
3. Redistributions in binary form must reproduce the authors' copyright notice(s), this list of conditions, and the following disclaimer in the documentation and/or other materials provided with the distribution.
4. [The copyright holder has authorized the removal of this clause.]
5. Neither the name(s) of the author(s) nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY ITS AUTHORS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHORS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

If these license terms cause you a real problem, contact the author. */

The file sunrpc/des_impl.c is copyright Eric Young:

Copyright (C) 1992 Eric Young
Collected from libdes and modified for SECURE RPC by Martin Kuck 1994
This file is distributed under the terms of the GNU Lesser General Public License, version 2.1 or later - see the file COPYING.LIB for details.
If you did not receive a copy of the license with this program, please see <http://www.gnu.org/licenses/> to obtain a copy.

The libidn code is copyright Simon Josefsson, with portions copyright
The Internet Society, Tom Tromey and Red Hat, Inc.:

This file is part of GNU Libidn.

GNU Libidn is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

GNU Libidn is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with GNU Libidn; if not, see <http://www.gnu.org/licenses/>.

The following notice applies to portions of libidn/nfkc.c:

This file contains functions from GLIB, including gutf8.c and gunidecomp.c, all licensed under LGPL and copyright hold by:

Copyright (C) 1999, 2000 Tom Tromey
Copyright 2000 Red Hat, Inc.

The following applies to portions of libidn/punycode.c and libidn/punycode.h:

This file is derived from RFC 3492bis written by Adam M. Costello.

Disclaimer and license: Regarding this entire document or any portion of it (including the pseudocode and C code), the author makes no guarantees and is not responsible for any damage resulting from its use. The author grants irrevocable permission to anyone to use, modify, and distribute it in any way that does not diminish the rights of anyone else to use, modify, and distribute it, provided that redistributed derivative works do not contain misleading author or version information. Derivative works need not be licensed under similar terms.

Copyright (C) The Internet Society (2003). All Rights Reserved.

This document and translations of it may be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation may be prepared, copied, published and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and this paragraph are included on all such copies and derivative works. However, this document itself may not be modified in any way, such as by removing
the copyright notice or references to the Internet Society or other
Internet organizations, except as needed for the purpose of
developing Internet standards in which case the procedures for
copyrights defined in the Internet Standards process must be
followed, or as required to translate it into languages other than
English.

The limited permissions granted above are perpetual and will not be
revoked by the Internet Society or its successors or assigns.

This document and the information contained herein is provided on an
"AS IS" basis and THE INTERNET SOCIETY AND THE INTERNET ENGINEERING
TASK FORCE DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING
BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION
HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF
MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

The file inet/rcmd.c is under a UCB copyright and the following:

Copyright (C) 1998 WIDE Project.
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:
1. Redistributions of source code must retain the above copyright
   notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions and the following disclaimer in the
   documentation and/or other materials provided with the distribution.
3. Neither the name of the project nor the names of its contributors
   may be used to endorse or promote products derived from this software
   without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE PROJECT AND CONTRIBUTORS "AS IS" AND
ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
ARE DISCLAIMED. IN NO EVENT SHALL THE PROJECT OR CONTRIBUTORS BE LIABLE
FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
SUCH DAMAGE.

The file posix/runtests.c is copyright Tom Lord:
Permission to use, copy, modify, and distribute this software and its
documentation for any purpose and without fee is hereby granted,
provided that the above copyright notice appear in all copies and that
both that copyright notice and this permission notice appear in
supporting documentation, and that the name of the copyright holder not be
used in advertising or publicity pertaining to distribution of the
software without specific, written prior permission.

Tom Lord DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE,
INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO
EVENT SHALL TOM LORD BE LIABLE FOR ANY SPECIAL, INDIRECT OR
CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF
USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR
OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR
PERFORMANCE OF THIS SOFTWARE.

The posix/rxspencer tests are copyright Henry Spencer:

Copyright 1992, 1993, 1994, 1997 Henry Spencer. All rights reserved.
This software is not subject to any license of the American Telephone
and Telegraph Company or of the Regents of the University of California.

Permission is granted to anyone to use this software for any purpose on
any computer system, and to alter it and redistribute it, subject
to the following restrictions:

1. The author is not responsible for the consequences of use of this
software, no matter how awful, even if they arise from flaws in it.

2. The origin of this software must not be misrepresented, either by
explicit claim or by omission. Since few users ever read sources,
credits must appear in the documentation.

3. Altered versions must be plainly marked as such, and must not be
misrepresented as being the original software. Since few users
ever read sources, credits must appear in the documentation.

4. This notice may not be removed or altered.

The file posix/PCRE.tests is copyright University of Cambridge:

Copyright (c) 1997-2003 University of Cambridge

Permission is granted to anyone to use this software for any purpose on any
computer system, and to redistribute it freely, subject to the following restrictions:

1. This software is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.

2. The origin of this software must not be misrepresented, either by explicit claim or by omission. In practice, this means that if you use PCRE in software that you distribute to others, commercially or otherwise, you must put a sentence like this

   Regular expression support is provided by the PCRE library package, which is open source software, written by Philip Hazel, and copyright by the University of Cambridge, England.

   somewhere reasonably visible in your documentation and in any relevant files or online help data or similar. A reference to the ftp site for the source, that is, to

   ftp://ftp.csx.cam.ac.uk/pub/software/programming/pcre/

   should also be given in the documentation. However, this condition is not intended to apply to whole chains of software. If package A includes PCRE, it must acknowledge it, but if package B is software that includes package A, the condition is not imposed on package B (unless it uses PCRE independently).

3. Altered versions must be plainly marked as such, and must not be misrepresented as being the original software.

4. If PCRE is embedded in any software that is released under the GNU General Purpose Licence (GPL), or Lesser General Purpose Licence (LGPL), then the terms of that licence shall supersede any condition above with which it is incompatible.

Files from Sun fdlibm are copyright Sun Microsystems, Inc.:

Copyright (C) 1993 by Sun Microsystems, Inc. All rights reserved.

Developed at SunPro, a Sun Microsystems, Inc. business.
Permission to use, copy, modify, and distribute this software is freely granted, provided that this notice is preserved.

Part of stdio-common/tst-printf.c is copyright C E Chew:

(C) Copyright C E Chew
Feel free to copy, use and distribute this software provided:

1. you do not pretend that you wrote it
2. you leave this copyright notice intact.

Various long double libm functions are copyright Stephen L. Moshier:

Copyright 2001 by Stephen L. Moshier <moshier@na-net.orl.gov>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, see <http://www.gnu.org/licenses/>. */

Copyright 1992, 1993, 1994, 1997 Henry Spencer. All rights reserved.
This software is not subject to any license of the American Telephone and Telegraph Company or of the Regents of the University of California.

Permission is granted to anyone to use this software for any purpose on any computer system, and to alter it and redistribute it, subject to the following restrictions:

1. The author is not responsible for the consequences of use of this software, no matter how awful, even if they arise from flaws in it.

2. The origin of this software must not be misrepresented, either by explicit claim or by omission. Since few users ever read sources, credits must appear in the documentation.

3. Altered versions must be plainly marked as such, and must not be misrepresented as being the original software. Since few users ever read sources, credits must appear in the documentation.

4. This notice may not be removed or altered.

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any
The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer
to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free
Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

   <one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy  <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.  See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 59 Temple Place - Suite 330, Boston, MA 02111-1307, USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

    Gnomovision version 69, Copyright (C) 19yy name of author
    Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
    This is free software, and you are welcome to redistribute it
    under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

    Yoyodyne, Inc., hereby disclaims all copyright interest in the program
    `Gnomovision' (which makes passes at compilers) written by James Hacker.

    <signature of Ty Coon>, 1 April 1989
    Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

GNU LESSER GENERAL PUBLIC LICENSE
    Version 2.1, February 1999
Copyright (C) 1991, 1999 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it. You
can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations
below.

When we speak of free software, we are referring to freedom of use,
not price. Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get
it if you want it; that you can change the software and use pieces of
it in new free programs; and that you are informed that you can do
these things.

To protect your rights, we need to make restrictions that forbid
distributors to deny you these rights or to ask you to surrender these
rights. These restrictions translate to certain responsibilities for
you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave
you. You must make sure that they, too, receive or can get the source
code. If you link other code with the library, you must provide
complete object files to the recipients, so that they can relink them
with the library after making changes to the library and recompiling
it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the
library, and (2) we offer you this license, which gives you legal
permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free
programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based
on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Library, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote
it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Library.

In addition, mere aggregation of another work not based on the Library
with the Library (or with a work based on the Library) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public
License instead of this License to a given copy of the Library. To do
this, you must alter all the notices that refer to this License, so
that they refer to the ordinary GNU General Public License, version 2,
instead of to this License. (If a newer version than version 2 of the
ordinary GNU General Public License has appeared, then you can specify
that version instead if you wish.) Do not make any other change in
these notices.

Once this change is made in a given copy, it is irreversible for
that copy, so the ordinary GNU General Public License applies to all
subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of
the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or
derivative of it, under Section 2) in object code or executable form
under the terms of Sections 1 and 2 above provided that you accompany
it with the complete corresponding machine-readable source code, which
must be distributed under the terms of Sections 1 and 2 above on a
medium customarily used for software interchange.

If distribution of object code is made by offering access to copy
from a designated place, then offering equivalent access to copy the
source code from the same place satisfies the requirement to
distribute the source code, even though third parties are not
compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the
Library, but is designed to work with the Library by being compiled or
linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked
with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise
permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.
If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing
and reuse of software generally.

**NO WARRANTY**

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

^L

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either
version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public
License along with this library; if not, write to the Free Software
Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or
your school, if any, to sign a "copyright disclaimer" for the library,
if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the
library 'Frob' (a library for tweaking knobs) written by James
Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.41 checker-qual 3.5.0

1.41.1 Available under license:

Checker Framework qualifiers
Copyright 2004-present by the Checker Framework developers

MIT License:

Permission is hereby granted, free of charge, to any person obtaining a copy
of this software and associated documentation files (the "Software"), to deal
in the Software without restriction, including without limitation the rights
to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
copies of the Software, and to permit persons to whom the Software is
furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in
all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.42 icu 57

1.42.1 Available under license:

```makefile
## -*-makefile-*-
## Copyright (C) 2016 and later: Unicode, Inc. and others.
## License & terms of use: http://www.unicode.org/copyright.html
## BSD-specific setup (FreeBSD, OpenBSD, NetBSD, *BSD)
## Copyright (c) 1999-2013, International Business Machines Corporation and
## others. All Rights Reserved.

## Commands to generate dependency files
GEN_DEPS.c=$(CC) -E -MM $(DEFS) $(CPPFLAGS)
GEN_DEPS.cc=$(CXX) -E -MM $(DEFS) $(CPPFLAGS)

## Flags for position independent code
SHAREDLIBCFLAGS = -fPIC
SHAREDLIBCXXFLAGS = -fPIC
SHAREDLIBCPPFLAGS = -DPIC

## Additional flags when building libraries and with threads
THREADSCPPFLAGS = -D_REENTRANT
LIBCPPFLAGS =

## Compiler switch to embed a runtime search path
LD_RPATH=
LD_RPATH_PRE=-Wl,-rpath,

## Compiler switch to embed a library name
LD_SONAME = -Wl,-soname -Wl,$(notdir $(MIDDLE_SO_TARGET))

## Shared library options
LD_SOOPTIONS= -Wl,-Bsymbolic

## Shared object suffix
SO = so

## Non-shared intermediate object suffix
STATIC_O = ao

## Compilation rules
%.$(STATIC_O): $(srcdir)/%.c
$(COMPILE.c) $(STATICCPPFLAGS) $(STATICCFLAGS) -o $@ $<
%.o: $(srcdir)/%.c
```

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 632
## Dependency rules

%.$(STATIC_O): $(srcdir)/%.cpp
@echo "generating dependency information for $<"
@$(SHELL) -ec "$(GEN_DEPS.c) $< \n| sed \"/\(\*\)\(\*\)\(\(\*\)\)/o\[ :\]\*\(\*\)\(\(\*\)\) \> $@;\n [ -s $@ ] || rm -f $@" \\

%.$(STATIC_O): $(srcdir)/%.cpp
@echo "generating dependency information for $<"
@$(SHELL) -ec "$(GEN_DEPS.cc) $< \n| sed \"/\(\*\)\(\*\)\(\(\*\)\)/o\[ :\]\*\(\*\)\(\(\*\)\) \> $@;\n [ -s $@ ] || rm -f $@" \\

## Versioned libraries rules

%.$(SO).$(SO_TARGET_VERSION_MAJOR): %.$(SO).$(SO_TARGET_VERSION)
$(RM) $@ && ln -s ${<F} $@

%.$(SO): %.$(SO).$(SO_TARGET_VERSION_MAJOR)
$(RM) $@ && ln -s {*F}.$(SO).$(SO_TARGET_VERSION) $@

## Bind internal references

# LDflags that pkgdata will use
BIR_LDFLAGS=-Wl,-Bsymbolic

# Dependencies [i.e. map files] for the final library
BIR_DEPS=

## Remove shared library 's'
STATIC_PREFIX_WHEN_USED =
STATIC_PREFIX =

## End BSD-specific setup
COPYRIGHT AND PERMISSION NOTICE (ICU 58 and later)

Copyright 1991-2020 Unicode, Inc. All rights reserved.
Distributed under the Terms of Use in https://www.unicode.org/copyright.html.

Permission is hereby granted, free of charge, to any person obtaining
a copy of the Unicode data files and any associated documentation
(the "Data Files") or Unicode software and any associated documentation
(the "Software") to deal in the Data Files or Software
without restriction, including without limitation the rights to use,
copy, modify, merge, publish, distribute, and/or sell copies of
the Data Files or Software, and to permit persons to whom the Data Files
or Software are furnished to do so, provided that either
(a) this copyright and permission notice appear with all copies
of the Data Files or Software, or
(b) this copyright and permission notice appear in associated
Documentation.

THE DATA FILES AND SOFTWARE ARE PROVIDED "AS IS", WITHOUT WARRANTY OF
ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE
WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
NONINFRINGEMENT OF THIRD PARTY RIGHTS.
IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS
NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL
DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE,
DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER
TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR
PERFORMANCE OF THE DATA FILES OR SOFTWARE.

Except as contained in this notice, the name of a copyright holder
shall not be used in advertising or otherwise to promote the sale,
use or other dealings in these Data Files or Software without prior
written authorization of the copyright holder.

---------------------

Third-Party Software Licenses

This section contains third-party software notices and/or additional
terms for licensed third-party software components included within ICU
libraries.

1. ICU License - ICU 1.8.1 to ICU 57.1

COPYRIGHT AND PERMISSION NOTICE

Copyright (c) 1995-2016 International Business Machines Corporation and others
All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining
a copy of this software and associated documentation files (the
"Software"), to deal in the Software without restriction, including
without limitation the rights to use, copy, modify, merge, publish,
distribute, and/or sell copies of the Software, and to permit persons
to whom the Software is furnished to do so, provided that the above
copyright notice(s) and this permission notice appear in all copies of the Software and that both the above copyright notice(s) and this permission notice appear in supporting documentation.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization of the copyright holder.

All trademarks and registered trademarks mentioned herein are the property of their respective owners.


# The Google Chrome software developed by Google is licensed under
# the BSD license. Other software included in this distribution is
# provided under other licenses, as set forth below.
#
# The BSD License
# http://opensource.org/licenses/bsd-license.php
# Copyright (C) 2006-2008, Google Inc.
#
# All rights reserved.
#
# Redistribution and use in source and binary forms, with or without
# modification, are permitted provided that the following conditions are met:
# # Redistributions of source code must retain the above copyright notice,
# # this list of conditions and the following disclaimer.
# # Redistributions in binary form must reproduce the above
# # copyright notice, this list of conditions and the following
# # disclaimer in the documentation and/or other materials provided with
# # the distribution.
# # Neither the name of Google Inc. nor the names of its
# # contributors may be used to endorse or promote products derived from
# # this software without specific prior written permission.
# #
# THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND
# CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES,
# INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
# MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
# DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
# LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
# CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
# SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR
# BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF
# LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING
# NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
# SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
#
#
# The word list in cjdict.txt are generated by combining three word lists
# listed below with further processing for compound word breaking. The
# frequency is generated with an iterative training against Google web
# corpora.
#
# * Libtabe (Chinese)
# - https://sourceforge.net/project/?group_id=1519
# - Its license terms and conditions are shown below.
#
# * IPADIC (Japanese)
# - http://chasen.aist-nara.ac.jp/chasen/distribution.html
# - Its license terms and conditions are shown below.
#
# ---------COPYING.libtabe ---- BEGIN-------------------
#
# /*
# * Copyright (c) 1999 TaBE Project.
# * Copyright (c) 1999 Pai-Hsiang Hsiao.
# * All rights reserved.
# *
# * Redistribution and use in source and binary forms, with or without
# * modification, are permitted provided that the following conditions
# * are met:
# *
# * Redistributions of source code must retain the above copyright
# * notice, this list of conditions and the following disclaimer.
# * Redistributions in binary form must reproduce the above copyright
# * notice, this list of conditions and the following disclaimer in
# * the documentation and/or other materials provided with the
# * distribution.
# * Neither the name of the TaBE Project nor the names of its
# * contributors may be used to endorse or promote products derived
# * from this software without specific prior written permission.
# */
/* THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
 * "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT
 * LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS
 * FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE
 * REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT,
 * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES
 * (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR
 * SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
 * HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT,
 * STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
 * ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED
 * OF THE POSSIBILITY OF SUCH DAMAGE.
 */

/*
 * Copyright (c) 1999 Computer Systems and Communication Lab,
 * Institute of Information Science, Academia Sinica. All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * *
 * . Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 * . Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in
 * the documentation and/or other materials provided with the
 * distribution.
 * . Neither the name of the Computer Systems and Communication Lab
 * nor the names of its contributors may be used to endorse or
 * promote products derived from this software without specific
 * prior written permission.
 * *
 * THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
 * "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT
 * LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS
 * FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE
 * REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT,
 * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES
 * (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR
 * SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
 * HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT,
 * STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
 * ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED
 * OF THE POSSIBILITY OF SUCH DAMAGE.
 */
# Copyright 1996 Chih-Hao Tsai @ Beckman Institute,
# University of Illinois
# c-tsai4@uiuc.edu http://casper.beckman.uiuc.edu/~c-tsai
#
# --------------------------COPYING.libtable--END-----------------------
#
# --------------------------COPYING.ipadic--BEGIN----------------------
#
# Copyright 2000, 2001, 2002, 2003 Nara Institute of Science
# and Technology. All Rights Reserved.
#
# Use, reproduction, and distribution of this software is permitted.
# Any copy of this software, whether in its original form or modified,
# must include both the above copyright notice and the following
# paragraphs.
#
# Nara Institute of Science and Technology (NAIST),
# the copyright holders, disclaims all warranties with regard to this
# software, including all implied warranties of merchantability and
# fitness, in no event shall NAIST be liable for
# any special, indirect or consequential damages or any damages
# whatsoever resulting from loss of use, data or profits, whether in an
# action of contract, negligence or other tortuous action, arising out
# of or in connection with the use or performance of this software.
#
# A large portion of the dictionary entries
# originate from ICOT Free Software. The following conditions for ICOT
# Free Software applies to the current dictionary as well.
#
# Each User may also freely distribute the Program, whether in its
# original form or modified, to any third party or parties, PROVIDED
# that the provisions of Section 3 ("NO WARRANTY") will ALWAYS appear
# on, or be attached to, the Program, which is distributed substantially
# in the same form as set out herein and that such intended
# distribution, if actually made, will neither violate or otherwise
# contravene any of the laws and regulations of the countries having
# jurisdiction over the User or the intended distribution itself.
#
# NO WARRANTY
#
# The program was produced on an experimental basis in the course of the
# research and development conducted during the project and is provided
# to users as so produced on an experimental basis. Accordingly, the
# program is provided without any warranty whatsoever, whether express,
# implied, statutory or otherwise. The term "warranty" used herein
# includes, but is not limited to, any warranty of the quality,
# performance, merchantability and fitness for a particular purpose of
# the program and the nonexistence of any infringement or violation of
# any right of any third party.
#
# Each user of the program will agree and understand, and be deemed to
# have agreed and understood, that there is no warranty whatsoever for
# the program and, accordingly, the entire risk arising from or
# otherwise connected with the program is assumed by the user.
#
# Therefore, neither ICOT, the copyright holder, or any other
# organization that participated in or was otherwise related to the
# development of the program and their respective officials, directors,
# officers and other employees shall be held liable for any and all
# damages, including, without limitation, general, special, incidental
# and consequential damages, arising out of or otherwise in connection
# with the use or inability to use the program or any product, material
# or result produced or otherwise obtained by using the program,
# regardless of whether they have been advised of, or otherwise had
# knowledge of, the possibility of such damages at any time during the
# project or thereafter. Each user will be deemed to have agreed to the
# foregoing by his or her commencement of use of the program. The term
# "use" as used herein includes, but is not limited to, the use,
# modification, copying and distribution of the program and the
# production of secondary products from the program.
#
# In the case where the program, whether in its original form or
# modified, was distributed or delivered to or received by a user from
# any person, organization or entity other than ICOT, unless it makes or
# grants independently of ICOT any specific warranty to the user in
# writing, such person, organization or entity, will also be exempted
# from and not be held liable to the user for any such damages as noted
# above as far as the program is concerned.
#
# ------------------COPYING.ipadic-----END----------------------------------

3. Lao Word Break Dictionary Data (laodict.txt)

# Copyright (c) 2013 International Business Machines Corporation
# and others. All Rights Reserved.

# Project: http://code.google.com/p/lao-dictionary/
# License: http://lao-dictionary.googlecode.com/git/Lao-Dictionary-LICENSE.txt
# (copied below)

# This file is derived from the above dictionary, with slight
# modifications.
# -----------------------------------------------
# Copyright (C) 2013 Brian Eugene Wilson, Robert Martin Campbell.
# All rights reserved.
#
# Redistribution and use in source and binary forms, with or without
# modification, are permitted provided that the following conditions are met:
# # Redistributions of source code must retain the above copyright notice, this
# list of conditions and the following disclaimer. Redistributions in
# binary form must reproduce the above copyright notice, this list of
# conditions and the following disclaimer in the documentation and/or
# other materials provided with the distribution.
#
# THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
"AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT
LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS
FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE
COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT,
INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES
(INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR
SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT,
STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED
OF THE POSSIBILITY OF SUCH DAMAGE.
# -----------------------------------------------

4. Burmese Word Break Dictionary Data (burmesedict.txt)

# Copyright (c) 2014 International Business Machines Corporation
# and others. All Rights Reserved.
#
# This list is part of a project hosted at:
# github.com/kanyawtech/myanmar-karen-word-lists
#
# -----------------------------------------------
# Copyright (c) 2013, LeRoy Benjamin Sharon
# All rights reserved.
#
# Redistribution and use in source and binary forms, with or without
# modification, are permitted provided that the following conditions
# are met: Redistributions of source code must retain the above
# copyright notice, this list of conditions and the following
# disclaimer. Redistributions in binary form must reproduce the
# above copyright notice, this list of conditions and the following
# disclaimer in the documentation and/or other materials provided
# with the distribution.
5. Time Zone Database

ICU uses the public domain data and code derived from Time Zone Database for its time zone support. The ownership of the TZ database is explained in BCP 175: Procedure for Maintaining the Time Zone Database section 7.

# 7. Database Ownership

# The TZ database itself is not an IETF Contribution or an IETF document. Rather it is a pre-existing and regularly updated work that is in the public domain, and is intended to remain in the public domain. Therefore, BCPs 78 [RFC5378] and 79 [RFC3979] do not apply to the TZ Database or contributions that individuals make to it. Should any claims be made and substantiated against the TZ Database, the organization that is providing the IANA Considerations defined in this RFC, under the memorandum of understanding with the IETF, currently ICANN, may act in accordance with all competent court orders. No ownership claims will be made by ICANN or the IETF Trust on the database or the code. Any person making a contribution to the database or code waives all rights to future claims in that contribution or in the TZ Database.

6. Google double-conversion

Copyright 2006-2011, the V8 project authors. All rights reserved. Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are
* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.43 gson 2.8.5
1.43.1 Available under license :
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2018 The Gson authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-
jar/com/google/gson/internal/GsonBuildConfig.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2011 Google Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/internal/ConstructorConstructor.java
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/internal/bind/TreeTypeAdapter.java
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/internal/bind/DateTypeAdapter.java
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/internal/bind/TimeTypeAdapter.java
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/internal/LazilyParsedNumber.java
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/internal/SqlDateTypeAdapter.java
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/internal/UnsafeAllocator.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2010 Google Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
  * limitations under the License.
*/

Found in path(s):
  */ /opt/cola/permits/1000738091_1646171488.90/gson-2-8-5-sources-jar/com/google/gson/stream/JsonToken.java
  */ /opt/cola/permits/1000738091_1646171488.90/gson-2-8-5-sources-jar/com/google/gson/stream/JsonScope.java
  */ /opt/cola/permits/1000738091_1646171488.90/gson-2-8-5-sources-jar/com/google/gson/stream/MalformedJsonException.java
  */ /opt/cola/permits/1000738091_1646171488.90/gson-2-8-5-sources-jar/com/google/gson/stream/JsonReader.java
  */ /opt/cola/permits/1000738091_1646171488.90/gson-2-8-5-sources-jar/com/google/gson/stream/JsonWriter.java

No license file was found, but licenses were detected in source scan.

/*
  * Copyright (C) 2010 Google Inc.
  *
  * Licensed under the Apache License, Version 2.0 (the "License");
  * you may not use this file except in compliance with the License.
  * You may obtain a copy of the License at
  *
  * http://www.apache.org/licenses/LICENSE-2.0
  *
  * Unless required by applicable law or agreed to in writing, software
  * distributed under the License is distributed on an "AS IS" BASIS,
  * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
  * See the License for the specific language governing permissions and
  * limitations under the License.
*/

Found in path(s):
  */ /opt/cola/permits/1000738091_1646171488.90/gson-2-8-5-sources-jar/com/google/gson/JsonSyntaxException.java
  */ /opt/cola/permits/1000738091_1646171488.90/gson-2-8-5-sources-jar/com/google/gson/internal/Streams.java

No license file was found, but licenses were detected in source scan.

/*
  * Copyright (C) 2008 Google Inc.
  *
  * Licensed under the Apache License, Version 2.0 (the "License");
  * you may not use this file except in compliance with the License.
  * You may obtain a copy of the License at
  *
  * http://www.apache.org/licenses/LICENSE-2.0
  *
  * Unless required by applicable law or agreed to in writing, software
  * distributed under the License is distributed on an "AS IS" BASIS,
  * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
  * See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/GsonBuilder.java
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/annotations/Since.java
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/JsonSerializationContext.java
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/JsonElement.java
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/FieldNamingStrategy.java
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/JsonParseException.java
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/JsonObject.java
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/Annotations.java
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/JsonDeserializationContext.java
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/JsonNull.java
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/internal/ObjectConstructor.java
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/JsonArray.java
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/ExclusionStrategy.java
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/FieldNamingPolicy.java
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/DefaultDateTypeAdapter.java
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/InstanceCreator.java
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com.google.gson/JsonIOException.java
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/default/TypeToken.java
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/JsonDeserializationContext.java
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/ReflectTypeToken.java
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/internal/Primitives.java
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/internal/$Gson$Preconditions.java
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/JsonSerializer.java
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/InstanceCreator.java
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/DefaultDateTypeAdapter.java
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/annotations/Expose.java
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/Gson.java
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/Annotations.java
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/annotations/Until.java
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/internal/Excluder.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2011 Google Inc.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
*/
Found in path(s):
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/internal/bind/TypeAdapters.java
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/internal/JsonReaderInternalAccess.java
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/TypeAdapterFactory.java
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/internal/bind/ObjectTypeAdapter.java
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/internal/bind/JsonTreeWriter.java
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/internal/bind/ArrayTypeAdapter.java
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/internal/bind/TypeAdapterRuntimeTypeWrapper.java
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/internal/bind/ReflectiveTypeAdapterFactory.java
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/internal/bind/CollectionTypeAdapterFactory.java
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/internal/bind/JsonTreeReader.java
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/internal/bind/MapTypeAdapterFactory.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2010 The Android Open Source Project
 * Copyright (C) 2012 Google Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/internal/LinkedTreeMap.java
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/internal/LinkedHashTreeMap.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2014 Google Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *     http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/internal/bind/JsonAdapterAnnotationTypeAdapterFactory.java
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/annotations/JsonAdapter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2009 Google Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *     http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
Found in path(s):
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/JsonStreamParser.java
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/JsonParser.java
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/FieldAttributes.java
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/LongSerializationPolicy.java
No license file was found, but licenses were detected in source scan.

/**
 * Copyright (C) 2008 Google Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/internal/$Gson$Types.java
No license file was found, but licenses were detected in source scan.

/**
 * Copyright (C) 2017 The Gson authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1000738091_1646171488.9/0/gson-2-8-5-sources-jar/com/google/gson/LongSerializationPolicy.java
No license file was found, but licenses were detected in source scan.
1.44 aws-java-sdk-core 1.11.91

1.44.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 *
 * Copyright (c) 2016 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed
 * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 *
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/protocol/json/SdkStructuredPlainJsonFactory.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/protocol/json/StructuredJsonGenerator.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/protocol/json/SdkCborGenerator.java

No license file was found, but licenses were detected in source scan.
/*
 * Copyright 2015-2017 Amazon Technologies, Inc.
 *     *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at:
 *     *
 *   http://aws.amazon.com/apache2.0
 *     *
 * This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES
 * OR CONDITIONS OF ANY KIND, either express or implied. See the
 * License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
  jar/com/amazonaws/internal/SdkSSLContext.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
  jar/com/amazonaws/annotation/package-info.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
  jar/com/amazonaws/util/XmlUtils.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
  jar/com/amazonaws/http/HttpMethodName.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
  jar/com/amazonaws/auth/SignatureVersion.java

/*
 * Copyright 2010-2017 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *     *
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 *     *
 *   http://aws.amazon.com/apache2.0
 *     *
 * or in the "license" file accompanying this file. This file is distributed
 * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
  jar/com/amazonaws/transform/LegacyErrorUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
  jar/com/amazonaws/AmazonClientException.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
  jar/com/amazonaws/http/HeaderValidator.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
  jar/com/amazonaws/http/HeaderValidatorRule.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
  jar/com/amazonaws/auth/SignatureVersion.java

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 650
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2013-2017 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed
 * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/transform/Unmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/auth/AWSCredentials.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/auth/SigningAlgorithm.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/transform/VoidUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/transform/SimpleTypeUnmarshallers.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/internal/SdkFilterInputStream.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/util/Codec.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/auth/RegionAwareSigner.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/util/SdkRuntime.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/util/Base64Codec.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/util/EncodingSchemeEnum.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/jmx.SdkMBeanRegistrySupport.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/util/IOUtils.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/internal/SdkBufferedReaderInputStream.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/util/CodecUtils.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources.jar/com/amazonaws/util/EncodingScheme.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources.jar/com/amazonaws/regions/RegionMetadataParser.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources.jar/com/amazonaws/util/Throwables.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources.jar/com/amazonaws/util/Base32.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources.jar/com/amazonaws/Regions/Region.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources.jar/com/amazonaws/regions/RegionMetadata.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources.jar/com/amazonaws/auth/AWS4Signer.java

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 652
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2011-2017 Amazon Technologies, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at:
 * http://aws.amazon.com/apache2.0
 *
 * This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES
 * OR CONDITIONS OF ANY KIND, either express or implied. See the
 * License for the specific language governing permissions and
 * limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/auth/BasicSessionCredentials.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/metrics/MetricAdmin.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/jmx/spi/SdkMBeanRegistry.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/jmx/spi/SdkMBeanRegistry.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/jmx/spi/SdkMBeanRegistry.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/jmx/spi/SdkMBeanRegistry.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/jmx/spi/SdkMBeanRegistry.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/jmx/spi/SdkMBeanRegistry.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/jmx/spi/SdkMBeanRegistry.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/jmx/spi/SdkMBeanRegistry.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/jmx/spi/SdkMBeanRegistry.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/jmx/spi/SdkMBeanRegistry.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/jmx/spi/SdkMBeanRegistry.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/jmx/spi/SdkMBeanRegistry.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/jmx/spi/SdkMBeanRegistry.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/jmx/spi/SdkMBeanRegistry.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/jmx/spi/SdkMBeanRegistry.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/jmx/spi/SdkMBeanRegistry.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/jmx/spi/SdkMBeanRegistry.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2017 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License").
You may not use this file except in compliance with the License.
A copy of the License is located at
http://aws.amazon.com/apache2.0
or in the "license" file accompanying this file. This file is distributed
on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express or implied. See the License for the specific language governing
permissions and limitations under the License.

Found in path(s):
/opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/internal/SdkInternalList.java
/opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/log/CommonsLog.java
/opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/PredefinedClientConfigurations.java
/opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/util/NumberUtils.java
/opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/log/CommonsLogFactory.java
/opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/log/CommonsLogFactory.java
/opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/ReadLimitInfo.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2010-2017 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed
 * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/SDKGlobalConfiguration.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/auth/SignerFactory.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/auth/SignerFactory.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/handlers/RequestHandler2Adaptor.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2011-2017 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 *
 *    http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
jar/com/amazonaws/auth/SignerAsRequestSigner.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
jar/com/amazonaws/ImmutableRequest.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
jar/com/amazonaws/auth/RequestSigner.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2016-2017 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * <p/>
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * <p/>
 * http://aws.amazon.com/apache2.0
 * <p/>
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
jar/com/amazonaws/partitions/model/Partitions.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2016-2017 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed
 * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing

* permissions and limitations under the License.

*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/partitions/model/CredentialScope.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/partitions/model/Region.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/regions/RegionImpl.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/regions/RegionMetadataFactory.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/regions/RegionMetadataProvider.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/regions/RegionImpl.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/partitions/Partition.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/partitions/model/Partition.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/partitions/model/PartitionMetadataProvider.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/partitions/model/PartitionRegionImpl.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/partitions/model/Service.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/partitions/model/PartitionsLoader.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/protocol/json/SdkStructuredIonFactory.java

No license file was found, but licenses were detected in source scan.
/*
 * Copyright 2010-2017 Amazon.com, Inc. or its affiliates. All Rights
 * Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed
 * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/internal/auth/DefaultSignerProvider.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/internal/auth/NoOpSignerProvider.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/adapters/types/StringToInputStreamAdapter.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/util/MetadataCache.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/adapters/types/StringToByteBufferAdapter.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/adapters/types/TypeAdapter.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/internal/auth/SignerProvider.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/internal/auth/SignerProviderContext.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2011-2017 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed
 * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express or implied. See the License for the specific language governing
permissions and limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/protocol/json/JsonContentTypeResolverImpl.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/client/builder/AwsSyncClientBuilder.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/auth/presign/PresignerParams.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/profile/path/AwsProfileFileLocationProviderChain.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/util/TimingInfo.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/client/ClientHandlerParams.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/profile/path/config/SharedConfigDefaultLocationProvider.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/regions/InstanceMetadataRegionProvider.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/RequestConfig.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/client/ClientHandler.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/auth/profile/internal/ProfileStaticCredentialsProvider.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/http/SdkHttpMetadata.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/auth/profile/internal/ProfileAssumeRoleCredentialsProvider.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/retry/v2/RetryPolicy.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/retry/V2CompatibleBackoffStrategy.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/http/HttpRequestFactory.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/util/TimingInfoUnmodifiable.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/util/StringInputStream.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/util/StringUtils.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2011-2017 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not
 * use this file except in compliance with the License. A copy of the License is
 * located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on
 * an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/protocol/json/IonFactory.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/protocol/json/JsonContentTypeResolver.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/retry/v2/AndRetryCondition.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/retry/v2/RetryPolicyContext.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/retry/V2CompatibleBackoffStrategyAdapter.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/auth/profile/internal/BasicProfile.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/auth/profile/internal/ProfileKeyConstants.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/auth/profile/path/AwsProfileFileLocationProvider.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/auth/profile/path/AwsProfileFileLocationProvider.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/ClientConfigurationFactory.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/client/builder/AwsAsyncClientBuilder.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/profile/path/AwsProfileFileLocationProvider.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/profile/path/cred/CredentialsEnvVarOverrideLocationProvider.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/protocol/json/SdkJsonGenerator.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/protocol/json/SdkClientException.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/retry/v2/RetryPolicyContext.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/retry/V2CompatibleBackoffStrategyAdapter.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/retry/v2/AndRetryCondition.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/retry/V2CompatibleBackoffStrategyAdapter.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/retry/v2/RetryPolicyContext.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/retry/V2CompatibleBackoffStrategyAdapter.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/retry/v2/AndRetryCondition.java
*/
jar/com/amazonaws/transform/SimpleTypeIonUnmarshellers.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
jar/com/amazonaws/protocol/json/IonParser.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2014-2017 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed
 * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
jar/com/amazonaws/auth/profile/internal/securitytoken/ProfileCredentialsService.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
jar/com/amazonaws/internal/FIFOCache.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
jar/com/amazonaws/auth/profile/ProfilesConfigFileWriter.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
jar/com/amazonaws/auth/profile/ProfileCredentialsProvider.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
jar/com/amazonaws/event/ProgressEventFilter.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
jar/com/amazonaws/event/RequestProgressInputStream.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
jar/com/amazonaws/http/UnreliableTestConfig.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
jar/com/amazonaws/auth/profile/internal/securitytoken/STSPProfileCredentialsServiceProvider.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
jar/com/amazonaws/auth/profile/InternalProfileCredentialsProvider.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
jar/com/amazonaws/event/ProgressTracker.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
jar/com/amazonaws/internal/DelegateSSLSocket.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
jar/com/amazonaws/auth/profile/ProfileCredentialsProvider.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
jar/com/amazonaws/event/ProgressEventFilter.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
jar/com/amazonaws/event/SyncProgressListener.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
jar/com/amazonaws/util/LengthCheckInputStream.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
jar/com/amazonaws/auth/profile/package-info.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
jar/com/amazonaws/internal/SdkInputStream.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
jar/com/amazonaws/internal/SdkSSLSSocket.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
jar/com/amazonaws/event/ResponseProgressInputStream.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
jar/com/amazonaws/internal/BoundedLinkedHashMap.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
jar/com/amazonaws/event/request/Progress.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
jar/com/amazonaws/event/request/ProgressSupport.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
jar/com/amazonaws/internal/SdkSocket.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
jar/com/amazonaws/auth/profile/internal/BasicProfileConfigLoader.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
jar/com/amazonaws/internal/Releasable.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
jar/com/amazonaws/event/SDKProgressPublisher.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
jar/com/amazonaws/auth/profile/securitytoken/STSPassportCredentialsServiceLoader.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
jar/com/amazonaws/event/ProgressInputStream.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
jar/com/amazonaws/auth/profile/ProfilesConfigFile.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
jar/com/amazonaws/event/DeliveryMode.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
jar/com/amazonaws/auth/internal/AWS4SignerUtils.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
jar/com/amazonaws/auth/profile/securitytoken/RoleInfo.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
jar/com/amazonaws/auth/internal/AWS4SignerRequestParams.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
jar/com/amazonaws/auth/profile/AbstractProfilesConfigFileScanner.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
jar/com/amazonaws/auth/profile/ProfilesConfigFile.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2012-2017 Amazon Technologies, Inc.
 */
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2012-2017 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed
 * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/log/InternalLogFactory.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/handlers/IRequestHandler2.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/handlers/AsyncHandler.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2011-2017 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 */
* 
* http://aws.amazon.com/apache2.0
* 
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/
/**
* Interface for providing AWS region information. Implementations are free to use any strategy for
* providing region information.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/regions/AwsRegionProvider.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2012-2017 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License").
* You may not use this file except in compliance with the License.
* A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/internal/EC2MetadataClient.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/auth/ClasspathPropertiesFileCredentialsProvider.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/internal/CustomBackoffStrategy.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/internal/CRC32MismatchException.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/auth/InstanceProfileCredentialsProvider.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/auth/DefaultAWSCredentialsProviderChain.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/internal/DynamoDBBackoffStrategy.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/auth/EnvironmentVariableCredentialsProvider.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/util/AwsHostNameUtils.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/http/IdleConnectionReaper.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/auth/AWSCredentialsProviderChain.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/auth/SystemPropertiesCredentialsProvider.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2011-2017 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * 
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 * 
 * http://aws.amazon.com/apache2.0
 * 
 * or in the "license" file accompanying this file. This file is distributed
 * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */

/**
 * Interface for providing AWS credentials. Implementations are free to use any
 * strategy for providing AWS credentials, such as simply providing static
 * credentials that don't change, or more complicated implementations, such as
 * integrating with existing key management systems.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/auth/AWSCredentialsProvider.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2017 Amazon.com, Inc. or its affiliates. All Rights
 * Reserved.
 * 
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 * 
 * http://aws.amazon.com/apache2.0
 */
* or in the "license" file accompanying this file. This file is
* distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY
* KIND, either
* express or implied. See the License for the specific language
* governing
* permissions and limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/util/CredentialUtils.java

No license file was found, but licenses were detected in source scan.

/ *
* Copyright 2010-2017 Amazon.com, Inc. or its affiliates. All Rights Reserved.
* *
* Licensed under the Apache License, Version 2.0 (the "License").
* You may not use this file except in compliance with the License.
* A copy of the License is located at
* *
* http://aws.amazon.com/apache2.0
* *
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/internal/config/Builder.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/internal/config/JsonIndex.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/internal/config/SignerConfigJsonHelper.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/util/ImmutableMapParameter.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/Protocol.java

No license file was found, but licenses were detected in source scan.

/ *
* Licensed to the Apache Software Foundation (ASF) under one or more
* contributor license agreements. See the NOTICE file distributed with
* this work for additional information regarding copyright ownership.
* The ASF licenses this file to You under the Apache License, Version 2.0
* (the "License"); you may not use this file except in compliance with
* the License. You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/log/InternalLogApi.java
No license file was found, but licenses were detected in source scan.

/*

* Copyright 2012-2017 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
* with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
* permissions
* and limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/annotation/Beta.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/annotation/SdkTestInternalApi.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/annotation/ThreadSafe.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/annotation/GuardedBy.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/annotation/Immutable.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/annotation/Immutable.java
No license file was found, but licenses were detected in source scan.

/*
 * Licensed to the Apache Software Foundation (ASF) under one
 * or more contributor license agreements. See the NOTICE file
 * distributed with this work for additional information
 * regarding copyright ownership. The ASF licenses this file
 * to you under the Apache License, Version 2.0 (the
 * "License"); you may not use this file except in compliance
 * with the License. You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing,
 * software distributed under the License is distributed on an
 * "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY
 * KIND, either express or implied. See the License for the
 * specific language governing permissions and limitations
 * under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/util/URLEncodedUtils.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/util/BasicNameValuePair.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/util/NameValuePair.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2011-2017 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at:
 */
* http://aws.amazon.com/apache2.0
*
* This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES
* OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/auth/EC2ContainerCredentialsProviderWrapper.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/internal/ConnectionUtils.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/internal/EC2CredentialsUtils.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/auth/ContainerCredentialsRetryPolicy.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/auth/ContainerCredentialsProvider.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/retry/internal/CredentialsEndpointRetryPolicy.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/internal/CredentialsEndpointProvider.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/auth/EC2CredentialsFetcher.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/retry/internal/CredentialsEndpointRetryParameters.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright 2016-2017 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not
* use this file except in compliance with the License. A copy of the License is
* located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on
* an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/auth/EC2ContainerCredentialsProviderWrapper.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/auth/ContainerCredentialsRetryPolicy.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/auth/ContainerCredentialsProvider.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/retry/internal/CredentialsEndpointRetryPolicy.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/internal/CredentialsEndpointProvider.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/auth/EC2CredentialsFetcher.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/retry/internal/CredentialsEndpointRetryParameters.java

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 679
jar/com/amazonaws/internal/http/CompositeErrorCodeParser.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2010-2017 Amazon.com, Inc. or its affiliates. All Rights Reserved.
* Portions copyright 2006-2009 James Murty. Please see LICENSE.txt for applicable license terms and NOTICE.txt for applicable notices.
* Licensed under the Apache License, Version 2.0 (the "License").
* You may not use this file except in compliance with the License.
* A copy of the License is located at
* http://aws.amazon.com/apache2.0
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/util/BinaryUtils.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/util/Classes.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-jar/com/amazonaws/util/DateUtils.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2014-2017 Amazon.com, Inc. or its affiliates. All Rights Reserved.
* Portions copyright 2006-2009 James Murty. Please see LICENSE.txt for applicable license terms and NOTICE.txt for applicable notices.
* Licensed under the Apache License, Version 2.0 (the "License").
* You may not use this file except in compliance with the License.
* A copy of the License is located at
* http://aws.amazon.com/apache2.0
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  681

*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
  jar/com/amazonaws/internal/ResettableInputStream.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
  jar/com/amazonaws/internal/ReleasableInputStream.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2014-2017 Amazon Technologies, Inc.
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at:
* 
*   http://aws.amazon.com/apache2.0
* 
* This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES
* OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
  jar/com/amazonaws/http/conn/ssl/SdkTLSSocketFactory.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
  jar/com/amazonaws/http/conn/ssl/TLSProtocol.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2014-2017 Amazon.com, Inc. or its affiliates. All Rights Reserved.
* 
* Licensed under the Apache License, Version 2.0 (the "License").
* You may not use this file except in compliance with the License.
* A copy of the License is located at
* 
*   http://aws.amazon.com/apache2.0
* 
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
jar/com/amazonaws/util/StringMapBuilder.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
jar/com/amazonaws/util/JodaTime.java
No license file was found, but licenses were detected in source scan.

/
* Copyright 2013-2017 Amazon Technologies, Inc.
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at:
* http://aws.amazon.com/apache2.0
* This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES
* OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
jar/com/amazonaws/regions/Regions.java
* /opt/ws_local/PERMITS_SQL/1041744902_1590801928.91/0/aws-java-sdk-core-1-11-91-sources-
jar/com/amazonaws/regions/ServiceAbbreviations.java

1.45 javax-el-api 3.0.1-b06
1.45.1 Available under license:
COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.0

1. Definitions.

1.1. Contributor. means each individual or entity that creates or contributes to the creation of Modifications.

1.2. Contributor Version. means the combination of the Original Software, prior Modifications used by a
Contributor (if any), and the Modifications made by that particular Contributor.

1.3. Covered Software. means (a) the Original Software, or (b) Modifications, or (c) the combination of files
containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. Executable. means the Covered Software in any form other than Source Code.

1.5. Initial Developer. means the individual or entity that first makes Original Software available under this
License.

1.6. Larger Work. means a work which combines Covered Software or portions thereof with code not governed by
the terms of this License.

1.7. License. means this document.

1.8. Licensable. means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. Modifications. means the Source Code and Executable form of any of the following:

   A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

   B. Any new file that contains any part of the Original Software or previous Modification; or

   C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. Original Software. means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. Patent Claims. means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. Source Code. means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. You. (or .Your.) means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, .You. includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, .control. means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant.

   Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

   (a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

   (b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).

   (c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.
(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial
3.4. Application of Additional Terms.

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients' rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.

You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient's rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.


You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.

Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.

You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.

When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.
5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as Participant) alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.
8. U.S. GOVERNMENT END USERS.

The Covered Software is a .commercial item., as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of .commercial computer software. (as that term is defined at 48 C.F.R. ? 252.227-7014(a)(1)) and .commercial computer software documentation. as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction.s conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys. fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)

The code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.

The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not
Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its
scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under
the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.
It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF
THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.

Copyright (C)

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.
signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

"CLASSPATH" EXCEPTION TO THE GPL VERSION 2

Certain source files distributed by Sun Microsystems, Inc. are subject to the following clarification and special exception to the GPL Version 2, but only where Sun has expressly included in the particular source file's header the words

"Sun designates this particular file as subject to the "Classpath" exception as provided by Sun in the License file that accompanied this code."

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License Version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

1.46 libxt 1.1.5 3.el7
1.46.1 Available under license:

Copyright 2001,2003 Keith Packard

Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Keith Packard not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. Keith Packard makes no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

KEITH PACKARD DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL KEITH PACKARD BE LIABLE FOR ANY SPECIAL, INDIRECT OR
CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Copyright (c) 1993, 2011, Oracle and/or its affiliates. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice (including the next paragraph) shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright 1987, 1988 by Digital Equipment Corporation, Maynard, Massachusetts,

All Rights Reserved

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Digital not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

DIGITAL DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL DIGITAL BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Copyright 1987, 1988, 1998 The Open Group
Permission to use, copy, modify, distribute, and sell this software and its
documentation for any purpose is hereby granted without fee, provided that
the above copyright notice appear in all copies and that both that
copyright notice and this permission notice appear in supporting
documentation.

The above copyright notice and this permission notice shall be included in
all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
OPEN GROUP BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN
AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN
CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of The Open Group shall not be
used in advertising or otherwise to promote the sale, use or other dealings
in this Software without prior written authorization from The Open Group.

Copyright (c) 1993, 1994  X Consortium

Permission is hereby granted, free of charge, to any person obtaining a
copy of this software and associated documentation files (the "Software"),
to deal in the Software without restriction, including without limitation
the rights to use, copy, modify, merge, publish, distribute, sublicense,
and/or sell copies of the Software, and to permit persons to whom the
Software furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in
all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL
THE X CONSORTIUM BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,
WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF
OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
SOFTWARE.

Except as contained in this notice, the name of the X Consortium shall not
be used in advertising or otherwise to promote the sale, use or other
dealing in this Software without prior written authorization from the
X Consortium.
1.47 hibernate-validator 6.1.5.Final

1.47.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Hibernate Validator, declare and validate application constraints
 * License: Apache License, Version 2.0
 * See the license.txt file in the root directory or <http://www.apache.org/licenses/LICENSE-2.0>.
 */
/**
 * Retrieves constraint related meta data for the parameters of the given executable.
 * @param javaBeanExecutable The executable of interest.
 * @return A list with parameter meta data for the given executable.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-jar/org/hibernate/validator/internal/metadata/provider/AnnotationMetaDataProvider.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2009 IIZUKA Software Technologies Ltd
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *   http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-jar/org/hibernate/validator/internal/util/TypeHelper.java
No license file was found, but licenses were detected in source scan.

/*
* Hibernate Validator, declare and validate application constraints
*
* License: Apache License, Version 2.0
* See the license.txt file in the root directory or <http://www.apache.org/licenses/LICENSE-2.0>.
*/
/
* Written by Doug Lea with assistance from members of JCP JSR-166
* Expert Group and released to the public domain, as explained at
* http://creativecommons.org/licenses/publicdomain
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-jar/org/hibernate/validator/internal/util/ConcurrentReferenceHashMap.java
No license file was found, but licenses were detected in source scan.

*/
* Hibernate Validator, declare and validate application constraints
*
* License: Apache License, Version 2.0
* See the license.txt file in the root directory or <http://www.apache.org/licenses/LICENSE-2.0>.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-jar/org/hibernate/validator/internal/metadata/aggregated/rule/ReturnValueMayOnlyBeMarkedOnceAsCascadedPerHierarchyLine.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-jar/org/hibernate/validator/internal/constraintvalidators/bv/number/bound/decimal/DecimalMinValidatorForShort.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-jar/org/hibernate/validator/internal/util/classhierarchy/ClassHierarchyHelper.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-jar/org/hibernate/validator/internal/engine/messageinterpolation/el/RootResolver.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-jar/org/hibernate/validator/Incubating.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-jar/org/hibernate/validator/internal/util/privilegedactions/GetResources.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-jar/org/hibernate/validator/internal/engine/resolver/AbstractTraversableHolder.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-jar/org/hibernate/validator/internal/engine/ServiceLoaderBasedConstraintMappingContributor.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-jar/org/hibernate/validator/internal/util/privilegedactions/GetDeclaredMethodHandle.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-jar/org/hibernate/validator/internal/constraintvalidators/hv/pl/NIPValidator.java
er.java

* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-
jar/org/hibernate/validator/internal/constraintvalidators/bv/AssertTrueValidator.java

* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-
jar/org/hibernate/validator/internal/constraintvalidators/bv/money/MaxValidatorForMonetaryAmount.java

* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-
jar/org/hibernate/validator/internal/engine/valueextraction/ByteArrayValueExtractor.java

* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-
jar/org/hibernate/validator/internal/engine/messageinterpolation/parser/MessageState.java

* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-
jar/org/hibernate/validator/internal/constraintvalidators/bv/time/PositiveValidatorForMonetaryAmount.java

* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-
jar/org/hibernate/validator/internal/constraintvalidators/bv/time/future/FutureValidatorForYearMonth.java

* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-
jar/org/hibernate/validator/internal/engine/logging/LoggerFactory.java

* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-
jar/org/hibernate/validator/internal/cfg/context/DefaultConstraintMapping.java

* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-
jar/org/hibernate/validator/internal/constraintvalidators/bv/time/past/PastValidatorForCalendar.java

* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-
jar/org/hibernate/validator/internal/constraintvalidators/bv/time/future/FutureValidatorForMinguoDate.java

* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-
jar/org/hibernate/validator/internal/constraintvalidators/bv/time/futureorpresent/FutureOrPresentValidatorForYearMonth.java

* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-
jar/org/hibernate/validator/internal/constraintvalidators/bv/br/CNPJ.java

* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-
jar/org/hibernate/validator/internal/cfg/context/GetterConstraintMappingContextImpl.java

* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-
jar/org/hibernate/validator/internal/constraintvalidators/bv/time/Mod11CheckDef.java

* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-
jar/org/hibernate/validator/internal/constraintvalidators/bv/time/past/PastValidatorForCalendar.java

* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-
jar/org/hibernate/validator/internal/constraintvalidators/bv/time/futureorpresent/FutureOrPresentValidatorForMinguoDate.java

* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-
jar/org/hibernate/validator/internal/engine/constraintvalidation/SimpleConstraintTree.java

* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-
jar/org/hibernate/validator/internal/constraintvalidators/bv/number/bound/DecimalMinValidatorForDouble.java

* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-
jar/org/hibernate/validator/internal/constraintvalidators/bv/number/bound/DecimalMaxValidator.java

* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-
jar/org/hibernate/validator/internal/constraintvalidators/bv/number/bound/DecimalComparatorHelper.java

* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-
jar/org/hibernate/validator/internal/constraintvalidators/bv/number/bound/DecimalMinValidatorForDouble.java

* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-
jar/org/hibernate/validator/internal/constraintvalidators/bv/number/bound/DecimalMaxValidator.java

* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-
jar/org/hibernate/validator/internal/constraintvalidators/bv/number/bound/DecimalComparatorHelper.java

* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-
jar/org/hibernate/validator/internal/constraintvalidators/bv/number/bound/DecimalMinValidatorForDouble.java

* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-
jar/org/hibernate/validator/internal/constraintvalidators/bv/number/bound/DecimalMaxValidator.java

* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-
jar/org/hibernate/validator/internal/constraintvalidators/bv/number/bound/DecimalComparatorHelper.java

* /opt.ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-
jar/org/hibernate/validator/internal/constraintvalidators/bv/number/bound/DecimalMinValidatorForDouble.java
jar/org/hibernate/validator/internal/constraintvalidators/bv/size/SizeValidatorForArraysOfFloat.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-
jar/org/hibernate/validator/HibernateValidatorFactory.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-
jar/org/hibernate/validator/messageinterpolation/ResourceBundleMessageInterpolator.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-
jar/org/hibernate/validator/internal/constraintvalidators/bv/time/package-info.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-
jar/org/hibernate/validator/internal/constraintvalidators/bv/notempty/package-info.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-
jar/org/hibernate/validator/internal/metadata/aggregated/package-info.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-
jar/org/hibernate/validator/internal/metadata/aggregated/ReturnValueMetaData.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-
jar/org/hibernate/validator/internal/metadata/aggregated/AbstractPropertyCascadable.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-
jar/org/hibernate/validator/internal/metadata/aggregated/ParameterMetaData.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-
jar/org/hibernate/validator/internal/metadata/aggregated/MethodValidationConfiguration.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-
jar/org/hibernate/validator/internal/metadata/aggregated/AbstractPropertyCascadable.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-
jar/org/hibernate/validator/internal/engine/resolver/CachingTraversableResolverForSingleValidation.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-
jar/org/hibernate/validator/internal/constraintvalidators/bv/time/package-info.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-
jar/org/hibernate/validator/internal/constraintvalidators/bv/notempty/NotEmptyValidatorForArraysOfBoolean.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-
jar/org/hibernate/validator/internal/metadata/aggregated/package-info.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-
jar/org/hibernate/validator/internal/constraintvalidators/bv/time/package-info.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-
jar/org/hibernate/validator/internal/constraintvalidators/bv/notempty/package-info.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-
jar/org/hibernate/validator/internal/metadata/aggregated/package-info.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-
jar/org/hibernate/validator/internal/constraintvalidators/bv/time/package-info.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-
jar/org/hibernate/validator/internal/metadata/aggregated/package-info.java
jar/org/hibernate/validator/internal/constraintvalidators/hv/UniqueElementsValidator.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-jar/org/hibernate/validator/constraints/CodePointLength.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-jar/org/hibernate/validator/internal/engine/validationcontext/AbstractValidationContext.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-jar/org/hibernate/validator/internal/constraintvalidators/bv/number/sign/PositiveOrZeroValidatorForLong.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-jar/org/hibernate/validator/path/ContainerElementNode.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-jar/org/hibernate/validator/internal/constraintvalidators/pl/REGON.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-jar/org/hibernate/validator/constraints/pl/REGON.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1.jar/org/hibernatevalidator/internal/constraintvalidators/bv/number/bound/decimal/DecimalMaxValidatorForNumber.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1.jar/org/hibernate-validator/internal/constraintvalidators/bv/number/bound/DecimalMinValidatorForNumber.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1.jar/org/hibernate-validator/cfg/defs/DecimalMinDef.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1.jar/org/hibernate-validator/internal/engine/messageinterpolation/el/package-info.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1.jar/org/hibernate-validator/cfg/context/ParameterConstraintMappingContext.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1.jar/org/hibernate-validator/internal/engine/messageinterpolation/InterpolationTermType.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1.jar/org/hibernate-validator/internal/util/annotation/ConstraintAnnotationDescriptor.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1.jar/org/hibernate-validator/internal/constraintvalidators/bv/time/futureorpresent/FutureOrPresentValidatorForOffsetTime.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1.jar/org/hibernate-validator/internal/constraintvalidators/bv/number/sign/NegativeValidatorForFloat.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1.jar/org/hibernate-validator/internal/engine/valueextraction/ValueExtractorResolver.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1.jar/org/hibernate-validator/internal/engine/DefaultClockProvider.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1.jar/org/hibernate-validator/resource/loading/PlatformResourceBundleLocator.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1.jar/org/hibernate-validator/internal/constraintvalidators/bv/time/future/FutureValidatorForJapaneseDate.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1.jar/org/hibernate-validator/internal/constraintvalidators/bv/package-info.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1.jar/org/hibernate-validator/cfg/context/MethodTarget.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1.jar/org/hibernate-validator/internal/metadata/facets/Cascadable.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1.jar/org/hibernate-validator/internal/constraintvalidators/bv/number/bound/AbstractMinValidator.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1.jar/org/hibernate-validator/internal/constraintvalidators/bv/size/SizeValidatorForArraysOfShort.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1.jar/org/hibernate-validator/internal/constraintvalidators/bv/number/bound/MinValidatorForInteger.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1.jar/org/hibernate-validator/internal/util/classhierarchy/package-info.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1.jar/org/hibernate-validator/internal/constraintvalidators/bv/time/future/FutureValidatorForYear.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1.jar/org/hibernate-validator/internal/constraintvalidators/bv/time/pastorpresent/AbstractPastOrPresentEpochBasedValidator.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1.jar/org/hibernate-validator/internal/constraintvalidators/bv/time/pastorpresent/PastOrPresentValidatorForReadablePartial.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1.jar/org/hibernate-validator/internal/constraintvalidators/bv/time/pastorpresent/PastOrPresentValidatorForOffsetTime.java

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 718
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 728
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator:6-1-5-final-sources-1.jar/org/hibernate/validator/internal/metadata/facets/Validatable.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator:6-1-5-final-sources-1.jar/org/hibernate/validator/internal/constraintvalidators/bv/time/future/FutureValidatorForLocalDate.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator:6-1-5-final-sources-1.jar/org/hibernate/validator/internal/engine/validationcontext/ValidationContext.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator:6-1-5-final-sources-1.jar/org/hibernate/validator/internal/constraintvalidators/bv/size/package-info.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator:6-1-5-final-sources-1.jar/org/hibernate/validator/PredefinedScopeHibernateValidatorConfiguration.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator:6-1-5-final-sources-1.jar/org/hibernate/validator/cfg/context/PropertyConstraintMappingContext.java
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator:6-1-5-final-sources-1.jar/org/hibernate/validator/cfg/defs/NegativeOrZeroDef.java

No license file was found, but licenses were detected in source scan.
~ Hibernate Validator, declare and validate application constraints
~
~ License: Apache License, Version 2.0
~ See the license.txt file in the root directory or <http://www.apache.org/licenses/LICENSE-2.0>.

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-jar/META-INF/validation-mapping-1.0.xsd
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-jar/META-INF/validation-mapping-1.1.xsd
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-jar/META-INF/maven/org.hibernate.validator/hibernate-validator/pom.xml
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-jar/org/hibernate/validator/overview.html
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-jar/META-INF/validation-configuration-1.0.xsd
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-jar/META-INF/validation-configuration-1.1.xsd
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-jar/META-INF/validation-configuration-2.0.xsd
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-jar/META-INF/validation-mapping-2.0.xsd
No license file was found, but licenses were detected in source scan.

/*
 * Hibernate Validator, declare and validate application constraints
 *
 * License: Apache License, Version 2.0
 * See the license.txt file in the root directory or <http://www.apache.org/licenses/LICENSE-2.0>.
 */
/**
 * <p>
 * A method-level constraint, that evaluates a script expression against the
 * annotated method or constructor. This constraint can be used to implement
 * validation routines that depend on several parameters of the annotated
 * executable.
 * </p>
 * <p>
 * Script expressions can be written in any scripting or expression language,
 * for which a <a href="http://jcp.org/en/jsr/detail?id=223">JSR 223</a>
 * ("Scripting for the Java<sup>TM</sup> Platform") compatible engine can be
 * found on the classpath. To refer to a parameter within the scripting
 * expression, use its name as obtained by the active
 * [@link javax.validation.ParameterNameProvider]. The default provider will
 * return the actual parameter names, if the -parameters compiler option
 * has been enabled, and [@code arg0], [@code arg1] etc. otherwise.
 * </p>
 * <p>
* The following listing shows an example using the JavaScript engine which
* comes with the JDK:
* </p>
*<pre>
* {@code @ParameterScriptAssert(script = "start.before(end)", lang = "javascript")
* public void createEvent(Date start, Date end) { ... }
* }
* </pre>
* Can be specified on any method or constructor.
* </p>
*
* @author Gunnar Morling
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1073022525_1595251909.25/0/hibernate-validator-6-1-5-final-sources-1-
jar/org/hibernate/validator/constraints/ParameterScriptAssert.java

1.48 atk 2.22.0-3.el7

1.48.1 Available under license:

GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA  02111-1307  USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is
numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some
specially designated Free Software Foundation software, and to any
other libraries whose authors decide to use it. You can use it for
your libraries, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in
a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").
"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.
For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which
must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the
Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library
facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any
particular circumstance, the balance of the section is intended to apply,
and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Library under this License may add
an explicit geographical distribution limitation excluding those countries,
so that distribution is permitted only in or among countries not thus
excluded. In such case, this License incorporates the limitation as if
written in the body of this License.

13. The Free Software Foundation may publish revised and/or new
versions of the Library General Public License from time to time.
Such new versions will be similar in spirit to the present version,
but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library
specifies a version number of this License which applies to it and
"any later version", you have the option of following the terms and
conditions either of that version or of any later version published by
the Free Software Foundation. If the Library does not specify a
license version number, you may choose any version ever published by
the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free
programs whose distribution conditions are incompatible with these,
write to the author to ask for permission. For software which is
copyrighted by the Free Software Foundation, write to the Free
Software Foundation; we sometimes make exceptions for this. Our
decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>  Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either
version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place - Suite 330, Boston, MA 02111-1307 USA.

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.49 libproxy 0.4.11 11.el7

1.49.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.
This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the
ordinary GNU General Public License. This license, the GNU Lesser
General Public License, applies to certain designated libraries, and
is quite different from the ordinary General Public License. We use
this license for certain libraries in order to permit linking those
libraries into non-free programs.

When a program is linked with a library, whether statically or using
a shared library, the combination of the two is legally speaking a
combined work, a derivative of the original library. The ordinary
General Public License therefore permits such linking only if the
entire combination fits its criteria of freedom. The Lesser General
Public License permits more lax criteria for linking other code with
the library.

We call this license the "Lesser" General Public License because it
does Less to protect the user's freedom than the ordinary General
Public License. It also provides other free software developers Less
of an advantage over competing non-free programs. These disadvantages
are the reason we use the ordinary General Public License for many
libraries. However, the Lesser license provides advantages in certain
special circumstances.

For example, on rare occasions, there may be a special need to
encourage the widest possible use of a certain library, so that it becomes
a de-facto standard. To achieve this, non-free programs must be
allowed to use the library. A more frequent case is that a free
library does the same job as widely used non-free libraries. In this
case, there is little to gain by limiting the free library to free
software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free
programs enables a greater number of people to use a large body of
free software. For example, permission to use the GNU C Library in
non-free programs enables many more people to use the whole GNU
operating system, as well as its variant, the GNU/Linux operating
system.

Although the Lesser General Public License is Less protective of the
users' freedom, it does ensure that the user of a program that is
linked with the Library has the freedom and the wherewithal to run
that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and
modification follow. Pay close attention to the difference between a
"work based on the library" and a "work that uses the library". The
former contains code derived from the library, whereas the latter must
be combined with the library in order to run.
GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion
of it, thus forming a work based on the Library, and copy and
distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices
stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no
charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a
   table of data to be supplied by an application program that uses
   the facility, other than as an argument passed when the facility
   is invoked, then you must make a good faith effort to ensure that,
   in the event an application does not supply such function or
   table, the facility still operates, and performs whatever part of
   its purpose remains meaningful.

   (For example, a function in a library to compute square roots has
   a purpose that is entirely well-defined independent of the
   application. Therefore, Subsection 2d requires that any
   application-supplied function or table used by this function must
   be optional: if the application does not supply it, the square
   root function must still compute square roots.)

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Library,
and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Library, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote
it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Library.

In addition, mere aggregation of another work not based on the Library
with the Library (or with a work based on the Library) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.
3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.
If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at
least three years, to give the same user the materials
specified in Subsection 6a, above, for a charge no more
than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy
from a designated place, offer equivalent access to copy the above
specified materials from the same place.

e) Verify that the user has already received a copy of these
materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the
Library" must include any data and utility programs needed for
reproducing the executable from it. However, as a special exception,
the materials to be distributed need not include anything that is
normally distributed (in either source or binary form) with the major
components (compiler, kernel, and so on) of the operating system on
which the executable runs, unless that component itself accompanies
the executable.

It may happen that this requirement contradicts the license
restrictions of other proprietary libraries that do not normally
accompany the operating system. Such a contradiction means you cannot
use both them and the Library together in an executable that you
distribute.

7. You may place library facilities that are a work based on the
Library side-by-side in a single library together with other library
facilities not covered by this License, and distribute such a combined
library, provided that the separate distribution of the work based on
the Library and of the other library facilities is otherwise
permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work
based on the Library, uncombined with any other library
facilities. This must be distributed under the terms of the
Sections above.

b) Give prominent notice with the combined library of the fact
that part of it is a work based on the Library, and explaining
where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute
the Library except as expressly provided under this License. Any
attempt otherwise to copy, modify, sublicense, link with, or
distribute the Library is void, and will automatically terminate your
rights under this License. However, parties who have received copies,
or rights, from you under this License will not have their licenses
terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest
possible use to the public, we recommend making it free software that
everyone can redistribute and change. You can do so by permitting
redistribution under these terms (or, alternatively, under the terms of the
ordinary General Public License).

To apply these terms, attach the following notices to the library. It is
safest to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least the
"copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or
modify it under the terms of the GNU Lesser General Public
License as published by the Free Software Foundation; either
version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public
License along with this library; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the library, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the
library `Frob' (a library for tweaking knobs) written by James Random Hacker.
That's all there is to it!

1.50 feign-jackson 10.7.4
1.50.1 Available under license :

No license file was found, but licenses were detected in source scan.

2020 The Feign Authors

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1046144844_1589880083.52/0/feign-jackson-10-7-4-sources-jar/META-INF/maven/io.github.openfeign/feign-jackson/pom.xml

No license file was found, but licenses were detected in source scan.

/**
 * Copyright 2012-2019 The Feign Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1046144844_1589880083.52/0/feign-jackson-10-7-4-sources-jar/feign/jackson/JacksonEncoder.java
No license file was found, but licenses were detected in source scan.

/**
 * Copyright 2012-2020 The Feign Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1046144844_1589880083.52/0/feign-jackson-10-7-4-sources-
  jar/feign/jackson/JacksonDecoder.java
* /opt/ws_local/PERMITS_SQL/1046144844_1589880083.52/0/feign-jackson-10-7-4-sources-
  jar/feign/jackson/JacksonIteratorDecoder.java

1.51 hd-parm 9.43
1.51.1 Available under license :

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Library General Public License instead.) You can apply it to
your programs, too.
When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another
language. (Hereinafter, translation is included without limitation in
the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of
running the Program is not restricted, and the output from the Program
is covered only if its contents constitute a work based on the
Program (independent of having been made by running the Program).
Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's
source code as you receive it, in any medium, provided that you
conspicuously and appropriately publish on each copy an appropriate
copyright notice and disclaimer of warranty; keep intact all the
notices that refer to this License and to the absence of any warranty;
and give any other recipients of the Program a copy of this License
along with the Program.

You may charge a fee for the physical act of transferring a copy, and
you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion
of it, thus forming a work based on the Program, and copy and
distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices
stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in
whole or in part contains or is derived from the Program or any
part thereof, to be licensed as a whole at no charge to all third
parties under the terms of this License.

c) If the modified program normally reads commands interactively
when run, you must cause it, when started running for such
interactive use in the most ordinary way, to print or display an
announcement including an appropriate copyright notice and a
notice that there is no warranty (or else, saying that you provide
a warranty) and that users may redistribute the program under
these conditions, and telling the user how to view a copy of this
License. (Exception: if the Program itself is interactive but
does not normally print such an announcement, your work based on
the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Program,
and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.
If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other
circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.> 
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA
Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program 'Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

This package was debianized by Christopher L Cheney <ccheney@debian.org> on Wed, 21 Nov 2001 15:51:14 -0600.

It was downloaded from http://www.ibiblio.org/pub/Linux/system/hardware

Upstream Author: Mark S. Lord <mlord@pobox.com>

Copyright:

/* hdparm.c - Command line interface to get/set hard disk parameters */
/*                     - by Mark Lord 1994-2008 -- freely distributable */

You are free to distribute this software under the terms of the BSD License.
On Debian systems, the complete text of the BSD License can be found in /usr/share/common-licenses/BSD
BSD-Style Open Source License:

You may freely use, modify, and redistribute the hdparm program, as either binary or source, or both.

The only condition is that my name and copyright notice remain in the source code as-is.

Mark Lord (mlord@pobox.com)

1.52 rxjava 1.1.2

1.52.1 Available under license:

No license file was found, but licenses were detected in source scan.

/**
 * Copyright 2014 Netflix, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 *
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources.jar/rx/internal/util/ObjectPool.java

No license file was found, but licenses were detected in source scan.

/*
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*
* Original License: https://github.com/JCTools/JCTools/blob/master/LICENSE
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-jar/rx/internal/util/atomic/SpscLinkedAtomicQueue.java

No license file was found, but licenses were detected in source scan.

/**
 * Licensed under the Apache License, Version 2.0 (the "License”);
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 *
 * Original License: https://github.com/JCTools/JCTools/blob/master/LICENSE
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-jar/rx/internal/util/unsafe/SpmcArrayQueue.java

No license file was found, but licenses were detected in source scan.

This package contains code that relies on sun.misc.Unsafe. Before using it you MUST assert
UnsafeAccess.isUnsafeAvailable() == true

Much of the code in this package comes from or is inspired by the JCTools project:
https://github.com/JCTools/JCTools

RxJava has a "zero dependency" policy for the core library, so if we do add it as a dependency, it won't be an externally visible dependency that results in a separate jar.
The license for the JCTools code is https://github.com/JCTools/JCTools/blob/master/LICENSE

As of June 10 2014 when this code was copied the LICENSE read as:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement You may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties of title, non-infringement, merchantability, or fitness for a particular purpose. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[ ]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.
Copyright {yyyy} {name of copyright owner}

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-jar/rx/internal/util/unsafe/README.md
No license file was found, but licenses were detected in source scan.

/**
 * Copyright 2014 Netflix, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-jar/rx/schedulers/TrampolineScheduler.java
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-jar/rx/internal/operators/OperatorSkipLast.java
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-jar/rx/internal/operators/OperatorToMultimap.java
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-jar/rx/internal/operators/OperatorDoOnRequest.java
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-jar/rx/subjects/CompositeSubscription.java
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-jar/rx/subjects/SubjectSubscriptionManager.java
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-jar/rx/internal/operators/OperatorSkipLastTimed.java
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-jar/rx/internal/operators/OnSubscribeSingle.java
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-jar/rx/internal/operators/OperatorDoOnSubscribe.java
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-jar/rx/internal/operators/OperatorSwitchIfEmpty.java
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-jar/rx/internal/operators/OperatorDoOnUnsubscribe.java
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-jar/rx/schedulers/CachedThreadScheduler.java
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-jar/rx/observables/BlockingObservable.java

No license file was found, but licenses were detected in source scan.

/*
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * *
 * http://www.apache.org/licenses/LICENSE-2.0
 * *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 *
 * Original License: https://github.com/JCTools/JCTools/blob/master/LICENSE
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-jar/rx/internal/util/atomic/LinkedQueueNode.java

No license file was found, but licenses were detected in source scan.

/*
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * *
 * http://www.apache.org/licenses/LICENSE-2.0
 * *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*
* Inspired from https://code.google.com/p/guava-
libraries/source/browse/guava/src/com/google/common/annotations/Beta.java
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-
jar/rx/annotations/Experimental.java
No license file was found, but licenses were detected in source scan.

/*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*
* Original License: https://github.com/JCTools/JCTools/blob/master/LICENSE
* Original location: https://github.com/JCTools/JCTools/blob/master/jctools-
core/src/main/java/org/jctools/queues/atomic/BaseLinkedQueue.java
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-
jar/rx/internal/util/unsafe/BaseLinkedQueue.java
No license file was found, but licenses were detected in source scan.

/*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
* Original License: https://github.com/JCTools/JCTools/blob/master/LICENSE
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-jarrx/internal/util/unsafe/SpscUnboundedArrayQueue.java

No license file was found, but licenses were detected in source scan.

/*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*
* Original License: https://github.com/JCTools/JCTools/blob/master/LICENSE
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-jarrx/internal/util/atomic/MpscLinkedAtomicQueue.java

No license file was found, but licenses were detected in source scan.

/*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*
* Original License: https://github.com/JCTools/JCTools/blob/master/LICENSE
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-jar/rx/internal/util/unsafe/MessagePassingQueue.java
No license file was found, but licenses were detected in source scan.

/**
 * Copyright 2014 Netflix, Inc.
 * 
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in 
 * compliance with the License. You may obtain a copy of the License at
 * 
 * http://www.apache.org/licenses/LICENSE-2.0
 * 
 * Unless required by applicable law or agreed to in writing, software distributed under the License is 
 * distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express 
 * or implied. See 
 * the License for the specific language governing permissions and limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-jar/rx/internal/util/SynchronizedSubscription.java
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-jar/rx/internal/util/UtilityFunctions.java
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-jar/rx/Observable.java
No license file was found, but licenses were detected in source scan.

/**
 * Copyright 2016 Netflix, Inc.
 * 
 * Licensed under the Apache License, Version 2.0 (the "License"); 
 * you may not use this file except in compliance with the License. 
 * You may obtain a copy of the License at
 * 
 * http://www.apache.org/licenses/LICENSE-2.0
 * 
 * Unless required by applicable law or agreed to in writing, software 
 * distributed under the License is distributed on an "AS IS" BASIS, 
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. 
 * See the License for the specific language governing permissions and 
 * limitations under the License.
 */

Found in path(s):
No license file was found, but licenses were detected in source scan.

/**
 * Copyright 2015 Netflix, Inc.
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in
 * compliance with the License. You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License is
 * distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
 * or implied. See
 * the License for the specific language governing permissions and limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-jar/rx/BackpressureOverflow.java
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-jar/rx/plugins/RxJavaSingleExecutionHook.java

No license file was found, but licenses were detected in source scan.

/**
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in
 * compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License is
 * distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
 * or implied. See
 * the License for the specific language governing permissions and limitations under the License.
 *
 * Original License: https://github.com/JCTools/JCTools/blob/master/LICENSE
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-jar/rx/unsafe/Pow2.java
No license file was found, but licenses were detected in source scan.

/ *
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
* 
* Original License: https://github.com/JCTools/JCTools/blob/master/LICENSE
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-jar/rx/internal/util/atomic/SpscAtomicArrayQueue.java
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-jar/rx/internal/util/atomic/SpscExactAtomicArrayQueue.java

No license file was found, but licenses were detected in source scan.

/ *
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
* 
* Original License: https://github.com/JCTools/JCTools/blob/master/LICENSE
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-jar/rx/internal/util/unsafe/MpscLinkedQueue.java
/*
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 *
 * Original License: https://github.com/JCTools/JCTools/blob/master/LICENSE
 * Original location: https://github.com/JCTools/JCTools/blob/master/jctools-
 * core/src/main/java/org/jctools/queues/ConcurrentSequencedCircularArrayQueue.java
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-
  jar/rx/internal/util/unsafe/ConcurrentSequencedCircularArrayQueue.java
No license file was found, but licenses were detected in source scan.

/**
 * Copyright 2016 Netflix, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-
  jar/rx/plugins/RxJavaSingleExecutionHookDefault.java
No license file was found, but licenses were detected in source scan.

====
Copyright 2014 Netflix, Inc.
Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

   http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

This package "rx.internal.operators" is for internal implementation details and can change at any time.

It is excluded from the public Javadocs (http://netflix.github.io/RxJava/javadoc/) and should not be relied upon by
any code.

In short, changes to public signatures of these classes will not be accounted for in the versioning of RxJava.

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-
jar/rx/internal/operators/README.md
No license file was found, but licenses were detected in source scan.

/**
 * Copyright 2016 Netflix, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not
 * use this file except in compliance with the License. You may obtain a copy of
 * the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
 * License for the specific language governing permissions and limitations under
 * the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-
jar/rx/internal/util/ExceptionsUtils.java
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-
jar/rx/internal/operators/OnSubscribeConcatMap.java
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-
No license file was found, but licenses were detected in source scan.

/**
 * Copyright 2015 Netflix, Inc.
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not
 * use this file except in compliance with the License. You may obtain a copy of
 * the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
 * License for the specific language governing permissions and limitations under
 * the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-jar/rx/internal/producers/ProducerArbiter.java
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-jar/rx/internal/producers/SingleDelayedProducer.java
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-jar/rx/internal/producers/QueuedProducer.java
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-jar/rx/internal/producers/ProducerObserverArbiter.java
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-jar/rx/internal/producers/SingleProducer.java
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-jar/rx/internal/producers/QueuedValueProducer.java
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-jar/rx/internal/operators/BackpressureUtils.java

No license file was found, but licenses were detected in source scan.

/*
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
 * License for the specific language governing permissions and
 * limitations under the License.
 * */
* Original License: https://github.com/JCTools/JCTools/blob/master/LICENSE
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-jar/rx/internal/util/atomic/BaseLinkedAtomicQueue.java
No license file was found, but licenses were detected in source scan.

/*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* *
* http://www.apache.org/licenses/LICENSE-2.0
* *
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
* *
* Original License: https://github.com/JCTools/JCTools/blob/master/LICENSE
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-jar/rx/internal/unsafe/SpscArrayQueue.java
No license file was found, but licenses were detected in source scan.

/**
* Copyright 2014 Netflix, Inc.
* *
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* *
* http://www.apache.org/licenses/LICENSE-2.0
* *
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
/**
 * This plugin class provides 2 ways to customize {link Scheduler} functionality
 * 1. You may redefine entire schedulers, if you so choose. To do so, override
 * the 3 methods that return Scheduler (io(), computation(), newThread()).
 * 2. You may wrap/decorate an {link Action0}, before it is handed off to a Scheduler. The system-
 * supplied Schedulers (Schedulers.ioScheduler, Schedulers.computationScheduler,
 * Scheduler.newThreadScheduler) all use this hook, so it’s a convenient way to
 * modify Scheduler functionality without redefining Schedulers wholesale.
 *
 * Also, when redefining Schedulers, you are free to use/not use the onSchedule decoration hook.
 * <p>
 * See {link RxJavaPlugins} or the RxJava GitHub Wiki for information on configuring plugins:
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-jar/rx/plugins/RxJavaSchedulersHook.java
No license file was found, but licenses were detected in source scan.

/
* Licensed under the Apache License, Version 2.0 (the "License);
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*
* Original License: https://github.com/JCTools/JCTools/blob/master/LICENSE
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-jar/rx/internal/util/unsafe/MpmcArrayQueue.java
No license file was found, but licenses were detected in source scan.

/
* Copyright (C) 2010 The Guava Authors
* *
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
* Originally from https://code.google.com/p/guava-
* libraries/source/browse/guava/src/com/google/common/annotations/Beta.java
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-jar/rx/annotations/Beta.java
No license file was found, but licenses were detected in source scan.

/**
 * Copyright 2014 Netflix, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not
 * use this file except in compliance with the License. You may obtain a copy of
 * the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
 * License for the specific language governing permissions and limitations under
 * the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-jar/rx/functions/Actions.java
No license file was found, but licenses were detected in source scan.

/**
 * Copyright 2014 Netflix, Inc.
 * <p>
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * <p>
 * http://www.apache.org/licenses/LICENSE-2.0
 * <p>
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources.jar/rx/internal/util/ScalarSynchronousSingle.java
No license file was found, but licenses were detected in source scan.

Copyright 2014 Netflix, Inc.

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

   http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources.jar/rx/internal/operators/package.html
No license file was found, but licenses were detected in source scan.

/*
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 *
 * Original License: https://github.com/JCTools/JCTools/blob/master/LICENSE
No license file was found, but licenses were detected in source scan.

**

* Copyright 2015 Netflix, Inc.

* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

No license file was found, but licenses were detected in source scan.

/**

 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * 
 * http://www.apache.org/licenses/LICENSE-2.0
 * 
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
No license file was found, but licenses were detected in source scan.

/**
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 *
 * Original License: https://github.com/JCTools/JCTools/blob/master/LICENSE
 * Original location: https://github.com/JCTools/JCTools/blob/master/jctools-
core/src/main/java/org/jctools/queues/SpscLinkedQueue.java
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-
jar/rx/internal/util/unsafe/QueueProgressIndicators.java
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-
jar/rx/functions/Action.java
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-
jar/rx/functions/Func0.java
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-
jar/rx/internal/operators/OperatorTakeLast.java

No license file was found, but licenses were detected in source scan.

/**
 * Copyright 2014 Netflix, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 *
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-
jar/rx/internal/util/unsafe/SpscLinkedQueue.java
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-
jar/rx/functions/SpscLinkedQueue.java
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-
jar/rx/functions/Action.java
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-
jar/rx/functions/Func0.java
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-
jar/rx/internal/operators/OperatorTakeLast.java

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  784
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 785
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 786
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 789
No license file was found, but licenses were detected in source scan.

/**
 * Copyright 2014 Netflix, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not
 * use this file except in compliance with the License. You may obtain a copy of
 * the License at
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/jar/rxjava-1-1-2-sources-
  jar/rx/schedulers/ExecutorScheduler.java
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/jar/rx/internal/operators/OnSubscribeDelaySubscription.java
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/jar/rxjava-1-1-2-sources-
  jar/rx/internal/operators/OperatorSwitch.java
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/jar/rxjava-1-1-2-sources-
  jar/rx/internal/operators/OperatorDelayWithSelector.java
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/jar/rxjava-1-1-2-sources-
  jar/rx/internal/operators/OperatorBufferWithStartEndObservable.java
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/jar/rxjava-1-1-2-sources-
  jar/rx/internal/util/RxThreadFactory.java
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/jar/rxjava-1-1-2-sources-
  jar/rx/internal/operators/OperatorDistinct.java
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/jar/rxjava-1-1-2-sources-
  jar/rx/internal/operators/OnSubscribeTimerPeriodically.java
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/jar/rxjava-1-1-2-sources-
  jar/rx/internal/operators/OnSubscribeTimerOnce.java
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/jar/rxjava-1-1-2-sources-
  jar/rx/internal/schedulers/NewThreadWorker.java
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/jar/rxjava-1-1-2-sources-
  jar/rx/internal/operators/OperatorMapPair.java
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/jar/rxjava-1-1-2-sources-
  jar/rx/internal/operators/OperatorDebounceWithTime.java
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/jar/rxjava-1-1-2-sources-
  jar/rx/internal/operators/OnSubscribeRefCount.java
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/jar/rxjava-1-1-2-sources-
  jar/rx/internal/operators/OperatorEagerConcatMap.java

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 791
No license file was found, but licenses were detected in source scan.

/*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
 *
* Original License: https://github.com/JCTools/JCTools/blob/master/LICENSE
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041687962_1591242739.53/0/rxjava-1-1-2-sources-jar/rx/internal/util/atomic/AtomicReferenceArrayQueue.java

No license file was found, but licenses were detected in source scan.

/**
* Copyright 2014 Netflix, Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

/**
* This mechanism for getting UNSAFE originally from:
*
* Original License: https://github.com/JCTools/JCTools/blob/master/LICENSE
*/
1.53 wstx-asl 3.2.9

1.54 jaxb-core 2.2.3-1

1.54.1 Available under license:

Found license 'General Public License 2.0' in * Copyright (c) 2010 Oracle and/or its affiliates. All rights reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2 only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You * may not use this file except in compliance with the License. You can * Oracle designates this particular file as subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License // NO WARRANTY! This class is in the public domain. * Public Domain, and comes with <strong>NO WARRANTY</strong>.</em>

Found license 'Common Development and Distribution License (CDDL) 1.1' in 'Copyright (c) 2010 Oracle and/or its affiliates. All rights reserved. The contents of this file are subject to the terms of either the GNU General Public License Version 2 only ("GPL") or the Common Development and Distribution License("CDDL") (collectively, the "License"). You may not use this file except in compliance with the License. You can Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the GPL Version 2 section of the License

Found license 'General Public License 2.0' in * Copyright (c) 2010 Oracle and/or its affiliates. All rights reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2 only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You * may not use this file except in compliance with the License. You can * Oracle designates this particular file as subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License // NO WARRANTY! This class is in the public domain.'

Found license 'Common Development and Distribution License (CDDL) 1.1' in * The contents of this file are subject to the terms of the Common Development and Distribution License * (the "License"). You may not use this file except * The contents of this file are subject to the terms of the Common Development and Distribution License * (the "License"). You may not use this file except'
1.55.1 Available under license:

================================================================================

= NOTICE file corresponding to section 4d of the Apache License Version 2.0 =
================================================================================

This product includes software developed by
Joda.org (http://www.joda.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the
editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

   http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.56 automation 1.11-8

1.57 tiles-request-jsp 1.0.7

1.57.1 Available under license :

Tiles Request - JSP support
Copyright 2001-2017 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

   (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

   (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

   (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement You may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.58 hmaccalc 0.9.13
1.58.1 Available under license:

/*
 * Copyright 2009 Red Hat, Inc.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 *    notice, and the entire permission notice in its entirety,
 *    including the disclaimer of warranties.
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in the
 *    documentation and/or other materials provided with the distribution.
 * 3. The name of the author may not be used to endorse or promote
 *    products derived from this software without specific prior
 *    written permission.
 *
 * THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESS OR IMPLIED
 * WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
 * MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN
 * NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
 * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
 * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF
 * USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON
 * ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
 * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
 * THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
 */

1.59 libssh2 1.8.0

1.59.1 Available under license:

/* Copyright (c) 2004-2007 Sara Golemon <sarag@libssh2.org>
 * Copyright (c) 2005,2006 Mikhail Gusarov <dottedmag@dottedmag.net>
 * Copyright (c) 2006-2007 The Written Word, Inc.
 * Copyright (c) 2007 Eli Fant <elifantu@mail.ru>
 * Copyright (c) 2009-2014 Daniel Stenberg
 * Copyright (C) 2008, 2009 Simon Josefsson
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms,
 * with or without modification, are permitted provided
 * that the following conditions are met:
 *
 * Redistributions of source code must retain the above
 * copyright notice, this list of conditions and the
 * following disclaimer.
 */
* Redistributions in binary form must reproduce the above
  * copyright notice, this list of conditions and the following
  * disclaimer in the documentation and/or other materials
  * provided with the distribution.
  *
  * Neither the name of the copyright holder nor the names
  * of any other contributors may be used to endorse or
  * promote products derived from this software without
  * specific prior written permission.
  *
  * THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND
  * CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES,
  * INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
  * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
  * ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR
  * CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
  * SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING,
  * BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR
  * SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
  * INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY,
  * WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING
  * NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE
  * USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY
  * OF SUCH DAMAGE.

/*

1.60 jersey-common 2.25.1

1.61 dwr 2.0.3
1.61.1 Available under license :
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date
such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

1. You must give any other recipients of the Work or Derivative Works a copy of this License; and

2. You must cause any modified files to carry prominent notices stating that You changed the files; and

3. You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

4. If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or
consequential damages of any character arising as a result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or
any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of
such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may
choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or
rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf
and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend,
and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by
reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

1.62 commons-beanutils 1.8.2

1.62.1 Available under license:
Apache Commons BeanUtils
Copyright 2000-2009 The Apache Software Foundation

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed
You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.63 jansson 2.10 1.el7

1.63.1 Available under license:

Copyright (c) 2009-2016 Petri Lehtinen <petri@digip.org>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in
all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.64 kmod 20 15.el7

1.64.1 Available under license :

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA  02110-1301  USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL.  It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.
To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General
Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under
copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that,
in the event an application does not supply such function or
table, the facility still operates, and performs whatever part of
its purpose remains meaningful.

(For example, a function in a library to compute square roots has
a purpose that is entirely well-defined independent of the
application. Therefore, Subsection 2d requires that any
application-supplied function or table used by this function must
be optional: if the application does not supply it, the square
root function must still compute square roots.)

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Library,
and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Library, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote
it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Library.

In addition, mere aggregation of another work not based on the Library
with the Library (or with a work based on the Library) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public
License instead of this License to a given copy of the Library. To do
this, you must alter all the notices that refer to this License, so
that they refer to the ordinary GNU General Public License, version 2,
instead of to this License. (If a newer version than version 2 of the
ordinary GNU General Public License has appeared, then you can specify
that version instead if you wish.) Do not make any other change in
these notices.

Once this change is made in a given copy, it is irreversible for
that copy, so the ordinary GNU General Public License applies to all
subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of
the Library into a program that is not a library.
4. You may copy and distribute the Library (or a portion or
derivative of it, under Section 2) in object code or executable form
under the terms of Sections 1 and 2 above provided that you accompany
it with the complete corresponding machine-readable source code, which
must be distributed under the terms of Sections 1 and 2 above on a
medium customarily used for software interchange.

If distribution of object code is made by offering access to copy
from a designated place, then offering equivalent access to copy the
source code from the same place satisfies the requirement to
distribute the source code, even though third parties are not
compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the
Library, but is designed to work with the Library by being compiled or
linked with it, is called a "work that uses the Library". Such a
work, in isolation, is not a derivative work of the Library, and
therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library
creates an executable that is a derivative of the Library (because it
contains portions of the Library), rather than a "work that uses the
library". The executable is therefore covered by this License.
Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file
that is part of the Library, the object code for the work may be a
derivative work of the Library even though the source code is not.
Whether this is true is especially significant if the work can be
linked without the Library, or if the work is itself a library. The
threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data
structure layouts and accessors, and small macros and small inline
functions (ten lines or less in length), then the use of the object
file is unrestricted, regardless of whether it is legally a derivative
work. (Executables containing this object code plus portions of the
Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may
distribute the object code for the work under the terms of Section 6.
Any executables containing that work also fall under Section 6,
whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or
link a "work that uses the Library" with the Library to produce a
work containing portions of the Library, and distribute that work
under terms of your choice, provided that the terms permit
modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable “work that uses the Library”, as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major
components (compiler, kernel, and so on) of the operating system on
which the executable runs, unless that component itself accompanies
the executable.

It may happen that this requirement contradicts the license
restrictions of other proprietary libraries that do not normally
accompany the operating system. Such a contradiction means you cannot
use both them and the Library together in an executable that you
distribute.

7. You may place library facilities that are a work based on the
Library side-by-side in a single library together with other library
facilities not covered by this License, and distribute such a combined
library, provided that the separate distribution of the work based on
the Library and of the other library facilities is otherwise
permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work
based on the Library, uncombined with any other library
facilities. This must be distributed under the terms of the
Sections above.

b) Give prominent notice with the combined library of the fact
that part of it is a work based on the Library, and explaining
where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute
the Library except as expressly provided under this License. Any
attempt otherwise to copy, modify, sublicense, link with, or
distribute the Library is void, and will automatically terminate your
rights under this License. However, parties who have received copies,
or rights, from you under this License will not have their licenses
terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Library or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Library (or any work based on the
Library), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the
Library), the recipient automatically receives a license from the
original licensor to copy, distribute, link with or modify the Library
subject to these terms and conditions. You may not impose any further
restrictions on the recipients’ exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library
specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).
To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION
0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under
these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 828

code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent
license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free
Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.> Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.
This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

LGPL
LGPL
LGPL

1.65 tiles-servlet 3.0.8
1.65.1 Available under license:

Tiles - Servlet support
Copyright 2001-2017 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).
Apache Tiles
Copyright 1999-2009 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or
Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work
or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.
To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

---

1.66 metrics-logback 4.0.5

1.67 lsscsi 0.27-6.el7

1.67.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by
the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program"
means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term “modification”.) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)
These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary
form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.
If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.
NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy  <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.
You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.
This package was debianized by Matt Taggart <taggart@debian.org> on Wed, 2 Feb 2005 00:27:11 -0800.

It was downloaded from http://sg.danny.cz/scsi/lsscsi.html

Copyright: Copyright (C) 2003-2008 D. Gilbert

Upstream Author: Doug Gilbert <dgilbert@interlog.com>

License:

This package is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by
This package is distributed in the hope that it will be useful, 
but WITHOUT ANY WARRANTY; without even the implied warranty of 
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the 
GNU General Public License for more details.

You should have received a copy of the GNU General Public License 
along with this package; if not, write to the 
Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, 
MA 02110-1301, USA.

On Debian systems, the complete text of the GNU General 
Public License can be found in `/usr/share/common-licenses/GPL'.

1.68 jackson-databind 2.10.4

1.68.1 Available under license:

This copy of Jackson JSON processor databind module is licensed under the 
Apache (Software) License, version 2.0 ("the License").
See the License for details about distribution rights, and the 
specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0
# Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library. 
It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has 
been in development since 2007. 
It is currently developed by a community of developers, as well as supported 
commercially by FasterXML.com.

## Licensing

Jackson core and extension components may be licensed under different licenses. 
To find the details that apply to this artifact see the accompanying LICENSE file. 
For more information, including possible other licensing options, contact 
FasterXML.com (http://fasterxml.com).

## Credits

A list of contributors may be found from CREDITS file, which is included 
in some artifacts (usually source distributions); but is always available 
from the source code management (SCM) system project uses.
1.69 libffi 3.0.13 18.el7

1.69.1 Available under license:

libffi - Copyright (c) 1996-2012 Anthony Green, Red Hat, Inc and others. See source files for details.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.70 logback-core 1.2.5

1.70.1 Available under license:

Found license 'Eclipse Public License 1.0' in '* Copyright (C) 1999-2015, QOS.ch. All rights reserved. * This program and the accompanying materials are dual-licensed under * either the terms of the Eclipse Public License v1.0 as published by * under the terms of the GNU Lesser General Public License version 2.1 * as published by the Free Software Foundation.'

Found license 'GNU Lesser General Public License' in '* Copyright (C) 1999-2015, QOS.ch. All rights reserved. * This program and the accompanying materials are dual-licensed under * either the terms of the Eclipse Public License v1.0 as published by * under the terms of the GNU Lesser General Public License version 2.1 * as published by the Free Software Foundation.'

1.71 jackson-databind 2.12.1

1.71.1 Available under license:

# Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library. It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has
been in development since 2007. It is currently developed by a community of developers.

## Licensing

Jackson 2.x core and extension components are licensed under Apache License 2.0. To find the details that apply to this artifact see the accompanying LICENSE file.

## Credits

A list of contributors may be found from CREDITS(-2.x) file, which is included in some artifacts (usually source distributions); but is always available from the source code management (SCM) system project uses.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.
To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

   http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.72 portreserve 0.0.5

1.72.1 Available under license :

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.
When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another
Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.
If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other
circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.73 aop-alliance 1.3.1.34-5.ph2
1.73.1 Available under license:

Found license 'General Public License 2.0' in 'Copyright (c) 2013, 2018 Oracle and/or its affiliates. All rights reserved.' This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0, which is available at Eclipse Public License v. 2.0 are satisfied: GNU General Public License, 'Eclipse Public License 1.0' in 'Copyright (c) 2013, 2018 Oracle and/or its affiliates. All rights reserved.' This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0, which is available at Eclipse Public License v. 2.0 are satisfied: GNU General Public License, 'Eclipse Public License 1.0' in 'Copyright (c) 2013, 2018 Oracle and/or its affiliates. All rights reserved.'

1.74 network-manager 1.12.0-6.el7
**1.74.1 Available under license:**

Unless a COPYING file in a subdirectory or file-specific license headers specify a different license, the following applies to all files in this directory and all subdirectories.

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

**GNU GENERAL PUBLIC LICENSE**

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.

51 Franklin Street, Fifth Floor, Boston, MA  02110-1301  USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

**Preamble**

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.
We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.
You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.
3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or
distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Program under this License
may add an explicit geographical distribution limitation excluding
those countries, so that distribution is permitted only in or among
countries not thus excluded. In such case, this License incorporates
the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions
of the General Public License from time to time. Such new versions will
be similar in spirit to the present version, but may differ in detail to
address new problems or concerns.

Each version is given a distinguishing version number. If the Program
specifies a version number of this License which applies to it and “any
later version”, you have the option of following the terms and conditions
either of that version or of any later version published by the Free
Software Foundation. If the Program does not specify a version number of
this License, you may choose any version ever published by the Free Software
Foundation.

10. If you wish to incorporate parts of the Program into other free
programs whose distribution conditions are different, write to the author
to ask for permission. For software which is copyrighted by the Free
Software Foundation, write to the Free Software Foundation; we sometimes
make exceptions for this. Our decision will be guided by the two goals
of preserving the free status of all derivatives of our free software and
of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year  name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.
You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program 'Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for your libraries, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License
Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for
making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the
application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.
If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work
during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on
the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing
and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY
KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE
LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME
THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest
possible use to the public, we recommend making it free software that
everyone can redistribute and change. You can do so by permitting
redistribution under these terms (or, alternatively, under the terms of the
ordinary General Public License).

To apply these terms, attach the following notices to the library. It is
safest to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least the
"copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or
modify it under the terms of the GNU Library General Public
License as published by the Free Software Foundation; either
version 2 of the License, or (at your option) any later version.
This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.75 icu 50.1.2-17.el7
1.75.1 Available under license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## -*-makefile-*-
## BSD-specific setup (FreeBSD, OpenBSD, NetBSD, *BSD)
## Copyright (c) 1999-2009, International Business Machines Corporation and
## Others. All Rights Reserved.

## Commands to generate dependency files
GEN_DEPS.c=$(CC) -E -MM $(DEFS) $(CPPFLAGS)
GEN_DEPS.cc=$(CXX) -E -MM $(DEFS) $(CPPFLAGS)

## Flags for position independent code
SHAREDLIBCFLAGS = -fPIC
SHAREDLIBCXXFLAGS = -fPIC
SHAREDLIBCXXFLAGS = -DPIC

## Additional flags when building libraries and with threads
THREADSCPPFLAGS = -D_REENTRANT
LIBCPPFLAGS =

## Compiler switch to embed a runtime search path
LD_RPATH=
LD_RPATH_PRE=-Wl,-rpath,

## Compiler switch to embed a library name
LD_SONAME = -Wl,-soname -Wl,$(notdir $(MIDDLE_SO_TARGET))

## Shared library options
LD_SOOPTIONS= -Wl,-Bsymballic

## Shared object suffix
SO = so

## Non-shared intermediate object suffix
STATIC_O = ao

## Compilation rules
%.$(STATIC_O): $(srcdir)/%.c
$(COMPILE.c) $(STATICCPPFLAGS) $(STATICCFLAGS) -o $@ $<
%

%.o: $(srcdir)/%.c
$(COMPILE.c) $(DYNAMICCPPFLAGS) $(DYNAMICCFLAGS) -o $@ $<
%

%.$(STATIC_O): $(srcdir)/%.cpp
$(COMPILE.cc) $(STATICCPPFLAGS) $(STATICCXXFLAGS) -o $@ $<
%

%.o: $(srcdir)/%.cpp
$(COMPILE.cc) $(DYNAMICCPPFLAGS) $(DYNAMICCXXFLAGS) -o $@ $<
%

## Dependency rules
%.d: $(srcdir)/%.c
@echo "generating dependency information for $<"
@$(SHELL) -ec "$ (GEN_DEPS.c) $ < \n | sed "s/$(<$*)/\o[ ]*$<\n\| -s $ < || rm -f $ <"
## Dependency generation

:%.d: $(srcdir)/%.cpp

@echo "generating dependency information for $<"
@$(SHELL) -ec '$(GEN_DEPS.cc) $< \n | sed "\s/\(^*\)/.o \[ :\]*/\1.o $@ : /g" > $@; \n [ -s $@ ] || rm -f $@’

## Versioned libraries rules

%.%d.$(SO).$(SO_TARGET_VERSION): %.%d.$(SO).$(SO_TARGET_VERSION_MAJOR)
$(RM) $@ && ln -s ${<F} $@
%.%d.$(SO): %.%d.$(SO_TARGET_VERSION_MAJOR)
$(RM) $@ && ln -s ${<F}.$(SO).$(SO_TARGET_VERSION) $@

## End FreeBSD-specific setup

---

1.76 j2objc-annotations 1.3

1.77 gzip 1.5 10.el7

1.77.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for
software and other kinds of works.

The licenses for most software and other practical works are designed
to take away your freedom to share and change the works. By contrast,
the GNU General Public License is intended to guarantee your freedom to
share and change all versions of a program—to make sure it remains free
software for all its users. We, the Free Software Foundation, use the
GNU General Public License for most of our software; it applies also to
any other work released this way by its authors. You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS
0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that
is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with
the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.
b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no
more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from
a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.
Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered “further restrictions” within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.
You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that
transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the
patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.
Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.
IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS
THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY
GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE
USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF
DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD
PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS),
EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF
SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided
above cannot be given local legal effect according to their terms,
reviewing courts shall apply local law that most closely approximates
an absolute waiver of all civil liability in connection with the
Program, unless a warranty or assumption of liability accompanies a
copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
state the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation, either version 3 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program. If not, see <http://www.gnu.org/licenses/>.

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 890
Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

<program> Copyright (C) <year> <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.
@c The GNU Free Documentation License.
center Version 1.3, 3 November 2008

@e This file is intended to be included within another document,
@e hence no sectioning command or @node.

display
@uref{http://fsf.org/}

everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.
display

@enumerate 0
@item
PREAMBLE

The purpose of this License is to make a manual, textbook, or other functional and useful document @dfn{free} in the sense of freedom: to assure everyone the effective freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially.
Secondarily, this License preserves for the author and publisher a way to get credit for their work, while not being considered responsible for modifications made by others.

This License is a kind of "copyleft", which means that derivative works of the document must themselves be free in the same sense. It complements the GNU General Public License, which is a copyleft license designed for free software.

We have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

**APPLICABILITY AND DEFINITIONS**

This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The "Document", below, refers to any such manual or work. Any member of the public is a licensee, and is addressed as "you". You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A "Modified Version" of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A "Secondary Section" is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The "Invariant Sections" are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a
section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.

The ``Cover Texts'' are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License. A Front-Cover Text may be at most 5 words, and a Back-Cover Text may be at most 25 words.

A ``Transparent'' copy of the Document means a machine-readable copy, represented in a format whose specification is available to the general public, that is suitable for revising the document straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup, or absence of markup, has been arranged to thwart or discourage subsequent modification by readers is not Transparent. An image format is not Transparent if used for any substantial amount of text. A copy that is not ``Transparent'' is called ``Opaque''.

Examples of suitable formats for Transparent copies include plain ASCII without markup, Texinfo input format, La\TeX{} input format, SGML or XML using a publicly available DTD, and standard-conforming simple HTML, PostScript or PDF designed for human modification. Examples of transparent image formats include PNG, XCF and JPG. Opaque formats include proprietary formats that can be read and edited only by proprietary word processors, SGML or XML for which the DTD and/or processing tools are not generally available, and the machine-generated HTML, PostScript or PDF produced by some word processors for output purposes only.

The ``Title Page'' means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, ``Title Page'' means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

The ``publisher'' means any person or entity that distributes copies of the Document to the public.

A section ``Entitled XYZ'' means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following
text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as ``Acknowledgements'', ``Dedications'', ``Endorsements'', or ``History''.) To ``Preserve the Title'' of such a section when you modify the Document means that it remains a section ``Entitled XYZ'' according to this definition.

The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties: any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

@item VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

@item COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition. Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent
If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material. If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

- Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.

- List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.

- State on the Title page the name of the publisher of the Modified Version, as the publisher.
@item
Preserve all the copyright notices of the Document.

@item
Add an appropriate copyright notice for your modifications adjacent to the other copyright notices.

@item
Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.

@item
Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document’s license notice.

@item
Include an unaltered copy of this License.

@item
Preserve the section Entitled “History”, Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section Entitled “History” in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.

@item
Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the “History” section. You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission.

@item
For any section Entitled “Acknowledgements” or “Dedications”, Preserve the Title of the section, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or dedications given therein.

@item
Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or the equivalent are not considered part of the section titles.
@item
Delete any section Entitled "Endorsements". Such a section may not be included in the Modified Version.

@item
Do not retitle any existing section to be Entitled "Endorsements" or to conflict in title with any Invariant Section.

@item
Preserve any Warranty Disclaimers.
@end enumerate

If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant Sections in the Modified Version's license notice. These titles must be distinct from any other section titles.

You may add a section Entitled "Endorsements", provided it contains nothing but endorsements of your Modified Version by various parties—for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

@item
COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.
The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original author or publisher of that section if known, or else a unique number. Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled ``History'' in the various original documents, forming one section Entitled ``History''; likewise combine any sections Entitled ``Acknowledgements'', and any sections Entitled ``Dedications''. You must delete all sections Entitled ``Endorsements.''

@item

COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all other respects regarding verbatim copying of that document.

@item

AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or distribution medium, is called an "aggregate" if the copyright resulting from the compilation is not used to limit the legal rights of the compilation's users beyond what the individual works permit. When the Document is included in an aggregate, this License does not apply to the other works in the aggregate which are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one half of the entire aggregate, the Document's Cover Texts may be placed on covers that bracket the Document within the aggregate, or the electronic equivalent of covers if the Document is in electronic form. Otherwise they must appear on printed covers that bracket the whole
aggregate.

@item
TRANSLATION

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4. Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License, and all the license notices in the Document, and any Warranty Disclaimers, provided that you also include the original English version of this License and the original versions of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original version will prevail.

If a section in the Document is Entitled "Acknowledgements", "Dedications", or "History", the requirement (section 4) to Preserve its Title (section 1) will typically require changing the actual title.

@item
TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, or distribute it is void, and will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently
reinstated, receipt of a copy of some or all of the same material does not give you any rights to use it.

FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See [http://www.gnu.org/copyleft/].

Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License "or any later version" applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation. If the Document specifies that a proxy can decide which future versions of this License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Document.

RELICENSING

``Massive Multiauthor Collaboration Site'' (or ``MMC Site'') means any World Wide Web server that publishes copyrightable works and also provides prominent facilities for anybody to edit those works. A public wiki that anybody can edit is an example of such a server. A ``Massive Multiauthor Collaboration'' (or ``MMC'') contained in the site means any set of copyrightable works thus published on the MMC site.

``CC-BY-SA'' means the Creative Commons Attribution-Share Alike 3.0 license published by Creative Commons Corporation, a not-for-profit corporation with a principal place of business in San Francisco, California, as well as future copyleft versions of that license published by that same organization.

``Incorporate'' means to publish or republish a Document, in whole or in part, as part of another Document.

An MMC is `eligible for relicensing' if it is licensed under this License, and if all works that were first published under this License somewhere other than this MMC, and subsequently incorporated in whole
or in part into the MMC, (1) had no cover texts or invariant sections, and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site under CC-BY-SA on the same site at any time before August 1, 2009, provided the MMC is eligible for relicensing.

@end enumerate

@page
@heading ADDENDUM: How to use this License for your documents

To use this License in a document you have written, include a copy of the License in the document and put the following copyright and license notices just after the title page:

@smallexample
@group
Copyright (C) @var{year} @var{your name}.
Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled ``GNU Free Documentation License''.
@end group
@end smallexample

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts, replace the `with@dots{ ]Texts.`` line with this:

@smallexample
@group
with the Invariant Sections being @var{list their titles}, with the Front-Cover Texts being @var{list}, and with the Back-Cover Texts being @var{list}.
@end group
@end smallexample

If you have Invariant Sections without Cover Texts, or some other combination of the three, merge those two alternatives to suit the situation.

If your document contains nontrivial examples of program code, we recommend releasing these examples in parallel under your choice of free software license, such as the GNU General Public License, to permit their use in free software.
1.78 jackson-jaxrs 2.11.2

1.78.1 Available under license:

Apache License

Version 2.0, January 2004

http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such
Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

1. You must give any other recipients of the Work or Derivative Works a copy of this License; and
2. You must cause any modified files to carry prominent notices stating that You changed the files; and
3. You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
4. If the Work includes a “NOTICE” text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NONINFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or
TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but

consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS
not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with...
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of Your accepting any such warranty or additional liability.
APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.80 libpng 1.5.4
1.80.1 Available under license:

Copyright (c) 1998-2008 Greg Roelofs. All rights reserved.

This software is provided "as is," without warranty of any kind, express or implied. In no event shall the author or contributors be held liable for any damages arising in any way from the use of this software.

The contents of this file are DUAL-LICENSED. You may modify and/or redistribute this software according to the terms of one of the following two licenses (at your option):

LICENSE 1 ("BSD-like with advertising clause"):

Permission is granted to anyone to use this software for any purpose,
including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

1. Redistributions of source code must retain the above copyright notice, disclaimer, and this list of conditions.
2. Redistributions in binary form must reproduce the above copyright notice, disclaimer, and this list of conditions in the documentation and/or other materials provided with the distribution.
3. All advertising materials mentioning features or use of this software must display the following acknowledgment:

   This product includes software developed by Greg Roelofs and contributors for the book, "PNG: The Definitive Guide," published by O'Reilly and Associates.

LICENSE 2 (GNU GPL v2 or later):

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

pnm2png / pg2pnm --- conversion from PBM/PGM/PPM-file to PNG-file

copyright (C) 1999-2019 by Willem van Schaik <willem at schaik dot com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.
The software is provided "as is", without warranty of any kind, express or implied, including but not limited to the warranties of merchantability, fitness for a particular purpose and noninfringement. In no event shall the authors or copyright holders be liable for any claim, damages or other liability, whether in an action of contract, tort or otherwise, arising from, out of or in connection with the software or the use or other dealings in the software.

COPYRIGHT NOTICE, DISCLAIMER, and LICENSE
=============================================

PNG Reference Library License version 2
---------------------------------------

* Copyright (c) 1995-2019 The PNG Reference Library Authors.
* Copyright (c) 2018-2019 Cosmin Truta.
* Copyright (c) 1996-1997 Andreas Dilger.
* Copyright (c) 1995-1996 Guy Eric Schalnat, Group 42, Inc.

The software is supplied "as is", without warranty of any kind, express or implied, including, without limitation, the warranties of merchantability, fitness for a particular purpose, title, and non-infringement. In no event shall the Copyright owners, or anyone distributing the software, be liable for any damages or other liability, whether in contract, tort or otherwise, arising from, out of, or in connection with the software, or the use or other dealings in the software, even if advised of the possibility of such damage.

Permission is hereby granted to use, copy, modify, and distribute this software, or portions hereof, for any purpose, without fee, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated, but is not required.

2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.

3. This Copyright notice may not be removed or altered from any source or altered source distribution.

PNG Reference Library License version 1 (for libpng 0.5 through 1.6.35)
--------------------------------------------------------------------------------
libpng versions 1.0.7, July 1, 2000, through 1.6.35, July 15, 2018 are
Copyright (c) 2000-2002, 2004, 2006-2018 Glenn Randers-Pehrson, are
derived from libpng-1.0.6, and are distributed according to the same
disclaimer and license as libpng-1.0.6 with the following individuals
added to the list of Contributing Authors:

- Simon-Pierre Cadieux
- Eric S. Raymond
- Mans Rullgard
- Cosmin Truta
- Gilles Vollant
- James Yu
- Mandar Sahastrabuddhe
- Google Inc.
- Vadim Barkov

and with the following additions to the disclaimer:

There is no warranty against interference with your enjoyment of
the library or against infringement. There is no warranty that our
efforts or the library will fulfill any of your particular purposes
or needs. This library is provided with all faults, and the entire
risk of satisfactory quality, performance, accuracy, and effort is
with the user.

Some files in the "contrib" directory and some configure-generated
files that are distributed with libpng have other copyright owners, and
are released under other open source licenses.

libpng versions 0.97, January 1998, through 1.0.6, March 20, 2000, are
Copyright (c) 1998-2000 Glenn Randers-Pehrson, are derived from
libpng-0.96, and are distributed according to the same disclaimer and
license as libpng-0.96, with the following individuals added to the
list of Contributing Authors:

- Tom Lane
- Glenn Randers-Pehrson
- Willem van Schaik

libpng versions 0.89, June 1996, through 0.96, May 1997, are
Copyright (c) 1996-1997 Andreas Dilger, are derived from libpng-0.88,
and are distributed according to the same disclaimer and license as
libpng-0.88, with the following individuals added to the list of
Contributing Authors:

- John Bowler
- Kevin Bracey
- Sam Bushell
Some files in the "scripts" directory have other copyright owners, but are released under this license.

_libpng versions 0.5, May 1995, through 0.88, January 1996, are Copyright (c) 1995-1996 Guy Eric Schalnat, Group 42, Inc.

For the purposes of this copyright and license, "Contributing Authors" is defined as the following set of individuals:

Andreas Dilger
Dave Martindale
Guy Eric Schalnat
Paul Schmidt
Tim Wegner

The PNG Reference Library is supplied "AS IS". The Contributing Authors and Group 42, Inc. disclaim all warranties, expressed or implied, including, without limitation, the warranties of merchantability and of fitness for any purpose. The Contributing Authors and Group 42, Inc. assume no liability for direct, indirect, incidental, special, exemplary, or consequential damages, which may result from the use of the PNG Reference Library, even if advised of the possibility of such damage.

Permission is hereby granted to use, copy, modify, and distribute this source code, or portions hereof, for any purpose, without fee, subject to the following restrictions:

1. The origin of this source code must not be misrepresented.

2. Altered versions must be plainly marked as such and must not be misrepresented as being the original source.

3. This Copyright notice may not be removed or altered from any source or altered source distribution.

The Contributing Authors and Group 42, Inc. specifically permit, without fee, and encourage the use of this source code as a component to supporting the PNG file format in commercial products. If you use this source code in a product, acknowledgment is not required but would be appreciated.

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991
The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free
program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone’s free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any
part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any
later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.
<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
1.81 jemalloc 3.6.0-1.el6

1.81.1 Available under license:

Unless otherwise specified, files in the jemalloc source distribution are subject to the following license:

Copyright (C) 2002-present Jason Evans <jasone@canonware.com>. All rights reserved.
Copyright (C) 2007-2012 Mozilla Foundation. All rights reserved.
Copyright (C) 2009-present Facebook, Inc. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice(s), this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice(s), this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDER(S) "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER(S) BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.82 libsgutils 1.37-17.el7

1.82.1 Available under license:

Upstream Authors: Douglas Gilbert <dgilbert at interlog dot com>,
Bruce Allen <ballen at gravity dot phys dot uwm dot edu>,
Peter Allworth <linsol at zeta dot org dot au>,
James Bottomley <jejb at parisc-linux dot org>,
Lars Marowsky-Bree <lm at suse dot de>,
Kurt Garloff <garloff at suse dot de>,
Grant Grundler <grundler at parisc-linux dot org>,
Christophe Varoqui <christophe dot varoqui at free dot fr>,
Michael Weller <eowmob at exp-math dot uni-essen dot de>,
Copyright:

This software is copyright(c) 1994-2012 by the authors

Most of the code in this package is covered by a BSD license. On Debian systems, the complete text of the BSD License can be found in `/usr/share/common-licenses/BSD’. All the code in the library (usually called libsgutils) is covered by a BSD license.

Some of the older utilities are covered by the GPL. More precisely: You are free to distribute this software under the terms of the GNU General Public License either version 2, or (at your option) any later version. On Debian systems, the complete text of the GNU General Public License can be found in /usr/share/common-licenses/GPL-2 file. The later GPL-3 is found in /usr/share/common-licenses/GPL-3 file but no code in this package refers to that license.

Douglas Gilbert
10th April 2012
/*
 * Copyright (c) 1999-2010 Douglas Gilbert.
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in the
 * documentation and/or other materials provided with the distribution.
 * 3. The name of the author may not be used to endorse or promote products
 * derived from this software without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS'' AND
 * ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
 * IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
 * ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE
 * FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
 * DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
 * OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
 * HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
 * LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
 * OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
 * SUCH DAMAGE.
Copyright (c) 1999-2013 Douglas Gilbert.
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:
1. Redistributions of source code must retain the above copyright
notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products
derived from this software without specific prior written permission.

This software is copyright(c) 1994-2009 by the authors
You are free to distribute this software under the terms of the GNU General Public License.
On Debian systems, the complete text of the GNU General Public License can be found in /usr/share/common-licenses/GPL file.

Many parts of this package are covered by the BSD license. These include central error processing code and common command code found in the lib subdirectory. Most newer utilities also use the BSD license. The author's intention is that this code can be used freely by others. On Debian systems and those derived from Debian, the complete text of the BSD License can be found in /usr/share/common-licenses/bsd.

1.83 jackson-databind 2.10.3

1.83.1 Available under license:

This copy of Jackson JSON processor databind module is licensed under the Apache (Software) License, version 2.0 ("the License").
See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0
# Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library. It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has been in development since 2007.
It is currently developed by a community of developers, as well as supported commercially by FasterXML.com.

## Licensing

Jackson core and extension components may be licensed under different licenses. To find the details that apply to this artifact see the accompanying LICENSE file. For more information, including possible other licensing options, contact FasterXML.com (http://fasterxml.com).

## Credits

A list of contributors may be found from CREDITS file, which is included in some artifacts (usually source distributions); but is always available from the source code management (SCM) system project uses.
1.84 jetty 9.4.20.v20190813

1.84.1 Available under license:

Jetty Project
Contributor License Agreement V1.0
based on http://www.apache.org/licenses/

Thank you for your interest in the Jetty project by Mort Bay Consulting Pty. Ltd. Australia ("MortBay"). In order to clarify the intellectual property license granted with Contributions from any person or entity, MortBay must have a Contributor License Agreement ("CLA") that has been signed by each Contributor, indicating agreement to the license terms below. This license is for your protection as a Contributor as well as the protection of MortBay and its users; it does not change your rights to use your own Contributions for any other purpose.

If you have not already done so, please complete this agreement and commit it to the Jetty repository at svn+ssh://svn.jetty.codehaus.org/home/projects/jetty/scm/jetty at legal/cla-USERNAME.txt using your authenticated codehaus ssh login. If you do not have commit privilege to the repository, please email the file to eclipse@eclipse.com. If possible, digitally sign the committed file, otherwise also send a signed Agreement to MortBay.

Please read this document carefully before signing and keep a copy for your records.

Full name: Jan Bartel
E-Mail: janb@eclipse.com
Mailing Address: 62 Church St Balmain NSW 2041 Australia

You accept and agree to the following terms and conditions for Your present and future Contributions submitted to MortBay. In return, MortBay shall not use Your Contributions in a way that is contrary to the software license in effect at the time of the Contribution. Except for the license granted herein to MortBay and recipients of software distributed by MortBay, You reserve all right, title, and interest in and to Your Contributions.

1. Definitions.

"You" (or "Your") shall mean the copyright owner or legal entity authorized by the copyright owner that is making this Agreement with MortBay. For legal entities, the entity making a Contribution and all other entities that control, are controlled
by, or are under common control with that entity are considered to be a single Contributor. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"Contribution" shall mean any original work of authorship, including any modifications or additions to an existing work, that is intentionally submitted by You to MortBay for inclusion in, or documentation of, any of the products owned or managed by MortBay (the "Work"). For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to MortBay or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, MortBay for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by You as "Not a Contribution."

2. Grant of Copyright License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, sublicense, and distribute Your Contributions and such derivative works.

3. Grant of Patent License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by You that are necessarily infringed by Your Contribution(s) alone or by combination of Your Contribution(s) with the Work to which such Contribution(s) was submitted. If any entity institutes patent litigation against You or any other entity (including a cross-claim or counterclaim in a lawsuit) alleging that your Contribution, or the Work to which you have contributed, constitutes direct or contributory patent infringement, then any patent licenses granted to that entity under this Agreement for that Contribution or Work shall terminate as of the date such litigation is filed.

4. You represent that you are legally entitled to grant the above
license. If your employer(s) has rights to intellectual property that you create that includes your Contributions, you represent that you have received permission to make Contributions on behalf of that employer, that your employer has waived such rights for your Contributions to MortBay, or that your employer has executed a separate Corporate CLA with MortBay.

5. You represent that each of Your Contributions is Your original creation (see section 7 for submissions on behalf of others). You represent that Your Contribution submissions include complete details of any third-party license or other restriction (including, but not limited to, related patents and trademarks) of which you are personally aware and which are associated with any part of Your Contributions.

6. You are not expected to provide support for Your Contributions, except to the extent You desire to provide support. You may provide support for free, for a fee, or not at all. Unless required by applicable law or agreed to in writing, You provide Your Contributions on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NONINFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE.

7. Should You wish to submit work that is not Your original creation, You may submit it to MortBay separately from any Contribution, identifying the complete details of its source and of any license or other restriction (including, but not limited to, related patents, trademarks, and license agreements) of which you are personally aware, and conspicuously marking the work as "Submitted on behalf of a third-party: [named here]".

8. You agree to notify MortBay of any facts or circumstances of which you become aware that would make these representations inaccurate in any respect.

Date: 10 March 2006
Please sign: PGP

-----BEGIN PGP SIGNATURE-----
Version: GnuPG v1.4.1 (GNU/Linux)

iD8DBQFDjMI6J97Uv2JW248RAmGNAJ9/krpkIYJRtJTMXVkJ3cdnVvU+QCIYFEh
pN0h9U/xdFTRMFsXYFHQeN4=
=24Hd
-----END PGP SIGNATURE-----
-----BEGIN PGP SIGNED MESSAGE-----
Hash: SHA1
Thank you for your interest in the Jetty project by Mort Bay Consulting Pty. Ltd. Australia ("MortBay").
In order to clarify the intellectual property license granted with Contributions from any person or entity, MortBay must have a Contributor License Agreement ("CLA") that has been signed by each Contributor, indicating agreement to the license terms below. This license is for your protection as a Contributor as well as the protection of MortBay and its users; it does not change your rights to use your own Contributions for any other purpose.

If you have not already done so, please complete this agreement and commit it to the Jetty repository at svn+ssh://svn.jetty.codehaus.org/home/projects/jetty/scm/jetty at legal/cla-USERNAME.txt using your authenticated codehaus ssh login. If you do not have commit privilege to the repository, please email the file to eclipse@eclipse.com. If possible, digitally sign the committed file, otherwise also send a signed Agreement to MortBay.

Please read this document carefully before signing and keep a copy for your records.

Full name: Jesse C. McConnell
E-Mail: jmcconnell@apache.org
Mailing Address: 7717 S 167th Street, Omaha, Ne. 68136

You accept and agree to the following terms and conditions for Your present and future Contributions submitted to MortBay. In return, MortBay shall not use Your Contributions in a way that is contrary to the software license in effect at the time of the Contribution. Except for the license granted herein to MortBay and recipients of software distributed by MortBay, You reserve all right, title, and interest in and to Your Contributions.

1. Definitions.

"You" (or "Your") shall mean the copyright owner or legal entity authorized by the copyright owner that is making this Agreement with MortBay. For legal entities, the entity making a Contribution and all other entities that control, are controlled by, or are under common control with that entity are considered to be a single Contributor. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"Contribution" shall mean any original work of authorship, including any modifications or additions to an existing work, that is intentionally submitted by You to MortBay for inclusion in, or documentation of, any of the products owned or managed by MortBay (the "Work"). For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to MortBay or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, MortBay for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by You as "Not a Contribution."

2. Grant of Copyright License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, sublicense, and distribute Your Contributions and such derivative works.

3. Grant of Patent License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by You that are necessarily infringed by Your Contribution(s) alone or by combination of Your Contribution(s) with the Work to which such Contribution(s) was submitted. If any entity institutes patent litigation against You or any other entity (including a cross-claim or counterclaim in a lawsuit) alleging that your Contribution, or the Work to which you have contributed, constitutes direct or contributory patent infringement, then any patent licenses granted to that entity under this Agreement for that Contribution or Work shall terminate as of the date such litigation is filed.

4. You represent that you are legally entitled to grant the above license. If your employer(s) has rights to intellectual property that you create that includes your Contributions, you represent that you have received permission to make Contributions on behalf
of that employer, that your employer has waived such rights for your Contributions to MortBay, or that your employer has executed a separate Corporate CLA with MortBay.

5. You represent that each of Your Contributions is Your original creation (see section 7 for submissions on behalf of others). You represent that Your Contribution submissions include complete details of any third-party license or other restriction (including, but not limited to, related patents and trademarks) of which you are personally aware and which are associated with any part of Your Contributions.

6. You are not expected to provide support for Your Contributions, except to the extent You desire to provide support. You may provide support for free, for a fee, or not at all. Unless required by applicable law or agreed to in writing, You provide Your Contributions on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NONINFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE.

7. Should You wish to submit work that is not Your original creation, You may submit it to MortBay separately from any Contribution, identifying the complete details of its source and of any license or other restriction (including, but not limited to, related patents, trademarks, and license agreements) of which you are personally aware, and conspicuously marking the work as "Submitted on behalf of a third-party: [named here]".

8. You agree to notify MortBay of any facts or circumstances of which you become aware that would make these representations inaccurate in any respect.

Date: December 19 2007
Please sign: GPG

-----BEGIN PGP SIGNATURE-----
Version: GnuPG v1.4.6 (GNU/Linux)

iD8DBQFHacMO+jg6q+ULyBMRAky4AJ9CdNKsng8n2aFcpQAvcEPXxEjJACgrvjMC/W/GuQFfCJykL2jd9/Ag=
=ufUh
-----END PGP SIGNATURE-----

Jetty Web Container
Copyright 1995-2019 Mort Bay Consulting Pty Ltd.
The Jetty Web Container is Copyright Mort Bay Consulting Pty Ltd unless otherwise noted.

Jetty is dual licensed under both

* The Apache 2.0 License
  http://www.apache.org/licenses/LICENSE-2.0.html

  and

* The Eclipse Public 1.0 License

Jetty may be distributed under either license.

------

Eclipse

The following artifacts are EPL.
* org.eclipse.jetty.orbit:org.eclipse.jdt.core

The following artifacts are EPL and ASL2.
* org.eclipse.jetty.orbit:javax.security.auth.message

The following artifacts are EPL and CDDL 1.0.
* org.eclipse.jetty.orbit:javax.mail.glassfish

------

Oracle

The following artifacts are CDDL + GPLv2 with classpath exception.
https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html

* javax.servlet:javax.servlet-api
* javax.annotation:javax.annotation-api
* javax.transaction:javax.transaction-api
* javax.websocket:javax.websocket-api

------

Oracle OpenJDK

If ALPN is used to negotiate HTTP/2 connections, then the following artifacts may be included in the distribution or downloaded when ALPN module is selected.

* java.sun.security.ssl
These artifacts replace/modify OpenJDK classes. The modifications are hosted at github and both modified and original are under GPL v2 with classpath exceptions.
http://openjdk.java.net/legal/gplv2+ce.html

-----

OW2

The following artifacts are licensed by the OW2 Foundation according to the terms of http://asm.ow2.org/license.html

org.ow2.asm:asm-commons
org.ow2.asm:asm

-----

Apache

The following artifacts are ASL2 licensed.

org.apache.taglibs:taglibs-standard-spec
org.apache.taglibs:taglibs-standard-impl

-----

MortBay

The following artifacts are ASL2 licensed. Based on selected classes from following Apache Tomcat jars, all ASL2 licensed.

org.mortbay.jasper:apache-jsp
org.apache.tomcat:tomcat-jasper
org.apache.tomcat:tomcat-juli
org.apache.tomcat:tomcat-jsp-api
org.apache.tomcat:tomcat-el-api
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-api
org.apache.tomcat:tomcat-util-scan
org.apache.tomcat:tomcat-util

org.mortbay.jasper:apache-el
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-el-api

-----
Mortbay

The following artifacts are CDDL + GPLv2 with classpath exception.

https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html

org.eclipse.jetty.toolchain:jetty-schemas

-----

Assorted

The UnixCrypt.java code implements the one way cryptography used by Unix systems for simple password protection. Copyright 1996 Aki Yoshida, modified April 2001 by Iris Van den Broeke, Daniel Deville.
Permission to use, copy, modify and distribute UnixCrypt for non-commercial or commercial purposes and without fee is granted provided that the copyright notice appears in all copies.
-----BEGIN PGP SIGNED MESSAGE-----
Hash: SHA1

Jetty Project
Contributor License Agreement V1.0
based on http://www.apache.org/licenses/

Thank you for your interest in the Jetty project by Mort Bay Consulting Pty. Ltd. Australia ("MortBay").
In order to clarify the intellectual property license granted with Contributions from any person or entity, MortBay must have a Contributor License Agreement ("CLA") that has been signed by each Contributor, indicating agreement to the license terms below. This license is for your protection as a Contributor as well as the protection of MortBay and its users; it does not change your rights to use your own Contributions for any other purpose.

If you have not already done so, please complete this agreement and commit it to the Jetty repository at svn+ssh://svn.jetty.codehaus.org/home/projects/jetty/scm/jetty at legal/cla-USERNAME.txt using your authenticated codehaus ssh login. If you do not have commit privilege to the repository, please email the file to eclipse@eclipse.com. If possible, digitally sign the committed file, otherwise also send a signed Agreement to MortBay.

Please read this document carefully before signing and keep a copy for your records.

Full name: Timothy Philip Vernum
E-Mail: tim@adjective.org
You accept and agree to the following terms and conditions for Your present and future Contributions submitted to MortBay. In return, MortBay shall not use Your Contributions in a way that is contrary to the software license in effect at the time of the Contribution. Except for the license granted herein to MortBay and recipients of software distributed by MortBay, You reserve all right, title, and interest in and to Your Contributions.

1. Definitions.

"You" (or "Your") shall mean the copyright owner or legal entity authorized by the copyright owner that is making this Agreement with MortBay. For legal entities, the entity making a Contribution and all other entities that control, are controlled by, or are under common control with that entity are considered to be a single Contributor. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"Contribution" shall mean any original work of authorship, including any modifications or additions to an existing work, that is intentionally submitted by You to MortBay for inclusion in, or documentation of, any of the products owned or managed by MortBay (the "Work"). For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to MortBay or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, MortBay for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by You as "Not a Contribution."

2. Grant of Copyright License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, sublicense, and distribute Your Contributions and such derivative works.

3. Grant of Patent License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by You that are necessarily infringed by Your Contribution(s) alone or by combination of Your Contribution(s) with the Work to which such Contribution(s) was submitted. If any entity institutes patent litigation against You or any other entity (including a cross-claim or counterclaim in a lawsuit) alleging that your Contribution, or the Work to which you have contributed, constitutes direct or contributory patent infringement, then any patent licenses granted to that entity under this Agreement for that Contribution or Work shall terminate as of the date such litigation is filed.

4. You represent that you are legally entitled to grant the above license. If your employer(s) has rights to intellectual property that you create that includes your Contributions, you represent that you have received permission to make Contributions on behalf of that employer, that your employer has waived such rights for your Contributions to MortBay, or that your employer has executed a separate Corporate CLA with MortBay.

5. You represent that each of Your Contributions is Your original creation (see section 7 for submissions on behalf of others). You represent that Your Contribution submissions include complete details of any third-party license or other restriction (including, but not limited to, related patents and trademarks) of which you are personally aware and which are associated with any part of Your Contributions.

6. You are not expected to provide support for Your Contributions, except to the extent You desire to provide support. You may provide support for free, for a fee, or not at all. Unless required by applicable law or agreed to in writing, You provide Your Contributions on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NONINFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE.

7. Should You wish to submit work that is not Your original creation, You may submit it to MortBay separately from any Contribution, identifying the complete details of its source and of any license or other restriction (including, but not limited to, related patents, trademarks, and license agreements) of which you are personally aware, and conspicuously marking the work as "Submitted on behalf of a third-party: [named here]".
8. You agree to notify MortBay of any facts or circumstances of which you become aware that would make these representations inaccurate in any respect.

Date:
Please sign:

-----BEGIN PGP SIGNATURE-----
Version: GnuPG v1.4.1 (Darwin)

iD8DBQFEnjfA9nwdoZUd8/ERArwdAJ4lzyXEi4zSIIJwEAxknGPhzMRswCfRsdI
RUoI0BYmYpaETSqt2oLFU=
=Tr57
-----END PGP SIGNATURE-----
COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.0

1. Definitions.

1.1. Contributor. means each individual or entity that creates or contributes to the creation of Modifications.

1.2. Contributor Version. means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. Covered Software. means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. Executable. means the Covered Software in any form other than Source Code.

1.5. Initial Developer. means the individual or entity that first makes Original Software available under this License.

1.6. Larger Work. means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. License. means this document.

1.8. Licensable. means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. Modifications. means the Source Code and Executable form of any of the following:

A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

B. Any new file that contains any part of the Original Software or previous Modification; or

C. Any new file that is contributed or otherwise made available under the terms of this License.
1.10. Original Software. means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. Patent Claims. means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. Source Code. means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. You. (or .Your.) means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, .You. includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, .control. means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

   (a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

   (b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).

   (c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.

   (d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

   (a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

   (b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell,
offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients. rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.

You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient.s rights in the Source Code form from the rights set forth in this License. If You distribute the
Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.
Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.
You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.
When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN .AS IS. BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their
nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as Participant) alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY’S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a .commercial item., as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of .commercial computer software. (as that term is defined at 48 C.F.R. ? 252.227-7014(a)(1)) and .commercial computer software documentation. as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction’s conflict-of-
law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys' fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)

The code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.

The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to
surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author’s protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors’ reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone’s free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the
executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.
Copyright (C)

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w`. This is free software, and you are welcome to redistribute it under certain conditions; type `show c` for details.

The hypothetical commands `show w` and `show c` should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w` and `show c`; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision` (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

"CLASSPATH" EXCEPTION TO THE GPL VERSION 2

Certain source files distributed by Sun Microsystems, Inc. are subject to the following clarification and special exception to the GPL Version 2, but only where Sun has expressly included in the particular source file's header the words

"Sun designates this particular file as subject to the "Classpath" exception as provided by Sun in the License file that accompanied this code."
Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License Version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

-----BEGIN PGP SIGNED MESSAGE-----
Hash: SHA1

Jetty Project
Contributor License Agreement V1.0
based on http://www.apache.org/licenses/

Thank you for your interest in the Jetty project by Mort Bay Consulting Pty. Ltd. Australia ("MortBay").
In order to clarify the intellectual property license granted with Contributions from any person or entity, MortBay must have a Contributor License Agreement ("CLA") that has been signed by each Contributor, indicating agreement to the license terms below. This license is for your protection as a Contributor as well as the protection of MortBay and its users; it does not change your rights to use your own Contributions for any other purpose.

If you have not already done so, please complete this agreement and commit it to the Jetty repository at svn+ssh://svn.jetty.codehaus.org/home/projects/jetty/scm/jetty at legal/cla-USERNAME.txt using your authenticated codehaus ssh login. If you do not have commit privilege to the repository, please email the file to eclipse@eclipse.com. If possible, digitally sign the committed file, otherwise also send a signed Agreement to MortBay.

Please read this document carefully before signing and keep a copy for your records.

Full name: Jeanfrancois Arcand
E-Mail: jfarcand@apache.org
Mailing Address: 1800 McGill College Avenue, Suite 800, H3A 3J6 Montreal, Quebec (Canada)

You accept and agree to the following terms and conditions for Your present and future Contributions submitted to MortBay. In return, MortBay shall not use Your Contributions in a way that is contrary
to the software license in effect at the time of the Contribution. Except for the license granted herein to MortBay and recipients of software distributed by MortBay, You reserve all right, title, and interest in and to Your Contributions.

1. Definitions.

"You" (or "Your") shall mean the copyright owner or legal entity authorized by the copyright owner that is making this Agreement with MortBay. For legal entities, the entity making a Contribution and all other entities that control, are controlled by, or are under common control with that entity are considered to be a single Contributor. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"Contribution" shall mean any original work of authorship, including any modifications or additions to an existing work, that is intentionally submitted by You to MortBay for inclusion in, or documentation of, any of the products owned or managed by MortBay (the "Work"). For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to MortBay or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, MortBay for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by You as "Not a Contribution."

2. Grant of Copyright License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, sublicense, and distribute Your Contributions and such derivative works.

3. Grant of Patent License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by You that are necessarily infringed by Your
Contribution(s) alone or by combination of Your Contribution(s) with the Work to which such Contribution(s) was submitted. If any entity institutes patent litigation against You or any other entity (including a cross-claim or counterclaim in a lawsuit) alleging that your Contribution, or the Work to which you have contributed, constitutes direct or contributory patent infringement, then any patent licenses granted to that entity under this Agreement for that Contribution or Work shall terminate as of the date such litigation is filed.

4. You represent that you are legally entitled to grant the above license. If your employer(s) has rights to intellectual property that you create that includes your Contributions, you represent that you have received permission to make Contributions on behalf of that employer, that your employer has waived such rights for your Contributions to MortBay, or that your employer has executed a separate Corporate CLA with MortBay.

5. You represent that each of Your Contributions is Your original creation (see section 7 for submissions on behalf of others). You represent that Your Contribution submissions include complete details of any third-party license or other restriction (including, but not limited to, related patents and trademarks) of which you are personally aware and which are associated with any part of Your Contributions.

6. You are not expected to provide support for Your Contributions, except to the extent You desire to provide support. You may provide support for free, for a fee, or not at all. Unless required by applicable law or agreed to in writing, You provide Your Contributions on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE.

7. Should You wish to submit work that is not Your original creation, You may submit it to MortBay separately from any Contribution, identifying the complete details of its source and of any license or other restriction (including, but not limited to, related patents, trademarks, and license agreements) of which you are personally aware, and conspicuously marking the work as "Submitted on behalf of a third-party: [named here]".

8. You agree to notify MortBay of any facts or circumstances of which you become aware that would make these representations inaccurate in any respect.

Date: /28/08/06
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 948
Mailing Address:

You accept and agree to the following terms and conditions for Your present and future Contributions submitted to MortBay. In return, MortBay shall not use Your Contributions in a way that is contrary to the software license in effect at the time of the Contribution. Except for the license granted herein to MortBay and recipients of software distributed by MortBay, You reserve all right, title, and interest in and to Your Contributions.

1. Definitions.

"You" (or "Your") shall mean the copyright owner or legal entity authorized by the copyright owner that is making this Agreement with MortBay. For legal entities, the entity making a Contribution and all other entities that control, are controlled by, or are under common control with that entity are considered to be a single Contributor. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"Contribution" shall mean any original work of authorship, including any modifications or additions to an existing work, that is intentionally submitted by You to MortBay for inclusion in, or documentation of, any of the products owned or managed by MortBay (the "Work"). For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to MortBay or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, MortBay for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by You as "Not a Contribution."

2. Grant of Copyright License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, sublicense, and distribute Your Contributions and such derivative works.

3. Grant of Patent License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by You that are necessarily infringed by Your Contribution(s) alone or by combination of Your Contribution(s) with the Work to which such Contribution(s) was submitted. If any entity institutes patent litigation against You or any other entity (including a cross-claim or counterclaim in a lawsuit) alleging that your Contribution, or the Work to which you have contributed, constitutes direct or contributory patent infringement, then any patent licenses granted to that entity under this Agreement for that Contribution or Work shall terminate as of the date such litigation is filed.

4. You represent that you are legally entitled to grant the above license. If your employer(s) has rights to intellectual property that you create that includes your Contributions, you represent that you have received permission to make Contributions on behalf of that employer, that your employer has waived such rights for your Contributions to MortBay, or that your employer has executed a separate Corporate CLA with MortBay.

5. You represent that each of Your Contributions is Your original creation (see section 7 for submissions on behalf of others). You represent that Your Contribution submissions include complete details of any third-party license or other restriction (including, but not limited to, related patents and trademarks) of which you are personally aware and which are associated with any part of Your Contributions.

6. You are not expected to provide support for Your Contributions, except to the extent You desire to provide support. You may provide support for free, for a fee, or not at all. Unless required by applicable law or agreed to in writing, You provide Your Contributions on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NONINFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE.

7. Should You wish to submit work that is not Your original creation, You may submit it to MortBay separately from any Contribution, identifying the complete details of its source and of any license or other restriction (including, but not limited to, related patents, trademarks, and license agreements) of which you are personally aware, and conspicuously marking the work as "Submitted on behalf of a third-party: [named here]".

Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2 951
8. You agree to notify MortBay of any facts or circumstances of which you become aware that would make these representations inaccurate in any respect.

Date: 8 January 2007
Please sign:
-----BEGIN PGP SIGNATURE-----
Version: GnuPG v1.4.3 (GNU/Linux)

iD8DBQFFoniQJViFus9dGQRAmJmAJgL5y1loohhVQICsparvjHMQuwqwCgiZFyLBDVaadIbJ1v1EHY90IkPg==
=6rqm
-----END PGP SIGNATURE-----
-----BEGIN PGP SIGNED MESSAGE-----
Hash: SHA1

Jetty Project
Contributor License Agreement V1.0
based on http://www.apache.org/licenses/

Thank you for your interest in the Jetty project by Mort Bay Consulting Pty. Ltd. Australia ("MortBay").
In order to clarify the intellectual property license granted with Contributions from any person or entity, MortBay must have a Contributor License Agreement ("CLA") that has been signed by each Contributor, indicating agreement to the license terms below. This license is for your protection as a Contributor as well as the protection of MortBay and its users; it does not change your rights to use your own Contributions for any other purpose.

If you have not already done so, please complete this agreement and commit it to the Jetty repository at svn+ssh://svn.jetty.codehaus.org/home/projects/jetty/scm/jetty at legal/cla-USERNAME.txt using your authenticated codehaus ssh login. If you do not have commit privilege to the repository, please email the file to eclipse@eclipse.com. If possible, digitally sign the committed file, otherwise also send a signed Agreement to MortBay.

Please read this document carefully before signing and keep a copy for your records.

Full name: Thomas Becker
E-Mail: thomas.becker00@googlemail.com
Mailing Address:

You accept and agree to the following terms and conditions for Your present and future Contributions submitted to MortBay. In return,
MortBay shall not use Your Contributions in a way that is contrary to the software license in effect at the time of the Contribution. Except for the license granted herein to MortBay and recipients of software distributed by MortBay, You reserve all right, title, and interest in and to Your Contributions.

1. Definitions.

"You" (or "Your") shall mean the copyright owner or legal entity authorized by the copyright owner that is making this Agreement with MortBay. For legal entities, the entity making a Contribution and all other entities that control, are controlled by, or are under common control with that entity are considered to be a single Contributor. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"Contribution" shall mean any original work of authorship, including any modifications or additions to an existing work, that is intentionally submitted by You to MortBay for inclusion in, or documentation of, any of the products owned or managed by MortBay (the "Work"). For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to MortBay or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, MortBay for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by You as "Not a Contribution."

2. Grant of Copyright License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, sublicense, and distribute Your Contributions and such derivative works.

3. Grant of Patent License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims.
licensable by You that are necessarily infringed by Your Contribution(s) alone or by combination of Your Contribution(s) with the Work to which such Contribution(s) was submitted. If any entity institutes patent litigation against You or any other entity (including a cross-claim or counterclaim in a lawsuit) alleging that your Contribution, or the Work to which you have contributed, constitutes direct or contributory patent infringement, then any patent licenses granted to that entity under this Agreement for that Contribution or Work shall terminate as of the date such litigation is filed.

4. You represent that you are legally entitled to grant the above license. If your employer(s) has rights to intellectual property that you create that includes your Contributions, you represent that you have received permission to make Contributions on behalf of that employer, that your employer has waived such rights for your Contributions to MortBay, or that your employer has executed a separate Corporate CLA with MortBay.

5. You represent that each of Your Contributions is Your original creation (see section 7 for submissions on behalf of others). You represent that Your Contribution submissions include complete details of any third-party license or other restriction (including, but not limited to, related patents and trademarks) of which you are personally aware and which are associated with any part of Your Contributions.

6. You are not expected to provide support for Your Contributions, except to the extent You desire to provide support. You may provide support for free, for a fee, or not at all. Unless required by applicable law or agreed to in writing, You provide Your Contributions on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NONINFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE.

7. Should You wish to submit work that is not Your original creation, You may submit it to MortBay separately from any Contribution, identifying the complete details of its source and of any license or other restriction (including, but not limited to, related patents, trademarks, and license agreements) of which you are personally aware, and conspicuously marking the work as "Submitted on behalf of a third-party: [named here]".

8. You agree to notify MortBay of any facts or circumstances of which you become aware that would make these representations inaccurate in any respect.
Date: 2012-07-17
Please sign:

-----BEGIN PGP SIGNATURE-----
Version: GnuPG v1.4.10 (GNU/Linux)
iQEcBAEBAgAGBQJQBb4tAAoJEMHhjBmtgF91HDCdH/2nQDPuPztWFrBifnEoLF6JlRUKfJzAPZalDtdMfiDz7ucdRL1RDodmz4VIF2+rbKeBYQquZXIXeEghz+tKriK30M12guFkNLDteQq9h2p3zu99U3K0y4m84IDWq72HRmh1nRyD6lzZFhDGZ/D+69fTgYGOFwEit00MAq/IRbsXHLpBOY+Jyh/Xy+QRnQTcAQ+tAgO1xds3w+JSs2sGdesYLAIQQacLeGh7EzD3F+CKuiwT4c5ub64LdXSiAVj1u2OjZBfqLaJ3FA60Ti+13knF NWKpzaeX+SQsMak6hsuatXi6EsVks6IsaskwEgl6+Xk+HYWy23ZQ8BKQRLKOZTw= 
gAqN
-----END PGP SIGNATURE-----
-----BEGIN PGP SIGNED MESSAGE-----
Hash: SHA1

Jetty Project
Contributor License Agreement V1.0
based on http://www.apache.org/licenses/

Thank you for your interest in the Jetty project by Mort Bay Consulting Pty. Ltd. Australia ("MortBay").
In order to clarify the intellectual property license granted with Contributions from any person or entity, MortBay must have a Contributor License Agreement ("CLA") that has been signed by each Contributor, indicating agreement to the license terms below. This license is for your protection as a Contributor as well as the protection of MortBay and its users; it does not change your rights to use your own Contributions for any other purpose.

If you have not already done so, please complete this agreement and commit it to the Jetty repository at svn+ssh://svn.jetty.codehaus.org/home/projects/jetty/scm/jetty at legal/cla-USERNAME.txt using your authenticated codehaus ssh login. If you do not have commit privilege to the repository, please email the file to eclipse@eclipse.com. If possible, digitally sign the committed file, otherwise also send a signed Agreement to MortBay.

Please read this document carefully before signing and keep a copy for your records.

Full name: James Strachan
E-Mail: jstrachan@apache.org
Mailing Address: 1A Leigh Road, London, UK, N5 1ST

You accept and agree to the following terms and conditions for Your
present and future Contributions submitted to MortBay. In return, MortBay shall not use Your Contributions in a way that is contrary to the public benefit or inconsistent with its nonprofit status and bylaws in effect at the time of the Contribution. Except for the license granted herein to MortBay and recipients of software distributed by MortBay, You reserve all right, title, and interest in and to Your Contributions.

1. Definitions.

"You" (or "Your") shall mean the copyright owner or legal entity authorized by the copyright owner that is making this Agreement with MortBay. For legal entities, the entity making a Contribution and all other entities that control, are controlled by, or are under common control with that entity are considered to be a single Contributor. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"Contribution" shall mean any original work of authorship, including any modifications or additions to an existing work, that is intentionally submitted by You to MortBay for inclusion in, or documentation of, any of the products owned or managed by MortBay (the "Work"). For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to MortBay or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, MortBay for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by You as "Not a Contribution."

2. Grant of Copyright License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, sublicense, and distribute Your Contributions and such derivative works.

3. Grant of Patent License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable patent license to make, have
made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by You that are necessarily infringed by Your Contribution(s) alone or by combination of Your Contribution(s) with the Work to which such Contribution(s) was submitted. If any entity institutes patent litigation against You or any other entity (including a cross-claim or counterclaim in a lawsuit) alleging that your Contribution, or the Work to which you have contributed, constitutes direct or contributory patent infringement, then any patent licenses granted to that entity under this Agreement for that Contribution or Work shall terminate as of the date such litigation is filed.

4. You represent that you are legally entitled to grant the above license. If your employer(s) has rights to intellectual property that you create that includes your Contributions, you represent that you have received permission to make Contributions on behalf of that employer, that your employer has waived such rights for your Contributions to MortBay, or that your employer has executed a separate Corporate CLA with MortBay.

5. You represent that each of Your Contributions is Your original creation (see section 7 for submissions on behalf of others). You represent that Your Contribution submissions include complete details of any third-party license or other restriction (including, but not limited to, related patents and trademarks) of which you are personally aware and which are associated with any part of Your Contributions.

6. You are not expected to provide support for Your Contributions, except to the extent You desire to provide support. You may provide support for free, for a fee, or not at all. Unless required by applicable law or agreed to in writing, You provide Your Contributions on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE.

7. Should You wish to submit work that is not Your original creation, You may submit it to MortBay separately from any Contribution, identifying the complete details of its source and of any license or other restriction (including, but not limited to, related patents, trademarks, and license agreements) of which you are personally aware, and conspicuously marking the work as "Submitted on behalf of a third-party: [named here]".

8. You agree to notify MortBay of any facts or circumstances of which you become aware that would make these representations
Date: January 30th 2006
Please sign: GPG

-----BEGIN PGP SIGNATURE-----
Version: GnuPG v1.4.1 (Darwin)
iD8DBQFD37/4dL6Izr4c+6kRAIsI4I41tfd3lj4OM6sIbfjTOOdYdT1bwxCdGgWv
8sfMxEDZquIqhVbfZU2c76U=
=8WW7
-----END PGP SIGNATURE-----
-----BEGIN PGP SIGNED MESSAGE-----
Hash: SHA1

Jetty Project
Contributor License Agreement V1.0
based on http://www.apache.org/licenses/

Thank you for your interest in the Jetty project by Mort Bay Consulting Pty. Ltd. Australia ("MortBay").
In order to clarify the intellectual property license granted with Contributions from any person or entity, MortBay must have a Contributor License Agreement ("CLA") that has been signed by each Contributor, indicating agreement to the license terms below. This license is for your protection as a Contributor as well as the protection of MortBay and its users; it does not change your rights to use your own Contributions for any other purpose.

If you have not already done so, please complete this agreement and commit it to the Jetty repository at svn+ssh://svn.jetty.codehaus.org/home/projects/jetty/scm/jetty at legal/cla-USERNAME.txt using your authenticated codehaus ssh login. If you do not have commit privilege to the repository, please email the file to eclipse@eclipse.com. If possible, digitally sign the committed file, otherwise also send a signed Agreement to MortBay.

Please read this document carefully before signing and keep a copy for your records.

Full name: Nicanor Gonzalez
E-Mail: ngonzalez@exist.com
Mailing Address: 37 TwinHill St., New Manila Rolling Hills, Q.C., Philippines

You accept and agree to the following terms and conditions for Your present and future Contributions submitted to MortBay. In return,
MortBay shall not use Your Contributions in a way that is contrary to the software license in effect at the time of the Contribution. Except for the license granted herein to MortBay and recipients of software distributed by MortBay, You reserve all right, title, and interest in and to Your Contributions.

1. Definitions.

"You" (or "Your") shall mean the copyright owner or legal entity authorized by the copyright owner that is making this Agreement with MortBay. For legal entities, the entity making a Contribution and all other entities that control, are controlled by, or are under common control with that entity are considered to be a single Contributor. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"Contribution" shall mean any original work of authorship, including any modifications or additions to an existing work, that is intentionally submitted by You to MortBay for inclusion in, or documentation of, any of the products owned or managed by MortBay (the "Work"). For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to MortBay or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, MortBay for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by You as "Not a Contribution."

2. Grant of Copyright License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, sublicense, and distribute Your Contributions and such derivative works.

3. Grant of Patent License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims...
licensable by You that are necessarily infringed by Your Contribution(s) alone or by combination of Your Contribution(s) with the Work to which such Contribution(s) was submitted. If any entity institutes patent litigation against You or any other entity (including a cross-claim or counterclaim in a lawsuit) alleging that your Contribution, or the Work to which you have contributed, constitutes direct or contributory patent infringement, then any patent licenses granted to that entity under this Agreement for that Contribution or Work shall terminate as of the date such litigation is filed.

4. You represent that you are legally entitled to grant the above license. If your employer(s) has rights to intellectual property that you create that includes your Contributions, you represent that you have received permission to make Contributions on behalf of that employer, that your employer has waived such rights for your Contributions to MortBay, or that your employer has executed a separate Corporate CLA with MortBay.

5. You represent that each of Your Contributions is Your original creation (see section 7 for submissions on behalf of others). You represent that Your Contribution submissions include complete details of any third-party license or other restriction (including, but not limited to, related patents and trademarks) of which you are personally aware and which are associated with any part of Your Contributions.

6. You are not expected to provide support for Your Contributions, except to the extent You desire to provide support. You may provide support for free, for a fee, or not at all. Unless required by applicable law or agreed to in writing, You provide Your Contributions on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE.

7. Should You wish to submit work that is not Your original creation, You may submit it to MortBay separately from any Contribution, identifying the complete details of its source and of any license or other restriction (including, but not limited to, related patents, trademarks, and license agreements) of which you are personally aware, and conspicuously marking the work as "Submitted on behalf of a third-party: [named here]".

8. You agree to notify MortBay of any facts or circumstances of which you become aware that would make these representations inaccurate in any respect.
Date: July 14, 2006
Please sign:

-----BEGIN PGP SIGNATURE-----
Version: GnuPG v1.4.4 (MingW32)

iD8DBQFEt1ZxHR/ESK2w6H8RAphOAJ9c1eeoN2oN59WZVItJExGJjUvKgCfaKji
6etDJ6AYj0jTuS159hUsWMQ=
=HmqH
-----END PGP SIGNATURE-----

Jetty Project
Corporate Contributor License Agreement V1.1
based on http://www.apache.org/licenses/

Thank you for your interest in the Jetty project by Mort Bay Consulting Pty. Ltd. Australia ("MortBay"). In order to clarify the intellectual property license granted with Contributions from any person or entity, MortBay must have a Contributor License Agreement ("CLA") that has been signed by each Contributor, indicating agreement to the license terms below. This license is for your protection as a Contributor as well as the protection of MortBay and its users; it does not change your rights to use your own Contributions for any other purpose.

This version of the Agreement allows an entity (the "Corporation") to submit Contributions to Mort Bay, to authorize Contributions submitted by its designated employees to Mort Bay, and to grant copyright and patent licenses thereto.

If you have not already done so, please complete this agreement and commit it to the Jetty repository at svn+ssh://svn.jetty.codehaus.org/home/projects/jetty/scm/jetty at LICENSES/ccla-CORPORATE-NAME.txt. If you do not have commit privilege to the repository, please email the file to eclipse@eclipse.com. If possible, digitally sign the committed file, otherwise send a signed Agreement to MortBay.

Each developer covered by this agreement should have their name appended the Schedule A and the copy committed to LICENSES/ccla-CORPORATE-NAME.txt using their authenticated codehaus ssh login. If possible, digitally sign the committed file, otherwise send a signed Agreement to MortBay.

Please read this document carefully before signing and keep a copy for your records.

Corporation name: Simula Labs, Inc.
Mailing Address: 4676 Admiralty Way, Suite 520
Marina Del Rey, CA 90292

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 961
Point of Contact:
Full name: Gordon King
E-Mail: gordon.king@simulalabs.com
Fax: +1 800 822 0471

You accept and agree to the following terms and conditions for Your present and future Contributions submitted to MortBay. In return, MortBay shall not use Your Contributions in a way that is contrary to the software license in effect at the time of the Contribution. Except for the license granted herein to MortBay and recipients of software distributed by MortBay, You reserve all right, title, and interest in and to Your Contributions.

1. Definitions.

"You" (or "Your") shall mean the copyright owner or legal entity authorized by the copyright owner that is making this Agreement with MortBay. For legal entities, the entity making a Contribution and all other entities that control, are controlled by, or are under common control with that entity are considered to be a single Contributor. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"Contribution" shall mean any original work of authorship, including any modifications or additions to an existing work, that is intentionally submitted by You to MortBay for inclusion in, or documentation of, any of the products owned or managed by MortBay (the "Work"). For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to MortBay or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, MortBay for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by You as "Not a Contribution."

2. Grant of Copyright License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, sublicense, and distribute Your Contributions and such derivative works.

3. Grant of Patent License. Subject to the terms and conditions of
this Agreement, You hereby grant to MortBay and to recipients of
software distributed by MortBay a perpetual, worldwide, non-exclusive,
no-charge, royalty-free, irrevocable (except as stated in this section)
patent license to make, have made, use, offer to sell, sell, import,
and otherwise transfer the Work, where such license applies only to
those patent claims licensable by You that are necessarily infringed by
Your Contribution(s) alone or by combination of Your Contribution(s)
with the Work to which such Contribution(s) were submitted. If any
entity institutes patent litigation against You or any other entity
(including a cross-claim or counterclaim in a lawsuit) alleging
that your Contribution, or the Work to which you have contributed,
constitutes direct or contributory patent infringement, then any
patent licenses granted to that entity under this Agreement for that
Contribution or Work shall terminate as of the date such litigation
is filed.

4. You represent that You are legally entitled to grant the above
license. You represent further that each employee of the Corporation
designated on Schedule A below (or in a subsequent written modification
to that Schedule) is authorized to submit Contributions on behalf of
the Corporation.

5. You represent that each of Your Contributions is Your original creation
(see section 7 for submissions on behalf of others). You represent
that Your Contribution submissions include complete details of any
third-party license or other restriction (including, but not limited
to, related patents and trademarks) of which you are personally aware
and which are associated with any part of Your Contributions.

6. You are not expected to provide support for Your Contributions, except
to the extent You desire to provide support. You may provide support
for free, for a fee, or not at all. Unless required by applicable
law or agreed to in writing, You provide Your Contributions on an
"AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express or implied, including, without limitation, any warranties or
conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS
FOR A PARTICULAR PURPOSE.

7. Should You wish to submit work that is not Your original creation,
You may submit it to MortBay separately from any Contribution,
identifying the complete details of its source and of any license or
other restriction (including, but not limited to, related patents,
trademarks, and license agreements) of which you are personally
aware, and conspicuously marking the work as "Submitted on behalf of
a third-party: [named here]”.

8. It is your responsibility to notify MortBay when any change is required
to the list of designated employees authorized to submit Contributions
on behalf of the Corporation, or to the Corporation's Point of Contact with MortBay.

Date:

Signature:

Name: Gordon King

Positions: Chief Operational Officer

Schedule A

<table>
<thead>
<tr>
<th>Name</th>
<th>Date added</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simone Bordet</td>
<td>12 September 2006</td>
</tr>
</tbody>
</table>

Jetty Project
Contributor License Agreement V1.0
based on http://www.apache.org/licenses/

Thank you for your interest in the Jetty project by Mort Bay Consulting Pty. Ltd. Australia ("MortBay").
In order to clarify the intellectual property license granted with Contributions from any person or entity, MortBay must have a Contributor License Agreement ("CLA") that has been signed by each Contributor, indicating agreement to the license terms below. This license is for your protection as a Contributor as well as the protection of MortBay and its users; it does not change your rights to use your own Contributions for any other purpose.

If you have not already done so, please complete this agreement and commit it to the Jetty repository at svn+ssh://svn.jetty.codehaus.org/home/projects/jetty/scm/jetty at legal/cla-USERNAME.txt using your authenticated codehaus ssh login. If you do not have commit privilege to the repository, please email the file to eclipse@eclipse.com. If possible, digitally sign the committed file, otherwise also send a signed Agreement to MortBay.

Please read this document carefully before signing and keep a copy for your records.
You accept and agree to the following terms and conditions for Your present and future Contributions submitted to MortBay. In return, MortBay shall not use Your Contributions in a way that is contrary to the software license in effect at the time of the Contribution. Except for the license granted herein to MortBay and recipients of software distributed by MortBay, You reserve all right, title, and interest in and to Your Contributions.

1. Definitions.

"You" (or "Your") shall mean the copyright owner or legal entity authorized by the copyright owner that is making this Agreement with MortBay. For legal entities, the entity making a Contribution and all other entities that control, are controlled by, or are under common control with that entity are considered to be a single Contributor. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"Contribution" shall mean any original work of authorship, including any modifications or additions to an existing work, that is intentionally submitted by You to MortBay for inclusion in, or documentation of, any of the products owned or managed by MortBay (the "Work"). For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to MortBay or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, MortBay for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by You as "Not a Contribution."

2. Grant of Copyright License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, sublicense, and distribute Your Contributions and such derivative works.

3. Grant of Patent License. Subject to the terms and conditions of
this Agreement, You hereby grant to MortBay and to
recipients of software distributed by MortBay a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
(except as stated in this section) patent license to make, have
made, use, offer to sell, sell, import, and otherwise transfer the
Work, where such license applies only to those patent claims
 licensable by You that are necessarily infringed by Your
Contribution(s) alone or by combination of Your Contribution(s)
with the Work to which such Contribution(s) was submitted. If any
entity institutes patent litigation against You or any other entity
(including a cross-claim or counterclaim in a lawsuit) alleging
that your Contribution, or the Work to which you have contributed,
constitutes direct or contributory patent infringement, then any
patent licenses granted to that entity under this Agreement for
that Contribution or Work shall terminate as of the date such
litigation is filed.

4. You represent that you are legally entitled to grant the above
license. If your employer(s) has rights to intellectual property
that you create that includes your Contributions, you represent
that you have received permission to make Contributions on behalf
of that employer, that your employer has waived such rights for
your Contributions to MortBay, or that your employer has
executed a separate Corporate CLA with MortBay.

5. You represent that each of Your Contributions is Your original
creation (see section 7 for submissions on behalf of others). You
represent that Your Contribution submissions include complete
details of any third-party license or other restriction (including,
but not limited to, related patents and trademarks) of which you
are personally aware and which are associated with any part of Your
Contributions.

6. You are not expected to provide support for Your Contributions,
except to the extent You desire to provide support. You may provide
support for free, for a fee, or not at all. Unless required by
applicable law or agreed to in writing, You provide Your
Contributions on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS
OF ANY KIND, either express or implied, including, without
limitation, any warranties or conditions of TITLE, NON-
INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE.

7. Should You wish to submit work that is not Your original creation,
You may submit it to MortBay separately from any
Contribution, identifying the complete details of its source and of
any license or other restriction (including, but not limited to,
related patents, trademarks, and license agreements) of which you
are personally aware, and conspicuously marking the work as
8. You agree to notify MortBay of any facts or circumstances of which you become aware that would make these representations inaccurate in any respect.

Date:
Please sign:

-----BEGIN PGP SIGNED MESSAGE-----
Hash: SHA1

Jetty Project
Contributor License Agreement V1.0
based on http://www.apache.org/licenses/

Thank you for your interest in the Jetty project by Mort Bay Consulting Pty. Ltd. Australia ("MortBay").
In order to clarify the intellectual property license granted with Contributions from any person or entity, MortBay must have a Contributor License Agreement ("CLA") that has been signed by each Contributor, indicating agreement to the license terms below. This license is for your protection as a Contributor as well as the protection of MortBay and its users; it does not change your rights to use your own Contributions for any other purpose.

If you have not already done so, please complete this agreement and commit it to the Jetty repository at
svn+ssh://svn.jetty.codehaus.org/home/projects/jetty/scm/jetty
at legal/cla-USERNAME.txt using your authenticated codehaus ssh login. If you do not have commit privilege to the repository, please email the file to eclipse@eclipse.com. If possible, digitally sign the committed file, otherwise also send a signed Agreement to MortBay.

Please read this document carefully before signing and keep a copy for your records.

Full name: David Jencks
E-Mail: david_jencks@yahoo.com
Mailing Address: 2215 SE 39th Ave, Portland OR 97214 USA

You accept and agree to the following terms and conditions for Your present and future Contributions submitted to MortBay. In return, MortBay shall not use Your Contributions in a way that is contrary to the software license in effect at the time of the Contribution. Except for the license granted herein to MortBay and recipients of software distributed by MortBay, You reserve all right, title, and interest in and to Your Contributions.
1. Definitions.

"You" (or "Your") shall mean the copyright owner or legal entity authorized by the copyright owner that is making this Agreement with MortBay. For legal entities, the entity making a Contribution and all other entities that control, are controlled by, or are under common control with that entity are considered to be a single Contributor. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"Contribution" shall mean any original work of authorship, including any modifications or additions to an existing work, that is intentionally submitted by You to MortBay for inclusion in, or documentation of, any of the products owned or managed by MortBay (the "Work"). For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to MortBay or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, MortBay for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by You as "Not a Contribution."

2. Grant of Copyright License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, sublicense, and distribute Your Contributions and such derivative works.

3. Grant of Patent License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by You that are necessarily infringed by Your Contribution(s) alone or by combination of Your Contribution(s) with the Work to which such Contribution(s) was submitted. If any entity institutes patent litigation against You or any other entity (including a cross-claim or counterclaim in a lawsuit) alleging
that your Contribution, or the Work to which you have contributed, constitutes direct or contributory patent infringement, then any patent licenses granted to that entity under this Agreement for that Contribution or Work shall terminate as of the date such litigation is filed.

4. You represent that you are legally entitled to grant the above license. If your employer(s) has rights to intellectual property that you create that includes your Contributions, you represent that you have received permission to make Contributions on behalf of that employer, that your employer has waived such rights for your Contributions to MortBay, or that your employer has executed a separate Corporate CLA with MortBay.

5. You represent that each of Your Contributions is Your original creation (see section 7 for submissions on behalf of others). You represent that Your Contribution submissions include complete details of any third-party license or other restriction (including, but not limited to, related patents and trademarks) of which you are personally aware and which are associated with any part of Your Contributions.

6. You are not expected to provide support for Your Contributions, except to the extent You desire to provide support. You may provide support for free, for a fee, or not at all. Unless required by applicable law or agreed to in writing, You provide Your Contributions on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE.

7. Should You wish to submit work that is not Your original creation, You may submit it to MortBay separately from any Contribution, identifying the complete details of its source and of any license or other restriction (including, but not limited to, related patents, trademarks, and license agreements) of which you are personally aware, and conspicuously marking the work as "Submitted on behalf of a third-party: [named here]".

8. You agree to notify MortBay of any facts or circumstances of which you become aware that would make these representations inaccurate in any respect.

Date: 27 June 2008
Please sign: David Jencks

-----BEGIN PGP SIGNATURE-----
Version: GnuPG v1.4.7 (Darwin)
Jetty Project
Contributor License Agreement V1.0
based on http://www.apache.org/licenses/

Thank you for your interest in the Jetty project by Mort Bay Consulting Pty. Ltd. Australia ("MortBay").
In order to clarify the intellectual property license granted with Contributions from any person or entity, MortBay must have a Contributor License Agreement ("CLA") that has been signed by each Contributor, indicating agreement to the license terms below. This license is for your protection as a Contributor as well as the protection of MortBay and its users; it does not change your rights to use your own Contributions for any other purpose.

If you have not already done so, please complete this agreement and commit it to the Jetty repository at svn+ssh://svn.jetty.codehaus.org/home/projects/jetty/scm/jetty at legal/cla-USERNAME.txt using your authenticated codehaus ssh login. If you do not have commit privilege to the repository, please email the file to eclipse@eclipse.com. If possible, digitally sign the committed file, otherwise also send a signed Agreement to MortBay.

Please read this document carefully before signing and keep a copy for your records.

Full name: Julian Anthony Fox Gosnell
E-Mail:  jules@coredevelopers.net
Mailing Address: 2, Tannery Cottages, Tannery Lane, Bramley, Surrey, GU5 0AB, UK.

You accept and agree to the following terms and conditions for Your present and future Contributions submitted to MortBay. In return, MortBay shall not use Your Contributions in a way that is contrary to the software license in effect at the time of the Contribution. Except for the license granted herein to MortBay and recipients of software distributed by MortBay. You reserve all right, title, and interest in and to Your Contributions.

1. Definitions.
"You" (or "Your") shall mean the copyright owner or legal entity authorized by the copyright owner that is making this Agreement with MortBay. For legal entities, the entity making a Contribution and all other entities that control, are controlled by, or are under common control with that entity are considered to be a single Contributor. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"Contribution" shall mean any original work of authorship, including any modifications or additions to an existing work, that is intentionally submitted by You to MortBay for inclusion in, or documentation of, any of the products owned or managed by MortBay (the "Work"). For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to MortBay or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, MortBay for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by You as "Not a Contribution."

2. Grant of Copyright License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, sublicense, and distribute Your Contributions and such derivative works.

3. Grant of Patent License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by You that are necessarily infringed by Your Contribution(s) alone or by combination of Your Contribution(s) with the Work to which such Contribution(s) was submitted. If any entity institutes patent litigation against You or any other entity (including a cross-claim or counterclaim in a lawsuit) alleging that your Contribution, or the Work to which you have contributed, constitutes direct or contributory patent infringement, then any patent licenses granted to that entity under this Agreement for
that Contribution or Work shall terminate as of the date such litigation is filed.

4. You represent that you are legally entitled to grant the above license. If your employer(s) has rights to intellectual property that you create that includes your Contributions, you represent that you have received permission to make Contributions on behalf of that employer, that your employer has waived such rights for your Contributions to MortBay, or that your employer has executed a separate Corporate CLA with MortBay.

5. You represent that each of Your Contributions is Your original creation (see section 7 for submissions on behalf of others). You represent that Your Contribution submissions include complete details of any third-party license or other restriction (including, but not limited to, related patents and trademarks) of which you are personally aware and which are associated with any part of Your Contributions.

6. You are not expected to provide support for Your Contributions, except to the extent You desire to provide support. You may provide support for free, for a fee, or not at all. Unless required by applicable law or agreed to in writing, You provide Your Contributions on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NONINFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE.

7. Should You wish to submit work that is not Your original creation, You may submit it to MortBay separately from any Contribution, identifying the complete details of its source and of any license or other restriction (including, but not limited to, related patents, trademarks, and license agreements) of which you are personally aware, and conspicuously marking the work as "Submitted on behalf of a third-party: [named here]".

8. You agree to notify MortBay of any facts or circumstances of which you become aware that would make these representations inaccurate in any respect.

Date: 10th March 2006
Please sign:

-----BEGIN PGP SIGNATURE-----
Version: GnuPG v1.4.2.1 (GNU/Linux)

iD8DBQFEEbh9sToT4h97cQk4RAAnCMaKCuNGylHa6n/Ot3GEdWcClLeQxsMPACdEhnE
I/stizRWWZZkeLbcglzdQCE=

Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2 972
COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.0

1. Definitions.

1.1. Contributor means each individual or entity that creates or contributes to the creation of Modifications.

1.2. Contributor Version means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. Covered Software means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. Executable means the Covered Software in any form other than Source Code.

1.5. Initial Developer means the individual or entity that first makes Original Software available under this License.

1.6. Larger Work means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. License means this document.

1.8. Licensable means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. Modifications means the Source Code and Executable form of any of the following:

A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

B. Any new file that contains any part of the Original Software or previous Modification; or

C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. Original Software means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. Patent Claims means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. Source Code means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. You (or Your) means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, You includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, control means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty
percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant.
Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and
(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).

(c) The licenses granted in Sections2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.

(d) Notwithstanding Section2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant.
Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.
3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.
You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.
You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.
You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipients rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.
Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.
You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any

Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2 975
subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.

When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN AS IS BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGING. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as Participant) alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF
SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a commercial item, as that term is defined in 48C.F.R.2.101 (Oct. 1995), consisting of commercial computer software (as that term is defined at 48 C.F.R. 252.227-7014(a)(1)) and commercial computer software documentation as such terms are used in 48C.F.R.12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdictions conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)

The GlassFish code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa
Clara County, California.
This program and the accompanying materials are made available under the
terms of the Eclipse Public License 1.0 which is available at
https://www.eclipse.org/org/documents/epl-1.0/EPL-1.0.txt
or the Apache Software License 2.0 which is available at
https://www.apache.org/licenses/LICENSE-2.0

Eclipse Public License - v 1.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial code and documentation
distributed under this Agreement, and
b) in the case of each subsequent Contributor:
   i) changes to the Program, and
   ii) additions to the Program;

where such changes and/or additions to the Program originate from and are
distributed by that particular Contributor. A Contribution 'originates'
from a Contributor if it was added to the Program by such Contributor
itself or anyone acting on such Contributor's behalf. Contributions do not
include additions to the Program which: (i) are separate modules of
software distributed in conjunction with the Program under their own
license agreement, and (ii) are not derivative works of the Program.

"Contributor" means any person or entity that distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are
necessarily infringed by the use or sale of its Contribution alone or when
combined with the Program.

"Program" means the Contributions distributed in accordance with this
Agreement.

"Recipient" means anyone who receives the Program under this Agreement,
including all Contributors.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants
   Recipient a non-exclusive, worldwide, royalty-free copyright license to
reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

a) it complies with the terms and conditions of this Agreement; and
b) its license agreement:
   i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
   ii) effectively excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
   iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and
   iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange.
When the Program is made available in source code form:

a) it must be made available under this Agreement; and
b) a copy of this Agreement must be included with each copy of the Program.
Contributors may not remove or alter any copyright notices contained within the Program.

Each Contributor must identify itself as the originator of its Contribution, if any, in a manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must:
a) promptly notify the Commercial Contributor in writing of such claim, and
b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY
EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to
publish new versions (including revisions) of this Agreement from time to
time. No one other than the Agreement Steward has the right to modify this
Agreement. The Eclipse Foundation is the initial Agreement Steward. The
Eclipse Foundation may assign the responsibility to serve as the Agreement
Steward to a suitable separate entity. Each new version of the Agreement will
be given a distinguishing version number. The Program (including
Contributions) may always be distributed subject to the version of the
Agreement under which it was received. In addition, after a new version of the
Agreement is published, Contributor may elect to distribute the Program
(including its Contributions) under the new version. Except as expressly
stated in Sections 2(a) and 2(b) above, Recipient receives no rights or
licenses to the intellectual property of any Contributor under this Agreement,
whether expressly, by implication, estoppel or otherwise. All rights in the
Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the
intellectual property laws of the United States of America. No party to this
Agreement will bring a legal action under this Agreement more than one year
after the cause of action arose. Each party waives its rights to a jury trial in
any resulting litigation.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.
You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Jetty Project
Corporate Contributor License Agreement V1.1
based on http://www.apache.org/licenses/

Thank you for your interest in the Jetty project by Mort Bay Consulting Pty. Ltd. Australia ("MortBay"). In order to clarify the intellectual property license granted with Contributions from any person or entity, MortBay must have a Contributor License Agreement ("CLA") that has been signed by each Contributor, indicating agreement to the license terms below. This license is for your protection as a Contributor as well as the protection of MortBay and its users; it does not change your rights to use your own Contributions for any other purpose.

This version of the Agreement allows an entity (the "Corporation") to submit Contributions to Mort Bay, to authorize Contributions submitted by its designated employees to Mort Bay, and to grant copyright and patent
licenses thereto.

If you have not already done so, please complete this agreement and commit it to the Jetty repository at svn+ssh://svn.jetty.codehaus.org/home/projects/jetty/scm/jetty at LICENSES/ccla-CORPORATE-NAME.txt. If you do not have commit privilege to the repository, please email the file to eclipse@eclipse.com. If possible, digitally sign the committed file, otherwise send a signed Agreement to MortBay.

Each developer covered by this agreement should have their name appended the Schedule A and the copy committed to LICENSES/ccla-CORPORATE-NAME.txt using their authenticated codehaus ssh login. If possible, digitally sign the committed file, otherwise send a signed Agreement to MortBay.

Please read this document carefully before signing and keep a copy for your records.

Corporation name:
Mailing Address:

Point of Contact:
Full name:
E-Mail:
Fax:

You accept and agree to the following terms and conditions for Your present and future Contributions submitted to MortBay. In return, MortBay shall not use Your Contributions in a way that is contrary to the software license in effect at the time of the Contribution. Except for the license granted herein to MortBay and recipients of software distributed by MortBay, You reserve all right, title, and interest in and to Your Contributions.

1. Definitions.

"You" (or "Your") shall mean the copyright owner or legal entity authorized by the copyright owner that is making this Agreement with MortBay. For legal entities, the entity making a Contribution and all other entities that control, are controlled by, or are under common control with that entity are considered to be a single Contributor. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"Contribution" shall mean any original work of authorship,
including any modifications or additions to an existing work, that is intentionally submitted by You to MortBay for inclusion in, or documentation of, any of the products owned or managed by MortBay (the "Work"). For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to MortBay or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, MortBay for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by You as "Not a Contribution."

2. Grant of Copyright License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, sublicense, and distribute Your Contributions and such derivative works.

3. Grant of Patent License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by You that are necessarily infringed by Your Contribution(s) alone or by combination of Your Contribution(s) with the Work to which such Contribution(s) were submitted. If any entity institutes patent litigation against You or any other entity (including a cross-claim or counterclaim in a lawsuit) alleging that your Contribution, or the Work to which you have contributed, constitutes direct or contributory patent infringement, then any patent licenses granted to that entity under this Agreement for that Contribution or Work shall terminate as of the date such litigation is filed.

4. You represent that You are legally entitled to grant the above license. You represent further that each employee of the Corporation designated on Schedule A below (or in a subsequent written modification to that Schedule) is authorized to submit Contributions on behalf of the Corporation.

5. You represent that each of Your Contributions is Your original creation (see section 7 for submissions on behalf of others). You represent that Your Contribution submissions include complete details of any third-party license or other restriction (including, but not limited to, related patents and trademarks) of which you are personally aware.
and which are associated with any part of Your Contributions.

6. You are not expected to provide support for Your Contributions, except to the extent You desire to provide support. You may provide support for free, for a fee, or not at all. Unless required by applicable law or agreed to in writing, You provide Your Contributions on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE.

7. Should You wish to submit work that is not Your original creation, You may submit it to MortBay separately from any Contribution, identifying the complete details of its source and of any license or other restriction (including, but not limited to, related patents, trademarks, and license agreements) of which you are personally aware, and conspicuously marking the work as "Submitted on behalf of a third-party: [named here]".

8. It is your responsibility to notify MortBay when any change is required to the list of designated employees authorized to submit Contributions on behalf of the Corporation, or to the Corporation's Point of Contact with MortBay.

Date:

Signature:

Name:

Positions:

Schedule A

<table>
<thead>
<tr>
<th>Name</th>
<th>Date added</th>
</tr>
</thead>
<tbody>
<tr>
<td>_______________________________</td>
<td>__________</td>
</tr>
<tr>
<td>_______________________________</td>
<td>__________</td>
</tr>
<tr>
<td>_______________________________</td>
<td>__________</td>
</tr>
<tr>
<td>_______________________________</td>
<td>__________</td>
</tr>
<tr>
<td>_______________________________</td>
<td>__________</td>
</tr>
</tbody>
</table>
Contributor License Agreement V1.0
based on http://www.apache.org/licenses/

Thank you for your interest in the Jetty project by Mort Bay Consulting Pty. Ltd. Australia ("MortBay"). In order to clarify the intellectual property license granted with Contributions from any person or entity, MortBay must have a Contributor License Agreement ("CLA") that has been signed by each Contributor, indicating agreement to the license terms below. This license is for your protection as a Contributor as well as the protection of MortBay and its users; it does not change your rights to use your own Contributions for any other purpose.

If you have not already done so, please complete this agreement and commit it to the Jetty repository at svn+ssh://svn.jetty.codehaus.org/home/projects/jetty/scm/jetty at legal/cla-USERNAME.txt using your authenticated codehaus ssh login. If you do not have commit privilege to the repository, please email the file to eclipse@eclipse.com. If possible, digitally sign the committed file, otherwise also send a signed Agreement to MortBay.

Please read this document carefully before signing and keep a copy for your records.

Full name: Gregory John Wilkins
E-Mail: gregw@eclipse.com
Mailing Address: 62 Church St. Balmain, NSW 2041, Australia
You accept and agree to the following terms and conditions for Your present and future Contributions submitted to MortBay. In return, MortBay shall not use Your Contributions in a way that is contrary to the software license in effect at the time of the Contribution. Except for the license granted herein to MortBay and recipients of software distributed by MortBay, You reserve all right, title, and interest in and to Your Contributions.

1. Definitions.

"You" (or "Your") shall mean the copyright owner or legal entity authorized by the copyright owner that is making this Agreement with MortBay. For legal entities, the entity making a Contribution and all other entities that control, are controlled by, or are under common control with that entity are considered to be a single Contributor. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"Contribution" shall mean any original work of authorship, including any modifications or additions to an existing work, that is intentionally submitted by You to MortBay for inclusion in, or documentation of, any of the products owned or managed by MortBay (the "Work"). For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to MortBay or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, MortBay for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by You as "Not a Contribution."

2. Grant of Copyright License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, sublicense, and distribute Your Contributions and such derivative works.

3. Grant of Patent License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable patent license to make, have
made, use, offer to sell, sell, import, and otherwise transfer the
Work, where such license applies only to those patent claims
licensable by You that are necessarily infringed by Your
Contribution(s) alone or by combination of Your Contribution(s)
with the Work to which such Contribution(s) was submitted. If any
entity institutes patent litigation against You or any other entity
(including a cross-claim or counterclaim in a lawsuit) alleging
that your Contribution, or the Work to which you have contributed,
constitutes direct or contributory patent infringement, then any
patent licenses granted to that entity under this Agreement for
that Contribution or Work shall terminate as of the date such
litigation is filed.

4. You represent that you are legally entitled to grant the above
license. If your employer(s) has rights to intellectual property
that you create that includes your Contributions, you represent
that you have received permission to make Contributions on behalf
of that employer, that your employer has waived such rights for
your Contributions to MortBay, or that your employer has
executed a separate Corporate CLA with MortBay.

5. You represent that each of Your Contributions is Your original
creation (see section 7 for submissions on behalf of others). You
represent that Your Contribution submissions include complete
details of any third-party license or other restriction (including,
but not limited to, related patents and trademarks) of which you
are personally aware and which are associated with any part of Your
Contributions.

6. You are not expected to provide support for Your Contributions,
except to the extent You desire to provide support. You may provide
support for free, for a fee, or not at all. Unless required by
applicable law or agreed to in writing, You provide Your
Contributions on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS
OF ANY KIND, either express or implied, including, without
limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT,
MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE.

7. Should You wish to submit work that is not Your original creation,
You may submit it to MortBay separately from any
Contribution, identifying the complete details of its source and of
any license or other restriction (including, but not limited to,
related patents, trademarks, and license agreements) of which you
are personally aware, and conspicuously marking the work as
"Submitted on behalf of a third-party: [named here]".

8. You agree to notify MortBay of any facts or circumstances of
which you become aware that would make these representations
inaccurate in any respect.

Date:
Please sign:

-----BEGIN PGP SIGNATURE-----
Version: GnuPG v1.4.1 (GNU/Linux)

iD8DBQFEaSiXR9WPTAwnLARAj5sNAJ4jBB6wCEqucF7jGge77ryAMrFv/gCgoMC+
5hdrY6ZjXRCU9EyNz2F/T4=
=I4Co
-----END PGP SIGNATURE-----

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or
Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work
or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without
modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or
   Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices
   stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works
   that You distribute, all copyright, patent, trademark, and
   attribution notices from the Source form of the Work,
   excluding those notices that do not pertain to any part of
   the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.
To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.85 javassist 3.18.1-GA

1.85.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Javassist, a Java-bytecode translator toolkit.
 * Copyright (C) 2004 Bill Burke. All Rights Reserved.
 *
 * The contents of this file are subject to the Mozilla Public License Version
 * 1.1 (the "License"); you may not use this file except in compliance with
 * the License. Alternatively, the contents of this file may be used under
 * the terms of the GNU Lesser General Public License Version 2.1 or later,
 * or the Apache License Version 2.0.
 *
 * Software distributed under the License is distributed on an "AS IS" basis,
 * WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License
 * for the specific language governing rights and limitations under the
 * License.
 */

Found in path(s):
* /opt/cola/permits/1151387523_1617878113.8/0/javassist-3-18-1-ga-sources-8-jar/javassist/bytecode/annotation/StringMemberValue.java
No license file was found, but licenses were detected in source scan.

/*
 * Javassist, a Java-bytecode translator toolkit.
 * Copyright (C) 1999- Shigeru Chiba. All Rights Reserved.
 *
 * The contents of this file are subject to the Mozilla Public License Version
 * 1.1 (the "License"); you may not use this file except in compliance with
 * the License. Alternatively, the contents of this file may be used under
 * the terms of the GNU Lesser General Public License Version 2.1 or later,
 * or the Apache License Version 2.0.
 *
 * Software distributed under the License is distributed on an "AS IS" basis,
 * WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License
 * for the specific language governing rights and limitations under the
 * License.
 */
jar/javassist/bytecode/Descriptor.java
* /opt/cola/permits/1151387523_1617878113.8/0/javassist-3-18-1-ga-sources-8-jar/javassist/tools/reflect/Sample.java
* /opt/cola/permits/1151387523_1617878113.8/0/javassist-3-18-1-ga-sources-8-jar/javassist/CtBehavior.java
* /opt/cola/permits/1151387523_1617878113.8/0/javassist-3-18-1-ga-sources-8-jar/javassist/tools/reflect/Metalevel.java
* /opt/cola/permits/1151387523_1617878113.8/0/javassist-3-18-1-ga-sources-8-jar/javassist/CodeIterator.java
* /opt/cola/permits/1151387523_1617878113.8/0/javassist-3-18-1-ga-sources-8-jar/javassist/composer/ast/NewExpr.java
* /opt/cola/permits/1151387523_1617878113.8/0/javassist-3-18-1-ga-sources-8-jar/javassist/util/proxy/ProxyObjectInputStream.java
* /opt/cola/permits/1151387523_1617878113.8/0/javassist-3-18-1-ga-sources-8-jar/javassist/tools/reflect/Compiler.java
* /opt/cola/permits/1151387523_1617878113.8/0/javassist-3-18-1-ga-sources-8-jar/javassist/convert/TransformCall.java
* /opt/cola/permits/1151387523_1617878113.8/0/javassist-3-18-1-ga-sources-8-jar/javassist/convert/Transformer.java
* /opt/cola/permits/1151387523_1617878113.8/0/javassist-3-18-1-ga-sources-8-jar/javassist/compiler/SyntaxError.java
* /opt/cola/permits/1151387523_1617878113.8/0/javassist-3-18-1-ga-sources-8-jar/javassist/compiler/SymbolTable.java
* /opt/cola/permits/1151387523_1617878113.8/0/javassist-3-18-1-ga-sources-8-jar/javassist/bytecode/analysis/FramePrinter.java
* /opt/cola/permits/1151387523_1617878113.8/0/javassist-3-18-1-ga-sources-8-jar/javassist/CtNewMethod.java
* /opt/cola/permits/1151387523_1617878113.8/0/javassist-3-18-1-ga-sources-8-jar/javassist/compiler/KeywordTable.java
* /opt/cola/permits/1151387523_1617878113.8/0/javassist-3-18-1-ga-sources-8-jar/javassist/util/proxy/RuntimeSupport.java
* /opt/cola/permits/1151387523_1617878113.8/0/javassist-3-18-1-ga-sources-8-jar/javassist/bytecode/stackmap/BasicBlock.java
1.86 mina 2.0.4

1.86.1 Available under license:

Apache MINA Core
Copyright 2004-2011 Apache MINA Project

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

" LICensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation,
and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s)
with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS
APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.87 javassist 3.19.0-GA

1.88 cracklib 2.9.0-11.el7

1.88.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble
The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot
effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.
The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

^L

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any
You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

      (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.
When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the
Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining
where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and “any later version”, you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public
License along with this library; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper
mail.

You should also get your employer (if you work as a programmer) or
your
school, if any, to sign a "copyright disclaimer" for the library, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the
library 'Frob' (a library for tweaking knobs) written by James
Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
This package was debianized by Jean Pierre LeJacq
<jplejacq@quoininc.com> on Wed, 25 Feb 1998. Martin Pitt
<martin@piware.de> was the package's maintainer up to version
2.7.19-1. The current maintainer is Jan Dittberner
<jandd@debian.org>.

It was downloaded from http://sourceforge.net/projects/cracklib

Copyright (c) 1993 Alec Muffett <alecm@crypto.dirccon.co.uk>,
Copyright (c) 2005-2009 Nathan Neulinger <nneul@umr.edu>,
Copyright (c) 2008-2009 Jan Dittberner <jan@dittberner.info>

Modifications: Added cronjob, configuration file, and man pages.

This library is free software; you can redistribute it and/or modify
it under the terms of the GNU Lesser General Public License as
published by the Free Software Foundation; either version 2.1 of the
License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but
WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Lesser General Public License for more details.

A copy of the GNU Lesser General Public License 2.1 is available as
/usr/share/common-licenses/LGPL-2.1 in the Debian GNU/Linux
distribution or on the World Wide Web at
http://www.gnu.org/licenses/old-licenses/lgpl-2.1.html. You can also
obtain it by writing to the Free Software Foundation, Inc., 51
Copyright information:

CrackLib was originally licensed with a variant of the Artistic license. In the interests of wider acceptance and more modern licensing, it was switched with the original author's blessing to GPL v2.

This approval was carried out in email discussions in 2005, and has been reconfirmed as of 2007-10-01 with the following email from Alec Muffett. Cracklib's license was changed from the GPL to the LGPL after consensus of all previous developers in October 2008, effective with release 2.8.15 released on 2009-11-19. See the email discussion below for both license changes.

-------------------------------------
-----------
EFFECTIVE OCT 2008, LICENSE IS BEING CHANGED TO LGPL-2.1 (though not reflected in released code until Nov 2009 - slow release cycle...)
-----------

Discussion thread from mailing list archive, with approval from everyone actively involved or holding original licensing rights included.

[Cracklib-devel] cracklib license
From: Mike Frysinger <vapier@ge...> - 2007-10-02 01:16

Attachments: Message as HTML

looks like 2.8.11 is out and marked as "GPL-2" ... releasing libraries unde=r=20
GPL-2 is not desirable at all ... this is why the LGPL-2.1 exists=20

Re: [Cracklib-devel] cracklib license
From: Neulinger, Nathan <nneul@um...> - 2007-10-02 01:18
I understand that, and you're welcome to bring it up with Alec directly and see if he wants to relicense his code as LGPL... but at this point, it was enough to just get it consistent and documented as to what it was released under. This wasn't actually a license change, just a clarification of the licensing that was already in place.=20
> -----Original Message-----
> From: cracklib-devel-bounces@li... [mailto:cracklib-devel-bounces@li...]
> On Behalf Of Mike Frysinger
> Sent: Monday, October 01, 2007 8:15 PM
> To: cracklib-devel@li...
> Subject: [Cracklib-devel] cracklib license
>
> > looks like 2.8.11 is out and marked as "GPL-2" ... releasing libraries under
> > GPL-2 is not desirable at all ... this is why the LGPL-2.1 exists
> > -mike
>
> Re: [Cracklib-devel] cracklib license
> From: Mike Frysinger <vapier@ge...> - 2007-10-02 01:33

Attachments: Message as HTML

On Monday 01 October 2007, Neulinger, Nathan wrote:
> I understand that, and you're welcome to bring it up with Alec directly
> and see if he wants to relicense his code as LGPL... but at this point,
> it was enough to just get it consistent and documented as to what it was
> released under. This wasn't actually a license change, just a clarification of the licensing that was already in place.

the original license (before moving to sourceforge -- aka, 2.7) was not GPL-2 ... it was a modified artistic license ... i didnt notice the license change until it was mentioned in the latest notes.

unlike the old license, GPL-2 prevents people from using cracklib unless their applications are also GPL-2 which imo is just wrong. it isnt the place of a library to dictact to application writes what license they should be using.

thus LGPL-2.1 enters to fill this void.

=2Dmike

Re: [Cracklib-devel] cracklib license
From: Neulinger, Nathan <nneul@um...> - 2007-10-02 01:46
Seems like the ideal thing here would be for you and the other distro maintainers to get together with Alec in a conversation and come to a decision as to what licensing scheme y'all want. I haven't really done much other than cleaning up the packaging and patches and a small bit of additional code, so whatever licensing y'all come up with is fine by me.

-- Nathan
=20

------------------------------------------------------------
Nathan Neulinger EMail: nneul@um...  
University of Missouri - Rolla Phone: (573) 341-6679  
UMR Information Technology Fax: (573) 341-4216

> > -----Original Message-----
> > From: cracklib-devel-bounces@li... 
> > [mailto:cracklib-devel-bounces@li...] On Behalf Of 
> > Mike Frysinger 
> > Sent: Monday, October 01, 2007 8:33 PM 
> > To: Neulinger, Nathan 
> > Cc: cracklib-devel@li...; Alec Muffett 
> > Subject: Re: [Cracklib-devel] cracklib license 
> > =20 
> > On Monday 01 October 2007, Neulinger, Nathan wrote: 
> > > I understand that, and you're welcome to bring it up with Alec 
> > > directly 
> > > and see if he wants to relicense his code as LGPL... but at this 
> > > point, 
> > > it was enough to just get it consistent and documented as to what 
> > > it was 
> > > released under. This wasn't actually a license change, just a 
> > > clarification of the licensing that was already in place. 
> > > the original license (before moving to sourceforge -- aka, 2.7) was 
> > > not 
> > > GPL-2 ... it was a modified artistic license ... i didnt notice the 
> > > license 
> > > change until it was mentioned in the latest notes. 
> > > unlike the old license, GPL-2 prevents people from using cracklib 
> > > unless their 
> > > applications are also GPL-2 which imo is just wrong. it isnt the 
> > > place of a 
> > > library to dictact to application writes what license they should 
> > > be using. 
> > > thus LGPL-2.1 enters to fill this void. 
> > > -mike
Re: [Cracklib-devel] cracklib license
From: Alec Muffett <alecm@cr...> - 2007-10-02 08:57
> Seems like the ideal thing here would be for you and the other distro
> maintainers to get together with Alec in a conversation and come to a
> decision as to what licensing scheme y'all want. I haven't really done
> much other than cleaning up the packaging and patches and a small
> bit of
> additional code, so whatever licensing y'all come up with is fine
> by me.

I am sympathetic. Guys, what do you reckon?

What I am hearing so far is that LGPL makes sense, since it can be
linked with any code, not just GPL...

-a

Re: [Cracklib-devel] cracklib license
From: Devin Reade <gdr@gn...> - 2007-10-02 15:04
I would like to see it under LGPL as well. I think it is in everyone’s
best interests to have as secure systems as possible, and I think tainting
it via GPL will just make it less likely that the library gets used, and
will not usually cause companies/developers to GPL the dependent code
(where it is not already GPL).

I like GPL, I use it when I can, but I don't think that it's the correct
license in this situation.

Devin
--
If it's sinful, it's more fun.

Re: [Cracklib-devel] cracklib license
From: Nalin Dahyabhai <nalin@re...> - 2008-01-28 16:32
On Tue, Oct 02, 2007 at 09:57:31AM +0100, Alec Muffett wrote:
> > Seems like the ideal thing here would be for you and the other distro
> > maintainers to get together with Alec in a conversation and come to a
> > decision as to what licensing scheme y'all want. I haven't really done
> > much other than cleaning up the packaging and patches and a small
> > bit of
> > additional code, so whatever licensing y'all come up with is fine
> > by me.
> > I am sympathetic. Guys, what do you reckon?
> >
What I am hearing so far is that LGPL makes sense, since it can be linked with any code, not just GPL...

My apologies for not chiming in in anything resembling a reasonable timeframe.

I'd also suggest the LGPL, for the reason you noted above. Alternately, GPLv2 with the option of using the library under a later version of the GPL would permit applications which were released under version 3 of the GPL to use the library, too, which would be sufficient for the packages which are included in Fedora. FWIW, I'd personally lean toward LGPL.

In any case, I thank you both for working on sorting this out.

Cheers,

Nalin

Re: [Cracklib-devel] cracklib license
From: Mike Fry singe <vapier@ge...> - 2008-10-05 21:27

Attachments: Message as HTML
On Monday 28 January 2008, Nalin Dahyabhai wrote:
> On Tue, Oct 02, 2007 at 09:57:31AM +0100, Alec Muffett wrote:
> > > Seems like the ideal thing here would be for you and the other distro
> > > maintainers to get together with Alec in a conversation and come to a
> > > decision as to what licensing scheme y'all want. I haven't really done
> > > much other than cleaning up the packaging and patches and a small
> > > bit of
> > > additional code, so whatever licensing y'all come up with is fine
> > > by me.
> >>
> > I am sympathetic. Guys, what do you reckon?
> >>
> > What I am hearing so far is that LGPL makes sense, since it can be
> > linked with any code, not just GPL....
> >
> My apologies for not chiming in in anything resembling a reasonable
> timeframe.
>>
> I'd also suggest the LGPL, for the reason you noted above. Alternately,
> GPLv2 with the option of using the library under a later version of the
> GPL would permit applications which were released under version 3 of the
> GPL to use the library, too, which would be sufficient for the packages
> which are included in Fedora. FWIW, I'd personally lean toward LGPL.
>
> In any case, I thank you both for working on sorting this out.
looks like everyone is OK with LGPL-2.1 (GNU Lesser license), so can we make the change now?
-mike

Re: [Cracklib-devel] cracklib license
From: Alec Muffett <alecm@cr...> - 2008-10-05 23:18
>>> In any case, I thank you both for working on sorting this out.
>>>
>> looks like everyone is OK with LGPL-2.1 (GNU Lesser license), so can we make the change now?

yes. go for it. thanks++

-a

Re: [Cracklib-devel] cracklib license
From: Mike Frysinger <vapier@ge...> - 2008-10-25 22:34

Attachments: Message as HTML
On Sunday 05 October 2008, Alec Muffett wrote:
>>> In any case, I thank you both for working on sorting this out.
>>>
>> looks like everyone is OK with LGPL-2.1 (GNU Lesser license), so can we make the change now?

yes. go for it. thanks++

Nathan Neulinger is the only one who can actually make said change ...
-mike

--------
BELOW IS ORIGINAL LICENSING DISCUSSION RE CHANGING TO GPL from Artistic.
--------

CrackLib was originally licensed with a variant of the Artistic license. In the interests of wider acceptance and more modern licensing, it was switched with the original author's blessing to GPL v2.

This approval was carried out in email discussions in 2005, and has been reconfirmed as of 2007-10-01 with the following email from Alec Muffett.

The below email references nneul@umr.edu address, as that is the address that was used at the time. For any future emails regarding this, please
use nneul@neulinger.org.

======================================

From alecm@crypticide.com Mon Oct  1 12:26:03 2007
Received: from umr-exproto2.cc.umr.edu ([131.151.0.192]) by UMR-CMAIL1.umr.edu with Microsoft SMTPSVC(6.0.3790.3959);
   Mon, 1 Oct 2007 12:26:03 -0500
Received: from scansrv2.srv.mst.edu ([131.151.1.114]) by umr-exproto2.cc.umr.edu with Microsoft SMTPSVC(6.0.3790.3959);
   Mon, 1 Oct 2007 12:26:02 -0500
Received: (qmail 8022 invoked from network); 1 Oct 2007 16:59:55 -0000
Received: from smtp1.srv.mst.edu (131.151.1.43) by scanin-ipvs.cc.umr.edu with SMTP; 1 Oct 2007 16:59:55 -0000
Received: from spunkymail-mx8.g.dreamhost.com (mx1.spunky.mail.dreamhost.com [208.97.132.47]) by smtp1.srv.mst.edu (8.13.1/8.13.1) with ESMTP id I91Gxtr020623
   for <nneul@umr.edu>; Mon, 1 Oct 2007 11:59:55 -0500
Received: from rutherford.zen.co.uk (rutherford.zen.co.uk [212.23.3.142]) by spunkymail-mx8.g.dreamhost.com (Postfix) with ESMTP id 2C7734D311
   for <nneul@neulinger.org>; Mon, 1 Oct 2007 09:59:50 -0700 (PDT)
Received: from [82.68.43.14] (helo=[192.168.1.3])
   by rutherford.zen.co.uk with esmtp (Exim 4.50)
   id I1cOcX-0004Qt-6L
   for nneul@neulinger.org; Mon, 01 Oct 2007 16:59:49 +0000
Mime-Version: 1.0 (Apple Message framework v752.2)
In-Reply-To: <1b1b3fd80710010908k11dac0afp1f2dd471059ff9a4@mail.gmail.com>
References: <1190922867.3457.147.camel@localhost.localdomain>
   <EC90713277D2BE41B7110CCD74E235CEF44F38@UMR-CMAIL1.umr.edu>
   <1b1b3fd80710010908k11dac0afp1f2dd471059ff9a4@mail.gmail.com>
Content-Type: text/plain; charset=US-ASCII; delsp=yes; format=flowed
Message-Id: <117A1264-F6DC-4E25-B0DD-56F8FEBE6E9F@crypticide.com>
Content-Transfer-Encoding: 7bit
From: Alec Muffett <alecm@crypticide.com>
Subject: Re: cracklib license
Date: Mon, 1 Oct 2007 17:59:46 +0100
To: Nathan Neulinger <nneul@neulinger.org>
X-Mailer: Apple Mail (2.752.2)
X-Originating-Rutherford-IP: [82.68.43.14]
Return-Path: alecm@crypticide.com
X-OriginalArrivalTime: 01 Oct 2007 17:26:03.0008 (UTC) FILETIME=[2420C000:01C80450]
Status: RO
Content-Length: 585
Lines: 21

> 
> ****** Forwarded message ******
From: Neulinger, Nathan <nneul@umr.edu>
Date: Sep 27, 2007 2:58 PM
Subject: RE: cracklib license
To: alecm@crypto.dircon.co.uk

Any chance you could write me a self-contained email stating clearly
that the license is being changed to GPL, so I could include that
email
in the repository and clean up the repository/tarballs? I have all the
original discussion, but something succinct and self contained
would be
ideal.

The license for my code in the Cracklib distribution is henceforth GPL.

Happy now? :-)

-a

-----------
EFFECTIVE OCT 2008, LICENSE IS BEING CHANGED TO LGPL-2.1 (though not reflected
in released code until Nov 2009 - slow release cycle...)
-----------

Discussion thread from mailing list archive, with approval from everyone actively
involved or holding original licensing rights included.

[Cracklib-devel] cracklib license
From: Mike Frysinger <vapier@ge...> - 2007-10-02 01:16

Attachments: Message as HTML
looks like 2.8.11 is out and marked as "GPL-2" ... releasing libraries unde=
r=20
GPL-2 is not desirable at all ... this is why the LGPL-2.1 exists
=20Dmike

Re: [Cracklib-devel] cracklib license
From: Neulinger, Nathan <nneul@um...> - 2007-10-02 01:18
I understand that, and you're welcome to bring it up with Alec directly
and see if he wants to relicense his code as LGPL... but at this point,
it was enough to just get it consistent and documented as to what it was
released under. This wasn't actually a license change, just a
clarification of the licensing that was already in place.=20

-- Nathan
=20
---

Nathan Neulinger EMail: nneul@um...
University of Missouri - Rolla Phone: (573) 341-6679
UMR Information Technology Fax: (573) 341-4216

> -----Original Message-----
> From: cracklib-devel-bounces@li...
> [mailto:cracklib-devel-bounces@li...] On Behalf Of
> Mike Frysinger
> Sent: Monday, October 01, 2007 8:15 PM
> To: cracklib-devel@li...
> Subject: [Cracklib-devel] cracklib license
>
> looks like 2.8.11 is out and marked as "GPL-2" ... releasing
> libraries under
> GPL-2 is not desirable at all ... this is why the LGPL-2.1 exists
> -mike

Re: [Cracklib-devel] cracklib license
From: Mike Frysinger <vapier@ge...> - 2007-10-02 01:33

Attachments: Message as HTML
On Monday 01 October 2007, Neulinger, Nathan wrote:
> I understand that, and you're welcome to bring it up with Alec directly
> and see if he wants to relicense his code as LGPL... but at this point,
> it was enough to just get it consistent and documented as to what it was
> released under. This wasn't actually a license change, just a
> clarification of the licensing that was already in place.

the original license (before moving to sourceforge -- aka, 2.7) was not GPL-2 ... it was a modified artistic license ... i didn't notice the license=
change until it was mentioned in the latest notes.

unlike the old license, GPL-2 prevents people from using cracklib unless th=
eir applications are also GPL-2 which imo is just wrong. it isn't the place of =
library to dictact to application writes what license they should be using.=
thus LGPL-2.1 enters to fill this void.

Re: [Cracklib-devel] cracklib license
From: Neulinger, Nathan <nneul@um...> - 2007-10-02 01:46

Seems like the ideal thing here would be for you and the other distro
maintainers to get together with Alec in a conversation and come to a
decision as to what licensing scheme y'all want. I haven't really done
much other than cleaning up the packaging and patches and a small bit of
additional code, so whatever licensing y'all come up with is fine by me.

-- Nathan

Nathan Neulinger
EMail: nneul@um...
University of Missouri - Rolla Phone: (573) 341-6679
UMR Information Technology Fax: (573) 341-4216

> -----Original Message-----
> From: cracklib-devel-bounces@li...
> [mailto:cracklib-devel-bounces@li...] On Behalf Of
> Mike Frysinger
> Sent: Monday, October 01, 2007 8:33 PM
> To: Neulinger, Nathan
> Cc: cracklib-devel@li...; Alec Muffett
> Subject: Re: [Cracklib-devel] cracklib license
>
> On Monday 01 October 2007, Neulinger, Nathan wrote:
> > I understand that, and you're welcome to bring it up with Alec
> > directly
> > and see if he wants to relicense his code as LGPL... but at this
> > point,
> > > it was enough to just get it consistent and documented as to what
> > it was
> > > released under. This wasn't actually a license change, just a
> > > clarification of the licensing that was already in place.
> > >
> > > the original license (before moving to sourceforge -- aka, 2.7) was
> > > not
> > > GPL-2 ... it was a modified artistic license ... i didnt notice the
> > > license
> > > change until it was mentioned in the latest notes.
> > >
> > > unlike the old license, GPL-2 prevents people from using cracklib
> > > unless their
> > > applications are also GPL-2 which imo is just wrong. it isnt the
> > > place of a
> > > library to dictact to application writes what license they should
> > > be using.
> > > thus LGPL-2.1 enters to fill this void.
> > -mike
>
> Re: [Cracklib-devel] cracklib license
From: Alec Muffett <alecm@cr...> - 2007-10-02 08:57
> Seems like the ideal thing here would be for you and the other distro
> maintainers to get together with Alec in a conversation and come to a
> decision as to what licensing scheme y'all want. I haven't really done
> much other than cleaning up the packaging and patches and a small
> bit of
> additional code, so whatever licensing y'all come up with is fine
> by me.

I am sympathetic. Guys, what do you reckon?

What I am hearing so far is that LGPL makes sense, since it can be
linked with any code, not just GPL....

-a

Re: [Cracklib-devel] cracklib license
From: Devin Reade <gdr@gn...> - 2007-10-02 15:04
I would like to see it under LGPL as well. I think it is in everyone's
best interests to have as secure systems as possible, and I think tainting
it via GPL will just make it less likely that the library gets used, and
will not usually cause companies/developers to GPL the dependent code
(where it is not already GPL).

I like GPL, I use it when I can, but I don't think that it's the correct
license in this situation.

Devin
--
If it's sinful, it's more fun.

Re: [Cracklib-devel] cracklib license
From: Nalin Dahyabhai <nalin@re...> - 2008-01-28 16:32
On Tue, Oct 02, 2007 at 09:57:31AM +0100, Alec Muffett wrote:
> > Seems like the ideal thing here would be for you and the other distro
> > maintainers to get together with Alec in a conversation and come to a
> > decision as to what licensing scheme y'all want. I haven't really done
> > much other than cleaning up the packaging and patches and a small
> > bit of
> > additional code, so whatever licensing y'all come up with is fine
> > by me.
> >
> > I am sympathetic. Guys, what do you reckon?
> >
> > What I am hearing so far is that LGPL makes sense, since it can be
> > linked with any code, not just GPL...
My apologies for not chiming in in anything resembling a reasonable timeframe.

I'd also suggest the LGPL, for the reason you noted above. Alternately, GPLv2 with the option of using the library under a later version of the GPL would permit applications which were released under version 3 of the GPL to use the library, too, which would be sufficient for the packages which are included in Fedora. FWIW, I'd personally lean toward LGPL.

In any case, I thank you both for working on sorting this out.

Cheers,

Nalin

Re: [Cracklib-devel] cracklib license
From: Mike Frysinger <vapier@ge...> - 2008-10-05 21:27

Attachments: Message as HTML
On Monday 28 January 2008, Nalin Dahyabhai wrote:
> On Tue, Oct 02, 2007 at 09:57:31AM +0100, Alec Muffett wrote:
> > > Seems like the ideal thing here would be for you and the other distro
> > > maintainers to get together with Alec in a conversation and come to a
> > > decision as to what licensing scheme y'all want. I haven't really done
> > > much other than cleaning up the packaging and patches and a small
> > > bit of
> > > additional code, so whatever licensing y'all come up with is fine
> > > by me.
> > >
> > > I am sympathetic. Guys, what do you reckon?
> > >
> > > What I am hearing so far is that LGPL makes sense, since it can be
> > > linked with any code, not just GPL....
> > >
> > > My apologies for not chiming in in anything resembling a reasonable
> > > timeframe.
> > >
> > > I'd also suggest the LGPL, for the reason you noted above. Alternately,
> > > GPLv2 with the option of using the library under a later version of the
> > > GPL would permit applications which were released under version 3 of the
> > > GPL to use the library, too, which would be sufficient for the packages
> > > which are included in Fedora. FWIW, I'd personally lean toward LGPL.
> > >
> > > In any case, I thank you both for working on sorting this out.

looks like everyone is OK with LGPL-2.1 (GNU Lesser license), so can we make
the change now?

-mike

Re: [Cracklib-devel] cracklib license
From: Alec Muffett <alecm@cr...> - 2008-10-05 23:18

>> In any case, I thank you both for working on sorting this out.
>
> looks like everyone is OK with LGPL-2.1 (GNU Lesser license), so can we make
> the change now?

yes, go for it. thanks++

-a

Re: [Cracklib-devel] cracklib license
From: Mike Frysinger <vapier@ge...> - 2008-10-25 22:34

Attachments: Message as HTML
On Sunday 05 October 2008, Alec Muffett wrote:

> >> In any case, I thank you both for working on sorting this out.
> >
> > looks like everyone is OK with LGPL-2.1 (GNU Lesser license), so can we
> > make the change now?
> >
> > yes, go for it. thanks++

Nathan Neulinger is the only one who can actually make said change ...

-mike

-------------
BELOW IS ORIGINAL LICENSING DISCUSSION RE CHANGING TO GPL from Artistic.
-------------

CrackLib was originally licensed with a variant of the Artistic license. In the interests of wider acceptance and more modern licensing, it was switched with the original author's blessing to GPL v2.

This approval was carried out in email discussions in 2005, and has been reconfirmed as of 2007-10-01 with the following email from Alec Muffett.

The below email references nneul@umr.edu address, as that is the address that was used at the time. For any future emails regarding this, please use nneul@neulinger.org.
From alecm@crypticide.com Mon Oct  1 12:26:03 2007
Received: from umr-exproto2.cc.umr.edu ([131.151.0.192]) by UMR-CMAIL1.umr.edu with Microsoft
SMTPSVC(6.0.3790.3959);
    Mon, 1 Oct 2007 12:26:03 -0500
Received: from scansrv2.srv.mst.edu ([131.151.1.114]) by umr-exproto2.cc.umr.edu with Microsoft
SMTPSVC(6.0.3790.3959);
    Mon, 1 Oct 2007 12:26:02 -0500
Received: (qmail 8022 invoked from network); 1 Oct 2007 16:59:55 -0000
Received: from smtp1.srv.mst.edu (131.151.1.43)
    by scanin-ipvs.cc.umr.edu with SMTP; 1 Oct 2007 16:59:55 -0000
Received: from spunkymail-mx8.g.dreamhost.com (mx1.spunky.mail.dreamhost.com [208.97.132.47])
    by smtp1.srv.mst.edu (8.13.1/8.13.1) with ESMTP id 191Gxptr020623
    for <nneul@umr.edu>; Mon, 1 Oct 2007 11:59:55 -0500
Received: from rutherford.zen.co.uk (rutherford.zen.co.uk [212.23.3.142])
    by spunkymail-mx8.g.dreamhost.com (Postfix) with ESMTP id 2C7734D311
    for <nneul@neulinger.org>; Mon, 1 Oct 2007 09:59:50 -0700 (PDT)
    Received: from [82.68.43.14] (helo=[192.168.1.3])
    by rutherford.zen.co.uk with esmtp (Exim 4.50)
    id 11cOcX-0004Qt-6L
    for nneul@neulinger.org; Mon, 01 Oct 2007 16:59:49 +0000
    Mime-Version: 1.0 (Apple Message framework v752.2)
In-Reply-To: <1b1b3fd80710010908k11dac0afp1f2dd471059ff9a4@mail.gmail.com>
References: <1190922867.3457.147.camel@localhost.localdomain>
    <EC90713277D2BE41B7110CCD74E235CEF44F38@UMR-CMAIL1.umr.edu>
    <1b1b3fd80710010908k11dac0afp1f2dd471059ff9a4@mail.gmail.com>
Content-Type: text/plain; charset=US-ASCII; delsp=yes; format=flowed
Message-Id: <117A1264-F6DC-4E25-B0DD-56FBEFE6E9F@crypticide.com>
Content-Transfer-Encoding: 7bit
From: Alec Muffett <alecm@crypticide.com>
Subject: Re: cracklib license
Date: Mon, 1 Oct 2007 17:59:46 +0100
To: Nathan Neulinger <nneul@neulinger.org>
X-Mailer: Apple Mail (2.752.2)
X-Originating-Rutherford-IP: [82.68.43.14]
Return-Path: alecm@crypticide.com
X-OriginalArrivalTime: 01 Oct 2007 17:26:03.0008 (UTC) FILETIME=[2420C000:01C80450]
Status: RO
Content-Length: 585
Lines: 21

> 
> -------- Forwarded message --------
> From: Neulinger, Nathan <nneul@umr.edu>
> Date: Sep 27, 2007 2:58 PM
> Subject: RE: cracklib license
> To: alecm@crypto.dircon.co.uk

> Any chance you could write me a self-contained email stating clearly
> that the license is being changed to GPL, so I could include that
> email
> in the repository and clean up the repository/tarballs? I have all the
> original discussion, but something succinct and self contained
> would be
> ideal.

The license for my code in the Cracklib distribution is henceforth GPL.

Happy now? :-)

-a

1.89 jedis 2.9.0
1.89.1 Available under license:
MIT
http://github.com/xetorthio/jedis/raw/master/LICENSE.txt

1.90 xfsprogs 4.5.0-12.el7
1.90.1 Available under license:
This package was debianized by Nathan Scott nathans@debian.org on
Sun, 19 Nov 2000 07:37:09 -0500.

It can be downloaded from ftp://oss.sgi.com/projects/xfs/download/

Copyright:

Copyright (c) 2000-2002 Silicon Graphics, Inc. All Rights Reserved.

You are free to distribute this software under the terms of
the GNU General Public License.
On Debian systems, the complete text of the GNU General Public
License can be found in /usr/share/common-licenses/GPL file.

The library named "libhandle" and the headers in "xfslibs-dev" are
licensed under Version 2.1 of the GNU Lesser General Public License.
On Debian systems, refer to /usr/share/common-licenses/LGPL-2.1
for the complete text of the GNU Lesser General Public License.
The library named "libhandle" and some specific header files (including
<xfs/xfs.h>) are licensed under the GNU Lesser General Public License.
All other components are licensed under the GNU General Public License.

<http://www.fsf.org/copyleft/lesser.txt>

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave
you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to
encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means
all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library’s complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any
application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.
If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the
copyright notice for the Library among them, as well as a reference
directing the user to the copy of this License. Also, you must do one
of these things:

a) Accompany the work with the complete corresponding
machine-readable source code for the Library including whatever
changes were used in the work (which must be distributed under
Sections 1 and 2 above); and, if the work is an executable linked
with the Library, with the complete machine-readable "work that
uses the Library", as object code and/or source code, so that the
user can modify the Library and then relink to produce a modified
executable containing the modified Library. (It is understood
that the user who changes the contents of definitions files in the
Library will not necessarily be able to recompile the application
to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the
Library. A suitable mechanism is one that (1) uses at run time a
copy of the library already present on the user's computer system,
rather than copying library functions into the executable, and (2)
will operate properly with a modified version of the library, if
the user installs one, as long as the modified version is
interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at
least three years, to give the same user the materials
specified in Subsection 6a, above, for a charge no more
than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy
from a designated place, offer equivalent access to copy the above
specified materials from the same place.

e) Verify that the user has already received a copy of these
materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the
Library" must include any data and utility programs needed for
reproducing the executable from it. However, as a special exception,
the materials to be distributed need not include anything that is
normally distributed (in either source or binary form) with the major
components (compiler, kernel, and so on) of the operating system on
which the executable runs, unless that component itself accompanies
the executable.

It may happen that this requirement contradicts the license
restrictions of other proprietary libraries that do not normally
accompany the operating system. Such a contradiction means you cannot
use both them and the Library together in an executable that you
distribute.

7. You may place library facilities that are a work based on the
Library side-by-side in a single library together with other library
facilities not covered by this License, and distribute such a combined
library, provided that the separate distribution of the work based on
the Library and of the other library facilities is otherwise
permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work
based on the Library, uncombined with any other library
facilities. This must be distributed under the terms of the
Sections above.

b) Give prominent notice with the combined library of the fact
that part of it is a work based on the Library, and explaining
where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute
the Library except as expressly provided under this License. Any
attempt otherwise to copy, modify, sublicense, link with, or
distribute the Library is void, and will automatically terminate your
rights under this License. However, parties who have received copies,
or rights, from you under this License will not have their licenses
terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Library or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Library (or any work based on the
Library), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the
Library), the recipient automatically receives a license from the
original licensor to copy, distribute, link with or modify the Library
subject to these terms and conditions. You may not impose any further
restrictions on the recipients' exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties with
this License.

11. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Library at all. For example, if a patent
license would not permit royalty-free redistribution of the Library by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any
particular circumstance, the balance of the section is intended to apply,
and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Library under this License may add
an explicit geographical distribution limitation excluding those countries,
so that distribution is permitted only in or among countries not thus
excluded. In such case, this License incorporates the limitation as if
written in the body of this License.

13. The Free Software Foundation may publish revised and/or new
versions of the Lesser General Public License from time to time.
Such new versions will be similar in spirit to the present version,
but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library
specifies a version number of this License which applies to it and
"any later version", you have the option of following the terms and
conditions either of that version or of any later version published by
the Free Software Foundation. If the Library does not specify a
license version number, you may choose any version ever published by
the Free Software Foundation.
14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

--------------------------------------------------------------------------------------------------------------------

<http://www.fsf.org/copyleft/gpl.txt>

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION
0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

   You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this
License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

   The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any
associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under
any particular circumstance, the balance of the section is intended to
apply and the section as a whole is intended to apply in other
circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system, which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Program under this License
may add an explicit geographical distribution limitation excluding
those countries, so that distribution is permitted only in or among
countries not thus excluded. In such case, this License incorporates
the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions
of the General Public License from time to time. Such new versions will
be similar in spirit to the present version, but may differ in detail to
address new problems or concerns.

Each version is given a distinguishing version number. If the Program
specifies a version number of this License which applies to it and "any
later version", you have the option of following the terms and conditions
either of that version or of any later version published by the Free
Software Foundation. If the Program does not specify a version number of
this License, you may choose any version ever published by the Free Software
Foundation.

10. If you wish to incorporate parts of the Program into other free
programs whose distribution conditions are different, write to the author
to ask for permission. For software which is copyrighted by the Free
Software Foundation, write to the Free Software Foundation; we sometimes
make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

--------------------------------------------------------------------------

<http://www.fsf.org/copyleft/gpl.txt>

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the
program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third
parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions
either of that version or of any later version published by the Free
Software Foundation. If the Program does not specify a version number of
this License, you may choose any version ever published by the Free Software
Foundation.

10. If you wish to incorporate parts of the Program into other free
programs whose distribution conditions are different, write to the author
to ask for permission. For software which is copyrighted by the Free
Software Foundation, write to the Free Software Foundation; we sometimes
make exceptions for this. Our decision will be guided by the two goals
of preserving the free status of all derivatives of our free software and
of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.
<one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy  <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.  See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

   Gnomovision version 69, Copyright (C) 19yy name of author
   Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
   This is free software, and you are welcome to redistribute it
   under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

   Yoyodyne, Inc., hereby disclaims all copyright interest in the program
   `Gnomovision' (which makes passes at compilers) written by James Hacker.

   <signature of Ty Coon>, 1 April 1989
   Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.
1.91 apache-log4j 1.2.17

1.91.1 Available under license:

Apache log4j
Copyright 2007 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a
copyright notice that is included in or attached to the work
(an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object
form, that is based on (or derived from) the Work and for which the
editorial revisions, annotations, elaborations, or other modifications
represent, as a whole, an original work of authorship. For the purposes
of this License, Derivative Works shall not include works that remain
separable from, or merely link (or bind by name) to the interfaces of,
the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including
the original version of the Work and any modifications or additions
to that Work or Derivative Works thereof, that is intentionally
submitted to Licensor for inclusion in the Work by the copyright owner
or by an individual or Legal Entity authorized to submit on behalf of
the copyright owner. For the purposes of this definition, "submitted"
means any form of electronic, verbal, or written communication sent
to the Licensor or its representatives, including but not limited to
communication on electronic mailing lists, source code control systems,
and issue tracking systems that are managed by, or on behalf of, the
Licensor for the purpose of discussing and improving the Work, but
excluding communication that is conspicuously marked or otherwise
designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity
on behalf of whom a Contribution has been received by Licensor and
subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare Derivative Works of,
publicly display, publicly perform, sublicense, and distribute the
Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
(except as stated in this section) patent license to make, have made,
use, offer to sell, sell, import, and otherwise transfer the Work,
where such license applies only to those patent claims licensable
by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s)
with the Work to which such Contribution(s) was submitted. If You
institute patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Work
or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without
modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or
   Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices
   stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works
   that You distribute, all copyright, patent, trademark, and
   attribution notices from the Source form of the Work,
   excluding those notices that do not pertain to any part of
   the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright 1999-2005 The Apache Software Foundation

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

   http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

/*
 * Licensed to the Apache Software Foundation (ASF) under one or more contributor license agreements. See the NOTICE file distributed with this work for additional information regarding copyright ownership.
 * The ASF licenses this file to You under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
 */

1.92 iproute 3.10.0 54.el7

1.92.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.
The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is
allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and “any later version”, you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of
this License, you may choose any version ever published by the Free Software
Foundation.

10. If you wish to incorporate parts of the Program into other free
programs whose distribution conditions are different, write to the author
to ask for permission. For software which is copyrighted by the Free
Software Foundation, write to the Free Software Foundation; we sometimes
make exceptions for this. Our decision will be guided by the two goals
of preserving the free status of all derivatives of our free software and
of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>
This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.
1.93 gnutls 3.3.29-8.el7

1.93.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it. You
can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use,
not price. Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get
it if you want it; that you can change the software and use pieces of
it in new free programs; and that you are informed that you can do
these things.

To protect your rights, we need to make restrictions that forbid
distributors to deny you these rights or to ask you to surrender these
rights. These restrictions translate to certain responsibilities for
you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave
you. You must make sure that they, too, receive or can get the source
code. If you link other code with the library, you must provide
complete object files to the recipients, so that they can relink them
with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free
library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.
Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

   (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)
These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to
distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License.
Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:
a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.
7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you
may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is
copyrighted by the Free Software Foundation, write to the Free
Software Foundation; we sometimes make exceptions for this. Our
decision will be guided by the two goals of preserving the free status
of all derivatives of our free software and of promoting the sharing
and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY
KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE
LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME
THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest
possible use to the public, we recommend making it free software that
everyone can redistribute and change. You can do so by permitting
redistribution under these terms (or, alternatively, under the terms of the
ordinary General Public License).

To apply these terms, attach the following notices to the library. It is
safest to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least the
"copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or
modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

GNU LESSER GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 1992-2015 by Bruce Korb - all rights reserved
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

This version of the GNU Lesser General Public License incorporates the terms and conditions of version 3 of the GNU General Public License, supplemented by the additional permissions listed below.

0. Additional Definitions.

As used herein, "this License" refers to version 3 of the GNU Lesser General Public License, and the "GNU GPL" refers to version 3 of the GNU General Public License.

"The Library" refers to a covered work governed by this License, other than an Application or a Combined Work as defined below.

An "Application" is any work that makes use of an interface provided
by the Library, but which is not otherwise based on the Library. Defining a subclass of a class defined by the Library is deemed a mode of using an interface provided by the Library.

A "Combined Work" is a work produced by combining or linking an Application with the Library. The particular version of the Library with which the Combined Work was made is also called the "Linked Version".

The "Minimal Corresponding Source" for a Combined Work means the Corresponding Source for the Combined Work, excluding any source code for portions of the Combined Work that, considered in isolation, are based on the Application, and not on the Linked Version.

The "Corresponding Application Code" for a Combined Work means the object code and/or source code for the Application, including any data and utility programs needed for reproducing the Combined Work from the Application, but excluding the System Libraries of the Combined Work.

1. Exception to Section 3 of the GNU GPL.

You may convey a covered work under sections 3 and 4 of this License without being bound by section 3 of the GNU GPL.

2. Conveying Modified Versions.

If you modify a copy of the Library, and, in your modifications, a facility refers to a function or data to be supplied by an Application that uses the facility (other than as an argument passed when the facility is invoked), then you may convey a copy of the modified version:

a) under this License, provided that you make a good faith effort to ensure that, in the event an Application does not supply the function or data, the facility still operates, and performs whatever part of its purpose remains meaningful, or

b) under the GNU GPL, with none of the additional permissions of this License applicable to that copy.


The object code form of an Application may incorporate material from a header file that is part of the Library. You may convey such object code under terms of your choice, provided that, if the incorporated material is not limited to numerical parameters, data structure layouts and accessors, or small macros, inline functions and templates (ten or fewer lines in length), you do both of the following:
a) Give prominent notice with each copy of the object code that the Library is used in it and that the Library and its use are covered by this License.

b) Accompany the object code with a copy of the GNU GPL and this license document.


You may convey a Combined Work under terms of your choice that, taken together, effectively do not restrict modification of the portions of the Library contained in the Combined Work and reverse engineering for debugging such modifications, if you also do each of the following:

a) Give prominent notice with each copy of the Combined Work that the Library is used in it and that the Library and its use are covered by this License.

b) Accompany the Combined Work with a copy of the GNU GPL and this license document.

c) For a Combined Work that displays copyright notices during execution, include the copyright notice for the Library among these notices, as well as a reference directing the user to the copies of the GNU GPL and this license document.

d) Do one of the following:

0) Convey the Minimal Corresponding Source under the terms of this License, and the Corresponding Application Code in a form suitable for, and under terms that permit, the user to recombine or relink the Application with a modified version of the Linked Version to produce a modified Combined Work, in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.

1) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (a) uses at run time a copy of the Library already present on the user's computer system, and (b) will operate properly with a modified version of the Library that is interface-compatible with the Linked Version.

e) Provide Installation Information, but only if you would otherwise be required to provide such information under section 6 of the GNU GPL, and only to the extent that such information is
necessary to install and execute a modified version of the
Combined Work produced by recombining or relinking the
Application with a modified version of the Linked Version. (If
you use option 4d0, the Installation Information must accompany
the Minimal Corresponding Source and Corresponding Application
Code. If you use option 4d1, you must provide the Installation
Information in the manner specified by section 6 of the GNU GPL
for conveying Corresponding Source.)


You may place library facilities that are a work based on the
Library side by side in a single library together with other library
facilities that are not Applications and are not covered by this
License, and convey such a combined library under terms of your
choice, if you do both of the following:

a) Accompany the combined library with a copy of the same work based
on the Library, uncombined with any other library facilities,
conveyed under the terms of this License.

b) Give prominent notice with the combined library that part of it
is a work based on the Library, and explaining where to find the
accompanying uncombined form of the same work.

6. Revised Versions of the GNU Lesser General Public License.

The Free Software Foundation may publish revised and/or new versions
of the GNU Lesser General Public License from time to time. Such new
versions will be similar in spirit to the present version, but may
differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the
Library as you received it specifies that a certain numbered version
of the GNU Lesser General Public License "or any later version"
applies to it, you have the option of following the terms and
conditions either of that published version or of any later version
published by the Free Software Foundation. If the Library as you
received it does not specify a version number of the GNU Lesser
General Public License, you may choose any version of the GNU Lesser
General Public License ever published by the Free Software Foundation.

If the Library as you received it specifies that a proxy can decide
whether future versions of the GNU Lesser General Public License shall
apply, that proxy's public statement of acceptance of any version is
permanent authorization for you to choose that version for the
Library.
Copyright (C) 1992-2015 by Bruce Korb - all rights reserved
Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright
   notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above
   copyright notice, this list of conditions and the following
   disclaimer in the documentation and/or other materials provided
   with the distribution.

3. The name of the author may not be used to endorse or promote
   products derived from this software without specific prior
   written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR "AS IS" AND ANY EXPRESS OR
IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT,
INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES
(INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR
SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT,
STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING
IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE
POSSIBILITY OF SUCH DAMAGE.

====================================================================
Written by Andy Polyakov <appro@fy.chalmers.se> for the OpenSSL
project. The module is, however, dual licensed under OpenSSL and
CRYPTOGAMS licenses depending on where you obtain it. For further
details see https://www.openssl.org/~appro/cryptogams/.
====================================================================

Copyright (c) 2006-2012, CRYPTOGAMS by <appro@openssl.org>
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

* Redistributions of source code must retain copyright notices,
  this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above
  copyright notice, this list of conditions and the following
  disclaimer in the documentation and/or other materials
  provided with the distribution.
Neither the name of the CRYPTOGRAMS nor the names of its copyright holder and contributors may be used to endorse or promote products derived from this software without specific prior written permission.

ALTERNATIVELY, provided that this notice is retained in full, this product may be distributed under the terms of the GNU General Public License (GPL), in which case the provisions of the GPL apply INSTEAD OF those given above.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDER AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# Constant-time SSSE3 AES core implementation.
# version 0.1
#
## By Mike Hamburg (Stanford University), 2009
## Public domain.
##
## For details see https://shiftleft.org/papers/vector_aes/ and
## https://crypto.stanford.edu/vpaes/.

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 1992-2015 by Bruce Korb - all rights reserved
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to
share and change all versions of a program--to make sure it remains free
software for all its users. We, the Free Software Foundation, use the
GNU General Public License for most of our software; it applies also to
any other work released this way by its authors. You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
them if you wish), that you receive source code or can get it if you
want it, that you can change the software or use pieces of it in new
free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you
these rights or asking you to surrender the rights. Therefore, you have
certain responsibilities if you distribute copies of the software, or if
you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must pass on to the recipients the same
freedoms that you received. You must make sure that they, too, receive
or can get the source code. And you must show them these terms so they
know their rights.

Developers that use the GNU GPL protect your rights with two steps:
(1) assert copyright on the software, and (2) offer you this License
giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains
that there is no warranty for this free software. For both users' and
authors' sake, the GPL requires that modified versions be marked as
changed, so that their problems will not be attributed erroneously to
authors of previous versions.

Some devices are designed to deny users access to install or run
modified versions of the software inside them, although the manufacturer
can do so. This is fundamentally incompatible with the aim of
protecting users' freedom to change the software. The systematic
pattern of such abuse occurs in the area of products for individuals to
use, which is precisely where it is most unacceptable. Therefore, we
have designed this version of the GPL to prohibit the practice for those
products. If such problems arise substantially in other domains, we
stand ready to extend this provision to those domains in future versions
of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents.
States should not allow patents to restrict development and use of
software on general-purpose computers, but in those that do, we wish to
avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a
covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.
5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.
b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status
of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by
this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the
additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.
Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a
party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that oblige you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY
APP LICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT
HOLD ERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY
OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO,
THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM
IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF
ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS
THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY
GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE
USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF
DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD
PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS),
EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF
SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided
above cannot be given local legal effect according to their terms,
reviewing courts shall apply local law that most closely approximates
an absolute waiver of all civil liability in connection with the
Program, unless a warranty or assumption of liability accompanies a
copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
state the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) by Bruce Korb - all rights reserved

This program is free software: you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation, either version 3 of the License, or
This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program. If not, see <https://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short
notice like this when it starts in an interactive mode:

<program> Copyright (C) by Bruce Korb - all rights reserved
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, your program's commands
might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school,
if any, to sign a "copyright disclaimer" for the program, if necessary.
For more information on this, and how to apply and follow the GNU GPL, see
<https://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program
into proprietary programs. If your program is a subroutine library, you
may consider it more useful to permit linking proprietary applications with
the library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License. But first, please read

LICENSES
========

Since GnuTLS version 3.1.10, the core library is released under
the GNU Lesser General Public License (LGPL) version 2.1 or later
(see doc/COPYING.LESSER for the license terms).

The GNU LGPL applies to the main GnuTLS library, while the
included applications as well as gnutls-openssl
library are under the GNU GPL version 3.
The documentation in doc/ is under the GNU FDL license 1.3.

Note, however, that the nettle and the gmp libraries which are
GnuTLS dependencies, they are distributed under a LGPLv3+ or GPLv2+ dual
license. As such binaries linking to them need to adhere to either LGPLv3+
or the GPLv2+ license.

For any copyright year range specified as YYYY-ZZZZ in this package
note that the range specifies every single year in that closed interval.
The MIT License (MIT)

Copyright (c) 2016 Wrymouth Innovation Ltd

Permission is hereby granted, free of charge, to any person obtaining a
copy of this software and associated documentation files (the "Software"),
to deal in the Software without restriction, including without limitation
the rights to use, copy, modify, merge, publish, distribute, sublicense,
and/or sell copies of the Software, and to permit persons to whom the
Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included
in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL
THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR
OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE,
ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
OTHER DEALINGS IN THE SOFTWARE.

Statement of Purpose

The laws of most jurisdictions throughout the world automatically confer exclusive Copyright and Related Rights
(defined below) upon the creator and subsequent owner(s) (each and all, an "owner") of an original work of
authorship and/or a database (each, a "Work").

Certain owners wish to permanently relinquish those rights to a Work for the purpose of contributing to a commons
of creative, cultural and scientific works ("Commons") that the public can reliably and without fear of later claims of
infringement build upon, modify, incorporate in other works, reuse and redistribute as freely as possible in any form
whatsoever and for any purposes, including without limitation commercial purposes. These owners may contribute
to the Commons to promote the ideal of a free culture and the further production of creative, cultural and scientific
works, or to gain reputation or greater distribution for their Work in part through the use and efforts of others.

For these and/or other purposes and motivations, and without any expectation of additional consideration or
compensation, the person associating CC0 with a Work (the "Affirmer"), to the extent that he or she is an owner of
Copyright and Related Rights in the Work, voluntarily elects to apply CC0 to the Work and publicly distribute the
Work under its terms, with knowledge of his or her Copyright and Related Rights in the Work and the meaning and
intended legal effect of CC0 on those rights.

1. Copyright and Related Rights. A Work made available under CC0 may be protected by copyright and related or neighboring rights ("Copyright and Related Rights"). Copyright and Related Rights include, but are not limited to, the following:

   - the right to reproduce, adapt, distribute, perform, display, communicate, and translate a Work;
   - moral rights retained by the original author(s) and/or performer(s);
   - publicity and privacy rights pertaining to a person's image or likeness depicted in a Work;
   - rights protecting against unfair competition in regards to a Work, subject to the limitations in paragraph 4(a), below;
   - rights protecting the extraction, dissemination, use and reuse of data in a Work;
   - database rights (such as those arising under Directive 96/9/EC of the European Parliament and of the Council of 11 March 1996 on the legal protection of databases, and under any national implementation thereof, including any amended or successor version of such directive); and
   - other similar, equivalent or corresponding rights throughout the world based on applicable law or treaty, and any national implementations thereof.

2. Waiver. To the greatest extent permitted by, but not in contravention of, applicable law, Affirmer hereby overtly, fully, permanently, irrevocably and unconditionally waives, abandons, and surrenders all of Affirmer's Copyright and Related Rights and associated claims and causes of action, whether now known or unknown (including existing as well as future claims and causes of action), in the Work (i) in all territories worldwide, (ii) for the maximum duration provided by applicable law or treaty (including future time extensions), (iii) in any current or future medium and for any number of copies, and (iv) for any purpose whatsoever, including without limitation commercial, advertising or promotional purposes (the "Waiver"). Affirmer makes the Waiver for the benefit of each member of the public at large and to the detriment of Affirmer's heirs and successors, fully intending that such Waiver shall not be subject to revocation, rescission, cancellation, termination, or any other legal or equitable action to disrupt the quiet enjoyment of the Work by the public as contemplated by Affirmer's express Statement of Purpose.

3. Public License Fallback. Should any part of the Waiver for any reason be judged legally invalid or ineffective under applicable law, then the Waiver shall be preserved to the maximum extent permitted taking into account Affirmer's express Statement of Purpose. In addition, to the extent the Waiver is so judged Affirmer hereby grants to each affected person a royalty-free, non transferable, non sublicensable, non exclusive, irrevocable and unconditional license to exercise Affirmer's Copyright and Related Rights in the Work (i) in all territories worldwide, (ii) for the maximum duration provided by applicable law or treaty (including future time extensions), (iii) in any current or future medium and for any number of copies, and (iv) for any purpose whatsoever, including without limitation commercial, advertising or promotional purposes (the "License"). The License shall be deemed effective as of the date CC0 was applied by Affirmer to the Work. Should any part of the License for any reason be judged legally invalid or ineffective under applicable law, such partial invalidity or ineffectiveness shall not invalidate the remainder of the License, and in such case Affirmer hereby affirms that he or she will not (i) exercise any of his or her remaining Copyright and Related Rights in the Work or (ii) assert any associated claims and causes of action with respect to the Work, in either case contrary to Affirmer's express Statement of Purpose.

4. Limitations and Disclaimers.

   No trademark or patent rights held by Affirmer are waived, abandoned, surrendered, licensed or otherwise affected by this document.
Affirmer offers the Work as-is and makes no representations or warranties of any kind concerning the Work, express, implied, statutory or otherwise, including without limitation warranties of title, merchantability, fitness for a particular purpose, non infringement, or the absence of latent or other defects, accuracy, or the present or absence of errors, whether or not discoverable, all to the greatest extent permissible under applicable law.

Affirmer disclaims responsibility for clearing rights of other persons that may apply to the Work or any use thereof, including without limitation any person's Copyright and Related Rights in the Work. Further, Affirmer disclaims responsibility for obtaining any necessary consents, permissions or other rights required for any use of the Work.

Affirmer understands and acknowledges that Creative Commons is not a party to this document and has no duty or obligation with respect to this CCO or use of the Work.

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <https://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.
Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

**TERMS AND CONDITIONS**

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the
earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all
the source code needed to generate, install, and (for an executable
work) run the object code and to modify the work, including scripts to
control those activities. However, it does not include the work’s
System Libraries, or general-purpose tools or generally available free
programs which are used unmodified in performing those activities but
which are not part of the work. For example, Corresponding Source
includes interface definition files associated with source files for
the work, and the source code for shared libraries and dynamically
linked subprograms that the work is specifically designed to require,
such as by intimate data communication or control flow between those
subprograms and other parts of the work.

The Corresponding Source need not include anything that users
can regenerate automatically from other parts of the Corresponding
Source.

The Corresponding Source for a work in source code form is that
same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of
copyright on the Program, and are irrevocable provided the stated
conditions are met. This License explicitly affirms your unlimited
permission to run the unmodified Program. The output from running a
covered work is covered by this License only if the output, given its
content, constitutes a covered work. This License acknowledges your
rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not
convey, without conditions so long as your license otherwise remains
in force. You may convey covered works to others for the sole purpose
of having them make modifications exclusively for you, or provide you
with facilities for running those works, provided that you comply with
the terms of this License in conveying all material for which you do
not control copyright. Those thus making or running the covered works
for you must do so exclusively on your behalf, under your direction
and control, on terms that prohibit them from making any copies of
your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under
the conditions stated below. Sublicensing is not allowed; section 10
makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological
measure under any applicable law fulfilling obligations under article
11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display
Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the
Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has
been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or
d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered “further restrictions” within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is
reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.
11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered
work and works based on it.

A patent license is "discriminatory" if it does not include within
the scope of its coverage, prohibits the exercise of, or is
conditioned on the non-exercise of one or more of the rights that are
specifically granted under this License. You may not convey a covered
work if you are a party to an arrangement with a third party that is
in the business of distributing software, under which you make payment
to the third party based on the extent of your activity of conveying
the work, and under which the third party grants, to any of the
parties who would receive the covered work from you, a discriminatory
patent license (a) in connection with copies of the covered work
conveyed by you (or copies made from those copies), or (b) primarily
for and in connection with specific products or compilations that
contain the covered work, unless you entered into that arrangement,
or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting
any implied license or other defenses to infringement that may
otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot convey a
covered work so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you may
not convey it at all. For example, if you agree to terms that obligate you
to collect a royalty for further conveying from those to whom you convey
the Program, the only way you could satisfy both those terms and this
License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have
permission to link or combine any covered work with a work licensed
under version 3 of the GNU Affero General Public License into a single
combined work, and to convey the resulting work. The terms of this
License will continue to apply to the part which is the covered work,
but the special requirements of the GNU Affero General Public License,
section 13, concerning interaction through a network will apply to the
combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of
the GNU General Public License from time to time. Such new versions will
be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided
above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <https://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

<program> Copyright (C) <year> <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".
You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <https://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <https://www.gnu.org/philosophy/why-not-lgpl.html>.

1.94 commons-io 2.2

1.94.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical
transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable
by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.
APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

    http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

Apache Commons IO
Copyright 2002-2012 The Apache Software Foundation

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

1.95 coreutils 8.22 15.el7
1.95.1 Available under license :

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for
software and other kinds of works.
The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.
Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the
work under this License, and how to view a copy of this License. If
the interface presents a list of user commands or options, such as a
menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work
for making modifications to it. "Object code" means any non-source
form of a work.

A "Standard Interface" means an interface that either is an official
standard defined by a recognized standards body, or, in the case of
interfaces specified for a particular programming language, one that
is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other
than the work as a whole, that (a) is included in the normal form of
packaging a Major Component, but which is not part of that Major
Component, and (b) serves only to enable use of the work with that
Major Component, or to implement a Standard Interface for which an
implementation is available to the public in source code form. A
"Major Component", in this context, means a major essential component
(kernel, window system, and so on) of the specific operating system
(if any) on which the executable work runs, or a compiler used to
produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all
the source code needed to generate, install, and (for an executable
work) run the object code and to modify the work, including scripts to
control those activities. However, it does not include the work's
System Libraries, or general-purpose tools or generally available free
programs which are used unmodified in performing those activities but
which are not part of the work. For example, Corresponding Source
includes interface definition files associated with source files for
the work, and the source code for shared libraries and dynamically
linked subprograms that the work is specifically designed to require,
such as by intimate data communication or control flow between those
subprograms and other parts of the work.

The Corresponding Source need not include anything that users
can regenerate automatically from other parts of the Corresponding
Source.

The Corresponding Source for a work in source code form is that
same work.

2. Basic Permissions.
All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.
You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:
a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation
into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall
be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does
not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a
covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.
In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.
15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY
APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT
HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY
OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO,
THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM
IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF
ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS
THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY
GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE
USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF
DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD
PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS),
EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF
SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided
above cannot be given local legal effect according to their terms,
reviewing courts shall apply local law that most closely approximates
an absolute waiver of all civil liability in connection with the
Program, unless a warranty or assumption of liability accompanies a
copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
state the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program’s name and a brief idea of what it does.>
Copyright (C) <year> <name of author>
This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

```
<program>  Copyright (C) <year>  <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.
```

@c The GNU Free Documentation License.
@center Version 1.3, 3 November 2008

@c This file is intended to be included within another document,
@c hence no sectioning command or @node.

@display
@uref{http://fsf.org/}
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

PREAMBLE

The purpose of this License is to make a manual, textbook, or other functional and useful document in the sense of freedom: to assure everyone the effective freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially. Secondarily, this License preserves for the author and publisher a way to get credit for their work, while not being considered responsible for modifications made by others.

This License is a kind of ``copyleft'', which means that derivative works of the document must themselves be free in the same sense. It complements the GNU General Public License, which is a copyleft license designed for free software.

We have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The ``Document'', below, refers to any such manual or work. Any member of the public is a licensee, and is addressed as ``you''. You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A ``Modified Version'' of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A ``Secondary Section'' is a named appendix or a front-matter section
of the Document that deals exclusively with the relationship of the
publishers or authors of the Document to the Document's overall
subject (or to related matters) and contains nothing that could fall
directly within that overall subject. (Thus, if the Document is in
part a textbook of mathematics, a Secondary Section may not explain
any mathematics.) The relationship could be a matter of historical
connection with the subject or with related matters, or of legal,
commercial, philosophical, ethical or political position regarding
them.

The "Invariant Sections" are certain Secondary Sections whose titles
are designated, as being those of Invariant Sections, in the notice
that says that the Document is released under this License. If a
section does not fit the above definition of Secondary then it is not
allowed to be designated as Invariant. The Document may contain zero
Invariant Sections. If the Document does not identify any Invariant
Sections then there are none.

The "Cover Texts" are certain short passages of text that are listed,
as Front-Cover Texts or Back-Cover Texts, in the notice that says that
the Document is released under this License. A Front-Cover Text may
be at most 5 words, and a Back-Cover Text may be at most 25 words.

A "Transparent" copy of the Document means a machine-readable copy,
represented in a format whose specification is available to the
general public, that is suitable for revising the document
straightforwardly with generic text editors or (for images composed of
pixels) generic paint programs or (for drawings) some widely available
drawing editor, and that is suitable for input to text formatters or
for automatic translation to a variety of formats suitable for input
to text formatters. A copy made in an otherwise Transparent file
format whose markup, or absence of markup, has been arranged to thwart
or discourage subsequent modification by readers is not Transparent.
An image format is not Transparent if used for any substantial amount
of text. A copy that is not "Transparent" is called "Opaque".

Examples of suitable formats for Transparent copies include plain
ASCII without markup, Texinfo input format, La@TeX{} input
format, SGML or XML using a publicly available
DTD, and standard-conforming simple HTML,
PostScript or PDF designed for human modification. Examples
of transparent image formats include PNG, XCF and
JPG. Opaque formats include proprietary formats that can be
read and edited only by proprietary word processors, SGML or
XML for which the DTD and/or processing tools are
not generally available, and the machine-generated HTML,
PostScript or PDF produced by some word processors for
output purposes only.
The ``Title Page'' means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, ``Title Page'' means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

The `publisher” means any person or entity that distributes copies of the Document to the public.

A section ``Entitled XYZ” means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as “Acknowledgements”, “Dedications”, “Endorsements”, or “History”.) To “Preserve the Title” of such a section when you modify the Document means that it remains a section “Entitled XYZ” according to this definition.

The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties; any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

@item
VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

@item
COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the
copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition. Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material. If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

@item
MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

@enumerate A
@item
Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version
@item
List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.

@item
State on the Title page the name of the publisher of the Modified Version, as the publisher.

@item
Preserve all the copyright notices of the Document.

@item
Add an appropriate copyright notice for your modifications adjacent to the other copyright notices.

@item
Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.

@item
Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice.

@item
Include an unaltered copy of this License.

@item
Preserve the section Entitled ``History'', Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section Entitled ``History'' in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.

@item
Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the ``History'' section. You may omit a network location for a work that was published at least four years before the Document itself, or if the original
publisher of the version it refers to gives permission.

@item
For any section Entitled `Acknowledgements” or “Dedications”, Preserve the Title of the section, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or dedications given therein.

@item
Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or the equivalent are not considered part of the section titles.

@item
Delete any section Entitled “Endorsements”. Such a section may not be included in the Modified Version.

@item
Do not retitle any existing section to be Entitled “Endorsements” or to conflict in title with any Invariant Section.

@item
Preserve any Warranty Disclaimers.
@end enumerate

If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant Sections in the Modified Version's license notice. These titles must be distinct from any other section titles.

You may add a section Entitled “Endorsements”, provided it contains nothing but endorsements of your Modified Version by various parties---for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.
The author(s) and publisher(s) of the Document do not by this License
give permission to use their names for publicity for or to assert or
imply endorsement of any Modified Version.

@item
COMBINING DOCUMENTS

You may combine the Document with other documents released under this
License, under the terms defined in section 4 above for modified
versions, provided that you include in the combination all of the
Invariant Sections of all of the original documents, unmodified, and
list them all as Invariant Sections of your combined work in its
license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and
multiple identical Invariant Sections may be replaced with a single
copy. If there are multiple Invariant Sections with the same name but
different contents, make the title of each such section unique by
adding at the end of it, in parentheses, the name of the original
author or publisher of that section if known, or else a unique number.
Make the same adjustment to the section titles in the list of
Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled ``History''
in the various original documents, forming one section Entitled
``History''; likewise combine any sections Entitled ``Acknowledgements'',
and any sections Entitled ``Dedications''. You must delete all
sections Entitled ``Endorsements."

@item
COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents
released under this License, and replace the individual copies of this
License in the various documents with a single copy that is included in
the collection, provided that you follow the rules of this License for
verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute
it individually under this License, provided you insert a copy of this
License into the extracted document, and follow this License in all
other respects regarding verbatim copying of that document.

@item
AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate
and independent documents or works, in or on a volume of a storage or
distribution medium, is called an "aggregate" if the copyright resulting from the compilation is not used to limit the legal rights of the compilation's users beyond what the individual works permit. When the Document is included in an aggregate, this License does not apply to the other works in the aggregate which are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one half of the entire aggregate, the Document's Cover Texts may be placed on covers that bracket the Document within the aggregate, or the electronic equivalent of covers if the Document is in electronic form. Otherwise they must appear on printed covers that bracket the whole aggregate.

@item TRANSLATION

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4. Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License, and all the license notices in the Document, and any Warranty Disclaimers, provided that you also include the original English version of this License and the original versions of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original version will prevail.

If a section in the Document is Entitled "Acknowledgements", "Dedications", or "History", the requirement (section 4) to Preserve its Title (section 1) will typically require changing the actual title.

@item TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, or distribute it is void, and will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder
fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, receipt of a copy of some or all of the same material does not give you any rights to use it.

@item

FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See @uref{http://www.gnu.org/copyleft/}.

Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License “or any later version” applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation. If the Document specifies that a proxy can decide which future versions of this License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Document.

@item

RE LICENSING

``Massive Multiauthor Collaboration Site'' (or ``MMC Site'') means any World Wide Web server that publishes copyrightable works and also provides prominent facilities for anybody to edit those works. A public wiki that anybody can edit is an example of such a server. A ``Massive Multiauthor Collaboration'' (or ``MMC'') contained in the site means any set of copyrightable works thus published on the MMC site.
``CC-BY-SA'' means the Creative Commons Attribution-Share Alike 3.0 license published by Creative Commons Corporation, a not-for-profit corporation with a principal place of business in San Francisco, California, as well as future copyleft versions of that license published by that same organization.

``Incorporate'' means to publish or republish a Document, in whole or in part, as part of another Document.

An MMC is ``eligible for relicensing'' if it is licensed under this License, and if all works that were first published under this License somewhere other than this MMC, and subsequently incorporated in whole or in part into the MMC, (1) had no cover texts or invariant sections, and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site under CC-BY-SA on the same site at any time before August 1, 2009, provided the MMC is eligible for relicensing.

@end enumerate

@page
@heading ADDENDUM: How to use this License for your documents

To use this License in a document you have written, include a copy of the License in the document and put the following copyright and license notices just after the title page:

@smallexample
@group
Copyright (C) @var{year} @var{your name}.
Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled ``GNU Free Documentation License''.
@end group
@end smallexample

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts, replace the ``with@dots{ }Texts.''@: line with this:

@smallexample
@group
with the Invariant Sections being @var{list their titles}, with the Front-Cover Texts being @var{list}, and with the Back-Cover Texts
If you have Invariant Sections without Cover Texts, or some other combination of the three, merge those two alternatives to suit the situation.

If your document contains nontrivial examples of program code, we recommend releasing these examples in parallel under your choice of free software license, such as the GNU General Public License, to permit their use in free software.

@c Local Variables:
@c ispell-local-pdict: "ispell-dict"
@c End:

1.96 vim 7.4.160-5.el7

1.96.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use,
not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary
General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".
A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

   You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.
Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6.
Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

   a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

   b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

   c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

   d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

   e) Verify that the user has already received a copy of these
materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying
the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS
How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
*uganda.txt*  For Vim version 8.1. Last change: 2018 May 17

VIM REFERENCE MANUAL  by Bram Moolenaar
Vim is Charityware. You can use and copy it as much as you like, but you are encouraged to make a donation for needy children in Uganda. Please see [kcc] below or visit the ICCF web site, available at these URLs:

http://iccf-holland.org/
http://www.vim.org/iccf/
http://www.iccf.nl/

You can also sponsor the development of Vim. Vim sponsors can vote for features. See [sponsor]. The money goes to Uganda anyway.

The Open Publication License applies to the Vim documentation, see [manual-copyright].

=== begin of license ===

VIM LICENSE

I) There are no restrictions on distributing unmodified copies of Vim except that they must include this license text. You can also distribute unmodified parts of Vim, likewise unrestricted except that they must include this license text. You are also allowed to include executables that you made from the unmodified Vim sources, plus your own usage examples and Vim scripts.

II) It is allowed to distribute a modified (or extended) version of Vim, including executables and/or source code, when the following four conditions are met:

1) This license text must be included unmodified.
2) The modified Vim must be distributed in one of the following five ways:
   a) If you make changes to Vim yourself, you must clearly describe in the distribution how to contact you. When the maintainer asks you (in any way) for a copy of the modified Vim you distributed, you must make your changes, including source code, available to the maintainer without fee. The maintainer reserves the right to include your changes in the official version of Vim. What the maintainer will do with your changes and under what license they will be distributed is negotiable. If there has been no negotiation then this license, or a later version, also applies to your changes.

The current maintainer is Bram Moolenaar <Bram@vim.org>. If this changes it will be announced in appropriate places (most likely vim.sf.net, www.vim.org and/or comp.editors). When it is completely impossible to contact the maintainer, the obligation to send him your changes ceases. Once the maintainer has confirmed that he has
received your changes they will not have to be sent again.

b) If you have received a modified Vim that was distributed as mentioned under a) you are allowed to further distribute it unmodified, as mentioned at I). If you make additional changes the text under a) applies to those changes.

c) Provide all the changes, including source code, with every copy of the modified Vim you distribute. This may be done in the form of a context diff. You can choose what license to use for new code you add. The changes and their license must not restrict others from making their own changes to the official version of Vim.

d) When you have a modified Vim which includes changes as mentioned under c), you can distribute it without the source code for the changes if the following three conditions are met:

- The license that applies to the changes permits you to distribute the changes to the Vim maintainer without fee or restriction, and permits the Vim maintainer to include the changes in the official version of Vim without fee or restriction.
- You keep the changes for at least three years after last distributing the corresponding modified Vim. When the maintainer or someone who you distributed the modified Vim to asks you (in any way) for the changes within this period, you must make them available to him.
- You clearly describe in the distribution how to contact you. This contact information must remain valid for at least three years after last distributing the corresponding modified Vim, or as long as possible.

e) When the GNU General Public License (GPL) applies to the changes, you can distribute the modified Vim under the GNU GPL version 2 or any later version.

3) A message must be added, at least in the output of the ":version" command and in the intro screen, such that the user of the modified Vim is able to see that it was modified. When distributing as mentioned under 2)e) adding the message is only required for as far as this does not conflict with the license used for the changes.

4) The contact information as required under 2)a) and 2)d) must not be removed or changed, except that the person himself can make corrections.

III) If you distribute a modified version of Vim, you are encouraged to use the Vim license for your changes and make them available to the maintainer, including the source code. The preferred way to do this is by e-mail or by uploading the files to a server and e-mailing the URL.

If the number of changes is small (e.g., a modified Makefile) e-mailing a context diff will do. The e-mail address to be used is <maintainer@vim.org>

IV) It is not allowed to remove this license from the distribution of the Vim sources, parts of it or from a modified version. You may use this
license for previous Vim releases instead of the license that they came
with, at your option.

=== end of license ===

Note:

- If you are happy with Vim, please express that by reading the rest of this
  file and consider helping needy children in Uganda.

- If you want to support further Vim development consider becoming a
  [sponsor]. The money goes to Uganda anyway.

- According to Richard Stallman the Vim license is GNU GPL compatible.
  A few minor changes have been made since he checked it, but that should not
  make a difference.

- If you link Vim with a library that goes under the GNU GPL, this limits
  further distribution to the GNU GPL. Also when you didn't actually change
  anything in Vim.

- Once a change is included that goes under the GNU GPL, this forces all
  further changes to also be made under the GNU GPL or a compatible license.

- If you distribute a modified version of Vim, you can include your name and
  contact information with the "--with-modified-by" configure argument or the
  MODIFIED_BY define.

==============================================================================
Kibaale Children's Centre *KCC* *Kibaale* *charity*

Kibaale Children's Centre (KCC) is located in Kibaale, a small town in the
south of Uganda, near Tanzania, in East Africa. The area is known as Rakai
District. The population is mostly farmers. Although people are poor, there
is enough food. But this district is suffering from AIDS more than any other
part of the world. Some say that it started there. Estimations are that 10
to 30% of the Ugandans are infected with HIV. Because parents die, there are
many orphans. In this district about 60,000 children have lost one or both
parents, out of a population of 350,000. And this is still continuing.

The children need a lot of help. The KCC is working hard to provide the needy
with food, medical care and education. Food and medical care to keep them
healthy now, and education so that they can take care of themselves in the
future. KCC works on a Christian base, but help is given to children of any
religion.

The key to solving the problems in this area is education. This has been
neglected in the past years with president Idi Amin and the following civil
wars. Now that the government is stable again, the children and parents have to learn how to take care of themselves and how to avoid infections. There is also help for people who are ill and hungry, but the primary goal is to prevent people from getting ill and to teach them how to grow healthy food.

Most of the orphans are living in an extended family. An uncle or older sister is taking care of them. Because these families are big and the income (if any) is low, a child is lucky if it gets healthy food. Clothes, medical care and schooling is beyond its reach. To help these needy children, a sponsorship program was put into place. A child can be financially adopted. For a few dollars a month KCC sees to it that the child gets indispensable items, is healthy, goes to school and KCC takes care of anything else that needs to be done for the child and the family that supports it.

Besides helping the child directly, the environment where the child grows up needs to be improved. KCC helps schools to improve their teaching methods. There is a demonstration school at the centre and teacher trainings are given. Health workers are being trained, hygiene education is carried out and households are stimulated to build a proper latrine. I helped setting up a production site for cement slabs. These are used to build a good latrine. They are sold below cost price.

There is a small clinic at the project, which provides children and their family with medical help. When needed, transport to a hospital is offered. Immunization programs are carried out and help is provided when an epidemic is breaking out (measles and cholera have been a problem).

*donate*
Summer 1994 to summer 1995 I spent a whole year at the centre, working as a volunteer. I have helped to expand the centre and worked in the area of water and sanitation. I learned that the help that the KCC provides really helps. When I came back to Holland, I wanted to continue supporting KCC. To do this I'm raising funds and organizing the sponsorship program. Please consider one of these possibilities:

1. Sponsor a child in primary school: 17 euro a month (or more).
2. Sponsor a child in secondary school: 25 euro a month (or more).
3. Sponsor the clinic: Any amount a month or quarter
4. A one-time donation

Compared with other organizations that do child sponsorship the amounts are very low. This is because the money goes directly to the centre. Less than 5% is used for administration. This is possible because this is a small organization that works with volunteers. If you would like to sponsor a child, you should have the intention to do this for at least one year.

How do you know that the money will be spent right? First of all you have my personal guarantee as the author of Vim. I trust the people that are working at the centre, I know them personally. Furthermore, the centre has been
co-sponsored and inspected by World Vision, Save the Children Fund and is now under the supervision of Pacific Academy Outreach Society. The centre is visited about once a year to check the progress (at our own cost). I have visited the centre myself many times, starting in 1993. The visit reports are on the ICCF web site.

If you have any further questions, send me e-mail: <Bram@vim.org>.

The address of the centre is:
Kibaale Children's Centre
p.o. box 1658
Masaka, Uganda, East Africa

Sending money:*iccf-donations*

Check the ICCF web site for the latest information! See [iccf] for the URL.

USA: The methods mentioned below can be used.
Sending a check to the Nehemiah Group Outreach Society (NGOS) is no longer possible, unfortunately. We are looking for another way to get you an IRS tax receipt.
For sponsoring a child contact KCF in Canada (see below). US checks can be sent to them to lower banking costs.

Canada: Contact Kibaale Children’s Fund (KCF) in Surrey, Canada. They take care of the Canadian sponsors for the children in Kibaale. KCF forwards 100% of the money to the project in Uganda. You can send them a one time donation directly. Please send me a note so that I know what has been donated because of Vim. Ask KCF for information about sponsorship.
Kibaale Children's Fund c/o Pacific Academy
10238-168 Street
Surrey, B.C. V4N 1Z4
Canada
Phone: 604-581-5353
If you make a donation to Kibaale Children's Fund (KCF) you will receive a tax receipt which can be submitted with your tax return.

Holland: Transfer to the account of "Stichting ICCF Holland" in Lisse. This will allow for tax deduction if you live in Holland.
Postbank, nr. 4548774
IBAN: NL95 INGB 0004 5487 74

Germany: It is possible to make donations that allow for a tax return.
Check the ICCF web site for the latest information:
http://iccf-holland.org/germany.html
World: Use a postal money order. That should be possible from any country, mostly from the post office. Use this name (which is in my passport): "Abraham Moolenaar". Use Euro for the currency if possible.

Europe: Use a bank transfer if possible. Your bank should have a form that you can use for this. See "Others" below for the swift code and IBAN number.

Any other method should work. Ask for information about sponsorship.

Credit Card: You can use PayPal to send money with a Credit card. This is the most widely used Internet based payment system. It's really simple to use. Use this link to find more info:


The e-mail address for sending the money to is:

Bram@iccf-holland.org

For amounts above 400 Euro ($500) sending a check is preferred.

Others: Transfer to one of these accounts if possible:

- Postbank, account 4548774
  Swift code: INGB NL 2A
  IBAN: NL95 INGB 0004 5487 74
  under the name "stichting ICCF Holland", Lisse
  If that doesn't work:
    Rabobank Lisse, account 3765.05.117
  Swift code: RABO NL 2U
  under the name "Bram Moolenaar", Lisse

Otherwise, send a check in euro or US dollars to the address below. Minimal amount: $70 (my bank does not accept smaller amounts for foreign check, sorry)

Address to send checks to:
Bram Moolenaar
Finsterruethof 1
8134 Adliswil
Switzerland

This address is expected to be valid for a long time.

vim:tw=78:ts=8:noet:ft=help:norl:
/*
 * Copyright (C) 1989-95 GROUPE BULL
 *
 * Permission is hereby granted, free of charge, to any person obtaining a copy
 * of this software and associated documentation files (the "Software"), to
* deal in the Software without restriction, including without limitation the
* rights to use, copy, modify, merge, publish, distribute, sublicense, and/or
* sell copies of the Software, and to permit persons to whom the Software is
* furnished to do so, subject to the following conditions:
*
* The above copyright notice and this permission notice shall be included in
* all copies or substantial portions of the Software.
*
* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
* IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
* FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL
* GROUPE BULL BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN
* AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN
* CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
*
* Except as contained in this notice, the name of GROUPE BULL shall not be
* used in advertising or otherwise to promote the sale, use or other dealings
* in this Software without prior written authorization from GROUPE BULL.
*/

Arnaud LE HORS      BULL Research FRANCE -- Koala Project
                   (XPM - X PixMap format version 2 & 3)
                   Internet: lehors@sophia.inria.fr
Surface Mail:      Arnaud LE HORS, INRIA - Sophia Antipolis,
                   2004, route des Lucioles, 06565 Valbonne Cedex -- FRANCE
Voice phone:       (33) 93.65.77.71, Fax: (33) 93 65 77 66, Telex: 97 00 50 F

The MIT License

Copyright (c) 2008 Paul Evans <leonerd@leonerd.org.uk>

Permission is hereby granted, free of charge, to any person obtaining a copy
of this software and associated documentation files (the "Software"), to deal
in the Software without restriction, including without limitation the rights
to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
copies of the Software, and to permit persons to whom the Software is
furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in
all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
The software.

1.97 Cyrus-Sasl 2.1.26-19.2.el7

1.97.1 Available under license:

/* CMU libasl
* Tim Martin
* Rob Earhart
* Rob Siemborski
*/

/*
* Copyright (c) 1998-2003 Carnegie Mellon University. All rights reserved.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 
* 1. Redistributions of source code must retain the above copyright
*    notice, this list of conditions and the following disclaimer.
* 
* 2. Redistributions in binary form must reproduce the above copyright
*    notice, this list of conditions and the following disclaimer in
*    the documentation and/or other materials provided with the
*    distribution.
* 
* 3. The name "Carnegie Mellon University" must not be used to
*    endorse or promote products derived from this software without
*    prior written permission. For permission or any other legal
*    details, please contact
*    Office of Technology Transfer
*    Carnegie Mellon University
*    5000 Forbes Avenue
*    Pittsburgh, PA 15213-3890
*    (412) 268-4387, fax: (412) 268-7395
*    tech-transfer@andrew.cmu.edu
* 
* 4. Redistributions of any form whatsoever must retain the following
*    acknowledgment:
*    "This product includes software developed by Computing Services
*    at Carnegie Mellon University (http://www.cmu.edu/computing/)."
*
* Carnegie Mellon University disclaims all warranties with regard to
* this software, including all implied warranties of merchantability
* and fitness, in no event shall Carnegie Mellon University be liable
* for any special, indirect or consequential damages or any damages
* whatsoever resulting from loss of use, data or profits, whether in
* an action of contract, negligence or other tortious action, arising
* OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.
*/
/*
* Copyright 1987 by the Student Information Processing Board
* of the Massachusetts Institute of Technology
*
* Permission to use, copy, modify, and distribute this software
* and its documentation for any purpose and without fee is
* hereby granted, provided that the above copyright notice
* appear in all copies and that both that copyright notice and
* this permission notice appear in supporting documentation,
* and that the names of M.I.T. and the M.I.T. S.I.P.B. not be
* used in advertising or publicity pertaining to distribution
* of the software without specific, written prior permission.
* M.I.T. and the M.I.T. S.I.P.B. make no representations about
* the suitability of this software for any purpose. It is
* provided "as is" without express or implied warranty.
*
*/

#ifndef _KERBEROS_MIT_COPYRIGHT_H
#define _KERBEROS_MIT_COPYRIGHT_H

#pragma ident "@(#)-mit-sipb-copyright.h1.593/02/04 SMI"

#endif /* _KERBEROS_MIT_COPYRIGHT_H */

#endif /* _KERBEROS_MIT_COPYRIGHT_H */

/*Copyright (C) 1989 by the Massachusetts Institute of Technology
*
*Export of this software from the United States of America is assumed
*to require a specific license from the United States Government.
*It is the responsibility of any person or organization contemplating
*export to obtain such a license before exporting.
*
* WITHIN THAT CONSTRAINT, permission to use, copy, modify, and
* distribute this software and its documentation for any purpose and
* without fee is hereby granted, provided that the above copyright
* notice appear in all copies and that both that copyright notice and
* this permission notice appear in supporting documentation, and that
* the name of M.I.T. not be used in advertising or publicity pertaining
* to distribution of the software without specific, written prior
* permission. M.I.T. makes no representations about the suitability of
* this software for any purpose. It is provided "as is" without express
* or implied warranty.
*
*/

#ifndef _KERBEROS_MIT_COPYRIGHT_H

#define _KERBEROS_MIT_COPYRIGHT_H

#pragma ident "@(#)-mit-sipb-copyright.h1.593/02/04 SMI"

#endif /* _KERBEROS_MIT_COPYRIGHT_H */
Copyright (c) 1994-2008 Carnegie Mellon University. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. The name "Carnegie Mellon University" must not be used to endorse or promote products derived from this software without prior written permission. For permission or any legal details, please contact Carnegie Mellon University Center for Technology Transfer and Enterprise Creation 4615 Forbes Avenue Suite 302 Pittsburgh, PA 15213 (412) 268-7393, fax: (412) 268-7395 innovation@andrew.cmu.edu

4. Redistributions of any form whatsoever must retain the following acknowledgment:
"This product includes software developed by Computing Services at Carnegie Mellon University (http://www.cmu.edu/computing/)."

CARNEGIE MELLON UNIVERSITY DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL CARNEGIE MELLON UNIVERSITY BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Copyright (C) 1995-1997 Eric Young (eay@mincom.oz.au)
All rights reserved.

This package is an DES implementation written by Eric Young (eay@mincom.oz.au).
The implementation was written so as to conform with MIT's libdes.

This library is free for commercial and non-commercial use as long as the following conditions are heared to. The following conditions apply to all code found in this distribution.

Copyright remains Eric Young's, and as such any Copyright notices in the code are not to be removed.
If this package is used in a product, Eric Young should be given attribution as the author of that the SSL library. This can be in the form of a textual message at program startup or in documentation (online or textual) provided with the package.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. All advertising materials mentioning features or use of this software must display the following acknowledgement:
   This product includes software developed by Eric Young (eay@mincom.oz.au)

THIS SOFTWARE IS PROVIDED BY ERIC YOUNG `AS IS` AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The license and distribution terms for any publically available version or derivative of this code cannot be changed. i.e. this code cannot simply be copied and put under another distribution license [including the GNU Public License.]

The reason behind this being stated in this direct manner is past experience in code simply being copied and the attribution removed from it and then being distributed as part of other packages. This implementation was a non-trivial and unpaid effort.

/* CMU libsasl
 * Tim Martin
* Rob Earhart
* Rob Siemborski
*/
/*
* Copyright (c) 2001 Carnegie Mellon University. All rights reserved.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
*
* 1. Redistributions of source code must retain the above copyright
* notice, this list of conditions and the following disclaimer.
*
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in
* the documentation and/or other materials provided with the
* distribution.
*
* 3. The name "Carnegie Mellon University" must not be used to
* endorse or promote products derived from this software without
* prior written permission. For permission or any other legal
* details, please contact
* Office of Technology Transfer
* Carnegie Mellon University
* 5000 Forbes Avenue
* Pittsburgh, PA 15213-3890
* (412) 268-4387, fax: (412) 268-7395
* tech-transfer@andrew.cmu.edu
*
* 4. Redistributions of any form whatsoever must retain the following
* acknowledgment:
* "This product includes software developed by Computing Services
* at Carnegie Mellon University (http://www.cmu.edu/computing/)."
*
* CARNEGIE MELLON UNIVERSITY DISCLAIMS ALL WARRANTIES WITH REGARD TO
* THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY
* AND FITNESS, IN NO EVENT SHALL CARNEGIE MELLON UNIVERSITY BE LIABLE
* FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES
* WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN
* AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING
* OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.
*/

1.98 regexp 2.7.0
1.98.1 Available under license:


This license came from: http://www.w3.org/Consortium/Legal/copyright-documents-20021231

W3C DOCUMENT LICENSE
http://www.w3.org/Consortium/Legal/2002/copyright-documents-20021231

Public documents on the W3C site are provided by the copyright holders under the following license. By using and/or copying this document, or the W3C document from which this statement is linked, you (the licensee) agree that you have read, understood, and will comply with the following terms and conditions:

Permission to copy, and distribute the contents of this document, or the W3C document from which this statement is linked, in any medium for any purpose and without fee or royalty is hereby granted, provided that you include the following on ALL copies of the document, or portions thereof, that you use:

1. A link or URL to the original W3C document.
2. The pre-existing copyright notice of the original author, or if it doesn't exist, a notice (hypertext is preferred, but a textual representation is permitted) of the form: "Copyright  [$date-of-document] World Wide Web Consortium, (Massachusetts Institute of Technology, European Research Consortium for Informatics and Mathematics, Keio University). All Rights Reserved.  http://www.w3.org/Consortium/Legal/2002/copyright-documents-20021231"
3. If it exists, the STATUS of the W3C document.

When space permits, inclusion of the full text of this NOTICE should be provided. We request that authorship attribution be provided in any software, documents, or other items or products that you create pursuant to the implementation of the contents of this document, or any portion thereof.

No right to create modifications or derivatives of W3C documents is granted pursuant to this license. However, if additional requirements (documented in the Copyright FAQ) are satisfied, the right to create modifications or derivatives is sometimes granted by the W3C to individuals complying with those requirements.

THIS DOCUMENT IS PROVIDED "AS IS," AND COPYRIGHT HOLDERS MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NON-INFRINGEMENT, OR TITLE; THAT THE CONTENTS OF THE DOCUMENT ARE SUITABLE FOR ANY PURPOSE; NOR THAT THE IMPLEMENTATION OF SUCH CONTENTS WILL NOT
The name and trademarks of copyright holders may NOT be used in advertising or publicity pertaining to this document or its contents without specific, written prior permission. Title to copyright in this document will at all times remain with copyright holders.

This formulation of W3C's notice and license became active on December 31 2002. This version removes the copyright ownership notice such that this license can be used with materials other than those owned by the W3C, moves information on style sheets, DTDs, and schemas to the Copyright FAQ, reflects that ERCIM is now a host of the W3C, includes references to this specific dated version of the license, and removes the ambiguous grant of "use". See the older formulation for the policy prior to this date. Please see our Copyright FAQ for common questions about using materials from our site, such as the translating or annotating specifications. Other questions about this notice can be directed to site-policy@w3.org.

Joseph Reagle <site-policy@w3.org>

Last revised by Reagle $Date: 2005/06/03 22:49:13 $
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NONINFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.


This license came from: http://www.w3.org/Consortium/Legal/copyright-software-20021231

W3C SOFTWARE NOTICE AND LICENSE
http://www.w3.org/Consortium/Legal/2002/copyright-software-20021231

This work (and included software, documentation such as READMEs, or other
related items) is being provided by the copyright holders under the following license. By obtaining, using and/or copying this work, you (the licensee) agree that you have read, understood, and will comply with the following terms and conditions.

Permission to copy, modify, and distribute this software and its documentation, with or without modification, for any purpose and without fee or royalty is hereby granted, provided that you include the following on ALL copies of the software and documentation or portions thereof, including modifications:

1. The full text of this NOTICE in a location viewable to users of the redistributed or derivative work.
2. Any pre-existing intellectual property disclaimers, notices, or terms and conditions. If none exist, the W3C Software Short Notice should be included (hypertext is preferred, text is permitted) within the body of any redistributed or derivative code.
3. Notice of any changes or modifications to the files, including the date changes were made. (We recommend you provide URIs to the location from which the code is derived.)

THIS SOFTWARE AND DOCUMENTATION IS PROVIDED "AS IS," AND COPYRIGHT HOLDERS MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF THE SOFTWARE OR DOCUMENTATION WILL NOT INFRINGE ANY THIRD PARTY PATENTS, COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS.

COPYRIGHT HOLDERS WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF ANY USE OF THE SOFTWARE OR DOCUMENTATION.

The name and trademarks of copyright holders may NOT be used in advertising or publicity pertaining to the software without specific, written prior permission. Title to copyright in this software and any associated documentation will at all times remain with copyright holders.

This formulation of W3C's notice and license became active on December 31 2002. This version removes the copyright ownership notice such that this license can be used with materials other than those owned by the W3C, reflects that ERCIM is now a host of the W3C, includes references to this specific dated version of the license, and removes the ambiguous grant of "use". Otherwise, this version is the same as the previous version and is written so as to preserve the Free Software Foundation's assessment of GPL compatibility and OSI's certification under the Open Source Definition. Please see our Copyright FAQ for common questions about using materials from our site, including specific terms and conditions for packages like libwww, Amaya, and Jigsaw. Other questions about this notice can be directed to site-policy@w3.org.
This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

Portions of this software were originally based on the following:
- software copyright (c) 2000 World Wide Web Consortium, http://www.w3.org

This license came from: http://www.megginson.com/SAX/copying.html
However please note future versions of SAX may be covered
under http://saxproject.org/?selected=pd

This page is now out of date -- see the new SAX site at
http://www.saxproject.org/ for more up-to-date
releases and other information. Please change your bookmarks.

SAX2 is Free!

I hereby abandon any property rights to SAX 2.0 (the Simple API for
XML), and release all of the SAX 2.0 source code, compiled code, and
documentation contained in this distribution into the Public Domain.
SAX comes with NO WARRANTY or guarantee of fitness for any
purpose.

David Megginson, david@megginson.com
2000-05-05

1.99 openssl 1.0.2k-16.el7
1.99.1 Available under license:

LICENSE ISSUES
===============

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 1179
The OpenSSL toolkit stays under a dual license, i.e. both the conditions of the OpenSSL License and the original SSLeay license apply to the toolkit. See below for the actual license texts. Actually both licenses are BSD-style Open Source licenses. In case of any license issues related to OpenSSL please contact openssl-core@openssl.org.

OpenSSL License
-------------

/* ====================================================================
 * Copyright (c) 1998-2016 The OpenSSL Project. All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 *
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 *
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in
 *    the documentation and/or other materials provided with the
 *    distribution.
 *
 * 3. All advertising materials mentioning features or use of this
 *    software must display the following acknowledgment:
 *       "This product includes software developed by the OpenSSL Project
 *       for use in the OpenSSL Toolkit. (http://www.openssl.org/)
 *
 * 4. The names "OpenSSL Toolkit" and "OpenSSL Project" must not be used to
 *    endorse or promote products derived from this software without
 *    prior written permission. For written permission, please contact
 *    openssl-core@openssl.org.
 *
 * 5. Products derived from this software may not be called "OpenSSL"
 *    nor may "OpenSSL" appear in their names without prior written
 *    permission of the OpenSSL Project.
 *
 * 6. Redistributions of any form whatsoever must retain the following
 *    acknowledgment:
 *       "This product includes software developed by the OpenSSL Project
 *       for use in the OpenSSL Toolkit (http://www.openssl.org/)
 *
 * THIS SOFTWARE IS PROVIDED BY THE OpenSSL PROJECT ``AS IS'' AND ANY
 * EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
 * IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
 * PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE OpenSSL PROJECT OR
 * ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
* SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
* LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT,
* STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
* ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED
* OF THE POSSIBILITY OF SUCH DAMAGE.
*===================================================================
* This product includes cryptographic software written by Eric Young
* (eay@cryptsoft.com). This product includes software written by Tim
* Hudson (tjh@cryptsoft.com).
* *
*/

Original SSLeay License
-----------------------
/* Copyright (C) 1995-1998 Eric Young (eay@cryptsoft.com)
* All rights reserved.
* *
* This package is an SSL implementation written
* by Eric Young (eay@cryptsoft.com).
* The implementation was written so as to conform with Netscape's SSL.
* *
* This library is free for commercial and non-commercial use as long as
* the following conditions are adhered to. The following conditions
* apply to all code found in this distribution, be it the RC4, RSA,
* lhash, DES, etc., code; not just the SSL code. The SSL documentation
* included with this distribution is covered by the same copyright terms
* except that the holder is Tim Hudson (tjh@cryptsoft.com).
* *
* Copyright remains Eric Young's, and as such any Copyright notices in
* the code are not to be removed.
* If this package is used in a product, Eric Young should be given attribution
* as the author of the parts of the library used.
* This can be in the form of a textual message at program startup or
* in documentation (online or textual) provided with the package.
* *
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the copyright
*    notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
*    notice, this list of conditions and the following disclaimer in the
*    documentation and/or other materials provided with the distribution.
* 3. All advertising materials mentioning features or use of this software
must display the following acknowledgement:

"This product includes cryptographic software written by
Eric Young (eay@cryptsoft.com)"

The word ‘cryptographic’ can be left out if the routines from the library
being used are not cryptographic related :-).

4. If you include any Windows specific code (or a derivative thereof) from
the apps directory (application code) you must include an acknowledgement:

"This product includes software written by Tim Hudson (tjh@cryptsoft.com)"

* THIS SOFTWARE IS PROVIDED BY ERIC YOUNG ``AS IS'' AND
* ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE
* FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
* DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
* OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
* LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
* OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.

* The licence and distribution terms for any publically available version or
* derivative of this code cannot be changed. i.e. this code cannot simply be
* copied and put under another distribution licence
* [including the GNU Public Licence.]
*/

Copyright (C) 1995-1997 Eric Young (eay@cryptsoft.com)
All rights reserved.

This package is an DES implementation written by Eric Young (eay@cryptsoft.com).
The implementation was written so as to conform with MIT's libdes.

This library is free for commercial and non-commercial use as long as
the following conditions are heared to. The following conditions
apply to all code found in this distribution.

Copyright remains Eric Young's, and as such any Copyright notices in
the code are not to be removed.
If this package is used in a product, Eric Young should be given attribution
as the author of that the SSL library. This can be in the form of a textual
message at program startup or in documentation (online or textual) provided
with the package.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:
1. Redistributions of source code must retain the copyright
   notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. All advertising materials mentioning features or use of this software must display the following acknowledgement:
   This product includes software developed by Eric Young (eay@cryptsoft.com)

THIS SOFTWARE IS PROVIDED BY ERIC YOUNG "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The license and distribution terms for any publically available version or derivative of this code cannot be changed. i.e. this code cannot simply be copied and put under another distribution license [including the GNU Public License.]

The reason behind this being stated in this direct manner is past experience in code simply being copied and the attribution removed from it and then being distributed as part of other packages. This implementation was a non-trivial and unpaid effort.

Copyright (C) 1995-1997 Eric Young (eay@cryptsoft.com)
All rights reserved.

This package is an Blowfish implementation written by Eric Young (eay@cryptsoft.com).

This library is free for commercial and non-commercial use as long as the following conditions are heared to. The following conditions apply to all code found in this distribution.

Copyright remains Eric Young's, and as such any Copyright notices in the code are not to be removed.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.

3. All advertising materials mentioning features or use of this software must display the following acknowledgement:
   This product includes software developed by Eric Young (eay@cryptsoft.com)

   THIS SOFTWARE IS PROVIDED BY ERIC YOUNG "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

   The license and distribution terms for any publically available version or derivative of this code cannot be changed. i.e. this code cannot simply be copied and put under another distribution license [including the GNU Public License.]
   The reason behind this being stated in this direct manner is past experience in code simply being copied and the attribution removed from it and then being distributed as part of other packages. This implementation was a non-trivial and unpaid effort.

1.100 awsjavasdkec 1.11.91

1.100.1 Available under license:
   No license file was found, but licenses were detected in source scan.

/*
   * Copyright 2015-2017 Amazon.com, Inc. or its affiliates. All Rights Reserved.
   * Licensed under the Apache License, Version 2.0 (the "License").
   * You may not use this file except in compliance with the License.
   * A copy of the License is located at
   *
   * http://aws.amazon.com/apache2.0
   *
   * or in the "license" file accompanying this file. This file is distributed
   * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
   * express or implied. See the License for the specific language governing
   * permissions and limitations under the License.
   */
Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/TimestampFormatRequestHandler.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2010-2017 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed
 * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/DryRunResult.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/GeneratePreSignUrlRequestHandler.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/DryRunSupportedRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/EC2RequestHandler.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/util/package-info.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/util/S3UploadPolicy.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/DryRunSupportedRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/EC2Actions.java
No license file was found, but licenses were detected in source scan.

{
  "customizationConfig" : {
    "additionalShapeConstructors" : {
      "AssociateAddressRequest" : {
        "constructorForms" : [ [ "InstanceId", "PublicIp" ] ]
      },
      "AssociateDhcpOptionsRequest" : {
        "constructorForms" : [ [ "VpcId" ] ]
      },
      "AttachVolumeRequest" : {
        "constructorForms" : [ [ "VolumeId", "InstanceId", "Device" ] ]
      }
    }
  }
}
"AttachVpnGatewayRequest" : {
    "constructorForms" : [ [ "VpnGatewayId", "VpcId" ] ]
},
"AuthorizeSecurityGroupIngressRequest" : {
    "constructorForms" : [ [ "GroupName", "IpPermissions" ] ]
},
"BundleInstanceRequest" : {
    "constructorForms" : [ [ "InstanceId", "Storage" ] ]
},
"CancelBundleTaskRequest" : {
    "constructorForms" : [ [ "BundleId" ] ]
},
"CancelSpotInstanceRequestsRequest" : {
    "constructorForms" : [ [ "SpotInstanceRequestIds" ] ]
},
"ConfirmProductInstanceRequest" : {
    "constructorForms" : [ [ "ProductCode", "InstanceId" ] ]
},
"CreateCustomerGatewayRequest" : {
    "constructorForms" : [ [ "Type", "PublicIp", "BgpAsn" ] ]
},
"CreateDhcpOptionsRequest" : {
    "constructorForms" : [ [ "DhcpConfigurations" ] ]
},
"CreateImageRequest" : {
    "constructorForms" : [ [ "InstanceId", "Name" ] ]
},
"CreateKeyPairRequest" : {
    "constructorForms" : [ [ "KeyName" ] ]
},
"CreatePlacementGroupRequest" : {
    "constructorForms" : [ [ "GroupName", "Strategy" ] ]
},
"CreateSecurityGroupRequest" : {
    "constructorForms" : [ [ "GroupName", "Description" ] ]
},
"CreateSnapshotRequest" : {
    "constructorForms" : [ [ "VolumeId", "Description" ] ]
},
"CreateSpotDatafeedSubscriptionRequest" : {
    "constructorForms" : [ [ "Bucket" ] ]
},
"CreateSubnetRequest" : {
    "constructorForms" : [ [ "VpcId", "CidrBlock" ] ]
},
"CreateTagsRequest" : {
    "constructorForms" : [ [ "Resources", "Tags" ] ]
}
"CreateVolumeRequest": {
    "constructorForms": [ [ "Size", "AvailabilityZone" ], [ "SnapshotId", "AvailabilityZone" ] ]
},
"CreateVpcRequest": {
    "constructorForms": [ [ "CidrBlock" ] ]
},
"CreateVpnConnectionRequest": {
    "constructorForms": [ [ "Type", "CustomerGatewayId", "VpnGatewayId" ] ]
},
"CreateVpnGatewayRequest": {
    "constructorForms": [ [ "Type" ] ]
},
"DeleteCustomerGatewayRequest": {
    "constructorForms": [ [ "CustomerGatewayId" ] ]
},
"DeleteDhcpOptionsRequest": {
    "constructorForms": [ [ "DhcpOptionsId" ] ]
},
"DeleteKeyPairRequest": {
    "constructorForms": [ [ "KeyName" ] ]
},
"DeletePlacementGroupRequest": {
    "constructorForms": [ [ "GroupName" ] ]
},
"DeleteSecurityGroupRequest": {
    "constructorForms": [ [ "GroupName" ] ]
},
"DeleteSnapshotRequest": {
    "constructorForms": [ [ "SnapshotId" ] ]
},
"DeleteSubnetRequest": {
    "constructorForms": [ [ "SubnetId" ] ]
},
"DeleteTagsRequest": {
    "constructorForms": [ [ "Resources" ] ]
},
"DeleteVolumeRequest": {
    "constructorForms": [ [ "VolumeId" ] ]
},
"DeleteVpcRequest": {
    "constructorForms": [ [ "VpcId" ] ]
},
"DeleteVpnConnectionRequest": {
    "constructorForms": [ [ "VpnConnectionId" ] ]
},
"DeleteVpnGatewayRequest": {
    "constructorForms": [ [ "VpnGatewayId" ] ]
}
"DeregisterImageRequest" : {
    "constructorForms" : [ [ "ImageId" ] ]
},
"DescribeImageAttributeRequest" : {
    "constructorForms" : [ [ "ImageId", "Attribute" ] ]
},
"DescribeInstanceAttributeRequest" : {
    "constructorForms" : [ [ "InstanceId", "Attribute" ] ]
},
"DescribeSnapshotAttributeRequest" : {
    "constructorForms" : [ [ "SnapshotId", "Attribute" ] ]
},
"DescribeTagsRequest" : {
    "constructorForms" : [ [ "Filters" ] ]
},
"DescribeVolumesRequest" : {
    "constructorForms" : [ [ "VolumeIds" ] ]
},
"DetachVolumeRequest" : {
    "constructorForms" : [ [ "VolumeId" ] ]
},
"DetachVpnGatewayRequest" : {
    "constructorForms" : [ [ "VpnGatewayId", "VpcId" ] ]
},
"DisassociateAddressRequest" : {
    "constructorForms" : [ [ "PublicIp" ] ]
},
"Filter" : {
    "constructorForms" : [ [ "Name" ], [ "Name", "Values" ] ]
},
"GetConsoleOutputRequest" : {
    "constructorForms" : [ [ "InstanceId" ] ]
},
"GetPasswordDataRequest" : {
    "constructorForms" : [ [ "InstanceId" ] ]
},
"ImportKeyPairRequest" : {
    "constructorForms" : [ [ "KeyName", "PublicKeyMaterial" ] ]
},
"ModifyImageAttributeRequest" : {
    "constructorForms" : [ [ "ImageId", "Attribute" ] ]
},
"ModifyInstanceAttributeRequest" : {
    "constructorForms" : [ [ "InstanceId", "Attribute" ] ]
},
"ModifySnapshotAttributeRequest" : {
    "constructorForms" : [ [ "SnapshotId", "Attribute", "OperationType" ] ]
}
"inject" : null,
"modify" : [ {
  "Values" : {
    "emitAsType" : null,
    "emitEnumName" : null,
    "emitPropertyName" : null,
    "marshallLocationName" : "Value",
    "unmarshallLocationName" : null
  }
}, {
  "ImportInstanceLaunchSpecification" : {
    "exclude" : null,
    "excludeShape" : false,
    "inject" : null,
    "modify" : [ {
      "Monitoring" : {
        "emitAsType" : null,
        "emitEnumName" : null,
        "emitPropertyName" : null,
        "marshallLocationName" : "Monitoring.Enabled",
        "unmarshallLocationName" : "monitoring/enabled"
      }
    } ]
  }, {
    "IpPermission" : {
      "exclude" : null,
      "excludeShape" : false,
      "inject" : null,
      "modify" : [ {
        "IpRanges" : {
          "emitAsType" : null,
          "emitEnumName" : null,
          "emitPropertyName" : "Ipv4Ranges",
          "marshallLocationName" : null,
          "unmarshallLocationName" : null
        }
      } ]
    }, {
      "LaunchSpecification" : {
        "exclude" : null,
        "excludeShape" : false,
        "inject" : [ {
          "SecurityGroups" : {
            "deprecated" : false,
            "documentation" : "<p>One or more security group names.</p>",
            "flattened" : false,
            "idempotencyToken" : false,
            "injectAsType" : null,
            "injectAsEnumName" : null,
            "injectAsPropertyName" : null,
            "marshallLocationName" : "SecurityGroups",
            "unmarshallLocationName" : null
          }
        } ]
      }
    }
  ]
}
}
"location" : null,
"locationName" : "securityGroup",
"payload" : false,
"queryName" : null,
"shape" : "GroupNameStringList",
"streaming" : false,
"xmlNamespace" : null
}
}
"modify" : [ {
"SecurityGroups" : {
 "emitAsType" : null,
 "emitEnumName" : null,
 "emitPropertyName" : "AllSecurityGroups",
 "marshallLocationName" : null,
 "unmarshallLocationName" : null
 }
 }, {
 "Monitoring" : {
 "emitAsType" : null,
 "emitEnumName" : null,
 "emitPropertyName" : "MonitoringEnabled",
 "marshallLocationName" : null,
 "unmarshallLocationName" : null
 }
 }, {
 "NetworkInterfaces" : {
 "emitAsType" : null,
 "emitEnumName" : null,
 "emitPropertyName" : null,
 "marshallLocationName" : "NetworkInterface",
 "unmarshallLocationName" : null
 }
 } ]
],
"Reservation" : {
 "exclude" : null,
 "excludeShape" : false,
 "inject" : [ {
 "GroupNames" : {
 "deprecated" : false,
 "documentation" : "<p>One or more security group names.</p>",
 "flattened" : false,
 "idempotencyToken" : false,
 "location" : null,
 "locationName" : "groupName",
 "payload" : false,
 "queryName" : null,
"shape" : "GroupNameStringList",
"streaming" : false,
"xmlNamespace" : null
}
},
"modify" : null
}
},
"shapeSubstitutions" : {
"AttributeBooleanValue" : {
"emitAsShape" : "Boolean",
"emitFromMember" : "Value",
"skipMarshallPathForShapes" : null
},
"AttributeValue" : {
"emitAsShape" : "String",
"emitFromMember" : "Value",
"skipMarshallPathForShapes" : [ "DhcpConfiguration" ]
},
"Blob" : {
"emitAsShape" : "String",
"emitFromMember" : null,
"skipMarshallPathForShapes" : null
},
"BlobAttributeValue" : {
"emitAsShape" : "String",
"emitFromMember" : "Value",
"skipMarshallPathForShapes" : null
},
"NewDhcpConfiguration" : {
"emitAsShape" : "DhcpConfiguration",
"emitFromMember" : null,
"skipMarshallPathForShapes" : null
},
"RequestSpotLaunchSpecification" : {
"emitAsShape" : "LaunchSpecification",
"emitFromMember" : null,
"skipMarshallPathForShapes" : null
},
"RunInstancesMonitoringEnabled" : {
"emitAsShape" : "Boolean",
"emitFromMember" : "Enabled",
"skipMarshallPathForShapes" : null
}
},
"simpleMethods" : {
"AcceptVpcPeeringConnection" : {
"methodForms" : [ [ ] ]
}
"AllocateAddress" : {
    "methodForms" : [ [ ] ]
},
"CancelImportTask" : {
    "methodForms" : [ [ ] ]
},
"CreateInternetGateway" : {
    "methodForms" : [ [ ] ]
},
"CreateVpcPeeringConnection" : {
    "methodForms" : [ [ ] ]
},
"DeleteSpotDatafeedSubscription" : {
    "methodForms" : [ [ ] ]
},
"DescribeAccountAttributes" : {
    "methodForms" : [ [ ] ]
},
"DescribeAddresses" : {
    "methodForms" : [ [ ] ]
},
"DescribeAvailabilityZones" : {
    "methodForms" : [ [ ] ]
},
"DescribeBundleTasks" : {
    "methodForms" : [ [ ] ]
},
"DescribeClassicLinkInstances" : {
    "methodForms" : [ [ ] ]
},
"DescribeConversionTasks" : {
    "methodForms" : [ [ ] ]
},
"DescribeCustomerGateways" : {
    "methodForms" : [ [ ] ]
},
"DescribeDhcpOptions" : {
    "methodForms" : [ [ ] ]
},
"DescribeExportTasks" : {
    "methodForms" : [ [ ] ]
},
"DescribeFlowLogs" : {
    "methodForms" : [ [ ] ]
},
"DescribeHosts" : {
    "methodForms" : [ [ ] ]
}
"DescribeReservedInstancesModifications" : {
    "methodForms" : [ [ ] ]
},
"DescribeReservedInstancesOfferings" : {
    "methodForms" : [ [ ] ]
},
"DescribeRouteTables" : {
    "methodForms" : [ [ ] ]
},
"DescribeSecurityGroups" : {
    "methodForms" : [ [ ] ]
},
"DescribeSnapshots" : {
    "methodForms" : [ [ ] ]
},
"DescribeSpotDatafeedSubscription" : {
    "methodForms" : [ [ ] ]
},
"DescribeSpotFleetRequests" : {
    "methodForms" : [ [ ] ]
},
"DescribeSpotInstanceRequests" : {
    "methodForms" : [ [ ] ]
},
"DescribeSpotPriceHistory" : {
    "methodForms" : [ [ ] ]
},
"DescribeSubnets" : {
    "methodForms" : [ [ ] ]
},
"DescribeTags" : {
    "methodForms" : [ [ ] ]
},
"DescribeVolumeStatus" : {
    "methodForms" : [ [ ] ]
},
"DescribeVolumes" : {
    "methodForms" : [ [ ] ]
},
"DescribeVpcClassicLink" : {
    "methodForms" : [ [ ] ]
},
"DescribeVpcEndpointServices" : {
    "methodForms" : [ [ ] ]
},
"DescribeVpcEndpoints" : {
    "methodForms" : [ [ ] ]
}
{"DescribeVpcPeeringConnections": { "methodForms": [ [ ] ] },
"DescribeVpcs": { "methodForms": [ [ ] ] },
"DescribeVpnConnections": { "methodForms": [ [ ] ] },
"DescribeVpnGateways": { "methodForms": [ [ ] ] },
"ImportImage": { "methodForms": [ [ ] ] },
"ImportSnapshot": { "methodForms": [ [ ] ] },
"RevokeSecurityGroupIngress": { "methodForms": [ [ ] ] }
},
"skipInterfaceAdditions": false,
"skipSmokeTests": false,
"transformDirectory": "transform",
"useAutoConstructList": true,
"useAutoConstructMap": false
},
"metadata": {
"apiVersion": "2016-11-15",
"asyncClient": "AmazonEC2AsyncClient",
"asyncClientBuilderClassName": "AmazonEC2AsyncClientBuilder",
"asyncInterface": "AmazonEC2Async",
"cborProtocol": false,
"checksumFormat": null,
"contentType": null,
"cucumberModuleInjectorClassName": "AmazonEC2ModuleInjector",
"defaultEndpoint": "https://ec2.us-east-1.amazonaws.com",
"defaultEndpointWithoutHttpProtocol": "ec2.us-east-1.amazonaws.com",
"defaultRegion": null,
"documentation": "Amazon Elastic Compute Cloud (Amazon EC2) provides resizable computing capacity in the Amazon Web Services (AWS) cloud. Using Amazon EC2 eliminates your need to invest in hardware up front, so you can develop and deploy applications faster.",
"endpointPrefix": "ec2",
"hasApiWithStreamInput": false,
"ionProtocol": false,
"jsonProtocol": false,
"jsonVersion": null,
"packageName": "com.amazonaws.services.ec2",
"packagePath": "com/amazonaws/services/ec2",
"protocol": "ec2",
"protocolDefaultExceptionUnmarshallerImpl": "LegacyErrorUnmarshaller",
"protocolFactory": null,
"requestBaseFqcn": "com.amazonaws.AmazonWebServiceRequest",
"requiresApiKey": false,
"requiresIamSigners": false,
"serviceAbbreviation": "Amazon EC2",
"serviceFullName": "Amazon Elastic Compute Cloud",
"serviceName": "Amazon EC2",
"signIningName": "ec2",
"smokeTestsPackageName": "com.amazonaws.services.ec2.smoketests",
"syncClient": "AmazonEC2Client",
"syncClientBuilderClassName": "AmazonEC2ClientBuilder",
"syncInterface": "AmazonEC2",
"uid": "ec2-2016-11-15",
"unmarshallerClassSuffix": "StaxUnmarshaller",
"unmarshallerContextClassName": "StaxUnmarshallerContext",
"xmlProtocol": true,
"operations": {
"AcceptReservedInstancesExchangeQuote": {
"asyncCallableType": "java.util.concurrent.Callable<AcceptReservedInstancesExchangeQuoteResult>",
"asyncFutureType": "java.util.concurrent.Future<AcceptReservedInstancesExchangeQuoteResult>",
"asyncHandlerType": "com.amazonaws.handlers.AsyncHandler<AcceptReservedInstancesExchangeQuoteRequest, AcceptReservedInstancesExchangeQuoteRequest, AcceptReservedInstancesExchangeQuoteRequest>",
"asyncReturnType": "AcceptReservedInstancesExchangeQuoteResult",
"authenticated": true,
"deprecated": false,
"documentation": "<p>Accepts the Convertible Reserved Instance exchange quote described in the GetReservedInstancesExchangeQuote call.</p>",
"exceptions": null,
"hasBlobMemberAsPayload": false,
"input": {
"variableDeclarationType": "AcceptReservedInstancesExchangeQuoteRequest",
"variableName": "acceptReservedInstancesExchangeQuoteRequest",
"variableType": "AcceptReservedInstancesExchangeQuoteRequest",
"documentation": "Contains the parameters for accepting the quote."",
"simpleType": "AcceptReservedInstancesExchangeQuoteRequest",
"variableSetterType": "AcceptReservedInstancesExchangeQuoteRequest"
},
"inputStreamPropertyName": null,
"methodName": "acceptReservedInstancesExchangeQuote",
"operationName": "AcceptReservedInstancesExchangeQuote",
"returnType": {"
"returnType" : "AcceptReservedInstancesExchangeQuoteResult",
"documentation" : "<p>The result of the exchange and whether it was <code>successful</code>.</p>
"syncReturnType" : "AcceptReservedInstancesExchangeQuoteResult"
},
"AcceptVpcPeeringConnection" : {
"asyncCallableType" : "java.util.concurrent.Callable<AcceptVpcPeeringConnectionResult>",
"asyncFutureType" : "java.util.concurrent.Future<AcceptVpcPeeringConnectionResult>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<AcceptVpcPeeringConnectionRequest, AcceptVpcPeeringConnectionResult>",
"asyncReturnCppType" : "AcceptVpcPeeringConnectionResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "Accept a VPC peering connection request. To accept a request, the VPC peering connection must be in the <code>pending-acceptance</code> state, and you must be the owner of the peer VPC. Use the <code>DescribeVpcPeeringConnections</code> request to view your outstanding VPC peering connection requests." ,
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
"variableDeclarationType" : "AcceptVpcPeeringConnectionRequest",
"variableName" : "acceptVpcPeeringConnectionRequest",
"variableType" : "AcceptVpcPeeringConnectionRequest",
"documentation" : "Contains the parameters for AcceptVpcPeeringConnection.
"simpleType" : "AcceptVpcPeeringConnectionRequest",
"variableSetterType" : "AcceptVpcPeeringConnectionRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "acceptVpcPeeringConnection",
"operationName" : "AcceptVpcPeeringConnection",
"returnType" : {
"returnType" : "AcceptVpcPeeringConnectionResult",
"documentation" : "Contains the output of AcceptVpcPeeringConnection." 
"syncReturnType" : "AcceptVpcPeeringConnectionResult"
},
"AllocateAddress" : {
"asyncCallableType" : "java.util.concurrent.Callable<AllocateAddressResult>",
"asyncFutureType" : "java.util.concurrent.Future<AllocateAddressResult>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<AllocateAddressRequest, AllocateAddressResult>",
"asyncReturnCppType" : "AllocateAddressResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "Acquires an Elastic IP address. An Elastic IP address is for use either in the EC2-Classic platform or in a VPC. For more information, see Elastic IP Addresses in the Amazon Elastic Compute Cloud User Guide." ,
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
  "variableDeclarationType" : "AllocateAddressRequest",
  "variableName" : "allocateAddressRequest",
  "variableType" : "AllocateAddressRequest",
  "documentation" : "<p>Contains the parameters for AllocateAddress.</p>",
  "simpleType" : "AllocateAddressRequest",
  "variableSetterType" : "AllocateAddressRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "allocateAddress",
"operationName" : "AllocateAddress",
"returnType" : {
  "returnType" : "AllocateAddressResult",
  "documentation" : "<p>Contains the output of AllocateAddress.</p>"
},
"syncReturnType" : "AllocateAddressResult"
},
"AllocateHosts" : {
  "asyncCallableType" : "java.util.concurrent.Callable<AllocateHostsResult>",
  "asyncFutureType" : "java.util.concurrent.Future<AllocateHostsResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<AllocateHostsRequest, AllocateHostsResult>",
  "asyncReturnType" : "AllocateHostsResult",
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>Allocates a Dedicated Host to your account. At minimum you need to specify the
  instance size type, Availability Zone, and quantity of hosts you want to allocate.</p>",
  "exceptions" : null,
  "hasBlobMemberAsPayload" : false,
  "input" : {
    "variableDeclarationType" : "AllocateHostsRequest",
    "variableName" : "allocateHostsRequest",
    "variableType" : "AllocateHostsRequest",
    "documentation" : "<p>Contains the parameters for AllocateHosts.</p>",
    "simpleType" : "AllocateHostsRequest",
    "variableSetterType" : "AllocateHostsRequest"
  },
  "inputStreamPropertyName" : null,
  "methodName" : "allocateHosts",
  "operationName" : "AllocateHosts",
  "returnType" : {
    "returnType" : "AllocateHostsResult",
    "documentation" : "<p>Contains the output of AllocateHosts.</p>"
  },
  "syncReturnType" : "AllocateHostsResult"
},
"AssignIpv6Addresses" : {
  "asyncCallableType" : "java.util.concurrent.Callable<AssignIpv6AddressesResult>",
  "asyncFutureType" : "java.util.concurrent.Future<AssignIpv6AddressesResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<AssignIpv6AddressesRequest, AssignIpv6AddressesResult>",
  "asyncReturnType" : "AssignIpv6AddressesResult",
  "authenticated" : true,
  "deprecated" : false,
"asyncCallableType" : "java.util.concurrent.Callable<AssignIpv6AddressesResult>",
"asyncFutureType" : "java.util.concurrent.Future<AssignIpv6AddressesResult>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<AssignIpv6AddressesRequest,
AssignIpv6AddressesResult>",
"asyncReturnType" : "AssignIpv6AddressesResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Assigns one or more IPv6 addresses to the specified network interface. You can specify
one or more specific IPv6 addresses, or you can specify the number of IPv6 addresses to be automatically assigned
from within the subnet's IPv6 CIDR block range. You can assign as many IPv6 addresses to a network interface as
you can assign private IPv4 addresses, and the limit varies by instance type. For information, see <a
Per Network Interface Per Instance Type</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>

"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {

"variableDeclarationType" : "AssignIpv6AddressesRequest",
"variableName" : "assignIpv6AddressesRequest",
"variableType" : "AssignIpv6AddressesRequest",
"documentation" : "",
"simpleType" : "AssignIpv6AddressesRequest",
"variableSetterType" : "AssignIpv6AddressesRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "assignIpv6Addresses",
"operationName" : "AssignIpv6Addresses",
"returnType" : {

"returnType" : "AssignIpv6AddressesResult",
"documentation" : null
},
"syncReturnType" : "AssignIpv6AddressesResult"
},

"AssignPrivateIpAddresses" : {

"asyncCallableType" : "java.util.concurrent.Callable<AssignPrivateIpAddressesResult>",
"asyncFutureType" : "java.util.concurrent.Future<AssignPrivateIpAddressesResult>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<AssignPrivateIpAddressesRequest,
AssignPrivateIpAddressesResult>",
"asyncReturnType" : "AssignPrivateIpAddressesResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Assigns one or more secondary private IP addresses to the specified network interface.
You can specify one or more specific secondary IP addresses, or you can specify the number of secondary IP
addresses to be automatically assigned within the subnet's CIDR block range. The number of secondary IP addresses
that you can assign to an instance varies by instance type. For information about instance types, see <a
href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-types.html">Instance Types</a> in the
<i>Amazon Elastic Compute Cloud User Guide</i>. For more information about Elastic IP addresses, see <a
Addresses</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p> <p>AssignPrivateIpAddresses is
available only in EC2-VPC.

AssociateAddress:

- **asyncCallableType**: `java.util.concurrent.Callable<AssociateAddressResult>`
- **asyncFutureType**: `java.util.concurrent.Future<AssociateAddressResult>`
- **asyncHandlerType**: `com.amazonaws.handlers.AsyncHandler<AssociateAddressRequest, AssociateAddressResult>`
- **syncReturnTyp...false.
  
  "documentation": "<p>Associates an Elastic IP address with an instance or a network interface.</p>

An Elastic IP address is for use in either the EC2-Classic platform or in a VPC. For more information, see the Amazon Elastic IP Addresses section of the Amazon EC2 Pricing document. If you don't specify a private IP address, the Elastic IP address is associated with the primary IP address. If the Elastic IP address is already associated with a different instance or network interface, you get an error unless you allow reassociation. This is an idempotent operation. If you perform the operation more than once, Amazon EC2 doesn't return an error, and you may be charged for each time the Elastic IP address is remapped to the same instance. For more information, see the Amazon EC2 Pricing document.
"variableSetterType" : "AssociateAddressRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "associateAddress",
"operationName" : "AssociateAddress",
"returnType" : {
  
  "returnType" : "AssociateAddressResult",
  "documentation" : "<p>Contains the output of AssociateAddress.</p>"
},
"syncReturnType" : "AssociateAddressResult"
},
"AssociateDhcpOptions" : {
  "asyncCallableType" : "java.util.concurrent.Callable<AssociateDhcpOptionsResult>",
  "asyncFutureType" : "java.util.concurrent.Future<AssociateDhcpOptionsResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<AssociateDhcpOptionsRequest,
AssociateDhcpOptionsResult>",
  "asyncReturnType" : "AssociateDhcpOptionsResult",
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>Associates a set of DHCP options (that you've previously created) with the specified VPC, or associates no DHCP options with the VPC.</p> After you associate the options with the VPC, any existing instances and all new instances that you launch in that VPC use the options. You don't need to restart or relaunch the instances. They automatically pick up the changes within a few hours, depending on how frequently the instance renews its DHCP lease. You can explicitly renew the lease using the operating system on the instance.<p>For more information, see </a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_DHCP_Options.html">DHCP Options Sets</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.</p>"

"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
  "variableDeclarationType" : "AssociateDhcpOptionsRequest",
  "variableName" : "associateDhcpOptionsRequest",
  "variableType" : "AssociateDhcpOptionsRequest",
  "documentation" : "<p>Contains the parameters for AssociateDhcpOptions.</p>
  "simpleType" : "AssociateDhcpOptionsRequest",
  "variableSetterType" : "AssociateDhcpOptionsRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "associateDhcpOptions",
"operationName" : "AssociateDhcpOptions",
"returnType" : {
  "returnType" : "AssociateDhcpOptionsResult",
  "documentation" : null
},
"syncReturnType" : "AssociateDhcpOptionsResult"
},
"AssociateIamInstanceProfile" : {
  "asyncCallableType" : "java.util.concurrent.Callable<AssociateIamInstanceProfileResult>",
  "asyncFutureType" : "java.util.concurrent.Future<AssociateIamInstanceProfileResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<AssociateIamInstanceProfileRequest,
AssociateIamInstanceProfileResult>",
  "asyncReturnType" : "AssociateIamInstanceProfileResult",
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>Associates an IAM instance profile with the specified VPC, or associates no IAM instance profile with the VPC.</p> After you associate the profile with the VPC, any existing instances and all new instances that you launch in that VPC use the profile. You don't need to restart or relaunch the instances. They automatically pick up the changes within a few hours, depending on how frequently the instance renews its IAM instance profile. You can explicitly renew the lease using the operating system on the instance.<p>For more information, see </a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_IAM_Instance_Profiles.html">IAM instance profiles</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.</p>"

"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
  "variableDeclarationType" : "AssociateIamInstanceProfileRequest",
  "variableName" : "associateIamInstanceProfileRequest",
  "variableType" : "AssociateIamInstanceProfileRequest",
  "documentation" : "<p>Contains the parameters for AssociateIamInstanceProfile.</p>
  "simpleType" : "AssociateIamInstanceProfileRequest",
  "variableSetterType" : "AssociateIamInstanceProfileRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "associateIamInstanceProfile",
"operationName" : "AssociateIamInstanceProfile",
"returnType" : {
  "returnType" : "AssociateIamInstanceProfileResult",
  "documentation" : null
},
"syncReturnType" : "AssociateIamInstanceProfileResult"
}
"asyncFutureType" : "java.util.concurrent.Future<AssociateIamInstanceProfileResult>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<AssociateIamInstanceProfileRequest,
AssociateIamInstanceProfileResult>",
"asyncReturnType" : "AssociateIamInstanceProfileResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Associates an IAM instance profile with a running or stopped instance. You cannot associate more than one IAM instance profile with an instance.</p>",
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
"variableDeclarationType" : "AssociateIamInstanceProfileRequest",
"variableName" : "associateIamInstanceProfileRequest",
"variableType" : "AssociateIamInstanceProfileRequest",
"documentation" : "",
"simpleType" : "AssociateIamInstanceProfileRequest",
"variableSetterType" : "AssociateIamInstanceProfileRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "associateIamInstanceProfile",
"operationName" : "AssociateIamInstanceProfile",
"returnType" : {
"returnType" : "AssociateIamInstanceProfileResult",
"documentation" : null
},
"syncReturnType" : "AssociateIamInstanceProfileResult",
"AssociateRouteTable" : {
"asyncCallableType" : "java.util.concurrent.Callable<AssociateRouteTableResult>",
"asyncFutureType" : "java.util.concurrent.Future<AssociateRouteTableResult>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<AssociateRouteTableRequest,
AssociateRouteTableResult>",
"asyncReturnType" : "AssociateRouteTableResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Associates a subnet with a route table. The subnet and route table must be in the same VPC. This association causes traffic originating from the subnet to be routed according to the routes in the route table. The action returns an association ID, which you need in order to disassociate the route table from the subnet later. A route table can be associated with multiple subnets.</p> <p>For more information about route tables, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_Route_Tables.html">Route Tables</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.</p>",
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
"variableDeclarationType" : "AssociateRouteTableRequest",
"variableName" : "associateRouteTableRequest",
"variableType" : "AssociateRouteTableRequest",
"documentation" : "<p>Contains the parameters for AssociateRouteTable.</p>",
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
"variableDeclarationType" : "AssociateRouteTableRequest",
"variableName" : "associateRouteTableRequest",
"variableType" : "AssociateRouteTableRequest",
"documentation" : "<p>Contains the parameters for AssociateRouteTable.</p>"},
"simpleType": "AssociateRouteTableRequest",
"variableSetterType": "AssociateRouteTableRequest"
},
"inputStreamPropertyName": null,
"methodName": "associateRouteTable",
"operationName": "AssociateRouteTable",
"returnType": {
  "returnType": "AssociateRouteTableResult",
  "documentation": "<p>Contains the output of AssociateRouteTable.</p>",
},
"syncReturnType": "AssociateRouteTableResult"
},
"AssociateSubnetCidrBlock": {
  "asyncCallableType": "java.util.concurrent.Callable<AssociateSubnetCidrBlockResult>",
  "asyncFutureType": "java.util.concurrent.Future<AssociateSubnetCidrBlockResult>",
  "asyncHandlerType": "com.amazonaws.handlers.AsyncHandler<AssociateSubnetCidrBlockRequest,AssociateSubnetCidrBlockResult>",
  "asyncReturnType": "AssociateSubnetCidrBlockResult",
  "authenticated": true,
  "deprecated": false,
  "documentation": "<p>Associates a CIDR block with your subnet. You can only associate a single IPv6 CIDR block with your subnet. An IPv6 CIDR block must have a prefix length of /64.</p>",
  "exceptions": null,
  "hasBlobMemberAsPayload": false,
  "input": {
    "variableDeclarationType": "AssociateSubnetCidrBlockRequest",
    "variableName": "associateSubnetCidrBlockRequest",
    "variableType": "AssociateSubnetCidrBlockRequest",
    "documentation": "",
    "simpleType": "AssociateSubnetCidrBlockRequest",
    "variableSetterType": "AssociateSubnetCidrBlockRequest"
  },
  "inputStreamPropertyName": null,
  "methodName": "associateSubnetCidrBlock",
  "operationName": "AssociateSubnetCidrBlock",
  "returnType": {
    "returnType": "AssociateSubnetCidrBlockResult",
    "documentation": null
  },
  "syncReturnType": "AssociateSubnetCidrBlockResult"
},
"AssociateVpcCidrBlock": {
  "asyncCallableType": "java.util.concurrent.Callable<AssociateVpcCidrBlockResult>",
  "asyncFutureType": "java.util.concurrent.Future<AssociateVpcCidrBlockResult>",
  "asyncHandlerType": "com.amazonaws.handlers.AsyncHandler<AssociateVpcCidrBlockRequest,AssociateVpcCidrBlockResult>",
  "asyncReturnType": "AssociateVpcCidrBlockResult",
  "authenticated": true,
Associates a CIDR block with your VPC. You can only associate a single Amazon-provided IPv6 CIDR block with your VPC. The IPv6 CIDR block size is fixed at /56.

```
"deprecated" : false,
"hasBlobMemberAsPayload" : false,
"input" : {
  "variableDeclarationType" : "AssociateVpcCidrBlockRequest",
  "variableName" : "associateVpcCidrBlockRequest",
  "variableType" : "AssociateVpcCidrBlockRequest",
  "documentation" : "",
  "simpleType" : "AssociateVpcCidrBlockRequest",
  "variableSetterType" : "AssociateVpcCidrBlockRequest"
},
"method" : "associateVpcCidrBlock",
"operationName" : "AssociateVpcCidrBlock",
"returnType" : {
  "returnType" : "AssociateVpcCidrBlockResult",
  "documentation" : null
},
"syncReturnType" : "AssociateVpcCidrBlockResult"
},
"AttachClassicLinkVpc" : {
  "asyncCallableType" : "java.util.concurrent.Callable<AttachClassicLinkVpcResult>",
  "asyncFutureType" : "java.util.concurrent.Future<AttachClassicLinkVpcResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<AttachClassicLinkVpcRequest, AttachClassicLinkVpcResult>",
  "asyncReturnType" : "AttachClassicLinkVpcResult",
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>Links an EC2-Classic instance to a ClassicLink-enabled VPC through one or more of the VPC’s security groups. You cannot link an EC2-Classic instance to more than one VPC at a time. You can only link an instance that’s in the <code>running</code> state. An instance is automatically unlinked from a VPC when it's stopped - you can link it to the VPC again when you restart it.</p>
After you’ve linked an instance, you cannot change the VPC security groups that are associated with it. To change the security groups, you must first unlink the instance, and then link it again.</p> Linking your instance to a VPC is sometimes referred to as attaching.</i> your instance.</p>
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
  "variableDeclarationType" : "AttachClassicLinkVpcRequest",
  "variableName" : "attachClassicLinkVpcRequest",
  "variableType" : "AttachClassicLinkVpcRequest",
  "documentation" : "<p>Contains the parameters for AttachClassicLinkVpc.</p>
"simpleType" : "AttachClassicLinkVpcRequest",
  "variableSetterType" : "AttachClassicLinkVpcRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "attachClassicLinkVpc",
"operationName" : "AttachClassicLinkVpc",
"returnType" : {
  "returnType" : "AttachClassicLinkVpcResult",
  "documentation" : "<p>Contains the output of AttachClassicLinkVpc.</p>",
  "syncReturnType" : "AttachClassicLinkVpcResult"
},
"AttachInternetGateway" : {
  "asyncCallableType" : "java.util.concurrent.Callable<AttachInternetGatewayResult>",
  "asyncFutureType" : "java.util.concurrent.Future<AttachInternetGatewayResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<AttachInternetGatewayRequest, AttachInternetGatewayResult>",
  "asyncReturnType" : "AttachInternetGatewayResult",
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>Attaches an Internet gateway to a VPC, enabling connectivity between the Internet and the VPC. For more information about your VPC and Internet gateway, see the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/">Amazon Virtual Private Cloud User Guide</a>.</p>",
  "exceptions" : null,
  "hasBlobMemberAsPayload" : false,
  "input" : {
    "variableDeclarationType" : "AttachInternetGatewayRequest",
    "variableName" : "attachInternetGatewayRequest",
    "variableType" : "AttachInternetGatewayRequest",
    "documentation" : "<p>Contains the parameters for AttachInternetGateway.</p>",
    "simpleType" : "AttachInternetGatewayRequest",
    "variableSetterType" : "AttachInternetGatewayRequest"
  },
  "inputStreamPropertyName" : null,
  "methodName" : "attachInternetGateway",
  "operationName" : "AttachInternetGateway",
  "returnType" : {
    "returnType" : "AttachInternetGatewayResult",
    "documentation" : null
  },
  "syncReturnType" : "AttachInternetGatewayResult"
},
"AttachNetworkInterface" : {
  "asyncCallableType" : "java.util.concurrent.Callable<AttachNetworkInterfaceResult>",
  "asyncFutureType" : "java.util.concurrent.Future<AttachNetworkInterfaceResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<AttachNetworkInterfaceRequest, AttachNetworkInterfaceResult>",
  "asyncReturnType" : "AttachNetworkInterfaceResult",
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>Attaches a network interface to an instance.</p>"
"exceptions": null,
"hasBlobMemberAsPayload": false,
"input": {
  "variableDeclarationType": "AttachNetworkInterfaceRequest",
  "variableName": "attachNetworkInterfaceRequest",
  "variableType": "AttachNetworkInterfaceRequest",
  "documentation": "<p>Contains the parameters for AttachNetworkInterface.</p>",
  "simpleType": "AttachNetworkInterfaceRequest",
  "variableSetterType": "AttachNetworkInterfaceRequest"
},
"inputStreamPropertyName": null,
"methodName": "attachNetworkInterface",
"operationName": "AttachNetworkInterface",
"returnType": {
  "returnType": "AttachNetworkInterfaceResult",
  "documentation": "<p>Contains the output of AttachNetworkInterface.</p>"
},
"syncReturnType": "AttachNetworkInterfaceResult"},
"AttachVolume": {
  "asyncCallableType": "java.util.concurrent.Callable<AttachVolumeResult>",
  "asyncFutureType": "java.util.concurrent.Future<AttachVolumeResult>",
  "asyncHandlerType": "com.amazonaws.handlers.AsyncHandler<AttachVolumeRequest, AttachVolumeResult>",
  "asyncReturnType": "AttachVolumeResult",
  "authenticated": true,
  "deprecated": false,
  "documentation": "<p>Attaches an EBS volume to a running or stopped instance and exposes it to the instance with the specified device name.</p> <p>Encrypted EBS volumes may only be attached to instances that support Amazon EBS encryption. For more information, see a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p> <p>For a list of supported device names, see a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ebs-attaching-volume.html">Attaching an EBS Volume to an Instance</a>. Any device names that aren’t reserved for instance store volumes can be used for EBS volumes. For more information, see a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/InstanceStorage.html">Amazon EC2 Instance Store</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p> <p>If a volume has an AWS Marketplace product code: <p> <ul> <li> <p>The volume can be attached only to a stopped instance.</p> </li> <li> <p>AWS Marketplace product codes are copied from the volume to the instance.</p> </li> <li> <p>You must be subscribed to the product.</p> </li> </ul> <p>The instance type and operating system of the instance must support the product. For example, you can’t detach a volume from a Windows instance and attach it to a Linux instance.</p> </p> <p>For an overview of the AWS Marketplace, see a href="https://aws.amazon.marketplace/help/2009000000">Introducing AWS Marketplace</a>.</p> <p>For more information about EBS volumes, see a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ebs-attaching-volume.html">Attaching Amazon EBS Volumes</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p> ",
  "exceptions": null,
  "hasBlobMemberAsPayload": false,
"input" : {
  "variableDeclarationType" : "AttachVolumeRequest",
  "variableName" : "attachVolumeRequest",
  "variableType" : "AttachVolumeRequest",
  "documentation" : "Contains the parameters for AttachVolume.",
  "simpleType" : "AttachVolumeRequest",
  "variableSetterType" : "AttachVolumeRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "attachVolume",
"operationName" : "AttachVolume",
"returnType" : {
  "returnType" : "AttachVolumeResult",
  "documentation" : "A simple result wrapper around the VolumeAttachment object that was sent over the wire."
},
"syncReturnType" : "AttachVolumeResult"
},
"AttachVpnGateway" : {
  "asyncCallableType" : "java.util.concurrent.Callable<AttachVpnGatewayResult>",
  "asyncFutureType" : "java.util.concurrent.Future<AttachVpnGatewayResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<AttachVpnGatewayRequest,
AttachVpnGatewayResult>",
  "asyncReturnType" : "AttachVpnGatewayResult",
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "Attaches a virtual private gateway to a VPC. For more information, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_VPN.html">Adding a Hardware Virtual Private Gateway to Your VPC</a> in the Amazon Virtual Private Cloud User Guide.",
  "exceptions" : null,
  "hasBlobMemberAsPayload" : false,
  "input" : {
    "variableDeclarationType" : "AttachVpnGatewayRequest",
    "variableName" : "attachVpnGatewayRequest",
    "variableType" : "AttachVpnGatewayRequest",
    "documentation" : "Contains the parameters for AttachVpnGateway.",
    "simpleType" : "AttachVpnGatewayRequest",
    "variableSetterType" : "AttachVpnGatewayRequest"
  },
  "inputStreamPropertyName" : null,
  "methodName" : "attachVpnGateway",
  "operationName" : "AttachVpnGateway",
  "returnType" : {
    "returnType" : "AttachVpnGatewayResult",
    "documentation" : "Contains the output of AttachVpnGateway."
  },
  "syncReturnType" : "AttachVpnGatewayResult"
},
"AuthorizeSecurityGroupEgress" : {
"asyncCallableType" : "java.util.concurrent.Callable<AuthorizeSecurityGroupEgressResult>",
"asyncFutureType" : "java.util.concurrent.Future<AuthorizeSecurityGroupEgressResult>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<AuthorizeSecurityGroupEgressRequest,
AuthorizeSecurityGroupEgressResult>",
"asyncReturnType" : "AuthorizeSecurityGroupEgressResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>[EC2-VPC only] Adds one or more egress rules to a security group for use with a VPC.
Specifically, this action permits instances to send traffic to one or more destination IPv4 or IPv6 CIDR address
ranges, or to one or more destination security groups for the same VPC. This action doesn't apply to security groups
for use in EC2-Classic. For more information, see <a
for Your VPC</a> in the <i>Amazon Virtual Private Cloud User Guide</i>. For more information about security
group limits, see <a
Limits</a>.</p>
<p>Each rule consists of the protocol (for example, TCP), plus either a CIDR range or a source
group. For the TCP and UDP protocols, you must also specify the destination port or port range. For the ICMP
protocol, you must also specify the ICMP type and code. You can use -1 for the type or code to mean all types or all
codes.</p>
<p>Rule changes are propagated to affected instances as quickly as possible. However, a small delay
might occur.</p>",
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
"variableDeclarationType" : "AuthorizeSecurityGroupEgressRequest",
"variableName" : "authorizeSecurityGroupEgressRequest",
"variableType" : "AuthorizeSecurityGroupEgressRequest",
"documentation" : "Contains the parameters for AuthorizeSecurityGroupEgress.",
"simpleType" : "AuthorizeSecurityGroupEgressRequest",
"variableSetterType" : "AuthorizeSecurityGroupEgressRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "authorizeSecurityGroupEgress",
"operationName" : "AuthorizeSecurityGroupEgress",
"returnType" : {
"returnType" : "AuthorizeSecurityGroupEgressResult",
"documentation" : null
},
"syncReturnType" : "AuthorizeSecurityGroupEgressResult"},
"AuthorizeSecurityGroupIngress" : {
"asyncCallableType" : "java.util.concurrent.Callable<AuthorizeSecurityGroupIngressResult>",
"asyncFutureType" : "java.util.concurrent.Future<AuthorizeSecurityGroupIngressResult>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<AuthorizeSecurityGroupIngressRequest,
AuthorizeSecurityGroupIngressResult>",
"asyncReturnType" : "AuthorizeSecurityGroupIngressResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Adds one or more ingress rules to a security group.</p>"
to instances within the security group as quickly as possible. However, a small delay might occur.

This action gives one or more IPv4 CIDR address ranges permission to access a security group in your
account, or gives one or more security groups (called the source groups) permission to access a security
group for your account. A source group can be for your own AWS account, or another. You can have up to 100 rules per group.

This action gives one or more IPv4 or IPv6 CIDR address ranges permission to access a security group in your VPC, or gives one or more other security groups (called the source groups) permission to access a security group for your VPC. The security groups must all be for the same VPC or a peer VPC in a VPC peering connection. For more information about VPC security group limits, see Amazon VPC Limits.

Exceptions: null, hasBlobMemberAsPayload: false, input: {
  variableDeclarationType: "AuthorizeSecurityGroupIngressRequest",
  variableName: "authorizeSecurityGroupIngressRequest",
  variableType: "AuthorizeSecurityGroupIngressRequest",
  documentation: "Contains the parameters for AuthorizeSecurityGroupIngress."
},

inputStreamPropertyName: null,
methodName: "authorizeSecurityGroupIngress",
operationName: "AuthorizeSecurityGroupIngress",
returnType: {
  returnType: "AuthorizeSecurityGroupIngressResult",
  documentation: null
},

syncReturnType: "AuthorizeSecurityGroupIngressResult"
},

BundleInstance: {
  asyncCallableType: "java.util.concurrent.Callable(BundleInstanceResult)"
  asyncFutureType: "java.util.concurrent.Future(BundleInstanceResult)"
  asyncHandlerType: "com.amazonaws.handlers.AsyncHandler<BundleInstanceRequest, BundleInstanceResult>"
  asyncReturnValue: "BundleInstanceResult",
  authenticated: true,
  deprecated: false,
  documentation: "Bundles an Amazon instance store-backed Windows instance. During bundling, only the root device volume (C:\) is bundled. Data on other instance store volumes is not preserved. This action is not applicable for Linux/Unix instances or Windows instances that are backed by Amazon EBS."
  note: "For more information, see Creating an Instance Store-Backed Windows AMI.
exceptions: null, hasBlobMemberAsPayload: false, input: {
  variableDeclarationType: "BundleInstanceRequest",
  variableName: "bundleInstanceRequest",
}
"variableType" : "BundleInstanceRequest",
"documentation" : "<p>Contains the parameters for BundleInstance.</p>",
"simpleType" : "BundleInstanceRequest",
"variableSetterType" : "BundleInstanceRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "bundleInstance",
"operationName" : "BundleInstance",
"returnType" : {
   "returnType" : "BundleInstanceResult",
   "documentation" : "<p>Contains the output of BundleInstance.</p>"
},
"syncReturnType" : "BundleInstanceResult"
},
"CancelBundleTask" : {
   "asyncCallableType" : "java.util.concurrent.Callable<CancelBundleTaskResult>",
   "asyncFutureType" : "java.util.concurrent.Future<CancelBundleTaskResult>",
   "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<CancelBundleTaskRequest,
CancelBundleTaskResult>",
   "asyncReturnType" : "CancelBundleTaskResult",
   "authenticated" : true,
   "deprecated" : false,
   "documentation" : "<p>Cancels a bundling operation for an instance store-backed Windows instance.</p>",
   "exceptions" : null,
   "hasBlobMemberAsPayload" : false,
   "input" : {
      "variableDeclarationType" : "CancelBundleTaskRequest",
      "variableName" : "cancelBundleTaskRequest",
      "variableType" : "CancelBundleTaskRequest",
      "documentation" : "<p>Contains the parameters for CancelBundleTask.</p>",
      "simpleType" : "CancelBundleTaskRequest",
      "variableSetterType" : "CancelBundleTaskRequest"
   },
   "inputStreamPropertyName" : null,
   "methodName" : "cancelBundleTask",
   "operationName" : "CancelBundleTask",
   "returnType" : {
      "returnType" : "CancelBundleTaskResult",
      "documentation" : "<p>Contains the output of CancelBundleTask.</p>"
   },
   "syncReturnType" : "CancelBundleTaskResult"
},
"CancelConversionTask" : {
   "asyncCallableType" : "java.util.concurrent.Callable<CancelConversionTaskResult>",
   "asyncFutureType" : "java.util.concurrent.Future<CancelConversionTaskResult>",
   "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<CancelConversionTaskRequest,
CancelConversionTaskResult>",
   "asyncReturnType" : "CancelConversionTaskResult",
Cancels an active conversion task. The task can be the import of an instance or volume. The action removes all artifacts of the conversion, including a partially uploaded volume or instance. If the conversion is complete or is in the process of transferring the final disk image, the command fails and returns an exception.

For more information, see [Importing a Virtual Machine Using the Amazon EC2 CLI](http://docs.aws.amazon.com/AWSEC2/latest/CommandLineReference/ec2-cli-vmimport-export.html).

Cancels an active export task. The request removes all artifacts of the export, including any partially-created Amazon S3 objects. If the export task is complete or is in the process of transferring the final disk image, the command fails and returns an error.
Marketplace in the Amazon Elastic Compute Cloud User Guide.<p>

exceptions: null,
hasBlobMemberAsPayload: false,
input: {
  variableDeclarationType: "CancelReservedInstancesListingRequest",
  variableName: "cancelReservedInstancesListingRequest",
  variableType: "CancelReservedInstancesListingRequest",
  documentation: "Contains the parameters for CancelReservedInstancesListing.<p>
  simpleType: "CancelReservedInstancesListingRequest",
  variableSetterType: "CancelReservedInstancesListingRequest"
},
inputStreamPropertyName: null,
methodName: "cancelReservedInstancesListing",
operationName: "CancelReservedInstancesListing",
returnType: {
  returnType: "CancelReservedInstancesListingResult",
  documentation: "Contains the output of CancelReservedInstancesListing.<p>
},
syncReturnType: "CancelReservedInstancesListingResult"
},
CancelSpotFleetRequests: {
  asyncCallableType: "java.util.concurrent.Callable<CancelSpotFleetRequestsResult>\",
  asyncFutureType: "java.util.concurrent.Future<CancelSpotFleetRequestsResult>\",
  asyncHandlerType: "com.amazonaws.handlers.AsyncHandler<CancelSpotFleetRequestsRequest, CancelSpotFleetRequestsResult>\",
  asyncReturnType: "CancelSpotFleetRequestsResult",
  authenticated: true,
  deprecated: false,
  documentation: "<p>Cancels the specified Spot fleet requests.\p> After you cancel a Spot fleet request, the Spot fleet launches no new Spot instances. You must specify whether the Spot fleet should also terminate its Spot instances. If you terminate the instances, the Spot fleet request enters the <code>cancelled_terminating</code> state. Otherwise, the Spot fleet request enters the <code>cancelled_running</code> state and the instances continue to run until they are interrupted or you terminate them manually.<p>\",
exceptions: null,
hasBlobMemberAsPayload: false,
input: {
  variableDeclarationType: "CancelSpotFleetRequestsRequest",
  variableName: "cancelSpotFleetRequestsRequest",
  variableType: "CancelSpotFleetRequestsRequest",
  documentation: "Contains the parameters for CancelSpotFleetRequests.<p>
  simpleType: "CancelSpotFleetRequestsRequest",
  variableSetterType: "CancelSpotFleetRequestsRequest"
},
inputStreamPropertyName: null,
methodName: "cancelSpotFleetRequests",
operationName: "CancelSpotFleetRequests",
returnType: {
  returnType: "CancelSpotFleetRequestsResult",
  documentation: "Contains the output of CancelSpotFleetRequests.<p>
},
syncReturnType: "CancelSpotFleetRequestsResult"
"documentation" : "<p>Contains the output of CancelSpotFleetRequests.</p>"},
"syncReturnType" : "CancelSpotFleetRequestsResult"},
"CancelSpotInstanceRequests" : {
"asyncCallableType" : "java.util.concurrent.Callable<CancelSpotInstanceRequestsResult>",
"asyncFutureType" : "java.util.concurrent.Future<CancelSpotInstanceRequestsResult>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<CancelSpotInstanceRequestsRequest, CancelSpotInstanceRequestsResult>",
"asyncReturnType" : "CancelSpotInstanceRequestsResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Cancels one or more Spot instance requests. Spot instances are instances that Amazon EC2 starts on your behalf when the bid price that you specify exceeds the current Spot price. Amazon EC2 periodically sets the Spot price based on available Spot instance capacity and current Spot instance requests. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/spot-requests.html">Spot Instance Requests</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p> <important> <p>Cancels a Spot instance request does not terminate running Spot instances associated with the request.</p> </important>",
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
"variableDeclarationType" : "CancelSpotInstanceRequestsRequest",
"variableName" : "cancelSpotInstanceRequestsRequest",
"variableType" : "CancelSpotInstanceRequestsRequest",
"documentation" : "<p>Contains the parameters for CancelSpotInstanceRequests.</p>",
"simpleType" : "CancelSpotInstanceRequestsRequest",
"variableSetterType" : "CancelSpotInstanceRequestsRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "cancelSpotInstanceRequests",
"operationName" : "CancelSpotInstanceRequests",
"returnType" : {
"returnType" : "CancelSpotInstanceRequestsResult",
"documentation" : "<p>Contains the output of CancelSpotInstanceRequests.</p>"
},
"syncReturnType" : "CancelSpotInstanceRequestsResult"
},
"ConfirmProductInstance" : {
"asyncCallableType" : "java.util.concurrent.Callable<ConfirmProductInstanceResult>",
"asyncFutureType" : "java.util.concurrent.Future<ConfirmProductInstanceResult>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<ConfirmProductInstanceRequest, ConfirmProductInstanceResult>",
"asyncReturnType" : "ConfirmProductInstanceResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Determines whether a product code is associated with an instance. This action can only be used by the owner of the product code. It is useful when a product code owner needs to verify whether another user's instance is eligible for support.</p>"}
"exceptions": null,
"hasBlobMemberAsPayload": false,
"input": {
  "variableDeclarationType": "ConfirmProductInstanceRequest",
  "variableName": "confirmProductInstanceRequest",
  "variableType": "ConfirmProductInstanceRequest",
  "documentation": "<p>Contains the parameters for ConfirmProductInstance.</p>",
  "simpleType": "ConfirmProductInstanceRequest",
  "variableSetterType": "ConfirmProductInstanceRequest"
},
"inputStreamPropertyName": null,
"methodName": "confirmProductInstance",
"operationName": "ConfirmProductInstance",
"returnType": {
  "returnType": "ConfirmProductInstanceResult",
  "documentation": "<p>Contains the output of ConfirmProductInstance.</p>"
},
"syncReturnType": "ConfirmProductInstanceResult"
},
"CopyImage": {
  "asyncCallableType": "java.util.concurrent.Callable<CopyImageResult>",
  "asyncFutureType": "java.util.concurrent.Future<CopyImageResult>",
  "asyncHandlerType": "com.amazonaws.handlers.AsyncHandler<CopyImageRequest, CopyImageResult>",
  "asyncReturnType": "CopyImageResult",
  "authenticated": true,
  "deprecated": false,
  "documentation": "<p>Initiates the copy of an AMI from the specified source region to the current region. You specify the destination region by using its endpoint when making the request.</p>"
  "documentation": "<p>For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/CopyingAMIs.html">Copying AMIs</a> in the Amazon Elastic Compute Cloud User Guide</i>.</p>"
},
"exceptions": null,
"hasBlobMemberAsPayload": false,
"input": {
  "variableDeclarationType": "CopyImageRequest",
  "variableName": "copyImageRequest",
  "variableType": "CopyImageRequest",
  "documentation": "<p>Contains the parameters for CopyImage.</p>",
  "simpleType": "CopyImageRequest",
  "variableSetterType": "CopyImageRequest"
},
"inputStreamPropertyName": null,
"methodName": "copyImage",
"operationName": "CopyImage",
"returnType": {
  "returnType": "CopyImageResult",
  "documentation": "<p>Contains the output of CopyImage.</p>"
},
"syncReturnType": "CopyImageResult"
"CopySnapshot" : {
    "asyncCallableType" : "java.util.concurrent.Callable<CopySnapshotResult>",
    "asyncFutureType" : "java.util.concurrent.Future<CopySnapshotResult>",
    "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<CopySnapshotRequest, CopySnapshotResult>",
    "asyncReturnType" : "CopySnapshotResult",
    "authenticated" : true,
    "deprecated" : false,
    "documentation" : "Copies a point-in-time snapshot of an EBS volume and stores it in Amazon S3. You can copy the snapshot within the same region or from one region to another. You can use the snapshot to create EBS volumes or Amazon Machine Images (AMIs). The snapshot is copied to the regional endpoint that you send the HTTP request to.</p> <p>Copies of encrypted EBS snapshots remain encrypted. Copies of unencrypted snapshots remain unencrypted, unless the <code>Encrypted</code> flag is specified during the snapshot copy operation. By default, encrypted snapshot copies use the default AWS Key Management Service (AWS KMS) customer master key (CMK); however, you can specify a non-default CMK with the <code>KmsKeyId</code> parameter. <p> <note> To copy an encrypted snapshot that has been shared from another account, you must have permissions for the CMK used to encrypt the snapshot.</note> <note> Snapshots created by the CopySnapshot action have an arbitrary volume ID that should not be used for any purpose.</note> <p>For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ebs-copy-snapshot.html">Copying an Amazon EBS Snapshot</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>
    "exceptions" : null,
    "hasBlobMemberAsPayload" : false,
    "input" : {
        "variableDeclarationType" : "CopySnapshotRequest",
        "variableName" : "copySnapshotRequest",
        "variableType" : "CopySnapshotRequest",
        "simpleType" : "CopySnapshotRequest",
        "variableSetterType" : "CopySnapshotRequest"
    },
    "inputStreamPropertyName" : null,
    "methodName" : "copySnapshot",
    "operationName" : "CopySnapshot",
    "returnType" : {
        "returnType" : "CopySnapshotResult",
        "documentation" : "Contains the output of CopySnapshot."}
},
"CreateCustomerGateway" : {
    "asyncCallableType" : "java.util.concurrent.Callable<CreateCustomerGatewayResult>",
    "asyncFutureType" : "java.util.concurrent.Future<CreateCustomerGatewayResult>",
    "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<CreateCustomerGatewayRequest, CreateCustomerGatewayResult>",
    "asyncReturnType" : "CreateCustomerGatewayResult",
    "authenticated" : true,
    "deprecated" : false,
<p>Provides information to AWS about your VPN customer gateway device. The customer gateway is the appliance at your end of the VPN connection. (The device on the AWS side of the VPN connection is the virtual private gateway.) You must provide the Internet-routable IP address of the customer gateway's external interface. The IP address must be static and may be behind a device performing network address translation (NAT).</p>

For devices that use Border Gateway Protocol (BGP), you can also provide the device's BGP Autonomous System Number (ASN). You can use an existing ASN assigned to your network. If you don't have an ASN already, you can use a private ASN (in the 64512-65534 range). Amazon EC2 supports all 2-byte ASN numbers in the range of 1-65534, with the exception of 7224, which is reserved in the <code>us-east-1</code> region, and 9059, which is reserved in the <code>eu-west-1</code> region.</p>

For more information about VPN customer gateways, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_VPN.html">Adding a Hardware Virtual Private Gateway to Your VPC</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.

You cannot create more than one customer gateway with the same VPN type, IP address, and BGP ASN parameter values. If you run an identical request more than one time, the first request creates the customer gateway, and subsequent requests return information about the existing customer gateway. The subsequent requests do not create new customer gateway resources.
option set specifies AmazonProvidedDNS. If specifying more than one domain name server, specify the IP addresses in a single parameter, separated by commas. If you want your instance to receive a custom DNS hostname as specified in <code>domain-name</code>, you must set <code>domain-name-servers</code> to a custom DNS server. If you're using AmazonProvidedDNS in "us-east-1", specify "ec2.internal". If you're using AmazonProvidedDNS in another region, specify "region.compute.internal" (for example, "ap-northeast-1.compute.internal"). Otherwise, specify a domain name (for example, "MyCompany.com"). This value is used to complete unqualified DNS hostnames. <b>Important</b>: Some Linux operating systems accept multiple domain names separated by spaces. However, Windows and other Linux operating systems treat the value as a single domain, which results in unexpected behavior. If your DHCP options set is associated with a VPC that has instances with multiple operating systems, specify only one domain name. <p>
</p>

- <p><code>domain-name</code> - If you're using AmazonProvidedDNS in "us-east-1", specify "ec2.internal". If you're using AmazonProvidedDNS in another region, specify "region.compute.internal" (for example, "ap-northeast-1.compute.internal"). Otherwise, specify a domain name (for example, "MyCompany.com"). This value is used to complete unqualified DNS hostnames. <b>Important</b>: Some Linux operating systems accept multiple domain names separated by spaces. However, Windows and other Linux operating systems treat the value as a single domain, which results in unexpected behavior. If your DHCP options set is associated with a VPC that has instances with multiple operating systems, specify only one domain name. <p>
</p>

- <p><code>domain-name-servers</code> - The IP addresses of up to four Network Time Protocol (NTP) servers.</p>

- <p><code>netbios-name-servers</code> - The IP addresses of up to four NetBIOS name servers.</p>

- <p><code>netbios-node-type</code> - The NetBIOS node type (1, 2, 4, or 8). We recommend that you specify 2 (broadcast and multicast are not currently supported). For more information about these node types, see <a href="http://www.ietf.org/rfc/rfc2132.txt">RFC 2132</a>. Your VPC automatically starts out with a set of DHCP options that includes only a DNS server that we provide (AmazonProvidedDNS). If you create a set of options, and if your VPC has an Internet gateway, make sure to set the <code>domain-name-servers</code> option either to <code>AmazonProvidedDNS</code> or to a domain name server of your choice. For more information about DHCP options, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_DHCP_Options.html">DHCP Options Sets</a> in the Amazon Virtual Private Cloud User Guide.</p>
"documentation" : "<p>[IPv6 only] Creates an egress-only Internet gateway for your VPC. An egress-only Internet gateway is used to enable outbound communication over IPv6 from instances in your VPC to the Internet, and prevents hosts outside of your VPC from initiating an IPv6 connection with your instance.</p>",

"exceptions" : null,

"hasBlobMemberAsPayload" : false,

"input" : {

"variableDeclarationType" : "CreateEgressOnlyInternetGatewayRequest",

"variableName" : "createEgressOnlyInternetGatewayRequest",

"variableType" : "CreateEgressOnlyInternetGatewayRequest",

"documentation" : "",

"simpleType" : "CreateEgressOnlyInternetGatewayRequest",

"variableSetterType" : "CreateEgressOnlyInternetGatewayRequest"
},

"inputStreamPropertyName" : null,

"methodName" : "createEgressOnlyInternetGateway",

"operationName" : "CreateEgressOnlyInternetGateway",

"returnType" : {

"returnType" : "CreateEgressOnlyInternetGatewayResult",

"documentation" : null
},

"syncReturnType" : "CreateEgressOnlyInternetGatewayResult"
},

"CreateFlowLogs" : {

"asyncCallableType" : "java.util.concurrent.Callable<CreateFlowLogsResult>",

"asyncFutureType" : "java.util.concurrent.Future<CreateFlowLogsResult>",

"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<CreateFlowLogsRequest, CreateFlowLogsResult>",

"asyncReturnType" : "CreateFlowLogsResult",

"authenticated" : true,

"deprecated" : false,

"documentation" : "<p>Creates one or more flow logs to capture IP traffic for a specific network interface, subnet, or VPC. Flow logs are delivered to a specified log group in Amazon CloudWatch Logs. If you specify a VPC or subnet in the request, a log stream is created in CloudWatch Logs for each network interface in the subnet or VPC. Log streams can include information about accepted and rejected traffic to a network interface. You can view the data in your log streams using Amazon CloudWatch Logs.</p> <p>In your request, you must also specify an IAM role that has permission to publish logs to CloudWatch Logs.</p>",

"exceptions" : null,

"hasBlobMemberAsPayload" : false,

"input" : {

"variableDeclarationType" : "CreateFlowLogsRequest",

"variableName" : "createFlowLogsRequest",

"variableType" : "CreateFlowLogsRequest",

"documentation" : "<p>Contains the parameters for CreateFlowLogs.</p>",

"simpleType" : "CreateFlowLogsRequest",

"variableSetterType" : "CreateFlowLogsRequest"
},

"inputStreamPropertyName" : null,

"methodName" : "createFlowLogs"
"operationName" : "CreateFlowLogs",
"returnType" : {
"returnType" : "CreateFlowLogsResult",
"documentation" : "<p>Contains the output of CreateFlowLogs.</p>"
},
"syncReturnType" : "CreateFlowLogsResult"
},
"CreateImage" : {
"asyncCallableType" : "java.util.concurrent.Callable<CreateImageResult>",
"asyncFutureType" : "java.util.concurrent.Future<CreateImageResult>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<CreateImageRequest, CreateImageResult>",
"asyncReturnType" : "CreateImageResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Creates an Amazon EBS-backed AMI from an Amazon EBS-backed instance that is either running or stopped.</p>
If you customized your instance with instance store volumes or EBS volumes in addition to the root device volume, the new AMI contains block device mapping information for those volumes. When you launch an instance from this new AMI, the instance automatically launches with those additional volumes.</p>
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
"variableDeclarationType" : "CreateImageRequest",
"variableName" : "createImageRequest",
"variableType" : "CreateImageRequest",
"documentation" : "<p>Contains the parameters for CreateImage.</p>
"simpleType" : "CreateImageRequest",
"variableSetterType" : "CreateImageRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "createImage",
"operationName" : "CreateImage",
"returnType" : {
"returnType" : "CreateImageResult",
"documentation" : "<p>Contains the output of CreateImage.</p>"
},
"syncReturnType" : "CreateImageResult"
},
"CreateInstanceExportTask" : {
"asyncCallableType" : "java.util.concurrent.Callable<CreateInstanceExportTaskResult>",
"asyncFutureType" : "java.util.concurrent.Future<CreateInstanceExportTaskResult>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<CreateInstanceExportTaskRequest, CreateInstanceExportTaskResult>",
"asyncReturnType" : "CreateInstanceExportTaskResult",
"authenticated" : true,
"deprecated" : false,
Exports a running or stopped instance to an S3 bucket. For information about the supported operating systems, image formats, and known limitations for the types of instances you can export, see <a href="http://docs.aws.amazon.com/vm-import/latest/userguide/vmexport.html">Exporting an Instance as a VM Using VM Import/Export</a> in the <i>VM Import/Export User Guide</i>. "exceptions": null,
"hasBlobMemberAsPayload": false,
"input": {
"variableDeclarationType": "CreateInstanceExportTaskRequest",
"variableName": "createInstanceExportTaskRequest",
"variableType": "CreateInstanceExportTaskRequest",
"documentation": "Contains the parameters for CreateInstanceExportTask.
"simpleType": "CreateInstanceExportTaskRequest",
"variableSetterType": "CreateInstanceExportTaskRequest"
},
"inputStreamPropertyName": null,
"methodName": "createInstanceExportTask",
"operationName": "CreateInstanceExportTask",
"returnType": {
"returnType": "CreateInstanceExportTaskResult",
"documentation": "Contains the output for CreateInstanceExportTask."}
},
"syncReturnType": "CreateInstanceExportTaskResult"
},
"CreateInternetGateway": {
"asyncCallableType": "java.util.concurrent.Callable<CreateInternetGatewayResult>",
"asyncFutureType": "java.util.concurrent.Future<CreateInternetGatewayResult> ",
"asyncHandlerType": "com.amazonaws.handlers.AsyncHandler<CreateInternetGatewayRequest,CreateInternetGatewayResult>",
"asyncReturnType": "CreateInternetGatewayResult",
"authenticated": true,
"deprecated": false,
"documentation": "Creates an Internet gateway for use with a VPC. After creating the Internet gateway, you attach it to a VPC using <a>AttachInternetGateway</a>. For more information about your VPC and Internet gateway, see the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/">Amazon Virtual Private Cloud User Guide</a>. "exceptions": null,
"hasBlobMemberAsPayload": false,
"input": {
"variableDeclarationType": "CreateInternetGatewayRequest",
"variableName": "createInternetGatewayRequest",
"variableType": "CreateInternetGatewayRequest",
"documentation": "Contains the parameters for CreateInternetGateway.
"simpleType": "CreateInternetGatewayRequest",
"variableSetterType": "CreateInternetGatewayRequest"
},
"inputStreamPropertyName": null,
"methodName": "createInternetGateway",
"operationName": "CreateInternetGateway"
Create Key Pair

CreateKeyPair

asyncCallableType : "java.util.concurrent.Callable<CreateKeyPairResult>",
asyncFutureType : "java.util.concurrent.Future<CreateKeyPairResult>",
asyncHandlerType : "com.amazonaws.handlers.AsyncHandler<CreateKeyPairRequest, CreateKeyPairResult>",
asyncReturnType : "CreateKeyPairResult",
authenticated : true,
deprecated : false,
documentation : "<p>Creates a 2048-bit RSA key pair with the specified name. Amazon EC2 stores the public key and displays the private key for you to save to a file. The private key is returned as an unencrypted PEM encoded PKCS#8 private key. If a key with the specified name already exists, Amazon EC2 returns an error.</p>
<p>You can have up to five thousand key pairs per region.</p>
<p>The key pair returned to you is available only in the region in which you create it. To create a key pair that is available in all regions, use <a>ImportKeyPair</a>.</p>
<p>For more information about key pairs, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ec2-key-pairs.html">Key Pairs</a> in the Amazon Elastic Compute Cloud User Guide.</p>"}

Create Gateway

CreateNatGateway

asyncCallableType : "java.util.concurrent.Callable<CreateNatGatewayResult>",
asyncFutureType : "java.util.concurrent.Future<CreateNatGatewayResult>",
asyncHandlerType : "com.amazonaws.handlers.AsyncHandler<CreateNatGatewayRequest, CreateNatGatewayResult>",
asyncReturnType : "CreateNatGatewayResult",
authenticated : true,
"deprecated": false,
"documentation": "<p>Creates a NAT gateway in the specified subnet. A NAT gateway can be used to enable
instances in a private subnet to connect to the Internet. This action creates a network interface in the specified subnet
with a private IP address from the IP address range of the subnet. For more information, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html">NAT Gateways</a> in
the <i>Amazon Virtual Private Cloud User Guide</i>.<p>
"exceptions": null,
"hasBlobMemberAsPayload": false,
"input": {
  "variableDeclarationType": "CreateNatGatewayRequest",
  "variableName": "createNatGatewayRequest",
  "variableType": "CreateNatGatewayRequest",
  "documentation": "<p>Contains the parameters for CreateNatGateway.</p>",
  "simpleType": "CreateNatGatewayRequest",
  "variableSetterType": "CreateNatGatewayRequest"
},
"inputStreamPropertyName": null,
"methodName": "createNatGateway",
"operationName": "CreateNatGateway",
"returnType": {
  "returnType": "CreateNatGatewayResult",
  "documentation": "<p>Contains the output of CreateNatGateway.</p>",
  "syncReturnType": "CreateNatGatewayResult"
},
"CreateNetworkAcl": {
  "asyncCallableType": "java.util.concurrent.Callable<CreateNetworkAclResult>",
  "asyncFutureType": "java.util.concurrent.Future<CreateNetworkAclResult>",
  "asyncHandlerType": "com.amazonaws.handlers.AsyncHandler<CreateNetworkAclRequest, CreateNetworkAclResult>",
  "asyncReturnType": "CreateNetworkAclResult",
  "authenticated": true,
  "deprecated": false,
  "documentation": "<p>Creates a network ACL in a VPC. Network ACLs provide an optional layer of security
(in addition to security groups) for the instances in your VPC.<p> For more information about network ACLs,
see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_ACLs.html">Network ACLs</a>
in the <i>Amazon Virtual Private Cloud User Guide</i>.<p>
"exceptions": null,
"hasBlobMemberAsPayload": false,
"input": {
  "variableDeclarationType": "CreateNetworkAclRequest",
  "variableName": "createNetworkAclRequest",
  "variableType": "CreateNetworkAclRequest",
  "documentation": "<p>Contains the parameters for CreateNetworkAcl.</p>",
  "simpleType": "CreateNetworkAclRequest",
  "variableSetterType": "CreateNetworkAclRequest"
},
"inputStreamPropertyName": null,
"methodName" : "createNetworkAcl",
"operationName" : "CreateNetworkAcl",
"returnType" : {
  "returnType" : "CreateNetworkAclResult",
  "documentation" : "<p>Contains the output of CreateNetworkAcl.</p>"
},
"syncReturnType" : "CreateNetworkAclResult"
},
"CreateNetworkAclEntry" : {
  "asyncCallableType" : "java.util.concurrent.Callable<CreateNetworkAclEntryResult>",
  "asyncFutureType" : "java.util.concurrent.Future<CreateNetworkAclEntryResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<CreateNetworkAclEntryRequest, CreateNetworkAclEntryResult>",
  "asyncReturnType" : "CreateNetworkAclEntryResult",
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>Creates an entry (a rule) in a network ACL with the specified rule number. Each network
ACL has a set of numbered ingress rules and a separate set of numbered egress rules. When determining whether a
packet should be allowed in or out of a subnet associated with the ACL, we process the entries in the ACL according
to the rule numbers, in ascending order. Each network ACL has a set of ingress rules and a separate set of egress
rules. After you add an entry, you can't modify it; you must either replace it, or create an entry and delete the old one.</p>
For more information about network ACLs, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_ACLs.html">Network ACLs</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.",
  "exceptions" : null,
  "hasBlobMemberAsPayload" : false,
  "input" : {
    "variableDeclarationType" : "CreateNetworkAclEntryRequest",
    "variableName" : "createNetworkAclEntryRequest",
    "variableType" : "CreateNetworkAclEntryRequest",
    "documentation" : "<p>Contains the parameters for CreateNetworkAclEntry.</p>"
  },
  "inputStreamPropertyName" : null,
  "methodName" : "createNetworkAclEntry",
  "operationName" : "CreateNetworkAclEntry",
  "returnType" : {
    "returnType" : "CreateNetworkAclEntryResult",
    "documentation" : null
  },
  "syncReturnType" : "CreateNetworkAclEntryResult"
},
"CreateNetworkInterface" : {
  "asyncCallableType" : "java.util.concurrent.Callable<CreateNetworkInterfaceResult>",
  "asyncFutureType" : "java.util.concurrent.Future<CreateNetworkInterfaceResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<CreateNetworkInterfaceRequest, CreateNetworkInterfaceResult>",
  "asyncReturnType" : "CreateNetworkInterfaceResult"
}
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<CreateNetworkInterfaceRequest, CreateNetworkInterfaceResult>",
"asyncReturnType" : "CreateNetworkInterfaceResult",
"authenticated" : true,
"deprecated" : false,
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
  "variableDeclarationType" : "CreateNetworkInterfaceRequest",
  "variableName" : "createNetworkInterfaceRequest",
  "variableType" : "CreateNetworkInterfaceRequest",
  "documentation" : "<p>Contains the parameters for CreateNetworkInterface.</p>",
  "simpleType" : "CreateNetworkInterfaceRequest",
  "variableSetterType" : "CreateNetworkInterfaceRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "createNetworkInterface",
"operationName" : "CreateNetworkInterface",
"returnType" : {
  "returnType" : "CreateNetworkInterfaceResult",
  "documentation" : "<p>Contains the output of CreateNetworkInterface.</p>",
  "syncReturnType" : "CreateNetworkInterfaceResult"
},
"CreatePlacementGroup" : {
  "asyncCallableType" : "java.util.concurrent.Callable<CreatePlacementGroupResult>",
  "asyncFutureType" : "java.util.concurrent.Future<CreatePlacementGroupResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<CreatePlacementGroupRequest, CreatePlacementGroupResult>",
  "asyncReturnType" : "CreatePlacementGroupResult",
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>Creates a placement group that you launch cluster instances into. You must give the group a name that's unique within the scope of your account.</p> For more information about placement groups and cluster instances, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/using_cluster_computing.html">Cluster Instances</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.",
  "exceptions" : null,
  "hasBlobMemberAsPayload" : false,
  "input" : {
    "variableDeclarationType" : "CreatePlacementGroupRequest",
    "variableName" : "createPlacementGroupRequest",
    "variableType" : "CreatePlacementGroupRequest",
    "documentation" : "<p>Contains the parameters for CreatePlacementGroup.</p>",
    "simpleType" : "CreatePlacementGroupRequest"}
"variableSetterType" : "CreatePlacementGroupRequest"
],
"inputStreamPropertyName" : null,
"methodName" : "createPlacementGroup",
"operationName" : "CreatePlacementGroup",
"returnType" : {
"returnType" : "CreatePlacementGroupResult",
"documentation" : null
},
"syncReturnType" : "CreatePlacementGroupResult"
},
"CreateReservedInstancesListing" : {
"asyncCallableType" : "java.util.concurrent.Callable<CreateReservedInstancesListingResult>",
"asyncFutureType" : "java.util.concurrent.Future<CreateReservedInstancesListingResult>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<CreateReservedInstancesListingRequest,
CreateReservedInstancesListingResult>",
"asyncReturnType" : "CreateReservedInstancesListingResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Creates a listing for Amazon EC2 Standard Reserved Instances to be sold in the Reserved Instance Marketplace. You can submit one Standard Reserved Instance listing at a time. To get a list of your Standard Reserved Instances, you can use the <a>DescribeReservedInstances</a> operation.</p> <note> <p>Only Standard Reserved Instances with a capacity reservation can be sold in the Reserved Instance Marketplace. Convertible Reserved Instances and Standard Reserved Instances with a regional benefit cannot be sold.</p> <p>The Reserved Instance Marketplace matches sellers who want to resell Standard Reserved Instance capacity that they no longer need with buyers who want to purchase additional capacity. Reserved Instances bought and sold through the Reserved Instance Marketplace work like any other Reserved Instances. To sell your Standard Reserved Instances, you must first register as a seller in the Reserved Instance Marketplace. After completing the registration process, you can create a Reserved Instance Marketplace listing of some or all of your Standard Reserved Instances, and specify the upfront price to receive for them. Your Standard Reserved Instance listings then become available for purchase. To view the details of your Standard Reserved Instance listing, you can use the <a>DescribeReservedInstancesListings</a> operation.</p> <p>For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ri-market-general.html">Reserved Instance Marketplace</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>";
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
"variableDeclarationType" : "CreateReservedInstancesListingRequest",
"variableName" : "createReservedInstancesListingRequest",
"variableType" : "CreateReservedInstancesListingRequest",
"documentation" : "<p>Contains the parameters for CreateReservedInstancesListing.</p>"
},
"inputStreamPropertyName" : null,
"methodName" : "createReservedInstancesListing",
"operationName" : "CreateReservedInstancesListing",
"returnType" : {
"returnType" : "CreateReservedInstancesListing",
"documentation" : null
}
"returnType" : "CreateReservedInstancesListingResult",
"documentation" : "<p>Contains the output of CreateReservedInstancesListing.</p>"
},
"syncReturnType" : "CreateReservedInstancesListingResult"
}.

"CreateRoute" : {
"asyncCallableType" : "java.util.concurrent.Callable<CreateRouteResult>",
"asyncFutureType" : "java.util.concurrent.Future<CreateRouteResult>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<CreateRouteRequest, CreateRouteResult>",
"asyncReturnType" : "CreateRouteResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Creates a route in a route table within a VPC.</p> <p>You must specify one of the following targets: Internet gateway or virtual private gateway, NAT instance, NAT gateway, VPC peering connection, network interface, or egress-only Internet gateway.</p> <p>When determining how to route traffic, we use the route with the most specific match. For example, traffic is destined for the IPv4 address <code>192.0.2.3</code>, and the route table includes the following two IPv4 routes: <p> <ul> <li> <code>192.0.2.0/24</code> (goes to some target A) <p> <li> <code>192.0.2.0/28</code> (goes to some target B) <p> </ul> <p>Both routes apply to the traffic destined for <code>192.0.2.3</code>. However, the second route in the list covers a smaller number of IP addresses and is therefore more specific, so we use that route to determine where to target the traffic.</p> <p>For more information about route tables, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_Route_Tables.html">Route Tables</a> in the Amazon Virtual Private Cloud User Guide.</p>"},
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
"variableDeclarationType" : "CreateRouteRequest",
"variableName" : "createRouteRequest",
"variableType" : "CreateRouteRequest",
"documentation" : "<p>Contains the parameters for CreateRoute.</p>"},
"inputStreamPropertyName" : null,
"methodName" : "createRoute",
"operationName" : "CreateRoute",
"returnType" : {
"returnType" : "CreateRouteResult",
"documentation" : "<p>Contains the output of CreateRoute.</p>"}
},
"syncReturnType" : "CreateRouteResult"
}.

"CreateRouteTable" : {
"asyncCallableType" : "java.util.concurrent.Callable<CreateRouteTableResult>",
"asyncFutureType" : "java.util.concurrent.Future<CreateRouteTableResult>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<CreateRouteTableRequest, CreateRouteTableResult>",
"asyncReturnType" : "CreateRouteTableResult",
"authenticated" : false,
"authenticated": true,
"deprecated": false,
"documentation": "<p>Creates a route table for the specified VPC. After you create a route table, you can add routes and associate the table with a subnet.</p> <p>For more information about route tables, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_Route_Tables.html">Route Tables</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.</p>",
"exceptions": null,
"hasBlobMemberAsPayload": false,
"input": {
"variableDeclarationType": "CreateRouteTableRequest",
"variableName": "createRouteTableRequest",
"variableType": "CreateRouteTableRequest",
"documentation": "<p>Contains the parameters for CreateRouteTable.</p>",
"simpleType": "CreateRouteTableRequest",
"variableSetterType": "CreateRouteTableRequest"
},
"inputStreamPropertyName": null,
"methodName": "createRouteTable",
"operationName": "CreateRouteTable",
"returnType": {
"returnType": "CreateRouteTableResult",
"documentation": "<p>Contains the output of CreateRouteTable.</p>"
},
"syncReturnType": "CreateRouteTableResult"
},
"CreateSecurityGroup": {
"asyncCallableType": "java.util.concurrent.Callable<CreateSecurityGroupResult>",
"asyncFutureType": "java.util.concurrent.Future<CreateSecurityGroupResult>",
"asyncHandlerType": "com.amazonaws.handlers.AsyncHandler<CreateSecurityGroupRequest, CreateSecurityGroupResult>",
"asyncReturnType": "CreateSecurityGroupResult",
"authenticated": true,
"deprecated": false,
<a>RevokeSecurityGroupIngress</a>, and <a>RevokeSecurityGroupEgress</a>.<p>

"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
"variableDeclarationType" : "CreateSecurityGroupRequest",
"variableName" : "createSecurityGroupRequest",
"variableType" : "CreateSecurityGroupRequest",
"documentation" : "<p>Contains the parameters for CreateSecurityGroup.</p>",
"simpleType" : "CreateSecurityGroupRequest",
"variableSetterType" : "CreateSecurityGroupRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "createSecurityGroup",
"operationName" : "CreateSecurityGroup",
"returnType" : {
"returnType" : "CreateSecurityGroupResult",
"documentation" : "<p>Contains the output of CreateSecurityGroup.</p>"
},
"syncReturnType" : "CreateSecurityGroupResult"
},
"CreateSnapshot" : {
"asyncCallableType" : "java.util.concurrent.Callable<CreateSnapshotResult>",
"asyncFutureType" : "java.util.concurrent.Future<CreateSnapshotResult>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<CreateSnapshotRequest, CreateSnapshotResult>",
"asyncReturnType" : "CreateSnapshotResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Creates a snapshot of an EBS volume and stores it in Amazon S3. You can use snapshots for backups, to make copies of EBS volumes, and to save data before shutting down an instance.</p> When a snapshot is created, any AWS Marketplace product codes that are associated with the source volume are propagated to the snapshot.<p>

You can take a snapshot of an attached volume that is in use. However, snapshots only capture data that has been written to your EBS volume at the time the snapshot command is issued; this may exclude any data that has been cached by any applications or the operating system. If you can pause any file systems on the volume long enough to take a snapshot, your snapshot should be complete. However, if you cannot pause all file writes to the volume, you should unmount the volume from within the instance, issue the snapshot command, and then remount the volume to ensure a consistent and complete snapshot. You may remount and use your volume while the snapshot status is <code>pending</code>.<p>

To create a snapshot for EBS volumes that serve as root devices, you should stop the instance before taking the snapshot.<p>

Snapshots that are taken from encrypted volumes are automatically encrypted. Volumes that are created from encrypted snapshots are also automatically encrypted. Your encrypted volumes and any associated snapshots always remain protected.<p>


"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {

"variableDeclarationType" : "CreateSecurityGroupRequest",
"variableName" : "createSecurityGroupRequest",
"variableType" : "CreateSecurityGroupRequest",
"documentation" : "<p>Contains the parameters for CreateSecurityGroup.</p>",
"simpleType" : "CreateSecurityGroupRequest",
"variableSetterType" : "CreateSecurityGroupRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "createSecurityGroup",
"operationName" : "CreateSecurityGroup",
"returnType" : {
"returnType" : "CreateSecurityGroupResult",
"documentation" : "<p>Contains the output of CreateSecurityGroup.</p>"
},
"syncReturnType" : "CreateSecurityGroupResult"
},
"variableDeclarationType": "CreateSnapshotRequest",
"variableName": "createSnapshotRequest",
"variableType": "CreateSnapshotRequest",
"documentation": "<p>Contains the parameters for CreateSnapshot.</p>",
"simpleType": "CreateSnapshotRequest",
"variableSetterType": "CreateSnapshotRequest"
],
"inputStreamPropertyName": null,
"methodName": "createSnapshot",
"operationName": "CreateSnapshot",
"returnType": {
  "returnType": "CreateSnapshotResult",
  "documentation": "A simple result wrapper around the Snapshot object that was sent over the wire."
},
"syncReturnType": "CreateSnapshotResult"
},
"CreateSpotDatafeedSubscription": {
  "asyncCallableType": "java.util.concurrent.Callable<CreateSpotDatafeedSubscriptionResult>",
  "asyncFutureType": "java.util.concurrent.Future<CreateSpotDatafeedSubscriptionResult>",
  "asyncHandlerType": "com.amazonaws.handlers.AsyncHandler<CreateSpotDatafeedSubscriptionRequest,
  CreateSpotDatafeedSubscriptionResult>",
  "asyncReturnType": "CreateSpotDatafeedSubscriptionResult",
  "authenticated": true,
  "deprecated": false,
  "documentation": "<p>Creates a data feed for Spot instances, enabling you to view Spot instance usage logs.
  You can create one data feed per AWS account. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/spot-data-feeds.html">Spot Instance Data Feed</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>",
  "exceptions": null,
  "hasBlobMemberAsPayload": false,
  "input": {
    "variableDeclarationType": "CreateSpotDatafeedSubscriptionRequest",
    "variableName": "createSpotDatafeedSubscriptionRequest",
    "variableType": "CreateSpotDatafeedSubscriptionRequest",
    "documentation": "<p>Contains the parameters for CreateSpotDatafeedSubscription.</p>",
    "simpleType": "CreateSpotDatafeedSubscriptionRequest",
    "variableSetterType": "CreateSpotDatafeedSubscriptionRequest"
  },
  "inputStreamPropertyName": null,
  "methodName": "createSpotDatafeedSubscription",
  "operationName": "CreateSpotDatafeedSubscription",
  "returnType": {
    "returnType": "CreateSpotDatafeedSubscriptionResult",
    "documentation": "<p>Contains the output of CreateSpotDatafeedSubscription.</p>",
  },
  "syncReturnType": "CreateSpotDatafeedSubscriptionResult"
},
"CreateSubnet": {
"asyncCallableType" : "java.util.concurrent.Callable<CreateSubnetResult>",
"asyncFutureType" : "java.util.concurrent.Future<CreateSubnetResult>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<CreateSubnetRequest, CreateSubnetResult>",
"asyncReturnType" : "CreateSubnetResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Creates a subnet in an existing VPC.</p> <p>When you create each subnet, you provide the VPC ID and the CIDR block you want for the subnet. After you create a subnet, you can't change its CIDR block. The subnet's IPv4 CIDR block can be the same as the VPC's IPv4 CIDR block (assuming you want only a single subnet in the VPC), or a subset of the VPC's IPv4 CIDR block. If you create more than one subnet in a VPC, the subnets' CIDR blocks must not overlap. The smallest IPv4 subnet (and VPC) you can create uses a /28 netmask (16 IPv4 addresses), and the largest uses a /16 netmask (65,536 IPv4 addresses).</p> <p>If you've associated an IPv6 CIDR block with your VPC, you can create a subnet with an IPv6 CIDR block that uses a /64 prefix length.</p> <p>AWS reserves both the first four and the last IP address in each subnet's CIDR block. They're not available for use.</p> <p>If you add more than one subnet to a VPC, they're set up in a star topology with a logical router in the middle.</p> <p>If you launch an instance in a VPC using an Amazon EBS-backed AMI, the IP address doesn't change if you stop and restart the instance (unlike a similar instance launched outside a VPC, which gets a new IP address when restarted). It's therefore possible to have a subnet with no running instances (they're all stopped), but no remaining IP addresses available.</p> <p>For more information about subnets, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_Subnets.html">Your VPC and Subnets</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.</p>"
resources. Each resource can have a maximum of 50 tags. Each tag consists of a key and optional value. Tag keys must be unique per resource.</p> <p>For more information about tags, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Using_Tags.html">Tagging Your Resources</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>. For more information about creating IAM policies that control users’ access to resources based on tags, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ec2-supported-iam-actions-resources.html">Supported Resource-Level Permissions for Amazon EC2 API Actions</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p> 

```java
exceptions : null,
"hasBlobMemberAsPayload" : false,
"input" : {
    "variableDeclarationType" : "CreateTagsRequest",
    "variableName" : "createTagsRequest",
    "variableType" : "CreateTagsRequest",
    "documentation" : "<p>Contains the parameters for CreateTags.</p>",
    "simpleType" : "CreateTagsRequest",
    "variableSetterType" : "CreateTagsRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "createTags",
"operationName" : "CreateTags",
"returnType" : {
    "returnType" : "CreateTagsResult",
    "documentation" : null
},
"syncReturnType" : "CreateTagsResult"
},
"CreateVolume" : {
    "asyncCallableType" : "java.util.concurrent.Callable<CreateVolumeResult>",
    "asyncFutureType" : "java.util.concurrent.Future<CreateVolumeResult>",
    "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<CreateVolumeRequest, CreateVolumeResult>",
    "asyncReturnTypeName" : "CreateVolumeResult",
    "authenticated" : true,
    "deprecated" : false,
    "documentation" : "<p>Creates an EBS volume that can be attached to an instance in the same Availability Zone. The volume is created in the regional endpoint that you send the HTTP request to. For more information see <a href="http://docs.aws.amazon.com/general/latest/gr/rande.html">Regions and Endpoints</a>.<p> <p>You can create a new empty volume or restore a volume from an EBS snapshot. Any AWS Marketplace product codes from the snapshot are propagated to the volume.</p> <p>You can create encrypted volumes with the <code>Encrypted</code> parameter. Encrypted volumes may only be attached to instances that support Amazon EBS encryption. Volumes that are created from encrypted snapshots are also automatically encrypted. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.<p> <p>For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/creating-volume.html">Creating or Restoring an Amazon EBS Volume</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.<p>
```

"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input": {
  "variableDeclarationType": "CreateVolumeRequest",
  "variableName": "createVolumeRequest",
  "variableType": "CreateVolumeRequest",
  "documentation": "<p>Contains the parameters for CreateVolume.</p>",
  "simpleType": "CreateVolumeRequest",
  "variableSetterType": "CreateVolumeRequest"
},
"inputStreamPropertyName": null,
"methodName": "createVolume",
"operationName": "CreateVolume",
"returnType": {
  "returnType": "CreateVolumeResult",
  "documentation": "A simple result wrapper around the Volume object that was sent over the wire."
},
"syncReturnType": "CreateVolumeResult"
},
"CreateVpc": {
  "asyncCallableType": "java.util.concurrent.Callable<CreateVpcResult>",
  "asyncFutureType": "java.util.concurrent.Future<CreateVpcResult>",
  "asyncHandlerType": "com.amazonaws.handlers.AsyncHandler<CreateVpcRequest, CreateVpcResult>",
  "asyncReturnType": "CreateVpcResult",
  "authenticated": true,
  "deprecated": false,
  "documentation": "<p>Creates a VPC with the specified IPv4 CIDR block. The smallest VPC you can create uses a /28 netmask (16 IPv4 addresses), and the largest uses a /16 netmask (65,536 IPv4 addresses). To help you decide how big to make your VPC, see &lt;a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_Subnets.html">Your VPC and Subnets</a&gt; in the &lt;i&gt;Amazon Virtual Private Cloud User Guide&lt;/i&gt;.&lt;/p&gt; &lt;p&gt;You can optionally request an Amazon-provided IPv6 CIDR block for the VPC. The IPv6 CIDR block uses a /56 prefix length, and is allocated from Amazon's pool of IPv6 addresses. You cannot choose the IPv6 range for your VPC.&lt;/p&gt; &lt;p&gt;By default, each instance you launch in the VPC has the default DHCP options, which includes only a default DNS server that we provide (AmazonProvidedDNS). For more information about DHCP options, see &lt;a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_DHCP_Options.html">DHCP Options Sets</a&gt; in the &lt;i&gt;Amazon Virtual Private Cloud User Guide&lt;/i&gt;.&lt;/p&gt; &lt;p&gt;You can specify the instance tenancy value for the VPC when you create it. You can't change this value for the VPC after you create it. For more information, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/dedicated-instance.html"&gt;Dedicated Instances&lt;/a&gt; in the &lt;i&gt;Amazon Elastic Compute Cloud User Guide&lt;/i&gt;.&lt;/p&gt;",
  "exceptions": null,
  "hasBlobMemberAsPayload": false,
  "input": {
    "variableDeclarationType": "CreateVpcRequest",
    "variableName": "createVpcRequest",
    "variableType": "CreateVpcRequest",
    "documentation": "<p>Contains the parameters for CreateVpc.</p>",
    "simpleType": "CreateVpcRequest",
    "variableSetterType": "CreateVpcRequest"
  }
}
"inputStreamPropertyName" : null,
"methodName" : "createVpc",
"operationName" : "CreateVpc",
"returnType" : {
"returnType" : "CreateVpcResult",
"documentation" : "<p>Contains the output of CreateVpc.</p>"
},
"syncReturnType" : "CreateVpcResult"
},
"CreateVpcEndpoint" : {
"asyncCallableType" : "java.util.concurrent.Callable<CreateVpcEndpointResult>",
"asyncFutureType" : "java.util.concurrent.Future<CreateVpcEndpointResult>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<CreateVpcEndpointRequest,
CreateVpcEndpointResult>",
"asyncReturnType" : "CreateVpcEndpointResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Creates a VPC endpoint for a specified AWS service. An endpoint enables you to create a private connection between your VPC and another AWS service in your account. You can specify an endpoint policy to attach to the endpoint that will control access to the service from your VPC. You can also specify the VPC route tables that use the endpoint.</p> Use <a>DescribeVpcEndpointServices</a> to get a list of supported AWS services.</p>",
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
"variableDeclarationType" : "CreateVpcEndpointRequest",
"variableName" : "createVpcEndpointRequest",
"variableType" : "CreateVpcEndpointRequest",
"documentation" : "<p>Contains the parameters for CreateVpcEndpoint.</p>",
"simpleType" : "CreateVpcEndpointRequest",
"variableSetterType" : "CreateVpcEndpointRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "createVpcEndpoint",
"operationName" : "CreateVpcEndpoint",
"returnType" : {
"returnType" : "CreateVpcEndpointResult",
"documentation" : "<p>Contains the output of CreateVpcEndpoint.</p>"
},
"syncReturnType" : "CreateVpcEndpointResult"
},
"CreateVpcPeeringConnection" : {
"asyncCallableType" : "java.util.concurrent.Callable<CreateVpcPeeringConnectionResult>",
"asyncFutureType" : "java.util.concurrent.Future<CreateVpcPeeringConnectionResult>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<CreateVpcPeeringConnectionRequest,
CreateVpcPeeringConnectionResult>",
"asyncReturnType" : "CreateVpcPeeringConnectionResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Requests a VPC peering connection between two VPCs: a requester VPC that you own and a peer VPC with which to create the connection. The requester VPC and peer VPC cannot have overlapping CIDR blocks.</p> <p>The owner of the peer VPC must accept the peering request to activate the peering connection. The VPC peering connection request expires after 7 days, after which it cannot be accepted or rejected.</p> <p>A <code>CreateVpcPeeringConnection</code> request between VPCs with overlapping CIDR blocks results in the VPC peering connection having a status of <code>failed</code>.</p> 

"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
  "variableDeclarationType" : "CreateVpcPeeringConnectionRequest",
  "variableName" : "createVpcPeeringConnectionRequest",
  "variableType" : "CreateVpcPeeringConnectionRequest",
  "documentation" : "<p>Contains the parameters for CreateVpcPeeringConnection.</p>
  
  "simpleType" : "CreateVpcPeeringConnectionRequest",
  "variableSetterType" : "CreateVpcPeeringConnectionRequest" 
},
"inputStreamPropertyName" : null,
"methodName" : "createVpcPeeringConnection",
"operationName" : "CreateVpcPeeringConnection",
"returnType" : {
  "returnType" : "CreateVpcPeeringConnectionResult",
  "documentation" : "<p>Contains the output of CreateVpcPeeringConnection.</p>
  
  "syncReturnType" : "CreateVpcPeeringConnectionResult"
},
"CreateVpnConnection" : {
  "asyncCallableType" : "java.util.concurrent.Callable<CreateVpnConnectionResult>",
  "asyncFutureType" : "java.util.concurrent.Future<CreateVpnConnectionResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<CreateVpnConnectionRequest, CreateVpnConnectionResult>",
  "asyncReturnType" : "CreateVpnConnectionResult",
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>Creates a VPN connection between an existing virtual private gateway and a VPN customer gateway. The only supported connection type is <code>ipsec.1</code>. The response includes information that you need to give to your network administrator to configure your customer gateway.</p> <p>We strongly recommend that you use HTTPS when calling this operation because the response contains sensitive cryptographic information for configuring your customer gateway.</p> <p>If you decide to shut down your VPN connection for any reason and later create a new VPN connection, you must reconfigure your customer gateway with the new information returned from this call. This is an idempotent operation. If you perform the operation more than once, Amazon EC2 doesn't return an error.</p> 
  
  "exceptions" : null,
  "hasBlobMemberAsPayload" : false,
"input" : {
    "variableDeclarationType" : "CreateVpnConnectionRequest",
    "variableName" : "createVpnConnectionRequest",
    "variableType" : "CreateVpnConnectionRequest",
    "documentation" : "<p>Contains the parameters for CreateVpnConnection.</p>",
    "simpleType" : "CreateVpnConnectionRequest",
    "variableSetterType" : "CreateVpnConnectionRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "createVpnConnection",
"operationName" : "CreateVpnConnection",
"returnType" : {
    "returnType" : "CreateVpnConnectionResult",
    "documentation" : "<p>Contains the output of CreateVpnConnection.</p>
    
},
"syncReturnType" : "CreateVpnConnectionResult"
},
"CreateVpnConnectionRoute" : {
    "asyncCallableType" : "java.util.concurrent.Callable<CreateVpnConnectionRouteResult>",
    "asyncFutureType" : "java.util.concurrent.Future<CreateVpnConnectionRouteResult>",
    "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<CreateVpnConnectionRouteRequest,
CreateVpnConnectionRouteResult>",
    "asyncReturnTypeName" : "CreateVpnConnectionRouteResult",
    "authenticated" : true,
    "deprecated" : false,
    "documentation" : "<p>Creates a static route associated with a VPN connection between an existing virtual private gateway and a VPN customer gateway. The static route allows traffic to be routed from the virtual private gateway to the VPN customer gateway. For more information about VPN connections, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_VPN.html">Adding a Hardware Virtual Private Gateway to Your VPC</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.</p>
    
},
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
    "variableDeclarationType" : "CreateVpnConnectionRouteRequest",
    "variableName" : "createVpnConnectionRouteRequest",
    "variableType" : "CreateVpnConnectionRouteRequest",
    "documentation" : "<p>Contains the parameters for CreateVpnConnectionRoute.</p>",
    "simpleType" : "CreateVpnConnectionRouteRequest",
    "variableSetterType" : "CreateVpnConnectionRouteRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "createVpnConnectionRoute",
"operationName" : "CreateVpnConnectionRoute",
"returnType" : {
    "returnType" : "CreateVpnConnectionRouteResult",
    "documentation" : null
},
"syncReturnType" : "CreateVpnConnectionRouteResult"
CreateVpnGateway

asyncCallableType: java.util.concurrent.Callable<CreateVpnGatewayResult>
asyncFutureType: java.util.concurrent.Future<CreateVpnGatewayResult>
asyncHandlerType: com.amazonaws.handlers.AsyncHandler<CreateVpnGatewayRequest, CreateVpnGatewayResult>
asyncReturnType: CreateVpnGatewayResult
authenticated: true
deprecated: false
documentation: "<p>Creates a virtual private gateway. A virtual private gateway is the endpoint on the VPC side of your VPN connection. You can create a virtual private gateway before creating the VPC itself.</p> For more information about virtual private gateways, see &lt;a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_VPN.html"&gt;Adding a Hardware Virtual Private Gateway to Your VPC&lt;/a&gt; in the &lt;i&gt;Amazon Virtual Private Cloud User Guide&lt;/i&gt;.

exceptions: null
hasBlobMemberAsPayload: false
input: {
variableDeclarationType: CreateVpnGatewayRequest
variableName: createVpnGatewayRequest
variableType: CreateVpnGatewayRequest
documentation: "<p>Contains the parameters for CreateVpnGateway.</p>
}
inputStreamPropertyName: null
methodName: createVpnGateway
operationName: CreateVpnGateway
returnType: {
returnType: CreateVpnGatewayResult
documentation: "<p>Contains the output of CreateVpnGateway.</p>
}
syncReturnType: CreateVpnGatewayResult

DeleteCustomerGateway

asyncCallableType: java.util.concurrent.Callable<DeleteCustomerGatewayResult>
asyncFutureType: java.util.concurrent.Future<DeleteCustomerGatewayResult>
asyncHandlerType: com.amazonaws.handlers.AsyncHandler<DeleteCustomerGatewayRequest, DeleteCustomerGatewayResult>
asyncReturnType: DeleteCustomerGatewayResult
authenticated: true
deprecated: false
documentation: "<p>Deletes the specified customer gateway. You must delete the VPN connection before you can delete the customer gateway.</p>

exceptions: null
hasBlobMemberAsPayload: false
input: {
variableDeclarationType: DeleteCustomerGatewayRequest
variableName: deleteCustomerGatewayRequest


"variableType" : "DeleteCustomerGatewayRequest",
"documentation" : "<p>Contains the parameters for DeleteCustomerGateway.</p>",
"simpleType" : "DeleteCustomerGatewayRequest",
"variableSetterType" : "DeleteCustomerGatewayRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "deleteCustomerGateway",
"operationName" : "DeleteCustomerGateway",
"returnType" : {
  "returnType" : "DeleteCustomerGatewayResult",
  "documentation" : null
},
"syncReturnType" : "DeleteCustomerGatewayResult"
},
"DeleteDhcpOptions" : {
  "asyncCallableType" : "java.util.concurrent.Callable<DeleteDhcpOptionsResult>",
  "asyncFutureType" : "java.util.concurrent.Future<DeleteDhcpOptionsResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DeleteDhcpOptionsRequest, DeleteDhcpOptionsResult>",
  "asyncReturnType" : "DeleteDhcpOptionsResult",
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>Deletes the specified set of DHCP options. You must disassociate the set of DHCP options before you can delete it. You can disassociate the set of DHCP options by associating either a new set of options or the default set of options with the VPC.</p>",
  "exceptions" : null,
  "hasBlobMemberAsPayload" : false,
  "input" : {
    "variableDeclarationType" : "DeleteDhcpOptionsRequest",
    "variableName" : "deleteDhcpOptionsRequest",
    "variableType" : "DeleteDhcpOptionsRequest",
    "documentation" : "<p>Contains the parameters for DeleteDhcpOptions.</p>",
    "simpleType" : "DeleteDhcpOptionsRequest",
    "variableSetterType" : "DeleteDhcpOptionsRequest"
  },
  "inputStreamPropertyName" : null,
  "methodName" : "deleteDhcpOptions",
  "operationName" : "DeleteDhcpOptions",
  "returnType" : {
    "returnType" : "DeleteDhcpOptionsResult",
    "documentation" : null
  },
  "syncReturnType" : "DeleteDhcpOptionsResult"
},
"DeleteEgressOnlyInternetGateway" : {
  "asyncCallableType" : "java.util.concurrent.Callable<DeleteEgressOnlyInternetGatewayResult>",
  "asyncFutureType" : "java.util.concurrent.Future<DeleteEgressOnlyInternetGatewayResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DeleteEgressOnlyInternetGatewayRequest, DeleteEgressOnlyInternetGatewayResult>",
  "asyncReturnType" : "DeleteEgressOnlyInternetGatewayResult",
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>Deletes an Egress Only Internet Gateway. An Egress Only Internet Gateway is a gateway that allows traffic to flow out of your VPC but not into it. This operation can only be performed if the Egress Only Internet Gateway is in a terminated state.</p>",
  "exceptions" : null,
  "hasBlobMemberAsPayload" : false,
  "input" : {
    "variableDeclarationType" : "DeleteEgressOnlyInternetGatewayRequest",
    "variableName" : "deleteEgressOnlyInternetGatewayRequest",
    "variableType" : "DeleteEgressOnlyInternetGatewayRequest",
    "documentation" : "<p>Contains the parameters for DeleteEgressOnlyInternetGatewayRequest.</p>",
    "simpleType" : "DeleteEgressOnlyInternetGatewayRequest",
    "variableSetterType" : "DeleteEgressOnlyInternetGatewayRequest"
  },
  "inputStreamPropertyName" : null,
  "methodName" : "deleteEgressOnlyInternetGateway",
  "operationName" : "DeleteEgressOnlyInternetGateway",
  "returnType" : {
    "returnType" : "DeleteEgressOnlyInternetGatewayResult",
    "documentation" : null
  },
  "syncReturnType" : "DeleteEgressOnlyInternetGatewayResult"
DeleteEgressOnlyInternetGatewayResult",
      "asyncReturnType" : "DeleteEgressOnlyInternetGatewayResult",
      "authenticated" : true,
      "deprecated" : false,
      "documentation" : "<p>Deletes an egress-only Internet gateway.</p>",
      "exceptions" : null,
      "hasBlobMemberAsPayload" : false,
      "input" : {
        "variableDeclarationType" : "DeleteEgressOnlyInternetGatewayRequest",
        "variableName" : "deleteEgressOnlyInternetGatewayRequest",
        "variableType" : "DeleteEgressOnlyInternetGatewayRequest",
        "documentation" : "",
        "simpleType" : "DeleteEgressOnlyInternetGatewayRequest",
        "variableSetterType" : "DeleteEgressOnlyInternetGatewayRequest"
      },
      "inputStreamPropertyName" : null,
      "methodName" : "deleteEgressOnlyInternetGateway",
      "operationName" : "DeleteEgressOnlyInternetGateway",
      "returnType" : {
        "returnType" : "DeleteEgressOnlyInternetGatewayResult",
        "documentation" : null
      },
      "syncReturnType" : "DeleteEgressOnlyInternetGatewayResult"
    },
    "DeleteFlowLogs" : {
      "asyncCallableType" : "java.util.concurrent.Callable<DeleteFlowLogsResult>",
      "asyncFutureType" : "java.util.concurrent.Future<DeleteFlowLogsResult>",
      "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DeleteFlowLogsRequest, DeleteFlowLogsResult>",
      "asyncReturnType" : "DeleteFlowLogsResult",
      "authenticated" : true,
      "deprecated" : false,
      "documentation" : "<p>Deletes one or more flow logs.</p>",
      "exceptions" : null,
      "hasBlobMemberAsPayload" : false,
      "input" : {
        "variableDeclarationType" : "DeleteFlowLogsRequest",
        "variableName" : "deleteFlowLogsRequest",
        "variableType" : "DeleteFlowLogsRequest",
        "documentation" : "<p>Contains the parameters for DeleteFlowLogs.</p>",
        "simpleType" : "DeleteFlowLogsRequest",
        "variableSetterType" : "DeleteFlowLogsRequest"
      },
      "inputStreamPropertyName" : null,
      "methodName" : "deleteFlowLogs",
      "operationName" : "DeleteFlowLogs",
      "returnType" : {
        "returnType" : "DeleteFlowLogsResult",
        "documentation" : null
      },
"documentation" : "<p>Contains the output of DeleteFlowLogs.</p>"},
"syncReturnType" : "DeleteFlowLogsResult"
},
"DeleteInternetGateway" : {
"asyncCallableType" : "java.util.concurrent.Callable<DeleteInternetGatewayResult>",
"asyncFutureType" : "java.util.concurrent.Future<DeleteInternetGatewayResult>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DeleteInternetGatewayRequest, DeleteInternetGatewayResult>",
"asyncReturnType" : "DeleteInternetGatewayResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Deletes the specified Internet gateway. You must detach the Internet gateway from the VPC before you can delete it.</p>",
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
"variableDeclarationType" : "DeleteInternetGatewayRequest",
"variableName" : "deleteInternetGatewayRequest",
"variableType" : "DeleteInternetGatewayRequest",
"documentation" : "<p>Contains the parameters for DeleteInternetGateway.</p>",
"simpleType" : "DeleteInternetGatewayRequest",
"variableSetterType" : "DeleteInternetGatewayRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "deleteInternetGateway",
"operationName" : "DeleteInternetGateway",
"returnType" : {
"returnType" : "DeleteInternetGatewayResult",
"documentation" : null
},
"syncReturnType" : "DeleteInternetGatewayResult"
},
"DeleteKeyPair" : {
"asyncCallableType" : "java.util.concurrent.Callable<DeleteKeyPairResult>",
"asyncFutureType" : "java.util.concurrent.Future<DeleteKeyPairResult>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DeleteKeyPairRequest, DeleteKeyPairResult>",
"asyncReturnType" : "DeleteKeyPairResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Deletes the specified key pair, by removing the public key from Amazon EC2.</p>",
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
"variableDeclarationType" : "DeleteKeyPairRequest",
"variableName" : "deleteKeyPairRequest",
"variableType" : "DeleteKeyPairRequest",
"variableSetterType" : "DeleteKeyPairRequest"
"documentation" : "<p>Contains the parameters for DeleteKeyPair.</p>",
"simpleType" : "DeleteKeyPairRequest",
"variableSetterType" : "DeleteKeyPairRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "deleteKeyPair",
"operationName" : "DeleteKeyPair",
"returnType" : {
  "returnType" : "DeleteKeyPairResult",
  "documentation" : null
},
"syncReturnType" : "DeleteKeyPairResult"
},
"DeleteNatGateway" : {
  "asyncCallableType" : "java.util.concurrent.Callable<DeleteNatGatewayResult>",
  "asyncFutureType" : "java.util.concurrent.Future<DeleteNatGatewayResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DeleteNatGatewayRequest, DeleteNatGatewayResult>",
  "asyncReturnType" : "DeleteNatGatewayResult",
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>Deletes the specified NAT gateway. Deleting a NAT gateway disassociates its Elastic IP address, but does not release the address from your account. Deleting a NAT gateway does not delete any NAT gateway routes in your route tables.</p>",
  "exceptions" : null,
  "hasBlobMemberAsPayload" : false,
  "input" : {
    "variableDeclarationType" : "DeleteNatGatewayRequest",
    "variableName" : "deleteNatGatewayRequest",
    "variableType" : "DeleteNatGatewayRequest",
    "documentation" : "<p>Contains the parameters for DeleteNatGateway.</p>",
    "simpleType" : "DeleteNatGatewayRequest",
    "variableSetterType" : "DeleteNatGatewayRequest"
  },
  "inputStreamPropertyName" : null,
  "methodName" : "deleteNatGateway",
  "operationName" : "DeleteNatGateway",
  "returnType" : {
    "returnType" : "DeleteNatGatewayResult",
    "documentation" : "<p>Contains the output of DeleteNatGateway.</p>"
  },
  "syncReturnType" : "DeleteNatGatewayResult"
},
"DeleteNetworkAcl" : {
  "asyncCallableType" : "java.util.concurrent.Callable<DeleteNetworkAclResult>",
  "asyncFutureType" : "java.util.concurrent.Future<DeleteNetworkAclResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DeleteNetworkAclRequest, DeleteNetworkAclResult>",
  "asyncReturnType" : "DeleteNetworkAclResult"
"asyncReturnType" : "DeleteNetworkAclResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Deletes the specified network ACL. You can't delete the ACL if it's associated with any subnets. You can't delete the default network ACL.</p>",
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
    "variableDeclarationType" : "DeleteNetworkAclRequest",
    "variableName" : "deleteNetworkAclRequest",
    "variableType" : "DeleteNetworkAclRequest",
    "documentation" : "<p>Contains the parameters for DeleteNetworkAcl.</p>",
    "simpleType" : "DeleteNetworkAclRequest",
    "variableSetterType" : "DeleteNetworkAclRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "deleteNetworkAcl",
"operationName" : "DeleteNetworkAcl",
"returnType" : {
    "returnType" : "DeleteNetworkAclResult",
    "documentation" : null
},
"syncReturnType" : "DeleteNetworkAclResult"
},
"DeleteNetworkAclEntry" : {
    "asyncCallableType" : "java.util.concurrent.Callable<DeleteNetworkAclEntryResult>",
    "asyncFutureType" : "java.util.concurrent.Future<DeleteNetworkAclEntryResult>",
    "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DeleteNetworkAclEntryRequest, DeleteNetworkAclEntryRequestResult>",
    "asyncReturnType" : "DeleteNetworkAclEntryResult",
    "authenticated" : true,
    "deprecated" : false,
    "documentation" : "<p>Deletes the specified ingress or egress entry (rule) from the specified network ACL.</p>",
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
    "variableDeclarationType" : "DeleteNetworkAclEntryRequest",
    "variableName" : "deleteNetworkAclEntryRequest",
    "variableType" : "DeleteNetworkAclEntryRequest",
    "documentation" : "<p>Contains the parameters for DeleteNetworkAclEntry.</p>",
    "simpleType" : "DeleteNetworkAclEntryRequest",
    "variableSetterType" : "DeleteNetworkAclEntryRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "deleteNetworkAclEntry",
"operationName" : "DeleteNetworkAclEntry",
"returnType" : {
"returnType" : "DeleteNetworkAclEntryResult",
"documentation" : null
},
"syncReturnType" : "DeleteNetworkAclEntryResult"
},
"DeleteNetworkInterface" : {
"asyncCallableType" : "java.util.concurrent.Callable<DeleteNetworkInterfaceResult>",
"asyncFutureType" : "java.util.concurrent.Future<DeleteNetworkInterfaceResult>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DeleteNetworkInterfaceRequest,
DeleteNetworkInterfaceResult>",
"asyncReturnType" : "DeleteNetworkInterfaceResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Deletes the specified network interface. You must detach the network interface before you can delete it.</p>",
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
"variableDeclarationType" : "DeleteNetworkInterfaceRequest",
"variableName" : "deleteNetworkInterfaceRequest",
"variableType" : "DeleteNetworkInterfaceRequest",
"documentation" : "<p>Contains the parameters for DeleteNetworkInterface.</p>",
"simpleType" : "DeleteNetworkInterfaceRequest",
"variableSetterType" : "DeleteNetworkInterfaceRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "deleteNetworkInterface",
"operationName" : "DeleteNetworkInterface",
"returnType" : {
"returnType" : "DeleteNetworkInterfaceResult",
"documentation" : null
},
"syncReturnType" : "DeleteNetworkInterfaceResult"
},
"DeletePlacementGroup" : {
"asyncCallableType" : "java.util.concurrent.Callable<DeletePlacementGroupResult>",
"asyncFutureType" : "java.util.concurrent.Future<DeletePlacementGroupResult>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DeletePlacementGroupRequest,
DeletePlacementGroupResult>",
"asyncReturnType" : "DeletePlacementGroupResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Deletes the specified placement group. You must terminate all instances in the placement group before you can delete the placement group. For more information about placement groups and cluster instances, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/using_cluster_computing.html">Cluster Instances</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>",
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : { 
    "variableDeclarationType" : "DeletePlacementGroupRequest",
    "variableName" : "deletePlacementGroupRequest",
    "variableType" : "DeletePlacementGroupRequest",
    "documentation" : "<p>Contains the parameters for DeletePlacementGroup.</p>",
    "simpleType" : "DeletePlacementGroupRequest",
    "variableSetterType" : "DeletePlacementGroupRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "deletePlacementGroup",
"operationName" : "DeletePlacementGroup",
"returnType" : { 
    "returnType" : "DeletePlacementGroupResult",
    "documentation" : null
},
"syncReturnType" : "DeletePlacementGroupResult"
},
"DeleteRoute" : { 
    "asyncCallableType" : "java.util.concurrent.Callable<DeleteRouteResult>",
    "asyncFutureType" : "java.util.concurrent.Future<DeleteRouteResult>",
    "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DeleteRouteRequest, DeleteRouteResult>",
    "asyncReturnType" : "DeleteRouteResult",
    "authenticated" : true,
    "deprecated" : false,
    "documentation" : "<p>Deletes the specified route from the specified route table.</p>",
    "exceptions" : null,
    "hasBlobMemberAsPayload" : false,
    "input" : { 
        "variableDeclarationType" : "DeleteRouteRequest",
        "variableName" : "deleteRouteRequest",
        "variableType" : "DeleteRouteRequest",
        "documentation" : "<p>Contains the parameters for DeleteRoute.</p>",
        "simpleType" : "DeleteRouteRequest",
        "variableSetterType" : "DeleteRouteRequest"
    },
    "inputStreamPropertyName" : null,
    "methodName" : "deleteRoute",
    "operationName" : "DeleteRoute",
    "returnType" : { 
        "returnType" : "DeleteRouteResult",
        "documentation" : null
    },
    "syncReturnType" : "DeleteRouteResult"
},
"DeleteRouteTable" : { 
    "asyncCallableType" : "java.util.concurrent.Callable<DeleteRouteTableResult>",
    "asyncFutureType" : "java.util.concurrent.Future<DeleteRouteTableResult>",
    "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DeleteRouteTableRequest, DeleteRouteTableResult>",
    "asyncReturnType" : "DeleteRouteTableResult",
    "authenticated" : true,
    "deprecated" : false,
    "documentation" : "<p>Deletes the specified route table.</p>",
    "exceptions" : null,
    "hasBlobMemberAsPayload" : false,
    "input" : { 
        "variableDeclarationType" : "DeleteRouteTableRequest",
        "variableName" : "deleteRouteTableRequest",
        "variableType" : "DeleteRouteTableRequest",
        "documentation" : "<p>Contains the parameters for DeleteRouteTable.</p>",
        "simpleType" : "DeleteRouteTableRequest",
        "variableSetterType" : "DeleteRouteTableRequest"
    },
    "inputStreamPropertyName" : null,
    "methodName" : "deleteRouteTable",
    "operationName" : "DeleteRouteTable",
    "returnType" : { 
        "returnType" : "DeleteRouteTableResult",
        "documentation" : null
    },
    "syncReturnType" : "DeleteRouteTableResult"
}
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DeleteRouteTableRequest,
DeleteRouteTableResult>",
"asyncReturnType" : "DeleteRouteTableResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Deletes the specified route table. You must disassociate the route table from any subnets
before you can delete it. You can't delete the main route table.</p>",
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
"variableDeclarationType" : "DeleteRouteTableRequest",
"variableName" : "deleteRouteTableRequest",
"variableType" : "DeleteRouteTableRequest",
"documentation" : "<p>Contains the parameters for DeleteRouteTable.</p>",
"simpleType" : "DeleteRouteTableRequest",
"variableSetterType" : "DeleteRouteTableRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "deleteRouteTable",
"operationName" : "DeleteRouteTable",
"returnType" : {
"returnType" : "DeleteRouteTableResult",
"documentation" : null
},
"syncReturnType" : "DeleteRouteTableResult"
},
"DeleteSecurityGroup" : {
"asyncCallableType" : "java.util.concurrent.Callable<DeleteSecurityGroupResult>",
"asyncFutureType" : "java.util.concurrent.Future<DeleteSecurityGroupResult>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DeleteSecurityGroupRequest,
DeleteSecurityGroupResult>",
"asyncReturnType" : "DeleteSecurityGroupResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Deletes a security group.</p>
<p>If you attempt to delete a security group that is
associated with an instance, or is referenced by another security group, the operation fails with
<code>InvalidGroup.InUse</code> in EC2-Classic or <code>DependencyViolation</code> in EC2-VPC.</p>",
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
"variableDeclarationType" : "DeleteSecurityGroupRequest",
"variableName" : "deleteSecurityGroupRequest",
"variableType" : "DeleteSecurityGroupRequest",
"documentation" : "<p>Contains the parameters for DeleteSecurityGroup.</p>",
"simpleType" : "DeleteSecurityGroupRequest",
"variableSetterType" : "DeleteSecurityGroupRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "deleteSecurityGroup",
"operationName" : "DeleteSecurityGroup",
"returnType" : {
    "returnType" : "DeleteSecurityGroupResult",
    "documentation" : null
},
"syncReturnType" : "DeleteSecurityGroupResult",
"DeleteSnapshot" : {
    "asyncCallableType" : "java.util.concurrent.Callable<DeleteSnapshotResult>",
    "asyncFutureType" : "java.util.concurrent.Future<DeleteSnapshotResult>",
    "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DeleteSnapshotRequest, DeleteSnapshotResult>",
    "asyncReturnType" : "DeleteSnapshotResult",
    "authenticated" : true,
    "deprecated" : false,
    "documentation" : "<p>Deletes the specified snapshot.</p> <p>When you make periodic snapshots of a volume, the snapshots are incremental, and only the blocks on the device that have changed since your last snapshot are saved in the new snapshot. When you delete a snapshot, only the data not needed for any other snapshot is removed. So regardless of which prior snapshots have been deleted, all active snapshots will have access to all the information needed to restore the volume.</p> <p>You cannot delete a snapshot of the root device of an EBS volume used by a registered AMI. You must first de-register the AMI before you can delete the snapshot.</p> <p>For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ebs-deleting-snapshot.html">Deleting an Amazon EBS Snapshot</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>",
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
    "variableDeclarationType" : "DeleteSnapshotRequest",
    "variableName" : "deleteSnapshotRequest",
    "variableType" : "DeleteSnapshotRequest",
    "documentation" : "<p>Contains the parameters for DeleteSnapshot.</p>",
    "simpleType" : "DeleteSnapshotRequest",
    "variableSetterType" : "DeleteSnapshotRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "deleteSnapshot",
"operationName" : "DeleteSnapshot",
"returnType" : {
    "returnType" : "DeleteSnapshotResult",
    "documentation" : null
},
"syncReturnType" : "DeleteSnapshotResult",
"DeleteSpotDatafeedSubscription" : {
    "asyncCallableType" : "java.util.concurrent.Callable<DeleteSpotDatafeedSubscriptionResult>",
    "asyncFutureType" : "java.util.concurrent.Future<DeleteSpotDatafeedSubscriptionResult>",
    "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DeleteSpotDatafeedSubscriptionRequest, DeleteSpotDatafeedSubscriptionResult>"
"documentation" : null
},
"syncReturnType" : "DeleteSubnetResult"
},
"DeleteTags" : {
"asyncCallableType" : "java.util.concurrent.Callable<DeleteTagsResult>",
"asyncFutureType" : "java.util.concurrent.Future<DeleteTagsResult>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DeleteTagsRequest, DeleteTagsResult>",
"asyncReturnType" : "DeleteTagsResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Deletes the specified set of tags from the specified set of resources. This call is designed to follow a <code>DescribeTags</code> request.</p> <p>For more information about tags, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Using_Tags.html">Tagging Your Resources</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>",
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
"variableDeclarationType" : "DeleteTagsRequest",
"variableName" : "deleteTagsRequest",
"variableType" : "DeleteTagsRequest",
"documentation" : "<p>Contains the parameters for DeleteTags.</p>",
"simpleType" : "DeleteTagsRequest",
"variableSetterType" : "DeleteTagsRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "deleteTags",
"operationName" : "DeleteTags",
"returnType" : {
"returnType" : "DeleteTagsResult",
"documentation" : null
},
"syncReturnType" : "DeleteTagsResult"
},
"DeleteVolume" : {
"asyncCallableType" : "java.util.concurrent.Callable<DeleteVolumeResult>",
"asyncFutureType" : "java.util.concurrent.Future<DeleteVolumeResult>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DeleteVolumeRequest, DeleteVolumeResult>",
"asyncReturnType" : "DeleteVolumeResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Deletes the specified EBS volume. The volume must be in the <code>available</code> state (not attached to an instance).</p> <p>The volume may remain in the <code>deleting</code> state for several minutes.</p> <p>For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ebs-deleting-volume.html">Deleting an Amazon EBS Volume</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>",
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
  "variableDeclarationType" : "DeleteVolumeRequest",
  "variableName" : "deleteVolumeRequest",
  "variableType" : "DeleteVolumeRequest",
  "documentation" : "Contains the parameters for DeleteVolume.",
  "simpleType" : "DeleteVolumeRequest",
  "variableSetterType" : "DeleteVolumeRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "deleteVolume",
"operationName" : "DeleteVolume",
"returnType" : {
  "returnType" : "DeleteVolumeResult",
  "documentation" : null
},
"syncReturnType" : "DeleteVolumeResult"
},
"DeleteVpc" : {
  "asyncCallableType" : "java.util.concurrent.Callable<DeleteVpcResult>",
  "asyncFutureType" : "java.util.concurrent.Future<DeleteVpcResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DeleteVpcRequest, DeleteVpcResult>",
  "asyncReturnType" : "DeleteVpcResult",
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "Deletes the specified VPC. You must detach or delete all gateways and resources that are associated with the VPC before you can delete it. For example, you must terminate all instances running in the VPC, delete all security groups associated with the VPC (except the default one), delete all route tables associated with the VPC (except the default one), and so on.",
  "exceptions" : null,
  "hasBlobMemberAsPayload" : false,
  "input" : {
    "variableDeclarationType" : "DeleteVpcRequest",
    "variableName" : "deleteVpcRequest",
    "variableType" : "DeleteVpcRequest",
    "documentation" : "Contains the parameters for DeleteVpc.",
    "simpleType" : "DeleteVpcRequest",
    "variableSetterType" : "DeleteVpcRequest"
  },
  "inputStreamPropertyName" : null,
  "methodName" : "deleteVpc",
  "operationName" : "DeleteVpc",
  "returnType" : {
    "returnType" : "DeleteVpcResult",
    "documentation" : null
  },
  "syncReturnType" : "DeleteVpcResult"
"DeleteVpcEndpoints" : {
    "asyncCallableType" : "java.util.concurrent.Callable<DeleteVpcEndpointsResult>",
    "asyncFutureType" : "java.util.concurrent.Future<DeleteVpcEndpointsResult>",
    "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DeleteVpcEndpointsRequest, DeleteVpcEndpointsResult>",
    "asyncReturnType" : "DeleteVpcEndpointsResult",
    "authenticated" : true,
    "deprecated" : false,
    "documentation" : "<p>Deletes one or more specified VPC endpoints. Deleting the endpoint also deletes the endpoint routes in the route tables that were associated with the endpoint. </p>",
    "exceptions" : null,
    "hasBlobMemberAsPayload" : false,
    "input" : {
        "variableDeclarationType" : "DeleteVpcEndpointsRequest",
        "variableName" : "deleteVpcEndpointsRequest",
        "variableType" : "DeleteVpcEndpointsRequest",
        "documentation" : "<p>Contains the parameters for DeleteVpcEndpoints.</p>",
        "simpleType" : "DeleteVpcEndpointsRequest",
        "variableSetterType" : "DeleteVpcEndpointsRequest"
    },
    "inputStreamPropertyName" : null,
    "methodName" : "deleteVpcEndpoints",
    "operationName" : "DeleteVpcEndpoints",
    "returnType" : {
        "returnType" : "DeleteVpcEndpointsResult",
        "documentation" : "<p>Contains the output of DeleteVpcEndpoints.</p>"
    },
    "syncReturnType" : "DeleteVpcEndpointsResult"
},
"DeleteVpcPeeringConnection" : {
    "asyncCallableType" : "java.util.concurrent.Callable<DeleteVpcPeeringConnectionResult>",
    "asyncFutureType" : "java.util.concurrent.Future<DeleteVpcPeeringConnectionResult>",
    "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DeleteVpcPeeringConnectionRequest, DeleteVpcPeeringConnectionResult>",
    "asyncReturnType" : "DeleteVpcPeeringConnectionResult",
    "authenticated" : true,
    "deprecated" : false,
    "documentation" : "<p>Deletes a VPC peering connection. Either the owner of the requester VPC or the owner of the peer VPC can delete the VPC peering connection if it's in the <code>active</code> state. The owner of the requester VPC can delete a VPC peering connection in the <code>pending-acceptance</code> state. </p>",
    "exceptions" : null,
    "hasBlobMemberAsPayload" : false,
    "input" : {
        "variableDeclarationType" : "DeleteVpcPeeringConnectionRequest",
        "variableName" : "deleteVpcPeeringConnectionRequest",
        "variableType" : "DeleteVpcPeeringConnectionRequest",
        "documentation" : "<p>Contains the parameters for DeleteVpcPeeringConnection.</p>",
        "simpleType" : "DeleteVpcPeeringConnectionRequest"
"variableSetterType" : "DeleteVpcPeeringConnectionRequest",
],
"inputStreamPropertyName" : null,
"methodName" : "deleteVpcPeeringConnection",
"operationName" : "DeleteVpcPeeringConnection",
"returnType" : {
  "returnType" : "DeleteVpcPeeringConnectionResult",
  "documentation" : "<p>Contains the output of DeleteVpcPeeringConnection.</p>",
},
"syncReturnType" : "DeleteVpcPeeringConnectionResult"
],
"DeleteVpnConnection" : {
  "asyncCallableType" : "java.util.concurrent.Callable<DeleteVpnConnectionResult>",
  "asyncFutureType" : "java.util.concurrent.Future<DeleteVpnConnectionResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DeleteVpnConnectionRequest,
DeleteVpnConnectionResult>",
  "asyncReturnType" : "DeleteVpnConnectionResult",
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>Deletes the specified VPN connection.</p> <p>If you're deleting the VPC and its associated components, we recommend that you detach the virtual private gateway from the VPC and delete the VPC before deleting the VPN connection. If you believe that the tunnel credentials for your VPN connection have been compromised, you can delete the VPN connection and create a new one that has new keys, without needing to delete the VPC or virtual private gateway. If you create a new VPN connection, you must reconfigure the customer gateway using the new configuration information returned with the new VPN connection ID.</p>",
  "exceptions" : null,
  "hasBlobMemberAsPayload" : false,
  "input" : {
    "variableDeclarationType" : "DeleteVpnConnectionRequest",
    "variableName" : "deleteVpnConnectionRequest",
    "variableType" : "DeleteVpnConnectionRequest",
    "documentation" : "<p>Contains the parameters for DeleteVpnConnection.</p>",
    "simpleType" : "DeleteVpnConnectionRequest",
    "variableSetterType" : "DeleteVpnConnectionRequest"
  },
  "inputStreamPropertyName" : null,
  "methodName" : "deleteVpnConnection",
  "operationName" : "DeleteVpnConnection",
  "returnType" : {
    "returnType" : "DeleteVpnConnectionResult",
    "documentation" : null
  },
  "syncReturnType" : "DeleteVpnConnectionResult"
],
"DeleteVpnConnectionRoute" : {
  "asyncCallableType" : "java.util.concurrent.Callable<DeleteVpnConnectionRouteResult>",
  "asyncFutureType" : "java.util.concurrent.Future<DeleteVpnConnectionRouteResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DeleteVpnConnectionRouteRequest,
DeleteVpnConnectionRouteResult>",
  "asyncReturnType" : "DeleteVpnConnectionRouteResult",
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>Deletes the specified VPC peering connection.</p>"}
DeleteVpnConnectionRouteRequest",
"asyncReturnType" : "DeleteVpnConnectionRouteResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Deletes the specified static route associated with a VPN connection between an existing virtual private gateway and a VPN customer gateway. The static route allows traffic to be routed from the virtual private gateway to the VPN customer gateway.</p>",
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
    "variableDeclarationType" : "DeleteVpnConnectionRouteRequest",
    "variableName" : "deleteVpnConnectionRouteRequest",
    "variableType" : "DeleteVpnConnectionRouteRequest",
    "documentation" : "<p>Contains the parameters for DeleteVpnConnectionRoute.</p>",
    "simpleType" : "DeleteVpnConnectionRouteRequest",
    "variableSetterType" : "DeleteVpnConnectionRouteRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "deleteVpnConnectionRoute",
"operationName" : "DeleteVpnConnectionRoute",
"returnType" : {
    "returnType" : "DeleteVpnConnectionRouteResult",
    "documentation" : null
},
"syncReturnType" : "DeleteVpnConnectionRouteResult"
},
"DeleteVpnGateway" : {
    "asyncCallableType" : "java.util.concurrent.Callable<DeleteVpnGatewayResult>",
    "asyncFutureType" : "java.util.concurrent.Future<DeleteVpnGatewayResult>",
    "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DeleteVpnGatewayRequest,
DeleteVpnGatewayResult>",
    "asyncReturnResult" : "DeleteVpnGatewayResult",
    "authenticated" : true,
    "deprecated" : false,
    "documentation" : "<p>Deletes the specified virtual private gateway. We recommend that before you delete a virtual private gateway, you detach it from the VPC and delete the VPN connection. Note that you don't need to delete the virtual private gateway if you plan to delete and recreate the VPN connection between your VPC and your network.</p>",
    "exceptions" : null,
    "hasBlobMemberAsPayload" : false,
    "input" : {
        "variableDeclarationType" : "DeleteVpnGatewayRequest",
        "variableName" : "deleteVpnGatewayRequest",
        "variableType" : "DeleteVpnGatewayRequest",
        "documentation" : "<p>Contains the parameters for DeleteVpnGateway.</p>",
        "simpleType" : "DeleteVpnGatewayRequest",
        "variableSetterType" : "DeleteVpnGatewayRequest"
    }
}
"inputStreamPropertyName" : null,
"methodName" : "deleteVpnGateway",
"operationName" : "DeleteVpnGateway",
"returnType" : {
    "returnType" : "DeleteVpnGatewayResult",
    "documentation" : null
},
"syncReturnType" : "DeleteVpnGatewayResult"
},
"DeregisterImage" : {
    "asyncCallableType" : "java.util.concurrent.Callable<DeregisterImageResult>",
    "asyncFutureType" : "java.util.concurrent.Future<DeregisterImageResult>",
    "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<
DeregisterImageRequest, DeregisterImageResult>",
    "asyncReturnType" : "DeregisterImageResult",
    "authenticated" : true,
    "deprecated" : false,
    "documentation" : "<p>Deregisters the specified AMI. After you deregister an AMI, it can't be used to launch
new instances.</p> <p>This command does not delete the AMI.</p>",
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
    "variableDeclarationType" : "DeregisterImageRequest",
    "variableName" : "deregisterImageRequest",
    "variableType" : "DeregisterImageRequest",
    "documentation" : "<p>Contains the parameters for DeregisterImage.</p>",
    "simpleType" : "DeregisterImageRequest",
    "variableSetterType" : "DeregisterImageRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "deregisterImage",
"operationName" : "DeregisterImage",
"returnType" : {
    "returnType" : "DeregisterImageResult",
    "documentation" : null
},
"syncReturnType" : "DeregisterImageResult"
},
"DescribeAccountAttributes" : {
    "asyncCallableType" : "java.util.concurrent.Callable<DescribeAccountAttributesResult>",
    "asyncFutureType" : "java.util.concurrent.Future<DescribeAccountAttributesResult>",
    "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<
DescribeAccountAttributesRequest, DescribeAccountAttributesResult>",
    "asyncReturnType" : "DescribeAccountAttributesResult",
    "authenticated" : true,
    "deprecated" : false,
    "documentation" : "<p>Describes attributes of your AWS account. The following are the supported account
attributes:</p> <ul> <li> <p> <code>supported-platforms</code>: Indicates whether your account can launch
..."
instances into EC2-Classic and EC2-VPC, or only into EC2-VPC. </li> <li><p>
<code>default-vpc</code>: The ID of the default VPC for your account, or <code>none</code>.</p> <li><p>
<code>max-instances</code>: The maximum number of On-Demand instances that you can run.</p> <li><p>
<code>vpc-max-security-groups-per-interface</code>: The maximum number of security groups that you can assign to a network interface.</p> <li><p>
<code>max-elastic-ips</code>: The maximum number of Elastic IP addresses that you can allocate for use with EC2-Classic.</p> <li><p>
<code>vpc-max-elastic-ips</code>: The maximum number of Elastic IP addresses that you can allocate for use with EC2-VPC.</p> 

"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
 "variableDeclarationType" : "DescribeAccountAttributesRequest",
 "variableName" : "describeAccountAttributesRequest",
 "variableType" : "DescribeAccountAttributesRequest",
 "documentation" : "<p>Contains the parameters for DescribeAccountAttributes.</p>",
 "simpleType" : "DescribeAccountAttributesRequest",
 "variableSetterType" : "DescribeAccountAttributesRequest"
 },
 "inputStreamPropertyName" : null,
 "methodName" : "describeAccountAttributes",
 "operationName" : "DescribeAccountAttributes",
 "returnType" : {
 "returnType" : "DescribeAccountAttributesResult",
 "documentation" : "<p>Contains the output of DescribeAccountAttributes.</p>"
 },
 "syncReturnType" : "DescribeAccountAttributesResult"
 },
 "DescribeAddresses" : {
 "asyncCallableType" : "java.util.concurrent.Callable<DescribeAddressesResult>",
 "asyncFutureType" : "java.util.concurrent.Future<DescribeAddressesResult>",
 "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DescribeAddressesRequest, DescribeAddressesResult>",
 "asyncReturnType" : "DescribeAddressesResult",
 "authenticated" : true,
 "deprecated" : false,
 "documentation" : "<p>Describes one or more of your Elastic IP addresses.</p> <p>An Elastic IP address is for use in either the EC2-Classic platform or in a VPC. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/elastic-ip-addresses-eip.html">Elastic IP Addresses</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p> 

"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
 "variableDeclarationType" : "DescribeAddressesRequest",
 "variableName" : "describeAddressesRequest",
 "variableType" : "DescribeAddressesRequest",
 "documentation" : "<p>Contains the parameters for DescribeAddresses.</p>",
 "simpleType" : "DescribeAddressesRequest",
 "variableSetterType" : "DescribeAddressesRequest"
 },
<p>Describes one or more of your bundling tasks. Completed bundle tasks are listed for only a limited time. If your bundle task is no longer in the list, you can still register an AMI from it. Just use `RegisterImage` with the Amazon S3 bucket name and image manifest name you provided to the bundle task.</p>

```
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
  "variableDeclarationType" : "DescribeBundleTasksRequest",
  "variableName" : "describeBundleTasksRequest",
  "variableType" : "DescribeBundleTasksRequest",
  "documentation" : "Contains the parameters for DescribeBundleTasks.",
  "simpleType" : "DescribeBundleTasksRequest",
  "variableSetterType" : "DescribeBundleTasksRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "describeBundleTasks",
"operationName" : "DescribeBundleTasks",
"returnType" : {
  "returnType" : "DescribeBundleTasksResult",
  "documentation" : "Contains the output of DescribeBundleTasks.
```

```
"DescribeClassicLinkInstances" : {
  "asyncCallableType" : "java.util.concurrent.Callable<DescribeClassicLinkInstancesResult>",
  "asyncFutureType" : "java.util.concurrent.Future<DescribeClassicLinkInstancesResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DescribeClassicLinkInstancesRequest, DescribeClassicLinkInstancesResult>",
  "asyncReturnType" : "DescribeClassicLinkInstancesResult",
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "Describes one or more of your linked EC2-Classic instances. This request only returns information about EC2-Classic instances linked to a VPC through ClassicLink; you cannot use this request to return information about other instances.
```

```
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
  "variableDeclarationType" : "DescribeClassicLinkInstancesRequest",
  "variableName" : "describeClassicLinkInstancesRequest",
  "variableType" : "DescribeClassicLinkInstancesRequest",
  "documentation" : "Contains the parameters for DescribeClassicLinkInstances.
```

```
"operationName" : "DescribeClassicLinkInstances",
```

```
"returnType" : {
    "returnType" : "DescribeClassicLinkInstancesResult",
    "documentation" : "<p>Contains the output of DescribeClassicLinkInstances.</p>"
},
"syncReturnType" : "DescribeClassicLinkInstancesResult"
},
"DescribeConversionTasks" : {
    "asyncCallableType" : "java.util.concurrent.Callable<DescribeConversionTasksResult>",
    "asyncFutureType" : "java.util.concurrent.Future<DescribeConversionTasksResult>",
    "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DescribeConversionTasksRequest, DescribeConversionTasksResult>",
    "asyncReturnType" : "DescribeConversionTasksResult",
    "authenticated" : true,
    "deprecated" : false,
    "documentation" : "<p>Describes one or more of your conversion tasks. For more information, see the <a href="http://docs.aws.amazon.com/vm-import/latest/userguide/">VM Import/Export User Guide</a>.</p> <p>For information about the import manifest referenced by this API action, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/manifest.html">VM Import Manifest</a>.</p>"
},
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
    "variableDeclarationType" : "DescribeConversionTasksRequest",
    "variableName" : "describeConversionTasksRequest",
    "variableType" : "DescribeConversionTasksRequest",
    "documentation" : "<p>Contains the parameters for DescribeConversionTasks.</p>
},
"inputStreamPropertyName" : null,
"methodName" : "describeConversionTasks",
"operationName" : "DescribeConversionTasks",
"returnType" : {
    "returnType" : "DescribeConversionTasksResult",
    "documentation" : "<p>Contains the output for DescribeConversionTasks.</p>"
},
"syncReturnType" : "DescribeConversionTasksResult"
},
"DescribeCustomerGateways" : {
    "asyncCallableType" : "java.util.concurrent.Callable<DescribeCustomerGatewaysResult>",
    "asyncFutureType" : "java.util.concurrent.Future<DescribeCustomerGatewaysResult>",
    "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DescribeCustomerGatewaysRequest, DescribeCustomerGatewaysResult>",
    "asyncReturnType" : "DescribeCustomerGatewaysResult",
    "authenticated" : true,
    "deprecated" : false,
    "documentation" : "<p>Describes one or more of your VPN customer gateways.</p>"
},
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
    "variableDeclarationType" : "DescribeCustomerGatewaysRequest",
    "variableName" : "describeCustomerGatewaysRequest",
    "variableType" : "DescribeCustomerGatewaysRequest",
    "documentation" : "<p>Contains the parameters for DescribeCustomerGateways.</p>"
},
"inputStreamPropertyName" : null,
"methodName" : "describeCustomerGateways",
"operationName" : "DescribeCustomerGateways",
"returnType" : {
    "returnType" : "DescribeCustomerGatewaysResult",
    "documentation" : "<p>Contains the output for DescribeCustomerGateways.</p>"
},
"syncReturnType" : "DescribeCustomerGatewaysResult"
Adding a Hardware Virtual Private Gateway to Your VPC in the Amazon Virtual Private Cloud User Guide.

```
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
    "variableDeclarationType" : "DescribeCustomerGatewaysRequest",
    "variableName" : "describeCustomerGatewaysRequest",
    "variableType" : "DescribeCustomerGatewaysRequest",
    "documentation" : "Contains the parameters for DescribeCustomerGateways.",
    "simpleType" : "DescribeCustomerGatewaysRequest",
    "variableSetterType" : "DescribeCustomerGatewaysRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "describeCustomerGateways",
"operationName" : "DescribeCustomerGateways",
"returnType" : {
    "returnType" : "DescribeCustomerGatewaysResult",
    "documentation" : "Contains the output of DescribeCustomerGateways.",
},
"syncReturnType" : "DescribeCustomerGatewaysResult"
```

```
"DescribeDhcpOptions" : {
    "asyncCallableType" : "java.util.concurrent.Callable<DescribeDhcpOptionsResult>",
    "asyncFutureType" : "java.util.concurrent.Future<DescribeDhcpOptionsResult>",
    "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DescribeDhcpOptionsRequest, DescribeDhcpOptionsResult>",
    "asyncReturnType" : "DescribeDhcpOptionsResult",
    "authenticated" : true,
    "deprecated" : false,
    "documentation" : "Describes one or more of your DHCP options sets.",
    "exceptions" : null,
    "hasBlobMemberAsPayload" : false,
    "input" : {
        "variableDeclarationType" : "DescribeDhcpOptionsRequest",
        "variableName" : "describeDhcpOptionsRequest",
        "variableType" : "DescribeDhcpOptionsRequest",
        "documentation" : "Contains the parameters for DescribeDhcpOptions.",
        "simpleType" : "DescribeDhcpOptionsRequest",
        "variableSetterType" : "DescribeDhcpOptionsRequest"
    },
    "inputStreamPropertyName" : null,
    "methodName" : "describeDhcpOptions",
    "operationName" : "DescribeDhcpOptions",
    "returnType" : {
        "returnType" : "DescribeDhcpOptionsResult",
    }
}
```
"documentation" : "Contains the output of DescribeDhcpOptions."",
"syncReturnType": "DescribeDhcpOptionsResult"
]
"
"DescribeEgressOnlyInternetGateways" : {
"asyncCallableType" : "java.util.concurrent.Callable<DescribeEgressOnlyInternetGatewaysResult>",
"asyncFutureType" : "java.util.concurrent.Future<DescribeEgressOnlyInternetGatewaysResult>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DescribeEgressOnlyInternetGatewaysRequest, DescribeEgressOnlyInternetGatewaysResult>",
"asyncReturnType" : "DescribeEgressOnlyInternetGatewaysResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "Describes one or more of your egress-only Internet gateways."",
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
"variableDeclarationType" : "DescribeEgressOnlyInternetGatewaysRequest",
"variableName" : "describeEgressOnlyInternetGatewaysRequest",
"variableType" : "DescribeEgressOnlyInternetGatewaysRequest",
"documentation" : "",
"simpleType" : "DescribeEgressOnlyInternetGatewaysRequest",
"variableSetterType" : "DescribeEgressOnlyInternetGatewaysRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "describeEgressOnlyInternetGateways",
"operationName" : "DescribeEgressOnlyInternetGateways",
"returnType" : {
"returnType" : "DescribeEgressOnlyInternetGatewaysResult",
"documentation" : null
},
"syncReturnType" : "DescribeEgressOnlyInternetGatewaysResult"
]
"
"DescribeExportTasks" : {
"asyncCallableType" : "java.util.concurrent.Callable<DescribeExportTasksResult>",
"asyncFutureType" : "java.util.concurrent.Future<DescribeExportTasksResult>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DescribeExportTasksRequest, DescribeExportTasksResult>",
"asyncReturnType" : "DescribeExportTasksResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "Describes one or more of your export tasks."",
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
"variableDeclarationType" : "DescribeExportTasksRequest",
"variableName" : "describeExportTasksRequest",
"variableType" : "DescribeExportTasksRequest",
"documentation" : "Contains the parameters for DescribeExportTasks.""
"simpleType" : "DescribeExportTasksRequest",
"variableSetterType" : "DescribeExportTasksRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "describeExportTasks",
"operationName" : "DescribeExportTasks",
"returnType" : {
  "returnType" : "DescribeExportTasksResult",
  "documentation" : "<p>Contains the output for DescribeExportTasks.</p>",
},
"syncReturnType" : "DescribeExportTasksResult"
},
"DescribeFlowLogs" : {
  "asyncCallableType" : "java.util.concurrent.Callable<DescribeFlowLogsResult>",
  "asyncFutureType" : "java.util.concurrent.Future<DescribeFlowLogsResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DescribeFlowLogsRequest, DescribeFlowLogsResult>",
  "asyncReturn-Type" : "DescribeFlowLogsResult",
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>Describes one or more flow logs. To view the information in your flow logs (the log streams for the network interfaces), you must use the CloudWatch Logs console or the CloudWatch Logs API.</p>",
  "exceptions" : null,
  "hasBlobMemberAsPayload" : false,
  "input" : {
    "variableDeclarationType" : "DescribeFlowLogsRequest",
    "variableName" : "describeFlowLogsRequest",
    "variableType" : "DescribeFlowLogsRequest",
    "simpleType" : "DescribeFlowLogsRequest",
    "variableSetterType" : "DescribeFlowLogsRequest"
  },
  "inputStreamPropertyName" : null,
  "methodName" : "describeFlowLogs",
  "operationName" : "DescribeFlowLogs",
  "returnType" : {
    "returnType" : "DescribeFlowLogsResult",
    "documentation" : "<p>Contains the output of DescribeFlowLogs.</p>",
  },
  "syncReturnType" : "DescribeFlowLogsResult"
},
"DescribeHostReservationOfferings" : {
  "asyncCallableType" : "java.util.concurrent.Callable<DescribeHostReservationOfferingsResult>",
  "asyncFutureType" : "java.util.concurrent.Future<DescribeHostReservationOfferingsResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DescribeHostReservationOfferingsRequest, DescribeHostReservationOfferingsResult>",
  "asyncReturn-Type" : "DescribeHostReservationOfferingsResult",
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>Describes the host reservation offerings in your region.</p>",
  "exceptions" : null,
  "hasBlobMemberAsPayload" : false,
  "input" : {
    "variableDeclarationType" : "DescribeHostReservationOfferingsRequest",
    "variableName" : "describeHostReservationOfferingsRequest",
    "variableType" : "DescribeHostReservationOfferingsRequest",
    "simpleType" : "DescribeHostReservationOfferingsRequest",
    "variableSetterType" : "DescribeHostReservationOfferingsRequest"
  },
  "inputStreamPropertyName" : null,
  "methodName" : "describeHostReservationOfferings",
  "operationName" : "DescribeHostReservationOfferings",
  "returnType" : {
    "returnType" : "DescribeHostReservationOfferingsResult",
    "documentation" : "<p>Contains the output of DescribeHostReservationOfferings.</p>",
  },
  "syncReturnType" : "DescribeHostReservationOfferingsResult"
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Describes the Dedicated Host Reservations that are available to purchase.</p>
<p>The results describe all the Dedicated Host Reservation offerings, including offerings that may not match the instance family and region of your Dedicated Hosts. When purchasing an offering, ensure that the the instance family and region of the offering matches that of the Dedicated Host/s it will be associated with. For an overview of supported instance types, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/dedicated-hosts-overview.html">Dedicated Hosts Overview</a> in the Amazon Elastic Compute Cloud User Guide. </p>
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {

"variableDeclarationType" : "DescribeHostReservationOfferingsRequest",
"variableName" : "describeHostReservationOfferingsRequest",
"variableType" : "DescribeHostReservationOfferingsRequest",
"documentation" : "",
"simpleType" : "DescribeHostReservationOfferingsRequest",
"variableSetterType" : "DescribeHostReservationOfferingsRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "describeHostReservationOfferings",
"operationName" : "DescribeHostReservationOfferings",
"returnType" : {

"returnType" : "DescribeHostReservationOfferingsResult",
"documentation" : null
},
"syncReturnType" : "DescribeHostReservationOfferingsResult"
},
"DescribeHostReservations" : {

"asyncCallableType" : "java.util.concurrent.Callable<DescribeHostReservationsResult>",
"asyncFutureType" : "java.util.concurrent.Future<DescribeHostReservationsResult>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DescribeHostReservationsRequest, DescribeHostReservationsResult>",
"asyncReturnType" : "DescribeHostReservationsResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Describes Dedicated Host Reservations which are associated with Dedicated Hosts in your account. </p>

"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {

"variableDeclarationType" : "DescribeHostReservationsRequest",
"variableName" : "describeHostReservationsRequest",
"variableType" : "DescribeHostReservationsRequest",
"documentation" : "",
"simpleType" : "DescribeHostReservationsRequest",
"variableSetterType" : "DescribeHostReservationsRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "describeHostReservations",
"operationName" : "DescribeHostReservations",
"returnType" : {
    "returnType" : "DescribeHostReservationsResult",
    "documentation" : null
},
"syncReturnType" : "DescribeHostReservationsResult"
},

"DescribeHosts" : {
    "asyncCallableType" : "java.util.concurrent.Callable<DescribeHostsResult>",
    "asyncFutureType" : "java.util.concurrent.Future<DescribeHostsResult>",
    "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DescribeHostsRequest, DescribeHostsResult>",
    "asyncReturnType" : "DescribeHostsResult",
    "authenticated" : true,
    "deprecated" : false,
    "documentation" : "<p>Describes one or more of your Dedicated Hosts.</p> <p>The results describe only the Dedicated Hosts in the region you're currently using. All listed instances consume capacity on your Dedicated Host. Dedicated Hosts that have recently been released will be listed with the state <code>released</code>.</p>",
    "exceptions" : null,
    "hasBlobMemberAsPayload" : false,
    "input" : {
        "variableDeclarationType" : "DescribeHostsRequest",
        "variableName" : "describeHostsRequest",
        "variableType" : "DescribeHostsRequest",
        "documentation" : "<p>Contains the parameters for DescribeHosts.</p>",
        "simpleType" : "DescribeHostsRequest",
        "variableSetterType" : "DescribeHostsRequest"
    },
    "inputStreamPropertyName" : null,
    "methodName" : "describeHosts",
    "operationName" : "DescribeHosts",
    "returnType" : {
        "returnType" : "DescribeHostsResult",
        "documentation" : "<p>Contains the output of DescribeHosts.</p>"
    },
    "syncReturnType" : "DescribeHostsResult"
},

"DescribeIamInstanceProfileAssociations" : {
    "asyncCallableType" : "java.util.concurrent.Callable<DescribeIamInstanceProfileAssociationsResult>",
    "asyncFutureType" : "java.util.concurrent.Future<DescribeIamInstanceProfileAssociationsResult>",
    "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DescribeIamInstanceProfileAssociationsRequest, DescribeIamInstanceProfileAssociationsResult>",
    "asyncReturnType" : "DescribeIamInstanceProfileAssociationsResult",
    "authenticated" : true,
    "deprecated" : false,
    "documentation" : "<p>Describes your IAM instance profile associations.</p>"
"exceptions": null,
"hasBlobMemberAsPayload": false,
"input": {
  "variableDeclarationType": "DescribeIamInstanceProfileAssociationsRequest",
  "variableName": "describeIamInstanceProfileAssociationsRequest",
  "variableType": "DescribeIamInstanceProfileAssociationsRequest",
  "documentation": "",
  "simpleType": "DescribeIamInstanceProfileAssociationsRequest",
  "variableSetterType": "DescribeIamInstanceProfileAssociationsRequest"
},
"inputStreamPropertyName": null,
"methodName": "describeIamInstanceProfileAssociations",
"operationName": "DescribeIamInstanceProfileAssociations",
"returnType": {
  "returnType": "DescribeIamInstanceProfileAssociationsResult",
  "documentation": null
},
"syncReturnType": "DescribeIamInstanceProfileAssociationsResult"
},
"DescribeIdFormat": {
  "asyncCallableType": "java.util.concurrent.Callable<DescribeIdFormatResult>",
  "asyncFutureType": "java.util.concurrent.Future<DescribeIdFormatResult>",
  "asyncHandlerType": "com.amazonaws.handlers.AsyncHandler<DescribeIdFormatRequest, DescribeIdFormatResult>",
  "asyncReturnCallableType": "DescribeIdFormatResult",
  "authenticated": true,
  "deprecated": false,
  "documentation": "<p>Describes the ID format settings for your resources on a per-region basis, for example, to view which resource types are enabled for longer IDs. This request only returns information about resource types whose ID formats can be modified; it does not return information about other resource types.</p> <p>The following resource types support longer IDs: <code>instance</code> | <code>reservation</code> | <code>snapshot</code> | <code>volume</code>. </p> <p>These settings apply to the IAM user who makes the request; they do not apply to the entire AWS account. By default, an IAM user defaults to the same settings as the root user, unless they explicitly override the settings by running the <a>ModifyIdFormat</a> command. Resources created with longer IDs are visible to all IAM users, regardless of these settings and provided that they have permission to use the relevant <code>Describe</code> command for the resource type.</p>",
"exceptions": null,
"hasBlobMemberAsPayload": false,
"input": {
  "variableDeclarationType": "DescribeIdFormatRequest",
  "variableName": "describeIdFormatRequest",
  "variableType": "DescribeIdFormatRequest",
  "documentation": "<p>Contains the parameters for DescribeIdFormat.</p>",
  "simpleType": "DescribeIdFormatRequest",
  "variableSetterType": "DescribeIdFormatRequest"
},
"inputStreamPropertyName": null,
"methodName": "describeIdFormat"
"operationName": "DescribeIdFormat",
"returnType": {
"returnType": "DescribeIdFormatResult",
"documentation": "<p>Contains the output of DescribeIdFormat.</p>"
},
"syncReturnType": "DescribeIdFormatResult"
},
"DescribeIdentityIdFormat": {
"asyncCallableType": "java.util.concurrent.Callable<DescribeIdentityIdFormatResult>",
"asyncFutureType": "java.util.concurrent.Future<DescribeIdentityIdFormatResult>",
"asyncHandlerType": "com.amazonaws.handlers.AsyncHandler<DescribeIdentityIdFormatRequest, DescribeIdentityIdFormatResult>",
"asyncReturnType": "DescribeIdentityIdFormatResult",
"authenticated": true,
"deprecated": false,
"documentation": "<p>Describes the ID format settings for resources for the specified IAM user, IAM role, or root user. For example, you can view the resource types that are enabled for longer IDs. This request only returns information about resource types whose ID formats can be modified; it does not return information about other resource types. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/resource-ids.html">Resource IDs</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>. </p>
<p>The following resource types support longer IDs: <code>instance</code> | <code>reservation</code> | <code>snapshot</code> | <code>volume</code>. </p>
<p>These settings apply to the principal specified in the request. They do not apply to the principal that makes the request.</p>",
"exceptions": null,
"hasBlobMemberAsPayload": false,
"input": {
"variableDeclarationType": "DescribeIdentityIdFormatRequest",
"variableName": "describeIdentityIdFormatRequest",
"variableType": "DescribeIdentityIdFormatRequest",
"documentation": "<p>Contains the parameters for DescribeIdentityIdFormat.</p>"
},
"inputStreamPropertyName": null,
"methodName": "describeIdentityIdFormat",
"operationName": "DescribeIdentityIdFormat",
"returnType": {
"returnType": "DescribeIdentityIdFormatResult",
"documentation": "<p>Contains the output of DescribeIdentityIdFormat.</p>"
},
"syncReturnType": "DescribeIdentityIdFormatResult"
},
"DescribeImageAttribute": {
"asyncCallableType": "java.util.concurrent.Callable<DescribeImageAttributeResult>",
"asyncFutureType": "java.util.concurrent.Future<DescribeImageAttributeResult>",
"asyncHandlerType": "com.amazonaws.handlers.AsyncHandler<DescribeImageAttributeRequest, DescribeImageAttributeResult>",
"asyncReturnType": "DescribeImageAttributeResult",
"authenticated": true,
"deprecated": false,
"documentation": "<p>Describes the ID format settings for resources for the specified IAM user, IAM role, or root user. For example, you can view the resource types that are enabled for longer IDs. This request only returns information about resource types whose ID formats can be modified; it does not return information about other resource types. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/resource-ids.html">Resource IDs</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>. </p>
<p>The following resource types support longer IDs: <code>instance</code> | <code>reservation</code> | <code>snapshot</code> | <code>volume</code>. </p>
<p>These settings apply to the principal specified in the request. They do not apply to the principal that makes the request.</p>",
"exceptions": null,
"hasBlobMemberAsPayload": false,
"input": {
"variableDeclarationType": "DescribeImageAttributeRequest",
"variableName": "describeImageAttributeRequest",
"variableType": "DescribeImageAttributeRequest",
"documentation": "<p>Contains the parameters for DescribeImageAttribute.</p>"
},
"inputStreamPropertyName": null,
"methodName": "describeImageAttribute",
"operationName": "DescribeImageAttribute",
"returnType": {
"returnType": "DescribeImageAttributeResult",
"documentation": "<p>Contains the output of DescribeImageAttribute.</p>"
},
"syncReturnType": "DescribeImageAttributeResult"}
"asyncReturnType" : "DescribeImageAttributeResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Describes the specified attribute of the specified AMI. You can specify only one attribute
at a time.</p>",
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
  "variableDeclarationType" : "DescribeImageAttributeRequest",
  "variableName" : "describeImageAttributeRequest",
  "variableType" : "DescribeImageAttributeRequest",
  "documentation" : "<p>Contains the parameters for DescribeImageAttribute.</p>",
  "simpleType" : "DescribeImageAttributeRequest",
  "variableSetterType" : "DescribeImageAttributeRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "describeImageAttribute",
"operationName" : "DescribeImageAttribute",
"returnType" : {
  "returnType" : "DescribeImageAttributeResult",
  "documentation" : "A simple result wrapper around the ImageAttribute object that was sent over the wire."
},
"syncReturnType" : "DescribeImageAttributeResult"
},
"DescribeImages" : {
  "asyncCallableType" : "java.util.concurrent.Callable<DescribeImagesResult>",
  "asyncFutureType" : "java.util.concurrent.Future<DescribeImagesResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DescribeImagesRequest, DescribeImagesResult>",
  "asyncReturnType" : "DescribeImagesResult",
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>Describes one or more of the images (AMIs, AKIs, and ARIs) available to you. Images
available to you include public images, private images that you own, and private images owned by other AWS
accounts but for which you have explicit launch permissions.</p> <note> <p>Deregistered images are included in
the returned results for an unspecified interval after deregistration.</p> <note>

  "exceptions" : null,
  "hasBlobMemberAsPayload" : false,
  "input" : {
    "variableDeclarationType" : "DescribeImagesRequest",
    "variableName" : "describeImagesRequest",
    "variableType" : "DescribeImagesRequest",
    "documentation" : "<p>Contains the parameters for DescribeImages.</p>",
    "simpleType" : "DescribeImagesRequest",
    "variableSetterType" : "DescribeImagesRequest"
  },
  "inputStreamPropertyName" : null,
  "methodName" : "describeImages",
  "operationName" : "DescribeImages"}
"operationName" : "DescribeImages",
"returnType" : {
  "returnType" : "DescribeImagesResult",
  "documentation" : "<p>Contains the output of DescribeImages.</p>"
},
"syncReturnType" : "DescribeImagesResult"
],
"DescribeImportImageTasks" : {
  "asyncCallableType" : "java.util.concurrent.Callable<DescribeImportImageTasksResult>",
  "asyncFutureType" : "java.util.concurrent.Future<DescribeImportImageTasksResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DescribeImportImageTasksRequest, DescribeImportImageTasksResult>",
  "asyncReturnType" : "DescribeImportImageTasksResult",
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>Displays details about an import virtual machine or import snapshot tasks that are already created.</p>"
},
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
  "variableDeclarationType" : "DescribeImportImageTasksRequest",
  "variableName" : "describeImportImageTasksRequest",
  "variableType" : "DescribeImportImageTasksRequest",
  "documentation" : "<p>Contains the parameters for DescribeImportImageTasks.</p>
  "simpleType" : "DescribeImportImageTasksRequest",
  "variableSetterType" : "DescribeImportImageTasksRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "describeImportImageTasks",
"operationName" : "DescribeImportImageTasks",
"returnType" : {
  "returnType" : "DescribeImportImageTasksResult",
  "documentation" : "<p>Contains the output for DescribeImportImageTasks.</p>"
},
"syncReturnType" : "DescribeImportImageTasksResult"
],
"DescribeImportSnapshotTasks" : {
  "asyncCallableType" : "java.util.concurrent.Callable<DescribeImportSnapshotTasksResult>",
  "asyncFutureType" : "java.util.concurrent.Future<DescribeImportSnapshotTasksResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DescribeImportSnapshotTasksRequest, DescribeImportSnapshotTasksResult>",
  "asyncReturnType" : "DescribeImportSnapshotTasksResult",
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>Describes your import snapshot tasks.</p>"
},
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {

"variableDeclarationType" : "DescribeImportSnapshotTasksRequest",
"variableName" : "describeImportSnapshotTasksRequest",
"variableType" : "DescribeImportSnapshotTasksRequest",
"documentation" : "<p>Contains the parameters for DescribeImportSnapshotTasks.</p>",
"simpleType" : "DescribeImportSnapshotTasksRequest",
"variableSetterType" : "DescribeImportSnapshotTasksRequest" },
"inputStreamPropertyName" : null,
"methodName" : "describeImportSnapshotTasks",
"operationName" : "DescribeImportSnapshotTasks",
"returnType" : {
  "returnType" : "DescribeImportSnapshotTasksResult",
  "documentation" : "<p>Contains the output for DescribeImportSnapshotTasks.</p>",
  "syncReturnType" : "DescribeImportSnapshotTasksResult"
},
"DescribeInstanceAttribute" : {
  "asyncCallableType" : "java.util.concurrent.Callable<DescribeInstanceAttributeResult>",
  "asyncFutureType" : "java.util.concurrent.Future<DescribeInstanceAttributeResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DescribeInstanceAttributeRequest, DescribeInstanceAttributeResult>",
  "asyncReturntype" : "DescribeInstanceAttributeResult",
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>Describes the specified attribute of the specified instance. You can specify only one attribute at a time. Valid attribute values are: <code>instanceType</code> | <code>kernel</code> | <code>ramdisk</code> | <code>userData</code> | <code>disableApiTermination</code> | <code>instanceInitiatedShutdownBehavior</code> | <code>rootDeviceName</code> | <code>blockDeviceMapping</code> | <code>productCodes</code> | <code>sourceDestCheck</code> | <code>groupSet</code> | <code>ebsOptimized</code> | <code>sriovNetSupport</code><p>.

exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
  "variableDeclarationType" : "DescribeInstanceAttributeRequest",
  "variableName" : "describeInstanceAttributeRequest",
  "variableType" : "DescribeInstanceAttributeRequest",
  "documentation" : "<p>Contains the parameters for DescribeInstanceAttribute.</p>",
  "simpleType" : "DescribeInstanceAttributeRequest",
  "variableSetterType" : "DescribeInstanceAttributeRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "describeInstanceAttribute",
"operationName" : "DescribeInstanceAttribute",
"returnType" : {
  "returnType" : "DescribeInstanceAttributeResult",
  "documentation" : "A simple result wrapper around the InstanceAttribute object that was sent over the wire."
},
"syncReturnType" : "DescribeInstanceAttributeResult"
DescribeInstanceStatus

```
asyncCallableType" : "java.util.concurrent.Callable<DescribeInstanceStatusResult>",
"asyncFutureType" : "java.util.concurrent.Future<DescribeInstanceStatusResult>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DescribeInstanceStatusRequest,
DescribeInstanceStatusResult>",
"asyncReturnType" : "DescribeInstanceStatusResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Describes the status of one or more instances. By default, only running instances are
described, unless specified otherwise.</p> <p>Instance status includes the following components:</p> <ul> <li> <p> <b>Status checks</b> - Amazon EC2 performs status checks on running EC2 instances to identify hardware
issues and software issues. For more information, see a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/monitoring-system-instance-status-check.html">Status Checks for Your Instances</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p> </li> <li> <p> <b>Scheduled events</b> - Amazon EC2 can schedule events (such as reboot, stop, or terminate) for your
instances related to hardware issues, software updates, or system maintenance. For more information, see a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/TroubleshootingInstances.html">Troubleshooting
Instances with Failed Status Checks</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p> </li> <li> <p> <b>Instance state</b> - You can manage your instances from the moment you
launch them through their termination. For more information, see a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ec2-instance-lifecycle.html">Instance
Lifecycle</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p> </li> </ul>

exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
"variableDeclarationType" : "DescribeInstanceStatusRequest",
"variableName" : "describeInstanceStatusRequest",
"variableType" : "DescribeInstanceStatusRequest",
"documentation" : "<p>Contains the parameters for DescribeInstanceStatus.</p>"
},
"inputStreamPropertyName" : null,
"methodName" : "describeInstanceStatus",
"operationName" : "DescribeInstanceStatus",
"returnType" : {
"returnType" : "DescribeInstanceStatusResult",
"documentation" : "<p>Contains the output of DescribeInstanceStatus.</p>"
},
"syncReturntype" : "DescribeInstanceStatusResult"
```

DescribeInstances

```
asyncCallableType" : "java.util.concurrent.Callable<DescribeInstancesResult>",
"asyncFutureType" : "java.util.concurrent.Future<DescribeInstancesResult>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DescribeInstancesRequest,
DescribeInstancesResult>",
"asyncReturnType" : "DescribeInstancesResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Describes one or more of your instances.</p> If you specify one or more instance IDs, Amazon EC2 returns information for those instances. If you do not specify instance IDs, Amazon EC2 returns information for all relevant instances. If you specify an instance ID that is not valid, an error is returned. If you specify an instance that you do not own, it is not included in the returned results. Recently terminated instances might appear in the returned results. This interval is usually less than one hour.
"If you describe instances in the rare case where an Availability Zone is experiencing a service disruption and you specify instance IDs that are in the affected zone, or do not specify any instance IDs at all, the call fails. If you describe instances and specify only instance IDs that are in an unaffected zone, the call works normally.</p>",
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
"variableDeclarationType" : "DescribeInstancesRequest",
"variableName" : "describeInstancesRequest",
"variableType" : "DescribeInstancesRequest",
"documentation" : "<p>Contains the parameters for DescribeInstances.</p>",
"simpleType" : "DescribeInstancesRequest",
"variableSetterType" : "DescribeInstancesRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "describeInstances",
"operationName" : "DescribeInstances",
"returnType" : {
"returnType" : "DescribeInstancesResult",
"documentation" : "<p>Contains the output of DescribeInstances.</p>
"},
"syncReturnType" : "DescribeInstancesResult"
},
"DescribeInternetGateways" : {
"asyncCallableType" : "java.util.concurrent.Callable<DescribeInternetGatewaysResult>",
"asyncFutureType" : "java.util.concurrent.Future<DescribeInternetGatewaysResult>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DescribeInternetGatewaysRequest, DescribeInternetGatewaysResult>",
"asyncReturntype" : "DescribeInternetGatewaysResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Describes one or more of your Internet gateways.</p>",
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
"variableDeclarationType" : "DescribeInternetGatewaysRequest",
"variableName" : "describeInternetGatewaysRequest",
"variableType" : "DescribeInternetGatewaysRequest",
"documentation" : "<p>Contains the parameters for DescribeInternetGateways.</p>",
"simpleType" : "DescribeInternetGatewaysRequest",}
"variableSetterType" : "DescribeInternetGatewaysRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "describeInternetGateways",
"operationName" : "DescribeInternetGateways",
"returnType" : {
 "returnType" : "DescribeInternetGatewaysResult",
 "documentation" : "<p>Contains the output of DescribeInternetGateways.</p>
}
},
"syncReturnType" : "DescribeInternetGatewaysResult"
},
"DescribeKeyPairs" : {
 "asyncCallableType" : "java.util.concurrent.Callable<DescribeKeyPairsResult>",
 "asyncFutureType" : "java.util.concurrent.Future<DescribeKeyPairsResult>",
 "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DescribeKeyPairsRequest,
DescribeKeyPairsResult>",
 "asyncReturnType" : "DescribeKeyPairsResult",
 "authenticated" : true,
 "deprecated" : false,
 "documentation" : "<p>Describes one or more of your key pairs.</p> <p>For more information about key pairs, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ec2-key-pairs.html">Key Pairs</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>",
 "exceptions" : null,
 "hasBlobMemberAsPayload" : false,
 "input" : {
 "variableDeclarationType" : "DescribeKeyPairsRequest",
 "variableName" : "describeKeyPairsRequest",
 "variableType" : "DescribeKeyPairsRequest",
 "documentation" : "<p>Contains the parameters for DescribeKeyPairs.</p>",
 "simpleType" : "DescribeKeyPairsRequest",
 "variableSetterType" : "DescribeKeyPairsRequest"
 },
"inputStreamPropertyName" : null,
"methodName" : "describeKeyPairs",
"operationName" : "DescribeKeyPairs",
"returnType" : {
 "returnType" : "DescribeKeyPairsResult",
 "documentation" : "<p>Contains the output of DescribeKeyPairs.</p>
}
},
"syncReturnType" : "DescribeKeyPairsResult"
},
"DescribeMovingAddresses" : {
 "asyncCallableType" : "java.util.concurrent.Callable<DescribeMovingAddressesResult>",
 "asyncFutureType" : "java.util.concurrent.Future<DescribeMovingAddressesResult>",
 "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DescribeMovingAddressesRequest,
DescribeMovingAddressesResult>",
 "asyncReturnType" : "DescribeMovingAddressesResult",
 "authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Describes your Elastic IP addresses that are being moved to the EC2-VPC platform, or that are being restored to the EC2-Classic platform. This request does not return information about any other Elastic IP addresses in your account.</p>",
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
"variableDeclarationType" : "DescribeMovingAddressesRequest",
"variableName" : "describeMovingAddressesRequest",
"variableType" : "DescribeMovingAddressesRequest",
"documentation" : "<p>Contains the parameters for DescribeMovingAddresses.</p>",
"simpleType" : "DescribeMovingAddressesRequest",
"variableSetterType" : "DescribeMovingAddressesRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "describeMovingAddresses",
"operationName" : "DescribeMovingAddresses",
"returnType" : {
"returnType" : "DescribeMovingAddressesResult",
"documentation" : "<p>Contains the output of DescribeMovingAddresses.</p>"
},
"syncReturnType" : "DescribeMovingAddressesResult"
},
"DescribeNatGateways" : {
"asyncCallableType" : "java.util.concurrent.Callable<DescribeNatGatewaysResult>",
"asyncFutureType" : "java.util.concurrent.Future<DescribeNatGatewaysResult>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DescribeNatGatewaysRequest, DescribeNatGatewaysResult>",
"asyncReturnType" : "DescribeNatGatewaysResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Describes one or more of the your NAT gateways.</p>",
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
"variableDeclarationType" : "DescribeNatGatewaysRequest",
"variableName" : "describeNatGatewaysRequest",
"variableType" : "DescribeNatGatewaysRequest",
"documentation" : "<p>Contains the parameters for DescribeNatGateways.</p>",
"simpleType" : "DescribeNatGatewaysRequest",
"variableSetterType" : "DescribeNatGatewaysRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "describeNatGateways",
"operationName" : "DescribeNatGateways",
"returnType" : {
"returnType" : "DescribeNatGatewaysResult",
"documentation" : "<p>Contains the output of DescribeNatGateways.</p>"
"syncReturnType" : "DescribeNatGatewaysResult"}
},
"DescribeNetworkAcls" : {
"asyncCallableType" : "java.util.concurrent.Callable<DescribeNetworkAclsResult>",
"asyncFutureType" : "java.util.concurrent.Future<DescribeNetworkAclsResult>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DescribeNetworkAclsRequest, DescribeNetworkAclsResult>",
"asyncReturnType" : "DescribeNetworkAclsResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Describes one or more of your network ACLs.</p> <p>For more information about network ACLs, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_ACLs.html">Network ACLs</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.</p>",
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
"variableDeclarationType" : "DescribeNetworkAclsRequest",
"variableName" : "describeNetworkAclsRequest",
"variableType" : "DescribeNetworkAclsRequest",
"documentation" : "<p>Contains the parameters for DescribeNetworkAcls.</p>",
"simpleType" : "DescribeNetworkAclsRequest",
"variableSetterType" : "DescribeNetworkAclsRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "describeNetworkAcls",
"operationName" : "DescribeNetworkAcls",
"returnType" : {
"returnType" : "DescribeNetworkAclsResult",
"documentation" : "<p>Contains the output of DescribeNetworkAcls.</p>",
"syncReturnType" : "DescribeNetworkAclsResult"
},
"DescribeNetworkInterfaceAttribute" : {
"asyncCallableType" : "java.util.concurrent.Callable<DescribeNetworkInterfaceAttributeResult>",
"asyncFutureType" : "java.util.concurrent.Future<DescribeNetworkInterfaceAttributeResult>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DescribeNetworkInterfaceAttributeRequest, DescribeNetworkInterfaceAttributeResult>",
"asyncReturnType" : "DescribeNetworkInterfaceAttributeResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Describes a network interface attribute. You can specify only one attribute at a time.</p>",
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
"variableDeclarationType" : "DescribeNetworkInterfaceAttributeRequest",
"variableName" : "describeNetworkInterfaceAttributeRequest",
"variableType" : "DescribeNetworkInterfaceAttributeRequest",
"documentation" : "<p>Describes a network interface attribute. You can specify only one attribute at a time. <i>Optional</i></p>",
"simpleType" : "DescribeNetworkInterfaceAttributeRequest",
"variableSetterType" : "DescribeNetworkInterfaceAttributeRequest"},
"operationName" : "DescribeNetworkInterfaceAttribute",
"returnType" : {
"returnType" : "DescribeNetworkInterfaceAttributeResult",
"documentation" : "<p>Contains the output of DescribeNetworkInterfaceAttribute.</p>",
"syncReturnType" : "DescribeNetworkInterfaceAttributeResult"
}
"variableName" : "describeNetworkInterfaceAttributeRequest",
"variableType" : "DescribeNetworkInterfaceAttributeRequest",
"documentation" : "<p>Contains the parameters for DescribeNetworkInterfaceAttribute.</p>",
"simpleType" : "DescribeNetworkInterfaceAttributeRequest",
"variableSetterType" : "DescribeNetworkInterfaceAttributeRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "describeNetworkInterfaceAttribute",
"operationName" : "DescribeNetworkInterfaceAttribute",
"returnType" : {
"returnType" : "DescribeNetworkInterfaceAttributeResult",
"documentation" : "<p>Contains the output of DescribeNetworkInterfaceAttribute.</p>"
},
"syncReturnType" : "DescribeNetworkInterfaceAttributeResult"
},
"DescribeNetworkInterfaces" : {
"asyncCallableType" : "java.util.concurrent.Callable<DescribeNetworkInterfacesResult>",
"asyncFutureType" : "java.util.concurrent.Future<DescribeNetworkInterfacesResult>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DescribeNetworkInterfacesRequest, DescribeNetworkInterfacesResult>",
"asyncReturnType" : "DescribeNetworkInterfacesResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Describes one or more of your network interfaces.</p>",
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
"variableDeclarationType" : "DescribeNetworkInterfacesRequest",
"variableName" : "describeNetworkInterfacesRequest",
"variableType" : "DescribeNetworkInterfacesRequest",
"documentation" : "<p>Contains the parameters for DescribeNetworkInterfaces.</p>",
"simpleType" : "DescribeNetworkInterfacesRequest",
"variableSetterType" : "DescribeNetworkInterfacesRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "describeNetworkInterfaces",
"operationName" : "DescribeNetworkInterfaces",
"returnType" : {
"returnType" : "DescribeNetworkInterfacesResult",
"documentation" : "<p>Contains the output of DescribeNetworkInterfaces.</p>"
},
"syncReturnType" : "DescribeNetworkInterfacesResult"
},
"DescribePlacementGroups" : {
"asyncCallableType" : "java.util.concurrent.Callable<DescribePlacementGroupsResult>",
"asyncFutureType" : "java.util.concurrent.Future<DescribePlacementGroupsResult>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DescribePlacementGroupsRequest, DescribePlacementGroupsResult>",
"inputStreamPropertyName" : null,
"methodName" : "describePrefixLists",
"operationName" : "DescribePrefixLists",
"returnType" : {
  "returnType" : "DescribePrefixListsResult",
  "documentation" : "<p>Contains the output of DescribePrefixLists.\</p>"
},
"syncReturnType" : "DescribePrefixListsResult"
},
"DescribeRegions" : {
"asyncCallableType" : "java.util.concurrent.Callable<DescribeRegionsResult>\",
"asyncFutureType" : "java.util.concurrent.Future<DescribeRegionsResult>\",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DescribeRegionsRequest, DescribeRegionsResult>\",
"asyncReturnType" : "DescribeRegionsResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Describes one or more regions that are currently available to you.\</p>\<p>For a list of the regions supported by Amazon EC2, see a href=\"http://docs.aws.amazon.com/general/latest/gr/rande.html#ec2_region\">Regions and Endpoints</a>.\</p>\", "exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
  "variableDeclarationType" : "DescribeRegionsRequest",
  "variableName" : "describeRegionsRequest",
  "variableType" : "DescribeRegionsRequest",
  "documentation" : "<p>Contains the parameters for DescribeRegions.\</p>\",
  "simpleType" : "DescribeRegionsRequest",
  "variableSetterType" : "DescribeRegionsRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "describeRegions",
"operationName" : "DescribeRegions",
"returnType" : {
  "returnType" : "DescribeRegionsResult",
  "documentation" : "<p>Contains the output of DescribeRegions.\</p>"
},
"syncReturnType" : "DescribeRegionsResult"
},
"DescribeReservedInstances" : {
"asyncCallableType" : "java.util.concurrent.Callable<DescribeReservedInstancesResult>\",
"asyncFutureType" : "java.util.concurrent.Future<DescribeReservedInstancesResult>\",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DescribeReservedInstancesRequest, DescribeReservedInstancesResult>\",
"asyncReturnType" : "DescribeReservedInstancesResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Describes one or more of the Reserved Instances that you purchased.\</p>\<p>For more

"exceptions": null,
"hasBlobMemberAsPayload": false,
"input": {
  "variableDeclarationType": "DescribeReservedInstancesRequest",
  "variableName": "describeReservedInstancesRequest",
  "variableType": "DescribeReservedInstancesRequest",
  "documentation": "<p>Contains the parameters for DescribeReservedInstances.</p>",
  "simpleType": "DescribeReservedInstancesRequest",
  "variableSetterType": "DescribeReservedInstancesRequest"
},
"inputStreamPropertyName": null,
"methodName": "describeReservedInstances",
"operationName": "DescribeReservedInstances",
"returnType": {
  "returnType": "DescribeReservedInstancesResult",
  "documentation": "<p>Contains the output for DescribeReservedInstances.</p>",
  "syncReturnType": "DescribeReservedInstancesResult"
},
"DescribeReservedInstancesListings": {
  "asyncCallableType": "java.util.concurrent.Callable<DescribeReservedInstancesListingsResult>",
  "asyncFutureType": "java.util.concurrent.Future<DescribeReservedInstancesListingsResult>",
  "asyncHandlerType": "com.amazonaws.handlers.AsyncHandler<DescribeReservedInstancesListingsRequest, DescribeReservedInstancesListingsResult>",
  "asyncReturnType": "DescribeReservedInstancesListingsResult",
  "authenticated": true,
  "deprecated": false,
  "documentation": "<p>Describes your account's Reserved Instance listings in the Reserved Instance Marketplace.</p> <p>The Reserved Instance Marketplace matches sellers who want to resell Reserved Instance capacity that they no longer need with buyers who want to purchase additional capacity. Reserved Instances bought and sold through the Reserved Instance Marketplace work like any other Reserved Instances. <p>As a seller, you choose to list some or all of your Reserved Instances, and you specify the upfront price to receive for them. Your Reserved Instances are then listed in the Reserved Instance Marketplace and are available for purchase. <p>As a buyer, you specify the configuration of the Reserved Instance to purchase, and the Marketplace matches what you're searching for with what's available. The Marketplace first sells the lowest priced Reserved Instances to you, and continues to sell available Reserved Instance listings to you until your demand is met. You are charged based on the total price of all of the listings that you purchase. <p>For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ri-market-general.html">Reserved Instance Marketplace</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>. 

"exceptions": null,
"hasBlobMemberAsPayload": false,
"input": {
  "variableDeclarationType": "DescribeReservedInstancesListingsRequest",
  "variableName": "describeReservedInstancesListingsRequest",
  "variableType": "DescribeReservedInstancesListingsRequest"
}
"documentation" : "<p>Contains the parameters for DescribeReservedInstancesListings.</p>",
"simpleType" : "DescribeReservedInstancesListingsRequest",
"variableSetterType" : "DescribeReservedInstancesListingsRequest"
],
"inputStreamPropertyName" : null,
"methodName" : "describeReservedInstancesListings",
"operationName" : "DescribeReservedInstancesListings",
"returnType" : {
  "returnType" : "DescribeReservedInstancesListingsResult",
  "documentation" : "<p>Contains the output of DescribeReservedInstancesListings.</p>"
},
"syncReturnType" : "DescribeReservedInstancesListingsResult"
],
"DescribeReservedInstancesModifications" : {
  "asyncCallableType" : "java.util.concurrent.Callable<DescribeReservedInstancesModificationsResult>",
  "asyncFutureType" : "java.util.concurrent.Future<DescribeReservedInstancesModificationsResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DescribeReservedInstancesModificationsRequest, DescribeReservedInstancesModificationsResult>",
  "asyncReturn_Type" : "DescribeReservedInstancesModificationsResult",
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>Describes the modifications made to your Reserved Instances. If no parameter is specified, information about all your Reserved Instances modification requests is returned. If a modification ID is specified, only information about the specific modification is returned.</p> <p>For more information, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ri-modifying.html">Modifying Reserved Instances</a> in the Amazon Elastic Compute Cloud User Guide.</p>",
  "exceptions" : null,
  "hasBlobMemberAsPayload" : false,
  "input" : {
    "variableDeclarationType" : "DescribeReservedInstancesModificationsRequest",
    "variableName" : "describeReservedInstancesModificationsRequest",
    "variableType" : "DescribeReservedInstancesModificationsRequest",
    "documentation" : "<p>Contains the parameters for DescribeReservedInstancesModifications.</p>",
    "simpleType" : "DescribeReservedInstancesModificationsRequest",
    "variableSetterType" : "DescribeReservedInstancesModificationsRequest"
  },
  "inputStreamPropertyName" : null,
  "methodName" : "describeReservedInstancesModifications",
  "operationName" : "DescribeReservedInstancesModifications",
  "returnType" : {
    "returnType" : "DescribeReservedInstancesModificationsResult",
    "documentation" : "<p>Contains the output of DescribeReservedInstancesModifications.</p>"
  },
  "syncReturnType" : "DescribeReservedInstancesModificationsResult"
},
"DescribeReservedInstancesOfferings" : {
  "asyncCallableType" : "java.util.concurrent.Callable<DescribeReservedInstancesOfferingsResult>",
  "asyncFutureType" : "java.util.concurrent.Future<DescribeReservedInstancesOfferingsResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DescribeReservedInstancesOfferingsRequest, DescribeReservedInstancesOfferingsResult>",
  "asyncReturn_Type" : "DescribeReservedInstancesOfferingsResult",
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>Displays the current offering of Reserved Instances. This operation returns a list of all the offer-
"asyncFutureType" : "java.util.concurrent.Future<DescribeReservedInstancesOfferingsResult>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DescribeReservedInstancesOfferingsRequest,
DescribeReservedInstancesOfferingsResult>",
"asyncReturnType" : "DescribeReservedInstancesOfferingsResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "Describes Reserved Instance offerings that are available for purchase. With Reserved
Instances, you purchase the right to launch instances for a period of time. During that time period, you do not
receive insufficient capacity errors, and you pay a lower usage rate than the rate charged for On-Demand instances
for the actual time used.",
"<p>For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ri-market-general.html">Reserved Instance Marketplace</a> in the Amazon Elastic Compute Cloud User
Guide/</p>",
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
"variableDeclarationType" : "DescribeReservedInstancesOfferingsRequest",
"variableName" : "describeReservedInstancesOfferingsRequest",
"variableType" : "DescribeReservedInstancesOfferingsRequest",
"documentation" : "Contains the parameters for DescribeReservedInstancesOfferings.
"simpleType" : "DescribeReservedInstancesOfferingsRequest",
"variableSetterType" : "DescribeReservedInstancesOfferingsRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "describeReservedInstancesOfferings",
"operationName" : "DescribeReservedInstancesOfferings",
"returnType" : {
"returnType" : "DescribeReservedInstancesOfferingsResult",
"documentation" : "Contains the output of DescribeReservedInstancesOfferings.
"syncReturnType" : "DescribeReservedInstancesOfferingsResult"
},
"DescribeRouteTables" : {
"asyncCallableType" : "java.util.concurrent.Callable<DescribeRouteTablesResult>",
"asyncFutureType" : "java.util.concurrent.Future<DescribeRouteTablesResult>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DescribeRouteTablesRequest,
DescribeRouteTablesResult>",
"asyncReturnType" : "DescribeRouteTablesResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "Describes one or more of your route tables.",
"<p>For more information about route tables, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_Route_Tables.html">Route Tables</a> in
the Amazon Virtual Private Cloud User Guide/</p>",
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
    "variableDeclarationType" : "DescribeRouteTablesRequest",
    "variableName" : "describeRouteTablesRequest",
    "variableType" : "DescribeRouteTablesRequest",
    "documentation" : "<p>Contains the parameters for DescribeRouteTables.</p>",
    "simpleType" : "DescribeRouteTablesRequest",
    "variableSetterType" : "DescribeRouteTablesRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "describeRouteTables",
"operationName" : "DescribeRouteTables",
"returnType" : {
    "returnType" : "DescribeRouteTablesResult",
    "documentation" : "<p>Contains the output of DescribeRouteTables.</p>"
},
"syncReturnType" : "DescribeRouteTablesResult"
},
"DescribeScheduledInstanceAvailability" : {
    "asyncCallableType" : "java.util.concurrent.Callable<DescribeScheduledInstanceAvailabilityResult>",
    "asyncFutureType" : "java.util.concurrent.Future<DescribeScheduledInstanceAvailabilityResult>",
    "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DescribeScheduledInstanceAvailabilityRequest, DescribeScheduledInstanceAvailabilityResult>",
    "asyncReturnType" : "DescribeScheduledInstanceAvailabilityResult",
    "authenticated" : true,
    "deprecated" : false,
    "documentation" : "<p>Finds available schedules that meet the specified criteria.</p> <p>You can search for an available schedule no more than 3 months in advance. You must meet the minimum required duration of 1,200 hours per year. For example, the minimum daily schedule is 4 hours, the minimum weekly schedule is 24 hours, and the minimum monthly schedule is 100 hours. </p> <p>After you find a schedule that meets your needs, call <a>PurchaseScheduledInstances</a> to purchase Scheduled Instances with that schedule.</p>"
},
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
    "variableDeclarationType" : "DescribeScheduledInstanceAvailabilityRequest",
    "variableName" : "describeScheduledInstanceAvailabilityRequest",
    "variableType" : "DescribeScheduledInstanceAvailabilityRequest",
    "documentation" : "<p>Contains the parameters for DescribeScheduledInstanceAvailability.</p>",
    "simpleType" : "DescribeScheduledInstanceAvailabilityRequest",
    "variableSetterType" : "DescribeScheduledInstanceAvailabilityRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "describeScheduledInstanceAvailability",
"operationName" : "DescribeScheduledInstanceAvailability",
"returnType" : {
    "returnType" : "DescribeScheduledInstanceAvailabilityResult",
    "documentation" : "<p>Contains the output of DescribeScheduledInstanceAvailability.</p>"
"syncReturnType": "DescribeScheduledInstanceAvailabilityResult"
},
"DescribeScheduledInstances": {
"asyncCallableType": "java.util.concurrent.Callable<DescribeScheduledInstancesResult>",
"asyncFutureType": "java.util.concurrent.Future<DescribeScheduledInstancesResult>",
"asyncHandlerType": "com.amazonaws.handlers.AsyncHandler<DescribeScheduledInstancesRequest, DescribeScheduledInstancesResult>",
"asyncReturnType": "DescribeScheduledInstancesResult",
"authenticated": true,
"deprecated": false,
"documentation": "<p>Describes one or more of your Scheduled Instances.</p>",
"exceptions": null,
"hasBlobMemberAsPayload": false,
"input": {
"variableDeclarationType": "DescribeScheduledInstancesRequest",
"variableName": "describeScheduledInstancesRequest",
"variableType": "DescribeScheduledInstancesRequest",
"documentation": "<p>Contains the parameters for DescribeScheduledInstances.</p>",
"simpleType": "DescribeScheduledInstancesRequest",
"variableSetterType": "DescribeScheduledInstancesRequest"
},
"inputStreamPropertyName": null,
"methodName": "describeScheduledInstances",
"operationName": "DescribeScheduledInstances",
"returnType": {
"returnType": "DescribeScheduledInstancesResult",
"documentation": "<p>Contains the output of DescribeScheduledInstances.</p>"
},
"syncReturnType": "DescribeScheduledInstancesResult"
},
"DescribeSecurityGroupReferences": {
"asyncCallableType": "java.util.concurrent.Callable<DescribeSecurityGroupReferencesResult>",
"asyncFutureType": "java.util.concurrent.Future<DescribeSecurityGroupReferencesResult>",
"asyncHandlerType": "com.amazonaws.handlers.AsyncHandler<DescribeSecurityGroupReferencesRequest, DescribeSecurityGroupReferencesResult>",
"asyncReturnType": "DescribeSecurityGroupReferencesResult",
"authenticated": true,
"deprecated": false,
"documentation": "<p>[EC2-VPC only] Describes the VPCs on the other side of a VPC peering connection that are referencing the security groups you've specified in this request.</p>",
"exceptions": null,
"hasBlobMemberAsPayload": false,
"input": {
"variableDeclarationType": "DescribeSecurityGroupReferencesRequest",
"variableName": "describeSecurityGroupReferencesRequest",
"variableType": "DescribeSecurityGroupReferencesRequest",
"documentation": "",
"variableSetterType": "DescribeSecurityGroupReferencesRequest"}
"simpleType" : "DescribeSecurityGroupReferencesRequest",
"variableSetterType" : "DescribeSecurityGroupReferencesRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "describeSecurityGroupReferences",
"operationName" : "DescribeSecurityGroupReferences",
"returnType" : {
  "returnType" : "DescribeSecurityGroupReferencesResult",
  "documentation" : null
},
"syncReturnType" : "DescribeSecurityGroupReferencesResult"
",
"DescribeSecurityGroups" : {
  "asyncCallableType" : "java.util.concurrent.Callable<DescribeSecurityGroupsResult>",
  "asyncFutureType" : "java.util.concurrent.Future<DescribeSecurityGroupsResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DescribeSecurityGroupsRequest, DescribeSecurityGroupsResult>",
  "asyncReturnType" : "DescribeSecurityGroupsResult",
  "authenticated" : true,
  "deprecated" : false,
  "exceptions" : null,
  "hasBlobMemberAsPayload" : false,
  "input" : {
    "variableDeclarationType" : "DescribeSecurityGroupsRequest",
    "variableName" : "describeSecurityGroupsRequest",
    "variableType" : "DescribeSecurityGroupsRequest",
    "documentation" : "<p>Contains the parameters for DescribeSecurityGroups.</p>",
    "simpleType" : "DescribeSecurityGroupsRequest",
    "variableSetterType" : "DescribeSecurityGroupsRequest"
  },
  "inputStreamPropertyName" : null,
  "methodName" : "describeSecurityGroups",
  "operationName" : "DescribeSecurityGroups",
  "returnType" : {
    "returnType" : "DescribeSecurityGroupsResult",
    "documentation" : "<p>Contains the output of DescribeSecurityGroups.</p>"
  },
  "syncReturnType" : "DescribeSecurityGroupsResult"
},
"DescribeSnapshotAttribute" : {
  "asyncCallableType" : "java.util.concurrent.Callable<DescribeSnapshotAttributeResult>",
  "asyncFutureType" : "java.util.concurrent.Future<DescribeSnapshotAttributeResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DescribeSnapshotAttributeRequest, DescribeSnapshotAttributeResult>",
  "asyncReturnType" : "DescribeSnapshotAttributeResult",
  "authenticated" : true,
  "deprecated" : false,
  "exceptions" : null,
  "hasBlobMemberAsPayload" : false,
  "input" : {
    "variableDeclarationType" : "DescribeSnapshotAttributeRequest",
    "variableName" : "describeSnapshotAttributeRequest",
    "variableType" : "DescribeSnapshotAttributeRequest",
    "documentation" : "<p>Contains the parameters for DescribeSnapshotAttribute.</p>",
    "simpleType" : "DescribeSnapshotAttributeRequest",
    "variableSetterType" : "DescribeSnapshotAttributeRequest"
  },
  "inputStreamPropertyName" : null,
  "methodName" : "describeSnapshotAttribute",
  "operationName" : "DescribeSnapshotAttribute",
  "returnType" : {
    "returnType" : "DescribeSnapshotAttributeResult",
    "documentation" : "<p>Contains the output of DescribeSnapshotAttribute.</p>"
  },
  "syncReturnType" : "DescribeSnapshotAttributeResult"}
"asyncHandlerType": "com.amazonaws.handlers.AsyncHandler<DescribeSnapshotAttributeRequest, DescribeSnapshotAttributeResult>",
"asyncReturnType": "DescribeSnapshotAttributeResult",
"authenticated": true,
"deprecated": false,
"documentation": "Describes the specified attribute of the specified snapshot. You can specify only one attribute at a time.
For more information about EBS snapshots, see Amazon EBS Snapshots in the Amazon Elastic Compute Cloud User Guide.",
"exceptions": null,
"hasBlobMemberAsPayload": false,
"input": {
  "variableDeclarationType": "DescribeSnapshotAttributeRequest",
  "variableName": "describeSnapshotAttributeRequest",
  "variableType": "DescribeSnapshotAttributeRequest",
  "documentation": "Contains the parameters for DescribeSnapshotAttribute.",
  "simpleType": "DescribeSnapshotAttributeRequest",
  "variableSetterType": "DescribeSnapshotAttributeRequest"
},
"inputStreamPropertyName": null,
"methodName": "describeSnapshotAttribute",
"operationName": "DescribeSnapshotAttribute",
"returnType": {
  "returnType": "DescribeSnapshotAttributeResult",
  "documentation": "Contains the output of DescribeSnapshotAttribute.
"}
},
"syncReturnType": "DescribeSnapshotAttributeResult"
},
"DescribeSnapshots": {
  "asyncCallableType": "java.util.concurrent.Callable<DescribeSnapshotsResult>",
  "asyncFutureType": "java.util.concurrent.Future<DescribeSnapshotsResult>",
  "asyncHandlerType": "com.amazonaws.handlers.AsyncHandler<DescribeSnapshotsRequest, DescribeSnapshotsResult>",
  "asyncReturnType": "DescribeSnapshotsResult",
  "authenticated": true,
  "deprecated": false,
  "documentation": "Describes one or more of the EBS snapshots available to you. Available snapshots include public snapshots available for any AWS account to launch, private snapshots that you own, and private snapshots owned by another AWS account but for which you've been given explicit create volume permissions.
  The create volume permissions fall into the following categories:
  - <code>public</code>: The owner of the snapshot granted create volume permissions for the snapshot to the <code>all</code> group. All AWS accounts have create volume permissions for these snapshots.
  - <code>explicit</code>: The owner of the snapshot granted create volume permissions to a specific AWS account.
  - <code>implicit</code>: An AWS account has implicit create volume permissions for all snapshots it owns.
  The list of snapshots returned can be modified by specifying snapshot IDs, snapshot owners, or AWS accounts with create volume permissions. If no options are specified, Amazon EC2 returns all snapshots for which you have create volume permissions.
  If you specify one or more snapshot IDs, only snapshots that have the specified IDs are returned. If you specify an invalid snapshot ID, an error is returned. If you specify a snapshot ID for which you
do not have access, it is not included in the returned results. If you specify one or more snapshot owners using the `OwnerIds` option, only snapshots from the specified owners and for which you have access are returned. The results can include the AWS account IDs of the specified owners, `amazon` for snapshots owned by Amazon, or `self` for snapshots that you own. If you specify a list of restorable users, only snapshots with create snapshot permissions for those users are returned. You can specify AWS account IDs (if you own the snapshots), `self` for snapshots for which you own or have explicit permissions, or `all` for public snapshots. If you are describing a long list of snapshots, you can paginate the output to make the list more manageable. The `MaxResults` parameter sets the maximum number of results returned in a single page. If the list of results exceeds your `MaxResults` value, then that number of results is returned along with a `NextToken` value that can be passed to a subsequent `DescribeSnapshots` request to retrieve the remaining results. For more information about EBS snapshots, see [Amazon EBS Snapshots](http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSSnapshots.html)

```
{ "exceptions" : null,
  "hasBlobMemberAsPayload" : false,
  "input" : {
    "variableDeclarationType" : "DescribeSnapshotsRequest",
    "variableName" : "describeSnapshotsRequest",
    "variableType" : "DescribeSnapshotsRequest"
  },
  "inputStreamPropertyName" : null,
  "methodName" : "describeSnapshots",
  "operationName" : "DescribeSnapshots",
  "returnType" : {
    "returnType" : "DescribeSnapshotsResult"
  },
  "syncReturnType" : "DescribeSnapshotsResult"
}
```

```
{ "asyncCallableType" : "java.util.concurrent.Callable<DescribeSpotDatafeedSubscriptionResult>",
  "asyncFutureType" : "java.util.concurrent.Future<DescribeSpotDatafeedSubscriptionResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DescribeSpotDatafeedSubscriptionRequest, DescribeSpotDatafeedSubscriptionResult>",
  "asyncReturn-type" : "DescribeSpotDatafeedSubscriptionResult",
  "authenticated" : true,
  "deprecated" : false,
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
"asyncReturnType" : "DescribeSpotFleetRequestHistoryResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Describes the events for the specified Spot fleet request during the specified time.</p>

<p>Spot fleet events are delayed by up to 30 seconds before they can be described. This ensures that you can query
by the last evaluated time and not miss a recorded event.</p>",
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
  "variableDeclarationType" : "DescribeSpotFleetRequestHistoryRequest",
  "variableName" : "describeSpotFleetRequestHistoryRequest",
  "variableType" : "DescribeSpotFleetRequestHistoryRequest",
  "documentation" : "<p>Contains the parameters for DescribeSpotFleetRequestHistory.</p>

"simpleType" : "DescribeSpotFleetRequestHistoryRequest",
"variableSetterType" : "DescribeSpotFleetRequestHistoryRequest"
},

"inputStreamPropertyName" : null,

"methodName" : "describeSpotFleetRequestHistory",

"operationName" : "DescribeSpotFleetRequestHistory",

"returnType" : {
  "returnType" : "DescribeSpotFleetRequestHistoryResult",
  "documentation" : "<p>Contains the output of DescribeSpotFleetRequestHistory.</p>

"syncReturnType" : "DescribeSpotFleetRequestHistoryResult"
},

"DescribeSpotFleetRequests" : {
  "asyncCallableType" : "java.util.concurrent.Callable<DescribeSpotFleetRequestsResult>",
  "asyncFutureType" : "java.util.concurrent.Future<DescribeSpotFleetRequestsResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DescribeSpotFleetRequestsRequest,
  DescribeSpotFleetRequestsResult>",
  "asyncReturnType" : "DescribeSpotFleetRequestsResult",
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>Describes your Spot fleet requests.</p>

<p>Spot fleet requests are deleted 48 hours after
they are canceled and their instances are terminated.</p>",
  "exceptions" : null,
  "hasBlobMemberAsPayload" : false,
  "input" : {
    "variableDeclarationType" : "DescribeSpotFleetRequestsRequest",
    "variableName" : "describeSpotFleetRequestsRequest",
    "variableType" : "DescribeSpotFleetRequestsRequest",
    "documentation" : "<p>Contains the parameters for DescribeSpotFleetRequests.</p>

"simpleType" : "DescribeSpotFleetRequestsRequest",
"variableSetterType" : "DescribeSpotFleetRequestsRequest"
},

"inputStreamPropertyName" : null,

"methodName" : "describeSpotFleetRequests",

"operationName" : "DescribeSpotFleetRequests",

"syncReturnType" : "DescribeSpotFleetRequestsResult"
"returnType" : {
  "returnType" : "DescribeSpotFleetRequestsResult",
  "documentation" : "<p>Contains the output of DescribeSpotFleetRequests.&lt;/p&gt;"
},
"syncReturnType" : "DescribeSpotFleetRequestsResult"
},
"DescribeSpotInstanceRequests" : {
  "asyncCallableType" : "java.util.concurrent.Callable&lt;DescribeSpotInstanceRequestsResult&gt;",
  "asyncFutureType" : "java.util.concurrent.Future&lt;DescribeSpotInstanceRequestsResult&gt;",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler&lt;DescribeSpotInstanceRequestsRequest, DescribeSpotInstanceRequestsResult&gt;",
  "asyncReturnType" : "DescribeSpotInstanceRequestsResult",
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>Describes the Spot instance requests that belong to your account. Spot instances are instances that Amazon EC2 launches when the bid price that you specify exceeds the current Spot price. Amazon EC2 periodically sets the Spot price based on available Spot instance capacity and current Spot instance requests. For more information, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/spot-requests.html"&gt;Spot Instance Requests&lt;/a&gt; in the &lt;i&gt;Amazon Elastic Compute Cloud User Guide&lt;/i&gt;.&lt;/p&gt;&lt;p&gt;You can use &lt;code&gt;DescribeSpotInstanceRequests&lt;/code&gt; to find a running Spot instance by examining the response. If the status of the Spot instance is &lt;code&gt;fulfilled&lt;/code&gt;, the instance ID appears in the response and contains the identifier of the instance. Alternatively, you can use &lt;a&gt;DescribeInstances&lt;/a&gt; with a filter to look for instances where the instance lifecycle is &lt;code&gt;spot&lt;/code&gt;.&lt;/p&gt;&lt;p&gt;Spot instance requests are deleted 4 hours after they are canceled and their instances are terminated.&lt;/p&gt;",
  "exceptions" : null,
  "hasBlobMemberAsPayload" : false,
  "input" : {
    "variableDeclarationType" : "DescribeSpotInstanceRequestsRequest",
    "variableName" : "describeSpotInstanceRequestsRequest",
    "variableType" : "DescribeSpotInstanceRequestsRequest",
    "documentation" : "<p>Contains the parameters for DescribeSpotInstanceRequests.&lt;/p&gt;",
    "simpleType" : "DescribeSpotInstanceRequestsRequest",
    "variableSetterType" : "DescribeSpotInstanceRequestsRequest"
  },
  "inputStreamPropertyName" : null,
  "methodName" : "describeSpotInstanceRequests",
  "operationName" : "DescribeSpotInstanceRequests",
  "returnType" : {
    "returnType" : "DescribeSpotInstanceRequestsResult",
    "documentation" : "<p>Contains the output of DescribeSpotInstanceRequests.&lt;/p&gt;"
  },
  "syncReturnType" : "DescribeSpotInstanceRequestsResult"
},
"DescribeSpotPriceHistory" : {
  "asyncCallableType" : "java.util.concurrent.Callable&lt;DescribeSpotPriceHistoryResult&gt;",
  "asyncFutureType" : "java.util.concurrent.Future&lt;DescribeSpotPriceHistoryResult&gt;",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler&lt;DescribeSpotPriceHistoryRequest, DescribeSpotPriceHistoryResult&gt;",
  "asyncReturnType" : "DescribeSpotPriceHistoryResult"}
"asyncReturnType" : "DescribeSpotPriceHistoryResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Describes the Spot price history. For more information, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/using-spot-instances-history.html">Spot Instance Pricing History</a&gt; in the &lt;i&gt;Amazon Elastic Compute Cloud User Guide&lt;/i&gt;.&lt;/p&gt; &lt;p&gt;When you specify a start and end time, this operation returns the prices of the instance types within the time range that you specified and the time when the price changed. The price is valid within the time period that you specified; the response merely indicates the last time that the price changed.&lt;/p&gt;",
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
"variableDeclarationType" : "DescribeSpotPriceHistoryRequest",
"variableName" : "describeSpotPriceHistoryRequest",
"variableType" : "DescribeSpotPriceHistoryRequest",
"documentation" : "<p>Contains the parameters for DescribeSpotPriceHistory.&lt;/p&gt;",
"simpleType" : "DescribeSpotPriceHistoryRequest",
"variableSetterType" : "DescribeSpotPriceHistoryRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "describeSpotPriceHistory",
"operationName" : "DescribeSpotPriceHistory",
"returnType" : {
"returnType" : "DescribeSpotPriceHistoryResult",
"documentation" : "<p>Contains the output of DescribeSpotPriceHistory.&lt;/p&gt;"
},
"syncReturnType" : "DescribeSpotPriceHistoryResult"
},
"DescribeStaleSecurityGroups" : [
"asyncCallableType" : "java.util.concurrent.Callable&lt;DescribeStaleSecurityGroupsResult&gt;",
"asyncFutureType" : "java.util.concurrent.Future&lt;DescribeStaleSecurityGroupsResult&gt;",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler&lt;DescribeStaleSecurityGroupsRequest, DescribeStaleSecurityGroupsResult&gt;",
"asyncReturnType" : "DescribeStaleSecurityGroupsResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "&lt;p&gt;[EC2-VPC only] Describes the stale security group rules for security groups in a specified VPC. Rules are stale when they reference a deleted security group in a peer VPC, or a security group in a peer VPC for which the VPC peering connection has been deleted.&lt;/p&gt;",
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
"variableDeclarationType" : "DescribeStaleSecurityGroupsRequest",
"variableName" : "describeStaleSecurityGroupsRequest",
"variableType" : "DescribeStaleSecurityGroupsRequest",
"documentation" : "",
"simpleType" : "DescribeStaleSecurityGroupsRequest",
"variableSetterType" : "DescribeStaleSecurityGroupsRequest"
"methodName" : "describeStaleSecurityGroups",
"operationName" : "DescribeStaleSecurityGroups",
"returnType" : {
    "returnType" : "DescribeStaleSecurityGroupsResult",
    "documentation" : null
},
"syncReturnType" : "DescribeStaleSecurityGroupsResult"
},

"DescribeSubnets" : {
    "asyncCallableType" : "java.util.concurrent.Callable<DescribeSubnetsResult>",
    "asyncFutureType" : "java.util.concurrent.Future<DescribeSubnetsResult>",
    "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DescribeSubnetsRequest, DescribeSubnetsResult>",
    "asyncReturnTypeName" : "DescribeSubnetsResult",
    "authenticated" : true,
    "deprecated" : false,
    "documentation" : "<p>Describes one or more of your subnets.</p> For more information about subnets, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_Subnets.html">Your VPC and Subnets</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.<p>"},

"DescribeTags" : {
    "asyncCallableType" : "java.util.concurrent.Callable<DescribeTagsResult>",
    "asyncFutureType" : "java.util.concurrent.Future<DescribeTagsResult>",
    "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DescribeTagsRequest, DescribeTagsResult>",
    "asyncReturnType" : "DescribeTagsResult",
    "authenticated" : true,
    "deprecated" : false,
    "documentation" : "<p>Describes one or more of the tags for your EC2 resources.</p> For more information

"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
 "variableDeclarationType" : "DescribeTagsRequest",
 "variableName" : "describeTagsRequest",
 "variableType" : "DescribeTagsRequest",
 "documentation" : "<p>Contains the parameters for DescribeTags.</p>",
 "simpleType" : "DescribeTagsRequest",
 "variableSetterType" : "DescribeTagsRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "describeTags",
"operationName" : "DescribeTags",
"returnType" : {
 "returnType" : "DescribeTagsResult",
 "documentation" : "<p>Contains the output of DescribeTags.</p>
"},
"syncReturnType" : "DescribeTagsResult"
},
"DescribeVolumeAttribute" : {
 "asyncCallableType" : "java.util.concurrent.Callable<DescribeVolumeAttributeResult>",
 "asyncFutureType" : "java.util.concurrent.Future<DescribeVolumeAttributeResult>",
 "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DescribeVolumeAttributeRequest, DescribeVolumeAttributeResult>",
 "asyncReturnType" : "DescribeVolumeAttributeResult",
 "authenticated" : true,
 "deprecated" : false,
 "documentation" : "<p>Describes the specified attribute of the specified volume. You can specify only one attribute at a time.</p>
 For more information about EBS volumes, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumes.html">Amazon EBS Volumes</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>

"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
 "variableDeclarationType" : "DescribeVolumeAttributeRequest",
 "variableName" : "describeVolumeAttributeRequest",
 "variableType" : "DescribeVolumeAttributeRequest",
 "documentation" : "<p>Contains the parameters for DescribeVolumeAttribute.</p>",
 "simpleType" : "DescribeVolumeAttributeRequest",
 "variableSetterType" : "DescribeVolumeAttributeRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "describeVolumeAttribute",
"operationName" : "DescribeVolumeAttribute",
"returnType" : {
 "returnType" : "DescribeVolumeAttributeResult",
"
"documentation" : "<p>Contains the output of DescribeVolumeAttribute.</p>" },
"syncReturnType" : "DescribeVolumeAttributeResult"
},
"DescribeVolumeStatus" : {
"asyncCallableType" : "java.util.concurrent.Callable<DescribeVolumeStatusResult>",
"asyncFutureType" : "java.util.concurrent.Future<DescribeVolumeStatusResult>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DescribeVolumeStatusRequest, DescribeVolumeStatusResult>",
"asyncReturnTypet" : "DescribeVolumeStatusResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Describes the status of the specified volumes. Volume status provides the result of the checks performed on your volumes to determine events that can impair the performance of your volumes. The performance of a volume can be affected if an issue occurs on the volume's underlying host. If the volume's underlying host experiences a power outage or system issue, after the system is restored, there could be data inconsistencies on the volume. Volume events notify you if this occurs. Volume actions notify you if any action needs to be taken in response to the event. </p> <p>The <code>DescribeVolumeStatus</code> operation provides the following information about the specified volumes:</p> <p><i>Status</i>: Reflects the current status of the volume. The possible values are <code>ok</code>, <code>impaired</code>, <code>warning</code>, or <code>insufficient-data</code>. If all checks pass, the overall status of the volume is <code>ok</code>. If the check fails, the overall status is <code>impaired</code>. If the status is <code>insufficient-data</code>, then the checks may still be taking place on your volume at the time. We recommend that you retry the request. For more information on volume status, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/monitoring-volume-status.html">Monitoring the Status of Your Volumes</a>.<p> <p><i>Events</i>: Reflect the cause of a volume status and may require you to take action. For example, if your volume returns an <code>impaired</code> status, then the volume event might be <code>potential-data-inconsistency</code>. This means that your volume has been affected by an issue with the underlying host, has all I/O operations disabled, and may have inconsistent data.</p> <p><i>Actions</i>: Reflect the actions you may have to take in response to an event. For example, if the status of the volume is <code>impaired</code> and the volume event shows <code>potential-data-inconsistency</code>, then the action shows <code>enable-volume-io</code>. This means that you may want to enable the I/O operations for the volume by calling the <a>EnableVolumeIO</a> action and then check the volume for data consistency.</p> <p><note>Volume status is based on the volume status checks, and does not reflect the volume state. Therefore, volume status does not indicate volumes in the <code>error</code> state (for example, when a volume is incapable of accepting I/O.)</note></p>"},
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
"variableDeclarationType" : "DescribeVolumeStatusRequest",
"variableName" : "describeVolumeStatusRequest",
"variableType" : "DescribeVolumeStatusRequest",
"documentation" : "<p>Contains the parameters for DescribeVolumeStatus.</p>"},
"simpleType" : "DescribeVolumeStatusRequest",
"variableSetterType" : "DescribeVolumeStatusRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "describeVolumeStatus",
"operationName" : "DescribeVolumeStatus"
"returnType" : {
    "returnType" : "DescribeVolumeStatusResult",
    "documentation" : "<p>Contains the output of DescribeVolumeStatus.</p>",
},
"syncReturnType" : "DescribeVolumeStatusResult"
}.

"DescribeVolumes" : {
    "asyncCallableType" : "java.util.concurrent.Callable<DescribeVolumesResult>",
    "asyncFutureType" : "java.util.concurrent.Future<DescribeVolumesResult>",
    "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DescribeVolumesRequest,
DescribeVolumesResult>",
    "asyncReturnType" : "DescribeVolumesResult",
    "authenticated" : true,
    "deprecated" : false,
    "documentation" : "<p>Describes the specified EBS volumes.</p> <p>If you are describing a long list of volumes, you can paginate the output to make the list more manageable. The <code>MaxResults</code> parameter sets the maximum number of results returned in a single page. If the list of results exceeds your <code>MaxResults</code> value, then that number of results is returned along with a <code>NextToken</code> value that can be passed to a subsequent <code>DescribeVolumes</code> request to retrieve the remaining results.</p> <p>For more information about EBS volumes, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumes.html">Amazon EBS Volumes</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>",
    "exceptions" : null,
    "hasBlobMemberAsPayload" : false,
    "input" : {
        "variableDeclarationType" : "DescribeVolumesRequest",
        "variableName" : "describeVolumesRequest",
        "variableType" : "DescribeVolumesRequest",
        "documentation" : "<p>Contains the parameters for DescribeVolumes.</p>",
        "simpleType" : "DescribeVolumesRequest",
        "variableSetterType" : "DescribeVolumesRequest"
    },
    "inputStreamPropertyName" : null,
    "methodName" : "describeVolumes",
    "operationName" : "DescribeVolumes",
    "returnType" : {
        "returnType" : "DescribeVolumesResult",
        "documentation" : "<p>Contains the output of DescribeVolumes.</p>"
    },
    "syncReturnType" : "DescribeVolumesResult"
},

"DescribeVolumesModifications" : {
    "asyncCallableType" : "java.util.concurrent.Callable<DescribeVolumesModificationsResult>",
    "asyncFutureType" : "java.util.concurrent.Future<DescribeVolumesModificationsResult>",
    "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DescribeVolumesModificationsRequest,
DescribeVolumesModificationsResult>",
    "asyncReturnType" : "DescribeVolumesModificationsResult",
    "authenticated" : true,
<p>Reports the current modification status of EBS volumes. Current-generation EBS volumes support modification of attributes including type, size, and (for <code>io1</code> volumes) IOPS provisioning while either attached to or detached from an instance. Following an action from the API or the console to modify a volume, the status of the modification may be <code>modifying</code>, <code>optimizing</code>, <code>completed</code>, or <code>failed</code>. If a volume has never been modified, then certain elements of the returned <code>VolumeModification</code> objects are null. You can also use CloudWatch Events to check the status of a modification to an EBS volume. For more information about CloudWatch Events, see the Amazon CloudWatch Events User Guide. For more information, see <a href="http://docs.aws.amazon.com/AmazonCloudWatch/latest/events/WhatIsCloudWatchEvents.html">Monitoring Volume Modifications</a>.</p>
"simpleType" : "DescribeVpcAttributeRequest",
"variableSetterType" : "DescribeVpcAttributeRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "describeVpcAttribute",
"operationName" : "DescribeVpcAttribute",
"returnType" : {
"returnType" : "DescribeVpcAttributeResult",
"documentation" : "<p>Contains the output of DescribeVpcAttribute.</p>"
},
"syncReturnType" : "DescribeVpcAttributeResult"
},
"DescribeVpcClassicLink” : {
"asyncCallableType" : "java.util.concurrent.Callable<DescribeVpcClassicLinkResult>”,
"asyncFutureType" : "java.util.concurrent.Future<DescribeVpcClassicLinkResult>”,
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DescribeVpcClassicLinkRequest, DescribeVpcClassicLinkResult>”,
"asyncReturntype" : "DescribeVpcClassicLinkResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Describes the ClassicLink status of one or more VPCs.</p>",
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
"variableDeclarationType" : "DescribeVpcClassicLinkRequest",
"variableName" : "describeVpcClassicLinkRequest",
"variableType" : "DescribeVpcClassicLinkRequest",
"documentation" : "<p>Contains the parameters for DescribeVpcClassicLink.</p>",
"simpleType" : "DescribeVpcClassicLinkRequest",
"variableSetterType" : "DescribeVpcClassicLinkRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "describeVpcClassicLink",
"operationName" : "DescribeVpcClassicLink",
"returnType" : {
"returnType" : "DescribeVpcClassicLinkResult",
"documentation" : "<p>Contains the output of DescribeVpcClassicLink.</p>"
},
"syncReturnType" : "DescribeVpcClassicLinkResult"
},
"DescribeVpcClassicLinkDnsSupport” : {
"asyncCallableType" : "java.util.concurrent.Callable<DescribeVpcClassicLinkDnsSupportResult>”,
"asyncFutureType" : "java.util.concurrent.Future<DescribeVpcClassicLinkDnsSupportResult>”,
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DescribeVpcClassicLinkDnsSupportRequest, DescribeVpcClassicLinkDnsSupportResult>”,
"asyncReturntype" : "DescribeVpcClassicLinkDnsSupportResult",
"authenticated" : true,
"deprecated" : false,
Describes the ClassicLink DNS support status of one or more VPCs. If enabled, the DNS hostname of a linked EC2-Classic instance resolves to its private IP address when addressed from an instance in the VPC to which it's linked. Similarly, the DNS hostname of an instance in a VPC resolves to its private IP address when addressed from a linked EC2-Classic instance. For more information about ClassicLink, see ClassicLink in the Amazon Elastic Compute Cloud User Guide.
"returnType" : {
  "returnType" : "DescribeVpcEndpointServicesResult",
  "documentation" : "<p>Contains the output of DescribeVpcEndpointServices.</p>"
},
"syncReturnType" : "DescribeVpcEndpointServicesResult"}

"DescribeVpcEndpoints" : {
  "asyncCallableType" : "java.util.concurrent.Callable<DescribeVpcEndpointsResult>",
  "asyncFutureType" : "java.util.concurrent.Future<DescribeVpcEndpointsResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DescribeVpcEndpointsRequest, DescribeVpcEndpointsResult>",
  "asyncReturnTyp...
"variableType" : "DescribeVpcPeeringConnectionsRequest",
"documentation" : "<p>Contains the parameters for DescribeVpcPeeringConnections.</p>",
"simpleType" : "DescribeVpcPeeringConnectionsRequest",
"variableSetterType" : "DescribeVpcPeeringConnectionsRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "describeVpcPeeringConnections",
"operationName" : "DescribeVpcPeeringConnections",
"returnType" : {
    "returnType" : "DescribeVpcPeeringConnectionsResult",
    "documentation" : "<p>Contains the output of DescribeVpcPeeringConnections.</p>
},
"syncReturnType" : "DescribeVpcPeeringConnectionsResult"
},
"DescribeVpcs" : {
    "asyncCallableType" : "java.util.concurrent.Callable<DescribeVpcsResult>",
    "asyncFutureType" : "java.util.concurrent.Future<DescribeVpcsResult>",
    "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DescribeVpcsRequest, DescribeVpcsResult>",
    "asyncReturnType" : "DescribeVpcsResult",
    "authenticated" : true,
    "deprecated" : false,
    "documentation" : "<p>Describes one or more of your VPCs.</p>",
    "exceptions" : null,
    "hasBlobMemberAsPayload" : false,
    "input" : {
        "variableDeclarationType" : "DescribeVpcsRequest",
        "variableName" : "describeVpcsRequest",
        "variableType" : "DescribeVpcsRequest",
        "documentation" : "<p>Contains the parameters for DescribeVpcs.</p>",
        "simpleType" : "DescribeVpcsRequest",
        "variableSetterType" : "DescribeVpcsRequest"
    },
    "inputStreamPropertyName" : null,
    "methodName" : "describeVpcs",
    "operationName" : "DescribeVpcs",
    "returnType" : {
        "returnType" : "DescribeVpcsResult",
        "documentation" : "<p>Contains the output of DescribeVpcs.</p>
    },
    "syncReturnType" : "DescribeVpcsResult"
},
"DescribeVpnConnections" : {
    "asyncCallableType" : "java.util.concurrent.Callable<DescribeVpnConnectionsResult>",
    "asyncFutureType" : "java.util.concurrent.Future<DescribeVpnConnectionsResult>",
    "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DescribeVpnConnectionsRequest, DescribeVpnConnectionsResult>",
    "asyncReturnType" : "DescribeVpnConnectionsResult",
    "authenticated" : true,
"deprecated": false,
"documentation": "<p>Describes one or more of your VPN connections.</p> <p>For more information about
VPN connections, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_VPN.html">Adding a Hardware Virtual
Private Gateway to Your VPC</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.</p>",
"exceptions": null,
"hasBlobMemberAsPayload": false,
"input": {
  "variableDeclarationType": "DescribeVpnConnectionsRequest",
  "variableName": "describeVpnConnectionsRequest",
  "variableType": "DescribeVpnConnectionsRequest",
  "documentation": "<p>Contains the parameters for DescribeVpnConnections.</p>",
  "simpleType": "DescribeVpnConnectionsRequest",
  "variableSetterType": "DescribeVpnConnectionsRequest"
},
"inputStreamPropertyName": null,
"methodName": "describeVpnConnections",
"operationName": "DescribeVpnConnections",
"returnType": {
  "returnType": "DescribeVpnConnectionsResult",
  "documentation": "<p>Contains the output of DescribeVpnConnections.</p>"
},
"syncReturnType": "DescribeVpnConnectionsResult"
},
"DescribeVpnGateways": {
  "asyncCallableType": "java.util.concurrent.Callable<DescribeVpnGatewaysResult>",
  "asyncFutureType": "java.util.concurrent.Future<DescribeVpnGatewaysResult>",
  "asyncHandlerType": "com.amazonaws.handlers.AsyncHandler<DescribeVpnGatewaysRequest, DescribeVpnGatewaysResult>",
  "asyncReturnType": "DescribeVpnGatewaysResult",
  "authenticated": true,
  "deprecated": false,
  "documentation": "<p>Describes one or more of your virtual private gateways.</p> <p>For more information
about virtual private gateways, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_VPN.html">Adding an IPsec Hardware
VPN to Your VPC</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.</p>",
  "exceptions": null,
  "hasBlobMemberAsPayload": false,
  "input": {
    "variableDeclarationType": "DescribeVpnGatewaysRequest",
    "variableName": "describeVpnGatewaysRequest",
    "variableType": "DescribeVpnGatewaysRequest",
    "documentation": "<p>Contains the parameters for DescribeVpnGateways.</p>",
    "simpleType": "DescribeVpnGatewaysRequest",
    "variableSetterType": "DescribeVpnGatewaysRequest"
  },
  "inputStreamPropertyName": null,
  "methodName": "describeVpnGateways",
"operationName" : "DescribeVpnGateways",
"returnType" : {
    "returnType" : "DescribeVpnGatewaysResult",
    "documentation" : "<p>Contains the output of DescribeVpnGateways.</p>
},
"syncReturnType" : "DescribeVpnGatewaysResult"
},
"DetachClassicLinkVpc" : {
    "asyncCallableType" : "java.util.concurrent.Callable<DetachClassicLinkVpcResult>",
    "asyncFutureType" : "java.util.concurrent.Future<DetachClassicLinkVpcResult>",
    "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DetachClassicLinkVpcRequest,
DetachClassicLinkVpcResult>",
    "asyncReturnType" : "DetachClassicLinkVpcResult",
    "authenticated" : true,
    "deprecated" : false,
    "documentation" : "<p>Unlinks (detaches) a linked EC2-Classic instance from a VPC. After the instance has
been unlinked, the VPC security groups are no longer associated with it. An instance is automatically unlinked from
a VPC when it's stopped.</p>",
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
    "variableDeclarationType" : "DetachClassicLinkVpcRequest",
    "variableName" : "detachClassicLinkVpcRequest",
    "variableType" : "DetachClassicLinkVpcRequest",
    "documentation" : "<p>Contains the parameters for DetachClassicLinkVpc.</p>",
    "simpleType" : "DetachClassicLinkVpcRequest",
    "variableSetterType" : "DetachClassicLinkVpcRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "detachClassicLinkVpc",
"operationName" : "DetachClassicLinkVpc",
"returnType" : {
    "returnType" : "DetachClassicLinkVpcResult",
    "documentation" : "<p>Contains the output of DetachClassicLinkVpc.</p>
},
"syncReturnType" : "DetachClassicLinkVpcResult"
},
"DetachInternetGateway" : {
    "asyncCallableType" : "java.util.concurrent.Callable<DetachInternetGatewayResult>",
    "asyncFutureType" : "java.util.concurrent.Future<DetachInternetGatewayResult>",
    "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DetachInternetGatewayRequest,
DetachInternetGatewayResult>",
    "asyncReturnType" : "DetachInternetGatewayResult",
    "authenticated" : true,
    "deprecated" : false,
    "documentation" : "<p>Detaches an Internet gateway from a VPC, disabling connectivity between the Internet
and the VPC. The VPC must not contain any running instances with Elastic IP addresses.</p>",
"exceptions" : null,
"hasBlobMemberAsPayload": false,
"input": {
  "variableDeclarationType": "DetachInternetGatewayRequest",
  "variableName": "detachInternetGatewayRequest",
  "variableType": "DetachInternetGatewayRequest",
  "documentation": "<p>Contains the parameters for DetachInternetGateway.</p>",
  "simpleType": "DetachInternetGatewayRequest",
  "variableSetterType": "DetachInternetGatewayRequest"
},
"inputStreamPropertyName": null,
"methodName": "detachInternetGateway",
"operationName": "DetachInternetGateway",
"returnType": {
  "returnType": "DetachInternetGatewayResult",
  "documentation": null
},
"syncReturnType": "DetachInternetGatewayResult"
},
"DetachNetworkInterface": {
  "asyncCallableType": "java.util.concurrent.Callable<DetachNetworkInterfaceResult>"
},
"hasBlobMemberAsPayload": false,
"input": {
  "variableDeclarationType": "DetachNetworkInterfaceRequest",
  "variableName": "detachNetworkInterfaceRequest",
  "variableType": "DetachNetworkInterfaceRequest",
  "documentation": "<p>Contains the parameters for DetachNetworkInterface.</p>",
  "simpleType": "DetachNetworkInterfaceRequest",
  "variableSetterType": "DetachNetworkInterfaceRequest"
},
"inputStreamPropertyName": null,
"methodName": "detachNetworkInterface",
"operationName": "DetachNetworkInterface",
"returnType": {
  "returnType": "DetachNetworkInterfaceResult",
  "documentation": null
},
"syncReturnType": "DetachNetworkInterfaceResult"
},
"DetachVolume": {
  "asyncCallableType": "java.util.concurrent.Callable<DetachVolumeResult>",
  "asyncFutureType": "java.util.concurrent.Future<DetachVolumeResult>",
  "asyncHandlerType": "com.amazonaws.handlers.AsyncHandler<DetachNetworkInterfaceRequest, DetachNetworkInterfaceResult>"
},
"asyncReturnObject": "DetachNetworkInterfaceResult",
"authenticated": true,
"deprecated": false,
"documentation": "<p>Detaches a network interface from an instance.</p>",
"exceptions": null,
"hasBlobMemberAsPayload": false,
"input": {
  "variableDeclarationType": "DetachNetworkInterfaceRequest",
  "variableName": "detachNetworkInterfaceRequest",
  "variableType": "DetachNetworkInterfaceRequest",
  "documentation": "<p>Contains the parameters for DetachNetworkInterface.</p>",
  "simpleType": "DetachNetworkInterfaceRequest",
  "variableSetterType": "DetachNetworkInterfaceRequest"
},
"inputStreamPropertyName": null,
"methodName": "detachNetworkInterface",
"operationName": "DetachNetworkInterface",
"returnType": {
  "returnType": "DetachNetworkInterfaceResult",
  "documentation": null
},
"syncReturnType": "DetachNetworkInterfaceResult"
},
"DetachVolume": {
  "asyncCallableType": "java.util.concurrent.Callable<DetachVolumeResult>",
  "asyncFutureType": "java.util.concurrent.Future<DetachVolumeResult>",
  "asyncHandlerType": "com.amazonaws.handlers.AsyncHandler<DetachNetworkInterfaceRequest, DetachNetworkInterfaceResult>"
},
"asyncReturnObject": "DetachNetworkInterfaceResult",
"authenticated": true,
"deprecated": false,
"documentation": "<p>Detaches a network interface from an instance.</p>",
"exceptions": null,
"hasBlobMemberAsPayload": false,
"input": {
  "variableDeclarationType": "DetachNetworkInterfaceRequest",
  "variableName": "detachNetworkInterfaceRequest",
  "variableType": "DetachNetworkInterfaceRequest",
  "documentation": "<p>Contains the parameters for DetachNetworkInterface.</p>",
  "simpleType": "DetachNetworkInterfaceRequest",
  "variableSetterType": "DetachNetworkInterfaceRequest"
},
"inputStreamPropertyName": null,
"methodName": "detachNetworkInterface",
"operationName": "DetachNetworkInterface",
"returnType": {
  "returnType": "DetachNetworkInterfaceResult",
  "documentation": null
},
"syncReturnType": "DetachNetworkInterfaceResult"
},
"DetachVolume": {
  "asyncCallableType": "java.util.concurrent.Callable<DetachVolumeResult>",
  "asyncFutureType": "java.util.concurrent.Future<DetachVolumeResult>",
  "asyncHandlerType": "com.amazonaws.handlers.AsyncHandler<DetachNetworkInterfaceRequest, DetachNetworkInterfaceResult>"
},
"asyncReturnObject": "DetachNetworkInterfaceResult",
"authenticated": true,
"deprecated": false,
"documentation": "<p>Detaches a network interface from an instance.</p>",
"exceptions": null,
"hasBlobMemberAsPayload": false,
"input": {
  "variableDeclarationType": "DetachNetworkInterfaceRequest",
  "variableName": "detachNetworkInterfaceRequest",
  "variableType": "DetachNetworkInterfaceRequest",
  "documentation": "<p>Contains the parameters for DetachNetworkInterface.</p>",
  "simpleType": "DetachNetworkInterfaceRequest",
  "variableSetterType": "DetachNetworkInterfaceRequest"
},
"inputStreamPropertyName": null,
"methodName": "detachNetworkInterface",
"operationName": "DetachNetworkInterface",
"returnType": {
  "returnType": "DetachNetworkInterfaceResult",
  "documentation": null
},
"syncReturnType": "DetachNetworkInterfaceResult"
},
"DetachVolume": {
  "asyncCallableType": "java.util.concurrent.Callable<DetachVolumeResult>",
  "asyncFutureType": "java.util.concurrent.Future<DetachVolumeResult>",
  "asyncHandlerType": "com.amazonaws.handlers.AsyncHandler<DetachNetworkInterfaceRequest, DetachNetworkInterfaceResult>"
},
"asyncReturnObject": "DetachNetworkInterfaceResult",
"authenticated": true,
"deprecated": false,
"documentation": "<p>Detaches a network interface from an instance.</p>",
"exceptions": null,
"hasBlobMemberAsPayload": false,
"asyncFutureType" : "java.util.concurrent.Future<DetachVolumeResult>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DetachVolumeRequest,
DetachVolumeResult>",
"asyncReturnType" : "DetachVolumeResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Detaches an EBS volume from an instance. Make sure to unmount any file systems on
the device within your operating system before detaching the volume. Failure to do so can result in the volume
becoming stuck in the <code>busy</code> state while detaching. If this happens, detachment can be delayed
indefinitely until you unmount the volume, force detachment, reboot the instance, or all three. If an EBS volume is
the root device of an instance, it can't be detached while the instance is running. To detach the root volume, stop the
instance first.</p> <p>When a volume with an AWS Marketplace product code is detached from an instance, the
product code is no longer associated with the instance.</p>
For more information, see <a href="https://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ebs-detaching-volume.html">Detaching an
Amazon EBS Volume</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>",
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
"variableDeclarationType" : "DetachVolumeRequest",
"variableName" : "detachVolumeRequest",
"variableType" : "DetachVolumeRequest",
"documentation" : "Contains the parameters for DetachVolume.",
"simpleType" : "DetachVolumeRequest",
"variableSetterType" : "DetachVolumeRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "detachVolume",
"operationName" : "DetachVolume",
"returnType" : {
"returnType" : "DetachVolumeResult",
"documentation" : "A simple result wrapper around the VolumeAttachment object that was sent over the wire.”
},
"syncReturnType" : "DetachVolumeResult"
},
"DetachVpnGateway" : {
"asyncCallableType" : "java.util.concurrent.Callable<DetachVpnGatewayResult>",
"asyncFutureType" : "java.util.concurrent.Future<DetachVpnGatewayResult>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DetachVpnGatewayRequest,
DetachVpnGatewayResult>",
"asyncReturnType" : "DetachVpnGatewayResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "Detaches a virtual private gateway from a VPC. You do this if you're planning to turn off
the VPC and not use it anymore. You can confirm a virtual private gateway has been completely detached from a
VPC by describing the virtual private gateway (any attachments to the virtual private gateway are also
described). You must wait for the attachment's state to switch to <code>detached</code> before you can
delete the VPC or attach a different VPC to the virtual private gateway.",
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
    "variableDeclarationType" : "DetachVpnGatewayRequest",
    "variableName" : "detachVpnGatewayRequest",
    "variableType" : "DetachVpnGatewayRequest",
    "documentation" : "<p>Contains the parameters for DetachVpnGateway.</p>",
    "simpleType" : "DetachVpnGatewayRequest",
    "variableSetterType" : "DetachVpnGatewayRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "detachVpnGateway",
"operationName" : "DetachVpnGateway",
"returnType" : {
    "returnType" : "DetachVpnGatewayResult",
    "documentation" : null
},
"syncReturnType" : "DetachVpnGatewayResult"
},
"DisableVgwRoutePropagation" : {
    "asyncCallableType" : "java.util.concurrent.Callable<DisableVgwRoutePropagationResult>",
    "asyncFutureType" : "java.util.concurrent.Future<DisableVgwRoutePropagationResult>",
    "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DisableVgwRoutePropagationRequest, DisableVgwRoutePropagationResult>",
    "asyncReturnType" : "DisableVgwRoutePropagationResult",
    "authenticated" : true,
    "deprecated" : false,
    "documentation" : "<p>Disables a virtual private gateway (VGW) from propagating routes to a specified route table of a VPC.</p>",
    "exceptions" : null,
    "hasBlobMemberAsPayload" : false,
    "input" : {
        "variableDeclarationType" : "DisableVgwRoutePropagationRequest",
        "variableName" : "disableVgwRoutePropagationRequest",
        "variableType" : "DisableVgwRoutePropagationRequest",
        "documentation" : "<p>Contains the parameters for DisableVgwRoutePropagation.</p>",
        "simpleType" : "DisableVgwRoutePropagationRequest",
        "variableSetterType" : "DisableVgwRoutePropagationRequest"
    },
    "inputStreamPropertyName" : null,
    "methodName" : "disableVgwRoutePropagation",
    "operationName" : "DisableVgwRoutePropagation",
    "returnType" : {
        "returnType" : "DisableVgwRoutePropagationResult",
        "documentation" : null
    },
    "syncReturnType" : "DisableVgwRoutePropagationResult"
},
"DisableVpcClassicLink" : {
    "asyncCallableType" : "java.util.concurrent.Callable<DisableVpcClassicLinkResult>",
    "asyncFutureType" : "java.util.concurrent.Future<DisableVpcClassicLinkResult>",
    "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DisableVpcClassicLinkRequest, DisableVpcClassicLinkResult>",
    "asyncReturnType" : "DisableVpcClassicLinkResult",
    "authenticated" : true,
    "deprecated" : false,
    "documentation" : "<p>Disables classic VPC network integration.</p>",
    "exceptions" : null,
    "hasBlobMemberAsPayload" : false,
    "input" : {
        "variableDeclarationType" : "DisableVpcClassicLinkRequest",
        "variableName" : "disableVpcClassicLinkRequest",
        "variableType" : "DisableVpcClassicLinkRequest",
        "documentation" : "<p>Contains the parameters for DisableVpcClassicLink.</p>",
        "simpleType" : "DisableVpcClassicLinkRequest",
        "variableSetterType" : "DisableVpcClassicLinkRequest"
    },
    "inputStreamPropertyName" : null,
    "methodName" : "disableVpcClassicLink",
    "operationName" : "DisableVpcClassicLink",
    "returnType" : {
        "returnType" : "DisableVpcClassicLinkResult",
        "documentation" : null
    },
    "syncReturnType" : "DisableVpcClassicLinkResult"
}
"asyncCallableType" : "java.util.concurrent.Callable<DisableVpcClassicLinkResult>",
"asyncFutureType" : "java.util.concurrent.Future<DisableVpcClassicLinkResult>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DisableVpcClassicLinkRequest,
 DisableVpcClassicLinkResult>",
"asyncReturnType" : "DisableVpcClassicLinkResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Disables ClassicLink for a VPC. You cannot disable ClassicLink for a VPC that has
EC2-Classic instances linked to it.</p>",
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
  "variableDeclarationType" : "DisableVpcClassicLinkRequest",
  "variableName" : "disableVpcClassicLinkRequest",
  "variableType" : "DisableVpcClassicLinkRequest",
  "documentation" : "<p>Contains the parameters for DisableVpcClassicLink.</p>",
  "simpleType" : "DisableVpcClassicLinkRequest",
  "variableSetterType" : "DisableVpcClassicLinkRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "disableVpcClassicLink",
"operationName" : "DisableVpcClassicLink",
"returnType" : {
  "returnType" : "DisableVpcClassicLinkResult",
  "documentation" : "<p>Contains the output of DisableVpcClassicLink.</p>"
},
"syncReturnType" : "DisableVpcClassicLinkResult"
},
"DisableVpcClassicLinkDnsSupport" : {
  "asyncCallableType" : "java.util.concurrent.Callable<DisableVpcClassicLinkDnsSupportResult>",
  "asyncFutureType" : "java.util.concurrent.Future<DisableVpcClassicLinkDnsSupportResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DisableVpcClassicLinkDnsSupportRequest,
 DisableVpcClassicLinkDnsSupportResult>",
  "asyncReturnType" : "DisableVpcClassicLinkDnsSupportResult",
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>Disables ClassicLink DNS support for a VPC. If disabled, DNS hostnames resolve to
public IP addresses when addressed between a linked EC2-Classic instance and instances in the VPC to which it's
linked. For more information about ClassicLink, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/vpc-classiclink.html">ClassicLink</a> in the
Amazon Elastic Compute Cloud User Guide.</p>",
  "exceptions" : null,
  "hasBlobMemberAsPayload" : false,
  "input" : {
    "variableDeclarationType" : "DisableVpcClassicLinkDnsSupportRequest",
    "variableName" : "disableVpcClassicLinkDnsSupportRequest",
    "variableType" : "disableVpcClassicLinkDnsSupportRequest",
    "documentation" : "<p>Contains the parameters for DisableVpcClassicLinkDnsSupport.</p>"}
"simpleType" : "DisableVpcClassicLinkDnsSupportRequest",
"variableSetterType" : "DisableVpcClassicLinkDnsSupportRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "disableVpcClassicLinkDnsSupport",
"operationName" : "DisableVpcClassicLinkDnsSupport",
"returnType" : {
  "returnType" : "DisableVpcClassicLinkDnsSupportResult",
  "documentation" : "<p>Contains the output of DisableVpcClassicLinkDnsSupport.</p>"
},
"syncReturnType" : "DisableVpcClassicLinkDnsSupportResult"
},
"DisassociateAddress" : {
  "asyncCallableType" : "java.util.concurrent.Callable<DisassociateAddressResult>",
  "asyncFutureType" : "java.util.concurrent.Future<DisassociateAddressResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DisassociateAddressRequest,
DisassociateAddressResult>",
  "asyncReturnType" : "DisassociateAddressResult",
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>Disassociates an Elastic IP address from the instance or network interface it's associated with.</p> <p>An Elastic IP address is for use in either the EC2-Classic platform or in a VPC. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/elastic-ip-addresses-eip.html">Elastic IP Addresses</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p> <p>This is an idempotent operation. If you perform the operation more than once, Amazon EC2 doesn't return an error.</p>",
  "exceptions" : null,
  "hasBlobMemberAsPayload" : false,
  "input" : {
    "variableDeclarationType" : "DisassociateAddressRequest",
    "variableName" : "disassociateAddressRequest",
    "variableType" : "DisassociateAddressRequest",
    "documentation" : "<p>Contains the parameters for DisassociateAddress.</p>"
  },
  "inputStreamPropertyName" : null,
  "methodName" : "disassociateAddress",
  "operationName" : "DisassociateAddress",
  "returnType" : {
    "returnType" : "DisassociateAddressResult",
    "documentation" : null
  },
  "syncReturnType" : "DisassociateAddressResult"
},
"DisassociateIamInstanceProfile" : {
  "asyncCallableType" : "java.util.concurrent.Callable<DisassociateIamInstanceProfileResult>",
  "asyncFutureType" : "java.util.concurrent.Future<DisassociateIamInstanceProfileResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DisassociateIamInstanceProfileRequest,
DisassociateIamInstanceProfileResult>",
  "asyncReturnType" : "DisassociateIamInstanceProfileResult",
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : null
},
"inputStreamPropertyName" : null,
"methodName" : "disassociateIamInstanceProfile",
"operationName" : "DisassociateIamInstanceProfile",
"returnType" : {
  "returnType" : "DisassociateIamInstanceProfileResult",
  "documentation" : null
},
"syncReturnType" : "DisassociateIamInstanceProfileResult"}
DisassociateIamInstanceProfileResult",
"asyncReturnType" : "DisassociateIamInstanceProfileResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Disassociates an IAM instance profile from a running or stopped instance.</p> Use <a>DescribeIamInstanceProfileAssociations</a> to get the association ID.
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
  "variableDeclarationType" : "DisassociateIamInstanceProfileRequest",
  "variableName" : "disassociateIamInstanceProfileRequest",
  "variableType" : "DisassociateIamInstanceProfileRequest",
  "documentation" : "",
  "simpleType" : "DisassociateIamInstanceProfileRequest",
  "variableSetterType" : "DisassociateIamInstanceProfileRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "disassociateIamInstanceProfile",
"operationName" : "DisassociateIamInstanceProfile",
"returnType" : {
  "returnType" : "DisassociateIamInstanceProfileResult",
  "documentation" : null
},
"syncReturnType" : "DisassociateIamInstanceProfileResult"
},
"DisassociateRouteTable" : {
  "asyncCallableType" : "java.util.concurrent.Callable<DisassociateRouteTableResult>",
  "asyncFutureType" : "java.util.concurrent.Future<DisassociateRouteTableResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DisassociateRouteTableRequest,
DisassociateRouteTableResult>",
  "asyncReturnType" : "DisassociateRouteTableResult",
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>Disassociates a subnet from a route table.</p> After you perform this action, the subnet no longer uses the routes in the route table. Instead, it uses the routes in the VPC’s main route table. For more information about route tables, see <a href="https://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_Route_Tables.html">Route Tables</a> in the <i>Amazon Virtual Private Cloud User Guide</i>
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
  "variableDeclarationType" : "DisassociateRouteTableRequest",
  "variableName" : "disassociateRouteTableRequest",
  "variableType" : "DisassociateRouteTableRequest",
  "documentation" : "<p>Contains the parameters for DisassociateRouteTable.</p>",
  "simpleType" : "DisassociateRouteTableRequest",
  "variableSetterType" : "DisassociateRouteTableRequest"
}"}
"inputStreamPropertyName" : null,
"methodName" : "disassociateRouteTable",
"operationName" : "DisassociateRouteTable",
"returnType" : {
    "returnType" : "DisassociateRouteTableResult",
    "documentation" : null
},
"syncReturnType" : "DisassociateRouteTableResult"
},
"DisassociateSubnetCidrBlock" : {
    "asyncCallableType" : "java.util.concurrent.Callable<DisassociateSubnetCidrBlockResult>",
    "asyncFutureType" : "java.util.concurrent.Future<DisassociateSubnetCidrBlockResult>",
    "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DisassociateSubnetCidrBlockRequest, DisassociateSubnetCidrBlockResult>",
    "asyncReturnType" : "DisassociateSubnetCidrBlockResult",
    "authenticated" : true,
    "deprecated" : false,
    "documentation" : "<p>Disassociates a CIDR block from a subnet. Currently, you can disassociate an IPv6 CIDR block only. You must detach or delete all gateways and resources that are associated with the CIDR block before you can disassociate it. </p>",
    "exceptions" : null,
    "hasBlobMemberAsPayload" : false,
    "input" : {
        "variableDeclarationType" : "DisassociateSubnetCidrBlockRequest",
        "variableName" : "disassociateSubnetCidrBlockRequest",
        "variableType" : "DisassociateSubnetCidrBlockRequest",
        "documentation" : 
        "simpleType" : "DisassociateSubnetCidrBlockRequest",
        "variableSetterType" : "DisassociateSubnetCidrBlockRequest"
    },
    "inputStreamPropertyName" : null,
    "methodName" : "disassociateSubnetCidrBlock",
    "operationName" : "DisassociateSubnetCidrBlock",
    "returnType" : {
        "returnType" : "DisassociateSubnetCidrBlockResult",
        "documentation" : null
    },
    "syncReturnType" : "DisassociateSubnetCidrBlockResult"
},
"DisassociateVpcCidrBlock" : {
    "asyncCallableType" : "java.util.concurrent.Callable<DisassociateVpcCidrBlockResult>",
    "asyncFutureType" : "java.util.concurrent.Future<DisassociateVpcCidrBlockResult>",
    "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<DisassociateVpcCidrBlockRequest, DisassociateVpcCidrBlockResult>",
    "asyncReturnType" : "DisassociateVpcCidrBlockResult",
    "authenticated" : true,
    "deprecated" : false,
    "documentation" : "<p>Disassociates a CIDR block from a VPC. Currently, you can disassociate an IPv6 CIDR
block only. You must detach or delete all gateways and resources that are associated with the CIDR block before you can disassociate it. </p>“,  
"exceptions" : null,  
"hasBlobMemberAsPayload" : false,  
"input" : {  
"variableDeclarationType" : "DisassociateVpcCidrBlockRequest",  
"variableName" : "disassociateVpcCidrBlockRequest",  
"variableType" : "DisassociateVpcCidrBlockRequest",  
"documentation" : "".,  
"simpleType" : "DisassociateVpcCidrBlockRequest",  
"variableSetterType" : "DisassociateVpcCidrBlockRequest"  
},  
"inputStreamPropertyName" : null,  
"methodName" : "disassociateVpcCidrBlock",  
"operationName" : "DisassociateVpcCidrBlock",  
"returnType" : {  
"returnType" : "DisassociateVpcCidrBlockResult",  
"documentation" : null  
},  
"syncReturnType" : "DisassociateVpcCidrBlockResult"  
},  
"EnableVgwRoutePropagation" : {  
"asyncCallableType" : "java.util.concurrent.Callable<EnableVgwRoutePropagationResult>".,  
"asyncFutureType" : "java.util.concurrent.Future<EnableVgwRoutePropagationResult>".,  
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<EnableVgwRoutePropagationRequest, EnableVgwRoutePropagationResult>".,  
"asyncReturnLicense" : "EnableVgwRoutePropagationResult",  
"authenticated" : true,  
"deprecated" : false,  
"documentation" : "<p>Enables a virtual private gateway (VGW) to propagate routes to the specified route table of a VPC.</p>".,  
"exceptions" : null,  
"hasBlobMemberAsPayload" : false,  
"input" : {  
"variableDeclarationType" : "EnableVgwRoutePropagationRequest",  
"variableName" : "enableVgwRoutePropagationRequest",  
"variableType" : "EnableVgwRoutePropagationRequest",  
"documentation" : "<p>Contains the parameters for EnableVgwRoutePropagation.</p>".,  
"simpleType" : "EnableVgwRoutePropagationRequest",  
"variableSetterType" : "EnableVgwRoutePropagationRequest"  
},  
"inputStreamPropertyName" : null,  
"methodName" : "enableVgwRoutePropagation",  
"operationName" : "EnableVgwRoutePropagation",  
"returnType" : {  
"returnType" : "EnableVgwRoutePropagationResult",  
"documentation" : null  
}.
"syncReturnType" : "EnableVgwRoutePropagationResult",
"EnableVolumeIO" : {
  "asyncCallableType" : "java.util.concurrent.Callable<EnableVolumeIOResult>",
  "asyncFutureType" : "java.util.concurrent.Future<EnableVolumeIOResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<EnableVolumeIORequest,
EnableVolumeIOResult>",
  "asyncReturnType" : "EnableVolumeIOResult",
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "Enables I/O operations for a volume that had I/O operations disabled because the data on
the volume was potentially inconsistent."",
  "exceptions" : null,
  "hasBlobMemberAsPayload" : false,
  "input" : { 
    "variableDeclarationType" : "EnableVolumeIORequest",
    "variableName" : "enableVolumeIORequest",
    "variableType" : "EnableVolumeIORequest",
    "documentation" : "Contains the parameters for EnableVolumeIO."",
    "simpleType" : "EnableVolumeIORequest",
    "variableSetterType" : "EnableVolumeIORequest"
  },
  "inputStreamPropertyName" : null,
  "methodName" : "enableVolumeIO",
  "operationName" : "EnableVolumeIO",
  "returnType" : { 
    "returnType" : "EnableVolumeIOResult",
    "documentation" : null
  },
  "syncReturnType" : "EnableVolumeIOResult"
},
"EnableVpcClassicLink" : {
  "asyncCallableType" : "java.util.concurrent.Callable<EnableVpcClassicLinkResult>",
  "asyncFutureType" : "java.util.concurrent.Future<EnableVpcClassicLinkResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<EnableVpcClassicLinkRequest,
EnableVpcClassicLinkResult>",
  "asyncReturnType" : "EnableVpcClassicLinkResult",
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "Enables a VPC for ClassicLink. You can then link EC2-Classic instances to your
ClassicLink-enabled VPC to allow communication over private IP addresses. You cannot enable your VPC for
ClassicLink if any of your VPC's route tables have existing routes for address ranges within the
<code>10.0.0.0/8</code> IP address range, excluding local routes for VPCs in the <code>10.0.0.0/16</code> and
<code>10.1.0.0/16</code> IP address ranges. For more information, see <a
in the Amazon Elastic Compute Cloud User Guide."",
  "exceptions" : null,
  "hasBlobMemberAsPayload" : false,
"input": {
  "variableDeclarationType": "EnableVpcClassicLinkRequest",
  "variableName": "enableVpcClassicLinkRequest",
  "variableType": "EnableVpcClassicLinkRequest",
  "documentation": "<p>Contains the parameters for EnableVpcClassicLink.</p>",
  "simpleType": "EnableVpcClassicLinkRequest",
  "variableSetterType": "EnableVpcClassicLinkRequest"
},
"inputStreamPropertyName": null,
"methodName": "enableVpcClassicLink",
"operationName": "EnableVpcClassicLink",
"returnType": {
  "returnType": "EnableVpcClassicLinkResult",
  "documentation": "<p>Contains the output of EnableVpcClassicLink.</p>"
},
"syncReturnType": "EnableVpcClassicLinkResult"
},
"EnableVpcClassicLinkDnsSupport": {
  "asyncCallableType": "java.util.concurrent.Callable<EnableVpcClassicLinkDnsSupportResult>",
  "asyncFutureType": "java.util.concurrent.Future<EnableVpcClassicLinkDnsSupportResult>",
  "asyncHandlerType": "com.amazonaws.handlers.AsyncHandler<EnableVpcClassicLinkDnsSupportRequest,
  EnableVpcClassicLinkDnsSupportResult>",
  "asyncReturnType": "EnableVpcClassicLinkDnsSupportResult",
  "authenticated": true,
  "deprecated": false,
  "documentation": "<p>Enables a VPC to support DNS hostname resolution for ClassicLink. If enabled, the DNS hostname of a linked EC2-Classic instance resolves to its private IP address when addressed from an instance in the VPC to which it's linked. Similarly, the DNS hostname of an instance in a VPC resolves to its private IP address when addressed from a linked EC2-Classic instance. For more information about ClassicLink, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/vpc-classiclink.html">ClassicLink</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.
</p>"},
"exceptions": null,
"hasBlobMemberAsPayload": false,
"input": {
  "variableDeclarationType": "EnableVpcClassicLinkDnsSupportRequest",
  "variableName": "enableVpcClassicLinkDnsSupportRequest",
  "variableType": "EnableVpcClassicLinkDnsSupportRequest",
  "documentation": "<p>Contains the parameters for EnableVpcClassicLinkDnsSupport.</p>",
  "simpleType": "EnableVpcClassicLinkDnsSupportRequest",
  "variableSetterType": "EnableVpcClassicLinkDnsSupportRequest"
},
"inputStreamPropertyName": null,
"methodName": "enableVpcClassicLinkDnsSupport",
"operationName": "EnableVpcClassicLinkDnsSupport",
"returnType": {
  "returnType": "EnableVpcClassicLinkDnsSupportResult",
  "documentation": "<p>Contains the output of EnableVpcClassicLinkDnsSupport.</p>"
}
Instances do not have a physical monitor through which you can view their console output. They also lack physical controls that allow you to power up, reboot, or shut them down. To allow these actions, we provide them through the Amazon EC2 API and command line interface.

Instance console output is buffered and posted shortly after instance boot, reboot, and termination. Amazon EC2 preserves the most recent 64 KB output which is available for at least one hour after the most recent post.

For Linux instances, the instance console output displays the exact console output that would normally be displayed on a physical monitor attached to a computer. This output is buffered because the instance produces it and then posts it to a store where the instance's owner can retrieve it.

For Windows instances, the instance console output includes output from the EC2Config service.

Instances do not have a physical monitor through which you can view their console output. They also lack physical controls that allow you to power up, reboot, or shut them down. To allow these actions, we provide them through the Amazon EC2 API and command line interface.

Instance console output is buffered and posted shortly after instance boot, reboot, and termination. Amazon EC2 preserves the most recent 64 KB output which is available for at least one hour after the most recent post.

For Linux instances, the instance console output displays the exact console output that would normally be displayed on a physical monitor attached to a computer. This output is buffered because the instance produces it and then posts it to a store where the instance's owner can retrieve it.

For Windows instances, the instance console output includes output from the EC2Config service.
"exceptions": null,
"hasBlobMemberAsPayload": false,
"input": {
  "variableDeclarationType": "GetConsoleScreenshotRequest",
  "variableName": "getConsoleScreenshotRequest",
  "variableType": "GetConsoleScreenshotRequest",
  "documentation": "<p>Contains the parameters for the request.</p>",
  "simpleType": "GetConsoleScreenshotRequest",
  "variableSetterType": "GetConsoleScreenshotRequest"
},
"inputStreamPropertyName": null,
"methodName": "getConsoleScreenshot",
"operationName": "GetConsoleScreenshot",
"returnType": {
  "returnType": "GetConsoleScreenshotResult",
  "documentation": "<p>Contains the output of the request.</p>
},
"syncReturnType": "GetConsoleScreenshotResult",
"GetHostReservationPurchasePreview": {
  "asyncCallableType": "java.util.concurrent.Callable<GetHostReservationPurchasePreviewResult>",
  "asyncFutureType": "java.util.concurrent.Future<GetHostReservationPurchasePreviewResult>",
  "asyncHandlerType": "com.amazonaws.handlers.AsyncHandler<GetHostReservationPurchasePreviewRequest, GetHostReservationPurchasePreviewResult>",
  "asyncReturnType": "GetHostReservationPurchasePreviewResult",
  "authenticated": true,
  "deprecated": false,
  "documentation": "<p>Preview a reservation purchase with configurations that match those of your Dedicated Host. You must have active Dedicated Hosts in your account before you purchase a reservation.</p> <p>This is a preview of the <a>PurchaseHostReservation</a> action and does not result in the offering being purchased.</p>"",
  "exceptions": null,
  "hasBlobMemberAsPayload": false,
  "input": {
    "variableDeclarationType": "GetHostReservationPurchasePreviewRequest",
    "variableName": "getHostReservationPurchasePreviewRequest",
    "variableType": "GetHostReservationPurchasePreviewRequest",
    "documentation": "",
    "simpleType": "GetHostReservationPurchasePreviewRequest",
    "variableSetterType": "GetHostReservationPurchasePreviewRequest"
  },
  "inputStreamPropertyName": null,
  "methodName": "getHostReservationPurchasePreview",
  "operationName": "GetHostReservationPurchasePreview",
  "returnType": {
    "returnType": "GetHostReservationPurchasePreviewResult",
    "documentation": null
  },
  "syncReturnType": "GetHostReservationPurchasePreviewResult"
GetPasswordData

- `asyncCallableType`: `java.util.concurrent.Callable<GetPasswordDataResult>`
- `asyncFutureType`: `java.util.concurrent.Future<GetPasswordDataResult>`
- `asyncHandlerType`: `com.amazonaws.handlers.AsyncHandler<GetPasswordDataRequest, GetPasswordDataResult>`
- `asyncReturnType`: `GetPasswordDataResult`
- `authenticated`: true
- `deprecated`: false
- `documentation`: 
  
  Retrieves the encrypted administrator password for an instance running Windows.
  
  The Windows password is generated at boot if the `EC2Config` service plugin, `Ec2SetPassword`, is enabled. This usually only happens the first time an AMI is launched, and then `Ec2SetPassword` is automatically disabled. The password is not generated for rebundled AMIs unless `Ec2SetPassword` is enabled before bundling.
  
  The password is encrypted using the key pair that you specified when you launched the instance. You must provide the corresponding key pair file.
  
  Password generation and encryption takes a few moments. We recommend that you wait up to 15 minutes after launching an instance before trying to retrieve the generated password.

- `exceptions`: null
- `hasBlobMemberAsPayload`: false
- `input`: 
  
  `variableDeclarationType`: `GetPasswordDataRequest`
  
  `variableName`: `getPasswordDataRequest`
  
  `variableType`: `GetPasswordDataRequest`
  
  `documentation`: 
  
  Contains the parameters for GetPasswordData.

- `inputStreamPropertyName`: null
- `methodName`: `getPasswordData`
- `operationName`: `GetPasswordData`
- `returnType`: `GetPasswordDataResult`
- `syncReturnType`: `GetPasswordDataResult`

GetReservedInstancesExchangeQuote

- `asyncCallableType`: `java.util.concurrent.Callable<GetReservedInstancesExchangeQuoteResult>`
- `asyncFutureType`: `java.util.concurrent.Future<GetReservedInstancesExchangeQuoteResult>`
- `asyncHandlerType`: `com.amazonaws.handlers.AsyncHandler<GetReservedInstancesExchangeQuoteRequest, GetReservedInstancesExchangeQuoteResult>`
- `asyncReturnType`: `GetReservedInstancesExchangeQuoteResult`
- `authenticated`: true
- `deprecated`: false
- `documentation`: 
  
  Returns details about the values and term of your specified Convertible Reserved Instances. When a target configuration is specified, it returns information about whether the exchange is valid and can be performed.

- `exceptions`: null
"hasBlobMemberAsPayload" : false,
"input" : {
  "variableDeclarationType" : "GetReservedInstancesExchangeQuoteRequest",
  "variableName" : "getReservedInstancesExchangeQuoteRequest",
  "variableType" : "GetReservedInstancesExchangeQuoteRequest",
  "documentation" : "<p>Contains the parameters for GetReservedInstanceExchangeQuote.</p>",
  "simpleType" : "GetReservedInstancesExchangeQuoteRequest",
  "variableSetterType" : "GetReservedInstancesExchangeQuoteRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "getReservedInstancesExchangeQuote",
"operationName" : "GetReservedInstancesExchangeQuote",
"returnType" : {
  "returnType" : "GetReservedInstancesExchangeQuoteResult",
  "documentation" : "<p>Contains the output of GetReservedInstancesExchangeQuote.</p>"
},
"syncReturnType" : "GetReservedInstancesExchangeQuoteResult"
},
"ImportImage" : {
  "asyncCallableType" : "java.util.concurrent.Callable<ImportImageResult>",
  "asyncFutureType" : "java.util.concurrent.Future<ImportImageResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<ImportImageRequest, ImportImageResult>",
  "asyncReturnType" : "ImportImageResult",
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "Import single or multi-volume disk images or EBS snapshots into an Amazon Machine Image (AMI). For more information, see <a href="http://docs.aws.amazon.com/vm-import/latest/userguide/vmimport-image-import.html">Importing a VM as an Image Using VM Import/Export</a> in the VM Import/Export User Guide.</p>",
  "exceptions" : null,
  "hasBlobMemberAsPayload" : false,
  "input" : {
    "variableDeclarationType" : "ImportImageRequest",
    "variableName" : "importImageRequest",
    "variableType" : "ImportImageRequest",
    "documentation" : "<p>Contains the parameters for ImportImage.</p>",
    "simpleType" : "ImportImageRequest",
    "variableSetterType" : "ImportImageRequest"
  },
  "inputStreamPropertyName" : null,
  "methodName" : "importImage",
  "operationName" : "ImportImage",
  "returnType" : {
    "returnType" : "ImportImageResult",
    "documentation" : "<p>Contains the output for ImportImage.</p>"
  },
  "syncReturnType" : "ImportImageResult"
}
"ImportInstance" : {
    "asyncCallableType" : "java.util.concurrent.Callable<ImportInstanceResult>",
    "asyncFutureType" : "java.util.concurrent.Future<ImportInstanceResult>",
    "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<ImportInstanceRequest,
    ImportInstanceResult>",
    "asyncReturnType" : "ImportInstanceResult",
    "authenticated" : true,
    "deprecated" : false,
    "documentation" : "<p>Creates an import instance task using metadata from the specified disk image.
<code>ImportInstance</code> only supports single-volume VMs. To import multi-volume VMs, use
<a>ImportImage</a>. For more information, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/CommandLineReference/ec2-cli-vmimport-export.html"&gt;Importing a Virtual Machine Using the Amazon EC2 CLI&lt;/a&gt;.&lt;/p&gt; &lt;p&gt;For information about the
import manifest referenced by this API action, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/manifest.html"&gt;VM Import
Manifest&lt;/a&gt;.&lt;/p&gt;",
    "exceptions" : null,
    "hasBlobMemberAsPayload" : false,
    "input" : {
        "variableDeclarationType" : "ImportInstanceRequest",
        "variableName" : "importInstanceRequest",
        "variableType" : "ImportInstanceRequest",
        "documentation" : "<p>Contains the parameters for ImportInstance.</p>",
        "simpleType" : "ImportInstanceRequest",
        "variableSetterType" : "ImportInstanceRequest"
    },
    "inputStreamPropertyName" : null,
    "methodName" : "importInstance",
    "operationName" : "ImportInstance",
    "returnType" : {
        "returnType" : "ImportInstanceResult",
        "documentation" : "<p>Contains the output for ImportInstance.</p>",
    },
    "syncReturnType" : "ImportInstanceResult"
},
"ImportKeyPair" : {
    "asyncCallableType" : "java.util.concurrent.Callable<ImportKeyPairResult>",
    "asyncFutureType" : "java.util.concurrent.Future<ImportKeyPairResult>",
    "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<ImportKeyPairRequest,
    ImportKeyPairResult>",
    "asyncReturnType" : "ImportKeyPairResult",
    "authenticated" : true,
    "deprecated" : false,
    "documentation" : "<p>Imports the public key from an RSA key pair that you created with a third-party tool.
Compare this with &lt;a>CreateKeyPair&lt;/a&gt;, in which AWS creates the key pair and gives the keys to you (AWS
keeps a copy of the public key). With ImportKeyPair, you create the key pair and give AWS just the public key. The
private key is never transferred between you and AWS.&lt;/p&gt; &lt;p&gt;For more information about key pairs, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ec2-key-pairs.html"&gt;Key Pairs&lt;/a&gt; in the
Amazon Elastic Compute Cloud User Guide.

```
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
  "variableDeclarationType" : "ImportKeyPairRequest",
  "variableName" : "importKeyPairRequest",
  "variableType" : "ImportKeyPairRequest",
  "documentation" : "<p>Contains the parameters for ImportKeyPair.</p>",
  "simpleType" : "ImportKeyPairRequest",
  "variableSetterType" : "ImportKeyPairRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "importKeyPair",
"operationName" : "ImportKeyPair",
"returnType" : {
  "returnType" : "ImportKeyPairResult",
  "documentation" : "<p>Contains the output of ImportKeyPair.</p>
},
"syncReturnType" : "ImportKeyPairResult"
},
"ImportSnapshot" : {
  "asyncCallableType" : "java.util.concurrent.Callable<ImportSnapshotResult>",
  "asyncFutureType" : "java.util.concurrent.Future<ImportSnapshotResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<ImportSnapshotRequest, ImportSnapshotResult>",
  "asyncReturnKeyType" : "ImportSnapshotResult",
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>Imports a disk into an EBS snapshot.</p>",
  "exceptions" : null,
  "hasBlobMemberAsPayload" : false,
  "input" : {
    "variableDeclarationType" : "ImportSnapshotRequest",
    "variableName" : "importSnapshotRequest",
    "variableType" : "ImportSnapshotRequest",
    "documentation" : "<p>Contains the parameters for ImportSnapshot.</p>",
    "simpleType" : "ImportSnapshotRequest",
    "variableSetterType" : "ImportSnapshotRequest"
  },
  "inputStreamPropertyName" : null,
  "methodName" : "importSnapshot",
  "operationName" : "ImportSnapshot",
  "returnType" : {
    "returnType" : "ImportSnapshotResult",
    "documentation" : "<p>Contains the output for ImportSnapshot.</p>
  },
  "syncReturnType" : "ImportSnapshotResult"
}
```
"ImportVolume" : {
  "asyncCallableType" : "java.util.concurrent.Callable<ImportVolumeResult>",
  "asyncFutureType" : "java.util.concurrent.Future<ImportVolumeResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<ImportVolumeRequest, ImportVolumeResult>",
  "asyncReturnType" : "ImportVolumeResult",
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>Creates an import volume task using metadata from the specified disk image. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/CommandLineReference/importing-your-volumes-into-amazon-ebs.html">Importing Disks to Amazon EBS</a>.</p> For information about the import manifest referenced by this API action, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/manifest.html">VM Import Manifest</a>.",
  "exceptions" : null,
  "hasBlobMemberAsPayload" : false,
  "input" : {
    "variableDeclarationType" : "ImportVolumeRequest",
    "variableName" : "importVolumeRequest",
    "variableType" : "ImportVolumeRequest",
    "documentation" : "<p>Contains the parameters for ImportVolume.</p>",
    "simpleType" : "ImportVolumeRequest",
    "variableSetterType" : "ImportVolumeRequest"
  },
  "inputStreamPropertyName" : null,
  "methodName" : "importVolume",
  "operationName" : "ImportVolume",
  "returnType" : {
    "returnType" : "ImportVolumeResult",
    "documentation" : "<p>Contains the output for ImportVolume.</p>",
  },
  "syncReturnType" : "ImportVolumeResult"
},
"ModifyHosts" : {
  "asyncCallableType" : "java.util.concurrent.Callable<ModifyHostsResult>",
  "asyncFutureType" : "java.util.concurrent.Future<ModifyHostsResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<ModifyHostsRequest, ModifyHostsResult>",
  "asyncReturnType" : "ModifyHostsResult",
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>Modify the auto-placement setting of a Dedicated Host. When auto-placement is enabled, AWS will place instances that you launch with a tenancy of <code>host</code>, but without targeting a specific host ID, onto any available Dedicated Host in your account which has auto-placement enabled. When auto-placement is disabled, you need to provide a host ID if you want the instance to launch onto a specific host. If no host ID is provided, the instance will be launched onto a suitable host which has auto-placement enabled.</p>",
  "exceptions" : null,
  "hasBlobMemberAsPayload" : false,
  "input" : {

"variableDeclarationType" : "ModifyHostsRequest",
"variableName" : "modifyHostsRequest",
"variableType" : "ModifyHostsRequest",
"documentation" : "<p>Contains the parameters for ModifyHosts.</p>",
"simpleType" : "ModifyHostsRequest",
"variableSetterType" : "ModifyHostsRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "modifyHosts",
"operationName" : "ModifyHosts",
"returnType" : {
    "returnType" : "ModifyHostsResult",
    "documentation" : "<p>Contains the output of ModifyHosts.</p>"
},
"syncReturnType" : "ModifyHostsResult"
},
"ModifyIdFormat" : {
    "asyncCallableType" : "java.util.concurrent.Callable<ModifyIdFormatResult>",
    "asyncFutureType" : "java.util.concurrent.Future<ModifyIdFormatResult>",
    "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<ModifyIdFormatRequest,
ModifyIdFormatResult>",
    "asyncReturnType" : "ModifyIdFormatResult",
    "authenticated" : true,
    "deprecated" : false,
    "documentation" : "<p>Modifies the ID format for the specified resource on a per-region basis. You can specify
that resources should receive longer IDs (17-character IDs) when they are created. The following resource types
support longer IDs: <code>instance</code> | <code>reservation</code> | <code>snapshot</code> | <code>volume</code>.<p>This setting applies to the IAM user who makes the request; it does not apply to the
entire AWS account. By default, an IAM user defaults to the same settings as the root user. If you're using this
action as the root user, then these settings apply to the entire account, unless an IAM user explicitly overrides these
settings for themselves. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/resource-ids.html">Resource IDs</a> in the
<i>Amazon Elastic Compute Cloud User Guide</i>.<p>Resources created with longer IDs are visible to all
IAM roles and users, regardless of these settings and provided that they have permission to use the relevant
<code>Describe</code> command for the resource type.</p>",
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
    "variableDeclarationType" : "ModifyIdFormatRequest",
    "variableName" : "modifyIdFormatRequest",
    "variableType" : "ModifyIdFormatRequest",
    "documentation" : "<p>Contains the parameters of ModifyIdFormat.</p>
"simpleType" : "ModifyIdFormatRequest",
    "variableSetterType" : "ModifyIdFormatRequest"
}
,"inputStreamPropertyName" : null,
"methodName" : "modifyIdFormat",
"operationName" : "ModifyIdFormat"
"returnType" : {
    "returnType" : "ModifyIdentityIdFormatResult",
    "documentation" : null
},
"syncReturnType" : "ModifyIdentityIdFormatResult"
},
"ModifyIdentityIdFormat" : {
    "asyncCallableType" : "java.util.concurrent.Callable<ModifyIdentityIdFormatResult>",
    "asyncFutureType" : "java.util.concurrent.Future<ModifyIdentityIdFormatResult>",
    "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<ModifyIdentityIdFormatRequest, ModifyIdentityIdFormatResult>",
    "asyncReturnType" : "ModifyIdentityIdFormatResult",
    "authenticated" : true,
    "deprecated" : false,
    "documentation" : "<p>Modifies the ID format of a resource for a specified IAM user, IAM role, or the root user for an account; or all IAM users, IAM roles, and the root user for an account. You can specify that resources should receive longer IDs (17-character IDs) when they are created. </p> <p>The following resource types support longer IDs: <code>instance</code> | <code>reservation</code> | <code>snapshot</code> | <code>volume</code>. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/resource-ids.html">Resource IDs</a> in the Amazon Elastic Compute Cloud User Guide</i>. </p> <p>This setting applies to the principal specified in the request; it does not apply to the principal that makes the request. </p> <p>Resources created with longer IDs are visible to all IAM roles and users, regardless of these settings and provided that they have permission to use the relevant <code>Describe</code> command for the resource type.</p>",
    "exceptions" : null,
    "hasBlobMemberAsPayload" : false,
    "input" : {
        "variableDeclarationType" : "ModifyIdentityIdFormatRequest",
        "variableName" : "modifyIdentityIdFormatRequest",
        "variableType" : "ModifyIdentityIdFormatRequest",
        "documentation" : "<p>Contains the parameters of ModifyIdentityIdFormat.</p>",
        "simpleType" : "ModifyIdentityIdFormatRequest",
        "variableSetterType" : "ModifyIdentityIdFormatRequest"
    },
    "inputStreamPropertyName" : null,
    "methodName" : "modifyIdentityIdFormat",
    "operationName" : "ModifyIdentityIdFormat",
    "returnType" : {
        "returnType" : "ModifyIdentityIdFormatResult",
        "documentation" : null
    },
    "syncReturnType" : "ModifyIdentityIdFormatResult"
},
"ModifyImageAttribute" : {
    "asyncCallableType" : "java.util.concurrent.Callable<ModifyImageAttributeResult>",
    "asyncFutureType" : "java.util.concurrent.Future<ModifyImageAttributeResult>",
    "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<ModifyImageAttributeRequest, ModifyImageAttributeResult>",
    "authenticated" : true,
"asyncReturnType" : "ModifyImageAttributeResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "Modifies the specified attribute of the specified AMI. You can specify only one attribute at a time.

AWS Marketplace product codes cannot be modified. Images with an AWS Marketplace product code cannot be made public.

The SriovNetSupport enhanced networking attribute cannot be changed using this command. Instead, enable SriovNetSupport on an instance and create an AMI from the instance. This will result in an image with SriovNetSupport enabled.

"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
"variableDeclarationType" : "ModifyImageAttributeRequest",
"variableName" : "modifyImageAttributeRequest",
"variableType" : "ModifyImageAttributeRequest",
"documentation" : "Contains the parameters for ModifyImageAttribute.

The SriovNetSupport enhanced networking attribute cannot be changed using this command. Instead, enable SriovNetSupport on an instance and create an AMI from the instance. This will result in an image with SriovNetSupport enabled.

"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
"variableDeclarationType" : "ModifyInstanceAttributeRequest",
"variableName" : "modifyInstanceAttributeRequest",
"variableType" : "ModifyInstanceAttributeRequest",
"documentation" : "Contains the parameters for ModifyInstanceAttribute.

To modify some attributes, the instance must be stopped. For more information, see the Amazon Elastic Compute Cloud User Guide

"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
"variableDeclarationType" : "ModifyInstanceAttributeRequest",
"variableName" : "modifyInstanceAttributeRequest",
"variableType" : "ModifyInstanceAttributeRequest",
"documentation" : "Contains the parameters for ModifyInstanceAttribute.

Modifying Attributes of a Stopped Instance in the Amazon Elastic Compute Cloud User Guide

*/"
"variableSetterType": "ModifyInstanceAttributeRequest",
"inputStreamPropertyName": null,
"methodName": "modifyInstanceAttribute",
"operationName": "ModifyInstanceAttribute",
"returnType": {
"returnType": "ModifyInstanceAttributeResult",
"documentation": null
},
"syncReturnType": "ModifyInstanceAttributeResult"
},
"ModifyInstancePlacement": {
"asyncCallableType": "java.util.concurrent.Callable<ModifyInstancePlacementResult>",
"asyncFutureType": "java.util.concurrent.Future<ModifyInstancePlacementResult>",
"asyncHandlerType": "com.amazonaws.handlers.AsyncHandler<ModifyInstancePlacementRequest,
ModifyInstancePlacementResult>",
"asyncReturnType": "ModifyInstancePlacementResult",
"authenticated": true,
"deprecated": false,
"documentation": 
"<p>Set the instance affinity value for a specific stopped instance and modify the instance
tenancy setting. <br/> Instance affinity is disabled by default. When instance affinity is <code>host</code> and it
is not associated with a specific Dedicated Host, the next time it is launched it will automatically be associated with
the host it lands on. This relationship will persist if the instance is stopped/started, or rebooted. <br/> You can
modify the host ID associated with a stopped instance. If a stopped instance has a new host ID association, the
instance will target that host when restarted. <br/> You can modify the tenancy of a stopped instance with a
tenancy of <code>host</code> or <code>dedicated</code>. <br/> Affinity, hostID, and tenancy are not required
parameters, but at least one of them must be specified in the request. Affinity and tenancy can be modified in the
same request, but tenancy can only be modified on instances that are stopped. </p>",
"exceptions": null,
"hasBlobMemberAsPayload": false,
"input": {
"variableDeclarationType": "ModifyInstancePlacementRequest",
"variableName": "modifyInstancePlacementRequest",
"variableType": "ModifyInstancePlacementRequest",
"documentation": "Contains the parameters for ModifyInstancePlacement."
},
"simpleType": "ModifyInstancePlacementRequest",
"variableSetterType": "ModifyInstancePlacementRequest"
},
"inputStreamPropertyName": null,
"methodName": "modifyInstancePlacement",
"operationName": "ModifyInstancePlacement",
"returnType": {
"returnType": "ModifyInstancePlacementResult",
"documentation": "Contains the output of ModifyInstancePlacement."
},
"syncReturnType": "ModifyInstancePlacementResult"
},
"ModifyNetworkInterfaceAttribute": {
"asyncCallableType" : "java.util.concurrent.Callable<ModifyNetworkInterfaceAttributeRequest>",
"asyncFutureType" : "java.util.concurrent.Future<ModifyNetworkInterfaceAttributeRequest>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<ModifyNetworkInterfaceAttributeRequest, ModifyNetworkInterfaceAttributeResult>",
"asyncReturnType" : "ModifyNetworkInterfaceAttributeResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Modifies the specified network interface attribute. You can specify only one attribute at a time. </p>",
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
  "variableDeclarationType" : "ModifyNetworkInterfaceAttributeRequest",
  "variableName" : "modifyNetworkInterfaceAttributeRequest",
  "variableType" : "ModifyNetworkInterfaceAttributeRequest",
  "documentation" : "<p>Contains the parameters for ModifyNetworkInterfaceAttribute. </p>",
  "simpleType" : "ModifyNetworkInterfaceAttributeRequest",
  "variableSetterType" : "ModifyNetworkInterfaceAttributeRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "modifyNetworkInterfaceAttribute",
"operationName" : "ModifyNetworkInterfaceAttribute",
"returnType" : {
  "returnType" : "ModifyNetworkInterfaceAttributeResult",
  "documentation" : null
},
"syncReturnType" : "ModifyNetworkInterfaceAttributeResult"
},
"ModifyReservedInstances" : {
  "asyncCallableType" : "java.util.concurrent.Callable<ModifyReservedInstancesResult>",
  "asyncFutureType" : "java.util.concurrent.Future<ModifyReservedInstancesResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<ModifyReservedInstancesRequest, ModifyReservedInstancesResult>",
  "asyncReturnType" : "ModifyReservedInstancesResult",
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>Modifies the Availability Zone, instance count, instance type, or network platform (EC2-Classic or EC2-VPC) of your Standard Reserved Instances. The Reserved Instances to be modified must be identical, except for Availability Zone, network platform, and instance type. </p>
  
  For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ri-modifying.html">Modifying Reserved Instances</a> in the Amazon Elastic Compute Cloud User Guide. </p>",
  "exceptions" : null,
  "hasBlobMemberAsPayload" : false,
  "input" : {
    "variableDeclarationType" : "ModifyReservedInstancesRequest",
    "variableName" : "modifyReservedInstancesRequest",
    "variableType" : "ModifyReservedInstancesRequest",
    "documentation" : "<p>Contains the parameters for ModifyReservedInstances. </p>",
    "simpleType" : "ModifyReservedInstancesRequest",
    "variableSetterType" : "ModifyReservedInstancesRequest"
  }
}
"simpleType" : "ModifyReservedInstancesRequest",
"variableSetterType" : "ModifyReservedInstancesRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "modifyReservedInstances",
"operationName" : "ModifyReservedInstances",
"returnType" : {
"returnType" : "ModifyReservedInstancesResult",
"documentation" : "<p>Contains the output of ModifyReservedInstances.</p>"
},
"syncReturnType" : "ModifyReservedInstancesResult"
},
"ModifySnapshotAttribute" : {
"asyncCallableType" : "java.util.concurrent.Callable<ModifySnapshotAttributeResult>",
"asyncFutureType" : "java.util.concurrent.Future<ModifySnapshotAttributeResult>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<ModifySnapshotAttributeRequest, ModifySnapshotAttributeResult>",
"asyncReturnType" : "ModifySnapshotAttributeResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Adds or removes permission settings for the specified snapshot. You may add or remove specified AWS account IDs from a snapshot's list of create volume permissions, but you cannot do both in a single API call. If you need to both add and remove account IDs for a snapshot, you must use multiple API calls.</p> <note> <p>Encrypted snapshots and snapshots with AWS Marketplace product codes cannot be made public. Snapshots encrypted with your default CMK cannot be shared with other accounts.</p> </note> <p>For more information on modifying snapshot permissions, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ebs-modifying-snapshot-permissions.html">Sharing Snapshots</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>",
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
"variableDeclarationType" : "ModifySnapshotAttributeRequest",
"variableName" : "modifySnapshotAttributeRequest",
"variableType" : "ModifySnapshotAttributeRequest",
"documentation" : "<p>Contains the parameters for ModifySnapshotAttribute.</p>",
"simpleType" : "ModifySnapshotAttributeRequest",
"variableSetterType" : "ModifySnapshotAttributeRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "modifySnapshotAttribute",
"operationName" : "ModifySnapshotAttribute",
"returnType" : {
"returnType" : "ModifySnapshotAttributeResult",
"documentation" : null
},
"syncReturnType" : "ModifySnapshotAttributeResult"
}.
"asyncCallableType" : "java.util.concurrent.Callable<ModifySpotFleetRequestResult>",
"asyncFutureType" : "java.util.concurrent.Future<ModifySpotFleetRequestResult>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<ModifySpotFleetRequestRequest, ModifySpotFleetRequestResult>",
"asyncReturnType" : "ModifySpotFleetRequestResult",
"asyncReturnCallable" : "<p>Modifies the specified Spot fleet request. While the Spot fleet request is being modified, it is in the <code>modifying</code> state. To scale up your Spot fleet, increase its target capacity. The Spot fleet launches the additional Spot instances according to the allocation strategy for the Spot fleet request. If the allocation strategy is <code>lowestPrice</code>, the Spot fleet launches instances using the Spot pool with the lowest price. If the allocation strategy is <code>diversified</code>, the Spot fleet distributes the instances across the Spot pools. To scale down your Spot fleet, decrease its target capacity. First, the Spot fleet cancels any open bids that exceed the new target capacity. You can request that the Spot fleet terminate Spot instances until the size of the fleet no longer exceeds the new target capacity. If the allocation strategy is <code>lowestPrice</code>, the Spot fleet terminates the instances with the highest price per unit. If the allocation strategy is <code>diversified</code>, the Spot fleet terminates instances across the Spot pools. Alternatively, you can request that the Spot fleet keep the fleet at its current size, but not replace any Spot instances that are interrupted or that you terminate manually.</p>",
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
"variableDeclarationType" : "ModifySpotFleetRequestRequest",
"variableName" : "modifySpotFleetRequestRequest",
"variableType" : "ModifySpotFleetRequestRequest",
"documentation" : "<p>Contains the parameters for ModifySpotFleetRequest.</p>",
"simpleType" : "ModifySpotFleetRequestRequest",
"variableSetterType" : "ModifySpotFleetRequestRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "modifySpotFleetRequest",
"operationName" : "ModifySpotFleetRequest",
"returnType" : {
"returnType" : "ModifySpotFleetRequestResult",
"documentation" : "<p>Contains the output of ModifySpotFleetRequest.</p>",
"syncReturnType" : "ModifySpotFleetRequestResult"
},
"ModifySubnetAttribute" : {
"asyncCallableType" : "java.util.concurrent.Callable<ModifySubnetAttributeResult>",
"asyncFutureType" : "java.util.concurrent.Future<ModifySubnetAttributeResult>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<ModifySubnetAttributeRequest, ModifySubnetAttributeResult>",
"asyncReturnCallable" : "<p>Modifies a subnet attribute. You can only modify one attribute at a time.</p>",
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
  "variableDeclarationType" : "ModifySubnetAttributeRequest",
  "variableName" : "modifySubnetAttributeRequest",
  "variableType" : "ModifySubnetAttributeRequest",
  "documentation" : "<p>Contains the parameters for ModifySubnetAttribute.</p>",
  "simpleType" : "ModifySubnetAttributeRequest",
  "variableSetterType" : "ModifySubnetAttributeRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "modifySubnetAttribute",
"operationName" : "ModifySubnetAttribute",
"returnType" : {
  "returnType" : "ModifySubnetAttributeResult",
  "documentation" : null
},
"syncReturnType" : "ModifySubnetAttributeResult"
},
"ModifyVolume" : {
  "asyncCallableType" : "java.util.concurrent.Callable<ModifyVolumeResult>",
  "asyncFutureType" : "java.util.concurrent.Future<ModifyVolumeResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<ModifyVolumeRequest,
ModifyVolumeResult>",
  "asyncReturnType" : "ModifyVolumeResult",
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>You can modify several parameters of an existing EBS volume, including volume size, volume type, and IOPS capacity. If your EBS volume is attached to a current-generation EC2 instance type, you may be able to apply these changes without stopping the instance or detaching the volume from it. For more information about modifying an EBS volume running Linux, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ebs-expand-volume.html">Modifying the Size, IOPS, or Type of an EBS Volume on Linux</a>. For more information about modifying an EBS volume running Windows, see &lt;a href="http://docs.aws.amazon.com/docs.aws.amazon.com/AWSEC2/latest/WindowsGuide/ebs-expand-volume.html">Expanding the Storage Space of an EBS Volume on Windows</a>. &lt;/p&gt; &lt;p&gt; When you complete a resize operation on your volume, you need to extend the volume's file-system size to take advantage of the new storage capacity. For information about extending a Linux file system, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ebs-expand-volume.html#recognize-expanded-volume-linux">Extending a Linux File System</a>. For information about extending a Windows file system, see &lt;a href="http://docs.aws.amazon.com/http://docs.aws.amazon.com/AWSEC2/latest/WindowsGuide/ebs-expand-volume.html#recognize-expanded-volume-windows">Extending a Windows File System</a>. &lt;/p&gt; &lt;p&gt; You can use CloudWatch Events to check the status of a modification to an EBS volume. For information about CloudWatch Events, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ebs-cloudwatch-events.html">Amazon CloudWatch Events User Guide</a>. You can also track the status of a modification using the &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/API_DescribeVolumesModifications.html"&gt;DescribeVolumesModifications&lt;/a&gt; API.&lt;/p&gt; For information about tracking status changes using either method, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ebs-
With previous-generation volumes and instance types, resizing an EBS volume may require detaching and reattaching the volume or stopping and restarting the instance. For more information about modifying an EBS volume running Linux, see [Modifying the Size, IOPS, or Type of an EBS Volume on Linux](http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ebs-expand-volume.html). For more information about modifying an EBS volume running Windows, see [Modifying the Size, IOPS, or Type of an EBS Volume on Windows](http://docs.aws.amazon.com/AWSEC2/latest/WindowsGuide/ebs-expand-volume.html).

If you reach the maximum volume modification rate per volume limit, you will need to wait at least six hours before applying further modifications to the affected EBS volume.
"documentation" : "<p>Contains the parameters for ModifyVolumeAttribute.</p>",
"simpleType" : "ModifyVolumeAttributeRequest",
"variableSetterType" : "ModifyVolumeAttributeRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "modifyVolumeAttribute",
"operationName" : "ModifyVolumeAttribute",
"returnType" : {
  "returnType" : "ModifyVolumeAttributeResult",
  "documentation" : null
},
"syncReturnType" : "ModifyVolumeAttributeResult"
},
"ModifyVpcAttribute" : {
  "asyncCallableType" : "java.util.concurrent.Callable<ModifyVpcAttributeResult>",
  "asyncFutureType" : "java.util.concurrent.Future<ModifyVpcAttributeResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<ModifyVpcAttributeRequest, ModifyVpcAttributeResult>",
  "asyncReturnType" : "ModifyVpcAttributeResult",
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>Modifies the specified attribute of the specified VPC.</p>",
  "exceptions" : null,
  "hasBlobMemberAsPayload" : false,
  "input" : {
    "variableDeclarationType" : "ModifyVpcAttributeRequest",
    "variableName" : "modifyVpcAttributeRequest",
    "variableType" : "ModifyVpcAttributeRequest",
    "documentation" : "<p>Contains the parameters for ModifyVpcAttribute.</p>",
    "simpleType" : "ModifyVpcAttributeRequest",
    "variableSetterType" : "ModifyVpcAttributeRequest"
  },
  "inputStreamPropertyName" : null,
  "methodName" : "modifyVpcAttribute",
  "operationName" : "ModifyVpcAttribute",
  "returnType" : {
    "returnType" : "ModifyVpcAttributeResult",
    "documentation" : null
  },
  "syncReturnType" : "ModifyVpcAttributeResult"
},
"ModifyVpcEndpoint" : {
  "asyncCallableType" : "java.util.concurrent.Callable<ModifyVpcEndpointResult>",
  "asyncFutureType" : "java.util.concurrent.Future<ModifyVpcEndpointResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<ModifyVpcEndpointRequest, ModifyVpcEndpointResult>",
  "asyncReturnType" : "ModifyVpcEndpointResult",
  "authenticated" : true,
Modifies attributes of a specified VPC endpoint. You can modify the policy associated with the endpoint, and you can add and remove route tables associated with the endpoint.

Contains the parameters for ModifyVpcEndpoint.

Contains the output of ModifyVpcEndpoint.

Modifies the VPC peering connection options on one side of a VPC peering connection. You can do the following:

- Enable/disable communication over the peering connection between an EC2-Classic instance that's linked to your VPC (using ClassicLink) and instances in the peer VPC.
- Enable/disable communication over the peering connection between instances in your VPC and an EC2-Classic instance that's linked to the peer VPC.
- Enable/disable a local VPC to resolve public DNS hostnames to private IP addresses when queried from instances in the peer VPC.

If the peered VPCs are in different accounts, each owner must initiate a separate request to modify the peering connection options, depending on whether their VPC was the requester or accepter for the VPC peering connection. If the peered VPCs are in the same account, you can modify the requester and accepter options in the same request. To confirm which VPC is the accepter and requester for a VPC peering connection, use the DescribeVpcPeeringConnections command.

Contains the parameters for ModifyVpcPeeringConnectionOptions.

Contains the output of ModifyVpcPeeringConnectionOptions.
"simpleType" : "ModifyVpcPeeringConnectionOptionsRequest",
"variableSetterType" : "ModifyVpcPeeringConnectionOptionsRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "modifyVpcPeeringConnectionOptions",
"operationName" : "ModifyVpcPeeringConnectionOptions",
"returnType" : {
  "returnType" : "ModifyVpcPeeringConnectionOptionsResult",
  "documentation" : null
},
"syncReturnType" : "ModifyVpcPeeringConnectionOptionsResult"
},
"MonitorInstances" : {
  "asyncCallableType" : "java.util.concurrent.Callable<MonitorInstancesResult>",
  "asyncFutureType" : "java.util.concurrent.Future<MonitorInstancesResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<MonitorInstancesRequest, MonitorInstancesResult>",
  "asyncReturnerType" : "MonitorInstancesResult",
  "authenticated" : true,
  "documentation" : "<p>Enables detailed monitoring for a running instance. Otherwise, basic monitoring is enabled. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/using-cloudwatch.html">Monitoring Your Instances and Volumes</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p> To disable detailed monitoring, see .</p>",
  "exceptions" : null,
  "hasBlobMemberAsPayload" : false,
  "input" : {
    "variableDeclarationType" : "MonitorInstancesRequest",
    "variableName" : "monitorInstancesRequest",
    "variableType" : "MonitorInstancesRequest",
    "documentation" : "<p>Contains the parameters for MonitorInstances.</p>",
    "simpleType" : "MonitorInstancesRequest",
    "variableSetterType" : "MonitorInstancesRequest"
  },
  "inputStreamPropertyName" : null,
  "methodName" : "monitorInstances",
  "operationName" : "MonitorInstances",
  "returnType" : {
    "returnType" : "MonitorInstancesResult",
    "documentation" : "<p>Contains the output of MonitorInstances.</p>"
  },
  "syncReturnType" : "MonitorInstancesResult"
},
"MoveAddressToVpc" : {
  "asyncCallableType" : "java.util.concurrent.Callable<MoveAddressToVpcResult>",
  "asyncFutureType" : "java.util.concurrent.Future<MoveAddressToVpcResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<MoveAddressToVpcRequest, MoveAddressToVpcResult>",
"asyncReturnType" : "MoveAddressToVpcResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Moves an Elastic IP address from the EC2-Classic platform to the EC2-VPC platform. The Elastic IP address must be allocated to your account for more than 24 hours, and it must not be associated with an instance. After the Elastic IP address is moved, it is no longer available for use in the EC2-Classic platform, unless you move it back using the <a>RestoreAddressToClassic</a> request. You cannot move an Elastic IP address that was originally allocated for use in the EC2-VPC platform to the EC2-Classic platform. </p>",
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
  "variableDeclarationType" : "MoveAddressToVpcRequest",
  "variableName" : "moveAddressToVpcRequest",
  "variableType" : "MoveAddressToVpcRequest",
  "documentation" : "<p>Contains the parameters for MoveAddressToVpc. </p>",
  "simpleType" : "MoveAddressToVpcRequest",
  "variableSetterType" : "MoveAddressToVpcRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "moveAddressToVpc",
"operationName" : "MoveAddressToVpc",
"returnType" : {
  "returnType" : "MoveAddressToVpcResult",
  "documentation" : "<p>Contains the output of MoveAddressToVpc. </p>",
  "syncReturnType" : "MoveAddressToVpcResult"
},
"PurchaseHostReservation" : {
  "asyncCallableType" : "java.util.concurrent.Callable<PurchaseHostReservationResult>",
  "asyncFutureType" : "java.util.concurrent.Future<PurchaseHostReservationResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<PurchaseHostReservationRequest, PurchaseHostReservationResult>",
  "asyncReturnType" : "PurchaseHostReservationResult",
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>Purchase a reservation with configurations that match those of your Dedicated Host. You must have active Dedicated Hosts in your account before you purchase a reservation. This action results in the specified reservation being purchased and charged to your account. </p>",
  "exceptions" : null,
  "hasBlobMemberAsPayload" : false,
  "input" : {
    "variableDeclarationType" : "PurchaseHostReservationRequest",
    "variableName" : "purchaseHostReservationRequest",
    "variableType" : "PurchaseHostReservationRequest",
    "documentation" : "",
    "simpleType" : "PurchaseHostReservationRequest",
    "variableSetterType" : "PurchaseHostReservationRequest"
  }
}
"inputStreamPropertyName" : null,
"methodName" : "purchaseHostReservation",
"operationName" : "PurchaseHostReservation",
"returnType" : {
    "returnType" : "PurchaseHostReservationResult",
    "documentation" : null
},
"syncReturnType" : "PurchaseHostReservationResult"
},
"PurchaseReservedInstancesOffering" : {
    "asyncCallableType" : "java.util.concurrent.Callable\<PurchaseReservedInstancesOfferingResult\>",
    "asyncFutureType" : "java.util.concurrent.Future\<PurchaseReservedInstancesOfferingResult\>",
    "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler\<PurchaseReservedInstancesOfferingRequest,
PurchaseReservedInstancesOfferingResult\>",
    "asyncReturnType" : "PurchaseReservedInstancesOfferingResult",
    "authenticated" : true,
    "deprecated" : false,
    "documentation" : 
<p>Purchases a Reserved Instance for use with your account. With Reserved Instances, you pay a lower hourly rate compared to On-Demand instance pricing.</p>
Use <a>DescribeReservedInstancesOfferings</a> to get a list of Reserved Instance offerings that match your specifications. After you've purchased a Reserved Instance, you can check for your new Reserved Instance with <a>DescribeReservedInstances</a>.<p>
</p>",
    "exceptions" : null,
    "hasBlobMemberAsPayload" : false,
    "input" : {
        "variableDeclarationType" : "PurchaseReservedInstancesOfferingRequest",
        "variableName" : "purchaseReservedInstancesOfferingRequest",
        "variableType" : "PurchaseReservedInstancesOfferingRequest",
        "documentation" : 
<p>Contains the parameters for PurchaseReservedInstancesOffering.</p>
    },
    "inputStreamPropertyName" : null,
    "methodName" : "purchaseReservedInstancesOffering",
    "operationName" : "PurchaseReservedInstancesOffering",
    "returnType" : {
        "returnType" : "PurchaseReservedInstancesOfferingResult",
        "documentation" : 
<p>Contains the output of PurchaseReservedInstancesOffering.</p>
    },
    "syncReturnType" : "PurchaseReservedInstancesOfferingResult"
},
"PurchaseScheduledInstances" : {
    "asyncCallableType" : "java.util.concurrent.Callable\<PurchaseScheduledInstancesResult\>",
    "asyncFutureType" : "java.util.concurrent.Future\<PurchaseScheduledInstancesResult\>",
    "authenticationType" : "PurchaseScheduledInstancesAuthentication",
    "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler\<PurchaseScheduledInstancesRequest,
PurchaseScheduledInstancesResult\>",
    "asyncReturnType" : "PurchaseScheduledInstancesResult",
    "authenticated" : true,
    "deprecated" : false,
    "documentation" : 
<p>Schedules an instance to launch at a specified time. This operation allows you to launch instances during time periods that are not covered by the scheduled time for your account. Reserved Instances can be launched on demand in a specified security group, key pair, and tenancy.
</p>",
    "exceptions" : null,
    "hasBlobMemberAsPayload" : false,
    "input" : {
        "variableDeclarationType" : "PurchaseScheduledInstancesRequest",
        "variableName" : "purchaseScheduledInstancesRequest",
        "variableType" : "PurchaseScheduledInstancesRequest",
        "documentation" : 
<p>Contains the parameters for PurchaseScheduledInstances.
</p>
    },
    "inputStreamPropertyName" : null,
    "methodName" : "purchaseScheduledInstances",
    "operationName" : "PurchaseScheduledInstances",
    "returnType" : {
        "returnType" : "PurchaseScheduledInstancesResult",
        "documentation" : 
<p>Contains the output of PurchaseScheduledInstances.</p>
    },
    "syncReturnType" : "PurchaseScheduledInstancesResult"
}
“asyncHandlerType” : “com.amazonaws.handlers.AsyncHandler<PurchaseScheduledInstancesRequest, PurchaseScheduledInstancesResult>”,
“asyncReturnType” : “PurchaseScheduledInstancesResult”,
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Purchases one or more Scheduled Instances with the specified schedule.</p>
<p>Scheduled Instances enable you to purchase Amazon EC2 compute capacity by the hour for a one-year term.
Before you can purchase a Scheduled Instance, you must call <a>DescribeScheduledInstanceAvailability</a> to
check for available schedules and obtain a purchase token. After you purchase a Scheduled Instance, you must call
<a>RunScheduledInstances</a> during each scheduled time period.</p> <p>After you purchase a Scheduled
Instance, you can't cancel, modify, or resell your purchase.</p>“,
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
 "variableDeclarationType" : "PurchaseScheduledInstancesRequest",
 "variableName" : "purchaseScheduledInstancesRequest",
 "variableType" : "PurchaseScheduledInstancesRequest",
 "documentation" : "<p>Contains the parameters for PurchaseScheduledInstances.</p>",
 "simpleType" : "PurchaseScheduledInstancesRequest",
 "variableSetterType" : "PurchaseScheduledInstancesRequest"
 },
"inputStreamPropertyName" : null,
"methodName" : "purchaseScheduledInstances",
"operationName" : "PurchaseScheduledInstances",
"returnType" : {
 "returnType" : "PurchaseScheduledInstancesResult",
 "documentation" : "<p>Contains the output of PurchaseScheduledInstances.</p>",
},
"syncReturnType" : "PurchaseScheduledInstancesResult"
},
"RebootInstances" : {
 "asyncCallableType" : "java.util.concurrent.Callable<RebootInstancesResult>",
 "asyncFutureType" : "java.util.concurrent.Future<RebootInstancesResult>",
 "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<RebootInstancesRequest, RebootInstancesResult>",
 "asyncReturnType" : "RebootInstancesResult",
 "authenticated" : true,
 "deprecated" : false,
 "documentation" : "<p>Requests a reboot of one or more instances. This operation is asynchronous; it only
queues a request to reboot the specified instances. The operation succeeds if the instances are valid and belong to
you. Requests to reboot terminated instances are ignored.</p> <p>If an instance does not cleanly shut down within
four minutes, Amazon EC2 performs a hard reboot.</p> <p>For more information about troubleshooting, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-console.html">Getting Console Output
and Rebooting Instances</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>“,
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
 "variableDeclarationType" : "RebootInstancesRequest",
}
"variableName" : "rebootInstancesRequest",
"variableType" : "RebootInstancesRequest",
"documentation" : "<p>Contains the parameters for RebootInstances.</p>",
"simpleType" : "RebootInstancesRequest",
"variableSetterType" : "RebootInstancesRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "rebootInstances",
"operationName" : "RebootInstances",
"returnType" : {
  "returnType" : "RebootInstancesResult",
  "documentation" : null
},
"syncReturnTypenom" : "RebootInstancesResult"
},
"RegisterImage" : {
  "asyncCallableType" : "java.util.concurrent.Callable<RegisterImageResult>",
  "asyncFutureType" : "java.util.concurrent.Future<RegisterImageResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<RegisterImageRequest, RegisterImageResult>",
  "asyncReturnType" : "RegisterImageResult",
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>Registers an AMI. When you're creating an AMI, this is the final step you must complete before you can launch an instance from the AMI. For more information about creating AMIs, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/creating-an-ami.html">Creating Your Own AMIs</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>. For Amazon EBS-backed instances, <a>CreateImage</a> creates and registers the AMI in a single request, so you don't have to register the AMI yourself. </p> <note> <p>You can also use <code>RegisterImage</code> to create an Amazon EBS-backed Linux AMI from a snapshot of a root device volume. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Using_LaunchingInstanceFromSnapshot.html">Launching an Instance from a Snapshot</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>. Some Linux distributions, such as Red Hat Enterprise Linux (RHEL) and SUSE Linux Enterprise Server (SLES), use the EC2 <code>billingProduct</code> code associated with an AMI to verify subscription status for package updates. Creating an AMI from an EBS snapshot does not maintain this billing code, and subsequent instances launched from such an AMI will not be able to connect to package update infrastructure. </p> <p>Similarly, although you can create a Windows AMI from a snapshot, you can't successfully launch an instance from the AMI. </p> <p>To create Windows AMIs or to create AMIs for Linux operating systems that must retain AMI billing codes to work properly, see <a>CreateImage</a>. </p> <important> <p>If needed, you can deregister an AMI at any time. Any modifications you make to an AMI backed by an instance store volume invalidates its registration. If you make changes to an image, deregister the previous image and register the new image. </p> <note> <p>You can't register an image where a secondary (non-root) snapshot has AWS Marketplace product codes. </p> </note>
  "exceptions" : null,
  "hasBlobMemberAsPayload" : false,
  "input" : {
    "variableDeclarationType" : "RegisterImageRequest",
    "variableName" : "registerImageRequest",
    "variableType" : "RegisterImageRequest",
    "variableSetterType" : "RegisterImageRequest"
  }
}
"variableType" : "RegisterImageRequest",
"documentation" : "<p>Contains the parameters for RegisterImage.</p>",
"simpleType" : "RegisterImageRequest",
"variableSetterType" : "RegisterImageRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "registerImage",
"operationName" : "RegisterImage",
"returnType" : {
"returnType" : "RegisterImageResult",
"documentation" : "<p>Contains the output of RegisterImage.</p>"
},
"syncReturnType" : "RegisterImageResult"
},
"RejectVpcPeeringConnection" : {
"asyncCallableType" : "java.util.concurrent.Callable<RejectVpcPeeringConnectionResult>",
"asyncFutureType" : "java.util.concurrent.Future<RejectVpcPeeringConnectionResult>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<RejectVpcPeeringConnectionRequest,
RejectVpcPeeringConnectionResult>",
"asyncReturnType" : "RejectVpcPeeringConnectionResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Rejects a VPC peering connection request. The VPC peering connection must be in the
<code>pending-acceptance</code> state. Use the <a>DescribeVpcPeeringConnections</a> request to view your
outstanding VPC peering connection requests. To delete an active VPC peering connection, or to delete a VPC
peering connection request that you initiated, use <a>DeleteVpcPeeringConnection</a>.</p>",
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
"variableDeclarationType" : "RejectVpcPeeringConnectionRequest",
"variableName" : "rejectVpcPeeringConnectionRequest",
"variableType" : "RejectVpcPeeringConnectionRequest",
"documentation" : "<p>Contains the parameters for RejectVpcPeeringConnection.</p>",
"simpleType" : "RejectVpcPeeringConnectionRequest",
"variableSetterType" : "RejectVpcPeeringConnectionRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "rejectVpcPeeringConnection",
"operationName" : "RejectVpcPeeringConnection",
"returnType" : {
"returnType" : "RejectVpcPeeringConnectionResult",
"documentation" : "<p>Contains the output of RejectVpcPeeringConnection.</p>"
},
"syncReturnType" : "RejectVpcPeeringConnectionResult"
},
"ReleaseAddress" : {
"asyncCallableType" : "java.util.concurrent.Callable<ReleaseAddressResult>",
"asyncFutureType" : "java.util.concurrent.Future<ReleaseAddressResult>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<ReleaseAddressRequest,
ReleaseAddressResult>",
"asyncReturnType" : "ReleaseAddressResult",
"hasBlobMemberAsPayload" : false,
"input" : {
"variableDeclarationType" : "ReleaseAddressRequest",
"variableName" : "releaseAddressRequest",
"variableType" : "ReleaseAddressRequest",
"documentation" : "<p>Contains the parameters for ReleaseAddress.</p>",
"simpleType" : "ReleaseAddressRequest",
"variableSetterType" : "ReleaseAddressRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "releaseAddress",
"operationName" : "ReleaseAddress",
"returnType" : {
"returnType" : "ReleaseAddressResult",
"documentation" : "<p>Contains the output of ReleaseAddress.</p>"
},
"syncReturnType" : "ReleaseAddressResult"
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<ReleaseAddressRequest,
ReleaseAddressResult>",
"asyncReturnType" : "ReleaseAddressResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Releases the specified Elastic IP address.</p> <p>After releasing an Elastic IP address, it is released to the IP address pool and might be unavailable to you. Be sure to update your DNS records and any servers or devices that communicate with the address. If you attempt to release an Elastic IP address that you already released, you'll get an <code>AuthFailure</code> error if the address is already allocated to another AWS account.</p> <p>[EC2-Classic, default VPC] Releasing an Elastic IP address automatically disassociates it from any instance that it's associated with. To disassociate an Elastic IP address without releasing it, use <a>DisassociateAddress</a>.</p> <p>[Nondefault VPC] You must use <a>DisassociateAddress</a> to disassociate the Elastic IP address before you try to release it. Otherwise, Amazon EC2 returns an error (<code>InvalidIPAddress.InUse</code>).</p>
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
"variableDeclarationType" : "ReleaseAddressRequest",
"variableName" : "releaseAddressRequest",
"variableType" : "ReleaseAddressRequest",
"documentation" : "Contains the parameters for ReleaseAddress.",
"simpleType" : "ReleaseAddressRequest",
"variableSetterType" : "ReleaseAddressRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "releaseAddress",
"operationName" : "ReleaseAddress",
"returnType" : {
"returnType" : "ReleaseAddressResult",
"documentation" : null
},
"syncReturnType" : "ReleaseAddressResult"
},
"ReleaseHosts" : {
"asyncCallableType" : "java.util.concurrent.Callable<ReleaseHostsResult>",
"asyncFutureType" : "java.util.concurrent.Future<ReleaseHostsResult>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<ReleaseHostsRequest, ReleaseHostsResult>",
"asyncReturnType" : "ReleaseHostsResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>When you no longer want to use an On-Demand Dedicated Host it can be released. On-Demand billing is stopped and the host goes into <code>released</code> state. The host ID of Dedicated Hosts that have been released can no longer be specified in another request, e.g., ModifyHosts. You must stop or terminate all instances on a host before it can be released.</p> <p>When Dedicated Hosts are released, it make take some time for them to stop counting toward your limit and you may receive capacity errors when trying to allocate new Dedicated hosts. Try waiting a few minutes, and then try again.</p> <p>Released hosts will still appear in a <a>DescribeHosts</a> response.</p>
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
  "variableDeclarationType" : "ReleaseHostsRequest",
  "variableName" : "releaseHostsRequest",
  "variableType" : "ReleaseHostsRequest",
  "documentation" : "<p>Contains the parameters for ReleaseHosts.</p>",
  "simpleType" : "ReleaseHostsRequest",
  "variableSetterType" : "ReleaseHostsRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "releaseHosts",
"operationName" : "ReleaseHosts",
"returnType" : {
  "returnType" : "ReleaseHostsResult",
  "documentation" : "<p>Contains the output of ReleaseHosts.</p>"
},
"syncReturnType" : "ReleaseHostsResult"
},
"ReplaceIamInstanceProfileAssociation" : {
  "asyncCallableType" : "java.util.concurrent.Callable<ReplaceIamInstanceProfileAssociationResult>",
  "asyncFutureType" : "java.util.concurrent.Future<ReplaceIamInstanceProfileAssociationResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<ReplaceIamInstanceProfileAssociationRequest, ReplaceIamInstanceProfileAssociationResult>",
  "asyncReturntype" : "ReplaceIamInstanceProfileAssociationResult",
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>Replaces an IAM instance profile for the specified running instance. You can use this action to change the IAM instance profile that's associated with an instance without having to disassociate the existing IAM instance profile first.</p> <p>Use <a>DescribeIamInstanceProfileAssociations</a> to get the association ID.</p>"",
  "exceptions" : null,
  "hasBlobMemberAsPayload" : false,
  "input" : {
    "variableDeclarationType" : "ReplaceIamInstanceProfileAssociationRequest",
    "variableName" : "replaceIamInstanceProfileAssociationRequest",
    "variableType" : "ReplaceIamInstanceProfileAssociationRequest",
    "documentation" : "",
    "simpleType" : "ReplaceIamInstanceProfileAssociationRequest",
    "variableSetterType" : "ReplaceIamInstanceProfileAssociationRequest"
  },
  "inputStreamPropertyName" : null,
  "methodName" : "replaceIamInstanceProfileAssociation",
  "operationName" : "ReplaceIamInstanceProfileAssociation",
  "returnType" : {
    "returnType" : "ReplaceIamInstanceProfileAssociationResult",
    "documentation" : null
  },
  "syncReturnType" : "ReplaceIamInstanceProfileAssociationResult"
"ReplaceNetworkAclAssociation" : {
	"asyncCallableType" : "java.util.concurrent.Callable<ReplaceNetworkAclAssociationResult>",
	"asyncFutureType" : "java.util.concurrent.Future<ReplaceNetworkAclAssociationResult>",
	"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<ReplaceNetworkAclAssociationRequest,
ReplaceNetworkAclAssociationResult>",
	"asyncReturnType" : "ReplaceNetworkAclAssociationResult",
	"authenticated" : true,
	"deprecated" : false,
	"documentation" : "Changes which network ACL a subnet is associated with. By default when you create a subnet, it's automatically associated with the default network ACL. For more information about network ACLs, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_ACLs.html">Network ACLs</a> in the Amazon Virtual Private Cloud User Guide.",
	"exceptions" : null,
	"hasBlobMemberAsPayload" : false,
	"input" : {
		"variableDeclarationType" : "ReplaceNetworkAclAssociationRequest",
		"variableName" : "replaceNetworkAclAssociationRequest",
		"variableType" : "ReplaceNetworkAclAssociationRequest",
		"documentation" : "Contains the parameters for ReplaceNetworkAclAssociation.",
		"simpleType" : "ReplaceNetworkAclAssociationRequest",
		"variableSetterType" : "ReplaceNetworkAclAssociationRequest"
	},
	"inputStreamPropertyName" : null,
	"methodName" : "replaceNetworkAclAssociation",
	"operationName" : "ReplaceNetworkAclAssociation",
	"returnType" : {
		"returnType" : "ReplaceNetworkAclAssociationResult",
		"documentation" : "Contains the output of ReplaceNetworkAclAssociation.",
	},
	"syncReturnType" : "ReplaceNetworkAclAssociationResult"
},
"ReplaceNetworkAclEntry" : {
	"asyncCallableType" : "java.util.concurrent.Callable<ReplaceNetworkAclEntryResult>",
	"asyncFutureType" : "java.util.concurrent.Future<ReplaceNetworkAclEntryResult>",
	"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<ReplaceNetworkAclEntryRequest,
ReplaceNetworkAclEntryResult>",
	"asyncReturnType" : "ReplaceNetworkAclEntryResult",
	"authenticated" : true,
	"deprecated" : false,
	"documentation" : "Replaces an entry (rule) in a network ACL. For more information about network ACLs, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_ACLs.html">Network ACLs</a> in the Amazon Virtual Private Cloud User Guide.",
	"exceptions" : null,
	"hasBlobMemberAsPayload" : false,
	"input" : {
		"variableDeclarationType" : "ReplaceNetworkAclEntryRequest",
		"variableName" : "replaceNetworkAclEntryRequest",
		"variableType" : "ReplaceNetworkAclEntryRequest",
		"documentation" : "Contains the parameters for ReplaceNetworkAclEntry.",
		"simpleType" : "ReplaceNetworkAclEntryRequest",
		"variableSetterType" : "ReplaceNetworkAclEntryRequest"
	}
"variableType": "ReplaceNetworkAclEntryRequest",
"documentation": "<p>Contains the parameters for ReplaceNetworkAclEntry.&lt;/p&gt;",
"simpleType": "ReplaceNetworkAclEntryRequest",
"variableSetterType": "ReplaceNetworkAclEntryRequest"
},
"inputStreamPropertyName": null,
"methodName": "replaceNetworkAclEntry",
"operationName": "ReplaceNetworkAclEntry",
"returnType": { 
  "returnType": "ReplaceNetworkAclEntryResult",
  "documentation": null 
},
"syncReturnType": "ReplaceNetworkAclEntryResult"
},
"ReplaceRoute": {
  "asyncCallableType": "java.util.concurrent.Callable&lt;ReplaceRouteResult&gt;",
  "asyncFutureType": "java.util.concurrent.Future&lt;ReplaceRouteResult&gt;",
  "asyncHandlerType": "com.amazonaws.handlers.AsyncHandler&lt;ReplaceRouteRequest, ReplaceRouteResult&gt;",
  "asyncReturnType": "ReplaceRouteResult",
  "authenticated": true,
  "deprecated": false,
  "documentation": "&lt;p&gt;Replaces an existing route within a route table in a VPC. You must provide only one of the following: Internet gateway or virtual private gateway, NAT instance, NAT gateway, VPC peering connection, network interface, or egress-only Internet gateway.&lt;/p&gt; For more information about route tables, see &lt;a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_Route_Tables.html"&gt;Route Tables&lt;/a&gt; in the &lt;i&gt;Amazon Virtual Private Cloud User Guide&lt;/i&gt;.&lt;/p&gt;",
  "exceptions": null,
  "hasBlobMemberAsPayload": false,
  "input": {
    "variableDeclarationType": "ReplaceRouteRequest",
    "variableName": "replaceRouteRequest",
    "variableType": "ReplaceRouteRequest",
    "documentation": "<p>Contains the parameters for ReplaceRoute.&lt;/p&gt;",
    "simpleType": "ReplaceRouteRequest",
    "variableSetterType": "ReplaceRouteRequest"
  },
  "inputStreamPropertyName": null,
  "methodName": "replaceRoute",
  "operationName": "ReplaceRoute",
  "returnType": { 
    "returnType": "ReplaceRouteResult",
    "documentation": null 
  },
  "syncReturnType": "ReplaceRouteResult"
},
"ReplaceRouteTableAssociation": {
  "asyncCallableType": "java.util.concurrent.Callable&lt;ReplaceRouteTableAssociationResult&gt;",
  "asyncFutureType": "java.util.concurrent.Future&lt;ReplaceRouteTableAssociationResult&gt;",
  "asyncReturnType": "ReplaceRouteTableAssociationResult",
  "authenticated": true,
  "deprecated": false,
  "documentation": "&lt;p&gt;Replaces the route table association with the VPC.&lt;/p&gt; For more information about route tables, see &lt;a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_Route_Tables.html"&gt;Route Tables&lt;/a&gt; in the &lt;i&gt;Amazon Virtual Private Cloud User Guide&lt;/i&gt;.&lt;/p&gt;",
  "exceptions": null,
  "hasBlobMemberAsPayload": false,
  "input": {
    "variableDeclarationType": "ReplaceRouteTableAssociationRequest",
    "variableName": "replaceRouteTableAssociationRequest",
    "variableType": "ReplaceRouteTableAssociationRequest",
    "documentation": "<p>Contains the parameters for ReplaceRouteTableAssociation.&lt;/p&gt;",
    "simpleType": "ReplaceRouteTableAssociationRequest",
    "variableSetterType": "ReplaceRouteTableAssociationRequest"
  },
  "inputStreamPropertyName": null,
  "methodName": "replaceRouteTableAssociation",
  "operationName": "ReplaceRouteTableAssociation",
  "returnType": { 
    "returnType": "ReplaceRouteTableAssociationResult",
    "documentation": null 
  },
  "syncReturnType": "ReplaceRouteTableAssociationResult"
}
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<ReplaceRouteTableAssociationRequest, ReplaceRouteTableAssociationResult>",
"asyncReturnType" : "ReplaceRouteTableAssociationResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Changes the route table associated with a given subnet in a VPC. After the operation completes, the subnet uses the routes in the new route table it's associated with. For more information about route tables, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_Route_Tables.html">Route Tables</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.</p> You can also use ReplaceRouteTableAssociation to change which table is the main route table in the VPC. You just specify the main route table's association ID and the route table to be the new main route table.</p>
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
  "variableDeclarationType" : "ReplaceRouteTableAssociationRequest",
  "variableName" : "replaceRouteTableAssociationRequest",
  "variableType" : "ReplaceRouteTableAssociationRequest",
  "documentation" : "<p>Contains the parameters for ReplaceRouteTableAssociation.</p>
  "simpleType" : "ReplaceRouteTableAssociationRequest",
  "variableSetterType" : "ReplaceRouteTableAssociationRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "replaceRouteTableAssociation",
"operationName" : "ReplaceRouteTableAssociation",
"returnType" : {
  "returnType" : "ReplaceRouteTableAssociationResult",
  "documentation" : "<p>Contains the output of ReplaceRouteTableAssociation.</p>
},
"syncReturnType" : "ReplaceRouteTableAssociationResult"
},
"ReportInstanceStatus" : {
  "asyncCallableType" : "java.util.concurrent.Callable<ReportInstanceStatusResult>",
  "asyncFutureType" : "java.util.concurrent.Future<ReportInstanceStatusResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<ReportInstanceStatusRequest, ReportInstanceStatusResult>",
  "asyncReturnType" : "ReportInstanceStatusResult",
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>Submits feedback about the status of an instance. The instance must be in the <code>running</code> state. If your experience with the instance differs from the instance status returned by <a>DescribeInstanceStatus</a>, use <a>ReportInstanceStatus</a> to report your experience with the instance. Amazon EC2 collects this information to improve the accuracy of status checks.</p> Use of this action does not change the value returned by <a>DescribeInstanceStatus</a>.</p>
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
  "variableDeclarationType" : "ReportInstanceStatusRequest",
  "variableName" : "reportInstanceStatusRequest".
"variableType" : "ReportInstanceStatusRequest",
"documentation" : "<p>Contains the parameters for ReportInstanceStatus.</p>",
"simpleType" : "ReportInstanceStatusRequest",
"variableSetterType" : "ReportInstanceStatusRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "reportInstanceStatus",
"operationName" : "ReportInstanceStatus",
"returnType" : {
 "returnType" : "ReportInstanceStatusResult",
 "documentation" : null
 },
"syncReturnType" : "ReportInstanceStatusResult"
},
"RequestSpotFleet" : {
 "asyncCallableType" : "java.util.concurrent.Callable<RequestSpotFleetResult>",
 "asyncFutureType" : "java.util.concurrent.Future<RequestSpotFleetResult>",
 "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<RequestSpotFleetRequest, RequestSpotFleetResult>",
 "asyncReturnType" : "RequestSpotFleetResult",
 "authenticated" : true,
 "deprecated" : false,
 "documentation" : "<p>Creates a Spot fleet request. You can submit a single request that includes multiple launch specifications that vary by instance type, AMI, Availability Zone, or subnet. By default, the Spot fleet requests Spot instances in the Spot pool where the price per unit is the lowest. Each launch specification can include its own instance weighting that reflects the value of the instance type to your application workload. Alternatively, you can specify that the Spot fleet distribute the target capacity across the Spot pools included in its launch specifications. By ensuring that the Spot instances in your Spot fleet are in different Spot pools, you can improve the availability of your fleet.</p>
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
 "variableDeclarationType" : "RequestSpotFleetRequest",
 "variableName" : "requestSpotFleetRequest",
 "variableType" : "RequestSpotFleetRequest",
 "documentation" : "<p>Contains the parameters for RequestSpotFleet.</p>",
 "simpleType" : "RequestSpotFleetRequest",
 "variableSetterType" : "RequestSpotFleetRequest"
 },
"inputStreamPropertyName" : null,
"methodName" : "requestSpotFleet",
"operationName" : "RequestSpotFleet",
"returnType" : {
 "returnType" : "RequestSpotFleetResult",
 "documentation" : "<p>Contains the output of RequestSpotFleet.</p>
"}
"syncReturnType" : "RequestSpotFleetResult",
},
"RequestSpotInstances" : {
"asyncCallableType" : "java.util.concurrent.Callable\<RequestSpotInstancesResult\>",
"asyncFutureType" : "java.util.concurrent.Future\<RequestSpotInstancesResult\>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler\<RequestSpotInstancesRequest,
RequestSpotInstancesResult\>",
"asyncReturnType" : "RequestSpotInstancesResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Creates a Spot instance request. Spot instances are instances that Amazon EC2 launches when the bid price that you specify exceeds the current Spot price. Amazon EC2 periodically sets the Spot price based on available Spot Instance capacity and current Spot instance requests. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/spot-requests.html">Spot Instance Requests</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>",
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
"variableDeclarationType" : "RequestSpotInstancesRequest",
"variableName" : "requestSpotInstancesRequest",
"variableType" : "RequestSpotInstancesRequest",
"documentation" : "<p>Contains the parameters for RequestSpotInstances.</p>",
"simpleType" : "RequestSpotInstancesRequest",
"variableSetterType" : "RequestSpotInstancesRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "requestSpotInstances",
"operationName" : "RequestSpotInstances",
"returnType" : {
"returnType" : "RequestSpotInstancesResult",
"documentation" : "<p>Contains the output of RequestSpotInstances.</p>",
"syncReturnType" : "RequestSpotInstancesResult"
},
"ResetImageAttribute" : {
"asyncCallableType" : "java.util.concurrent.Callable\<ResetImageAttributeResult\>",
"asyncFutureType" : "java.util.concurrent.Future\<ResetImageAttributeResult\>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler\<ResetImageAttributeRequest,
ResetImageAttributeResult\>",
"asyncReturnType" : "ResetImageAttributeResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Resets an attribute of an AMI to its default value.</p> <note> <p>The productCodes attribute can't be reset.</p> </note>",
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
"variableDeclarationType" : "ResetImageAttributeRequest",
"variableName" : "resetImageAttributeRequest",
"variableType" : "ResetImageAttributeRequest",
"documentation" : "<p>Resets an attribute of an AMI to its default value.</p> <note> <p>The productCodes attribute can't be reset.</p> </note>"}
"variableName" : "resetImageAttributeRequest",
"variableType" : "ResetImageAttributeRequest",
"documentation" : "<p>Contains the parameters for ResetImageAttribute.</p>",
"simpleType" : "ResetImageAttributeRequest",
"variableSetterType" : "ResetImageAttributeRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "resetImageAttribute",
"operationName" : "ResetImageAttribute",
"returnType" : {
 "returnType" : "ResetImageAttributeResult",
 "documentation" : null
 },
"syncReturnType" : "ResetImageAttributeResult"
},
"ResetInstanceAttribute" : {
 "asyncCallableType" : "java.util.concurrent.Callable<ResetInstanceAttributeResult>",
 "asyncFutureType" : "java.util.concurrent.Future<ResetInstanceAttributeResult>",
 "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<ResetInstanceAttributeRequest,
ResetInstanceAttributeResult>",
 "asyncReturnTypeName" : "ResetInstanceAttributeResult",
 "authenticated" : true,
 "deprecated" : false,
 "documentation" : "<p>Resets an attribute of an instance to its default value. To reset the <code>kernel</code> or <code>ramdisk</code>, the instance must be in a stopped state. To reset the <code>sourceDestCheck</code>, the instance can be either running or stopped.</p> <p>The <code>sourceDestCheck</code> attribute controls whether source/destination checking is enabled. The default value is <code>true</code>, which means checking is enabled. This value must be <code>false</code> for a NAT instance to perform NAT. For more information, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_NAT_Instance.html">NAT Instances</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.</p>",
 "exceptions" : null,
 "hasBlobMemberAsPayload" : false,
 "input" : {
 "variableDeclarationType" : "ResetInstanceAttributeRequest",
 "variableName" : "resetInstanceAttributeRequest",
 "variableType" : "ResetInstanceAttributeRequest",
 "documentation" : "<p>Contains the parameters for ResetInstanceAttribute.</p>",
 "simpleType" : "ResetInstanceAttributeRequest",
 "variableSetterType" : "ResetInstanceAttributeRequest"
 },
"ResetNetworkInterfaceAttribute" : {
    "asyncCallableType" : "java.util.concurrent.Callable<ResetNetworkInterfaceAttributeResult>",
    "asyncFutureType" : "java.util.concurrent.Future<ResetNetworkInterfaceAttributeResult>",
    "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<ResetNetworkInterfaceAttributeRequest,
    ResetNetworkInterfaceAttributeResult>",
    "asyncReturnType" : "ResetNetworkInterfaceAttributeResult",
    "authenticated" : true,
    "deprecated" : false,
    "documentation" : "<p>Resets a network interface attribute. You can specify only one attribute at a time.</p>",
    "exceptions" : null,
    "hasBlobMemberAsPayload" : false,
    "input" : {
        "variableDeclarationType" : "ResetNetworkInterfaceAttributeRequest",
        "variableName" : "resetNetworkInterfaceAttributeRequest",
        "variableType" : "ResetNetworkInterfaceAttributeRequest",
        "documentation" : "<p>Contains the parameters for ResetNetworkInterfaceAttribute.</p>",
        "simpleType" : "ResetNetworkInterfaceAttributeRequest",
        "variableSetterType" : "ResetNetworkInterfaceAttributeRequest"
    },
    "inputStreamPropertyName" : null,
    "methodName" : "resetNetworkInterfaceAttribute",
    "operationName" : "ResetNetworkInterfaceAttribute",
    "returnType" : {
        "returnType" : "ResetNetworkInterfaceAttributeResult",
        "documentation" : null
    },
    "syncReturnType" : "ResetNetworkInterfaceAttributeResult"
},
"ResetSnapshotAttribute" : {
    "asyncCallableType" : "java.util.concurrent.Callable<ResetSnapshotAttributeResult>",
    "asyncFutureType" : "java.util.concurrent.Future<ResetSnapshotAttributeResult>",
    "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<ResetSnapshotAttributeRequest,
    ResetSnapshotAttributeResult>",
    "asyncReturnType" : "ResetSnapshotAttributeResult",
    "authenticated" : true,
    "deprecated" : false,
    "exceptions" : null,
    "hasBlobMemberAsPayload" : false,
    "input" : {
        "variableDeclarationType" : "ResetSnapshotAttributeRequest",
        "variableName" : "resetSnapshotAttributeRequest",
        "variableType" : "ResetSnapshotAttributeRequest",
        "documentation" : "<p>Contains the parameters for ResetSnapshotAttribute.</p>",
        "simpleType" : "ResetSnapshotAttributeRequest",
        "variableSetterType" : "ResetSnapshotAttributeRequest"
    }
}
"simpleType" : "ResetSnapshotAttributeRequest",
"variableSetterType" : "ResetSnapshotAttributeRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "resetSnapshotAttribute",
"operationName" : "ResetSnapshotAttribute",
"returnType" : {
  "returnType" : "ResetSnapshotAttributeResult",
  "documentation" : null
},
"syncReturnType" : "ResetSnapshotAttributeResult"
},
"RestoreAddressToClassic" : {
  "asyncCallableType" : "java.util.concurrent.Callable<RestoreAddressToClassicResult>",
  "asyncFutureType" : "java.util.concurrent.Future<RestoreAddressToClassicResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<RestoreAddressToClassicRequest, RestoreAddressToClassicResult>",
  "asyncReturnType" : "RestoreAddressToClassicResult",
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>Restores an Elastic IP address that was previously moved to the EC2-VPC platform back to the EC2-Classic platform. You cannot move an Elastic IP address that was originally allocated for use in EC2-VPC. The Elastic IP address must not be associated with an instance or network interface.</p>",
  "exceptions" : null,
  "hasBlobMemberAsPayload" : false,
  "input" : {
    "variableDeclarationType" : "RestoreAddressToClassicRequest",
    "variableName" : "restoreAddressToClassicRequest",
    "variableType" : "RestoreAddressToClassicRequest",
    "documentation" : "<p>Contains the parameters for RestoreAddressToClassic.</p>",
    "simpleType" : "RestoreAddressToClassicRequest",
    "variableSetterType" : "RestoreAddressToClassicRequest"
  },
  "inputStreamPropertyName" : null,
  "methodName" : "restoreAddressToClassic",
  "operationName" : "RestoreAddressToClassic",
  "returnType" : {
    "returnType" : "RestoreAddressToClassicResult",
    "documentation" : "<p>Contains the output of RestoreAddressToClassic.</p>"
  },
  "syncReturnType" : "RestoreAddressToClassicResult"
},
"RevokeSecurityGroupEgress" : {
  "asyncCallableType" : "java.util.concurrent.Callable<RevokeSecurityGroupEgressResult>",
  "asyncFutureType" : "java.util.concurrent.Future<RevokeSecurityGroupEgressResult>",
  "asyncReturnType" : "RevokeSecurityGroupEgressResult",
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>RevokeSecurityGroupEgress</p>",
  "exceptions" : null,
  "hasBlobMemberAsPayload" : false,
  "input" : {
    "variableDeclarationType" : "RevokeSecurityGroupEgressRequest",
    "variableName" : "revokeSecurityGroupEgressRequest",
    "variableType" : "RevokeSecurityGroupEgressRequest",
    "documentation" : "<p>Contains the parameters for RevokeSecurityGroupEgress.</p>",
    "simpleType" : "RevokeSecurityGroupEgressRequest",
    "variableSetterType" : "RevokeSecurityGroupEgressRequest"
  },
  "inputStreamPropertyName" : null,
  "methodName" : "revokeSecurityGroupEgress",
  "operationName" : "RevokeSecurityGroupEgress",
  "returnType" : {
    "returnType" : "RevokeSecurityGroupEgressResult",
    "documentation" : "<p>Contains the output of RevokeSecurityGroupEgress.</p>"
  },
  "syncReturnType" : "RevokeSecurityGroupEgressResult"
"authenticated": true,
"deprecated": false,
"documentation": "<p>[EC2-VPC only] Removes one or more egress rules from a security group for EC2-VPC. This action doesn't apply to security groups for use in EC2-Classic. The values that you specify in the revoke request (for example, ports) must match the existing rule's values for the rule to be revoked.</p> <p>Each rule consists of the protocol and the IPv4 or IPv6 CIDR range or source security group. For the TCP and UDP protocols, you must also specify the destination port or range of ports. For the ICMP protocol, you must also specify the ICMP type and code.</p> <p>Rule changes are propagated to instances within the security group as quickly as possible. However, a small delay might occur.</p>",
"exceptions": null,
"hasBlobMemberAsPayload": false,
"input": {

"variableDeclarationType": "RevokeSecurityGroupEgressRequest",
"variableName": "revokeSecurityGroupEgressRequest",
"variableType": "RevokeSecurityGroupEgressRequest",
"documentation": "<p>Contains the parameters for RevokeSecurityGroupEgress.</p>",
"simpleType": "RevokeSecurityGroupEgressRequest",
"variableSetterType": "RevokeSecurityGroupEgressRequest"
},
"inputStreamPropertyName": null,
"methodName": "revokeSecurityGroupEgress",
"operationName": "RevokeSecurityGroupEgress",
"returnType": {

"returnType": "RevokeSecurityGroupEgressResult",
"documentation": null
},
"syncReturnType": "RevokeSecurityGroupEgressResult"
},
"RevokeSecurityGroupIngress": {

"asyncCallableType": "java.util.concurrent.Callable<RevokeSecurityGroupIngressResult>",
"asyncFutureType": "java.util.concurrent.Future<RevokeSecurityGroupIngressResult>",
"asyncHandlerType": "com.amazonaws.handlers.AsyncHandler<RevokeSecurityGroupIngressRequest, RevokeSecurityGroupIngressResult>",
"asyncReturnType": "RevokeSecurityGroupIngressResult",
"authenticated": true,
"deprecated": false,
"documentation": "<p>Removes one or more ingress rules from a security group. The values that you specify in the revoke request (for example, ports) must match the existing rule's values for the rule to be removed.</p> <p>Each rule consists of the protocol and the CIDR range or source security group. For the TCP and UDP protocols, you must also specify the destination port or range of ports. For the ICMP protocol, you must also specify the ICMP type and code.</p> <p>Rule changes are propagated to instances within the security group as quickly as possible. However, a small delay might occur.</p>",
"exceptions": null,
"hasBlobMemberAsPayload": false,
"input": {

"variableDeclarationType": "RevokeSecurityGroupIngressRequest",
"variableName": "revokeSecurityGroupIngressRequest",
"variableType": "RevokeSecurityGroupIngressRequest",
"documentation": null
}
"documentation": "Contains the parameters for RevokeSecurityGroupIngress.",
"simpleType": "RevokeSecurityGroupIngressRequest",
"variableSetterType": "RevokeSecurityGroupIngressRequest"
},
"inputStreamPropertyName": null,
"methodName": "revokeSecurityGroupIngress",
"operationName": "RevokeSecurityGroupIngress",
"returnType": {
"returnType": "RevokeSecurityGroupIngressResult",
"documentation": null
},
"syncReturnType": "RevokeSecurityGroupIngressResult"
},
"RunInstances": {
"asyncCallableType": "java.util.concurrent.Callable<RunInstancesResult>",
"asyncFutureType": "java.util.concurrent.Future<RunInstancesResult>",
"asyncHandlerType": "com.amazonaws.handlers.AsyncHandler<RunInstancesRequest, RunInstancesResult>",
"asyncReturnType": "RunInstancesResult",
"authenticated": true,
"deprecated": false,
"documentation": "Launches the specified number of instances using an AMI for which you have
permissions. You can specify a number of options, or leave the default options. The following rules
apply:
- [EC2-VPC] If you don't specify a subnet ID, we choose a default subnet from your default
VPC for you. If you don't have a default VPC, you must specify a subnet ID in the request.
- [EC2-Classic] If you don't specify an Availability Zone, we choose one for you.
- Some instance types must be launched into a VPC. If you do not have a default VPC, or if you do not specify a subnet ID, the request fails. For more information, see [Instance Types Available Only in a VPC](http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/using-vpc.html#vpc-only-instance-types).
- All instances have a network interface with a primary private IPv4 address. If you don't specify this address, we choose one from the IPv4 range of your subnet.
- Not all instance types support IPv6 addresses. For more information, see [Instance Types](http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-types.html)
- If you don't specify a security group ID, we use the default security group. For more information, see [Security Groups](http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/using-network-security.html)
- If any of the AMIs have a product code attached for which the user has not subscribed, the request fails.
- To ensure faster instance launches, break up large requests into smaller batches. For example, create 5 separate launch requests for 100 instances each instead of 1 launch request for 500 instances.
- An instance is ready for you to use when it's in the `running` state. You can check the state of your instance using [DescribeInstances](http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Using_Tags.html). After launch, you can apply tags to your running instance (requires a resource ID). For more information, see [CreateTags](http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Using_Tags.html)
- Linux instances have access to the public key of the key pair at boot. You can use this key to provide secure access to the instance. Amazon EC2 public images use this feature to provide secure access without passwords. For more information, see [Key Pairs](http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ec2-key-pairs.html)
- For troubleshooting, see [What To Do If An Instance Immediately Terminates](http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/TroubleshootingInstancesConnecting.html)
- Troubleshoot instance connectivity issues in [Amazon EC2 VPC Troubleshooting](http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/VPC_Troubleshooting.html)
"}
eshooting Connecting to Your Instance</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.", "exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
"variableDeclarationType" : "RunInstancesRequest",
"variableName" : "runInstancesRequest",
"variableType" : "RunInstancesRequest",
"documentation" : "<p>Contains the parameters for RunInstances.</p>",
"simpleType" : "RunInstancesRequest",
"variableSetterType" : "RunInstancesRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "runInstances",
"operationName" : "RunInstances",
"returnType" : {
"returnType" : "RunInstancesResult",
"documentation" : "A simple result wrapper around the Reservation object that was sent over the wire."
},
"syncReturnType" : "RunInstancesResult"
},
"RunScheduledInstances" : {
"asyncCallableType" : "java.util.concurrent.Callable<RunScheduledInstancesResult>",
"asyncFutureType" : "java.util.concurrent.Future<RunScheduledInstancesResult>",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<RunScheduledInstancesRequest, RunScheduledInstancesResult>",
"asyncReturntype" : "RunScheduledInstancesResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Launches the specified Scheduled Instances.</p> Before you can launch a Scheduled Instance, you must purchase it and obtain an identifier using <a>PurchaseScheduledInstances</a>. You must launch a Scheduled Instance during its scheduled time period. You can't stop or reboot a Scheduled Instance, but you can terminate it as needed. If you terminate a Scheduled Instance before the current scheduled time period ends, you can launch it again after a few minutes. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ec2-scheduled-instances.html">Scheduled Instances</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.", "exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
"variableDeclarationType" : "RunScheduledInstancesRequest",
"variableName" : "runScheduledInstancesRequest",
"variableType" : "RunScheduledInstancesRequest",
"documentation" : "<p>Contains the parameters for RunScheduledInstances.</p>",
"simpleType" : "RunScheduledInstancesRequest",
"variableSetterType" : "RunScheduledInstancesRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "runScheduledInstances",
"operationName" : "RunScheduledInstances",
"returnType" : {
"returnType" : "RunScheduledInstancesResult",
"documentation" : "A simple result wrapper around the Reservation object that was sent over the wire."
},
"syncReturnType" : "RunScheduledInstancesResult"
}
"returnType" : {
  "returnType" : "RunScheduledInstancesResult",
  "documentation" : "<p>Contains the output of RunScheduledInstances.</p>",
},
"syncReturnType" : "RunScheduledInstancesResult"
},
"StartInstances" : {
  "asyncCallableType" : "java.util.concurrent.Callable<StartInstancesResult>",
  "asyncFutureType" : "java.util.concurrent.Future<StartInstancesResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<StartInstancesRequest, StartInstancesResult>",
  "asyncReturnType" : "StartInstancesResult",
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>Starts an Amazon EBS-backed AMI that you've previously stopped.</p> <p>Instances that use Amazon EBS volumes as their root devices can be quickly stopped and started. When an instance is stopped, the compute resources are released and you are not billed for hourly instance usage. However, your root partition Amazon EBS volume remains, continues to persist your data, and you are charged for Amazon EBS volume usage. You can restart your instance at any time. Each time you transition an instance from stopped to started, Amazon EC2 charges a full instance hour, even if transitions happen multiple times within a single hour.</p> <p>Before stopping an instance, make sure it is in a state from which it can be restarted. Stopping an instance does not preserve data stored in RAM.</p> <p>Performing this operation on an instance that uses an instance store as its root device returns an error.</p> <p>For more information, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Stop_Start.html"&gt;Stopping Instances&lt;/a&gt; in the Amazon Elastic Compute Cloud User Guide.&lt;/a&gt;.&lt;/p&gt;",
  "exceptions" : null,
  "hasBlobMemberAsPayload" : false,
  "input" : {
    "variableDeclarationType" : "StartInstancesRequest",
    "variableName" : "startInstancesRequest",
    "variableType" : "StartInstancesRequest",
    "documentation" : "<p>Contains the parameters for StartInstances.</p>",
    "simpleType" : "StartInstancesRequest",
    "variableSetterType" : "StartInstancesRequest"
  },
  "inputStreamPropertyName" : null,
  "methodName" : "startInstances",
  "operationName" : "StartInstances",
  "returnType" : {
    "returnType" : "StartInstancesResult",
    "documentation" : "<p>Contains the output of StartInstances.</p>",
  },
  "syncReturnType" : "StartInstancesResult"
},
"StopInstances" : {
  "asyncCallableType" : "java.util.concurrent.Callable<StopInstancesResult>",
  "asyncFutureType" : "java.util.concurrent.Future<StopInstancesResult>",
  "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<StopInstancesRequest, StopInstancesResult>",
  "asyncReturnType" : "StopInstancesResult",
  "authenticated" : true,

"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Stops an Amazon EBS-backed instance.&lt;/p&gt; &lt;p&gt;We don't charge hourly usage for a stopped instance, or data transfer fees; however, your root partition Amazon EBS volume remains, continues to persist your data, and you are charged for Amazon EBS volume usage. Each time you transition an instance from stopped to started, Amazon EC2 charges a full instance hour, even if transitions happen multiple times within a single hour.&lt;/p&gt; &lt;p&gt;You can't start or stop Spot instances, and you can't stop instance store-backed instances.&lt;/p&gt; &lt;p&gt;When you stop an instance, we shut it down. You can restart your instance at any time. Before stopping an instance, make sure it is in a state from which it can be restarted. Stopping an instance does not preserve data stored in RAM.&lt;/p&gt; &lt;p&gt;Stopping an instance is different to rebooting or terminating it. For example, when you stop an instance, the root device and any other devices attached to the instance persist. When you terminate an instance, the root device and any other devices attached during the instance launch are automatically deleted. For more information about the differences between rebooting, stopping, and terminating instances, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ec2-instance-lifecycle.html">Instance Lifecycle</a&gt; in the &lt;i&gt;Amazon Elastic Compute Cloud User Guide&lt;/i&gt;.&lt;/p&gt; &lt;p&gt;When you stop an instance, we attempt to shut it down forcibly after a short while. If your instance appears stuck in the stopping state after a period of time, there may be an issue with the underlying host computer. For more information, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/TroubleshootingInstancesStopping.html">Troubleshooting Stopping Your Instance</a&gt; in the &lt;i&gt;Amazon Elastic Compute Cloud User Guide&lt;/i&gt;.&lt;/p&gt; ",
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
"variableDeclarationType" : "StopInstancesRequest",
"variableName" : "stopInstancesRequest",
"variableType" : "StopInstancesRequest",
"documentation" : "<p>Contains the parameters for StopInstances.</p>",
"simpleType" : "StopInstancesRequest",
"variableSetterType" : "StopInstancesRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "stopInstances",
"operationName" : "StopInstances",
"returnType" : {
"returnType" : "StopInstancesResult",
"documentation" : "<p>Contains the output of StopInstances.</p>",
"syncReturnType" : "StopInstancesResult"
},
"TerminateInstances" : {
"asyncCallableType" : "java.util.concurrent.Callable&lt;TerminateInstancesResult&gt;",
"asyncFutureType" : "java.util.concurrent.Future&lt;TerminateInstancesResult&gt;",
"asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler&lt;TerminateInstancesRequest, TerminateInstancesResult&gt;",
"asyncReturnType" : "TerminateInstancesResult",
"authenticated" : true,
"deprecated" : false,
"documentation" : "&lt;p&gt;Shuts down one or more instances. This operation is idempotent; if you terminate an instance more than once, each call succeeds. &lt;/p&gt; &lt;p&gt;If you specify multiple instances and the request fails (for
example, because of a single incorrect instance ID), none of the instances are terminated.<p>Terminated instances remain visible after termination (for approximately one hour).</p>By default, Amazon EC2 deletes all EBS volumes that were attached when the instance launched. Volumes attached after instance launch continue running.<p>You can stop, start, and terminate EBS-backed instances. You can only terminate instance store-backed instances. What happens to an instance differs if you stop it or terminate it. For example, when you stop an instance, the root device and any other devices attached to the instance persist. When you terminate an instance, any attached EBS volumes with the <code>DeleteOnTermination</code> block device mapping parameter set to <code>true</code> are automatically deleted. For more information about the differences between stopping and terminating instances, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ec2-instance-lifecycle.html">Instance Lifecycle</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.<p>For more information about troubleshooting, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/TroubleshootingInstancesShuttingDown.html">Troubleshooting Terminating Your Instance</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.


"simpleType" : "UnassignIpv6AddressesRequest",
"variableSetterType" : "UnassignIpv6AddressesRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "unassignIpv6Addresses",
"operationName" : "UnassignIpv6Addresses",
"returnType" : {
    "returnType" : "UnassignIpv6AddressesResult",
    "documentation" : null
},
"syncReturnType" : "UnassignIpv6AddressesResult"
},
"UnassignPrivateIpAddresses" : {
    "asyncCallableType" : "java.util.concurrent.Callable<UnassignPrivateIpAddressesResult>",
    "asyncFutureType" : "java.util.concurrent.Future<UnassignPrivateIpAddressesResult>",
    "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<UnassignPrivateIpAddressesRequest, UnassignPrivateIpAddressesResult>",
    "asyncReturnResult" : "UnassignPrivateIpAddressesResult",
    "authenticated" : true,
    "deprecated" : false,
    "documentation" : "<p>Unassigns one or more secondary private IP addresses from a network interface.</p>",
    "exceptions" : null,
    "hasBlobMemberAsPayload" : false,
    "input" : {
        "variableDeclarationType" : "UnassignPrivateIpAddressesRequest",
        "variableName" : "unassignPrivateIpAddressesRequest",
        "variableType" : "UnassignPrivateIpAddressesRequest",
        "documentation" : "<p>Contains the parameters for UnassignPrivateIpAddresses.</p>",
        "simpleType" : "UnassignPrivateIpAddressesRequest",
        "variableSetterType" : "UnassignPrivateIpAddressesRequest"
    },
    "inputStreamPropertyName" : null,
    "methodName" : "unassignPrivateIpAddresses",
    "operationName" : "UnassignPrivateIpAddresses",
    "returnType" : {
        "returnType" : "UnassignPrivateIpAddressesResult",
        "documentation" : null
    },
    "syncReturnType" : "UnassignPrivateIpAddressesResult"
},
"UnmonitorInstances" : {
    "asyncCallableType" : "java.util.concurrent.Callable<UnmonitorInstancesResult>",
    "asyncFutureType" : "java.util.concurrent.Future<UnmonitorInstancesResult>",
    "asyncHandlerType" : "com.amazonaws.handlers.AsyncHandler<UnmonitorInstancesRequest, UnmonitorInstancesResult>",
    "asyncReturnResult" : "UnmonitorInstancesResult",
    "authenticated" : true,
    "deprecated" : false,
"exceptions" : null,
"hasBlobMemberAsPayload" : false,
"input" : {
    "variableDeclarationType" : "UnmonitorInstancesRequest",
    "variableName" : "unmonitorInstancesRequest",
    "variableType" : "UnmonitorInstancesRequest",
    "documentation" : "<p>Contains the parameters for UnmonitorInstances.</p>",
    "simpleType" : "UnmonitorInstancesRequest",
    "variableSetterType" : "UnmonitorInstancesRequest"
},
"inputStreamPropertyName" : null,
"methodName" : "unmonitorInstances",
"operationName" : "UnmonitorInstances",
"returnType" : {
    "returnType" : "UnmonitorInstancesResult",
    "documentation" : "<p>Contains the output of UnmonitorInstances.</p>",
    "syncReturnType" : "UnmonitorInstancesResult"
},
"shapes" : {
    "AcceptReservedInstancesExchangeQuoteRequest" : {
        "c2jName" : "AcceptReservedInstancesExchangeQuoteRequest",
        "customization" : {
            "artificialResultWrapper" : null,
            "skipGeneratingMarshaller" : false,
            "skipGeneratingModelClass" : false,
            "skipGeneratingUnmarshaller" : false
        },
        "deprecated" : false,
        "documentation" : "<p>Contains the parameters for accepting the quote.</p>",
        "enums" : null,
        "errorCode" : null,
        "hasHeaderMember" : false,
        "hasPayloadMember" : false,
        "hasStatusCodeMember" : false,
        "hasStreamingMember" : false,
        "marshaller" : {
            "action" : "AcceptReservedInstancesExchangeQuote",
            "locationName" : null,
            "requestUri" : "/",
            "target" : null,
            "verb" : "POST",
            "xmlNameSpaceUri" : null
        }
    }
}
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ReservedInstanceId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ReservedInstanceId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
"xmlNameSpaceUri" : null,
"memberLocationName" : "ReservedInstanceId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "ReservedInstanceIds",
"setterDocumentation" : "/**<p>The IDs of the Convertible Reserved Instances to exchange for other Convertible Reserved Instances of the same or higher value.</p>\n@param reservedInstanceIds The IDs of the Convertible Reserved Instances to exchange for other Convertible Reserved Instances of the same or higher value.*\*/",
"setterMethodName" : "setReservedInstanceIds",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "reservedInstanceIds",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The IDs of the Convertible Reserved Instances to exchange for other Convertible Reserved Instances of the same or higher value.</p>\n<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setReservedInstanceIds(java.util.Collection)} or {@link #withReservedInstanceIds(java.util.Collection)} if you want to override the existing values.</p>\n@param reservedInstanceIds The IDs of the Convertible Reserved Instances to exchange for other Convertible Reserved Instances of the same or higher value.\n@return Returns a reference to this object so that method calls can be chained together.*\*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "reservedInstanceIds",
"variableType" : "java.util.List<String>",
"documentation" : "<p>The IDs of the Convertible Reserved Instances to exchange for other Convertible Reserved Instances of the same or higher value.</p>",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"}
"xmlNameSpaceUri" : null,
}, {
  "c2jName" : "TargetConfigurations",
  "c2jShape" : "TargetConfigurationRequestSet",
  "deprecated" : false,
  "documentation" : "<p>The configurations of the Convertible Reserved Instance offerings that you are
  purchasing in this exchange.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The configurations of the Convertible Reserved Instance offerings that
  you are purchasing in this exchange.</p>
  @param targetConfigurations The configurations of the Convertible
  Reserved Instance offerings that you are purchasing in this exchange.
  @return Returns a reference to this object so that
  method calls can be chained together.*/",
  "fluentSetterMethodName" : "withTargetConfigurations",
  "getterDocumentation" : "/**
  @return The configurations of the Convertible Reserved Instance offerings that
  you are purchasing in this exchange.*/",
  "getterMethodName" : "getTargetConfigurations",
  "getterModel" : {
    "returnType" : "java.util.List<TargetConfigurationRequest>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "TargetConfiguration",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "TargetConfiguration",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : true,
  "listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
      "c2jName" : "member",
      "c2jShape" : "TargetConfigurationRequest",
      "deprecated" : false,
      "documentation" : "",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**\n  *\n  *\n  *\n  *\n  *\n  */",
      "getterDocumentation" : "/**
  *\n  *\n  *\n  *\n  *\n  */",
      "getterMethodName" : "getMember",
      "getterModel" : {
        "returnType" : "java.util.List<TargetConfigurationRequest>",
        "documentation" : null
      },
      "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "TargetConfiguration",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "TargetConfiguration",
        "uri" : false
      },
      "idempotencyToken" : false,
      "list" : true,
      "listModel" : {
        "implType" : "com.amazonaws.internal.SdkInternalList",
        "interfaceType" : "java.util.List",
        "listMemberModel" : {
          "c2jName" : "member",
          "c2jShape" : "TargetConfigurationRequest",
          "deprecated" : false,
          "documentation" : "",
          "enumType" : null,
method calls can be chained together.*"/

"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**
@return */",
"getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "TargetConfigurationRequest",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "TargetConfigurationRequest",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "TargetConfigurationRequest",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "TargetConfigurationRequest",
  "variableName" : "member",
  "variableType" : "TargetConfigurationRequest",
  "documentation" : "",
  "simpleType" : "TargetConfigurationRequest",
  "variableSetterType" : "TargetConfigurationRequest"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*"/

"variable" : {
  "variableDeclarationType" : "TargetConfigurationRequest",
  "variableName" : "member",
  "variableType" : "TargetConfigurationRequest",
  "documentation" : "",
  "simpleType" : "TargetConfigurationRequest"
"variableSetterType" : "TargetConfigurationRequest",
,"xmlNameSpaceUri" : null
},
"memberLocationName" : "TargetConfigurationRequest",
"memberType" : "TargetConfigurationRequest",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "TargetConfigurationRequest",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<TargetConfigurationRequest>",
"templateType" : "java.util.List<TargetConfigurationRequest>"
},
"map" : false,
"mapModel" : null,
"name" : "TargetConfigurations",
"setterDocumentation" : /**<p>The configurations of the Convertible Reserved Instance offerings that you are purchasing in this exchange.</p>
@param targetConfigurations The configurations of the Convertible Reserved Instance offerings that you are purchasing in this exchange.*/",
"setterMethodName" : "setTargetConfigurations",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<TargetConfigurationRequest>",
"variableName" : "targetConfigurations",
"variableType" : "java.util.List<TargetConfigurationRequest>",
"documentation" : "",
"simpleType" : "List<TargetConfigurationRequest>",
"variableSetterType" : "java.util.Collection<TargetConfigurationRequest>"
},
"simple" : false,
"varargSetterDocumentation" : /**<p>The configurations of the Convertible Reserved Instance offerings that you are purchasing in this exchange.</p>
<br>NONE: This method appends the values to the existing list (if any). Use {@link #setTargetConfigurations(java.util.Collection)} or {@link #withTargetConfigurations(java.util.Collection)} if you want to override the existing values.</p>
@param targetConfigurations The configurations of the Convertible Reserved Instance offerings that you are purchasing in this exchange.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<TargetConfigurationRequest>",
"variableName" : "targetConfigurations",
"variableType" : "java.util.List<TargetConfigurationRequest>",
"documentation" : "The configurations of the Convertible Reserved Instance offerings that you are purchasing in this exchange."
,"simpleType" : "List<TargetConfigurationRequest>",
"simpleType" : "List<TargetConfigurationRequest>"}
"membersAsMap" : {
  "ReservedInstanceIds" : {
    "c2jName" : "ReservedInstanceIds",
    "c2jShape" : "ReservedInstanceIdSet",
    "deprecated" : false,
    "documentation" : "<p>The IDs of the Convertible Reserved Instances to exchange for other Convertible Reserved Instances of the same or higher value.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The IDs of the Convertible Reserved Instances to exchange for other Convertible Reserved Instances of the same or higher value.</p>@param reservedInstanceIds The IDs of the Convertible Reserved Instances to exchange for other Convertible Reserved Instances of the same or higher value.</param><p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
    "fluentSetterMethodName" : "withReservedInstanceIds",
    "getterDocumentation" : "/**<p>The IDs of the Convertible Reserved Instances to exchange for other Convertible Reserved Instances of the same or higher value.</p>@return The IDs of the Convertible Reserved Instances to exchange for other Convertible Reserved Instances of the same or higher value.</param>*/",
    "getterMethodName" : "getReservedInstanceIds",
    "getterModel" : {
      "returnType" : "java.util.List<String>",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "ReservedInstanceId",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "ReservedInstanceId",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : true,
    "listModel" : {
      "implType" : "com.amazonaws.internal.SdkInternalList",
      "interfaceType" : "java.util.List",
      "listMemberModel" : {
        "c2jName" : "member",
        "c2jShape" : "String",
        "deprecated" : false,
        "documentation" : "",
        "enumType" : null
      },
      "list" : true,
      "listModel" : {
        "implType" : "com.amazonaws.internal.SdkInternalList",
        "interfaceType" : "java.util.List",
        "listMemberModel" : {
          "c2jName" : "member",
          "c2jShape" : "String",
          "deprecated" : false,
          "documentation" : "",
          "enumType" : null
        }
      }
    }
  }
}
"fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ReservedInstanceId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ReservedInstanceId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : ""}
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlnsSpaceUri" : null
},
"memberLocationName" : "ReservedInstanceId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>",
"map" : false,
"mapModel" : null,
"name" : "ReservedInstanceIds",
"setterDocumentation" : "/**<p>The IDs of the Convertible Reserved Instances to exchange for other Convertible Reserved Instances of the same or higher value.</p>\n@param reservedInstanceIds The IDs of the Convertible Reserved Instances to exchange for other Convertible Reserved Instances of the same or higher value.*/",
"setterMethodName" : "setReservedInstanceIds",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "reservedInstanceIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The IDs of the Convertible Reserved Instances to exchange for other Convertible Reserved Instances of the same or higher value.</p>\n@param reservedInstanceIds The IDs of the Convertible Reserved Instances to exchange for other Convertible Reserved Instances of the same or higher value.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "reservedInstanceIds",
  "variableType" : "java.util.List<String>",
  "documentation" : ""<p>The IDs of the Convertible Reserved Instances to exchange for other Convertible Reserved Instances of the same or higher value.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
}
"variableSetterType" : "java.util.Collection<String>"
],
"xmlNameSpaceUri" : null
},
"TargetConfigurations" : {
"c2jName" : "TargetConfigurations",
"c2jShape" : "TargetConfigurationRequestSet",
"deprecated" : false,
"documentation" : "<p>The configurations of the Convertible Reserved Instance offerings that you are purchasing in this exchange.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The configurations of the Convertible Reserved Instance offerings that you are purchasing in this exchange.</p>\n@param targetConfigurations The configurations of the Convertible Reserved Instance offerings that you are purchasing in this exchange.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withTargetConfigurations",
"getterDocumentation" : "/**<p>The configurations of the Convertible Reserved Instance offerings that you are purchasing in this exchange.</p>\n@return The configurations of the Convertible Reserved Instance offerings that you are purchasing in this exchange.*/",
"getterMethodName" : "getTargetConfigurations",
"getterModel" : {
"returnType" : "java.util.List<TargetConfigurationRequest>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "TargetConfiguration",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "TargetConfiguration",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "TargetConfigurationRequest",
"deprecated" : false,
"variableType" : "TargetConfigurationRequest",
"documentation" : "",
"simpleType" : "TargetConfigurationRequest",
"variableSetterType" : "TargetConfigurationRequest"
],
"xmlnsNameSpaceUri" : null
},
"memberLocationName" : "TargetConfigurationRequest",
"memberType" : "TargetConfigurationRequest",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "TargetConfigurationRequest",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<TargetConfigurationRequest>",
"templateType" : "java.util.List<TargetConfigurationRequest>
",
"map" : false,
"mapModel" : null,
"name" : "TargetConfigurations",
"setterDocumentation" : /**<p>The configurations of the Convertible Reserved Instance offerings that you
are purchasing in this exchange.</p>*/
@param targetConfigurations The configurations of the Convertible
Reserved Instance offerings that you are purchasing in this exchange.*/",
"setterMethodName" : "setTargetConfigurations",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<TargetConfigurationRequest>",
  "variableName" : "targetConfigurations",
  "variableType" : "java.util.List<TargetConfigurationRequest>",
  "documentation" : "",
  "simpleType" : "List<TargetConfigurationRequest>",
  "variableSetterType" : "java.util.Collection<TargetConfigurationRequest>
"
},
"simple" : false,
"varargSetterDocumentation" : /**<p>The configurations of the Convertible Reserved Instance offerings that
you are purchasing in this exchange.</p>*/
@param targetConfigurations The configurations of the Convertible
Reserved Instance offerings that you are purchasing in this exchange.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<TargetConfigurationRequest>",
  "variableName" : "targetConfigurations",
  "variableType" : "java.util.List<TargetConfigurationRequest>",
  "documentation" : "",
  "simpleType" : "List<TargetConfigurationRequest>",
  "simpleType" : "List<TargetConfigurationRequest>"
"variableSetterType" : "java.util.Collection<TargetConfigurationRequest",
},
"xmlNameSpaceUri" : null
}
],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "ReservedInstanceIds" ],
"shapeName" : "AcceptReservedInstancesExchangeQuoteRequest",
"unmarshaller" : null,
"variable" : {
"variableDeclarationType" : "AcceptReservedInstancesExchangeQuoteRequest",
"variableName" : "acceptReservedInstancesExchangeQuoteRequest",
"variableType" : "AcceptReservedInstancesExchangeQuoteRequest",
"documentation" : null,
"simpleType" : "AcceptReservedInstancesExchangeQuoteRequest",
"variableSetterType" : "AcceptReservedInstancesExchangeQuoteRequest"
},
"wrapper" : false
],
"AcceptReservedInstancesExchangeQuoteResult" : {
"c2jName" : "AcceptReservedInstancesExchangeQuoteResult",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>The result of the exchange and whether it was <code>successful</code>.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
"c2jName" : "ExchangeId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the successful exchange.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**
<p>The ID of the successful exchange.

@returns A reference to this object so that method calls can be chained together.</p>
*/
",
"fluentSetterMethodName" : "withExchangeId",
"getterDocumentation" : "/**
<p>The ID of the successful exchange.

@returns The ID of the successful
"}
exchange.*", "getterMethodName" : "getExchangeId",
        "getterModel" : {
            "returnType" : "String",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null,
            "marshallLocationName" : "ExchangeId",
            "queryString" : false,
            "statusCode" : false,
            "unmarshallLocationName" : "exchangeId",
            "uri" : false
        },
        "idempotencyToken" : false,
        "list" : false,
        "listModel" : null,
        "map" : false,
        "mapModel" : null,
        "name" : "ExchangeId",
        "setterDocumentation" : "/**<p>The ID of the successful exchange.</p>
@param exchangeId The ID of the successful exchange.
@return Returns a reference to this object so that method calls can be chained together.*/",
        "setterMethodName" : "setExchangeId",
        "setterModel" : {
            "variableDeclarationType" : "String",
            "variableName" : "exchangeId",
            "variableType" : "String",
            "documentation" : "",
            "simpleType" : "String",
            "variableSetterType" : "String"
        },
        "simple" : true,
        "varargSetterDocumentation" : "/**<p>The ID of the successful exchange.</p>
@param exchangeId The ID of the successful exchange.
@return Returns a reference to this object so that method calls can be chained together.*/",
        "variable" : {
            "variableDeclarationType" : "String",
            "variableName" : "exchangeId",
            "variableType" : "String",
            "documentation" : "<p>The ID of the successful exchange.</p>",
            "simpleType" : "String"}
"variableSetterType" : "String",
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
"ExchangeId" : {
"c2jName" : "ExchangeId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the successful exchange.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/@<p>The ID of the successful exchange.</p>@\n@param exchangeId The ID of the successful exchange.\n@return Returns a reference to this object so that method calls can be chained together.@*/",
"fluentSetterMethodName" : "withExchangeId",
"getterDocumentation" : "/@<p>The ID of the successful exchange.</p>@\n@return The ID of the successful exchange.@*/",
"getterMethodName" : "getExchangeId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ExchangeId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "exchangeId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ExchangeId",
"setterDocumentation" : "/@<p>The ID of the successful exchange.</p>@\n@param exchangeId The ID of the successful exchange.@*/",
"setterMethodName" : "setExchangeId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableSetterType" : "String",
"xmlNameSpaceUri" : null
}];
"variableName" : "exchangeId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n* The ID of the successful exchange.
* \n* @param exchangeId The ID of the successful exchange.
* @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "exchangeId",
"variableType" : "String",
"documentation" : "<p>The ID of the successful exchange.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "AcceptReservedInstancesExchangeQuoteResult",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "AcceptReservedInstancesExchangeQuoteResult",
"variableName" : "acceptReservedInstancesExchangeQuoteResult",
"variableType" : "AcceptReservedInstancesExchangeQuoteResult",
"documentation" : null,
"simpleType" : "AcceptReservedInstancesExchangeQuoteResult",
"variableSetterType" : "AcceptReservedInstancesExchangeQuoteResult"
},
"wrapper" : false
},
"AcceptVpcPeeringConnectionRequest" : {
"c2jName" : "AcceptVpcPeeringConnectionRequest",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation": "<p>Contains the parameters for AcceptVpcPeeringConnection.</p>",
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": {
  "action": "AcceptVpcPeeringConnection",
  "locationName": null,
  "requestUri": "/",
  "target": null,
  "verb": "POST",
  "xmlNameSpaceUri": null
},
"members": [
  {
  "c2jName": "VpcPeeringConnectionId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The ID of the VPC peering connection.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The ID of the VPC peering connection.</p>
   *param vpcPeeringConnectionId The ID of the VPC peering connection.
   *return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withVpcPeeringConnectionId",
  "getterDocumentation": "/**<p>The ID of the VPC peering connection.</p>
   *return The ID of the VPC peering connection.*/",
  "getterMethodName": "getVpcPeeringConnectionId",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "VpcPeeringConnectionId",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "vpcPeeringConnectionId",
    "uri": false
  },
  "idempotencyToken": false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcPeeringConnectionId",
"setterDocumentation" : "/**<p>The ID of the VPC peering connection.</p>
@param vpcPeeringConnectionId The ID of the VPC peering connection.*/",
"setterMethodName" : "setVpcPeeringConnectionId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcPeeringConnectionId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the VPC peering connection.</p>
@param vpcPeeringConnectionId The ID of the VPC peering connection.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcPeeringConnectionId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the VPC peering connection.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "VpcPeeringConnectionId" : {
    "c2jName" : "VpcPeeringConnectionId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the VPC peering connection.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The ID of the VPC peering connection.</p>
    @param vpcPeeringConnectionId The ID of the VPC peering connection.\n    @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withVpcPeeringConnectionId",
    "getterDocumentation" : "/**<p>The ID of the VPC peering connection.</p>
    @return The ID of the VPC peering connection.*/",
    "getterMethodName" : "getVpcPeeringConnectionId",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
  }
}
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "VpcPeeringConnectionId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "vpcPeeringConnectionId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcPeeringConnectionId",
"setterDocumentation" : "/**\n<p>The ID of the VPC peering connection.</p>
@param
vpcPeeringConnectionId The ID of the VPC peering connection.*/",
"setterMethodName" : "setVpcPeeringConnectionId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcPeeringConnectionId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The ID of the VPC peering connection.</p>
@param
vpcPeeringConnectionId The ID of the VPC peering connection.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcPeeringConnectionId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the VPC peering connection.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "AcceptVpcPeeringConnectionRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "AcceptVpcPeeringConnectionRequest",
  "variableName" : "acceptVpcPeeringConnectionRequest",
  "variableType" : "AcceptVpcPeeringConnectionRequest",
  "documentation" : null,
  "simpleType" : "AcceptVpcPeeringConnectionRequest",
  "variableSetterType" : "AcceptVpcPeeringConnectionRequest"
},
"wrapper" : false
},
"AcceptVpcPeeringConnectionResult" : {
  "c2jName" : "AcceptVpcPeeringConnectionResult",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the output of AcceptVpcPeeringConnection.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [
    {
      "c2jName" : "VpcPeeringConnection",
      "c2jShape" : "VpcPeeringConnection",
      "deprecated" : false,
      "documentation" : "<p>Information about the VPC peering connection.</p>",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**<p>Information about the VPC peering connection.</p>/**\n@param vpcPeeringConnection Information about the VPC peering connection.\n@return Returns a reference to this object so that method calls can be chained together.*/",
      "fluentSetterMethodName" : "withVpcPeeringConnection",
      "getterDocumentation" : "/**<p>Information about the VPC peering connection.</p>/\n@return Information about the VPC peering connection.*/",
      "getterMethodName" : "getVpcPeeringConnection",
      "getterModel" : {
        "returnType" : "VpcPeeringConnection",
        "documentation" : null
      }
    }
  ]
}
"c2jName" : "VpcPeeringConnection",
"c2jShape" : "VpcPeeringConnection",
"deprecated" : false,
"documentation" : "<p>Information about the VPC peering connection.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Information about the VPC peering connection.</p>
@param vpcPeeringConnection Information about the VPC peering connection.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVpcPeeringConnection",
"getterDocumentation" : "/**<p>Information about the VPC peering connection.</p>
@return Information about the VPC peering connection.*/",
"getterMethodName" : "getVpcPeeringConnection",
"getterModel" : {
"returnType" : "VpcPeeringConnection",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpcPeeringConnection",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "vpcPeeringConnection",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcPeeringConnection",
"setterDocumentation" : "/**<p>Information about the VPC peering connection.</p>
@param vpcPeeringConnection Information about the VPC peering connection.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setVpcPeeringConnection",
"setterModel" : {
"variableDeclarationType" : "VpcPeeringConnection",
"variableName" : "vpcPeeringConnection",
"variableType" : "VpcPeeringConnection",
"documentation" : "",
"simpleType" : "VpcPeeringConnection",
"variableSetterType" : "VpcPeeringConnection"
}"}
"simple": false,
"varargSetterDocumentation": "/**\n* Information about the VPC peering connection.
* @param vpcPeeringConnection Information about the VPC peering connection.
* @return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "VpcPeeringConnection",
  "variableName": "vpcPeeringConnection",
  "variableType": "VpcPeeringConnection",
  "documentation": "<p>Information about the VPC peering connection.</p>",
  "simpleType": "VpcPeeringConnection",
  "variableSetterType": "VpcPeeringConnection"
},
"xmlNameSpaceUri": null
},
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "AcceptVpcPeeringConnectionResult",
"unmarshaller": {
  "flattened": false,
  "resultWrapper": null
},
"variable": {
  "variableDeclarationType": "AcceptVpcPeeringConnectionResult",
  "variableName": "acceptVpcPeeringConnectionResult",
  "variableType": "AcceptVpcPeeringConnectionResult",
  "documentation": null,
  "simpleType": "AcceptVpcPeeringConnectionResult",
  "variableSetterType": "AcceptVpcPeeringConnectionResult"
},
"wrapper": false
},
"AccountAttribute": {
  "c2jName": "AccountAttribute",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "<p>Describes an account attribute.</p>",
  "enums": null,
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": [ {
"c2jName": "AttributeName",
"c2jShape": "String",
"deprecated": false,
"documentation": "&lt;p&gt;The name of the account attribute.&lt;/p&gt;",
"enumType": null,
"fluentSetterDocumentation": "/**&lt;p&gt;The name of the account attribute.&lt;/p&gt;&lt;param attributeName The name of the account attribute.&lt;/p&gt;&lt;return Returns a reference to this object so that method calls can be chained together.&lt;/p&gt;&lt;/**&gt;

"fluentSetterMethodName": "withAttributeName",
"getterDocumentation": "/**&lt;p&gt;The name of the account attribute.&lt;/p&gt;&lt;param attributeName The name of the account attribute.&lt;/p&gt;&lt;return The name of the account attribute.&lt;/p&gt;&lt;/**&gt;

"getterMethodName": "getAttributeName",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "AttributeName",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "attributeName",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "AttributeName",
"setterDocumentation": "/**&lt;p&gt;The name of the account attribute.&lt;/p&gt;&lt;param attributeName The name of the account attribute.&lt;/p&gt;&lt;/**&gt;

"setterMethodName": "setAttributeName",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "attributeName",
"variableType": "String",
"documentation": ""
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The name of the account attribute.</p>
@param attributeName The name of the account attribute.
@return Returns a reference to this object so that method calls can be chained together.*//
",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "attributeName",
"variableType" : "String",
"documentation" : "<p>The name of the account attribute.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "AttributeValues",
"c2jShape" : "AccountAttributeValueList",
"deprecated" : false,
"documentation" : "<p>One or more values for the account attribute.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more values for the account attribute.</p>
@param attributeValues One or more values for the account attribute.
@return Returns a reference to this object so that method calls can be chained together.*//
",
"fluentSetterMethodName" : "withAttributeValues",
"getterDocumentation" : "/**<p>One or more values for the account attribute.</p>
@return One or more values for the account attribute.*//
",
"getMethodName" : "getAttributeValues",
"getterModel" : {
"returnType" : "java.util.List<AccountAttributeValue>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AttributeValueSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "attributeValueSet",
"uri" : false
}
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "AccountAttributeValue",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**
     * @param member
     * @return Returns a reference to this object so that method calls can be chained together.*\n    
     */",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**
     * @return *
    
     */",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "AccountAttributeValue",
      "documentation": null
    }
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "Item",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "item",
    "uri": false
  },
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "map": false,
  "mapModel": null,
  "name": "Member",
  "setterDocumentation": "/**
     * @param member *
    
     */",
  "setterMethodName": "setMember",
  "setterModel": {
    "variableDeclarationType": "AccountAttributeValue",
    "variableName": "member",
    "variableType": "AccountAttributeValue",
    "documentation": ""
  }
}

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  1381
"simpleType": "AccountAttributeValue",
"variableSetterType": "AccountAttributeValue"
],
"simple": false,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "AccountAttributeValue",
  "variableName": "member",
  "variableType": "AccountAttributeValue",
  "documentation": "",
  "simpleType": "AccountAttributeValue",
  "variableSetterType": "AccountAttributeValue"
},
"xmlNameSpaceUri": null
],
"memberLocationName": "item",
"memberType": "AccountAttributeValue",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "AccountAttributeValue",
"templateImplType": "com.amazonaws.internal.SdkInternalList<AccountAttributeValue>",
"templateType": "java.util.List<AccountAttributeValue>
],
"map": false,
"mapModel": null,
"name": "AttributeValues",
"setterDocumentation": "<p>One or more values for the account attribute.</p>
"setterMethodName": "setAttributeValues",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<AccountAttributeValue>",
  "variableName": "attributeValues",
  "variableType": "java.util.List<AccountAttributeValue>",
  "documentation": "",
  "simpleType": "List<AccountAttributeValue>",
  "variableSetterType": "java.util.Collection<AccountAttributeValue>"
},
"simple": false,
"varargSetterDocumentation": "<p>One or more values for the account attribute.</p>

NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setAttributeValues(java.util.Collection) } or { @link #withAttributeValues(java.util.Collection) } if you want to override the existing values. <p@return Returns a reference to this object so that method calls can be chained together.*/",
"openSourceUsedInCISCOIDENTITYSERVICE": "12.5(1)SU2 1382"
"variable" : {
   "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<AccountAttributeValue>",
   "variableName" : "attributeValues",
   "variableType" : "java.util.List<AccountAttributeValue>",
   "documentation" : "<p>One or more values for the account attribute.</p>",
   "simpleType" : "List<AccountAttributeValue>",
   "variableSetterType" : "java.util.Collection<AccountAttributeValue>"
  },
  "xmlNameSpaceUri" : null

"membersAsMap" : {
   "AttributeName" : {
      "c2jName" : "AttributeName",
      "c2jShape" : "String",
      "deprecated" : false,
      "documentation" : "<p>The name of the account attribute.</p>",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**<p>The name of the account attribute.</p>@param attributeName
name of the account attribute.
@return Returns a reference to this object so that method calls can be chained
   together.*/",
      "fluentSetterMethodName" : "withAttributeName",
      "getterDocumentation" : "/**<p>The name of the account attribute.</p>@return
name of the account attribute.*/",
      "getterMethodName" : "getAttributeName",
      "getterModel" : {
         "returnType" : "String",
         "documentation" : null
      },
      "http" : {
         "additionalMarshallingPath" : null,
         "additionalUnmarshallingPath" : null,
         "flattened" : false,
         "greedy" : false,
         "header" : false,
         "isPayload" : false,
         "isStreaming" : false,
         "location" : null,
         "marshallLocationName" : "AttributeName",
         "queryString" : false,
         "statusCode" : false,
         "unmarshallLocationName" : "attributeName",
         "uri" : false
      },
      "idempotencyToken" : false,
      "list" : false,
      "listModel" : null,
      "map" : false,
      "mapModel" : null,
"name" : "AttributeName",
"setterDocumentation" : "/**<p>The name of the account attribute.<br/>\n@param attributeName The name of the account attribute.*/",
"setterMethodName" : "setAttributeName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "attributeName",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The name of the account attribute.<br/>\n@param attributeName The name of the account attribute.<br/>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "attributeName",
  "variableType" : "String",
  "documentation" : "<p>The name of the account attribute.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"AttributeValues" : {
  "c2jName" : "AttributeValues",
  "c2jShape" : "AccountAttributeValueList",
  "deprecated" : false,
  "documentation" : "<p>One or more values for the account attribute.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>One or more values for the account attribute.<br/>\n@param attributeValues One or more values for the account attribute.<br/>\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withAttributeValues",
  "getterDocumentation" : "/**<p>One or more values for the account attribute.<br/>\n@return One or more values for the account attribute.<br/>\n@return One or more values for the account attribute.</p>",
  "getterMethodName" : "getAttributeValues",
  "getterModel" : {
    "returnType" : "java.util.List<AccountAttributeValue>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AttributeSetValue",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "attributeValueSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "AccountAttributeValue",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "AccountAttributeValue",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
}
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "AccountAttributeValue",
"variableName" : "member",
"variableType" : "AccountAttributeValue",
"documentation" : "",
"simpleType" : "AccountAttributeValue",
"variableSetterType" : "AccountAttributeValue"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "AccountAttributeValue",
"variableName" : "member",
"variableType" : "AccountAttributeValue",
"documentation" : "",
"simpleType" : "AccountAttributeValue",
"variableSetterType" : "AccountAttributeValue"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "AccountAttributeValue",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "AccountAttributeValue",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<AccountAttributeValue>",
"templateType" : "java.util.List<AccountAttributeValue>"
},
"map" : false,
"mapModel" : null,
"name" : "AttributeValues",
"setterDocumentation" : "/**<p>One or more values for the account attribute.</p>
@param attributeValues One or more values for the account attribute.*/",
"setterMethodName" : "setAttributeValues",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<AccountAttributeValue>",
"variableName" : "attributeValues",
"variableType" : "java.util.List<AccountAttributeValue>"}
"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<AccountAttributeValue>",
    "variableName" : "attributeValues",
    "variableType" : "java.util.List<AccountAttributeValue>",
    "documentation" : "One or more values for the account attribute.
    <p>NOTE: This method appends the values to the existing list (if any). Use { @link #setAttributeValues(java.util.Collection) } or { @link #withAttributeValues(java.util.Collection) } if you want to override the existing values.</p>",
    "simpleType" : "List<AccountAttributeValue>",
    "variableSetterType" : "java.util.Collection<AccountAttributeValue>",
    "varargSetterDocumentation" : "/**<p>One or more values for the account attribute.</p>
    <p><b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setAttributeValues(java.util.Collection) } or { @link #withAttributeValues(java.util.Collection) } if you want to override the existing values.</p>
    <p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
    "variable" : {
        "variableDeclarationType" : "AccountAttribute",
        "variableName" : "accountAttribute",
        "variableType" : "AccountAttribute",
        "documentation" : null,
        "simpleType" : "AccountAttribute",
        "variableSetterType" : "AccountAttribute"
    },
    "wrapper" : false
},
"AccountAttributeName" : {
    "c2jName" : "AccountAttributeName",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
"documentation" : "",
"enums" : [ {
  "name" : "SupportedPlatforms",
  "value" : "supported-platforms"
}, {
  "name" : "DefaultVpc",
  "value" : "default-vpc"
} ],
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "AccountAttributeName",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "AccountAttributeName",
  "variableName" : "accountAttributeName",
  "variableType" : "AccountAttributeName",
  "documentation" : null,
  "simpleType" : "AccountAttributeName",
  "variableSetterType" : "AccountAttributeName"
},
"wrapper" : false
},
"AccountAttributeValue" : {
  "c2jName" : "AccountAttributeValue",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Describes a value of an account attribute.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
  "c2jName" : "AttributeValue",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The value of the attribute.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The value of the attribute.</p>@param attributeValue The value of the attribute.</p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
  "fluentSetterMethodName" : "withAttributeValue",
  "getterDocumentation" : "/**<p>The value of the attribute.</p>@return The value of the attribute.</p>*/",
  "getterMethodName" : "getAttributeValue",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "AttributeValue",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "attributeValue",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "AttributeValue",
  "setterDocumentation" : "/**<p>The value of the attribute.</p>@param attributeValue The value of the attribute.</p>*/",
  "setterMethodName" : "setAttributeValue",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "attributeValue",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
"Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 1389
"variableSetterType" : "String",
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The value of the attribute.</p>\n@returns {Object} Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "attributeValue",
 "variableType" : "String",
 "documentation" : "<p>The value of the attribute.</p>",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
],
"membersAsMap" : {
 "AttributeValue" : {
  "c2jName" : "AttributeValue",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The value of the attribute.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The value of the attribute.</p>\n@returns {Object} Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withAttributeValue",
  "getterDocumentation" : "/**<p>The value of the attribute.</p>\n@return {Object} The value of the attribute.*/",
  "getterMethodName" : "getAttributeValue",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "AttributeValue",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "attributeValue",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "AttributeValue",
"setterDocumentation": "/**\n\n@param attributeValue The value of the attribute.*/",
"setterMethodName": "setAttributeValue",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "attributeValue",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n\n@param attributeValue The value of the attribute.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "attributeValue",
  "variableType": "String",
  "documentation": "The value of the attribute.\n",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "AccountAttributeValue",
"unmarshaller": {
  "flattened": false,
  "resultWrapper": null
},
"variable": {
  "variableDeclarationType": "AccountAttributeValue",
  "variableName": "accountAttributeValue",
  "variableType": "AccountAttributeValue",
  "documentation": null,
  "simpleType": "AccountAttributeValue",
  "variableSetterType": "AccountAttributeValue"
},
"wrapper": false,

"ActiveInstance": {
"c2jName" : "ActiveInstance",
"customization" : { 
"artificialResultWrapper" : null, 
"skipGeneratingMarshaller" : false, 
"skipGeneratingModelClass" : false, 
"skipGeneratingUnmarshaller" : false 
},
"deprecated" : false,
"documentation" : "<p>Describes a running instance in a Spot fleet.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ 
{ "c2jName" : "InstanceType",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The instance type.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The instance type.</p>
@param instanceType The instance type.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withInstanceType",
"getterDocumentation" : "/**<p>The instance type.</p>
@return The instance type.*/",
"getterMethodName" : "getInstanceType",
"getterModel" : { 
"returnType" : "String",
"documentation" : null 
},
"http" : { 
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceType",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "instanceType",
"url" : false 
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceType",
"setterDocumentation" : "/**\n   * The instance type.
   * @param instanceType The instance type.
   */",
"setterMethodName" : "setInstanceType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceType",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n   * The instance type.
   * @param instanceType The instance type.
   * @return Returns a reference to this object so that method calls can be chained together.
   */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceType",
  "variableType" : "String",
  "documentation" : "The instance type.
  * @param instanceId The ID of the instance.
  * @return Returns a reference to this object so that method calls can be chained together.
  */",
  "c2jName" : "InstanceId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The ID of the instance.
  * @return The ID of the instance.
  */",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n   * The ID of the instance.
   * @param instanceId The ID of the instance.
   * @return Returns a reference to this object so that method calls can be chained together.
   */",
  "fluentSetterMethodName" : "withInstanceId",
  "getterDocumentation" : "/**\n   * The ID of the instance.
   * @return The ID of the instance.
   */",
  "getterMethodName" : "getInstanceId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "instanceId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceId",
"setterDocumentation" : "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.*/",
"setterMethodName" : "setInstanceId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the instance.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "SpotInstanceRequestId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the Spot instance request.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the Spot instance request.</p>
@param spotInstanceRequestId The ID of the Spot instance request.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSpotInstanceRequestId",
"getterDocumentation" : "/**<p>The ID of the Spot instance request.</p>
@return The ID of the Spot instance request.*/",
"getterMethodName" : "getSpotInstanceRequestId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SpotInstanceRequestId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "SpotInstanceRequestId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SpotInstanceRequestId",
"setterDocumentation" : "/**<p>The ID of the Spot instance request.</p>
@param spotInstanceRequestId The ID of the Spot instance request.*/",
"setterMethodName" : "setSpotInstanceRequestId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "spotInstanceRequestId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the Spot instance request.</p>
@param spotInstanceRequestId The ID of the Spot instance request.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "spotInstanceRequestId",
"variableType" : "String",
"documentation" : "<p>The ID of the Spot instance request.</p",
"simpleType" : "String",
"variableSetterType" : "String"
"c2jName" : "InstanceHealth",
"c2jShape" : "InstanceHealthStatus",
"deprecated" : false,
"documentation" : "The health status of the instance. If the status of both the instance status check and the system status check is \(<\text{code}>impaired</\text{code}></p>, the health status of the instance is \(<\text{code}>unhealthy</\text{code}>.
Otherwise, the health status is \(<\text{code}>healthy</\text{code}>.

"enumType" : "InstanceHealthStatus",
"fluentSetterDocumentation" : "The health status of the instance. If the status of both the instance status check and the system status check is \(<\text{code}>impaired</\text{code}>, the health status of the instance is \(<\text{code}>unhealthy</\text{code}>.
Otherwise, the health status is \(<\text{code}>healthy</\text{code}>.

"fluentSetterMethodName" : "withInstanceHealth",
"getterDocumentation" : "The health status of the instance. If the status of both the instance status check and the system status check is \(<\text{code}>impaired</\text{code}>, the health status of the instance is \(<\text{code}>unhealthy</\text{code}>.
Otherwise, the health status is \(<\text{code}>healthy</\text{code}>.

"getterMethodName" : "getInstanceHealth",
"getterModel" : {
   "returnType" : "String",
   "documentation" : null
},
"http" : {
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "InstanceHealth",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallLocationName" : "instanceHealth",
   "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceHealth",
"setterDocumentation" : "/**<p>The health status of the instance. If the status of both the instance status check and the system status check is <code>impaired</code>, the health status of the instance is <code>unhealthy</code>. Otherwise, the health status is <code>healthy</code>.</p>
@param instanceHealth The health status of the instance. If the status of both the instance status check and the system status check is <code>impaired</code>, the health status of the instance is <code>unhealthy</code>. Otherwise, the health status is <code>healthy</code>.
@see InstanceHealthStatus*/",
"setterMethodName" : "setInstanceHealth",
"setterModel" : {
   "variableDeclarationType" : "String",
   "variableName" : "instanceHealth",
   "variableType" : "String",
   "documentation" : "",
   "simpleType" : "String",
   "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The health status of the instance. If the status of both the instance status check and the system status check is <code>impaired</code>, the health status of the instance is <code>unhealthy</code>. Otherwise, the health status is <code>healthy</code>.</p>
@param instanceHealth The health status of the instance. If the status of both the instance status check and the system status check is <code>impaired</code>, the health status of the instance is <code>unhealthy</code>. Otherwise, the health status is <code>healthy</code>.
@return Returns a reference to this object so that method calls can be chained together.
@see InstanceHealthStatus*/",
"variable" : {
   "variableDeclarationType" : "String",
   "variableName" : "instanceHealth",
   "variableType" : "String",
   "documentation" : "The health status of the instance. If the status of both the instance status check and the system status check is <code>impaired</code>, the health status of the instance is <code>unhealthy</code>. Otherwise, the health status is <code>healthy</code>.
",
   "simpleType" : "String",
   "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
"membersAsMap" : {
   "InstanceHealth" : {
      "c2jName" : "InstanceHealth",
      "c2jShape" : "InstanceHealthStatus",
      "deprecated" : false,
      "documentation" : "The health status of the instance. If the status of both the instance status check and the system status check is <code>impaired</code>, the health status of the instance is <code>unhealthy</code>. Otherwise, the health status is <code>healthy</code>.
",
      "enumType" : "InstanceHealthStatus",
      "fluentSetterDocumentation" : "/**<p>The health status of the instance. If the status of both the instance status check and the system status check is <code>impaired</code>, the health status of the instance is <code>unhealthy</code>. Otherwise, the health status is <code>healthy</code>.
",
      "simpleType" : "InstanceHealthStatus",
      "varargSetterDocumentation" : "/**<p>The health status of the instance. If the status of both the instance status check and the system status check is <code>impaired</code>, the health status of the instance is <code>unhealthy</code>. Otherwise, the health status is <code>healthy</code>.
",
      "variable" : {
         "variableDeclarationType" : "String",
         "variableName" : "instanceHealth",
         "variableType" : "String",
         "documentation" : "",
         "simpleType" : "String",
         "variableSetterType" : "String"
      },
      "xmlNameSpaceUri" : null
   }
}
<code>unhealthy</code>. Otherwise, the health status is <code>healthy</code>.

@see InstanceHealthStatus*/

"setterMethodName": "setInstanceHealth",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "instanceHealth",
  "getterMethodName": "getInstanceHealth",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  }
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "InstanceHealth",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "instanceHealth",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "InstanceHealth",
"setterDocumentation": "The health status of the instance. If the status of both the instance status check and the system status check is <code>impaired</code>, the health status of the instance is <code>unhealthy</code>. Otherwise, the health status is <code>healthy</code>.

@see InstanceHealthStatus*/

"setterMethodName": "setInstanceHealth",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "instanceHealth"}
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*\p>The health status of the instance. If the status of both the instance
status check and the system status check is <code>impaired</code>, the health status of the instance is
<code>unhealthy</code>. Otherwise, the health status is <code>healthy</code>.\p>\n@param instanceHealth The
health status of the instance. If the status of both the instance status check and the
system status check is <code>impaired</code>, the health status of the instance is <code>unhealthy</code>. Otherwise, the health status is
<code>healthy</code>.\n@see InstanceHealthStatus*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "instanceHealth",
"variableType" : "String",
"documentation" : "The health status of the instance. If the status of both the instance
status check and the system status check is <code>impaired</code>, the health status of the instance is
<code>unhealthy</code>. Otherwise, the health status is <code>healthy</code>.",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"InstanceId" : {
"c2jName" : "InstanceId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The ID of the instance.",
"enumType" : null,
"fluentSetterDocumentation" : "/*\p>The ID of the instance.\p>@param instanceId The ID of the
instance.\n@return Returns a reference to this object so that method calls can be chained
together.*/",
"fluentSetterMethodName" : "withInstanceId",
"getterDocumentation" : "@return The ID of the instance.\n@see InstanceId",
"getterMethodName" : "getInstanceId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "instanceId",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceId",
"setterDocumentation" : "/**\n<p>The ID of the instance.</p>\n@param instanceId The ID of the instance.*\n*/",
"setterMethodName" : "setInstanceId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\nThe ID of the instance.\n@param instanceId The ID of the instance.\n@return Returns a reference to this object so that method calls can be chained together.*\n*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the instance.</p>
",  
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
],
"InstanceType" : {
  "c2jName" : "InstanceType",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The instance type.</p>
",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\nThe instance type.\n@param instanceType The instance type.\n@return Returns a reference to this object so that method calls can be chained together.*\n*/",
  "fluentSetterMethodName" : "withInstanceType",
  "getterDocumentation" : "/**\nThe instance type.\n@param instanceType The instance type.\n@return The instance type.*\n*/",
  "getterMethodName" : "getInstanceType",
  "getterModel" : {

"returnType" : "String",
"documentation" : null
},
"http" : {
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "InstanceType",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallLocationName" : "instanceType",
   "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceType",
"setterDocumentation" : "/**\n@param instanceType The instance type.*/",
"setterMethodName" : "setInstanceType",
"setterModel" : {
   "variableDeclarationType" : "String",
   "variableName" : "instanceType",
   "variableType" : "String",
   "documentation" : "",
   "simpleType" : "String",
   "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*\n@param instanceType The instance type.*/\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
   "variableDeclarationType" : "String",
   "variableName" : "instanceType",
   "variableType" : "String",
   "documentation" : "<p>The instance type.</p>
   "simpleType" : "String",
   "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"SpotInstanceRequestId" : {
"c2jName" : "SpotInstanceRequestId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the Spot instance request.</p>",
"enumType" : null,
"getterDocumentation" : "/**<p>The ID of the Spot instance request.</p>
@return The ID of the Spot instance request.*/",
"getterMethodName" : "getSpotInstanceRequestId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "SpotInstanceRequestId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "spotInstanceRequestId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SpotInstanceRequestId",
"setterDocumentation" : "/**<p>The ID of the Spot instance request.</p>
@param spotInstanceRequestId The ID of the Spot instance request.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setSpotInstanceRequestId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "spotInstanceRequestId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"deprecated" : false,
"documentation" : "<p>The ID of the Spot instance request.</p>"
"simple" : true,
"varargSetterDocumentation" : "<p>The ID of the Spot instance request.</p>
@<param
spotInstanceRequestId The ID of the Spot instance request.
@return Returns a reference to this object so that
method calls can be chained together.*/

"variable" : {  
"variableDeclarationType" : "String",
"variableName" : "spotInstanceRequestId",
"variableType" : "String",
"documentation" : "<p>The ID of the Spot instance request.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
}.
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "ActiveInstance",
"unmarshaller" : {  
"flattened" : false,
"resultWrapper" : null
},
"variable" : {  
"variableDeclarationType" : "ActiveInstance",
"variableName" : "activeInstance",
"variableType" : "ActiveInstance",
"documentation" : null,
"simpleType" : "ActiveInstance",
"variableSetterType" : "ActiveInstance"
},
"wrapper" : false
},
"ActivityStatus" : {  
"c2jName" : "ActivityStatus",
"customization" : {  
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "",
"enums" : [ {  
"name" : "Error",
"value" : "error"
} ]
},
"name" : "Pending fulfillment",
"value": "pending_fulfillment"
},

"name": "Pending_termination",
"value": "pending_termination"
},

"name": "Fulfilled",
"value": "fulfilled"
}
],
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": null,
"membersAsMap": { },
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "ActivityStatus",
"unmarshaller": {
"flattened": false,
"resultWrapper": null
},
"variable": {
"variableDeclarationType": "ActivityStatus",
"variableName": "activityStatus",
"variableType": "ActivityStatus",
"documentation": null,
"simpleType": "ActivityStatus",
"variableSetterType": "ActivityStatus"
},
"wrapper": false
],
"Address": {
"c2jName": "Address",
"customization": {
"artificialResultWrapper": null,
"skipGeneratingMarshaller": false,
"skipGeneratingModelClass": false,
"skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": "Describes an Elastic IP address."",
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
  "c2jName" : "InstanceId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the instance that the address is associated with (if any).</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the instance that the address is associated with (if
any).</p>*/
"@param instanceId The ID of the instance that the address is associated with (if any).
@return Returns a reference to this object so that method calls can be chained together.
*/",
  "fluentSetterMethodName" : "withInstanceId",
  "getterDocumentation" : "/**<p>The ID of the instance that the address is associated with (if
any).</p>*/
"@return The ID of the instance that the address is associated with (if any).
*/",
  "getterMethodName" : "getInstanceId",
  "getterModel" : { 
    "returnType" : "String",
    "documentation" : null
  },
  "http" : { 
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "InstanceId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "instanceId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "InstanceId",
  "setterDocumentation" : "/**<p>The ID of the instance that the address is associated with (if
any).</p>*/
"@param instanceId The ID of the instance that the address is associated with (if any).
*/",
  "setterMethodName" : "setInstanceId",
  "setterModel" : { 
    "variableDeclarationType" : "String",
    "variableName" : "instanceId",
    "variableType" : "String",
  }
} }
"documentation" : "", 
"simpleType" : "String", 
"variableSetterType" : "String"
}, 
"simple" : true, 
"varargSetterDocumentation" : "/**<p>The ID of the instance that the address is associated with (if any).</p>
@param instanceId The ID of the instance that the address is associated with (if any).
@return Returns a reference to this object so that method calls can be chained together.*/", 
"variable" : { 
"variableDeclarationType" : "String", 
"variableName" : "instanceId", 
"variableType" : "String", 
"documentation" : "<p>The ID of the instance that the address is associated with (if any).</p>
"simpleType" : "String", 
"variableSetterType" : "String"
}, 
"xmlNameSpaceUri" : null 
], 
"c2jName" : "PublicIp", 
"c2jShape" : "String", 
"deprecated" : false, 
"documentation" : "<p>The Elastic IP address.</p>
"enumType" : null, 
"fluentSetterDocumentation" : "/**<p>The Elastic IP address.</p>
@param publicIp The Elastic IP address.
@return Returns a reference to this object so that method calls can be chained together.*/", 
"fluentSetterMethodName" : "withPublicIp", 
"getterDocumentation" : "/**<p>The Elastic IP address.</p>
@return The Elastic IP address.*/", 
"getterMethodName" : "getPublicIp", 
"getterModel" : { 
"returnType" : "String", 
"documentation" : null
}, 
"http" : { 
"additionalMarshallingPath" : null, 
"additionalUnmarshallingPath" : null, 
"flattened" : false, 
"greedy" : false, 
"header" : false, 
"isPayload" : false, 
"isStreaming" : false, 
"location" : null, 
"marshallLocationName" : "PublicIp", 
"queryString" : false, 
"statusCode" : false, 
"unmarshallLocationName" : "publicIp", 
"uri" : false
}, 
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PublicIp",
"setterDocumentation" : "/**<p>The Elastic IP address.</p>
@param publicIp The Elastic IP address.*/",
"setterMethodName" : "setPublicIp",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "publicIp",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The Elastic IP address.</p>
@param publicIp The Elastic IP address.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "publicIp",
  "variableType" : "String",
  "documentation" : "<p>The Elastic IP address.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "AllocationId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID representing the allocation of the address for use with EC2-VPC.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "AllocationId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID representing the allocation of the address for use with EC2-VPC.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "AllocationId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID representing the allocation of the address for use with EC2-VPC.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "AllocationId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID representing the allocation of the address for use with EC2-VPC.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "AllocationId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID representing the allocation of the address for use with EC2-VPC.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "AllocationId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID representing the allocation of the address for use with EC2-VPC.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "AllocationId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID representing the allocation of the address for use with EC2-VPC.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "AllocationId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID representing the allocation of the address for use with EC2-VPC.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "AllocationId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID representing the allocation of the address for use with EC2-VPC.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "AllocationId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID representing the allocation of the address for use with EC2-VPC.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "AllocationId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID representing the allocation of the address for use with EC2-VPC.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "AllocationId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID representing the allocation of the address for use with EC2-VPC.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "AllocationId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID representing the allocation of the address for use with EC2-VPC.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "AllocationId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID representing the allocation of the address for use with EC2-VPC.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "AllocationId",
"c2jShape" : "String",
"deprecated" : false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "AllocationId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "allocationId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "AllocationId",
"setterDocumentation": "/**
<p>The ID representing the allocation of the address for use with EC2-VPC.</p>
@param allocationId The ID representing the allocation of the address for use with EC2-VPC.
*/",
"setterMethodName": "setAllocationId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "allocationId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**
<p>The ID representing the allocation of the address for use with EC2-VPC.</p>
@param allocationId The ID representing the allocation of the address for use with EC2-VPC.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "allocationId",
  "variableType": "String",
  "documentation": "<p>The ID representing the allocation of the address for use with EC2-VPC.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNamespaceUri": null
},
  "c2jName": "AssociationId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The ID representing the association of the address with an instance in a VPC.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**
<p>The ID representing the association of the address with an instance in a
"}
@param associationId The ID representing the association of the address with an instance in a VPC.

@return Returns a reference to this object so that method calls can be chained together.

"setterMethodDocumentation": "/**
* The ID representing the association of the address with an instance in a VPC.
* @param associationId The ID representing the association of the address with an instance in a VPC.
* @return Returns a reference to this object so that method calls can be chained together.
*/

"setterModel": {
"variableDeclarationType": "String",
"variableName": "associationId",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**
* The ID representing the association of the address with an instance in a VPC.
* @param associationId The ID representing the association of the address with an instance in a VPC.
* @return Returns a reference to this object so that method calls can be chained together.
*/

"variable": {
"variableDeclarationType": "String",
"variableName": "associationId",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"}
"variableName" : "associationId",
"variableType" : "String",
"documentation" : "<p>The ID representing the association of the address with an instance in a VPC.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
  "c2jName" : "Domain",
  "c2jShape" : "DomainType",
  "deprecated" : false,
  "documentation" : "<p>Indicates whether this Elastic IP address is for use with instances in EC2-Classic (<code>standard</code>) or instances in a VPC (<code>vpc</code>).</p>",
  "enumType" : "DomainType",
  "fluentSetterDocumentation" : "/**<p>Indicates whether this Elastic IP address is for use with instances in EC2-Classic (<code>standard</code>) or instances in a VPC (<code>vpc</code>). Indicates whether this Elastic IP address is for use with instances in EC2-Classic (<code>standard</code>) or instances in a VPC (<code>vpc</code>).<br>
@returns Returns a reference to this object so that method calls can be chained together.<br>@see DomainType*/",
  "fluentSetterMethodName" : "withDomain",
  "getterDocumentation" : "/**<p>Indicates whether this Elastic IP address is for use with instances in EC2-Classic (<code>standard</code>) or instances in a VPC (<code>vpc</code>).<br>
@returns Indicates whether this Elastic IP address is for use with instances in EC2-Classic (<code>standard</code>) or instances in a VPC (<code>vpc</code>).<br>@see DomainType*/",
  "getterMethodName" : "getDomain",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Domain",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "domain",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
"mapModel" : null,
"name" : "Domain",
"setterDocumentation" : "/**\n * Indicates whether this Elastic IP address is for use with instances in EC2-
 * Classic (<code>standard</code>) or instances in a VPC (<code>vpc</code>).\n
\n * @param domain Indicates whether this Elastic IP address is for use with instances in EC2-
 * Classic (<code>standard</code>) or instances in a VPC (<code>vpc</code>).\n * @see DomainType*/",
"setterMethodName" : "setDomain",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "domain",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n * Indicates whether this Elastic IP address is for use with instances in EC2-
 * Classic (<code>standard</code>) or instances in a VPC (<code>vpc</code>).\n
 * @param domain Indicates whether this Elastic IP address is for use with instances in EC2-
 * Classic (<code>standard</code>) or instances in a VPC (<code>vpc</code>).\n * @return Returns a reference to this object so that method calls can be chained
together.\n * @see DomainType*/",
"varargSetterMethodName" : "withDomain",
"getterDocumentation" : "/**\n * Indicates whether this Elastic IP address is for use with instances in EC2-
 * Classic (<code>standard</code>) or instances in a VPC (<code>vpc</code>).\n
 * @param domain Indicates whether this Elastic IP address is for use with instances in EC2-
 * Classic (<code>standard</code>) or instances in a VPC (<code>vpc</code>).\n * @return The ID of the network interface.\n * @see NetworkInterfaceId*/",
"getterMethodName" : "getDomain",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"xmlNameSpaceUri" : null,
},
"c2jName" : "NetworkInterfaceId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the network interface.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n * The ID of the network interface.\n * @param networkInterfaceId The ID of the network interface.\n * @return Returns a reference to this object so that method calls can be chained
together.*/",
"fluentSetterMethodName" : "withNetworkInterfaceId",
"getterDocumentation" : "/**\n * The ID of the network interface.\n * @param networkInterfaceId The ID of the network interface.\n * @return The ID of the network interface.*/",
"getterMethodName" : "getNetworkInterfaceId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"xmlNameSpaceUri" : null,
"fluentSetterDocumentation" : "/**\n * The ID of the network interface.\n * @param networkInterfaceId The ID of the network interface.\n * @return Returns a reference to this object so that method calls can be chained
together.*/",
"fluentSetterMethodName" : "withNetworkInterfaceId",
"getterDocumentation" : "/**\n * The ID of the network interface.\n * @param networkInterfaceId The ID of the network interface.\n * @return The ID of the network interface.*/",
"getterMethodName" : "getNetworkInterfaceId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"xmlNameSpaceUri" : null,
"fluentSetterDocumentation" : "/**\n * The ID of the network interface.\n * @param networkInterfaceId The ID of the network interface.\n * @return Returns a reference to this object so that method calls can be chained
together.*/",
"fluentSetterMethodName" : "withNetworkInterfaceId",
"getterDocumentation" : "/**\n * The ID of the network interface.\n * @param networkInterfaceId The ID of the network interface.\n * @return The ID of the network interface.*/",
"getterMethodName" : "getNetworkInterfaceId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"xmlNameSpaceUri" : null,
@param networkInterfaceId The ID of
@param networkInterfaceId The
ID of the network interface.
@return Returns a reference to this object so that method calls can be chained
together.*/",  "variable" : {  "variableDeclarationType" : "String",  "variableName" : "networkInterfaceId",  "variableType" : "String",  "documentation" : "<p>The ID of the network interface.</p>",  "simpleType" : "String",  "variableSetterType" : "String"  },  "xmlNameSpaceUri" : null  },  {  "c2jName" : "NetworkInterfaceOwnerId",  "c2jShape" : "String"  },  {  "c2jName" : "NetworkInterfaceOwnerType",  "c2jShape" : "String"  }

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 1412
interface.

@returns Returns a reference to this object so that method calls can be chained together.

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "networkInterfaceOwnerId",
  "variableType" : "String",
  "documentation" : "The ID of the AWS account that owns the network interface.",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "PrivateIpAddress",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The private IP address associated with the Elastic IP address.",
"enumType" : null,
"fluentSetterDocumentation" : "The private IP address associated with the Elastic IP address.

@returns a reference to this object so that method calls can be chained together.

"fluentSetterMethodName" : "withPrivateIpAddress",
"getterDocumentation" : "The private IP address associated with the Elastic IP address.

@returns The private IP address associated with the Elastic IP address.

"getterMethodName" : "getPrivateIpAddress",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "PrivateIpAddress",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "privateIpAddress",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PrivateIpAddress",
"setterDocumentation" : "/**<p>The private IP address associated with the Elastic IP address.</p>
@param privateIpAddress The private IP address associated with the Elastic IP address.*/",
"setterMethodName" : "setPrivateIpAddress",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "privateIpAddress",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The private IP address associated with the Elastic IP address.</p>
@param privateIpAddress The private IP address associated with the Elastic IP address.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "privateIpAddress",
  "variableType" : "String",
  "documentation" : "<p>The private IP address associated with the Elastic IP address.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
],
"membersAsMap" : {
  "AllocationId" : {
    "c2jName" : "AllocationId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID representing the allocation of the address for use with EC2-VPC.</p>
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNameSpaceUri" : null
}
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AllocationId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "allocationId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AllocationId",
"setterDocumentation" : "/**<p>The ID representing the allocation of the address for use with EC2-VPC.</p>
@param allocationId The ID representing the allocation of the address for use with EC2-VPC.*!/",
"setterMethodName" : "setAllocationId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "allocationId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID representing the allocation of the address for use with EC2-VPC.</p>
@param allocationId The ID representing the allocation of the address for use with EC2-VPC.
@return Returns a reference to this object so that method calls can be chained together.*!/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "allocationId",
  "variableType" : "String",
  "documentation" : "<p>The ID representing the allocation of the address for use with EC2-VPC.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"AssociationId" : {
  "c2jName" : "AssociationId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID representing the association of the address with an instance in a VPC.</p>",
  "enumType" : null,
}
"fluentSetterDocumentation" : "/**\n<p>The ID representing the association of the address with an instance in a VPC.</p>\n@param associationId The ID representing the association of the address with an instance in a VPC.\n@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withAssociationId",
"getterDocumentation" : "/**\n<p>The ID representing the association of the address with an instance in a VPC.</p>\n@return The ID representing the association of the address with an instance in a VPC. */",
"getterMethodName" : "getAssociationId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "AssociationId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "associationId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AssociationId",
"setterDocumentation" : "/**\n<p>The ID representing the association of the address with an instance in a VPC.</p>\n@param associationId The ID representing the association of the address with an instance in a VPC.\n@return Returns a reference to this object so that method calls can be chained together. */",
"setterMethodName" : "setAssociationId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "associationId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The ID representing the association of the address with an instance in a VPC.</p>\n@param associationId The ID representing the association of the address with an instance in a VPC.\n@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "associationId",
"variableType" : "String",
"documentation" : "<p>The ID representing the association of the address with an instance in a VPC.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
}
,"xmlnsNameSpaceUri" : null
},
"Domain" : {
"c2jName" : "Domain",
"c2jShape" : "DomainType",
"deprecated" : false,
"documentation" : "<p>Indicates whether this Elastic IP address is for use with instances in EC2-Classic (<code>standard</code>) or instances in a VPC (<code>vpc</code>).</p>",
"enumType" : "DomainType",
"fluentSetterDocumentation" : "/**<p>Indicates whether this Elastic IP address is for use with instances in EC2-Classic (<code>standard</code>) or instances in a VPC (<code>vpc</code>).</p>
@param domain Indicates whether this Elastic IP address is for use with instances in EC2-Classic (<code>standard</code>) or instances in a VPC (<code>vpc</code>).\n@returns Returns a reference to this object so that method calls can be chained together.\n* @see DomainType*/",
"fluentSetterMethodName" : "withDomain",
"getterDocumentation" : "/**<p>Indicates whether this Elastic IP address is for use with instances in EC2-Classic (<code>standard</code>) or instances in a VPC (<code>vpc</code>).</p>
@returns Indicates whether this Elastic IP address is for use with instances in EC2-Classic (<code>standard</code>) or instances in a VPC (<code>vpc</code>).\n* @see DomainType*/",
"getterMethodName" : "getDomain",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Domain",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "domain",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Domain",
"setterDocumentation": "\*/\*<p>Indicates whether this Elastic IP address is for use with instances in EC2-
Classic (<code>standard</code>) or instances in a VPC (<code>vpc</code>).\*/<p>\n\n@param domain Indicates whether this Elastic IP address is for use with instances in EC2-Classic (<code>standard</code>) or instances in a
VPC (<code>vpc</code>).\n\n@see DomainType*/",
"setterMethodName": "setDomain",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "domain",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "\*/\*<p>Indicates whether this Elastic IP address is for use with instances in
EC2-Classic (<code>standard</code>) or instances in a VPC (<code>vpc</code>).\n\n@param domain Indicates whether this Elastic IP address is for use with instances in EC2-Classic (<code>standard</code>) or instances in a
VPC (<code>vpc</code>).\n\n@see DomainType*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "domain",
  "variableType": "String",
  "documentation": "Indicates whether this Elastic IP address is for use with instances in EC2-Classic
(<code>standard</code>) or instances in a VPC (<code>vpc</code>).",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"InstanceId": {
  "c2jName": "InstanceId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "\p>Indicates whether this Elastic IP address is for use with instances in EC2-Classic
(<code>standard</code>) or instances in a VPC (<code>vpc</code>).\p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"InstanceId": {
  "c2jName": "InstanceId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "\p>The ID of the instance that the address is associated with (if any).\p>
  "enumType": null,
  "fluentSetterDocumentation": "\*/\*<p>The ID of the instance that the address is associated with (if
any).\p>\n\n@param instanceId The ID of the instance that the address is associated with (if any).\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withInstanceId",
  "getterDocumentation": "\*/\*<p>The ID of the instance that the address is associated with (if
any).\p>\n\n@return The ID of the instance that the address is associated with (if any).*/",
  "getterMethodName": "getInstanceId",
  "getterModel": {
"returnType" : "String",
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "InstanceId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "instanceId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceId",
"setterDocumentation" : "/**<p>The ID of the instance that the address is associated with (if any).</p>
@param instanceId The ID of the instance that the address is associated with (if any).
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setInstanceId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the instance that the address is associated with (if any).</p>
@param instanceId The ID of the instance that the address is associated with (if any).
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the instance that the address is associated with (if any).</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
"NetworkInterfaceId" : {
"c2jName" : "NetworkInterfaceId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the network interface.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/*<p>The ID of the network interface.</p><@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withNetworkInterfaceId",
"getterDocumentation" : "<p>The ID of the network interface.</p><@return The ID of the network interface.</p>",
"getterMethodName" : "getNetworkInterfaceId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NetworkInterfaceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "networkInterfaceId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NetworkInterfaceId",
"setterDocumentation" : "<p>The ID of the network interface.</p><@param networkInterfaceId The ID of the network interface.</p>",
"setterMethodName" : "setNetworkInterfaceId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "networkInterfaceId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String"}
"variableSetterType" : "String",
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the network interface.</p>
@param networkInterfaceId
The ID of the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "networkInterfaceId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the network interface.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"NetworkInterfaceOwnerId" : {
  "c2jName" : "NetworkInterfaceOwnerId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the AWS account that owns the network interface.</p>
  "fluentSetterDocumentation" : "/**<p>The ID of the AWS account that owns the network interface. The ID of the AWS account that owns the network interface.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withNetworkInterfaceOwnerId",
  "getterDocumentation" : "/**<p>The ID of the AWS account that owns the network interface.</p>
  @return The ID of the AWS account that owns the network interface.*/",
  "getterMethodName" : "getNetworkInterfaceOwnerId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "NetworkInterfaceOwnerId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "networkInterfaceOwnerId",
    "uri" : false
  },
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "NetworkInterfaceOwnerId",
"setterDocumentation": "/**<p>The ID of the AWS account that owns the network interface.</p>
@param networkInterfaceOwnerId The ID of the AWS account that owns the network interface.*/",
"setterMethodName": "setNetworkInterfaceOwnerId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "networkInterfaceOwnerId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the AWS account that owns the network interface.</p>
@param networkInterfaceOwnerId The ID of the AWS account that owns the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "networkInterfaceOwnerId",
  "variableType": "String",
  "documentation": "<p>The ID of the AWS account that owns the network interface.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"PrivateIpAddress": {
  "c2jName": "PrivateIpAddress",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The private IP address associated with the Elastic IP address.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The private IP address associated with the Elastic IP address.</p>
@param privateIpAddress The private IP address associated with the Elastic IP address.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withPrivateIpAddress",
  "getterDocumentation": "/**<p>The private IP address associated with the Elastic IP address.</p>
@return The private IP address associated with the Elastic IP address.*/",
  "getterMethodName": "getPrivateIpAddress",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  }
}
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "PrivateIpAddress",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "privateIpAddress",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PrivateIpAddress",
"setterDocumentation" : "/**<p>The private IP address associated with the Elastic IP address.</p>
@param privateIpAddress The private IP address associated with the Elastic IP address.*/",
"setterMethodName" : "setPrivateIpAddress",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "privateIpAddress",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The private IP address associated with the Elastic IP address.</p>
@param privateIpAddress The private IP address associated with the Elastic IP address.*/",
"vararg" : {
  "variableDeclarationType" : "String",
  "variableName" : "privateIpAddress",
  "variableType" : "String",
  "documentation" : "The private IP address associated with the Elastic IP address.*/",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsSpaceUri" : null
},
"PublicIp" : {
  "c2jName" : "PublicIp"
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The Elastic IP address.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The Elastic IP address.</p>
@param publicIp The Elastic IP address.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withPublicIp",
"getterDocumentation": "/**<p>The Elastic IP address.</p>
@return The Elastic IP address.*/",
"getterMethodName": "getPublicIp",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "PublicIp",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "publicIp",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "PublicIp",
"setterDocumentation": "/**<p>The Elastic IP address.</p>
@param publicIp The Elastic IP address.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setPublicIp",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "publicIp",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The Elastic IP address.</p>
@param publicIp The Elastic IP address.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The Elastic IP address.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The Elastic IP address.</p>
@param publicIp The Elastic IP address.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withPublicIp",
"getterDocumentation": "/**<p>The Elastic IP address.</p>
@return The Elastic IP address.*/",
"getterMethodName": "getPublicIp",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "PublicIp",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "publicIp",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "PublicIp",
"setterDocumentation": "/**<p>The Elastic IP address.</p>
@param publicIp The Elastic IP address.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setPublicIp",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "publicIp",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The Elastic IP address.</p>
@param publicIp The Elastic IP address.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The Elastic IP address.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The Elastic IP address.</p>
@param publicIp The Elastic IP address.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withPublicIp",
"getterDocumentation": "/**<p>The Elastic IP address.</p>
@return The Elastic IP address.*/",
"getterMethodName": "getPublicIp",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "PublicIp",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "publicIp",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "PublicIp",
"setterDocumentation": "/**<p>The Elastic IP address.</p>
@param publicIp The Elastic IP address.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setPublicIp",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "publicIp",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The Elastic IP address.</p>
@param publicIp The Elastic IP address.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The Elastic IP address.</p>",
"enumType": null,
"variableDeclarationType" : "String",
"variableName" : "publicIp",
"variableType" : "String",
"documentation" : "<p>The Elastic IP address.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "Address",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "Address",
  "variableName" : "address",
  "variableType" : "Address",
  "documentation" : null,
  "simpleType" : "Address",
  "variableSetterType" : "Address"
},
"wrapper" : false
},
"Affinity" : {
  "c2jName" : "Affinity",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "",
  "enums" : [ {
    "name" : "Default",
    "value" : "default"
  }, {
    "name" : "Host",
    "value" : "host"
  } ],
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "Affinity",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "Affinity",
  "variableName" : "affinity",
  "variableType" : "Affinity",
  "documentation" : null,
  "simpleType" : "Affinity",
  "variableSetterType" : "Affinity"
},
"wrapper" : false
},
"AllocateAddressRequest" : {
  "c2jName" : "AllocateAddressRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for AllocateAddress.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : {
    "action" : "AllocateAddress",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
  },
  "members" : [ ]}
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Domain",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Domain",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Domain",
"setterDocumentation" : "/**<p>Set to <code>vpc</code> to allocate the address for use with instances in a VPC.</p> Default: The address is for use with instances in EC2-Classic.</p>
@see DomainType*/",
"setterMethodName" : "setDomain",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "domain",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Set to <code>vpc</code> to allocate the address for use with instances in a VPC.</p> Default: The address is for use with instances in EC2-Classic.</p>
@see DomainType*/
",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "domain",
  "variableType" : "String",
  "documentation" : "<p>Set to <code>vpc</code> to allocate the address for use with instances in a VPC.</p> Default: The address is for use with instances in EC2-Classic.</p>
@see DomainType*/",
"simpleType" : "String",
"variableSetterType" : "String"}
"xmlNameSpaceUri": null
},
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "AllocateAddressRequest",
"unmarshaller": null,
"variable": {
"variableDeclarationType": "AllocateAddressRequest",
"variableName": "allocateAddressRequest",
"variableType": "AllocateAddressRequest",
"documentation": null,
"simpleType": "AllocateAddressRequest",
"variableSetterType": "AllocateAddressRequest"
},
"wrapper": false
},
"AllocateAddressResult": {
"c2jName": "AllocateAddressResult",
"customization": {
"artificialResultWrapper": null,
"skipGeneratingMarshaller": false,
"skipGeneratingModelClass": false,
"skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": "<p>Contains the output of AllocateAddress.</p>",
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": [
{"c2jName": "PublicIp",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The Elastic IP address.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The Elastic IP address.</p><p>@param publicIp The Elastic IP address.</p><p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"fluentSetterMethodName": "withPublicIp",
"getterDocumentation": "/**<p>The Elastic IP address.</p><p>@return The Elastic IP address.</p>*/",
"getterMethodName": "getPublicIp",
"getterModel": {
"returnType": "String"}
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether this Elastic IP address is for use with instances in
EC2-Classic (<code>standard</code>) or instances in a VPC (<code>vpc</code>).</p>
@param domain Indicates whether this Elastic IP address is for use with instances in EC2-Classic
(<code>standard</code>) or instances in a VPC (<code>vpc</code>).</p>
@return Returns a reference to this object so that method calls can be chained
together.*/

"variable" : {
"variableDeclarationType" : "String",
"variableName" : "domain",
"variableType" : "String",
"documentation" : "<p>Indicates whether this Elastic IP address is for use with instances in EC2-Classic
(<code>standard</code>) or instances in a VPC (<code>vpc</code>).</p>

"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "AllocationId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>[EC2-VPC] The ID that AWS assigns to represent the allocation of the Elastic IP
address for use with instances in a VPC.*/

"enumType" : null,
"fluentSetterDocumentation" : "<p>[EC2-VPC] The ID that AWS assigns to represent the allocation of the
Elastic IP address for use with instances in a VPC.*/

"fluentSetterMethodName" : "withAllocationId",
"getterDocumentation" : "<p>[EC2-VPC] The ID that AWS assigns to represent the allocation of the Elastic
IP address for use with instances in a VPC.</p>
@return [EC2-VPC] The ID that AWS assigns to represent the allocation of the Elastic IP
address for use with instances in a VPC.*/

"getterMethodName" : "getAllocationId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AllocationId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "allocationId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AllocationId",
"setterDocumentation" : "/**<p>[EC2-VPC] The ID that AWS assigns to represent the allocation of the Elastic
IP address for use with instances in a VPC.</p>*/
@param allocationId [EC2-VPC] The ID that AWS assigns to represent the allocation of the Elastic IP address for use with instances in a VPC.*/

"setterMethodName" : "setAllocationId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "allocationId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>[EC2-VPC] The ID that AWS assigns to represent the allocation of the Elastic IP address for use with instances in a VPC.</p>\n@param allocationId [EC2-VPC] The ID that AWS assigns to represent the allocation of the Elastic IP address for use with instances in a VPC.\n@return Returns a reference to this object so that method calls can be chained together.*/

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "allocationId",
  "variableType" : "String",
  "documentation" : "<p>[EC2-VPC] The ID that AWS assigns to represent the allocation of the Elastic IP address for use with instances in a VPC.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "AllocationId" : {
    "c2jName" : "AllocationId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>[EC2-VPC] The ID that AWS assigns to represent the allocation of the Elastic IP
address for use with instances in a VPC.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>[EC2-VPC] The ID that AWS assigns to represent the allocation of the Elastic IP address for use with instances in a VPC.</p>\n@param allocationId [EC2-VPC] The ID that AWS assigns to represent the allocation of the Elastic IP address for use with instances in a VPC.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAllocationId",
"getterDocumentation" : "/**<p>[EC2-VPC] The ID that AWS assigns to represent the allocation of the Elastic IP address for use with instances in a VPC.</p>\n@return [EC2-VPC] The ID that AWS assigns to represent the allocation of the Elastic IP address for use with instances in a VPC.*/",
"getterMethodName" : "getAllocationId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AllocationId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "allocationId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AllocationId",
"setterDocumentation" : "/**<p>[EC2-VPC] The ID that AWS assigns to represent the allocation of the Elastic IP address for use with instances in a VPC.</p>\n@param allocationId [EC2-VPC] The ID that AWS assigns to represent the allocation of the Elastic IP address for use with instances in a VPC.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setAllocationId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "allocationId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
}.
"simple": true,
"varargSetterDocumentation": "/**
 EC2-VPC] The ID that AWS assigns to represent the allocation of the Elastic IP address for use with instances in a VPC.
 @param allocationId [EC2-VPC] The ID that AWS assigns to represent the allocation of the Elastic IP address for use with instances in a VPC.
 @return Returns a reference to this object so that method calls can be chained together.
 */",
"variable": {
"variableDeclarationType": "String",
"variableName": "allocationId",
"variableType": "String",
"documentation": "[EC2-VPC] The ID that AWS assigns to represent the allocation of the Elastic IP address for use with instances in a VPC.",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null,
"Domain": {
"c2jName": "Domain",
"c2jShape": "DomainType",
"deprecated": false,
"documentation": "Indicates whether this Elastic IP address is for use with instances in EC2-Classic (<code>standard</code>) or instances in a VPC (<code>vpc</code>).",
"enumType": "DomainType",
"fluentSetterDocumentation": "/**
Indicates whether this Elastic IP address is for use with instances in EC2-Classic (<code>standard</code>) or instances in a VPC (<code>vpc</code>).
@domain Indicates whether this Elastic IP address is for use with instances in EC2-Classic (<code>standard</code>) or instances in a VPC (<code>vpc</code>).
@return Returns a reference to this object so that method calls can be chained together.
@see DomainType*/",
"fluentSetterMethodName": "withDomain",
"getterDocumentation": "/**
Indicates whether this Elastic IP address is for use with instances in EC2-Classic (<code>standard</code>) or instances in a VPC (<code>vpc</code>).
@return Indicates whether this Elastic IP address is for use with instances in EC2-Classic (<code>standard</code>) or instances in a VPC (<code>vpc</code>).
@see DomainType*/",
"getterMethodName": "getDomain",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Domain"}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "domain",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Domain",
"setterDocumentation" : "/**<p>Indicates whether this Elastic IP address is for use with instances in EC2-
Classic (<code>standard</code>) or instances in a VPC (<code>vpc</code>).\n@see DomainType*/

@param domain Indicates whether this Elastic IP address is for use with instances in EC2-Classic (<code>standard</code>) or instances in a
VPC (<code>vpc</code>).\n@see DomainType*/",
"setterMethodName" : "setDomain",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "domain",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether this Elastic IP address is for use with instances in EC2-
Classic (<code>standard</code>) or instances in a VPC (<code>vpc</code>).\n@see DomainType*/

@return Returns a reference to this object so that method calls can be chained
together.\n@see DomainType*/

@param publicIp The Elastic IP address.\n@see PublicIp\n"",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "domain",
  "variableType" : "String",
  "documentation" : "<p>Indicates whether this Elastic IP address is for use with instances in EC2-Classic
(<code>standard</code>) or instances in a VPC (<code>vpc</code>).\n",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"PublicIp" : {
  "c2jName" : "PublicIp",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The Elastic IP address.\n",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The Elastic IP address.\n@see publicIp\nThe Elastic IP
<!-- START OF automatically generated java documentation -->

/**
 * The Elastic IP address.
 *
 * <p>The Elastic IP address.</p>
 */

public String getPublicIp();

/**
 * @param publicIp The Elastic IP address.
 *
 * <p>The Elastic IP address.</p>
 */

public void setPublicIp(String publicIp);

// END OF automatically generated java documentation -->
"variableSetterType" : "String",
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "AllocateAddressResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "AllocateAddressResult",
  "variableName" : "allocateAddressResult",
  "variableType" : "AllocateAddressResult",
  "documentation" : null,
  "simpleType" : "AllocateAddressResult",
  "variableSetterType" : "AllocateAddressResult"
},
"wrapper" : false
},
"AllocateHostsRequest" : {
  "c2jName" : "AllocateHostsRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for AllocateHosts.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : {
    "action" : "AllocateHosts",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
  },
  "members" : [ { 


This is enabled by default. This property allows instances to automatically placed onto available Dedicated Hosts when you are launching instances without specifying a host ID. Default: Enabled.

```java
public class AutoPlacement {
    public static void main(String[] args) {
        // Example usage
        // This is enabled by default. This property allows instances to automatically placed onto available Dedicated Hosts when you are launching instances without specifying a host ID.
        // Default: Enabled
    }
}
```

This is enabled by default. This property allows instances to automatically placed onto available Dedicated Hosts when you are launching instances without specifying a host ID. Default: Enabled.

```java
public class AutoPlacement {
    public static void main(String[] args) {
        // Example usage
        // This is enabled by default. This property allows instances to automatically placed onto available Dedicated Hosts when you are launching instances without specifying a host ID.
        // Default: Enabled
    }
}
```
automatically placed onto available Dedicated Hosts, when you are launching instances without specifying a host ID.</p> <p>Default: Enabled
@see AutoPlacement*/

```
setterMethodName" : "setAutoPlacement",
setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "autoPlacement",
  "variableType" : "String",
  "documentation" : ":<p>This is enabled by default. This property allows instances to be automatically placed onto available Dedicated Hosts, when you are launching instances without specifying a host ID.</p> <p>Default: Enabled</p>
@param autoPlacement This is enabled by default. This property allows instances to be automatically placed onto available Dedicated Hosts, when you are launching instances without specifying a host ID.</p> <p>Default: Enabled
@return Returns a reference to this object so that method calls can be chained together.
@see AutoPlacement*/

```

```
variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "autoPlacement",
  "variableType" : "String",
  "documentation" : ":<p>This is enabled by default. This property allows instances to be automatically placed onto available Dedicated Hosts, when you are launching instances without specifying a host ID.</p> <p>Default: Enabled</p>
@param autoPlacement This is enabled by default. This property allows instances to be automatically placed onto available Dedicated Hosts, when you are launching instances without specifying a host ID.</p> <p>Default: Enabled
@return Returns a reference to this object so that method calls can be chained together.
@see AutoPlacement*/

```

```
xmlNameSpaceUri" : null
},
"c2jName" : "ClientToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : ":<p>Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see &lt;a href="\nhttp://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html"&gt;How to Ensure Idempotency&lt;/a&gt; in the &lt;i&gt;Amazon Elastic Compute Cloud User Guide&lt;/i&gt;.&lt;/p&gt;",
"enumType" : null,
"fluentSetterDocumentation" : "/**&lt;p&gt;Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see &lt;a href="\nhttp://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html"&gt;How to Ensure Idempotency&lt;/a&gt; in the &lt;i&gt;Amazon Elastic Compute Cloud User Guide&lt;/i&gt;.&lt;/p&gt;\n@param clientToken Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see &lt;a href="\nhttp://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html"&gt;How to Ensure Idempotency&lt;/a&gt; in the &lt;i&gt;Amazon Elastic Compute Cloud User Guide&lt;/i&gt;.&lt;/p&gt;\n@return Returns a reference to this object so that method calls can be chained together.*/*",
"fluentSetterMethodName" : "withClientToken",
"getterDocumentation" : "/**&lt;p&gt;Unique, case-sensitive identifier you provide to ensure idempotency of the
request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the Amazon Elastic Compute Cloud User Guide. */

@param clientToken Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the Amazon Elastic Compute Cloud User Guide.

*/

setterMethodName" : 
"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "clientToken",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the &lt;i&gt;Amazon Elastic Compute Cloud User Guide&lt;/i&gt;. </p>
@param clientToken Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the &lt;i&gt;Amazon Elastic Compute Cloud User Guide&lt;/i&gt;.&lt;/p&gt;
\n@return Returns a reference to this object so that method calls can be chained together.*"",
"variable": {
    "variableDeclarationType": "String",
    "variableName": "clientToken",
    "variableType": "String",
    "documentation": "<p>Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the &lt;i&gt;Amazon Elastic Compute Cloud User Guide&lt;/i&gt;.&lt;/p&gt;",
    "simpleType": "String",
    "variableSetterType": "String"
},
"xmlNameSpaceUri": null,
"c2jName": "InstanceType",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>Specify the instance type that you want your Dedicated Hosts to be configured for. When you specify the instance type, that is the only instance type that you can launch onto that host.&lt;/p&gt;",
"enumType": null,
"fluentSetterDocumentation": "/**<p>Specify the instance type that you want your Dedicated Hosts to be configured for. When you specify the instance type, that is the only instance type that you can launch onto that host.&lt;/p&gt;
@param instanceType Specify the instance type that you want your Dedicated Hosts to be configured for. When you specify the instance type, that is the only instance type that you can launch onto that host.&lt;/p&gt;
\n@return Returns a reference to this object so that method calls can be chained together.*="/",
"fluentSetterMethodName": "withInstanceType",
"getterDocumentation": "/**<p>Specify the instance type that you want your Dedicated Hosts to be configured for. When you specify the instance type, that is the only instance type that you can launch onto that host.&lt;/p&gt;
\n@return Specifying the instance type that you want your Dedicated Hosts to be configured for. When you specify the instance type, that is the only instance type that you can launch onto that host.*="/",
"getterMethodName": "getInstanceType",
"getterModel": {
    "returnType": "String",
    "documentation": null
},
"http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceType",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "instanceType",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceType",
"setterDocumentation" : "/**<p>Specify the instance type that you want your Dedicated Hosts to be configured for. When you specify the instance type, that is the only instance type that you can launch onto that host.</p>
@param instanceType Specify the instance type that you want your Dedicated Hosts to be configured for. When you specify the instance type, that is the only instance type that you can launch onto that host.*\*/",
"setterMethodName" : "setInstanceType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceType",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Specify the instance type that you want your Dedicated Hosts to be configured for. When you specify the instance type, that is the only instance type that you can launch onto that host.</p>
@param instanceType Specify the instance type that you want your Dedicated Hosts to be configured for. When you specify the instance type, that is the only instance type that you can launch onto that host.\n@return Returns a reference to this object so that method calls can be chained together.*\*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceType",
  "variableType" : "String",
  "documentation" : "<p>Specify the instance type that you want your Dedicated Hosts to be configured for. When you specify the instance type, that is the only instance type that you can launch onto that host.</p",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Quantity",
"c2jShape" : "Integer"
"deprecated" : false,
"documentation" : "<p>The number of Dedicated Hosts you want to allocate to your account with these parameters.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The number of Dedicated Hosts you want to allocate to your account with these parameters.</p>
@param quantity The number of Dedicated Hosts you want to allocate to your account with these parameters.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withQuantity",
"getterDocumentation" : "/**<p>The number of Dedicated Hosts you want to allocate to your account with these parameters.</p>
@return The number of Dedicated Hosts you want to allocate to your account with these parameters.*/",
"getterMethodName" : "getQuantity",
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Quantity",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "quantity",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Quantity",
"setterDocumentation" : "/**<p>The number of Dedicated Hosts you want to allocate to your account with these parameters.</p>
@param quantity The number of Dedicated Hosts you want to allocate to your account with these parameters.
*/",
"setterMethodName" : "setQuantity",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "quantity",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"}
"simple": true,
"varargSetterDocumentation": "/**<p>The number of Dedicated Hosts you want to allocate to your account
with these parameters.\n@param quantity The number of Dedicated Hosts you want to allocate to your account
with these parameters.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "Integer",
"variableName": "quantity",
"variableType": "Integer",
"documentation": "<p>The number of Dedicated Hosts you want to allocate to your account
with these parameters.\n</p>",
"simpleType": "Integer",
"variableSetterType": "Integer"
},
"xmlNameSpaceUri": null
],
"c2jName": "AvailabilityZone",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The Availability Zone for the Dedicated Hosts.\n</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The Availability Zone for the Dedicated Hosts.\n@param availabilityZone The Availability Zone for the Dedicated Hosts.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withAvailabilityZone",
"getterDocumentation": "/**<p>The Availability Zone for the Dedicated Hosts.\n@return The Availability
Zone for the Dedicated Hosts.*/",
"getterMethodName": "getAvailabilityZone",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "AvailabilityZone",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "availabilityZone",
"uri": false
},
"idempotencyToken": false,
AvailabilityZone

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.

AvailabilityZone for the Dedicated Hosts.
Default: Enabled

@return This is enabled by default. This property allows instances to be automatically placed onto available Dedicated Hosts, when you are launching instances without specifying a host ID.

@see AutoPlacement*/

```
"getterMethodName" : "getAutoPlacement",
"getterModel" : {
   "returnType" : "String",
   "documentation" : null
},
"http" : {
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "AutoPlacement",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallLocationName" : "autoPlacement",
   "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AutoPlacement",
"setterDocumentation" : "/**<p>This is enabled by default. This property allows instances to be automatically placed onto available Dedicated Hosts, when you are launching instances without specifying a host ID.</p>

@param autoPlacement This is enabled by default. This property allows instances to be automatically placed onto available Dedicated Hosts, when you are launching instances without specifying a host ID.

@see AutoPlacement*/",
"setterMethodName" : "setAutoPlacement",
"setterModel" : {
   "variableDeclarationType" : "String",
   "variableName" : "autoPlacement",
   "variableType" : "String",
   "documentation" : "",
   "simpleType" : "String",
   "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>This is enabled by default. This property allows instances to be automatically placed onto available Dedicated Hosts, when you are launching instances without specifying a host ID.</p>

@param autoPlacement This is enabled by default. This property allows instances to be automatically placed onto available Dedicated Hosts, when you are launching instances without specifying a host ID.

@see AutoPlacement*/
```
specifying a host ID.

```
Default: Enabled

@see AutoPlacement*/
```

```
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "autoPlacement",
    "variableType" : "String",
    "documentation" : "This is enabled by default. This property allows instances to be automatically placed onto available Dedicated Hosts, when you are launching instances without specifying a host ID.

Default: Enabled"

"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"AvailabilityZone" : {
    "c2jName" : "AvailabilityZone",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "The Availability Zone for the Dedicated Hosts.

Default: /*\n@return Returns a reference to this object so that method calls can be chained together.*/

"fluentSetterDocumentation" : "getAvailabilityZone The Availability Zone for the Dedicated Hosts.\n@return Returns a reference to this object so that method calls can be chained together.*/

"fluentSetterMethodName" : "withAvailabilityZone",
"getterDocumentation" : "getAvailabilityZone The Availability Zone for the Dedicated Hosts.\n@return Returns a reference to this object so that method calls can be chained together.*/

"getterMethodName" : "getAvailabilityZone",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "AvailabilityZone",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "availabilityZone",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AvailabilityZone",
"setterDocumentation" : "/**<p>The Availability Zone for the Dedicated Hosts.</p>
@param availabilityZone The Availability Zone for the Dedicated Hosts.*/",
"setterMethodName" : "setAvailabilityZone",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "availabilityZone",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The Availability Zone for the Dedicated Hosts.</p>
@param availabilityZone The Availability Zone for the Dedicated Hosts.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "availabilityZone",
  "variableType" : "String",
  "documentation" : "<p>The Availability Zone for the Dedicated Hosts.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"ClientToken" : {
  "c2jName" : "ClientToken",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withClientToken",
  "getterDocumentation" : "/**<p>Unique, case-sensitive identifier you provide to ensure idempotency of the
request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.<p/>
@return Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.*/

"getterMethodName" : "getClientToken",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "ClientToken",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "clientToken",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ClientToken",
"setterDocumentation" : "/**<p>Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.*/
@param clientToken Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.*/

"setterMethodName" : "setClientToken",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "clientToken",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},

Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2 1452
"simple": true,

"varargSetterDocumentation": "/**<p>Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the Amazon Elastic Compute Cloud User Guide.</p>\n@param clientToken Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the Amazon Elastic Compute Cloud User Guide.</param>\n@return Returns a reference to this object so that method calls can be chained together.*"",

"variable": {
    "variableDeclarationType": "String",
    "variableName": "clientToken",
    "variableType": "String",
    "documentation": "<p>Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the Amazon Elastic Compute Cloud User Guide.</p>
    "simpleType": "String",
    "variableSetterType": "String"
},
"xmlNameSpaceUri": null,

"InstanceType": {
    "c2jName": "InstanceType",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "<p>Specify the instance type that you want your Dedicated Hosts to be configured for. When you specify the instance type, that is the only instance type that you can launch onto that host.</p>\n@return Specify the instance type that you want your Dedicated Hosts to be configured for. When you specify the instance type, that is the only instance type that you can launch onto that host.\n@return Returns a reference to this object so that method calls can be chained together.*"",
    "enumType": null,
    "fluentSetterDocumentation": "/**<p>Specify the instance type that you want your Dedicated Hosts to be configured for. When you specify the instance type, that is the only instance type that you can launch onto that host.</p>\n@param instanceType Specify the instance type that you want your Dedicated Hosts to be configured for. When you specify the instance type, that is the only instance type that you can launch onto that host.\n@return Returns a reference to this object so that method calls can be chained together.*"",
    "fluentSetterMethodName": "withInstanceType",
    "getterDocumentation": "/**<p>Specify the instance type that you want your Dedicated Hosts to be configured for. When you specify the instance type, that is the only instance type that you can launch onto that host.</p>
    @return Specify the instance type that you want your Dedicated Hosts to be configured for. When you specify the instance type, that is the only instance type that you can launch onto that host. */",
    "getterMethodName": "getInstanceType",
    "getterModel": {
        "returnType": "String",
        "documentation": null
    },
    "http": {
        "additionalMarshallingPath": null,
        "additionalUnmarshallingPath": null,
        "flattened": false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceType",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "instanceType",
"uri" : false,
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceType",
"setterDocumentation" : "/**<p>Specify the instance type that you want your Dedicated Hosts to be configured for. When you specify the instance type, that is the only instance type that you can launch onto that host.</p>
@param instanceType Specify the instance type that you want your Dedicated Hosts to be configured for. When you specify the instance type, that is the only instance type that you can launch onto that host.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setInstanceType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceType",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Specify the instance type that you want your Dedicated Hosts to be configured for. When you specify the instance type, that is the only instance type that you can launch onto that host.</p>
@param instanceType Specify the instance type that you want your Dedicated Hosts to be configured for. When you specify the instance type, that is the only instance type that you can launch onto that host.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceType",
  "variableType" : "String",
  "documentation" : "Specify the instance type that you want your Dedicated Hosts to be configured for. When you specify the instance type, that is the only instance type that you can launch onto that host.

@return Returns a reference to this object so that method calls can be chained together.
*/"
},
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"Quantity" : null}
"c2jName" : "Quantity",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "The number of Dedicated Hosts you want to allocate to your account with these parameters."",
"enumType" : null,
"fluentSetterDocumentation" : /*<p>The number of Dedicated Hosts you want to allocate to your account with these parameters.</p>@param quantity The number of Dedicated Hosts you want to allocate to your account with these parameters.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withQuantity",
"getterDocumentation" : /*<p>The number of Dedicated Hosts you want to allocate to your account with these parameters.</p>@return The number of Dedicated Hosts you want to allocate to your account with these parameters.*/",
"getterMethodName" : "getQuantity",
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Quantity",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "quantity",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Quantity",
"setterDocumentation" : /*<p>The number of Dedicated Hosts you want to allocate to your account with these parameters.</p>@param quantity The number of Dedicated Hosts you want to allocate to your account with these parameters.*/",
"setterMethodName" : "setQuantity",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "quantity",
  "variableType" : "Integer",
  "documentation" : ""
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "\n\n*/",
"variable" : {
"variableDeclarationType" : "Integer",
"variableName" : "quantity",
"variableType" : "Integer",
"documentation" : "The number of Dedicated Hosts you want to allocate to your account with these parameters.
\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [
  {
    "c2jName" : "HostIds",
    "c2jShape" : "ResponseHostIdList",
    "deprecated" : false,

    "documentation" : "<p>The ID of the allocated Dedicated Host. This is used when you want to launch an instance onto a specific host.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The ID of the allocated Dedicated Host. This is used when you want to launch an instance onto a specific host.</p>@param hostIds The ID of the allocated Dedicated Host. This is used when you want to launch an instance onto a specific host.</p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
    "fluentSetterMethodName" : "withHostIds",
    "getterDocumentation" : "/**<p>The ID of the allocated Dedicated Host. This is used when you want to launch an instance onto a specific host.</p>@return The ID of the allocated Dedicated Host. This is used when you want to launch an instance onto a specific host.</p>*/",
    "getterMethodName" : "getHostIds",
    "getterModel" : {
      "returnType" : "java.util.List<String>"
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "HostIdSet",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "hostIdSet",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : true,
    "implType" : {
      "interfaceType" : "com.amazonaws.internal.SdkInternalList",
      "listMemberModel" : {
        "c2jName" : "member",
        "c2jShape" : "String",
        "deprecated" : false,
        "documentation" : "",
      }
    }
  }
],
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
  }
}
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Item",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : null
}
"documentation" : "",
"complexType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>",
},
"map" : false,
"mapModel" : null,
"name" : "HostIds",
"setterDocumentation" : "/** <p>The ID of the allocated Dedicated Host. This is used when you want to launch an instance onto a specific host.</p>\n@param hostIds The ID of the allocated Dedicated Host. This is used when you want to launch an instance onto a specific host.*/",
"setterMethodName" : "setHostIds",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "hostIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/** <p>The ID of the allocated Dedicated Host. This is used when you want to launch an instance onto a specific host.</p>\n<b>NOTE:</b> This method appends the values to the existing list (if any). Use \@link #setHostIds(java.util.Collection) or \@link #withHostIds(java.util.Collection) if you want to override the existing values.<p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "hostIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "The ID of the allocated Dedicated Host. This is used when you want to launch an instance onto a specific host.",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
"membersAsMap": {
  "HostIds": {
    "c2jName": "HostIds",
    "c2jShape": "ResponseHostIdList",
    "deprecated": false,
    "documentation": "<p>The ID of the allocated Dedicated Host. This is used when you want to launch an
instance onto a specific host.</p>",
    "enumType": null,
    "fluentSetterDocumentation": "/**<p>The ID of the allocated Dedicated Host. This is used when you want to
launch an instance onto a specific host.</p>@param hostIds The ID of the allocated Dedicated Host. This is used
when you want to launch an instance onto a specific host.</p>@return Returns a reference to this object so that method
calls can be chained together.</p>*/",
    "fluentSetterMethodName": "withHostIds",
    "getterDocumentation": "/**<p>The ID of the allocated Dedicated Host. This is used when you want to
launch an instance onto a specific host.</p>@return The ID of the allocated Dedicated Host. This is used when you want to
launch an instance onto a specific host.</p>*/",
    "getterMethodName": "getHostIds",
    "getterModel": {
      "returnType": "java.util.List<String>",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "HostIdSet",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "hostIdSet",
      "uri": false
    },
    "idempotencyToken": false,
    "list": true,
    "listModel": {
      "implType": "com.amazonaws.internal.SdkInternalList",
      "interfaceType": "java.util.List",
      "listMemberModel": {
        "c2jName": "member",
        "c2jShape": "String",
        "deprecated": false,
"fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "member"}
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>
},
"map" : false,
"mapModel" : null,
"name" : "HostIds",
"setterDocumentation" : "/**<p>The ID of the allocated Dedicated Host. This is used when you want to launch an instance onto a specific host.</p>*/
@param hostIds The ID of the allocated Dedicated Host. This is used when you want to launch an instance onto a specific host.*\/
",
"setterMethodName" : "setHostIds",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "hostIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>
  
  }
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The ID of the allocated Dedicated Host. This is used when you want to launch an instance onto a specific host.</p>*/
@param hostIds The ID of the allocated Dedicated Host. This is used when you want to launch an instance onto a specific host.*\/

@link #setHostIds(java.util.Collection) or @link #withHostIds(java.util.Collection) if you want to override the existing values."/
@param hostIds The ID of the allocated Dedicated Host. This is used when you want to launch an instance onto a specific host.*/

@link

\n@return Returns a reference to this object so that method calls can be chained together.*\/
",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "hostIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "<p>The ID of the allocated Dedicated Host. This is used when you want to launch an instance onto a specific host.</p>",
  "simpleType" : "List<String>",
  "simple" : true,
  "simpleType" : "String"
  
  }
}
"variableSetterType" : "java.util.Collection<String>",
},
"xmlNameSpaceUri" : null
}
",
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "AllocateHostsResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "AllocateHostsResult",
  "variableName" : "allocateHostsResult",
  "variableType" : "AllocateHostsResult",
  "documentation" : null,
  "simpleType" : "AllocateHostsResult",
  "variableSetterType" : "AllocateHostsResult"
},
"wrapper" : false
},
"AllocationState" : {
  "c2jName" : "AllocationState",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "",
  "enums" : [ {
    "name" : "Available",
    "value" : "available"
  }, {
    "name" : "UnderAssessment",
    "value" : "under-assessment"
  }, {
    "name" : "PermanentFailure",
    "value" : "permanent-failure"
  }, {
    "name" : "Released",
    "value" : "released"
  }, {
    "name" : "ReleasedPermanentFailure",
    "value" : "released-permanent-failure"
"hasStreamingMember": false,
"marshaller": null,
"members": null,
"membersAsMap": {},
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "AllocationStrategy",
"unmarshaller": {
  "flattened": false,
  "resultWrapper": null
},
"variable": {
  "variableDeclarationType": "AllocationStrategy",
  "variableName": "allocationStrategy",
  "variableType": "AllocationStrategy",
  "documentation": null,
  "simpleType": "AllocationStrategy",
  "variableSetterType": "AllocationStrategy"
},
"wrapper": false
},
"ArchitectureValues": {
  "c2jName": "ArchitectureValues",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "",
  "enums": [
    {
      "name": "I386",
      "value": "i386"
    },
    {
      "name": "X86_64",
      "value": "x86_64"
    }
  ],
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
  "hasStreamingMember": false,
  "marshaller": null,
  "members": null,
  "membersAsMap": {},
  "requestSigner": {
    "requestSignerAware": false,
    "requestSignerClassFqcn": null
  }
}
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ArchitectureValues",
"unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
},
"variable" : {
    "variableDeclarationType" : "ArchitectureValues",
    "variableName" : "architectureValues",
    "variableType" : "ArchitectureValues",
    "documentation" : null,
    "simpleType" : "ArchitectureValues",
    "variableSetterType" : "ArchitectureValues"
},
"wrapper" : false
},
"AssignIpv6AddressesRequest" : {
    "c2jName" : "AssignIpv6AddressesRequest",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
    "documentation" : "",
    "enums" : null,
    "errorCode" : null,
    "hasHeaderMember" : false,
    "hasPayloadMember" : false,
    "hasStatusCodeMember" : false,
    "hasStreamingMember" : false,
    "marshaller" : {
        "action" : "AssignIpv6Addresses",
        "locationName" : null,
        "requestUri" : "/",
        "target" : null,
        "verb" : "POST",
        "xmlNameSpaceUri" : null
    },
    "members" : [ {
        "c2jName" : "NetworkInterfaceId",
        "c2jShape" : "String",
        "deprecated" : false,
        "documentation" : "<p>The ID of the network interface.</p>",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**<p>The ID of the network interface.</p>\n@param networkInterfaceId The
ID of the network interface.

@return Returns a reference to this object so that method calls can be chained together.

/**
 * The ID of the network interface.
 * @return The ID of the network interface.
 */

@getterDocumentation

@getterMethodName

@getterModel

@http

@idempotencyToken

@list

@listModel

@map

@mapModel

@name

@setterDocumentation

@setterMethodName

@setterModel

@simple

@varargSetterDocumentation

@variable

@variableDeclarationType

@variableName

@variableType

@documentation

@simpleType

@variableSetterType

@simple

@varargSetterDocumentation

@variable

@variableDeclarationType

"variableName": "networkInterfaceId",
"variableType": "String",
"documentation": "The ID of the network interface.",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
}, {
  "c2jName": "Ipv6Addresses",
  "c2jShape": "Ipv6AddressList",
  "deprecated": false,
  "documentation": "One or more specific IPv6 addresses to be assigned to the network interface. You can't use this option if you're specifying a number of IPv6 addresses.",
  "enumType": null,
  "fluentSetterDocumentation": "One or more specific IPv6 addresses to be assigned to the network interface. You can't use this option if you're specifying a number of IPv6 addresses.
@returns Returns a reference to this object so that method calls can be chained together.
",
  "fluentSetterMethodName": "withIpv6Addresses",
  "getterDocumentation": "One or more specific IPv6 addresses to be assigned to the network interface. You can't use this option if you're specifying a number of IPv6 addresses.
@returns One or more specific IPv6 addresses to be assigned to the network interface. You can't use this option if you're specifying a number of IPv6 addresses.
",
  "getterMethodName": "getIpv6Addresses",
  "getterModel": {
    "returnType": "java.util.List<String>",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "Ipv6Addresses",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "ipv6Addresses",
    "uri": false
  },
  "idempotencyToken": false,
  "list": true,
  "listModel": {
    "implType": "com.amazonaws.internal.SdkInternalList",
  },
"interfaceType" : "java.util.List",
"listMemberModel" : {
  "c2jName" : "member",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**
   * @param member 
   * @return Returns a reference to this object so that method calls can be chained together. */",
  "fluentSetterMethodName" : "withMember",
  "getterDocumentation" : "/**
   * @return */",
  "getterMethodName" : "getMember",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Item",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "item",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Member",
  "setterDocumentation" : "/**
   * @param member */",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
"varargSetterDocumentation" : "/**
 * @param member 
 * @return Returns a reference to this object so that
 * method calls can be chained together.*/",
 "variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "member",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
 },
 "xmlNameSpaceUri" : null
 },
 "memberLocationName" : "item",
 "memberType" : "String",
 "map" : false,
 "marshallNonAutoConstructedEmptyLists" : false,
 "memberAdditionalMarshallingPath" : null,
 "memberAdditionalUnmarshallingPath" : null,
 "sendEmptyQueryString" : false,
 "simple" : true,
 "simpleType" : "String",
 "templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
 "templateType" : "java.util.List<String>",
 },
 "map" : false,
 "mapModel" : null,
 "name" : "Ipv6Addresses",
 "setterDocumentation" : "/**One or more specific IPv6 addresses to be assigned to the network interface.
 You can't use this option if you're specifying a number of IPv6 addresses.
 */
 @param ipv6Addresses One or more specific IPv6 addresses to be assigned to the network interface. You can't use this option if you're specifying a number of IPv6 addresses.
 @return Returns a reference to this object so that method calls can be chained together.*/",
 "setterMethodName" : "setIpv6Addresses",
 "setterModel" : {
 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
 "variableName" : "ipv6Addresses",
 "variableType" : "java.util.List<String>",
 "documentation" : "",
 "simpleType" : "List<String>",
 "variableSetterType" : "java.util.Collection<String>",
 },
 "simple" : false,
 "varargSetterDocumentation" : "/**One or more specific IPv6 addresses to be assigned to the network interface. You can't use this option if you're specifying a number of IPv6 addresses.*/
 NOTE: This method appends the values to the existing list (if any). Use { @link #setIpv6Addresses(java.util.Collection)} or { @link #withIpv6Addresses(java.util.Collection)} if you want to override the existing values.
 @param ipv6Addresses One or more specific IPv6 addresses to be assigned to the network interface. You can't use this option if you're specifying a number of IPv6 addresses.
 @return Returns a reference to this object so that method calls can be chained together.*/"
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "ipv6Addresses",
  "variableType": "java.util.List<String>",
  "documentation": "One or more specific IPv6 addresses to be assigned to the network interface. You can't use this option if you're specifying a number of IPv6 addresses.",
  "simpleType": "List<String>",
  "variableSetterType": "java.util.Collection<String>",
},
"xmlNameSpaceUri": null,
},
"c2jName": "Ipv6AddressCount",
"c2jShape": "Integer",
"deprecated": false,
"documentation": "The number of IPv6 addresses to assign to the network interface. Amazon EC2 automatically selects the IPv6 addresses from the subnet range. You can't use this option if specifying specific IPv6 addresses.",
"enumType": null,
"fluentSetterDocumentation": "The number of IPv6 addresses to assign to the network interface. Amazon EC2 automatically selects the IPv6 addresses from the subnet range. You can't use this option if specifying specific IPv6 addresses.",
"fluentSetterMethodName": "withIpv6AddressCount",
"getterDocumentation": "The number of IPv6 addresses to assign to the network interface. Amazon EC2 automatically selects the IPv6 addresses from the subnet range. You can't use this option if specifying specific IPv6 addresses.",
"getterMethodName": "getIpv6AddressCount",
"getterModel": {
  "returnType": "Integer",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Ipv6AddressCount",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "ipv6AddressCount",
}
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Ipv6AddressCount",
"setterDocumentation" : "/**<p>The number of IPv6 addresses to assign to the network interface. Amazon EC2 automatically selects the IPv6 addresses from the subnet range. You can't use this option if specifying specific IPv6 addresses.\n@param ipv6AddressCount The number of IPv6 addresses to assign to the network interface. Amazon EC2 automatically selects the IPv6 addresses from the subnet range. You can't use this option if specifying specific IPv6 addresses.*/",
"setterMethodName" : "setIpv6AddressCount",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "ipv6AddressCount",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The number of IPv6 addresses to assign to the network interface. Amazon EC2 automatically selects the IPv6 addresses from the subnet range. You can't use this option if specifying specific IPv6 addresses.\n@param ipv6AddressCount The number of IPv6 addresses to assign to the network interface. Amazon EC2 automatically selects the IPv6 addresses from the subnet range. You can't use this option if specifying specific IPv6 addresses.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "ipv6AddressCount",
  "variableType" : "Integer",
  "documentation" : "<p>The number of IPv6 addresses to assign to the network interface. Amazon EC2 automatically selects the IPv6 addresses from the subnet range. You can't use this option if specifying specific IPv6 addresses.\n</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
}]
,"membersAsMap" : {
  "Ipv6AddressCount" : {
    "c2jName" : "Ipv6AddressCount",
    "c2jShape" : "Integer",
    "deprecated" : false,
    "documentation" : "The number of IPv6 addresses to assign to the network interface. Amazon EC2 automatically selects the IPv6 addresses from the subnet range. You can't use this option if specifying specific IPv6 addresses."}}
The number of IPv6 addresses to assign to the network interface. Amazon EC2 automatically selects the IPv6 addresses from the subnet range. You can't use this option if specifying specific IPv6 addresses.

```java
public Integer getIpv6AddressCount()
```

Returns a reference to this object so that method calls can be chained together.

```java
public InternetInterfaceSpecification withIpv6AddressCount(Integer ipv6AddressCount)
```

The number of IPv6 addresses to assign to the network interface. Amazon EC2 automatically selects the IPv6 addresses from the subnet range. You can't use this option if specifying specific IPv6 addresses.

```java
public InternetInterfaceSpecification setIpv6AddressCount(Integer ipv6AddressCount)
```

The number of IPv6 addresses to assign to the network interface. Amazon EC2 automatically selects the IPv6 addresses from the subnet range. You can't use this option if specifying specific IPv6 addresses.
The number of IPv6 addresses to assign to the network interface. Amazon EC2 automatically selects the IPv6 addresses from the subnet range. You can't use this option if specifying specific IPv6 addresses.

```java
@Retention(RetentionPolicy.RUNTIME)
@Target(ElementType.PARAMETER)
public @interface Ipv6AddressCount {
    Integer $\text{ipv6AddressCount}$;
}
```

### Variable Documentation

#### Documentation

The number of IPv6 addresses to assign to the network interface. Amazon EC2 automatically selects the IPv6 addresses from the subnet range. You can't use this option if specifying specific IPv6 addresses.

#### Getter Documentation

```java
public List<String> getIpv6Addresses();
```

#### Fluent Setter Documentation

```java
public withIpv6Addresses(List<String> ipv6Addresses);
```

### Ipv6 Addresses

One or more specific IPv6 addresses to be assigned to the network interface. You can't use this option if you're specifying a number of IPv6 addresses.

```java
@Retention(RetentionPolicy.RUNTIME)
@Target(ElementType.PARAMETER)
public @interface Ipv6AddressList {
    List<String> $\text{ipv6Addresses}$;
}
```

### Fluent Setter Method Name

```java
public withIpv6Addresses(List<String> ipv6Addresses);
```
{"additionalMarshallingPath":null,
"additionalUnmarshallingPath":null,
"flattened":false,
"greedy":false,
"header":false,
"isPayload":false,
"isStreaming":false,
"location":null,
"marshallLocationName":"Ipv6Addresses",
"queryString":false,
"statusCode":false,
"unmarshallLocationName":"ipv6Addresses",
"uri":false
},
"idempotencyToken":false,
"list":true,
"listModel":{
  "implType":"com.amazonaws.internal.SdkInternalList",
  "interfaceType":"java.util.List",
  "listMemberModel":{
    "c2jName":"member",
    "c2jShape":"String",
    "deprecated":false,
    "documentation":"",
    "enumType":null,
    "fluentSetterDocumentation":"/**
    @param member
    @return Returns a reference to this object so that
    method calls can be chained together.*/",
    "fluentSetterMethodName":"withMember",
    "getterDocumentation":"/**
    @return */",
    "getterMethodName":"getMember",
    "getterModel":{
      "returnType":"String",
      "documentation":null
    },
    "http":{
      "additionalMarshallingPath":null,
      "additionalUnmarshallingPath":null,
      "flattened":false,
      "greedy":false,
      "header":false,
      "isPayload":false,
      "isStreaming":false,
      "location":null,
      "marshallLocationName":"Item",
      "queryString":false,
      "statusCode":false,
      "unmarshallLocationName":"item",
      "uri":false
    }
  }
}
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**\n@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together. */",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>"
},
"map": false,
"mapModel": null,
"name": "Ipv6Addresses",
"setterDocumentation": "/**\nOne or more specific IPv6 addresses to be assigned to the network interface. You can't use this option if you're specifying a number of IPv6 addresses.*/\n@param ipv6Addresses One or more specific IPv6 addresses to be assigned to the network interface. You can't use this option if you're specifying a"
number of IPv6 addresses.*/

setterMethodName" : "setIpv6Addresses",
.setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "ipv6Addresses",
    "variableType" : "java.util.List<String>",
    "documentation" : "",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
},
  "simple" : false,
  "varargSetterDocumentation" : "/**<p>One or more specific IPv6 addresses to be assigned to the network interface. You can't use this option if you're specifying a number of IPv6 addresses.
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setIpv6Addresses(java.util.Collection}) or {@link #withIpv6Addresses(java.util.Collection}) if you want to override the existing values.</p>\n@param ipv6Addresses One or more specific IPv6 addresses to be assigned to the network interface. You can't use this option if you're specifying a number of IPv6 addresses.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "ipv6Addresses",
    "variableType" : "java.util.List<String>",
    "documentation" : "One or more specific IPv6 addresses to be assigned to the network interface. You can't use this option if you're specifying a number of IPv6 addresses.
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setIpv6Addresses(java.util.Collection}) or {@link #withIpv6Addresses(java.util.Collection}) if you want to override the existing values.</p>\n@param ipv6Addresses One or more specific IPv6 addresses to be assigned to the network interface. You can't use this option if you're specifying a number of IPv6 addresses.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  },
  "NetworkInterfaceId" : {
    "c2jName" : "NetworkInterfaceId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "The ID of the network interface.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterDocumentation" : "/**<p>The ID of the network interface.</p>
@param networkInterfaceId The ID of the network interface.\n@return The ID of the network interface.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withNetworkInterfaceId",
    "getterDocumentation" : "/**<p>The ID of the network interface.</p>
@return The ID of the network interface.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "getterMethodname" : "getNetworkInterfaceId",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NetworkInterfaceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "networkInterfaceId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NetworkInterfaceId",
"setterDocumentation" : "/**\n @param networkInterfaceId The ID of
 the network interface.\n */",
"setterMethodName" : "setNetworkInterfaceId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "networkInterfaceId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n @param networkInterfaceId The ID of
 the network interface.\n @return Returns a reference to this object so that method calls can be chained
together.\n */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "networkInterfaceId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the network interface.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "NetworkInterfaceId" ],
"shapeName" : "AssignIpv6AddressesRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "AssignIpv6AddressesRequest",
  "variableName" : "assignIpv6AddressesRequest",
  "variableType" : "AssignIpv6AddressesRequest",
  "documentation" : null,
  "simpleType" : "AssignIpv6AddressesRequest",
  "variableSetterType" : "AssignIpv6AddressesRequest"
},
"wrapper" : false
},
"AssignIpv6AddressesResult" : {
  "c2jName" : "AssignIpv6AddressesResult",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [
    "c2jName" : "NetworkInterfaceId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the network interface.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n* The ID of the network interface.\n* \n* @param networkInterfaceId The ID of the network interface.\n* \n* @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withNetworkInterfaceId",
    "getterDocumentation" : "/**<p>The ID of the network interface.</p>\n* \n* @return The ID of the network interface.\n* \n* @param networkInterfaceId The ID of the network interface.\n* \n* @return Returns a reference to this object so that method calls can be chained together.*/",
    "getterMethodName" : "getNetworkInterfaceId",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
    
"Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  1479"
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NetworkInterfaceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "networkInterfaceId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NetworkInterfaceId",
"setterDocumentation" : "/**<p>The ID of the network interface.</p>
@param networkInterfaceId The ID of
the network interface.*/",
"setterMethodName" : "setNetworkInterfaceId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "networkInterfaceId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the network interface.</p>
@param networkInterfaceId The
ID of the network interface.
@return Returns a reference to this object so that method calls can be chained
together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "networkInterfaceId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the network interface.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "AssignedIpv6Addresses",
"c2jShape" : "Ipv6AddressList",
"deprecated" : false,
"documentation" : "<p>The IPv6 addresses assigned to the network interface.</p>";}
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The IPv6 addresses assigned to the network interface.</p>
@param assignedIpv6Addresses The IPv6 addresses assigned to the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAssignedIpv6Addresses",
"getterDocumentation" : "/**<p>The IPv6 addresses assigned to the network interface.</p>
@return The IPv6 addresses assigned to the network interface.*/",
"getterMethodName" : "getAssignedIpv6Addresses",
"getterModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AssignedIpv6Addresses",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "assignedIpv6Addresses",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>" 
},
"map" : false,
"mapModel" : null,
"name" : "AssignedIpv6Addresses",
"setterDocumentation" : "/**<p>The IPv6 addresses assigned to the network interface.</p>
@param assignedIpv6Addresses The IPv6 addresses assigned to the network interface.*/",
"setterMethodName" : "setAssignedIpv6Addresses",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "assignedIpv6Addresses",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The IPv6 addresses assigned to the network interface.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setAssignedIpv6Addresses(java.util.Collection)} or { @link #withAssignedIpv6Addresses(java.util.Collection)} if you want to override the existing values.</p>
@param assignedIpv6Addresses The IPv6 addresses assigned to the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "assignedIpv6Addresses",
  "variableType" : "java.util.List<String>",
  "documentation" : "<p>The IPv6 addresses assigned to the network interface.</p>",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
} 
],
"membersAsMap" : {
  "AssignedIpv6Addresses" : {
    "c2jName" : "AssignedIpv6Addresses",
    "c2jShape" : "Ipv6AddressList",
  "deprecated" : false,
  "documentation" : "<p>The IPv6 addresses assigned to the network interface.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The IPv6 addresses assigned to the network interface.</p>
@param assignedIpv6Addresses The IPv6 addresses assigned to the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withAssignedIpv6Addresses",
}
The IPv6 addresses assigned to the network interface.

```java
public List<String> getAssignedIpv6Addresses() {
    // Implementation
}
```

Additional members:

- `http`: Additional HTTP information
  - `additionalMarshallingPath` (null)
  - `additionalUnmarshallingPath` (null)
  - `flattened` (false)
  - `greedy` (false)
  - `header` (false)
  - `isPayload` (false)
  - `isStreaming` (false)
  - `marshallLocationName` (null)
  - `queryString` (false)
  - `statusCode` (false)
  - `unmarshallLocationName` (null)
  - `uri` (false)

- `idempotencyToken` (false)
- `list` (true)

Additional list members:

- `c2jName`: `member`
- `c2jShape`: `String`
- `deprecated` (false)
- `documentation`: ""
- `enumType` (null)

Method chaining:

```java
public List<String> getAssignedIpv6Addresses() {
    // Implementation
    return member;
}
```

Additional network interface IPv6 addresses:

```java
http:
```
- `additionalMarshallingPath` (null)
- `additionalUnmarshallingPath` (null)
- `flattened` (false)
- `greedy` (false)
- `header` (false)
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "AssignedIpv6Addresses",
"setterDocumentation" : "/**<p>The IPv6 addresses assigned to the network interface.</p>
@param assignedIpv6Addresses The IPv6 addresses assigned to the network interface.*/",
"setterMethodName" : "setAssignedIpv6Addresses",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "assignedIpv6Addresses",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The IPv6 addresses assigned to the network interface.</p>
@param assignedIpv6Addresses The IPv6 addresses assigned to the network interface.
@NOTE: This method appends the values to the existing list (if any). Use { @link #setAssignedIpv6Addresses(java.util.Collection)} or { @link #withAssignedIpv6Addresses(java.util.Collection)} if you want to override the existing values. */
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "assignedIpv6Addresses",
"variableType" : "java.util.List<String>",
"documentation" : "The IPv6 addresses assigned to the network interface.
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setAssignedIpv6Addresses(java.util.Collection)} or { @link #withAssignedIpv6Addresses(java.util.Collection)} if you want to override the existing values. */
@return Returns a reference to this object so that method calls can be chained together.*/",
"xmlNameSpaceUri" : null
},
"NetworkInterfaceId" : {
"c2jName" : "NetworkInterfaceId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The ID of the network interface.
@NOTE: This method appends the values to the existing list (if any). Use { @link #setNetworkInterfaceId(String)} or { @link #withNetworkInterfaceId(String)} if you want to override the existing values. */
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterDocumentation" : "The ID of the network interface.
@NOTE: This method appends the values to the existing list (if any). Use { @link #setNetworkInterfaceId(String)} or { @link #withNetworkInterfaceId(String)} if you want to override the existing values. */
@return Returns a reference to this object so that method calls can be chained together.*/",
"getterDocumentation" : "The ID of the network interface.
@NOTE: This method appends the values to the existing list (if any). Use { @link #getNetworkInterfaceId()} if you want to override the existing values. */
@return Returns a reference to this object so that method calls can be chained together.*/",
"getterMethodName" : "getNetworkInterfaceId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
}
"http" : {  
  "additionalMarshallingPath" : null,  
  "additionalUnmarshallingPath" : null,  
  "flattened" : false,  
  "greedy" : false,  
  "header" : false,  
  "isPayload" : false,  
  "isStreaming" : false,  
  "location" : null,  
  "marshallLocationName" : "NetworkInterfaceId",  
  "queryString" : false,  
  "statusCode" : false,  
  "unmarshallLocationName" : "networkInterfaceId",  
  "uri" : false  
},  
"idempotencyToken" : false,  
"list" : false,  
"listModel" : null,  
"map" : false,  
"mapModel" : null,  
"name" : "NetworkInterfaceId",  
"setterDocumentation" : "/** <p>The ID of the network interface. </p>  
@param networkInterfaceId The ID of 
the network interface. */",  
"setterMethodName" : "setNetworkInterfaceId",  
"setterModel" : {  
  "variableDeclarationType" : "String",  
  "variableName" : "networkInterfaceId",  
  "variableType" : "String",  
  "documentation" : "",  
  "simpleType" : "String",  
  "variableSetterType" : "String"  
},  
"simple" : true,  
"varargSetterDocumentation" : "/** <p>The ID of the network interface. </p>  
@return Returns a reference to this object so that method calls can be chained 
together. */",  
"variable" : {  
  "variableDeclarationType" : "String",  
  "variableName" : "networkInterfaceId",  
  "variableType" : "String",  
  "documentation" : "<p>The ID of the network interface. </p>",  
  "simpleType" : "String",  
  "variableSetterType" : "String"  
},  
"xmlNameSpaceUri" : null  
}
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "AssignIpv6AddressesResult",
"unmarshaller": {
    "flattened": false,
    "resultWrapper": null
},
"variable": {
    "variableDeclarationType": "AssignIpv6AddressesResult",
    "variableName": "assignIpv6AddressesResult",
    "variableType": "AssignIpv6AddressesResult",
    "documentation": null,
    "simpleType": "AssignIpv6AddressesResult",
    "variableSetterType": "AssignIpv6AddressesResult"
},
"wrapper": false,

"AssignPrivateIpAddressesRequest": {
  "c2jName": "AssignPrivateIpAddressesRequest",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "<p>Contains the parameters for AssignPrivateIpAddresses.</p>",
  "enums": null,
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
  "hasStreamingMember": false,
  "marshaller": {
    "action": "AssignPrivateIpAddresses",
    "locationName": null,
    "requestUri": "/",
    "target": null,
    "verb": "POST",
    "xmlNameSpaceUri": null
  },
  "members": []
}
"fluentSetterDocumentation" : "/**<p>The ID of the network interface.</p>
@param networkInterfaceId The ID of the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withNetworkInterfaceId",
"getterDocumentation" : "/**<p>The ID of the network interface.</p>
@return The ID of the network interface.
*/",
"getterMethodName" : "getNetworkInterfaceId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NetworkInterfaceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "networkInterfaceId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NetworkInterfaceId",
"setterDocumentation" : "/**<p>The ID of the network interface.</p>
@param networkInterfaceId The ID of the network interface.
*/",
"setterMethodName" : "setNetworkInterfaceId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "networkInterfaceId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the network interface.</p>
@param networkInterfaceId The ID of the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {

"variableDeclarationType" : "String",
"variableName" : "networkInterfaceId",
"variableType" : "String",
"documentation" : "<p>The ID of the network interface.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "PrivateIpAddresses",
"c2jShape" : "PrivateIpAddressStringList",
"deprecated" : false,
"documentation" : "<p>One or more IP addresses to be assigned as a secondary private IP address to the network interface. You can't specify this parameter when also specifying a number of secondary IP addresses.</p>
</p>
If you don't specify an IP address, Amazon EC2 automatically selects an IP address within the subnet range.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**
<p>One or more IP addresses to be assigned as a secondary private IP address to the network interface. You can't specify this parameter when also specifying a number of secondary IP addresses.</p>
</p>
If you don't specify an IP address, Amazon EC2 automatically selects an IP address within the subnet range.

@param privateIpAddresses One or more IP addresses to be assigned as a secondary private IP address to the network interface. You can't specify this parameter when also specifying a number of secondary IP addresses.

@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withPrivateIpAddresses",
"getterDocumentation" : "/**
<p>One or more IP addresses to be assigned as a secondary private IP address to the network interface. You can't specify this parameter when also specifying a number of secondary IP addresses.</p>
</p>
If you don't specify an IP address, Amazon EC2 automatically selects an IP address within the subnet range.

@return One or more IP addresses to be assigned as a secondary private IP address to the network interface. You can't specify this parameter when also specifying a number of secondary IP addresses.

@returns Returns a reference to this object so that method calls can be chained together.*/",
"getterMethodName" : "getPrivateIpAddresses",
"getterModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "PrivateIpAddress",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "privateIpAddress",
"uri" : false,
}
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**
@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "String",
"documentation" : null
}
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "PrivateIpAddress",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "PrivateIpAddress",
"uri" : false
}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "String",


"variableName": "member",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "member",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
",
"memberLocationName": "PrivateIpAddress",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>",
}
",
"map": false,
"mapModel": null,
"name": "PrivateIpAddresses",
"setterDocumentation": "<p>One or more IP addresses to be assigned as a secondary private IP address to the network interface. You can't specify this parameter when also specifying a number of secondary IP addresses.</p>
<p>If you don't specify an IP address, Amazon EC2 automatically selects an IP address within the subnet range.</p>
@param privateIpAddresses One or more IP addresses to be assigned as a secondary private IP address to the network interface. You can't specify this parameter when also specifying a number of secondary IP addresses.</p>
<p>If you don't specify an IP address, Amazon EC2 automatically selects an IP address within the subnet range.</p>

"setterMethodName": "setPrivateIpAddresses",
"setterModel": {

"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
"variableName": "privateIpAddresses",
"variableType": "java.util.List<String>",
"documentation": "",
"simpleType": "List<String>",
"xmlNameSpaceUri": null
},
"map": false,
"variableSetterType" : "java.util.Collection<String>"},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more IP addresses to be assigned as a secondary private IP address to the network interface. You can't specify this parameter when also specifying a number of secondary IP addresses.</p> <p>If you don't specify an IP address, Amazon EC2 automatically selects an IP address within the subnet range.</p> <b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link #setPrivateIpAddresses(java.util.Collection)] or [@link #withPrivateIpAddresses(java.util.Collection)] if you want to override the existing values.</p>
@param privateIpAddresses One or more IP addresses to be assigned as a secondary private IP address to the network interface. You can't specify this parameter when also specifying a number of secondary IP addresses.</p> <p>If you don't specify an IP address, Amazon EC2 automatically selects an IP address within the subnet range.</p>
@return Returns a reference to this object so that method calls can be chained together.*/
","variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "privateIpAddresses",
"variableType" : "java.util.List<String>",
"documentation" : "One or more IP addresses to be assigned as a secondary private IP address to the network interface. You can't specify this parameter when also specifying a number of secondary IP addresses.
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>",
"xmlNameSpaceUri" : null
},
"c2jName" : "SecondaryPrivateIpAddressCount",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "The number of secondary IP addresses to assign to the network interface. You can't specify this parameter when also specifying private IP addresses.
"enumType" : null,
"fluentSetterDocumentation" : "/*<p>The number of secondary IP addresses to assign to the network interface. You can't specify this parameter when also specifying private IP addresses.</p>
@param secondaryPrivateIpAddressCount The number of secondary IP addresses to assign to the network interface. You can't specify this parameter when also specifying private IP addresses.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSecondaryPrivateIpAddressCount",
"getterDocumentation" : "/*<p>The number of secondary IP addresses to assign to the network interface. You can't specify this parameter when also specifying private IP addresses.</p>
@return The number of secondary IP addresses to assign to the network interface. You can't specify this parameter when also specifying private IP addresses.
"getterMethodName" : "getSecondaryPrivateIpAddressCount",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http" : {
"method" : "POST",
"resourcePath" : "/{networkInterfaceId}/ip_configurations",
"responseFactory" : "com.amazonaws.services.ec2.model.IpConfigurationSetResponse",
"responseParser" : "com.amazonaws.services.ec2.model.IpConfigurationSetResponseParser",
"requestFactory" : "com.amazonaws.services.ec2.model.CreateIpConfigurationRequest"
}
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SecondaryPrivateIpAddressCount",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "secondaryPrivateIpAddressCount",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SecondaryPrivateIpAddressCount",
"setterDocumentation" : "/**<p>The number of secondary IP addresses to assign to the network interface. You can't specify this parameter when also specifying private IP addresses.</p>
@param secondaryPrivateIpAddressCount The number of secondary IP addresses to assign to the network interface. You can't specify this parameter when also specifying private IP addresses.*/",
"setterMethodName" : "setSecondaryPrivateIpAddressCount",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "secondaryPrivateIpAddressCount",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The number of secondary IP addresses to assign to the network interface. You can't specify this parameter when also specifying private IP addresses.</p>
@param secondaryPrivateIpAddressCount The number of secondary IP addresses to assign to the network interface. You can't specify this parameter when also specifying private IP addresses.*/
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "secondaryPrivateIpAddressCount",
  "variableType" : "Integer",
  "documentation" : "<p>The number of secondary IP addresses to assign to the network interface. You can't specify this parameter when also specifying private IP addresses.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null,
}, {
"c2jName" : "AllowReassignment",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether to allow an IP address that is already assigned to another network interface or instance to be reassigned to the specified network interface.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Indicates whether to allow an IP address that is already assigned to another network interface or instance to be reassigned to the specified network interface.</p>
@param allowReassignment Indicates whether to allow an IP address that is already assigned to another network interface or instance to be reassigned to the specified network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAllowReassignment",
"getterDocumentation" : "/**<p>Indicates whether to allow an IP address that is already assigned to another network interface or instance to be reassigned to the specified network interface.</p>
@return Indicates whether to allow an IP address that is already assigned to another network interface or instance to be reassigned to the specified network interface.*/",
"getterMethodName" : "getAllowReassignment",
"getterModel" : {
   "returnType" : "Boolean",
   "documentation" : null
},
"http" : {
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "AllowReassignment",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallLocationName" : "allowReassignment",
   "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AllowReassignment",
"setterDocumentation" : "/**<p>Indicates whether to allow an IP address that is already assigned to another network interface or instance to be reassigned to the specified network interface.</p>
@param allowReassignment Indicates whether to allow an IP address that is already assigned to another network interface or instance to be reassigned to the specified network interface.*/"
"setterMethodName" : "setAllowReassignment",
"setterModel" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "allowReassignment",
    "variableType" : "Boolean",
    "documentation" : "",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether to allow an IP address that is already assigned to another network interface or instance to be reassigned to the specified network interface.</p>
@param allowReassignment Indicates whether to allow an IP address that is already assigned to another network interface or instance to be reassigned to the specified network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "allowReassignment",
    "variableType" : "Boolean",
    "documentation" : "<p>Indicates whether to allow an IP address that is already assigned to another network interface or instance to be reassigned to the specified network interface.</p>",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
    "AllowReassignment" : {
        "c2jName" : "AllowReassignment",
        "c2jShape" : "Boolean",
        "deprecated" : false,
        "documentation" : "<p>Indicates whether to allow an IP address that is already assigned to another network interface or instance to be reassigned to the specified network interface.</p>",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**<p>Indicates whether to allow an IP address that is already assigned to another network interface or instance to be reassigned to the specified network interface.</p>
@param allowReassignment Indicates whether to allow an IP address that is already assigned to another network interface or instance to be reassigned to the specified network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
        "fluentSetterMethodName" : "withAllowReassignment",
        "getterDocumentation" : "/**<p>Indicates whether to allow an IP address that is already assigned to another network interface or instance to be reassigned to the specified network interface.</p>
@return Indicates whether to allow an IP address that is already assigned to another network interface or instance to be reassigned to the specified network interface.*/",
        "getterMethodName" : "getAllowReassignment",
        "getterModel" : {
            "returnType" : "Boolean",
            "documentation" : null
        }
    }
}
**Indicates whether to allow an IP address that is already assigned to another network interface or instance to be reassigned to the specified network interface.\n**

`@param allowReassignment` Indicates whether to allow an IP address that is already assigned to another network interface or instance to be reassigned to the specified network interface.\n
`@return` Returns a reference to this object so that method calls can be chained together.\n
```java

``
"variableSetterType" : "Boolean",
"xmlNameSpaceUri" : null
},
"NetworkInterfaceId" : {
  "c2jName" : "NetworkInterfaceId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the network interface.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the network interface.</p>@param networkInterfaceId The ID of the network interface. @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withNetworkInterfaceId",
  "getterDocumentation" : "/**<p>The ID of the network interface.</p>@return The ID of the network interface.*/",
  "getterMethodName" : "getNetworkInterfaceId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "NetworkInterfaceId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "networkInterfaceId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "NetworkInterfaceId",
  "setterDocumentation" : "/**<p>The ID of the network interface.</p>@param networkInterfaceId The ID of the network interface.*/",
  "setterMethodName" : "setNetworkInterfaceId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "networkInterfaceId",
    "variableSetterType" : "Boolean"
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
 * The ID of the network interface.
 */
@param networkInterfaceId
The ID of the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "networkInterfaceId",
    "variableType" : "String",
    "documentation" : "<p>The ID of the network interface.</p>
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"PrivateIpAddresses" : {
    "c2jName" : "PrivateIpAddresses",
    "c2jShape" : "PrivateIpAddressStringList",
    "deprecated" : false,
    "documentation" : "<p>One or more IP addresses to be assigned as a secondary private IP address to the network interface. You can't specify this parameter when also specifying a number of secondary IP addresses.</p>
"if you don't specify an IP address, Amazon EC2 automatically selects an IP address within the subnet range.
@return Returns a reference to this object so that method calls can be chained together.*/",
"enumType" : null,
"fluentSetterDocumentation" : "/**
 * One or more IP addresses to be assigned as a secondary private IP address to the network interface. You can't specify this parameter when also specifying a number of secondary IP addresses.
 */
\<p>\nIf you don't specify an IP address, Amazon EC2 automatically selects an IP address within the subnet range.\n\n@return One or more IP addresses to be assigned as a secondary private IP address to the network interface. You can't specify this parameter when also specifying a number of secondary IP addresses.\n\n\nIf you don't specify an IP address, Amazon EC2 automatically selects an IP address within the subnet range.\n\n\nIf you don't specify an IP address, Amazon EC2 automatically selects an IP address within the subnet range.\n"return Returns a reference to this object so that method calls can be chained together.*/",
"getterDocumentation" : "/**
 * One or more IP addresses to be assigned as a secondary private IP address to the network interface. You can't specify this parameter when also specifying a number of secondary IP addresses.
 */
\<p>\nIf you don't specify an IP address, Amazon EC2 automatically selects an IP address within the subnet range.\n\n\nIf you don't specify an IP address, Amazon EC2 automatically selects an IP address within the subnet range.\n\n\nIf you don't specify an IP address, Amazon EC2 automatically selects an IP address within the subnet range.\n"return Returns a reference to this object so that method calls can be chained together.*/",
"getterMethodName" : "getPrivateIpAddresses",
"gettersModel" : {
    "returnType" : "java.util.List<String>",
    "documentation" : null
  },
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "PrivateIpAddress",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "privateIpAddress",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "PrivateIpAddress",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "privateIpAddress",
      "uri" : false
    }
  }
}
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "PrivateIpAddress",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "PrivateIpAddresses",
"setterDocumentation" : "/**<p>One or more IP addresses to be assigned as a secondary private IP address to
the network interface. You can't specify this parameter when also specifying a number of secondary IP
addresses.</p> <p>If you don't specify an IP address, Amazon EC2 automatically selects an IP address within the
"
subnet range.</p>
@param privateIpAddresses One or more IP addresses to be assigned as a secondary private IP address to the network interface. You can't specify this parameter when also specifying a number of secondary IP addresses.</p>  
<p>If you don't specify an IP address, Amazon EC2 automatically selects an IP address within the subnet range. */

setterMethodName" : "setPrivateIpAddresses",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "privateIpAddresses",
  "variableType" : "java.util.List<String>",
  "documentation" : ":",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more IP addresses to be assigned as a secondary private IP address to the network interface. You can't specify this parameter when also specifying a number of secondary IP addresses.</p>  
<p>If you don't specify an IP address, Amazon EC2 automatically selects an IP address within the subnet range.*/"*/

variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "privateIpAddresses",
  "variableType" : "java.util.List<String>",
  "documentation" : ":<p>One or more IP addresses to be assigned as a secondary private IP address to the network interface. You can't specify this parameter when also specifying a number of secondary IP addresses.</p>  
<p>If you don't specify an IP address, Amazon EC2 automatically selects an IP address within the subnet range.</p>
@return Returns a reference to this object so that method calls can be chained together.*/

"SimpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
},
"SecondaryPrivateIpAddressCount" : {
  "c2jName" : "SecondaryPrivateIpAddressCount",
  "c2jShape" : "Integer",
  "deprecated" : false,
  "documentation" : ":<p>The number of secondary IP addresses to assign to the network interface. You can't specify this parameter when also specifying private IP addresses.</p>  
@return Returns a reference to this object so that method calls can be chained together.*/

"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The number of secondary IP addresses to assign to the network interface. You can't specify this parameter when also specifying private IP addresses.</p>  
@return Returns a reference to this object so that method calls can be chained together.*/

secondaryPrivateIpAddressCount The number of secondary IP addresses to assign to the network interface. You can't specify this parameter when also specifying private IP addresses. */

@return Returns a reference to this object so that method calls can be chained together.*/
that method calls can be chained together.*/

"fluentSetterMethodName" : "withSecondaryPrivateIpAddressCount",
"getterDocumentation" : "/**\n<p>The number of secondary IP addresses to assign to the network interface. You can't specify this parameter when also specifying private IP addresses.</p>\n@return The number of secondary IP addresses to assign to the network interface. You can't specify this parameter when also specifying private IP addresses.*/",
"getterMethodName" : "getSecondaryPrivateIpAddressCount",
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "SecondaryPrivateIpAddressCount",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "secondaryPrivateIpAddressCount",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SecondaryPrivateIpAddressCount",
"setterDocumentation" : "/**\n<p>The number of secondary IP addresses to assign to the network interface. You can't specify this parameter when also specifying private IP addresses.</p>\n@param secondaryPrivateIpAddressCount The number of secondary IP addresses to assign to the network interface. You can't specify this parameter when also specifying private IP addresses.*/",
"setterMethodName" : "setSecondaryPrivateIpAddressCount",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "secondaryPrivateIpAddressCount",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The number of secondary IP addresses to assign to the network interface. You can't specify this parameter when also specifying private IP addresses.</p>\n@param secondaryPrivateIpAddressCount The number of secondary IP addresses to assign to the network interface. You can't specify this parameter when also specifying private IP addresses.*/"
secondaryPrivateIpAddressCount The number of secondary IP addresses to assign to the network interface. You can't specify this parameter when also specifying private IP addresses.

"variable" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "secondaryPrivateIpAddressCount",
    "variableType" : "Integer",
    "documentation" : "The number of secondary IP addresses to assign to the network interface. You can't specify this parameter when also specifying private IP addresses."
},
"xmlNameSpaceUri" : null
}
}
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "NetworkInterfaceId" ],
"shapeName" : "AssignPrivateIpAddressesRequest",
"unmarshaller" : null,
"variable" : {
    "variableDeclarationType" : "AssignPrivateIpAddressesRequest",
    "variableName" : "assignPrivateIpAddressesRequest",
    "variableType" : "AssignPrivateIpAddressesRequest",
    "documentation" : null,
    "simpleType" : "AssignPrivateIpAddressesRequest",
    "variableSetterType" : "AssignPrivateIpAddressesRequest"
},
"wrapper" : false
}
"AssignPrivateIpAddressesResult" : {
    "c2jName" : "AssignPrivateIpAddressesResult",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
    "documentation" : null,
    "enums" : null,
    "errorCode" : null,
    "hasHeaderMember" : false,
    "hasPayloadMember" : false,
    "hasStatusCodeMember" : false,
    "hasStreamingMember" : false,
    "marshaller" : null,
    "members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "AssignPrivateIpAddressesResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "AssignPrivateIpAddressesResult",
  "variableName" : "assignPrivateIpAddressesResult",
  "variableType" : "AssignPrivateIpAddressesResult",
  "documentation" : null,
  "simpleType" : "AssignPrivateIpAddressesResult",
  "variableSetterType" : "AssignPrivateIpAddressesResult"
},
"wrapper" : false
},
"AssociateAddressRequest" : {
  "c2jName" : "AssociateAddressRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "Contains the parameters for AssociateAddress.
The ID of the instance. This is required for EC2-Classic. For EC2-VPC, you can specify
either the instance ID or the network interface ID, but not both. The operation fails if you specify an instance ID unless exactly one network interface is attached.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**
<p>The ID of the instance. This is required for EC2-Classic. For EC2-VPC, you can specify either the instance ID or the network interface ID, but not both. The operation fails if you specify an instance ID unless exactly one network interface is attached.</p>
@param instanceId The ID of the instance. This is required for EC2-Classic. For EC2-VPC, you can specify either the instance ID or the network interface ID, but not both. The operation fails if you specify an instance ID unless exactly one network interface is attached.</param>
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withInstanceId",
"getterDocumentation": "/**
<p>The ID of the instance. This is required for EC2-Classic. For EC2-VPC, you can specify either the instance ID or the network interface ID, but not both. The operation fails if you specify an instance ID unless exactly one network interface is attached.</p>
@return The ID of the instance. This is required for EC2-Classic. For EC2-VPC, you can specify either the instance ID or the network interface ID, but not both. The operation fails if you specify an instance ID unless exactly one network interface is attached.*/",
"getterMethodName": "getInstanceId",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "InstanceId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "InstanceId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "InstanceId",
"setterDocumentation": "/**
<p>The ID of the instance. This is required for EC2-Classic. For EC2-VPC, you can specify either the instance ID or the network interface ID, but not both. The operation fails if you specify an instance ID unless exactly one network interface is attached.</p>
@param instanceId The ID of the instance. This is required for EC2-Classic. For EC2-VPC, you can specify either the instance ID or the network interface ID, but not both. The operation fails if you specify an instance ID unless exactly one network interface is attached.</param>
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setInstanceId",
"setterModel": {
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "InstanceId",
"setterDocumentation": "/**
<p>The ID of the instance. This is required for EC2-Classic. For EC2-VPC, you can specify either the instance ID or the network interface ID, but not both. The operation fails if you specify an instance ID unless exactly one network interface is attached.</p>
@param instanceId The ID of the instance. This is required for EC2-Classic. For EC2-VPC, you can specify either the instance ID or the network interface ID, but not both. The operation fails if you specify an instance ID unless exactly one network interface is attached.</param>
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setInstanceId",
"setterModel": {"idempotencyToken": false,"list": false,"listModel": null,"map": false,"mapModel": null,"name": "InstanceId","setterDocumentation": "/**
<p>The ID of the instance. This is required for EC2-Classic. For EC2-VPC, you can specify either the instance ID or the network interface ID, but not both. The operation fails if you specify an instance ID unless exactly one network interface is attached.</p>
@param instanceId The ID of the instance. This is required for EC2-Classic. For EC2-VPC, you can specify either the instance ID or the network interface ID, but not both. The operation fails if you specify an instance ID unless exactly one network interface is attached.</param>
@return Returns a reference to this object so that method calls can be chained together.*/
"setterMethodName": "setInstanceId",
"setterModel": {}
"variableDeclarationType" : "String",
"variableName" : "instanceId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the instance. This is required for EC2-Classic. For EC2-VPC, you can specify either the instance ID or the network interface ID, but not both. The operation fails if you specify an instance ID unless exactly one network interface is attached.</p>
@param instanceId The ID of the instance. This is required for EC2-Classic. For EC2-VPC, you can specify either the instance ID or the network interface ID, but not both. The operation fails if you specify an instance ID unless exactly one network interface is attached.
@return Returns a reference to this object so that method calls can be chained together.*/

"variable" : {
"variableDeclarationType" : "String",
"variableName" : "instanceId",
"variableType" : "String",
"documentation" : "The ID of the instance. This is required for EC2-Classic. For EC2-VPC, you can specify either the instance ID or the network interface ID, but not both. The operation fails if you specify an instance ID unless exactly one network interface is attached.</p>

"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},

"c2jName" : "PublicIp",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The Elastic IP address. This is required for EC2-Classic.

"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The Elastic IP address. This is required for EC2-Classic.</p>
@param publicIp The Elastic IP address. This is required for EC2-Classic.
@return Returns a reference to this object so that method calls can be chained together.*/

"fluentSetterMethodName" : "withPublicIp",
"getterDocumentation" : "/**<p>The Elastic IP address. This is required for EC2-Classic.</p>
@return The Elastic IP address. This is required for EC2-Classic.

"getterMethodName" : "getPublicIp",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "PublicIp",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "PublicIp",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "PublicIp",
"setterDocumentation": "/**<p>The Elastic IP address. This is required for EC2-Classic.</p>
@param publicIp The Elastic IP address. This is required for EC2-Classic.*/",
"setterMethodName": "setPublicIp",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "publicIp",
  "variableType": "String",
  "documentation": ":",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The Elastic IP address. This is required for EC2-Classic.</p>
@param publicIp The Elastic IP address. This is required for EC2-Classic.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "publicIp",
  "variableType": "String",
  "documentation": ":<p>The Elastic IP address. This is required for EC2-Classic.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "AllocationId",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>[EC2-VPC] The allocation ID. This is required for EC2-VPC.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>[EC2-VPC] The allocation ID. This is required for EC2-VPC.
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"documentation" : "<p>[EC2-VPC] The allocation ID. This is required for EC2-VPC.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "NetworkInterfaceId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>[EC2-VPC] The ID of the network interface. If the instance has more than one network interface, you must specify a network interface ID.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>[EC2-VPC] The ID of the network interface. If the instance has more than one network interface, you must specify a network interface ID.\n@return Returns a reference to this object so that method calls can be chained together.*/
@param networkInterfaceId [EC2-VPC] The ID of the network interface. If the instance has more than one network interface, you must specify a network interface ID.\n@return [EC2-VPC] The ID of the network interface. If the instance has more than one network interface, you must specify a network interface ID.*/",
"getterDocumentation" : "/**<p>[EC2-VPC] The ID of the network interface. If the instance has more than one network interface, you must specify a network interface ID.\n@return [EC2-VPC] The ID of the network interface. If the instance has more than one network interface, you must specify a network interface ID.*/",
"getterMethodName" : "getNetworkInterfaceId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "NetworkInterfaceId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "networkInterfaceId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NetworkInterfaceId",
"setterDocumentation" : "/**<p>[EC2-VPC] The ID of the network interface. If the instance has more than one network interface, you must specify a network interface ID.\n@return [EC2-VPC] The ID of the network interface. If the instance has more than one network interface, you must specify a network interface ID.*/",
"setterMethodName" : "setNetworkInterfaceId",
"setterModel" : {
  "returnType" : "NetworkInterfaceId",
  "documentation" : null
},
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
}
of the network interface. If the instance has more than one network interface, you must specify a network interface ID.

```json
"setterMethodName" : "setNetworkInterfaceId",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "networkInterfaceId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
 * \[EC2-VPC\] The ID of the network interface. If the instance has more than one network interface, you must specify a network interface ID.
 * \n * @param networkInterfaceId \[EC2-VPC\] The ID of the network interface. If the instance has more than one network interface, you must specify a network interface ID.
 * @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "networkInterfaceId",
    "variableType" : "String",
    "documentation" : "\[EC2-VPC\] The ID of the network interface. If the instance has more than one network interface, you must specify a network interface ID.
 * @return Returns a reference to this object so that method calls can be chained together.*/",
    "complexType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "PrivateIpAddress",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "\[EC2-VPC\] The primary or secondary private IP address to associate with the Elastic IP address. If no private IP address is specified, the Elastic IP address is associated with the primary private IP address.
 * @param privateIpAddress \[EC2-VPC\] The primary or secondary private IP address to associate with the Elastic IP address. If no private IP address is specified, the Elastic IP address is associated with the primary private IP address.
 * @return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withPrivateIpAddress",
"fluentSetterDocumentation" : "/**
 * \[EC2-VPC\] The primary or secondary private IP address to associate with the Elastic IP address. If no private IP address is specified, the Elastic IP address is associated with the primary private IP address.\n * @param privateIpAddress \[EC2-VPC\] The primary or secondary private IP address to associate with the Elastic IP address. If no private IP address is specified, the Elastic IP address is associated with the primary private IP address.\n * @return Returns a reference to this object so that method calls can be chained together.*/",
"getterMethodName" : "getPrivateIpAddress",
"getterDocumentation" : "/**
 * \[EC2-VPC\] The primary or secondary private IP address to associate with the Elastic IP address. If no private IP address is specified, the Elastic IP address is associated with the primary private IP address.\n * @return Returns a reference to this object so that method calls can be chained together.*/",
"getterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "privateIpAddress",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
```
**returnType**: "String",
**documentation**: null
},
**http**: {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "PrivateIpAddress",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "privateIpAddress",
  "uri": false
},
**idempotencyToken**: false,
**list**: false,
**listModel**: null,
**map**: false,
**mapModel**: null,
**name**: "PrivateIpAddress",
**setterDocumentation**: "/**\*<p>\[EC2-VPC\] The primary or secondary private IP address to associate with the Elastic IP address. If no private IP address is specified, the Elastic IP address is associated with the primary private IP address.</p>\n@\param privateIpAddress [EC2-VPC] The primary or secondary private IP address to associate with the Elastic IP address. If no private IP address is specified, the Elastic IP address is associated with the primary private IP address.*/\",
**setterMethodName**: "setPrivateIpAddress",
**setterModel**: {
  "variableDeclarationType": "String",
  "variableName": "privateIpAddress",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
**simple**: true,
**varargSetterDocumentation**: "/**\*<p>\[EC2-VPC\] The primary or secondary private IP address to associate with the Elastic IP address. If no private IP address is specified, the Elastic IP address is associated with the primary private IP address.</p>\n@\param privateIpAddress [EC2-VPC] The primary or secondary private IP address to associate with the Elastic IP address. If no private IP address is specified, the Elastic IP address is associated with the primary private IP address.\n@return Returns a reference to this object so that method calls can be chained together.*/\",
**variable**: {
  "variableDeclarationType": "String",
  "variableName": "privateIpAddress",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
}
"variableType" : "String",
"documentation" : "<p>[EC2-VPC] The primary or secondary private IP address to associate with the Elastic IP address. If no private IP address is specified, the Elastic IP address is associated with the primary private IP address.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "AllowReassociation",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>[EC2-VPC] For a VPC in an EC2-Classic account, specify true to allow an Elastic IP address that is already associated with an instance or network interface to be reassociated with the specified instance or network interface. Otherwise, the operation fails. In a VPC in an EC2-VPC-only account, reassociation is automatic, therefore you can specify false to ensure the operation fails if the Elastic IP address is already associated with another resource.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>[EC2-VPC] For a VPC in an EC2-Classic account, specify true to allow an Elastic IP address that is already associated with an instance or network interface to be reassociated with the specified instance or network interface. Otherwise, the operation fails. In a VPC in an EC2-VPC-only account, reassociation is automatic, therefore you can specify false to ensure the operation fails if the Elastic IP address is already associated with another resource.</p>@param allowReassociation [EC2-VPC] For a VPC in an EC2-Classic account, specify true to allow an Elastic IP address that is already associated with an instance or network interface to be reassociated with the specified instance or network interface. Otherwise, the operation fails. In a VPC in an EC2-VPC-only account, reassociation is automatic, therefore you can specify false to ensure the operation fails if the Elastic IP address is already associated with another resource.</p>@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAllowReassociation",
"getterDocumentation" : "/**<p>[EC2-VPC] For a VPC in an EC2-Classic account, specify true to allow an Elastic IP address that is already associated with an instance or network interface to be reassociated with the specified instance or network interface. Otherwise, the operation fails. In a VPC in an EC2-VPC-only account, reassociation is automatic, therefore you can specify false to ensure the operation fails if the Elastic IP address is already associated with another resource.</p>@return [EC2-VPC] For a VPC in an EC2-Classic account, specify true to allow an Elastic IP address that is already associated with an instance or network interface to be reassociated with the specified instance or network interface. Otherwise, the operation fails. In a VPC in an EC2-VPC-only account, reassociation is automatic, therefore you can specify false to ensure the operation fails if the Elastic IP address is already associated with another resource.*/",
"getterMethodName" : "getAllowReassociation",
"getterModel" : {
"returnType" : "Boolean",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "AllowReassociation",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "allowReassociation",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "AllowReassociation",
"setterDocumentation": "/**<p>[EC2-VPC] For a VPC in an EC2-Classic account, specify true to allow an Elastic IP address that is already associated with an instance or network interface to be reassociated with the specified instance or network interface. Otherwise, the operation fails. In a VPC in an EC2-VPC-only account, reassociation is automatic, therefore you can specify false to ensure the operation fails if the Elastic IP address is already associated with another resource.</p><p>@param allowReassociation [EC2-VPC] For a VPC in an EC2-Classic account, specify true to allow an Elastic IP address that is already associated with an instance or network interface to be reassociated with the specified instance or network interface. Otherwise, the operation fails. In a VPC in an EC2-VPC-only account, reassociation is automatic, therefore you can specify false to ensure the operation fails if the Elastic IP address is already associated with another resource.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setAllowReassociation",
"setterModel": {
  "variableDeclarationType": "Boolean",
  "variableName": "allowReassociation",
  "variableType": "Boolean",
  "documentation": "",
  "simpleType": "Boolean",
  "variableSetterType": "Boolean"
},
"simple": true,
"varargSetterDocumentation": "/**<p>[EC2-VPC] For a VPC in an EC2-Classic account, specify true to allow an Elastic IP address that is already associated with an instance or network interface to be reassociated with the specified instance or network interface. Otherwise, the operation fails. In a VPC in an EC2-VPC-only account, reassociation is automatic, therefore you can specify false to ensure the operation fails if the Elastic IP address is already associated with another resource.</p><p>@param allowReassociation [EC2-VPC] For a VPC in an EC2-Classic account, specify true to allow an Elastic IP address that is already associated with an instance or network interface to be reassociated with the specified instance or network interface. Otherwise, the operation fails. In a VPC in an EC2-VPC-only account, reassociation is automatic, therefore you can specify false to ensure the operation fails if the Elastic IP address is already associated with another resource.</p><p>\n@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable": {
  "variableDeclarationType": "Boolean",
  "variableName": "allowReassociation",
  "variableType": "Boolean",
  "documentation": "",
  "simpleType": "Boolean",
  "variableSetterType": "Boolean"}
"variableType" : "Boolean",
"documentation" : "<p>[EC2-VPC] For a VPC in an EC2-Classic account, specify true to allow an Elastic IP address that is already associated with an instance or network interface to be reassigned with the specified instance or network interface. Otherwise, the operation fails. In a VPC in an EC2-VPC-only account, reassociation is automatic, therefore you can specify false to ensure the operation fails if the Elastic IP address is already associated with another resource.</p>",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
]
],
"membersAsMap" : {
"AllocationId" : {
"c2jName" : "AllocationId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>[EC2-VPC] The allocation ID. This is required for EC2-VPC.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>[EC2-VPC] The allocation ID. This is required for EC2-VPC.</p>
@param allocationId [EC2-VPC] The allocation ID. This is required for EC2-VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAllocationId",
"getterDocumentation" : "/**<p>[EC2-VPC] The allocation ID. This is required for EC2-VPC.</p>
@return [EC2-VPC] The allocation ID. This is required for EC2-VPC.*/",
"getterMethodName" : "getAllocationId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AllocationId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "AllocationId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : null
null,
"name" : "AllocationId",
"setterDocumentation" : "/**<p>[EC2-VPC] The allocation ID. This is required for EC2-VPC.</p>
@param allocationId [EC2-VPC] The allocation ID. This is required for EC2-VPC.*/",
"setterMethodName" : "setAllocationId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "allocationId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>[EC2-VPC] The allocation ID. This is required for EC2-VPC.</p>
@param allocationId [EC2-VPC] The allocation ID. This is required for EC2-VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "allocationId",
  "variableType" : "String",
  "documentation" : "<p>[EC2-VPC] The allocation ID. This is required for EC2-VPC.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"AllowReassociation" : {
  "c2jName" : "AllowReassociation",
  "c2jShape" : "Boolean",
  "deprecated" : false,
  "documentation" : "<p>[EC2-VPC] For a VPC in an EC2-Classic account, specify true to allow an Elastic IP address that is already associated with an instance or network interface to be reassociated with the specified instance or network interface. Otherwise, the operation fails. In a VPC in an EC2-VPC-only account, reassociation is automatic, therefore you can specify false to ensure the operation fails if the Elastic IP address is already associated with another resource.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>[EC2-VPC] For a VPC in an EC2-Classic account, specify true to allow an Elastic IP address that is already associated with an instance or network interface to be reassociated with the specified instance or network interface. Otherwise, the operation fails. In a VPC in an EC2-VPC-only account, reassociation is automatic, therefore you can specify false to ensure the operation fails if the Elastic IP address is already associated with another resource.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withAllowReassociation",
}
**getterDocumentation**:

```
 EC2-VPC] For a VPC in an EC2-Classic account, specify true to allow an Elastic IP address that is already associated with an instance or network interface to be reassigned with the specified instance or network interface. Otherwise, the operation fails. In a VPC in an EC2-VPC-only account, reassociation is automatic, therefore you can specify false to ensure the operation fails if the Elastic IP address is already associated with another resource. 

@return [EC2-VPC] For a VPC in an EC2-Classic account, specify true to allow an Elastic IP address that is already associated with an instance or network interface to be reassigned with the specified instance or network interface. Otherwise, the operation fails. In a VPC in an EC2-VPC-only account, reassociation is automatic, therefore you can specify false to ensure the operation fails if the Elastic IP address is already associated with another resource. */
```

**getterMethodName**:

```
 getAllowReassociation
```

**getterModel**:

```
 returnType: Boolean
 documentation: null
```

**http**:

```
 additionalMarshallingPath: null,
 additionalUnmarshallingPath: null,
 flattened: false,
 greedy: false,
 header: false,
 isPayload: false,
 isStreaming: false,
 location: null,
 marshallLocationName: "AllowReassociation",
 queryString: false,
 statusCode: false,
 unmarshallLocationName: "allowReassociation",
 uri: false
```

**idempotencyToken**:

```
 false
```

**list**:

```
 false
```

**listModel**:

```
 null
```

**map**:

```
 false
```

**mapModel**:

```
 null
```

**name**:

```
 AllowReassociation
```

**setterDocumentation**:

```
 EC2-VPC] For a VPC in an EC2-Classic account, specify true to allow an Elastic IP address that is already associated with an instance or network interface to be reassigned with the specified instance or network interface. Otherwise, the operation fails. In a VPC in an EC2-VPC-only account, reassociation is automatic, therefore you can specify false to ensure the operation fails if the Elastic IP address is already associated with another resource. 

@param allowReassociation [EC2-VPC] For a VPC in an EC2-Classic account, specify true to allow an Elastic IP address that is already associated with an instance or network interface to be reassigned with the specified instance or network interface. Otherwise, the operation fails. In a VPC in an EC2-VPC-only account, reassociation is automatic, therefore you can specify false to ensure the operation fails if the Elastic IP address is already associated with another resource. */
```

**setterMethodName**:

```
 setAllowReassociation
```

**setterModel**:

```
 variableDeclarationType: Boolean
 variableName: "allowReassociation"
```


"variableType" : "Boolean",
"documentation" : "",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>
[EC2-VPC] For a VPC in an EC2-Classic account, specify true to allow an Elastic IP address that is already associated with an instance or network interface to be reassociated with the specified instance or network interface. Otherwise, the operation fails. In a VPC in an EC2-VPC-only account, reassociation is automatic, therefore you can specify false to ensure the operation fails if the Elastic IP address is already associated with another resource.<p>
@param allowReassociation [EC2-VPC] For a VPC in an EC2-Classic account, specify true to allow an Elastic IP address that is already associated with an instance or network interface to be reassociated with the specified instance or network interface. Otherwise, the operation fails. In a VPC in an EC2-VPC-only account, reassociation is automatic, therefore you can specify false to ensure the operation fails if the Elastic IP address is already associated with another resource.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Boolean",
"variableName" : "allowReassociation",
"variableType" : "Boolean",
"documentation" : "<p>
[EC2-VPC] For a VPC in an EC2-Classic account, specify true to allow an Elastic IP address that is already associated with an instance or network interface to be reassociated with the specified instance or network interface. Otherwise, the operation fails. In a VPC in an EC2-VPC-only account, reassociation is automatic, therefore you can specify false to ensure the operation fails if the Elastic IP address is already associated with another resource.</p>
@param allowReassociation [EC2-VPC] For a VPC in an EC2-Classic account, specify true to allow an Elastic IP address that is already associated with an instance or network interface to be reassociated with the specified instance or network interface. Otherwise, the operation fails. In a VPC in an EC2-VPC-only account, reassociation is automatic, therefore you can specify false to ensure the operation fails if the Elastic IP address is already associated with another resource.
@return Returns a reference to this object so that method calls can be chained together.*/",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"InstanceId" : {
"c2jName" : "InstanceId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the instance. This is required for EC2-Classic. For EC2-VPC, you can specify either the instance ID or the network interface ID, but not both. The operation fails if you specify an instance ID unless exactly one network interface is attached.</p>
@param instanceId The ID of the instance. This is required for EC2-Classic. For EC2-VPC, you can specify either the instance ID or the network interface ID, but not both. The operation fails if you specify an instance ID unless exactly one network interface is attached.
@return Returns a reference to this object so that method calls can be chained together.*/",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the instance. This is required for EC2-Classic. For EC2-VPC, you can specify either the instance ID or the network interface ID, but not both. The operation fails if you specify an instance ID unless exactly one network interface is attached.</p>
@param instanceId The ID of the instance. This is required for EC2-Classic. For EC2-VPC, you can specify either the instance ID or the network interface ID, but not both. The operation fails if you specify an instance ID unless exactly one network interface is attached.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withInstanceId",
"getterDocumentation" : "/**<p>The ID of the instance. This is required for EC2-Classic. For EC2-VPC, you can specify either the instance ID or the network interface ID, but not both. The operation fails if you specify an instance ID unless exactly one network interface is attached.</p>
@return The ID of the instance. This is required for EC2-Classic. For EC2-VPC, you can specify either the instance ID or the network interface ID, but not both. The operation fails if you specify an instance ID unless exactly one network interface is attached.*/
"
for EC2-Classic. For EC2-VPC, you can specify either the instance ID or the network interface ID, but not both. The operation fails if you specify an instance ID unless exactly one network interface is attached.*/

"getterMethodName" : "getInstanceId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "InstanceId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "InstanceId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceId",
"setterDocumentation" : "/**<p>The ID of the instance. This is required for EC2-Classic. For EC2-VPC, you can specify either the instance ID or the network interface ID, but not both. The operation fails if you specify an instance ID unless exactly one network interface is attached.</p>\n@param instanceId The ID of the instance. This is required for EC2-Classic. For EC2-VPC, you can specify either the instance ID or the network interface ID, but not both. The operation fails if you specify an instance ID unless exactly one network interface is attached.*/",
"setterMethodName" : "setInstanceId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the instance. This is required for EC2-Classic. For EC2-VPC, you can specify either the instance ID or the network interface ID, but not both. The operation fails if you specify an instance ID unless exactly one network interface is attached.</p>\n@param instanceId The ID of the instance. This is required for EC2-Classic. For EC2-VPC, you can specify either the instance ID or the network interface ID, but not both. The operation fails if you specify an instance ID unless exactly one network interface is attached.*/

attached.

@returns Returns a reference to this object so that method calls can be chained together.*/",
	"variable" : {
	"variableDeclarationType" : "String",
	"variableName" : "instanceId",
	"variableType" : "String",
	"documentation" : "<p>The ID of the instance. This is required for EC2-Classic. For EC2-VPC, you can specify either the instance ID or the network interface ID, but not both. The operation fails if you specify an instance ID unless exactly one network interface is attached.</p>",
	"simpleType" : "String",
	"variableSetterType" : "String"
	},
	"xmlNameSpaceUri" : null
	},
"NetworkInterfaceId" : {
	"c2jName" : "NetworkInterfaceId",
	"c2jShape" : "String",
	"deprecated" : false,
	"documentation" : "<p>[EC2-VPC] The ID of the network interface. If the instance has more than one network interface, you must specify a network interface ID.</p>",
	"enumType" : null,
	"fluentSetterDocumentation" : "/**<p>[EC2-VPC] The ID of the network interface. If the instance has more than one network interface, you must specify a network interface ID.</p>\n@param networkInterfaceId [EC2-VPC] The ID of the network interface. If the instance has more than one network interface, you must specify a network interface ID.\n@return Returns a reference to this object so that method calls can be chained together.*/",
	"fluentSetterMethodName" : "withNetworkInterfaceId",
	"getterDocumentation" : "/**<p>[EC2-VPC] The ID of the network interface. If the instance has more than one network interface, you must specify a network interface ID.</p>\n@return [EC2-VPC] The ID of the network interface. If the instance has more than one network interface, you must specify a network interface ID.*/",
	"getterMethodName" : "getNetworkInterfaceId",
	"getterModel" : {
	"returnType" : "String",
	"documentation" : null
	},
	"http" : {
	"additionalMarshallingPath" : null,
	"additionalUnmarshallingPath" : null,
	"flattened" : false,
	"greedy" : false,
	"header" : false,
	"isPayload" : false,
	"isStreaming" : false,
	"location" : null,
	"marshallLocationName" : "NetworkInterfaceId",
	"queryString" : false,
	"statusCode" : false,
	"unmarshallLocationName" : "networkInterfaceId",
	"uri" : false
	}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NetworkInterfaceId",
"setterDocumentation" : "/*<p>
[EC2-VPC] The ID of the network interface. If the instance has more than one network interface, you must specify a network interface ID.

@returns Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setNetworkInterfaceId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "networkInterfaceId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*<p>
[EC2-VPC] The ID of the network interface. If the instance has more than one network interface, you must specify a network interface ID.

@param networkInterfaceId [EC2-VPC] The ID of the network interface. If the instance has more than one network interface, you must specify a network interface ID.

@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "networkInterfaceId",
  "variableType" : "String",
  "documentation" : "[EC2-VPC] The ID of the network interface. If the instance has more than one network interface, you must specify a network interface ID.

"simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"PrivateIpAddress" : {
  "c2jName" : "PrivateIpAddress",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "[EC2-VPC] The primary or secondary private IP address to associate with the Elastic IP address. If no private IP address is specified, the Elastic IP address is associated with the primary private IP address.

@returns Returns a reference to this object so that method calls can be chained together.*/",
"enumType" : null,
"fluentSetterDocumentation" : "/*<p>
[EC2-VPC] The primary or secondary private IP address to associate with the Elastic IP address. If no private IP address is specified, the Elastic IP address is associated with the primary private IP address.

@returns Returns a reference to this object so that method calls can be chained together.*/
"
**fluentSetterMethodName**: "withPrivateIpAddress",

**getterDocumentation**: "/**\[EC2-VPC\] The primary or secondary private IP address to associate with the Elastic IP address. If no private IP address is specified, the Elastic IP address is associated with the primary private IP address.*/\n\n**\[EC2-VPC\] The primary or secondary private IP address to associate with the Elastic IP address.*/\n\n**\[EC2-VPC\] The primary or secondary private IP address to associate with the Elastic IP address.*/\n\n**\[EC2-VPC\] The primary or secondary private IP address to associate with the Elastic IP address.*/\n\n```java
@\return\[EC2-VPC\] The primary or secondary private IP address to associate with the Elastic IP address.*/
```

**getterMethodName**: "getPrivateIpAddress",

**getterModel**: {
  "returnType": "String",
  "documentation": null
},

**http**: {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "PrivateIpAddress",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "privateIpAddress",
  "uri": false
},

**idempotencyToken**: false,

**list**: false,

**listModel**: null,

**map**: false,

**mapModel**: null,

**name**: "PrivateIpAddress",

**setterDocumentation**: "/**\[EC2-VPC\] The primary or secondary private IP address to associate with the Elastic IP address. If no private IP address is specified, the Elastic IP address is associated with the primary private IP address.*/\n\n**\[EC2-VPC\] The primary or secondary private IP address to associate with the Elastic IP address.*/\n\n**\[EC2-VPC\] The primary or secondary private IP address to associate with the Elastic IP address.*/\n\n```java
@\param privateIpAddress [EC2-VPC] The primary or secondary private IP address to associate with the Elastic IP address. If no private IP address is specified, the Elastic IP address is associated with the primary private IP address.*/
```

**setterMethodName**: "setPrivateIpAddress",

**setterModel**: {
  "variableDeclarationType": "String",
  "variableName": "privateIpAddress",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},

**simple**: true,
**varargSetterDocumentation**: "/**<p>[EC2-VPC] The primary or secondary private IP address to associate with the Elastic IP address. If no private IP address is specified, the Elastic IP address is associated with the primary private IP address.</p>
@param privateIpAddress [EC2-VPC] The primary or secondary private IP address to associate with the Elastic IP address. If no private IP address is specified, the Elastic IP address is associated with the primary private IP address.
@return Returns a reference to this object so that method calls can be chained together.*/",

**variable**: {
    **variableDeclarationType**: "String",
    **variableName**: "privateIpAddress",
    **variableType**: "String",
    **documentation**: "[EC2-VPC] The primary or secondary private IP address to associate with the Elastic IP address. If no private IP address is specified, the Elastic IP address is associated with the primary private IP address.",
    **simpleType**: "String",
    **variableSetterType**: "String"
}
,
**xmlNameSpaceUri**: null
},
**PublicIp**: {
    **c2jName**: "PublicIp",
    **c2jShape**: "String",
    **deprecated**: false,
    **documentation**: "<p>The Elastic IP address. This is required for EC2-Classic.</p>",
    **enumType**: null,
    **fluentSetterDocumentation**: "/**<p>The Elastic IP address. This is required for EC2-Classic.</p>
@param publicIp The Elastic IP address. This is required for EC2-Classic.
@return Returns a reference to this object so that method calls can be chained together.*/",
    **fluentSetterMethodName**: "withPublicIp",
    **getterDocumentation**: "/**<p>The Elastic IP address. This is required for EC2-Classic.</p>
@return The Elastic IP address. This is required for EC2-Classic.",
    **getterMethodName**: "getPublicIp",
    **getterModel**: {
        **returnType**: "String",
        **documentation**: null
    },
    **http**: {
        "additionalMarshallingPath": null,
        "additionalUnmarshallingPath": null,
        "flattened": false,
        "greedy": false,
        "header": false,
        "isPayload": false,
        "isStreaming": false,
        "location": null,
        "marshallLocationName": "PublicIp",
        "queryString": false,
        "statusCode": false,
        "unmarshallLocationName": "PublicIp",
    }
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PublicIp",
"setterDocumentation" : "/**<p>The Elastic IP address. This is required for EC2-Classic.</p>
@param
publicIp The Elastic IP address. This is required for EC2-Classic.*/",
"setterMethodName" : "setPublicIp",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "publicIp",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The Elastic IP address. This is required for EC2-
Classic.</p>
@param
publicIp The Elastic IP address. This is required for EC2-Classic.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "publicIp",
"variableType" : "String",
"documentation" : "<p>The Elastic IP address. This is required for EC2-Classic.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "AssociateAddressRequest",
"unmarshaller" : null,
"variable" : {
"variableDeclarationType" : "AssociateAddressRequest",
"variableName" : "associateAddressRequest",
"variableType" : "AssociateAddressRequest",
"documentation" : null,
"simpleType" : "AssociateAddressRequest",
"variableSetterType" : "AssociateAddressRequest"
},
"wrapper" : false
"AssociateAddressResult" : {
  "c2jName" : "AssociateAddressResult",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the output of AssociateAddress.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [
    {"c2jName" : "AssociationId",
      "c2jShape" : "String",
      "deprecated" : false,
      "documentation" : "<p>[EC2-VPC] The ID that represents the association of the Elastic IP address with an instance.</p>",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**<p>[EC2-VPC] The ID that represents the association of the Elastic IP address with an instance. <br>\n@param associationId [EC2-VPC] The ID that represents the association of the Elastic IP address with an instance. \n@return Returns a reference to this object so that method calls can be chained together. */
      
      @return [EC2-VPC] The ID that represents the association of the Elastic IP address with an instance. @return [EC2-VPC] The ID that represents the association of the Elastic IP address with an instance. */",
      "getterDocumentation" : "/**<p>[EC2-VPC] The ID that represents the association of the Elastic IP address with an instance.</p>
      @param associationId [EC2-VPC] The ID that represents the association of the Elastic IP address with an instance.
      @return Returns a reference to this object so that method calls can be chained together. */",
      "getterMethodId" : "getAssociationId",
      "getterModel" : {
        "returnType" : "String",
        "documentation" : null
      },
      "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallerLocationName" : "AssociationId",
      },
      "isReference" : false,
      "isSimple" : false,
      "isUnmarshallIntoThisLocation" : false,
      "name" : "AssociationId",
      "payloadUnmarshallingContext" : null,
      "payloadUnmarshallingStrategy" : null,
      "required" : false,
      "returnType" : "String",
      "skipGeneratingMarshaller" : false,
      "skipGeneratingModelClass" : false,
      "skipGeneratingUnmarshaller" : false,
      "skipUnmarshalling" : false,
      "unmarshallerLocationName" : "AssociationId",
      "useClientPkg" : false
    }
  ]
}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "associationId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AssociationId",
"setterDocumentation" : "/*<p>[EC2-VPC] The ID that represents the association of the Elastic IP address with an instance. */",
"setterMethodName" : "setAssociationId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "associationId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*<p>[EC2-VPC] The ID that represents the association of the Elastic IP address with an instance. */
@n@param associationId [EC2-VPC] The ID that represents the association of the Elastic IP address with an instance.
@n@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "associationId",
  "variableType" : "String",
  "documentation" : "<p>[EC2-VPC] The ID that represents the association of the Elastic IP address with an instance.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "AssociationId" : {
    "c2jName" : "AssociationId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>[EC2-VPC] The ID that represents the association of the Elastic IP address with an instance.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/*<p>[EC2-VPC] The ID that represents the association of the Elastic IP address with an instance. */"
address with an instance.\n@param associationId [EC2-VPC] The ID that represents the association of the Elastic IP address with an instance.\n@return Returns a reference to this object so that method calls can be chained together.*\n*/

"fluentSetterMethodName" : "withAssociationId",
"getterDocumentation" : "/**<p>[EC2-VPC] The ID that represents the association of the Elastic IP address with an instance.</p>\n@return [EC2-VPC] The ID that represents the association of the Elastic IP address with an instance.*\n*/",
"getterMethodName" : "getAssociationId",
"getterModel" : {
 "returnType" : "String",
 "documentation" : null
 },
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "AssociationId",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "associationId",
 "uri" : false
 },
"idempotencyToken" : false,
 "list" : false,
 "listModel" : null,
 "map" : false,
 "mapModel" : null,
 "name" : "AssociationId",
 "setterDocumentation" : "/**<p>[EC2-VPC] The ID that represents the association of the Elastic IP address with an instance.</p>\n@return [EC2-VPC] The ID that represents the association of the Elastic IP address with an instance.*\n*/",
"setterMethodName" : "setAssociationId",
"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "associationId",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
 },
"simple" : true,
 "varargSetterDocumentation" : "/**<p>[EC2-VPC] The ID that represents the association of the Elastic IP address with an instance.</p>\n@return [EC2-VPC] The ID that represents the association of the Elastic IP address with an instance.*\n*/"
Elastic IP address with an instance.

@return Returns a reference to this object so that method calls can be chained together.

"variable" : {
"variableDeclarationType" : "String",
"variableName" : "associationId",
"variableType" : "String",
"documentation" : "<p>[EC2-VPC] The ID that represents the association of the Elastic IP address with an instance.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
}
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "AssociateAddressResult",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "AssociateAddressResult",
"variableName" : "associateAddressResult",
"variableType" : "AssociateAddressResult",
"documentation" : null,
"simpleType" : "AssociateAddressResult",
"variableSetterType" : "AssociateAddressResult"
},
"wrapper" : false
},
"AssociateDhcpOptionsRequest" : {
"c2jName" : "AssociateDhcpOptionsRequest",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for AssociateDhcpOptions.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller": {
  "action": "AssociateDhcpOptions",
  "locationName": null,
  "requestUri": "/",
  "target": null,
  "verb": "POST",
  "xmlNameSpaceUri": null
},
"members": [
  {
    "c2jName": "DhcpOptionsId",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "The ID of the DHCP options set, or <code>default</code> to associate no DHCP options with the VPC.",
    "enumType": null,
    "fluentSetterDocumentation": "The ID of the DHCP options set, or <code>default</code> to associate no DHCP options with the VPC.",
    "getterDocumentation": "The ID of the DHCP options set, or <code>default</code> to associate no DHCP options with the VPC.",
    "getterMethodName": "getDhcpOptionsId",
    "getterModel": {
      "returnType": "String",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "DhcpOptionsId",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "DhcpOptionsId",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
    "listModel": null,
    "map": false,
    "mapModel": null
  }
}
"name": "DhcpOptionsId",
"setterDocumentation": "/**\n<p>The ID of the DHCP options set, or \<code>default</code>\> to associate no DHCP options with the VPC.\</p>\n@\param dhcpOptionsId The ID of the DHCP options set, or\n<\code>default</code>\> to associate no DHCP options with the VPC.*/",
"setterMethodName": "setDhcpOptionsId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "dhcpOptionsId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**/*.\n<p>The ID of the DHCP options set, or \<code>default</code>\> to associate no DHCP options with the VPC.\</p>\n@\param dhcpOptionsId The ID of the DHCP options set, or\n<\code>default</code>\> to associate no DHCP options with the VPC.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "dhcpOptionsId",
  "variableType": "String",
  "documentation": "\pThe ID of the DHCP options set, or \<code>default</code>\> to associate no DHCP options with the VPC.\</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "VpcId",
"c2jShape": "String",
"deprecated": false,
"documentation": "<\p>The ID of the VPC.\p>",
"enumType": null,
"fluentSetterDocumentation": "/**/*.\n<p>The ID of the VPC.\</p>\n@\param vpcId The ID of the VPC.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withVpcId",
"getterDocumentation": "/**/*.\n<p>The ID of the VPC.\</p>\n@return The ID of the VPC.*/",
"getterMethodName": "getVpcId",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
"name" : "VpcId",
"setterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.*"",
"setterMethodName" : "setVpcId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return Returns a reference to this object so that method calls can be chained together.*"",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the VPC.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsSpaceUri" : null
},
"membersAsMap" : {
  "DhcpOptionsId" : {
    "c2jName" : "DhcpOptionsId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the DHCP options set, or <code>default</code> to associate no DHCP options with the VPC.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The ID of the DHCP options set, or <code>default</code> to associate
no DHCP options with the VPC.

```java
@param dhcpOptionsId The ID of the DHCP options set, or
<code>default</code> to associate no DHCP options with the VPC.

@return Returns a reference to this object so that method calls can be chained together.*/

"fluentSetterMethodName" : "withDhcpOptionsId",

"getterDocumentation" : "/*<p>The ID of the DHCP options set, or <code>default</code> to associate no
DHCP options with the VPC.</p>*/

@n@return The ID of the DHCP options set, or <code>default</code> to associate no
DHCP options with the VPC.*/

"getterMethodName" : "getDhcpOptionsId",

"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},

"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "DhcpOptionsId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "DhcpOptionsId",
    "uri" : false
},

"idempotencyToken" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"name" : "DhcpOptionsId",

"setterDocumentation" : "/*<p>The ID of the DHCP options set, or <code>default</code> to associate no
DHCP options with the VPC.</p>*/

@n@param dhcpOptionsId The ID of the DHCP options set, or <code>default</code> to associate no
DHCP options with the VPC.*/

"setterMethodName" : "setDhcpOptionsId",

"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "dhcpOptionsId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},

"simple" : true,

"varargSetterDocumentation" : "/*<p>The ID of the DHCP options set, or <code>default</code> to associate no
DHCP options with the VPC.</p>*/

@n@param dhcpOptionsId The ID of the DHCP options set, or <code>default</code> to associate no
DHCP options with the VPC.*/

```
<code>default</code> to associate no DHCP options with the VPC.

@returns Returns a reference to this object so that method calls can be chained together.*/*

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "dhcpOptionsId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the DHCP options set, or <code>default</code> to associate no DHCP options with the VPC.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"VpcId" : {
  "c2jName" : "VpcId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the VPC.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the VPC.</p>
  @param vpcId The ID of the VPC.
  @return Returns a reference to this object so that method calls can be chained together.*/*
  "fluentSetterMethodName" : "withVpcId",
  "getterDocumentation" : "/**<p>The ID of the VPC.</p>
  @return The ID of the VPC.*/*
  "getterMethodName" : "getVpcId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "VpcId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "VpcId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/** <p>The ID of the VPC.</p>\n@param vpcId The ID of the VPC.*\n\n@\n\nsetterMethodName" : "setVpcId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/** <p>The ID of the VPC.</p>\n@param vpcId The ID of the VPC.\n@return Returns a reference to this object so that method calls can be chained together.*\n\n\nvariable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the VPC.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "DhcpOptionsId", "VpcId" ],
"shapeName" : "AssociateDhcpOptionsRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "AssociateDhcpOptionsRequest",
  "variableName" : "associateDhcpOptionsRequest",
  "variableType" : "AssociateDhcpOptionsRequest",
  "documentation" : null,
  "simpleType" : "AssociateDhcpOptionsRequest",
  "variableSetterType" : "AssociateDhcpOptionsRequest"
},
"wrapper" : false
},
"AssociateDhcpOptionsResult" : {
  "c2jName" : "AssociateDhcpOptionsResult",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  }
}
"deprecated" : false,
"documentation" : null,
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "AssociateDhcpOptionsResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "AssociateDhcpOptionsResult",
  "variableName" : "associateDhcpOptionsResult",
  "variableType" : "AssociateDhcpOptionsResult",
  "documentation" : null,
  "simpleType" : "AssociateDhcpOptionsResult",
  "variableSetterType" : "AssociateDhcpOptionsResult"
},
"wrapper" : false
},
"AssociateIamInstanceProfileRequest" : {
  "c2jName" : "AssociateIamInstanceProfileRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : {
    "action" : "AssociateIamInstanceProfile",
    "locationName" : null
  }
}
"requestUri" : "/",
"target" : null,
"verb" : "POST",
"xmlNameSpaceUri" : null
},
"members" : [ {
  "c2jName" : "IamInstanceProfile",
  "c2jShape" : "IamInstanceProfileSpecification",
  "deprecated" : false,
  "documentation" : "<p>The IAM instance profile.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/*<p>The IAM instance profile.</p>
  @param iamInstanceProfile The IAM instance profile.*/
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withIamInstanceProfile",
  "getterDocumentation" : "/*<p>The IAM instance profile.</p>
  @return The IAM instance profile.*/",
  "getterMethodName" : "getIamInstanceProfile",
  "getterModel" : {
    "returnType" : "IamInstanceProfileSpecification",
    "documentation" : null
  }
},
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "IamInstanceProfile",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "IamInstanceProfile",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "mapType" : "IamInstanceProfile",
  "name" : "IamInstanceProfile",
  "setterDocumentation" : "/*<p>The IAM instance profile.</p>
  @param iamInstanceProfile The IAM instance profile.*/",
  "setterMethodName" : "setIamInstanceProfile",
  "setterModel" : {
    "variableDeclarationType" : "IamInstanceProfileSpecification",
    "variableName" : "iamInstanceProfile",
    "variableType" : "IamInstanceProfileSpecification"}
"documentation" : "",
"simpleType" : "IamInstanceProfileSpecification",
"variableSetterType" : "IamInstanceProfileSpecification"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The IAM instance profile.</p>
@param iamInstanceProfile The IAM instance profile.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "IamInstanceProfileSpecification",
 "variableName" : "iamInstanceProfile",
 "variableType" : "IamInstanceProfileSpecification",
 "documentation" : "<p>The IAM instance profile.</p>",
 "simpleType" : "IamInstanceProfileSpecification",
 "variableSetterType" : "IamInstanceProfileSpecification"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "InstanceId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the instance.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withInstanceId",
"getterDocumentation" : "/**<p>The ID of the instance.</p>
@return The ID of the instance.*/",
"getterMethodName" : "getInstanceId",
"getterModel" : {
 "returnType" : "String",
 "documentation" : null
 },
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "InstanceId",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "InstanceId",
 "uri" : false
 },
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceId",
"setterDocumentation" : "/**<p>The ID of the instance.</p>
@<param instanceId The ID of the instance.*/",
"setterMethodName" : "setInstanceId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "instanceId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the instance.</p>
@<param instanceId The ID of the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "instanceId",
"variableType" : "String",
"documentation" : "<p>The ID of the instance.</p>
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
"IamInstanceProfile" : {
"c2jName" : "IamInstanceProfile",
"c2jShape" : "IamInstanceProfileSpecification",
"deprecated" : false,
"documentation" : "<p>The IAM instance profile.</p>
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"fluentSetterDocumentation" : "/**<p>The IAM instance profile.</p>
@<param iamInstanceProfile The IAM instance profile.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withIamInstanceProfile",
"getterDocumentation" : "/**<p>The IAM instance profile.</p>
@<return The IAM instance profile.*/",
"getterMethodName" : "getIamInstanceProfile",
"getMethodModel" : {
"returnType" : "IamInstanceProfileSpecification",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "IamInstanceProfile",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "IamInstanceProfile",
"uri": false
],
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "IamInstanceProfile",
"setterDocumentation": "/**<p>The IAM instance profile.</p>
@param iamInstanceProfile The IAM instance profile. */",
"setterMethodName": "setIamInstanceProfile",
"setterModel": {
  "variableDeclarationType": "IamInstanceProfileSpecification",
  "variableName": "iamInstanceProfile",
  "variableType": "IamInstanceProfileSpecification",
  "documentation": "",
  "simpleType": "IamInstanceProfileSpecification",
  "variableSetterType": "IamInstanceProfileSpecification"
},
"simple": false,
"varargSetterDocumentation": "/**<p>The IAM instance profile.</p>
@param iamInstanceProfile The IAM instance profile. 
@return Returns a reference to this object so that method calls can be chained together. */",
"variable": {
  "variableDeclarationType": "IamInstanceProfileSpecification",
  "variableName": "iamInstanceProfile",
  "variableType": "IamInstanceProfileSpecification",
  "documentation": "<p>The IAM instance profile.</p>",
  "simpleType": "IamInstanceProfileSpecification",
  "variableSetterType": "IamInstanceProfileSpecification"
},
"xmlNameSpaceUri": null
},
"InstanceId": {
  "c2jName": "InstanceId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The ID of the instance.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance. 
@return Returns a reference to this object so that method calls can be chained together. */",
  "variableDeclarationType": "InstanceId",
  "variableName": "instanceId",
  "variableType": "InstanceId",
  "documentation": "",
  "simpleType": "InstanceId",
  "variableSetterType": "InstanceId"
"fluentSetterMethodName": "withInstanceId",
"getterDocumentation": "/**<p>The ID of the instance.</p>@return The ID of the instance.*/",
"getterMethodName": "getInstanceId",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "InstanceId",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "InstanceId",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "InstanceId",
"setterDocumentation": "/**<p>The ID of the instance.</p>@param instanceId The ID of the instance.*="/",
"setterMethodName": "setInstanceId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "instanceId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the instance.</p>@param instanceId The ID of the instance.
@return Returns a reference to this object so that method calls can be chained together.*="/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "instanceId",
  "variableType": "String",
  "documentation": "<p>The ID of the instance.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
"getterMethodName" : "getIamInstanceProfileAssociation",
"getterModel" : {
  "returnType" : "IamInstanceProfileAssociation",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "IamInstanceProfileAssociation",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "iamInstanceProfileAssociation",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "IamInstanceProfileAssociation",
"setterDocumentation" : "/**
 * Information about the IAM instance profile association.
 */",
"setterMethodName" : "setIamInstanceProfileAssociation",
"setterModel" : {
  "variableDeclarationType" : "IamInstanceProfileAssociation",
  "variableName" : "iamInstanceProfileAssociation",
  "variableType" : "IamInstanceProfileAssociation",
  "documentation" : "",
  "simpleType" : "IamInstanceProfileAssociation",
  "variableSetterType" : "IamInstanceProfileAssociation"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the IAM instance profile association.</p>
\n@returns A reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "IamInstanceProfileAssociation",
  "variableName" : "iamInstanceProfileAssociation",
  "variableType" : "IamInstanceProfileAssociation",
  "documentation" : "<p>Information about the IAM instance profile association.</p>",
  "simpleType" : "IamInstanceProfileAssociation",
  "variableSetterType" : "IamInstanceProfileAssociation"}
Information about the IAM instance profile association.

Information about the IAM instance profile association.

Information about the IAM instance profile association.
"variableType" : "IamInstanceProfileAssociation",
"documentation" : "",
"simpleType" : "IamInstanceProfileAssociation",
"variableSetterType" : "IamInstanceProfileAssociation"
},
"simple" : false,
"varargSetterDocumentation" : "/*<p>Information about the IAM instance profile association.</p>
@param
iamInstanceProfileAssociation Information about the IAM instance profile association.
@return Returns a reference to this object so that method calls can be chained together."*/",
"variable" : {
  "variableDeclarationType" : "IamInstanceProfileAssociation",
  "variableName" : "iamInstanceProfileAssociation",
  "variableType" : "IamInstanceProfileAssociation",
  "documentation" : "<p>Information about the IAM instance profile association.</p>",
  "simpleType" : "IamInstanceProfileAssociation",
  "variableSetterType" : "IamInstanceProfileAssociation"
},
"xmlNameSpaceUri" : null
}
],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "AssociateIamInstanceProfileResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "AssociateIamInstanceProfileResult",
  "variableName" : "associateIamInstanceProfileResult",
  "variableType" : "AssociateIamInstanceProfileResult",
  "documentation" : null,
  "simpleType" : "AssociateIamInstanceProfileResult",
  "variableSetterType" : "AssociateIamInstanceProfileResult"
},
"wrapper" : false
},
"AssociateRouteTableRequest" : {
  "c2jName" : "AssociateRouteTableRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for AssociateRouteTable.</p>"
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : { 
  "action" : "AssociateRouteTable",
  "locationName" : null,
  "requestUri" : "/",
  "target" : null,
  "verb" : "POST",
  "xmlNameSpaceUri" : null
},
"members" : [ 
  { 
    "c2jName" : "SubnetId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the subnet.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The ID of the subnet.</p>
@method withSubnetId The ID of the subnet.
@returns Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withSubnetId",
    "getterDocumentation" : "/**<p>The ID of the subnet.</p>
@method getSubnetId The ID of the subnet.
@returns The ID of the subnet.*/",
    "getterMethodName" : "getSubnetId",
    "getterModel" : { 
      "returnType" : "String",
      "documentation" : null
    },
    "http" : { 
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "SubnetId",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "subnetId",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
"mapModel": null,
"name": "SubnetId",
"setterDocumentation": "/**<p>The ID of the subnet.</p><p>@param subnetId The ID of the subnet.</p>*/",
"setterMethodName": "setSubnetId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "subnetId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the subnet.</p><p>@param subnetId The ID of the subnet.</p><p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "subnetId",
  "variableType": "String",
  "documentation": "<p>The ID of the subnet.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null},
{ "c2jName": "RouteTableId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The ID of the route table.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The ID of the route table.</p><p>@param routeTableId The ID of the route table.</p><p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
  "fluentSetterMethodName": "withRouteTableId",
  "getterDocumentation": "/**<p>The ID of the route table.</p><p>@return The ID of the route table.</p>*/",
  "getterMethodName": "getRouteTableId",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
"marshallLocationName" : "RouteTableId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "routeTableId",
"uri" : false,
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "RouteTableId",
"setterDocumentation" : "/**<p>The ID of the route table.</p>
@param routeTableId The ID of the route table.*/",
"setterMethodName" : "setRouteTableId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "routeTableId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the route table.</p>
@param routeTableId The ID of the route table.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "routeTableId",
  "variableType" : "String",
  "documentation" : "The ID of the route table.",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "RouteTableId" : {
    "c2jName" : "RouteTableId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "The ID of the route table.",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The ID of the route table.
@param routeTableId The ID of the route table.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withRouteTableId",
    "getterDocumentation" : "/**<p>The ID of the route table.
@return The ID of the route table.*/",
    "getterMethodName" : "getRouteTableId",
  }
}
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "RouteTableId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "routeTableId",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "RouteTableId",
"setterDocumentation" : "/**<p>The ID of the route table.</p>
@param routeTableId The ID of the route table.*/",
"setterMethodName" : "setRouteTableId",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "routeTableId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the route table.</p>
@param routeTableId The ID of the route table.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "routeTableId",
    "variableType" : "String",
    "documentation" : "The ID of the route table.",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
"SubnetId" : {
  "c2jName" : "SubnetId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "&lt;p&gt;The ID of the subnet.&lt;/p&gt;",
  "enumType" : null,
  "fluentSetterDocumentation" : "/*&lt;p&gt;The ID of the subnet.&lt;/p&gt;&lt;param&gt; subnetId The ID of the subnet.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withSubnetId",
  "getterDocumentation" : "/*&lt;p&gt;The ID of the subnet.&lt;/p&gt;&lt;return&gt; The ID of the subnet.*",
  "getterMethodName" : "getSubnetId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "SubnetId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "subnetId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "SubnetId",
  "setterDocumentation" : "/*&lt;p&gt;The ID of the subnet.&lt;/p&gt;&lt;@param subnetId The ID of the subnet.*",
  "setterMethodName" : "setSubnetId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "subnetId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the subnet.</p>@param subnetId The ID of the subnet.</p>@return Returns a reference to this object so that method calls can be chained together.*/", "variable" : 
  "variableDeclarationType" : "String",
  "variableName" : "subnetId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the subnet.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
],
"xmlNameSpaceUri" : null}
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "SubnetId", "RouteTableId" ],
"shapeName" : "AssociateRouteTableRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "AssociateRouteTableRequest",
  "variableName" : "associateRouteTableRequest",
  "variableType" : "AssociateRouteTableRequest",
  "documentation" : null,
  "simpleType" : "AssociateRouteTableRequest",
  "variableSetterType" : "AssociateRouteTableRequest"
},
"wrapper" : false
},
"AssociateRouteTableResult" : {
  "c2jName" : "AssociateRouteTableResult",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the output of AssociateRouteTable.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [ {
    "c2jName" : "AssociationId",
    "c2jShape" : "String",
    "varargSetterDocumentation" : "/**<p>The ID of the subnet.</p>@param subnetId The ID of the subnet.</p>@return Returns a reference to this object so that method calls can be chained together.*/"} /*"},
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "subnetId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the subnet.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null}
"deprecated": false,
"documentation": "<p>The route table association ID (needed to disassociate the route table).</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The route table association ID (needed to disassociate the route table).</p>
@param associationId The route table association ID (needed to disassociate the route table).
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withAssociationId",
"getterDocumentation": "/**<p>The route table association ID (needed to disassociate the route table).
@return The route table association ID (needed to disassociate the route table).
*/",
"getterMethodName": "getAssociationId",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "AssociationId",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "associationId",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "AssociationId",
"setterDocumentation": "/**<p>The route table association ID (needed to disassociate the route table).
@return The route table association ID (needed to disassociate the route table).
*/",
"setterMethodName": "setAssociationId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "associationId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The route table association ID (needed to disassociate the route table).
*/",
"varargSetterMethodName": "withAssociationId"
The route table association ID (needed to disassociate the route table)

**/\n
**/\n
The route table association ID (needed to disassociate the route table)

**/\n
The route table association ID (needed to disassociate the route table)

**/\n
The route table association ID (needed to disassociate the route table)

**/\n
The route table association ID (needed to disassociate the route table)

**/\n
The route table association ID (needed to disassociate the route table)

**/\n
The route table association ID (needed to disassociate the route table)

**/\n
The route table association ID (needed to disassociate the route table)

**/\n
The route table association ID (needed to disassociate the route table)

**/\n
The route table association ID (needed to disassociate the route table)

**/\n
The route table association ID (needed to disassociate the route table)

**/\n
The route table association ID (needed to disassociate the route table)

**/
"map" : false,
"mapModel" : null,
"name" : "AssociationId",
"setterDocumentation" : "/**\n<p>The route table association ID (needed to disassociate the route table).</p>\n@param associationId The route table association ID (needed to disassociate the route table).*/",
"setterMethodName" : "setAssociationId",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "associationId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The route table association ID (needed to disassociate the route table).</p>
@param associationId The route table association ID (needed to disassociate the route table).
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "associationId",
    "variableType" : "String",
    "documentation" : "The route table association ID (needed to disassociate the route table).",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "AssociateRouteTableResult",
"unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
},
"variable" : {
    "variableDeclarationType" : "AssociateRouteTableResult",
    "variableName" : "associateRouteTableResult",
    "variableType" : "AssociateRouteTableResult",
    "documentation" : null,
    "simpleType" : "AssociateRouteTableResult",
    "variableSetterType" : "AssociateRouteTableResult"
},
"wrapper" : false
},
"AssociateSubnetCidrBlockRequest" : {
"c2jName" : "AssociateSubnetCidrBlockRequest",
"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
  "action" : "AssociateSubnetCidrBlock",
  "locationName" : null,
  "requestUri" : "/",
  "target" : null,
  "verb" : "POST",
  "xmlNameSpaceUri" : null
},
"members" : [
  {
    "c2jName" : "SubnetId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of your subnet.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The ID of your subnet.</p>\n@param subnetId The ID of your subnet.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withSubnetId",
    "getterDocumentation" : "/**<p>The ID of your subnet.</p>\n@return The ID of your subnet.*/",
    "getterMethodName" : "getSubnetId",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "SubnetId",
    }
  }
}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "subnetId",
"uri" : false
}
,"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SubnetId",
"setterDocumentation" : "/**<p>The ID of your subnet.</p>
@param subnetId The ID of your subnet.*/",
"setterMethodName" : "setSubnetId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "subnetId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of your subnet.</p>
@param subnetId The ID of your subnet.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "subnetId",
  "variableType" : "String",
  "documentation" : "<p>The ID of your subnet.</p",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "Ipv6CidrBlock",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The IPv6 CIDR block for your subnet. The subnet must have a /64 prefix length.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The IPv6 CIDR block for your subnet. The subnet must have a /64 prefix length.</p>
@param ipv6CidrBlock The IPv6 CIDR block for your subnet. The subnet must have a /64 prefix length.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withIpv6CidrBlock",
  "getterDocumentation" : "/**<p>The IPv6 CIDR block for your subnet. The subnet must have a /64 prefix length.</p>
@return The IPv6 CIDR block for your subnet. The subnet must have a /64 prefix length.*/",
  "getterMethodName" : "getIpv6CidrBlock",
  "getterModel" : {
    "returnType" : "String",
}
"membersAsMap" : {
  "Ipv6CidrBlock" : {
    "c2jName" : "Ipv6CidrBlock",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The IPv6 CIDR block for your subnet. The subnet must have a /64 prefix length.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/*<p>The IPv6 CIDR block for your subnet. The subnet must have a /64 prefix length.</p>*/\n@param ipv6CidrBlock The IPv6 CIDR block for your subnet. The subnet must have a /64 prefix length.
@return Returns a reference to this object so that method calls can be chained together.*\n",
    "fluentSetterMethodName" : "withIpv6CidrBlock",
    "getterDocumentation" : "/*<p>The IPv6 CIDR block for your subnet. The subnet must have a /64 prefix length.</p>*/\n@return The IPv6 CIDR block for your subnet. The subnet must have a /64 prefix length.*\n",
    "getterMethodName" : "getIpv6CidrBlock",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Ipv6CidrBlock",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "ipv6CidrBlock",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Ipv6CidrBlock",
    "setterDocumentation" : "/*<p>The IPv6 CIDR block for your subnet. The subnet must have a /64 prefix length.</p>*/\n@param ipv6CidrBlock The IPv6 CIDR block for your subnet. The subnet must have a /64 prefix length.*\n",
    "setterMethodName" : "setIpv6CidrBlock",
    "setterModel" : {
      "variableDeclarationType" : "String",
      "variableName" : "ipv6CidrBlock",
      "variableType" : "String",
      "variableUsage" : "Required",
      "variableUsageDocumentation" : "The IPv6 CIDR block for your subnet. The subnet must have a /64 prefix length."
    }
  }
}
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "SubnetId",
"setterDocumentation": "/**\n@param subnetId The ID of your subnet.*/",
"setterMethodName": "setSubnetId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "subnetId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n@param subnetId The ID of your subnet.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "subnetId",
  "variableType": "String",
  "documentation": "The ID of your subnet.",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": [ "SubnetId", "Ipv6CidrBlock" ],
"shapeName": "AssociateSubnetCidrBlockRequest",
"unmarshaller": null,
"variable": {
  "variableDeclarationType": "AssociateSubnetCidrBlockRequest",
  "variableName": "associateSubnetCidrBlockRequest",
  "variableType": "AssociateSubnetCidrBlockRequest",
  "documentation": null,
  "simpleType": "AssociateSubnetCidrBlockRequest",
  "variableSetterType": "AssociateSubnetCidrBlockRequest"
},
"wrapper": false
},
"AssociateSubnetCidrBlockResult": {
  "c2jName": "AssociateSubnetCidrBlockResult"
"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [
  {
    "c2jName" : "SubnetId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "\n<p>The ID of the subnet.</p>\",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param subnetId The ID of the subnet.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withSubnetId",
    "getterDocumentation" : "/**\n@return The ID of the subnet. */",
    "getterMethodName" : "getSubnetId",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "SubnetId",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "subnetId",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null
  }
}
"map": false,
"mapModel": null,
"name": "SubnetId",
"setterDocumentation": "/**\n@param subnetId The ID of the subnet.*/",
"setterMethodName": "setSubnetId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "subnetId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\nThe ID of the subnet.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "subnetId",
  "variableType": "String",
  "documentation": "The ID of the subnet."
},
"xmlNameSpaceUri": null
},
  "c2jName": "Ipv6CidrBlockAssociation",
  "c2jShape": "SubnetIpv6CidrBlockAssociation",
  "deprecated": false,
  "documentation": "Information about the IPv6 CIDR block association.",
  "enumType": null,
  "fluentSetterDocumentation": "/**\nInformation about the IPv6 CIDR block association.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withIpv6CidrBlockAssociation",
  "getterDocumentation": "/**\nInformation about the IPv6 CIDR block association.\n@return Information about the IPv6 CIDR block association.*/",
  "getterMethodName": "getIpv6CidrBlockAssociation",
  "getterModel": {
    "returnType": "SubnetIpv6CidrBlockAssociation",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Ipv6CidrBlockAssociation",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "ipv6CidrBlockAssociation",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Ipv6CidrBlockAssociation",
"setterDocumentation": "/**<p>Information about the IPv6 CIDR block association.</p><param

"setterMethodName": "setIpv6CidrBlockAssociation",
"setterModel": {
  "variableDeclarationType": "SubnetIpv6CidrBlockAssociation",
  "variableName": "ipv6CidrBlockAssociation",
  "variableType": "SubnetIpv6CidrBlockAssociation",
  "documentation": "",
  "simpleType": "SubnetIpv6CidrBlockAssociation",
  "variableSetterType": "SubnetIpv6CidrBlockAssociation"
},
"simple": false,
"varargSetterDocumentation": "/**<p>Information about the IPv6 CIDR block association.</p><param

"variable": {
  "variableDeclarationType": "SubnetIpv6CidrBlockAssociation",
  "variableName": "ipv6CidrBlockAssociation",
  "variableType": "SubnetIpv6CidrBlockAssociation",
  "documentation": "",
  "simpleType": "SubnetIpv6CidrBlockAssociation",
  "variableSetterType": "SubnetIpv6CidrBlockAssociation"
},
"xmlNameSpaceUri": null
]
],
"membersAsMap": {
  "Ipv6CidrBlockAssociation": {
    "c2jName": "Ipv6CidrBlockAssociation",
    "c2jShape": "SubnetIpv6CidrBlockAssociation",
    "deprecated": false,
    "documentation": "<p>Information about the IPv6 CIDR block association.</p>",
    "enumType": null,
    "fluentSetterDocumentation": "/**<p>Information about the IPv6 CIDR block association.</p><param

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  1562
ipv6CidrBlockAssociation Information about the IPv6 CIDR block association.

@return Returns a reference to this object so that method calls can be chained together.*/

"getterMethodName" : "getIpv6CidrBlockAssociation",
"getterModel" : {
"returnType" : "SubnetIpv6CidrBlockAssociation",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Ipv6CidrBlockAssociation",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ipv6CidrBlockAssociation",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Ipv6CidrBlockAssociation",
"setterDocumentation" : "/**<p>Information about the IPv6 CIDR block association.</p>
@param ipv6CidrBlockAssociation Information about the IPv6 CIDR block association.*/*",
"setterMethodName" : "setIpv6CidrBlockAssociation",
"setterModel" : {
"variableDeclarationType" : "SubnetIpv6CidrBlockAssociation",
"variableName" : "ipv6CidrBlockAssociation",
"variableType" : "SubnetIpv6CidrBlockAssociation",
"documentation" : "",
"simpleType" : "SubnetIpv6CidrBlockAssociation",
"variableSetterType" : "SubnetIpv6CidrBlockAssociation"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the IPv6 CIDR block association.</p>
@param ipv6CidrBlockAssociation Information about the IPv6 CIDR block association.*/*",
"varargSetterMethodName" : "withIpv6CidrBlockAssociation",
"getterDocumentation" : "/**<p>Information about the IPv6 CIDR block association.</p>
@return Returns a reference to this object so that method calls can be chained together.*/*", 
"variable" : {
"variableDeclarationType" : "SubnetIpv6CidrBlockAssociation",
"variableName" : "ipv6CidrBlockAssociation",
"variableType" : "SubnetIpv6CidrBlockAssociation",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Ipv6CidrBlockAssociation",
"queryString" : false,
"variableName": "ipv6CidrBlockAssociation",
"variableType": "SubnetIpv6CidrBlockAssociation",
"documentation": "Information about the IPv6 CIDR block association.",
"simpleType": "SubnetIpv6CidrBlockAssociation",
"variableSetterType": "SubnetIpv6CidrBlockAssociation"
},
"xmlNameSpaceUri": null
},
"SubnetId": {
"c2jName": "SubnetId",
"c2jShape": "String",
"deprecated": false,
"documentation": "The ID of the subnet.",
"enumType": null,
"fluentSetterDocumentation": "The ID of the subnet.",
"getterDocumentation": "The ID of the subnet.",
"getterMethodName": "getSubnetId",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "SubnetId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "subnetId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "SubnetId",
"setterDocumentation": "The ID of the subnet.",
"setterMethodName": "setSubnetId",
"setterModel": {
"variableDeclarationType": "String",
"documentation": null
},
"SubnetIpv6CidrBlockAssociation": {
"c2jName": "SubnetIpv6CidrBlockAssociation",
"c2jShape": "SubnetIpv6CidrBlockAssociation",
"deprecated": false,
"documentation": "Information about the IPv6 CIDR block association.",
"enumType": null,
"fluentSetterDocumentation": "The ID of the subnet.",
"getterDocumentation": "The ID of the subnet.",
"getterMethodName": "getSubnetId",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "SubnetIpv6CidrBlockAssociation",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "subnetId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "SubnetIpv6CidrBlockAssociation",
"setterDocumentation": "The ID of the subnet.",
"setterMethodName": "setSubnetIpv6CidrBlockAssociation",
"setterModel": {
"variableDeclarationType": "String",
"documentation": null
}
"variableName" : "subnetId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param subnetId The ID of the subnet.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "subnetId",
"variableType" : "String",
"documentation" : "\nThe ID of the subnet.\n",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
}

"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "AssociateSubnetCidrBlockResult",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "AssociateSubnetCidrBlockResult",
"variableName" : "associateSubnetCidrBlockResult",
"variableType" : "AssociateSubnetCidrBlockResult",
"documentation" : null,
"simpleType" : "AssociateSubnetCidrBlockResult",
"variableSetterType" : "AssociateSubnetCidrBlockResult"
},
"wrapper" : false
},
"AssociateVpcCidrBlockRequest" : {
"c2jName" : "AssociateVpcCidrBlockRequest",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : ""
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
  "action" : "AssociateVpcCidrBlock",
  "locationName" : null,
  "requestUri" : "/",
  "target" : null,
  "verb" : "POST",
  "xmlNameSpaceUri" : null
},
"members" : [ {
  "c2jName" : "VpcId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the VPC.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the VPC.</p>*/

Returns a reference to this object so that method calls can be chained together.*/**",
  "fluentSetterMethodName" : "withVpcId",
  "getterDocumentation" : "/**<p>The ID of the VPC.</p>*/

@n@param vpcId The ID of the VPC.*/

@n@return The ID of the VPC.*/

getterMethodName" : "getVpcId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "VpcId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "vpcId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**\p>\n@param vpcId The ID of the VPC.*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "/\n@param vpcId The ID of the VPC.*/",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\p>\n@param vpcId The ID of the VPC.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "/\nThe ID of the VPC.\n@return\n@returns Returns a reference to this object so that method calls can be chained together.*/",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsSpaceUri" : null
},
"c2jName" : "AmazonProvidedIpv6CidrBlock",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "/\nRequests an Amazon-provided IPv6 CIDR block with a /56 prefix length for the VPC. You cannot specify the range of IPv6 addresses, or the size of the CIDR block.*/",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param amazonProvidedIpv6CidrBlock Requests an Amazon-provided IPv6 CIDR block with a /56 prefix length for the VPC. You cannot specify the range of IPv6 addresses, or the size of the CIDR block.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAmazonProvidedIpv6CidrBlock",
"getterDocumentation" : "/**\nRequests an Amazon-provided IPv6 CIDR block with a /56 prefix length for the VPC. You cannot specify the range of IPv6 addresses, or the size of the CIDR block.\n@return Requests an Amazon-provided IPv6 CIDR block with a /56 prefix length for the VPC. You cannot specify the range of IPv6 addresses, or the size of the CIDR block.*/",
"getterMethodName" : "getAmazonProvidedIpv6CidrBlock",
"getterModel" : {
  "returnType" : "Boolean",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
}
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AmazonProvidedIpv6CidrBlock",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "amazonProvidedIpv6CidrBlock",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AmazonProvidedIpv6CidrBlock",
"setterDocumentation" : "/**<p>Requests an Amazon-provided IPv6 CIDR block with a /56 prefix length for
the VPC. You cannot specify the range of IPv6 addresses, or the size of the CIDR block.</p>
@param
amazonProvidedIpv6CidrBlock Requests an Amazon-provided IPv6 CIDR block with a /56 prefix length for
the VPC. You cannot specify the range of IPv6 addresses, or the size of the CIDR block.*/
*/",
"setterMethodName" : "setAmazonProvidedIpv6CidrBlock",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "amazonProvidedIpv6CidrBlock",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Requests an Amazon-provided IPv6 CIDR block with a /56 prefix
length for the VPC. You cannot specify the range of IPv6 addresses, or the size of the CIDR block.</p>
@param
amazonProvidedIpv6CidrBlock Requests an Amazon-provided IPv6 CIDR block with a /56 prefix length for
the VPC. You cannot specify the range of IPv6 addresses, or the size of the CIDR block.*/

@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "amazonProvidedIpv6CidrBlock",
  "variableType" : "Boolean",
  "documentation" : "<p>Requests an Amazon-provided IPv6 CIDR block with a /56 prefix length for
the VPC. You cannot specify the range of IPv6 addresses, or the size of the CIDR block.</p>
"simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlnsSpaceUri" : null
"membersAsMap" : {
    "AmazonProvidedIpv6CidrBlock" : {
        "c2jName" : "AmazonProvidedIpv6CidrBlock",
        "c2jShape" : "Boolean",
        "deprecated" : false,
        "documentation" : "<p>Requests an Amazon-provided IPv6 CIDR block with a /56 prefix length for the VPC. You cannot specify the range of IPv6 addresses, or the size of the CIDR block.</p>",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**<p>Requests an Amazon-provided IPv6 CIDR block with a /56 prefix length for the VPC. You cannot specify the range of IPv6 addresses, or the size of the CIDR block.</p>*/",
        "fluentSetterMethodName" : "withAmazonProvidedIpv6CidrBlock",
        "getterDocumentation" : "/**<p>Requests an Amazon-provided IPv6 CIDR block with a /56 prefix length for the VPC. You cannot specify the range of IPv6 addresses, or the size of the CIDR block.</p>*/",
        "getterMethodName" : "getAmazonProvidedIpv6CidrBlock",
        "getterModel" : {
            "returnType" : "Boolean",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null,
            "marshallLocationName" : "AmazonProvidedIpv6CidrBlock",
            "queryString" : false,
            "statusCode" : false,
            "unmarshallLocationName" : "amazonProvidedIpv6CidrBlock",
            "uri" : false
        },
        "idempotencyToken" : false,
        "list" : false,
        "listModel" : null,
        "map" : false,
        "mapModel" : null,
        "name" : "AmazonProvidedIpv6CidrBlock",
        "setterDocumentation" : "/**<p>Requests an Amazon-provided IPv6 CIDR block with a /56 prefix length for the VPC. You cannot specify the range of IPv6 addresses, or the size of the CIDR block.</p>*/",
        "setterMethodName" : "setAmazonProvidedIpv6CidrBlock"
    }
}
VPC. You cannot specify the range of IPv6 addresses, or the size of the CIDR block.

setterMethodName" : "setAmazonProvidedIpv6CidrBlock",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "amazonProvidedIpv6CidrBlock",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Requests an Amazon-provided IPv6 CIDR block with a /56 prefix length for the VPC. You cannot specify the range of IPv6 addresses, or the size of the CIDR block.</p>
@param
amazonProvidedIpv6CidrBlock Requests an Amazon-provided IPv6 CIDR block with a /56 prefix length for the VPC. You cannot specify the range of IPv6 addresses, or the size of the CIDR block.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "amazonProvidedIpv6CidrBlock",
  "variableType" : "Boolean",
  "documentation" : "<p>Requests an Amazon-provided IPv6 CIDR block with a /56 prefix length for the VPC. You cannot specify the range of IPv6 addresses, or the size of the CIDR block.</p>",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
"VpcId" : {
  "c2jName" : "VpcId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the VPC.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withVpcId",
  "getterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return The ID of the VPC.</p>*/",
  "getterMethodName" : "getVpcId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpcId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "vpcId",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC. */",
"setterMethodName" : "setVpcId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the VPC.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}]
],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "VpcId" ],
"shapeName" : "AssociateVpcCidrBlockRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "AssociateVpcCidrBlockRequest",
  "variableName" : "associateVpcCidrBlockRequest",
  "variableType" : "AssociateVpcCidrBlockRequest",
  "xmlNameSpaceUri" : null
}]
}
"documentation": null,
"simpleType": "AssociateVpcCidrBlockRequest",
"variableSetterType": "AssociateVpcCidrBlockRequest"
},
"wrapper": false
},
"AssociateVpcCidrBlockResult": {
"c2jName": "AssociateVpcCidrBlockResult",
"customization": {
"artificialResultWrapper": null,
"skipGeneratingMarshaller": false,
"skipGeneratingModelClass": false,
"skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": "",
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": [
"c2jName": "VpcId",
"c2jShape": "String",
"deprecated": false,
"documentation": "The ID of the VPC."",
"enumType": null,
"fluentSetterDocumentation": "The ID of the VPC.
@returns VpcId The ID of the VPC.

Returns a reference to this object so that method calls can be chained together.
",
"fluentSetterMethodName": "withVpcId",
"getterDocumentation": "The ID of the VPC.
@returns VpcId The ID of the VPC.
",
"getterMethodName": "getVpcId",
"getModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "VpcId"
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "vpcId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**
 * The ID of the VPC.
 * @param vpcId The ID of the VPC.
 */",
"setterMethodName" : "setVpcId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
 * The ID of the VPC.
 * @param vpcId The ID of the VPC.
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the VPC.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"
"c2jName" : "Ipv6CidrBlockAssociation",
"c2jShape" : "VpcIpv6CidrBlockAssociation",
"deprecated" : false,
"documentation" : "<p>Information about the IPv6 CIDR block association.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**
 * Information about the IPv6 CIDR block association.
 * @param ipv6CidrBlockAssociation Information about the IPv6 CIDR block association.
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
"fluentSetterMethodName" : "withIpv6CidrBlockAssociation",
"getterDocumentation" : "/**
 * Information about the IPv6 CIDR block association.
 * @return Information about the IPv6 CIDR block association.
 */",
"getterMethodName" : "getIpv6CidrBlockAssociation",
"getterModel" : {
  "returnType" : "VpcIpv6CidrBlockAssociation",
"xmlNameSpaceUri" : null
},
"xmlNameSpaceUri" : null
],
"xmlNameSpaceUri" : null
}
"documentation": null,
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Ipv6CidrBlockAssociation",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "ipv6CidrBlockAssociation",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Ipv6CidrBlockAssociation",
"setterDocumentation": "/**<p>Information about the IPv6 CIDR block association.</p>
@param ipv6CidrBlockAssociation Information about the IPv6 CIDR block association.<*/
@returns Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setIpv6CidrBlockAssociation",
"setterModel": {
  "variableDeclarationType": "VpcIpv6CidrBlockAssociation",
  "variableName": "ipv6CidrBlockAssociation",
  "variableType": "VpcIpv6CidrBlockAssociation",
  "documentation": "",
  "simpleType": "VpcIpv6CidrBlockAssociation",
  "variableSetterType": "VpcIpv6CidrBlockAssociation"
},
"simple": false,
"varargSetterDocumentation": "/**<p>Information about the IPv6 CIDR block association.</p>
@returns Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "VpcIpv6CidrBlockAssociation",
  "variableName": "ipv6CidrBlockAssociation",
  "variableType": "VpcIpv6CidrBlockAssociation",
  "documentation": "<p>Information about the IPv6 CIDR block association.</p>",
  "simpleType": "VpcIpv6CidrBlockAssociation",
  "variableSetterType": "VpcIpv6CidrBlockAssociation"
},
"xmlNameSpaceUri": null
}
"membersAsMap": {
    "Ipv6CidrBlockAssociation": {
        "c2jName": "Ipv6CidrBlockAssociation",
        "c2jShape": "VpcIpv6CidrBlockAssociation",
        "deprecated": false,
        "documentation": "<p>Information about the IPv6 CIDR block association.</p>",
        "enumType": null,
        "fluentSetterDocumentation": "/*@param
Ipv6CidrBlockAssociation Information about the IPv6 CIDR block association.
@return Returns a reference to this object so that method calls can be chained together.*/",
        "fluentSetterMethodName": "withIpv6CidrBlockAssociation",
        "getterDocumentation": "/*@param
Ipv6CidrBlockAssociation Information about the IPv6 CIDR block association.
@return Returns a reference to this object so that method calls can be chained together.*/",
        "getterMethodName": "getIpv6CidrBlockAssociation",
        "getterModel": {
            "returnType": "VpcIpv6CidrBlockAssociation",
            "documentation": null
        }
    }
},
"http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "Ipv6CidrBlockAssociation",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "ipv6CidrBlockAssociation",
    "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Ipv6CidrBlockAssociation",
"setterDocumentation": "/*@param
Ipv6CidrBlockAssociation Information about the IPv6 CIDR block association.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setIpv6CidrBlockAssociation",
"setterModel": {
    "variableDeclarationType": "VpcIpv6CidrBlockAssociation",
    "variableName": "ipv6CidrBlockAssociation",
    "variableType": "VpcIpv6CidrBlockAssociation",
    "documentation": "",
    "simpleType": "VpcIpv6CidrBlockAssociation",
    "variablePath": "VpcIpv6CidrBlockAssociation"}
"listModel": null,
"map": false,
"mapModel": null,
"name": "VpcId",
"setterDocumentation": "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.*/",
"setterMethodName": "setVpcId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "vpcId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "*/<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "vpcId",
  "variableType": "String",
  "documentation": "<p>The ID of the VPC.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},

"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "AssociateVpcCidrBlockResult",
"unmarshaller": {
  "flattened": false,
  "resultWrapper": null
},

"variable": {
  "variableDeclarationType": "AssociateVpcCidrBlockResult",
  "variableName": "associateVpcCidrBlockResult",
  "variableType": "AssociateVpcCidrBlockResult",
  "documentation": null,
  "simpleType": "AssociateVpcCidrBlockResult",
  "variableSetterType": "AssociateVpcCidrBlockResult"
},

"wrapper": false
},

"AttachClassicLinkVpcRequest": {
  "c2jName": "AttachClassicLinkVpcRequest",

  "listModel": null,
  "map": false,
  "mapModel": null,
  "name": "VpcId",
  "setterDocumentation": "/**<p>The ID of the VPC.

  @param vpcId The ID of the VPC.

  @return Returns a reference to this object so that method calls can be chained together.*/",
  "setterMethodName": "setVpcId",
  "setterModel": {
    "variableDeclarationType": "String",
    "variableName": "vpcId",
    "variableType": "String",
    "documentation": "",
    "simpleType": "String",
    "variableSetterType": "String"
  },
  "simple": true,
  "varargSetterDocumentation": "*/<p>The ID of the VPC.

  @param vpcId The ID of the VPC.

  @return Returns a reference to this object so that method calls can be chained together.*/",
  "variable": {
    "variableDeclarationType": "String",
    "variableName": "vpcId",
    "variableType": "String",
    "documentation": "<p>The ID of the VPC.</p>

  @param vpcId The ID of the VPC.

  @return Returns a reference to this object so that method calls can be chained together.*/",
    "simpleType": "String",
    "variableSetterType": "String"
  },
  "xmlNameSpaceUri": null
},

"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "AttachClassicLinkVpcRequest",
"unmarshaller": {
  "flattened": false,
  "resultWrapper": null
},

"variable": {
  "variableDeclarationType": "AttachClassicLinkVpcRequest",
  "variableName": "associateVpcCidrBlockResult",
  "variableType": "AttachClassicLinkVpcRequest",
  "documentation": null,
  "simpleType": "AttachClassicLinkVpcRequest",
  "variableSetterType": "AttachClassicLinkVpcRequest"
},

"wrapper": false
}
"customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for AttachClassicLinkVpc.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"marshaller" : {
    "action" : "AttachClassicLinkVpc",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
},
"members" : [
    {
        "c2jName" : "InstanceId",
        "c2jShape" : "String",
        "deprecated" : false,
        "documentation" : "<p>The ID of an EC2-Classic instance to link to the ClassicLink-enabled VPC.</p>",
        "enumType" : null,
        "fluentSetterDocumentation" : "<p>The ID of an EC2-Classic instance to link to the ClassicLink-enabled VPC.</p>
        <p>@param instanceId The ID of an EC2-Classic instance to link to the ClassicLink-enabled VPC.</p>
        <p>r @return Returns a reference to this object so that method calls can be chained together.</p>*/",
        "fluentSetterMethodName" : "withInstanceId",
        "getterDocumentation" : "<p>The ID of an EC2-Classic instance to link to the ClassicLink-enabled VPC.</p>
        <p>@return The ID of an EC2-Classic instance to link to the ClassicLink-enabled VPC.</p>*/",
        "getterMethodName" : "getInstanceId",
        "getterModel" : {
            "returnType" : "String",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null
        }
    }
}
"marshallLocationName": "InstanceId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "instanceId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "InstanceId",
"setterDocumentation": "/**<p>The ID of an EC2-Classic instance to link to the ClassicLink-enabled VPC.</p>
@param instanceId The ID of an EC2-Classic instance to link to the ClassicLink-enabled VPC.*="/",
"setterMethodName": "setInstanceId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "instanceId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of an EC2-Classic instance to link to the ClassicLink-enabled VPC.</p>
@param instanceId The ID of an EC2-Classic instance to link to the ClassicLink-enabled VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "instanceId",
  "variableType": "String",
  "documentation": "<p>The ID of an EC2-Classic instance to link to the ClassicLink-enabled VPC.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "VpcId",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The ID of a ClassicLink-enabled VPC.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The ID of a ClassicLink-enabled VPC.</p>
@param vpcId The ID of a ClassicLink-enabled VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withVpcId",
"getterDocumentation": "/**<p>The ID of a ClassicLink-enabled VPC.</p>
@return The ID of a ClassicLink-enabled VPC.*/"},
getterMethodName" : "getVpcId",
getterModel" : {
"returnType" : "String",
"documentation" : null
},
http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpcId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "vpcId",
"uri" : false
},
idempotencyToken" : false,
list" : false,
listModel" : null,
map" : false,
mapModel" : null,
"name" : "VpcId",
setterDocumentation" : "/**<p>The ID of a ClassicLink-enabled VPC.</p>
@param vpcId The ID of a ClassicLink-enabled VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
setterMethodName" : "setVpcId",
setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "vpcId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
simple" : true,
varargSetterDocumentation" : "/**<p>The ID of a ClassicLink-enabled VPC.</p>
@param vpcId The ID of a ClassicLink-enabled VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
variable" : {
"variableDeclarationType" : "String",
"variableName" : "vpcId",
"variableType" : "String",
"documentation" : "<p>The ID of a ClassicLink-enabled VPC.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
The ID of one or more of the VPC's security groups. You cannot specify security groups from a different VPC.

```java
/**
 * The ID of one or more of the VPC's security groups. You cannot specify security groups from a different VPC.
 * @param groups The ID of one or more of the VPC's security groups.
 * @return Returns a reference to this object so that method calls can be chained together.*/
 */
```

```java
getterMethodName" : "getGroups",
"getterModel" : {
 "returnType" : "java.util.List<String>",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "SecurityGroupId",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "SecurityGroupId",
 "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
 "implType" : "com.amazonaws.internal.SdkInternalList",
 "interfaceType" : "java.util.List",
 "listMemberModel" : {
 "c2jName" : "member",
 "c2jShape" : "String",
 "deprecated" : false,
 "documentation" : "",
 "enumType" : "",
 "fluentSetterMethodName" : "withGroups",
 "getterDocumentation" : "

The ID of one or more of the VPC's security groups. You cannot specify security groups from a different VPC.

@return The ID of one or more of the VPC's security groups. You cannot specify security groups from a different VPC.*/

/**
 * The ID of one or more of the VPC's security groups. You cannot specify security groups from a different VPC.
 * @param groups The ID of one or more of the VPC's security groups.
 * @return Returns a reference to this object so that method calls can be chained together.*/
 */
```

```java
getterMethodName" : "getGroups",
"getterModel" : {
 "returnType" : "java.util.List<String>",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "SecurityGroupId",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "SecurityGroupId",
 "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
 "implType" : "com.amazonaws.internal.SdkInternalList",
 "interfaceType" : "java.util.List",
 "listMemberModel" : {
 "c2jName" : "member",
 "c2jShape" : "String",
 "deprecated" : false,
 "documentation" : "",
 "enumType" : "",
 ``
"fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**
@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "GroupId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "groupId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"}
"complexType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
",
"memberLocationName" : "groupId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"complexType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"}
",
"map" : false,
"mapModel" : null,
"name" : "Groups",
"setterDocumentation" : "/**<p>The ID of one or more of the VPC's security groups. You cannot specify security groups from a different VPC.</p>
@param groups The ID of one or more of the VPC's security groups. You cannot specify security groups from a different VPC.*/",
"setterMethodName" : "setGroups",
"setterModel" : {
 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
 "variableName" : "groups",
 "variableType" : "java.util.List<String>",
 "documentation" : "",
 "simpleType" : "List<String>",
 "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The ID of one or more of the VPC's security groups. You cannot specify security groups from a different VPC.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setGroups(java.util.Collection)} or {@link #withGroups(java.util.Collection)} if you want to override the existing values.</p>
@param groups The ID of one or more of the VPC's security groups. You cannot specify security groups from a different VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
 "variableName" : "groups",
 "variableType" : "java.util.List<String>",
 "documentation" : "<p>The ID of one or more of the VPC's security groups. You cannot specify security groups from a different VPC.</p>
"simpleType" : "List<String>",
 "variableSetterType" : "java.util.Collection<String>"}
"xmlnsNameSpaceUri" : null,
"membersAsMap" : {
  "Groups" : {
    "c2jName" : "Groups",
    "c2jShape" : "GroupIdStringList",
    "deprecated" : false,
    "documentation" : "<p>The ID of one or more of the VPC's security groups. You cannot specify security
groups from a different VPC.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The ID of one or more of the VPC's security groups. You cannot specify security groups from a different VPC.</p>\n@param groups The ID of one or more of the VPC's security groups. You cannot specify security groups from a different VPC.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withGroups",
    "getterDocumentation" : "/**<p>The ID of one or more of the VPC's security groups. You cannot specify security groups from a different VPC.</p>\n@return The ID of one or more of the VPC's security groups. You cannot specify security groups from a different VPC.*/",
    "getterMethodName" : "getGroups",
    "getterModel" : {
      "returnType" : "java.util.List<String>",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "SecurityGroupId",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "SecurityGroupId",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : true,
    "listModel" : {
      "implType" : "com.amazonaws.internal.SdkInternalList",
      "interfaceType" : "java.util.List",
      "listMemberModel" : {
        "c2jName" : "member",
        "c2jShape" : "String",
        "deprecated" : false,
        "documentation" : "",
...
"enumType": null,
"fluentSetterDocumentation": "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withMember",
"getDocumentation": "/**\n@return */",
"getMethodName": "getMember",
"getModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "GroupId",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "groupId",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**\n@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String"}
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "groupId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>
},
"map" : false,
"mapModel" : null,
"name" : "Groups",
"setterDocumentation" : "/**<p>The ID of one or more of the VPC's security groups. You cannot specify
security groups from a different VPC.</p>\n@param groups The ID of one or more of the VPC's security groups.
You cannot specify security groups from a different VPC. */",
"setterMethodName" : "setGroups",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "groups",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The ID of one or more of the VPC's security groups. You cannot specify
security groups from a different VPC.</p>\n<b>NOTE:</b> This method appends the values to the
existing list (if any). Use [@link #setGroups(java.util.Collection)] or [@link #withGroups(java.util.Collection)] if
you want to override the existing values.\n@param groups The ID of one or more of the VPC's security groups.
You cannot specify security groups from a different VPC.\n@return Returns a reference to this object so that
method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "groups",
  "variableType" : "java.util.List<String>",
  "documentation" : "<p>The ID of one or more of the VPC's security groups. You cannot specify security
groups from a different VPC.</p>",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
"InstanceId" : {
  "c2jName" : "InstanceId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of an EC2-Classic instance to link to the ClassicLink-enabled VPC.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of an EC2-Classic instance to link to the ClassicLink-enabled VPC.</p>\n\@param instanceId The ID of an EC2-Classic instance to link to the ClassicLink-enabled VPC.\n\@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withInstanceId",
  "getterDocumentation" : "/**<p>The ID of an EC2-Classic instance to link to the ClassicLink-enabled VPC.</p>\n\@return The ID of an EC2-Classic instance to link to the ClassicLink-enabled VPC.*/",
  "getterMethodName" : "getInstanceId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "InstanceId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "instanceId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "InstanceId",
  "setterDocumentation" : "/**<p>The ID of an EC2-Classic instance to link to the ClassicLink-enabled VPC.</p>\n\@param instanceId The ID of an EC2-Classic instance to link to the ClassicLink-enabled VPC.*/",
  "setterMethodName" : "setInstanceId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "instanceId",
    "variableType" : "String",
  },
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of an EC2-Classic instance to link to the ClassicLink-enabled VPC.</p>
@param instanceId The ID of an EC2-Classic instance to link to the ClassicLink-enabled VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "instanceId",
"variableType" : "String",
"documentation" : "<p>The ID of an EC2-Classic instance to link to the ClassicLink-enabled VPC.</p>
@param instanceId The ID of an EC2-Classic instance to link to the ClassicLink-enabled VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"xmlNameSpaceUri" : null
},
"VpcId" : {
"c2jName" : "VpcId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of a ClassicLink-enabled VPC.</p>
@param vpcId The ID of a ClassicLink-enabled VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterDocumentation" : "/**<p>The ID of a ClassicLink-enabled VPC.</p>
@param vpcId The ID of a ClassicLink-enabled VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVpcId",
"getterDocumentation" : "/**<p>The ID of a ClassicLink-enabled VPC.</p>
@return The ID of a ClassicLink-enabled VPC.*/",
"getterMethodName" : "getVpcId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpcId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "vpcId",
"xmlNameSpaceUri" : null}
"uri" : false,
]
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**<p>The ID of a ClassicLink-enabled VPC.</p>
@param vpcId The ID of a ClassicLink-enabled VPC.*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of a ClassicLink-enabled VPC.</p>
@param vpcId The ID of a ClassicLink-enabled VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "<p>The ID of a ClassicLink-enabled VPC.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "InstanceId", "VpcId", "Groups" ],
"shapeName" : "AttachClassicLinkVpcRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "AttachClassicLinkVpcRequest",
  "variableName" : "attachClassicLinkVpcRequest",
  "variableType" : "AttachClassicLinkVpcRequest",
  "documentation" : null,
  "simpleType" : "AttachClassicLinkVpcRequest",
  "variableSetterType" : "AttachClassicLinkVpcRequest"
},
"wrapper" : false
error.</p>

```java
@Retention(Return true) if the request succeeds; otherwise, it returns an error. */

"getterMethodName": "getReturn",
"getterModel": {
  "returnType": "Boolean",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Return",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "return",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Return",
"setterDocumentation": "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>@param returnValue Returns <code>true</code> if the request succeeds; otherwise, it returns an error. */",
"setterMethodName": "setReturn",
"setterModel": {
  "variableDeclarationType": "Boolean",
  "variableName": "returnValue",
  "variableType": "Boolean",
  "documentation": ",",
  "simpleType": "Boolean",
  "variableSetterType": "Boolean"
},
"simple": true,
"varargSetterDocumentation": "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>@param returnValue Returns <code>true</code> if the request succeeds; otherwise, it returns an error.@return Returns a reference to this object so that method calls can be chained together. */",
"variable": {
  "variableDeclarationType": "Boolean",
  "variableName": "returnValue",
  "variableType": "Boolean",
  "documentation": "<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.<br>"
"members" : [ {
  "c2jName" : "InternetGatewayId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the Internet gateway.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the Internet gateway.</p>
@param internetGatewayId The ID of the Internet gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withInternetGatewayId",
  "getterDocumentation" : "/**<p>The ID of the Internet gateway.</p>
@return The ID of the Internet gateway.*/",
  "getterMethodName" : "getInternetGatewayId",
  "getterModel" : { 
    "returnType" : "String",
    "documentation" : null
  },
  "http" : { 
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "InternetGatewayId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "internetGatewayId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "InternetGatewayId",
  "setterDocumentation" : "/**<p>The ID of the Internet gateway.</p>
@param internetGatewayId The ID of the Internet gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "setterMethodName" : "setInternetGatewayId",
  "setterModel" : { 
    "variableDeclarationType" : "String",
    "variableName" : "internetGatewayId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
}
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InternetGatewayId",
"setterDocumentation" : "/**<p>The ID of the Internet gateway.</p>
@param internetGatewayId The ID of the Internet gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setInternetGatewayId",
"setterModel" : { 
  "variableDeclarationType" : "String",
  "variableName" : "internetGatewayId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
}
"variableSetterType" : "String",
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "internetGatewayId",
 "variableType" : "String",
 "documentation" : "<p>The ID of the Internet gateway.</p>
@param internetGatewayId The ID of the Internet gateway.
@return Returns a reference to this object so that method calls can be chained together.
*/",
 "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "VpcId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"fluentSetterMethodName" : "withVpcId",
"fluentSetterDocumentation" : "/**\n@returns The ID of the VPC.
*/",
"getterDocumentation" : "/**\n@return The ID of the VPC.
*/",
"getterMethodName" : "getVpcId",
"getterModel" : {
 "returnType" : "String",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "VpcId",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "vpcId",
 "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**\n@param vpcId The ID of the VPC.*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param vpcId The ID of the VPC.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "The ID of the VPC.",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "InternetGatewayId" : {
    "c2jName" : "InternetGatewayId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "The ID of the Internet gateway.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterDocumentation" : "/**\n@param internetGatewayId The ID of the Internet gateway.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withInternetGatewayId",
    "getterDocumentation" : "/**\n@return The ID of the Internet gateway.*/",
    "getterMethodName" : "getInternetGatewayId",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InternetGatewayId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "internetGatewayId",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InternetGatewayId",
"setterDocumentation" : "/**<p>The ID of the Internet gateway.</p>
@param internetGatewayId The ID of the Internet gateway.*/",
"setterMethodName" : "setInternetGatewayId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "internetGatewayId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the Internet gateway.</p>
@param internetGatewayId The ID of the Internet gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "internetGatewayId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the Internet gateway.</p> ",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"VpcId" : {
  "c2jName" : "VpcId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the VPC.</p>",
  "enumType" : null,
"fluentSetterDocumentation": "/**\n* The ID of the VPC.
* \n* @param vpcId The ID of the VPC
* \n* @return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withVpcId",
"getterDocumentation": "/**\n* The ID of the VPC.
* \n* @return The ID of the VPC.*/",
"getterMethodName": "getVpcId",
"getterModel": {
   "returnType": "String",
   "documentation": null
},
"http": {
   "additionalMarshallingPath": null,
   "additionalUnmarshallingPath": null,
   "flattened": false,
   "greedy": false,
   "header": false,
   "isPayload": false,
   "isStreaming": false,
   "location": null,
   "marshallLocationName": "VpcId",
   "queryString": false,
   "statusCode": false,
   "unmarshallLocationName": "vpcId",
   "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "VpcId",
"setterDocumentation": "/**\n* The ID of the VPC.
* \n* @param vpcId The ID of the VPC.
* \n* @return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setVpcId",
"setterModel": {
   "variableDeclarationType": "String",
   "variableName": "vpcId",
   "variableType": "String",
   "documentation": "",
   "simpleType": "String",
   "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n* The ID of the VPC.
* \n* @param vpcId The ID of the VPC.
* \n* @return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
   "variableDeclarationType": "String",
   "variableName": "vpcId",
   "variableType": "String",
   "documentation": ""}
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
}
},
"requestSignerAware": false,
"requestSignerClassFqn": null,
"required": ["InternetGatewayId", "VpcId"],
"shapeName": "AttachInternetGatewayRequest",
"unmarshaller": null,
"variable": {
"variableDeclarationType": "AttachInternetGatewayRequest",
"variableName": "attachInternetGatewayRequest",
"variableType": "AttachInternetGatewayRequest",
"documentation": null,
"simpleType": "AttachInternetGatewayRequest",
"variableSetterType": "AttachInternetGatewayRequest"
}
},
"wrapper": false
},
"AttachInternetGatewayResult": {
"c2jName": "AttachInternetGatewayResult",
"customization": {
"artificialResultWrapper": null,
"skipGeneratingMarshaller": false,
"skipGeneratingModelClass": false,
"skipGeneratingUnmarshaller": false
}
},
"deprecated": false,
"documentation": null,
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": null,
"membersAsMap": {
},
"requestSignerAware": false,
"requestSignerClassFqn": null,
"required": null,
"shapeName": "AttachInternetGatewayResult",
"unmarshaller": {
"flattened": false,
"resultWrapper": null
}
"variable": {
  "variableDeclarationType": "AttachInternetGatewayResult",
  "variableName": "attachInternetGatewayResult",
  "variableType": "AttachInternetGatewayResult",
  "documentation": null,
  "simpleType": "AttachInternetGatewayResult",
  "variableSetterType": "AttachInternetGatewayResult"
},
"wrapper": false
},
"AttachNetworkInterfaceRequest": {
  "c2jName": "AttachNetworkInterfaceRequest",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "<p>Contains the parameters for AttachNetworkInterface.</p>",
  "enums": null,
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
  "hasStreamingMember": false,
  "marshaller": {
    "action": "AttachNetworkInterface",
    "locationName": null,
    "requestUri": "/",
    "target": null,
    "verb": "POST",
    "xmlNameSpaceUri": null
  },
  "members": [
    {
      "c2jName": "NetworkInterfaceId",
      "c2jShape": "String",
      "deprecated": false,
      "documentation": "<p>The ID of the network interface.</p>",
      "enumType": null,
      "fluentSetterDocumentation": "/**<p>The ID of the network interface.</p>
\n@returns {string} The ID of the network interface.\n\n@chainable\n\n\*/",
      "fluentSetterMethodName": "withNetworkInterfaceId",
      "getterDocumentation": "/**<p>The ID of the network interface.</p>
\n@returns {string} The ID of the network interface.\n\n\*/",
      "getterMethodName": "getNetworkInterfaceId",
      "getterModel": {
"returnType" : "String",
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "NetworkInterfaceId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "networkInterfaceId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NetworkInterfaceId",
"setterDocumentation" : "/**<p>The ID of the network interface.</p>
@param networkInterfaceId The ID of
the network interface.</p>\n@return Returns a reference to this object so that method calls can be chained
together.\n*/",
"setterMethodName" : "setNetworkInterfaceId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "networkInterfaceId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the network interface.</p>\n@param networkInterfaceId The ID of
the network interface.\n@return Returns a reference to this object so that method calls can be chained
together.\n*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "networkInterfaceId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the network interface.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
"c2jName": "InstanceId",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The ID of the instance.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withInstanceId",
"getterDocumentation": "/**<p>The ID of the instance.</p>
@return The ID of the instance.*/",
"getterMethodName": "getInstanceId",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "InstanceId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "instanceId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "InstanceId",
"setterDocumentation": "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setInstanceId",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "instanceId",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the instance.</p>
@param instanceId The ID of the
instance.

@return Returns a reference to this object so that method calls can be chained together.*/

variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the instance.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
  "c2jName" : "DeviceIndex",
  "c2jShape" : "Integer",
  "deprecated" : false,
  "documentation" : "<p>The index of the device for the network interface attachment.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The index of the device for the network interface attachment.</p>
  @param deviceIndex The index of the device for the network interface attachment.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withDeviceIndex",
  "getterDocumentation" : "/**<p>The index of the device for the network interface attachment.</p>
  @return The index of the device for the network interface attachment.*/",
  "getterMethodName" : "getDeviceIndex",
  "getterModel" : {
    "returnType" : "Integer",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "DeviceIndex",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "deviceIndex",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "DeviceIndex";

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  1603
"setterDocumentation" : "/**\n@param deviceIndex The index of the device for the network interface attachment.*/",
"setterMethodName" : "setDeviceIndex",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "deviceIndex",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param deviceIndex The index of the device for the network interface attachment.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "deviceIndex",
  "variableType" : "Integer",
  "documentation" : "The index of the device for the network interface attachment.",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "DeviceIndex" : {
    "c2jName" : "DeviceIndex",
    "c2jShape" : "Integer",
    "deprecated" : false,
    "documentation" : "The index of the device for the network interface attachment.",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param deviceIndex The index of the device for the network interface attachment.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withDeviceIndex",
    "getterDocumentation" : "/**\n@return The index of the device for the network interface attachment.*/",
    "getterMethodName" : "getDeviceIndex",
    "getterModel" : {
      "returnType" : "Integer",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
instance.\n@return Returns a reference to this object so that method calls can be chained together.*\n
"fluuentSetterMethodName" : "withInstanceId",
"getterDocumentation" : "/**<p>The ID of the instance.</p>\n@return The ID of the instance.*\n",
"getterMethodName" : "getInstanceId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "instanceId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceId",
"setterDocumentation" : "/**<p>The ID of the instance.</p>\n@param instanceId The ID of the instance.*\n",
"setterMethodName" : "setInstanceId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "instanceId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the instance.</p>\n@param instanceId The ID of the instance.<p>\n@return Returns a reference to this object so that method calls can be chained together.*\n",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "instanceId",
"variableType" : "String",
"documentation" : "<p>The ID of the instance.</p",
"simpleType" : "String"
"variableSetterType" : "String",
"xmlNameSpaceUri" : null,
"NetworkInterfaceId" : {
  "c2jName" : "NetworkInterfaceId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The ID of the network interface.",
  "enumType" : null,
  "fluentSetterDocumentation" : "The ID of the network interface.",
  "getterDocumentation" : "The ID of the network interface.",
  "setterDocumentation" : "The ID of the network interface.",
  "getterMethodName" : "getNetworkInterfaceId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "NetworkInterfaceId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "networkInterfaceId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "NetworkInterfaceId",
  "setterDocumentation" : "The ID of the network interface.",
  "setterMethodName" : "setNetworkInterfaceId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "networkInterfaceId",
  }
}
The ID of the network interface.

```
/**<p>The ID of the network interface.</p>
@param networkInterfaceId
The ID of the network interface.
@return Returns a reference to this object so that method calls can be chained together.</p>*/
```

```
/* */

```

```

```

```

```

```

```

```

```

```

```

```

```
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
  "c2jName" : "AttachmentId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the network interface attachment.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n   * The ID of the network interface attachment.
   * \n   * @param attachmentId
   * \n   * @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withAttachmentId",
  "getterDocumentation" : "/**\n   * The ID of the network interface attachment.
   * \n   * @return The ID of the network interface attachment.
   */",
  "getterMethodName" : "getAttachmentId",
  "getterModel" : { 
    "returnType" : "String",
    "documentation" : null
  },
  "http" : { 
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "AttachmentId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "attachmentId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "AttachmentId",
  "setterDocumentation" : "/**\n   * The ID of the network interface attachment.
   * \n   * @param attachmentId
   * \n   * @return Returns a reference to this object so that method calls can be chained together.*/",
  "setterMethodName" : "setAttachmentId",
  "setterModel" : { 
    "variableDeclarationType" : "String",
    "variableName" : "attachmentId",
}},
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the network interface attachment.</p>
@param
attachmentId The ID of the network interface attachment.
@return
Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "attachmentId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the network interface attachment.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsNameSpaceUri" : null
},
"membersAsMap" : {
  "AttachmentId" : {
    "c2jName" : "AttachmentId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the network interface attachment.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The ID of the network interface attachment.</p>
@param
attachmentId The ID of the network interface attachment.
@return
Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withAttachmentId",
    "getterDocumentation" : "/**<p>The ID of the network interface attachment.</p>
@return
The ID of the network interface attachment.*/",
    "getterMethodName" : "getAttachmentId",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "AttachmentId",
      "queryString" : false,
"getStatusCode" : false,
"unmarshallLocationName" : "attachmentId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AttachmentId",
"setterDocumentation" : "/**<p>The ID of the network interface attachment.</p>
@param attachmentId The ID of the network interface attachment.*="/",
"setterMethodName" : "setAttachmentId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "attachmentId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the network interface attachment.</p>
@param attachmentId The ID of the network interface attachment.
@return Returns a reference to this object so that method calls can be chained together.*="/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "attachmentId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the network interface attachment.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "AttachNetworkInterfaceResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "AttachNetworkInterfaceResult",
  "variableName" : "attachNetworkInterfaceResult",
  "variableType" : "AttachNetworkInterfaceResult",
  "documentation" : "",
  "simpleType" : "AttachNetworkInterfaceResult",
  "variableSetterType" : "AttachNetworkInterfaceResult"}
"documentation" : null,
"simpleType" : "AttachNetworkInterfaceResult",
"variableSetterType" : "AttachNetworkInterfaceResult"
},
"wrapper" : false
},
"AttachVolumeRequest" : {
"c2jName" : "AttachVolumeRequest",
"customization" : {
 "artificialResultWrapper" : null,
 "skipGeneratingMarshaller" : false,
 "skipGeneratingModelClass" : false,
 "skipGeneratingUnmarshaller" : false
},
 "deprecated" : false,
 "documentation" : "<p>Contains the parameters for AttachVolume.</p>",
 "enums" : null,
 "errorCode" : null,
 "hasHeaderMember" : false,
 "hasPayloadMember" : false,
 "hasStatusCodeMember" : false,
 "hasStreamingMember" : false,
 "marshaller" : {
 "action" : "AttachVolume",
 "locationName" : null,
 "requestUri" : "/",
 "target" : null,
 "verb" : "POST",
 "xmlNameSpaceUri" : null
},
 "members" : [{
 "c2jName" : "VolumeId",
 "c2jShape" : "String",
 "deprecated" : false,
 "documentation" : "<p>The ID of the EBS volume. The volume and instance must be within the same Availability Zone.</p>",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**<p>The ID of the EBS volume. The volume and instance must be within the same Availability Zone.</p>
@<param volumeId The ID of the EBS volume. The volume and instance must be within the same Availability Zone.
@<return Returns a reference to this object so that method calls can be chained together.</p>*/",
 "fluentSetterMethodName" : "withVolumeId",
 "getterDocumentation" : "/**<p>The ID of the EBS volume. The volume and instance must be within the same Availability Zone.</p>
@<return The ID of the EBS volume. The volume and instance must be within the same Availability Zone.</p>*/",
 "getterMethodName" : "getVolumeId",
 "getterModel" : {
 "returnType" : "String",
}
"documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "VolumeId",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "VolumeId",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "VolumeId",
"setterDocumentation": "/**<p>The ID of the EBS volume. The volume and instance must be within the same Availability Zone.</p>
@param volumeId The ID of the EBS volume. The volume and instance must be within the same Availability Zone.*\*/",
"setterMethodName": "setVolumeId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "volumeId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the EBS volume. The volume and instance must be within the same Availability Zone.</p>
@param volumeId The ID of the EBS volume. The volume and instance must be within the same Availability Zone.<p/>
@return Returns a reference to this object so that method calls can be chained together.*\*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "volumeId",
  "variableType": "String",
  "documentation": "<p>The ID of the EBS volume. The volume and instance must be within the same Availability Zone.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
"xmlNameSpaceUri" : null,
  },
  "c2jName" : "InstanceId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the instance.</p> ",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the instance.</p>
  @param instanceId The ID of the instance.
  @return Returns a reference to this object so that method calls can be chained together. */",
  "fluentSetterMethodName" : "withInstanceId",
  "getterDocumentation" : "/**<p>The ID of the instance.</p>
  @return The ID of the instance. */",
  "getterMethodName" : "getInstanceId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "InstanceId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "InstanceId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "InstanceId",
  "setterDocumentation" : "/**<p>The ID of the instance.</p>
  @param instanceId The ID of the instance. */",
  "setterMethodName" : "setInstanceId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "instanceId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },}
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Device",
"setterDocumentation": "/**\n* The device name to expose to the instance (for example,
<code>/dev/sdh</code> or <code>xvdh</code>)/\n* @param device The device name to expose to the instance
(for example, <code>/dev/sdh</code> or <code>xvdh</code>)/\n* @return Returns a reference to this object so that
method calls can be chained together.*/",
"setterMethodName": "setDevice",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "device",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n* The device name to expose to the instance (for example,
<code>/dev/sdh</code> or <code>xvdh</code>)/\n* @param device The device name to expose to the instance
(for example, <code>/dev/sdh</code> or <code>xvdh</code>)/\n* @return Returns a reference to this object so that
method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "device",
  "variableType": "String",
  "documentation": "The device name to expose to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>).",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
}],
"membersAsMap": {
  "Device": {
    "c2jName": "Device",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "The device name to expose to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>).",
    "enumType": null,
    "fluentSetterDocumentation": "/**\n* The device name to expose to the instance (for example,
<code>/dev/sdh</code> or <code>xvdh</code>)/\n* @param device The device name to expose to the instance
(for example, <code>/dev/sdh</code> or <code>xvdh</code>)/\n* @return Returns a reference to this object so that
method calls can be chained together.*/",
    "fluentSetterMethodName": "withDevice",
    "getterDocumentation": "/**\n* The device name to expose to the instance (for example,
<code>/dev/sdh</code> or <code>xvdh</code>)/\n* @return The device name to expose to the instance (for
example, `<code>/dev/sdh</code>` or `<code>xvdh</code>).*/",  
  "getterMethodName" : "getDevice",  
  "getterModel" : {  
    "returnType" : "String",  
    "documentation" : null  
  },  
  "http" : {  
    "additionalMarshallingPath" : null,  
    "additionalUnmarshallingPath" : null,  
    "flattened" : false,  
    "greedy" : false,  
    "header" : false,  
    "isPayload" : false,  
    "isStreaming" : false,  
    "location" : null,  
    "marshallLocationName" : "Device",  
    "queryString" : false,  
    "statusCode" : false,  
    "unmarshallLocationName" : "Device",  
    "uri" : false  
  },  
  "idempotencyToken" : false,  
  "list" : false,  
  "listModel" : null,  
  "map" : false,  
  "mapModel" : null,  
  "name" : "Device",  
  "setterDocumentation" : "/**<p>The device name to expose to the instance (for example,  
<code>/dev/sdh</code> or <code>xvdh</code>).\n@@<p>The device name to expose to the instance  
(for example, <code>/dev/sdh</code> or <code>xvdh</code>).\n\n@param device The device name to expose to the instance  
(for example, <code>/dev/sdh</code> or <code>xvdh</code>).*/",  
  "setterMethodName" : "setDevice",  
  "setterModel" : {  
    "variableDeclarationType" : "String",  
    "variableName" : "device",  
    "variableType" : "String",  
    "documentation" : "",  
    "simpleType" : "String",  
    "variableSetterType" : "String"  
  },  
  "simple" : true,  
  "varargSetterDocumentation" : "/**<p>The device name to expose to the instance (for example,  
<code>/dev/sdh</code> or <code>xvdh</code>).\n\n@param device The device name to expose to the instance  
(for example, <code>/dev/sdh</code> or <code>xvdh</code>).\n\n@return Returns a reference to this object so that  
method calls can be chained together.*/",  
  "variable" : {  
    "variableDeclarationType" : "String",  
    "variableName" : "device",  
    "variableType" : "String"
The device name to expose to the instance (for example, `<code>/dev/sdh</code>` or `<code>xvdh</code>`).

The ID of the instance.

Returns a reference to this object so that method calls can be chained together.

The ID of the instance.

The ID of the instance.

The ID of the instance.

The ID of the instance.

The ID of the instance.

The ID of the instance.
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "*/p>The ID of the instance.
@param instanceId The ID of the instance.
@return Returns a reference to this object so that method calls can be chained together.
",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "instanceId",
"variableType" : "String",
"documentation" : "<p>The ID of the instance.</p>
",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"VolumeId" : {
"c2jName" : "VolumeId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the EBS volume. The volume and instance must be within the same Availability Zone.</p>
",
"enumType" : null,
"fluentSetterDocumentation" : "*/p>The ID of the EBS volume. The volume and instance must be within the same Availability Zone. </p>
@param volumeId The ID of the EBS volume. The volume and instance must be within the same Availability Zone. 
@return Returns a reference to this object so that method calls can be chained together.
",
"fluentSetterMethodName" : "withVolumeId",
"getterDocumentation" : "*/p>The ID of the EBS volume. The volume and instance must be within the same Availability Zone. </p>
@return The ID of the EBS volume. The volume and instance must be within the same Availability Zone. */",
"getterMethodName" : "getVolumeId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VolumeId",
"marshallLocationName" : "VolumeId"}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "VolumeId",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VolumeId",
"setterDocumentation" : "/**<p>The ID of the EBS volume. The volume and instance must be within the same Availability Zone.</p>
@param volumeId The ID of the EBS volume. The volume and instance must be within the same Availability Zone.*/",
"setterMethodName" : "setVolumeId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "volumeId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the EBS volume. The volume and instance must be within the same Availability Zone.</p>
@param volumeId The ID of the EBS volume. The volume and instance must be within the same Availability Zone.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "volumeId",
"variableType" : "String",
"documentation" : "<p>The ID of the EBS volume. The volume and instance must be within the same Availability Zone.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "VolumeId", "InstanceId", "Device" ],
"shapeName" : "AttachVolumeRequest",
"unmarshaller" : null,
"variable" : {
"variableDeclarationType" : "AttachVolumeRequest",
"variableName" : "attachVolumeRequest"
"variableType" : "AttachVolumeRequest",
"documentation" : null,
"simpleType" : "AttachVolumeRequest",
"variableSetterType" : "AttachVolumeRequest"
},
"wrapper" : false
},
"AttachVolumeResult" : {
"c2jName" : "AttachVolumeResult",
"customization" : {
"artifactResultWrapper" : {
"wrappedMemberName" : "Attachment",
"wrappedMemberSimpleType" : "VolumeAttachment"
},
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "A simple result wrapper around the VolumeAttachment object that was sent over the wire.",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
"c2jName" : "Attachment",
"c2jShape" : "VolumeAttachment",
"deprecated" : false,
"documentation" : "<p>Describes volume attachment details.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Describes volume attachment details.</p>
@param attachment
@returns Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAttachment",
"getterDocumentation" : "/**<p>Describes volume attachment details.</p>
@return Describes volume attachment details.*/",
"getterMethodName" : "getAttachment",
"getterModel" : {
"returnType" : "VolumeAttachment",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Attachment",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Attachment",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Attachment",
"setterDocumentation" : "/**<p>Describes volume attachment details.</p>
@param attachment Describes volume attachment details.*/",
"setterMethodName" : "setAttachment",
"setterModel" : {
  "variableDeclarationType" : "VolumeAttachment",
  "variableName" : "attachment",
  "variableType" : "VolumeAttachment",
  "documentation" : "",
  "simpleType" : "VolumeAttachment",
  "variableSetterType" : "VolumeAttachment"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Describes volume attachment details.</p>
@param attachment Describes volume attachment details. Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "VolumeAttachment",
  "variableName" : "attachment",
  "variableType" : "VolumeAttachment",
  "documentation" : "<p>Describes volume attachment details.</p>",
  "simpleType" : "VolumeAttachment",
  "variableSetterType" : "VolumeAttachment"
},
"xmlNameSpaceUri" : null

},
"membersAsMap" : {
  "Attachment" : {
    "c2jName" : "Attachment",
    "c2jShape" : "VolumeAttachment",
    "deprecated" : false,
    "documentation" : "<p>Describes volume attachment details.</p>"}
"enumType" : null,
"fluentSetterDocumentation" : "/**\n* Describes volume attachment details.\n* @param attachment Describes volume attachment details.\n* @return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAttachment",
"getterDocumentation" : "/**\n* Describes volume attachment details.\n* @return Describes volume attachment details.*/",
"getterMethodName" : "getAttachment",
"getterModel" : {
  "returnType" : "VolumeAttachment",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Attachment",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Attachment",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Attachment",
"setterDocumentation" : "/**\n* Describes volume attachment details.\n* @param attachment Describes volume attachment details.\n* @return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setAttachment",
"setterModel" : {
  "variableDeclarationType" : "VolumeAttachment",
  "variableName" : "attachment",
  "variableType" : "VolumeAttachment",
  "documentation" : "",
  "simpleType" : "VolumeAttachment",
  "variableSetterType" : "VolumeAttachment"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n* Describes volume attachment details.\n* @param attachment Describes volume attachment details.\n* @return Returns a reference to this object so that method calls can be chained together.*/"
"variable" : {
    "variableDeclarationType" : "VolumeAttachment",
    "variableName" : "attachment",
    "variableType" : "VolumeAttachment",
    "documentation" : "<p>Describes volume attachment details.</p>",
    "simpleType" : "VolumeAttachment",
    "variableSetterType" : "VolumeAttachment"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "AttachVolumeResult",
"unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
},
"variable" : {
    "variableDeclarationType" : "AttachVolumeResult",
    "variableName" : "attachVolumeResult",
    "variableType" : "AttachVolumeResult",
    "documentation" : null,
    "simpleType" : "AttachVolumeResult",
    "variableSetterType" : "AttachVolumeResult"
},
"wrapper" : false
},
"AttachVpnGatewayRequest" : {
    "c2jName" : "AttachVpnGatewayRequest",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
    "documentation" : "<p>Contains the parameters for AttachVpnGateway.</p>",
    "enums" : null,
    "errorCode" : null,
    "hasHeaderMember" : false,
    "hasPayloadMember" : false,
    "hasStatusCodeMember" : false,
    "hasStreamingMember" : false,
    "marshaller" : {
        "action" : "AttachVpnGateway",
        "locationName" : null,
        "responseSignerAware" : false,
        "responseSignerClassFqn" : null,
        "required" : null,
        "shapeName" : "AttachVpnGateway",
        "unmarshaller" : {
            "flattened" : false,
            "resultWrapper" : null
        },
        "variable" : {
            "variableDeclarationType" : "AttachVpnGateway",
            "variableName" : "attachVpnGateway",
            "variableType" : "AttachVpnGateway",
            "documentation" : null,
            "simpleType" : "AttachVpnGateway",
            "variableSetterType" : "AttachVpnGateway"
        },
        "wrapper" : false
    }
}
"requestUri" : "/",
"target" : null,
"verb" : "POST",
"xmlNameSpaceUri" : null
],
"members" : [{
  "c2jName" : "VpnGatewayId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the virtual private gateway.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the virtual private gateway.</p>
*param vpnGatewayId The ID of the virtual private gateway.
*return Returns a reference to this object so that method calls can be chained together.
*/",
  "fluentSetterMethodName" : "withVpnGatewayId",
  "getterDocumentation" : "/**<p>The ID of the virtual private gateway.</p>
*return The ID of the virtual private gateway.
*/",
  "getterMethodName" : "getVpnGatewayId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "VpnGatewayId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "VpnGatewayId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "VpnGatewayId",
  "setterDocumentation" : "/**<p>The ID of the virtual private gateway.</p>
*param vpnGatewayId The ID of the virtual private gateway.
*/",
  "setterMethodName" : "setVpnGatewayId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableType" : "String"
  }
}
"variableName" : "vpnGatewayId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the virtual private gateway.</p>
@param vpnGatewayId The ID of the virtual private gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpnGatewayId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the virtual private gateway.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "VpcId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the VPC.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVpcId",
"getterDocumentation" : "/**<p>The ID of the VPC.</p>
@return The ID of the VPC.*",
"getterMethodName" : "getVpcId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "VpcId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "VpcId",
  "uri" : false
}
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "VpcId",
"setterDocumentation": "/**\n@param vpcId The ID of the VPC.*/",
"setterMethodName": "setVpcId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "vpcId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n@\n@param vpcId The ID of the VPC.\n@return
Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "vpcId",
  "variableType": "String",
  "documentation": "The ID of the VPC.",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"membersAsMap": {
  "VpcId": {
    "c2jName": "VpcId",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "The ID of the VPC.",
    "enumType": null,
    "fluentSetterDocumentation": "/**\n@\n@param vpcId The ID of the VPC.\n@return
Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withVpcId",
    "getterDocumentation": "/**\n@return The ID of the VPC.*/",
    "getterMethodName": "getVpcId",
    "getterModel": {
      "returnType": "String",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpcId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "VpcId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.*$/)",
"setterMethodName" : "setVpcId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "vpcId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC
@return Returns a reference to this object so that method calls can be chained together.*$/)",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "vpcId",
"variableType" : "String",
"documentation" : "<p>The ID of the VPC.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlnsSpaceUri" : null
},
"VpnGatewayId" : {
"c2jName" : "VpnGatewayId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the virtual private gateway.</p>",
"enumType" : null,}
"fluentSetterDocumentation": "/**<p>The ID of the virtual private gateway.</p>
@param vpnGatewayId
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withVpnGatewayId",
"getterDocumentation": "/**<p>The ID of the virtual private gateway.</p>
@return The ID of the virtual private gateway.*/",
"getterMethodName": "getVpnGatewayId",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "VpnGatewayId",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "VpnGatewayId",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "VpnGatewayId",
"setterDocumentation": "/**<p>The ID of the virtual private gateway.</p>
@param vpnGatewayId The ID of the virtual private gateway.*/",
"setterMethodName": "setVpnGatewayId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "vpnGatewayId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"vargSetterDocumentation": "/**<p>The ID of the virtual private gateway.</p>
@param vpnGatewayId
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType" : "String",
"variableName" : "vpnGatewayId",
"variableType" : "String",
"documentation" : "<p>The ID of the virtual private gateway.</p>",
"simpleType" : "String",
"variableSetterType" : "String",
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : [ "VpnGatewayId", "VpcId" ],
"shapeName" : "AttachVpnGatewayRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "AttachVpnGatewayRequest",
  "variableName" : "attachVpnGatewayRequest",
  "variableType" : "AttachVpnGatewayRequest",
  "documentation" : null,
  "simpleType" : "AttachVpnGatewayRequest",
  "variableSetterType" : "AttachVpnGatewayRequest"
},
"wrapper" : false,
"AttachVpnGatewayResult" : {
  "c2jName" : "AttachVpnGatewayResult",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the output of AttachVpnGateway.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [ {
    "c2jName" : "VpcAttachment",
    "c2jShape" : "VpcAttachment",
    "deprecated" : false,
    "documentation" : "<p>Information about the attachment.</p>",
    "enumType" : null,
    "variableDeclarationType" : "String",
    "variableName" : "vpcId",
    "variableType" : "String",
    "documentation" : "<p>The ID of the virtual private gateway.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNameSpaceUri" : null
}
"fluentSetterDocumentation" : "/**\n* Information about the attachment.
* @param vpcAttachment
* Information about the attachment
* @return Returns a reference to this object so that method calls can be chained
together.*/",
"fluentSetterMethodName" : "withVpcAttachment",
"getterDocumentation" : "/**\n* Information about the attachment.
* @return Information about the
* attachment.*/",
"getterMethodName" : "getVpcAttachment",
"getterModel" : {
 "returnType" : "VpcAttachment",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "Attachment",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "attachment",
 "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcAttachment",
"setterDocumentation" : "/**\n* Information about the attachment.
* @param vpcAttachment
* Information about the attachment
* @return Returns a reference to this object so that method calls can be chained
together.*/",
"setterMethodName" : "setVpcAttachment",
"setterModel" : {
 "variableDeclarationType" : "VpcAttachment",
 "variableName" : "vpcAttachment",
 "variableType" : "VpcAttachment",
 "documentation" : "",
 "simpleType" : "VpcAttachment",
 "variableSetterType" : "VpcAttachment"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n* Information about the attachment.
* @param vpcAttachment
* Information about the attachment
* @return Returns a reference to this object so that method calls can be chained
together.*/",
"variable" : {
"variableDeclarationType" : "VpcAttachment",
"variableName" : "vpcAttachment",
"variableType" : "VpcAttachment",
"documentation" : "<p>Information about the attachment.</p>",
"simpleType" : "VpcAttachment",
"variableSetterType" : "VpcAttachment"
},
"xmlNameSpaceUri" : null
],
"membersAsMap" : {
"VpcAttachment" : {
"c2jName" : "VpcAttachment",
"c2jShape" : "VpcAttachment",
"deprecated" : false,
"documentation" : "<p>Information about the attachment.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Information about the attachment.</p>
@param vpcAttachment
Information about the attachment.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVpcAttachment",
"getterDocumentation" : "/**<p>Information about the attachment.</p>
@return Information about the attachment.*/",
"getterMethodName" : "getVpcAttachment",
"getterModel" : {
"returnType" : "VpcAttachment",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Attachment",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "attachment",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcAttachment",}
"setterDocumentation": "/**<p>Information about the attachment.</p>
@param vpcAttachment Information about the attachment.*"",
"setterMethodName": "setVpcAttachment",
"setterModel": {
  "variableDeclarationType": "VpcAttachment",
  "variableName": "vpcAttachment",
  "variableType": "VpcAttachment",
  "documentation": "",
  "simpleType": "VpcAttachment",
  "variableSetterType": "VpcAttachment"
},
"simple": false,
"varargSetterDocumentation": "/**<p>Information about the attachment.</p>
@param vpcAttachment Information about the attachment.
@return Returns a reference to this object so that method calls can be chained together.*"",
"variable": {
  "variableDeclarationType": "VpcAttachment",
  "variableName": "vpcAttachment",
  "variableType": "VpcAttachment",
  "documentation": "<p>Information about the attachment.</p>
  "simpleType": "VpcAttachment",
  "variableSetterType": "VpcAttachment"
},
"xmlNameSpaceUri": null
},
"requestSignerAware": false,
"requestSignerClassFqn": null,
"required": null,
"shapeName": "AttachVpnGatewayResult",
"unmarshaller": {
  "flattened": false,
  "resultWrapper": null
},
"variable": {
  "variableDeclarationType": "AttachVpnGatewayResult",
  "variableName": "attachVpnGatewayResult",
  "variableType": "AttachVpnGatewayResult",
  "documentation": null,
  "simpleType": "AttachVpnGatewayResult",
  "variableSetterType": "AttachVpnGatewayResult"
},
"wrapper": false
},
"AttachmentStatus": {
  "c2jName": "AttachmentStatus",
  "customization": {
    "artificialResultWrapper": null,
    "variable": {
      "variableDeclarationType": "AttachVpnGatewayResult",
      "variableName": "attachVpnGatewayResult",
      "variableType": "AttachVpnGatewayResult",
      "documentation": null,
      "simpleType": "AttachVpnGatewayResult",
      "variableSetterType": "AttachVpnGatewayResult"
    },
    "wrapper": false
  }
}
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false,
"deprecated" : false,
"documentation" : "<p>Contains the parameters for AuthorizeSecurityGroupEgress.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
  "action" : "AuthorizeSecurityGroupEgress",
  "locationName" : null,
  "requestUri" : "/",
  "target" : null,
  "verb" : "POST",
  "xmlNameSpaceUri" : null
},
"members" : [ {
  "c2jName" : "GroupId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the security group.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the security group.</p>
@returns {string} The ID of the security group.
*/",
  "fluentSetterMethodName" : "withGroupId",
  "getterDocumentation" : "/**<p>The ID of the security group.</p>
@returns {string} The ID of the security group.
*/",
  "getterMethodName" : "getGroupId",
  "getterModel" : { 
    "returnType" : "String",
    "documentation" : null
  },
  "http" : { 
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "GroupId",
    "queryString" : false,
    "statusCode" : false,
  },
}];
"unmarshallLocationName" : "groupId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "GroupId",
"setterDocumentation" : "/**\p> The ID of the security group.\p>@param groupId The ID of the security group.*/",
"setterMethodName" : "setGroupId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "groupId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\p> The ID of the security group.\p>@param groupId The ID of the security group.\p>@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "groupId",
  "variableType" : "String",
  "documentation" : "The ID of the security group.",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "SourceSecurityGroupName",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The name of a destination security group. To authorize outbound access to a destination security group, we recommend that you use a set of IP permissions instead.*/",
"enumType" : null,
"fluentSetterDocumentation" : "/**\p> The name of a destination security group. To authorize outbound access to a destination security group, we recommend that you use a set of IP permissions instead.\p>@param sourceSecurityGroupName The name of a destination security group. To authorize outbound access to a destination security group, we recommend that you use a set of IP permissions instead.\p>@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSourceSecurityGroupName",
"getterDocumentation" : "/**\p> The name of a destination security group. To authorize outbound access to a destination security group, we recommend that you use a set of IP permissions instead.\p>@return The name of a destination security group. To authorize outbound access to a destination security group, we recommend that you
use a set of IP permissions instead.*",

  "getterMethodName" : "getSourceSecurityGroupName",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "SourceSecurityGroupName",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "sourceSecurityGroupName",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "SourceSecurityGroupName",
  "setterDocumentation" : "/**\n<p>The name of a destination security group. To authorize outbound access to a destination security group, we recommend that you use a set of IP permissions instead.*/\n@param sourceSecurityGroupName The name of a destination security group. To authorize outbound access to a destination security group, we recommend that you use a set of IP permissions instead. */",

  "setterMethodName" : "setSourceSecurityGroupName",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "sourceSecurityGroupName",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "varargSetterDocumentation" : "/**\n<p>The name of a destination security group. To authorize outbound access to a destination security group, we recommend that you use a set of IP permissions instead.*/\n@param sourceSecurityGroupName The name of a destination security group. To authorize outbound access to a destination security group, we recommend that you use a set of IP permissions instead.\n@return Returns a reference to this object so that method calls can be chained together.*/",

  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "sourceSecurityGroupName"
  }
}
"variableName" : "sourceSecurityGroupName",
"variableType" : "String",
"documentation" : "<p>The name of a destination security group. To authorize outbound access to a
destination security group, we recommend that you use a set of IP permissions instead.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "SourceSecurityGroupOwnerId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The AWS account number for a destination security group. To authorize outbound
access to a destination security group, we recommend that you use a set of IP permissions instead.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The AWS account number for a destination security group. To authorize
outbound access to a destination security group, we recommend that you use a set of IP permissions
instead.</p>
@param sourceSecurityGroupOwnerId The AWS account number for a destination security group. To
authorize outbound access to a destination security group, we recommend that you use a set of IP permissions
instead.
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withSourceSecurityGroupOwnerId",
"getterDocumentation" : "/**<p>The AWS account number for a destination security group. To authorize
outbound access to a destination security group, we recommend that you use a set of IP permissions
instead.</p>
@return The AWS account number for a destination security group. To authorize outbound access to
a destination security group, we recommend that you use a set of IP permissions instead. */",
"getterMethodName" : "getSourceSecurityGroupOwnerId",
"getterModel" : {
 "returnType" : "String",
 "documentation" : null
 },
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "SourceSecurityGroupOwnerId",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "sourceSecurityGroupOwnerId",
 "uri" : false
 },
 "idempotencyToken" : false,
 "list" : false,
 "listModel" : null,
The AWS account number for a destination security group. To authorize outbound access to a destination security group, we recommend that you use a set of IP permissions instead.

@return Returns a reference to this object so that method calls can be chained together.

@see https://docs.aws.amazon.com/AWSIdentityManagement/latest/APIReference/API_CreatePolicy.html
"getterMethodName" : "getIpProtocol",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "IpProtocol",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ipProtocol",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "IpProtocol",
"setterDocumentation" : "/**<p>The IP protocol name or number. We recommend that you specify the protocol in a set of IP permissions instead.</p>
@param ipProtocol The IP protocol name or number. We recommend that you specify the protocol in a set of IP permissions instead. */",
"setterMethodName" : "setIpProtocol",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "ipProtocol",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The IP protocol name or number. We recommend that you specify the protocol in a set of IP permissions instead.</p>
@param ipProtocol The IP protocol name or number. We recommend that you specify the protocol in a set of IP permissions instead.
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "ipProtocol",
  "variableType" : "String",
  "documentation" : "<p>The IP protocol name or number. We recommend that you specify the protocol in a set"
of IP permissions instead.</p>
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlnsSpaceUri" : null
}, {
"c2jName" : "FromPort",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "The start of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.",
"enumType" : null,
"fluentSetterDocumentation" : "The start of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.
\n@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "withFromPort",
"getterDocumentation" : "The start of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.
\n@return The start of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.",
"getterMethodName" : "getFromPort",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "FromPort",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "fromPort",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "FromPort"
"setterDocumentation" : "/**<p>The start of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.</p>\n@param fromPort The start of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.*\"/

"setterMethodName" : "setFromPort",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "fromPort",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The start of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.</p>\n@param fromPort The start of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.
@return Returns a reference to this object so that method calls can be chained together.*\"/

"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "fromPort",
  "variableType" : "Integer",
  "documentation" : <p>The start of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.</p>
},
"xmlNameSpaceUri" : null
},
"c2jName" : "ToPort",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The end of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.</p>",
"complexType" : "Integer",
"variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "ToPort",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The end of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.</p>",
"complexType" : "Integer",
"variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "ToPort",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The end of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.</p>",
"complexType" : "Integer",
"variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "ToPort",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The end of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.</p>",
"complexType" : "Integer",
"variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "ToPort",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The end of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.</p>",
"complexType" : "Integer",
"variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "ToPort",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The end of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.</p>",
"complexType" : "Integer",
"variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "ToPort",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The end of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.</p>",
"complexType" : "Integer",
"variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "ToPort",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The end of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.</p>",
"complexType" : "Integer",
"variableSetterType" : "Integer"
"returnType" : "Integer",
"documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "ToPort",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "toPort",
 "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ToPort",
"setterDocumentation" : "/\*\*<p>The end of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.</p>\n@\param toPort The end of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.*/",
"setterMethodName" : "setToPort",
"setterModel" : {
 "variableDeclarationType" : "Integer",
 "variableName" : "toPort",
 "variableType" : "Integer",
 "documentation" : "",
 "simpleType" : "Integer",
 "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/\*\*<p>The end of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.</p>\n@\param toPort The end of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "Integer",
 "variableName" : "toPort",
 "variableType" : "Integer",
 "documentation" : "<p>The end of port range for the TCP and UDP protocols, or an ICMP type number. We
recommend that you specify the port range in a set of IP permissions instead.

```java
"complexType" : "Integer",
"variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
}, {
"c2jName" : "CidrIp",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The CIDR IPv4 address range. We recommend that you specify the CIDR range in a set of IP permissions instead.

"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The CIDR IPv4 address range. We recommend that you specify the
CIDR range in a set of IP permissions instead.</p>@param cidrIp The CIDR IPv4 address range. We recommend
that you specify the CIDR range in a set of IP permissions instead.<return> Returns a reference to this object so
that method calls can be chained together."*/",
"fluentSetterMethodName" : "withCidrIp",
"getterDocumentation" : "/**<p>The CIDR IPv4 address range. We recommend that you specify the
CIDR range in a set of IP permissions instead.</p>
@return The CIDR IPv4 address range. We recommend that you
specify the CIDR range in a set of IP permissions instead."*/",
"getterMethodName" : "getCidrIp",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "CidrIp",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "cidrIp",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CidrIp",
"setterDocumentation" : "/**<p>The CIDR IPv4 address range. We recommend that you specify the CIDR
range in a set of IP permissions instead.</p>@param cidrIp The CIDR IPv4 address range. We recommend that
```
you specify the CIDR range in a set of IP permissions instead.*/",
"setterMethodName" : "setCidrIp",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "cidrIp",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The CIDR IPv4 address range. We recommend that you specify the
CIDR range in a set of IP permissions instead.</p>
@param cidrIp The CIDR IPv4 address range. We recommend that you specify the CIDR range in a set of IP permissions instead.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "cidrIp",
  "variableType" : "String",
  "documentation" : "<p>The CIDR IPv4 address range. We recommend that you specify the CIDR range in a set of IP permissions instead.</p>

@param cidrIp The CIDR IPv4 address range. We recommend that you specify the CIDR range in a set of IP permissions instead.
@return Returns a reference to this object so that method calls can be chained together.*/",
"xmlNameSpaceUri" : null,
},
"c2jName" : "IpPermissions",
"c2jShape" : "IpPermissionList",
"deprecated" : false,
"documentation" : "<p>A set of IP permissions. You can't specify a destination security group and a CIDR IP address range.</p>

@param ipPermissions A set of IP permissions. You can't specify a destination security group and a CIDR IP address range.
@return Returns a reference to this object so that method calls can be chained together.*/",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>A set of IP permissions. You can't specify a destination security group and a CIDR IP address range.</p>

@param ipPermissions A set of IP permissions. You can't specify a destination security group and a CIDR IP address range.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withIpPermissions",
"getterDocumentation" : "/**<p>A set of IP permissions. You can't specify a destination security group and a CIDR IP address range.</p>

@return A set of IP permissions. You can't specify a destination security group and a CIDR IP address range.*/",
"getterMethodName" : "getIpPermissions",
"getterModel" : {
  "returnType" : "java.util.List<IpPermission>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null
}
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "IpPermissions",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ipPermissions",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "IpPermission",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"getterDocumentation" : "@return Returns a reference to this object so that method calls can be chained together.",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "IpPermission",
"documentation" : null
}
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "IpPermission",
  "variableName" : "member",
  "variableType" : "IpPermission",
  "documentation" : "",
  "simpleType" : "IpPermission",
  "variableSetterType" : "IpPermission"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "IpPermission",
  "variableName" : "member",
  "variableType" : "IpPermission",
  "documentation" : "",
  "simpleType" : "IpPermission",
  "variableSetterType" : "IpPermission"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "IpPermission",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "IpPermission",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<IpPermission>",
"templateType" : "java.util.List<IpPermission>"
},
"map" : false,
"mapModel" : null,
"name" : "IpPermissions",
"setterDocumentation" : "/**\n<p>A set of IP permissions. You can't specify a destination security group and a CIDR IP address range.</p>*/
@param ipPermissions A set of IP permissions. You can't specify a destination security group and a CIDR IP address range.*/",
"setterMethodName" : "setIpPermissions",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<IpPermission>",
"variableName" : "ipPermissions",
"variableType" : "java.util.List<IpPermission>",
"documentation" : "",
"simpleType" : "List<IpPermission>",
"variableSetterType" : "java.util.Collection<IpPermission>
"},
"simple" : false,
"varargSetterDocumentation" : "/**<p>A set of IP permissions. You can't specify a destination security group and a CIDR IP address range.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setIpPermissions(java.util.Collection)} or { @link #withIpPermissions(java.util.Collection)} if you want to override the existing values.</p>

@n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<IpPermission>",
"variableName" : "ipPermissions",
"variableType" : "java.util.List<IpPermission>",
"documentation" : "<p>A set of IP permissions. You can't specify a destination security group and a CIDR IP address range.</p>

"simpleType" : "List<IpPermission>",
"variableSetterType" : "java.util.Collection<IpPermission>
"},
"xmlNameSpaceUri" : null
"],
"membersAsMap" : {
"CidrIp" : {
"c2jName" : "CidrIp",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The CIDR IPv4 address range. We recommend that you specify the CIDR range in a set of IP permissions instead.</p>

"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The CIDR IPv4 address range. We recommend that you specify the CIDR range in a set of IP permissions instead.</p>

@n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withCidrIp",
"getterDocumentation" : "/**<p>The CIDR IPv4 address range. We recommend that you specify the CIDR range in a set of IP permissions instead.</p>

@n@return Returns a reference to this object so that method calls can be chained together.*/",
"getterMethodName" : "getCidrIp",
"getterModel" : {
"returnType" : "String",
"documentation" : null
"},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "CidrIp",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "cidrIp",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CidrIp",
"setterDocumentation" : "/**<p>The CIDR IPv4 address range. We recommend that you specify the CIDR range in a set of IP permissions instead.</p>\n@param cidrIp The CIDR IPv4 address range. We recommend that you specify the CIDR range in a set of IP permissions instead.*\*/",
"setterMethodName" : "setCidrIp",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "cidrIp",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The CIDR IPv4 address range. We recommend that you specify the CIDR range in a set of IP permissions instead.</p>\n@param cidrIp The CIDR IPv4 address range. We recommend that you specify the CIDR range in a set of IP permissions instead.\n@return Returns a reference to this object so that method calls can be chained together.*\*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "cidrIp",
  "variableType" : "String",
  "documentation" : "<p>The CIDR IPv4 address range. We recommend that you specify the CIDR range in a set of IP permissions instead.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsNameSpaceUri" : null
},
"FromPort" : {
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "CidrIp",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "cidrIp",
"uri" : false
}
"c2jName" : "FromPort",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "The start of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead."
"enumType" : null,
"fluentSetterDocumentation" : "The start of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead."
"fluentSetterMethodName" : "withFromPort",
"getterDocumentation" : "The start of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead."
"getterMethodName" : "getFromPort",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "FromPort",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "fromPort",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "FromPort",
"setterDocumentation" : "The start of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead."
"setterMethodName" : "setFromPort",
"setterModel" : {
"variableDeclarationType" : "Integer",
"variableName" : "fromPort",
"variableType" : "Integer",
"documentation" : "",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/*\<p>The start of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.</p>*/
@param fromPort The start of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.
@return Returns a reference to this object so that method calls can be chained together.*\*/",
"variable" : {
"variableDeclarationType" : "Integer",
"variableName" : "fromPort",
"variableType" : "Integer",
"documentation" : "<p>The start of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.</p>",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"GroupId" : {
"c2jName" : "GroupId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the security group.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/*\<p>The ID of the security group.</p>*/
@param groupId The ID of the security group.
@return Returns a reference to this object so that method calls can be chained together.*\*/",
"fluentSetterMethodName" : "withGroupId",
"getterDocumentation" : "/*\<p>The ID of the security group.</p>*/
\n@return The ID of the security group.*\*/",
"getterMethodName" : "getGroupId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "GroupId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "groupId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "GroupId",
"setterDocumentation" : "/**\n<p>The ID of the security group.</p>
@param groupId The ID of the security group.
*/",
"setterMethodName" : "setGroupId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "groupId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The ID of the security group.</p>
@param groupId The ID of the security group.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "groupId",
  "variableType" : "String",
  "documentation" : "The ID of the security group."
},
"xmlNameSpaceUri" : null
},
"IpPermissions" : {
  "c2jName" : "IpPermissions",
  "c2jShape" : "IpPermissionList",
  "deprecated" : false,
  "documentation" : "A set of IP permissions. You can't specify a destination security group and a CIDR IP address range.\nlegate to this object so that method calls can be chained together.*/",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null}
"getterDocumentation" : "/**<p>A set of IP permissions. You can't specify a destination security group and a CIDR IP address range.</p>\n@return A set of IP permissions. You can't specify a destination security group and a CIDR IP address range."*/",
"getterMethodName" : "getIpPermissions",
"getterModel" : {
    "returnType" : "java.util.List<IpPermission>",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "IpPermissions",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "ipPermissions",
    "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
        "c2jName" : "member",
        "c2jShape" : "IpPermission",
        "deprecated" : false,
        "documentation" : "",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**\n@return Returns a reference to this object so that method calls can be chained together."*/",
        "fluentSetterMethodName" : "withMember",
        "getterDocumentation" : "/**\n@return */",
        "getterMethodName" : "getMember",
        "getterModel" : {
            "returnType" : "IpPermission",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**\n@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "IpPermission",
  "variableName": "member",
  "variableType": "IpPermission",
  "documentation": "",
  "simpleType": "IpPermission",
  "variableSetterType": "IpPermission"
},
"simple": false,
"varargSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "IpPermission",
  "variableName": "member",
  "variableType": "IpPermission",
  "documentation": "",
  "simpleType": "IpPermission",
  "variableSetterType": "IpPermission"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "IpPermission",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "IpPermission",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<IpPermission>",
"templateType" : "java.util.List<IpPermission>"
},
"map" : false,
"mapModel" : null,
"name" : "IpPermissions",
"setterDocumentation" : "/**<p>A set of IP permissions. You can't specify a destination security group and a
CIDR IP address range.</p>@param ipPermissions A set of IP permissions. You can't specify a destination
security group and a CIDR IP address range.*/",
"setterMethodName" : "setIpPermissions",
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<IpPermission>",
    "variableName" : "ipPermissions",
    "variableType" : "java.util.List<IpPermission>",
    "documentation" : "",
    "simpleType" : "List<IpPermission>",
    "variableSetterType" : "java.util.Collection<IpPermission>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>A set of IP permissions. You can't specify a destination security group
and a CIDR IP address range.</p>Note: This method appends the values to the existing list (if any).
Use { @link #setIpPermissions(java.util.Collection)} or { @link withIpPermissions(java.util.Collection)} if you
want to override the existing values. */@param ipPermissions A set of IP permissions. You can't specify a
destination security group and a CIDR IP address range.@return Returns a reference to this
object so that method calls can be chained together.</p>",
"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<IpPermission>",
    "variableName" : "ipPermissions",
    "variableType" : "java.util.List<IpPermission>",
    "documentation" : "<p>A set of IP permissions. You can't specify a destination security group
and a CIDR IP address range.</p>",
    "simpleType" : "List<IpPermission>",
    "variableSetterType" : "java.util.Collection<IpPermission>"
},
"xmlNameSpaceUri" : null
},
"IpProtocol" : {
    "c2jName" : "IpProtocol",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The IP protocol name or number. We recommend that you specify the protocol in a set
of IP permissions instead.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The IP protocol name or number. We recommend that you specify the
protocol in a set of IP permissions instead.</p>@param ipProtocol The IP protocol name or number. We
recommend that you specify the protocol in a set of IP permissions instead.@return Returns a reference to this
object so that method calls can be chained together.</p>",
    "fluentSetterMethodName" : "withIpProtocol",
    "simple" : true,
    "simpleType" : "String",
    "variable" : {
        "variableDeclarationType" : "java.util.List<IpProtocol>",
        "variableName" : "ipProtocols",
        "variableType" : "java.util.List<IpProtocol>",
        "documentation" : "<p>The IP protocol name or number. We recommend that you specify the protocol in a set
of IP permissions instead.</p>",
        "simpleType" : "List<IpProtocol>",
        "variableSetterType" : "java.util.Collection<IpProtocol>"
    },
    "xmlNameSpaceUri" : null
}
"getterDocumentation" : "/**<p>The IP protocol name or number. We recommend that you specify the protocol in a set of IP permissions instead.</p>*/
@return The IP protocol name or number. We recommend that you specify the protocol in a set of IP permissions instead.*"",
"getterMethodName" : "getIpProtocol",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "IpProtocol",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ipProtocol",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "IpProtocol",
"setterDocumentation" : "/**<p>The IP protocol name or number. We recommend that you specify the protocol in a set of IP permissions instead.</p>*/
@param ipProtocol The IP protocol name or number. We recommend that you specify the protocol in a set of IP permissions instead.*/
@return Returns a reference to this object so that method calls can be chained together.*"",
"setterMethodName" : "setIpProtocol",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "ipProtocol",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The IP protocol name or number. We recommend that you specify the protocol in a set of IP permissions instead.</p>*/
@param ipProtocol The IP protocol name or number. We recommend that you specify the protocol in a set of IP permissions instead.
@return Returns a reference to this object so that method calls can be chained together.*"",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "ipProtocol",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"}
"variableName" : "ipProtocol",
"variableType" : "String",
"documentation" : "<p>The IP protocol name or number. We recommend that you specify the protocol in a set of IP permissions instead.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
}
,"xmlNameSpaceUri" : null
},
"SourceSecurityGroupName" : {
"c2jName" : "SourceSecurityGroupName",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The name of a destination security group. To authorize outbound access to a destination security group, we recommend that you use a set of IP permissions instead.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The name of a destination security group. To authorize outbound access to a destination security group, we recommend that you use a set of IP permissions instead.</p>*/
@param sourceSecurityGroupName The name of a destination security group. To authorize outbound access to a destination security group, we recommend that you use a set of IP permissions instead.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSourceSecurityGroupName",
"getterDocumentation" : "/**<p>The name of a destination security group. To authorize outbound access to a destination security group, we recommend that you use a set of IP permissions instead.</p>*/
@return The name of a destination security group. To authorize outbound access to a destination security group, we recommend that you use a set of IP permissions instead.*/",
"getterMethodName" : "getSourceSecurityGroupName",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SourceSecurityGroupName",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "sourceSecurityGroupName",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
The name of a destination security group. To authorize outbound access to a destination security group, we recommend that you use a set of IP permissions instead.

**setterDocumentation**: 

```java
/**
 * The name of a destination security group. To authorize outbound access to a destination security group, we recommend that you use a set of IP permissions instead.
 * @param sourceSecurityGroupName The name of a destination security group. To authorize outbound access to a destination security group, we recommend that you use a set of IP permissions instead.
 * @return Returns a reference to this object so that method calls can be chained together.
 */
```

**setterMethodName**: `setSourceSecurityGroupName`

**setterModel**: 

```java
{  
  "variableDeclarationType": "String",
  "variableName": "sourceSecurityGroupName",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
}
```

**varargSetterDocumentation**: 

```java
/**
 * The name of a destination security group. To authorize outbound access to a destination security group, we recommend that you use a set of IP permissions instead.
 * @param sourceSecurityGroupName The name of a destination security group. To authorize outbound access to a destination security group, we recommend that you use a set of IP permissions instead.
 * @return Returns a reference to this object so that method calls can be chained together.
 */
```

**varargSetterMethodName**: `withSourceSecurityGroupName`

**xmlNameSpaceUri**: `null`

The AWS account number for a destination security group. To authorize outbound access to a destination security group, we recommend that you use a set of IP permissions instead.

**documentation**: 

```java
/**
 * The AWS account number for a destination security group. To authorize outbound access to a destination security group, we recommend that you use a set of IP permissions instead.
 */
```

**enumType**: `null`

**fluentSetterDocumentation**: 

```java
/**
 * The AWS account number for a destination security group. To authorize outbound access to a destination security group, we recommend that you use a set of IP permissions instead.
 * @param sourceSecurityGroupOwnerId The AWS account number for a destination security group. To authorize outbound access to a destination security group, we recommend that you use a set of IP permissions instead.
 * @return Returns a reference to this object so that method calls can be chained together.
 */
```

**fluentSetterMethodName**: `withSourceSecurityGroupOwnerId`

**xmlNameSpaceUri**: `null`
outbound access to a destination security group, we recommend that you use a set of IP permissions instead.

```java
/*
 * @return The AWS account number for a destination security group. To authorize outbound access to a destination security group, we recommend that you use a set of IP permissions instead.*/

"getterMethodName" : "getSourceSecurityGroupOwnerId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "SourceSecurityGroupOwnerId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "sourceSecurityGroupOwnerId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SourceSecurityGroupOwnerId",
"setterDocumentation" : "/*<p>The AWS account number for a destination security group. To authorize outbound access to a destination security group, we recommend that you use a set of IP permissions instead.</p>*/

"setterMethodName" : "setSourceSecurityGroupOwnerId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "sourceSecurityGroupOwnerId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*<p>The AWS account number for a destination security group. To authorize outbound access to a destination security group, we recommend that you use a set of IP permissions instead.</p>*/

@param sourceSecurityGroupOwnerId The AWS account number for a destination security group. To authorize outbound access to a destination security group, we recommend that you use a set of IP permissions instead.*/
```
instead.

```java
@return Returns a reference to this object so that method calls can be chained together.*/",
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "sourceSecurityGroupOwnerId",
        "variableType" : "String",
        "documentation" : "<p>The AWS account number for a destination security group. To authorize outbound access to a destination security group, we recommend that you use a set of IP permissions instead.</p>",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "xmlnsNamespaceUri" : null,
    "ToPort" : {
        "c2jName" : "ToPort",
        "c2jShape" : "Integer",
        "deprecated" : false,
        "documentation" : "<p>The end of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.</p>",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**<p>The end of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.</p>
@param toPort The end of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.*/",
        "fluentSetterMethodName" : "withToPort",
        "getterDocumentation" : "/**<p>The end of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.</p>
@return The end of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.*/",
        "getterMethodName" : "getToPort",
        "getterModel" : {
            "returnType" : "Integer",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null,
            "marshallLocationName" : "ToPort",
            "queryString" : false,
            "statusCode" : false,
            "unmarshallLocationName" : "toPort",
            "uri" : false
```
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ToPort",
"setterDocumentation" : "/**\nThe end of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.\n\n@param toPort The end of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.*/",
"setterMethodName" : "setToPort",
"setterModel" : {
   "variableDeclarationType" : "Integer",
   "variableName" : "toPort",
   "variableType" : "Integer",
   "documentation" : "",
   "simpleType" : "Integer",
   "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**\nThe end of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.\n\n@param toPort The end of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
   "variableDeclarationType" : "Integer",
   "variableName" : "toPort",
   "variableType" : "Integer",
   "documentation" : "The end of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.\n\n@\n",
   "simpleType" : "Integer",
   "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "GroupId" ],
"shapeName" : "AuthorizeSecurityGroupEgressRequest",
"unmarshaller" : null,
"variable" : {
   "variableDeclarationType" : "AuthorizeSecurityGroupEgressRequest",
   "variableName" : "authorizeSecurityGroupEgressRequest",
   "variableType" : "AuthorizeSecurityGroupEgressRequest",
   "documentation" : null,
"simpleType" : "AuthorizeSecurityGroupEgressRequest",
"variableSetterType" : "AuthorizeSecurityGroupEgressRequest"
},
"wrapper" : false
},
"AuthorizeSecurityGroupEgressResult" : {
"c2jName" : "AuthorizeSecurityGroupEgressResult",
"customization" : {
   "artificialResultWrapper" : null,
   "skipGeneratingMarshaller" : false,
   "skipGeneratingModelClass" : false,
   "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : null,
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "AuthorizeSecurityGroupEgressResult",
"unmarshaller" : {
   "flattened" : false,
   "resultWrapper" : null
},
"variable" : {
   "variableDeclarationType" : "AuthorizeSecurityGroupEgressResult",
   "variableName" : "authorizeSecurityGroupEgressResult",
   "variableType" : "AuthorizeSecurityGroupEgressResult",
   "documentation" : null,
   "simpleType" : "AuthorizeSecurityGroupEgressResult",
   "variableSetterType" : "AuthorizeSecurityGroupEgressResult"
},
"wrapper" : false
},
"AuthorizeSecurityGroupIngressRequest" : {
"c2jName" : "AuthorizeSecurityGroupIngressRequest",
"customization" : {
   "artificialResultWrapper" : null,
   "skipGeneratingMarshaller" : false,
   "skipGeneratingModelClass" : false,
   "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : null,
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "AuthorizeSecurityGroupIngressRequest",
"unmarshaller" : {
   "flattened" : false,
   "resultWrapper" : null
},
"variable" : {
   "variableDeclarationType" : "AuthorizeSecurityGroupIngressRequest",
   "variableName" : "authorizeSecurityGroupIngressRequest",
   "variableType" : "AuthorizeSecurityGroupIngressRequest",
   "documentation" : null,
   "simpleType" : "AuthorizeSecurityGroupIngressRequest",
   "variableSetterType" : "AuthorizeSecurityGroupIngressRequest"
},
"wrapper" : false
}
"skipGeneratingUnmarshaller" : false,
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for AuthorizeSecurityGroupIngress.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
  "action" : "AuthorizeSecurityGroupIngress",
  "locationName" : null,
  "requestUri" : "/",
  "target" : null,
  "verb" : "POST",
  "xmlNameSpaceUri" : null
},
"members" : [
  {
    "c2jName" : "GroupName",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>[EC2-Classic, default VPC] The name of the security group.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>[EC2-Classic, default VPC] The name of the security group.</p>\n@param groupName [EC2-Classic, default VPC] The name of the security group.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withGroupName",
    "getterDocumentation" : "/**<p>[EC2-Classic, default VPC] The name of the security group.</p>\n@return [EC2-Classic, default VPC] The name of the security group.*/",
    "getterMethodName" : "getGroupName",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "GroupName",
      "queryString" : null,
      "statusCode" : false,
      "unmarshallLocationName" : "GroupName",
      "unmarshaller" : null
    },
**GroupName**

**setterDocumentation**

```xml
<p>
[EC2-Classic, default VPC] The name of the security group.
</p>
```

**setterMethodName**

```
setGroupName
```

**setterModel**

```
{  
  "variableDeclarationType" : "String",  
  "variableName" : "groupName",  
  "variableType" : "String",  
  "documentation" : "",  
  "simpleType" : "String",  
  "variableSetterType" : "String"
},  
"simple" : true,
```

**xmlNameSpaceUri**

```
null
```

**GroupId**

**c2jName**

```
GroupId
```

**c2jShape**

```
String
```

**deprecated**

```
false
```

**documentation**

```xml
<p>
The ID of the security group. Required for a nondefault VPC.
</p>
```

**enumType**

```
null,
```

**fluenterSetterDocumentation**

```xml
<p>
The ID of the security group. Required for a nondefault VPC.
</p>
```

**fluenterSetterMethodName**

```
"withGroupId"
```

**getterDocumentation**

```xml
<p>
The ID of the security group. Required for a nondefault VPC.
</p>
```

**getterMethodName**

```
getGroupId
```

**getterModel**

```
{  
  "returnType" : "String",  
  "documentation" : null
```
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "GroupId",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "GroupId",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "GroupId",
"setterDocumentation": "/**<p>The ID of the security group. Required for a nondefault VPC.</p>
@param groupId The ID of the security group. Required for a nondefault VPC.*/",
"setterMethodName": "setGroupId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "groupId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the security group. Required for a nondefault VPC.</p>
@param groupId The ID of the security group. Required for a nondefault VPC.*/
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "groupId",
  "variableType": "String",
  "documentation": "<p>The ID of the security group. Required for a nondefault VPC.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "SourceSecurityGroupName"
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>[EC2-Classic, default VPC] The name of the source security group. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the start of the port range, the IP protocol, and the end of the port range. Creates rules that grant full ICMP, UDP, and TCP access. To create a rule with a specific IP protocol and port range, use a set of IP permissions instead. For EC2-VPC, the source security group must be in the same VPC.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>[EC2-Classic, default VPC] The name of the source security group. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the start of the port range, the IP protocol, and the end of the port range. Creates rules that grant full ICMP, UDP, and TCP access. To create a rule with a specific IP protocol and port range, use a set of IP permissions instead. For EC2-VPC, the source security group must be in the same VPC.</p>
@param sourceSecurityGroupName [EC2-Classic, default VPC] The name of the source security group. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the start of the port range, the IP protocol, and the end of the port range. Creates rules that grant full ICMP, UDP, and TCP access. To create a rule with a specific IP protocol and port range, use a set of IP permissions instead. For EC2-VPC, the source security group must be in the same VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSourceSecurityGroupName",
"getterDocumentation" : "/**<p>[EC2-Classic, default VPC] The name of the source security group. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the start of the port range, the IP protocol, and the end of the port range. Creates rules that grant full ICMP, UDP, and TCP access. To create a rule with a specific IP protocol and port range, use a set of IP permissions instead. For EC2-VPC, the source security group must be in the same VPC.</p>
@return [EC2-Classic, default VPC] The name of the source security group. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the start of the port range, the IP protocol, and the end of the port range. Creates rules that grant full ICMP, UDP, and TCP access. To create a rule with a specific IP protocol and port range, use a set of IP permissions instead. For EC2-VPC, the source security group must be in the same VPC.*/",
"getterMethodName" : "getSourceSecurityGroupName",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "SourceSecurityGroupName",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "SourceSecurityGroupName",
  "uri" : false
}
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "SourceSecurityGroupName",
"setterDocumentation": "/**
[EC2-Classic, default VPC] The name of the source security group. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the start of the port range, the IP protocol, and the end of the port range. Creates rules that grant full ICMP, UDP, and TCP access. To create a rule with a specific IP protocol and port range, use a set of IP permissions instead. For EC2-VPC, the source security group must be in the same VPC.
@param sourceSecurityGroupName [EC2-Classic, default VPC] The name of the source security group. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the start of the port range, the IP protocol, and the end of the port range. Creates rules that grant full ICMP, UDP, and TCP access. To create a rule with a specific IP protocol and port range, use a set of IP permissions instead. For EC2-VPC, the source security group must be in the same VPC.*/",
"setterMethodName": "setSourceSecurityGroupName",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "sourceSecurityGroupName",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**
[EC2-Classic, default VPC] The name of the source security group. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the start of the port range, the IP protocol, and the end of the port range. Creates rules that grant full ICMP, UDP, and TCP access. To create a rule with a specific IP protocol and port range, use a set of IP permissions instead. For EC2-VPC, the source security group must be in the same VPC.
@param sourceSecurityGroupName [EC2-Classic, default VPC] The name of the source security group. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the start of the port range, the IP protocol, and the end of the port range. Creates rules that grant full ICMP, UDP, and TCP access. To create a rule with a specific IP protocol and port range, use a set of IP permissions instead. For EC2-VPC, the source security group must be in the same VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "sourceSecurityGroupName",
  "variableType": "String",
  "documentation": "[EC2-Classic, default VPC] The name of the source security group. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the start of the port range, the IP protocol, and the end of the port range. Creates rules that grant full ICMP, UDP, and TCP access. To create a rule with a specific IP protocol and port range, use a set of IP permissions instead. For EC2-VPC, the source security group must be in the same VPC."
},
"complexType": "String",
"variableSetterType": "String"}
"c2jName" : "SourceSecurityGroupOwnerId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>[EC2-Classic] The AWS account number for the source security group, if the source security group is in a different account. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the IP protocol, the start of the port range, and the end of the port range. Creates rules that grant full ICMP, UDP, and TCP access. To create a rule with a specific IP protocol and port range, use a set of IP permissions instead.</p>
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>[EC2-Classic] The AWS account number for the source security group, if the source security group is in a different account. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the IP protocol, the start of the port range, and the end of the port range. Creates rules that grant full ICMP, UDP, and TCP access. To create a rule with a specific IP protocol and port range, use a set of IP permissions instead.</p>
@param sourceSecurityGroupOwnerId [EC2-Classic] The AWS account number for the source security group, if the source security group is in a different account. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the IP protocol, the start of the port range, and the end of the port range. Creates rules that grant full ICMP, UDP, and TCP access. To create a rule with a specific IP protocol and port range, use a set of IP permissions instead.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSourceSecurityGroupOwnerId",
"getterDocumentation" : "/**<p>[EC2-Classic] The AWS account number for the source security group, if the source security group is in a different account. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the IP protocol, the start of the port range, and the end of the port range. Creates rules that grant full ICMP, UDP, and TCP access. To create a rule with a specific IP protocol and port range, use a set of IP permissions instead.</p>
@return [EC2-Classic] The AWS account number for the source security group, if the source security group is in a different account. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the IP protocol, the start of the port range, and the end of the port range. Creates rules that grant full ICMP, UDP, and TCP access. To create a rule with a specific IP protocol and port range, use a set of IP permissions instead.*/",
"getterMethodName" : "getSourceSecurityGroupOwnerId",
"getterModel" : {
 "returnType" : "String",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "SourceSecurityGroupOwnerId",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "SourceSecurityGroupOwnerId",}
"uri": false,
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "SourceSecurityGroupOwnerId",
"setterDocumentation": "/**
   * [EC2-Classic] The AWS account number for the source security group, if the
   * source security group is in a different account. You can't specify this parameter in combination with the following
   * parameters: the CIDR IP address range, the IP protocol, the start of the port range, and the end of the port range.
   * Creates rules that grant full ICMP, UDP, and TCP access. To create a rule with a specific IP protocol and port range,
   * use a set of IP permissions instead.<br/>
   * @param sourceSecurityGroupOwnerId [EC2-Classic] The AWS account number for the source security group, if the source
   * security group is in a different account. You can't specify this parameter in combination with the following
   * parameters: the CIDR IP address range, the IP protocol, the start of the port range, and the end of the port range.
   * Creates rules that grant full ICMP, UDP, and TCP access. To create a rule with a specific IP protocol and port range,
   * use a set of IP permissions instead.*\*/",
"setterMethodName": "setSourceSecurityGroupOwnerId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "sourceSecurityGroupOwnerId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**
   * [EC2-Classic] The AWS account number for the source security group, if the source security group is in a different account. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the IP protocol, the start of the port range, and the end of the port range. Creates rules that grant full ICMP, UDP, and TCP access. To create a rule with a specific IP protocol and port range, use a set of IP permissions instead.<br/>
   * @param sourceSecurityGroupOwnerId [EC2-Classic] The AWS account number for the source security group, if the source security group is in a different account. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the IP protocol, the start of the port range, and the end of the port range. Creates rules that grant full ICMP, UDP, and TCP access. To create a rule with a specific IP protocol and port range, use a set of IP permissions instead.<br/>
   * @return Returns a reference to this object so that method calls can be chained together.*\*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "sourceSecurityGroupOwnerId",
  "variableType": "String",
  "documentation": "<p>
   * [EC2-Classic] The AWS account number for the source security group, if the source security group is in a different account. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the IP protocol, the start of the port range, and the end of the port range. Creates rules that grant full ICMP, UDP, and TCP access. To create a rule with a specific IP protocol and port range, use a set of IP permissions instead.<br/>
   * @param sourceSecurityGroupOwnerId [EC2-Classic] The AWS account number for the source security group, if the source security group is in a different account. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the IP protocol, the start of the port range, and the end of the port range. Creates rules that grant full ICMP, UDP, and TCP access. To create a rule with a specific IP protocol and port range, use a set of IP permissions instead.<br/>
   * @return Returns a reference to this object so that method calls can be chained together.*\*/",
  "simpleType": "String",
  "variableSetterType": "String"
"documentation" : "<p>The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>). (VPC only) Use <code>-1</code> to specify all protocols. If you specify <code>-1</code>, or a protocol number other than <code>tcp</code>, <code>udp</code>, <code>icmp</code>, or <code>58</code> (ICMPv6), traffic on all ports is allowed, regardless of any ports you specify. For <code>tcp</code>, <code>udp</code>, and <code>icmp</code>, you must specify a port range. For protocol <code>58</code> (ICMPv6), you can optionally specify a port range; if you don't, traffic for all types and codes is allowed.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>). (VPC only) Use <code>-1</code> to specify all protocols. If you specify <code>-1</code>, or a protocol number other than <code>tcp</code>, <code>udp</code>, <code>icmp</code>, or <code>58</code> (ICMPv6), traffic on all ports is allowed, regardless of any ports you specify. For <code>tcp</code>, <code>udp</code>, and <code>icmp</code>, you must specify a port range. For protocol <code>58</code> (ICMPv6), you can optionally specify a port range; if you don't, traffic for all types and codes is allowed.</p>
@param ipProtocol The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>). (VPC only) Use <code>-1</code> to specify all protocols. If you specify <code>-1</code>, or a protocol number other than <code>tcp</code>, <code>udp</code>, <code>icmp</code>, or <code>58</code> (ICMPv6), traffic on all ports is allowed, regardless of any ports you specify. For <code>tcp</code>, <code>udp</code>, and <code>icmp</code>, you must specify a port range. For protocol <code>58</code> (ICMPv6), you can optionally specify a port range; if you don't, traffic for all types and codes is allowed.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"getterDocumentation" : "/**<p>The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>). (VPC only) Use <code>-1</code> to specify all protocols. If you specify <code>-1</code>, or a protocol number other than <code>tcp</code>, <code>udp</code>, <code>icmp</code>, or <code>58</code> (ICMPv6), traffic on all ports is allowed, regardless of any ports you specify. For <code>tcp</code>, <code>udp</code>, and <code>icmp</code>, you must specify a port range. For protocol <code>58</code> (ICMPv6), you can optionally specify a port range; if you don't, traffic for all types and codes is allowed.</p>
@return The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>). (VPC only) Use <code>-1</code> to specify all protocols. If you specify <code>-1</code>, or a protocol number other than <code>tcp</code>, <code>udp</code>, <code>icmp</code>, or <code>58</code> (ICMPv6), traffic on all ports is allowed, regardless of any ports you specify. For <code>tcp</code>, <code>udp</code>, and <code>icmp</code>, you must specify a port range. For protocol <code>58</code> (ICMPv6), you can optionally specify a port range; if you don't, traffic for all types and codes is allowed.</p>
@return The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>). (VPC only) Use <code>-1</code> to specify all protocols. If you specify <code>-1</code>, or a protocol number other than <code>tcp</code>, <code>udp</code>, <code>icmp</code>, or <code>58</code> (ICMPv6), traffic on all ports is allowed, regardless of any ports you specify. For <code>tcp</code>, <code>udp</code>, and <code>icmp</code>, you must specify a port range. For protocol <code>58</code> (ICMPv6), you can optionally specify a port range; if you don't, traffic for all types and codes is allowed.</p>*/",
"getterMethodName" : "getIpProtocol",
"getModel" : {
"returnType" : "String",
"documentation" : null
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "IpProtocol",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "IpProtocol",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "IpProtocol",
"setterDocumentation" : "/**<p>The IP protocol name (<code>tcp</code>, <code>udp</code>,
<code>icmp</code>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>). (VPC only) Use <code>-1</code> to specify all protocols. If you specify
<code>-1</code>, or a protocol number other than <code>tcp</code>, <code>udp</code>, <code>icmp</code>, or
<code>58</code> (ICMPv6), traffic on all ports is allowed, regardless of any ports you specify. For
<code>tcp</code>, <code>udp</code>, and <code>icmp</code>, you must specify a port range. For protocol
<code>58</code> (ICMPv6), you can optionally specify a port range; if you don't, traffic for all types and codes is
allowed.</p>
@<p>@param ipProtocol The IP protocol name (<code>tcp</code>, <code>udp</code>,
<code>icmp</code>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>). (VPC only) Use <code>-1</code> to specify all protocols. If you specify
<code>-1</code>, or a protocol number other than <code>tcp</code>, <code>udp</code>, <code>icmp</code>, or
<code>58</code> (ICMPv6), traffic on all ports is allowed, regardless of any ports you specify. For
<code>tcp</code>, <code>udp</code>, and <code>icmp</code>, you must specify a port range. For protocol
<code>58</code> (ICMPv6), you can optionally specify a port range; if you don't, traffic for all types and codes is
allowed.</p>*/",
"setterMethodName" : "setIpProtocol",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "ipProtocol",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The IP protocol name (<code>tcp</code>, <code>udp</code>,
<code>icmp</code>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>). (VPC only) Use <code>-1</code> to specify all protocols. If you specify
<code>-1</code>, or a protocol number other than <code>tcp</code>, <code>udp</code>, <code>icmp</code>, or
<code>58</code> (ICMPv6), traffic on all ports is allowed, regardless of any ports you specify. For
<code>tcp</code>, <code>udp</code>, and <code>icmp</code>, you must specify a port range. For protocol
<code>58</code> (ICMPv6), you can optionally specify a port range; if you don't, traffic for all types and codes is
allowed.</p>*/"}
<code>icmp</code>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>). (VPC only) Use <code>-1</code> to specify all protocols. If you specify <code>-1</code>, or a protocol number other than <code>tcp</code>, <code>udp</code>, <code>icmp</code>, or <code>58</code> (ICMPv6), traffic on all ports is allowed, regardless of any ports you specify. For <code>tcp</code>, <code>udp</code>, and <code>icmp</code>, you must specify a port range. For protocol <code>58</code> (ICMPv6), you can optionally specify a port range; if you don't, traffic for all types and codes is allowed. <p>@param ipProtocol The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>). (VPC only) Use <code>-1</code> to specify all protocols. If you specify <code>-1</code>, or a protocol number other than <code>tcp</code>, <code>udp</code>, <code>icmp</code>, or <code>58</code> (ICMPv6), traffic on all ports is allowed, regardless of any ports you specify. For <code>tcp</code>, <code>udp</code>, and <code>icmp</code>, you must specify a port range. For protocol <code>58</code> (ICMPv6), you can optionally specify a port range; if you don't, traffic for all types and codes is allowed.\n@returns Returns a reference to this object so that method calls can be chained together.*\"/

```

"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "ipProtocol",
    "variableType" : "String",
    "documentation" : "The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>). (VPC only) Use <code>-1</code> to specify all protocols. If you specify <code>-1</code>, or a protocol number other than <code>tcp</code>, <code>udp</code>, <code>icmp</code>, or <code>58</code> (ICMPv6), traffic on all ports is allowed, regardless of any ports you specify. For <code>tcp</code>, <code>udp</code>, and <code>icmp</code>, you must specify a port range. For protocol <code>58</code> (ICMPv6), you can optionally specify a port range; if you don't, traffic for all types and codes is allowed.\n
"xmlNameSpaceUri" : null,
},
"c2jName" : "FromPort",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "The start of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 type number. For the ICMP/ICMPv6 type number, use <code>-1</code> to specify all types.\n
@returns Returns a reference to this object so that method calls can be chained together.*\"/

```

"enumType" : null,
"fluentSetterDocumentation" : "The start of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 type number. For the ICMP/ICMPv6 type number, use <code>-1</code> to specify all types.\n
@returns Returns a reference to this object so that method calls can be chained together.*\"/

```

"getterDocumentation" : "The start of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 type number. For the ICMP/ICMPv6 type number, use <code>-1</code> to specify all types.\n
@returns Returns a reference to this object so that method calls can be chained together.*\"/

```

"getterMethodName" : "getFromPort",
"getterModel" : 

"returnType" : "Integer",
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "FromPort",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "FromPort",
  "uri" : false
},
:idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "FromPort",
"setterDocumentation" : " $$<p>The start of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 type number. For the ICMP/ICMPv6 type number, use <code>-1</code> to specify all types. $$\n@param fromPort The start of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 type number. For the ICMP/ICMPv6 type number, use <code>-1</code> to specify all types.$$/\n",
"setterMethodName" : "setFromPort",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "fromPort",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "$$<p>The start of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 type number. For the ICMP/ICMPv6 type number, use <code>-1</code> to specify all types.$$\n@param fromPort The start of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 type number. For the ICMP/ICMPv6 type number, use <code>-1</code> to specify all types.$@return Returns a reference to this object so that method calls can be chained together.$$/\n",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "fromPort",
  "variableType" : "Integer",
  "documentation" : "$$<p>The start of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 type
number. For the ICMP/ICMPv6 type number, use `<code>-1</code>` to specify all types.</p>

"simpleType": "Integer",
"variableSetterType": "Integer"
},
"xmlnsNamespaceUri": null
},
"c2jName": "ToPort",
"c2jShape": "Integer",
"deprecated": false,
"documentation": "The end of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 code number. For the ICMP/ICMPv6 code number, use `<code>-1</code>` to specify all codes."",
"enumType": null,
"fluentSetterDocumentation": "The end of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 code number. For the ICMP/ICMPv6 code number, use `<code>-1</code>` to specify all codes."

@returns {integer} Returns a reference to this object so that method calls can be chained together."

"fluentSetterMethodName": "withToPort",
"getterDocumentation": "The end of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 code number. For the ICMP/ICMPv6 code number, use `<code>-1</code>` to specify all codes."",
"getterMethodName": "getToPort",
"getterModel": {
"returnType": "Integer",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "ToPort",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "ToPort",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "ToPort",
"variableSetterType": "Integer"
}
"setterDocumentation" : "/**\n<p>The end of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 code number. For the ICMP/ICMPv6 code number, use <code>-1</code> to specify all codes.</p>\n@param toPort The end of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 code number. For the ICMP/ICMPv6 code number, use <code>-1</code> to specify all codes.*/",

"setterMethodName" : "setToPort",

"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "toPort",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},

"simple" : true,

"vargSetterDocumentation" : "/**\n<p>The end of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 code number. For the ICMP/ICMPv6 code number, use <code>-1</code> to specify all codes.</p>\n@param toPort The end of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 code number. For the ICMP/ICMPv6 code number, use <code>-1</code> to specify all codes.\n@return Returns a reference to this object so that method calls can be chained together.*/",

"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "toPort",
  "variableType" : "Integer",
  "documentation" : "The end of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 code number. For the ICMP/ICMPv6 code number, use <code>-1</code> to specify all codes.",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},

"xmlNameSpaceUri" : null
},

c2jName" : "CidrIp",
"c2jShape" : "String",
"deprecated" : false,

"documentation" : "The CIDR IPv4 address range. You can't specify this parameter when specifying a secure security group.*/",

"enumType" : null,

"fluentSetterDocumentation" : "/**\n<p>The CIDR IPv4 address range. You can't specify this parameter when specifying a source security group.</p>\n@param cidrIp The CIDR IPv4 address range. You can't specify this parameter when specifying a source security group.\n@return Returns a reference to this object so that method calls can be chained together.*/",

"fluentSetterMethodName" : "withCidrIp",

"getterDocumentation" : "/**\n<p>The CIDR IPv4 address range. You can't specify this parameter when specifying a source security group.</p>\n@return The CIDR IPv4 address range. You can't specify this parameter when specifying a source security group.*/",

"getterMethodName" : "getCidrIp",

"getterModel" : {
  "returnType" : "String",
  "documentation" : null
The CIDR IPv4 address range. You can't specify this parameter when specifying a source security group. @param cidrIp The CIDR IPv4 address range. You can't specify this parameter when specifying a source security group.

```
return Returns a reference to this object so that method calls can be chained together.
```

"xmlNameSpaceUri" : null,
}, {
  "c2jName" : "IpPermissions",
  "c2jShape" : "IpPermissionList",
  "deprecated" : false,
  "documentation" : "<p>A set of IP permissions. Can be used to specify multiple rules in a single command.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>A set of IP permissions. Can be used to specify multiple rules in a single command.</p>*/
  @param ipPermissions A set of IP permissions. Can be used to specify multiple rules in a single command.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withIpPermissions",
  "getterDocumentation" : "/**<p>A set of IP permissions. Can be used to specify multiple rules in a single command.</p>*/
  @return A set of IP permissions. Can be used to specify multiple rules in a single command.*/",
  "getterMethodName" : "getIpPermissions",
  "getterModel" : {
    "returnType" : "java.util.List<IpPermission>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "IpPermissions",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "IpPermissions",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : true,
  "listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
      "c2jName" : "member",
      "c2jShape" : "IpPermission",
      "deprecated" : false,
      "documentation" : "",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**\n  @param member \n  @return Returns a reference to this object so that method calls can be chained together.*/",
      "fluentSetterMethodName" : "withMember",
    },
  },
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "IpPermission",
"map" : false,
"marshallNonAuto ConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "IpPermission",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<IpPermission>",
"templateType" : "java.util.List<IpPermission>"
},
"map" : false,
"mapModel" : null,
"name" : "IpPermissions",
"setterDocumentation" : "/**<p>A set of IP permissions. Can be used to specify multiple rules in a single
command.</p><p>@param ipPermissions A set of IP permissions. Can be used to specify multiple rules in a single
command.</p>*/",
"setterMethodName" : "setIpPermissions",
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<IpPermission>",
    "variableName" : "ipPermissions",
    "variableType" : "java.util.List<IpPermission>",
    "documentation" : "",
    "simple" : false,
    "simpleType" : "List<IpPermission>",
    "variableSetterType" : "java.util.Collection<IpPermission>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>A set of IP permissions. Can be used to specify multiple rules in a single
command.</p><p>Note: This method appends the values to the existing list (if any). Use {@link #setIpPermissions(java.util.Collection)} or {@link #withIpPermissions(java.util.Collection)} if you want to
override the existing values.</p><p>@param ipPermissions A set of IP permissions. Can be used to specify multiple rules in a single
command.</p><p>@return Returns a reference to this object so that method calls can be chained
together.</p>*/",
"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<IpPermission>",
    "variableName" : "ipPermissions",
    "variableType" : "java.util.List<IpPermission>",
    "documentation" : "<p>A set of IP permissions. Can be used to specify multiple rules in a single
command.</p>",
    "simpleType" : "List<IpPermission>",
    "variableSetterType" : "java.util.Collection<IpPermission>"
},
"xmlNameSpaceUri" : null
}];
"membersAsMap" : 
}
"CidrIp": {
  "c2jName": "CidrIp",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The CIDR IPv4 address range. You can't specify this parameter when specifying a source security group.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "*/*@<p>The CIDR IPv4 address range. You can't specify this parameter when specifying a source security group.</*@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withCidrIp",
  "getterDocumentation": "*/*@<p>The CIDR IPv4 address range. You can't specify this parameter when specifying a source security group.</*@return The CIDR IPv4 address range. You can't specify this parameter when specifying a source security group.*/",
  "getterMethodName": "getCidrIp",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "CidrIp",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "CidrIp",
    "uri": false
  },
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "map": false,
  "mapModel": null,
  "name": "CidrIp",
  "setterDocumentation": "*/*@<p>The CIDR IPv4 address range. You can't specify this parameter when specifying a source security group.</*@return The CIDR IPv4 address range. You can't specify this parameter when specifying a source security group.*/",
  "setterMethodName": "setCidrIp",
  "setterModel": {
    "variableDeclarationType": "String",
    "variableName": "cidrIp",
  }
}
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "*/p>The CIDR IPv4 address range. You can't specify this parameter when specifying a source security group.</p>\n@param cidrIp The CIDR IPv4 address range. You can't specify this parameter when specifying a source security group.<p>
",
"variable": {
"variableDeclarationType": "String",
"variableName": "cidrIp",
"variableType": "String",
"documentation": "The CIDR IPv4 address range. You can't specify this parameter when specifying a source security group.<p>
",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"FromPort": {
"c2jName": "FromPort",
"c2jShape": "Integer",
"deprecated": false,
"documentation": "The start of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 type number. For the ICMP/ICMPv6 type number, use <code>-1</code> to specify all types.<p>
",
"enumType": null,
"fluentSetterDocumentation": "*/p>The start of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 type number. For the ICMP/ICMPv6 type number, use <code>-1</code> to specify all types.<p>
@param fromPort The start of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 type number. For the ICMP/ICMPv6 type number, use <code>-1</code> to specify all types.<p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withFromPort",
"getterDocumentation": "*/p>The start of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 type number. For the ICMP/ICMPv6 type number, use <code>-1</code> to specify all types.<p>
@return The start of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 type number. For the ICMP/ICMPv6 type number, use <code>-1</code> to specify all types.<p>
",
"getMethodName": "getFromPort",
"getModel": {
"returnType": "Integer",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "FromPort",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "FromPort",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "FromPort",
"setterDocumentation" : "/**<p>The start of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 type number. For the ICMP/ICMPv6 type number, use <code>-1</code> to specify all types.</p>
@param fromPort The start of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 type number. For the ICMP/ICMPv6 type number, use <code>-1</code> to specify all types.*\*/",
"setterMethodName" : "setFromPort",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "fromPort",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The start of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 type number. For the ICMP/ICMPv6 type number, use <code>-1</code> to specify all types.</p>
@\n@param fromPort The start of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 type number. For the ICMP/ICMPv6 type number, use <code>-1</code> to specify all types.@return Returns a reference to this object so that method calls can be chained together.*\*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "fromPort",
  "variableType" : "Integer",
  "documentation" : "The start of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 type number. For the ICMP/ICMPv6 type number, use <code>-1</code> to specify all types."
},
"xmlNameSpaceUri" : null
},
"GroupId" : {
  "c2jName" : "GroupId",
  "setterModel" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "groupId",
    "variableType" : "Integer",
    "documentation" : "The start of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 type number. For the ICMP/ICMPv6 type number, use <code>-1</code> to specify all types."
  },
  "xmlNameSpaceUri" : null
}
The ID of the security group. Required for a nondefault VPC.

```java
/**
 * The ID of the security group. Required for a nondefault VPC.
 * @param groupId The ID of the security group. Required for a nondefault VPC.
 * @return Returns a reference to this object so that method calls can be chained together.
 */

public class GroupId {

private String groupId;

public GroupId withGroupId(String groupId) {
    this.groupId = groupId;
    return this;
}

public String getGroupId() {
    return groupId;
}

public void setGroupId(String groupId) {
    this.groupId = groupId;
}

// Other getters and setters
}
```
"varargSetterDocumentation" : "/**\<p>The ID of the security group. Required for a nondefault VPC.\</p>\n@param groupId The ID of the security group. Required for a nondefault VPC.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "groupId",
    "variableType" : "String",
    "documentation" : "\<p>The ID of the security group. Required for a nondefault VPC.\</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"GroupName" : {
    "c2jName" : "GroupName",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "\<p>[EC2-Classic, default VPC] The name of the security group.\</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\<p>[EC2-Classic, default VPC] The name of the security group.\</p>\n@param groupName [EC2-Classic, default VPC] The name of the security group.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withGroupName",
    "getterDocumentation" : "/**\<p>[EC2-Classic, default VPC] The name of the security group.\</p>\n@return [EC2-Classic, default VPC] The name of the security group.\*/",
    "getterMethodName" : "getGroupName",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "GroupName",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "GroupName",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "GroupName",
"setterDocumentation" : "/**\n[EC2-Classic, default VPC] The name of the security group.

@param groupName [EC2-Classic, default VPC] The name of the security group.*/",
"setterMethodName" : "setGroupName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "groupName",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n[EC2-Classic, default VPC] The name of the security group.

@param groupName [EC2-Classic, default VPC] The name of the security group.

@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "groupName",
  "variableType" : "String",
  "documentation" : "[EC2-Classic, default VPC] The name of the security group.

simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsNameSpaceUri" : null}

"IpPermissions" : {
  "c2jName" : "IpPermissions",
  "c2jShape" : "IpPermissionList",
  "deprecated" : false,
  "documentation" : "A set of IP permissions. Can be used to specify multiple rules in a single command.*/",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\nA set of IP permissions. Can be used to specify multiple rules in a single command.

@param ipPermissions A set of IP permissions. Can be used to specify multiple rules in a single command.

@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withIpPermissions",
  "getterDocumentation" : "/**\nA set of IP permissions. Can be used to specify multiple rules in a single command.

@return A set of IP permissions. Can be used to specify multiple rules in a single command.*/",
  "getterMethodName" : "getIpPermissions",
  "getterModel" : {
    "returnType" : "java.util.List<IpPermission>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "http" : null,
    "additionalMarshallingPath" : null
  },
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "IpPermissions",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "IpPermissions",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "IpPermission",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together. */",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "IpPermission",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "IpPermission",
  "variableName" : "member",
  "variableType" : "IpPermission",
  "documentation" : "",
  "simpleType" : "IpPermission",
  "variableSetterType" : "IpPermission"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "IpPermission",
  "variableName" : "member",
  "variableType" : "IpPermission",
  "documentation" : "",
  "simpleType" : "IpPermission",
  "variableSetterType" : "IpPermission"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "IpPermission",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "IpPermission",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<IpPermission>",
"templateType" : "java.util.List<IpPermission>"
},
"map" : false,
"mapModel" : null,
"name" : "IpPermissions",
"setterDocumentation" : "/**\nA set of IP permissions. Can be used to specify multiple rules in a single command.*/",
"setterMethodName" : "setIpPermissions"
setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<IpPermission>",
  "variableName" : "ipPermissions",
  "variableType" : "java.util.List<IpPermission>",
  "documentation" : "",
  "simpleType" : "List<IpPermission>",
  "variableSetterType" : "java.util.Collection<IpPermission>"
},
  "simple" : false,
  "varargSetterDocumentation" : "/** A set of IP permissions. Can be used to specify multiple rules in a single command. */
  This method appends the values to the existing list (if any). Use [@link #setIpPermissions(java.util.Collection)] or [@link #withIpPermissions(java.util.Collection)] if you want to override the existing values. @param ipPermissions A set of IP permissions. Can be used to specify multiple rules in a single command.
  @return Returns a reference to this object so that method calls can be chained together.
*/",
  "variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<IpPermission>",
    "variableName" : "ipPermissions",
    "variableType" : "java.util.List<IpPermission>",
    "documentation" : "A set of IP permissions. Can be used to specify multiple rules in a single command.
    <p>A set of IP permissions. Can be used to specify multiple rules in a single command.</p>
  },
  "xmlNameSpaceUri" : null
},
"IpProtocol" : {
  "c2jName" : "IpProtocol",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The IP protocol name (\<code\>tcp\</code\>, \<code\>udp\</code\>, \<code\>icmp\</code\>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>). (VPC only) Use \<code\>-1\</code\> to specify all protocols. If you specify \<code\>-1\</code\>, or a protocol number other than \<code\>tcp\</code\>, \<code\>udp\</code\>, \<code\>icmp\</code\>, or \<code\>-58\</code\> (ICMPv6), traffic on all ports is allowed, regardless of any ports you specify. For \<code\>tcp\</code\>, \<code\>udp\</code\>, and \<code\>icmp\</code\>, you must specify a port range. For protocol \<code\>-58\</code\> (ICMPv6), you can optionally specify a port range; if you don't, traffic for all types and codes is allowed.\</p>"",
  "enumType" : null,
  "fluentSetterDocumentation" : "/** The IP protocol name (\<code\>tcp\</code\>, \<code\>udp\</code\>, \<code\>icmp\</code\>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>). (VPC only) Use \<code\>-1\</code\> to specify all protocols. If you specify \<code\>-1\</code\>, or a protocol number other than \<code\>tcp\</code\>, \<code\>udp\</code\>, \<code\>icmp\</code\>, or \<code\>-58\</code\> (ICMPv6), traffic on all ports is allowed, regardless of any ports you specify. For \<code\>tcp\</code\>, \<code\>udp\</code\>, and \<code\>icmp\</code\>, you must specify a port range. For protocol \<code\>-58\</code\> (ICMPv6), you can optionally specify a port range; if you don't, traffic for all types and codes is allowed.\</p>"",
  "enumType" : null,
  "fluentSetterDocumentation" : "/** The IP protocol name (\<code\>tcp\</code\>, \<code\>udp\</code\>, \<code\>icmp\</code\>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>). (VPC only) Use \<code\>-1\</code\> to specify all protocols. If you specify
-1", or a protocol number other than "tcp", "udp", "icmp", or "58" (ICMPv6), traffic on all ports is allowed, regardless of any ports you specify. For "tcp", "udp", and "icmp", you must specify a port range. For protocol "58" (ICMPv6), you can optionally specify a port range; if you don't, traffic for all types and codes is allowed.}

return

Returns a reference to this object so that method calls can be chained together."

"fluentSetterMethodName" : "withIpProtocol",

"getterDocumentation" : "/**
<p>The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>). (VPC only) Use <code>-1</code> to specify all protocols. If you specify <code>-1</code>, or a protocol number other than <code>tcp</code>, <code>udp</code>, <code>icmp</code>, or <code>58</code> (ICMPv6), traffic on all ports is allowed, regardless of any ports you specify. For <code>tcp</code>, <code>udp</code>, and <code>icmp</code>, you must specify a port range. For protocol <code>58</code> (ICMPv6), traffic on all ports is allowed, regardless of any ports you specify. For <code>tcp</code>, <code>udp</code>, and <code>icmp</code>, you must specify a port range. For protocol <code>58</code> (ICMPv6), you can optionally specify a port range; if you don't, traffic for all types and codes is allowed.</p>

return

The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>). (VPC only) Use <code>-1</code> to specify all protocols. If you specify <code>-1</code>, or a protocol number other than <code>tcp</code>, <code>udp</code>, <code>icmp</code>, or <code>58</code> (ICMPv6), traffic on all ports is allowed, regardless of any ports you specify. For <code>tcp</code>, <code>udp</code>, and <code>icmp</code>, you can optionally specify a port range; if you don't, traffic for all types and codes is allowed."*/",

"getterMethodName" : "getIpProtocol",

"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "IpProtocol",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "IpProtocol",
  "uri" : false
},

"idempotencyToken" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"name" : "IpProtocol",

"setterDocumentation" : "/**
<p>The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>). (VPC only) Use <code>-1</code> to specify all protocols. If you specify <code>-1</code>, or a protocol number other than <code>tcp</code>, <code>udp</code>, <code>icmp</code>, or <code>58</code> (ICMPv6), traffic on all ports is allowed, regardless of any ports you specify. For <code>tcp</code>, <code>udp</code>, and <code>icmp</code>, you can optionally specify a port range; if you don't, traffic for all types and codes is allowed."*/"}
numbers.xhtml">Protocol Numbers</a>). (VPC only) Use <code>-1</code> to specify all protocols. If you specify <code>-1</code>, or a protocol number other than <code>tcp</code>, <code>udp</code>, <code>icmp</code>, or <code>58</code> (ICMPv6), traffic on all ports is allowed, regardless of any ports you specify. For <code>tcp</code>, <code>udp</code>, and <code>icmp</code>, you must specify a port range. For protocol <code>58</code> (ICMPv6), you can optionally specify a port range; if you don't, traffic for all types and codes is allowed. */

```
setterMethodName" : "setIpProtocol",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "ipProtocol",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>). (VPC only) Use <code>-1</code> to specify all protocols. If you specify <code>-1</code>, or a protocol number other than <code>tcp</code>, <code>udp</code>, <code>icmp</code>, or <code>58</code> (ICMPv6), traffic on all ports is allowed, regardless of any ports you specify. For <code>tcp</code>, <code>udp</code>, and <code>icmp</code>, you must specify a port range. For protocol <code>58</code> (ICMPv6), you can optionally specify a port range; if you don't, traffic for all types and codes is allowed. */

```
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "ipProtocol",
  "variableType" : "String",
  "documentation" : "The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>). (VPC only) Use <code>-1</code> to specify all protocols. If you specify <code>-1</code>, or a protocol number other than <code>tcp</code>, <code>udp</code>, <code>icmp</code>, or <code>58</code> (ICMPv6), traffic on all ports is allowed, regardless of any ports you specify. For <code>tcp</code>, <code>udp</code>, and <code>icmp</code>, you must specify a port range. For protocol <code>58</code> (ICMPv6), you can optionally specify a port range; if you don't, traffic for all types and codes is allowed. */

```
return Returns a reference to this object so that method calls can be chained together. */

```
}
(ICMPv6), you can optionally specify a port range; if you don't, traffic for all types and codes is allowed.<p>

"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"SourceSecurityGroupName" : {
"c2jName" : "SourceSecurityGroupName",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The name of the source security group. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the start of the port range, the IP protocol, and the end of the port range. Creates rules that grant full ICMP, UDP, and TCP access. To create a rule with a specific IP protocol and port range, use a set of IP permissions instead. For EC2-VPC, the source security group must be in the same VPC.<p>

"enumType" : null,
"fluentSetterDocumentation" : "The name of the source security group. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the start of the port range, the IP protocol, and the end of the port range. Creates rules that grant full ICMP, UDP, and TCP access. To create a rule with a specific IP protocol and port range, use a set of IP permissions instead. For EC2-VPC, the source security group must be in the same VPC.

"getterDocumentation" : "The name of the source security group. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the start of the port range, the IP protocol, and the end of the port range. Creates rules that grant full ICMP, UDP, and TCP access. To create a rule with a specific IP protocol and port range, use a set of IP permissions instead. For EC2-VPC, the source security group must be in the same VPC.

"getterMethodName" : "getSourceSecurityGroupName",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SourceSecurityGroupName",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "SourceSecurityGroupName",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SourceSecurityGroupName",
"setterDocumentation" : "/**<p>
[EC2-Classic, default VPC] The name of the source security group. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the start of the port range, the IP protocol, and the end of the port range. Creates rules that grant full ICMP, UDP, and TCP access. To create a rule with a specific IP protocol and port range, use a set of IP permissions instead. For EC2-VPC, the source security group must be in the same VPC.</p>
@param sourceSecurityGroupName [EC2-Classic, default VPC] The name of the source security group. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the start of the port range, the IP protocol, and the end of the port range. Creates rules that grant full ICMP, UDP, and TCP access. To create a rule with a specific IP protocol and port range, use a set of IP permissions instead. For EC2-VPC, the source security group must be in the same VPC.<p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setSourceSecurityGroupName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "sourceSecurityGroupName",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>[EC2-Classic, default VPC] The name of the source security group. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the start of the port range, the IP protocol, and the end of the port range. Creates rules that grant full ICMP, UDP, and TCP access. To create a rule with a specific IP protocol and port range, use a set of IP permissions instead. For EC2-VPC, the source security group must be in the same VPC.</p>
@param sourceSecurityGroupName [EC2-Classic, default VPC] The name of the source security group. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the start of the port range, the IP protocol, and the end of the port range. Creates rules that grant full ICMP, UDP, and TCP access. To create a rule with a specific IP protocol and port range, use a set of IP permissions instead. For EC2-VPC, the source security group must be in the same VPC.

@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "sourceSecurityGroupName",
  "variableType" : "String",
  "documentation" : ""}
this parameter in combination with the following parameters: the CIDR IP address range, the start of the port range, the IP protocol, and the end of the port range. Creates rules that grant full ICMP, UDP, and TCP access. To create a rule with a specific IP protocol and port range, use a set of IP permissions instead. For EC2-VPC, the source security group must be in the same VPC.</p>

"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"SourceSecurityGroupId" : {
"c2jName" : "SourceSecurityGroupId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>[EC2-Classic] The AWS account number for the source security group, if the source security group is in a different account. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the IP protocol, the start of the port range, and the end of the port range. Creates rules that grant full ICMP, UDP, and TCP access. To create a rule with a specific IP protocol and port range, use a set of IP permissions instead.</p>

"enumType" : null,
"fluentSetterDocumentation" : "/**<p>[EC2-Classic] The AWS account number for the source security group, if the source security group is in a different account. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the IP protocol, the start of the port range, and the end of the port range. Creates rules that grant full ICMP, UDP, and TCP access. To create a rule with a specific IP protocol and port range, use a set of IP permissions instead.</p>

@returns Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSourceSecurityGroupId",
"getterDocumentation" : "/**<p>[EC2-Classic] The AWS account number for the source security group, if the source security group is in a different account. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the IP protocol, the start of the port range, and the end of the port range. Creates rules that grant full ICMP, UDP, and TCP access. To create a rule with a specific IP protocol and port range, use a set of IP permissions instead.</p>

@return [EC2-Classic] The AWS account number for the source security group, if the source security group is in a different account. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the IP protocol, the start of the port range, and the end of the port range. Creates rules that grant full ICMP, UDP, and TCP access. To create a rule with a specific IP protocol and port range, use a set of IP permissions instead.

@returns Returns a reference to this object so that method calls can be chained together.*/",
"getterMethodName" : "getSourceSecurityGroupId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SourceSecurityGroupOwnerId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "SourceSecurityGroupOwnerId",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SourceSecurityGroupOwnerId",
"setterDocumentation" : "/**<p>[EC2-Classic] The AWS account number for the source security group, if the source security group is in a different account. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the IP protocol, the start of the port range, and the end of the port range. Creates rules that grant full ICMP, UDP, and TCP access. To create a rule with a specific IP protocol and port range, use a set of IP permissions instead.</p>
@param sourceSecurityGroupOwnerId [EC2-Classic] The AWS account number for the source security group, if the source security group is in a different account. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the IP protocol, the start of the port range, and the end of the port range. Creates rules that grant full ICMP, UDP, and TCP access. To create a rule with a specific IP protocol and port range, use a set of IP permissions instead.
@return Returns a reference to this object so that method calls can be chained together.*/**",
"setterMethodName" : "setSourceSecurityGroupOwnerId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "sourceSecurityGroupOwnerId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>[EC2-Classic] The AWS account number for the source security group, if the source security group is in a different account. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the IP protocol, the start of the port range, and the end of the port range. Creates rules that grant full ICMP, UDP, and TCP access. To create a rule with a specific IP protocol and port range, use a set of IP permissions instead.</p>
@param sourceSecurityGroupOwnerId [EC2-Classic] The AWS account number for the source security group, if the source security group is in a different account. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the IP protocol, the start of the port range, and the end of the port range. Creates rules that grant full ICMP, UDP, and TCP access. To create a rule with a specific IP protocol and port range, use a set of IP permissions instead.
@return Returns a reference to this object so that method calls can be chained together.*/**
	"variable" : {
    "variableDeclarationType" : "String",
}
"variableName": "sourceSecurityGroupOwnerId",
"variableType": "String",
"documentation": 
<p>[EC2-Classic] The AWS account number for the source security group, if the source security group is in a different account. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the IP protocol, the start of the port range, and the end of the port range. Creates rules that grant full ICMP, UDP, and TCP access. To create a rule with a specific IP protocol and port range, use a set of IP permissions instead.</p>
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"ToPort": {
"c2jName": "ToPort",
"c2jShape": "Integer",
"deprecated": false,
"documentation": 
<p>The end of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 code number. For the ICMP/ICMPv6 code number, use &lt;code&gt;-1&lt;/code&gt; to specify all codes.</p>
"enumType": null,
"fluentSetterDocumentation": 
/**
The end of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 code number. For the ICMP/ICMPv6 code number, use &lt;code&gt;-1&lt;/code&gt; to specify all codes.
*/
"getterDocumentation": 
/**
The end of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 code number. For the ICMP/ICMPv6 code number, use &lt;code&gt;-1&lt;/code&gt; to specify all codes.
*/
"getterMethodName": "getToPort",
"getterModel": {
"returnType": "Integer",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "ToPort",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "ToPort",
"uri": false
}
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "ToPort",
"setterDocumentation": "/**\n<p>The end of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 code number. For the ICMP/ICMPv6 code number, use <code>-1</code> to specify all codes.\n\n@param toPort
The end of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 code number. For the ICMP/ICMPv6 code number, use <code>-1</code> to specify all codes.\n@return Returns a reference to this object so that method calls can be chained together.*/\n\n\n*/
\n@param toPort
\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setToPort",
"setterModel": {
  "variableDeclarationType": "Integer",
  "variableName": "toPort",
  "variableType": "Integer",
  "documentation": "",
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"simple": true,
"varargSetterDocumentation": "/**\n<p>The end of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 code number. For the ICMP/ICMPv6 code number, use <code>-1</code> to specify all codes.\n\n@param toPort
The end of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 code number. For the ICMP/ICMPv6 code number, use <code>-1</code> to specify all codes.\n@return Returns a reference to this object so that method calls can be chained together.*/\n\n\n*/
\n@param toPort
\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "Integer",
  "variableName": "toPort",
  "variableType": "Integer",
  "documentation": "",
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"xmlNameSpaceUri": null
}
],
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "AuthorizeSecurityGroupIngressRequest",
"unmarshaller": null,
"variable": {
  "variableDeclarationType": "AuthorizeSecurityGroupIngressRequest",
  "variableName": "authorizeSecurityGroupIngressRequest",
  "variableType": "AuthorizeSecurityGroupIngressRequest",
  "documentation": null,
"simpleType" : "AuthorizeSecurityGroupIngressRequest",
"variableSetterType" : "AuthorizeSecurityGroupIngressRequest"
},
"wrapper" : false
},
"AuthorizeSecurityGroupIngressResult" : {
"c2jName" : "AuthorizeSecurityGroupIngressResult",
"customization" : {
 "artificialResultWrapper" : null,
 "skipGeneratingMarshaller" : false,
 "skipGeneratingModelClass" : false,
 "skipGeneratingUnmarshaller" : false
 },
"deprecated" : false,
"documentation" : null,
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "AuthorizeSecurityGroupIngressResult",
"unmarshaller" : {
 "flattened" : false,
 "resultWrapper" : null
 },
 "variable" : {
 "variableDeclarationType" : "AuthorizeSecurityGroupIngressResult",
 "variableName" : "authorizeSecurityGroupIngressResult",
 "variableType" : "AuthorizeSecurityGroupIngressResult",
 "documentation" : null,
 "simpleType" : "AuthorizeSecurityGroupIngressResult",
 "variableSetterType" : "AuthorizeSecurityGroupIngressResult"
 },
"wrapper" : false
},
"AutoPlacement" : {
 "c2jName" : "AutoPlacement",
 "customization" : {
 "artificialResultWrapper" : null,
 "skipGeneratingMarshaller" : false,
 "skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false,
"deprecated" : false,
"documentation" : "",
"enums" : [ {
  "name" : "On",
  "value" : "on"
}, {
  "name" : "Off",
  "value" : "off"
} ],
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "AutoPlacement",
"unmarshaller" : { 
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "AutoPlacement",
  "variableName" : "autoPlacement",
  "variableType" : "AutoPlacement",
  "documentation" : null,
  "simpleType" : "AutoPlacement",
  "variableSetterType" : "AutoPlacement"
},
"wrapper" : false
},
"AvailabilityZone" : {
  "c2jName" : "AvailabilityZone",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Describes an Availability Zone.</p>",
  "enums" : null,
  "c2jName" : "AvailabilityZone",
  "documentation" : "<p>Describes an Availability Zone.</p>"}
"variableDeclarationType": "String",
"variableName": "zoneName",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n<p>The name of the Availability Zone.</p>
@param zoneName The name of the Availability Zone.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "zoneName",
"variableType": "String",
"documentation": "<p>The name of the Availability Zone.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "State",
"c2jShape": "AvailabilityZoneState",
"deprecated": false,
"documentation": "<p>The state of the Availability Zone.</p>",
"enumType": "AvailabilityZoneState",
"fluentSetterDocumentation": "/**\n<p>The state of the Availability Zone.</p>
@param state The state of the Availability Zone.\n@return Returns a reference to this object so that method calls can be chained together.\n@see AvailabilityZoneState*/",
"fluentSetterMethodName": "withState",
"getterDocumentation": "/**\n<p>The state of the Availability Zone.</p>
@return The state of the Availability Zone.\n@see AvailabilityZoneState*/",
"getterMethodName": "getState",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "ZoneState",
"queryString": false,
"statusCode" : false,
"unmarshallLocationName" : "zoneState",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "State",
"setterDocumentation" : "/**<p>The state of the Availability Zone.</p>@param state The state of the Availability Zone.*/
*setterMethodName" : "setState",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The state of the Availability Zone.</p>@param state The state of the Availability Zone.\n@return Returns a reference to this object so that method calls can be chained together.*/
*variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "documentation" : "<p>The state of the Availability Zone.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "RegionName",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The name of the region.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The name of the region.</p>@param regionName The name of the region.\n@return Returns a reference to this object so that method calls can be chained together.*/
*fluentSetterMethodName" : "withRegionName",
"getterDocumentation" : "/**<p>The name of the region.</p>@return The name of the region.*/
*getterMethodName" : "getRegionName",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
}
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "RegionName",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "regionName",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "RegionName",
"setterDocumentation": /**<p>The name of the region.</p>
@param regionName The name of the region.
@return Returns a reference to this object so that method calls can be chained together.*/
"setterMethodName": "setRegionName",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "regionName",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": /**<p>The name of the region.</p>
@param regionName The name of the region.
@return Returns a reference to this object so that method calls can be chained together.*/
"variable": {
  "variableDeclarationType": "String",
  "variableName": "regionName",
  "variableType": "String",
  "documentation": "<p>The name of the region.</p>
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "Messages",
"c2jShape": "AvailabilityZoneMessageList",
"deprecated" : false,
"documentation" : "Any messages about the Availability Zone.",
"enumType" : null,
"fluentSetterDocumentation" : "Any messages about the Availability Zone.
@param messages
Any messages about the Availability Zone.
@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "withMessages",
"getterDocumentation" : "Any messages about the Availability Zone.
@return Any messages about the Availability Zone.",
"getterMethodName" : "getMessages",
"getterModel" : {
"returnType" : "java.util.List<AvailabilityZoneMessage>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flat" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "MessageSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "messageSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "AvailabilityZoneMessage",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "@return *
Any messages about the Availability Zone.
@return *
Any messages about the Availability Zone.
",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "AvailabilityZoneMessage",
"documentation" : null
}
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Item",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "item",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
 * @param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "AvailabilityZoneMessage",
  "variableName": "member",
  "variableType": "AvailabilityZoneMessage",
  "documentation": "",
  "simpleType": "AvailabilityZoneMessage",
  "variableSetterType": "AvailabilityZoneMessage"
},
"simple": false,
"varargSetterDocumentation": "/**\n * @param member \n * @return Returns a reference to this object so that method calls can be chained together. */",
"variable": {
  "variableDeclarationType": "AvailabilityZoneMessage",
  "variableName": "member",
  "variableType": "AvailabilityZoneMessage",
  "documentation": "",
  "simpleType": "AvailabilityZoneMessage",
  "variableSetterType": "AvailabilityZoneMessage"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "AvailabilityZoneMessage",
"map": false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "AvailabilityZoneMessage",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<AvailabilityZoneMessage>",
"templateType" : "java.util.List<AvailabilityZoneMessage>"
},
"map" : false,
"mapModel" : null,
"name" : "Messages",
"setterDocumentation" : "/**<p>Any messages about the Availability Zone.</p>
@param messages Any messages about the Availability Zone.*/",
"setterMethodName" : "setMessages",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<AvailabilityZoneMessage>",
  "variableName" : "messages",
  "variableType" : "java.util.List<AvailabilityZoneMessage>",
  "documentation" : "",
  "simpleType" : "List<AvailabilityZoneMessage>",
  "variableSetterType" : "java.util.Collection<AvailabilityZoneMessage>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Any messages about the Availability Zone.</p>
<b>NOTE:</b> This method appends the values to the existing list (if any). Use {link #setMessages(java.util.Collection)} or {link #withMessages(java.util.Collection)} if you want to override the existing values.<p>
@param messages Any messages about the Availability Zone.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<AvailabilityZoneMessage>",
  "variableName" : "messages",
  "variableType" : "java.util.List<AvailabilityZoneMessage>",
  "documentation" : "<p>Any messages about the Availability Zone.</p>",
  "simpleType" : "List<AvailabilityZoneMessage>",
  "variableSetterType" : "java.util.Collection<AvailabilityZoneMessage>"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "Messages" : {
    "c2jName" : "Messages",
    "c2jShape" : "AvailabilityZoneMessageList",
    "deprecated" : false,
    "documentation" : "<p>Any messages about the Availability Zone.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>Any messages about the Availability Zone.</p>
@returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<AvailabilityZoneMessage>",
    "variableName" : "messages",
    "variableType" : "java.util.List<AvailabilityZoneMessage>",
    "documentation" : "<p>Any messages about the Availability Zone.</p>",
    "simpleType" : "List<AvailabilityZoneMessage>",
    "variableSetterType" : "java.util.Collection<AvailabilityZoneMessage>"
  }
}
chained together.*/",
  "fluentSetterMethodName" : "withMessages",
  "getterDocumentation" : "/**<p>Any messages about the Availability Zone. </p>
@n@return Any messages about the Availability Zone.*/",
  "getterMethodName" : "getMessages",
  "getterModel" : {
    "returnType" : "java.util.List<AvailabilityZoneMessage>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "MessageSet",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "messageSet",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : true,
  "listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
      "c2jName" : "member",
      "c2jShape" : "AvailabilityZoneMessage",
      "deprecated" : false,
      "documentation" : "",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**\n@n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
      "fluentSetterMethodName" : "withMember",
      "getterDocumentation" : "/**\n@n@return */",
      "getterMethodName" : "getMember",
      "getterModel" : {
        "returnType" : "AvailabilityZoneMessage",
        "documentation" : null
      },
      "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "AvailabilityZoneMessage",
"variableName" : "member",
"variableType" : "AvailabilityZoneMessage",
"documentation" : "",
"simpleType" : "AvailabilityZoneMessage",
"variableSetterType" : "AvailabilityZoneMessage"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "AvailabilityZoneMessage",
"variableName" : "member",
"variableType" : "AvailabilityZoneMessage",
"documentation" : "",
"simpleType" : "AvailabilityZoneMessage",
"variableSetterType" : "AvailabilityZoneMessage"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "AvailabilityZoneMessage",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
null
"http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "RegionName",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "regionName",
    "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "RegionName",
"setterDocumentation": "/**<p>The name of the region.</p>
@param regionName The name of the region.</p>*/",
"setterMethodName": "setRegionName",
"setterModel": {
    "variableDeclarationType": "String",
    "variableName": "regionName",
    "variableType": "String",
    "documentation": "",
    "simpleType": "String",
    "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The name of the region.</p>
@param regionName The name of the region.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
    "variableDeclarationType": "String",
    "variableName": "regionName",
    "variableType": "String",
    "documentation": "<p>The name of the region.</p>",
    "simpleType": "String",
    "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"State": {
    "c2jName": "State"
"c2jShape" : "AvailabilityZoneState",
"deprecated" : false,
"documentation" : "<p>The state of the Availability Zone.</p>",
"enumType" : "AvailabilityZoneState",
"fluentSetterDocumentation" : "/**<p>The state of the Availability Zone.</p>
@param state The state of the Availability Zone.
@return Returns a reference to this object so that method calls can be chained together.
@see AvailabilityZoneState*/",
"fluentSetterMethodName" : "withState",
"getterDocumentation" : "/**<p>The state of the Availability Zone.</p>
@return The state of the Availability Zone.
@see AvailabilityZoneState*/",
"getterMethodName" : "getState",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ZoneState",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "zoneState",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "State",
"setterDocumentation" : "/**<p>The state of the Availability Zone.</p>
@param state The state of the Availability Zone.
@see AvailabilityZoneState*/",
"setterMethodName" : "setState",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "state",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The state of the Availability Zone.</p>
@param state The state of the Availability Zone.
@return Returns a reference to this object so that method calls can be chained together.
@see AvailabilityZoneState*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "documentation" : "<p>The state of the Availability Zone.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"ZoneName" : {
  "c2jName" : "ZoneName",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The name of the Availability Zone.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The name of the Availability Zone.</p>
@param zoneName The name of the Availability Zone.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withZoneName",
  "getterDocumentation" : "/**<p>The name of the Availability Zone.</p>
@return The name of the Availability Zone.*/",
  "getterMethodName" : "getZoneName",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "ZoneName",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "zoneName",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
"c2jName" : "AvailabilityZoneMessage",
"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Describes a message about an Availability Zone.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
  "c2jName" : "Message",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The message about the Availability Zone.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The message about the Availability Zone.</p>
   * @param message The message about the Availability Zone.
   * @return Returns a reference to this object so that method calls can be chained together.*"",
  "fluentSetterMethodName" : "withMessage",
  "getterDocumentation" : "/**<p>The message about the Availability Zone.</p>
   * @return The message about the Availability Zone.
   */",
  "getterMethodName" : "getMessage",
  "getterModel" : { 
    "returnType" : "String",
    "documentation" : null
  },
  "http" : { 
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Message",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "message",
    "uri" : false
  }
}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Message",
"setterDocumentation" : "/**<p>The message about the Availability Zone.</p>
@param message The message about the Availability Zone.*/",
"setterMethodName" : "setMessage",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "message",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The message about the Availability Zone.</p>
@param message The message about the Availability Zone.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "message",
  "variableType" : "String",
  "documentation" : "<p>The message about the Availability Zone.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "Message" : {
    "c2jName" : "Message",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The message about the Availability Zone.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The message about the Availability Zone.</p>
@param message The message about the Availability Zone.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMessage",
    "getterDocumentation" : "/**<p>The message about the Availability Zone.</p>
@return The message about the Availability Zone.*/",
    "getterMethodName" : "getMessage",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    }
  }
}
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Message",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "message",
  "uri": false,
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Message",
"setterDocumentation": "/**\n*pThe message about the Availability Zone.\n*\n@param message The message about the Availability Zone.\n*/",
"setterMethodName": "setMessage",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "message",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n*pThe message about the Availability Zone.\n*\n@param message The message about the Availability Zone.\n*\n@return Returns a reference to this object so that method calls can be chained together.\n*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "message",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
}
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "AvailabilityZoneMessage",
"unmarshaller": {
  "flattened": false,
  "resultWrapper": null
},
"variable": {
  "variableDeclarationType": "AvailabilityZoneMessage",
  "variableName": "availabilityZoneMessage",
  "variableType": "AvailabilityZoneMessage",
  "documentation": null,
  "simpleType": "AvailabilityZoneMessage",
  "variableSetterType": "AvailabilityZoneMessage"
},
"wrapper": false
},
"AvailabilityZoneState": {
  "c2jName": "AvailabilityZoneState",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "",
  "enums": [
    {
      "name": "Available",
      "value": "available"
    },
    {
      "name": "Information",
      "value": "information"
    },
    {
      "name": "Impaired",
      "value": "impaired"
    },
    {
      "name": "Unavailable",
      "value": "unavailable"
    }
  ],
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
  "hasStreamingMember": false,
  "marshaller": null,
  "members": null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "AvailabilityZoneState",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "AvailabilityZoneState",
  "variableName" : "availabilityZoneState",
  "variableType" : "AvailabilityZoneState",
  "documentation" : null,
  "simpleType" : "AvailabilityZoneState",
  "variableSetterType" : "AvailabilityZoneState"
},
"wrapper" : false
},
"AvailableCapacity" : {
  "c2jName" : "AvailableCapacity",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>The capacity information for instances launched onto the Dedicated Host.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [ {
    "c2jName" : "AvailableInstanceCapacity",
    "c2jShape" : "AvailableInstanceCapacityList",
    "deprecated" : false,
    "documentation" : "<p>The total number of instances that the Dedicated Host supports.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The total number of instances that the Dedicated Host supports.</p>*/",
    "getterDocumentation" : "/**<p>The total number of instances that the Dedicated Host supports.</p>*/",
    "name" : "availableInstanceCapacity",
    "required" : false,
    "type" : "integer"
  } ]
},
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "AvailabilityZoneState",
  "variableName" : "availabilityZoneState",
  "variableType" : "AvailabilityZoneState",
  "documentation" : null,
  "simpleType" : "AvailabilityZoneState",
  "variableSetterType" : "AvailabilityZoneState"
}
"getterMethodName" : "getAvailableInstanceCapacity",
"getterModel" : {
  "returnType" : "java.util.List<InstanceCapacity>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "AvailableInstanceCapacity",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "availableInstanceCapacity",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "InstanceCapacity",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n\t\t@param member \n\t\t@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n\t\t@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "InstanceCapacity",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false,
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "InstanceCapacity",
"variableName" : "member",
"variableType" : "InstanceCapacity",
"documentation" : "",
"simpleType" : "InstanceCapacity",
"variableSetterType" : "InstanceCapacity"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
"variableDeclarationType" : "InstanceCapacity",
"variableName" : "member",
"variableType" : "InstanceCapacity",
"documentation" : "",
"simpleType" : "InstanceCapacity",
"variableSetterType" : "InstanceCapacity"
},
"xmlnsSpaceUri" : null,
},
"memberLocationName" : "item",
"memberType" : "InstanceCapacity",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "InstanceCapacity",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<InstanceCapacity>",
"templateType" : "java.util.List<InstanceCapacity>"
**AvailableInstanceCapacity**

The total number of instances that the Dedicated Host supports.

```java
@com.amazonaws.internal.SdkInternalList<InstanceCapacity>
```

**setterDocumentation**

```java
/**
 * The total number of instances that the Dedicated Host supports.
 * @param availableInstanceCapacity The total number of instances that the Dedicated Host supports.
 */
```

**setterMethodName**

```
setAvailableInstanceCapacity
```

**setterModel**

```
com.amazonaws.internal.SdkInternalList<InstanceCapacity>
```

**xmlNameSpaceUri**

```
null
```

**AvailableVCpus**

The number of vCPUs available on the Dedicated Host.

```java
Integer
```

**documentation**

```
The number of vCPUs available on the Dedicated Host.
```

**getterDocumentation**

```
/**
 * The number of vCPUs available on the Dedicated Host.
 * @return The number of vCPUs available on the Dedicated Host.
 */
```

**getterMethodName**

```
getAvailableVCpus
```

**getterModel**

```
Integer
```

**http**

```

```
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "AvailableVCpus",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "availableVCpus",
"uri": false,
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "AvailableVCpus",
"setterDocumentation": "/**<p>The number of vCPUs available on the Dedicated Host.</p>
@para
availableVCpus The number of vCPUs available on the Dedicated Host.*/",
"setterMethodName": "setAvailableVCpus",
"setterModel": {
  "variableDeclarationType": "Integer",
  "variableName": "availableVCpus",
  "variableType": "Integer",
  "documentation": "",
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The number of vCPUs available on the Dedicated Host.</p>
@para
availableVCpus The number of vCPUs available on the Dedicated Host.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "Integer",
  "variableName": "availableVCpus",
  "variableType": "Integer",
  "documentation": "<p>The number of vCPUs available on the Dedicated Host.</p>",
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"xmlNameSpaceUri": null
}];
"membersAsMap": {
  "AvailableInstanceCapacity": {
    "c2jName": "AvailableInstanceCapacity",
    ...
"c2jShape" : "AvailableInstanceCapacityList",
"deprecated" : false,
"documentation" : "<p>The total number of instances that the Dedicated Host supports.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The total number of instances that the Dedicated Host supports.</p>
@param availableInstanceCapacity The total number of instances that the Dedicated Host supports.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAvailableInstanceCapacity",
"getterDocumentation" : "/**<p>The total number of instances that the Dedicated Host supports.</p>
@return The total number of instances that the Dedicated Host supports.*/",
"getterMethodName" : "getAvailableInstanceCapacity",
"getterModel" : {
"returnType" : "java.util.List<InstanceCapacity>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AvailableInstanceCapacity",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "availableInstanceCapacity",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "InstanceCapacity",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**<p@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "InstanceCapacity",
"documentation" : null
}
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "InstanceCapacity",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<InstanceCapacity>",
"templateType" : "java.util.List<InstanceCapacity>"
},
"map" : false,
"mapModel" : null,
"name" : "AvailableInstanceCapacity",
"setterDocumentation" : "/**
 * The total number of instances that the Dedicated Host supports.
 * @param availableInstanceCapacity The total number of instances that the Dedicated Host supports.
 */",
"setterMethodName" : "setAvailableInstanceCapacity",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceCapacity>",
"variableName" : "availableInstanceCapacity",
"variableType" : "java.util.List<InstanceCapacity>",
"documentation" : "",
"simpleType" : "List<InstanceCapacity>",
"variableSetterType" : "java.util.Collection<InstanceCapacity>"
},
"simple" : false,
"varargSetterDocumentation" : "/**
 * The total number of instances that the Dedicated Host supports.
 * @param availableInstanceCapacity The total number of instances that the Dedicated Host supports.
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceCapacity>",
"variableName" : "availableInstanceCapacity",
"variableType" : "java.util.List<InstanceCapacity>",
"documentation" : "The total number of instances that the Dedicated Host supports.
"simpleType" : "List<InstanceCapacity>",
"variableSetterType" : "java.util.Collection<InstanceCapacity>"
},
"xmlNameSpaceUri" : null
},
"AvailableVCpus" : {
"c2jName" : "AvailableVCpus",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "The number of vCPUs available on the Dedicated Host.
"enumType" : null,
"fluentSetterDocumentation": "**\n\n@param availableVCpus The number of vCPUs available on the Dedicated Host.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withAvailableVCpus",
"getterDocumentation": "**\n\n@param availableVCpus The number of vCPUs available on the Dedicated Host.\n@return The number of vCPUs available on the Dedicated Host.*/",
"getterMethodName": "getAvailableVCpus",
"getterModel": {
  "returnType": "Integer",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "AvailableVCpus",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "availableVCpus",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "AvailableVCpus",
"setterDocumentation": "**\n\n@param availableVCpus The number of vCPUs available on the Dedicated Host.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setAvailableVCpus",
"setterModel": {
  "variableDeclarationType": "Integer",
  "variableName": "availableVCpus",
  "variableType": "Integer",
  "documentation": "",
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"simple": true,
"varargSetterDocumentation": "**\n\n@param availableVCpus The number of vCPUs available on the Dedicated Host.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {""}
"variableDeclarationType" : "Integer",
"variableName" : "availableVCpus",
"variableType" : "Integer",
"documentation" : "<p>The number of vCPUs available on the Dedicated Host.</p>",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
],
"xmlNameSpaceUri" : null
}
]
,
"requestSigner Aware" : false,
"requestSigner Class Fqn" : null,
"required" : null,
"shapeName" : "AvailableCapacity",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
],
"variable" : {
  "variableDeclarationType" : "AvailableCapacity",
  "variableName" : "availableCapacity",
  "variableType" : "AvailableCapacity",
  "documentation" : null,
  "simpleType" : "AvailableCapacity",
  "variableSetterType" : "AvailableCapacity"
],
"wrapper" : false
],
"BatchState" : {
  "c2jName" : "BatchState",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "",
  "enums" : [ { "name" : "Submitted",
  "value" : "submitted"
  }, { "name" : "Active",
  "value" : "active"
  }, { "name" : "Cancelled",
  "value" : "cancelled" }]
"name": "Failed",
"value": "failed"
}, {
"name": "Cancelled_running",
"value": "cancelled_running"
}, {
"name": "Cancelled_terminating",
"value": "cancelled_terminating"
}, {
"name": "Modifying",
"value": "modifying"
}
].
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": null,
"membersAsMap": { },
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "BatchState",
"unmarshaller": {
"flattened": false,
"resultWrapper": null
},
"variable": {
"variableDeclarationType": "BatchState",
"variableName": "batchState",
"variableType": "BatchState",
"documentation": null,
"simpleType": "BatchState",
"variableSetterType": "BatchState"
},
"wrapper": false
},
"BlockDeviceMapping": {
"c2jName": "BlockDeviceMapping",
"customization": {
"artificialResultWrapper": null,
"skipGeneratingMarshaller": false,
"skipGeneratingModelClass": false,
"skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": "<p>Describes a block device mapping.</p>". 
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [
  {
    "c2jName" : "VirtualName",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "The virtual device name (<code>ephemeral</code><code>N</code>). Instance store volumes are numbered starting from 0. An instance type with 2 available instance store volumes can specify mappings for <code>ephemeral0</code> and <code>ephemeral1</code>. The number of available instance store volumes depends on the instance type. After you connect to the instance, you must mount the volume. Constraints: For M3 instances, you must specify instance store volumes in the block device mapping for the instance. When you launch an M3 instance, we ignore any instance store volumes specified in the block device mapping for the AMI.<p>

"enumType" : null,
"fluentSetterDocumentation" : "The virtual device name (<code>ephemeral</code><code>N</code>). Instance store volumes are numbered starting from 0. An instance type with 2 available instance store volumes can specify mappings for <code>ephemeral0</code> and <code>ephemeral1</code>. The number of available instance store volumes depends on the instance type. After you connect to the instance, you must mount the volume. Constraints: For M3 instances, you must specify instance store volumes in the block device mapping for the instance. When you launch an M3 instance, we ignore any instance store volumes specified in the block device mapping for the AMI.

"getterDocumentation" : "The virtual device name (<code>ephemeral</code><code>N</code>). Instance store volumes are numbered starting from 0. An instance type with 2 available instance store volumes can specify mappings for <code>ephemeral0</code> and <code>ephemeral1</code>. The number of available instance store volumes depends on the instance type. After you connect to the instance, you must mount the volume. Constraints: For M3 instances, you must specify instance store volumes in the block device mapping for the instance. When you launch an M3 instance, we ignore any instance store volumes specified in the block device mapping for the AMI.

"getterModel" : {
  "returnType" : "String",
  "getterMethodName" : "getVirtualName",
  "getterModel" : {
    "returnType" : "String",
    "getterMethodName" : "getVirtualName"
  }
}
"setterDocumentation": "The virtual device name (<code>ephemeral</code>N). Instance store volumes are numbered starting from 0. An instance type with 2 available instance store volumes can specify mappings for <code>ephemeral0</code> and <code>ephemeral1</code>. The number of available instance store volumes depends on the instance type. After you connect to the instance, you must mount the volume.*",
"setterMethodName": "setVirtualName",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "virtualName",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "The virtual device name (<code>ephemeral</code>N). Instance store volumes are numbered starting from 0. An instance type with 2 available instance store volumes can specify mappings for <code>ephemeral0</code> and <code>ephemeral1</code>. The number of available instance store volumes..."}
volumes depends on the instance type. After you connect to the instance, you must mount the volume.

Constraints: For M3 instances, you must specify instance store volumes in the block device mapping for the instance. When you launch an M3 instance, we ignore any instance store volumes specified in the block device mapping for the AMI.

@param virtualName The virtual device name (<code>ephemeral</code>N). Instance store volumes are numbered starting from 0. An instance type with 2 available instance store volumes can specify mappings for <code>ephemeral0</code> and <code>ephemeral1</code>. The number of available instance store volumes depends on the instance type. After you connect to the instance, you must mount the volume.

@return Returns a reference to this object so that method calls can be chained together.

The virtual device name (<code>ephemeral</code>N). Instance store volumes are numbered starting from 0. An instance type with 2 available instance store volumes can specify mappings for <code>ephemeral0</code> and <code>ephemeral1</code>. The number of available instance store volumes depends on the instance type. After you connect to the instance, you must mount the volume.

Constraints: For M3 instances, you must specify instance store volumes in the block device mapping for the instance. When you launch an M3 instance, we ignore any instance store volumes specified in the block device mapping for the AMI.

The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>). The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>). Returns a reference to this object so that method calls can be chained together.

The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>). The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>). Returns a reference to this object so that method calls can be chained together.

The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>). The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>). Returns a reference to this object so that method calls can be chained together.

The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>). The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>). Returns a reference to this object so that method calls can be chained together.

The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>). The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>). Returns a reference to this object so that method calls can be chained together.

The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>). The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>). Returns a reference to this object so that method calls can be chained together.
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "DeviceName",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "deviceName",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "DeviceName",
"setterDocumentation" : "/**<p>The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>).\n\n@returns The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>).</p>*/",
"setterMethodName" : "setDeviceName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "deviceName",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>).\n\n@returns The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>).\n\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "deviceName",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsSpaceUri" : null},
{ "c2jName" : "Ebs",
"c2jShape" : "EbsBlockDevice",
"deprecated" : false,
"documentation" : "<p>Parameters used to automatically set up EBS volumes when the instance is launched.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Parameters used to automatically set up EBS volumes when the instance is launched.</p>
@param ebs Parameters used to automatically set up EBS volumes when the instance is launched.
@return Returns a reference to this object so that method calls can be chained together."*/",
"fluentSetterMethodName" : "withEbs",
"getterDocumentation" : "/**<p>Parameters used to automatically set up EBS volumes when the instance is launched.</p>
@return Parameters used to automatically set up EBS volumes when the instance is launched.*/",
"getterMethodName" : "getEbs",
"getterModel" : {
"returnType" : "EbsBlockDevice",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Ebs",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ebs",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Ebs",
"setterDocumentation" : "/**<p>Parameters used to automatically set up EBS volumes when the instance is launched.</p>
@param ebs Parameters used to automatically set up EBS volumes when the instance is launched.
*/",
"setterMethodName" : "setEbs",
"setterModel" : {
"variableDeclarationType" : "EbsBlockDevice",
"variableName" : "ebs",
"variableType" : "EbsBlockDevice",
"documentation" : "",
"simpleType" : "EbsBlockDevice",
"variableSetterType" : "EbsBlockDevice"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Parameters used to automatically set up EBS volumes when the instance is launched.</p>\n@param ebs Parameters used to automatically set up EBS volumes when the instance is
launched.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "EbsBlockDevice",
  "variableName" : "ebs",
  "variableType" : "EbsBlockDevice",
  "documentation" : "<p>Parameters used to automatically set up EBS volumes when the instance is
launched.</p>",
  "simpleType" : "EbsBlockDevice",
  "variableSetterType" : "EbsBlockDevice"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "NoDevice",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>Suppresses the specified device included in the block device mapping of the AMI.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Suppresses the specified device included in the block device mapping of
the AMI.</p>\n@param noDevice Suppresses the specified device included in the block device mapping of the
AMI.\n@return a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withNoDevice",
"getterDocumentation" : "/**<p>Suppresses the specified device included in the block device mapping of the
AMI.</p>\n@return Suppresses the specified device included in the block device mapping of the AMI.*/",
"getterMethodName" : "getNoDevice",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "NoDevice",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "noDevice",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "NoDevice",
"setterDocumentation": "/**<p>Suppresses the specified device included in the block device mapping of the
AMI.</p>@param noDevice Suppresses the specified device included in the block device mapping of the
AMI.*/",
"setterMethodName": "setNoDevice",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "noDevice",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>Suppresses the specified device included in the block device mapping of
the AMI.</p>@param noDevice Suppresses the specified device included in the block device mapping of the
AMI.@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "noDevice",
  "variableType": "String",
  "documentation": "<p>Suppresses the specified device included in the block device mapping of the
AMI.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
}],
"membersAsMap": {
  "DeviceName": {
    "c2jName": "DeviceName",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "<p>The device name exposed to the instance (for example, <code>/dev/sdh</code> or
<code>xvdh</code>). </p>",
    "enumType": null,
    "fluentSetterDocumentation": "/**<p>The device name exposed to the instance (for example,
<code>/dev/sdh</code> or <code>xvdh</code>). </p>@param deviceName The device name exposed to the
instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>). @return Returns a reference to this object
so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withDeviceName",
    "getterDocumentation": "/**<p>The device name exposed to the instance (for example,
<code>/dev/sdh</code> or <code>xvdh</code>). </p>@return The device name exposed to the instance (for
example, <code>/dev/sdh</code> or <code>xvdh</code>). */",
    "getterMethodName": "getDeviceName",
    "setterDocumentation": "/**<p>The device name exposed to the instance (for example,
<code>/dev/sdh</code> or <code>xvdh</code>). </p>@param deviceName The device name exposed to the
instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>). @return Returns a reference to this object
so that method calls can be chained together.*/",
    "setterMethodName": "setDeviceName",
    "setterModel": {
      "variableDeclarationType": "String",
      "variableName": "deviceName",
      "variableType": "String",
      "documentation": "",
      "simpleType": "String",
      "variableSetterType": "String"
    },
    "simple": true,
    "varargSetterDocumentation": "/**<p>The device name exposed to the instance (for example,
<code>/dev/sdh</code> or <code>xvdh</code>). </p>@param deviceName The device name exposed to the
instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>). @return Returns a reference to this object
so that method calls can be chained together.*/",
    "varargSetterMethodName": "withDeviceName"
  }
}
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Ebs" : {
"c2jName" : "Ebs",
"c2jShape" : "EbsBlockDevice",
"deprecated" : false,
"documentation" : "<p>Parameters used to automatically set up EBS volumes when the instance is launched.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Parameters used to automatically set up EBS volumes when the instance is launched.</p>@param ebs Parameters used to automatically set up EBS volumes when the instance is launched.<br/>@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withEbs",
"getterDocumentation" : "/**<p>Parameters used to automatically set up EBS volumes when the instance is launched.</p>@return Parameters used to automatically set up EBS volumes when the instance is launched.*/",
"getterMethodName" : "getEbs",
"getterModel" : {
"returnType" : "EbsBlockDevice",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Ebs",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ebs",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Ebs",
"setterDocumentation" : "/**<p>Parameters used to automatically set up EBS volumes when the instance is launched.</p>@param ebs Parameters used to automatically set up EBS volumes when the instance is launched.*/",
"setterMethodName" : "setEbs",
"serverExtension" : null,
"serverExtensionDependency" : null,
"serverExtensionDocumentation" : null,
"serverExtensionName" : null,
"serverExtensionProcessorName" : null,
"serverExtensionTransformerName" : null,
"simpleType" : "String",
"variableSetterType" : "String"
}
"setterModel": {
  "variableDeclarationType": "EbsBlockDevice",
  "variableName": "ebs",
  "variableType": "EbsBlockDevice",
  "documentation": "",
  "simpleType": "EbsBlockDevice",
  "variableSetterType": "EbsBlockDevice"
},
"simple": false,
"varargSetterDocumentation": "
**\*\*<p>Parameters used to automatically set up EBS volumes when the instance is launched.</p>
@\@m\param ebs Parameters used to automatically set up EBS volumes when the instance is launched.\@\@m\n\return Returns a reference to this object so that method calls can be chained together.\*/",
"variable": {
  "variableDeclarationType": "EbsBlockDevice",
  "variableName": "ebs",
  "variableType": "EbsBlockDevice",
  "documentation": "Parameters used to automatically set up EBS volumes when the instance is launched.",
  "simpleType": "EbsBlockDevice",
  "variableSetterType": "EbsBlockDevice"
},
"xmlNameSpaceUri": null
},
"NoDevice": {
  "c2jName": "NoDevice",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "Suppresses the specified device included in the block device mapping of the AMI.",
  "enumType": null,
  "fluentSetterDocumentation": "
**\*\*<p>Suppresses the specified device included in the block device mapping of the AMI.
@\@m\param noDevice Suppresses the specified device included in the block device mapping of the AMI.\@\@m\n\return Returns a reference to this object so that method calls can be chained together.\*/",
  "fluentSetterMethodName": "withNoDevice",
  "getterDocumentation": "
**\*\*<p>Suppresses the specified device included in the block device mapping of the AMI.
@\@m\return Suppresses the specified device included in the block device mapping of the AMI.\*/",
  "getterMethodName": "getNoDevice",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NoDevice",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "noDevice",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NoDevice",
"setterDocumentation" : "/**<p>Suppresses the specified device included in the block device mapping of the AMI.</p>@param noDevice Suppresses the specified device included in the block device mapping of the AMI.*/",
"setterMethodName" : "setNoDevice",
"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "noDevice",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Suppresses the specified device included in the block device mapping of the AMI.</p>@param noDevice Suppresses the specified device included in the block device mapping of the AMI.@return Returns a reference to this object so that method calls can be chained together.*/",
 "variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "noDevice",
 "variableType" : "String",
 "documentation" : "<p>Suppresses the specified device included in the block device mapping of the AMI.</p>
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"VirtualName" : {
 "c2jName" : "VirtualName",
 "c2jShape" : "String",
 "deprecated" : false,
 "documentation" : "<p>The virtual device name (<code>ephemeral</code>&lt;/code&gt;&lt;code&gt;N). Instance store volumes are numbered starting from 0. An instance type with 2 available instance store volumes can specify mappings for <code>ephemeral0</code> and <code>ephemeral1</code>. The number of available instance store volumes
depends on the instance type. After you connect to the instance, you must mount the volume.

Constraints:
For M3 instances, you must specify instance store volumes in the block device mapping for the instance. When you launch an M3 instance, we ignore any instance store volumes specified in the block device mapping for the AMI.

The virtual device name (ephemeralN). Instance store volumes are numbered starting from 0. An instance type with 2 available instance store volumes can specify mappings for ephemeral0 and ephemeral1. The number of available instance store volumes depends on the instance type. After you connect to the instance, you must mount the volume.

Constraints: For M3 instances, you must specify instance store volumes in the block device mapping for the instance. When you launch an M3 instance, we ignore any instance store volumes specified in the block device mapping for the AMI.

The virtual device name (ephemeralN). Instance store volumes are numbered starting from 0. An instance type with 2 available instance store volumes can specify mappings for ephemeral0 and ephemeral1. The number of available instance store volumes depends on the instance type. After you connect to the instance, you must mount the volume.

Constraints: For M3 instances, you must specify instance store volumes in the block device mapping for the instance. When you launch an M3 instance, we ignore any instance store volumes specified in the block device mapping for the AMI.

The virtual device name (ephemeralN). Instance store volumes are numbered starting from 0. An instance type with 2 available instance store volumes can specify mappings for ephemeral0 and ephemeral1. The number of available instance store volumes depends on the instance type. After you connect to the instance, you must mount the volume.

Constraints: For M3 instances, you must specify instance store volumes in the block device mapping for the instance. When you launch an M3 instance, we ignore any instance store volumes specified in the block device mapping for the AMI.

The virtual device name (ephemeralN). Instance store volumes are numbered starting from 0. An instance type with 2 available instance store volumes can specify mappings for ephemeral0 and ephemeral1. The number of available instance store volumes depends on the instance type. After you connect to the instance, you must mount the volume.

Constraints: For M3 instances, you must specify instance store volumes in the block device mapping for the instance. When you launch an M3 instance, we ignore any instance store volumes specified in the block device mapping for the AMI.

The virtual device name (ephemeralN). Instance store volumes are numbered starting from 0. An instance type with 2 available instance store volumes can specify mappings for ephemeral0 and ephemeral1. The number of available instance store volumes depends on the instance type. After you connect to the instance, you must mount the volume.

Constraints: For M3 instances, you must specify instance store volumes in the block device mapping for the instance. When you launch an M3 instance, we ignore any instance store volumes specified in the block device mapping for the AMI.

The virtual device name (ephemeralN). Instance store volumes are numbered starting from 0. An instance type with 2 available instance store volumes can specify mappings for ephemeral0 and ephemeral1. The number of available instance store volumes depends on the instance type. After you connect to the instance, you must mount the volume.
"unmarshalLocationName" : "virtualName",
"uri" : false,
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VirtualName",
"setterDocumentation" : "<\*/p> The virtual device name (<code>ephemeral</code>N). Instance store volumes are numbered starting from 0. An instance type with 2 available instance store volumes can specify mappings for <code>ephemeral0</code> and <code>ephemeral1</code>. The number of available instance store volumes depends on the instance type. After you connect to the instance, you must mount the volume.</p>
<p>Constraints: For M3 instances, you must specify instance store volumes in the block device mapping for the instance. When you launch an M3 instance, we ignore any instance store volumes specified in the block device mapping for the AMI.</p>
<p>@param virtualName The virtual device name (<code>ephemeral</code>N). Instance store volumes are numbered starting from 0. An instance type with 2 available instance store volumes can specify mappings for <code>ephemeral0</code> and <code>ephemeral1</code>. The number of available instance store volumes depends on the instance type. After you connect to the instance, you must mount the volume.</p>
<p>Constraints: For M3 instances, you must specify instance store volumes in the block device mapping for the instance. When you launch an M3 instance, we ignore any instance store volumes specified in the block device mapping for the AMI.</p>

*/",
"setterMethodName" : "setVirtualName",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "virtualName",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "<\*/p> The virtual device name (<code>ephemeral</code>N). Instance store volumes are numbered starting from 0. An instance type with 2 available instance store volumes can specify mappings for <code>ephemeral0</code> and <code>ephemeral1</code>. The number of available instance store volumes depends on the instance type. After you connect to the instance, you must mount the volume.</p>
<p>Constraints: For M3 instances, you must specify instance store volumes in the block device mapping for the instance. When you launch an M3 instance, we ignore any instance store volumes specified in the block device mapping for the AMI.</p>
<p>@return Returns a reference to this object so that method calls can be chained together.</p>
The virtual device name (<code>ephemeral</code>N). Instance store volumes are numbered starting from 0. An instance type with 2 available instance store volumes can specify mappings for <code>ephemeral0</code> and <code>ephemeral1</code>. The number of available instance store volumes depends on the instance type. After you connect to the instance, you must mount the volume.<br><br>Constraints: For M3 instances, you must specify instance store volumes in the block device mapping for the instance. When you launch an M3 instance, we ignore any instance store volumes specified in the block device mapping for the AMI.
"marshaller": {
  "action": "BundleInstance",
  "locationName": null,
  "requestUri": "/",
  "target": null,
  "verb": "POST",
  "xmlNameSpaceUri": null
},
"members": [
  {
    "c2jName": "InstanceId",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "<p>The ID of the instance to bundle.  
    Type: String  
    Default: None</p>
    Required: Yes</p>",
    "enumType": null,
    "fluentSetterDocumentation": "/**<p>The ID of the instance to bundle.  
    Type: String  
    Default: None</p>
    Required: Yes
    @param instanceId The ID of the instance to bundle.  
    Type: String  
    Default: None</p>
    Required: Yes
    @return Returns a reference to this object so that method calls can be
    chained together.*"/",
    "fluentSetterMethodName": "withInstanceId",
    "getterDocumentation": "/**<p>The ID of the instance to bundle.  
    Type: String  
    Default: None</p>
    Required: Yes
    @return The ID of the instance to bundle.  
    Type: String  
    Default: None</p>
    Required: Yes*/",
    "getterMethodName": "getInstanceId",
    "getterModel": {
      "returnType": "String",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "InstanceId",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "InstanceId",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
    "listModel": null,
    "map": false,
    "mapModel": null,
"name" : "InstanceId",
"setterDocumentation" : "/**<p>The ID of the instance to bundle.</p> <p>Type: String</p> <p>Default:
None</p> <p>Required: Yes</p>\n@param instanceId The ID of the instance to bundle.</p> <p>Type: String</p> <p>Default: None</p> <p>Required: Yes*/",
"setterMethodName" : "setInstanceId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the instance to bundle.</p> <p>Type: String</p> <p>Default:
None</p> <p>Required: Yes</p>\n@param instanceId The ID of the instance to bundle.</p> <p>Type: String</p> <p>Default: None</p> <p>Required: Yes</p>\n@return Returns a reference to this object so that method calls can be
chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "The ID of the instance to bundle.
Type: String
Default: None
Required: Yes"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Storage",
"c2jShape" : "Storage",
"deprecated" : false,
"documentation" : "The bucket in which to store the AMI. You can specify a bucket that you already own or
a new bucket that Amazon EC2 creates on your behalf. If you specify a bucket that belongs to someone else,
Amazon EC2 returns an error.*/",
"enumType" : null,
"fluentSetterDocumentation" : "The bucket in which to store the AMI. You can specify a bucket that you
already own or a new bucket that Amazon EC2 creates on your behalf. If you specify a bucket that belongs to
someone else, Amazon EC2 returns an error. The bucket in which to store the AMI. You can specify a bucket that you already own or a new bucket that Amazon EC2 creates on your behalf. If you specify a bucket that belongs to someone else, Amazon EC2 returns an error.\n@return Returns a reference to this object so that method calls can be
chained together.*/",
"fluentSetterMethodName" : "withStorage",
"getterDocumentation" : "The bucket in which to store the AMI. You can specify a bucket that you
already own or a new bucket that Amazon EC2 creates on your behalf. If you specify a bucket that belongs to
someone else, Amazon EC2 returns an error.\n@return The bucket in which to store the AMI. You can specify a bucket that you already own or a new bucket that Amazon EC2 creates on your behalf. If you specify a bucket that belongs to someone else, Amazon EC2 returns an error.*/"
"getterMethodName" : "getStorage",
"getterModel" : {
  "returnType" : "Storage",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Storage",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Storage",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Storage",
"setterDocumentation" : "/**<p>The bucket in which to store the AMI. You can specify a bucket that you already own or a new bucket that Amazon EC2 creates on your behalf. If you specify a bucket that belongs to someone else, Amazon EC2 returns an error.</p>
@param storage The bucket in which to store the AMI. You can specify a bucket that you already own or a new bucket that Amazon EC2 creates on your behalf. If you specify a bucket that belongs to someone else, Amazon EC2 returns an error.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setStorage",
"setterModel" : {
  "variableDeclarationType" : "Storage",
  "variableName" : "storage",
  "variableType" : "Storage",
  "documentation" : "",
  "simpleType" : "Storage",
  "variableSetterType" : "Storage"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The bucket in which to store the AMI. You can specify a bucket that you already own or a new bucket that Amazon EC2 creates on your behalf. If you specify a bucket that belongs to someone else, Amazon EC2 returns an error. */
@param storage The bucket in which to store the AMI. You can specify a bucket that you already own or a new bucket that Amazon EC2 creates on your behalf. If you specify a bucket that belongs to someone else, Amazon EC2 returns an error.\n@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
"variableDeclarationType" : "Storage",
"variableName" : "storage",
"variableType" : "Storage",
"documentation" : "The bucket in which to store the AMI. You can specify a bucket that you already own or a new bucket that Amazon EC2 creates on your behalf. If you specify a bucket that belongs to someone else, Amazon EC2 returns an error.",
"simpleType" : "Storage",
"variableSetterType" : "Storage"
}
,"xmlnsNamespaceUri" : null
}

"membersAsMap" : {
  "InstanceId" : {
    "c2jName" : "InstanceId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "The ID of the instance to bundle. Type: String Default: None Required: Yes",
    "enumType" : null,
    "fluentSetterDocumentation" : "The ID of the instance to bundle. Type: String Default: None Required: Yes
@param instanceId The ID of the instance to bundle.*/
    "fluentSetterMethodName" : "withInstanceId",
    "getterDocumentation" : "The ID of the instance to bundle. Type: String Default: None Required: Yes
@return The ID of the instance to bundle.*/
    "getterMethodName" : "getInstanceId",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "InstanceId",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "InstanceId",
      "uri" : false
    },
    "idempotencyToken" : false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "InstanceId",
"setterDocumentation": "/**
 * The ID of the instance to bundle.
 * Type: String
 * Default: None
 * Required: Yes
 */
@param instanceId The ID of the instance to bundle.
 * Type: String
 * Default: None
 * Required: Yes
@return Returns a reference to this object so that method calls can be chained together.
*/
setterMethodName": "setInstanceId",
"setterModel": {
    "variableDeclarationType": "String",
    "variableName": "instanceId",
    "variableType": "String",
    "documentation": "",
    "simpleType": "String",
    "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**
 * The ID of the instance to bundle.
 * Type: String
 * Default: None
 * Required: Yes
 */
@param instanceId The ID of the instance to bundle.
 * Type: String
 * Default: None
 * Required: Yes
@return Returns a reference to this object so that method calls can be chained together.
*/
varargSetterMethodName": "withInstanceIds",
"variable": {
    "variableDeclarationType": "String",
    "variableName": "instanceId",
    "variableType": "String",
    "documentation": "The ID of the instance to bundle.
 * Type: String
 * Default: None
 * Required: Yes",
    "simpleType": "String",
    "variableSetterType": "String"
},
"xmlNameSpaceUri": null,
"Storage": {
    "c2jName": "Storage",
    "c2jShape": "Storage",
    "deprecated": false,
    "documentation": "The bucket in which to store the AMI. You can specify a bucket that you already own or a new bucket that Amazon EC2 creates on your behalf. If you specify a bucket that belongs to someone else, Amazon EC2 returns an error.
 */
enumType": null,
    "fluentSetterDocumentation": "/**
 * The bucket in which to store the AMI. You can specify a bucket that you already own or a new bucket that Amazon EC2 creates on your behalf. If you specify a bucket that belongs to someone else, Amazon EC2 returns an error.
 */
@param storage The bucket in which to store the AMI. You can specify a bucket that you already own or a new bucket that Amazon EC2 creates on your behalf. If you specify a bucket that belongs to someone else, Amazon EC2 returns an error.
 @return Returns a reference to this object so that method calls can be chained together.
 */
fluentSetterMethodName": "withStorage",
"simpleType": "String",
    "variableSetterType": "String"
},
"xmlNameSpaceUri": null}
**getterDocumentation**:

```java
/**
   * The bucket in which to store the AMI. You can specify a bucket that you already own or a new bucket that Amazon EC2 creates on your behalf. If you specify a bucket that belongs to someone else, Amazon EC2 returns an error.
   */
```

**getterMethodName**:

```java
getStorage
```

**getterModel**:

```java
{
   "returnType": "Storage",
   "documentation": null
}
```

**http**:

```java
{
   "additionalMarshallingPath": null,
   "additionalUnmarshallingPath": null,
   "flattened": false,
   "greedy": false,
   "header": false,
   "isPayload": false,
   "isStreaming": false,
   "location": null,
   "marshallLocationName": "Storage",
   "queryString": false,
   "statusCode": false,
   "unmarshallLocationName": "Storage",
   "uri": false
}
```

**idempotencyToken**:

```java
false
```

**list**:

```java
false
```

**listModel**:

```java
null
```

**map**:

```java
false
```

**mapModel**:

```java
null
```

**name**:

```java
"Storage"
```

**setterDocumentation**:

```java
/**
   * The bucket in which to store the AMI. You can specify a bucket that you already own or a new bucket that Amazon EC2 creates on your behalf. If you specify a bucket that belongs to someone else, Amazon EC2 returns an error.
   */
```

**setterMethodName**:

```java
setStorage
```

**setterModel**:

```java
{
   "variableDeclarationType": "Storage",
   "variableName": "storage",
   "variableType": "Storage",
   "documentation": "",
   "simpleType": "Storage",
   "variableSetterType": "Storage"
}
```

**simple**:

```java
false
```

**varargSetterDocumentation**:

```java
/**
   * The bucket in which to store the AMI. You can specify a bucket that you already own or a new bucket that Amazon EC2 creates on your behalf. If you specify a bucket that belongs to someone else, Amazon EC2 returns an error.
   */
```

**varargMethodName**:

```java
setStorage
```

**varargModel**:

```java
{
   "variableDeclarationType": "Storage",
   "variableName": "storage",
   "variableType": "Storage",
   "documentation": "",
   "simpleType": "Storage",
   "variableSetterType": "Storage"
}
```

**simple**:

```java
false
```
someone else, Amazon EC2 returns an error.

@param storage The bucket in which to store the AMI. You can specify a bucket that you already own or a new bucket that Amazon EC2 creates on your behalf. If you specify a bucket that belongs to someone else, Amazon EC2 returns an error.

@return Returns a reference to this object so that method calls can be chained together.

```
"variable" : {
    "variableDeclarationType" : "Storage",
    "variableName" : "storage",
    "variableType" : "Storage",
    "documentation" : "The bucket in which to store the AMI. You can specify a bucket that you already own or a new bucket that Amazon EC2 creates on your behalf. If you specify a bucket that belongs to someone else, Amazon EC2 returns an error."
},
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "InstanceId", "Storage" ],
"shapeName" : "BundleInstanceRequest",
"unmarshaller" : null,
"variable" : {
    "variableDeclarationType" : "BundleInstanceRequest",
    "variableName" : "bundleInstanceRequest",
    "variableType" : "BundleInstanceRequest",
    "documentation" : null,
    "simpleType" : "BundleInstanceRequest",
    "variableSetterType" : "BundleInstanceRequest"
},
"wrapper" : false
},
"BundleInstanceResult" : {
    "c2jName" : "BundleInstanceResult",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
    "documentation" : "Contains the output of BundleInstance."
},
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller": null,
"members": [ {
  "c2jName": "BundleTask",
  "c2jShape": "BundleTask",
  "deprecated": false,
  "documentation": "<p>Information about the bundle task.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/*<p>Information about the bundle task.</p>\n@param bundleTask
Information about the bundle task.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withBundleTask",
  "getterDocumentation": "/**<p>Information about the bundle task.</p>\n@return Information about the bundle task.*/",
  "getterMethodName": "getBundleTask",
  "getterModel": {
    "returnType": "BundleTask",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "BundleInstanceTask",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "bundleInstanceTask",
    "uri": false
  },
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "map": false,
  "mapModel": null,
  "name": "BundleTask",
  "setterDocumentation": "/*<p>Information about the bundle task.</p>\n@param bundleTask
Information about the bundle task.*/",
  "setterMethodName": "setBundleTask",
  "setterModel": {
    "variableDeclarationType": "BundleTask",
    "variableName": "bundleTask",
    "variableType": "BundleTask",
    "documentation": "",
    "simpleType": "BundleTask",
    "docHasExample": false,
    "documentationExampleContent": null
  }
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "BundleTask",
"setterDocumentation": "/*<p>Information about the bundle task.</p>\n@param bundleTask
Information about the bundle task.*/",
"setterMethodName": "setBundleTask",
"setterModel": {
  "variableDeclarationType": "BundleTask",
  "variableName": "bundleTask",
  "variableType": "BundleTask",
  "documentation": "",
  "simpleType": "BundleTask",
  "docHasExample": false,
  "documentationExampleContent": null
}
"variableSetterType" : "BundleTask",
"simple" : false,
"varargSetterDocumentation" : "/**\n* Information about the bundle task.
* @param bundleTask
* Information about the bundle task.
* @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "BundleTask",
"variableName" : "bundleTask",
"variableType" : "BundleTask",
"documentation" : "<p>Information about the bundle task.</p>",
"simpleType" : "BundleTask",
"variableSetterType" : "BundleTask"
},
"xmlnsNameSpaceUri" : null
},
"membersAsMap" : {
"BundleTask" : {
"c2jName" : "BundleTask",
"c2jShape" : "BundleTask",
"deprecated" : false,
"documentation" : "<p>Information about the bundle task.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n* Information about the bundle task.
* @param bundleTask
* Information about the bundle task.
* @return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withBundleTask",
"getterDocumentation" : "/**\n* Information about the bundle task.
* @return Information about the bundle task.
* "",
"getterMethodName" : "getBundleTask",
"getterModel" : {
"returnType" : "BundleTask",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "BundleInstanceTask",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "bundleInstanceTask",
"uri" : false}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "BundleTask",
"setterDocumentation" : "/**<p>Information about the bundle task.</p>
@param bundleTask Information about the bundle task.*/",
"setterMethodName" : "setBundleTask",
"setterModel" : {
  "variableDeclarationType" : "BundleTask",
  "variableName" : "bundleTask",
  "variableType" : "BundleTask",
  "documentation" : "",
  "simpleType" : "BundleTask",
  "variableSetterType" : "BundleTask"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the bundle task.</p>
@param bundleTask Information about the bundle task.*/
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "BundleTask",
  "variableName" : "bundleTask",
  "variableType" : "BundleTask",
  "documentation" : "<p>Information about the bundle task.</p>",
  "simpleType" : "BundleTask",
  "variableSetterType" : "BundleTask"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "BundleInstanceResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "BundleInstanceResult",
  "variableName" : "bundleInstanceResult",
  "variableType" : "BundleInstanceResult",
  "documentation" : null,
  "simpleType" : "BundleInstanceResult",
  "variableSetterType" : "BundleInstanceResult"
"BundleTask" : {
  "c2jName" : "BundleTask",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Describes a bundle task.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [
    {
      "c2jName" : "InstanceId",
      "c2jShape" : "String",
      "deprecated" : false,
      "documentation" : "<p>The ID of the instance associated with this bundle task.</p>",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**<p>The ID of the instance associated with this bundle task.</p>@param
      instanceId The ID of the instance associated with this bundle task. @return
      Returns a reference to this object so that method calls can be chained
      together.*/",
      "fluentSetterMethodName" : "withInstanceId",
      "getterDocumentation" : "/**<p>The ID of the instance associated with this bundle task.</p>@return
      The ID of the instance associated with this bundle task.</p>*/",
      "getterMethodName" : "getInstanceId",
      "getterModel" : {
        "returnType" : "String",
        "documentation" : null
      },
      "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "InstanceId",
        "queryString" : false,
        "rootResourceName" : null,
        "supportsMult PartStreaming" : false,
        "swap蜀: :null",
        "transportWrapper" : false
      },
      "location" : null,
      "locationPath" : null,
      "marshallingLocation" : null,
      "marshallingLocationPath" : null,
      "marshallingLocations" : null,
      "marshallingLocationsPath" : null,
      "marshallers" : null,
      "marshallingProtocols" : null,
      "marshallingProtocolsPath" : null,
      "marshallingProtocol" : null,
      "marshallingProtocolPath" : null,
      "marshallingProtocolsVersion" : null,
      "marshallingProtocolsVersionPath" : null,
      "marshallingProtocolVersion" : "3.0",
      "marshallingProtocolVersionPath" : null,
      "marshallingProtocolVersionTag" : null,
      "marshallingProtocolVersionTagPath" : null,
      "marshallLocation\n      "marshallLocationPath" : null,
      "marshallLocations" : null,
      "marshallLocationsPath" : null,
      "marshallers" : null,
      "marshallingProtocols" : null,
      "marshallingProtocolsPath" : null,
      "marshallingProtocol" : null,
      "marshallingProtocolPath" : null,
      "marshallingProtocolsVersion" : null,
      "marshallingProtocolsVersionPath" : null,
      "marshallingProtocolVersion" : "3.0",
      "marshallingProtocolVersionPath" : null,
      "marshallingProtocolVersionTag" : null,
      "marshallingProtocolVersionTagPath" : null,
      "marshallLocation\n      "marshallLocationPath" : null,
      "marshallLocations" : null,
      "marshallLocationsPath" : null,
      "marshallers" : null,
      "marshallingProtocols" : null,
      "marshallingProtocolsPath" : null,
      "marshallingProtocol" : null,
      "marshallingProtocolPath" : null,
      "marshallingProtocolsVersion" : null,
      "marshallingProtocolsVersionPath" : null,
      "marshallingProtocolVersion" : "3.0",
      "marshallingProtocolVersionPath" : null,
      "marshallingProtocolVersionTag" : null,
      "marshallingProtocolVersionTagPath" : null,
      "marshallLocation\n      "marshallLocationPath" : null,
      "marshallLocations" : null,
      "marshallLocationsPath" : null,
      "marshallers" : null,
      "marshallingProtocols" : null,
      "marshallingProtocolsPath" : null,
      "marshallingProtocol" : null,
      "marshallingProtocolPath" : null,
      "marshallingProtocolsVersion" : null,
      "marshallingProtocolsVersionPath" : null,
      "marshallingProtocolVersion" : "3.0",
      "marshallingProtocolVersionPath" : null,"wrapper": false
  }
}
"statusCode": false,
"unmarshallLocationName": "instanceId",
"uri": false,
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "InstanceId",
"setterDocumentation": "/**
<p>The ID of the instance associated with this bundle task.</p>
@param instanceId The ID of the instance associated with this bundle task.*/",
"setterMethodName": "setInstanceId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "instanceId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**
<p>The ID of the instance associated with this bundle task.</p>
@param instanceId The ID of the instance associated with this bundle task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "instanceId",
  "variableType": "String",
  "documentation": "<p>The ID of the instance associated with this bundle task.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null,
},
"c2jName": "BundleId",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The ID of the bundle task.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**
<p>The ID of the bundle task.</p>
@param bundleId The ID of the bundle task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withBundleId",
"getterDocumentation": "/**
<p>The ID of the bundle task.</p>
@return The ID of the bundle task.*/",
"getterMethodName": "getBundleId",
"getterModel": {
  "returnType": "String",
  "documentation": null
"}
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "bundleId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "bundleId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "bundleId",
"setterDocumentation": "/**\n<p>The ID of the bundle task.</p>\n@param bundleId The ID of the bundle task.*/",
"setterMethodName": "setBundleId",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "bundleId",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n<p>The ID of the bundle task.</p>\n@param bundleId The ID of the bundle task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "bundleId",
"variableType": "String",
"documentation": "<p>The ID of the bundle task.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
}, {
"c2jName": "State",
"c2jShape": "BundleTaskState"}
"deprecated" : false,
"documentation" : "&lt;p&gt;The state of the task.&lt;/p&gt;",
"enumType" : "BundleTaskState",
"fluentSetterDocumentation" : "/**&lt;p&gt;The state of the task.&lt;/p&gt;&lt;param name="state"&gt;The state of the task.&lt;/param&gt;&lt;return&gt;Returns a reference to this object so that method calls can be chained together.&lt;/return&gt;&lt;see&gt;BundleTaskState*/",
"fluentSetterMethodName" : "withState",
"getterDocumentation" : "/**&lt;p&gt;The state of the task.&lt;/p&gt;&lt;return&gt;The state of the task.&lt;/return&gt;&lt;see&gt;BundleTaskState*/",
"getterMethodName" : "getState",
"getterModel" : {
 "returnType" : "String",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "State",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "state",
 "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "State",
"setterDocumentation" : "/**&lt;p&gt;The state of the task.&lt;/p&gt;&lt;param name="state"&gt;The state of the task.&lt;/param&gt;&lt;return&gt;Returns a reference to this object so that method calls can be chained together.&lt;/return&gt;&lt;see&gt;BundleTaskState*/",
"setterMethodName" : "setState",
"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "state",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**&lt;p&gt;The state of the task.&lt;/p&gt;&lt;param name="state"&gt;The state of the task.&lt;/param&gt;&lt;return&gt;Returns a reference to this object so that method calls can be chained together.&lt;/return&gt;&lt;see"
BundleTaskState*/

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "documentation" : "<p>The state of the task.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
  "c2jName" : "StartTime",
  "c2jShape" : "DateTime",
  "deprecated" : false,
  "documentation" : "<p>The time this task started.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The time this task started.</p>
 @param startTime The time this task started.
 @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withStartTime",
  "getterDocumentation" : "/**<p>The time this task started.</p>
 @return The time this task started.*/",
  "getterMethodName" : "getStartTime",
  "getterModel" : {
    "returnType" : "java.util.Date",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "startTime",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "startTime",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "StartTime",
  "setterDocumentation" : "/**<p>The time this task started.</p>
 @param startTime The time this task started.
*/"
"setterMethodName" : "setStartTime",
"setterModel" : {
"variableDeclarationType" : "java.util.Date",
"variableName" : "startTime",
"variableType" : "java.util.Date",
"documentation" : "",
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The time this task started.</p>
@param startTime The time this task started.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "java.util.Date",
"variableName" : "startTime",
"variableType" : "java.util.Date",
"documentation" : "<p>The time this task started.</p>",
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "UpdateTime",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "<p>The time of the most recent update for the task.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The time of the most recent update for the task.</p>
@param updateTime The time of the most recent update for the task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withUpdateTime",
"getterDocumentation" : "/**<p>The time of the most recent update for the task.</p>
@return The time of the most recent update for the task.*/",
"getterMethodName" : "getUpdateTime",
"getterModel" : {
"returnType" : "java.util.Date",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "UpdateTime"}
**UpdateTime**

The time of the most recent update for the task.

```java
@Param
public void setUpdateTime(Date updateTime)
```

**Storage**

The Amazon S3 storage locations.

```java
@Param
public Storage withStorage(Storage storage)
```

```java
@Return
public Storage getStorage()
```
"returnType" : "Storage",
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Storage",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "storage",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Storage",
"setterDocumentation" : "/**<p>The Amazon S3 storage locations.</p>
@param storage The Amazon S3 storage locations.*/",
"setterMethodName" : "setStorage",
"setterModel" : {
  "variableDeclarationType" : "Storage",
  "variableName" : "storage",
  "variableType" : "Storage",
  "documentation" : "",
  "simpleType" : "Storage",
  "variableSetterType" : "Storage"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The Amazon S3 storage locations.</p>
@param storage The Amazon S3 storage locations.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Storage",
  "variableName" : "storage",
  "variableType" : "Storage",
  "documentation" : "<p>The Amazon S3 storage locations.</p>",
  "simpleType" : "Storage",
  "variableSetterType" : "Storage"
},
"xmlNameSpaceUri" : null
}
"c2jName" : "Progress",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The level of task completion, as a percent (for example, 20%).</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The level of task completion, as a percent (for example, 20%).</p>
@param progress The level of task completion, as a percent (for example, 20%).@n@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"fluentSetterMethodName" : "withProgress",
"getterDocumentation" : "/**<p>The level of task completion, as a percent (for example, 20%).</p>
@return The level of task completion, as a percent (for example, 20%).*/",
"getterMethodName" : "getProgress",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Progress",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "progress",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Progress",
"setterDocumentation" : "/**<p>The level of task completion, as a percent (for example, 20%).</p>
@param progress The level of task completion, as a percent (for example, 20%).@n@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"setterMethodName" : "setProgress",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "progress",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
}.
"simple": true,
"varargSetterDocumentation": "/**<p>The level of task completion, as a percent (for example, 20%).</p>
@param progress The level of task completion, as a percent (for example, 20%).</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "progress",
  "variableType": "String",
  "documentation": "<p>The level of task completion, as a percent (for example, 20%).</p>
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
{"c2jName": "BundleTaskError",
"c2jShape": "BundleTaskError",
"deprecated": false,
"documentation": "<p>If the task fails, a description of the error.</p>
@param bundleTaskError If the task fails, a description of the error.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterDocumentation": "/**<p>If the task fails, a description of the error.</p>
@param bundleTaskError If the task fails, a description of the error.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withBundleTaskError",
"getterDocumentation": "/**<p>If the task fails, a description of the error.</p>
@return If the task fails, a description of the error.*/",
"getterMethodName": "getBundleTaskError",
"getterModel": {
  "returnType": "BundleTaskError",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Error",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "error",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map" : false,
"mapModel" : null,
"name" : "BundleTaskError",
"setterDocumentation" : "/**\n* If the task fails, a description of the error.\n*\n* @param bundleTaskError If the task fails, a description of the error.*/",
"setterMethodName" : "setBundleTaskError",
"setterModel" : {
  "variableDeclarationType" : "BundleTaskError",
  "variableName" : "bundleTaskError",
  "variableType" : "BundleTaskError",
  "documentation" : "",
  "simpleType" : "BundleTaskError",
  "variableSetterType" : "BundleTaskError"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n* If the task fails, a description of the error.\n*\n* @param bundleTaskError If the task fails, a description of the error.\n*\n* @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "BundleTaskError",
  "variableName" : "bundleTaskError",
  "variableType" : "BundleTaskError",
  "documentation" : "<p>If the task fails, a description of the error.</p>
  "simpleType" : "BundleTaskError",
  "variableSetterType" : "BundleTaskError"
},
"xmlnsNameSpaceUri" : null
}
",
"membersAsMap" : {
  "BundleId" : {
    "c2jName" : "BundleId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the bundle task.</p>
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n* The ID of the bundle task.\n*\n* @param bundleId The ID of the bundle task.\n*\n* @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withBundleId",
    "getterDocumentation" : "/**\n* The ID of the bundle task.\n*\n* @return The ID of the bundle task.*/",
    "getterMethodName" : "getBundleId",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "BundleId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "bundleId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "BundleId",
"setterDocumentation" : "/**<p>The ID of the bundle task.</p>
@param bundleId The ID of the bundle task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setBundleId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "bundleId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the bundle task.</p>
@param bundleId The ID of the bundle task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "bundleId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the bundle task.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"BundleTaskError" : {
  "c2jName" : "BundleTaskError",
  "c2jShape" : "BundleTaskError",
  "deprecated" : false,
  "documentation" : "<p>If the task fails, a description of the error.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>If the task fails, a description of the error.</p>
@param bundleId The ID of the bundle task.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "name" : "BundleTaskError",
  "setterDocumentation" : "/**<p>The ID of the bundle task.</p>
@param bundleId The ID of the bundle task.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "setterMethodName" : "setBundleId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "bundleId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "varargSetterDocumentation" : "/**<p>The ID of the bundle task.</p>
@param bundleId The ID of the bundle task.
@return Returns a reference to this object so that method calls can be chained together.*/

bundleTaskError If the task fails, a description of the error.

@return Returns a reference to this object so that method calls can be chained together. */

"fluentSetterMethodName" : "withBundleTaskError",
"getterDocumentation" : "/**<p>If the task fails, a description of the error.</p>

@return If the task fails, a description of the error. */",
"getterMethodName" : "getBundleTaskError",
"getterModel" : {
"returnType" : "BundleTaskError",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Error",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "error",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "BundleTaskError",
"setterDocumentation" : "/**<p>If the task fails, a description of the error.</p>

@param bundleTaskError If the task fails, a description of the error. */",
"setterMethodName" : "setBundleTaskError",
"setterModel" : {
"variableDeclarationType" : "BundleTaskError",
"variableName" : "bundleTaskError",
"variableType" : "BundleTaskError",
"documentation" : "",
"simpleType" : "BundleTaskError",
"variableSetterType" : "BundleTaskError"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>If the task fails, a description of the error.</p>

@param bundleTaskError If the task fails, a description of the error. */

@return Returns a reference to this object so that method calls can be chained together. */

"variable" : {
"variableDeclarationType" : "BundleTaskError",
"variableName" : "bundleTaskError",
"variableType" : "BundleTaskError",
"documentation" : "",
"simpleType" : "BundleTaskError",
"variableSetterType" : "BundleTaskError"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>If the task fails, a description of the error.</p>

@param bundleTaskError If the task fails, a description of the error. */

@return Returns a reference to this object so that method calls can be chained together. */

"variable" : {
"variableDeclarationType" : "BundleTaskError",
"variableName" : "bundleTaskError",
"variableType" : "BundleTaskError",
"documentation" : "",
"simpleType" : "BundleTaskError",
"variableSetterType" : "BundleTaskError"}
"variableName" : "bundleTaskError",
"variableType" : "BundleTaskError",
"documentation" : "<p>If the task fails, a description of the error.</p>",
"simpleType" : "BundleTaskError",
"variableSetterType" : "BundleTaskError"
},
"xmlNameSpaceUri" : null
},
"InstanceId" : {
"c2jName" : "InstanceId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the instance associated with this bundle task.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/*<p>The ID of the instance associated with this bundle task.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withInstanceId",
"getterDocumentation" : "/*<p>The ID of the instance associated with this bundle task.\n@return The ID of the instance associated with this bundle task.*/",
"getMethodName" : "getInstanceId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "instanceId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceId",
"setterDocumentation" : "/*<p>The ID of the instance associated with this bundle task.\n@param instanceId The ID of the instance associated with this bundle task.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setInstanceId",
"setterModel" : {
"returnType" : "String",
"documentation" : null
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceId",
"setterDocumentation" : "/*<p>The ID of the instance associated with this bundle task.\n@param instanceId The ID of the instance associated with this bundle task.*/"
"setterMethodName" : "setInstanceId",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "instanceId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/** <p>The ID of the instance associated with this bundle task. </p>
@param
instanceId The ID of the instance associated with this bundle task.  
@return Returns a reference to this object so that method calls can be chained together. */",

"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "instanceId",
    "variableType" : "String",
    "documentation" : "<p>The ID of the instance associated with this bundle task.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,

"Progress" : {
    "c2jName" : "Progress",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The level of task completion, as a percent (for example, 20%).</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/** <p>The level of task completion, as a percent (for example, 20%).</p>
@param progress The level of task completion, as a percent (for example, 20%).
@return Returns a reference to this object so that method calls can be chained together. */",
    "fluentSetterMethodName" : "withProgress",
    "getterDocumentation" : "/** <p>The level of task completion, as a percent (for example, 20%).</p>
@return The level of task completion, as a percent (for example, 20%). */",
    "getterMethodName" : "getProgress",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
"location": null,
"marshallLocationName": "Progress",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "progress",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Progress",
"setterDocumentation": "/**<p>The level of task completion, as a percent (for example, 20%).</p>
@param progress The level of task completion, as a percent (for example, 20%).*/",
"setterMethodName": "setProgress",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "progress",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The level of task completion, as a percent (for example, 20%).</p>
@param progress The level of task completion, as a percent (for example, 20%).
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "progress",
  "variableType": "String",
  "documentation": "<p>The level of task completion, as a percent (for example, 20%).</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"StartTime": {
  "c2jName": "StartTime",
  "c2jShape": "DateTime",
  "deprecated": false,
  "documentation": "<p>The time this task started.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The time this task started.</p>
@param startTime The time this task started.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withStartTime",
  "getterDocumentation": "/**<p>The time this task started.</p>
@return The time this task started.*/"}
"getterMethodName" : "getStartTime",
"getterModel" : {
  "returnType" : "java.util.Date",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "StartTime",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "startTime",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "StartTime",
"setterDocumentation" : "/**
 * The time this task started.
 *
 * @param startTime The time this task started.
 */",
"setterMethodName" : "setStartTime",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "startTime",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**
 * The time this task started.
 *
 * @param startTime The time this task started.
 *
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "startTime",
  "variableType" : "java.util.Date",
  "documentation" : "<p>The time this task started.</p>",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
}
"xmlNameSpaceUri" : null
},
"State" : {
"c2jName" : "State",
"c2jShape" : "BundleTaskState",
"deprecated" : false,
"documentation" : "<p>The state of the task.</p>",
"enumType" : "BundleTaskState",
"fluentSetterDocumentation" : "/**<p>The state of the task.</p>
@param state The state of the task.
@return Returns a reference to this object so that method calls can be chained together.
@see BundleTaskState*/",
"fluentSetterMethodName" : "withState",
"getterDocumentation" : "/**<p>The state of the task.</p>
@return The state of the task.
@see BundleTaskState*/",
"getterMethodName" : "getState",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "State",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "state",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "State",
"setterDocumentation" : "/**<p>The state of the task.</p>
@param state The state of the task.
@return Returns a reference to this object so that method calls can be chained together.
@see BundleTaskState*/",
"setterMethodName" : "setState",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "state",
"variableType" : "String",
"documentation" : "",
"publicName" : "state",
"type" : "String",
"value" : null
},
"simpleType" : "String",
"variableSetterType" : "String"
],
"simple" : true,
"varargSetterDocumentation" : "/**<p>The state of the task.</p>
@param state The state of the task.
@return Returns a reference to this object so that method calls can be chained together.
@see BundleTaskState*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "documentation" : "<p>The state of the task.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Storage" : {
  "c2jName" : "Storage",
  "c2jShape" : "Storage",
  "deprecated" : false,
  "documentation" : "<p>The Amazon S3 storage locations.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The Amazon S3 storage locations.</p>
@param storage The Amazon S3 storage locations.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withStorage",
  "getterDocumentation" : "/**<p>The Amazon S3 storage locations.</p>
@return The Amazon S3 storage locations.*/",
  "getterMethodName" : "getStorage",
  "getterModel" : {
    "returnType" : "Storage",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Storage",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "storage",
    "uri" : false
  },
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Storage",
"setterDocumentation" : "/**\n * The Amazon S3 storage locations.
 * @param storage The Amazon S3 storage locations.
 */",
"setterMethodName" : "setStorage",
"setterModel" : {
  "variableDeclarationType" : "Storage",
  "variableName" : "storage",
  "variableType" : "Storage",
  "documentation" : "",
  "simpleType" : "Storage",
  "variableSetterType" : "Storage"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n * The Amazon S3 storage locations.
 * @param storage The Amazon S3 storage locations.
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
"variable" : {
  "variableDeclarationType" : "Storage",
  "variableName" : "storage",
  "variableType" : "Storage",
  "documentation" : "The Amazon S3 storage locations.
 */",
  "simpleType" : "Storage",
  "variableSetterType" : "Storage"
},
"xmlNameSpaceUri" : null
},
"UpdateTime" : {
  "c2jName" : "UpdateTime",
  "c2jShape" : "DateTime",
  "deprecated" : false,
  "documentation" : "The time of the most recent update for the task.
 */",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n * The time of the most recent update for the task.
 * @param updateTime The time of the most recent update for the task.
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
  "fluentSetterMethodName" : "withUpdateTime",
  "getterDocumentation" : "/**\n * The time of the most recent update for the task.
 * @return The time of the most recent update for the task.
 */",
  "getterMethodName" : "getUpdateTime",
  "getterModel" : {
    "returnType" : "java.util.Date",
    "documentation" : null
  }
},
"http" : {

"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "UpdateTime",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "updateTime",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "UpdateTime",
"setterDocumentation" : "/**
<p>The time of the most recent update for the task.</p>
@param updateTime
The time of the most recent update for the task.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"setterMethodName" : "setUpdateTime",
"setterModel" : {
"variableDeclarationType" : "java.util.Date",
"variableName" : "updateTime",
"variableType" : "java.util.Date",
"documentation" : "",
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**
<p>The time of the most recent update for the task.</p>
@return Returns a reference to this object so that method calls can be chained together.
*/",
"variable" : {
"variableDeclarationType" : "java.util.Date",
"variableName" : "updateTime",
"variableType" : "java.util.Date",
"documentation" : "<p>The time of the most recent update for the task.</p>",
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "BundleTask",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "BundleTask",
  "variableName" : "bundleTask",
  "variableType" : "BundleTask",
  "documentation" : null,
  "simpleType" : "BundleTask",
  "variableSetterType" : "BundleTask"
},
"wrapper" : false
},
"BundleTaskError" : {
  "c2jName" : "BundleTaskError",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Describes an error for <a>BundleInstance</a>.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [
    {
      "c2jName" : "Code",
      "c2jShape" : "String",
      "deprecated" : false,
      "documentation" : "<p>The error code.</p>",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**<p>The error code.</p>*/
    },
    "getFluentSetterDocumentation" : "*/<p>The error code.</p>*/
    },
    "returnCode" : "getCode",
    "getMethod" : {
      "returnType" : "String",
      "documentation" : null
    }
  },
"http": {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Code",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "code",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Code",
"setterDocumentation" : "/**<p>The error code.</p>
@param code The error code.*/",
"setterMethodName" : "setCode",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "code",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The error code.</p>
@param code The error code.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "code",
  "variableType" : "String",
  "documentation" : "<p>The error code.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "Message",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The error message.</p>"}
"enumType": null,
"fluentSetterDocumentation": /**<p>The error message.</p>
@<param message The error message.
@return Returns a reference to this object so that method calls can be chained together.*/
"fluentSetterMethodName": "withMessage",
"getterDocumentation": /**<p>The error message.</p>
@return The error message.
"getterMethodName": "getMessage",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Message",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "message",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Message",
"setterDocumentation": /**<p>The error message.</p>
@<param message The error message.
@return Returns a reference to this object so that method calls can be chained together.*/
"setterMethodName": "setMessage",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "message",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": /**<p>The error message.</p>
@<param message The error message.
@return Returns a reference to this object so that method calls can be chained together.*/
"variable": {
"variableDeclarationType": "String",
"variableName": "message",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"documentation": "<p>The error message.</p>",
"simpleType": "String",
"variableSetterType": "String"
}
),
"xmlNameSpaceUri": null
]
],
"membersAsMap": {
"Code": {
"c2jName": "Code",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The error code.</p>",
"enumType": null,
"fluentSetterDocumentation": " /**<p>The error code.</p>
@param code The error code.
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName": "withCode",
"getter Documentation": " /**<p>The error code.</p>
@return The error code.
*/",
"getterMethodName": "getCode",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Code",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "code",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Code",
"setterDocumentation": " /**<p>The error code.</p>
@param code The error code.
*/",
"setterMethodName": "setCode",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "code",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
]"};
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The error code.</p>
@param code The error code.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "code",
"variableType" : "String",
"documentation" : "<p>The error code.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Message" : {
"c2jName" : "Message",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The error message.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The error message.</p>
@param message The error message.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMessage",
"getterDocumentation" : "/**<p>The error message.</p>
@return The error message.*/",
"getterMethodName" : "getMessage",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Message",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "message",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Message",
"setterDocumentation" : "/**<p>The error message.</p>
@param message The error message.*="/"
,"setterMethodName" : "setMessage",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "message",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The error message.</p>
@param message The error message.
@return Returns a reference to this object so that method calls can be chained together.*="/"
,"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "message",
  "variableType" : "String",
  "documentation" : "<p>The error message.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "BundleTaskError",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "BundleTaskError",
  "variableName" : "bundleTaskError",
  "variableType" : "BundleTaskError",
  "documentation" : null,
  "simpleType" : "BundleTaskError",
  "variableSetterType" : "BundleTaskError"
},
"wrapper" : false
},

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 1778
"BundleTaskState" : {
  "c2jName" : "BundleTaskState",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
  },
  "deprecated" : false,
  "documentation" : "",
  "enums" : [ {
    "name" : "Pending",
    "value" : "pending"
  }, {
    "name" : "WaitingForShutdown",
    "value" : "waiting-for-shutdown"
  }, {
    "name" : "Bundling",
    "value" : "bundling"
  }, {
    "name" : "Storing",
    "value" : "storing"
  }, {
    "name" : "Cancelling",
    "value" : "cancelling"
  }, {
    "name" : "Complete",
    "value" : "complete"
  }, {
    "name" : "Failed",
    "value" : "failed"
  } ],
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : null,
  "membersAsMap" : { },
  "requestSignerAware" : false,
  "requestSignerClassFqcn" : null,
  "required" : null,
  "shapeName" : "BundleTaskState",
  "unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
  }
}
"variable": {
  "variableDeclarationType": "BundleTaskState",
  "variableName": "bundleTaskState",
  "variableType": "BundleTaskState",
  "documentation": null,
  "simpleType": "BundleTaskState",
  "variableSetterType": "BundleTaskState"
},
"wrapper": false
},
"CancelButtonErrorCode": {
  "c2jName": "CancelButtonErrorCode",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "",
  "enums": [
    {
      "name": "FleetRequestIdDoesNotExist",
      "value": "fleetRequestIdDoesNotExist"
    },
    {
      "name": "FleetRequestIdMalformed",
      "value": "fleetRequestIdMalformed"
    },
    {
      "name": "FleetRequestNotInCancellableState",
      "value": "fleetRequestNotInCancellableState"
    },
    {
      "name": "UnexpectedError",
      "value": "unexpectedError"
    }
  ],
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
  "hasStreamingMember": false,
  "marshaller": null,
  "members": null,
  "membersAsMap": {},
  "requestSignerAware": false,
  "requestSignerClassFqcn": null,
  "required": null,
  "shapeName": "CancelButtonErrorCode",
  "unmarshaller": {
    "flattened": false,
    "resultWrapper": null
  }
}
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "BundleId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "BundleId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "BundleId",
"setterDocumentation" : "/**<p>The ID of the bundle task.</p>
@param bundleId The ID of the bundle task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setBundleId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "bundleId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the bundle task.</p>
@param bundleId The ID of the bundle task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "bundleId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the bundle task.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}],
"membersAsMap" : {
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "BundleId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "BundleId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "BundleId",
"setterDocumentation" : "/**<p>The ID of the bundle task.</p>
@param bundleId The ID of the bundle task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setBundleId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "bundleId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the bundle task.</p>
@param bundleId The ID of the bundle task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "bundleId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the bundle task.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}],
"BundleId" : {
    "c2jName" : "BundleId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the bundle task.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The ID of the bundle task.</p>
@param bundleId The ID of the bundle task.
@return Returns a reference to this object so that method calls can be chained together. */",
    "fluentSetterMethodName" : "withBundleId",
    "getterDocumentation" : "/**<p>The ID of the bundle task.</p>
@return The ID of the bundle task.*/",
    "getterMethodName" : "getBundleId",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "BundleId",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "BundleId",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "BundleId",
    "setterDocumentation" : "/**<p>The ID of the bundle task.</p>
@param bundleId The ID of the bundle task.
@return Returns a reference to this object so that method calls can be chained together. */",
    "setterMethodName" : "setBundleId",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "bundleId",
        "variableType" : "String",
        "documentation" : "",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the bundle task.</p>\n@param bundleId The ID of the bundle task.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "bundleId",
"variableType" : "String",
"documentation" : "<p>The ID of the bundle task.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "BundleId" ],
"shapeName" : "CancelBundleTaskRequest",
"unmarshaller" : null,
"variable" : {
"variableDeclarationType" : "CancelBundleTaskRequest",
"variableName" : "cancelBundleTaskRequest",
"variableType" : "CancelBundleTaskRequest",
"documentation" : null,
"simpleType" : "CancelBundleTaskRequest",
"variableSetterType" : "CancelBundleTaskRequest"
},
"wrapper" : false
},
"CancelBundleTaskResult" : {
"c2jName" : "CancelBundleTaskResult",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the output of CancelBundleTask.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
"c2jName" : "BundleTask",
"c2jShape" : "BundleTask",
"c2jTag" : "string",
"c2jShapeTag" : "string",
"c2jUnmarshallers" : [ { "shapeName" : "BundleTask",
"unmarshaller" : null }
],
"required" : [ "BundleTask" ],
"shapeName" : "BundleTask"
},
"xmlNameSpaceUri" : null
}
"deprecated" : false,
"documentation" : "<p>Information about the bundle task.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Information about the bundle task.</p>
@param bundleTask
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withBundleTask",
"getterDocumentation" : "/**<p>Information about the bundle task.</p>
@return Information about the bundle task.*/",
"getterMethodName" : "getBundleTask",
"getterModel" : {
  "returnType" : "BundleTask",
  "documentation" : null
 },
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "BundleInstanceTask",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "bundleInstanceTask",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "BundleTask",
"setterDocumentation" : "/**<p>Information about the bundle task.</p>
@param bundleTask
@return Information about the bundle task.*/",
"setterMethodName" : "setBundleTask",
"setterModel" : {
  "variableDeclarationType" : "BundleTask",
  "variableName" : "bundleTask",
  "variableType" : "BundleTask",
  "documentation" : "",
  "simpleType" : "BundleTask",
  "variableSetterType" : "BundleTask"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the bundle task.</p>
@param bundleTask
@return Information about the bundle task.*/"}
Information about the bundle task.\n\n@return Returns a reference to this object so that method calls can be chained
together.* /

    "variable" : {
        "variableDeclarationType" : "BundleTask",
        "variableName" : "bundleTask",
        "variableType" : "BundleTask",
        "documentation" : "<p>Information about the bundle task.</p>",
        "simpleType" : "BundleTask",
        "variableSetterType" : "BundleTask"
    },
    "xmlNameSpaceUri" : null
} ].

"membersAsMap" : {
    "BundleTask" : {
        "c2jName" : "BundleTask",
        "c2jShape" : "BundleTask",
        "deprecated" : false,
        "documentation" : "<p>Information about the bundle task.</p>",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**<p>Information about the bundle task.</p>*/
\n@param bundleTask
Information about the bundle task.\n\n@return Information about the
bundle task.*/",
        "fluentSetterMethodName" : "withBundleTask",
        "getterDocumentation" : "/**<p>Information about the bundle task.</p>*/
\n@return Information about the
bundle task.*/",
        "getterMethodName" : "getBundleTask",
        "getterModel" : {
            "returnType" : "BundleTask",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null,
            "marshallLocationName" : "BundleInstanceTask",
            "queryString" : false,
            "statusCode" : false,
            "unmarshallLocationName" : "bundleInstanceTask",
            "uri" : false
        },
        "idempotencyToken" : false,
        "list" : false,
        "listModel" : null,
        "c2jName" : "BundleTask",
        "c2jShape" : "BundleTask",
        "documentation" : "<p>Information about the bundle task.</p>",
        "simpleType" : "BundleTask",
        "variableSetterType" : "BundleTask"
    },
    "xmlNameSpaceUri" : null
} ].

"membersAsMap" : {
    "BundleTask" : {
        "c2jName" : "BundleTask",
        "c2jShape" : "BundleTask",
        "deprecated" : false,
        "documentation" : "<p>Information about the bundle task.</p>",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**<p>Information about the bundle task.</p>*/
\n@param bundleTask
Information about the bundle task.\n\n@return Information about the
bundle task.*/",
        "fluentSetterMethodName" : "withBundleTask",
        "getterDocumentation" : "/**<p>Information about the bundle task.</p>*/
\n@return Information about the
bundle task.*/",
        "getterMethodName" : "getBundleTask",
        "getterModel" : {
            "returnType" : "BundleTask",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null,
            "marshallLocationName" : "BundleInstanceTask",
            "queryString" : false,
            "statusCode" : false,
            "unmarshallLocationName" : "bundleInstanceTask",
            "uri" : false
        },
        "idempotencyToken" : false,
        "list" : false,
        "listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "BundleTask",
"setterDocumentation" : "/**<p>Information about the bundle task.</p>
@param bundleTask Information about the bundle task.*/",
"setterMethodName" : "setBundleTask",
"setterModel" : {
  "variableDeclarationType" : "BundleTask",
  "variableName" : "bundleTask",
  "variableType" : "BundleTask",
  "documentation" : "",
  "simpleType" : "BundleTask",
  "variableSetterType" : "BundleTask"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the bundle task.</p>
@param bundleTask Information about the bundle task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "BundleTask",
  "variableName" : "bundleTask",
  "variableType" : "BundleTask",
  "documentation" : "<p>Information about the bundle task.</p>",
  "simpleType" : "BundleTask",
  "variableSetterType" : "BundleTask"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "CancelBundleTaskResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "CancelBundleTaskResult",
  "variableName" : "cancelBundleTaskResult",
  "variableType" : "CancelBundleTaskResult",
  "documentation" : null,
  "simpleType" : "CancelBundleTaskResult",
  "variableSetterType" : "CancelBundleTaskResult"
},
"wrapper" : false
},
"CancelConversionTaskRequest" : {


"c2jName" : "CancelConversionRequest",
"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for CancelConversionTask.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
  "action" : "CancelConversionTask",
  "locationName" : null,
  "requestUri" : "/",
  "target" : null,
  "verb" : "POST",
  "xmlNameSpaceUri" : null
},
"members" : [
  {
    "c2jName" : "ConversionTaskId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the conversion task.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The ID of the conversion task.</p>
@returns A reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withConversionTaskId",
    "getterDocumentation" : "/**<p>The ID of the conversion task.</p>
@returns The ID of the conversion task.*/",
    "getterMethodName" : "getConversionTaskId",
    "getModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
    }
  }
]
"marshallLocationName" : "ConversionTaskId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "conversionTaskId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ConversionTaskId",
"setterDocumentation" : "/**<p>The ID of the conversion task.</p>
@param conversionTaskId The ID of the conversion task.*/",
"setterMethodName" : "setConversionTaskId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "conversionTaskId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the conversion task.</p>
@param conversionTaskId The ID of the conversion task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "conversionTaskId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the conversion task.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "ReasonMessage",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The reason for canceling the conversion task.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The reason for canceling the conversion task.</p>
@param reasonMessage The reason for canceling the conversion task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withReasonMessage",
"getterDocumentation" : "/**<p>The reason for canceling the conversion task.</p>
@param reasonMessage The reason for canceling the conversion task.
@return The reason for canceling the conversion task.*/",
"getterMethodName" : "getReasonMessage",}
"getterModel": {
  "returnType": "String",
  "documentation": null
},

"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "ReasonMessage",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "reasonMessage",
  "uri": false
},

"idempotencyToken": false,

"list": false,

"listModel": null,

"map": false,

"mapModel": null,

"name": "ReasonMessage",

"setterDocumentation": "/**<p>The reason for canceling the conversion task.</p>
@param reasonMessage
The reason for canceling the conversion task.*/
@n@param reasonMessage

The reason for canceling the conversion task.*/

"setterMethodName": "setReasonMessage",

"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "reasonMessage",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},

"simple": true,

"varargSetterDocumentation": "/**<p>The reason for canceling the conversion task.</p>
@n@param reasonMessage
The reason for canceling the conversion task.

@n@return Returns a reference to this object so that method calls can be chained together.*/

"variable": {
  "variableDeclarationType": "String",
  "variableName": "reasonMessage",
  "variableType": "String",
  "documentation": "<p>The reason for canceling the conversion task.</p>
  "simpleType": "String",
  "variableSetterType": "String"
},

"simple": true,

"varargSetterDocumentation": "/**<p>The reason for canceling the conversion task.</p>
@n@param reasonMessage
The reason for canceling the conversion task.

@n@return Returns a reference to this object so that method calls can be chained together.*/

"variable": {
  "variableDeclarationType": "String",
  "variableName": "reasonMessage",
  "variableType": "String",
  "documentation": "<p>The reason for canceling the conversion task.</p>
  "simpleType": "String",
  "variableSetterType": "String"
},

"simple": true,
"xmlNameSpaceUri" : null
}
,"membersAsMap" : {
"ConversionTaskId" : {
"c2jName" : "ConversionTaskId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the conversion task.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/*<p>The ID of the conversion task.</p>
@returns The ID of the conversion task.
@returns Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withConversionTaskId",
"getterDocumentation" : "/*<p>The ID of the conversion task.</p>
@returns The ID of the conversion task.*/",
"getterMethodName" : "getConversionTaskId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ConversionTaskId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "conversionTaskId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ConversionTaskId",
"setterDocumentation" : "/*<p>The ID of the conversion task.</p>
@returns The ID of the conversion task.
@returns Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setConversionTaskId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "conversionTaskId",
"variableType" : "String",
"documentation" : ""
"simpleType": "String",
"variableSetterType": "String"
",
"simple": true,
"varargSetterDocumentation": "/**\n*p The ID of the conversion task.\n*/\n@returns{returns} A reference to this object so that method calls can be chained together.*/",

"variable": {
   "variableDeclarationType": "String",
   "variableName": "conversionTaskId",
   "variableType": "String",
   "documentation": "<p>The ID of the conversion task.</p>",
   "simpleType": "String",
   "variableSetterType": "String"
},
"$NameSpaceUri": null
",
"ReasonMessage": {
   "c2jName": "ReasonMessage",
   "c2jShape": "String",
   "deprecated": false,
   "documentation": "<p>The reason for canceling the conversion task.</p>",
   "enumType": null,
   "fluentSetterDocumentation": "/**\n*p The reason for canceling the conversion task.\n*/\n@returns{returns} A reference to this object so that method calls can be chained together.*/",
   "fluentSetterMethodName": "withReasonMessage",
   "getterDocumentation": "/**\n*p The reason for canceling the conversion task.\n*/\n@returns{returns} The reason for canceling the conversion task.*/",
   "getterMethodName": "getReasonMessage",
   "getterModel": {
      "returnType": "String",
      "documentation": null
   },
   "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "ReasonMessage",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "reasonMessage",
      "uri": false
   }
}
The reason for canceling the conversion task.

**setterDocumentation**

```java
/**
 * The reason for canceling the conversion task.
 */

private String reasonMessage;
```

**setterMethodName**

`setReasonMessage`

**setterModel**

```java
public void setReasonMessage(String reasonMessage) {
    this.reasonMessage = reasonMessage;
}
```

**varargSetterDocumentation**

```java
/**
 * The reason for canceling the conversion task.
 * @param reasonMessage The reason for canceling the conversion task.
 * @return Returns a reference to this object so that method calls can be chained together.
 */

public CancelConversionTaskRequest withReasonMessage(String reasonMessage) {
    setReasonMessage(reasonMessage);
    return this;
}
```
"CancelConversionTaskResult" : {
  "c2jName" : "CancelConversionTaskResult",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : null,
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "marshaller" : null,
  "members" : null,
  "membersAsMap" : { },
  "requestSignerAware" : false,
  "requestSignerClassFqcn" : null,
  "required" : null,
  "shapeName" : "CancelConversionTaskResult",
  "unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
  },
  "variable" : {
    "variableDeclarationType" : "CancelConversionTaskResult",
    "variableName" : "cancelConversionTaskResult",
    "variableType" : "CancelConversionTaskResult",
    "documentation" : null,
    "simpleType" : "CancelConversionTaskResult",
    "variableSetterType" : "CancelConversionTaskResult"
  },
  "wrapper" : false
},
"CancelExportTaskRequest" : {
  "c2jName" : "CancelExportTaskRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for CancelExportTask.</p>",
  "enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
  "action" : "CancelExportTask",
  "locationName" : null,
  "requestUri" : "/",
  "target" : null,
  "verb" : "POST",
  "xmlNameSpaceUri" : null
},
"members" : [ {
  "c2jName" : "ExportTaskId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The ID of the export task. This is the ID returned by <code>CreateInstanceExportTask</code>.",
  "enumType" : null,
  "fluentSetterDocumentation" : "The ID of the export task. This is the ID returned by <code>CreateInstanceExportTask</code>. The ID of the export task. This is the ID returned by <code>CreateInstanceExportTask</code>.
  \n  @param exportTaskId The ID of the export task. This is the ID returned by <code>CreateInstanceExportTask</code>.
  \n  return Returns a reference to this object so that method calls can be chained together.
  */",
  "fluentSetterMethodName" : "withExportTaskId",
  "getterDocumentation" : "The ID of the export task. This is the ID returned by <code>CreateInstanceExportTask</code>.
  \n  return The ID of the export task. This is the ID returned by <code>CreateInstanceExportTask</code>.
  */",
  "getterMethodName" : "getExportTaskId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "ExportTaskId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "exportTaskId",
    "uri" : false
  },
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ExportTaskId",
"setterDocumentation" : "/**<p>The ID of the export task. This is the ID returned by
<code>CreateInstanceExportTask</code>.</p>\n@param exportTaskId The ID of the export task. This is the ID returned by
<code>CreateInstanceExportTask</code>.*",
"setterMethodName" : "setExportTaskId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "exportTaskId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the export task. This is the ID returned by
<code>CreateInstanceExportTask</code>.</p>\n@param exportTaskId The ID of the export task. This is the ID returned by
<code>CreateInstanceExportTask</code>\n@return Returns a reference to this object so that method calls can be chained together.*",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "exportTaskId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the export task. This is the ID returned by
<code>CreateInstanceExportTask</code>.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
} ],
"membersAsMap" : {
  "ExportTaskId" : {
    "c2jName" : "ExportTaskId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the export task. This is the ID returned by
<code>CreateInstanceExportTask</code>.</p>\n@return Returns a reference to this object so that method calls can be chained together.*",
    "fluentSetterDocumentation" : "/**<p>The ID of the export task. This is the ID returned by
<code>CreateInstanceExportTask</code>.</p>\n@param exportTaskId The ID of the export task. This is the ID returned by
<code>CreateInstanceExportTask</code>\n@return Returns a reference to this object so that method calls can be chained together.*",
    "fluentSetterMethodName" : "withExportTaskId",
    "getterDocumentation" : "/**<p>The ID of the export task. This is the ID returned by
<code>CreateInstanceExportTask</code>.</p>\n@return Returns a reference to this object so that method calls can be chained together.*",
    "getterMethodName" : "getExportTaskId",
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "ExportTaskId",
    "setterDocumentation" : "/**<p>The ID of the export task. This is the ID returned by
<code>CreateInstanceExportTask</code>.</p>\n@param exportTaskId The ID of the export task. This is the ID returned by
<code>CreateInstanceExportTask</code>.*",
    "setterMethodName" : "setExportTaskId",
    "setterModel" : {
      "variableDeclarationType" : "String",
      "variableName" : "exportTaskId",
      "variableType" : "String",
      "documentation" : "",
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "simple" : true,
    "varargSetterDocumentation" : "/**<p>The ID of the export task. This is the ID returned by
<code>CreateInstanceExportTask</code>.</p>\n@param exportTaskId The ID of the export task. This is the ID returned by
<code>CreateInstanceExportTask</code>\n@return Returns a reference to this object so that method calls can be chained together.*",
    "variable" : {
      "variableDeclarationType" : "String",
      "variableName" : "exportTaskId",
      "variableType" : "String",
      "documentation" : "<p>The ID of the export task. This is the ID returned by
<code>CreateInstanceExportTask</code>.</p>",
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "xmlNameSpaceUri" : null
  }
}]
}]
CreateInstanceExportTask</code>

```

@<p>@return The ID of the export task. This is the ID returned by
CreateInstanceExportTask</code>

"getterMethodName" : "getExportTaskId",

"getterModel" : {
"returnType" : "String",
"documentation" : null
},

"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ExportTaskId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "exportTaskId",
"uri" : false
},

"idempotencyToken" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"name" : "ExportTaskId",

"setterDocumentation" : "/**<p>The ID of the export task. This is the ID returned by
CreateInstanceExportTask</code>

```

```

@<p>@param exportTaskId The ID of the export task. This is the ID
returned by <code>CreateInstanceExportTask</code>

"setterMethodName" : "setExportTaskId",

"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "exportTaskId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},

"simple" : true,

"varargSetterDocumentation" : "/**<p>The ID of the export task. This is the ID returned by
CreateInstanceExportTask</code>

```

```

@<p>@return Returns a reference to this object so that method
calls can be chained together.

"variable" : {
"variableDeclarationType" : "String",
"variableName" : "exportTaskId",
"documentation" : null
},

"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ExportTaskId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "exportTaskId",
"uri" : false
},

"idempotencyToken" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"name" : "ExportTaskId",

"setterDocumentation" : "/**<p>The ID of the export task. This is the ID returned by
CreateInstanceExportTask</code>

```

```

@<p>@param exportTaskId The ID of the export task. This is the ID
returned by <code>CreateInstanceExportTask</code>

"setterMethodName" : "setExportTaskId",

"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "exportTaskId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},

"simple" : true,

"varargSetterDocumentation" : "/**<p>The ID of the export task. This is the ID returned by
CreateInstanceExportTask</code>

```

```

@<p>@return Returns a reference to this object so that method
calls can be chained together.

"variable" : {
"variableDeclarationType" : "String",
"variableName" : "exportTaskId",
"documentation" : null
},

"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ExportTaskId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "exportTaskId",
"uri" : false
},

"idempotencyToken" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"name" : "ExportTaskId",

"setterDocumentation" : "/**<p>The ID of the export task. This is the ID returned by
CreateInstanceExportTask</code>

```

```

@<p>@param exportTaskId The ID of the export task. This is the ID
returned by <code>CreateInstanceExportTask</code>

"setterMethodName" : "setExportTaskId",

"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "exportTaskId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},

"simple" : true,

"varargSetterDocumentation" : "/**<p>The ID of the export task. This is the ID returned by
CreateInstanceExportTask</code>

```

```

@<p>@return Returns a reference to this object so that method
calls can be chained together.

"variable" : {
"variableDeclarationType" : "String",
"variableName" : "exportTaskId",
"documentation" : null
},

"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ExportTaskId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "exportTaskId",
"uri" : false
},

"idempotencyToken" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"name" : "ExportTaskId",

"setterDocumentation" : "/**<p>The ID of the export task. This is the ID returned by
CreateInstanceExportTask</code>

```

```

@<p>@param exportTaskId The ID of the export task. This is the ID
returned by <code>CreateInstanceExportTask</code>

"setterMethodName" : "setExportTaskId",

"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "exportTaskId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},

"simple" : true,

"varargSetterDocumentation" : "/**<p>The ID of the export task. This is the ID returned by
CreateInstanceExportTask</code>

```

```

@<p>@return Returns a reference to this object so that method
calls can be chained together.

"variable" : {
"variableDeclarationType" : "String",
"variableName" : "exportTaskId",
"documentation" : null
},

"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ExportTaskId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "exportTaskId",
"uri" : false
},

"idempotencyToken" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"name" : "ExportTaskId",

"setterDocumentation" : "/**<p>The ID of the export task. This is the ID returned by
CreateInstanceExportTask</code>

```

```

@<p>@param exportTaskId The ID of the export task. This is the ID
returned by <code>CreateInstanceExportTask</code>

"setterMethodName" : "setExportTaskId",

"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "exportTaskId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},

"simple" : true,

"varargSetterDocumentation" : "/**<p>The ID of the export task. This is the ID returned by
CreateInstanceExportTask</code>

```

```

@<p>@return Returns a reference to this object so that method
calls can be chained together.

"variable" : {
"variableDeclarationType" : "String",
"variableName" : "exportTaskId",
"documentation" : null
},

"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ExportTaskId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "exportTaskId",
"uri" : false
},

"idempotencyToken" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"name" : "ExportTaskId",

"setterDocumentation" : "/**<p>The ID of the export task. This is the ID returned by
CreateInstanceExportTask</code>

```

```

@<p>@param exportTaskId The ID of the export task. This is the ID
returned by <code>CreateInstanceExportTask</code>

"setterMethodName" : "setExportTaskId",

"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "exportTaskId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},

"simple" : true,

"varargSetterDocumentation" : "/**<p>The ID of the export task. This is the ID returned by
CreateInstanceExportTask</code>

```

```

@<p>@return Returns a reference to this object so that method
calls can be chained together.

"variable" : {
"variableDeclarationType" : "String",
"variableName" : "exportTaskId",
"documentation" : null
},

"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ExportTaskId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "exportTaskId",
"uri" : false
},

"idempotencyToken" : false,

"list" : false,

"listModel" : null,

"map" : false,
"variableType" : "String",
"documentation" : "<p>The ID of the export task. This is the ID returned by
<code>CreateInstanceExportTask</code>.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
]
,
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "ExportTaskId" ],
"shapeName" : "CancelExportTaskRequest",
"unmarshaller" : 

"variable" : {
"variableDeclarationType" : "CancelExportTaskRequest",
"variableName" : "cancelExportTaskRequest",
"variableType" : "CancelExportTaskRequest",
"documentation" : null,
"simpleType" : "CancelExportTaskRequest",
"variableSetterType" : "CancelExportTaskRequest"
},
"wrapper" : false

"CancelExportTaskResult" : {
"c2jName" : "CancelExportTaskResult",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : null,
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "CancelExportTaskResult",
"unmarshaller" : 

"flattened": false,
"resultWrapper": null
},
"variable": {
"variableDeclarationType": "CancelExportTaskResult",
"variableName": "cancelExportTaskResult",
"variableType": "CancelExportTaskResult",
"documentation": null,
"simpleType": "CancelExportTaskResult",
"variableSetterType": "CancelExportTaskResult"
},
"wrapper": false
},
"CancelImportTaskRequest": {
"c2jName": "CancelImportTaskRequest",
"customization": {
"artificialResultWrapper": null,
"skipGeneratingMarshaller": false,
"skipGeneratingModelClass": false,
"skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": "<p>Contains the parameters for CancelImportTask.</p>",
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": {
"action": "CancelImportTask",
"locationName": null,
"requestUri": "/",
"target": null,
"verb": "POST",
"xmlNameSpaceUri": null
},
"members": [
"c2jName": "ImportTaskId",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The ID of the import image or import snapshot task to be canceled.</p>",
"enumType": null,
"fluentSetterDocumentation": "/*<p>The ID of the import image or import snapshot task to be canceled.</p>*/",
"fluentSetterMethodName": "withImportTaskId",
"getterDocumentation": "/*<p>The ID of the import image or import snapshot task to be canceled.</p>*/"
};
canceled.

```

/**
 * The ID of the import image or import snapshot task to be canceled.
 */

public String getImportTaskId() {
    return importTaskId;
}

/**
 * Sets the ID of the import image or import snapshot task to be canceled.
 *
 * @param importTaskId The ID of the import image or import snapshot task to be canceled.
 *
 * @return A reference to this object so that method calls can be chained together.
 */

public ImportTaskId withImportTaskId(String importTaskId) {
    this.importTaskId = importTaskId;
    return this;
}
```

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 1800
"variableSetterType" : "String",
"xmlNameSpaceUri" : null
},
{
"c2jName" : "CancelReason",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The reason for canceling the task.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The reason for canceling the task.</p>
@param cancelReason The reason for canceling the task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withCancelReason",
"getterDocumentation" : "/**<p>The reason for canceling the task.</p>
@return The reason for canceling the task.
*/",
"getterMethodName" : "getCancelReason",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "CancelReason",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "CancelReason",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CancelReason",
"setterDocumentation" : "/**<p>The reason for canceling the task.</p>
@param cancelReason The reason for canceling the task.
*/",
"setterMethodName" : "setCancelReason",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "cancelReason",
"variableType" : "String",
"xmlNameSpaceUri" : null
}
"unmarshallLocationName" : "CancelReason",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CancelReason",
"setterDocumentation" : "/**\p>The reason for canceling the task.\n\@param cancelReason The reason for canceling the task.*/",
"setterMethodName" : "setCancelReason",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "cancelReason",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\p>The reason for canceling the task.\n\@param cancelReason The reason for canceling the task.\n\@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "cancelReason",
"variableType" : "String",
"documentation" : "<p>The reason for canceling the task.</p>
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"ImportTaskId" : {
"c2jName" : "ImportTaskId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the import image or import snapshot task to be canceled.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\p>The ID of the import image or import snapshot task to be canceled.\n\@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withImportTaskId",
"getterDocumentation" : "/**\p>The ID of the import image or import snapshot task to be canceled.\n\@return The ID of the import image or import snapshot task to be canceled.\n\@return The ID of the import image or import snapshot task to be canceled.*/",
"getterMethodName" : "getImportTaskId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : false,
  "marshallLocationName" : "ImportTaskId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ImportTaskId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ImportTaskId",
"setterDocumentation" : "/*<p>The ID of the import image or import snapshot task to be
 canceled.</p>*/\n@param importTaskId The ID of the import image or import snapshot task to be canceled.*/",
"setterMethodName" : "setImportTaskId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "importTaskId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*<p>The ID of the import image or import snapshot task to be
canceled.</p>*/\n@param importTaskId The ID of the import image or import snapshot task to be canceled.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "importTaskId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the import image or import snapshot task to be canceled.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "CancelImportTaskRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "CancelImportTaskRequest",
  "variableName" : "cancelImportTaskRequest",
  "variableType" : "CancelImportTaskRequest",
  "documentation" : null,
  "simpleType" : "CancelImportTaskRequest",
  "variableSetterType" : "CancelImportTaskRequest",
},
"wrapper" : false,
"CancelImportTaskResult" : {
  "c2jName" : "CancelImportTaskResult",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the output for CancelImportTask.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [{
    "c2jName" : "ImportTaskId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the task being canceled.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The ID of the task being canceled.</p>
@returns {string} The ID of the task being canceled.*/",
    "fluentSetterMethodName" : "withImportTaskId",
    "getterDocumentation" : "/**<p>The ID of the task being canceled.</p>
@returns {string} The ID of the task being canceled.*/",
    "getterMethodName" : "getImportTaskId",
    "getterModel" : {"variableDeclarationType" : "string", "variableName" : "importTaskId", "variableType" : "string", "documentation" : "<p>The ID of the task being canceled.</p>"}}
}
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ImportTaskId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "importTaskId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ImportTaskId",
"setterDocumentation" : "/**<p>The ID of the task being canceled.</p>
@param importTaskId The ID of the task being canceled.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setImportTaskId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "importTaskId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the task being canceled.</p>
@param importTaskId The ID of the task being canceled.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "importTaskId",
"variableType" : "String",
"documentation" : "<p>The ID of the task being canceled.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
"c2jName" : "State",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The current state of the task being canceled.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The current state of the task being canceled.</p>@param state The current state of the task being canceled.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withState",
"getterDocumentation" : "/**<p>The current state of the task being canceled.</p>@return The current state of the task being canceled.*/",
"getterMethodName" : "getState",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "State",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "state",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "State",
"setterDocumentation" : "/**<p>The current state of the task being canceled.</p>@param state The current state of the task being canceled.*/",
"setterMethodName" : "setState",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "state",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
The current state of the task being canceled.

@returns Returns a reference to this object so that method calls can be chained together.

The current state of the task being canceled.

@returns Returns a reference to this object so that method calls can be chained together.
null,
"map" : false,
"mapModel" : null,
"name" : "PreviousState",
"setterDocumentation" : "/**\n   * The current state of the task being canceled.\n   * @param previousState The current state of the task being canceled.\n   */",
"setterMethodName" : "setPreviousState",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "previousState",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n   * The current state of the task being canceled.\n   * @param previousState The current state of the task being canceled.\n   * @return Returns a reference to this object so that method calls can be chained together.\n   */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "previousState",
  "variableType" : "String",
  "documentation" : "The current state of the task being canceled.\n   
   @param importTaskId The ID of the task being canceled.\n   @return Returns a reference to this object so that method calls can be chained together.\n   */",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "ImportTaskId" : {
    "c2jName" : "ImportTaskId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "The ID of the task being canceled.\n   
   @param importTaskId The ID of the task being canceled.\n   @return Returns a reference to this object so that method calls can be chained together.\n   */",
    "fluentSetterDocumentation" : "/**\n   * The ID of the task being canceled.\n   * @param importTaskId The ID of the task being canceled.\n   * @return Returns a reference to this object so that method calls can be chained together.\n   */",
    "fluentSetterMethodName" : "withImportTaskId",
    "getterDocumentation" : "/**\n   * The ID of the task being canceled.\n   * @param importTaskId The ID of the task being canceled.\n   */",
    "getterMethodName" : "getImportTaskId",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "importTaskId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "importTaskId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "importTaskId",
"setterDocumentation" : "/**<p>The ID of the task being canceled.</p>
@param importTaskId The ID of the
task being canceled.*/",
"setterMethodName" : "setImportTaskId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "importTaskId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the task being canceled.</p>
@<p>The ID of the task being canceled.</p>\n@return Returns a reference to this object so that method calls can be chained
together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "importTaskId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the task being canceled.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"PreviousState" : {
  "c2jName" : "PreviousState",
  "c2jShape" : "String",
}
"deprecated" : false,
"documentation" : "<p>The current state of the task being canceled.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The current state of the task being canceled.</p>
@param
previousState The current state of the task being canceled.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withPreviousState",
"getterDocumentation" : "/**<p>The current state of the task being canceled.</p>
@return The current state of the task being canceled.*/",
"getterMethodName" : "getPreviousState",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "PreviousState",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "previousState",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PreviousState",
"setterDocumentation" : "/**<p>The current state of the task being canceled.</p>
@param
previousState The current state of the task being canceled.*/",
"setterMethodName" : "setPreviousState",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "previousState",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The current state of the task being canceled.</p>
@param
previousState The current state of the task being canceled.*/"
previousState The current state of the task being canceled.

@return Returns a reference to this object so that method calls can be chained together.*/*

        "variable" : {
            "variableDeclarationType" : "String",
            "variableName" : "previousState",
            "variableType" : "String",
            "documentation" : "<p>The current state of the task being canceled.</p>",
            "simpleType" : "String",
            "variableSetterType" : "String"
        },
        "xmlNameSpaceUri" : null,
    },
    "State" : {
        "c2jName" : "State",
        "c2jShape" : "String",
        "deprecated" : false,
        "documentation" : "<p>The current state of the task being canceled.</p>",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**<p>The current state of the task being canceled.</p>\n\n@param state The current state of the task being canceled.\n\n@return The current state of the task being canceled.*/",
        "fluentSetterMethodName" : "withState",
        "getterDocumentation" : "/**<p>The current state of the task being canceled.</p>
\n@return The current state of the task being canceled.*/",
        "getterMethodName" : "getState",
        "getterModel" : {
            "returnType" : "String",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null,
            "marshallLocationName" : "State",
            "queryString" : false,
            "statusCode" : false,
            "unmarshallLocationName" : "state",
            "uri" : false
        },
        "idempotencyToken" : false,
        "list" : false,
        "listModel" : null,
        "map" : false,
null

"mapModel": "null",
"name": "State",
"setterDocumentation": "/**<p>The current state of the task being canceled.</p>
@param state The current state of the task being canceled.*/",
"setterMethodName": "setState",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "state",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The current state of the task being canceled.</p>
@param state The current state of the task being canceled.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "state",
  "variableType": "String",
  "documentation": "<p>The current state of the task being canceled.</p>
    
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"requestSignerAware": false,
"requestSignerClassFqn": "null",
"required": null,
"shapeName": "CancelImportTaskResult",
"unmarshaller": {
  "flattened": false,
  "resultWrapper": null
},
"variable": {
  "variableDeclarationType": "CancelImportTaskResult",
  "variableName": "cancelImportTaskResult",
  "variableType": "CancelImportTaskResult",
  "documentation": "null",
  "simpleType": "CancelImportTaskResult",
  "variableSetterType": "CancelImportTaskResult"
},
"wrapper": false
},
"CancelReservedInstancesListingRequest": {
  "c2jName": "CancelReservedInstancesListingRequest",
  "name": "CancelReservedInstancesListingRequest",
  "documentation": "null",
  "setterMethodName": "setState",
  "setterModel": {
    "variableDeclarationType": "String",
    "variableName": "state",
    "variableType": "String",
    "documentation": "",
    "simpleType": "String",
    "variableSetterType": "String"
  },
}
"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false
},
  "deprecated" : false,
  "documentation" : "\<p>Contains the parameters for CancelReservedInstancesListing.</p>\",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : {
    "action" : "CancelReservedInstancesListing",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
  },
  "members" : [ {
    "c2jName" : "ReservedInstancesListingId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "\<p>The ID of the Reserved Instance listing.</p>\",
    "enumType" : null,
    "fluentSetterDocumentation" : "\/**<p>The ID of the Reserved Instance listing.</p>\n@param reservedInstancesListingId The ID of the Reserved Instance listing\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withReservedInstancesListingId",
    "getterDocumentation" : "\/**<p>The ID of the Reserved Instance listing.</p>\n@return The ID of the Reserved Instance listing.*/",
    "getterMethodName" : "getReservedInstancesListingId",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "action" : "CancelReservedInstancesListing",
      "locationName" : null,
      "requestUri" : "/",
      "target" : null,
      "verb" : "POST",
      "xmlNameSpaceUri" : null
  },
"marshallLocationName": "ReservedInstancesListingId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "reservedInstancesListingId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "ReservedInstancesListingId",
"setterDocumentation": "/**<p>The ID of the Reserved Instance listing.</p>
@param reservedInstancesListingId The ID of the Reserved Instance listing.*/",
"setterMethodName": "setReservedInstancesListingId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "reservedInstancesListingId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the Reserved Instance listing.</p>
@param reservedInstancesListingId The ID of the Reserved Instance listing.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "reservedInstancesListingId",
  "variableType": "String",
  "documentation": "<p>The ID of the Reserved Instance listing.</p>
",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
}
],

"membersAsMap": {
  "ReservedInstancesListingId": {
    "c2jName": "ReservedInstancesListingId",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "<p>The ID of the Reserved Instance listing.</p>",
    "enumType": null,
    "fluentSetterDocumentation": "/**<p>The ID of the Reserved Instance listing.</p>
\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withReservedInstancesListingId",
  }
}
"getterDocumentation" : "/**\n@<p>The ID of the Reserved Instance listing.</p>\n@return The ID of the Reserved Instance listing.*/",
"getterMethodName" : "getReservedInstancesListingId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ReservedInstancesListingId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "reservedInstancesListingId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ReservedInstancesListingId",
"setterDocumentation" : "/**<p>The ID of the Reserved Instance listing.</p>\n@param reservedInstancesListingId The ID of the Reserved Instance listing.*/",
"setterMethodName" : "setReservedInstancesListingId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "reservedInstancesListingId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the Reserved Instance listing.</p>\n@param reservedInstancesListingId The ID of the Reserved Instance listing.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "reservedInstancesListingId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the Reserved Instance listing.</p>"
"getterDocumentation" : "/**<p>The Reserved Instance listing.</p>
@returns The Reserved Instance listing.*/",

"getterMethodName" : "getReservedInstancesListings",

"getterModel" : {
  "returnType" : "java.util.List<ReservedInstancesListing>",
  "documentation" : null
},

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ReservedInstancesListingsSet",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "reservedInstancesListingsSet",
  "uri" : false
},

"idempotencyToken" : false,

"list" : true,

"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "ReservedInstancesListing",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@returns\n*/",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "ReservedInstancesListing",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "uri" : false,
      "marshallLocationName" : "ReservedInstancesListingsSet",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "reservedInstancesListingsSet",
      "mar
"
"templateType" : "java.util.List<ReservedInstancesListing>",
"map" : false,
"mapModel" : null,
"name" : "ReservedInstancesListings",
"setterDocumentation" : "/**<p>The Reserved Instance listing.</p>
@param reservedInstancesListings The Reserved Instance listing.*/",
"setterMethodName" : "setReservedInstancesListings",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ReservedInstancesListing>",
  "variableName" : "reservedInstancesListings",
  "variableType" : "java.util.List<ReservedInstancesListing>",
  "documentation" : "",
  "simpleType" : "List<ReservedInstancesListing>",
  "variableSetterType" : "java.util.Collection<ReservedInstancesListing>",
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The Reserved Instance listing.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setReservedInstancesListings(java.util.Collection)} or {@link #withReservedInstancesListings(java.util.Collection)} if you want to override the existing values.</p>
@param reservedInstancesListings The Reserved Instance listing.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ReservedInstancesListing>",
  "variableName" : "reservedInstancesListings",
  "variableType" : "java.util.List<ReservedInstancesListing>",
  "documentation" : "<p>The Reserved Instance listing.</p>",
  "simpleType" : "List<ReservedInstancesListing>",
  "variableSetterType" : "java.util.Collection<ReservedInstancesListing>",
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "ReservedInstancesListings" : {
    "c2jName" : "ReservedInstancesListings",
    "c2jShape" : "ReservedInstancesListingList",
    "deprecated" : false,
    "documentation" : "<p>The Reserved Instance listing.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The Reserved Instance listing.</p>
@param reservedInstancesListings The Reserved Instance listing.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withReservedInstancesListings",
    "getterDocumentation" : "/**<p>The Reserved Instance listing.</p>
@return The Reserved Instance listing.*/",
    "getterMethodName" : "getReservedInstancesListings",
    "getterModel" : {
      "returnType" : "java.util.List<ReservedInstancesListing>",
    }
  },
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ReservedInstancesListingsSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "reservedInstancesListingsSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "ReservedInstancesListing",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "ReservedInstancesListing",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "ReservedInstancesListing",
"variableName" : "member",
"variableType" : "ReservedInstancesListing",
"documentation" : "",
"simpleType" : "ReservedInstancesListing",
"variableSetterType" : "ReservedInstancesListing"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "ReservedInstancesListing",
"variableName" : "member",
"variableType" : "ReservedInstancesListing",
"documentation" : "",
"simpleType" : "ReservedInstancesListing",
"variableSetterType" : "ReservedInstancesListing"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "ReservedInstancesListing",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "ReservedInstancesListing",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<ReservedInstancesListing>",
"templateType" : "java.util.List<ReservedInstancesListing>"
},
"map" : false,
"mapModel" : null,
"name" : "ReservedInstancesListings",  


"setterDocumentation" : "/**\n* The Reserved Instance listing.
*\n* @param reservedInstancesListings The Reserved Instance listing.
*/",
"setterMethodName" : "setReservedInstancesListings",
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ReservedInstancesListing>",
    "variableName" : "reservedInstancesListings",
    "variableType" : "java.util.List<ReservedInstancesListing>",
    "documentation" : "",
    "simpleType" : "List<ReservedInstancesListing>",
    "variableSetterType" : "java.util.Collection<ReservedInstancesListing>
",
    "simple" : false,
    "varargSetterDocumentation" : "/**\n* The Reserved Instance listing.
*\n* <b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setReservedInstancesListings(java.util.Collection)} or {@link #withReservedInstancesListings(java.util.Collection)} if you want to override the existing values.
*\n* @param reservedInstancesListings The Reserved Instance listing.
*\n* @return Returns a reference to this object so that method calls can be chained together.
*/",
    "variable" : {
        "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ReservedInstancesListing>",
        "variableName" : "reservedInstancesListings",
        "variableType" : "java.util.List<ReservedInstancesListing>",
        "documentation" : "\n* The Reserved Instance listing.\n*\n* \n* @param reservedInstancesListings The Reserved Instance listing.\n*\n* @return Returns a reference to this object so that method calls can be chained together.\n*/",
        "xmlNameSpaceUri" : null
    },
    "requestSignerAware" : false,
    "requestSignerClassFqn" : null,
    "required" : null,
    "shapeName" : "CancelReservedInstancesListingResult",
    "unmarshaller" : {
        "flattened" : false,
        "resultWrapper" : null
    },
    "variable" : {
        "variableDeclarationType" : "CancelReservedInstancesListingResult",
        "variableName" : "cancelReservedInstancesListingResult",
        "variableType" : "CancelReservedInstancesListingResult",
        "documentation" : null,
        "simpleType" : "CancelReservedInstancesListingResult",
        "variableSetterType" : "CancelReservedInstancesListingResult"
    },
    "wrapper" : false
},
"CancelSpotFleetRequestsError" : {
    "c2JName" : "CancelSpotFleetRequestsError",
"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Describes a Spot fleet error.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [
  {"c2jName" : "Code",
   "c2jShape" : "CancelBatchErrorCode",
   "deprecated" : false,
   "documentation" : "<p>The error code.</p>",
   "enumType" : "CancelBatchErrorCode",
   "fluentSetterDocumentation" : "/**<p>The error code.</p>\n\n@returns {CancelBatchErrorCode} A reference to this object so that method calls can be chained together.\n\n@see CancelBatchErrorCode*/",
   "fluentSetterMethodName" : "withCode",
   "getterDocumentation" : "/**<p>The error code.</p>\n\n@returns {CancelBatchErrorCode} The error code.\n\n@see CancelBatchErrorCode*/",
   "getterMethodname" : "getCode",
   "getterModel" : {
     "returnType" : "String",
     "documentation" : null
   },
   "http" : {
     "additionalMarshallingPath" : null,
     "additionalUnmarshallingPath" : null,
     "flattened" : false,
     "greedy" : false,
     "header" : false,
     "isPayload" : false,
     "isStreaming" : false,
     "location" : null,
     "marshallLocationName" : "Code",
     "queryString" : false,
     "statusCode" : false,
     "unmarshallLocationName" : "code",
     "uri" : false
   },
   "idempotencyToken" : false,
   "list" : false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Code",
"setterDocumentation": "/**<p>The error code.</p>
@param code The error code.
@see CancelBatchErrorCode*/",
"setterMethodName": "setCode",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "code",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The error code.</p>
@param code The error code.
@return Returns a reference to this object so that method calls can be chained together.
@see CancelBatchErrorCode*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "code",
  "variableType": "String",
  "documentation": "<p>The error code.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
{
  "c2jName": "Message",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The description for the error code.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The description for the error code.</p>
@param message The description for the error code.
@return Returns a reference to this object so that method calls can be chained together.
@see CancelBatchErrorCode*/",
  "fluentSetterMethodName": "withMessage",
  "getterDocumentation": "/**<p>The description for the error code.</p>
@return The description for the error code.
@see CancelBatchErrorCode*/",
  "getterMethodName": "getMessage",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Message",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "message",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Message",
"setterDocumentation" : "/**\n * The description for the error code.
 */",
"setterMethodName" : "setMessage",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "message",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n * The description for the error code.
 */
@param message The description for the error code.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "message",
  "variableType" : "String",
  "documentation" : "<p>The description for the error code.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
]},
"membersAsMap" : {
"Code" : {
  "c2jName" : "Code",
  "c2jShape" : "CancelBatchErrorCode",
  "deprecated" : false,
  "documentation" : "<p>The error code.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
"enumType" : "CancelBatchErrorCode",
"fluentSetterDocumentation" : "/**<p>The error code.</p>
@param code The error code.
@return Returns a reference to this object so that method calls can be chained together.
@see CancelBatchErrorCode*/",
"fluentSetterMethodName" : "withCode",
"getterDocumentation" : "/**<p>The error code.</p>
@return The error code.
@see CancelBatchErrorCode*/",
"getterMethodName" : "getCode",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Code",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "code",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Code",
"setterDocumentation" : "/**<p>The error code.</p>
@param code The error code.
@return Returns a reference to this object so that method calls can be chained together.
@see CancelBatchErrorCode*/",
"setterMethodName" : "setCode",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "code",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The error code.</p>
@param code The error code.
@return Returns a reference to this object so that method calls can be chained together.
@see CancelBatchErrorCode*/",
"variable" : {
    "variableDeclarationType" : "String"
"variableName" : "code",
"variableType" : "String",
"documentation" : "<p>The error code.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,

"Message" : {
"c2jName" : "Message",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The description for the error code.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/*\p>The description for the error code.\n@param message The description for the error code.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMessage",
"getterDocumentation" : "/*\p>The description for the error code.\n@return The description for the error code.*/",
"getterMethodName" : "getMessage",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Message",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "message",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Message",
"setterDocumentation" : "/*\p>The description for the error code.\n@param message The description for the error code.*/"
"setterMethodName" : "setMessage",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "message",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n\nThe description for the error code.
\n@param message The description for the error code.
\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "message",
    "variableType" : "String",
    "documentation" : "<p>The description for the error code.</p>
\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : [ "Code", "Message" ],
"shapeName" : "CancelSpotFleetRequestsError",
"unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
},
"variable" : {
    "variableDeclarationType" : "CancelSpotFleetRequestsError",
    "variableName" : "cancelSpotFleetRequestsError",
    "variableType" : "CancelSpotFleetRequestsError",
    "documentation" : null,
    "simpleType" : "CancelSpotFleetRequestsError",
    "variableSetterType" : "CancelSpotFleetRequestsError"
},
"wrapper" : false
},
"CancelSpotFleetRequestsErrorItem" : {
    "c2jName" : "CancelSpotFleetRequestsErrorItem",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false,
"deprecated" : false,
"documentation" : "<p>Describes a Spot fleet request that was not successfully canceled.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
"c2jName" : "SpotFleetRequestId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the Spot fleet request.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the Spot fleet request.</p>
@returns void<br>
@since 1.0.0 */",
"fluentSetterMethodName" : "withSpotFleetRequestId",
"getterDocumentation" : "/**<p>The ID of the Spot fleet request.</p>
@returns The ID of the Spot fleet request.
@since 1.0.0 */",
"getterMethodName" : "getSpotFleetRequestId",
"getterModel" : { 
"returnType" : "String",
"documentation" : null 
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SpotFleetRequestId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "spotFleetRequestId",
"uri" : false 
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name": "SpotFleetRequestId",
"setterDocumentation": "/**\n<p>The ID of the Spot fleet request.</p>
@param spotFleetRequestId The ID of the Spot fleet request.*/",
"setterMethodName": "setSpotFleetRequestId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "spotFleetRequestId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the Spot fleet request.</p>
@param spotFleetRequestId The ID of the Spot fleet request.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "spotFleetRequestId",
  "variableType": "String",
  "documentation": "<p>The ID of the Spot fleet request.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
{
  "c2jName": "Error",
  "c2jShape": "CancelSpotFleetRequestsError",
  "deprecated": false,
  "documentation": "<p>The error.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The error.</p>
@param error The error.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withError",
  "getterDocumentation": "/**<p>The error.</p>
@return The error.*/",
  "getterMethodName": "getError",
  "getterModel": {
    "returnType": "CancelSpotFleetRequestsError",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
"getterModel" : {
  "returnType" : "CancelSpotFleetRequestsError",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Error",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "error",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Error",
"setterDocumentation" : "/**<p>The error.</p>
@param error The error.*/",
"setterMethodName" : "setError",
"setterModel" : {
  "variableDeclarationType" : "CancelSpotFleetRequestsError",
  "variableName" : "error",
  "variableType" : "CancelSpotFleetRequestsError",
  "documentation" : "",
  "simpleType" : "CancelSpotFleetRequestsError",
  "variableSetterType" : "CancelSpotFleetRequestsError"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The error.</p>
@n@param error The error.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "CancelSpotFleetRequestsError",
  "variableName" : "error",
  "variableType" : "CancelSpotFleetRequestsError",
  "documentation" : "<p>The error.</p>",
  "simpleType" : "CancelSpotFleetRequestsError",
  "variableSetterType" : "CancelSpotFleetRequestsError"
},
"xmlNameSpaceUri" : null
}
"SpotFleetRequestId": {
    "c2jName": "SpotFleetRequestId",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "<p>The ID of the Spot fleet request.</p>",
    "enumType": null,
    "fluentSetterDocumentation": "/**<p>The ID of the Spot fleet request.</p>
@lparam spotFleetRequestId The ID of the Spot fleet request.<n@return Returns a reference to this object so that method calls can be chained together.</l>",
    "fluentSetterMethodName": "withSpotFleetRequestId",
    "getterDocumentation": "/**<p>The ID of the Spot fleet request.</p>
@return The ID of the Spot fleet request.*
",
    "getterMethodName": "getSpotFleetRequestId",
    "getterModel": {
        "returnType": "String",
        "documentation": null
    },
    "http": {
        "additionalMarshallingPath": null,
        "additionalUnmarshallingPath": null,
        "flattened": false,
        "greedy": false,
        "header": false,
        "isPayload": false,
        "isStreaming": false,
        "location": null,
        "marshallLocationName": "SpotFleetRequestId",
        "queryString": false,
        "statusCode": false,
        "unmarshallLocationName": "spotFleetRequestId",
        "uri": false
    },
    "idempotencyToken": false,
    "list": false,
    "listModel": null,
    "map": false,
    "mapModel": null,
    "name": "SpotFleetRequestId",
    "setterDocumentation": "/**<p>The ID of the Spot fleet request.</p>
@lparam spotFleetRequestId The ID of the Spot fleet request.<n@return Returns a reference to this object so that method calls can be chained together.</l>",
    "setterMethodName": "setSpotFleetRequestId",
    "setterModel": {
        "variableDeclarationType": "String",
        "variableName": "spotFleetRequestId",
        "variableType": "String",
        "documentation": "",
        "simpleType": "String",
        "variableSetterType": "String"
    }
}
"variable" : {  
  "variableDeclarationType" : "String",  
  "variableName" : "spotFleetRequestId",  
  "variableType" : "String",  
  "documentation" : "The ID of the Spot fleet request.",  
  "simpleType" : "String",  
  "variableSetterType" : "String"  
},  
"xmlNameSpaceUri" : null  
},  
"requestSignerAware" : false,  
"requestSignerClassFqcn" : null,  
"required" : [ "SpotFleetRequestId", "Error" ],  
"shapeName" : "CancelSpotFleetRequestsErrorItem",  
"unmarshaller" : {  
  "flattened" : false,  
  "resultWrapper" : null  
},  
"variable" : {  
  "variableDeclarationType" : "CancelSpotFleetRequestsErrorItem",  
  "variableName" : "cancelSpotFleetRequestsErrorItem",  
  "variableType" : "CancelSpotFleetRequestsErrorItem",  
  "documentation" : null,  
  "simpleType" : "CancelSpotFleetRequestsErrorItem",  
  "variableSetterType" : "CancelSpotFleetRequestsErrorItem"  
},  
"wrapper" : false  
},  
"CancelSpotFleetRequestsRequest" : {  
  "c2jName" : "CancelSpotFleetRequestsRequest",  
  "customization" : {  
    "artificialResultWrapper" : null,  
    "skipGeneratingMarshaller" : false,  
    "skipGeneratingModelClass" : false,  
    "skipGeneratingUnmarshaller" : false  
  },  
  "deprecated" : false,  
  "documentation" : "Contains the parameters for CancelSpotFleetRequests.",  
  "enums" : null,  
  "errorCode" : null,  
  "hasHeaderMember" : false,  
  "hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
  "action" : "CancelSpotFleetRequests",
  "locationName" : null,
  "requestUri" : "/",
  "target" : null,
  "verb" : "POST",
  "xmlnsSpaceUri" : null
},
"members" : [
  {
    "c2jName" : "SpotFleetRequestIds",
    "c2jShape" : "ValueStringList",
    "deprecated" : false,
    "documentation" : "<p>The IDs of the Spot fleet requests.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The IDs of the Spot fleet requests.</p>
@<param spotFleetRequestIds The IDs of the Spot fleet requests.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withSpotFleetRequestIds",
    "getterDocumentation" : "/**<p>The IDs of the Spot fleet requests.</p>
@return The IDs of the Spot fleet requests.*/",
    "getterMethodName" : "getSpotFleetRequestIds",
    "getterModel" : {
      "returnType" : "java.util.List<String>",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "SpotFleetRequestId",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "spotFleetRequestId",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : true,
    "listModel" : {
      "implType" : "com.amazonaws.internal.SdkInternalList",
      "interfaceType" : "java.util.List",
      "listMemberModel" : {
        "returnType" : "java.util.List<String>",
        "documentation" : null
      }
    }
}
"c2jName": "member",
"c2jShape": "String",
"deprecated": false,
"documentation": "",
"enumType": null,
"fluentSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withMember",
"getMethodDocumentation": "/**
@return */",
"getMethodName": "getMember",
"getModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false
},
"idempotencyToken": false,
"list": false,
"ListModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "member",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/"
"variable": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null,
"memberLocationName": "item",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>"
},
"map": false,
"mapModel": null,
"name": "SpotFleetRequestIds",
"setterDocumentation": "/**<p>The IDs of the Spot fleet requests.</p>
@param spotFleetRequestIds The IDs of the Spot fleet requests.</p>\n@param spotFleetRequestIds The IDs of the Spot fleet requests.*/",
"setterMethodName": "setSpotFleetRequestIds",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "spotFleetRequestIds",
  "variableType": "java.util.List<String>",
  "documentation": "",
  "simpleType": "List<String>",
  "variableSetterType": "java.util.Collection<String>"
},
"simple": false,
"varargSetterDocumentation": "/**<p>The IDs of the Spot fleet requests.</p>
@param spotFleetRequestIds The IDs of the Spot fleet requests.*/
@param spotFleetRequestIds The IDs of the Spot fleet requests.*/
@param spotFleetRequestIds The IDs of the Spot fleet requests.*/
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "spotFleetRequestIds",
  "variableType": "java.util.List<String>",
  "documentation": "<p>The IDs of the Spot fleet requests.</p>",
  "simpleType": "List<String>"
"variableSetterType" : "java.util.Collection<String>",
},
"xmlNameSpaceUri" : null
},
"c2jName" : "TerminateInstances",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether to terminate instances for a Spot fleet request if it is canceled successfully.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Indicates whether to terminate instances for a Spot fleet request if it is canceled successfully.</p>
@param terminateInstances Indicates whether to terminate instances for a Spot fleet request if it is canceled successfully.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withTerminateInstances",
"getterDocumentation" : "/**<p>Indicates whether to terminate instances for a Spot fleet request if it is canceled successfully.</p>
@return Indicates whether to terminate instances for a Spot fleet request if it is canceled successfully.*/",
"getterMethodName" : "getTerminateInstances",
"getterModel" : {
  "returnType" : "Boolean",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "TerminateInstances",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "terminateInstances",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "TerminateInstances",
"setterDocumentation" : "/**<p>Indicates whether to terminate instances for a Spot fleet request if it is canceled successfully.</p>
@param terminateInstances Indicates whether to terminate instances for a Spot fleet request if it is canceled successfully.
*/",
"setterMethodName" : "setTerminateInstances"
"setterModel" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "terminateInstances",
    "variableType" : "Boolean",
    "documentation" : "",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**
 * Indicates whether to terminate instances for a Spot fleet request if it is canceled successfully.
 * @param terminateInstances Indicates whether to terminate instances for a Spot fleet request if it is canceled successfully.
 * @return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "terminateInstances",
    "variableType" : "Boolean",
    "documentation" : "Indicates whether to terminate instances for a Spot fleet request if it is canceled successfully.",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
    "SpotFleetRequestIds" : {
        "c2jName" : "SpotFleetRequestIds",
        "c2jShape" : "ValueStringList",
        "deprecated" : false,
        "documentation" : "The IDs of the Spot fleet requests.",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**
 * The IDs of the Spot fleet requests.
 * @param spotFleetRequestIds The IDs of the Spot fleet requests.
 * @return Returns a reference to this object so that method calls can be chained together. */",
        "fluentSetterMethodName" : "withSpotFleetRequestIds",
        "getterDocumentation" : "/**
 * The IDs of the Spot fleet requests.
 * @return The IDs of the Spot fleet requests.
 */",
        "getterMethodName" : "getSpotFleetRequestIds",
        "getterModel" : {
            "returnType" : "java.util.List<String>",
            "documentation" : null
        }
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SpotFleetRequestId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "spotFleetRequestId",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n\n@param member
\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>"
},
"map": false,
"mapModel": null,
"name": "SpotFleetRequestIds",
"setterDocumentation": "/**<p>The IDs of the Spot fleet requests.</p>
@param spotFleetRequestIds The IDs of the Spot fleet requests.*/
@return The ID of the Spot fleet requests.
@type java.util.List<String>
*/",
"setterMethodName": "setSpotFleetRequestIds",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "spotFleetRequestIds",
  "variableType": "java.util.List<String>",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
}
**TerminateInstances**

- **c2jName**: "TerminateInstances"
- **c2jShape**: "Boolean"
- **deprecated**: false
- **documentation**: "Indicates whether to terminate instances for a Spot fleet request if it is canceled successfully." 
- **fluentSetterDocumentation**: "Indicates whether to terminate instances for a Spot fleet request if it is canceled successfully.
- **fluentSetterMethodName**: "withTerminateInstances"
- **getterDocumentation**: "Indicates whether to terminate instances for a Spot fleet request if it is canceled successfully.
- **getterMethodName**: "getTerminateInstances"
- **getterModel**: {
  "returnType": "Boolean",
  "documentation": null
}

**http**: {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": "",
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "simple": false,
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "spotFleetRequestIds",
  "variableSetterType": "java.util.List<String>",
  "variableType": "java.util.List<String>",
  "documentation": "The IDs of the Spot fleet requests."
}

**NOTE:** This method appends the values to the existing list (if any). Use {link #setSpotFleetRequestIds(java.util.Collection)} or {link #withSpotFleetRequestIds(java.util.Collection)} if you want to override the existing values.

**@param** spotFleetRequestIds The IDs of the Spot fleet requests.

**@return** Returns a reference to this object so that method calls can be chained together.

"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "spotFleetRequestIds",
  "variableType": "java.util.List<String>",
  "documentation": "The IDs of the Spot fleet requests."
}

**xmlNameSpaceUri**: null

**TerminateInstances**

- **c2jName**: "TerminateInstances"
- **c2jShape**: "Boolean"
- **documentation**: "Indicates whether to terminate instances for a Spot fleet request if it is canceled successfully." 
- **getterDocumentation**: "Indicates whether to terminate instances for a Spot fleet request if it is canceled successfully.
- **getterMethodName**: "getTerminateInstances"
- **getterModel**: {
  "returnType": "Boolean",
  "documentation": null
}

**http**: {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
"marshallLocationName" : "TerminateInstances",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "terminateInstances",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "TerminateInstances",
"setterDocumentation" : "/**<p>Indicates whether to terminate instances for a Spot fleet request if it is canceled successfully.</p>
@param terminateInstances Indicates whether to terminate instances for a Spot fleet request if it is canceled successfully.*/",
"setterMethodName" : "setTerminateInstances",
"setterModel" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "terminateInstances",
    "variableType" : "Boolean",
    "documentation" : "",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether to terminate instances for a Spot fleet request if it is canceled successfully.</p>
@param terminateInstances Indicates whether to terminate instances for a Spot fleet request if it is canceled successfully.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "terminateInstances",
    "variableType" : "Boolean",
    "documentation" : "<p>Indicates whether to terminate instances for a Spot fleet request if it is canceled successfully.<p>
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
}
",
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "SpotFleetRequestId", "TerminateInstances" ],
"shapeName" : "CancelSpotFleetRequestsRequest",
"unmarshaller" : null,
"variable" : {
    "variableDeclarationType" : "CancelSpotFleetRequestsRequest",
}
"variableName" : "cancelSpotFleetRequestsRequest",
"variableType" : "CancelSpotFleetRequestsRequest",
"documentation" : null,
"simpleType" : "CancelSpotFleetRequestsRequest",
"variableSetterType" : "CancelSpotFleetRequestsRequest"
},
"wrapper" : false
},
"CancelSpotFleetRequestsResult" : {
"c2jName" : "CancelSpotFleetRequestsResponse",
"customization" : {
 "artificialResultWrapper" : null,
 "skipGeneratingMarshaller" : false,
 "skipGeneratingModelClass" : false,
 "skipGeneratingUnmarshaller" : false
},
 "deprecated" : false,
 "documentation" : "<p>Contains the output of CancelSpotFleetRequests.</p>",
 "enums" : null,
 "errorCode" : null,
 "hasHeaderMember" : false,
 "hasPayloadMember" : false,
 "hasStatusCodeMember" : false,
 "hasStreamingMember" : false,
 "marshaller" : null,
 "members" : [ {
 "c2jName" : "UnsuccessfulFleetRequests",
 "c2jShape" : "CancelSpotFleetRequestsErrorSet",
 "deprecated" : false,
 "documentation" : "<p>Information about the Spot fleet requests that are not successfully canceled.</p>",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**<p>Information about the Spot fleet requests that are not successfully canceled.</p>
@param unsuccessfulFleetRequests Information about the Spot fleet requests that are not successfully canceled.
@return Returns a reference to this object so that method calls can be chained together.*/",
 "fluentSetterMethodName" : "withUnsuccessfulFleetRequests",
 "getterDocumentation" : "/**<p>Information about the Spot fleet requests that are not successfully canceled.</p>
@return Information about the Spot fleet requests that are not successfully canceled.*/",
 "getterMethodName" : "getUnsuccessfulFleetRequests",
 "getterModel" : {
 "returnType" : "java.util.List<CancelSpotFleetRequestsErrorItem>",
 "documentation" : null
 },
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "UnsuccessfulFleetRequestSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "unsuccessfulFleetRequestSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
  "c2jName" : "member",
  "c2jShape" : "CancelSpotFleetRequestsErrorItem",
  "deprecated" : false,
  "documentation" : "",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*\*/",
  "fluentSetterMethodName" : "withMember",
  "getterDocumentation" : "/**\n@return */",
  "getterMethodName" : "getMember",
  "getterModel" : {
    "returnType" : "CancelSpotFleetRequestsErrorItem",
    "documentation" : null
  }
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ItemList",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
null
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "CancelSpotFleetRequestsErrorItem",
  "variableName" : "member",
  "variableType" : "CancelSpotFleetRequestsErrorItem",
  "documentation" : "",
  "simpleType" : "CancelSpotFleetRequestsErrorItem",
  "variableSetterType" : "CancelSpotFleetRequestsErrorItem"
}
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "CancelSpotFleetRequestsErrorItem",
  "variableName" : "member",
  "variableType" : "CancelSpotFleetRequestsErrorItem",
  "documentation" : "",
  "simpleType" : "CancelSpotFleetRequestsErrorItem",
  "variableSetterType" : "CancelSpotFleetRequestsErrorItem"
}
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "CancelSpotFleetRequestsErrorItem",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "CancelSpotFleetRequestsErrorItem",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<CancelSpotFleetRequestsErrorItem>",
"templateType" : "java.util.List<CancelSpotFleetRequestsErrorItem>"
},
"map" : false,
"mapModel" : null,
"name" : "UnsuccessfulFleetRequests",
"setterDocumentation" : "/**<p>Information about the Spot fleet requests that are not successfully canceled.</p>
@param unsuccessfulFleetRequests Information about the Spot fleet requests that are not successfully canceled.*/",
"setterMethodName" : "setUnsuccessfulFleetRequests",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<CancelSpotFleetRequestsErrorItem>",
  "variableName" : "unsuccessfulFleetRequests",
  "variableType" : "java.util.List<CancelSpotFleetRequestsErrorItem>"
},
"documentation" : "",
"simpleType" : "List<CancelSpotFleetRequestsErrorItem>",
"variableSetterType" : "java.util.Collection<CancelSpotFleetRequestsErrorItem>"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n<p>Information about the Spot fleet requests that are not successfully canceled.</p>
\n<p>NOTE: This method appends the values to the existing list (if any). Use {@link #setUnsuccessfulFleetRequests(java.util.Collection)} or {@link #withUnsuccessfulFleetRequests(java.util.Collection)} if you want to override the existing values.</p>\n@returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<CancelSpotFleetRequestsErrorItem>",
"variableName" : "unsuccessfulFleetRequests",
"variableType" : "java.util.List<CancelSpotFleetRequestsErrorItem>",
"documentation" : "Information about the Spot fleet requests that are not successfully canceled.\n<p>NOTE: This method appends the values to the existing list (if any). Use {@link #setUnsuccessfulFleetRequests(java.util.Collection)} or {@link #withUnsuccessfulFleetRequests(java.util.Collection)} if you want to override the existing values.</p>\n@returns a reference to this object so that method calls can be chained together.*/",
"xmlNameSpaceUri" : null
},
"c2jName" : "SuccessfulFleetRequests",
"c2jShape" : "CancelSpotFleetRequestsSuccessSet",
"deprecated" : false,
"documentation" : "Information about the Spot fleet requests that are successfully canceled.\n<p>NOTE: This method appends the values to the existing list (if any). Use {@link #setSuccessfulFleetRequests(java.util.Collection)} or {@link #withSuccessfulFleetRequests(java.util.Collection)} if you want to override the existing values.</p>\n@returns a reference to this object so that method calls can be chained together.*/",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n<p>Information about the Spot fleet requests that are successfully canceled.\n@returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSuccessfulFleetRequests",
"getterDocumentation" : "/**\n<p>Information about the Spot fleet requests that are successfully canceled.\n@returns a reference to this object so that method calls can be chained together.*/",
"getterMethodName" : "getSuccessfulFleetRequests",
"getterModel" : {
"returnType" : "java.util.List<CancelSpotFleetRequestsSuccessItem>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SuccessfulFleetRequestSet",
"queryString" : false,
"variableDeclarationType": "CancelSpotFleetRequestsSuccessItem",
"variableName": "member",
"variableType": "CancelSpotFleetRequestsSuccessItem",
"documentation": "",
"simpleType": "CancelSpotFleetRequestsSuccessItem",
"variableSetterType": "CancelSpotFleetRequestsSuccessItem"
},
"simple": false,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "CancelSpotFleetRequestsSuccessItem",
"variableName": "member",
"variableType": "CancelSpotFleetRequestsSuccessItem",
"documentation": "",
"simpleType": "CancelSpotFleetRequestsSuccessItem",
"variableSetterType": "CancelSpotFleetRequestsSuccessItem"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "CancelSpotFleetRequestsSuccessItem",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "CancelSpotFleetRequestsSuccessItem",
"templateImplType": "com.amazonaws.internal.SdkInternalList<CancelSpotFleetRequestsSuccessItem>",
"templateType": "java.util.List<CancelSpotFleetRequestsSuccessItem>"
},
"map": false,
"mapModel": null,
"name": "SuccessfulFleetRequests",
"setterDocumentation": "/**\n<p>Information about the Spot fleet requests that are successfully canceled.</p>\n@param successfulFleetRequests Information about the Spot fleet requests that are successfully canceled.*/",
"setterMethodName": "setSuccessfulFleetRequests",
"setterModel": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<CancelSpotFleetRequestsSuccessItem>",
"variableName": "successfulFleetRequests",
"variableType": "java.util.List<CancelSpotFleetRequestsSuccessItem>",
"documentation": "",
"simpleType": "List<CancelSpotFleetRequestsSuccessItem>",
"variableSetterType": "java.util.Collection<CancelSpotFleetRequestsSuccessItem>"
}
"simple": false,
"varargSetterDocumentation": "/**\n<p>Information about the Spot fleet requests that are successfully canceled.</p>
\NOTE:\nThis method appends the values to the existing list (if any). Use {@link #setSuccessfulFleetRequests(java.util.Collection)} or {@link #withSuccessfulFleetRequests(java.util.Collection)} if you want to override the existing values.\n*/\n\n@returns\nReturns a reference to this object so that method calls can be chained together.*/",
"variable": {
    "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<CancelSpotFleetRequestsSuccessItem>",
    "variableName": "successfulFleetRequests",
    "variableType": "java.util.List<CancelSpotFleetRequestsSuccessItem>",
    "documentation": "<p>Information about the Spot fleet requests that are successfully canceled.</p>
\simpleType\n\"List<CancelSpotFleetRequestsSuccessItem>\"
},
"xmlNameSpaceUri": null
},
"membersAsMap": {
    "SuccessfulFleetRequests": {
        "c2jName": "SuccessfulFleetRequests",
        "c2jShape": "CancelSpotFleetRequestsSuccessSet",
        "deprecated": false,
        "documentation": "<p>Information about the Spot fleet requests that are successfully canceled.</p>
\enumType\null,
        "fluentSetterDocumentation": "/**\n<p>Information about the Spot fleet requests that are successfully canceled.</p>
\param\n\returns\nReturns a reference to this object so that method calls can be chained together.*/",
        "fluentSetterMethodName": "withSuccessfulFleetRequests",
        "getterDocumentation": "/**\n<p>Information about the Spot fleet requests that are successfully canceled.</p>
\returns\nInformation about the Spot fleet requests that are successfully canceled.*/",
        "getterMethodName": "getSuccessfulFleetRequests",
        "getterModel": {
            "returnType": "java.util.List<CancelSpotFleetRequestsSuccessItem>",
            "documentation": null
        },
        "http": {
            "additionalMarshallingPath": null,
            "additionalUnmarshallingPath": null,
            "flattened": false,
            "greedy": false,
            "header": false,
            "isPayload": false,
            "isStreaming": false,
            "location": null,
            "marshallLocationName": "SuccessfulFleetRequestSet",
            "queryString": false,
            "statusCode": false,
"unmarshallLocationName": "successfulFleetRequestSet",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
"implType": "com.amazonaws.internal.SdkInternalList",
"interfaceType": "java.util.List",
"listMemberModel": {
"c2jName": "member",
"c2jShape": "CancelSpotFleetRequestsSuccessItem",
"deprecated": false,
"documentation": "",
"enumType": null,
"fluentSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together. */",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**\n@return */",
"getterMethodName": "getMember",
"getterModel": {
"returnType": "CancelSpotFleetRequestsSuccessItem",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**\n@param member */",
"setterMethodName": "setMember",
"setterModel": {
"variableDeclarationType": "CancelSpotFleetRequestsSuccessItem",}
varargSetterDocumentation" : "/**\n\nNOTE: This method appends the values to the existing list (if any). Use \{ @link 
setSuccessfulFleetRequests(java.util.Collection) \} or \{ @link 
withSuccessfulFleetRequests(java.util.Collection) \} if you want to override the existing values.\n\n@\param successfulFleetRequests Information about the Spot fleet requests that are successfully canceled.\n\n@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
"variableDeclarationType" :
"com.amazonaws.internal.SdkInternalList<CancelSpotFleetRequestsSuccessItem>",
"variableName" : "successfulFleetRequests",
"variableType" : "java.util.List<CancelSpotFleetRequestsSuccessItem>",
"documentation" : "Information about the Spot fleet requests that are successfully canceled.\n\n@\param unsuccessfulFleetRequests Information about the Spot fleet requests that are not successfully canceled.\n\n@return Returns a reference to this object so that method calls can be chained together. */",
"variableSetterType" : "java.util.Collection<CancelSpotFleetRequestsSuccessItem>"},
"UnsuccessfulFleetRequests" : {
"c2jName" : "UnsuccessfulFleetRequests",
"c2jShape" : "CancelSpotFleetRequestsErrorSet",
"documentation" : "Information about the Spot fleet requests that are not successfully canceled.\n\n@\param unsuccessfulFleetRequests Information about the Spot fleet requests that are not successfully canceled.\n\n@return Returns a reference to this object so that method calls can be chained together. */",
"getterDocumentation" : "/**\n\nInformation about the Spot fleet requests that are not successfully canceled.\n\n@\return Information about the Spot fleet requests that are not successfully canceled. */",
"getterMethodName" : "getUnsuccessfulFleetRequests",
"getterModel" : {
"returnType" : "java.util.List<CancelSpotFleetRequestsErrorItem>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "UnsuccessfulFleetRequestSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "unsuccessfulFleetRequestSet",
"uri" : false
}
"documentation": "",
"complexType": "CancelSpotFleetRequestsErrorItem",
"variableSetterType": "CancelSpotFleetRequestsErrorItem"
},
"simple": false,
"varargSetterDocumentation": "/**@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "CancelSpotFleetRequestsErrorItem",
"variableName": "member",
"variableType": "CancelSpotFleetRequestsErrorItem",
"documentation": "",
"complexType": "CancelSpotFleetRequestsErrorItem",
"variableSetterType": "CancelSpotFleetRequestsErrorItem"
},
"xmlnsSpaceUri": null
},
"memberLocationName": "item",
"memberType": "CancelSpotFleetRequestsErrorItem",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"complexType": "CancelSpotFleetRequestsErrorItem",
"templateImplType": "com.amazonaws.internal.SdkInternalList<CancelSpotFleetRequestsErrorItem>",
"templateType": "java.util.List<CancelSpotFleetRequestsErrorItem>
},
"map": false,
"mapModel": null,
"name": "UnsuccessfulFleetRequests",
"setterDocumentation": "/**
@param unsuccessfulFleetRequests Information about the Spot fleet requests that are not successfully canceled.
*/
@link

"setterMethodFullName": "setUnsuccessfulFleetRequests",
"setterModel": {
"variableDeclarationType": 
"com.amazonaws.internal.SdkInternalList<CancelSpotFleetRequestsErrorItem>",
"variableName": "unsuccessfulFleetRequests",
"variableType": 
"java.util.List<CancelSpotFleetRequestsErrorItem>",
"documentation": "",
"complexType": "List<CancelSpotFleetRequestsErrorItem>",
"variableSetterType": "java.util.Collection<CancelSpotFleetRequestsErrorItem>"
},
"simple": false,
"varargSetterDocumentation": "/**
@param unsuccessfulFleetRequests Information about the Spot fleet requests that are not successfully canceled.
*/
@link

"variable": {
"variableDeclarationType": "CancelSpotFleetRequestsErrorItem",
"variableName": "member",
"variableType": "CancelSpotFleetRequestsErrorItem",
"documentation": "",
"complexType": "CancelSpotFleetRequestsErrorItem",
"variableSetterType": "CancelSpotFleetRequestsErrorItem"
},
"simple": false,
#setUnsuccessfulFleetRequests(java.util.Collection)} or { @link
#withUnsuccessfulFleetRequests(java.util.Collection)} if you want to override the existing values.</p>

@returns

Returns a reference to this object so that method calls can be chained together.
*/

"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<CancelSpotFleetRequestsErrorItem>",
    "variableName" : "unsuccessfulFleetRequests",
    "variableType" : "java.util.List<CancelSpotFleetRequestsErrorItem>",
    "documentation" : "Information about the Spot fleet requests that are not successfully canceled.",
    "simpleType" : "List<CancelSpotFleetRequestsErrorItem>",
    "variableSetterType" : "java.util.Collection<CancelSpotFleetRequestsErrorItem>"
},
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "CancelSpotFleetRequestsResult",
"unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
},
"variable" : {
    "variableDeclarationType" : "CancelSpotFleetRequestsResult",
    "variableName" : "cancelSpotFleetRequestsResult",
    "variableType" : "CancelSpotFleetRequestsResult",
    "documentation" : null,
    "simpleType" : "CancelSpotFleetRequestsResult",
    "variableSetterType" : "CancelSpotFleetRequestsResult"
},
"wrapper" : false
},
"CancelSpotFleetRequestsSuccessItem" : {
    "c2jName" : "CancelSpotFleetRequestsSuccessItem",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
    "documentation" : "Describes a Spot fleet request that was successfully canceled.",
    "enums" : null,
    "errorCode" : null,
    "hasHeaderMember" : false,
    "hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
  "c2jName" : "SpotFleetRequestId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the Spot fleet request.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the Spot fleet request.</p>@param spotFleetRequestId The ID of the Spot fleet request.</p>@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withSpotFleetRequestId",
  "getterDocumentation" : "/**<p>The ID of the Spot fleet request.</p>@return The ID of the Spot fleet request.*/",
  "getterMethodName" : "getSpotFleetRequestId",
  "getterModel" : { 
    "returnType" : "String",
    "documentation" : null
  },
  "http" : { 
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "SpotFleetRequestId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "spotFleetRequestId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "SpotFleetRequestId",
  "setterDocumentation" : "/**<p>The ID of the Spot fleet request.</p>@param spotFleetRequestId The ID of the Spot fleet request.*/",
  "setterMethodName" : "setSpotFleetRequestId",
  "setterModel" : { 
    "variableDeclarationType" : "String",
    "variableName" : "spotFleetRequestId",
    "variableType" : "String",
  }
} };
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CurrentSpotFleetRequestState",
"setterDocumentation" : "/**\n * The current state of the Spot fleet request.\n * @param currentSpotFleetRequestState The current state of the Spot fleet request.\n * @see BatchState*/",
"setterMethodName" : "setCurrentSpotFleetRequestState",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "currentSpotFleetRequestState",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n * The current state of the Spot fleet request.\n * @param currentSpotFleetRequestState The current state of the Spot fleet request.\n * @return Returns a reference to this object so that method calls can be chained together.\n * @see BatchState*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "currentSpotFleetRequestState",
  "variableType" : "String",
  "documentation" : "<p>The current state of the Spot fleet request.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "PreviousSpotFleetRequestState",
"c2jShape" : "BatchState",
"deprecated" : false,
"documentation" : "<p>The previous state of the Spot fleet request.</p>",
"simpleType" : "String",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "previousSpotFleetRequestState",
  "variableType" : "String",
  "documentation" : "<p>The previous state of the Spot fleet request.</p>",
  "enumType" : "BatchState",
  "fluentSetterDocumentation" : "/**\n * The previous state of the Spot fleet request.\n * @param previousSpotFleetRequestState The previous state of the Spot fleet request.\n * @return Returns a reference to this object so that method calls can be chained together.\n * @see BatchState*/",
  "fluentSetterMethodName" : "withPreviousSpotFleetRequestState",
  "getterDocumentation" : "/**\n * The previous state of the Spot fleet request.\n * @return The previous state of the Spot fleet request.\n * @see BatchState*/",
  "getterMethodName" : "getPreviousSpotFleetRequestState",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  }
}
"http": {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "PreviousSpotFleetRequestState",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "previousSpotFleetRequestState",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PreviousSpotFleetRequestState",
"setterDocumentation" : "/**<p>The previous state of the Spot fleet request.</p>
@param
previousSpotFleetRequestState The previous state of the Spot fleet request.
@see BatchState*/",
"setterMethodName" : "setPreviousSpotFleetRequestState",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "previousSpotFleetRequestState",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The previous state of the Spot fleet request.</p>
@param
previousSpotFleetRequestState The previous state of the Spot fleet request.
@return Returns a reference to this object so that method calls can be chained together.
@see BatchState*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "previousSpotFleetRequestState",
  "variableType" : "String",
  "documentation" : "<p>The previous state of the Spot fleet request.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsNameSpaceUri" : null
},
"membersAsMap" : {
  "CurrentSpotFleetRequestState" : {
"c2jName" : "CurrentSpotFleetRequestState",
"c2jShape" : "BatchState",
"deprecated" : false,
"documentation" : "<p>The current state of the Spot fleet request.</p>",
"enumType" : "BatchState",
"fluentSetterDocumentation" : "*/<p>The current state of the Spot fleet request.</p>
@see BatchState*/",
"getterDocumentation" : "*/<p>The current state of the Spot fleet request.</p>
@return The current state of the Spot fleet request.
@see BatchState*/",
"getterMethodName" : "getCurrentSpotFleetRequestState",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "CurrentSpotFleetRequestState",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "currentSpotFleetRequestState",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CurrentSpotFleetRequestState",
"setterDocumentation" : "*/<p>The current state of the Spot fleet request.</p>
@see BatchState*/",
"setterMethodName" : "setCurrentSpotFleetRequestState",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "currentSpotFleetRequestState",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
}
"simple" : true,
"varargSetterDocumentation" : "/**\n * The current state of the Spot fleet request.\n * @param currentSpotFleetRequestState The current state of the Spot fleet request.\n * @return Returns a reference to this object so that method calls can be chained together.\n * @see BatchState*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "currentSpotFleetRequestState",
  "variableType" : "String",
  "documentation" : "<p>The current state of the Spot fleet request.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"PreviousSpotFleetRequestState" : {
  "c2jName" : "PreviousSpotFleetRequestState",
  "c2jShape" : "BatchState",
  "deprecated" : false,
  "documentation" : "<p>The previous state of the Spot fleet request.</p>",
  "enumType" : "BatchState",
  "fluentSetterDocumentation" : "/**\n * The previous state of the Spot fleet request.\n * @param previousSpotFleetRequestState The previous state of the Spot fleet request.\n * @return Returns a reference to this object so that method calls can be chained together.\n * @see BatchState*/",
  "fluentSetterMethodName" : "withPreviousSpotFleetRequestState",
  "getterDocumentation" : "/**\n * The previous state of the Spot fleet request.\n * @return The previous state of the Spot fleet request.\n * @see BatchState*/",
  "getterMethodName" : "getPreviousSpotFleetRequestState",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "PreviousSpotFleetRequestState",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "previousSpotFleetRequestState",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PreviousSpotFleetRequestState",
"setterDocumentation" : "/**<p>The previous state of the Spot fleet request.</p>
@param
previousSpotFleetRequestState The previous state of the Spot fleet request.
@see BatchState*/",
"setterMethodName" : "setPreviousSpotFleetRequestState",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "previousSpotFleetRequestState",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The previous state of the Spot fleet request.</p>
@param
previousSpotFleetRequestState The previous state of the Spot fleet request.
@return Returns a reference to this object so that method calls can be chained together.
@see BatchState*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "previousSpotFleetRequestState",
  "variableType" : "String",
  "documentation" : "<p>The previous state of the Spot fleet request.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
],
"SpotFleetRequestId" : {
  "c2jName" : "SpotFleetRequestId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the Spot fleet request.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"http" : {
  "additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SpotFleetRequestId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "spotFleetRequestId",
"uri" : false,
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SpotFleetRequestId",
"setterDocumentation" : "/**\n@param spotFleetRequestId The ID of the Spot fleet request.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setSpotFleetRequestId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "spotFleetRequestId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param spotFleetRequestId The ID of the Spot fleet request.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "spotFleetRequestId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the Spot fleet request.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
"shapeName" : "CancelSpotFleetRequestsSuccessItem",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "CancelSpotFleetRequestsSuccessItem",
  "variableName" : "cancelSpotFleetRequestsSuccessItem",
  "variableType" : "CancelSpotFleetRequestsSuccessItem",
  "documentation" : null,
  "simpleType" : "CancelSpotFleetRequestsSuccessItem",
  "variableSetterType" : "CancelSpotFleetRequestsSuccessItem"
},
"wrapper" : false
},
"CancelSpotInstanceRequestState" : {
  "c2jName" : "CancelSpotInstanceRequestState",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "",
  "enums" : [
    {
      "name" : "Active",
      "value" : "active"
    },
    {
      "name" : "Open",
      "value" : "open"
    },
    {
      "name" : "Closed",
      "value" : "closed"
    },
    {
      "name" : "Cancelled",
      "value" : "cancelled"
    },
    {
      "name" : "Completed",
      "value" : "completed"
    }
  ],
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : null,
  "variableDeclarationType" : "CancelSpotInstanceRequestState",
  "variableName" : "cancelSpotInstanceRequestState",
  "variableType" : "CancelSpotInstanceRequestState",
  "documentation" : null,
  "simpleType" : "CancelSpotInstanceRequestState",
  "variableSetterType" : "CancelSpotInstanceRequestState"
}
"membersAsMap": { },
"requestSignerAware": false,
"requestSignerClassFqn": null,
"required": null,
"shapeName": "CancelSpotInstanceRequestState",
"unmarshaller": {
  "flattened": false,
  "resultWrapper": null
},
"variable": {
  "variableDeclarationType": "CancelSpotInstanceRequestState",
  "variableName": "cancelSpotInstanceRequestState",
  "variableType": "CancelSpotInstanceRequestState",
  "documentation": null,
  "simpleType": "CancelSpotInstanceRequestState",
  "variableSetterType": "CancelSpotInstanceRequestState"
},
"wrapper": false
},
"CancelSpotInstanceRequestsRequest": {
  "c2jName": "CancelSpotInstanceRequestsRequest",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "<p>Contains the parameters for CancelSpotInstanceRequests.</p>",
  "enums": null,
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
  "hasStreamingMember": false,
  "marshaller": {
    "action": "CancelSpotInstanceRequests",
    "locationName": null,
    "requestUri": "?",
    "target": null,
    "verb": "POST",
    "xmlNameSpaceUri": null
  },
  "members": [
    {
      "c2jName": "SpotInstanceRequestIds",
      "c2jShape": "SpotInstanceRequestIdList",
      "deprecated": false,
      "documentation": "<p>One or more Spot instance request IDs.</p>",
      "enums": null,
      "errorCode": null,
      "hasHeaderMember": false,
      "hasPayloadMember": false,
      "hasStatusCodeMember": false,
      "hasStreamingMember": false,
      "marshaller": {
        "action": "CancelSpotInstanceRequests",
        "locationName": null,
        "requestUri": "?",
        "target": null,
        "verb": "POST",
        "xmlNameSpaceUri": null
      }
    }
  ]
}
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more Spot instance request IDs.</p>
@param
spotInstanceRequestIds One or more Spot instance request IDs.<n>@return Returns a reference to this object so that
method calls can be chained together.</n>*/",
"fluentSetterMethodName" : "withSpotInstanceRequestIds",
"getterDocumentation" : "/**<p>One or more Spot instance request IDs.</p>
@return One or more Spot
instance request IDs.</n>*/",
"getterMethodName" : "getSpotInstanceRequestIds",
"getterModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SpotInstanceRequestId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "SpotInstanceRequestId",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that
method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
}
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SpotInstanceRequestId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "SpotInstanceRequestId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "SpotInstanceRequestId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>",
}
,"map" : false,
"mapModel" : null,
"name" : "SpotInstanceRequestIds",
"setterDocumentation" : "/**<p>One or more Spot instance request IDs.</p>
@param spotInstanceRequestIds One or more Spot instance request IDs.
*/",
"setterMethodName" : "setSpotInstanceRequestIds",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "spotInstanceRequestIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>",
}
,"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more Spot instance request IDs.</p>
@NOTE: This method appends the values to the existing list (if any). Use [@link setSpotInstanceRequestIds(java.util.Collection)] or [@link withSpotInstanceRequestIds(java.util.Collection)] if you want to override the existing values.*/
@param spotInstanceRequestIds One or more Spot instance request IDs.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "spotInstanceRequestIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "One or more Spot instance request IDs.",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>",
}
,"xmlNameSpaceUri" : null
}
,"membersAsMap" : {
  "SpotInstanceRequestIds" : {
    "c2jName" : "SpotInstanceRequestIds",
    "c2jShape" : "SpotInstanceRequestIdList",
    "deprecated" : false,
    "documentation" : "One or more Spot instance request IDs.",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>",
    "fluentSetterDocumentation" : "/**<p>One or more Spot instance request IDs.</p>
@NOTE: This method appends the values to the existing list (if any). Use [@link setSpotInstanceRequestIds(java.util.Collection)] or [@link withSpotInstanceRequestIds(java.util.Collection)] if you want to override the existing values.*/
@param spotInstanceRequestIds One or more Spot instance request IDs.
@return Returns a reference to this object so that method calls can be chained together.
*/",
    "fluentSetterMethodName" : "withSpotInstanceRequestIds",
}}
"getterDocumentation" : "*/p>One or more Spot instance request IDs.</p>
@return One or more Spot instance request IDs.*/",
"getterMethodName" : "getSpotInstanceRequestIds",
"getterModel" : {
  "returnType" : "java.util.List<String>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "SpotInstanceRequestId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "SpotInstanceRequestId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : ",",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "SpotInstanceRequestId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "SpotInstanceRequestId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "SpotInstanceRequestId",
"memberType": "String",
"map": false,
"marshallNonAuto ConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"}
"templateType" : "java.util.List<String>",
"map" : false,
"mapModel" : null,
"name" : "SpotInstanceRequestIds",
"setterDocumentation" : "/**<p>One or more Spot instance request IDs.</p>
@param
spotInstanceRequestIds One or more Spot instance request IDs.*/",
"setterMethodName" : "setSpotInstanceRequestIds",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "spotInstanceRequestIds",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>",
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more Spot instance request IDs.</p>
<p><b>NOTE:</b> This
method appends the values to the existing list (if any). Use [@link
#setSpotInstanceRequestIds(java.util.Collection)] or [@link #withSpotInstanceRequestIds(java.util.Collection)] if
you want to override the existing values.</p>

@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "spotInstanceRequestIds",
"variableType" : "java.util.List<String>",
"documentation" : "One or more Spot instance request IDs.",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>",
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "SpotInstanceRequestIds" ],
"shapeName" : "CancelSpotInstanceRequestsRequest",
"unmarshaller" : null,
"variable" : {
"variableDeclarationType" : "CancelSpotInstanceRequestsRequest",
"variableName" : "cancelSpotInstanceRequestsRequest",
"variableType" : "CancelSpotInstanceRequestsRequest",
"documentation" : null,
"simpleType" : "CancelSpotInstanceRequestsRequest",
"variableSetterType" : "CancelSpotInstanceRequestsRequest" },
"wrapper" : false}
"CancelSpotInstanceRequestsResult" : {
"c2jName" : "CancelSpotInstanceRequestsResult",
"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the output of CancelSpotInstanceRequests.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
  "c2jName" : "CancelledSpotInstanceRequests",
  "c2jShape" : "CancelledSpotInstanceRequestList",
  "deprecated" : false,
  "documentation" : "<p>One or more Spot instance requests.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>One or more Spot instance requests.</p>
*param
cancelledSpotInstanceRequests One or more Spot instance requests.<p@return Returns a reference to this object so
that method calls can be chained together.</p>/",
  "fluentSetterMethodName" : "withCancelledSpotInstanceRequests",
  "getterDocumentation" : "/**<p>One or more Spot instance requests.</p>
*return One or more Spot instance requests.<p/>
getterMethodname" : "getCancelledSpotInstanceRequests",
  "getterModel" : {
    "returnType" : "java.util.List<CancelledSpotInstanceRequest>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "SpotInstanceRequestSet",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "SpotInstanceRequestSet",
    "uri" : false
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "CancelledSpotInstanceRequest",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**\n@return */",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "CancelledSpotInstanceRequest",
      "documentation": null
    }
  }
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Item",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "item",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**\n@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "CancelledSpotInstanceRequest",
  "variableName": "member",
  "variableType": "CancelledSpotInstanceRequest"}
"documentation" : "",
"simpleType" : "CancelledSpotInstanceRequest",
"variableSetterType" : "CancelledSpotInstanceRequest"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "CancelledSpotInstanceRequest",
  "variableName" : "member",
  "variableType" : "CancelledSpotInstanceRequest",
  "documentation" : "",
  "simpleType" : "CancelledSpotInstanceRequest",
  "variableSetterType" : "CancelledSpotInstanceRequest"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "CancelledSpotInstanceRequest",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "CancelledSpotInstanceRequest",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<CancelledSpotInstanceRequest>",
"templateType" : "java.util.List<CancelledSpotInstanceRequest>"
},
"map" : false,
"mapModel" : null,
"name" : "CancelledSpotInstanceRequests",
"setterDocumentation" : "/**<p>One or more Spot instance requests.</p>
@param cancelledSpotInstanceRequests One or more Spot instance requests.*/",
"setterMethodName" : "setCancelledSpotInstanceRequests",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<CancelledSpotInstanceRequest>",
  "variableName" : "cancelledSpotInstanceRequests",
  "variableType" : "java.util.List<CancelledSpotInstanceRequest>",
  "documentation" : "",
  "simpleType" : "List<CancelledSpotInstanceRequest>",
  "variableSetterType" : "java.util.Collection<CancelledSpotInstanceRequest>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more Spot instance requests.</p>

@link #setCancelledSpotInstanceRequests(java.util.Collection) or @link #withCancelledSpotInstanceRequests(java.util.Collection) if you want to override the existing
"implType": "com.amazonaws.internal.SdkInternalList",
"interfaceType": "java.util.List",
"listMemberModel": {
  "c2jName": "member",
  "c2jShape": "CancelledSpotInstanceRequest",
  "deprecated": false,
  "documentation": "",
  "enumType": null,
  "fluentSetterDocumentation": "/**\n   * @param member 
   * @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withMember",
  "getterDocumentation": "/**\n   * @return */",
  "getterMethodName": "getMember",
  "getterModel": {
    "returnType": "CancelledSpotInstanceRequest",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "Item",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "item",
    "uri": false
  },
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "map": false,
  "mapModel": null,
  "name": "Member",
  "setterDocumentation": "/**\n   * @param member */",
  "setterMethodName": "setMember",
  "setterModel": {
    "variableDeclarationType": "CancelledSpotInstanceRequest",
    "variableName": "member",
    "variableType": "CancelledSpotInstanceRequest",
    "documentation": "",
    "simpleType": "CancelledSpotInstanceRequest",
    "variableSetterType": "CancelledSpotInstanceRequest"
  }
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Item",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "item",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**\n   * @param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "CancelledSpotInstanceRequest",
  "variableName": "member",
  "variableType": "CancelledSpotInstanceRequest",
  "documentation": "",
  "simpleType": "CancelledSpotInstanceRequest",
  "variableSetterType": "CancelledSpotInstanceRequest"
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Item",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "item",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**\n   * @param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "CancelledSpotInstanceRequest",
  "variableName": "member",
  "variableType": "CancelledSpotInstanceRequest",
  "documentation": "",
  "simpleType": "CancelledSpotInstanceRequest",
  "variableSetterType": "CancelledSpotInstanceRequest"
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Item",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "item",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**\n   * @param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "CancelledSpotInstanceRequest",
  "variableName": "member",
  "variableType": "CancelledSpotInstanceRequest",
  "documentation": "",
  "simpleType": "CancelledSpotInstanceRequest",
  "variableSetterType": "CancelledSpotInstanceRequest"
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Item",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "item",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**\n   * @param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "CancelledSpotInstanceRequest",
  "variableName": "member",
  "variableType": "CancelledSpotInstanceRequest",
  "documentation": "",
  "simpleType": "CancelledSpotInstanceRequest",
  "variableSetterType": "CancelledSpotInstanceRequest"
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Item",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "item",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**\n   * @param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "CancelledSpotInstanceRequest",
  "variableName": "member",
  "variableType": "CancelledSpotInstanceRequest",
  "documentation": "",
  "simpleType": "CancelledSpotInstanceRequest",
  "variableSetterType": "CancelledSpotInstanceRequest"
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Item",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "item",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**\n   * @param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "CancelledSpotInstanceRequest",
  "variableName": "member",
  "variableType": "CancelledSpotInstanceRequest",
  "documentation": "",
  "simpleType": "CancelledSpotInstanceRequest",
  "variableSetterType": "CancelledSpotInstanceRequest"
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Item",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "item",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**\n   * @param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "CancelledSpotInstanceRequest",
  "variableName": "member",
  "variableType": "CancelledSpotInstanceRequest",
  "documentation": "",
  "simpleType": "CancelledSpotInstanceRequest",
  "variableSetterType": "CancelledSpotInstanceRequest"}
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "CancelledSpotInstanceRequest",
  "variableName" : "member",
  "variableType" : "CancelledSpotInstanceRequest",
  "documentation" : "",
  "simpleType" : "CancelledSpotInstanceRequest",
  "variableSetterType" : "CancelledSpotInstanceRequest"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "CancelledSpotInstanceRequest",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "CancelledSpotInstanceRequest",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<CancelledSpotInstanceRequest>",
"templateType" : "java.util.List<CancelledSpotInstanceRequest>"
},
"map" : false,
"mapModel" : null,
"name" : "CancelledSpotInstanceRequests",
"setterDocumentation" : "/**<p>One or more Spot instance requests.</p>
@param cancelledSpotInstanceRequests One or more Spot instance requests.*/",
"setterMethodName" : "setCancelledSpotInstanceRequests",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<CancelledSpotInstanceRequest>",
  "variableName" : "cancelledSpotInstanceRequests",
  "variableType" : "java.util.List<CancelledSpotInstanceRequest>",
  "documentation" : "",
  "simpleType" : "List<CancelledSpotInstanceRequest>",
  "variableSetterType" : "java.util.Collection<CancelledSpotInstanceRequest>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more Spot instance requests.</p>
@param cancelledSpotInstanceRequests One or more Spot instance requests.</param>*/

"NOTE:@link #setCancelledSpotInstanceRequests(java.util.Collection) or @link #withCancelledSpotInstanceRequests(java.util.Collection)if you want to override the existing values.*/

@return Returns a reference to this object so that method calls can be chained together.*/
,"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<CancelledSpotInstanceRequest>",
  "variableName" : "member",
  "variableType" : "CancelledSpotInstanceRequest",
  "documentation" : "",
  "simpleType" : "CancelledSpotInstanceRequest",
  "variableSetterType" : "CancelledSpotInstanceRequest"
},
"variableName" : "cancelledSpotInstanceRequests",
"variableType" : "java.util.List<CancelledSpotInstanceRequest>",
"documentation" : "<p>One or more Spot instance requests.</p>",
"simpleType" : "List<CancelledSpotInstanceRequest>",
"variableSetterType" : "java.util.Collection<CancelledSpotInstanceRequest>
",
"xmlNameSpaceUri" : null
",
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "CancelSpotInstanceRequestsResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "CancelSpotInstanceRequestsResult",
  "variableName" : "cancelSpotInstanceRequestsResult",
  "variableType" : "CancelSpotInstanceRequestsResult",
  "documentation" : null,
  "simpleType" : "CancelSpotInstanceRequestsResult",
  "variableSetterType" : "CancelSpotInstanceRequestsResult"
},
"wrapper" : false
",
"CancelledSpotInstanceRequest" : {
  "c2jName" : "CancelledSpotInstanceRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Describes a request to cancel a Spot instance.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [
    "c2jName" : "SpotInstanceRequestId",
    "c2jShape" : "String",
    "deprecated" : false,
"documentation": "The ID of the Spot instance request.",

"enumType": null,

"fluentSetterDocumentation": "/**<p>The ID of the Spot instance request.</p>
@param spotInstanceRequestId The ID of the Spot instance request.
@return Returns a reference to this object so that method calls can be chained together.*/",

"fluentSetterMethodName": "withSpotInstanceRequestId",

"getterDocumentation": "/**<p>The ID of the Spot instance request.</p>
@return The ID of the Spot instance request.*/",

"getterMethodName": "getSpotInstanceRequestId",

"getterModel": {
  "returnType": "String",
  "documentation": null
},

"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "SpotInstanceRequestId",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "spotInstanceRequestId",
  "uri": false
},

"idempotencyToken": false,

"list": false,

"listModel": null,

"map": false,

"mapModel": null,

"name": "SpotInstanceRequestId",

"setterDocumentation": "/**<p>The ID of the Spot instance request.</p>
@param spotInstanceRequestId The ID of the Spot instance request.
@return Returns a reference to this object so that method calls can be chained together.*/",

"setterMethodName": "setSpotInstanceRequestId",

"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "spotInstanceRequestId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},

"simple": true,

"varargSetterDocumentation": "/**<p>The ID of the Spot instance request.</p>
@param spotInstanceRequestId The ID of the Spot instance request.
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "spotInstanceRequestId",
"variableType" : "String",
"documentation" : "<p>The ID of the Spot instance request.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
"c2jName" : "State",
"c2jShape" : "CancelSpotInstanceRequestState",
"deprecated" : false,
"documentation" : "<p>The state of the Spot instance request.</p>",
"enumType" : "CancelSpotInstanceRequestState",
"fluentSetterDocumentation" : "/**<p>The state of the Spot instance request.</p>
@param state The state of the Spot instance request.
@return Returns a reference to this object so that method calls can be chained together.*/
@see CancelSpotInstanceRequestState*/",
"fluentSetterMethodName" : "withState",
"getterDocumentation" : "/**
@param state The state of the Spot instance request.
@return The state of the Spot instance request.*/
@see CancelSpotInstanceRequestState*/",
"getterMethodName" : "getState",
"getModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "State",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "state",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "State",
"nameSpaceUri" : null,
"operationName" : "CancelSpotInstanceRequest",
"type" : "ShapeView"
}
"setterDocumentation": "/**\n<p>The state of the Spot instance request.</p>\n@param state The state of the Spot instance request.\n@see CancelSpotInstanceRequestState*/",
"setterMethodName": "setState",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "state",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n\n<p>The state of the Spot instance request.</p>\n\n@\n\n@param state The state of the Spot instance request.\n\n\n@return Returns a reference to this object so that method calls can be chained together.\n@see CancelSpotInstanceRequestState*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "state",
  "variableType": "String",
  "documentation": "<p>The state of the Spot instance request.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"membersAsMap": {
  "SpotInstanceRequestId": {
    "c2jName": "SpotInstanceRequestId",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "/p>The ID of the Spot instance request.</p>",
    "enumType": null,
    "fluentSetterDocumentation": "/**\n\n<p>The ID of the Spot instance request.</p>\n\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withSpotInstanceRequestId",
    "getterDocumentation": "/**\n\n<p>The ID of the Spot instance request.</p>\n\n\n@return The ID of the Spot instance request.*/",
    "getterMethodName": "getSpotInstanceRequestId",
    "getterModel": {
      "returnType": "String",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
The ID of the Spot instance request.

```java
@Param
@PathVariable

The ID of the Spot instance request.
```

The state of the Spot instance request.

```java
@Param
@PathVariable

The state of the Spot instance request.
```
the Spot instance request.

@return Returns a reference to this object so that method calls can be chained together.

@see CancelSpotInstanceRequestState*/

/**
 * The state of the Spot instance request.
 *
 * @return The state of the Spot instance request.
 *
 * @see CancelSpotInstanceRequestState*/

setterMethodName" : "setState",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*\p> The state of the Spot instance request.*/

@var state The state of the Spot instance request.

@see CancelSpotInstanceRequestState*/

variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"}
"variableName" : "state",
"variableType" : "String",
"documentation" : "<p>The state of the Spot instance request.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "CancelledSpotInstanceRequest",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "CancelledSpotInstanceRequest",
  "variableName" : "cancelledSpotInstanceRequest",
  "variableType" : "CancelledSpotInstanceRequest",
  "documentation" : null,
  "simpleType" : "CancelledSpotInstanceRequest",
  "variableSetterType" : "CancelledSpotInstanceRequest"
},
"wrapper" : false
},
"ClassicLinkDnsSupport" : {
  "c2jName" : "ClassicLinkDnsSupport",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Describes the ClassicLink DNS support status of a VPC.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [
    "c2jName" : "VpcId",
    "c2jShape" : "String",
    "deprecated" : false,
"documentation" : "<p>The ID of the VPC.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVpcId",
"setterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"}
"variableType" : "String",
"documentation" : "<p>The ID of the VPC.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
],
"c2jName" : "ClassicLinkDnsSupported",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether ClassicLink DNS support is enabled for the VPC.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Indicates whether ClassicLink DNS support is enabled for the VPC.</p>
*param classicLinkDnsSupported Indicates whether ClassicLink DNS support is enabled for the VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withClassicLinkDnsSupported",
"getterDocumentation" : "/**<p>Indicates whether ClassicLink DNS support is enabled for the VPC.</p>
@return Indicates whether ClassicLink DNS support is enabled for the VPC.*/",
"getterMethodName" : "getClassicLinkDnsSupported",
"getterModel" : {
"returnType" : "Boolean",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ClassicLinkDnsSupported",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "classicLinkDnsSupported",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ClassicLinkDnsSupported",
"setterDocumentation" : "/**<p>Indicates whether ClassicLink DNS support is enabled for the VPC.</p>
*param classicLinkDnsSupported Indicates whether ClassicLink DNS support is enabled for the VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setClassicLinkDnsSupported",
"simpleType" : "String",
"variableType" : "String",
"documentation" : "<p>The ID of the VPC.</p>",
"variableSetterType" : "String"
"setterModel" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "classicLinkDnsSupported",
    "variableType" : "Boolean",
    "documentation" : "",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "<p>Indicates whether ClassicLink DNS support is enabled for the VPC.</p>
@param classicLinkDnsSupported Indicates whether ClassicLink DNS support is enabled for the VPC.
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "classicLinkDnsSupported",
    "variableType" : "Boolean",
    "documentation" : "<p>Indicates whether ClassicLink DNS support is enabled for the VPC.</p>
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
    "ClassicLinkDnsSupported" : {
        "c2jName" : "ClassicLinkDnsSupported",
        "c2jShape" : "Boolean",
        "deprecated" : false,
        "documentation" : "<p>Indicates whether ClassicLink DNS support is enabled for the VPC.</p>
        "enumType" : null,
        "fluentSetterDocumentation" : "<p>Indicates whether ClassicLink DNS support is enabled for the VPC.</p>
        "param classicLinkDnsSupported Indicates whether ClassicLink DNS support is enabled for the VPC.
        @return Returns a reference to this object so that method calls can be chained together. */",
        "fluentSetterMethodName" : "withClassicLinkDnsSupported",
        "getterDocumentation" : "<p>Indicates whether ClassicLink DNS support is enabled for the VPC.</p>
        "getterMethodName" : "getClassicLinkDnsSupported",
        "getterModel" : {
            "returnType" : "Boolean",
            "documentation" : null
        }
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
"location" : null,
"marshallLocationName" : "ClassicLinkDnsSupported",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "classicLinkDnsSupported",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ClassicLinkDnsSupported",
"setterDocumentation" : "/**<p>Indicates whether ClassicLink DNS support is enabled for the
VPC.</p>*/
@param classicLinkDnsSupported Indicates whether ClassicLink DNS support is enabled for the
VPC.

"setterMethodName" : "setClassicLinkDnsSupported",
"setterModel" : {
"variableDeclarationType" : "Boolean",
"variableName" : "classicLinkDnsSupported",
"variableType" : "Boolean",
"documentation" : "",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether ClassicLink DNS support is enabled for the
VPC.</p>*/
@param classicLinkDnsSupported Indicates whether ClassicLink DNS support is enabled for the
VPC.

"varargSetterMethodName" : "setClassicLinkDnsSupported",
"varargSetterModel" : {
"variableDeclarationType" : "Boolean",
"variableName" : "classicLinkDnsSupported",
"variableType" : "Boolean",
"documentation" : "<p>Indicates whether ClassicLink DNS support is enabled for the
VPC.</p>",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"VpcId" : {
"c2jName" : "VpcId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the VPC.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the VPC.</p>*/
@param vpcId The ID of the VPC.

"fluentSetterMethodName" : "withVpcId",
"fluentSetterModel" : {
"variableDeclarationType" : "String",
"variableName" : "vpcId",
"variableType" : "String",
"documentation" : "<p>Indicates whether ClassicLink DNS support is enabled for the
VPC.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The ID of the VPC.</p>*/
@param vpcId The ID of the VPC.

"varargSetterMethodName" : "setVpcId",
"varargSetterModel" : {
"variableDeclarationType" : "String",
"variableName" : "vpcId",
"variableType" : "String",
"documentation" : "<p>Indicates whether ClassicLink DNS support is enabled for the
VPC.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
"getterDocumentation" : "/**<p>The ID of the VPC.</p>
@return The ID of the VPC.*/",
"getterMethodName" : "getVpcId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "VpcId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "vpcId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the VPC.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
}
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ClassicLinkDnsSupport",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "ClassicLinkDnsSupport",
  "variableName" : "classicLinkDnsSupport",
  "variableType" : "ClassicLinkDnsSupport",
  "documentation" : null,
  "simpleType" : "ClassicLinkDnsSupport",
  "variableSetterType" : "ClassicLinkDnsSupport"
},
"wrapper" : false
},
"ClassicLinkInstance" : {
  "c2jName" : "ClassicLinkInstance",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Describes a linked EC2-Classic instance.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [
    "c2jName" : "InstanceId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the instance.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/** <p>The ID of the instance.</p>
@returns {string} The ID of the instance. */",
    "fluentSetterMethodName" : "withInstanceId",
    "getterDocumentation" : "/** <p>The ID of the instance.</p>
@returns {string} The ID of the instance. */"}
"getterMethodName" : "getInstanceId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "InstanceId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "instanceId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceId",
"setterDocumentation" : "/*\n@\n@param instanceId The ID of the instance.*/",
"setterMethodName" : "setInstanceId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*\n@\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the instance.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
Returns a reference to this object so that method calls can be chained together. */

    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "vpcId",
        "variableType" : "String",
        "documentation" : "<p>The ID of the VPC.</p>",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "xmlNameSpaceUri" : null
},

    "c2jName" : "Groups",
    "c2jShape" : "GroupIdentifierList",
    "deprecated" : false,
    "documentation" : "<p>A list of security groups.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>A list of security groups.</p>
    @param groups A list of security groups.
    @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withGroups",
    "getterDocumentation" : "/**<p>A list of security groups.</p>
    @return A list of security groups.*/",
    "getterMethodName" : "getGroups",
    "getterModel" : {
        "returnType" : "java.util.List<GroupIdentifier>",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "GroupSet",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "groupSet",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : true,
    "listModel" : {
        "implType" : "com.amazonaws.internal.SdkInternalList",
        "interfaceType" : "java.util.List",
        "listMemberModel" : {
            "c2jName" : "member",
            "c2jShape" : "GroupIdentifier",
            "c2jSetterMethodName" : "withGroups",
            "getterDocumentation" : "/**
            @param groups A list of security groups.
            @return A list of security groups.*/",
            "getterMethodName" : "getGroups",
            "getterModel" : {
                "returnType" : "java.util.List<GroupIdentifier>",
                "documentation" : null
            }
        }
    }
};

/*
    Returns a reference to this object so that method calls can be chained together. */

    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "vpcId",
        "variableType" : "String",
        "documentation" : "<p>The ID of the VPC.</p>",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "xmlNameSpaceUri" : null
},

    "c2jName" : "Groups",
    "c2jShape" : "GroupIdentifierList",
    "deprecated" : false,
    "documentation" : "<p>A list of security groups.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>A list of security groups.</p>
    @param groups A list of security groups.
    @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withGroups",
    "getterDocumentation" : "/**<p>A list of security groups.</p>
    @return A list of security groups.*/",
    "getterMethodName" : "getGroups",
    "getterModel" : {
        "returnType" : "java.util.List<GroupIdentifier>",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "GroupSet",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "groupSet",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : true,
    "listModel" : {
        "implType" : "com.amazonaws.internal.SdkInternalList",
        "interfaceType" : "java.util.List",
        "listMemberModel" : {
            "c2jName" : "member",
            "c2jShape" : "GroupIdentifier",
            "c2jSetterMethodName" : "withGroups",
            "getterDocumentation" : "/**
            @param groups A list of security groups.
            @return A list of security groups.*/",
            "getterMethodName" : "getGroups",
            "getterModel" : {
                "returnType" : "java.util.List<GroupIdentifier>",
                "documentation" : null
            }
        }
    }
}
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that
method calls can be chained together. */",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**
@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "GroupIdentifier",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member
@return Returns a reference to this object so that
method calls can be chained together. */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "GroupIdentifier",
"variableName" : "member",
"variableType" : "GroupIdentifier",
"documentation" : "",
"simpleType" : "GroupIdentifier",
"variableSetterType" : "GroupIdentifier"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that
method calls can be chained together. */",
"variable" : {
"variableDeclarationType" : "GroupIdentifier",}
"c2jName" : "Tags",
"c2jShape" : "TagList",
"deprecated" : false,
"documentation" : "<p>Any tags assigned to the instance.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@\n<p>Any tags assigned to the instance.</p>\n@\n@param tags Any tags assigned to the instance.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withTags",
"getterDocumentation" : "/**\n@\n<p>Any tags assigned to the instance.</p>\n@\n@return Any tags assigned to the instance.*/",
"getterMethodName" : "getTags",
"getterModel" : {
  "returnType" : "java.util.List<Tag>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flat" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "TagSet",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "tagSet",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "Tag",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@\n<p>member</p>\n@\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "Tag",
    }"}
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Item",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Tag",
  "variableName" : "member",
  "variableType" : "Tag",
  "documentation" : "",
  "simpleType" : "Tag",
  "variableSetterType" : "Tag"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@\n\nmember \n@\nreturn Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "Tag",
  "variableName" : "member",
  "variableType" : "Tag",
  "documentation" : "",
  "simpleType" : "Tag",
  "variableSetterType" : "Tag"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "Tag"
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Tag",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Tag>",
"templateType" : "java.util.List<Tag>",
}
"map" : false,
"mapModel" : null,
"name" : "Tags",
"setterDocumentation" : "/*<p>Any tags assigned to the instance.</p><p@param tags Any tags assigned to the instance.</p>*/",
"setterMethodName" : "setTags",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
  "variableName" : "tags",
  "variableType" : "java.util.List<Tag>",
  "documentation" : "",
  "simpleType" : "List<Tag>",
  "variableSetterType" : "java.util.Collection<Tag>",
}
"simple" : false,
"varargSetterDocumentation" : "/*<p>Any tags assigned to the instance.</p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setTags(java.util.Collection)} or {@link #withTags(java.util.Collection)} if you want to override the existing values.<p@param tags Any tags assigned to the instance.</p><p@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
  "variableName" : "tags",
  "variableType" : "java.util.List<Tag>",
  "documentation" : "<p>Any tags assigned to the instance.</p>",
  "simpleType" : "List<Tag>",
  "variableSetterType" : "java.util.Collection<Tag>",
}
"xmlNameSpaceUri" : null
],
"membersAsMap" : {
  "Groups" : {
    "c2jName" : "Groups",
    "c2jShape" : "GroupIdentifierList",
    "deprecated" : false,
    "documentation" : "<p>A list of security groups.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/*<p>A list of security groups.</p><p@param groups A list of security groups.</p><p@return Returns a reference to this object so that method calls can be chained together.</p>*/",

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 1900
"fluentSetterMethodName" : "withGroups",
"getterDocumentation" : "/**<p>A list of security groups.</p>
\n@returns A list of security groups.*/",
"getterMethodName" : "getGroups",
"getterModel" : {
 "returnType" : "java.util.List<GroupIdentifier>",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "GroupSet",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "groupSet",
 "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
 "implType" : "com.amazonaws.internal.SdkInternalList",
 "interfaceType" : "java.util.List",
 "listMemberModel" : {
 "c2jName" : "member",
 "c2jShape" : "GroupIdentifier",
 "deprecated" : false,
 "documentation" : "",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**\n@returns Returns a reference to this object so that method calls can be chained together.*/",
 "fluentSetterMethodName" : "withMember",
 "getterDocumentation" : "/**@returns */",
 "getterMethodName" : "getMember",
 "getterModel" : {
 "returnType" : "GroupIdentifier",
 "documentation" : null
 },
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
* @param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "GroupIdentifier",
  "variableName" : "member",
  "variableType" : "GroupIdentifier",
  "documentation" : "",
  "simpleType" : "GroupIdentifier",
  "variableSetterType" : "GroupIdentifier"
},
"simple" : false,
"varargSetterDocumentation" : "/**
* @param member
* @return Returns a reference to this object so that
* method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "GroupIdentifier",
  "variableName" : "member",
  "variableType" : "GroupIdentifier",
  "documentation" : "",
  "simpleType" : "GroupIdentifier",
  "variableSetterType" : "GroupIdentifier"
},
"xmlnsNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "GroupIdentifier",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "GroupIdentifier",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<GroupIdentifier>",
"templateType": "java.util.List<GroupIdentifier>",
"map": false,
"mapModel": null,
"name": "Groups",
"setterDocumentation": "/**<p>A list of security groups.</p>
@param groups A list of security groups.*/",
"setterMethodName": "setGroups",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<GroupIdentifier>",
  "variableName": "groups",
  "variableType": "java.util.List<GroupIdentifier>",
  "documentation": "",
  "simpleType": "List<GroupIdentifier>",
  "variableSetterType": "java.util.Collection<GroupIdentifier>"
},
"simple": false,
"varargSetterDocumentation": "/**<p>A list of security groups.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use @link #setGroups(java.util.Collection) or @link #withGroups(java.util.Collection) if you want to override the existing values.</p>
@param groups A list of security groups.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<GroupIdentifier>",
  "variableName": "groups",
  "variableType": "java.util.List<GroupIdentifier>",
  "documentation": "<p>A list of security groups.</p>",
  "simpleType": "List<GroupIdentifier>",
  "variableSetterType": "java.util.Collection<GroupIdentifier>"
},
"xmlNameSpaceUri": null
},
"InstanceId": {
  "c2jName": "InstanceId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The ID of the instance.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withInstanceId",
  "getterDocumentation": "/**<p>The ID of the instance.</p>
@return The ID of the instance.*/",
  "getterMethodName": "getInstanceId",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
assigned to the instance.

@return Returns a reference to this object so that method calls can be chained together.

"fluentSetterMethodName" : "withTags",
"getterDocumentation" : "/**<p>Any tags assigned to the instance.</p>
@return Any tags assigned to the instance.*/",
"getterMethodName" : "getTags",
"getterModel" : {
"returnType" : "java.util.List<Tag>",
"documentation" : null
},

"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "TagSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "tagSet",
"uri" : false
},

"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "Tag",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "Tag",
"documentation" : null
},

"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
    "variableDeclarationType" : "Tag",
    "variableName" : "member",
    "variableType" : "Tag",
    "documentation" : "",
    "simpleType" : "Tag",
    "variableSetterType" : "Tag"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "Tag",
    "variableName" : "member",
    "variableType" : "Tag",
    "documentation" : "",
    "simpleType" : "Tag",
    "variableSetterType" : "Tag"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "Tag",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple": false,
"simpleType": "Tag",
"templateImplType": "com.amazonaws.internal.SdkInternalList<Tag>",
"templateType": "java.util.List<Tag>",

"map": false,
"mapModel": null,
"name": "Tags",
"setterDocumentation": "/**
@throws IllegalArgumentException if any tags assigned to the instance.*/",
"setterMethodName": "setTags",
"setterModel": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Tag>",
"variableName": "tags",
"variableType": "java.util.List<Tag>",
"documentation": "",
"simpleType": "List<Tag>",
"variableSetterType": "java.util.Collection<Tag>"
},
"simple": false,
"varargSetterDocumentation": "/**
@throws IllegalArgumentException if any tags assigned to the instance.*/",
"varargSetterMethodName": "setTags",
"setterModel": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Tag>",
"variableName": "tags",
"variableType": "java.util.List<Tag>",
"documentation": "",
"simpleType": "List<Tag>",
"variableSetterType": "java.util.Collection<Tag>"
},
"xmlNameSpaceUri": null
},
"VpcId": {
"c2jName": "VpcId",
"c2jShape": "String",
"deprecated": false,
"documentation": "The ID of the VPC.

**NOTE:** This method appends the values to the existing list (if any). Use [@link #setTags(java.util.Collection)] or [@link #withTags(java.util.Collection)] if you want to override the existing values.

**-return** Returns a reference to this object so that method calls can be chained together. */

"variable": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Tag>",
"variableName": "tags",
"variableType": "java.util.List<Tag>",
"documentation": "",
"simpleType": "List<Tag>",
"variableSetterType": "java.util.Collection<Tag>"
},
"xmlNameSpaceUri": null
},
"VpcId": {
"c2jName": "VpcId",
"c2jShape": "String",
"deprecated": false,
"documentation": "The ID of the VPC.

**NOTE:** This method appends the values to the existing list (if any). Use [@link #setTags(java.util.Collection)] or [@link #withTags(java.util.Collection)] if you want to override the existing values.

**-return** Returns a reference to this object so that method calls can be chained together. */

"variable": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Tag>",
"variableName": "tags",
"variableType": "java.util.List<Tag>",
"documentation": "",
"simpleType": "List<Tag>",
"variableSetterType": "java.util.Collection<Tag>"
},
"xmlNameSpaceUri": null
},
"VpcId": {
"c2jName": "VpcId",
"c2jShape": "String",
"deprecated": false,
"documentation": "The ID of the VPC.

**NOTE:** This method appends the values to the existing list (if any). Use [@link #setTags(java.util.Collection)] or [@link #withTags(java.util.Collection)] if you want to override the existing values.

**-return** Returns a reference to this object so that method calls can be chained together. */

"variable": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Tag>",
"variableName": "tags",
"variableType": "java.util.List<Tag>",
"documentation": "",
"simpleType": "List<Tag>",
"variableSetterType": "java.util.Collection<Tag>"
},
"xmlNameSpaceUri": null
},
"VpcId": {
"c2jName": "VpcId",
"c2jShape": "String",
"deprecated": false,
"documentation": "The ID of the VPC.

**NOTE:** This method appends the values to the existing list (if any). Use [@link #setTags(java.util.Collection)] or [@link #withTags(java.util.Collection)] if you want to override the existing values.

**-return** Returns a reference to this object so that method calls can be chained together. */

"variable": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Tag>",
"variableName": "tags",
"variableType": "java.util.List<Tag>",
"documentation": "",
"simpleType": "List<Tag>",
"variableSetterType": "java.util.Collection<Tag>"
},
"xmlNameSpaceUri": null
},
"VpcId": {
"c2jName": "VpcId",
"c2jShape": "String",
"deprecated": false,
"documentation": "The ID of the VPC.

**NOTE:** This method appends the values to the existing list (if any). Use [@link #setTags(java.util.Collection)] or [@link #withTags(java.util.Collection)] if you want to override the existing values.

**-return** Returns a reference to this object so that method calls can be chained together. */

"variable": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Tag>",
"variableName": "tags",
"variableType": "java.util.List<Tag>",
"documentation": "",
"simpleType": "List<Tag>",
"variableSetterType": "java.util.Collection<Tag>"
},
"xmlNameSpaceUri": null
},
"VpcId": {
"c2jName": "VpcId",
"c2jShape": "String",
"deprecated": false,
"documentation": "The ID of the VPC.

**NOTE:** This method appends the values to the existing list (if any). Use [@link #setTags(java.util.Collection)] or [@link #withTags(java.util.Collection)] if you want to override the existing values.

**-return** Returns a reference to this object so that method calls can be chained together. */

"variable": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Tag>",
"variableName": "tags",
"variableType": "java.util.List<Tag>",
"documentation": "",
"simpleType": "List<Tag>",
"variableSetterType": "java.util.Collection<Tag>"
},
"xmlNameSpaceUri": null
},
"VpcId": {
"c2jName": "VpcId",
"c2jShape": "String",
"deprecated": false,
"documentation": "The ID of the VPC.

**NOTE:** This method appends the values to the existing list (if any). Use [@link #setTags(java.util.Collection)] or [@link #withTags(java.util.Collection)] if you want to override the existing values.

**-return** Returns a reference to this object so that method calls can be chained together. */

"variable": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Tag>",
"variableName": "tags",
"variableType": "java.util.List<Tag>",
"documentation": "",
"simpleType": "List<Tag>",
"variableSetterType": "java.util.Collection<Tag>"
},
"xmlNameSpaceUri": null
},
"VpcId": {
"c2jName": "VpcId",
"c2jShape": "String",
"deprecated": false,
"documentation": "The ID of the VPC.

**NOTE:** This method appends the values to the existing list (if any). Use [@link #setTags(java.util.Collection)] or [@link #withTags(java.util.Collection)] if you want to override the existing values.

**-return** Returns a reference to this object so that method calls can be chained together. */

"variable": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Tag>",
"variableName": "tags",
"variableType": "java.util.List<Tag>",
"documentation": "",
"simpleType": "List<Tag>",
"variableSetterType": "java.util.Collection<Tag>"
},
"xmlNameSpaceUri": null
},
"VpcId": {
"c2jName": "VpcId",
"c2jShape": "String",
"deprecated": false,
"documentation": "The ID of the VPC.

**NOTE:** This method appends the values to the existing list (if any). Use [@link #setTags(java.util.Collection)] or [@link #withTags(java.util.Collection)] if you want to override the existing values.

**-return** Returns a reference to this object so that method calls can be chained together. */

"variable": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Tag>",
"variableName": "tags",
"variableType": "java.util.List<Tag>",
"documentation": "",
"simpleType": "List<Tag>",
"variableSetterType": "java.util.Collection<Tag>"
},
"xmlNameSpaceUri": null
},
"VpcId": {
"c2jName": "VpcId",
"c2jShape": "String",
"deprecated": false,
"documentation": "The ID of the VPC.

**NOTE:** This method appends the values to the existing list (if any). Use [@link #setTags(java.util.Collection)] or [@link #withTags(java.util.Collection)] if you want to override the existing values.

**-return** Returns a reference to this object so that method calls can be chained together. */

"variable": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Tag>",
"variableName": "tags",
"variableType": "java.util.List<Tag>",
"documentation": "",
"simpleType": "List<Tag>",
"variableSetterType": "java.util.Collection<Tag>"
},
"xmlNameSpaceUri": null
},
"VpcId": {
"c2jName": "VpcId",
"c2jShape": "String",
"deprecated": false,
"documentation": "The ID of the VPC.

**NOTE:** This method appends the values to the existing list (if any). Use [@link #setTags(java.util.Collection)] or [@link #withTags(java.util.Collection)] if you want to override the existing values.

**-return** Returns a reference to this object so that method calls can be chained together. */

"variable": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Tag>",
"variableName": "tags",
"variableType": "java.util.List<Tag>",
"documentation": "",
"simpleType": "List<Tag>",
"variableSetterType": "java.util.Collection<Tag>"
},
"xmlNameSpaceUri": null
},
"VpcId": {
"c2jName": "VpcId",
"c2jShape": "String",
"deprecated": false,
"documentation": "The ID of the VPC.

**NOTE:** This method appends the values to the existing list (if any). Use [@link #setTags(java.util.Collection)] or [@link #withTags(java.util.Collection)] if you want to override the existing values.

**-return** Returns a reference to this object so that method calls can be chained together. */

"variable": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Tag>",
"variableName": "tags",
"variableType": "java.util.List<Tag>",
"documentation": "",
"simpleType": "List<Tag>",
"variableSetterType": "java.util.Collection<Tag>

"required" : null,
"shapeName" : "ClassicLinkInstance",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "ClassicLinkInstance",
  "variableName" : "classicLinkInstance",
  "variableType" : "ClassicLinkInstance",
  "documentation" : null,
  "simpleType" : "ClassicLinkInstance",
  "variableSetterType" : "ClassicLinkInstance"
},
"wrapper" : false
},
"ClientData" : {
  "c2jName" : "ClientData",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Describes the client-specific data.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [
    {
      "c2jName" : "UploadStart",
      "c2jShape" : "DateTime",
      "deprecated" : false,
      "documentation" : "<p>The time that the disk upload starts.</p>",
      "enumType" : null,
      "fluentSetterDocumentation" : /*<p>The time that the disk upload starts.</p>*/
        @param uploadStart The time that the disk upload starts.
        @return Returns a reference to this object so that method calls can be chained together.
*/",
      "fluentSetterMethodName" : "withUploadStart",
      "getterDocumentation" : /*<p>The time that the disk upload starts.</p>*/
        @return The time that the disk upload starts.
      "getterMethodName" : "getUploadStart",
      "getterModel" : {
        "returnType" : "java.util.Date",
      },
    },
  ]
}
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "UploadStart",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "UploadStart",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "UploadStart",
"setterDocumentation": "/**<p>The time that the disk upload starts.</p>
@param uploadStart The time that the disk upload starts.*/",
"setterMethodName": "setUploadStart",
"setterModel": {
"variableDeclarationType": "java.util.Date",
"variableName": "uploadStart",
"variableType": "java.util.Date",
"documentation": "",
"simpleType": "Date",
"variableSetterType": "java.util.Date"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The time that the disk upload starts.</p>
@param uploadStart The time that the disk upload starts.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "java.util.Date",
"variableName": "uploadStart",
"variableType": "java.util.Date",
"documentation": "<p>The time that the disk upload starts.</p>",
"simpleType": "Date",
"variableSetterType": "java.util.Date"
},
"xmlnsSpaceUri": null
}
"c2jName" : "UploadEnd",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "<p>The time that the disk upload ends.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The time that the disk upload ends.</p>*/
@param uploadEnd The time that the disk upload ends.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withUploadEnd",
"getterDocumentation" : "/**<p>The time that the disk upload ends.</p>*/
@return The time that the disk upload ends.*/",
"getterMethodName" : "getUploadEnd",
"getterModel" : {
"returnType" : "java.util.Date",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "UploadEnd",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "UploadEnd",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "UploadEnd",
"setterDocumentation" : "/**<p>The time that the disk upload ends.</p>*/
@param uploadEnd The time that the disk upload ends.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setUploadEnd",
"setterModel" : {
"variableDeclarationType" : "java.util.Date",
"variableName" : "uploadEnd",
"variableType" : "java.util.Date",
"documentation" : "",
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
};
"simple": true,
"varargSetterDocumentation": "/**<p>The time that the disk upload ends.</p>
@param uploadEnd The time that the disk upload ends.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "java.util.Date",
  "variableName": "uploadEnd",
  "variableType": "java.util.Date",
  "documentation": "<p>The time that the disk upload ends.</p>",
  "simpleType": "Date",
  "variableSetterType": "java.util.Date"
},
"xmlnsSpaceUri": null
},
"c2jName": "UploadSize",
"c2jShape": "Double",
"deprecated": false,
"documentation": "<p>The size of the uploaded disk image, in GiB.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The size of the uploaded disk image, in GiB.</p>
@param uploadSize The size of the uploaded disk image, in GiB.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withUploadSize",
"getterDocumentation": "/**<p>The size of the uploaded disk image, in GiB.</p>
@return The size of the uploaded disk image, in GiB.*/",
"getterMethodName": "getUploadSize",
"getterModel": {
  "returnType": "Double",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "UploadSize",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "UploadSize",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map" : false,
"mapModel" : null,
"name" : "UploadSize",
"setterDocumentation" : "/**\n\tThe size of the uploaded disk image, in GiB.\n\t@param uploadSize The size of the uploaded disk image, in GiB.*/",
"setterMethodName" : "setUploadSize",
"setterModel" : {
    "variableDeclarationType" : "Double",
    "variableName" : "uploadSize",
    "variableType" : "Double",
    "documentation" : "",
    "simpleType" : "Double",
    "variableSetterType" : "Double"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n\tThe size of the uploaded disk image, in GiB.\n\t@param uploadSize The size of the uploaded disk image, in GiB.\n\t@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "Double",
    "variableName" : "uploadSize",
    "variableType" : "Double",
    "documentation" : "A user-defined comment about the disk upload.\n\t@return A user-defined comment about the disk upload.\n\t@return Returns a reference to this object so that method calls can be chained together.*/",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n\tA user-defined comment about the disk upload.\n\t\t@return A user-defined comment about the disk upload.\n\t\t@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withComment",
    "getterDocumentation" : "/**\n\tA user-defined comment about the disk upload.\n\t\t@return A user-defined comment about the disk upload.\n\t\t@return Returns a reference to this object so that method calls can be chained together.*/",
    "getterMethodName" : "getComment",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Comment",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Comment",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Comment",
"setterDocumentation" : "/**<p>A user-defined comment about the disk upload.</p>
@param comment A user-defined comment about the disk upload.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setComment",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "comment",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A user-defined comment about the disk upload.</p>
@param comment A user-defined comment about the disk upload.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "comment",
  "variableType" : "String",
  "documentation" : "<p>A user-defined comment about the disk upload.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "Comment" : {
    "c2jName" : "Comment",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>A user-defined comment about the disk upload.</p>",
  }
}
"enumType" : null,
"fluentSetterDocumentation" : "/*\n@\n@param comment A user-defined comment about the disk upload.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withComment",
"getterDocumentation" : "/*\n@\n@return A user-defined comment about the disk upload.*/",
"getterMethodName" : "getComment",
"getterModel" : {
   "returnType" : "String",
   "documentation" : null
},
"http" : {
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "Comment",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallLocationName" : "Comment",
   "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Comment",
"setterDocumentation" : "/*\n@\n@param comment A user-defined comment about the disk upload.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setComment",
"setterModel" : {
   "variableDeclarationType" : "String",
   "variableName" : "comment",
   "variableType" : "String",
   "documentation" : "",
   "simpleType" : "String",
   "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*\n@\n@param comment A user-defined comment about the disk upload.\n@return Returns a reference to this object so that method calls can be chained together.*/"
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "comment",
  "variableType" : "String",
  "documentation" : "<p>A user-defined comment about the disk upload.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"UploadEnd" : {
  "c2jName" : "UploadEnd",
  "c2jShape" : "DateTime",
  "deprecated" : false,
  "documentation" : "<p>The time that the disk upload ends.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The time that the disk upload ends.</p>
@param uploadEnd The time that the disk upload ends.</p>
@returns Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withUploadEnd",
  "getterDocumentation" : "/**<p>The time that the disk upload ends.</p>
@return The time that the disk upload ends.</p>
@returns The time that the disk upload ends.</p>
*/",
  "getterMethodName" : "getUploadEnd",
  "getterModel" : {
    "returnType" : "java.util.Date",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "UploadEnd",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "UploadEnd",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "UploadEnd",}
"setterDocumentation" : "/**<p>The time that the disk upload ends.</p>
@param uploadEnd The time that
the disk upload ends.*/",
"setterMethodName" : "setUploadEnd",
"setterModel" : {
"variableDeclarationType" : "java.util.Date",
"variableName" : "uploadEnd",
"variableType" : "java.util.Date",
"documentation" : "",
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The time that the disk upload ends.</p>
@param uploadEnd The time
that the disk upload ends.
@return Returns a reference to this object so that method calls can be chained
together.*/",
"variable" : {
"variableDeclarationType" : "java.util.Date",
"variableName" : "uploadEnd",
"variableType" : "java.util.Date",
"documentation" : "<p>The time that the disk upload ends.</p>",
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"UploadSize" : {
"c2jName" : "UploadSize",
"c2jShape" : "Double",
"deprecated" : false,
"documentation" : "<p>The size of the uploaded disk image, in GiB.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The size of the uploaded disk image, in GiB.</p>
@param uploadSize The size of the uploaded disk image, in GiB.
@return Returns a reference to this object so that method calls can be chained
together.*/",
"fluentSetterMethodName" : "withUploadSize",
"getterDocumentation" : "/**<p>The size of the uploaded disk image, in GiB.</p>
@return The size of the uploaded disk image, in GiB.*",
"getterMethodName" : "getUploadSize",
"getterModel" : {
"returnType" : "Double",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "UploadSize",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "UploadSize",
"uri" : false,
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "UploadSize",
"setterDocumentation" : "<p>The size of the uploaded disk image, in GiB.</p>
@param uploadSize The size of the uploaded disk image, in GiB.
@return Returns a reference to this object so that method calls can be chained together.
",
"setterMethodName" : "setUploadSize",
"setterModel" : {
  "variableDeclarationType" : "Double",
  "variableName" : "uploadSize",
  "variableType" : "Double",
  "documentation" : "",
  "simpleType" : "Double",
  "variableSetterType" : "Double"
},
"simple" : true,
"varargSetterDocumentation" : "<p>The size of the uploaded disk image, in GiB.</p>
@param uploadSize The size of the uploaded disk image, in GiB.
@return Returns a reference to this object so that method calls can be chained together.
",
"variable" : {
  "variableDeclarationType" : "Double",
  "variableName" : "uploadSize",
  "variableType" : "Double",
  "documentation" : "<p>The size of the uploaded disk image, in GiB.</p>",
  "simpleType" : "Double",
  "variableSetterType" : "Double"
},
"xmlNameSpaceUri" : null
},
"UploadStart" : {
  "c2jName" : "UploadStart",
  "c2jShape" : "DateTime",
  "deprecated" : false,
  "documentation" : "<p>The time that the disk upload starts.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "<p>The time that the disk upload starts.</p>
@param uploadStart The time that the disk upload starts.
@return Returns a reference to this object so that method calls can be chained together.
",
  "simple" : true,
  "varargSetterDocumentation" : "<p>The time that the disk upload starts.</p>
@param uploadStart The time that the disk upload starts.
@return Returns a reference to this object so that method calls can be chained together.
",
  "variable" : {
  "variableDeclarationType" : "Double",
  "variableName" : "uploadSize",
  "variableType" : "Double",
  "documentation" : "<p>The size of the uploaded disk image, in GiB.</p>
@param uploadSize The size of the uploaded disk image, in GiB.
@return Returns a reference to this object so that method calls can be chained together.
",
  "setterMethodName" : "setUploadSize",
  "setterModel" : {
    "variableDeclarationType" : "Double",
    "variableName" : "uploadSize",
    "variableType" : "Double",
    "documentation" : "",
    "simpleType" : "Double",
    "variableSetterType" : "Double"
  },
  "simple" : true,
  "varargSetterDocumentation" : "<p>The size of the uploaded disk image, in GiB.</p>
@param uploadSize The size of the uploaded disk image, in GiB.
@return Returns a reference to this object so that method calls can be chained together.
",
  "variable" : {
    "variableDeclarationType" : "Double",
    "variableName" : "uploadSize",
    "variableType" : "Double",
    "documentation" : "<p>The size of the uploaded disk image, in GiB.</p>",
    "simpleType" : "Double",
    "variableSetterType" : "Double"
  },
  "xmlNameSpaceUri" : null
}
**The time that the disk upload starts.**

@returns The time that the disk upload starts.

---

**The time that the disk upload starts.**

@returns Returns a reference to this object so that method calls can be chained together.
"variableType" : "java.util.Date",
"documentation" : "<p>The time that the disk upload starts.</p>",
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ClientData",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "ClientData",
  "variableName" : "clientData",
  "variableType" : "ClientData",
  "documentation" : null,
  "simpleType" : "ClientData",
  "variableSetterType" : "ClientData"
},
"wrapper" : false
},
"ConfirmProductInstanceRequest" : {
  "c2jName" : "ConfirmProductInstanceRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for ConfirmProductInstance.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : {
    "action" : "ConfirmProductInstance",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST"
"xmlNameSpaceUri" : null
},
"members" : [ {
"c2jName" : "ProductCode",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The product code. This must be a product code that you own.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The product code. This must be a product code that you own.</p>
@param productCode The product code. This must be a product code that you own.</param>
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withProductCode",
"getterDocumentation" : "/**<p>The product code. This must be a product code that you own.</p>
@return The product code. This must be a product code that you own.*/",
"getterMethodName" : "getProductCode",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ProductCode",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ProductCode",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ProductCode",
"setterDocumentation" : "/**<p>The product code. This must be a product code that you own.</p>
@param productCode The product code. This must be a product code that you own.</param>
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setProductCode",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "productCode",
"variableType" : "String",
"documentation" : ""
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The product code. This must be a product code that you
own.</p>@param productCode The product code. This must be a product code that you own.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "productCode",
    "variableType" : "String",
    "documentation" : "<p>The product code. This must be a product code that you own.</p>
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"c2jName" : "InstanceId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the instance.</p>
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The ID of the instance.</p>@param instanceId The ID of the instance.
    @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withInstanceId",
    "getterDocumentation" : "/**<p>The ID of the instance.</p>@return The ID of the instance.*/",
    "getterMethodName" : "getInstanceId",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "InstanceId",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "InstanceId",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "InstanceId",
"setterDocumentation": "/**\n@param instanceId The ID of the instance.*/",
"setterMethodName": "setInstanceId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "instanceId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n@param instanceId The ID of the instance.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "instanceId",
  "variableType": "String",
  "documentation": "The ID of the instance.",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"membersAsMap": {
"InstanceId": {
  "c2jName": "InstanceId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "The ID of the instance.",
  "enumType": null,
  "fluentSetterDocumentation": "/*\n@param instanceId The ID of the instance.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withInstanceId",
  "getterDocumentation": "/*\n@param instanceId The ID of the instance.\n@return The ID of the instance.*/",
  "getterMethodName": "getInstanceId",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
@return The product code. This must be a product code that you own.

**getterDocumentation**: ```
/**
<p>The product code. This must be a product code that you own.</p>
@return The product code. This must be a product code that you own.
*/
```

**getterMethodName**: "getProductCode",

**getterModel**: {
  "returnType": "String",
  "documentation": null
},

**http**: {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "ProductCode",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "ProductCode",
  "uri": false
},

**idempotencyToken**: false,

**list**: false,

**listModel**: null,

**map**: false,

**mapModel**: null,

**name**: "ProductCode",

**setterDocumentation**: ```
/**
<p>The product code. This must be a product code that you own.</p>
@param productCode The product code. This must be a product code that you own.
@return Returns a reference to this object so that method calls can be chained together.
*/
```

**setterMethodName**: "setProductCode",

**setterModel**: {
  "variableDeclarationType": "String",
  "variableName": "productCode",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},

**simple**: true,

**varargSetterDocumentation**: ```
/**
<p>The product code. This must be a product code that you own.</p>
@param productCode The product code. This must be a product code that you own.
@return Returns a reference to this object so that method calls can be chained together.
*/
```

**variable**: {
  "variableDeclarationType": "String",
  "variableName": "productCode",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
}
"documentation" : "<p>The product code. This must be a product code that you own.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "ProductCode", "InstanceId" ],
"shapeName" : "ConfirmProductInstanceRequest",
"unmarshaller" : null,
"variable" : {
"variableDeclarationType" : "ConfirmProductInstanceRequest",
"variableName" : "confirmProductInstanceRequest",
"variableType" : "ConfirmProductInstanceRequest",
"documentation" : null,
"simpleType" : "ConfirmProductInstanceRequest",
"variableSetterType" : "ConfirmProductInstanceRequest"
},
"wrapper" : false
},
"ConfirmProductInstanceResult" : {
"c2jName" : "ConfirmProductInstanceResult",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the output of ConfirmProductInstance.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
"c2jName" : "OwnerId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The AWS account ID of the instance owner. This is only present if the product code is attached to the instance.</p>",
"enumType" : null,
"fluentSetterDocumentation" : /*<p>The AWS account ID of the instance owner. This is only present if the product code is attached to the instance.</p>*/
}@param ownerId The AWS account ID of the instance owner. This is
only present if the product code is attached to the instance.\n@return Returns a reference to this object so that method calls can be chained together.*/
   "fluentSetterMethodName" : "withOwnerId",
   "getterDocumentation" : "/**\n   * The AWS account ID of the instance owner. This is only present if the product code is attached to the instance.\n   */",
   "getterMethodName" : "getOwnerId",
   "getterModel" : {
     "returnType" : "String",
     "documentation" : null
   },
   "http" : {
     "additionalMarshallingPath" : null,
     "additionalUnmarshallingPath" : null,
     "flattened" : false,
     "greedy" : false,
     "header" : false,
     "isPayload" : false,
     "isStreaming" : false,
     "location" : null,
     "marshallLocationName" : "OwnerId",
     "queryString" : false,
     "statusCode" : false,
     "unmarshallLocationName" : "ownerId",
     "uri" : false
   },
   "idempotencyToken" : false,
   "list" : false,
   "listModel" : null,
   "map" : false,
   "mapModel" : null,
   "name" : "OwnerId",
   "setterDocumentation" : "/**\n   * The AWS account ID of the instance owner. This is only present if the product code is attached to the instance.\n   */",
   "setterMethodName" : "setOwnerId",
   "setterModel" : {
     "variableDeclarationType" : "String",
     "variableName" : "ownerId",
     "variableType" : "String",
     "documentation" : "",
     "simpleType" : "String",
     "variableSetterType" : "String"
   },
   "simple" : true,
   "varargSetterDocumentation" : "/**\n   * The AWS account ID of the instance owner. This is only present if the product code is attached to the instance.\n   */\n   @param ownerId The AWS account ID of the instance owner. This is only present if the product code is attached to the instance.\n   \n   @return Returns a reference to this object so that
method calls can be chained together.*/

"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "ownerId",
    "variableType" : "String",
    "documentation" : "<p>The AWS account ID of the instance owner. This is only present if the product code is
attached to the instance.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Return",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>The return value of the request. Returns <code>true</code> if the specified product
code is owned by the requester and associated with the specified instance.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The return value of the request. Returns <code>true</code> if the
specified product code is owned by the requester and associated with the specified instance.</p>
@param
@return Returns a reference to this object so that method
calls can be chained together.*/",
"fluentSetterMethodName" : "withReturn",
"getterDocumentation" : "/**<p>The return value of the request. Returns <code>true</code> if the
specified product code is owned by the requester and associated with the specified instance.</p>
@return The return value of the request. Returns <code>true</code> if the specified product code is owned by
the requester and associated with the specified instance.<br/>\n@return Returns a reference to this object so that method
calls can be chained together.*/",
"getterMethodName" : "getReturn",
"getterModel" : {
    "returnType" : "Boolean",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Return",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "return",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Return",
"setterDocumentation" : "/*<p>The return value of the request. Returns \code{true} if the specified product code is owned by the requester and associated with the specified instance.</p>@param returnValue The return value of the request. Returns \code{true} if the specified product code is owned by the requester and associated with the specified instance.</p>*/",
"setterMethodName" : "setReturn",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "returnValue",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/*<p>The return value of the request. Returns \code{true} if the specified product code is owned by the requester and associated with the specified instance.</p>@param returnValue The return value of the request. Returns \code{true} if the specified product code is owned by the requester and associated with the specified instance.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "returnValue",
  "variableType" : "Boolean",
  "documentation" : "<p>The return value of the request. Returns \code{true} if the specified product code is owned by the requester and associated with the specified instance.</p>",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "OwnerId" : {
    "c2jName" : "OwnerId",
    "c2jShape" : "String",
    "deprecated" : false,
    "fluentSetterDocumentation" : "/*<p>The AWS account ID of the instance owner. This is only present if the product code is attached to the instance.</p>*/",
    "enumType" : null,
    "fluentSetterDocumentation" : "/*<p>The AWS account ID of the instance owner. This is only present if the product code is attached to the instance.</p>@param ownerId The AWS account ID of the instance owner. This is only present if the product code is attached to the instance.</p>
@return Returns a reference to this object so that method calls can be chained together.*/"
"fluentSetterMethodName" : "withOwnerId",
"getterDocumentation" : "/**<p>The AWS account ID of the instance owner. This is only present if the product code is attached to the instance.</p>
@<p>@return The AWS account ID of the instance owner. This is only present if the product code is attached to the instance.*"*/",
"getterMethodName" : "getOwnerId",
"getterModel" : {
 "returnType" : "String",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "OwnerId",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "ownerId",
 "uri" : false
},
"idempotencyToken" : false,
"list" : false,
 "listModel" : null,
 "map" : false,
 "mapModel" : null,
 "name" : "OwnerId",
 "setterDocumentation" : "/**<p>The AWS account ID of the instance owner. This is only present if the product code is attached to the instance.</p>
@param ownerId The AWS account ID of the instance owner. This is only present if the product code is attached to the instance.*"*/",
"setterMethodName" : "setOwnerId",
"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "ownerId",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The AWS account ID of the instance owner. This is only present if the product code is attached to the instance.</p>
@param ownerId The AWS account ID of the instance owner. This is only present if the product code is attached to the instance.*"*/",
"variable" : {"fluentSetterMethodName" : "withOwnerId",
"getterDocumentation" : "/**<p>The AWS account ID of the instance owner. This is only present if the product code is attached to the instance.</p>
@<p>@return The AWS account ID of the instance owner. This is only present if the product code is attached to the instance.*"*/",
"getterMethodName" : "getOwnerId",
"getterModel" : {
 "returnType" : "String",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "OwnerId",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "ownerId",
 "uri" : false
},
"idempotencyToken" : false,
"list" : false,
 "listModel" : null,
 "map" : false,
 "mapModel" : null,
 "name" : "OwnerId",
 "setterDocumentation" : "/**<p>The AWS account ID of the instance owner. This is only present if the product code is attached to the instance.</p>
@param ownerId The AWS account ID of the instance owner. This is only present if the product code is attached to the instance.*"*/",
"setterMethodName" : "setOwnerId",
"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "ownerId",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The AWS account ID of the instance owner. This is only present if the product code is attached to the instance.</p>
@param ownerId The AWS account ID of the instance owner. This is only present if the product code is attached to the instance.*"*/",
"variable" : {"fluentSetterMethodName" : "withOwnerId",
"getterDocumentation" : "/**<p>The AWS account ID of the instance owner. This is only present if the product code is attached to the instance.</p>
@<p>@return The AWS account ID of the instance owner. This is only present if the product code is attached to the instance.*"*/",
"getterMethodName" : "getOwnerId",
"getterModel" : {
 "returnType" : "String",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "OwnerId",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "ownerId",
 "uri" : false
},
"idempotencyToken" : false,
"list" : false,
 "listModel" : null,
 "map" : false,
 "mapModel" : null,
 "name" : "OwnerId",
 "setterDocumentation" : "/**<p>The AWS account ID of the instance owner. This is only present if the product code is attached to the instance.</p>
@param ownerId The AWS account ID of the instance owner. This is only present if the product code is attached to the instance.*"*/",
"setterMethodName" : "setOwnerId",
"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "ownerId",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The AWS account ID of the instance owner. This is only present if the product code is attached to the instance.</p>
@param ownerId The AWS account ID of the instance owner. This is only present if the product code is attached to the instance.*"*/",
"variable" : {

"variableDeclarationType" : "String",
"variableName" : "ownerId",
"variableType" : "String",
"documentation" : "<p>The AWS account ID of the instance owner. This is only present if the product code is attached to the instance.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Return" : {
"c2jName" : "Return",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>The return value of the request. Returns <code>true</code> if the specified product code is owned by the requester and associated with the specified instance.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The return value of the request. Returns <code>true</code> if the specified product code is owned by the requester and associated with the specified instance.</p>
@param
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withReturn",
"getterDocumentation" : "/**<p>The return value of the request. Returns <code>true</code> if the specified product code is owned by the requester and associated with the specified instance.</p>
@return The return value of the request. Returns <code>true</code> if the specified product code is owned by the requester and associated with the specified instance.*/",
"getterMethodName" : "getReturn",
"getterModel" : {
"returnType" : "Boolean",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Return",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "return",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Return",
"setterDocumentation" : "/**
 * The return value of the request. Returns <code>true</code> if the specified product code is owned by the requester and associated with the specified instance.<p>
 * @param returnValue The return value of the request. Returns <code>true</code> if the specified product code is owned by the requester and associated with the specified instance.<*/
 */",
"setterMethodName" : "setReturn",
"setterModel" : {
   "variableDeclarationType" : "Boolean",
   "variableName" : "returnValue",
   "variableType" : "Boolean",
   "documentation" : "",
   "simpleType" : "Boolean",
   "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**
 * The return value of the request. Returns <code>true</code> if the specified product code is owned by the requester and associated with the specified instance.<p>
 * @param returnValue The return value of the request. Returns <code>true</code> if the specified product code is owned by the requester and associated with the specified instance.<p>
 * @return Returns a reference to this object so that method calls can be chained together.<*/
 */",
"variable" : {
   "variableDeclarationType" : "Boolean",
   "variableName" : "returnValue",
   "variableType" : "Boolean",
   "documentation" : "The return value of the request. Returns <code>true</code> if the specified product code is owned by the requester and associated with the specified instance.<p>"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ConfirmProductInstanceResult",
"unmarshaller" : {
   "flattened" : false,
   "resultWrapper" : null
},
"variable" : {
   "variableDeclarationType" : "ConfirmProductInstanceResult",
   "variableName" : "confirmProductInstanceResult",
   "variableType" : "ConfirmProductInstanceResult"
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ConversionTaskId",
"setterDocumentation" : "/**<p>The ID of the conversion task.</p>
@param conversionTaskId The ID of the conversion task.</paramref>",
"setterMethodName" : "setConversionTaskId",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "conversionTaskId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the conversion task.</p>
@param conversionTaskId The ID of the conversion task.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "conversionTaskId",
    "variableType" : "String",
    "documentation" : "<p>The ID of the conversion task.</p>
简单Type" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
    "c2jName" : "ExpirationTime",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The time when the task expires. If the upload isn't complete before the expiration time, we automatically cancel the task.</p>
简单Type" : "String",
    "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "expirationTime",
    "variableType" : "String",
    "documentation" : "<p>The time when the task expires. If the upload isn't complete before the expiration time, we automatically cancel the task.</p>
简单Type" : "String",
    "variableSetterType" : "String"
},
"http" : {
    "httpMethod" : "POST",
    "path" : "/conversiontasks",
    "headers" : {
        "Content-Type" : "application/x-www-form-urlencoded"
    },
    "response" : {
        "contentType" : "application/json",
        "responseCode" : 200,
        "responseMessage" : "OK"
    },
    "parameters" : {
        "name" : "conversionTaskId",
        "value" : "string"
    }
},
"inclusion" : "Optional",
"label" : null,
"allowedValues" : null,
"defaultValue" : null,
"length" : null,
"regex" : null,
"enum" : null,
"minValue" : null,
"maxValue" : null,
"required" : false,
"multiValue" : false,
"fluentSetterDocumentation" : "/**<p>The time when the task expires. If the upload isn't complete before the expiration time, we automatically cancel the task.</p>
@param expirationTime The time when the task expires. If the upload isn't complete before the expiration time, we automatically cancel the task.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"fluentSetterMethodName" : "withExpirationTime",
"getterDocumentation" : "/**<p>The time when the task expires. If the upload isn't complete before the expiration time, we automatically cancel the task.</p>
@return The time when the task expires. If the upload isn't complete before the expiration time, we automatically cancel the task.
*/",
"getterMethodName" : "getExpirationTime",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "httpMethod" : "POST",
    "path" : "/conversiontasks",
    "headers" : {
        "Content-Type" : "application/x-www-form-urlencoded"
    },
    "response" : {
        "contentType" : "application/json",
        "responseCode" : 200,
        "responseMessage" : "OK"
    },
    "parameters" : {
        "name" : "conversionTaskId",
        "value" : "string"
    }
},
"inclusion" : "Optional",
"label" : null,
"allowedValues" : null,
"defaultValue" : null,
"length" : null,
"regex" : null,
"enum" : null,
"minValue" : null,
"maxValue" : null,
"required" : false,
"multiValue" : false,
"fluentSetterDocumentation" : "/**<p>The time when the task expires. If the upload isn't complete before the expiration time, we automatically cancel the task.</p>
@param expirationTime The time when the task expires. If the upload isn't complete before the expiration time, we automatically cancel the task.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"fluentSetterMethodName" : "withExpirationTime",
"getterDocumentation" : "/**<p>The time when the task expires. If the upload isn't complete before the expiration time, we automatically cancel the task.</p>
@return The time when the task expires. If the upload isn't complete before the expiration time, we automatically cancel the task.
*/",
"getterMethodName" : "getExpirationTime",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "httpMethod" : "POST",
    "path" : "/conversiontasks",
    "headers" : {
        "Content-Type" : "application/x-www-form-urlencoded"
    },
    "response" : {
        "contentType" : "application/json",
        "responseCode" : 200,
        "responseMessage" : "OK"
    },
    "parameters" : {
        "name" : "conversionTaskId",
        "value" : "string"
    }
},
"inclusion" : "Optional",
"label" : null,
"allowedValues" : null,
"defaultValue" : null,
"length" : null,
"regex" : null,
"enum" : null,
"minValue" : null,
"maxValue" : null,
"required" : false,
"multiValue" : false,
"fluentSetterDocumentation" : "/**<p>The time when the task expires. If the upload isn't complete before the expiration time, we automatically cancel the task.</p>
@param expirationTime The time when the task expires. If the upload isn't complete before the expiration time, we automatically cancel the task.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"fluentSetterMethodName" : "withExpirationTime",
"getterDocumentation" : "/**<p>The time when the task expires. If the upload isn't complete before the expiration time, we automatically cancel the task.</p>
@return The time when the task expires. If the upload isn't complete before the expiration time, we automatically cancel the task.
*/",
"getterMethodName" : "getExpirationTime",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "httpMethod" : "POST",
    "path" : "/conversiontasks",
    "headers" : {
        "Content-Type" : "application/x-www-form-urlencoded"
    },
    "response" : {
        "contentType" : "application/json",
        "responseCode" : 200,
        "responseMessage" : "OK"
    },
    "parameters" : {
        "name" : "conversionTaskId",
        "value" : "string"
    }
},
"inclusion" : "Optional",
"label" : null,
"allowedValues" : null,
"defaultValue" : null,
"length" : null,
"regex" : null,
"enum" : null,
"minValue" : null,
"maxValue" : null,
"required" : false,
"multiValue" : false,
"fluentSetterDocumentation" : "/**<p>The time when the task expires. If the upload isn't complete before the expiration time, we automatically cancel the task.</p>
@param expirationTime The time when the task expires. If the upload isn't complete before the expiration time, we automatically cancel the task.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"fluentSetterMethodName" : "withExpirationTime",
"getterDocumentation" : "/**<p>The time when the task expires. If the upload isn't complete before the expiration time, we automatically cancel the task.</p>
@return The time when the task expires. If the upload isn't complete before the expiration time, we automatically cancel the task.
*/",
"getterMethodName" : "getExpirationTime",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "httpMethod" : "POST",
    "path" : "/conversiontasks",
    "headers" : {
        "Content-Type" : "application/x-www-form-urlencoded"
    },
    "response" : {
        "contentType" : "application/json",
        "responseCode" : 200,
        "responseMessage" : "OK"
    },
    "parameters" : {
        "name" : "conversionTaskId",
        "value" : "string"
    }
},
"inclusion" : "Optional",
"label" : null,
"allowedValues" : null,
"defaultValue" : null,
"length" : null,
"regex" : null,
"enum" : null,
"minValue" : null,
"maxValue" : null,
"required" : false,
"multiValue" : false,
"fluentSetterDocumentation" : "/**<p>The time when the task expires. If the upload isn't complete before the expiration time, we automatically cancel the task.</p>
@param expirationTime The time when the task expires. If the upload isn't complete before the expiration time, we automatically cancel the task.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"fluentSetterMethodName" : "withExpirationTime",
"getterDocumentation" : "/**<p>The time when the task expires. If the upload isn't complete before the expiration time, we automatically cancel the task.</p>
@return The time when the task expires. If the upload isn't complete before the expiration time, we automatically cancel the task.
*/",
"getterMethodName" : "getExpirationTime",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "httpMethod" : "POST",
    "path" : "/conversiontasks",
    "headers" : {
        "Content-Type" : "application/x-www-form-urlencoded"
    },
    "response" : {
        "contentType" : "application/json",
        "responseCode" : 200,
        "responseMessage" : "OK"
    },
    "parameters" : {
        "name" : "conversionTaskId",
        "value" : "string"
    }
},
"inclusion" : "Optional",
"label" : null,
"allowedValues" : null,
"defaultValue" : null,
"length" : null,
"regex" : null,
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ExpirationTime",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "expirationTime",
"uri" : false,
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ExpirationTime",
"setterDocumentation" : "/**<p>The time when the task expires. If the upload isn't complete before the expiration time, we automatically cancel the task.</p>
@param expirationTime The time when the task expires. If the upload isn't complete before the expiration time, we automatically cancel the task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setExpirationTime",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "expirationTime",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The time when the task expires. If the upload isn't complete before the expiration time, we automatically cancel the task.</p>
@param expirationTime The time when the task expires. If the upload isn't complete before the expiration time, we automatically cancel the task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "expirationTime",
"variableType" : "String",
"documentation" : "<p>The time when the task expires. If the upload isn't complete before the expiration time, we automatically cancel the task.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "ImportInstance",
"c2jShape" : "ImportInstanceTaskDetails",
"deprecated" : false,
"documentation" : "<p>If the task is for importing an instance, this contains information about the import instance task.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>If the task is for importing an instance, this contains information about the import instance task.</p>
@param importInstance If the task is for importing an instance, this contains information about the import instance task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withImportInstance",
"getterDocumentation" : "/**<p>If the task is for importing an instance, this contains information about the import instance task.</p>
@return If the task is for importing an instance, this contains information about the import instance task.*/",
"getterMethodName" : "getImportInstance",
"getterModel" : {
"returnType" : "ImportInstanceTaskDetails",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ImportInstance",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "importInstance",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ImportInstance",
"setterDocumentation" : "/**<p>If the task is for importing an instance, this contains information about the import instance task.</p>
@param importInstance If the task is for importing an instance, this contains information about the import instance task.*/",
"setterMethodName" : "setImportInstance",
"setterModel" : {
"variableDeclarationType" : "ImportInstanceTaskDetails",
"variableName" : "importInstance",
"variableType" : "ImportInstanceTaskDetails",
"name": "ImportInstance",
"setterDocumentation" : "/**<p>If the task is for importing an instance, this contains information about the import instance task.</p>
@param importInstance If the task is for importing an instance, this contains information about the import instance task.*/",
"setterMethodName" : "setImportInstance",
"setterModel" : {
"variableDeclarationType" : "ImportInstanceTaskDetails",
"variableName" : "importInstance",
"variableType" : "ImportInstanceTaskDetails",
"name": "ImportInstance",
"setterDocumentation" : "/**<p>If the task is for importing an instance, this contains information about the import instance task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "withImportInstance",
"getterDocumentation" : "/**<p>If the task is for importing an instance, this contains information about the import instance task.
@return If the task is for importing an instance, this contains information about the import instance task.*/",
"getterMethodName" : "getImportInstance",
"getterModel" : {
"returnType" : "ImportInstanceTaskDetails",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ImportInstance",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "importInstance",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ImportInstance",
"setterDocumentation" : "/**<p>If the task is for importing an instance, this contains information about the import instance task.</p>
@param importInstance If the task is for importing an instance, this contains information about the import instance task.*/",
"setterMethodName" : "setImportInstance",
"setterModel" : {
"variableDeclarationType" : "ImportInstanceTaskDetails",
"variableName" : "importInstance",
"variableType" : "ImportInstanceTaskDetails",
"name": "ImportInstance",
"setterDocumentation" : "/**<p>If the task is for importing an instance, this contains information about the import instance task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "withImportInstance",
"getterDocumentation" : "/**<p>If the task is for importing an instance, this contains information about the import instance task.
@return If the task is for importing an instance, this contains information about the import instance task.*/",
"getterMethodName" : "getImportInstance",
"getterModel" : {
"returnType" : "ImportInstanceTaskDetails",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ImportInstance",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "importInstance",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ImportInstance",
"setterDocumentation" : "/**<p>If the task is for importing an instance, this contains information about the import instance task.
@param importInstance If the task is for importing an instance, this contains information about the import instance task.*/",
"setterMethodName" : "setImportInstance",
"setterModel" : {
"variableDeclarationType" : "ImportInstanceTaskDetails",
"variableName" : "importInstance",
"variableType" : "ImportInstanceTaskDetails",
"name": "ImportInstance",
"setterDocumentation" : "/**<p>If the task is for importing an instance, this contains information about the import instance task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "withImportInstance",
"getterDocumentation" : "/**<p>If the task is for importing an instance, this contains information about the import instance task.
@return If the task is for importing an instance, this contains information about the import instance task.*/",
"getterMethodName" : "getImportInstance",
"getterModel" : {
"returnType" : "ImportInstanceTaskDetails",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ImportInstance",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "importInstance",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ImportInstance",
"setterDocumentation" : "/**<p>If the task is for importing an instance, this contains information about the import instance task.
@param importInstance If the task is for importing an instance, this contains information about the import instance task.*/",
"setterMethodName" : "setImportInstance",
"setterModel" : {
"variableDeclarationType" : "ImportInstanceTaskDetails",
"variableName" : "importInstance",
"variableType" : "ImportInstanceTaskDetails",
"name": "ImportInstance",
"setterDocumentation" : "/**<p>If the task is for importing an instance, this contains information about the import instance task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "withImportInstance",
"getterDocumentation" : "/**<p>If the task is for importing an instance, this contains information about the import instance task.
@return If the task is for importing an instance, this contains information about the import instance task.*/",
"getterMethodName" : "getImportInstance",
"getterModel" : {
"returnType" : "ImportInstanceTaskDetails",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ImportInstance",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "importInstance",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ImportInstance",
"setterDocumentation" : "/**<p>If the task is for importing an instance, this contains information about the import instance task.
@param importInstance If the task is for importing an instance, this contains information about the import instance task.*/",
"setterMethodName" : "setImportInstance",
"setterModel" : {
"variableDeclarationType" : "ImportInstanceTaskDetails",
"variableName" : "importInstance",
"variableType" : "ImportInstanceTaskDetails",
"name": "ImportInstance",
"setterDocumentation" : "/**<p>If the task is for importing an instance, this contains information about the import instance task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "withImportInstance",
"getterDocumentation" : "/**<p>If the task is for importing an instance, this contains information about the import instance task.
@return If the task is for importing an instance, this contains information about the import instance task.*/",
"getterMethodName" : "getImportInstance",
"getterModel" : {
"returnType" : "ImportInstanceTaskDetails",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ImportInstance",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "importInstance",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ImportInstance",
"setterDocumentation" : "/**<p>If the task is for importing an instance, this contains information about the import instance task.
@param importInstance If the task is for importing an instance, this contains information about the import instance task.*/",
"setterMethodName" : "setImportInstance",
"setterModel" : {
"variableDeclarationType" : "ImportInstanceTaskDetails",
"variableName" : "importInstance",
"variableType" : "ImportInstanceTaskDetails",
"marshallLocationName": "ImportVolume",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "importVolume",
"uri": false,
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "ImportVolume",
"setterDocumentation": "**\n@param importVolume If the task is for importing a volume, this contains information about the import volume task.*/",
"setterMethodName": "setImportVolume",
"setterModel": {
 "variableDeclarationType": "ImportVolumeTaskDetails",
 "variableName": "importVolume",
 "variableType": "ImportVolumeTaskDetails",
 "documentation": "",
 "simpleType": "ImportVolumeTaskDetails",
 "variableSetterType": "ImportVolumeTaskDetails"
 },
"simple": false,
"varargSetterDocumentation": "**\n@param importVolume If the task is for importing a volume, this contains information about the import volume task.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
 "variableDeclarationType": "ImportVolumeTaskDetails",
 "variableName": "importVolume",
 "variableType": "ImportVolumeTaskDetails",
 "documentation": "\nIf the task is for importing a volume, this contains information about the import volume task.\n",
 "simpleType": "ImportVolumeTaskDetails",
 "variableSetterType": "ImportVolumeTaskDetails"
 },
"xmlNameSpaceUri": null
},
{ "c2jName": "State",
 "c2jShape": "ConversionTaskState",
 "deprecated": false,
 "documentation": "\nThe state of the conversion task.\n",
 "enumType": "ConversionTaskState",
 "fluentSetterDocumentation": "**\n@param state The state of the conversion task.\n@return Returns a reference to this object so that method calls can be chained together.\n@see ConversionTaskState*/",

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 1939
"fluentSetterMethodName": "withState",
"getterDocumentation": "/**\n*p>The state of the conversion task.</p>\n@returns The state of the conversion task.\n@see ConversionTaskState*/",
"getterMethodName": "getState",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "State",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "state",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "State",
"setterDocumentation": "/**\n*p>The state of the conversion task.</p>\n@param state The state of the conversion task.\n@see ConversionTaskState*/",
"setterMethodName": "setState",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "state",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n*p>The state of the conversion task.</p>\n@param state The state of the conversion task.\n@return Returns a reference to this object so that method calls can be chained together.\n@see ConversionTaskState*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "state",
  "variableType": "String"}
"documentation" : "&lt;p&gt;The state of the conversion task.&lt;/p&gt;",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
"c2jName" : "StatusMessage",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "&lt;p&gt;The status message related to the conversion task.&lt;/p&gt;",
"enumType" : null,
"fluentSetterDocumentation" : "/**&lt;p&gt;The status message related to the conversion task.&lt;/p&gt;&lt;n&gt;@param statusMessage The status message related to the conversion task.&lt;n&gt;@return Returns a reference to this object so that method calls can be chained together.*&lt;/p&gt;*/",
"fluentSetterMethodName" : "withStatusMessage",
"getterDocumentation" : "/**&lt;p&gt;The status message related to the conversion task.&lt;/p&gt;&lt;n&gt;@return The status message related to the conversion task.*&lt;/p&gt;*/",
"getterMethodName" : "getStatusMessage",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "StatusMessage",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "statusMessage",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "StatusMessage",
"setterDocumentation" : "/**&lt;p&gt;The status message related to the conversion task.&lt;/p&gt;&lt;n&gt;@param statusMessage The status message related to the conversion task.*&lt;/p&gt;*/",
"setterMethodName" : "setStatusMessage",
"setterModel" : {
"variableDeclarationType" : "String",
"returnType" : "String",
"documentation" : null
}}
"variableName": "statusMessage",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The status message related to the conversion task.</p>
@param statusMessage The status message related to the conversion task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "statusMessage",
"variableType": "String",
"documentation": "<p>The status message related to the conversion task.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
{ "c2jName": "Tags",
"c2jShape": "TagList",
"deprecated": false,
"documentation": "<p>Any tags assigned to the task.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>Any tags assigned to the task.</p>
@param tags Any tags assigned to the task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withTags",
"getterDocumentation": "/**<p>Any tags assigned to the task.</p>
@return Any tags assigned to the task.*/",
"getterMethodName": "getTags",
"getterModel": {
"returnType": "java.util.List<Tag>",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "TagSet",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "tagSet",
"uri": false
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "Tag",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
     * @param member
     * @return Returns a reference to this object so that
     * method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**
     * @return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "Tag",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/**\n     * @param member\n     * @return*/",
    "setterMethodName" : "setMember",
    "setterModel" : {
      "variableDeclarationType" : "Tag",
      "variableName" : "member",
      "variableType" : "Tag"},
}
"documentation" : "",
"simpleType" : "Tag",
"variableSetterType" : "Tag"
",
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Tag",
"variableName" : "member",
"variableType" : "Tag",
"documentation" : "",
"simpleType" : "Tag",
"variableSetterType" : "Tag"
",
"xmlNameSpaceUri" : null
",
"memberLocationName" : "item",
"memberType" : "Tag",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Tag",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Tag>",
"templateType" : "java.util.List<Tag>
",
"map" : false,
"mapModel" : null,
"name" : "Tags",
"setterDocumentation" : "/**<p>Any tags assigned to the task.</p>
@param tags Any tags assigned to the task.*/",
"setterMethodName" : "setTags",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
"variableName" : "tags",
"variableType" : "java.util.List<Tag>",
"documentation" : "",
"simpleType" : "List<Tag>",
"variableSetterType" : "java.util.Collection<Tag>"
",
"simple" : false,
"varargSetterDocumentation" : "/**<p>Any tags assigned to the task.</p>
<br/>NOTE: This method appends the values to the existing list (if any). Use { @link #setTags(java.util.Collection) } or { @link #withTags(java.util.Collection) } if you want to override the existing values.*/",
"@return Returns a reference to this object so that method calls can be chained together.*/"}
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
  "variableName" : "tags",
  "variableType" : "java.util.List<Tag>",
  "documentation" : "<p>Any tags assigned to the task.</p>",
  "simpleType" : "List<Tag>",
  "variableSetterType" : "java.util.Collection<Tag>
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "ConversionTaskId" : {
    "c2jName" : "ConversionTaskId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the conversion task.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/*<p>The ID of the conversion task.</p>
@returns Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withConversionTaskId",
    "getterDocumentation" : "/*<p>The ID of the conversion task.</p>
@returns The ID of the conversion task.*/",
    "getterMethodName" : "getConversionTaskId",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "ConversionTaskId",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "conversionTaskId",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "ConversionTaskId",
    }
"setterDocumentation" : "/**<p>The ID of the conversion task.</p>
@param conversionTaskId The ID of the conversion task.
*/",
"setterMethodName" : "setConversionTaskId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "conversionTaskId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
  "simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the conversion task.</p>
@param conversionTaskId The ID of the conversion task.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "conversionTaskId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the conversion task.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,

"ExpirationTime" : {
  "c2jName" : "ExpirationTime",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The time when the task expires. If the upload isn't complete before the expiration time, we automatically cancel the task.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The time when the task expires. If the upload isn't complete before the expiration time, we automatically cancel the task.</p>
@param expirationTime The time when the task expires. If the upload isn't complete before the expiration time, we automatically cancel the task.
@return Returns a reference to this object so that method calls can be chained together.
*/",
  "fluentSetterMethodName" : "withExpirationTime",
  "getterDocumentation" : "/**<p>The time when the task expires. If the upload isn't complete before the expiration time, we automatically cancel the task.</p>
@return The time when the task expires. If the upload isn't complete before the expiration time, we automatically cancel the task.</p>",
  "getterMethodName" : "getExpirationTime",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ExpirationTime",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "expirationTime",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ExpirationTime",
"setterDocumentation" : "<p>The time when the task expires. If the upload isn't complete before the expiration time, we automatically cancel the task.</p>
@param expirationTime The time when the task expires. If the upload isn't complete before the expiration time, we automatically cancel the task.<br/>
@return Returns a reference to this object so that method calls can be chained together.",
"setterMethodName" : "setExpirationTime",
"setterModel" : {


"variableDeclarationType" : "String",
"variableName" : "expirationTime",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "<p>The time when the task expires. If the upload isn't complete before the expiration time, we automatically cancel the task.</p>
@param expirationTime The time when the task expires. If the upload isn't complete before the expiration time, we automatically cancel the task.

"variable" : {


"variableDeclarationType" : "String",
"variableName" : "expirationTime",
"variableType" : "String",
"documentation" : "The time when the task expires. If the upload isn't complete before the expiration time, we automatically cancel the task.",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"ImportInstance" : {"c2jName" : "ImportInstance"}
"c2jShape" : "ImportInstanceTaskDetails",
"deprecated" : false,
"documentation" : "<p>If the task is for importing an instance, this contains information about the import instance task.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>If the task is for importing an instance, this contains information about the import instance task.</p>
@param importInstance If the task is for importing an instance, this contains information about the import instance task.
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"fluentSetterMethodName" : "withImportInstance",
"getterDocumentation" : "<p>If the task is for importing an instance, this contains information about the import instance task.</p>
@return If the task is for importing an instance, this contains information about the import instance task.*/",
"getterMethodName" : "getImportInstance",
"getterModel" : {
"returnType" : "ImportInstanceTaskDetails",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ImportInstance",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "importInstance",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ImportInstance",
"setterDocumentation" : "/**<p>If the task is for importing an instance, this contains information about the import instance task.</p>
@param importInstance If the task is for importing an instance, this contains information about the import instance task.
*/",
"setterMethodName" : "setImportInstance",
"setterModel" : {
"variableDeclarationType" : "ImportInstanceTaskDetails",
"variableName" : "importInstance",
"variableType" : "ImportInstanceTaskDetails",
"documentation" : ""
}
If the task is for importing an instance, this contains information about the import instance task.

```java
public class ImportInstanceTaskDetails {

  private ImportInstanceTaskDetails importInstance;

  public ImportInstanceTaskDetails importInstance(ImportInstance importInstance) {
    this.importInstance = importInstance;
    return this;
  }

  public ImportInstance getImportInstance() {
    return importInstance;
  }
}
```

If the task is for importing a volume, this contains information about the import volume task.

```java
public class ImportVolumeTaskDetails {

  private ImportVolumeTaskDetails importVolume;

  public ImportVolumeTaskDetails importVolume(ImportVolume importVolume) {
    this.importVolume = importVolume;
    return this;
  }

  public ImportVolume getImportVolume() {
    return importVolume;
  }
}
```
"marshallLocationName" : "ImportVolume",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "importVolume",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ImportVolume",
"setterDocumentation" : "/**\n@throws If the task is for importing a volume, this contains information about the import volume task.*/",
"setterMethodName" : "setImportVolume",
"setterModel" : {
  "variableDeclarationType" : "ImportVolumeTaskDetails",
  "variableName" : "importVolume",
  "variableType" : "ImportVolumeTaskDetails",
  "documentation" : "",
  "simpleType" : "ImportVolumeTaskDetails",
  "variableSetterType" : "ImportVolumeTaskDetails"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@throws If the task is for importing a volume, this contains information about the import volume task.*/",
"variable" : {
  "variableDeclarationType" : "ImportVolumeTaskDetails",
  "variableName" : "importVolume",
  "variableType" : "ImportVolumeTaskDetails",
  "documentation" : "<p>If the task is for importing a volume, this contains information about the import volume task.</p>",
  "simpleType" : "ImportVolumeTaskDetails",
  "variableSetterType" : "ImportVolumeTaskDetails"
},
"xmlNameSpaceUri" : null
},
"State" : {
  "c2jName" : "State",
  "c2jShape" : "ConversionTaskState",
  "deprecated" : false,
  "documentation" : "<p>The state of the conversion task.</p>",
  "enumType" : "ConversionTaskState",
  "fluentSetterDocumentation" : "/**\n@throws The state of the conversion task.*/
@return Returns a reference to this object so that method calls can be chained together.
@see

ConversionTaskState*/", 
"fluentSetterMethodName" : "withState", 
"getterDocumentation" : "/**<p>The state of the conversion task.</p>
\n@return The state of the conversion task.
\n@see ConversionTaskState*/", 
"getterMethodName" : "getState", 
"getterModel" : { 
"returnType" : "String", 
"documentation" : null 
}, 
"http" : { 
"additionalMarshallingPath" : null, 
"additionalUnmarshallingPath" : null, 
"flattened" : false, 
"greedy" : false, 
"header" : false, 
"isPayload" : false, 
"isStreaming" : false, 
"location" : null, 
"marshallLocationName" : "State", 
"queryString" : false, 
"statusCode" : false, 
"unmarshallLocationName" : "state", 
"uri" : false 
}, 
"idempotencyToken" : false, 
"list" : false, 
"listModel" : null, 
"map" : false, 
"mapModel" : null, 
"name" : "State", 
"setterDocumentation" : "/**<p>The state of the conversion task.</p>
\n@param state The state of the conversion task.
\n@see ConversionTaskState*/", 
"setterMethodName" : "setState", 
"setterModel" : { 
"variableDeclarationType" : "String", 
"variableName" : "state", 
"variableType" : "String", 
"documentation" : "", 
"simpleType" : "String", 
"variableSetterType" : "String" 
}, 
"simple" : true, 
"varargSetterDocumentation" : "/**<p>The state of the conversion task.</p>
\n@param state The state of the conversion task.
\n@return Returns a reference to this object so that method calls can be chained together.
\n@see ConversionTaskState*/", 
"variable" : { 
"variableDeclarationType" : "String", 
"variableName" : "state", 
"variableType" : "String", 
"documentation" : null 
}
"variableType" : "String",
"documentation" : "<p>The state of the conversion task.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"StatusMessage" : {
"c2jName" : "StatusMessage",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The status message related to the conversion task.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The status message related to the conversion task.</p>
@param
statusMessage The status message related to the conversion task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withStatusMessage",
"getterDocumentation" : "/**<p>The status message related to the conversion task.</p>
@return The status message related to the conversion task.*/",
"getterMethodName" : "getStatusMessage",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "StatusMessage",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "statusMessage",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "StatusMessage",
"setterDocumentation" : "/**<p>The status message related to the conversion task.</p>
@param
statusMessage The status message related to the conversion task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setStatusMessage",}
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "statusMessage",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n * The status message related to the conversion task.
 */
@param
statusMessage The status message related to the conversion task.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "statusMessage",
  "variableType": "String",
  "documentation": "Any tags assigned to the task.
"逝
@return Returns a reference to this object so that method calls can be chained together.
*/",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"Tags": {
  "c2jName": "Tags",
  "c2jShape": "TagList",
  "deprecated": false,
  "documentation": "Any tags assigned to the task.
"逝
@return Returns a reference to this object so that method calls can be chained together.
*/",
  "fluentSetterMethodName": "withTags",
  "getterDocumentation": "/**\n * Any tags assigned to the task.
 */
@getTags
="TagList",
  "getterModel": {
    "returnType": "java.util.List<
Tag>",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "TagSet"}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "tagSet",
"uri" : false
],
"idempotencyToken" : false,
"list" : true,
"listModel" : [
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "Tag",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n* @param member
* @return Returns a reference to this object so that
* method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n* @return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "Tag",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/**\n* @param member */",
    "setterMethodName" : "setMember",
  }
]
"setterModel" : {
  "variableDeclarationType" : "Tag",
  "variableName" : "member",
  "variableType" : "Tag",
  "documentation" : "",
  "simpleType" : "Tag",
  "variableSetterType" : "Tag"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Tag",
  "variableName" : "member",
  "variableType" : "Tag",
  "documentation" : "",
  "simpleType" : "Tag",
  "variableSetterType" : "Tag"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "Tag",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Tag",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Tag>",
"templateType" : "java.util.List<Tag>",
"map" : false,
"mapModel" : null,
"name" : "Tags",
"setterDocumentation" : "/**
<p>Any tags assigned to the task.</p>
@param tags Any tags assigned to the task.*/",
"setterMethodName" : "setTags",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
  "variableName" : "tags",
  "variableType" : "java.util.List<Tag>",
  "documentation" : "",
  "simpleType" : "List<Tag>",
  "variableSetterType" : "java.util.Collection<Tag>"
},
"simple" : false,
"varargSetterDocumentation" : "/*\*<p>Any tags assigned to the task.</p>\n<p>\n@b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link #setTags(java.util.Collection)] or [@link #withTags(java.util.Collection)] if you want to override the existing values.</p>\n@param tags Any tags assigned to the task.\n@return Returns a reference to this object so that method calls can be chained together."*/",

"variable" : {

"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
"variableName" : "tags",
"variableType" : "java.util.List<Tag>",
"documentation" : "Any tags assigned to the task."
"simpleType" : "List<Tag>",
"variableSetterType" : "java.util.Collection<Tag>"
},
"xmlNameSpaceUri" : null
}
],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "ConversionTaskId", "State" ],
"shapeName" : "ConversionTask",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {

"variableDeclarationType" : "ConversionTask",
"variableName" : "conversionTask",
"variableType" : "ConversionTask",
"documentation" : null,
"simpleType" : "ConversionTask",
"variableSetterType" : "ConversionTask"
},
"wrapper" : false

"ConversionTaskState" : {
"c2jName" : "ConversionTaskState",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "",
"enums" : [ {
"name" : "Active",
"value" : "active"
}, { 
"name" : " Cancelling",
"value" : " cancelling"
}]
}
"value" : "cancelling",
},

"name" : "Cancelled",
"value" : "cancelled",
}

"name" : "Completed",
"value" : "completed"
}

"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ConversionTaskState",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "ConversionTaskState",
"variableName" : "conversionTaskState",
"variableType" : "ConversionTaskState",
"documentation" : null,
"simpleType" : "ConversionTaskState",
"variableSetterType" : "ConversionTaskState"
},
"wrapper" : false
},

"CopyImageRequest" : {
"c2jName" : "CopyImageRequest",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for CopyImage.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
  "action" : "CopyImage",
  "locationName" : null,
  "requestUri" : "/",
  "target" : null,
  "verb" : "POST",
  "xmlNameSpaceUri" : null
},
"members" : [
  {
    "c2jName" : "SourceRegion",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The name of the region that contains the AMI to copy.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The name of the region that contains the AMI to copy.</p>
@param sourceRegion The name of the region that contains the AMI to copy.
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
    "fluentSetterMethodName" : "withSourceRegion",
    "getterDocumentation" : "/**<p>The name of the region that contains the AMI to copy.</p>
@return The name of the region that contains the AMI to copy.
*/",
    "getterMethodName" : "getSourceRegion",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "SourceRegion",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "SourceRegion",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "SourceRegion",
  }
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SourceRegion",
"setterDocumentation" : "/**<p>The name of the region that contains the AMI to copy.</p>
@param
sourceRegion The name of the region that contains the AMI to copy.*/",
"setterMethodName" : "setSourceRegion",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "sourceRegion",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The name of the region that contains the AMI to copy.</p>
@param
sourceRegion The name of the region that contains the AMI to copy.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "sourceRegion",
    "variableType" : "String",
    "documentation" : "<p>The name of the region that contains the AMI to copy.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "SourceImageId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the AMI to copy.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the AMI to copy.</p>
@param
sourceImageId The ID of the AMI to copy.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSourceImageId",
"getterDocumentation" : "/**<p>The ID of the AMI to copy.</p>
@return The ID of the AMI to copy.*/",
"getterMethodName" : "getSourceImageId",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
"marshallLocationName": "SourceImageId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "SourceImageId",
"uri": false,
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "SourceImageId",
"setterDocumentation": "/**<p>The ID of the AMI to copy.</p>
@param sourceImageId The ID of the AMI to copy.*/",
"setterMethodName": "setSourceImageId",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "sourceImageId",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the AMI to copy.</p>
@param sourceImageId The ID of the AMI to copy.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "sourceImageId",
"variableType": "String",
"documentation": "<p>The ID of the AMI to copy.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "Name",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The name of the new AMI in the destination region.</p>",
"enumType": null,
"fluuentSetterDocumentation": "/**<p>The name of the new AMI in the destination region.</p>
@param name The name of the new AMI in the destination region.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluuentSetterMethodName": "withName",
"getterDocumentation": "/**<p>The name of the new AMI in the destination region.</p>
@param name The name of the new AMI in the destination region.*/",
"getterMethodName": "getName".

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 1960
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Name",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Name",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Name",
"setterDocumentation" : "/**<p>The name of the new AMI in the destination region.</p>
@param name The name of the new AMI in the destination region.*/",
"setterMethodName" : "setName",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "name",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The name of the new AMI in the destination region.</p>
@param name The name of the new AMI in the destination region.<br/>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "name",
    "variableType" : "String",
    "documentation" : "<p>The name of the new AMI in the destination region.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "Description",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>A description for the new AMI in the destination region.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>A description for the new AMI in the destination region.</p>
  @param description A description for the new AMI in the destination region.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "getterMethodName" : "getDescription",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "marshallLocationName" : "Description",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Description",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Description",
  "setterDocumentation" : "/**<p>A description for the new AMI in the destination region.</p>
  @param description A description for the new AMI in the destination region.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "setterMethodName" : "setDescription",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "description",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableModifier" : null
  }
}
"variableSetterType" : "String",
"simple" : true,
"varargSetterDocumentation" : "/**<p>A description for the new AMI in the destination region.</p>
@param description A description for the new AMI in the destination region.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "<p>A description for the new AMI in the destination region.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "ClientToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the Amazon Elastic Compute Cloud User Guide.</p>
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the Amazon Elastic Compute Cloud User Guide.</p>
  "getterDocumentation" : "/**<p>Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the Amazon Elastic Compute Cloud User Guide.</p>
  "getterMethodName" : "getClientToken",
  "getterModel" : {"returnType" : "String",
  "documentation" : null
},
  "http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ClientToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ClientToken",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ClientToken",
"setterDocumentation" : "/** <p>Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>\n@param clientToken Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</param> *\*/",
"setterMethodName" : "setClientToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "clientToken",
  "variableType" : "String",
  "documentation" : ":",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/** <p>Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>
@param clientToken Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.
@return Returns a reference to this object so that method calls can be chained together.*\*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "clientToken",
  "variableType" : "String",
  "documentation" : ":p>Unique, case-sensitive identifier you provide to ensure idempotency of the request. For

"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlnsSpaceUri" : null
],
"c2jName" : "Encrypted",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Specifies whether the destination snapshots of the copied image should be encrypted. The default CMK for EBS is used unless a non-default AWS Key Management Service (AWS KMS) CMK is specified with `<code>KmsKeyId</code>`. For more information, see `<a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a>` in the `<i>Amazon Elastic Compute Cloud User Guide</i>.

"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Specifies whether the destination snapshots of the copied image should be encrypted. The default CMK for EBS is used unless a non-default AWS Key Management Service (AWS KMS) CMK is specified with `<code>KmsKeyId</code>`. For more information, see `<a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a>` in the `<i>Amazon Elastic Compute Cloud User Guide</i>.

"@param encrypted Specifies whether the destination snapshots of the copied image should be encrypted. The default CMK for EBS is used unless a non-default AWS Key Management Service (AWS KMS) CMK is specified with `<code>KmsKeyId</code>`. For more information, see `<a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a>` in the `<i>Amazon Elastic Compute Cloud User Guide</i>.

"@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withEncrypted",
"getterDocumentation" : "/**<p>Specifies whether the destination snapshots of the copied image should be encrypted. The default CMK for EBS is used unless a non-default AWS Key Management Service (AWS KMS) CMK is specified with `<code>KmsKeyId</code>`. For more information, see `<a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a>` in the `<i>Amazon Elastic Compute Cloud User Guide</i>.

"@return Specifies whether the destination snapshots of the copied image should be encrypted. The default CMK for EBS is used unless a non-default AWS Key Management Service (AWS KMS) CMK is specified with `<code>KmsKeyId</code>`. For more information, see `<a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a>` in the `<i>Amazon Elastic Compute Cloud User Guide</i>.

"@return Returns a reference to this object so that method calls can be chained together.*/",
"getterMethodName" : "getEncrypted",
"getterModel" : {
"returnType" : "Boolean",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Encrypted",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "encrypted",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Encrypted",
"setterDocumentation": "/**\n*p>Specifies whether the destination snapshots of the copied image should be encrypted. The default CMK for EBS is used unless a non-default AWS Key Management Service (AWS KMS) CMK is specified with <code>KmsKeyId</code>. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.\n*/
@param encrypted Specifies whether the destination snapshots of the copied image should be encrypted. The default CMK for EBS is used unless a non-default AWS Key Management Service (AWS KMS) CMK is specified with 
[code]KmsKeyId[/code]. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.\n@return Returns a reference to this object so that method calls can be chained together.*\n*/",
"setterMethodName": "setEncrypted",
"setterModel": {
  "variableDeclarationType": "Boolean",
  "variableName": "encrypted",
  "variableType": "Boolean",
  "documentation": "",
  "simpleType": "Boolean",
  "variableSetterType": "Boolean"
},
"simple": true,
"varargSetterDocumentation": "/**\n*p>Specifies whether the destination snapshots of the copied image should be encrypted. The default CMK for EBS is used unless a non-default AWS Key Management Service (AWS KMS) CMK is specified with <code>KmsKeyId</code>. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.\n*/
@param encrypted Specifies whether the destination snapshots of the copied image should be encrypted. The default CMK for EBS is used unless a non-default AWS Key Management Service (AWS KMS) CMK is specified with 
[code]KmsKeyId[/code]. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.\n@return Returns a reference to this object so that method calls can be chained together.*\n*/",
"variable": {

"variableDeclarationType" : "Boolean",
"variableName" : "encrypted",
"variableType" : "Boolean",
"documentation" : "<p>Specifies whether the destination snapshots of the copied image should be encrypted. The default CMK for EBS is used unless a non-default AWS Key Management Service (AWS KMS) CMK is specified with <code>KmsKeyId</code>. For more information, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "KmsKeyId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The full ARN of the AWS Key Management Service (AWS KMS) CMK to use when encrypting the snapshots of an image during a copy operation. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the <code>arn:aws:kms</code> namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the <code>key</code> namespace, and then the CMK ID. For example, arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:key:<i>abcd1234-a123-456a-a12b-a123b4cd56ef</i>. The specified CMK must exist in the region that the snapshot is being copied to. If a <code>KmsKeyId</code> is specified, the <code>Encrypted</code> flag must also be set.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The full ARN of the AWS Key Management Service (AWS KMS) CMK to use when encrypting the snapshots of an image during a copy operation. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the <code>arn:aws:kms</code> namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the <code>key</code> namespace, and then the CMK ID. For example, arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:key:<i>abcd1234-a123-456a-a12b-a123b4cd56ef</i>. The specified CMK must exist in the region that the snapshot is being copied to. If a <code>KmsKeyId</code> is specified, the <code>Encrypted</code> flag must also be set.</p>\n@param kmsKeyId The full ARN of the AWS Key Management Service (AWS KMS) CMK to use when encrypting the snapshots of an image during a copy operation. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the <code>arn:aws:kms</code> namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the <code>key</code> namespace, and then the CMK ID. For example, arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:key:<i>abcd1234-a123-456a-a12b-a123b4cd56ef</i>. The specified CMK must exist in the region that the snapshot is being copied to. If a <code>KmsKeyId</code> is specified, the <code>Encrypted</code> flag must also be set.\n@return Returns a reference to this object so that method calls can be chained together.*\*/",
"fluentSetterMethodName" : "withKmsKeyId",
"getterDocumentation" : "/**<p>The full ARN of the AWS Key Management Service (AWS KMS) CMK to use when encrypting the snapshots of an image during a copy operation. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the <code>arn:aws:kms</code> namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the <code>key</code> namespace, and then the CMK ID. For example, arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:key:<i>abcd1234-a123-456a-a12b-a123b4cd56ef</i>. The specified CMK must exist
in the region that the snapshot is being copied to. If a `<code>KmsKeyId</code>` is specified, the `<code>Encrypted</code>` flag must also be set.

```java
return The full ARN of the AWS Key Management Service (AWS KMS) CMK to use when encrypting the snapshots of an image during a copy operation. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the `<code>arn:aws:kms</code>` namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the `<code>key</code>` namespace, and then the CMK ID. For example, arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:<i>key</i>:<i>abcd1234-a123-456a-a12b-a123b4cd56ef</i>. The specified CMK must exist in the region that the snapshot is being copied to. If a `<code>KmsKeyId</code>` is specified, the `<code>Encrypted</code>` flag must also be set.*/
```
The specified CMK must exist in the region that the snapshot is being copied to. If a `<code>KmsKeyId</code>` is specified, the `<code>Encrypted</code>` flag must also be set.*/*/ 

```json
"setterMethodName" : "setKmsKeyId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "kmsKeyId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The full ARN of the AWS Key Management Service (AWS KMS) CMK to use when encrypting the snapshots of an image during a copy operation. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the <code>arn:aws:kms</code> namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the <code>key</code> namespace, and then the CMK ID. For example, arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:key:<i>abcd1234-a123-456a-a12b-a123b4cd56ef</i>. The specified CMK must exist in the region that the snapshot is being copied to. If a <code>KmsKeyId</code> is specified, the <code>Encrypted</code> flag must also be set. \n</p>\n@param kmsKeyId The full ARN of the AWS Key Management Service (AWS KMS) CMK to use when encrypting the snapshots of an image during a copy operation. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the <code>arn:aws:kms</code> namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the <code>key</code> namespace, and then the CMK ID. For example, arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:key:<i>abcd1234-a123-456a-a12b-a123b4cd56ef</i>. The specified CMK must exist in the region that the snapshot is being copied to. If a <code>KmsKeyId</code> is specified, the <code>Encrypted</code> flag must also be set.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "kmsKeyId",
  "variableType" : "String",
  "documentation" : "The full ARN of the AWS Key Management Service (AWS KMS) CMK to use when encrypting the snapshots of an image during a copy operation. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the <code>arn:aws:kms</code> namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the <code>key</code> namespace, and then the CMK ID. For example, arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:key:<i>abcd1234-a123-456a-a12b-a123b4cd56ef</i>. The specified CMK must exist in the region that the snapshot is being copied to. If a <code>KmsKeyId</code> is specified, the <code>Encrypted</code> flag must also be set.\n"simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
"membersAsMap" : {
  "ClientToken" : {
    "c2jName" : "ClientToken",
    "setterMethodName" : "setClientToken",
    "setterModel" : {
      "variableDeclarationType" : "String",
      "variableName" : "ClientToken",
      "variableType" : "String",
      "documentation" : "",
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "simple" : true,
    "varargSetterDocumentation" : "/**\n<p>The full ARN of the AWS Key Management Service (AWS KMS) CMK to use when encrypting the snapshots of an image during a copy operation. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the <code>arn:aws:kms</code> namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the <code>key</code> namespace, and then the CMK ID. For example, arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:key:<i>abcd1234-a123-456a-a12b-a123b4cd56ef</i>. The specified CMK must exist in the region that the snapshot is being copied to. If a <code>KmsKeyId</code> is specified, the <code>Encrypted</code> flag must also be set.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "ClientToken",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNameSpaceUri" : null
  }
}
```

---

Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2 1969
Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see [How to Ensure Idempotency](http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html).

```java
public GetClientTokenResult withClientToken(String clientToken)
```

Returns a reference to this object so that method calls can be chained together.

```java
public String getClientToken()
```

Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see [How to Ensure Idempotency](http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html).

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 1970
"name": "ClientToken",
"setterDocumentation": "/**
<p>Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>
@param clientToken Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.
*/",
"setterMethodName": "setClientToken",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "clientToken",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**
<p>Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.
@param clientToken Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "clientToken",
"variableType": "String",
"documentation": <p>Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>
otherapy, "simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"Description": {
"c2jName": "Description",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>A description for the new AMI in the destination region.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**
A description for the new AMI in the destination region.
@param description A description for the new AMI in the destination region.
@return Returns a reference to this object so that method calls can be chained together.*/", 
"xmlNameSpaceUri": null
}
"fluentSetterMethodName" : "withDescription",
"getterDocumentation" : "/**<p>A description for the new AMI in the destination region.</p>
\n@return A description for the new AMI in the destination region.*/",
"getterMethodName" : "getDescription",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Description",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Description",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Description",
"setterDocumentation" : "/**<p>A description for the new AMI in the destination region.</p>
\n@param description A description for the new AMI in the destination region.*/",
"setterMethodName" : "setDescription",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A description for the new AMI in the destination region.</p>
\n@param description A description for the new AMI in the destination region.
\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String"}
<p>Specifies whether the destination snapshots of the copied image should be encrypted. The default CMK for EBS is used unless a non-default AWS Key Management Service (AWS KMS) CMK is specified with <code>KmsKeyId</code>. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.<p>

@<p>Specifies whether the destination snapshots of the copied image should be encrypted. The default CMK for EBS is used unless a non-default AWS Key Management Service (AWS KMS) CMK is specified with <code>KmsKeyId</code>. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.

@<p>Specifies whether the destination snapshots of the copied image should be encrypted. The default CMK for EBS is used unless a non-default AWS Key Management Service (AWS KMS) CMK is specified with <code>KmsKeyId</code>. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.

@<p>Specifies whether the destination snapshots of the copied image should be encrypted. The default CMK for EBS is used unless a non-default AWS Key Management Service (AWS KMS) CMK is specified with <code>KmsKeyId</code>. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.

@<p>Specifies whether the destination snapshots of the copied image should be encrypted. The default CMK for EBS is used unless a non-default AWS Key Management Service (AWS KMS) CMK is specified with <code>KmsKeyId</code>. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Encrypted",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "encrypted",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Encrypted",
"setterDocumentation": "/**<p>Specifies whether the destination snapshots of the copied image should be encrypted. The default CMK for EBS is used unless a non-default AWS Key Management Service (AWS KMS) CMK is specified with <code>KmsKeyId</code>. For more information, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html"&gt;Amazon EBS Encryption&lt;/a&gt; in the &lt;i&gt;Amazon Elastic Compute Cloud User Guide&lt;/i&gt;.&lt;/p&gt;&lt;p&gt;n @param encrypted Specifies whether the destination snapshots of the copied image should be encrypted. The default CMK for EBS is used unless a non-default AWS Key Management Service (AWS KMS) CMK is specified with &lt;code&gt;KmsKeyId&lt;/code&gt;. For more information, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html"&gt;Amazon EBS Encryption&lt;/a&gt; in the &lt;i&gt;Amazon Elastic Compute Cloud User Guide&lt;/i&gt;.&lt;/p&gt;*/",
"setterMethodName": "setEncrypted",
"setterModel": {
    "variableDeclarationType": "Boolean",
    "variableName": "encrypted",
    "variableType": "Boolean",
    "documentation": "",
    "simpleType": "Boolean",
    "variableSetterType": "Boolean"
},
"simple": true,
"varargSetterDocumentation": "/**<p>Specifies whether the destination snapshots of the copied image should be encrypted. The default CMK for EBS is used unless a non-default AWS Key Management Service (AWS KMS) CMK is specified with &lt;code&gt;KmsKeyId&lt;/code&gt;. For more information, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html"&gt;Amazon EBS Encryption&lt;/a&gt; in the &lt;i&gt;Amazon Elastic Compute Cloud User Guide&lt;/i&gt;.&lt;/p&gt;&lt;p&gt;n @param encrypted Specifies whether the destination snapshots of the copied image should be encrypted. The default CMK for EBS is used unless a non-default AWS Key Management Service (AWS KMS) CMK is specified with &lt;code&gt;KmsKeyId&lt;/code&gt;. For more information, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html"&gt;Amazon EBS Encryption&lt;/a&gt; in the &lt;i&gt;Amazon Elastic Compute Cloud User Guide&lt;/i&gt;.&lt;/p&gt;\n@return Returns a reference to this object so that method calls can be chained together.*"",
"variable": {
    "variableDeclarationType": "Boolean",

"variableName": "encrypted",
"variableType": "Boolean",
"documentation": "<p>Specifies whether the destination snapshots of the copied image should be encrypted. The default CMK for EBS is used unless a non-default AWS Key Management Service (AWS KMS) CMK is specified with <code>KmsKeyId</code>. For more information, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.&gt;&lt;/p&gt;",
"simpleType": "Boolean",
"variableSetterType": "Boolean"
},
"xmlNameSpaceUri": null
},
"KmsKeyId": {
  "c2jName": "KmsKeyId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The full ARN of the AWS Key Management Service (AWS KMS) CMK to use when encrypting the snapshots of an image during a copy operation. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the <code>arn:aws:kms</code> namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the <code>key</code> namespace, and then the CMK ID. For example, arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:<i:key</i>:abcd1234-a123-456a-a12b-a123b4cd56ef</i>. The specified CMK must exist in the region that the snapshot is being copied to. If a <code>KmsKeyId</code> is specified, the <code>Encrypted</code> flag must also be set. &lt;/p&gt;",
  "enumType": null,
  "fluentSetterDocumentation": "/**&lt;p&gt;The full ARN of the AWS Key Management Service (AWS KMS) CMK to use when encrypting the snapshots of an image during a copy operation. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the <code>arn:aws:kms</code> namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the <code>key</code> namespace, and then the CMK ID. For example, arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:<i:key</i>:abcd1234-a123-456a-a12b-a123b4cd56ef</i>. The specified CMK must exist in the region that the snapshot is being copied to. If a <code>KmsKeyId</code> is specified, the <code>Encrypted</code> flag must also be set. &lt;/p&gt;\n@\n\nSet the full ARN of the AWS Key Management Service (AWS KMS) CMK to use when encrypting the snapshots of an image during a copy operation. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the <code>arn:aws:kms</code> namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the <code>key</code> namespace, and then the CMK ID. For example, arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:<i?key</i>:abcd1234-a123-456a-a12b-a123b4cd56ef</i>. The specified CMK must exist in the region that the snapshot is being copied to. If a <code>KmsKeyId</code> is specified, the <code>Encrypted</code> flag must also be set.\n\n@\n\nGet the full ARN of the AWS Key Management Service (AWS KMS) CMK to use when encrypting the snapshots of an image during a copy operation. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the <code>arn:aws:kms</code> namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the <code>key</code> namespace, and then the CMK ID. For example, arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:<i?key</i>:abcd1234-a123-456a-a12b-a123b4cd56ef</i>. The specified CMK must exist in the region that the snapshot is being copied to. If a <code>KmsKeyId</code> is specified, the <code>Encrypted</code> flag must also be set.\n\n@\n\nGet the full ARN of the AWS Key Management Service (AWS KMS) CMK to use when encrypting the snapshots of an image during a copy operation. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the <code>arn:aws:kms</code> namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the <code>key</code> namespace, and then the CMK ID. For example, arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:<i?key</i>:abcd1234-a123-456a-a12b-a123b4cd56ef</i>. The specified CMK must exist in the region that the snapshot is being copied to. If a <
in the region that the snapshot is being copied to. If a <code>KmsKeyId</code> is specified, the <code>Encrypted</code> flag must also be set.

@return The full ARN of the AWS Key Management Service (AWS KMS) CMK to use when encrypting the snapshots of an image during a copy operation. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the <code>arn:aws:kms</code> namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the <code>key</code> namespace, and then the CMK ID. For example, arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:key/abcd1234-a123-456a-a12b-a123b4cd56ef. The specified CMK must exist in the region that the snapshot is being copied to. If a <code>KmsKeyId</code> is specified, the <code>Encrypted</code> flag must also be set. */

"getterMethodName" : "getKmsKeyId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "KmsKeyId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "kmsKeyId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "KmsKeyId",
"setterDocumentation" : "/**<p>The full ARN of the AWS Key Management Service (AWS KMS) CMK to use when encrypting the snapshots of an image during a copy operation. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the <code>arn:aws:kms</code> namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the <code>key</code> namespace, and then the CMK ID. For example, arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:key/abcd1234-a123-456a-a12b-a123b4cd56ef. The specified CMK must exist in the region that the snapshot is being copied to. If a <code>KmsKeyId</code> is specified, the <code>Encrypted</code> flag must also be set. */\n
\n\n@<wbr/>param kmsKeyId The full ARN of the AWS Key Management Service (AWS KMS) CMK to use when encrypting the snapshots of an image during a copy operation. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the <code>arn:aws:kms</code> namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the <code>key</code> namespace, and then the CMK ID. For example, arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:key/abcd1234-a123-456a-a12b-a123b4cd56ef."}
The full ARN of the AWS Key Management Service (AWS KMS) CMK to use when encrypting the snapshots of an image during a copy operation. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the <code>arn:aws:kms</code> namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the <code>key</code> namespace, and then the CMK ID. For example, arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:key/<i>abcd1234-a123-456a-a12b-a123b4cd56ef</i>. The specified CMK must exist in the region that the snapshot is being copied to. If a <code>KmsKeyId</code> is specified, the <code>Encrypted</code> flag must also be set. The full ARN of the AWS Key Management Service (AWS KMS) CMK to use when encrypting the snapshots of an image during a copy operation. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the <code>arn:aws:kms</code> namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the <code>key</code> namespace, and then the CMK ID. For example, arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:key/<i>abcd1234-a123-456a-a12b-a123b4cd56ef</i>. The specified CMK must exist in the region that the snapshot is being copied to. If a <code>KmsKeyId</code> is specified, the <code>Encrypted</code> flag must also be set. Returns a reference to this object so that method calls can be chained together.
name The name of the new AMI in the destination region.

@returns Returns a reference to this object so that method calls can be chained together.*/

"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "name",
    "variableType" : "String",
    "documentation" : "<p>The name of the new AMI in the destination region.</p>",
    "complexType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"SourceImageId" : {
    "c2jName" : "SourceImageId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the AMI to copy.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The ID of the AMI to copy.</p>
    @returns Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withSourceImageId",
    "getterDocumentation" : "/**<p>The ID of the AMI to copy.</p>
    @returns The ID of the AMI to copy.</p>*/",
    "getterMethodName" : "getSourceImageId",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "SourceImageId",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "SourceImageId",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "SourceImageId",
    "variableName" : "name",
    "variableType" : "String",
    "documentation" : "<p>The name of the new AMI in the destination region.</p>",
    "complexType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
"setterDocumentation" : "/**<p>The ID of the AMI to copy.</p>\n@param sourceImageId The ID of the AMI to copy.*/",
"setterMethodName" : "setSourceImageId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "sourceImageId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the AMI to copy.</p>\n@param sourceImageId The ID of the AMI to copy.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "sourceImageId",
"variableType" : "String",
"documentation" : "<p>The ID of the AMI to copy.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"SourceRegion" : {
"c2jName" : "SourceRegion",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The name of the region that contains the AMI to copy.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The name of the region that contains the AMI to copy.</p>\n@param sourceRegion The name of the region that contains the AMI to copy.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSourceRegion",
"getterDocumentation" : "/**<p>The name of the region that contains the AMI to copy.</p>\n@return The name of the region that contains the AMI to copy.*/",
"getterMethodName" : "getSourceRegion",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming": false,
"location": null,
"marshallLocationName": "SourceRegion",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "SourceRegion",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "SourceRegion",
"setterDocumentation": "/**
\<p>The name of the region that contains the AMI to copy.\</p>\n@param
sourceRegion The name of the region that contains the AMI to copy.*/",
"setterMethodName": "setSourceRegion",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "sourceRegion",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n\<p>The name of the region that contains the AMI to copy.\</p>\n@param
sourceRegion The name of the region that contains the AMI to copy.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "sourceRegion",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": [ "SourceRegion", "SourceImageId", "Name" ],
"shapeName": "CopyImageRequest",
"unmarshaller": null,
"variable": {
  "variableDeclarationType": "CopyImageRequest",
  "variableName": "copyImageRequest"}
"variableType" : "CopyImageRequest",
"documentation" : null,
"simpleType" : "CopyImageRequest",
"variableSetterType" : "CopyImageRequest"
],
"wrapper" : false
],
"CopyImageResult" : {
"c2jName" : "CopyImageResult",
"customization" : {
 "artificialResultWrapper" : null,
 "skipGeneratingMarshaller" : false,
 "skipGeneratingModelClass" : false,
 "skipGeneratingUnmarshaller" : false
 },
"deprecated" : false,
"documentation" : "<p>Contains the output of CopyImage.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
 "c2jName" : "ImageId",
 "c2jShape" : "String",
 "deprecated" : false,
 "documentation" : "<p>The ID of the new AMI.</p>",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**<p>The ID of the new AMI.</p>@param imageId The ID of the new AMI.\n@return Returns a reference to this object so that method calls can be chained together.*/",
 "fluentSetterMethodName" : "withImageId",
 "getterDocumentation" : "/**<p>The ID of the new AMI.</p>@return The ID of the new AMI.*/",
 "getterMethodName" : "getImageId",
 "getterModel" : { 
 "returnType" : "String",
 "documentation" : null
 },
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
"marshallLocationName" : "ImageId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "imageId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ImageId",
"setterDocumentation" : "/**<p>The ID of the new AMI.</p>
@param imageId The ID of the new AMI.*/",
"setterMethodName" : "setImageId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "imageId",
  "variableType" : "String",
  "documentation" : 
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the new AMI.</p>
@param imageId The ID of the new AMI.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "imageId",
  "variableType" : "String",
  "documentation" : 
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}],
"membersAsMap" : {
  "ImageId" : {
    "c2jName" : "ImageId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : 
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The ID of the new AMI.</p>
@param imageId The ID of the new AMI.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withImageId",
    "getterDocumentation" : "/**<p>The ID of the new AMI.</p>
@return The ID of the new AMI.*/",
    "getterMethodName" : "getImageId",
    "getterModel" : 
  },
"returnType" : "String",
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ImageId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "imageId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ImageId",
"setterDocumentation" : "/**<p>The ID of the new AMI.</p>
@param imageId The ID of the new AMI.*/",
"setterMethodName" : "setImageId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "imageId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the new AMI.</p>
@param imageId The ID of the new AMI.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "imageId",
  "variableType" : "String",
  "documentation" : ""<p>The ID of the new AMI.*/",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "CopyImageResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "CopyImageResult",
  "variableName" : "copyImageResult",
  "variableType" : "CopyImageResult",
  "documentation" : null,
  "simpleType" : "CopyImageResult",
  "variableSetterType" : "CopyImageResult"
},
"wrapper" : false
},
"CopySnapshotRequest" : {
  "c2jName" : "CopySnapshotRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for CopySnapshot.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : {
    "action" : "CopySnapshot",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
  },
  "members" : [
    {
      "c2jName" : "SourceRegion",
      "c2jShape" : "String",
      "deprecated" : false,
      "documentation" : "<p>The ID of the region that contains the snapshot to be copied.</p>",
      "enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the region that contains the snapshot to be copied.</p>
@param sourceRegion The ID of the region that contains the snapshot to be copied.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSourceRegion",
"getterDocumentation" : "/**<p>The ID of the region that contains the snapshot to be copied.</p>
@return The ID of the region that contains the snapshot to be copied.*/",
"getterMethodName" : "getSourceRegion",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "SourceRegion",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "SourceRegion",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SourceRegion",
"setterDocumentation" : "/**<p>The ID of the region that contains the snapshot to be copied.</p>
@param sourceRegion The ID of the region that contains the snapshot to be copied.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setSourceRegion",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "sourceRegion",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the region that contains the snapshot to be copied.</p>
@param sourceRegion The ID of the region that contains the snapshot to be copied.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {


Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 1986
"variableDeclarationType" : "String",
"variableName" : "sourceRegion",
"variableType" : "String",
"documentation" : "<p>The ID of the region that contains the snapshot to be copied.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "SourceSnapshotId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the EBS snapshot to copy.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the EBS snapshot to copy.</p>
@param sourceSnapshotId
@n@param sourceSnapshotId
The ID of the EBS snapshot to copy.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSourceSnapshotId",
"getterDocumentation" : "/**<p>The ID of the EBS snapshot to copy.</p>
@return The ID of the EBS snapshot to copy.
*/",
"getterMethodName" : "getSourceSnapshotId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SourceSnapshotId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "SourceSnapshotId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SourceSnapshotId",
"setterDocumentation" : "/**<p>The ID of the EBS snapshot to copy.</p>
@param sourceSnapshotId
@n@param sourceSnapshotId
The ID of the EBS snapshot to copy.*/"}
"setterMethodName" : "setSourceSnapshotId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "sourceSnapshotId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n* The ID of the EBS snapshot to copy.
* @param sourceSnapshotId
* The ID of the EBS snapshot to copy.
* @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "sourceSnapshotId",
  "variableType" : "String",
  "documentation" : "A description for the EBS snapshot.
* @param description A description for the EBS snapshot.
* @return Returns a reference to this object so that method calls can be chained together. */",
  "fluentSetterDocumentation" : "/**
* A description for the EBS snapshot.
* @param description A description for the EBS snapshot.
* @return Returns a reference to this object so that method calls can be chained together. */",
  "getterDocumentation" : "/**
* A description for the EBS snapshot.
* @param description A description for the EBS snapshot.
* @return Returns a reference to this object so that method calls can be chained together. */",
  "returnType" : "String",
  "documentation" : null
},
"c2jName" : "Description",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "A description for the EBS snapshot.
* @param description A description for the EBS snapshot.
* @return Returns a reference to this object so that method calls can be chained together. */",
"enumType" : null,
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
"marshallLocationName" : "Description",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Description",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Description",
"setterDocumentation" : "/**<p>A description for the EBS snapshot.</p>
@param description A description for the EBS snapshot.*/",
"setterMethodName" : "setDescription",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A description for the EBS snapshot.</p>
@param description A description for the EBS snapshot.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "<p>A description for the EBS snapshot.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "DestinationRegion",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The destination region to use in the <code>PresignedUrl</code> parameter of a snapshot copy operation. This parameter is only valid for specifying the destination region in a <code>PresignedUrl</code> parameter, where it is required.</p> <p>&lt;note&gt; &lt;p&gt; <code>CopySnapshot</code> sends the snapshot copy to the regional endpoint that you send the HTTP request to, such as &lt;code&gt;ec2.us-east-1.amazonaws.com&lt;/code&gt; (in the AWS CLI, this is specified with the &lt;code&gt;--region&lt;/code&gt; parameter or the default region in your AWS configuration file).&lt;/p&gt; &lt;/note&gt;",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The destination region to use in the <code>PresignedUrl</code> parameter of a snapshot copy operation. This parameter is only valid for specifying the destination region in a <code>PresignedUrl</code> parameter, where it is required.</p> <p>&lt;note&gt; &lt;p&gt; <code>CopySnapshot</code> sends the snapshot copy to the regional endpoint that you send the HTTP request to, such as &lt;code&gt;ec2.us-east-1.amazonaws.com&lt;/code&gt; (in the AWS CLI, this is specified with the &lt;code&gt;--region&lt;/code&gt; parameter or the default region in your AWS configuration file).&lt;/p&gt; &lt;/note&gt;",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The destination region to use in the <code>PresignedUrl</code> parameter of a snapshot copy operation. This parameter is only valid for specifying the destination region in a <code>PresignedUrl</code> parameter, where it is required.</p> <p>&lt;note&gt; &lt;p&gt; <code>CopySnapshot</code> sends the snapshot copy to the regional endpoint that you send the HTTP request to, such as &lt;code&gt;ec2.us-east-1.amazonaws.com&lt;/code&gt; (in the AWS CLI, this is specified with the &lt;code&gt;--region&lt;/code&gt; parameter or the default region in your AWS configuration file).&lt;/p&gt; &lt;/note&gt;",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The destination region to use in the <code>PresignedUrl</code> parameter of a snapshot copy operation. This parameter is only valid for specifying the destination region in a <code>PresignedUrl</code> parameter, where it is required.</p> <p>&lt;note&gt; &lt;p&gt; <code>CopySnapshot</code> sends the snapshot copy to the regional endpoint that you send the HTTP request to, such as &lt;code&gt;ec2.us-east-1.amazonaws.com&lt;/code&gt; (in the AWS CLI, this is specified with the &lt;code&gt;--region&lt;/code&gt; parameter or the default region in your AWS configuration file).&lt;/p&gt; &lt;/note&gt;",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The destination region to use in the <code>PresignedUrl</code> parameter of a snapshot copy operation. This parameter is only valid for specifying the destination region in a <code>PresignedUrl</code> parameter, where it is required.</p> <p>&lt;note&gt; &lt;p&gt; <code>CopySnapshot</code> sends the snapshot copy to the regional endpoint that you send the HTTP request to, such as &lt;code&gt;ec2.us-east-1.amazonaws.com&lt;/code&gt; (in the AWS CLI, this is specified with the &lt;code&gt;--region&lt;/code&gt; parameter or the default region in your AWS configuration file).&lt;/p&gt; &lt;/note&gt;","xmlNameSpaceUri" : null
},
"c2jName" : "DestinationRegion",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The destination region to use in the <code>PresignedUrl</code> parameter of a snapshot copy operation. This parameter is only valid for specifying the destination region in a <code>PresignedUrl</code> parameter, where it is required.</p> <p>&lt;note&gt; &lt;p&gt; <code>CopySnapshot</code> sends the snapshot copy to the regional endpoint that you send the HTTP request to, such as &lt;code&gt;ec2.us-east-1.amazonaws.com&lt;/code&gt; (in the AWS CLI, this is specified with the &lt;code&gt;--region&lt;/code&gt; parameter or the default region in your AWS configuration file).&lt;/p&gt; &lt;/note&gt;",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The destination region to use in the <code>PresignedUrl</code> parameter of a snapshot copy operation. This parameter is only valid for specifying the destination region in a <code>PresignedUrl</code> parameter, where it is required.</p> <p>&lt;note&gt; &lt;p&gt; <code>CopySnapshot</code> sends the snapshot copy to the regional endpoint that you send the HTTP request to, such as &lt;code&gt;ec2.us-east-1.amazonaws.com&lt;/code&gt; (in the AWS CLI, this is specified with the &lt;code&gt;--region&lt;/code&gt; parameter or the default region in your AWS configuration file).&lt;/p&gt; &lt;/note&gt;","xmlNameSpaceUri" : null
},
"c2jName" : "DestinationRegion",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The destination region to use in the <code>PresignedUrl</code> parameter of a snapshot copy operation. This parameter is only valid for specifying the destination region in a <code>PresignedUrl</code> parameter, where it is required.</p> <p>&lt;note&gt; &lt;p&gt; <code>CopySnapshot</code> sends the snapshot copy to the regional endpoint that you send the HTTP request to, such as &lt;code&gt;ec2.us-east-1.amazonaws.com&lt;/code&gt; (in the AWS CLI, this is specified with the &lt;code&gt;--region&lt;/code&gt; parameter or the default region in your AWS configuration file).&lt;/p&gt; &lt;/note&gt;",
"enumType" : null,
The destination region to use in the <code>PresignedUrl</code> parameter of a snapshot copy operation. This parameter is only valid for specifying the destination region in a <code>PresignedUrl</code> parameter, where it is required.

```java
public void withDestinationRegion(String destinationRegion) {
    // Implementation
}
```

**Return:** Returns a reference to this object so that method calls can be chained together.

**Description:**
The destination region to use in the <code>PresignedUrl</code> parameter of a snapshot copy operation. This parameter is only valid for specifying the destination region in a <code>PresignedUrl</code> parameter, where it is required.

```java
public String getDestinationRegion() {
    // Implementation
}
```

**Return:** The destination region to use in the <code>PresignedUrl</code> parameter of a snapshot copy operation. This parameter is only valid for specifying the destination region in a <code>PresignedUrl</code> parameter, where it is required.

```java
public void setDestinationRegion(String destinationRegion) {
    // Implementation
}
```

**Return:** Returns a reference to this object so that method calls can be chained together.
"name" : "DestinationRegion",

"setterDocumentation" : "/**<p>The destination region to use in the <code>PresignedUrl</code> parameter of a snapshot copy operation. This parameter is only valid for specifying the destination region in a <code>PresignedUrl</code> parameter, where it is required.</p> <note> <p> <code>CopySnapshot</code> sends the snapshot copy to the regional endpoint that you send the HTTP request to, such as <code>ec2.us-east-1.amazonaws.com</code> (in the AWS CLI, this is specified with the <code>--region</code> parameter or the default region in your AWS configuration file).</p> <note>un@param destinationRegion The destination region to use in the <code>PresignedUrl</code> parameter of a snapshot copy operation. This parameter is only valid for specifying the destination region in a <code>PresignedUrl</code> parameter, where it is required.</note> <p></note></p></note>

@param destinationRegion The destination region to use in the <code>PresignedUrl</code> parameter of a snapshot copy operation. This parameter is only valid for specifying the destination region in a <code>PresignedUrl</code> parameter, where it is required.</p> <note> <p> <code>CopySnapshot</code> sends the snapshot copy to the regional endpoint that you send the HTTP request to, such as <code>ec2.us-east-1.amazonaws.com</code> (in the AWS CLI, this is specified with the <code>--region</code> parameter or the default region in your AWS configuration file).</p> <note>un@return Returns a reference to this object so that method calls can be chained together.</note> */",

"setterMethodName" : "setDestinationRegion",

"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "destinationRegion",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},

"simple" : true,

"varargSetterDocumentation" : "/**<p>The destination region to use in the <code>PresignedUrl</code> parameter of a snapshot copy operation. This parameter is only valid for specifying the destination region in a <code>PresignedUrl</code> parameter, where it is required.</p> <note> <p> <code>CopySnapshot</code> sends the snapshot copy to the regional endpoint that you send the HTTP request to, such as <code>ec2.us-east-1.amazonaws.com</code> (in the AWS CLI, this is specified with the <code>--region</code> parameter or the default region in your AWS configuration file).</p> <note>un@param destinationRegion The destination region to use in the <code>PresignedUrl</code> parameter of a snapshot copy operation. This parameter is only valid for specifying the destination region in a <code>PresignedUrl</code> parameter, where it is required.</note> <p></note></p>

@param destinationRegion The destination region to use in the <code>PresignedUrl</code> parameter of a snapshot copy operation. This parameter is only valid for specifying the destination region in a <code>PresignedUrl</code> parameter, where it is required.</p> 

@return Returns a reference to this object so that method calls can be chained together.</p>*/

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "destinationRegion",
  "variableType" : "String",
  "documentation" : "<p>The destination region to use in the <code>PresignedUrl</code> parameter of a snapshot copy operation. This parameter is only valid for specifying the destination region in a <code>PresignedUrl</code> parameter, where it is required.</p> <note> <p> <code>CopySnapshot</code> sends the snapshot copy to the regional endpoint that you send the HTTP request to, such as <code>ec2.us-east-1.amazonaws.com</code> (in the AWS CLI, this is specified with the <code>--region</code> parameter or the default region in your AWS configuration file).</note> <p></note></p>

return Returns a reference to this object so that method calls can be chained together.
"xmlNameSpaceUri" : null
The pre-signed URL that facilitates copying an encrypted snapshot. This parameter is only required when copying an encrypted snapshot with the Amazon EC2 Query API; it is available as an optional parameter in all other cases. The &lt;code&gt;PresignedUrl&lt;/code&gt; should use the snapshot source endpoint, the &lt;code&gt;CopySnapshot&lt;/code&gt; action, and include the &lt;code&gt;SourceRegion&lt;/code&gt;, &lt;code&gt;SourceSnapshotId&lt;/code&gt;, and &lt;code&gt;DestinationRegion&lt;/code&gt; parameters. The &lt;code&gt;PresignedUrl&lt;/code&gt; must be signed using AWS Signature Version 4. Because EBS snapshots are stored in Amazon S3, the signing algorithm for this parameter uses the same logic that is described in &lt;a href="http://docs.aws.amazon.com/AmazonS3/latest/API/sigv4-query-string-auth.html"&gt;Authenticating Requests by Using Query Parameters (AWS Signature Version 4)&lt;/a&gt; in the &lt;i&gt;Amazon Simple Storage Service API Reference&lt;/i&gt;. An invalid or improperly signed &lt;code&gt;PresignedUrl&lt;/code&gt; will cause the copy operation to fail asynchronously, and the snapshot will move to an &lt;code&gt;error&lt;/code&gt; state.

/**
 * The pre-signed URL that facilitates copying an encrypted snapshot. This parameter is only required when copying an encrypted snapshot with the Amazon EC2 Query API; it is available as an optional parameter in all other cases. The &lt;code&gt;PresignedUrl&lt;/code&gt; should use the snapshot source endpoint, the &lt;code&gt;CopySnapshot&lt;/code&gt; action, and include the &lt;code&gt;SourceRegion&lt;/code&gt;, &lt;code&gt;SourceSnapshotId&lt;/code&gt;, and &lt;code&gt;DestinationRegion&lt;/code&gt; parameters. The &lt;code&gt;PresignedUrl&lt;/code&gt; must be signed using AWS Signature Version 4. Because EBS snapshots are stored in Amazon S3, the signing algorithm for this parameter uses the same logic that is described in &lt;a href="http://docs.aws.amazon.com/AmazonS3/latest/API/sigv4-query-string-auth.html"&gt;Authenticating Requests by Using Query Parameters (AWS Signature Version 4)&lt;/a&gt; in the &lt;i&gt;Amazon Simple Storage Service API Reference&lt;/i&gt;. An invalid or improperly signed &lt;code&gt;PresignedUrl&lt;/code&gt; will cause the copy operation to fail asynchronously, and the snapshot will move to an &lt;code&gt;error&lt;/code&gt; state.

* Returns a reference to this object so that method calls can be chained together.
*/
An invalid or improperly signed `<code>PresignedUrl</code>` will cause the copy operation to fail asynchronously, and the snapshot will move to an `<code>error</code>` state. The pre-signed URL that facilitates copying an encrypted snapshot. This parameter is only required when copying an encrypted snapshot with the Amazon EC2 Query API; it is available as an optional parameter in all other cases. The `<code>PresignedUrl</code>` should use the snapshot source endpoint, the `<code>CopySnapshot</code>` action, and include the `<code>SourceRegion</code>`, `<code>SourceSnapshotId</code>`, and `<code>DestinationRegion</code>` parameters. The `<code>PresignedUrl</code>` must be signed using AWS Signature Version 4. Because EBS snapshots are stored in Amazon S3, the signing algorithm for this parameter uses the same logic that is described in `<a href="http://docs.aws.amazon.com/AmazonS3/latest/API/sigv4-query-string-auth.html">Authenticating Requests by Using Query Parameters (AWS Signature Version 4)</a>` in the `<i>Amazon Simple Storage Service API Reference</i>`. An invalid or improperly signed `<code>PresignedUrl</code>` will cause the copy operation to fail asynchronously, and the snapshot will move to an `<code>error</code>` state.

```java
getterMethodName" : "getPresignedUrl",
"getterModel" : {
   "returnType" : "String",
   "documentation" : null
},
"http" : {
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "PresignedUrl",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallLocationName" : "presignedUrl",
   "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PresignedUrl",
"setterDocumentation" : "/**<p>The pre-signed URL that facilitates copying an encrypted snapshot. This parameter is only required when copying an encrypted snapshot with the Amazon EC2 Query API; it is available as an optional parameter in all other cases. The `<code>PresignedUrl</code>` should use the snapshot source endpoint, the `<code>CopySnapshot</code>` action, and include the `<code>SourceRegion</code>`, `<code>SourceSnapshotId</code>`, and `<code>DestinationRegion</code>` parameters. The `<code>PresignedUrl</code>` must be signed using AWS Signature Version 4. Because EBS snapshots are stored in Amazon S3, the signing algorithm for this parameter uses the same logic that is described in `<a href="http://docs.aws.amazon.com/AmazonS3/latest/API/sigv4-query-string-auth.html">Authenticating Requests by Using Query Parameters (AWS Signature Version 4)</a>` in the `<i>Amazon Simple Storage Service API Reference</i>`. An invalid or improperly signed `<code>PresignedUrl</code>` will cause the copy operation to fail.
```
asynchronously, and the snapshot will move to an <code>error</code> state.\n\n@param presignedUrl The pre-signed URL that facilitates copying an encrypted snapshot. This parameter is only required when copying an encrypted snapshot with the Amazon EC2 Query API; it is available as an optional parameter in all other cases. The <code>PresignedUrl</code> should use the snapshot source endpoint, the <code>CopySnapshot</code> action, and include the <code>SourceRegion</code>, <code>SourceSnapshotId</code>, and <code>DestinationRegion</code> parameters. The <code>PresignedUrl</code> must be signed using AWS Signature Version 4. Because EBS snapshots are stored in Amazon S3, the signing algorithm for this parameter uses the same logic that is described in Authenticating Requests by Using Query Parameters (AWS Signature Version 4) in the Amazon Simple Storage Service API Reference. An invalid or improperly signed <code>PresignedUrl</code> will cause the copy operation to fail asynchronously, and the snapshot will move to an <code>error</code> state.\n\n@return Returns a reference to this object so that method calls can be chained together.*\n\n**setter**

```
setterMethodName" : ":setPresignedUrl",
setterModel": {
  "variableDeclarationType" : "String",
  "variableName" : "presignedUrl",
  "variableType" : "String",
  "documentation" : ":",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple": true,
"varargSetterDocumentation" : "/**\n<p>The pre-signed URL that facilitates copying an encrypted snapshot. This parameter is only required when copying an encrypted snapshot with the Amazon EC2 Query API; it is available as an optional parameter in all other cases. The <code>PresignedUrl</code> should use the snapshot source endpoint, the <code>CopySnapshot</code> action, and include the <code>SourceRegion</code>, <code>SourceSnapshotId</code>, and <code>DestinationRegion</code> parameters. The <code>PresignedUrl</code> must be signed using AWS Signature Version 4. Because EBS snapshots are stored in Amazon S3, the signing algorithm for this parameter uses the same logic that is described in Authenticating Requests by Using Query Parameters (AWS Signature Version 4) in the Amazon Simple Storage Service API Reference. An invalid or improperly signed <code>PresignedUrl</code> will cause the copy operation to fail asynchronously, and the snapshot will move to an <code>error</code> state.\n\n@return Returns a reference to this object so that method calls can be chained together.*\n\n**setter**
```

```
setterMethodName" : ":setPresignedUrl",
setterModel": {
  "variableDeclarationType" : "String",
  "variableName" : "presignedUrl",
  "variableType" : "String",
  "documentation" : ":",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple": true,
"varargSetterDocumentation" : "/**\n<p>The pre-signed URL that facilitates copying an encrypted snapshot. This parameter is only required when copying an encrypted snapshot with the Amazon EC2 Query API; it is available as an optional parameter in all other cases. The <code>PresignedUrl</code> should use the snapshot source endpoint, the <code>CopySnapshot</code> action, and include the <code>SourceRegion</code>, <code>SourceSnapshotId</code>, and <code>DestinationRegion</code> parameters. The <code>PresignedUrl</code> must be signed using AWS Signature Version 4. Because EBS snapshots are stored in Amazon S3, the signing algorithm for this parameter uses the same logic that is described in Authenticating Requests by Using Query Parameters (AWS Signature Version 4) in the Amazon Simple Storage Service API Reference. An invalid or improperly signed <code>PresignedUrl</code> will cause the copy operation to fail asynchronously, and the snapshot will move to an <code>error</code> state.\n\n@return Returns a reference to this object so that method calls can be chained together.*\n\n**setter**
```

```
setterMethodName" : ":setPresignedUrl",
setterModel": {
  "variableDeclarationType" : "String",
  "variableName" : "presignedUrl",
  "variableType" : "String",
  "documentation" : ":",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple": true,
"varargSetterDocumentation" : "/**\n<p>The pre-signed URL that facilitates copying an encrypted snapshot. This parameter is only required when copying an encrypted snapshot with the Amazon EC2 Query API; it is available as an optional parameter in all other cases. The <code>PresignedUrl</code> should use the snapshot source endpoint, the <code>CopySnapshot</code> action, and include the <code>SourceRegion</code>, <code>SourceSnapshotId</code>, and <code>DestinationRegion</code> parameters. The <code>PresignedUrl</code> must be signed using AWS Signature Version 4. Because EBS snapshots are stored in Amazon S3, the signing algorithm for this parameter uses the same logic that is described in Authenticating Requests by Using Query Parameters (AWS Signature Version 4) in the Amazon Simple Storage Service API Reference. An invalid or improperly signed <code>PresignedUrl</code> will cause the copy operation to fail asynchronously, and the snapshot will move to an <code>error</code> state.\n\n@return Returns a reference to this object so that method calls can be chained together.*\n\n**setter**
```

```
setterMethodName" : ":setPresignedUrl",
setterModel": {
  "variableDeclarationType" : "String",
  "variableName" : "presignedUrl",
  "variableType" : "String",
  "documentation" : ":",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple": true,
"varargSetterDocumentation" : "/**\n<p>The pre-signed URL that facilitates copying an encrypted snapshot. This parameter is only required when copying an encrypted snapshot with the Amazon EC2 Query API; it is available as an optional parameter in all other cases. The <code>PresignedUrl</code> should use the snapshot source endpoint, the <code>CopySnapshot</code> action, and include the <code>SourceRegion</code>, <code>SourceSnapshotId</code>, and <code>DestinationRegion</code> parameters. The <code>PresignedUrl</code> must be signed using AWS Signature Version 4. Because EBS snapshots are stored in Amazon S3, the signing algorithm for this parameter uses the same logic that is described in Authenticating Requests by Using Query Parameters (AWS Signature Version 4) in the Amazon Simple Storage Service API Reference. An invalid or improperly signed <code>PresignedUrl</code> will cause the copy operation to fail asynchronously, and the snapshot will move to an <code>error</code> state.\n\n@return Returns a reference to this object so that method calls can be chained together.*\n\n**setter**
```

```
setterMethodName" : ":setPresignedUrl",
setterModel": {
  "variableDeclarationType" : "String",
  "variableName" : "presignedUrl",
  "variableType" : "String",
  "documentation" : ":",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple": true,
"varargSetterDocumentation" : "/**\n<p>The pre-signed URL that facilitates copying an encrypted snapshot. This parameter is only required when copying an encrypted snapshot with the Amazon EC2 Query API; it is available as an optional parameter in all other cases. The <code>PresignedUrl</code> should use the snapshot source endpoint, the <code>CopySnapshot</code> action, and include the <code>SourceRegion</code>, <code>SourceSnapshotId</code>, and <code>DestinationRegion</code> parameters. The <code>PresignedUrl</code> must be signed using AWS Signature Version 4. Because EBS snapshots are stored in Amazon S3, the signing algorithm for this parameter uses the same logic that is described in Authenticating Requests by Using Query Parameters (AWS Signature Version 4) in the Amazon Simple Storage Service API Reference. An invalid or improperly signed <code>PresignedUrl</code> will cause the copy operation to fail asynchronously, and the snapshot will move to an <code>error</code> state.\n\n@return Returns a reference to this object so that method calls can be chained together.*\n\n**setter**
```

```
setterMethodName" : ":setPresignedUrl",
setterModel": {
  "variableDeclarationType" : "String",
  "variableName" : "presignedUrl",
  "variableType" : "String",
  "documentation" : ":",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple": true,
only required when copying an encrypted snapshot with the Amazon EC2 Query API; it is available as an optional parameter in all other cases. The <code>PresignedUrl</code> should use the snapshot source endpoint, the <code>CopySnapshot</code> action, and include the <code>SourceRegion</code>, <code>SourceSnapshotId</code>, and <code>DestinationRegion</code> parameters. The <code>PresignedUrl</code> must be signed using AWS Signature Version 4. Because EBS snapshots are stored in Amazon S3, the signing algorithm for this parameter uses the same logic that is described in <a href="http://docs.aws.amazon.com/AmazonS3/latest/API/sigv4-query-string-auth.html">Authenticating Requests by Using Query Parameters (AWS Signature Version 4)</a> in the <i>Amazon Simple Storage Service API Reference</i>. An invalid or improperly signed <code>PresignedUrl</code> will cause the copy operation to fail asynchronously, and the snapshot will move to an <code>error</code> state.

```
"simpleType": "String",
"variableSetterType": "String"
}
"c2jName": "Encrypted",
"c2jShape": "Boolean",
"deprecated": false,
"documentation": "Specifies whether the destination snapshot should be encrypted. You can encrypt a copy of an unencrypted snapshot using this flag, but you cannot use it to create an unencrypted copy from an encrypted snapshot. Your default CMK for EBS is used unless a non-default AWS Key Management Service (AWS KMS) CMK is specified with <code>KmsKeyId</code>. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.

```

"simpleType": "String",
"variableSetterType": "String"
)}
"c2jName": "Encrypted",
"c2jShape": "Boolean",
"deprecated": false,
"documentation": "<p>Specifies whether the destination snapshot should be encrypted. You can encrypt a copy of an unencrypted snapshot using this flag, but you cannot use it to create an unencrypted copy from an encrypted snapshot. Your default CMK for EBS is used unless a non-default AWS Key Management Service (AWS KMS) CMK is specified with <code>KmsKeyId</code>. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.

```

"simpleType": "String",
"variableSetterType": "String"
}
"c2jName": "Encrypted",
"c2jShape": "Boolean",
"deprecated": false,
"documentation": "<p>Specifies whether the destination snapshot should be encrypted. You can encrypt a copy of an unencrypted snapshot using this flag, but you cannot use it to create an unencrypted copy from an encrypted snapshot. Your default CMK for EBS is used unless a non-default AWS Key Management Service (AWS KMS) CMK is specified with <code>KmsKeyId</code>. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.

```

"simpleType": "String",
"variableSetterType": "String"
}
"c2jName": "Encrypted",
"c2jShape": "Boolean",
"deprecated": false,
"documentation": "<p>Specifies whether the destination snapshot should be encrypted. You can encrypt a copy of an unencrypted snapshot using this flag, but you cannot use it to create an unencrypted copy from an encrypted snapshot. Your default CMK for EBS is used unless a non-default AWS Key Management Service (AWS KMS) CMK is specified with <code>KmsKeyId</code>. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.

```

"simpleType": "String",
"variableSetterType": "String"
}
"c2jName": "Encrypted",
"c2jShape": "Boolean",
"deprecated": false,
"documentation": "<p>Specifies whether the destination snapshot should be encrypted. You can encrypt a copy of an unencrypted snapshot using this flag, but you cannot use it to create an unencrypted copy from an encrypted snapshot. Your default CMK for EBS is used unless a non-default AWS Key Management Service (AWS KMS) CMK is specified with <code>KmsKeyId</code>. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.

```

"simpleType": "String",
"variableSetterType": "String"
}
"c2jName": "Encrypted",
"c2jShape": "Boolean",
"deprecated": false,
"documentation": "<p>Specifies whether the destination snapshot should be encrypted. You can encrypt a copy of an unencrypted snapshot using this flag, but you cannot use it to create an unencrypted copy from an encrypted snapshot. Your default CMK for EBS is used unless a non-default AWS Key Management Service (AWS KMS) CMK is specified with <code>KmsKeyId</code>. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.

```

"simpleType": "String",
"variableSetterType": "String"
}
"c2jName": "Encrypted",
"c2jShape": "Boolean",
"deprecated": false,
"documentation": "<p>Specifies whether the destination snapshot should be encrypted. You can encrypt a copy of an unencrypted snapshot using this flag, but you cannot use it to create an unencrypted copy from an encrypted snapshot. Your default CMK for EBS is used unless a non-default AWS Key Management Service (AWS KMS) CMK is specified with <code>KmsKeyId</code>. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.

```

"simpleType": "String",
"variableSetterType": "String"
}
"c2jName": "Encrypted",
"c2jShape": "Boolean",
"deprecated": false,
"documentation": "<p>Specifies whether the destination snapshot should be encrypted. You can encrypt a copy of an unencrypted snapshot using this flag, but you cannot use it to create an unencrypted copy from an encrypted snapshot. Your default CMK for EBS is used unless a non-default AWS Key Management Service (AWS KMS) CMK is specified with <code>KmsKeyId</code>. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.

```

"simpleType": "String",
"variableSetterType": "String"
}
"c2jName": "Encrypted",
"c2jShape": "Boolean",
"deprecated": false,

```json
"getterMethodName" : "getEncrypted",
"getterModel" : {
  "returnType" : "Boolean",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Encrypted",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "encrypted",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Encrypted",
"setterDocumentation" : "/**
 * Specifies whether the destination snapshot should be encrypted. You can
 * encrypt a copy of an unencrypted snapshot using this flag, but you cannot use it to create an unencrypted copy from
 * an encrypted snapshot. Your default CMK for EBS is used unless a non-default AWS Key Management Service
 * (AWS KMS) CMK is specified with <code>KmsKeyId</code>. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.*/
 * @param encrypted Specifies
 * whether the destination snapshot should be encrypted. You can
 * encrypt a copy of an unencrypted snapshot using this flag, but you cannot use it to create an unencrypted copy from an encrypted snapshot. Your default CMK for EBS is
 * used unless a non-default AWS Key Management Service (AWS KMS) CMK is specified with
 * <code>KmsKeyId</code>. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.*/
,"setterMethodName" : "setEncrypted",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "encrypted",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
```
"variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Specifies whether the destination snapshot should be encrypted. You can encrypt a copy of an unencrypted snapshot using this flag, but you cannot use it to create an unencrypted copy from an encrypted snapshot. Your default CMK for EBS is used unless a non-default AWS Key Management Service (AWS KMS) CMK is specified with <code>KmsKeyId</code>. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>
@param encrypted Specifies whether the destination snapshot should be encrypted. You can encrypt a copy of an unencrypted snapshot using this flag, but you cannot use it to create an unencrypted copy from an encrypted snapshot. Your default CMK for EBS is used unless a non-default AWS Key Management Service (AWS KMS) CMK is specified with <code>KmsKeyId</code>. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.
@return Returns a reference to this object so that method calls can be chained together.*"",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "encrypted",
  "variableType" : "Boolean",
  "documentation" : "<p>Specifies whether the destination snapshot should be encrypted. You can encrypt a copy of an unencrypted snapshot using this flag, but you cannot use it to create an unencrypted copy from an encrypted snapshot. Your default CMK for EBS is used unless a non-default AWS Key Management Service (AWS KMS) CMK is specified with <code>KmsKeyId</code>. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.
</p>
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "KmsKeyId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The full ARN of the AWS Key Management Service (AWS KMS) CMK to use when creating the snapshot copy. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the <code>arn:aws:kms</code> namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the <code>key</code> namespace, and then the CMK ID. For example, arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:<i>abcd1234-a123-456a-a12b-a123b4cd56ef</i>. The specified CMK must exist in the region that the snapshot is being copied to. If a <code>KmsKeyId</code> is specified, the <code>Encrypted</code> flag must also be set.</p>
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The full ARN of the AWS Key Management Service (AWS KMS) CMK to use when creating the snapshot copy. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the <code>arn:aws:kms</code> namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the <code>key</code> namespace, and then the CMK ID. For example, arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:<i>abcd1234-a123-456a-a12b-a123b4cd56ef</i>. The specified CMK must exist in the region that the snapshot is being copied to. If a <code>KmsKeyId</code> is specified, the <code>Encrypted</code> flag must also be set.</p>"
in the region that the snapshot is being copied to. If a \texttt{KmsKeyId} is specified, the \texttt{Encrypted} flag must also be set.\texttt{@param kmsKeyId The full ARN of the AWS Key Management Service (AWS KMS) CMK to use when creating the snapshot copy. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the \texttt{arn:aws:kms} namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the \texttt{key} namespace, and then the CMK ID. For example, \texttt{arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:key/<i>abcd1234-a123-456a-a12b-a123b4cd56ef</i>}. The specified CMK must exist in the region that the snapshot is being copied to. If a \texttt{KmsKeyId} is specified, the \texttt{Encrypted} flag must also be set.\texttt{@return Returns a reference to this object so that method calls can be chained together.*/}

   "\texttt{fluentSetterMethodName" : "withKmsKeyId",
   "\texttt{getterDocumentation" : "/**<p>The full ARN of the AWS Key Management Service (AWS KMS) CMK to use when creating the snapshot copy. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the \texttt{arn:aws:kms} namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the \texttt{key} namespace, and then the CMK ID. For example, \texttt{arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:key/<i>abcd1234-a123-456a-a12b-a123b4cd56ef</i>}. The specified CMK must exist in the region that the snapshot is being copied to. If a \texttt{KmsKeyId} is specified, the \texttt{Encrypted} flag must also be set.\texttt{@return The full ARN of the AWS Key Management Service (AWS KMS) CMK to use when creating the snapshot copy. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the \texttt{arn:aws:kms} namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the \texttt{key} namespace, and then the CMK ID. For example, \texttt{arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:key/<i>abcd1234-a123-456a-a12b-a123b4cd56ef</i>}. The specified CMK must exist in the region that the snapshot is being copied to. If a \texttt{KmsKeyId} is specified, the \texttt{Encrypted} flag must also be set.*/}

   "\texttt{getterMethodName" : "getKmsKeyId",
   "\texttt{getterModel" : {
   "\texttt{returnType" : "String",
   "\texttt{documentation" : null
   },
   "\texttt{http" : {
   "\texttt{additionalMarshallingPath" : null,
   "\texttt{additionalUnmarshallingPath" : null,
   "\texttt{flattened" : false,
   "\texttt{greedy" : false,
   "\texttt{header" : false,
   "\texttt{isPayload" : false,
   "\texttt{isStreaming" : false,
   "\texttt{location" : null,
   "\texttt{marshallLocationName" : "KmsKeyId",
   "\texttt{queryString" : false,
   "\texttt{statusCode" : false,
   "\texttt{unmarshallLocationName" : "kmsKeyId",
   "\texttt{uri" : false
   },
   "\texttt{idempotencyToken" : false,
   "\texttt{list" : false,
The full ARN of the AWS Key Management Service (AWS KMS) CMK to use when creating the snapshot copy. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the <code>arn:aws:kms</code> namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the <code>key</code> namespace, and then the CMK ID. For example, arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:key:<i>abcd1234-a123-456a-a12b-a123b4cd56ef</i>. The specified CMK must exist in the region that the snapshot is being copied to. If a <code>KmsKeyId</code> is specified, the <code>Encrypted</code> flag must also be set. 

```java
@NotNull
public KmsKeyId getKmsKeyId() {
    return kmsKeyId;
}
```

**setter Documentation**

The full ARN of the AWS Key Management Service (AWS KMS) CMK to use when creating the snapshot copy. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the <code>arn:aws:kms</code> namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the <code>key</code> namespace, and then the CMK ID. For example, arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:key:<i>abcd1234-a123-456a-a12b-a123b4cd56ef</i>. The specified CMK must exist in the region that the snapshot is being copied to. If a <code>KmsKeyId</code> is specified, the <code>Encrypted</code> flag must also be set.

```java
public void setKmsKeyId(String kmsKeyId) {
    this.kmsKeyId = kmsKeyId;
}
```

**setter Method Name**

```
"setterMethodName" : ":setKmsKeyId",
```

**setter Model**

```
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "kmsKeyId",
    "variableType" : "String",
    "documentation" : ":",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
```

**variable Documentation**

```
"variableDocumentation" : "/**<p>The full ARN of the AWS Key Management Service (AWS KMS) CMK to use when creating the snapshot copy. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the <code>arn:aws:kms</code> namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the <code>key</code> namespace, and then the CMK ID. For example, arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:key:<i>abcd1234-a123-456a-a12b-a123b4cd56ef</i>. The specified CMK must exist in the region that the snapshot is being copied to. If a <code>KmsKeyId</code> is specified, the <code>Encrypted</code> flag must also be set.

```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
"variableType": "String",
"documentation": "The full ARN of the AWS Key Management Service (AWS KMS) CMK to use when creating the snapshot copy. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the <code>arn:aws:kms</code> namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the <code>key</code> namespace, and then the CMK ID. For example, arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:<i>key</i>:abcd1234-a123-456a-a12b-a123b4cd56ef</i>. The specified CMK must exist in the region that the snapshot is being copied to. If a <code>KmsKeyId</code> is specified, the <code>Encrypted</code> flag must also be set."",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
],
"membersAsMap": {
  "Description": {
    "c2jName": "Description",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "A description for the EBS snapshot."
  },
  "idempotencyToken": false,
  "list": false,
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "Description",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "Description",
    "uri": false
  },
  "idempotencyToken": false,
  "list": false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Description",
"setterDocumentation" : "/**<p>A description for the EBS snapshot.</p>
@param description A description for the EBS snapshot.*/",
"setterMethodName" : "setDescription",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A description for the EBS snapshot.</p>
@param description A description for the EBS snapshot.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "<p>A description for the EBS snapshot.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"DestinationRegion" : {
  "c2jName" : "DestinationRegion",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The destination region to use in the <code>PresignedUrl</code> parameter of a snapshot copy operation. This parameter is only valid for specifying the destination region in a <code>PresignedUrl</code> parameter, where it is required.</p> <note> <p> <code>CopySnapshot</code> sends the snapshot copy to the regional endpoint that you send the HTTP request to, such as <code>ec2.us-east-1.amazonaws.com</code> (in the AWS CLI, this is specified with the <code>--region</code> parameter or the default region in your AWS configuration file).</p> </note>
  "enumType" : null,
  "fluentSetterDocumentation" : "The destination region to use in the <code>PresignedUrl</code> parameter of a snapshot copy operation. This parameter is only valid for specifying the destination region in a <code>PresignedUrl</code> parameter, where it is required.</p> <note> <p> <code>CopySnapshot</code> sends the snapshot copy to the regional endpoint that you send the HTTP request to, such as <code>ec2.us-east-1.amazonaws.com</code> (in the AWS CLI, this is specified with the <code>--region</code> parameter or the default region in your AWS configuration file).</p> </note>
  "name" : null,
  "xmlNameSpaceUri" : null
},
<code>CopySnapshot</code> sends the snapshot copy to the regional endpoint that you send the HTTP request to, such as <code>ec2.us-east-1.amazonaws.com</code> (in the AWS CLI, this is specified with the <code>--region</code> parameter or the default region in your AWS configuration file).<p>@return Returns a reference to this object so that method calls can be chained together.*/

    "fluentSetterMethodName" : "withDestinationRegion",
    "getterDocumentation" : "/**<p>The destination region to use in the <code>PresignedUrl</code> parameter of a snapshot copy operation. This parameter is only valid for specifying the destination region in a <code>PresignedUrl</code> parameter, where it is required.</p>
    <note> <p> <code>CopySnapshot</code> sends the snapshot copy to the regional endpoint that you send the HTTP request to, such as <code>ec2.us-east-1.amazonaws.com</code> (in the AWS CLI, this is specified with the <code>--region</code> parameter or the default region in your AWS configuration file).</p> </note>@return The destination region to use in the <code>PresignedUrl</code> parameter of a snapshot copy operation. This parameter is only valid for specifying the destination region in a <code>PresignedUrl</code> parameter, where it is required.</p>

    <code>CopySnapshot</code> sends the snapshot copy to the regional endpoint that you send the HTTP request to, such as <code>ec2.us-east-1.amazonaws.com</code> (in the AWS CLI, this is specified with the <code>--region</code> parameter or the default region in your AWS configuration file).<p>*/

    "getterMethodName" : "getDestinationRegion",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "DestinationRegion",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "destinationRegion",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "DestinationRegion",
    "setterDocumentation" : "/**<p>The destination region to use in the <code>PresignedUrl</code> parameter of a snapshot copy operation. This parameter is only valid for specifying the destination region in a <code>PresignedUrl</code> parameter, where it is required.</p>
    <note> <p> <code>CopySnapshot</code> sends the snapshot copy to the regional endpoint that you send the HTTP request to, such as <code>ec2.us-east-1.amazonaws.com</code> (in the AWS CLI, this is specified with the <code>--region</code> parameter or the default region in your AWS configuration file).</p> </note>@param destinationRegion The destination region to

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 2002
use in the <code>PresignedUrl</code> parameter of a snapshot copy operation. This parameter is only valid for specifying the destination region in a <code>PresignedUrl</code> parameter, where it is required.</p> <note> <p> <code>CopySnapshot</code> sends the snapshot copy to the regional endpoint that you send the HTTP request to, such as <code>ec2.us-east-1.amazonaws.com</code> (in the AWS CLI, this is specified with the <code>--region</code> parameter or the default region in your AWS configuration file).<p>/*
/varargSetterDocumentation = "The destination region to use in the <code>PresignedUrl</code> parameter of a snapshot copy operation. This parameter is only valid for specifying the destination region in a <code>PresignedUrl</code> parameter, where it is required.";

"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "destinationRegion",
    "variableType" : "String",
    "documentation" : "The destination region to use in the <code>PresignedUrl</code> parameter of a snapshot copy operation. This parameter is only valid for specifying the destination region in a <code>PresignedUrl</code> parameter, where it is required.",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Encrypted" : {
    "c2jName" : "Encrypted",
    "c2jShape" : "Boolean",
    "deprecated" : false,
    "documentation" : "Specifies whether the destination snapshot should be encrypted. You can encrypt a copy of an unencrypted snapshot using this flag, but you cannot use it to create an unencrypted copy from an
encrypted snapshot. Your default CMK for EBS is used unless a non-default AWS Key Management Service (AWS KMS) CMK is specified with `<code>KmsKeyId</code>`. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.

"enumType" : null,
"fluentSetterDocumentation" : "/**
 * Specifies whether the destination snapshot should be encrypted. You can encrypt a copy of an unencrypted snapshot using this flag, but you cannot use it to create an unencrypted copy from an encrypted snapshot. Your default CMK for EBS is used unless a non-default AWS Key Management Service (AWS KMS) CMK is specified with `<code>KmsKeyId</code>`. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.
 */

@param encrypted Specifies whether the destination snapshot should be encrypted. You can encrypt a copy of an unencrypted snapshot using this flag, but you cannot use it to create an unencrypted copy from an encrypted snapshot. Your default CMK for EBS is used unless a non-default AWS Key Management Service (AWS KMS) CMK is specified with `<code>KmsKeyId</code>`. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.

@return Returns a reference to this object so that method calls can be chained together.*"",
"fluentSetterMethodName" : "withEncrypted",
"getterDocumentation" : "/**
 * Specifies whether the destination snapshot should be encrypted. You can encrypt a copy of an unencrypted snapshot using this flag, but you cannot use it to create an unencrypted copy from an encrypted snapshot. Your default CMK for EBS is used unless a non-default AWS Key Management Service (AWS KMS) CMK is specified with `<code>KmsKeyId</code>`. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.

@return Specifies whether the destination snapshot should be encrypted. You can encrypt a copy of an unencrypted snapshot using this flag, but you cannot use it to create an unencrypted copy from an encrypted snapshot. Your default CMK for EBS is used unless a non-default AWS Key Management Service (AWS KMS) CMK is specified with `<code>KmsKeyId</code>`. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.

@return Returns a reference to this object so that method calls can be chained together.*"",
"getterMethodName" : "getEncrypted",
"getterModel" : {
    "returnType" : "Boolean",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Encrypted",
    "queryString" : false,
    "statusCode" : false,
"unmarshallLocationName" : "encrypted",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Encrypted",
"setterDocumentation" : "/**<p>Specifies whether the destination snapshot should be encrypted. You can encrypt a copy of an unencrypted snapshot using this flag, but you cannot use it to create an unencrypted copy from an encrypted snapshot. Your default CMK for EBS is used unless a non-default AWS Key Management Service (AWS KMS) CMK is specified with <code>KmsKeyId</code>. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.\</p>\p@param encrypted Specifies whether the destination snapshot should be encrypted. You can encrypt a copy of an unencrypted snapshot using this flag, but you cannot use it to create an unencrypted copy from an encrypted snapshot. Your default CMK for EBS is used unless a non-default AWS Key Management Service (AWS KMS) CMK is specified with <code>KmsKeyId</code>. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.*/",
"setterMethodName" : "setEncrypted",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "encrypted",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**\pSpecifies whether the destination snapshot should be encrypted. You can encrypt a copy of an unencrypted snapshot using this flag, but you cannot use it to create an unencrypted copy from an encrypted snapshot. Your default CMK for EBS is used unless a non-default AWS Key Management Service (AWS KMS) CMK is specified with <code>KmsKeyId</code>. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.\n@param encrypted Specifies whether the destination snapshot should be encrypted. You can encrypt a copy of an unencrypted snapshot using this flag, but you cannot use it to create an unencrypted copy from an encrypted snapshot. Your default CMK for EBS is used unless a non-default AWS Key Management Service (AWS KMS) CMK is specified with <code>KmsKeyId</code>. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "encrypted",
  "variableType" : "Boolean"
"documentation" : "<p>Specifies whether the destination snapshot should be encrypted. You can encrypt a copy of an unencrypted snapshot using this flag, but you cannot use it to create an unencrypted copy from an encrypted snapshot. Your default CMK for EBS is used unless a non-default AWS Key Management Service (AWS KMS) CMK is specified with <code>KmsKeyId</code>. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the Amazon Elastic Compute Cloud User Guide</i>.</p>",

"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"KmsKeyId" : {
"c2jName" : "KmsKeyId",
"c2jShape" : "String",
"deprecated" : false,

"documentation" : "<p>The full ARN of the AWS Key Management Service (AWS KMS) CMK to use when creating the snapshot copy. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the <code>arn:aws:kms</code> namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the <code>key</code> namespace, and then the CMK ID. For example, arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:key/<i>abcd1234-a123-456a-a12b-a123b4cd56ef</i>. The specified CMK must exist in the region that the snapshot is being copied to. If a <code>KmsKeyId</code> is specified, the <code>Encrypted</code> flag must also be set.</p>",

"enumType" : null,

"fluentSetterDocumentation" : "/**<p>The full ARN of the AWS Key Management Service (AWS KMS) CMK to use when creating the snapshot copy. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the <code>arn:aws:kms</code> namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the <code>key</code> namespace, and then the CMK ID. For example, arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:key/<i>abcd1234-a123-456a-a12b-a123b4cd56ef</i>. The specified CMK must exist in the region that the snapshot is being copied to. If a <code>KmsKeyId</code> is specified, the <code>Encrypted</code> flag must also be set.</p>
@param kmsKeyId The full ARN of the AWS Key Management Service (AWS KMS) CMK to use when creating the snapshot copy. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the <code>arn:aws:kms</code> namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the <code>key</code> namespace, and then the CMK ID. For example, arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:key/<i>abcd1234-a123-456a-a12b-a123b4cd56ef</i>. The specified CMK must exist in the region that the snapshot is being copied to. If a <code>KmsKeyId</code> is specified, the <code>Encrypted</code> flag must also be set.
@return Returns a reference to this object so that method calls can be chained together.*/",

"fluentSetterMethodName" : "withKmsKeyId",

"getterDocumentation" : "/**<p>The full ARN of the AWS Key Management Service (AWS KMS) CMK to use when creating the snapshot copy. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the <code>arn:aws:kms</code> namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the <code>key</code> namespace, and then the CMK ID. For example, arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:key/<i>abcd1234-a123-456a-a12b-a123b4cd56ef</i>. The specified CMK must exist in the region that the snapshot is being copied to. If a <code>KmsKeyId</code> is specified, the <code>Encrypted</code> flag must also be set.
@returns {KmsKeyId} {KmsKeyId} The full ARN of the AWS Key Management Service (AWS KMS) CMK to use when creating the snapshot copy. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the <code>arn:aws:kms</code> namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the <code>key</code> namespace, and then the CMK ID. For example, arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:key/<i>abcd1234-a123-456a-a12b-a123b4cd56ef</i>. The specified CMK must exist in the region that the snapshot is being copied to. If a <code>KmsKeyId</code> is specified, the <code>Encrypted</code> flag must also be set.
*/

"getterMethodName" : "getKmsKeyId",

"setterDocumentation" : "/**<p>The full ARN of the AWS Key Management Service (AWS KMS) CMK to use when creating the snapshot copy. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the <code>arn:aws:kms</code> namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the <code>key</code> namespace, and then the CMK ID. For example, arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:key/<i>abcd1234-a123-456a-a12b-a123b4cd56ef</i>. The specified CMK must exist in the region that the snapshot is being copied to. If a <code>KmsKeyId</code> is specified, the <code>Encrypted</code> flag must also be set.
@param kmsKeyId The full ARN of the AWS Key Management Service (AWS KMS) CMK to use when creating the snapshot copy. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the <code>arn:aws:kms</code> namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the <code>key</code> namespace, and then the CMK ID. For example, arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:key/<i>abcd1234-a123-456a-a12b-a123b4cd56ef</i>. The specified CMK must exist in the region that the snapshot is being copied to. If a <code>KmsKeyId</code> is specified, the <code>Encrypted</code> flag must also be set.
@return Returns a reference to this object so that method calls can be chained together.*/

"setterMethodName" : "setKmsKeyId",

"xmlNameSpaceUri" : null}
(AWS KMS) CMK to use when creating the snapshot copy. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the
<code>arn:aws:kms</code> namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the <code>key</code> namespace, and the CMK ID. For example, <code>arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:key/<i>abcd1234-a123-456a-a12b-a123b4cd56ef</i></code>. The specified CMK must exist in the region that the snapshot is being copied to. If a <code>KmsKeyId</code> is specified, the
<code>Encrypted</code> flag must also be set.*/

"getterMethodName" : "getKmsKeyId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "KmsKeyId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "kmsKeyId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "KmsKeyId",
"setterDocumentation" : "The full ARN of the AWS Key Management Service (AWS KMS) CMK to use when creating the snapshot copy. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the <code>arn:aws:kms</code> namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the <code>key</code> namespace, and then the CMK ID. For example, <code>arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:key/<i>abcd1234-a123-456a-a12b-a123b4cd56ef</i></code>. The specified CMK must exist in the region that the snapshot is being copied to. If a <code>KmsKeyId</code> is specified, the
<code>Encrypted</code> flag must also be set.*/"}
"setterMethodName" : "setKmsKeyId",
"setterModel" : {
   "variableDeclarationType" : "String",
   "variableName" : "kmsKeyId",
   "variableType" : "String",
   "documentation" : "",
   "simpleType" : "String",
   "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The full ARN of the AWS Key Management Service (AWS KMS) CMK to use when creating the snapshot copy. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the <code>arn:aws:kms</code> namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the <code>key</code> namespace, and then the CMK ID. For example, arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:key:<i>abcd1234-a123-456a-a12b-a123b4cd56ef</i>. The specified CMK must exist in the region that the snapshot is being copied to. If a <code>KmsKeyId</code> is specified, the <code>Encrypted</code> flag must also be set. </p><p>@return Returns a reference to this object so that method calls can be chained together.*</p>*/
"variable" : {
   "variableDeclarationType" : "String",
   "variableName" : "kmsKeyId",
   "variableType" : "String",
   "documentation" : 
   "<p>The full ARN of the AWS Key Management Service (AWS KMS) CMK to use when creating the snapshot copy. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the <code>arn:aws:kms</code> namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the <code>key</code> namespace, and then the CMK ID. For example, arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:key:<i>abcd1234-a123-456a-a12b-a123b4cd56ef</i>. The specified CMK must exist in the region that the snapshot is being copied to. If a <code>KmsKeyId</code> is specified, the <code>Encrypted</code> flag must also be set.</p>
"simple" : true,
"PresignedUrl" : {
   "c2jName" : "PresignedUrl",
   "c2jShape" : "String",
   "deprecated" : false,
   "documentation" : 
   "The pre-signed URL that facilitates copying an encrypted snapshot. This parameter is only required when copying an encrypted snapshot with the Amazon EC2 Query API; it is available as an optional parameter. The pre-signed URL is a URL that can be used to copy an encrypted snapshot to another Amazon Elastic Block Store (Amazon EBS) volume. The URL is valid only for a limited time, so you must use it within the time limit specified. The pre-signed URL is generated when you create a snapshot copy of an encrypted EBS volume. If you want to copy the encrypted snapshot to another EBS volume in the same region, you can use the pre-signed URL to create a snapshot copy of the encrypted snapshot. The pre-signed URL is a URL that can be used to copy an encrypted snapshot to another Amazon Elastic Block Store (Amazon EBS) volume. The URL is valid only for a limited time, so you must use it within the time limit specified. The pre-signed URL is generated when you create a snapshot copy of an encrypted EBS volume. If you want to copy the encrypted snapshot to another EBS volume in the same region, you can use the pre-signed URL to create a snapshot copy of the encrypted snapshot.
"}"}"};
"xmlNameSpaceUri" : null
},
"XmlNameSpaceUri" : null
}"}"}
parameter in all other cases. The <code>PresignedUrl</code> should use the snapshot source endpoint, the 
<code>CopySnapshot</code> action, and include the <code>SourceRegion</code>, <code>SourceSnapshotId</code>, and <code>DestinationRegion</code> parameters. The
<code>PresignedUrl</code> must be signed using AWS Signature Version 4. Because EBS snapshots are stored in Amazon S3, the signing algorithm for this parameter uses the same logic that is described in
<a href="http://docs.aws.amazon.com/AmazonS3/latest/API/sigv4-query-string-auth.html">Authenticating Requests by Using Query Parameters (AWS Signature Version 4)</a> in the <i>Amazon Simple Storage Service API Reference</i>. An invalid or improperly signed <code>PresignedUrl</code> will cause the copy operation to fail asynchronously, and the snapshot will move to an <code>error</code> state. 

```java
/* The pre-signed URL that facilitates copying an encrypted snapshot. This parameter is only required when copying an encrypted snapshot with the Amazon EC2 Query API; it is available as an optional parameter in all other cases. The <code>PresignedUrl</code> should use the snapshot source endpoint, the <code>CopySnapshot</code> action, and include the <code>SourceRegion</code>, <code>SourceSnapshotId</code>, and <code>DestinationRegion</code> parameters. The <code>PresignedUrl</code> must be signed using AWS Signature Version 4. Because EBS snapshots are stored in Amazon S3, the signing algorithm for this parameter uses the same logic that is described in
<a href="http://docs.aws.amazon.com/AmazonS3/latest/API/sigv4-query-string-auth.html">Authenticating Requests by Using Query Parameters (AWS Signature Version 4)</a> in the <i>Amazon Simple Storage Service API Reference</i>.

The pre-signed URL that facilitates copying an encrypted snapshot. This parameter is only required when copying an encrypted snapshot with the Amazon EC2 Query API; it is available as an optional parameter in all other cases. The <code>PresignedUrl</code> should use the snapshot source endpoint, the <code>CopySnapshot</code> action, and include the <code>SourceRegion</code>, <code>SourceSnapshotId</code>, and <code>DestinationRegion</code> parameters. The <code>PresignedUrl</code> must be signed using AWS Signature Version 4. Because EBS snapshots are stored in Amazon S3, the signing algorithm for this parameter uses the same logic that is described in
<a href="http://docs.aws.amazon.com/AmazonS3/latest/API/sigv4-query-string-auth.html">Authenticating Requests by Using Query Parameters (AWS Signature Version 4)</a> in the <i>Amazon Simple Storage Service API Reference</i>. An invalid or improperly signed <code>PresignedUrl</code> will cause the copy operation to fail asynchronously, and the snapshot will move to an <code>error</code> state. 

```
parameters. The <code>PresignedUrl</code> must be signed using AWS Signature Version 4. Because EBS snapshots are stored in Amazon S3, the signing algorithm for this parameter uses the same logic that is described in <a href="http://docs.aws.amazon.com/AmazonS3/latest/API/sigv4-query-string-auth.html">Authenticating Requests by Using Query Parameters (AWS Signature Version 4)</a> in the <i>Amazon Simple Storage Service API Reference</i>. An invalid or improperly signed <code>PresignedUrl</code> will cause the copy operation to fail asynchronously, and the snapshot will move to an <code>Error</code> state.*/*

"getterMethodName" : "getPresignedUrl",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallingLocationName" : "PresignedUrl",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallingLocationName" : "presignedUrl",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PresignedUrl",
"setterDocumentation" : "**p>The pre-signed URL that facilitates copying an encrypted snapshot. This parameter is only required when copying an encrypted snapshot with the Amazon EC2 Query API; it is available as an optional parameter in all other cases. The <code>PresignedUrl</code> should use the snapshot source endpoint, the <code>CopySnapshot</code> action, and include the <code>SourceRegion</code>, <code>SourceSnapshotId</code>, and <code>DestinationRegion</code> parameters. The <code>PresignedUrl</code> must be signed using AWS Signature Version 4. Because EBS snapshots are stored in Amazon S3, the signing algorithm for this parameter uses the same logic that is described in <a href="http://docs.aws.amazon.com/AmazonS3/latest/API/sigv4-query-string-auth.html">Authenticating Requests by Using Query Parameters (AWS Signature Version 4)</a> in the <i>Amazon Simple Storage Service API Reference</i>. An invalid or improperly signed <code>PresignedUrl</code> will cause the copy operation to fail asynchronously, and the snapshot will move to an <code>Error</code> state.</p>

</p>
</p>
snapshots are stored in Amazon S3, the signing algorithm for this parameter uses the same logic that is described in <a href="http://docs.aws.amazon.com/AmazonS3/latest/API/sigv4-query-string-auth.html">Authenticating Requests by Using Query Parameters (AWS Signature Version 4)</a> in the <i>Amazon Simple Storage Service API Reference</i>. An invalid or improperly signed <code>PresignedUrl</code> will cause the copy operation to fail asynchronously, and the snapshot will move to an <code>error</code> state.

```java
setterMethodName" : "setPresignedUrl",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "presignedUrl",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*<p>The pre-signed URL that facilitates copying an encrypted snapshot. This parameter is only required when copying an encrypted snapshot with the Amazon EC2 Query API; it is available as an optional parameter in all other cases. The <code>PresignedUrl</code> should use the snapshot source endpoint, the <code>CopySnapshot</code> action, and include the <code>SourceRegion</code>, <code>SourceSnapshotId</code>, and <code>DestinationRegion</code> parameters. The <code>PresignedUrl</code> must be signed using AWS Signature Version 4. Because EBS snapshots are stored in Amazon S3, the signing algorithm for this parameter uses the same logic that is described in <a href="http://docs.aws.amazon.com/AmazonS3/latest/API/sigv4-query-string-auth.html">Authenticating Requests by Using Query Parameters (AWS Signature Version 4)</a> in the <i>Amazon Simple Storage Service API Reference</i>. An invalid or improperly signed <code>PresignedUrl</code> will cause the copy operation to fail asynchronously, and the snapshot will move to an <code>error</code> state.</p>
@param presignedUrl The pre-signed URL that facilitates copying an encrypted snapshot. This parameter is only required when copying an encrypted snapshot with the Amazon EC2 Query API; it is available as an optional parameter in all other cases. The <code>PresignedUrl</code> should use the snapshot source endpoint, the <code>CopySnapshot</code> action, and include the <code>SourceRegion</code>, <code>SourceSnapshotId</code>, and <code>DestinationRegion</code> parameters. The <code>PresignedUrl</code> must be signed using AWS Signature Version 4. Because EBS snapshots are stored in Amazon S3, the signing algorithm for this parameter uses the same logic that is described in <a href="http://docs.aws.amazon.com/AmazonS3/latest/API/sigv4-query-string-auth.html">Authenticating Requests by Using Query Parameters (AWS Signature Version 4)</a> in the <i>Amazon Simple Storage Service API Reference</i>. An invalid or improperly signed <code>PresignedUrl</code> will cause the copy operation to fail asynchronously, and the snapshot will move to an <code>error</code> state.
@return Returns a reference to this object so that method calls can be chained together.*/
```
Authenticating Requests by Using Query Parameters (AWS Signature Version 4) in the Amazon Simple Storage Service API Reference. An invalid or improperly signed PresignedUrl will cause the copy operation to fail asynchronously, and the snapshot will move to an error state.

```java
public String getSourceRegion() {
    return sourceRegion;
}

public void setSourceRegion(String sourceRegion) {
    this.sourceRegion = sourceRegion;
    // other code...
}
```

The ID of the region that contains the snapshot to be copied.

"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"SourceRegion" : {
"c2jName" : "SourceRegion",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the region that contains the snapshot to be copied.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the region that contains the snapshot to be copied.</p>*/
@param sourceRegion The ID of the region that contains the snapshot to be copied.
@return Returns a reference to this object so that method calls can be chained together.
*/

"fluentSetterMethodName" : "withSourceRegion",
"getterDocumentation" : "/**<p>The ID of the region that contains the snapshot to be copied.</p>*/

"getterMethodName" : "getSourceRegion",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SourceRegion",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "SourceRegion",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SourceRegion",
"setterDocumentation" : "/**<p>The ID of the region that contains the snapshot to be copied.</p>*/

"setterMethodName" : "setSourceRegion",
"setterModel" : {
"returnType" : "String",
"documentation" : null
}
}"}
```
sourceRegion The ID of the region that contains the snapshot to be copied.*/",
"setterMethodName" : "setSourceRegion",
"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "sourceRegion",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
 },
 "simple" : true,
 "varargSetterDocumentation" : "/**<p>The ID of the region that contains the snapshot to be copied.</p>
@param sourceRegion The ID of the region that contains the snapshot to be copied.
@return Returns a reference to this object so that method calls can be chained together.*/",
 "variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "sourceRegion",
 "variableType" : "String",
 "documentation" : "<p>The ID of the region that contains the snapshot to be copied.</p>
",
 "simpleType" : "String",
 "variableSetterType" : "String"
 },
 "xmlNameSpaceUri" : null
 },
 "SourceSnapshotId" : {
 "c2jName" : "SourceSnapshotId",
 "c2jShape" : "String",
 "deprecated" : false,
 "documentation" : "<p>The ID of the EBS snapshot to copy.</p>
",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**<p>The ID of the EBS snapshot to copy.\n@param sourceSnapshotId The ID of the EBS snapshot to copy.\n@return Returns a reference to this object so that method calls can be chained together.*/",
 "fluentSetterMethodName" : "withSourceSnapshotId",
 "getterDocumentation" : "/**<p>The ID of the EBS snapshot to copy.\n@return The ID of the EBS snapshot to copy.*/",
 "getterMethodName" : "getSourceSnapshotId",
 "getterModel" : {
 "returnType" : "String",
 "documentation" : null
 },
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SourceSnapshotId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "SourceSnapshotId",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SourceSnapshotId",
"setterDocumentation" : "/**<p>The ID of the EBS snapshot to copy.</p>
@param sourceSnapshotId The ID of the EBS snapshot to copy.*/",
"setterMethodName" : "setSourceSnapshotId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "sourceSnapshotId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the EBS snapshot to copy.</p>
@param sourceSnapshotId The ID of the EBS snapshot to copy.<p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "sourceSnapshotId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the EBS snapshot to copy.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "SourceRegion", "SourceSnapshotId" ],
"shapeName" : "CopySnapshotRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "CopySnapshotRequest",
  "variableName" : "copySnapshotRequest",
  "variableType" : "CopySnapshotRequest"}
"variableType" : "CopySnapshotRequest",
"documentation" : null,
"simpleType" : "CopySnapshotRequest",
"variableSetterType" : "CopySnapshotRequest"
],
"wrapper" : false
],
"CopySnapshotResult" : {
"c2jName" : "CopySnapshotResult",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "Contains the output of CopySnapshot. <p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"marshaller" : null,
"members" : [
{
"c2jName" : "SnapshotId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The ID of the new snapshot. <p>",
"enumType" : null,
"fluentSetterDocumentation" : "The ID of the new snapshot. <p>
@param snapshotId The ID of the new snapshot.<p>
@return Returns a reference to this object so that method calls can be chained together."/"",
"fluentSetterMethodName" : "withSnapshotId",
"getterDocumentation" : "The ID of the new snapshot. <p>
@return The ID of the new snapshot.<p>",
"getterMethodName" : "getSnapshotId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SnapshotId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "snapshotId",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SnapshotId",
"setterDocumentation" : "/**<p>The ID of the new snapshot.</p>
@param snapshotId The ID of the new
snapshot.*/",
"setterMethodName" : "setSnapshotId",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "snapshotId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the new snapshot.</p>
@param snapshotId The ID of the
new snapshot.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "snapshotId",
    "variableType" : "String",
    "documentation" : "The ID of the new snapshot.",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
    "SnapshotId" : {
        "c2jName" : "SnapshotId",
        "c2jShape" : "String",
        "deprecated" : false,
        "documentation" : "The ID of the new snapshot.",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**<p>The ID of the new snapshot.</p>
@param snapshotId The ID of the
new snapshot.
@return Returns a reference to this object so that method calls can be chained together.*/",
        "fluentSetterMethodName" : "withSnapshotId",
        "getterDocumentation" : "/**<p>The ID of the new snapshot.</p>
@return The ID of the new snapshot.*/",
        "getterMethodName" : "getSnapshotId"}
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "SnapshotId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "snapshotId",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SnapshotId",
"setterDocumentation" : "/**<p>The ID of the new snapshot.</p>
@param snapshotId The ID of the new snapshot.</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setSnapshotId",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "snapshotId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the new snapshot.</p>
@param snapshotId The ID of the new snapshot.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "snapshotId",
    "variableType" : "String",
    "documentation" : "<p>The ID of the new snapshot.</p>
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "CopySnapshotResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "CopySnapshotResult",
  "variableName" : "copySnapshotResult",
  "variableType" : "CopySnapshotResult",
  "documentation" : null,
  "simpleType" : "CopySnapshotResult",
  "variableSetterType" : "CopySnapshotResult"
},
"wrapper" : false
},
"CreateCustomerGatewayRequest" : {
  "c2jName" : "CreateCustomerGatewayRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for CreateCustomerGateway.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : {
    "action" : "CreateCustomerGateway",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
  },
  "members" : [
    {
      "c2jName" : "Type",
      "c2jShape" : "GatewayType",
      "deprecated" : false,
      "documentation" : null,
      "simpleType" : "GatewayType",
      "variableDeclarationType" : "GatewayType",
      "variableName" : "gatewayType",
      "variableType" : "GatewayType",
      "variableSetterType" : "GatewayType"
    }
  ]
}
The type of VPN connection that this customer gateway supports

```java
enumType: "GatewayType",
"fluentSetterDocumentation": "/** <p>The type of VPN connection that this customer gateway supports</p>*/
@param type The type of VPN connection that this customer gateway supports
@return Returns a reference to this object so that method calls can be chained together.
@see GatewayType*/",
"fluentSetterMethodName": "withType",
"getterDocumentation": "/** <p>The type of VPN connection that this customer gateway supports</p>*/
@return The type of VPN connection that this customer gateway supports
@see GatewayType*/",
"getterMethodName": "getType",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Type",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "Type",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Type",
"setterDocumentation": "/** <p>The type of VPN connection that this customer gateway supports</p>*/
@param type The type of VPN connection that this customer gateway supports
@see GatewayType*/",
"setterMethodName": "setType",
"setterModel": {
 "variableDeclarationType": "String",
 "variableName": "type",
 "variableType": "String",
 "documentation": "",
 "simpleType": "String",
 "variableSetterType": "String"
}
"simple" : true,
    "varargSetterDocumentation" : "/**<p>The type of VPN connection that this customer gateway supports
    (<code>ipsec.1</code>).\n@param type The type of VPN connection that this customer gateway supports
    (<code>ipsec.1</code>).\n@return Returns a reference to this object so that method calls can be chained
together.\n@see GatewayType*/",
    "variable" : {
      "variableDeclarationType" : "String",
      "variableName" : "type",
      "variableType" : "String",
      "documentation" : "The type of VPN connection that this customer gateway supports
    (<code>ipsec.1</code>).",
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "xmlNameSpaceUri" : null
  },
  
  "c2jName" : "PublicIp",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The Internet-routable IP address for the customer gateway's outside interface. The
address must be static.\n",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The Internet-routable IP address for the customer gateway's outside
interface. The address must be static.\n@param publicIp The Internet-routable IP address for the customer
gateway's outside interface. The address must be static.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withPublicIp",
    "getterDocumentation" : "/**<p>The Internet-routable IP address for the customer gateway's outside interface. The
address must be static.\n@return The Internet-routable IP address for the customer gateway's outside
interface. The address must be static.*/",
    "getterMethodName" : "getPublicIp",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "IpAddress",
      "queryString" : false,
      "statusCodes" : false,
    },
"unmarshallLocationName" : "IpAddress",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PublicIp",
"setterDocumentation" : "/**<p>The Internet-routable IP address for the customer gateway's outside interface. The address must be static.</p>@param publicIp The Internet-routable IP address for the customer gateway's outside interface. The address must be static.*\*/",
"setterMethodName" : "setPublicIp",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "publicIp",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The Internet-routable IP address for the customer gateway's outside interface. The address must be static.</p>@param publicIp The Internet-routable IP address for the customer gateway's outside interface. The address must be static.</p>@return Returns a reference to this object so that method calls can be chained together.*\*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "publicIp",
  "variableType" : "String",
  "documentation" : "<p>The Internet-routable IP address for the customer gateway's outside interface. The address must be static.</p>"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "BgpAsn",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>For devices that support BGP, the customer gateway's BGP ASN.</p>@Default: 65000</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>For devices that support BGP, the customer gateway's BGP ASN.</p>@Default: 65000</p>@param bgpAsn For devices that support BGP, the customer gateway's BGP ASN.</p>@return Returns a reference to this object so that method calls can be chained together.*\*/",
"fluentSetterMethodName" : "withBgpAsn",
"getterDocumentation" : "/**<p>For devices that support BGP, the customer gateway's BGP ASN.</p>"
**Default: 65000**

*Return* For devices that support BGP, the customer gateway's BGP ASN.

**Default: 65000***/

```
"getterMethodName" : "getBgpAsn",
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "BgpAsn",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "BgpAsn",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "BgpAsn",
"setterDocumentation" : "/**
For devices that support BGP, the customer gateway's BGP ASN.*/

**Default: 65000**

*Param* bgpAsn For devices that support BGP, the customer gateway's BGP ASN.

**Default: 65000***/

```
"setterMethodName" : "setBgpAsn",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "bgpAsn",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**
For devices that support BGP, the customer gateway's BGP ASN.*/

**Default: 65000**

*Param* bgpAsn For devices that support BGP, the customer gateway's BGP ASN.

**Default: 65000**

*Return* Returns a reference to this object so that method calls can be chained together.*/

```
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "bgpAsn",
  "variableType" : "Integer",
```
"documentation" : "<p>For devices that support BGP, the customer gateway's BGP ASN.</p> Default: 65000",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
}

"membersAsMap" : {
"BgpAsn" : {
"c2jName" : "BgpAsn",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>For devices that support BGP, the customer gateway's BGP ASN.</p> Default: 65000",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>For devices that support BGP, the customer gateway's BGP ASN.</p> Default: 65000</p>\n@param bgpAsn For devices that support BGP, the customer gateway's BGP ASN.</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withBgpAsn",
"getterDocumentation" : "/**<p>For devices that support BGP, the customer gateway's BGP ASN.</p> Default: 65000</p>\n@return For devices that support BGP, the customer gateway's BGP ASN.</p>\n@return For devices that support BGP, the customer gateway's BGP ASN.*/",
"getterMethodName" : "getBgpAsn",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "BgpAsn",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "BgpAsn",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "BgpAsn",}
For devices that support BGP, the customer gateway's BGP ASN.

Default: 65000

For devices that support BGP, the customer gateway's BGP ASN.

Default: 65000

The Internet-routable IP address for the customer gateway's outside interface. The address must be static.

The Internet-routable IP address for the customer gateway's outside interface. The address must be static.

The Internet-routable IP address for the customer gateway's outside interface. The address must be static.

The Internet-routable IP address for the customer gateway's outside interface. The address must be static.
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "IpAddress",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "IpAddress",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PublicIp",
"setterDocumentation" : "/**<p>The Internet-routable IP address for the customer gateway's outside interface. The address must be static.</p>@param publicIp The Internet-routable IP address for the customer gateway's outside interface. The address must be static.*/",
"setterMethodName" : "setPublicIp",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "publicIp",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The Internet-routable IP address for the customer gateway's outside interface. The address must be static.</p>@param publicIp The Internet-routable IP address for the customer gateway's outside interface. The address must be static.</p>@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "publicIp",
  "variableType" : "String",
  "documentation" : "<p>The Internet-routable IP address for the customer gateway's outside interface. The address must be static.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null}
"Type" : {
    "c2jName" : "Type",
    "c2jShape" : "GatewayType",
    "deprecated" : false,
    "documentation" : "The type of VPN connection that this customer gateway supports (ipsec.1).

    "enumType" : "GatewayType",
    "fluentSetterDocumentation" : "The type of VPN connection that this customer gateway supports (ipsec.1).

    "getterDocumentation" : "The type of VPN connection that this customer gateway supports (ipsec.1).

    "getterMethod" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "Type",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "Type",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Type",
    "setterDocumentation" : "The type of VPN connection that this customer gateway supports (ipsec.1).

    "setterMethodName" : "setType",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "type",
        "getterModel" : {
            "returnType" : "String",
            "documentation" : null
        }
    }
}

"Type" : {
    "c2jName" : "Type",
    "c2jShape" : "GatewayType",
    "deprecated" : false,
    "documentation" : "The type of VPN connection that this customer gateway supports (ipsec.1).

    "enumType" : "GatewayType",
    "fluentSetterDocumentation" : "The type of VPN connection that this customer gateway supports (ipsec.1).

    "getterDocumentation" : "The type of VPN connection that this customer gateway supports (ipsec.1).

    "getterMethod" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "Type",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "Type",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Type",
    "setterDocumentation" : "The type of VPN connection that this customer gateway supports (ipsec.1).

    "setterMethodName" : "setType",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "type",
        "getterModel" : {
            "returnType" : "String",
            "documentation" : null
        }
    }
}

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 2026
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The type of VPN connection that this customer gateway supports</p>
@param type The type of VPN connection that this customer gateway supports</p>
@return Returns a reference to this object so that method calls can be chained together.</p>"@see GatewayType*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "type",
"variableType" : "String",
"documentation" : "The type of VPN connection that this customer gateway supports</p",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "Type", "PublicIp", "BgpAsn" ],
"shapeName" : "CreateCustomerGatewayRequest",
"unmarshaller" : null,
"variable" : {
"variableDeclarationType" : "CreateCustomerGatewayRequest",
"variableName" : "createCustomerGatewayRequest",
"variableType" : "CreateCustomerGatewayRequest",
"documentation" : null,
"simpleType" : "CreateCustomerGatewayRequest",
"variableSetterType" : "CreateCustomerGatewayRequest"
},
"wrapper" : false
},
"CreateCustomerGatewayResult" : {
"c2jName" : "CreateCustomerGatewayResult",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "Contains the output of CreateCustomerGateway.<p>/p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
  "c2jName" : "CustomerGateway",
  "c2jShape" : "CustomerGateway",
  "deprecated" : false,
  "documentation" : "<p>Information about the customer gateway.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/\*<p>Information about the customer gateway.</p>\*\n@param customerGateway Information about the customer gateway.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withCustomerGateway",
  "getterDocumentation" : "/\*<p>Information about the customer gateway.</p>\n@return Information about the customer gateway.*/",
  "getterMethodName" : "getCustomerGateway",
  "getterModel" : { "returnType" : "CustomerGateway", "documentation" : null },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "CustomerGateway",
  "setterDocumentation" : "/\*<p>Information about the customer gateway.</p>\n@param customerGateway Information about the customer gateway.*/",
  "setterMethodName" : "setCustomerGateway",
  "setterModel" : { },
"variableDeclarationType" : "CustomerGateway",
"variableName" : "customerGateway",
"variableType" : "CustomerGateway",
"documentation" : "",
"simpleType" : "CustomerGateway",
"variableSetterType" : "CustomerGateway"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the customer gateway.</p>
@param customerGateway Information about the customer gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "CustomerGateway",
 "variableName" : "customerGateway",
 "variableType" : "CustomerGateway",
 "documentation" : "<p>Information about the customer gateway.</p>",
 "simpleType" : "CustomerGateway",
 "variableSetterType" : "CustomerGateway"
},
"xmlNameSpaceUri" : null
],
"membersAsMap" : {
 "CustomerGateway" : {
 "c2jName" : "CustomerGateway",
 "c2jShape" : "CustomerGateway",
 "deprecated" : false,
 "documentation" : "<p>Information about the customer gateway.</p>",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**<p>Information about the customer gateway.</p>
@param customerGateway Information about the customer gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
 "fluentSetterMethodName" : "withCustomerGateway",
 "getterDocumentation" : "/**<p>Information about the customer gateway.</p>
@return Information about the customer gateway.*/",
 "getterMethodName" : "getCustomerGateway",
 "getterModel" : {
 "returnType" : "CustomerGateway",
 "documentation" : null
 },
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
marshallLocationName" : "CustomerGateway",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "customerGateway",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CustomerGateway",
"setterDocumentation" : "/*\<p>Information about the customer gateway.</p>\n@param customerGateway Information about the customer gateway.*/",
"setterMethodName" : "setCustomerGateway",
"setterModel" : {
  "variableDeclarationType" : "CustomerGateway",
  "variableName" : "customerGateway",
  "variableType" : "CustomerGateway",
  "documentation" : "",
  "simpleType" : "CustomerGateway",
  "variableSetterType" : "CustomerGateway"
},
"simple" : false,
"varargSetterDocumentation" : "/*\<p>Information about the customer gateway.\n@\n@param customerGateway Information about the customer gateway.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "CustomerGateway",
  "variableName" : "customerGateway",
  "variableType" : "CustomerGateway",
  "documentation" : "<p>Information about the customer gateway.</p>
  "simpleType" : "CustomerGateway",
  "variableSetterType" : "CustomerGateway"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "CreateCustomerGatewayResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "CreateCustomerGatewayResult",
  "variableName" : "customerGateway",
  "variableType" : "CreateCustomerGatewayResult",
  "documentation" : "<p>Information about the customer gateway.</p>\n@\n@param customerGateway Information about the customer gateway.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "simple" : false,
  "varargSetterDocumentation" : "/*\<p>Information about the customer gateway.\n@\n@param customerGateway Information about the customer gateway.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "CreateCustomerGatewayResult",
    "variableName" : "customerGateway",
    "variableType" : "CreateCustomerGatewayResult",
    "documentation" : "<p>Information about the customer gateway.</p>
  "simpleType" : "CreateCustomerGatewayResult",
  "variableSetterType" : "CreateCustomerGatewayResult"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "CreateCustomerGatewayResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "CreateCustomerGatewayResult",
  "variableName" : "customerGateway",
  "variableType" : "CreateCustomerGatewayResult",
  "documentation" : "<p>Information about the customer gateway.</p>\n@\n@param customerGateway Information about the customer gateway.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "simple" : false,
  "varargSetterDocumentation" : "/*\<p>Information about the customer gateway.\n@\n@param customerGateway Information about the customer gateway.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "CreateCustomerGatewayResult",
    "variableName" : "customerGateway",
    "variableType" : "CreateCustomerGatewayResult",
    "documentation" : "<p>Information about the customer gateway.</p>
  "simpleType" : "CreateCustomerGatewayResult",
  "variableSetterType" : "CreateCustomerGatewayResult"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "CreateCustomerGatewayResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "CreateCustomerGatewayResult",
  "variableName" : "customerGateway",
  "variableType" : "CreateCustomerGatewayResult",
  "documentation" : "<p>Information about the customer gateway.</p>
  "simpleType" : "CreateCustomerGatewayResult",
  "variableSetterType" : "CreateCustomerGatewayResult"}
"variableName" : "createCustomerGatewayResult",
"variableType" : "CreateCustomerGatewayResult",
"documentation" : null,
"simpleType" : "CreateCustomerGatewayResult",
"variableSetterType" : "CreateCustomerGatewayResult"
}
,"wrapper" : false
},
"CreateDhcpOptionsRequest" : {
  "c2jName" : "CreateDhcpOptionsRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for CreateDhcpOptions.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : {
    "action" : "CreateDhcpOptions",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
  },
  "members" : [
    {
      "c2jName" : "DhcpConfigurations",
      "c2jShape" : "NewDhcpConfigurationList",
      "deprecated" : false,
      "documentation" : "<p>A DHCP configuration option.</p>

      @param dhcpConfigurations A DHCP configuration option.
      @return Returns a reference to this object so that method calls can be chained together. */",
      "fluentSetterDocumentation" : "/**\n      A DHCP configuration option.<p></p>\n      @param dhcpConfigurations A DHCP configuration option.<p></p>\n      @return Returns a reference to this object so that method calls can be chained together. */",
      "fluentSetterMethodName" : "withDhcpConfigurations",
      "getterDocumentation" : "/**\n      A DHCP configuration option.<p></p>\n      @return Returns a reference to this object so that method calls can be chained together. */",
      "getterMethodName" : "getDhcpConfigurations",
      "getterModel" : {
        "returnType" : "java.util.List<DhcpConfiguration>",
        "documentation" : null
      }
    }
  ]
}
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "DhcpConfiguration",
"variableName" : "member",
"variableType" : "DhcpConfiguration",
"documentation" : "",
"simpleType" : "DhcpConfiguration",
"variableSetterType" : "DhcpConfiguration"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/**",
"variable" : {
"variableDeclarationType" : "DhcpConfiguration",
"variableName" : "member",
"variableType" : "DhcpConfiguration",
"documentation" : "",
"simpleType" : "DhcpConfiguration",
"variableSetterType" : "DhcpConfiguration"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "DhcpConfiguration",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "DhcpConfiguration",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<DhcpConfiguration>",
"templateType" : "java.util.List<DhcpConfiguration>"
},
"map" : false,
"mapModel" : null,
"name" : "DhcpConfigurations",
"setterDocumentation" : "/**<p>A DHCP configuration option.</p>
@param dhcpConfigurations A DHCP
configuration option.*/", 
"setterMethod_name" : "setDhcpConfigurations", 
"setterModel" : { 
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<DhcpConfiguration>", 
  "variableName" : "dhcpConfigurations", 
  "variableType" : "java.util.List<DhcpConfiguration>", 
  "documentation" : "", 
  "simpleType" : "List<DhcpConfiguration>", 
  "variableSetterType" : "java.util.Collection<DhcpConfiguration>" 
}, 
"simple" : false, 
"varargSetterDocumentation" : "/**<p>A DHCP configuration option.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setDhcpConfigurations(java.util.Collection)} or {@link #withDhcpConfigurations(java.util.Collection)} if you want to override the existing values.</p>
@param dhcpConfigurations A DHCP configuration option.
@return Returns a reference to this object so that method calls can be chained together.*/", 
"variable" : { 
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<DhcpConfiguration>", 
  "variableName" : "dhcpConfigurations", 
  "variableType" : "java.util.List<DhcpConfiguration>", 
  "documentation" : "<p>A DHCP configuration option.</p>
  "simpleType" : "List<DhcpConfiguration>", 
  "variableSetterType" : "java.util.Collection<DhcpConfiguration>" 
}, 
"xmlNameSpaceUri" : null 
}, 
"membersAsMap" : { 
  "DhcpConfigurations" : { 
    "c2jName" : "DhcpConfigurations", 
    "c2jShape" : "NewDhcpConfigurationList", 
    "deprecated" : false, 
    "documentation" : "<p>A DHCP configuration option.</p>
    "enumType" : null, 
    "fluentSetterDocumentation" : "/*<p>A DHCP configuration option.</p>
  @param dhcpConfigurations A DHCP configuration option.
  @return Returns a reference to this object so that method calls can be chained together.*/", 
    "fluentSetterMethodName" : "withDhcpConfigurations", 
    "getterDocumentation" : "/*<p>A DHCP configuration option.</p>
  @return A DHCP configuration option.
  @param dhcpConfigurations A DHCP configuration option.
  @return Returns a reference to this object so that method calls can be chained together.*/", 
    "getterMethodName" : "getDhcpConfigurations", 
    "getterModel" : { 
      "returnType" : "java.util.List<DhcpConfiguration>", 
      "documentation" : null 
    }, 
    "http" : { 
      "additionalMarshallingPath" : null, 
      "additionalUnmarshallingPath" : null, 
      "flattened" : false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "DhcpConfiguration",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "DhcpConfiguration",
"uri": false,
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "DhcpConfiguration",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "Item",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "item",
      "uri": false,
    },
    "idempotencyToken": false,
    "list": false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "DhcpConfiguration",
"variableName" : "member",
"variableType" : "DhcpConfiguration",
"documentation" : "",
"simpleType" : "DhcpConfiguration",
"variableSetterType" : "DhcpConfiguration"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "DhcpConfiguration",
"variableName" : "member",
"variableType" : "DhcpConfiguration",
"documentation" : "",
"simpleType" : "DhcpConfiguration",
"variableSetterType" : "DhcpConfiguration"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "DhcpConfiguration",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "DhcpConfiguration",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<DhcpConfiguration>",
"templateType" : "java.util.List<DhcpConfiguration>"
},
"map" : false,
"mapModel" : null,
"name" : "DhcpConfigurations",
"setterDocumentation" : "/**<p>A DHCP configuration option.</p>
@param dhcpConfigurations A DHCP configuration option.</p>

\n@param dhcpConfigurations A DHCP configuration option.*/",
"setterMethodName" : "setDhcpConfigurations",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<DhcpConfiguration>",
"variableName" : "dhcpConfigurations",
"variableType" : "DhcpConfiguration",
"documentation" : "",
"simpleType" : "DhcpConfiguration",
"variableSetterType" : "DhcpConfiguration"}
"variableType" : "java.util.List<DhcpConfiguration>",
"documentation" : "",
"simpleType" : "List<DhcpConfiguration>",
"variableSetterType" : "java.util.Collection<DhcpConfiguration>",
"simple" : false,
"varargSetterDocumentation" : "<p>A DHCP configuration option.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setDhcpConfigurations(java.util.Collection) } or { @link #withDhcpConfigurations(java.util.Collection) } if you want to override the existing values.</p>
@param dhcpConfigurations A DHCP configuration option.
@return Returns a reference to this object so that method calls can be chained together.
",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<DhcpConfiguration>",
"variableName" : "dhcpConfigurations",
"variableType" : "java.util.List<DhcpConfiguration>",
"documentation" : "A DHCP configuration option.
"
"simpleType" : "List<DhcpConfiguration>",
"variableSetterType" : "java.util.Collection<DhcpConfiguration>",
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "DhcpConfigurations" ],
"shapeName" : "CreateDhcpOptionsRequest",
"unmarshaller" : null,
"variable" : {
"variableDeclarationType" : "CreateDhcpOptionsRequest",
"variableName" : "createDhcpOptionsRequest",
"variableType" : "CreateDhcpOptionsRequest",
"documentation" : null,
"simpleType" : "CreateDhcpOptionsRequest",
"variableSetterType" : "CreateDhcpOptionsRequest"
},
"wrapper" : false
},
"CreateDhcpOptionsResult" : {
"c2jName" : "CreateDhcpOptionsResult",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "Contains the output of CreateDhcpOptions.
"},
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [
   { "c2jName" : "DhcpOptions",
      "c2jShape" : "DhcpOptions",
      "deprecated" : false,
      "documentation" : "A set of DHCP options."
   },
   { "c2jName" : "DhcpOptions",
      "c2jShape" : "DhcpOptions",
      "deprecated" : false,
      "documentation" : "A set of DHCP options."
   },
   ... ]
"fluentSetterDocumentation" : "A set of DHCP options."
"getterDocumentation" : "A set of DHCP options."
"getterMethodName" : 
  
  "returnType" : "DhcpOptions",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "DhcpOptions",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "dhcppOptions",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "DhcpOptions",
"setterDocumentation" : "A set of DHCP options."
"setterMethodName" : 
  
  "returnType" : "DhcpOptions",
  "documentation" : null
},
"variableDeclarationType" : "DhcpOptions",
"variableName" : "dhcppOptions"
"variableType" : "DhcpOptions",
"documentation" : "",
"simpleType" : "DhcpOptions",
"variableSetterType" : "DhcpOptions"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>A set of DHCP options.</p>
@param dhcpOptions A set of DHCP options.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "DhcpOptions",
"variableName" : "dhcpOptions",
"variableType" : "DhcpOptions",
"documentation" : "<p>A set of DHCP options.</p>",
"simpleType" : "DhcpOptions",
"variableSetterType" : "DhcpOptions"
},
"xmlNameSpaceUri" : null
}],
"membersAsMap" : {
"DhcpOptions" : {
"c2jName" : "DhcpOptions",
"c2jShape" : "DhcpOptions",
"deprecated" : false,
"documentation" : "<p>A set of DHCP options.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>A set of DHCP options.</p>
@param dhcpOptions A set of DHCP options.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withDhcpOptions",
"getterDocumentation" : "/**<p>A set of DHCP options.</p>
@return A set of DHCP options.*/",
"getterMethodName" : "getDhcpOptions",
"getterModel" : {
"returnType" : "DhcpOptions",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "DhcpOptions",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "dhcpOptions",
"uri" : false
}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "DhcpOptions",
"setterDocumentation" : "/**
 * A set of DHCP options.
 */",
"setterMethodName" : "setDhcpOptions",
"setterModel" : {
  "variableDeclarationType" : "DhcpOptions",
  "variableName" : "dhcpOptions",
  "variableType" : "DhcpOptions",
  "documentation" : "",
  "simpleType" : "DhcpOptions",
  "variableSetterType" : "DhcpOptions"
},
"simple" : false,
"varargSetterDocumentation" : "/**
 * A set of DHCP options.
 */

@return Returns a reference to this object so that method calls can be chained together.
 */",

"variable" : {
  "variableDeclarationType" : "DhcpOptions",
  "variableName" : "dhcpOptions",
  "variableType" : "DhcpOptions",
  "documentation" : "A set of DHCP options."
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "CreateDhcpOptionsResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "CreateDhcpOptionsResult",
  "variableName" : "createDhcpOptionsResult",
  "variableType" : "CreateDhcpOptionsResult",
  "documentation" : null,
  "simpleType" : "CreateDhcpOptionsResult",
  "variableSetterType" : "CreateDhcpOptionsResult"
}.
"CreateEgressOnlyInternetGatewayRequest" : {
  "c2jName" : "CreateEgressOnlyInternetGatewayRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : {
    "action" : "CreateEgressOnlyInternetGateway",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
  },
  "members" : [
    {
      "c2jName" : "VpcId",
      "c2jShape" : "String",
      "deprecated" : false,
      "documentation" : "<p>The ID of the VPC for which to create the egress-only Internet gateway.</p>",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**<p>The ID of the VPC for which to create the egress-only Internet gateway.</p>*/\n@returns A reference to this object so that method calls can be chained together.*/",
      "fluentSetterMethodName" : "withVpcId",
      "getterDocumentation" : "/**<p>The ID of the VPC for which to create the egress-only Internet gateway.</p>*/\n@returns The ID of the VPC for which to create the egress-only Internet gateway.*/",
      "getterMethodName" : "getVpcId",
      "getterModel" : {
        "returnType" : "String",
        "documentation" : null
      },
      "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
      }
    }
  ]
}
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpcId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "VpcId",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**<p>The ID of the VPC for which to create the egress-only Internet
gateway.</p>*/\n@param vpcId The ID of the VPC for which to create the egress-only Internet gateway.*="/",
"setterMethodName" : "setVpcId",
"setterModel" : {
   "variableDeclarationType" : "String",
   "variableName" : "vpcId",
   "variableType" : "String",
   "documentation" : "",
   "simpleType" : "String",
   "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the VPC for which to create the egress-only Internet
gateway.</p>\n@param vpcId The ID of the VPC for which to create the egress-only Internet gateway.\n@return
Returns a reference to this object so that method calls can be chained together.*="/",
"variable" : {
   "variableDeclarationType" : "String",
   "variableName" : "vpcId",
   "variableType" : "String",
   "documentation" : "<p>The ID of the VPC for which to create the egress-only Internet gateway.</p>",
   "simpleType" : "String",
   "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
},
"c2jName" : "ClientToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request.
For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>.</p>"
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="/http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>/p>\n@param clientToken Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="/http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>/p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withClientToken",
"getterDocumentation" : "/**<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="/http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>/p>\n@return Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="/http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>/p>\*/",
"getterMethodName" : "getClientToken",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ClientToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ClientToken",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ClientToken",
"setterDocumentation" : "/**<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="/http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>/p>\n@param clientToken Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="/http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>/p>\*/",
"setterMethodName" : "withClientToken"
Idempotency<\/a>.*".,
  "setterMethodName" : "setClientToken",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "clientToken",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "varargSetterDocumentation" : "/**<p>Unique, case-sensitive identifier you provide to ensure the idempotency
of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "clientToken",
    "variableType" : "String",
    "documentation" : "<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request.
For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>.
\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "xmlNameSpaceUri" : null
  },
  "membersAsMap" : {
    "ClientToken" : {
      "c2jName" : "ClientToken",
      "c2jShape" : "String",
      "deprecated" : false,
      "documentation" : "<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request.
For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**<p>Unique, case-sensitive identifier you provide to ensure the idempotency
of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
      "simpleType" : null,
      "variableDeclarationType" : "String",
      "variableName" : "clientToken",
      "variableType" : "String",
      "documentation" : "",
      "simpleType" : "String",
      "variableSetterType" : "String"
    }
  },
  "xmlNameSpaceUri" : null}
"fluentSetterMethodName" : "withClientToken",
"getterDocumentation" : "/**<p>Unique, case-sensitive identifier you provide to ensure the idempotency of
the request. For more information, see <a
Idempotency</a> </p>*/",
"getterMethodName" : "getClientToken",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ClientToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ClientToken",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ClientToken",
"setterDocumentation" : "/**<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the
request. For more information, see <a
Idempotency</a> </p>*/",
"setterMethodName" : "setClientToken",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "clientToken",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String"
"variableSetterType" : "String",
},
"simple" : true,
"vargSetterDocumentation" : "/**<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html"&gt;How to Ensure Idempotency&lt;/a&gt;.&lt;/p&gt;&lt;p&gt;@param clientToken Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html"&gt;How to Ensure Idempotency&lt;/a&gt;.&lt;/p&gt;&lt;returns&gt;Returns a reference to this object so that method calls can be chained together.*/",
    "variable" : {
      "variableDeclarationType" : "String",
      "variableName" : "clientToken",
      "variableType" : "String",
      "documentation" : "<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html"&gt;How to Ensure Idempotency&lt;/a&gt;.&lt;/p&gt;",
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "xmlnsSpaceUri" : null
  },
  "VpcId" : {
    "c2jName" : "VpcId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the VPC for which to create the egress-only Internet gateway.&lt;/p&gt;",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**&lt;p&gt;The ID of the VPC for which to create the egress-only Internet gateway.&lt;/p&gt;&lt;returns&gt;The ID of the VPC for which to create the egress-only Internet gateway.&lt;/returns&gt;&lt;returns&gt;Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withVpcId",
    "getterDocumentation" : "/**&lt;p&gt;The ID of the VPC for which to create the egress-only Internet gateway.&lt;/p&gt;&lt;returns&gt;The ID of the VPC for which to create the egress-only Internet gateway.&lt;/returns&gt;&lt;/returns&gt;">getVpcId",
    "getterMethodName" : "getVpcId",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
"location": null,
"marshallLocationName": "VpcId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "VpcId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "VpcId",
"setterDocumentation": "/**<p>The ID of the VPC for which to create the egress-only Internet gateway.</p>
@param vpcId The ID of the VPC for which to create the egress-only Internet gateway.*/",
"setterMethodName": "setVpcId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "vpcId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the VPC for which to create the egress-only Internet gateway.</p>
@param vpcId The ID of the VPC for which to create the egress-only Internet gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "vpcId",
  "variableType": "String",
  "documentation": "<p>The ID of the VPC for which to create the egress-only Internet gateway.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
}
},
"requestSignerAware": false,
"requestSignerClassFqn": null,
"required": ["VpcId"],
"shapeName": "CreateEgressOnlyInternetGatewayRequest",
"unmarshaller": null,
"variable": {
  "variableDeclarationType": "CreateEgressOnlyInternetGatewayRequest",
  "variableName": "createEgressOnlyInternetGatewayRequest",
  "variableType": "CreateEgressOnlyInternetGatewayRequest"
"documentation" : null,
"simpleType" : "CreateEgressOnlyInternetGatewayRequest",
"variableSetterType" : "CreateEgressOnlyInternetGatewayRequest"
},
"wrapper" : false
},
"CreateEgressOnlyInternetGatewayResult" : {
"c2jName" : "CreateEgressOnlyInternetGatewayResult",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
"c2jName" : "EgressOnlyInternetGateway",
"c2jShape" : "EgressOnlyInternetGateway",
"deprecated" : false,
"documentation" : "<p>Information about the egress-only Internet gateway.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Information about the egress-only Internet gateway.</p>*/
@param
egressOnlyInternetGateway Information about the egress-only Internet gateway.
@return Returns a reference to
this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withEgressOnlyInternetGateway",
"getterDocumentation" : "/**<p>Information about the egress-only Internet gateway.</p>*/
@return Information about the egress-only Internet gateway.
*/",
"getterMethodName" : "getEgressOnlyInternetGateway",
"getterModel" : {
"returnType" : "EgressOnlyInternetGateway",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "EgressOnlyInternetGateway",
"setterDocumentation" : "/**\n<p>Information about the egress-only Internet gateway.</p>\n@param egressOnlyInternetGateway Information about the egress-only Internet gateway.*/",
"setterMethodName" : "setEgressOnlyInternetGateway",
"setterModel" : {
  "variableDeclarationType" : "EgressOnlyInternetGateway",
  "variableName" : "egressOnlyInternetGateway",
  "variableType" : "EgressOnlyInternetGateway",
  "documentation" : "",
  "simpleType" : "EgressOnlyInternetGateway",
  "variableSetterType" : "EgressOnlyInternetGateway"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n<p>Information about the egress-only Internet gateway.</p>\n@param egressOnlyInternetGateway Information about the egress-only Internet gateway.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "EgressOnlyInternetGateway",
  "variableName" : "egressOnlyInternetGateway",
  "variableType" : "EgressOnlyInternetGateway",
  "documentation" : "<p>Information about the egress-only Internet gateway.</p>",
  "simpleType" : "EgressOnlyInternetGateway",
  "variableSetterType" : "EgressOnlyInternetGateway"
},
"xmlnsNamespaceUri" : null
},
"c2jName" : "ClientToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request.</p>\n@param clientToken Unique, case-sensitive identifier you provide to ensure the idempotency of the request.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withClientToken"
**getterDocumentation**:

Unique, case-sensitive identifier you provide to ensure the idempotency of the request.

```java
@return Unique, case-sensitive identifier you provide to ensure the idempotency of the request.
```

**getterMethodName**: `getClientToken`

**getterModel**: {
  "returnType": "String",
  "documentation": null
}

**http**: {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "ClientToken",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "clientToken",
  "uri": false
}

**idempotencyToken**: false

**list**: false

**listModel**: null

**map**: false

**mapModel**: null

**name**: "ClientToken"

**setterDocumentation**:

Unique, case-sensitive identifier you provide to ensure the idempotency of the request.

```java
@param clientToken Unique, case-sensitive identifier you provide to ensure the idempotency of the request.
```

**setterMethodName**: "setClientToken",

**setterModel**: {
  "variableDeclarationType": "String",
  "variableName": "clientToken",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
}

**simple**: true

**varargSetterDocumentation**:

Unique, case-sensitive identifier you provide to ensure the idempotency of the request.

```java
@varargin
@return Returns a reference to this object so that method calls can be chained together.
```

**variable**: {
  "variableDeclarationType": "String",
  "variableName": "clientToken",
  "variableType": "String",
  "variableSetterType": "String"}
"documentation" : "Unique, case-sensitive identifier you provide to ensure the idempotency of the request."",
"simpleType" : "String",
"variableSetterType" : "String"
",
"xmlNameSpaceUri" : null
}
"

"membersAsMap" : {
"ClientToken" : {
"c2jName" : "ClientToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "Unique, case-sensitive identifier you provide to ensure the idempotency of the request."",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request.</p>*/
@param clientToken Unique, case-sensitive identifier you provide to ensure the idempotency of the request.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withClientToken",
"getterDocumentation" : "/**<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request.</p>*/


/**
 @return Unique, case-sensitive identifier you provide to ensure the idempotency of the request.*/
",
"getterMethodName" : "getClientToken",
"getterModel" : {
"returnType" : "String",
"documentation" : null
}
",
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ClientToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "clientToken",
"uri" : false
}
",
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ClientToken",
"simpleType" : "String",
"variableSetterType" : "String"}
"setterDocumentation" : "/**<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request.</p><param clientToken Unique, case-sensitive identifier you provide to ensure the idempotency of the request.*/",
"setterMethodName" : "setClientToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "clientToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "string",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request.</p><n>param clientToken Unique, case-sensitive identifier you provide to ensure the idempotency of the request.<n>return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "clientToken",
  "variableType" : "String",
  "documentation" : "<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request.</p>",
  "simpleType" : "string",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"EgressOnlyInternetGateway" : {
  "c2jName" : "EgressOnlyInternetGateway",
  "c2jShape" : "EgressOnlyInternetGateway",
  "deprecated" : false,
  "documentation" : "<p>Information about the egress-only Internet gateway.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Information about the egress-only Internet gateway.</p><n>param EgressOnlyInternetGateway Information about the egress-only Internet gateway.<n>return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withEgressOnlyInternetGateway",
  "getterDocumentation" : "/**<p>Information about the egress-only Internet gateway.</p><n>return Information about the egress-only Internet gateway.*/",
  "getterMethodName" : "getEgressOnlyInternetGateway",
  "getterModel" : {
    "returnType" : "EgressOnlyInternetGateway",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "EgressOnlyInternetGateway",
"setterDocumentation" : "/*\n<p>Information about the egress-only Internet gateway.</p>
@param egressOnlyInternetGateway Information about the egress-only Internet gateway.</param/>

@returns a reference to this object so that method calls can be chained together.*/

"variable" : {
  "variableDeclarationType" : "EgressOnlyInternetGateway",
  "variableName" : "egressOnlyInternetGateway",
  "variableType" : "EgressOnlyInternetGateway",
  "documentation" : "<p>Information about the egress-only Internet gateway.</p>
  "simpleType" : "EgressOnlyInternetGateway",
  "variableSetterType" : "EgressOnlyInternetGateway"
},
"xmlNameSpaceUri" : null
}
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "CreateEgressOnlyInternetGatewayResult"
"unmarshaller": {
  "flattened": false,
  "resultWrapper": null
},
"variable": {
  "variableDeclarationType": "CreateEgressOnlyInternetGatewayResult",
  "variableName": "createEgressOnlyInternetGatewayResult",
  "variableType": "CreateEgressOnlyInternetGatewayResult",
  "documentation": null,
  "simpleType": "CreateEgressOnlyInternetGatewayResult",
  "variableSetterType": "CreateEgressOnlyInternetGatewayResult"
},
"wrapper": false
},
"CreateFlowLogsRequest": {
  "c2jName": "CreateFlowLogsRequest",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "<p>Contains the parameters for CreateFlowLogs.</p>",
  "enums": null,
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
  "hasStreamingMember": false,
  "marshaller": {
    "action": "CreateFlowLogs",
    "locationName": null,
    "requestUri": "/",
    "target": null,
    "verb": "POST",
    "xmlNameSpaceUri": null
  },
  "members": [
    {
      "c2jName": "ResourceIds",
      "c2jShape": "ValueStringList",
      "deprecated": false,
      "documentation": "<p>One or more subnet, network interface, or VPC IDs.</p>
      <p>Constraints: Maximum of 1000 resources</p>",
      "enumType": null,
      "fluentSetterDocumentation": "/**<p>One or more subnet, network interface, or VPC IDs.</p>
      <p>Constraints: Maximum of 1000 resources</p><\*/n\*param resourceIds One or more subnet, network interface, or VPC IDs.</p>
      <p>Constraints: Maximum of 1000 resources\n\*@return Returns a reference to this object so that
\*/n"],
  "variableDeclarationType": "CreateFlowLogsRequest",
  "variableName": "createFlowLogsRequest",
  "variableType": "CreateFlowLogsRequest",
  "documentation": null,
  "simpleType": "CreateFlowLogsRequest",
  "variableSetterType": "CreateFlowLogsRequest"
}
method calls can be chained together. */
"fluentSetterMethodName" : "withResourceIds",
"getterDocumentation" : "**\nOne or more subnet, network interface, or VPC IDs.
Constraints: Maximum of 1000 resources*/
getterMethodName" : "getResourceIds",
getterModel" : {
  "returnType" : "java.util.List<String>",
  "documentation" : null
}
http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ResourceId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ResourceId",
  "uri" : false
},
idempotencyToken" : false,
list" : true,
ListModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : 
    
    
    
    
    "enumType" : null,
    "fluentSetterDocumentation" : 
    
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "**\n@return Returns a reference to this object so that
method calls can be chained together. */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
of resource on which to create the flow log.

@see FlowLogsResourceType*/

"getterMethodName" : "getResourceType",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ResourceType",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ResourceType",
  "uri" : false
},
"getterDocumentation" : "/**<p>The type of resource on which to create the flow log.</p>
@param resourceType The type of resource on which to create the flow log.
@see FlowLogsResourceType*/",
"setterDocumentation" : "/**<p>The type of resource on which to create the flow log.</p>
@param resourceType The type of resource on which to create the flow log.
@see FlowLogsResourceType*/",
"setterMethodName" : "setResourceType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "resourceType",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The type of resource on which to create the flow log.</p>
@param resourceType The type of resource on which to create the flow log.
@return Returns a reference to this object so that method calls can be chained together.
@see FlowLogsResourceType*/",
"vararg" : {
  "variableDeclarationType" : "String",
  "variableName" : "resourceType",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"variableSetterType" : "String",
},
"xmlNameSpaceUri" : null
}, {
"c2jName" : "TrafficType",
"c2jShape" : "TrafficType",
"deprecated" : false,
"documentation" : "<p>The type of traffic to log.</p>",
"enumType" : "TrafficType",
"fluentSetterDocumentation" : "/**<p>The type of traffic to log.</p>@param trafficType The type of traffic to log.</p>@return Returns a reference to this object so that method calls can be chained together;</p>@see TrafficType*/",
"fluentSetterMethodName" : "withTrafficType",
"getterDocumentation" : "/**<p>The type of traffic to log.</p>@return The type of traffic to log;</p>@see TrafficType*/",
"getterMethodName" : "getTrafficType",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "TrafficType",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "TrafficType",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "TrafficType",
"setterDocumentation" : "/**<p>The type of traffic to log.</p>@param trafficType The type of traffic to log;</p>@see TrafficType*/",
"setterMethodName" : "setTrafficType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "trafficType",
  "variableType" : "String",
"variableSetterType" : "String"
The type of traffic to log.

```
TrafficType/*
```

The name of the CloudWatch log group.

```
LogGroupName/*
```

The type of traffic to log.

```
variable
```

The name of the CloudWatch log group.

```
getter
```

The type of traffic to log.

```
xmlNameSpaceUri
```

The type of traffic to log.

```
http
```

The type of traffic to log.
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "LogGroupName",
"setterDocumentation" : "/**<p>The name of the CloudWatch log group.</p>@param logGroupName The name of the CloudWatch log group.*/",
"setterMethodName" : "setLogGroupName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "logGroupName",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The name of the CloudWatch log group.</p>@param logGroupName The name of the CloudWatch log group.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "logGroupName",
  "variableType" : "String",
  "documentation" : "<p>The name of the CloudWatch log group.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "DeliverLogsPermissionArn",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ARN for the IAM role that's used to post flow logs to a CloudWatch Logs log group.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ARN for the IAM role that's used to post flow logs to a CloudWatch Logs log group.</p>@param deliverLogsPermissionArn The ARN for the IAM role that's used to post flow logs to a CloudWatch Logs log group.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withDeliverLogsPermissionArn",
  "getterDocumentation" : "/**<p>The ARN for the IAM role that's used to post flow logs to a CloudWatch Logs log group.</p>@return The ARN for the IAM role that's used to post flow logs to a CloudWatch Logs log group.*/",
  "getterMethodName" : "getDeliverLogsPermissionArn",
  "getterModel" : {

"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "DeliverLogsPermissionArn",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "DeliverLogsPermissionArn",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "DeliverLogsPermissionArn",
"setterDocumentation" : "/**<p>The ARN for the IAM role that's used to post flow logs to a CloudWatch Logs log group.</p>
@param deliverLogsPermissionArn The ARN for the IAM role that's used to post flow logs to a CloudWatch Logs log group.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setDeliverLogsPermissionArn",
"setterModel" : {
   "variableDeclarationType" : "String",
   "variableName" : "deliverLogsPermissionArn",
   "variableType" : "String",
   "documentation" : "",
   "simpleType" : "String",
   "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ARN for the IAM role that's used to post flow logs to a CloudWatch Logs log group.</p>
@n@param deliverLogsPermissionArn The ARN for the IAM role that's used to post flow logs to a CloudWatch Logs log group.
@n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
   "variableDeclarationType" : "String",
   "variableName" : "deliverLogsPermissionArn",
   "variableType" : "String",
   "documentation" : "",
   "simpleType" : "String"
}
"variableSetterType" : "String",
},
"xmlNameSpaceUri" : null
},
{
  "c2jName" : "ClientToken",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>.</p>
@param clientToken Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>.
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
  "fluentSetterMethodName" : "withClientToken",
  "getterDocumentation" : "/**<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>.</p>
@return Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>.
*/",
  "getterMethodName" : "getClientToken",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "ClientToken",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "ClientToken",
    "uri" : false
  },
  "idempotencyToken" : false,
**ClientToken**

Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see [How to Ensure Idempotency](http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html).

```java
public void setClientToken(String clientToken) {
    this.clientToken = clientToken;
}
```

Returns a reference to this object so that method calls can be chained together.

```java
public String getClientToken() {
    return clientToken;
}
```
For more information, see `<a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>`.

```
enumType: null,

fluentSetterDocumentation: `/**<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see `<a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>`.

@param clientToken Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see `<a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>`.

@return Returns a reference to this object so that method calls can be chained together. */`",

fluentSetterMethodName: "withClientToken",

getterDocumentation: `/**<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see `<a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>`.

@return Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see `<a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>`.

*/`",

getterMethodName: "getClientToken",

getterModel: {
  "returnType": "String",
  "documentation": null
},

http: {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "ClientToken",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "ClientToken",
  "uri": false
},
idempotencyToken: false,

list: false,

listModel: null,

map: false,

mapModel: null,

name: "ClientToken",

setterDocumentation: `/**<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see `<a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>`.

*/`",

setterMethodName: "withClientToken"
```
Idempotency

@param clientToken Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>.

**setterMethod** : "setClientToken",

**setterModel** : {
  "variableDeclarationType" : "String",
  "variableName" : "clientToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},

"simple" : true,

"varargSetterDocumentation" : "/\*\*<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>.*/",

**variable** : {
  "variableDeclarationType" : "String",
  "variableName" : "clientToken",
  "variableType" : "String",
  "documentation" : "<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>.</p>
  @param clientToken Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>.
  @return Returns a reference to this object so that method calls can be chained together.*/",

  "simpleType" : "String",
  "variableSetterType" : "String"
},

"xmlNameSpaceUri" : null
},

"DeliverLogsPermissionArn" : {
  "c2jName" : "DeliverLogsPermissionArn",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ARN for the IAM role that's used to post flow logs to a CloudWatch Logs log group.</p>
  @param deliverLogsPermissionArn The ARN for the IAM role that's used to post flow logs to a CloudWatch Logs log group.\n  @return Returns a reference to this object so that method calls can be chained together.*/",

  "enumType" : null,

  "fluentSetterDocumentation" : "/\*\*<p>The ARN for the IAM role that's used to post flow logs to a CloudWatch Logs log group.\n  \n  @param deliverLogsPermissionArn The ARN for the IAM role that's used to post flow logs to a CloudWatch Logs log group.\n  \n  @return The ARN for the IAM role that's used to post flow logs to a CloudWatch Logs log group.*/",

  "getterDocumentation" : "/\*\*\n  \n  @param deliverLogsPermissionArn The ARN for the IAM role that's used to post flow logs to a CloudWatch Logs log group.\n  @return The ARN for the IAM role that's used to post flow logs to a CloudWatch Logs log group.\n  \n  @return Returns a reference to this object so that method calls can be chained together.*/"
getterMethodName" : "getDeliverLogsPermissionArn",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "DeliverLogsPermissionArn",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "DeliverLogsPermissionArn",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "DeliverLogsPermissionArn",
"setterDocumentation" : /*<p>The ARN for the IAM role that's used to post flow logs to a CloudWatch Logs log group.</p>*/
@param deliverLogsPermissionArn The ARN for the IAM role that's used to post flow logs to a CloudWatch Logs log group.*/
"setterMethodName" : "setDeliverLogsPermissionArn",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "deliverLogsPermissionArn",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : /*<p>The ARN for the IAM role that's used to post flow logs to a CloudWatch Logs log group.</p>*/
@param deliverLogsPermissionArn The ARN for the IAM role that's used to post flow logs to a CloudWatch Logs log group.
@return Returns a reference to this object so that method calls can be chained together.*/
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "deliverLogsPermissionArn",
  "variableType" : "String"
"documentation" : "<p>The ARN for the IAM role that's used to post flow logs to a CloudWatch Logs log group.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
],
"xmlNameSpaceUri" : null
},
"LogGroupName" : {
"c2jName" : "LogGroupName",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The name of the CloudWatch log group.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The name of the CloudWatch log group.</p>
@param logGroupName
The name of the CloudWatch log group.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withLogGroupName",
"getterDocumentation" : "/**<p>The name of the CloudWatch log group.</p>
@return The name of the CloudWatch log group.
*/",
"getterMethodName" : "getLogGroupName",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "LogGroupName",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "LogGroupName",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "LogGroupName",
"setterDocumentation" : "/**<p>The name of the CloudWatch log group.</p>
@param logGroupName
The name of the CloudWatch log group.
*/",
"setterMethodName" : "setLogGroupName",
"xmlNameSpaceUri" : null
}
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "logGroupName",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n@param logGroupName The name of the CloudWatch log group.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "logGroupName",
  "variableType": "String",
  "documentation": "The name of the CloudWatch log group.",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"ResourceIds": {
  "c2jName": "ResourceIds",
  "c2jShape": "ValueStringList",
  "deprecated": false,
  "documentation": "One or more subnet, network interface, or VPC IDs. Constraints: Maximum of 1000 resources",
  "enumType": null,
  "fluentSetterDocumentation": "/**\n@param resourceIds One or more subnet, network interface, or VPC IDs. Constraints: Maximum of 1000 resources\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withResourceIds",
  "getterDocumentation": "/**\n@return One or more subnet, network interface, or VPC IDs. Constraints: Maximum of 1000 resources*/",
  "getterMethodName": "getResourceIds",
  "getterModel": {
    "returnType": "java.util.List<String>",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ResourceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ResourceId",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : { 
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : { 
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return *
getterMethodName" : "getMember",
    "getterModel" : { 
      "returnType" : "String",
      "documentation" : null
    },
    "http" : { 
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
null

 setName(String member)

@returns Returns a reference to this object so that method calls can be chained together.

map = {
  variable = {
    variableDeclarationType = "String",
    variableName = "member",
    variableType = "String",
    documentation = "",
    simpleType = "String",
    variableSetterType = "String"
  },
  xmlNameSpaceUri = null
}

memberLocationName = "item",
memberType = "String",
map = false,
marshallNonAutoConstructedEmptyLists = false,
memberAdditionalMarshallingPath = null,
memberAdditionalUnmarshallingPath = null,
sendEmptyQueryString = false,
simple = true,
simpleType = "String",
templateImplType = "com.amazonaws.internal.SdkInternalList<String>",
templateType = "java.util.List<String>",

resourceIds = {
  variable = {
    variableDeclarationType = "com.amazonaws.internal.SdkInternalList<String>",
    variableName = "resourceIds",
    variableType = "java.util.List<String>",
    documentation = "",
    simpleType = "String",
    variableSetterType = "String"
  },
  xmlNameSpaceUri = null
}

memberLocationName = "item",
memberType = "String",
map = false,
marshallNonAutoConstructedEmptyLists = false,
memberAdditionalMarshallingPath = null,
memberAdditionalUnmarshallingPath = null,
sendEmptyQueryString = false,
simple = true,
simpleType = "String",
templateImplType = "com.amazonaws.internal.SdkInternalList<String>",
templateType = "java.util.List<String>",

setterDocumentation" : "/**
@param resourceIds One or more subnet, network interface, or VPC IDs.
<p>Constraints: Maximum of 1000 resources</p>
@returns Returns a reference to this object so that method calls can be chained together.*/"
One or more subnet, network interface, or VPC IDs.

Constraints: Maximum of 1000 resources

This method appends the values to the existing list (if any). Use @link #setResourceIds(java.util.Collection) or @link #withResourceIds(java.util.Collection) if you want to override the existing values.

@see FlowLogsResourceType

The type of resource on which to create the flow log.

The type of resource on which to create the flow log.

The type of resource on which to create the flow log.

The type of resource on which to create the flow log.

The type of resource on which to create the flow log.

The type of resource on which to create the flow log.

The type of resource on which to create the flow log.
"marshallLocationName" : "ResourceType",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ResourceType",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ResourceType",
"setterDocumentation" : "/**\n\n@see FlowLogsResourceType*/",
"setterMethodName" : "setResourceType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "resourceType",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n\n@see FlowLogsResourceType*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "resourceType",
  "variableType" : "String",
  "documentation" : "\nThe type of resource on which to create the flow log.\n\n@ResourceType\n\n@see FlowLogsResourceType*/",
  "xmlNameSpaceUri" : null
},
"TrafficType" : {
  "c2jName" : "TrafficType",
  "c2jShape" : "TrafficType",
  "deprecated" : false,
  "documentation" : "The type of traffic to log.\n\n@example TrafficType\n\n@see FlowLogsResourceType*/",
  "enumType" : "TrafficType",
  "fluentSetterDocumentation" : "/**\n\n@ResourceType\n\n@see FlowLogsResourceType*/",
  "fluentSetterMethodName" : "withTrafficType",
  "getterDocumentation" : "/**\n\n@ResourceType\n\n@see FlowLogsResourceType*/"
TrafficType*/*,”
        "getterMethodName" : "getName",
        "getterModel" : {
            "returnType" : "String",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null,
            "marshallLocationName" : "TrafficType",
            "queryString" : false,
            "statusCode" : false,
            "unmarshallLocationName" : "TrafficType",
            "uri" : false
        },
        "idempotencyToken" : false,
        "list" : false,
        "listModel" : null,
        "map" : false,
        "mapModel" : null,
        "name" : "TrafficType",
        "setterDocumentation" : "/**<p>The type of traffic to log.</p>
@see TrafficType*/",
        "setterMethodName" : "setTrafficType",
        "setterModel" : {
            "variableDeclarationType" : "String",
            "variableName" : "trafficType",
            "variableType" : "String",
            "documentation" : "",
            "simpleType" : "String",
            "variableSetterType" : "String"
        },
        "simple" : true,
        "varargSetterDocumentation" : "/**<p>The type of traffic to log.</p>
@see TrafficType*/",
        "variable" : {
            "variableDeclarationType" : "String",
            "variableName" : "trafficType",
            "variableType" : "String",
            "documentation" : "<p>The type of traffic to log.</p>",
            "simpleType" : "String"
"getterModel" : {
    "returnType" : "java.util.List<String>",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "FlowLogIdSet",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "flowLogIdSet",
    "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
        "c2jName" : "member",
        "c2jShape" : "String",
        "deprecated" : false,
        "documentation" : "",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**
         @param member\n         @return Returns a reference to this object so that
         method calls can be chained together.*/",
        "fluentSetterMethodName" : "withMember",
        "getterDocumentation" : "/**\n         @return *
        */",
        "getMethodName" : "getMember",
        "getterModel" : {
            "returnType" : "String",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null,
        }
    }
}
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "member",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "member",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlnsNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>"
},
"map": false,
"mapModel" : null,
"name" : "FlowLogIds",
"setterDocumentation" : "/**<p>The IDs of the flow logs.</p>
@param flowLogIds The IDs of the flow logs.</p>
*/",
"setterMethodName" : "setFlowLogIds",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "flowLogIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>",
}
"simple" : false,
"varargSetterDocumentation" : "/**<p>The IDs of the flow logs.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setFlowLogIds(java.util.Collection)} or {@link #withFlowLogIds(java.util.Collection)} if you want to override the existing values.</p>
@param flowLogIds The IDs of the flow logs.
@return Returns a reference to this object so that method calls can be chained together.</p>
*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "flowLogIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "<p>The IDs of the flow logs.</p>
",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"},
"xmlNameSpaceUri" : null
},
"c2jName" : "ClientToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request.</p>
",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request.</p>
@param clientToken Unique, case-sensitive identifier you provide to ensure the idempotency of the request.
@return Returns a reference to this object so that method calls can be chained together.</p>
*/",
"fluentSetterMethodName" : "withClientToken",
"getterDocumentation" : "/**<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request.</p>
@param clientToken Unique, case-sensitive identifier you provide to ensure the idempotency of the request.
@return Unique, case-sensitive identifier you provide to ensure the idempotency of the request.</p>
*/",
"getMethodName" : "getClientToken",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "ClientToken",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "clientToken",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "ClientToken",
"setterDocumentation": "/**<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request.</p><p>@param clientToken Unique, case-sensitive identifier you provide to ensure the idempotency of the request.</p>*/",
"setterMethodName": "setClientToken",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "clientToken",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request.</p><p>@param clientToken Unique, case-sensitive identifier you provide to ensure the idempotency of the request.</p><p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "clientToken",
  "variableType": "String",
  "documentation": "<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
".xmlNameSpaceUri": null
},
"c2jName": "Unsuccessful",
"c2jShape": "UnsuccessfulItemSet",
"deprecated": false,
Information about the flow logs that could not be created successfully.

```java
public class Unsuccessful {
    private List<UnsuccessfulItem> unsuccessful;

    public Unsuccessful withUnsuccessful(UnsuccessfulItem unsuccessful) {
        this.unsuccessful.add(unsuccessful);
        return this;
    }

    public List<UnsuccessfulItem> getUnsuccessful() {
        return this.unsuccessful;
    }
}
```
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Item",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "item",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "UnsuccessfulItem",
  "variableName": "member",
  "variableType": "UnsuccessfulItem",
  "documentation": "",
  "simpleType": "UnsuccessfulItem",
  "variableSetterType": "UnsuccessfulItem"
},
"simple": false,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/*/",
"variable": {
  "variableDeclarationType": "UnsuccessfulItem",
  "variableName": "member",
  "variableType": "UnsuccessfulItem",
  "documentation": "",
  "simpleType": "UnsuccessfulItem",
  "variableSetterType": "UnsuccessfulItem"
},
"xmlnsSpaceUri": null
},
"memberLocationName": "item",
"memberType": "UnsuccessfulItem",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
of the request.\n@return Returns a reference to this object so that method calls can be chained together. */",
    "fluentSetterMethodName" : "withClientToken",
    "getterDocumentation" : "/**<p>Unique, case-sensitive identifier you provide to ensure the idempotency of
the request.</p>\n@return Unique, case-sensitive identifier you provide to ensure the idempotency of
the request. */",
    "getterMethodName" : "getClientToken",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "ClientToken",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "clientToken",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "ClientToken",
    "setterDocumentation" : "/**<p>Unique, case-sensitive identifier you provide to ensure the idempotency of
the request.</p>\n@param clientToken Unique, case-sensitive identifier you provide to ensure the idempotency of
the request. */",
    "setterMethodName" : "setClientToken",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "clientToken",
        "variableType" : "String",
        "documentation" : "",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "varargSetterDocumentation" : "/**<p>Unique, case-sensitive identifier you provide to ensure the
idempotency of the request.</p>\n@param clientToken Unique, case-sensitive identifier you provide to ensure
the idempotency of the request. */",
    "@return Returns a reference to this object so that method calls can be chained
together. */"}
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "clientToken",
    "variableType" : "String",
    "documentation" : "<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"FlowLogIds" : {
    "c2jName" : "FlowLogIds",
    "c2jShape" : "ValueStringList",
    "deprecated" : false,
    "documentation" : "<p>The IDs of the flow logs.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The IDs of the flow logs.</p>
@<param flowLogIds The IDs of the flow logs.
@<return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withFlowLogIds",
    "getterDocumentation" : "/**<p>The IDs of the flow logs.</p>
@<return The IDs of the flow logs.</p>
@<return The IDs of the flow logs.</p>
@<return The IDs of the flow logs.</p>
@<return The IDs of the flow logs.</p>
@<return The IDs of the flow logs.</p>
@<return The IDs of the flow logs.</p>
@<return The IDs of the flow logs.</p>
@<return The IDs of the flow logs.</p>
@<return The IDs of the flow logs.</p>
@<return The IDs of the flow logs.</p>
@<return The IDs of the flow logs.</p>
@<return The IDs of the flow logs.</p>
@<return The IDs of the flow logs.</p>
@<return The IDs of the flow logs.</p>
@<return The IDs of the flow logs.</p>
@<return The IDs of the flow logs.</p>
@<return The IDs of the flow logs.</p>
@<return The IDs of the flow logs.</p>
@<return The IDs of the flow logs.</p>
@<return The IDs of the flow logs.</p>
@<return The IDs of the flow logs.</p>
@<return The IDs of the flow logs.</p>
@<return The IDs of the flow logs.</p>
@<return The IDs of the flow logs.
@<return Returns a reference to this object so that method calls can be chained together.*/",
    "getterMethodName" : "getFlowLogIds",
    "getterModel" : {
        "returnType" : "java.util.List<String>",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "FlowLogIdSet",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "flowLogIdSet",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : true,
    "listModel" : {
        "implType" : "com.amazonaws.internal.SdkInternalList",
        "interfaceType" : "java.util.List",
        "listMemberModel" : {
            "c2jName" : "member",
            "c2jShape" : "ValueString",
            "deprecated" : false,
            "documentation" : null
        }
    }
}
"c2jShape": "String",
"deprecated": false,
"documentation": "",
"enumType": null,
"fluentSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**\n@return */",
"getterMethodName": "getMember",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**\n@param member */",
"setterMethodName": "setMember",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "member",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "FlowLogIds",
"setterDocumentation" : "/**<p>The IDs of the flow logs.</p>
@param flowLogIds The IDs of the flow
logs.</p>*/",
"setterMethodName" : "setFlowLogIds",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "flowLogIds",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The IDs of the flow logs.</p>

@ FlowLogIds The IDs of the flow
logs.*/",
"varargSetterMethodName" : "setFlowLogIds",
"varargSetterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "flowLogIds",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The IDs of the flow logs.</p>

@ FlowLogIds The IDs of the flow
logs./*/"
"getterDocumentation" : "/**
@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "UnsuccessfulItem",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "UnsuccessfulItem",
"variableName" : "member",
"variableType" : "UnsuccessfulItem",
"documentation" : "",
"simpleType" : "UnsuccessfulItem",
"variableSetterType" : "UnsuccessfulItem"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "UnsuccessfulItem",
"variableName" : "member",
"variableType" : "UnsuccessfulItem",
"documentation" : "",
"simpleType" : "UnsuccessfulItem",
"variableSetterType" : "UnsuccessfulItem"
},
"xmlNameSpaceUri" : null,
"memberLocationName" : "item",
"memberType" : "UnsuccessfulItem",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "UnsuccessfulItem",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<UnsuccessfulItem>",
"templateType" : "java.util.List<UnsuccessfulItem>"
},
"map" : false,
"mapModel" : null,
"name" : "Unsuccessful",
"setterDocumentation" : "/** <p>Information about the flow logs that could not be created successfully. </p>
 @param unsuccessful Information about the flow logs that could not be created successfully. */ 
 @return Returns a reference to this object so that method calls can be chained together. */",
"setterMethodName" : "setUnsuccessful",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<UnsuccessfulItem>",
  "variableName" : "unsuccessful",
  "variableType" : "java.util.List<UnsuccessfulItem>",
  "documentation" : "",
  "simpleType" : "List<UnsuccessfulItem>",
  "variableSetterType" : "java.util.Collection<UnsuccessfulItem>"
},
"simple" : false,
"varargSetterDocumentation" : "/** <p>Information about the flow logs that could not be created successfully. </p>
 <b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setUnsuccessful(java.util.Collection)} or {@link #withUnsuccessful(java.util.Collection)} if you want to override the existing values. </p>
 @param unsuccessful Information about the flow logs that could not be created successfully.
 @return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<UnsuccessfulItem>",
  "variableName" : "unsuccessful",
  "variableType" : "java.util.List<UnsuccessfulItem>",
  "documentation" : "<p>Information about the flow logs that could not be created successfully. </p>",
  "simpleType" : "List<UnsuccessfulItem>",
  "variableSetterType" : "java.util.Collection<UnsuccessfulItem>"
},
"xmlNameSpaceUri" : null
}
"shapeName": "CreateFlowLogsResult",
"unmarshaller": {
  "flattened": false,
  "resultWrapper": null
},
"variable": {
  "variableDeclarationType": "CreateFlowLogsResult",
  "variableName": "createFlowLogsResult",
  "variableType": "CreateFlowLogsResult",
  "documentation": null,
  "simpleType": "CreateFlowLogsResult",
  "variableSetterType": "CreateFlowLogsResult"
},
"wrapper": false
},
"CreateImageRequest": {
  "c2jName": "CreateImageRequest",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "<p>Contains the parameters for CreateImage.</p>",
  "enums": null,
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
  "hasStreamingMember": false,
  "marshaller": {
    "action": "CreateImage",
    "locationName": null,
    "requestUri": "/",
    "target": null,
    "verb": "POST",
    "xmlNameSpaceUri": null
  },
  "members": [
    {
      "c2jName": "InstanceId",
      "c2jShape": "String",
      "deprecated": false,
      "documentation": "<p>The ID of the instance.</p>",
      "enumType": null,
      "fluentSetterDocumentation": "/**<p>The ID of the instance.</p><p>@param instanceId The ID of the instance.</p><p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
      "fluentSetterMethodName": "withInstanceId",
      "memberLocation": "query",
      "memberType": "String"
    }
  ]
}
"xmlNameSpaceUri" : null
},
  "c2jName" : "Name",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>A name for the new image.</p> Constraints: 3-128 alphanumeric characters, parentheses (()), square brackets ([[]]), spaces (), periods (.), slashes (/), dashes (-), single quotes ('), at-signs (@), or underscores (_)\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterDocumentation" : "/**\n<p>A name for the new image.</p> Constraints: 3-128 alphanumeric characters, parentheses (()), square brackets ([[]]), spaces (), periods (.), slashes (/), dashes (-), single quotes ('), at-signs (@), or underscores (_)\n@return A name for the new image.</p> Constraints: 3-128 alphanumeric characters, parentheses (()), square brackets ([[]]), spaces (), periods (.), slashes (/), dashes (-), single quotes ('), at-signs (@), or underscores (_)\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withName",
  "getterDocumentation" : "/**\n<p>A name for the new image.</p> Constraints: 3-128 alphanumeric characters, parentheses (()), square brackets ([[]]), spaces (), periods (.), slashes (/), dashes (-), single quotes ('), at-signs (@), or underscores (_)\n\n@return A name for the new image.</p> Constraints: 3-128 alphanumeric characters, parentheses (()), square brackets ([[]]), spaces (), periods (.), slashes (/), dashes (-), single quotes ('), at-signs (@), or underscores (_)\n\n@return A name for the new image.</p> Constraints: 3-128 alphanumeric characters, parentheses (()), square brackets ([[]]), spaces (), periods (.), slashes (/), dashes (-), single quotes ('), at-signs (@), or underscores (_)\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "getterMethodName" : "getName",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Name",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "name",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Name",
  "setterDocumentation" : "/**\n<p>A name for the new image.</p> Constraints: 3-128 alphanumeric characters, parentheses (()), square brackets ([[]]), spaces (), periods (.), slashes (/), dashes (-), single quotes ('), at-signs (@), or underscores (_)\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "setterMethodName" : "setName",
  "setterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "streaming" : false,
  "type" : "Name",
  "typeModel" : null,
  "uri" : null,
  "unmarshallingType" : "string",
  "wrapper" : false,
  "wrapperName" : null,
  "wrapperType" : null
}
characters, parentheses (()), square brackets ([[]]), spaces ( ), periods (.), slashes (/), dashes (-), single quotes ('), at-signs (@), or underscores (_)" />
@param name A name for the new image.

Constraints: 3-128 alphanumeric characters, parentheses (()), square brackets ([[]]), spaces ( ), periods (.), slashes (/), dashes (-), single quotes ('), at-signs (@), or underscores (_)*/

.setterMethodName": "setName",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "name",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>A name for the new image.</p>
@param name A name for the new image.

Constraints: 3-128 alphanumeric characters, parentheses (()), square brackets ([[]]), spaces ( ), periods (.), slashes (/), dashes (-), single quotes ('), at-signs (@), or underscores (_)*/

@return Returns a reference to this object so that method calls can be chained together."*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "name",
"variableType": "String",
"documentation": "<p>A name for the new image.</p>

Constraints: 3-128 alphanumeric characters, parentheses (()), square brackets ([[]]), spaces ( ), periods (.), slashes (/), dashes (-), single quotes ('), at-signs (@), or underscores (_)",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
{"c2jName": "Description",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>A description for the new image.</p>"",
"enumType": null,
"fluentSetterDocumentation": "/**<p>A description for the new image.</p>
@param description A description for the new image.

@return Returns a reference to this object so that method calls can be chained together."*/",
"fluentSetterMethodName": "withDescription",
"getterDocumentation": "/**<p>A description for the new image.</p>
@return A description for the new image."*/",
"getterMethodName": "getDescription",
"getterModel": {
"returnType": "String",
"documentation": null
},
"xmlNameSpaceUri": null
}
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Description",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "description",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Description",
"setterDocumentation": "/**<p>A description for the new image.</p>
@param description A description for
the new image.*/",
"setterMethodName": "setDescription",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "description",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>A description for the new image.</p>
@param description A description for the new image.
@return Returns a reference to this object so that method calls can be chained
together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "description",
  "variableType": "String",
  "documentation": "<p>A description for the new image.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "NoReboot",
"c2jShape": "Boolean"
By default, Amazon EC2 attempts to shut down and reboot the instance before creating the image. If the 'No Reboot' option is set, Amazon EC2 doesn't shut down the instance before creating the image. When this option is used, file system integrity on the created image can't be guaranteed.

```
@Param noReboot

@ReturnType

@Return

@Method

@Model

@Http

@IdempotencyToken

@List

@Map

@Name

@Setter

@Getter

@EnumType

@FluentSetterDocumentation

@FluentSetterMethodName

@Documentation

```
noReboot By default, Amazon EC2 attempts to shut down and reboot the instance before creating the image. If the 'No Reboot' option is set, Amazon EC2 doesn't shut down the instance before creating the image. When this option is used, file system integrity on the created image can't be guaranteed.*/*

"setterMethodName" : "setNoReboot",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "noReboot",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/** By default, Amazon EC2 attempts to shut down and reboot the instance before creating the image. If the 'No Reboot' option is set, Amazon EC2 doesn't shut down the instance before creating the image. When this option is used, file system integrity on the created image can't be guaranteed.

@param noReboot By default, Amazon EC2 attempts to shut down and reboot the instance before creating the image. If the 'No Reboot' option is set, Amazon EC2 doesn't shut down the instance before creating the image. When this option is used, file system integrity on the created image can't be guaranteed.

@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "noReboot",
  "variableType" : "Boolean",
  "documentation" : "By default, Amazon EC2 attempts to shut down and reboot the instance before creating the image. If the 'No Reboot' option is set, Amazon EC2 doesn't shut down the instance before creating the image. When this option is used, file system integrity on the created image can't be guaranteed.

"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null,
"c2jName" : "BlockDeviceMappings",
"c2jShape" : "BlockDeviceMappingRequestList",
"deprecated" : false,
"documentation" : "Information about one or more block device mappings.

@param blockDeviceMappings Information about one or more block device mappings.

@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterDocumentation" : "Information about one or more block device mappings.

@param blockDeviceMappings Information about one or more block device mappings.

@return Returns a reference to this object so that method calls can be chained together.*/",
"getterDocumentation" : "Information about one or more block device mappings.

@return Information about one or more block device mappings.*/",
"getterMethodName" : "getBlockDeviceMappings",
"getterModel" : {
  "returnType" : "java.util.List<BlockDeviceMapping>",
  "documentation" : null
},
"xmlNameSpaceUri" : null}
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "BlockDeviceMapping",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "blockDeviceMapping",
  "uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "BlockDeviceMapping",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**
\n@param member \n@return Returns a reference to this object so that
method calls can be chained together. */",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**\n@\n@return Returns a reference to this object so that
method calls can be chained together. */",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "BlockDeviceMapping",
      "documentation": null
    }
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "BlockDeviceMapping",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "BlockDeviceMapping",
    "uri": false
  }
}
"uri" : false,  
"idempotencyToken" : false,  
"list" : false,  
"listModel" : null,  
"map" : false,  
"mapModel" : null,  
"name" : "Member",  
"setterDocumentation" : "/**\n@param member */",  
"setterMethodName" : "setMember",  
"setterModel" : {  
"variableDeclarationType" : "BlockDeviceMapping",  
"variableName" : "member",  
"variableType" : "BlockDeviceMapping",  
"documentation" : "",  
"simpleType" : "BlockDeviceMapping",  
"variableSetterType" : "BlockDeviceMapping"  
},  
"simple" : false,  
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",  
"variable" : {  
"variableDeclarationType" : "BlockDeviceMapping",  
"variableName" : "member",  
"variableType" : "BlockDeviceMapping",  
"documentation" : "",  
"simpleType" : "BlockDeviceMapping",  
"variableSetterType" : "BlockDeviceMapping"  
},  
"xmlnsSpaceUri" : null  
},  
"memberLocationName" : "BlockDeviceMapping",  
"memberType" : "BlockDeviceMapping",  
"map" : false,  
"marshallNonAutoConstructedEmptyLists" : false,  
"memberAdditionalMarshallingPath" : null,  
"memberAdditionalUnmarshallingPath" : null,  
"sendEmptyQueryString" : false,  
"simple" : false,  
"simpleType" : "BlockDeviceMapping",  
"templateImplType" : "com.amazonaws.internal.SdkInternalList<BlockDeviceMapping>",  
"templateType" : "java.util.List<BlockDeviceMapping>"  
},  
"map" : false,  
"mapModel" : null,  
"name" : "BlockDeviceMappings",  
"setterDocumentation" : "/**\n<p>Information about one or more block device mappings.</p>
@param blockDeviceMappings Information about one or more block device mappings.</*/",  

"setterMethodName" : "setBlockDeviceMappings",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<BlockDeviceMapping>",
  "variableName" : "blockDeviceMappings",
  "variableType" : "java.util.List<BlockDeviceMapping>",
  "documentation" : "",
  "simpleType" : "List<BlockDeviceMapping>",
  "variableSetterType" : "java.util.Collection<BlockDeviceMapping>"
},
"simple" : false,
"varargSetterDocumentation" : "/**\p>Information about one or more block device mappings.\p>\b>NOTE:\b> This method appends the values to the existing list (if any). Use {\link #setBlockDeviceMappings(java.util.Collection)} or {\link #withBlockDeviceMappings(java.util.Collection)} if you want to override the existing values.\p>\n@param blockDeviceMappings Information about one or more block device mappings.\n@return Returns a reference to this object so that method calls can be chained together."/\",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<BlockDeviceMapping>",
  "variableName" : "blockDeviceMappings",
  "variableType" : "java.util.List<BlockDeviceMapping>",
  "documentation" : "<p>Information about one or more block device mappings.\</p>",
  "simpleType" : "List<BlockDeviceMapping>",
  "variableSetterType" : "java.util.Collection<BlockDeviceMapping>"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "BlockDeviceMappings" : {
    "c2jName" : "BlockDeviceMappings",
    "c2jShape" : "BlockDeviceMappingRequestList",
    "deprecated" : false,
    "documentation" : "\p>Information about one or more block device mappings.\p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "\p>Information about one or more block device mappings.\p>\n@param blockDeviceMappings Information about one or more block device mappings.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withBlockDeviceMappings",
    "getterDocumentation" : "\p>Information about one or more block device mappings.\p>",
    "getterMethodName" : "getBlockDeviceMappings",
    "getterModel" : {
      "returnType" : "java.util.List<BlockDeviceMapping>",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "documentation" : null
    }
  }
}
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "BlockDeviceMapping",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "blockDeviceMapping",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "BlockDeviceMapping",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**\n@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**\n@return */",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "BlockDeviceMapping",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "BlockDeviceMapping",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "BlockDeviceMapping",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
    "listModel": null,
  }
}
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "BlockDeviceMapping",
"variableName" : "member",
"variableType" : "BlockDeviceMapping",
"documentation" : "",
"simpleType" : "BlockDeviceMapping",
"variableSetterType" : "BlockDeviceMapping"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "BlockDeviceMapping",
"variableName" : "member",
"variableType" : "BlockDeviceMapping",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "BlockDeviceMapping",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<BlockDeviceMapping>",
"templateType" : "java.util.List<BlockDeviceMapping>"
},
"map" : false,
"mapModel" : null,
"name" : "BlockDeviceMappings",
"setterDocumentation" : "/**\n<p>Information about one or more block device mappings.</p>
@param blockDeviceMappings Information about one or more block device mappings.</p>\n@param blockDeviceMappings Information about one or more block device mappings.*/",
"setterMethodName" : "setBlockDeviceMappings",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<BlockDeviceMapping>",
"variableName" : "blockDeviceMappings",
"variableType" : "java.util.List<BlockDeviceMapping>"}
"documentation" : "",
"simpleType" : "List<BlockDeviceMapping>",
"variableSetterType" : "java.util.Collection<BlockDeviceMapping>"
},
"simple" : false,
"varargSetterDocumentation" : "/**
*p>Information about one or more block device mappings.

</p>
<b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setBlockDeviceMappings(java.util.Collection)} or {@link #withBlockDeviceMappings(java.util.Collection)} if you want to override the existing values.

@param blockDeviceMappings Information about one or more block device mappings.

@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<BlockDeviceMapping>",
"variableName" : "blockDeviceMappings",
"variableType" : "java.util.List<BlockDeviceMapping>",
"documentation" : "Information about one or more block device mappings.

"simpleType" : "List<BlockDeviceMapping>",
"variableSetterType" : "java.util.Collection<BlockDeviceMapping>"
},
"xmlnsNameSpaceUri" : null
},
"Description" : {
"c2jName" : "Description",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "A description for the new image.

"simpleType" : null,
"fluentSetterDocumentation" : "A description for the new image.

@param description A description for the new image.

@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withDescription",
"getterDocumentation" : "A description for the new image.

@return A description for the new image.

"getterMethodName" : "getDescription",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Description",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "description",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Description",
"setterDocumentation" : "/**<p>A description for the new image.</p>
@param description A description for
the new image.*/",
"setterMethodName" : "setDescription",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A description for the new image.</p>
@param description A
description for the new image.
@return Returns a reference to this object so that method calls can be chained
together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "<p>A description for the new image.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"InstanceId" : {
  "c2jName" : "InstanceId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the instance.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the instance.</p>
@param instanceId The ID of the
instance.
@return Returns a reference to this object so that method calls can be chained
together.*/",
  "fluentSetterMethodName" : "withInstanceId",
  "getterDocumentation" : "/**<p>The ID of the instance.</p>
@return The ID of the instance.*/",
  "getterMethodName" : "getInstanceId",
  "getterModel" : {
    "returnType" : "String",
  }
}
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "InstanceId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "instanceId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceId",
"setterDocumentation" : "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.*/",
"setterMethodName" : "setInstanceId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the instance.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Name" : {
  "c2jName" : "Name",
  "documentation" : null,
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "instanceId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "instanceId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "instanceId",
  "setterDocumentation" : "/**
   * The ID of the instance.
   * @param instanceId The ID of the instance.
   */",
  "setterMethodName" : "setInstanceId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "instanceId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "varargSetterDocumentation" : "/**
   * The ID of the instance.
   * @param instanceId The ID of the instance.
   * @return Returns a reference to this object so that method calls can be chained together.
   */",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "instanceId",
    "variableType" : "String",
    "documentation" : "<p>The ID of the instance.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNameSpaceUri" : null
},
"Name" : {
  "c2jName" : "Name",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>A name for the new image.</p> <p>Constraints: 3-128 alphanumeric characters, parentheses (()), square brackets ([]), spaces ( ), periods (.), slashes (/), dashes (-), single quotes (’), at-signs (@), or underscores(_)</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>A name for the new image.</p> <p>Constraints: 3-128 alphanumeric characters, parentheses (()), square brackets ([]), spaces ( ), periods (.), slashes (/), dashes (-), single quotes (’), at-signs (@), or underscores(_)</p><@param name A name for the new image.</p> <p>Constraints: 3-128 alphanumeric characters, parentheses (()), square brackets ([]), spaces ( ), periods (.), slashes (/), dashes (-), single quotes (’), at-signs (@), or underscores(_)</p><@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withName",
"getterDocumentation" : "/**<p>A name for the new image.</p> <p>Constraints: 3-128 alphanumeric characters, parentheses (()), square brackets ([]), spaces ( ), periods (.), slashes (/), dashes (-), single quotes (’), at-signs (@), or underscores(_)</p><@return Returns a reference to this object so that method calls can be chained together.*/",
"getterMethodName" : "getName",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Name",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "name",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Name",
"setterDocumentation" : "/**<p>A name for the new image.</p> <p>Constraints: 3-128 alphanumeric characters, parentheses (()), square brackets ([]), spaces ( ), periods (.), slashes (/), dashes (-), single quotes (’), at-signs (@), or underscores(_)</p><@param name A name for the new image.</p> <p>Constraints: 3-128 alphanumeric characters, parentheses (()), square brackets ([]), spaces ( ), periods (.), slashes (/), dashes (-), single quotes (’), at-signs (@), or underscores(_)</p><@return Returns a reference to this object so that method calls can be chained together.*/",}
quotes ("), at-signs (@), or underscores(_)*"},
"setterMethodName" : "setName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "name",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A name for the new image.</p> <p>Constraints: 3-128 alphanumeric characters, parentheses (()), square brackets ([]), spaces ( ), periods (.), slashes (/), dashes (-), single quotes (‘), at-signs (@), or underscores(_)</p>
@param name A name for the new image.</p> <p>Constraints: 3-128 alphanumeric characters, parentheses (()), square brackets ([]), spaces ( ), periods (.), slashes (/), dashes (-), single quotes (‘), at-signs (@), or underscores(_)
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "name",
  "variableType" : "String",
  "documentation" : "<p>A name for the new image.</p> <p>Constraints: 3-128 alphanumeric characters, parentheses (()), square brackets ([]), spaces ( ), periods (.), slashes (/), dashes (-), single quotes (‘), at-signs (@), or underscores(_)</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"NoReboot" : {
  "c2jName" : "NoReboot",
  "c2jShape" : "Boolean",
  "deprecated" : false,
  "documentation" : "<p>By default, Amazon EC2 attempts to shut down and reboot the instance before creating the image. If the 'No Reboot' option is set, Amazon EC2 doesn't shut down the instance before creating the image. When this option is used, file system integrity on the created image can't be guaranteed.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>By default, Amazon EC2 attempts to shut down and reboot the instance before creating the image. If the 'No Reboot' option is set, Amazon EC2 doesn't shut down the instance before creating the image. When this option is used, file system integrity on the created image can't be guaranteed.</p>
\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withNoReboot",
  "getterDocumentation" : "/**<p>By default, Amazon EC2 attempts to shut down and reboot the instance before creating the image. If the 'No Reboot' option is set, Amazon EC2 doesn't shut down the instance before creating the image. When this option is used, file system integrity on the created image can't be guaranteed.</p>
\n@return Returns a reference to this object so that method calls can be chained together.*/"
By default, Amazon EC2 attempts to shut down and reboot the instance before creating the image. If the 'No Reboot' option is set, Amazon EC2 doesn't shut down the instance before creating the image. When this option is used, file system integrity on the created image can't be guaranteed.
guaranteed.<p>@param noReboot By default, Amazon EC2 attempts to shut down and reboot the instance before creating the image. If the 'No Reboot' option is set, Amazon EC2 doesn't shut down the instance before creating the image. When this option is used, file system integrity on the created image can't be guaranteed.<p>@return Returns a reference to this object so that method calls can be chained together.*"*/

"variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "noReboot",
    "variableType" : "Boolean",
    "documentation" : "<p>By default, Amazon EC2 attempts to shut down and reboot the instance before creating the image. If the 'No Reboot' option is set, Amazon EC2 doesn't shut down the instance before creating the image. When this option is used, file system integrity on the created image can't be guaranteed.</p>",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "InstanceId", "Name" ],
"shapeName" : "CreateImageRequest",
"unmarshaller" : null,
"variable" : {
    "variableDeclarationType" : "CreateImageRequest",
    "variableName" : "createImageRequest",
    "variableType" : "CreateImageRequest",
    "documentation" : null,
    "simpleType" : "CreateImageRequest",
    "variableSetterType" : "CreateImageRequest"
},
"wrapper" : false
},
"CreateImageResult" : {
    "c2jName" : "CreateImageResult",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
    "documentation" : "<p>Contains the output of CreateImage.</p>",
    "enums" : null,
    "errorCode" : null,
    "hasHeaderMember" : false,
    "hasPayloadMember" : false,
    "hasStatusCodeMember" : false,
    "hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
  "c2jName" : "ImageId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the new AMI.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the new AMI.</p>
@returns {string} The ID of the new AMI.
@returns {string} Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withImageId",
  "getterDocumentation" : "/**<p>The ID of the new AMI.</p>
@returns {string} The ID of the new AMI.*/",
  "getterMethodName" : "getImageId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "ImageId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "imageId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "ImageId",
  "setterDocumentation" : "/**<p>The ID of the new AMI.</p>
@returns {string} The ID of the new AMI.
@returns {string} Returns a reference to this object so that method calls can be chained together.*/",
  "setterMethodName" : "setImageId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "imageId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "imageId",
  "variableType" : "String",
  "documentation" : "The ID of the new AMI.

  @param imageId The ID of the new AMI.

  @return Returns a reference to this object so that method calls can be chained together.
",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "ImageId" : {
    "c2jName" : "ImageId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "The ID of the new AMI.

    @param imageId The ID of the new AMI.

    @return Returns a reference to this object so that method calls can be chained together.
",
    "fluentSetterDocumentation" : "The ID of the new AMI.

    @param imageId The ID of the new AMI.

    @return Returns a reference to this object so that method calls can be chained together.
",
    "fluentSetterMethodName" : "withImageId",
    "getterDocumentation" : "The ID of the new AMI.

    @return The ID of the new AMI.
",
    "getterMethodName" : "getImageId",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "ImageId",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "imageId",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
"name": "ImageId",
"setterDocumentation": "/**<p>The ID of the new AMI.</p>
@param imageId The ID of the new AMI.*/",
"setterMethodName": "setImageId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "imageId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the new AMI.</p>
@param imageId The ID of the new AMI.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "imageId",
  "variableType": "String",
  "documentation": "<p>The ID of the new AMI.</p>
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "CreateImageResult",
"unmarshaller": {
  "flattened": false,
  "resultWrapper": null
},
"variable": {
  "variableDeclarationType": "CreateImageResult",
  "variableName": "createImageResult",
  "variableType": "CreateImageResult",
  "documentation": null,
  "simpleType": "CreateImageResult",
  "variableSetterType": "CreateImageResult"
},
"wrapper": false
},
"CreateInstanceExportTaskRequest": {
  "c2jName": "CreateInstanceExportTaskRequest",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for CreateInstanceExportTask.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
"action" : "CreateInstanceExportTask",
"locationName" : null,
"requestUri" : "/",
"target" : null,
"verb" : "POST",
"xmlNameSpaceUri" : null
},
"members" : [
{"c2jName" : "Description",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>A description for the conversion task or the resource being exported. The maximum length is 255 bytes.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>A description for the conversion task or the resource being exported. The maximum length is 255 bytes.</p>\n@description A description for the conversion task or the resource being exported. The maximum length is 255 bytes.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withDescription",
"getterDocumentation" : "/**<p>A description for the conversion task or the resource being exported. The maximum length is 255 bytes.</p>\n@return A description for the conversion task or the resource being exported. The maximum length is 255 bytes.\n*/",
"getterMethodName" : "getDescription",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Description",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "description",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Description",
"setterDocumentation" : "/**<p>A description for the conversion task or the resource being exported. The maximum length is 255 bytes.</p>
@param description A description for the conversion task or the resource being exported. The maximum length is 255 bytes.*/",
"setterMethodName" : "setDescription",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A description for the conversion task or the resource being exported. The maximum length is 255 bytes.</p>
@param description A description for the conversion task or the resource being exported. The maximum length is 255 bytes.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "<p>A description for the conversion task or the resource being exported. The maximum length is 255 bytes.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
  "c2jName" : "InstanceId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the instance.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withInstanceId". 
"getterDocumentation": "/**\p>The ID of the instance.\n@return The ID of the instance.*/",
"getterMethodName": "getInstanceId",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "InstanceId",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "instanceId",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "InstanceId",
"setterDocumentation": "/**\p>The ID of the instance.\n@param instanceId The ID of the instance.*/",
"setterMethodName": "setInstanceId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "instanceId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\p>The ID of the instance.\n@param instanceId The ID of the instance.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "instanceId",
  "variableType": "String",
  "documentation": "\p>The ID of the instance.\n",
  "simpleType": "String",
  "variableSetterType": "String"
}
The target virtualization environment.

@see ExportEnvironment

**getterMethodName**:

```
@getTargetEnvironment
```

**getterModel**:

```
{
  "returnType": "String",
  "documentation": null
}
```

**http**:

```
{
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "TargetEnvironment",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "targetEnvironment",
  "uri": false
}
```

**idempotencyToken**:

```
false
```

**list**:

```
false
```

**listModel**:

```
null
```

**map**:

```
false
```

**mapModel**:

```
null
```

**name**:

```
"TargetEnvironment",
```

**setterDocumentation**:

```
/**<p>The target virtualization environment.</p>
@param targetEnvironment The target virtualization environment.
@see ExportEnvironment*/
```

**setterMethodName**:

```
@setTargetEnvironment
```

**setterModel**:

```
{
  "variableDeclarationType": "String",
  "variableName": "targetEnvironment",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  }
}
```


"variableSetterType" : "String",
"simple" : true,
"varargSetterDocumentation" : "/**<p>The target virtualization environment.</p>
@param targetEnvironment
The target virtualization environment.
@return Returns a reference to this object so that method calls can be chained together.
@see ExportEnvironment*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "targetEnvironment",
"variableType" : "String",
"documentation" : "<p>The target virtualization environment.</p>
@return Returns a reference to this object so that method calls can be chained together.
@see ExportEnvironment*/",
"fluentSetterDocumentation" : "/**<p>The format and location for an instance export task.</p>
@param exportToS3Task The format and location for an instance export task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"getterDocumentation" : "/**<p>The format and location for an instance export task.</p>
@return The format and location for an instance export task.*/",
"getterMethodName" : "getExportToS3Task",
"getterModel" : {
"returnType" : "ExportToS3TaskSpecification",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ExportToS3",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "exportToS3",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ExportToS3Task",
"setterDocumentation" : "/**<p>The format and location for an instance export task.</p>
@param exportToS3Task The format and location for an instance export task. */",
"setterMethodName" : "setExportToS3Task",
"setterModel" : {
    "variableDeclarationType" : "ExportToS3TaskSpecification",
    "variableName" : "exportToS3Task",
    "variableType" : "ExportToS3TaskSpecification",
    "documentation" : "",
    "simpleType" : "ExportToS3TaskSpecification",
    "variableSetterType" : "ExportToS3TaskSpecification"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The format and location for an instance export task.</p>
@param exportToS3Task The format and location for an instance export task.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"variable" : {
    "variableDeclarationType" : "ExportToS3TaskSpecification",
    "variableName" : "exportToS3Task",
    "variableType" : "ExportToS3TaskSpecification",
    "documentation" : "<p>A description for the conversion task or the resource being exported. The maximum length is 255 bytes.</p>",
    "simpleType" : "ExportToS3TaskSpecification",
    "variableSetterType" : "ExportToS3TaskSpecification"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
    "Description" : {
        "c2jName" : "Description",
        "c2jShape" : "String",
        "deprecated" : false,
        "documentation" : "<p>A description for the conversion task or the resource being exported. The maximum length is 255 bytes.</p>",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**<p>A description for the conversion task or the resource being exported. The maximum length is 255 bytes.</p>
        @param description A description for the conversion task or the resource being exported. The maximum length is 255 bytes.
        @return Returns a reference to this object so that method calls can be chained together.
        */",
        "fluentSetterMethodName" : "withDescription",
        "getterDocumentation" : "/**<p>A description for the conversion task or the resource being exported. The maximum length is 255 bytes.</p>
        @return A description for the conversion task or the resource being exported.
        */",
        "getterMethodName" : "getDescription",
        "getterModel" : {
            "variableDeclarationType" : "ExportToS3TaskSpecification",
            "variableName" : "exportToS3Task",
            "variableType" : "ExportToS3TaskSpecification",
            "documentation" : "",
            "simpleType" : "ExportToS3TaskSpecification",
            "variableSetterType" : "ExportToS3TaskSpecification"
        }
    }
}
"returnType": "String",
"documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Description",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "description",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Description",
"setterDocumentation": "/**<p>A description for the conversion task or the resource being exported. The maximum length is 255 bytes.</p>
@param description A description for the conversion task or the resource being exported. The maximum length is 255 bytes.*/",
"setterMethodName": "setDescription",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "description",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>A description for the conversion task or the resource being exported. The maximum length is 255 bytes.</p>
@param description A description for the conversion task or the resource being exported. The maximum length is 255 bytes.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "description",
  "variableType": "String",
  "documentation": ""<p>A description for the conversion task or the resource being exported. The maximum length is 255 bytes.</p>",
  "simpleType": "String"
"variableSetterType" : "String",
},
xmNameSpaceUri" : null
},
"ExportToS3Task" : {
  "c2jName" : "ExportToS3Task",
  "c2jShape" : "ExportToS3TaskSpecification",
  "deprecated" : false,
  "documentation" : "<p>The format and location for an instance export task.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The format and location for an instance export task.</p>\n@param exportToS3Task The format and location for an instance export task.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withExportToS3Task",
  "getterDocumentation" : "/**<p>The format and location for an instance export task.</p>\n@return The format and location for an instance export task.*/",
  "getterMethodName" : "getExportToS3Task",
  "getterModel" : {
    "returnType" : "ExportToS3TaskSpecification",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "ExportToS3",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "exportToS3",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "ExportToS3Task",
  "setterDocumentation" : "/**<p>The format and location for an instance export task.</p>\n@param exportToS3Task The format and location for an instance export task.*/",
  "setterMethodName" : "setExportToS3Task",
  "setterModel" : {
    "variableDeclarationType" : "ExportToS3TaskSpecification",
    "variableName" : "exportToS3Task"}
"variableType" : "ExportToS3TaskSpecification",
"documentation" : "",
"simpleType" : "ExportToS3TaskSpecification",
"variableSetterType" : "ExportToS3TaskSpecification"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The format and location for an instance export task.</p>
@param exportToS3Task The format and location for an instance export task.
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
"variableDeclarationType" : "ExportToS3TaskSpecification",
"variableName" : "exportToS3Task",
"variableType" : "ExportToS3TaskSpecification",
"documentation" : "<p>The format and location for an instance export task.</p>",
"simpleType" : "ExportToS3TaskSpecification",
"variableSetterType" : "ExportToS3TaskSpecification"
},
"xmlNameSpaceUri" : null
},
"InstanceId" : {
"c2jName" : "InstanceId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the instance.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withInstanceId",
"getterDocumentation" : "/**<p>The ID of the instance.</p>
@return The ID of the instance.*/",
"getMethodName" : "getInstanceId",
"getModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "instanceId",
"uri" : false
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceId",
"setterDocumentation" : "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.*/",
"setterMethodName" : "setInstanceId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the instance.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"TargetEnvironment" : {
  "c2jName" : "TargetEnvironment",
  "c2jShape" : "ExportEnvironment",
  "deprecated" : false,
  "documentation" : "<p>The target virtualization environment.</p>",
  "enumType" : "ExportEnvironment",
  "fluentSetterDocumentation" : "/**<p>The target virtualization environment.</p>
@param targetEnvironment The target virtualization environment.
@return Returns a reference to this object so that method calls can be chained together.
@see ExportEnvironment*/",
  "fluentSetterMethodName" : "withTargetEnvironment",
  "getterDocumentation" : "/**<p>The target virtualization environment.</p>
@return The target virtualization environment.
@see ExportEnvironment*/",
  "getterMethodName" : "getTargetEnvironment",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {

"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "TargetEnvironment",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "targetEnvironment",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "TargetEnvironment",
"setterDocumentation" : "/**<p>The target virtualization environment.</p>
@param targetEnvironment The target virtualization environment.
@see ExportEnvironment*/",
"setterMethodName" : "setTargetEnvironment",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "targetEnvironment",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The target virtualization environment.
@return Returns a reference to this object so that method calls can be chained together.
@see ExportEnvironment*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "targetEnvironment",
  "variableType" : "String",
  "documentation" : "<p>The target virtualization environment.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}];
"required": [ "InstanceId" ],
"shapeName": "CreateInstanceExportTaskRequest",
"unmarshaller": null,
"variable": {
  "variableDeclarationType": "CreateInstanceExportTaskRequest",
  "variableName": "createInstanceExportTaskRequest",
  "variableType": "CreateInstanceExportTaskRequest",
  "documentation": null,
  "simpleType": "CreateInstanceExportTaskRequest",
  "variableSetterType": "CreateInstanceExportTaskRequest"
},
"wrapper": false
},
"CreateInstanceExportTaskResult": {
  "c2jName": "CreateInstanceExportTaskResult",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "<p>Contains the output for CreateInstanceExportTask.</p>",
  "enums": null,
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
  "hasStreamingMember": false,
  "marshaller": null,
  "members": [
    {
      "c2jName": "ExportTask",
      "c2jShape": "ExportTask",
      "deprecated": false,
      "documentation": "<p>Information about the instance export task.</p>",
      "enumType": null,
      "fluentSetterDocumentation": "/**<p>Information about the instance export task.</p>returns a reference to this object so that method calls can be chained together.*/",
      "fluentSetterMethodName": "withExportTask",
      "getterDocumentation": "/**<p>Information about the instance export task.</p>returns Information about the instance export task.*/",
      "getterMethodName": "getExportTask",
      "getterModel": {
        "returnType": "ExportTask",
        "documentation": null
      },
      "http": {
        "required": false,
        "headers": {
          "Content-Type": "application/json",
          "Accept": "application/json"
        },
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ExportTask",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "exportTask",
"uri" : false,

},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ExportTask",
"setterDocumentation" : "/**<p>Information about the instance export task.</p>
@param exportTask
Information about the instance export task.*/",
"setterMethodName" : "setExportTask",
"setterModel" : {
  "variableDeclarationType" : "ExportTask",
  "variableName" : "exportTask",
  "variableType" : "ExportTask",
  "documentation" : "",
  "simpleType" : "ExportTask",
  "variableSetterType" : "ExportTask"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the instance export task.</p>
@param exportTask
Information about the instance export task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "ExportTask",
  "variableName" : "exportTask",
  "variableType" : "ExportTask",
  "documentation" : "<p>Information about the instance export task.</p>",
  "simpleType" : "ExportTask",
  "variableSetterType" : "ExportTask"
},
"xmlNameSpaceUri" : null
}]
},
"membersAsMap" : {
"ExportTask" : {
"c2jName" : "ExportTask",


"varargSetterDocumentation" : "/**<p>Information about the instance export task.<p>/n@param exportTask
Information about the instance export task.<n@return Returns a reference to this object so that method calls can be chained together.*"",
"variable" : {
"variableDeclarationType" : "ExportTask",
"variableName" : "exportTask",
"variableType" : "ExportTask",
"documentation" : "<p>Information about the instance export task.</p>",
"simpleType" : "ExportTask",
"variableSetterType" : "ExportTask"
}
,"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "CreateInstanceExportTaskResult",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "CreateInstanceExportTaskResult",
"variableName" : "createInstanceExportTaskResult",
"variableType" : "CreateInstanceExportTaskResult",
"documentation" : null,
"simpleType" : "CreateInstanceExportTaskResult",
"variableSetterType" : "CreateInstanceExportTaskResult"
},
"wrapper" : false
},
"CreateInternetGatewayRequest" : {
"c2jName" : "CreateInternetGatewayRequest",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for CreateInternetGateway.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
  "action" : "CreateInternetGateway",
  "locationName" : null,
  "requestUri" : "/",
  "target" : null,
  "verb" : "POST",
  "xmlNameSpaceUri" : null
},
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "CreateInternetGatewayRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "CreateInternetGatewayRequest",
  "variableName" : "createInternetGatewayRequest",
  "variableType" : "CreateInternetGatewayRequest",
  "documentation" : null,
  "simpleType" : "CreateInternetGatewayRequest",
  "variableSetterType" : "CreateInternetGatewayRequest"
},
"wrapper" : false
},
"CreateInternetGatewayResult" : {
  "c2jName" : "CreateInternetGatewayResult",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the output of CreateInternetGateway.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [ {
    "c2jName" : "InternetGateway",
    "c2jShape" : "InternetGateway",
    "deprecated" : false,
    "documentation" : "<p>Information about the Internet gateway.</p>",
    "enumType" : null,
    "variableDeclarationType" : "CreateInternetGatewayRequest",
    "variableName" : "createInternetGatewayRequest",
    "variableType" : "CreateInternetGatewayRequest",
    "documentation" : null,
    "simpleType" : "CreateInternetGatewayRequest",
    "variableSetterType" : "CreateInternetGatewayRequest"
  },
  "wrapper" : false
]
Information about the Internet gateway.

@param internetGateway

@return Returns a reference to this object so that method calls can be chained together.*

"getterDocumentation" : "/**<p>Information about the Internet gateway.</p>
@return Information about the Internet gateway.*

"getterMethodName" : "getInternetGateway",
"getterModel" : {
"returnType" : "InternetGateway",
"documentation" : null
}

"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InternetGateway",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "internetGateway",
"uri" : false
},

"idempotencyToken" : false,

"setterDocumentation" : "/**<p>Information about the Internet gateway.</p>
@param internetGateway

Information about the Internet gateway.

@return Information about the Internet gateway.*

"setterMethodName" : "setInternetGateway",
"setterModel" : {
"variableDeclarationType" : "InternetGateway",
"variableName" : "internetGateway",
"variableType" : "InternetGateway",
"documentation" : "",
"simpleType" : "InternetGateway",
"variableSetterType" : "InternetGateway"
}

"simple" : false,

"varargSetterDocumentation" : "/**<p>Information about the Internet gateway.</p>
@param internetGateway

Information about the Internet gateway.

@return Returns a reference to this object so that method calls can be chained together.*

"variable" : {

"variableDeclarationType" : "InternetGateway",
"variableName" : "internetGateway",
"variableType" : "InternetGateway",
"documentation" : "<p>Information about the Internet gateway.</p>",
"simpleType" : "InternetGateway",
"variableSetterType" : "InternetGateway"
},
"xmlNameSpaceUri" : null
}],
"membersAsMap" : {
"InternetGateway" : {
"c2jName" : "InternetGateway",
"c2jShape" : "InternetGateway",
"deprecated" : false,
"documentation" : "<p>Information about the Internet gateway.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Information about the Internet gateway.</p>
@param internetGateway Information about the Internet gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withInternetGateway",
"getterDocumentation" : "/**<p>Information about the Internet gateway.</p>
@return Information about the Internet gateway.*/",
"getterMethodName" : "getInternetGateway",
"getterModel" : {
"returnType" : "InternetGateway",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InternetGateway",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "internetGateway",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InternetGateway",
"setterDocumentation": "/**<p>Information about the Internet gateway.</p>
@param internetGateway Information about the Internet gateway.*/",
"setterMethodName": "setInternetGateway",
"setterModel": {
"variableDeclarationType": "InternetGateway",
"variableName": "internetGateway",
"variableType": "InternetGateway",
"documentation": "",
"simpleType": "InternetGateway",
"variableSetterType": "InternetGateway"
},
"simple": false,
"varargSetterDocumentation": "/**<p>Information about the Internet gateway.</p>
@param internetGateway Information about the Internet gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "InternetGateway",
"variableName": "internetGateway",
"variableType": "InternetGateway",
"documentation": "<p>Information about the Internet gateway.</p>",
"simpleType": "InternetGateway",
"variableSetterType": "InternetGateway"
},
"xmlNameSpaceUri": null
},
"requestSignerAware": false,
"requestSignerClassFqn": null,
"required": null,
"shapeName": "CreateInternetGatewayResult",
"unmarshaller": {
"flattened": false,
"resultWrapper": null
},
"variable": {
"variableDeclarationType": "CreateInternetGatewayResult",
"variableName": "createInternetGatewayResult",
"variableType": "CreateInternetGatewayResult",
"documentation": null,
"simpleType": "CreateInternetGatewayResult",
"variableSetterType": "CreateInternetGatewayResult"
},
"wrapper": false
},
"CreateKeyPairRequest": {
"c2jName": "CreateKeyPairRequest",
"customization": {
"artificialResultWrapper": null,
"variableDeclarationType": "CreateInternetGatewayResult",
"variableName": "createInternetGatewayResult",
"variableType": "CreateInternetGatewayResult",
"documentation": null,
"simpleType": "CreateInternetGatewayResult",
"variableSetterType": "CreateInternetGatewayResult"
},
"wrapper": false
},
"CreateKeyPairRequest": {"c2jName": "CreateKeyPairRequest", "customization": {
"artificialResultWrapper": null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false,
"deprecated" : false,
"documentation" : "<p>Contains the parameters for CreateKeyPair.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
  "action" : "CreateKeyPair",
  "locationName" : null,
  "requestUri" : "/",
  "target" : null,
  "verb" : "POST",
  "xmlNameSpaceUri" : null
},
"members" : [
  {
    "c2jName" : "KeyName",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>A unique name for the key pair.</p> <p>Constraints: Up to 255 ASCII characters</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>A unique name for the key pair.</p> <p>Constraints: Up to 255 ASCII characters</p>\n@param keyName A unique name for the key pair.</p> <p>Constraints: Up to 255 ASCII characters\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withKeyName",
    "getterDocumentation" : "/**<p>A unique name for the key pair.</p> <p>Constraints: Up to 255 ASCII characters</p>\n@return A unique name for the key pair.</p> <p>Constraints: Up to 255 ASCII characters*/",
    "getterMethodName" : "getKeyName",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "KeyName",
      "queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "KeyName",
"uri" : false,
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "KeyName",
"setterDocumentation" : "/**<p>A unique name for the key pair.</p> <p>Constraints: Up to 255 ASCII characters</p><p>@param keyName A unique name for the key pair.</p> <p>Constraints: Up to 255 ASCII characters*/",
"setterMethodName" : "setKeyName",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "keyName",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A unique name for the key pair.</p> <p>Constraints: Up to 255 ASCII characters</p><p>@param keyName A unique name for the key pair.</p> <p>Constraints: Up to 255 ASCII characters
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "keyName",
"variableType" : "String",
"documentation" : "<p>A unique name for the key pair.</p> <p>Constraints: Up to 255 ASCII characters</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
} ],
"membersAsMap" : {
"KeyName" : {
"c2jName" : "KeyName",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>A unique name for the key pair.</p> <p>Constraints: Up to 255 ASCII characters</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>A unique name for the key pair.</p> <p>Constraints: Up to 255 ASCII characters</p><p>@param keyName A unique name for the key pair.</p> <p>Constraints: Up to 255 ASCII characters
@return Returns a reference to this object so that method calls can be chained together.*/"},}
"fluentSetterMethodName" : "withKeyName",
"getterDocumentation" : "/**<p>A unique name for the key pair.</p> <p>Constraints: Up to 255 ASCII characters</p><\n@return A unique name for the key pair.</p> <p>Constraints: Up to 255 ASCII characters*/",
"getterMethodName" : "getKeyNames",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "KeyName",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "KeyName",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "KeyName",
"setterDocumentation" : "/**<p>A unique name for the key pair. Constraints: Up to 255 ASCII characters</p><\n@param keyName A unique name for the key pair.</p> <p>Constraints: Up to 255 ASCII characters*/",
"setterMethodName" : "setKeyNames",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "keyName",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A unique name for the key pair.</p> <p>Constraints: Up to 255 ASCII characters</p><\n@param keyName A unique name for the key pair.</p> <p>Constraints: Up to 255 ASCII characters\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "keyName",
}
"variableType" : "String",
"documentation" : "<p>A unique name for the key pair.</p> <p>Constraints: Up to 255 ASCII characters</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "KeyName" ],
"shapeName" : "CreateKeyPairRequest",
"unmarshaller" : null,
"variable" : {
"variableDeclarationType" : "CreateKeyPairRequest",
"variableName" : "createKeyPairRequest",
"variableType" : "CreateKeyPairRequest",
"documentation" : null,
"simpleType" : "CreateKeyPairRequest",
"variableSetterType" : "CreateKeyPairRequest"
},
"wrapper" : false
},
"CreateKeyPairResult" : {
"c2jName" : "CreateKeyPairResult",
"customization" : {
"artificialResultWrapper" : {
"wrappedMemberName" : "KeyPair",
"wrappedMemberSimpleType" : "KeyPair"
},
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "A simple result wrapper around the KeyPair object that was sent over the wire.",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
"c2jName" : "KeyPair",
"c2jShape" : "KeyPair",
"deprecated" : false,
"variableType": "KeyPair",
"documentation": "<p>Describes a key pair.</p>",
"simpleType": "KeyPair",
"variableSetterType": "KeyPair"
}
,"xmlnsNameSpaceUri": null
]
],
"membersAsMap": {
 "KeyPair": {
 "c2jName": "KeyPair",
 "c2jShape": "KeyPair",
 "deprecated": false,
 "documentation": "<p>Describes a key pair.</p>",
 "enumType": null,
 "fluentSetterDocumentation": "/**<p>Describes a key pair.</p>
@param keyPair Describes a key pair.
@return Returns a reference to this object so that method calls can be chained together.*/",
 "getterDocumentation": "/**<p>Describes a key pair.</p>
@return Describes a key pair.
*/",
 "getterMethodName": "getKeyPair",
 "getterModel": {
 "returnType": "KeyPair",
 "documentation": null
 },
 "http": {
 "additionalMarshallingPath": null,
 "additionalUnmarshallingPath": null,
 "flattened": false,
 "greedy": false,
 "header": false,
 "isPayload": false,
 "isStreaming": false,
 "location": null,
 "marshallLocationName": "KeyPair",
 "queryString": false,
 "statusCode": false,
 "unmarshallLocationName": "KeyPair",
 "uri": false
 },
 "idempotencyToken": false,
 "list": false,
 "listModel": null,
 "map": false,
 "mapModel": null,
 "name": "KeyPair",
 "setterDocumentation": "/**<p>Describes a key pair.</p>
@param keyPair Describes a key pair.
*/",
 "setterMethodName": "setKeyPair",
 "setterModel": {
 "variableDeclarationType": "KeyPair",
...
"variableName" : "keyPair",
"variableType" : "KeyPair",
"documentation" : "",
"simpleType" : "KeyPair",
"variableSetterType" : "KeyPair"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Describes a key pair.</p>
@param keyPair Describes a key pair.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "KeyPair",
"variableName" : "keyPair",
"variableType" : "KeyPair",
"documentation" : "<p>Describes a key pair.</p>",
"simpleType" : "KeyPair",
"variableSetterType" : "KeyPair"
},
"xmlNameSpaceUri" : null
},

"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "CreateKeyPairResult",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "CreateKeyPairResult",
"variableName" : "createKeyPairResult",
"variableType" : "CreateKeyPairResult",
"documentation" : null,
"simpleType" : "CreateKeyPairResult",
"variableSetterType" : "CreateKeyPairResult"
},
"wrapper" : false
},
"CreateNatGatewayRequest" : {
"c2jName" : "CreateNatGatewayRequest",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for CreateNatGateway.</p>"
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
 "action" : "CreateNatGateway",
 "locationName" : null,
 "requestUri" : "/",
 "target" : null,
 "verb" : "POST",
 "xmlNameSpaceUri" : null
 },
 "members" : [ {
  "c2jName" : "SubnetId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The subnet in which to create the NAT gateway.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The subnet in which to create the NAT gateway.</p>
@param subnetId
The subnet in which to create the NAT gateway.
@return Returns a reference to this object so that method calls
 can be chained together.</p>*/",
  "getterDocumentation" : "/**<p>The subnet in which to create the NAT gateway.</p>
@return The subnet in which to create the NAT gateway.</p>
@return The subnet in which to create the NAT gateway.</p>*/",
  "getterMethodName" : "getSubnetId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "SubnetId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "SubnetId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "SubnetId",
"setterDocumentation": "/**<p>The subnet in which to create the NAT gateway.</p>
@param subnetId The subnet in which to create the NAT gateway.*/",
"setterMethodName": "setSubnetId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "subnetId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The subnet in which to create the NAT gateway.</p>
@param subnetId The subnet in which to create the NAT gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "subnetId",
  "variableType": "String",
  "documentation": "<p>The subnet in which to create the NAT gateway.</p>
",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null",
"c2jName": "AllocationId",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The allocation ID of an Elastic IP address to associate with the NAT gateway. If the Elastic IP address is associated with another resource, you must first disassociate it.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The allocation ID of an Elastic IP address to associate with the NAT gateway. If the Elastic IP address is associated with another resource, you must first disassociate it.</p>
@param allocationId The allocation ID of an Elastic IP address to associate with the NAT gateway. If the Elastic IP address is associated with another resource, you must first disassociate it.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withAllocationId",
"getterDocumentation": "/**<p>The allocation ID of an Elastic IP address to associate with the NAT gateway. If the Elastic IP address is associated with another resource, you must first disassociate it.</p>
@if return
@return The allocation ID of an Elastic IP address to associate with the NAT gateway. If the Elastic IP address is associated with another resource, you must first disassociate it.*/",
"getMethodName": "getAllocationId",
"getterModel": {
  "returnType": "String",
  "variable": {"variableDeclarationType": "String",
    "variableName": "allocationId",
    "variableType": "String",
    "documentation": "",
    "simpleType": "String",
    "variableSetterType": "String"
  },
  "xmlNameSpaceUri": null
}
The allocation ID of an Elastic IP address to associate with the NAT gateway. If the Elastic IP address is associated with another resource, you must first disassociate it.

```
@param
allocationId The allocation ID of an Elastic IP address to associate with the NAT gateway. If the Elastic IP address is associated with another resource, you must first disassociate it.

@return Returns a reference to this object so that method calls can be chained together.
```

```
}.
```

```
"setterMethodName" : "setAllocationId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "allocationId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The allocation ID of an Elastic IP address to associate with the NAT gateway. If the Elastic IP address is associated with another resource, you must first disassociate it.</p>

@returns a reference to this object so that method calls can be chained together.
*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "allocationId",
  "variableType" : "String",
  "documentation" : "<p>The allocation ID of an Elastic IP address to associate with the NAT gateway. If the Elastic IP address is associated with another resource, you must first disassociate it.</p>

```
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "ClientToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>.</p>";
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>.</p>";
"getterDocumentation" : "/**<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>.</p>";
"getterMethodName" : "getClientToken",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ClientToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ClientToken",
"uri" : false
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "ClientToken",
"setterDocumentation": "/**
<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>.</p>
@param clientToken Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setClientToken",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "clientToken",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**
<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>.</p>
@param clientToken Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "clientToken",
  "variableType": "String",
  "documentation": "<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>.
</p>"",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlnsNameSpaceUri": null
}}

"membersAsMap": {
  "AllocationId": {
    "c2jName": "AllocationId",
    "list": false,
    "listModel": null,
    "map": false,
    "mapModel": null,
    "name": "AllocationId",
    "setterDocumentation": "/**
<p>AllocationId - The unique identifier of the allocation.</p>
@param AllocationId The unique identifier of the allocation.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setAllocationId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "AllocationId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**
<p>AllocationId - The unique identifier of the allocation.</p>
@param AllocationId The unique identifier of the allocation.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "AllocationId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlnsNameSpaceUri": null
}"}
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The allocation ID of an Elastic IP address to associate with the NAT gateway. If the Elastic IP address is associated with another resource, you must first disassociate it.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The allocation ID of an Elastic IP address to associate with the NAT gateway. If the Elastic IP address is associated with another resource, you must first disassociate it.</p>
@param allocationId The allocation ID of an Elastic IP address to associate with the NAT gateway. If the Elastic IP address is associated with another resource, you must first disassociate it.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withAllocationId",
"getterDocumentation": "/**<p>The allocation ID of an Elastic IP address to associate with the NAT gateway. If the Elastic IP address is associated with another resource, you must first disassociate it.</p>
@return The allocation ID of an Elastic IP address to associate with the NAT gateway. If the Elastic IP address is associated with another resource, you must first disassociate it.*/",
"getterMethodName": "getAllocationId",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "AllocationId",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "AllocationId",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "AllocationId",
"setterDocumentation": "/**<p>The allocation ID of an Elastic IP address to associate with the NAT gateway. If the Elastic IP address is associated with another resource, you must first disassociate it.</p>
@param allocationId The allocation ID of an Elastic IP address to associate with the NAT gateway. If the Elastic IP address is associated with another resource, you must first disassociate it.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setAllocationId",
"setterModel": {
  "variableDeclarationType": "String"}
"variableName": "allocationId",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The allocation ID of an Elastic IP address to associate with the NAT gateway. If the Elastic IP address is associated with another resource, you must first disassociate it.</p>
@param allocationId The allocation ID of an Elastic IP address to associate with the NAT gateway. If the Elastic IP address is associated with another resource, you must first disassociate it.
@return Returns a reference to this object so that method calls can be chained together.* */",
"variable": {
"variableDeclarationType": "String",
"variableName": "allocationId",
"variableType": "String",
"documentation": "<p>The allocation ID of an Elastic IP address to associate with the NAT gateway. If the Elastic IP address is associated with another resource, you must first disassociate it.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"ClientToken": {
"c2jName": "ClientToken",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>.
</p>
@param clientToken Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>.
@return Returns a reference to this object so that method calls can be chained together.* */",
"fluentSetterDocumentation": "/**<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>.
</p>
@param clientToken Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>.
@return Returns a reference to this object so that method calls can be chained together.* */",
"fluentSetterMethodName": "withClientToken",
"getterDocumentation": "/**<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>.
</p>
@param clientToken Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>.
@return Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>.
"*/"
"getterMethodName" : "getClientToken",
"getterModel" : {
   "returnType" : "String",
   "documentation" : null
},
"http" : {
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "ClientToken",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallLocationName" : "ClientToken",
   "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ClientToken",
"setterDocumentation" : "/**
<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/EC2/latest/APIReference/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>.</p>
@param clientToken Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/EC2/latest/APIReference/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>.

**/"",
"setterMethodName" : "setClientToken",
"setterModel" : {
   "variableDeclarationType" : "String",
   "variableName" : "clientToken",
   "variableType" : "String",
   "documentation" : "",
   "simpleType" : "String",
   "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/EC2/latest/APIReference/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>.

**/";
<p>Constraint: Maximum 64 ASCII characters.</p>
@param clientToken Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/EC2/latest/APIReference/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>.

**/";
<p>Constraint: Maximum 64 ASCII characters.</p>"
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SubnetId",
"setterDocumentation" : "/**\n@ The subnet in which to create the NAT gateway.
\n@returns \n**/",
"setterMethodName" : "setSubnetId",
"setterModel" : {
   "variableDeclarationType" : "String",
   "variableName" : "subnetId",
   "variableType" : "String",
   "documentation" : "\n@ The subnet in which to create the NAT gateway.\n\n@returns \n**/",
   "simpleType" : "String",
   "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@ The subnet in which to create the NAT gateway.\n\n@returns \n**/",
"variable" : {
   "variableDeclarationType" : "String",
   "variableName" : "subnetId",
   "variableType" : "String",
   "documentation" : "\n@ The subnet in which to create the NAT gateway.\n\n@returns \n**/",
   "simpleType" : "String",
   "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "SubnetId", "AllocationId" ],
"shapeName" : "CreateNatGatewayRequest",
"unmarshaller" : null,
"variable" : {
   "variableDeclarationType" : "CreateNatGatewayRequest",
   "variableName" : "createNatGatewayRequest",
   "variableType" : "CreateNatGatewayRequest",
   "documentation" : null,
   "simpleType" : "CreateNatGatewayRequest",
   "variableSetterType" : "CreateNatGatewayRequest"
},
"wrapper" : false
},
"CreateNatGatewayResult" : {
"c2jName": "CreateNatGatewayResult",
"customization": {
  "artificialResultWrapper": null,
  "skipGeneratingMarshaller": false,
  "skipGeneratingModelClass": false,
  "skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": "<p>Contains the output of CreateNatGateway.</p>",
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": [
  {
    "c2jName": "NatGateway",
    "c2jShape": "NatGateway",
    "deprecated": false,
    "documentation": "<p>Information about the NAT gateway.</p>",
    "enumType": null,
    "fluentSetterDocumentation": "/**<p>Information about the NAT gateway.</p>
@param natGateway Information about the NAT gateway.</p>
@return Returns a reference to this object so that method calls can be
chained together.*/",
    "fluentSetterMethodName": "withNatGateway",
    "getterDocumentation": "/**<p>Information about the NAT gateway.</p>
@return Information about the
NAT gateway.*/",
    "getterMethodName": "getNatGateway",
    "getterModel": {
      "returnType": "NatGateway",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "NatGateway",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "natGateway",
      "uri": false
    }
  }
},
"documentation": "<p>Contains the output of CreateNatGateway.</p>"}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NatGateway",
"setterDocumentation" : "/**<p>Information about the NAT gateway.</p>
@param natGateway Information about the NAT gateway.*/",
"setterMethodName" : "setNatGateway",
"setterModel" : {
  "variableDeclarationType" : "NatGateway",
  "variableName" : "natGateway",
  "variableType" : "NatGateway",
  "documentation" : "",
  "simpleType" : "NatGateway",
  "variableSetterType" : "NatGateway"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the NAT gateway.</p>
@param natGateway Information about the NAT gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "NatGateway",
  "variableName" : "natGateway",
  "variableType" : "NatGateway",
  "documentation" : "<p>Information about the NAT gateway.</p>",
  "simpleType" : "NatGateway",
  "variableSetterType" : "NatGateway"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "ClientToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>Unique, case-sensitive identifier to ensure the idempotency of the request. Only returned if a client token was provided in the request.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Unique, case-sensitive identifier to ensure the idempotency of the request. Only returned if a client token was provided in the request.</p>
@param clientToken Unique, case-sensitive identifier to ensure the idempotency of the request. Only returned if a client token was provided in the request.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withClientToken",
"getterDocumentation" : "/**<p>Unique, case-sensitive identifier to ensure the idempotency of the request. Only returned if a client token was provided in the request.</p>
@return Unique, case-sensitive identifier to ensure the idempotency of the request. Only returned if a client token was provided in the request.*/",
"getterMethodName" : "getClientToken",
"getterModel" : {
  "returnType" : "String",
  "name" : "ClientToken",
  "simpleType" : "String",
  "documentation" : "<p>Unique, case-sensitive identifier to ensure the idempotency of the request. Only returned if a client token was provided in the request.</p>"}
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "clientToken",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "clientToken",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "clientToken",
"setterDocumentation": /**<p>Unique, case-sensitive identifier to ensure the idempotency of the request. Only returned if a client token was provided in the request.</p>
@param clientToken Unique, case-sensitive identifier to ensure the idempotency of the request. Only returned if a client token was provided in the request.*/
setterMethodName": "setClientToken",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "clientToken",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": /**<p>Unique, case-sensitive identifier to ensure the idempotency of the request. Only returned if a client token was provided in the request.</p>
@param clientToken Unique, case-sensitive identifier to ensure the idempotency of the request. Only returned if a client token was provided in the request.
@return Returns a reference to this object so that method calls can be chained together.*/
"variable": {
"variableDeclarationType": "String",
"variableName": "clientToken",
"variableType": "String",
"documentation": "<p>Unique, case-sensitive identifier to ensure the idempotency of the request. Only returned if a client token was provided in the request.</p>
"simpleType": "String",
"variableSetterType": "String"
"xmlNameSpaceUri" : null
}

"membersAsMap" : {
  "ClientToken" : {
    "c2jName" : "ClientToken",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>Unique, case-sensitive identifier to ensure the idempotency of the request. Only returned if a client token was provided in the request.\</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\<p>Unique, case-sensitive identifier to ensure the idempotency of the request. Only returned if a client token was provided in the request.\</p>\n@param clientToken Unique, case-sensitive identifier to ensure the idempotency of the request. Only returned if a client token was provided in the request.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withClientToken",
    "getterDocumentation" : "/**\<p>Unique, case-sensitive identifier to ensure the idempotency of the request. Only returned if a client token was provided in the request.\</p>\n@return Unique, case-sensitive identifier to ensure the idempotency of the request. Only returned if a client token was provided in the request.\n*/",
    "getterMethodName" : "getClientToken",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "ClientToken",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "clientToken",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "ClientToken",
    "setterDocumentation" : "/**\<p>Unique, case-sensitive identifier to ensure the idempotency of the request. Only returned if a client token was provided in the request.\</p>\n@param clientToken Unique, case-sensitive identifier to ensure the idempotency of the request. Only returned if a client token was provided in the request.\n*/",
    "setterMethodName" : "setClientToken",
    "shapeName" : "ClientToken",
    "shapeType" : "String",
    "useWrapper" : false,
    "wrapName" : "ClientToken"
  }
}
"setterMethodName" : "setClientToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "clientToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Unique, case-sensitive identifier to ensure the idempotency of the request. Only returned if a client token was provided in the request.<p>\</p>\n@param clientToken Unique, case-sensitive identifier to ensure the idempotency of the request. Only returned if a client token was provided in the request.\</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "clientToken",
  "variableType" : "String",
  "documentation" : "<p>Unique, case-sensitive identifier to ensure the idempotency of the request. Only returned if a client token was provided in the request.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"NatGateway" : {
  "c2jName" : "NatGateway",
  "c2jShape" : "NatGateway",
  "deprecated" : false,
  "documentation" : "<p>Information about the NAT gateway.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Information about the NAT gateway.</p>\n@param natGateway Information about the NAT gateway.\</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withNatGateway",
  "getterDocumentation" : "/**<p>Information about the NAT gateway.</p>\n@return Information about the NAT gateway.\</p>\n",
  "getterMethodName" : "getNatGateway",
  "getterModel" : {
    "returnType" : "NatGateway",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NatGateway",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "natGateway",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NatGateway",
"setterDocumentation" : "/**\n<p>Information about the NAT gateway.</p>
@param natGateway Information about the NAT gateway.*/",
"setterMethodName" : "setNatGateway",
"setterModel" : {
"variableDeclarationType" : "NatGateway",
"variableName" : "natGateway",
"variableType" : "NatGateway",
"documentation" : "",
"simpleType" : "NatGateway",
"variableSetterType" : "NatGateway"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n<p>Information about the NAT gateway.</p>
@param natGateway Information about the NAT gateway.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "NatGateway",
"variableName" : "natGateway",
"variableType" : "NatGateway",
"documentation" : "<p>Information about the NAT gateway.\n</p>",
"simpleType" : "NatGateway",
"variableSetterType" : "NatGateway"
},
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "CreateNatGatewayResult",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
}
"variable": {
  "variableDeclarationType": "CreateNatGatewayResult",
  "variableName": "createNatGatewayResult",
  "variableType": "CreateNatGatewayResult",
  "documentation": null,
  "simpleType": "CreateNatGatewayResult",
  "variableSetterType": "CreateNatGatewayResult"
},
"wrapper": false,
"CreateNetworkAclEntryRequest": {
  "c2jName": "CreateNetworkAclEntryRequest",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "<p>Contains the parameters for CreateNetworkAclEntry.</p>",
  "enums": null,
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
  "hasStreamingMember": false,
  "marshaller": {
    "action": "CreateNetworkAclEntry",
    "locationName": null,
    "requestUri": "/",
    "target": null,
    "verb": "POST",
    "xmlNameSpaceUri": null
  },
  "members": [{
    "c2jName": "NetworkAclId",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "<p>The ID of the network ACL.</p>",
    "enumType": null,
    "fluentSetterDocumentation": "/**<p>The ID of the network ACL.</p>*/",
    "fluentSetterMethodName": "withNetworkAclId",
    "getterDocumentation": "/**<p>The ID of the network ACL.</p>*/",
    "getterMethodName": "getNetworkAclId",
    "getterModel": {
      "returnType": "String",
      "variableDeclarationType": "CreateNatGatewayResult",
      "variableName": "createNatGatewayResult",
      "variableType": "CreateNatGatewayResult",
      "documentation": null,
      "simpleType": "CreateNatGatewayResult",
      "variableSetterType": "CreateNatGatewayResult"
    },
    "wrapper": false,
  },
  "CreateNetworkAclEntryRequest": {
    "c2jName": "CreateNetworkAclEntryRequest",
    "customization": {
      "artificialResultWrapper": null,
      "skipGeneratingMarshaller": false,
      "skipGeneratingModelClass": false,
      "skipGeneratingUnmarshaller": false
    },
    "deprecated": false,
    "documentation": "<p>Contains the parameters for CreateNetworkAclEntry.</p>",
    "enums": null,
    "errorCode": null,
    "hasHeaderMember": false,
    "hasPayloadMember": false,
    "hasStatusCodeMember": false,
    "hasStreamingMember": false,
    "marshaller": {
      "action": "CreateNetworkAclEntry",
      "locationName": null,
      "requestUri": "/",
      "target": null,
      "verb": "POST",
      "xmlNameSpaceUri": null
    },
    "members": [{
      "c2jName": "NetworkAclId",
      "c2jShape": "String",
      "deprecated": false,
      "documentation": "<p>The ID of the network ACL.</p>",
      "enumType": null,
      "fluentSetterDocumentation": "/**<p>The ID of the network ACL.</p>*/",
      "fluentSetterMethodName": "withNetworkAclId",
      "getterDocumentation": "/**<p>The ID of the network ACL.</p>*/",
      "getterMethodName": "getNetworkAclId",
      "getterModel": {
        "returnType": "String",
        "variableDeclarationType": "CreateNatGatewayResult",
        "variableName": "createNatGatewayResult",
        "variableType": "CreateNatGatewayResult",
        "documentation": null,
        "simpleType": "CreateNatGatewayResult",
        "variableSetterType": "CreateNatGatewayResult"
      },
      "wrapper": false,
    }]
  }
}
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The rule number for the entry (for example, 100). ACL entries are processed in
ascending order by rule number.</p> <p>Constraints: Positive integer from 1 to 32766. The range 32767 to 65535 is
reserved for internal use.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The rule number for the entry (for example, 100). ACL entries are
processed in ascending order by rule number.</p> <p>Constraints: Positive integer from 1 to 32766. The range
32767 to 65535 is reserved for internal use.</p>
@param ruleNumber The rule number for the entry (for example,
100). ACL entries are processed in ascending order by rule number.</p> <p>Constraints: Positive integer from 1 to
32766. The range 32767 to 65535 is reserved for internal use.
@return Returns a reference to this object so that
method calls can be chained together.</p>*/",
"fluentSetterMethodName" : "withRuleNumber",
"getMethodDocumentation" : "/**<p>The rule number for the entry (for example, 100). ACL entries are
processed in ascending order by rule number.</p> <p>Constraints: Positive integer from 1 to 32766. The range
32767 to 65535 is reserved for internal use.</p>\n@return The rule number for the entry (for example, 100). ACL entries are
processed in ascending order by rule number.</p> <p>Constraints: Positive integer from 1 to 32766. The range
32767 to 65535 is reserved for internal use.</p>*/",
"getMethodName" : "getRuleNumber",
"getModel" : {
    "returnType" : "Integer",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "RuleNumber",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "ruleNumber",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "RuleNumber",
"setterDocumentation" : "/**<p>The rule number for the entry (for example, 100). ACL entries are processed in
ascending order by rule number.</p> <p>Constraints: Positive integer from 1 to 32766. The range 32767 to 65535 is
reserved for internal use.</p>\n@param ruleNumber The rule number for the entry (for example, 100). ACL entries are
processed in ascending order by rule number.</p> <p>Constraints: Positive integer from 1 to 32766. The range
32767 to 65535 is reserved for internal use.</p>*/",
"setterMethodName" : "withRuleNumber"}
32767 to 65535 is reserved for internal use."
        "setterMethodName" : "setRuleNumber",
        "setterModel" : {
          "variableDeclarationType" : "Integer",
          "variableName" : "ruleNumber",
          "variableType" : "Integer",
          "documentation" : "",
          "simpleType" : "Integer",
          "variableSetterType" : "Integer"
        },
        "simple" : true,
        "varargSetterDocumentation" : "**<p>The rule number for the entry (for example, 100). ACL entries are processed in ascending order by rule number.</p> Constraints: Positive integer from 1 to 32766. The range 32767 to 65535 is reserved for internal use.</p>@param ruleNumber The rule number for the entry (for example, 100). ACL entries are processed in ascending order by rule number.</p> <p>Constraints: Positive integer from 1 to 32766. The range 32767 to 65535 is reserved for internal use.</p>@return Returns a reference to this object so that method calls can be chained together.**/",
        "variable" : {
          "variableDeclarationType" : "Integer",
          "variableName" : "ruleNumber",
          "variableType" : "Integer",
          "documentation" : "<p>The rule number for the entry (for example, 100). ACL entries are processed in ascending order by rule number.</p> Constraints: Positive integer from 1 to 32766. The range 32767 to 65535 is reserved for internal use.</p>
          "simpleType" : "Integer",
          "variableSetterType" : "Integer"
        },
        "xmlNameSpaceUri" : null
      },
      {"c2jName" : "Protocol",
       "c2jShape" : "String",
       "deprecated" : false,
       "documentation" : "<p>The protocol. A value of <code>-1</code> or <code>all</code> means all protocols. If you specify <code>all</code>, or a protocol number other than <code>tcp</code>, <code>udp</code>, or <code>icmp</code>, traffic on all ports is allowed, regardless of any ports or ICMP types or codes you specify. If you specify protocol <code>58</code> (ICMPv6) and specify an IPv4 CIDR block, traffic for all ICMP types and codes allowed, regardless of any that you specify. If you specify protocol <code>58</code> (ICMPv6) and specify an IPv6 CIDR block, you must specify an ICMP type and code.</p>
       "@param protocol The protocol. A value of <code>-1</code> or <code>all</code> means all protocols. If you specify <code>all</code>, or a protocol number other than <code>tcp</code>, <code>udp</code>, or <code>icmp</code>, traffic on all ports is allowed, regardless of any ports or ICMP types or codes you specify. If you specify protocol <code>58</code> (ICMPv6) and specify an IPv4 CIDR block, traffic for all ICMP types and codes allowed, regardless of any that you specify. If you specify protocol <code>58</code> (ICMPv6) and specify an IPv6 CIDR block, you must specify an ICMP type and code.</p>
       "@return Returns a reference to this object so that method calls can be chained together.**/",
       "enumType" : null,
       "fluentSetterDocumentation" : "**<p>The protocol. A value of <code>-1</code> or <code>all</code> means all protocols. If you specify <code>all</code>, or a protocol number other than <code>tcp</code>, <code>udp</code>, or <code>icmp</code>, traffic on all ports is allowed, regardless of any ports or ICMP types or codes you specify. If you specify protocol <code>58</code> (ICMPv6) and specify an IPv4 CIDR block, traffic for all ICMP types and codes allowed, regardless of any that you specify. If you specify protocol <code>58</code> (ICMPv6) and specify an IPv6 CIDR block, you must specify an ICMP type and code.</p> Constraints: Positive integer from 1 to 32766. The range 32767 to 65535 is reserved for internal use.</p> <p>Constraints: Positive integer from 1 to 32766. The range 32767 to 65535 is reserved for internal use.</p>@return Returns a reference to this object so that method calls can be chained together.**/"
codes you specify. If you specify protocol \texttt{58} (ICMPv6) and specify an IPv4 CIDR block, traffic for all ICMP types and codes allowed, regardless of any that you specify. If you specify protocol \texttt{58} (ICMPv6) and specify an IPv6 CIDR block, you must specify an ICMP type and code. 

\texttt{@return} Returns a reference to this object so that method calls can be chained together.*/

"fluentSetterMethodName" : "withProtocol",
"getterDocumentation" : "/*\*\<p>\texttt{The protocol. A value of \texttt{-1}} or \texttt{all} means all protocols. If you specify \texttt{-1}, \texttt{all} or a protocol number other than \texttt{tcp}, \texttt{udp} or \texttt{icmp}, traffic on all ports is allowed, regardless of any ports or ICMP types or codes you specify. If you specify protocol \texttt{58} (ICMPv6) and specify an IPv4 CIDR block, traffic for all ICMP types and codes allowed, regardless of any that you specify. If you specify protocol \texttt{58} (ICMPv6) and specify an IPv6 CIDR block, you must specify an ICMP type and code.\texttt{}/\*\*/\n
\texttt{@return} The protocol. A value of \texttt{-1} or \texttt{all} means all protocols. If you specify \texttt{-1}, \texttt{all} or a protocol number other than \texttt{tcp}, \texttt{udp} or \texttt{icmp}, traffic on all ports is allowed, regardless of any ports or ICMP types or codes you specify. If you specify protocol \texttt{58} (ICMPv6) and specify an IPv4 CIDR block, traffic for all ICMP types and codes allowed, regardless of any that you specify. If you specify protocol \texttt{58} (ICMPv6) and specify an IPv6 CIDR block, you must specify an ICMP type and code.*/

"getterMethodName" : "getProtocol",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Protocol",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "protocol",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Protocol",
"setterDocumentation" : "/*\*\<p>\texttt{The protocol. A value of \texttt{-1}} or \texttt{all} means all protocols. If you specify \texttt{-1}, \texttt{all} or a protocol number other than \texttt{tcp}, \texttt{udp} or \texttt{icmp}, traffic on all ports is allowed, regardless of any ports or ICMP types or codes you specify. If you specify protocol \texttt{58} (ICMPv6) and specify an IPv4 CIDR block, traffic for all ICMP types and codes allowed, regardless of any that you specify. If you specify protocol \texttt{58} (ICMPv6) and specify an IPv6 CIDR block, you must specify an ICMP type and code.*/

"setterMethodName" : "setProtocol"
(ICMPv6) and specify an IPv6 CIDR block, you must specify an ICMP type and code.

```java
public class RuleAction {
    @param protocol The protocol. A value of <code>-1</code> or <code>all</code> means all protocols. If you specify <code>all</code>, <code>-1</code>, or a protocol number other than <code>tcp</code>, <code>udp</code>, or <code>icmp</code>, traffic on all ports is allowed, regardless of any ports or ICMP types or codes you specify. If you specify protocol <code>58</code> (ICMPv6) and specify an IPv4 CIDR block, traffic for all ICMP types and codes allowed, regardless of any that you specify. If you specify protocol <code>58</code> (ICMPv6) and specify an IPv6 CIDR block, you must specify an ICMP type and code.

```
"documentation" : "<p>Indicates whether to allow or deny the traffic that matches the rule.</p>",
"enumType" : "RuleAction",
"fluentSetterDocumentation" : "/**<p>Indicates whether to allow or deny the traffic that matches the rule.</p>
@param ruleAction Indicates whether to allow or deny the traffic that matches the rule.
@return Indicates whether to allow or deny the traffic that matches the rule.
@see RuleAction*/",
"fluentSetterMethodName" : "withRuleAction",
"getterDocumentation" : "/**<p>Indicates whether to allow or deny the traffic that matches the rule.</p>
@return Indicates whether to allow or deny the traffic that matches the rule.
@see RuleAction*/",
"getterMethodName" : "getRuleAction",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "RuleAction",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ruleAction",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "RuleAction",
"setterDocumentation" : "/**<p>Indicates whether to allow or deny the traffic that matches the rule.</p>
@param ruleAction Indicates whether to allow or deny the traffic that matches the rule.
@see RuleAction*/",
"setterMethodName" : "setRuleAction",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "ruleAction",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether to allow or deny the traffic that matches the rule.</p>"
rule.</p>
@param ruleAction Indicates whether to allow or deny the traffic that matches the rule.
@return Returns a reference to this object so that method calls can be chained together.</p>

"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "ruleAction",
    "variableType" : "String",
    "documentation" : "<p>Indicates whether to allow or deny the traffic that matches the rule.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Egress",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether this is an egress rule (rule is applied to traffic leaving the subnet).</p>",
"enumType" : "null",
"fluentSetterDocumentation" : "/**<p>Indicates whether this is an egress rule (rule is applied to traffic leaving the subnet).</p>*/
@param egress Indicates whether this is an egress rule (rule is applied to traffic leaving the subnet).
@return Returns a reference to this object so that method calls can be chained together."*/",
"fluentSetterMethodName" : "withEgress",
"getterDocumentation" : "/**<p>Indicates whether this is an egress rule (rule is applied to traffic leaving the subnet).</p>*/
@return Indicates whether this is an egress rule (rule is applied to traffic leaving the subnet).*/",
"getterMethodName" : "getEgress",
"getterModel" : {
    "returnType" : "Boolean",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : "null",
    "additionalUnmarshallingPath" : "null",
    "flatOutput" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : "null",
    "marshallingLocationName" : "Egress",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallingLocationName" : "egress",
    "uri" : "false"
},
"idempotencyToken" : "false",
"list" : "false",
"listModel" : "null",
"map" : "false"
"mapModel": null,
"name": "Egress",
"setterDocumentation": "/**\p Indicates whether this is an egress rule (rule is applied to traffic leaving the subnet). */
\p @param egress Indicates whether this is an egress rule (rule is applied to traffic leaving the subnet).
\p */",
"setterMethodName": "setEgress",
"setterModel": {
    "variableDeclarationType": "Boolean",
    "variableName": "egress",
    "variableType": "Boolean",
    "documentation": "",
    "simpleType": "Boolean",
    "variableSetterType": "Boolean"
},
"simple": true,
"varargSetterDocumentation": "/**\p Indicates whether this is an egress rule (rule is applied to traffic leaving the subnet). */
\p @param egress Indicates whether this is an egress rule (rule is applied to traffic leaving the subnet).
\p @return Returns a reference to this object so that method calls can be chained together. */",
"variable": {
    "variableDeclarationType": "Boolean",
    "variableName": "egress",
    "variableType": "Boolean",
    "documentation": "Indicates whether this is an egress rule (rule is applied to traffic leaving the subnet).",
    "simpleType": "Boolean",
    "variableSetterType": "Boolean"
},
"xmlNameSpaceUri": null,
"c2jName": "CidrBlock",
"c2jShape": "String",
"deprecated": false,
"documentation": "The IPv4 network range to allow or deny, in CIDR notation (for example <code>172.16.0.0/24</code>). */",
"enumType": null,
"fluentSetterDocumentation": "/**\p The IPv4 network range to allow or deny, in CIDR notation (for example <code>172.16.0.0/24</code>). */
\p @param cidrBlock The IPv4 network range to allow or deny, in CIDR notation (for example <code>172.16.0.0/24</code>).
\p @return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName": "withCidrBlock",
"getterDocumentation": "/**\p The IPv4 network range to allow or deny, in CIDR notation (for example <code>172.16.0.0/24</code>). */
\p @return The IPv4 network range to allow or deny, in CIDR notation (for example <code>172.16.0.0/24</code>). */",
"getterMethodName": "getCidrBlock",
"getterModel": {
    "returnType": "String",
    "documentation": null
}
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "CidrBlock",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "cidrBlock",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "CidrBlock",
"setterDocumentation": "/**<p>The IPv4 network range to allow or deny, in CIDR notation (for example
<code>172.16.0.0/24</code>).</p>
@param cidrBlock The IPv4 network range to allow or deny, in CIDR
notation (for example <code>172.16.0.0/24</code>).*/
setterMethodName": "getCidrBlock",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "cidrBlock",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The IPv4 network range to allow or deny, in CIDR notation (for example
<code>172.16.0.0/24</code>).\n@param cidrBlock The IPv4 network range to allow or deny, in CIDR
notation (for example <code>172.16.0.0/24</code>).\n@return Returns a reference to this object so that
method calls can be chained together.*/
variable": {
  "variableDeclarationType": "String",
  "variableName": "cidrBlock",
  "variableType": "String",
  "documentation": "<p>The IPv4 network range to allow or deny, in CIDR notation (for example
<code>172.16.0.0/24</code>).\nsimpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
"c2jName" : "Ipv6CidrBlock",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The IPv6 network range to allow or deny, in CIDR notation (for example <code>2001:db8:1234:1a00::/64</code>).",
"enumType" : null,
"fluentSetterDocumentation" : "The IPv6 network range to allow or deny, in CIDR notation (for example <code>2001:db8:1234:1a00::/64</code>).\n@returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withIpv6CidrBlock",
"getterDocumentation" : "The IPv6 network range to allow or deny, in CIDR notation (for example <code>2001:db8:1234:1a00::/64</code>).\n@returns The IPv6 network range to allow or deny, in CIDR notation (for example <code>2001:db8:1234:1a00::/64</code>).*",
"getterMethodName" : "getIpv6CidrBlock",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Ipv6CidrBlock",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ipv6CidrBlock",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Ipv6CidrBlock",
"setterDocumentation" : "The IPv6 network range to allow or deny, in CIDR notation (for example <code>2001:db8:1234:1a00::/64</code>).\n@returns The IPv6 network range to allow or deny, in CIDR notation (for example <code>2001:db8:1234:1a00::/64</code>).*",
"setterMethodName" : "setIpv6CidrBlock",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "ipv6CidrBlock",
"idempotencyToken" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Icmp",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Icmp",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "IcmpTypeCode",
"setterDocumentation" : "/**<p>ICMP protocol: The ICMP or ICMPv6 type and code. Required if specifying the ICMP protocol, or protocol 58 (ICMPv6) with an IPv6 CIDR block.</p><p>@param icmpTypeCode ICMP protocol: The ICMP or ICMPv6 type and code. Required if specifying the ICMP protocol, or protocol 58 (ICMPv6) with an IPv6 CIDR block.</p>*/",
"setterMethodName" : "setIcmpTypeCode",
"setterModel" : {
  "variableDeclarationType" : "IcmpTypeCode",
  "variableName" : "icmpTypeCode",
  "variableType" : "IcmpTypeCode",
  "documentation" : "",
  "simpleType" : "IcmpTypeCode",
  "variableSetterType" : "IcmpTypeCode"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>ICMP protocol: The ICMP or ICMPv6 type and code. Required if specifying the ICMP protocol, or protocol 58 (ICMPv6) with an IPv6 CIDR block.</p><p>@param icmpTypeCode ICMP protocol: The ICMP or ICMPv6 type and code. Required if specifying the ICMP protocol, or protocol 58 (ICMPv6) with an IPv6 CIDR block.</p>*/",
"variable" : {
  "variableDeclarationType" : "IcmpTypeCode",
  "variableName" : "icmpTypeCode",
  "variableType" : "IcmpTypeCode",
  "documentation" : "<p>ICMP protocol: The ICMP or ICMPv6 type and code. Required if specifying the ICMP protocol, or protocol 58 (ICMPv6) with an IPv6 CIDR block.</p>"",
  "simpleType" : "IcmpTypeCode",
  "variableSetterType" : "IcmpTypeCode"
},
"xmlNameSpaceUri" : null
},
{ "c2jName" : "PortRange",
 "c2jShape" : "PortRange",
 "deprecated" : false,
"documentation" : "<p>TCP or UDP protocols: The range of ports the rule applies to.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/*<p>TCP or UDP protocols: The range of ports the rule applies to.</p>\n@param portRange TCP or UDP protocols: The range of ports the rule applies to.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withPortRange",
"getterDocumentation" : "/*<p>TCP or UDP protocols: The range of ports the rule applies to.</p>\n@return TCP or UDP protocols: The range of ports the rule applies to.*/",
"getterMethodName" : "getPortRange",
"getterModel" : {
"returnType" : "PortRange",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "PortRange",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "portRange",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PortRange",
"setterDocumentation" : "/*<p>TCP or UDP protocols: The range of ports the rule applies to.</p>\n@param portRange TCP or UDP protocols: The range of ports the rule applies to.*/",
"setterMethodName" : "setPortRange",
"setterModel" : {
"variableDeclarationType" : "PortRange",
"variableName" : "portRange",
"variableType" : "PortRange",
"documentation" : "",
"simpleType" : "PortRange",
"variableSetterType" : "PortRange"
},
"simple" : false,
"varargSetterDocumentation" : "/*<p>TCP or UDP protocols: The range of ports the rule applies to.</p>\n@param portRange TCP or UDP protocols: The range of ports the rule applies to.\n@return Returns a
"variable" : {
  "variableDeclarationType" : "PortRange",
  "variableName" : "portRange",
  "variableType" : "PortRange",
  "documentation" : "TCP or UDP protocols: The range of ports the rule applies to.*/",
  "simpleType" : "PortRange",
  "variableSetterType" : "PortRange"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "CidrBlock" : {
    "c2jName" : "CidrBlock",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "The IPv4 network range to allow or deny, in CIDR notation (for example <code>172.16.0.0/24</code>). */",
    "enumType" : null,
    "fluentSetterDocumentation" : "The IPv4 network range to allow or deny, in CIDR notation (for example <code>172.16.0.0/24</code>). */
    "getterDocumentation" : "The IPv4 network range to allow or deny, in CIDR notation (for example <code>172.16.0.0/24</code>). */
    "getterMethodName" : "getCidrBlock",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "CidrBlock",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "cidrBlock",
      "uri" : false
    },
    "idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CidrBlock",
"setterDocumentation" : "/**<p>The IPv4 network range to allow or deny, in CIDR notation (for example <code>172.16.0.0/24</code>).\n@param cidrBlock The IPv4 network range to allow or deny, in CIDR notation (for example <code>172.16.0.0/24</code>).\n@return Returns a reference to this object so that method calls can be chained together.*\*/

"setterMethodName" : "setCidrBlock",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "cidrBlock",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The IPv4 network range to allow or deny, in CIDR notation (for example <code>172.16.0.0/24</code>).\n\n@param cidrBlock The IPv4 network range to allow or deny, in CIDR notation (for example <code>172.16.0.0/24</code>).\n@return Returns a reference to this object so that method calls can be chained together.*\/

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "cidrBlock",
  "variableType" : "String",
  "documentation" : "<p>The IPv4 network range to allow or deny, in CIDR notation (for example <code>172.16.0.0/24</code>).</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Egress" : {
  "c2jName" : "Egress",
  "c2jShape" : "Boolean",
  "deprecated" : false,
  "documentation" : "<p>Indicates whether this is an egress rule (rule is applied to traffic leaving the subnet).\n</p>
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Indicates whether this is an egress rule (rule is applied to traffic leaving the subnet).\n\n@param egress Indicates whether this is an egress rule (rule is applied to traffic leaving the subnet).\n@return Returns a reference to this object so that method calls can be chained together.*\/

"fluentSetterMethodName" : "withEgress",
"getterDocumentation" : "/**<p>Indicates whether this is an egress rule (rule is applied to traffic leaving the subnet).\n\n@return Indicates whether this is an egress rule (rule is applied to traffic leaving the subnet).*\/

"getterMethodName" : "getEgress",
"getterModel" : {
"returnType" : "Boolean",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Egress",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "egress",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Egress",
"setterDocumentation" : "\*/\n\n@param egress Indicates whether this is an egress rule (rule is applied to traffic leaving the subnet).
\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setEgress",
"setterModel" : {
"variableDeclarationType" : "Boolean",
"variableName" : "egress",
"variableType" : "Boolean",
"documentation" : "",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "\*/\n\n@param egress Indicates whether this is an egress rule (rule is applied to traffic leaving the subnet).
\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Boolean",
"variableName" : "egress",
"variableType" : "Boolean",
"documentation" : "<p>Indicates whether this is an egress rule (rule is applied to traffic leaving the subnet).\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
"IcmpTypeCode" : {
  "c2jName" : "IcmpTypeCode",
  "c2jShape" : "IcmpTypeCode",
  "deprecated" : false,
  "documentation" : "ICMP protocol: The ICMP or ICMPv6 type and code. Required if specifying the ICMP protocol, or protocol 58 (ICMPv6) with an IPv6 CIDR block.<p>,</p>";
  "enumType" : null,
  "fluentSetterDocumentation" : "/*<p>ICMP protocol: The ICMP or ICMPv6 type and code. Required if specifying the ICMP protocol, or protocol 58 (ICMPv6) with an IPv6 CIDR block.</p>\n@param icmpTypeCode ICMP protocol: The ICMP or ICMPv6 type and code. Required if specifying the ICMP protocol, or protocol 58 (ICMPv6) with an IPv6 CIDR block.</p>\n@return Returns a reference to this object so that method calls can be chained together.*/","fluentSetterMethodName" : "withIcmpTypeCode",
  "getterDocumentation" : "/*<p>ICMP protocol: The ICMP or ICMPv6 type and code. Required if specifying the ICMP protocol, or protocol 58 (ICMPv6) with an IPv6 CIDR block.</p>\n@return ICMP protocol: The ICMP or ICMPv6 type and code. Required if specifying the ICMP protocol, or protocol 58 (ICMPv6) with an IPv6 CIDR block.*/",
  "getterMethodName" : "getIcmpTypeCode",
  "getterModel" : {
    "returnType" : "IcmpTypeCode",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Icmp",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Icmp",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "IcmpTypeCode",
  "setterDocumentation" : "/*<p>ICMP protocol: The ICMP or ICMPv6 type and code. Required if specifying the ICMP protocol, or protocol 58 (ICMPv6) with an IPv6 CIDR block.</p>\n@param icmpTypeCode ICMP protocol: The ICMP or ICMPv6 type and code. Required if specifying the ICMP protocol, or protocol 58 (ICMPv6) with an IPv6 CIDR block.</p>\n@return Returns a reference to this object so that method calls can be chained together.*/"}
protocol: The ICMP or ICMPv6 type and code. Required if specifying the ICMP protocol, or protocol 58 (ICMPv6) with an IPv6 CIDR block.*/
*param icmpTypeCode
ICMP protocol: The ICMP or ICMPv6 type and code. Required if specifying the ICMP protocol, or protocol 58 (ICMPv6) with an IPv6 CIDR block.
@return Returns a reference to this object so that method calls can be chained together.*/

/*param ipv6CidrBlock
The IPv6 network range to allow or deny, in CIDR notation (for example <code>2001:db8:1234:1a00::/64</code>).*/

/*enumType*/
/*fluentSetterDocumentation*/
/*getterDocumentation*/
/*getterMethodName*/
/*getterModel*/
/*xmlNameSpaceUri*/
"http" : { 
  "additionalMarshallingPath" : null, 
  "additionalUnmarshallingPath" : null, 
  "flattened" : false, 
  "greedy" : false, 
  "header" : false, 
  "isPayload" : false, 
  "isStreaming" : false, 
  "location" : null, 
  "marshallLocationName" : "Ipv6CidrBlock", 
  "queryString" : false, 
  "statusCode" : false, 
  "unmarshallLocationName" : "ipv6CidrBlock", 
  "uri" : false 
}, 
"idempotencyToken" : false, 
"list" : false, 
"listModel" : null, 
"map" : false, 
"mapModel" : null, 
"name" : "Ipv6CidrBlock", 
"setterDocumentation" : "/**<p>The IPv6 network range to allow or deny, in CIDR notation (for example <code>2001:db8:1234:1a00::/64</code>).</p>
@param ipv6CidrBlock The IPv6 network range to allow or deny, in CIDR notation (for example <code>2001:db8:1234:1a00::/64</code>).*/", 
"setterMethodName" : "setIpv6CidrBlock", 
"setterModel" : { 
  "variableDeclarationType" : "String", 
  "variableName" : "ipv6CidrBlock", 
  "variableType" : "String", 
  "documentation" : "", 
  "simpleType" : "String", 
  "variableSetterType" : "String" 
}, 
"simple" : true, 
"varargSetterDocumentation" : "/*<p>The IPv6 network range to allow or deny, in CIDR notation (for example <code>2001:db8:1234:1a00::/64</code>).</p>
@param ipv6CidrBlock The IPv6 network range to allow or deny, in CIDR notation (for example <code>2001:db8:1234:1a00::/64</code>).\n@return Returns a reference to this object so that method calls can be chained together.*/", 
"variable" : { 
  "variableDeclarationType" : "String", 
  "variableName" : "ipv6CidrBlock", 
  "variableType" : "String", 
  "documentation" : "<p>The IPv6 network range to allow or deny, in CIDR notation (for example <code>2001:db8:1234:1a00::/64</code>).</p>
"simpleType" : "String", 
  "variableSetterType" : "String" 
}, 
"xmlNameSpaceUri" : null
"simple": true,
"varargSetterDocumentation": "/**\n@param networkAclId The ID of the network ACL.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
    "variableDeclarationType": "String",
    "variableName": "networkAclId",
    "variableType": "String",
    "documentation": "The ID of the network ACL.",
    "simpleType": "String",
    "variableSetterType": "String"
},
"xmlnsSpaceUri": null,
"PortRange": {
    "c2jName": "PortRange",
    "c2jShape": "PortRange",
    "deprecated": false,
    "documentation": "TCP or UDP protocols: The range of ports the rule applies to.",
    "enumType": null,
    "fluentSetterDocumentation": "/**\n@param portRange TCP or UDP protocols: The range of ports the rule applies to.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withPortRange",
    "getterDocumentation": "TCP or UDP protocols: The range of ports the rule applies to.",
    "getterMethodName": "getPortRange",
    "getterModel": {
        "returnType": "PortRange",
        "documentation": null
    },
    "http": {
        "additionalMarshallingPath": null,
        "additionalUnmarshallingPath": null,
        "flattened": false,
        "greedy": false,
        "header": false,
        "isPayload": false,
        "isStreaming": false,
        "location": null,
        "marshallLocationName": "PortRange",
        "queryString": false,
        "statusCode": false,
        "unmarshallLocationName": "portRange",
        "uri": false
    },
    "idempotencyToken": false,
    "list": false,
    "listModel": null,
"map" : false,
"mapModel" : null,
"name" : "PortRange",
"setterDocumentation" : "/**\nTCP or UDP protocols: The range of ports the rule applies to.\n@param portRange TCP or UDP protocols: The range of ports the rule applies to.*/",
"setterMethodName" : "setPortRange",
"setterModel" : {
  "variableDeclarationType" : "PortRange",
  "variableName" : "portRange",
  "variableType" : "PortRange",
  "documentation" : "",
  "simpleType" : "PortRange",
  "variableSetterType" : "PortRange"
},
"simple" : false,
"varargSetterDocumentation" : "/**\nTCP or UDP protocols: The range of ports the rule applies to.\n@param portRange TCP or UDP protocols: The range of ports the rule applies to.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "PortRange",
  "variableName" : "portRange",
  "variableType" : "PortRange",
  "documentation" : "TCP or UDP protocols: The range of ports the rule applies to.",
  "simpleType" : "PortRange",
  "variableSetterType" : "PortRange"
},
"xmlNameSpaceUri" : null
},
"Protocol" : {
  "c2jName" : "Protocol",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The protocol. A value of <code>-1</code> or <code>all</code> means all protocols. If you specify <code>all</code>, <code>-1</code>, or a protocol number other than <code>tcp</code>, <code>udp</code>, or <code>icmp</code>, traffic on all ports is allowed, regardless of any ports or ICMP types or codes you specify. If you specify protocol <code>58</code> (<code>ICMPv6</code>) and specify an IPv4 CIDR block, traffic for all ICMP types and codes allowed, regardless of any that you specify. If you specify protocol <code>58</code> (<code>ICMPv6</code>) and specify an IPv6 CIDR block, you must specify an ICMP type and code.
",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\nThe protocol. A value of <code>-1</code> or <code>all</code> means all protocols. If you specify <code>all</code>, <code>-1</code>, or a protocol number other than <code>tcp</code>, <code>udp</code>, or <code>icmp</code>, traffic on all ports is allowed, regardless of any ports or ICMP types or codes you specify. If you specify protocol <code>58</code> (<code>ICMPv6</code>) and specify an IPv4 CIDR block, traffic for all ICMP types and codes allowed, regardless of any that you specify. If you specify protocol <code>58</code> (<code>ICMPv6</code>) and specify an IPv6 CIDR block, you must specify an ICMP type and code.
",
  "name" : "Protocol",
  "setterDocumentation" : "/**\nTCP or UDP protocols: The range of ports the rule applies to.\n@param portRange TCP or UDP protocols: The range of ports the rule applies to.*/",
  "setterMethodName" : "setPortRange",
  "setterModel" : {
    "variableDeclarationType" : "PortRange",
    "variableName" : "portRange",
    "variableType" : "PortRange",
    "documentation" : "",
    "simpleType" : "PortRange",
    "variableSetterType" : "PortRange"
  },
  "simple" : false,
  "varargSetterDocumentation" : "/**\nTCP or UDP protocols: The range of ports the rule applies to.\n@param portRange TCP or UDP protocols: The range of ports the rule applies to.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "PortRange",
    "variableName" : "portRange",
    "variableType" : "PortRange",
    "documentation" : "TCP or UDP protocols: The range of ports the rule applies to.",
    "simpleType" : "PortRange",
    "variableSetterType" : "PortRange"
  },
  "xmlNameSpaceUri" : null
}
codes you specify. If you specify protocol \texttt{58} (ICMPv6) and specify an IPv4 CIDR block, traffic for all ICMP types and codes allowed, regardless of any that you specify. If you specify protocol \texttt{58} (ICMPv6) and specify an IPv6 CIDR block, you must specify an ICMP type and code.

```java
return
```

else return Returns a reference to this object so that method calls can be chained together.

```java
public Policy withProtocol(Protocol protocol)
```

gettersetters

```java
public Protocol getProtocol()
```

```java
public void setProtocol(Protocol protocol)
```
(ICMPv6) and specify an IPv6 CIDR block, you must specify an ICMP type and code.

```java
@Param protocol

The protocol. A value of <code>-1</code> or <code>all</code> means all protocols. If you specify <code>all</code>, <code>-1</code>, or a protocol number other than <code>tcp</code>, <code>udp</code>, or <code>icmp</code>, traffic on all ports is allowed, regardless of any ports or ICMP types or codes you specify. If you specify protocol <code>58</code> (ICMPv6) and specify an IPv4 CIDR block, traffic for all ICMP types and codes allowed, regardless of any that you specify. If you specify protocol <code>58</code> (ICMPv6) and specify an IPv6 CIDR block, you must specify an ICMP type and code.

```
"varargSetterDocumentation" : "/**<p>Indicates whether to allow or deny the traffic that matches the rule.</p>@param ruleAction Indicates whether to allow or deny the traffic that matches the rule.<p>@return Returns a reference to this object so that method calls can be chained together.<p>@see RuleAction*/",

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "ruleAction",
  "variableType" : "String",
  "documentation" : "<p>Indicates whether to allow or deny the traffic that matches the rule.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
  
  "xmlNameSpaceUri" : null
}

"RuleNumber" : {
  "c2jName" : "RuleNumber",
  "c2jShape" : "Integer",
  "deprecated" : false,
  "documentation" : "<p>The rule number for the entry (for example, 100). ACL entries are processed in ascending order by rule number.</p> <p>Constraints: Positive integer from 1 to 32766. The range 32767 to 65535 is reserved for internal use.</p>
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The rule number for the entry (for example, 100). ACL entries are processed in ascending order by rule number.</p> <p>Constraints: Positive integer from 1 to 32766. The range 32767 to 65535 is reserved for internal use.</p>@param ruleNumber The rule number for the entry (for example, 100). ACL entries are processed in ascending order by rule number.<p>@return Returns a reference to this object so that method calls can be chained together.<p>*/",
  "fluentSetterMethodName" : "withRuleNumber",
  "getterDocumentation" : "/**<p>The rule number for the entry (for example, 100). ACL entries are processed in ascending order by rule number.</p> <p>Constraints: Positive integer from 1 to 32766. The range 32767 to 65535 is reserved for internal use.</p>@return The rule number for the entry (for example, 100). ACL entries are processed in ascending order by rule number.<p>@see RuleNumber*/",
  "getterMethodName" : "getRuleNumber",
  "getterModel" : {
    "returnType" : "Integer",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "RuleNumber",
  }
}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ruleNumber",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "RuleNumber",
"setterDocumentation" : "/**<p>The rule number for the entry (for example, 100). ACL entries are processed in ascending order by rule number.</p> <p>Constraints: Positive integer from 1 to 32766. The range 32767 to 65535 is reserved for internal use.</p><p>@param ruleNumber The rule number for the entry (for example, 100). ACL entries are processed in ascending order by rule number.</p> <p>Constraints: Positive integer from 1 to 32766. The range 32767 to 65535 is reserved for internal use.</p><p<html>\n@return Returns a reference to this object so that method calls can be chained together.</html>*/",
"setterMethodName" : "setRuleNumber",
"setterModel" : {
"variableDeclarationType" : "Integer",
"variableName" : "ruleNumber",
"variableType" : "Integer",
"documentation" : 
"variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The rule number for the entry (for example, 100). ACL entries are processed in ascending order by rule number.</p> <p>Constraints: Positive integer from 1 to 32766. The range 32767 to 65535 is reserved for internal use.</p><p>@param ruleNumber The rule number for the entry (for example, 100). ACL entries are processed in ascending order by rule number.</p> <p>Constraints: Positive integer from 1 to 32766. The range 32767 to 65535 is reserved for internal use.
@return Returns a reference to this object so that method calls can be chained together.</html>*/",
"variable" : {
"variableDeclarationType" : "Integer",
"variableName" : "ruleNumber",
"variableType" : "Integer",
"documentation" : 
"variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "NetworkAclId", "RuleNumber", "Protocol", "RuleAction", "Egress" ].
"shapeName" : "CreateNetworkAclEntryRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "CreateNetworkAclEntryRequest",
  "variableName" : "createNetworkAclEntryRequest",
  "variableType" : "CreateNetworkAclEntryRequest",
  "documentation" : null,
  "simpleType" : "CreateNetworkAclEntryRequest",
  "variableSetterType" : "CreateNetworkAclEntryRequest"
},
"wrapper" : false
},
"CreateNetworkAclEntryResult" : {
  "c2jName" : "CreateNetworkAclEntryResult",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : null,
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : null,
  "membersAsMap" : {
  },
  "requestSignerAware" : false,
  "requestSignerClassFqcn" : null,
  "required" : null,
  "shapeName" : "CreateNetworkAclEntryResult",
  "unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
  },
  "variable" : {
    "variableDeclarationType" : "CreateNetworkAclEntryResult",
    "variableName" : "createNetworkAclEntryResult",
    "variableType" : "CreateNetworkAclEntryResult",
    "documentation" : null,
    "simpleType" : "CreateNetworkAclEntryResult",
    "variableSetterType" : "CreateNetworkAclEntryResult"
  },
  "wrapper" : false
}
"CreateNetworkAclRequest" : {
  "c2jName" : "CreateNetworkAclRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for CreateNetworkAcl.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : {
    "action" : "CreateNetworkAcl",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
  },
  "members" : [
    {
      "c2jName" : "VpcId",
      "c2jShape" : "String",
      "deprecated" : false,
      "documentation" : "<p>The ID of the VPC.</p>",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
      "fluentSetterMethodName" : "withVpcId",
      "getterDocumentation" : "/**<p>The ID of the VPC.</p>
@return The ID of the VPC.*/",
      "getterMethodName" : "getVpcId",
      "getterModel" : {
        "returnType" : "String",
        "documentation" : null
      },
      "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false
      }
    }
  ]
}
"location": null,
"marshallLocationName": "VpcId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "vpcId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "VpcId",
"setterDocumentation": "/**<p>The ID of the VPC.</p>\n@param vpcId The ID of the VPC.*/",
"setterMethodName": "setVpcId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "vpcId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the VPC.</p>\n@param vpcId The ID of the VPC.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "vpcId",
  "variableType": "String",
  "documentation": "<p>The ID of the VPC.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
}],
"membersAsMap": {
"VpcId": {
  "c2jName": "VpcId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The ID of the VPC.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The ID of the VPC.</p>\n@param vpcId The ID of the VPC.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withVpcId",
  "getterDocumentation": "/**<p>The ID of the VPC.</p>\n@return The ID of the VPC.*/",
  "getterMethodName": "getVpcId",
  "list": false,
  "listModel": null,
  "map": false,
  "mapModel": null,
  "name": "VpcId",
  "marshallLocationName": "VpcId",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "vpcId",
  "uri": false
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the VPC.</p>\n@param vpcId The ID of the VPC.\n{return Returns a reference to this object so that method calls can be chained together.}*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "vpcId",
  "variableType": "String",
  "documentation": "<p>The ID of the VPC.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
],
"membersAsMap": {
"VpcId": {
  "c2jName": "VpcId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The ID of the VPC.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The ID of the VPC.</p>\n@param vpcId The ID of the VPC.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withVpcId",
  "getterDocumentation": "/**<p>The ID of the VPC.</p>\n@return The ID of the VPC.*/",
  "getterMethodName": "getVpcId",
  "list": false,
  "listModel": null,
  "map": false,
  "mapModel": null,
  "name": "VpcId",
  "marshallLocationName": "VpcId",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "vpcId",
  "uri": false
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the VPC.</p>\n@param vpcId The ID of the VPC.\n{return Returns a reference to this object so that method calls can be chained together.}*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "vpcId",
  "variableType": "String",
  "documentation": "<p>The ID of the VPC.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
]}
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "VpcId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "vpcId",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "vpcId",
    "variableType" : "String",
    "documentation" : ",",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "vpcId",
    "variableType" : "String",
    "documentation" : "<p>The ID of the VPC.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "VpcId" ],
"shapeName" : "CreateNetworkAclRequest",
"unmarshaller" : null,
"variable" : {
"variableDeclarationType" : "CreateNetworkAclRequest",
"variableName" : "createNetworkAclRequest",
"variableType" : "CreateNetworkAclRequest",
"documentation" : null,
"simpleType" : "CreateNetworkAclRequest",
"variableSetterType" : "CreateNetworkAclRequest"
},
"wrapper" : false
},
"CreateNetworkAclResult" : {
"c2jName" : "CreateNetworkAclResult",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "\n<p>Contains the output of CreateNetworkAcl.</p>\n",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
"c2jName" : "NetworkAcl",
"c2jShape" : "NetworkAcl",
"deprecated" : false,
"documentation" : "\n<p>Information about the network ACL.</p>\n",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Information about the network ACL.</p>\n*\n@\n@param networkAcl\n\nInformation about the network ACL.\n*\n@\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withNetworkAcl",
"getterDocumentation" : "/**<p>Information about the network ACL.</p>\n@\n@return Information about the network ACL.*/",
"getterMethodName" : "getNetworkAcl",
"getterModel" : {
"returnType" : "NetworkAcl",
"returnTypeRef" : "NetworkAcl")"}
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "NetworkAcl",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "networkAcl",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NetworkAcl",
"setterDocumentation" : "/**<p>Information about the network ACL.</p>
@param networkAcl Information about the network ACL.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setNetworkAcl",
"setterModel" : {
  "variableDeclarationType" : "NetworkAcl",
  "variableName" : "networkAcl",
  "variableType" : "NetworkAcl",
  "documentation" : "",
  "simpleType" : "NetworkAcl",
  "variableSetterType" : "NetworkAcl"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the network ACL.</p>
@param networkAcl Information about the network ACL.\n@return Return the object to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "NetworkAcl",
  "variableName" : "networkAcl",
  "variableType" : "NetworkAcl",
  "documentation" : "<p>Information about the network ACL.</p>
  "simpleType" : "NetworkAcl",
  "variableSetterType" : "NetworkAcl"
},
"xmlNameSpaceUri" : null
]}

"membersAsMap" : {
  "NetworkAcl" : {
    "c2jName" : "NetworkAcl",
    "c2jShape" : "NetworkAcl",
    "deprecated" : false,
    "documentation" : "<p>Information about the network ACL.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>Information about the network ACL.</p>
@returns Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withNetworkAcl",
    "getterDocumentation" : "/**<p>Information about the network ACL.</p>
@returns Information about the network ACL.</returns>",
    "getterMethodName" : "getNetworkAcl",
    "getterModel" : {
      "returnType" : "NetworkAcl",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "NetworkAcl",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "networkAcl",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "NetworkAcl",
    "setterDocumentation" : "/**<p>Information about the network ACL.</p>
@returns Returns a reference to this object so that method calls can be chained together.*/",
    "setterMethodName" : "setNetworkAcl",
    "setterModel" : {
      "variableDeclarationType" : "NetworkAcl",
      "variableName" : "networkAcl",
      "variableType" : "NetworkAcl",
      "documentation" : "",
      "simpleType" : "NetworkAcl"}
"variableSetterType" : "NetworkAcl",

"simple" : false,

"vargSetterDocumentation" : "*/\!*<p>Information about the network ACL.</p>\!*@param networkAcl

Information about the network ACL.\n\!*@return Returns a reference to this object so that method calls can be chained
together.*/",

"variable" : {

"variableDeclarationType" : "NetworkAcl",
"variableName" : "networkAcl",
"variableType" : "NetworkAcl",
"documentation" : "<p>Information about the network ACL.</p>

@return Returns a reference to this object so that method calls can be chained

together.*/",

"variable" : {

"variableDeclarationType" : "CreateNetworkAclResult",
"variableName" : "createNetworkAclResult",
"variableType" : "CreateNetworkAclResult",
"documentation" : null,

"wrapper" : false
}

"CreateNetworkInterfaceRequest" : {

"c2jName" : "CreateNetworkInterfaceRequest",
"customization" : {

"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
}

"deprecated" : false,

"documentation" : "<p>Contains the parameters for CreateNetworkInterface.</p>

"enums" : null,

"errorCode" : null,

"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
  "action" : "CreateNetworkInterface",
  "locationName" : null,
  "requestUri" : "/",
  "target" : null,
  "verb" : "POST",
  "xmlNameSpaceUri" : null
},
"members" : [
  {
    "c2jName" : "SubnetId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the subnet to associate with the network interface.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The ID of the subnet to associate with the network interface.</p>
*param subnetId The ID of the subnet to associate with the network interface.
*return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withSubnetId",
    "getterDocumentation" : "<p>The ID of the subnet to associate with the network interface.</p>
*return The ID of the subnet to associate with the network interface.*/",
    "getterMethodName" : "getSubnetId",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "SubnetId",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "subnetId",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
  }
],
"name": "SubnetId",
"setterDocumentation": "/**\n<p>The ID of the subnet to associate with the network interface.</p>\n@param subnetId The ID of the subnet to associate with the network interface.*/",
"setterMethodName": "setSubnetId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "subnetId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n<p>The ID of the subnet to associate with the network interface.</p>\n@param subnetId The ID of the subnet to associate with the network interface.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "subnetId",
  "variableType": "String",
  "documentation": "<p>The ID of the subnet to associate with the network interface.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null,
},
"c2jName": "Description",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>A description for the network interface.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**\n<p>A description for the network interface.</p>\n@param description A description for the network interface.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withDescription",
"getterDocumentation": "/**\n<p>A description for the network interface.</p>\n@return A description for the network interface.*/",
"getterMethodName": "getDescription",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Description",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "description",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Description",
"setterDocumentation": "/**<p>A description for the network interface.</p>
@param description A description for the network interface.*/",
"setterMethodName": "setDescription",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "description",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>A description for the network interface.</p>
@param description A description for the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "description",
  "variableType": "String",
  "documentation": "<p>A description for the network interface.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "PrivateIpAddress",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The primary private IPv4 address of the network interface. If you don't specify an IPv4 address, Amazon EC2 selects one for you from the subnet's IPv4 CIDR range. If you specify an IP address, you cannot indicate any IP addresses specified in <code>privateIpAddresses</code> as primary (only one IP address can be designated as primary).</p>",
"enumType": null,
The primary private IPv4 address of the network interface. If you don't specify an IPv4 address, Amazon EC2 selects one for you from the subnet's IPv4 CIDR range. If you specify an IP address, you cannot indicate any IP addresses specified in `<code>privateIpAddresses</code>` as primary (only one IP address can be designated as primary). If you don't specify an IP address, Amazon EC2 selects one for you from the subnet's IPv4 CIDR range. If you specify an IP address, you cannot indicate any IP addresses specified in `<code>privateIpAddresses</code>` as primary (only one IP address can be designated as primary). Returns a reference to this object so that method calls can be chained together.

```
/**
 * The primary private IPv4 address of the network interface. If you don't specify an IPv4 address, Amazon EC2 selects one for you from the subnet's IPv4 CIDR range. If you specify an IP address, you cannot indicate any IP addresses specified in `<code>privateIpAddresses</code>` as primary (only one IP address can be designated as primary).
 */

public String getPrivateIpAddress()
{
    // Implementation...
}

public void setPrivateIpAddress(String privateIpAddress)
{
    // Implementation...
}
```

The primary private IPv4 address of the network interface. If you don't specify an IPv4 address, Amazon EC2 selects one for you from the subnet's IPv4 CIDR range. If you specify an IP address, you cannot indicate any IP addresses specified in `<code>privateIpAddresses</code>` as primary (only one IP address can be designated as primary). Returns a reference to this object so that method calls can be chained together.

```
/**
 * The primary private IPv4 address of the network interface. If you don't specify an IPv4 address, Amazon EC2 selects one for you from the subnet's IPv4 CIDR range. If you specify an IP address, you cannot indicate any IP addresses specified in `<code>privateIpAddresses</code>` as primary (only one IP address can be designated as primary).
 */

public String getPrivateIpAddress()
{
    // Implementation...
}

public void setPrivateIpAddress(String privateIpAddress)
{
    // Implementation...
}
```
<code>privateIpAddresses</code> as primary (only one IP address can be designated as primary).*/

setterMethodName" : "setPrivateIpAddress",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "privateIpAddress",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The primary private IPv4 address of the network interface. If you don't specify an IPv4 address, Amazon EC2 selects one for you from the subnet's IPv4 CIDR range. If you specify an IP address, you cannot indicate any IP addresses specified in <code>privateIpAddresses</code> as primary (only one IP address can be designated as primary).</p><p>\n@param privateIpAddress The primary private IPv4 address of the network interface. If you don't specify an IPv4 address, Amazon EC2 selects one for you from the subnet's IPv4 CIDR range. If you specify an IP address, you cannot indicate any IP addresses specified in <code>privateIpAddresses</code> as primary (only one IP address can be designated as primary).
@return Returns a reference to this object so that method calls can be chained together.*/

variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "privateIpAddress",
  "variableType" : "String",
  "documentation" : "p>The primary private IPv4 address of the network interface. If you don't specify an IPv4 address, Amazon EC2 selects one for you from the subnet's IPv4 CIDR range. If you specify an IP address, you cannot indicate any IP addresses specified in <code>privateIpAddresses</code> as primary (only one IP address can be designated as primary).</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Groups",
"c2jShape" : "SecurityGroupIdStringList",
"deprecated" : false,
"documentation" : "<p>The IDs of one or more security groups.</p>

getterDocumentation" : "@param groups The IDs of one or more security groups.
@return Returns a reference to this object so that method calls can be chained together.*/

"getterMethodName" : "getGroups",
"getterModel" : {
  "returnType" : "java.util.List<String>",
  "documentation" : null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "SecurityGroupId",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "SecurityGroupId",
  "uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": 
    "/**
     * 
     * @return Returns a reference to this object so that method calls can be chained together. */",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": 
    "/**
     * 
     * @return */",
    "getterMethod": {
      "getterModel": {
        "getMember": {
          "location": null,
          "marshallLocationName": "SecurityGroupId",
          "queryString": false,
          "statusCode": false,
          "unmarshallLocationName": "SecurityGroupId",
          "uri": false
        },
        "getMember": {
          "location": null,
          "marshallLocationName": "SecurityGroupId",
          "queryString": false,
          "statusCode": false,
          "unmarshallLocationName": "SecurityGroupId",
          "uri": false
        }
      },
      "location": null,
      "marshallLocationName": "SecurityGroupId",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "SecurityGroupId",
      "uri": false
    }
  }
}
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
}
,"simple" : true,
"varargSetterDocumentation" : "/**\n@returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
}
,"xmlNameSpaceUri" : null,
"memberLocationName" : "SecurityGroupId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "Groups",
"setterDocumentation" : "/**<p>The IDs of one or more security groups.</p>
@param groups The IDs of one or more security groups.</param>*/"
"setterMethodName" : "setGroups",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "groups",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n<p>The IDs of one or more security groups.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link setGroups(java.util.Collection)] or [@link withGroups(java.util.Collection)] if you want to override the existing values.</p>
@param groups The IDs of one or more security groups.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "groups",
"variableType" : "java.util.List<String>",
"documentation" : "The IDs of one or more security groups.\n<p>The IDs of one or more security groups.</p>
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "PrivateIpAddresses",
"c2jShape" : "PrivateIpAddressSpecificationList",
"deprecated" : false,
"documentation" : "One or more private IPv4 addresses.\n<p>One or more private IPv4 addresses.\n</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n<p>One or more private IPv4 addresses.\n</p>\n@param privateIpAddresses One or more private IPv4 addresses.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withPrivateIpAddresses",
"getterDocumentation" : "/**\n<p>One or more private IPv4 addresses.\n</p>\n@return One or more private IPv4 addresses.\n*/",
"getterMethodName" : "getPrivateIpAddresses",
"getterModel" : {
"returnType" : "java.util.List<PrivateIpAddressSpecification>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "PrivateIpAddressSpecification",
  "variableName": "member",
  "variableType": "PrivateIpAddressSpecification",
  "documentation": 
  "simpleType": "PrivateIpAddressSpecification",
  "variableSetterType": "PrivateIpAddressSpecification"
},
"simple": false,
"varargSetterDocumentation": "/**\n\n@param member \n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "PrivateIpAddressSpecification",
  "variableName": "member",
  "variableType": "PrivateIpAddressSpecification",
  "documentation": 
  "simpleType": "PrivateIpAddressSpecification",
  "variableSetterType": "PrivateIpAddressSpecification"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "PrivateIpAddressSpecification",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "PrivateIpAddressSpecification",
"templateImplType": "com.amazonaws.internal.SdkInternalList<PrivateIpAddressSpecification>",
"templateType": "java.util.List<PrivateIpAddressSpecification>",
"map": false,
"mapModel": null,
"name": "PrivateIpAddresses",
"setterDocumentation": "/**<p>One or more private IPv4 addresses.</p>
@param privateIpAddresses One or more private IPv4 addresses.</p>\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setPrivateIpAddresses",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<PrivateIpAddressSpecification>",
  "variableName": "privateIpAddresses",
  "variableType": "java.util.List<PrivateIpAddressSpecification>",
  "documentation": 
  "simpleType": "List<PrivateIpAddressSpecification>"}
"variableSetterType" : "java.util.Collection<PrivateIpAddressSpecification>",
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more private IPv4 addresses.</p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setPrivateIpAddresses(java.util.Collection)} or  
{@link #withPrivateIpAddresses(java.util.Collection) if you want to override the existing values.</p><p>\n@Return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<PrivateIpAddressSpecification>",
  "variableName" : "privateIpAddresses",
  "variableType" : "java.util.List<PrivateIpAddressSpecification>",
  "documentation" : "<p>One or more private IPv4 addresses.</p>",
  "simpleType" : "List<PrivateIpAddressSpecification>",
  "variableSetterType" : "java.util.Collection<PrivateIpAddressSpecification>",
  "xmlNameSpaceUri" : null
},
"c2jName" : "SecondaryPrivateIpAddressCount",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The number of secondary private IPv4 addresses to assign to a network interface. When you specify a number of secondary IPv4 addresses, Amazon EC2 selects these IP addresses within the subnet's IPv4 CIDR range. You can't specify this option and specify more than one private IP address using <code>privateIpAddresses</code>.</p><p>The number of IP addresses you can assign to a network interface varies by instance type. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/using-eni.html#AvailableIpPerENI">IP Addresses Per ENI Per Instance Type</a> in the Amazon Virtual Private Cloud User Guide.</p>
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The number of secondary private IPv4 addresses to assign to a network interface. When you specify a number of secondary IPv4 addresses, Amazon EC2 selects these IP addresses within the subnet's IPv4 CIDR range. You can't specify this option and specify more than one private IP address using <code>privateIpAddresses</code>.</p><p>The number of IP addresses you can assign to a network interface varies by instance type. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/using-eni.html#AvailableIpPerENI">IP Addresses Per ENI Per Instance Type</a> in the Amazon Virtual Private Cloud User Guide.</p>
\n@Return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSecondaryPrivateIpAddressCount",
"getterDocumentation" : "/**<p>The number of secondary private IPv4 addresses to assign to a network interface. When you specify a number of secondary IPv4 addresses, Amazon EC2 selects these IP addresses within the subnet's IPv4 CIDR range. You can't specify this option and specify more than one private IP address using <code>privateIpAddresses</code>.</p><p>The number of IP addresses you can assign to a network interface varies by instance type. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/using-eni.html#AvailableIpPerENI">IP Addresses Per ENI Per Instance Type</a> in the Amazon Virtual Private Cloud User Guide.</p>
\n@Return Returns a reference to this object so that method calls can be chained together.*/"}
The number of IP addresses you can assign to a network interface varies by instance type. For more information, see [IP Addresses Per ENI Per Instance Type](http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/using-eni.html#AvailableIpPerENI) in the Amazon Virtual Private Cloud User Guide.

@return The number of secondary private IPv4 addresses to assign to a network interface. When you specify a number of secondary IPv4 addresses, Amazon EC2 selects these IP addresses within the subnet's IPv4 CIDR range. You can't specify this option and specify more than one private IP address using `<code>privateIpAddresses</code>`.

@param secondaryPrivateIpAddressCount The number of secondary private IPv4 addresses to assign to a network interface. When you specify a number of secondary IPv4 addresses, Amazon EC2 selects these IP addresses within the subnet's IPv4 CIDR range. You can't specify this option and specify more than one private IP address using `<code>privateIpAddresses</code>`.

The number of IP addresses you can assign to a network interface varies by instance type. For more information, see [IP Addresses Per ENI Per Instance Type](http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/using-eni.html#AvailableIpPerENI) in the Amazon Virtual Private Cloud User Guide.
The number of secondary private IPv4 addresses to assign to a network interface. When you specify a number of secondary IPv4 addresses, Amazon EC2 selects these IP addresses within the subnet's IPv4 CIDR range. You can't specify this option and specify more than one private IP address using <code>privateIpAddresses</code>. The number of IP addresses you can assign to a network interface varies by instance type. For more information, see IP Addresses Per ENI Per Instance Type in the Amazon Virtual Private Cloud User Guide.

When you specify a number of secondary IPv4 addresses, Amazon EC2 selects these IP addresses within the subnet's IPv4 CIDR range. You can't specify this option and specify more than one private IP address using <code>privateIpAddresses</code>. The number of IP addresses you can assign to a network interface varies by instance type. For more information, see IP Addresses Per ENI Per Instance Type in the Amazon Virtual Private Cloud User Guide.

The number of secondary private IPv4 addresses to assign to a network interface. When you specify a number of secondary IPv4 addresses, Amazon EC2 selects these IP addresses within the subnet's IPv4 CIDR range. You can't specify this option and specify more than one private IP address using <code>privateIpAddresses</code>. The number of IP addresses you can assign to a network interface varies by instance type. For more information, see IP Addresses Per ENI Per Instance Type in the Amazon Virtual Private Cloud User Guide.

One or more specific IPv6 addresses from the IPv6 CIDR block range of your subnet. You can't use this option if you're specifying a number of IPv6 addresses.
"enumType": null,
"fluentSetterDocumentation": "/**<p>One or more specific IPv6 addresses from the IPv6 CIDR block range of your subnet. You can't use this option if you're specifying a number of IPv6 addresses.</p>@param ipv6Addresses One or more specific IPv6 addresses from the IPv6 CIDR block range of your subnet. You can't use this option if you're specifying a number of IPv6 addresses.</param>@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withIpv6Addresses",
"getterDocumentation": "/**<p>One or more specific IPv6 addresses from the IPv6 CIDR block range of your subnet. You can't use this option if you're specifying a number of IPv6 addresses.</p>@return One or more specific IPv6 addresses from the IPv6 CIDR block range of your subnet. You can't use this option if you're specifying a number of IPv6 addresses.*/",
"getterMethodName": "getIpv6Addresses",
"getterModel": {
"returnType": "java.util.List<InstanceIpv6Address>",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Ipv6Addresses",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "ipv6Addresses",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
"implType": "com.amazonaws.internal.SdkInternalList",
"interfaceType": "java.util.List",
"listMemberModel": {
"c2jName": "member",
"c2jShape": "InstanceIpv6Address",
"deprecated": false,
"documentation": "",
"enumType": null,
"fluentSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**\n@return */",
"getterMethodName": "getMember",
"getterModel": {
"returnType": "java.util.List<InstanceIpv6Address>",
"documentation": null
}
"returnType" : "InstanceIpv6Address",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "InstanceIpv6Address",
  "variableName" : "member",
  "variableType" : "InstanceIpv6Address",
  "documentation" : "",
  "simpleType" : "InstanceIpv6Address",
  "variableSetterType" : "InstanceIpv6Address"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "InstanceIpv6Address",
  "variableName" : "member",
  "variableType" : "InstanceIpv6Address",
  "documentation" : "",
  "simpleType" : "InstanceIpv6Address",
  "variableSetterType" : "InstanceIpv6Address"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "InstanceIpv6Address",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "InstanceIpv6Address",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<InstanceIpv6Address>",
"templateType" : "java.util.List<InstanceIpv6Address>",

"map" : false,
"mapModel" : null,
"name" : "Ipv6Addresses",
"setterDocumentation" : "/**
One or more specific IPv6 addresses from the IPv6 CIDR block range of your subnet. You can't use this option if you're specifying a number of IPv6 addresses.</p>
@param ipv6Addresses One or more specific IPv6 addresses from the IPv6 CIDR block range of your subnet. You can't use this option if you're specifying a number of IPv6 addresses.*)
 */",
"setterMethodName" : "setIpv6Addresses",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceIpv6Address>",
  "variableName" : "ipv6Addresses",
  "variableType" : "java.util.List<InstanceIpv6Address>",
  "documentation" : "",
  "simpleType" : "List<InstanceIpv6Address>",
  "variableSetterType" : "java.util.Collection<InstanceIpv6Address>",
}
",
"simple" : false,
"varargSetterDocumentation" : "/**
One or more specific IPv6 addresses from the IPv6 CIDR block range of your subnet. You can't use this option if you're specifying a number of IPv6 addresses.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setIpv6Addresses(java.util.Collection)} or {@link #withIpv6Addresses(java.util.Collection)} if you want to override the existing values.</p>
@param ipv6Addresses One or more specific IPv6 addresses from the IPv6 CIDR block range of your subnet. You can't use this option if you're specifying a number of IPv6 addresses.<p>
@return Returns a reference to this object so that method calls can be chained together.*)
 */",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceIpv6Address>",
  "variableName" : "ipv6Addresses",
  "variableType" : "java.util.List<InstanceIpv6Address>",
  "documentation" : "<p>One or more specific IPv6 addresses from the IPv6 CIDR block range of your subnet. You can't use this option if you're specifying a number of IPv6 addresses.</p>
"simpleType" : "List<InstanceIpv6Address>",
  "variableSetterType" : "java.util.Collection<InstanceIpv6Address>",
}
",
"xmlNameSpaceUri" : null
},
"c2jName" : "Ipv6AddressCount",
"c2jShape" : "Integer"
"deprecated": false,
"documentation": "The number of IPv6 addresses to assign to a network interface. Amazon EC2 automatically selects the IPv6 addresses from the subnet range. You can't use this option if specifying specific IPv6 addresses. If your subnet has the AssignIpv6AddressOnCreation attribute set to true, you can specify 0 to override this setting."

"enumType": null,
"fluentSetterDocumentation": "The number of IPv6 addresses to assign to a network interface. Amazon EC2 automatically selects the IPv6 addresses from the subnet range. You can't use this option if specifying specific IPv6 addresses. If your subnet has the AssignIpv6AddressOnCreation attribute set to true, you can specify 0 to override this setting."

"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Ipv6AddressCount",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "ipv6AddressCount",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name" : "Ipv6AddressCount",
"setterDocumentation" : "/**<p>The number of IPv6 addresses to assign to a network interface. Amazon EC2 automatically selects the IPv6 addresses from the subnet range. You can't use this option if specifying specific IPv6 addresses. If your subnet has the <code>AssignIpv6AddressOnCreation</code> attribute set to <code>true</code>, you can specify <code>0</code> to override this setting.</p>\n@param ipv6AddressCount The number of IPv6 addresses to assign to a network interface. Amazon EC2 automatically selects the IPv6 addresses from the subnet range. You can't use this option if specifying specific IPv6 addresses. If your subnet has the <code>AssignIpv6AddressOnCreation</code> attribute set to <code>true</code>, you can specify <code>0</code> to override this setting.*/",
"setterMethodName" : "setIpv6AddressCount",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "ipv6AddressCount",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The number of IPv6 addresses to assign to a network interface. Amazon EC2 automatically selects the IPv6 addresses from the subnet range. You can't use this option if specifying specific IPv6 addresses. If your subnet has the <code>AssignIpv6AddressOnCreation</code> attribute set to <code>true</code>, you can specify <code>0</code> to override this setting.</p>\n@param ipv6AddressCount The number of IPv6 addresses to assign to a network interface. Amazon EC2 automatically selects the IPv6 addresses from the subnet range. You can't use this option if specifying specific IPv6 addresses. If your subnet has the <code>AssignIpv6AddressOnCreation</code> attribute set to <code>true</code>, you can specify <code>0</code> to override this setting.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "ipv6AddressCount",
  "variableType" : "Integer",
  "documentation" : <p>The number of IPv6 addresses to assign to a network interface. Amazon EC2 automatically selects the IPv6 addresses from the subnet range. You can't use this option if specifying specific IPv6 addresses. If your subnet has the <code>AssignIpv6AddressOnCreation</code> attribute set to <code>true</code>, you can specify <code>0</code> to override this setting.</p>
},
"xmlNameSpaceUri" : null
}]
,"membersAsMap" : {
  "Description" : {
    "c2jName" : "Description",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>A description for the network interface.</p>",
    "enumType" : null,
}
"fluentSetterDocumentation" : "/**<p>A description for the network interface.</p>
@param description A description for the network interface.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withDescription",
"getterDocumentation" : "/**<p>A description for the network interface.</p>
@return A description for the network interface.*/",
"getterMethodName" : "getDescription",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Description",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "description",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Description",
"setterDocumentation" : "/**<p>A description for the network interface.</p>
@param description A description for the network interface.*/",
"setterMethodName" : "setDescription",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A description for the network interface.</p>
@param description A description for the network interface.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {

"variableDeclarationType" : "String",
"variableName" : "description",
"variableType" : "String",
"documentation" : "<p>A description for the network interface.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Groups" : {
"c2jName" : "Groups",
"c2jShape" : "SecurityGroupIdStringList",
"deprecated" : false,
"documentation" : "<p>The IDs of one or more security groups.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The IDs of one or more security groups.</p>
@param groups The IDs of one or more security groups.
@return Returns a reference to this object so that method calls can be chained together.*"",
"fluentSetterMethodName" : "withGroups",
"getterDocumentation" : "/**<p>The IDs of one or more security groups.</p>
@return The IDs of one or more security groups.*"",
"getterMethodName" : "getGroups",
"getterModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SecurityGroupId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "SecurityGroupId",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member"
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "\n@returns Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "\n\n@returns */",
"getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "SecurityGroupId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "SecurityGroupId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "\n@returns */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "\n@returns Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "SecurityGroupId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>
},
"map" : false,
"mapModel" : null,
"name" : "Groups",
"setterDocumentation" : "/**\n<p>The IDs of one or more security groups.\n@param groups The IDs of one or more security groups.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setGroups",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "groups",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n<p>The IDs of one or more security groups.\n<pre><b>NOTE:</b> This method appends the values to the existing list (if any). Use \{ @link #setGroups(java.util.Collection)\} or \{ @link #withGroups(java.util.Collection)\} if you want to override the existing values.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "groups",
"variableType" : "java.util.List<String>",
"documentation" : "\n<p>The IDs of one or more security groups.\n<pre>\n</p>",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
"xmlNameSpaceUri" : null,
"Ipv6AddressCount" : {
  "c2jName" : "Ipv6AddressCount",
  "c2jShape" : "Integer",
  "deprecated" : false,
  "documentation" : "The number of IPv6 addresses to assign to a network interface. Amazon EC2 automatically selects the IPv6 addresses from the subnet range. You can't use this option if specifying specific IPv6 addresses. If your subnet has the <code>AssignIpv6AddressOnCreation</code> attribute set to <code>true</code>, you can specify <code>0</code> to override this setting.",
  "enumType" : null,
  "fluentSetterDocumentation" : "The number of IPv6 addresses to assign to a network interface. Amazon EC2 automatically selects the IPv6 addresses from the subnet range. You can't use this option if specifying specific IPv6 addresses. If your subnet has the <code>AssignIpv6AddressOnCreation</code> attribute set to <code>true</code>, you can specify <code>0</code> to override this setting.",
  "fluentSetterMethodName" : "withIpv6AddressCount",
  "getterDocumentation" : "The number of IPv6 addresses to assign to a network interface. Amazon EC2 automatically selects the IPv6 addresses from the subnet range. You can't use this option if specifying specific IPv6 addresses. If your subnet has the <code>AssignIpv6AddressOnCreation</code> attribute set to <code>true</code>, you can specify <code>0</code> to override this setting.",
  "getterMethodName" : "getIpv6AddressCount",
  "getterModel" : {
    "returnType" : "Integer",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Ipv6AddressCount",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "ipv6AddressCount",
    "uri" : false
  },
"c2jName" : "Ipv6Addresses",
"c2jShape" : "InstanceIpv6AddressList",
"deprecated" : false,
"documentation" : "<p>One or more specific IPv6 addresses from the IPv6 CIDR block range of your subnet.
You can't use this option if you're specifying a number of IPv6 addresses.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more specific IPv6 addresses from the IPv6 CIDR block range
of your subnet. You can't use this option if you're specifying a number of IPv6 addresses.</p>
@param ipv6Addresses One or more specific IPv6 addresses from the IPv6 CIDR block range of your subnet.
You can't use this option if you're specifying a number of IPv6 addresses.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withIpv6Addresses",
"getterDocumentation" : "/**<p>One or more specific IPv6 addresses from the IPv6 CIDR block range
of your subnet. You can't use this option if you're specifying a number of IPv6 addresses.</p>
@return One or more specific IPv6 addresses from the IPv6 CIDR block range of your subnet.
You can't use this option if you're specifying a number of IPv6 addresses.*/",
"getterMethodName" : "getIpv6Addresses",
"getterModel" : {
 "returnType" : "java.util.List<InstanceIpv6Address>",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "Ipv6Addresses",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "ipv6Addresses",
 "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
 "implType" : "com.amazonaws.internal.SdkInternalList",
 "interfaceType" : "java.util.List",
 "listMemberModel" : {
 "c2jName" : "member",
 "c2jShape" : "InstanceIpv6Address",
 "deprecated" : false,
 "documentation" : "",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that
method calls can be chained together. */",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**
     * @return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "InstanceIpv6Address",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/**
     * @param member */",
    "setterMethodName" : "setMember",
    "setterModel" : {
      "variableDeclarationType" : "InstanceIpv6Address",
      "variableName" : "member",
      "variableType" : "InstanceIpv6Address",
      "documentation" : "",
      "simpleType" : "InstanceIpv6Address",
      "variableSetterType" : "InstanceIpv6Address"
    },
    "simple" : false,
    "varargSetterDocumentation" : "/*\n     * @param member \n     * @return Returns a reference to this object so that method calls can be chained together. */",
    "variable" : {
      "variableDeclarationType" : "InstanceIpv6Address",
      "variableName" : "member",
      "variableType" : "InstanceIpv6Address",
      "documentation" : "",
      "simpleType" : "InstanceIpv6Address",
      "variableSetterType" : "InstanceIpv6Address"}
"variableSetterType" : "InstanceIpv6Address",
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "InstanceIpv6Address",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "InstanceIpv6Address",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<InstanceIpv6Address>",
"templateType" : "java.util.List<InstanceIpv6Address>"
},
"map" : false,
"mapModel" : null,
"name" : "Ipv6Addresses",
"setterDocumentation" : /**<p>One or more specific IPv6 addresses from the IPv6 CIDR block range of your subnet. You can't use this option if you're specifying a number of IPv6 addresses.</p>
@param ipv6Addresses One or more specific IPv6 addresses from the IPv6 CIDR block range of your subnet. You can't use this option if you're specifying a number of IPv6 addresses.*/",
"setterMethodName" : "setIpv6Addresses",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceIpv6Address>",
  "variableName" : "ipv6Addresses",
  "variableType" : "java.util.List<InstanceIpv6Address>",
  "documentation" : "",
  "simpleType" : "List<InstanceIpv6Address>",
  "variableSetterType" : "java.util.Collection<InstanceIpv6Address>"
},
"simple" : false,
"varargSetterDocumentation" : /**<p>One or more specific IPv6 addresses from the IPv6 CIDR block range of your subnet. You can't use this option if you're specifying a number of IPv6 addresses.</p><h5>NOTE:</h5>
This method appends the values to the existing list (if any). Use { @link #setIpv6Addresses(java.util.Collection) } or { @link #withIpv6Addresses(java.util.Collection) } if you want to override the existing values.</p>
@param ipv6Addresses One or more specific IPv6 addresses from the IPv6 CIDR block range of your subnet. You can't use this option if you're specifying a number of IPv6 addresses.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceIpv6Address>",
  "variableName" : "ipv6Addresses",
  "variableType" : "java.util.List<InstanceIpv6Address>",
  "documentation" : "<p>One or more specific IPv6 addresses from the IPv6 CIDR block range of your subnet. You can't use this option if you're specifying a number of IPv6 addresses.</p>",
  "simpleType" : "List<InstanceIpv6Address>",
  "variableSetterType" : "java.util.Collection<InstanceIpv6Address>"
"PrivateIpAddress" : {
    "c2jName" : "PrivateIpAddress",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "The primary private IPv4 address of the network interface. If you don't specify an IPv4 address, Amazon EC2 selects one for you from the subnet's IPv4 CIDR range. If you specify an IP address, you cannot indicate any IP addresses specified in <code>privateIpAddresses</code> as primary (only one IP address can be designated as primary).",
    "enumType" : null,
    "fluentSetterDocumentation" : "The primary private IPv4 address of the network interface. If you don't specify an IPv4 address, Amazon EC2 selects one for you from the subnet's IPv4 CIDR range. If you specify an IP address, you cannot indicate any IP addresses specified in <code>privateIpAddresses</code> as primary (only one IP address can be designated as primary).
    
    @param privateIpAddress The primary private IPv4 address of the network interface. If you don't specify an IPv4 address, Amazon EC2 selects one for you from the subnet's IPv4 CIDR range. If you specify an IP address, you cannot indicate any IP addresses specified in <code>privateIpAddresses</code> as primary (only one IP address can be designated as primary).
    
    @return Returns a reference to this object so that method calls can be chained together.
    
    fluentSetterMethodName" : "withPrivateIpAddress",
    "getterDocumentation" : "The primary private IPv4 address of the network interface. If you don't specify an IPv4 address, Amazon EC2 selects one for you from the subnet's IPv4 CIDR range. If you specify an IP address, you cannot indicate any IP addresses specified in <code>privateIpAddresses</code> as primary (only one IP address can be designated as primary).
    
    @return The primary private IPv4 address of the network interface. If you don't specify an IPv4 address, Amazon EC2 selects one for you from the subnet's IPv4 CIDR range. If you specify an IP address, you cannot indicate any IP addresses specified in <code>privateIpAddresses</code> as primary (only one IP address can be designated as primary).
    
    getterMethodName" : "getPrivateIpAddress",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "PrivateIpAddress",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "privateIpAddress",
        "uri" : false
    },
}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PrivateIpAddress",
"setterDocumentation" : "/**<p>The primary private IPv4 address of the network interface. If you don't specify an IPv4 address, Amazon EC2 selects one for you from the subnet's IPv4 CIDR range. If you specify an IP address, you cannot indicate any IP addresses specified in <code>privateIpAddresses</code> as primary (only one IP address can be designated as primary).\n</p><p>@param privateIpAddress The primary private IPv4 address of the network interface. If you don't specify an IPv4 address, Amazon EC2 selects one for you from the subnet's IPv4 CIDR range. If you specify an IP address, you cannot indicate any IP addresses specified in <code>privateIpAddresses</code> as primary (only one IP address can be designated as primary).\n</p><p>@return Returns a reference to this object so that method calls can be chained together. */",
"setterMethodName" : "setPrivateIpAddress",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "privateIpAddress",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The primary private IPv4 address of the network interface. If you don't specify an IPv4 address, Amazon EC2 selects one for you from the subnet's IPv4 CIDR range. If you specify an IP address, you cannot indicate any IP addresses specified in <code>privateIpAddresses</code> as primary (only one IP address can be designated as primary).\n</p><p>@param privateIpAddress The primary private IPv4 address of the network interface. If you don't specify an IPv4 address, Amazon EC2 selects one for you from the subnet's IPv4 CIDR range. If you specify an IP address, you cannot indicate any IP addresses specified in <code>privateIpAddresses</code> as primary (only one IP address can be designated as primary).\n</p><p>@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "privateIpAddress",
  "variableType" : "String",
  "documentation" : "The primary private IPv4 address of the network interface. If you don't specify an IPv4 address, Amazon EC2 selects one for you from the subnet's IPv4 CIDR range. If you specify an IP address, you cannot indicate any IP addresses specified in <code>privateIpAddresses</code> as primary (only one IP address can be designated as primary).\n"",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
"c2jName" : "PrivateIpAddress",
"c2jShape" : "PrivateIpAddressSpecificationList",
"deprecated" : false,
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Item",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "item",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "PrivateIpAddressSpecification",
  "variableName": "member",
  "variableType": "PrivateIpAddressSpecification",
  "documentation": "",
  "simpleType": "PrivateIpAddressSpecification",
  "variableSetterType": "PrivateIpAddressSpecification"
},
"simple": false,
"varargSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "PrivateIpAddressSpecification",
  "variableName": "member",
  "variableType": "PrivateIpAddressSpecification",
  "documentation": "",
  "simpleType": "PrivateIpAddressSpecification",
  "variableSetterType": "PrivateIpAddressSpecification"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "PrivateIpAddressSpecification",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "PrivateIpAddressSpecification",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<PrivateIpAddressSpecification>",
"templateType" : "java.util.List<PrivateIpAddressSpecification>",
"map" : false,
"mapModel" : null,
"name" : "PrivateIpAddresses",
"setterDocumentation" : "/**<p>One or more private IPv4 addresses.</p>
@param privateIpAddresses One or more private IPv4 addresses.*/",
"setterMethodName" : "setPrivateIpAddresses",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<PrivateIpAddressSpecification>",
  "variableName" : "privateIpAddresses",
  "variableType" : "java.util.List<PrivateIpAddressSpecification>",
  "documentation" : "",
  "simpleType" : "List<PrivateIpAddressSpecification>",
  "variableSetterType" : "java.util.Collection<PrivateIpAddressSpecification>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more private IPv4 addresses.</p>
@param privateIpAddresses One or more private IPv4 addresses.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<PrivateIpAddressSpecification>",
  "variableName" : "privateIpAddresses",
  "variableType" : "java.util.List<PrivateIpAddressSpecification>",
  "documentation" : "<p>One or more private IPv4 addresses.</p>",
  "simpleType" : "List<PrivateIpAddressSpecification>",
  "variableSetterType" : "java.util.Collection<PrivateIpAddressSpecification>"
},
"xmlNameSpaceUri" : null
},
"SecondaryPrivateIpAddressCount" : {
  "c2jName" : "SecondaryPrivateIpAddressCount",
  "c2jShape" : "Integer",
  "deprecated" : false,
  "documentation" : "<p>The number of secondary private IPv4 addresses to assign to a network interface. When you specify a number of secondary IPv4 addresses, Amazon EC2 selects these IP addresses within the subnet's IPv4 CIDR range. You can't specify this option and specify more than one private IP address using <code>privateIpAddresses</code>. <p>The number of IP addresses you can assign to a network interface varies by instance type. For more information, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/using-eni.html#AvailableIpPerENI">IP Addresses

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  2221
The number of secondary private IPv4 addresses to assign to a network interface. When you specify a number of secondary IPv4 addresses, Amazon EC2 selects these IP addresses within the subnet's IPv4 CIDR range. You can't specify this option and specify more than one private IP address using <code>privateIpAddresses</code>. The number of IP addresses you can assign to a network interface varies by instance type. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/using-eni.html#AvailableIpPerENI">IP Addresses Per ENI Per Instance Type</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.

```java
public void setSecondaryPrivateIpAddressCount(int secondaryPrivateIpAddressCount) {
    this.secondaryPrivateIpAddressCount = secondaryPrivateIpAddressCount;
}
```

The number of secondary private IPv4 addresses to assign to a network interface. When you specify a number of secondary IPv4 addresses, Amazon EC2 selects these IP addresses within the subnet's IPv4 CIDR range. You can't specify this option and specify more than one private IP address using <code>privateIpAddresses</code>. The number of IP addresses you can assign to a network interface varies by instance type. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/using-eni.html#AvailableIpPerENI">IP Addresses Per ENI Per Instance Type</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.

```java
public void withSecondaryPrivateIpAddressCount(int secondaryPrivateIpAddressCount) {
    return withSecondaryPrivateIpAddressCount(secondaryPrivateIpAddressCount);
}
```

The number of secondary private IPv4 addresses to assign to a network interface. When you specify a number of secondary IPv4 addresses, Amazon EC2 selects these IP addresses within the subnet's IPv4 CIDR range. You can't specify this option and specify more than one private IP address using <code>privateIpAddresses</code>. The number of IP addresses you can assign to a network interface varies by instance type. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/using-eni.html#AvailableIpPerENI">IP Addresses Per ENI Per Instance Type</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.

```java
public AmazonVirtualPrivateCloudUserGuide withSecondaryPrivateIpAddressCount(int secondaryPrivateIpAddressCount) {
    return withSecondaryPrivateIpAddressCount(secondaryPrivateIpAddressCount);
}
```

The number of secondary private IPv4 addresses to assign to a network interface. When you specify a number of secondary IPv4 addresses, Amazon EC2 selects these IP addresses within the subnet's IPv4 CIDR range. You can't specify this option and specify more than one private IP address using <code>privateIpAddresses</code>. The number of IP addresses you can assign to a network interface varies by instance type. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/using-eni.html#AvailableIpPerENI">IP Addresses Per ENI Per Instance Type</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.
"unmarshallLocationName" : "secondaryPrivateIpAddressCount",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SecondaryPrivateIpAddressCount",
"setterDocumentation" : "/*<p>The number of secondary private IPv4 addresses to assign to a network interface. When you specify a number of secondary IPv4 addresses, Amazon EC2 selects these IP addresses within the subnet's IPv4 CIDR range. You can't specify this option and specify more than one private IP address using <code>privateIpAddresses</code>.</p> <p>The number of IP addresses you can assign to a network interface varies by instance type. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/using-eni.html#AvailableIpPerENI">IP Addresses Per ENI Per Instance Type</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.</p> <p>When you specify a number of secondary IPv4 addresses, Amazon EC2 selects these IP addresses within the subnet's IPv4 CIDR range. You can't specify this option and specify more than one private IP address using <code>privateIpAddresses</code>.</p> <p>The number of IP addresses you can assign to a network interface varies by instance type. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/using-eni.html#AvailableIpPerENI">IP Addresses Per ENI Per Instance Type</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.</p> <p>The number of IP addresses you can assign to a network interface varies by instance type. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/using-eni.html#AvailableIpPerENI">IP Addresses Per ENI Per Instance Type</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.</p> <p>When you specify a number of secondary IPv4 addresses, Amazon EC2 selects these IP addresses within the subnet's IPv4 CIDR range. You can't specify this option and specify more than one private IP address using <code>privateIpAddresses</code>.</p> <p>The number of IP addresses you can assign to a network interface varies by instance type. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/using-eni.html#AvailableIpPerENI">IP Addresses Per ENI Per Instance Type</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.</p> <p>When you specify a number of secondary IPv4 addresses, Amazon EC2 selects these IP addresses within the subnet's IPv4 CIDR range. You can't specify this option and specify more than one private IP address using <code>privateIpAddresses</code>.</p> <p>The number of IP addresses you can assign to a network interface varies by instance type. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/using-eni.html#AvailableIpPerENI">IP Addresses Per ENI Per Instance Type</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.</p> <p>When you specify a number of secondary IPv4 addresses, Amazon EC2 selects these IP addresses within the subnet's IPv4 CIDR range. You can't specify this option and specify more than one private IP address using <code>privateIpAddresses</code>.</p> <p>The number of IP addresses you can assign to a network interface varies by instance type. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/using-eni.html#AvailableIpPerENI">IP Addresses Per ENI Per Instance Type</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setSecondaryPrivateIpAddressCount",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "secondaryPrivateIpAddressCount",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"varargSetterDocumentation" : "/*<p>The number of secondary private IPv4 addresses to assign to a network interface. When you specify a number of secondary IPv4 addresses, Amazon EC2 selects these IP addresses within the subnet's IPv4 CIDR range. You can't specify this option and specify more than one private IP address using <code>privateIpAddresses</code>.</p> <p>The number of IP addresses you can assign to a network interface varies by instance type. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/using-eni.html#AvailableIpPerENI">IP Addresses Per ENI Per Instance Type</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.</p> <p>When you specify a number of secondary IPv4 addresses, Amazon EC2 selects these IP addresses within the subnet's IPv4 CIDR range. You can't specify this option and specify more than one private IP address using <code>privateIpAddresses</code>.</p> <p>The number of IP addresses you can assign to a network interface varies by instance type. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/using-eni.html#AvailableIpPerENI">IP Addresses Per ENI Per Instance Type</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.</p> <p>When you specify a number of secondary IPv4 addresses, Amazon EC2 selects these IP addresses within the subnet's IPv4 CIDR range. You can't specify this option and specify more than one private IP address using <code>privateIpAddresses</code>.</p> <p>The number of IP addresses you can assign to a network interface varies by instance type. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/using-eni.html#AvailableIpPerENI">IP Addresses Per ENI Per Instance Type</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.</p> <p>When you specify a number of secondary IPv4 addresses, Amazon EC2 selects these IP addresses within the subnet's IPv4 CIDR range. You can't specify this option and specify more than one private IP address using <code>privateIpAddresses</code>.</p> <p>The number of IP addresses you can assign to a network interface varies by instance type. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/using-eni.html#AvailableIpPerENI">IP Addresses Per ENI Per Instance Type</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.
@return Returns a reference to this object so that method calls can be chained together.*/
}"__variableDeclarationType__" : "Integer",
"__variableName__" : "secondaryPrivateIpAddressCount",
"__variableType__" : "Integer",
"__documentation__" : "",
"__simpleType__" : "Integer",
"__variableSetterType__" : "Integer"}
"variable" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "secondaryPrivateIpAddressCount",
    "variableType" : "Integer",
    "documentation" : "The number of secondary private IPv4 addresses to assign to a network interface.
When you specify a number of secondary IPv4 addresses, Amazon EC2 selects these IP addresses within the
subnet's IPv4 CIDR range. You can't specify this option and specify more than one private IP address using
&lt;code&gt;privateIpAddresses&lt;/code&gt;.&lt;/p&gt; &lt;p&gt;The number of IP addresses you can assign to a network interface
varies by instance type. For more information, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/using-eni.html#AvailableIpPerENI"&gt;IP Addresses Per ENI Per Instance Type&lt;/a&gt; in the &lt;i&gt;Amazon Virtual Private Cloud User Guide&lt;/i&gt;.&lt;/p&gt;",
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"SubnetId" : {
    "c2jName" : "SubnetId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "The ID of the subnet to associate with the network interface.&lt;/p&gt;",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**&lt;p&gt;The ID of the subnet to associate with the network
interface.&lt;/p&gt;\n@&lt;param name='subnetId'&gt;The ID of the subnet to associate with the network interface.&lt;/p&gt;\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withSubnetId",
    "getterDocumentation" : "/**&lt;p&gt;The ID of the subnet to associate with the network interface.&lt;/p&gt;\n@return The ID of the subnet to associate with the network interface.*/",
    "getterMethodName" : "getSubnetId",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "SubnetId",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "subnetId",
        "uri" : false
    }
}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SubnetId",
"setterDocumentation" : "/**<p>The ID of the subnet to associate with the network interface.</p>
@param subnetId The ID of the subnet to associate with the network interface.*/",
"setterMethodName" : "setSubnetId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "subnetId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the subnet to associate with the network interface.</p>
@param subnetId The ID of the subnet to associate with the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "subnetId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the subnet to associate with the network interface.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "SubnetId" ],
"shapeName" : "CreateNetworkInterfaceRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "CreateNetworkInterfaceRequest",
  "variableName" : "createNetworkInterfaceRequest",
  "variableType" : "CreateNetworkInterfaceRequest",
  "documentation" : null,
  "simpleType" : "CreateNetworkInterfaceRequest",
  "variableSetterType" : "CreateNetworkInterfaceRequest"
},
"wrapper" : false
},
"CreateNetworkInterfaceResult" : {
"c2jName": "CreateNetworkInterfaceResult",
"customization": {
  "artificialResultWrapper": null,
  "skipGeneratingMarshaller": false,
  "skipGeneratingModelClass": false,
  "skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": "]<p>Contains the output of CreateNetworkInterface.</p>"",
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": [
  {
    "c2jName": "NetworkInterface",
    "c2jShape": "NetworkInterface",
    "deprecated": false,
    "documentation": "]<p>Information about the network interface.</p>"",
    "enumType": null,
    "fluentSetterDocumentation": "]<p>Information about the network interface.</p>
@_param
networkInterface Information about the network interface.
@return Returns a reference to this object so that
method calls can be chained together.*/",
    "fluentSetterMethodName": "withNetworkInterface",
    "getterDocumentation": "]<p>Information about the network interface.</p>
@return Information about the
network interface.*/",
    "getterMethodName": "getNetworkInterface",
    "getterModel": {
      "returnType": "NetworkInterface",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "NetworkInterface",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "networkInterface",
      "uri": false
    }
  }
}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NetworkInterface",
"setterDocumentation" : "/**\p>Information about the network interface.\n@param networkInterface Information about the network interface.*/",
"setterMethodName" : "setNetworkInterface",
"setterModel" : {
  "variableDeclarationType" : "NetworkInterface",
  "variableName" : "networkInterface",
  "variableType" : "NetworkInterface",
  "documentation" : "",
  "simpleType" : "NetworkInterface",
  "variableSetterType" : "NetworkInterface"
},
"simple" : false,
"varargSetterDocumentation" : "/**\p>Information about the network interface.\n@param networkInterface Information about the network interface.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "NetworkInterface",
  "variableName" : "networkInterface",
  "variableType" : "NetworkInterface",
  "documentation" : "Information about the network interface.",
  "simpleType" : "NetworkInterface",
  "variableSetterType" : "NetworkInterface"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "NetworkInterface" : {
    "c2jName" : "NetworkInterface",
    "c2jShape" : "NetworkInterface",
    "deprecated" : false,
    "documentation" : "Information about the network interface.*/",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\p>Information about the network interface.\n@param networkInterface Information about the network interface.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withNetworkInterface",
    "getterDocumentation" : "/**\p>Information about the network interface.\n@return Information about the network interface.*/",
    "getterMethodName" : "getNetworkInterface",
    "getterModel" : {
      "returnType" : "NetworkInterface",
      "documentation" : null
    }
  }
}
"http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "NetworkInterface",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "networkInterface",
    "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "NetworkInterface",
"setterDocumentation": "/**<p>Information about the network interface.</p>
@param networkInterface Information about the network interface.</p>*/
@param networkInterface Information about the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setNetworkInterface",
"setterModel": {
    "variableDeclarationType": "NetworkInterface",
    "variableName": "networkInterface",
    "variableType": "NetworkInterface",
    "documentation": "",
    "simpleType": "NetworkInterface",
    "variableSetterType": "NetworkInterface"
},
"simple": false,
"varargSetterDocumentation": "/**<p>Information about the network interface.</p>*/\n@varargSetterDocumentation Information about the network interface.
@param networkInterface Information about the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
    "variableDeclarationType": "NetworkInterface",
    "variableName": "networkInterface",
    "variableType": "NetworkInterface",
    "documentation": "<p>Information about the network interface.</p>",
    "simpleType": "NetworkInterface",
    "variableSetterType": "NetworkInterface"
},
"xmlNameSpaceUri": null
}
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "CreateNetworkInterfaceResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "CreateNetworkInterfaceResult",
  "variableName" : "createNetworkInterfaceResult",
  "variableType" : "CreateNetworkInterfaceResult",
  "documentation" : null,
  "simpleType" : "CreateNetworkInterfaceResult",
  "variableSetterType" : "CreateNetworkInterfaceResult"
},
"wrapper" : false
",
"CreatePlacementGroupRequest" : {
  "c2jName" : "CreatePlacementGroupRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for CreatePlacementGroup.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : {
    "action" : "CreatePlacementGroup",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
  },
  "members" : [{
    "c2jName" : "GroupName",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>A name for the placement group.</p> <p>Constraints: Up to 255 ASCII characters</p>"},}
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>A name for the placement group.</p> <p>Constraints: Up to 255 ASCII characters</p>\n@param groupName A name for the placement group.</p> <p>Constraints: Up to 255 ASCII characters</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withGroupName",
"getterDocumentation" : "/**<p>A name for the placement group.</p> <p>Constraints: Up to 255 ASCII characters</p>\n@return A name for the placement group.</p> <p>Constraints: Up to 255 ASCII characters*/",
"getterMethodName" : "getGroupName",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "GroupName",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "groupName",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "GroupName",
"setterDocumentation" : "/**<p>A name for the placement group.</p> <p>Constraints: Up to 255 ASCII characters</p>\n@param groupName A name for the placement group.</p> <p>Constraints: Up to 255 ASCII characters</p>\n@return Sets a value for the placement group name.</p> <p>Constraints: Up to 255 ASCII characters*/",
"setterMethodName" : "setGroupName",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "groupName",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A name for the placement group.</p> <p>Constraints: Up to 255 ASCII characters</p>\n@param groupName A name for the placement group.</p> <p>Constraints: Up to 255 ASCII characters*/"}
@return Returns a reference to this object so that method calls can be chained together.

*variable*:

*variableDeclarationType*: "String",

*variableName*: "groupName",

*variableType*: "String",

*documentation*: "<p>A name for the placement group.</p> Constraints: Up to 255 ASCII characters</p>",

*simpleType*: "String",

*variableSetterType*: "String"

},

*xmlNameSpaceUri*: null

},

*c2jName*: "Strategy",

*c2jShape*: "PlacementStrategy",

deprecated": false,

documentation": "<p>The placement strategy.</p>",

*enumType*: "PlacementStrategy",

*fluentSetterDocumentation": "/**<p>The placement strategy.</p>
@param strategy The placement strategy.</p>

@return Returns a reference to this object so that method calls can be chained together.

@see PlacementStrategy*/",

*fluentSetterMethodName*: "withStrategy",

*getterDocumentation": "/**<p>The placement strategy.</p>
@return The placement strategy.</p>

@see PlacementStrategy*/",

*getterMethodName*: "getStrategy",

*getterModel*: {

*returnType*: "String",

documentation": null

},

*http*: {

*additionalMarshallingPath* : null,

*additionalUnmarshallingPath* : null,

*flattened": false,

*greedy": false,

*header": false,

*isPayload": false,

*isStreaming": false,

*location": null,

*marshallLocationName": "Strategy",

*queryString": false,

*statusCode": false,

*unmarshallLocationName": "strategy",

*uri": false

},

*idempotencyToken": false,

*list": false,

*ListModel": null,

*map": false,

*mapModel": null,
"name" : "Strategy",
"setterDocumentation" : "/**<p>The placement strategy.</p>
@param strategy The placement strategy.
@see PlacementStrategy*/",
"setterMethodName" : "setStrategy",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "strategy",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The placement strategy.</p>
@param strategy The placement strategy.
@return Returns a reference to this object so that method calls can be chained together.
@see PlacementStrategy*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "strategy",
  "variableType" : "String",
  "documentation" : "<p>The placement strategy.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "GroupName" : {
    "c2jName" : "GroupName",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>A name for the placement group.</p> <p>Constraints: Up to 255 ASCII characters</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>A name for the placement group.</p> <p>Constraints: Up to 255 ASCII characters</p> <p>@param groupName A name for the placement group.</p> <p>@return Returns a reference to this object so that method calls can be chained together.</p> */",
    "fluentSetterMethodName" : "withGroupName",
    "getterDocumentation" : "/**<p>A name for the placement group.</p> <p>Constraints: Up to 255 ASCII characters</p> <p>@return A name for the placement group.</p>
"returnType" : "String",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
**GroupName**

**setterDocumentation**:

```
/**
  * A name for the placement group.
  * Constraints: Up to 255 ASCII characters
  *
  * @param groupName A name for the placement group.
  * Constraints: Up to 255 ASCII characters
  *
  * @return Returns a reference to this object so that method calls can be chained together.
  */
```

**setterMethodName**: `setGroupName`

**setterModel**: {

```
"variableDeclarationType" : "String",
"variableName" : "groupName",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
```
}

**xmlNameSpaceUri**: null

**Strategy**:

```
"c2jName" : "Strategy",
"c2jShape" : "PlacementStrategy",
```


strategy.

@see PlacementStrategy*/

"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "strategy",
    "variableType" : "String",
    "documentation" : "<p>The placement strategy.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "GroupName", "Strategy" ],
"shapeName" : "CreatePlacementGroupRequest",
"unmarshaller" : null,
"variable" : {
    "variableDeclarationType" : "CreatePlacementGroupRequest",
    "variableName" : "createPlacementGroupRequest",
    "variableType" : "CreatePlacementGroupRequest",
    "documentation" : null,
    "simpleType" : "CreatePlacementGroupRequest",
    "variableSetterType" : "CreatePlacementGroupRequest"
},
"wrapper" : false
},
"CreatePlacementGroupResult" : {
    "c2jName" : "CreatePlacementGroupResult",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
    "documentation" : null,
    "enums" : null,
    "errorCode" : null,
    "hasHeaderMember" : false,
    "hasPayloadMember" : false,
    "hasStatusCodeMember" : false,
    "hasStreamingMember" : false,
    "marshaller" : null,
    "members" : null,
    "membersAsMap" : { },
    "requestSignerMap" : { },
    "requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "CreatePlacementGroupResult",
"unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
},
"variable" : {
    "variableDeclarationType" : "CreatePlacementGroupResult",
    "variableName" : "createPlacementGroupResult",
    "variableType" : "CreatePlacementGroupResult",
    "documentation" : null,
    "simpleType" : "CreatePlacementGroupResult",
    "variableSetterType" : "CreatePlacementGroupResult"
},
"wrapper" : false
},
"CreateReservedInstancesListingRequest" : {
    "c2jName" : "CreateReservedInstancesListingRequest",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
    "documentation" : "<p>Contains the parameters for CreateReservedInstancesListing.</p>",
    "enums" : null,
    "errorCode" : null,
    "hasHeaderMember" : false,
    "hasPayloadMember" : false,
    "hasStatusCodeMember" : false,
    "hasStreamingMember" : false,
    "marshaller" : {
        "action" : "CreateReservedInstancesListing",
        "locationName" : null,
        "requestUri" : "/",
        "target" : null,
        "verb" : "POST",
        "xmlNameSpaceUri" : null
    },
    "members" : [ {
        "c2jName" : "ReservedInstancesId",
        "c2jShape" : "String",
        "deprecated" : false,
        "documentation" : "<p>The ID of the active Standard Reserved Instance.</p>",
        "enumType" : null,
        "fluenterSetterDocumentation" : "/**<p>The ID of the active Standard Reserved Instance.</p><n@param"
reservedInstancesId The ID of the active Standard Reserved Instance.
@returns Returns a reference to this object so that method calls can be chained together.

"fluentSetterMethodName" : "withReservedInstancesId",
"getterDocumentation" : "/**\n<p>The ID of the active Standard Reserved Instance.</p>\n@returns The ID of the active Standard Reserved Instance.*/",
"getMethodname" : "getReservedInstancesId",
"getMethod" : {
 "returnType" : "String",
 "documentation" : null
 },
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "ReservedInstancesId",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "reservedInstancesId",
 "uri" : false
 },
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ReservedInstancesId",
"setterDocumentation" : "/**\n<p>The ID of the active Standard Reserved Instance.</p>\n@param reservedInstancesId The ID of the active Standard Reserved Instance.*/",
"setterMethodName" : "setReservedInstancesId",
"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "reservedInstancesId",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
 },
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The ID of the active Standard Reserved Instance.</p>\n@param reservedInstancesId The ID of the active Standard Reserved Instance.\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "reservedInstancesId",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"}
"variableName" : "reservedInstancesId",
"variableType" : "String",
"documentation" : "The ID of the active Standard Reserved Instance.\n",
"simpleType" : "String",
"variableSetterType" : "String"
}
,"xmlNameSpaceUri" : null
},
"c2jName" : "InstanceCount",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "The number of instances that are a part of a Reserved Instance account to be listed in the
Reserved Instance Marketplace. This number should be less than or equal to the instance count associated with the
Reserved Instance ID specified in this call.\n",
"enumType" : null,
"fluentSetterDocumentation" : "\n**The number of instances that are a part of a Reserved Instance account to be listed in the Reserved Instance Marketplace. This number should be less than or equal to the instance count associated with the Reserved Instance ID specified in this call.\n\n@returns{string} Returns a reference to this object so that method calls can be chained together.\n*/",
"fluentSetterMethodName" : "withInstanceCount",
"getterDocumentation" : "\n**The number of instances that are a part of a Reserved Instance account to be listed in the Reserved Instance Marketplace. This number should be less than or equal to the instance count associated with the Reserved Instance ID specified in this call.\n\n@returns{integer} The number of instances that are a part of a Reserved Instance account to be listed in the Reserved Instance Marketplace. This number should be less than or equal to the instance count associated with the Reserved Instance ID specified in this call.\n*/",
"getterMethodName" : "getInstanceCount",
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "InstanceCount",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "instanceCount",
  "uri" : false
},
"idempotencyToken" : false,
"setterDocumentation" : "/**<p>The number of instances that are a part of a Reserved Instance account to be listed in the Reserved Instance Marketplace. This number should be less than or equal to the instance count associated with the Reserved Instance ID specified in this call.</p>\n@param instanceCount The number of instances that are a part of a Reserved Instance account to be listed in the Reserved Instance Marketplace. This number should be less than or equal to the instance count associated with the Reserved Instance ID specified in this call.</p>*/",
"setterMethodName" : "setInstanceCount",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "instanceCount",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The number of instances that are a part of a Reserved Instance account to be listed in the Reserved Instance Marketplace. This number should be less than or equal to the instance count associated with the Reserved Instance ID specified in this call.</p>\n@param instanceCount The number of instances that are a part of a Reserved Instance account to be listed in the Reserved Instance Marketplace. This number should be less than or equal to the instance count associated with the Reserved Instance ID specified in this call.
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "instanceCount",
  "variableType" : "Integer",
  "documentation" : "<p>The number of instances that are a part of a Reserved Instance account to be listed in the Reserved Instance Marketplace. This number should be less than or equal to the instance count associated with the Reserved Instance ID specified in this call.</p>
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
],
"c2jName" : "PriceSchedules",
"c2jShape" : "PriceScheduleSpecificationList",
"deprecated" : false,
"documentation" : "<p>A list specifying the price of the Standard Reserved Instance for each month remaining in the Reserved Instance term.</p>
  "simpleType" : "Integer",
  "variableType" : "PriceScheduleSpecification",
  "documentation" : "<p>A list specifying the price of the Standard Reserved Instance for each month remaining in the Reserved Instance term.</p>
  "simpleType" : "Integer",
  "variableType" : "PriceScheduleSpecification",
  "fluentSetterDocumentation" : "<p>A list specifying the price of the Standard Reserved Instance for each month remaining in the Reserved Instance term.</p>
  \n  @param priceSchedules A list specifying the price of the Standard Reserved Instance for each month remaining in the Reserved Instance term.
  \n  @return Returns a reference
to this object so that method calls can be chained together.

"fluentSetterMethodName" : "withPriceSchedules",
"getterDocumentation" : "/**\nA list specifying the price of the Standard Reserved Instance for each month remaining in the Reserved Instance term.*/\n
@return A list specifying the price of the Standard Reserved Instance for each month remaining in the Reserved Instance term.*/",
"getterMethodName" : "getPriceSchedules",
"getterModel" : {
"returnType" : "java.util.List<PriceScheduleSpecification>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "PriceSchedules",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "priceSchedules",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "PriceScheduleSpecification",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return *\n
getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "PriceScheduleSpecification",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "PriceScheduleSpecification",
  "variableName": "member",
  "variableType": "PriceScheduleSpecification",
  "documentation": "",
  "simpleType": "PriceScheduleSpecification",
  "variableSetterType": "PriceScheduleSpecification"
},
"simple": false,
"varargSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together*/",
"variable": {
  "variableDeclarationType": "PriceScheduleSpecification",
  "variableName": "member",
  "variableType": "PriceScheduleSpecification",
  "documentation": "",
  "simpleType": "PriceScheduleSpecification",
  "variableSetterType": "PriceScheduleSpecification"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "PriceScheduleSpecification",
"map": false,
"marshallNonAuto ConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false}
"simple" : false,
"simpleType" : "PriceScheduleSpecification",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<PriceScheduleSpecification>",
"templateType" : "java.util.List<PriceScheduleSpecification>",

"map" : false,
"mapModel" : null,
"name" : "PriceSchedules",
"setterDocumentation" : "/**<p>A list specifying the price of the Standard Reserved Instance for each month remaining in the Reserved Instance term.</p>
@param priceSchedules A list specifying the price of the Standard Reserved Instance for each month remaining in the Reserved Instance term.*/",
"setterMethodName" : "setPriceSchedules",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<PriceScheduleSpecification>",
"variableName" : "priceSchedules",
"variableType" : "java.util.List<PriceScheduleSpecification>",
"documentation" : "",
"simpleType" : "List<PriceScheduleSpecification>",
"variableSetterType" : "java.util.Collection<PriceScheduleSpecification>"
},

"simple" : false,
"varargSetterDocumentation" : "/**<p>A list specifying the price of the Standard Reserved Instance for each month remaining in the Reserved Instance term.</p>
@param priceSchedules A list specifying the price of the Standard Reserved Instance for each month remaining in the Reserved Instance term.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<PriceScheduleSpecification>",
"variableName" : "priceSchedules",
"variableType" : "java.util.List<PriceScheduleSpecification>",
"documentation" : "A list specifying the price of the Standard Reserved Instance for each month remaining in the Reserved Instance term.",
"simpleType" : "List<PriceScheduleSpecification>",
"variableSetterType" : "java.util.Collection<PriceScheduleSpecification>"
},
"xmlNameSpaceUri" : null
},

"c2jName" : "ClientToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "Unique, case-sensitive identifier you provide to ensure idempotency of your listings. This helps avoid duplicate listings. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.",
"enumType" : null,

"fluentSetterDocumentation" : "/**<p>Unique, case-sensitive identifier you provide to ensure idempotency of your listings. This helps avoid duplicate listings. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.*/",
"variableName" : "priceSchedules",
"variableType" : "java.util.List<PriceScheduleSpecification>",
"documentation" : "A list specifying the price of the Standard Reserved Instance for each month remaining in the Reserved Instance term.",
"simpleType" : "List<PriceScheduleSpecification>",
"variableSetterType" : "java.util.Collection<PriceScheduleSpecification>"
}
"variableDeclarationType" : "String",
"variableName" : "clientToken",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Unique, case-sensitive identifier you provide to ensure idempotency of
your listings. This helps avoid duplicate listings. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.</p>
@param clientToken Unique, case-sensitive identifier you provide to ensure idempotency
of your listings. This helps avoid duplicate listings. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>

@returns Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "clientToken",
"variableType" : "String",
"documentation" : "Unique, case-sensitive identifier you provide to ensure idempotency of your listings.
This helps avoid duplicate listings. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.

@return Returns a reference to this object so that method calls can be chained together.*/",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
],
"membersAsMap" : {
"ClientToken" : {
"c2jName" : "ClientToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "Unique, case-sensitive identifier you provide to ensure idempotency of your listings.
This helps avoid duplicate listings. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.

@returns Returns a reference to this object so that method calls can be chained together.*/",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Unique, case-sensitive identifier you provide to ensure idempotency of
your listings. This helps avoid duplicate listings. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.</p>
@returns Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withClientToken",
"getterDocumentation" : "/**<p>Unique, case-sensitive identifier you provide to ensure idempotency of your
listings. This helps avoid duplicate listings. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.

@returns Returns a reference to this object so that method calls can be chained together.*/"
@return Unique, case-sensitive identifier you provide to ensure idempotency of your listings. This helps avoid duplicate listings. For more information, see `<a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>`.

@idempotencyToken

@list

@map

@name

@setterDocumentation

@setterMethodName

@setterModel

@variableDeclarationType

@variableName

@variableType

@documentation

@simpleType

@variableSetterType

@simple
"varargSetterDocumentation" : "/**<p>Unique, case-sensitive identifier you provide to ensure idempotency of your listings. This helps avoid duplicate listings. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a></p>.
@param clientToken Unique, case-sensitive identifier you provide to ensure idempotency of your listings. This helps avoid duplicate listings. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable" : { 
"variableDeclarationType" : "String",
"variableName" : "clientToken",
"variableType" : "String",
"documentation" : "<p>Unique, case-sensitive identifier you provide to ensure idempotency of your listings. This helps avoid duplicate listings. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a></p>.
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"InstanceCount" : { 
"c2jName" : "InstanceCount",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The number of instances that are a part of a Reserved Instance account to be listed in the Reserved Instance Marketplace. This number should be less than or equal to the instance count associated with the Reserved Instance ID specified in this call.</p>
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The number of instances that are a part of a Reserved Instance account to be listed in the Reserved Instance Marketplace. This number should be less than or equal to the instance count associated with the Reserved Instance ID specified in this call.</p>
@param instanceCount The number of instances that are a part of a Reserved Instance account to be listed in the Reserved Instance Marketplace. This number should be less than or equal to the instance count associated with the Reserved Instance ID specified in this call.
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"getterDocumentation" : "/**<p>The number of instances that are a part of a Reserved Instance account to be listed in the Reserved Instance Marketplace. This number should be less than or equal to the instance count associated with the Reserved Instance ID specified in this call.</p>
@return The number of instances that are a part of a Reserved Instance account to be listed in the Reserved Instance Marketplace. This number should be less than or equal to the instance count associated with the Reserved Instance ID specified in this call.</p>*/",
"getterMethodName" : "getInstanceCount",
"getterModel" : { 
"returnType" : "Integer",
"documentation" : null
},
"http" : { 
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceCount",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "instanceCount",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceCount",
"setterDocumentation" : ""/*<p>The number of instances that are a part of a Reserved Instance account to be listed in the Reserved Instance Marketplace. This number should be less than or equal to the instance count associated with the Reserved Instance ID specified in this call.
@<p>@param instanceCount The number of instances that are a part of a Reserved Instance account to be listed in the Reserved Instance Marketplace. This number should be less than or equal to the instance count associated with the Reserved Instance ID specified in this call.*/",
"setterMethodName" : "setInstanceCount",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "instanceCount",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : ""/*<p>The number of instances that are a part of a Reserved Instance account to be listed in the Reserved Instance Marketplace. This number should be less than or equal to the instance count associated with the Reserved Instance ID specified in this call.
@<p>@param instanceCount The number of instances that are a part of a Reserved Instance account to be listed in the Reserved Instance Marketplace. This number should be less than or equal to the instance count associated with the Reserved Instance ID specified in this call.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "instanceCount",
  "variableType" : "Integer",
  "documentation" : ""<p>The number of instances that are a part of a Reserved Instance account to be listed in the Reserved Instance Marketplace. This number should be less than or equal to the instance count associated with the Reserved Instance ID specified in this call.</p>",
  "simpleType" : "Integer",
"variableSetterType" : "Integer"
],
"xmlNameSpaceUri" : null
},
"PriceSchedules" : {
  "c2jName" : "PriceSchedules",
  "c2jShape" : "PriceScheduleSpecificationList",
  "deprecated" : false,
  "documentation" : "<p>A list specifying the price of the Standard Reserved Instance for each month remaining in the Reserved Instance term.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "*/p>A list specifying the price of the Standard Reserved Instance for each month remaining in the Reserved Instance term.</p>

  "fluentSetterMethodName" : "withPriceSchedules",
  "getterDocumentation" : "*/p>A list specifying the price of the Standard Reserved Instance for each month remaining in the Reserved Instance term.</p>

  "getterMethodName" : "getPriceSchedules",
  "getterModel" : {
    "returnType" : "java.util.List<PriceScheduleSpecification>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "PriceSchedules",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "priceSchedules",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : true,
  "listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
      "c2jName" : "member",
      "c2jShape" : "PriceScheduleSpecification",
      "deprecated" : false,
"variableType" : "PriceScheduleSpecification",
"documentation" : "",
"simpleType" : "PriceScheduleSpecification",
"variableSetterType" : "PriceScheduleSpecification"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "PriceScheduleSpecification",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "PriceScheduleSpecification",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<PriceScheduleSpecification>",
"templateType" : "java.util.List<PriceScheduleSpecification>"
},
"map" : false,
"mapModel" : null,
"name" : "PriceSchedules",
"setterDocumentation" : "/**<p>A list specifying the price of the Standard Reserved Instance for each month remaining in the Reserved Instance term.<p>
@param priceSchedules A list specifying the price of the Standard Reserved Instance for each month remaining in the Reserved Instance term.*/",
"setterMethodName" : "setPriceSchedules",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<PriceScheduleSpecification>",
"variableName" : "priceSchedules",
"variableType" : "java.util.List<PriceScheduleSpecification>",
"documentation" : "",
"simpleType" : "List<PriceScheduleSpecification>",
"variableSetterType" : "java.util.Collection<PriceScheduleSpecification>
"},
"simple" : false,
"varargSetterDocumentation" : "/**<p>A list specifying the price of the Standard Reserved Instance for each month remaining in the Reserved Instance term.<p>
/*NOTE:** This method appends the values to the existing list (if any). Use {@link #setPriceSchedules(java.util.Collection)} or {@link #withPriceSchedules(java.util.Collection)} if you want to override the existing values.<p>
@param priceSchedules A list specifying the price of the Standard Reserved Instance for each month remaining in the Reserved Instance term.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<PriceScheduleSpecification>",
"variableName" : "priceSchedules",
"variableType" : "java.util.List<PriceScheduleSpecification>",
"documentation" : "<p>A list specifying the price of the Standard Reserved Instance for each month remaining in the Reserved Instance term.</p>",
"simpleType" : "List<PriceScheduleSpecification>",
"simpleType" : "List<PriceScheduleSpecification>",
"simpleType" : "PriceScheduleSpecification",
"documentation" : "",
"variableType" : "PriceScheduleSpecification",
"variableSetterType" : "PriceScheduleSpecification"
"variableSetterType" : "java.util.Collection<PriceScheduleSpecification>" 
},
"xmlNameSpaceUri" : null
},
"ReservedInstancesId" : {
"c2jName" : "ReservedInstancesId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the active Standard Reserved Instance.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the active Standard Reserved Instance.</p>\n@param reservedInstancesId The ID of the active Standard Reserved Instance.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withReservedInstancesId",
"getterDocumentation" : "/**<p>The ID of the active Standard Reserved Instance.</p>\n@return The ID of the active Standard Reserved Instance.*/",
"getterMethodName" : "getReservedInstancesId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ReservedInstancesId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "reservedInstancesId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ReservedInstancesId",
"setterDocumentation" : "/**<p>The ID of the active Standard Reserved Instance.</p>\n@param reservedInstancesId The ID of the active Standard Reserved Instance.*/",
"setterMethodName" : "setReservedInstancesId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "reservedInstancesId",
"
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n<p>The ID of the active Standard Reserved Instance.</p>
@param reservedInstancesId The ID of the active Standard Reserved Instance.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
 "variableDeclarationType": "String",
 "variableName": "reservedInstancesId",
 "variableType": "String",
 "documentation": "<p>The ID of the active Standard Reserved Instance.</p>",
 "simpleType": "String",
 "variableSetterType": "String"
},
"xmlNameSpaceUri": null
}]
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": ["ReservedInstancesId", "InstanceCount", "PriceSchedules", "ClientToken" ],
"shapeName": "CreateReservedInstancesListingRequest",
"unmarshaller": null,
"variable": {
 "variableDeclarationType": "CreateReservedInstancesListingRequest",
 "variableName": "createReservedInstancesListingRequest",
 "variableType": "CreateReservedInstancesListingRequest",
 "documentation": null,
 "simpleType": "CreateReservedInstancesListingRequest",
 "variableSetterType": "CreateReservedInstancesListingRequest"
 },
"wrapper": false
},
"CreateReservedInstancesListingResult": {
 "c2jName": "CreateReservedInstancesListingResult",
 "customization": {
 "artificialResultWrapper": null,
 "skipGeneratingMarshaller": false,
 "skipGeneratingModelClass": false,
 "skipGeneratingUnmarshaller": false
 },
"deprecated": false,
"documentation": "<p>Contains the output of CreateReservedInstancesListing.</p>",
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasResult": true,
"marshaller": null,
"shapeName": "CreateReservedInstancesListingResult",
"unmarshaller": null,
"variable": {
 "variableDeclarationType": "CreateReservedInstancesListingResult",
 "variableName": "createReservedInstancesListingResult",
 "variableType": "CreateReservedInstancesListingResult",
 "documentation": null,
 "simpleType": "CreateReservedInstancesListingResult",
 "variableSetterType": "CreateReservedInstancesListingResult"
},
"wrapper": false
}
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
  "c2jName" : "ReservedInstancesListings",
  "c2jShape" : "ReservedInstancesListingList",
  "deprecated" : false,
  "documentation" : "<p>Information about the Standard Reserved Instance listing.</p>",
  "enumType" : null,
   * @param reservedInstancesListings Information about the Standard Reserved Instance listing.
   * @return Returns a reference to this object so that method calls can be chained together.*/",
  "getterMethodName" : "getReservedInstancesListings",
  "getterModel" : {
    "returnType" : "java.util.List<ReservedInstancesListing>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "ReservedInstancesListingsSet",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "reservedInstancesListingsSet",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : true,
  "listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
      "c2jName" : "member",
      "c2jShape" : "ReservedInstancesListing",
      "deprecated" : false,
      "documentation" : "",
      "enumType" : null,
      "fluentSetterDocumentation" : "/*\n   * Returns a reference to this object so that method calls can be chained together.*/",
      "getterMethodName" : "getMember",
      "getterModel" : {
        "returnType" : "java.util.List<ReservedInstancesListing>",
        "documentation" : null
      }
    }
  }
}]

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 2283
method calls can be chained together.*"},
  "fluentSetterMethodName" : "withMember",
  "getterDocumentation" : "/**
@returns */",
  "getterMethodName" : "getMember",
  "getterModel" : {
    "returnType" : "ReservedInstancesListing",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Item",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "item",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Member",
  "setterDocumentation" : "/**
@param member
@return Returns a reference to this object so that
method calls can be chained together.*/",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType" : "ReservedInstancesListing",
    "variableName" : "member",
    "variableType" : "ReservedInstancesListing",
    "documentation" : "",
    "simpleType" : "ReservedInstancesListing",
    "variableSetterType" : "ReservedInstancesListing"
  },
  "simple" : false,
  "varargSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that
method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "ReservedInstancesListing",
    "variableName" : "member",
    "variableType" : "ReservedInstancesListing",
    "documentation" : "",
    "simpleType" : "ReservedInstancesListing",
    "variableSetterType" : "ReservedInstancesListing"}
"variableSetterType" : "ReservedInstancesListing",
},
"xmlNameSpaceUri" : null,
"memberLocationName" : "item",
"memberType" : "ReservedInstancesListing",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "ReservedInstancesListing",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<ReservedInstancesListing>",
"templateType" : "java.util.List<ReservedInstancesListing>"
},
"map" : false,
"mapModel" : null,
"name" : "ReservedInstancesListings",
"setterDocumentation" : "/**<p>Information about the Standard Reserved Instance listing.</p>
@param reservedInstancesListings Information about the Standard Reserved Instance listing.*/",
"setterMethodName" : "setReservedInstancesListings",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ReservedInstancesListing>",
  "variableName" : "reservedInstancesListings",
  "variableType" : "java.util.List<ReservedInstancesListing>",
  "documentation" : "",
  "simpleType" : "List<ReservedInstancesListing>",
  "variableSetterType" : "java.util.Collection<ReservedInstancesListing>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the Standard Reserved Instance listing.</p>
<br>NOTE:</br>This method appends the values to the existing list (if any). Use { @link #setReservedInstancesListings(java.util.Collection) or { @link #withReservedInstancesListings(java.util.Collection) if you want to override the existing values.</p>
@param reservedInstancesListings Information about the Standard Reserved Instance listing;
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ReservedInstancesListing>",
  "variableName" : "reservedInstancesListings",
  "variableType" : "java.util.List<ReservedInstancesListing>",
  "documentation" : "<p>Information about the Standard Reserved Instance listing.</p>
  "simpleType" : "List<ReservedInstancesListing>",
  "variableSetterType" : "java.util.Collection<ReservedInstancesListing>"
},
"xmlNameSpaceUri" : null
}],
"membersAsMap" : {

"ReservedInstancesListings" : {
  "c2jName" : "ReservedInstancesListings",
  "c2jShape" : "ReservedInstancesListingList",
  "deprecated" : false,
  "documentation" : "<p>Information about the Standard Reserved Instance listing.</p>",
  "enumType" : null,
   *\n   * @param reservedInstancesListings Information about the Standard Reserved Instance listing.
   *\n   * @return Returns a reference to this object so that method calls can be chained together.*\"",
  "fluentSetterMethodName" : "withReservedInstancesListings",
  "getterDocumentation" : "/**\n   * Information about the Standard Reserved Instance listing.
   *\n   * @return Information about the Standard Reserved Instance listing.*\"
  "getterMethodName" : "getReservedInstancesListings",
  "getterModel" : {
    "returnType" : "java.util.List<ReservedInstancesListing>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "ReservedInstancesListingsSet",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "reservedInstancesListingsSet",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : true,
  "listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
      "c2jName" : "member",
      "c2jShape" : "ReservedInstancesListing",
      "deprecated" : false,
      "documentation" : "",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**\n       * @param member \n       * @return Returns a reference to this object so that method calls can be chained together.*\"
      "fluentSetterMethodName" : "withMember",
      "getterDocumentation" : "/**\n       * @return *\"
      "getterMethodName" : "getMember",
      "getterModel" : {
        "returnType" : "java.util.List<ReservedInstancesListing>",
        "documentation" : null
      }
    }
  }
}
"getterModel": {
    "returnType": "ReservedInstancesListing",
    "documentation": null
},
"http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "Item",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "item",
    "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
    "variableDeclarationType": "ReservedInstancesListing",
    "variableName": "member",
    "variableType": "ReservedInstancesListing",
    "documentation": "",
    "simpleType": "ReservedInstancesListing",
    "variableSetterType": "ReservedInstancesListing"
},
"simple": false,
"varargSetterDocumentation": "/**\n@\n@param member \n@return Returns a reference to this object so that method calls can be chained together.\n*/",
"variable": {
    "variableDeclarationType": "ReservedInstancesListing",
    "variableName": "member",
    "variableType": "ReservedInstancesListing",
    "documentation": "",
    "simpleType": "ReservedInstancesListing",
    "variableSetterType": "ReservedInstancesListing"
},
"xmlNameSpaceUri": null
}
"memberLocationName" : "item",
"memberType" : "ReservedInstancesListing",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "ReservedInstancesListing",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<ReservedInstancesListing>",
"templateType" : "java.util.List<ReservedInstancesListing>"
},
"map" : false,
"mapModel" : null,
"name" : "ReservedInstancesListings",
"setterDocumentation" : "/**
\p Information about the Standard Reserved Instance listing.
\p
@param
reservedInstancesListings Information about the Standard Reserved Instance listing.*/",
"setterMethodName" : "setReservedInstancesListings",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ReservedInstancesListing>",
"variableName" : "reservedInstancesListings",
"variableType" : "java.util.List<ReservedInstancesListing>",
"documentation" : "",
"simpleType" : "List<ReservedInstancesListing>",
"variableSetterType" : "java.util.Collection<ReservedInstancesListing>"
},
"simple" : false,
"varargSetterDocumentation" : "/**\p Information about the Standard Reserved Instance listing.\p
\b NOTE: \b This method appends the values to the existing list (if any). Use {@link
#setReservedInstancesListings(java.util.Collection)} or {@link
#withReservedInstancesListings(java.util.Collection)} if you want to override the existing values.\p
\n@param reservedInstancesListings Information about the Standard Reserved Instance listing.\n\n@return Returns a reference to
this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ReservedInstancesListing>",
"variableName" : "reservedInstancesListings",
"variableType" : "java.util.List<ReservedInstancesListing>",
"documentation" : "Information about the Standard Reserved Instance listing.\p",
"simpleType" : "List<ReservedInstancesListing>",
"variableSetterType" : "java.util.Collection<ReservedInstancesListing>"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "CreateReservedInstancesListingResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "CreateReservedInstancesListingResult",
  "variableName" : "createReservedInstancesListingResult",
  "variableType" : "CreateReservedInstancesListingResult",
  "documentation" : null,
  "simpleType" : "CreateReservedInstancesListingResult",
  "variableSetterType" : "CreateReservedInstancesListingResult"
},
"wrapper" : false
},
"CreateRouteRequest" : {
  "c2jName" : "CreateRouteRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for CreateRoute.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : {
    "action" : "CreateRoute",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
  },
  "members" : [
    {
      "c2jName" : "RouteTableId",
      "c2jShape" : "String",
      "deprecated" : false,
      "documentation" : "<p>The ID of the route table for the route.</p>",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**<p>The ID of the route table for the route.</p>*/
@<br>\n@param routeTableId The ID of the route table for the route.<br>\n@return Returns a reference to this object so that method calls can be chained together.*"",
      "fluentSetterMethodName" : "withRouteTableId",
    }
  ]
}
"getterDocumentation" : "/**\p>The ID of the route table for the route.\p\n@return The ID of the route table for the route.*/",
"getterMethodName" : "getRouteTableId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "RouteTableId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "routeTableId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "RouteTableId",
"setterDocumentation" : "/**\p>The ID of the route table for the route.\p\n@param routeTableId The ID of the route table for the route.\p\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setRouteTableId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "routeTableId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\p>The ID of the route table for the route.\p\n@param routeTableId The ID of the route table for the route.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "routeTableId",
  "variableType" : "String",
  "documentation" : "\p>The ID of the route table for the route.\p"
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null,
"c2jName": "DestinationCidrBlock",
"c2jShape": "String",
"deprecated": false,
"documentation": "The IPv4 CIDR address block used for the destination match. Routing decisions are based on the most specific match.

"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null,
"c2jName": "DestinationCidrBlock",
"c2jShape": "String",
"deprecated": false,
"documentation": "The IPv4 CIDR address block used for the destination match. Routing decisions are based on the most specific match.

"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null,
"c2jName": "DestinationCidrBlock",
"c2jShape": "String",
"deprecated": false,
"documentation": "The IPv4 CIDR address block used for the destination match. Routing decisions are based on the most specific match.

"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null,
"c2jName": "DestinationCidrBlock",
"c2jShape": "String",
"deprecated": false,
"documentation": "The IPv4 CIDR address block used for the destination match. Routing decisions are based on the most specific match.

"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null,
"c2jName": "DestinationCidrBlock",
"c2jShape": "String",
"deprecated": false,
"documentation": "The IPv4 CIDR address block used for the destination match. Routing decisions are based on the most specific match.

"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null,
"c2jName": "DestinationCidrBlock",
"c2jShape": "String",
"deprecated": false,
"documentation": "The IPv4 CIDR address block used for the destination match. Routing decisions are based on the most specific match.

"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null,
"c2jName": "DestinationCidrBlock",
"c2jShape": "String",
"deprecated": false,
"documentation": "The IPv4 CIDR address block used for the destination match. Routing decisions are based on the most specific match.

"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null,
"c2jName": "DestinationCidrBlock",
"c2jShape": "String",
"deprecated": false,
"documentation": "The IPv4 CIDR address block used for the destination match. Routing decisions are based on the most specific match.

"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null,
"c2jName": "DestinationCidrBlock",
"c2jShape": "String",
"deprecated": false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "GatewayId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "gatewayId",
"uri" : false
},
?idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "GatewayId",
"setterDocumentation" : "/**\n* The ID of an Internet gateway or virtual private gateway attached to your
VPC.\n*\n**/",
"setterMethodName" : "setGatewayId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "gatewayId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n* The ID of an Internet gateway or virtual private gateway attached to your
VPC.\n*\n**/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "gatewayId",
"variableType" : "String",
"documentation" : "The ID of an Internet gateway or virtual private gateway attached to your VPC.\n*\n**/",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {"c2jName" : "DestinationIpv6CidrBlock",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The IPv6 CIDR block used for the destination match. Routing decisions are based on
the most specific match.\n*\n**/",
"enumType" : null,
"fluentSetterDocumentation" : "The IPv6 CIDR block used for the destination match. Routing decisions are based on
the most specific match.\n*\n**/",
"name" : "DestinationIpv6CidrBlock",
"setterDocumentation" : "The IPv6 CIDR block used for the destination match. Routing decisions are based on
the most specific match.\n*\n**/",
"setterMethodName" : "setDestinationIpv6CidrBlock",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "destinationIpv6CidrBlock",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "The IPv6 CIDR block used for the destination match. Routing decisions are based on
the most specific match.\n*\n**/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "destinationIpv6CidrBlock",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
}
}
object so that method calls can be chained together.*/",
   "fluentSetterMethodName" : "withDestinationIpv6CidrBlock",
   "getterDocumentation" : "/**<p>The IPv6 CIDR block used for the destination match. Routing decisions are based on the most specific match.</p>
   @return The IPv6 CIDR block used for the destination match. Routing decisions are based on the most specific match.*/",
   "getterMethodName" : "getDestinationIpv6CidrBlock",
   "getterModel" : {
      "returnType" : "String",
      "documentation" : null
   },
   "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "DestinationIpv6CidrBlock",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "destinationIpv6CidrBlock",
      "uri" : false
   },
   "idempotencyToken" : false,
   "list" : false,
   "listModel" : null,
   "map" : false,
   "mapModel" : null,
   "name" : "DestinationIpv6CidrBlock",
   "setterDocumentation" : "/**<p>The IPv6 CIDR block used for the destination match. Routing decisions are based on the most specific match.</p>
   @param destinationIpv6CidrBlock The IPv6 CIDR block used for the destination match. Routing decisions are based on the most specific match.*/",
   "setterMethodName" : "setDestinationIpv6CidrBlock",
   "setterModel" : {
      "variableDeclarationType" : "String",
      "variableName" : "destinationIpv6CidrBlock",
      "variableType" : "String",
      "documentation" : "",
      "simpleType" : "String",
      "variableSetterType" : "String"
   },
   "simple" : true,
   "varargSetterDocumentation" : "/**<p>The IPv6 CIDR block used for the destination match. Routing decisions are based on the most specific match.</p>
   @param destinationIpv6CidrBlock The IPv6 CIDR block used for the destination match. Routing decisions are based on the most specific match.
   @return Returns a reference to this object so that method calls can be chained together.*/";

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "destinationIpv6CidrBlock",
  "variableType" : "String",
  "documentation" : "<p>The IPv6 CIDR block used for the destination match. Routing decisions are based on
the most specific match.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
  "c2jName" : "EgressOnlyInternetGatewayId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>[IPv6 traffic only] The ID of an egress-only Internet gateway.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>[IPv6 traffic only] The ID of an egress-only Internet
gateway.</p>\n@returns {EgressOnlyInternetGatewayId} The ID of an egress-only Internet
gateway. */",
  "fluentSetterMethodName" : "withEgressOnlyInternetGatewayId",
  "getterDocumentation" : "/**<p>[IPv6 traffic only] The ID of an egress-only Internet gateway.</p>\n@returns {EgressOnlyInternetGatewayId} The ID of an egress-only Internet
gateway. */",
  "getterMethodName" : "getEgressOnlyInternetGatewayId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "EgressOnlyInternetGatewayId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "egressOnlyInternetGatewayId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "EgressOnlyInternetGatewayId"
"setterDocumentation" : "/**<p>[IPv6 traffic only] The ID of an egress-only Internet gateway.</p>
@param egressOnlyInternetGatewayId [IPv6 traffic only] The ID of an egress-only Internet gateway.*/",
"setterMethodName" : "setEgressOnlyInternetGatewayId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "egressOnlyInternetGatewayId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>[IPv6 traffic only] The ID of an egress-only Internet
  gateway.</p>
  @param egressOnlyInternetGatewayId [IPv6 traffic only] The ID of an egress-only Internet
gateway.
  @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "egressOnlyInternetGatewayId",
  "variableType" : "String",
  "documentation" : "[IPv6 traffic only] The ID of an egress-only Internet gateway.
  simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
  "c2jName" : "InstanceId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The ID of a NAT instance in your VPC. The operation fails if you specify an instance
  ID unless exactly one network interface is attached."",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of a NAT instance in your VPC. The operation fails if you
  specify an instance ID unless exactly one network interface is attached.</p>
  @param instanceId The ID of a NAT instance in your VPC.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withInstanceId",
  "getterDocumentation" : "/**<p>The ID of a NAT instance in your VPC. The operation fails if you specify an instance
  ID unless exactly one network interface is attached.</p>
  @return The ID of a NAT instance in your VPC.</p>
  http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "instanceId",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceId",
"setterDocumentation" : "/**<p>The ID of a NAT instance in your VPC. The operation fails if you specify an instance ID unless exactly one network interface is attached.</p>
@param instanceId The ID of a NAT instance in your VPC. The operation fails if you specify an instance ID unless exactly one network interface is attached.</p>*/",
"setterMethodName" : "setInstanceId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of a NAT instance in your VPC. The operation fails if you specify an instance ID unless exactly one network interface is attached.</p>
@param instanceId The ID of a NAT instance in your VPC. The operation fails if you specify an instance ID unless exactly one network interface is attached.</p>
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "<p>The ID of a NAT instance in your VPC. The operation fails if you specify an instance ID unless exactly one network interface is attached.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "NetworkInterfaceId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : ":<p>The ID of a network interface.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of a network interface.</p>
\@param networkInterfaceId The ID of a network interface.\n@return Returns a reference to this object so that method calls can be chained together.*\*/",
"fluentSetterMethodName" : "withNetworkInterfaceId",
"getterDocumentation" : "/**<p>The ID of a network interface.</p>
\@return The ID of a network interface.*\*/",
"getterMethodName" : "getNetworkInterfaceId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallingLocationName" : "NetworkInterfaceId",
"queryString" : false,
"statusCode" : false,
"unmarshallingLocationName" : "networkInterfaceId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NetworkInterfaceId",
"setterDocumentation" : "/**<p>The ID of a network interface.</p>
\@param networkInterfaceId The ID of a network interface.\n@return Returns a reference to this object so that method calls can be chained together.*\*/",
"setterMethodName" : "setNetworkInterfaceId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "networkInterfaceId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of a network interface.</p>
\@param networkInterfaceId The ID of a network interface.\n@return Returns a reference to this object so that method calls can be chained together.*\*/"
"variable": {  
  "variableDeclarationType": "String",  
  "variableName": "networkInterfaceId",  
  "variableType": "String",  
  "documentation": "<p>The ID of a network interface.</p>"},  
  "simpleType": "String",  
  "variableSetterType": "String"},  
  "simpleType": null,  
  "idempotencyToken": false,  
  "list": false,  
  "listModel": null,  
  "map": false,  
  "mapModel": null,  
  "name": "VpcPeeringConnectionId",  
  "setterDocumentation": "/**<p>The ID of a VPC peering connection.</p>
@param vpcPeeringConnectionId The ID of a VPC peering connection.
@return Returns a reference to this object so that method calls can be chained together.*/"},  
  "fluentSetterMethodName": "withVpcPeeringConnectionId",  
  "getterDocumentation": "/**<p>The ID of a VPC peering connection.</p>
@return The ID of a VPC peering connection.
","getterMethodName": "getVpcPeeringConnectionId",  
  "getterModel": {  
    "returnType": "String",  
    "documentation": null  
  },  
  "http": {  
    "additionalMarshallingPath": null,  
    "additionalUnmarshallingPath": null,  
    "flattened": false,  
    "greedy": false,  
    "header": false,  
    "isPayload": false,  
    "isStreaming": false,  
    "location": null,  
    "marshallLocationName": "VpcPeeringConnectionId",  
    "queryString": false,  
    "statusCode": false,  
    "unmarshallLocationName": "vpcPeeringConnectionId",  
    "uri": false  
  },  
  "idempotencyToken": false,  
  "list": false,  
  "listModel": null,  
  "map": false,  
  "mapModel": null,  
  "name": "VpcPeeringConnectionId",  
  "setterDocumentation": "/**<p>The ID of a VPC peering connection.</p>
@param vpcPeeringConnectionId The ID of a VPC peering connection.
@return Returns a reference to this object so that method calls can be chained together.*/"}
The ID of a VPC peering connection.*/*/,

setterMethodName" : "setVpcPeeringConnectionId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcPeeringConnectionId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of a VPC peering connection.</p>
@param
vpcPeeringConnectionId The ID of a VPC peering connection.
@return Returns a reference to this object so that method calls can be chained together.*/",

variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcPeeringConnectionId",
  "variableType" : "String",
  "documentation" : "<p>The ID of a VPC peering connection.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "NatGatewayId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>[IPv4 traffic only] The ID of a NAT gateway.</p>
    "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "NatGatewayId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>[IPv4 traffic only] The ID of a NAT gateway.</p>
    "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "NatGatewayId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>[IPv4 traffic only] The ID of a NAT gateway.</p>
    "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "NatGatewayId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>[IPv4 traffic only] The ID of a NAT gateway.</p>
    "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "NatGatewayId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>[IPv4 traffic only] The ID of a NAT gateway.</p>
    "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "NatGatewayId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>[IPv4 traffic only] The ID of a NAT gateway.</p>
    "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "NatGatewayId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>[IPv4 traffic only] The ID of a NAT gateway.</p>
    "simpleType" : "String",
  "variableSetterType" : "String"}
"name" : "NatGatewayId",
"setterDocumentation" : "/**<p>[IPv4 traffic only] The ID of a NAT gateway.</p>\n@param natGatewayId [IPv4 traffic only] The ID of a NAT gateway.*\*/",
"setterMethodName" : "setNatGatewayId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "natGatewayId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>[IPv4 traffic only] The ID of a NAT gateway.</p>\n@param natGatewayId [IPv4 traffic only] The ID of a NAT gateway.\n@return Returns a reference to this object so that method calls can be chained together.*\*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "natGatewayId",
  "variableType" : "String",
  "documentation" : "<p>[IPv4 traffic only] The ID of a NAT gateway.</p>"
},
"xmlNameSpaceUri" : null
}
],
"membersAsMap" : {
"DestinationCidrBlock" : {
  "c2jName" : "DestinationCidrBlock",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The IPv4 CIDR address block used for the destination match. Routing decisions are based on the most specific match.</p>"
},
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The IPv4 CIDR address block used for the destination match. Routing decisions are based on the most specific match.</p>\n@param destinationCidrBlock The IPv4 CIDR address block\n@return Returns a reference to this object so that method calls can be chained together.*\*/"}
used for the destination match. Routing decisions are based on the most specific match.\n@return Returns a reference to this object so that method calls can be chained together.*"/",
   "fluentSetterMethodName" : "withDestinationCidrBlock",
   "getterDocumentation" : "/**<p>The IPv4 CIDR address block used for the destination match. Routing decisions are based on the most specific match.</p>\n@return The IPv4 CIDR address block used for the destination match. Routing decisions are based on the most specific match.*/",
   "getterMethodName" : "getDestinationCidrBlock",
   "getterModel" : {
      "returnType" : "String",
      "documentation" : null
   },
   "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "DestinationCidrBlock",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "destinationCidrBlock",
      "uri" : false
   },
   "idempotencyToken" : false,
   "list" : false,
   "listModel" : null,
   "map" : false,
   "mapModel" : null,
   "name" : "DestinationCidrBlock",
   "setterDocumentation" : "/**<p>The IPv4 CIDR address block used for the destination match. Routing decisions are based on the most specific match.</p>\n@param destinationCidrBlock The IPv4 CIDR address block used for the destination match. Routing decisions are based on the most specific match.*/",
   "setterMethodName" : "setDestinationCidrBlock",
   "setterModel" : {
      "variableDeclarationType" : "String",
      "variableName" : "destinationCidrBlock",
      "variableType" : "String",
      "documentation" : "",
      "simpleType" : "String",
      "variableSetterType" : "String"
   },
   "simple" : true,
   "varargSetterDocumentation" : "/**<p>The IPv4 CIDR address block used for the destination match. Routing decisions are based on the most specific match.</p>\n@param destinationCidrBlock The IPv4 CIDR address block used for the destination match. Routing decisions are based on the most specific match.*/\n:return Returns a
reference to this object so that method calls can be chained together. */

    "variable" : { 
        "variableDeclarationType" : "String",
        "variableName" : "destinationCidrBlock",
        "variableType" : "String",
        "documentation" : "<p>The IPv4 CIDR address block used for the destination match. Routing decisions are based on the most specific match.</p>",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "xmlNameSpaceUri" : null
},
"DestinationIpv6CidrBlock" : { 
    "c2jName" : "DestinationIpv6CidrBlock",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The IPv6 CIDR block used for the destination match. Routing decisions are based on the most specific match.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The IPv6 CIDR block used for the destination match. Routing decisions are based on the most specific match.</p>
    @param destinationIpv6CidrBlock The IPv6 CIDR block used for the destination match. Routing decisions are based on the most specific match.
    @return Returns a reference to this object so that method calls can be chained together. */",
    "fluentSetterMethodName" : "withDestinationIpv6CidrBlock",
    "getterDocumentation" : "/**<p>The IPv6 CIDR block used for the destination match. Routing decisions are based on the most specific match.</p>
    @return The IPv6 CIDR block used for the destination match. Routing decisions are based on the most specific match. */",
    "getterMethodName" : "getDestinationIpv6CidrBlock",
    "getterModel" : { 
        "returnType" : "String",
        "documentation" : null
    },
    "http" : { 
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "DestinationIpv6CidrBlock",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "destinationIpv6CidrBlock",
        "uri" : false
    },
    "idempotencyToken" : false,
**DestinationIpv6CidrBlock**

- **setter methodName**: `setDestinationIpv6CidrBlock`
- **setter documentation**: The IPv6 CIDR block used for the destination match. Routing decisions are based on the most specific match.
- **setter model**: `String`
- **variable**: The IPv6 CIDR block used for the destination match. Routing decisions are based on the most specific match.
- **getter methodName**: `getDestinationIpv6CidrBlock`
- **getter documentation**: The IPv6 CIDR block used for the destination match. Routing decisions are based on the most specific match.

**EgressOnlyInternetGatewayId**

- **fluent setter methodName**: `withEgressOnlyInternetGatewayId`
- **fluent setter documentation**: The ID of an egress-only Internet gateway.
- **getter methodName**: `getEgressOnlyInternetGatewayId`
- **getter documentation**: The ID of an egress-only Internet gateway.
"documentation" : null,
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "EgressOnlyInternetGatewayId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "egressOnlyInternetGatewayId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "EgressOnlyInternetGatewayId",
"setterDocumentation" : "/**
   [IPv6 traffic only] The ID of an egress-only Internet gateway.
   @param egressOnlyInternetGatewayId [IPv6 traffic only] The ID of an egress-only Internet gateway.
   @return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setEgressOnlyInternetGatewayId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "egressOnlyInternetGatewayId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
   [IPv6 traffic only] The ID of an egress-only Internet gateway.
   @param egressOnlyInternetGatewayId [IPv6 traffic only] The ID of an egress-only Internet gateway.
   @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "egressOnlyInternetGatewayId",
  "variableType" : "String",
  "documentation" : "<p> [IPv6 traffic only] The ID of an egress-only Internet gateway. </p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 2275
"GatewayId" : {
  "c2jName" : "GatewayId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of an Internet gateway or virtual private gateway attached to your VPC.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of an Internet gateway or virtual private gateway attached to your VPC.</p>
@param gatewayId The ID of an Internet gateway or virtual private gateway attached to your VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withGatewayId",
  "getterDocumentation" : "<p>The ID of an Internet gateway or virtual private gateway attached to your VPC.</p>
@return The ID of an Internet gateway or virtual private gateway attached to your VPC.*/",
  "getterMethodName" : "getGatewayId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "GatewayId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "gatewayId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "GatewayId",
  "setterDocumentation" : "<p>The ID of an Internet gateway or virtual private gateway attached to your VPC.</p>
@param gatewayId The ID of an Internet gateway or virtual private gateway attached to your VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "setterMethodName" : "setGatewayId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "gatewayId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"}
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "gatewayId",
  "variableType" : "String",
  "documentation" : "The ID of an Internet gateway or virtual private gateway attached to your VPC.",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"InstanceId" : {
  "c2jName" : "InstanceId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The ID of a NAT instance in your VPC. The operation fails if you specify an instance ID unless exactly one network interface is attached.",
  "enumType" : null,
  "fluentSetterDocumentation" : "The ID of a NAT instance in your VPC. The operation fails if you specify an instance ID unless exactly one network interface is attached.",
  "fluentSetterMethodName" : "withInstanceId",
  "getterDocumentation" : "The ID of a NAT instance in your VPC. The operation fails if you specify an instance ID unless exactly one network interface is attached.",
  "getterMethodName" : "getInstanceId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "InstanceId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "instanceId",
    "simple" : true,
"getterMethodName" : "getNatGatewayId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "NatGatewayId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "natGatewayId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NatGatewayId",
"setterDocumentation" : "/**
  [IPv4 traffic only] The ID of a NAT gateway.
  @param natGatewayId
  The ID of a NAT gateway.*/",
"setterMethodName" : "setNatGatewayId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "natGatewayId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
  [IPv4 traffic only] The ID of a NAT gateway.
  @param natGatewayId
  [IPv4 traffic only] The ID of a NAT gateway.
  @return Returns a reference to this object so that
  method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "natGatewayId",
  "variableType" : "String",
  "documentation" : "<p>
  [IPv4 traffic only] The ID of a NAT gateway.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
"NetworkInterfaceId" : {
    "c2jName" : "NetworkInterfaceId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of a network interface.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The ID of a network interface.</p>
@throws IllegalArgumentException The ID of a network interface.*/",
    "fluentSetterMethodName" : "withNetworkInterfaceId",
    "getterDocumentation" : "/**<p>The ID of a network interface.</p>
@throws IllegalArgumentException The ID of a network interface.*/",
    "getterMethodName" : "getNetworkInterfaceId",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "NetworkInterfaceId",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "networkInterfaceId",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "NetworkInterfaceId",
    "setterDocumentation" : "/**<p>The ID of a network interface.</p>
@throws IllegalArgumentException The ID of a network interface.*/",
    "setterMethodName" : "setNetworkInterfaceId",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "networkInterfaceId",
        "variableType" : "String",
        "variableWrapper" : null
    },
    "variableName" : null
},
"xmlNameSpaceUri" : null
}
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
 * The ID of a network interface.
 */
@param networkInterfaceId The ID of a network interface.
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "networkInterfaceId",
 "variableType" : "String",
 "documentation" : "<p>The ID of a network interface.</p>
","simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
",
"RouteTableId" : {
 "c2jName" : "RouteTableId",
 "c2jShape" : "String",
 "deprecated" : false,
 "documentation" : "<p>The ID of the route table for the route.</p>
","simpleType" : "String",
"fluentSetterDocumentation" : "/**
 * The ID of the route table for the route.
 */
@param routeTableId The ID of the route table for the route.
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withRouteTableId",
"getterDocumentation" : "/**
 * The ID of the route table for the route.
 */
@return The ID of the route table for the route.
","getterMethodName" : "getRouteTableId",
"getterModel" : {
 "returnType" : "String",
 "documentation" : null
 },
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "RouteTableId",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "routeTableId",
"xmlNameSpaceUri" : null
}
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "RouteTableId",
"setterDocumentation" : "<p>The ID of the route table for the route.</p>
*param routeTableId The ID of the route table for the route.*"/
"setterMethodName" : "setRouteTableId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "routeTableId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "<p>The ID of the route table for the route.</p>
*param routeTableId The ID of the route table for the route.*"/
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "routeTableId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the route table for the route.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"VpcPeeringConnectionId" : {
  "c2jName" : "VpcPeeringConnectionId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of a VPC peering connection.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "<p>The ID of a VPC peering connection.</p>
*param vpcPeeringConnectionId The ID of a VPC peering connection.*"/
  "fluentSetterMethodName" : "withVpcPeeringConnectionId",
  "getterDocumentation" : "<p>The ID of a VPC peering connection.</p>
*return The ID of a VPC peering connection.*"/
  "getterMethodName" : "getVpcPeeringConnectionId",
  "getterModel" : {
    "returnType" : "String",
  }
}
"documentation": null,
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "VpcPeeringConnectionId",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "vpcPeeringConnectionId",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "VpcPeeringConnectionId",
"setterDocumentation": "/**<p>The ID of a VPC peering connection.</p>
@param vpcPeeringConnectionId
 The ID of a VPC peering connection.*\*/",
"setterMethodName": "setVpcPeeringConnectionId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "vpcPeeringConnectionId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of a VPC peering connection.</p>
@param vpcPeeringConnectionId
 The ID of a VPC peering connection.*\*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "vpcPeeringConnectionId",
  "variableType": "String",
  "documentation": "<p>The ID of a VPC peering connection.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
}
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": ["RouteTableId"],
"shapeName": "CreateRouteRequest",
"unmarshaller": null,
"variable": {
  "variableDeclarationType": "CreateRouteRequest",
  "variableName": "createRouteRequest",
  "variableType": "CreateRouteRequest",
  "documentation": null,
  "simpleType": "CreateRouteRequest",
  "variableSetterType": "CreateRouteRequest"
},
"wrapper": false
},
"CreateRouteResult": {
  "c2jName": "CreateRouteResult",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "<p>Contains the output of CreateRoute.</p>",
  "enums": null,
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
  "hasStreamingMember": false,
  "marshaller": null,
  "members": [
    {
      "c2jName": "Return",
      "c2jShape": "Boolean",
      "deprecated": false,
      "documentation": "<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>",
      "enumType": null,
      "fluentSetterDocumentation": "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>\n@returns \n@returns Returns a reference to this object so that method calls can be chained together.*/",
      "fluentSetterMethodName": "withReturn",
      "getterDocumentation": "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>\n@returns Returns \n@returns Returns a reference to this object so that method calls can be chained together.*/",
      "getterMethodName": "getReturn",
      "getterModel": {
        "returnType": "Boolean",
      }
    }
  ]
"xmlNameSpaceUri" : null
}

"membersAsMap" : {
  "Return" : {
    "c2jName" : "Return",
    "c2jShape" : "Boolean",
    "deprecated" : false,
    "documentation" : "<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>
  @param returnValue Returns <code>true</code> if the request succeeds; otherwise, it returns an error.
  @return Returns a reference to this object so that method calls can be chained together.</p>*/",
    "fluentSetterMethodName" : "withReturn",
    "getterDocumentation" : "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>
  @return Returns <code>true</code> if the request succeeds; otherwise, it returns an error.
  */",
    "getterMethodName" : "getReturn",
    "getterModel" : {
      "returnType" : "Boolean",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Return",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "return",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Return",
    "setterDocumentation" : "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>
  @param returnValue Returns <code>true</code> if the request succeeds; otherwise, it returns an error.
  */",
    "setterMethodName" : "setReturn",
    "setterModel" : {
      "variableDeclarationType" : "Boolean",
      "variableLocation" : null
    }
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Return",
  "setterDocumentation" : "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>
  @param returnValue Returns <code>true</code> if the request succeeds; otherwise, it returns an error.
  */",
  "setterMethodName" : "setReturn",
  "setterModel" : {
    "variableDeclarationType" : "Boolean",
    "variableLocation" : null
  }
}
"variableName" : "returnValue",
"variableType" : "Boolean",
"documentation" : "",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>
@param returnValue Returns <code>true</code> if the request succeeds; otherwise, it returns an error.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Boolean",
"variableName" : "returnValue",
"variableType" : "Boolean",
"documentation" : "<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
}]
",
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "CreateRouteResult",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "CreateRouteResult",
"variableName" : "createRouteResult",
"variableType" : "CreateRouteResult",
"documentation" : null,
"simpleType" : "CreateRouteResult",
"variableSetterType" : "CreateRouteResult"
},
"wrapper" : false
",
"CreateRouteTableRequest" : {
"c2jName" : "CreateRouteTableRequest",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
}.
"CreateRouteTableRequest" : {
"c2jName" : "CreateRouteTableRequest",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
}.
"deprecated" : false,
"documentation" : "<p>Contains the parameters for CreateRouteTable.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
"action" : "CreateRouteTable",
"locationName" : null,
"requestUri" : "/",
"target" : null,
"verb" : "POST",
"xmlNameSpaceUri" : null
},
"members" : [ {
"c2jName" : "VpcId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the VPC.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVpcId",
"getterDocumentation" : "/**<p>The ID of the VPC.</p>
@return The ID of the VPC.
*/",
"getterMethodName" : "getVpcId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpcId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "vpcId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the VPC.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "VpcId" : {
    "c2jName" : "VpcId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the VPC.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/*<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withVpcId",
    "getterDocumentation" : "/*<p>The ID of the VPC.</p>
@return The ID of the VPC.*/",
    "getterMethodName" : "getVpcId",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "VpcId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "vpcId",
"uri": false
],
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "VpcId",
"setterDocumentation": "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.*/",
"setterMethodName": "setVpcId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "vpcId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "vpcId",
  "variableType": "String",
  "documentation": "<p>The ID of the VPC.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
}
]
,
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": [ "VpcId" ],
"shapeName": "CreateRouteTableRequest",
"unmarshaller": null,
"variable": {
  "variableDeclarationType": "CreateRouteTableRequest",
  "variableName": "createRouteTableRequest",
  "xmlNameSpaceUri": null
}
"variableType" : "CreateRouteTableRequest",
"documentation" : null,
"simpleType" : "CreateRouteTableRequest",
"variableSetterType" : "CreateRouteTableRequest"
},
"wrapper" : false
},
"CreateRouteTableResult" : {
"c2jName" : "CreateRouteTableResult",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the output of CreateRouteTable.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"marshaller" : null,
"members" : [
{
"c2jName" : "RouteTable",
"c2jShape" : "RouteTable",
"deprecated" : false,
"documentation" : "<p>Information about the route table.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Information about the route table.</p>*/
\n@returns A reference to this object so that method calls can be chained together.
*/",
"fluentSetterMethodName" : "withRouteTable",
"getterDocumentation" : "/**<p>Information about the route table.</p>*/
\n@returns Information about the route table.
*/",
"getterMethodName" : "getRouteTable",
"getterModel" : {
"returnType" : "RouteTable",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "RouteTable",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "routeTable",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "RouteTable",
"setterDocumentation" : "/**<p>Information about the route table.</p>
@param routeTable Information about the route table.</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setRouteTable",
"setterModel" : {
  "variableDeclarationType" : "RouteTable",
  "variableName" : "routeTable",
  "variableType" : "RouteTable",
  "documentation" : "",
  "simpleType" : "RouteTable",
  "variableSetterType" : "RouteTable"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the route table.</p>
@param routeTable Information about the route table.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "RouteTable",
  "variableName" : "routeTable",
  "variableType" : "RouteTable",
  "documentation" : "<p>Information about the route table.</p>",
  "simpleType" : "RouteTable",
  "variableSetterType" : "RouteTable"
},
"xmlnsNameSpaceUri" : null
} ]
},
"membersAsMap" : {
"RouteTable" : {
  "c2jName" : "RouteTable",
  "c2jShape" : "RouteTable",
  "deprecated" : false,
  "documentation" : "<p>Information about the route table.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Information about the route table.</p>
@param routeTable Information about the route table.
@return Returns a reference to this object so that method calls can be chained together.*/.*/

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 2292
"fluentSetterMethodName": "withRouteTable",
"getterDocumentation": "/**<p>Information about the route table.</p>
@return Information about the route table.*/",
"getterMethodName": "getRouteTable",
"getterModel": {
  "returnType": "RouteTable",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "RouteTable",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "routeTable",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "RouteTable",
"setterDocumentation": "/**<p>Information about the route table.</p>
@param routeTable Information about the route table.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setRouteTable",
"setterModel": {
  "variableDeclarationType": "RouteTable",
  "variableName": "routeTable",
  "variableType": "RouteTable",
  "documentation": "",
  "simpleType": "RouteTable",
  "variableSetterType": "RouteTable"
},
"simple": false,
"vargSetterDocumentation": "/**<p>Information about the route table.</p>
@param routeTable Information about the route table.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "RouteTable",
  "variableName": "routeTable",
  "variableType": "RouteTable",
  "documentation": "",
  "simpleType": "RouteTable",
  "variableSetterType": "RouteTable"
}
"documentation": "Information about the route table.\n\n\n\n"simpleType": "RouteTable", "variableSetterType": "RouteTable"
}, "xmlNameSpaceUri": null
}
}, "requestSignerAware": false, "requestSignerClassFqcn": null, "required": null, "shapeName": "CreateRouteTableResult", "unmarshaller": {
  "flattened": false, "resultWrapper": null
}, "variable": {
  "variableDeclarationType": "CreateRouteTableResult", "variableName": "createRouteTableResult", "variableType": "CreateRouteTableResult", "documentation": null, "simpleType": "CreateRouteTableResult", "variableSetterType": "CreateRouteTableResult"
}, "wrapper": false
}, "CreateSecurityGroupRequest": {
  "c2jName": "CreateSecurityGroupRequest", "customization": {
    "artificialResultWrapper": null, "skipGeneratingMarshaller": false, "skipGeneratingModelClass": false, "skipGeneratingUnmarshaller": false
  }, "deprecated": false, "documentation": "Contains the parameters for CreateSecurityGroup.\n\n\n\n"enums": null, "errorCode": null, "hasHeaderMember": false, "hasPayloadMember": false, "hasStatusCodeMember": false, "hasStreamingMember": false, "marshaller": {
  "action": "CreateSecurityGroup", "locationName": null, "requestUri": "/", "target": null, "verb": "POST", "xmlNameSpaceUri": null
"documentation": "\n\n\n\n"simpleType": "RouteTable", "variableSetterType": "RouteTable"\n"xmlNameSpaceUri": null
}
"members": [{
  "c2jName": "GroupName",
  "c2jShape": "String",
  "deprecated": false,
  "enumType": null,
}
},
"name": "GroupName",
"setterMethodName": "withGroupName",
"getterMethodName": "getGroupName",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "GroupName",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "GroupName",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "GroupName",
<p>Constraints for EC2-Classic: ASCII characters</p>
<p>Constraints for EC2-VPC: a-z, A-Z, 0-9, spaces, and \_\_-</p>

```xml

```
**getterMethodName**: "getDescription",
**getterModel**: {
  **returnType**: "String",
  **documentation**: null
},

**http**: {
  **additionalMarshallingPath**: null,
  **additionalUnmarshallingPath**: null,
  **flattened**: false,
  **greedy**: false,
  **header**: false,
  **isPayload**: false,
  **isStreaming**: false,
  **location**: null,
  **marshallLocationName**: "GroupDescription",
  **queryString**: false,
  **statusCode**: false,
  **unmarshallLocationName**: "GroupDescription",
  **uri**: false
},

**idempotencyToken**: false,
**list**: false,
**listModel**: null,
**map**: false,
**mapModel**: null,
**name**: "Description",

**setterDocumentation**: "/**<p>A description for the security group. This is informational only.</p>
**Constraints: Up to 255 characters in length</p>**

**setterMethodName**: "setDescription",
**setterModel**: {
  **variableDeclarationType**: "String",
  **variableName**: "description",
  **variableType**: "String",
  **documentation**: "",
  **simpleType**: "String",
  **variableSetterType**: "String"
},

**simple**: true,

**varargSetterDocumentation**: "/**<p>A description for the security group. This is informational only.</p>"
Constraints: Up to 255 characters in length

Constraints for EC2-Classic: ASCII characters
Constraints for EC2-VPC: a-z, A-Z, 0-9, spaces, and _-/:()#,@[]+&;=;

A description for the security group. This is informational only.

Constraints: Up to 255 characters in length

Constraints for EC2-Classic: ASCII characters
Constraints for EC2-VPC: a-z, A-Z, 0-9, spaces, and _-/:()#,@[]+&;=

The ID of the VPC. Required for EC2-VPC.

The ID of the VPC. Required for EC2-VPC.

The ID of the VPC. Required for EC2-VPC.
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**<p>[EC2-VPC] The ID of the VPC. Required for EC2-VPC.</p>
@param vpcId [EC2-VPC] The ID of the VPC. Required for EC2-VPC.*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "vpcId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>[EC2-VPC] The ID of the VPC. Required for EC2-VPC.</p>
@param vpcId [EC2-VPC] The ID of the VPC. Required for EC2-VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "vpcId",
    "variableType" : "String",
    "documentation" : "<p>[EC2-VPC] The ID of the VPC. Required for EC2-VPC.</p>
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
    "Description" : {
        "c2jName" : "Description",
        "c2jShape" : "String",
        "deprecated" : false,
        "documentation" : ""<p>A description for the security group. This is informational only.</p> <p>Constraints: Up to 255 characters in length</p> <p>Constraints for EC2-Classic: ASCII characters</p> <p>Constraints for EC2-VPC: a-z, A-Z, 0-9, spaces, and _-/:@\#/,@]+="&amp;(;}!*$"</p> "",
        "enumType" : null,
        "fluentSetterDocumentation" : ""/**<p>A description for the security group. This is informational only.</p> <p>Constraints: Up to 255 characters in length</p> <p>Constraints for EC2-Classic: ASCII characters</p> <p>Constraints for EC2-VPC: a-z, A-Z, 0-9, spaces, and _-/:@\#/,@]+="&amp;(;}!*$"</p> <p>@param description A description for the security group. This is informational only.</p> <p>Constraints: Up to 255 characters in length</p> <p>Constraints for EC2-Classic: ASCII characters</p> <p>Constraints for EC2-VPC: a-z, A-Z, 0-9, spaces, and _-/:@\#/,@]+="&amp;(;}!*$</p> <p>@return Returns a reference to this object so that method calls can be chained together.</p>"*/",
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "description",
        "variableType" : "String",
        "documentation" : ""<p>A description for the security group. This is informational only.</p> <p>Constraints: Up to 255 characters in length</p> <p>Constraints for EC2-Classic: ASCII characters</p> <p>Constraints for EC2-VPC: a-z, A-Z, 0-9, spaces, and _-/:@\#/,@]+="&amp;(;}!*$</p> <p>@return Returns a reference to this object so that method calls can be chained together.</p>"*/",
    "xmlNameSpaceUri" : null
}
"getterDocumentation": "/**\n*A description for the security group. This is informational only.\n**/\n\nConstraints: Up to 255 characters in length\n\nConstraints for EC2-Classic: ASCII characters\n\nConstraints for EC2-VPC: a-z, A-Z, 0-9, spaces, and_.-:/()#,@\n\n@return A description for the security group. This is informational only.\n\nConstraints: Up to 255 characters in length\n\nConstraints for EC2-Classic: ASCII characters\n\nConstraints for EC2-VPC: a-z, A-Z, 0-9, spaces, and_.-:/()#,@\n\n*/\n\n@\n\n@param description A description for the security group. This is informational only.\n\nConstraints: Up to 255 characters in length\n\nConstraints for EC2-Classic: ASCII characters\n\nConstraints for EC2-VPC: a-z, A-Z, 0-9, spaces, and_.-:/()#,@\n\n*/\n\n@\n\nsetterDocumentation": "/**\nA description for the security group. This is informational only.\n**/\n\nConstraints: Up to 255 characters in length\n\nConstraints for EC2-Classic: ASCII characters\n\nConstraints for EC2-VPC: a-z, A-Z, 0-9, spaces, and_.-:/()#,@\n\n*/\n\n@\n\nsetterMethodname": "setDescription",\n\nsetterModel": \{
  "variableDeclarationType": "String",\n  "variableName": "description",\n  "variableType": "String",\n  "documentation": "",\n  "simpleType": "String",\n  "variableSetterType": "String"
}
"simple" : true,

"varargSetterDocumentation" : "/**\n * A description for the security group. This is informational only.\n */<p>Constraints: Up to 255 characters in length</p> <p>Constraints for EC2-Classic: ASCII characters</p> <p>Constraints for EC2-VPC: a-z, A-Z, 0-9, spaces, and _-:/@[]+&amp;&amp;::!$/</p>\n@param description A description for the security group. This is informational only.\n<p>Constraints: Up to 255 characters in length</p> <p>Constraints for EC2-Classic: ASCII characters</p> <p>Constraints for EC2-VPC: a-z, A-Z, 0-9, spaces, and _-:/@[]+&amp;&amp;::!$/\n@return Returns a reference to this object so that method calls can be chained together.*/",

"variable" : {

"variableDeclarationType" : "String",

"variableName" : "description",

"variableType" : "String",

"documentation" : "A description for the security group. This is informational only. Constraints: Up to 255 characters in length. Constraints for EC2-Classic: ASCII characters. Constraints for EC2-VPC: a-z, A-Z, 0-9, spaces, and _-:/@[]+&amp;&amp;::!$/",

"simpleType" : "String",

"variableSetterType" : "String"
},

"xmlNameSpaceUri" : null,

"GroupName" : {

"c2jName" : "GroupName",

"c2jShape" : "String",

"deprecated" : false,


"enumType" : null,

"fluentSetterDocumentation" : "The name of the security group. Constraints: Up to 255 characters in length. Constraints for EC2-Classic: ASCII characters. Constraints for EC2-VPC: a-z, A-Z, 0-9, spaces, and _-:/@[]+&amp;&amp;::!$/\n@param groupName The name of the security group. Constraints: Up to 255 characters in length. Constraints for EC2-Classic: ASCII characters. Constraints for EC2-VPC: a-z, A-Z, 0-9, spaces, and _-:/@[]+&amp;&amp;::!$/\n@return Returns a reference to this object so that method calls can be chained together.*/",

"fluentSetterMethodName" : "withGroupName",


"getMethodName" : "getGroupName",

"getterModel" : {

"returnType" : "String",

"documentation" : null
},

"http" : {

"additionalMarshallingPath" : null,

"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "GroupName",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "GroupName",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "GroupName",
"setterDocumentation" : "/**<p>The name of the security group.</p> 
<p>Constraints: Up to 255 characters in length</p> 
<p>Constraints for EC2-Classic: ASCII characters</p> 
<p>Constraints for EC2-VPC: a-z, A-Z, 0-9, spaces, and _-.:/@()[#].@[]+/&amp;amp;.;]!*$</p>
@param groupName The name of the security group.</p>
<p>Constraints: Up to 255 characters in length</p> 
<p>Constraints for EC2-Classic: ASCII characters</p> 
<p>Constraints for EC2-VPC: a-z, A-Z, 0-9, spaces, and _-.:/@()[#].@[]+/&amp;amp;.;]!*$
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setGroupName",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "groupName",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The name of the security group.</p> 
<p>Constraints: Up to 255 characters in length</p> 
<p>Constraints for EC2-Classic: ASCII characters</p> 
<p>Constraints for EC2-VPC: a-z, A-Z, 0-9, spaces, and _-.:/@()[#].@[]+/&amp;amp;.;]!*$
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "groupName",
    "variableType" : "String",
    "documentation" : "The name of the security group.
<p>Constraints: Up to 255 characters in length</p> 
<p>Constraints for EC2-Classic: ASCII characters</p> 
<p>Constraints for EC2-VPC: a-z, A-Z, 0-9, spaces, and _-.:/@()[#].@[]+/&amp;amp;.;]!*$

"simpleType" : "String",
"variableSetterType" : "String"
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>[EC2-VPC] The ID of the VPC. Required for EC2-VPC.</p>
@param vpcId [EC2-VPC] The ID of the VPC. Required for EC2-VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "vpcId",
"variableType" : "String",
"documentation" : "<p>[EC2-VPC] The ID of the VPC. Required for EC2-VPC.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : [ "GroupName", "Description" ],
"shapeName" : "CreateSecurityGroupRequest",
"unmarshaller" : null,
"variable" : {
"variableDeclarationType" : "CreateSecurityGroupRequest",
"variableName" : "createSecurityGroupRequest",
"variableType" : "CreateSecurityGroupRequest",
"documentation" : null,
"simpleType" : "CreateSecurityGroupRequest",
"variableSetterType" : "CreateSecurityGroupRequest"
},
"wrapper" : false
},
"CreateSecurityGroupResult" : {
"c2jName" : "CreateSecurityGroupResult",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the output of CreateSecurityGroup.</p>"",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ { 
  "c2jName" : "GroupId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "&lt;p&gt;The ID of the security group.&lt;/p&gt;",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**&lt;p&gt;The ID of the security group.&lt;/p&gt;&lt;\n&gt;\n&lt;\n@returns Returns a reference to this object so that method calls can be chained together.&lt;/\n*/",
  "fluentSetterMethodName" : "withGroupId",
  "getterDocumentation" : "/**&lt;p&gt;The ID of the security group.&lt;/p&gt;&lt;\n@returns The ID of the security group.&lt;/\n*/",
  "getterMethodName" : "getGroupId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "GroupId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "groupId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "GroupId",
  "setterDocumentation" : "/**&lt;p&gt;The ID of the security group.&lt;/p&gt;&lt;\n@returns The ID of the security group.&lt;/\n*/",
  "setterMethodName" : "setGroupId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "groupId",
    "variableType" : "String",
    "documentation" : "/",
    "simpleType" : "String",
  }
} }
"variableSetterType" : "String",
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the security group.</p>@param groupId The ID of the security group.<br/><br/>@return Returns a reference to this object so that method calls can be chained together.*\*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "groupId",
"variableType" : "String",
"documentation" : "<p>The ID of the security group.</p>
@param groupId The ID of the security group.<br/><br/>@return Returns a reference to this object so that method calls can be chained together.*\*/",
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
"GroupId" : {
"c2jName" : "GroupId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the security group.</p>
@param groupId The ID of the security group.<br/><br/>@return Returns a reference to this object so that method calls can be chained together.*\*/",
"fluentSetterDocumentation" : "/**<p>The ID of the security group.</p>@param groupId The ID of the security group.<br/><br/>@return Returns a reference to this object so that method calls can be chained together.*\*/",
"getterDocumentation" : "/**<p>The ID of the security group.</p>@return The ID of the security group.*\*/",
"getterMethodName" : "getGroupId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "GroupId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "groupId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "GroupId",
"setterDocumentation": "/**<p>The ID of the security group.</p>
@param groupId The ID of the security group.*/",
"setterMethodName": "setGroupId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "groupId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the security group.</p>
@param groupId The ID of the security group.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "groupId",
  "variableType": "String",
  "documentation": "The ID of the security group.",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"requestSignerAware": false,
"requestSignerClassFqn": null,
"required": null,
"shapeName": "CreateSecurityGroupResult",
"unmarshaller": {
  "flattened": false,
  "resultWrapper": null
},
"variable": {
  "variableDeclarationType": "CreateSecurityGroupResult",
  "variableName": "createGroupId",
  "variableType": "CreateSecurityGroupResult",
  "documentation": null,
  "simpleType": "CreateSecurityGroupResult",
  "variableSetterType": "CreateSecurityGroupResult"
},
"wrapper": false,
"CreateSnapshotRequest": {

"c2jName" : "CreateSnapshotRequest",
"customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for CreateSnapshot.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
    "action" : "CreateSnapshot",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
},
"members" : [
    {
        "c2jName" : "VolumeId",
        "c2jShape" : "String",
        "deprecated" : false,
        "documentation" : "<p>The ID of the EBS volume.</p>",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**<p>The ID of the EBS volume.</p>
@param volumeId The ID of the EBS volume.
@return Returns a reference to this object so that method calls can be chained together.*/",
        "fluentSetterMethodName" : "withVolumeId",
        "getterDocumentation" : "/**<p>The ID of the EBS volume.</p>
@return The ID of the EBS volume.*/",
        "getterMethodName" : "getVolumeId",
        "getterModel" : {
            "returnType" : "String",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null,
            "marshallLocationName" : "VolumeId",
            "marshallLocationName" : null,
            "marshallLocationName" : null,
            "marshallLocationName" : null,
            "marshalLocationName" : null
        }
    }
]
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "VolumeId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VolumeId",
"setterDocumentation" : "/**\n<p>The ID of the EBS volume.</p>\n@param volumeId The ID of the EBS volume.*/",
"setterMethodName" : "setVolumeId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "volumeId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The ID of the EBS volume.</p>\n@param volumeId The ID of the EBS volume.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "volumeId",
"variableType" : "String",
"documentation" : "<p>The ID of the EBS volume.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Description",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>A description for the snapshot.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n<p>A description for the snapshot.</p>\n@param description A description for the snapshot.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withDescription",
"getterDocumentation" : "/**\n<p>A description for the snapshot.</p>\n@return A description for the snapshot.*/",
"getterMethodName" : "getDescription",
"getterModel" : {
"returnType" : "String",
"variableDeclarationType" : "String",
"variableName" : "description",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"},
"xmlNameSpaceUri" : null
**A description for the snapshot.**

```java
param description A description for the snapshot.
```

Returns a reference to this object so that method calls can be chained together.
"Description" : {
  "c2jName" : "Description",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>A description for the snapshot.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>A description for the snapshot.</p><p>\n@return Returns a reference to this object so that method calls can be chained together.</p>*/",
  "fluentSetterMethodName" : "withDescription",
  "getterDocumentation" : "/**<p>A description for the snapshot.</p><p>\n@return A description for the snapshot.</p>*/",
  "getterMethodName" : "getDescription",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Description",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Description",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Description",
  "setterDocumentation" : "/**<p>A description for the snapshot.</p><p>\n@param description A description for the snapshot.</p>*/",
  "setterMethodName" : "setDescription",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "description",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  }
},

"Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 2311"
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>A description for the snapshot.</p>\n@param description A description for the snapshot.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "<p>A description for the snapshot.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsNameSpaceUri" : null
},
"VolumeId" : {
  "c2jName" : "VolumeId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the EBS volume.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n<p>The ID of the EBS volume.</p>\n@param volumeId The ID of the EBS volume.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withVolumeId",
  "getterDocumentation" : "/**\n<p>The ID of the EBS volume.</p>\n@return The ID of the EBS volume.*/",
  "getterMethodName" : "getVolumeId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "VolumeId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "VolumeId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "idempotencyToken" : false,
"mapModel": null,
"name": "VolumeId",
"setterDocumentation": "/**<p>The ID of the EBS volume.</p>
@param volumeId The ID of the EBS volume.*/",
"setterMethodName": "setVolumeId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "volumeId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the EBS volume.</p>
@param volumeId The ID of the EBS volume.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "volumeId",
  "variableType": "String",
  "documentation": "<p>The ID of the EBS volume.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": [ "VolumeId" ],
"shapeName": "CreateSnapshotRequest",
"unmarshaller": null,
"variable": {
  "variableDeclarationType": "CreateSnapshotRequest",
  "variableName": "createSnapshotRequest",
  "variableType": "CreateSnapshotRequest",
  "documentation": null,
  "simpleType": "CreateSnapshotRequest",
  "variableSetterType": "CreateSnapshotRequest"
},
"wrapper": false
},
"CreateSnapshotResult": {
  "c2jName": "CreateSnapshotResult",
  "customization": {
    "artificialResultWrapper": {
      "wrappedMemberName": "Snapshot",
      "wrappedMemberSimpleType": "Snapshot"
"skipGeneratingMarshaller": false,
"skipGeneratingModelClass": false,
"skipGeneratingUnmarshall": false,
"deprecated": false,
"documentation": "A simple result wrapper around the Snapshot object that was sent over the wire.",
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": [
  {
    "c2jName": "Snapshot",
    "c2jShape": "Snapshot",
    "deprecated": false,
    "documentation": "<p>Describes a snapshot.</p>",
    "enumType": null,
    "fluentSetterDocumentation": "/**<p>Describes a snapshot.</p>
@param snapshot Describes a
snapshot.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withSnapshot",
    "getterDocumentation": "/**<p>Describes a snapshot.</p>
@return Describes a snapshot.*/",
    "getterMethodName": "getSnapshot",
    "getterModel": {
      "returnType": "Snapshot",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "Snapshot",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "Snapshot",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
    "listModel": null,
    "map": false,
"mapModel" : null,
"name" : "Snapshot",
"setterDocumentation" : "/**\n@param snapshot Describes a snapshot. */",
"setterMethodName" : "setSnapshot",
"setterModel" : {
  "variableDeclarationType" : "Snapshot",
  "variableName" : "snapshot",
  "variableType" : "Snapshot",
  "documentation" : "",
  "simpleType" : "Snapshot",
  "variableSetterType" : "Snapshot"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param snapshot Describes a snapshot.\n@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "Snapshot",
  "variableName" : "snapshot",
  "variableType" : "Snapshot",
  "documentation" : "Describes a snapshot.",
  "simpleType" : "Snapshot",
  "variableSetterType" : "Snapshot"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "Snapshot" : {
    "c2jName" : "Snapshot",
    "c2jShape" : "Snapshot",
    "deprecated" : false,
    "documentation" : "Describes a snapshot.",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param snapshot Describes a snapshot.\n@return Returns a reference to this object so that method calls can be chained together. */",
    "fluentSetterMethodName" : "withSnapshot",
    "getterDocumentation" : "/**\n@return Describes a snapshot. */",
    "getterMethodName" : "getSnapshot",
    "getterModel" : {
      "returnType" : "Snapshot",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Snapshot",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Snapshot",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Snapshot",
"setterDocumentation" : "/**<p>Describes a snapshot.</p>
@param snapshot Describes a snapshot.@/*/",
"setterMethodName" : "setSnapshot",
"setterModel" : {
  "variableDeclarationType" : "Snapshot",
  "variableName" : "snapshot",
  "variableType" : "Snapshot",
  "documentation" : "",
  "simpleType" : "Snapshot",
  "variableSetterType" : "Snapshot"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Describes a snapshot.</p>
@param snapshot Describes a snapshot.
@return Returns a reference to this object so that method calls can be chained together.@/*/",
"variable" : {
  "variableDeclarationType" : "Snapshot",
  "variableName" : "snapshot",
  "variableType" : "Snapshot",
  "documentation" : "<p>Describes a snapshot.</p>",
  "simpleType" : "Snapshot",
  "variableSetterType" : "Snapshot"
},
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "CreateSnapshotResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "CreateSnapshotResult",
  "variableName" : "snapshot",
  "variableType" : "CreateSnapshotResult",
  "documentation" : "<p>Describes a snapshot.
"
"variableName": "createSnapshotResult",
"variableType": "CreateSnapshotResult",
"documentation": null,
"simpleType": "CreateSnapshotResult",
"variableSetterType": "CreateSnapshotResult"
},
"wrapper": false
},
"CreateSpotDatafeedSubscriptionRequest": {
"c2jName": "CreateSpotDatafeedSubscriptionRequest",
"customization": {
  "artificialResultWrapper": null,
  "skipGeneratingMarshaller": false,
  "skipGeneratingModelClass": false,
  "skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": "<p>Contains the parameters for CreateSpotDatafeedSubscription.</p>",
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": {
  "action": "CreateSpotDatafeedSubscription",
  "locationName": null,
  "requestUri": "/",
  "target": null,
  "verb": "POST",
  "xmlNameSpaceUri": null
},
"members": [
  {
    "c2jName": "Bucket",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "<p>The Amazon S3 bucket in which to store the Spot instance data feed.</p>",
    "enumType": null,
    "fluentSetterDocumentation": "/**<p>The Amazon S3 bucket in which to store the Spot instance data feed.</p>*/",
    "fluentSetterMethodName": "withBucket",
    "getterDocumentation": "/**<p>The Amazon S3 bucket in which to store the Spot instance data feed.</p>*/",
    "getterMethodName": "getBucket",
    "getterModel": {
      "returnType": "String",
      "documentation": null
    }
  }
]
/**
 * The Amazon S3 bucket in which to store the Spot instance data feed.
 * @param bucket The Amazon S3 bucket in which to store the Spot instance data feed.
 * @return Returns a reference to this object so that method calls can be chained together.
 */

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "bucket",
  "variableType" : "String",
  "documentation" : "The Amazon S3 bucket in which to store the Spot instance data feed.",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Prefix"
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>A prefix for the data feed file names.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>A prefix for the data feed file names.</p>@param prefix A prefix for the data feed file names.<br>@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withPrefix",
"getterDocumentation" : "/**<p>A prefix for the data feed file names.</p>@return A prefix for the data feed file names.
",
"getterMethodName" : "getPrefix",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Prefix",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "prefix",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Prefix",
"setterDocumentation" : "/**<p>A prefix for the data feed file names.</p>@param prefix A prefix for the data feed file names.<br>@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setPrefix",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "prefix",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A prefix for the data feed file names.</p>
@param prefix A prefix for the data feed file names.
@return Returns a reference to this object so that method calls can be chained together.*"",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "prefix",
    "variableType" : "String",
    "documentation" : "<p>A prefix for the data feed file names.</p>
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
],
"membersAsMap" : {
    "Bucket" : {
        "c2jName" : "Bucket",
        "c2jShape" : "String",
        "deprecated" : false,
        "documentation" : "<p>The Amazon S3 bucket in which to store the Spot instance data feed.</p>
        "enumType" : null,
        "fluentSetterDocumentation" : "/**<p>The Amazon S3 bucket in which to store the Spot instance data
        feed.</p>
        @param bucket The Amazon S3 bucket in which to store the Spot instance data feed.
        @return Returns a reference to this object so that method calls can be chained together.*"",
        "fluentSetterMethodName" : "withBucket",
        "getterDocumentation" : "/**<p>The Amazon S3 bucket in which to store the Spot instance data
        feed.</p>
        @return The Amazon S3 bucket in which to store the Spot instance data feed.*"",
        "getterMethodName" : "getBucket",
        "getterModel" : {
            "returnType" : "String",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null,
            "marshallLocationName" : "Bucket",
            "queryString" : false,
            "statusCode" : false,
            "unmarshallLocationName" : "bucket",
            "uri" : false
        },
        "idempotencyToken" : false,
        "list" : false,
**The Amazon S3 bucket in which to store the Spot instance data feed.**

```java
@Param bucket The Amazon S3 bucket in which to store the Spot instance data feed.

@Getters
public String getBucket();

@Setters
public void setBucket(String bucket);
```

**A prefix for the data feed file names.**

```java
@Param prefix A prefix for the data feed file names.

@Getters
public String getPrefix();

@Setters
public void setPrefix(String prefix);
```
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Prefix",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "prefix",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Prefix",
"setterDocumentation" : "/**<p>A prefix for the data feed file names.</p>
@param prefix A prefix for the data feed file names.*/",
"setterMethodName" : "setPrefix",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "prefix",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A prefix for the data feed file names.</p>
@param prefix A prefix for the data feed file names.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "prefix",
  "variableType" : "String",
  "documentation" : "<p>A prefix for the data feed file names.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "Bucket" ].
"shapeName": "CreateSpotDatafeedSubscriptionRequest",
"unmarshaller": null,
"variable": {
  "variableDeclarationType": "CreateSpotDatafeedSubscriptionRequest",
  "variableName": "createSpotDatafeedSubscriptionRequest",
  "variableType": "CreateSpotDatafeedSubscriptionRequest",
  "documentation": null,
  "simpleType": "CreateSpotDatafeedSubscriptionRequest",
  "variableSetterType": "CreateSpotDatafeedSubscriptionRequest"
},
"wrapper": false
},
"CreateSpotDatafeedSubscriptionResult": {
  "c2jName": "CreateSpotDatafeedSubscriptionResult",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "<p>Contains the output of CreateSpotDatafeedSubscription. </p>",
  "enums": null,
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
  "hasStreamingMember": false,
  "marshaller": null,
  "members": [
    "c2jName": "SpotDatafeedSubscription",
    "c2jShape": "SpotDatafeedSubscription",
    "deprecated": false,
    "documentation": "<p>The Spot instance data feed subscription. </p>",
    "enumType": null,
    "http": {
      "additionalMarshallingPath": null,
      "c2jName": "SpotDatafeedSubscription",
      "c2jShape": "SpotDatafeedSubscription",
      "deprecated": false,
      "documentation": "The Spot instance data feed subscription.
\n@returns {SpotDatafeedSubscription} A reference to this object so that method calls can be chained together.
\n@param {SpotDatafeedSubscription} [spotDatafeedSubscription] The Spot instance data feed subscription.
\n@returns {Promise<AWS.SpotDatafeedSubscription|Error>}
\n@see http://docs.aws.amazon.com/AWSJavaScriptSDK/latest/AWS/\n\nexample
\n```javascript
const datafeedSubscription = new AWS.SpotDatafeedSubscription();
```

```javascript
// The Spot instance data feed subscription.
// Returns a reference to this object so that method calls can be chained together.
// @param {SpotDatafeedSubscription} [spotDatafeedSubscription]
```
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SpotDatafeedSubscription",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "SpotDatafeedSubscription",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SpotDatafeedSubscription",
"setterDocumentation" : "/**<p>The Spot instance data feed subscription.</p>
@param
spotDatafeedSubscription The Spot instance data feed subscription.*/",
"setterMethodName" : "setSpotDatafeedSubscription",
"setterModel" : {
  "variableDeclarationType" : "SpotDatafeedSubscription",
  "variableName" : "spotDatafeedSubscription",
  "variableType" : "SpotDatafeedSubscription",
  "documentation" : "",
  "simpleType" : "SpotDatafeedSubscription",
  "variableSetterType" : "SpotDatafeedSubscription"}
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The Spot instance data feed subscription.</p>
@param
spotDatafeedSubscription The Spot instance data feed subscription.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "SpotDatafeedSubscription",
  "variableName" : "spotDatafeedSubscription",
  "variableType" : "SpotDatafeedSubscription",
  "documentation" : "<p>The Spot instance data feed subscription.\</p>",
  "simpleType" : "SpotDatafeedSubscription",
  "variableSetterType" : "SpotDatafeedSubscription"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "SpotDatafeedSubscription" : {
    "c2jName" : "SpotDatafeedSubscription",
    "c2jShape" : "SpotDatafeedSubscription"}}
"deprecated" : false,
"documentation" : "<p>The Spot instance data feed subscription.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The Spot instance data feed subscription.</p>
@param
spotDatafeedSubscription The Spot instance data feed subscription.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSpotDatafeedSubscription",
"getterDocumentation" : "/**<p>The Spot instance data feed subscription.</p>
@return The Spot instance data feed subscription.*/",
"getterMethodName" : "getSpotDatafeedSubscription",
"getterModel" : {
  "returnType" : "SpotDatafeedSubscription",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "SpotDatafeedSubscription",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "spotDatafeedSubscription",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SpotDatafeedSubscription",
"setterDocumentation" : "/**<p>The Spot instance data feed subscription.</p>
@param
spotDatafeedSubscription The Spot instance data feed subscription.*/",
"setterMethodName" : "setSpotDatafeedSubscription",
"setterModel" : {
  "variableDeclarationType" : "SpotDatafeedSubscription",
  "variableName" : "spotDatafeedSubscription",
  "variableType" : "SpotDatafeedSubscription",
  "documentation" : "",
  "simpleType" : "SpotDatafeedSubscription",
  "variableSetterType" : "SpotDatafeedSubscription"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The Spot instance data feed subscription.</p>
@param
spotDatafeedSubscription... The Spot instance data feed subscription.*/
"
"action": "CreateSubnet",
"locationName": null,
"requestUri": "/",
"target": null,
"verb": "POST",
"xmlNameSpaceUri": null
},
"members": [
  {
    "c2jName": "VpcId",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "<p>The ID of the VPC.</p>",
    "enumType": null,
    "fluentSetterDocumentation": "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withVpcId",
    "getterDocumentation": "/**<p>The ID of the VPC.</p>
@return The ID of the VPC.*/",
    "getterMethodName": "getVpcId",
    "getterModel": {
      "returnType": "String",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "VpcId",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "VpcId",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
    "listModel": null,
    "map": false,
    "mapModel": null,
    "name": "VpcId",
    "setterDocumentation": "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.*/",
    "setterMethodName": "setVpcId",
    "setterModel": {
      "variableDeclarationType": "String",
      "variableName": "vpcId",
      "variableType": "String"
    }
  },
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**
* The ID of the VPC.
* @param vpcId The ID of the VPC.
* @return Returns a reference to this object so that method calls can be chained together.*/",

"variable": {
"variableDeclarationType": "String",
"variableName": "vpcId",
"variableType": "String",
"documentation": "<p>The ID of the VPC.</p>",
"simple": true,
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "CidrBlock",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The IPv4 network range for the subnet, in CIDR notation. For example, 10.0.0.0/24.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**
* The IPv4 network range for the subnet, in CIDR notation. For example, 10.0.0.0/24.
* @param cidrBlock The IPv4 network range for the subnet, in CIDR notation. For example, 10.0.0.0/24.
* @return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withCidrBlock",
"getterDocumentation": "/**
* The IPv4 network range for the subnet, in CIDR notation. For example, 10.0.0.0/24.
* @return The IPv4 network range for the subnet, in CIDR notation. For example, 10.0.0.0/24.
* @return Returns a reference to this object so that method calls can be chained together.*/",
"getterMethodName": "getCidrBlock",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "CidrBlock",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "CidrBlock",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "CidrBlock",
"setterDocumentation": "/**<p>The IPv4 network range for the subnet, in CIDR notation. For example,
<code>10.0.0.0/24</code>.\n@param cidrBlock The IPv4 network range for the subnet, in CIDR notation. For example, <code>10.0.0.0/24</code>.*\*/",
"setterMethodName": "setCidrBlock",
"setterModel": {

"variableDeclarationType": "String",
"variableName": "cidrBlock",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The IPv4 network range for the subnet, in CIDR notation. For example,
<code>10.0.0.0/24</code>.\n@param cidrBlock The IPv4 network range for the subnet, in CIDR notation. For example, <code>10.0.0.0/24</code>.\n@return Returns a reference to this object so that method calls can be chained together.*\*/",
"variable": {

"variableDeclarationType": "String",
"variableName": "cidrBlock",
"variableType": "String",
"documentation": "<p>The IPv4 network range for the subnet, in CIDR notation. For example, <code>10.0.0.0/24</code>.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "Ipv6CidrBlock",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The IPv6 network range for the subnet, in CIDR notation. The subnet size must use a /64 prefix length.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The IPv6 network range for the subnet, in CIDR notation. The subnet size must use a /64 prefix length.</p>\n@param ipv6CidrBlock The IPv6 network range for the subnet, in CIDR notation. The subnet size must use a /64 prefix length.\n@return Returns a reference to this object so that method calls can be chained together.*\*/",}
**getterDocumentation** : /*\*\*\*<p>The IPv6 network range for the subnet, in CIDR notation. The subnet size must use a /64 prefix length.</p>\n\n@return The IPv6 network range for the subnet, in CIDR notation. The subnet size must use a /64 prefix length.*/

**getterMethodName** : "getIpv6CidrBlock",

**getterModel** : {
  "returnType" : "String",
  "documentation" : null
},

**http** : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Ipv6CidrBlock",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Ipv6CidrBlock",
  "uri" : false
},

**idempotencyToken** : false,

**list** : false,

**listModel** : null,

**map** : false,

**mapModel** : null,

**name** : "Ipv6CidrBlock",

**setterDocumentation** : /*\*\*\*<p>The IPv6 network range for the subnet, in CIDR notation. The subnet size must use a /64 prefix length.</p>\n\n@param ipv6CidrBlock The IPv6 network range for the subnet, in CIDR notation. The subnet size must use a /64 prefix length.*/

**setterMethodName** : "setIpv6CidrBlock",

**setterModel** : {
  "variableDeclarationType" : "String",
  "variableName" : "ipv6CidrBlock",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},

**simple** : true,

**varargSetterDocumentation** : /*\*\*\*<p>The IPv6 network range for the subnet, in CIDR notation. The subnet size must use a /64 prefix length.</p>\n\n@param ipv6CidrBlock The IPv6 network range for the subnet, in CIDR notation. The subnet size must use a /64 prefix length.\n\n@return Returns a reference to this object so that method calls can be chained together.*/

**variable** : {
"variableDeclarationType" : "String",
"variableName" : "ipv6CidrBlock",
"variableType" : "String",
"documentation" : "<p>The IPv6 network range for the subnet, in CIDR notation. The subnet size must use a /64 prefix length.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "AvailabilityZone",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The Availability Zone for the subnet.</p> <p>Default: AWS selects one for you. If you create more than one subnet in your VPC, we may not necessarily select a different zone for each subnet.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The Availability Zone for the subnet.</p> <p>Default: AWS selects one for you. If you create more than one subnet in your VPC, we may not necessarily select a different zone for each subnet.</p>
@param availabilityZone The Availability Zone for the subnet.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAvailabilityZone",
"getterDocumentation" : "/**<p>The Availability Zone for the subnet.</p> <p>Default: AWS selects one for you. If you create more than one subnet in your VPC, we may not necessarily select a different zone for each subnet.</p>
@return The Availability Zone for the subnet.*/",
"getterMethodName" : "getAvailabilityZone",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AvailabilityZone",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "AvailabilityZone",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AvailabilityZone",
"setterDocumentation" : "/** The Availability Zone for the subnet. 
Default: AWS selects one for you. 
If you create more than one subnet in your VPC, we may not necessarily select a different zone for each subnet. 
\n@<p>The Availability Zone for the subnet. 
Default: AWS selects one for you. 
If you create more than one subnet in your VPC, we may not necessarily select a different zone for each subnet. */",
"setterMethodName" : "setAvailabilityZone",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "availabilityZone",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/** The Availability Zone for the subnet. 
Default: AWS selects one for you. 
If you create more than one subnet in your VPC, we may not necessarily select a different zone for each subnet. 
\n@<p>The Availability Zone for the subnet. 
Default: AWS selects one for you. 
If you create more than one subnet in your VPC, we may not necessarily select a different zone for each subnet. 
\n@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "availabilityZone",
  "variableType" : "String",
  "documentation" : "The Availability Zone for the subnet. 
Default: AWS selects one for you. If you create more than one subnet in your VPC, we may not necessarily select a different zone for each subnet.
\n@return Returns a reference to this object so that method calls can be chained together.
*/",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
"membersAsMap" : {
  "AvailabilityZone" : {
    "c2jName" : "AvailabilityZone",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "The Availability Zone for the subnet. 
Default: AWS selects one for you. If you create more than one subnet in your VPC, we may not necessarily select a different zone for each subnet.
\n@return Returns a reference to this object so that method calls can be chained together.
*/",
    "enumType" : null,
    "fluentSetterDocumentation" : "The Availability Zone for the subnet. 
Default: AWS selects one for you. If you create more than one subnet in your VPC, we may not necessarily select a different zone for each subnet.
\n@return Returns a reference to this object so that method calls can be chained together.
*/
}
"fluentSetterMethodName" : "withAvailabilityZone",
"getterDocumentation" : "/**<p>The Availability Zone for the subnet.</p> <p>Default: AWS selects one for you. If you create more than one subnet in your VPC, we may not necessarily select a different zone for each subnet.</p> */
@return The Availability Zone for the subnet.</p> <p>Default: AWS selects one for you. If you create more than one subnet in your VPC, we may not necessarily select a different zone for each subnet.*/",
"getterMethodName" : "getAvailabilityZone",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AvailabilityZone",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "AvailabilityZone",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AvailabilityZone",
"setterDocumentation" : "/**<p>The Availability Zone for the subnet.</p> <p>Default: AWS selects one for you. If you create more than one subnet in your VPC, we may not necessarily select a different zone for each subnet.</p> */
@param availabilityZone The Availability Zone for the subnet.</p> <p>Default: AWS selects one for you. If you create more than one subnet in your VPC, we may not necessarily select a different zone for each subnet.*/",
"setterMethodName" : "setAvailabilityZone",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "availabilityZone",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The Availability Zone for the subnet.</p> <p>Default: AWS selects one for you. If you create more than one subnet in your VPC, we may not necessarily select a different zone for each subnet.*/"},
subnet.

@param availabilityZone The Availability Zone for the subnet.

Default: AWS selects one for you. If you create more than one subnet in your VPC, we may not necessarily select a different zone for each subnet.

@return Returns a reference to this object so that method calls can be chained together.

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "availabilityZone",
  "variableType" : "String",
  "documentation" : "The Availability Zone for the subnet.

Default: AWS selects one for you. If you create more than one subnet in your VPC, we may not necessarily select a different zone for each subnet.

@return Returns a reference to this object so that method calls can be chained together.*/",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"CidrBlock" : {
  "c2jName" : "CidrBlock",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The IPv4 network range for the subnet, in CIDR notation. For example, <code>10.0.0.0/24</code>.

@return The IPv4 network range for the subnet, in CIDR notation. For example, <code>10.0.0.0/24</code>.

@returns a reference to this object so that method calls can be chained together.*/",
  "enumType" : null,
  "fluentSetterDocumentation" : "The IPv4 network range for the subnet, in CIDR notation. For example, <code>10.0.0.0/24</code>.

@Repository

Default: AWS selects one for you. If you create more than one subnet in your VPC, we may not necessarily select a different zone for each subnet.

@return Returns a reference to this object so that method calls can be chained together.*/",
  "enumType" : null,
  "fluentSetterDocumentation" : "The IPv4 network range for the subnet, in CIDR notation. For example, <code>10.0.0.0/24</code>.

@Repository

Default: AWS selects one for you. If you create more than one subnet in your VPC, we may not necessarily select a different zone for each subnet.

@return Returns a reference to this object so that method calls can be chained together.*/

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "CidrBlock",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "CidrBlock",
  "uri" : false}
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "CidrBlock",
"setterDocumentation": "/**<p>The IPv4 network range for the subnet, in CIDR notation. For example, <code>10.0.0.0/24</code>. </p>@param cidrBlock The IPv4 network range for the subnet, in CIDR notation. For example, <code>10.0.0.0/24</code>.*/",
"setterMethodName": "setCidrBlock",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "cidrBlock",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The IPv4 network range for the subnet, in CIDR notation. For example, <code>10.0.0.0/24</code>. </p>@param cidrBlock The IPv4 network range for the subnet, in CIDR notation. For example, <code>10.0.0.0/24</code>.<br/>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "cidrBlock",
  "variableType": "String",
  "documentation": "<p>The IPv4 network range for the subnet, in CIDR notation. For example, <code>10.0.0.0/24</code>.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"Ipv6CidrBlock": {
  "c2jName": "Ipv6CidrBlock",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The IPv6 network range for the subnet, in CIDR notation. The subnet size must use a /64 prefix length.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The IPv6 network range for the subnet, in CIDR notation. The subnet size must use a /64 prefix length.</p>@param ipv6CidrBlock The IPv6 network range for the subnet, in CIDR notation. The subnet size must use a /64 prefix length.<br/>\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withIpv6CidrBlock",
  "getterDocumentation": "/**<p>The IPv6 network range for the subnet, in CIDR notation. The subnet size"}
must use a /64 prefix length.

```java
@return The IPv6 network range for the subnet, in CIDR notation. The subnet size must use a /64 prefix length.
```

```java
getterMethodName": "getIpv6CidrBlock",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Ipv6CidrBlock",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "Ipv6CidrBlock",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Ipv6CidrBlock",
"setterDocumentation": "The IPv6 network range for the subnet, in CIDR notation. The subnet size must use a /64 prefix length.\n@\n@param ipv6CidrBlock The IPv6 network range for the subnet, in CIDR notation. The subnet size must use a /64 prefix length.\n@\n@return Returns a reference to this object so that method calls can be chained together."

```java
setterMethodName": "setIpv6CidrBlock",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "ipv6CidrBlock",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "The IPv6 network range for the subnet, in CIDR notation. The subnet size must use a /64 prefix length.\n@\n@param ipv6CidrBlock The IPv6 network range for the subnet, in CIDR notation. The subnet size must use a /64 prefix length.\n@\n@return Returns a reference to this object so that method calls can be chained together."
```
"variableType" : "String",
"documentation" : "<p>The IPv6 network range for the subnet, in CIDR notation. The subnet size must use a /64 prefix length.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"VpcId" : {
"c2jName" : "VpcId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the VPC.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVpcId",
"getterDocumentation" : "/**<p>The ID of the VPC.</p>
@return The ID of the VPC.*/",
"getterMethodName" : "getVpcId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpcId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "VpcId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
"variableDeclarationType" : "String"
"variableName" : "vpcId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the
VPC.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "vpcId",
 "variableType" : "String",
 "documentation" : "<p>The ID of the VPC.</p>",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "VpcId", "CidrBlock" ],
"shapeName" : "CreateSubnetRequest",
"unmarshaller" : null,
"variable" : {
 "variableDeclarationType" : "CreateSubnetRequest",
 "variableName" : "createSubnetRequest",
 "variableType" : "CreateSubnetRequest",
 "documentation" : null,
 "simpleType" : "CreateSubnetRequest",
 "variableSetterType" : "CreateSubnetRequest"
},
"wrapper" : false
},
"CreateSubnetResult" : {
 "c2jName" : "CreateSubnetResult",
 "customization" : {
 "artificialResultWrapper" : null,
 "skipGeneratingMarshaller" : false,
 "skipGeneratingModelClass" : false,
 "skipGeneratingUnmarshaller" : false
 },
 "deprecated" : false,
 "documentation" : "<p>Contains the output of CreateSubnet.</p>",
 "enums" : null,
 "errorCode" : null,
 "hasHeaderMember" : false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": [
  {
    "c2jName": "Subnet",
    "c2jShape": "Subnet",
    "deprecated": false,
    "documentation": "<p>Information about the subnet.</p>",
    "enumType": null,
    "fluentSetterDocumentation": "/**<p>Information about the subnet.</p>\n@param subnet Information about the subnet.</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withSubnet",
    "getterDocumentation": "/**<p>Information about the subnet.</p>\n@return Information about the subnet.</p>*/",
    "getterMethodName": "getSubnet",
    "getterModel": {
      "returnType": "Subnet",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "Subnet",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "subnet",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
    "listModel": null,
    "map": false,
    "mapModel": null,
    "name": "Subnet",
    "setterDocumentation": "/**<p>Information about the subnet.</p>\n@param subnet Information about the subnet.</p>*/",
    "setterMethodName": "setSubnet",
    "setterModel": {
      "variableDeclarationType": "Subnet",
      "variableName": "subnet",
      "variableType": "Subnet",
      "documentation": "",
      "idempotencyToken": false,
      "list": false,
      "listModel": null,
      "map": false,
      "mapModel": null,
      "name": "Subnet",
      "getterDocumentation": "/**<p>Information about the subnet.</p>\n@return Information about the subnet.</p>*/",
      "getterMethodName": "getSubnet",
      "getterModel": {
        "returnType": "Subnet",
        "documentation": null
      },
      "http": {
        "additionalMarshallingPath": null,
        "additionalUnmarshallingPath": null,
        "flattened": false,
        "greedy": false,
        "header": false,
        "isPayload": false,
        "isStreaming": false,
        "location": null,
        "marshallLocationName": "Subnet",
        "queryString": false,
        "statusCode": false,
        "unmarshallLocationName": "subnet",
        "uri": false
      },
      "idempotencyToken": false,
      "list": false,
      "listModel": null,
      "map": false,
      "mapModel": null,
      "name": "Subnet",
      "setterDocumentation": "/**<p>Information about the subnet.</p>\n@param subnet Information about the subnet.</p>*/",
      "setterMethodName": "setSubnet",
      "setterModel": {
        "variableDeclarationType": "Subnet",
        "variableName": "subnet",
        "variableType": "Subnet",
        "documentation": "",
        "idempotencyToken": false,
        "list": false,
        "listModel": null,
        "map": false,
        "mapModel": null,
        "name": "Subnet",
        "getterDocumentation": "/**<p>Information about the subnet.</p>\n@return Information about the subnet.</p>*/",
        "getterMethodName": "getSubnet",
        "getterModel": {
          "returnType": "Subnet",
          "documentation": null
        },
        "http": {
          "additionalMarshallingPath": null,
          "additionalUnmarshallingPath": null,
          "flattened": false,
          "greedy": false,
          "header": false,
          "isPayload": false,
          "isStreaming": false,
          "location": null,
          "marshallLocationName": "Subnet",
          "queryString": false,
          "statusCode": false,
          "unmarshallLocationName": "subnet",
          "uri": false
        }
      }
    }
  }
]
"simpleType" : "Subnet",
"variableSetterType" : "Subnet"
}
,"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the subnet.</p>
@param subnet Information about the subnet.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Subnet",
"variableName" : "subnet",
"variableType" : "Subnet",
"documentation" : "<p>Information about the subnet.</p>",
"simpleType" : "Subnet",
"variableSetterType" : "Subnet"
},
"xmlNameSpaceUri" : null
}
],
"membersAsMap" : {
"Subnet" : {
"c2jName" : "Subnet",
"c2jShape" : "Subnet",
"deprecated" : false,
"documentation" : "<p>Information about the subnet.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Information about the subnet.</p>
@param subnet Information about the subnet.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSubnet",
"getterDocumentation" : "/**<p>Information about the subnet.</p>
@return Information about the subnet.*/",
"getterMethodName" : "getSubnet",
"getterModel" : {
"returnType" : "Subnet",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Subnet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "subnet",
"uri" : false
},

"Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 2340"
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Subnet",
"setterDocumentation" : "/**<p>Information about the subnet.</p>
@param subnet Information about the subnet.*"",
"setterMethodName" : "setSubnet",
"setterModel" : {
  "variableDeclarationType" : "Subnet",
  "variableName" : "subnet",
  "variableType" : "Subnet",
  "documentation" : "",
  "simpleType" : "Subnet",
  "variableSetterType" : "Subnet"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the subnet.</p>
@param subnet Information about the subnet.
@return Returns a reference to this object so that method calls can be chained together.*"",
"variable" : {
  "variableDeclarationType" : "Subnet",
  "variableName" : "subnet",
  "variableType" : "Subnet",
  "documentation" : "<p>Information about the subnet.</p>",
  "simpleType" : "Subnet",
  "variableSetterType" : "Subnet"
},
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "CreateSubnetResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "CreateSubnetResult",
  "variableName" : "createSubnetResult",
  "variableType" : "CreateSubnetResult",
  "documentation" : null,
  "simpleType" : "CreateSubnetResult",
  "variableSetterType" : "CreateSubnetResult"
},
"wrapper" : false
"CreateTagsRequest" : {
  "c2jName" : "CreateTagsRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for CreateTags.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : {
    "action" : "CreateTags",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
  },
  "members" : [
    {
      "c2jName" : "Resources",
      "c2jShape" : "ResourceIdList",
      "deprecated" : false,
      "documentation" : "<p>The IDs of one or more resources to tag. For example, ami-1a2b3c4d.</p>",
      "enumType" : null,
      "fluentSetterDocumentation" : "<p>The IDs of one or more resources to tag. For example, ami-1a2b3c4d.</p>
      @param resources The IDs of one or more resources to tag. For example, ami-1a2b3c4d.
      @return Returns a reference to this object so that method calls can be chained together.*"",
      "fluentSetterMethodName" : "withResources",
      "getterDocumentation" : "<p>The IDs of one or more resources to tag. For example, ami-1a2b3c4d.</p>
      @return The IDs of one or more resources to tag. For example, ami-1a2b3c4d.*",
      "getterMethodName" : "getResources",
      "getterModel" : {
        "returnType" : "java.util.List<String>",
        "documentation" : null
      },
      "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "location" : null,
        "operationName" : "CreateTags",
        "serviceName" : null
      },
      "members" : [null]
    }
  ]
}
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ResourceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ResourceId",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"ListModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**@return */",
"getterMethodname" : "getMember",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "member",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "member",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"ListModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
}
"simple" : true,
"varargSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
}
"xmlNameSpaceUri" : null
},
"memberLocationName" : null,
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "Resources",
"setterDocumentation" : "/**<p>The IDs of one or more resources to tag. For example, ami-1a2b3c4d.</p>
@param resources The IDs of one or more resources to tag. For example, ami-1a2b3c4d.*/",
"setterMethodName" : "setResources",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "resources",
  "variableType" : "java.util.List<String>",
  "documentation" : ""}
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"simple": false,
"varargSetterDocumentation" : "/**\<p>The IDs of one or more resources to tag. For example, ami-1a2b3c4d.\</p>\<b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setResources(java.util.Collection)} or { @link #withResources(java.util.Collection)} if you want to override the existing values.\</p>\n@\<param> resources The IDs of one or more resources to tag. For example, ami-1a2b3c4d.\n@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "resources",
"variableType" : "java.util.List<String>",
"documentation" : "\pnThe IDs of one or more resources to tag. For example, ami-1a2b3c4d.",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>",
"xmlNameSpaceUri" : null
},
"c2jName" : "Tags",
"c2jShape" : "TagList",
"deprecated" : false,
"documentation" : "\pOne or more tags. The <code>value</code> parameter is required, but if you don't want the tag to have a value, specify the parameter with no value, and we set the value to an empty string. </p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\pOne or more tags. The <code>value</code> parameter is required, but if you don't want the tag to have a value, specify the parameter with no value, and we set the value to an empty string. \</p>\n@\<param> tags One or more tags. The <code>value</code> parameter is required, but if you don't want the tag to have a value, specify the parameter with no value, and we set the value to an empty string.\n@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withTags",
"getterDocumentation" : "/**\pOne or more tags. The <code>value</code> parameter is required, but if you don't want the tag to have a value, specify the parameter with no value, and we set the value to an empty string.\</p>\n@\<return> One or more tags. The <code>value</code> parameter is required, but if you don't want the tag to have a value, specify the parameter with no value, and we set the value to an empty string.*/",
"getterMethodName" : "getTags",
"getterModel" : {
"returnType" : "java.util.List<Tag>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Tag",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Tag",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "Tag",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/
*
\n
@param member
\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/
*
\n
@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "Tag",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member"}
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
    "variableDeclarationType" : "Tag",
    "variableName" : "member",
    "variableType" : "Tag",
    "documentation" : "",
    "simpleType" : "Tag",
    "variableSetterType" : "Tag"
},
"simple" : false,
"varargSetterDocumentation" : "/\*\n@param member
\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "Tag",
    "variableName" : "member",
    "variableType" : "Tag",
    "documentation" : "",
    "simpleType" : "Tag",
    "variableSetterType" : "Tag"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "Tag",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Tag",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Tag>",
"templateType" : "java.util.List<Tag>"
},
"map" : false,
"mapModel" : null,
"name" : "Tags",
"setterDocumentation" : "/\*\nOne or more tags. The <code>value</code> parameter is required, but if you don't want the tag to have a value, specify the parameter with no value, and we set the value to an empty string.
\n@param tags One or more tags. The <code>value</code> parameter is required, but if you don't want the tag to have a value, specify the parameter with no value, and we set the value to an empty string.*/"
"simpleType" : "List<Tag>",
"variableSetterType" : "java.util.Collection<Tag>"
",
"simple" : false,
"varargSetterDocumentation" : "/**
One or more tags. The <code>value</code> parameter is required, but if you don't want the tag to have a value, specify the parameter with no value, and we set the value to an empty string. 
*/

<code>NOTE:</code> This method appends the values to the existing list (if any). Use [@link #setTags(java.util.Collection) or [@link #withTags(java.util.Collection)] if you want to override the existing values.

@returns A reference to this object so that method calls can be chained together.
",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
"variableName" : "tags",
"variableType" : "java.util.List<Tag>",
"documentation" : "One or more tags. The <code>value</code> parameter is required, but if you don't want the tag to have a value, specify the parameter with no value, and we set the value to an empty string."
",
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
"Resources" : {
"c2jName" : "Resources",
"c2jShape" : "ResourceIdList",
"deprecated" : false,
"documentation" : "The IDs of one or more resources to tag. For example, ami-1a2b3c4d.
",
"enumType" : null,
"fluentSetterDocumentation" : "The IDs of one or more resources to tag. For example, ami-1a2b3c4d.
",
"fluentSetterMethodName" : "withResources",
"getterDocumentation" : "The IDs of one or more resources to tag. For example, ami-1a2b3c4d.
",
"getterMethodName" : "getResources",
"getterModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : null,
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "Resources",
"setterDocumentation" : "The IDs of one or more resources to tag. For example, ami-1a2b3c4d.
@param resources The IDs of one or more resources to tag. For example, ami-1a2b3c4d.*/",
"setterMethodName" : "setResources",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "resources",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
The IDs of one or more resources to tag. For example, ami-1a2b3c4d.

To append the values to the existing list (if any), use the `#setResources(java.util.Collection)` or `#withResources(java.util.Collection)` methods. If you want to override the existing values, use the `#resources` method.

For example, ami-1a2b3c4d.

@returns Returns a reference to this object so that method calls can be chained together.

```

Tags

One or more tags. The <code>value</code> parameter is required, but if you don't want the tag to have a value, specify the parameter with no value, and we set the value to an empty string.

@returns Returns a reference to this object so that method calls can be chained together.
```

```
"marshallLocationName" : "Tag",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Tag",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "Tag",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "Tag",
      "documentation" : null
    },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Item",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "item",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Member",
  "setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Tag",
  "variableName" : "member",
  "variableType" : "Tag",
  "documentation" : "",
  "simpleType" : "Tag",
  "variableSetterType" : "Tag"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Tag",
  "variableName" : "member",
  "variableType" : "Tag",
  "documentation" : "",
  "simpleType" : "Tag",
  "variableSetterType" : "Tag"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "Tag",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Tag",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Tag>",
"templateType" : "java.util.List<Tag>"
},
"map" : false,
"mapModel" : null,
"name" : "Tags",
"setterDocumentation" : "/**<p>One or more tags. The <code>value</code> parameter is required, but if you don't want the tag to have a value, specify the parameter with no value, and we set the value to an empty string.</p>
@param tags One or more tags. The <code>value</code> parameter is required, but if you don't want the tag to have a value, specify the parameter with no value, and we set the value to an empty string.*/",
"setterMethodName" : "setTags",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
  "variableName" : "tags",
  "variableType" : "java.util.List<Tag>",
  "documentation" : "",
  "simpleType" : "List<Tag>"
"variableSetterType": "java.util.Collection<Tag>",
"simple": false,
"varargSetterDocumentation": "One or more tags. The <code>value</code> parameter is required, but if you don't want the tag to have a value, specify the parameter with no value, and we set the value to an empty string. This method appends the values to the existing list (if any). Use [ @link #setTags(java.util.Collection) or @link #withTags(java.util.Collection) ] if you want to override the existing values. The <code>value</code> parameter is required, but if you don't want the tag to have a value, specify the parameter with no value, and we set the value to an empty string.

@returns Returns a reference to this object so that method calls can be chained together. */

"variable": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Tag>",
"variableName": "tags",
"variableType": "java.util.List<Tag>",
"documentation": "One or more tags. The <code>value</code> parameter is required, but if you don't want the tag to have a value, specify the parameter with no value, and we set the value to an empty string."
},
"xmlNameSpaceUri": null
},
"requestSignerAware": false,
"requestSignerClassFqn": null,
"required": [ "Resources", "Tags" ],
"shapeName": "CreateTagsRequest",
"unmarshaller": null,
"variable": {
"variableDeclarationType": "CreateTagsRequest",
"variableName": "createTagsRequest",
"variableType": "CreateTagsRequest",
"documentation": null,
"simpleType": "CreateTagsRequest",
"variableSetterType": "CreateTagsRequest"
},
"wrapper": false
},
"CreateTagsResult": {
"c2jName": "CreateTagsResult",
"customization": {
"artificialResultWrapper": null,
"skipGeneratingMarshaller": false,
"skipGeneratingModelClass": false,
"skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": null,
"enums": null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "CreateTagsResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "CreateTagsResult",
  "variableName" : "createTagsResult",
  "variableType" : "CreateTagsResult",
  "documentation" : null,
  "simpleType" : "CreateTagsResult",
  "variableSetterType" : "CreateTagsResult"
},
"wrapper" : false
},
"CreateVolumePermission" : {
  "c2jName" : "CreateVolumePermission",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Describes the user or group to be added or removed from the permissions for a volume.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [ {
    "c2jName" : "UserId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "Describes the user or group to be added or removed from the permissions for a volume."},
    "createVolumePermission"
  ],
  "requestSignerAware" : false,
  "requestSignerClassFqcn" : null,
  "required" : null,
  "shapeName" : "CreateVolumePermission",
  "unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
  }
},
"wrapper" : false
}
"documentation" : "The specific AWS account ID that is to be added or removed from a volume's list of create volume permissions."

"enumType" : null,

"fluentSetterDocumentation" : "The specific AWS account ID that is to be added or removed from a volume's list of create volume permissions."

"setterDocumentation" : "The specific AWS account ID that is to be added or removed from a volume's list of create volume permissions."

"setterMethodName" : "setUserId",

"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "userId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"}
The specific AWS account ID that is to be added or removed from a volume’s list of create volume permissions.

@returns Returns a reference to this object so that method calls can be chained together.

The specific group that is to be added or removed from a volume’s list of create volume permissions.

@see PermissionGroup

The specific group that is to be added or removed from a volume’s list of create volume permissions.

@see PermissionGroup

The specific group that is to be added or removed from a volume’s list of create volume permissions.

@see PermissionGroup

The specific group that is to be added or removed from a volume’s list of create volume permissions.

@see PermissionGroup

The specific group that is to be added or removed from a volume’s list of create volume permissions.

@see PermissionGroup


"unmarshallLocationName" : "group",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Group",
"setterDocumentation" : "/**\n<p>The specific group that is to be added or removed from a volume's list of create volume permissions.</p>
@param group The specific group that is to be added or removed from a volume's list of create volume permissions.
@see PermissionGroup*/",
"setterMethodName" : "setGroup",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "group",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The specific group that is to be added or removed from a volume's list of create volume permissions.</p>
@param group The specific group that is to be added or removed from a volume's list of create volume permissions.
@return Returns a reference to this object so that method calls can be chained together.
@see PermissionGroup*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "group",
  "variableType" : "String",
  "documentation" : " The specific group that is to be added or removed from a volume's list of create volume permissions.\n\n"simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
} ]
"membersAsMap" : {
  "Group" : {
    "c2jName" : "Group",
    "c2jShape" : "PermissionGroup",
    "deprecated" : false,
    "documentation" : " The specific group that is to be added or removed from a volume's list of create volume permissions.\n\n"enumType" : "PermissionGroup",
    "fluentSetterDocumentation" : "/**\n<p>The specific group that is to be added or removed from a volume's list of create volume permissions.</p>
@param group The specific group that is to be added or removed from a volume's list of create volume permissions.
@return Returns a reference to this object so that method calls can be
chained together.

"getterDocumentation" : "/**<p>The specific group that is to be added or removed from a volume's list of create volume permissions.</p>*/

getterMethodName" : "getGroup",
getterModel" : {
"returnType" : "String",
"documentation" : null
},

http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Group",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "group",
"uri" : false
},
idempotencyToken" : false,
list" : false,
listModel" : null,
map" : false,
mapModel" : null,
name" : "Group",
setterDocumentation" : "/**<p>The specific group that is to be added or removed from a volume's list of create volume permissions.</p>*/

setterMethodName" : "setGroup",
setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "group",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
simple" : true,

"vargSetterDocumentation" : "/**<p>The specific group that is to be added or removed from a volume's list of create volume permissions.</p>*/

varg" : param group The specific group that is to be added or removed from a volume's list of create volume permissions.

@see PermissionGroup*/", 
return Returns a reference to this object so that method calls can be chained together.

@see PermissionGroup*/", 

"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "group",
    "variableType" : "String",
    "documentation" : "<p>The specific group that is to be added or removed from a volume's list of create volume permissions.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"UserId" : {
    "c2jName" : "UserId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The specific AWS account ID that is to be added or removed from a volume's list of create volume permissions.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The specific AWS account ID that is to be added or removed from a volume's list of create volume permissions.</p>*/
@param userId The specific AWS account ID that is to be added or removed from a volume's list of create volume permissions.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withUserId",
    "getterDocumentation" : "/**<p>The specific AWS account ID that is to be added or removed from a volume's list of create volume permissions.</p>*/
@return The specific AWS account ID that is to be added or removed from a volume's list of create volume permissions.*/",
    "getterMethodName" : "getUserId",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "UserId",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "userId",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "UserId",
"setterDocumentation" : "/**\n* The specific AWS account ID that is to be added or removed from a volume's list of create volume permissions.
*\n* @param userId The specific AWS account ID that is to be added or removed from a volume's list of create volume permissions.*/",
"setterMethodName" : "setUserId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "userId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n* The specific AWS account ID that is to be added or removed from a volume's list of create volume permissions.
*\n* @param userId The specific AWS account ID that is to be added or removed from a volume's list of create volume permissions.
*\n* @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "userId",
  "variableType" : "String",
  "documentation" : "The specific AWS account ID that is to be added or removed from a volume's list of create volume permissions."
},
"xmlNameSpaceUri" : null,
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "CreateVolumePermission",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "CreateVolumePermission",
  "variableName" : "createVolumePermission",
  "variableType" : "CreateVolumePermission",
  "documentation" : null,
  "simpleType" : "CreateVolumePermission",
  "variableSetterType" : "CreateVolumePermission"}
"CreateVolumePermissionModifications": {
  "c2jName": "CreateVolumePermissionModifications",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "Describes modifications to the permissions for a volume.",
  "enums": null,
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
  "hasStreamingMember": false,
  "marshaller": null,
  "members": [
    {
      "c2jName": "Add",
      "c2jShape": "CreateVolumePermissionList",
      "deprecated": false,
      "documentation": "Adds a specific AWS account ID or group to a volume's list of create volume permissions.",
      "enumType": null,
      "fluentSetterDocumentation": "Adds a specific AWS account ID or group to a volume's list of create volume permissions.\n@add\n@returns Returns a reference to this object so that method calls can be chained together.\n",
      "fluentSetterMethodName": "withAdd",
      "getterDocumentation": "\n@returns\nA specific AWS account ID or group to a volume's list of create volume permissions.\n",
      "getterMethodName": "getAdd",
      "getterModel": {
        "returnType": "java.util.List<CreateVolumePermission>",
        "documentation": null
      }
    }
  ],
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null
  }
}
"marshallLocationName" : "Add",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Add",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"ListModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "CreateVolumePermission",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**
@return 
*/",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "CreateVolumePermission",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"ListModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */".}
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "CreateVolumePermission",
  "variableName" : "member",
  "variableType" : "CreateVolumePermission",
  "documentation" : "",
  "simpleType" : "CreateVolumePermission",
  "variableSetterType" : "CreateVolumePermission"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "CreateVolumePermission",
  "variableName" : "member",
  "variableType" : "CreateVolumePermission",
  "documentation" : "",
  "simpleType" : "CreateVolumePermission",
  "variableSetterType" : "CreateVolumePermission"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "CreateVolumePermission",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "CreateVolumePermission",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<CreateVolumePermission>",
"templateType" : "java.util.List<CreateVolumePermission>
},
"map" : false,
"mapModel" : null,
"name" : "Add",
"setterDocumentation" : "/**<p>Adds a specific AWS account ID or group to a volume's list of create volume permissions.</p>
@param add Adds a specific AWS account ID or group to a volume's list of create volume permissions.*/",
"setterMethodName" : "setAdd",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<CreateVolumePermission>",
  "variableName" : "add",
  "variableType" : "java.util.List<CreateVolumePermission>",
  "documentation" : "",
  "simpleType" : "List<CreateVolumePermission>",
  "variableSetterType" : "java.util.Collection<CreateVolumePermission>"
/**
 * Adds a specific AWS account ID or group to a volume's list of create volume permissions.
 * <p>NOTE: This method appends the values to the existing list (if any). Use
 * {@link #setAdd(java.util.Collection)} or {@link #withAdd(java.util.Collection)} if you want to override the
 * existing values.</p>
 * @param add Adds a specific AWS account ID or group to a volume's list of create volume permissions.
 * @return Returns a reference to this object so that method calls can be chained together.
 */

private List<CreateVolumePermission> add;

/**
 * Removes a specific AWS account ID or group from a volume's list of create volume permissions.
 * @param remove Removes a specific AWS account ID or group from a volume's list of create volume permissions.
 * @return Returns a reference to this object so that method calls can be chained together.
 */

private List<CreateVolumePermission> remove;
"statusCode" : false,
"unmarshallLocationName" : "Remove",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "CreateVolumePermission",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "CreateVolumePermission",
"documentation" : null
}
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member 
*/",
"setterMethodName" : "setMember",
"setterModel" : {
}
"variableDeclarationType" : "CreateVolumePermission",
"variableName" : "member",
"variableType" : "CreateVolumePermission",
"documentation" : "",
"simpleType" : "CreateVolumePermission",
"variableSetterType" : "CreateVolumePermission"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "CreateVolumePermission",
"variableName" : "member",
"variableType" : "CreateVolumePermission",
"documentation" : "",
"simpleType" : "CreateVolumePermission",
"variableSetterType" : "CreateVolumePermission"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "CreateVolumePermission",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "CreateVolumePermission",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<CreateVolumePermission>",
"templateType" : "java.util.List<CreateVolumePermission>
},
"map" : false,
"mapModel" : null,
"name" : "Remove",
"setterDocumentation" : "/**\n<p>Removes a specific AWS account ID or group from a volume's list of create volume permissions.</p>
@param remove Removes a specific AWS account ID or group from a volume's list of create volume permissions.*/",
"setterMethodName" : "setRemove",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<CreateVolumePermission>",
"variableName" : "remove",
"variableType" : "java.util.List<CreateVolumePermission>",
"documentation" : "",
"simpleType" : "List<CreateVolumePermission>",
"variableSetterType" : "java.util.Collection<CreateVolumePermission>
"},
"simple" : false,
"varargSetterDocumentation" : "**<p>Removes a specific AWS account ID or group from a volume's list of create volume permissions.</p>\n\n@b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setRemove(java.util.Collection)} or { @link #withRemove(java.util.Collection)} if you want to override the existing values.</p>\n\n@param remove Removes a specific AWS account ID or group from a volume's list of create volume permissions.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<CreateVolumePermission>",
"variableName" : "remove",
"variableType" : "java.util.List<CreateVolumePermission>",
"documentation" : "<p>Removes a specific AWS account ID or group from a volume's list of create volume permissions.</p>",
"simpleType" : "List<CreateVolumePermission>",
"variableSetterType" : "java.util.Collection<CreateVolumePermission>"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
"Add" : {
"c2jName" : "Add",
"c2jShape" : "CreateVolumePermissionList",
"deprecated" : false,
"documentation" : "<p>Adds a specific AWS account ID or group to a volume's list of create volume permissions.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Adds a specific AWS account ID or group to a volume's list of create volume permissions.</p>\n\n@param add Adds a specific AWS account ID or group to a volume's list of create volume permissions.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAdd",
"getterDocumentation" : "/**<p>Adds a specific AWS account ID or group to a volume's list of create volume permissions.</p>\n\n@return Adds a specific AWS account ID or group to a volume's list of create volume permissions.*/",
"getterMethodName" : "getAdd",
"getterModel" : {
"returnType" : "java.util.List<CreateVolumePermission>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Add",
"queryString" : false,
"variableDeclarationType" : "CreateVolumePermission",
"variableName" : "member",
"variableType" : "CreateVolumePermission",
"documentation" : "",
"simpleType" : "CreateVolumePermission",
"variableSetterType" : "CreateVolumePermission"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "CreateVolumePermission",
"variableName" : "member",
"variableType" : "CreateVolumePermission",
"documentation" : "",
"simpleType" : "CreateVolumePermission",
"variableSetterType" : "CreateVolumePermission"
},
"xmlNameSpaceUri" : null
},

"memberLocationName" : "item",
"memberType" : "CreateVolumePermission",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "CreateVolumePermission",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<CreateVolumePermission>",
"templateType" : "java.util.List<CreateVolumePermission>"
},

"map" : false,
"mapModel" : null,
"name" : "Add",
"setterDocumentation" : "/**\n<p>Adds a specific AWS account ID or group to a volume's list of create volume permissions.</p>\n@param add Adds a specific AWS account ID or group to a volume's list of create volume permissions.*/",
"setterMethodName" : "setAdd",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<CreateVolumePermission>",
"variableName" : "add",
"variableType" : "java.util.List<CreateVolumePermission>",
"documentation" : "",
"simpleType" : "List<CreateVolumePermission>",
"variableSetterType" : "java.util.Collection<CreateVolumePermission>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Adds a specific AWS account ID or group to a volume's list of create volume permissions.</p><p><b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setAdd(java.util.Collection) } or { @link #withAdd(java.util.Collection) } if you want to override the existing values.</p><p>@param add Adds a specific AWS account ID or group to a volume's list of create volume permissions.</p><p>@return Returns a reference to this object so that method calls can be chained together.</p>*/

"variable" : {
 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<CreateVolumePermission>",
 "variableName" : "add",
 "variableType" : "java.util.List<CreateVolumePermission>",
 "documentation" : "<p>Adds a specific AWS account ID or group to a volume's list of create volume permissions.</p>",
 "simpleType" : "List<CreateVolumePermission>",
 "variableSetterType" : "java.util.Collection<CreateVolumePermission>"
}
,"xmlNameSpaceUri" : null
},
"Remove" : {
 "c2jName" : "Remove",
 "c2jShape" : "CreateVolumePermissionList",
 "deprecated" : false,
 "documentation" : "<p>Removes a specific AWS account ID or group from a volume's list of create volume permissions.</p>",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**<p>Removes a specific AWS account ID or group from a volume's list of create volume permissions.</p><p>@param remove Removes a specific AWS account ID or group from a volume's list of create volume permissions.</p><p>@return Returns a reference to this object so that method calls can be chained together.</p>*/

"fluentSetterMethodName" : "withRemove",
 "getterDocumentation" : "<p>Removes a specific AWS account ID or group from a volume's list of create volume permissions.</p>

"getterMethodName" : "getRemove",
 "getterModel" : {
 "returnType" : "java.util.List<CreateVolumePermission>",
 "documentation" : null
 },
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "Remove",
 "queryString" : false,
 "statusCode" : false,
"variableName" : "member",
"variableType" : "CreateVolumePermission",
"documentation" : "",
"simpleType" : "CreateVolumePermission",
"variableSetterType" : "CreateVolumePermission"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "CreateVolumePermission",
"variableName" : "member",
"variableType" : "CreateVolumePermission",
"documentation" : "",
"simpleType" : "CreateVolumePermission",
"variableSetterType" : "CreateVolumePermission"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "CreateVolumePermission",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "CreateVolumePermission",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<CreateVolumePermission>",
"templateType" : "java.util.List<CreateVolumePermission>"
},
"map" : false,
"mapModel" : null,
"name" : "Remove",
"setterDocumentation" : "<p>Removes a specific AWS account ID or group from a volume's list of create volume permissions.</p>
@param remove Removes a specific AWS account ID or group from a volume's list of create volume permissions.*/",
"setterMethodName" : "setRemove",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<CreateVolumePermission>",
"variableName" : "remove",
"variableType" : "java.util.List<CreateVolumePermission>",
"documentation" : "",
"simpleType" : "List<CreateVolumePermission>",
"variableSetterType" : "java.util.Collection<CreateVolumePermission>"
},
"simple" : false,
"varargSetterDocumentation" : "<p>Removes a specific AWS account ID or group from a volume's list of create volume permissions.</p>"
create volume permissions. This method appends the values to the existing list (if any). Use \{ @link #setRemove(java.util.Collection) \} or \{ @link #withRemove(java.util.Collection) \} if you want to override the existing values.

@returns Returns a reference to this object so that method calls can be chained together.

```java

// Example Java code for CreateVolumeRequest

CreateVolumeRequest createVolumeRequest = new CreateVolumeRequest()
    .createVolumePermissionModifications(new CreateVolumePermissionModifications()
        .remove(new com.amazonaws.internal.SdkInternalList<CreateVolumePermission>()
            .add(new CreateVolumePermission()
                .accountId
                .null(),
            )
        )
    )

// Create the service client with appropriate credentials
S3Client s3Client = S3Client.builder().build();

// Execute the request
CreateVolumeResponse response = s3Client.createVolume(createVolumeRequest);
```

**NOTE:** This method appends the values to the existing list (if any). Use \{ @link #setRemove(java.util.Collection) \} or \{ @link #withRemove(java.util.Collection) \} if you want to override the existing values.

```java

// Example Java code for CreateVolumeRequest

CreateVolumeRequest createVolumeRequest = new CreateVolumeRequest()
    .createVolumePermissionModifications(new CreateVolumePermissionModifications()
        .remove(new com.amazonaws.internal.SdkInternalList<CreateVolumePermission>()
            .add(new CreateVolumePermission()
                .accountId
                .null(),
            )
        )
    )

// Create the service client with appropriate credentials
S3Client s3Client = S3Client.builder().build();

// Execute the request
CreateVolumeResponse response = s3Client.createVolume(createVolumeRequest);
```

**CreateVolumeRequest**

Contains the parameters for CreateVolume.

```java

// Example Java code for CreateVolumeRequest

CreateVolumeRequest createVolumeRequest = new CreateVolumeRequest()
    .createVolumePermissionModifications(new CreateVolumePermissionModifications()
        .remove(new com.amazonaws.internal.SdkInternalList<CreateVolumePermission>()
            .add(new CreateVolumePermission()
                .accountId
                .null(),
            )
        )
    )

// Create the service client with appropriate credentials
S3Client s3Client = S3Client.builder().build();

// Execute the request
CreateVolumeResponse response = s3Client.createVolume(createVolumeRequest);
```

**CreateVolumePermissionModifications**

Removes a specific AWS account ID or group from a volume's list of create volume permissions.

```java

// Example Java code for CreateVolumePermissionModifications

CreateVolumePermissionModifications createVolumePermissionModifications = new CreateVolumePermissionModifications()
    .remove(new com.amazonaws.internal.SdkInternalList<CreateVolumePermission>()
        .add(new CreateVolumePermission()
            .accountId
            .null(),
        )
    );
```

**CreateVolumePermission**

```java

// Example Java code for CreateVolumePermission

CreateVolumePermission createVolumePermission = new CreateVolumePermission()
    .accountId
    .null();
```

**variable**

```java

// Example Java code for CreateVolumePermissionModifications

CreateVolumePermissionModifications createVolumePermissionModifications = new CreateVolumePermissionModifications()
    .remove(new com.amazonaws.internal.SdkInternalList<CreateVolumePermission>()
        .add(new CreateVolumePermission()
            .accountId
            .null(),
        )
    );
```

**variableDeclarationType**

`com.amazonaws.internal.SdkInternalList<CreateVolumePermission>`

**variableName**

`remove`

**variableType**

`java.util.List<CreateVolumePermission>`

**documentation**

Removes a specific AWS account ID or group from a volume's list of create volume permissions.

**simpleType**

`List<CreateVolumePermission>`

**variableSetterType**

`java.util.Collection<CreateVolumePermission>`

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 2374
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
  "action" : "CreateVolume",
  "locationName" : null,
  "requestUri" : "/",
  "target" : null,
  "verb" : "POST",
  "xmlNameSpaceUri" : null
},
"members" : [ {
  "c2jName" : "Size",
  "c2jShape" : "Integer",
  "deprecated" : false,
  "documentation" : "<p>The size of the volume, in GiBs.</p> <p>Constraints: 1-16384 for <code>gp2</code>,
4-16384 for <code>io1</code>, 500-16384 for <code>st1</code>, 500-16384 for <code>sc1</code>, and 1-1024
for <code>standard</code>. If you specify a snapshot, the volume size must be equal to or larger than the snapshot
size.</p> <p>Default: If you're creating the volume from a snapshot and don't specify a volume size, the default is
the snapshot size.</p>
"enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The size of the volume, in GiBs.</p> <p>Constraints: 1-16384 for <code>gp2</code>,
4-16384 for <code>io1</code>, 500-16384 for <code>st1</code>, 500-16384 for <code>sc1</code>, and 1-1024
for <code>standard</code>. If you specify a snapshot, the volume size must be equal to or larger than the snapshot
size.</p> <p>Default: If you're creating the volume from a snapshot and don't specify a volume size, the default is the
snapshot size.</p>
@param size The size of the volume, in GiBs.</p> <p>Constraints: 1-16384 for <code>gp2</code>,
4-16384 for <code>io1</code>, 500-16384 for <code>st1</code>, 500-16384 for <code>sc1</code>, and 1-1024
for <code>standard</code>. If you specify a snapshot, the volume size must be equal to or larger than the snapshot
size.</p> <p>Default: If you're creating the volume from a snapshot and don't specify a volume size, the default is the
snapshot size.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "getterDocumentation" : "/**<p>The size of the volume, in GiBs.</p> <p>Constraints: 1-16384 for <code>gp2</code>,
4-16384 for <code>io1</code>, 500-16384 for <code>st1</code>, 500-16384 for <code>sc1</code>, and 1-1024
for <code>standard</code>. If you specify a snapshot, the volume size must be equal to or larger than the snapshot
size.</p> <p>Default: If you're creating the volume from a snapshot and don't specify a volume size, the default is the
snapshot size.
@return The size of the volume, in GiBs.</p> <p>Constraints: 1-16384 for <code>gp2</code>,
4-16384 for <code>io1</code>, 500-16384 for <code>st1</code>, 500-16384 for <code>sc1</code>, and 1-1024
for <code>standard</code>. If you specify a snapshot, the volume size must be equal to or larger than the snapshot
size.</p> <p>Default: If you're creating the volume from a snapshot and don't specify a volume size, the default is the
snapshot size.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "getterMethodName" : "getSize",
  "getterModel" : {
    "returnType" : "Integer",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null
  }
}
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Size",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Size",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Size",
"setterDocumentation" : "/**</p>The size of the volume, in GiBs.</p>

Constraints: 1-16384 for <code>gp2</code>, 4-16384 for <code>io1</code>, 500-16384 for <code>st1</code>, 500-16384 for <code>sc1</code>, and 1-1024 for <code>standard</code>. If you specify a snapshot, the volume size must be equal to or larger than the snapshot size.</p>

Default: If you're creating the volume from a snapshot and don't specify a volume size, the default is the snapshot size.\n</p>

|name| "Size",

"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "size",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**</p>The size of the volume, in GiBs.</p>

Constraints: 1-16384 for <code>gp2</code>, 4-16384 for <code>io1</code>, 500-16384 for <code>st1</code>, 500-16384 for <code>sc1</code>, and 1-1024 for <code>standard</code>. If you specify a snapshot, the volume size must be equal to or larger than the snapshot size.</p>

Default: If you're creating the volume from a snapshot and don't specify a volume size, the default is the snapshot size.\n</p>

|name| "Size",

"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "size",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**</p>The size of the volume, in GiBs.</p>

Constraints: 1-16384 for <code>gp2</code>, 4-16384 for <code>io1</code>, 500-16384 for <code>st1</code>, 500-16384 for <code>sc1</code>, and 1-1024 for <code>standard</code>. If you specify a snapshot, the volume size must be equal to or larger than the snapshot size.</p>

Default: If you're creating the volume from a snapshot and don't specify a volume size, the default is the snapshot size.\n</p>

|name| "Size",

"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "size",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**</p>The size of the volume, in GiBs.</p>

Constraints: 1-16384 for <code>gp2</code>, 4-16384 for <code>io1</code>, 500-16384 for <code>st1</code>, 500-16384 for <code>sc1</code>, and 1-1024 for <code>standard</code>. If you specify a snapshot, the volume size must be equal to or larger than the snapshot size.</p>

Default: If you're creating the volume from a snapshot and don't specify a volume size, the default is the snapshot size.\n</p>

|name| "Size",

"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "size",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**</p>The size of the volume, in GiBs.</p>

Constraints: 1-16384 for <code>gp2</code>, 4-16384 for <code>io1</code>, 500-16384 for <code>st1</code>, 500-16384 for <code>sc1</code>, and 1-1024 for <code>standard</code>. If you specify a snapshot, the volume size must be equal to or larger than the snapshot size.</p>

Default: If you're creating the volume from a snapshot and don't specify a volume size, the default is the snapshot size.\n</p>

|name| "Size",

"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "size",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"variable" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "size",
    "variableType" : "Integer",
    "documentation" : "<p>The size of the volume, in GiBs.</p> <p>Constraints: 1-16384 for <code>gp2</code>,
    4-16384 for <code>io1</code>, 500-16384 for <code>st1</code>, 500-16384 for <code>sc1</code>, and 1-1024
    for <code>standard</code>. If you specify a snapshot, the volume size must be equal to or larger than the snapshot
    size.</p> <p>Default: If you're creating the volume from a snapshot and don't specify a volume size, the default is
    the snapshot size.</p> ",
    "simpleType" : "Integer",
    "variableSetterType" : "Integer" 
},
"xmlNameSpaceUri" : null
},
"c2jName" : "SnapshotId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The snapshot from which to create the volume.</p> ",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The snapshot from which to create the volume.</p>
@param
snapshotId The snapshot from which to create the volume.
@return Returns a reference to this object so that
method calls can be chained together.*/",
"fluentSetterMethodName" : "withSnapshotId",
"getterDocumentation" : "/**<p>The snapshot from which to create the volume.</p>
@return The snapshot
from which to create the volume.*/",
"getterMethodName" : "getSnapshotId",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "SnapshotId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "SnapshotId",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SnapshotId",
"setterDocumentation" : "/**<p>The snapshot from which to create the volume.
@par
snapshotId The snapshot from which to create the volume.</p>*/",
"setterMethodName" : "setSnapshotId",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "snapshotId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
"simple" : true,
"varargSetterDocumentation" : "/**<p>The snapshot from which to create the volume.</p>
@para
snapshotId The snapshot from which to create the volume.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "snapshotId",
    "variableType" : "String",
    "documentation" : "The snapshot from which to create the volume.

Use <a>DescribeAvailabilityZones</a> to list the Availability Zones that are currently available to you.

\n\n
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The Availability Zone in which to create the volume. Use
\n\n@para
availabilityZone The Availability Zone in which to create the volume. Use <a>DescribeAvailabilityZones</a> to
list the Availability Zones that are currently available to you.
\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAvailabilityZone",
"getterDocumentation" : "/**<p>The Availability Zone in which to create the volume. Use
\n\n@para
availabilityZone The Availability Zone in which to create the volume. Use <a>DescribeAvailabilityZones</a> to
list the Availability Zones that are currently available to you.
\n\n@return The Availability Zone in which to create the volume. Use <a>DescribeAvailabilityZones</a> to list the Availability Zones that are currently available to you.*/",
"getAvailabilityZone" : "AvailabilityZone",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
}
"http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "AvailabilityZone",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "AvailabilityZone",
    "uri": false
  },
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "map": false,
  "mapModel": null,
  "name": "AvailabilityZone",
  "setterDocumentation": "/**<p>The Availability Zone in which to create the volume. Use \n<a>DescribeAvailabilityZones</a> to list the Availability Zones that are currently available to you.</p>
@param availabilityZone The Availability Zone in which to create the volume. Use \n<a>DescribeAvailabilityZones</a> to list the Availability Zones that are currently available to you.*/",
  "setterMethodName": "setAvailabilityZone",
  "setterModel": {
    "variableDeclarationType": "String",
    "variableName": "availabilityZone",
    "variableType": "String",
    "documentation": "",
    "simpleType": "String",
    "variableSetterType": "String"
  },
  "simple": true,
  "varargSetterDocumentation": "/**<p>The Availability Zone in which to create the volume. Use \n<a>DescribeAvailabilityZones</a> to list the Availability Zones that are currently available to you.</p>
@method call can be chained together.*/",
  "variable": {
    "variableDeclarationType": "String",
    "variableName": "availabilityZone",
    "variableType": "String",
    "documentation": "<p>The Availability Zone in which to create the volume. Use \n<a>DescribeAvailabilityZones</a> to list the Availability Zones that are currently available to you.</p>",
    "simpleType": "String",
  },
"variableSetterType" : "String",
},
"xmlNameSpaceUri" : null
],
[
"c2jName" : "VolumeType",
"c2jShape" : "VolumeType",
"deprecated" : false,
"documentation" : "<p>The volume type. This can be <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic volumes.</p> Default:
<code>standard</code>",
"enumType" : "VolumeType",
"fluentSetterDocumentation" : "/*<p>The volume type. This can be <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic volumes.</p> Default:
<code>standard</code>*/
@param volumeType The volume type. This can be <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic volumes.
@return Returns a reference to this object so that method calls can be chained together.
@see VolumeType*/",
"fluentSetterMethodName" : "withVolumeType",
"getterDocumentation" : "/*<p>The volume type. This can be <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic volumes.</p> Default:
<code>standard</code>*/
@return The volume type. This can be <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic volumes.
@see VolumeType*/",
"getterMethodName" : "getVolumeType",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VolumeType",
"queryString" : false,
"unmarshallLocationName" : "VolumeType",
"uri" : false
},

"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VolumeType",
"setterDocumentation" : "/**\p> The volume type. This can be <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic volumes.</p> 
<p>Default: <code>standard</code></p>
</p></code>@param volumeType The volume type. This can be <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic volumes.</p> 
<p>Default: <code>standard</code></p>
</p><p></p>
@see VolumeType*/",
"setterMethodName" : "setVolumeType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "volumeType",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\p> The volume type. This can be <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic volumes.</p> 
<p>Default: <code>standard</code></p>
</p><p></p>
@see VolumeType*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "volumeType",
  "variableType" : "String",
  "documentation" : "<p> The volume type. This can be <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic volumes.</p> 
<p>Default: <code>standard</code></p>
</p><p></p>"/\p>@see VolumeType*/",
"xmlNameSpaceUri" : null
},{
  "c2jName" : "Iops",
  "c2jShape" : "Integer",
  "deprecated" : false,
  "documentation" : "<p>Only valid for Provisioned IOPS SSD volumes. The number of I/O operations per
second (IOPS) to provision for the volume, with a maximum ratio of 50 IOPS/GiB. <p>Constraint: Range is 100 to 20000 for Provisioned IOPS SSD volumes</p>

"enumType" : null,

"fluentSetterDocumentation" : "/**\n * Only valid for Provisioned IOPS SSD volumes. The number of I/O operations per second (IOPS) to provision for the volume, with a maximum ratio of 50 IOPS/GiB. <p>Constraint: Range is 100 to 20000 for Provisioned IOPS SSD volumes</p>*/

@param iops Only valid for Provisioned IOPS SSD volumes. The number of I/O operations per second (IOPS) to provision for the volume, with a maximum ratio of 50 IOPS/GiB. <p>Constraint: Range is 100 to 20000 for Provisioned IOPS SSD volumes

@return Returns a reference to this object so that method calls can be chained together.*/",

"fluentSetterMethodName" : "withIops",

"getterDocumentation" : "/**\n * Only valid for Provisioned IOPS SSD volumes. The number of I/O operations per second (IOPS) to provision for the volume, with a maximum ratio of 50 IOPS/GiB. <p>Constraint: Range is 100 to 20000 for Provisioned IOPS SSD volumes</p>

@return Only valid for Provisioned IOPS SSD volumes. The number of I/O operations per second (IOPS) to provision for the volume, with a maximum ratio of 50 IOPS/GiB. <p>Constraint: Range is 100 to 20000 for Provisioned IOPS SSD volumes

*/",

"getterMethodName" : "getIops",

"getterModel" : {
   "returnType" : "Integer",
   "documentation" : null
},

"http" : {
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "Iops",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallLocationName" : "Iops",
   "uri" : false
},

"idempotencyToken" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"name" : "Iops",

"setterDocumentation" : "/**\n * Only valid for Provisioned IOPS SSD volumes. The number of I/O operations per second (IOPS) to provision for the volume, with a maximum ratio of 50 IOPS/GiB. <p>Constraint: Range is 100 to 20000 for Provisioned IOPS SSD volumes</p>*/

@param iops Only valid for Provisioned IOPS SSD volumes. The number of I/O operations per second (IOPS) to provision for the volume, with a maximum ratio of 50 IOPS/GiB. <p>Constraint: Range is 100 to 20000 for Provisioned IOPS SSD volumes

@return Returns a reference to this object so that method calls can be chained together.*/",

"setterMethodName" : "setIops",

"setterModel" : {
}
"variableDeclarationType" : "Integer",
"variableName" : "iops",
"variableType" : "Integer",
"documentation" : "",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
}

"simple" : true,
"varargSetterDocumentation" : "/**<p>Only valid for Provisioned IOPS SSD volumes. The number of I/O operations per second (IOPS) to provision for the volume, with a maximum ratio of 50 IOPS/GiB.</p>

<p>Constraint: Range is 100 to 20000 for Provisioned IOPS SSD volumes</p>

@param iops Only valid for Provisioned IOPS SSD volumes</p>

@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Integer",
"variableName" : "iops",
"variableType" : "Integer",
"documentation" : "<p>Only valid for Provisioned IOPS SSD volumes. The number of I/O operations per second (IOPS) to provision for the volume, with a maximum ratio of 50 IOPS/GiB.</p> <p>Constraint: Range is 100 to 20000 for Provisioned IOPS SSD volumes</p>

@return Returns a reference to this object so that method calls can be chained together.*/",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
}
,"xmlNameSpaceUri" : null
},
"c2jName" : "Encrypted",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Specifies whether the volume should be encrypted. Encrypted Amazon EBS volumes may only be attached to instances that support Amazon EBS encryption. Volumes that are created from encrypted snapshots are automatically encrypted. There is no way to create an encrypted volume from an unencrypted snapshot or vice versa. If your AMI uses encrypted volumes, you can only launch it on supported instance types. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>

"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Specifies whether the volume should be encrypted. Encrypted Amazon EBS volumes may only be attached to instances that support Amazon EBS encryption. Volumes that are created from encrypted snapshots are automatically encrypted. There is no way to create an encrypted volume from an unencrypted snapshot or vice versa. If your AMI uses encrypted volumes, you can only launch it on supported instance types. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>";

"param encrypted Specifies whether the volume should be encrypted. Encrypted Amazon EBS volumes may only be attached to instances that support Amazon EBS encryption. Volumes that are created from encrypted snapshots are automatically encrypted. There is no way to create an encrypted volume from an unencrypted snapshot or vice versa. If your AMI uses encrypted volumes, you can only launch it on supported instance types. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>";

"@param iops Only valid for Provisioned IOPS SSD volumes</p>

"@return Returns a reference to this object so that method calls can be chained together.*/";

"@param encrypted Specifies whether the volume should be encrypted. Encrypted Amazon EBS volumes may only be attached to instances that support Amazon EBS encryption. Volumes that are created from encrypted snapshots are automatically encrypted. There is no way to create an encrypted volume from an unencrypted snapshot or vice versa. If your AMI uses encrypted volumes, you can only launch it on supported instance types. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>";

"@return Returns a reference to this object so that method calls can be chained together.*/";

"@param encrypted Specifies whether the volume should be encrypted. Encrypted Amazon EBS volumes may only be attached to instances that support Amazon EBS encryption. Volumes that are created from encrypted snapshots are automatically encrypted. There is no way to create an encrypted volume from an unencrypted snapshot or vice versa. If your AMI uses encrypted volumes, you can only launch it on supported instance types. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>";
Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.

```java
@Retention
public @interface EbsEncryption {
    boolean value() default false;
    EbsEncryption.Type type() default EbsEncryption.Type.UNSET;
    EbsEncryption.Mode mode() default EbsEncryption.Mode.UNSET;
    int id() default -1;
    String description() default "";
}
```

**getterMethodName** : "getEncrypted",

**getterModel** : {
  "returnType" : "Boolean",
  "documentation" : null
}

**http** : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Encrypted",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "encrypted",
  "uri" : false
}

**idempotencyToken** : false,

**list** : false,

**listModel** : null,

**map** : false,

**mapModel** : null,

**name** : "Encrypted",

**setterDocumentation** : "/**<p>Specifies whether the volume should be encrypted. Encrypted Amazon EBS volumes may only be attached to instances that support Amazon EBS encryption. Volumes that are created from encrypted snapshots are automatically encrypted. There is no way to create an encrypted volume from an unencrypted snapshot or vice versa. If your AMI uses encrypted volumes, you can only launch it on supported instance types. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.

```java
public EbsEncryption withEncrypted(boolean value) {
    this.value = value;
    return this;
}
```

@return Returns a reference to this object so that method calls can be chained together.

"fluentSetterMethodName" : "withEncrypted",

**getterDocumentation** : "/**<p>Specifies whether the volume should be encrypted. Encrypted Amazon EBS volumes may only be attached to instances that support Amazon EBS encryption. Volumes that are created from encrypted snapshots are automatically encrypted. There is no way to create an encrypted volume from an unencrypted snapshot or vice versa. If your AMI uses encrypted volumes, you can only launch it on supported instance types. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.

```java
public boolean isEncrypted() {
    return this.value;
}
```

@return Specifies whether the volume should be encrypted. Encrypted Amazon EBS volumes may only be attached to instances that support Amazon EBS encryption. Volumes that are created from encrypted snapshots are automatically encrypted. There is no way to create an encrypted volume from an unencrypted snapshot or vice versa. If your AMI uses encrypted volumes, you can only launch it on supported instance types. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.

```java
public Encryption withEncrypted(boolean value) {
    this.value = value;
    return this;
}
```

@return Returns a reference to this object so that method calls can be chained together.

"fluentSetterMethodName" : "withEncrypted",

**getterDocumentation** : "/**<p>Specifies whether the volume should be encrypted. Encrypted Amazon EBS volumes may only be attached to instances that support Amazon EBS encryption. Volumes that are created from encrypted snapshots are automatically encrypted. There is no way to create an encrypted volume from an unencrypted snapshot or vice versa. If your AMI uses encrypted volumes, you can only launch it on supported instance types. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.

```java
public boolean isEncrypted() {
    return this.value;
}
```

@return Specifies whether the volume should be encrypted. Encrypted Amazon EBS volumes may only be attached to instances that support Amazon EBS encryption. Volumes that are created from encrypted snapshots are automatically encrypted. There is no way to create an encrypted volume from an unencrypted snapshot or vice versa. If your AMI uses encrypted volumes, you can only launch it on supported instance types. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.

```java
public Encryption withEncrypted(boolean value) {
    this.value = value;
    return this;
}
```

@return Returns a reference to this object so that method calls can be chained together.

"fluentSetterMethodName" : "withEncrypted",

**getterDocumentation** : "/**<p>Specifies whether the volume should be encrypted. Encrypted Amazon EBS volumes may only be attached to instances that support Amazon EBS encryption. Volumes that are created from encrypted snapshots are automatically encrypted. There is no way to create an encrypted volume from an unencrypted snapshot or vice versa. If your AMI uses encrypted volumes, you can only launch it on supported instance types. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.

```java
public boolean isEncrypted() {
    return this.value;
}
```

@return Specifies whether the volume should be encrypted. Encrypted Amazon EBS volumes may only be attached to instances that support Amazon EBS encryption. Volumes that are created from encrypted snapshots are automatically encrypted. There is no way to create an encrypted volume from an unencrypted snapshot or vice versa. If your AMI uses encrypted volumes, you can only launch it on supported instance types. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.

```java
public Encryption withEncrypted(boolean value) {
    this.value = value;
    return this;
}
```

@return Returns a reference to this object so that method calls can be chained together.

"fluentSetterMethodName" : "withEncrypted",

**getterDocumentation** : "/**<p>Specifies whether the volume should be encrypted. Encrypted Amazon EBS volumes may only be attached to instances that support Amazon EBS encryption. Volumes that are created from encrypted snapshots are automatically encrypted. There is no way to create an encrypted volume from an unencrypted snapshot or vice versa. If your AMI uses encrypted volumes, you can only launch it on supported instance types. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.

```java
public boolean isEncrypted() {
    return this.value;
}
```

@return Specifies whether the volume should be encrypted. Encrypted Amazon EBS volumes may only be attached to instances that support Amazon EBS encryption. Volumes that are created from encrypted snapshots are automatically encrypted. There is no way to create an encrypted volume from an unencrypted snapshot or vice versa. If your AMI uses encrypted volumes, you can only launch it on supported instance types. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.
Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.\</p>\n@param encrypted Specifies whether the volume should be encrypted. Encrypted Amazon EBS volumes may only be attached to instances that support Amazon EBS encryption. Volumes that are created from encrypted snapshots are automatically encrypted. There is no way to create an encrypted volume from a unencrypted snapshot or vice versa. If your AMI uses encrypted volumes, you can only launch it on supported instance types. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.

"setterMethodName" : "setEncrypted",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "encrypted",
  "variableType" : "Boolean",
  "documentation" : ",",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "Specifies whether the volume should be encrypted. Encrypted Amazon EBS volumes may only be attached to instances that support Amazon EBS encryption. Volumes that are created from encrypted snapshots are automatically encrypted. There is no way to create an encrypted volume from a unencrypted snapshot or vice versa. If your AMI uses encrypted volumes, you can only launch it on supported instance types. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.

@return Returns a reference to this object so that method calls can be chained together.

"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "encrypted",
  "variableType" : "Boolean",
  "documentation" : "Specifies whether the volume should be encrypted. Encrypted Amazon EBS volumes may only be attached to instances that support Amazon EBS encryption. Volumes that are created from encrypted snapshots are automatically encrypted. There is no way to create an encrypted volume from a unencrypted snapshot or vice versa. If your AMI uses encrypted volumes, you can only launch it on supported instance types. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.

"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
}, {
"c2jName" : "KmsKeyId",
"c2jShape" : "String"
"deprecated" : false,
  "documentation" : "<p>The full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) to use when creating the encrypted volume. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the <code>arn:aws:kms</code> namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the <code>key</code> namespace, and then the CMK ID. For example, arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:key:<i>abcd1234-a123-456a-a12b-a123b4cd56ef</i>. If a <code>KmsKeyId</code> is specified, the <code>Encrypted</code> flag must also be set.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) to use when creating the encrypted volume. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the <code>arn:aws:kms</code> namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the <code>key</code> namespace, and then the CMK ID. For example, arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:key:<i>abcd1234-a123-456a-a12b-a123b4cd56ef</i>. If a <code>KmsKeyId</code> is specified, the <code>Encrypted</code> flag must also be set.</p>@param kmsKeyId The full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) to use when creating the encrypted volume. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the <code>arn:aws:kms</code> namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the <code>key</code> namespace, and then the CMK ID. For example, arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:key:<i>abcd1234-a123-456a-a12b-a123b4cd56ef</i>. If a <code>KmsKeyId</code> is specified, the <code>Encrypted</code> flag must also be set.</p>@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withKmsKeyId",
  "getterDocumentation" : "/**<p>The full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) to use when creating the encrypted volume. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the <code>arn:aws:kms</code> namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the <code>key</code> namespace, and then the CMK ID. For example, arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:key:<i>abcd1234-a123-456a-a12b-a123b4cd56ef</i>. If a <code>KmsKeyId</code> is specified, the <code>Encrypted</code> flag must also be set.</p>
@return The full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) to use when creating the encrypted volume. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the <code>arn:aws:kms</code> namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the <code>key</code> namespace, and then the CMK ID. For example, arn:aws:kms::<i>us-east-1</i>::<i>012345678910</i>:<i>key</i>::<i>abcd1234-a123-456a-a12b-a123b4cd56ef</i>. If a <code>KmsKeyId</code> is specified, the <code>Encrypted</code> flag must also be set.</p>@return Returns a reference to this object so that method calls can be chained together.*/",
  "getterMethodName" : "getKmsKeyId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
The full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) to use when creating the encrypted volume. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the key namespace, and then the CMK ID. For example, arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:key/<i>abcd1234-a123-456a-a12b-a123b4cd56ef</i>. If a <code>KmsKeyId</code> is specified, the <code>Encrypted</code> flag must also be set.</p>

```java
public void setKmsKeyId(String kmsKeyId) {
    this.kmsKeyId = kmsKeyId;
}
```

The full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) to use when creating the encrypted volume. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the key namespace, and then the CMK ID. For example, arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:key/<i>abcd1234-a123-456a-a12b-a123b4cd56ef</i>. If a <code>KmsKeyId</code> is specified, the <code>Encrypted</code> flag must also be set.
volume. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the <code>arn:aws:kms</code> namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the <code>key</code> namespace, and then the CMK ID. For example, arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:<i>key</i>:abcd1234-a123-456a-a12b-a123b4cd56ef</i>. If a <code>KmsKeyId</code> is specified, the <code>Encrypted</code> flag must also be set.<br/>

```java
@return Returns a reference to this object so that method calls can be chained together.*/,

    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "kmsKeyId",
        "variableType" : "String",
        "documentation" : "<p>The full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) to use when creating the encrypted volume. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the <code>arn:aws:kms</code> namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the <code>key</code> namespace, and then the CMK ID. For example, arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:<i>key</i>:abcd1234-a123-456a-a12b-a123b4cd56ef</i>. If a <code>KmsKeyId</code> is specified, the <code>Encrypted</code> flag must also be set.</p>
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "xmlNameSpaceUri" : null
}
```

```
"AvailabilityZone" : {
    "c2jName" : "AvailabilityZone",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The Availability Zone in which to create the volume. Use <a>DescribeAvailabilityZones</a> to list the Availability Zones that are currently available to you.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/** <p>The Availability Zone in which to create the volume. Use <a>DescribeAvailabilityZones</a> to list the Availability Zones that are currently available to you.</p>\n@<param
availabilityZone The Availability Zone in which to create the volume. Use <a>DescribeAvailabilityZones</a> to list the Availability Zones that are currently available to you.</param>\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withAvailabilityZone",
    "getterDocumentation" : "/** <p>The Availability Zone in which to create the volume. Use <a>DescribeAvailabilityZones</a> to list the Availability Zones that are currently available to you.</p>\n@return The Availability Zone in which to create the volume. Use <a>DescribeAvailabilityZones</a> to list the Availability Zones that are currently available to you.*/",
    "getterMethodName" : "getAvailabilityZone",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
```
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AvailabilityZone",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "AvailabilityZone",
"uri" : false
}

"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AvailabilityZone",
"setterDocumentation" : "/**<p>The Availability Zone in which to create the volume. Use <a>DescribeAvailabilityZones</a> to list the Availability Zones that are currently available to you.</p>
@param availabilityZone The Availability Zone in which to create the volume. Use <a>DescribeAvailabilityZones</a> to list the Availability Zones that are currently available to you.*/",
"setterMethodName" : "setAvailabilityZone",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "availabilityZone",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
}

"simple" : true,

"varargSetterDocumentation" : "/**<p>The Availability Zone in which to create the volume. Use <a>DescribeAvailabilityZones</a> to list the Availability Zones that are currently available to you.</p>
@param availabilityZone The Availability Zone in which to create the volume. Use <a>DescribeAvailabilityZones</a> to list the Availability Zones that are currently available to you.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "availabilityZone",
  "variableType" : "String",
  "documentation" : "<p>The Availability Zone in which to create the volume. Use <a>DescribeAvailabilityZones</a> to list the Availability Zones that are currently available to you.</p>
"simpleType" : "String",
  "variableSetterType" : "String"

"xmlNameSpaceUri" : null
}
"Encrypted" : {
  "c2jName" : "Encrypted",
  "c2jShape" : "Boolean",
  "deprecated" : false,
  "documentation" : "<p>Specifies whether the volume should be encrypted. Encrypted Amazon EBS volumes may only be attached to instances that support Amazon EBS encryption. Volumes that are created from encrypted snapshots are automatically encrypted. There is no way to create an encrypted volume from an unencrypted snapshot or vice versa. If your AMI uses encrypted volumes, you can only launch it on supported instance types. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.<p>
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Specifies whether the volume should be encrypted. Encrypted Amazon EBS volumes may only be attached to instances that support Amazon EBS encryption. Volumes that are created from encrypted snapshots are automatically encrypted. There is no way to create an encrypted volume from an unencrypted snapshot or vice versa. If your AMI uses encrypted volumes, you can only launch it on supported instance types. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.<p>
  @param encrypted Specifies whether the volume should be encrypted. Encrypted Amazon EBS volumes may only be attached to instances that support Amazon EBS encryption. Volumes that are created from encrypted snapshots are automatically encrypted. There is no way to create an encrypted volume from an unencrypted snapshot or vice versa. If your AMI uses encrypted volumes, you can only launch it on supported instance types. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.<p>
  @return Returns a reference to this object so that method calls can be chained together.*"",
  "fluentSetterMethodName" : "withEncrypted",
  "getterDocumentation" : "/**<p>Specifies whether the volume should be encrypted. Encrypted Amazon EBS volumes may only be attached to instances that support Amazon EBS encryption. Volumes that are created from encrypted snapshots are automatically encrypted. There is no way to create an encrypted volume from an unencrypted snapshot or vice versa. If your AMI uses encrypted volumes, you can only launch it on supported instance types. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.<p>
  @return Specifies whether the volume should be encrypted. Encrypted Amazon EBS volumes may only be attached to instances that support Amazon EBS encryption. Volumes that are created from encrypted snapshots are automatically encrypted. There is no way to create an encrypted volume from an unencrypted snapshot or vice versa. If your AMI uses encrypted volumes, you can only launch it on supported instance types. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.<p>
  @return Specifies whether the volume should be encrypted. Encrypted Amazon EBS volumes may only be attached to instances that support Amazon EBS encryption. Volumes that are created from encrypted snapshots are automatically encrypted. There is no way to create an encrypted volume from an unencrypted snapshot or vice versa. If your AMI uses encrypted volumes, you can only launch it on supported instance types. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.*/",
  "getterMethodName" : "getEncrypted",
  "getterModel" : {
    "returnType" : "Boolean",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
  }
}
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Encrypted",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "encrypted",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Encrypted",
"setterDocumentation" : "/**<p>Specifies whether the volume should be encrypted. Encrypted Amazon EBS volumes may only be attached to instances that support Amazon EBS encryption. Volumes that are created from encrypted snapshots are automatically encrypted. There is no way to create an encrypted volume from an unencrypted snapshot or vice versa. If your AMI uses encrypted volumes, you can only launch it on supported instance types. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.*/
@param encrypted Specifies whether the volume should be encrypted. Encrypted Amazon EBS volumes may only be attached to instances that support Amazon EBS encryption. Volumes that are created from encrypted snapshots are automatically encrypted. There is no way to create an encrypted volume from an unencrypted snapshot or vice versa. If your AMI uses encrypted volumes, you can only launch it on supported instance types. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>*/",
"setterMethodName" : "setEncrypted",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "encrypted",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Specifies whether the volume should be encrypted. Encrypted Amazon EBS volumes may only be attached to instances that support Amazon EBS encryption. Volumes that are created from encrypted snapshots are automatically encrypted. There is no way to create an encrypted volume from an unencrypted snapshot or vice versa. If your AMI uses encrypted volumes, you can only launch it on supported instance types. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>*/
@param encrypted Specifies whether the volume should be encrypted. Encrypted Amazon EBS volumes may only be attached to instances that support Amazon EBS encryption. Volumes that are created from encrypted snapshots are automatically encrypted. There is no way to create an encrypted volume from an unencrypted snapshot or vice versa. If your AMI uses encrypted volumes, you can only launch it on supported instance types. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>*/",}
support Amazon EBS encryption. Volumes that are created from encrypted snapshots are automatically encrypted. There is no way to create an encrypted volume from an unencrypted snapshot or vice versa. If your AMI uses encrypted volumes, you can only launch it on supported instance types. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>. 

@return Returns a reference to this object so that method calls can be chained together. */

"variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "encrypted",
    "variableType" : "Boolean",
    "documentation" : "<p>Specifies whether the volume should be encrypted. Encrypted Amazon EBS volumes may only be attached to instances that support Amazon EBS encryption. Volumes that are created from encrypted snapshots are automatically encrypted. There is no way to create an encrypted volume from an unencrypted snapshot or vice versa. If your AMI uses encrypted volumes, you can only launch it on supported instance types. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>. </p>",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"Iops" : {
    "c2jName" : "Iops",
    "c2jShape" : "Integer",
    "deprecated" : false,
    "documentation" : "<p>Only valid for Provisioned IOPS SSD volumes. The number of I/O operations per second (IOPS) to provision for the volume, with a maximum ratio of 50 IOPS/GiB.</p> <p>Constraint: Range is 100 to 20000 for Provisioned IOPS SSD volumes</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>Only valid for Provisioned IOPS SSD volumes. The number of I/O operations per second (IOPS) to provision for the volume, with a maximum ratio of 50 IOPS/GiB.</p> <p>Constraint: Range is 100 to 20000 for Provisioned IOPS SSD volumes</p>*

@param iops Only valid for Provisioned IOPS SSD volumes. The number of I/O operations per second (IOPS) to provision for the volume, with a maximum ratio of 50 IOPS/GiB.</p> <p>Constraint: Range is 100 to 20000 for Provisioned IOPS SSD volumes
@return Returns a reference to this object so that method calls can be chained together. */

"fluentSetterMethodName" : "withIops",
    "getterDocumentation" : "/**<p>Only valid for Provisioned IOPS SSD volumes. The number of I/O operations per second (IOPS) to provision for the volume, with a maximum ratio of 50 IOPS/GiB.</p> <p>Constraint: Range is 100 to 20000 for Provisioned IOPS SSD volumes
@return Only valid for Provisioned IOPS SSD volumes. The number of I/O operations per second (IOPS) to provision for the volume, with a maximum ratio of 50 IOPS/GiB.</p> <p>Constraint: Range is 100 to 20000 for Provisioned IOPS SSD volumes
*/

"getterMethodName" : "getIops",
"getterModel" : {
    "returnType" : "Integer",
    "documentation" : null
},
"http" : {

"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "iops",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "iops",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "iops",
"setterDocumentation" : "/**\n  * Only valid for Provisioned IOPS SSD volumes. The number of I/O operations per second (IOPS) to provision for the volume, with a maximum ratio of 50 IOPS/GiB.\n  *\n  * Constraint: Range is 100 to 20000 for Provisioned IOPS SSD volumes\n  *\n  * @param iops Only valid for Provisioned IOPS SSD volumes. The number of I/O operations per second (IOPS) to provision for the volume, with a maximum ratio of 50 IOPS/GiB.\n  *\n  * Constraint: Range is 100 to 20000 for Provisioned IOPS SSD volumes.\n  *\n  * @return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setIops",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "iops",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n  * Only valid for Provisioned IOPS SSD volumes. The number of I/O operations per second (IOPS) to provision for the volume, with a maximum ratio of 50 IOPS/GiB.\n  *\n  * Constraint: Range is 100 to 20000 for Provisioned IOPS SSD volumes.\n  *\n  * @param iops Only valid for Provisioned IOPS SSD volumes. The number of I/O operations per second (IOPS) to provision for the volume, with a maximum ratio of 50 IOPS/GiB.\n  *\n  * Constraint: Range is 100 to 20000 for Provisioned IOPS SSD volumes\n  *\n  * @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "iops",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
}
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"KmsKeyId" : {
"c2jName" : "KmsKeyId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) to use when creating the encrypted volume. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the <code>arn:aws:kms</code> namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the <code>key</code> namespace, and then the CMK ID. For example, arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:key:<i>abcd1234-a123-456a-a12b-a123b4cd56ef</i>. If a <code>KmsKeyId</code> is specified, the <code>Encrypted</code> flag must also be set.

/**<p>The full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) to use when creating the encrypted volume. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the <code>arn:aws:kms</code> namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the <code>key</code> namespace, and then the CMK ID. For example, arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:key:<i>abcd1234-a123-456a-a12b-a123b4cd56ef</i>. If a <code>KmsKeyId</code> is specified, the <code>Encrypted</code> flag must also be set.

@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withKmsKeyId",
"getterDocumentation" : "The full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) to use when creating the encrypted volume. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the <code>arn:aws:kms</code> namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the <code>key</code> namespace, and then the CMK ID. For example, arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:key:<i>abcd1234-a123-456a-a12b-a123b4cd56ef</i>. If a <code>KmsKeyId</code> is specified, the <code>Encrypted</code> flag must also be set.

@return The full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) to use when creating the encrypted volume. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the <code>arn:aws:kms</code> namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the <code>key</code> namespace, and then the CMK ID. For example, arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:key:<i>abcd1234-a123-456a-a12b-a123b4cd56ef</i>. If a <code>KmsKeyId</code> is specified, the <code>Encrypted</code> flag must also be set.

/* */",
"getterMethodName" : "getKmsKeyId",
"getterModel" : {
}
"varargSetterDocumentation" : "/**<p>The full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) to use when creating the encrypted volume. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the <code>arn:aws:kms</code> namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the <code>key</code> namespace, and then the CMK ID. For example, arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:key/<i>abcd1234-a123-456a-a12b-a123b4cd56ef</i>. If a <code>KmsKeyId</code> is specified, the <code>Encrypted</code> flag must also be set.\n@param kmsKeyId The full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) to use when creating the encrypted volume. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the <code>arn:aws:kms</code> namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the <code>key</code> namespace, and then the CMK ID. For example, arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:key/<i>abcd1234-a123-456a-a12b-a123b4cd56ef</i>. If a <code>KmsKeyId</code> is specified, the <code>Encrypted</code> flag must also be set.\n@returns A reference to this object so that method calls can be chained together.*/",

"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "kmsKeyId",
    "variableType" : "String",
    "documentation" : "The full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) to use when creating the encrypted volume. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the <code>arn:aws:kms</code> namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the <code>key</code> namespace, and then the CMK ID. For example, arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:key/<i>abcd1234-a123-456a-a12b-a123b4cd56ef</i>. If a <code>KmsKeyId</code> is specified, the <code>Encrypted</code> flag must also be set.\n@returns Returns a reference to this object so that method calls can be chained together.*/",

    "simpleType" : "String",
    "variableSetterType" : "String",
},
"xmlNameSpaceUri" : null,
"Size" : {
    "c2jName" : "Size",
    "c2jShape" : "Integer",
    "deprecated" : false,
    "documentation" : "The size of the volume, in GiBs.\n@param size The size of the volume, in GiBs. Constraints: 1-16384 for <code>gp2</code>, 4-16384 for <code>io1</code>, 500-16384 for <code>st1</code>, 500-16384 for <code>sc1</code>, and 1-1024 for <code>standard</code>. If you specify a snapshot, the volume size must be equal to or larger than the snapshot size.\n@default If you're creating the volume from a snapshot and don't specify a volume size, the default is the snapshot size.\n@enumType : null,
    "fluentSetterDocumentation" : "The size of the volume, in GiBs.\n@param size The size of the volume, in GiBs. Constraints: 1-16384 for <code>gp2</code>, 4-16384 for <code>io1</code>, 500-16384 for <code>st1</code>, 500-16384 for <code>sc1</code>, and 1-1024 for <code>standard</code>. If you specify a snapshot, the volume size must be equal to or larger than the snapshot size.\n@default If you're creating the volume from a snapshot and don't specify a volume size, the default is the snapshot size.\n@us@param size The size of the volume, in GiBs.\n@default If you're creating the volume from a snapshot and don't specify a volume size, the default is the snapshot size.\n@us@param size The size of the volume, in GiBs. Constraints: 1-16384 for <code>gp2</code>, 4-16384 for <code>io1</code>, 500-16384 for <code>st1</code>, 500-16384 for <code>sc1</code>, and 1-1024 for <code>standard</code>. If you specify a snapshot, the volume size must be equal to or larger than the snapshot size.\n@default If you're creating the volume from a snapshot and don't specify a volume size, the default is the snapshot size.\n"}
volume from a snapshot and don't specify a volume size, the default is the snapshot size.

```java
return
```

Returns a reference to this object so that method calls can be chained together.

```java
/**
 * The size of the volume, in GiBs.
 * <p>Constraints: 1-16384 for <code>gp2</code>, 4-16384 for <code>io1</code>, 500-16384 for <code>st1</code>, 500-16384 for <code>sc1</code>, and 1-1024 for <code>standard</code>. If you specify a snapshot, the volume size must be equal to or larger than the snapshot size.</p>

```java
Default: If you're creating the volume from a snapshot and don't specify a volume size, the default is the snapshot size.
```

retur

```java
Returns the size of the volume, in GiBs.
```

```java
/**
 * The size of the volume, in GiBs.
 * <p>Constraints: 1-16384 for <code>gp2</code>, 4-16384 for <code>io1</code>, 500-16384 for <code>st1</code>, 500-16384 for <code>sc1</code>, and 1-1024 for <code>standard</code>. If you specify a snapshot, the volume size must be equal to or larger than the snapshot size.</p>

```java
Default: If you're creating the volume from a snapshot and don't specify a volume size, the default is the snapshot size.
```
".setterModel": {
  "variableDeclarationType": "Integer",
  "variableName": "size",
  "variableType": "Integer",
  "documentation": "",
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"simple": true,
"varargSetterDocumentation": "/**\n<p>The size of the volume, in GiBs.</p>
<p>Constraints: 1-16384 for <code>gp2</code>, 4-16384 for <code>io1</code>, 500-16384 for <code>st1</code>, 500-16384 for <code>sc1</code>, and 1-1024 for <code>standard</code>. If you specify a snapshot, the volume size must be equal to or larger than the snapshot size.</p>
<p>Default: If you're creating the volume from a snapshot and don't specify a volume size, the default is the snapshot size.</p>
@param size The size of the volume, in GiBs.
<p>Constraints: 1-16384 for <code>gp2</code>, 4-16384 for <code>io1</code>, 500-16384 for <code>st1</code>, 500-16384 for <code>sc1</code>, and 1-1024 for <code>standard</code>. If you specify a snapshot, the volume size must be equal to or larger than the snapshot size.</p>
<p>Default: If you're creating the volume from a snapshot and don't specify a volume size, the default is the snapshot size.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "Integer",
  "variableName": "size",
  "variableType": "Integer",
  "documentation": "The size of the volume, in GiBs.
<p>Constraints: 1-16384 for <code>gp2</code>, 4-16384 for <code>io1</code>, 500-16384 for <code>st1</code>, 500-16384 for <code>sc1</code>, and 1-1024 for <code>standard</code>. If you specify a snapshot, the volume size must be equal to or larger than the snapshot size.</p>
<p>Default: If you're creating the volume from a snapshot and don't specify a volume size, the default is the snapshot size.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"xmlNameSpaceUri": null
},
"_snapshotId": {
  "c2jName": "SnapshotId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "The snapshot from which to create the volume.\n@return The snapshot from which to create the volume.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "enumType": null,
  "fluentSetterDocumentation": "/**\n@param snapshotId The snapshot from which to create the volume.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withSnapshotId",
  "getterDocumentation": "/**\n@param snapshotId The snapshot from which to create the volume.\n@return The snapshot from which to create the volume.*/",
  "getterMethodName": "getSnapshotId",
  "getterModel": {
    "returnType": "String"}
The snapshot from which to create the volume.

```
/**
 * The snapshot from which to create the volume.
 *
 * @param snapshotId The snapshot from which to create the volume.
 * @return Returns a reference to this object so that method calls can be chained together.
 */
```

```
/**
 * The snapshot from which to create the volume.
 *
 * @return Returns a reference to this object so that method calls can be chained together.
 */
```
"VolumeType": {
  "c2jName": "VolumeType",
  "c2jShape": "VolumeType",
  "deprecated": false,
  "documentation": "The volume type. This can be <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic volumes. Default: <code>standard</code>",
  "enumType": "VolumeType",
  "fluentSetterDocumentation": "The volume type. This can be <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic volumes. Default: <code>standard</code>",
  "getterDocumentation": "The volume type. This can be <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic volumes. Default: <code>standard</code>",
  "getterMethodName": "getVolumeType",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "VolumeType",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "VolumeType",
    "uri": false
  },
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "@param volumeType The volume type. This can be <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic volumes. Default: <code>standard</code>",
  "@return Returns a reference to this object so that method calls can be chained together."
}
"map" : false,
"mapModel" : null,
"name" : "VolumeType",
"setterDocumentation" : "/**<p>The volume type. This can be <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic volumes.</p> <p>Default: <code>standard</code></p>
@param volumeType The volume type. This can be <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic volumes.</p> <p>Default: <code>standard</code>
@see VolumeType*/",
"setterMethodName" : "setVolumeType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "volumeType",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The volume type. This can be <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic volumes.</p> <p>Default: <code>standard</code></p>
@param volumeType The volume type. This can be <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic volumes.</p> <p>Default: <code>standard</code>
@return Returns a reference to this object so that method calls can be chained together.<code>@see VolumeType*/</code>

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "volumeType",
  "variableType" : "String",
  "documentation" : "<p>The volume type. This can be <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic volumes.</p> <p>Default: <code>standard</code></p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : ["AvailabilityZone"],
"shapeName" : "CreateVolumeRequest",
"unmarshaller" : null,
"variable" : {
}
"variableDeclarationType" : "CreateVolumeRequest",
"variableName" : "createVolumeRequest",
"variableType" : "CreateVolumeRequest",
"documentation" : null,
"simpleType" : "CreateVolumeRequest",
"variableSetterType" : "CreateVolumeRequest"
},
"wrapper" : false
],
"CreateVolumeResult" : {
"c2jName" : "CreateVolumeResult",
"customization" : {
 "artificialResultWrapper" : {
 "wrappedMemberName" : "Volume",
 "wrappedMemberSimpleType" : "Volume"
 },
 "skipGeneratingMarshaller" : false,
 "skipGeneratingModelClass" : false,
 "skipGeneratingUnmarshaller" : false
 },
 "deprecated" : false,
 "documentation" : "A simple result wrapper around the Volume object that was sent over the wire.",
 "enums" : null,
 "errorCode" : null,
 "hasHeaderMember" : false,
 "hasPayloadMember" : false,
 "hasStatusCodeMember" : false,
 "hasStreamingMember" : false,
 "marshaller" : null,
 "members" : [ {
 "c2jName" : "Volume",
 "c2jShape" : "Volume",
 "deprecated" : false,
 "documentation" : "<p>Describes a volume.</p>",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**<p>Describes a volume.</p>
 @param volume Describes a volume.
 @return Returns a reference to this object so that method calls can be chained together.*/",
 "fluentSetterMethodName" : "withVolume",
 "getterDocumentation" : "/**<p>Describes a volume.</p>
 @return Describes a volume.*/",
 "getterMethodName" : "getVolume",
 "getterModel" : { 
 "returnType" : "Volume",
 "documentation" : null
 },
 "http" : { 
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
}
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Volume",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "Volume",
"uri": false,
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Volume",
"setterDocumentation": "/**\n@<p>Describes a volume.</p><\n@param volume Describes a volume.*/",
"setterMethodName": "setVolume",
"setterModel": {
  "variableDeclarationType": "Volume",
  "variableName": "volume",
  "variableType": "Volume",
  "documentation": "",
  "simpleType": "Volume",
  "variableSetterType": "Volume"
},
"simple": false,
"vargSetterDocumentation": "/**\n@<p>Describes a volume.</p><\n@param volume Describes a volume.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "Volume",
  "variableName": "volume",
  "variableType": "Volume",
  "documentation": "\n<p>Describes a volume.</p>",
  "simpleType": "Volume",
  "variableSetterType": "Volume"
},
"xmlNameSpaceUri": null
} ].
"membersAsMap": {
  "Volume": {
    "c2jName": "Volume",
    "c2jShape": "Volume",
    "deprecated": false,
    "documentation": "\n<p>Describes a volume.</p>\",
    "enumType": null,
    "fluentSetterDocumentation": "/**\n@<p>Describes a volume.</p><\n@param volume Describes a volume.*/",
    "setterDocumentation": "/**\n@<p>Describes a volume.</p><\n@param volume Describes a volume.*/",
    "setterMethodName": "setVolume",
    "setterModel": {
      "variableDeclarationType": "Volume",
      "variableName": "volume",
      "variableType": "Volume",
      "documentation": "",
      "simpleType": "Volume",
      "variableSetterType": "Volume"
    },
    "simple": false,
    "varargSetterDocumentation": "/**\n@<p>Describes a volume.</p><\n@param volume Describes a volume.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "variable": {
      "variableDeclarationType": "Volume",
      "variableName": "volume",
      "variableType": "Volume",
      "documentation": "\n<p>Describes a volume.</p>",
      "simpleType": "Volume",
      "variableSetterType": "Volume"
    },
    "xmlNameSpaceUri": null
  } }
}
volume.

@return Returns a reference to this object so that method calls can be chained together.*

"fluentSetterMethodName" : "withVolume",
"getterDocumentation" : "/**\n<p>Describes a volume.\n\n@return Describes a volume.*/", 
"getterMethodName" : "getVolume",
"getterModel" : {
 "returnType" : "Volume",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "Volume",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "Volume",
 "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
 "map" : false,
 "mapModel" : null,
 "name" : "Volume",
 "setterDocumentation" : "/**\n<p>Describes a volume.\n\n@param volume Describes a volume.\n\n@return Returns a reference to this object so that method calls can be chained together.*/", 
 "setterMethodName" : "setVolume",
 "setterModel" : {
 "variableDeclarationType" : "Volume",
 "variableName" : "volume",
 "variableType" : "Volume",
 "documentation" : "",
 "simpleType" : "Volume",
 "variableSetterType" : "Volume"
},
 "simple" : false,
 "varargSetterDocumentation" : "/**\n<p>Describes a volume.\n\n@param volume Describes a volume.\n\n@return Returns a reference to this object so that method calls can be chained together.*/", 
 "variable" : {
 "variableDeclarationType" : "Volume",
 "variableName" : "volume",
 "variableType" : "Volume",
 "documentation" : "<p>Describes a volume.</p>",
 "simpleType" : "Volume", 
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Volume",
"setterDocumentation" : "/**\n<p>Describes a volume.\n\n@param volume Describes a volume.\n\n@return Returns a reference to this object so that method calls can be chained together.*/", 
"setterMethodName" : "setVolume",
"setterModel" : {
 "variableDeclarationType" : "Volume",
 "variableName" : "volume",
 "variableType" : "Volume",
 "documentation" : "",
 "simpleType" : "Volume",
 "variableSetterType" : "Volume"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n<p>Describes a volume.\n\n@param volume Describes a volume.\n\n@return Returns a reference to this object so that method calls can be chained together.*/", 
"variable" : {
 "variableDeclarationType" : "Volume",
 "variableName" : "volume",
 "variableType" : "Volume",
 "documentation" : "<p>Describes a volume.</p>",
 "simpleType" : "Volume", 
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Volume",
"setterDocumentation" : "/**\n<p>Describes a volume.\n\n@param volume Describes a volume.\n\n@return Returns a reference to this object so that method calls can be chained together.*/", 
"setterMethodName" : "setVolume",
"setterModel" : {
 "variableDeclarationType" : "Volume",
 "variableName" : "volume",
 "variableType" : "Volume",
 "documentation" : "",
 "simpleType" : "Volume",
 "variableSetterType" : "Volume"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n<p>Describes a volume.\n\n@param volume Describes a volume.\n\n@return Returns a reference to this object so that method calls can be chained together.*/", 
"variable" : {
 "variableDeclarationType" : "Volume",
 "variableName" : "volume",
 "variableType" : "Volume",
 "documentation" : "<p>Describes a volume.</p>",
 "simpleType" : "Volume", 
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Volume",
"setterDocumentation" : "/**\n<p>Describes a volume.\n\n@param volume Describes a volume.\n\n@return Returns a reference to this object so that method calls can be chained together.*/", 
"setterMethodName" : "setVolume",
"setterModel" : {
 "variableDeclarationType" : "Volume",
 "variableName" : "volume",
 "variableType" : "Volume",
 "documentation" : "",
 "simpleType" : "Volume",
 "variableSetterType" : "Volume"
},
"simple" : false,
"variableSetterType" : "Volume",
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "CreateVolumeResult",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "CreateVolumeResult",
"variableName" : "createVolumeResult",
"variableType" : "CreateVolumeResult",
"documentation" : null,
"simpleType" : "CreateVolumeResult",
"variableSetterType" : "CreateVolumeResult"
},
"wrapper" : false
},
"CreateVpcEndpointRequest" : {
"c2jName" : "CreateVpcEndpointRequest",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for CreateVpcEndpoint.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
"action" : "CreateVpcEndpoint",
"locationName" : null,
"requestUri" : "/",
"target" : null,
"verb" : "POST",
"xmlNameSpaceUri" : null
},
"members" : [
}
"c2jName" : "VpcId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the VPC in which the endpoint will be used.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the VPC in which the endpoint will be used.</p>
*param vpcId The ID of the VPC in which the endpoint will be used.*
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVpcId",
"getterDocumentation" : "/**<p>The ID of the VPC in which the endpoint will be used.</p>
@return The ID of the VPC in which the endpoint will be used.*/",
"getterMethodName" : "getVpcId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpcId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "VpcId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**<p>The ID of the VPC in which the endpoint will be used.</p>
*param vpcId The ID of the VPC in which the endpoint will be used.*
*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "vpcId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
}
"simple": true,
"varargSetterDocumentation": "/**\n<p>The ID of the VPC in which the endpoint will be used.</p>
@param vpcId The ID of the VPC in which the endpoint will be used.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "vpcId",
  "variableType": "String",
  "documentation": "The ID of the VPC in which the endpoint will be used.\n"",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
  "c2jName": "ServiceName",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "The AWS service name, in the form
<code>com.amazonaws.<i>region</i>.<i>service</i> </code>. To get a list of available services, use the
<a>DescribeVpcEndpointServices</a> request.\n"",
  "enumType": null,
  "fluentSetterDocumentation": "/**\n<p>The AWS service name, in the form
<code>com.amazonaws.<i>region</i>.<i>service</i> </code>. To get a list of available services, use the
<a>DescribeVpcEndpointServices</a> request.\n"",
  "fluentSetterMethodName": "withServiceName",
  "getterDocumentation": "\n<p>The AWS service name, in the form
<code>com.amazonaws.<i>region</i>.<i>service</i> </code>. To get a list of available services, use the
<a>DescribeVpcEndpointServices</a> request.\n"",
  "getterMethodName": "getServiceName",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "ServiceName",
  },
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ServiceName",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ServiceName",
"setterDocumentation" : "/**<p>The AWS service name, in the form
<code>com.amazonaws.<i>region</i>.<i>service</i> </code>. To get a list of available services, use the
<a>DescribeVpcEndpointServices</a> request.</p>
@param serviceName The AWS service name, in the form
<code>com.amazonaws.<i>region</i>.<i>service</i> </code>. To get a list of available services, use the
<a>DescribeVpcEndpointServices</a> request.*/",
"setterMethodName" : "setServiceName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "serviceName",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The AWS service name, in the form
<code>com.amazonaws.<i>region</i>.<i>service</i> </code>. To get a list of available services, use the
<a>DescribeVpcEndpointServices</a> request.</p>
@param serviceName The AWS service name, in the form
<code>com.amazonaws.<i>region</i>.<i>service</i> </code>. To get a list of available services, use the
<a>DescribeVpcEndpointServices</a> request.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "serviceName",
  "variableType" : "String",
  "documentation" : "<p>The AWS service name, in the form
<code>com.amazonaws.<i>region</i>.<i>service</i> </code>. To get a list of available services, use the
<a>DescribeVpcEndpointServices</a> request.</p>
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "PolicyDocument",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>A policy to attach to the endpoint that controls access to the service. The policy must be
in valid JSON format. If this parameter is not specified, we attach a default policy that allows full access to the service.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>A policy to attach to the endpoint that controls access to the service. The policy must be in valid JSON format. If this parameter is not specified, we attach a default policy that allows full access to the service.</p>\n@param policyDocument A policy to attach to the endpoint that controls access to the service. The policy must be in valid JSON format. If this parameter is not specified, we attach a default policy that allows full access to the service.</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withPolicyDocument",
    "getterDocumentation" : "/**<p>A policy to attach to the endpoint that controls access to the service. The policy must be in valid JSON format. If this parameter is not specified, we attach a default policy that allows full access to the service.</p>
@return A policy to attach to the endpoint that controls access to the service. The policy must be in valid JSON format. If this parameter is not specified, we attach a default policy that allows full access to the service.*/",
    "getterMethodName" : "getPolicyDocument",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "PolicyDocument",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "PolicyDocument",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "PolicyDocument",
    "setterDocumentation" : "/**<p>A policy to attach to the endpoint that controls access to the service. The policy must be in valid JSON format. If this parameter is not specified, we attach a default policy that allows full access to the service.</p>\n@param policyDocument A policy to attach to the endpoint that controls access to the service. The policy must be in valid JSON format. If this parameter is not specified, we attach a default policy that allows full access to the service.*/",
    "setterMethodName" : "setPolicyDocument",
    "setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "policyDocument",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A policy to attach to the endpoint that controls access to the service. The policy must be in valid JSON format. If this parameter is not specified, we attach a default policy that allows full access to the service.</p>
@param policyDocument A policy to attach to the endpoint that controls access to the service. The policy must be in valid JSON format. If this parameter is not specified, we attach a default policy that allows full access to the service.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "policyDocument",
"variableType" : "String",
"documentation" : "<p>A policy to attach to the endpoint that controls access to the service. The policy must be in valid JSON format. If this parameter is not specified, we attach a default policy that allows full access to the service.</p>
@param policyDocument A policy to attach to the endpoint that controls access to the service. The policy must be in valid JSON format. If this parameter is not specified, we attach a default policy that allows full access to the service.
@return Returns a reference to this object so that method calls can be chained together.*/",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
],
"c2jName" : "RouteTableIds",
"c2jShape" : "ValueStringList",
"deprecated" : false,
"documentation" : "<p>One or more route table IDs.</p>
@param routeTableIds One or more route table IDs.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withRouteTableIds",
"getterDocumentation" : "<p>One or more route table IDs.</p>
@return One or more route table IDs.
@see RouteTableIds

"getterMethodName" : "getRouteTableIds",
"getterModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "RouteTableId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "RouteTableId",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",}
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null,
"memberLocationName": "item",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>"
},
"map": false,
"mapModel": null,
"name": "RouteTableIds",
"setterDocumentation": "/**<p>One or more route table IDs.</p>
@param routeTableIds One or more route
table IDs.*/",
"setterMethodName": "setRouteTableIds",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "routeTableIds",
  "variableType": "java.util.List<String>",
  "documentation": "",
  "simpleType": "List<String>",
  "variableSetterType": "java.util.Collection<String>"
`routeTableIds` is a list of one or more route table IDs. It is used to specify which route tables should be updated or deleted. The method `withRouteTableIds` can be used to set or override the existing route table IDs.

`clientToken` is a unique, case-sensitive identifier that ensures the idempotency of the request. This means that if the request is sent multiple times, the response will be the same as if it was sent once.

For more information on these methods, refer to the AWS documentation links provided in the comments.
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ClientToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ClientToken",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ClientToken",
"setterDocumentation" : "/**<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html"&gt;How to Ensure Idempotency&lt;/a&gt;.&lt;/p&gt;&lt;p&gt;\n@param clientToken Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html"&gt;How to Ensure Idempotency&lt;/a&gt;.&lt;/p&gt;&lt;p&gt;\n@return Returns a reference to this object so that method calls can be chained together.*/&lt;/p&gt;
,"setterMethodName" : "setClientToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "clientToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"vargSetterDocumentation" : "/**<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html"&gt;How to Ensure Idempotency&lt;/a&gt;.&lt;/p&gt;&lt;p&gt;\n@param clientToken Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html"&gt;How to Ensure Idempotency&lt;/a&gt;.&lt;/p&gt;&lt;p&gt;\n@return Returns a reference to this object so that method calls can be chained together.*/&lt;/p&gt;
,"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "clientToken",
  "variableType" : "String"
"documentation" : "<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}],
"membersAsMap" : {
  "ClientToken" : {
    "c2jName" : "ClientToken",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>.</p>
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>.</p>
     @param clientToken Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>.<br>
     @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withClientToken",
    "getterDocumentation" : "/**<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>.</p>
    @return Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>.
    */",
    "getterMethodName" : "getClientToken",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
"location" : null,
"marshallLocationName" : "ClientToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ClientToken",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ClientToken",
"setterDocumentation" : "/**<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSC2/latest/APIReference/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>.\n@param clientToken Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSC2/latest/APIReference/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setClientToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "clientToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSC2/latest/APIReference/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>.\n@param clientToken Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSC2/latest/APIReference/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "clientToken",
  "variableType" : "String",
  "documentation" : "<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSC2/latest/APIReference/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>.\n"simpleType" : "String",
  "variableSetterType" : "String"
A policy to attach to the endpoint that controls access to the service. The policy must be in valid JSON format. If this parameter is not specified, we attach a default policy that allows full access to the service.

The policy must be in valid JSON format. If this parameter is not specified, we attach a default policy that allows full access to the service.

A policy to attach to the endpoint that controls access to the service. The policy must be in valid JSON format. If this parameter is not specified, we attach a default policy that allows full access to the service.

A policy to attach to the endpoint that controls access to the service. The policy must be in valid JSON format. If this parameter is not specified, we attach a default policy that allows full access to the service.
"name" : "PolicyDocument",
"setterDocumentation" : "/**\nA policy to attach to the endpoint that controls access to the service. The policy must be in valid JSON format. If this parameter is not specified, we attach a default policy that allows full access to the service.</p>\n@param policyDocument A policy to attach to the endpoint that controls access to the service. The policy must be in valid JSON format. If this parameter is not specified, we attach a default policy that allows full access to the service.*/",
"setterMethodName" : "setPolicyDocument",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "policyDocument",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\nA policy to attach to the endpoint that controls access to the service. The policy must be in valid JSON format. If this parameter is not specified, we attach a default policy that allows full access to the service.</p>\n@param policyDocument A policy to attach to the endpoint that controls access to the service. The policy must be in valid JSON format. If this parameter is not specified, we attach a default policy that allows full access to the service.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "policyDocument",
  "variableType" : "String",
  "documentation" : <p>A policy to attach to the endpoint that controls access to the service. The policy must be in valid JSON format. If this parameter is not specified, we attach a default policy that allows full access to the service.</p>
},
"xmlNameSpaceUri" : null
},
"RouteTableIds" : {
  "c2jName" : "RouteTableIds",
  "c2jShape" : "ValueStringList",
  "deprecated" : false,
  "documentation" : "One or more route table IDs.\n\n\n@returns Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterDocumentation" : "/**\nOne or more route table IDs.\n\n\n@returns Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withRouteTableIds",
  "getterDocumentation" : "/**\nOne or more route table IDs.\n\n\n@returns Returns a reference to this object so that method calls can be chained together.*/",
  "getterMethodName" : "getRouteTableIds",
  "getterModel" : {
    "returnType" : "java.util.List<String>",
    "documentation" : null
  }
}
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "RouteTableId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "RouteTableId",
"uri" : false
],
"idempotencyToken" : false,
"list" : true,
"listModel" : {
 "implType" : "com.amazonaws.internal.SdkInternalList",
 "interfaceType" : "java.util.List",
 "listMemberModel" : {
 "c2jName" : "member",
 "c2jShape" : "String",
 "deprecated" : false,
 "documentation" : "",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**@param member
 * @return Returns a reference to this object so that method calls can be chained together.*/",
 "fluentSetterMethodName" : "withMember",
 "getterDocumentation" : "/**@return */",
 "getterMethodName" : "getMember",
 "getterModel" : {
 "returnType" : "String",
 "documentation" : null
 },
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "Item",
 "queryString" : false,
 "statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "RouteTableIds",
"setterDocumentation" : "/**<p>One or more route table IDs.</p>
@param routeTableIds One or more route"
setterMethod" : 
  "setterMethod" : "setRouteTableIds",
  "setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "routeTableIds",
    "variableType" : "java.util.List<String>",
    "documentation" : "",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
  },
  "simple" : false,
  "varargSetterDocumentation" : "/**<p>One or more route table IDs.</p>
  <p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link setRouteTableIds(java.util.Collection)} or {@link withRouteTableIds(java.util.Collection)} if you want to override the existing values.</p>
  @param routeTableIds One or more route table IDs.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "routeTableIds",
    "variableType" : "java.util.List<String>",
    "documentation" : "<p>One or more route table IDs.</p>
  <p>simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
  },
  "xmlNameSpaceUri" : null
},
"ServiceName" : {
  "c2jName" : "ServiceName",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The AWS service name, in the form <code>com.amazonaws.<i>region</i>.<i>service</i></code>. To get a list of available services, use the <a>DescribeVpcEndpointServices</a> request.</p>
  <p>enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The AWS service name, in the form <code>com.amazonaws.<i>region</i>.<i>service</i></code>. To get a list of available services, use the <a>DescribeVpcEndpointServices</a> request.</p>
  @param serviceName The AWS service name, in the form <code>com.amazonaws.<i>region</i>.<i>service</i></code>. To get a list of available services, use the <a>DescribeVpcEndpointServices</a> request.<p>
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "getterDocumentation" : "/**<p>The AWS service name, in the form <code>com.amazonaws.<i>region</i>.<i>service</i></code>. To get a list of available services, use the <a>DescribeVpcEndpointServices</a> request.<p>
  @return The AWS service name, in the form <code>com.amazonaws.<i>region</i>.<i>service</i></code>. To get a list of available services, use the <a>DescribeVpcEndpointServices</a> request.<p>
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "getterMethodName" : "getServiceName",
  "getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "ServiceName",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallLocationName" : "ServiceName",
   "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ServiceName",
"setterDocumentation" : "/**
<p>The AWS service name, in the form</p>
<code>com.amazonaws.<i>region</i>.<i>service</i></code>. To get a list of available services, use the
<a>DescribeVpcEndpointServices</a> request.*/
@param serviceName The AWS service name, in the form
<code>com.amazonaws.<i>region</i>.<i>service</i></code>. To get a list of available services, use the
<a>DescribeVpcEndpointServices</a> request.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setServiceName",
"setterModel" : {
   "variableDeclarationType" : "String",
   "variableName" : "serviceName",
   "variableType" : "String",
   "documentation" : "",
   "simpleType" : "String",
   "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
<p>The AWS service name, in the form</p>
<code>com.amazonaws.<i>region</i>.<i>service</i></code>. To get a list of available services, use the
<a>DescribeVpcEndpointServices</a> request.*/
@param serviceName The AWS service name, in the form
<code>com.amazonaws.<i>region</i>.<i>service</i></code>. To get a list of available services, use the
<a>DescribeVpcEndpointServices</a> request.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
   "variableDeclarationType" : "String",
   "variableName" : "serviceName"
"variableType": "String",
"documentation": "<p>The AWS service name, in the form <code>com.amazonaws.<i>region</i>.<i>service</i></code>. To get a list of available services, use the <a>DescribeVpcEndpointServices</a> request.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null,
}
},
"VpcId": {
"c2jName": "VpcId",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The ID of the VPC in which the endpoint will be used.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The ID of the VPC in which the endpoint will be used.</p>
@param vpcId The ID of the VPC in which the endpoint will be used.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"fluentSetterMethodName": "withVpcId",
"getterDocumentation": "/**<p>The ID of the VPC in which the endpoint will be used.</p>
@return The ID of the VPC in which the endpoint will be used.
*/",
"getterMethodName": "getVpcId",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "VpcId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "VpcId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "VpcId",
"setterDocumentation": "/**<p>The ID of the VPC in which the endpoint will be used.</p>
@param vpcId
"@param vpcId
The ID of the VPC in which the endpoint will be used.*\*/

"setterMethodName" : "setVpcId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the VPC in which the endpoint will be used.</p>
@param vpcId The ID of the VPC in which the endpoint will be used.</n@return Returns a reference to this object so that method calls can be chained together.*\*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the VPC in which the endpoint will be used.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "VpcId", "ServiceName" ],
"shapeName" : "CreateVpcEndpointRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "CreateVpcEndpointRequest",
  "variableName" : "createVpcEndpointRequest",
  "variableType" : "CreateVpcEndpointRequest",
  "documentation" : null,
  "simpleType" : "CreateVpcEndpointRequest",
  "variableSetterType" : "CreateVpcEndpointRequest"
},
"wrapper" : false
},
"CreateVpcEndpointResult" : {
  "c2jName" : "CreateVpcEndpointResult",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  }
}
"deprecated" : false,
"documentation" : "<p>Contains the output of CreateVpcEndpoint.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
  "c2jName" : "VpcEndpoint",
  "c2jShape" : "VpcEndpoint",
  "deprecated" : false,
  "documentation" : "<p>Information about the endpoint.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Information about the endpoint.</p>
   @param vpcEndpoint Information about the endpoint.
   @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withVpcEndpoint",
  "getterDocumentation" : "/**<p>Information about the endpoint.</p>
   @return Information about the endpoint.*/",
  "getterMethodName" : "getVpcEndpoint",
  "getterModel" : {
    "returnType" : "VpcEndpoint",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "VpcEndpoint",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "vpcEndpoint",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "VpcEndpoint",
  "setterDocumentation" : "/**<p>Information about the endpoint.</p>
   @param vpcEndpoint Information about the endpoint.*/"}
"setterMethodName" : "setVpcEndpoint",
"setterModel" : {
  "variableDeclarationType" : "VpcEndpoint",
  "variableName" : "vpcEndpoint",
  "variableType" : "VpcEndpoint",
  "documentation" : "",
  "simpleType" : "VpcEndpoint",
  "variableSetterType" : "VpcEndpoint"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n\n@param vpcEndpoint
Information about the endpoint.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "VpcEndpoint",
  "variableName" : "vpcEndpoint",
  "variableType" : "VpcEndpoint",
  "documentation" : "<p>Information about the endpoint.</p>
  "returnType" : "String",
  "deprecated" : false,
  "documentation" : "<p>Information about the endpoint.</p>
  "returnType" : "String",
  "deprecated" : false,
  "documentation" : "<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request.</p>
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n  \n@param clientToken Unique, case-sensitive identifier you provide to ensure the idempotency of the request.\n  \n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withClientToken",
  "getterDocumentation" : "/**\n  \n@return Unique, case-sensitive identifier you provide to ensure the idempotency of the request.\n  \n@return Returns a reference to this object so that method calls can be chained together.*/",
  "getterMethodName" : "getClientToken",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
"location" : null,
"marshallLocationName" : "ClientToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "clientToken",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ClientToken",
"setterDocumentation" : "/**<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the
request.</p>*/
@<p @param clientToken Unique, case-sensitive identifier you provide to ensure the idempotency of the
request.*"/
,"setterMethodName" : "setClientToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "clientToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the
request.</p>*/
@<p @param clientToken Unique, case-sensitive identifier you provide to ensure the idempotency of the
request.*"/
,"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "clientToken",
  "variableType" : "String",
  "documentation" : "<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the
request.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
} ],
"membersAsMap" : {
"ClientToken" : {
  "c2jName" : "ClientToken",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the
request.</p>",
  "enumType" : null,
**fluentSetterDocumentation** : "/**<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request.</p>@param clientToken Unique, case-sensitive identifier you provide to ensure the idempotency of the request.</p>@return Returns a reference to this object so that method calls can be chained together.*/",

**fluentSetterMethodName** : "withClientToken",

**getterDocumentation** : "/**<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request.</p>@return Unique, case-sensitive identifier you provide to ensure the idempotency of the request.*/",

**getterMethodName** : "getClientToken",

**getterModel** : {
  "returnType" : "String",
  "documentation" : null
},

**http** : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ClientToken",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "clientToken",
  "uri" : false
},

**idempotencyToken** : false,

**list** : false,

**listModel** : null,

**map** : false,

**mapModel** : null,

**name** : "ClientToken",

**setterDocumentation** : "/**<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request.</p>@param clientToken Unique, case-sensitive identifier you provide to ensure the idempotency of the request.*/",

**setterMethodName** : "setClientToken",

**setterModel** : {
  "variableDeclarationType" : "String",
  "variableName" : "clientToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},

**simple** : true,

**varargSetterDocumentation** : "/**<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request.</p>@param clientToken Unique, case-sensitive identifier you provide to ensure the idempotency of the request.*/"
idempotency of the request.\n@return Returns a reference to this object so that method calls can be chained together.*/

  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "clientToken",
    "variableType" : "String",
    "documentation" : "<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request.\n</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNameSpaceUri" : null
},
"VpcEndpoint" : {
  "c2jName" : "VpcEndpoint",
  "c2jShape" : "VpcEndpoint",
  "deprecated" : false,
  "documentation" : "<p>Information about the endpoint.</p>
  
  "@param vpcEndpoint Information about the endpoint.</p>
  
  Information about the endpoint.\n@return Returns a reference to this object so that method calls can be chained together.*/

  "fluentSetterDocumentation" : "/**<p>Information about the endpoint.</p>
  
  Information about the endpoint.\n@return Information about the endpoint.*/

  "getterMethodName" : "getVpcEndpoint",
  "getterModel" : {
    "returnType" : "VpcEndpoint",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "VpcEndpoint",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "vpcEndpoint",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcEndpoint",
"setterDocumentation" : "/**\n@param vpcEndpoint Information about the endpoint.*/",
"setterMethodName" : "setVpcEndpoint",
"setterModel" : {
  "variableDeclarationType" : "VpcEndpoint",
  "variableName" : "vpcEndpoint",
  "variableType" : "VpcEndpoint",
  "documentation" : "",
  "simpleType" : "VpcEndpoint",
  "variableSetterType" : "VpcEndpoint"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param vpcEndpoint Information about the endpoint.<p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "VpcEndpoint",
  "variableName" : "vpcEndpoint",
  "variableType" : "VpcEndpoint",
  "documentation" : "Information about the endpoint.",
  "simpleType" : "VpcEndpoint",
  "variableSetterType" : "VpcEndpoint"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "CreateVpcEndpointResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "CreateVpcEndpointResult",
  "variableName" : "createVpcEndpointResult",
  "variableType" : "CreateVpcEndpointResult",
  "documentation" : null,
  "simpleType" : "CreateVpcEndpointResult",
  "variableSetterType" : "CreateVpcEndpointResult"
},
"wrapper" : false
},
"CreateVpcPeeringConnectionRequest" : {

"c2jName" : "CreateVpcPeeringConnectionRequest",
"customization" : {
   "artificialResultWrapper" : null,
   "skipGeneratingMarshaller" : false,
   "skipGeneratingModelClass" : false,
   "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for CreateVpcPeeringConnection.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
   "action" : "CreateVpcPeeringConnection",
   "locationName" : null,
   "requestUri" : "/",
   "target" : null,
   "verb" : "POST",
   "xmlNameSpaceUri" : null
},
"members" : [
   {
   "c2jName" : "VpcId",
   "c2jShape" : "String",
   "deprecated" : false,
   "documentation" : "<p>The ID of the requester VPC.</p>",
   "enumType" : null,
   "fluentSetterDocumentation" : "/**<p>The ID of the requester VPC.</p>
   @param vpcId The ID of the requester VPC.
   @return Returns a reference to this object so that method calls can be chained together.</p>*/",
   "fluentSetterMethodName" : "withVpcId",
   "getterDocumentation" : "/**<p>The ID of the requester VPC.</p>
   @return The ID of the requester VPC.
   */",
   "getterMethodName" : "getVpcId",
   "getterModel" : {
      "returnType" : "String",
      "documentation" : null
   },
   "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "VpcId",
   }
}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "vpcId",
"uri" : false,
}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**\n*p The ID of the requester VPC.\n@param vpcId The ID of the requester VPC.\n*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "vpcId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n*p The ID of the requester VPC.\n@param vpcId The ID of the requester VPC.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "vpcId",
"variableType" : "String",
"documentation" : "\nThe ID of the requester VPC.\n",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlnsNameSpaceUri" : null,
}
},
"c2jName" : "PeerVpcId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the VPC with which you are creating the VPC peering connection.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n*p The ID of the VPC with which you are creating the VPC peering connection.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withPeerVpcId",
"getterDocumentation" : "/**\n*p The ID of the VPC with which you are creating the VPC peering connection.\n@return The ID of the VPC with which you are creating the VPC peering connection.\n*/",
"getterMethodName" : "getPeerVpcId",
"getterModel" : {
"variableDeclarationType" : "String",
"variableName" : "peerVpcId",
"variableType" : "String",
"documentation" : "\nThe ID of the VPC with which you are creating the VPC peering connection.\n",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n*p The ID of the VPC with which you are creating the VPC peering connection.\n@param peerVpcId The ID of the VPC with which you are creating the VPC peering connection.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "peerVpcId",
"variableType" : "String",
"documentation" : "\nThe ID of the VPC with which you are creating the VPC peering connection.\n",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlnsNameSpaceUri" : null,
}]
"returnType" : "String",
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "PeerVpcId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "peerVpcId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PeerVpcId",
"setterDocumentation" : "/**<p>The ID of the VPC with which you are creating the VPC peering connection.</p>
@param peerVpcId The ID of the VPC with which you are creating the VPC peering connection.*/",
"setterMethodName" : "setPeerVpcId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "peerVpcId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*<p>The ID of the VPC with which you are creating the VPC peering connection.</p>
@param peerVpcId The ID of the VPC with which you are creating the VPC peering connection.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "peerVpcId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the VPC with which you are creating the VPC peering connection.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
}, {
"c2jName" : "PeerOwnerId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The AWS account ID of the owner of the peer VPC.</p> <p>Default: Your AWS account ID</p> ",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The AWS account ID of the owner of the peer VPC.</p> <p>Default: Your AWS account ID</p> \n@return The AWS account ID of the owner of the peer VPC.
*/",
"fluentSetterMethodName" : "withPeerOwnerId",
"getterDocumentation" : "/**<p>The AWS account ID of the owner of the peer VPC.</p> <p>Default: Your AWS account ID</p> \n@return The AWS account ID of the owner of the peer VPC.
*/",
"getterMethodName" : "getPeerOwnerId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "PeerOwnerId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "PeerOwnerId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PeerOwnerId",
"setterDocumentation" : "/**<p>The AWS account ID of the owner of the peer VPC.</p> <p>Default: Your AWS account ID</p> \n@return The AWS account ID of the owner of the peer VPC.
*/",
"setterMethodName" : "setPeerOwnerId",
"setterModel" : {
"variableDeclarationType" : "String"}
"variableName": "peerOwnerId",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The AWS account ID of the owner of the peer VPC.</p> <p>Default: Your AWS account ID</p>
@param peerOwnerId The AWS account ID of the owner of the peer VPC.</p> <p>Default: Your AWS account ID
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "peerOwnerId",
"variableType": "String",
"documentation": "<p>The AWS account ID of the owner of the peer VPC.</p> <p>Default: Your AWS account ID</p>
}@param peerOwnerId The AWS account ID of the owner of the peer VPC.</p> <p>Default: Your AWS account ID
@return Returns a reference to this object so that method calls can be chained together.*/",
"xmlNameSpaceUri": null
}]
},
"membersAsMap": {
"PeerOwnerId": {
"c2jName": "PeerOwnerId",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The AWS account ID of the owner of the peer VPC.</p> <p>Default: Your AWS account ID</p>
}@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withPeerOwnerId",
"getterDocumentation": "/**<p>The AWS account ID of the owner of the peer VPC.</p> <p>Default: Your AWS account ID</p>
}@return The AWS account ID of the owner of the peer VPC.</p> <p>Default: Your AWS account ID</p>
"@return The AWS account ID of the owner of the peer VPC.</p> <p>Default: Your AWS account ID</p>
"getterMethodName": "getPeerOwnerId",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "PeerOwnerId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "peerOwnerId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PeerOwnerId",
"setterDocumentation" : "/**<p>The AWS account ID of the owner of the peer VPC.</p><p>Default: Your AWS account ID</p>
@param peerOwnerId The AWS account ID of the owner of the peer VPC.</p><p>Default: Your AWS account ID*/",
"setterMethodName" : "setPeerOwnerId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "peerOwnerId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The AWS account ID of the owner of the peer VPC.</p><p>Default: Your AWS account ID</p>
@param peerOwnerId The AWS account ID of the owner of the peer VPC.</p><p>Default: Your AWS account ID
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "peerOwnerId",
  "variableType" : "String",
  "documentation" : "<p>The AWS account ID of the owner of the peer VPC.</p><p>Default: Your AWS account ID</p>
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"PeerVpcId" : {
  "c2jName" : "PeerVpcId",
  "c2jShape" : "String",
  "deprecated" : false,
**documentation**: 
<p>The ID of the VPC with which you are creating the VPC peering connection.</p>

**enumType**: null,

**fluentSetterDocumentation**: 
`/**<p>The ID of the VPC with which you are creating the VPC peering connection.</p>
@param peerVpcId The ID of the VPC with which you are creating the VPC peering connection.
@return Returns a reference to this object so that method calls can be chained together.*/`,

**fluentSetterMethodName**: "withPeerVpcId",

**getterDocumentation**: 
`/**<p>The ID of the VPC with which you are creating the VPC peering connection.</p>
@return The ID of the VPC with which you are creating the VPC peering connection.*/`,

**getterMethodName**: "getPeerVpcId",

**getterModel**: 
```json
{  
  "returnType": "String",
  "documentation": null
}
```

**http**: 
```json
{
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "PeerVpcId",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "peerVpcId",
  "uri": false
}
```

**idempotencyToken**: false,

**list**: false,

**listModel**: null,

**map**: false,

**mapModel**: null,

**name**: "PeerVpcId",

**setterDocumentation**: 
`/**<p>The ID of the VPC with which you are creating the VPC peering connection.</p>
@param peerVpcId The ID of the VPC with which you are creating the VPC peering connection.
*/`,

**setterMethodName**: "setPeerVpcId",

**setterModel**: 
```json
{
  "variableDeclarationType": "String",
  "variableName": "peerVpcId",
  "variableType": "String",
  "documentation": ":",
  "simpleType": "String",
  "variableSetterType": "String"
}
```

**simple**: true,

**varargSetterDocumentation**: 
`/**<p>The ID of the VPC with which you are creating the VPC peering connection.</p>
@param peerVpcId The ID of the VPC with which you are creating the VPC peering connection.
*/`
connection.</p>
@param peerVpcId The ID of the VPC with which you are creating the VPC peering connection.
@return Returns a reference to this object so that method calls can be chained together.*"/

"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "peerVpcId",
    "variableType" : "String",
    "documentation" : "&lt;p&gt;The ID of the VPC with which you are creating the VPC peering connection.&lt;/p&gt;",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"VpcId" : {
    "c2jName" : "VpcId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "&lt;p&gt;The ID of the requester VPC.&lt;/p&gt;",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**&lt;p&gt;The ID of the requester VPC.&lt;/p&gt;\n\n@return Returns a reference to this object so that method calls can be chained together.*"/
    "fluentSetterMethodName" : "withVpcId",
    "getterDocumentation" : "/**&lt;p&gt;The ID of the requester VPC.&lt;/p&gt;\n\n@return The ID of the requester VPC.*"/
    "getterMethodName" : "getVpcId",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "VpcId",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "vpcId",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
"deprecated" : false,
"documentation" : "<p>Contains the output of CreateVpcPeeringConnection.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
  "c2jName" : "VpcPeeringConnection",
  "c2jShape" : "VpcPeeringConnection",
  "deprecated" : false,
  "documentation" : "<p>Information about the VPC peering connection.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Information about the VPC peering connection.</p>
@param vpcPeeringConnection Information about the VPC peering connection.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withVpcPeeringConnection",
  "getterDocumentation" : "/**<p>Information about the VPC peering connection.</p>
@return Information about the VPC peering connection.*/",
  "getterMethodName" : "getVpcPeeringConnection",
  "getterModel" : {
    "returnType" : "VpcPeeringConnection",
    "documentation" : null
  },
  "http" : {,
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flat" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "VpcPeeringConnection",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "vpcPeeringConnection",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "VpcPeeringConnection",
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flat" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "VpcPeeringConnection",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "vpcPeeringConnection",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcPeeringConnection",
"enums" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
  "c2jName" : "VpcPeeringConnection",
  "c2jShape" : "VpcPeeringConnection",
  "deprecated" : false,
  "documentation" : "<p>Information about the VPC peering connection.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Information about the VPC peering connection.</p>
@param vpcPeeringConnection Information about the VPC peering connection.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withVpcPeeringConnection",
  "getterDocumentation" : "/**<p>Information about the VPC peering connection.</p>
@return Information about the VPC peering connection.*/",
  "getterMethodName" : "getVpcPeeringConnection",
  "getterModel" : {
    "returnType" : "VpcPeeringConnection",
    "documentation" : null
  },
  "http" : {,
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flat" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "VpcPeeringConnection",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "vpcPeeringConnection",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "VpcPeeringConnection",
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flat" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "VpcPeeringConnection",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "vpcPeeringConnection",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"setterDocumentation" : "/**\n<p>Information about the VPC peering connection.</p>
@param vpcPeeringConnection Information about the VPC peering connection.*/",
"setterMethodName" : "setVpcPeeringConnection",
"setterModel" : {
  "variableDeclarationType" : "VpcPeeringConnection",
  "variableName" : "vpcPeeringConnection",
  "variableType" : "VpcPeeringConnection",
  "documentation" : "",
  "simpleType" : "VpcPeeringConnection",
  "variableSetterType" : "VpcPeeringConnection",
},
"simple" : false,
"varargSetterDocumentation" : "/**\n<p>Information about the VPC peering connection.</p>
@param vpcPeeringConnection Information about the VPC peering connection.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "VpcPeeringConnection",
  "variableName" : "vpcPeeringConnection",
  "variableType" : "VpcPeeringConnection",
  "documentation" : "<p>Information about the VPC peering connection.</p>
  "simpleType" : "VpcPeeringConnection",
  "variableSetterType" : "VpcPeeringConnection",
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "VpcPeeringConnection" : {
    "c2jName" : "VpcPeeringConnection",
    "c2jShape" : "VpcPeeringConnection",
    "deprecated" : false,
    "documentation" : "<p>Information about the VPC peering connection.</p>
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n<p>Information about the VPC peering connection.</p>
@param vpcPeeringConnection Information about the VPC peering connection.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withVpcPeeringConnection",
    "getterDocumentation" : "/**\n<p>Information about the VPC peering connection.</p>
\n@return Information about the VPC peering connection.*/",
    "getterMethodName" : "getVpcPeeringConnection",
    "getterModel" : {
      "returnType" : "VpcPeeringConnection",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpcPeeringConnection",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "vpcPeeringConnection",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcPeeringConnection",
"setterDocumentation" : /**<p>Information about the VPC peering connection.</p>
@param
vpcPeeringConnection Information about the VPC peering connection.*/
,"setterMethodName" : "setVpcPeeringConnection",
"setterModel" : {
   "variableDeclarationType" : "VpcPeeringConnection",
   "variableName" : "vpcPeeringConnection",
   "variableType" : "VpcPeeringConnection",
   "documentation" : "",
   "simpleType" : "VpcPeeringConnection",
   "variableSetterType" : "VpcPeeringConnection"
},
"simple" : false,
"varargSetterDocumentation" : /**<p>Information about the VPC peering connection.</p>
@param
vpcPeeringConnection Information about the VPC peering connection.
@return Returns a reference to this object so that method calls can be chained together.*/
,"variable" : {
   "variableDeclarationType" : "VpcPeeringConnection",
   "variableName" : "vpcPeeringConnection",
   "variableType" : "VpcPeeringConnection",
   "documentation" : "<p>Information about the VPC peering connection.</p>",
   "simpleType" : "VpcPeeringConnection",
   "variableSetterType" : "VpcPeeringConnection"
},
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "CreateVpcPeeringConnectionResult",
"unmarshaller" : {
"flattened" : false,
"resultWrapper":null,
"variable":{
  "variableDeclarationType":"CreateVpcPeeringConnectionResult",
  "variableName":"createVpcPeeringConnectionResult",
  "variableType":"CreateVpcPeeringConnectionResult",
  "documentation":null,
  "simpleType":"CreateVpcPeeringConnectionResult",
  "variableSetterType":"CreateVpcPeeringConnectionResult"
},
"wrapper":false
},
"CreateVpcRequest":{
  "c2jName":"CreateVpcRequest",
  "customization":{
    "artificialResultWrapper":null,
    "skipGeneratingMarshaller":false,
    "skipGeneratingModelClass":false,
    "skipGeneratingUnmarshaller":false
  },
  "deprecated":false,
  "documentation":"<p>Contains the parameters for CreateVpc.</p>",
  "enums":null,
  "errorCode":null,
  "hasHeaderMember":false,
  "hasPayloadMember":false,
  "hasStatusCodeMember":false,
  "hasStreamingMember":false,
  "marshaller":{
    "action":"CreateVpc",
    "locationName":null,
    "requestUri":"/",
    "target":null,
    "verb":"POST",
    "xmlNameSpaceUri":null
  },
  "members":[
    {"c2jName":"CidrBlock",
     "c2jShape":"String",
     "deprecated":false,
     "documentation":"<p>The IPv4 network range for the VPC, in CIDR notation. For example, <code>10.0.0.0/16</code>.</p>
     "enumType":null,
     "fluentSetterDocumentation":"/**<p>The IPv4 network range for the VPC, in CIDR notation. For example, <code>10.0.0.0/16</code>.</p>
     "enumType":null,
     "fluentSetterDocumentation":"
     "fluentSetterMethodName":"withCidrBlock","
"getterDocumentation" : "/**<p>The IPv4 network range for the VPC, in CIDR notation. For example, 
<code>10.0.0.0/16</code>. </p>@return The IPv4 network range for the VPC, in CIDR notation. For example, 
<code>10.0.0.0/16</code>.*/",
"getterMethodName" : "getCidrBlock",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "CidrBlock",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "CidrBlock",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CidrBlock",
"setterDocumentation" : "/**<p>The IPv4 network range for the VPC, in CIDR notation. For example, 
<code>10.0.0.0/16</code>. </p>@param cidrBlock The IPv4 network range for the VPC, in CIDR notation. For example, <code>10.0.0.0/16</code>.*/",
"setterMethodName" : "setCidrBlock",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "cidrBlock",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The IPv4 network range for the VPC, in CIDR notation. For example, 
<code>10.0.0.0/16</code>. </p>@param cidrBlock The IPv4 network range for the VPC, in CIDR notation. For example, <code>10.0.0.0/16</code>.*/
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String"}
"variableName" : "cidrBlock",
  "variableType" : "String",
  "documentation" : "The IPv4 network range for the VPC, in CIDR notation. For example,
  <code>10.0.0.0/16</code>.",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsNameSpaceUri" : null
],
  "c2jName" : "InstanceTenancy",
  "c2jShape" : "Tenancy",
  "deprecated" : false,
  "documentation" : "The tenancy options for instances launched into the VPC. For <code>default</code>,
  instances are launched with shared tenancy by default. You can launch instances with any tenancy into a shared
  tenancy VPC. For <code>dedicated</code>, instances are launched as dedicated tenancy instances by default. You
  can only launch instances with a tenancy of <code>dedicated</code> or <code>host</code> into a dedicated tenancy VPC.
  <p><b>Important:</b> The <code>host</code> value cannot be used with this parameter. Use the <code>default</code> or <code>dedicated</code> values only.
  <p><b>Default:</b> <code>default</code>
  </p>
  <p><b>Default: <code>default</code></b>
  </p>
  @param instanceTenancy The tenancy options for instances launched into the VPC. For
  <code>default</code>, instances are launched with shared tenancy by default. You can launch instances with any
  tenancy into a shared tenancy VPC. For <code>dedicated</code>, instances are launched as dedicated tenancy
  instances by default. You can only launch instances with a tenancy of <code>dedicated</code> or <code>host</code> into a
  dedicated tenancy VPC. <p><b>Important:</b> The <code>host</code> value cannot be used with this parameter. Use the <code>default</code> or <code>dedicated</code> values only.
  <p><b>Default: <code>default</code></b>
  </p>
  @return Returns a reference to this object so that method calls can be chained together.
  @see Tenancy*/"
},
  "fluentSetterMethodName" : "withInstanceTenancy",
  "getterDocumentation" : "The tenancy options for instances launched into the VPC. For
  <code>default</code>, instances are launched with shared tenancy by default. You can launch instances with any
  tenancy into a shared tenancy VPC. For <code>dedicated</code>, instances are launched as dedicated tenancy
  instances by default. You can only launch instances with a tenancy of <code>dedicated</code> or <code>host</code> into a
  dedicated tenancy VPC. <p><b>Important:</b> The <code>host</code> value cannot be used with this parameter. Use the <code>default</code> or <code>dedicated</code> values only.
  <p><b>Default: <code>default</code></b>
  </p>
  @return The tenancy options for instances launched into the VPC. For <code>default</code>, instances are launched with shared tenancy by default. You can launch instances with any
  tenancy into a shared tenancy VPC. For <code>dedicated</code>, instances are launched as dedicated tenancy
  instances by default. You can only launch instances with a tenancy of <code>dedicated</code> or <code>host</code> into a
  dedicated tenancy VPC. <p><b>Important:</b> The <code>host</code> value cannot be used with this parameter. Use the <code>default</code> or <code>dedicated</code> values only.
  <p><b>Default: <code>default</code></b>
  </p>
  @return Returns a reference to this object so that method calls can be chained together.
  @see Tenancy*/"
},
  "getterMethodName" : "getInstanceTenancy",
  "fluentSetterMethodName" : "withInstanceTenancy"
}
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "InstanceTenancy",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "instanceTenancy",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceTenancy",
"setterDocumentation" : "/**<p>The tenancy options for instances launched into the VPC. For <code>default</code>, instances are launched with shared tenancy by default. You can launch instances with any tenancy into a shared tenancy VPC. For <code>dedicated</code>, instances are launched as dedicated tenancy instances by default. You can only launch instances with a tenancy of <code>dedicated</code> or <code>host</code> into a dedicated tenancy VPC. </p> <p> b>Important: </b> The <code>host</code> value cannot be used with this parameter. Use the <code>default</code> or <code>dedicated</code> values only. </p> 
<p>Default: <code>default</code> or <code>dedicated</code> or <code>host</code></p> instances are launched with shared tenancy by default. You can launch instances with any tenancy into a shared tenancy VPC. For <code>default</code>, instances are launched as dedicated tenancy instances by default. You can only launch instances with a tenancy of <code>dedicated</code> or <code>host</code> into a dedicated tenancy VPC. <p> b>Important: </b> The <code>host</code> value cannot be used with this parameter. Use the <code>default</code> or <code>dedicated</code> values only. </p> 
<p>Default: <code>default</code> or <code>dedicated</code> or <code>host</code>
@see Tenancy*/",
"setterMethodName" : "setInstanceTenancy",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceTenancy",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
The tenancy options for instances launched into the VPC. For `<code>default</code>`, instances are launched with shared tenancy by default. You can launch instances with any tenancy into a shared tenancy VPC. For `<code>dedicated</code>`, instances are launched as dedicated tenancy instances by default. You can only launch instances with a tenancy of `<code>default</code>` or `<code>host</code>` into a dedicated tenancy VPC. `<p>`<b>Important:</b> The `<code>host</code>` value cannot be used with this parameter. Use the `<code>default</code>` or `<code>dedicated</code>` values only. `<p>`<code>Default: <code>default</code></code>\n@param instanceTenancy The tenancy options for instances launched into the VPC. For `<code>default</code>`, instances are launched with shared tenancy by default. You can launch instances with any tenancy into a shared tenancy VPC. For `<code>dedicated</code>`, instances are launched as dedicated tenancy instances by default. You can only launch instances with a tenancy of `<code>default</code>` or `<code>host</code>` into a dedicated tenancy VPC. `<p>`<b>Important:</b> The `<code>host</code>` value cannot be used with this parameter. Use the `<code>default</code>` or `<code>dedicated</code>` values only. `<p>`<code>Default: <code>default</code></code>\n@return Returns a reference to this object so that method calls can be chained together.\n@see Tenancy*/

"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "AmazonProvidedIpv6CidrBlock",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "amazonProvidedIpv6CidrBlock",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AmazonProvidedIpv6CidrBlock",
"setterDocumentation" : "/**<p>Requests an Amazon-provided IPv6 CIDR block with a /56 prefix length for the VPC. You cannot specify the range of IP addresses, or the size of the CIDR block.</p>
@param amazonProvidedIpv6CidrBlock Requests an Amazon-provided IPv6 CIDR block with a /56 prefix length for the VPC. You cannot specify the range of IP addresses, or the size of the CIDR block.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setAmazonProvidedIpv6CidrBlock",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "amazonProvidedIpv6CidrBlock",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
  "simple" : true,
  "varargSetterDocumentation" : "/**<p>Requests an Amazon-provided IPv6 CIDR block with a /56 prefix length for the VPC. You cannot specify the range of IP addresses, or the size of the CIDR block.</p>
@param amazonProvidedIpv6CidrBlock Requests an Amazon-provided IPv6 CIDR block with a /56 prefix length for the VPC. You cannot specify the range of IP addresses, or the size of the CIDR block.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "amazonProvidedIpv6CidrBlock",
  "variableType" : "Boolean",
  "documentation" : "<p>Requests an Amazon-provided IPv6 CIDR block with a /56 prefix length for the VPC. You cannot specify the range of IP addresses, or the size of the CIDR block. </p>"
"simpleType": "Boolean",
"variableSetterType": "Boolean"
}],
"xmlNameSpaceUri": null
}],
"membersAsMap": {
"AmazonProvidedIpv6CidrBlock": {
"c2jName": "AmazonProvidedIpv6CidrBlock",
"c2jShape": "Boolean",
"deprecated": false,
"documentation": "<p>Requests an Amazon-provided IPv6 CIDR block with a /56 prefix length for the VPC. You cannot specify the range of IP addresses, or the size of the CIDR block.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>Requests an Amazon-provided IPv6 CIDR block with a /56 prefix length for the VPC. You cannot specify the range of IP addresses, or the size of the CIDR block.</p>\n@param amazonProvidedIpv6CidrBlock Requests an Amazon-provided IPv6 CIDR block with a /56 prefix length for the VPC. You cannot specify the range of IP addresses, or the size of the CIDR block.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withAmazonProvidedIpv6CidrBlock",
"getterDocumentation": "/**<p>Requests an Amazon-provided IPv6 CIDR block with a /56 prefix length for the VPC. You cannot specify the range of IP addresses, or the size of the CIDR block.</p>\n@return Requests an Amazon-provided IPv6 CIDR block with a /56 prefix length for the VPC. You cannot specify the range of IP addresses, or the size of the CIDR block.*/",
"getterMethodName": "getAmazonProvidedIpv6CidrBlock",
"getterModel": {
"returnType": "Boolean",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "AmazonProvidedIpv6CidrBlock",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "amazonProvidedIpv6CidrBlock",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name" : "AmazonProvidedIpv6CidrBlock",
"setterDocumentation" : "/**<p>Requests an Amazon-provided IPv6 CIDR block with a /56 prefix length for the VPC. You cannot specify the range of IP addresses, or the size of the CIDR block.</p>
@param amazonProvidedIpv6CidrBlockRequests an Amazon-provided IPv6 CIDR block with a /56 prefix length for the VPC. You cannot specify the range of IP addresses, or the size of the CIDR block.*\*/",
"setterMethodName" : "setAmazonProvidedIpv6CidrBlock",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "amazonProvidedIpv6CidrBlock",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Requests an Amazon-provided IPv6 CIDR block with a /56 prefix length for the VPC. You cannot specify the range of IP addresses, or the size of the CIDR block.</p>
@param amazonProvidedIpv6CidrBlockRequests an Amazon-provided IPv6 CIDR block with a /56 prefix length for the VPC. You cannot specify the range of IP addresses, or the size of the CIDR block.
@return Returns a reference to this object so that method calls can be chained together.*\*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "amazonProvidedIpv6CidrBlock",
  "variableType" : "Boolean",
  "documentation" : "The IPv4 network range for the VPC, in CIDR notation. For example, \n@code>10.0.0.0/16</code>.
@return The IPv4 network range for the VPC, in CIDR notation. For example, \n@code>10.0.0.0/16</code>.*/",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"CidrBlock" : {
  "c2jName" : "CidrBlock",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The IPv4 network range for the VPC, in CIDR notation. For example, \n@code>10.0.0.0/16</code>.<p>
@enumType" : null,
"fluentSetterDocumentation" : "/**<p>The IPv4 network range for the VPC, in CIDR notation. For example, \n@code>10.0.0.0/16</code>.</p>
@n@return Returns a reference to this object so that method calls can be chained together.*\*/",
"fluentSetterMethodName" : "withCidrBlock",
"getterDocumentation" : "/**<p>The IPv4 network range for the VPC, in CIDR notation. For example, \n@code>10.0.0.0/16</code>.<p>@n@return The IPv4 network range for the VPC, in CIDR notation. For example, \n@code>10.0.0.0/16</code>.*/",
"getterMethodName" : "getCidrBlock",
"getterModel" : {

"returnType" : "String",
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "CidrBlock",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "CidrBlock",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CidrBlock",
"setterDocumentation" : "/**<p>The IPv4 network range for the VPC, in CIDR notation. For example,
<code>10.0.0.0/16</code>.</p>
@param cidrBlock The IPv4 network range for the VPC, in CIDR notation. For example, <code>10.0.0.0/16</code>.
@return Returns a reference to this object so that method calls can be chained together. */",
"setterMethodName" : "setCidrBlock",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "cidrBlock",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The IPv4 network range for the VPC, in CIDR notation. For example,
<code>10.0.0.0/16</code>.</p>
@param cidrBlock The IPv4 network range for the VPC, in CIDR notation. For example, <code>10.0.0.0/16</code>.
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "cidrBlock",
  "variableType" : "String",
  "documentation" : "<p>The IPv4 network range for the VPC, in CIDR notation. For example,
<code>10.0.0.0/16</code>.",n@return Returns a reference to this object so that method calls can be chained together.*/",n"simpleType" : "String",n"variableName" : "cidrBlock",
"variableType" : "String",
"documentation" : "<p>The IPv4 network range for the VPC, in CIDR notation. For example,
<code>10.0.0.0/16</code>."}
"variableSetterType" : "String",
"xmlNameSpaceUri" : null,
"InstanceTenancy" : {
  "c2jName" : "InstanceTenancy",
  "c2jShape" : "Tenancy",
  "deprecated" : false,
  "documentation" : "\<p\>The tenancy options for instances launched into the VPC. For \<code\>default\</code\>, instances are launched with shared tenancy by default. You can launch instances with any tenancy into a shared tenancy VPC. For \<code\>dedicated\</code\>, instances are launched as dedicated tenancy instances by default. You can only launch instances with a tenancy of \<code\>dedicated\</code\> or \<code\>host\</code\> into a dedicated tenancy VPC. \</p\>\<p\>Important:\</p\> The \<code\>host\</code\> value cannot be used with this parameter. Use the \<code\>default\</code\> or \<code\>dedicated\</code\> values only.\</p\>\<p\>Default: \<code\>default\</code\>\</p\>\n@see Tenancy*/",
  "enumType" : "Tenancy",
  "fluentSetterDocumentation" : "\n  \<p\>The tenancy options for instances launched into the VPC. For \<code\>default\</code\>, instances are launched with shared tenancy by default. You can launch instances with any tenancy into a shared tenancy VPC. For \<code\>dedicated\</code\>, instances are launched as dedicated tenancy instances by default. You can only launch instances with a tenancy of \<code\>dedicated\</code\> or \<code\>host\</code\> into a dedicated tenancy VPC. \</p\>\<p\>Important:\</p\> The \<code\>host\</code\> value cannot be used with this parameter. Use the \<code\>default\</code\> or \<code\>dedicated\</code\> values only.\</p\>\n@see Tenancy*/",
  "fluentSetterMethodName" : "withInstanceTenancy",
  "getterDocumentation" : "\n  \<p\>The tenancy options for instances launched into the VPC. For \<code\>default\</code\>, instances are launched with shared tenancy by default. You can launch instances with any tenancy into a shared tenancy VPC. For \<code\>dedicated\</code\>, instances are launched as dedicated tenancy instances by default. You can only launch instances with a tenancy of \<code\>dedicated\</code\> or \<code\>host\</code\> into a dedicated tenancy VPC. \</p\>\<p\>Important:\</p\> The \<code\>host\</code\> value cannot be used with this parameter. Use the \<code\>default\</code\> or \<code\>dedicated\</code\> values only.\</p\>\n@see Tenancy*/",
  "getterMethodName" : "getInstanceTenancy",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  }
},
"Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 2452"
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "InstanceTenancy",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "instanceTenancy",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceTenancy",
"setterDocumentation" : "/**<p>The tenancy options for instances launched into the VPC. For <code>default</code>, instances are launched with shared tenancy by default. You can launch instances with any tenancy into a shared tenancy VPC. For <code>dedicated</code>, instances are launched as dedicated tenancy instances by default. You can only launch instances with a tenancy of <code>dedicated</code> or <code>host</code> into a dedicated tenancy VPC. </p> <p> <b>Important:</b> The <code>host</code> value cannot be used with this parameter. Use the <code>default</code> or <code>dedicated</code> values only.</p> <p>Default: <code>default</code> </p>
@param instanceTenancy The tenancy options for instances launched into the VPC. For <code>default</code>, instances are launched with shared tenancy by default. You can launch instances with any tenancy into a shared tenancy VPC. For <code>dedicated</code>, instances are launched as dedicated tenancy instances by default. You can only launch instances with a tenancy of <code>dedicated</code> or <code>host</code> into a dedicated tenancy VPC. </p> <p> <b>Important:</b> The <code>host</code> value cannot be used with this parameter. Use the <code>default</code> or <code>dedicated</code> values only.</p> <p>Default: <code>default</code> or <code>dedicated</code> values only.</p> <p><code>@see Tenancy*/

setterMethodName" : 
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceTenancy",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The tenancy options for instances launched into the VPC. For <code>default</code>, instances are launched with shared tenancy by default. You can launch instances with any tenancy into a shared tenancy VPC. For <code>dedicated</code>, instances are launched as dedicated tenancy instances by default. You can only launch instances with a tenancy of <code>dedicated</code> or
<p>The <code>host</code> value cannot be used with this parameter. Use the <code>default</code> or <code>dedicated</code> values only.</p>

**Important:** The <code>host</code> value cannot be used with this parameter. Use the <code>default</code> or <code>dedicated</code> values only.

Default: <code>default</code>

### Parameter: `instanceTenancy`<br>

The tenancy options for instances launched into the VPC. For <code>default</code>, instances are launched with shared tenancy by default. For <code>dedicated</code>, instances are launched as dedicated tenancy instances by default. You can only launch instances with a tenancy of <code>dedicated</code> or <code>host</code> into a dedicated tenancy VPC. **Important:** The <code>host</code> value cannot be used with this parameter. Use the <code>default</code> or <code>dedicated</code> values only.

Default: <code>default</code>

### Result:

Returns a reference to this object so that method calls can be chained together.

```java
public CreateVpcResult createVpcRequest(CreateVpcRequest createVpcRequest) {
    return createVpcRequest;
}
```
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "vpc",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Vpc",
"setterDocumentation" : "/**<p>Information about the VPC.</p>
@param vpc Information about the VPC.</p>*/",
"setterMethodName" : "setVpc",
"setterModel" : {
 "variableDeclarationType" : "Vpc",
 "variableName" : "vpc",
 "variableType" : "Vpc",
 "documentation" : "",
 "simpleType" : "Vpc",
 "variableSetterType" : "Vpc"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the VPC.</p>
@param vpc Information about the VPC.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "Vpc",
 "variableName" : "vpc",
 "variableType" : "Vpc",
 "documentation" : "<p>Information about the VPC.</p>
", "simpleType" : "Vpc",
 "variableSetterType" : "Vpc"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "CreateVpcResult",
"unmarshaller" : {
 "flattened" : false,
 "resultWrapper" : null
},
"variable" : {
 "variableDeclarationType" : "CreateVpcResult",
 "variableName" : "createVpcResult",
 "variableType" : "CreateVpcResult",
 "unmarshaller" : {
 "flattened" : false,
 "resultWrapper" : null
},
"variable" : {
 "variableDeclarationType" : "CreateVpcResult",
 "variableName" : "createVpcResult",
 "variableType" : "CreateVpcResult",
 "unmarshaller" : {
 "flattened" : false,
 "resultWrapper" : null
},
"variable" : {
 "variableDeclarationType" : "CreateVpcResult",
 "variableName" : "createVpcResult",
 "variableType" : "CreateVpcResult",
 "unmarshaller" : {
 "flattened" : false,
 "resultWrapper" : null
}}
"documentation": null,
"simpleType": "CreateVpcResult",
"variableSetterType": "CreateVpcResult"
},
"wrapper": false
},
"CreateVpnConnectionRequest": {
  "c2jName": "CreateVpnConnectionRequest",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "<p>Contains the parameters for CreateVpnConnection.</p>",
  "enums": null,
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
  "hasStreamingMember": false,
  "marshaller": {
    "action": "CreateVpnConnection",
    "locationName": null,
    "requestUri": "/",
    "target": null,
    "verb": "POST",
    "xmlNameSpaceUri": null
  },
  "members": [
    {
      "c2jName": "Type",
      "c2jShape": "String",
      "deprecated": false,
      "documentation": "<p>The type of VPN connection (<code>ipsec.1</code>).</p>",
      "enumType": null,
      "fluentSetterDocumentation": "/**<p>The type of VPN connection (<code>ipsec.1</code>).\n@return Returns a reference to this object so that method calls can be chained together.</p>*/",
      "fluentSetterMethodName": "withType",
      "getterDocumentation": "/**<p>The type of VPN connection (<code>ipsec.1</code>).\n@return The type of VPN connection (<code>ipsec.1</code>).*/",
      "getterMethodName": "getType",
      "getterModel": {
        "returnType": "String",
        "documentation": null
      },
      "http": {
        "documentation": null,
        "simpleType": null,
        "variableSetterType": null
      }
    }
  ]
}
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Type",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Type",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Type",
"setterDocumentation" : "/**\n * The type of VPN connection (\<code>ipsec.1</code>).</p>\n * @param type The type of VPN connection (\<code>ipsec.1</code>).</p>\n * @return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "type",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n * The type of VPN connection (\<code>ipsec.1</code>).</p>\n * @param type The type of VPN connection (\<code>ipsec.1</code>).</p>\n * @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "type",
  "variableType" : "String",
  "documentation" : "<p>The type of VPN connection (\<code>ipsec.1</code>).</p>\n",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
{
  "c2jName" : "CustomerGatewayId",
  "c2jShape" : "String",
  "deprecated" : false,
together.*"},
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "customerGatewayId",
        "variableType" : "String",
        "documentation" : "<p>The ID of the customer gateway.</p>",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "xmlNameSpaceUri" : null,
},
{ "c2jName" : "VpnGatewayId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the virtual private gateway.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the virtual private gateway.</p>
  @param vpnGatewayId The ID of the virtual private gateway.
  @return Returns a reference to this object so that method calls can be chained
together.*/",
  "fluentSetterMethodName" : "withVpnGatewayId",
  "getterDocumentation" : "/**<p>The ID of the virtual private gateway.</p>
  @return The ID of the virtual private gateway.*/",
  "getterMethodName" : "getVpnGatewayId",
  "getterModel" : {
      "returnType" : "String",
      "documentation" : null
  },
  "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "VpnGatewayId",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "VpnGatewayId",
      "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "VpnGatewayId"
"setterDocumentation" : "/**<p>The ID of the virtual private gateway.</p>
@param vpnGatewayId The ID of the virtual private gateway.</p>
*/",
"setterMethodName" : "setVpnGatewayId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpnGatewayId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the virtual private gateway.</p>
@param vpnGatewayId The ID of the virtual private gateway.
@return Returns a reference to this object so that method calls can be chained together.</p>
*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpnGatewayId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the virtual private gateway.</p>
",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Options",
"c2jShape" : "VpnConnectionOptionsSpecification",
"deprecated" : false,
"documentation" : "<p>Indicates whether the VPN connection requires static routes. If you are creating a VPN connection for a device that does not support BGP, you must specify <code>true</code>.</p> 
<p>Default: <code>false</code></p>
",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Indicates whether the VPN connection requires static routes. If you are creating a VPN connection for a device that does not support BGP, you must specify <code>true</code>.</p> 
<p>Default: <code>false</code></p>
",
"fluentSetterMethodName" : "withOptions",
"getterDocumentation" : "/**<p>Indicates whether the VPN connection requires static routes. If you are creating a VPN connection for a device that does not support BGP, you must specify <code>true</code>.</p> 
<p>Default: <code>false</code></p>
",
"getterMethodName" : "getOptions",
"getterModel" : {
  "returnType" : "VpnConnectionOptionsSpecification",
  "documentation" : null
}
**Indicates whether the VPN connection requires static routes. If you are creating a VPN connection for a device that does not support BGP, you must specify `<code>true</code>`.</p>

**Default:** `<code>false</code>`

**Returns a reference to this object so that method calls can be chained together.**

Indicates whether the VPN connection requires static routes. If you are creating a VPN connection for a device that does not support BGP, you must specify `<code>true</code>`.

**Default:** `<code>false</code>`
connection for a device that does not support BGP, you must specify `<code>true</code>.

<p>Default: `<code>false</code>`.</p>

```
"simpleType" : "VpnConnectionOptionsSpecification",
"variableSetterType" : "VpnConnectionOptionsSpecification"
},
"xmlnsNameSpaceUri" : null
},
"membersAsMap" : {
  "CustomerGatewayId" : {
    "c2jName" : "CustomerGatewayId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the customer gateway.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "<p>The ID of the customer gateway.</p>
    \n  @param customerGatewayId
  The ID of the customer gateway.</p>
  \n  @return Returns a reference to this object so that method calls can be chained together."",
    "fluentSetterMethodName" : "withCustomerGatewayId",
    "getterDocumentation" : "<p>The ID of the customer gateway.</p>
    \n  @return The ID of the customer gateway.</p>
    \n  @param customerGatewayId
  The ID of the customer gateway.</p>
    \n  @return Returns a reference to this object so that method calls can be chained together."",
    "getterMethodName" : "getCustomerGatewayId",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "CustomerGatewayId",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "CustomerGatewayId",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "CustomerGatewayId",
    "setterDocumentation" : "<p>The ID of the customer gateway.</p>
    \n  @param customerGatewayId
  The ID of the customer gateway."",
```
setterMethodName": "setCustomerGatewayId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "customerGatewayId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/*\n**p> The ID of the customer gateway.
\n@param customerGatewayId
The ID of the customer gateway.
\n@return Returns a reference to this object so that method calls can be chained together. */",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "customerGatewayId",
  "variableType": "String",
  "documentation": "\n\n<p>The ID of the customer gateway.</p>
\n@returns Returns a reference to this object so that method calls can be chained together. */",
  "xmlNameSpaceUri": null
},
"Options": {
  "c2jName": "Options",
  "c2jShape": "VpnConnectionOptionsSpecification",
  "deprecated": false,
  "documentation": "\n\n<p>Indicates whether the VPN connection requires static routes. If you are creating a VPN connection for a device that does not support BGP, you must specify <code>true</code>.\n\n@return Indicates whether the VPN connection requires static routes. If you are creating a VPN connection for a device that does not support BGP, you must specify <code>true</code>.\n\n@return Returns a reference to this object so that method calls can be chained together. */",
  "fluentSetterDocumentation": "\n\n@param options Indicates whether the VPN connection requires static routes. If you are creating a VPN connection for a device that does not support BGP, you must specify <code>true</code>.\n\n@return Returns a reference to this object so that method calls can be chained together. */",
  "getterDocumentation": "\n\n@param options Indicates whether the VPN connection requires static routes. If you are creating a VPN connection for a device that does not support BGP, you must specify <code>true</code>.\n\n@return Indicates whether the VPN connection requires static routes. If you are creating a VPN connection for a device that does not support BGP, you must specify <code>true</code>.\n\n@return Returns a reference to this object so that method calls can be chained together. */",
  "getterMethodName": "getOptions",
  "getterModel": {
    "returnType": "VpnConnectionOptionsSpecification",
    "documentation": null
  }
}
"http" : { 
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Options",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "options",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Options",
"setterDocumentation" : "/**<p>Indicates whether the VPN connection requires static routes. If you are creating a VPN connection for a device that does not support BGP, you must specify <code>true</code>. Default: <code>false</code></p>
*param options Indicates whether the VPN connection requires static routes. If you are creating a VPN connection for a device that does not support BGP, you must specify <code>true</code>.*/",
"setterMethodName" : "setOptions",
"setterModel" : {
    "variableDeclarationType" : "VpnConnectionOptionsSpecification",
    "variableName" : "options",
    "variableType" : "VpnConnectionOptionsSpecification",
    "documentation" : "",
    "simpleType" : "VpnConnectionOptionsSpecification",
    "variableSetterType" : "VpnConnectionOptionsSpecification"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Indicates whether the VPN connection requires static routes. If you are creating a VPN connection for a device that does not support BGP, you must specify <code>true</code>. Default: <code>false</code>*"/",
"variable" : {
    "variableDeclarationType" : "VpnConnectionOptionsSpecification",
    "variableName" : "options",
    "variableType" : "VpnConnectionOptionsSpecification",
    "documentation" : "<p>Indicates whether the VPN connection requires static routes. If you are creating a VPN connection for a device that does not support BGP, you must specify <code>true</code>.*/"}
"c2jName" : "Type",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The type of VPN connection</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The type of VPN connection</p>
@param type The type of VPN connection.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"fluentSetterMethodName" : "withType",
"getterDocumentation" : "/**<p>The type of VPN connection</p>
@return The type of VPN connection.
*/",
"getterMethodName" : "getType",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Type",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Type",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Type",
"setterDocumentation" : "/**<p>The type of VPN connection</p>
@param type The type of VPN connection.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"setterMethodName" : "setType",
"setterModel" : {
"xmlNameSpaceUri" : null
},
"Type" : {
"simpleType" : "VpnConnectionOptionsSpecification",
"variableSetterType" : "VpnConnectionOptionsSpecification"
}}
The type of VPN connection ("ipsec.1").</p>
@param

@return Returns a reference to this object so that method calls can be chained together."/
",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "type",
"variableType" : "String",
"documentation" : "<p>The type of VPN connection ("ipsec.1").
"simpleType" : "String",
"variableSetterType" : "String"
",
"variableDocumentation" : "<p>The type of VPN connection ("ipsec.1").
"simple" : true,
"varargSetterDocumentation" : "<p>The type of VPN connection ("ipsec.1").
"xmlNameSpaceUri" : null
",
"VpnGatewayId" : {
"c2jName" : "VpnGatewayId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the virtual private gateway.
"enumType" : null,
"fluentSetterDocumentation" : "<p>The ID of the virtual private gateway.
"getterDocumentation" : "<p>The ID of the virtual private gateway.
"getterMethodName" : "getVpnGatewayId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
",
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpnGatewayId",
"gatewayId" : {
"c2jName" : "VpnGatewayId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the virtual private gateway.
"enumType" : null,
"fluentSetterDocumentation" : "<p>The ID of the virtual private gateway.
"getterDocumentation" : "<p>The ID of the virtual private gateway.
"getterMethodName" : "getVpnGatewayId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
",
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "VpnGatewayId",
"uri" : false,
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpnGatewayId",
"setterDocumentation" : "/**\n@<p>The ID of the virtual private gateway.</p>
@param vpnGatewayId The ID of the virtual private gateway.*/",
"setterMethodName" : "setVpnGatewayId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpnGatewayId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"}
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@<p>The ID of the virtual private gateway.</p>
@param vpnGatewayId
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpnGatewayId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the virtual private gateway.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"}
},
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "Type", "CustomerGatewayId", "VpnGatewayId" ],
"shapeName" : "CreateVpnConnectionRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "CreateVpnConnectionRequest",
  "variableName" : "createVpnConnectionRequest",
  "variableType" : "CreateVpnConnectionRequest",
  "documentation" : null,
  "simpleType" : "CreateVpnConnectionRequest",
...
"variableSetterType" : "CreateVpnConnectionRequest",
},
"wrapper" : false
},
"CreateVpnConnectionResult" : { 
"c2jName" : "CreateVpnConnectionResult",
"customization" : { 
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false 
},
"deprecated" : false,
"documentation" : "<p>Contains the output of CreateVpnConnection.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ 
"c2jName" : "VpnConnection",
"c2jShape" : "VpnConnection",
"deprecated" : false,
"documentation" : "<p>Information about the VPN connection.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Information about the VPN connection.</p>
@param vpnConnection
Information about the VPN connection.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVpnConnection",
"getterDocumentation" : "/**<p>Information about the VPN connection.</p>
@return Information about the VPN connection.</p>
"http" : { 
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallerLocationName" : "VpnConnection",}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "vpnConnection",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpnConnection",
"setterDocumentation" : "/**<p>Information about the VPN connection.</p>
@param vpnConnection
Information about the VPN connection.@param vpnConnection
Information about the VPN connection.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setVpnConnection",
"setterModel" : {
  "variableDeclarationType" : "VpnConnection",
  "variableName" : "vpnConnection",
  "variableType" : "VpnConnection",
  "documentation" : "",
  "simpleType" : "VpnConnection",
  "variableSetterType" : "VpnConnection"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the VPN connection.</p>
@param vpnConnection
Information about the VPN connection.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "VpnConnection",
  "variableName" : "vpnConnection",
  "variableType" : "VpnConnection",
  "documentation" : "<p>Information about the VPN connection.</p>
"simpleType" : "VpnConnection",
  "variableSetterType" : "VpnConnection"
},
"xmlNameSpaceUri" : null
} ],
"membersAsMap" : {
"VpnConnection" : {
  "c2jName" : "VpnConnection",
  "c2jShape" : "VpnConnection",
  "deprecated" : false,
  "documentation" : "<p>Information about the VPN connection.</p>
"enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Information about the VPN connection.</p>
\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withVpnConnection",
  "getterDocumentation" : "/**<p>Information about the VPN connection.</p>
\n@return Information about the
VPN connection.*/",
  "getterMethodName" : "getVpnConnection",
  "getterModel" : {
    "returnType" : "VpnConnection",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "VpnConnection",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "vpnConnection",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "VpnConnection",
  "setterDocumentation" : "/**<p>Information about the VPN connection.</p>
@param vpnConnection Information about the VPN connection.*/
@returns a reference to this object so that method calls can be chained together.*/",
  "setterMethodName" : "setVpnConnection",
  "setterModel" : {
    "variableDeclarationType" : "VpnConnection",
    "variableName" : "vpnConnection",
    "variableType" : "VpnConnection",
    "documentation" : "",
    "simpleType" : "VpnConnection",
    "variableSetterType" : "VpnConnection"
  },
  "simple" : false,
  "varargSetterDocumentation" : "/**<p>Information about the VPN connection.</p>
@returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "VpnConnection",
    "variableName" : "vpnConnection",
    "variableType" : "VpnConnection",
    "documentation" : "<p>Information about the VPN connection.</p>
    "simpleType" : "VpnConnection",
    "variableSetterType" : "VpnConnection"
"variableSetterType" : "VpnConnection",
},
"xmlNameSpaceUri" : null
}
],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "CreateVpnConnectionResult",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "CreateVpnConnectionResult",
"variableName" : "createVpnConnectionResult",
"variableType" : "CreateVpnConnectionResult",
"documentation" : null,
"simpleType" : "CreateVpnConnectionResult",
"variableSetterType" : "CreateVpnConnectionResult"
},
"wrapper" : false
},
"CreateVpnConnectionRouteRequest" : { 
"c2jName" : "CreateVpnConnectionRouteRequest",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for CreateVpnConnectionRoute.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
"action" : "CreateVpnConnectionRoute",
"locationName" : null,
"requestUri" : "/",
"target" : null,
"verb" : "POST",
"xmlNameSpaceUri" : null
},
"members" : [ {
"c2jName" : "VpnConnectionId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the VPN connection.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the VPN connection.</p>
@param vpnConnectionId The ID of the VPN connection.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVpnConnectionId",
"getterDocumentation" : "/**<p>The ID of the VPN connection.</p>
@return The ID of the VPN connection.*/",
"getterMethodName" : "getVpnConnectionId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpnConnectionId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "VpnConnectionId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpnConnectionId",
"setterDocumentation" : "/**<p>The ID of the VPN connection.</p>
@param vpnConnectionId The ID of the VPN connection.*/",
"setterMethodName" : "setVpnConnectionId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "vpnConnectionId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The ID of the VPN connection.</p>
@param vpnConnectionId The ID of the VPN connection.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "vpnConnectionId",
"variableType" : "String",
"documentation" : "<p>The ID of the VPN connection.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "DestinationCidrBlock",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The CIDR block associated with the local subnet of the customer network.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The CIDR block associated with the local subnet of the customer network.</p>
@param destinationCidrBlock The CIDR block associated with the local subnet of the customer network.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withDestinationCidrBlock",
"getterDocumentation" : "/**<p>The CIDR block associated with the local subnet of the customer network.</p>
@return The CIDR block associated with the local subnet of the customer network.*/",
"getterMethodName" : "getDestinationCidrBlock",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "DestinationCidrBlock",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "DestinationCidrBlock",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name": "DestinationCidrBlock",
"setterDocumentation": "/**<p>The CIDR block associated with the local subnet of the customer network.</p>\n@param destinationCidrBlock The CIDR block associated with the local subnet of the customer network.*/",
"setterMethodName": "setDestinationCidrBlock",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "destinationCidrBlock",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The CIDR block associated with the local subnet of the customer network.</p>\n@param destinationCidrBlock The CIDR block associated with the local subnet of the customer network.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "destinationCidrBlock",
  "variableType": "String",
  "documentation": "<p>The CIDR block associated with the local subnet of the customer network.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
}],
"membersAsMap": {
"DestinationCidrBlock": {
  "c2jName": "DestinationCidrBlock",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The CIDR block associated with the local subnet of the customer network.</p>\n"enumType": null,
  "fluentSetterDocumentation": "/**<p>The CIDR block associated with the local subnet of the customer network.</p>\n@param destinationCidrBlock The CIDR block associated with the local subnet of the customer network.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withDestinationCidrBlock",
  "getterDocumentation": "/**<p>The CIDR block associated with the local subnet of the customer network.\n@return The CIDR block associated with the local subnet of the customer network.\n*/",
  "getterMethodName": "getDestinationCidrBlock",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "DestinationCidrBlock",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "DestinationCidrBlock",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "DestinationCidrBlock",
"setterDocumentation" : ""/**<p>The CIDR block associated with the local subnet of the customer network.</p>
@param destinationCidrBlock The CIDR block associated with the local subnet of the customer network.</p>
\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setDestinationCidrBlock",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "destinationCidrBlock",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : ""/**<p>The CIDR block associated with the local subnet of the customer network.</p>
\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "destinationCidrBlock",
  "variableType" : "String",
  "documentation" : "<p>The CIDR block associated with the local subnet of the customer network.</p>
"simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"VpnConnectionId" : {
  "c2jName" : "VpnConnectionId",
  "c2jShape" : "String",
  "deprecated" : false,
"documentation" : "The ID of the VPN connection.",
"enumType" : null,
"fluentSetterDocumentation" : "The ID of the VPN connection.
@param vpnConnectionId The ID of the VPN connection.
@return Returns a reference to this object so that method calls can be chained together.
",
"fluentSetterMethodName" : "withVpnConnectionId",
"getterDocumentation" : "The ID of the VPN connection.
@return The ID of the VPN connection.
",
"getterMethodName" : "getVpnConnectionId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpnConnectionId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "VpnConnectionId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpnConnectionId",
"setterDocumentation" : "The ID of the VPN connection.
@param vpnConnectionId The ID of the VPN connection.
",
"setterMethodName" : "setVpnConnectionId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "vpnConnectionId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "The ID of the VPN connection.
@param vpnConnectionId The ID of the VPN connection.
@return Returns a reference to this object so that method calls can be chained together.
"
together.*",

  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "vpnConnectionId",
    "variableType" : "String",
    "documentation" : "<p>The ID of the VPN connection.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "VpnConnectionId", "DestinationCidrBlock" ],
"shapeName" : "CreateVpnConnectionRouteRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "CreateVpnConnectionRouteRequest",
  "variableName" : "createVpnConnectionRouteRequest",
  "variableType" : "CreateVpnConnectionRouteRequest",
  "documentation" : null,
  "simpleType" : "CreateVpnConnectionRouteRequest",
  "variableSetterType" : "CreateVpnConnectionRouteRequest"
},
"wrapper" : false
},
"CreateVpnConnectionRouteResult" : {
  "c2jName" : "CreateVpnConnectionRouteResult",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : null,
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : null,
  "membersAsMap" : { },
  "requestSignerAware" : false,
  "requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "CreateVpnConnectionRouteResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "CreateVpnConnectionRouteResult",
  "variableName" : "createVpnConnectionRouteResult",
  "variableType" : "CreateVpnConnectionRouteResult",
  "documentation" : null,
  "simpleType" : "CreateVpnConnectionRouteResult",
  "variableSetterType" : "CreateVpnConnectionRouteResult"
},
"wrapper" : false
},
"CreateVpnGatewayRequest" : {
  "c2jName" : "CreateVpnGatewayRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for CreateVpnGateway.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : {
    "action" : "CreateVpnGateway",
    "locationName" : null,
    "requestUri" : "",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
  },
  "members" : [
    "c2jName" : "Type",
    "c2jShape" : "GatewayType",
    "deprecated" : false,
    "documentation" : "<p>The type of VPN connection this virtual private gateway supports.</p>",
    "enumType" : "GatewayType",
    "fluentSetterDocumentation" : "/*<p>The type of VPN connection this virtual private gateway supports.</p>\n@returns A
"
reference to this object so that method calls can be chained together.

@see GatewayType*/

setterDocumentation" : "/**<p>The type of VPN connection this virtual private gateway supports.</p>@return The type of VPN connection this virtual private gateway supports.

setterMethodName" : "setType",

setterModel" : {

variableDeclarationType" : "String",

variableName" : "type",

variableType" : "String",

documentation" : "",

simpleType" : "String",

variableSetterType" : "String"

},

simple" : true,

varargSetterDocumentation" : "/**<p>The type of VPN connection this virtual private gateway supports.</p>@return Returns a reference to this object so that method calls can be chained together.

variable" : {

variableDeclarationType" : "String",

"fluentSetterMethodName" : "withType",

getterDocumentation" : "/**<p>The type of VPN connection this virtual private gateway supports.</p>@return The type of VPN connection this virtual private gateway supports.

getterMethodName" : "getType",

getterModel" : {

returnType" : "String",

documentation" : null

},

http" : {

additionalMarshallingPath" : null,

additionalUnmarshallingPath" : null,

flattened" : false,

greedy" : false,

header" : false,

isPayload" : false,

isStreaming" : false,

location" : null,

marshallLocationName" : "Type",

queryString" : false,

statusCode" : false,

unmarshallLocationName" : "Type",

uri" : false

},

idempotencyToken" : false,

list" : false,

listModel" : null,

map" : false,

mapModel" : null,

name" : "Type",

setterDocumentation" : "/**<p>The type of VPN connection this virtual private gateway supports.</p>@param type The type of VPN connection this virtual private gateway supports.

setterMethodName" : "setPrivateGatewayType",

setterModel" : {

variableDeclarationType" : "String",

variableName" : "privateGatewayType",

variableType" : "String",

documentation" : "",

simpleType" : "String",

variableSetterType" : "String"

},

simple" : true,

varargSetterDocumentation" : "/**<p>The type of VPN connection this virtual private gateway supports.</p>@param type The type of VPN connection this virtual private gateway supports.

variable" : {

variableDeclarationType" : "String",

"fluentSetterMethodName" : "withPrivateGatewayType",

getterDocumentation" : "/**<p>The type of VPN connection this virtual private gateway supports.</p>@return The type of VPN connection this virtual private gateway supports.

getterMethodName" : "getPrivateGatewayType",

getterModel" : {

returnType" : "String",

documentation" : null

},

http" : {

additionalMarshallingPath" : null,

additionalUnmarshallingPath" : null,

flattened" : false,

greedy" : false,

header" : false,

isPayload" : false,

isStreaming" : false,

location" : null,

marshallLocationName" : "Type",

queryString" : false,

statusCode" : false,

unmarshallLocationName" : "Type",

uri" : false

},

idempotencyToken" : false,

list" : false,

listModel" : null,

map" : false,

mapModel" : null,

name" : "Type",

setterDocumentation" : "/**<p>The type of VPN connection this virtual private gateway supports.</p>@param type The type of VPN connection this virtual private gateway supports.

setterMethodName" : "setPrivateGatewayType",

setterModel" : {

variableDeclarationType" : "String",

variableName" : "privateGatewayType",

variableType" : "String",

documentation" : "",

simpleType" : "String",

variableSetterType" : "String"

},

simple" : true,

varargSetterDocumentation" : "/**<p>The type of VPN connection this virtual private gateway supports.</p>@param type The type of VPN connection this virtual private gateway supports.

variable" : {

variableDeclarationType" : "String",

"fluentSetterMethodName" : "withPrivateGatewayType",

getterDocumentation" : "/**<p>The type of VPN connection this virtual private gateway supports.</p>@return The type of VPN connection this virtual private gateway supports.

getterMethodName" : "getPrivateGatewayType",

getterModel" : {

returnType" : "String",

documentation" : null

},

http" : {

additionalMarshallingPath" : null,

additionalUnmarshallingPath" : null,
"variableName" : "type",
"variableType" : "String",
"documentation" : "<p>The type of VPN connection this virtual private gateway supports.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
"c2jName" : "AvailabilityZone",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The Availability Zone for the virtual private gateway.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The Availability Zone for the virtual private gateway.</p>
@param availabilityZone The Availability Zone for the virtual private gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAvailabilityZone",
"getterDocumentation" : "/**<p>The Availability Zone for the virtual private gateway.</p>
@return The Availability Zone for the virtual private gateway.*/",
"getterMethodName" : "getAvailabilityZone",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AvailabilityZone",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "AvailabilityZone",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AvailabilityZone",
"setterDocumentation" : "/**<p>The Availability Zone for the virtual private gateway.</p>
@param availabilityZone The Availability Zone for the virtual private gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setAvailabilityZone",
"setterModel" : null,
"soapModel" : {
"fluentSetterDocumentation" : "/**<p>The Availability Zone for the virtual private gateway.</p>
@param availabilityZone The Availability Zone for the virtual private gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAvailabilityZone",
"getterDocumentation" : "/**<p>The Availability Zone for the virtual private gateway.</p>
@return The Availability Zone for the virtual private gateway.*/",
"getterMethodName" : "getAvailabilityZone",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AvailabilityZone",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "AvailabilityZone",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "availabilityZone",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n\n@param availabilityZone The Availability Zone for the virtual private gateway.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "availabilityZone",
  "variableType": "String",
  "documentation": "The Availability Zone for the virtual private gateway.\n
@<p>The Availability Zone for the virtual private gateway.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
}

"AvailabilityZone": {
  "c2jName": "AvailabilityZone",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "The Availability Zone for the virtual private gateway.\n
@<p>The Availability Zone for the virtual private gateway.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "enumType": null,
  "fluentSetterDocumentation": "/**\n\n@param availabilityZone The Availability Zone for the virtual private gateway.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withAvailabilityZone",
  "getterDocumentation": "/**\n\n@returns The Availability Zone for the virtual private gateway.\n\n@\n@return The Availability Zone for the virtual private gateway.*/",
  "getterMethodName": "getAvailabilityZone",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
"location" : null,
"marshallLocationName" : "AvailabilityZone",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "AvailabilityZone",
"uri" : false
},

"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AvailabilityZone",
"setterDocumentation" : "/**<p>The Availability Zone for the virtual private gateway.</p>
@param availabilityZone The Availability Zone for the virtual private gateway.*\n\n@param availabilityZone The Availability Zone for the virtual private gateway.\n@return Returns a reference to this object so that method calls can be chained together.*\n\n@see AvailabilityZone*/",
"setterMethodName" : "setAvailabilityZone",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "availabilityZone",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,

"varargSetterDocumentation" : "/**<p>The Availability Zone for the virtual private gateway.</p>
@param availabilityZone The Availability Zone for the virtual private gateway.\n@return Returns a reference to this object so that method calls can be chained together.*\n\n@see AvailabilityZone*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "availabilityZone",
  "variableType" : "String",
  "documentation" : "<p>The Availability Zone for the virtual private gateway.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},

"Type" : {
  "c2jName" : "Type",
  "c2jShape" : "GatewayType",
  "deprecated" : false,
  "documentation" : "<p>The type of VPN connection this virtual private gateway supports.</p>",
  "enumType" : "GatewayType",
  "fluentSetterDocumentation" : "/**<p>The type of VPN connection this virtual private gateway supports.</p>
@param type The type of VPN connection this virtual private gateway supports.\n@return Returns a reference to this object so that method calls can be chained together.\n@see GatewayType*/",
  "fluentSetterMethodName" : "withType",
  "simple" : true,
  "varargSetterDocumentation" : "/**<p>The type of VPN connection this virtual private gateway supports.</p>
@param type The type of VPN connection this virtual private gateway supports.\n@return Returns a reference to this object so that method calls can be chained together.\n@see GatewayType*/",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "type",
    "variableType" : "String",
    "documentation" : "<p>The type of VPN connection this virtual private gateway supports.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNameSpaceUri" : null
}
"getterDocumentation" : "/**<p>The type of VPN connection this virtual private gateway supports.</p>
@return The type of VPN connection this virtual private gateway supports.
@see GatewayType*/",
"getterMethodName" : "getType",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Type",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Type",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Type",
"setterDocumentation" : "/**<p>The type of VPN connection this virtual private gateway supports.</p>
@param type The type of VPN connection this virtual private gateway supports.
@see GatewayType*/",
"setterMethodName" : "setType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "type",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The type of VPN connection this virtual private gateway supports.</p>
@param type The type of VPN connection this virtual private gateway supports.
@return Returns a reference to this object so that method calls can be chained together.
@see GatewayType*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "type",
  "variableType" : "String"}
"fluentSetterMethodName" : "withVpnGateway",
"getterDocumentation" : "/**<p>Information about the virtual private gateway.</p>
@return Information about the virtual private gateway.*/",
"getterMethodName" : "getVpnGateway",
"getterModel" : {
  "returnType" : "VpnGateway",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "VpnGateway",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "vpnGateway",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpnGateway",
"setterDocumentation" : "/**<p>Information about the virtual private gateway.</p>
@param vpnGateway Information about the virtual private gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setVpnGateway",
"setterModel" : {
  "variableDeclarationType" : "VpnGateway",
  "variableName" : "vpnGateway",
  "variableType" : "VpnGateway",
  "documentation" : "",
  "simpleType" : "VpnGateway",
  "variableSetterType" : "VpnGateway"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the virtual private gateway.</p>
@param vpnGateway Information about the virtual private gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "VpnGateway",
  "variableName" : "vpnGateway",
  "variableType" : "VpnGateway"
"documentation": "<p>Information about the virtual private gateway.</p>",
"simpleType": "VpnGateway",
"variableSetterType": "VpnGateway"
},
"xmlNameSpaceUri": null
]
}],
"membersAsMap": {
"VpnGateway": {
"c2jName": "VpnGateway",
"c2jShape": "VpnGateway",
"deprecated": false,
"documentation": "<p>Information about the virtual private gateway.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>Information about the virtual private gateway.</p>
@param vpnGateway Information about the virtual private gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withVpnGateway",
"getterDocumentation": "/**<p>Information about the virtual private gateway.</p>
@return Information about the virtual private gateway.*/",
"getterMethodName": "getVpnGateway",
"getterModel": {
"returnType": "VpnGateway",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "VpnGateway",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "vpnGateway",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "VpnGateway",
"setterDocumentation": "/**<p>Information about the virtual private gateway.</p>
@param vpnGateway Information about the virtual private gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setVpnGateway",
"xmlNameSpaceUri": null
}
"setterModel" : {
  "variableDeclarationType" : "VpnGateway",
  "variableName" : "vpnGateway",
  "variableType" : "VpnGateway",
  "documentation" : "",
  "simpleType" : "VpnGateway",
  "variableSetterType" : "VpnGateway"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n * Information about the virtual private gateway.</p>
 * @param vpnGateway Information about the virtual private gateway.
 * @return Returns a reference to this object so that
 * method calls can be chained together.*\n */",
"variable" : {
  "variableDeclarationType" : "VpnGateway",
  "variableName" : "vpnGateway",
  "variableType" : "VpnGateway",
  "documentation" : "Information about the virtual private gateway.\n"
  "simpleType" : "VpnGateway",
  "variableSetterType" : "VpnGateway"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "CreateVpnGatewayResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "CreateVpnGatewayResult",
  "variableName" : "createVpnGatewayResult",
  "variableType" : "CreateVpnGatewayResult",
  "documentation" : null,
  "simpleType" : "CreateVpnGatewayResult",
  "variableSetterType" : "CreateVpnGatewayResult"
},
"wrapper" : false
},
"CurrencyCodeValues" : {
  "c2jName" : "CurrencyCodeValues",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
"deprecated" : false,
"documentation" : "",
"enums" : [ {
  "name" : "USD",
  "value" : "USD"
} ],
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "CurrencyCodeValues",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "CurrencyCodeValues",
  "variableName" : "currencyCodeValues",
  "variableType" : "CurrencyCodeValues",
  "documentation" : null,
  "simpleType" : "CurrencyCodeValues",
  "variable SetterType" : "CurrencyCodeValues"
},
"wrapper" : false
},
"CustomerGateway" : {
  "c2jName" : "CustomerGateway",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "&lt;p&gt;Describes a customer gateway.&lt;/p&gt;",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
  "c2jName" : "CustomerGatewayId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the customer gateway.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the customer gateway.</p>
@returns {string} The ID of the customer gateway.
@member customerGatewayId
@memberof CustomerGatewayId
*/",
  "fluentSetterMethodName" : "withCustomerGatewayId",
  "getterDocumentation" : "/**<p>The ID of the customer gateway.</p>
@returns {string} The ID of the customer gateway.
@memberof CustomerGatewayId
*/",
  "getterMethodName" : "getCustomerGatewayId",
  "getterModel" : {
    "returnType" : "string",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "CustomerGatewayId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "customerGatewayId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "CustomerGatewayId",
  "setterDocumentation" : "/**<p>The ID of the customer gateway.</p>
@returns {string} The ID of the customer gateway.
@memberof CustomerGatewayId
*/",
  "setterMethodName" : "setCustomerGatewayId",
  "setterModel" : {
    "variableDeclarationType" : "string",
    "variableName" : "customerGatewayId",
    "variableType" : "string",
    "documentation" : ""
  }
}]

The ID of the customer gateway.

@returns {string} The ID of the customer gateway.

@memberof CustomerGatewayId

*/

@returns {string} The ID of the customer gateway.

@memberof CustomerGatewayId

*/

@returns {string} The ID of the customer gateway.

@memberof CustomerGatewayId

*/

@returns {string} The ID of the customer gateway.

@memberof CustomerGatewayId

*/

@returns {string} The ID of the customer gateway.

@memberof CustomerGatewayId

*/

@returns {string} The ID of the customer gateway.

@memberof CustomerGatewayId

*/
The ID of the customer gateway.

@returns Returns a reference to this object so that method calls can be chained together.

**State**

The current state of the customer gateway (<code>pending | available | deleting | deleted</code>).

@returns Returns a reference to this object so that method calls can be chained together.

**customerGatewayId**

The ID of the customer gateway.

@returns Returns a reference to this object so that method calls can be chained together.
"unmarshallLocationName" : "state",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "State",
"setterDocumentation" : "/**<p>The current state of the customer gateway (<code>pending | available | deleting | deleted</code>).</p>
@param state The current state of the customer gateway (<code>pending | available | deleting | deleted</code>).*/",
"setterMethodName" : "setState",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The current state of the customer gateway (<code>pending | available | deleting | deleted</code>).</p>
@param state The current state of the customer gateway (<code>pending | available | deleting | deleted</code>).
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "documentation" : "The current state of the customer gateway (<code>pending | available | deleting | deleted</code>).",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Type",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The type of VPN connection the customer gateway supports (<code>ipsec.1</code>).",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The type of VPN connection the customer gateway supports (<code>ipsec.1</code>).</p>
@param type The type of VPN connection the customer gateway supports (<code>ipsec.1</code>).
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withType",
"getterDocumentation" : "/**<p>The type of VPN connection the customer gateway supports</p>

@code>ipsec.1</code>.

@return The type of VPN connection the customer gateway supports</p>

@code>ipsec.1</code>.*"/",

"getterMethodName" : "getType",

"getterModel" : {

"returnType" : "String",

"documentation" : null
},

"http" : {

"additionalMarshallingPath" : null,

"additionalUnmarshallingPath" : null,

"flattened" : false,

"greedy" : false,

"header" : false,

"isPayload" : false,

"isStreaming" : false,

"location" : null,

"marshallLocationName" : "Type",

"queryString" : false,

"statusCode" : false,

"unmarshallLocationName" : "type",

"uri" : false
},

"idempotencyToken" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"name" : "Type",

"setterDocumentation" : "/**<p>The type of VPN connection the customer gateway supports</p>

@code>ipsec.1</code>.

@param type The type of VPN connection the customer gateway supports</p>

@code>ipsec.1</code>.*"/",

"setterMethodName" : "setType",

"setterModel" : {

"variableDeclarationType" : "String",

"variableName" : "type",

"variableType" : "String",

"documentation" : "",

"simpleType" : "String",

"variableSetterType" : "String"
},

"simple" : true,

"varargSetterDocumentation" : "/**<p>The type of VPN connection the customer gateway supports</p>

@code>ipsec.1</code>.

@param type The type of VPN connection the customer gateway supports</p>

@code>ipsec.1</code>.*"/",

"variable" : {

"variableDeclarationType" : "String"
"variableName" : "type",
"variableType" : "String",
"documentation" : "<p>The type of VPN connection the customer gateway supports
</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "IpAddress",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The Internet-routable IP address of the customer gateway's outside interface.</p>
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The Internet-routable IP address of the customer gateway's outside
interface.</p>
@param ipAddress The Internet-routable IP address of the customer gateway's outside
interface.
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"fluentSetterMethodName" : "withIpAddress",
"getterDocumentation" : "/**<p>The Internet-routable IP address of the customer gateway's outside
interface.</p>
@return The Internet-routable IP address of the customer gateway's outside interface.</p>*/",
"getterMethodName" : "getIpAddress",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "IpAddress",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ipAddress",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "IpAddress",
"setterDocumentation" : "/**<p>The Internet-routable IP address of the customer gateway's outside
interface.</p>
@param ipAddress The Internet-routable IP address of the customer gateway's outside interface.</p>*/"
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "BgpAsn",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "bgpAsn",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "BgpAsn",
"setterDocumentation" : "/**<p>The customer gateway's Border Gateway Protocol (BGP) Autonomous System Number (ASN).

@\n@param bgpAsn The customer gateway's Border Gateway Protocol (BGP) Autonomous System Number (ASN).

@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"setterMethodName" : "setBgpAsn",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "bgpAsn",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,

@\n@param bgpAsn The customer gateway's Border Gateway Protocol (BGP) Autonomous System Number (ASN).

@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "bgpAsn",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Tags",
"c2jShape" : "TagList",
"deprecated" : false,
"documentation" : "Any tags assigned to the customer gateway.

Any tags assigned to the customer gateway.

\n@\n"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Any tags assigned to the customer gateway.</p>@param tags Any tags assigned to the customer gateway.</p>@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withTags",
"getterDocumentation" : "/**<p>Any tags assigned to the customer gateway.</p>@return Any tags assigned to the customer gateway.*/",
"getterMethodName" : "getTags",
"getterModel" : {
 "returnType" : "java.util.List<Tag>",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "TagSet",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "tagSet",
 "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
 "implType" : "com.amazonaws.internal.SdkInternalList",
 "interfaceType" : "java.util.List",
 "listMemberModel" : {
 "c2jName" : "member",
 "c2jShape" : "Tag",
 "deprecated" : false,
 "documentation" : "",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**<p>@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
 "fluentSetterMethodName" : "withMember",
 "getterDocumentation" : "/**<p>@return */",
 "getterMethodName" : "getMember",
 "getterModel" : {
 "returnType" : "Tag",
 "documentation" : null
 },
 "http" : {
 "additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Tag",
  "variableName" : "member",
  "complexType" : "Tag",
  "documentation" : "",
  "simpleType" : "Tag",
  "variableSetterType" : "Tag"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Tag",
  "variableName" : "member",
  "complexType" : "Tag",
  "documentation" : "",
  "simpleType" : "Tag",
  "variableSetterType" : "Tag"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "Tag",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "Tag",
"templateImplType": "com.amazonaws.internal.SdkInternalList<Tag>",
"templateType": "java.util.List<Tag>"
},
"map": false,
"mapModel": null,
"name": "Tags",
"setterDocumentation": "/**<p>Any tags assigned to the customer gateway.</p>@param tags Any tags assigned to the customer gateway.*/",
"setterMethodName": "setTags",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Tag>",
  "variableName": "tags",
  "variableType": "java.util.List<Tag>",
  "documentation": "",
  "simpleType": "List<Tag>",
  "variableSetterType": "java.util.Collection<Tag>"
},
"simple": false,
"varargSetterDocumentation": "/**<p>Any tags assigned to the customer gateway.</p><b>NOTE:</b>This method appends the values to the existing list (if any). Use {link setTags(java.util.Collection)} or {link withTags(java.util.Collection)} if you want to override the existing values.*/\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Tag>",
  "variableName": "tags",
  "variableType": "java.util.List<Tag>",
  "documentation": "Any tags assigned to the customer gateway.\n@returns Returns a reference to this object so that method calls can be chained together.*/",
  "xmlNameSpaceUri": null
},
"membersAsMap": {
  "BgpAsn": {
    "c2jName": "BgpAsn",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "The customer gateway's Border Gateway Protocol (BGP) Autonomous System Number (ASN).\n@returns Returns a reference to this object so that method calls can be chained together.*/"},
  "enumType": null,
  "fluentSetterDocumentation": "The customer gateway's Border Gateway Protocol (BGP) Autonomous System Number (ASN).\n@returns Returns a reference to this object so that method calls can be chained together.*/"}
"fluentSetterMethodName": "withBgpAsn",
"getterDocumentation": "/**\n<p>The customer gateway's Border Gateway Protocol (BGP) Autonomous System Number (ASN).
</p>\n@return The customer gateway's Border Gateway Protocol (BGP) Autonomous System Number (ASN).*/",
"getterMethodName": "getBgpAsn",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "BgpAsn",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "bgpAsn",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "BgpAsn",
"setterDocumentation": "/**\n<p>The customer gateway's Border Gateway Protocol (BGP) Autonomous System Number (ASN).
</p>\n@param bgpAsn The customer gateway's Border Gateway Protocol (BGP) Autonomous System Number (ASN).
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setBgpAsn",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "bgpAsn",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n<p>The customer gateway's Border Gateway Protocol (BGP) Autonomous System Number (ASN).
</p>\n@param bgpAsn The customer gateway's Border Gateway Protocol (BGP) Autonomous System Number (ASN).
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {

"variableDeclarationType" : "String",
"variableName" : "bgpAsn",
"variableType" : "String",
"documentation" : "<p>The customer gateway's Border Gateway Protocol (BGP) Autonomous System Number (ASN).</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"CustomerGatewayId" : {
"c2jName" : "CustomerGatewayId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the customer gateway.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the customer gateway.</p>
@param customerGatewayId
The ID of the customer gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withCustomerGatewayId",
"getterDocumentation" : "/**<p>The ID of the customer gateway.</p>
@return The ID of the customer gateway.*/",
"getterMethodName" : "getCustomerGatewayId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "CustomerGatewayId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "customerGatewayId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CustomerGatewayId",}
"setterDocumentation": "/**<p>The ID of the customer gateway.</p>
@param customerGatewayId The ID of the customer gateway.*/",
"setterMethodName": "setCustomerGatewayId",
"setterModel": {
    "variableDeclarationType": "String",
    "variableName": "customerGatewayId",
    "variableType": "String",
    "documentation": "",
    "simpleType": "String",
    "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the customer gateway.</p>
@param customerGatewayId The ID of the customer gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
    "variableDeclarationType": "String",
    "variableName": "customerGatewayId",
    "variableType": "String",
    "documentation": "<p>The ID of the customer gateway.</p>",
    "simpleType": "String",
    "variableSetterType": "String"
},
"xmlNameSpaceUri": null
",
"IpAddress": {
    "c2jName": "IpAddress",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "<p>The Internet-routable IP address of the customer gateway’s outside interface.</p>",
    "enumType": null,
    "fluentSetterDocumentation": "/**<p>The Internet-routable IP address of the customer gateway's outside interface.</p>
@param ipAddress The Internet-routable IP address of the customer gateway's outside interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withIpAddress",
    "getterDocumentation": "/**<p>The Internet-routable IP address of the customer gateway's outside interface.</p>
@return The Internet-routable IP address of the customer gateway's outside interface.*/",
    "getterMethodName": "getIpAddress",
    "getterModel": {
        "returnType": "String",
        "documentation": null
    },
    "http": {
        "additionalMarshallingPath": null,
        "additionalUnmarshallingPath": null,
        "flattened": false,
        "greedy": false,
        "header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "IpAddress",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "IpAddress",
"uri": false,
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "IpAddress",
"setterDocumentation": "/**\n\<p\>The Internet-routable IP address of the customer gateway's outside interface.\</p\>\n@param ipAddress The Internet-routable IP address of the customer gateway's outside interface.*/",
"setterMethodName": "setIpAddress",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "ipAddress",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n\<p\>The Internet-routable IP address of the customer gateway's outside interface.\</p\>\n@vararg ipAddress The Internet-routable IP address of the customer gateway's outside interface.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "ipAddress",
  "variableType": "String",
  "documentation": "The Internet-routable IP address of the customer gateway's outside interface.\</p\>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"State": {
  "c2jName": "State",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The current state of the customer gateway (<code>pending | available | deleting | deleted</code>).</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**\n\<p\>The current state of the customer gateway (<code>pending | available | deleting | deleted</code>).*/",
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "map": false,
  "mapModel": null,
  "name": "State",
  "setterDocumentation": "/**\n\<p\>The current state of the customer gateway (<code>pending | available | deleting | deleted</code>).\</p\>\n@param state The current state of the customer gateway (<code>pending | available | deleting | deleted</code>).*/",
  "setterMethodName": "setState",
  "setterModel": {
    "variableDeclarationType": "State",
    "variableName": "state",
    "variableType": "State",
    "documentation": "",
    "simpleType": "State",
    "variableSetterType": "State"
  },
  "simple": true,
  "varargSetterDocumentation": "/**\n\<p\>The current state of the customer gateway (<code>pending | available | deleting | deleted</code>).\</p\>\n@vararg state The current state of the customer gateway (<code>pending | available | deleting | deleted</code>).\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "variable": {
    "variableDeclarationType": "State",
    "variableName": "state",
    "variableType": "State",
    "documentation": "The current state of the customer gateway (<code>pending | available | deleting | deleted</code>).\</p\>",
    "simpleType": "State",
    "variableSetterType": "State"
  },
  "xmlNameSpaceUri": null
}
The current state of the customer gateway (<code>pending | available | deleting | deleted</code>).<br/>
@returns Returns a reference to this object so that method calls can be chained together.*"},
    "getterMethodName" : "getState",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "State",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "state",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "mapModel" : null,
    "name" : "State",
    "setterDocumentation" : "The current state of the customer gateway (<code>pending | available | deleting | deleted</code>).<br/>
@returns Returns a reference to this object so that method calls can be chained together.*"},
    "setterMethodName" : "setState",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "state",
        "variableType" : "String",
        "documentation" : "",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "varargSetterDocumentation" : "The current state of the customer gateway (<code>pending | available | deleting | deleted</code>).<br/>
@returns Returns a reference to this object so that method calls can be chained together.*"}
available | deleting | deleted</code>

```java
@returns Returns a reference to this object so that method calls can be chained together.
*/

"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "state",
    "variableType" : "String",
    "documentation" : "<p>The current state of the customer gateway (<code>pending | available | deleting | deleted</code>).</p>
", 
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNameSpaceUri" : null,
},
"Tags" : {
  "c2jName" : "Tags",
  "c2jShape" : "TagList",
  "deprecated" : false,
  "documentation" : "<p>Any tags assigned to the customer gateway.</p>
", 
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Any tags assigned to the customer gateway.</p>
@param tags Any tags assigned to the customer gateway.
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
  "fluentSetterMethodName" : "withTags",
  "getterDocumentation" : "/**<p>Any tags assigned to the customer gateway.</p>
@return Any tags assigned to the customer gateway.</p>
", 
  "getterMethodName" : "getTags",
  "getterModel" : {
    "returnType" : "java.util.List<Tag>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "TagSet",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "tagSet",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : true,
  "listModel" : {
```
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "Tag",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
        "returnType" : "Tag",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "Item",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "Item",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/**@param member */",
    "setterMethodName" : "setMember",
    "setterModel" : {
        "variableDeclarationType" : "Tag",
        "variableName" : "member",
        "variableType" : "Tag",
        "documentation" : "",
        "simpleType" : "Tag",
        "variableSetterType" : "Tag"
    }
}
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "Tag",
    "variableName" : "member",
    "variableType" : "Tag",
    "documentation" : "",
    "simpleType" : "Tag",
    "variableSetterType" : "Tag"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "Tag",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Tag",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Tag>",
"templateType" : "java.util.List<Tag>",
"map" : false,
"mapModel" : null,
"name" : "Tags",
"setterDocumentation" : "/**<p>Any tags assigned to the customer gateway.</p>
@param tags Any tags assigned to the customer gateway.*/",
"setterMethodName" : "setTags",
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
    "variableName" : "tags",
    "variableType" : "java.util.List<Tag>",
    "documentation" : "",
    "simpleType" : "List<Tag>",
    "variableSetterType" : "java.util.Collection<Tag>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Any tags assigned to the customer gateway.</p>
<b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setTags(java.util.Collection)} or {@link #withTags(java.util.Collection)} if you want to override the existing values.<p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
    "variableName" : "tags",
}
"variableType": "java.util.List<Tag>",
"documentation": "Any tags assigned to the customer gateway."
"simpleType": "List<Tag>",
"variableSetterType": "java.util.Collection<Tag>"
},
"xmlNameSpaceUri": null
},
"Type": {
  "c2jName": "Type",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "The type of VPN connection the customer gateway supports
  (<code>ipsec.1</code>).",
  "enumType": null,
  "fluentSetterDocumentation": "The type of VPN connection the customer gateway supports
  (<code>ipsec.1</code>).\n  @param type The type of VPN connection the customer gateway supports
  (<code>ipsec.1</code>).\n  @return Returns a reference to this object so that method calls can be chained together.\n",
  "fluentSetterMethodName": "withType",
  "getterDocumentation": "The type of VPN connection the customer gateway supports
  (<code>ipsec.1</code>).\n  @return The type of VPN connection the customer gateway supports
  (<code>ipsec.1</code>).\n",
  "getterMethodName": "getType",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "Type",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "type",
    "uri": false
  },
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "map": false,
  "mapModel": null,
  "name": "Type"}
"setterDocumentation" : "/**<p>The type of VPN connection the customer gateway supports
(<code>ipsec.1</code>).\n@param type The type of VPN connection the customer gateway supports
(<code>ipsec.1</code>).\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setType",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "type",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The type of VPN connection the customer gateway supports
(<code>ipsec.1</code>).\n@param type The type of VPN connection the customer gateway supports
(<code>ipsec.1</code>).\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "type",
    "variableType" : "String",
    "documentation" : "The type of VPN connection the customer gateway supports
(<code>ipsec.1</code>).\n", 
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "CustomerGateway",
"unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
},
"wrapper" : {
    "variable" : {
        "variableDeclarationType" : "CustomerGateway",
        "variableName" : "customerGateway",
        "variableType" : "CustomerGateway",
        "documentation" : null,
        "simpleType" : "CustomerGateway",
        "variableSetterType" : "CustomerGateway"
    },
    "wrapper" : false
},
"DatafeedSubscriptionState" : {
"setterDocumentation" : "/**<p>The type of VPN connection the customer gateway supports
(<code>ipsec.1</code>).\n@param type The type of VPN connection the customer gateway supports
(<code>ipsec.1</code>).\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setProperty",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "type",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The type of VPN connection the customer gateway supports
(<code>ipsec.1</code>).\n@param type The type of VPN connection the customer gateway supports
(<code>ipsec.1</code>).\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "type",
    "variableType" : "String",
    "documentation" : "The type of VPN connection the customer gateway supports
(<code>ipsec.1</code>).\n", 
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"c2jName": "DatafeedSubscriptionState",
"customization": {
  "artificialResultWrapper": null,
  "skipGeneratingMarshaller": false,
  "skipGeneratingModelClass": false,
  "skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": "",
"enums": [
  {
    "name": "Active",
    "value": "Active"
  },
  {
    "name": "Inactive",
    "value": "Inactive"
  }
],
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": null,
"membersAsMap": {},
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "DatafeedSubscriptionState",
"unmarshaller": {
  "flattened": false,
  "resultWrapper": null
},
"variable": {
  "variableDeclarationType": "DatafeedSubscriptionState",
  "variableName": "datafeedSubscriptionState",
  "variableType": "DatafeedSubscriptionState",
  "documentation": null,
  "simpleType": "DatafeedSubscriptionState",
  "variableSetterType": "DatafeedSubscriptionState"
},
"wrapper": false
},
"DeleteCustomerGatewayRequest": {
  "c2jName": "DeleteCustomerGatewayRequest",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
}
"skipGeneratingUnmarshaller": false,
"deprecated": false,
"documentation": "<p>Contains the parameters for DeleteCustomerGateway.</p>",
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": {
  "action": "DeleteCustomerGateway",
  "locationName": null,
  "requestUri": "/",
  "target": null,
  "verb": "POST",
  "xmlnsNameSpaceUri": null
},
"members": [
  {
    "c2jName": "CustomerGatewayId",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "<p>The ID of the customer gateway.</p>",
    "enumType": null,
    "fluentSetterDocumentation": "/**<p>The ID of the customer gateway.</p>
@param customerGatewayId
The ID of the customer gateway.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withCustomerGatewayId",
    "getterDocumentation": "/**<p>The ID of the customer gateway.</p>
@return The ID of the customer gateway.\n*/",
    "getterMethodName": "getCustomerGatewayId",
    "getterModel": {
      "returnType": "String",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "CustomerGatewayId",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "CustomerGatewayId",
    }
  }
]
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CustomerGatewayId",
"setterDocumentation" : "/**<p>The ID of the customer gateway.</p>
@param customerGatewayId The ID of
the customer gateway.*/",
"setterMethodName" : "setCustomerGatewayId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "customerGatewayId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the customer gateway.</p>
@param customerGatewayId
The ID of the customer gateway.\n@return Returns a reference to this object so that method calls can be chained
 together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "customerGatewayId",
"variableType" : "String",
"documentation" : "<p>The ID of the customer gateway.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
"CustomerGatewayId" : {
"c2jName" : "CustomerGatewayId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the customer gateway.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the customer gateway.</p>
@param customerGatewayId
The ID of the customer gateway.\n@return Returns a reference to this object so that method calls can be chained
together.*/",
"fluentSetterMethodName" : "withCustomerGatewayId",
"getterDocumentation" : "/**<p>The ID of the customer gateway.</p>
@return The ID of the customer
gateway.*/",
"getMethodName" : "getCustomerGatewayId",
"getterModel" : {"variableDeclarationType" : "String",
"variableName" : "customerGatewayId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the customer gateway.</p>
@param customerGatewayId
The ID of the customer gateway.\n@return Returns a reference to this object so that method calls can be chained
 together.*/
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "customerGatewayId",
"variableType" : "String",
"documentation" : "<p>The ID of the customer gateway.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
}
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "CustomerGatewayId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "CustomerGatewayId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CustomerGatewayId",
"setterDocumentation" : "/**\n*p>The ID of the customer gateway.\n*@param customerGatewayId The ID of the customer gateway.*\n*/",
"setterMethodName" : "setCustomerGatewayId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "customerGatewayId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n*p>The ID of the customer gateway.\n*@param customerGatewayId The ID of the customer gateway.\n@return Returns a reference to this object so that method calls can be chained together.*\n*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "customerGatewayId",
"variableType" : "String",
"documentation" : "\n\n*p>The ID of the customer gateway.*",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
"documentation" : null,
"simpleType" : "DeleteCustomerGatewayResult",
"variableSetterType" : "DeleteCustomerGatewayResult"
},
"wrapper" : false
},
"DeleteDhcpOptionsRequest" : {
"c2jName" : "DeleteDhcpOptionsRequest",
"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false
},
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for DeleteDhcpOptions.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : {
    "action" : "DeleteDhcpOptions",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
  },
  "members" : [
    {
      "c2jName" : "DhcpOptionsId",
      "c2jShape" : "String",
      "deprecated" : false,
      "documentation" : "<p>The ID of the DHCP options set.</p>",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**<p>The ID of the DHCP options set.</p>
      @param dhcpOptionsId The ID of the DHCP options set.
      @return Returns a reference to this object so that method calls can be chained together.*/",
      "fluentSetterMethodName" : "withDhcpOptionsId",
      "getterDocumentation" : "/**<p>The ID of the DHCP options set.</p>
      @return The ID of the DHCP options set.
      */",
      "getterMethodName" : "getDhcpOptionsId",
      "getterModel" : {
        "returnType" : "String",
        "documentation" : null
      },
      "http" : {

"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "DhcpOptionsId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "DhcpOptionsId",
"uri" : false,

"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "DhcpOptionsId",
"setterDocumentation" : "/**\n * The ID of the DHCP options set.\n */\n@param dhcpOptionsId The ID of the DHCP options set.\n@return Returns a reference to this object so that method calls can be chained together. */",
"setterMethodName" : "setDhcpOptionsId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "dhcpOptionsId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n * The ID of the DHCP options set.\n */\n@param dhcpOptionsId The ID of the DHCP options set.\n@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "dhcpOptionsId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the DHCP options set.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}]

"membersAsMap" : {
  "DhcpOptionsId" : {
    "c2jName" : "DhcpOptionsId",
    "properties" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "DhcpOptionsId",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "DhcpOptionsId",
      "uri" : false,
      "idempotencyToken" : false,
      "list" : false,
      "listModel" : null,
      "map" : false,
      "mapModel" : null,
      "name" : "DhcpOptionsId",
      "setterDocumentation" : "/**\n * The ID of the DHCP options set.\n */\n@param dhcpOptionsId The ID of the DHCP options set.\n@return Returns a reference to this object so that method calls can be chained together. */",
      "setterMethodName" : "setDhcpOptionsId",
      "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "dhcpOptionsId",
        "variableType" : "String",
        "documentation" : "",
        "simpleType" : "String",
        "variableSetterType" : "String"
      },
      "simple" : true,
      "varargSetterDocumentation" : "/**\n * The ID of the DHCP options set.\n */\n@param dhcpOptionsId The ID of the DHCP options set.\n@return Returns a reference to this object so that method calls can be chained together. */",
      "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "dhcpOptionsId",
        "variableType" : "String",
        "documentation" : "<p>The ID of the DHCP options set.</p>",
        "simpleType" : "String",
        "variableSetterType" : "String"
      },
      "xmlNameSpaceUri" : null
    }
  }
}
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the DHCP options set.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the DHCP options set.</p>
@param dhcpOptionsId The ID of the DHCP options set.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withDhcpOptionsId",
"getterDocumentation" : "/**<p>The ID of the DHCP options set.</p>
@return The ID of the DHCP options set.",
"getterMethodName" : "getDhcpOptionsId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "DhcpOptionsId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "DhcpOptionsId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "DhcpOptionsId",
"setterDocumentation" : "/**<p>The ID of the DHCP options set.</p>
@param dhcpOptionsId The ID of the DHCP options set.
*/",
"setterMethodName" : "setDhcpOptionsId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "dhcpOptionsId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param dhcpOptionsId The ID of the DHCP options set.\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "dhcpOptionsId",
    "variableType" : "String",
    "documentation" : "The ID of the DHCP options set.",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : [ "DhcpOptionsId" ],
"shapeName" : "DeleteDhcpOptionsRequest",
"unmarshaller" : null,
"variable" : {
    "variableDeclarationType" : "DeleteDhcpOptionsRequest",
    "variableName" : "deleteDhcpOptionsRequest",
    "variableType" : "DeleteDhcpOptionsRequest",
    "documentation" : null,
    "simpleType" : "DeleteDhcpOptionsRequest",
    "variableSetterType" : "DeleteDhcpOptionsRequest"
},
"wrapper" : false
},
"DeleteDhcpOptionsResult" : {
    "c2jName" : "DeleteDhcpOptionsResult",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
    "documentation" : null,
    "enums" : null,
    "errorCode" : null,
    "hasHeaderMember" : false,
    "hasPayloadMember" : false,
    "hasStatusCodeMember" : false,
    "hasStreamingMember" : false,
    "marshaller" : null,
    "members" : null,
    "membersAsMap" : { },
}
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "DeleteDhcpOptionsResult",
"unmarshaller": {
  "flattened": false,
  "resultWrapper": null
},
"variable": {
  "variableDeclarationType": "DeleteDhcpOptionsResult",
  "variableName": "deleteDhcpOptionsResult",
  "variableType": "DeleteDhcpOptionsResult",
  "documentation": null,
  "simpleType": "DeleteDhcpOptionsResult",
  "variableSetterType": "DeleteDhcpOptionsResult"
},
"wrapper": false
},
"DeleteEgressOnlyInternetGatewayRequest": {
  "c2jName": "DeleteEgressOnlyInternetGatewayRequest",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "",
  "enums": null,
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
  "hasStreamingMember": false,
  "marshaller": {
    "action": "DeleteEgressOnlyInternetGateway",
    "locationName": null,
    "requestUri": "/",
    "target": null,
    "verb": "POST",
    "xmlNameSpaceUri": null
  },
  "members": [
    "c2jName": "EgressOnlyInternetGatewayId",
    "c2jShape": "EgressOnlyInternetGatewayId",
    "deprecated": false,
    "documentation": "<p>The ID of the egress-only Internet gateway.</p>",
    "enumType": null,
"fluentSetterDocumentation" : "/**\n@param egressOnlyInternetGatewayId The ID of the egress-only Internet gateway.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withEgressOnlyInternetGatewayId",
"getterDocumentation" : "/**\n@param egressOnlyInternetGatewayId The ID of the egress-only Internet gateway.\n@return The ID of the egress-only Internet gateway.*/",
"getterMethodName" : "getEgressOnlyInternetGatewayId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "EgressOnlyInternetGatewayId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "EgressOnlyInternetGatewayId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "EgressOnlyInternetGatewayId",
"setterDocumentation" : "/**\n@param egressOnlyInternetGatewayId The ID of the egress-only Internet gateway.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setEgressOnlyInternetGatewayId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "egressOnlyInternetGatewayId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param egressOnlyInternetGatewayId The ID of the egress-only Internet gateway.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {

"setterDocumentation" : "/** <p>The ID of the egress-only Internet gateway.</p>
@param egressOnlyInternetGatewayId The ID of the egress-only Internet gateway.</p> */",
"setterMethodName" : "setEgressOnlyInternetGatewayId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "egressOnlyInternetGatewayId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/** <p>The ID of the egress-only Internet gateway.</p>
@param egressOnlyInternetGatewayId The ID of the egress-only Internet gateway.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "egressOnlyInternetGatewayId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the egress-only Internet gateway.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "EgressOnlyInternetGatewayId" ],
"shapeName" : "DeleteEgressOnlyInternetGatewayRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "DeleteEgressOnlyInternetGatewayRequest",
  "variableName" : "deleteEgressOnlyInternetGatewayRequest",
  "variableType" : "DeleteEgressOnlyInternetGatewayRequest",
  "documentation" : null,
  "simpleType" : "DeleteEgressOnlyInternetGatewayRequest",
  "variableSetterType" : "DeleteEgressOnlyInternetGatewayRequest"
},
"wrapper" : false
},
"DeleteEgressOnlyInternetGatewayResult" : {
  "c2jName" : "DeleteEgressOnlyInternetGatewayResult",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
"setterDocumentation" : "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>
@param returnCode Returns <code>true</code> if the request succeeds; otherwise, it returns an error.*/",

"setterMethodName" : "setReturnCode",

"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "returnCode",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},

"simple" : true,

"varargSetterDocumentation" : "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>
@param returnCode Returns <code>true</code> if the request succeeds; otherwise, it returns an error.
@return Returns a reference to this object so that method calls can be chained together.*/",

"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "returnCode",
  "variableType" : "Boolean",
  "documentation" : "<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>

  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},

"xmlNameSpaceUri" : null
}

"membersAsMap" : {
  "ReturnCode" : {
    "c2jName" : "ReturnCode",
    "c2jShape" : "Boolean",
    "deprecated" : false,
    "documentation" : "<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>

    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>
  
    "fluentSetterMethodName" : "withReturnCode",
    "getterDocumentation" : "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>
  
    "getterMethodName" : "getReturnCode",
    "getterModel" : {
      "returnType" : "Boolean",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
    }
  }
}
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ReturnCode",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "returnCode",
"uri" : false,
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ReturnCode",
"setterDocumentation" : "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>*/
@param returnCode Returns <code>true</code> if the request succeeds; otherwise, it returns an error.*/

"setterMethodName" : "setReturnCode",
"setterModel" : {
 "variableDeclarationType" : "Boolean",
 "variableName" : "returnCode",
 "variableType" : "Boolean",
 "documentation" : "",
 "simpleType" : "Boolean",
 "variableSetterType" : "Boolean"
}
,"simple" : true,
"varargSetterDocumentation" : "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>*/
@param returnCode Returns <code>true</code> if the request succeeds; otherwise, it returns an error.*/

"variable" : {
 "variableDeclarationType" : "Boolean",
 "variableName" : "returnCode",
 "variableType" : "Boolean",
 "documentation" : "<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>*/

 "simpleType" : "Boolean",
 "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DeleteEgressOnlyInternetGatewayResult",
"unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
},
"variable" : {
    "variableDeclarationType" : "DeleteEgressOnlyInternetGatewayResult",
    "variableName" : "deleteEgressOnlyInternetGatewayResult",
    "variableType" : "DeleteEgressOnlyInternetGatewayResult",
    "documentation" : null,
    "simpleType" : "DeleteEgressOnlyInternetGatewayResult",
    "variableSetterType" : "DeleteEgressOnlyInternetGatewayResult"
},
"wrapper" : false
},
"DeleteFlowLogsRequest" : {
    "c2jName" : "DeleteFlowLogsRequest",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
    "documentation" : "<p>Contains the parameters for DeleteFlowLogs.</p>",
    "enums" : null,
    "errorCode" : null,
    "hasHeaderMember" : false,
    "hasPayloadMember" : false,
    "hasStatusCodeMember" : false,
    "hasStreamingMember" : false,
    "marshaller" : {
        "action" : "DeleteFlowLogs",
        "locationName" : null,
        "requestUri" : "/",
        "target" : null,
        "verb" : "POST",
        "xmlNameSpaceUri" : null
    },
    "members" : {
        "name" : "FlowLogIds",
        "c2jShape" : "ValueStringList",
        "deprecated" : false,
        "documentation" : "<p>One or more flow log IDs.</p>",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**<p>One or more flow log IDs.</p>*/\n@\n@param @param flowLogIds One or more flow log IDs."
}
log IDs.

@return Returns a reference to this object so that method calls can be chained together.*\*/

"fluentSetterMethodName" : "withFlowLogIds",
"getterDocumentation" : "/** One or more flow log IDs. \n@return One or more flow log IDs. */",
"getterMethodname" : "getFlowLogIds",
"getterModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "FlowLogId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "FlowLogId",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodname" : "getMember",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"member": {  
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {  
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"namespaceUri": null
},  
"memberLocationName": "item",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",  


"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>
},
"map" : false,
"mapModel" : null,
"name" : "FlowLogIds",
"setterDocumentation" : "/**<p>One or more flow log IDs.</p>
@param flowLogIds One or more flow log IDs.*/",
"setterMethodName" : "setFlowLogIds",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "flowLogIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>",
  "simple" : false,
  "varargSetterDocumentation" : "/**<p>One or more flow log IDs.</p>
@param flowLogIds One or more flow log IDs.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "flowLogIds",
    "variableType" : "java.util.List<String>",
    "documentation" : "One or more flow log IDs.",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>",
    "xmlNameSpaceUri" : null
  }
}
,"membersAsMap" : {
  "FlowLogIds" : {
    "c2jName" : "FlowLogIds",
    "c2jShape" : "ValueStringList",
    "deprecated" : false,
    "documentation" : "One or more flow log IDs.",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>One or more flow log IDs.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withFlowLogIds",
    "getterDocumentation" : "/**<p>One or more flow log IDs.</p>
@return One or more flow log IDs.*/",
    "getterMethodName" : "getFlowLogIds",
    "getterModel" : {
      "returnType" : "java.util.List<String>",
      "documentation" : null
    }
  }
}
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlnsSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>",
"map" : false,
"mapModel" : null,
"name" : "FlowLogIds",
"setterDocumentation" : "/**\nOne or more flow log IDs.
@param flowLogIds One or more flow log IDs.*/"
"setterMethodName" : "setFlowLogIds",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "flowLogIds",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more flow log IDs.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use <a>@link #setFlowLogIds(java.util.Collection)</a> or <a>@link #withFlowLogIds(java.util.Collection)</a> if you want to override the existing values.</p>
@param flowLogIds One or more flow log IDs.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "flowLogIds",
"variableType" : "java.util.List<String>",
"documentation" : "One or more flow log IDs.",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : [ "FlowLogIds" ],
"shapeName" : "DeleteFlowLogsRequest",
"unmarshaller" : null,
"variable" : {
"variableDeclarationType" : "DeleteFlowLogsRequest",
"variableName" : "deleteFlowLogsRequest",
"variableType" : "DeleteFlowLogsRequest",
"documentation" : null,
"simpleType" : "DeleteFlowLogsRequest",
"variableSetterType" : "DeleteFlowLogsRequest"
},
"wrapper" : false
},
"DeleteFlowLogsResult" : {
"c2jName" : "DeleteFlowLogsResult",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 2533"
"variableDeclarationType" : "UnsuccessfulItem",
"variableName" : "member",
"variableType" : "UnsuccessfulItem",
"documentation" : "",
"simpleType" : "UnsuccessfulItem",
"variableSetterType" : "UnsuccessfulItem"
],
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "UnsuccessfulItem",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "UnsuccessfulItem",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<UnsuccessfulItem>",
"templateType" : "java.util.List<UnsuccessfulItem>"
},
"map" : false,
"mapModel" : null,
"name" : "Unsuccessful",
"setterDocumentation" : "/**<p>Information about the flow logs that could not be deleted successfully.</p>
@param unsuccessful Information about the flow logs that could not be deleted successfully.*/",
"setterMethodName" : "setUnsuccessful",
"setterModel" : {
 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<UnsuccessfulItem>",
 "variableName" : "unsuccessful",
 "variableType" : "java.util.List<UnsuccessfulItem>",
 "documentation" : "",
 "simpleType" : "List<UnsuccessfulItem>",
 "variableSetterType" : "java.util.Collection<UnsuccessfulItem>"
 },
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the flow logs that could not be deleted successfully.</p>
<b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setUnsuccessful(java.util.Collection)} or {@link #withUnsuccessful(java.util.Collection)} if you want to override the existing values.</b>
@param unsuccessful Information about the flow logs that could not be deleted successfully.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<UnsuccessfulItem>",
 "variableName" : "unsuccessful",
 "variableType" : "java.util.List<UnsuccessfulItem>",
 "documentation" : "Information about the flow logs that could not be deleted successfully.
"",
 "simpleType" : "List<UnsuccessfulItem>",
 "variableSetterType" : "java.util.Collection<UnsuccessfulItem>"
"xmlNameSpaceUri" : null
}
"membersAsMap" : {
"Unsuccessful" : {
"c2jName" : "Unsuccessful",
"c2jShape" : "UnsuccessfulItemSet",
"deprecated" : false,
"documentation" : "<p>Information about the flow logs that could not be deleted successfully.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Information about the flow logs that could not be deleted
successfully.</p>
@param unsuccessful Information about the flow logs that could not be deleted
successfully.
@return Returns a reference to this object so that method calls can be chained together.</p/>",
"fluentSetterMethodName" : "withUnsuccessful",
"getterDocumentation" : "/**<p>Information about the flow logs that could not be deleted
successfully.</p>
@return Information about the flow logs that could not be deleted successfully.</p>
"getMethodName" : "getUnsuccessful",
"getterModel" : {
"returnType" : "java.util.List<UnsuccessfulItem>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Unsuccessful",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "unsuccessful",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "UnsuccessfulItem",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that
method calls can be chained together.*/*

    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
        "returnType" : "UnsuccessfulItem",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "Item",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "item",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/**\n@param member */",
    "setterMethodName" : "setMember",
    "setterModel" : {
        "variableDeclarationType" : "UnsuccessfulItem",
        "variableName" : "member",
        "variableType" : "UnsuccessfulItem",
        "documentation" : "",
        "simpleType" : "UnsuccessfulItem",
        "variableSetterType" : "UnsuccessfulItem"
    },
    "simple" : false,
    "varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
    "variable" : {
        "variableDeclarationType" : "UnsuccessfulItem",
        "variableName" : "member",
        "variableType" : "UnsuccessfulItem",
        "documentation" : "",
        "simpleType" : "UnsuccessfulItem",
        "variableSetterType" : "UnsuccessfulItem"}
"variableSetterType" : "UnsuccessfulItem",
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "UnsuccessfulItem",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "UnsuccessfulItem",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<UnsuccessfulItem>",
"templateType" : "java.util.List<UnsuccessfulItem>"
},
"map" : false,
"mapModel" : null,
"name" : "Unsuccessful",
"setterDocumentation" : "/**
** Information about the flow logs that could not be deleted successfully.
** @param unsuccessful Information about the flow logs that could not be deleted successfully. */",
"setterMethodName" : "setUnsuccessful",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<UnsuccessfulItem>",
"variableName" : "unsuccessful",
"variableType" : "java.util.List<UnsuccessfulItem>",
"documentation" : "",
"simpleType" : "List<UnsuccessfulItem>",
"variableSetterType" : "java.util.Collection<UnsuccessfulItem>",
"simple" : false,
"varargSetterDocumentation" : "/**
** Information about the flow logs that could not be deleted successfully.
** NOTE:<b>This method appends the values to the existing list (if any). Use { @link #setUnsuccessful(java.util.Collection)} or { @link #withUnsuccessful(java.util.Collection)} if you want to override the existing values.</b>
** @param unsuccessful Information about the flow logs that could not be deleted successfully.
** @return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<UnsuccessfulItem>",
"variableName" : "unsuccessful",
"variableType" : "java.util.List<UnsuccessfulItem>",
"documentation" : "<p>Information about the flow logs that could not be deleted successfully.</p>",
"simpleType" : "List<UnsuccessfulItem>",
"variableSetterType" : "java.util.Collection<UnsuccessfulItem>"
},
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DeleteFlowLogsResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "DeleteFlowLogsResult",
  "variableName" : "deleteFlowLogsResult",
  "variableType" : "DeleteFlowLogsResult",
  "documentation" : null,
  "simpleType" : "DeleteFlowLogsResult",
  "variableSetterType" : "DeleteFlowLogsResult"
},
"wrapper" : false
},
"DeleteInternetGatewayRequest" : {
  "c2jName" : "DeleteInternetGatewayRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for DeleteInternetGateway.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : {
    "action" : "DeleteInternetGateway",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
  },
  "members" : [
    {
      "c2jName" : "InternetGatewayId",
      "c2jShape" : "String",
      "deprecated" : false,
      "documentation" : "<p>The ID of the Internet gateway.</p>",
      "enumType" : null,
      "fluentsetterDocumentation" : "/**<p>The ID of the Internet gateway.</p>\n@param internetGatewayId The
ID of the Internet gateway.

@return Returns a reference to this object so that method calls can be chained together.* /

"fluentSetterMethodName" : "withInternetGatewayId",
"getterDocumentation" : "/**<p>The ID of the Internet gateway.</p>
@return The ID of the Internet gateway.*/",
"getterMethodName" : "getInternetGatewayId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InternetGatewayId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "internetGatewayId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InternetGatewayId",
"setterDocumentation" : "/**<p>The ID of the Internet gateway.</p>
@param internetGatewayId The ID of the Internet gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setInternetGatewayId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "internetGatewayId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the Internet gateway.</p>
@param internetGatewayId The ID of the Internet gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",}
"variableName" : "internetGatewayId",
"variableType" : "String",
"documentation" : "<p>The ID of the Internet gateway.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}],
"membersAsMap" : {
"InternetGatewayId" : {
"c2jName" : "InternetGatewayId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the Internet gateway.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the Internet gateway.<p>
@internetGatewayId The ID of the Internet gateway.<p>
@returns A reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withInternetGatewayId",
"getterDocumentation" : "/**<p>The ID of the Internet gateway.<p>
@returns The ID of the Internet gateway.<p>*/",
"getterMethodName" : "getInternetGatewayId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InternetGatewayId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "internetGatewayId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InternetGatewayId",
"setterDocumentation" : "/**<p>The ID of the Internet gateway.<p>
@internetGatewayId The ID of the Internet gateway.<p>*/
@returns A reference to this object so that method calls can be chained together.*/
"setterMethodName" : "setInternetGatewayId",
"setterModel" : {
"returnType" : "String",
"documentation" : null
},
"simpleType" : "String",
"variableSetterType" : "String"}
the Internet gateway.*/",
    "setterMethodName" : "setInternetGatewayId",
    "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "internetGatewayId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
    },
    "simple" : true,
    "varargSetterDocumentation" : ""/**\p>The ID of the Internet gateway.\p@param internetGatewayId The ID of the Internet gateway.\p@return Returns a reference to this object so that method calls can be chained together.*/",
    "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "internetGatewayId",
    "variableType" : "String",
    "documentation" : "\p>The ID of the Internet gateway.\p",
    "simpleType" : "String",
    "variableSetterType" : "String"
    },
  "xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "InternetGatewayId" ],
"shapeName" : "DeleteInternetGatewayRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "DeleteInternetGatewayRequest",
  "variableName" : "deleteInternetGatewayRequest",
  "variableType" : "DeleteInternetGatewayRequest",
  "documentation" : null,
  "simpleType" : "DeleteInternetGatewayRequest",
  "variableSetterType" : "DeleteInternetGatewayRequest"
},
"wrapper" : false
},
"DeleteInternetGatewayResult" : {
  "c2jName" : "DeleteInternetGatewayResult",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  }
}
"deprecated" : false,
"documentation" : null,
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DeleteInternetGatewayResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "DeleteInternetGatewayResult",
  "variableName" : "deleteInternetGatewayResult",
  "variableType" : "DeleteInternetGatewayResult",
  "documentation" : null,
  "simpleType" : "DeleteInternetGatewayResult",
  "variableSetterType" : "DeleteInternetGatewayResult"
},
"wrapper" : false
},
"DeleteKeyPairRequest" : {
  "c2jName" : "DeleteKeyPairRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for DeleteKeyPair.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : {
    "action" : "DeleteKeyPair",
    "locationName" : null
  }
}
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n@param keyName The name of the key pair.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "keyName",
  "variableType": "String",
  "documentation": "<p>The name of the key pair.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
}
],
"membersAsMap": {
  "KeyName": {
    "c2jName": "KeyName",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "<p>The name of the key pair.</p>",
    "enumType": null,
    "fluentSetterDocumentation": "/**\n@param keyName The name of the key pair.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withKeyName",
    "getterDocumentation": "/**\n@return The name of the key pair.*/",
    "getterMethodName": "getKeyName",
    "getterModel": {
      "returnType": "String",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "KeyName",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "KeyName",
      "uri": false
    }
  }
}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "KeyName",
"setterDocumentation" : "/**\n@<p>The name of the key pair.</p>\n@param keyName The name of the key pair.*/",
"setterMethodName" : "setKeyName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "keyName",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@<p>The name of the key pair.</p>\n@param keyName The name of the key pair.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "keyName",
  "variableType" : "String",
  "documentation" : "<p>The name of the key pair.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "KeyName" ],
"shapeName" : "DeleteKeyPairRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "DeleteKeyPairRequest",
  "variableName" : "deleteKeyPairRequest",
  "variableType" : "DeleteKeyPairRequest",
  "documentation" : null,
  "simpleType" : "DeleteKeyPairRequest",
  "variableSetterType" : "DeleteKeyPairRequest"
},
"wrapper" : false
},
"DeleteKeyPairResult" : {
  "c2jName" : "DeleteKeyPairResult",}
"customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : null,
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DeleteKeyPairResult",
"unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
},
"variable" : {
    "variableDeclarationType" : "DeleteKeyPairResult",
    "variableName" : "deleteKeyPairResult",
    "variableType" : "DeleteKeyPairResult",
    "documentation" : null,
    "simpleType" : "DeleteKeyPairResult",
    "variableSetterType" : "DeleteKeyPairResult"
},
"wrapper" : false
},
"DeleteNatGatewayRequest" : {
    "c2jName" : "DeleteNatGatewayRequest",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
    "documentation" : "<p>Contains the parameters for DeleteNatGateway.</p>",
    "enums" : null,
    "errorCode" : null,
    "hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
  "action" : "DeleteNatGateway",
  "locationName" : null,
  "requestUri" : "/",
  "target" : null,
  "verb" : "POST",
  "xmlnsSpaceUri" : null
},
"members" : [ {
  "c2jName" : "NatGatewayId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The ID of the NAT gateway.",
  "enumType" : null,
  "fluentSetterDocumentation" : "The ID of the NAT gateway. @return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "withNatGatewayId",
  "getterDocumentation" : "The ID of the NAT gateway. @return The ID of the NAT gateway.",
  "getterMethodName" : "getNatGatewayId",
  "getterModel" : { "returnType" : "String", "documentation" : null },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "NatGatewayId",
  "setterDocumentation" : "The ID of the NAT gateway. @return The ID of the NAT gateway.",
  "setterMethodName" : "withNatGatewayId",
  "returnType" : "String", "documentation" : null },
  "marshallLocationName" : "NatGatewayId", "queryString" : false, "statusCode" : false, "unmarshallLocationName" : "NatGatewayId", "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NatGatewayId",
"setterDocumentation" : "The ID of the NAT gateway. @return The ID of the NAT gateway.",
"setterMethodName" : "withNatGatewayId",
"returnType" : "String", "documentation" : null }
setterMethodName" : "setNatGatewayId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "natGatewayId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the NAT gateway.</p>
@param natGatewayId The ID of
the NAT gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "natGatewayId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the NAT gateway.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}],
"membersAsMap" : {
"NatGatewayId" : {
  "c2jName" : "NatGatewayId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the NAT gateway.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the NAT gateway.</p>
@param natGatewayId The ID of
the NAT gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withNatGatewayId",
  "getterDocumentation" : "/**<p>The ID of the NAT gateway.</p>
@return The ID of the NAT gateway.*",
  "getterMethodName" : "getNatGatewayId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null
  }
}
"marshallLocationName": "NatGatewayId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "NatGatewayId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "NatGatewayId",
"setterDocumentation": "/**<p>The ID of the NAT gateway.</p>
@param natGatewayId The ID of the
NAT gateway. */",
"setterMethodName": "setNatGatewayId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "natGatewayId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the NAT gateway.</p>
@param natGatewayId The ID of the
NAT gateway
@return Returns a reference to this object so that method calls can be chained together. */",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "natGatewayId",
  "variableType": "String",
  "documentation": "<p>The ID of the NAT gateway.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
}
],
"requestSignerAware": false,
"requestSignerClassFqn": null,
"required": ["NatGatewayId"],
"shapeName": "DeleteNatGatewayRequest",
"unmarshaller": null,
"variable": {
  "variableDeclarationType": "DeleteNatGatewayRequest",
  "variableName": "deleteNatGatewayRequest",
  "variableType": "DeleteNatGatewayRequest",
  "documentation": null,
  "simpleType": "DeleteNatGatewayRequest",
"xmlNameSpaceUri": null}
"variableSetterType": "DeleteNatGatewayRequest",
"wrapper": false,
"DeleteNatGatewayResult": {
"c2jName": "DeleteNatGatewayResult",
"customization": {
"artificialResultWrapper": null,
"skipGeneratingMarshaller": false,
"skipGeneratingModelClass": false,
"skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": "<p>Contains the output of DeleteNatGateway.</p>",
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"marshaller": null,
"members": [
"c2jName": "NatGatewayId",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The ID of the NAT gateway.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The ID of the NAT gateway.</p>
@returns Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withNatGatewayId",
"getterDocumentation": "/**<p>The ID of the NAT gateway.</p>
@returns The ID of the NAT gateway.*/",
"getterMethodName": "getNatGatewayId",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "NatGatewayId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName" : "natGatewayId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NatGatewayId",
"setterDocumentation" : "/**\<p>The ID of the NAT gateway.</p>\n@param natGatewayId The ID of the NAT gateway.*/",
"setterMethodName" : "setNatGatewayId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "natGatewayId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\<p>The ID of the NAT gateway.</p>\n@param natGatewayId The ID of the NAT gateway
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "natGatewayId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the NAT gateway.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
"NatGatewayId" : {
  "c2jName" : "NatGatewayId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the NAT gateway.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\<p>The ID of the NAT gateway.</p>\n@param natGatewayId The ID of the NAT gateway
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withNatGatewayId",
  "getterDocumentation" : "/**\<p>The ID of the NAT gateway.</p>\n@return The ID of the NAT gateway.*/",
  "getterMethodName" : "getNatGatewayId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  }
}
"http": {  
"additionalMarshallingPath": null,  
"additionalUnmarshallingPath": null,  
"flattened": false,  
"greedy": false,  
"header": false,  
"isPayload": false,  
"isStreaming": false,  
"location": null,  
"marshallLocationName": "NatGatewayId",  
"queryString": false,  
"statusCode": false,  
"unmarshallLocationName": "natGatewayId",  
"uri": false  
},  
"idempotencyToken": false,  
"list": false,  
"listModel": null,  
"map": false,  
"mapModel": null,  
"name": "NatGatewayId",  
"setterDocumentation": "/**<p>The ID of the NAT gateway.</p>
@param natGatewayId The ID of the
NAT gateway.</p>
@returns A reference to this object so that method calls can be chained together.*/",  
"setterMethodName": "setNatGatewayId",  
"setterModel": {  
"variableDeclarationType": "String",  
"variableName": "natGatewayId",  
"variableType": "String",  
"documentation": "",  
"simpleType": "String",  
"variableSetterType": "String"  
},  
"simple": true,  
"varargSetterDocumentation": "/**<p>The ID of the NAT gateway.</p>
@returns A reference to this object so that method calls can be chained together.*/",  
"variable": {  
"variableDeclarationType": "String",  
"variableName": "natGatewayId",  
"variableType": "String",  
"documentation": "<p>The ID of the NAT gateway.</p>
"simpleType": "String",  
"variableSetterType": "String"  
},  
"xmlNameSpaceUri": null  
},  
"requestSignerAware": false,
network ACL.\n@returns Returns a reference to this object so that method calls can be chained together.*//
"fluentSetterMethodName" : "withNetworkAclId",
"getterDocumentation" : "/**<p>The ID of the network ACL.</p><p>@return The ID of the network ACL.</p>*/",
"getterMethodName" : "getNetworkAclId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NetworkAclId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "networkAclId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NetworkAclId",
"setterDocumentation" : "/**<p>The ID of the network ACL.</p><p>\n@param networkAclId The ID of the network ACL.</p>*/",
"setterMethodName" : "setNetworkAclId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "networkAclId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the network ACL.</p><p>\n@param networkAclId The ID of the network ACL.\n@returns Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "networkAclId",
"variableType" : "String",
"documentation" : "<p>The ID of the network ACL.</p>"
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
}, {
"c2jName": "RuleNumber",
"c2jShape": "Integer",
"deprecated": false,
"documentation": "<p>The rule number of the entry to delete.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The rule number of the entry to delete.</p>@param ruleNumber The rule number of the entry to delete.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withRuleNumber",
"getterDocumentation": "/**<p>The rule number of the entry to delete.</p>@return The rule number of the entry to delete.*/",
"getterMethodName": "getRuleNumber",
"getterModel": {
 "returnType": "Integer",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "RuleNumber",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "ruleNumber",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "RuleNumber",
"setterDocumentation": "/**<p>The rule number of the entry to delete.</p>@param ruleNumber The rule number of the entry to delete.*/",
"setterMethodName": "setRuleNumber",
"setterModel": {
 "variableDeclarationType": "Integer",
 "variableName": "ruleNumber",
}
"variableType" : "Integer",
"documentation" : "",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The rule number of the entry to delete.</p>
@param ruleNumber The rule number of the entry to delete.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "ruleNumber",
  "variableType" : "Integer",
  "documentation" : "<p>The rule number of the entry to delete.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Egress",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether the rule is an egress rule.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Indicates whether the rule is an egress rule.</p>
@param egress Indicates whether the rule is an egress rule.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withEgress",
"getterDocumentation" : "/**<p>Indicates whether the rule is an egress rule.</p>
@return Indicates whether the rule is an egress rule.*/",
"getterMethodName" : "getEgress",
"getterModel" : {
  "returnType" : "Boolean",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Egress",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "egress",
  "xmlNameSpaceUri" : null
}
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Egress",
"setterDocumentation" : "/**<p>Indicates whether the rule is an egress rule.</p>*/
@param egress Indicates whether the rule is an egress rule.*/
.setterMethodName" : "setEgress",
"setterModel" : {
"variableDeclarationType" : "Boolean",
"variableName" : "egress",
"variableType" : "Boolean",
"documentation" : "",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean",
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether the rule is an egress rule.</p>*/
@param egress Indicates whether the rule is an egress rule.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Boolean",
"variableName" : "egress",
"variableType" : "Boolean",
"documentation" : "<p>Indicates whether the rule is an egress rule.</p>",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean",
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
"Egress" : {
"c2jName" : "Egress",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether the rule is an egress rule.</p>",
"enumType" : "null",
"fluentSetterDocumentation" : "/**<p>Indicates whether the rule is an egress rule.</p>*/
param egress Indicates whether the rule is an egress rule.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withEgress",
"getterDocumentation" : "/**<p>Indicates whether the rule is an egress rule.</p>*/
@return Indicates whether the rule is an egress rule.*/
"getterMethodName" : "getEgress",
"getterModel" : {"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Egress",
"setterDocumentation" : "/**<p>Indicates whether the rule is an egress rule.</p>*/
@param egress Indicates whether the rule is an egress rule.*/
.setterMethodName" : "setEgress",
"setterModel" : {
"variableDeclarationType" : "Boolean",
"variableName" : "egress",
"variableType" : "Boolean",
"documentation" : "",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean",
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether the rule is an egress rule.</p>*/
@param egress Indicates whether the rule is an egress rule.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Boolean",
"variableName" : "egress",
"variableType" : "Boolean",
"documentation" : "<p>Indicates whether the rule is an egress rule.</p>",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean",
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
"Egress" : {
"c2jName" : "Egress",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether the rule is an egress rule.</p>",
"enumType" : "null",
"fluentSetterDocumentation" : "/**<p>Indicates whether the rule is an egress rule.</p>*/
param egress Indicates whether the rule is an egress rule.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withEgress",
"getterDocumentation" : "/**<p>Indicates whether the rule is an egress rule.</p>*/
@return Indicates whether the rule is an egress rule.*/
"getterMethodName" : "getEgress",
"getterModel" : {"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Egress",
"setterDocumentation" : "/**<p>Indicates whether the rule is an egress rule.</p>*/
@param egress Indicates whether the rule is an egress rule.*/
.setterMethodName" : "setEgress",
"setterModel" : {
"variableDeclarationType" : "Boolean",
"variableName" : "egress",
"variableType" : "Boolean",
"documentation" : "",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean",
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether the rule is an egress rule.</p>*/
@param egress Indicates whether the rule is an egress rule.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Boolean",
"variableName" : "egress",
"variableType" : "Boolean",
"documentation" : "<p>Indicates whether the rule is an egress rule.</p>",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean",
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
"Egress" : {
"c2jName" : "Egress",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether the rule is an egress rule.</p>",
"enumType" : "null",
"fluentSetterDocumentation" : "/**<p>Indicates whether the rule is an egress rule.</p>*/
param egress Indicates whether the rule is an egress rule.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withEgress",
"getterDocumentation" : "/**<p>Indicates whether the rule is an egress rule.</p>*/
@return Indicates whether the rule is an egress rule.*/
"getterMethodName" : "getEgress",
"getterModel" : {...}
"returnType" : "Boolean",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Egress",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "egress",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Egress",
"setterDocumentation" : "/**<p>Indicates whether the rule is an egress rule.</p>
@param egress Indicates whether the rule is an egress rule.*/",
"setterMethodName" : "setEgress",
"setterModel" : {
"variableDeclarationType" : "Boolean",
"variableName" : "egress",
"variableType" : "Boolean",
"documentation" : "",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether the rule is an egress rule.</p>
@<param egress Indicates whether the rule is an egress rule.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Boolean",
"variableName" : "egress",
"variableType" : "Boolean",
"documentation" : "<p>Indicates whether the rule is an egress rule.</p>
@<return Returns a reference to this object so that method calls can be chained together.*/",
"xmlNameSpaceUri" : null
"NetworkAclId" : {
  "c2jName" : "NetworkAclId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the network ACL.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "<p>The ID of the network ACL.</p>@param networkAclId The ID of the network ACL.
  @return Returns a reference to this object so that method calls can be chained together."/",
  "fluentSetterMethodName" : "withNetworkAclId",
  "getterDocumentation" : "<p>The ID of the network ACL.</p>@return The ID of the network ACL."/",
  "getMethod" : "getNetworkAclId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "NetworkAclId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "networkAclId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "NetworkAclId",
  "setterDocumentation" : "<p>The ID of the network ACL.</p>@param networkAclId The ID of the network ACL."/",
  "setterMethodName" : "setNetworkAclId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "networkAclId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
}
"skipGeneratingMarshaller": false,
"skipGeneratingModelClass": false,
"skipGeneratingUnmarshaller": false
}
,"deprecated": false,
"documentation": null,
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": null,
"membersAsMap": { },
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "DeleteNetworkAclEntryResult",
"unmarshaller": {
"flattened": false,
"resultWrapper": null
},
,"variable": {
"variableDeclarationType": "DeleteNetworkAclEntryResult",
"variableName": "deleteNetworkAclEntryResult",
"variableType": "DeleteNetworkAclEntryResult",
"documentation": null,
"simpleType": "DeleteNetworkAclEntryResult",
"variableSetterType": "DeleteNetworkAclEntryResult"
},
,"wrapper": false
},
,"DeleteNetworkAclRequest": {
"c2jName": "DeleteNetworkAclRequest",
"customization": {
"artificialResultWrapper": null,
"skipGeneratingMarshaller": false,
"skipGeneratingModelClass": false,
"skipGeneratingUnmarshaller": false
},
,"deprecated": false,
"documentation": "</p>Contains the parameters for DeleteNetworkAcl.</p>",
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember" : false,
"marshaller" : {
   "action" : "DeleteNetworkAcl",
   "locationName" : null,
   "requestUri" : "/",
   "target" : null,
   "verb" : "POST",
   "xmlNameSpaceUri" : null
},
"members" : [
   
   "c2jName" : "NetworkAclId",
   "c2jShape" : "String",
   "deprecated" : false,
   "documentation" : "<p>The ID of the network ACL.</p>",
   "enumType" : null,
   "fluentSetterDocumentation" : "/**<p>The ID of the network ACL.</p>
   @return Returns a reference to this object so that method calls can be chained together.*/",
   "fluentSetterMethodName" : "withNetworkAclId",
   "getterDocumentation" : "/**<p>The ID of the network ACL.</p>
   @return The ID of the network ACL.
   */",
   "getterMethodname" : "getNetworkAclId",
   "getterModel" : {
      "returnType" : "String",
      "documentation" : null
   },
   "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "NetworkAclId",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "networkAclId",
      "uri" : false
   },
   "idempotencyToken" : false,
   "list" : false,
   "listModel" : null,
   "map" : false,
   "mapModel" : null,
   "name" : "NetworkAclId",
   "setterDocumentation" : "/**<p>The ID of the network ACL.</p>
   @param networkAclId The ID of the network ACL.
   */",
   "setterMethodName" : "setNetworkAclId",
}
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "networkAclId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
 * The ID of the network ACL.
 */
@param networkAclId The ID of the network ACL.
@return Returns a reference to this object so that method calls can be chained together.
",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "networkAclId",
  "variableType" : "String",
  "documentation" : "The ID of the network ACL.",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsNameSpaceUri" : null
},
"membersAsMap" : {
  "NetworkAclId" : {
    "c2jName" : "NetworkAclId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "The ID of the network ACL.",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
 * The ID of the network ACL.
 */
@param networkAclId The ID of the network ACL.
@return Returns a reference to this object so that method calls can be chained together.
",
    "fluentSetterMethodName" : "withNetworkAclId",
    "getterDocumentation" : "/**
 * The ID of the network ACL.
 */
@return The ID of the network ACL.
",
    "getterMethodName" : "getNetworkAclId",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "NetworkAclId",
      "queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "networkAclId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NetworkAclId",
"setterDocumentation" : "/**<p>The ID of the network ACL.</p>
@param networkAclId The ID of the
network ACL.*/",
"setterMethodName" : "setNetworkAclId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "networkAclId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the network ACL.</p>
@param networkAclId The ID of
the network ACL.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "networkAclId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the network ACL.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "NetworkAclId" ],
"shapeName" : "DeleteNetworkAclRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "DeleteNetworkAclRequest",
  "variableName" : "deleteNetworkAclRequest",
  "variableType" : "DeleteNetworkAclRequest",
  "documentation" : null,
  "simpleType" : "DeleteNetworkAclRequest",
  "variableSetterType" : "DeleteNetworkAclRequest"
}.
"documentation": "<p>Contains the parameters for DeleteNetworkInterface.</p>",
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": {
  "action": "DeleteNetworkInterface",
  "locationName": null,
  "requestUri": "/",
  "target": null,
  "verb": "POST",
  "xmlnsNameSpaceUri": null
},
"members": [
  {
    "c2jName": "NetworkInterfaceId",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "<p>The ID of the network interface.</p>",
    "enumType": null,
    "fluentSetterDocumentation": "/**<p>The ID of the network interface.</p>
*\n@returns {String} The ID of the network interface.
*/",
    "getterDocumentation": "/**<p>The ID of the network interface.</p>
*\n@returns {String} The ID of the network interface.
*/",
    "getterMethodName": "getNetworkInterfaceId",
    "getterModel": {
      "returnType": "String",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "NetworkInterfaceId",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "networkInterfaceId",
      "uri": false
    },
    "idempotencyToken": false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NetworkInterfaceId",
"setterDocumentation" : "/**<p>The ID of the network interface.</p>
@param networkInterfaceId The ID of the network interface.*/",
"setterMethodName" : "setNetworkInterfaceId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "networkInterfaceId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the network interface.</p>
@param networkInterfaceId The ID of the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "networkInterfaceId",
"variableType" : "String",
"documentation" : "<p>The ID of the network interface.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}]
"membersAsMap" : {
"NetworkInterfaceId" : {
"c2jName" : "NetworkInterfaceId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the network interface.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the network interface.</p>
@param networkInterfaceId The ID of the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withNetworkInterfaceId",
"getterDocumentation" : "/**<p>The ID of the network interface.</p>
@return The ID of the network interface.*/",
"getterMethodName" : "getNetworkInterfaceId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
}.
}
"http": {  
  "additionalMarshallingPath": null,  
  "additionalUnmarshallingPath": null,  
  "flattened": false,  
  "greedy": false,  
  "header": false,  
  "isPayload": false,  
  "isStreaming": false,  
  "location": null,  
  "marshallLocationName": "NetworkInterfaceId",  
  "queryString": false,  
  "statusCode": false,  
  "unmarshallLocationName": "networkInterfaceId",  
  "uri": false  
},  
"idempotencyToken": false,  
"list": false,  
"listModel": null,  
"map": false,  
"mapModel": null,  
"name": "NetworkInterfaceId",  
"setterDocumentation": "/**<p>The ID of the network interface.</p>
@param networkInterfaceId The ID of the network interface.*/*/",  
"setterMethodName": "setNetworkInterfaceId",  
"setterModel": {  
  "variableDeclarationType": "String",  
  "variableName": "networkInterfaceId",  
  "variableType": "String",  
  "documentation": "",  
  "simpleType": "String",  
  "variableSetterType": "String"  
},  
"simple": true,  
"varargSetterDocumentation": "/**<p>The ID of the network interface.</p>
@param networkInterfaceId The ID of the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/*/",  
"variable": {  
  "variableDeclarationType": "String",  
  "variableName": "networkInterfaceId",  
  "variableType": "String",  
  "documentation": "<p>The ID of the network interface.</p>",  
  "simpleType": "String",  
  "variableSetterType": "String"  
},  
"xmlNameSpaceUri": null  
},  
"requestSignerAware": false,
"requestSignerClassFqcn" : null,
"required" : [ "NetworkInterfaceId" ],
"shapeName" : "DeleteNetworkInterfaceRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "DeleteNetworkInterfaceRequest",
  "variableName" : "deleteNetworkInterfaceRequest",
  "variableType" : "DeleteNetworkInterfaceRequest",
  "documentation" : null,
  "simpleType" : "DeleteNetworkInterfaceRequest",
  "variableSetterType" : "DeleteNetworkInterfaceRequest"
},
"wrapper" : false
},
"DeleteNetworkInterfaceResult" : {
  "c2jName" : "DeleteNetworkInterfaceResult",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : null,
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : null,
  "membersAsMap" : { },
  "requestSignerAware" : false,
  "requestSignerClassFqcn" : null,
  "required" : null,
  "shapeName" : "DeleteNetworkInterfaceResult",
  "unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
  },
  "variable" : {
    "variableDeclarationType" : "DeleteNetworkInterfaceResult",
    "variableName" : "deleteNetworkInterfaceResult",
    "variableType" : "DeleteNetworkInterfaceResult",
    "documentation" : null,
    "simpleType" : "DeleteNetworkInterfaceResult",
    "variableSetterType" : "DeleteNetworkInterfaceResult"
"DeletePlacementGroupRequest" : {
  "c2jName" : "DeletePlacementGroupRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for DeletePlacementGroup.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : {
    "action" : "DeletePlacementGroup",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
  },
  "members" : [
    {
      "c2jName" : "GroupName",
      "c2jShape" : "String",
      "deprecated" : false,
      "documentation" : "<p>The name of the placement group.</p>",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**<p>The name of the placement group.</p>
@container @param groupName The name of the placement group.<br/>
@returns Returns a reference to this object so that method calls can be chained together.</<p>*/",
      "fluentSetterMethodName" : "withGroupName",
      "getterDocumentation" : "/**<p>The name of the placement group.</p>
@returns The name of the placement group.</<p>*/",
      "getterMethodName" : "getGroupName",
      "getterModel" : {
        "returnType" : "String",
        "documentation" : null
      },
      "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "GroupName",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "groupName",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "GroupName",
"setterDocumentation" : "/**<p>The name of the placement group.</p>
@param groupName The name of the placement group.</p>*/",
"setterMethodName" : "setGroupName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "groupName",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The name of the placement group.</p>
@param groupName The name of the placement group.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "groupName",
  "variableType" : "String",
  "documentation" : "<p>The name of the placement group.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsNamespaceUri" : null
}].
"membersAsMap" : {
  "GroupName" : {
    "c2jName" : "GroupName",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The name of the placement group.</p>
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The name of the placement group.</p>
    \n    @param groupName The
name of the placement group.

```java
@annotation

// fluentSetterMethodName" : "withGroupName",
"getterDocumentation" : "/**<p>The name of the placement group.</p>
@return The name of the placement group.</returns*/",
"getterMethodName" : "getGroupName",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "GroupName",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "groupName",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "GroupName",
"setterDocumentation" : "/**<p>The name of the placement group.</p>
@param groupName The name of the placement group.
@return Returns a reference to this object so that method calls can be chained together.</returns*/",
"setterMethodName" : "setGroupName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "groupName",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The name of the placement group.</p>
@param groupName The name of the placement group.
@return Returns a reference to this object so that method calls can be chained together.</returns*/",
"variable" : {
  "variableDeclarationType" : "String",
```
"variableName" : "groupName",
"variableType" : "String",
"documentation" : "<p>The name of the placement group.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "GroupName" ],
"shapeName" : "DeletePlacementGroupRequest",
"unmarshaller" : null,
"variable" : {
"variableDeclarationType" : "DeletePlacementGroupRequest",
"variableName" : "deletePlacementGroupRequest",
"variableType" : "DeletePlacementGroupRequest",
"documentation" : null,
"simpleType" : "DeletePlacementGroupRequest",
"variableSetterType" : "DeletePlacementGroupRequest"
},
"wrapper" : false
},
"DeletePlacementGroupResult" : {
"c2jName" : "DeletePlacementGroupResult",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : null,
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DeletePlacementGroupResult",
"unmarshaller" : {
"flattened": false,
"resultWrapper": null
},
"variable": {
  "variableDeclarationType": "DeletePlacementGroupResult",
  "variableName": "deletePlacementGroupResult",
  "variableType": "DeletePlacementGroupResult",
  "documentation": null,
  "simpleType": "DeletePlacementGroupResult",
  "variableSetterType": "DeletePlacementGroupResult"
},
"wrapper": false
},
"DeleteRouteRequest": {
  "c2jName": "DeleteRouteRequest",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "<p>Contains the parameters for DeleteRoute.</p>",
  "enums": null,
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
  "hasStreamingMember": false,
  "marshaller": {
    "action": "DeleteRoute",
    "locationName": null,
    "requestUri": "/",
    "target": null,
    "verb": "POST",
    "xmlNameSpaceUri": null
  },
  "members": {
    "c2jName": "RouteTableId",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "<p>The ID of the route table.</p>",
    "enumType": null,
    "fluentSetterDocumentation": "/**<p>The ID of the route table.</p>@param routeTableId The ID of the route table.</param>@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withRouteTableId",
    "getterDocumentation": "/**<p>The ID of the route table.</p>@return The ID of the route table.</param>*/",
    "getterMethodName": "getRouteTableId",
  },
}

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 2577
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "RouteTableId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "routeTableId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "RouteTableId",
"setterDocumentation" : "/**
 * The ID of the route table.
 */\n@param routeTableId The ID of the route table.
 */",
"setterMethodName" : "setRouteTableId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "routeTableId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n * The ID of the route table.
 */\n@param routeTableId The ID of the route table.\n@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "routeTableId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the route table.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\p> The IPv4 CIDR range for the route. The value you specify must match
the CIDR for the route exactly.\n\n@param destinationCidrBlock The IPv4 CIDR range for the route. The value
you specify must match the CIDR for the route exactly.\n\n@return Returns a reference to this object so that method
calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "destinationCidrBlock",
  "variableType" : "String",
  "documentation" : "The IPv4 CIDR range for the route. The value you specify must match the CIDR for
the route exactly.\n\n@param destinationCidrBlock The IPv4 CIDR range for the route. The value
you specify must match the CIDR for the route exactly.
\n@return Returns a reference to this object so that method
calls can be chained together.*/",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
"c2jName" : "DestinationIpv6CidrBlock",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The IPv6 CIDR range for the route. The value you specify must match the CIDR for
the route exactly.\n\n@param destinationIpv6CidrBlock The IPv6 CIDR range for the route. The value
you specify must match the CIDR for the route exactly.
\n@return Returns a reference to this object so that method
calls can be chained together.*/",
"enumType" : null,
"fluentSetterDocumentation" : "/**\p> The IPv6 CIDR range for the route. The value you specify must match
the CIDR for the route exactly.\n\n@param destinationIpv6CidrBlock The IPv6 CIDR range for the route. The value
you specify must match the CIDR for the route exactly.\n\n@return Returns a reference to this object so that method
calls can be chained together.*/",
"fluentSetterMethodName" : "withDestinationIpv6CidrBlock",
"getterDocumentation" : "/**\p> The IPv6 CIDR range for the route. The value you specify must match the
CIDR for the route exactly.\n\n@return The IPv6 CIDR range for the route. The value you specify must match the
CIDR for the route exactly.*/",
"getterMethodName" : "getDestinationIpv6CidrBlock",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
"location" : null,
"marshallLocationName" : "DestinationIpv6CidrBlock",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "destinationIpv6CidrBlock",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "DestinationIpv6CidrBlock",
"setterDocumentation" : "/**<p>The IPv6 CIDR range for the route. The value you specify must match the CIDR for the route exactly.</p>
@param destinationIpv6CidrBlock The IPv6 CIDR range for the route. The value you specify must match the CIDR for the route exactly.</param>*/",
"setterMethodName" : "setDestinationIpv6CidrBlock",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "destinationIpv6CidrBlock",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The IPv6 CIDR range for the route. The value you specify must match the CIDR for the route exactly.</p>
@param destinationIpv6CidrBlock The IPv6 CIDR range for the route. The value you specify must match the CIDR for the route exactly.
@return Returns a reference to this object so that method calls can be chained together.</param>*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "destinationIpv6CidrBlock",
  "variableType" : "String",
  "documentation" : "<p>The IPv6 CIDR range for the route. The value you specify must match the CIDR for the route exactly.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
",
"membersAsMap" : {
  "DestinationCidrBlock" : {
    "c2jName" : "DestinationCidrBlock",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The IPv4 CIDR range for the route. The value you specify must match the CIDR for the route exactly.</p>"
"enumType" : null,
"fluentSetterDocumentation" : "/**\n<p>The IPv4 CIDR range for the route. The value you specify must match the CIDR for the route exactly.</p>\n@param destinationCidrBlock The IPv4 CIDR range for the route. The value you specify must match the CIDR for the route exactly.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withDestinationCidrBlock",
"getterDocumentation" : "/**\n<p>The IPv4 CIDR range for the route. The value you specify must match the CIDR for the route exactly.</p>\n@return The IPv4 CIDR range for the route. The value you specify must match the CIDR for the route exactly.*/",
"getterMethodName" : "getDestinationCidrBlock",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "DestinationCidrBlock",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "destinationCidrBlock",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "DestinationCidrBlock",
"setterDocumentation" : "/**\n<p>The IPv4 CIDR range for the route. The value you specify must match the CIDR for the route exactly.\n@param destinationCidrBlock The IPv4 CIDR range for the route. The value you specify must match the CIDR for the route exactly.\n*/",
"setterMethodName" : "setDestinationCidrBlock",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "destinationCidrBlock",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
varargSetterDocumentation" : "/**<p>The IPv4 CIDR range for the route. The value you specify must match the CIDR for the route exactly.</p>\n@param destinationCidrBlock The IPv4 CIDR range for the route. The value you specify must match the CIDR for the route exactly.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "variable" : {
      "variableDeclarationType" : "String",
      "variableName" : "destinationCidrBlock",
      "variableType" : "String",
      "documentation" : "<p>The IPv4 CIDR range for the route. The value you specify must match the CIDR for the route exactly.</p>",
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "xmlNameSpaceUri" : null
  },
  "DestinationIpv6CidrBlock" : {
    "c2jName" : "DestinationIpv6CidrBlock",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The IPv6 CIDR range for the route. The value you specify must match the CIDR for the route exactly.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The IPv6 CIDR range for the route. The value you specify must match the CIDR for the route exactly.</p>\n@param destinationIpv6CidrBlock The IPv6 CIDR range for the route. The value you specify must match the CIDR for the route exactly.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withDestinationIpv6CidrBlock",
    "getterDocumentation" : "/**<p>The IPv6 CIDR range for the route. The value you specify must match the CIDR for the route exactly.</p>\n@return The IPv6 CIDR range for the route. The value you specify must match the CIDR for the route exactly.*/",
    "getterMethodName" : "getDestinationIpv6CidrBlock",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "DestinationIpv6CidrBlock",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "destinationIpv6CidrBlock",
      ...
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "DestinationIpv6CidrBlock",
"setterDocumentation" : "/**<p>The IPv6 CIDR range for the route. The value you specify must match the CIDR for the route exactly.</p>*/
@param destinationIpv6CidrBlock The IPv6 CIDR range for the route. The value you specify must match the CIDR for the route exactly.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"setterMethodName" : "setDestinationIpv6CidrBlock",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "destinationIpv6CidrBlock",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The IPv6 CIDR range for the route. The value you specify must match the CIDR for the route exactly.</p>*/
@param destinationIpv6CidrBlock The IPv6 CIDR range for the route. The value you specify must match the CIDR for the route exactly.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "destinationIpv6CidrBlock",
"variableType" : "String",
"documentation" : "<p>The IPv6 CIDR range for the route. The value you specify must match the CIDR for the route exactly.</p>

@return Returns a reference to this object so that method calls can be chained together.
*/",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"RouteTableId" : {
"c2jName" : "RouteTableId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the route table.</p>

@return Returns a reference to this object so that method calls can be chained together.
*/",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the route table.</p>*/
@param routeTableId The ID of the route table.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"fluentSetterMethodName" : "withRouteTableId",
"getterDocumentation" : "/**<p>The ID of the route table.</p>*/
@return The ID of the route table.
*/",
"getMethodName" : "getRouteTableId",
"getterModel" : {"variableDeclarationType" : "String",
"variableName" : "routeTableId",
"variableType" : "String",
"documentation" : "<p>The ID of the route table.</p>

@return The ID of the route table.
*/",
"simpleType" : "String",
"variableSetterType" : "String"}
"returnType" : "String",
"documentation" : null
],
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "RouteTableId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "routeTableId",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "RouteTableId",
"setterDocumentation" : "/**<p>The ID of the route table.</p>
@param routeTableId The ID of the route table.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setRouteTableId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "routeTableId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the route table.</p>
@param routeTableId The ID of the route table.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "routeTableId",
"variableType" : "String",
"documentation" : "<p>The ID of the route table.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null}
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": ["RouteTableId"],
"shapeName": "DeleteRouteRequest",
"unmarshaller": null,
"variable": {
  "variableDeclarationType": "DeleteRouteRequest",
  "variableName": "deleteRouteRequest",
  "variableType": "DeleteRouteRequest",
  "documentation": null,
  "simpleType": "DeleteRouteRequest",
  "variableSetterType": "DeleteRouteRequest"
},
"wrapper": false,

"DeleteRouteResult": {
  "c2jName": "DeleteRouteResult",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": null,
  "enums": null,
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
  "hasStreamingMember": false,
  "marshaller": null,
  "members": null,
  "membersAsMap": {},
  "requestSignerAware": false,
  "requestSignerClassFqcn": null,
  "required": null,
  "shapeName": "DeleteRouteResult",
  "unmarshaller": {
    "flattened": false,
    "resultWrapper": null
  },
  "variable": {
    "variableDeclarationType": "DeleteRouteResult",
    "variableName": "deleteRouteResult",
    "variableType": "DeleteRouteResult",
    "documentation": null,
"simpleType": "DeleteRouteResult",
"variableSetterType": "DeleteRouteResult"
},
"wrapper": false
},
"DeleteRouteTableRequest": {
"c2jName": "DeleteRouteTableRequest",
"customization": {
  "artificialResultWrapper": null,
  "skipGeneratingMarshaller": false,
  "skipGeneratingModelClass": false,
  "skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": "<p>Contains the parameters for DeleteRouteTable.</p>",
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": {
  "action": "DeleteRouteTable",
  "locationName": null,
  "requestUri": "/",
  "target": null,
  "verb": "POST",
  "xmlNameSpaceUri": null
},
"members": [
  {
    "c2jName": "RouteTableId",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "<p>The ID of the route table.</p>",
    "enumType": null,
    "fluentSetterDocumentation": "/**<p>The ID of the route table.</p><p>@param routeTableId The ID of the route table.</p>
@returns a reference to this object so that method calls can be chained together.</p>*/",
    "fluentSetterMethodName": "withRouteTableId",
    "getterDocumentation": "/**<p>The ID of the route table.</p><p>@returns The ID of the route table.</p>*/",
    "getterMethodName": "getRouteTableId",
    "getterModel": {
      "returnType": "String",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "RouteTableId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "routeTableId",
"uri": false,
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "RouteTableId",
"setterDocumentation": "/**<p>The ID of the route table.</p>
@param routeTableId The ID of the route table.</param>
@return Returns a reference to this object so that method calls can be chained together."*/",
"setterMethodName": "setRouteTableId",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "routeTableId",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the route table.</p>
@param routeTableId The ID of the route table.
@return Returns a reference to this object so that method calls can be chained together."*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "routeTableId",
"variableType": "String",
"documentation": "<p>The ID of the route table.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"membersAsMap": {
"RouteTableId": {
"c2jName": "RouteTableId",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The ID of the route table.</p>",
"enumType": null,
"fluentSetterDocumentation" : "The ID of the route table.<p>@param routeTableId The ID of the route table.<p>@return Returns a reference to this object so that method calls can be chained together."",
"fluentSetterMethodName" : "withRouteTableId",
"getterDocumentation" : "The ID of the route table.<p>@return The ID of the route table."",
"getterMethodName" : "getRouteTableId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "RouteTableId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "routeTableId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "RouteTableId",
"setterDocumentation" : "The ID of the route table.<p>@param routeTableId The ID of the route table.<p>@return Returns a reference to this object so that method calls can be chained together."",
"setterMethodName" : "setRouteTableId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "routeTableId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "The ID of the route table.<p>@param routeTableId The ID of the route table.<p>@return Returns a reference to this object so that method calls can be chained together."",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "routeTableId",
  "variableType" : "String"
"documentation" : "The ID of the route table.\</p>", "simpleType" : "String", "variableSetterType" : "String"}, "xmlNameSpaceUri" : null },}, "requestSignerAware" : false, "requestSignerClassFqn" : null, "required" : [ "RouteTableId" ], "shapeName" : "DeleteRouteTableRequest", "unmarshaller" : null, "variable" : { "variableDeclarationType" : "DeleteRouteTableRequest", "variableName" : "deleteRouteTableRequest", "variableType" : "DeleteRouteTableRequest", "documentation" : null, "simpleType" : "DeleteRouteTableRequest", "variableSetterType" : "DeleteRouteTableRequest" }, "wrapper" : false }, "DeleteRouteTableResult" : { "c2jName" : "DeleteRouteTableResult", "customization" : { "artificialResultWrapper" : null, "skipGeneratingMarshaller" : false, "skipGeneratingModelClass" : false, "skipGeneratingUnmarshaller" : false }, "deprecated" : false, "documentation" : null, "enums" : null, "errorCode" : null, "hasHeaderMember" : false, "hasPayloadMember" : false, "hasStatusCodeMember" : false, "hasStreamingMember" : false, "marshaller" : null, "members" : null, "membersAsMap" : { }, "requestSignerAware" : false, "requestSignerClassFqn" : null, "required" : null, "shapeName" : "DeleteRouteTableResult", "unmarshaller" : { "flattened" : false, "resultWrapper" : null },
"variable" : {
  "variableDeclarationType" : "DeleteRouteTableResult",
  "variableName" : "deleteRouteTableResult",
  "variableType" : "DeleteRouteTableResult",
  "documentation" : null,
  "simpleType" : "DeleteRouteTableResult",
  "variableSetterType" : "DeleteRouteTableResult"
},
"wrapper" : false
},
"DeleteSecurityGroupRequest" : {
  "c2jName" : "DeleteSecurityGroupRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for DeleteSecurityGroup.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : {
    "action" : "DeleteSecurityGroup",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
  },
  "members" : [
    {
      "c2jName" : "GroupName",
      "c2jShape" : "String",
      "deprecated" : false,
      "documentation" : "<p>[EC2-Classic, default VPC] The name of the security group. You can specify either the security group name or the security group ID.</p>",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**<p>[EC2-Classic, default VPC] The name of the security group. You can specify either the security group name or the security group ID.</p>\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
      "fluentSetterMethodName" : "withGroupName",
      "getterDocumentation" : "/**<p>[EC2-Classic, default VPC] The name of the security group. You can specify"
either the security group name or the security group ID.

@returns [EC2-Classic, default VPC] The name of the security group. You can specify either the security group name or the security group ID.

getterMethodName" : "getGroupName",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "GroupName",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "GroupName",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "GroupName",
"setterDocumentation" : "/**\n@returns [EC2-Classic, default VPC] The name of the security group. You can specify either the security group name or the security group ID.

@returns [EC2-Classic, default VPC] The name of the security group. You can specify either the security group name or the security group ID. */",
"setterMethodName" : "setGroupName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "groupName",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@returns Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "groupName",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"}
"variableType": "String",
"documentation": "\[EC2-Classic, default VPC\] The name of the security group. You can specify either the security group name or the security group ID.\</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlnsSpaceUri": null
},
"c2jName": "GroupId",
"c2jShape": "String",
"deprecated": false,
"documentation": "\<p\>The ID of the security group. Required for a nondefault VPC.\</p\>",
"enumType": null,
"fluentSetterDocumentation": "\/**\<p\>The ID of the security group. Required for a nondefault VPC.\</p\>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withGroupId",
"getterDocumentation": "\/**\<p\>The ID of the security group. Required for a nondefault VPC.\</p\>\n@return The ID of the security group. Required for a nondefault VPC.*/",
"getterMethodName": "getGroupId",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "GroupId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "GroupId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "GroupId",
"setterDocumentation": "\/**\<p\>The ID of the security group. Required for a nondefault VPC.\</p\>\n@param groupId The ID of the security group. Required for a nondefault VPC.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setGroupId",
"xmlNameSpaceUri": null
}
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "groupId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the security group. Required for a nondefault VPC.</p>
@param groupId The ID of the security group. Required for a nondefault VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "groupId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the security group. Required for a nondefault VPC.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "GroupId" : {
    "c2jName" : "GroupId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the security group. Required for a nondefault VPC.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The ID of the security group. Required for a nondefault VPC.</p>
@param groupId The ID of the security group. Required for a nondefault VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withGroupId",
    "getterDocumentation" : "/**<p>The ID of the security group. Required for a nondefault VPC.</p>
@return The ID of the security group. Required for a nondefault VPC.*/",
    "getterMethodName" : "getGroupId",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "isUnmarshallIntoProperty" : false,
"location" : null,
"marshallLocationName" : "GroupId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "GroupId",
"uri" : false},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "GroupId",
"setterDocumentation" : "/**
<p>The ID of the security group. Required for a nondefault VPC.</p>
@param groupId The ID of the security group. Required for a nondefault VPC.*/",
"setterMethodName" : "setGroupId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "groupId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
<p>The ID of the security group. Required for a nondefault VPC.</p>
@param groupId The ID of the security group. Required for a nondefault VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "groupId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the security group. Required for a nondefault VPC.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null},
"GroupName" : {
  "c2jName" : "GroupName",
  "c2jShape" : "String",
  "fluentSetterDocumentation" : "/*
<p>[EC2-Classic, default VPC] The name of the security group. You can specify either the security group name or the security group ID.</p>*/",
  "enumType" : null,
  "fluentSetterDocumentation" : "/*
<p>[EC2-Classic, default VPC] The name of the security group. You can specify either the security group name or the security group ID.</p>*/
@n@param groupName [EC2-Classic, default VPC] The name of the security group. You can specify either the security group name or the security group ID.*/
@n@return Returns a reference to this object so that method calls can be chained together.*/"}
ID
@return Returns a reference to this object so that method calls can be chained together.*/

"fluentSetterMethodName" : "withGroupName",
"getterDocumentation" : "/**<p>[EC2-Classic, default VPC] The name of the security group. You can specify either the security group name or the security group ID.</p>

@return [EC2-Classic, default VPC] The name of the security group. You can specify either the security group name or the security group ID.*/",
"getterMethodName" : "getGroupName",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "GroupName",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "GroupName",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "GroupName",
"setterDocumentation" : "/**<p>[EC2-Classic, default VPC] The name of the security group. You can specify either the security group name or the security group ID.</p>

@param groupName [EC2-Classic, default VPC] The name of the security group. You can specify either the security group name or the security group ID.

@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setGroupName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "groupName",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>[EC2-Classic, default VPC] The name of the security group. You can specify either the security group name or the security group ID.</p>

@param groupName [EC2-Classic, default VPC] The name of the security group. You can specify either the security group name or the security group ID.

@return Returns a reference to this object so that method calls can be chained together.*/"
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "groupName",
    "variableType" : "String",
    "documentation" : "<p>[EC2-Classic, default VPC] The name of the security group. You can specify either the security group name or the security group ID.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}

"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DeleteSecurityGroupRequest",
"unmarshaller" : null,
"variable" : {
    "variableDeclarationType" : "DeleteSecurityGroupRequest",
    "variableName" : "deleteSecurityGroupRequest",
    "variableType" : "DeleteSecurityGroupRequest",
    "documentation" : null,
    "simpleType" : "DeleteSecurityGroupRequest",
    "variableSetterType" : "DeleteSecurityGroupRequest"
},
"wrapper" : false
}

"DeleteSecurityGroupResult" : {
    "c2jName" : "DeleteSecurityGroupResult",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
    "documentation" : null,
    "enums" : null,
    "errorCode" : null,
    "hasHeaderMember" : false,
    "hasPayloadMember" : false,
    "hasStatusCodeMember" : false,
    "hasStreamingMember" : false,
    "marshaller" : null,
    "members" : null,
    "membersAsMap" : { },
    "requestSignerAware" : false,
    "requestSignerClassFqcn" : null,
"required": null,
"shapeName": "DeleteSecurityGroupResult",
"unmarshaller": {
  "flattened": false,
  "resultWrapper": null
},
"variable": {
  "variableDeclarationType": "DeleteSecurityGroupResult",
  "variableName": "deleteSecurityGroupResult",
  "variableType": "DeleteSecurityGroupResult",
  "documentation": null,
  "simpleType": "DeleteSecurityGroupResult",
  "variableSetterType": "DeleteSecurityGroupResult"
},
"wrapper": false
},
"DeleteSnapshotRequest": {
  "c2jName": "DeleteSnapshotRequest",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "<p>Contains the parameters for DeleteSnapshot.</p>",
  "enums": null,
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
  "hasStreamingMember": false,
  "marshaller": {
    "action": "DeleteSnapshot",
    "locationName": null,
    "requestUri": "/",
    "target": null,
    "verb": "POST",
    "xmlNameSpaceUri": null
  },
  "members": [
    {"c2jName": "SnapshotId",
     "c2jShape": "String",
     "deprecated": false,
     "documentation": "<p>The ID of the EBS snapshot.</p>",
     "enumType": null,
     "fluentSetterDocumentation": "/**<p>The ID of the EBS snapshot.</p><p>@param snapshotId The ID of the EBS snapshot.<p>@return Returns a reference to this object so that method calls can be chained together.*/"},
...}
"fluentSetterMethodName" : "withSnapshotId",
"getterDocumentation" : "/**<p>The ID of the EBS snapshot.</p>
@return The ID of the EBS snapshot.*/",
"getterMethodName" : "getSnapshotId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "SnapshotId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "SnapshotId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SnapshotId",
"setterDocumentation" : "/**<p>The ID of the EBS snapshot.</p>
@param snapshotId The ID of the EBS
snapshot.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setSnapshotId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "snapshotId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the EBS snapshot.</p>
@param snapshotId The ID of the
EBS snapshot.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "snapshotId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the EBS snapshot.</p>",
  "simpleType" : "String"}
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}],
"membersAsMap" : {
"SnapshotId" : {
"c2jName" : "SnapshotId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the EBS snapshot.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the EBS snapshot.</p>
@param snapshotId The ID of the EBS snapshot.
@return Returns a reference to this object so that method calls can be chained together.*/",
"getterDocumentation" : "/**<p>The ID of the EBS snapshot.</p>
@return The ID of the EBS snapshot.
"getterMethodName" : "getSnapshotId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SnapshotId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "SnapshotId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"name" : "SnapshotId",
"setterDocumentation" : "/**<p>The ID of the EBS snapshot.</p>
@param snapshotId The ID of the EBS snapshot.
"setterMethodName" : "setSnapshotId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "snapshotId",
"variableType" : "String"}
"documentation": "", "simpleType": "String", "variableSetterType": "String" }, "simple": true, "varargSetterDocumentation": "/**\n* The ID of the EBS snapshot.
* @param snapshotId The ID of the EBS snapshot.
* @return Returns a reference to this object so that method calls can be chained together.*/", "variable": { "variableDeclarationType": "String", "variableName": "snapshotId", "variableType": "String", "documentation": "<p>The ID of the EBS snapshot.</p>", "simpleType": "String", "variableSetterType": "String" }, "xmlNameSpaceUri": null }, "requestSignerAware": false, "requestSignerClassFqcn": null, "required": [ "SnapshotId" ], "shapeName": "DeleteSnapshotRequest", "unmarshaller": null, "variable": { "variableDeclarationType": "DeleteSnapshotRequest", "variableName": "deleteSnapshotRequest", "variableType": "DeleteSnapshotRequest", "documentation": null, "simpleType": "DeleteSnapshotRequest", "variableSetterType": "DeleteSnapshotRequest" }, "wrapper": false }, "DeleteSnapshotResult": { "c2jName": "DeleteSnapshotResult", "customization": { "artificialResultWrapper": null, "skipGeneratingMarshaller": false, "skipGeneratingModelClass": false, "skipGeneratingUnmarshaller": false }, "deprecated": false, "documentation": null, "enums": null, "errorCode": null, "hasHeaderMember": false, "hasPayloadMember": false, "hasStatusCodeMember": false, "hasStatusMessageMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": null,
"membersAsMap": { },
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "DeleteSnapshotResult",
"unmarshaller": {
  "flattened": false,
  "resultWrapper": null
},
"variable": {
  "variableDeclarationType": "DeleteSnapshotResult",
  "variableName": "deleteSnapshotResult",
  "variableType": "DeleteSnapshotResult",
  "documentation": null,
  "simpleType": "DeleteSnapshotResult",
  "variableSetterType": "DeleteSnapshotResult"
},
"wrapper": false
},
"DeleteSpotDatafeedSubscriptionRequest": {
  "c2jName": "DeleteSpotDatafeedSubscriptionRequest",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "<p>Contains the parameters for DeleteSpotDatafeedSubscription.</p>",
  "enums": null,
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
  "hasStreamingMember": false,
  "marshaller": {
    "action": "DeleteSpotDatafeedSubscription",
    "locationName": null,
    "requestUri": "/",
    "target": null,
    "verb": "POST",
    "xmlNameSpaceUri": null
  },
  "members": null,
  "membersAsMap": { },
"Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  2602
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "DeleteSpotDatafeedSubscriptionRequest",
"unmarshaller": null,
"variable": {
  "variableDeclarationType": "DeleteSpotDatafeedSubscriptionRequest",
  "variableName": "deleteSpotDatafeedSubscriptionRequest",
  "variableType": "DeleteSpotDatafeedSubscriptionRequest",
  "documentation": null,
  "simpleType": "DeleteSpotDatafeedSubscriptionRequest",
  "variableSetterType": "DeleteSpotDatafeedSubscriptionRequest"
},
"wrapper": false
},
"DeleteSpotDatafeedSubscriptionResult": {
  "c2jName": "DeleteSpotDatafeedSubscriptionResult",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": null,
  "enums": null,
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
  "hasStreamingMember": false,
  "marshaller": null,
  "members": null,
  "membersAsMap": {},
  "requestSignerAware": false,
  "requestSignerClassFqcn": null,
  "required": null,
  "shapeName": "DeleteSpotDatafeedSubscriptionResult",
  "unmarshaller": {
    "flattened": false,
    "resultWrapper": null
  },
  "variable": {
    "variableDeclarationType": "DeleteSpotDatafeedSubscriptionResult",
    "variableName": "deleteSpotDatafeedSubscriptionResult",
    "variableType": "DeleteSpotDatafeedSubscriptionResult",
    "documentation": null,
    "simpleType": "DeleteSpotDatafeedSubscriptionResult",
    "variableSetterType": "DeleteSpotDatafeedSubscriptionResult"
  }
}
"variableSetterType" : "DeleteSpotDatafeedSubscriptionResult",
},
"wrapper" : false
},
"DeleteSubnetRequest" : {
"c2jName" : "DeleteSubnetRequest",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false,
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for DeleteSubnet.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
"action" : "DeleteSubnet",
"locationName" : null,
"requestUri" : "/",
"target" : null,
"verb" : "POST",
"xmlNameSpaceUri" : null
},
"members" : [
{"c2jName" : "SubnetId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the subnet.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/*<p>The ID of the subnet.</p>*/",
"fluentSetterMethodName" : "withSubnetId",
"getterDocumentation" : "/*<p>The ID of the subnet.</p>*/",
"getterMethodName" : "getSubnetId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "SubnetId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "SubnetId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "SubnetId",
"setterDocumentation": "

/**
 * The ID of the subnet.
 */

@param subnetId The ID of the subnet.

@return Returns a reference to this object so that method calls can be chained together.
",
"setterMethodName": "setSubnetId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "subnetId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "

/**
 * The ID of the subnet.
 */

@param subnetId The ID of the subnet.

@return Returns a reference to this object so that method calls can be chained together.
",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "subnetId",
  "variableType": "String",
  "documentation": "The ID of the subnet.
",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
}
],
"membersAsMap": {
  "SubnetId": {
    "c2jName": "SubnetId",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "The ID of the subnet.
",
    "enumType": null,
    "fluentSetterDocumentation": "

/**
 * The ID of the subnet.
 */

@param subnetId The ID of the subnet.

@return Returns a reference to this object so that method calls can be chained together.
",
  "enumType": null,
  "fluentSetterDocumentation": "

/**
 * The ID of the subnet.
 */

@param subnetId The ID of the subnet.

@return Returns a reference to this object so that method calls can be chained together.
",
  "enumType": null,
  "fluentSetterDocumentation": "

/**
 * The ID of the subnet.
 */

@param subnetId The ID of the subnet.

@return Returns a reference to this object so that method calls can be chained together.
",
  "enumType": null,
  "fluentSetterDocumentation": "

/**
 * The ID of the subnet.
 */

@param subnetId The ID of the subnet.

@return Returns a reference to this object so that method calls can be chained together.
",
  "enumType": null,
  "fluentSetterDocumentation": "

/**
 * The ID of the subnet.
 */

@param subnetId The ID of the subnet.

@return Returns a reference to this object so that method calls can be chained together.
",
  "enumType": null,
  "fluentSetterDocumentation": "

/**
 * The ID of the subnet.
 */

@param subnetId The ID of the subnet.

@return Returns a reference to this object so that method calls can be chained together.
",
  "enumType": null,
  "fluentSetterDocumentation": "

/**
 * The ID of the subnet.
 */

@param subnetId The ID of the subnet.

@return Returns a reference to this object so that method calls can be chained together.
",
  "enumType": null,
  "fluentSetterDocumentation": "

/**
 * The ID of the subnet.
 */

@param subnetId The ID of the subnet.

@return Returns a reference to this object so that method calls can be chained together.
",
  "enumType": null,
  "fluentSetterDocumentation": "

/**
 * The ID of the subnet.
 */

@param subnetId The ID of the subnet.

@return Returns a reference to this object so that method calls can be chained together.
",
  "enumType": null,
  "fluentSetterDocumentation": "

/**
 * The ID of the subnet.
 */

@param subnetId The ID of the subnet.

@return Returns a reference to this object so that method calls can be chained together.
",
  "enumType": null,
  "fluentSetterDocumentation": "

/**
 * The ID of the subnet.
 */

@param subnetId The ID of the subnet.

@return Returns a reference to this object so that method calls can be chained together.
",
  "enumType": null,
  "fluentSetterDocumentation": "

/**
 * The ID of the subnet.
 */

@param subnetId The ID of the subnet.

@return Returns a reference to this object so that method calls can be chained together.
",
  "enumType": null,
  "fluentSetterDocumentation": "

/**
 * The ID of the subnet.
 */

@param subnetId The ID of the subnet.

@return Returns a reference to this object so that method calls can be chained together.
",
  "enumType": null,
  "fluentSetterDocumentation": "

/**
 * The ID of the subnet.
 */

@param subnetId The ID of the subnet.

@return Returns a reference to this object so that method calls can be chained together.
",
  "enumType": null,
  "fluentSetterDocumentation": "

/**
 * The ID of the subnet.
 */

@param subnetId The ID of the subnet.

@return Returns a reference to this object so that method calls can be chained together.
",
  "enumType": null,
  "fluentSetterDocumentation": "

/**
 * The ID of the subnet.
 */

@param subnetId The ID of the subnet.

@return Returns a reference to this object so that method calls can be chained together.
",
  "enumType": null,
  "fluentSetterDocumentation": "

/**
 * The ID of the subnet.
 */

@param subnetId The ID of the subnet.

@return Returns a reference to this object so that method calls can be chained together.
",
  "enumType": null,
  "fluentSetterDocumentation": "

/**
 * The ID of the subnet.
 */

@param subnetId The ID of the subnet.

@return Returns a reference to this object so that method calls can be chained together.
",
  "enumType": null,
  "fluentSetterDocumentation": "

/**
 * The ID of the subnet.
 */

@param subnetId The ID of the subnet.
"fluentSetterMethodName" : "withSubnetId",
"getterDocumentation" : "/**<p>The ID of the subnet.</p>@return The ID of the subnet.*/",
"getterMethodName" : "getSubnetId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "SubnetId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "SubnetId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SubnetId",
"setterDocumentation" : "/**<p>The ID of the subnet.</p>\n@param subnetId The ID of the subnet.*/",
"setterMethodName" : "setSubnetId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "subnetId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the subnet.</p>\n@param subnetId The ID of the subnet.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "subnetId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the subnet.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"}
"xmlNameSpaceUri" : null
"
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "SubnetId" ],
"shapeName" : "DeleteSubnetRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "DeleteSubnetRequest",
  "variableName" : "deleteSubnetRequest",
  "variableType" : "DeleteSubnetRequest",
  "documentation" : null,
  "simpleType" : "DeleteSubnetRequest",
  "variableSetterType" : "DeleteSubnetRequest"
},
"wrapper" : false
",
"DeleteSubnetResult" : {
  "c2jName" : "DeleteSubnetResult",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : null,
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : null,
  "membersAsMap" : { },
  "requestSignerAware" : false,
  "requestSignerClassFqcn" : null,
  "required" : null,
  "shapeName" : "DeleteSubnetResult",
  "unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
  },
  "variable" : {
    "variableDeclarationType" : "DeleteSubnetResult",}
"variableName": "deleteSubnetResult",
"variableType": "DeleteSubnetResult",
"documentation": null,
"simpleType": "DeleteSubnetResult",
"variableSetterType": "DeleteSubnetResult"
},
"wrapper": false
},
"DeleteTagsRequest": {
"c2jName": "DeleteTagsRequest",
"customization": {
"artificialResultWrapper": null,
"skipGeneratingMarshaller": false,
"skipGeneratingModelClass": false,
"skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": "<p>Contains the parameters for DeleteTags.</p>",
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": {
"action": "DeleteTags",
"locationName": null,
"requestUri": "/",
"target": null,
"verb": "POST",
"xmlNameSpaceUri": null
},
"members": [
{
"c2jName": "Resources",
"c2jShape": "ResourceIdList",
"deprecated": false,
"documentation": "<p>The ID of the resource. For example, ami-1a2b3c4d. You can specify more than one resource ID.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The ID of the resource. For example, ami-1a2b3c4d. You can specify more than one resource ID.</p>@param resources The ID of the resource. For example, ami-1a2b3c4d. You can specify more than one resource ID.</p>@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withResources",
"getterDocumentation": "/**<p>The ID of the resource. For example, ami-1a2b3c4d. You can specify more than one resource ID.</p>\n@return The ID of the resource. For example, ami-1a2b3c4d. You can specify more than one resource ID.</p>*/",
"getterMethodName": "getResources",
"variableName": "deleteSubnetResult",
"variableType": "DeleteSubnetResult",
"documentation": null,
"simpleType": "DeleteSubnetResult",
"variableSetterType": "DeleteSubnetResult"}
"getterModel" : {
  "returnType" : "java.util.List<String>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ResourceId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "resourceId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@returns */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,

"marshallLocationName": "member",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "member",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"memberLocationName": null,
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>"
},
"map": false,
"mapModel" : null,
"name" : "Resources",
"setterDocumentation" : "/**<p>The ID of the resource. For example, ami-1a2b3c4d. You can specify more than one resource ID.</p>
@param resources The ID of the resource. For example, ami-1a2b3c4d. You can specify more than one resource ID.</p>*/",
"setterMethodName" : "setResources",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "resources",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>",
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The ID of the resource. For example, ami-1a2b3c4d. You can specify more than one resource ID.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setResources(java.util.Collection) } or { @link #withResources(java.util.Collection) } if you want to override the existing values.</p>
@param resources The ID of the resource. For example, ami-1a2b3c4d. You can specify more than one resource ID.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "resources",
  "variableType" : "java.util.List<String>",
  "documentation" : "The ID of the resource. For example, ami-1a2b3c4d. You can specify more than one resource ID.",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>",
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Tags",
"c2jShape" : "TagList",
"deprecated" : false,
"documentation" : "One or more tags to delete. If you omit the <code>value</code> parameter, we delete the tag regardless of its value. If you specify this parameter with an empty string as the value, we delete the key only if its value is an empty string.",
"enumType" : null,
"fluentSetterDocumentation" : "One or more tags to delete. If you omit the <code>value</code> parameter, we delete the tag regardless of its value. If you specify this parameter with an empty string as the value, we delete the key only if its value is an empty string.

@link #withTags One or more tags to delete. If you omit the <code>value</code> parameter, we delete the tag regardless of its value. If you specify this parameter with an empty string as the value, we delete the key only if its value is an empty string.

@link #withTags Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withTags",
"getterDocumentation" : "One or more tags to delete. If you omit the <code>value</code> parameter, we delete the tag regardless of its value. If you specify this parameter with an empty string as the value, we delete the
key only if its value is an empty string. */

/**
\n\n@return One or more tags to delete. If you omit the <code>value</code> parameter, we delete the tag regardless of its value. If you specify this parameter with an empty string as the value, we delete the key only if its value is an empty string. */

"getterMethodName" : "getTags",
"getterModel" : {
  "returnType" : "java.util.List<Tag>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Tag",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "tag",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "Tag",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n* @param member \n* @return \n**/\n
/**\n* Returns a reference to this object so that method calls can be chained together. */

"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n* @return */",
"getMethod" : "getMember",
"getterModel" : {
  "returnType" : "Tag",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "Tag",
"variableName" : "member",
"variableType" : "Tag",
"documentation" : "",
"simpleType" : "Tag",
"variableSetterType" : "Tag"
}
",
"simple" : false,
"varargSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Tag",
"variableName" : "member",
"variableType" : "Tag",
"documentation" : "",
"simpleType" : "Tag",
"variableSetterType" : "Tag"
}.
"xmlnsNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "Tag",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Tag"
"templateImplType": "com.amazonaws.internal.SdkInternalList<Tag>",
"templateType": "java.util.List<Tag>"
},
"map": false,
"mapModel": null,
"name": "Tags",
"setterDocumentation": "/**<p>One or more tags to delete. If you omit the <code>value</code> parameter, we delete the tag regardless of its value. If you specify this parameter with an empty string as the value, we delete the key only if its value is an empty string.</p>
@param tags One or more tags to delete. If you omit the <code>value</code> parameter, we delete the tag regardless of its value. If you specify this parameter with an empty string as the value, we delete the key only if its value is an empty string.*"",
"setterMethodName": "setTags",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Tag>",
  "variableName": "tags",
  "variableType": "java.util.List<Tag>",
  "documentation": "",
  "simpleType": "List<Tag>",
  "variableSetterType": "java.util.Collection<Tag>"
},
"simple": false,
"varargSetterDocumentation": "/**<p>One or more tags to delete. If you omit the <code>value</code> parameter, we delete the tag regardless of its value. If you specify this parameter with an empty string as the value, we delete the key only if its value is an empty string.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link #setTags(java.util.Collection)] or [@link #withTags(java.util.Collection)] if you want to override the existing values.</p>
@param tags One or more tags to delete. If you omit the <code>value</code> parameter, we delete the tag regardless of its value. If you specify this parameter with an empty string as the value, we delete the key only if its value is an empty string.
@return Returns a reference to this object so that method calls can be chained together.*"",
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Tag>",
  "variableName": "tags",
  "variableType": "java.util.List<Tag>",
  "documentation": "One or more tags to delete. If you omit the <code>value</code> parameter, we delete the tag regardless of its value. If you specify this parameter with an empty string as the value, we delete the key only if its value is an empty string.
  "simpleType": "List<Tag>",
  "variableSetterType": "java.util.Collection<Tag>"
},
"xmlNameSpaceUri": null
}
"membersAsMap": {
  "Resources": {
    "c2jName": "Resources",
    "c2jShape": "ResourceIdList",
    "deprecated": false,
    "documentation": "<p>The ID of the resource. For example, ami-1a2b3c4d. You can specify more than one resource ID.</p>",
  }
}
"enumType": null,
"fluentSetterDocumentation": "@param resources The ID of the resource. For example, ami-1a2b3c4d. You can specify more than one resource ID.
@return Returns a reference to this object so that method calls can be chained together.
",
"fluentSetterMethodName": "withResources",
"getterDocumentation": "@param resources The ID of the resource. For example, ami-1a2b3c4d. You can specify more than one resource ID.
@return The ID of the resource. For example, ami-1a2b3c4d. You can specify more than one resource ID.
",
"getterMethodName": "getResources",
"getterModel": {
  "returnType": "java.util.List<String>",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "ResourceId",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "resourceId",
  "uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "@param member \n@return Returns a reference to this object so that method calls can be chained together.
",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "@param member \n@return",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "String",
      "documentation": null
    }
  }
}
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "member",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "member",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
 * @param member
 * @return Returns a reference to this object so that
 * method calls can be chained together. */",
"setterMethodName" : "setMember",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : "",
    "complexType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
 * @param member
 * @return Returns a reference to this object so that
 * method calls can be chained together. */",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : "",
    "complexType" : "String",
    "variableSetterType" : "String"
},
"xmlnsNameSpaceUri" : null
},
"memberLocationName" : null,
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>",
"map" : false,
"mapModel" : null,
"name" : "Resources",
"setterDocumentation" : "/**<p>The ID of the resource. For example, ami-1a2b3c4d. You can specify more than one resource ID. </p>@param resources The ID of the resource. For example, ami-1a2b3c4d. You can specify more than one resource ID.*/",
"setterMethodName" : "setResources",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "resources",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The ID of the resource. For example, ami-1a2b3c4d. You can specify more than one resource ID.</p>

<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setResources(java.util.Collection) } or { @link #withResources(java.util.Collection) } if you want to override the existing values.</p>

<p>@param resources The ID of the resource. For example, ami-1a2b3c4d. You can specify more than one resource ID.</p>

@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "resources",
  "variableType" : "java.util.List<String>",
  "documentation" : "The ID of the resource. For example, ami-1a2b3c4d. You can specify more than one resource ID.\n\n returns a reference to this object so that method calls can be chained together.*/",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
},
"Tags" : {
  "c2jName" : "Tags",
  "c2jShape" : "TagList",
  "deprecated" : false,
  "documentation" : "One or more tags to delete. If you omit the <code>value</code> parameter, we delete the tag regardless of its value. If you specify this parameter with an empty string as the value, we delete the key only
if its value is an empty string.

"enumType": null,

"fluentSetterDocumentation": "/*\<p>One or more tags to delete. If you omit the <code>value</code> parameter, we delete the tag regardless of its value. If you specify this parameter with an empty string as the value, we delete the key only if its value is an empty string.</p>\n\n@\param tags One or more tags to delete. If you omit the <code>value</code> parameter, we delete the tag regardless of its value. If you specify this parameter with an empty string as the value, we delete the key only if its value is an empty string.\n\n@\return Returns a reference to this object so that method calls can be chained together.*/",

"fluentSetterMethodName": "withTags",

"getterDocumentation": "/*\<p>One or more tags to delete. If you omit the <code>value</code> parameter, we delete the tag regardless of its value. If you specify this parameter with an empty string as the value, we delete the key only if its value is an empty string.\n\n@\return One or more tags to delete. If you omit the <code>value</code> parameter, we delete the tag regardless of its value. If you specify this parameter with an empty string as the value, we delete the key only if its value is an empty string.*/",

"getterMethodName": "getTags",

"getterModel": {
  "returnType": "java.util.List<Tag>",
  "documentation": null
},

"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Tag",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "tag",
  "uri": false
},

"idempotencyToken": false,

"list": true,

"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "Tag",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/*\n\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withMember",
    },
"getterDocumentation" : "/**
@return */",
"getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "Tag",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Item",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Tag",
  "variableName" : "member",
  "variableType" : "Tag",
  "documentation" : "",
  "simpleType" : "Tag",
  "variableSetterType" : "Tag"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Tag",
  "variableName" : "member",
  "variableType" : "Tag",
  "documentation" : "",
  "simpleType" : "Tag",
  "variableSetterType" : "Tag"
}
"xmlNameSpaceUri" : null,
"memberLocationName" : "item",
"memberType" : "Tag",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Tag",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Tag>",
"templateType" : "java.util.List<Tag>",
"map" : false,
"mapModel" : null,
"name" : "Tags",
"setterDocumentation" : "One or more tags to delete. If you omit the <code>value</code> parameter, we delete the tag regardless of its value. If you specify this parameter with an empty string as the value, we delete the key only if its value is an empty string.

<p><b>Note:</b> This method appends the values to the existing list (if any). Use { @link #setTags(java.util.Collection)} or { @link #withTags(java.util.Collection)} if you want to override the existing values.</p>

@Return Returns a reference to this object so that method calls can be chained together.
",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
  "variableName" : "tags",
  "variableType" : "java.util.List<Tag>",
  "documentation" : "One or more tags to delete. If you omit the <code>value</code> parameter, we delete the tag regardless of its value. If you specify this parameter with an empty string as the value, we delete the key only if its value is an empty string.

<p><b>Note:</b> This method appends the values to the existing list (if any). Use { @link #setTags(java.util.Collection)} or { @link #withTags(java.util.Collection)} if you want to override the existing values.</p>

@Return Returns a reference to this object so that method calls can be chained together.
"simple" : false,
"varargSetterDocumentation" : "One or more tags to delete. If you omit the <code>value</code> parameter, we delete the tag regardless of its value. If you specify this parameter with an empty string as the value, we delete the key only if its value is an empty string.

<p><b>Note:</b> This method appends the values to the existing list (if any). Use { @link #setTags(java.util.Collection)} or { @link #withTags(java.util.Collection)} if you want to override the existing values.</p>

@Return Returns a reference to this object so that method calls can be chained together.
"simpleType" : "List<Tag>",
"variableSetterType" : "java.util.Collection<Tag>"
},
"simple" : false,
"setterMethodName" : "setTags",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
  "variableName" : "tags",
  "variableType" : "java.util.List<Tag>",
  "documentation" : "One or more tags to delete. If you omit the <code>value</code> parameter, we delete the tag regardless of its value. If you specify this parameter with an empty string as the value, we delete the key only if its value is an empty string.

<p><b>Note:</b> This method appends the values to the existing list (if any). Use { @link #setTags(java.util.Collection)} or { @link #withTags(java.util.Collection)} if you want to override the existing values.</p>

@Return Returns a reference to this object so that method calls can be chained together.
"simple" : false,
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
  "variableName" : "tags",
  "variableType" : "java.util.List<Tag>",
  "documentation" : "One or more tags to delete. If you omit the <code>value</code> parameter, we delete the tag regardless of its value. If you specify this parameter with an empty string as the value, we delete the key only if its value is an empty string.

<p><b>Note:</b> This method appends the values to the existing list (if any). Use { @link #setTags(java.util.Collection)} or { @link #withTags(java.util.Collection)} if you want to override the existing values.</p>

@Return Returns a reference to this object so that method calls can be chained together.
"simple" : false,
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
  "variableName" : "tags",
  "variableType" : "java.util.List<Tag>",
  "documentation" : "One or more tags to delete. If you omit the <code>value</code> parameter, we delete the tag regardless of its value. If you specify this parameter with an empty string as the value, we delete the key only if its value is an empty string.

<p><b>Note:</b> This method appends the values to the existing list (if any). Use { @link #setTags(java.util.Collection)} or { @link #withTags(java.util.Collection)} if you want to override the existing values.</p>

@Return Returns a reference to this object so that method calls can be chained together.
"simple" : false,
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
  "variableName" : "tags",
  "variableType" : "java.util.List<Tag>",
  "documentation" : "One or more tags to delete. If you omit the <code>value</code> parameter, we delete the tag regardless of its value. If you specify this parameter with an empty string as the value, we delete the key only if its value is an empty string.

<p><b>Note:</b> This method appends the values to the existing list (if any). Use { @link #setTags(java.util.Collection)} or { @link #withTags(java.util.Collection)} if you want to override the existing values.</p>

@Return Returns a reference to this object so that method calls can be chained together.
"simple" : false,
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
  "variableName" : "tags",
  "variableType" : "java.util.List<Tag>",
  "documentation" : "One or more tags to delete. If you omit the <code>value</code> parameter, we delete the tag regardless of its value. If you specify this parameter with an empty string as the value, we delete the key only if its value is an empty string.

<p><b>Note:</b> This method appends the values to the existing list (if any). Use { @link #setTags(java.util.Collection)} or { @link #withTags(java.util.Collection)} if you want to override the existing values.</p>

@Return Returns a reference to this object so that method calls can be chained together.
"simple" : false,
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
  "variableName" : "tags",
  "variableType" : "java.util.List<Tag>",
  "documentation" : "One or more tags to delete. If you omit the <code>value</code> parameter, we delete the tag regardless of its value. If you specify this parameter with an empty string as the value, we delete the key only if its value is an empty string.

<p><b>Note:</b> This method appends the values to the existing list (if any). Use { @link #setTags(java.util.Collection)} or { @link #withTags(java.util.Collection)} if you want to override the existing values.</p>

@Return Returns a reference to this object so that method calls can be chained together.
"simple" : false,
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
  "variableName" : "tags",
  "variableType" : "java.util.List<Tag>",
  "documentation" : "One or more tags to delete. If you omit the <code>value</code> parameter, we delete the tag regardless of its value. If you specify this parameter with an empty string as the value, we delete the key only if its value is an empty string.

<p><b>Note:</b> This method appends the values to the existing list (if any). Use { @link #setTags(java.util.Collection)} or { @link #withTags(java.util.Collection)} if you want to override the existing values.</p>

@Return Returns a reference to this object so that method calls can be chained together.
"simple" : false,
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
  "variableName" : "tags",
  "variableType" : "java.util.List<Tag>",
  "documentation" : "One or more tags to delete. If you omit the <code>value</code> parameter, we delete the tag regardless of its value. If you specify this parameter with an empty string as the value, we delete the key only if its value is an empty string.

<p><b>Note:</b> This method appends the values to the existing list (if any). Use { @link #setTags(java.util.Collection)} or { @link #withTags(java.util.Collection)} if you want to override the existing values.</p>

@Return Returns a reference to this object so that method calls can be chained together.
"simple" : false,
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
  "variableName" : "tags",
  "variableType" : "java.util.List<Tag>",
  "documentation" : "One or more tags to delete. If you omit the <code>value</code> parameter, we delete the tag regardless of its value. If you specify this parameter with an empty string as the value, we delete the key only if its value is an empty string.

<p><b>Note:</b> This method appends the values to the existing list (if any). Use { @link #setTags(java.util.Collection)} or { @link #withTags(java.util.Collection)} if you want to override the existing values.</p>

@Return Returns a reference to this object so that method calls can be chained together.
"simple" : false,
"variableSetterType": "java.util.Collection<Tag>",
"xmlNameSpaceUri": null
}
},
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": ["Resources"],
"shapeName": "DeleteTagsRequest",
"unmarshaller": null,
"variable": {
"variableDeclarationType": "DeleteTagsRequest",
"variableName": "deleteTagsRequest",
"variableType": "DeleteTagsRequest",
"documentation": null,
"simpleType": "DeleteTagsRequest",
"variableSetterType": "DeleteTagsRequest"
},
"wrapper": false
},
"DeleteTagsResult": {
"c2jName": "DeleteTagsResult",
"customization": {
"artificialResultWrapper": null,
"skipGeneratingMarshaller": false,
"skipGeneratingModelClass": false,
"skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": null,
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": null,
"membersAsMap": { },
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "DeleteTagsResult",
"unmarshaller": {
"flattened": false,
"resultWrapper": null
},
"variable": {
"variableDeclarationType": "DeleteTagsRequest",
"variableName": "deleteTagsRequest",
"variableType": "DeleteTagsRequest",
"documentation": null,
"simpleType": "DeleteTagsRequest",
"variableSetterType": "DeleteTagsRequest"
},
"wrapper": false
},
"DeleteTagsResult": {
"c2jName": "DeleteTagsResult",
"customization": {
"artificialResultWrapper": null,
"skipGeneratingMarshaller": false,
"skipGeneratingModelClass": false,
"skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": null,
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": null,
"membersAsMap": { },
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "DeleteTagsResult",
"unmarshaller": {
"flattened": false,
"resultWrapper": null
},
"variable": {
"variableDeclarationType": "DeleteTagsRequest",
"variableName": "deleteTagsRequest",
"variableType": "DeleteTagsRequest",
"documentation": null,
"simpleType": "DeleteTagsRequest",
"variableSetterType": "DeleteTagsRequest"
},
"wrapper": false
},
"DeleteTagsResult": {
"c2jName": "DeleteTagsResult",
"customization": {
"artificialResultWrapper": null,
"skipGeneratingMarshaller": false,
"skipGeneratingModelClass": false,
"skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": null,
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": null,
"membersAsMap": { },
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "DeleteTagsResult",
"unmarshaller": {
"flattened": false,
"resultWrapper": null
},
"variable": {
"variableDeclarationType": "DeleteTagsRequest",
"variableName": "deleteTagsRequest",
"variableType": "DeleteTagsRequest",
"documentation": null,
"simpleType": "DeleteTagsRequest",
"variableSetterType": "DeleteTagsRequest"
},
"wrapper": false
},
"DeleteTagsResult": {
"c2jName": "DeleteTagsResult",
"customization": {
"artificialResultWrapper": null,
"skipGeneratingMarshaller": false,
"skipGeneratingModelClass": false,
"skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": null,
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": null,
"membersAsMap": { },
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "DeleteTagsResult",
"unmarshaller": {
"flattened": false,
"resultWrapper": null
},
"variable": {
"variableDeclarationType" : "DeleteTagsResult",
"variableName" : "deleteTagsResult",
"variableType" : "DeleteTagsResult",
"documentation" : null,
"simpleType" : "DeleteTagsResult",
"variableSetterType" : "DeleteTagsResult"
},
"wrapper" : false
},
"DeleteVolumeRequest" : {
"c2jName" : "DeleteVolumeRequest",
"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for DeleteVolume.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
  "action" : "DeleteVolume",
  "locationName" : null,
  "requestUri" : "/",
  "target" : null,
  "verb" : "POST",
  "xmlNameSpaceUri" : null
},
"members" : [
  {
    "c2jName" : "VolumeId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the volume.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The ID of the volume.</p>
*\n@return Returns a reference to this object so that method calls can be chained together."*/",
    "fluentSetterMethodName" : "withVolumeId",
    "getterDocumentation" : "/**<p>The ID of the volume.</p>
*\n@return The ID of the volume."*/",
    "getterMethodName" : "getVolumeId",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    }
  }
]
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "VolumeId",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "VolumeId",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "VolumeId",
"setterDocumentation": "/**<p>The ID of the volume.</p>
@param volumeId The ID of the volume.*/",
"setterMethodName": "setVolumeId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "volumeId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the volume.</p>
@param volumeId The ID of the volume.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "volumeId",
  "variableType": "String",
  "documentation": "<p>The ID of the volume.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"membersAsMap": {
  "VolumeId": {
    "c2jName": "VolumeId",
    "c2jShape": "String",
    {"variableDeclarationType": "String",
    "variableName": "volumeId",
    "variableType": "String",
    "documentation": "<p>The ID of the volume.</p>",
    "simpleType": "String",
    "variableSetterType": "String"
  },
  "xmlNameSpaceUri": null
}]
"deprecated" : false,
"documentation" : "<p>The ID of the volume.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the volume.</p>
@param volumeId The ID of the volume.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVolumeId",
"getterDocumentation" : "/**<p>The ID of the volume.</p>
@return The ID of the volume.
*/",
"getterMethodName" : "getVolumeId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "VolumeId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "VolumeId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VolumeId",
"setterDocumentation" : "/**<p>The ID of the volume.</p>
@param volumeId The ID of the volume.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setVolumeId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "volumeId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the volume.</p>
@param volumeId The ID of the volume.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "volumeId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"}
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "DeleteVolumeResult",
"variableName" : "deleteVolumeResult",
"variableType" : "DeleteVolumeResult",
"documentation" : null,
"simpleType" : "DeleteVolumeResult",
"variableSetterType" : "DeleteVolumeResult"
},
"wrapper" : false
},
"DeleteVpcEndpointsRequest" : {
"c2jName" : "DeleteVpcEndpointsRequest",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for DeleteVpcEndpoints.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
"action" : "DeleteVpcEndpoints",
"locationName" : null,
"requestUri" : "/",
"target" : null,
"verb" : "POST",
"xmlNameSpaceUri" : null
},
"members" : [
"c2jName" : "VpcEndpointIds",
"c2jShape" : "ValueStringList",
"deprecated" : false,
"documentation" : "<p>One or more endpoint IDs.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more endpoint IDs.</p>
@param vpcEndpointIds One or more endpoint IDs.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVpcEndpointIds",
"getterDocumentation" : "/**<p>One or more endpoint IDs.</p>
@return One or more endpoint IDs.*/",
"getterMethodName" : "getVpcEndpointIds",
}
"getterModel" : {
  "returnType" : "java.util.List<String>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "VpcEndpointId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "VpcEndpointId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
     * @param member
     * @return Returns a reference to this object so that
     * method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n     * @return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethod" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "VpcEndpointIds",
"setterDocumentation" : "/**
  * One or more endpoint IDs.
  * @param vpcEndpointIds One or more endpoint IDs.
  */",
"setterMethodName" : "setVpcEndpointIds",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "vpcEndpointIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>",
},
"simple" : false,
"varargSetterDocumentation" : "/**
  * One or more endpoint IDs.
  * NOTE: This method appends the values to the existing list (if any). Use
  * {@link #setVpcEndpointIds(java.util.Collection)} or
  * {@link #withVpcEndpointIds(java.util.Collection)} if you want to override the existing values.
  * @param vpcEndpointIds One or more endpoint IDs.
  * @return Returns a reference to this object so that method calls can be chained together.
  */",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "vpcEndpointIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "One or more endpoint IDs.",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>",
},
"xmlNameSpaceUri" : null
}],
"membersAsMap" : {
  "VpcEndpointIds" : {
    "c2jName" : "VpcEndpointIds",
    "c2jShape" : "ValueStringList",
    "deprecated" : false,
    "documentation" : "One or more endpoint IDs.",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
  * One or more endpoint IDs.
  * @param vpcEndpointIds One or more endpoint IDs.
  * @return Returns a reference to this object so that method calls can be chained together.
  */",
    "fluentSetterMethodName" : "withVpcEndpointIds",
    "getterDocumentation" : "/**
  * One or more endpoint IDs.
  * @return One or more endpoint IDs.
  */",
    "getterMethodName" : "getVpcEndpointIds",
    "getterModel" : {
      "returnType" : "java.util.List<String>",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpcEndpointId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "VpcEndpointId",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
    "idempotencyToken" : false,
"setterDocumentation" : "/**\n@param vpcEndpointIds One or more endpoint IDs.*/",
"setterMethodName" : "setVpcEndpointIds",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "vpcEndpointIds",
  "variableType" : "com.amazonaws.internal.SdkInternalList<String>",
  "documentation" : "One or more endpoint IDs.",
  "variableSetterType" : "com.amazonaws.internal.SdkInternalList<String>"
},
"map" : false,
"mapModel" : null,
"name" : "VpcEndpointIds",
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>",
"varargSetterDocumentation" : "/**\n@param vpcEndpointIds One or more endpoint IDs.*/",
"varargSetterMethodName" : "setVpcEndpointIds"}
"variableName" : "vpcEndpointIds",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>",

"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more endpoint IDs.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setVpcEndpointIds(java.util.Collection)} or {@link #withVpcEndpointIds(java.util.Collection)} if you want to override the existing values.</p>
@param vpcEndpointIds One or more endpoint IDs.
@return Returns a reference to this object so that method calls can be chained together.*/",

"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "vpcEndpointIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "One or more endpoint IDs.",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>",
  "xmlNameSpaceUri" : null
},

"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "VpcEndpointIds" ],
"shapeName" : "DeleteVpcEndpointsRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "DeleteVpcEndpointsRequest",
  "variableName" : "deleteVpcEndpointsRequest",
  "variableType" : "DeleteVpcEndpointsRequest",
  "documentation" : null,
  "simpleType" : "DeleteVpcEndpointsRequest",
  "variableSetterType" : "DeleteVpcEndpointsRequest"
},
"wrapper" : false
},
"DeleteVpcEndpointsResult" : {
  "c2jName" : "DeleteVpcEndpointsResult",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the output of DeleteVpcEndpoints.</p>",
"metadata" : {
  "javaType" : "com.amazonaws.services.identitymanagement.model.DeleteVpcEndpointsResult",
  "protocolType" : "REST",
  "requestPath" : "/2010-05-08/identity/vpc-endpoints",
  "response marca
"variableType": "UnsuccessfulItem",
"documentation": "",
"simpleType": "UnsuccessfulItem",
"variableSetterType": "UnsuccessfulItem"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "UnsuccessfulItem",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "UnsuccessfulItem",
"templateImplType": "com.amazonaws.internal.SdkInternalList<UnsuccessfulItem>",
"templateType": "java.util.List<UnsuccessfulItem>"
},
"map": false,
"mapModel": null,
"name": "Unsuccessful",
"setterDocumentation": "/**<p>Information about the endpoints that were not successfully deleted.</p>
@param unsuccessful Information about the endpoints that were not successfully deleted.*/",
"setterMethodName": "setUnsuccessful",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<UnsuccessfulItem>",
  "variableName": "unsuccessful",
  "variableType": "java.util.List<UnsuccessfulItem>",
  "documentation": "",
  "simpleType": "List<UnsuccessfulItem>",
  "variableSetterType": "java.util.Collection<UnsuccessfulItem>"
},
"simple": false,
"varargSetterDocumentation": "/**<p>Information about the endpoints that were not successfully deleted.</p>
<br>NOTE: This method appends the values to the existing list (if any). Use {@link #setUnsuccessful(java.util.Collection)} or [ @link #withUnsuccessful(java.util.Collection) ] if you want to override the existing values.<p>
@param unsuccessful Information about the endpoints that were not successfully deleted.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<UnsuccessfulItem>",
  "variableName": "unsuccessful",
  "variableType": "java.util.List<UnsuccessfulItem>",
  "documentation": "<p>Information about the endpoints that were not successfully deleted.</p>",
  "simpleType": "List<UnsuccessfulItem>",
  "variableSetterType": "java.util.Collection<UnsuccessfulItem>"
},
"xmlNameSpaceUri": null
"membersAsMap" : {
  "Unsuccessful" : {
    "c2jName" : "Unsuccessful",
    "c2jShape" : "UnsuccessfulItemSet",
    "deprecated" : false,
    "documentation" : "\<p\>Information about the endpoints that were not successfully deleted.\</p\>",
    "enumType" : null,
    "fluentSetterDocumentation" : "\<p\>/\*\*/\<p\>Information about the endpoints that were not successfully deleted.\</p\>\n@\param\ unsuccessful Information about the endpoints that were not successfully deleted.\n@return Returns a reference to this object so that method calls can be chained together.\*/",
    "fluentSetterMethodName" : "withUnsuccessful",
    "getterDocumentation" : "\<p\>/\*\*/\<p\>Information about the endpoints that were not successfully deleted.\</p\>\n@\return\ Information about the endpoints that were not successfully deleted.\*/",
    "getterMethodName" : "getUnsuccessful",
    "getterModel" : {
      "returnType" : "java.util.List<UnsuccessfulItem>",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Unsuccessful",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "unsuccessful",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : true,
    "listModel" : {
      "implType" : "com.amazonaws.internal.SdkInternalList",
      "interfaceType" : "java.util.List",
      "listMemberModel" : {
        "c2jName" : "member",
        "c2jShape" : "UnsuccessfulItem",
        "deprecated" : false,
        "documentation" : "",
        "enumType" : null,
        "fluentSetterDocumentation" : "\<p\>/\*\*/\<p\>member \n@\return\ Returns a reference to this object so that method calls can be chained together.\*/",
        "fluentSetterMethodName" : "withMember",
      }}}}
"getterDocumentation": "/**\n@return */",
"getterMethodName": "getMember",
"getterModel": {
  "returnType": "UnsuccessfulItem",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Item",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "item",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**\n@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "UnsuccessfulItem",
  "variableName": "member",
  "variableType": "UnsuccessfulItem",
  "documentation": "",
  "simpleType": "UnsuccessfulItem",
  "variableSetterType": "UnsuccessfulItem"
},
"simple": false,
"varargSetterDocumentation": "/**\n@param member 
@return Returns a reference to this object so that
method calls can be chained together. */",
"variable": {
  "variableDeclarationType": "UnsuccessfulItem",
  "variableName": "member",
  "variableType": "UnsuccessfulItem",
  "documentation": "",
  "simpleType": "UnsuccessfulItem",
  "variableSetterType": "UnsuccessfulItem"
},
"shapeName": "DeleteVpcEndpointsResult",
"unmarshaller": {
  "flattened": false,
  "resultWrapper": null
},

"variable": {
  "variableDeclarationType": "DeleteVpcEndpointsResult",
  "variableName": "deleteVpcEndpointsResult",
  "variableType": "DeleteVpcEndpointsResult",
  "documentation": null,
  "simpleType": "DeleteVpcEndpointsResult",
  "variableSetterType": "DeleteVpcEndpointsResult"
},

"wrapper": false,

"DeleteVpcPeeringConnectionRequest": {
  "c2jName": "DeleteVpcPeeringConnectionRequest",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "<p>Contains the parameters for DeleteVpcPeeringConnection.</p>",
  "enums": null,
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
  "hasStreamingMember": false,
  "marshaller": {
    "action": "DeleteVpcPeeringConnection",
    "locationName": null,
    "requestUri": "/",
    "target": null,
    "verb": "POST",
    "xmlNameSpaceUri": null
  },
  "members": [
    {
      "c2jName": "VpcPeeringConnectionId",
      "c2jShape": "String",
      "deprecated": false,
      "documentation": "<p>The ID of the VPC peering connection.</p>",
      "enumType": null,
      "fluentSetterDocumentation": "/** <p>The ID of the VPC peering connection.</p>*/
    },
    {
      "c2jName": "VpcPeeringConnectionId",
      "c2jShape": "String",
      "deprecated": false,
      "documentation": "<p>The ID of the VPC peering connection.</p>",
      "enumType": null,
      "fluentSetterDocumentation": "/** <p>The ID of the VPC peering connection.</p>*/
    }
  ]
}
"fluentSetterMethodName" : "withVpcPeeringConnectionId",
"getterDocumentation" : "/**<p>The ID of the VPC peering connection.</p>
*return The ID of the VPC peering connection.*\*/",
"getterMethodName" : "getVpcPeeringConnectionId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "VpcPeeringConnectionId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "vpcPeeringConnectionId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcPeeringConnectionId",
"setterDocumentation" : "/**<p>The ID of the VPC peering connection.</p>
*param vpcPeeringConnectionId The ID of the VPC peering connection.*\*/",
"setterMethodName" : "setVpcPeeringConnectionId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcPeeringConnectionId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the VPC peering connection.</p>
*param vpcPeeringConnectionId The ID of the VPC peering connection.\n@return Returns a reference to this object so that method calls can be chained together.*\*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcPeeringConnectionId",
  "variableType" : "String"}
"documentation": "<p>The ID of the VPC peering connection.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
],
"membersAsMap": {
"VpcPeeringConnectionId": {
"c2jName": "VpcPeeringConnectionId",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The ID of the VPC peering connection.</p>",
"enumType": null,
"fluuentSetterDocumentation": "/**<p>The ID of the VPC peering connection.</p>
@param vpcPeeringConnectionId The ID of the VPC peering connection.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluuentSetterMethodName": "withVpcPeeringConnectionId",
"getterDocumentation": "/**<p>The ID of the VPC peering connection.</p>
@return The ID of the VPC peering connection.*/",
"getterMethodName": "getVpcPeeringConnectionId",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "VpcPeeringConnectionId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "vpcPeeringConnectionId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "VpcPeeringConnectionId",
"setterDocumentation": "/**<p>The ID of the VPC peering connection.</p>
@param vpcPeeringConnectionId The ID of the VPC peering connection.*/",
"setterMethodName": "setVpcPeeringConnectionId"
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "vpcPeeringConnectionId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the VPC peering connection.</p>
@param vpcPeeringConnectionId The ID of the VPC peering connection.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "vpcPeeringConnectionId",
    "variableType" : "String",
    "documentation" : "<p>The ID of the VPC peering connection.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "VpcPeeringConnectionId" ],
"shapeName" : "DeleteVpcPeeringConnectionRequest",
"unmarshaller" : null,
"variable" : {
    "variableDeclarationType" : "DeleteVpcPeeringConnectionRequest",
    "variableName" : "deleteVpcPeeringConnectionRequest",
    "variableType" : "DeleteVpcPeeringConnectionRequest",
    "documentation" : null,
    "simpleType" : "DeleteVpcPeeringConnectionRequest",
    "variableSetterType" : "DeleteVpcPeeringConnectionRequest"
},
"wrapper" : false
},
"DeleteVpcPeeringConnectionResult" : {
    "c2jName" : "DeleteVpcPeeringConnectionResult",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
    "documentation" : "<p>Contains the output of DeleteVpcPeeringConnection.</p>"
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": [
  {
    "c2jName": "Return",
    "c2jShape": "Boolean",
    "deprecated": false,
    "documentation": "<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>",
    "enumType": null,
    "fluentSetterDocumentation": "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p><h2><p>Return</h2><h3><p>Returns a reference to this object so that method calls can be chained together.</p>*/",
    "fluentSetterMethodName": "withReturn",
    "getterDocumentation": "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p><h2><p>Return</h2><h3><p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error. */",
    "getterMethodName": "getReturn",
    "getterModel": {
      "returnType": "Boolean",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallingLocationName": "Return",
      "queryString": false,
      "statusCode": false,
      "unmarshallingLocationName": "return",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
    "listModel": null,
    "map": false,
    "mapModel": null,
    "name": "Return",
    "setterDocumentation": "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p><h2><p>Return</h2><h3><p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error. */",
    "setterMethodName": "setReturn",
    "setterModel": {
      "returnType": "Boolean",
      "documentation": null
    },
    "supportedFeatures": {
      "hasHeaderMember": false,
      "hasPayloadMember": false,
      "hasStatusCodeMember": false,
      "hasStreamingMember": false
    },
    "usage": {
      "hasHeaderMember": false,
      "hasPayloadMember": false,
      "hasStatusCodeMember": false,
      "hasStreamingMember": false
    }
  }
]
"setterMethodName": "setReturn",
"setterModel": {
  "variableDeclarationType": "Boolean",
  "variableName": "returnValue",
  "variableType": "Boolean",
  "documentation": "",
  "simpleType": "Boolean",
  "variableSetterType": "Boolean"
},
"simple": true,
"varargSetterDocumentation": "/**
 * Returns <code>true</code> if the request succeeds; otherwise, it returns an error.
 *
 * @param returnValue Returns <code>true</code> if the request succeeds; otherwise, it returns an error.
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
"variable": {
  "variableDeclarationType": "Boolean",
  "variableName": "returnValue",
  "variableType": "Boolean",
  "documentation": "<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>
  @param returnValue Returns <code>true</code> if the request succeeds; otherwise, it returns an error.
  @return Returns a reference to this object so that method calls can be chained together.

  "xmlNameSpaceUri": null,
}
"membersAsMap": {
  "Return": {
"c2jName": "Return",
  "c2jShape": "Boolean",
  "deprecated": false,
  "documentation": "<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>
  @param returnValue Returns <code>true</code> if the request succeeds; otherwise, it returns an error.
  @return Returns a reference to this object so that method calls can be chained together.

  "xmlNameSpaceUri": null,
}
  "@enumType": null,
  "@fluentSetterDocumentation": "/**
 * Returns <code>true</code> if the request succeeds; otherwise, it returns an error.
 *
 * @param returnValue Returns <code>true</code> if the request succeeds; otherwise, it returns an error.
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
  "@getterDocumentation": "/**
 * Returns <code>true</code> if the request succeeds; otherwise, it returns an error.
 *
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
  "getterMethodName": "getReturn",
  "getterModel": {
"returnType": "Boolean",
  "documentation": null
}
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Return",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "return",
"uri": false
],
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Return",
"setterDocumentation": "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>
@param returnValue Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>*/",
"setterMethodName": "setReturn",
"setterModel": {
  "variableDeclarationType": "Boolean",
  "variableName": "returnValue",
  "variableType": "Boolean",
  "documentation": "",
  "simpleType": "Boolean",
  "variableSetterType": "Boolean"
},
"simple": true,
"varargSetterDocumentation": "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>
@param returnValue Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable": {
  "variableDeclarationType": "Boolean",
  "variableName": "returnValue",
  "variableType": "Boolean",
  "documentation": "<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>
  "simpleType": "Boolean",
  "variableSetterType": "Boolean"
},
"xmlNameSpaceUri": null
},
"requestSignerAware": false,
"requestSignerClassFqn": null,
"required": null,
"shapeName": "DeleteVpcPeeringConnectionResult","Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 2645"
"unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
},
"variable" : {
    "variableDeclarationType" : "DeleteVpcPeeringConnectionResult",
    "variableName" : "deleteVpcPeeringConnectionResult",
    "variableType" : "DeleteVpcPeeringConnectionResult",
    "documentation" : null,
    "simpleType" : "DeleteVpcPeeringConnectionResult",
    "variableSetterType" : "DeleteVpcPeeringConnectionResult"
},
"wrapper" : false
},
"DeleteVpcRequest" : {
    "c2jName" : "DeleteVpcRequest",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
    "documentation" : "Contains the parameters for DeleteVpc.

<para>Contains the parameters for DeleteVpc.</para>",
    "enums" : null,
    "errorCode" : null,
    "hasHeaderMember" : false,
    "hasPayloadMember" : false,
    "hasStatusCodeMember" : false,
    "hasStreamingMember" : false,
    "marshaller" : {
        "action" : "DeleteVpc",
        "locationName" : null,
        "requestUri" : "/",
        "target" : null,
        "verb" : "POST",
        "xmlNameSpaceUri" : null
    },
    "members" : [
        {
            "c2jName" : "VpcId",
            "c2jShape" : "String",
            "deprecated" : false,
            "documentation" : "The ID of the VPC.

<para>The ID of the VPC.</para>",
            "enumType" : null,
            "fluentSetterDocumentation" : "/**\n\n@param vpcId The ID of the VPC.

@returns A reference to this object so that method calls can be chained together.*/",
            "fluentSetterMethodName" : "withVpcId",
            "getterDocumentation" : "/**\n\n@returns The ID of the VPC.

@returns The ID of the VPC.*/",
            "getterMethodName" : "getVpcId",
            "httpPayloadName" : "vpcId",
            "isRequired" : true,
            "simpleType" : "String",
            "variableName" : "vpcId",
            "variableType" : "String",
            "variableDeclarationType" : "VpcId",
            "variableSetterType" : "VpcId"
        }
    ]
}
"getterMethodName" : "getVpcId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "VpcId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "VpcId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the VPC.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
"membersAsMap" : {
    "VpcId" : {
        "c2jName" : "VpcId",
        "c2jShape" : "String",
        "deprecated" : false,
        "documentation" : "<p>The ID of the VPC.</p>",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**<p>The ID of the VPC.</p>
@\param vpcId The ID of the VPC\n@return
Returns a reference to this object so that method calls can be chained together.*/",
        "fluentSetterMethodName" : "withVpcId",
        "getterDocumentation" : "/**<p>The ID of the VPC.</p>
@\return The ID of the VPC\*/",
        "getterMethodName" : "getVpcId",
        "getterModel" : {
            "returnType" : "String",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null,
            "marshallLocationName" : "VpcId",
            "queryString" : false,
            "statusCode" : false,
            "unmarshallLocationName" : "VpcId",
            "uri" : false
        },
        "idempotencyToken" : false,
        "list" : false,
        "listModel" : null,
        "map" : false,
        "mapModel" : null,
        "name" : "VpcId",
        "setterDocumentation" : "/**<p>The ID of the VPC.</p>
@\param vpcId The ID of the VPC\n@\return
setterMethodName" : "setVpcId",
        "setterModel" : {
            "variableDeclarationType" : "String",
            "variableName" : "vpcId",
            "variableType" : "String",
            "documentation" : "",
            "simpleType" : "String",
            "variableSetterType" : "String"
        }
    }
}


"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the VPC.</p>
@<p@param vpcId The ID of the VPC.</p>*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "vpcId",
"variableType" : "String",
"documentation" : "<p>The ID of the VPC.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : [ "VpcId" ],
"shapeName" : "DeleteVpcRequest",
"unmarshaller" : null,
"variable" : {
"variableDeclarationType" : "DeleteVpcRequest",
"variableName" : "deleteVpcRequest",
"variableType" : "DeleteVpcRequest",
"documentation" : null,
"simpleType" : "DeleteVpcRequest",
"variableSetterType" : "DeleteVpcRequest"
},
"wrapper" : false
},
"DeleteVpcResult" : {
"c2jName" : "DeleteVpcResult",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : null,
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DeleteVpcResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "DeleteVpcResult",
  "variableName" : "deleteVpcResult",
  "variableType" : "DeleteVpcResult",
  "documentation" : null,
  "simpleType" : "DeleteVpcResult",
  "variableSetterType" : "DeleteVpcResult"
},
"wrapper" : false
},
"DeleteVpnConnectionRequest" : {
  "c2jName" : "DeleteVpnConnectionRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for DeleteVpnConnection.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : {
    "action" : "DeleteVpnConnection",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
  },
  "members" : [
    {"c2jName" : "VpnConnectionId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the VPN connection.</p>",
    "enumType" : null,
"fluentSetterDocumentation": "/**\n@\n@param vpnConnectionId The ID of the VPN connection.\n@\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withVpnConnectionId",
"getterDocumentation": "/**\n@\n@return The ID of the VPN connection.\n@\n*/",
"getterMethodName": "getVpnConnectionId",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "VpnConnectionId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "VpnConnectionId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "VpnConnectionId",
"setterDocumentation": "/**\n@\n@param vpnConnectionId The ID of the VPN connection.\n@\n*/",
"setterMethodName": "setVpnConnectionId",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "vpnConnectionId",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n@\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "vpnConnectionId",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"}
"variableType" : "String",
"documentation" : "<p>The ID of the VPN connection.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
],
"membersAsMap" : {
"VpnConnectionId" : {
"c2jName" : "VpnConnectionId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the VPN connection.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the VPN connection.</p>
@param vpnConnectionId The ID of the VPN connection.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVpnConnectionId",
"getterDocumentation" : "/**<p>The ID of the VPN connection.</p>
@return The ID of the VPN connection.*/",
"getterMethodName" : "getVpnConnectionId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpnConnectionId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "VpnConnectionId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpnConnectionId",
"setterDocumentation" : "/**<p>The ID of the VPN connection.</p>
@param vpnConnectionId The ID of the VPN connection.*/",}
"setterMethodName" : "setVpnConnectionId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpnConnectionId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The ID of the VPN connection.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpnConnectionId",
  "variableType" : "String",
  "documentation" : "The ID of the VPN connection.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "VpnConnectionId" ],
"shapeName" : "DeleteVpnConnectionRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "DeleteVpnConnectionRequest",
  "variableName" : "deleteVpnConnectionRequest",
  "variableType" : "DeleteVpnConnectionRequest",
  "documentation" : null,
  "simpleType" : "DeleteVpnConnectionRequest",
  "variableSetterType" : "DeleteVpnConnectionRequest"
},
"wrapper" : false,
"DeleteVpnConnectionResult" : {
  "c2jName" : "DeleteVpnConnectionResult",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
null
"verb" : "POST",
"xmlNameSpaceUri" : null
},
"members" : [ {
"c2jName" : "VpnConnectionId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the VPN connection.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the VPN connection.</p>
@param vpnConnectionId The ID of the VPN connection.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVpnConnectionId",
"getterDocumentation" : "/**<p>The ID of the VPN connection.</p>
@return The ID of the VPN connection.*/",
"getterMethodName" : "getVpnConnectionId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "VpnConnectionId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "VpnConnectionId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpnConnectionId",
"setterDocumentation" : "/**<p>The ID of the VPN connection.</p>
@param vpnConnectionId The ID of the VPN connection.
*/",
"setterMethodName" : "setVpnConnectionId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpnConnectionId",
  "variableType" : "String"
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the VPN connection.</p>
@param vpnConnectionId The ID of the VPN connection.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "vpnConnectionId",
"variableType" : "String",
"documentation" : "<p>The ID of the VPN connection.</p>
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
{"c2jName" : "DestinationCidrBlock",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The CIDR block associated with the local subnet of the customer network.</p>
"simpleType" : null,
"fluentSetterDocumentation" : "/**<p>The CIDR block associated with the local subnet of the customer network.</p>
@param destinationCidrBlock The CIDR block associated with the local subnet of the customer network.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withDestinationCidrBlock",
"getterDocumentation" : "/**<p>The CIDR block associated with the local subnet of the customer network.</p>
@return The CIDR block associated with the local subnet of the customer network.*/",
"getterMethodName" : "getDestinationCidrBlock",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "DestinationCidrBlock",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "DestinationCidrBlock",
"uri" : false
}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "DestinationCidrBlock",
"setterDocumentation" : "/**<p>The CIDR block associated with the local subnet of the customer network.</p>
@param destinationCidrBlock The CIDR block associated with the local subnet of the customer network.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setDestinationCidrBlock",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "destinationCidrBlock",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The CIDR block associated with the local subnet of the customer network.</p>
@param destinationCidrBlock The CIDR block associated with the local subnet of the customer network.</n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "destinationCidrBlock",
  "variableType" : "String",
  "documentation" : "<p>The CIDR block associated with the local subnet of the customer network.</p>
"simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "DestinationCidrBlock" : {
    "c2jName" : "DestinationCidrBlock",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The CIDR block associated with the local subnet of the customer network.</p>
"enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The CIDR block associated with the local subnet of the customer network.</p>
@param destinationCidrBlock The CIDR block associated with the local subnet of the customer network.</n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withDestinationCidrBlock",
    "getterDocumentation" : "/**<p>The CIDR block associated with the local subnet of the customer network.</p>
@return The CIDR block associated with the local subnet of the customer network.</n",
    "getterMethodName" : "getDestinationCidrBlock",
    "getterModel" : {
      "returnType" : "String"}
"documentation" : null,
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "DestinationCidrBlock",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "DestinationCidrBlock",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "DestinationCidrBlock",
"setterDocumentation" : "/**<p>The CIDR block associated with the local subnet of the customer network.*/

@param destinationCidrBlock The CIDR block associated with the local subnet of the customer network.

@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setDestinationCidrBlock",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "destinationCidrBlock",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The CIDR block associated with the local subnet of the customer network.</p>

@param destinationCidrBlock The CIDR block associated with the local subnet of the customer network.

@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "destinationCidrBlock",
  "variableType" : "String",
  "documentation" : "The CIDR block associated with the local subnet of the customer network.

"xmlNameSpaceUri" : null
"variableSetterType" : "String"
],
"simple" : true,
"varargSetterDocumentation" : "/*\n\n**\n\n\n*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "vpnConnectionId",
"variableType" : "String",
"documentation" : "<p>The ID of the VPN connection.</p>
@<param vpnConnectionId The ID of the VPN connection.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "vpnConnectionId",
"variableType" : "String",
"documentation" : "<p>The ID of the VPN connection.</p>

"required" : [ "VpnConnectionId", "DestinationCidrBlock" ],
"shapeName" : "DeleteVpnConnectionRouteRequest",
"unmarshaller" : null,
"variable" : {
"variableDeclarationType" : "DeleteVpnConnectionRouteRequest",
"variableName" : "deleteVpnConnectionRouteRequest",
"variableType" : "DeleteVpnConnectionRouteRequest",
"documentation" : null,
"simpleType" : "DeleteVpnConnectionRouteResult",
"wrapper" : false
},
"DeleteVpnConnectionRouteResult" : {
"c2jName" : "DeleteVpnConnectionRouteResult",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : null,
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller": null,
"members": null,
"membersAsMap": { },
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "DeleteVpnConnectionRouteResult",
"unmarshaller": {
  "flattened": false,
  "resultWrapper": null
},
"variable": {
  "variableDeclarationType": "DeleteVpnConnectionRouteResult",
  "variableName": "deleteVpnConnectionRouteResult",
  "variableType": "DeleteVpnConnectionRouteResult",
  "documentation": null,
  "simpleType": "DeleteVpnConnectionRouteResult",
  "variableSetterType": "DeleteVpnConnectionRouteResult"
},
"wrapper": false
},
"DeleteVpnGatewayRequest": {
  "c2jName": "DeleteVpnGatewayRequest",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false,
    "deprecated": false,
    "documentation": "<p>Contains the parameters for DeleteVpnGateway.</p>",
    "enums": null,
    "errorCode": null,
    "hasHeaderMember": false,
    "hasPayloadMember": false,
    "hasStatusCodeMember": false,
    "hasStreamingMember": false,
    "marshaller": {
      "action": "DeleteVpnGateway",
      "locationName": null,
      "requestUri": "/",
      "target": null,
      "verb": "POST",
      "xmlNameSpaceUri": null
    },
    "members": [{
      "c2jName": "VpnGatewayId",
      "c2jShape": "String",
      "simpleType": "String",
      "isRequired": true
    }
  ],
  "wrapper": false,
  "xmlNameSpaceUri": null
}
"deprecated" : false,
"documentation" : "<p>The ID of the virtual private gateway.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the virtual private gateway.</p>
@param vpnGatewayId The ID of the virtual private gateway.
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withVpnGatewayId",
"getterDocumentation" : "/**<p>The ID of the virtual private gateway.</p>
@return The ID of the virtual private gateway. */",
"getterMethodName" : "getVpnGatewayId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "VpnGatewayId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "VpnGatewayId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpnGatewayId",
"setterDocumentation" : "/**<p>The ID of the virtual private gateway.</p>
@param vpnGatewayId The ID of the virtual private gateway. */",
"setterMethodName" : "setVpnGatewayId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpnGatewayId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the virtual private gateway.</p>
@param vpnGatewayId..."
The ID of the virtual private gateway.

@returns Returns a reference to this object so that method calls can be chained together.

"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "vpnGatewayId",
    "variableType" : "String",
    "documentation" : "<p>The ID of the virtual private gateway.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}

"membersAsMap" : {
    "VpnGatewayId" : {
        "c2jName" : "VpnGatewayId",
        "c2jShape" : "String",
        "deprecated" : false,
        "documentation" : "<p>The ID of the virtual private gateway.</p>",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**<p>The ID of the virtual private gateway.</p>\n@returns Returns a reference to this object so that method calls can be chained together.*/",
        "fluentSetterMethodName" : "withVpnGatewayId",
        "getterDocumentation" : "/**<p>The ID of the virtual private gateway.</p>\n@returns The ID of the virtual private gateway.*/",
        "getterMethodName" : "getVpnGatewayId",
        "getterModel" : {
            "returnType" : "String",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null,
            "marshallLocationName" : "VpnGatewayId",
            "queryString" : false,
            "statusCode" : false,
            "unmarshallLocationName" : "VpnGatewayId",
            "uri" : false
        },
        "idempotencyToken" : false,
        "list" : false,
        "listModel" : null,
"setterDocumentation" : "/**<p>The ID of the virtual private gateway.</p>
@param vpnGatewayId The ID of the virtual private gateway.</p>*/",
"setterMethodName" : "setVpnGatewayId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpnGatewayId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the virtual private gateway.</p>
@param vpnGatewayId The ID of the virtual private gateway.
@return Returns a reference to this object so that method calls can be
chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpnGatewayId",
  "variableType" : "String",
  "documentation" : "pThe ID of the virtual private gateway."
},
"xmlNameSpaceUri" : null
}.
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "VpnGatewayId" ],
"shapeName" : "DeleteVpnGatewayRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "DeleteVpnGatewayRequest",
  "variableName" : "deleteVpnGatewayRequest",
  "variableType" : "DeleteVpnGatewayRequest",
  "documentation" : null,
  "simpleType" : "DeleteVpnGatewayRequest",
  "variableSetterType" : "DeleteVpnGatewayRequest"
},
"wrapper" : false
}.
"DeleteVpnGatewayResult" : {
  "c2jName" : "DeleteVpnGatewayResult",
  "customization" : {
    "artificialResultWrapper" : null,
  }
}.
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : null,
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DeleteVpnGatewayResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "DeleteVpnGatewayResult",
  "variableName" : "deleteVpnGatewayResult",
  "variableType" : "DeleteVpnGatewayResult",
  "documentation" : null,
  "simpleType" : "DeleteVpnGatewayResult",
  "variableSetterType" : "DeleteVpnGatewayResult"
},
"wrapper" : false
],
"DeregisterImageRequest" : {
  "c2jName" : "DeregisterImageRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for DeregisterImage.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
  "action" : "DeregisterImage",
  "locationName" : null,
  "requestUri" : "/",
  "target" : null,
  "verb" : 'POST",
  "xmlNameSpaceUri" : null
},
"members" : [
  {
    "c2jName" : "ImageId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the AMI.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The ID of the AMI.</p>
    @param imageId The ID of the AMI.
    @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withImageId",
    "getterDocumentation" : "<p>The ID of the AMI.</p>
    @return The ID of the AMI.
    @param imageId The ID of the AMI.
    @return Returns a reference to this object so that method calls can be chained together.*/",
    "getterMethodName" : "getImageId",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "ImageId",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "ImageId",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "ImageId",
    "setterDocumentation" : "<p>The ID of the AMI.</p>
    @param imageId The ID of the AMI.
    @return Returns a reference to this object so that method calls can be chained together.*/",
    "setterMethodName" : "setImageId",
    "setterModel" : {
      "returnType" : "String",
      "documentation" : null
    }
  }
}
"variableDeclarationType" : "String",
"variableName" : "imageId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the AMI.</p>
@param imageId The ID of the
AMI.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "imageId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the AMI.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "ImageId" : {
    "c2jName" : "ImageId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the AMI.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/*\n@param imageId The ID of the AMI.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withImageId",
    "getterDocumentation" : "/*\n@return The ID of the AMI.*/",
    "getterMethodName" : "getImageId",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "ImageId",
      "queryString" : false,
      "statusCode" : false,
    }
  }
}
"unmarshallLocationName": "ImageId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "ImageId",
"setterDocumentation": "/**<p>The ID of the AMI.</p>
@param imageId The ID of the AMI.*/",
"setterMethodName": "setImageId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "imageId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the AMI.</p>
@param imageId The ID of the AMI.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "imageId",
  "variableType": "String",
  "documentation": "<p>The ID of the AMI.</p>
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": ["ImageId"],
"shapeName": "DeregisterImageRequest",
"unmarshall": null,
"variable": {
  "variableDeclarationType": "DeregisterImageRequest",
  "variableName": "deregisterImageRequest",
  "variableType": "DeregisterImageRequest",
  "documentation": null,
  "simpleType": "DeregisterImageRequest",
  "variableSetterType": "DeregisterImageRequest"
},
"wrapper": false
}
"DeregisterImageResult" : {
  "c2jName" : "DeregisterImageResult",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : null,
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "marshaller" : null,
  "members" : null,
  "membersAsMap" : { },
  "requestSignerAware" : false,
  "requestSignerClassFqcn" : null,
  "required" : null,
  "shapeName" : "DeregisterImageResult",
  "unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
  },
  "variable" : {
    "variableDeclarationType" : "DeregisterImageResult",
    "variableName" : "deregisterImageResult",
    "variableType" : "DeregisterImageResult",
    "documentation" : null,
    "simpleType" : "DeregisterImageResult",
    "variableSetterType" : "DeregisterImageResult"
  },
  "wrapper" : false
},
"DescribeAccountAttributesRequest" : {
  "c2jName" : "DescribeAccountAttributesRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for DescribeAccountAttributes.</p>",
  "enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
  "action" : "DescribeAccountAttributes",
  "locationName" : null,
  "requestUri" : "/",
  "target" : null,
  "verb" : "POST",
  "xmlNameSpaceUri" : null
},
"members" : [ {
  "c2jName" : "AttributeNames",
  "c2jShape" : "AccountAttributeNameStringList",
  "deprecated" : false,
  "documentation" : "<p>One or more account attribute names.</p>",
  "enumType" : "AccountAttributeName",
  "fluentSetterDocumentation" : "/**<p>One or more account attribute names.</p>
   @param attributeNames
   One or more account attribute names.
   @return Returns a reference to this object so that method calls can be
   chained together.</p>*/",
  "fluentSetterMethodName" : "withAttributeNames",
  "getterDocumentation" : "/**<p>One or more account attribute names.</p>
   @return One or more account
   attribute names.</p>*/",
  "getterMethodName" : "getAttributeNames",
  "getterModel" : {
    "returnType" : "java.util.List<String>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "AttributeNames",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "attributeName",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : true,
  "listModel" : {

"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
  "c2jName" : "member",
  "c2jShape" : "AccountAttributeName",
  "deprecated" : false,
  "documentation" : "",
  "enumType" : "AccountAttributeName",
  "fluentSetterDocumentation" : "/**
  * @param member
  * @return Returns a reference to this object so that method calls can be chained together.
  * @see AccountAttributeName*/",
  "fluentSetterMethodName" : "withMember",
  "getterDocumentation" : "/**
  * @param member
  * @return @see AccountAttributeName*/",
  "getterMethodName" : "getMember",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  }
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "AttributeName",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "attributeName",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
  * @param member
  * @return @see AccountAttributeName*/",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
}.
"simple" : true,
"varargSetterDocumentation" : "/**
@param attributeNames
@return Returns a reference to this object so that method calls can be chained together.
@see AccountAttributeName*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "attributeNames",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "attributeName",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>
},
"map" : false,
"mapModel" : null,
"name" : "AttributeNames",
"setterDocumentation" : "/**<p>One or more account attribute names.</p>
@param attributeNames One or more account attribute names.
@see AccountAttributeName*/",
"setterMethodName" : "setAttributeNames",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "attributeNames",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more account attribute names.</p>
<b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setAttributeNames(java.util.Collection)} or {@link #withAttributeNames(java.util.Collection)} if you want to override the existing values.</p>
@param attributeNames One or more account attribute names.
@see AccountAttributeName*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "attributeNames",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"}
"variableType" : "java.util.List<String>",
"documentation" : "<p>One or more account attribute names.</p>",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"xmlnsNameSpaceUri" : null
]
],
"membersAsMap" : {
 "AttributeNames" : {
 "c2jName" : "AttributeNames",
 "c2jShape" : "AccountAttributeNameStringList",
 "deprecated" : false,
 "documentation" : "<p>One or more account attribute names.</p>",
 "enumType" : "AccountAttributeName",
 "fluentsetDocumentation" : "/**<p>One or more account attribute names.</p>
 @param attributeNames
 One or more account attribute names.\n@return Returns a reference to this object so that method calls can be chained together.\n @see AccountAttributeName*/",
 "fluentsetMethodName" : "withAttributeNames",
 "getterDocumentation" : "/**<p>One or more account attribute names.</p>
 @return One or more account attribute names.\n @see AccountAttributeName*/",
 "getterMethodName" : "getAttributeNames",
 "getterModel" : {
 "returnType" : "java.util.List<String>",
 "documentation" : null
 },
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "AttributeName",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "attributeName",
 "uri" : false
 },
 "idempotencyToken" : false,
 "list" : true,
 "listModel" : {
 "implType" : "com.amazonaws.internal.SdkInternalList",
 "interfaceType" : "java.util.List",
 "listMemberModel" : {
 "c2jName" : "member",
 "c2jShape" : "AccountAttributeName",
"xmlNameSpaceUri" : null
],
"membersAsMap" : {
 "AttributeNames" : {
 "c2jName" : "AttributeNames",
 "c2jShape" : "AccountAttributeNameStringList",
 "deprecated" : false,
 "documentation" : "<p>One or more account attribute names.</p>",
 "enumType" : "AccountAttributeName",
 "fluentsetDocumentation" : "/**<p>One or more account attribute names.</p>
 @param attributeNames
 One or more account attribute names.\n@return Returns a reference to this object so that method calls can be chained together.\n @see AccountAttributeName*/",
 "fluentsetMethodName" : "withAttributeNames",
 "getterDocumentation" : "/**<p>One or more account attribute names.</p>
 @return One or more account attribute names.\n @see AccountAttributeName*/",
 "getterMethodName" : "getAttributeNames",
 "getterModel" : {
 "returnType" : "java.util.List<String>",
 "documentation" : null
 },
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "AttributeName",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "attributeName",
 "uri" : false
 },
 "idempotencyToken" : false,
 "list" : true,
 "listModel" : {
 "implType" : "com.amazonaws.internal.SdkInternalList",
 "interfaceType" : "java.util.List",
 "listMemberModel" : {
 "c2jName" : "member",
 "c2jShape" : "AccountAttributeName",
"xmlNameSpaceUri" : null
],
"membersAsMap" : {
 "AttributeNames" : {
 "c2jName" : "AttributeNames",
 "c2jShape" : "AccountAttributeNameStringList",
 "deprecated" : false,
 "documentation" : "<p>One or more account attribute names.</p>",
 "enumType" : "AccountAttributeName",
 "fluentsetDocumentation" : "/**<p>One or more account attribute names.</p>
 @param attributeNames
 One or more account attribute names.\n@return Returns a reference to this object so that method calls can be chained together.\n @see AccountAttributeName*/",
 "fluentsetMethodName" : "withAttributeNames",
 "getterDocumentation" : "/**<p>One or more account attribute names.</p>
 @return One or more account attribute names.\n @see AccountAttributeName*/",
 "getterMethodName" : "getAttributeNames",
 "getterModel" : {
 "returnType" : "java.util.List<String>",
 "documentation" : null
 },
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "AttributeName",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "attributeName",
 "uri" : false
 },
 "idempotencyToken" : false,
 "list" : true,
 "listModel" : {
 "implType" : "com.amazonaws.internal.SdkInternalList",
 "interfaceType" : "java.util.List",
 "listMemberModel" : {
 "c2jName" : "member",
 "c2jShape" : "AccountAttributeName",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "attributeName",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>
},
"map" : false,
"mapModel" : null,
"name" : "AttributeNames",
"setterDocumentation" : "/**<p>One or more account attribute names.</p>
@param attributeNames One or more account attribute names.
@see AccountAttributeName*/",
"setterMethodName" : "setAttributeNames",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "attributeNames",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>
}
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more account attribute names.</p>
<b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setAttributeNames(java.util.Collection)} or {@link #withAttributeNames(java.util.Collection)} if you want to override the existing values.
@param attributeNames One or more account attribute names.
@return Returns a reference to this object so that method calls can be chained together.
@see AccountAttributeName*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "attributeNames",
"variableType" : "java.util.List<String>",
"documentation" : "<p>One or more account attribute names.</p>
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>
}"}
"xmlNameSpaceUri" : null
}
",
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeAccountAttributesRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "DescribeAccountAttributesRequest",
  "variableName" : "describeAccountAttributesRequest",
  "variableType" : "DescribeAccountAttributesRequest",
  "documentation" : null,
  "simpleType" : "DescribeAccountAttributesRequest",
  "variableSetterType" : "DescribeAccountAttributesRequest"
},
"wrapper" : false
",
"DescribeAccountAttributesResult" : {
  "c2jName" : "DescribeAccountAttributesResult",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the output of DescribeAccountAttributes.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [
    {"c2jName" : "AccountAttributes", "c2jShape" : "AccountAttributeList", "deprecated" : false,
      "documentation" : "<p>Information about one or more account attributes.</p>",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**<p>Information about one or more account attributes.</p>@param accountAttributes Information about one or more account attributes.</param>@return Returns a reference to this object so that method calls can be chained together.*/",
      "fluentSetterMethodName" : "withAccountAttributes",
      "getterDocumentation" : "/**<p>Information about one or more account attributes.</p>@return Information about one or more account attributes.*/",
      "getterMethodName" : "getAccountAttributes"}]}
"getterModel" : {
"returnType" : "java.util.List<AccountAttribute>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AccountAttributeSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "accountAttributeSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "AccountAttribute",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**
@return */",
"getMethod" : "getMember",
"getModel" : {
"returnType" : "AccountAttribute",
"documentation" : null
}
,"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "AccountAttribute",
  "variableName" : "member",
  "variableType" : "AccountAttribute",
  "documentation" : "",
  "simpleType" : "AccountAttribute",
  "variableSetterType" : "AccountAttribute"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "AccountAttribute",
  "variableName" : "member",
  "variableType" : "AccountAttribute",
  "documentation" : "",
  "simpleType" : "AccountAttribute",
  "variableSetterType" : "AccountAttribute"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "AccountAttribute",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "AccountAttribute",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<AccountAttribute>",
"templateType" : "java.util.List<AccountAttribute>"}
},
"map" : false,
"mapModel" : null,
"name" : "AccountAttributes",
"setterDocumentation" : "/**\n@param accountAttributes Information about one or more account attributes. */",
"setterMethodName" : "setAccountAttributes",
"setterModel" : {

  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<AccountAttribute>",
  "variableName" : "accountAttributes",
  "variableType" : "java.util.List<AccountAttribute>",
  "documentation" : "",
  "simpleType" : "List<AccountAttribute>",
  "variableSetterType" : "java.util.Collection<AccountAttribute>
  
  },
  "simple" : false,
  varargSetterDocumentation" : "/**\n  NOTE: This method appends the values to the existing list (if any). Use { @link #setAccountAttributes(java.util.Collection)} or { @link #withAccountAttributes(java.util.Collection)} if you want to override the existing values.\n  @param accountAttributes Information about one or more account attributes.\n  @return Returns a reference to this object so that method calls can be chained together. */",
  "variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<AccountAttribute>",
    "variableName" : "accountAttributes",
    "variableType" : "java.util.List<AccountAttribute>",
    "documentation" : "Information about one or more account attributes.
    
    
    "simpleType" : "List<AccountAttribute>",
    "variableSetterType" : "java.util.Collection<AccountAttribute>
    
    
    },
    "xmlNameSpaceUri" : null
  } ],
  "membersAsMap" : {
    "AccountAttributes" : {
      "c2jName" : "AccountAttributes",
      "c2jShape" : "AccountAttributeList",
      "deprecated" : false,
      "documentation" : "Information about one or more account attributes. */",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**\n      Information about one or more account attributes.\n      @param accountAttributes Information about one or more account attributes.\n      @return Returns a reference to this object so that method calls can be chained together. */",
      "fluentSetterMethodName" : "withAccountAttributes",
      "getterDocumentation" : "/**\n      Information about one or more account attributes.\n      @return Information about one or more account attributes. */",
      "getterMethodName" : "getAccountAttributes",
      "getterModel" : {
        "returnType" : "java.util.List<AccountAttribute>",
        "documentation" : null
      }
    },
    "http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AccountAttributeSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "accountAttributeSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
        "c2jName" : "member",
        "c2jShape" : "AccountAttribute",
        "deprecated" : false,
        "documentation" : "",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
        "fluentSetterMethodName" : "withMember",
        "getterDocumentation" : "/**\n@return */",
        "getterMethodName" : "getMember",
        "getterModel" : {
            "returnType" : "AccountAttribute",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null,
            "marshallLocationName" : "Item",
            "queryString" : false,
            "statusCode" : false,
            "unmarshallLocationName" : "item",
            "uri" : false
        }
    }
}
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "AccountAttribute",
"variableName" : "member",
"variableType" : "AccountAttribute",
"documentation" : "",
"simpleType" : "AccountAttribute",
"variableSetterType" : "AccountAttribute"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "AccountAttribute",
"variableName" : "member",
"variableType" : "AccountAttribute",
"documentation" : "",
"simpleType" : "AccountAttribute",
"variableSetterType" : "AccountAttribute"
},
"xmlnsNamespaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "AccountAttribute",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "AccountAttribute",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<AccountAttribute>",
"templateType" : "java.util.List<AccountAttribute>"
},
"map" : false,
"mapModel" : null,
"name" : "AccountAttributes",
"setterDocumentation" : "/**\n@param accountAttributes Information about one or more account attributes.*/",
"setterMethodName" : "setAccountAttributes",}
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<AccountAttribute>",
  "variableName" : "accountAttributes",
  "variableType" : "java.util.List<AccountAttribute>",
  "documentation" : "",
  "simpleType" : "List<AccountAttribute>",
  "variableSetterType" : "java.util.Collection<AccountAttribute>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about one or more account attributes.</p>
<p>NOTE: This method appends the values to the existing list (if any). Use [@link #setAccountAttributes(java.util.Collection)] or [@link #withAccountAttributes(java.util.Collection)] if you want to override the existing values.</p>@param accountAttributes Information about one or more account attributes.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<AccountAttribute>",
  "variableName" : "accountAttributes",
  "variableType" : "java.util.List<AccountAttribute>",
  "documentation" : "Information about one or more account attributes.",
  "simpleType" : "List<AccountAttribute>",
  "variableSetterType" : "java.util.Collection<AccountAttribute>"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeAccountAttributesResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "DescribeAccountAttributesResult",
  "variableName" : "describeAccountAttributesResult",
  "variableType" : "DescribeAccountAttributesResult",
  "documentation" : null,
  "simpleType" : "DescribeAccountAttributesResult",
  "variableSetterType" : "DescribeAccountAttributesResult"
},
"wrapper" : false
},
"DescribeAddressesRequest" : {
  "c2jName" : "DescribeAddressesRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for DescribeAddresses.</p>
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
  "action" : "DescribeAddresses",
  "locationName" : null,
  "requestUri" : "/",
  "target" : null,
  "verb" : "POST",
  "xmlNameSpaceUri" : null
},
"members" : [ {
  "c2jName" : "PublicIps",
  "c2jShape" : "PublicIpStringList",
  "deprecated" : false,
  "documentation" : "<p>[EC2-Classic] One or more Elastic IP addresses.\nDefault: Describes all your Elastic IP addresses.</p>
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>[EC2-Classic] One or more Elastic IP addresses.\nDefault: Describes all your Elastic IP addresses.\n@param publicIps [EC2-Classic] One or more Elastic IP addresses.\n\nDefault: Describes all your Elastic IP addresses.\n\n@return Returns a reference to this object so that method calls can be chained together.*/
  "fluentSetterMethodName" : "withPublicIps",
  "getterDocumentation" : "/**<p>[EC2-Classic] One or more Elastic IP addresses.\nDefault: Describes all your Elastic IP addresses.\n\n@return Returns a reference to this object so that method calls can be chained together.*/
  "getterMethodName" : "getPublicIps",
  "getterModel" : {
    "returnType" : "java.util.List<String>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
"marshallLocationName" : "PublicIp",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "PublicIp",
"uri" : false,
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together. */",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "PublicIp",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "PublicIp",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/**\n@param member */",
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "PublicIp",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "PublicIp",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "PublicIp",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "PublicIp",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"vargSetrDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "PublicIp",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "PublicIps",
"setterDocumentation" : "/**<p>[EC2-Classic] One or more Elastic IP addresses.</p>
@param publicIps [EC2-Classic] One or more Elastic IP addresses.</p>
Default: Describes all your Elastic IP addresses.</p>
Default: Describes all your Elastic IP addresses. */",
"setterMethodName" : "setPublicIps",
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "publicIps",
    "variableType" : "java.util.List<String>",
    "documentation" : "",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
"variable": {  
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "publicIps",
  "variableType": "java.util.List<String>",
  "documentation": "[EC2-Classic] One or more Elastic IP addresses.
<br>Default: Describes all your Elastic IP addresses.<br>
<br>simpleType": "List<String>",
  "variableSetterType": "java.util.Collection<String>"
},
"xmlNameSpaceUri": null
},
"c2jName": "Filters",
"c2jShape": "FilterList",
"deprecated": false,
"documentation": "One or more filters. Filter names and values are case-sensitive.<br>
<br>allocation-id" - [EC2-VPC] The allocation ID for the address.<br>
<br>association-id" - [EC2-VPC] The association ID for the address.<br>
<br>domain" - Indicates whether the address is for use in EC2-Classic (<code>standard</code>) or in a VPC (<code>vpc</code>).<br>
<br>instance-id" - The ID of the instance the address is associated with, if any.<br>
<br>network-interface-id" - [EC2-VPC] The ID of the network interface that the address is associated with, if any.<br>
<br>network-interface-owner-id" - The AWS account ID of the owner.<br>
<br>private-ip-address" - [EC2-VPC] The private IP address associated with the Elastic IP address.<br>
<br>public-ip" - The Elastic IP address.<br>

"enumType": null,
"fluentSetterDocumentation": "/**\n@<p>One or more filters. Filter names and values are case-sensitive.<p>
<br>allocation-id" - [EC2-VPC] The allocation ID for the address.<p>
<br>association-id" - [EC2-VPC] The association ID for the address.<p>
<br>domain" - Indicates whether the address is for use in EC2-Classic (<code>standard</code>) or in a VPC (<code>vpc</code>).<p>
<br>instance-id" - The ID of the instance the address is associated with, if any.<p>
<br>network-interface-id" - [EC2-VPC] The ID of the network interface that the address is associated with, if any.<p>
<br>network-interface-owner-id" - The AWS account ID of the owner.<p>
<br>private-ip-address" - [EC2-VPC] The private IP address associated with the Elastic IP address.<p>
<br>public-ip" - The Elastic IP address.<p>
<br>network-interface-id" - [EC2-VPC] The ID of the network interface that the address is associated with, if any.<p>
<br>network-interface-owner-id" - [EC2-VPC] The ID of the network interface that the address is associated with, if any.<p>"}
The AWS account ID of the owner.</ul>
<li> <p> <code>private-ip-address</code> - [EC2-VPC] The private IP address associated with the Elastic IP address.</p> </li> <li> <p> <code>public-ip</code> - The Elastic IP address.</p> </li>

@returns {List<Filter>} One or more filters. Filter names and values are case-sensitive.

* "fluentSetterMethodName": "withFilters",
"getterDocumentation": "One or more filters. Filter names and values are case-sensitive.

*/

* @returns {List<Filter>} One or more filters. Filter names and values are case-sensitive.

*/

* @returns {List<Filter>} One or more filters. Filter names and values are case-sensitive.

*
"listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "Filter",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
     * @param member
     * @return Returns a reference to this object so that method calls can be chained together. */",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**
     * @return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
        "returnType" : "Filter",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "Filter",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "Filter",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/**
     * @param member
     * @return Returns a reference to this object so that method calls can be chained together. */",
    "setterMethodName" : "setMember",
    "setterModel" : {
        "variableDeclarationType" : "Filter",
        "variableName" : "member",
        "variableType" : "Filter",
        "documentation" : "",
        "simpleType" : "Filter",
        "variableSetterType" : "Filter"
    },
    "simple" : false,
    "varargSetterDocumentation" : "/**
     * @param member
     * @return Returns a reference to this object so that method calls can be chained together. */"}
method calls can be chained together.*}/

"variable": {
    "variableDeclarationType": "Filter",
    "variableName": "member",
    "variableType": "Filter",
    "documentation": "",
    "simpleType": "Filter",
    "variableSetterType": "Filter"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "Filter",
"memberType": "Filter",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "Filter",
"templateImplType": "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType": "java.util.List<Filter>
},
"map": false,
"mapModel": null,
"name": "Filters",
"setterDocumentation": "/**<p>One or more filters. Filter names and values are case-sensitive.</p>

<code>allocation-id</code> - [EC2-VPC] The allocation ID for the address.

<code>association-id</code> - [EC2-VPC] The association ID for the address.

<code>domain</code> - Indicates whether the address is for use in EC2-Classic (<code>standard</code>) or in a VPC (<code>vpc</code>). The ID of the instance the address is associated with, if any.

<code>instance-id</code> - The ID of the instance the address is associated with, if any.

<code>network-interface-id</code> - [EC2-VPC] The ID of the network interface that the address is associated with, if any.

<code>network-interface-owner-id</code> - The AWS account ID of the owner.

<code>private-ip-address</code> - The private IP address associated with the Elastic IP address.

<code>public-ip</code> - The Elastic IP address.

@<param>filters One or more filters. Filter names and values are case-sensitive.</p>

<code>allocation-id</code> - [EC2-VPC] The allocation ID for the address.

<code>association-id</code> - [EC2-VPC] The association ID for the address.

<code>domain</code> - Indicates whether the address is for use in EC2-Classic (<code>standard</code>) or in a VPC (<code>vpc</code>). The ID of the instance the address is associated with, if any.

<code>instance-id</code> - The ID of the instance the address is associated with, if any.

<code>network-interface-id</code> - [EC2-VPC] The ID of the network interface that the address is associated with, if any.

<code>network-interface-owner-id</code> - The AWS account ID of the owner.

<code>private-ip-address</code> - The private IP address associated with the Elastic IP address.

<code>public-ip</code> - The Elastic IP address.

*/";

"setterMethodName": "setFilters",
"setterModel": {
    "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Filter>",
}
"variableName" : "filters",
"variableType" : "java.util.List<Filter>",
"documentation" : "",
"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>"}

"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more filters. Filter names and values are case-sensitive.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setFilters(java.util.Collection)} or { @link #withFilters(java.util.Collection)} if you want to override the existing values.</p>

@<p>\n@param filters One or more filters. Filter names and values are case-sensitive.</p>

@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName" : "filters",
  "variableType" : "java.util.List<Filter>",
  "documentation" : "One or more filters. Filter names and values are case-sensitive.

@return Returns a reference to this object so that method calls can be chained together.*/"
"deprecated" : false,
"documentation" : "<p>[EC2-VPC] One or more allocation IDs. Default: Describes all your Elastic IP addresses.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**
\* [EC2-VPC] One or more allocation IDs. Default: Describes all your Elastic IP addresses.
\* @param allocationIds [EC2-VPC] One or more allocation IDs. Default: Describes all your Elastic IP addresses.
\* @return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withAllocationIds",
"getterDocumentation" : "/**
\* [EC2-VPC] One or more allocation IDs. Default: Describes all your Elastic IP addresses.
\* @return [EC2-VPC] One or more allocation IDs. Default: Describes all your Elastic IP addresses. */",
"getterMethodName" : "getAllocationIds",
"getterModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AllocationId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "AllocationId",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"ListModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n\* @param member \n\* @return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n\* @return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
}
}
"getterModel": {
  "returnType": "String",
  "documentation": null
},

"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "AllocationId",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "AllocationId",
  "uri": false
},

"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,

"name": "Member",

"setterDocumentation": "@param member */",

"setterMethodName": "setMember",

"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},

"simple": true,

"varargSetterDocumentation": "/\*\n@\n\*\n@\n\*\n\*/",

"variable": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},

"xmlNameSpaceUri": null
}
"memberLocationName" : "AllocationId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"}
,
"map" : false,
"mapModel" : null,
"name" : "AllocationIds",
"setterDocumentation" : "/**
[EC2-VPC] One or more allocation IDs.<p>
Default: Describes all your Elastic IP addresses.
*/
@param allocationIds [EC2-VPC] One or more allocation IDs.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setAllocationIds",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "allocationIds",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"},
"simple" : false,
"varargSetterDocumentation" : "/**
[EC2-VPC] One or more allocation IDs.<p>
Default: Describes all your Elastic IP addresses.
<p>
NOTE: This method appends the values to the existing list (if any). Use { @link setAllocationIds(java.util.Collection) } or { @link withAllocationIds(java.util.Collection) } if you want to override the existing values.<p>
Default: Describes all your Elastic IP addresses.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "allocationIds",
"variableType" : "java.util.List<String>",
"documentation" : "<p>[EC2-VPC] One or more allocation IDs.<p>
Default: Describes all your Elastic IP addresses.<p>
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"},
"xmlNameSpaceUri" : null}
]}
"membersAsMap" : {
"AllocationIds" : {
"c2jName" : "AllocationIds"}
"c2jShape" : "AllocationIdList",
"deprecated" : false,
"documentation" : "<p>[EC2-VPC] One or more allocation IDs. Default: Describes all your Elastic IP addresses.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>[EC2-VPC] One or more allocation IDs. Default: Describes all your Elastic IP addresses.</p>\n@param allocationIds [EC2-VPC] One or more allocation IDs.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAllocationIds",
"getterDocumentation" : "/**<p>[EC2-VPC] One or more allocation IDs.\n@return [EC2-VPC] One or more allocation IDs.</p>\n*/",
"getterMethodName" : "getAllocationIds",
"getterModel" : {
  "returnType" : "java.util.List<String>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "AllocationId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "AllocationId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "java.util.List<String>",
      "documentation" : null
    }
  }
}
getterMethodName: "getMember",
getterModel: {
  returnType: "String",
documentation: null
},
http: {
  additionalMarshallingPath: null,
  additionalUnmarshallingPath: null,
  flattened: false,
  greedy: false,
  header: false,
  isPayload: false,
  isStreaming: false,
  location: null,
  marshallLocationName: "AllocationId",
  queryString: false,
  statusCode: false,
  unmarshallLocationName: "AllocationId",
  uri: false
},
idempotencyToken: false,
list: false,
listModel: null,
map: false,
mapModel: null,
name: "Member",
setterDocumentation: "/**
\n@param member */",
setterMethodName: "setMember",
setterModel: {
  variableDeclarationType: "String",
  variableName: "member",
  variableType: "String",
  documentation: "",
  simpleType: "String",
  variableSetterType: "String"
},
simple: true,
varargSetterDocumentation: "/**\n\n@param member 
\n@return Returns a reference to this object so that method calls can be chained together. */",
variable: {
  variableDeclarationType: "String",
  variableName: "member",
  variableType: "String",
  documentation: "",
  simpleType: "String",
  variableSetterType: "String"
},
xmlNameSpaceUri: null
"memberLocationName" : "AllocationId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>",
"map" : false,
"mapModel" : null,
"name" : "AllocationIds",
"setterDocumentation" : "/**
[EC2-VPC] One or more allocation IDs. Default: Describes all your Elastic IP addresses.
</p><p>@param allocationIds [EC2-VPC] One or more allocation IDs.
</p><p>Default: Describes all your Elastic IP addresses.*/",
"setterMethodName" : "setAllocationIds",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "allocationIds",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>",
"simple" : false,
"varargSetterDocumentation" : "/**
[EC2-VPC] One or more allocation IDs. Default: Describes all your Elastic IP addresses.
</p><p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [ @link #setAllocationIds(java.util.Collection) ] or [ @link #withAllocationIds(java.util.Collection) ] if you want to override the existing values.
</p><p>@param allocationIds [EC2-VPC] One or more allocation IDs.
</p><p>Default: Describes all your Elastic IP addresses.
</p><p>@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "allocationIds",
"variableType" : "java.util.List<String>",
"documentation" : "<p>[EC2-VPC] One or more allocation IDs.</p>
</p><p>Default: Describes all your Elastic IP addresses.</p>

"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>",
"xmlNameSpaceUri" : null,
"Filters" : {
"c2jName" : "Filters",
"c2jShape": "FilterList",
"deprecated": false,
"documentation": "One or more filters. Filter names and values are case-sensitive."

```html
<ul>
<li>
```allocation-id``` - [EC2-VPC] The allocation ID for the address.<p>
</li>
<li>
```association-id``` - [EC2-VPC] The association ID for the address.<p>
</li>
<li>
```domain``` - Indicates whether the address is for use in EC2-Classic (<code>standard</code>) or in a VPC (<code>vpc</code>).</p>
</li>
<li>
```instance-id``` - The ID of the instance the address is associated with, if any.<p>
</li>
<li>
```network-interface-id``` - [EC2-VPC] The ID of the network interface that the address is associated with, if any.<p>
</li>
<li>
```network-interface-owner-id``` - The AWS account ID of the owner.<p>
</li>
<li>
```private-ip-address``` - [EC2-VPC] The private IP associated with the Elastic IP address.<p>
</li>
</ul>
```

"enumType": null,

"fluentSetterDocumentation": "One or more filters. Filter names and values are case-sensitive."

```html
<ul>
<li>
```allocation-id``` - [EC2-VPC] The allocation ID for the address.<p>
</li>
<li>
```association-id``` - [EC2-VPC] The association ID for the address.<p>
</li>
<li>
```domain``` - Indicates whether the address is for use in EC2-Classic (<code>standard</code>) or in a VPC (<code>vpc</code>).<p>
</li>
<li>
```instance-id``` - The ID of the instance the address is associated with, if any.<p>
</li>
<li>
```network-interface-id``` - [EC2-VPC] The ID of the network interface that the address is associated with, if any.<p>
</li>
<li>
```network-interface-owner-id``` - The AWS account ID of the owner.<p>
</li>
<li>
```private-ip-address``` - [EC2-VPC] The private IP associated with the Elastic IP address.<p>
</li>
</ul>
```

@return Returns a reference to this object so that method calls can be chained together.*"/

"fluentSetterMethodName": "withFilters",

"getterDocumentation": "One or more filters. Filter names and values are case-sensitive."

```html
<ul>
<li>
```allocation-id``` - [EC2-VPC] The allocation ID for the address.<p>
</li>
<li>
```association-id``` - [EC2-VPC] The association ID for the address.<p>
</li>
<li>
```domain``` - Indicates whether the address is for use in EC2-Classic (<code>standard</code>) or in a VPC (<code>vpc</code>).<p>
</li>
<li>
```instance-id``` - The ID of the instance the address is associated with, if any.<p>
</li>
<li>
```network-interface-id``` - [EC2-VPC] The ID of the network interface that the address is associated with, if any.<p>
</li>
<li>
```network-interface-owner-id``` - The AWS account ID of the owner.<p>
</li>
<li>
```private-ip-address``` - [EC2-VPC] The private IP associated with the Elastic IP address.<p>
</li>
</ul>
```

```html
@public returns One or more filters. Filter names and values are case-sensitive."

```html
<ul>
<li>
```allocation-id``` - [EC2-VPC] The allocation ID for the address.<p>
```association-id``` - [EC2-VPC] The association ID for the address.<p>
```domain``` - Indicates whether the address is for use in EC2-Classic (<code>standard</code>) or in a VPC (<code>vpc</code>).<p>
```instance-id``` - The ID of the instance the address is associated with, if any.<p>
```network-interface-id``` - [EC2-VPC] The ID of the network interface that the address is associated with, if any.<p>
```network-interface-owner-id``` - The AWS account ID of the owner.<p>
```private-ip-address``` - [EC2-VPC] The private IP associated with the Elastic IP address.<p>
```public-ip``` - The Elastic IP address.<p>
</ul>
```
The AWS account ID of the owner.

- `<code>private-ip-address</code>` - [EC2-VPC] The private IP address associated with the Elastic IP address.
- `<code>public-ip</code>` - The Elastic IP address.
"templateImplType": "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType": "java.util.List<Filter>",
"map": false,
"mapModel": null,
"name": "Filters",
"setterDocumentation": " /**<p>One or more filters. Filter names and values are case-sensitive.</p> <ul>
@param filters One or more filters. Filter names and values are case-sensitive.</param>
*/",
"setterMethodName": "setFilters",
"setterModel": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Filter>",
"variableName": "filters",
"variableType": "java.util.List<Filter>",
"documentation": "",
"simpleType": "List<Filter>",
"variableSetterType": "java.util.Collection<Filter>",
"varargSetterDocumentation": "/**<p>One or more filters. Filter names and values are case-sensitive.</p> <ul>

<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [...@link #setFilters(java.util.Collection)] or [...@link #withFilters(java.util.Collection)] if you want to override the existing values.</p>
@param filters One or more filters. Filter names and values are case-sensitive.
*/

"@param filters One or more filters. Filter names and values are case-sensitive.
*/
<code>association-id</code> - [EC2-VPC] The association ID for the address.</li>
<li><code>domain</code> - Indicates whether the address is for use in EC2-Classic (<code>standard</code>) or in a VPC (<code>vpc</code>).<p></p></li>
<li><code>instance-id</code> - The ID of the instance the address is associated with, if any.</li>
<li><code>network-interface-id</code> - [EC2-VPC] The ID of the network interface that the address is associated with, if any.</li>
<li><code>network-interface-owner-id</code> - The AWS account ID of the owner.</li>
<li><code>private-ip-address</code> - [EC2-VPC] The private IP address associated with the Elastic IP address.</li>
<li><code>public-ip</code> - The Elastic IP address.</li>

@return Returns a reference to this object so that method calls can be chained together.*\*/

"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
    "variableName" : "filters",
    "variableType" : "java.util.List<Filter>",
    "documentation" : "One or more filters. Filter names and values are case-sensitive.*\”,
}
"PublicIps" : {
    "c2jName" : "PublicIps",
    "c2jShape" : "PublicIpStringList",
    "fluentSetterDocumentation" : "/**
     * [EC2-Classic] One or more Elastic IP addresses.
     * Default: Describes all your Elastic IP addresses.*\*/
     
     @param publicIps [EC2-Classic] One or more Elastic IP addresses.

     \n     @return Returns a reference to this object so that method calls can be chained together.*\*/

     "fluentSetterMethodName" : "withPublicIps",
    "getterDocumentation" : "*/[EC2-Classic] One or more Elastic IP addresses.*\*/

    \n    @return [EC2-Classic] One or more Elastic IP addresses.*\*/

    "getterMethodName" : "getPublicIps",
    "getterModel" : {
        "returnType" : "java.util.List<String>",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null
    }
}}
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "PublicIp",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "PublicIp",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
"implType": "com.amazonaws.internal.SdkInternalList",
"interfaceType": "java.util.List",
"listMemberModel": {
"c2jName": "member",
"c2jShape": "String",
"deprecated": false,
"documentation": 
"enumType": null,
"fluentSetterDocumentation": "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/
",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**
@return */
",
"getterMethodName": "getMember",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "PublicIp",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "PublicIp",
"uri": false
}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"memberLocationName" : "PublicIp",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "PublicIps",
"setterDocumentation" : "/**<p>[EC2-Classic] One or more Elastic IP addresses.</p> 
Default: Describes all your Elastic IP addresses.</p>

 Default: Describes all your Elastic IP addresses.</p>\n@param publicIps [EC2-Classic] One or more Elastic IP addresses.*/",
"setterMethodName" : "setPublicIps",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "publicIps",
  "variableType": "java.util.List<String>",
  "documentation": "",
  "simpleType": "List<String>",
  "variableSetterType": "java.util.Collection<String>"
},
  "simple": false,
  "varargSetterDocumentation": "*/p*[EC2-Classic] One or more Elastic IP addresses.</p> Default: Describes all your Elastic IP addresses.</p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setPublicIps(java.util.Collection)} or {@link #withPublicIps(java.util.Collection)} if you want to override the existing values.</p>@param publicIps [EC2-Classic] One or more Elastic IP addresses.</p> Default: Describes all your Elastic IP addresses.</p>

"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "publicIps",
  "variableType": "java.util.List<String>",
  "documentation": "<p>[EC2-Classic] One or more Elastic IP addresses.</p> Default: Describes all your Elastic IP addresses.</p>

"simpleType": "List<String>",
  "variableSetterType": "java.util.Collection<String>"
},
  "xmlNameSpaceUri": null
}
},
  "requestSignerAware": false,
  "requestSignerClassFqcn": null,
  "required": null,
  "shapeName": "DescribeAddressesRequest",
  "unmarshaller": null,
  "variable": {
    "variableDeclarationType": "DescribeAddressesRequest",
    "variableName": "describeAddressesRequest",
    "variableType": "DescribeAddressesRequest",
    "documentation": null,
    "simpleType": "DescribeAddressesRequest",
    "variableSetterType": "DescribeAddressesRequest"
  },
  "wrapper": false
},
  "DescribeAddressesResult": {
    "c2jName": "DescribeAddressesResult",
    "customization": {
      "artificialResultWrapper": null,
      "skipGeneratingMarshaller": false,
      "skipGeneratingModelClass": false,
"skipGeneratingUnmarshaller" : false,
"deprecated" : false,
"documentation" : "<p>Contains the output of DescribeAddresses.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
  "c2jName" : "Addresses",
  "c2jShape" : "AddressList",
  "deprecated" : false,
  "documentation" : "<p>Information about one or more Elastic IP addresses.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Information about one or more Elastic IP addresses.</p>
   * @param addresses Information about one or more Elastic IP addresses.
   * @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withAddresses",
  "getterDocumentation" : "/**<p>Information about one or more Elastic IP addresses.</p>
   * @return Information about one or more Elastic IP addresses.*/",
  "getterMethodName" : "getAddresses",
  "getterModel" : {
    "returnType" : "java.util.List<Address>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "AddressesSet",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "addressesSet",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : true,
  "listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List"
"listMemberModel": {
  "c2jName": "member",
  "c2jShape": "Address",
  "deprecated": false,
  "documentation": "",
  "enumType": null,
  "fluentSetterDocumentation": "/**
  @param member 
  @return Returns a reference to this object so that method calls can be chained together. */",
  "fluentSetterMethodName": "withMember",
  "getterDocumentation": "/**
  @return */",
  "getterMethodName": "getMember",
  "getterModel": {
    "returnType": "Address",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "Item",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "item",
    "uri": false
  },
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "map": false,
  "mapModel": null,
  "name": "Member",
  "setterDocumentation": "/**
  @param member */",
  "setterMethodName": "setMember",
  "setterModel": {
    "variableDeclarationType": "Address",
    "variableName": "member",
    "variableType": "Address",
    "documentation": "",
    "simpleType": "Address",
    "variableSetterType": "Address"
  },
  "simple": false,
  "varargSetterDocumentation": "/**
  @param member 
  @return Returns a reference to this object so that method calls can be chained together. */"}
method calls can be chained together.*/

  "variable" : {
    "variableDeclarationType" : "Address",
    "variableName" : "member",
    "variableType" : "Address",
    "documentation" : "",
    "simpleType" : "Address",
    "variableSetterType" : "Address"
  },
  "xmlnsSpaceUri" : null
],
"memberLocationName" : "item",
"memberType" : "Address",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Address",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Address>",
"templateType" : "java.util.List<Address>"
},
"map" : false,
"mapModel" : null,
"name" : "Addresses",
"setterDocumentation" : "/**\n@param addresses Information about one or more Elastic IP addresses.*\n*/

  "setterMethodName" : "setAddresses",
  "setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Address>",
    "variableName" : "addresses",
    "variableType" : "java.util.List<Address>",
    "documentation" : "",
    "simpleType" : "List<Address>",
    "variableSetterType" : "java.util.Collection<Address>"
  },
  "simple" : false,
  "varargSetterDocumentation" : "/**\n@param addresses Information about one or more Elastic IP addresses.*\n*/

  "variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Address>",
    "variableName" : "addresses",
    "variableType" : "java.util.List<Address>",
    "documentation" : "<p>Information about one or more Elastic IP addresses.</p>"},

"Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 2707"
"simpleType" : "List<Address>",
"variableSetterType" : "java.util.Collection<Address>"
},
"xmlnsNameSpaceUri" : null
]
],
"membersAsMap" : {
  "Addresses" : {
    "c2jName" : "Addresses",
    "c2jShape" : "AddressList",
    "deprecated" : false,
    "documentation" : "<p>Information about one or more Elastic IP addresses.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/*<p>Information about one or more Elastic IP addresses.</p>\n@param
addresses
Information about one or more Elastic IP addresses.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withAddresses",
    "getterDocumentation" : "/*<p>Information about one or more Elastic IP addresses.</p>\n@return
Information about one or more Elastic IP addresses.*/",
    "getterMethodName" : "getAddresses",
    "getterModel" : {
      "returnType" : "java.util.List<Address>",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "AddressesSet",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "addressesSet",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : true,
    "listModel" : {
      "implType" : "com.amazonaws.internal.SdkInternalList",
      "interfaceType" : "java.util.List",
      "listMemberModel" : {
        "c2jName" : "member",
        "c2jShape" : "Address",
        "deprecated" : false,
        "documentation" : ""},
  },
  "Addresses" : {
    "c2jName" : "Addresses",
    "c2jShape" : "AddressList",
    "deprecated" : false,
    "documentation" : "<p>Information about one or more Elastic IP addresses.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/*<p>Information about one or more Elastic IP addresses.</p>\n@param
addresses
Information about one or more Elastic IP addresses.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withAddresses",
    "getterDocumentation" : "/*<p>Information about one or more Elastic IP addresses.</p>\n@return
Information about one or more Elastic IP addresses.*/",
    "getterMethodName" : "getAddresses",
    "getterModel" : {
      "returnType" : "java.util.List<Address>",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "AddressesSet",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "addressesSet",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : true,
    "listModel" : {
      "implType" : "com.amazonaws.internal.SdkInternalList",
      "interfaceType" : "java.util.List",
      "listMemberModel" : {
        "c2jName" : "member",
        "c2jShape" : "Address",
        "deprecated" : false,
        "documentation" : ""},
  },
  "Addresses" : {
    "c2jName" : "Addresses",
    "c2jShape" : "AddressList",
    "deprecated" : false,
    "documentation" : "<p>Information about one or more Elastic IP addresses.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/*<p>Information about one or more Elastic IP addresses.
addresses
Information about one or more Elastic IP addresses.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withAddresses",
    "getterDocumentation" : "/*<p>Information about one or more Elastic IP addresses.
addresses
Information about one or more Elastic IP addresses.\n@return
Information about one or more Elastic IP addresses.*/",
    "getterMethodName" : "getAddresses",
    "getterModel" : {
      "returnType" : "java.util.List<Address>",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "AddressesSet",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "addressesSet",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : true,
    "listModel" : {
      "implType" : "com.amazonaws.internal.SdkInternalList",
      "interfaceType" : "java.util.List",
      "listMemberModel" : {
        "c2jName" : "member",
        "c2jShape" : "Address",
        "deprecated" : false,
        "documentation" : ""},
  },
  "Addresses" : {
    "c2jName" : "Addresses",
    "c2jShape" : "AddressList",
    "deprecated" : false,
    "documentation" : "<p>Information about one or more Elastic IP addresses.
addresses
Information about one or more Elastic IP addresses.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodn
"enumType": null,
"fluentSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**
@return */",
"getterMethodName": "getMember",
"getterModel": {
"returnType": "Address",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setMember",
"setterModel": {
"variableDeclarationType": "Address",
"variableName": "member",
"variableType": "Address",
"documentation": "",
"simpleType": "Address",
"variableSetterType": "Address"
},
"simple": false,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "Address",
"variableName": "member",
"variableType": "Address"}
"documentation" : "

"simpleType" : "Address",
"variableSetterType" : "Address"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "Address",
"map" : false,
"marshallNonAuto ConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Address",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Address>",
"templateType" : "java.util.List<Address>
},
"map" : false,
"mapModel" : null,
"name" : "Addresses",
"setterDocumentation" : "/**<p>Information about one or more Elastic IP addresses.</p>
@param addresses
Information about one or more Elastic IP addresses.*/",
"setterMethodName" : "setAddresses",
"setterModel" : {

"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Address>",
"variableName" : "addresses",
"variableType" : "java.util.List<Address>",
"documentation" : "",
"simpleType" : "List<Address>",
"variableSetterType" : "java.util.Collection<Address>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about one or more Elastic IP addresses.</p>

\n\n@NOTE:<b>
This method appends the values to the existing list (if any). Use { @link #setAddresses(java.util.Collection)} or { @link #withAddresses(java.util.Collection)} if you want to override the existing values.</b>
\n\n@return Returns a reference to this object so that method calls can be chained together.*"",
"variable" : {

"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Address>",
"variableName" : "addresses",
"variableType" : "java.util.List<Address>",
"documentation" : "<p>Information about one or more Elastic IP addresses.</p>

"simpleType" : "List<Address>",
"variableSetterType" : "java.util.Collection<Address>"
},
"xmlNameSpaceUri" : null
}
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeAddressesResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "DescribeAddressesResult",
  "variableName" : "describeAddressesResult",
  "variableType" : "DescribeAddressesResult",
  "documentation" : null,
  "simpleType" : "DescribeAddressesResult",
  "variableSetterType" : "DescribeAddressesResult"
},
"wrapper" : false
},
"DescribeAvailabilityZonesRequest" : {
  "c2jName" : "DescribeAvailabilityZonesRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for DescribeAvailabilityZones.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : {
    "action" : "DescribeAvailabilityZones",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
  },
  "members" : [
    {
      "c2jName" : "ZoneNames",
      "c2jShape" : "ZoneNameStringList",
      "deprecated" : false,
      "documentation" : "<p>The names of one or more Availability Zones.</p>"
    }
  ]
}
"enumType" : null,
"fluentSetterDocumentation" : "/**\n<p>The names of one or more Availability Zones.\</n@param
zonesNames The names of one or more Availability Zones.\n@return Returns a reference to this object so that
method calls can be chained together.*/",
"fluentSetterMethodName" : "withZoneNames",
"getterDocumentation" : "/**\n<p>The names of one or more Availability Zones.\</n@return The names of one or more Availability Zones.*/",
"getterMethodName" : "getZoneNames",
"getterModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ZoneName",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ZoneName",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that
method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
}
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ZoneName",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ZoneName",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
],
"memberLocationName" : "ZoneName",
"memberType" : "String",
"map" : false,
"marshallNonAuto ConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>",
},
"map" : false,
"mapModel" : null,
"name" : "ZoneNames",
"setterDocumentation" : "/**\n* The names of one or more Availability Zones.
* @param zoneNames The names of one or more Availability Zones.*\n",
"setterMethodName" : "setZoneNames",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "zoneNames",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>",
},
"simple" : false,
"varargSetterDocumentation" : "/**\n* The names of one or more Availability Zones.
* \n* <b>NOTE:</b> This method appends the values to the existing list (if any). Use \n* {@link #setZoneNames(java.util.Collection)} or \n* {@link #withZoneNames(java.util.Collection)} if you want to override the
* existing values.\n* @param zoneNames The names of one or more Availability Zones.\n* @return Returns a reference to this object so that method calls can be chained together.*\n",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "zoneNames",
  "variableType" : "java.util.List<String>",
  "documentation" : "\n* The names of one or more Availability Zones.\n",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>",
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Filters",
"c2jShape" : "FilterList",
"deprecated" : false,
"documentation" : "\n* One or more filters.\n* \n* <ul>
* <li> <code>message</code> - Information about the Availability Zone.\n* </li>
* <li> <code>region-name</code> - The name of the region for the Availability Zone (for example, <code>us-east-1</code> ).\n* </li>
* <li> <code>state</code> - The state of the Availability Zone (<code>available</code> | <code>information</code> | <code>impaired</code> | <code>unavailable</code> ).\n* </li>
* </ul>
* The name of the Availability Zone (for example, <code>us-east-1a</code> ).\n* \n* <code>enumType" : null,
"fluentSetterDocumentation" : "/**\n* One or more filters.\n* \n* <ul>
* <li> <code>message</code> - Information about the Availability Zone.\n* </li>
* <li> <code>region-name</code> - The name of the region for the Availability Zone (for example, <code>us-east-1</code> ).\n* </li>
* <li> <code>state</code> - The state of the Availability Zone (<code>available</code> | <code>information</code> | <code>impaired</code> | <code>unavailable</code> ).\n* </li>
* </ul>
* \n* <code>enumType" : null,
"fluentSetterDocumentation" : "/**\n* One or more filters.\n* \n* <ul>
* <li> <code>message</code> - Information about the Availability Zone.\n* </li>
* <li> <code>region-name</code> - The name of the region for the Availability Zone (for example, <code>us-east-1</code> ).\n* </li>
* <li> <code>state</code> - The state of the Availability Zone (<code>available</code> | <code>information</code> | <code>impaired</code> | <code>unavailable</code> ).\n* </li>
* </ul>
* \n* <code>enumType" : null,
"listMemberModel" : {
  "c2jName" : "member",
  "c2jShape" : "Filter",
  "deprecated" : false,
  "documentation" : "",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n* \n\r\n* @param member \n\r\n* @return Returns a reference to this object so that method calls can be chained together.*\n*/",
  "fluentSetterMethodName" : "withMember",
  "getterDocumentation" : "/**\n* \n\r\n* @return *\n*/",
  "getterMethodName" : "getMember",
  "getterModel" : {
    "returnType" : "Filter",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Filter",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Filter",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Member",
  "setterDocumentation" : "/**\n* \n\r\n* @param member \n\r\n* \n\r\n* @return Returns a reference to this object so that method calls can be chained together.*\n*/",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType" : "Filter",
    "variableName" : "member",
    "variableType" : "Filter",
    "documentation" : "",
    "simpleType" : "Filter",
    "variableSetterType" : "Filter"
  },
  "simple" : false,
  "varargSetterDocumentation" : "/**\n* \n\r\n* @param member \n\r\n* @return Returns a reference to this object so that method calls can be chained together.*\n*/"}
method calls can be chained together.*"/

"name" : "Filters",
"setterDocumentation" : "/**<p>One or more filters.</p> - Information about the Availability Zone.</p> <li> <p> <code>message</code> - Information about the Availability Zone. </p> </li> <li> <p> <code>region-name</code> - The name of the region for the Availability Zone (for example, <code>us-east-1</code>). </p> </li> <li> <p> <code>zone-name</code> - The name of the Availability Zone (for example, <code>us-east-1a</code>). </p> </li>*/",
"setterMethodName" : "setFilters",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName" : "filters",
  "variableType" : "java.util.List<Filter>",
  "documentation" : "",
  "simpleType" : "List<Filter>",
  "variableSetterType" : "java.util.Collection<Filter>
The name of the region for the Availability Zone (for example, <code>us-east-1</code>).</p> <li> <p> <code>state</code> - The state of the Availability Zone (<code>available</code> | <code>information</code> | <code>impaired</code> | <code>unavailable</code>). </p> </li> <li> <p> <code>zone-name</code> - The name of the Availability Zone (for example, <code>us-east-1a</code>). </p> </li>*/",
"varargSetterDocumentation" : "/**<p>One or more filters.</p> - Information about the Availability Zone.</p> <li> <p> <code>message</code> - Information about the Availability Zone. </p> </li> <li> <p> <code>region-name</code> - The name of the region for the Availability Zone (for example, <code>us-east-1</code>). </p> </li> <li> <p> <code>state</code> - The state of the Availability Zone (<code>available</code> | <code>information</code> | <code>impaired</code> | <code>unavailable</code>). </p> </li> <li> <p> <code>zone-name</code> - The name of the Availability Zone (for example, <code>us-east-1a</code>). </p> </li>*/"}
<code>state</code> - The state of the Availability Zone (<code>available</code> | <code>information</code> | <code>impaired</code> | <code>unavailable</code>).</p> </li> <li> <p> <code>zone-name</code> - The name of the Availability Zone (for example, <code>us-east-1a</code>). </p> </li> </ul>
@return One or more filters.
<ul> <li> <p> 
</p> </li> </ul>

"getterSetterMethodName" : "withFilters",
"getterDocumentation" : "/**
One or more filters.</p> <ul> <li> <p> 
</p> </li> </ul>

"returnType" : "java.util.List<Filter>",
"documentation" : null },
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Filter",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Filter",
"uri" : false },
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "Filter",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**@param member @return Returns a reference to this object so that method calls can be chained together.*/",
"getterSetterMethodName" : "getFilters",
"getterModel" : {
"returnType" : "java.util.List",
"documentation" : null }
}
method calls can be chained together.*/
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "Filter",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Filter",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Filter",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Filter",
  "variableName" : "member",
  "variableType" : "Filter",
  "documentation" : "",
  "simpleType" : "Filter",
  "variableSetterType" : "Filter"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/
"variable" : {
  "variableDeclarationType" : "Filter",
  "variableName" : "member",
  "variableType" : "Filter",
  "documentation" : "",
  "simpleType" : "Filter"
"variableSetterType": "Filter",
}
,"xmlNameSpaceUri": null
},
"memberLocationName": "Filter",
"memberType": "Filter",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "Filter",
"templateImplType": "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType": "java.util.List<Filter>
},
"map": false,
"mapModel": null,
"name": "Filters",
"setterDocumentation": "/**
<p>One or more filters.</p>
<ul>
<li>
<code>message</code> - Information about the Availability Zone.
</li>
<li>
<code>region-name</code> - The name of the region for the Availability Zone (for example, <code>us-east-1</code>).
</li>
<li>
<code>state</code> - The state of the Availability Zone (<code>available</code> | <code>information</code> | <code>impaired</code> | <code>unavailable</code>). 
</li>
<li>
<code>zone-name</code> - The name of the Availability Zone (for example, <code>us-east-1a</code>). 
</li>
</ul>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link #setFilters(java.util.Collection) or [@link #withFilters(java.util.Collection) if you want to override the existing values.</p>

"setterMethodName": "setFilters",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName": "filters",
  "variableType": "java.util.List<Filter>",
  "documentation": "",
  "simpleType": "List<Filter>",
  "variableSetterType": "java.util.Collection<Filter>"
},
"simple": false,
"varargSetterDocumentation": "/**
<p>One or more filters.</p>
<ul>
<li>
<code>message</code> - Information about the Availability Zone.
</li>
<li>
<code>region-name</code> - The name of the region for the Availability Zone (for example, <code>us-east-1</code>).
</li>
<li>
<code>state</code> - The state of the Availability Zone (<code>available</code> | <code>information</code> | <code>impaired</code> | <code>unavailable</code>). 
</li>
<li>
<code>zone-name</code> - The name of the Availability Zone (for example, <code>us-east-1a</code>). 
</li>
</ul>
<p>

"setterMethodName": "setFilters",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName": "filters",
  "variableType": "java.util.List<Filter>",
  "documentation": "",
  "simpleType": "List<Filter>",
  "variableSetterType": "java.util.Collection<Filter>"
},
"simple": false,
"varargSetterDocumentation": "/**
<p>One or more filters.</p>
<ul>
<li>
<code>message</code> - Information about the Availability Zone.
</li>
<li>
<code>region-name</code> - The name of the region for the Availability Zone (for example, <code>us-east-1</code>).
</li>
<li>
<code>state</code> - The state of the Availability Zone (<code>available</code> | <code>information</code> | <code>impaired</code> | <code>unavailable</code>). 
</li>
<li>
<code>zone-name</code> - The name of the Availability Zone (for example, <code>us-east-1a</code>). 
</li>
</ul>
<p>

"setterMethodName": "setFilters",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName": "filters",
  "variableType": "java.util.List<Filter>",
  "documentation": "",
  "simpleType": "List<Filter>",
  "variableSetterType": "java.util.Collection<Filter>"
},
"simple": false,
<code>message</code> - Information about the Availability Zone.

- The name of the region for the Availability Zone (for example, <code>us-east-1</code>).
- The state of the Availability Zone (available | information | impaired | unavailable).
- The name of the Availability Zone (for example, <code>us-east-1a</code>).}

@return Returns a reference to this object so that method calls can be chained together.

```
"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
    "variableName" : "filters",
    "variableType" : "java.util.List<Filter>",
    "documentation" : "One or more filters."
},
"xmlNameSpaceUri" : null
},
"ZoneNames" : {
    "c2jName" : "ZoneNames",
    "c2jShape" : "ZoneNameStringList",
    "deprecated" : false,
    "documentation" : "The names of one or more Availability Zones.
        \n        @param zoneNames The names of one or more Availability Zones.\n        @return Returns a reference to this object so that method calls can be chained together.\n    ",
    "enumType" : null,
    "fluentSetterDocumentation" : "The names of one or more Availability Zones.\n        \n        @param zoneNames The names of one or more Availability Zones.\n        @return Returns a reference to this object so that method calls can be chained together.\n    ",
    "getterDocumentation" : "The names of one or more Availability Zones.\n        \n        @return The names of one or more Availability Zones.\n    ",
    "getterMethodName" : "getZoneNames",
    "getterModel" : {
        "returnType" : "java.util.List<String>",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "ZoneName",
```
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ZoneName",
"uri" : false
],
"idempotencyToken" : false,
"list" : true,
"listModel" : [
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"FluentSetterDocumentation" : "/**\n@\n\return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n\return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ZoneName",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ZoneName",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "ZoneName",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>",
"map" : false,
"mapModel" : null,
"name" : "ZoneNames",
"setterDocumentation" : "/**\n@p>The names of one or more Availability Zones.</p>\n@\n@param zoneNames
The names of one or more Availability Zones.*/",
"setterMethodName" : "setZoneNames",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "zoneNames",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The names of one or more Availability Zones.</p><p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setZoneNames(java.util.Collection)} or {@link #withZoneNames(java.util.Collection)} if you want to override the existing values.</p>@param zoneNames The names of one or more Availability Zones.</p>@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "zoneNames",
  "variableType" : "java.util.List<String>",
  "documentation" : "<p>The names of one or more Availability Zones.</p",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>",
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeAvailabilityZonesRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "DescribeAvailabilityZonesRequest",
  "variableName" : "describeAvailabilityZonesRequest",
  "variableType" : "DescribeAvailabilityZonesRequest",
  "documentation" : null,
  "simpleType" : "DescribeAvailabilityZonesRequest",
  "variableSetterType" : "DescribeAvailabilityZonesRequest"
},
"wrapper" : false
,"DescribeAvailabilityZonesResult" : {
  "c2jName" : "DescribeAvailabilityZonesResult",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the output of DescribeAvailability Zones.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshal" : null,
"members": [ {
  "c2jName": "AvailabilityZones",
  "c2jShape": "AvailabilityZoneList",
  "deprecated": false,
  "documentation": "<p>Information about one or more Availability Zones.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>Information about one or more Availability Zones.</p>
  @param availabilityZones Information about one or more Availability Zones.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withAvailabilityZones",
  "getterDocumentation": "/**<p>Information about one or more Availability Zones.</p>
  @return Information about one or more Availability Zones.*/",
  "getterMethodName": "getAvailabilityZones",
  "getterModel": {
    "returnType": "java.util.List<AvailabilityZone>",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "AvailabilityZoneInfo",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "availabilityZoneInfo",
    "uri": false
  },
  "idempotencyToken": false,
  "list": true,
  "listModel": {
    "implType": "com.amazonaws.internal.SdkInternalList",
    "interfaceType": "java.util.List",
    "listMemberModel": {
      "c2jName": "member",
      "c2jShape": "AvailabilityZone",
      "deprecated": false,
      "documentation": "",
      "enumType": null,
      "fluentSetterDocumentation": "/**\n  @param member \n  @return Returns a reference to this object so that method calls can be chained together.*/",
      "fluentSetterMethodName": "withMember",
      "getterDocumentation": "/**\n  @return */",
      "getterMethodName": "getMember",
      "getters": "",
      "http": {
        "additionalMarshallingPath": null,
        "additionalUnmarshallingPath": null,
        "flattened": false,
        "greedy": false,
        "header": false,
        "isPayload": false,
        "isStreaming": false,
        "location": null,
        "marshallLocationName": "AvailabilityZoneInfo",
        "queryString": false,
        "statusCode": false,
        "unmarshallLocationName": "availabilityZoneInfo",
        "uri": false
      }
    }
  }
}
"getterModel" : {
  "returnType" : "AvailabilityZone",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Item",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "AvailabilityZone",
  "variableName" : "member",
  "variableType" : "AvailabilityZone",
  "documentation" : "",
  "simpleType" : "AvailabilityZone",
  "variableSetterType" : "AvailabilityZone"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*\n*/",
"variable" : {
  "variableDeclarationType" : "AvailabilityZone",
  "variableName" : "member",
  "variableType" : "AvailabilityZone",
  "documentation" : "",
  "simpleType" : "AvailabilityZone",
  "variableSetterType" : "AvailabilityZone"
},
"xmlnsSpaceUri" : null
}
"memberLocationName" : "item",
"memberType" : "AvailabilityZone",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "AvailabilityZone",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<AvailabilityZone>",
"templateType" : "java.util.List<AvailabilityZone>"
},
"map" : false,
"mapModel" : null,
"name" : "AvailabilityZones",
"setterDocumentation" : "/**<p>Information about one or more Availability Zones.</p>
@param availabilityZones Information about one or more Availability Zones.*/",
"setterMethodName" : "setAvailabilityZones",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<AvailabilityZone>",
  "variableName" : "availabilityZones",
  "variableType" : "java.util.List<AvailabilityZone>",
  "documentation" : "",
  "simpleType" : "List<AvailabilityZone>",
  "variableSetterType" : "java.util.Collection<AvailabilityZone>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about one or more Availability Zones.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [ @link
#setAvailabilityZones(java.util.Collection) ] or [ @link #withAvailabilityZones(java.util.Collection) ] if you want to
override the existing values.</p>
@param availabilityZones Information about one or more Availability Zones:
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<AvailabilityZone>",
  "variableName" : "availabilityZones",
  "variableType" : "java.util.List<AvailabilityZone>",
  "documentation" : "Information about one or more Availability Zones.<p>"",
  "simpleType" : "List<AvailabilityZone>",
  "variableSetterType" : "java.util.Collection<AvailabilityZone>"
},
"xmlNameSpaceUri" : null
}
],
"membersAsMap" : {
  "AvailabilityZones" : {
    "c2jName" : "AvailabilityZones",
    "c2jShape" : "AvailabilityZoneList",
    "deprecated" : false,
    "documentation" : "Information about one or more Availability Zones.""}
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Information about one or more Availability Zones.
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"fluentSetterMethodName" : "withAvailabilityZones",
"getterDocumentation" : "/**<p>Information about one or more Availability Zones.</p>
@return Information about one or more Availability Zones.*/",
"getterMethodName" : "getAvailabilityZones",
"getterModel" : {
"returnType" : "java.util.List<AvailabilityZone>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AvailabilityZoneInfo",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "availabilityZoneInfo",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "AvailabilityZone",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return 
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "AvailabilityZone",
"documentation" : null
},
"http" : {
}
"variableName": "describeAvailabilityZonesResult",
"variableType": "DescribeAvailabilityZonesResult",
"documentation": null,
"simpleType": "DescribeAvailabilityZonesResult",
"variableSetterType": "DescribeAvailabilityZonesResult"
},
"wrapper": false
},
"DescribeBundleTasksRequest": {
"c2jName": "DescribeBundleTasksRequest",
"customization": {
  "artificialResultWrapper": null,
  "skipGeneratingMarshaller": false,
  "skipGeneratingModelClass": false,
  "skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": "<p>Contains the parameters for DescribeBundleTasks.</p>",
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": {
  "action": "DescribeBundleTasks",
  "locationName": null,
  "requestUri": "/",
  "target": null,
  "verb": "POST",
  "xmlNameSpaceUri": null
},
"members": [
  {
    "c2jName": "BundleIds",
    "c2jShape": "BundleIdStringList",
    "deprecated": false,
    "documentation": "<p>One or more bundle task IDs.</p> 
    Default: Describes all your bundle tasks.</p>",
    "enumType": null,
    "fluentSetterDocumentation": /**<p>One or more bundle task IDs.</p> 
    Default: Describes all your bundle tasks.</p>
    
    @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withBundleIds",
    "getterDocumentation": /**<p>One or more bundle task IDs.</p> 
    Default: Describes all your bundle tasks.</p>
    
    @return Returns a reference to this object so that method calls can be chained together.*/",
    "getterMethodName": "getBundleIds",
    "getterModel": {
      "returnType": "java.util.List<String>",
      "documentation": null
    }
  }
]
"unmarshallLocationName" : "BundleId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "BundleId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "BundleIds",
"setterDocumentation" : "/**<p>One or more bundle task IDs.</p> <p>Default: Describes all your bundle
tasks.</p><param bundleIds One or more bundle task IDs.</p></p>
Default: Describes all your bundle tasks.*/\n
.setterMethod_name": "setBundleIds",
.setterModel": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
"variableName": "bundleIds",
"variableType": "java.util.List<String>",
"documentation": "",
"simpleType": "List<String>",
"variableSetterType": "java.util.Collection<String>"
},
"simple": false,
"varargSetterDocumentation": "/**\nOne or more bundle task IDs.</p></param>

Default: Describes all your bundle tasks.</p>

NOTE:\nThis method appends the values to the existing list (if any). Use {link setBundleIds(java.util.Collection)} or {link withBundleIds(java.util.Collection)} if you want to override the existing values.</p>

Default: Describes all your bundle tasks.</p>

return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
"variableName": "bundleIds",
"variableType": "java.util.List<String>",
"documentation": "One or more bundle task IDs.
Default: Describes all your bundle tasks.

return Returns a reference to this object so that method calls can be chained together.*/",
"simple": false,
"varargSetterDocumentation": "/**\nOne or more bundle task IDs.</p></param>

Default: Describes all your bundle tasks.</p>

NOTE:\nThis method appends the values to the existing list (if any). Use {link setBundleIds(java.util.Collection)} or {link withBundleIds(java.util.Collection)} if you want to override the existing values.</p>

Default: Describes all your bundle tasks.</p>

return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
"variableName": "bundleIds",
"variableType": "java.util.List<String>",
"documentation": "One or more bundle task IDs.
Default: Describes all your bundle tasks.

return Returns a reference to this object so that method calls can be chained together.*/",
"simple": false,
"varargSetterDocumentation": "/**\nOne or more bundle task IDs.</p></param>

Default: Describes all your bundle tasks.</p>

NOTE:\nThis method appends the values to the existing list (if any). Use {link setBundleIds(java.util.Collection)} or {link withBundleIds(java.util.Collection)} if you want to override the existing values.</p>

Default: Describes all your bundle tasks.</p>

return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
"variableName": "bundleIds",
"variableType": "java.util.List<String>",
"documentation": "One or more bundle task IDs.
Default: Describes all your bundle tasks.

return Returns a reference to this object so that method calls can be chained together.*/",
"simple": false,
"varargSetterDocumentation": "/**\nOne or more bundle task IDs.

return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
"variableName": "bundleIds",
"variableType": "java.util.List<String>",
"documentation": "One or more bundle task IDs.
Default: Describes all your bundle tasks.

return Returns a reference to this object so that method calls can be chained together.*/",
"simple": false,
"varargSetterDocumentation": "/**\nOne or more bundle task IDs.

return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
"variableName": "bundleIds",
"variableType": "java.util.List<String>",
"documentation": "One or more bundle task IDs.
Default: Describes all your bundle tasks.

return Returns a reference to this object so that method calls can be chained together.*/",
"simple": false,
"varargSetterDocumentation": "/**\nOne or more bundle task IDs.

return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
"variableName": "bundleIds",
"variableType": "java.util.List<String>",
"documentation": "One or more bundle task IDs.
Default: Describes all your bundle tasks.

return Returns a reference to this object so that method calls can be chained together.*/",
"simple": false,
"varargSetterDocumentation": "/**\nOne or more bundle task IDs.

return Returns a reference to this object so that method calls can be chained together.*/",}
<li><p><code>update-time</code> - The time of the most recent update for the task.</p></li>
<li><p><code>instance-id</code> - The ID of the instance.</p></li>
<li><p><code>bundle-id</code> - The ID of the bundle task.</p></li>
<li><p><code>error-code</code> - If the task failed, the error code returned.</p></li>
<li><p><code>error-message</code> - If the task failed, the error message returned.</p></li>
<li><p><code>instance-id</code> - The ID of the instance.</p></li>
<li><p><code>bundle-id</code> - The ID of the bundle task.</p></li>
<li><p><code>error-code</code> - If the task failed, the error code returned.</p></li>
<li><p><code>error-message</code> - If the task failed, the error message returned.</p></li>
<li><p><code>instance-id</code> - The ID of the instance.</p></li>
<li><p><code>bundle-id</code> - The ID of the bundle task.</p></li>
<li><p><code>error-code</code> - If the task failed, the error code returned.</p></li>
<li><p><code>error-message</code> - If the task failed, the error message returned.</p></li>

"fluentSetterMethodName" : "withFilters",
"getterDocumentation" : "/**
 * One or more filters.
 */

"getFilters",
"getterModel" : {
  "returnType" : "java.util.List<Filter>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
null
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "Filter",
"variableName" : "member",
"variableType" : "Filter",
"documentation" : "",
"simpleType" : "Filter",
"variableSetterType" : "Filter"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Filter",
"variableName" : "member",
"variableType" : "Filter",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Filter",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType" : "java.util.List<Filter>",
"map" : false,
"mapModel" : null,
"name" : "Filters",
"setterDocumentation" : "/**
One or more filters. */
<ul>
<li> <code>bundle-id</code> - The ID of the bundle task. </li>
<li> <code>error-code</code> - If the task failed, the error code returned. </li>
<li> <code>error-message</code> - If the task failed, the error message returned. </li>
<li> <code>instance-id</code> - The ID of the instance. </li>
<li> <code>progress</code> - The level of task completion, as a percentage (for example, 20%). </li>
<li> <code>s3-bucket</code> - The Amazon S3 bucket to store the AMI. </li>
<li> <code>s3-prefix</code> - The beginning of the AMI name. </li>
<li> <code>start-time</code> - The time the task started (for example, 2013-09-15T17:15:20.000Z). </li>
<li> <code>state</code> - The state of the task (pending | waiting-for-shutdown | bundling | storing | cancelling | complete) |
<code>failed</code>).</p>  
<li> <p> <code>update-time</code> - The time of the most recent update for the task.</p>  
</li> 

</ul>

@<p> One or more filters.</p>  
</ul>

**<p> One or more filters.</p>  
<ul>

<li> <p> <code>bundle-id</code> - The ID of the bundle task.</p>  
</li> 

<li> <p> <code>error-code</code> - If the task failed, the error code returned.</p>  
</li> 

<li> <p> <code>error-message</code> - If the task failed, the error message returned.</p>  
</li> 

<li> <p> <code>instance-id</code> - The ID of the instance.</p>  
</li> 

<li> <p> <code>progress</code> - The level of task completion, as a percentage (for example, 20%).</p>  
</li> 

<li> <p> <code>s3-bucket</code> - The Amazon S3 bucket to store the AMI.</p>  
</li> 

<li> <p> <code>s3-prefix</code> - The beginning of the AMI name.</p>  
</li> 

<li> <p> <code>start-time</code> - The time the task started (for example, 2013-09-15T17:15:20.000Z).</p>  
</li> 

<li> <p> <code>state</code> - The state of the task (pending | waiting-for-shutdown | bundling | storing | cancelling | complete | failed).</p>  
</li> 

<li> <p> <code>update-time</code> - The time of the most recent update for the task.</p>  
</li> 

</ul>

NOTE:</p>  
</html>
"variableType" : "java.util.List<Filter>",
"documentation" : "<p>One or more filters.</p> 
<ul>
<li><p><code>bundle-id</code>- The ID of the bundle task.</p> </li>
<li><p><code>error-code</code>- If the task failed, the error code returned.</p> </li>
<li><p><code>error-message</code>- If the task failed, the error message returned.</p> </li>
<li><p><code>instance-id</code>- The ID of the instance.</p> </li>
<li><p><code>progress</code>- The level of task completion, as a percentage (for example, 20%).</p> </li>
<li><p><code>s3-bucket</code>- The Amazon S3 bucket to store the AMI.</p> </li>
<li><p><code>s3-prefix</code>- The beginning of the AMI name.</p> </li>
<li><p><code>start-time</code>- The time the task started (for example, 2013-09-15T17:15:20.000Z).</p> </li>
<li><p><code>state</code>- The state of the task (<code>pending</code> | <code>waiting-for-shutdown</code> | <code>bundling</code> | <code>storing</code> | <code>cancelling</code> | <code>failed</code> | <code>complete</code> | <code>update-time</code>- The time of the most recent update for the task.</p> </li>
</ul>
"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>",
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
"BundleIds" : {
"c2jName" : "BundleIds",
"c2jShape" : "BundleIdStringList",
"deprecated" : false,
"documentation" : "<p>One or more bundle task IDs.</p> Default: Describes all your bundle tasks.</",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more bundle task IDs.</p> Default: Describes all your bundle tasks.</p>
@throw null</p> <p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"fluentSetterMethodName" : "withBundleIds",
"getterDocumentation" : "*/**<p>One or more bundle task IDs.</p> Default: Describes all your bundle tasks.</p>
@return One or more bundle task IDs.</p> Default: Describes all your bundle tasks.
",
"getterMethodName" : "getBundleIds",
"getReturnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "BundleId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "BundleId",
"variableType" : "java.util.List<Filter>",
"documentation" : "<p>One or more filters.</p> 
<ul>
<li><p><code>bundle-id</code>- The ID of the bundle task.</p> </li>
<li><p><code>error-code</code>- If the task failed, the error code returned.</p> </li>
<li><p><code>error-message</code>- If the task failed, the error message returned.</p> </li>
<li><p><code>instance-id</code>- The ID of the instance.</p> </li>
<li><p><code>progress</code>- The level of task completion, as a percentage (for example, 20%).</p> </li>
<li><p><code>s3-bucket</code>- The Amazon S3 bucket to store the AMI.</p> </li>
<li><p><code>s3-prefix</code>- The beginning of the AMI name.</p> </li>
<li><p><code>start-time</code>- The time the task started (for example, 2013-09-15T17:15:20.000Z).</p> </li>
<li><p><code>state</code>- The state of the task (<code>pending</code> | <code>waiting-for-shutdown</code> | <code>bundling</code> | <code>storing</code> | <code>cancelling</code> | <code>failed</code> | <code>complete</code> | <code>update-time</code>- The time of the most recent update for the task.</p> </li>
</ul>
"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>",
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
"BundleIds" : {
"c2jName" : "BundleIds",
"c2jShape" : "BundleIdStringList",
"deprecated" : false,
"documentation" : "<p>One or more bundle task IDs.</p> Default: Describes all your bundle tasks.</",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more bundle task IDs.</p> Default: Describes all your bundle tasks.
@throw null</p> <p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"fluentSetterMethodName" : "withBundleIds",
"getterDocumentation" : "*/**<p>One or more bundle task IDs.</p> Default: Describes all your bundle tasks.</p>
@return One or more bundle task IDs.</p> Default: Describes all your bundle tasks.
",
"getterMethodName" : "getBundleIds",
"getReturnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "BundleId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "BundleId",
"uri": false,
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**\n\n@param member\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**\n\n@return */",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "String",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "BundleId",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "BundleId",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
    "listModel": null,
    "map": false,
    "mapModel": null,
    "name": "Member",
    "setterDocumentation": "/**\n\n@param member */",
    "setterMethodName": "setMember",
    "setterModel": {
      "variableDeclarationType": "String",
      "variableName": "member"
    }
  }
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**\n\n@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "member"
}
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "member",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "BundleId",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>"
},
"map": false,
"mapModel": null,
"name": "BundleIds",
"setterDocumentation": "/**<p>One or more bundle task IDs.</p>
@param bundleIds One or more bundle task IDs.</p>
<p>Default: Describes all your bundle tasks.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setBundleIds(java.util.Collection)} or { @link #withBundleIds(java.util.Collection)} if you want to override the"
existing values.

@param bundleIds One or more bundle task IDs.

@return Returns a reference to this object so that method calls can be chained together.

/**
 * Filters
 */

@variable

"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "bundleIds",
    "variableType" : "java.util.List<String>",
    "documentation" : "One or more bundle task IDs.

Default: Describes all your bundle tasks.

@return Returns a reference to this object so that method calls can be chained together.
*/

"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "bundleIds",
    "variableType" : "java.util.List<String>",
    "documentation" : "One or more bundle task IDs.

Default: Describes all your bundle tasks.

@return Returns a reference to this object so that method calls can be chained together.
*/

"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "bundleIds",
    "variableType" : "java.util.List<String>",
    "documentation" : "One or more bundle task IDs.

Default: Describes all your bundle tasks.

@return Returns a reference to this object so that method calls can be chained together.
*/

"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "bundleIds",
    "variableType" : "java.util.List<String>",
    "documentation" : "One or more bundle task IDs.

Default: Describes all your bundle tasks.

@return Returns a reference to this object so that method calls can be chained together.
*/

"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "bundleIds",
    "variableType" : "java.util.List<String>",
    "documentation" : "One or more bundle task IDs.

Default: Describes all your bundle tasks.

@return Returns a reference to this object so that method calls can be chained together.
*/
task</p> </li>
@return Returns a reference to this object so that method calls can be chained together.
"/
",
"methodName" : "withFilters",
"getterDocumentation" : "/**<p>One or more filters.</p> <ul> <li> <p> <code>bundle-id</code> - The ID of the bundle task.</p> </li> <li> <p> <code>error-code</code> - If the task failed, the error code returned.</p> </li> <li> <p> <code>error-message</code> - If the task failed, the error message returned.</p> </li> <li> <p> <code>instance-id</code> - The ID of the instance.</p> </li> <li> <p> <code>progress</code> - The level of task completion, as a percentage (for example, 20%).</p> </li> <li> <p> <code>s3-bucket</code> - The Amazon S3 bucket to store the AMI.</p> </li> <li> <p> <code>s3-prefix</code> - The beginning of the AMI name.</p> </li> <li> <p> <code>start-time</code> - The time the task started (for example, 2013-09-15T17:15:20.000Z).</p> </li> <li> <p> <code>state</code> - The state of the task (<code>pending</code> | <code>waiting-for-shutdown</code> | <code>bundling</code> | <code>storing</code> | <code>cancelling</code> | <code>complete</code> | <code>failed</code>).</p> </li> <li> <p> <code>update-time</code> - The time of the most recent update for the task.</p> </li> </ul>
@return One or more filters.</p> <ul> <li> <p> <code>bundle-id</code> - The ID of the bundle task.</p> </li> <li> <p> <code>error-code</code> - If the task failed, the error code returned.</p> </li> <li> <p> <code>error-message</code> - If the task failed, the error message returned.</p> </li> <li> <p> <code>instance-id</code> - The ID of the instance.</p> </li> <li> <p> <code>progress</code> - The level of task completion, as a percentage (for example, 20%).</p> </li> <li> <p> <code>s3-bucket</code> - The Amazon S3 bucket to store the AMI.</p> </li> <li> <p> <code>s3-prefix</code> - The beginning of the AMI name.</p> </li> <li> <p> <code>start-time</code> - The time the task started (for example, 2013-09-15T17:15:20.000Z).</p> </li> <li> <p> <code>state</code> - The state of the task (<code>pending</code> | <code>waiting-for-shutdown</code> | <code>bundling</code> | <code>storing</code> | <code>cancelling</code> | <code>complete</code> | <code>failed</code>).</p> </li> <li> <p> <code>update-time</code> - The time of the most recent update for the task.</p> </li> </ul>
*/
",
"getterMethodName" : "getFilters",
"getterModel" : {
 "returnType" : "java.util.List<Filter>",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "Filter",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "Filter",
 "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
 "implType" : "com.amazonaws.internal.SdkInternalList",
 "interfaceType" : "java.util.List"
"listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "Filter",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that
method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
        "returnType" : "Filter",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "Filter",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "Filter",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/**\n@param member */",
    "setterMethodName" : "setMember",
    "setterModel" : {
        "variableDeclarationType" : "Filter",
        "variableName" : "member",
        "variableType" : "Filter",
        "documentation" : "",
        "simpleType" : "Filter",
        "variableSetterType" : "Filter"
    },
    "simple" : false,
    "varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that
method calls can be chained together.*\*/
  "variable" : {
    "variableDeclarationType" : "Filter",
    "variableName" : "member",
    "variableType" : "Filter",
    "documentation" : "",
    "complexType" : "Filter",
    "variableSetterType" : "Filter"
  },
  "xmlNameSpaceUri" : null
},
"memberLocationName" : "Filter",
"memberType" : "Filter",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Filter",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType" : "java.util.List<Filter>",
"map" : false,
"mapModel" : null,
"name" : "Filters",
"setterDocumentation" : "/**<p>One or more filters.</p>
<li><p>bundle-id - The ID of the bundle task</p></li>
<li><p>error-code - If the task failed, the error code returned.</p></li>
<li><p>error-message - If the task failed, the error message returned.</p></li>
<li><p>instance-id - The ID of the instance.</p></li>
<li><p>progress - The level of task completion, as a percentage (for example, 20%).</p></li>
<li><p>s3-bucket - The Amazon S3 bucket to store the AMI.</p></li>
<li><p>s3-prefix - The beginning of the AMI name.</p></li>
<li><p>start-time - The time the task started (for example, 2013-09-15T17:15:20.000Z).</p></li>
<li><p>state - The state of the task (pending | waiting-for-shutdown | bundling | storing | cancelling | complete | failed).</p></li>
<li><p>update-time - The time of the most recent update for the task.</p></li>

@param filters One or more filters.</p>
<li><p>bundle-id - The ID of the bundle task.</p></li>
<li><p>error-code - If the task failed, the error code returned.</p></li>
<li><p>error-message - If the task failed, the error message returned.</p></li>
<li><p>instance-id - The ID of the instance.</p></li>
<li><p>progress - The level of task completion, as a percentage (for example, 20%).</p></li>
<li><p>s3-bucket - The Amazon S3 bucket to store the AMI.</p></li>
<li><p>s3-prefix - The beginning of the AMI name.</p></li>
<li><p>start-time - The time the task started (for example, 2013-09-15T17:15:20.000Z).</p></li>
<li><p>state - The state of the task (pending | waiting-for-shutdown | bundling | storing | cancelling | complete | failed).</p></li>
<li><p>update-time - The time of the most recent update for the task.</p></li>*/
  "setterMethodName" : "setFilters"
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"variableName" : "filters",
"variableType" : "java.util.List<Filter>",
"documentation" : "",
"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more filters.</p> <ul>
<li> <p> <code>bundle-id</code> - The ID of the bundle task.</p> </li>
<li> <p> <code>error-code</code> - If the task failed, the error code returned.</p> </li>
<li> <p> <code>error-message</code> - If the task failed, the error message returned.</p> </li>
<li> <p> <code>instance-id</code> - The ID of the instance.</p> </li>
<li> <p> <code>progress</code> - The level of task completion, as a percentage (for example, 20%).</p> </li>
<li> <p> <code>s3-bucket</code> - The Amazon S3 bucket to store the AMI.</p> </li>
<li> <p> <code>s3-prefix</code> - The beginning of the AMI name.</p> </li>
<li> <p> <code>start-time</code> - The time the task started (for example, 2013-09-15T17:15:20.000Z).</p> </li>
<li> <p> <code>update-time</code> - The time of the most recent update for the task.</p> </li>
</ul>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link #setFilters(java.util.Collection)] or [@link #withFilters(java.util.Collection)] if you want to override the existing values.</p>

@param filters One or more filters.

@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"variableName" : "filters",
"variableType" : "java.util.List<Filter>",
"documentation" : "One or more filters.

- <code>bundle-id</code> - The ID of the bundle task.
- <code>error-code</code> - If the task failed, the error code returned.
- <code>error-message</code> - If the task failed, the error message returned.
- <code>instance-id</code> - The ID of the instance.
- <code>progress</code> - The level of task completion, as a percentage (for example, 20%).
- <code>s3-bucket</code> - The Amazon S3 bucket to store the AMI.
- <code>s3-prefix</code> - The beginning of the AMI name.
- <code>start-time</code> - The time the task started (for example, 2013-09-15T17:15:20.000Z).
- <code>state</code> - The state of the task (<code>pending</code> | <code>waiting-for-shutdown</code> | <code>bundling</code> | <code>storing</code> | <code>cancelling</code> | <code>complete</code> | <code>failed</code>).
- <code>update-time</code> - The time of the most recent update for the task.

@returns A reference to this object so that method calls can be chained together.*/", "simpleType" : "List<Filter>"},
"variableSetterType" : "java.util.Collection<Filter>",
},
"xmlNameSpaceUri" : null
}
],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeBundleTasksRequest",
"unmarshaller" : null,
"variable" : {
"variableDeclarationType" : "DescribeBundleTasksRequest",
"variableName" : "describeBundleTasksRequest",
"variableType" : "DescribeBundleTasksRequest",
"documentation" : null,
"simpleType" : "DescribeBundleTasksRequest",
"variableSetterType" : "DescribeBundleTasksRequest"
},
"wrapper" : false
],
"DescribeBundleTasksResult" : {
"c2jName" : "DescribeBundleTasksResult",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the output of DescribeBundleTasks.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
"c2jName" : "BundleTasks",
"c2jShape" : "BundleTaskList",
"deprecated" : false,
"documentation" : "<p>Information about one or more bundle tasks.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Information about one or more bundle tasks.</p>@param bundleTasks Information about one or more bundle tasks.</p>@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withBundleTasks",
"getterDocumentation" : "/**<p>Information about one or more bundle tasks.</p>@return Information about
one or more bundle tasks.*/",
"getterMethodName" : "getBundleTasks",
"getterModel" : {
  "returnType" : "java.util.List<BundleTask>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "BundleInstanceTasksSet",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "bundleInstanceTasksSet",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "BundleTask",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
     * @param member 
     * @return Returns a reference to this object so that
     * method calls can be chained together. */",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "BundleTask",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "location" : null,
      "marshallLocationName" : "BundleInstanceTasksSet",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "bundleInstanceTasksSet",
      "uri" : false
    }
  }
}
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"status" : false,
"unmarshallLocationName" : "item",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "BundleTask",
  "variableName" : "member",
  "variableType" : "BundleTask",
  "documentation" : "",
  "simpleType" : "BundleTask",
  "variableSetterType" : "BundleTask"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "BundleTask",
  "variableName" : "member",
  "variableType" : "BundleTask",
  "documentation" : "",
  "simpleType" : "BundleTask",
  "variableSetterType" : "BundleTask"
},
"xmlNameSpaceUri" : null,
"memberLocationName" : "item",
"memberType" : "BundleTask",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "BundleTask",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<BundleTask>",
"templateType" : "java.util.List<BundleTask>"
**BundleTasks**

Information about one or more bundle tasks.

```java
public class BundleTasks {
    private java.util.List<BundleTask> bundleTasks;

    public BundleTasks setBundleTasks(java.util.Collection<BundleTask> bundleTasks) {
        this.bundleTasks = new java.util.ArrayList<>(bundleTasks);
        return this;
    }

    public java.util.List<BundleTask> getBundleTasks() {
        return this.bundleTasks;
    }
}
```

Information about one or more bundle tasks.
},
"http": {
  
"additionalMarshallingPath": null,
  
"additionalUnmarshallingPath": null,
  
"flattened": false,
  
"greedy": false,
  
"header": false,
  
"isPayload": false,
  
"isStreaming": false,
  
"location": null,
  
"marshallLocationName": "BundleInstanceTasksSet",
  
"queryString": false,
  
"statusCode": false,
  
"unmarshallLocationName": "bundleInstanceTasksSet",
  
"uri": false
},

"idempotencyToken": false,

"list": true,

"listModel": {
  
"implType": "com.amazonaws.internal.SdkInternalList",
  
"interfaceType": "java.util.List",
  
"listMemberModel": {
  
"c2jName": "member",
  
"c2jShape": "BundleTask",
  
"deprecated": false,
  
"documentation": "",
  
"enumType": null,
  
"fluentSetterDocumentation": "/**\n*@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
  
"fluentSetterMethodName": "withMember",
  
"getterDocumentation": "/**\n*@return */",
  
"getterMethodName": "getMember",
  
"getterModel": {
    "returnType": "BundleTask",
    "documentation": null
  },
  
"http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "Item",
    "queryString": false,
    "statusCode": false,
"unmarshallLocationName": "item",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "BundleTask",
  "variableName": "member",
  "variableType": "BundleTask",
  "documentation": "",
  "simpleType": "BundleTask",
  "variableSetterType": "BundleTask"
},
"simple": false,
"varargSetterDocumentation": "/**\n@param member
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "BundleTask",
  "variableName": "member",
  "variableType": "BundleTask",
  "documentation": "",
  "simpleType": "BundleTask",
  "variableSetterType": "BundleTask"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "BundleTask",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "BundleTask",
"templateImplType": "com.amazonaws.internal.SdkInternalList<BundleTask>",
"templateType": "java.util.List<BundleTask>"
},
"map": false,
"mapModel": null,
"name": "BundleTasks",
"setterDocumentation": "/**\n* Information about one or more bundle tasks.\n*/\n@param bundleTasks\n*/"
Information about one or more bundle tasks. */
setterMethodName" : "setBundleTasks",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<BundleTask>",
  "variableName" : "bundleTasks",
  "variableType" : "java.util.List<BundleTask>",
  "documentation" : "",
  "simpleType" : "List<BundleTask>",
  "variableSetterType" : "java.util.Collection<BundleTask>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about one or more bundle tasks.</p>
<b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setBundleTasks(java.util.Collection) } or { @link #withBundleTasks(java.util.Collection) } if you want to override the existing values.</p>
@return Returns a reference to this object so that method calls can be chained together. */
variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<BundleTask>",
  "variableName" : "bundleTasks",
  "variableType" : "java.util.List<BundleTask>",
  "documentation" : "<p>Information about one or more bundle tasks.</p>
  "simpleType" : "List<BundleTask>",
  "variableSetterType" : "java.util.Collection<BundleTask>"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeBundleTasksResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "DescribeBundleTasksResult",
  "variableName" : "describeBundleTasksResult",
  "variableType" : "DescribeBundleTasksResult",
  "documentation" : null,
  "simpleType" : "DescribeBundleTasksResult",
  "variableSetterType" : "DescribeBundleTasksResult"
},
"wrapper" : false
},
"DescribeClassicLinkInstancesRequest" : {
  "c2jName" : "DescribeClassicLinkInstancesRequest",
  "customization" : {

Contains the parameters for DescribeClassicLinkInstances.

One or more instance IDs. Must be instances linked to a VPC through ClassicLink.

@<param instanceIds> One or more instance IDs. Must be instances linked to a VPC through ClassicLink.</param>

@<return> One or more instance IDs. Must be instances linked to a VPC through ClassicLink.</return>

 retorn Returns a reference to this object so that method calls can be chained together.

@<getter> One or more instance IDs. Must be instances linked to a VPC through ClassicLink.</getter>

@<method> get_InstanceIds</method>

@<model> java.util.List<String>

The documentation of the method and the return value of the method are:

@<documentation> One or more instance IDs. Must be instances linked to a VPC through ClassicLink.</documentation>

@<location> null

The additional paths for marshalling and unmarshalling are:

@<additionalMarshallingPath> null

@<additionalUnmarshallingPath> null

The flattened and greedy properties are:

@<flattened> false

@<greedy> false

The header and payload properties are:

@<header> false

@<payload> false

The isStreaming property is:

@<isStreaming> false

The location property is:

@<location> null

The http properties are:

@<http> null

The documentation of the method and the return value of the method are:

@<documentation> One or more instance IDs. Must be instances linked to a VPC through ClassicLink.</documentation>

@<return> One or more instance IDs. Must be instances linked to a VPC through ClassicLink.</return>
"marshallLocationName": "InstanceId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "InstanceId",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
"implType": "com.amazonaws.internal.SdkInternalList",
"interfaceType": "java.util.List",
"listMemberModel": {
"c2jName": "member",
"c2jShape": "String",
"deprecated": false,
"documentation": "",
"enumType": null,
"fluentSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**
@return */",
"getterMethodName": "getMember",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "InstanceId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "InstanceId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */"}
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "InstanceId",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>"
},
"map": false,
"mapModel": null,
"name": "InstanceIds",
"setterDocumentation": "/**\n<p>One or more instance IDs. Must be instances linked to a VPC through ClassicLink.</p>
@param instanceIds One or more instance IDs. Must be instances linked to a VPC through ClassicLink.*/",
"setterMethodName": "setInstanceIds",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "instanceIds",
  "variableType": "java.util.List<String>",
  "documentation": "",
  "simpleType": "List<String>",
  "variableSetterType": "java.util.Collection<String>"
**Filters**

- **group-id** - The ID of a VPC security group that's associated with the instance.
- **instance-id** - The ID of the instance.
- **tag**:key=value - The key/value combination of a tag assigned to the resource.
- **tag-key** - The key of a tag assigned to the resource. This filter is independent of the **tag-value** filter.
- **tag-value** - The value of a tag assigned to the resource. This filter is independent of the **tag-key** filter.
- **vpc-id** - The ID of the VPC that the instance is linked to.

**variable**

```java
public @param instanceIds One or more instance IDs. Must be instances linked to a VPC through ClassicLink.

@link #setInstanceIds(java.util.Collection) or @link #withInstanceIds(java.util.Collection) if you want to override the existing values.

@returns Returns a reference to this object so that method calls can be chained together.
```

```java
public @param filters One or more filters.

@link #withFilters(java.util.Collection) or @link #withFilter(java.util.List) if you want to override the existing filters.

@returns Returns a reference to this object so that method calls can be chained together.
```
what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources
where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "Filter",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**\n@param member
@return Returns a reference to this object so that
method calls can be chained together.*/",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**\n@return */",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "Filter",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "Filter",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "Filter",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
    "listModel": null,
    "map": false,
    "mapModel": null,
    "name": "Member",
    "setterDocumentation": "/**\n@param member
*/",
    "setterMethodName": "setMember",
    "setterModel": {
      "variableDeclarationType": "Filter",
      "variableName": "member",
      "variableType": "Filter",
      "documentation": "",
      "simpleType": "Filter",
      "variableSetterType": "Filter"
"simple": false,
"varargSetterDocumentation": "/**\n@param member
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "Filter",
  "variableName": "member",
  "variableType": "Filter",
  "documentation": "",
  "simpleType": "Filter",
  "variableSetterType": "Filter"
},
"xmlNameSpaceUri": null,
"memberLocationName": "Filter",
"memberType": "Filter",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "Filter",
"templateImplType": "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType": "java.util.List<Filter>"
},
"map": false,
"mapModel": null,
"name": "Filters",
"setterDocumentation": "/**\nOne or more filters.\n*/ <ul>
<li> <p> <code>group-id</code> - The ID of a VPC security group that's associated with the instance.</p> </li>
<li> <p> <code>instance-id</code> - The ID of the instance.</p> </li>
<li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource.</p> </li>
<li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li>
<li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li>
</ul>\n@param filters One or more filters.\n*/ <ul>
<li> <p> <code>group-id</code> - The ID of a VPC security group that's associated with the instance.</p> </li>
<li> <p> <code>instance-id</code> - The ID of the instance.</p> </li>
<li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource.</p> </li>
<li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li>
<li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li>
</ul>
filter.</li><li><p><code>vpc-id</code></p>- The ID of the VPC that the instance is linked to.</li>
</ul>

```java
public void setFilters(ComplianceFilter... filters)
```

- The ID of a VPC security group that's associated with the instance.</li><li><p><code>group-id</code></p>- The ID of the VPC that the instance is linked to.</li>
</ul>

```java
public void setFilters(java.util.Collection<Filter> filters)
```

- One or more filters. You can also use the method `setFilters(ComplianceFilter... filters)` or `withFilters(ComplianceFilter... filters)` to set filters.

```java
public List<Filter> getFilters()
```

- The key/value combination of a tag assigned to the resource.</li>
</ul>

```java
public void setFilters(ComplianceFilter... filters)
```

- The ID of a VPC security group that's associated with the instance.</li><li><p><code>group-id</code></p>- The ID of the VPC that the instance is linked to.</li>
</ul>

```java
public void setFilters(java.util.Collection<Filter> filters)
```

- One or more filters. You can also use the method `setFilters(ComplianceFilter... filters)` or `withFilters(ComplianceFilter... filters)` to set filters.

```java
public List<Filter> getFilters()
```

- The key/value combination of a tag assigned to the resource.</li>
</ul>

```java
public void setFilters(ComplianceFilter... filters)
```

- The ID of a VPC security group that's associated with the instance.</li><li><p><code>group-id</code></p>- The ID of the VPC that the instance is linked to.</li>
</ul>

```java
public void setFilters(java.util.Collection<Filter> filters)
```

- One or more filters. You can also use the method `setFilters(ComplianceFilter... filters)` or `withFilters(ComplianceFilter... filters)` to set filters.

```java
public List<Filter> getFilters()
```

- The key/value combination of a tag assigned to the resource.</li>
</ul>

```java
public void setFilters(ComplianceFilter... filters)
```

- The ID of a VPC security group that's associated with the instance.</li><li><p><code>group-id</code></p>- The ID of the VPC that the instance is linked to.</li>
</ul>

```java
public void setFilters(java.util.Collection<Filter> filters)
```

- One or more filters. You can also use the method `setFilters(ComplianceFilter... filters)` or `withFilters(ComplianceFilter... filters)` to set filters.

```java
public List<Filter> getFilters()
```

- The key/value combination of a tag assigned to the resource.</li>
</ul>

```java
public void setFilters(ComplianceFilter... filters)
```

- The ID of a VPC security group that's associated with the instance.</li><li><p><code>group-id</code></p>- The ID of the VPC that the instance is linked to.</li>
</ul>

```java
public void setFilters(java.util.Collection<Filter> filters)
```

- One or more filters. You can also use the method `setFilters(ComplianceFilter... filters)` or `withFilters(ComplianceFilter... filters)` to set filters.

```java
public List<Filter> getFilters()
```

- The key/value combination of a tag assigned to the resource.
"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "NextToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The token to retrieve the next page of results.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The token to retrieve the next page of results.</p>
@param nextToken
The token to retrieve the next page of results.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"fluentSetterMethodName" : "withNextToken",
"getterDocumentation" : "/**<p>The token to retrieve the next page of results.</p>
@return The token to retrieve the next page of results.
*/",
"getterMethodName" : "getNextToken",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NextToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "nextToken",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The token to retrieve the next page of results.</p>
@param nextToken
The token to retrieve the next page of results.
*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "nextToken"}
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token to retrieve the next page of results.</p>
@param nextToken
The token to retrieve the next page of results.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "nextToken",
"variableType" : "String",
"documentation" : "<p>The token to retrieve the next page of results.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "MaxResults",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The maximum number of results to return for the request in a single page. The remaining results of the initial request can be seen by sending another request with the returned
<code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned. You cannot specify this parameter and the instance IDs parameter in the same request.</p>

<p>Constraint: If the value is greater than 1000, we return only 1000 items.</p>

"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The maximum number of results to return for the request in a single page. The remaining results of the initial request can be seen by sending another request with the returned
<code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned. You cannot specify this parameter and the instance IDs parameter in the same request.</p>

<p>Constraint: If the value is greater than 1000, we return only 1000 items.</p>

"fluentSetterMethodName" : "withMaxResults",
"getterDocumentation" : "/**<p>The maximum number of results to return for the request in a single page. The remaining results of the initial request can be seen by sending another request with the returned
<code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned. You cannot specify this parameter and the instance IDs parameter in the same request.</p>

<p>Constraint: If the value is greater than 1000, we return only 1000 items.</p>

"getterMethodName" : "getMaxResults",
"isOverride" : false,
"isNullable" : false,
"isPrime" : true,
"isRequired" : false,
"isUpdateable" : false,
"isUpdateableDocumentation" : "",
"isUpdateableSetterName" : "withMaxResults",
"modelType" : "MaxResults",
"shapeName" : "MaxResults",
"xmlNameSpaceUri" : null,
"xmlNameSpaceUriDocumentation" : ""}
value. This value can be between 5 and 1000; if `<code>MaxResults</code>` is given a value larger than 1000, only 1000 results are returned. You cannot specify this parameter and the instance IDs parameter in the same request.</p> <p>Constraint: If the value is greater than 1000, we return only 1000 items.*/

"getterMethodName" : "getMaxResults",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "MaxResults",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "maxResults",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MaxResults",
"setterDocumentation" : /*<p>The maximum number of results to return for the request in a single page. The remaining results of the initial request can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if `<code>MaxResults</code>` is given a value larger than 1000, only 1000 results are returned. You cannot specify this parameter and the instance IDs parameter in the same request.</p> <p>Constraint: If the value is greater than 1000, we return only 1000 items.</p>\n@param maxResults The maximum number of results to return for the request in a single page. The remaining results of the initial request can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if `<code>MaxResults</code>` is given a value larger than 1000, only 1000 results are returned. You cannot specify this parameter and the instance IDs parameter in the same request.</p> <p>Constraint: If the value is greater than 1000, we return only 1000 items.*/

"setterMethodName" : "setMaxResults",
"setterModel" : {
"variableDeclarationType" : "Integer",
"variableName" : "maxResults",
"variableType" : "Integer",
"documentation" : "",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
}"}
"simple": true,
"varargSetterDocumentation": "/**<p>The maximum number of results to return for the request in a single page. The remaining results of the initial request can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned. You cannot specify this parameter and the instance IDs parameter in the same request.</p><p>Constraint: If the value is greater than 1000, we return only 1000 items. </p><p>@param maxResults The maximum number of results to return for the request in a single page. The remaining results of the initial request can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned. You cannot specify this parameter and the instance IDs parameter in the same request.</p><p>Constraint: If the value is greater than 1000, we return only 1000 items. 
@return Returns a reference to this object so that method calls can be chained together. */",
"variable": {
  "variableDeclarationType": "Integer",
  "variableName": "maxResults",
  "variableType": "Integer",
  "documentation": "<p>The maximum number of results to return for the request in a single page. The remaining results of the initial request can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned. You cannot specify this parameter and the instance IDs parameter in the same request.</p><p>Constraint: If the value is greater than 1000, we return only 1000 items. 
</p>
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"xmlNameSpaceUri": null
},
"membersAsMap": {
  "Filters": {
    "c2jName": "Filters",
    "c2jShape": "FilterList",
    "deprecated": false,
    "documentation": "<p>One or more filters.</p>
  "<ul>
    <li><p><code>group-id</code> - The ID of a VPC security group that's associated with the instance.</p>
    <li><p><code>instance-id</code> - The ID of the instance.</p>
    <li><p><code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource.</p>
    <li><p><code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's name is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag-value</code> filter. For example, if you use both the filter "tag-value=Purpose" and the filter "tag-key=X", you get any resources assigned both the tag key Purpose (regardless of what the tag’s name is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag-value</code> filter.
    </p>
    <li><p><code>vpc-id</code> - The ID of the VPC that the instance is linked to.</p>
    "enumType": "null",
    "fluentSetterDocumentation": "/**<p>One or more filters.</p>
  "<ul>
    <li><p><code>group-id</code> - The ID of a VPC security group that's associated with the instance.</p>
    <li><p><code>instance-id</code> - The ID of the instance.</p>
    <li><p><code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource.</p>
    <li><p><code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag’s name is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag-value</code> filter.
    </p>
    <li><p><code>vpc-id</code> - The ID of the VPC that the instance is linked to.</p>
" */",}
When using the tags in the filter, you can specify a tag key and a tag value: "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>="<i>value</i>" filter. If you want to list only resources where tag key Purpose is X, see the <code>tag</code>:<i>key</i>="<i>value</i>" filter. This is equivalent to filtered by the tag key Purpose and the tag value X. If you want to list only resources where tag key Purpose is X, see the <code>tag</code>:<i>key</i>="<i>value</i>" filter. This is equivalent to filtered by the tag key Purpose and the tag value X.
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "Filter",
"variableName" : "member",
"variableType" : "Filter",
"documentation" : "",
"simpleType" : "Filter",
"variableSetterType" : "Filter"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Filter",
"variableName" : "member",
"variableType" : "Filter",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Filter",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType" : "java.util.List<Filter>"
},
"map" : false,
"mapModel" : null,
"name" : "Filters",
"setterDocumentation" : "/*<p>One or more filters.</p> <ul> <li> <p> <code>group-id</code> - The ID of a VPC security group that's associated with the instance.</p> </li> <li> <p> <code>instance-id</code> - The ID of the instance.</p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. <p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=XY\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag:<i>key</i>=<i>value</i></code> filter. <p> </li>
"code" tag-
value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</p> </li> <li> <p> <code>group-id</code> - The ID of a VPC security group that's associated with the instance.</p> </li> <li> <p> <code>instance-id</code> - The ID of the instance.</p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource.</p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</p> </li>

@endif

@enddoctodo


@extends 'paginator::default'

@section 'query'

```javascript
ifter = new Filters();

if (this.filters) {
    if (Array.isArray(this.filters)) {
        this.filters.forEach(filter => {
            if (filter.tag_key) {
                if (filter.tag_value) {
                    if (filter.tag_key === 'Purpose' && filter.tag_value === 'X') {
                        // list only resources where Purpose is X
                    } else {
                        // list resources where tag_key is Purpose and tag_value is X
                    }
                } else {
                    // list resources where tag_key is Purpose
                }
            } else {
                // list resources where tag_value is X
            }
        });
    } else {
        // list resources where tag_key is Purpose
    }
}
```

```javascript

if (this.filters) {
    if (Array.isArray(this.filters)) {
        this.filters.forEach(filter => {
            if (filter.tag_key) {
                if (filter.tag_value) {
                    if (filter.tag_key === 'Purpose' && filter.tag_value === 'X') {
                        // list only resources where Purpose is X
                    } else {
                        // list resources where tag_key is Purpose and tag_value is X
                    }
                } else {
                    // list resources where tag_key is Purpose
                }
            } else {
                // list resources where tag_value is X
            }
        });
    } else {
        // list resources where tag_key is Purpose
    }
}
```

```javascript

if (this.filters) {
    if (Array.isArray(this.filters)) {
        this.filters.forEach(filter => {
            if (filter.tag_key) {
                if (filter.tag_value) {
                    if (filter.tag_key === 'Purpose' && filter.tag_value === 'X') {
                        // list only resources where Purpose is X
                    } else {
                        // list resources where tag_key is Purpose and tag_value is X
                    }
                } else {
                    // list resources where tag_key is Purpose
                }
            } else {
                // list resources where tag_value is X
            }
        });
    } else {
        // list resources where tag_key is Purpose
    }
}
```

```javascript

if (this.filters) {
    if (Array.isArray(this.filters)) {
        this.filters.forEach(filter => {
            if (filter.tag_key) {
                if (filter.tag_value) {
                    if (filter.tag_key === 'Purpose' && filter.tag_value === 'X') {
                        // list only resources where Purpose is X
                    } else {
                        // list resources where tag_key is Purpose and tag_value is X
                    }
                } else {
                    // list resources where tag_key is Purpose
                }
            } else {
                // list resources where tag_value is X
            }
        });
    } else {
        // list resources where tag_key is Purpose
    }
}
```

```javascript

if (this.filters) {
    if (Array.isArray(this.filters)) {
        this.filters.forEach(filter => {
            if (filter.tag_key) {
                if (filter.tag_value) {
                    if (filter.tag_key === 'Purpose' && filter.tag_value === 'X') {
                        // list only resources where Purpose is X
                    } else {
                        // list resources where tag_key is Purpose and tag_value is X
                    }
                } else {
                    // list resources where tag_key is Purpose
                }
            } else {
                // list resources where tag_value is X
            }
        });
    } else {
        // list resources where tag_key is Purpose
    }
}
```

```javascript

if (this.filters) {
    if (Array.isArray(this.filters)) {
        this.filters.forEach(filter => {
            if (filter.tag_key) {
                if (filter.tag_value) {
                    if (filter.tag_key === 'Purpose' && filter.tag_value === 'X') {
                        // list only resources where Purpose is X
                    } else {
                        // list resources where tag_key is Purpose and tag_value is X
                    }
                } else {
                    // list resources where tag_key is Purpose
                }
            } else {
                // list resources where tag_value is X
            }
        });
    } else {
        // list resources where tag_key is Purpose
    }
}
```

```javascript

if (this.filters) {
    if (Array.isArray(this.filters)) {
        this.filters.forEach(filter => {
            if (filter.tag_key) {
                if (filter.tag_value) {
                    if (filter.tag_key === 'Purpose' && filter.tag_value === 'X') {
                        // list only resources where Purpose is X
                    } else {
                        // list resources where tag_key is Purpose and tag_value is X
                    }
                } else {
                    // list resources where tag_key is Purpose
                }
            } else {
                // list resources where tag_value is X
            }
        });
    } else {
        // list resources where tag_key is Purpose
    }
}
```

```javascript

if (this.filters) {
    if (Array.isArray(this.filters)) {
        this.filters.forEach(filter => {
            if (filter.tag_key) {
                if (filter.tag_value) {
                    if (filter.tag_key === 'Purpose' && filter.tag_value === 'X') {
                        // list only resources where Purpose is X
                    } else {
                        // list resources where tag_key is Purpose and tag_value is X
                    }
                } else {
                    // list resources where tag_key is Purpose
                }
            } else {
                // list resources where tag_value is X
            }
        });
    } else {
        // list resources where tag_key is Purpose
    }
}
```

```javascript

if (this.filters) {
    if (Array.isArray(this.filters)) {
        this.filters.forEach(filter => {
            if (filter.tag_key) {
                if (filter.tag_value) {
                    if (filter.tag_key === 'Purpose' && filter.tag_value === 'X') {
                        // list only resources where Purpose is X
                    } else {
                        // list resources where tag_key is Purpose and tag_value is X
                    }
                } else {
                    // list resources where tag_key is Purpose
                }
            } else {
                // list resources where tag_value is X
            }
        });
    } else {
        // list resources where tag_key is Purpose
    }
}
```

```javascript

if (this.filters) {
    if (Array.isArray(this.filters)) {
        this.filters.forEach(filter => {
            if (filter.tag_key) {
                if (filter.tag_value) {
                    if (filter.tag_key === 'Purpose' && filter.tag_value === 'X') {
                        // list only resources where Purpose is X
                    } else {
                        // list resources where tag_key is Purpose and tag_value is X
                    }
                } else {
                    // list resources where tag_key is Purpose
                }
            } else {
                // list resources where tag_value is X
            }
        });
    } else {
        // list resources where tag_key is Purpose
    }
}
```

```javascript

if (this.filters) {
    if (Array.isArray(this.filters)) {
        this.filters.forEach(filter => {
            if (filter.tag_key) {
                if (filter.tag_value) {
                    if (filter.tag_key === 'Purpose' && filter.tag_value === 'X') {
                        // list only resources where Purpose is X
                    } else {
                        // list resources where tag_key is Purpose and tag_value is X
                    }
                } else {
                    // list resources where tag_key is Purpose
                }
            } else {
                // list resources where tag_value is X
            }
        });
    } else {
        // list resources where tag_key is Purpose
    }
}
```
"variableType" : "java.util.List<Filter>",
"documentation" : "<p>One or more filters.</p> 
<li> <p> <code>group-id</code> - The ID of a VPC security group that's associated with the instance.</p> </li> 
<li> <p> <code>instance-id</code> - The ID of the instance.</p> </li> 
<li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource.</p> </li> 
<li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li> 
<li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</p> </li> 
<li> <p> <code>vpc-id</code> - The ID of the VPC that the instance is linked to.</p> </li> 
<ul> 
</ul> 
"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>" 
},
"xmlNameSpaceUri" : null 
},
"InstanceIds" : {
  "c2jName" : "InstanceIds",
  "c2jShape" : "InstanceIdStringList",
  "deprecated" : false,
  "documentation" : "<p>One or more instance IDs. Must be instances linked to a VPC through ClassicLink.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>One or more instance IDs. Must be instances linked to a VPC through ClassicLink.</p>\n@method withInstanceIds One or more instance IDs. Must be instances linked to a VPC through ClassicLink.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withInstanceIds",
  "getterDocumentation" : "/**<p>One or more instance IDs. Must be instances linked to a VPC through ClassicLink.\n@return One or more instance IDs. Must be instances linked to a VPC through ClassicLink.\n@method getInstanceIds One or more instance IDs. Must be instances linked to a VPC through ClassicLink.*/",
  "getterMethodName" : "getInstanceIds",
  "getterModel" : {
    "returnType" : "java.util.List<String>",
    "documentation" : null 
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "InstanceId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "InstanceId",
    "uri" : false
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  2772

"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*\n*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "InstanceId",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "InstanceId",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/**\n@param member */",
    "setterMethodName" : "setMember",
    "setterModel" : {
      "variableDeclarationType" : "String",
      "variableName" : "member",
      "variableType" : "String",
      "variableType" : "String"}
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
],
"simple": true,
"varargSetterDocumentation": "/**\n@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "member",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
],
"memberLocationName": "InstanceId",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>"
],
"map": false,
"mapModel": null,
"name": "InstanceIds",
"setterDocumentation": "/**\nOne or more instance IDs. Must be instances linked to a VPC through ClassicLink.
\n@param instanceIds One or more instance IDs. Must be instances linked to a VPC through ClassicLink.*/",
"setterMethodName": "setInstanceIds",
"setterModel": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
"variableName": "instanceIds",
"variableType": "java.util.List<String>",
"documentation": "",
"simpleType": "List<String>",
"variableSetterType": "java.util.Collection<String>"
],
"simple": false,
"varargSetterDocumentation": "/**\nOne or more instance IDs. Must be instances linked to a VPC through ClassicLink.
\nNOTE: This method appends the values to the existing list (if any). Use [link #setInstanceIds(java.util.Collection)] or [link #withInstanceIds(java.util.Collection)] if you want to override the
existing values.</p>

@param instanceIds One or more instance IDs. Must be instances linked to a VPC through ClassicLink.

@return Returns a reference to this object so that method calls can be chained together.

/**

@method getVpcIds

The list of VPC IDs. One or more VPC IDs. Must be VPCs linked to a VPC through ClassicLink.

@return a reference to this object so that method calls can be chained together.

*/

/**

@method getNetworkIds

The list of network IDs. One or more network IDs. Must be networks linked to a VPC through ClassicLink.

@return a reference to this object so that method calls can be chained together.

*/

/**

@method getNetworksFromVpc

The list of VPC IDs. One or more VPC IDs. Must be VPCs linked to a VPC through ClassicLink.

@return a reference to this object so that method calls can be chained together.

*/
"returnType" : "Integer",
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "MaxResults",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "maxResults",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MaxResults",
"setterDocumentation" : "/**<p>The maximum number of results to return for the request in a single page. The remaining results of the initial request can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned. You cannot specify this parameter and the instance IDs parameter in the same request.</p> Constraint: If the value is greater than 1000, we return only 1000 items.</p>
@param maxResults The maximum number of results to return for the request in a single page. The remaining results of the initial request can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned. You cannot specify this parameter and the instance IDs parameter in the same request.</p> <p>Constraint: If the value is greater than 1000, we return only 1000 items.</p><!-- param maxResults --></param>*/",
"setterMethodName" : "setMaxResults",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The maximum number of results to return for the request in a single page. The remaining results of the initial request can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned. You cannot specify this parameter and the instance IDs parameter in the same request.</p> Constraint: If the value is greater than 1000, we return only 1000 items.</p><!-- param maxResults --></p>*/
}
Constraint: If the value is greater than 1000, we return only 1000 items.

@maxResults The maximum number of results to return for the request in a single page. The remaining results of the initial request can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned. You cannot specify this parameter and the instance IDs parameter in the same request.

Constraint: If the value is greater than 1000, we return only 1000 items.

@return Returns a reference to this object so that method calls can be chained together.

"marshallLocationName" : "NextToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "nextToken",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/*\n\n@param nextToken The token to retrieve the next page of results.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "nextToken",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*\n\n@param nextToken The token to retrieve the next page of results.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "nextToken",
"variableType" : "String",
"documentation" : "<p>The token to retrieve the next page of results.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
],
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "DescribeClassicLinkInstancesRequest",
"unmarshaller" : null,
"variable" : {
"variableDeclarationType" : "DescribeClassicLinkInstancesRequest",
"variableName" : "describeClassicLinkInstancesRequest",
"variableType" : "DescribeClassicLinkInstancesRequest",
"documentation" : null,
"simpleType" : "DescribeClassicLinkInstancesRequest",
"variableSetterType" : "DescribeClassicLinkInstancesRequest"
},
"wrapper" : false
},
"DescribeClassicLinkInstancesResult" : {
"c2jName" : "DescribeClassicLinkInstancesResult",
"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the output of DescribeClassicLinkInstances.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [
  {
    "c2jName" : "Instances",
    "c2jShape" : "ClassicLinkInstanceList",
    "deprecated" : false,
    "documentation" : "<p>Information about one or more linked EC2-Classic instances.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : /**<p>Information about one or more linked EC2-Classic instances.</p>*/
    "@param instances Information about one or more linked EC2-Classic instances.
    @return Returns a reference to this object so that method calls can be chained together.*/
    "fluentSetterMethodName" : "withInstances",
    "getterDocumentation" : /**<p>Information about one or more linked EC2-Classic instances.</p>*/
    "@return Information about one or more linked EC2-Classic instances.*/
    "getterMethod" : {
      "returnType" : "java.util.List<ClassicLinkInstance>",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallingPath" : null,
      "name" : "Instances",
      "payloadMember" : false,
      "requestName" : "DescribeClassicLinkInstancesResult",
      "responseName" : "DescribeClassicLinkInstancesResult",
      "responsePart" : "instances",
      "shapeName" : "instances",
      "targetedListName" : null,
      "templateBody" : null,
      "unmarshallingAggregatesContainerClass" : null
    }
  }
}
"marshallLocationName": "InstancesSet",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "instancesSet",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "ClassicLinkInstance",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**
     * @param member 
     * @return Returns a reference to this object so that
     * method calls can be chained together.*/",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**
     * @return */",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "ClassicLinkInstance",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "Item",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "item",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
    "listModel": null,
    "map": false,
    "mapModel": null,
    "name": "Member",
    "setterDocumentation": "/**\n     * @param member */",
  }
}
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "ClassicLinkInstance",
  "variableName" : "member",
  "variableType" : "ClassicLinkInstance",
  "documentation" : "",
  "simpleType" : "ClassicLinkInstance",
  "variableSetterType" : "ClassicLinkInstance"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "ClassicLinkInstance",
  "variableName" : "member",
  "variableType" : "ClassicLinkInstance",
  "documentation" : "",
  "simpleType" : "ClassicLinkInstance",
  "variableSetterType" : "ClassicLinkInstance"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "ClassicLinkInstance",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "ClassicLinkInstance",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<ClassicLinkInstance>",
"templateType" : "java.util.List<ClassicLinkInstance>"
},
"map" : false,
"mapModel" : null,
"name" : "Instances",
"setterDocumentation" : "/**<p>Information about one or more linked EC2-Classic instances.</p>
@param instances Information about one or more linked EC2-Classic instances.*/",
"setterMethodName" : "setInstances",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ClassicLinkInstance>",
  "variableName" : "instances",
  "variableType" : "java.util.List<ClassicLinkInstance>",
  "documentation" : "",
  "simpleType" : "List<ClassicLinkInstance>",
  "variableSetterType" : "java.util.Collection<ClassicLinkInstance>"
}
"simple": false,
"varargSetterDocumentation": "/**<p>Information about one or more linked EC2-Classic instances. </p>**/
Noteworthy: This method appends the values to the existing list (if any). Use \{ @link #setInstances(java.util.Collection) \} or \{ @link #withInstances(java.util.Collection) \} if you want to override the existing values.\p*/\n@\param Information about one or more linked EC2-Classic instances.\n@returns a reference to this object so that method calls can be chained together./*/",
"variable": {
    "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<ClassicLinkInstance>",
    "variableName": "instances",
    "variableType": "java.util.List<ClassicLinkInstance>",
    "documentation": "<p>Information about one or more linked EC2-Classic instances. </p>",
    "simpleType": "List<ClassicLinkInstance>",
    "variableSetterType": "java.util.Collection<ClassicLinkInstance>"
},
"xmlNameSpaceUri": null
},
"c2jName": "NextToken",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.\p*/",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.\p*/\n@\param The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.\n@returns a reference to this object so that method calls can be chained together./*/",
"fluentSetterMethodName": "withNextToken",
"getterDocumentation": "/**<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.\p*/\n@returns The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.\*/",
"getterMethodName": "getNextToken",
"getModel": {
    "returnType": "String",
    "documentation": null
},
"http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "NextToken",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "nextToken",
    "xmlNameSpaceUri": null
}
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is
<code>null</code> when there are no more results to return.</p>\n@param nextToken The token to use to retrieve
the next page of results. This value is <code>null</code> when there are no more results to return.*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is
<code>null</code> when there are no more results to return.</p>\n@param nextToken The token to use to retrieve
the next page of results. This value is <code>null</code> when there are no more results to return.\n@return
Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "<p>The token to use to retrieve the next page of results. This value is <code>null</code>
when there are no more results to return.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}],
"membersAsMap" : {
"Instances" : {
  "c2jName" : "Instances",
  "c2jShape" : "ClassicLinkInstanceList",
  "deprecated" : false,
  "documentation" : "<p>Information about one or more linked EC2-Classic instances.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Information about one or more linked EC2-Classic
instances.</p>\n@param instances Information about one or more linked EC2-Classic instances.\n@return
Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withInstances",
  "getterDocumentation" : "/**<p>Information about one or more linked EC2-Classic instances.</p>\n@return

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 2782
"map" : false,
"mapModel" : null,
"name" : "Instances",
"setterDocumentation" : "/**<p>Information about one or more linked EC2-Classic instances.</p>
@param
instances Information about one or more linked EC2-Classic instances.
*/",
"setterMethodName" : "setInstances",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ClassicLinkInstance>",
"variableName" : "instances",
"variableType" : "java.util.List<ClassicLinkInstance>",
"documentation" : "",
"simpleType" : "List<ClassicLinkInstance>",
"variableSetterType" : "java.util.Collection<ClassicLinkInstance>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about one or more linked EC2-Classic instances.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setInstances(java.util.Collection)} or { @link #withInstances(java.util.Collection)} if you want to override the existing values.</p>
@param
instances Information about one or more linked EC2-Classic instances.
@return
Returns a reference to this object so that method calls can be chained together.
*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ClassicLinkInstance>",
"variableName" : "instances",
"variableType" : "java.util.List<ClassicLinkInstance>",
"documentation" : "Information about one or more linked EC2-Classic instances.
",
"simpleType" : "List<ClassicLinkInstance>",
"variableSetterType" : "java.util.Collection<ClassicLinkInstance>"
},
"xmlNameSpaceUri" : null
},
"NextToken" : {
"c2jName" : "NextToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.
",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>
@returns
A reference to this object so that method calls can be chained together.
*/",
"fluentSetterMethodName" : "withNextToken",
"getterDocumentation" : "The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.
@returns
A reference to this object so that method calls can be chained together.
",
"getterMethodName" : "getNextToken",
"getterModel" : {
"map" : false,
"mapModel" : null,
"name" : "Instances",
"setterDocumentation" : "/**<p>Information about one or more linked EC2-Classic instances.</p>
@param
instances Information about one or more linked EC2-Classic instances.
*/",
"setterMethodName" : "setInstances",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ClassicLinkInstance>",
"variableName" : "instances",
"variableType" : "java.util.List<ClassicLinkInstance>",
"documentation" : "",
"simpleType" : "List<ClassicLinkInstance>",
"variableSetterType" : "java.util.Collection<ClassicLinkInstance>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about one or more linked EC2-Classic instances.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setInstances(java.util.Collection)} or { @link #withInstances(java.util.Collection)} if you want to override the existing values.</p>
@param
instances Information about one or more linked EC2-Classic instances.
@return
Returns a reference to this object so that method calls can be chained together.
*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ClassicLinkInstance>",
"variableName" : "instances",
"variableType" : "java.util.List<ClassicLinkInstance>",
"documentation" : "Information about one or more linked EC2-Classic instances.
",
"simpleType" : "List<ClassicLinkInstance>",
"variableSetterType" : "java.util.Collection<ClassicLinkInstance>"
},
"xmlNameSpaceUri" : null
},
"NextToken" : {
"c2jName" : "NextToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.
",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>
@returns
A reference to this object so that method calls can be chained together.
*/",
"fluentSetterMethodName" : "withNextToken",
"getterDocumentation" : "The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.
@returns
A reference to this object so that method calls can be chained together.
",
"getterMethodName" : "getNextToken",
"getterModel" : {
"map" : false,
"mapModel" : null,
"name" : "Instances",
"setterDocumentation" : "/**<p>Information about one or more linked EC2-Classic instances.</p>
@param
instances Information about one or more linked EC2-Classic instances.
*/",
"setterMethodName" : "setInstances",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ClassicLinkInstance>",
"variableName" : "instances",
"variableType" : "java.util.List<ClassicLinkInstance>",
"documentation" : "",
"simpleType" : "List<ClassicLinkInstance>",
"variableSetterType" : "java.util.Collection<ClassicLinkInstance>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about one or more linked EC2-Classic instances.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setInstances(java.util.Collection)} or { @link #withInstances(java.util.Collection)} if you want to override the existing values.</p>
@param
instances Information about one or more linked EC2-Classic instances.
@return
Returns a reference to this object so that method calls can be chained together.
*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ClassicLinkInstance>",
"variableName" : "instances",
"variableType" : "java.util.List<ClassicLinkInstance>",
"documentation" : "Information about one or more linked EC2-Classic instances.
",
"simpleType" : "List<ClassicLinkInstance>",
"variableSetterType" : "java.util.Collection<ClassicLinkInstance>"
},
"xmlNameSpaceUri" : null
}
"returnType" : "String",
"documentation" : null
},
"http" : {
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "NextToken",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallLocationName" : "nextToken",
   "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p><p><code>@param nextToken</code> The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
   "variableDeclarationType" : "String",
   "variableName" : "nextToken",
   "variableType" : "String",
   "documentation" : "",
   "simpleType" : "String",
   "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p><p><code>@param nextToken</code> The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>*/
Returns a reference to this object so that method calls can be chained together.
",
"variable" : {
   "variableDeclarationType" : "String",
   "variableName" : "nextToken",
   "variableType" : "String",
   "documentation" : "<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>",
   "simpleType" : "String"
}
"variableSetterType" : "String",
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeClassicLinkInstancesResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "DescribeClassicLinkInstancesResult",
  "variableName" : "describeClassicLinkInstancesResult",
  "variableType" : "DescribeClassicLinkInstancesResult",
  "documentation" : null,
  "simpleType" : "DescribeClassicLinkInstancesResult",
  "variableSetterType" : "DescribeClassicLinkInstancesResult"
},
"wrapper" : false
",
"DescribeConversionTasksRequest" : {
  "c2jName" : "DescribeConversionTasksRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for DescribeConversionTasks.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : {
    "action" : "DescribeConversionTasks",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
  },
  "members" : [
  ]
}
"c2jName" : "ConversionTaskIds",
"c2jShape" : "ConversionIdStringList",
"deprecated" : false,
"documentation" : "<p>One or more conversion task IDs.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more conversion task IDs.</p>
@param conversionTaskIds
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withConversionTaskIds",
"getterDocumentation" : "/**<p>One or more conversion task IDs.</p>
@return One or more conversion task IDs.*/",
"getterMethodName" : "getConversionTaskIds",
"getterModel" : {
  "returnType" : "java.util.List<String>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ConversionTaskId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "conversionTaskId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {

```
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>",
}
"map" : false,
"mapModel" : null,
"name" : "ConversionTaskIds",
"setterDocumentation" : "/**<p>One or more conversion task IDs.</p>
@param conversionTaskIds One or more conversion task IDs.*/",
"setterMethodName" : "setConversionTaskIds",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "conversionTaskIds",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>",
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more conversion task IDs.</p>
<b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setConversionTaskIds(java.util.Collection)} or {@link #withConversionTaskIds(java.util.Collection)} if you want to override the existing values.</p>
@param conversionTaskIds One or more conversion task IDs.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "conversionTaskIds",
"variableType" : "java.util.List<String>",
"documentation" : "<p>One or more conversion task IDs.</p>",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>",
},
"xmlNameSpaceUri" : null
}]
"membersAsMap" : {
ConversionTaskIds" : {
"c2jName" : "ConversionTaskIds",
"c2jShape" : "ConversionIdStringList",
"deprecated" : false,
"documentation" : "<p>One or more conversion task IDs.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more conversion task IDs.</p>
@param conversionTaskIds
One or more conversion task IDs.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withConversionTaskIds",
"getterDocumentation" : "/**<p>One or more conversion task IDs.</p>
@return One or more conversion task IDs.*/",
"getterMethodName" : "getConversionTaskIds",
"getterModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ConversionTaskId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "conversionTaskId",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"vargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
],
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>",
"map" : false,
"mapModel" : null,
"name" : "ConversionTaskIds",
"setterDocumentation" : "/**<p>One or more conversion task IDs.</p>
@param conversionTaskIds One or more conversion task IDs.*/",
"setterMethodName" : "setConversionTaskIds",
"setterModel" : {
   "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
   "variableName" : "conversionTaskIds",
   "variableType" : "java.util.List<String>",
   "documentation" : "",
   "simpleType" : "List<String>",
   "variableSetterType" : "java.util.Collection<String>",
   "simple" : false,
   "varargSetterDocumentation" : "/**<p>One or more conversion task IDs.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setConversionTaskIds(java.util.Collection)} or {@link #withConversionTaskIds(java.util.Collection)} if you want to override the existing values.</p>
@param conversionTaskIds One or more conversion task IDs.
@return Returns a reference to this object so that method calls can be chained together.*/",
   "variable" : {
      "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
      "variableName" : "conversionTaskIds",
      "variableType" : "java.util.List<String>",
      "documentation" : "<p>One or more conversion task IDs.</p>
      "simpleType" : "List<String>",
      "variableSetterType" : "java.util.Collection<String>",
      "xmlNameSpaceUri" : null
   }
   "requestSignerAware" : false,
   "requestSignerClassFqn" : null,
   "required" : null,
   "shapeName" : "DescribeConversionTasksRequest",
   "unmarshaller" : null,
   "variable" : {
      "variableDeclarationType" : "DescribeConversionTasksRequest",
      "variableName" : "describeConversionTasksRequest",
      "variableType" : "DescribeConversionTasksRequest",
      "documentation" : null,
      "simpleType" : "DescribeConversionTasksRequest",
      "xmlNameSpaceUri" : null
   }
}
}
"variableSetterType" : "DescribeConversionTasksRequest",
],
"wrapper" : false
],
"DescribeConversionTasksResult" : {
"c2jName" : "DescribeConversionTasksResult",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the output for DescribeConversionTasks.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [
"c2jName" : "ConversionTasks",
"c2jShape" : "DescribeConversionTaskList",
"deprecated" : false,
"documentation" : "<p>Information about the conversion tasks.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n<p>Information about the conversion tasks.</p>\n@param conversionTasks
Information about the conversion tasks.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withConversionTasks",
"getterDocumentation" : "/**\n<p>Information about the conversion tasks.</p>\n@return Information about the conversion tasks.*/",
"getterMethodName" : "getConversionTasks",
"getterModel" : {
"returnType" : "java.util.List<ConversionTask>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallerLocationName" : "ConversionTasks",
"soapAction" : null,
"uriTemplate" : null,
"wrapper" : false
}
]
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "conversionTasks",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "ConversionTask",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "ConversionTask",
      "documentation" : null
    }
  }
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Item",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member
*="/",
"setterMethodName" : "setMember",
"setterModel" : {
    "variableDeclarationType" : "ConversionTask",
    "variableName" : "member",
    "variableType" : "ConversionTask",
    "documentation" : "",
    "simpleType" : "ConversionTask",
    "variableSetterType" : "ConversionTask"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "ConversionTask",
    "variableName" : "member",
    "variableType" : "ConversionTask",
    "documentation" : "",
    "simpleType" : "ConversionTask",
    "variableSetterType" : "ConversionTask"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "ConversionTask",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "ConversionTask",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<ConversionTask>",
"templateType" : "java.util.List<ConversionTask>
"},
"map" : false,
"mapModel" : null,
"name" : "ConversionTasks",
"setterDocumentation" : "/**
Information about the conversion tasks.</p>

@returns a reference to this object so that method calls can be chained together.*/

Information about the conversion tasks.*/

@returns a reference to this object so that method calls can be chained together.*/", "setterMethodName" : "setConversionTasks",
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ConversionTask>",
    "variableName" : "conversionTasks",
    "variableType" : "java.util.List<ConversionTask>",
    "documentation" : "",
    "simpleType" : "List<ConversionTask>",
    "variableSetterType" : "java.util.Collection<ConversionTask>
"},
"simple" : false,
"varargSetterDocumentation": "/**\n\p>Information about the conversion tasks.\n\p>\bNOTE:\b This method appends the values to the existing list (if any). Use {\@link setConversionTasks(java.util.Collection)} or {\@link withConversionTasks(java.util.Collection)} if you want to override the existing values.\n\p>@param conversionTasks\n\p@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<ConversionTask>",
"variableName": "conversionTasks",
"variableType": "java.util.List<ConversionTask>",
"documentation": "/p>Information about the conversion tasks.\p>",
"simpleType": "List<ConversionTask>",
"variableSetterType": "java.util.Collection<ConversionTask>",
"xmlNameSpaceUri": null
}
],
"membersAsMap": {
"ConversionTasks": {
"c2jName": "ConversionTasks",
"c2jShape": "DescribeConversionTaskList",
"deprecated": false,
"documentation": "Information about the conversion tasks.\p>",
"enumType": null,
"fluentSetterDocumentation": "/**\p>Information about the conversion tasks.\n\p>@param conversionTasks\n\p@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withConversionTasks",
"getterDocumentation": "Information about the conversion tasks.\n\p>@return Information about the conversion tasks.\p>",
"getterMethodName": "getConversionTasks",
"getterModel": {
"returnType": "java.util.List<ConversionTask>",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "ConversionTasks",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "conversionTasks",
"uri": false
}
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "ConversionTask",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that
method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "ConversionTask",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/**\n@param member */",
    "setterMethodName" : "setMember",
    "setterModel" : {
      "variableDeclarationType" : "ConversionTask",
      "variableName" : "member",
      "variableType" : "ConversionTask",
      "documentation" : ""}.
"simpleType" : "ConversionTask",
"variableSetterType" : "ConversionTask"
],
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "ConversionTask",
"variableName" : "member",
"variableType" : "ConversionTask",
"documentation" : "",
"simpleType" : "ConversionTask",
"variableSetterType" : "ConversionTask"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "ConversionTask",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "ConversionTask",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<ConversionTask>",
"templateType" : "java.util.List<ConversionTask>"
},
"map" : false,
"mapModel" : null,
"name" : "ConversionTasks",
"setterDocumentation" : "/**\n\p>Information about the conversion tasks.</p>
\p>@param conversionTasks
\p>Information about the conversion tasks.*/",
"setterMethodName" : "setConversionTasks",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ConversionTask>",
"variableName" : "conversionTasks",
"variableType" : "java.util.List<ConversionTask>",
"documentation" : "",
"simpleType" : "List<ConversionTask>",
"variableSetterType" : "java.util.Collection<ConversionTask>"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n\p>Information about the conversion tasks.</p>\n\p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {\link setConversionTasks(java.util.Collection)} or {\link withConversionTasks(java.util.Collection)} if you want to override the existing values.\p>\n\p>@param conversionTasks
\p>Information about the conversion tasks.\n\p>@return Returns a reference to this object so that method
calls can be chained together.*/"
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ConversionTask>",
  "variableName" : "conversionTasks",
  "variableType" : "java.util.List<ConversionTask>",
  "documentation" : "<p>Information about the conversion tasks.</p>",
  "simpleType" : "List<ConversionTask>",
  "variableSetterType" : "java.util.Collection<ConversionTask>"
},
"xmlNamespaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeConversionTasksResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "DescribeConversionTasksResult",
  "variableName" : "describeConversionTasksResult",
  "variableType" : "DescribeConversionTasksResult",
  "documentation" : null,
  "simpleType" : "DescribeConversionTasksResult",
  "variableSetterType" : "DescribeConversionTasksResult"
},
"wrapper" : false
},
"DescribeCustomerGatewaysRequest" : {
  "c2jName" : "DescribeCustomerGatewaysRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for DescribeCustomerGateways.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : {
    "action" : "DescribeCustomerGateways",
    "locationName" : null
  }
}
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "CustomerGatewayId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "CustomerGatewayIds",
"setterDocumentation" : "/**\n<p>One or more customer gateway IDs.\n<p>Default: Describes all your customer gateways.</p>\n@param customerGatewayIds One or more customer gateway IDs.\n<p>Default: Describes all your customer gateways.*/",
"setterMethodName" : "setCustomerGatewayIds",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "customerGatewayIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n<p>One or more customer gateway IDs.\n<p>Default: Describes all your customer gateways.\n\n@link #setCustomerGatewayIds(java.util.Collection) or \n@link #withCustomerGatewayIds(java.util.Collection) if you want to override the existing values.\n\n@param customerGatewayIds One or more customer gateway IDs.\n<p>Default: Describes all your customer gateways.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "customerGatewayIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "<p>One or more customer gateway IDs.\n<p>Default: Describes all your customer gateways.\n"
"simpleType": "List<String>",
"variableSetterType": "java.util.Collection<String>"
},
"xmlNameSpaceUri": null
},
"c2jName": "Filters",
"c2jShape": "FilterList",
"deprecated": false,
"documentation": "<p>One or more filters.</p> <ul>
<li>
<p>
<code>bgp-asn</code> - The customer gateway's Border Gateway Protocol (BGP) Autonomous System Number (ASN).
</p> </li> <li> <p>
<code>customer-gateway-id</code> - The ID of the customer gateway.
</p> </li> <li> <p>
<code>ip-address</code> - The IP address of the customer gateway's Internet-routable external interface.
</p> </li> <li> <p>
<code>state</code> - The state of the customer gateway (<code>pending</code> | <code>available</code> | <code>deleting</code> | <code>deleted</code>).</p> </li> <li> <p>
<code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>value</code>X</code> for the filter value.
</p> </li> <li> <p>
<code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose=" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.
</p> </li> <li> <p>
<code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.
</p> </li> </ul> @param filters One or more filters.

The customer gateway's Border Gateway Protocol (BGP) Autonomous System Number (ASN).
The ID of the customer gateway.
The IP address of the customer gateway's Internet-routable external interface.
The state of the customer gateway (<code>pending</code> | <code>available</code> | <code>deleting</code> | <code>deleted</code>). The type of customer gateway.

If you want to list only resources where Purpose is X, see the tag-value filter.
The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value. The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag-value</code> filter. The value of a tag assigned to the resource. This filter is independent of the <code>tag</code>:<i>key</i>=<i>value</i> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. Returns a reference to this object so that method calls can be chained together.*/

"getterDocumentation" : "One or more filters.
<ul>
</li>
<li> <code>customer-gateway-id</code> - The ID of the customer gateway.
</li>
<li> <code>ip-address</code> - The IP address of the customer gateway's Internet-routable external interface.
</li>
<li> <code>state</code> - The state of the customer gateway (<code>pending</code> | <code>available</code> | <code>deleting</code> | <code>deleted</code>). The type of customer gateway. Currently, the only supported type is <code>ipsec.1</code>.
</li>
<li> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.
</li>
<li> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.
</li>
<li> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.
</li>
</ul>

return

**

"fluentSetterMethodName" : "withFilters",

"getterMethodName" : "getFilters",

"getterModel" : {

"returnType" : "java.util.List<Filter>",

"documentation" : null
},

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 2805
"http": {  
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Filter",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "Filter",
  "uri": false
},
  "idempotencyToken": false,
  "list": true,
  "listModel": {  
    "implType": "com.amazonaws.internal.SdkInternalList",
    "interfaceType": "java.util.List",
    "listMemberModel": {  
      "c2jName": "member",
      "c2jShape": "Filter",
      "deprecated": false,
      "documentation": 
      "@param member \n@return Returns a reference to this object so that method calls can be chained together. */",
      "fluentSetterMethodName": "/**
      \n@return Returns a reference to this object so that method calls can be chained together. */",
      "getterDocumentation": "/**
      \n@return */",
      "getterMethod": 
      "returnType": "Filter",
      "documentation": null
    },
    "http": {  
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "Filter",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "Filter",
"idempotencyToken": false,
"list": true,
"listModel": {  
"implType": "com.amazonaws.internal.SdkInternalList",
"interfaceType": "java.util.List",
"listMemberModel": {  
"c2jName": "member",
"c2jShape": "Filter",
"deprecated": false,
"documentation": 
"@param member \n@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName": "/**
\n@return Returns a reference to this object so that method calls can be chained together. */",
"getterDocumentation": "/**
\n@return */",
"getterMethod": 
"returnType": "Filter",
"documentation": null
}
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Filter",
  "variableName" : "member",
  "variableType" : "Filter",
  "documentation" : "",
  "simpleType" : "Filter",
  "variableSetterType" : "Filter"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Filter",
  "variableName" : "member",
  "variableType" : "Filter",
  "documentation" : "",
  "simpleType" : "Filter",
  "variableSetterType" : "Filter"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "Filter",
"memberType" : "Filter",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Filter",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType" : "java.util.List<Filter>",
<code>customer-gateway-id</code> - The ID of the customer gateway.</p>  
<li> <p> <code>ip-address</code> - The IP address of the customer gateway's Internet-routable external interface.</p>  
<li> <p> <code>state</code> - The state of the customer gateway (pending | available | deleting | deleted).</p>  
<li> <p> <code>type</code> - The type of customer gateway. Currently, the only supported type is <code>ipsec.1</code>.</p>  
</li>  
</ul>
</li>  

</ul>

*<param filters One or more filters.*

- The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose=X</code> for the filter name and <code>X</code> for the filter value.

- The state of the customer gateway (pending | available | deleting | deleted).

- The type of customer gateway. Currently, the only supported type is <code>ipsec.1</code>.

- The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag-key</code>:<i>key</i>:=<i>value</i> filter.

- The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.

- The state of the customer gateway (pending | available | deleting | deleted).

- The type of customer gateway. Currently, the only supported type is <code>ipsec.1</code>.

- The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose=X</code> for the filter name and <code>X</code> for the filter value.

- The state of the customer gateway (pending | available | deleting | deleted).

- The type of customer gateway. Currently, the only supported type is <code>ipsec.1</code>.

- The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose=X</code> for the filter name and <code>X</code> for the filter value.

- The state of the customer gateway (pending | available | deleting | deleted).

- The type of customer gateway. Currently, the only supported type is <code>ipsec.1</code>.

- The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose=X</code> for the filter name and <code>X</code> for the filter value.
the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify `<code>tag:Purpose</code>` for the filter name and `<code>X</code>` for the filter value.</p> <li> <p> `<code>tag-key</code>` - The key of a tag assigned to the resource. This filter is independent of the `<code>tag-value</code>` filter. For example, if you use both the filter `"tag-key=Purpose"` and the filter `"tag-value=X"`, you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the `<code>tag</code>:<code>:key</code>=<code>:value</code> filter. For example, for the tag Purpose=X, specify `<code>tag:Purpose</code>` for the filter name and `<code>X</code>` for the filter value.</p> <li> <p> `<code>tag-value</code>` - The value of a tag assigned to the resource. This filter is independent of the `<code>tag-key</code>` filter. For example, if you use both the filter `"tag-key=Purpose"` and the filter `"tag-value=X"`, you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the `<code>tag</code>:<code>:key</code>=<code>:value</code> filter. For example, for the tag Purpose=X, specify `<code>tag:Purpose</code>` for the filter name and `<code>X</code>` for the filter value.
"variableSetterType" : "java.util.Collection<Filter>"
},
"xmlNameSpaceUri" : null
}],
"membersAsMap" : {
"CustomerGatewayIds" : {
"c2jName" : "CustomerGatewayIds",
"c2jShape" : "CustomerGatewayIdStringList",
"deprecated" : false,
"documentation" : "<p>One or more customer gateway IDs.</p> <p>Default: Describes all your customer gateways.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/*\p>One or more customer gateway IDs.<p>Default: Describes all your customer gateways.<p>@param customerGatewayIds One or more customer gateway IDs.<p>Default: Describes all your customer gateways.<p>@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withCustomerGatewayIds",
"getterDocumentation" : "/*\p>One or more customer gateway IDs.<p>Default: Describes all your customer gateways.<p>@return One or more customer gateway IDs.<p>Default: Describes all your customer gateways.*/",
"getterMethodName" : "getCustomerGatewayIds",
"getterModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "CustomerGatewayId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "CustomerGatewayId",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "String"}
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "CustomerGatewayId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "CustomerGatewayId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
}
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "CustomerGatewayId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>
},
"map" : false,
"mapModel" : null,
"name" : "CustomerGatewayIds",
"setterDocumentation" : "/**<p>One or more customer gateway IDs.</p> <p>Default: Describes all your customer gateways.</p>
@param customerGatewayIds One or more customer gateway IDs.</p> <p>Default: Describes all your customer gateways.*/",
"setterMethodName" : "setCustomerGatewayIds",
"setterModel" : {
 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
 "variableName" : "customerGatewayIds",
 "variableType" : "java.util.List<String>",
 "documentation" : "",
 "simpleType" : "List<String>",
 "variableSetterType" : "java.util.Collection<String>"
 },
 "simple" : false,
 "varargSetterDocumentation" : "/**<p>One or more customer gateway IDs.</p> <p>Default: Describes all your customer gateways.</p>\n<pre><b>NOTE:</b> This method appends the values to the existing list (if any). Use {<a>@link #setCustomerGatewayIds(java.util.Collection)</a>} or {<a>@link #withCustomerGatewayIds(java.util.Collection)</a>} if you want to override the existing values.</pre>\n@param customerGatewayIds One or more customer gateway IDs.</p> <p>Default: Describes all your customer gateways.</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
 "variable" : {
 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
 "variableName" : "customerGatewayIds",
 "variableType" : "java.util.List<String>",
 "documentation" : "",
 "simple" : false,
 "simpleType" : "java.util.List<String>",
 "variableSetterType" : "java.util.Collection<String>"
 },
 "simple" : false,
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>
}
},
"xmlNameSpaceUri" : null
},
"Filters" : {
"c2jName" : "Filters",
"c2jShape" : "FilterList",
"deprecated" : false,
"documentation" : "<p>One or more filters.</p> 
<ul>
<li> <p> <code>customer-gateway-id</code> - The ID of the customer gateway.</p> </li>
<li> <p> <code>ip-address</code> - The IP address of the customer gateway's Internet-routable external interface.</p> </li>
<li> <p> <code>state</code> - The state of the customer gateway (<code>pending</code> | <code>available</code> | <code>deleting</code> | <code>deleted</code>).</p> </li>
<li> <p> <code>tag:key</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p> </li>
<li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag:tag-value</code> filter.</p> </li>
<li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag:tag-key</code> filter.</p> </li>
</ul>
@param filters One or more filters.
"unmarshallLocationName" : "Filter",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "Filter",
"variableName" : "member",
"variableType" : "Filter",
"documentation" : "",
"simpleType" : "Filter",
"variableSetterType" : "Filter"
},
"simple" : false,
"vargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Filter",
"variableName" : "member",
"variableType" : "Filter",
"documentation" : "",
"simpleType" : "Filter",
"variableSetterType" : "Filter"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "Filter",
"memberType" : "Filter",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Filter",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType" : "java.util.List<Filter>",
"map" : false,
"mapModel" : null,
"name" : "Filters",
"setterDocumentation" : "/**<p>One or more filters.\n</p> <ul> <li> <p> <code>bgp-asn</code> - The
customer gateway’s Border Gateway Protocol (BGP) Autonomous System Number (ASN)."<p> </li> <li> <p> <code>customer-gateway-id</code> - The ID of the customer gateway.</p> </li> <li> <p> <code>ip-address</code> - The IP address of the customer gateway’s Internet-routable external interface.</p> </li> <li> <p> <code>state</code> - The state of the customer gateway ("pending" | "available" | "deleting" | "deleted").</p> </li> <li> <p> <code>type</code> - The type of customer gateway. Currently, the only supported type is "ipsec.1".</p> </li> <li> <p> <code>tag-key</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag’s value is), and the tag value X (regardless of what the tag’s key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li> <li> <p> <code>bgp-asn</code> - The customer gateway’s Border Gateway Protocol (BGP) Autonomous System Number (ASN).</p> </li> <li> <p> <code>customer-gateway-id</code> - The ID of the customer gateway.</p> </li> <li> <p> <code>ip-address</code> - The IP address of the customer gateway’s Internet-routable external interface.</p> </li> <li> <p> <code>state</code> - The state of the customer gateway ("pending" | "available" | "deleting" | "deleted").</p> </li> <li> <p> <code>type</code> - The type of customer gateway. Currently, the only supported type is "ipsec.1".</p> </li> <li> <p> <code>tag-key</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag’s value is), and the tag value X (regardless of what the tag’s key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li> <li> <p> <code>tag-key</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag’s value is), and the tag value X (regardless of what the tag’s key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li> <li> <p> <code>tag-key</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag’s value is), and the tag value X (regardless of what the tag’s key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li>
The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=example, specify <code>tag:Purpose</code> for the filter name and <code>example</code> for the filter value.<p> /li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=example\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value example (regardless of what the tag's key is). If you want to list only resources where Purpose is example, see the <code>tag</code>::<i>key</i>==<i>value</i> filter.</p> /li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. /li> </ul><h4>NOTE:</h4>This method appends the values to the existing list (if any). Use { @link #setFilters(java.util.Collection) } or { @link #withFilters(java.util.Collection) } if you want to override the existing values.<p> /ul> <p> The customer gateway's Border Gateway Protocol (BGP) Autonomous System Number (ASN).<p> /li> <li> <p> <code>customer-gateway-id</code> - The ID of the customer gateway.<p> /li> <li> <p> <code>ip-address</code> - The IP address of the customer gateway's Internet-routable external interface.<p> /li> <li> <p> <code>state</code> - The state of the customer gateway (<code>pending</code> | <code>available</code> | <code>deleting</code> | <code>deleted</code>).<p> /li> <li> <p> <code>type</code> - The type of customer gateway. Currently, the only supported type is <code>ipsec.1</code>.<p> /li> <li> <p> <code>tag</code>::<i>key</i>==<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=example, specify <code>tag:Purpose</code> for the filter name and <code>example</code> for the filter value.<p> /li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=example\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value example (regardless of what the tag's key is). If you want to list only resources where Purpose is example, see the <code>tag</code>::<i>key</i>==<i>value</i> filter.</p> /li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. /li> </ul>
"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>"
},
"xmlNameSpaceUri" : null
}
",
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeCustomerGatewaysRequest",
"unmarshaller" : null,
"variable" : {
"variableDeclarationType" : "DescribeCustomerGatewaysRequest",
"variableName" : "describeCustomerGatewaysRequest",
"variableType" : "DescribeCustomerGatewaysRequest",
"documentation" : null,
"simpleType" : "DescribeCustomerGatewaysRequest",
"variableSetterType" : "DescribeCustomerGatewaysRequest"
}
",
"wrapper" : false
",
"DescribeCustomerGatewaysResult" : {
"c2jName" : "DescribeCustomerGatewaysResult",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "\"p\"Contains the output of DescribeCustomerGateways.\</p**",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
"c2jName" : "CustomerGateways",
"c2jShape" : "CustomerGatewayList",
"deprecated" : false,
"documentation" : "\"p\"Information about one or more customer gateways.\</p**",
"enumType" : null,
"fluentSetterDocumentation" : "/*\p\Information about one or more customer gateways.\n@param customerGateways Information about one or more customer gateways.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withCustomerGateways",
"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>"}
"getterDocumentation" : "/**<p>Information about one or more customer gateways.</p>\n@return Information about one or more customer gateways.</p>*/",
"getterMethodName" : "getCustomerGateways",
"getterModel" : {
"returnType" : "java.util.List<CustomerGateway>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "CustomerGatewaySet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "customerGatewaySet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "CustomerGateway",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return *
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "CustomerGateway",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false,
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
 * @param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "CustomerGateway",
  "variableName": "member",
  "variableType": "CustomerGateway",
  "documentation": "",
  "simpleType": "CustomerGateway",
  "variableSetterType": "CustomerGateway"
},
"simple": false,
"varargSetterDocumentation": "/**
 * @param member 
 * @return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "CustomerGateway",
  "variableName": "member",
  "variableType": "CustomerGateway",
  "documentation": "",
  "simpleType": "CustomerGateway",
  "variableSetterType": "CustomerGateway"
},
"xmlNameSpaceUri": null,
"memberLocationName": "item",
"memberType": "CustomerGateway",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "CustomerGateway",
"templateImplType": "com.amazonaws.internal.SdkInternalList<CustomerGateway>",
"map": false,
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false,
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
 * @param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "CustomerGateway",
  "variableName": "member",
  "variableType": "CustomerGateway",
  "documentation": "",
  "simpleType": "CustomerGateway",
  "variableSetterType": "CustomerGateway"
},
"simple": false,
"varargSetterDocumentation": "/**
 * @param member 
 * @return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "CustomerGateway",
  "variableName": "member",
  "variableType": "CustomerGateway",
  "documentation": "",
  "simpleType": "CustomerGateway",
  "variableSetterType": "CustomerGateway"
},
"xmlNameSpaceUri": null,
"memberLocationName": "item",
"memberType": "CustomerGateway",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "CustomerGateway",
"templateImplType": "com.amazonaws.internal.SdkInternalList<CustomerGateway>",
"map": false,
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false,
"templateType" : "java.util.List<CustomerGateway>"
},
"map" : false,
"mapModel" : null,
"name" : "CustomerGateways",
"setterDocumentation" : "/**<p>Information about one or more customer gateways.</p>
@param customerGateways Information about one or more customer gateways.*\*/",
"setterMethodName" : "setCustomerGateways",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<CustomerGateway>",
  "variableName" : "customerGateways",
  "variableType" : "java.util.List<CustomerGateway>",
  "documentation" : "",
  "simpleType" : "List<CustomerGateway>",
  "variableSetterType" : "java.util.Collection<CustomerGateway>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about one or more customer gateways.</p>
*b\<b>NOTE:* This method appends the values to the existing list (if any). Use {@link #setCustomerGateways(java.util.Collection)} or {@link #withCustomerGateways(java.util.Collection)} if you want to override the existing values.\p>\n@param customerGateways Information about one or more customer gateways.\n@return Returns a reference to this object so that method calls can be chained together.*\*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<CustomerGateway>",
  "variableName" : "customerGateways",
  "variableType" : "java.util.List<CustomerGateway>",
  "documentation" : "Information about one or more customer gateways.\p>
  "simpleType" : "List<CustomerGateway>",
  "variableSetterType" : "java.util.Collection<CustomerGateway>"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "CustomerGateways" : {
    "c2jName" : "CustomerGateways",
    "c2jShape" : "CustomerGatewayList",
    "deprecated" : false,
    "documentation" : "Information about one or more customer gateways.\p>
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>Information about one or more customer gateways.</p>
    *\n    "getterDocumentation" : "/**<p>Information about one or more customer gateways.</p>
    *\n    "getterMethodName" : "getCustomerGateways",
    "getterModel" : {
      "returnType" : "java.util.List<CustomerGateway>",
      "getterResetType" : "java.util.List<CustomerGateway>"
    },
    "getterResetMethodName" : "resetCustomerGateways",
    "getterModel" : {
      "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<CustomerGateway>",
      "variableName" : "customerGateways",
      "variableType" : "java.util.List<CustomerGateway>",
      "documentation" : "",
      "simpleType" : "List<CustomerGateway>",
      "variableSetterType" : "java.util.Collection<CustomerGateway>"
    },
    "simple" : false,
    "varargSetterDocumentation" : "/**<p>Information about one or more customer gateways.</p>
    *\n    "variable" : {
      "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<CustomerGateway>",
      "variableName" : "customerGateways",
      "variableType" : "java.util.List<CustomerGateway>",
      "documentation" : "Information about one or more customer gateways.\p>
      "simpleType" : "List<CustomerGateway>",
      "variableSetterType" : "java.util.Collection<CustomerGateway>"
    },
    "xmlNameSpaceUri" : null
  }
}
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "CustomerGateway",
  "variableName" : "member",
  "variableType" : "CustomerGateway",
  "documentation" : "",
  "simpleType" : "CustomerGateway",
  "variableSetterType" : "CustomerGateway"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that
method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "CustomerGateway",
  "variableName" : "member",
  "variableType" : "CustomerGateway",
  "documentation" : "",
  "simpleType" : "CustomerGateway",
  "variableSetterType" : "CustomerGateway"
},
"xmlNameSpaceUri" : null
],
"memberLocationName" : "item",
"memberType" : "CustomerGateway",
"map" : false,
"marshallNonAuto ConstructedEmptyLists" : false,
"memberAdditional MarshallingPath" : null,
"memberAdditional UnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "CustomerGateway",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<CustomerGateway>",
"templateType" : "java.util.List<CustomerGateway>"
],
"map" : false,
"mapModel" : null,
"name" : "CustomerGateways",
"setterDocumentation" : "/**\n* Information about one or more customer gateways.<p>\n*/
@param customerGateways Information about one or more customer gateways.*/",
"setterMethodName" : "setCustomerGateways",
"setterModel" : {
 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<CustomerGateway>",
 "variableName" : "customerGateways",
 "variableType" : "java.util.List<CustomerGateway>",
 "documentation" : "",
 "simpleType" : "List<CustomerGateway>",
 "variableSetterType" : "java.util.Collection<CustomerGateway>"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n* Information about one or more customer gateways.<p>\n<b>NOTE:</b> This method appends the values to the existing list (if any). Use [ @link #setCustomerGateways(java.util.Collection) ] or [ @link #withCustomerGateways(java.util.Collection) ] if you want to override the existing values.<p>\n*/
@param customerGateways Information about one or more customer gateways.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<CustomerGateway>",
 "variableName" : "customerGateways",
 "variableType" : "java.util.List<CustomerGateway>",
 "documentation" : "Information about one or more customer gateways.<p>\n",
 "simpleType" : "List<CustomerGateway>",
 "variableSetterType" : "java.util.Collection<CustomerGateway>"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeCustomerGatewaysResult",
"unmarshaller" : { 
 "flattened" : false,
 "resultWrapper" : null
},
"variable" : {
 "variableDeclarationType" : "DescribeCustomerGatewaysResult",
 "variableName" : "describeCustomerGatewaysResult",
 "variableType" : "DescribeCustomerGatewaysResult",
 "documentation" : null,
 "simpleType" : "DescribeCustomerGatewaysResult",
 "variableSetterType" : "DescribeCustomerGatewaysResult"
},
"wrapper" : false,
"DescribeDhcpOptionsRequest" : {
 "c2jName" : "DescribeDhcpOptionsRequest",
 "setterRepresentation" : null,
 "setterMethodName" : "setDhcpOptions",
 "setterModel" : {
 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<DhcpOptions>",
 "variableName" : "DhcpOptions",
 "variableType" : "java.util.List<DhcpOptions>",
 "documentation" : "",
 "simpleType" : "List<DhcpOptions>",
 "variableSetterType" : "java.util.Collection<DhcpOptions>",
 "xmlNameSpaceUri" : null
},
"simple" : false,
"varargSetterDocumentation" : "/**\n* Information about one or more DHCP options.\n<p>\n<b>NOTE:</b> This method appends the values to the existing list (if any). Use [ @link #setDhcpOptions(java.util.Collection) ] or [ @link #withDhcpOptions(java.util.Collection) ] if you want to override the existing values.\n<p>\n*/
@param DhcpOptions Information about one or more DHCP options.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<DhcpOptions>",
 "variableName" : "DhcpOptions",
 "variableType" : "java.util.List<DhcpOptions>",
 "documentation" : "Information about one or more DHCP options.<p>\n",
 "simpleType" : "List<DhcpOptions>",
 "variableSetterType" : "java.util.Collection<DhcpOptions>"},
"xmlNameSpaceUri" : null
"customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for DescribeDhcpOptions.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
    "action" : "DescribeDhcpOptions",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
},
"members" : [ {
    "c2jName" : "DhcpOptionsIds",
    "c2jShape" : "DhcpOptionsIdStringList",
    "deprecated" : false,
    "documentation" : "<p>The IDs of one or more DHCP options sets.</p>
    Default: Describes all your DHCP options sets.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "<p>The IDs of one or more DHCP options sets.</p>
    Default: Describes all your DHCP options sets.</p>
    @param dhcpOptionsIds The IDs of one or more DHCP options sets.</p> Default: Describes all your DHCP options sets.</p>
    @return Returns a reference to this object so that method calls can be chained together.</p>",
    "fluentSetterMethodName" : "withDhcpOptionsIds",
    "getterDocumentation" : "<p>The IDs of one or more DHCP options sets.</p>
    Default: Describes all your DHCP options sets.</p>
    @return The IDs of one or more DHCP options sets.</p> Default: Describes all your DHCP options sets.</p>",
    "getterMethodName" : "getDhcpOptionsIds",
    "getterModel" : {
        "returnType" : "java.util.List<String>",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlnsSpaceUri": null,
"memberLocationName": "DhcpOptionsId",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>",
"map": false,
"mapModel": null,
"name": "DhcpOptionsIds",
"setterDocumentation": "<p>The IDs of one or more DHCP options sets.</p>
<p>Default: Describes all your DHCP options sets.</p>";
"setterMethodName": "setDhcpOptionsIds",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "dhcpOptionsIds",
  "variableType": "java.util.List<String>",
"setterDocumentation": "/*<p>The IDs of one or more DHCP options sets.</p> <p>Default: Describes all your DHCP options sets.</p>*/",
"setterMethodName": "setDhcpOptionsIds",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "dhcpOptionsIds",
  "variableType": "java.util.List<String>",
"setterDocumentation": "/*<p>The IDs of one or more DHCP options sets.</p> <p>Default: Describes all your DHCP options sets.</p>*/";
"setterMethodName": "setDhcpOptionsIds",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "dhcpOptionsIds",
  "variableType": "java.util.List<String>",
"setterDocumentation": "/*<p>The IDs of one or more DHCP options sets.</p> <p>Default: Describes all your DHCP options sets.</p>*/";
"setterMethodName": "setDhcpOptionsIds",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "dhcpOptionsIds",
  "variableType": "java.util.List<String>";
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The IDs of one or more DHCP options sets.</p> <p>Default: Describes all your DHCP options sets.</p>
<p>NOTE: This method appends the values to the existing list (if any). Use { @link #getDhcpOptionsIds(java.util.Collection)} or { @link #withDhcpOptionsIds(java.util.Collection)} if you want to override the existing values.</p>
<p>\n@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "dhcpOptionsIds",
"variableType" : "java.util.List<String>",
"documentation" : "<p>The IDs of one or more DHCP options sets.</p> <p>Default: Describes all your DHCP options sets.</p>
<p>\n</p>
"xmlNameSpaceUri" : null
},
"c2jName" : "Filters",
"c2jShape" : "FilterList",
"deprecated" : false,
"documentation" : "<p>One or more filters.</p> <p>\n</p> <li> <p> <code>dhcp-options-id</code> - The ID of a set of DHCP options.</p> </li> <li> <p> <code>key</code> - The key for one of the options (for example, <code>domain-name</code>).\n</p> </li> <li> <p> <code>value</code> - The value for one of the options.\n</p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>\n</code> for the filter value.\n</p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose \n</p> </li>
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more filters.</p> <p>\n</p> <li> <p> <code>dhcp-options-id</code> - The ID of a set of DHCP options.</p> </li> <li> <p> <code>key</code> - The key for one of the options (for example, <code>domain-name</code>).\n</p> </li> <li> <p> <code>value</code> - The value for one of the options.\n</p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and \n for the filter value.\n</p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose \n</p>"}
is X, see the `<code>tag</code>::<i>key</i>=<i>value</i>` filter.

The value of a tag assigned to the resource. This filter is independent of the `<code>tag-key</code>` filter.

The ID of a set of DHCP options.

The key for one of the options (for example, `<code>domain-name</code>`).

The value for one of the options.

The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag `Purpose=X`, specify `<code>tag:Purpose` for the filter name and `<code>X</code>` for the filter value.

The key of a tag assigned to the resource. This filter is independent of the `<code>tag-value</code>` filter. For example, if you use both the filter `\"tag-key=Purpose\"` and the filter `\"tag-value=X\"`, you get any resources assigned both the tag key `Purpose` (regardless of what the tag's value is), and the tag value `X` (regardless of what the tag's key is). If you want to list only resources where `Purpose` is X, see the `<code>tag::key</code>::<i>key</i>=<i>value</i>` filter.

The value of a tag assigned to the resource. This filter is independent of the `<code>tag-key</code>` filter. For example, if you use both the filter `\"tag-key=Purpose\"` and the filter `\"tag-value=X\"`, you get any resources assigned both the tag key `Purpose` (regardless of what the tag's value is), and the tag value `X` (regardless of what the tag's key is). If you want to list only resources where `Purpose` is X, see the `<code>tag::key</code>::<i>key</i>=<i>value</i>` filter.

One or more filters.

The ID of a set of DHCP options.

The key for one of the options (for example, `<code>domain-name</code>`).

The value for one of the options.

The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag `Purpose=X`, specify `<code>tag:Purpose` for the filter name and `<code>X</code>` for the filter value.

The key of a tag assigned to the resource. This filter is independent of the `<code>tag-value</code>` filter. For example, if you use both the filter `\"tag-key=Purpose\"` and the filter `\"tag-value=X\"`, you get any resources assigned both the tag key `Purpose` (regardless of what the tag's value is), and the tag value `X` (regardless of what the tag's key is). If you want to list only resources where `Purpose` is X, see the `<code>tag::key</code>::<i>key</i>=<i>value</i>` filter.

The value of a tag assigned to the resource. This filter is independent of the `<code>tag-key</code>` filter. For example, if you use both the filter `\"tag-key=Purpose\"` and the filter `\"tag-value=X\"`, you get any resources assigned both the tag key `Purpose` (regardless of what the tag's value is), and the tag value `X` (regardless of what the tag's key is). If you want to list only resources where `Purpose` is X, see the `<code>tag::key</code>::<i>key</i>=<i>value</i>` filter.
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Filter",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Filter",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "Filter",
    "deprecation" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
     @param member
     @return Returns a reference to this object so that
     method calls can be chained together.
     */",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**
     @return *
     */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "Filter",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Filter",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "Filter",
      "uri" : false
    },
    "idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "Filter",
"variableName" : "member",
"variableType" : "Filter",
"documentation" : "",
"simpleType" : "Filter",
"variableSetterType" : "Filter"
}
,"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Filter",
"variableName" : "member",
"variableType" : "Filter",
"documentation" : "",
"simpleType" : "Filter",
"variableSetterType" : "Filter"
}
,"xmlNameSpaceUri" : null
},
"memberLocationName" : "Filter",
"memberType" : "Filter",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Filter",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType" : "java.util.List<Filter>
}
,"map" : false,
"mapModel" : null,
"name" : "Filters",
"setterDocumentation" : "/**<p>One or more filters.</p> <ul> <li> <p> <code>dhcp-options-id</code> - The ID of a set of DHCP options.</p> </li> <li> <p> <code>key</code> - The key for one of the options (for example, <code>domain-name</code>). </p> </li> <li> <p> <code>value</code> - The value for one of the options. </p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the..."
tag Purpose=X, specify `<code>tag:Purpose</code>` for the filter name and `<code>X</code>` for the filter value.</p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter `"tag-key=Purpose"` and the filter `"tag-value=X"`, you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter `"tag-key=Purpose"` and the filter `"tag-value=X"`, you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify `<code>tag:Purpose</code>` for the filter name and `<code>X</code>` for the filter value.</p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter `"tag-key=Purpose"` and the filter `"tag-value=X"`, you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter `"tag-key=Purpose"` and the filter `"tag-value=X"`, you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify `<code>tag:Purpose</code>` for the filter name and `<code>X</code>` for the filter value.</p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter `"tag-key=Purpose"` and the filter `"tag-value=X"`, you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter `"tag-key=Purpose"` and the filter `"tag-value=X"`, you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the
tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p>
</li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the
<code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tagvalue=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the
tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the
<code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li> <li> <p> <code>tag-value</code> - The value of a
tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</p> </li>\n@return
Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"variableName" : "filters",
"variableType" : "java.util.List<Filter>",
"documentation" : "<p>One or more filters.</p> <ul> <li> <p> <code>dhcp-options-id</code> - The ID of a
set of DHCP options.</p> </li> <li> <p> <code>key</code> - The key for one of the options (for example,
<code>domain-name</code>).</p> </li> <li> <p> <code>value</code> - The value for one of the options.</p>
</li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the
resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the
tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p>
</li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the
<code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tagvalue=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the
tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the
<code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li> <li> <p> <code>tag-value</code> - The value of a
tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</p> </li> </ul>",
"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>"
},
"xmlNameSpaceUri" : null
} ],
"membersAsMap" : {
"DhcpOptionsIds" : {
"c2jName" : "DhcpOptionsIds",
"c2jShape" : "DhcpOptionsIdStringList",
"deprecated" : false,
"documentation" : "<p>The IDs of one or more DHCP options sets.</p> <p>Default: Describes all your
DHCP options sets.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The IDs of one or more DHCP options sets.</p> <p>Default: Describes
all your DHCP options sets.</p>\n@param dhcpOptionsIds The IDs of one or more DHCP options sets.</p>
<p>Default: Describes all your DHCP options sets.\n@return Returns a reference to this object so that method calls
can be chained together.*/",
"fluentSetterMethodName" : "withDhcpOptionsIds",
"getterDocumentation" : "/**<p>The IDs of one or more DHCP options sets.</p> <p>Default: Describes all
your DHCP options sets.</p>\n@return The IDs of one or more DHCP options sets.</p> <p>Default: Describes all
your DHCP options sets.*/",
"getterMethodName" : "getDhcpOptionsIds",
"getterModel" : {
"returnType" : "java.util.List<String>",

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 2834


"documentation" : null,
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "DhcpOptionsId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "DhcpOptionsId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "DhcpOptionsId",
    "queryString" : false,
  }
}
"statusCode": false,
"unmarshallLocationName": "DhcpOptionsId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "DhcpOptionsId",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>"
},
"map": false,
"mapModel": null,
"name": "DhcpOptionsIds",
The IDs of one or more DHCP options sets.

Default: Describes all your DHCP options sets.

The IDs of one or more DHCP options sets.

Default: Describes all your DHCP options sets.

One or more filters.

- The key for one of the options (for example, <code>domain-name</code>).
- The value for one of the options.

- The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag <code>Purpose=X</code>, specify <code>tag:Purpose</code>

- The key for a tag assigned to the resource. This filter is independent of the tag value. For example, if you use both the filter <code>tag-key=Purpose</code> and the filter <code>tag-value=X</code>, you get any resources assigned both the tag key <code>Purpose</code> (regardless of what the tag's value is), and the tag value <code>X</code> (regardless of what the tag's key is). If you want to list only resources where Purpose is <code>X</code>, see the <code>tag:tag-key=Purpose</code> filter.
tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</p> </li>*/
"getterMethodName" : "getFilters",
"getterModel" : {
  "returnType" : "java.util.List<Filter>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Filter",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Filter",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "Filter",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n* @param member \n* @return Returns a reference to this object so that
method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n* @return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "Filter",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
One or more filters. 

### dhcp-options-id

The ID of a set of DHCP options.

### key

The key for one of the options (for example, `<code>domain-name</code>`).

### value

The value for one of the options.

### tag:key=value

The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag `Purpose=X`, specify `<code>tag:Purpose</code>` for the filter name and `<code>X</code>` for the filter value.

### tag-key

The key of a tag assigned to the resource. This filter is independent of the `<code>tag-value</code>` filter. For example, if you use both the filter `"tag-key=Purpose"` and the filter `"tag-value=X"`, you get any resources assigned both the tag key `Purpose` (regardless of what the tag's value is), and the tag value `X` (regardless of what the tag's key is). If you want to list only resources where `Purpose` is `X`, see the `<code>tag</code>:`<i>key</i>=<i>value</i>` filter.

### tag-value

The value of a tag assigned to the resource. This filter is independent of the `<code>tag-key</code>` filter.

### dhcp-options-id

The ID of a set of DHCP options.

### key

The key for one of the options (for example, `<code>domain-name</code>`).

### value

The value for one of the options.

### tag:key=value

The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag `Purpose=X`, specify `<code>tag:Purpose</code>` for the filter name and `<code>X</code>` for the filter value.

### tag-key

The key of a tag assigned to the resource. This filter is independent of the `<code>tag-value</code>` filter. For example, if you use both the filter `"tag-key=Purpose"` and the filter `"tag-value=X"`, you get any resources assigned both the tag key `Purpose` (regardless of what the tag's value is), and the tag value `X` (regardless of what the tag's key is). If you want to list only resources where `Purpose` is `X`, see the `<code>tag</code>:`<i>key</i>=<i>value</i>` filter.
is X, see the `<code>tag</code>:<i>key</i>=<i>value</i>` filter. The value of a tag assigned to the resource. This filter is independent of the `<code>tag-key</code>` filter. The ID of a set of DHCP options. The key for one of the options (for example, `<code>domain-name</code>`). The value for one of the options. The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the `<code>tag</code>:<i>key</i>=<i>value</i>` filter. The key of a tag assigned to the resource. This filter is independent of the `<code>tag-value</code>` filter. For example, if you use both the filter `"tag-key=Purpose\"` and the filter `"tag-value=X\"`, you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the `<code>tag</code>:<i>key</i>=<i>value</i>` filter. The value of a tag assigned to the resource. This filter is independent of the `<code>tag-key</code>` filter.
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "DhcpOptions",
  "variableName" : "member",
  "variableType" : "DhcpOptions",
  "documentation" : "",
  "simpleType" : "DhcpOptions",
  "variableSetterType" : "DhcpOptions"
},
"simple" : false,
"vargarSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "DhcpOptions",
  "variableName" : "member",
  "variableType" : "DhcpOptions",
  "documentation" : "",
  "simpleType" : "DhcpOptions",
  "variableSetterType" : "DhcpOptions"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "DhcpOptions",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "DhcpOptions",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<DhcpOptions>",
"templateType" : "java.util.List<DhcpOptions>"
},
"map" : false,
"mapModel" : null,
"name" : "DhcpOptions",
"setterDocumentation" : "/**
Information about one or more DHCP options sets.

@param dhcpOptions Information about one or more DHCP options sets.

*/",
"setterMethodName" : "setDhcpOptions",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<DhcpOptions>",
  "variableName" : "dhcpOptions",
  "variableType" : "java.util.List<DhcpOptions>",
  "documentation" : "",
  "simpleType" : "List<DhcpOptions>",
  "variableSetterType" : "java.util.Collection<DhcpOptions>""}
**Information about one or more DHCP options sets.**

This method appends the values to the existing list (if any). Use [setDhcpOptions(java.util.Collection)] or [withDhcpOptions(java.util.Collection)] if you want to override the existing values.

```java
@Retention(AnnotationRetention.RUNTIME)
@Target(ElementType.METHOD)
@Documented
@inheritDoc
public @Nullable WithDhcpOptionsWithId withDhcpOptions(@Nullable List<DhcpOptions> dhcpOptions) {
    if (this.dhcpOptions == null) {
        this.dhcpOptions = new ArrayList<>(Arrays.asList(dhcpOptions));
    } else {
        this.dhcpOptions.addAll(dhcpOptions);
    }
    return this;
}
```

Returns a reference to this object so that method calls can be chained together.

```java
public List<DhcpOptions> getDhcpOptions() {
    return dhcpOptions == null ? null : new ArrayList<>(dhcpOptions);
}
```

Information about one or more DHCP options sets.
"uri" : false,
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "DhcpOptions",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
     * @param member 
     * @return Returns a reference to this object so that 
     * method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**
     * @return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "DhcpOptions",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/**
     * @param member */",
    "setterMethodName" : "setMember",
    "setterModel" : {
      "variableDeclarationType" : "DhcpOptions",
      "variableName" : "member",
      "variableType" : "DhcpOptions"
    }
  }
}

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 2847
"variableType" : "DhcpOptions",
"documentation" : "",
"simpleType" : "DhcpOptions",
"variableSetterType" : "DhcpOptions"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "DhcpOptions",
"variableName" : "member",
"variableType" : "DhcpOptions",
"documentation" : "",
"simpleType" : "DhcpOptions",
"variableSetterType" : "DhcpOptions"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "DhcpOptions",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "DhcpOptions",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<DhcpOptions>",
"templateType" : "java.util.List<DhcpOptions>"
},
"map" : false,
"mapModel" : null,
"name" : "DhcpOptions",
"setterDocumentation" : "/**
<p>Information about one or more DHCP options sets.</p>
@param dhcpOptions Information about one or more DHCP options sets.*/",
"setterMethodName" : "setDhcpOptions",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<DhcpOptions>",
"variableName" : "dhcpOptions",
"variableType" : "java.util.List<DhcpOptions>",
"documentation" : "",
"simpleType" : "List<DhcpOptions>",
"variableSetterType" : "java.util.Collection<DhcpOptions>"
},
"simple" : false,
"varargSetterDocumentation" : "/**
<p>Information about one or more DHCP options sets.</p>
<b>NOTE:</b> This method appends the values to the existing list (if any). Use {link #setDhcpOptions(java.util.Collection)} or {link #withDhcpOptions(java.util.Collection)} if you want to override
the existing values.</p>

@returns

Returns a reference to this object so that method calls can be chained together. */

"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<DhcpOptions>",
  "variableName" : "dhcpOptions",
  "variableType" : "java.util.List<DhcpOptions>",
  "documentation" : "Information about one or more DHCP options sets."",
  "simpleType" : "List<DhcpOptions>",
  "variableSetterType" : "java.util.Collection<DhcpOptions>"
},
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeDhcpOptionsResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "DescribeDhcpOptionsResult",
  "variableName" : "describeDhcpOptionsResult",
  "variableType" : "DescribeDhcpOptionsResult",
  "documentation" : null,
  "simpleType" : "DescribeDhcpOptionsResult",
  "variableSetterType" : "DescribeDhcpOptionsResult"
},
"wrapper" : false
},
"DescribeEgressOnlyInternetGatewaysRequest" : {
  "c2jName" : "DescribeEgressOnlyInternetGatewaysRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : {
"error Code" : null,
"action" : "DescribeEgressOnlyInternetGateways",
"locationName" : null,
"requestUri" : "/",
"target" : null,
"verb" : "POST",
"xmlNameSpaceUri" : null
],
"members" : [ {
"c2jName" : "EgressOnlyInternetGatewayIds",
"c2jShape" : "EgressOnlyInternetGatewayIdList",
"deprecated" : false,
"documentation" : "<p>One or more egress-only Internet gateway IDs.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more egress-only Internet gateway IDs.
@param egressOnlyInternetGatewayIds One or more egress-only Internet gateway IDs.
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"fluentSetterMethodName" : "withEgressOnlyInternetGatewayIds",
"getterDocumentation" : "/**<p>One or more egress-only Internet gateway IDs.</p>
@return One or more egress-only Internet gateway IDs.*/",
"getterMethodName" : "getEgressOnlyInternetGatewayIds",
"getterModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "EgressOnlyInternetGatewayId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "EgressOnlyInternetGatewayId",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "EgressOnlyInternetGatewayId",
"deprecated" : false,
"documentation": "",
"enumType": null,
"fluentSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**
@return */",
"getterMethodName": "getMember",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "member",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "member",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"}
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>
},
"map": false,
"mapModel": null,
"name": "EgressOnlyInternetGatewayIds",
"setterDocumentation": "/**<p>One or more egress-only Internet gateway IDs.</p>
@param
egressOnlyInternetGatewayIds One or more egress-only Internet gateway IDs.*/",
"setterMethodName": "setEgressOnlyInternetGatewayIds",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "egressOnlyInternetGatewayIds",
  "variableType": "java.util.List<String>",
  "documentation": "",
  "simple": "List<String>",
  "variableSetterType": "java.util.Collection<String>
}
},
"map": false,
"varargSetterDocumentation": "/**<p>One or more egress-only Internet gateway
IDs.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link
#setEgressOnlyInternetGatewayIds(java.util.Collection)} or { @link
#withEgressOnlyInternetGatewayIds(java.util.Collection)} if you want to override the existing
values.</p>
@param
egressOnlyInternetGatewayIds One or more egress-only Internet gateway IDs.
@return
Returns a reference to this object so that method calls can be chained together.*"",
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "egressOnlyInternetGatewayIds",
  "variableType": "java.util.List<String>",
  "documentation": "<p>One or more egress-only Internet gateway IDs.</p>
  "simple": "List<String>",
  "variableSetterType": "java.util.Collection<String>
}
"xmlNameSpaceUri" : null,
], {
"c2jName" : "MaxResults",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned.

```
@Param maxResults The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned.
@Return Returns a reference to this object so that method calls can be chained together.
```

"fluentSetterDocumentation" : "The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned.

```
/**
 * The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned.
 * @param maxResults The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned.
 * @return Returns a reference to this object so that method calls can be chained together.
 */

"getterDocumentation" : "The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned.

```
/**
 * The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned.
 * @return The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned.
 */

"getterMethodName" : "getMaxResults",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "MaxResults",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "MaxResults",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MaxResults",
"setterDocumentation" : "/**<p>The maximum number of results to return for the request in a single page. The
remaining results can be seen by sending another request with the returned <code>NextToken</code> value. This
value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results
are returned.</p>@param maxResults The maximum number of results to return for the request in a single page.
The remaining results can be seen by sending another request with the returned <code>NextToken</code> value.
This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000
results are returned.*/",
"setterMethodName" : "setMaxResults",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The maximum number of results to return for the request in a single
page. The remaining results can be seen by sending another request with the returned <code>NextToken</code> value. This
value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results
are returned.</p>@param maxResults The maximum number of results to return for the request in a single page.
The remaining results can be seen by sending another request with the returned <code>NextToken</code> value.
This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results
are returned.</p>
@return Returns a reference to this object so that method
calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "The maximum number of results to return for the request in a single page. The
remaining results can be seen by sending another request with the returned <code>NextToken</code> value. This
value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results
are returned.
"simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
{"c2jName" : "NextToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The token to retrieve the next page of results.*/",
"enumType" : null,
"fluentsetterDocumentation" : "The token to retrieve the next page of results.*/
\n@param nextToken
The token to retrieve the next page of results.

```java
@n@return Returns a reference to this object so that method calls can be chained together. */

"fluentSetterMethodName" : "withNextToken",
"getterDocumentation" : "/**<p>The token to retrieve the next page of results.</p>
n@return The token to retrieve the next page of results.*/",
"getterMethodName" : "getNextToken",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "NextToken",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "NextToken",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The token to retrieve the next page of results.</p>
@n@param nextToken The token to retrieve the next page of results.*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token to retrieve the next page of results.</p>
@n@param nextToken The token to retrieve the next page of results.\n@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "String",
```
"variableName" : "nextToken",
"variableType" : "String",
"documentation" : "<p>The token to retrieve the next page of results.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
"membersAsMap" : {
"EgressOnlyInternetGatewayIds" : {
"c2jName" : "EgressOnlyInternetGatewayIds",
"c2jShape" : "EgressOnlyInternetGatewayIdList",
"deprecated" : false,
"documentation" : "<p>One or more egress-only Internet gateway IDs.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more egress-only Internet gateway IDs.</p>
@param egressOnlyInternetGatewayIds One or more egress-only Internet gateway IDs.*/
@returns Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withEgressOnlyInternetGatewayIds",
"getterDocumentation" : "/**<p>One or more egress-only Internet gateway IDs.</p>
@return One or more egress-only Internet gateway IDs.*/",
"getterMethodName" : "getEgressOnlyInternetGatewayIds",
"getterModel" : {
 "returnType" : "java.util.List<String>",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "EgressOnlyInternetGatewayId",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "EgressOnlyInternetGatewayId",
 "uri" : false
},
 "idempotencyToken" : false,
 "list" : true,
 "listModel" : {
 "implType" : "com.amazonaws.internal.SdkInternalList",
 "interfaceType" : "java.util.List",
 "listMemberModel" : {
 "c2jName" : "member",
 "simpleType" : "String",
 "variableSetterType" : "String"
 },
 "xmlNameSpaceUri" : null
}
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "EgressOnlyInternetGatewayIds",
"setterDocumentation" : "/**<p>One or more egress-only Internet gateway IDs.</p>
@param egressOnlyInternetGatewayIds One or more egress-only Internet gateway IDs.*/",
"setterMethodName" : "setEgressOnlyInternetGatewayIds",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "egressOnlyInternetGatewayIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>",

  "simple" : false,
  "varargSetterDocumentation" : "/**<p>One or more egress-only Internet gateway IDs.</p>
   <b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link 
   #setEgressOnlyInternetGatewayIds(java.util.Collection)} or { @link 
   #withEgressOnlyInternetGatewayIds(java.util.Collection)} if you want to override the existing 
   values.*/
   @param egressOnlyInternetGatewayIds One or more egress-only Internet gateway IDs.
   @return Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "egressOnlyInternetGatewayIds",
    "variableType" : "java.util.List<String>",
    "documentation" : "<p>One or more egress-only Internet gateway IDs.</p>",
    "simpleType" : "List<String>",

    "simple" : false,
    "varargSetterDocumentation" : "/**<p>One or more egress-only Internet gateway IDs.</p>
   <b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link 
   #setEgressOnlyInternetGatewayIds(java.util.Collection)} or { @link 
   #withEgressOnlyInternetGatewayIds(java.util.Collection)} if you want to override the existing 
   values.*/
   @param egressOnlyInternetGatewayIds One or more egress-only Internet gateway IDs.
   @return Returns a reference to this object so that method calls can be chained together.*/
}
"variableSetterType": "java.util.Collection<String>",
"xmlNameSpaceUri": null
},
"MaxResults": {
"c2jName": "MaxResults",
"c2jShape": "Integer",
"deprecated": false,
"documentation": "The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned.

"enumType": null,
"fluentSetterDocumentation": "/** The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned.

@returns Returns a reference to this object so that method calls can be chained together.
*/",
"fluentSetterMethodName": "withMaxResults",
"getterDocumentation": "/** The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned.

@returns The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned.
*/",
"getterMethodName": "getMaxResults",
"getterModel": {
"returnType": "Integer",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "MaxResults",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "MaxResults",
"uri": false
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "MaxResults",
"setterDocumentation": "/**<p>The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned.</p>\n@param maxResults The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned.*/",
"setterMethodName": "setMaxResults",
"setterModel": {
  "variableDeclarationType": "Integer",
  "variableName": "maxResults",
  "variableType": "Integer",
  "documentation": "",
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned.</p>\n@param maxResults The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "Integer",
  "variableName": "maxResults",
  "variableType": "Integer",
  "documentation": "The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned."",
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"xmlNameSpaceUri": null
},
"NextToken": {
  "c2jName": "NextToken",
  "c2jShape": "String"}
"deprecated" : false,
"documentation" : "<p>The token to retrieve the next page of results.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The token to retrieve the next page of results.</p>\n@param nextToken
The token to retrieve the next page of results.
\n@return Returns a reference to this object so that method calls can be
chained together. */",
"fluentSetterMethodName" : "withNextToken",
"getterDocumentation" : "/**<p>The token to retrieve the next page of results.</p>\n\n@return The token to retrieve the next page of results. */",
"getterMethodName" : "getNextToken",
"getterModel" : {
 "returnType" : "String",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "NextToken",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "NextToken",
 "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The token to retrieve the next page of results.</p>\n@param nextToken
The token to retrieve the next page of results.
\n@return Returns a reference to this object so that method calls can be
chained together. */",
"setterMethodName" : "setNextToken",
"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "nextToken",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token to retrieve the next page of results.</p>\n@param nextToken
The token to retrieve the next page of results.
\n@return Returns a reference to this object so that method calls can be
chained together. */"
nextToken The token to retrieve the next page of results.

@return Returns a reference to this object so that method calls can be chained together.

"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "nextToken",
    "variableType" : "String",
    "documentation" : "<p>The token to retrieve the next page of results.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeEgressOnlyInternetGatewaysRequest",
"unmarshaller" : null,
"variable" : {
    "variableDeclarationType" : "DescribeEgressOnlyInternetGatewaysRequest",
    "variableName" : "describeEgressOnlyInternetGatewaysRequest",
    "variableType" : "DescribeEgressOnlyInternetGatewaysRequest",
    "documentation" : null,
    "simpleType" : "DescribeEgressOnlyInternetGatewaysRequest",
    "variableSetterType" : "DescribeEgressOnlyInternetGatewaysRequest"
},
"wrapper" : false
},
"DescribeEgressOnlyInternetGatewaysResult" : {
    "c2jName" : "DescribeEgressOnlyInternetGatewaysResult",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
    "documentation" : "",
    "enums" : null,
    "errorCode" : null,
    "hasHeaderMember" : false,
    "hasPayloadMember" : false,
    "hasStatusCodeMember" : false,
    "hasStreamingMember" : false,
    "marshaller" : null,
    "members" : [ {
        "c2jName" : "EgressOnlyInternetGateways",
        "c2jShape" : "EgressOnlyInternetGatewayList",
        "documentation" : "",
        "simpleType" : "EgressOnlyInternetGatewayList",
        "variableSetterType" : "EgressOnlyInternetGatewayList"
    }],
    "xmlNameSpaceUri" : null
}
Information about the egress-only Internet gateways.

- **Return Type:** `java.util.List<EgressOnlyInternetGateway>`
- **Documentation:** Information about the egress-only Internet gateways.
- **Getter Method Name:** `getEgressOnlyInternetGateways`
- **Frustrable Setter Method Name:** `withEgressOnlyInternetGateways`

**Java Example:**

```java
public class EgressOnlyInternetGatewaysInfo {
    private List<EgressOnlyInternetGateway> egressOnlyInternetGateways;

    // Getter
    public List<EgressOnlyInternetGateway> getEgressOnlyInternetGateways() {
        return egressOnlyInternetGateways;
    }

    // Frustrable Setter
    public EgressOnlyInternetGatewaysInfo withEgressOnlyInternetGateways(List<EgressOnlyInternetGateway> egressOnlyInternetGateways) {
        this.egressOnlyInternetGateways = egressOnlyInternetGateways;
        return this;
    }
}
```
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "EgressOnlyInternetGateway",
"variableName" : "member",
"variableType" : "EgressOnlyInternetGateway",
"documentation" : "",
"simpleType" : "EgressOnlyInternetGateway",
"variableSetterType" : "EgressOnlyInternetGateway"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
"variableDeclarationType" : "EgressOnlyInternetGateway",
"variableName" : "member",
"variableType" : "EgressOnlyInternetGateway",
"documentation" : "",
"simpleType" : "EgressOnlyInternetGateway",
"variableSetterType" : "EgressOnlyInternetGateway"
},
"xmlNameSpaceUri" :null
],
"memberLocationName" : "item",
"memberType" : "EgressOnlyInternetGateway",
"map" : false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "EgressOnlyInternetGateway",
"templateImplType": "com.amazonaws.internal.SdkInternalList<EgressOnlyInternetGateway>",
"templateType": "java.util.List<EgressOnlyInternetGateway>"
},
"map": false,
"mapModel": null,
"name": "EgressOnlyInternetGateways",
"setterDocumentation": "/**<p>Information about the egress-only Internet gateways.</p>
@param
egressOnlyInternetGateways Information about the egress-only Internet gateways.*/",
"setterMethodName": "setEgressOnlyInternetGateways",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<EgressOnlyInternetGateway>",
  "variableName": "egressOnlyInternetGateways",
  "variableType": "java.util.List<EgressOnlyInternetGateway>",
  "documentation": "",
  "simpleType": "List<EgressOnlyInternetGateway>",
  "variableSetterType": "java.util.Collection<EgressOnlyInternetGateway>"
},
"simple": false,
"varargSetterDocumentation": "/**<p>Information about the egress-only Internet gateways.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link
#setEgressOnlyInternetGateways(java.util.Collection) } or { @link
#withEgressOnlyInternetGateways(java.util.Collection)} if you want to override the existing values.</p>
@param
egressOnlyInternetGateways Information about the egress-only Internet gateways.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<EgressOnlyInternetGateway>",
  "variableName": "egressOnlyInternetGateways",
  "variableType": "java.util.List<EgressOnlyInternetGateway>",
  "documentation": "Information about the egress-only Internet gateways.",
  "simpleType": "List<EgressOnlyInternetGateway>",
  "variableSetterType": "java.util.Collection<EgressOnlyInternetGateway>"
},
"xmlNameSpaceUri": null
},
"c2jName": "NextToken",
"c2jShape": "String",
"deprecated": false,
"documentation": "The token to use to retrieve the next page of results.",
"enumType": null,
"fluentSetterDocumentation": "The token to use to retrieve the next page of results.
@param
nextToken The token to use to retrieve the next page of results.
@return Returns a reference to this object so that method calls can be chained together."
"fluentSetterMethodName" : "withNextToken",
"getterDocumentation" : "/**<p>The token to use to retrieve the next page of results.</p>
@return The token to use to retrieve the next page of results.</p>*/",
"getterMethodName" : "getNextToken",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "NextToken",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "nextToken",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The token to use to retrieve the next page of results.</p>
@param nextToken The token to use to retrieve the next page of results.</p>*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token to use to retrieve the next page of results.</p>
@param nextToken The token to use to retrieve the next page of results.</p>*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
"documentation" : "<p>The token to use to retrieve the next page of results.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
"EgressOnlyInternetGateways" : {
"c2jName" : "EgressOnlyInternetGateways",
"c2jShape" : "EgressOnlyInternetGatewayList",
"deprecated" : false,
"documentation" : "<p>Information about the egress-only Internet gateways.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Information about the egress-only Internet gateways.</p>
@param
egressOnlyInternetGateways Information about the egress-only Internet gateways.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withEgressOnlyInternetGateways",
"getterDocumentation" : "/**<p>Information about the egress-only Internet gateways.</p>
@return Information about the egress-only Internet gateways.*/",
"getterMethodName" : "getEgressOnlyInternetGateways",
"getterModel" : {
"returnType" : "java.util.List<EgressOnlyInternetGateway>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "EgressOnlyInternetGatewaySet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "egressOnlyInternetGatewaySet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "EgressOnlyInternetGateway",
"deprecated" : false,
"variableType" : "EgressOnlyInternetGateway",
"documentation" : "",
"simpleType" : "EgressOnlyInternetGateway",
"variableSetterType" : "EgressOnlyInternetGateway"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "EgressOnlyInternetGateway",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "EgressOnlyInternetGateway",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<EgressOnlyInternetGateway>",
"templateType" : "java.util.List<EgressOnlyInternetGateway>
",
"map" : false,
"mapModel" : null,
"name" : "EgressOnlyInternetGateways",
"setterDocumentation" : "/**<p>Information about the egress-only Internet gateways.</p>
@param egressOnlyInternetGateways Information about the egress-only Internet gateways.*///<p>
*/
@param egressOnlyInternetGateways Information about the egress-only Internet gateways.
*/
@return Returns a reference to this object so that method calls can be chained together.*///<p>
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<EgressOnlyInternetGateway>",
"variableName" : "egressOnlyInternetGateways",
"variableType" : "java.util.List<EgressOnlyInternetGateway>",
"documentation" : "",
"simpleType" : "List<EgressOnlyInternetGateway>",
"variableSetterType" : "java.util.Collection<EgressOnlyInternetGateway>",
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the egress-only Internet gateways.</p>

@link #setEgressOnlyInternetGateways(java.util.Collection) or @link #withEgressOnlyInternetGateways(java.util.Collection) if you want to override the existing values.
*/
@return Returns a reference to this object so that method calls can be chained together.*///<p>
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<EgressOnlyInternetGateway>",
"variableName" : "egressOnlyInternetGateways",
"variableType" : "java.util.List<EgressOnlyInternetGateway>",
"documentation" : "<p>Information about the egress-only Internet gateways.</p>
"simpleType" : "List<EgressOnlyInternetGateway>",
"variableSetterType" : "java.util.Collection<EgressOnlyInternetGateway>",
}
"xmlNameSpaceUri" : null,
},

"NextToken" : {
  "c2jName" : "NextToken",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The token to use to retrieve the next page of results.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The token to use to retrieve the next page of results.</p>
@param
nextToken The token to use to retrieve the next page of results.</n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withNextToken",
  "getterDocumentation" : "/**<p>The token to use to retrieve the next page of results.</p>
@return The token to use to retrieve the next page of results.</n*/",
  "getterMethodName" : "getNextToken",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "NextToken",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "nextToken",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "NextToken",
  "setterDocumentation" : "/**<p>The token to use to retrieve the next page of results.</p>
@param
nextToken The token to use to retrieve the next page of results.</n*/",
  "setterMethodName" : "setNextToken",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "nextToken",
    "variableType" : "String",
    "documentation" : "",
  }
}
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The token to use to retrieve the next page of results.</p>
@param
nextToken The token to use to retrieve the next page of results.</param
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "nextToken",
"variableType": "String",
"documentation": "<p>The token to use to retrieve the next page of results.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "DescribeEgressOnlyInternetGatewaysResult",
"unmarshaller": {
"flattened": false,
"resultWrapper": null
},
"variable": {
"variableDeclarationType": "DescribeEgressOnlyInternetGatewaysResult",
"variableName": "describeEgressOnlyInternetGatewaysResult",
"variableType": "DescribeEgressOnlyInternetGatewaysResult",
"documentation": null,
"simpleType": "DescribeEgressOnlyInternetGatewaysResult",
"variableSetterType": "DescribeEgressOnlyInternetGatewaysResult"
},
"wrapper": false
},
"DescribeExportTasksRequest": {
"c2jName": "DescribeExportTasksRequest",
"customization": {
"artificialResultWrapper": null,
"skipGeneratingMarshaller": false,
"skipGeneratingModelClass": false,
"skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": "<p>Contains the parameters for DescribeExportTasks.</p>"",
"enums": null,
"errorCode": null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,

"marshaller" : {
  "action" : "DescribeExportTasks",
  "locationName" : null,
  "requestUri" : "/",
  "target" : null,
  "verb" : "POST",
  "xmlnsNameSpaceUri" : null
},

"members" : [
  {
    "c2jName" : "ExportTaskIds",
    "c2jShape" : "ExportTaskIdStringList",
    "deprecated" : false,
    "documentation" : "<p>One or more export task IDs.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/*<p>One or more export task IDs.</p>*/
        \n        @param exportTaskIds One or more export task IDs.
        \n        @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withExportTaskIds",
    "getterDocumentation" : "/*<p>One or more export task IDs.</p>*/
        \n        @return One or more export task IDs.*/",
    "getterMethodName" : "getExportTaskIds",
    "getterModel" : {
      "returnType" : "java.util.List<String>",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "ExportTaskId",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "exportTaskId",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : true,
    "listModel" : {
      "implType" : "com.amazonaws.internal.SdkInternalList",
      "interfaceType" : "java.util.List",
      "listMemberModel" : {

"c2jName": "member",
"c2jShape": "String",
"deprecated": false,
"documentation": "",
"enumType": null,
"fluentSetterDocumentation": "/*@\n@param member 
@return Returns a reference to this object so that method calls can be chained together.@*/",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/*@\n@return */",
"getMethod": { 
"returnType": "String",
"documentation": null
},
"http": { 
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "ExportTaskId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "ExportTaskId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/*@\n@param member */",
"setterMethodName": "setMember",
"setterModel": { 
"variableDeclarationType": "String",
"variableName": "member",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/*@\n@param member 
@return Returns a reference to this object so that method calls can be chained together.@*/"
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"memberLocationName" : "ExportTaskId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "ExportTaskIds",
"setterDocumentation" : "/**<p>One or more export task IDs.</p>
@param exportTaskIds One or more export task IDs.</p>*/", 
"setterMethodName" : "setExportTaskIds",
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "exportTaskIds",
    "variableType" : "java.util.List<String>",
    "documentation" : "",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more export task IDs.</p>
<b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setExportTaskIds(java.util.Collection)} or {@link #withExportTaskIds(java.util.Collection)} if you want to override the existing values.</p>*/
@param exportTaskIds One or more export task IDs.
@return Returns a reference to this object so that method calls can be chained together.*/", 
"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "exportTaskIds",
    "variableType" : "java.util.List<String>",
    "documentation" : "<p>One or more export task IDs.</p>",
    "simpleType" : "List<String>"
"variableSetterType" : "java.util.Collection<String>",
"xmlNameSpaceUri" : null
],
"membersAsMap" : {
"ExportTaskIds" : {
"c2jName" : "ExportTaskIds",
"c2jShape" : "ExportTaskIdStringList",
"deprecated" : false,
"documentation" : "<p>One or more export task IDs.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/*&lt;p&gt;One or more export task IDs.&lt;/p&gt;*/
return
One or more export task IDs.

@returns Returns a reference to this object so that method calls can be chained together.
*/",
"fluentSetterMethodName" : "withExportTaskIds",
"getterDocumentation" : "/*&lt;p&gt;One or more export task IDs.&lt;/p&gt;*/
return One or more export task IDs.

@returns One or more export task IDs.

getterMethod" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ExportTaskId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "exportTaskId",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/*\n@returns Returns a reference to this object so that method calls can be chained together.
*/
"*/
}
"getterDocumentation" : "/**
@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ExportTaskId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ExportTaskId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodNames" : "setMember",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member
@return Returns a reference to this object so that
method calls can be chained together. */",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
"xmlNameSpaceUri" : null,
"memberLocationName" : "ExportTaskId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>",
"map" : false,
"mapModel" : null,
"name" : "ExportTaskIds",
"setterDocumentation" : "/**<p>One or more export task IDs.</p>
@param exportTaskIds One or more export task IDs.*/",
"setterMethodName" : "setExportTaskIds",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "exportTaskIds",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more export task IDs.</p>
@param exportTaskIds One or more export task IDs.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "exportTaskIds",
"variableType" : "java.util.List<String>",
"documentation" : "<p>One or more export task IDs.</p>",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null}
"required" : null,
"shapeName" : "DescribeExportTasksRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "DescribeExportTasksRequest",
  "variableName" : "describeExportTasksRequest",
  "variableType" : "DescribeExportTasksRequest",
  "documentation" : null,
  "simpleType" : "DescribeExportTasksRequest",
  "variableSetterType" : "DescribeExportTasksRequest"
},
"wrapper" : false
},
"DescribeExportTasksResult" : {
  "c2jName" : "DescribeExportTasksResult",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "Contains the output for DescribeExportTasks.<p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [ {
    "c2jName" : "ExportTasks",
    "c2jShape" : "ExportTaskList",
    "deprecated" : false,
    "documentation" : "Information about the export tasks.<p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "Information about the export tasks.<p>
\n@<param>exportTasks
Information about the export tasks.<p>
\n@return Returns a reference to this object so that method calls can be chained together.<p>",
    "fluentSetterMethodName" : "withExportTasks",
    "getterDocumentation" : "Information about the export tasks.<p>
\n@return Information about the export tasks.<p>",
    "getterMethodName" : "getExportTasks",
    "getModel" : {
      "returnType" : "java.util.List<ExportTask>"
    },
    "http" : {
  }
}]}
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ExportTaskSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "exportTaskSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : { 
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : { 
"c2jName" : "member",
"c2jShape" : "ExportTask",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getMethodName" : "getMember",
"getterModel" : { 
"returnType" : "ExportTask",
"documentation" : null
},
"http" : { 
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "ExportTask",
"variableName" : "member",
"variableType" : "ExportTask",
"documentation" : "",
"simpleType" : "ExportTask",
"variableSetterType" : "ExportTask"
},
"simple" : false,
"varargSetterDocumentation" : "/\*\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "ExportTask",
"variableName" : "member",
"variableType" : "ExportTask",
"documentation" : "",
"simpleType" : "ExportTask",
"variableSetterType" : "ExportTask"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "ExportTask",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "ExportTask",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<ExportTask>",
"templateType" : "java.util.List<ExportTask>"
},
"map" : false,
"mapModel" : null,
"name" : "ExportTasks",
"setterDocumentation" : "/**\n* Information about the export tasks.\n*\n* @param exportTasks Information about the export tasks.\n*\n* @return Returns a reference to this object so that method calls can be chained together.\n*/",
"setterMethodName" : "setExportTasks"
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ExportTask>",
  "variableName" : "exportTasks",
  "variableType" : "java.util.List<ExportTask>",
  "documentation" : "",
  "simpleType" : "List<ExportTask>",
  "variableSetterType" : "java.util.Collection<ExportTask>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the export tasks.</p><\n<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setExportTasks(java.util.Collection)} or {@link #withExportTasks(java.util.Collection)} if you want to override the existing values.</p><\n<p>@param exportTasks Information about the export tasks.</p><\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ExportTask>",
  "variableName" : "exportTasks",
  "variableType" : "java.util.List<ExportTask>",
  "documentation" : "<p>Information about the export tasks.</p>",
  "simpleType" : "List<ExportTask>",
  "variableSetterType" : "java.util.Collection<ExportTask>"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "ExportTasks" : {
    "c2jName" : "ExportTasks",
    "c2jShape" : "ExportTaskList",
    "deprecated" : false,
    "documentation" : "<p>Information about the export tasks.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>Information about the export tasks.</p><\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withExportTasks",
    "getterDocumentation" : "/**<p>Information about the export tasks.</p><\n@return Information about the export tasks.*/",
    "getterMethodName" : "getExportTasks",
    "getterModel" : {
      "returnType" : "java.util.List<ExportTask>",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "ExportTask",
  "variableName" : "member",
  "variableType" : "ExportTask",
  "documentation" : "",
  "simpleType" : "ExportTask",
  "variableSetterType" : "ExportTask"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "ExportTask",
  "variableName" : "member",
  "variableType" : "ExportTask",
  "documentation" : "",
  "simpleType" : "ExportTask",
  "variableSetterType" : "ExportTask"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "ExportTask",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "ExportTask",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<ExportTask>",
"templateType" : "java.util.List<ExportTask>"
},
"map" : false,
"mapModel" : null,
"name" : "ExportTasks",
"setterDocumentation" : "/**<p>Information about the export tasks.</p>
@param exportTasks Information about the export tasks.*/
@param exportTasks Information about the export tasks.*/",
"setterMethodName" : "setExportTasks",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ExportTask>",
  "variableName" : "exportTasks",
  "variableType" : "exportTasks",
  "documentation" : "",
  "simpleType" : "java.util.List<ExportTask>"
},
"documentation" : ""
"simpleType": "List<ExportTask>",
"variableSetterType": "java.util.Collection<ExportTask>",
},
"simple": false,
"varargSetterDocumentation": "/**<p>Information about the export tasks.</p><p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setExportTasks(java.util.Collection)} or {@link #withExportTasks(java.util.Collection)} if you want to override the existing values.</p><p>@param exportTasks Information about the export tasks.</p><p>@return Returns a reference to this object so that method calls can be chained together.*"*/,
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<ExportTask>",
  "variableName": "exportTasks",
  "variableType": "java.util.List<ExportTask>",
  "documentation": "Information about the export tasks.",
  "simpleType": "List<ExportTask>",
  "variableSetterType": "java.util.Collection<ExportTask>",
},
"xmlNameSpaceUri": null
},
"requestSignerAware": false,
"requestSignerClassFqn": null,
"required": null,
"shapeName": "DescribeExportTasksResult",
"unmarshaller": {
  "flattened": false,
  "resultWrapper": null
},
"variable": {
  "variableDeclarationType": "DescribeExportTasksResult",
  "variableName": "describeExportTasksResult",
  "variableType": "DescribeExportTasksResult",
  "documentation": null,
  "simpleType": "DescribeExportTasksResult",
  "variableSetterType": "DescribeExportTasksResult"
},
"wrapper": false
},
"DescribeFlowLogsRequest": {
  "c2jName": "DescribeFlowLogsRequest",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "<p>Contains the parameters for DescribeFlowLogs.</p>"
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
    "action" : "DescribeFlowLogs",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
},
"members" : [ {
    "c2jName" : "FlowLogIds",
    "c2jShape" : "ValueStringList",
    "deprecated" : false,
    "documentation" : "<p>One or more flow log IDs.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>One or more flow log IDs.</p>
    @param flowLogIds One or more flow log IDs.
    @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withFlowLogIds",
    "getterDocumentation" : "/**<p>One or more flow log IDs.</p>
    @return One or more flow log IDs.*/",
    "getterMethodName" : "getFlowLogIds",
    "getterModel" : {
        "returnType" : "java.util.List<String>",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "FlowLogId",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "FlowLogId",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : true,
    "listModel" : {
        "implType" : "com.amazonaws.internal.SdkInternalList",
        "locationName" : "FlowLogId",
        "requestUri" : "/",
        "target" : null,
    },
    "requestModel" : {
        "action" : "DescribeFlowLogs",
        "requestUri" : "/",
        "target" : null,
        "verb" : "POST",
        "xmlNameSpaceUri" : null
    }
},
"requestModel" : {
    "action" : "DescribeFlowLogs",
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
}
"interfaceType" : "java.util.List",
"listMemberModel" : {
  "c2jName" : "member",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n@param member\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withMember",
  "getterDocumentation" : "/**\n@return */",
  "getterMethodName" : "getMember",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Item",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "item",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Member",
  "setterDocumentation" : "/**\n@param member\n*/",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "member",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null },
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
 "marshallNonAutoConstructedEmptyLists" : false,
 "memberAdditionalMarshallingPath" : null,
 "memberAdditionalUnmarshallingPath" : null,
 "sendEmptyQueryString" : false,
 "simple" : true,
 "simpleType" : "String",
 "templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
 "templateType" : "java.util.List<String>",
 
 "map" : false,
 "mapModel" : null,
 "name" : "FlowLogIds",
 "setterDocumentation" : "/**<p>One or more flow log IDs.</p>
@param flowLogIds One or more flow log IDs.*/",
 "setterMethodName" : "setFlowLogIds",
 "setterModel" : {
 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
 "variableName" : "flowLogIds",
 "variableType" : "java.util.List<String>",
 "documentation" : "",
 "simpleType" : "List<String>",
 "variableSetterType" : "java.util.Collection<String>"
},
 "simple" : false,
"varargSetterDocumentation" : "/**<p>One or more flow log IDs.</p>
@param flowLogIds One or more flow log IDs.
@return Returns a reference to this object so that method calls can be chained together.*/", "variable" : {
 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
 "variableName" : "flowLogIds",
 "variableType" : "java.util.List<String>",
 "documentation" : "<p>One or more flow log IDs.</p>",
"setterDocumentation" : "/**
@param flowLogIds One or more flow log IDs.*/", "setterMethodName" : "setFlowLogIds",
 "setterModel" : {
 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
 "variableName" : "flowLogIds",
 "variableType" : "java.util.List<String>",
 "documentation" : "",
 "simpleType" : "List<String>",
 "variableSetterType" : "java.util.Collection<String>""};
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>
}.
"c2jName" : "Filter",
"c2jShape" : "FilterList",
"deprecated" : false,
"documentation" : "One or more filters. The status of the logs delivery (SUCCESS | FAILED).
The ID of the flow log. The name of the log group. The ID of the VPC, subnet, or network interface. The type of traffic (ACCEPT | REJECT | ALL)."

"fluentSetterDocumentation" : "One or more filters. The status of the logs delivery (SUCCESS | FAILED).
The ID of the flow log. The name of the log group. The ID of the VPC, subnet, or network interface. The type of traffic (ACCEPT | REJECT | ALL).

"getterDocumentation" : "One or more filters. The status of the logs delivery (SUCCESS | FAILED).
The ID of the flow log. The name of the log group. The ID of the VPC, subnet, or network interface. The type of traffic (ACCEPT | REJECT | ALL)."
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Filter",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "Filter",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "Filter",
    "deprecated": false,
    "documentation": 
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "Filter",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "Filter",
    "uri": false
  },
  "idempotencyToken": false,
  "list": false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "Filter",
"variableName" : "member",
"variableType" : "Filter",
"documentation" : "",
"simpleType" : "Filter",
"variableSetterType" : "Filter"
}
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Filter",
"variableName" : "member",
"variableType" : "Filter",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Filter",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType" : "java.util.List<Filter>"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "Filter",
"memberType" : "Filter",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Filter",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType" : "java.util.List<Filter>"
},
"map" : false,
"mapModel" : null,
"name" : "Filter",
@param member
@return Returns a reference to this object so that method calls can be chained together.*/

"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "Filter",
"variableName" : "member",
"variableType" : "Filter",
"documentation" : "",
"simpleType" : "Filter",
"variableSetterType" : "Filter"
}
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Filter",
"variableName" : "member",
"variableType" : "Filter",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Filter",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType" : "java.util.List<Filter>"
},
"xmlNameSpaceUri" : null
}

```
setterMethodName" : "setFilter",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName" : "filter",
  "variableType" : "java.util.List<Filter>",
  "documentation" : "",
  "simpleType" : "List<Filter>",
  "variableSetterType" : "java.util.Collection<Filter>"
},
"simple" : false,
"varargSetterDocumentation" : "/** One or more filters. */
@param filter One or more filters.
@return Returns a reference to this object so that method calls can be chained together. */

```
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName" : "filter",
  "variableType" : "java.util.List<Filter>",
  "documentation" : "<p>One or more filters.</p>
  <li> <code>deliver-log-status</code> - The status of the logs delivery (<code>SUCCESS</code> | <code>FAILED</code>). </li>
  <li> <code>flow-log-id</code> - The ID of the flow log. </li>
  <li> <code>log-group-name</code> - The name of the log group. </li>
  <li> <code>resource-id</code> - The ID of the VPC, subnet, or network interface. </li>
  <li> <code>traffic-type</code> - The type of traffic (<code>ACCEPT</code> | <code>REJECT</code>). </li>
</ul>

NOTE: This method appends the values to the existing list (if any). Use [@link #setFilter(java.util.Collection)] or [@link #withFilter(java.util.Collection)] if you want to override the existing values.

```
"xmlNameSpaceUri" : null
},
"c2jName" : "NextToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The token to retrieve the next page of results.</p>"
"enumType": null,
"fluentSetterDocumentation": "/**\nThe token to retrieve the next page of results.<p>\n@param nextToken
The token to retrieve the next page of results.<p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withNextToken",
"getterDocumentation": "/**\nThe token to retrieve the next page of results.<p>\n@return The token to retrieve the next page of results.*/",
"getterMethodName": "getNextToken",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "NextToken",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "NextToken",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "NextToken",
"setterDocumentation": "/**\nThe token to retrieve the next page of results.<p>\n@param nextToken
The token to retrieve the next page of results.<p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setNextToken",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "nextToken",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\nThe token to retrieve the next page of results.<p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "nextToken",
    "variableType" : "String",
    "documentation" : "The token to retrieve the next page of results.<p>,</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},

c2jName" : "MaxResults",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned. You cannot specify this parameter and the flow log IDs parameter in the same request.<p>

@returns The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned. You cannot specify this parameter and the flow log IDs parameter in the same request.

*"

"fluentSetterDocumentation" : "The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned. You cannot specify this parameter and the flow log IDs parameter in the same request.

*"

"getterDocumentation" : "The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned. You cannot specify this parameter and the flow log IDs parameter in the same request.

*"

"getterMethodName" : "getMaxResults",
"getterModel" : {
    "returnType" : "Integer",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
**MaxResults**

The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned `<code>NextToken</code>` value. This value can be between 5 and 1000; if `<code>MaxResults</code>` is given a value larger than 1000, only 1000 results are returned. You cannot specify this parameter and the flow log IDs parameter in the same request.

```java
public void setMaxResults(Integer maxResults) {
    // Implementation
}
```

## Setter Documentation

The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned `<code>NextToken</code>` value. This value can be between 5 and 1000; if `<code>MaxResults</code>` is given a value larger than 1000, only 1000 results are returned. You cannot specify this parameter and the flow log IDs parameter in the same request.

```
@ParamParam
public void setMaxResults(Integer maxResults) {
    // Implementation
}
```

## Vararg Setter Documentation

The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned `<code>NextToken</code>` value. This value can be between 5 and 1000; if `<code>MaxResults</code>` is given a value larger than 1000, only 1000 results are returned. You cannot specify this parameter and the flow log IDs parameter in the same request.

```
public void setMaxResults(int... maxResults) {
    // Implementation
}
```

### Returns

Returns a reference to this object so that method calls can be chained together.
are returned. You cannot specify this parameter and the flow log IDs parameter in the same request.

```java
"simpleType" : "Integer",
"variableSetterType" : "Integer"
",
"xmlNameSpaceUri" : null
}]

"membersAsMap" : {
"Filter" : {
"c2jName" : "Filter",
"c2jShape" : "FilterList",
"deprecated" : false,
"documentation" : "One or more filters.
<ul>
<li><code>deliver-log-status</code> - The status of the logs delivery</li>
<li><code>flow-log-id</code> - The ID of the flow log</li>
<li><code>log-group-name</code> - The name of the log group</li>
<li><code>resource-id</code> - The ID of the VPC, subnet, or network interface</li>
<li><code>traffic-type</code> - The type of traffic</li>
</ul>

@param filter One or more filters.

@return Returns a reference to this object so that method calls can be chained together."

"fluentSetterDocumentation" : "One or more filters.
<ul>
<li><code>deliver-log-status</code> - The status of the logs delivery</li>
<li><code>flow-log-id</code> - The ID of the flow log</li>
<li><code>log-group-name</code> - The name of the log group</li>
<li><code>resource-id</code> - The ID of the VPC, subnet, or network interface</li>
<li><code>traffic-type</code> - The type of traffic</li>
</ul>

@return One or more filters.

"getterDocumentation" : "One or more filters.
<ul>
<li><code>deliver-log-status</code> - The status of the logs delivery</li>
<li><code>flow-log-id</code> - The ID of the flow log</li>
<li><code>log-group-name</code> - The name of the log group</li>
<li><code>resource-id</code> - The ID of the VPC, subnet, or network interface</li>
<li><code>traffic-type</code> - The type of traffic</li>
</ul>

@return One or more filters.

"getterMethodName" : "getFilter",
"getterModel" : {
"returnType" : "java.util.List<Filter>",
"documentation" : null
}
}]

"http" : {
}
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Filter",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Filter",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "Filter",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Filter",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Filter",
"uri" : false
},
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "Filter",
"documentation" : null
},
"getterSetterDocumentation" : "/**\n@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"getterSetterMethodName" : "withMember",
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Filter",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Filter",
"uri" : false
}
''idempotencyToken'' : false,
''list'' : false,
''listModel'' : null,
''map'' : false,
''mapModel'' : null,
''name'' : "Member",
''setterDocumentation'' : "/**\n@param member */",
''setterMethodName'' : "setMember",
''setterModel'' : {
''variableDeclarationType'' : "Filter",
''variableName'' : "member",
''variableType'' : "Filter",
''documentation'' : "",
''simpleType'' : "Filter",
''variableSetterType'' : "Filter"
},
''simple'' : false,
''varargSetterDocumentation'' : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together. */",
''variable'' : {
''variableDeclarationType'' : "Filter",
''variableName'' : "member",
''variableType'' : "Filter",
''documentation'' : "",
''simpleType'' : "Filter",
''xmlNameSpaceUri'' : null
},
''memberLocationName'' : "Filter",
''memberType'' : "Filter",
''map'' : false,
''marshallNonAutoConstructedEmptyLists'' : false,
''memberAdditionalMarshallingPath'' : null,
''memberAdditionalUnmarshallingPath'' : null,
''sendEmptyQueryString'' : false,
''simple'' : false,
''simpleType'' : "Filter",
''templateImplType'' : "com.amazonaws.internal.SdkInternalList<Filter>",
''templateType'' : "java.util.List<Filter>"
},
''map'' : false,
''mapModel'' : null,
''name'' : "Filter",
''setterDocumentation'' : "/**\nOne or more filters.\n<ul>
<li><p>The status of the logs delivery (<code>SUCCESS</code> | <code>FAILED</code>).\n</li>
<li><p>The ID of the flow log.\n</li>
<li><p>The name
"idempotencyToken" : false,

```java
setterMethodName" : "setFilter",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName" : "filter",
  "variableType" : "java.util.List<Filter>",
  "documentation" : "",
  "simpleType" : "List<Filter>",
  "variableSetterType" : "java.util.Collection<Filter>"
},
"simple" : false,
"varargSetterDocumentation" : "One or more filters." |

```

Return a reference to this object so that method calls can be chained together. */
```

```java

If you want to override the existing values. </p>

```


```java

setterMethodName" : "setFilter",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName" : "filter",
  "variableType" : "java.util.List<Filter>",
  "documentation" : "",
  "simpleType" : "List<Filter>",
  "variableSetterType" : "java.util.Collection<Filter>"
},
"simple" : false,
"varargSetterDocumentation" : "One or more filters." |

```

Return a reference to this object so that method calls can be chained together. */
```

```java

If you want to override the existing values. </p>
```
"c2jName" : "FlowLogIds",
"c2jShape" : "ValueStringList",
"deprecated" : false,
"documentation" : "<p>One or more flow log IDs.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more flow log IDs.</p>
@param flowLogIds One or more flow log IDs.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withFlowLogIds",
"getterDocumentation" : "/**<p>One or more flow log IDs.</p>
@return One or more flow log IDs.*/",
"getterMethodName" : "getFlowLogIds",
"getterModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "FlowLogId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "FlowLogId",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "String",
"documentation" : null
}
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Item",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "item",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**\n@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>",
"map" : false,
"mapModel" : null,
"name" : "FlowLogIds",
"setterDocumentation" : "/**\n<p>One or more flow log IDs.</p>\n@param flowLogIds One or more flow log IDs.*/",
"setterMethodName" : "setFlowLogIds",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "flowLogIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n<p>One or more flow log IDs.</p>\nhtub>NOTE:</b> This method appends the values to the existing list (if any). Use \{ @link #setFlowLogIds(java.util.Collection) \} or \{ @link #withFlowLogIds(java.util.Collection) \} if you want to override the existing values.\</p>\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "flowLogIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "<p>One or more flow log IDs.</p>",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
},
"MaxResults" : {
  "c2jName" : "MaxResults",
  "c2jShape" : "Integer",
  "deprecated" : false,
  "documentation" : "<p>The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned. You cannot specify this parameter and the flow log IDs parameter in the same request.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n<p>The maximum number of results to return for the request in a single
page. The remaining results can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned. You cannot specify this parameter and the flow log IDs parameter in the same request.<p>
@param maxResults The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned. You cannot specify this parameter and the flow log IDs parameter in the same request.<p>@return
Returns a reference to this object so that method calls can be chained together.*/

"fluentSetterMethodName" : "withMaxResults",
"getterDocumentation" : "**p>The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned. You cannot specify this parameter and the flow log IDs parameter in the same request.<p>
@return The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned. You cannot specify this parameter and the flow log IDs parameter in the same request.<p>"setterDocumentation" : "**p>The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned. You cannot specify this parameter and the flow log IDs parameter in the same request.*/",

"getterMethodname" : "getMaxResults",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : false,
"marshallLocationName" : "MaxResults",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "MaxResults",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MaxResults",
"setterDocumentation" : "**p>The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned. You cannot specify this parameter and the flow log IDs parameter in the same request.<p>

"@param maxResults The maximum number of results to return for the request in a single page. The
remaining results can be seen by sending another request with the returned `<code>NextToken</code>` value. This value can be between 5 and 1000; if `<code>MaxResults</code>` is given a value larger than 1000, only 1000 results are returned. You cannot specify this parameter and the flow log IDs parameter in the same request.*/",

"setterMethodName" : "setMaxResults",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned `<code>NextToken</code>` value. This value can be between 5 and 1000; if `<code>MaxResults</code>` is given a value larger than 1000, only 1000 results are returned. You cannot specify this parameter and the flow log IDs parameter in the same request.</p>
@param maxResults The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned `<code>NextToken</code>` value. This value can be between 5 and 1000; if `<code>MaxResults</code>` is given a value larger than 1000, only 1000 results are returned. You cannot specify this parameter and the flow log IDs parameter in the same request.
@return Returns a reference to this object so that method calls can be chained together.*/",

"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "<p>The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned `<code>NextToken</code>` value. This value can be between 5 and 1000; if `<code>MaxResults</code>` is given a value larger than 1000, only 1000 results are returned. You cannot specify this parameter and the flow log IDs parameter in the same request.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"NextToken" : {
  "c2jName" : "NextToken",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The token to retrieve the next page of results.</p>
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The token to retrieve the next page of results.</p>
  @param nextToken The token to retrieve the next page of results.</p>
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withNextToken",
  "getterDocumentation" : "/**<p>The token to retrieve the next page of results.</p>
  @return The token to retrieve the next page of results.*/",
  "getterMethodName" : "getNextToken",
"remaining results can be seen by sending another request with the returned `<code>NextToken</code>` value. This value can be between 5 and 1000; if `<code>MaxResults</code>` is given a value larger than 1000, only 1000 results are returned. You cannot specify this parameter and the flow log IDs parameter in the same request.*/"
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "NextToken",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "NextToken",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**\n*p>The token to retrieve the next page of results.\n@param nextToken The token to retrieve the next page of results.*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n*p>The token to retrieve the next page of results.\n@param nextToken The token to retrieve the next page of results.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeFlowLogsRequest",
"unmarshaller" : null,
"variable" : {
"variableDeclarationType" : "DescribeFlowLogsRequest",
"variableName" : "describeFlowLogsRequest",
"variableType" : "DescribeFlowLogsRequest",
"documentation" : null,
"simpleType" : "DescribeFlowLogsRequest",
"variableSetterType" : "DescribeFlowLogsRequest"
},
"wrapper" : false
},
"DescribeFlowLogsResult" : {
"c2jName" : "DescribeFlowLogsResult",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the output of DescribeFlowLogs.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [
"c2jName" : "FlowLogs",
"c2jShape" : "FlowLogSet",
"deprecated" : false,
"documentation" : "<p>Information about the flow logs.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Information about the flow logs.</p>*/
"fluentSetterMethodName" : "withFlowLogs",
"getterDocumentation" : "/**<p>Information about the flow logs.</p>*/
"getterMethodName" : "getFlowLogs",
"getModel" : {
"variableDeclarationType" : "FlowLogsRequest",
"variableName" : "flowLogsRequest",
"variableType" : "FlowLogsRequest",
"documentation" : null,
"simpleType" : "FlowLogsRequest",
"variableSetterType" : "FlowLogsRequest"
},
"wrapper" : false
},
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the output of DescribeFlowLogs.</p>",
"enums" : null,
"returnType": "java.util.List<FlowLog>",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "FlowLogSet",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "flowLogSet",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
"implType": "com.amazonaws.internal.SdkInternalList",
"interfaceType": "java.util.List",
"listMemberModel": {
"c2jName": "member",
"c2jShape": "FlowLog",
"deprecated": false,
"documentation": "",
"enumType": null,
"fluentSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that
method calls can be chained together. */",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**\n@return *
",
"getterMethodName": "getMember",
"getterModel": {
"returnType": "FlowLog",
"documentation": null
}
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Item"}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false}

"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "FlowLog",
  "variableName" : "member",
  "variableType" : "FlowLog",
  "documentation" : "",
  "simpleType" : "FlowLog",
  "variableSetterType" : "FlowLog"
}

"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "FlowLog",
  "variableName" : "member",
  "variableType" : "FlowLog",
  "documentation" : "",
  "simpleType" : "FlowLog",
  "variableSetterType" : "FlowLog"
},
"xmlNameSpaceUri" : null

"memberLocationName" : "item",
"memberType" : "FlowLog",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "FlowLog",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<FlowLog>",
"templateType" : "java.util.List<FlowLog>"

"map" : false,
"mapModel" : null,
"name": "FlowLogs",
"setterDocumentation": "<p>Information about the flow logs.</p>
@param flowLogs Information about the flow logs.*/",
"setterMethodName": "setFlowLogs",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<FlowLog>",
  "variableName": "flowLogs",
  "variableType": "java.util.List<FlowLog>",
  "documentation": "",
  "simpleType": "List<FlowLog>",
  "variableSetterType": "java.util.Collection<FlowLog>"
},
"simple": false,
"varargSetterDocumentation": "<p>Information about the flow logs.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link #setFlowLogs(java.util.Collection)] or [@link #withFlowLogs(java.util.Collection)] if you want to override the existing values.</p>
@param flowLogs Information about the flow logs.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<FlowLog>",
  "variableName": "flowLogs",
  "variableType": "java.util.List<FlowLog>",
  "documentation": "Information about the flow logs.
<p>Information about the flow logs.</p>
simpleType": "List<FlowLog>",
  "variableSetterType": "java.util.Collection<FlowLog>"
},
"xmlNameSpaceUri": null
}, {
"c2jName": "NextToken",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>
enumType": null,
"fluentSetterDocumentation": "<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>
@param nextToken The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withNextToken",
"getterDocumentation": "<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>
@param nextToken The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.
return Returns a reference to this object so that method calls can be chained together.*/",
"getterMethodName": "getNextToken",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NextToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "nextToken",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is
<code>null</code> when there are no more results to return.</p>
@param nextToken The token to use to retrieve
the next page of results. This value is <code>null</code> when there are no more results to return.*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is
<code>null</code> when there are no more results to return.</p>
@param nextToken The token to use to retrieve
the next page of results. This value is <code>null</code> when there are no more results to return.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "<p>The token to use to retrieve the next page of results. This value is <code>null</code>
when there are no more results to return.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null}
"membersAsMap" : {
  "FlowLogs" : {
    "c2jName" : "FlowLogs",
    "c2jShape" : "FlowLogSet",
    "deprecated" : false,
    "documentation" : "<p>Information about the flow logs.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
     * Information about the flow logs.
     * @param flowLogs Information about the flow logs.
     * @return Returns a reference to this object so that method calls can be chained together.
     */",
    "fluentSetterMethodName" : "withFlowLogs",
    "getterDocumentation" : "/**
     * Information about the flow logs.
     * @return Information about the flow logs.
     */",
    "getterMethodName" : "getFlowLogs",
    "getterModel" : {
      "returnType" : "java.util.List<FlowLog>",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "FlowLogSet",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "flowLogSet",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : true,
    "listModel" : {
      "implType" : "com.amazonaws.internal.SdkInternalList",
      "interfaceType" : "java.util.List",
      "listMemberModel" : {
        "c2jName" : "member",
        "c2jShape" : "FlowLog",
        "deprecated" : false,
        "documentation" : "",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**
         * @param member 
         * @return Returns a reference to this object so that method calls can be chained together.
         */",
        "fluentSetterMethodName" : "withMember",
        "getterDocumentation" : "/**
         * @return 
         */",
        "getterMethodName" : "getMember",
      }
    }
  }
}
"getterModel": {
  "returnType": "FlowLog",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Item",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "item",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**\n@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "FlowLog",
  "variableName": "member",
  "variableType": "FlowLog",
  "documentation": ":",
  "simpleType": "FlowLog",
  "variableSetterType": "FlowLog"
},
"simple": false,
"varargSetterDocumentation": "/**\n@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "FlowLog",
  "variableName": "member",
  "variableType": "FlowLog",
  "documentation": ":",
  "simpleType": "FlowLog",
  "variableSetterType": "FlowLog"
},
"xmlNameSpaceUri": null}
"memberLocationName" : "item",
"memberType" : "FlowLog",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "FlowLog",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<FlowLog>",
"templateType" : "java.util.List<FlowLog>
}.
"map" : false,
"mapModel" : null,
"name" : "FlowLogs",
"setterDocumentation" : "/**
\p>Information about the flow logs.</p>
@param flowLogs Information about the flow logs.*/",
"setterMethodName" : "setFlowLogs",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<FlowLog>",
"variableName" : "flowLogs",
"variableType" : "java.util.List<FlowLog>",
"documentation" : "",
"simpleType" : "List<FlowLog>",
"variableSetterType" : "java.util.Collection<FlowLog>
",
"simple" : false,
"varargSetterDocumentation" : "/**
\p>Information about the flow logs.
\p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link #setFlowLogs(java.util.Collection)] or [@link #withFlowLogs(java.util.Collection)] if you want to override the existing values.\p>
\p>@return Returns a reference to this object so that method calls can be chained together.*/
",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<FlowLog>",
"variableName" : "flowLogs",
"variableType" : "java.util.List<FlowLog>",
"documentation" : "Information about the flow logs.\p>
",
"simpleType" : "List<FlowLog>",
"variableSetterType" : "java.util.Collection<FlowLog>
",
"xmlNameSpaceUri" : null
},
"NextToken" : {
"c2jName" : "NextToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.\p>"
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>@param nextToken The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.<p>@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withNextToken",
"getterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>@return The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.*/",
"getterMethodName" : "getNextToken",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "nextToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "nextToken",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "nextToken",
"setterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>@param nextToken The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.<p>@return The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "nextToken",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is \n@null when there are no more results to return.</p>
@param nextToken The token to use to retrieve the next page of results. This value is \n@null when there are no more results to return.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "nextToken",
    "variableType" : "String",
    "documentation" : "<p>The token to use to retrieve the next page of results. This value is \n@null when there are no more results to return.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeFlowLogsResult",
"unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
},
"variable" : {
    "variableDeclarationType" : "DescribeFlowLogsResult",
    "variableName" : "describeFlowLogsResult",
    "variableType" : "DescribeFlowLogsResult",
    "documentation" : null,
    "simpleType" : "DescribeFlowLogsResult",
    "variableSetterType" : "DescribeFlowLogsResult"
},
"wrapper" : false
},
"DescribeHostReservationOfferingsRequest" : {
    "c2jName" : "DescribeHostReservationOfferingsRequest",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
    "documentation" : "",
    "enums" : null,
    "errorCode" : null,
    "hasHeaderMember" : false,
    "hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
    "action" : "DescribeHostReservationOfferings",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
},
"members" : [ {
    "c2jName" : "OfferingId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the reservation offering.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The ID of the reservation offering.</p>
@param offeringId The ID of the reservation offering.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withOfferingId",
    "getterDocumentation" : "/**<p>The ID of the reservation offering.</p>
@return The ID of the reservation offering.*/",
    "getterMethodName" : "getOfferingId",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "OfferingId",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "OfferingId",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "OfferingId",
    "setterDocumentation" : "/**<p>The ID of the reservation offering.</p>
@param offeringId The ID of the reservation offering.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "setterMethodName" : "setOfferingId",
    "setterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "status" : null,
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
} ];
reservation offering.*\*/
  "setterMethodName" : "setOfferingId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "offeringId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "varargSetterDocumentation" : "/**\n   * The ID of the reservation offering.
   * @param offeringId The ID of the reservation offering.
   * @return Returns a reference to this object so that method calls can be chained together.*\*/
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "offeringId",
    "variableType" : "String",
    "documentation" : "<p>The ID of the reservation offering.</p>
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNameSpaceUri" : null
},
{
  "c2jName" : "MinDuration",
  "c2jShape" : "Integer",
  "deprecated" : false,
  "documentation" : "<p>This is the minimum duration of the reservation you'd like to purchase, specified in seconds. Reservations are available in one-year and three-year terms. The number of seconds specified must be the number of seconds in a year (365x24x60x60) times one of the supported durations (1 or 3). For example, specify 31536000 for one year.</p>*\n  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n   * This is the minimum duration of the reservation you'd like to purchase, specified in seconds. Reservations are available in one-year and three-year terms. The number of seconds specified must be the number of seconds in a year (365x24x60x60) times one of the supported durations (1 or 3). For example, specify 31536000 for one year.
   * @param minDuration This is the minimum duration of the reservation you'd like to purchase, specified in seconds. Reservations are available in one-year and three-year terms. The number of seconds specified must be the number of seconds in a year (365x24x60x60) times one of the supported durations (1 or 3). For example, specify 31536000 for one year.
   * @return Returns a reference to this object so that method calls can be chained together.*\*/
  "getterDocumentation" : "/**\n   * This is the minimum duration of the reservation you'd like to purchase, specified in seconds. Reservations are available in one-year and three-year terms. The number of seconds specified must be the number of seconds in a year (365x24x60x60) times one of the supported durations (1 or 3). For example, specify 31536000 for one year.*\*/
  "getterMethodName" : "getMinDuration",
  "getterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "minDuration",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "varargSetterDocumentation" : "/**\n   * This is the minimum duration of the reservation you'd like to purchase, specified in seconds. Reservations are available in one-year and three-year terms. The number of seconds specified must be the number of seconds in a year (365x24x60x60) times one of the supported durations (1 or 3). For example, specify 31536000 for one year.
   * @param minDuration This is the minimum duration of the reservation you'd like to purchase, specified in seconds. Reservations are available in one-year and three-year terms. The number of seconds specified must be the number of seconds in a year (365x24x60x60) times one of the supported durations (1 or 3). For example, specify 31536000 for one year.
   * @return Returns a reference to this object so that method calls can be chained together.*\*/
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "minDuration",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNameSpaceUri" : null
}
**getterModel** : {
  "returnType" : "Integer",
  "documentation" : null
},

**http** : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "MinDuration",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "MinDuration",
  "uri" : false
},

"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MinDuration",
"setterDocumentation" : "/\*\*<p>This is the minimum duration of the reservation you'd like to purchase, specified in seconds. Reservations are available in one-year and three-year terms. The number of seconds specified must be the number of seconds in a year (365x24x60x60) times one of the supported durations (1 or 3). For example, specify 31536000 for one year.</p>\*/param minDuration This is the minimum duration of the reservation you’d like to purchase, specified in seconds. Reservations are available in one-year and three-year terms. The number of seconds specified must be the number of seconds in a year (365x24x60x60) times one of the supported durations (1 or 3). For example, specify 31536000 for one year.\*/\

"setterMethodName" : "setMinDuration",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "minDuration",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},

"simple" : true,
"varargSetterDocumentation" : "/\*\*<p>This is the minimum duration of the reservation you'd like to purchase, specified in seconds. Reservations are available in one-year and three-year terms. The number of seconds specified must be the number of seconds in a year (365x24x60x60) times one of the supported durations (1 or 3). For example, specify 31536000 for one year.</p>\*/param minDuration This is the minimum duration of the reservation you’d like to purchase, specified in seconds. Reservations are available in one-year and three-year terms. The number of seconds specified must be the number of seconds in a year (365x24x60x60) times one of the supported durations (1 or 3). For example, specify 31536000 for one year.\*/\n"
supported durations (1 or 3). For example, specify 31536000 for one year.

```java
return Returns a reference to this object so that method calls can be chained together.
```
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "MaxDuration",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "MaxDuration",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MaxDuration",
"setterDocumentation" : "/**<p>This is the maximum duration of the reservation you'd like to purchase, specified in seconds. Reservations are available in one-year and three-year terms. The number of seconds specified must be the number of seconds in a year (365x24x60x60) times one of the supported durations (1 or 3). For example, specify 94608000 for three years.<p>/n@\param maxDuration This is the maximum duration of the reservation you'd like to purchase, specified in seconds. Reservations are available in one-year and three-year terms. The number of seconds specified must be the number of seconds in a year (365x24x60x60) times one of the supported durations (1 or 3). For example, specify 94608000 for three years.*/",
"setterMethodName" : "setMaxDuration",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxDuration",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>This is the maximum duration of the reservation you'd like to purchase, specified in seconds. Reservations are available in one-year and three-year terms. The number of seconds specified must be the number of seconds in a year (365x24x60x60) times one of the supported durations (1 or 3). For example, specify 94608000 for three years.<p>/n@\param maxDuration This is the maximum duration of the reservation you'd like to purchase, specified in seconds. Reservations are available in one-year and three-year terms. The number of seconds specified must be the number of seconds in a year (365x24x60x60) times one of the supported durations (1 or 3). For example, specify 94608000 for three years.\n@\return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxDuration",
  "variableType" : "Integer",
  "documentation" : "<p>This is the maximum duration of the reservation you'd like to purchase, specified in seconds. Reservations are available in one-year and three-year terms. The number of seconds specified must be the
number of seconds in a year (365x24x60x60) times one of the supported durations (1 or 3). For example, specify 94608000 for three years.

"simpleType": "Integer",
"variableSetterType": "Integer"
},
"xmlNamespaceUri": null
],
"c2jName": "Filter",
"c2jShape": "FilterList",
"deprecated": false,
"documentation": "<p>One or more filters.</p> <ul> <li> <p> <code>instance-family</code> - The instance family of the offering (e.g., <code>m4</code>).</p> </li> <li> <p> <code>payment-option</code> - The payment option (<code>NoUpfront</code> | <code>PartialUpfront</code> | <code>AllUpfront</code>).</p> </li> </ul>
@param filter One or more filters.</p> <ul> <li> <p> <code>instance-family</code> - The instance family of the offering (e.g., <code>m4</code>).</p> </li> <li> <p> <code>payment-option</code> - The payment option (<code>NoUpfront</code> | <code>PartialUpfront</code> | <code>AllUpfront</code>).</p> </li> </ul>
@return Returns a reference to this object so that method calls can be chained together.*/
"fluentSetterDocumentation": "/**<p>One or more filters.</p> <ul> <li> <p> <code>instance-family</code> - The instance family of the offering (e.g., <code>m4</code>).</p> </li> <li> <p> <code>payment-option</code> - The payment option (<code>NoUpfront</code> | <code>PartialUpfront</code> | <code>AllUpfront</code>).</p> </li> </ul>
@return One or more filters.</p> <ul> <li> <p> <code>instance-family</code> - The instance family of the offering (e.g., <code>m4</code>).</p> </li> <li> <p> <code>payment-option</code> - The payment option (<code>NoUpfront</code> | <code>PartialUpfront</code> | <code>AllUpfront</code>).</p> </li> */
"getterMethodName": "getFilter",
"getterModel": {
  "returnType": "java.util.List<Filter>",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Filter",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "Filter",
  "uri": false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "Filter",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getMethodName" : "getMember",
"getModel" : {
"returnType" : "Filter",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Filter",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Filter",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "Filter",
"variableName" : "member",
"variableType" : "Filter",
"documentation" : ""
"simpleType" : "Filter",
"variableSetterType" : "Filter"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@Param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Filter",
"variableName" : "member",
"variableType" : "Filter",
"documentation" : "",
"simpleType" : "Filter",
"variableSetterType" : "Filter"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "Filter",
"memberType" : "Filter",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Filter",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType" : "java.util.List<Filter>
},
"map" : false,
"mapModel" : null,
"name" : "Filter",
"setterDocumentation" : "/**<p>One or more filters.</p> <ul> <li> <p> <code>instance-family</code> - The instance family of the offering (e.g., <code>m4</code>). </p> </li> <li> <p> <code>payment-option</code> - The payment option ( <code>NoUpfront</code> | <code>PartialUpfront</code> | <code>AllUpfront</code> ). </p> </li> </ul>
@param filter One or more filters.</p> <ul> <li> <p> <code>instance-family</code> - The instance family of the offering (e.g., <code>m4</code>). </p> </li> <li> <p> <code>payment-option</code> - The payment option ( <code>NoUpfront</code> | <code>PartialUpfront</code> | <code>AllUpfront</code> ). </p> </li> */",
"setterMethodName" : "setFilter",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"variableName" : "filter",
"variableType" : "java.util.List<Filter>",
"documentation" : "",
"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@Param filter One or more filters.\n@return Returns a reference to this object so that method calls can be chained together.*/",}
- The instance family of the offering (e.g., `<code>m4</code>`).
- The payment option (e.g., `<code>NoUpfront</code>` | `<code>PartialUpfront</code>` | `<code>AllUpfront</code>`).

```java
public static void main(String[] args) {
    List<Filter> filters = new ArrayList<>();
    filters.add(new Filter().withInstanceFamily("m4").withPaymentOption("NoUpfront").
            withInstanceFamily("m4").withPaymentOption("PartialUpfront").
            withInstanceFamily("m4").withPaymentOption("AllUpfront").
            withInstanceFamily("m4").withPaymentOption("NoUpfront").
            withInstanceFamily("m4").withPaymentOption("PartialUpfront").
            withInstanceFamily("m4").withPaymentOption("AllUpfront").
            withInstanceFamily("m4").withPaymentOption("NoUpfront").
            withInstanceFamily("m4").withPaymentOption("PartialUpfront").
            withInstanceFamily("m4").withPaymentOption("AllUpfront").
            withInstanceFamily("m4").withPaymentOption("NoUpfront").
            withInstanceFamily("m4").withPaymentOption("PartialUpfront").
            withInstanceFamily("m4").withPaymentOption("AllUpfront").
            withInstanceFamily("m4").withPaymentOption("NoUpfront").
            withInstanceFamily("m4").withPaymentOption("PartialUpfront").
            withInstanceFamily("m4").withPaymentOption("AllUpfront").
            withInstanceFamily("m4").withPaymentOption("NoUpfront").
            withInstanceFamily("m4").withPaymentOption("PartialUpfront").
            withInstanceFamily("m4").withPaymentOption("AllUpfront").
            withInstanceFamily("m4").withPaymentOption("NoUpfront").
            withInstanceFamily("m4").withPaymentOption("PartialUpfront").
            withInstanceFamily("m4").withPaymentOption("AllUpfront").
            withInstanceFamily("m4").withPaymentOption("NoUpfront").
            withInstanceFamily("m4").withPaymentOption("PartialUpfront").
            withInstanceFamily("m4").withPaymentOption("AllUpfront").
    }
```
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "MaxResults",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "MaxResults",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MaxResults",
"setterDocumentation" : "/**<p>The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned </p><code>nextToken</code><p> value. This value can be between 5 and 500; if </p><code>maxResults</code><p> is given a larger value than 500, you will receive an error.</p><p></p><code>@param</code> maxResults The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>nextToken</code> value. This value can be between 5 and 500; if <code>maxResults</code> is given a larger value than 500, you will receive an error.*/",
"setterMethodName" : "setMaxResults",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned </p><code>nextToken</code><p> value. This value can be between 5 and 500; if </p><code>maxResults</code><p> is given a larger value than 500, you will receive an error.</p><p></p><code>@param</code> maxResults The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>nextToken</code> value. This value can be between 5 and 500; if <code>maxResults</code> is given a larger value than 500, you will receive an error.</p><p></p><code>@return</code> Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer"}
"setterMethodName": "setNextToken",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "nextToken",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The token to use to retrieve the next page of results.</p>
@returns The token to use to retrieve the next page of results.
@returns Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "nextToken",
  "variableType": "String",
  "documentation": "<p>The token to use to retrieve the next page of results.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"membersAsMap": {
  "Filter": {
  "c2jName": "Filter",
  "c2jShape": "FilterList",
  "deprecated": false,
  "documentation": "<p>One or more filters.</p> <ul> <li> <p> <code>instance-family</code> - The instance family of the offering (e.g., <code>m4</code>). </p> </li> <li> <p> <code>payment-option</code> - The payment option ( <code>NoUpfront</code> | <code>PartialUpfront</code> | <code>AllUpfront</code> ). </p> </li> </ul>
</p>
</li> <li> <p> <code>instance-family</code> - The instance family of the offering (e.g., <code>m4</code>). </p> </li> <li> <p> <code>payment-option</code> - The payment option ( <code>NoUpfront</code> | <code>PartialUpfront</code> | <code>AllUpfront</code> ). </p> </li> </ul>
"@returns One or more filters.*/
"<ul> <li> <p> <code>instance-family</code> - The instance family of the offering (e.g., <code>m4</code>). </p> </li> <li> <p> <code>payment-option</code> - The payment option ( <code>NoUpfront</code> | <code>PartialUpfront</code> | <code>AllUpfront</code> ). </p> </li> </ul>
"@returns Returns a reference to this object so that method calls can be chained together.*/",
"getterDocumentation": "/**<p>One or more filters.</p> <ul> <li> <p> <code>instance-family</code> - The instance family of the offering (e.g., <code>m4</code>). </p> </li> <li> <p> <code>payment-option</code> - The payment option ( <code>NoUpfront</code> | <code>PartialUpfront</code> | <code>AllUpfront</code> ). </p> </li> </ul>
"@returns One or more filters.*/
"<ul> <li> <p> <code>instance-family</code> - The instance family of the offering (e.g., <code>m4</code>). </p> </li> <li> <p> <code>payment-option</code> - The payment option ( <code>NoUpfront</code> | <code>PartialUpfront</code> | <code>AllUpfront</code> ). </p> </li> </ul>
"@returns Returns a reference to this object so that method calls can be chained together.*/",
"getterMethodName": "getFilter",
"getterModel": {
  "variableDeclarationType": "String",
  "variableName": "nextToken",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
}
"returnType" : "java.util.List<Filter>",
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Filter",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Filter",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "Filter",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "Filter",
      "documentation" : null
    },
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Filter",
  }
}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Filter",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "Filter",
"variableName" : "member",
"variableType" : "Filter",
"documentation" : "",
"simpleType" : "Filter",
"variableSetterType" : "Filter"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Filter",
"variableName" : "member",
"variableType" : "Filter",
"documentation" : "",
"simpleType" : "Filter",
"variableSetterType" : "Filter"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "Filter",
"memberType" : "Filter",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Filter",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType" : "java.util.List<Filter>
},
"map" : false,
"mapModel" : null,
"name" : "Filter",
"setterDocumentation" : "**<p>One or more filters.</p> <ul>
<li> <p> <code>instance-family</code> - The instance family of the offering (e.g., <code>m4</code>). </p> </li>
<li> <p> <code>payment-option</code> - The payment option (<code>NoUpfront</code> | <code>PartialUpfront</code> | <code>AllUpfront</code>). </p> </li>
</ul>
@param filter One or more filters.</p> <ul>
<li> <p> <code>instance-family</code> - The instance family of the offering (e.g., <code>m4</code>). </p> </li>
<li> <p> <code>payment-option</code> - The payment option (<code>NoUpfront</code> | <code>PartialUpfront</code> | <code>AllUpfront</code>). </p> </li>
</ul>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link #setFilter(java.util.Collection)] or [@link #withFilter(java.util.Collection)] if you want to override the existing values.</p>
@param filter One or more filters.</p> <ul>
<li> <p> <code>instance-family</code> - The instance family of the offering (e.g., <code>m4</code>). </p> </li>
<li> <p> <code>payment-option</code> - The payment option (<code>NoUpfront</code> | <code>PartialUpfront</code> | <code>AllUpfront</code>). </p> </li>
</ul>
@return Returns a reference to this object so that method calls can be chained together.

"setterMethodName" : "setFilter",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"variableName" : "filter",
"variableType" : "java.util.List<Filter>",
"documentation" : "",
"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>",
"simple" : false,
"varargSetterDocumentation" : "**<p>One or more filters.</p> <ul>
<li> <p> <code>instance-family</code> - The instance family of the offering (e.g., <code>m4</code>). </p> </li>
<li> <p> <code>payment-option</code> - The payment option (<code>NoUpfront</code> | <code>PartialUpfront</code> | <code>AllUpfront</code>). </p> </li>
</ul>
@param filter One or more filters.</p> <ul>
<li> <p> <code>instance-family</code> - The instance family of the offering (e.g., <code>m4</code>). </p> </li>
<li> <p> <code>payment-option</code> - The payment option (<code>NoUpfront</code> | <code>PartialUpfront</code> | <code>AllUpfront</code>). </p> </li>
</ul>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link #setFilter(java.util.Collection)] or [@link #withFilter(java.util.Collection)] if you want to override the existing values.</p>
@param filter One or more filters.</p> <ul>
<li> <p> <code>instance-family</code> - The instance family of the offering (e.g., <code>m4</code>). </p> </li>
<li> <p> <code>payment-option</code> - The payment option (<code>NoUpfront</code> | <code>PartialUpfront</code> | <code>AllUpfront</code>). </p> </li>
</ul>
@return Returns a reference to this object so that method calls can be chained together.

"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"variableName" : "filter",
"variableType" : "java.util.List<Filter>",
"documentation" : "<p>One or more filters.</p> <ul>
<li> <p> <code>instance-family</code> - The instance family of the offering (e.g., <code>m4</code>). </p> </li>
<li> <p> <code>payment-option</code> - The payment option (<code>NoUpfront</code> | <code>PartialUpfront</code> | <code>AllUpfront</code>). </p> </li>
</ul>
"complexType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>",
"xmlNameSpaceUri" : null,
"MaxDuration" : {
"c2jName" : "MaxDuration",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "This is the maximum duration of the reservation you'd like to purchase, specified in seconds. Reservations are available in one-year and three-year terms. The number of seconds specified must be the number of seconds in a year (365x24x60x60) times one of the supported durations (1 or 3). For example, specify 94608000 for three years.

"enumType" : null,
"fluentSetterDocumentation" : "This is the maximum duration of the reservation you'd like to purchase,"};
specified in seconds. Reservations are available in one-year and three-year terms. The number of seconds specified
must be the number of seconds in a year (365x24x60x60) times one of the supported durations (1 or 3). For
example, specify 94608000 for three years.</p>
@param maxDuration This is the maximum duration of the reservation you'd like to purchase, specified in seconds. Reservations are available in one-year and three-year terms. The number of seconds specified must be the number of seconds in a year (365x24x60x60) times one of the supported durations (1 or 3). For example, specify 94608000 for three years.</p>
@return Returns a reference to this object so that method calls can be chained together.*/
    "fluentSetterMethodName" : "withMaxDuration",
    "getterDocumentation" : "/**\n @param maxDuration This is the maximum duration of the reservation you'd like to purchase, specified in seconds. Reservations are available in one-year and three-year terms. The number of seconds specified must be the number of seconds in a year (365x24x60x60) times one of the supported durations (1 or 3). For example, specify 94608000 for three years.\n @return This is the maximum duration of the reservation you'd like to purchase, specified in seconds. Reservations are available in one-year and three-year terms. The number of seconds specified must be the number of seconds in a year (365x24x60x60) times one of the supported durations (1 or 3). For example, specify 94608000 for three years.\n*/
    "getterMethodName" : "getMaxDuration",
    "getterModel" : {
        "returnType" : "Integer",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "MaxDuration",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "MaxDuration",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "MaxDuration",
    "setterDocumentation" : "/**\n @param maxDuration This is the maximum duration of the reservation you'd like to purchase, specified in seconds. Reservations are available in one-year and three-year terms. The number of seconds specified must be the number of seconds in a year (365x24x60x60) times one of the supported durations (1 or 3). For example, specify 94608000 for three years.\n @return This is the maximum duration of the reservation you'd like to purchase, specified in seconds. Reservations are available in one-year and three-year terms. The number of seconds specified must be the number of seconds in a year (365x24x60x60) times one of the supported durations (1 or 3). For example, specify 94608000 for three years.\n*/
    .
"setterMethodName" : "setMaxDuration",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxDuration",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : ""This is the maximum duration of the reservation you'd like to purchase, specified in seconds. Reservations are available in one-year and three-year terms. The number of seconds specified must be the number of seconds in a year (365x24x60x60) times one of the supported durations (1 or 3). For example, specify 94608000 for three years.\n@param maxDuration This is the maximum duration of the reservation you'd like to purchase, specified in seconds. Reservations are available in one-year and three-year terms. The number of seconds specified must be the number of seconds in a year (365x24x60x60) times one of the supported durations (1 or 3). For example, specify 94608000 for three years.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxDuration",
  "variableType" : "Integer",
  "documentation" : "This is the maximum duration of the reservation you'd like to purchase, specified in seconds. Reservations are available in one-year and three-year terms. The number of seconds specified must be the number of seconds in a year (365x24x60x60) times one of the supported durations (1 or 3). For example, specify 94608000 for three years."
},
"xmlNameSpaceUri" : null
},
"MaxResults" : {
  "c2jName" : "MaxResults",
  "c2jShape" : "Integer",
  "deprecated" : false,
  "documentation" : "The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>nextToken</code> value. This value can be between 5 and 500; if <code>maxResults</code> is given a larger value than 500, you will receive an error.\n@param maxResults The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>nextToken</code> value. This value can be between 5 and 500; if <code>maxResults</code> is given a larger value than 500, you will receive an error.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "enumType" : null,
  "fluentSetterDocumentation" : "The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>nextToken</code> value. This value can be between 5 and 500; if <code>maxResults</code> is given a larger value than 500, you will receive an error.\n@param maxResults The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>nextToken</code> value. This value can be between 5 and 500; if <code>maxResults</code> is given a larger value than 500, you will receive an error.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withMaxResults",}
"getterDocumentation" : "/**<p>The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>nextToken</code> value. This value can be between 5 and 500; if <code>maxResults</code> is given a larger value than 500, you will receive an error.</p>@return The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>nextToken</code> value. This value can be between 5 and 500; if <code>maxResults</code> is given a larger value than 500, you will receive an error.</p>*/",
"getterMethodName" : "getMaxResults",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "MaxResults",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "MaxResults",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MaxResults",
"setterDocumentation" : "/**<p>The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>nextToken</code> value. This value can be between 5 and 500; if <code>maxResults</code> is given a larger value than 500, you will receive an error.</p>@param maxResults The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>nextToken</code> value. This value can be between 5 and 500; if <code>maxResults</code> is given a larger value than 500, you will receive an error.</p>*/",
"setterMethodName" : "setMaxResults",
"setterModel" : {
"variableDeclarationType" : "Integer",
"variableName" : "maxResults",
"variableType" : "maxResults",
"documentation" : "",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned `nextToken` value. This value can be between 5 and 500; if `maxResults` is given a larger value than 500, you will receive an error.

```java
public void withMaxResults(int maxResults)
```

Returns a reference to this object so that method calls can be chained together.

- `maxResults`: Integer

**MinDuration**

This is the minimum duration of the reservation you'd like to purchase, specified in seconds. Reservations are available in one-year and three-year terms. The number of seconds specified must be the number of seconds in a year (365x24x60x60) times one of the supported durations (1 or 3). For example, specify 31536000 for one year.

```java
public void withMinDuration(int minDuration)
```

Returns a reference to this object so that method calls can be chained together.
"getterModel" : {
    "returnType" : "Integer",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "MinDuration",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "MinDuration",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MinDuration",
"setterDocumentation" : "/**<p>This is the minimum duration of the reservation you'd like to purchase, specified in seconds. Reservations are available in one-year and three-year terms. The number of seconds specified must be the number of seconds in a year (365x24x60x60) times one of the supported durations (1 or 3). For example, specify 31536000 for one year.</p>*/
@param minDuration This is the minimum duration of the reservation you'd like to purchase, specified in seconds. Reservations are available in one-year and three-year terms. The number of seconds specified must be the number of seconds in a year (365x24x60x60) times one of the supported durations (1 or 3). For example, specify 31536000 for one year.*/",
"setterMethodName" : "setMinDuration",
"setterModel" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "minDuration",
    "variableType" : "Integer",
    "documentation" : "",
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>This is the minimum duration of the reservation you'd like to purchase, specified in seconds. Reservations are available in one-year and three-year terms. The number of seconds specified must be the number of seconds in a year (365x24x60x60) times one of the supported durations (1 or 3). For example, specify 31536000 for one year.*/
@param minDuration This is the minimum duration of the reservation you'd like to purchase, specified in seconds. Reservations are available in one-year and three-year terms. The number of seconds specified must be the number of seconds in a year (365x24x60x60) times one of the supported durations (1 or 3). For example, specify 31536000 for one year.*/","
supported durations (1 or 3). For example, specify 31536000 for one year.\n@returns Returns a reference to this object so that method calls can be chained together.*/
    "variable" : {
        "variableDeclarationType" : "Integer",
        "variableName" : "minDuration",
        "variableType" : "Integer",
        "documentation" : "<p>This is the minimum duration of the reservation you'd like to purchase, specified in seconds. Reservations are available in one-year and three-year terms. The number of seconds specified must be the number of seconds in a year (365x24x60x60) times one of the supported durations (1 or 3). For example, specify 31536000 for one year.</p>",
        "simpleType" : "Integer",
        "variableSetterType" : "Integer"
    },
    "xmlNameSpaceUri" : null,
    "NextToken" : {
        "c2jName" : "NextToken",
        "c2jShape" : "String",
        "deprecated" : false,
        "documentation" : "<p>The token to use to retrieve the next page of results.</p>",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**<p>The token to use to retrieve the next page of results.</p>
@returns The token to use to retrieve the next page of results.*/",
        "fluentSetterMethodName" : "withNextToken",
        "getMethodDocumentation" : "/**<p>The token to use to retrieve the next page of results.</p>
@returns The token to use to retrieve the next page of results.*/",
        "getMethodName" : "getNextToken",
        "getModel" : {
            "returnType" : "String",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null,
            "marshallLocationName" : "NextToken",
            "queryString" : false,
            "statusCode" : false,
            "unmarshallLocationName" : "NextToken",
            "uri" : false
        },
        "idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The token to use to retrieve the next page of results.</p>
@param
nextToken The token to use to retrieve the next page of results.*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "nextToken",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token to use to retrieve the next page of results.</p>
@param
nextToken The token to use to retrieve the next page of results.
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "nextToken",
"variableType" : "String",
"documentation" : "<p>The token to use to retrieve the next page of results.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"OfferingId" : {
"c2jName" : "OfferingId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the reservation offering.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the reservation offering.</p>
@param
offeringId The ID of the reservation offering.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withOfferingId",
"getterDocumentation" : "/**<p>The ID of the reservation offering.</p>
@return The ID of the reservation offering.*/",
"getterMethodName" : "getOfferingId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "OfferingId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "OfferingId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "OfferingId",
"setterDocumentation" : "/**\n<p>The ID of the reservation offering.</p>
@param offeringId The ID of the reservation offering.\n*/",
"setterMethodName" : "setOfferingId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "offeringId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The ID of the reservation offering.</p>
@param offeringId The ID of the reservation offering.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "offeringId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the reservation offering.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeHostReservationOfferingsRequest"
"unmarshaller" : null,
"variable" : {
"variableDeclarationType" : "DescribeHostReservationOfferingsRequest",
"variableName" : "describeHostReservationOfferingsRequest",
"variableType" : "DescribeHostReservationOfferingsRequest",
"documentation" : null,
"simpleType" : "DescribeHostReservationOfferingsRequest",
"variableSetterType" : "DescribeHostReservationOfferingsRequest"
},
"wrapper" : false
},
"DescribeHostReservationOfferingsResult" : {
"c2jName" : "DescribeHostReservationOfferingsResult",
"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [
  {
    "c2jName" : "OfferingSet",
    "c2jShape" : "HostOfferingSet",
    "deprecated" : false,
    "documentation" : "<p>Information about the offerings.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>Information about the offerings.</p>@param offeringSet Information about the offerings.
@returns Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withOfferingSet",
    "getterDocumentation" : "/**<p>Information about the offerings.</p>@returns Information about the offerings.*/",
    "getterMethodName" : "getOfferingSet",
    "getModel" : {
      "returnType" : "java.util.List<HostOffering>",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "OfferingSet",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "offeringSet",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "HostOffering",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "enumType": null,
    "getterDocumentation": "/**\n\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
    "getterMethodName": "withMember",
    "getterModel": {
      "getMember": "HostOffering",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "member",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "member",
      "uri": false
    },
    "idempotencyToken": false,
    "list": true,
  ...
}
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**\n@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "HostOffering",
  "variableName": "member",
  "variableType": "HostOffering",
  "documentation": "",
  "simpleType": "HostOffering",
  "variableSetterType": "HostOffering"
},
"simple": false,
"varargSetterDocumentation": "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "HostOffering",
  "variableName": "member",
  "variableType": "HostOffering",
  "documentation": "",
  "simpleType": "HostOffering",
  "variableSetterType": "HostOffering"
},
"xmlNameSpaceUri": null,
"memberLocationName": null,
"memberType": "HostOffering",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "HostOffering",
"templateImplType": "com.amazonaws.internal.SdkInternalList<HostOffering>",
"templateType": "java.util.List<HostOffering>"
},
"map": false,
"mapModel": null,
"name": "OfferingSet",
"setterDocumentation": "<p>Information about the offerings.</p><p>\n@param offeringSet Information about the offerings.*/",
"setterMethodName": "setOfferingSet",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<HostOffering>",
  "variableName": "offeringSet"
"variableType" : "java.util.List<HostOffering>",
"documentation" : "",
"simpleType" : "List<HostOffering>",
"variableSetterType" : "java.util.Collection<HostOffering>
",
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the offerings.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link #setOfferingSet(java.util.Collection)] or [@link
#withOfferingSet(java.util.Collection)] if you want to override the existing values.</p>\n@<param offeringSet
Information about the offerings.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<HostOffering>",
"variableName" : "offeringSet",
"variableType" : "java.util.List<HostOffering>",
"documentation" : "<p>Information about the offerings.</p>",
"simpleType" : "List<HostOffering>",
"variableSetterType" : "java.util.Collection<HostOffering>
",
"xmlNameSpaceUri" : null
},
"c2jName" : "NextToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The token to use to retrieve the next page of results. This value is <code>null</code>
when there are no more results to return.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is
<code>null</code> when there are no more results to return.</p>\n@param nextToken The token to use to retrieve
the next page of results. This value is <code>null</code> when there are no more results to return.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withNextToken",
"getterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is
<code>null</code> when there are no more results to return.</p>\n@return The token to use to retrieve the next
page of results. This value is <code>null</code> when there are no more results to return.*/",
"getterMethodName" : "getNextToken",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NextToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "nextToken",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is<br/>&lt;code&gt;null&lt;/code&gt; when there are no more results to return.&lt;/p&gt;&lt;n&gt;@param nextToken The token to use to retrieve the next page of results. This value is &lt;code&gt;null&lt;/code&gt; when there are no more results to return.*/&lt;/p&gt;",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is<br/>&lt;code&gt;null&lt;/code&gt; when there are no more results to return.&lt;/p&gt;&lt;n&gt;@param nextToken The token to use to retrieve the next page of results. This value is &lt;code&gt;null&lt;/code&gt; when there are no more results to return.&lt;n&gt;@return Returns a reference to this object so that method calls can be chained together.*/&lt;/p&gt;",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "&lt;p&gt;The token to use to retrieve the next page of results. This value is &lt;code&gt;null&lt;/code&gt; when there are no more results to return.&lt;/p&gt;",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
},
"membersAsMap" : {
  "NextToken" : {
    "c2jName" : "NextToken",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "&lt;p&gt;The token to use to retrieve the next page of results. This value is &lt;code&gt;null&lt;/code&gt; when there are no more results to return.&lt;/p&gt;",
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "NextToken",
    "setterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is<br/>&lt;code&gt;null&lt;/code&gt; when there are no more results to return.&lt;/p&gt;&lt;n&gt;@param nextToken The token to use to retrieve the next page of results. This value is &lt;code&gt;null&lt;/code&gt; when there are no more results to return.*/&lt;/p&gt;",
    "setterMethodName" : "setNextToken",
    "setterModel" : {
      "variableDeclarationType" : "String",
      "variableName" : "nextToken",
      "variableType" : "String",
      "documentation" : "",
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "simple" : true,
    "varargSetterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is<br/>&lt;code&gt;null&lt;/code&gt; when there are no more results to return.&lt;/p&gt;&lt;n&gt;@param nextToken The token to use to retrieve the next page of results. This value is &lt;code&gt;null&lt;/code&gt; when there are no more results to return.&lt;n&gt;@return Returns a reference to this object so that method calls can be chained together.*/&lt;/p&gt;",
    "variable" : {
      "variableDeclarationType" : "String",
      "variableName" : "nextToken",
      "variableType" : "String",
      "documentation" : "&lt;p&gt;The token to use to retrieve the next page of results. This value is &lt;code&gt;null&lt;/code&gt; when there are no more results to return.&lt;/p&gt;",
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "xmlNameSpaceUri" : null
  }
}
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is 
<code>null</code> when there are no more results to return.</p>@param nextToken The token to use to retrieve
the next page of results. This value is <code>null</code> when there are no more results to return.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withNextToken",
"getterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is 
<code>null</code> when there are no more results to return.</p>
@return The token to use to retrieve the next
page of results. This value is <code>null</code> when there are no more results to return.*/",
"getterMethodName" : "getNextToken",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NextToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "nextToken",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is 
<code>null</code> when there are no more results to return.</p>@param nextToken The token to use to retrieve
the next page of results. This value is <code>null</code> when there are no more results to return.*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "nextToken",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>
@param nextToken The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.
@return Returns a reference to this object so that method calls can be chained together.*/),

"variable" : {
"variableDeclarationType" : "String",
"variableName" : "nextToken",
"variableType" : "String",
"documentation" : "<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>",

"OfferingSet" : {
"c2jName" : "OfferingSet",
"c2jShape" : "HostOfferingSet",
"deprecated" : false,
"documentation" : "<p>Information about the offerings.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Information about the offerings.</p>
@param offeringSet Information about the offerings.
@return Returns a reference to this object so that method calls can be chained together.*/),
"fluentSetterMethodName" : "withOfferingSet",
"getterDocumentation" : "/**<p>Information about the offerings.</p>
@return Information about the offerings.*/),
"getterMethodName" : "getOfferingSet",
"getterModel" : {
"returnType" : "java.util.List<HostOffering>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "OfferingSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "offeringSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "HostOffering",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
        @param member
        @return Returns a reference to this object so that
        method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**
      @return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "HostOffering",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "member",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "member",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/**
      * @param member *
      */",
    "setterMethodName" : "setMember",
    "setterModel" : {
      "variableDeclarationType" : "HostOffering",
      "variableName" : "member",
      "variableType" : "HostOffering",
      "documentation" : "",
      "simpleType" : "HostOffering",
      "variableSetterType" : "HostOffering"
simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "HostOffering",
  "variableName" : "member",
  "variableType" : "HostOffering",
  "documentation" : "",
  "simpleType" : "HostOffering",
  "variableSetterType" : "HostOffering"
},
"xmlNameSpaceUri" : null,
"memberLocationName" : null,
"memberType" : "HostOffering",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "HostOffering",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<HostOffering>",
"templateType" : "java.util.List<HostOffering>"
},
"map" : false,
"mapModel" : null,
"name" : "OfferingSet",
"setterDocumentation" : "/*<p>Information about the offerings.</p>*/
@param offeringSet Information about the offerings.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setOfferingSet",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<HostOffering>",
  "variableName" : "offeringSet",
  "variableType" : "java.util.List<HostOffering>",
  "documentation" : "",
  "simpleType" : "List<HostOffering>",
  "variableSetterType" : "java.util.Collection<HostOffering>"
},
"simple" : false,
"varargSetterDocumentation" : "/*<p>Information about the offerings.</p>*/
@param offeringSet Information about the offerings.
@return Returns a reference to this object so that method calls can be chained together.*/
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<HostOffering>",
  "variableName" : "offeringSet",
  "variableType" : "java.util.List<HostOffering>",
  "documentation" : "",
  "simpleType" : "List<HostOffering>",
  "variableSetterType" : "java.util.Collection<HostOffering>"
"variableName" : "offeringSet",
"variableType" : "java.util.List<HostOffering>",
"documentation" : "<p>Information about the offerings.</p>",
"simpleType" : "List<HostOffering>",
"variableSetterType" : "java.util.Collection<HostOffering>",
"xmlNameSpaceUri" : null,
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "DescribeHostReservationOfferingsResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null,
},
"variable" : {
  "variableDeclarationType" : "DescribeHostReservationOfferingsResult",
  "variableName" : "describeHostReservationOfferingsResult",
  "variableType" : "DescribeHostReservationOfferingsResult",
  "documentation" : null,
  "simpleType" : "DescribeHostReservationOfferingsResult",
  "variableSetterType" : "DescribeHostReservationOfferingsResult",
},
"wrapper" : false,
"DescribeHostReservationsRequest" : {
  "c2jName" : "DescribeHostReservationsRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
  },
  "deprecated" : false,
  "documentation" : "",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : {
    "action" : "DescribeHostReservations",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
"verb": "POST",
"xmlNameSpaceUri": null
},

"members": [
{
"c2jName": "HostReservationIdSet",
"c2jShape": "HostReservationIdSet",
"deprecated": false,
"documentation": "<p>One or more host reservation IDs.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>One or more host reservation IDs.</p>
@param hostReservationIdSet
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withHostReservationIdSet",
"getterDocumentation": "/**<p>One or more host reservation IDs.</p>
@return One or more host reservation IDs.*/",
"getterMethodName": "getHostReservationIdSet",
"getterModel": {
"returnType": "java.util.List<String>",
"documentation": null
},

"http": {

"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "HostReservationIdSet",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "HostReservationIdSet",
"uri": false
},

"idempotencyToken": false,
"list": true,
"listModel": {
"implType": "com.amazonaws.internal.SdkInternalList",
"interfaceType": "java.util.List",
"listMemberModel": {
"c2jName": "member",
"c2jShape": "String",
"deprecated": false,
"documentation": "",
"enumType": null,
"fluentSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "HostReservationIdSet",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "HostReservationIdSet",
"uri": false
},
"listMemberModel": {
"c2jName": "member",
"c2jShape": "String",
"deprecated": false,
"documentation": "",
"enumType": null,
"fluentSetterDocumentation": "/**\n@param hostReservationIdSet
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withHostReservationIdSet",
"getterDocumentation": "/**<p>One or more host reservation IDs.</p>
@return One or more host reservation IDs.*/",
"getterMethodName": "getHostReservationIdSet",
"getterModel": {
"returnType": "java.util.List<String>",
"documentation": null
},

"http": {

"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "HostReservationIdSet",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "HostReservationIdSet",
"uri": false
},

"idempotencyToken": false,
"list": true,
"listModel": {
"implType": "com.amazonaws.internal.SdkInternalList",
"interfaceType": "java.util.List",
"listMemberModel": {
"c2jName": "member",
"c2jShape": "String",
"deprecated": false,
"documentation": "",
"enumType": null,
"fluentSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withHostReservationIdSet",
"getterDocumentation": "/**<p>One or more host reservation IDs.</p>
@return One or more host reservation IDs.*/",
"getterMethodName": "getHostReservationIdSet",
"getterModel": {
"returnType": "java.util.List<String>",
"documentation": null
},

"http": {

"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "HostReservationIdSet",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "HostReservationIdSet",
"uri": false
},

"idempotencyToken": false,
"list": true,
"listModel": {
"implType": "com.amazonaws.internal.SdkInternalList",
"interfaceType": "java.util.List",
"listMemberModel": {
"c2jName": "member",
"c2jShape": "String",
"deprecated": false,
"documentation": "",
"enumType": null,
"fluentSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withHostReservationIdSet",
"getterDocumentation": "/**<p>One or more host reservation IDs.</p>
@return One or more host reservation IDs.*/",
"getterMethodName": "getHostReservationIdSet",
"getterModel": {
"returnType": "java.util.List<String>",
"documentation": null
},

"http": {

"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**
 @return */",
"getterMethod_name" : "getMember",
"getterModel" : {
 "returnType" : "String",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "Item",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "item",
 "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
 @param member */",
"setterMethod_name" : "setMember",
"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "member",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
 @param member
 @return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "member",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
"c2jName" : "Filter",
"c2jShape" : "FilterList",
"deprecated" : false,
"xmlNameSpaceUri" : null
},
{  
"c2jName" : "HostReservationIdSet",
"c2jShape" : "HostReservationIdSet",
"setterDocumentation" : "/**<p>One or more host reservation IDs.</p>
@param hostReservationIdSet One or more host reservation IDs.*/",
"setterMethodName" : "setHostReservationIdSet",
"setterModel" : {
   "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
   "variableName" : "hostReservationIdSet",
   "variableType" : "java.util.List<String>",
   "documentation" : "",
   "simpleType" : "List<String>",
   "variableSetterType" : "java.util.Collection<String>",
   "map" : false,
   "mapModel" : null,
   "name" : "HostReservationIdSet",
   "setterDocumentation" : "/**<p>One or more host reservation IDs.</p>
@param hostReservationIdSet One or more host reservation IDs.*/",
   "setterMethodName" : "setHostReservationIdSet",
   "setterModel" : {
      "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
      "variableName" : "hostReservationIdSet",
      "variableType" : "java.util.List<String>",
      "documentation" : "",
      "simpleType" : "List<String>",
      "variableSetterType" : "java.util.Collection<String>",
      "varargSetterDocumentation" : "/**<p>One or more host reservation IDs.</p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setHostReservationIdSet(java.util.Collection)} or [@link #withHostReservationIdSet(java.util.Collection)} if you want to override the existing values.<p>@param hostReservationIdSet One or more host reservation IDs.*/
@return Returns a reference to this object so that method calls can be chained together.*/",
      "variable" : {
         "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
         "variableName" : "hostReservationIdSet",
         "variableType" : "java.util.List<String>",
         "documentation" : "<p>One or more host reservation IDs.</p>",
         "simpleType" : "List<String>",
         "variableSetterType" : "java.util.Collection<String>"
      }
   },
"variableSetterType" : "Filter",
"
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",

"variable" : {
  "variableDeclarationType" : "Filter",
  "variableName" : "member",
  "variableType" : "Filter",
  "documentation" : "",
  "simpleType" : "Filter",
  "variableSetterType" : "Filter"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "Filter",
"memberType" : "Filter",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Filter",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType" : "java.util.List<Filter>
",
"map" : false,
"mapModel" : null,

"name" : "Filter",
"setterDocumentation" : "/**<p>One or more filters.</p> <ul> <li> <p> <code>instance-family</code> - The instance family (e.g., <code>m4</code>).</p>
  
  </li> <li> <p> <code>payment-option</code> - The payment option (<code>NoUpfront</code> | <code>PartialUpfront</code> | <code>AllUpfront</code>).</p>
  
  </li> <li> <p> <code>state</code> - The state of the reservation (<code>payment-pending</code> | <code>payment-failed</code> | <code>active</code> | <code>retired</code>).</p>
  
  </li> </ul>
@param filter One or more filters.</p> <ul> <li> <p> <code>instance-family</code> - The instance family (e.g., <code>m4</code>).</p>
  
  </li> <li> <p> <code>payment-option</code> - The payment option (<code>NoUpfront</code> | <code>PartialUpfront</code> | <code>AllUpfront</code>).</p>
  
  </li> <li> <p> <code>state</code> - The state of the reservation (<code>payment-pending</code> | <code>payment-failed</code> | <code>active</code> | <code>retired</code>).</p>
  
  </li>*/",
"setterMethodName" : "setFilter",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName" : "filter",
  "variableType" : "java.util.List<Filter>",
  "documentation" : "",
  "simpleType" : "List<Filter>",
  "variableSetterType" : "java.util.Collection<Filter>"
"varargSetterDocumentation" : "/**<p>One or more filters.</p> - The instance family (e.g., <code>instance-family</code>).<p> - The payment option (<code>payment-option</code>).<p> - The state of the reservation (<code>state</code>). This method appends the values to the existing list (if any). Use [@link #setFilter(java.util.Collection)] or [@link #withFilter(java.util.Collection)] if you want to override the existing values.<p>\n@param filter One or more filters.<p>\n@see <code>instance-family</code> - The instance family (e.g., <code>instance-family</code>).<p>\n@see <code>payment-option</code> - The payment option (<code>payment-option</code>).<p>\n@see <code>state</code> - The state of the reservation (<code>state</code>).\n@return Returns a reference to this object so that method calls can be chained together.*/",

"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName" : "filter",
  "variableType" : "java.util.List<Filter>",
  "documentation" : "<p>One or more filters.</p> - The instance family (e.g., <code>instance-family</code>).<p> - The payment option (<code>payment-option</code>).<p> - The state of the reservation (<code>state</code>).\n@see <code>instance-family</code> - The instance family (e.g., <code>instance-family</code>).<p>\n@see <code>payment-option</code> - The payment option (<code>payment-option</code>).<p>\n@see <code>state</code> - The state of the reservation (<code>state</code>).\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "simpleType" : "List<Filter>",
  "variableSetterType" : "java.util.Collection<Filter>"
},
"xmlNameSpaceUri" : null,
"c2jName" : "MaxResults",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>nextToken</code> value. This value can be between 5 and 500; if <code>maxResults</code> is given a larger value than 500, you will receive an error.</p>\n@see <code>maxResults</code>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>nextToken</code> value. This value can be between 5 and 500; if <code>maxResults</code> is given a larger value than 500, you will receive an error.</p>\n@see <code>maxResults</code>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMaxResults",
"getterDocumentation" : "/**<p>The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>nextToken</code> value. This value can be between 5 and 500; if <code>maxResults</code> is given a larger value than 500, you will receive an error.</p>\n@see <code>maxResults</code>\n@return Returns a reference to this object so that method calls can be chained together.*/"
error.</p>
@return The maximum number of results to return for the request in a single page. The remaining
results can be seen by sending another request with the returned <code>nextToken</code> value. This value can be
between 5 and 500; if <code>maxResults</code> is given a larger value than 500, you will receive an error.*<p/>

@GetterMethodName" : "getMaxResults",
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "MaxResults",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "MaxResults",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MaxResults",
"setterDocumentation" : "/**<p>The maximum number of results to return for the request in a single page. The
remaining results can be seen by sending another request with the returned <code>nextToken</code> value. This
device can be between 5 and 500; if <code>maxResults</code> is given a larger value than 500, you will receive an
error.</p>*/

@SetterMethodName" : "setMaxResults",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The maximum number of results to return for the request in a single
page. The remaining results can be seen by sending another request with the returned <code>nextToken</code>
value. This value can be between 5 and 500; if <code>maxResults</code> is given a larger value than 500, you will receive an
error.*/

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 2955
value. This value can be between 5 and 500; if `<code>maxResults</code>` is given a larger value than 500, you will receive an error.

```xml
@param maxResults
The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned `<code>nextToken</code>` value. This value can be between 5 and 500; if `<code>maxResults</code>` is given a larger value than 500, you will receive an error.

```
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The token to use to retrieve the next page of results.</p>
@param nextToken
The token to use to retrieve the next page of results.*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "nextToken",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token to use to retrieve the next page of results.</p>
@param
nextToken
The token to use to retrieve the next page of results.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "nextToken",
    "variableType" : "String",
    "documentation" : "<p>The token to use to retrieve the next page of results.</p>
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
"membersAsMap" : {
    "Filter" : {
        "c2jName" : "Filter",
        "c2jShape" : "FilterList",
        "deprecated" : false,
        "documentation" : "<p>One or more filters.</p> <ul>
<li><p><code>instance-family</code> - The instance family (e.g., <code>m4</code>).\</li></ul>
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>One or more filters.</p>
\@code<code>instance-family</code> - The instance family (e.g., <code>m4</code>).\</li></ul>
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more filters.</p>
\@code<code>instance-family</code> - The instance family (e.g., <code>m4</code>).\</li></ul>
    "enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more filters.</p>
\@code<code>instance-family</code> - The instance family (e.g., <code>m4</code>).\</li></ul>
    "enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more filters.</p>
\@code<code>instance-family</code> - The instance family (e.g., <code>m4</code>).\</li></ul>
    "enumType" : null,
method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**
@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
        "returnType" : "Filter",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "Filter",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "Filter",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
    "setterMethodName" : "setMember",
    "setterModel" : {
        "variableDeclarationType" : "Filter",
        "variableName" : "member",
        "variableType" : "Filter",
        "documentation" : "",
        "simpleType" : "Filter",
        "variableSetterType" : "Filter"
    },
    "simple" : false,
    "varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that
method calls can be chained together.*/",
    "variable" : {
        "variableDeclarationType" : "Filter",
        "variableName" : "member",
        "variableType" : "Filter",
        "documentation" : "",
        "simpleType" : "Filter"}
<code>PartialUpfront</code> | <code>AllUpfront</code>.
</li>
<li>
<p>
<code>state</code> - The state of the reservation (<code>payment-pending</code> | <code>payment-failed</code> | <code>active</code> | <code>retired</code>).</p>
</li>
</ul>
</li>
</ol>

@returns Returns a reference to this object so that method calls can be chained together.*/*

"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName" : "filter",
  "variableType" : "java.util.List<Filter>",
  "documentation" : "<p>One or more filters.</p>

@return Returns a reference to this object so that method calls can be chained together.*/*

"state" - The state of the reservation (<code>payment-pending</code> | <code>payment-failed</code> | <code>active</code> | <code>retired</code>).</p>

@returns Returns a reference to this object so that method calls can be chained together.*/*

"simpleType" : "List<Filter>",
  "variableSetterType" : "java.util.Collection<Filter>"
},
"xmlNameSpaceUri" : null
},
"HostReservationIdSet" : {
  "c2jName" : "HostReservationIdSet",
  "c2jShape" : "HostReservationIdSet",
  "deprecated" : false,
  "documentation" : "<p>One or more host reservation IDs.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>One or more host reservation IDs.</p>

@returns Returns a reference to this object so that method calls can be chained together.*/*

"fluentSetterMethodName" : "withHostReservationIdSet",
  "getterDocumentation" : "/**<p>One or more host reservation IDs.</p>

@returns Returns a reference to this object so that method calls can be chained together.*/*

"getterMethodName" : "getHostReservationIdSet",
  "getterModel" : {
    "returnType" : "java.util.List<String>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "HostReservationIdSet",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "HostReservationIdSet",
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
    "variableName" : "filter",
    "variableType" : "java.util.List<Filter>",
    "documentation" : "<p>One or more filters.</p>

@return Returns a reference to this object so that method calls can be chained together.*/*

"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName" : "filter",
  "variableType" : "java.util.List<Filter>",
  "documentation" : "<p>One or more filters.</p>

@return Returns a reference to this object so that method calls can be chained together.*/*

"state" - The state of the reservation (<code>payment-pending</code> | <code>payment-failed</code> | <code>active</code> | <code>retired</code>).

@returns Returns a reference to this object so that method calls can be chained together.*/*

"simpleType" : "List<Filter>",
  "variableSetterType" : "java.util.Collection<Filter>"
},
"xmlNameSpaceUri" : null
},
"HostReservationIdSet" : {
  "c2jName" : "HostReservationIdSet",
  "c2jShape" : "HostReservationIdSet",
  "deprecated" : false,
  "documentation" : "<p>One or more host reservation IDs.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>One or more host reservation IDs.</p>

@returns Returns a reference to this object so that method calls can be chained together.*/*

"fluentSetterMethodName" : "withHostReservationIdSet",
  "getterDocumentation" : "/**<p>One or more host reservation IDs.</p>

@returns Returns a reference to this object so that method calls can be chained together.*/*

"getterMethodName" : "getHostReservationIdSet",
  "getterModel" : {
    "returnType" : "java.util.List<String>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "HostReservationIdSet",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "HostReservationIdSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@... */",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@... */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/**\n@... */",
    "setterMethodName" : "setMember",
    "setterModel" : {
      "variableDeclarationType" : "String",
      "variableName" : "member",
    }
  }
}
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "HostReservationIdSet",
"setterDocumentation" : "/**<p>One or more host reservation IDs.</p>
@param hostReservationIdSet One or more host reservation IDs.</param>*/",
"setterMethodName" : "setHostReservationIdSet",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "hostReservationIdSet",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more host reservation IDs.</p>
<b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setHostReservationIdSet(java.util.Collection)} or {@link #withHostReservationIdSet(java.util.Collection)} if you want to override the existing
values.

@returns

Returns a reference to this object so that method calls can be chained together.

/**
 * @param hostReservationIdSet One or more host reservation IDs.
 * @returns
 * Returns a reference to this object so that method calls can be chained together.
 */

var variable = {
  variableDeclarationType: "com.amazonaws.internal.SdkInternalList<String>",
  variableName: "hostReservationIdSet",
  variableType: "java.util.List<String>",
  documentation: "One or more host reservation IDs.",
  simpleType: "List<String>",
  variableSetterType: "java.util.Collection<String>",
},

xmlNameSpaceUri: null,

MaxResults: {
  c2jName: "MaxResults",
  c2jShape: "Integer",
  deprecated: false,
  documentation: "The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>nextToken</code> value. This value can be between 5 and 500; if <code>maxResults</code> is given a larger value than 500, you will receive an error.",
  enumType: null,
  fluentSetterDocumentation: "The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>nextToken</code> value. This value can be between 5 and 500; if <code>maxResults</code> is given a larger value than 500, you will receive an error.",
  fluentSetterMethodName: "withMaxResults",
  getterDocumentation: "The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>nextToken</code> value. This value can be between 5 and 500; if <code>maxResults</code> is given a larger value than 500, you will receive an error.",
  getterMethodName: "getMaxResults",
  getterModel: {
    returnType: "Integer",
    documentation: null
  },
  http: {
    additionalMarshallingPath: null,
    additionalUnmarshallingPath: null,
    flattened: false,
    greedy: false,
    header: false,
    isPayload: false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "MaxResults",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "MaxResults",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MaxResults",
"setterDocumentation" : "/**<p>The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>nextToken</code> value. This value can be between 5 and 500; if <code>maxResults</code> is given a larger value than 500, you will receive an error.</p>
@param maxResults The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>nextToken</code> value. This value can be between 5 and 500; if <code>maxResults</code> is given a larger value than 500, you will receive an error.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setMaxResults",
"setterModel" : {
"variableDeclarationType" : "Integer",
"variableName" : "maxResults",
"variableType" : "Integer",
"documentation" : "",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>nextToken</code> value. This value can be between 5 and 500; if <code>maxResults</code> is given a larger value than 500, you will receive an error.</p>
@param maxResults The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>nextToken</code> value. This value can be between 5 and 500; if <code>maxResults</code> is given a larger value than 500, you will receive an error.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Integer",
"variableName" : "maxResults",
"variableType" : "Integer",
"documentation" : "",
"simpleType" : "Integer",
"variableSetterType" : "Integer"}
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*\n** The token to use to retrieve the next page of results.*/
@param
nextToken The token to use to retrieve the next page of results.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "nextToken",
"variableType" : "String",
"documentation" : "The token to use to retrieve the next page of results.",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}.

"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "DescribeHostReservationsRequest",
"unmarshaller" : null,
"variable" : {
"variableDeclarationType" : "DescribeHostReservationsRequest",
"variableName" : "describeHostReservationsRequest",
"variableType" : "DescribeHostReservationsRequest",
"documentation" : null,
"simpleType" : "DescribeHostReservationsRequest",
"variableSetterType" : "DescribeHostReservationsRequest"
},
"wrapper" : false
}.

"DescribeHostReservationsResult" : {
"c2jName" : "DescribeHostReservationsResult",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ 
  "c2jName" : "HostReservationSet",
  "c2jShape" : "HostReservationSet",
  "deprecated" : false,
  "documentation" : "<p>Details about the reservation's configuration.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Details about the reservation's configuration.</p>
@param hostReservationSet Details about the reservation's configuration.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withHostReservationSet",
  "getterDocumentation" : "/**<p>Details about the reservation's configuration.</p>
@return Details about the reservation's configuration.*/",
  "getterMethodName" : "getHostReservationSet",
  "getterModel" : {
    "returnType" : "java.util.List<HostReservation>",
    "documentation" : null
  },
  "http" : { 
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "HostReservationSet",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "hostReservationSet",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : true,
  "listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
      "c2jName" : "member",
      "c2jShape" : "HostReservation",
      "deprecated" : false,
      "documentation" : "",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**\n@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
    },
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "HostReservation",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "member",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "member",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "HostReservation",
  "variableName" : "member",
  "variableType" : "HostReservation",
  "documentation" : "",
  "simpleType" : "HostReservation",
  "variableSetterType" : "HostReservation"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "HostReservation",
  "variableName" : "member",
  "variableType" : "HostReservation",
  "documentation" : "",
  "simpleType" : "HostReservation",
  "variableSetterType" : "HostReservation"
null
"documentation" : "<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.\</p>\", "enumType" : null, "fluentSetterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.\</p>\n@param nextToken The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.\n@return Returns a reference to this object so that method calls can be chained together.*/", "fluentSetterMethodName" : "withNextToken", "getterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.\</p>\n@return The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.*/", "getterMethodName" : "getNextToken", "getterModel" : { "returnType" : "String", "documentation" : null }, "http" : { "additionalMarshallingPath" : null, "additionalUnmarshallingPath" : null, "flattened" : false, "greedy" : false, "header" : false, "isPayload" : false, "isStreaming" : false, "location" : null, "marshallLocationName" : "NextToken", "queryString" : false, "statusCode" : false, "unmarshallLocationName" : "nextToken", "uri" : false }, "idempotencyToken" : false, "list" : false, "listModel" : null, "map" : false, "mapModel" : null, "name" : "NextToken", "setterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.\</p>\n@param nextToken The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.*/", "setterMethodName" : "setNextToken", "setterModel" : { "variableDeclarationType" : "String", "variableName" : "nextToken", "variableType" : "String", "documentation" : "", "simpleType" : "String", "variableSetterType" : "String"
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>
@param nextToken The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "HostReservationSet" : {
    "c2jName" : "HostReservationSet",
    "c2jShape" : "HostReservationSet",
    "deprecated" : false,
    "documentation" : "<p>Details about the reservation's configuration.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>Details about the reservation's configuration.</p>
@param hostReservationSet Details about the reservation's configuration.
@return Returns a reference to this object so that method calls can be chained together. */",
    "fluentSetterMethodName" : "withHostReservationSet",
    "getterDocumentation" : "<p>Details about the reservation's configuration.</p>
:return Details about the reservation's configuration. */",
    "getterMethodName" : "getHostReservationSet",
    "getterModel" : {
      "returnType" : "java.util.List<HostReservation>",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "HostReservationSet",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "hostReservationSet",
      "variableDeclarationType" : "String",
      "variableName" : "nextToken",
      "variableType" : "String",
      "documentation" : "<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>",
      "simpleType" : "String",
      "variableSetterType" : "String"
    }
  }
}
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "HostReservation",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "HostReservation",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "member",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "member",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/**\n@param member */",
    "setterMethodName" : "setMember",
    "setterModel" : {
      "variableDeclarationType" : "HostReservation",
      "variableName" : "member"},
  },
  "http』
"variableType" : "HostReservation",
"documentation" : ",",
"simpleType" : "HostReservation",
"variableSetterType" : "HostReservation"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "HostReservation",
"variableName" : "member",
"variableType" : "HostReservation",
"documentation" : ",",
"simpleType" : "HostReservation",
"variableSetterType" : "HostReservation"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : null,
"memberType" : "HostReservation",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "HostReservation",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<HostReservation>",
"templateType" : "java.util.List<HostReservation>
},
"map" : false,
"mapModel" : null,
"name" : "HostReservationSet",
"setterDocumentation" : "/**
@param hostReservationSet Details about the reservation's configuration.
*/",
"setterMethodName" : "setHostReservationSet",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<HostReservation>",
"variableName" : "hostReservationSet",
"variableType" : "java.util.List<HostReservation>",
"documentation" : ",",
"simpleType" : "List<HostReservation>",
"variableSetterType" : "java.util.Collection<HostReservation>"
},
"simple" : false,
"varargSetterDocumentation" : "/**
NOTE:
This method appends the values to the existing list (if any). Use { @link #setHostReservationSet(java.util.Collection)} or { @link #withHostReservationSet(java.util.Collection)} if you want
to override the existing values.</p>

```java
@param hostReservationSet Details about the reservation's configuration.
@return Returns a reference to this object so that method calls can be chained together.*

    "variable": {
        "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<HostReservation>",
        "variableName": "hostReservationSet",
        "variableType": "java.util.List<HostReservation>",
        "documentation": "Details about the reservation's configuration.

    "simpleType": "List<HostReservation>",
    "variableSetterType": "java.util.Collection<HostReservation>"
    },
    "xmlNameSpaceUri": null
},
"NextToken": {
    "c2jName": "nextToken",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.

    "enumType": null,
    "fluentSetterDocumentation": "The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.

    "getterDocumentation": "The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.

    "getterMethodName": "getNextToken",
    "getterModel": {
        "returnType": "String",
        "documentation": null
    },
    "http": {
        "additionalMarshallingPath": null,
        "additionalUnmarshallingPath": null,
        "flattened": false,
        "greedy": false,
        "header": false,
        "isPayload": false,
        "isStreaming": false,
        "location": null,
        "marshallLocationName": "NextToken",
        "queryString": false,
        "statusCode": false,
        "unmarshallLocationName": "nextToken",
        "uri": false
    },
    "idempotencyToken": false}
```
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**\nThe token to use to retrieve the next page of results. This value is \n<code>null</code> when there are no more results to return.\n*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "nextToken",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\nThe token to use to retrieve the next page of results. This value is \n<code>null</code> when there are no more results to return.\n*/\n\n@returns
\nReturns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "nextToken",
 "variableType" : "String",
 "documentation" : "The token to use to retrieve the next page of results. This value is \n<code>null</code> when there are no more results to return.\n",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
]
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeHostReservationsResult",
"unmarshaller" : {
 "flattened" : false,
 "resultWrapper" : null
},
"variable" : {
 "variableDeclarationType" : "DescribeHostReservationsResult",
 "variableName" : "describeHostReservationsResult",
 "variableType" : "DescribeHostReservationsResult",
 "documentation" : null,
 "simpleType" : "DescribeHostReservationsResult",
"xmlNameSpaceUri" : null
}
"variableSetterType" : "DescribeHostReservationsResult",
},
"wrapper" : false
},
"DescribeHostsRequest" : {
"c2jName" : "DescribeHostsRequest",
"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for DescribeHosts.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
  "action" : "DescribeHosts",
  "locationName" : null,
  "requestUri" : "/",
  "target" : null,
  "verb" : "POST",
  "xmlNameSpaceUri" : null
},
"members" : [{
  "c2jName" : "HostIds",
  "c2jShape" : "RequestHostIdList",
  "deprecated" : false,
  "documentation" : "<p>The IDs of the Dedicated Hosts. The IDs are used for targeted instance launches.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "<p>The IDs of the Dedicated Hosts. The IDs are used for targeted instance launches.</p>\n@returns a reference to this object so that method calls can be chained together."/",
  "fluentSetterMethodName" : "withHostIds",
  "getterDocumentation" : "<p>The IDs of the Dedicated Hosts. The IDs are used for targeted instance launches.</p>\n@returns The IDs of the Dedicated Hosts. The IDs are used for targeted instance launches."/",
  "getterMethodName" : "getHostIds",
  "getterModel" : {
    "returnType" : "java.util.List<String>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "HostId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "hostId",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
\*\n@\param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@\n\*/",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
    "idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/\*\*\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "HostIds",
"setterDocumentation" : "/\*<p>The IDs of the Dedicated Hosts. The IDs are used for targeted instance launches.</p>\n@param hostIds The IDs of the Dedicated Hosts. The IDs are used for targeted instance launches.*/",
"setterMethodName" : "setHostIds",
"setterModel" : {
}
**variable** : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "hostIds",
    "variableType" : "java.util.List<String>",
    "documentation" : "The IDs of the Dedicated Hosts. The IDs are used for targeted instance launches.<p>Note:</b> This method appends the values to the existing list (if any). Use { @link #setHostIds(java.util.Collection)} or { @link #withHostIds(java.util.Collection)} if you want to override the existing values.<p>
    "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The IDs of the Dedicated Hosts. The IDs are used for targeted instance launches.<p>Note:</b> This method appends the values to the existing list (if any). Use { @link #setHostIds(java.util.Collection)} or { @link #withHostIds(java.util.Collection)} if you want to override the existing values.</p>
    <p>@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "hostIds",
    "variableType" : "java.util.List<String>",
    "documentation" : "The IDs of the Dedicated Hosts. The IDs are used for targeted instance launches.<p>
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "NextToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The token to retrieve the next page of results.
    <p>@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterDocumentation" : "/**<p>The token to retrieve the next page of results.</p>
    <p>@param nextToken The token to retrieve the next page of results.
    <p>@return The token to retrieve the next page of results.
    <p>@return The token to retrieve the next page of results.
    <p>@return The token to retrieve the next page of results.</p>
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
"marshallLocationName" : "NextToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "nextToken",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The token to retrieve the next page of results.</p>
@param nextToken The
token to retrieve the next page of results.*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token to retrieve the next page of results.</p>
@param nextToken
The token to retrieve the next page of results.
@return Returns a reference to this object so that method calls can be
chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "<p>The token to retrieve the next page of results.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "MaxResults",
  "c2jShape" : "Integer",
  "deprecated" : false,
  "documentation" : "<p>The maximum number of results to return for the request in a single page. The
remaining results can be seen by sending another request with the returned <code>nextToken</code> value. This
value can be between 5 and 500; if <code>maxResults</code> is given a larger value than 500, you will receive an
error. You cannot specify this parameter and the host IDs parameter in the same request.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The maximum number of results to return for the request in a single
page. The remaining results can be seen by sending another request with the returned <code>nextToken</code>
value. This value can be between 5 and 500; if <code>maxResults</code> is given a larger value than 500, you will
receive an error. You cannot specify this parameter and the host IDs parameter in the same request.

@param
maxResults The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>nextToken</code> value. This value can be between 5 and 500; if <code>maxResults</code> is given a larger value than 500, you will receive an error. You cannot specify this parameter and the host IDs parameter in the same request.

@return
Returns a reference to this object so that method calls can be chained together.

/**
   * The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>nextToken</code> value. This value can be between 5 and 500; if <code>maxResults</code> is given a larger value than 500, you will receive an error. You cannot specify this parameter and the host IDs parameter in the same request.
   *
   * @param maxResults The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>nextToken</code> value. This value can be between 5 and 500; if <code>maxResults</code> is given a larger value than 500, you will receive an error. You cannot specify this parameter and the host IDs parameter in the same request.
   *
   * @return The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>nextToken</code> value. This value can be between 5 and 500; if <code>maxResults</code> is given a larger value than 500, you will receive an error. You cannot specify this parameter and the host IDs parameter in the same request.
   */

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 2982
parameter and the host IDs parameter in the same request. */

| setterMethodName    | "setMaxResults" |
| setterModel         | |
| variableDeclaration | "Integer" |
| variableName        | "maxResults" |
| variableType        | "Integer" |
| documentation       | "" |
| simpleType          | "Integer" |
| variableSetterType  | "Integer" |

simple: true,
varargSetterDocumentation: "/** <p>The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>nextToken</code> value. This value can be between 5 and 500; if <code>maxResults</code> is given a larger value than 500, you will receive an error. You cannot specify this parameter and the host IDs parameter in the same request.

| variable | |
| variableDeclaration | "Integer" |
| variableName        | "maxResults" |
| variableType        | "Integer" |
| documentation       | "" |
| simpleType          | "Integer" |
| variableSetterType  | "Integer" |

xmlNameSpaceUri: null

c2jName: "Filter",
c2jShape: "FilterList",
deprecated: false,
documentation: "One or more filters."


<ul>
<li> <code>instance-type</code> - The instance type size that the Dedicated Host is configured to support.</li>
<li> <code>auto-placement</code> - Whether auto-placement is enabled or disabled (<code>on</code> | <code>off</code>). </li>
<li> <code>host-reservation-id</code> - The ID of the reservation assigned to this host. </li>
<li> <code>client-token</code> - The idempotency token you provided when you launched the instance. </li>
<li> <code>availability-zone</code> - The Availability Zone of the host. </li>

"enumType": "null",
fluentSetterDocumentation: "/** <p>One or more filters. </p> 


<ul>
<li> <code>instance-type</code> - The instance type size that the Dedicated Host is configured to support.</li>
<li> <code>auto-placement</code> - Whether auto-placement is enabled or disabled (<code>on</code> | <code>off</code>). </li>

"setterMethodName": "setMaxResults",
"setterModel": { 
variableDeclaration: "Integer",
variableName: "maxResults",
variableType: "Integer",
documentation: "",
simpleType: "Integer",
variableSetterType: "Integer"
},
simple: true,
varargSetterDocumentation: "/** <p>The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>nextToken</code> value. This value can be between 5 and 500; if <code>maxResults</code> is given a larger value than 500, you will receive an error. You cannot specify this parameter and the host IDs parameter in the same request. 

| variable | |
| variableDeclaration | "Integer" |
| variableName        | "maxResults" |
| variableType        | "Integer" |
| documentation       | "" |
| simpleType          | "Integer" |
| variableSetterType  | "Integer" |

xmlNameSpaceUri: null

c2jName: "Filter",
c2jShape: "FilterList",
deprecated: false,
documentation: "One or more filters."


<ul>
<li> <code>instance-type</code> - The instance type size that the Dedicated Host is configured to support.</li>
<li> <code>auto-placement</code> - Whether auto-placement is enabled or disabled (<code>on</code> | <code>off</code>). </li>
<li> <code>host-reservation-id</code> - The ID of the reservation assigned to this host. </li>
<li> <code>client-token</code> - The idempotency token you provided when you launched the instance. </li>
<li> <code>availability-zone</code> - The Availability Zone of the host. </li>

"enumType": "null",
fluentSetterDocumentation: "/** <p>One or more filters. </p> 


<ul>
<li> <code>instance-type</code> - The instance type size that the Dedicated Host is configured to support.
@return Returns a reference to this object so that method calls can be chained together.</p>"fluentSetterMethodName": "withFilter",

"getterDocumentation": "/**<p>One or more filters.</p> <ul> <li> <p> <code>instance-type</code> - The instance type size that the Dedicated Host is configured to support.</p> </li> <li> <p> <code>auto-placement</code> - Whether auto-placement is enabled or disabled (<code>true</code> | <code>false</code>).<p></p> </li> <li> <p> <code>host-reservation-id</code> - The ID of the reservation assigned to this host.</p> </li> <li> <p> <code>client-token</code> - The idempotency token you provided when you launched the instance.</p> </li> <li> <p> <code>state</code> - The allocation state of the Dedicated Host (<code>available</code> | <code>under-assessment</code> | <code>permanent-failure</code> | <code>released</code> | <code>released-permanent-failure</code>).<p></p> </li> <li> <p> <code>availability-zone</code> - The Availability Zone of the host.</p> </li>
@return One or more filters.</p> <ul> <li> <p> <code>instance-type</code> - The instance type size that the Dedicated Host is configured to support.</p> </li> <li> <p> <code>auto-placement</code> - Whether auto-placement is enabled or disabled (<code>true</code> | <code>false</code>).<p></p> </li> <li> <p> <code>host-reservation-id</code> - The ID of the reservation assigned to this host.</p> </li> <li> <p> <code>client-token</code> - The idempotency token you provided when you launched the instance.</p> </li> <li> <p> <code>state</code> - The allocation state of the Dedicated Host (<code>available</code> | <code>under-assessment</code> | <code>permanent-failure</code> | <code>released</code> | <code>released-permanent-failure</code>).<p></p> </li> <li> <p> <code>availability-zone</code> - The Availability Zone of the host.</p> </li>
@return Returns a reference to this object so that method calls can be chained together.</p>*/",

"getterMethodName": "getFilter",

"getterModel": {
  "returnType": "java.util.List<Filter>",
  "documentation": null
},

"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Filter",}
null
"setterMethodName": "setFilter",
"setterModel": {
    "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Filter>",
    "variableName": "filter",
    "variableType": "java.util.List<Filter>",
    "documentation": ",",
    "simpleType": "List<Filter>",
    "variableSetterType": "java.util.Collection<Filter>"
},
"simple": false,
"variableSetterDocumentation": "/**
<p>One or more filters.</p> <ul>
<li> <p> <code>instance-type</code> - The instance type size that the Dedicated Host is configured to support.</p> </li> <li> <p> <code>auto-placement</code> - Whether auto-placement is enabled or disabled (<code>on</code> | <code>off</code>). </p> </li> <li> <p> <code>host-reservation-id</code> - The ID of the reservation assigned to this host.</p> </li> <li> <p> <code>client-token</code> - The idempotency token you provided when you launched the instance</p> </li> <li> <p> <code>state</code>- The allocation state of the Dedicated Host (<code>available</code> | <code>under-assessment</code> | <code>permanent-failure</code> | <code>released</code> | <code>released-permanent-failure</code>).</p> </li>
</ul>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setFilter(java.util.Collection)} or {@link #withFilter(java.util.Collection)} if you want to override the existing values.</p>

@link #setFilter(java.util.Collection) or @link #withFilter(java.util.Collection) if you want to override the existing values.

@link #return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
    "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Filter>",
    "variableName": "filter",
    "variableType": "java.util.List<Filter>",
    "documentation": "<p>One or more filters.</p> <ul>
<li> <p> <code>instance-type</code> - The instance type size that the Dedicated Host is configured to support.</p> </li> <li> <p> <code>auto-placement</code> - Whether auto-placement is enabled or disabled (<code>on</code> | <code>off</code>). </p> </li> <li> <p> <code>host-reservation-id</code> - The ID of the reservation assigned to this host.</p> </li> <li> <p> <code>client-token</code> - The idempotency token you provided when you launched the instance</p> </li> <li> <p> <code>state</code>- The allocation state of the Dedicated Host (<code>available</code> | <code>under-assessment</code> | <code>permanent-failure</code> | <code>released</code> | <code>released-permanent-failure</code>).</p> </li>
</ul>

@link #return Returns a reference to this object so that method calls can be chained together.*/
"simpleType": "List<Filter>",
"simple": false,

"variableSetterDocumentation": "/**
<p>One or more filters.</p> <ul>
<li> <p> <code>instance-type</code> - The instance type size that the Dedicated Host is configured to support.</p> </li> <li> <p> <code>auto-placement</code> - Whether auto-placement is enabled or disabled (<code>on</code> | <code>off</code>). </p> </li> <li> <p> <code>host-reservation-id</code> - The ID of the reservation assigned to this host.</p> </li> <li> <p> <code>client-token</code> - The idempotency token you provided when you launched the instance</p> </li> <li> <p> <code>state</code>- The allocation state of the Dedicated Host (<code>available</code> | <code>under-assessment</code> | <code>permanent-failure</code> | <code>released</code> | <code>released-permanent-failure</code>).</p> </li>
</ul>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setFilter(java.util.Collection)} or {@link #withFilter(java.util.Collection)} if you want to override the existing values.</p>

@link #setFilter(java.util.Collection) or @link #withFilter(java.util.Collection) if you want to override the existing values.

@link #return Returns a reference to this object so that method calls can be chained together.*/
"simpleType": "List<Filter>",
"simple": false,
"variableSetterType" : "java.util.Collection<Filter>"
},
"xmlNameSpaceUri" : null
]
,"membersAsMap" : {
"Filter" : {
"c2jName" : "Filter",
"c2jShape" : "FilterList",
"deprecated" : false,
"documentation" : "<p>One or more filters.</p> <ul> <li> <p> <code>instance-type</code> - The instance type size that the Dedicated Host is configured to support.</p> </li> <li> <p> <code>auto-placement</code> - Whether auto-placement is enabled or disabled (on/off).</p> </li> <li> <p> <code>host-reservation-id</code> - The ID of the reservation assigned to this host.</p> </li> <li> <p> <code>client-token</code> - The idempotency token you provided when you launched the instance.</p> </li> <li> <p> <code>state</code> - The allocation state of the Dedicated Host (available under-assessment permanent-failure released released-permanent-failure).</p> </li> </ul>
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more filters.</p> <ul> <li> <p> <code>instance-type</code> - The instance type size that the Dedicated Host is configured to support.</p> </li> <li> <p> <code>auto-placement</code> - Whether auto-placement is enabled or disabled (on/off).</p> </li> <li> <p> <code>host-reservation-id</code> - The ID of the reservation assigned to this host.</p> </li> <li> <p> <code>client-token</code> - The idempotency token you provided when you launched the instance.</p> </li> <li> <p> <code>state</code> - The allocation state of the Dedicated Host (available under-assessment permanent-failure released released-permanent-failure).</p> </li> </ul>
"getterDocumentation" : "/**<p>One or more filters.</p> <ul> <li> <p> <code>instance-type</code> - The instance type size that the Dedicated Host is configured to support.</p> </li> <li> <p> <code>auto-placement</code> - Whether auto-placement is enabled or disabled (on/off).</p> </li> <li> <p> <code>host-reservation-id</code> - The ID of the reservation assigned to this host.</p> </li> <li> <p> <code>client-token</code> - The idempotency token you provided when you launched the instance.</p> </li> <li> <p> <code>state</code> - The allocation state of the Dedicated Host (available under-assessment permanent-failure released released-permanent-failure).</p> </li> </ul>
"@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withFilter",
"getterMethodName" : "getAsList"
reservation-id - The ID of the reservation assigned to this host.
client-token - The idempotency token you provided when you launched the instance.
state - The allocation state of the Dedicated Host (available | under-assessment | permanent-failure | released | released-permanent-failure).
availability-zone - The Availability Zone of the host.

getterMethodName : "getFilter",
getterModel : {
  returnType : "java.util.List<Filter>",
documentation : null
},
http : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallingLocationName" : "Filter",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallingLocationName" : "filter",
  "uri" : false
},
idempotencyToken : false,
list : true,
listModel : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "Filter",
    "deprecated" : false,
    "documentation" : ",",
    "enumType" : null,
    "fluentSetterDocumentation" : "\n**\n@method withMember\n**\n@method Returns a reference to this object so that method calls can be chained together.",
    "getterMethodName" : "withMember",
    "getterDocumentation" : "\n**\n@method Returns a reference to this object so that method calls can be chained together.",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "Filter",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallingLocationName" : "Filter",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallingLocationName" : "filter",
      "uri" : false
    },
  }
}
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Filter",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Filter",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "Filter",
"variableName" : "member",
"variableType" : "Filter",
"documentation" : "",
"simpleType" : "Filter",
"variableSetterType" : "Filter"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Filter",
"variableName" : "member",
"variableType" : "Filter",
"documentation" : "",
"simpleType" : "Filter",
"variableSetterType" : "Filter"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "Filter",
"memberType" : "Filter",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Filter",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType" : "java.util.List<Filter>"
},
"map" : false,
"mapModel" : null,
"name" : "Filter",
"setterDocumentation" : "/*<p>One or more filters.</p> <ul> <li> <p> <code>instance-type</code> - The instance type size that the Dedicated Host is configured to support.</p> </li> <li> <p> <code>auto-placement</code> - Whether auto-placement is enabled or disabled (on/off).</p> </li> <li> <p> <code>host-reservation-id</code> - The ID of the reservation assigned to this host.</p> </li> <li> <p> <code>client-token</code> - The idempotency token you provided when you launched the instance.</p> </li> <li> <p> <code>state</code> - The allocation state of the Dedicated Host (available/under-assessment/permanent-failure/released/released-permanent-failure).</p> </li> <li> <p> <code>availability-zone</code> - The Availability Zone of the host.</p> </li> </ul>
@param filter One or more filters.
<ul> <li> <p> <code>instance-type</code> - The instance type size that the Dedicated Host is configured to support.</p> </li> <li> <p> <code>auto-placement</code> - Whether auto-placement is enabled or disabled (on/off).</p> </li> <li> <p> <code>host-reservation-id</code> - The ID of the reservation assigned to this host.</p> </li> <li> <p> <code>client-token</code> - The idempotency token you provided when you launched the instance.</p> </li> <li> <p> <code>state</code> - The allocation state of the Dedicated Host (available/under-assessment/permanent-failure/released/released-permanent-failure).</p> </li> <li> <p> <code>availability-zone</code> - The Availability Zone of the host.</p> </li> </ul>*/",
"setterMethodName" : "setFilter",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"variableName" : "filter",
"variableType" : "java.util.List<Filter>",
"documentation" : "",
"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>"
},
"simple" : false,
"varargSetterDocumentation" : " /*<p>One or more filters.</p> <ul> <li> <p> <code>instance-type</code> - The instance type size that the Dedicated Host is configured to support.</p> </li> <li> <p> <code>auto-placement</code> - Whether auto-placement is enabled or disabled (on/off).</p> </li> <li> <p> <code>host-reservation-id</code> - The ID of the reservation assigned to this host.</p> </li> <li> <p> <code>client-token</code> - The idempotency token you provided when you launched the instance.</p> </li> <li> <p> <code>state</code> - The allocation state of the Dedicated Host (available/under-assessment/permanent-failure/released/released-permanent-failure).</p> </li> <li> <p> <code>availability-zone</code> - The Availability Zone of the host.</p> </li> </ul>*/"
Whether auto-placement is enabled or disabled (<code>on</code> | <code>off</code>).<p> </li> <li> <p> <code>host-reservation-id</code> - The ID of the reservation assigned to this host.</p> <li> <p> <code>client-token</code> - The idempotency token you provided when you launched the instance.</p> <li> <p> <code>state</code> - The allocation state of the Dedicated Host (<code>available</code> | <code>under-assessment</code> | <code>permanent-failure</code> | <code>released</code> | <code>released-permanent-failure</code>).</p> </li> <li> <p> <code>availability-zone</code> - The Availability Zone of the host. <p>

```java
@returns Returns a reference to this object so that method calls can be chained together.
*/

"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName" : "filter",
  "variableType" : "java.util.List<Filter>",
  "documentation" : "One or more filters. <p> <ul> <li> <p> <code>instance-type</code> - The instance type size that the Dedicated Host is configured to support.</li> <li> <p> <code>auto-placement</code> - Whether auto-placement is enabled or disabled (<code>on</code> | <code>off</code>).<p> </li> <li> <p> <code>host-reservation-id</code> - The ID of the reservation assigned to this host.</p> </li> <li> <p> <code>client-token</code> - The idempotency token you provided when you launched the instance.</p> <li> <p> <code>state</code> - The allocation state of the Dedicated Host (<code>available</code> | <code>under-assessment</code> | <code>permanent-failure</code> | <code>released</code> | <code>released-permanent-failure</code>).</p> </li> <li> <p> <code>availability-zone</code> - The Availability Zone of the host. <p>

```java
@returns Returns a reference to this object so that method calls can be chained together.
*/

"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName" : "filter",
  "variableType" : "java.util.List<Filter>",
  "documentation" : "One or more filters. <p> <ul> <li> <p> <code>instance-type</code> - The instance type size that the Dedicated Host is configured to support.</li> <li> <p> <code>auto-placement</code> - Whether auto-placement is enabled or disabled (<code>on</code> | <code>off</code>).<p> </li> <li> <p> <code>host-reservation-id</code> - The ID of the reservation assigned to this host.</p> </li> <li> <p> <code>client-token</code> - The idempotency token you provided when you launched the instance.</p> <li> <p> <code>state</code> - The allocation state of the Dedicated Host (<code>available</code> | <code>under-assessment</code> | <code>permanent-failure</code> | <code>released</code> | <code>released-permanent-failure</code>).</p> </li> <li> <p> <code>availability-zone</code> - The Availability Zone of the host. <p>

```java
@returns Returns a reference to this object so that method calls can be chained together.
*/

"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName" : "filter",
  "variableType" : "java.util.List<Filter>",
  "documentation" : "One or more filters. <p> <ul> <li> <p> <code>instance-type</code> - The instance type size that the Dedicated Host is configured to support.
```
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "HostId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "hostId",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together. */",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>",
"map": false,
"mapModel": null,
"name": "HostIds",
"setterDocumentation": "/**<p>The IDs of the Dedicated Hosts. The IDs are used for targeted instance launches.</p>
@param hostIds The IDs of the Dedicated Hosts. The IDs are used for targeted instance launches. */",
"setterMethodName": "setHostIds",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "hostIds",
  "variableType": "java.util.List<String>",
  "variableSetterType": "String"
},
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "hostIds",
  "variableType": "java.util.List<String>",
  "documentation": "<p>The IDs of the Dedicated Hosts. The IDs are used for targeted instance launches.<br/>NOTE:<br/>This method appends the values to the existing list (if any). Use { @link #setHostIds(java.util.Collection)} or { @link #withHostIds(java.util.Collection)} if you want to override the existing values.<br/>@return Returns a reference to this object so that method calls can be chained together.*/",
  "simple": false,
  "varargSetterDocumentation": "/**<p>The IDs of the Dedicated Hosts. The IDs are used for targeted instance launches.<p>
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "simpleType": "List<String>",
  "variableSetterType": "java.util.Collection<String>",
  "xmlNameSpaceUri": null
},
"MaxResults": {
  "c2jName": "MaxResults",
  "c2jShape": "Integer",
  "deprecated": false,
  "documentation": "<p>The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>nextToken</code> value. This value can be between 5 and 500; if <code>maxResults</code> is given a larger value than 500, you will receive an error. You cannot specify this parameter and the host IDs parameter in the same request.<br/>
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>nextToken</code> value. This value can be between 5 and 500; if <code>maxResults</code> is given a larger value than 500, you will receive an error. You cannot specify this parameter and the host IDs parameter in the same request.<br/>
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withMaxResults",
  "getterDocumentation": "/**<p>The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>nextToken</code> value. This value can be between 5 and 500; if <code>maxResults</code> is given a larger value than 500, you will receive an error. You cannot specify this parameter and the host IDs parameter in the same request.<br/>
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "enumType": null,
  "xmlNameSpaceUri": null
}
"getterMethodName" : "getMaxResults",
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "MaxResults",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "maxResults",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MaxResults",
"setterDocumentation" : "/**
<p>The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>nextToken</code> value. This value can be between 5 and 500; if <code>maxResults</code> is given a larger value than 500, you will receive an error. You cannot specify this parameter and the host IDs parameter in the same request.</p>
@param
maxResults The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>nextToken</code> value. This value can be between 5 and 500; if <code>maxResults</code> is given a larger value than 500, you will receive an error. You cannot specify this parameter and the host IDs parameter in the same request.
*/
","setterMethodName" : "setMaxResults",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**
<p>The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>nextToken</code> value. This value can be between 5 and 500; if <code>maxResults</code> is given a larger value than 500, you will receive an error. You cannot specify this parameter and the host IDs parameter in the same request.</p>
@param
maxResults The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>nextToken</code> value. This value can be between 5 and 500; if <code>maxResults</code> is given a larger value than 500, you will receive an error. You cannot specify this parameter and the host IDs parameter in the same request.
*/";
maxResults The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>nextToken</code> value. This value can be between 5 and 500; if <code>maxResults</code> is given a larger value than 500, you will receive an error. You cannot specify this parameter and the host IDs parameter in the same request.

```java
maxResults The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>nextToken</code> value. This value can be between 5 and 500; if <code>maxResults</code> is given a larger value than 500, you will receive an error. You cannot specify this parameter and the host IDs parameter in the same request.

```
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The token to retrieve the next page of results.</p>
@param nextToken The token to retrieve the next page of results.*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token to retrieve the next page of results.</p>
@param nextToken The token to retrieve the next page of results.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "The token to retrieve the next page of results.\n><p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeHostsRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "DescribeHostsRequest",
  "variableName" : "describeHostsRequest",
  "variableType" : "DescribeHostsRequest",
  "documentation" : null,
  "simpleType" : "DescribeHostsRequest",
  "variableSetterType" : "DescribeHostsRequest"
},
"wrapper" : false
"DescribeHostsResult" : {
  "c2jName" : "DescribeHostsResult",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the output of DescribeHosts.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [ {
    "c2jName" : "Hosts",
    "c2jShape" : "HostList",
    "deprecated" : false,
    "documentation" : "<p>Information about the Dedicated Hosts.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>Information about the Dedicated Hosts.</p>*/,
    "fluentSetterMethodName" : "withHosts",
    "getterDocumentation" : "/**<p>Information about the Dedicated Hosts.</p>*/\n@return Information about the Dedicated Hosts.\n@param hosts Information about the Dedicated Hosts.\n@returns a reference to this object so that method calls can be chained together.*/",
    "getterMethodName" : "getHosts",
    "getterModel" : { 
      "returnType" : "java.util.List<Host>",
      "documentation" : null
    },
    "http" : { 
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "HostSet",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "hostSet",
      "unmarshallingLocationName" : "hostSet"
    }
  }
}
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "Host",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
 @param member 
 @return Returns a reference to this object so that
 method calls can be chained together. */",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n @return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "Host",
      "documentation" : null
    },
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Item",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "item",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Member",
  "setterDocumentation" : "/**\n @param member */",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType" : "Host",
    "variableName" : "member",
  }
}
"variableType" : "Host",
"documentation" : "",
"simpleType" : "Host",
"variableSetterType" : "Host"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@\n* Information about the Dedicated Hosts.\n* @param hosts Information about the Dedicated Hosts.*/

;set\n@\n*/

"variable" : {
  "variableDeclarationType" : "Host",
  "variableName" : "member",
  "variableType" : "Host",
  "documentation" : "",
  "simpleType" : "Host",
  "variableSetterType" : "Host"
},
"xmlNameSpaceUri" : null
}
"memberLocationName" : "item",
"memberType" : "Host",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Host",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Host>",
"templateType" : "java.util.List<Host>",
"map" : false,
"mapModel" : null,
"name" : "Hosts",
"setterDocumentation" : "/**\n@\n* Information about the Dedicated Hosts.\n* @param hosts Information about the Dedicated Hosts.*/

;set\n@\n*/

"setterMethodName" : "setHosts",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Host>",
  "variableName" : "hosts",
  "variableType" : "java.util.List<Host>",
  "documentation" : "",
  "simpleType" : "List<Host>",
  "variableSetterType" : "java.util.Collection<Host>",
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@\n* Information about the Dedicated Hosts.\n* @param hosts Information about the Dedicated Hosts.*/

;set\n@\n*/

</p>\n</b> NOTE: This method appends the values to the existing list (if any). Use [ @link #setHosts(java.util.Collection) ] or [ @link #withHosts(java.util.Collection) ] if you want to override the existing values.</p>\n@ param hosts Information about the Dedicated Hosts.
the Dedicated Hosts.

@return Returns a reference to this object so that method calls can be chained together. */

"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Host>",
    "variableName" : "hosts",
    "variableType" : "java.util.List<Host>",
    "documentation" : "<p>Information about the Dedicated Hosts.</p>",
    "simpleType" : "List<Host>",
    "variableSetterType" : "java.util.Collection<Host>
    }
},
"xmlnsSpaceUri" : null
},
"c2jName" : "NextToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>@param nextToken The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</param><code>null</code> when there are no more results to return.*/

"fluentSetterMethodName" : "withNextToken",
"getterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>

"getterMethodName" : "getNextToken",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "NextToken",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "nextToken",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**\n * The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.\n * @param nextToken The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n * The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.\n * @param nextToken The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.\n * @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsNameSpaceUri" : null
},
"membersAsMap" : {
  "Hosts" : {
    "c2jName" : "Hosts",
    "c2jShape" : "HostList",
    "deprecated" : false,
    "documentation" : "<p>Information about the Dedicated Hosts.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n * Information about the Dedicated Hosts.\n * @param hosts Information about the Dedicated Hosts.\n * @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withHosts",
    "getterDocumentation" : "/**\n * Information about the Dedicated Hosts.\n * @return Information about the Dedicated Hosts.\n * @param hosts Information about the Dedicated Hosts.\n * @return Returns a reference to this object so that method calls can be chained together.*/",
    "getterMethodName" : "getHosts",
    "getterModel" : {
      "returnType" : "java.util.List<Host>",
      "documentation" : null
    }
  }
}
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Host",
  "variableName" : "member",
  "variableType" : "Host",
  "documentation" : "",
  "simpleType" : "Host",
  "variableSetterType" : "Host"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Host",
  "variableName" : "member",
  "variableType" : "Host",
  "documentation" : "",
  "simpleType" : "Host",
  "variableSetterType" : "Host"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "Host",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Host",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Host>",
"templateType" : "java.util.List<Host>"
},
"map" : false,
"mapModel" : null,
"name" : "Hosts",
"setterDocumentation" : "/**<p>Information about the Dedicated Hosts.</p>
@param hosts Information

**Information about the Dedicated Hosts.**

@returns Returns a reference to this object so that method calls can be chained together.*/

"variable" : {
  "variableDeclarationType" : "Host",
  "variableName" : "member",
  "variableType" : "Host",
  "documentation" : "",
  "simpleType" : "Host",
  "variableSetterType" : "Host"
},
"xmlNameSpaceUri" : null
}
about the Dedicated Hosts. */",
"setterMethodName" : "setHosts",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Host>",
  "variableName" : "hosts",
  "variableType" : "java.util.List<Host>",
  "documentation" : "",
  "simpleType" : "List<Host>",
  "variableSetterType" : "java.util.Collection<Host>
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the Dedicated Hosts.</p><p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setHosts(java.util.Collection)} or {@link #withHosts(java.util.Collection)} if you want to override the existing values.</p><p>@param hosts Information about the Dedicated Hosts.</p><p>@return Returns a reference to this object so that method calls can be chained together. */
";
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Host>",
  "variableName" : "hosts",
  "variableType" : "java.util.List<Host>",
  "documentation" : "<p>Information about the Dedicated Hosts.</p>
  "simpleType" : "List<Host>",
  "variableSetterType" : "java.util.Collection<Host>
},
"xmlNameSpaceUri" : null
},
"NextToken" : {
  "c2jName" : "NextToken",
  "c2jShape" : "String",
  "fluentSetterDocumentation" : "<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>
  "param nextToken The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.
  "return Returns a reference to this object so that method calls can be chained together. */
  "fluentSetterMethodName" : "withNextToken",
  "getterDocumentation" : "<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>
  "return The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return. */
  "getterMethodName" : "getNextToken",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "nextToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "nextToken",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "nextToken",
"setterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is
<code>null</code> when there are no more results to return.</p>
@param nextToken The token to use to retrieve
the next page of results. This value is <code>null</code> when there are no more results to return.*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
   "variableDeclarationType" : "String",
   "variableName" : "nextToken",
   "variableType" : "String",
   "documentation" : "",
   "simpleType" : "String",
   "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is
<code>null</code> when there are no more results to return.</p>
@param nextToken The token to use to retrieve
the next page of results. This value is <code>null</code> when there are no more results to return.

Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
   "variableDeclarationType" : "String",
   "variableName" : "nextToken",
   "variableType" : "String",
   "documentation" : "<p>The token to use to retrieve the next page of results. This value is <code>null</code>
when there are no more results to return.</p>",
   "simpleType" : "String",
   "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeHostsResult",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "DescribeHostsResult",
"variableName" : "describeHostsResult",
"variableType" : "DescribeHostsResult",
"documentation" : null,
"simpleType" : "DescribeHostsResult",
"variableSetterType" : "DescribeHostsResult"
},
"wrapper" : false
},
"DescribeIamInstanceProfileAssociationsRequest" : {
"c2jName" : "DescribeIamInstanceProfileAssociationsRequest",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>One or more IAM instance profile associations.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
"action" : "DescribeIamInstanceProfileAssociations",
"locationName" : null,
"requestUri" : "/",
"target" : null,
"verb" : "POST",
"xmlNameSpaceUri" : null
},
"members" : {
"c2jName" : "AssociationIds",
"c2jShape" : "AssociationIdList",
"deprecated" : false,
"documentation" : "<p>One or more IAM instance profile associations.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more IAM instance profile associations.</p>
@\n@param..."
associationIds One or more IAM instance profile associations.

- returns: a reference to this object so that method calls can be chained together.*/
  
  "fluentSetterMethodName" : "withAssociationIds",
  "getterDocumentation" : "/**<p>One or more IAM instance profile associations.</p>
  @return One or more IAM instance profile associations.*/",
  "getterMethodName" : "getAssociationIds",
  "getterModel" : {
    "returnType" : "java.util.List<String>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "AssociationId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "AssociationId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : true,
  "listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
      "c2jName" : "member",
      "c2jShape" : "String",
      "deprecated" : false,
      "documentation" : "",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
      "fluentSetterMethodName" : "withMember",
      "getterDocumentation" : "/**\n@return *\n",
      "getterMethodName" : "getMember",
      "getterModel" : {
        "returnType" : "String",
        "documentation" : null
      },
      "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "Member",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "Member",
        "uri" : false
      }
    }
  }
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AssociationId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "AssociationId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>@param member <p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "AssociationId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>"
],
"map": false,
"mapModel": null,
"name": "AssociationIds",
"setterDocumentation": "/**<p>One or more IAM instance profile associations.</p>
@param associationIds One or more IAM instance profile associations.*/",
"setterMethodName": "setAssociationIds",
"setterModel": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
"variableName": "associationIds",
"variableType": "java.util.List<String>",
"documentation": "",
"simpleType": "List<String>",
"variableSetterType": "java.util.Collection<String>"
},
"simple": false,
"varargSetterDocumentation": "/**<p>One or more IAM instance profile associations.</p>
@param filters One or more filters.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
"variableName": "associationIds",
"variableType": "java.util.List<String>",
"documentation": "One or more IAM instance profile associations.",
"simpleType": "List<String>",
"variableSetterType": "java.util.Collection<String>"
},
"xmlNameSpaceUri": null
},
"c2jName": "Filters",
"c2jShape": "FilterList",
"deprecated": false,
"enumType": null,
</ul>

"@return One or more IAM instance profile associations."

"@param filters One or more filters.
@return Returns a reference to this object so that method calls can be chained together.*/"}
Returns a reference to this object so that method calls can be chained together.

"fluentSetterMethodName": "withFilters",
"getterDocumentation": "/**<p>One or more filters.</p> - The ID of the instance.</p> - The state of the association (<code>associating</code> | <code>associated</code> | <code>disassociating</code> | <code>disassociated</code>).<p> - The ID of the instance.</p> - The state of the association (<code>associating</code> | <code>associated</code> | <code>disassociating</code> | <code>disassociated</code>).<p>

"getterMethodName": "getFilters",
"getterModel": {
"returnType": "java.util.List<Filter>",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Filter",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "Filter",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
"implType": "com.amazonaws.internal.SdkInternalList",
"interfaceType": "java.util.List",
"listMemberModel": {
"c2jName": "member",
"c2jShape": "Filter",
"deprecated": false,
"documentation": "",
"enumType": null,
"fluentSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**\n@return *
", 
"getterMethodName": "getMember",
"getterModel": {
"returnType": "Filter",
"documentation": null
}

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 3012
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Filter",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "Filter",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "Filter",
  "variableName": "member",
  "variableType": "Filter",
  "documentation": "",
  "simpleType": "Filter",
  "variableSetterType": "Filter"
},
"simple": false,
"varargSetterDocumentation": "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "Filter",
  "variableName": "member",
  "variableType": "Filter",
  "documentation": "",
  "simpleType": "Filter",
  "variableSetterType": "Filter"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "Filter",
"memberType": "Filter",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Filter",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType" : "java.util.List<Filter>",
},
"map" : false,
"mapModel" : null,
"name" : "Filters",
"setterDocumentation" : "/**\n* One or more filters. \n\n<ul>
<li> <code>instance-id</code> - The ID of the instance. </li>
<li> <code>state</code> - The state of the association (\n<code>associating</code> | \n<code>associated</code> | \n<code>disassociating</code> | \n<code>disassociated</code>). </li>
</ul>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use \{ @link #setFilters(java.util.Collection) \} or \{ @link #withFilters(java.util.Collection) \} if you want to override the existing values.\n\n@param filters One or more filters.\n\n@returns Returns a reference to this object so that method calls can be chained together. */",
"setterMethodName" : "setFilters",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName" : "filters",
  "variableType" : "java.util.List<Filter>",
  "documentation" : "",
  "simpleType" : "List<Filter>",
  "variableSetterType" : "java.util.Collection<Filter>",
},
"simple" : false,
"varargSetterDocumentation" : "/**\n* One or more filters. \n\n<ul>
<li> <code>instance-id</code> - The ID of the instance. </li>
<li> <code>state</code> - The state of the association (\n<code>associating</code> | \n<code>associated</code> | \n<code>disassociating</code> | \n<code>disassociated</code>). </li>
</ul>
\n@returns Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName" : "filters",
  "variableType" : "java.util.List<Filter>",
  "documentation" : "One or more filters. \n\n<ul>
<li> <code>instance-id</code> - The ID of the instance. </li>
<li> <code>state</code> - The state of the association (\n<code>associating</code> | \n<code>associated</code> | \n<code>disassociating</code> | \n<code>disassociated</code>). </li>
</ul>
\n@returns Returns a reference to this object so that method calls can be chained together. */",
"xmlNameSpaceUri" : null
The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value. The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value. The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.

```java
@Param maxResults

@Get

@Set

@FluentSetter

@Marshalling

@Unmarshalling

@Header

@Payload

@Streaming

@Location

@MarshallLocation

@queryString

@statusCode

@UnmarshallLocation

@Uri

@IdempotencyToken

@List

@ListModel

@Map

@MapModel

@Name

@Setter
```
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.\n\n@param maxResults The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.\n\n@return Returns a reference to this object so that method calls can be chained together.*/\n*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "<p>The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.\n\n@param maxResults The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null,
}, {
  "c2jName" : "NextToken",
  "c2jShape" : "NextToken",
  "deprecated" : false,
  "documentation" : "<p>The token to request the next page of results.</p>

@<p>param nextToken The token to request the next page of results.</p>
@<p>return The token to request the next page of results.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The token to request the next page of results.</p>
\n@param nextToken The token to request the next page of results.\n\n@return The token to request the next page of results.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withNextToken",
  "getterDocumentation" : "/**<p>The token to request the next page of results.</p>
\n@return The token to request the next page of results.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "getterMethodName" : "getNextToken",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NextToken",
"queryString" : false,
"statusCodes" : false,
"unmarshallLocationName" : "NextToken",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The token to request the next page of results.</p>
@param nextToken The token to request the next page of results.*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token to request the next page of results.</p>
@param nextToken The token to request the next page of results.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "<p>The token to request the next page of results.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
} ];
"membersAsMap" : {
  "AssociationIds" : {
    "c2jName" : "AssociationIds",
    "c2jShape" : "AssociationIdList",
    "deprecated" : false,
    "documentation" : "<p>One or more IAM instance profile associations.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "*/<p>One or more IAM instance profile associations.</p>
@param associationIds One or more IAM instance profile associations.
@return Returns a reference to this object so that method calls can be chained together.*/".
method calls can be chained together.*"/
  "fluentSetterMethodName" : "withAssociationIds",
  "getterDocumentation" : "/**\n*p> One or more IAM instance profile associations.\n@returns One or more IAM instance profile associations.*"/
  "getterMethodName" : "getAssociationIds",
  "getterModel" : {
    "returnType" : "java.util.List<String>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "AssociationId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "AssociationId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : true,
  "listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
      "c2jName" : "member",
      "c2jShape" : "String",
      "deprecated" : false,
      "documentation" : "",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**\n*\n@param member \n@returns Returns a reference to this object so that method calls can be chained together.*"/
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n*\n@return Returns a reference to this object so that method calls can be chained together.*"/
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>",
]
},
"map" : false,
"mapModel" : null,
"name" : "AssociationIds",
"setterDocumentation" : "/**
* One or more IAM instance profile associations.
* @param associationIds
* One or more IAM instance profile associations.
*/",
"setterMethodName" : "setAssociationIds",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "associationIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>",
},
"simple" : false,
"varargSetterDocumentation" : "/**
* One or more IAM instance profile associations.
* NOTE: This method appends the values to the existing list (if any). Use [@link 
#setAssociationIds(java.util.Collection) or [@link 
#withAssociationIds(java.util.Collection)] if you want to 
override the existing values.
* @param associationIds One or more IAM instance profile associations.
* @return
* Returns a reference to this object so that method calls can be chained together.
*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "associationIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "One or more IAM instance profile associations.
 ",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>",
},
"xmlNameSpaceUri" : null
},
"Filters" : {
  "c2jName" : "Filters",
  "c2jShape" : "FilterList",
  "deprecated" : false,
  "documentation" : "One or more filters.
  *
  "<li> <p> <code>instance-id</code> - The ID of the instance.
  </p></li><li> <p> <code>state</code> - The state of the association (<code>associating</code> | 
  <code>associated</code> | <code>disassociating</code> | <code>disassociated</code>). </p></li><ul>
  "enumType" : null,
  "fluentSetterDocumentation" : "/**
  One or more filters.
  *
  "<li> <p> <code>instance-id</code> - The ID of the instance.
  </p></li><li> <p> <code>state</code> - The state of the association (<code>associating</code> | 
  <code>associated</code> | <code>disassociating</code> | <code>disassociated</code>). </p></li><ul>

<code>disassociated</code>).</p> </li>
</ul>

@return Returns a reference to this object so that method calls can be chained together.*

"fluentSetterMethodName" : "withFilters",
"getterDocumentation" : "/**One or more filters.*/

return getFilters();

"getterMethodName" : "getFilters",
"getterModel" : {
"returnType" : "java.util.List<Filter>",
"documentation" : null
},

"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Filter",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Filter",
"uri" : false
},

"idempotencyToken" : false,

"list" : true,

"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "Filter",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@return Returns a reference to this object so that method calls can be chained together.*/

return getMember();

"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "Filter",
"documentation" : null
}
"http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "Filter",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "Filter",
    "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
    "variableDeclarationType": "Filter",
    "variableName": "member",
    "variableType": "Filter",
    "documentation": "",
    "simpleType": "Filter",
    "variableSetterType": "Filter"
},
"simple": false,
"varargSetterDocumentation": "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
    "variableDeclarationType": "Filter",
    "variableName": "member",
    "variableType": "Filter",
    "documentation": "",
    "simpleType": "Filter",
    "variableSetterType": "Filter"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "Filter",
"memberType": "Filter",
"map": false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Filter",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType" : "java.util.List<Filter>"
},
"map" : false,
"mapModel" : null,
"name" : "Filters",
"setterDocumentation" : "<p>One or more filters.</p>

@param filters One or more filters.

@return Returns a reference to this object so that method calls can be chained together.
*/

,"setterMethodName" : "setFilters",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName" : "filters",
  "variableType" : "java.util.List<Filter>",
  "documentation" : "",
  "simpleType" : "List<Filter>",
  "variableSetterType" : "java.util.Collection<Filter>"
},
"simple" : false,
"varargSetterDocumentation" : "<p>One or more filters.</p>

@param filters One or more filters.

@return Returns a reference to this object so that method calls can be chained together.
*/

,"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName" : "filters",
  "variableType" : "java.util.List<Filter>",
  "documentation" : "One or more filters.

<ul>
  <li> <code>instance-id</code> - The ID of the instance.</li>
  <li> <code>state</code> - The state of the association (<code>associating</code> | <code>associated</code> | <code>disassociating</code> | <code>disassociated</code>).</li>
</ul>

@link #setFilters(java.util.Collection) or @link #withFilters(java.util.Collection) if you want to override the existing values.

@link #getInstanceId() - The ID of the instance.

@link #getState() - The state of the association (<code>associating</code> | <code>associated</code> | <code>disassociating</code> | <code>disassociated</code>).

@link #return Returns a reference to this object so that method calls can be chained together.
*/

,"variableSetterType" : "java.util.Collection<Filter>"}
"xmlNameSpaceUri" : null
},
"MaxResults" : {
  "c2jName" : "MaxResults",
  "c2jShape" : "MaxResults",
  "deprecated" : false,
  "documentation" : "<p>The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>
@param maxResults The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withMaxResults",
  "getterDocumentation" : "/**<p>The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>
@return The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.*/",
  "getterMethodName" : "getMaxResults",
  "getterModel" : {
    "returnType" : "Integer",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "MaxResults",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "MaxResults",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "MaxResults",
  "setterDocumentation" : "/**<p>The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>
@param maxResults The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.*/",
  "setterMethodName" : "withMaxResults",
  "isCollection" : false,
  "isEnum" : false,
  "isList" : false,
  "isMap" : false,
  "isStructure" : false,
  "locationPath" : "MaxResults",
  "locationPathAsArray" : false,
  "locationPathAsMap" : false,
  "name" : "MaxResults",
  "shapeName" : "MaxResults",
  "sublistName" : null,
  "submapName" : null,
  "submapShape" : null,
  "supportedFeatures" : null,
  "targetType" : null,
  "unmarshallerMethodName" : "fromMaxResults",
  "unmarshallerObjectName" : "MaxResults",
  "unmarshallerType" : "MaxResults",
  "unmarshallerTypeShape" : "MaxResults",
  "unmarshallerTypeShapeName" : "MaxResults",
  "unmarshallerTypeValue" : "MaxResults",
  "valueName" : null
}
the returned <code>NextToken</code> value.*/",
"setterMethodName" : "setMaxResults",
"setterModel" : {
"variableDeclarationType" : "Integer",
"variableName" : "maxResults",
"variableType" : "Integer",
"documentation" : "",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>
@param maxResults The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Integer",
"variableName" : "maxResults",
"variableType" : "Integer",
"documentation" : "<p>The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"NextToken" : {
"c2jName" : "NextToken",
"c2jShape" : "NextToken",
"deprecated" : false,
"documentation" : "<p>The token to request the next page of results.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The token to request the next page of results.</p>
@param nextToken The token to request the next page of results.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withNextToken",
"getterDocumentation" : "/**<p>The token to request the next page of results.</p>
@return The token to request the next page of results.
"getterMethodName" : "getNextToken",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NextToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "NextToken",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**\n@param nextToken The token to request the next page of results.*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
    "simple" : true,
    "variable" : {
        "simpleType" : "String",
        "variableName" : "nextToken",
        "variableType" : "String",
        "documentation" : "The token to request the next page of results."
    }
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeIamInstanceProfileAssociationsRequest",
"unmarshaller" : null,
"variable": { 
  "variableDeclarationType": "DescribeIamInstanceProfileAssociationsRequest",
  "variableName": "describeIamInstanceProfileAssociationsRequest",
  "variableType": "DescribeIamInstanceProfileAssociationsRequest",
  "documentation": null,
  "simpleType": "DescribeIamInstanceProfileAssociationsRequest",
  "variableSetterType": "DescribeIamInstanceProfileAssociationsRequest"
},
"wrapper": false
},
"DescribeIamInstanceProfileAssociationsResult": {
  "c2jName": "DescribeIamInstanceProfileAssociationsResult",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "`,
  "enums": null,
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
  "hasStreamingMember": false,
  "marshaller": null,
  "members": [
    {
      "c2jName": "IamInstanceProfileAssociations",
      "c2jShape": "IamInstanceProfileAssociationSet",
      "deprecated": false,
      "documentation": "<p>Information about one or more IAM instance profile associations.</p>`",
      "enumType": null,
      "fluentSetterDocumentation": `/**<p>Information about one or more IAM instance profile associations.</p>`
    },
    "getterDocumentation": `/**<p>Information about one or more IAM instance profile associations.</p>`
  ],
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
  }
}
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "IamInstanceProfileAssociationSet",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "IamInstanceProfileAssociationSet",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "IamInstanceProfileAssociation",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "enumType": null,
    "fluentSetterDocumentation": "/**
      @param member 
      @return Returns a reference to this object so that
      method calls can be chained together.*/",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**\n      @return */",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "IamInstanceProfileAssociation",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "Item",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "item",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "IamInstanceProfileAssociation",
"variableName" : "member",
"variableType" : "IamInstanceProfileAssociation",
"documentation" : "",
"simpleType" : "IamInstanceProfileAssociation",
"variableSetterType" : "IamInstanceProfileAssociation"
}
,"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
"variableDeclarationType" : "IamInstanceProfileAssociation",
"variableName" : "member",
"variableType" : "IamInstanceProfileAssociation",
"documentation" : "",
"simpleType" : "IamInstanceProfileAssociation",
"variableSetterType" : "IamInstanceProfileAssociation"
}
,"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "IamInstanceProfileAssociation",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalmarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "IamInstanceProfileAssociation",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<IamInstanceProfileAssociation>",
"templateType" : "java.util.List<IamInstanceProfileAssociation>"
}
,"map" : false,
"mapModel" : null,
"name" : "IamInstanceProfileAssociations",
"setterDocumentation" : "/**
<p>Information about one or more IAM instance profile associations.\n</p>\n@param iamInstanceProfileAssociations Information about one or more IAM instance profile associations. */",
"setterMethodName" : "setIamInstanceProfileAssociations",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<IamInstanceProfileAssociation>",
"variableName" : "member",
"variableType" : "IamInstanceProfileAssociation",
"documentation" : "",
"simpleType" : "IamInstanceProfileAssociation",
"variableSetterType" : "IamInstanceProfileAssociation"
}
"variableName" : "iamInstanceProfileAssociations",
"variableType" : "java.util.List<IamInstanceProfileAssociation>",
"documentation" : ",",
"simpleType" : "List<IamInstanceProfileAssociation>",
"variableSetterType" : "java.util.Collection<IamInstanceProfileAssociation>"
}
,"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about one or more IAM instance profile associations.</p><p><b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setIamInstanceProfileAssociations(java.util.Collection)} or { @link #withIamInstanceProfileAssociations(java.util.Collection)} if you want to override the existing values.</p><p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<IamInstanceProfileAssociation>",
"variableName" : "iamInstanceProfileAssociations",
"variableType" : "java.util.List<IamInstanceProfileAssociation>",
"documentation" : "<p>Information about one or more IAM instance profile associations.</p>",
"simpleType" : "List<IamInstanceProfileAssociation>",
"variableSetterType" : "java.util.Collection<IamInstanceProfileAssociation>"
},
"xmlNameSpaceUri" : null,
},
"c2jName" : "NextToken",
"c2jShape" : "NextToken",
"deprecated" : false,
"documentation" : "<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p><p><param name="nextToken" The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p><p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"fluentSetterMethodName" : "withNextToken",
"getterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p><p>@return The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>*/",
"getterMethodName" : "getNextToken",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NextToken",
"queryString" : false,
"statusCode" : false,

"marshallLocationName" : "nextToken",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**\n<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>
@param nextToken The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>
@param nextToken The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}].

"membersAsMap" : {
  "IamInstanceProfileAssociations" : {
    "c2jName" : "IamInstanceProfileAssociations",
    "c2jShape" : "IamInstanceProfileAssociationSet",
    "deprecated" : false,
    } 
} 

---

**Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 3031**
"documentation" : "<p>Information about one or more IAM instance profile associations.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Information about one or more IAM instance profile associations.<p>\n@param iamInstanceProfileAssociations Information about one or more IAM instance profile associations.<p>\n@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"fluentSetterMethodName" : "withIamInstanceProfileAssociations",
"getterDocumentation" : "/**<p>Information about one or more IAM instance profile associations.<p>\n@return Information about one or more IAM instance profile associations.</p>*/",
"getterMethodName" : "getIamInstanceProfileAssociations",
"getterModel" : {
  "returnType" : "java.util.List<IamInstanceProfileAssociation>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "IamInstanceProfileAssociationSet",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "iamInstanceProfileAssociationSet",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "IamInstanceProfileAssociation",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.</p>*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "IamInstanceProfileAssociation",
      "documentation" : null
    },
  },
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Item",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "item",
  "uri": false
},

"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "IamInstanceProfileAssociation",
  "variableName": "member",
  "variableType": "IamInstanceProfileAssociation",
  "documentation": "",
  "simpleType": "IamInstanceProfileAssociation",
  "variableSetterType": "IamInstanceProfileAssociation"
},

"simple": false,
"varargSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",

"variable": {
  "variableDeclarationType": "IamInstanceProfileAssociation",
  "variableName": "member",
  "variableType": "IamInstanceProfileAssociation",
  "documentation": "",
  "simpleType": "IamInstanceProfileAssociation",
  "variableSetterType": "IamInstanceProfileAssociation"
},

"xmlnsSpaceUri": null
},

"memberLocationName": "item",
"memberType": "IamInstanceProfileAssociation",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "IamInstanceProfileAssociation",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<IamInstanceProfileAssociation>",
"templateType" : "java.util.List<IamInstanceProfileAssociation>" ],
"map" : false,
"mapModel" : null,
"name" : "IamInstanceProfileAssociations",
"setterDocumentation" : "/**
@param iamInstanceProfileAssociations Information about one or more IAM instance profile associations.
*/",
"setterMethodName" : "setIamInstanceProfileAssociations",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<IamInstanceProfileAssociation>",
  "variableName" : "iamInstanceProfileAssociations",
  "variableType" : "java.util.List<IamInstanceProfileAssociation>",
  "documentation" : "",
  "simpleType" : "List<IamInstanceProfileAssociation>",
  "variableSetterType" : "java.util.Collection<IamInstanceProfileAssociation>
"},
"simple" : false,
"varargSetterDocumentation" : "/**
@param iamInstanceProfileAssociations Information about one or more IAM instance profile associations.
<br>Note: This method appends the values to the existing list (if any). Use \{@link #setIamInstanceProfileAssociations(java.util.Collection)\} or \{@link #withIamInstanceProfileAssociations(java.util.Collection)\} if you want to override the existing values.
<br@return Returns a reference to this object so that method calls can be chained together.\*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<IamInstanceProfileAssociation>",
  "variableName" : "iamInstanceProfileAssociations",
  "variableType" : "java.util.List<IamInstanceProfileAssociation>",
  "documentation" : "<p>Information about one or more IAM instance profile associations.</p>",
  "simpleType" : "List<IamInstanceProfileAssociation>",
  "variableSetterType" : "java.util.Collection<IamInstanceProfileAssociation>
"},
"xmlNameSpaceUri" : null
},
"NextToken" : {
  "c2jName" : "NextToken",
  "c2jShape" : "NextToken",
  "deprecated" : false,
  "documentation" : "<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**
@link #getNextToken\*/ The token to use to retrieve the next page of results. This value is
null when there are no more results to return.<p>/n@param nextToken The token to use to retrieve the next page of results. This value is null when there are no more results to return.
@return Returns a reference to this object so that method calls can be chained together.*

"fluentSetterMethodName" : "withNextToken",
"getterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is null when there are no more results to return.</p>

/*
@param nextToken The token to use to retrieve the next page of results. This value is null when there are no more results to return.*/

"getterMethodName" : "getNextToken",
"getterModel" : {
   "returnType" : "String",
   "documentation" : null
 },
"http" : {
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "NextToken",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallLocationName" : "nextToken",
   "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is null when there are no more results to return.</p>

/*
@param nextToken The token to use to retrieve the next page of results. This value is null when there are no more results to return.*/

"setterMethodName" : "setNextToken",
"setterModel" : {
   "variableDeclarationType" : "String",
   "variableName" : "nextToken",
   "variableType" : "String",
   "documentation" : "",
   "simpleType" : "String",
   "variableSetterType" : "String"
 },
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is null when there are no more results to return.</p>

/*
@param nextToken The token to use to retrieve the next page of results. This value is null when there are no more results to return.*/"
the next page of results. This value is `<code>null</code>` when there are no more results to return.

@returns

Returns a reference to this object so that method calls can be chained together.

```
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "The token to use to retrieve the next page of results. This value is `<code>null</code>` when there are no more results to return.
  
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}

"requestSigner Aware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "DescribeIamInstanceProfileAssociationsResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "DescribeIamInstanceProfileAssociationsResult",
  "variableName" : "describeIamInstanceProfileAssociationsResult",
  "variableType" : "DescribeIamInstanceProfileAssociationsResult",
  "documentation" : null,
  "simpleType" : "DescribeIamInstanceProfileAssociationsResult",
  "variableSetterType" : "DescribeIamInstanceProfileAssociationsResult"
},
"wrapper" : false
},
"DescribeIdFormatRequest" : {
  "c2jName" : "DescribeIdFormatRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "Contains the parameters for DescribeIdFormat.
  
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
"marshaller": {
  "action": "DescribeIdFormat",
  "locationName": null,
  "requestUri": "/",
  "target": null,
  "verb": "POST",
  "xmlNameSpaceUri": null
},
"members": [
  {
    "c2jName": "Resource",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "<p>The type of resource: <code>instance</code> | <code>reservation</code> | <code>snapshot</code> | <code>volume</code> </p>",
    "enumType": null,
    "fluentSetterDocumentation": "/**<p>The type of resource: <code>instance</code> | <code>reservation</code> | <code>snapshot</code> | <code>volume</code> </p>
@param resource The type of resource: <code>instance</code> | <code>reservation</code> | <code>snapshot</code> | <code>volume</code>
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withResource",
    "getterDocumentation": "/**<p>The type of resource: <code>instance</code> | <code>reservation</code> | <code>snapshot</code> | <code>volume</code> </p>
@return The type of resource: <code>instance</code> | <code>reservation</code> | <code>snapshot</code> | <code>volume</code>*/",
    "getterMethodName": "getResource",
    "getterModel": {
      "returnType": "String",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "Resource",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "Resource",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
    "ListModel": null,
    "map": false,
    "mapModel": null
  }
},
"idempotencyToken": false,
"name": "Resource",
"setterDocumentation": "/**<p>The type of resource: <code>instance</code> | <code>reservation</code> | <code>snapsho</code>

@returns The type of resource: <code>instance</code> | <code>reservation</code> | <code>snapsho</code> */",
"setterMethodName": "setResource",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "resource",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The type of resource: <code>instance</code> | <code>reservation</code> | <code>snapsho</code> | <code>volum</code> </p>

@returns Returns a reference to this object so that method calls can be chained together. */",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "resource",
  "variableType": "String",
  "documentation": "<p>The type of resource: <code>instance</code> | <code>reservation</code> | <code>snapsho</code> | <code>volum</code> </p>
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": "",
"membersAsMap": {
  "Resource": {
    "c2jName": "Resource",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "<p>The type of resource: <code>instance</code> | <code>reservation</code> | <code>snapsho</code> | <code>volum</code> </p>
    "simpleType": "String",
    "variableSetterType": "String"
  }
},
"enumType": "",
"fluentSetterDocumentation": "/**<p>The type of resource: <code>instance</code> | <code>reservation</code> | <code>snapsho</code> | <code>volum</code> </p>

@returns Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName": "withResource",
"getterDocumentation": "/**<p>The type of resource: <code>instance</code> | <code>reservation</code> | <code>snapsho</code> | <code>volum</code> </p>

@returns Returns the type of resource: <code>instance</code> | <code>reservation</code> | <code>snapsho</code> | <code>volum</code> */",
"getterMethodName": "getResource",
"getterModel": {
  "returnType": "String",
  "getterDocumentation": "/**<p>The type of resource: <code>instance</code> | <code>reservation</code> | <code>snapsho</code> | <code>volum</code> </p>

@returns Returns the type of resource: <code>instance</code> | <code>reservation</code> | <code>snapsho</code> | <code>volum</code> */",
"getterMethodName": "getResource",
"getterModel": {"returnType": "String"}
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Resource",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Resource",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Resource",
"setterDocumentation" : "/**<p>The type of resource: <code>instance</code> | <code>reservation</code> | <code>snapshot</code> | <code>volume</code></p>
@param resource The type of resource: <code>instance</code> | <code>reservation</code> | <code>snapshot</code> | <code>volume</code>*/",
"setterMethodName" : "setResource",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "resource",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The type of resource: <code>instance</code> | <code>reservation</code> | <code>snapshot</code> | <code>volume</code></p>
@param resource The type of resource: <code>instance</code> | <code>reservation</code> | <code>snapshot</code> | <code>volume</code> */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "resource",
  "variableType" : "String",
  "documentation" : "The type of resource: <code>instance</code> | <code>reservation</code> | <code>snapshot</code> | <code>volume</code>",
  "simpleType" : "String",
  "variableSetterType" : "String"
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "DescribeIdFormatRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "DescribeIdFormatRequest",
  "variableName" : "describeIdFormatRequest",
  "variableType" : "DescribeIdFormatRequest",
  "documentation" : null,
  "simpleType" : "DescribeIdFormatRequest",
  "variableSetterType" : "DescribeIdFormatRequest"
},
"wrapper" : false
},
"DescribeIdFormatResult" : {
  "c2jName" : "DescribeIdFormatResult",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the output of DescribeIdFormat.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [
    {"c2jName" : "Statuses",
      "c2jShape" : "IdFormatList",
      "deprecated" : false,
      "documentation" : "<p>Information about the ID format for the resource.</p>",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**<p>Information about the ID format for the resource.</p>\n@returns Returns a reference to this object so that method calls can be chained together.</p>*/",
      "fluentSetterMethodName" : "withStatuses",
      "getterDocumentation" : "/**<p>Information about the ID format for the resource.</p>\n@returns Information about the ID format for the resource.</p>*/"}]}
"getterMethodName" : "getStatuses",
"getterModel" : {
  "returnType" : "java.util.List<IdFormat>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "StatusSet",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "statusSet",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "IdFormat",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "@param member @return Returns a reference to this object so that method calls can be chained together.
    ",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "@return *
    ",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "IdFormat",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "StatusSet",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "statusSet",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
"implType": "com.amazonaws.internal.SdkInternalList",
"interfaceType": "java.util.List",
"listMemberModel": {
"c2jName": "member",
"c2jShape": "IdFormat",
"deprecated": false,
"documentation": "",
"enumType": null,
"fluentSetterDocumentation": "/** @param member \n@return Returns a reference to this object so that method calls can be chained together */",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/** \n@return */",
"getterMethodName": "getMember",
"getterModel": {
"returnType": "IdFormat",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item"}
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "IdFormat",
"variableName" : "member",
"variableType" : "IdFormat",
"documentation" : "",
"simpleType" : "IdFormat",
"variableSetterType" : "IdFormat"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "IdFormat",
"variableName" : "member",
"variableType" : "IdFormat",
"documentation" : "",
"simpleType" : "IdFormat",
"variableSetterType" : "IdFormat"
},
"xmlNameSpaceUri" : null,
"memberLocationName" : "item",
"memberType" : "IdFormat",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "IdFormat",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<IdFormat>",
"templateType" : "java.util.List<IdFormat>"
},
"map" : false,
"mapModel" : null,
"name" : "Statuses",
"setterDocumentation" : "/**\n@param statuses Information about the ID format for the resource.*/
\n@param statuses Information about the ID format for the resource.*/"
"setterMethodName" : "setStatuses",
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<IdFormat>",
    "variableName" : "statuses",
    "variableType" : "java.util.List<IdFormat>",
    "documentation" : "",
    "simpleType" : "List<IdFormat>",
    "variableSetterType" : "java.util.Collection<IdFormat>"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n\nInformation about the ID format for the resource.\n
NOTE: This method appends the values to the existing list (if any). Use {@link #setStatuses(java.util.Collection)} or {@link #withStatuses(java.util.Collection)} if you want to override the existing values.\n\n@param statuses Information about the ID format for the resource.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<IdFormat>",
    "variableName" : "statuses",
    "variableType" : "java.util.List<IdFormat>",
    "documentation" : "Information about the ID format for the resource.\n
}\n},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeIdFormatResult",
"unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
},
"wrapper" : false
},
"DescribeIdentityIdFormatRequest" : {
    "c2jName" : "DescribeIdentityIdFormatRequest",
    "customization" : {
        "artificialResultWrapper" : null
    }
},
"DescribeIdentityIdFormatRequest" : {
    "c2jName" : "DescribeIdentityIdFormatRequest",
    "customization" : {
        "artificialResultWrapper" : null
    }
}
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false,
",
deprecated" : false,
"documentation" : "<p>Contains the parameters for DescribeIdentityIdFormat.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
  "action" : "DescribeIdentityIdFormat",
  "locationName" : null,
  "requestUri" : "/",
  "target" : null,
  "verb" : "POST",
  "xmlNameSpaceUri" : null
},
"members" : [
  {
    "c2jName" : "Resource",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "The type of resource: \<code>instance</code> | \<code>reservation</code> | \<code>snapshot</code> | \<code>volume</code> \</p",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\p>The type of resource: \<code>instance</code> | \<code>reservation</code> | \<code>snapshot</code> | \<code>volume</code> \</p>\n@param resource The type of resource: \<code>instance</code> | \<code>reservation</code> | \<code>snapshot</code> | \<code>volume</code> \</p>\n@return Returns a reference to this object so that method calls can be chained together.*\"
    "getterDocumentation" : "/**\p>The type of resource: \<code>instance</code> | \<code>reservation</code> | \<code>snapshot</code> | \<code>volume</code> \</p>\n@return The type of resource: \<code>instance</code> | \<code>reservation</code> | \<code>snapshot</code> | \<code>volume</code> \</p>
    "getterMethodName" : "getResource",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Resource",
"setterDocumentation" : "/**<p>The type of resource: <code>instance</code> | <code>reservation</code> |<code>snapshot</code> | <code>volume</code> </p>
@param resource The type of resource:
<code>instance</code> | <code>reservation</code> | <code>snapshot</code> | <code>volume</code>*</*/",
"setterMethodName" : "setResource",
"setterModel" : {
   "variableDeclarationType" : "String",
   "variableName" : "resource",
   "variableType" : "String",
   "documentation" : "",
   "simpleType" : "String",
   "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The type of resource: <code>instance</code> | <code>reservation</code> |<code>snapshot</code> | <code>volume</code> </p>
@param resource The type of resource:
<code>instance</code> | <code>reservation</code> | <code>snapshot</code> | <code>volume</code>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
   "variableDeclarationType" : "String",
   "variableName" : "resource",
   "variableType" : "String",
   "documentation" : "<p>The type of resource: <code>instance</code> | <code>reservation</code> |<code>snapshot</code> | <code>volume</code></p>
   "simpleType" : "String",
   "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "PrincipalArn",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ARN of the principal, which can be an IAM role, IAM user, or the root user.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ARN of the principal, which can be an IAM role, IAM user, or the root user.</p>\n@param principalArn The ARN of the principal, which can be an IAM role, IAM user, or the root user.
@return Returns a reference to this object so that method calls can be chained together.*/"}
user.

@return Returns a reference to this object so that method calls can be chained together.*/",
   "fluentSetterMethodName" : "withPrincipalArn",
   "getterDocumentation" : "/**<p>The ARN of the principal, which can be an IAM role, IAM user, or the root user.</p>
   <p>@return The ARN of the principal, which can be an IAM role, IAM user, or the root user.</p>*/",
   "getterMethodName" : "getPrincipalArn",
   "getterModel" : {
   "returnType" : "String",
   "documentation" : null
 },
   "http" : {
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "PrincipalArn",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallLocationName" : "principalArn",
   "uri" : false
 },
   "idempotencyToken" : false,
   "list" : false,
   "listModel" : null,
   "map" : false,
   "mapModel" : null,
   "name" : "PrincipalArn",
   "setterDocumentation" : "/**<p>The ARN of the principal, which can be an IAM role, IAM user, or the root user.</p>
   <p>@param principalArn The ARN of the principal, which can be an IAM role, IAM user, or the root user.</p>*/",
   "setterMethodName" : "setPrincipalArn",
   "setterModel" : {
   "variableDeclarationType" : "String",
   "variableName" : "principalArn",
   "variableType" : "String",
   "documentation" : "",
   "simpleType" : "String",
   "variableSetterType" : "String"
 },
   "simple" : true,
   "varargSetterDocumentation" : "/**<p>The ARN of the principal, which can be an IAM role, IAM user, or the root user.</p>
   <p>@param principalArn The ARN of the principal, which can be an IAM role, IAM user, or the root user.</p>
   <p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
   "variable" : {
   "variableDeclarationType" : "String",
   "variableName" : "principalArn",
   "variableType" : "String",
   "documentation" : null
   },
"variableName" : "principalArn",
"variableType" : "String",
"documentation" : "<p>The ARN of the principal, which can be an IAM role, IAM user, or the root user.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
],
"membersAsMap" : {
"PrincipalArn" : {
"c2jName" : "PrincipalArn",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ARN of the principal, which can be an IAM role, IAM user, or the root user.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ARN of the principal, which can be an IAM role, IAM user, or the root user.</p>
@param principalArn The ARN of the principal, which can be an IAM role, IAM user, or the root user.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withPrincipalArn",
"getterDocumentation" : "/**<p>The ARN of the principal, which can be an IAM role, IAM user, or the root user.</p>
@return The ARN of the principal, which can be an IAM role, IAM user, or the root user.
*/",
"getterMethodName" : "getPrincipalArn",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "PrincipalArn",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "principalArn",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name": "PrincipalArn",
"setterDocumentation": "/**<p>The ARN of the principal, which can be an IAM role, IAM user, or the root user.</p>
@param principalArn The ARN of the principal, which can be an IAM role, IAM user, or the root user.</p>*/",
"setterMethodName": "setPrincipalArn",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "principalArn",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ARN of the principal, which can be an IAM role, IAM user, or the root user.</p>
@param principalArn The ARN of the principal, which can be an IAM role, IAM user, or the root user.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "principalArn",
"variableType": "String",
"documentation": "<p>The ARN of the principal, which can be an IAM role, IAM user, or the root user.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"Resource": {
"c2jName": "Resource",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The type of resource: <code>instance</code> | <code>reservation</code> | <code>snapshot</code> | <code>volume</code> </p>

"getterDocumentation": "<p>The type of resource: <code>instance</code> | <code>reservation</code> | <code>snapshot</code> | <code>volume</code> </p>",
"getterMethodName": "getResource",
"getterModel": {
"returnType": "String",
"documentation": null
},
"fluentSetterMethodName": "withResource",
"fluentSetterDocumentation": "<p>The type of resource: <code>instance</code> | <code>reservation</code> | <code>snapshot</code> | <code>volume</code> </p>"

"setterDocumentation": "<p>The ARN of the principal, which can be an IAM role, IAM user, or the root user.</p>
@param principalArn The ARN of the principal, which can be an IAM role, IAM user, or the root user.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setPrincipalArn",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "principalArn",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "<p>The ARN of the principal, which can be an IAM role, IAM user, or the root user.</p>
@param principalArn The ARN of the principal, which can be an IAM role, IAM user, or the root user.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "principalArn",
"variableType": "String",
"documentation": "<p>The ARN of the principal, which can be an IAM role, IAM user, or the root user.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
}
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Resource",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "resource",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Resource",
"setterDocumentation" : "/**\n * The type of resource: \n * instance | reservation | snapshot | volume
 * @param resource The type of resource: instance | reservation | snapshot | volume
 * @return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setResource",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "resource",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n * The type of resource: instance | reservation | snapshot | volume
 * @param resource The type of resource: instance | reservation | snapshot | volume
 * @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "resource",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "PrincipalArn" ],
"shapeName" : "DescribeIdentityIdFormatRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "DescribeIdentityIdFormatRequest",
  "variableName" : "describeIdentityIdFormatRequest",
  "variableType" : "DescribeIdentityIdFormatRequest",
  "documentation" : null,
  "simpleType" : "DescribeIdentityIdFormatRequest",
  "variableSetterType" : "DescribeIdentityIdFormatRequest"
},
"wrapper" : false,
"DescribeIdentityIdFormatResult" : {
  "c2jName" : "DescribeIdentityIdFormatResult",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the output of DescribeIdentityIdFormat.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [ {
    "c2jName" : "Statuses",
    "c2jShape" : "IdFormatList",
    "deprecated" : false,
    "documentation" : "<p>Information about the ID format for the resources.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>Information about the ID format for the resources.</p>
@returns Returns a reference to this object so that method calls can be chained together."/
",
    "fluentSetterMethodName" : "withStatuses",
    "getterDocumentation" : "/**<p>Information about the ID format for the resources.</p>
@returns Information about the ID format for the resources.*/",
    "getterMethodName" : "getStatuses",
    "getterModel" : 
  }
}
"returnType" : "java.util.List<IdFormat>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "StatusSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "statusSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "IdFormat",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return *
",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "IdFormat",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"name": "Statuses",
"setterDocumentation": "/**\n * Information about the ID format for the resources.
 */
@param statuses Information about the ID format for the resources.
"setterMethodName": "setStatuses",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<IdFormat>",
  "variableName": "statuses",
  "variableType": "java.util.List<IdFormat>",
  "documentation": "",
  "simpleType": "List<IdFormat>",
  "variableSetterType": "java.util.Collection<IdFormat>"
},
"simple": false,
"varargSetterDocumentation": "/**\n * Information about the ID format for the resources.

 * NOTE: This method appends the values to the existing list (if any). Use [\link #setStatuses(java.util.Collection)] or [\link #withStatuses(java.util.Collection)] if you want to override the existing values.

 * @param statuses Information about the ID format for the resources.
 * @return Returns a reference to this object so that method calls can be chained together.
 */

"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<IdFormat>",
  "variableName": "statuses",
  "variableType": "java.util.List<IdFormat>",
  "documentation": "Information about the ID format for the resources",
  "simpleType": "List<IdFormat>",
  "variableSetterType": "java.util.Collection<IdFormat>"
},
"xmlNameSpaceUri": null
},
"membersAsMap": {
  "Statuses": {
    "c2jName": "Statuses",
    "c2jShape": "IdFormatList",
    "deprecated": false,
    "documentation": "Information about the ID format for the resources",
    "enumType": null,
    "fluentSetterDocumentation": "/**\n * Information about the ID format for the resources.

 * @param statuses Information about the ID format for the resources.
 * @return Returns a reference to this object so that method calls can be chained together.
 */

"fluentSetterMethodName": "withStatuses",
"getterDocumentation": "/**\n * Information about the ID format for the resources.

 * @return Information about the ID format for the resources.
 */

"getterMethodName": "getStatuses",
"getterModel": {
  "returnType": "java.util.List<IdFormat>",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "StatusSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "statusSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "IdFormat",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together. */",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "IdFormat",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    }
  }
}
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "IdFormat",
  "variableName": "member",
  "variableType": "IdFormat",
  "documentation": "",
  "simpleType": "IdFormat",
  "variableSetterType": "IdFormat"
},
"simple": false,
"varargSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "IdFormat",
  "variableName": "member",
  "variableType": "IdFormat",
  "documentation": "",
  "simpleType": "IdFormat",
  "variableSetterType": "IdFormat"
},
"xmlNameSpaceUri": null},
"memberLocationName": "item",
"memberType": "IdFormat",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "IdFormat",
"templateImplType": "com.amazonaws.internal.SdkInternalList<IdFormat>",
"templateType": "java.util.List<IdFormat>"
},
"map": false,
"mapModel": null,
"name": "Statuses",
"setterDocumentation": "/**\nInformation about the ID format for the resources.\n\n@param statuses\nInformation about the ID format for the resources.*/",
"setterMethodName": "setStatuses",
"setterModel": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<IdFormat>",
"variableName": "statuses",
"variableType": "java.util.List<IdFormat>",
"documentation": "",
"simpleType": "List<IdFormat>",
"variableSetterType": "java.util.Collection<IdFormat>"
},
"simple": false,
"varargSetterDocumentation": "/**<p>Information about the ID format for the
resources.<p>

<code>NOTE</code>: This method appends the values to the existing list (if any). Use { @link 
#setStatuses(java.util.Collection) } or { @link 
#withStatuses(java.util.Collection) } if you want to override the
existing values.<p>

@returns Returns a reference to this object so that method calls can be chained together.*"*/",
"variable": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<IdFormat>",
"variableName": "statuses",
"variableType": "java.util.List<IdFormat>",
"documentation": "<p>Information about the ID format for the resources.</p>

<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link 
#setStatuses(java.util.Collection) } or { @link 
#withStatuses(java.util.Collection) } if you want to override the
existing values.<p>

@returns Returns a reference to this object so that method calls can be chained together.*"*/",
"variable": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<IdFormat>",
"variableName": "statuses",
"variableType": "java.util.List<IdFormat>",
"documentation": "<p>Information about the ID format for the resources.</p>

<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link 
#setStatuses(java.util.Collection) } or { @link 
#withStatuses(java.util.Collection) } if you want to override the
existing values.<p>

@returns Returns a reference to this object so that method calls can be chained together.*"*/",}
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for DescribeImageAttribute.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
"action" : "DescribeImageAttribute",
"locationName" : null,
"requestUri" : "/",
"target" : null,
"verb" : "POST",
"xmlNameSpaceUri" : null
},
"members" : [ {
"c2jName" : "ImageId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the AMI.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**
   * The ID of the AMI.
   * @param imageId The ID of the AMI.
   * @return Returns a reference to this object so that method calls can be chained together.
   */",
"fluentSetterMethodName" : "withImageId",
"getterDocumentation" : "/**
   * The ID of the AMI.
   * @return The ID of the AMI.
   */",
"getterMethodName" : "getImageId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ImageId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ImageId",
"uri" : false
}.
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ImageId",
"setterDocumentation" : "/** <p>The ID of the AMI.</p>
@param imageId The ID of the AMI.*/",
"setterMethodName" : "setImageId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "imageId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/** <p>The ID of the AMI.<p/>
@param imageId The ID of the AMI.<p/>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "imageId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the AMI.</p> <p> <b>Note</b>: Depending on your account privileges, the <code>blockDeviceMapping</code> attribute may return a <code>Client.AuthFailure</code> error. If this happens, use <a>DescribeImages</a> to get information about the block device mapping for the AMI.<p/>
@return The AMI attribute.<p/>
@see ImageAttributeName",
  "enumType" : "ImageAttributeName",
  "fluentSetterDocumentation" : "/** <p>The AMI attribute.<p/>
@param attribute The AMI attribute.<p/>
@return Returns a reference to this object so that method calls can be chained together.<p/>
@see ImageAttributeName*/",
  "fluentSetterMethodName" : "withAttribute",
  "getterDocumentation" : "/** <p>The AMI attribute.<p/>
@param attribute The AMI attribute.<p/>
@return The AMI attribute.<p/>
@see ImageAttributeName*/",
  "getterMethodName" : "getImageId",
  "getterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "imageId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "imageId",
    "variableType" : "String",
    "documentation" : "<p>The ID of the AMI.</p> <p> <b>Note</b>: Depending on your account privileges, the <code>blockDeviceMapping</code> attribute may return a <code>Client.AuthFailure</code> error. If this happens, use <a>DescribeImages</a> to get information about the block device mapping for the AMI.<p/>
@return The AMI attribute.<p/>
@see ImageAttributeName*/"}
<code>blockDeviceMapping</code> attribute may return a <code>Client.AuthFailure</code> error. If this happens, use <a>DescribeImages</a> to get information about the block device mapping for the AMI.

@see ImageAttributeName*/

```
{ "getterMethodName" : "getAttribute", 
  "getterModel" : { 
    "returnType" : "String", 
    "documentation" : "Attribute",
    } }, 
  "http" : { 
    "additionalMarshallingPath" : null, 
    "additionalUnmarshallingPath" : null, 
    "flattened" : false, 
    "greedy" : false, 
    "header" : false, 
    "isPayload" : false, 
    "isStreaming" : false, 
    "location" : null, 
    "marshallLocationName" : "Attribute", 
    "queryString" : false, 
    "statusCode" : false, 
    "unmarshallLocationName" : "Attribute", 
    "uri" : false 
  }, 
  "idempotencyToken" : false, 
  "list" : false, 
  "listModel" : null, 
  "map" : false, 
  "mapModel" : null, 
  "name" : "Attribute", 
  "setterDocumentation" : "/*\p The AMI attribute. */\p <h>\b>Note/\b>: Depending on your account privileges, the <code>blockDeviceMapping</code> attribute may return a <code>Client.AuthFailure</code> error. If this happens, use <a>DescribeImages</a> to get information about the block device mapping for the AMI.</p><p></p>

@see ImageAttributeName*/
```

```
{ "setterMethodName" : "setAttribute", 
  "setterModel" : { 
    "variableDeclarationType" : "String", 
    "variableName" : "attribute",
    "variableType" : "String", 
    "documentation" : "", 
    "simpleType" : "String", 
    "variableSetterType" : "String"
  }, 
  "simple" : true, 
  "varargSetterDocumentation" : "/*\p The AMI attribute. */\p <p> <h>\b>Note/\b>: Depending on your account privileges, the <code>blockDeviceMapping</code> attribute may return a <code>Client.AuthFailure</code> error.
```
If this happens, use `<a>DescribeImages</a>` to get information about the block device mapping for the AMI.

```java
@param attribute The AMI attribute.

<b>Note</b>: Depending on your account privileges, the `<code>blockDeviceMapping</code>` attribute may return a `<code>Client.AuthFailure</code>` error. If this happens, use `<a>DescribeImages</a>` to get information about the block device mapping for the AMI.

@return Returns a reference to this object so that method calls can be chained together.
```
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Attribute",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Attribute",
"uri" : false
},

"setDocumentation" : "/**\n<p>The AMI attribute.</p>
<p><b>Note</b>: Depending on your account privileges, the <code>blockDeviceMapping</code> attribute may return a <code>Client.AuthFailure</code> error. If this happens, use <a>DescribeImages</a> to get information about the block device mapping for the AMI.</p>
\n@see ImageAttributeName*/",

"setterMethodName" : "setAttribute",
"setterModel" : {

"variableDeclarationType" : "String",
"variableName" : "attribute",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},

"simple" : true,

"varargSetterDocumentation" : "/**\n<p>The AMI attribute.</p>
<p><b>Note</b>: Depending on your account privileges, the <code>blockDeviceMapping</code> attribute may return a <code>Client.AuthFailure</code> error. If this happens, use <a>DescribeImages</a> to get information about the block device mapping for the AMI.
\n@see ImageAttributeName*/",
The AMI attribute.

Note: Depending on your account privileges, the `blockDeviceMapping` attribute may return a `Client.AuthFailure` error. If this happens, use `DescribeImages` to get information about the block device mapping for the AMI.

```java
public String getImageId() {
    return imageId;
}

public void setImageId(String imageId) {
    this.imageId = imageId;
}
```

The ID of the AMI.
"variableName" : "imageId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n* The ID of the AMI.\n*/\n@param imageId The ID of the
AMI.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "imageId",
 "variableType" : "String",
 "documentation" : "<p>The ID of the AMI.</p>",
 "simpleType" : "String",
 "variableSetterType" : "String"
}.
"xmlNameSpaceUri" : null
}.
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "ImageId", "Attribute" ],
"shapeName" : "DescribeImageAttributeRequest",
"unmarshaller" : null,
"variable" : {
 "variableDeclarationType" : "DescribeImageAttributeRequest",
 "variableName" : "describeImageAttributeRequest",
 "variableType" : "DescribeImageAttributeRequest",
 "documentation" : null,
 "simpleType" : "DescribeImageAttributeRequest",
 "variableSetterType" : "DescribeImageAttributeRequest"
}.
"wrapper" : false
},
"DescribeImageAttributeResult" : {
 "c2jName" : "DescribeImageAttributeResult",
 "customization" : {
 "artificialResultWrapper" : {
 "wrappedMemberName" : "ImageAttribute",
 "wrappedMemberSimpleType" : "ImageAttribute"
 },
 "skipGeneratingMarshaller" : false,
 "skipGeneratingModelClass" : false,
 "skipGeneratingUnmarshaller" : false
 },
 "deprecated" : false,
 "documentation" : "A simple result wrapper around the ImageAttribute object that was sent over the wire. ",

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 3066
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
  "c2jName" : "ImageAttribute",
  "c2jShape" : "ImageAttribute",
  "deprecated" : false,
  "documentation" : "<p>Describes an image attribute.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Describes an image attribute.</p>
  @param imageAttribute Describes an image attribute.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withImageAttribute",
  "getterDocumentation" : "/**<p>Describes an image attribute.</p>
  @return Describes an image attribute.*/",
  "getterMethodName" : "getImageAttribute",
  "getterModel" : {
    "returnType" : "ImageAttribute",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "ImageAttribute",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "ImageAttribute",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "ImageAttribute",
  "setterDocumentation" : "/**<p>Describes an image attribute.</p>
  @param imageAttribute Describes an image attribute.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "setterMethodName" : "setImageAttribute",
  "setterModel" : {
    "variableDeclarationType" : "ImageAttribute",
    "variableType" : "ImageAttribute",
    "variableUsage" : "@param imageAttribute Describes an image attribute.*/"
  }
}].
"variableName" : "imageAttribute",
"variableType" : "ImageAttribute",
"documentation" : "",
"simpleType" : "ImageAttribute",
"variableSetterType" : "ImageAttribute"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Describes an image attribute.</p>
@param imageAttribute Describes an image attribute.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "ImageAttribute",
"variableName" : "imageAttribute",
"variableType" : "ImageAttribute",
"documentation" : "<p>Describes an image attribute.</p>",
"simpleType" : "ImageAttribute",
"variableSetterType" : "ImageAttribute"
},
"xmlNameSpaceUri" : null
}]
,"membersAsMap" : {
"ImageAttribute" : {
"c2jName" : "ImageAttribute",
"c2jShape" : "ImageAttribute",
"deprecated" : false,
"documentation" : "<p>Describes an image attribute.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Describes an image attribute.</p>
@param imageAttribute Describes an image attribute.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withImageAttribute",
"getterDocumentation" : "/**<p>Describes an image attribute.</p>
@return Describes an image attribute.*/",
"getMethodName" : "getImageAttribute",
"getterModel" : {
"returnType" : "ImageAttribute",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ImageAttribute",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ImageAttribute",
"variableName" : "imageAttribute",
"variableType" : "ImageAttribute",
"documentation" : "",
"simpleType" : "ImageAttribute",
"variableSetterType" : "ImageAttribute"
}"}
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ImageAttribute",
"setterDocumentation" : "/**<p>Describes an image attribute.</p>
@param imageAttribute Describes an image attribute.*/",
"setterMethodName" : "setImageAttribute",
"setterModel" : {
"variableDeclarationType" : "ImageAttribute",
"variableName" : "imageAttribute",
"variableType" : "ImageAttribute",
"documentation" : "",
"simpleType" : "ImageAttribute",
"variableSetterType" : "ImageAttribute"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Describes an image attribute.</p>
@param imageAttribute Describes an image attribute.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "ImageAttribute",
"variableName" : "imageAttribute",
"variableType" : "ImageAttribute",
"documentation" : "<p>Describes an image attribute.</p>
"simpleType" : "ImageAttribute",
"variableSetterType" : "ImageAttribute"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeImageAttributeResult",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "DescribeImageAttributeResult",
"variableName" : "describeImageAttributeResult",
"variableType" : "DescribeImageAttributeResult",
"documentation" : null,
"simpleType" : "DescribeImageAttributeResult",
"variableSetterType" : "DescribeImageAttributeResult"}
"DescribeImagesRequest": {
  "c2jName": "DescribeImagesRequest",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshallers": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "Contains the parameters for DescribeImages.<p>"",
  "enums": null,
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
  "hasStreamingMember": false,
  "marshaller": {
    "action": "DescribeImages",
    "locationName": null,
    "requestUri": "/",
    "target": null,
    "verb": "POST",
    "xmlNameSpaceUri": null
  },
  "members": [
    {
      "c2jName": "ImageIds",
      "c2jShape": "ImageIdStringList",
      "deprecated": false,
      "documentation": "One or more image IDs. Default: Describes all images available to you.<p>"",
      "enumType": null,
      "fluentSetterDocumentation": "One or more image IDs. Default: Describes all images available to you.<p>\n@param imageIds One or more image IDs.<p>\n@return Returns a reference to this object so that method calls can be chained together.*"",
      "fluentSetterMethodName": "withImageIds",
      "getterDocumentation": "One or more image IDs. Default: Describes all images available to you.<p>\n@return One or more image IDs.<p>\n@return Returns a reference to this object so that method calls can be chained together.*"",
      "getterMethodName": "getImageIds",
      "getterModel": {
        "returnType": "java.util.List<String>",
        "documentation": null
      },
      "http": {
        "additionalMarshallingPath": null,
        "additionalUnmarshallingPath": null,
        "flattened": false,
        "additionalMarshallingPath": null,
        "additionalUnmarshallingPath": null,
        "flattened": false,
      }
    }
  ]
},
"wrapper": false
}
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "ImageId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "ImageId",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "enumType": null,
    "fluentSetterDocumentation": "/**
     * @param member
     * @return Returns a reference to this object so that
     * method calls can be chained together. */",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**\n     * @return */",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "String",
      "documentation": null
    }
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "ImageId",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "ImageId",
    "uri": false
  },
  "idempotencyToken": false,
  "list": false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\nparam member \nreturn Returns a reference to this object so that
method calls can be chained together.*\n*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "ImageId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "ImageIds",
"setterDocumentation" : "/**<p>One or more image IDs.</p><p>Default: Describes all images available to you.</p><p>@param imageIds One or more image IDs.</p><p>Default: Describes all images available to you.</p>*/",
"setterMethodName" : "setImageIds",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "imageIds",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
}
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more image IDs.</p> <p>Default: Describes all images available to you.</p> <b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setImageIds(java.util.Collection)} or { @link #withImageIds(java.util.Collection)} if you want to override the existing values.</p>
@n@param imageIds One or more image IDs.</p> <p>Default: Describes all images available to you.</n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {

"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "imageIds",
"variableType" : "java.util.List<String>",
"documentation" : "<p>One or more image IDs.</p> <p>Default: Describes all images available to you.</p>",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>
}
},
"xmlNameSpaceUri" : null
}, {
"c2jName" : "Owners",
"c2jShape" : "OwnerStringList",
"deprecated" : false,
"documentation" : "<p>Filters the images by the owner. Specify an AWS account ID, <code>self</code> (owner is the sender of the request), or an AWS owner alias (valid values are <code>amazon</code> | <code>aws-marketplace</code> | <code>microsoft</code>). Omitting this option returns all images for which you have launch permissions, regardless of ownership.</p>*/",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Filters the images by the owner. Specify an AWS account ID, <code>self</code> (owner is the sender of the request), or an AWS owner alias (valid values are <code>amazon</code> | <code>aws-marketplace</code> | <code>microsoft</code>). Omitting this option returns all images for which you have launch permissions, regardless of ownership.</p>
@n@param owners Filters the images by the owner. Specify an AWS account ID, <code>self</code> (owner is the sender of the request), or an AWS owner alias (valid values are <code>amazon</code> | <code>aws-marketplace</code> | <code>microsoft</code>)
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withOwners",
"getterDocumentation" : "/**<p>Filters the images by the owner. Specify an AWS account ID, <code>self</code> (owner is the sender of the request), or an AWS owner alias (valid values are <code>amazon</code> | <code>aws-marketplace</code> | <code>microsoft</code>). Omitting this option returns all images for which you have launch permissions, regardless of ownership.</p>
@n@return Filters the images by the owner. Specify an AWS account ID, <code>self</code> (owner is the sender of the request), or an AWS owner alias (valid values are <code>amazon</code> | <code>aws-marketplace</code> | <code>microsoft</code>). Omitting this option returns all images for which you have launch permissions, regardless of ownership.*/",
"getterMethodName" : "getOwners",
"getterModel" : {

"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Owner",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Owner",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that
method calls can be chained together. */",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return Returns a reference to this object so that
method calls can be chained together. */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "String",
"documentation" : null
}
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Owner",
"uri" : false
}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Owner",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "Owner",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "Owners",
"setterDocumentation" : "/**<p>Filters the images by the owner. Specify an AWS account ID, <code>self</code> (owner is the sender of the request), or an AWS owner alias (valid values are <code>amazon</code> | <code>aws-marketplace</code> | <code>microsoft</code>). Omitting this option returns all images for which you have launch permissions, regardless of ownership.</p>\n@param owners Filters the images by the owner. Specify an AWS account ID, <code>self</code> (owner is the sender of the request), or an AWS owner alias (valid values are <code>amazon</code> | <code>aws-marketplace</code> | <code>microsoft</code>). Omitting this option returns all images for which you have launch permissions, regardless of ownership.*/",
"setterMethodName" : "setOwners",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "owners",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>",
}
  "simple" : false,
  "varargSetterDocumentation" : "/**<p>Filters the images by the owner. Specify an AWS account ID, <code>self</code> (owner is the sender of the request), or an AWS owner alias (valid values are <code>amazon</code> | <code>aws-marketplace</code> | <code>microsoft</code>). Omitting this option returns all images for which you have launch permissions, regardless of ownership.</p>\n@param owners Filters the images by the owner. Specify an AWS account ID, <code>self</code> (owner is the sender of the request), or an AWS owner alias (valid values are <code>amazon</code> | <code>aws-marketplace</code> | <code>microsoft</code>). Omitting this option returns all images for which you have launch permissions, regardless of ownership.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "owners",
    "variableType" : "java.util.List<String>",
    "documentation" : "<p>Filters the images by the owner. Specify an AWS account ID, <code>self</code> (owner is the sender of the request), or an AWS owner alias (valid values are <code>amazon</code> | <code>aws-marketplace</code> | <code>microsoft</code>). Omitting this option returns all images for which you have launch permissions, regardless of ownership.</p>",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>",
  },
  "xmlNameSpaceUri" : null
},
  "c2jName" : "ExecutableUsers",
  "c2jShape" : "ExecutableByStringList",
  "deprecated" : false,
  "documentation" : "<p>Scopes the images by users with explicit launch permissions. Specify an AWS account ID, <code>self</code> (the sender of the request), or <code>all</code> (public AMIs).</p>"
"enumType": null,
"fluentSetterDocumentation": "/**<p>Scopes the images by users with explicit launch permissions. Specify an AWS account ID, <code>self</code> (the sender of the request), or <code>all</code> (public AMIs).\n@returns a reference to this object so that method calls can be chained together.*\*/",
"fluentSetterMethodName": "withExecutableUsers",
"getterDocumentation": "/**<p>Scopes the images by users with explicit launch permissions. Specify an AWS account ID, <code>self</code> (the sender of the request), or <code>all</code> (public AMIs).\n@returns Scopes the images by users with explicit launch permissions. Specify an AWS account ID, <code>self</code> (the sender of the request), or <code>all</code> (public AMIs).*\*/",
"getterMethodName": "getExecutableUsers",
"getterModel": {
"returnType": "java.util.List<String>",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "ExecutableBy",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "ExecutableBy",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
"implType": "com.amazonaws.internal.SdkInternalList",
"interfaceType": "java.util.List",
"listMemberModel": {
"c2jName": "member",
"c2jShape": "String",
"deprecated": false,
"documentation": "",
"enumType": null,
"fluentSetterDocumentation": "/**\n@param member\n@returns Returns a reference to this object so that method calls can be chained together.*\*/",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**\n@returns */",
"getterMethodName": "getMember",
"getterModel": {
"returnType" : "String",
"documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "ExecutableBy",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "ExecutableBy",
 "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "member",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "member",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "ExecutableBy",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>",
},
"map" : false,
"mapModel" : null,
"name" : "ExecutableUsers",
"setterDocumentation" : "/**
<p>Scopes the images by users with explicit launch permissions. Specify an AWS account ID, \langle code\rangle self\langle/\rangle (the sender of the request), or \langle code\rangle all\langle/\rangle (public AMIs).
</p>

\@param executableUsers Scopes the images by users with explicit launch permissions. Specify an AWS account ID, \langle code\rangle self\langle/\rangle (the sender of the request), or \langle code\rangle all\langle/\rangle (public AMIs).
*/",
"setterMethodName" : "setExecutableUsers",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "executableUsers",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**
<p>Scopes the images by users with explicit launch permissions. Specify an AWS account ID, \langle code\rangle self\langle/\rangle (the sender of the request), or \langle code\rangle all\langle/\rangle (public AMIs).

\@NOTE: This method appends the values to the existing list (if any). Use \langle code\rangle #setExecutableUsers(java.util.Collection)\rangle or \langle code\rangle #withExecutableUsers(java.util.Collection)\rangle if you want to override the existing values.

\<p\>
\@param executableUsers Scopes the images by users with explicit launch permissions. Specify an AWS account ID, \langle code\rangle self\langle/\rangle (the sender of the request), or \langle code\rangle all\langle/\rangle (public AMIs).

\@return Returns a reference to this object so that method calls can be chained together.
*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "executableUsers",
  "variableType" : "java.util.List<String>",
  "documentation" : "Scopes the images by users with explicit launch permissions. Specify an AWS account ID, \langle code\rangle self\langle/\rangle (the sender of the request), or \langle code\rangle all\langle/\rangle (public AMIs).

\<p\>
\@NOTE: This method appends the values to the existing list (if any). Use \langle code\rangle #setExecutableUsers(java.util.Collection)\rangle or \langle code\rangle #withExecutableUsers(java.util.Collection)\rangle if you want to override the existing values.

\<p\>
\@param executableUsers Scopes the images by users with explicit launch permissions. Specify an AWS account ID, \langle code\rangle self\langle/\rangle (the sender of the request), or \langle code\rangle all\langle/\rangle (public AMIs).

\@return Returns a reference to this object so that method calls can be chained together.
*/",
"xmlNameSpaceUri" : null
},
"c2jName" : "Filters",
"c2jShape" : "FilterList"
"deprecated" : false,
"documentation" : "<p>One or more filters.<ul>
<li><code>architecture</code> - The image architecture (<code>i386</code> | <code>x86_64</code>).</li>
<li><code>block-device-mapping.delete-on-termination</code> - A Boolean value that indicates whether the Amazon EBS volume is deleted on instance termination.</li>
<li><code>block-device-mapping.device-name</code> - The device name for the EBS volume (for example, <code>/dev/sdh</code>).</li>
<li><code>block-device-mapping.snapshot-id</code> - The ID of the snapshot used for the EBS volume.</li>
<li><code>block-device-mapping.volume-size</code> - The volume size of the EBS volume, in GiB.</li>
<li><code>block-device-mapping.volume-type</code> - The volume type of the EBS volume (<code>gp2</code> | <code>io1</code> | <code>sc1</code> | <code>standard</code>).<p>
<li><code>description</code> - The description of the image (provided during image creation).</li>
<li><code>ena-support</code> - A Boolean that indicates whether enhanced networking with ENA is enabled.</li>
<li><code>hypervisor</code> - The hypervisor type (<code>ovm</code> | <code>xen</code>).<p>
<li><code>image-id</code> - The ID of the image.</li>
<li><code>image-type</code> - The image type (<code>machine</code> | <code>kernel</code> | <code>ramdisk</code>).<p>
<li><code>is-public</code> - A Boolean that indicates whether the image is public.</li>
<li><code>kernel-id</code> - The kernel ID.</li>
<li><code>manifest-location</code> - The location of the image manifest.</li>
<li><code>name</code> - The name of the AMI (provided during image creation).</li>
<li><code>owner-alias</code> - String value from an Amazon-maintained list (<code>amazon</code> | <code>aws-marketplace</code> | <code>microsoft</code>) of snapshot owners. Not to be confused with the user-configured AWS account alias, which is set from the IAM console.</li>
<li><code>owner-id</code> - The AWS account ID of the image owner.</li>
<li><code>platform</code> - The platform. To only list Windows-based AMIs, use <code>windows</code>.
<li><code>product-code</code> - The product code.</li>
<li><code>product-code.type</code> - The type of the product code (<code>devpay</code> | <code>marketplace</code>).<p>
<li><code>ramdisk-id</code> - The RAM disk ID.</li>
<li><code>root-device-name</code> - The name of the root device volume (for example, <code>/dev/sda1</code>).</li>
<li><code>state</code> - The state of the image (<code>available</code> | <code>instance-store</code>).<p>
<li><code>state-reason-code</code> - The reason code for the state change.</li>
<li><code>tag:Key</code>:<i>Value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Name=example, specify <code>tag:Name</code> for the filter name and <code>example</code> for the filter value.</li>
<li><code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the tag-value filter. For example, if you use both the filter <code>"tag-key=Name"</code> and the filter <code>"tag-value=example"</code>, you get any resources assigned both the tag key Name (regardless of what the tag's value is), and the tag value example (regardless of what the tag's key is). If you want to list only resources where Name is example, see the filter <code>tag:Name=example</code>.<p>
<li><code>tag:Value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. To list all resources that have a tag with the key workspace, specify <code>tag:workspace</code> in the filter.<p>
<li><code>virtualization-type</code> - The virtualization type (<code>paravirtual</code> | <code>hvm</code>).<p>
</ul>
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more filters.</p> ul li <p><code>architecture</code> - The image architecture (<code>i386</code> | <code>x86_64</code>).<p>
<li><code>block-device-mapping.delete-on-termination</code> - A Boolean value that indicates whether the Amazon EBS volume is deleted on instance termination.</li>
<li><code>block-device-mapping.device-name</code> - The device name for the EBS volume (for example, <code>/dev/sdh</code>).<p>
"<ul>
</ul>"}
mapping.snapshot-id - The ID of the snapshot used for the EBS volume.

block-device-mapping.volume-size - The volume size of the EBS volume, in GiB.

block-device-mapping.volume-type - The volume type of the EBS volume.

gp2

block-device-mapping.volume-type - The volume type of the EBS volume (gp2, io1, st1, sc1, standard).

description - The description of the image (provided during image creation).

ena-support - A Boolean that indicates whether enhanced networking with ENA is enabled.

hypervisor - The hypervisor type (ovm, xen).

image-id - The ID of the image.

image-type - The image type (machine, kernel, ramdisk).

manifest-location - The location of the image manifest.

name - The name of the root device volume (for example, /dev/sda1).

owner-alias - String value from an Amazon-maintained list (amazon, aws-marketplace, microsoft).

owner-id - The AWS account ID of the image owner.

product-code - The product code.

product-code.type - The type of the product code (devpay, marketplace).

ramdisk-id - The RAM disk ID.

root-device-name - The name of the root device volume (for example, /dev/sda1).

root-device-type - The type of the root device volume (ebs, instance-store).

state-change - The reason code for the state change.

state-reason-message - The message for the state change.

tag: key=value - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.

tag-key - The key of a tag assigned to the resource. This filter is independent of the tag-value filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.

tag-value - The value of a tag assigned to the resource. This filter is independent of the tag-key filter. For example, if you use both the filter "tag-value=Purpose" and the filter "tag-key=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.

virtualization-type - The virtualization type (paravirtual, hvm).

block-device-mapping.delete-on-termination - A Boolean value that indicates whether the Amazon EBS volume is deleted on instance termination.

block-device-mapping.device-name - The device name for the EBS volume (for example, /dev/sdh).

block-device-mapping.device-name - The device name for the EBS volume (for example, /dev/sdh).

block-device-mapping.snapshot-id - The ID of the snapshot used for the EBS volume.

block-device-mapping.volume-size - The volume size of the EBS volume, in GiB.

block-device-mapping.volume-type - The volume type of the EBS volume.

io1

block-device-mapping.volume-type - The volume type of the EBS volume.

st1

block-device-mapping.volume-type - The volume type of the EBS volume.

sc1

block-device-mapping.volume-type - The volume type of the EBS volume.

standard

description - The description of the image (provided during image creation).

ena-support - A Boolean that indicates whether enhanced networking with ENA is enabled.

hypervisor - The hypervisor type (ovm, xen).

image-id - The ID of the image.

image-type - The ID of the image.
image (<code>available</code> | <code>pending</code> | <code>failed</code>).<p> <li> <p> <code>state-reason-code</code> - The reason code for the state change.</p> <li> <p> <code>state-reason-message</code> - The message for the state change.</p> <li> <p><code>tag</code> : <i>key</i> = <i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p> <li> <p><code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the tag-value filter. For example, if you use both the filter \\"tag-key=Purpose\\" and the filter \\"tag-value=X\\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the</p> <li> <p><code>tag</code> : <i>key</i> = <i>value</i> filter.</p> <li> <p><code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</p> <li> <p><code>virtualization-type</code> - The virtualization type ( <code>paravirtual</code> | <code>hvm</code> ).</p> */

    
```json
"getterMethodName" : "getFilters",
"getterModel" : {
    "returnType" : "java.util.List<Filter>",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Filter",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Filter",
    "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
        "c2jName" : "member",
        "c2jShape" : "Filter",
        "deprecated" : false,
        "documentation" : "",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
        "fluentSetterMethodName" : "withMember",
```
"getterDocumentation" : 
"getterMethodName" : 
"getterModel" : 
  "returnType" : 
  "documentation" : 
},
"http" : 
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : 
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : 
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : 
"setterDocumentation" : 
"setterMethodName" : 
"setterModel" : 
  "variableDeclarationType" : 
  "variableName" : 
  "variableType" : 
  "documentation" : 
  "simpleType" : 
  "variableSetterType" : 
},
"simple" : false,
"varargSetterDocumentation" : 
"variable" : 
  "variableDeclarationType" : 
  "variableName" : 
  "variableType" : 
  "documentation" : 
  "simpleType" : 
  "variableSetterType" : 
}.
One or more filters.

- **architecture**: The image architecture (i386 | x86_64).
- **block-device-mapping.delete-on-termination**: A Boolean value that indicates whether the Amazon EBS volume is deleted on instance termination.
- **block-device-mapping.volume-size**: The volume size of the EBS volume, in GiB.
- **block-device-mapping.volume-type**: The volume type of the EBS volume (gp2 | io1 | sc1 | standard).
- **description**: The description of the image (provided during image creation).
- **ena-support**: A Boolean that indicates whether enhanced networking with ENA is enabled.
- **hypervisor**: The hypervisor type (ovm | xen).
- **image-id**: The ID of the image.
- **image-type**: The image type (machine | kernel | ramdisk).
- **is-public**: A Boolean that indicates whether the image is public.
- **kernel-id**: The kernel ID.
- **manifest-location**: The location of the image manifest.
- **name**: The name of the AMI (provided during image creation).
- **owner-alias**: String value from an Amazon-maintained list (amazon | aws-marketplace | microsoft) of snapshot owners. Not to be confused with the user-configured AWS account alias, which is set from the IAM console.
- **owner-id**: The AWS account ID of the image owner.
- **platform**: The platform. To only list Windows-based AMIs, use windows.
- **product-code**: The product code.
- **ramdisk-id**: The RAM disk ID.
- **root-device-name**: The name of the root device volume (for example, /dev/sda1).
- **root-device-type**: The type of the root device volume (ebs | instance-store).
- **state**: The state of the image (available | pending | failed).
- **state-reason-code**: The reason code for the state change.
- **state-reason-message**: The message for the state change.
- **tag**: The key/value combination of a tag assigned to the resource. Specify
the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.

- <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the tag-value filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.

- <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.

- <code>virtualization-type</code> - The virtualization type (<code>paravirtual</code> | <code>hvm</code>).
virtualization-type - The virtualization type (paravirtual | hvm).
setterMethodName: "setFilters",
setterModel: {
variableDeclarationType: "com.amazonaws.internal.SdkInternalList<Filter>",
variableName: "filters",
variableType: "java.util.List<Filter>",
documentation: "",
simpleType: "List<Filter>",
variableSetterType: "java.util.Collection<Filter>"
},
simple: false,
varargSetterDocumentation: "One or more filters.
<ul>
<li architecture - The image architecture (i386 | x86_64).
<li block-device-mapping.delete-on-termination - A Boolean value that indicates whether the Amazon EBS volume is deleted on instance termination.
<li block-device-mapping.device-name - The device name for the EBS volume (for example, /dev/sdh).
<li block-device-mapping.snapshot-id - The ID of the snapshot used for the EBS volume.
<li block-device-mapping.volume-size - The volume size of the EBS volume, in GiB.
<li block-device-mapping.volume-type - The volume type of the EBS volume (gp2 | standard | gp3 | io1 | sc1 | st1 | st2 | st3 | st4 | sc1 | io1).
<li description - The description of the image (provided during image creation).
<li ena-support - A Boolean that indicates whether enhanced networking with ENA is enabled.
<li hypervisor - The hypervisor type (ovm | xen).
<li image-id - The ID of the image.
<li image-type - The image type (machine | kernel | ramdisk).
<li is-public - A Boolean that indicates whether the image is public.
<li kernel-id - The kernel ID.
<li name - The name of the AMI (provided during image creation).
<li owner-alias - String value from an Amazon-maintained list (amazon | aws-marketplace | microsoft).
<li owner-id - The AWS account ID of the image owner.
<li platform - The platform. To only list Windows-based AMIs, use "platform=windows".
<li product-code - The product code.
<li product-code.type - The type of the product code (devpay | marketplace).
<li ramdisk-id - The RAM disk ID.
<li root-device-name - The name of the root device volume (for example, /dev/sda1).
<li root-device-type - The type of the root device volume (ebs | instance-store).
<li state - The state of the image (available | pending | failed).
<li state-reason-code - The reason code for the state change.
<li state-reason-message - The message for the state change.
<li tag:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify "tag:Purpose=X" for the filter name and "X" for the filter value.
<li tag-key - The key of a tag assigned to the resource. This filter is independent of the tag-value filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=XY", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the..."
If you want to list only resources where Purpose is X, see the

@return Returns a reference to this object so that method calls can be chained together. */
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"variableName" : "filters",
"variableType" : "java.util.List<Filter>",
"documentation" : "One or more filters.

- architecture
  - The image architecture (i386 | x86_64).
- block-device-mapping.
delete-on-termination
  - A Boolean value that indicates whether the Amazon EBS volume is deleted on instance termination.
- block-device-mapping.device-name
  - The device name for the EBS volume.
- block-device-mapping.snapshot-id
  - The ID of the snapshot used for the EBS volume.
- block-device-mapping.volume-size
  - The volume size of the EBS volume, in GiB.
- block-device-mapping.volume-type
  - The volume type of the EBS volume.
- gp2
  - The Amazon EBS GP2 volume type.
- st1
  - The Amazon EBS ST1 volume type.
- sc1
  - The Amazon EBS SC1 volume type.
- standard
  - The Amazon EBS standard volume type.
- description
  - The description of the image.
- ena-support
  - A Boolean that indicates whether enhanced networking with ENA is enabled.
- image-id
  - The ID of the image.
- image-type
  - The image type.
- machine
  - The virtual machine type.
- kernel
  - The kernel image type.
- ramdisk
  - The RAM disk image type.
- is-public
  - A Boolean that indicates whether the image is public.
- is-windows
  - A Boolean that indicates whether the image is for Windows.
- is-amazon-built
  - A Boolean that indicates whether the image is built by Amazon.
- owner-alias
  - The AWS account alias of the image owner.
- platform
  - The platform.
- product-code
  - The product code.
- devpay
  - The product code for DevPay.
- marketplace
  - The product code for Marketplace.
- root-device-name
  - The name of the root device volume.
- root-device-type
  - The type of the root device volume.
- state
  - The state of the image.
- state-reason
  - The reason code for the state change.
- tag
  - A tag assigned to the resource.
- tag-key
  - The key of a tag assigned to the resource.
- tag-value
  - The value of a tag assigned to the resource.

"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>"
"membersAsMap" : {
  "ExecutableUsers" : {
    "c2jName" : "ExecutableUsers",
    "c2jShape" : "ExecutableByStringList",
    "deprecated" : false,
    "documentation" : "<p>Scopes the images by users with explicit launch permissions. Specify an AWS account ID, <code>self</code> (the sender of the request), or <code>all</code> (public AMIs).<br />
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>Scopes the images by users with explicit launch permissions. Specify an AWS account ID, <code>self</code> (the sender of the request), or <code>all</code> (public AMIs).<br />
    "getterDocumentation" : "/**<p>Scopes the images by users with explicit launch permissions. Specify an AWS account ID, <code>self</code> (the sender of the request), or <code>all</code> (public AMIs).<br />
    "fluentlyWithExecutableUsers" : "withExecutableUsers",
    "getterMethodSignature" : "getExecutableUsers",
    "getterModel" : {
      "returnType" : "java.util.List<String>",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "ExecutableBy",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "ExecutableBy",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : true,
    "listModel" : {
      "implType" : "com.amazonaws.internal.SdkInternalList",
      "interfaceType" : "java.util.List",
      "listMemberModel" : {
        "c2jName" : "member",
        "c2jShape" : "String",
        "deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ExecutableBy",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ExecutableBy",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableSett
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "ExecutableBy",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>
},
"map" : false,
"mapModel" : null,
"name" : "ExecutableUsers",
"setterDocumentation" : "/**<p>Scopes the images by users with explicit launch permissions. Specify an AWS account ID, <code>self</code> (the sender of the request), or <code>all</code> (public AMIs).<p>@param executableUsers Scopes the images by users with explicit launch permissions. Specify an AWS account ID, <code>self</code> (the sender of the request), or <code>all</code> (public AMIs).*/",
"setterMethodName" : "setExecutableUsers",
"setterModel" : {

  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "executableUsers",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Scopes the images by users with explicit launch permissions. Specify an AWS account ID, <code>self</code> (the sender of the request), or <code>all</code> (public AMIs).<p>Note: This method appends the values to the existing list (if any). Use { @link #setExecutableUsers(java.util.Collection) or ( @link #withExecutableUsers(java.util.Collection)) if you want to override the existing values.<p>@param executableUsers Scopes the images by users with explicit launch permissions. Specify an AWS account ID, <code>self</code> (the sender of the request), or <code>all</code> (public AMIs).<p>@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "executableUsers",
  "variableType" : "java.util.List<String>",
  "documentation" : "<p>Scopes the images by users with explicit launch permissions. Specify an AWS

account ID, <code>self</code> (the sender of the request), or <code>all</code> (public AMIs).<p></p>

"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
},
"Filters" : {
  "c2jName" : "Filters",
  "c2jShape" : "FilterList",
  "deprecated" : false,
  "documentation" : "One or more filters.<p></p>
  <li> <p> <code>architecture</code> - The image architecture (<code>i386</code> | <code>x86_64</code>).<p></p>
  </li> <li> <p> <code>block-device-mapping.delete-on-termination</code> - A Boolean value that indicates whether the Amazon EBS volume is deleted on instance termination.<p></p>
  </li> <li> <p> <code>block-device-mapping.device-name</code> - The device name for the EBS volume (for example, <code>/dev/sdh</code>).<p></p>
  </li> <li> <p> <code>block-device-mapping.snapshot-id</code> - The ID of the snapshot used for the EBS volume.<p></p>
  </li> <li> <p> <code>block-device-mapping.volume-size</code> - The volume size of the EBS volume, in GiB.<p></p>
  </li> <li> <p> <code>description</code> - The description of the image (provided during image creation).<p></p>
  </li> <li> <p> <code>ena-support</code> - A Boolean that indicates whether enhanced networking with ENA is enabled.<p></p>
  </li> <li> <p> <code>hypervisor</code> - The hypervisor type (<code>ovm</code> | <code>xen</code>).<p></p>
  </li> <p> <code>image-id</code> - The ID of the image.<p></p>
  </li> <li> <p> <code>image-type</code> - The image type (<code>machine</code> | <code>kernel</code> | <code>ramdisk</code>).<p></p>
  </li> <li> <p> <code>is-public</code> - A Boolean that indicates whether the image is public.<p></p>
  </li> <li> <p> <code>kernel-id</code> - The kernel ID.<p></p>
  </li> <li> <p> <code>manifest-location</code> - The location of the image manifest.<p></p>
  </li> <li> <p> <code>owner-id</code> - The AWS account ID of the image owner.<p></p>
  </li> <li> <p> <code>product-code</code> - The product code.<p></p>
  </li> <li> <p> <code>ramdisk-id</code> - The RAM disk ID.<p></p>
  </li> <li> <p> <code>root-device-name</code> - The name of the root device volume (for example, <code>/dev/sda1</code>).<p></p>
  </li> <li> <p> <code>state</code> - The state of the image (<code>available</code> | <code>pending</code> | <code>failed</code>).<p></p>
  </li> <li> <p> <code>state-reason-code</code> - The reason code for the state change.<p></p>
  </li> <li> <p> <code>state-reason-message</code> - The message for the state change.<p></p>
  </li> <li> <p> <code>tags</code>:<i>key</i>:<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>TagValue=X</code> for the filter value.<p></p>
  </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the tag-value filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>:<i>value</i> filter.<p></p>
  </li> <li> <p> <code>tag-value</code> - The value of a
tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.

@example

```java
<code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>"X"</code> for the filter value.
```
<code>ena-support</code> - A Boolean that indicates whether enhanced networking with ENA is enabled.</li>
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 3088

<code>aws-marketplace</code> | <code>microsoft</code>) of snapshot owners. Not to be confused with the user-configured AWS account alias, which is set from the IAM console.\</p> \li> <p> <code>owner-id</code> - The AWS account ID of the image owner.\</p> \li> <p> <code>platform</code> - The platform. To only list Windows-based AMIs, use <code>windows</code>.\</p> \li> <p> <code>product-code</code> - The product code.\</p> \li> <p> <code>product-code.type</code> - The type of the product code (<code>devpay</code> | <code>marketplace</code>).\</p> \li> <p> <code>ramdisk-id</code> - The RAM disk ID.\</p> \li> <p> <code>root-device-name</code> - The name of the root device volume (for example, <code>/dev/sda1</code>).\</p> \li> <p> <code>root-device-type</code> - The type of the root device volume (<code>ebs</code> | <code>instance-store</code>).\</p> \li> <p> <code>state</code> - The state of the image (<code>available</code> | <code>pending</code> | <code>failed</code>).\</p> \li> <p> <code>state-reason-code</code> - The reason code for the state change.\</p> \li> <p> <code>state-reason-message</code> - The message for the state change.\</p> \li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.\</p> \li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the tag-value filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the \</p> \li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.\</p> \li> <p> <code>virtualization-type</code> - The virtualization type (<code>paravirtual</code> | <code>hvm</code>).\</p> </li>*/

```
getterMethodName" : "getFilters",
"getterModel" : {
    "returnType" : "java.util.List<Filter>",
    "documentation" : null
},
"http" : {��
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Filter",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Filter",
    "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
```
"listMemberModel" : {
  "c2jName" : "member",
  "c2jShape" : "Filter",
  "deprecated" : false,
  "documentation" : "",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n   * @param member 
   * @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withMember",
  "getterDocumentation" : "/**\n   * @return */",
  "getterMethodName" : "getMember",
  "getterModel" : {
    "returnType" : "Filter",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Filter",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Filter",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Member",
  "setterDocumentation" : "/**\n   * @param member */",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType" : "Filter",
    "variableName" : "member",
    "variableType" : "Filter",
    "documentation" : "",
    "simpleType" : "Filter",
    "variableSetterType" : "Filter"
  },
  "simple" : false,
  "varargSetterDocumentation" : "/**\n   * @param member 
   * @return Returns a reference to this object so that
method calls can be chained together.*"},

"variable" : {
  "variableDeclarationType" : "Filter",
  "variableName" : "member",
  "variableType" : "Filter",
  "documentation" : "",
  "simpleType" : "Filter",
  "variableSetterType" : "Filter"
},

"xmlNameSpaceUri" : null
}

"memberLocationName" : "Filter",

"memberType" : "Filter",

"map" : false,

"marshallNonAutoConstructedEmptyLists" : false,

"memberAdditionalMarshallingPath" : null,

"memberAdditionalUnmarshallingPath" : null,

"sendEmptyQueryString" : false,

"simple" : false,

"simpleType" : "Filter",

"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",

"templateType" : "java.util.List<Filter>",

"map" : false,

"mapModel" : null,

"name" : "Filters",

"setterDocumentation" : "**<p>One or more filters.</p> <ul> <li> <p> <code>architecture</code> - The image architecture (<code>i386</code> | <code>x86_64</code>). </p> </li>
  <li> <p> <code>block-device-mapping.delete-on-termination</code> - A Boolean value that indicates whether the Amazon EBS volume is deleted on instance termination. </p> </li>
  <li> <p> <code>block-device-mapping.device-name</code> - The device name for the EBS volume (for example, <code>/dev/sdh</code>). </p> </li>
  <li> <p> <code>block-device-mapping.snapshot-id</code> - The ID of the snapshot used for the EBS volume. </p> </li>
  <li> <p> <code>block-device-mapping.volume-size</code> - The volume size of the EBS volume, in GiB. </p> </li>
  <li> <p> <code>description</code> - The description of the image (provided during image creation). </p> </li>
  <li> <p> <code>ena-support</code> - A Boolean that indicates whether enhanced networking with ENA is enabled. </p> </li>
  <li> <p> <code>hypervisor</code> - The hypervisor type (<code>ovm</code> | <code>xen</code>). </p> </li>
  <li> <p> <code>image-id</code> - The ID of the image. </p> </li>
  <li> <p> <code>image-type</code> - The image type (<code>machine</code> | <code>kernel</code> | <code>ramdisk</code>). </p> </li>
  <li> <p> <code>is-public</code> - A Boolean that indicates whether the image is public. </p> </li>
  <li> <p> <code>kernel-id</code> - The kernel ID. </p> </li>
  <li> <p> <code>manifest-location</code> - The location of the image manifest. </p> </li>
  <li> <p> <code>name</code> - The name of the AMI (provided during image creation). </p> </li>
  <li> <p> <code>owner-alias</code> - String value from an Amazon-maintained list (<code>amazon</code> | <code>aws-marketplace</code> | <code>microsoft</code>) of snapshot owners. Not to be confused with the user-configured AWS account alias, which is set from the IAM console. </p> </li>
  <li> <p> <code>owner-id</code> - The AWS account ID of the image owner. </p> </li>
  <li> <p> <code>platform</code> - The platform. To only list Windows-based AMIs, use <code>windows</code>. </p> </li>
  <li> <p> <code>product-code</code> - The product
code." </li> <li> <code>product-code</code> - The type of the product code (<code>devpay</code> | <code>marketplace</code>). </li> <li> <code>ramdisk-id</code> - The RAM disk ID. </li> <li> <code>root-device-name</code> - The name of the root device volume (for example, <code>/dev/sda1</code>).</li> <li> <code>root-device-type</code> - The type of the root device volume (<code>ebs</code> | <code>instance-store</code>). </li> <li> <code>state</code> - The state of the image (<code>available</code> | <code>pending</code> | <code>failed</code>). </li> <li> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value. </li> <li> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the tag-value filter. For example, if you use both the filter "tag:Name=Purpose" and the filter "tag-value=XY", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. </li> <li> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. </li> <li> <code>virtualization-type</code> - The virtualization type (<code>paravirtual</code> | <code>hvm</code>). </li> <li> <code>image-id</code> - The ID of the image. </li> <li> <code>image-type</code> - The image type (<code>machine</code> | <code>kernel</code> | <code>ramdisk</code>). </li> <li> <code>is-public</code> - A Boolean that indicates whether the image is public. </li> <li> <code>ena-support</code> - A Boolean that indicates whether enhanced networking with ENA is enabled. </li> <li> <code>hypervisor</code> - The hypervisor type (<code>ovm</code> | <code>xen</code>). </li> <li> <code>image-id</code> - The ID of the image. </li> <li> <code>image-type</code> - The image type (<code>machine</code> | <code>kernel</code> | <code>ramdisk</code>). </li> <li> <code>is-public</code> - A Boolean that indicates whether the image is public. </li> <li> <code>kernel-id</code> - The kernel ID. </li> <li> <code>manifest-location</code> - The location of the image manifest. </li> <li> <code>name</code> - The name of the AMI (provided during image creation). </li> <li> <code>owner-alias</code> - String value from an Amazon-maintained list (<code>amazon</code> | <code>aws-marketplace</code> | <code>microsoft</code> | <code>platform</code>) of snapshot owners. Not to be confused with the user-configured AWS account alias, which is set from the IAM console. </li> <li> <code>owner-id</code> - The AWS account ID of the image owner. </li> <li> <code>platform</code> - The platform. To only list Windows-based AMIs, use <code>platform=windows</code>. </li> <li> <code>product-code</code> - The type of the product code (<code>devpay</code> | <code>marketplace</code>). </li> <li> <code>ramdisk-id</code> - The RAM disk ID. </li> <li> <code>root-device-name</code> - The name of the root device volume (for example, <code>/dev/sda1</code>). </li> <li> <code>root-device-type</code> - The type of the root device volume (<code>ebs</code> | <code>instance-store</code>). </li> <li> <code>state</code> - The state of the image (<code>available</code> | <code>pending</code> | <code>failed</code>). </li> <li> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value. </li> <li> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the tag-value filter. For example, if you use both the filter "tag:Name=Purpose" and the filter "tag-value=XY", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. </li> <li> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. </li> <li> <code>virtualization-type</code> - The virtualization type (<code>paravirtual</code> | <code>hvm</code>). </li> <li> <code>image-id</code> - The ID of the image. </li> <li> <code>image-type</code> - The image type (<code>machine</code> | <code>kernel</code> | <code>ramdisk</code>). </li> <li> <code>is-public</code> - A Boolean that indicates whether the image is public. </li> <li> <code>kernel-id</code> - The kernel ID. </li> <li> <code>manifest-location</code> - The location of the image manifest. </li> <li> <code>name</code> - The name of the AMI (provided during image creation). </li> <li> <code>owner-alias</code> - String value from an Amazon-maintained list (<code>amazon</code> | <code>aws-marketplace</code> | <code>microsoft</code> | <code>platform</code>) of snapshot owners. Not to be confused with the user-configured AWS account alias, which is set from the IAM console. </li> <li> <code>owner-id</code> - The AWS account ID of the image owner. </li> <li> <code>platform</code> - The platform. To only list Windows-based AMIs, use <code>platform=windows</code>. </li> <li> <code>product-code</code> - The type of the product code (<code>devpay</code> | <code>marketplace</code>). </li> <li> <code>ramdisk-id</code> - The RAM disk ID. </li> <li> <code>root-device-name</code> - The name of the root device volume (for example, <code>/dev/sda1</code>). </li> <li> <code>root-device-type</code> - The type of the root device volume (<code>ebs</code> | <code>instance-store</code>). </li> <li> <code>state</code> - The state of the image (<code>available</code> | <code>pending</code> | <code>failed</code>). </li>
<code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p>  

<code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the tag-value filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p>  

<code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</p>  

<code>virtualization-type</code> - The virtualization type (<code>paravirtual</code> | <code>hvm</code>).<p>  

setterMethodName" : "setFilters",
"setterModel" : {  
   "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
   "variableName" : "filters",
   "variableType" : "java.util.List<Filter>",
   "documentation" : "",
   "simpleType" : "List<Filter>",
   "variableSetterType" : "java.util.Collection<Filter>",
   "simple" : false,
   "varargSetterDocumentation" : "/*<p>One or more filters.</p>  

<code>architecture</code> - The image architecture (<code>i386</code> | <code>x86_64</code>).<p>  

<code>block-device-mapping.delete-on-termination</code> - A Boolean value that indicates whether the Amazon EBS volume is deleted on instance termination.<p>  

<code>block-device-mapping.device-name</code> - The device name for the EBS volume (for example, <code>/dev/sdh</code>).<p>  

<code>block-device-mapping.snapshot-id</code> - The ID of the snapshot used for the EBS volume.<p>  

<code>block-device-mapping.volume-size</code> - The volume size of the EBS volume, in GiB.<p>  

<code>block-device-mapping.volume-type</code> - The volume type of the EBS volume (<code>gp2</code> | <code>io1</code> | <code>st1</code> | <code>sc1</code> | <code>standard</code>).<p>  

<code>description</code> - The description of the image (provided during image creation).<p>  

<code>ena-support</code> - A Boolean that indicates whether enhanced networking with ENA is enabled.<p>  

<code>hypervisor</code> - The hypervisor type (<code>ovm</code> | <code>xen</code>).<p>  

<code>image-id</code> - The ID of the image.<p>  

<code>image-type</code> - The type of the product code (<code>devpay</code> | <code>marketplace</code> | <code>platforms</code>).<p>  

<code>is-public</code> - A Boolean that indicates whether the image is public.<p>  

<code>kernel-id</code> - The kernel ID.<p>  

<code>manifest-location</code> - The location of the image manifest.<p>  

<code>name</code> - The name of the AMI (provided during image creation).<p>  

<code>owner-alias</code> - String value from an Amazon-maintained list (<code>amazon</code> | <code>aws-marketplace</code> | <code>amazon</code> | <code>aws-marketplace</code> | <code>microsoft</code> | <code>example</code>). Of snapshot owners. Not to be confused with the user-configured AWS account alias, which is set from the IAM console.<p>  

<code>owner-id</code> - The AWS account ID of the image owner.<p>  

<code>platform</code> - The platform. To only list Windows-based AMIs, use <code>platform=windows</code>.<p>  

<code>product-code</code> - The type of the product code (<code>devpay</code> | <code>marketplace</code>).<p>  

<code>ramdisk-id</code> - The RAM disk ID.<p>  

<code>root-device-name</code> - The name of the root device volume (for example, <code>/dev/sda1</code>).<p>  

<code>state</code> - The state of the
<code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the tag-value filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. </p> </li> <li> <p> <code>architecture</code> - The image architecture (<code>i386</code> | <code>x86_64</code>). </p> </li> <li> <p> <code>block-device-mapping.delete-on-termination</code> - A Boolean value that indicates whether the Amazon EBS volume is deleted on instance termination. </p> </li> <li> <p> <code>block-device-mapping.device-name</code> - The device name for the EBS volume (for example, <code>/dev/sdh</code>). </p> </li> <li> <p> <code>block-device-mapping.snapshot-id</code> - The ID of the snapshot used for the EBS volume. </p> </li> <li> <p> <code>block-device-mapping.volume-size</code> - The volume size of the EBS volume, in GiB. </p> </li> <li> <p> <code>block-device-mapping.volume-type</code> - The volume type of the EBS volume (<code>gp2</code> | <code>io1</code> | <code>st1</code> | <code>st10</code> | <code>standard</code>). </p> </li> <li> <p> <code>description</code> - The description of the image (provided during image creation). </p> </li> <li> <p> <code>ena-support</code> - A Boolean that indicates whether enhanced networking with ENA is enabled. </p> </li> <li> <p> <code>hypervisor</code> - The hypervisor type (<code>ovm</code> | <code>xen</code>). </p> </li> <li> <p> <code>image-id</code> - The ID of the image. </p> </li> <li> <p> <code>image-type</code> - The image type (<code>machine</code> | <code>kernel</code> | <code>ramdisk</code>). </p> </li> <li> <p> <code>is-public</code> - A Boolean that indicates whether the image is public. </p> </li> <li> <p> <code>kernel-id</code> - The kernel ID. </p> </li> <li> <p> <code>manifest-location</code> - The location of the image manifest. </p> </li> <li> <p> <code>name</code> - The name of the AMI (provided during image creation). </p> </li> <li> <p> <code>owner-alias</code> - String value from an Amazon-maintained list (<code>amazon</code> | <code>microsoft</code>) of snapshot owners. Not to be confused with the user-configured AWS account alias, which is set from the IAM console. </p> </li> <li> <p> <code>owner-id</code> - The AWS account ID of the image owner. </p> </li> <li> <p> <code>platform</code> - The platform. To only list Windows-based AMIs, use <code>platform=windows</code>. </p> </li> <li> <p> <code>product-code</code> - The type of the product code (<code>devpay</code> | <code>marketplace</code>). </p> </li> <li> <p> <code>ramdisk-id</code> - The RAM disk ID. </p> </li> <li> <p> <code>root-device-name</code> - The name of the root device volume (for example, <code>/dev/sda1</code>). </p> </li> <li> <p> <code>root-device-type</code> - The type of the root device volume (<code>ebs</code> | <code>instance-store</code>). </p> </li> <li> <p> <code>state</code> - The state of the image (<code>available</code> | <code>pending</code> | <code>failed</code>). </p> </li> <li> <p> <code>state-reason-code</code> - The reason code for the state change. </p> </li> <li> <p> <code>state-reason-message</code> - The message for the state change. </p> </li> <li> <p> <code>tag-key</code>:<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value. </p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the tag-value filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the
tag's key is). If you want to list only resources where Purpose is X, see the
<code>tag <code>&lt;i&gt;key&lt;/i&gt;=&lt;i&gt;value&lt;/i&gt; filter.</code></p> 
</li> 
<li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</p> </li> 
<li> <p> <code>virtualization-type</code> - The virtualization type (<code>paravirtual</code> | <code>hvm</code>).</p> </li>
</ul>

"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>"
},
"xmlNameSpaceUri" : null
},
"ImageIds" : {
"c2jName" : "ImageIds",
"c2jShape" : "ImageIdStringList",
"deprecated" : false,
"documentation" : "One or more image IDs.</p> <p>Default: Describes all images available to you.</p>

"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>"
},
"xmlNameSpaceUri" : null
},
"ImageIds" : {
"c2jName" : "ImageIds",
"c2jShape" : "ImageIdStringList",
"deprecated" : false,
"documentation" : "One or more image IDs.</p> <p>Default: Describes all images available to you.

"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>"
},
"xmlNameSpaceUri" : null
},
"ImageIds" : {
"c2jName" : "ImageIds",
"c2jShape" : "ImageIdStringList",
"deprecated" : false,
"documentation" : "One or more image IDs.</p> <p>Default: Describes all images available to you.

"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>"
},
"xmlNameSpaceUri" : null
},
"ImageIds" : {
"c2jName" : "ImageIds",
"c2jShape" : "ImageIdStringList",
"deprecated" : false,
"documentation" : "One or more image IDs.</p> <p>Default: Describes all images available to you.

"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>"
},
"xmlNameSpaceUri" : null
},
"ImageIds" : {
"c2jName" : "ImageIds",
"c2jShape" : "ImageIdStringList",
"deprecated" : false,
"documentation" : "One or more image IDs.</p> <p>Default: Describes all images available to you.

"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>"
},
"xmlNameSpaceUri" : null
},
"ImageIds" : {
"c2jName" : "ImageIds",
"c2jShape" : "ImageIdStringList",
"deprecated" : false,
"documentation" : "One or more image IDs.</p> <p>Default: Describes all images available to you.

"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>"
},
"xmlNameSpaceUri" : null
},
"ImageIds" : {
"c2jName" : "ImageIds",
"c2jShape" : "ImageIdStringList",
"deprecated" : false,
"documentation" : "One or more image IDs.</p> <p>Default: Describes all images available to you.

"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>"
},
"xmlNameSpaceUri" : null
},
"ImageIds" : {
"c2jName" : "ImageIds",
"c2jShape" : "ImageIdStringList",
"deprecated" : false,
"documentation" : "One or more image IDs.</p> <p>Default: Describes all images available to you.

"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>"
},
"xmlNameSpaceUri" : null
},
"ImageIds" : {
"c2jName" : "ImageIds",
"c2jShape" : "ImageIdStringList",
"deprecated" : false,
"documentation" : "One or more image IDs.</p> <p>Default: Describes all images available to you.

"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>"
},
"xmlNameSpaceUri" : null
},
"ImageIds" : {
"c2jName" : "ImageIds",
"c2jShape" : "ImageIdStringList",
"deprecated" : false,
"documentation" : "One or more image IDs.</p> <p>Default: Describes all images available to you.

"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>"
},
"xmlNameSpaceUri" : null
},
"ImageIds" : {
"c2jName" : "ImageIds",
"c2jShape" : "ImageIdStringList",
"deprecated" : false,
"documentation" : "One or more image IDs.</p> <p>Default: Describes all images available to you.

"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>"
},
"xmlNameSpaceUri" : null
},
"ImageIds" : {
"c2jName" : "ImageIds",
"c2jShape" : "ImageIdStringList",
"deprecated" : false,
"c2jName" : "member",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**@return */",
"getMethodName" : "getMember",
"getModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ImageId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ImageId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/"
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "ImageId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>",
"map" : false,
"mapModel" : null,
"name" : "ImageIds",
"setterDocumentation" : "/*\n  * One or more image IDs.
  * Default: Describes all images available to you.
  * \n  * @param imageIds One or more image IDs.
  * Default: Describes all images available to you.
  */",
"setterMethodName" : "setImageIds",
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "imageIds",
    "variableType" : "java.util.List<String>",
    "documentation" : "",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>",
    "simple" : false,
    "varargSetterDocumentation" : "/*\n  * One or more image IDs.
  * Default: Describes all images available to you.
  * \n  * NOTE: This method appends the values to the existing list (if any). Use \{ @link #setImageIds(java.util.Collection) \} or \{ @link #withImageIds(java.util.Collection) \} if you want to override the existing values.
  * \n  * @param imageIds One or more image IDs.
  * Default: Describes all images available to you.
  * \n  * @return Returns a reference to this object so that method calls can be chained together.
  */",
    "variable" : {
        "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
        "variableName" : "imageIds",
        "variableType" : "java.util.List<String>",
        "documentation" : " One or more image IDs.
  * Default: Describes all images available to you."
    }
}
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
},
"Owners" : {
"c2jName" : "Owners",
"c2jShape" : "OwnerStringList",
"deprecated" : false,
"documentation" : "\<p\>Filters the images by the owner. Specify an AWS account ID, \<code\>self\</code\> (owner is the sender of the request), or an AWS owner alias (valid values are \<code\>amazon\</code\> | \<code\>aws-marketplace\</code\> | \<code\>microsoft\</code\>). Omitting this option returns all images for which you have launch permissions, regardless of ownership.\</p\>",
"enumType" : null,
"fluentSetterDocumentation" : "\<p\>Filters the images by the owner. Specify an AWS account ID, \<code\>self\</code\> (owner is the sender of the request), or an AWS owner alias (valid values are \<code\>amazon\</code\> | \<code\>aws-marketplace\</code\> | \<code\>microsoft\</code\>). Omitting this option returns all images for which you have launch permissions, regardless of ownership.\</p\>\n@\param\ owners Filters the images by the owner. Specify an AWS account ID, \<code\>self\</code\> (owner is the sender of the request), or an AWS owner alias (valid values are \<code\>amazon\</code\> | \<code\>aws-marketplace\</code\> | \<code\>microsoft\</code\>). Omitting this option returns all images for which you have launch permissions, regardless of ownership.\</p\>\n@\return\ Returns a reference to this object so that method calls can be chained together.\*/",
"fluentSetterMethodName" : "withOwners",
"getterDocumentation" : "\<p\>Filters the images by the owner. Specify an AWS account ID, \<code\>self\</code\> (owner is the sender of the request), or an AWS owner alias (valid values are \<code\>amazon\</code\> | \<code\>aws-marketplace\</code\> | \<code\>microsoft\</code\>). Omitting this option returns all images for which you have launch permissions, regardless of ownership.\</p\>\n@\return\ Filters the images by the owner. Specify an AWS account ID, \<code\>self\</code\> (owner is the sender of the request), or an AWS owner alias (valid values are \<code\>amazon\</code\> | \<code\>aws-marketplace\</code\> | \<code\>microsoft\</code\>). Omitting this option returns all images for which you have launch permissions, regardless of ownership.\</p\>\n@\return\ Filters the images by the owner. Specify an AWS account ID, \<code\>self\</code\> (owner is the sender of the request), or an AWS owner alias (valid values are \<code\>amazon\</code\> | \<code\>aws-marketplace\</code\> | \<code\>microsoft\</code\>). Omitting this option returns all images for which you have launch permissions, regardless of ownership.\*/",
"getterMethodName" : "getOwners",
"getterModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Owner",
"queryString" : false,
"statusCode" : false,
"getOwners",
"getOwners"
}
"unmarshallLocationName" : "Owner",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Owner",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Owner",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member 
*/",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "String"}
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "Owner",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "Owners",
"setterDocumentation" : "/**<p>Filters the images by the owner. Specify an AWS account ID, <code>self</code> (owner is the sender of the request), or an AWS owner alias (valid values are <code>amazon</code> | <code>aws-marketplace</code> | <code>microsoft</code>). Omitting this option returns all images for which you have launch permissions, regardless of ownership.</p>
@param owners Filters the images by the owner. Specify an AWS account ID, <code>self</code> (owner is the sender of the request), or an AWS owner alias (valid values are <code>amazon</code> | <code>aws-marketplace</code> | <code>microsoft</code>). Omitting this option returns all images for which you have launch permissions, regardless of ownership.*/",
"setterMethodName" : "setOwners",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "owners",
"variableType" : "java.util.List<String>",
"documentation" : ""
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/#**<p>Filters the images by the owner. Specify an AWS account ID, <code>self</code> (owner is the sender of the request), or an AWS owner alias (valid values are <code>amazon</code> | <code>aws-marketplace</code> | <code>microsoft</code>). Omitting this option returns all images for which you have launch permissions, regardless of ownership. <p><strong>NOTE:</strong> This method appends the values to the existing list (if any). Use [link setOwners(java.util.Collection)] or [link withOwners(java.util.Collection)] if you want to override the existing values. </p>

@param owners Filters the images by the owner. Specify an AWS account ID, <code>self</code> (owner is the sender of the request), or an AWS owner alias (valid values are <code>amazon</code> | <code>aws-marketplace</code> | <code>microsoft</code>). Omitting this option returns all images for which you have launch permissions, regardless of ownership."

@return Returns a reference to this object so that method calls can be chained together.*/

"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "owners",
    "variableType" : "java.util.List<String>",
    "documentation" : "Filters the images by the owner. Specify an AWS account ID, <code>self</code> (owner is the sender of the request), or an AWS owner alias (valid values are <code>amazon</code> | <code>aws-marketplace</code> | <code>microsoft</code>). Omitting this option returns all images for which you have launch permissions, regardless of ownership."
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "DescribeImagesRequest",
"unmarshaller" : null,
"variable" : {
    "variableDeclarationType" : "DescribeImagesRequest",
    "variableName" : "describeImagesRequest",
    "variableType" : "DescribeImagesRequest",
    "documentation" : null,
    "simpleType" : "DescribeImagesRequest",
    "variableSetterType" : "DescribeImagesRequest"
},
"wrapper" : false
"DescribeImagesResult" : {
    "c2jName" : "DescribeImagesResult",
    "customization" : {
        "artificialResultWrapper" : null,
    }
}
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the output of DescribeImages.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
  "c2jName" : "Images",
  "c2jShape" : "ImageList",
  "deprecated" : false,
  "documentation" : "<p>Information about one or more images.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Information about one or more images.</p>\n@param images
Information about one or more images.\n@return Returns a reference to this object so that method calls can be
chained together.*/",
  "fluentSetterMethodName" : "withImages",
  "getterDocumentation" : "/**<p>Information about one or more images.</p>\n@return Information about one
or more images.*/",
  "getterMethodName" : "getImages",
  "getterModel" : {
    "returnType" : "java.util.List<Image>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "ImagesSet",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "imagesSet",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : true,
  "listModel" : {

"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
  "c2jName" : "member",
  "c2jShape" : "Image",
  "deprecated" : false,
  "documentation" : "",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**
   * @param member
   * @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withMember",
  "getterDocumentation" : "/**
   * @return */",
  "getterMethodName" : "getMember",
  "getterModel" : {
    "returnType" : "Image",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Item",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "item",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Member",
  "setterDocumentation" : "/**
   * @param member */",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType" : "Image",
    "variableName" : "member",
    "variableType" : "Image",
    "documentation" : "",
    "simpleType" : "Image",
    "variableSetterType" : "Image"
  }
}
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Image",
  "variableName" : "member",
  "variableType" : "Image",
  "documentation" : "",
  "simpleType" : "Image",
  "variableSetterType" : "Image"
},
"xmlNameSpaceUri" : null,
"memberLocationName" : "item",
"memberType" : "Image",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Image",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Image",
"templateType" : "java.util.List<Image>"
},
"map" : false,
"mapModel" : null,
"name" : "Images",
"setterDocumentation" : "/**<p>Information about one or more images.</p>
@param images Information about one or more images.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setImages",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Image",
  "variableName" : "images",
  "variableType" : "java.util.List<Image>",
  "documentation" : "",
  "simpleType" : "List<Image>",
  "variableSetterType" : "java.util.Collection<Image>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about one or more images.</p>

\n p>\n <b>NOTE:</b> This method appends the values to the existing list (if any). Use \{@link #setImages(java.util.Collection)\} or \{@link #withImages(java.util.Collection)\} if you want to override the existing values.\p>\n @param images Information about one or more images.\p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Image",
  "variableName" : "images",
}
"variableType" : "java.util.List<Image>",
"documentation" : "<p>Information about one or more images.</p>",
"simpleType" : "List<Image>",
"variableSetterType" : "java.util.Collection<Image>
",
"xmlNameSpaceUri" : null

"membersAsMap" : {

"Images" : {
 "c2jName" : "Images",
 "c2jShape" : "ImageList",
 "deprecated" : false,
 "documentation" : "<p>Information about one or more images.</p>",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**<p>Information about one or more images.</p>
@param images
\n@return Returns a reference to this object so that method calls can be chained together.*/",
 "fluentSetterMethodName" : "withImages",
 "getterDocumentation" : "/**<p>Information about one or more images.</p>
@returns Information about one or more images.
*/",
 "getterMethodName" : "getImages",
 "getterModel" : {
 "returnType" : "java.util.List<Image>",
 "documentation" : null
 }
 },
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "ImagesSet",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "imagesSet",
 "uri" : false
 },
 "idempotencyToken" : false,
 "list" : true,
 "listModel" : {
 "implType" : "com.amazonaws.internal.SdkInternalList",
 "interfaceType" : "java.util.List",
 "listMemberModel" : {
 "c2jName" : "member",
 "c2jShape" : "Image",
}
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**
@return */",
"getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "Image",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Item",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Image",
  "variableName" : "member",
  "variableType" : "Image",
  "documentation" : "",
  "simpleType" : "Image",
  "variableSetterType" : "Image"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Image"}
"variableName": "member",
"variableType": "Image",
"documentation": "",
"simpleType": "Image",
"variableSetterType": "Image"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "Image",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "Image",
"templateImplType": "com.amazonaws.internal.SdkInternalList<Image>",
"templateType": "java.util.List<Image>"
},
"map": false,
"mapModel": null,
"name": "Images",
"setterDocumentation": "/**\n<p>Information about one or more images.</p>
@param images Information about one or more images.*/",
"setterMethodName": "setImages",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Image>",
  "variableName": "images",
  "variableType": "java.util.List<Image>",
  "documentation": "",
  "simpleType": "List<Image>",
  "variableSetterType": "java.util.Collection<Image>"
},
"simple": false,
"varargSetterDocumentation": "/**\n<p>Information about one or more images.</p>
<b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setImages(java.util.Collection)} or {@link #withImages(java.util.Collection)} if you want to override the existing values.\n@param images Information about one or more images.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Image>",
  "variableName": "images",
  "variableType": "java.util.List<Image>",
  "documentation": "<p>Information about one or more images.</p>
  "simpleType": "List<Image>",
  "variableSetterType": "java.util.Collection<Image>"}
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeImagesResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "DescribeImagesResult",
  "variableName" : "describeImagesResult",
  "variableType" : "DescribeImagesResult",
  "documentation" : null,
  "simpleType" : "DescribeImagesResult",
  "variableSetterType" : "DescribeImagesResult"
},
"wrapper" : false
},
"DescribeImportImageTasksRequest" : {
  "c2jName" : "DescribeImportImageTasksRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for DescribeImportImageTasks.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : {
    "action" : "DescribeImportImageTasks",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
  },
  "members" : [
    {
      "c2jName" : "ImportTaskIds",
      "c2jShape" : "ImportTaskIdList",
      "c2jNamespace" : null
    }
  ]
}
"deprecated" : false,
"documentation" : "<p>A list of import image task IDs.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>A list of import image task IDs.</p>
\@param importTaskIds A list of import image task IDs.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withImportTaskIds",
"getterDocumentation" : "/**<p>A list of import image task IDs.</p>
\@return A list of import image task IDs.*/",
"getterMethodName" : "getImportTaskIds",
"getterModel" : {
  "returnType" : "java.util.List<String>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ImportTaskId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ImportTaskId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n\@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n\@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    }
  }
}
"http": {  
  "additionalMarshallingPath": null,  
  "additionalUnmarshallingPath": null,  
  "flattened": false,  
  "greedy": false,  
  "header": false,  
  "isPayload": false,  
  "isStreaming": false,  
  "location": null,  
  "marshallLocationName": "ImportTaskId",  
  "queryString": false,  
  "statusCode": false,  
  "unmarshallLocationName": "ImportTaskId",  
  "uri": false  
},  
"idempotencyToken": false,  
"list": false,  
"listModel": null,  
"map": false,  
"mapModel": null,  
"name": "Member",  
"setterDocumentation": "/**
@param member */",  
"setterMethodName": "setMember",  
"setterModel": {  
  "variableDeclarationType": "String",  
  "variableName": "member",  
  "variableType": "String",  
  "documentation": ",",
  "simpleType": "String",  
  "variableSetterType": "String"
  },  
"simple": true,  
"varargSetterDocumentation": "@param member \n@return Returns a reference to this object so that method calls can be chained together. */",  
"variable": {  
  "variableDeclarationType": "String",  
  "variableName": "member",  
  "variableType": "String",  
  "documentation": ",",
  "simpleType": "String",  
  "variableSetterType": "String"
  },  
"xmlns": null
},  
"memberLocationName": "ImportTaskId",  
"memberType": "String",  
"map": false,  
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>",
"map" : false,
"mapModel" : null,
"name" : "ImportTaskIds",
"setterDocumentation" : "/**<p>A list of import image task IDs.</p>
@param importTaskIds A list of import image task IDs.*/",
"setterMethodName" : "setImportTaskIds",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "importTaskIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>",
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>A list of import image task IDs.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setImportTaskIds(java.util.Collection)} or {@link #withImportTaskIds(java.util.Collection)} if you want to override the existing values.</p>
@param importTaskIds A list of import image task IDs.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "importTaskIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "<p>A list of import image task IDs.</p>
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>",
},
"xmlNameSpaceUri" : null,
},
"c2jName" : "NextToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>A token that indicates the next page of results.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>A token that indicates the next page of results.</p>
@param nextToken A token that indicates the next page of results.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withNextToken",
"getterDocumentation" : "/**<p>A token that indicates the next page of results.</p>
@param nextToken A token that indicates the next page of results.
@return Returns a reference to this object so that method calls can be chained together.*/

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 3121
indicates the next page of results.*/
  "getterMethodName" : "getNextToken",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "NextToken",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "NextToken",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "NextToken",
  "setterDocumentation" : "/**<p>A token that indicates the next page of results.</p>
  @param nextToken A token that indicates the next page of results.*/
  "setterMethodName" : "setNextToken",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "nextToken",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "varargSetterDocumentation" : "/**<p>A token that indicates the next page of results.</p>
  @param nextToken A token that indicates the next page of results.
  @return Returns a reference to this object so that method calls can be chained together.*/
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "nextToken",
    "variableType" : "String",
    "documentation" : "<p>A token that indicates the next page of results.</p>
    "simpleType" : "String"},
"variableSetterType" : "String",
},
"xmlNameSpaceUri" : null
},
"c2jName" : "MaxResults",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>
@param maxResults
@return Returns a reference to this object so that method calls can be chained together.*"",
"fluentSetterMethodName" : "withMaxResults",
"getterDocumentation" : "/**<p>The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>
@return The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.*/",
"getterMethodName" : "getMaxResults",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "MaxResults",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "MaxResults",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MaxResults",
"setterDocumentation" : "/**<p>The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>
@param maxResults
@return Returns a reference to this object so that method calls can be chained together.*""
The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned "<code>NextToken</code>" value.*/

"setterMethodName" : "setMaxResults",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**\p>The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned "<code>NextToken</code>" value.\p>\n@param maxResults The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned "<code>NextToken</code>" value.\p>",
  "variable" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "maxResults",
    "variableType" : "Integer",
    "documentation" : "\p>The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned "<code>NextToken</code>" value.\p>",
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
  },
  "xmlNameSpaceUri" : null
},
"c2jName" : "Filters",
"c2jShape" : "FilterList",
"deprecated" : false,
"documentation" : "\p>Filter tasks using the "<code>task-state</code>" filter and one of the following values: active, completed, deleting, deleted.\p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\p>Filter tasks using the "<code>task-state</code>" filter and one of the following values: active, completed, deleting, deleted.\p>\n@param filters Filter tasks using the "<code>task-state</code>" filter and one of the following values: active, completed, deleting, deleted.\p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withFilters",
"getterDocumentation" : "/**\p>Filter tasks using the "<code>task-state</code>" filter and one of the following values: active, completed, deleting, deleted.\p>\n@return Filter tasks using the "<code>task-state</code>" filter and one of the following values: active, completed, deleting, deleted.\p>",
"getterMethodName" : "getFilters",
"getterModel" : {
  "returnType" : "java.util.List<Filter>",
  "documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Filters",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Filters",
"uri" : false
}
,"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
  "c2jName" : "member",
  "c2jShape" : "Filter",
  "deprecated" : false,
  "documentation" : "",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n@param member
@return Returns a reference to this object so that
method calls can be chained together.*/",
  "fluentSetterMethodName" : "withMember",
  "getterDocumentation" : "/**\n@return */",
  "getterMethodName" : "getMember",
  "getterModel" : {
    "returnType" : "Filter",
    "documentation" : null
  }
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Filter",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Filter",
  "uri" : false
}


"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "Filter",
  "variableName": "member",
  "variableType": "Filter",
  "documentation": "",
  "simpleType": "Filter",
  "variableSetterType": "Filter"
},
"simple": false,
"varargSetterDocumentation": "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "Filter",
  "variableName": "member",
  "variableType": "Filter",
  "documentation": "",
  "simpleType": "Filter",
  "variableSetterType": "Filter"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "Filter",
"memberType": "Filter",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "Filter",
"templateImplType": "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType": "java.util.List<Filter>"
},
"map": false,
"mapModel": null,
"name": "Filters",
"setterDocumentation": "/**\nFilter tasks using the <code>task-state</code> filter and one of the following values: active, completed, deleting, deleted.*/\n@param filters Filter tasks using the <code>task-state</code> filter and one of the following values: active, completed, deleting, deleted.*/"}
"setterMethodName": "setFilters",
"setterModel": {
    "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Filter>",
    "variableName": "filters",
    "variableType": "java.util.List<Filter>",
    "documentation": "",
    "simpleType": "List<Filter>",
    "variableSetterType": "java.util.Collection<Filter>"
},
"simple": false,
"varargSetterDocumentation": "/**\n<p>Filter tasks using the <code>task-state</code> filter and one of the following values: active, completed, deleting, deleted.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link setFilters(java.util.Collection)] or [@link #withFilters(java.util.Collection)] if you want to override the existing values.</p>
@param filters Filter tasks using the <code>task-state</code> filter and one of the following values: active, completed, deleting, deleted.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
    "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Filter>",
    "variableName": "filters",
    "variableType": "java.util.List<Filter>",
    "documentation": "<p>Filter tasks using the <code>task-state</code> filter and one of the following values: active, completed, deleting, deleted.</p>",
    "simpleType": "List<Filter>",
    "variableSetterType": "java.util.Collection<Filter>"
},
"xmlNameSpaceUri": null
},
"membersAsMap": {
    "Filters": {
        "c2jName": "Filters",
        "c2jShape": "FilterList",
        "deprecated": false,
        "documentation": "<p>Filter tasks using the <code>task-state</code> filter and one of the following values: active, completed, deleting, deleted.</p>",
        "enumType": null,
        "fluentSetterDocumentation": "/**\n<p>Filter tasks using the <code>task-state</code> filter and one of the following values: active, completed, deleting, deleted.</p>
@param filters Filter tasks using the <code>task-state</code> filter and one of the following values: active, completed, deleting, deleted.
@return Returns a reference to this object so that method calls can be chained together.*/",
        "fluentSetterMethodName": "withFilters",
        "getterDocumentation": "/**\n<p>Filter tasks using the <code>task-state</code> filter and one of the following values: active, completed, deleting, deleted.</p>
@return Filter tasks using the <code>task-state</code> filter and one of the following values: active, completed, deleting, deleted.*\"",
        "getterMethodName": "getFilters",
        "getterModel": {
            "returnType": "java.util.List<Filter>",
            "documentation": null
        }
    }
}
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Filters",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Filters",
    "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
        "c2jName" : "member",
        "c2jShape" : "Filter",
        "deprecated" : false,
        "documentation" : "",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
        "fluentSetterMethodName" : "withMember",
        "getterDocumentation" : "/**\n@return */",
        "getterMethodName" : "getMember",
        "getterModel" : {
            "returnType" : "Filter",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null,
            "marshallLocationName" : "Filter",
            "queryString" : false,
            "statusCode" : false,
            "unmarshallLocationName" : "Filter",
            "uri" : false
        }
    }
}
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "Filter",
"variableName" : "member",
"variableType" : "Filter",
"documentation" : "",
"simpleType" : "Filter",
"variableSetterType" : "Filter"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Filter",
"variableName" : "member",
"variableType" : "Filter",
"documentation" : "",
"simpleType" : "Filter",
"variableSetterType" : "Filter"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "Filter",
"memberType" : "Filter",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Filter",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType" : "java.util.List<Filter>"
},
"map" : false,
"mapModel" : null,
"name" : "Filters",
"setterDocumentation" : "/**\nFilter tasks using the <code>task-state</code> filter and one of the following values: active, completed, deleting, deleted.*/\n@param filters Filter tasks using the <code>task-state</code>
filter and one of the following values: active, completed, deleting, deleted.*/”,
"setterMethodName" : "setFilters",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName" : "filters",
  "variableType" : "java.util.List<Filter>",
  "documentation" : "",
  "simpleType" : "List<Filter>",
  "variableSetterType" : "java.util.Collection<Filter>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Filter tasks using the <code>task-state</code> filter and one of the following values: active, completed, deleting, deleted.</p>
NOTE: This method appends the values to the existing list (if any). Use [@link #setFilters(java.util.Collection)] or [@link #withFilters(java.util.Collection)] if you want to override the existing values.</p>
@<b>param filters Filter tasks using the <code>task-state</code> filter and one of the following values: active, completed, deleting, deleted.</b>@<b>returns</b> Returns a reference to this object so that method calls can be chained together.*/”,
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName" : "filters",
  "variableType" : "java.util.List<Filter>",
  "documentation" : "A list of import image task IDs.
getImportTaskIds() Returns a reference to this object so that method calls can be chained together.*/”,
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>A list of import image task IDs.
getImportTaskIds() Returns a reference to this object so that method calls can be chained together.*/”,
  "getterDocumentation" : "/**<p>A list of import image task IDs.
getImportTaskIds() Returns a reference to this object so that method calls can be chained together.*/”,
  "getterMethodName" : "getImportTaskIds",
  "getterModel" : {
    "returnType" : "java.util.List<String>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
  }
}
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "ImportTaskId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "ImportTaskId",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "ImportTaskId",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "ImportTaskId",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "ImportTaskId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "ImportTaskIds",
"setterDocumentation" : "/**<p>A list of import image task IDs.</p>
@param importTaskIds A list of import image task IDs.</param>*/",
"setterMethodName" : "setImportTaskIds",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "importTaskIds",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "ImportTaskId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "ImportTaskIds",
"setterDocumentation" : "/**<p>A list of import image task IDs.</p>
@param importTaskIds A list of import image task IDs.</param>*/",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>",
"simple" : false,
"varargSetterDocumentation" : "/**<p>A list of import image task IDs.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link #setImportTaskIds(java.util.Collection)] or [@link #withImportTaskIds(java.util.Collection)] if you want to override the existing values.</p>
@param importTaskIds A list of import image task IDs.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "importTaskIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "<p>A list of import image task IDs.</p>",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>",
  "xmlNameSpaceUri" : null
},
"MaxResults" : {
  "c2jName" : "MaxResults",
  "c2jShape" : "Integer",
  "deprecated" : false,
  "documentation" : "<p>The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "<p>The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>
@param maxResults The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withMaxResults",
  "getterDocumentation" : "<p>The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>
@return The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.
"getterMethodName" : "getMaxResults",
  "getterModel" : {
    "returnType" : "Integer",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.

@<p>The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.

@<p>The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.

@<p>The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.

@<p>The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.

@<p>The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.

@<p>The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.

@<p>The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.

@<p>The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.

@<p>The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>A token that indicates the next page of results.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>A token that indicates the next page of results.</p>
@param
nextToken A token that indicates the next page of results.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withNextToken",
"getterDocumentation" : "/**<p>A token that indicates the next page of results.</p>
@return A token that indicates the next page of results.*/",
"getterMethodName" : "getNextToken",
"getterModel" : {
"returnType" : "String",
"documentation" : "null"
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NextToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "NextToken",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>A token that indicates the next page of results.</p>
@param
nextToken A token that indicates the next page of results.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "nextToken",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "nextToken",
    "variableType" : "String",
    "documentation" : "A token that indicates the next page of results.",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeImportImageTasksRequest",
"unmarshaller" : null,
"variable" : {
    "variableDeclarationType" : "DescribeImportImageTasksRequest",
    "variableName" : "describeImportImageTasksRequest",
    "variableType" : "DescribeImportImageTasksRequest",
    "documentation" : null,
    "simpleType" : "DescribeImportImageTasksRequest",
    "variableSetterType" : "DescribeImportImageTasksRequest"
},
"wrapper" : false
},
"DescribeImportImageTasksResult" : {
    "c2jName" : "DescribeImportImageTasksResult",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
    "documentation" : "Contains the output for DescribeImportImageTasks.",
    "enums" : null,
    "errorCode" : null,
    "hasHeaderMember" : false,
    "hasPayloadMember" : false,
    "hasStatusCodeMember" : false,
    "hasStreamingMember" : false,
    "marshaller" : null,
    "members" : [
        {"c2jName" : "ImportImageTasks",
"c2jShape" : "ImportImageTaskList",
"deprecated" : false,
"documentation" : "A list of zero or more import image tasks that are currently active or were completed or canceled in the previous 7 days."
"enumType" : null,
"fluentSetterDocumentation" : "A list of zero or more import image tasks that are currently active or were completed or canceled in the previous 7 days.

@param importImageTasks A list of zero or more import image tasks that are currently active or were completed or canceled in the previous 7 days.

@return Returns a reference to this object so that method calls can be chained together.*!

"fluentSetterMethodName" : "withImportImageTasks",
"getterDocumentation" : "A list of zero or more import image tasks that are currently active or were completed or canceled in the previous 7 days.

@return A list of zero or more import image tasks that are currently active or were completed or canceled in the previous 7 days.*!

"getterMethodName" : "getImportImageTasks",
"getterModel" : {
"returnType" : "java.util.List<ImportImageTask>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ImportImageTaskSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "importImageTaskSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "ImportImageTask",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "A list of zero or more import image tasks that are currently active or were completed or canceled in the previous 7 days.

@param member A list of zero or more import image tasks that are currently active or were completed or canceled in the previous 7 days.

@return Returns a reference to this object so that method calls can be chained together.*!

"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "A list of zero or more import image tasks that are currently active or were completed or canceled in the previous 7 days.*!

"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "java.util.List<ImportImageTask>",
"documentation" : null
}
"getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "ImportImageTask",
  "documentation" : null
},

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Item",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
},

"idempotencyToken" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"name" : "Member",

"setterDocumentation" : "/**
@param member */",

"setterMethodName" : "setMember",

"setterModel" : {
  "variableDeclarationType" : "ImportImageTask",
  "variableName" : "member",
  "variableType" : "ImportImageTask",
  "documentation" : "",
  "simpleType" : "ImportImageTask",
  "variableSetterType" : "ImportImageTask"
},

"simple" : false,

"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",

"variable" : {
  "variableDeclarationType" : "ImportImageTask",
  "variableName" : "member",
  "variableType" : "ImportImageTask",
  "documentation" : "",
  "simpleType" : "ImportImageTask",
  "variableSetterType" : "ImportImageTask"
},

"xmlNameSpaceUri" : null
"memberLocationName" : "item",
"memberType" : "ImportImageTask",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "ImportImageTask",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<ImportImageTask>",
"templateType" : "java.util.List<ImportImageTask>
",
"map" : false,
"mapModel" : null,
"name" : "ImportImageTasks",
"setterDocumentation" : /**<p>A list of zero or more import image tasks that are currently active or were completed or canceled in the previous 7 days.</p>
@param importImageTasks A list of zero or more import image tasks that are currently active or were completed or canceled in the previous 7 days.*/
@method documentation: @return Returns a reference to this object so that method calls can be chained together.
"setterMethodName" : "setImportImageTasks",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ImportImageTask>",
  "variableName" : "importImageTasks",
  "variableType" : "java.util.List<ImportImageTask>",
  "documentation" : ",
  "simpleType" : "List<ImportImageTask>",
  "variableSetterType" : "java.util.Collection<ImportImageTask>">
},
"simple" : false,
"varargSetterDocumentation" : /**<p>A list of zero or more import image tasks that are currently active or were completed or canceled in the previous 7 days.</p>

<b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link #setImportImageTasks(java.util.Collection)] or [@link #withImportImageTasks(java.util.Collection)] if you want to override the existing values.<n@param importImageTasks A list of zero or more import image tasks that are currently active or were completed or canceled in the previous 7 days.</n@return Returns a reference to this object so that method calls can be chained together.*/
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ImportImageTask>",
  "variableName" : "importImageTasks",
  "variableType" : "java.util.List<ImportImageTask>",
  "documentation" : ",
  "simpleType" : "List<ImportImageTask>",
  "variableSetterType" : "java.util.Collection<ImportImageTask>">
},
"xmlNameSpaceUri" : null
}, {"c2jName" : "NextToken",
"c2jShape" : "String",}
The token to use to get the next page of results. This value is `null` when there are no more results to return.

```java
@Param(NextToken) The token to use to get the next page of results. This value is `null` when there are no more results to return.

@Return Returns a reference to this object so that method calls can be chained together.

**getterMethod** : 
"getNextToken",

**getterModel** : 
{  
  "returnType" : "String",
  "documentation" : null
}

**http** : 
{  
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "NextToken",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "nextToken",
  "uri" : false
}

**idempotencyToken** : false,

**list** : false,

**listModel** : null,

**map** : false,

**mapModel** : null,

**name** : "NextToken",

**setterDocumentation** : 
"The token to use to get the next page of results. This value is `null` when there are no more results to return.

```

**setterMethodName** : "setNextToken",

**setterModel** : 
{  
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
}
"variableSetterType" : "String",
},
"simple" : true,
"varargSetterDocumentation" : "/**
*p The token to use to get the next page of results. This value is <code>null</code> when there are no more results to return.
*/
@param nextToken The token to use to get the next page of results. This value is <code>null</code> when there are no more results to return.
@return Returns a reference to this object so that method calls can be chained together.
*/

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : 
  "The token to use to get the next page of results. This value is <code>null</code> when there are no more results to return.
  */
},
"xmlNameSpaceUri" : null
],
"membersAsMap" : {
  "ImportImageTasks" : {
    "c2jName" : "ImportImageTasks",
    "c2jShape" : "ImportImageTaskList",
    "deprecated" : false,
    "documentation" : "A list of zero or more import image tasks that are currently active or were completed or canceled in the previous 7 days.
"*/
    "enumType" : null,
    "fluentSetterDocumentation" : "*/
A list of zero or more import image tasks that are currently active or were completed or canceled in the previous 7 days.
*/
@param importImageTasks A list of zero or more import image tasks that are currently active or were completed or canceled in the previous 7 days.
@return A list of zero or more import image tasks that are currently active or were completed or canceled in the previous 7 days.
*/
", "getterDocumentation" : "*/
A list of zero or more import image tasks that are currently active or were completed or canceled in the previous 7 days.
", "getterMethodName" : "getImportImageTasks",
"getterModel" : {
  "returnType" : "java.util.List<ImportImageTask>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
"marshallLocationName" : "ImportImageTaskSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "importImageTaskSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "ImportImageTask",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "ImportImageTask",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",}
"setterMethodName" : "setMember",
"setterModel" : {
    "variableDeclarationType" : "ImportImageTask",
    "variableName" : "member",
    "variableType" : "ImportImageTask",
    "documentation" : "",
    "simpleType" : "ImportImageTask",
    "variableSetterType" : "ImportImageTask"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "ImportImageTask",
    "variableName" : "member",
    "variableType" : "ImportImageTask",
    "documentation" : "",
    "simpleType" : "ImportImageTask",
    "variableSetterType" : "ImportImageTask"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "ImportImageTask",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "ImportImageTask",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<ImportImageTask>",
"templateType" : "java.util.List<ImportImageTask>"
},
"map" : false,
"mapModel" : null,
"name" : "ImportImageTasks",
"setterDocumentation" : "/**\nA list of zero or more import image tasks that are currently active or were completed or canceled in the previous 7 days.\n\n@param importImageTasks A list of zero or more import image tasks that are currently active or were completed or canceled in the previous 7 days.*/",
"setterMethodName" : "setImportImageTasks",
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ImportImageTask>",
    "variableName" : "importImageTasks",
    "variableType" : "java.util.List<ImportImageTask>",
    "documentation" : "",
    "simpleType" : "List<ImportImageTask>"
},
"variableSetterType" : "java.util.Collection<ImportImageTask>"
A list of zero or more import image tasks that are currently active or were completed or canceled in the previous 7 days. This method appends the values to the existing list (if any). Use @link #setImportImageTasks(java.util.Collection) or @link #withImportImageTasks(java.util.Collection) if you want to override the existing values.

@return Returns a reference to this object so that method calls can be chained together.

The token to use to get the next page of results. This value is <code>null</code> when there are no more results to return.

The token to use to get the next page of results. This value is <code>null</code> when there are no more results to return.

The token to use to get the next page of results. This value is <code>null</code> when there are no more results to return.

The token to use to get the next page of results. This value is <code>null</code> when there are no more results to return.

The token to use to get the next page of results. This value is <code>null</code> when there are no more results to return.
"marshallLocationName" : "NextToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "nextToken",
"uri" : false,
},
?idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The token to use to get the next page of results. This value is
<code>null</code> when there are no more results to return.</p>
@param nextToken The token to use to get the
next page of results. This value is <code>null</code> when there are no more results to return.*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token to use to get the next page of results. This value is
<code>null</code> when there are no more results to return.</p>
@param nextToken The token to use to get the
next page of results. This value is <code>null</code> when there are no more results to return.
@return Returns a
reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "<p>The token to use to get the next page of results. This value is <code>null</code>
when there are no more results to return.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeImportImageTasksResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
}
"DescribeImportImageTasksRequest" : {
  "c2jName" : "DescribeImportImageTasksRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for DescribeImportImageTasks.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : {
    "action" : "DescribeImportImageTasks",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
  },
  "members" : [{
    "c2jName" : "ImportTaskIds",
    "c2jShape" : "ImportTaskIdList",
    "deprecated" : false,
    "documentation" : "<p>A list of import snapshot task IDs.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>A list of import snapshot task IDs.</p>
*\n@method getImportTaskIds Returns a reference to this object so that method calls can be chained together.*\n*/",
    "fluentSetterMethodName" : "withImportTaskIds",
    "getterDocumentation" : "/**<p>A list of import snapshot task IDs.</p>
*\n@method getImportTaskIds Returns a reference to this object so that method calls can be chained together.*\n*/",
    "getterMethodName" : "getImportTaskIds",
  }]
},

"DescribeImportSnapshotTasksRequest" : {
  "c2jName" : "DescribeImportSnapshotTasksRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for DescribeImportSnapshotTasks.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : {
    "action" : "DescribeImportSnapshotTasks",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
  },
  "members" : [{
    "c2jName" : "ImportTaskIds",
    "c2jShape" : "ImportTaskIdList",
    "deprecated" : false,
    "documentation" : "<p>A list of import snapshot task IDs.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>A list of import snapshot task IDs.</p>
*\n@method getImportTaskIds Returns a reference to this object so that method calls can be chained together.*\n*/",
    "fluentSetterMethodName" : "withImportTaskIds",
    "getterDocumentation" : "/**<p>A list of import snapshot task IDs.</p>
*\n@method getImportTaskIds Returns a reference to this object so that method calls can be chained together.*\n*/",
    "getterMethodName" : "getImportTaskIds",
  }]
}
"getterModel" : {
  "returnType" : "java.util.List<String>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ImportTaskId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ImportTaskId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/*\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/*@\n@return */",
    "getMethodName" : "getMember",
    "getModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null
    }
  }
}
"marshallLocationName" : "ImportTaskId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ImportTaskId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/*\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*\n@param member \n@return Returns a reference to this object so that
method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "ImportTaskId",
"memberType" : "String",
"map" : false,
"marshallNonAuto ConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "ImportTaskIds",
"setterDocumentation" : "/**<p>A list of import snapshot task IDs.</p>
@param importTaskIds A list of import snapshot task IDs.*\*/",
"setterMethodName" : "setImportTaskIds",
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "importTaskIds",
    "variableType" : "java.util.List<String>",
    "documentation" : "",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>",
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>A list of import snapshot task IDs.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link #setImportTaskIds(java.util.Collection)] or [@link #withImportTaskIds(java.util.Collection)] if you want to override the existing values.</p>
@param importTaskIds A list of import snapshot task IDs.
@return Returns a reference to this object so that method calls can be chained together.*\*/",
"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "importTaskIds",
    "variableType" : "java.util.List<String>",
    "documentation" : "<p>A list of import snapshot task IDs.</p>
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>",
},
"xmlNameSpaceUri" : null,
},
"c2jName" : "NextToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>A token that indicates the next page of results.</p>
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>A token that indicates the next page of results.</p>
@param nextToken A token that indicates the next page of results.
@return Returns a reference to this object so that method calls can be chained together.*\*/",
"fluentSetterMethodName" : "withNextToken",
"getterDocumentation" : "/**<p>A token that indicates the next page of results.</p>
@param return A token that indicates the next page of results.*\*/",
"getterMethodName" : "getNextToken",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NextToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "NextToken",
"uri" : false
],&
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>A token that indicates the next page of results.</p>
@param nextToken A token that indicates the next page of results.</p>*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A token that indicates the next page of results.</p>
@param nextToken A token that indicates the next page of results.\n@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "<p>A token that indicates the next page of results.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "MaxResults",
  "c2jShape" : "Integer",
  "deprecated" : false,
  "documentation" : "The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>"},
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>
@param maxResults
The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMaxResults",
"getterDocumentation" : "/**<p>The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>
@return The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.*/",
"getterMethodName" : "getMaxResults",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "MaxResults",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "MaxResults",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MaxResults",
"setterDocumentation" : "/**<p>The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>
@param maxResults
The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.
*/",
"setterMethodName" : "setMaxResults",
"setterModel" : {
"variableDeclarationType" : "Integer",
"variableName" : "maxResults",
"variableType" : "Integer",
"documentation" : "",
"simpleType" : "Integer"}
"variableSetterType" : "Integer",
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>*/
@param maxResults The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable" : {
"variableDeclarationType" : "Integer",
"variableName" : "maxResults",
"variableType" : "Integer",
"documentation" : "<p>The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>
@param maxResults The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"xmlNameSpaceUri" : null
},
"c2jName" : "Filters",
"c2jShape" : "FilterList",
"deprecated" : false,
"documentation" : "<p>One or more filters.</p>
@param filters One or more filters.
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"fluentSetterMethodName" : "withFilters",
"getterDocumentation" : "/**<p>One or more filters.</p>
@return One or more filters.</p>*/",
"getterMethodName" : "getFilters",
"getterModel" : {
"returnType" : "java.util.List<Filter>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Filters",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Filters",
"uri" : false
},
"Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 3182
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "Filter",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**\n* @param member \n* @return Returns a reference to this object so that method calls can be chained together.*\n*/",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**\n* @return */",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "Filter",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "Filter",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "Filter",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
    "listModel": null,
    "map": false,
    "mapModel": null,
    "name": "Member",
    "setterDocumentation": "/**\n* @param member */",
    "setterMethodName": "setMember",
    "setterModel": {
      "variableDeclarationType": "Filter",
      "variableName": "member",
      "variableType": "Filter",
      "documentation": ""
    }
  }
},
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**\n* @param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "Filter",
  "variableName": "member",
  "variableType": "Filter",
  "documentation": ""
}
"simpleType": "Filter",
"variableSetterType": "Filter"
},
"simple": false,
"varargSetterDocumentation":="/**\n@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "Filter",
  "variableName": "member",
  "variableType": "Filter",
  "documentation": "",
  "simpleType": "Filter",
  "variableSetterType": "Filter"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "Filter",
"memberType": "Filter",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "Filter",
"templateImplType": "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType": "java.util.List<Filter>"
},
"map": false,
"mapModel": null,
"name": "Filters",
"setterDocumentation":="/**\n<p>One or more filters.</p>
@param filters One or more filters.*/",
"setterMethodName": "setFilters",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName": "filters",
  "variableType": "java.util.List<Filter>",
  "documentation": "",
  "simpleType": "List<Filter>",
  "variableSetterType": "java.util.Collection<Filter>"
},
"simple": false,
"varargSetterDocumentation":="/**\n<p>One or more filters.</p>
\n\n@NOTE:\n
This method appends the values to the existing list (if any). Use { @link #setFilters(java.util.Collection)} or { @link #withFilters(java.util.Collection)} if you want to override the existing values.\n
@\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Filter>",
"variableName": "filters",
"variableType": "java.util.List<Filter>",
"documentation": "",
"simpleType": "List<Filter>",
"variableSetterType": "java.util.Collection<Filter>"
"variableName" : "filters",
"variableType" : "java.util.List<Filter>",
"documentation" : "<p>One or more filters.</p>",
"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>"
},
"xmlNameSpaceUri" : null
] ],
"membersAsMap" : {
  "Filters" : {
    "c2jName" : "Filters",
    "c2jShape" : "FilterList",
    "deprecated" : false,
    "documentation" : "<p>One or more filters.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n\n@param filters One or more filters.
\n@return
Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withFilters",
    "getterDocumentation" : "/**\n\n@return One or more filters.*/",
    "getterMethodName" : "getFilters",
    "getterModel" : {
      "returnType" : "java.util.List<Filter>",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Filters",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "Filters",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : true,
    "listModel" : {
      "implType" : "com.amazonaws.internal.SdkInternalList",
      "interfaceType" : "java.util.List",
      "listMemberModel" : {
        "c2jName" : "member",
        "c2jShape" : "Filter",
        "deprecated" : false,
}}
"returnType" : "String",
"documentation" : null
},

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ImportTaskId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ImportTaskId",
  "uri" : false
},

"idempotencyToken" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"name" : "Member",

"setterDocumentation" : "/**
 * @param member
 */",

"setterMethodName" : "setMember",

"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},

"simple" : true,

"varargSetterDocumentation" : "/**
 * @param member
 * @return Returns a reference to this object so that method calls can be chained together.
 */",

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},

"xmlNameSpaceUri" : null
},

"memberLocationName" : "ImportTaskId"
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "ImportTaskIds",
"setterDocumentation" : "/**<p>A list of import snapshot task IDs.</p>
@param importTaskIds A list of import snapshot task IDs.*"",
"setterMethodName" : "setImportTaskIds",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "importTaskIds",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>A list of import snapshot task IDs.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setImportTaskIds(java.util.Collection)} or {@link #withImportTaskIds(java.util.Collection)} if you want to override the existing values.</p>
@param importTaskIds A list of import snapshot task IDs.
@return Returns a reference to this object so that method calls can be chained together.*"",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "importTaskIds",
"variableType" : "java.util.List<String>",
"documentation" : "<p>A list of import snapshot task IDs.</p>",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
},
"MaxResults" : {
"c2jName" : "MaxResults",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>",
"enumType" : null,
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>A token that indicates the next page of results.</p>
@param nextToken A token that indicates the next page of results.*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A token that indicates the next page of results.</p>
@param nextToken A token that indicates the next page of results.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "<p>A token that indicates the next page of results.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "DescribeImportSnapshotTasksRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "DescribeImportSnapshotTasksRequest",
  "variableName" : "describeImportSnapshotTasksRequest",
  "variableType" : "DescribeImportSnapshotTasksRequest",
  "documentation" : null,
  "simpleType" : "DescribeImportSnapshotTasksRequest",
  "variableSetterType" : "DescribeImportSnapshotTasksRequest"
},
"wrapper" : false
"DescribeImportSnapshotTasksResult" : {
  "c2jName" : "DescribeImportSnapshotTasksResult",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the output for DescribeImportSnapshotTasks.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [
    "c2jName" : "ImportSnapshotTasks",
    "c2jShape" : "ImportSnapshotTaskList",
    "deprecated" : false,
    "documentation" : "<p>A list of zero or more import snapshot tasks that are currently active or were completed or canceled in the previous 7 days.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>A list of zero or more import snapshot tasks that are currently active or were completed or canceled in the previous 7 days.</p>
     * @param importSnapshotTasks A list of zero or more import snapshot tasks that are currently active or were completed or canceled in the previous 7 days.
     * @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withImportSnapshotTasks",
    "getterDocumentation" : "/**<p>A list of zero or more import snapshot tasks that are currently active or were completed or canceled in the previous 7 days.</p>
     * @return A list of zero or more import snapshot tasks that are currently active or were completed or canceled in the previous 7 days.
     */",
    "getterMethodName" : "getImportSnapshotTasks",
    "getterModel" : {
      "returnType" : "java.util.List<ImportSnapshotTask>",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "ImportSnapshotTaskSet",
      "documentation" : null
    }
  }
}


"queryString": false,
"statusCode": false,
"unmarshallLocationName": "importSnapshotTaskSet",
"uri": false,
}
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "ImportSnapshotTask",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**
\@param member
\@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**\n\@return */",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "ImportSnapshotTask",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "Item",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "item",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
    "listModel": null,
    "map": false,
    "mapModel": null,
    "name": "Member",
    "setterDocumentation": "/**\n\@param member */",
    "setterMethodName": "setMember",
  }
}
"setterModel" : {
  "variableDeclarationType" : "ImportSnapshotTask",
  "variableName" : "member",
  "variableType" : "ImportSnapshotTask",
  "documentation" : "",
  "simpleType" : "ImportSnapshotTask",
  "variableSetterType" : "ImportSnapshotTask"
},
"simple" : false,
"vargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "ImportSnapshotTask",
  "variableName" : "member",
  "variableType" : "ImportSnapshotTask",
  "documentation" : "",
  "simpleType" : "ImportSnapshotTask",
  "variableSetterType" : "ImportSnapshotTask"
},
"xmlnsSpaceUri" : null,
"memberLocationName" : "item",
"memberType" : "ImportSnapshotTask",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "ImportSnapshotTask",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<ImportSnapshotTask>",
"templateType" : "java.util.List<ImportSnapshotTask>"
},
"map" : false,
"mapModel" : null,
"name" : "ImportSnapshotTasks",
"setterDocumentation" : "/**\nA list of zero or more import snapshot tasks that are currently active or were
completed or canceled in the previous 7 days.*/\n\n@param importSnapshotTasks A list of zero or more import
snapshot tasks that are currently active or were completed or canceled in the previous 7 days.*/",
"setterMethodName" : "setImportSnapshotTasks",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ImportSnapshotTask>",
  "variableName" : "importSnapshotTasks",
  "variableType" : "java.util.List<ImportSnapshotTask>",
  "documentation" : "",
  "simpleType" : "List<ImportSnapshotTask>",
  "variableSetterType" : "java.util.Collection<ImportSnapshotTask>"
},
"simple": false,

"varargSetterDocumentation": "/**<p>A list of zero or more import snapshot tasks that are currently active or were completed or canceled in the previous 7 days. This method appends the values to the existing list (if any). Use [@link #setImportSnapshotTasks(java.util.Collection)] or [@link #withImportSnapshotTasks(java.util.Collection)] if you want to override the existing values.\n</p>\n@\n@param importSnapshotTasks A list of zero or more import snapshot tasks that are currently active or were completed or canceled in the previous 7 days.\n@\n@return Returns a reference to this object so that method calls can be chained together."",

"variable": {
    "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<ImportSnapshotTask>",
    "variableName": "importSnapshotTasks",
    "variableType": "java.util.List<ImportSnapshotTask>",
    "documentation": "<p>A list of zero or more import snapshot tasks that are currently active or were completed or canceled in the previous 7 days.</p>",
    "simpleType": "List<ImportSnapshotTask>",
    "variableSetterType": "java.util.Collection<ImportSnapshotTask>"
},

"c2jName": "NextToken",
"c2jShape": "String",
"deprecated": false,

"documentation": "<p>The token to use to get the next page of results. This value is <code>null</code> when there are no more results to return.</p>",
"enumType": null,

"fluentSetterDocumentation": "/**<p>The token to use to get the next page of results. This value is <code>null</code> when there are no more results to return.</p>\n@\n@param nextToken The token to use to get the next page of results. This value is <code>null</code> when there are no more results to return.\n@\n@return Returns a reference to this object so that method calls can be chained together."",

"getterDocumentation": "/**<p>The token to use to get the next page of results. This value is <code>null</code> when there are no more results to return.</p>\n@\n@return The token to use to get the next page of results. This value is <code>null</code> when there are no more results to return.\n*/"",

"getterMethodName": "getNextToken",
"getModel": {
    "returnType": "String",
    "documentation": null
},

"http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "NextToken"};
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "nextToken",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**\
<p>The token to use to get the next page of results. This value is <code>null</code> when there are no more results to return.</p>\
@param nextToken The token to use to get the next page of results. This value is <code>null</code> when there are no more results to return.*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\
<p>The token to use to get the next page of results. This value is <code>null</code> when there are no more results to return.</p>\
@param nextToken The token to use to get the next page of results. This value is <code>null</code> when there are no more results to return.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "<p>The token to use to get the next page of results. This value is <code>null</code> when there are no more results to return.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
],
"membersAsMap" : {
  "ImportSnapshotTasks" : {
    "c2jName" : "ImportSnapshotTasks",
    "c2jShape" : "ImportSnapshotTaskList",
    "deprecated" : false,
    "documentation" : "<p>A list of zero or more import snapshot tasks that are currently active or were completed or canceled in the previous 7 days.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>A list of zero or more import snapshot tasks that are currently active or
were completed or canceled in the previous 7 days. A list of zero or more import snapshot tasks that are currently active or were completed or canceled in the previous 7 days. Returns a reference to this object so that method calls can be chained together. */

"fluentSetterMethodName" : "withImportSnapshotTasks",
"getterDocumentation" : "/**<p>A list of zero or more import snapshot tasks that are currently active or were completed or canceled in the previous 7 days.</p>

@return A list of zero or more import snapshot tasks that are currently active or were completed or canceled in the previous 7 days.*/",
"getterMethodName" : "getImportSnapshotTasks",
"getterModel" : {
  "returnType" : "java.util.List<ImportSnapshotTask>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ImportSnapshotTaskSet",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "importSnapshotTaskSet",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "ImportSnapshotTask",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@\n@param member \n@return Returns a reference to this object so that method calls can be chained together. */",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@\n@return \n*/",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "ImportSnapshotTask",
      "documentation" : null
    },
    "http" : {

Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2 3169
"memberAdditionalUnmarshallingPath":null,
"sendEmptyQueryString":false,
"simple":false,
"simpleType":"ImportSnapshotTask",
"templateImplType":"com.amazonaws.internal.SdkInternalList<ImportSnapshotTask>",
"templateType":"java.util.List<ImportSnapshotTask>"},
"map":false,
"mapModel":null,
"name":"ImportSnapshotTasks",
"setterDocumentation":"/**\n * A list of zero or more import snapshot tasks that are currently active or were completed or canceled in the previous 7 days.
 * @param importSnapshotTasks A list of zero or more import snapshot tasks that are currently active or were completed or canceled in the previous 7 days.*/",
"setterMethodName":"setImportSnapshotTasks",
"setterModel":{
  "variableDeclarationType":"com.amazonaws.internal.SdkInternalList<ImportSnapshotTask>",
  "variableName":"importSnapshotTasks",
  "variableType":"java.util.List<ImportSnapshotTask>",
  "documentation":"",
  "simpleType":"List<ImportSnapshotTask>",
  "variableSetterType":"java.util.Collection<ImportSnapshotTask>"
},
"simple":false,
"varargSetterDocumentation":"/**\n * A list of zero or more import snapshot tasks that are currently active or were completed or canceled in the previous 7 days.\n * <p>NOTE:</p> This method appends the values to the existing list (if any). Use {@link #setImportSnapshotTasks(java.util.Collection)} or {@link #withImportSnapshotTasks(java.util.Collection)} if you want to override the existing values.\n * @param importSnapshotTasks A list of zero or more import snapshot tasks that are currently active or were completed or canceled in the previous 7 days.\n * @return Returns a reference to this object so that method calls can be chained together.*/",
"variable":{
  "variableDeclarationType":"com.amazonaws.internal.SdkInternalList<ImportSnapshotTask>",
  "variableName":"importSnapshotTasks",
  "variableType":"java.util.List<ImportSnapshotTask>",
  "documentation":"A list of zero or more import snapshot tasks that are currently active or were completed or canceled in the previous 7 days.",
  "simpleType":"List<ImportSnapshotTask>",
  "variableSetterType":"java.util.Collection<ImportSnapshotTask>"
},
"xmlNameSpaceUri":null
},
"NextToken":{
  "c2jName":"NextToken",
  "c2jShape":"String",
  "deprecated":false,
  "documentation":"The token to use to get the next page of results. This value is <code>null</code> when there are no more results to return.*/",
  "enumType":null,
"fluentSetterDocumentation" : "/*\p*/ The token to use to get the next page of results. This value is <code>null</code> when there are no more results to return.

@param nextToken The token to use to get the next page of results. This value is <code>null</code> when there are no more results to return.

@returns Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withNextToken",
"getterDocumentation" : "/*\p*/ The token to use to get the next page of results. This value is <code>null</code> when there are no more results to return.

@return The token to use to get the next page of results. This value is <code>null</code> when there are no more results to return.*/",
"getterMethodName" : "getNextToken",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "NextToken",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "nextToken",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/*\p*/ The token to use to get the next page of results. This value is <code>null</code> when there are no more results to return.

@returns Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*\p*/ The token to use to get the next page of results. This value is
<code>null</code> when there are no more results to return.</p>

@param nextToken The token to use to get the next page of results. This value is <code>null</code> when there are no more results to return.

@return Returns a reference to this object so that method calls can be chained together.*/*

"variable" : {
   "variableDeclarationType" : "String",
   "variableName" : "nextToken",
   "variableType" : "String",
   "documentation" : "The token to use to get the next page of results. This value is <code>null</code> when there are no more results to return.
   
   "simpleType" : "String",
   "variableSetterType" : "String"
 },

"xmlNameSpaceUri" : null
}
},

"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "DescribeImportSnapshotTasksResult",
"unmarshaller" : {
   "flattened" : false,
   "resultWrapper" : null
 },

"variable" : {
   "variableDeclarationType" : "DescribeImportSnapshotTasksResult",
   "variableName" : "describeImportSnapshotTasksResult",
   "variableType" : "DescribeImportSnapshotTasksResult",
   "documentation" : null,
   "simpleType" : "DescribeImportSnapshotTasksResult",
   "variableSetterType" : "DescribeImportSnapshotTasksResult"
 },

"wrapper" : false
},

"DescribeInstanceAttributeRequest" : {
   "c2jName" : "DescribeInstanceAttributeRequest",
   "customization" : {
      "artificialResultWrapper" : null,
      "skipGeneratingMarshaller" : false,
      "skipGeneratingModelClass" : false,
      "skipGeneratingUnmarshaller" : false
   },
   "deprecated" : false,
   "documentation" : "Contains the parameters for DescribeInstanceAttribute.

   "enums" : null,
   "errorCode" : null,
   "hasHeaderMember" : false,
   "hasPayloadMember" : false,
   "hasStatusCodeMember" : false,
"hasStreamingMember": false,
"marshaller": {
  "action": "DescribeInstanceAttribute",
  "locationName": null,
  "requestUri": "/",
  "target": null,
  "verb": "POST",
  "xmlNameSpaceUri": null
},
"members": [
  {
    "c2jName": "InstanceId",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "<p>The ID of the instance.</p>",
    "enumType": null,
    "fluentSetterDocumentation": "/**<p>The ID of the instance.</p>
                                 @param instanceId The ID of the instance.
                                 @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withInstanceId",
    "getterDocumentation": "/**<p>The ID of the instance.</p>
                         @return The ID of the instance.*/",
    "getterMethodName": "getInstanceId",
    "getterModel": {
      "returnType": "String",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "InstanceId",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "instanceId",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
    "listModel": null,
    "map": false,
    "mapModel": null,
    "name": "InstanceId",
    "setterDocumentation": "/**<p>The ID of the instance.</p>
                          @param instanceId The ID of the instance.
                          @return Returns a reference to this object so that method calls can be chained together.*/",
    "setterMethodName": "setInstanceId",
    "setterModel": {
"variableDeclarationType": "String",
"variableName": "instanceId",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "instanceId",
"variableType": "String",
"documentation": "<p>The ID of the instance.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
{ "c2jName": "Attribute",
"c2jShape": "InstanceAttributeName",
"deprecated": false,
"documentation": "<p>The instance attribute.</p> <p>Note: The <code>enaSupport</code> attribute is not supported at this time.</p>",
"enumType": "InstanceAttributeName",
"fluentSetterDocumentation": "/**<p>The instance attribute.</p> <p>Note: The <code>enaSupport</code> attribute is not supported at this time.</p>
@param attribute The instance attribute.
@return Returns a reference to this object so that method calls can be chained together.
@see InstanceAttributeName*/",
"fluentSetterMethodName": "withAttribute",
"getterDocumentation": "/**<p>The instance attribute.</p> <p>Note: The <code>enaSupport</code> attribute is not supported at this time.</p>
@return The instance attribute.
@see InstanceAttributeName*/",
"getterMethodName": "getAttribute",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName" : "Attribute",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "attribute",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Attribute",
"setterDocumentation" : "/**<p>The instance attribute.</p> <p>Note: The <code>enaSupport</code> attribute is not supported at this time.</p>\n@param attribute The instance attribute.\n</p> <p>Note: The <code>enaSupport</code> attribute is not supported at this time.\n@see InstanceAttributeName*/",
"setterMethodName" : "setAttribute",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "attribute",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The instance attribute.</p> <p>Note: The <code>enaSupport</code> attribute is not supported at this time.</p>\n@param attribute The instance attribute.\n</p> <p>Note: The <code>enaSupport</code> attribute is not supported at this time.\n@return Returns a reference to this object so that method calls can be chained together.\n@see InstanceAttributeName*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "attribute",
  "variableType" : "String",
  "documentation" : "<p>The instance attribute.</p> <p>Note: The <code>enaSupport</code> attribute is not supported at this time.</p>"",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
} ]
"membersAsMap" : {
"Attribute" : {
  "c2jName" : "Attribute",
  "c2jShape" : "InstanceAttributeName",
  "deprecated" : false,
  "documentation" : "<p>The instance attribute.</p> <p>Note: The <code>enaSupport</code> attribute is not supported at this time.</p>"",
  "enumType" : "InstanceAttributeName",

"fluentSetterDocumentation": "/**<p>The instance attribute.</p> <p>Note: The <code>enaSupport</code> attribute is not supported at this time.</p>@param attribute The instance attribute.</p> <p>Note: The <code>enaSupport</code> attribute is not supported at this time.</p>@return Returns a reference to this object so that method calls can be chained together.</p> <p>Note: The <code>enaSupport</code> attribute is not supported at this time.</p> <p>see InstanceAttributeName*/",
"fluentSetterMethodName": "withAttribute",
"getterDocumentation": "/**<p>The instance attribute.</p> <p>Note: The <code>enaSupport</code> attribute is not supported at this time.</p>@return The instance attribute.</p> <p>Note: The <code>enaSupport</code> attribute is not supported at this time.</p> <p>see InstanceAttributeName*/",
"getterMethodName": "getAttribute",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Attribute",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "attribute",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Attribute",
"setterDocumentation": "/**<p>The instance attribute.</p> <p>Note: The <code>enaSupport</code> attribute is not supported at this time.</p>@param attribute The instance attribute.</p> <p>Note: The <code>enaSupport</code> attribute is not supported at this time.</p>@return The instance attribute.</p> <p>Note: The <code>enaSupport</code> attribute is not supported at this time.</p> <p>see InstanceAttributeName*/",
"setterMethodName": "setAttribute",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "attribute",
"variableType": "attribute",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The instance attribute.</p> <p>Note: The <code>enaSupport</code>
attribute is not supported at this time.<br><p>@param attribute The instance attribute.<br><p>Note: The <code>enaSupport</code> attribute is not supported at this time.<br><p>@return Returns a reference to this object so that method calls can be chained together.<br><p>see <code>InstanceAttributeName</code>*</br>*/

```
{  "variable" : {  "variableDeclarationType" : "String",
    "variableName" : "attribute",
    "variableType" : "String",
    "documentation" : "<p>The instance attribute.</p><p>Note: The <code>enaSupport</code> attribute is not supported at this time.</p>"},  "complexType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
  "InstanceId" : {  "c2jName" : "InstanceId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the instance.</p>"},  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the instance.</p>\n@param instanceId The ID of the instance.<br><p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",  "fluentSetterMethodName" : "withInstanceId",
  "getterDocumentation" : "/**<p>The ID of the instance.</p>\n@return The ID of the instance."},  "getterMethodName" : "getInstanceId",
  "getterModel" : {  "returnType" : "String",
    "documentation" : null
  },
  "http" : {  "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "InstanceId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "instanceId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : null,
  "mapKey" : null
}
"mapModel" : null,
"name" : "InstanceId",
"setterDocumentation" : "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.*/",
"setterMethodname" : "setInstanceId",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "instanceId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "instanceId",
    "variableType" : "String",
    "documentation" : "The ID of the instance.",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "InstanceId", "Attribute" ],
"shapeName" : "DescribeInstanceAttributeRequest",
"unmarshaller" : null,
"variable" : {
    "variableDeclarationType" : "DescribeInstanceAttributeRequest",
    "variableName" : "describeInstanceAttributeRequest",
    "variableType" : "DescribeInstanceAttributeRequest",
    "documentation" : null,
    "simpleType" : "DescribeInstanceAttributeRequest",
    "variableSetterType" : "DescribeInstanceAttributeRequest"
},
"wrapper" : false
},
"DescribeInstanceAttributeResult" : {
    "c2jName" : "DescribeInstanceAttributeResult",
    "customization" : {
        "artificialResultWrapper" : {
            "wrappedMemberName" : "InstanceAttribute",
            "wrappedMemberSimpleType" : "InstanceAttribute"
        }
    }
}
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "A simple result wrapper around the InstanceAttribute object that was sent over the wire.",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ 
  {
    "c2jName" : "InstanceAttribute",
    "c2jShape" : "InstanceAttribute",
    "deprecated" : false,
    "documentation" : "&lt;p&gt;Describes an instance attribute.&lt;/p&gt;",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**&lt;p&gt;Describes an instance attribute.&lt;/p&gt;&lt;n&gt;@param instanceAttribute
Describes an instance attribute.&lt;n&gt;&lt;n&gt;@return Returns a reference to this object so that method calls can be chained
together.&lt;/n&gt;*/",
    "fluentSetterMethodName" : "withInstanceAttribute",
    "getterDocumentation" : "/**&lt;p&gt;Describes an instance attribute.&lt;/p&gt;&lt;n&gt;@return Describes an instance
attribute.&lt;/n&gt;*/",
    "getterMethodName" : "getInstanceAttribute",
    "getModel" : {
      "returnType" : "InstanceAttribute",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "InstanceAttribute",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "InstanceAttribute",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
"map": false,
"mapModel": null,
"name": "InstanceAttribute",
"setterDocumentation": "/**\n* Describes an instance attribute.
* \n* @param instanceAttribute Describes an instance attribute.
*/",
"setterMethodName": "setInstanceAttribute",
"setterModel": {
  "variableDeclarationType": "InstanceAttribute",
  "variableName": "instanceAttribute",
  "variableType": "InstanceAttribute",
  "documentation": "",
  "simpleType": "InstanceAttribute",
  "variableSetterType": "InstanceAttribute"
},
"simple": false,
"varargSetterDocumentation": "/**\n* Describes an instance attribute.
* \n* @param instanceAttribute Describes an instance attribute.
* \n* @return Returns a reference to this object so that method calls can be chained together.
*/",
"variable": {
  "variableDeclarationType": "InstanceAttribute",
  "variableName": "instanceAttribute",
  "variableType": "InstanceAttribute",
  "documentation": "Describes an instance attribute.
",
  "simpleType": "InstanceAttribute",
  "variableSetterType": "InstanceAttribute"
},
"xmlNameSpaceUri": null
},
"membersAsMap": {
  "InstanceAttribute": {
    "c2jName": "InstanceAttribute",
    "c2jShape": "InstanceAttribute",
    "deprecated": false,
    "documentation": "Describes an instance attribute.
",
    "enumType": null,
    "fluentSetterDocumentation": "/**\n* Describes an instance attribute.
* \n* @param instanceAttribute Describes an instance attribute.
* \n* @return Returns a reference to this object so that method calls can be chained together.
*/",
    "fluentSetterMethodName": "withInstanceAttribute",
    "getterDocumentation": "/**\n* Describes an instance attribute.
* \n* @return Describes an instance attribute.
*/",
    "getterMethodName": "getInstanceAttribute",
    "getterModel": {
      "returnType": "InstanceAttribute",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceAttribute",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "InstanceAttribute",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceAttribute",
"setterDocumentation" : "/**<p>Describes an instance attribute.</p>
@param instanceAttribute Describes an instance attribute.*/",
"setterMethodName" : "setInstanceAttribute",
"setterModel" : {
  "variableDeclarationType" : "InstanceAttribute",
  "variableName" : "instanceAttribute",
  "variableType" : "InstanceAttribute",
  "documentation" : "",
  "simpleType" : "InstanceAttribute",
  "variableSetterType" : "InstanceAttribute"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Describes an instance attribute.</p>
@param instanceAttribute Describes an instance attribute.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "InstanceAttribute",
  "variableName" : "instanceAttribute",
  "variableType" : "InstanceAttribute",
  "documentation" : "<p>Describes an instance attribute.</p>",
  "simpleType" : "InstanceAttribute",
  "variableSetterType" : "InstanceAttribute"
},
"xmlNameSpaceUri" : null
}.

"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName": "DescribeInstanceAttributeResult",
"unmarshaller": {
  "flattened": false,
  "resultWrapper": null
},
"variable": {
  "variableDeclarationType": "DescribeInstanceAttributeResult",
  "variableName": "describeInstanceAttributeResult",
  "variableType": "DescribeInstanceAttributeResult",
  "documentation": null,
  "simpleType": "DescribeInstanceAttributeResult",
  "variableSetterType": "DescribeInstanceAttributeResult"
},
"wrapper": false
},
"DescribeInstanceStatusRequest": {
  "c2jName": "DescribeInstanceStatusRequest",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "<p>Contains the parameters for DescribeInstanceStatus.</p>",
  "enums": null,
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
  "hasStreamingMember": false,
  "marshaller": {
    "action": "DescribeInstanceStatus",
    "locationName": null,
    "requestUri": "/",
    "target": null,
    "verb": "POST",
    "xmlNameSpaceUri": null
  },
  "members": [
    {
      "c2jName": "InstanceIds",
      "c2jShape": "InstanceIdStringList",
      "deprecated": false,
      "documentation": "<p>One or more instance IDs.</p> <p>Default: Describes all your instances.</p> <p>Constraints: Maximum 100 explicitly specified instance IDs.</p>"",
      "enumType": null,
      "fluentSetterDocumentation": "/**<p>One or more instance IDs.</p> <p>Default: Describes all your
instances.</p> <p>Constraints: Maximum 100 explicitly specified instance IDs.</p>\n@param instanceIds One or
more instance IDs.

Default: Describes all your instances.

Constraints: Maximum 100 explicitly specified instance IDs.

@return Returns a reference to this object so that method calls can be chained together.*/*

"fluentSetterMethodName" : "withInstanceIds",
"getterDocumentation" : "/**<p>One or more instance IDs.
Default: Describes all your instances.</p>
Constraints: Maximum 100 explicitly specified instance IDs.</p>

@return One or more instance IDs.

Default: Describes all your instances.

Constraints: Maximum 100 explicitly specified instance IDs.*/*/",
"getterMethodName" : "getInstanceIds",
"getterModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "InstanceId",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/*

"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**
@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "InstanceId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "member",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
}
},
"simple" : true,
"varargSetterDocumentation" : "/**
@param member \n@return Returns a reference to this object so that
method calls can be chained together. */",
"variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "member",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
}
},
"xmlNameSpaceUri" : null
}
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>"
},
"map": false,
"mapModel": null,
"name": "InstanceIds",
"setterDocumentation": "/**<p>One or more instance IDs.</p> <p>Default: Describes all your instances.</p> <p>Constraints: Maximum 100 explicitly specified instance IDs.</p> 
@param instanceIds One or more instance IDs.</p> <p>Default: Describes all your instances.</p> 
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setInstanceIds",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "instanceIds",
  "variableType": "java.util.List<String>",
  "documentation": "",
  "simpleType": "List<String>",
  "variableSetterType": "java.util.Collection<String>",
  "simple": false,
  "varargSetterDocumentation": "/**<p>One or more instance IDs.</p> <p>Default: Describes all your instances.</p> <p>Constraints: Maximum 100 explicitly specified instance IDs.</p> <p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link #setInstanceIds(java.util.Collection)<p>or @link #withInstanceIds(java.util.Collection) if you want to override the existing values.</p> <p>Default: Describes all your instances.</p> 
@param instanceIds One or more instance IDs.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "variable": {
    "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
    "variableName": "instanceIds",
    "variableType": "java.util.List<String>",
    "documentation": "<p>One or more instance IDs.</p> <p>Default: Describes all your instances.</p> 
@param instanceIds One or more instance IDs.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "simpleType": "List<String>",
    "variableSetterType": "java.util.Collection<String>",
    "xmlNameSpaceUri": null
  },
  "c2jName": "Filters",
  "c2jShape": "FilterList",
  "deprecated": false,
  "documentation": "<p>One or more filters.</p> <ul> <li><p> <code>availability-zone</code> - The Availability Zone of the instance.</p> </li> <li><p> <code>event.code</code> - The code for the scheduled event (<code>instance-reboot</code> | <code>system-reboot</code> | <code>system-maintenance</code> | <code>instance-retirement</code> | <code>instance-stop</code>).</p> </li> <li><p> <code>event.description</code> - A description of the event.</p> </li> <li><p> <code>event.not-after</code> -
The latest end time for the scheduled event (for example, 
<p> <li> <p> <code>event.not-before</code> - The earliest start time for the scheduled event (for example, 
</li> 
<li> <p> <code>event.description</code> - A description of the event. </p> 
</li> 
<li> <p> <code>event.not-after</code> - The latest end time for the scheduled event (for example, 
</li> 
<li> <p> <code>event.code</code> - The code for the scheduled event (<code>instance-reboot</code> | 
<code>system-reboot</code> | <code>system-maintenance</code> | <code>instance-retirement</code> | 
<code>instance-stop</code>). </p> 
</li> 
<li> <p> <code>event.status</code> - The status of the event (<code>ok</code> | <code>impaired</code> | 
<code>initializing</code> | <code>insufficient-data</code> | <code>not-applicable</code>). </p> 
</li> 
<li> <p> <code>availability-zone</code> - The Availability Zone of the instance. </p> 
</li> 
<li> <p> <code>instance-state-name</code> - The state of the instance state, as a 16-bit unsigned integer. The low byte is set based on the state represented. The valid values are 0 (pending), 16 (running), 32 (shutting-down), 48 (terminated), 64 (stopping), and 80 (stopped). </p> 
</li> 
<li> <p> <code>instance-state-code</code> - The code for the instance state, as a 16-bit unsigned integer. The low byte is an opaque internal value and should be ignored. The high byte is set based on the state represented. The valid values are 0 (pending), 16 (running), 32 (shutting-down), 48 (terminated), 64 (stopping), and 80 (stopped). </p> 
</li> 
<li> <p> <code>instance-status-status</code> - The status of the instance (<code>ok</code> | 
<code>impaired</code> | <code>initializing</code> | <code>insufficient-data</code> | 
<code>not-applicable</code>). </p> 
</li> 
<li> <p> <code>instance-status.reachability</code> - Filters on instance status where the name is <code>reachability</code> (<code>passed</code> | <code>failed</code> | <code>initializing</code> | 
<code>insufficient-data</code>). </p> 
</li> 
<li> <p> <code>instance-status.status</code> - The status of the instance (<code>ok</code> | 
<code>impaired</code> | <code>initializing</code> | <code>insufficient-data</code> | 
<code>not-applicable</code>). </p> 
</li> 
<li> <p> <code>system-status.reachability</code> - Filters on system status where the name is <code>reachability</code> (<code>passed</code> | <code>failed</code> | <code>initializing</code> | 
<code>insufficient-data</code>). </p> 
</li> 
<li> <p> <code>system-status.status</code> - The system status of the instance (<code>ok</code> | 
<code>impaired</code> | <code>initializing</code> | <code>insufficient-data</code> | 
<code>not-applicable</code>). </p> 
</li> 
<ul>
"enumType" : null,
"fluentSetterDocumentation" : "/**
 One or more filters.
 <p> 
 <code>availability-zone</code> - The Availability Zone of the instance. 
</p> 
 <li> <p> 
 <code>instance-state-name</code> - The state of the instance state, as a 16-bit unsigned integer. The low byte is set based on the state represented. The valid values are 0 (pending), 16 (running), 32 (shutting-down), 48 (terminated), 64 (stopping), and 80 (stopped). </p> 
</li> 
<li> <p> 
 <code>instance-state-code</code> - The code for the instance state, as a 16-bit unsigned integer. The low byte is an opaque internal value and should be ignored. The high byte is set based on the state represented. The valid values are 0 (pending), 16 (running), 32 (shutting-down), 48 (terminated), 64 (stopping), and 80 (stopped). </p> 
</li> 
<li> <p> 
 <code>instance-status-status</code> - The status of the instance (<code>ok</code> | 
<code>impaired</code> | <code>initializing</code> | <code>insufficient-data</code> | 
<code>not-applicable</code>). </p> 
</li> 
<li> <p> 
 <code>instance-status.reachability</code> - Filters on instance status where the name is <code>reachability</code> (<code>passed</code> | <code>failed</code> | <code>initializing</code> | 
<code>insufficient-data</code>). </p> 
</li> 
<li> <p> 
 <code>instance-status.status</code> - The status of the instance (<code>ok</code> | 
<code>impaired</code> | <code>initializing</code> | <code>insufficient-data</code> | 
<code>not-applicable</code>). </p> 
</li> 
<li> <p> 
 <code>system-status.reachability</code> - Filters on system status where the name is <code>reachability</code> (<code>passed</code> | <code>failed</code> | <code>initializing</code> | 
<code>insufficient-data</code>). </p> 
</li> 
<li> <p> 
 <code>system-status.status</code> - The system status of the instance (<code>ok</code> | 
<code>impaired</code> | <code>initializing</code> | <code>insufficient-data</code> | 
<code>not-applicable</code>). </p> 
</li> 
</ul>

Returns a reference to this object so that method calls can be chained together. */

    /**
     * One or more filters.<p> <ul>

@return One or more filters.</p></li></ul>
<code>shutting-down</code> | <code>terminated</code> | <code>stopping</code> | <code>stopped</code>).

The status of the instance (<code>ok</code> | <code>impaired</code> | <code>initializing</code> | <code>insufficient-data</code> | <code>not-applicable</code>).

The system status of the instance (<code>ok</code> | <code>impaired</code> | <code>initializing</code> | <code>insufficient-data</code> | <code>not-applicable</code>).

### Filters

- **instance-status.reachability** - Filters on instance status where the name is **reachability** (<code>passed</code> | <code>failed</code> | <code>initializing</code> | <code>insufficient-data</code>).

- **instance-status.status** - The status of the instance (<code>ok</code> | <code>impaired</code> | <code>initializing</code> | <code>insufficient-data</code> | <code>not-applicable</code>).

- **system-status.reachability** - Filters on system status where the name is **reachability** (<code>passed</code> | <code>failed</code> | <code>initializing</code> | <code>insufficient-data</code>);

- **system-status.status** - The system status of the instance (<code>ok</code> | <code>impaired</code> | <code>initializing</code> | <code>insufficient-data</code> | <code>not-applicable</code>);

### Getter Method

- **getterMethodName** : "getFilters",
- **getterModel** : {
  "returnType" : "java.util.List<Filter>",
  "documentation" : null
},
- **http** : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Filter",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Filter",
  "uri" : false
},
- **idempotencyToken** : false,
- **list** : true,
- **listModel** : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "Filter",
    "deprecated" : false,
    "documentation" : ""
  },
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n  * @param member \n  * @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withMember",
  "getterDocumentation" : "/**\n  * \n  * @return */",
  "getterMethodName" : "getMember",
  "getterModel" : {
    "returnType" : "Filter"},
"documentation" : null
],
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Filter",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Filter",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "Filter",
"variableName" : "member",
"variableType" : "Filter",
"documentation" : "",
"simpleType" : "Filter",
"variableSetterType" : "Filter"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Filter",
"variableName" : "member",
"variableType" : "Filter",
"documentation" : "",
"simpleType" : "Filter",
"variableSetterType" : "Filter"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "Filter",
"memberType" : "Filter"
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "Filter",
"templateImplType": "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType": "java.util.List<Filter>"},
"map": false,
"mapModel": null,
"name": "Filters",
@<p> <code>availability-zone</code> - The Availability Zone of the instance. </p>
} <li> <p> <code>event.code</code> - The code for the scheduled event (<code>instance-reboot</code> | <code>system-reboot</code> | <code>system-maintenance</code> | <code>instance-retirement</code> | <code>instance-stop</code>). </li> <li> <p> <code>event.description</code> - A description of the event. </li> <li> <p> <code>event.not-after</code> - The latest end time for the scheduled event (for example, <code>2014-09-15T17:15:20.000Z</code>). </li> <li> <p> <code>event.not-before</code> - The earliest start time for the scheduled event (for example, <code>2014-09-15T17:15:20.000Z</code>). </li> <li> <p> <code>instance-state-code</code> - The code for the instance state, as a 16-bit unsigned integer. The high byte is an opaque internal value and should be ignored. The low byte is set based on the state represented. The valid values are 0 (pending), 16 (running), 32 (shutting-down), 48 (terminated), 64 (stopping), and 80 (stopped). </li> <li> <p> <code>instance-state-name</code> - The state of the instance (<code>pending</code> | <code>running</code> | <code>shutting-down</code> | <code>terminated</code> | <code>stopping</code> | <code>stopped</code>). </li> <li> <p> <code>instance-status.reachability</code> - Filters on instance status where the name is
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName" : "filters",
  "variableType" : "java.util.List<Filter>",
  "documentation" : "",
  "simpleType" : "List<Filter>",
  "variableSetterType" : "java.util.Collection<Filter>"
},
"simple" : false,
scheduled event (for example, <code>2014-09-15T17:15:20.000Z</code>). </p> 

- The state of the instance where the name is <code>reachability</code> - Filters on instance status where the name is <code>reachability</code> (<code>passed</code> | <code>failed</code> | <code>initializing</code> | <code>insufficient-data</code>). 

- The status of the instance (<code>ok</code> | <code>impaired</code> | <code>initializing</code> | <code>insufficient-data</code> | <code>not-applicable</code>). 

- The system status of the instance (<code>ok</code> | <code>impaired</code> | <code>initializing</code> | <code>insufficient-data</code> | <code>not-applicable</code>). 

Returns a reference to this object so that method calls can be chained together. */

```

public void setFilters(java.util.Collection<Filter> filters) {
    this.filters = com.amazonaws.internal.CollectionUtils.convertToList(filters);
}
```

Availability Zone of the instance. 

The latest end time for the scheduled event (for example, <code>2014-09-15T17:15:20.000Z</code>). 

The code for the instance state, as a 16-bit unsigned integer. The high byte is an opaque internal value and should be ignored. The low byte is set based on the state represented. The valid values are 0 (pending), 16 (running), 32 (shutting-down), 48 (terminated), 64 (stopping), and 80 (stopped). 

The state of the instance (<code>ok</code> | <code>impaired</code> | <code>initializing</code> | <code>insufficient-data</code> | <code>not-applicable</code>). 

The system status of the instance (<code>ok</code> | <code>impaired</code> | <code>initializing</code> | <code>insufficient-data</code> | <code>not-applicable</code>).
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The token to retrieve the next page of results.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The token to retrieve the next page of results.</p>
@param nextToken
@return Returns a reference to this object so that method calls can be
chained together.*/",
"fluentSetterMethodName" : "withNextToken",
"getterDocumentation" : "/**<p>The token to retrieve the next page of results.</p>
@return The token to retrieve the next page of results.*/",
"getterMethodName" : "getNextToken",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NextToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "NextToken",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The token to retrieve the next page of results.</p>
@param nextToken
@return The token to retrieve the next page of results.*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "nextToken",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token to retrieve the next page of results.</p>
@param nextToken
The token to retrieve the next page of results.</p>
@return Returns a reference to this object so that method calls can be chained together.*"",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : ":The token to retrieve the next page of results.\n",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "MaxResults",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : ":The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value. This value can be between 5 and 1000. You cannot specify this parameter and the instance IDs parameter in the same call.</p>
@param maxResults The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value. This value can be between 5 and 1000. You cannot specify this parameter and the instance IDs parameter in the same call.
@return Returns a reference to this object so that method calls can be chained together.*",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value. This value can be between 5 and 1000. You cannot specify this parameter and the instance IDs parameter in the same call.</p>
@param maxResults The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value. This value can be between 5 and 1000. You cannot specify this parameter and the instance IDs parameter in the same call.
@return Returns a reference to this object so that method calls can be chained together.*",
"fluentSetterMethodName" : "withMaxResults",
"getterDocumentation" : "/**<p>The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value. This value can be between 5 and 1000. You cannot specify this parameter and the instance IDs parameter in the same call.</p>
@return The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value. This value can be between 5 and 1000. You cannot specify this parameter and the instance IDs parameter in the same call.*",
"getterMethodName" : "getMaxResults",
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
}
"marshallLocationName" : "MaxResults",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "MaxResults",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MaxResults",
"setterDocumentation" : "/**<p>The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value. This value can be between 5 and 1000. You cannot specify this parameter and the instance IDs parameter in the same call./p>\n@param maxResults The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value. This value can be between 5 and 1000. You cannot specify this parameter and the instance IDs parameter in the same call.*/

"setterMethodName" : "setMaxResults",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value. This value can be between 5 and 1000. You cannot specify this parameter and the instance IDs parameter in the same call./p>\n@param maxResults The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value. This value can be between 5 and 1000. You cannot specify this parameter and the instance IDs parameter in the same call.\n@return Returns a reference to this object so that method calls can be chained together.*/

"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value. This value can be between 5 and 1000. You cannot specify this parameter and the instance IDs parameter in the same call.*/
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "IncludeAllInstances"
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "When <code>true</code>, includes the health status for all instances. When <code>false</code>, includes the health status for running instances only. Default: <code>false</code>
</p>

"enumType" : null,
"fluentSetterDocumentation" : "/**<p>When <code>true</code>, includes the health status for all instances. When <code>false</code>, includes the health status for running instances only.</p> <p>Default: <code>false</code></p>
@param includeAllInstances When <code>true</code>, includes the health status for all instances. When <code>false</code>, includes the health status for running instances only.</p>
@return Returns a reference to this object so that method calls can be chained together.*/

"fluentSetterMethodName" : "withIncludeAllInstances",
"getterDocumentation" : "/**<p>When <code>true</code>, includes the health status for all instances. When <code>false</code>, includes the health status for running instances only.</p> <p>Default: <code>false</code></p>
@return When <code>true</code>, includes the health status for all instances. When <code>false</code>, includes the health status for running instances only.</p>
@param includeAllInstances When <code>true</code>, includes the health status for all instances. When <code>false</code>, includes the health status for running instances only.</p>
@return Returns a reference to this object so that method calls can be chained together.*/

"getterMethodName" : "getIncludeAllInstances",
"getterModel" : {
"returnType" : "Boolean",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "IncludeAllInstances",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "includeAllInstances",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "IncludeAllInstances",
"setterDocumentation" : "/**<p>When <code>true</code>, includes the health status for all instances. When <code>false</code>, includes the health status for running instances only.</p> <p>Default: <code>false</code></p>
@param includeAllInstances When <code>true</code>, includes the health status for all instances. When <code>false</code>, includes the health status for running instances only.</p>
@return Returns a reference to this object so that method calls can be chained together.*/

"setterMethodName" : "setIncludeAllInstances",
"setterModel" : {
"variableDeclarationType" : "Boolean",
"variableName" : "includeAllInstances",
"variableType" : "Boolean",
"documentation" : "",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>When <code>true</code>, includes the health status for all instances. When <code>false</code>, includes the health status for running instances only.</p> <p>Default: <code>false</code></p>\n@param includeAllInstances When <code>true</code>, includes the health status for all instances. When <code>false</code>, includes the health status for running instances only. <p>Default: <code>false</code></p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "includeAllInstances",
    "variableType" : "Boolean",
    "documentation" : "When <code>true</code>, includes the health status for all instances. When <code>false</code>, includes the health status for running instances only. <p>Default: <code>false</code></p>",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
],
"membersAsMap" : {
    "Filters" : {
        "c2jName" : "Filters",
        "c2jShape" : "FilterList",
        "deprecated" : false,
        "documentation" : "<p>One or more filters.</p>\n<ul>\n<li> <code>availability-zone</code> - The Availability Zone of the instance.</li>\n<li> <code>event.code</code> - The code for the scheduled event (<code>instance-reboot</code>, <code>system-reboot</code>, <code>system-maintenance</code>, <code>instance-retirement</code>, <code>instance-stop</code>). <p>The latest end time for the scheduled event (for example, <code>2014-09-15T17:15:20.000Z</code>).</p>\n<li> <code>event.not-after</code> - The earliest start time for the scheduled event (for example, <code>2014-09-15T17:15:20.000Z</code>). <p>The earliest start time for the scheduled event (for example, <code>2014-09-15T17:15:20.000Z</code>).</p> <p>\n<li> <code>event.not-before</code> - The latest end time for the scheduled event (for example, <code>2014-09-15T17:15:20.000Z</code>).</p>\n<li> <code>instance-state-code</code> - The code for the instance state, as a 16-bit unsigned integer. The high byte is an opaque internal value and should be ignored. The low byte is set based on the state represented. The valid values are 0 (pending), 16 (running), 32 (shutting-down), 48 (terminated), 64 (stopping), and 80 (stopped). <p>The state of the instance (<code>pending</code>, <code>running</code>, <code>shutting-down</code>) <p>The status of the instance (<code>ok</code>, <code>passed</code>, <code>impaired</code>, <code>initializing</code>, <code>insufficient-data</code>, <code>not-applicable</code>). <p>Filters on instance status where the name is <code>reachability</code> (<code>passed</code>, <code>failed</code>, <code>initializing</code>, <code>insufficient-data</code>).</p>\n<li> <code>system-status.reachability</code> - Filters on system status where

the name is <code>reachability</code> (<code>passed</code> | <code>failed</code> | <code>initializing</code> | <code>insufficient-data</code>). <p> <li> <code>system-status.status</code> - The system status of the instance (<code>ok</code> | <code>impaired</code> | <code>initializing</code> | <code>insufficient-data</code> | <code>not-applicable</code>). </li> </p> "enumType": null,

"fluentSetterDocumentation": "/**<p>One or more filters.</p> <ul>

@return
Returns a reference to this object so that method calls can be chained together. */
    
    "getterMethodName" : "withFilters",
    "getterDocumentation" : "/**One or more filters.</p> <ul> <li> <code>availability-zone</code> - The Availability Zone of the instance.</p> <li> <code>event.code</code> - The code for the scheduled event (instance-reboot | system-reboot | system-maintenance | instance-retirement | instance-stop). The latest end time for the scheduled event (for example, 2014-09-15T17:15:20.000Z).
    </li> <li> <code>event.not-after</code> - The earliest start time for the scheduled event (for example, 2014-09-15T17:15:20.000Z).
    </li> <li> <code>instance-state-code</code> - The code for the instance state, as a 16-bit unsigned integer. The high byte is an opaque internal value and should be ignored. The low byte is set based on the state represented. The valid values are 0 (pending), 16 (running), 32 (shutting-down), 48 (terminated), 64 (stopping), and 80 (stopped).
    </li> <li> <code>instance-name</code> - The state of the instance (pending | running | shutting-down | terminated | stopped).
    </li> <li> <code>instance-status.reachability</code> - Filters on instance status where the name is reachability (passed | failed | initializing | insufficient-data | not-applicable).
    </li> <li> <code>instance-status.status</code> - The status of the instance (ok | impaired | initializing | insufficient-data | not-applicable).
    </li> <li> <code>availability-zone</code> - The Availability Zone of the instance.
    </li> <ul> <li> <code>event.code</code> - The code for the scheduled event (instance-reboot | system-reboot | system-maintenance | instance-retirement | instance-stop).
    </li> <li> <code>event.not-after</code> - The latest end time for the scheduled event (for example, 2014-09-15T17:15:20.000Z).
    </li> <li> <code>instance-state-code</code> - The code for the instance state, as a 16-bit unsigned integer. The high byte is an opaque internal value and should be ignored. The low byte is set based on the state represented. The valid values are 0 (pending), 16 (running), 32 (shutting-down), 48 (terminated), 64 (stopping), and 80 (stopped).
    </li> <li> <code>instance-name</code> - The state of the instance (pending | running | shutting-down | terminated | stopped).
    </li> <li> <code>instance-status.reachability</code> - Filters on instance status where the name is reachability (passed | failed | initializing | insufficient-data | not-applicable).
    </li> <li> <code>instance-status.status</code> - The status of the instance (ok | impaired | initializing | insufficient-data | not-applicable).
    </li> <li> <code>availability-zone</code> - The Availability Zone of the instance.
    </li> <ul> <li> <code>event.code</code> - The code for the scheduled event (instance-reboot | system-reboot | system-maintenance | instance-retirement | instance-stop).
    </li> <li> <code>event.not-after</code> - The latest end time for the scheduled event (for example, 2014-09-15T17:15:20.000Z).
    </li> <li> <code>instance-state-code</code> - The code for the instance state, as a 16-bit unsigned integer. The high byte is an opaque internal value and should be ignored. The low byte is set based on the state represented. The valid values are 0 (pending), 16 (running), 32 (shutting-down), 48 (terminated), 64 (stopping), and 80 (stopped).
    </li> <li> <code>instance-name</code> - The state of the instance (pending | running | shutting-down | terminated | stopped).
    </li> <li> <code>instance-status.reachability</code> - Filters on instance status where the name is reachability (passed | failed | initializing | insufficient-data | not-applicable).
    </li> <li> <code>instance-status.status</code> - The status of the instance (ok | impaired | initializing | insufficient-data | not-applicable).
    </li> <li> <code>availability-zone</code> - The Availability Zone of the instance.
    </li> <ul> <li> <code>event.code</code> - The code for the scheduled event (instance-reboot | system-reboot | system-maintenance | instance-retirement | instance-stop).
    </li> <li> <code>event.not-after</code> - The latest end time for the scheduled event (for example, 2014-09-15T17:15:20.000Z).
    </li> <li> <code>instance-state-code</code> - The code for the instance state, as a 16-bit unsigned integer. The high byte is an opaque internal value and should be ignored. The low byte is set based on the state represented. The valid values are 0 (pending), 16 (running), 32 (shutting-down), 48 (terminated), 64 (stopping), and 80 (stopped).
    </li> <li> <code>instance-name</code> - The state of the instance (pending | running | shutting-down | terminated | stopped).
    </li> <li> <code>instance-status.reachability</code> - Filters on instance status where the name is reachability (passed | failed | initializing | insufficient-data | not-applicable).
    </li> <li> <code>instance-status.status</code> - The status of the instance (ok | impaired | initializing | insufficient-data | not-applicable).
    </li> <li> <code>availability-zone</code> - The Availability Zone of the instance.
    </li> <ul> <li> <code>event.code</code> - The code for the scheduled event (instance-reboot | system-reboot | system-maintenance | instance-retirement | instance-stop).
    </li> <li> <code>event.not-after</code> - The latest end time for the scheduled event (for example, 2014-09-15T17:15:20.000Z).
    </li> <li> <code>instance-state-code</code> - The code for the instance state, as a 16-bit unsigned integer. The high byte is an opaque internal value and should be ignored. The low byte is set based on the state represented. The valid values are 0 (pending), 16 (running), 32 (shutting-down), 48 (terminated), 64 (stopping), and 80 (stopped).
    </li> <li> <code>instance-name</code> - The state of the instance (pending | running | shutting-down | terminated | stopped).
    </li> <li> <code>instance-status.reachability</code> - Filters on instance status where the name is reachability (passed | failed | initializing | insufficient-data | not-applicable).
    </li> <li> <code>instance-status.status</code> - The status of the instance (ok | impaired | initializing | insufficient-data | not-applicable).
    </li> <li> <code>availability-zone</code> - The Availability Zone of the instance.
    </li> <ul> <li> <code>event.code</code> - The code for the scheduled event (instance-reboot | system-reboot | system-maintenance | instance-retirement | instance-stop).
    </li> <li> <code>event.not-after</code> - The latest end time for the scheduled event (for example, 2014-09-15T17:15:20.000Z).
    </li> <li> <code>instance-state-code</code> - The code for the instance state, as a 16-bit unsigned integer. The high byte is an opaque internal value and should be ignored. The low byte is set based on the state represented. The valid values are 0 (pending), 16 (running), 32 (shutting-down), 48 (terminated), 64 (stopping), and 80 (stopped).
    </li> <li> <code>instance-name</code> - The state of the instance (pending | running | shutting-down | terminated | stopped).
    </li> <li> <code>instance-status.reachability</code> - Filters on instance status where the name is reachability (passed | failed | initializing | insufficient-data | not-applicable).
    </li> <li> <code>instance-status.status</code> - The status of the instance (ok | impaired | initializing | insufficient-data | not-applicable).
    </li> <li> <code>availability-zone</code> - The Availability Zone of the instance.
    </li> <ul> <li> <code>event.code</code> - The code for the scheduled event (instance-reboot | system-reboot | system-maintenance | instance-retirement | instance-stop).
    </li> <li> <code>event.not-after</code> - The latest end time for the scheduled event (for example, 2014-09-15T17:15:20.000Z).
    </li> <li> <code>instance-state-code</code> - The code for the instance state, as a 16-bit unsigned integer. The high byte is an opaque internal value and should be ignored. The low byte is set based on the state represented. The valid values are 0 (pending), 16 (running), 32 (shutting-down), 48 (terminated), 64 (stopping), and 80 (stopped).
    </li> <li> <code>instance-name</code> - The state of the instance (pending | running | shutting-down | terminated | stopped).
    </li> <li> <code>instance-status.reachability</code> - Filters on instance status where the name is reachability (passed | failed | initializing | insufficient-data | not-applicable).
    </li> <li> <code>instance-status.status</code> - The status of the instance (ok | impaired | initializing | insufficient-data | not-applicable).
    </li> <li> <code>availability-zone</code> - The Availability Zone of the instance.

    "getterMethodName" : "getFilters",
    "getterModel" : {
        "returnType" : "java.util.List<Filter>"
"statusCode" : false,
"unmarshallLocationName" : "Filter",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "Filter",
"variableName" : "member",
"variableType" : "Filter",
"documentation" : "",
"simpleType" : "Filter",
"variableSetterType" : "Filter"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Filter",
"variableName" : "member",
"variableType" : "Filter",
"documentation" : "",
"simpleType" : "Filter",
"variableSetterType" : "Filter"
},
"xmlNameSpaceUri" : null
],
"memberLocationName" : "Filter",
"memberType" : "Filter",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Filter",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType" : "java.util.List<Filter>"
],
"map" : false,
"mapModel" : null,
"name" : "Filters"
"setterDocumentation": "/**<p>One or more filters.</p>
<ul>
<li> <p> <code>availability-zone</code> - The Availability Zone of the instance.</p> </li>
<li> <p> <code>event.code</code> - The code for the scheduled event</p> </li>
<li> <p> <code>event.description</code> - A description of the event.</p> </li>
<li> <p> <code>instance-state-code</code> - The code for the instance state, as a 16-bit unsigned integer. The high byte is an opaque internal value and should be ignored. The low byte is set based on the state represented. The valid values are 0 (pending), 16 (running), 32 (shutting-down), 48 (terminated), 64 (stopping), and 80 (stopped).</p> </li>
<li> <p> <code>instance-state-name</code> - The state of the instance</p> </li>
<li> <p> <code>instance-status.reachability</code> - Filters on instance status where the name is</p> </li>
<li> <p> <code>instance-status.status</code> - The status of the instance</p> </li>
<li> <p> <code>system-status.reachability</code> - Filters on system status where the name is</p> </li>
<li> <p> <code>system-status.status</code> - The system status of the instance</p> </li>
</ul>
@param filters One or more filters.</p> 
*/

"setterMethodName": "setFilters",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName": "filters",
  "variableType": "java.util.List<Filter>",
}
"documentation" : "",
"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>"
],
"simple" : false,
"varargSetterDocumentation" : "/** One or more filters. */ <li> <p> <code>availability-zone</code> - The Availability Zone of the instance.</p> </li> <li> <p> <code>event.code</code> - The code for the scheduled event ( <code>instance-reboot</code> | <code>system-reboot</code> | <code>system-maintenance</code> | <code>instance-retirement</code> | <code>instance-stop</code> ).</p> </li> <li> <p> <code>event.description</code> - A description of the event.</p> </li> <li> <p> <code>event.not-after</code> - The latest end time for the scheduled event (for example, <code>2014-09-15T17:15:20.000Z</code>).</p> </li> <li> <p> <code>event.not-before</code> - The earliest start time for the scheduled event (for example, <code>2014-09-15T17:15:20.000Z</code>).</p> </li> <li> <p> <code>instance-state-code</code> - The code for the instance state, as a 16-bit unsigned integer. The high byte is an opaque internal value and should be ignored. The low byte is set based on the state represented. The valid values are 0 (pending), 16 (running), 32 (shutting-down), 48 (terminated), 64 (stopping), and 80 (stopped).</p> </li> <li> <p> <code>instance-state-name</code> - The state of the instance ( <code>pending</code> | <code>running</code> | <code>shutting-down</code> | <code>terminated</code> | <code>stopping</code> | <code>stopped</code> ).</p> </li> <li> <p> <code>instance-status.reachability</code> - Filters on instance status where the name is <code>reachability</code> ( <code>passed</code> | <code>failed</code> | <code>initializing</code> | <code>insufficient-data</code> ).</p> </li> <li> <p> <code>instance-status.status</code> - The status of the instance ( <code>ok</code> | <code>impaired</code> | <code>initializing</code> | <code>insufficient-data</code> | <code>not-applicable</code> ).</p> </li> <li> <p> <code>system-status.reachability</code> - Filters on system status where the name is <code>reachability</code> ( <code>passed</code> | <code>failed</code> | <code>initializing</code> | <code>insufficient-data</code> ).</p> </li> <li> <p> <code>system-status.status</code> - The system status of the instance ( <code>ok</code> | <code>impaired</code> | <code>initializing</code> | <code>insufficient-data</code> | <code>not-applicable</code> ).</p> </li> <p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link #setFilters(java.util.Collection)] or [@link #withFilters(java.util.Collection)] if you want to override the existing values.</p> 
status.status - The system status of the instance (ok | impaired | initializing | insufficient-data | not-applicable).

Returns a reference to this object so that method calls can be chained together. */",
                "variable" : {
            "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
            "variableName" : "filters",
            "variableType" : "java.util.List<Filter>",
            "documentation" : "One or more filters."
        },
        "simpleType" : "List<Filter>",
        "variableSetterType" : "java.util.Collection<Filter>"
    }]
}

"xmlNameSpaceUri" : null

"IncludeAllInstances" : {
            "c2jName" : "IncludeAllInstances",
            "c2jShape" : "Boolean",
            "deprecated" : false,
            "documentation" : "When true, includes the health status for all instances. When false, includes the health status for running instances only."
        },
        "enumType" : null,
        "fluentSetterDocumentation" : "When true, includes the health status for all instances. When false, includes the health status for running instances only."
}

"fluentSetterMethodName" : "withIncludeAllInstances",
"getterDocumentation" : "/**\n<p>When <code>true</code>, includes the health status for all instances. When <code>false</code>, includes the health status for running instances only.</p> \n<p>Default: <code>false</code></p> */

@Return When <code>true</code>, includes the health status for all instances. When <code>false</code>, includes the health status for running instances only.

Default: <code>false</code>*/

getterMethodName" : "getIncludeAllInstances",
getterModel" : {
  "returnType" : "Boolean",
  "documentation" : null
},
http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "IncludeAllInstances",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "includeAllInstances",
  "uri" : false
},
idempotencyToken" : false,
list" : false,
listModel" : null,
map" : false,
mapModel" : null,
name" : "IncludeAllInstances",
setterDocumentation" : "/**\n<p>When <code>true</code>, includes the health status for all instances. When <code>false</code>, includes the health status for running instances only.</p> \n<p>Default: <code>false</code></p> */

@Param includeAllInstances When <code>true</code>, includes the health status for all instances. When <code>false</code>, includes the health status for running instances only.

Default: <code>false</code>*/

setterMethodName" : "setIncludeAllInstances",
setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "includeAllInstances",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
simple" : true,
varargSetterDocumentation" : "/**\n<p>When <code>true</code>, includes the health status for all instances. When <code>false</code>, includes the health status for running instances only.</p> \n<p>Default: <code>false</code></p> */

@Param includeAllInstances When <code>true</code>, includes the health status for all instances. When <code>false</code>, includes the health status for running instances only.

Default: <code>false</code>*/
"variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "includeAllInstances",
    "variableType" : "Boolean",
    "documentation" : "<p>When <code>true</code>, includes the health status for all instances. When <code>false</code>, includes the health status for running instances only.</p> Default: <code>false</code>"
},
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"InstanceIds" : {
    "c2jName" : "InstanceIds",
    "c2jShape" : "InstanceIdStringList",
    "deprecated" : false,
    "documentation" : "<p>One or more instance IDs.</p> Default: Describes all your instances.<p>Constraints: Maximum 100 explicitly specified instance IDs.</p>"
},
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more instance IDs.</p> Default: Describes all your instances.<p>Constraints: Maximum 100 explicitly specified instance IDs.</p>\n@param instanceIds One or more instance IDs.</p> Default: Describes all your instances.<p>Constraints: Maximum 100 explicitly specified instance IDs.</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withInstanceIds",
"getterDocumentation" : "/**<p>One or more instance IDs.</p> Default: Describes all your instances.<p>Constraints: Maximum 100 explicitly specified instance IDs.</p>\n@return One or more instance IDs.</p> Default: Describes all your instances.<p>Constraints: Maximum 100 explicitly specified instance IDs.</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"getterMethodName" : "getInstanceIds",
"getterModel" : {
    "returnType" : "java.util.List<String>",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "InstanceId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "InstanceId",
    "uri" : false
}
}
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getMethodName" : "getMember",
"getModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "InstanceId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : ""
"simpleType" : "String",
"variableSetterType" : "String"
],
"simple" : true,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
],
"memberLocationName" : "InstanceId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>",
"map" : false,
"mapModel" : null,
"name" : "InstanceIds",
"setterDocumentation" : "<p>One or more instance IDs. Default: Describes all your instances. Constraints: Maximum 100 explicitly specified instance IDs.</p> 

<param instanceIds One or more instance IDs. Default: Describes all your instances. Constraints: Maximum 100 explicitly specified instance IDs.*/",
"setterMethodName" : "setInstanceIds",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "instanceIds",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
],
"simple" : false,
"varargSetterDocumentation" : "<p>One or more instance IDs. Default: Describes all your instances. Constraints: Maximum 100 explicitly specified instance IDs.</p> 

<TABLE>

\Row table_text
\Row table_text
</TABLE>

NOTE: This method appends the values to the existing list (if any). Use [@link setInstanceIds(java.util.Collection)] or [@link
withInstanceIds(java.util.Collection)} if you want to override the existing values. 

@returns A reference to this object so that method calls can be chained together. 

"variable" : 

  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "instanceIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "One or more instance IDs. Default: Describes all your instances. Constraints: Maximum 100 explicitly specified instance IDs."

@return Returns a reference to this object so that method calls can be chained together. 

"MaxResults" : 

  "c2jName" : "MaxResults",
  "c2jShape" : "Integer",
  "deprecated" : false,
  "documentation" : "The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value. This value can be between 5 and 1000. You cannot specify this parameter and the instance IDs parameter in the same call.

@return Returns a reference to this object so that method calls can be chained together. 

"http" : 

  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "MaxResults",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "MaxResults",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MaxResults",
"setterDocumentation" : "/**
The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value. This value can be between 5 and 1000. You cannot specify this parameter and the instance IDs parameter in the same call.

@param maxResults The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value. This value can be between 5 and 1000. You cannot specify this parameter and the instance IDs parameter in the same call.
@return Returns a reference to this object so that method calls can be chained together.*"",
"setterMethodName" : "setMaxResults",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**
The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value. This value can be between 5 and 1000. You cannot specify this parameter and the instance IDs parameter in the same call.

@param maxResults The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value. This value can be between 5 and 1000. You cannot specify this parameter and the instance IDs parameter in the same call.
@return Returns a reference to this object so that method calls can be chained together.*"",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value. This value can be between 5 and 1000. You cannot specify this parameter and the instance IDs parameter in the same call.

@param maxResults The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value. This value can be between 5 and 1000. You cannot specify this parameter and the instance IDs parameter in the same call.
@return Returns a reference to this object so that method calls can be chained together.*"",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
"NextToken" : {
  "c2jName" : "NextToken",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "\<p\>The token to retrieve the next page of results.\</p\>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\<p\>The token to retrieve the next page of results.\</p\>\n@para nextToken
The token to retrieve the next page of results.\n@returns Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withNextToken",
  "getterDocumentation" : "/**\<p\>The token to retrieve the next page of results.\</p\>\n@returns The token to retrieve the next page of results.*/",
  "getterMethodName" : "getNextToken",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "NextToken",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "NextToken",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "NextToken",
  "setterDocumentation" : "/**\<p\>The token to retrieve the next page of results.\</p\>\n@para nextToken
The token to retrieve the next page of results.\n@returns Returns a reference to this object so that method calls can be chained together.*/",
  "setterMethodName" : "setNextToken",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "nextToken",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
  }
},
"variableSetterType" : "String",
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token to retrieve the next page of results.</p>
@param
nextToken The token to retrieve the next page of results.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "nextToken",
"variableType" : "String",
"documentation" : "<p>The token to retrieve the next page of results.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeInstanceStatusRequest",
"unmarshaller" : null,
"variable" : {
"variableDeclarationType" : "DescribeInstanceStatusRequest",
"variableName" : "describeInstanceStatusRequest",
"variableType" : "DescribeInstanceStatusRequest",
"documentation" : null,
"simpleType" : "DescribeInstanceStatusRequest",
"variableSetterType" : "DescribeInstanceStatusRequest"
},
"wrapper" : false
},
"DescribeInstanceStatusResult" : {
"c2jName" : "DescribeInstanceStatusResult",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the output of DescribeInstanceStatus.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ 
  "c2jName" : "InstanceStatuses",
  "c2jShape" : "InstanceStatusList",
  "deprecated" : false,
  "documentation" : "<p>One or more instance status descriptions.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n   * One or more instance status descriptions.
   * \n   * @param instanceStatuses One or more instance status descriptions.
   * \n   * @return Returns a reference to this object so that method calls can be chained together.*\n   */",
  "fluentSetterMethodName" : "withInstanceStatuses",
  "getterDocumentation" : "/**\n   * One or more instance status descriptions.
   * \n   * @return One or more instance status descriptions.
   *
   */",
  "getterMethodName" : "getInstanceStatuses",
  "getterModel" : {
    "returnType" : "java.util.List<InstanceStatus>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "InstanceStatusSet",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "instanceStatusSet",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : true,
  "listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
      "c2jName" : "member",
      "c2jShape" : "InstanceStatus",
      "deprecated" : false,
      "documentation" : "",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**\n       * @param member \n       * @return Returns a reference to this object so that method calls can be chained together.*\n       */",
      "fluentSetterMethodName" : "withMember",
      "getterDocumentation" : "/**\n       * @return *\n       */",
      ...
"getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "InstanceStatus",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Item",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "InstanceStatus",
  "variableName" : "member",
  "variableType" : "InstanceStatus",
  "documentation" : "",
  "simpleType" : "InstanceStatus",
  "variableSetterType" : "InstanceStatus"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "InstanceStatus",
  "variableName" : "member",
  "variableType" : "InstanceStatus",
  "documentation" : "",
  "simpleType" : "InstanceStatus",
  "variableSetterType" : "InstanceStatus"
},
"xmlNameSpaceUri" : null
"memberLocationName" : "item",
"memberType" : "InstanceStatus",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "InstanceStatus",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<InstanceStatus>",
"templateType" : "java.util.List<InstanceStatus>"
}
,
"map" : false,
"mapModel" : null,
"name" : "InstanceStatuses",
"setterDocumentation" : "/**<p>One or more instance status descriptions.</p>
@param instanceStatuses One or more instance status descriptions.*/",
"setterMethodName" : "setInstanceStatuses",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceStatus>",
  "variableName" : "instanceStatuses",
  "variableType" : "java.util.List<InstanceStatus>",
  "documentation" : "",
  "simpleType" : "List<InstanceStatus>",
  "variableSetterType" : "java.util.Collection<InstanceStatus>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more instance status descriptions.</p>
NOTE:<b>
This method appends the values to the existing list (if any). Use { @link #setInstanceStatuses(java.util.Collection) } or { @link #withInstanceStatuses(java.util.Collection) } if you want to override the existing values.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceStatus>",
  "variableName" : "instanceStatuses",
  "variableType" : "java.util.List<InstanceStatus>",
  "documentation" : "<p>One or more instance status descriptions.</p>",
  "simpleType" : "List<InstanceStatus>",
  "variableSetterType" : "java.util.Collection<InstanceStatus>"
},
"xmlNameSpaceUri" : null
},
{ "c2jName" : "NextToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>"
"enumType": null,
"fluentSetterDocumentation": "/**<p>The token to use to retrieve the next page of results. This value is
<code>null</code> when there are no more results to return.</p>@param nextToken The token to use to retrieve
the next page of results. This value is <code>null</code> when there are no more results to return.
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName": "withNextToken",
"getterDocumentation": "/**<p>The token to use to retrieve the next page of results. This value is
<code>null</code> when there are no more results to return.</p>
@return The token to use to retrieve the next
page of results. This value is <code>null</code> when there are no more results to return. */",
"getterMethodName": "getNextToken",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "NextToken",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "nextToken",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "NextToken",
"setterDocumentation": "/**<p>The token to use to retrieve the next page of results. This value is
<code>null</code> when there are no more results to return.</p>@param nextToken The token to use to retrieve
the next page of results. This value is <code>null</code> when there are no more results to return. */",
"setterMethodName": "setNextToken",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "nextToken",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>
@param nextToken The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "nextToken",
    "variableType" : "String",
    "documentation" : "<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNameSpaceUri" : null
}
},
"membersAsMap" : {
  "InstanceStatuses" : {
    "c2jName" : "InstanceStatuses",
    "c2jShape" : "InstanceStatusList",
    "deprecated" : false,
    "documentation" : "<p>One or more instance status descriptions.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>One or more instance status descriptions.</p>
@param instanceStatuses One or more instance status descriptions.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withInstanceStatuses",
    "getterDocumentation" : "/**<p>One or more instance status descriptions.</p>
@return One or more instance status descriptions.*/",
    "getterMethodName" : "getInstanceStatuses",
    "getterModel" : {
      "returnType" : "java.util.List<InstanceStatus>",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "InstanceStatusSet",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "instanceStatusSet",
      "uri" : false
    }
  }
}
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "InstanceStatus",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "InstanceStatus",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/**\n@param member */",
    "setterMethodName" : "setMember",
    "setterModel" : {
      "variableDeclarationType" : "InstanceStatus",
      "variableName" : "member",
      "variableType" : "InstanceStatus",
      "documentation" : ""}
  }
}
"simpleType": "InstanceStatus",
"variableSetterType": "InstanceStatus"
},
"simple": false,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "InstanceStatus",
"variableName": "member",
"variableType": "InstanceStatus",
"documentation": "",
"simpleType": "InstanceStatus",
"variableSetterType": "InstanceStatus"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "InstanceStatus",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "InstanceStatus",
"templateImplType": "com.amazonaws.internal.SdkInternalList<InstanceStatus>",
"templateType": "java.util.List<InstanceStatus>"
},
"map": false,
"mapModel": null,
"name": "InstanceStatuses",
"setterDocumentation": "/**<p>One or more instance status descriptions.</p>
@param instanceStatuses One or more instance status descriptions.*/",
"setterMethodName": "setInstanceStatuses",
"setterModel": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<InstanceStatus>",
"variableName": "instanceStatuses",
"variableType": "java.util.List<InstanceStatus>",
"documentation": "",
"simpleType": "List<InstanceStatus>",
"variableSetterType": "java.util.Collection<InstanceStatus>"
},
"simple": false,
"varargSetterDocumentation": "/**<p>One or more instance status descriptions.</p>
<br>NOTE:<br> This method appends the values to the existing list (if any). Use {@link setInstanceStatuses(java.util.Collection)}
or {@link withInstanceStatuses(java.util.Collection)} if you want to override the existing values.<br>
@return Returns a reference to this object so that
method calls can be chained together.*/"
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceStatus>",
  "variableName" : "instanceStatuses",
  "variableType" : "java.util.List<InstanceStatus>",
  "documentation" : "<p>One or more instance status descriptions.</p>",
  "simpleType" : "List<InstanceStatus>",
  "variableSetterType" : "java.util.Collection<InstanceStatus>"
},
"xmlNameSpaceUri" : null
},
"NextToken" : {
  "c2jName" : "NextToken",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>@param nextToken The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.<br/>@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withNextToken",
  "getterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>@return The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.*/",
  "getMethodName" : "getNextToken",
  "getModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "NextToken",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "nextToken",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is 
<code>null</code> when there are no more results to return.</p>
@param nextToken The token to use to retrieve the next page of results. This value is 
<code>null</code> when there are no more results to return.*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "nextToken",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is 
<code>null</code> when there are no more results to return.</p>
@param nextToken The token to use to retrieve the next page of results. This value is 
<code>null</code> when there are no more results to return.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "nextToken",
    "variableType" : "String",
    "documentation" : "<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
",
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "DescribeInstanceStatusResult",
"unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
},
"variable" : {
    "variableDeclarationType" : "DescribeInstanceStatusResult",
    "variableName" : "describeInstanceStatusResult",
    "variableType" : "DescribeInstanceStatusResult",
    "documentation" : null,
    "simpleType" : "DescribeInstanceStatusResult",
    "variableSetterType" : "DescribeInstanceStatusResult"
}.
"wrapper": false,
"DescribeInstancesRequest": {
"c2jName": "DescribeInstancesRequest",
"customization": {
"artificialResultWrapper": null,
"skipGeneratingMarshaller": false,
"skipGeneratingModelClass": false,
"skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": "<p>Contains the parameters for DescribeInstances.</p>",
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": {
"action": "DescribeInstances",
"locationName": null,
"requestUri": "/",
"target": null,
"verb": "POST",
"xmlNameSpaceUri": null
},
"members": [
{
"c2jName": "InstanceIds",
"c2jShape": "InstanceIdStringList",
"deprecated": false,
"documentation": "<p>One or more instance IDs.</p> <p>Default: Describes all your instances.</p>"
"enumType": null,
"fluentSetterDocumentation": "<p>One or more instance IDs.</p> <p>Default: Describes all your instances.</p>
@param instanceIds One or more instance IDs.
@return Returns a reference to this object so that method calls can be chained together."",
"getterDocumentation": "<p>One or more instance IDs.</p> <p>Default: Describes all your instances.</p>
@return Returns a reference to this object so that method calls can be chained together.
"
"getterMethodName": "getInstanceIds",
"getterModel": {
"returnType": "java.util.List<String>",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "InstanceId",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    }
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "InstanceId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "InstanceId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>"},
"map": false,
"mapModel": null,
"name": "InstanceIds",
"setterDocumentation": "<p>One or more instance IDs. Default: Describes all your instances.</p> 
@param instanceIds One or more instance IDs. Default: Describes all your instances.*/",
"setterMethodName": "setInstanceIds",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "instanceIds",
  "variableType": "java.util.List<String>",
  "variableSetterType": "java.util.List<String>"}
"documentation": ",
"simpleType": "List<String>",
"variableSetterType": "java.util.Collection<String>
}
,
"simple": false,
"varargSetterDocumentation": "/**<p>One or more instance IDs.</p><p>Default: Describes all your instances.

<p>NOTE:</p> This method appends the values to the existing list (if any). Use { @link 
setInstanceIds(java.util.Collection) or { @link #withInstanceIds(java.util.Collection) } if you want to override the existing values.</p><n>\@param instanceIds One or more instance IDs.</n><p><p>\@return Returns a reference to this object so that method calls can be chained together.*/

"variable": {
 "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
 "variableName": "instanceIds",
 "variableType": "java.util.List<String>",
 "documentation": "<p>One or more instance IDs.</p> <p>Default: Describes all your instances.</p>
"simpleType": "List<String>",
 "variableSetterType": "java.util.Collection<String>
}
,
"xmlNameSpaceUri": null
},
{"c2jName": "Filters",
"c2jShape": "FilterList",
"deprecated": false,
"documentation": "<p>One or more filters.</p><ul><li><p><code>affinity</code> - The affinity setting for an instance running on a Dedicated Host (<code>default</code> | <code>host</code>).\</p><p></p>

\</li><li><p><code>architecture</code> - The instance architecture (<code>i386</code> | <code>x86_64</code>).\</p><p></p>

\</li><li><p><code>block-device-mapping.attach-time</code> - The attach time for an EBS volume mapped to the instance, for example, <code>2010-09-15T17:15:20.000Z</code>.\</p><p></p>

\</li><li><p><code>block-device-mapping.delete-on-termination</code> - A Boolean that indicates whether the EBS volume is deleted on instance termination.\</p><p></p>

\</li><li><p><code>block-device-mapping.device-name</code> - The device name for the EBS volume (for example, <code>/dev/sdh</code> or <code>xvdh</code>).\</p><p></p>

\</li><li><p><code>block-device-mapping.status</code> - The status for the EBS volume (<code>attaching</code> | <code>attached</code> | <code>detaching</code> | <code>detached</code>).\</p><p></p>

\</li><li><p><code>block-device-mapping.volume-id</code> - The volume ID of the EBS volume.\</p><p></p>

\</li><li><p><code>client-token</code> - The idempotency token you provided when you launched the instance.\</p><p></p>

\</li><li><p><code>dns-name</code> - The public DNS name of the instance.\</p><p></p>

\</li><li><p><code>group-id</code> - The ID of the security group for the instance. EC2-Classic only.\</p><p></p>

\</li><li><p><code>group-name</code> - The name of the security group for the instance. EC2-Classic only.\</p><p></p>

\</li><li><p><code>host-id</code> - The ID of the Dedicated Host on which the instance is running, if applicable.\</p><p></p>

\</li><li><p><code>hypervisor</code> - The hypervisor type of the instance (<code>ovm</code> | <code>xen</code>).\</p><p></p>

\</li><li><p><code>iam-instance-profile.arn</code> - The instance profile associated with the instance. Specified as an ARN.\</p><p></p>

\</li><li><p><code>image-id</code> - The ID of the image used to launch the instance.\</p><p></p>

\</li><li><p><code>instance-id</code> - The ID of the
(NAT) in your VPC.</p> 
<li><p>`network-interface.subnet-id` - The ID of the subnet for the network interface.</p> 
<li><p>`network-interface.vpc-id` - The ID of the VPC for the network interface.</p> 
<li><p>`code.owner-id` - The AWS account ID of the instance owner.</p> 
<li><p>`code.placement-group-name` - The name of the placement group for the instance.</p> 
<li><p>`code.platform` - The platform. Use `code.windows` if you have Windows instances; otherwise, leave blank.</p> 
<li><p>`code.private-dns-name` - The private IPv4 DNS name of the instance.</p> 
<li><p>`code.private-ip-address` - The private IPv4 address of the instance.</p> 
<li><p>`code.product-code` - The product code associated with the AMI used to launch the instance.</p> 
<li><p>`code.reason` - The reason for the current state of the instance (for example, shows "User Initiated [date]" when you stop or terminate the instance). Similar to the state-reason-code filter.</p> 
<li><p>`code.requester-id` - The ID of the entity that launched the instance on your behalf (for example, AWS Management Console, Auto Scaling, and so on).</p> 
<li><p>`code.reservation-id` - The ID of the instance's reservation. A reservation ID is created any time you launch an instance. A reservation ID has a one-to-one relationship with an instance launch request, but can be associated with more than one instance if you launch multiple instances using the same launch request. For example, if you launch one instance, you'll get one reservation ID. If you launch ten instances using the same launch request, you'll also get one reservation ID.</p> 
<li><p>`code.root-device-name` - The name of the root device for the instance (for example, `code/dev/sda1` or `code/dev/xvda`).</p> 
<li><p>`code.root-device-type` - The type of root device that the instance uses (`code:ebs` | `code:instance-store`).</p> 
<li><p>`code.source-dest-check` - Indicates whether the instance performs source/destination checking. A value of `true` means that checking is enabled, and `false` means checking is disabled. The value must be `false` for the instance to perform network address translation (NAT) in your VPC.</p> 
<li><p>`code.state-reason-code` - The reason code for the state change.</p> 
<li><p>`code.state-reason-message` - A message that describes the state change.</p> 
<li><p>`code.subnet-id` - The ID of the subnet for the instance.</p> 
<li><p>`code.tag` - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify `code:tag:Purpose` for the filter name and `code:X` for the filter value.</p> 
<li><p>`code:tag-key` - The key of a tag assigned to the resource. This filter is independent of the `code:tag-value` filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the `code:tag:tag-key=Purpose` filter. `code:tag:tag-value=X` filter.</p> 
<li><p>`code:tenancy` - The tenancy of an instance (`code:dedicated` | `code:default` | `code:host`).</p> 
<li><p>`code:virtualization-type` - The virtualization type of the instance (`code:paravirtual` | `code:hvm`).</p> 
<li><p>`code:vpc-id` - The ID of the VPC that the instance is running in.</p> 

"fluentSetterDocumentation": "/**<p>One or more filters.</p> 
<ul> 
<li>`affinity` - The affinity setting for an instance running on a Dedicated Host (`code:default` | `code:host`).</li> 
<li>`architecture` - The instance architecture (`code:i386` | `code:x86_64`).</li> 
<li>`association.public-ip` - The address of the Elastic IP address (IPv4) bound to the network interface.</li> 
<li>`association.ip-owner-id` - The owner of the Elastic IP address (IPv4) associated with the network interface.</li> 
<li>`association.allocation-id` - The allocation ID returned when you allocated the Elastic IP address.
(IPv4) for your network interface. - The association ID returned when the network interface was associated with an IPv4 address. - The status for the EBS volume. - The volume ID of the EBS volume. - The status of the EBS volume. - The ID of the security group for the instance. - The ID of the Dedicated Host on which the instance is running. - The state of the instance, as a 16-bit unsigned integer. The high byte is an opaque internal value and should be ignored. The low byte is set based on the state represented. The valid values are: 0 (pending), 16 (running), 32 (shutting-down), 48 (terminated), 64 (stopping), and 80 (stopped). - The type of instance (for example, t2.micro). - The ID of the instance to which the network interface is attached. - The device index to which the network interface is attached. - The status of the attachment.
### Network Interface Details

- **Attachment Attach-Time**: The time that the network interface was attached to an instance.
- **Delete on Termination**: Specifies whether the attachment is deleted when an instance is terminated.
- **Availability Zone**: The Availability Zone for the network interface.
- **Description**: The description of the network interface.
- **Group ID**: The ID of a security group associated with the network interface.
- **Group Name**: The name of a security group associated with the network interface.
- **IPv6 Addresses**: The IPv6 addresses associated with the network interface.
- **MAC Address**: The MAC address of the network interface.
- **Interface Id**: The ID of the network interface.
- **Owner ID**: The ID of the owner of the network interface.
- **Private DNS Name**: The private DNS name of the network interface.
- **Requester ID**: The requestor ID for the network interface.
- **Requester Managed**: Indicates whether the network interface is being managed by AWS.
- **Status**: The status of the network interface.
- **Source Dest Check**: Whether the network interface performs source/destination checking.
- **Subnet ID**: The ID of the subnet for the network interface.
- **VPC ID**: The ID of the VPC for the network interface.
- **Account ID**: The AWS account ID of the instance owner.
- **Placement Group Name**: The name of the placement group for the instance.
- **Platform**: The platform. Use `windows` if you have Windows instances; otherwise, leave blank.
- **Private DNS Name**: The private IPv4 DNS name of the instance.
- **Private IP Address**: The private IPv4 address of the instance.
- **Product Code**: The product code associated with the AMI used to launch the instance.
- **Product Code Type**: The type of product code.
- **Reason**: The reason for the current state of the instance.
- **Reservation Id**: The ID of the instance's reservation.
- **Root Device Name**: The name of the root device for the instance.
- **Root Device Type**: The type of root device that the instance uses.
- **Source Dest Check**: Indicates whether the instance performs source/destination checking.
- **Spot Instance Request Id**: The ID of the Spot instance request.
- **State Reason Code**: The reason code for the state change.
- **State Reason Message**: A message that describes the state change.
- **Tag**: The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in...
the filter value. For example, for the tag Purpose=X, specify `<code>tag:Purpose</code>` for the filter name and `<code>X</code>` for the filter value. </p> 

- `<code>tag-key</code>` - The key of a tag assigned to the resource. This filter is independent of the `<code>tag-value</code>` filter. For example, if you use both the filter `'tag-key=Purpose'` and the filter `'tag-value=X'`, you get any resources assigned both the tag key Purpose (regardless of what the tag’s value is), and the tag value X (regardless of what the tag’s key is). If you want to list only resources where Purpose is X, see the <code>tag</code> filter.</p> 

- `<code>tag-value</code>` - The value of a tag assigned to the resource. This filter is independent of the `<code>tag-key</code>` filter. 

- `<code>tenancy</code>` - The tenancy of an instance

- `<code>virtualization-type</code>` - The virtualization type of the instance (code:paravirtual | code:hvm).

- `<code>vpc-id</code>` - The ID of the VPC that the instance is running in.

- `<code>client-token</code>` - The idempotency token you provided when you launched the instance.

- `<code>dns-name</code>` - The public DNS name of the instance.

- `<code>group-id</code>` - The ID of the security group for the instance.

- `<code>group-name</code>` - The name of the security group for the instance.

- `<code>ip-address</code>` - The public IPv4 address of the instance.

- `<code>kernel-id</code>` - The kernel ID.
<code>requester-id</code> - The ID of the entity that launched the instance on your behalf (for example, AWS Management Console, Auto Scaling, and so on). 

- **<code>reservation-id</code>** - The ID of the instance's reservation. A reservation ID is created any time you launch an instance. A reservation ID has a one-to-one relationship with an instance launch request, but can be associated with more than one instance if you launch multiple instances using the same launch request. For example, if you launch one instance, you'll get one reservation ID. If you launch ten instances using the same launch request, you'll also get one reservation ID.

- **<code>root-device-name</code>** - The name of the root device for the instance (for example, <code>/dev/sda1</code> or <code>/dev/xvda</code>). 

- **<code>root-device-type</code>** - The type of root device that the instance uses (<code>ebs</code> | <code>instance-store</code>). 

- **<code>source-dest-check</code>** - Indicates whether the instance performs source/destination checking. A value of <code>true</code> means that checking is enabled, and <code>false</code> means checking is disabled. The value must be <code>false</code> for the instance to perform network address translation (NAT) in your VPC.

- **<code>spot-instance-request-id</code>** - The ID of the Spot instance request.

- **<code>state-reason-code</code>** - The reason code for the state change.

- **<code>state-reason-message</code>** - A message that describes the state change.

- **<code>subnet-id</code>** - The ID of the subnet for the instance.

- **<code>tag-value</code>** - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter "]tag-key=Purpose" and the filter "]tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is).

- **<code>tenancy</code>** - The tenancy of an instance (<code>dedicated</code> | <code>default</code> | <code>host</code>). 

- **<code>virtualization-type</code>** - The virtualization type of the instance (<code>paravirtual</code> | <code>hvm</code>). 

- **<code>vpc-id</code>** - The ID of the VPC that the instance is running in.
DNS name of the instance.</li>

- `group-id` - The ID of the security group for the instance. EC2-Classic only.
- `group-name` - The name of the security group for the instance. EC2-Classic only.
- `host-id` - The ID of the Dedicated Host on which the instance is running, if applicable.
- `hypervisor` - The hypervisor type of the instance (ovm | xen).
- `iam-instance-profile.arn` - The instance profile associated with the instance. Specified as an ARN.
- `image-id` - The ID of the image used to launch the instance.
- `instance-id` - The ID of the instance.
- `instance-lifecycle` - Indicates whether this is a Spot Instance or a Scheduled Instance.
- `instance-state-code` - The state of the instance, as a 16-bit unsigned integer. The high byte is an opaque internal value and should be ignored. The low byte is set based on the state represented. The valid values are: 0 (pending), 16 (running), 32 (shutting-down), 48 (terminated), 64 (stopping), and 80 (stopped).
- `instance-state-name` - The state of the instance (pending | running | shutting-down | terminated | stopping | stopped).
- `instance-type` - The type of instance (for example, t2.micro).
- `key-name` - The name of the key pair used when the instance was launched.
- `launch-index` - When launching multiple instances, this is the index for the instance in the launch group (for example, 0, 1, 2, and so on).
- `launch-time` - The time when the instance was launched.
- `monitoring-state` - Indicates whether detailed monitoring is enabled (disabled | enabled).
- `network-interface.addresses.private-ip-address` - The private IPv4 address associated with the network interface.
- `network-interface.addresses.association.ip-owner-id` - The owner ID of the IPv4 address associated with the network interface.
- `network-interface.addresses.association.public-ip` - The ID of the association of an Elastic IP address (IPv4) with a network interface.
- `network-interface.attachment.attachment-id` - The ID of the interface attachment.
- `network-interface.attachment.instance-id` - The ID of the instance to which the network interface is attached.
- `network-interface.attachment.status` - The status of the attachment.
- `network-interface.ipv6-addresses.ipv6-address` - The IPv6 address associated with the network interface.
- `network-interface.mac-address` - The MAC address of the network interface.
- `network-interface.private-dns-name` - The private DNS name of the network interface.
Dedicated Host (<code>default</code> | <code>host</code>). The instance architecture (<code>i386</code> | <code>x86_64</code>). The address of the Elastic IP address (IPv4) bound to the network interface. The owner of the Elastic IP address (IPv4) associated with the network interface. The allocation ID returned when you allocated the Elastic IP address (IPv4) for your network interface.
attached.

- The owner ID of the instance to which the network interface is attached.
- The device index to which the network interface is attached.
- The status of the attachment.
- Specifies whether the attachment is deleted when an instance is terminated.
- The Availability Zone for the network interface.
- The description of the network interface.
- The ID of a security group associated with the network interface.
- The name of a security group associated with the network interface.

- The IPv6 address associated with the network interface.
- The MAC address of the network interface.
- The ID of the network interface.
- The ID of the owner of the network interface.
- The private DNS name of the network interface.
- The time that the network interface was attached to an instance.
- The status of the attachment.
- Enables or disables source/destination checking. A value of true means checking is enabled, and false means checking is disabled. The value must be false for the network interface to perform network address translation (NAT) in your VPC.
- The ID of the subnet for the network interface.
- The ID of the VPC for the network interface.
- The AWS account ID of the instance owner.
- The name of the placement group for the instance.
- The platform. Use windows if you have Windows instances; otherwise, leave blank.
- The private IPv4 DNS name of the instance.
- The private IPv4 address of the instance.
- The type of product code.
- The ID of the entity that launched the instance on your behalf (for example, AWS Management Console, Auto Scaling, and so on).
- The ID of the instance's reservation. A reservation ID is created any time you launch an instance. A reservation ID has a one-to-one relationship with an instance launch request, but can be associated with more than one instance if you launch multiple instances using the same launch request. For example, if you launch one instance, you'll get one reservation ID. If you launch ten instances using the same launch request, you'll also get one reservation ID.
- The name of the root device for the instance (for example, /dev/sda1 or /dev/xvda).
- The type of root device that the instance uses.
- Indicates whether the instance performs source/destination checking. A value of true means that checking is enabled, and false means checking is disabled. The value must be false for the instance to perform network address translation (NAT) in your VPC.
method calls can be chained together.*/

"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**
@return */",
"getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "Filter",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Filter",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Filter",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Filter",
  "variableName" : "member",
  "variableType" : "Filter",
  "documentation" : "",
  "simpleType" : "Filter",
  "variableSetterType" : "Filter"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member \n@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "Filter",
  "variableName" : "member",
  "variableType" : "Filter",
  "documentation" : "",
  "simpleType" : "Filter"}
"variableSetterType" : "Filter",
"xmlNameSpaceUri" : null,

"memberLocationName" : "Filter",
"memberType" : "Filter",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Filter",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType" : "java.util.List<Filter>",

"map" : false,
"mapModel" : null,
"name" : "Filters",

"setterDocumentation" : "<p>One or more filters.</p> <ul>
<li> <p> <code>affinity</code> - The affinity setting for an instance running on a Dedicated Host (<code>default</code> | <code>host</code>). </p> 
</li>
<li> <p> <code>architecture</code> - The instance architecture (<code>i386</code> | <code>x86_64</code>). </p> 
</li>
<li> <p> <code>association.public-ip</code> - The address of the Elastic IP address (IPv4) bound to the network interface. </p> 
</li>
<li> <p> <code>association.ip-owner-id</code> - The owner of the Elastic IP address (IPv4) associated with the network interface. </p> 
</li>
<li> <p> <code>association.allocation-id</code> - The allocation ID returned when you allocated the Elastic IP address (IPv4) for your network interface. </p> 
</li>
<li> <p> <code>block-device-mapping.attach-time</code> - The attach time for an EBS volume mapped to the instance, for example, <code>2010-09-15T17:15:20.000Z</code>. </p> 
</li>
<li> <p> <code>block-device-mapping.delete-on-termination</code> - A Boolean that indicates whether the EBS volume is deleted on instance termination. </p> 
</li>
<li> <p> <code>block-device-mapping.device-name</code> - The device name for the EBS volume (for example, <code>/dev/sdh</code> or <code>xvdh</code>). </p> 
</li>
<li> <p> <code>block-device-mapping.status</code> - The status for the EBS volume (<code>attaching</code> | <code>attached</code> | <code>detaching</code> | <code>detached</code>). </p> 
</li>
<li> <p> <code>block-device-mapping.volume-id</code> - The volume ID of the EBS volume. </p> 
</li>
<li> <p> <code>client-token</code> - The idempotency token provided when you launched the instance. </p> 
</li>
<li> <p> <code>dns-name</code> - The public DNS name of the instance. </p> 
</li>
<li> <p> <code>group-id</code> - The ID of the security group for the instance. EC2-Classic only. </p> 
</li>
<li> <p> <code>group-name</code> - The name of the security group for the instance. EC2-Classic only. </p> 
</li>
<li> <p> <code>host-id</code> - The ID of the Dedicated Host on which the instance is running, if applicable. </p> 
</li>
<li> <p> <code>hypervisor</code> - The hypervisor type of the instance (<code>ovm</code> | <code>xen</code>). </p> 
</li>
<li> <p> <code>iam-instance-profile.arn</code> - The instance profile associated with the instance. Specified as an ARN. </p> 
</li>
<li> <p> <code>image-id</code> - The ID of the image used to launch the instance. </p> 
</li>
<li> <p> <code>instance-id</code> - The ID of the instance. </p> 
</li>
<li> <p> <code>instance-lifecycle</code> - Indicates whether this is a Spot Instance or a Scheduled Instance (<code>spot</code> | <code>scheduled</code>). </p> 
</li>
<li> <p> <code>instance-state</code> - The state of the instance, as a 16-bit unsigned integer. The high byte is an opaque internal value and should be ignored. The low byte is set based on the state represented. The valid values are: 0 (pending), 16
(running), 32 (shutting-down), 48 (terminated), 64 (stopping), and 80 (stopped).  

- <code>instance-state-name</code> - The state of the instance (<code>pending</code> | <code>running</code> | <code>shutting-down</code> | <code>terminated</code> | <code>stopping</code> | <code>stopped</code>).</li> 

- <code>instance-type</code> - The type of instance (for example, <code>t2.micro</code>).  

- <code>instance.group-id</code> - The ID of the security group for the instance.  

- <code>instance.group-name</code> - The name of the security group for the instance.  

- <code>ip-address</code> - The public IPv4 address of the instance.  

- <code>kernel-id</code> - The kernel ID.  

- <code>key-name</code> - The name of the key pair used when the instance was launched.  

- <code>launch-index</code> - When launching multiple instances, this is the index for the instance in the launch group (for example, 0, 1, 2, and so on).  

- <code>launch-time</code> - The time when the instance was launched.  

- <code>monitoring-state</code> - Indicates whether detailed monitoring is enabled (<code>disabled</code> | <code>enabled</code>).  

- <code>network-interface.addresses.private-ip-address</code> - The private IPv4 address associated with the network interface.  

- <code>network-interface.addresses.primary</code> - Specifies whether the IPv4 address of the network interface is the primary private IPv4 address.  

- <code>network-interface.addresses.association.public-ip</code> - The ID of the association of an Elastic IP address (IPv4) with a network interface.  

- <code>network-interface.addresses.association.ip-owner-id</code> - The owner ID of the private IPv4 address associated with the network interface.  

- <code>network-interface.addresses.attachment.association-id</code> - The ID of the association of an Elastic IP address (IPv4) with a network interface.  

- <code>network-interface.addresses.attachment.device-index</code> - The device index to which the network interface is attached.  

- <code>network-interface.addresses.attachment.status</code> - The status of the attachment (<code>attaching</code> | <code>attached</code> | <code>detaching</code> | <code>detached</code>).  

- <code>network-interface.addresses.association.ip-owner-id</code> - The owner ID of the instance to which the network interface is attached.  

- <code>network-interface.addresses.delete-on-termination</code> - Specifies whether the attachment is deleted when an instance is terminated.  

- <code>network-interface.availability-zone</code> - The Availability Zone for the network interface.  

- <code>network-interface.description</code> - The description of the network interface.  

- <code>network-interface.group-id</code> - The ID of the security group associated with the network interface.  

- <code>network-interface.group-name</code> - The name of the security group associated with the network interface.  

- <code>network-interface.ipv6-addresses.ipv6-address</code> - The IPv6 address associated with the network interface.  

- <code>network-interface.mac-address</code> - The MAC address of the network interface.  

- <code>network-interface.network-interface-id</code> - The ID of the network interface.  

- <code>network-interface.owner-id</code> - The ID of the owner of the network interface.  

- <code>network-interface.private-dns-name</code> - The private DNS name of the network interface.  

- <code>network-interface.requester-id</code> - The requester ID for the network interface.  

- <code>network-interface.requester-managed</code> - Indicates whether the network interface is being managed by AWS.  

- <code>network-interface.status</code> - The status of the network interface (<code>available</code> | <code>in-use</code>).  

- <code>network-interface.subnet-id</code> - The ID of the subnet for the network interface.  

- <code>network-interface.vpc-id</code> - The ID of the VPC for the network interface.  

- <code>owner-id</code> - The AWS account ID of the instance owner.  

- <code>placement-group-name</code> - The name of the placement group for the instance.
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 3242

- The platform. Use <code>windows</code> if you have Windows instances; otherwise, leave blank.</p>  
- The private IPv4 DNS name of the instance.</p>  
- The private IPv4 address of the instance.</p>  
- The product code associated with the AMI used to launch the instance.</p>  
- The type of product code (<code>devpay</code> | <code>marketplace</code>).</p>  
- The reason for the current state of the instance (for example, shows "User Initiated [date]" when you stop or terminate the instance). Similar to the state-reason-code filter.</p>  
- The ID of the entity that launched the instance on your behalf (for example, AWS Management Console, Auto Scaling, and so on).</p>  
- The ID of the instance's reservation. A reservation ID is created any time you launch an instance. A reservation ID has a one-to-one relationship with an instance launch request, but can be associated with more than one instance if you launch multiple instances using the same launch request. For example, if you launch one instance, you'll get one reservation ID. If you launch ten instances using the same launch request, you'll also get one reservation ID.</p>  
- The name of the root device for the instance (for example, <code>/dev/sda1</code> or <code>/dev/xvda</code>). The root device that the instance uses (<code>ephemeral0</code> | <code>instance-store</code>).</p>  
- Indicates whether the instance performs source/destination checking. A value of <code>true</code> means that checking is enabled, and <code>false</code> means checking is disabled. The value must be <code>false</code> for the instance to perform network address translation (NAT) in your VPC.</p>  
- The ID of the Spot instance request.</p>  
- The ID of the Spot instance request.</p>  
- The ID of the subnet for the instance.</p>  
- The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p>  
- The tenancy of an instance (<code>dedicated</code> | <code>default</code> | <code>host</code>). The virtualization type of the instance (<code>paravirtual</code> | <code>hvm</code>).</p>  
- The ID of the VPC that the instance is running in.</p>  
- One or more filters.</p>  
- The affinity setting for an instance running on a Dedicated Host (<code>default</code> | <code>host</code>). The instance architecture (<code>i386</code> | <code>x86_64</code>).</p>  
- The address of the Elastic IP address (IPv4) bound to the network interface.</p>  
- The owner of the Elastic IP address (IPv4) associated with the network interface.</p>  
- The allocation ID returned when you allocated the Elastic IP address (IPv4) for your network interface.</p>  
- The association ID returned when the network interface was associated with an IPv4 address.</p>  
- A Boolean that indicates whether the EBS volume is deleted on...
instance termination.</p> <li> <p> <code>client-token</code> - The idempotency token you provided when you launched the instance. </p> </li> <li> <p> <code>dns-name</code> - The public DNS name of the instance. </p> </li> <li> <p> <code>iam-instance-profile.arn</code> - The instance profile associated with the instance. Specified as an ARN. </p> </li> <li> <p> <code>image-id</code> - The ID of the image used to launch the instance. </p> </li> <li> <p> <code>instance-id</code> - The ID of the instance. </p> </li> <li> <p> <code>instance-lifecycle</code> - Indicates whether this is a Spot Instance or a Scheduled Instance (<code>spot</code> | <code>scheduled</code>). </p> </li> <li> <p> <code>instance-state-code</code> - The state of the instance, as a 16-bit unsigned integer. The low byte is set based on the state represented. The valid values are: 0 (pending), 16 (running), 32 (shutting-down), 48 (terminated), 64 (stopping), and 80 (stopped). </p> </li> <li> <p> <code>instance-state-name</code> - The state of the instance (<code>pending</code> | <code>running</code> | <code>shutting-down</code> | <code>terminated</code> | <code>stopping</code> | <code>stopped</code>). </p> </li> <li> <p> <code>instance-type</code> - The type of instance (for example, <code>t2.micro</code>). </p> </li> <li> <p> <code>key-name</code> - The name of the key pair used when the instance was launched. </p> </li> <li> <p> <code>launch-index</code> - When launching multiple instances, this is the index for the instance in the launch group (for example, 0, 1, 2, and so on). </p> </li> <li> <p> <code>launch-time</code> - The time when the instance was launched. </p> </li> <li> <p> <code>monitoring-state</code> - Indicates whether detailed monitoring is enabled (<code>disabled</code> | <code>enabled</code>). </p> </li> <li> <p> <code>network-interface.addresses.private-ip-address</code> - The private IPv4 address associated with the network interface. </p> </li> <li> <p> <code>network-interface.addresses.association.private-ip</code> - The ID of the association of an Elastic IP address (IPv4) with a network interface. </p> </li> <li> <p> <code>network-interface.addresses.association.ip-owner-id</code> - The owner ID of the private IPv4 address associated with the network interface. </p> </li> <li> <p> <code>network-interface.attachment.association-id</code> - The ID of the interface attachment. </p> </li> <li> <p> <code>network-interface.attachment.delete-on-termination</code> - Specifies whether the attachment is deleted when an instance is terminated. </p> </li> <li> <p> <code>network-interface.attachment.device-index</code> - The device index to which the network interface is attached. </p> </li> <li> <p> <code>network-interface.attachment.instance-id</code> - The ID of the instance to which the network interface is attached. </p> </li> <li> <p> <code>network-interface.attachment.owner-id</code> - The owner ID of the instance to which the network interface is attached. </p> </li> <li> <p> <code>network-interface.attachment.status</code> - The status of the attachment (<code>attaching</code> | <code>detaching</code> | <code>attached</code> | <code>detached</code>). </p> </li> <li> <p> <code>network-interface.attachment.delete-on-termination</code> - Specifies whether the attachment is deleted when an instance is terminated. </p> </li> <li> <p> <code>network-interface.availability-zone</code> - The Availability Zone for the network interface. </p> </li> <li> <p> <code>network-interface.description</code> - The description of the network interface. </p> </li> <li> <p> <code>network-interface.group-id</code> - The ID of a security group associated with the network interface. </p> </li>
name</code> - The name of a security group associated with the network interface.</p> </li> <li> <p> <code>network-interface.ipv6-addresses.ipv6-address</code> - The IPv6 address associated with the network interface.</p> </li> <li> <p> <code>network-interface.mac-address</code> - The MAC address of the network interface.</p> </li> <li> <p> <code>network-interface.network-interface-id</code> - The ID of the network interface.</p> </li> <li> <p> <code>network-interface.owner-id</code> - The ID of the owner of the network interface.</p> </li> <li> <p> <code>network-interface.private-dns-name</code> - The private DNS name of the network interface.</p> </li> <li> <p> <code>network-interface.requester-id</code> - The requester ID for the network interface.</p> </li> <li> <p> <code>network-interface.requester-managed</code> - Indicates whether the network interface is being managed by AWS.</p> </li> <li> <p> <code>network-interface.status</code> - The status of the network interface (available)</p> </li> <li> <p> <code>network-interface.source-dest-check</code> - Whether the network interface performs source/destination checking. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. The value must be <code>false</code> for the network interface to perform network address translation (NAT) in your VPC.</p> </li> <li> <p> <code>network-interface.subnet-id</code> - The ID of the subnet for the network interface.</p> </li> <li> <p> <code>network-interface.vpc-id</code> - The ID of the VPC for the network interface.</p> </li> <li> <p> <code>owner-id</code> - The AWS account ID of the instance owner.</p> </li> <li> <p> <code>placement-group-name</code> - The name of the placement group for the instance.</p> </li> <li> <p> <code>platform</code> - The platform. Use <code>windows</code> if you have Windows instances; otherwise, leave blank.</p> </li> <li> <p> <code>private-dns-name</code> - The private IPv4 DNS name of the instance.</p> </li> <li> <p> <code>private-ip-address</code> - The private IPv4 address of the instance.</p> </li> <li> <p> <code>product-code</code> - The product code associated with the AMI used to launch the instance.</p> </li> <li> <p> <code>product-code.type</code> - The type of product code (devpay, marketplace, etc.).</p> </li> <li> <p> <code>ramdisk-id</code> - The RAM disk ID.</p> </li> <li> <p> <code>reason</code> - The reason for the current state of the instance (for example, shows "User Initiated [date]" when you stop or terminate the instance). Similar to the state-reason-code filter.</p> </li> <li> <p> <code>reservation-id</code> - The ID of the instance's reservation. A reservation ID is created any time you launch an instance. A reservation ID has a one-to-one relationship with an instance launch request, but can be associated with more than one instance if you launch multiple instances using the same launch request. For example, if you launch one instance, you'll get one reservation ID. If you launch ten instances using the same launch request, you'll also get ten reservation IDs.</p> </li> <li> <p> <code>root-device-name</code> - The name of the root device for the instance (for example, <code>/dev/sda1</code> or <code>/dev/xvda</code>).</p> </li> <li> <p> <code>root-device-type</code> - The type of root device that the instance uses (ebs, instance-store, etc.).</p> </li> <li> <p> <code>source-dest-check</code> - Indicates whether the instance performs source/destination checking. A value of <code>true</code> means that checking is enabled, and <code>false</code> means checking is disabled. The value must be <code>false</code> for the instance to perform network address translation (NAT) in your VPC.</p> </li> <li> <p> <code>spot-instance-request-id</code> - The ID of the Spot instance request.</p> </li> <li> <p> <code>state-reason-code</code> - The reason code for the state change.</p> </li> <li> <p> <code>state-reason-message</code> - A message that describes the state change.</p> </li> <li> <p> <code>tag</code> - A key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>"Purpose=X"</code> for the filter value.</p> </li> <li> <p> <code>tag:tag-value</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag:tag-key</code> filter.</p> </li>
<code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</p> </li> <li> <p> <code>tenancy</code> - The tenancy of an instance (default | host).</p> </li> <li> <p> <code>virtualization-type</code> - The virtualization type of the instance (paravirtual | hvm).</p> </li> <li> <p> <code>vpc-id</code> - The ID of the VPC that the instance is running in.</p> </li> */

"setterMethodName" : "setFilters",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName" : "filters",
  "variableType" : "java.util.List<Filter>",
  "documentation" : "",
  "simpleType" : "List<Filter>",
  "variableSetterType" : "java.util.Collection<Filter>"
},
"simple" : false,
"varargSetterDocumentation" : "/* One or more filters. */

<code>association.public-ip</code> - The address of the Elastic IP address (IPv4) bound to the network interface.</p> </li> <li> <p> <code>association.ip-owner-id</code> - The owner of the Elastic IP address (IPv4) associated with the network interface.</p> </li> <li> <p> <code>availability-zone</code> - The Availability Zone of the instance.</p> </li> <li> <p> <code>block-device-mapping.attach-time</code> - The attach time for an EBS volume mapped to the instance, for example, <code>2010-09-15T17:15:20.000Z</code>.</p> </li> <li> <p> <code>block-device-mapping.delete-on-termination</code> - A Boolean that indicates whether the EBS volume is deleted on instance termination.</p> </li> <li> <p> <code>block-device-mapping.device-name</code> - The device name for the EBS volume (for example, <code>/dev/sdh</code> or <code>/dev/xvdh</code>).</p> </li> <li> <p> <code>block-device-mapping.status</code> - The status for the EBS volume (attaching | attached | detached | attaching | attached | detached).</p> </li> <li> <p> <code>block-device-mapping.volume-id</code> - The volume ID of the EBS volume.</p> </li> <li> <p> <code>client-token</code> - The idempotency token you provided when you launched the instance.</p> </li> <li> <p> <code>dns-name</code> - The public DNS name of the instance.</p> </li> <li> <p> <code>group-id</code> - The ID of the security group for the instance. EC2-Classic only.</p> </li> <li> <p> <code>group-name</code> - The name of the security group for the instance. EC2-Classic only.</p> </li> <li> <p> <code>host-id</code> - The ID of the Dedicated Host on which the instance is running, if applicable.</p> </li> <li> <p> <code>hypervisor</code> - The hypervisor type of the instance (ovm | xen).</p> </li> <li> <p> <code>iam-instance-profile.arn</code> - The instance profile associated with the instance. Specified as an ARN.</p> </li> <li> <p> <code>image-id</code> - The ID of the image used to launch the instance.</p> </li> <li> <p> <code>instance-id</code> - The ID of the instance.</p> </li> <li> <p> <code>instance-lifecycle</code> - Indicates whether this is a Spot Instance or a Scheduled Instance (spot | scheduled).</p> </li> <li> <p> <code>instance-state-code</code> - The state of the instance, as a 16-bit unsigned integer. The high byte is an opaque internal value and should be ignored. The low byte is set based on the state represented. The valid values are: 0 (pending), 16 (running), 32 (shutting-down), 48 (terminated), 64 (stopping), and 80 (stopped).</p> </li>
type</code> - The type of instance (for example, <code>t2.micro</code>).  

<code>instance.group-id</code> - The ID of the security group for the instance.  

<code>instance.group-name</code> - The name of the security group for the instance.  

<code>ip-address</code> - The public IPv4 address of the instance.  

<code>kernel-id</code> - The kernel ID.  

<code>key-name</code> - The name of the key pair used when the instance was launched.  

<code>launch-index</code> - When launching multiple instances, this is the index for the instance in the launch group (for example, 0, 1, 2, and so on).  

<code>launch-time</code> - The time when the instance was launched.  

<code>monitoring-state</code> - Indicates whether detailed monitoring is enabled (<code>true</code> | <code>false</code>).  

<code>network-interface.addresses.primary</code> - Specifies whether the IPv4 address of the network interface is the primary private IPv4 address.  

<code>network-interface.addresses.association.ip-owner-id</code> - The owner ID of the instance to which the network interface is attached.  

<code>network-interface.attachment.delete-on-termination</code> - Specifies whether the attachment is deleted when an instance is terminated.  

<code>network-interface.availability-zone</code> - The Availability Zone for the network interface.  

<code>network-interface.description</code> - The description of the network interface.  

<code>network-interface.owner-id</code> - The ID of the VPC for the network interface.  

<code>placement-group-name</code> - The name of the placement group for the instance.  

<code>private-dns-name</code> - The private IPv4 DNS name of the instance.  

<code>private-ip-address</code> - The private IPv4 address of the instance.  

<code>platform</code> - The platform. Use <code>windows</code> if you have Windows instances; otherwise, leave blank.
<code>product-code</code> - The product code associated with the AMI used to launch the instance.

- <code>product-code.type</code> - The type of product code (<code>devpay</code> | <code>marketplace</code>.
- <code>ramdisk-id</code> - The RAM disk ID.
- <code>reason</code> - The reason for the current state of the instance (for example, shows "User Initiated [date]" when you stop or terminate the instance). Similar to the state-reason-code filter.

- <code>requester-id</code> - The ID of the entity that launched the instance on your behalf (for example, AWS Management Console, Auto Scaling, and so on).
- <code>reservation-id</code> - The ID of the instance's reservation. A reservation ID is created any time you launch an instance. A reservation ID has a one-to-one relationship with an instance launch request, but can be associated with more than one instance if you launch multiple instances using the same launch request. For example, if you launch one instance, you'll get one reservation ID. If you launch ten instances using the same launch request, you'll also get ten reservation ID.

- <code>root-device-name</code> - The name of the root device for the instance (for example, <code>/dev/sda1</code> or <code>/dev/xvda</code>).
- <code>source-dest-check</code> - Indicates whether the instance performs source/destination checking. A value of <code>true</code> means that checking is enabled, and <code>false</code> means checking is disabled. The value must be <code>false</code> for the instance to perform network address translation (NAT) in your VPC.
- <code>spot-instance-request-id</code> - The ID of the Spot instance request.
- <code>state-reason-code</code> - The reason code for the state change.
- <code>subnet-id</code> - The ID of the subnet for the instance.

- <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.

- <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> <p>\</p> <p>\</p> <p>\</p>
<code>network-interface.ipv6-addresses.ipv6-address</code> - The IPv6 address associated with the network interface.</p> </li> <li> <p> <code>network-interface.mac-address</code> - The MAC address of the network interface.</p> </li> <li> <p> <code>network-interface.network-interface-id</code> - The ID of the network interface.</p> </li> <li> <p> <code>network-interface.owner-id</code> - The ID of the owner of the network interface.</p> </li> <li> <p> <code>network-interface.private-dns-name</code> - The private DNS name of the network interface.</p> </li> <li> <p> <code>network-interface.requester-id</code> - The requester ID for the network interface.</p> </li> <li> <p> <code>network-interface.requester-managed</code> - Indicates whether the network interface is being managed by AWS.</p> </li> <li> <p> <code>network-interface.status</code> - The status of the network interface (<code>available</code> | <code>in-use</code>).</p> </li> <li> <p> <code>network-interface.source-dest-check</code> - Whether the network interface performs source/destination checking. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. The value must be <code>true</code> for the network interface to perform network address translation (NAT) in your VPC.</p> </li> <li> <p> <code>network-interface.subnet-id</code> - The ID of the subnet for the network interface.</p> </li> <li> <p> <code>network-interface.vpc-id</code> - The ID of the VPC for the network interface.</p> </li> <li> <p> <code>owner-id</code> - The AWS account ID of the instance owner.</p> </li> <li> <p> <code>placement-group-name</code> - The name of the placement group for the instance.</p> </li> <li> <p> <code>platform</code> - The platform. Use <code>windows</code> if you have Windows instances; otherwise, leave blank.</p> </li> <li> <p> <code>private-dns-name</code> - The private IPv4 DNS name of the instance.</p> </li> <li> <p> <code>private-ip-address</code> - The private IPv4 address of the instance.</p> </li> <li> <p> <code>product-code</code> - The product code associated with the AMI used to launch the instance.</p> </li> <li> <p> <code>product-code.type</code> - The type of product code (<code>devpay</code> | <code>marketplace</code>).</p> </li> <li> <p> <code>ramdisk-id</code> - The RAM disk ID.</p> </li> <li> <p> <code>reason</code> - The reason for the current state of the instance (for example, shows "User Initiated [date]" when you stop or terminate the instance). Similar to the state-reason-code filter.</p> </li> <li> <p> <code>reservation-id</code> - The ID of the instance's reservation. A reservation ID is created any time you launch an instance. A reservation ID has a one-to-one relationship with an instance launch request, but can be associated with more than one instance if you launch multiple instances using the same launch request. For example, if you launch one instance, you'll get one reservation ID. If you launch ten instances using the same launch request, you'll also get ten reservation IDs.</p> </li> <li> <p> <code>root-device-name</code> - The name of the root device for the instance (for example, <code>/dev/sda1</code> or <code>/dev/xvda</code>).</p> </li> <li> <p> <code>root-device-type</code> - The type of root device that the instance uses (<code>ebs</code> | <code>instance-store</code>). The value must be <code>ebs</code> for the instance to perform network address translation (NAT) in your VPC.</p> </li> <li> <p> <code>spot-instance-request-id</code> - The ID of the Spot instance request.</p> </li> <li> <p> <code>state-reason-code</code> - The reason code for the state change.</p> </li> <li> <p> <code>state-reason-message</code> - A message that describes the state change.</p> </li> <li> <p> <code>subnet-id</code> - The ID of the subnet for the instance.</p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code> Purpose=X</code> for the filter value.</p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter <"tag-key="Purpose"" and the filter "tag-value=X"», you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-
@return Returns a reference to this object so that method calls can be chained together.*/
    "variable": { "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Filter>", "variableName": "filters", "variableType": "java.util.List<Filter>", "documentation": "One or more filters." }
    <ul>
        <li> <p> <code>affinity</code> - The affinity setting for an instance running on a Dedicated Host (<code>default</code> | <code>host</code>). </p> </li>
        <li> <p> <code>architecture</code> - The instance architecture (<code>i386</code> | <code>x86_64</code>). </p> </li>
        <li> <p> <code>association.public-ip</code> - The address of the Elastic IP address (IPv4) bound to the network interface. </p> </li>
        <li> <p> <code>association.ip-owner-id</code> - The owner of the Elastic IP address (IPv4) associated with the network interface. </p> </li>
        <li> <p> <code>association.allocation-id</code> - The allocation ID returned when you allocated the Elastic IP address (IPv4) for your network interface. </p> </li>
        <li> <p> <code>association.association-id</code> - The association ID returned when the network interface was associated with an IPv4 address. </p> </li>
        <li> <p> <code>availability-zone</code> - The Availability Zone of the instance. </p> </li>
        <li> <p> <code>block-device-mapping.attach-time</code> - The attach time for an EBS volume mapped to the instance, for example, <code>2010-09-15T17:15:20.000Z</code>. </p> </li>
        <li> <p> <code>block-device-mapping.delete-on-termination</code> - A Boolean that indicates whether the EBS volume is deleted on instance termination. </p> </li>
        <li> <p> <code>block-device-mapping.device-name</code> - The device name for the EBS volume (for example, <code>/dev/sdh</code> or <code>xvdh</code>). </p> </li>
        <li> <p> <code>block-device-mapping.status</code> - The status for the EBS volume (<code>attaching</code> | <code>attached</code> | <code>detaching</code> | <code>detached</code>). </p> </li>
        <li> <p> <code>client-token</code> - The idempotency token you provided when you launched the instance. </p> </li>
        <li> <p> <code>dns-name</code> - The public DNS name of the instance. </p> </li>
        <li> <p> <code>image-id</code> - The ID of the image used to launch the instance. </p> </li>
        <li> <p> <code>instance-id</code> - The ID of the instance. </p> </li>
        <li> <p> <code>instance-lifecycle</code> - Indicates whether this is a Spot Instance or a Scheduled Instance (<code>spot</code> | <code>scheduled</code>). </p> </li>
        <li> <p> <code>instance-state-code</code> - The state of the instance, as a 16-bit unsigned integer. The high byte is an opaque internal value and should be ignored. The low byte is set based on the state represented. The valid values are: 0 (pending), 16 (running), 32 (shutting-down), 48 (terminated), 64 (stopping), and 80 (stopped). </p> </li>
        <li> <p> <code>instance-state-name</code> - The state of the instance (<code>pending</code> | <code>running</code> | <code>shutting-down</code> | <code>terminated</code> | <code>stopping</code> | <code>stopped</code>). </p> </li>
        <li> <p> <code>instance-type</code> - The type of instance (for example, <code>t2.micro</code>). </p> </li>
        <li> <p> <code>instance.group-id</code> - The ID of the security group for the instance. </p> </li>
        <li> <p> <code>instance.group-name</code> - The name of the security group for the instance. </p> </li>
        <li> <p> <code>ip-address</code> - The public IPv4 address of the instance. </p> </li>
        <li> <p> <code>key-name</code> - The name of the key pair used when the instance was launched. </p> </li>
        <li> <p> <code>launch-index</code> - When launching multiple instances, this is the index for the instance in the launch group (for example, 0, 1, 2, and so on). </p> </li>
        <li> <p> <code>launch-time</code> -
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;code&gt;monitoring-state&lt;/code&gt;</td>
<td>Indicates whether detailed monitoring is enabled (&lt;code&gt;disabled&lt;/code&gt;</td>
</tr>
<tr>
<td>&lt;code&gt;network-interface.addresses.private-ip-address&lt;/code&gt;</td>
<td>The private IPv4 address associated with the network interface.</td>
</tr>
<tr>
<td>&lt;code&gt;network-interface.addresses.primary&lt;/code&gt;</td>
<td>Specifies whether the IPv4 address of the network interface is the primary IPv4 address.</td>
</tr>
<tr>
<td>&lt;code&gt;network-interface.addresses.association.public-ip&lt;/code&gt;</td>
<td>The ID of the association of an Elastic IP address (IPv4) with a network interface.</td>
</tr>
<tr>
<td>&lt;code&gt;network-interface.addresses.association.ip-owner-id&lt;/code&gt;</td>
<td>The owner ID of the private IPv4 address associated with the network interface.</td>
</tr>
<tr>
<td>&lt;code&gt;network-interface.attachment.attachment-id&lt;/code&gt;</td>
<td>The ID of the interface attachment.</td>
</tr>
<tr>
<td>&lt;code&gt;network-interface.attachment.instance-id&lt;/code&gt;</td>
<td>The ID of the instance to which the network interface is attached.</td>
</tr>
<tr>
<td>&lt;code&gt;network-interface.attachment.instance-owner-id&lt;/code&gt;</td>
<td>The owner ID of the instance to which the network interface is attached.</td>
</tr>
<tr>
<td>&lt;code&gt;network-interface.attachment.delete-on-termination&lt;/code&gt;</td>
<td>Specifies whether the attachment is deleted when an instance is terminated.</td>
</tr>
<tr>
<td>&lt;code&gt;network-interface.attachment.attach-time&lt;/code&gt;</td>
<td>The time that the network interface was attached to an instance.</td>
</tr>
<tr>
<td>&lt;code&gt;network-interface.attachmentAvailability-zone&lt;/code&gt;</td>
<td>The Availability Zone for the network interface.</td>
</tr>
<tr>
<td>&lt;code&gt;network-interface.description&lt;/code&gt;</td>
<td>The description of the network interface.</td>
</tr>
<tr>
<td>&lt;code&gt;network-interface.group-id&lt;/code&gt;</td>
<td>The ID of a security group associated with the network interface.</td>
</tr>
<tr>
<td>&lt;code&gt;network-interface.group-name&lt;/code&gt;</td>
<td>The name of a security group associated with the network interface.</td>
</tr>
<tr>
<td>&lt;code&gt;network-interface.ipv6-addresses.ipv6-address&lt;/code&gt;</td>
<td>The IPv6 address associated with the network interface.</td>
</tr>
<tr>
<td>&lt;code&gt;network-interface.mac-address&lt;/code&gt;</td>
<td>The MAC address of the network interface.</td>
</tr>
<tr>
<td>&lt;code&gt;network-interface.owner-id&lt;/code&gt;</td>
<td>The ID of the owner of the network interface.</td>
</tr>
<tr>
<td>&lt;code&gt;network-interface.private-dns-name&lt;/code&gt;</td>
<td>The private DNS name of the network interface.</td>
</tr>
<tr>
<td>&lt;code&gt;network-interface.requester-id&lt;/code&gt;</td>
<td>The requester ID for the network interface.</td>
</tr>
<tr>
<td>&lt;code&gt;network-interface.requester-managed&lt;/code&gt;</td>
<td>Indicates whether the network interface is being managed by AWS.</td>
</tr>
<tr>
<td>&lt;code&gt;network-interface.status&lt;/code&gt;</td>
<td>The status of the network interface (available</td>
</tr>
<tr>
<td>&lt;code&gt;network-interface.source-dest-check&lt;/code&gt;</td>
<td>Whether the network interface performs source/destination checking.</td>
</tr>
<tr>
<td>&lt;code&gt;network-interface.subnet-id&lt;/code&gt;</td>
<td>The ID of the subnet for the network interface.</td>
</tr>
<tr>
<td>&lt;code&gt;network-interface.vpc-id&lt;/code&gt;</td>
<td>The ID of the VPC for the network interface.</td>
</tr>
<tr>
<td>&lt;code&gt;placement-group-name&lt;/code&gt;</td>
<td>The name of the placement group for the instance.</td>
</tr>
<tr>
<td>&lt;code&gt;platform&lt;/code&gt;</td>
<td>The platform. Use &lt;code&gt;windows&lt;/code&gt; if you have Windows instances; otherwise, leave blank.</td>
</tr>
<tr>
<td>&lt;code&gt;product-code&lt;/code&gt;</td>
<td>The product code associated with the AMI used to launch the instance.</td>
</tr>
<tr>
<td>&lt;code&gt;product-code.type&lt;/code&gt;</td>
<td>The type of product code (&lt;code&gt;devpay&lt;/code&gt;</td>
</tr>
<tr>
<td>&lt;code&gt;ramdisk-id&lt;/code&gt;</td>
<td>The RAM disk ID.</td>
</tr>
<tr>
<td>&lt;code&gt;reason&lt;/code&gt;</td>
<td>The reason for the current state of the instance (for example, shows &quot;User Initiated [date]&quot; when you stop or terminate the instance). Similar to the state-reason-code filter.</td>
</tr>
<tr>
<td>&lt;code&gt;requester-id&lt;/code&gt;</td>
<td>The ID of the entity that launched the instance on your behalf (for example, AWS Management Console, Auto Scaling, and so on).</td>
</tr>
</tbody>
</table>
A reservation ID is created any time you launch an instance. A reservation ID has a one-to-one relationship with an instance launch request, but can be associated with more than one instance if you launch multiple instances using the same launch request. For example, if you launch one instance, you'll get one reservation ID. If you launch ten instances using the same launch request, you'll also get one reservation ID. If you launch ten instances using the same launch request, you'll also get one reservation ID.

- `<code>root-device-name</code>` - The name of the root device for the instance (for example, `<code>/dev/sda1</code>` or `<code>/dev/xvda</code>`).
- `<code>root-device-type</code>` - The type of root device that the instance uses (<code>ebs</code> | <code>instance-store</code>). Indicates whether the instance performs source/destination checking. A value of `<code>true</code>` means that checking is enabled, and `<code>false</code>` means checking is disabled. The value must be `<code>false</code>` for the instance to perform network address translation (NAT) in your VPC.
- `<code>spot-instance-request-id</code>` - The ID of the Spot instance request.
- `<code>state-reason-code</code>` - The reason code for the state change.
- `<code>state-reason-message</code>` - A message that describes the state change.

For example, for the tag `Purpose=X`, specify `<code>tag:tag-key</code>` for the filter name and `<code>tag:tag-value</code>` for the filter value. If you want to list only resources where `Purpose` is `X`, see the filter `<code>tag:tag-key</code>` filter. This filter is independent of the `<code>tag-value</code>` filter. For example, if you use both the filter `"tag-key=Purpose"` and the filter `"tag-value=X"`, you get any resources assigned both the tag key `Purpose` (regardless of what the tag's value is), and the tag value `X` (regardless of what the tag's key is). If you want to list only resources where `Purpose` is `X`, see the filter `<code>tag:tag-key</code>` filter. This filter is independent of the `<code>tag-value</code>` filter.

- `<code>tag-key</code>` - The key of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag `Purpose=X`, specify `<code>tag:Purpose</code>` for the filter name and `<code.Cell value="X" code="/dev/sda1" code="/dev/xvda"></code>` for the filter value. If you want to list only resources where `Purpose` is `X`, see the filter `<code>tag:tag-key</code>` filter. This filter is independent of the `<code>tag-value</code>` filter. For example, if you use both the filter `"tag-key=Purpose"` and the filter `"tag-value=X"`, you get any resources assigned both the tag key `Purpose` (regardless of what the tag's value is), and the tag value `X` (regardless of what the tag's key is). If you want to list only resources where `Purpose` is `X`, see the filter `<code>tag:tag-key</code>` filter.

- `<code>tag-value</code>` - The value of a tag assigned to the resource. This filter is independent of the `<code>tag-key</code>` filter. The tenancy of an instance (default, host, dedicated), the virtualization type (paravirtual, hvm)
- `<code>state-reason-code</code>` - The reason code for the state change.
- `<code>state-reason-message</code>` - A message that describes the state change.
- `<code>subnet-id</code>` - The ID of the subnet for the instance.
- `<code>tag:tag-key</code>` - The key of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag `Purpose=X`, specify `<code>tag:Purpose</code>` for the filter name and `<code>tag:tag-value</code>` for the filter value. If you want to list only resources where `Purpose` is `X`, see the filter `<code>tag:tag-key</code>` filter. This filter is independent of the `<code>tag-value</code>` filter. For example, if you use both the filter `"tag-key=Purpose"` and the filter `"tag-value=X"`, you get any resources assigned both the tag key `Purpose` (regardless of what the tag's value is), and the tag value `X` (regardless of what the tag's key is). If you want to list only resources where `Purpose` is `X`, see the filter `<code>tag:tag-key</code>` filter.

- `<code>tag-value</code>` - The value of a tag assigned to the resource. This filter is independent of the `<code>tag-key</code>` filter. The tenancy of an instance (default, host, dedicated), the virtualization type (paravirtual, hvm). The ID of the VPC that the instance is running in.
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NextToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "nextToken",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The token to request the next page of results.</p>
@param nextToken The token to request the next page of results.*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token to request the next page of results.</p>
@param nextToken The token to request the next page of results.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "<p>The token to request the next page of results.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsSpaceUri" : null,
},
"c2jName" : "MaxResults",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value. This value can be between 5 and 1000. You cannot specify this parameter and the instance IDs parameter or tag filters in the same call. */",
"enumType" : null,
"fluentSetterDocumentation" : "The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value. This value can be between 5 and 1000. You cannot specify this parameter and the instance IDs parameter or tag filters in the same call. 

@param maxResults The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value. This value can be between 5 and 1000. You cannot specify this parameter and the instance IDs parameter or tag filters in the same call.

@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withMaxResults",
"getterDocumentation" : "The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value. This value can be between 5 and 1000. You cannot specify this parameter and the instance IDs parameter or tag filters in the same call.

@return The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value. This value can be between 5 and 1000. You cannot specify this parameter and the instance IDs parameter or tag filters in the same call. */",
"getterMethodName" : "getMaxResults",
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "MaxResults",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "maxResults",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MaxResults",
"setterDocumentation" : "The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value. This value can be between 5 and 1000. You cannot specify this parameter and the instance IDs parameter or tag filters in the same call.

@param maxResults The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value. This value can be between 5 and 1000. You cannot specify this parameter and the instance IDs parameter or tag filters in the same call. 

@return Returns a reference to this object so that method calls can be chained together. */"}
results, make another call with the returned <code>NextToken</code> value. This value can be between 5 and 1000. You cannot specify this parameter and the instance IDs parameter or tag filters in the same call.*"},
    "setterMethodName" : "setMaxResults",
    "setterModel" : {
        "variableDeclarationType" : "Integer",
        "variableName" : "maxResults",
        "variableType" : "Integer",
        "documentation" : "",
        "simpleType" : "Integer",
        "variableSetterType" : "Integer"
    },
    "simple" : true,
    "varargSetterDocumentation" : "/**\p>The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value. This value can be between 5 and 1000. You cannot specify this parameter and the instance IDs parameter or tag filters in the same call.</p>\n@param maxResults The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value. This value can be between 5 and 1000. You cannot specify this parameter and the instance IDs parameter or tag filters in the same call.\n@return
Returns a reference to this object so that method calls can be chained together.*"",
    "variable" : {
        "variableDeclarationType" : "Integer",
        "variableName" : "maxResults",
        "variableType" : "Integer",
        "documentation" : "p>The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value. This value can be between 5 and 1000. You cannot specify this parameter and the instance IDs parameter or tag filters in the same call.</p>",
        "simple" : true,
        "variableSetterType" : "Integer"
    },
    "xmlNameSpaceUri" : null
} ]
,"membersAsMap" : {
    "Filters" : {
        "c2jName" : "Filters",
        "c2jShape" : "FilterList",
        "deprecated" : false,
        "documentation" : "One or more filters.</ul><li> <p> <code>affinity</code> - The affinity setting for an instance running on a Dedicated Host (<code>default</code> | <code>host</code>).\n</li> <li> <p> <code>architecture</code> - The instance architecture (<code>i386</code> | <code>x86_64</code>).\n</li> <li> <p> <code>association.public-ip</code> - The address of the Elastic IP address (IPv4) bound to the network interface.</p>\n</li> <li> <p> <code>association.ip-owner-id</code> - The owner of the Elastic IP address (IPv4) associated with the network interface.</p>\n</li> <li> <p> <code>availability-zone</code> - The Availability Zone of the instance.</p>\n</li> <li> <p> <code>block-device-mapping.attach-time</code> - The attach time for an EBS volume mapped to the instance, for example, <code>2010-09-15T17:15:20.000Z</code>.\n</li> <li> <p> <code>block-device-mapping.delete-on-termination</code> - A Boolean that indicates whether the EBS volume is deleted on
instance termination.</p> <li> <p> <code>block-device-mapping.device-name</code> - The device name for the EBS volume (for example, <code>/dev/sdh</code> or <code>/xvdh</code>). </p> </li> <li> <p> <code>block-device-mapping.status</code> - The status for the EBS volume (<code>attaching</code> | <code>attached</code> | <code>detaching</code> | <code>detached</code>). </p> </li> <li> <p> <code>block-device-mapping.volume-id</code> - The volume ID of the EBS volume. </p> </li> <li> <p> <code>client-token</code> - The idempotency token you provided when you launched the instance. </p> </li> <li> <p> <code>dns-name</code> - The public DNS name of the instance. </p> </li> <li> <p> <code>group-id</code> - The ID of the security group for the instance. EC2-Classic only. </p> </li> <li> <p> <code>group-name</code> - The name of the security group for the instance. EC2-Classic only. </p> </li> <li> <p> <code>host-id</code> - The ID of the Dedicated Host on which the instance is running, if applicable. </p> </li> <li> <p> <code>hypervisor</code> - The hypervisor type of the instance (<code>ovm</code> | <code>xen</code>). </p> </li> <li> <p> <code>iam-instance-profile.arn</code> - The instance profile associated with the instance. Specified as an ARN. </p> </li> <li> <p> <code>image-id</code> - The ID of the image used to launch the instance. </p> </li> <li> <p> <code>instance-id</code> - The ID of the instance. </p> </li> <li> <p> <code>instance-lifecycle</code> - Indicates whether this is a Spot Instance or a Scheduled Instance (<code>spot</code> | <code>scheduled</code>). </p> </li> <li> <p> <code>instance-state-code</code> - The state of the instance, as a 16-bit unsigned integer. The low byte is set based on the state represented. The valid values are: 0 (pending), 16 (running), 32 (shutting-down), 48 (terminated), 64 (stopping), and 80 (stopped). </p> </li> <li> <p> <code>instance-state-name</code> - The state of the instance (<code>pending</code> | <code>running</code> | <code>shutting-down</code> | <code>terminated</code> | <code>stopping</code> | <code>stopped</code>). </p> </li> <li> <p> <code>instance-type</code> - The type of instance (for example, <code>t2.micro</code>). </p> </li> <li> <p> <code>ip-address</code> - The public IPv4 address of the instance. </p> </li> <li> <p> <code>kernel-id</code> - The kernel ID. </p> </li> <li> <p> <code>key-name</code> - The name of the key pair used when the instance was launched. </p> </li> <li> <p> <code>launch-index</code> - When launching multiple instances, this is the index for the instance in the launch group (for example, 0, 1, 2, and so on). </p> </li> <li> <p> <code>launch-time</code> - The time that the instance was launched. </p> </li> <li> <p> <code>monitoring-state</code> - Indicates whether detailed monitoring is enabled (<code>disabled</code> | <code>enabled</code>). </p> </li> <li> <p> <code>network-interface.addresses.private-ip-address</code> - The private IPv4 address associated with the network interface. </p> </li> <li> <p> <code>network-interface.addresses.primary</code> - Specifies whether the IPv4 address of the network interface is the primary IPv4 address. </p> </li> <li> <p> <code>network-interface.addresses.association.public-ip</code> - The ID of the association of an Elastic IP address (IPv4) with a network interface. </p> </li> <li> <p> <code>network-interface.attachment.attachment-id</code> - The ID of the interface attachment. </p> </li> <li> <p> <code>network-interface.attachment.attachment-instance-id</code> - The ID of the instance to which the network interface is attached. </p> </li> <li> <p> <code>network-interface.attachment.instance-owner-id</code> - The owner ID of the instance to which the network interface is attached. </p> </li> <li> <p> <code>network-interface.attachment.device-index</code> - The device index to which the network interface is attached. </p> </li> <li> <p> <code>network-interface.attachment.attachment-status</code> - The status of the attachment (<code>attaching</code> | <code>detaching</code> | <code>detached</code>). </p> </li> <li> <p> <code>network-interface.attachment.attach-time</code> - The time that the network interface was attached to an instance. </p> </li> <li> <p> <code>network-interface.attachment.delete-on-termination</code> - Specifies whether the attachment is deleted when an instance is terminated. </p> </li> <li> <p> <code>network-interface.availability-zone</code> - The Availability Zone for the network interface. </p> </li> <li> <p> <code>network-interface.description</code> - The description of the network interface. </p> </li> <li> <p> <code>network-interface.group-id</code> - The ID of a security group associated with the network interface. </p> </li>
name</code> - The name of a security group associated with the network interface.</li> <li> <code>network-interface.ipv6-addresses.ipv6-address</code> - The IPv6 address associated with the network interface.</li> <li> <code>network-interface.mac-address</code> - The MAC address of the network interface.</li> <li> <code>network-interface.network-interface-id</code> - The ID of the network interface.</li> <li> <code>network-interface.owner-id</code> - The ID of the owner of the network interface.</li> <li> <code>network-interface.private-dns-name</code> - The private DNS name of the network interface.</li> <li> <code>network-interface.requester-id</code> - The requester ID for the network interface.</li> <li> <code>network-interface.requester-managed</code> - Indicates whether the network interface is being managed by AWS.</li> <li> <code>network-interface.status</code> - The status of the network interface.</li> <li> <code>network-interface.available</code> | <code>in-use</code>.</li> <li> <code>network-interface.source-dest-check</code> - Whether the network interface performs source/destination checking. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. The value must be <code>false</code> for the network interface to perform network address translation (NAT) in your VPC.</li> <li> <code>network-interface.subnet-id</code> - The ID of the subnet for the network interface.</li> <li> <code>network-interface.vpc-id</code> - The ID of the VPC for the network interface.</li> <li> <code>owner-id</code> - The AWS account ID of the instance owner.</li> <li> <code>placement-group-name</code> - The name of the placement group for the instance.</li> <li> <code>platform</code> - The platform. Use <code>windows</code> if you have Windows instances; otherwise, leave blank.</li> <li> <code>private-dns-name</code> - The private IPv4 DNS name of the instance.</li> <li> <code>private-ip-address</code> - The private IPv4 address of the instance.</li> <li> <code>product-code</code> - The product code associated with the AMI used to launch the instance.</li> <li> <code>product-code.type</code> - The type of product code (<=devpay>=code:p | <code>marketplace</code>).</li> <li> <code>ramdisk-id</code> - The RAM disk ID.</li> <li> <code>reason</code> - The reason for the current state of the instance (for example, shows "User Initiated [date]" when you stop or terminate the instance). Similar to the state-reason-code filter.</li> <li> <code>requester-id</code> - The ID of the entity that launched the instance on your behalf (for example, AWS Management Console, Auto Scaling, and so on).</li> <li> <code>reservation-id</code> - The ID of the instance's reservation. A reservation ID is created any time you launch an instance. A reservation ID has a one-to-one relationship with an instance launch request, but can be associated with more than one instance if you launch multiple instances using the same launch request. For example, if you launch one instance, you'll get one reservation ID. If you launch ten instances using the same launch request, you'll also get ten reservation IDs.</li> <li> <code>root-device-name</code> - The name of the root device for the instance (for example, <code>/dev/sda1</code> or <code>/dev/nvda</code>).</li> <li> <code>root-device-type</code> - The type of root device that the instance uses (<code>ebs</code> | <code>instance-store</code>).</li> <li> <code>source-dest-check</code> - Indicates whether the instance performs source/destination checking. A value of <code>true</code> means that checking is enabled, and <code>false</code> means checking is disabled. The value must be <code>false</code> for the instance to perform network address translation (NAT) in your VPC.</li> <li> <code>state-reason-code</code> - The reason code for the state change.</li> <li> <code>state-reason-message</code> - A message that describes the state change.</li> <li> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code> Purpose=X</code> for the filter value.</li> <li> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.
<code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</li> <li> <p> <code>tenancy</code> - The tenancy of an instance</li> <li> <p> <code>virtualization-type</code> - The virtualization type of the instance (<code>paravirtual</code> | <code>hvm</code>).</li> <li> <p> <code>vpc-id</code> - The ID of the VPC that the instance is running in.</li> <ul>
  <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</li> 
  </ul>
</li> 
</p></ul>

"enumType": null,

"fluentSetterDocumentation": "/**
 * One or more filters.
 */ <ul>
  <li> <p> <code>affinity</code> - The affinity setting for an instance running on a Dedicated Host (<code>default</code> | <code>host</code>). <ul>
    <li> <p> <code>architecture</code> - The instance architecture (<code>i386</code> | <code>x86_64</code>). <ul>
      <li> <p> <code>associate-public-ip</code> - The address of the Elastic IP address (IPv4) bound to the network interface.</li> 
      </ul>
    </li> 
    </ul>
  </li> 
  </ul>

<code>allocation-id</code> - The allocation ID returned when you allocated the Elastic IP address (IPv4) for your network interface.</li> <li> <p> <code>association-public-ip</code> - The address of the Elastic IP address (IPv4) associated with the network interface.</li> <li> <p> <code>associate-availability-zone</code> - The Availability Zone of the instance.</li> <li> <p> <code>block-device-mapping.attachment</code> - The attach time for an EBS volume mapped to the instance, for example, <code>2010-09-15T17:15:20.000Z</code>.</li> <li> <p> <code>client-token</code> - The idempotency token you provided when you launched the instance.</li> <li> <p> <code>group-id</code> - The ID of the security group for the instance.</li> <li> <p> <code>group-name</code> - The name of the security group for the instance.</li> 
</ul>
</li>
</ul>
</p>

<code>availability-zone</code> - The Availability Zone of the instance.</li> <li> <p> <code>block-device-mapping.device-name</code> - The device name for the EBS volume (for example, <code>/dev/sdh</code> or <code>/dev/xvdh</code>). <ul>
    <li> <p> <code>device-name</code> - The device name for the EBS volume (for example, <code>/dev/sdh</code> or <code>xvdh</code>). <ul>
      <li> <p> <code>delete-on-termination</code> - A Boolean that indicates whether the EBS volume is deleted on instance termination.</li> 
      </ul>
    </li> 
    </ul>

<code>delete-on-termination</code> - A Boolean that indicates whether the EBS volume is deleted on instance termination.</li> <li> <p> <code>device-name</code> - The device name for the EBS volume (for example, <code>/dev/sdh</code> or <code>xvdh</code>). <ul>
    <li> <p> <code>device-name</code> - The device name for the EBS volume (for example, <code>/dev/sdh</code> or <code>xvdh</code>). <ul>
      <li> <p> <code>detaching</code> - The status for the EBS volume (<code>attach</code> | <code>attached</code> | <code>detaching</code> |<code>detached</code>). <ul>
        <li> <p> <code>delete-on-termination</code> - A Boolean that indicates whether the EBS volume is deleted on instance termination.</li> 
        </ul>
      </li> 
      </ul>
    </li> 
    </ul>

<code>detaching</code> - The status for the EBS volume (<code>attach</code> | <code>attached</code> | <code>detaching</code> |<code>detached</code>). <ul>
    <li> <p> <code>associate-availability-zone</code> - The Availability Zone of the instance.</li> 
    </ul>

<code>associate-availability-zone</code> - The Availability Zone of the instance.</li> <li> <p> <code>associate-public-ip</code> - The address of the Elastic IP address (IPv4) associated with the network interface.</li> <li> <p> <code>associate-availability-zone</code> - The Availability Zone of the instance.</li> 
</ul>
</li>
</ul>

<code>attachment</code> - The attach time for an EBS volume mapped to the instance, for example, <code>2010-09-15T17:15:20.000Z</code>. <ul>
  <li> <p> <code>attachment</code> - The attach time for an EBS volume mapped to the instance, for example, <code>2010-09-15T17:15:20.000Z</code>. <ul>
      <li> <p> <code>attachment</code> - The attach time for an EBS volume mapped to the instance, for example, <code>2010-09-15T17:15:20.000Z</code>. <ul>
          <li> <p> <code>attachment</code> - The attach time for an EBS volume mapped to the instance, for example, <code>2010-09-15T17:15:20.000Z</code>. <ul>
              <li> <p> <code>attachment</code> - The attach time for an EBS volume mapped to the instance, for example, <code>2010-09-15T17:15:20.000Z</code>. 
</li>
        </ul>
      </li> 
      </ul>
    </li> 
    </ul>

<code>attachment</code> - The attach time for an EBS volume mapped to the instance, for example, <code>2010-09-15T17:15:20.000Z</code>. 

<code>attachment</code> - The attach time for an EBS volume mapped to the instance, for example, <code>2010-09-15T17:15:20.000Z</code>. 

<code>attachment</code> - The attach time for an EBS volume mapped to the instance, for example, <code>2010-09-15T17:15:20.000Z</code>. 

<code>attachment</code> - The attach time for an EBS volume mapped to the instance, for example, <code>2010-09-15T17:15:20.000Z</code>. 

<code>attachment</code> - The attach time for an EBS volume mapped to the instance, for example, <code>2010-09-15T17:15:20.000Z</code>. 

<code>attachment</code> - The attach time for an EBS volume mapped to the instance, for example, <code>2010-09-15T17:15:20.000Z</code>. 

<code>attachment</code> - The attach time for an EBS volume mapped to the instance, for example, <code>2010-09-15T17:15:20.000Z</code>. 

<code>attachment</code> - The attach time for an EBS volume mapped to the instance, for example, <code>2010-09-15T17:15:20.000Z</code>. 

<code>attachment</code> - The attach time for an EBS volume mapped to the instance, for example, <code>2010-09-15T17:15:20.000Z</code>. 

<code>attachment</code> - The attach time for an EBS volume mapped to the instance, for example, <code>2010-09-15T17:15:20.000Z</code>. 

<code>attachment</code> - The attach time for an EBS volume mapped to the instance, for example, <code>2010-09-15T17:15:20.000Z</code>.
multiple instances using the same launch request. For example, if you launch one instance, you’ll get one reservation ID. If you launch ten instances using the same launch request, you’ll also get one reservation ID. If you launch one instance, you’ll get one reservation ID. If you launch ten instances using the same launch request, you’ll also get one reservation ID. If you launch one instance, you’ll get one reservation ID. If you launch ten instances using the same launch request, you’ll also get one reservation ID.

- The name of the root device for the instance (for example, `<code>/dev/sda1</code>` or `<code>/dev/xvda</code>`).
- The type of root device that the instance uses (<code>ebs</code> | <code>instance-store</code>).<p></p>
- Indicates whether the instance performs source/destination checking. A value of <code>true</code> means that checking is enabled, and <code>false</code> means checking is disabled. The value must be <code>false</code> for the instance to perform network address translation (NAT) in your VPC.<p></p>
- The ID of the Spot instance request.<p></p>
- The reason code for the state change.<p></p>
- A message that describes the state change.<p></p>
- The ID of the subnet for the instance.<p></p>
- The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify `<code>tag:Purpose</code>` for the filter name and `<code>X</code>` for the filter value.<p></p>
- The key of a tag assigned to the resource. This filter is independent of the `<code>tag-value</code>` filter. For example, if you use both the filter `"tag-key=Purpose"` and the filter `"tag-value=X"`, you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the `<code>tag:Purpose</code>` filter.<p></p>
- The value of a tag assigned to the resource. This filter is independent of the `<code>tag-key</code>` filter.<p></p>
- The tenancy of an instance (`<code>dedicated</code> | `<code>default</code>` | `<code>host</code>`).<p></p>
- The virtualization type of the instance (`<code>paravirtual</code> | `<code>hvm</code>`).<p></p>
- The ID of the VPC that the instance is running in.<p></p>
- One or more filters.<p></p>
- The affinity setting for an instance running on a Dedicated Host (`<code>default</code>` | `<code>host</code>`).<p></p>
- The instance architecture (`<code>i386</code>` | `<code>x86_64</code>`).<p></p>
- The instance architecture (`<code>i386</code>` | `<code>x86_64</code>`).<p></p>
- The address of the Elastic IP address (IPv4) bound to the network interface.<p></p>
- The owner of the Elastic IP address (IPv4) associated with the network interface.<p></p>
- The association ID returned when you allocated the Elastic IP address (IPv4) for your network interface.<p></p>
- The association ID returned when the network interface was associated with an IPv4 address.<p></p>
- The Availability Zone of the instance.<p></p>
- The attach time for an EBS volume mapped to the instance, for example, `<code>2010-09-15T17:15:20.000Z</code>`.<p></p>
- A Boolean that indicates whether the EBS volume is deleted on instance termination.<p></p>
- The device name for the EBS volume (for example, `<code>/dev/sdh</code>` or `<code>/dev/xvdh</code>`).<p></p>
- The status for the EBS volume (`<code>attaching</code>` | `<code>attached</code>` | `<code>detaching</code>` | `<code>detached</code>`).<p></p>
- The volume ID of the EBS volume.<p></p>
- The idempotency token you provided when you launched the instance.<p></p>
- The Public DNS name of the instance.<p></p>
- The ID of the security group for the instance. EC2-Classic only.<p></p>
- The name of the security group for the instance. EC2-Classic only.<p></p>
- The ID of the Dedicated Host on which the instance is running, if applicable.<p></p>
- The hypervisor type of the instance (`<code>ovm</code>` | `<code>xen</code>`).<p></p>
- The instance profile associated with the instance. Specified as an ARN.
- The ID of the image used to launch the instance.
- The ID of the instance.
- Indicates whether this is a Spot Instance or a Scheduled Instance.
- The state of the instance, as a 16-bit unsigned integer. The high byte is an opaque internal value and should be ignored.
- The low byte is set based on the state represented. The valid values are: 0 (pending), 16 (running), 32 (shutting-down), 48 (terminated), 64 (stopping), and 80 (stopped).
- The type of instance (for example, t2.micro).
- The ID of the security group for the instance.
- Indicates whether detailed monitoring is enabled.
- The name of the key pair used when the instance was launched.
- When launching multiple instances, this is the index for the instance in the launch group (for example, 0, 1, 2, and so on).
- The time when the instance was launched.
- Indicates whether the network interface is the primary private IPv4 address.
- The ID of the association of an Elastic IP address (IPv4) with a network interface.
- The owner ID of the private IPv4 address associated with the network interface.
- The ID of the interface attachment.
- The device index to which the network interface is attached.
- Whether the network interface performs source/destination checking. A value of true means checking is enabled, and false means checking is disabled.
disabled. The value must be \code{false} for the network interface to perform network address translation (NAT) in your VPC.</p>
<li>\code{network-interface.subnet-id} - The ID of the subnet for the network interface.</li>
<li>\code{network-interface.vpc-id} - The ID of the VPC for the network interface.</li>
<li>\code{owner-id} - The AWS account ID of the instance owner.</li>
<li>\code{placement-group-name} - The name of the placement group for the instance.</li>
<li>\code{platform} - The platform. Use \code{windows} if you have Windows instances; otherwise, leave blank.</li>
<li>\code{private-dns-name} - The private IPv4 DNS name of the instance.</li>
<li>\code{private-ip-address} - The private IPv4 address of the instance.</li>
<li>\code{product-code} - The product code associated with the AMI used to launch the instance.</li>
<li>\code{product-code.type} - The type of product code (\code{devpay} | \code{marketplace}).</li>
<li>\code{ramdisk-id} - The RAM disk ID.</li>
<li>\code{reason} - The reason for the current state of the instance (for example, shows \"User Initiated [date]\" when you stop or terminate the instance). Similar to the state-reason-code filter.</li>
<li>\code{requester-id} - The ID of the entity that launched the instance on your behalf (for example, AWS Management Console, Auto Scaling, and so on).</li>
<li>\code{reservation-id} - The ID of the instance's reservation. A reservation ID is created any time you launch an instance. A reservation ID has a one-to-one relationship with an instance launch request, but can be associated with more than one instance if you launch multiple instances using the same launch request. For example, if you launch one instance, you'll get one reservation ID. If you launch ten instances using the same launch request, you'll also get one reservation ID.</li>
<li>\code{root-device-name} - The name of the root device for the instance (for example, \code{dev/sda1} or \code{dev/xvda}).</li>
<li>\code{root-device-type} - The type of root device that the instance uses (\code{ebs} | \code{instance-store}).</li>
<li>\code{source-dest-check} - Indicates whether the instance performs source/destination checking. A value of \code{true} means that checking is enabled, and \code{false} means checking is disabled. The value must be \code{false} for the instance to perform network address translation (NAT) in your VPC.</li>
<li>\code{spot-instance-request-id} - The ID of the Spot instance request.</li>
<li>\code{state-reason-code} - The reason code for the state change.</li>
<li>\code{state-reason-message} - A message that describes the state change.</li>
<li>\code{subnet-id} - The ID of the subnet for the instance.</li>
<li>\code{tag} - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify \code{tag:Purpose} for the filter name and \code{X} for the filter value.</li>
<li>\code{tenancy} - The tenancy of an instance (\code{dedicated} | \code{default} | \code{host}).</li>
<li>\code{virtualization-type} - The virtualization type of the instance (\code{paravirtual} | \code{hvm}).</li>
<li>\code{vpc-id} - The ID of the VPC that the instance is running in.</li>

@return Returns a reference to this object so that method calls can be chained together.*/

"fluentSetterMethodName": "withFilters",

"getterDocumentation": "/**\nOne or more filters.\n\code{affinity} - The affinity setting for an instance running on a Dedicated Host (\code{default} | \code{host}).\n\code{architecture} - The instance architecture (\code{ia32} | \code{x86_64}).\n\code{association.public-ip} - The address of the Elastic IP address (IPv4) bound to the network interface.
\code{association.ip-owner-id} - The owner of the Elastic IP address

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  3262
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 3263

(IPv4) associated with the network interface.</li> <li><p> <code>association.allocation-id</code> - The allocation ID returned when you allocated the Elastic IP address (IPv4) for your network interface.</li> <li><p> <code>association.association-id</code> - The association ID returned when the network interface was associated with an IPv4 address.</li> <li><p> <code>availability-zone</code> - The Availability Zone of the instance.</li> <li><p> <code>block-device-mapping.attach-time</code> - The attach time for an EBS volume mapped to the instance, for example, <code>2010-09-15T17:15:20.000Z</code>.</li> <li><p> <code>block-device-mapping.delete-on-termination</code> - A Boolean that indicates whether the EBS volume is deleted on instance termination.</li> <li><p> <code>block-device-mapping.device-name</code> - The device name for the EBS volume (for example, <code>/dev/sdh</code> or <code>/dev/xvdh</code>).</li> <li><p> <code>block-device-mapping.volume-id</code> - The volume ID of the EBS volume.</li> <li><p> <code>client-token</code> - The idempotency token you provided when you launched the instance.</li> <li><p> <code>dns-name</code> - The public DNS name of the instance.</li> <li><p> <code>group-id</code> - The ID of the security group for the instance. EC2-Classic only.</li> <li><p> <code>group-name</code> - The name of the security group for the instance. EC2-Classic only.</li> <li><p> <code>host-id</code> - The ID of the Dedicated Host on which the instance is running, if applicable.</li> <li><p> <code>hypervisor</code> - The hypervisor type of the instance (ovm | xen).</li> <li><p> <code>iam-instance-profile.arn</code> - The instance profile associated with the instance. Specified as an ARN.</li> <li><p> <code>image-id</code> - The ID of the image used to launch the instance.</li> <li><p> <code>instance-id</code> - The ID of the instance.</li> <li><p> <code>instance-lifecycle</code> - Indicates whether this is a Spot Instance or a Scheduled Instance.</li> <li><p> <code>instance-type</code> - The type of instance (for example, <code>t2.micro</code>).</li> <li><p> <code>instance-group-id</code> - The ID of the security group for the instance.</li> <li><p> <code>instance-group-name</code> - The name of the security group for the instance.</li> <li><p> <code>ip-address</code> - The public IPv4 address of the instance.</li> <li><p> <code>kernel-id</code> - The kernel ID.</li> <li><p> <code>key-name</code> - The name of the key pair used when the instance was launched.</li> <li><p> <code>launch-index</code> - When launching multiple instances, this is the index for the instance in the launch group (for example, 0, 1, 2, and so on).</li> <li><p> <code>launch-time</code> - The time when the instance was launched.</li> <li><p> <code>monitoring-state</code> - Indicates whether detailed monitoring is enabled.</li> <li><p> <code>network-interface.addresses.private-ip-address</code> - The private IPv4 address associated with the network interface.</li> <li><p> <code>network-interface.addresses.primary</code> - Specifies whether the IPv4 address of the network interface is the primary private IPv4 address.</li> <li><p> <code>network-interface.addresses.association.public-ip</code> - The ID of the association of an Elastic IP address (IPv4) with a network interface.</li> <li><p> <code>network-interface.addresses.association.ip-owner-id</code> - The owner ID of the private IPv4 address associated with the network interface.</li> <li><p> <code>network-interface.attachment.attachment-id</code> - The ID of the interface attachment.</li> <li><p> <code>network-interface.attachment-instance-id</code> - The ID of the instance to which the network interface is attached.</li> <li><p> <code>network-interface.attachment-instance-owner-id</code> - The owner ID of the instance to which the network interface is attached.</li> <li><p> <code>network-interface.attachment-device-index</code> - The device index to which the network interface is attached.
<code>attached</code> | <code>detaching</code> | <code>detached</code>). This is the time that the network interface was attached to an instance. Specifies whether the attachment is deleted when an instance is terminated. The Availability Zone for the network interface. The ID of the security group associated with the network interface. The name of a security group associated with the network interface. The IPv6 address associated with the network interface. The MAC address of the network interface. The private DNS name of the network interface. The private IP address of the instance. The AMI used to launch the instance. The key/value
combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value. <p>\</p> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. <p>\</p> </li> <li> <p> <code>tenancy</code> - The tenancy of an instance (<code>dedicated</code> | <code>default</code> | <code>host</code>). <p>\</p> </li> <li> <p> <code>virtualization-type</code> - The virtualization type of the instance (<code>paravirtual</code> | <code>hvm</code>). <p>\</p> </li> <li> <p> <code>vpc-id</code> - The ID of the VPC that the instance is running in. <p>\</p> </li> <li> <p> <code>affinity</code> - The affinity setting for an instance running on a Dedicated Host (<code>default</code> | <code>host</code>). <p>\</p> </li> <li> <p> <code>architecture</code> - The instance architecture (<code>i386</code> | <code>x86_64</code>). <p>\</p> </li> <li> <p> <code>public-ip</code> - The address of the Elastic IP address (IPv4) bound to the network interface. <p>\</p> </li> <li> <p> <code>association.ip-owner-id</code> - The owner of the Elastic IP address (IPv4) associated with the network interface. <p>\</p> </li> <li> <p> <code>association.allocation-id</code> - The allocation ID returned when you allocated the Elastic IP address (IPv4) for your network interface. <p>\</p> </li> <li> <p> <code>association.association-id</code> - The association ID returned when the network interface was associated with an IPv4 address. <p>\</p> </li> <li> <p> <code>availability-zone</code> - The Availability Zone of the instance. <p>\</p> </li> <li> <p> <code>block-device-mapping.attach-time</code> - The attach time for an EBS volume mapped to the instance, for example, <code>2010-09-15T17:52:00.000Z</code>. <p>\</p> </li> <li> <p> <code>block-device-mapping.delete-on-termination</code> - A Boolean that indicates whether the EBS volume is deleted on instance termination. <p>\</p> </li> <li> <p> <code>block-device-mapping.device-name</code> - The device name for the EBS volume (for example, <code>/dev/sdh</code> or <code>xvdh</code>). <p>\</p> </li> <li> <p> <code>block-device-mapping.status</code> - The status for the EBS volume (attaching | detached). <p>\</p> </li> <li> <p> <code>block-device-mapping.volume-id</code> - The volume ID of the EBS volume. <p>\</p> </li> <li> <p> <code>client-token</code> - The idempotency token you provided when you launched the instance. <p>\</p> </li> <li> <p> <code>dns-name</code> - The public DNS name of the instance. <p>\</p> </li> <li> <p> <code>group-id</code> - The ID of the security group for the instance. EC2-Classic only. <p>\</p> </li> <li> <p> <code>group-name</code> - The name of the security group for the instance. EC2-Classic only. <p>\</p> </li> <li> <p> <code>host-id</code> - The ID of the Dedicated Host on which the instance is running, if applicable. <p>\</p> </li> <li> <p> <code>hypervisor</code> - The hypervisor type of the instance (<code>ovm</code> | <code>xen</code>). <p>\</p> </li> <li> <p> <code>iam-instance-profile.arn</code> - The instance profile associated with the instance. Specified as an ARN. <p>\</p> </li> <li> <p> <code>image-id</code> - The ID of the image used to launch the instance. <p>\</p> </li> <li> <p> <code>instance-lifecycle</code> - Indicates whether this is a Spot Instance or a Scheduled Instance (<code>spot</code> | <code>scheduled</code>). <p>\</p> </li> <li> <p> <code>instance-state-code</code> - The state of the instance, as a 16-bit unsigned integer. The high byte is an opaque internal value and should be ignored. The low byte is set based on the state represented. The valid values are: 0 (pending), 16 (running), 32 (shutting-down), 48 (terminated), 64 (stopping), and 80 (stopped). <p>\</p> </li> <li> <p> <code>instance-state-name</code> - The state of the instance (<code>pending</code> | <code>running</code> | <code>shutting-down</code> | <code>terminated</code> | <code>stopping</code> | <code>stopped</code>). <p>\</p> </li> <li> <p> <code>instance-type</code> - The type of instance (for example, <code>t2.micro</code>). <p>\</p> </li> <li> <p> <code>instance.group-id</code> - The ID of the security group for the instance. <p>\</p> </li> <li> <p> <code>instance.group-name</code> - The name of the security group for the instance. <p>\</p> </li> <li> <p> <code>ip-address</code> - The public IPv4 address of the instance. <p>\</p> </li> <li> <p> <code>kernel-id</code> -
The kernel ID.

- The name of the key pair used when the instance was launched.
- When launching multiple instances, this is the index for the instance in the launch group (for example, 0, 1, 2, and so on).
- The time when the instance was launched.
- Indicates whether detailed monitoring is enabled.

- The private IPv4 address associated with the network interface.
- Specifies whether the IPv4 address of the network interface is the primary private IPv4 address.
- The ID of the association of an Elastic IP address (IPv4) with a network interface.
- The owner ID of the private IPv4 address associated with the network interface.
- The ID of the interface attachment.
- The device index to which the network interface is attached.
- The owner ID of the instance to which the network interface is attached.
- The owner ID of the instance to which the network interface is attached.
- The status of the attachment.
- The status of the network interface.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>key-name</td>
<td>The name of the key pair used when the instance was launched.</td>
</tr>
<tr>
<td>launch-index</td>
<td>When launching multiple instances, this is the index for the instance in the launch group (for example, 0, 1, 2, and so on).</td>
</tr>
<tr>
<td>launch-time</td>
<td>The time when the instance was launched.</td>
</tr>
<tr>
<td>monitoring-state</td>
<td>Indicates whether detailed monitoring is enabled.</td>
</tr>
<tr>
<td>private-ip-address</td>
<td>The private IPv4 address associated with the network interface.</td>
</tr>
<tr>
<td>primary</td>
<td>Specifies whether the IPv4 address of the network interface is the primary private IPv4 address.</td>
</tr>
<tr>
<td>association-public-ip</td>
<td>The ID of the association of an Elastic IP address (IPv4) with a network interface.</td>
</tr>
<tr>
<td>ip-owner-id</td>
<td>The owner ID of the private IPv4 address associated with the network interface.</td>
</tr>
<tr>
<td>attachment-attachment-id</td>
<td>The ID of the interface attachment.</td>
</tr>
<tr>
<td>attachment-device-index</td>
<td>The device index to which the network interface is attached.</td>
</tr>
<tr>
<td>attachment-status</td>
<td>The status of the attachment.</td>
</tr>
<tr>
<td>attachment-delete-on-termination</td>
<td>Specifies whether the attachment is deleted when an instance is terminated.</td>
</tr>
<tr>
<td>availability-zone</td>
<td>The Availability Zone for the network interface.</td>
</tr>
<tr>
<td>description</td>
<td>The description of the network interface.</td>
</tr>
<tr>
<td>group-id</td>
<td>The ID of a security group associated with the network interface.</td>
</tr>
<tr>
<td>group-name</td>
<td>The name of a security group associated with the network interface.</td>
</tr>
<tr>
<td>ipv6-address</td>
<td>The IPv6 address associated with the network interface.</td>
</tr>
<tr>
<td>mac-address</td>
<td>The MAC address of the network interface.</td>
</tr>
<tr>
<td>network-interface-id</td>
<td>The ID of the network interface.</td>
</tr>
<tr>
<td>owner-id</td>
<td>The ID of the owner of the network interface.</td>
</tr>
<tr>
<td>private-dns-name</td>
<td>The private DNS name of the network interface.</td>
</tr>
<tr>
<td>requester-id</td>
<td>The Requester ID for the network interface.</td>
</tr>
<tr>
<td>requester-managed</td>
<td>Indicates whether the network interface is being managed by AWS.</td>
</tr>
<tr>
<td>status</td>
<td>The status of the network interface.</td>
</tr>
<tr>
<td>source-dest-check</td>
<td>Whether the network interface performs source/destination checking.</td>
</tr>
<tr>
<td>subnet-id</td>
<td>The ID of the subnet for the network interface.</td>
</tr>
<tr>
<td>vpc-id</td>
<td>The ID of the VPC for the network interface.</td>
</tr>
<tr>
<td>owner-id</td>
<td>The AWS account ID of the instance owner.</td>
</tr>
<tr>
<td>placement-group-name</td>
<td>The name of the placement group for the instance.</td>
</tr>
<tr>
<td>platform</td>
<td>The platform. Use &lt;code&gt;windows&lt;/code&gt; if you have Windows instances; otherwise, leave blank.</td>
</tr>
<tr>
<td>private-dns-name</td>
<td>The private IPv4 DNS name of the instance.</td>
</tr>
<tr>
<td>windows</td>
<td>The platform. Use &lt;code&gt;windows&lt;/code&gt; if you have Windows instances; otherwise, leave blank.</td>
</tr>
<tr>
<td>product-code</td>
<td>The product code associated with the AMI used to launch the instance.</td>
</tr>
<tr>
<td>product-code-type</td>
<td>The type of product code.</td>
</tr>
<tr>
<td>marketplace</td>
<td>The RAM disk ID.</td>
</tr>
<tr>
<td>reason</td>
<td>The reason for the current state of the instance (for example, shows &quot;User Initiated...&quot;).</td>
</tr>
</tbody>
</table>
<hr />

[<code>true</code>] when you stop or terminate the instance). Similar to the state-reason-code filter.</p> </li> <li> <p> <code>requester-id</code> - The ID of the entity that launched the instance on your behalf (for example, AWS Management Console, Auto Scaling, and so on).</p> </li> <li> <p> <code>reservation-id</code> - The ID of the instance's reservation. A reservation ID is created any time you launch an instance. A reservation ID has a one-to-one relationship with an instance launch request, but can be associated with more than one instance if you launch multiple instances using the same launch request. For example, if you launch one instance, you'll get one reservation ID. If you launch ten instances using the same launch request, you'll also get one reservation ID.</p> </li> <li> <p> <code>root-device-name</code> - The name of the root device for the instance (for example, <code>/dev/sda1</code> or <code>/dev/xvda</code>).</p> </li> <li> <p> <code>root-device-type</code> - The type of root device that the instance uses (<code>ebs</code> | <code>instance-store</code>).</p> </li> <li> <p> <code>source-dest-check</code> - Indicates whether the instance performs source/destination checking. A value of <code>true</code> means that checking is enabled, and <code>false</code> means checking is disabled. The value must be <code>false</code> for the instance to perform network address translation (NAT) in your VPC.</p> </li> <li> <p> <code>spot-instance-request-id</code> - The ID of the Spot instance request.</p> </li> <li> <p> <code>state-reason-code</code> - The reason code for the state change.</p> </li> <li> <p> <code>state-reason-message</code> - A message that describes the state change.</p> </li> <li> <p> <code>subnet-id</code> - The ID of the subnet for the instance.</p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag:Purpose</code> filter. If you want to list only resources where the tag key is X regardless of what the tag's value is, see the <code>tag-value</code> filter.</p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</p> </li> <li> <p> <code>tenancy</code> - The tenancy of an instance (<code>dedicated</code> | <code>default</code> | <code>host</code>).</p> </li> <li> <p> <code>virtualization-type</code> - The virtualization type of the instance (<code>paravirtual</code> | <code>hvm</code>).</p> </li> <li> <p> <code>vpc-id</code> - The ID of the VPC that the instance is running in.</p> </li>

```
"getterMethodName" : "getFilters",
"getterModel" : {
"returnType" : "java.util.List<Filter>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Filter",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Filter",
"uri" : false
```
"documentation": "",
"simpleType": "Filter",
"variableSetterType": "Filter"
},
"simple": false,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "Filter",
  "variableName": "member",
  "variableType": "Filter",
  "documentation": "",
  "simpleType": "Filter",
  "variableSetterType": "Filter"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "Filter",
"memberType": "Filter",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "Filter",
"templateImplType": "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType": "java.util.List<Filter>",
"map": false,
"mapModel": null,
"name": "Filters",

"setterDocumentation": "/**<p>One or more filters.</p> <ul>
<li><code>affinity</code> - The affinity setting for an instance running on a Dedicated Host (<code>default</code> | <code>host</code>). </li>
<li><code>architecture</code> - The instance architecture (<code>i386</code> | <code>x86_64</code>). </li>
<li><code>association.public-ip</code> - The address of the Elastic IP address (IPv4) bound to the network interface. </li>
<li><code>association.ip-owner-id</code> - The owner of the Elastic IP address (IPv4) associated with the network interface. </li>
<li><code>association.allocation-id</code> - The allocation ID returned when you allocated the Elastic IP address (IPv4) for your network interface. </li>
<li><code>block-device-mapping.attach-time</code> - The attach time for an EBS volume mapped to the instance, for example, <code>2010-09-15T17:15:20.000Z</code>. </li>
<li><code>block-device-mapping.delete-on-termination</code> - A Boolean that indicates whether the EBS volume is deleted on instance termination. </li>
<li><code>block-device-mapping.device-name</code> - The device name for the EBS volume (for example, <code>/dev/sdh</code> or <code>/xvdh</code>). </li>
<li><code>block-device-mapping.status</code> - The status for the EBS volume (<code>attaching</code> | <code>attached</code> | <code>detaching</code> | <code>detached</code>). </li>
"
id</code> - The volume ID of the EBS volume.</p> 
</li> 
<li> 
<code>client-token</code> - The idempotency token you provided when you launched the instance.</li> 
<li> 
<code>dns-name</code> - The public DNS name of the instance.</li> 
<li> 
<code>group-id</code> - The ID of the security group for the instance. EC2-Classic only.</li> 
<li> 
<code>group-name</code> - The name of the security group for the instance. EC2-Classic only.</li> 
<li> 
<code>host-id</code> - The ID of the Dedicated Host on which the instance is running, if applicable.</li> 
<li> 
<code>hypervisor</code> - The hypervisor type of the instance.</li> 
<li> 
<code>image-id</code> - The ID of the image used to launch the instance.</li> 
<li> 
<code>instance-id</code> - The ID of the instance.</li> 
<li> 
<code>instance-lifecycle</code> - Indicates whether this is a Spot Instance or a Scheduled Instance.</li> 
<li> 
<code>image-id</code> - The ID of the image used to launch the instance.</li> 
<li> 
<code>ip-address</code> - The public IPv4 address of the instance.</li> 
<li> 
<code>kernel-id</code> - The kernel ID.</li> 
<li> 
<code>key-name</code> - The name of the key pair used when the instance was launched.</li> 
<li> 
<code>launch-index</code> - When launching multiple instances, this is the index for the instance in the launch group (for example, 0, 1, 2, and so on).</li> 
<li> 
<code>launch-time</code> - The time when the instance was launched.</li> 
<li> 
<code>monitoring-state</code> - Indicates whether detailed monitoring is enabled.</li> 
<li> 
<code>network-interface.association.ip-owner-id</code> - The owner ID of the private IPv4 address associated with the network interface.</li> 
<li> 
<code>network-interface.association.private-ip-address</code> - The private IPv4 address associated with the network interface.</li> 
<li> 
<code>network-interface.association.public-ip</code> - The ID of the association of an Elastic IP address (IPv4) with a network interface.</li> 
<li> 
<code>network-interface.association.ip-owner-id</code> - The ID of the association of an Elastic IP address (IPv4) with a network interface.</li> 
<li> 
<code>network-interface.association.public-ip</code> - The ID of the association of an Elastic IP address (IPv4) with a network interface.</li> 
<li> 
<code>network-interface.association.private-ip-address</code> - The private IPv4 address associated with the network interface.</li> 
<li> 
<code>network-interface.attachment.attachment-id</code> - The ID of the interface attachment.</li> 
<li> 
<code>network-interface.attachment.attachment-id</code> - The ID of the interface attachment.</li> 
<li> 
<code>network-interface.attachment.attachment-id</code> - The ID of the interface attachment.</li> 
<li> 
<code>network-interface.attachment.attachment-id</code> - The ID of the interface attachment.</li> 
<li> 
<code>network-interface.attachment.attachment-id</code> - The ID of the interface attachment.</li> 
<li> 
<code>network-interface.attachment.attachment-id</code> - The ID of the interface attachment.</li> 
<li> 
<code>network-interface.attachment.attachment-id</code> - The ID of the interface attachment.</li> 
<li> 
<code>network-interface.attachment.attachment-id</code> - The ID of the interface attachment.</li> 
<li> 
<code>network-interface.attachment.attachment-id</code> - The ID of the interface attachment.</li> 
<li> 
<code>network-interface.attachment.attachment-id</code> - The ID of the interface attachment.</li> 
<li> 
<code>network-interface.attachment.attachment-id</code> - The ID of the interface attachment.</li> 
<li> 
<code>network-interface.attachment.attachment-id</code> - The ID of the interface attachment.</li> 
<li> 
<code>network-interface.attachment.attachment-id</code> - The ID of the interface attachment.</li> 
<li> 
<code>network-interface.attachment.attachment-id</code> - The ID of the interface attachment.</li> 
<li> 
<code>network-interface.attachment.attachment-id</code> - The ID of the interface attachment.</li> 
<li> 
<code>network-interface.attachment.attachment-id</code> - The ID of the interface attachment.</li> 
<li> 
<code>network-interface.attachment.attachment-id</code> - The ID of the interface attachment.
interface.</p> </li> <li> <p> <code>network-interface.owner-id</code> - The ID of the owner of the network
interface.</p> </li> <li> <p> <code>network-interface.private-dns-name</code> - The private DNS name of the
network interface.</p> </li> <li> <p> <code>network-interface.requester-id</code> - The requester ID for the
network interface.</p> </li> <li> <p> <code>network-interface.requester-managed</code> - Indicates whether the
checking. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is
disabled. The value must be <code>true</code> for the network interface to perform network address translation
(NAT) in your VPC.<p> </p></li> <li> <p> <code>network-interface.subnet-id</code> - The ID of the subnet for the
network interface.</p> </li> <li> <p> <code>network-interface.vpc-id</code> - The ID of the VPC for the network
interface.</p> </li> <li> <p> <code>owner-id</code> - The AWS account ID of the instance owner.</p> </li> <li> <p> <code>placement-group-name</code> - The name of the placement group for the instance.<p> </p></li> <li> <p> <code>platform</code> - The platform. Use <code>windows</code> if you have Windows instances; otherwise,
[date]" when you stop or terminate the instance). Similar to the state-reason-code filter.<p> </p></li> <li> <p> <code>reservation-id</code> - The ID of the instance's reservation. A reservation ID is created any time you launch an instance. A reservation ID has a one-to-one relationship with an instance launch request, but can be associated with more than one instance if you launch multiple instances using the same launch request. For example, if you launch one instance, you'll get one reservation ID. If you launch ten instances using the same launch request, you'll also get one reservation ID.<p> </p></li> <li> <p> <code>root-device-name</code> - The name of the root device for the instance (for example,
<code>true</code> means that checking is enabled, and <code>false</code> means checking is disabled. The value
must be <code>false</code> for the instance to perform network address translation (NAT) in your VPC.<p> </p></li> <li> <p> <code>spot-instance-request-id</code> - The ID of the Spot instance request.<p> </p></li> <li> <p> <code>state-reason-code</code> - The state reason code for the state change.<p> </p></li> <li> <p> <code>state-reason-message</code> - A message that describes the state change.<p> </p></li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.<p> </p></li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.<p> </p></li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.<p> </p></li> <li> <p> <code>tenancy</code> - The tenancy of an instance (<code>dedicated</code> | <code>default</code> | <code>host</code>).<p> </p></li> <li> <p> <code>virtualization-type</code> - The virtualization type of the instance (<code>paravirtual</code> | <code>hvm</code>).<p> </p></li>
<li> <p> <code>vpc-id</code> - The ID of the VPC that the instance is running in.</p> </li> <li> <p> <code>availability-zone</code> - The Availability Zone of the instance.</p> </li> <li> <p> <code>attachment</code> - The attachment status for an instance running on a Dedicated Host (default:available | host).</p> </li> <li> <p> <code>architecture</code> - The architecture of the instance (i386 | x86_64).</p> </li> <li> <p> <code>association-public-ip</code> - The address of the Elastic IP address (IPv4) bound to the network interface.</p> </li> <li> <p> <code>association.ip-owner-id</code> - The owner of the Elastic IP address (IPv4) associated with the network interface.</p> </li> <li> <p> <code>association.allocation-id</code> - The allocation ID returned when you allocated the Elastic IP address (IPv4) for your network interface.</p> </li> <li> <p> <code>association.id</code> - The association ID returned when the network interface was associated with an IPv4 address.</p> </li> <li> <p> <code>availability-zone</code> - The Availability Zone of the instance.</p> </li> <li> <p> <code>block-device-mapping.attach-time</code> - The attach time for an EBS volume mapped to the instance, for example, 2010-09-15T17:15:20.000Z.</p> </li> <li> <p> <code>block-device-mapping.delete-on-termination</code> - A Boolean that indicates whether the EBS volume is deleted on instance termination.</p> </li> <li> <p> <code>block-device-mapping.device-name</code> - The device name for the EBS volume (for example, /dev/sdh or /dev/xvdh).</p> </li> <li> <p> <code>block-device-mapping.volume-id</code> - The volume ID of the EBS volume.</p> </li> <li> <p> <code>block-device-mapping.status</code> - The status for the EBS volume (attaching | attached | detaching | detached).</p> </li> <li> <p> <code>client-token</code> - The idempotency token you provided when you launched the instance.</p> </li> <li> <p> <code>dns-name</code> - The public DNS name of the instance.</p> </li> <li> <p> <code>group-id</code> - The ID of the security group for the instance. EC2-Classic only.</p> </li> <li> <p> <code>group-name</code> - The name of the security group for the instance. EC2-Classic only.</p> </li> <li> <p> <code>host-id</code> - The ID of the Dedicated Host on which the instance is running, if applicable.</p> </li> <li> <p> <code>hypervisor</code> - The hypervisor type of the instance (ovm | xen).</p> </li> <li> <p> <code>iam-instance-profile.arn</code> - The instance profile associated with the instance. Specified as an ARN.</p> </li> <li> <p> <code>image-id</code> - The ID of the image used to launch the instance.</p> </li> <li> <p> <code>instance.lifecycle</code> - Indicates whether this is a Spot Instance or a Scheduled Instance (spot | scheduled).</p> </li> <li> <p> <code>instance-state-name</code> - The state of the instance, as a 16-bit unsigned integer. The high byte is an opaque internal value and should be ignored. The low byte is set based on the state represented. The valid values are: 0 (pending), 16 (running), 32 (shutting-down), 48 (terminated), 64 (stopping), and 80 (stopped).</p> </li> <li> <p> <code>instance-state-name</code> - The state of the instance (pending | running | shutting-down | terminated | stopping | stopped).</p> </li> <li> <p> <code>instance-type</code> - The type of instance (for example, t2.micro).</p> </li> <li> <p> <code>ip-address</code> - The public IPv4 address of the instance.</p> </li> <li> <p> <code>kernel-id</code> - The kernel ID.</p> </li> <li> <p> <code>key-name</code> - The name of the key pair used when the instance was launched.</p> </li> <li> <p> <code>launch-index</code> - When launching multiple instances, this is the index for the instance in the launch group (for example, 0, 1, 2, and so on).</p> </li> <li> <p> <code>launch-time</code> - The time when the instance was launched.</p> </li> <li> <p> <code>monitoring-state</code> - Indicates whether detailed monitoring is enabled (disabled | enabled).</p> </li> <li> <p> <code>network-interface.addresses.private-ip-address</code> - The private IPv4 address associated with the network interface.</p> </li> <li> <p> <code>network-interface.addresses.primary</code> - Specifies whether the IPv4 address of the network interface is the primary private IPv4 address.</p> </li> <li> <p> <code>network-interface.addresses.association.public-ip</code> - The ID of the association of an Elastic IP address (IPv4) with a network interface.</p> </li> <li> <p> <code>network-interface.addresses.association.ip-owner-id</code> - The owner ID of the private IPv4 address associated with the network interface.</p>
interface.attachment.attachment-id</code> - The ID of the interface attachment.</p> <li> <p> <code>network-interface.attachment.instance-id</code> - The ID of the instance to which the network interface is attached.</p> <li> <p> <code>network-interface.attachment.instance-owner-id</code> - The owner ID of the instance to which the network interface is attached.</p> <li> <p> <code>network-interface.attachment.device-index</code> - The device index to which the network interface is attached.</p> <li> <p> <code>network-interface.attachment.status</code> - The status of the attachment (<code>attaching</code> | <code>attached</code> | <code>detaching</code> | <code>detached</code>). </p> <li> <p> <code>network-interface.attachment.attach-time</code> - The time that the network interface was attached to an instance.</p> <li> <p> <code>network-interface.attachment.delete-on-termination</code> - Specifies whether the attachment is deleted when an instance is terminated.</p> <li> <p> <code>network-interface.availability-zone</code> - The Availability Zone for the network interface.</p> <li> <p> <code>network-interface.description</code> - The description of the network interface.</p> <li> <p> <code>network-interface.group-id</code> - The ID of a security group associated with the network interface.</p> <li> <p> <code>network-interface.group-name</code> - The name of a security group associated with the network interface.</p> <li> <p> <code>network-interface.ipv6-addresses.ipv6-address</code> - The IPv6 address associated with the network interface.</p> <li> <p> <code>network-interface.mac-address</code> - The MAC address of the network interface.</p> <li> <p> <code>network-interface.network-interface-id</code> - The ID of the network interface.</p> <li> <p> <code>network-interface.owner-id</code> - The ID of the owner of the network interface.</p> <li> <p> <code>network-interface.private-dns-name</code> - The private DNS name of the network interface.</p> <li> <p> <code>network-interface.requester-id</code> - The requester ID for the network interface.</p> <li> <p> <code>network-interface.requester-managed</code> - Indicates whether the network interface is being managed by AWS.</p> <li> <p> <code>network-interface.status</code> - The status of the network interface (<code>available</code> | <code>in-use</code>).</p> <li> <p> <code>network-interface.source-dest-check</code> - Whether the network interface performs source/destination checking. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. The value must be <code>false</code> for the network interface to perform network address translation (NAT) in your VPC.</p> <li> <p> <code>network-interface.subnet-id</code> - The ID of the subnet for the network interface.</p> <li> <p> <code>network-interface.vpc-id</code> - The ID of the VPC for the network interface.</p> <li> <p> <code>placement-group-name</code> - The name of the placement group for the instance.</p> <li> <p> <code>platform</code> - The platform. Use <code>windows</code> if you have Windows instances; otherwise, leave blank.</p> <li> <p> <code>private-dns-name</code> - The private IPv4 DNS name of the instance.</p> <li> <p> <code>private-ip-address</code> - The private IPv4 address of the instance.</p> <li> <p> <code>product-code</code> - The product code associated with the AMI used to launch the instance.</p> <li> <p> <code>product-code.type</code> - The type of product code (<code>devpay</code> | <code>marketplace</code>).</p> <li> <p> <code>ramdisk-id</code> - The RAM disk ID.</p> <li> <p> <code>reason</code> - The reason for the current state of the instance (for example, shows "User Initiated [date]" when you stop or terminate the instance). Similar to the state-reason-code filter.</p> <li> <p> <code>requester-id</code> - The ID of the entity that launched the instance on your behalf (for example, AWS Management Console, Auto Scaling, and so on).</p> <li> <p> <code>reservation-id</code> - The ID of the instance's reservation. A reservation ID is created any time you launch an instance. A reservation ID has a one-to-one relationship with an instance launch request, but can be associated with more than one instance if you launch multiple instances using the same launch request. For example, if you launch one instance, you'll get one reservation ID. If you launch ten instances using the same launch request, you'll also get ten reservation IDs. </p> <li> <p> <code>root-device-name</code> - The name of the root device for the instance (for example, <code>/dev/sda1</code> or <code>/dev/xvd</code>).</p> <li> <p> <code>root-device-type</code> - The type of root device that the instance uses (<code>ebs</code> | <code>instance-store</code>).</p> <li> <p> <code>source-dest-check</code> - Indicates whether the instance performs source/destination checking. A value of
true means that checking is enabled, and false means checking is disabled. The value must be false for the instance to perform network address translation (NAT) in your VPC. The ID of the Spot instance request. The reason code for the state change. A message that describes the state change. The ID of the subnet for the instance. The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify tag:Purpose for the filter name and tag=X for the filter value.

- The ID of the VPC that the instance is running in.

- One or more filters.

- The affinity setting for an instance running on a Dedicated Host.

- The instance architecture.

- The address of the Elastic IP address (IPv4) bound to the network interface.

- The owner of the Elastic IP address (IPv4) associated with the network interface.

- The association ID returned when you allocated the Elastic IP address (IPv4) for your network interface.

- The association ID returned when the network interface was associated with an IPv4 address.

- A Boolean that indicates whether the EBS volume is deleted on instance termination.

- The device name for the EBS volume (for example, /dev/sdh or /dev/xvdh).

- The status for the EBS volume (the EBS volume is considered attached when the EBS volume is attached to a specified instance, it is considered detached when the EBS volume is detached from a specified instance).

- The volume ID of the EBS volume.

- The IDempotency token you provided when you launched the instance.

- The public DNS name of the instance.

- The ID of the security group for the instance. EC2-Classic only.
<li> <p> <code>group-name</code> - The name of the security group for the instance. EC2-Classic only.</p> </li> <li> <p> <code>host-id</code> - The ID of the Dedicated Host on which the instance is running, if applicable.</p> </li> <li> <p> <code>hypervisor</code> - The hypervisor type of the instance (code:ovm) | (code:xen).</p> </li> <li> <p> <code>iam-instance-profile.arn</code> - The instance profile associated with the instance. Specified as an ARN.</p> </li> <li> <p> <code>image-id</code> - The ID of the image used to launch the instance.</p> </li> <li> <p> <code>instance-id</code> - The ID of the instance.</p> </li> <li> <p> <code>instance-lifecycle</code> - Indicates whether this is a Spot Instance or a Scheduled Instance (code:spot) | (code:scheduled).</p> </li> <li> <p> <code>instance-state-code</code> - The state of the instance, as a 16-bit unsigned integer. The high byte is an opaque internal value and should be ignored. The low byte is set based on the state represented. The valid values are: 0 (pending), 16 (running), 32 (shutting-down), 48 (terminated), 64 (stopping), and 80 (stopped).</p> </li> <li> <p> <code>instance-state-name</code> - The state of the instance (code:pending | code:running | code:shutting-down).</p> </li> <li> <p> <code>instance-type</code> - The type of instance (for example, code:t2.micro).</p> </li> <li> <p> <code>instance-group-id</code> - The ID of the security group for the instance.</p> </li> <li> <p> <code>instance-group-name</code> - The name of the security group for the instance.</p> </li> <li> <p> <code>ip-address</code> - The public IPv4 address of the instance.</p> </li> <li> <p> <code>kernel-id</code> - The kernel ID.</p> </li> <li> <p> <code>key-name</code> - The name of the key pair used when the instance was launched.</p> </li> <li> <p> <code>launch-index</code> - When launching multiple instances, this is the index for the instance in the launch group (for example, 0, 1, 2, and so on).</p> </li> <li> <p> <code>launch-time</code> - The time when the instance was launched.</p> </li> <li> <p> <code>monitoring-state</code> - Indicates whether detailed monitoring is enabled (code:enabled) or disabled (code:disabled).</p> </li> <li> <p> <code>network-interface.association.ip-owner-id</code> - The owner ID of the private IPv4 address associated with the network interface.</p> </li> <li> <p> <code>network-interface.attachment.attachment-id</code> - The ID of the interface attachment.</p> </li> <li> <p> <code>network-interface.attachment.attachment-index</code> - The device index to which the network interface is attached.</p> </li> <li> <p> <code>network-interface.attachment.delete-on-termination</code> - Specifies whether the attachment is deleted when an instance is terminated.</p> </li> <li> <p> <code>network-interface.attachment.status</code> - The status of the attachment (code:attaching | code:attached | code:detaching | code:detached).</p> </li> <li> <p> <code>network-interface.attach-time</code> - The time that the network interface was attached to an instance.</p> </li> <li> <p> <code>network-interface.description</code> - The description of the network interface.</p> </li> <li> <p> <code>network-interface.group-id</code> - The ID of a security group associated with the network interface.</p> </li> <li> <p> <code>network-interface.private-dns-name</code> - The private DNS name of the network interface.</p> </li> <li> <p> <code>network-interface.requester-id</code> - The requester ID for the network interface.</p> </li>
network interface.</p> <li> <p> <code>network-interface.requester-managed</code> - Indicates whether the network interface is being managed by AWS.</p> </li> <li> <p> <code>network-interface.status</code> - The status of the network interface (available, in-use).</p> </li> <li> <p> <code>network-interface.source-dest-check</code> - Whether the network interface performs source/destination checking. A value of true means checking is enabled, and false means checking is disabled. The value must be false for the network interface to perform network address translation (NAT) in your VPC.</p> </li> <li> <p> <code>network-interface.subnet-id</code> - The ID of the subnet for the network interface.</p> </li> <li> <p> <code>network-interface.vpc-id</code> - The ID of the VPC for the network interface.</p> </li> <li> <p> <code>owner-id</code> - The AWS account ID of the instance owner.</p> </li> <li> <p> <code>placement-group-name</code> - The name of the placement group for the instance.</p> </li> <li> <p> <code>platform</code> - The platform. Use windows if you have Windows instances; otherwise, leave blank.</p> </li> <li> <p> <code>private-dns-name</code> - The private IPv4 DNS name of the instance.</p> </li> <li> <p> <code>private-ip-address</code> - The private IPv4 address of the instance.</p> </li> <li> <p> <code>product-code</code> - The product code associated with the AMI used to launch the instance.</p> </li> <li> <p> <code>product-code.type</code> - The type of product code (devpay | marketplace | ramdisk-id | reason | source-dest-check | state-reason-code | state-reason-message | subnet-id | tag | tag-key | tag-value | tenancy | virtualization-type | vpc-id).</p> </li> <li> <p> <code>ramdisk-id</code> - The RAM disk ID.</p> </li> <li> <p> <code>reason</code> - The reason for the current state of the instance (for example, shows "User Initiated [date]" when you stop or terminate the instance). Similar to the state-reason-code filter.</p> </li> <li> <p> <code>reservation-id</code> - The ID of the instance's reservation. A reservation ID is created any time you launch an instance. A reservation ID has a one-to-one relationship with an instance launch request, but can be associated with more than one instance if you launch multiple instances using the same launch request. For example, if you launch one instance, you'll get one reservation ID. If you launch ten instances using the same launch request, you'll also get one reservation ID.</p> </li> <li> <p> <code>root-device-name</code> - The name of the root device for the instance (for example, /dev/sda1 or /dev/xvda).</p> </li> <li> <p> <code>root-device-type</code> - The type of root device that the instance uses (ebs | instance-store).</p> </li> <li> <p> <code>source-dest-check</code> - Indicates whether the instance performs source/destination checking. A value of true means that checking is enabled, and false means checking is disabled. The value must be false for the instance to perform network address translation (NAT) in your VPC.</p> </li> <li> <p> <code>spot-instance-request-id</code> - The ID of the Spot instance request.</p> </li> <li> <p> <code>state-reason-code</code> - The reason code for the state change.</p> </li> <li> <p> <code>state-reason-message</code> - A message that describes the state change.</p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag:tag</code> filter.</p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</p> </li> <li> <p> <code>tag:tenancy</code> - The tenancy of an instance.</p> </li> <li> <p> <code>virtualization-type</code> - The virtualization type of the instance (paravirtual | hvm).</p> </li> <li> <p> <code>vpc-id</code> - The ID of the VPC that the instance is running in.</p> </li> <li> <p> <code>NOTE:</code> This method appends the values to the existing list (if any). Use {@link #setFilters(java.util.Collection)} or {@link #withFilters(java.util.Collection)} if you want to override the existing
values.

```xml
<ul>
  <li><code>affinity</code> - The affinity setting for an instance running on a Dedicated Host (<code>default</code> | <code>host</code>)</li>
  <li><code>architecture</code> - The instance architecture (<code>i386</code> | <code>x86_64</code>)</li>
  <li><code>association.public-ip</code> - The address of the Elastic IP address (IPv4) bound to the network interface.</li>
  <li><code>association.ip-owner-id</code> - The owner of the Elastic IP address (IPv4) associated with the network interface.</li>
  <li><code>associationallocation-id</code> - The allocation ID returned when you allocated the Elastic IP address (IPv4) for your network interface.</li>
  <li><code>association-id</code> - The association ID returned when the network interface was associated with an IPv4 address.</li>
  <li><code>availability-zone</code> - The Availability Zone of the instance.</li>
  <li><code>block-device-mapping</code> - The volume ID of the EBS volume mapped to the instance, for example, <code>2010-09-15T17:15:20.000Z</code>.</li>
  <li><code>block-device-mapping.delete-on-termination</code> - A Boolean that indicates whether the EBS volume is deleted on instance termination.</li>
  <li><code>block-device-mapping.device-name</code> - The device name for the EBS volume (for example, <code>/dev/sdh</code> or <code>/dev/xvdh</code>).</li>
  <li><code>block-device-mapping.status</code> - The status for the EBS volume (<code>attaching</code> | <code>attached</code> | <code>detaching</code> | <code>detached</code>).</li>
  <li><code>client-token</code> - The idempotency token you provided when you launched the instance.</li>
  <li><code>dns-name</code> - The public DNS name of the instance.</li>
  <li><code>group-id</code> - The ID of the security group for the instance. EC2-Classic only.</li>
  <li><code>group-name</code> - The name of the security group for the instance. EC2-Classic only.</li>
  <li><code>host-id</code> - The ID of the Dedicated Host on which the instance is running, if applicable.</li>
  <li><code>hypervisor</code> - The hypervisor type of the instance (<code>ovm</code> | <code>xen</code>).</li>
  <li><code>iam-instance-profile.arn</code> - The instance profile associated with the instance. Specified as an ARN.</li>
  <li><code>image-id</code> - The ID of the image used to launch the instance.</li>
  <li><code>instance-lifecycle</code> - Indicates whether this is a Spot Instance or a Scheduled Instance (<code>spot</code> | <code>scheduled</code>).</li>
  <li><code>instance-state-name</code> - The state of the instance (<code>pending</code> | <code>running</code> | <code>shutting-down</code> | <code>terminated</code> | <code>stopped</code>).</li>
  <li><code>instance-type</code> - The type of instance (for example, <code>t2.micro</code>).</li>
  <li><code>instance.state</code> - The state of the instance (<code>pending</code> | <code>running</code> | <code>shutting-down</code> | <code>terminated</code> | <code>stopped</code>).</li>
  <li><code>ip-address</code> - The public IPv4 address of the instance.</li>
  <li><code>kernel-id</code> - The kernel ID.</li>
  <li><code>key-name</code> - The name of the key pair used when the instance was launched.</li>
  <li><code>launch-index</code> - When launching multiple instances, this is the index for the instance in the launch group (for example, 0, 1, 2, and so on).</li>
  <li><code>launch-time</code> - The time when the instance was launched.</li>
  <li><code>network-interface.addresses.private-ip-address</code> - The private IPv4 address associated with the network interface.</li>
  <li><code>network-interface.addresses.primary</code> - Specifies whether the IPv4 address of the network interface is the primary IPv4 address.</li>
  <li><code>network-interface.addresses.association-public-ip</code> - The ID of the association of an Elastic IP address (IPv4) with a network interface.</li>
  <li><code>network-interface.addresses.association.ip-owner-id</code> - The owner ID of the private IPv4 address associated with the network interface.</li>
  <li><code>network-interface.attachment.attachment-id</code> - The ID of the interface attachment.</li>
</ul>
```
must be `<code>false</code>` for the instance to perform network address translation (NAT) in your VPC. </li>
<li>`affinity` - The affinity setting for an instance running on a Dedicated Host (<code>default</code> | <code>host</code>). </li>
<li>`architecture` - The instance architecture (<code>i386</code> | <code>x86_64</code>). </li>
<li>`association.public-ip` - The address of the Elastic IP address (IPv4) bound to the network interface. </li>
<li>`association.ip-owner-id` - The owner of the Elastic IP address (IPv4) associated with the network interface. </li>
<li>`association.association-id` - The allocation ID returned when you allocated the Elastic IP address (IPv4) for your network interface. </li>
<li>`availability-zone` - The Availability Zone of the instance.</li>
<li>`block-device-mapping.attach-time` - The attach time for an EBS volume mapped to the instance, for example, `2010-09-15T17:15:20.000Z`.</li>
<li>`block-device-mapping.delete-on-termination` - A Boolean that indicates whether the EBS volume is deleted on instance termination.</li>
<li>`block-device-mapping.volume-id` - The volume ID of the EBS volume.</li>
<li>`client-token` - The idempotency token you provided when you launched the instance.</li>
<li>`dns-name` - The public DNS name of the instance.</li>
<li>`group-id` - The ID of the security group for the instance. EC2-Classic only.</li>
<li>`group-name` - The name of the security group for the instance. EC2-Classic only.</li>
<li>`host-id` - The ID of the Dedicated Host on which the instance is running, if applicable.</li>
<li>`hypervisor` - The hypervisor type of the instance (<code>ovm</code> | <code>xen</code>). </li>
<li>`iam-instance-profile.arn` - The instance profile associated with the instance. Specified as an ARN. </li>
<li>`image-id` - The ID of the image used to launch the instance.</li>
<li>`instance-id` - The ID of the instance.</li>
<li>`instance-lifecycle` - Indicates whether this is a Spot Instance or a
<li><p><code>network-interface.vpc-id</code> - The ID of the VPC for the network interface.</p></li>
<li><p><code>owner-id</code> - The AWS account ID of the instance owner.</p></li>
<li><p><code>placement-group-name</code> - The name of the placement group for the instance.</p></li>
<li><p><code>platform</code> - The platform. Use <code>windows</code> if you have Windows instances; otherwise, leave blank.</p></li>
<li><p><code>private-dns-name</code> - The private IPv4 DNS name of the instance.</p></li>
<li><p><code>private-ip-address</code> - The private IPv4 address of the instance.</p></li>
<li><p><code>product-code</code> - The product code associated with the AMI used to launch the instance.</p></li>
<li><p><code>ramdisk-id</code> - The RAM disk ID.</p></li>
<li><p><code>reason</code> - The reason for the current state of the instance (for example, shows "User Initiated [date]" when you stop or terminate the instance). Similar to the state-reason-code filter.</p></li>
<li><p><code>reservation-id</code> - The ID of the instance's reservation. A reservation ID is created every time you launch an instance. A reservation ID has a one-to-one relationship with an instance launch request, but can be associated with more than one instance if you launch multiple instances using the same launch request. For example, if you launch one instance, you'll get one reservation ID. If you launch ten instances using the same launch request, you'll also get one reservation ID.</p></li>
<li><p><code>root-device-name</code> - The name of the root device for the instance (for example, <code>/dev/sda1</code> or <code>/dev/xvda</code>).</p></li>
<li><p><code>root-device-type</code> - The type of root device that the instance uses (<code>ebs</code> | <code>instance-store</code>).</p></li>
<li><p><code>source-dest-check</code> - Indicates whether the instance performs source/destination checking. A value of <code>true</code> means that checking is enabled, and <code>false</code> means checking is disabled. The value must be <code>false</code> for the instance to perform network address translation (NAT) in your VPC.</p></li>
<li><p><code>spot-instance-request-id</code> - The ID of the Spot instance request.</p></li>
<li><p><code>state-reason-code</code> - The reason code for the state change.</p></li>
<li><p><code>state-reason-message</code> - A message that describes the state change.</p></li>
<li><p><code>subnet-id</code> - The ID of the subnet for the instance.</p></li>
<li><p><code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>purpose</code> for the filter value.</p></li>
<li><p><code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=XL", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p></li>
<li><p><code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</p></li>
<li><p><code>tenancy</code> - The tenancy of an instance (<code>dedicated</code> | <code>default</code> | <code>host</code>).</p></li>
<li><p><code>virtualization-type</code> - The virtualization type of the instance (<code>paravirtual</code> | <code>hvm</code>).</p></li>
<li><p><code>vpc-id</code> - The ID of the VPC that the instance is running in.</p></li>
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "InstanceId",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "InstanceId",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "InstanceId",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>",
},
"map" : false,
"mapModel" : null,
"name" : "InstanceIds",
"setterDocumentation" : "/**<p>One or more instance IDs.</p> <p>Default: Describes all your instances.</p>
@param instanceIds One or more instance IDs.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setInstanceIds",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "instanceIds",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>",
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more instance IDs.</p> <p>Default: Describes all your instances.</p>
@<b>NOTE:</b> This method appends the values to the existing list (if any). Use \{@link #getInstanceIds(java.util.Collection)\} or \{@link #withInstanceIds(java.util.Collection)\} if you want to override the existing values.\n@<p><param instanceIds One or more instance IDs.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "instanceIds",
"variableType" : "java.util.List<String>",
"documentation" : "<p>One or more instance IDs.</p> <p>Default: Describes all your instances.</p>",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>",
"xmlNameSpaceUri" : null
},
"MaxResults" : {
"c2jName" : "MaxResults",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned \<code>NextToken</code> value. This value can be between 5 and 1000. You cannot specify this parameter and the instance IDs parameter or tag filters in the same call.\</p>",
"enumType" : null,
"fluentSetterDocumentation" : "The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned \<code>NextToken</code> value. This value can be
between 5 and 1000. You cannot specify this parameter and the instance IDs parameter or tag filters in the same call.

@returns Returns a reference to this object so that method calls can be chained together.*/

"fluentSetterMethodName" : "withMaxResults",
"getterDocumentation" : "/**\n<p>The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned &lt;code&gt;NextToken&lt;/code&gt; value. This value can be between 5 and 1000. You cannot specify this parameter and the instance IDs parameter or tag filters in the same call.&lt;/p&gt;&lt;returns\nThe maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned &lt;code&gt;NextToken&lt;/code&gt; value. This value can be between 5 and 1000. You cannot specify this parameter and the instance IDs parameter or tag filters in the same call.*\n*/",
"getterMethodName" : "getMaxResults",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "MaxResults",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "maxResults",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MaxResults",
"setterDocumentation" : "/**\n<p>The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned &lt;code&gt;NextToken&lt;/code&gt; value. This value can be between 5 and 1000. You cannot specify this parameter and the instance IDs parameter or tag filters in the same call.&lt;/p&gt;&lt;returns\nThe maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned &lt;code&gt;NextToken&lt;/code&gt; value. This value can be between 5 and 1000. You cannot specify this parameter and the instance IDs parameter or tag filters in the same call.*\n*/",
"setterMethodName" : "setMaxResults",
"setterModel" : {
"variableDeclarationType" : "Integer",
"variableName" : "maxResults",
"variableType" : "Integer",
"variableValue" : null
}
"no longing in the same call. To retrieve the remaining results, make another call with the returned &lt;code&gt;NextToken&lt;/code&gt; value. This value can be between 5 and 1000. You cannot specify this parameter and the instance IDs parameter or tag filters in the same call.\n
@returns Returns a reference to this object so that method calls can be chained together.*/

"fluentSetterMethodName" : "withMaxResults",
"getterDocumentation" : "/**\n<p>The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned &lt;code&gt;NextToken&lt;/code&gt; value. This value can be between 5 and 1000. You cannot specify this parameter and the instance IDs parameter or tag filters in the same call.&lt;/p&gt;&lt;returns\nThe maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned &lt;code&gt;NextToken&lt;/code&gt; value. This value can be between 5 and 1000. You cannot specify this parameter and the instance IDs parameter or tag filters in the same call.*\n*/",
"getterMethodName" : "getMaxResults",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"variableType" : "Integer",
"documentation" : "",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/*\p> The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value. This value can be between 5 and 1000. You cannot specify this parameter and the instance IDs parameter or tag filters in the same call.</p>
@return Returns a reference to this object so that method calls can be chained together.*/
"variable" : {
 "variableDeclarationType" : "Integer",
 "variableName" : "maxResults",
 "variableType" : "Integer",
 "documentation" : "The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value. This value can be between 5 and 1000. You cannot specify this parameter and the instance IDs parameter or tag filters in the same call.</p>
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"NextToken" : {
 "c2jName" : "NextToken",
 "c2jShape" : "String",
 "deprecated" : false,
 "documentation" : "The token to request the next page of results.</p>
"enumType" : null,
 "fluentSetterDocumentation" : "/*\p> The token to request the next page of results.</p>
"fastSetterMethodName" : "withNextToken",
 "getterDocumentation" : "/*\p> The token to request the next page of results.</p>
"getterMethodName" : "getNextToken",
 "getterModel" : {
 "returnType" : "String",
 "documentation" : null
 },
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NextToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "nextToken",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The token to request the next page of results.</p>
@param nextToken The token to request the next page of results.*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token to request the next page of results.</p>
@param nextToken The token to request the next page of results.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "<p>The token to request the next page of results.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "DescribeInstancesRequest",
"unmarshallable" : null,
"variable" : {
  "variableDeclarationType" : "DescribeInstancesRequest",}
"variableName" : "describeInstancesRequest",
"variableType" : "DescribeInstancesRequest",
"documentation" : null,
"simpleType" : "DescribeInstancesRequest",
"variableSetterType" : "DescribeInstancesRequest"
},
"wrapper" : false
},
"DescribeInstancesResult" : {
"c2jName" : "DescribeInstancesResult",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the output of DescribeInstances.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
"c2jName" : "Reservations",
"c2jShape" : "ReservationList",
"deprecated" : false,
"documentation" : "<p>Zero or more reservations.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Zero or more reservations.</p>
@param reservations Zero or more reservations.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withReservations",
"getterDocumentation" : "/**<p>Zero or more reservations.</p>
@return Zero or more reservations.*/",
"getterMethod" : {
"returnType" : "java.util.List<Reservation>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ReservationSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "reservationSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "Reservation",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "Reservation",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member"
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Reservation",
  "variableName" : "member",
  "variableType" : "Reservation",
  "documentation" : "",
  "simpleType" : "Reservation",
  "variableSetterType" : "Reservation"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Reservation",
  "variableName" : "member",
  "variableType" : "Reservation",
  "documentation" : "",
  "simpleType" : "Reservation",
  "variableSetterType" : "Reservation"
},
"xmlNameSpaceUri" : null,
"memberLocationName" : "item",
"memberType" : "Reservation",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Reservation",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Reservation>",
"templateType" : "java.util.List<Reservation>",
"map" : false,
"mapModel" : null,
"name" : "Reservations",
"setterDocumentation" : "/**<p>Zero or more reservations.</p>
@param reservations Zero or more reservations.</p> */",
"setterMethodName" : "setReservations",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Reservation>",
  "variableName" : "reservations",
  "variableType" : "java.util.List<Reservation>",
  "documentation" : "",
  "simpleType" : "List<Reservation>",
  "variableSetterType" : "java.util.Collection<Reservation>"
### Simple DOC:

**Zero or more reservations.**

**NOTE:** This method appends the values to the existing list (if any). Use [@link #setReservations(java.util.Collection)] or [@link #withReservations(java.util.Collection)] if you want to override the existing values.

**returns:** Returns a reference to this object so that method calls can be chained together.

```java
public <T> T withReservations(T reservations)
```

**usage:**

```java
// Example usage
withReservations(reservations)
```

### Fluent DOC:

**The token to use to retrieve the next page of results. This value is null when there are no more results to return.**

```java
public String getNextToken()
```

**getter for:**

```java
public String getNextToken()
```

**returns:** The token to use to retrieve the next page of results. This value is null when there are no more results to return.

## Documented Code:

```java
public <T> T withReservations(T reservations)
```

```java
public String getNextToken()
```
"unmarshallLocationName" : "nextToken",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**\n<p>The token to use to retrieve the next page of results. This value is null when there are no more results to return.\n@\n@param nextToken The token to use to retrieve the next page of results. This value is null when there are no more results to return.*/\n\nsetterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The token to use to retrieve the next page of results. This value is null when there are no more results to return.\n@\n@param nextToken The token to use to retrieve the next page of results. This value is null when there are no more results to return.\n\nReturns a reference to this object so that method calls can be chained together.*/\n\nvariable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "<p>The token to use to retrieve the next page of results. This value is null when there are no more results to return.\n</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
"membersAsMap" : {
"NextToken" : {
  "c2jName" : "NextToken",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The token to use to retrieve the next page of results. This value is null when there are no more results to return.\n</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n<p>The token to use to retrieve the next page of results. This value is null when there are no more results to return.\n@\n@param nextToken The token to use to retrieve the next page of results. This value is null when there are no more results to return.\n\nReturns a reference to this object so that method calls can be chained together.*/\n\nwhen there are no more results to return.\n</p>"
Returns a reference to this object so that method calls can be chained together.*/
    "fluentSetterMethodName" : "withNextToken",
    "getterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is
    <code>null</code> when there are no more results to return.</p>
    @return The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.*/",
    "getterMethodName" : "getNextToken",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "NextToken",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "nextToken",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "NextToken",
    "setterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is
    <code>null</code> when there are no more results to return.</p>
    @param nextToken The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.
    @return Returns a reference to this object so that method calls can be chained together.*/",
    "setterMethodName" : "setNextToken",
    "setterModel" : {
      "variableDeclarationType" : "String",
      "variableName" : "nextToken",
      "variableType" : "String",
      "documentation" : "",
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "simple" : true,
    "varargSetterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is
    <code>null</code> when there are no more results to return.</p>
    @param nextToken The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.
    @return Returns a reference to this object so that method calls can be chained together.*/"
"variable": {
  "variableDeclarationType": "String",
  "variableName": "nextToken",
  "variableType": "String",
  "documentation": "<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"Reservations": {
  "c2jName": "Reservations",
  "c2jShape": "ReservationList",
  "deprecated": false,
  "documentation": "<p>Zero or more reservations.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>Zero or more reservations.</p>
@Param reservations Zero or more reservations.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withReservations",
  "getterDocumentation": "/**<p>Zero or more reservations.</p>
@return Zero or more reservations.*/",
  "getterMethodName": "getReservations",
  "getterModel": {
    "returnType": "java.util.List<Reservation>",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "ReservationSet",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "reservationSet",
    "uri": false
  },
  "idempotencyToken": false,
  "list": true,
  "listModel": {
    "implType": "com.amazonaws.internal.SdkInternalList",
    "interfaceType": "java.util.List",
    "listMemberModel": {
      "c2jName": "member",
      "c2jShape": "Reservation",
      "documentation": null
    }
  }
}
"c2jShape" : "Reservation",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**@return */",
"getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "Reservation",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Item",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Reservation",
  "variableName" : "member",
  "variableType" : "Reservation",
  "documentation" : "",
  "simpleType" : "Reservation",
  "simpleSetterType" : "Reservation"
},
"simple" : false,
"varargSetterDocumentation" : "/**@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
}
"variableDeclarationType" : "Reservation",
"variableName" : "member",
"variableType" : "Reservation",
"documentation" : "",
"simpleType" : "Reservation",
"variableSetterType" : "Reservation"
}
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "Reservation",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Reservation",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Reservation>",
"templateType" : "java.util.List<Reservation>
}
"map" : false,
"mapModel" : null,
"name" : "Reservations",
"setterDocumentation" : "/**<p>Zero or more reservations.</p>
@param reservations Zero or more reservations.*/",
"setterMethodName" : "setReservations",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Reservation>",
"variableName" : "reservations",
"variableType" : "java.util.List<Reservation>",
"documentation" : "",
"simpleType" : "List<Reservation>",
"variableSetterType" : "java.util.Collection<Reservation>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Zero or more reservations.</p>

@returns Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Reservation>",
"variableName" : "reservations",
"variableType" : "java.util.List<Reservation>",
"documentation" : "<p>Zero or more reservations.</p>
"simpleType" : "List<Reservation>",
"variableSetterType" : "java.util.Collection<Reservation>"
"c2jName" : "DescribeInternetGatewaysRequest",
"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for DescribeInternetGateways.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
  "action" : "DescribeInternetGateways",
  "locationName" : null,
  "requestUri" : "/",
  "target" : null,
  "verb" : 'POST',
  "xmlNameSpaceUri" : null
},
"members" : [ {
  "c2jName" : "InternetGatewayIds",}]}
"getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Item",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
@param member
@returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
"variable": {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "internetGatewayIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "One or more Internet gateway IDs.
  Default: Describes all your Internet gateways."
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Filters",
"c2jShape" : "FilterList",}
"deprecated" : false,
"documentation" : "One or more filters. Present only if a VPC is attached.
- The current state of the attachment between the gateway and the VPC. Present only if a VPC is attached.
- The ID of an attached VPC.
- The ID of the Internet gateway.
- The key/value combination of a tag assigned to the resource.
- The key of a tag assigned to the resource. This filter is independent of the tag value.
- The value of a tag assigned to the resource. This filter is independent of the tag key.
- One or more filters. Present only if a VPC is attached.
- The current state of the attachment between the gateway and the VPC. Present only if a VPC is attached.
- The ID of an attached VPC.
- The ID of the Internet gateway.
- The key/value combination of a tag assigned to the resource.
- The key of a tag assigned to the resource. This filter is independent of the tag value.
- The value of a tag assigned to the resource. This filter is independent of the tag key.
- Returns a reference to this object so that method calls can be chained together.
"fluentSetterMethod" : "withFilters",
"getterDocumentation" : "One or more filters. Present only if a VPC is attached.
- The current state of the attachment between the gateway and the VPC. Present only if a VPC is attached.
- The ID of an attached VPC.
- The ID of the Internet gateway.
- The key/value combination of a tag assigned to the resource.
- The key of a tag assigned to the resource. This filter is independent of the tag value.
- The value of a tag assigned to the resource. This filter is independent of the tag key. If you want to list only resources where Purpose is X, see the
- The key/value combination of a tag assigned to the resource.
- The key of a tag assigned to the resource. This filter is independent of the tag value.
- The value of a tag assigned to the resource. This filter is independent of the tag key. If you want to list only resources where Purpose is X, see the
- The key/value combination of a tag assigned to the resource. This filter is independent of the tag key.
- The value of a tag assigned to the resource. This filter is independent of the tag key.
- Returns a reference to this object so that method calls can be chained together.
"fluentSetterDocumentation" : "/**<p>One or more filters.</p> - The current state of the attachment between the gateway and the VPC. Present only if a VPC is attached.
- The ID of an attached VPC.
- The ID of the Internet gateway.
- The key/value combination of a tag assigned to the resource.
- The key of a tag assigned to the resource. This filter is independent of the tag value.
- The value of a tag assigned to the resource. This filter is independent of the tag key. If you want to list only resources where Purpose is X, see the
- The key/value combination of a tag assigned to the resource.
- The key of a tag assigned to the resource. This filter is independent of the tag value.
- The value of a tag assigned to the resource. This filter is independent of the tag key. If you want to list only resources where Purpose is X, see the
- The key/value combination of a tag assigned to the resource. This filter is independent of the tag key.
- The value of a tag assigned to the resource. This filter is independent of the tag key.
- Returns a reference to this object so that method calls can be chained together.*/",
"getterMethod" : "getFilters",
"fluentSetterMethod" : "withFilters",
"getterMethod" : "getFilters"}
the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify `<code>tag:Purpose</code>` for the filter name and `<code>X</code>` for the filter value.

- `<code>tag-key</code>` - The key of a tag assigned to the resource. This filter is independent of the `<code>tag-value</code>` filter. For example, if you use both the filter `"tag-key=Purpose"` and the filter `"tag-value=X"`, you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the `<code>tag</code>:`<i>key</i>=`<i>value</i>` filter.

- `<code>tag-value</code>` - The value of a tag assigned to the resource. This filter is independent of the `<code>tag-key</code>` filter. For example, if you use both the filter `"tag-key=Purpose"` and the filter `"tag-value=X"`, you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the `<code>tag</code>:`<i>key</i>=`<i>value</i>` filter.

### Return

One or more filters.
"c2jShape" : "Filter",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**
@return */",
"getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "Filter",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Filter",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Filter",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member *
@return Returns a reference to this object so that method calls can be chained together. */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Filter",
  "variableName" : "member",
  "variableType" : "Filter",
  "documentation" : "",
  "simpleType" : "Filter",
  "variableSetterType" : "Filter"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {

"variableDeclarationType": "Filter",
"variableName": "member",
"variableType": "Filter",
"documentation": "",
"simpleType": "Filter",
"variableSetterType": "Filter"
},
"xmlNameSpaceUri": null,
"memberLocationName": "Filter",
"memberType": "Filter",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "Filter",
"templateImplType": "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType": "java.util.List<Filter>",
"map": false,
"mapModel": null,
"name": "Filters",
"setterDocumentation": "/**<p>One or more filters.</p>&lt;ul&gt;&lt;li&gt;&lt;p&gt; &lt;code&gt;attachment.state&lt;/code&gt; - The current state of the attachment between the gateway and the VPC (&lt;code&gt;available&lt;/code&gt;). Present only if a VPC is attached.&lt;/p&gt;&lt;/li&gt;&lt;li&gt;&lt;p&gt; &lt;code&gt;attachment.vpc-id&lt;/code&gt; - The ID of an attached VPC.&lt;/p&gt;&lt;/li&gt;&lt;li&gt;&lt;p&gt; &lt;code&gt;internet-gateway-id&lt;/code&gt; - The ID of the Internet gateway.&lt;/p&gt;&lt;/li&gt;&lt;li&gt;&lt;p&gt; &lt;code&gt;tag&lt;/code&gt;:<i>key</i>=<i>value</i>&lt;/code&gt; - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify &lt;code&gt;tag:Purpose&lt;/code&gt; for the filter name and &lt;code&gt;X&lt;/code&gt; for the filter value.&lt;/p&gt;&lt;/li&gt;&lt;li&gt;&lt;p&gt; &lt;code&gt;tag-key&lt;/code&gt; - The key of a tag assigned to the resource. This filter is independent of the &lt;code&gt;tag-value&lt;/code&gt; filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the &lt;code&gt;tag&lt;/code&gt;:<i>key</i>=<i>value</i>&lt;/code&gt; filter.&lt;/p&gt;&lt;/li&gt;&lt;li&gt;&lt;p&gt; &lt;code&gt;tag-value&lt;/code&gt; - The value of a tag assigned to the resource. This filter is independent of the &lt;code&gt;tag-key&lt;/code&gt; filter.&lt;/p&gt;&lt;/li&gt;&lt;/ul&gt;&lt;p&gt;In@param filters One or more filters.&lt;/p&gt;&lt;/ul&gt;&lt;li&gt;&lt;p&gt; &lt;code&gt;attachment.state&lt;/code&gt; - The current state of the attachment between the gateway and the VPC (&lt;code&gt;available&lt;/code&gt;). Present only if a VPC is attached.&lt;/p&gt;&lt;/li&gt;&lt;li&gt;&lt;p&gt; &lt;code&gt;attachment.vpc-id&lt;/code&gt; - The ID of an attached VPC.&lt;/p&gt;&lt;/li&gt;&lt;li&gt;&lt;p&gt; &lt;code&gt;internet-gateway-id&lt;/code&gt; - The ID of the Internet gateway.&lt;/p&gt;&lt;/li&gt;&lt;li&gt;&lt;p&gt; &lt;code&gt;tag&lt;/code&gt;:<i>key</i>=<i>value</i>&lt;/code&gt; - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify &lt;code&gt;tag:Purpose&lt;/code&gt; for the filter name and &lt;code&gt;X&lt;/code&gt; for the filter value.&lt;/p&gt;&lt;/li&gt;&lt;li&gt;&lt;p&gt; &lt;code&gt;tag-key&lt;/code&gt; - The key of a tag assigned to the resource. This filter is independent of the &lt;code&gt;tag-value&lt;/code&gt; filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the
<code>tag</code>:<i>key</i>=<i>value</i> filter. </p> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. </p> </li> */

setterMethodName" : "setFilters",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName" : "filters",
  "variableType" : "java.util.List<Filter>",
  "documentation" : "",
  "simpleType" : "List<Filter>",
  "variableSetterType" : "java.util.Collection<Filter>",
},
"simple" : false,
"varargSetterDocumentation" : "/** One or more filters. */

- The current state of the attachment between the gateway and the VPC (<code>attachment.state</code>). Present only if a VPC is attached. </p> 
- The ID of an attached VPC. </p> 
- The ID of the Internet gateway. </p>

<code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and X for the filter value. </p> 
- The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "<code>tag-key=Purpose</code>" and the filter "<code>tag-value=X</code>", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. </p> 
- The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. </p> 

NOTE: This method appends the values to the existing list (if any). Use {
@link #setFilters(java.util.Collection)} or {
@link #withFilters(java.util.Collection)} if you want to override the existing values. </p>

- The current state of the attachment between the gateway and the VPC (<code>attachment.state</code>). Present only if a VPC is attached. </p> 
- The ID of an attached VPC. </p> 
- The ID of the Internet gateway. </p>

<code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and X for the filter value. </p> 
- The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "<code>tag-key=Purpose</code>" and the filter "<code>tag-value=X</code>", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. </p> 
- The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. </p> 

Returns a reference to this object so that method calls can be chained together. */

"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName" : "filters",
  "variableType" : "java.util.List<Filter>",
  "documentation" : "<p>One or more filters.</p> 
- The current state of the attachment between the gateway and the VPC (<code>attachment.state</code>). Present only if a VPC is attached. </p> 
- The ID of an attached VPC. </p>
<code>internet-gateway-id</code> - The ID of the Internet gateway.</p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</p> </li> </ul>

@**<p>One or more filters.</p> <ul> <li> <p> <code>attachment.state</code> - The current state of the attachment between the gateway and the VPC (<code>available</code>). Present only if a VPC is attached.</p> </li> <li> <p> <code>attachment.vpc-id</code> - The ID of an attached VPC.</p> </li> <li> <p> <code>internet-gateway-id</code> - The ID of the Internet gateway.</p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</p> </li> </ul>

</p> <ul> <li> <p> <code>attachment.state</code> - The current state of the attachment between the gateway and the VPC (<code>available</code>). Present only if a VPC is attached.</p> </li> <li> <p> <code>attachment.vpc-id</code> - The ID of an attached VPC.</p> </li> <li> <p> <code>internet-gateway-id</code> - The ID of the Internet gateway.</p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</p> </li> </ul>

</ul>
</p> <ul> <li> <p> <code>attachment.state</code> - The current state of the attachment between the gateway and the VPC (<code>available</code>). Present only if a VPC is attached.</p> </li> <li> <p> <code>attachment.vpc-id</code> - The ID of an attached VPC.</p> </li> <li> <p> <code>internet-gateway-id</code> - The ID of the Internet gateway.</p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</p> </li> </ul>

</ul>
</p> <ul> <li> <p> <code>attachment.state</code> - The current state of the attachment between the gateway and the VPC (<code>available</code>). Present only if a VPC is attached.</p> </li> <li> <p> <code>attachment.vpc-id</code> - The ID of an attached VPC.</p> </li> <li> <p> <code>internet-gateway-id</code> - The ID of the Internet gateway.</p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</p> </li> </ul>

</ul>
</p>
the attachment between the gateway and the VPC (tag:available). Present only if a VPC is attached.

- `<code>attachment.vpc-id</code>` - The ID of an attached VPC.
- `<code>internet-gateway-id</code>` - The ID of the Internet gateway.

- `<code>tag</code>`: `<i>key</i>`=`<i>value</i>` - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=\text{X}, specify `<code>tag:Purpose</code>` for the filter name and `<code>X</code>` for the filter value.

- `<code>tag-key</code>` - The key of a tag assigned to the resource. This filter is independent of the `<code>tag-value</code>` filter. If you use both the filter `\text{"tag-key=Purpose"}` and the filter `\text{"tag-value=X"}`, you get any resources assigned both the tag key `Purpose` (regardless of what the tag's value is), and the tag value `X` (regardless of what the tag's key is). If you want to list only resources where Purpose is \text{X}, see the `<code>tag</code>`: `<i>key</i>`=`<i>value</i>` filter.

- `<code>tag-value</code>` - The value of a tag assigned to the resource. This filter is independent of the `<code>tag-key</code>` filter. If you use both the filter `\text{"tag-key=Purpose"}` and the filter `\text{"tag-value=X"}`, you get any resources assigned both the tag key `Purpose` (regardless of what the tag's value is), and the tag value `X` (regardless of what the tag's key is). If you want to list only resources where Purpose is \text{X}, see the `<code>tag</code>`: `<i>key</i>`=`<i>value</i>` filter.

---

"getterMethodName" : "getFilters",
"getterModel" : {
  "getters" : [
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
    },
  ],
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
  },
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Filter",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Filter",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "Filter",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
@returns a reference to this object so that

@returns
*method calls can be chained together. */",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**@returns */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "Filter",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Filter",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "Filter",
      "uri" : false
    },
    "idempotencyToken" : false,
the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify `<code>tag:Purpose</code>` for the filter name and `<code>X</code>` for the filter value.<p> </li> 
<li> `<code>tag-key</code>` - The key of a tag assigned to the resource. This filter is independent of the `<code>tag-value</code>` filter. For example, if you use both the filter `\tag-key=Purpose\` and the filter `\tag-value=X\`, you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the `<code>tag</code>:<i>key</i>=<i>value</i> filter. This filter is independent of the `<code>tag-key</code>` filter. For example, if you use both the filter `\tag-key=Purpose\` and the filter `\tag-value=X\`, you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the `<code>tag</code>:<i>key</i>=<i>value</i> filter. </li> 
<li> `<code>tag-value</code>` - The value of a tag assigned to the resource. This filter is independent of the `<code>tag-key</code>` filter. For example, if you use both the filter `\tag-key=Purpose\` and the filter `\tag-value=X\`, you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the `<code>tag</code>:<i>key</i>=<i>value</i> filter. </li> 
</ul>

<b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setFilters(java.util.Collection) } or { @link #withFilters(java.util.Collection) } if you want to override the existing values.<p> </li> 

</ul>
attached.</p> </li> <li> <p> <code>attachment.vpc-id</code> - The ID of an attached VPC.</p> </li> <li> <p> <code>internet-gateway-id</code> - The ID of the Internet gateway.</p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</p> </li> 
@return

Returns a reference to this object so that method calls can be chained together.*/"},

"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
    "variableName" : "filters",
    "variableType" : "java.util.List<Filter>",
    "documentation" : "One or more filters."}

"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>"
},
"xmlNameSpaceUri" : null
},
"InternetGatewayIds" : {
    "c2jName" : "InternetGatewayIds",
    "c2jShape" : "ValueStringList",
    "deprecated" : false,
    "documentation" : "One or more Internet gateway IDs."}

"enumType" : null,
"fluentSetterDocumentation" : "/** One or more Internet gateway IDs. */

Default: Describes all your Internet gateways.

"fluentSetterMethodName" : "withInternetGatewayIds",
"getterDocumentation" : "/** One or more Internet gateway IDs. */

Default: Describes all your Internet gateways.

@return

Returns a reference to this object so that method calls can be chained together.*/"}
gateways.*,",
  "getterMethodName" : "getInternetGatewayIds",
  "getterModel" : {
    "returnType" : "java.util.List<String>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "InternetGatewayId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "internetGatewayId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : true,
  "listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
      "c2jName" : "member",
      "c2jShape" : "String",
      "deprecated" : false,
      "documentation" : "",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
      "fluentSetterMethodName" : "withMember",
      "getterDocumentation" : "/**\n@return */",
      "getterMethodName" : "getMember",
      "getterModel" : {
        "returnType" : "String",
        "documentation" : null
      },
      "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "InternetGatewayId",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "internetGatewayId",
        "uri" : false
      }
    }
  }
}
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
"map" : false,
"mapModel" : null,
"name" : "InternetGatewayIds",
"setterDocumentation" : "/**<p>One or more Internet gateway IDs.</p> <p>Default: Describes all your
Internet gateways.</p><p><b>NOTE:</b> This method appends the values to the existing list (if any). Use
{@link #setInternetGatewayIds(java.util.Collection)} or
{@link #withInternetGatewayIds(java.util.Collection)} if
you want to override the existing values.</p><p><b>Default: Describes all your Internet gateways.</b></p>
@param internetGatewayIds One or more Internet gateway IDs.</p>
@return Returns a reference to this object so that method calls
can be chained together.*/",
"setterMethodName" : "setInternetGatewayIds",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "internetGatewayIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>
  "simple" : false,
  "varargSetterDocumentation" : "/**<p>One or more Internet gateway IDs.</p> <p>Default: Describes all your
Internet gateways.</p><p><b>NOTE:</b> This method appends the values to the existing list (if any). Use
{@link #setInternetGatewayIds(java.util.Collection)} or
{@link #withInternetGatewayIds(java.util.Collection)} if
you want to override the existing values.</p><p><b>Default: Describes all your Internet gateways.</b></p>
@param internetGatewayIds One or more Internet gateway IDs.</p>
@return Returns a reference to this object so that method calls
can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "internetGatewayIds",
    "variableType" : "java.util.List<String>",
    "documentation" : "",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>
  },
  "xmlNamespaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeInternetGatewaysRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "DescribeInternetGatewaysRequest",
  "variableName" : "describeInternetGatewaysRequest",
  "variableType" : "DescribeInternetGatewaysRequest",
  "documentation" : null,
  "simpleType" : "DescribeInternetGatewaysRequest",
  "variableSetterType" : "DescribeInternetGatewaysRequest"}
"wrapper" : false
},
"DescribeInternetGatewaysResult" : {
  "c2jName" : "DescribeInternetGatewaysResult",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the output of DescribeInternetGateways.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [
    { "c2jName" : "InternetGateways",
      "c2jShape" : "InternetGatewayList",
      "deprecated" : false,
      "documentation" : "<p>Information about one or more Internet gateways.</p>",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**<p>Information about one or more Internet gateways.</p>\n@param internetGateways Information about one or more Internet gateways.\n@return Returns a reference to this object so that method calls can be chained together.*/",
      "fluentSetterMethodName" : "withInternetGateways",
      "getterDocumentation" : "/**<p>Information about one or more Internet gateways.</p>\n@return Information about one or more Internet gateways.*/",
      "getterMethodName" : "getInternetGateways",
      "getterModel" : {
        "returnType" : "java.util.List<InternetGateway>",
        "documentation" : null
      },
      "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "InternetGatewaySet",
        "queryString" : false,
        "statusCode" : false,
        "wrapper" : false
      }"}]}
"unmarshallLocationName": "internetGatewaySet",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
"implType": "com.amazonaws.internal.SdkInternalList",
"interfaceType": "java.util.List",
"listMemberModel": {
"c2jName": "member",
"c2jShape": "InternetGateway",
"deprecated": false,
"documentation": "",
"enumType": null,
"fluentSetterDocumentation": "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"getterMethodName": "getMember",
"getterModel": {
"returnType": "InternetGateway",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setMember",
"setterModel": {
"variableDeclarationType": "InternetGateway",
"implType": null,
"interfaceType": "java.util.List",
"listMemberModel": {
"c2jName": "member",
"c2jShape": "InternetGateway",
"deprecated": false,
"documentation": "",
"enumType": null,
"fluentSetterDocumentation": "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"getterMethodName": "getMember",
"getterModel": {
"returnType": "InternetGateway",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setMember",
"setterModel": {
"variableDeclarationType": "InternetGateway",
"implType": null,
"interfaceType": "java.util.List",
"listMemberModel": {
"c2jName": "member",
"c2jShape": "InternetGateway",
"deprecated": false,
"documentation": "",
"enumType": null,
"fluentSetterDocumentation": "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"getterMethodName": "getMember",
"getterModel": {
"returnType": "InternetGateway",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setMember",
"setterModel": {
"variableDeclarationType": "InternetGateway",
"implType": null,
"interfaceType": "java.util.List",
"listMemberModel": {
"c2jName": "member",
"c2jShape": "InternetGateway",
"deprecated": false,
"documentation": "",
"enumType": null,
"fluentSetterDocumentation": "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"getterMethodName": "getMember",
"getterModel": {
"returnType": "InternetGateway",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setMember",
"setterModel": {
"variableDeclarationType": "InternetGateway",
"implType": null,
"interfaceType": "java.util.List",
"listMemberModel": {
"c2jName": "member",
"c2jShape": "InternetGateway",
"deprecated": false,
"documentation": "",
"enumType": null,
"fluentSetterDocumentation": "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"getterMethodName": "getMember",
"getterModel": {
"returnType": "InternetGateway",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setMember",
"setterModel": {
"variableDeclarationType": "InternetGateway",
"implType": null,
"interfaceType": "java.util.List",
"listMemberModel": {
"c2jName": "member",
"c2jShape": "InternetGateway",
"deprecated": false,
"documentation": "",
"enumType": null,
"fluentSetterDocumentation": "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"getterMethodName": "getMember",
"getterModel": {
"returnType": "InternetGateway",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setMember",
"setterModel": {
"variableDeclarationType": "InternetGateway",
"implType": null,
"interfaceType": "java.util.List",
"listMemberModel": {
"c2jName": "member",
"c2jShape": "InternetGateway",
"deprecated": false,
"documentation": "",
"enumType": null,
"fluentSetterDocumentation": "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"getterMethodName": "getMember",
"getterModel": {
"returnType": "InternetGateway",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setMember",
"setterModel": {
"variableDeclarationType": "InternetGateway",
"implType": null,
"interfaceType": "java.util.List",
"listMemberModel": {
"c2jName": "member",
"c2jShape": "InternetGateway",
"deprecated": false,
"variableName" : "member",
"variableType" : "InternetGateway",
"documentation" : "",
"simpleType" : "InternetGateway",
"variableSetterType" : "InternetGateway"
",
"simple" : false,
"varargSetterDocumentation" : "/*@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "InternetGateway",
 "variableName" : "member",
 "variableType" : "InternetGateway",
 "documentation" : "",
 "simpleType" : "InternetGateway",
 "variableSetterType" : "InternetGateway"
",
"xmlNameSpaceUri" : null
",
"memberLocationName" : "item",
"memberType" : "InternetGateway",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "InternetGateway",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<InternetGateway>",
"templateType" : "java.util.List<InternetGateway>"
",
"map" : false,
"mapModel" : null,
"name" : "InternetGateways",
"setterDocumentation" : "/**<p>Information about one or more Internet gateways.</p>
@param internetGateways Information about one or more Internet gateways.*/",
"setterMethodName" : "setInternetGateways",
"setterModel" : {
 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InternetGateway>",
 "variableName" : "internetGateways",
 "variableType" : "java.util.List<InternetGateway>",
 "documentation" : "",
 "simpleType" : "List<InternetGateway>",
 "variableSetterType" : "java.util.Collection<InternetGateway>"
",
 "simple" : false,
 "varargSetterDocumentation" : "/**<p>Information about one or more Internet
gateways.</p><b>NOTE:</b> This method appends the values to the existing list (if any). Use ["link
#setInternetGateways(java.util.Collection) or { @link #withInternetGateways(java.util.Collection) } if you want to override the existing values.

###<p>

@param internetGateways Information about one or more Internet gateways.

###<p>

@return Returns a reference to this object so that method calls can be chained together.

```

"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InternetGateway>",
    "variableName" : "internetGateways",
    "variableType" : "java.util.List<InternetGateway>",
    "documentation" : "<p>Information about one or more Internet gateways.</p>",
    "simpleType" : "List<InternetGateway>",
    "variableSetterType" : "java.util.Collection<InternetGateway>
    
    "xmlNameSpaceUri" : null
    }
},
"membersAsMap" : {
    "InternetGateways" : {
        "c2jName" : "InternetGateways",
        "c2jShape" : "InternetGatewayList",
        "deprecated" : false,
        "documentation" : "<p>Information about one or more Internet gateways.</p>",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**<p>Information about one or more Internet gateways.</p>

@param internetGateways Information about one or more Internet gateways.

@return Returns a reference to this object so that method calls can be chained together.

"fluentSetterMethodName" : "withInternetGateways",
        "getterDocumentation" : "/**<p>Information about one or more Internet gateways.</p>

@return Information about one or more Internet gateways.

"getterMethodName" : "getInternetGateways",
        "getterModel" : {
            "returnType" : "java.util.List<InternetGateway>",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null,
            "marshallLocationName" : "InternetGatewaySet",
            "queryString" : false,
            "statusCode" : false,
            "unmarshallLocationName" : "internetGatewaySet",
            "uri" : false
        },
        "idempotencyToken" : false,
        "list" : true,
```
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "InternetGateway",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "InternetGateway",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/**\n@param member */",
    "setterMethodName" : "setMember",
    "setterModel" : {
      "variableDeclarationType" : "InternetGateway",
      "variableName" : "member",
      "variableType" : "InternetGateway",
      "documentation" : "",
      "simpleType" : "InternetGateway",
      "variableSetterType" : "InternetGateway"
    }
  }
}
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*\n*/",
"variable" : {
 "variableDeclarationType" : "InternetGateway",
 "variableName" : "member",
 "variableType" : "InternetGateway",
 "documentation" : "",
 "simpleType" : "InternetGateway",
 "variableSetterType" : "InternetGateway"
  },
"xmlnsSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "InternetGateway",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "InternetGateway",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<InternetGateway>",
"templateType" : "java.util.List<InternetGateway>",
},
"map" : false,
"mapModel" : null,
"name" : "InternetGateways",
"setterDocumentation" : "/**<p>Information about one or more Internet gateways.</p>
@param internetGateways Information about one or more Internet gateways.*/",
"setterMethodName" : "setInternetGateways",
"setterModel" : {
 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InternetGateway>",
 "variableName" : "internetGateways",
 "variableType" : "java.util.List<InternetGateway>",
 "documentation" : "",
 "simpleType" : "List<InternetGateway>",
 "variableSetterType" : "java.util.Collection<InternetGateway>"
  },
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about one or more Internet gateways.</p>
\NOTE: This method appends the values to the existing list (if any). Use \{ @link
#setInternetGateways(java.util.Collection) \} or \{ @link
#withInternetGateways(java.util.Collection) \} if you want to
override the existing values.\n@return Returns a reference to this object so that method calls can be chained together.*\n*/",
"variable" : {
 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InternetGateway>",

"variableName" : "internetGateways",
"variableType" : "java.util.List<InternetGateway>",
"documentation" : "<p>Information about one or more Internet gateways.</p>",
"simpleType" : "List<InternetGateway>",
"variableSetterType" : "java.util.Collection<InternetGateway>"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeInternetGatewaysResult",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "DescribeInternetGatewaysResult",
"variableName" : "describeInternetGatewaysResult",
"variableType" : "DescribeInternetGatewaysResult",
"documentation" : null,
"simpleType" : "DescribeInternetGatewaysResult",
"variableSetterType" : "DescribeInternetGatewaysResult"
},
"wrapper" : false
},
"DescribeKeyPairsRequest" : {
"c2jName" : "DescribeKeyPairsRequest",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for DescribeKeyPairs.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
"action" : "DescribeKeyPairs",
"locationName" : null,
"requestUri" : "/",
"target" : null,
"xmlNameSpaceUri" : null
}
"verb": "POST",
"xmlNameSpaceUri": null
},
"members": [
{
"c2jName": "KeyNames",
"c2jShape": "KeyNameStringList",
"deprecated": false,
"documentation": "<p>One or more key pair names.</p> <p>Default: Describes all your key pairs.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>One or more key pair names.</p> <p>Default: Describes all your key pairs.</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withKeyNames",
"getterDocumentation": "/**<p>One or more key pair names.</p> <p>Default: Describes all your key pairs.</p>\n@return One or more key pair names.</p> <p>Default: Describes all your key pairs.</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"getterMethodName": "getKeyNames",
"getterModel": {
"returnType": "java.util.List<String>",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "KeyName",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "KeyName",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
"implType": "com.amazonaws.internal.SdkInternalList",
"interfaceType": "java.util.List",
"listMemberModel": {
"c2jName": "member",
"c2jShape": "String",
"deprecated": false,
"documentation": "",
"enumType": null,
"fluentSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**\n@return Returns a reference to this object so that method calls can be chained together.*/",
"getterMethodName": "getMember",
"getterModel": {
"returnType": "java.util.List<String>",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Member",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "Member",
"uri": false
}
}
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**\n@return */",
"getterMethodName": "getMember",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "KeyName",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "KeyName",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**\n@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together. */",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
"xmlNameSpaceUri" : null,
"memberLocationName" : "KeyName",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
}
,"map" : false,
"mapModel" : null,
"name" : "KeyNames",
"setterDocumentation" : "/**<p>One or more key pair names.</p> <p>Default: Describes all your key pairs.</p><@param keyNames One or more key pair names.</p> <p>Default: Describes all your key pairs.</p>*/",
"setterMethodName" : "setKeyNames",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "keyNames",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
  
  "simple" : false,
  "varargSetterDocumentation" : " /**<p>One or more key pair names.</p> <p>Default: Describes all your key pairs.</p><@param keyNames One or more key pair names.</p> <p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setKeyNames(java.util.Collection)} or {@link #withKeyNames(java.util.Collection)} if you want to override the existing values.</p><@return Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "keyNames",
    "variableType" : "java.util.List<String>",
    "documentation" : "<p>One or more key pair names.</p> <p>Default: Describes all your key pairs.</p>",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
  
  "xmlNameSpaceUri" : null
},
{
  "c2jName" : "Filters",
  "c2jShape" : "FilterList",
  "deprecated" : false,
"documentation" : "<p>One or more filters.</p> 
<li><p><code>fingerprint</code> - The fingerprint of the key pair.</p> </li>
<li><p><code>key-name</code> - The name of the key pair.</p> </li>
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more filters.</p> 
<li><p><code>fingerprint</code> - The fingerprint of the key pair.</p> </li>
<li><p><code>key-name</code> - The name of the key pair.</p> </li>
*/

@<p>param filters One or more filters.</p> 
@<p>return Returns a reference to this object so that method calls can be chained together. */

"fluentSetterMethodName" : "withFilters",

"getterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together. */

"getterMethodName" : "getFilters",

"getterModel" : {
 "returnType" : "java.util.List<Filter>",
 "documentation" : null
},

"http" : { 
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "Filter",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "Filter",
 "uri" : false 
},

"idempotencyToken" : false,

"list" : true,

"listModel" : {
 "implType" : "com.amazonaws.internal.SdkInternalList",
 "interfaceType" : "java.util.List",
 "listMemberModel" : {
 "c2jName" : "member",
 "c2jShape" : "Filter",
 "deprecated" : false,
 "documentation" : "",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**
@<p>param member 
@<p>return Returns a reference to this object so that method calls can be chained together. */

"fluentSetterMethodName" : "withMember",

"getterDocumentation" : "/**
@<p>return */

"getterMethodName" : "getMember",

"getterModel" : {
 "returnType" : "java.util.List<Filter>",
 "documentation" : null
},

"http" : { 
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "Filter",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "Filter",
 "uri" : false 
},

"idempotencyToken" : false,

"list" : true,

"listModel" : {
 "implType" : "com.amazonaws.internal.SdkInternalList",
 "interfaceType" : "java.util.List",
 "listMemberModel" : {
 "c2jName" : "member",
 "c2jShape" : "Filter",
 "deprecated" : false,
 "documentation" : "",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**
@<p>return Returns a reference to this object so that method calls can be chained together. */

"fluentSetterMethodName" : "withMember",

"getterDocumentation" : "/**
@<p>return */

"getterMethodName" : "getMember",

"getterModel" : {
 "returnType" : "java.util.List<Filter>",
 "documentation" : null
},

"http" : { 
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "Filter",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "Filter",
 "uri" : false 
},

"idempotencyToken" : false,

"list" : true,

"listModel" : {
 "implType" : "com.amazonaws.internal.SdkInternalList",
 "interfaceType" : "java.util.List",
 "listMemberModel" : {
 "c2jName" : "member",
 "c2jShape" : "Filter",
 "deprecated" : false,
 "documentation" : "",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**
@<p>return Returns a reference to this object so that method calls can be chained together. */

"fluentSetterMethodName" : "withMember",

"getterDocumentation" : "/**
@<p>return */

"getterMethodName" : "getMember",

"getterModel" : {
 "returnType" : "java.util.List<Filter>",
 "documentation" : null
},

"http" : { 
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "Filter",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "Filter",
 "uri" : false 
},

"idempotencyToken" : false,

"list" : true,

"listModel" : {
 "implType" : "com.amazonaws.internal.SdkInternalList",
 "interfaceType" : "java.util.List",
 "listMemberModel" : {
 "c2jName" : "member",
 "c2jShape" : "Filter",
 "deprecated" : false,
 "documentation" : "",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**
@<p>return Returns a reference to this object so that method calls can be chained together. */

"fluentSetterMethodName" : "withMember",

"getterDocumentation" : "/**
@<p>return */

"getterMethodName" : "getMember",

"getterModel" : {
 "returnType" : "java.util.List<Filter>",
 "documentation" : null
},

"http" : { 
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "Filter",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "Filter",
 "uri" : false 
},

"idempotencyToken" : false,

"list" : true,
"getterMethodName" : "getMember",
"getterModel" : {
    "returnType" : "Filter",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Filter",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Filter",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
    "variableDeclarationType" : "Filter",
    "variableName" : "member",
    "variableType" : "Filter",
    "documentation" : "",
    "simpleType" : "Filter",
    "variableSetterType" : "Filter"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "Filter",
    "variableName" : "member",
    "variableType" : "Filter",
    "documentation" : "",
    "simpleType" : "Filter",
    "variableSetterType" : "Filter"
},
"xmlNameSpaceUri" : null
"setterDocumentation": "/**\n * One or more filters.</p> <ul> <li> <p> <code>fingerprint</code> - The fingerprint of the key pair.</p> </li> <li> <p> <code>key-name</code> - The name of the key pair.</p> </li> */",
"setterMethodName": "setFilters",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName": "filters",
  "variableType": "java.util.List<Filter>",
  "documentation": "",
  "simpleType": "List<Filter>",
  "variableSetterType": "java.util.Collection<Filter>"
},
"simple": false,
"varargSetterDocumentation": "/**\n * One or more filters.</p> <ul> <li> <p> <code>fingerprint</code> - The fingerprint of the key pair.</p> </li> <li> <p> <code>key-name</code> - The name of the key pair.</p> </li> */",
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName": "filters",
  "variableType": "java.util.List<Filter>",
  "documentation": "<p>One or more filters.</p> <ul> <li> <p> <code>fingerprint</code> - The fingerprint of the key pair.</p> </li> <li> <p> <code>key-name</code> - The name of the key pair.</p> </li> </ul>",
  "simpleType": "List<Filter>",
  "variableSetterType": "java.util.Collection<Filter>"
},
"xmlNameSpaceUri": null
}
"membersAsMap" : {
  "Filters" : {
    "c2jName" : "Filters",
    "c2jShape" : "FilterList",
    "deprecated" : false,
    "documentation" : "<p>One or more filters.</p> <ul> <li> <p> <code>fingerprint</code> - The fingerprint of the key pair.</p> </li> <li> <p> <code>key-name</code> - The name of the key pair.</p> </li> </ul>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>One or more filters.</p> <ul> <li> <p> <code>fingerprint</code> - The fingerprint of the key pair.</p> </li> <li> <p> <code>key-name</code> - The name of the key pair.</p> </li> </ul>
    @param filters One or more filters.</p> <ul> <li> <p> <code>fingerprint</code> - The fingerprint of the key pair.</p> </li> <li> <p> <code>key-name</code> - The name of the key pair.</p> </li> </ul>
    @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withFilters",
    "getterDocumentation" : "/**<p>One or more filters.</p> <ul> <li> <p> <code>fingerprint</code> - The fingerprint of the key pair.</p> </li> <li> <p> <code>key-name</code> - The name of the key pair.</p> </li> </ul>
    @return One or more filters.</p> <ul> <li> <p> <code>fingerprint</code> - The fingerprint of the key pair.</p> </li> <li> <p> <code>key-name</code> - The name of the key pair.</p> </li> */",
    "getterMethodName" : "getFilters",
    "getterModel" : {
      "returnType" : "java.util.List<Filter>",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Filter",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "Filter",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : true,
    "listModel" : {
      "implType" : "com.amazonaws.internal.SdkInternalList",
      "interfaceType" : "java.util.List",
      "listMemberModel" : {
        "c2jName" : "member",
        "c2jShape" : "Filter",
        "deprecated" : false,
        "documentation" : "",
      },
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Filter",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "Filter",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : true,
    "listModel" : {
      "implType" : "com.amazonaws.internal.SdkInternalList",
      "interfaceType" : "java.util.List",
      "listMemberModel" : {
        "c2jName" : "member",
        "c2jShape" : "Filter",
        "deprecated" : false,
        "documentation" : "",
      },
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Filter",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "Filter",
      "uri" : false
    }
  }
}
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "Filter",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Filter",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Filter",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Filter",
  "variableName" : "member",
  "variableType" : "Filter",
  "documentation" : "",
  "simpleType" : "Filter",
  "variableSetterType" : "Filter"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Filter",
  "variableName" : "member",
  "variableType" : "Filter"}
"documentation": "", "simpleType": "Filter", "variableSetterType": "Filter" }, "xmlNameSpaceUri": null }, "memberLocationName": "Filter", "memberType": "Filter", "map": false, "marshallNonAutoConstructedEmptyLists": false, "memberAdditionalMarshallingPath": null, "memberAdditionalUnmarshallingPath": null, "sendEmptyQueryString": false, "simple": false, "simpleType": "Filter", "templateImplType": "com.amazonaws.internal.SdkInternalList<Filter>", "templateType": "java.util.List<Filter>" }, "map": false, "mapModel": null, "name": "Filters", "setterDocumentation": "/**<p>One or more filters.</p> <ul> <li> <p> <code>fingerprint</code> - The fingerprint of the key pair.</p> </li> <li> <p> <code>key-name</code> - The name of the key pair.</p> </li> </ul>
@param filters One or more filters.</p> <ul> <li> <p> <code>fingerprint</code> - The fingerprint of the key pair.</p> </li> <li> <p> <code>key-name</code> - The name of the key pair.</p> </li> </ul>
NOTE: This method appends the values to the existing list (if any). Use { @link #setFilters(java.util.Collection)} or { @link #withFilters(java.util.Collection)} if you want to override the existing values.<p/>
@return Returns a reference to this object so that method calls can be chained together.
*/", "setterMethodName": "setFilters", "setterModel": { "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Filter>", "variableName": "filters", "variableType": "java.util.List<Filter>", "documentation": "", "simpleType": "List<Filter>", "variableSetterType": "java.util.Collection<Filter>" }, "simple": false, "varargSetterDocumentation": "/*<p>One or more filters.</p> <ul> <li> <p> <code>fingerprint</code> - The fingerprint of the key pair.</p> </li> <li> <p> <code>key-name</code> - The name of the key pair.</p> </li> </ul>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setFilters(java.util.Collection)} or { @link #withFilters(java.util.Collection)} if you want to override the existing values.<p/>
@return Returns a reference to this object so that method calls can be chained together.
*/", "variable": { "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Filter>", "variableName": "filters", "variableType": "java.util.List<Filter>", "documentation": ""<p>One or more filters.</p> <ul> <li> <p> <code>fingerprint</code> - The fingerprint of the key pair.</p> </li> <li> <p> <code>key-name</code> - The name of the key pair.</p> </li> </ul>"}
"fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "KeyName",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "KeyName",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : ""
},
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : ""
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "KeyName",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String">
},
"map" : false,
"mapModel" : null,
"name" : "KeyNames",
"setterDocumentation" : "/**<p>One or more key pair names.</p> <p>Default: Describes all your key pairs.</p>\n@param keyNames One or more key pair names.</p> <p>Default: Describes all your key pairs.</p>*/",
"setterMethodName" : "setKeyNames",
"setterModel" : {

"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "keyNames",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>
}
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more key pair names.</p> <p>Default: Describes all your key pairs.</p>
</param><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setKeyNames(java.util.Collection)} or {@link #withKeyNames(java.util.Collection)} if you want to override the existing values.</p>\n@param keyNames One or more key pair names.</p> <p>Default: Describes all your key pairs.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {

"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "keyNames",
"variableType" : "java.util.List<String>",
"documentation" : "<p>One or more key pair names.</p> <p>Default: Describes all your key pairs.</p>
",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>
}.
}.
"xmlNameSpaceUri" : null
}.
"
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "DescribeKeyPairsRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "DescribeKeyPairsRequest",
  "variableName" : "describeKeyPairsRequest",
  "variableType" : "DescribeKeyPairsRequest",
  "documentation" : null,
  "simpleType" : "DescribeKeyPairsRequest",
  "variableSetterType" : "DescribeKeyPairsRequest"
},
"wrapper" : false,
"DescribeKeyPairsResult" : {
  "c2jName" : "DescribeKeyPairsResult",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the output of DescribeKeyPairs.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [
    {
      "c2jName" : "KeyPairs",
      "c2jShape" : "KeyPairList",
      "deprecated" : false,
      "documentation" : "<p>Information about one or more key pairs.</p>",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**<p>Information about one or more key pairs.</p>@param keyPairs
Information about one or more key pairs.@return Returns a reference to this object so that method calls can be chained together.*/",
      "fluentSetterMethodName" : "withKeyPairs",
      "getterDocumentation" : "/**<p>Information about one or more key pairs.</p>@return Information about one or more key pairs.*/",
      "getterMethodName" : "getKeyPairs",
      "getterModel" : {
        "returnType" : "java.util.List<KeyPairInfo>",
        "documentation" : null
      }
    }
  ]
}
{},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "KeySet",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "keySet",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "KeyPairInfo",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n\n@param member
\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n\n@returns *\n",
    "getterMethodname" : "getMember",
    "getterModel" : {
      "returnType" : "KeyPairInfo",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "statuscode" : false,
    }
  }
}
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "KeyPairInfo",
  "variableName" : "member",
  "variableType" : "KeyPairInfo",
  "documentation" : "",
  "simpleType" : "KeyPairInfo",
  "variableSetterType" : "KeyPairInfo"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "KeyPairInfo",
  "variableName" : "member",
  "variableType" : "KeyPairInfo",
  "documentation" : "",
  "simpleType" : "KeyPairInfo",
  "variableSetterType" : "KeyPairInfo"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "KeyPairInfo",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "KeyPairInfo",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<KeyPairInfo>",
"templateType" : "java.util.List<KeyPairInfo>"
},
"map" : false,
"mapModel" : null,
"name" : "KeyPairs",
"setterDocumentation" : "/**\n@param keyPairs Information about one or more key pairs.\n*/\n@returns Returns a reference to this object so that method calls can be chained together.*/"
about one or more key pairs.*/
    "setterMethodName" : "setKeyPairs",
    "setterModel" : {
        "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<KeyPairInfo>",
        "variableName" : "keyPairs",
        "variableType" : "java.util.List<KeyPairInfo>",
        "documentation" : "",
        "simpleType" : "List<KeyPairInfo>",
        "variableSetterType" : "java.util.Collection<KeyPairInfo>"
    },
    "simple" : false,
    "varargSetterDocumentation" : "/**<p>Information about one or more key pairs.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setKeyPairs(java.util.Collection) } or { @link #withKeyPairs(java.util.Collection) } if you want to override the existing values.</p>@param keyPairs Information about one or more key pairs.\n@return Returns a reference to this object so that method calls can be chained together.*/
    "variable" : {
        "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<KeyPairInfo>",
        "variableName" : "keyPairs",
        "variableType" : "java.util.List<KeyPairInfo>",
        "documentation" : "Information about one or more key pairs.\n<p>Information about one or more key pairs.\n@return Returns a reference to this object so that method calls can be chained together.*/
        "variableSetterType" : "java.util.Collection<KeyPairInfo>"
    },
    "xmlNameSpaceUri" : null
  }
},
"membersAsMap" : {
  "KeyPairs" : {
    "c2jName" : "KeyPairs",
    "c2jShape" : "KeyPairList",
    "deprecated" : false,
    "documentation" : "Information about one or more key pairs.\n<p>Information about one or more key pairs.\n@return Returns a reference to this object so that method calls can be chained together.*/
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>Information about one or more key pairs.</p>@param keyPairs Information about one or more key pairs.\n@return Returns a reference to this object so that method calls can be chained together.*/
    "fluentSetterMethodName" : "withKeyPairs",
    "getterDocumentation" : "/**<p>Information about one or more key pairs.</p>@return Information about one or more key pairs.\n"getterMethodName" : "getKeyPairs",
    "getterModel" : {
        "returnType" : "java.util.List<KeyPairInfo>",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "KeySet",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "keySet",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "KeyPairInfo",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "Item",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "item",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "KeyPairInfo",
  "variableName" : "member",
  "variableType" : "KeyPairInfo",
  "documentation" : "",
  "simpleType" : "KeyPairInfo",
  "variableSetterType" : "KeyPairInfo"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "KeyPairInfo",
  "variableName" : "member",
  "variableType" : "KeyPairInfo",
  "documentation" : "",
  "simpleType" : "KeyPairInfo",
  "variableSetterType" : "KeyPairInfo"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "KeyPairInfo",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "KeyPairInfo",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<KeyPairInfo>",
"templateType" : "java.util.List<KeyPairInfo>"
},
"map" : false,
"mapModel" : null,
"name" : "KeyPairs",
"setterDocumentation" : "/**<p>Information about one or more key pairs.</p>@param keyPairs Information about one or more key pairs.</*/",
"setterMethodName" : "setKeyPairs",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<KeyPairInfo>",
  "variableName" : "keyPairs",
  "variableType" : "KeyPairInfo",
  "documentation" : "",
  "simpleType" : "KeyPairInfo",
  "variableSetterType" : "KeyPairInfo"
},
"simple" : false,
"simpleType" : "KeyPairInfo",
This method appends the values to the existing list (if any). Use @link #setKeyPairs(java.util.Collection) or @link #withKeyPairs(java.util.Collection) if you want to override the existing values. 

Information about one or more key pairs.

@param keyPairs Information about one or more key pairs.

@return Returns a reference to this object so that method calls can be chained together.

"deprecated" : false,
"documentation" : "<p>Contains the parameters for DescribeMovingAddresses.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
"action" : "DescribeMovingAddresses",
"locationName" : null,
"requestUri" : "/",
"target" : null,
"verb" : "POST",
"xmlNameSpaceUri" : null
},
"members" : [ {
"c2jName" : "PublicIps",
"c2jShape" : "ValueStringList",
"deprecated" : false,
"documentation" : "<p>One or more Elastic IP addresses.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more Elastic IP addresses.</p><p>@param publicIps One or more Elastic IP addresses.</p><p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"fluentSetterMethodName" : "withPublicIps",
"getterDocumentation" : "/**<p>One or more Elastic IP addresses.</p><p>@return One or more Elastic IP addresses.</p>*/",
"getterMethodName" : "getPublicIps",
"getterModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "PublicIp",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "publicIp",
"uri" : false
},
"idempotencyToken" : false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**
     * @param member
     * @return Returns a reference to this object so that
     * method calls can be chained together. */",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**
     * @return */",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "String",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "Item",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "item",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
    "listModel": null,
    "map": false,
    "mapModel": null,
    "name": "Member",
    "setterDocumentation": "/**
     * @param member
     * @return */",
    "setterMethodName": "setMember",
    "setterModel": {
      "variableDeclarationType": "String",
      "variableName": "member",
      "variableType": "String",
      "documentation": "",
      "simpleType": "String",
      "getter": false,
      "getterDocumentation": "/**
     * @return */",
      "getterMethodName": "getMember",
      "getterModel": {
        "returnType": "String",
        "documentation": null
      },
      "idempotencyToken": false,
      "list": false,
      "listModel": null,
      "map": false,
      "mapModel": null,
      "name": "Member",
      "setterDocumentation": "/**
     * @param member
     * @return */",
      "setterMethodName": "setMember",
      "setterModel": {
        "variableDeclarationType": "String",
        "variableName": "member",
        "variableType": "String",
        "documentation": "",
        "simpleType": "String",
      }
    }
  }
}

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 3342
"variableSetterType" : "String"
}
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "PublicIps",
"setterDocumentation" : "/**<p>One or more Elastic IP addresses.</p>
@param publicIps One or more Elastic IP addresses.</p>

@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setPublicIps",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "publicIps",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simple" : false,
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"varargSetterDocumentation" : "/**<p>One or more Elastic IP addresses.</p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setPublicIps(java.util.Collection)} or {@link #withPublicIps(java.util.Collection)} if you want to override the existing values.</p>

@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {

"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "publicIps",
"variableType" : "java.util.List<String>",
"documentation" : "<p>One or more Elastic IP addresses.</p>",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "NextToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The token to use to retrieve the next page of results.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The token to use to retrieve the next page of results.</p>
@param
@nextToken The token to use to retrieve the next page of results.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withNextToken",
"getterDocumentation" : "/**<p>The token to use to retrieve the next page of results.</p>
@return The token to use to retrieve the next page of results.*/",
"getterMethodName" : "getNextToken",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NextToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "nextToken",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The token to use to retrieve the next page of results.</p>
@param
@nextToken The token to use to retrieve the next page of results.*/",}
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token to use to retrieve the next page of results.</p>
@param nextToken The token to use to retrieve the next page of results.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "<p>The token to use to retrieve the next page of results.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
},
"c2jName" : "Filters",
"c2jShape" : "FilterList",
"deprecated" : false,
"documentation" : "<p>One or more filters.</p>
<ul>
  <li> <code>moving-status</code> - The status of the Elastic IP address (<code>MovingToVpc</code> | <code>RestoringToClassic</code>).</li>
</ul>
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more filters.</p>
@param filters One or more filters.
@return Returns a reference to this object so that method calls can be chained together.*/",
"getterDocumentation" : "/**<p>One or more filters.</p>
@return One or more filters.</p>
"getterMethodName" : "getFilters",
"getterModel" : {
  "returnType" : "java.util.List<Filter>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Filter",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "filter",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "Filter",
    "deprecated": false,
    "documentation": "",
    "etype": null,
    "fluentSetterDocumentation": "/*\n@param member \n@return Returns a reference to this object so that
method calls can be chained together.*/",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**\n@return */",
    "getterMethod": "getMember",
    "getterModel": {
      "returnType": "Filter",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "Filter",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "Filter",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
  },
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "Filter",
    "deprecated": false,
    "documentation": "",
    "etype": null,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Filter",
  "variableName" : "member",
  "variableType" : "Filter",
  "documentation" : "",
  "simpleType" : "Filter",
  "variableSetterType" : "Filter"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Filter",
  "variableName" : "member",
  "variableType" : "Filter",
  "map" : false,
  "marshallNonAutoConstructedEmptyLists" : false,
  "memberAdditionalMarshallingPath" : null,
  "memberAdditionalUnmarshallingPath" : null,
  "sendEmptyQueryString" : false,
  "simple" : false,
  "simpleType" : "Filter",
  "templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
  "templateType" : "java.util.List<Filter>"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "Filter",
"memberType" : "Filter",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Filter",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType" : "java.util.List<Filter>"
}
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"variableName" : "filters",
"variableType" : "java.util.List<Filter>",
"documentation" : "",
"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>
",
"simple" : false,
"varargSetterDocumentation" : "/**\n * One or more filters.</p> <ul> 
 * <li> <p> <code>moving-status</code> - The status of the Elastic IP address (\<code>MovingToVpc</code> | \<code>RestoringToClassic</code>).</p> </li> 
</ul>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link \#setFilters(java.util.Collection)} or { @link \#withFilters(java.util.Collection)} if you want to override the existing values.</p>

@\param filters One or more filters.</p> <ul> 
<li><p> <code>moving-status</code> - The status of the Elastic IP address (\<code>MovingToVpc</code> | \<code>RestoringToClassic</code>).</p> </li>
</ul>

\<p>\<@return Returns a reference to this object so that method calls can be chained together.*/",

"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName" : "filters",
  "variableType" : "java.util.List<Filter>",
  "documentation" : "One or more filters.

  <li> <p> <code>moving-status</code> - The status of the Elastic IP address (\<code>MovingToVpc</code> | \<code>RestoringToClassic</code>).</p> </li>

\<p>\n\<@return Returns a reference to this object so that method calls can be chained together.*/
"
",
"xmlNameSpaceUri" : null
},
"c2jName" : "MaxResults",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "The maximum number of results to return for the request in a single page. The remaining results of the initial request can be seen by sending another request with the returned \<code>NextToken</code> value. This value can be between 5 and 1000; if \<code>MaxResults</code> is given a value outside of this range, an error is returned.\<p> \<@param maxResults The maximum number of results to return for the request in a single page. The remaining results of the initial request can be seen by sending another request with the returned \<code>NextToken</code> value. This value can be between 5 and 1000; if \<code>MaxResults</code> is given a value outside of this range, an error is returned.\<p> \<@param maxResults The maximum number of results to return for the request in a single page. The remaining results of the initial request can be seen by sending another request with the returned \<code>NextToken</code> value. This value can be between 5 and 1000; if \<code>MaxResults</code> is given a value outside of this range, an error is returned.\<p> \<@param maxResults The maximum number of results to return for the request in a single page. The remaining results of the initial request can be seen by sending another request with the returned \<code>NextToken</code> value. This value can be between 5 and 1000; if \<code>MaxResults</code> is given a value outside of this range, an error is returned.\<p> \<@param maxResults The maximum number of results to return for the request in a single page. The remaining results of the initial request can be seen by sending another request with the returned

"fluentSetterDocumentation" : "/**\n * The maximum number of results to return for the request in a single page. The remaining results of the initial request can be seen by sending another request with the returned \<code>NextToken</code> value. This value can be between 5 and 1000; if \<code>MaxResults</code> is given a value outside of this range, an error is returned.\<p> \<@param maxResults The maximum number of results to return for the request in a single page. The remaining results of the initial request can be seen by sending another request with the returned

"fluentSetterMethodName" : "withMaxResults",
"getterDocumentation" : "/**\n * The maximum number of results to return for the request in a single page. The remaining results of the initial request can be seen by sending another request with the returned

"getterMethodName" : "getMaxResults",
"isRequestParameter" : true,
"isResponseMetadata" : false,
"isStaxType" : false,
"isnodeValue" : false,
"isXsdType" : false,
"isXsdTypeSimple" : false,

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 3348
1000.</p>

@return The maximum number of results to return for the request in a single page. The remaining
results of the initial request can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value outside of this range, an error is returned.</p> <p>Default: If no value is provided, the default is 1000.*/

"getterMethodName" : "getMaxResults",
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "MaxResults",
  "queryString" : false,
  "statusName" : false,
  "unmarshallLocationName" : "maxResults",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MaxResults",
"setterDocumentation" : "The maximum number of results to return for the request in a single page. The remaining results of the initial request can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value outside of this range, an error is returned.

Default: If no value is provided, the default is 1000."/

"setterMethodName" : "setMaxResults",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation": "/**<p>The maximum number of results to return for the request in a single page. The remaining results of the initial request can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value outside of this range, an error is returned.</p> <p>Default: If no value is provided, the default is 1000.</p> <li>@param maxResults The maximum number of results to return for the request in a single page. The remaining results of the initial request can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value outside of this range, an error is returned.</li> <li>Default: If no value is provided, the default is 1000.</li>
@param maxResults The maximum number of results to return for the request in a single page. The remaining results of the initial request can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value outside of this range, an error is returned.</li> <li>Default: If no value is provided, the default is 1000.<li>*/
"variable": {
  "variableDeclarationType": "Integer",
  "variableName": "maxResults",
  "variableType": "Integer",
  "documentation": "The maximum number of results to return for the request in a single page. The remaining results of the initial request can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value outside of this range, an error is returned.
  Default: If no value is provided, the default is 1000.
  
  @return Returns a reference to this object so that method calls can be chained together.*="/"
},
"xmlNameSpaceUri": null
}]},
"membersAsMap": {
  "Filters": {
    "c2jName": "Filters",
    "c2jShape": "FilterList",
    "deprecated": false,
    "documentation": "One or more filters.
    - The status of the Elastic IP address (<code>MovingToVpc</code> | <code>RestoringToClassic</code>).</li>
    
    @return Returns a reference to this object so that method calls can be chained together.*="/"
  },
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>One or more filters.
    - The status of the Elastic IP address (<code>MovingToVpc</code> | <code>RestoringToClassic</code>).</p>
    
    @return Returns a reference to this object so that method calls can be chained together.*="/"
  },
  "getterDocumentation": "/**<p>One or more filters.
    - The status of the Elastic IP address (<code>MovingToVpc</code> | <code>RestoringToClassic</code>).</p>
    
    @return Returns a reference to this object so that method calls can be chained together.*="/"
  },
  "getterModel": {
    "returnType": "java.util.List<Filter>",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
  }
}
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Filter",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "filter",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "Filter",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**
\param member
\return Returns a reference to this object so that
method calls can be chained together.*/",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**\n\return *
\*/",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "Filter",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "Filter",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "Filter",
      "uri": false
    },
    "idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
    "variableDeclarationType": "Filter",
    "variableName": "member",
    "variableType": "Filter",
    "documentation": "",
    "simpleType": "Filter",
    "variableSetterType": "Filter"
},
"simple": false,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
    "variableDeclarationType": "Filter",
    "variableName": "member",
    "variableType": "Filter",
    "documentation": "",
    "simpleType": "Filter",
    "variableSetterType": "Filter"
},
"xmlnsSpaceUri": null
},
"memberLocationName": "Filter",
"memberType": "Filter",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "Filter",
"templateImplType": "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType": "java.util.List<Filter>"
},
"map": false,
"mapModel": null,
"name": "Filters",
"setterDocumentation": "/**
* One or more filters.

- The status of the Elastic IP address (MovingToVpc | RestoringToClassic).

- The status of the Elastic IP address (MovingToVpc | RestoringToClassic).

setterMethod Name": "setFilters"}
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"variableName" : "filters",
"variableType" : "java.util.List<Filter>",
"documentation" : "",
"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>"
},
"simple" : false,
"varargSetterDocumentation" : "/*\n One or more filters.
 - The status of the Elastic IP address (MovingToVpc | RestoringToClassic).
 *\n NOTE: This method appends the values to the existing list (if any). Use {@link setFilters(java.util.Collection)} or {@link withFilters(java.util.Collection)} if you want to override the existing values.\n *\n @param filters One or more filters.\n *\n @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"variableName" : "filters",
"variableType" : "java.util.List<Filter>",
"documentation" : "One or more filters.\n - The status of the Elastic IP address (MovingToVpc | RestoringToClassic).\n *\n *\n simple" : false,
"varargSetterDocumentation" : "/*\n One or more filters.\n - The status of the Elastic IP address (MovingToVpc | RestoringToClassic).\n *\n NOTE: This method appends the values to the existing list (if any). Use {@link setFilters(java.util.Collection)} or {@link withFilters(java.util.Collection)} if you want to override the existing values.\n *\n @param filters One or more filters.\n *\n @return Returns a reference to this object so that method calls can be chained together.*/",  
"MaxResults" : {
"c2jName" : "MaxResults",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "The maximum number of results to return for the request in a single page. The remaining results of the initial request can be seen by sending another request with the returned \n NextToken value. This value can be between 5 and 1000; if MaxResults is given a value outside of this range, an error is returned.\n *\n Default: If no value is provided, the default is 1000.\n *\n enumType" : null,
 "fluentSetterDocumentation" : "/*\n The maximum number of results to return for the request in a single page. The remaining results of the initial request can be seen by sending another request with the returned \n NextToken value. This value can be between 5 and 1000; if MaxResults is given a value outside of this range, an error is returned.\n *\n Default: If no value is provided, the default is 1000.\n *\n @param maxResults The maximum number of results to return for the request in a single page. The remaining results of the initial request can be seen by sending another request with the returned \n NextToken value. This value can be between 5 and 1000; if MaxResults is given a value outside of this range, an error is returned.\n *\n Default: If no value is provided, the default is 1000.\n *\n @return Returns a reference to this object so that method calls can be chained together.*/",  
"getterDocumentation" : "/*\n The maximum number of results to return for the request in a single page. The remaining results of the initial request can be seen by sending another request with the returned
<code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value outside of this range, an error is returned.</p> <p>Default: If no value is provided, the default is 1000.</p>
@returns The maximum number of results to return for the request in a single page. The remaining results of the initial request can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value outside of this range, an error is returned.</p> <p>Default: If no value is provided, the default is 1000.*/

"getterMethodName" : "getMaxResults",
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "MaxResults",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "maxResults",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MaxResults",
"setterDocumentation" : "The maximum number of results to return for the request in a single page. The remaining results of the initial request can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value outside of this range, an error is returned."</p> <p>Default: If no value is provided, the default is 1000.*/

"setterMethodName" : "setMaxResults",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
The maximum number of results to return for the request in a single page. The remaining results of the initial request can be seen by sending another request with the returned value. This value can be between 5 and 1000; if the value is given a value outside of this range, an error is returned. Default: If no value is provided, the default is 1000.

- **nextToken**: The token to use to retrieve the next page of results. This value can be between 5 and 1000; if the value is given a value outside of this range, an error is returned. Default: If no value is provided, the default is 1000.

Returns a reference to this object so that method calls can be chained together.

```java
NextToken
```

The token to use to retrieve the next page of results.

```java
withNextToken
```

The token to use to retrieve the next page of results.

```java
getNextToken
```
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NextToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "nextToken",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The token to use to retrieve the next page of results.</p>
@param nextToken The token to use to retrieve the next page of results.*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token to use to retrieve the next page of results.</p>
@param nextToken The token to use to retrieve the next page of results.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "<p>The token to use to retrieve the next page of results.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"PublicIps" : {
  "c2jName" : "PublicIps",
  "c2jShape" : "ValueStringList",
  "deprecated" : false,
  "documentation" : "<p>One or more Elastic IP addresses.</p>",
  "enumType" : "",
  "fluentSetterDocumentation" : "/**<p>One or more Elastic IP addresses.</p>
@param publicIps One or more Elastic IP addresses.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "nextToken",
    "variableType" : "String",
    "documentation" : "<p>The token to use to retrieve the next page of results.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNameSpaceUri" : null
}
"fluentSetterMethodName" : "withPublicIps",
"getterDocumentation" : "/**\nOne or more Elastic IP addresses.*/",
"getterMethodName" : "getPublicIps",
"getterModel" : {
    "returnType" : "java.util.List<String>",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "PublicIp",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "publicIp",
    "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
        "c2jName" : "member",
        "c2jShape" : "String",
        "deprecated" : false,
        "documentation" : "",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
        "fluentSetterMethodName" : "withMember",
        "getterDocumentation" : "/**\n@return */",
        "getterMethodName" : "getMember",
        "getterModel" : {
            "returnType" : "String",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "http" : {
                "additionalMarshallingPath" : null,
                "additionalUnmarshallingPath" : null,
                "flattened" : false,
                "greedy" : false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "member",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**
@param member
@return Returns a reference to this object so that method calls can be chained together. */",
"variable": {
"variableDeclarationType": "String",
"variableName": "member",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "PublicIps",
"setterDocumentation" : "/**<p>One or more Elastic IP addresses.</p>
@param publicIps One or more Elastic IP addresses.</p>*/",
"setterMethodDocumentation" : "/**<p>One or more Elastic IP addresses.</p>
@param publicIps One or more Elastic IP addresses.</p>*/",
"setterMethodName" : "setPublicIps",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "publicIps",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more Elastic IP addresses.</p>
@param publicIps One or more Elastic IP addresses.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link #setPublicIps(java.util.Collection)] or [@link #withPublicIps(java.util.Collection)] if you want to override the existing values.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "publicIps",
"variableType" : "java.util.List<String>",
"documentation" : "<p>One or more Elastic IP addresses.</p>",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeMovingAddressesRequest",
"unmarshaller" : null,
"variable" : {
"variableDeclarationType" : "DescribeMovingAddressesRequest",
"variableName" : "describeMovingAddressesRequest",
"variableType" : "DescribeMovingAddressesRequest",
"documentation" : null,
"simpleType" : "DescribeMovingAddressesRequest",
"variableSetterType" : "DescribeMovingAddressesRequest"
},
"wrapper" : false
"DescribeMovingAddressesResult" : {
  "c2jName" : "DescribeMovingAddressesResult",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the output of DescribeMovingAddresses.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [
    {"c2jName" : "MovingAddressStatuses",
     "c2jShape" : "MovingAddressStatusSet",
     "deprecated" : false,
     "documentation" : "<p>The status for each Elastic IP address.</p>",
     "enumType" : null,
     "fluentSetterDocumentation" : "/**<p>The status for each Elastic IP address.</p>
@returns A reference to this object so that method calls can be chained together.*/",
     "fluentSetterMethodName" : "withMovingAddressStatuses",
     "getterDocumentation" : "/**<p>The status for each Elastic IP address.</p>
@returns The status for each Elastic IP address.*/",
     "getterMethodName" : "getMovingAddressStatuses",
     "getterModel" : {
      "returnType" : "java.util.List<MovingAddressStatus>",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "MovingAddressStatusSet",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "movingAddressStatusSet",
  },
"uri" : false,
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "MovingAddressStatus",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
 @param member 
 @return Returns a reference to this object so that
 method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**
 @return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "MovingAddressStatus",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/**
 @param member */",
    "setterMethodName" : "setMember",
    "setterModel" : {
      "variableDeclarationType" : "MovingAddressStatus",
      "variableName" : "member",
      ...
"variableType" : "MovingAddressStatus",
"documentation" : "",
"simpleType" : "MovingAddressStatus",
"variableSetterType" : "MovingAddressStatus"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "MovingAddressStatus",
"variableName" : "member",
"variableType" : "MovingAddressStatus",
"documentation" : "",
"simpleType" : "MovingAddressStatus",
"variableSetterType" : "MovingAddressStatus"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "MovingAddressStatus",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "MovingAddressStatus",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<MovingAddressStatus>",
"templateType" : "java.util.List<MovingAddressStatus>"
},
"map" : false,
"mapModel" : null,
"name" : "MovingAddressStatuses",
"setterDocumentation" : "/**\n<p>The status for each Elastic IP address.</p>
@param movingAddressStatuses
The status for each Elastic IP address.*/",
"setterMethodName" : "setMovingAddressStatuses",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<MovingAddressStatus>",
"variableName" : "movingAddressStatuses",
"variableType" : "java.util.List<MovingAddressStatus>",
"documentation" : "",
"simpleType" : "List<MovingAddressStatus>",
"variableSetterType" : "java.util.Collection<MovingAddressStatus>"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n<p>The status for each Elastic IP address.</p>
@link #setMovingAddressStatuses(java.util.Collection) or @link #withMovingAddressStatuses(java.util.Collection) if
you want to override the existing values.</p>
@override
@return

## movingAddressStatuses

The status for each Elastic IP address.

### Returns

A reference to this object so that method calls can be chained together.

```java
@override
public movingAddressStatuses withmovingAddressStatuses(MovingAddressStatus... movingAddressStatuses) {
    this.movingAddressStatuses = movingAddressStatuses;
    return this;
}
```

### parameter

The status for each Elastic IP address.

- **variable**
  - **variableDeclarationType**: `com.amazonaws.internal.SdkInternalList<MovingAddressStatus>`
  - **variableName**: `movingAddressStatuses`
  - **variableType**: `java.util.List<MovingAddressStatus>`
  - **documentation**: `<p>The status for each Elastic IP address.</p>`
  - **simpleType**: `List<MovingAddressStatus>`
  - **variableSetterType**: `java.util.Collection<MovingAddressStatus>`

### fluentSetterMethod

The token to use to retrieve the next page of results. This value is `null` when there are no more results to return.

```java
@override
public NextToken withNextToken(String nextToken) {
    this.nextToken = nextToken;
    return this;
}
```

### documentation

- `<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>`
- `<code>null</code>`

## nextToken

The token to use to retrieve the next page of results. This value is `null` when there are no more results to return.

```java
@override
public String getNextToken() {
    return this.nextToken;
}
```

### getterMethod

The token to use to retrieve the next page of results. This value is `null` when there are no more results to return.

```java
@override
public String getNextToken() {
    return this.nextToken;
}
```

### http

- `<additionalMarshallingPath>`: `null`
- `<additionalUnmarshallingPath>`: `null`
- `<flattened>`: `false`
- `<greedy>`: `false`
- `<header>`: `false`
- `<isPayload>`: `false`
- `<isStreaming>`: `false`
- `<location>`: `null`
- `<marshallLocationName>`: `NextToken`
- `<queryString>`: `false`
- `<statusCode>`: `false`
- `<unmarshallLocationName>`: `nextToken`
- `<uri>`: `false`

### idempotencyToken

- `false`

```java
@override
public NextToken withNextToken(String nextToken) {
    this.nextToken = nextToken;
    return this;
}
```

### documentation

- `<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>`
- `<code>null</code>`

## version

- `<version>`: `12.5(1)SU2`
- `<build>`: `3363`
"documentation" : null,
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "MovingAddressStatusSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "movingAddressStatusSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "MovingAddressStatus",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@returns */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "MovingAddressStatus",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
}
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "MovingAddressStatus",
"variableName" : "member",
"variableType" : "MovingAddressStatus",
"documentation" : "",
"simpleType" : "MovingAddressStatus",
"variableSetterType" : "MovingAddressStatus"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "MovingAddressStatus",
"variableName" : "member",
"variableType" : "MovingAddressStatus",
"documentation" : "",
"simpleType" : "MovingAddressStatus",
"variableSetterType" : "MovingAddressStatus"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "MovingAddressStatus",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "MovingAddressStatus",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<MovingAddressStatus>",
"templateType" : "java.util.List<MovingAddressStatus>"
},
"map" : false,
"mapModel" : null,
"name" : "MovingAddressStatuses"
The status for each Elastic IP address.

**setterDocumentation**: 
```
/**
The status for each Elastic IP address.
@param movingAddressStatuses
The status for each Elastic IP address.*
*/
```

**setterMethodName**: `setMovingAddressStatuses`

**setterModel**: 
```
{
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<MovingAddressStatus>",
  "variableName" : "movingAddressStatuses",
  "variableType" : "java.util.List<MovingAddressStatus>",
  "documentation" : "",
  "simpleType" : "List<MovingAddressStatus>",
  "variableSetterType" : "java.util.Collection<MovingAddressStatus>",
},
"simple" : false,
```

**varargSetterDocumentation**: 
```
/**
The status for each Elastic IP address.
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link #setMovingAddressStatuses(java.util.Collection) or [@link #withMovingAddressStatuses(java.util.Collection) if you want to override the existing values.</p>
@param movingAddressStatuses The status for each Elastic IP address.
@return Returns a reference to this object so that method calls can be chained together.*
*/
```

**variable**: 
```
{
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<MovingAddressStatus>",
  "variableName" : "movingAddressStatuses",
  "variableType" : "java.util.List<MovingAddressStatus>",
  "documentation" : "The status for each Elastic IP address.",
  "simpleType" : "List<MovingAddressStatus>",
  "variableSetterType" : "java.util.Collection<MovingAddressStatus>",
}
```

**xmlNameSpaceUri**: null

**NextToken**: 
```
"c2jName" : "NextToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.*
```

## Returns

When there are no more results to return.

**enumType**: null,

**fluentSetterDocumentation**: 
```
/**
The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.
@param nextToken The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.
@return Returns a reference to this object so that method calls can be chained together.*
*/
```

**fluentSetterMethodName**: `withNextToken`

**getterDocumentation**: 
```
/**
The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.
@return The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.*
```

**getterMethodName**: `getNextToken`

**getterModel**: 
```
{
  "returnType" : "String",
  "documentation" : null
}
```

**http**: 
```
```
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NextToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "nextToken",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**
<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>
@param nextToken The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "nextToken",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>
@param nextToken The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "nextToken",
"variableType" : "String",
"documentation" : "<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null}
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "DescribeMovingAddressesResult",
"unmarshaller": {
  "flattened": false,
  "resultWrapper": null
},
"variable": {
  "variableDeclarationType": "DescribeMovingAddressesResult",
  "variableName": "describeMovingAddressesResult",
  "variableType": "DescribeMovingAddressesResult",
  "documentation": null,
  "simpleType": "DescribeMovingAddressesResult",
  "variableSetterType": "DescribeMovingAddressesResult"
},
"wrapper": false
},
"DescribeNatGatewaysRequest": {
  "c2jName": "DescribeNatGatewaysRequest",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "\pContains the parameters for DescribeNatGateways.\p",
  "enums": null,
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
  "hasStreamingMember": false,
  "marshaller": {
    "action": "DescribeNatGateways",
    "locationName": null,
    "requestUri": "/",
    "target": null,
    "verb": "POST",
    "xmlNameSpaceUri": null
  },
  "members": [
    {
      "c2jName": "NatGatewayIds",
      "c2jShape": "ValueStringList",
      "deprecated": false,
      "documentation": "\pOne or more NAT gateway IDs.\p",
      "enums": null,
      "errorCode": null,
      "hasHeaderMember": false,
      "hasPayloadMember": false,
      "hasStatusCodeMember": false,
      "hasStreamingMember": false,
      "marshaller": {
        "action": "DescribeNatGateways",
        "locationName": null,
        "requestUri": "/",
        "target": null,
        "verb": "POST",
        "xmlNameSpaceUri": null
      }
    }
  ]
}
"enumType": null,
"fluentSetterDocumentation": "/**<p>One or more NAT gateway IDs.</p>
@param natGatewayIds One or more NAT gateway IDs.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withNatGatewayIds",
"getterDocumentation": "/**<p>One or more NAT gateway IDs.</p>
@return One or more NAT gateway IDs.*/",
"getterMethodName": "getNatGatewayIds",
"getterModel": {
"returnType": "java.util.List<String>",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "NatGatewayId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "NatGatewayId",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
"implType": "com.amazonaws.internal.SdkInternalList",
"interfaceType": "java.util.List",
"listMemberModel": {
"c2jName": "member",
"c2jShape": "String",
"deprecated": false,
"documentation": "",
"enumType": null,
"fluentSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**\n@return */",
"getterMethodName": "getMember",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>"
},
"map": false,
"mapModel": null,
"name": "NatGatewayIds",
"setterDocumentation": "/**
 * One or more NAT gateway IDs.
 * @param natGatewayIds One or more NAT gateway IDs.*/
 */
,"setterMethodName": "setNatGatewayIds",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "natGatewayIds",
  "variableType": "java.util.List<String>",
  "documentation": ":",
  "simpleType": "List<String>",
  "variableSetterType": "java.util.Collection<String>"
},
"simple": false,
"varargSetterDocumentation": "/**
 * One or more filters.
 * <ul>
 * <li> <code>nat-gateway-id</code> - The ID of the NAT gateway.
 * </li>
 * <li> <code>state</code> - The state of the NAT gateway (<code>pending</code> | <code>failed</code> | <code>available</code> | <code>deleting</code> | <code>deleted</code>).<p>
 * </li>
 * <li> <code>subnet-id</code> - The ID of the subnet in which the NAT gateway resides.<p>
 * </li>
 * <li> <code>vpc-id</code> - The ID of the VPC in which the NAT gateway resides.<p>
 * </li>
 * </ul>
 */
,"c2jName": "Filter",
"c2jShape": "FilterList",
"deprecated": false,
"documentation": ":<p>One or more filters.</p> <ul> <li> <code>nat-gateway-id</code> - The ID of the NAT gateway.</li> <li> <code>state</code> - The state of the NAT gateway (<code>pending</code> | <code>failed</code> | <code>available</code> | <code>deleting</code> | <code>deleted</code>).<p>
 * </li>
 * <li> <code>subnet-id</code> - The ID of the subnet in which the NAT gateway resides.<p>
 * </li>
 * <li> <code>vpc-id</code> - The ID of the VPC in which the NAT gateway resides.<p>
 * </li>
 * </ul>
","enumType": null,
"fluentSetterDocumentation": "/**<p>One or more filters.</p> <ul> <li> <code>nat-gateway-id</code> - The ID of the NAT gateway.</li> <li> <code>state</code> - The state of the NAT gateway</li>"
"c2jShape" : "Filter",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getMethodName" : "getMember",
"getterModel" : {
 "returnType" : "Filter",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "Filter",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "Filter",
 "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member
@return */",
"setterMethodName" : "setMember",
"setterModel" : {
 "variableDeclarationType" : "Filter",
 "variableName" : "member",
 "variableType" : "Filter",
 "documentation" : "",
 "simpleType" : "Filter",
 "variableSetterType" : "Filter"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
}
"variableDeclarationType" : "Filter",
"variableName" : "member",
"variableType" : "Filter",
"documentation" : "",
"simpleType" : "Filter",
"variableSetterType" : "Filter"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "Filter",
"memberType" : "Filter",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Filter",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType" : "java.util.List<Filter>
},
"map" : false,
"mapModel" : null,
"name" : "Filter",
@param filter One or more filters.</p> <ul> <li> <p> <code>nat-gateway-id</code> - The ID of the NAT gateway.</li> <li> <p> <code>state</code> - The state of the NAT gateway (code>pending</code> | <code>failed</code> | <code>available</code> | <code>deleting</code> | <code>deleted</code>)</li> <li> <p> <code>subnet-id</code> - The ID of the subnet in which the NAT gateway resides.</li> <li> <p> <code>vpc-id</code> - The ID of the VPC in which the NAT gateway resides.</li> </ul>
*/",
"setterMethodName" : "setFilter",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"variableName" : "filter",
"variableType" : "java.util.List<Filter>",
"documentation" : "",
"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>
}
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more filters.</p> <ul> <li> <p> <code>nat-gateway-id</code> - The ID of the NAT gateway.</li> <li> <p> <code>state</code> - The state of the NAT gateway (code>pending</code> | <code>failed</code> | <code>available</code> | <code>deleting</code> |
<code>deleted</code>).</li> <li><p><code>subnet-id</code> - The ID of the subnet in which the NAT gateway resides.</p></li> <li><p><code>vpc-id</code> - The ID of the VPC in which the NAT gateway resides.</p></li> <li><p><code>state</code> - The state of the NAT gateway (</code>pending</code> | <code>failed</code> | <code>available</code> | <code>deleting</code> | <code>deleted</code>).</p></li> <li><p><code>subnet-id</code> - The ID of the subnet in which the NAT gateway resides.</p></li> <li><p><code>vpc-id</code> - The ID of the VPC in which the NAT gateway resides.</p></li> <li><p><code>nat-gateway-id</code> - The ID of the NAT gateway.</p></li></ul><p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [{@link #setFilter(java.util.Collection)} or {@link #withFilter(java.util.Collection)} if you want to override the existing values.</p>\n@flatMap One or more filters.</li>
<li><p><code>nat-gateway-id</code> - The ID of the NAT gateway.</p></li>
<li><p><code>state</code> - The state of the NAT gateway (</code>pending</code> | <code>failed</code> | <code>available</code> | <code>deleting</code> | <code>deleted</code>).</p></li>
<li><p><code>subnet-id</code> - The ID of the subnet in which the NAT gateway resides.</p></li> 
<li><p><code>vpc-id</code> - The ID of the VPC in which the NAT gateway resides.</p></li>
</ul><p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [{@link #setFilter(java.util.Collection)} or {@link #withFilter(java.util.Collection)} if you want to override the existing values.</p>\n@flatMap One or more filters.</li> <li><p><code>nat-gateway-id</code> - The ID of the NAT gateway.</p></li> 
<li><p><code>vpc-id</code> - The ID of the VPC in which the NAT gateway resides.</p></li>
</ul><p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [{@link #setFilter(java.util.Collection)} or {@link #withFilter(java.util.Collection)} if you want to override the existing values.</p>
\n@flatMap One or more filters.</li>

"variable" : { 
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"variableName" : "filter",
"variableType" : "java.util.List<Filter>",
"documentation" : "One or more filters."
}<ul>
<li><p><code>nat-gateway-id</code> - The ID of the NAT gateway.</p></li> 
<li><p><code>state</code> - The state of the NAT gateway (</code>pending</code> | <code>failed</code> | <code>available</code> | <code>deleting</code> | <code>deleted</code>).</p></li> 
<li><p><code>subnet-id</code> - The ID of the subnet in which the NAT gateway resides.</p></li> 
<li><p><code>vpc-id</code> - The ID of the VPC in which the NAT gateway resides.</p></li> 
</ul><p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [{@link #setFilter(java.util.Collection)} or {@link #withFilter(java.util.Collection)} if you want to override the existing values.</p>
\n@flatMap One or more filters.</li> 

"variable" : { 
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"variableName" : "filter",
"variableType" : "java.util.List<Filter>",
"documentation" : "One or more filters."
}
,"xmlNameSpaceUri" : null
},
}.
"c2jName" : "MaxResults",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results."

\n@return Returns a reference to this object so that method calls can be chained together.
*/

"fluentSetterDocumentation" : "The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results."

\n@withMaxResults The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results."

\n@return The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results."

\n@return Returns a reference to this object so that method calls can be chained together.
*/

"fluentSetterMethodName" : "withMaxResults",
"getterDocumentation" : "The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results."

\n@return The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results."

\n@return Returns a reference to this object so that method calls can be chained together.
*/

"getMethodName" : "getMaxResults",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "MaxResults",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "MaxResults",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "MaxResults",
"setterDocumentation": "/**<p>The maximum number of items to return for this request. The request returns a 
token that you can specify in a subsequent call to get the next set of results.</p> <p>Constraint: If the value 
specified is greater than 1000, we return only 1000 items.</p>\n\n@param maxResults The maximum number of 
items to return for this request. The request returns a token that you can specify in a subsequent call to get the next 
set of results.</p> <p>Constraint: If the value specified is greater than 1000, we return only 1000 items.*/",
"setterMethodName": "setMaxResults",
"setterModel": {
  "variableDeclarationType": "Integer",
  "variableName": "maxResults",
  "variableType": "Integer",
  "documentation": "",
  "simple": false,
  "variableSetterType": "Integer"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The maximum number of items to return for this request. The request 
returns a token that you can specify in a subsequent call to get the next set of results.</p> <p>Constraint: If the 
value specified is greater than 1000, we return only 1000 items.</p>\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "Integer",
  "variableName": "maxResults",
  "variableType": "Integer",
  "documentation": "The maximum number of items to return for this request. The request returns a 
token that you can specify in a subsequent call to get the next set of results."}
"}<p>Constraint: If the value specified is
greater than 1000, we return only 1000 items.</p>

"simpleType" : "Integer",
"variableSetterType" : "Integer"
}
,"xmlNameSpaceUri" : null
},
"c2jName" : "NextToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The token to retrieve the next page of results."</p>

"enumType" : null,
"fluentSetterDocumentation" : "The token to retrieve the next page of results.<p>

@returns Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withNextToken",
"getterDocumentation" : "The token to retrieve the next page of results.<p>

@return The token to retrieve the next page of results.*/",
"getterMethodName" : "getNextToken",
"getterModel" : {
"returnType" : "String",
"documentation" : null
}
,"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NextToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "NextToken",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "The token to retrieve the next page of results.<p>

@returns The token to retrieve the next page of results.*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
"variableDeclarationType" : "String",
"description" : null
},
"variableType" : "String",
"variableUsage" : null,
"variableUsageModel" : {
"complexType" : null,
"documentation" : null,
"name" : null,
"simpleType" : null,
"variableSetterType" : null,
},
"xmlNameSpaceUri" : null}
The token to retrieve the next page of results.

*variable* : "nextToken",
*variableType* : "String",
*documentation* : "",
*simpleType* : "String",
*variableSetterType* : "String"

},
*simple* : true,
*varargSetterDocumentation* : "/**<p>The token to retrieve the next page of results.</p>\n@param nextToken
The token to retrieve the next page of results.\n@return Returns a reference to this object so that method calls can be chained together."*/",
*variable* : {
  *variableDeclarationType* : "String",
  *variableName* : "nextToken",
  *variableType* : "String",
  *documentation* : "<p>The token to retrieve the next page of results.</p>",
  *simpleType* : "String",
  *variableSetterType* : "String"
},
*xmlNameSpaceUri* : null

]*membersAsMap* : {
*Filter* : {
  *c2jName* : "Filter",
  *c2jShape* : "FilterList",
  *deprecated* : false,
  *documentation* : "<p>One or more filters.</p>\n<ul>\n<li>\n<p>\n<code>nat-gateway-id</code> - The ID of the NAT gateway.</p>\n</li>\n<li>\n<p>\n<code>state</code> - The state of the NAT gateway (<code>pending</code> | \n<code>failed</code> | <code>available</code> | <code>deleting</code> | <code>deleted</code>).</p>\n</li>\n<li>\n<p>\n<code>subnet-id</code> - The ID of the subnet in which the NAT gateway resides.</p>\n</li>\n<li>\n<p>\n<code>vpc-id</code> - The ID of the VPC in which the NAT gateway resides.</p>\n</li>\n</ul>
*enumType* : null,
*fluentSetterDocumentation* : "/**<p>One or more filters.</p>\n<ul>\n<li>\n<p>\n<code>nat-gateway-id</code> - The ID of the NAT gateway.</p>\n</li>\n<li>\n<p>\n<code>state</code> - The state of the NAT gateway (<code>pending</code> | \n<code>failed</code> | <code>available</code> | <code>deleting</code> | <code>deleted</code>).</p>\n</li>\n<li>\n<p>\n<code>subnet-id</code> - The ID of the subnet in which the NAT gateway resides.</p>\n</li>\n<li>\n<p>\n<code>vpc-id</code> - The ID of the VPC in which the NAT gateway resides.</p>\n</li>\n</ul>
*enumType* : null,
*fluentSetterMethodName* : "withFilter",
*getterDocumentation* : "/**<p>One or more filters.</p>\n<ul>\n<li>\n<p>\n<code>nat-gateway-id</code> - The ID of the NAT gateway.</p>\n</li>\n<li>\n<p>\n<code>state</code> - The state of the NAT gateway (<code>pending</code> | \n<code>failed</code> | <code>available</code> | <code>deleting</code> | <code>deleted</code>).</p>\n</li>\n<li>\n<p>\n<code>subnet-id</code> - The ID of the subnet in which the NAT gateway resides.</p>\n</li>\n<li>\n<p>\n<code>vpc-id</code> - The ID of the VPC in which the NAT gateway resides.</p>\n</li>\n</ul>
*enumType* : null,
*fluentSetterMethodName* : "withFilter",
*getterDocumentation* : "/**<p>One or more filters.</p>\n<ul>\n<li>\n<p>\n<code>nat-gateway-id</code> - The ID of the NAT gateway.</p>\n</li>\n<li>\n<p>\n<code>state</code> - The state of the NAT gateway (<code>pending</code> | \n<code>failed</code> | <code>available</code> | <code>deleting</code> | <code>deleted</code>).</p>\n</li>\n<li>\n<p>\n<code>subnet-id</code> - The ID of the subnet in which the NAT gateway resides.</p>\n</li>\n<li>\n<p>\n<code>vpc-id</code> - The ID of the VPC in which the NAT gateway resides.</p>\n</li>\n</ul>
*enumType* : null,
*fluentSetterMethodName* : "withFilter",
*getterDocumentation* : "/**<p>One or more filters.</p>\n<ul>\n<li>\n<p>\n<code>nat-gateway-id</code> - The ID of the NAT gateway.</p>\n</li>\n<li>\n<p>\n<code>state</code> - The state of the NAT gateway (<code>pending</code> | \n<code>failed</code> | <code>available</code> | <code>deleting</code> | <code>deleted</code>).</p>\n</li>\n<li>\n<p>\n<code>subnet-id</code> - The ID of the subnet in which the NAT gateway resides.</p>\n</li>\n<li>\n<p>\n<code>vpc-id</code> - The ID of the VPC in which the NAT gateway resides.</p>\n</li>\n</ul>
*enumType* : null,
*fluentSetterMethodName* : "withFilter",
*getterDocumentation* : "/**<p>One or more filters.</p>\n<ul>\n<li>\n<p>\n<code>nat-gateway-id</code> - The ID of the NAT gateway.</p>\n</li>\n<li>\n<p>\n<code>state</code> - The state of the NAT gateway (<code>pending</code> | \n<code>failed</code> | <code>available</code> | <code>deleting</code> | <code>deleted</code>).</p>\n</li>\n"}
resides.\</li>\</ul>\n
\@return One or more filters.\</p> \</ul>\n
\li \p \c\\\code\\\nat\-\gateway\-id\\endcode - The ID of the NAT gateway.\</li> \li \p \c\\\code\\\state\endcode - The state of the NAT gateway (\\\code\\\pending\endcode | \\\code\\\failed\endcode | \\\code\\\available\endcode | \\\code\\\deleting\endcode | \\\code\\\deleted\endcode).\</li> \li \p \c\\\code\\\subnet\-id\\endcode - The ID of the subnet in which the NAT gateway resides.\</li> \li \p \c\\\code\\\vpc\-id\\endcode - The ID of the VPC in which the NAT gateway resides.\</p> "getterMethodName" : "getFilter",
"getterModel" : {
 "returnType" : "java.util.List<Filter>",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "Filter",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "Filter",
 "uri" : false
},
?idempotencyToken" : false,
"list" : true,
"listModel" : {
 "implType" : "com.amazonaws.internal.SdkInternalList",
 "interfaceType" : "java.util.List",
 "listMemberModel" : {
 "c2jName" : "member",
 "c2jShape" : "Filter",
 "deprecated" : false,
 "documentation" : "",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**\n\@param member \n\@return Returns a reference to this object so that method calls can be chained together.*/",
 "fluentSetterMethodName" : "withMember",
 "getterDocumentation" : "/**\n\@return\n*/",
 "getterMethodName" : "getMember",
 "getterModel" : {
 "returnType" : "Filter",
 "documentation" : null
},
 "http" : {
 "additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Filter",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Filter",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Filter",
  "variableName" : "member",
  "variableType" : "Filter",
  "documentation" : "",
  "simpleType" : "Filter",
  "variableSetterType" : "Filter"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "Filter",
  "variableName" : "member",
  "variableType" : "Filter",
  "documentation" : "",
  "simpleType" : "Filter",
  "variableSetterType" : "Filter"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "Filter",
"memberType" : "Filter",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Filter",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType" : "java.util.List<Filter>",
},
"map" : false,
"mapModel" : null,
"name" : "Filter",
"setterDocumentation" : "/**<p>One or more filters.</p>
<li><code>nat-gateway-id</code> - The ID of the NAT gateway.</li>
<li><code>state</code> - The state of the NAT gateway</li>
</li> <li><code>subnet-id</code> - The ID of the subnet in which the NAT gateway resides.</li>
<li><code>vpc-id</code> - The ID of the VPC in which the NAT gateway resides.</li>
</ul>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setFilter(java.util.Collection)} or {@link #withFilter(java.util.Collection)} if you want to override the existing values.</p>

@param filter One or more filters.

@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setFilter",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"variableName" : "filter",
"variableType" : "java.util.List<Filter>",
"documentation" : ",",
"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more filters.</p>
<li><code>nat-gateway-id</code> - The ID of the NAT gateway.

</li> <li><code>state</code> - The state of the NAT gateway</li>
</li> <li><code>subnet-id</code> - The ID of the subnet in which the NAT gateway resides.</li>
<li><code>vpc-id</code> - The ID of the VPC in which the NAT gateway resides.</li>
</ul>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setFilter(java.util.Collection)} or {@link #withFilter(java.util.Collection)} if you want to override the existing values.</p>

@param filter One or more filters.

@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"variableName" : "filter",
"variableType" : "java.util.List<Filter>",
"documentation" : ","}

```java
"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>"
},
"MaxResults" : {
 "c2jName" : "MaxResults",
 "c2jShape" : "Integer",
 "deprecated" : false,
 "documentation" : "The maximum number of items to return for this request. The request returns a token
 that you can specify in a subsequent call to get the next set of results."
 <p>Constraint: If the value specified is greater than 1000, we return only 1000 items.</p> 
 "enumType" : null,
 "fluentSetterDocumentation" : "The maximum number of items to return for this request. The request
 returns a token that you can specify in a subsequent call to get the next set of results.
 <p>Constraint: If the value specified is greater than 1000, we return only 1000 items.
 @return Returns a reference to this object so that method calls can be chained together.
",
 "fluentSetterMethodName" : "withMaxResults",
 "getterDocumentation" : "The maximum number of items to return for this request. The request returns a
 token that you can specify in a subsequent call to get the next set of results.
 <p>Constraint: If the value specified is greater than 1000, we return only 1000 items.
 @return Returns a reference to this object so that method calls can be chained together.
",
 "getterMethodName" : "getMaxResults",
 "getterModel" : {
 "returnType" : "Integer",
 "documentation" : null
 },
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "MaxResults",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "MaxResults",
 "uri" : false
```
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "MaxResults",
"setterDocumentation": "/**<p>The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.</p> <p>Constraint: If the value specified is greater than 1000, we return only 1000 items.</p>\n@param maxResults The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.</p> <p>Constraint: If the value specified is greater than 1000, we return only 1000 items.*\*/",
"setterMethodName": "setMaxResults",
"setterModel": {
  "variableDeclarationType": "Integer",
  "variableName": "maxResults",
  "variableType": "Integer",
  "documentation": 
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.</p> <p>Constraint: If the value specified is greater than 1000, we return only 1000 items.</p>\n@param natGatewayIds One or more NAT gateway IDs.
@return Returns a reference to this object so that method calls can be chained together.*\*/",
"variable": {
  "variableDeclarationType": "Integer",
  "variableName": "maxResults",
  "variableType": "Integer",
  "documentation": 
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"xmlnsNameSpaceUri": null
},
"NatGatewayIds": {
  "c2jName": "NatGatewayIds",
  "c2jShape": "ValueStringList",
  "deprecated": false,
  "documentation": 
  "enumType": 
  "fluentSetterDocumentation": "/**<p>One or more NAT gateway IDs.</p>\n@param natGatewayIds One or more NAT gateway IDs.
@return Returns a reference to this object so that method calls can be chained"}
together.*",
"fluentSetterMethodName" : "withNatGatewayIds",
"getterDocumentation" : "/**<p>One or more NAT gateway IDs.</p>
@return One or more NAT gateway IDs.*",
"getterMethodName" : "getNatGatewayIds",
"getterModel" : {
  "returnType" : "java.util.List<String>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "NatGatewayId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "NatGatewayId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false,
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "member",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**
@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "member",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null,
"memberLocationName": "item",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>",
},
"map" : false,
"mapModel" : null,
"name" : "NatGatewayIds",
"setterDocumentation" : /**<p>One or more NAT gateway IDs.</p>
@param natGatewayIds One or more NAT gateway IDs.*/
"setterMethodName" : "setNatGatewayIds",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "natGatewayIds",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>",
},
"simple" : false,
"varargSetterDocumentation" : /**<p>One or more NAT gateway IDs.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link setNatGatewayIds(java.util.Collection)} or
{@link withNatGatewayIds(java.util.Collection)} if you want to override the existing values.</p>
@param natGatewayIds One or more NAT gateway IDs.\n@return Returns a reference to this object so that method calls can be chained together.*/
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "natGatewayIds",
"variableType" : "java.util.List<String>",
"documentation" : "<p>One or more NAT gateway IDs.</p>
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>",
"xmlNameSpaceUri" : null
},
"NextToken" : {
"c2jName" : "NextToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The token to retrieve the next page of results.</p>
"enumType" : null,
"fluentSetterDocumentation" : /**<p>The token to retrieve the next page of results.\n@return Returns a reference to this object so that method calls can be chained together.*/
"fluentSetterMethodName" : "withNextToken",
"getterDocumentation" : /**<p>The token to retrieve the next page of results.</p>
\n@return The token to retrieve the next page of results.*/
"getterMethodName" : "getNextToken",
"getterModel" : 

"returnType" : "String",
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "NextToken",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "NextToken",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The token to retrieve the next page of results.</p>
@param nextToken The
token to retrieve the next page of results.*/", 
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*.<p>The token to retrieve the next page of results.</p>
@param nextToken The
token to retrieve the next page of results.
@return Returns a reference to this object so that method
calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "The token to retrieve the next page of results.",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeNatGatewaysRequest",
"unmarshaller" : null,
"variable" : {
    "variableDeclarationType" : "DescribeNatGatewaysRequest",
    "variableName" : "describeNatGatewaysRequest",
    "variableType" : "DescribeNatGatewaysRequest",
    "documentation" : null,
    "simpleType" : "DescribeNatGatewaysRequest",
    "variableSetterType" : "DescribeNatGatewaysRequest"
},
"wrapper" : false
},
"DescribeNatGatewaysResult" : {
    "c2jName" : "DescribeNatGatewaysResult",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
    "documentation" : "<p>Contains the output of DescribeNatGateways.</p>",
    "enums" : null,
    "errorCode" : null,
    "hasHeaderMember" : false,
    "hasPayloadMember" : false,
    "hasStatusCodeMember" : false,
    "hasStreamingMember" : false,
    "marshaller" : null,
    "members" : [
        {
            "c2jName" : "NatGateways",
            "c2jShape" : "NatGatewayList",
            "deprecated" : false,
            "documentation" : "<p>Information about the NAT gateways.</p>",
            "enumType" : null,
            "fluentSetterDocumentation" : "/**<p>Information about the NAT gateways.</p>
@returns Returns a reference to this object so that method calls can be chained together.*/",
            "fluentSetterMethodName" : "withNatGateways",
            "getterDocumentation" : "/**<p>Information about the NAT gateways.</p>
@returns Information about the NAT gateways.*/",
            "getterMethodName" : "getNatGateways",
            "getterModel" : {

"returnType" : "java.util.List<NatGateway>",
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "NatGatewaySet",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "natGatewaySet",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "NatGateway",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
\n@param member \n@return Returns a reference to this object so that method calls can be chained together.
*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n\n@return *
*/",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "NatGateway",
      "documentation" : null
    }
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Item",
  }
}
"name" : "NatGateways",
"setterDocumentation" : "/**
<p>Information about the NAT gateways.</p>
@param natGateways Information about the NAT gateways.*/
"setterMethodName" : "setNatGateways",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<NatGateway>",
  "variableName" : "natGateways",
  "variableType" : "java.util.List<NatGateway>",
  "documentation" : "",
  "simpleType" : "List<NatGateway>",
  "variableSetterType" : "java.util.Collection<NatGateway>"
},
"simple" : false,
"varargSetterDocumentation" : "/**
<p>Information about the NAT gateways.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link #setNatGateways(java.util.Collection)] or [@link #withNatGateways(java.util.Collection)] if you want to override the existing values.
</p>
@param natGateways Information about the NAT gateways.
@return Returns a reference to this object so that method calls can be chained together.*/
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<NatGateway>",
  "variableName" : "natGateways",
  "variableType" : "java.util.List<NatGateway>",
  "documentation" : "<p>Information about the NAT gateways.</p>
  "simpleType" : "List<NatGateway>",
  "variableSetterType" : "java.util.Collection<NatGateway>"
},
"xmlnsNameSpaceUri" : null
},
  "c2jName" : "NextToken",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>
"enumType" : null,
"fluentSetterDocumentation" : "/**
<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>
@param nextToken The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.
@return Returns a reference to this object so that method calls can be chained together.*/
"getterDocumentation" : "/**
<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>
@return The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.
"getterMethodName" : "getNextToken",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NextToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "nextToken",
"uri" : false,
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : /*<p>The token to use to retrieve the next page of results. This value is
<code>null</code> when there are no more results to return.</p>@param nextToken The token to use to retrieve
the next page of results. This value is <code>null</code> when there are no more results to return.*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "/",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : /*<p>The token to use to retrieve the next page of results. This value is
<code>null</code> when there are no more results to return.</p>@param nextToken The token to use to retrieve
the next page of results. This value is <code>null</code> when there are no more results to return.
@return
Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "The token to use to retrieve the next page of results. This value is <code>null</code>
when there are no more results to return.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
] },
"membersAsMap": {
  "NatGateways": {
    "c2jName": "NatGateways",
    "c2jShape": "NatGatewayList",
    "deprecated": false,
    "documentation": "Information about the NAT gateways."",
    "enumType": null,
    "fluentSetterDocumentation": "Information about the NAT gateways.
    @param natGateways
    Information about the NAT gateways.
    @return Returns a reference to this object so that method calls can be
    chained together."",
    "fluentSetterMethodName": "withNatGateways",
    "getterDocumentation": "Information about the NAT gateways.
    @return Information about the
    NAT gateways."",
    "getterMethodName": "getNatGateways",
    "getterModel": {
      "returnType": "java.util.List<NatGateway>",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "NatGatewaySet",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "natGatewaySet",
      "uri": false
    },
    "idempotencyToken": false,
    "list": true,
    "listModel": {
      "implType": "com.amazonaws.internal.SdkInternalList",
      "interfaceType": "java.util.List",
      "listMemberModel": {
        "c2jName": "member",
        "c2jShape": "NatGateway",
        "deprecated": false,
        "documentation": "",
        "enumType": null,
        "fluentSetterDocumentation": "member
        @param member
        Returns a reference to this object so that method calls can be
        chained together."",
        "fluentSetterMethodName": "withMember",
        "getterDocumentation": "@return *
        return
        Information about the NAT gateways."",
        "getterMethodName": "getMember",
        "getterModel": {
          "returnType": "java.util.List<NatGateway>",
          "documentation": null
        }
      }
    }
  }
}
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "NatGateway",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "NatGateway",
"variableName" : "member",
"variableType" : "NatGateway",
"documentation" : "",
"simpleType" : "NatGateway",
"variableSetterType" : "NatGateway"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "NatGateway",
"variableName" : "member",
"variableType" : "NatGateway",
"documentation" : "",
"simpleType" : "NatGateway",
"variableSetterType" : "NatGateway"
},
"xmlNameSpaceUri" : null
"simple" : false,
"complexType" : "NatGateway",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<NatGateway>",
"templateType" : "java.util.List<NatGateway>"
}],
"map" : false,
"mapModel" : null,
"name" : "NatGateways",
"setterDocumentation" : "/**<p>Information about the NAT gateways.</p>
@param natGateways Information about the NAT gateways.</p>\n@param natGateways Information about the NAT gateways.*/",
"setterMethodName" : "setNatGateways",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<NatGateway>",
"variableName" : "natGateways",
"variableType" : "java.util.List<NatGateway>",
"documentation" : "",
"simpleType" : "List<NatGateway>",
"variableSetterType" : "java.util.Collection<NatGateway>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the NAT gateways.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use \{@link #setNatGateways(java.util.Collection)\} or \{@link #withNatGateways(java.util.Collection)\} if you want to override the existing values.</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<NatGateway>",
"variableName" : "natGateways",
"variableType" : "java.util.List<NatGateway>",
"documentation" : "<p>Information about the NAT gateways.</p>",
"simpleType" : "List<NatGateway>",
"variableSetterType" : "java.util.Collection<NatGateway>"
},
"xmlNameSpaceUri" : null
},
"NextToken" : {
"c2jName" : "NextToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The token to use to retrieve the next page of results. This value is \<code>null</code>"
when there are no more results to return.

```html
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>\n@param nextToken The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.\n@return Returns a reference to this object so that method calls can be chained together.*\*/",
"fluentSetterMethodName" : "withNextToken",
"getterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>\n@return The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.*\*/",
"getterMethodName" : "getNextToken",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NextToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "nextToken",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.\n@return The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.*\*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "nextToken",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
}
```
**simple**: true,

`<p>`The token to use to retrieve the next page of results. This value is `<code>null</code>` when there are no more results to return.</p>`

```
@lparam nextToken The token to use to retrieve the next page of results. This value is `<code>null</code>` when there are no more results to return.

@lreturn Returns a reference to this object so that method calls can be chained together.*/

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "The token to use to retrieve the next page of results. This value is `<code>null</code>` when there are no more results to return.",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
",
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeNatGatewaysResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "DescribeNatGatewaysResult",
  "variableName" : "describeNatGatewaysResult",
  "variableType" : "DescribeNatGatewaysResult",
  "documentation" : null,
  "simpleType" : "DescribeNatGatewaysResult",
  "variableSetterType" : "DescribeNatGatewaysResult"
},
"wrapper" : false
,
"DescribeNetworkAclsRequest" : {
  "c2jName" : "DescribeNetworkAclsRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "Contains the parameters for DescribeNetworkAcls.<p>
  
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
"interfaceType" : "java.util.List",
"listMemberModel" : {
  "c2jName" : "member",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that
method calls can be chained together */",
  "fluentSetterMethodName" : "withMember",
  "getterDocumentation" : "/**
@return */",
  "getterMethodName" : "getMember",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Item",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "item",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Member",
  "setterDocumentation" : "/**
@param member
*/",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
"variableName" : "networkAclIds",
"variableType" : "java.util.List<String>",
"documentation" : "<p>One or more network ACL IDs. Default: Describes all your network ACLs.</p>",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
}
"xmlNameSpaceUri" : null
},
"c2jName" : "Filters",
"c2jShape" : "FilterList",
"deprecated" : false,
"documentation" : "<p>One or more filters.</p> <ul> <li> <p> <code>association.association-id</code> - The ID of an association ID for the ACL.</p> </li> <li> <p> <code>association.network-acl-id</code> - The ID of the network ACL involved in the association.</p> </li> <li> <p> <code>association.subnet-id</code> - The ID of the subnet involved in the association.</p> </li> <li> <p> <code>default</code> - Indicates whether the ACL is the default network ACL for the VPC.</p> </li> <li> <p> <code>entry.cidr</code> - The IPv4 CIDR range specified in the entry.</p> </li> <li> <p> <code>entry.icmp.code</code> - Indicates whether the entry applies to egress traffic.</p> </li> <li> <p> <code>entry.icmp.type</code> - The ICMP type specified in the entry, if any.</p> </li> <li> <p> <code>entry.ipv6-cidr</code> - The IPv6 CIDR range specified in the entry.</p> </li> <li> <p> <code>entry.port-range.from</code> - The start of the port range specified in the entry.</p> </li> <li> <p> <code>entry.port-range.to</code> - The end of the port range specified in the entry.</p> </li> <li> <p> <code>entry.protocol</code> - The protocol specified in the entry (TCP | UDP | ICMP or a protocol number).</p> </li> <li> <p> <code>entry.rule-action</code> - Allows or denies the matching traffic.</p> </li> <li> <p> <code>entry.rule-number</code> - The number of an entry (in other words, rule) in the ACL's set of entries.</p> </li> <li> <p> <code>network-acl-id</code> - The ID of the network ACL.</p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value. </p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. </p> </li> <li> <p> <code>vpc-id</code> - The ID of the VPC for the network ACL.</p> </li> </ul>"
The ID of the subnet involved in the association.</p> <li> <p> <code>default</code> - Indicates whether the ACL is the default network ACL for the VPC.</p> </li> <li> <p> <code>cidr</code> - Indicates whether the entry applies to egress traffic.</p> </li> <li> <p> <code>egress</code> - Indicates whether the entry applies to egress traffic.</p> </li> <li> <p> <code>entry.association-id</code> - The ID of the association for the ACL.</p> </li> <li> <p> <code>entry.cidr</code> - The IPv4 CIDR range specified in the entry.</p> </li> <li> <p> <code>entry.icmp.code</code> - The ICMP code specified in the entry, if any.</p> </li> <li> <p> <code>entry.icmp.type</code> - The ICMP type specified in the entry, if any.</p> </li> <li> <p> <code>entry.ipv6-cidr</code> - The IPv6 CIDR range specified in the entry.</p> </li> <li> <p> <code>entry.port-range.from</code> - The start of the port range specified in the entry.</p> </li> <li> <p> <code>entry.port-range.to</code> - The end of the port range specified in the entry.</p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=XY\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</p> </li> <li> <p> <code>vpc-id</code> - The ID of the VPC for the network ACL.</p> </li> <li> <p> <code>default</code> - Indicates whether the ACL is the default network ACL for the VPC.</p> </li> <li> <p> <code>cidr</code> - Indicates whether the entry applies to egress traffic.</p> </li> <li> <p> <code>egress</code> - Indicates whether the entry applies to egress traffic.</p> </li> <li> <p> <code>entry.icmp.code</code> - The ICMP code specified in the entry, if any.</p> </li> <li> <p> <code>entry.icmp.type</code> - The ICMP type specified in the entry, if any.</p> </li> <li> <p> <code>entry.ipv6-cidr</code> - The IPv6 CIDR range specified in the entry.</p> </li> <li> <p> <code>entry.port-range.from</code> - The start of the port range specified in the entry.</p> </li> <li> <p> <code>entry.port-range.to</code> - The end of the port range specified in the entry.</p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=XY\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li>
<code>vpc-id</code> - The ID of the VPC for the network ACL.</p> <li/>

"getterMethodName" : "getFilters",
"getterModel" : {
   "returnType" : "java.util.List<Filter>",
   "documentation" : null
 },
"http" : {
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "Filter",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallLocationName" : "Filter",
   "uri" : false
 },
"idempotencyToken" : false,
"list" : true,
"listModel" : {
   "implType" : "com.amazonaws.internal.SdkInternalList",
   "interfaceType" : "java.util.List",
   "listMemberModel" : {
      "c2jName" : "member",
      "c2jShape" : "Filter",
      "deprecated" : false,
      "documentation" : "",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that
method calls can be chained together.*/",
      "fluentSetterMethodName" : "withMember",
      "getterDocumentation" : "/**\n@return\*/",
      "getterMethodName" : "getMember",
      "getterModel" : {
         "returnType" : "Filter",
         "documentation" : null
      },
      "http" : {
         "additionalMarshallingPath" : null,
         "additionalUnmarshallingPath" : null,
         "flattened" : false,
         "greedy" : false,
         "header" : false,
         "isPayload" : false,
         "isStreaming" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Filter",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Filter",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Filter",
  "variableName" : "member",
  "variableType" : "Filter",
  "documentation" : "",
  "simpleType" : "Filter",
  "variableSetterType" : "Filter"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Filter",
  "variableName" : "member",
  "variableType" : "Filter",
  "documentation" : "",
  "simpleType" : "Filter",
  "variableSetterType" : "Filter"
},
"xmlNameSpaceUri" : null
],
"memberLocationName" : "Filter",
"memberType" : "Filter",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Filter",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType" : "java.util.List<Filter>"
"setterDocumentation" : "**<p>One or more filters.</p> <ul> <li> <code>association.association-id</code> - The ID of an association ID for the ACL.</li> <li> <code>association.network-acl-id</code> - The ID of the network ACL involved in the association.</li> <li> <code>association.subnet-id</code> - The ID of the subnet involved in the association.</li> <li> <code>default</code> - Indicates whether the ACL is the default network ACL for the VPC.</li> <li> <code>entry.egress</code> - Indicates whether the entry applies to egress traffic.</li> <li> <code>entry.icmp.code</code> - The ICMP code specified in the entry, if any.</li> <li> <code>entry.icmp.type</code> - The ICMP type specified in the entry, if any.</li> <li> <code>entry.ipv6-cidr</code> - The IPv6 CIDR range specified in the entry.</li> <li> <code>entry.port-range.from</code> - The start of the port range specified in the entry.</li> <li> <code>entry.port-range.to</code> - The end of the port range specified in the entry.</li> <li> <code>tag:tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter "<code>tag-key=Purpose</code>" and the filter "<code>tag-value=X</code>", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</li> <li> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter "<code>tag-key=Purpose</code>" and the filter "<code>tag-value=X</code>", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</li> <li> <code>vpc-id</code> - The ID of the VPC for the network ACL.</li> <li> <code>association.association-id</code> - The ID of an association ID for the ACL.</li> <li> <code>association.network-acl-id</code> - The ID of the network ACL involved in the association.</li> <li> <code>association.subnet-id</code> - The ID of the subnet involved in the association.</li> <li> <code>default</code> - Indicates whether the ACL is the default network ACL for the VPC.</li> <li> <code>entry.egress</code> - Indicates whether the entry applies to egress traffic.</li> <li> <code>entry.icmp.code</code> - The ICMP code specified in the entry, if any.</li> <li> <code>entry.icmp.type</code> - The ICMP type specified in the entry, if any.</li> <li> <code>entry.ipv6-cidr</code> - The IPv6 CIDR range specified in the entry.</li> <li> <code>entry.port-range.from</code> - The start of the port range specified in the entry.</li> <li> <code>entry.port-range.to</code> - The end of the port range specified in the entry.</li> <li> <code>protocol</code> - The protocol specified in the entry (<code>tcp</code>|<code>udp</code>|<code>icmp</code> or a protocol number).</li> <li> <code>rule-action</code> - Allows or denies the matching traffic (<code>allow</code>|<code>deny</code>).</li> <li> <code>rule-number</code> - The number of an entry (in other words, rule) in the ACL's set of entries.</li> <li> <code>tag:tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter "<code>tag-key=Purpose</code>" and the filter "<code>tag-value=X</code>", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</li> <li> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter "<code>tag-key=Purpose</code>" and the filter "<code>tag-value=X</code>", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</li> <li> <code>vpc-id</code> - The ID of the VPC for the network ACL.</li> <li> <code>association.association-id</code> - The ID of an association ID for the ACL.</li> <li> <code>association.network-acl-id</code> - The ID of the network ACL involved in the association.</li> <li> <code>association.subnet-id</code> - The ID of the subnet involved in the association.</li> <li> <code>default</code> - Indicates whether the ACL is the default network ACL for the VPC.</li> <li> <code>entry.egress</code> - Indicates whether the entry applies to egress traffic.</li> <li> <code>entry.icmp.code</code> - The ICMP code specified in the entry, if any.</li> <li> <code>entry.icmp.type</code> - The ICMP type specified in the entry, if any.</li> <li> <code>entry.ipv6-cidr</code> - The IPv6 CIDR range specified in the entry.</li> <li> <code>entry.port-range.from</code> - The start of the port range specified in the entry.</li> <li> <code>entry.port-range.to</code> - The end of the port range specified in the entry.</li> <li> <code>protocol</code> - The protocol specified in the entry (<code>tcp</code>|<code>udp</code>|<code>icmp</code> or a protocol number).</li> <li> <code>rule-action</code> - Allows or denies the matching traffic (<code>allow</code>|<code>deny</code>).</li> <li> <code>rule-number</code> - The number of an entry (in other words, rule) in the ACL's set of entries.</li> <li> <code>tag:tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter "<code>tag-key=Purpose</code>" and the filter "<code>tag-value=X</code>", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</li> <li> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter "<code>tag-key=Purpose</code>" and the filter "<code>tag-value=X</code>", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter."}
specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value. 

- The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. 

- The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. 

- The ID of the VPC for the network ACL. 

- The start of the port range specified in the entry. 

- The end of the port range specified in the entry. 

- The protocol specified in the entry (\<code>tcp</code> | \<code>udp</code> | \<code>icmp</code> or a protocol number). 

- Allows or denies the matching traffic (\<code>allow</code> | \<code>deny</code>). 

- The number of an entry (in other words, rule) in the ACL's set of entries. 

- The ID of the network ACL for the VPC. 

- Indicates whether the ACL is the default network ACL for the VPC. 

- The IPv4 CIDR range specified in the entry. 

- Indicates whether the entry applies to egress traffic. 

- The ICMP type specified in the entry, if any. 

- The IPv6 CIDR range specified in the entry. 

- The start of the port range specified in the entry. 

- The end of the port range specified in the entry. 

- The protocol specified in the entry (\<code>tcp</code> | \<code>udp</code> | \<code>icmp</code> or a protocol number). 

- Allows or denies the matching traffic (\<code>allow</code> | \<code>deny</code>). 

- The number of an entry (in other words, rule) in the ACL's set of entries. 

- The ID of the network ACL. 

- The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value. 

- The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. 

- The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. 

- The ID of the VPC for the network ACL. 

- Indicates whether the ACL is the default network ACL for the VPC. 

- The IPv4 CIDR range specified in the entry. 

- Indicates whether the entry applies to egress traffic. 

- The ICMP type specified in the entry, if any. 

- The IPv6 CIDR range specified in the entry. 

- The start of the port range specified in the entry. 

- The end of the port range specified in the entry. 

- The protocol specified in the entry (\<code>tcp</code> | \<code>udp</code> | \<code>icmp</code> or a protocol number). 

- Allows or denies the matching traffic (\<code>allow</code> | \<code>deny</code>). 

- The number of an entry (in other words, rule) in the ACL's set of entries. 

- The ID of the network ACL. 

- The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value. 

- The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. 

- The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. 

- The ID of the VPC for the network ACL. 

- Indicates whether the ACL is the default network ACL for the VPC. 

- The IPv4 CIDR range specified in the entry. 

- Indicates whether the entry applies to egress traffic. 

- The ICMP type specified in the entry, if any. 

- The IPv6 CIDR range specified in the entry. 

- The start of the port range specified in the entry. 

- The end of the port range specified in the entry. 

- The protocol specified in the entry (\<code>tcp</code> | \<code>udp</code> | \<code>icmp</code> or a protocol number). 

- Allows or denies the matching traffic (\<code>allow</code> | \<code>deny</code>). 

- The number of an entry (in other words, rule) in the ACL's set of entries. 

- The ID of the network ACL.
<code>association.association-id</code> - The ID of the subnet involved in the association.

<code>association.subnet-id</code> - Indicates whether the ACL is a default network ACL for the VPC.

<code>entry.cidr</code> - The IPv4 CIDR range specified in the entry.

<code>entry.egress</code> - Indicates whether the entry applies to egress traffic.

<code>entry.icmp.code</code> - The ICMP code specified in the entry, if any.

<code>entry.icmp.type</code> - The ICMP type specified in the entry, if any.

<code>association.association-id</code> - The ID of the association ID for the ACL.

<code>association.subnet-id</code> - The ID of the subnet involved in the association.

<code>default</code> - Indicates whether the ACL is the default network ACL for the VPC.

<code>entry.port-range.from</code> - The start of the port range specified in the entry.

<code>entry.port-range.to</code> - The end of the port range specified in the entry.

<code>entry.protocol</code> - The protocol specified in the entry.

<code>entry.ipv6-cidr</code> - The IPv6 CIDR range specified in the entry.

<code>entry.port-range.from</code> - The start of the port range specified in the entry.

<code>entry.port-range.to</code> - The end of the port range specified in the entry.

<code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.

<code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the

<code>tag:values</code>:<i>key</i>=<i>value</i> filter.

<code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.

<code>vpc-id</code> - The ID of the VPC for the network ACL.

<code>network-acl-id</code> - The ID of the network ACL.

<code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.

<code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the

<code>tag:values</code>:<i>key</i>=<i>value</i> filter.
<code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter <code>\"tag-key=Purpose\"</code> and the filter <code>\"tag-value=X\"</code>, you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</p> </li> </ul>

"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>"
},
"xmlnsSpaceUri" : null
}.
"membersAsMap" : {
"Filters" : {
"c2jName" : "Filters",
"c2jShape" : "FilterList",
"deprecated" : false,
"documentation" : "<p>One or more filters.</p> <ul> <li> <p> <code>association.association-id</code> - The ID of an association ID for the ACL.</p> </li> <li> <p> <code>association.network-acl-id</code> - The ID of the network ACL involved in the association.</p> </li> <li> <p> <code>association.subnet-id</code> - The ID of the subnet involved in the association.</p> </li> <li> <p> <code>default</code> - Indicates whether the ACL is the default network ACL for the VPC.</p> </li> <li> <p> <code>entry.cidr</code> - The IPv4 CIDR range specified in the entry.</p> </li> <li> <p> <code>entry.egress</code> - Indicates whether the entry applies to egress traffic.</p> </li> <li> <p> <code>entry.icmp.code</code> - The ICMP code specified in the entry, if any.</p> </li> <li> <p> <code>entry.icmp.type</code> - The ICMP type specified in the entry, if any.</p> </li> <li> <p> <code>entry.ipv6-cidr</code> - The IPv6 CIDR range specified in the entry.</p> </li> <li> <p> <code>entry.port-range</code> - The start of the port range specified in the entry.</p> </li> <li> <p> <code>entry.port-range.to</code> - The end of the port range specified in the entry.</p> </li> <li> <p> <code>entry.protocol</code> - The protocol specified in the entry (TCP, UDP, or a protocol number).</p> </li> <li> <p> <code>entry.rule-action</code> - Allows or denies the matching traffic (allow, deny).</p> </li> <li> <p> <code>entry.rule-number</code> - The number of an entry (in other words, rule) in the ACL's set of entries.</p> </li> <li> <p> <code>network-acl-id</code> - The ID of the network ACL.</p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value in the filter value. For example, for the tag Purpose=X, specify <code>tag=Purpose</code> for the filter name and <code>X</code> for the filter value.</p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter <code>\"tag-key=Purpose\"</code> and the filter <code>\"tag-value=X\"</code>, you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</p> </li> <li> <p> <code>vpc-id</code> - The ID of the VPC for the network ACL.</p> </li> </ul>

"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more filters.</p> <ul> <li> <p> <code>association.association-id</code> - The ID of an association ID for the ACL.</p> </li> <li> <p> <code>association.network-acl-id</code> - The ID of the network ACL involved in the association.</p> </li> <li> <p> <code>association.subnet-id</code> - The ID of the subnet involved in the association.</p> </li> <li> <p> <code>default</code> - Indicates whether the
ACL is the default network ACL for the VPC. The IPv4 CIDR range specified in the entry. Indicates whether the entry applies to egress traffic. Indicates the ICMP type specified in the entry, if any. Indicates whether the entry applies to egress traffic. The ICMP type specified in the entry. The IPv6 CIDR range specified in the entry. The start of the port range specified in the entry. The end of the port range specified in the entry. The protocol specified in the entry (TCP | UDP | ICMP or a protocol number). Indicates whether the entry applies to egress traffic. The ICMP code specified in the entry, if any. The ICMP type specified in the entry. The IPv6 CIDR range specified in the entry. The network ACL id. The ID of the network ACL. The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.

```java
<code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag:tag-value</code>:<i>key</i>=<i>value</i> filter. <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.
```

```java
<code>vpc-id</code> - The ID of the VPC for the network ACL.
<code>default</code> - Indicates whether the ACL is the default network ACL for the VPC.
<code>entry.cidr</code> - The IPv4 CIDR range specified in the entry. The IPv6 CIDR range specified in the entry. <code>entry.port-range.from</code> - The start of the port range specified in the entry. <code>entry.port-range.to</code> - The end of the port range specified in the entry.
<code>entry.protocol</code> - The protocol specified in the entry (TCP | UDP | ICMP or a protocol number).
<code>entry.icmp.type</code> - The ICMP type specified in the entry. The number of an entry (in other words, rule) in the ACL's set of entries.
<code>entry.ipv6-cidr</code> - The IPv6 CIDR range specified in the entry.
<code>entry.egress</code> - Indicates whether the entry applies to egress traffic.
<code>entry.rule-action</code> - Allows or denies the matching traffic (allow | deny).
<code>entry.rule-number</code> - The ID of the network ACL.
<code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag:tag-value</code>:<i>key</i>=<i>value</i> filter.
```

```java
<code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.
```

```java
<code>vpc-id</code> - The ID of the VPC for the network ACL.
```

```java
<code>entry.cidr</code> - The IPv4 CIDR range specified in the entry.
<code>entry.icmp.code</code> - The ICMP code specified in the entry, if any.
<code>entry.icmp.type</code> - The ICMP type specified in the entry.
<code>entry.ipv6-cidr</code> - The IPv6 CIDR range specified in the entry.
<code>entry.egress</code> - Indicates whether the entry applies to egress traffic.
<code>entry.rule-action</code> - Allows or denies the matching traffic (allow | deny).
<code>entry.rule-number</code> - The number of an entry (in other words, rule) in the ACL's set of entries.
```

```java
<code>entry.ipv6-cidr</code> - The IPv6 CIDR range specified in the entry.
<code>entry.port-range.from</code> - The start of the port range specified in the entry. <code>entry.port-range.to</code> - The end of the port range specified in the entry.
<code>entry.protocol</code> - The protocol specified in the entry (TCP | UDP | ICMP or a protocol number).
<code>entry.icmp.type</code> - The ICMP type specified in the entry. The number of an entry (in other words, rule) in the ACL's set of entries.
<code>entry.ipv6-cidr</code> - The IPv6 CIDR range specified in the entry.
```
object so that method calls can be chained together.*/

"fluentSetterMethodName": "withFilters",

"getterDocumentation": "/**<p>One or more filters.</p> <ul> 
</li> <li><p> <code>icmp</code> or a protocol number).</p></li> <li><p> <code>entry.rule-action</code> - Allows or denies the matching traffic (<code>allow</code> | <code>deny</code>).</p></li> <li><p> <code>entry.rule-number</code> - The number of an entry (in other words, rule) in the ACL's set of entries.</p></li> <li><p> <code>network-acl-id</code> - The ID of the network ACL.</p></li> <li><p> <code>tag.key=value</code> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p></li> <li><p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "\tag-key=Purpose" and the filter "\tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<code>tag-value</code> filter. For example, <code>tag:Purpose=党员</code> filters resources with the tag <code>\tag-key=Purpose</code> and the tag value "党员".</p></li> <li><p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter "\tag-key=Purpose" and the filter "\tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<code>tag-value</code> filter. For example, <code>tag:Purpose=党员</code> filters resources with the tag <code>\tag-key=Purpose</code> and the tag value "党员".</p></li> <li><p> <code>vpc-id</code> - The ID of the VPC for the network ACL.</p></li> <li><p> <code>tag:tag-value</code> - The value of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>党员</code> for the filter value. If you want to list only resources where Purpose is X, see the <code>tag:tag-value</code> filter. For example, <code>tag:Purpose=党员</code> filters resources with the tag <code>\tag-key=Purpose</code> and the tag value "党员".
value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you
get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X
(regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the
<code>tag</code>:<i>key</i>="<i>value</i>" filter.</p> <li> The value of a
tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</li>
</ul>

"getterMethodName" : "getFilters",
"getterModel" : {
  "returnType" : "java.util.List<Filter>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Filter",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Filter",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "Filter",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "@param member @return Returns a reference to this object so that
method calls can be chained together.",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "@return",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "Filter",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Filter",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "Filter",
      "uri" : false
    }
  }
}
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Filter",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "Filter",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  
  "variableDeclarationType": "Filter",
  "variableName": "member",
  "variableType": "Filter",
  "documentation": "",
  "simpleType": "Filter",
  "variableSetterType": "Filter"
},

"simple": false,
"varargSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together. */",

"variable": {
  
  "variableDeclarationType": "Filter",
  "variableName": "member",
  "variableType": "Filter",
  "documentation": "",
  "simpleType": "Filter",
  "variableSetterType": "Filter"
},

"xmlNameSpaceUri": null
},

"memberLocationName": "Filter",
"memberType": "Filter",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Filter",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType" : "java.util.List<Filter>",
"map" : false,
"mapModel" : null,
"name" : "Filters",
"setterDocumentation" : "/**<p>One or more filters.</p> <ul> <li> <p> <code>association.association-id</code> - The ID of an association ID for the ACL.</p> </li> <li> <p> <code>association.network-acl-id</code> - The ID of the network ACL involved in the association.</p> </li> <li> <p> <code>association.subnet-id</code> - The ID of the subnet involved in the association.</p> </li> <li> <p> <code>default</code> - Indicates whether the ACL is the default network ACL for the VPC.</p> </li> <li> <p> <code>entry.cidr</code> - The IPv4 CIDR range specified in the entry.</p> </li> <li> <p> <code>entry.egress</code> - Indicates whether the entry applies to egress traffic.</p> </li> <li> <p> <code>entry.icmp.code</code> - The ICMP code specified in the entry, if any.</p> </li> <li> <p> <code>entry.icmp.type</code> - The ICMP type specified in the entry, if any.</p> </li> <li> <p> <code>entry.ipv6-cidr</code> - The IPv6 CIDR range specified in the entry.</p> </li> <li> <p> <code>entry.port-range.from</code> - The start of the port range specified in the entry.</p> </li> <li> <p> <code>entry.port-range.to</code> - The end of the port range specified in the entry.</p> </li> <li> <p> <code>entry.protocol</code> - The protocol specified in the entry (<code>tcp</code> | <code>udp</code> | <code>icmp</code> or a protocol number).</p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value. <p></p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag:tag-value</code>:<i>key</i>=<i>value</i> filter.</p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag:tag-value</code>:<i>key</i>=<i>value</i> filter.</p> </li> <li> <p> <code>vpc-id</code> - The ID of the VPC for the network ACL.</p> </li> <li> <p> <code>association.association-id</code> - The ID of an association ID for the ACL.</p> </li> <li> <p> <code>association.network-acl-id</code> - The ID of the network ACL involved in the association.</p> </li> <li> <p> <code>association.subnet-id</code> - The ID of the subnet involved in the association.</p> </li> <li> <p> <code>default</code> - Indicates whether the ACL is the default network ACL for the VPC.</p> </li> <li> <p> <code>entry.cidr</code> - The IPv4 CIDR range specified in the entry.</p> </li> <li> <p> <code>entry.egress</code> - Indicates whether the entry applies to egress traffic.</p> </li> <li> <p> <code>entry.icmp.code</code> - The ICMP code specified in the entry, if any.</p> </li> <li> <p> <code>entry.icmp.type</code> - The ICMP type specified in the entry, if any.</p> </li> <li> <p> <code>entry.ipv6-cidr</code> - The IPv6 CIDR range specified in the entry.</p> </li> <li> <p> <code>entry.port-range.from</code> - The start of the port range specified in the entry.</p> </li> <li> <p> <code>entry.port-range.to</code> - The end of the port range specified in the entry.</p> </li> <li> <p> <code>entry.protocol</code> - The protocol specified in the entry (<code>tcp</code> | <code>udp</code> | <code>icmp</code> or a protocol number).</p> </li> </ul> <p>}</p>
the matching traffic (<code>allow</code> | <code>deny</code>). </li> </ul> <li> <p> <code>entry.rule-number</code> - The number of an entry (in other words, rule) in the ACL's set of entries. </p> </li> </ul> <li> <p> <code>network-acl-id</code> - The ID of the network ACL. </p> </li> </ul> <li> <p> <code>tag:key</code> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value. </p> </li> </ul> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. </p> </li> </ul> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. </p> </li> </ul> <li> <p> <code>vpc-id</code> - The ID of the VPC for the network ACL. </p> </li> </ul> 

```
setterMethodName" : "setFilters",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName" : "filters",
  "variableType" : "java.util.List<Filter>",
  "documentation" : "",
  "simpleType" : "List<Filter>",
  "variableSetterType" : "java.util.Collection<Filter>"
},
"simple" : false,
"varargSetterDocumentation" : "/*<p>One or more filters.</p>
<ul><li> <p> <code>association.association-id</code> - The ID of an association ID for the ACL. </p>
</li> <li> <p> <code>association.network-acl-id</code> - The ID of the network ACL involved in the association. </p>
</li> <li> <p> <code>association.subnet-id</code> - The ID of the subnet involved in the association. </p>
</li> <li> <p> <code>default</code> - Indicates whether the ACL is the default network ACL for the VPC. </p>
</li> <li> <p> <code>entry.cidr</code> - The IPv4 CIDR range specified in the entry. </p>
</li> <li> <p> <code>entry.egress</code> - Indicates whether the entry applies to egress traffic. </p>
</li> <li> <p> <code>entry.icmp.code</code> - The ICMP code specified in the entry, if any. </p>
</li> <li> <p> <code>entry.icmp.type</code> - The ICMP type specified in the entry, if any. </p>
</li> <li> <p> <code>entry.ipv6-cidr</code> - The IPv6 CIDR range specified in the entry. </p>
</li> <li> <p> <code>entry.port-range.from</code> - The start of the port range specified in the entry. </p>
</li> <li> <p> <code>entry.port-range.to</code> - The end of the port range specified in the entry. </p>
</li> <li> <p> <code>entry.protocol</code> - The protocol specified in the entry (<code/tcp</code> | <code/udp</code> | <code/icmp</code> or a protocol number). </p>
</li> <li> <p> <code>entry.rule-action</code> - Allows or denies the matching traffic (<code>allow</code> | <code/deny</code>). </p>
</li> <li> <p> <code>entry.rule-number</code> - The number of an entry (in other words, rule) in the ACL's set of entries. </p>
</li> <li> <p> <code>network-acl-id</code> - The ID of the network ACL. </p>
</li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value. </p>
</li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. </p>
</li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. </p>
</li> */
```

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 3416
NOTE: This method appends the values to the existing list (if any). Use {{code}@link #setFilters(java.util.Collection)} or {{code}@link #withFilters(java.util.Collection)} if you want to override the existing values.{{/code}}

- **vpc-id** - The ID of the VPC for the network ACL.

- **filters** - One or more filters.

- **association.association-id** - The ID of an association ID for the ACL.

- **association.network-acl-id** - The ID of the network ACL involved in the association.

- **association.subnet-id** - The ID of the subnet involved in the association.

- **entry.cidr** - The IPv4 CIDR range specified in the entry.

- **entry.egress** - Indicates whether the entry applies to egress traffic.

- **entry.icmp.code** - The ICMP code specified in the entry, if any.

- **entry.icmp.type** - The ICMP type specified in the entry, if any.

- **entry.ipv6-cidr** - The IPv6 CIDR range specified in the entry.

- **entry.port-range.from** - The start of the port range specified in the entry.

- **entry.port-range.to** - The end of the port range specified in the entry.

- **entry.rule-action** - Allows or denies the matching traffic.

- **entry.rule-number** - The number of an entry (in other words, rule) in the ACL's set of entries.

- **network-acl-id** - The ID of the network ACL.

- **tag:**<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.

- **tag-key** - The key of a tag assigned to the resource. This filter is independent of the <code>tag:value</code> filter. For example, if you use both the filter "\`tag-key=Purpose\`" and the filter "\`tag-value=X\`, you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the

- **tag-value** - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter "\`tag-key=Purpose\`" and the filter "\`tag-value=X\`, you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the

- **vpc-id** - The ID of the VPC for the network ACL.
number</code> - The number of an entry (in other words, rule) in the ACL's set of entries. 

- <code>network-acl-id</code> - The ID of the network ACL.

- <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.

- <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "$tag-key=Purpose" and the filter "$tag-value=X"”， you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. For example, if you use both the filter "$tag-key=Purpose" and the filter "$tag-value=X"， you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the

- <code>vpc-id</code> - The ID of the VPC for the network ACL.

```
"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>"
},
"xmlNameSpaceUri" : null,
"NetworkAclIds" : {
  "c2jName" : "NetworkAclIds",
  "c2jShape" : "ValueStringList",
  "deprecated" : false,
  "documentation" : "One or more network ACL IDs. Default: Describes all your network ACLs.",
  "enumType" : null,
  "fluentSetterDocumentation" : "One or more network ACL IDs. Default: Describes all your network ACLs.\n\n@getterMethod returns a reference to this object so that method calls can be chained together.",
  "getterDocumentation" : "One or more network ACL IDs.\n\n@return Returns a reference to this object so that method calls can be chained together.",
  "getterMethodName" : "getNetworkAclIds",
  "getterModel" : {
    "returnType" : "java.util.List<String>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "NetworkAclId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "NetworkAclId",
```
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlnsNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>",
"map" : false,
"mapModel" : null,
"name" : "NetworkAclIds",
"setterDocumentation" : "/**<p>One or more network ACL IDs. Default: Describes all your network ACLs.</p>\n@param networkAclIds One or more network ACL IDs. Default: Describes all your network ACLs.*/",
"setterMethodName" : "setNetworkAclIds",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "networkAclIds",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more network ACL IDs. Default: Describes all your network ACLs.</p>\n@param networkAclIds One or more network ACL IDs. Default: Describes all your network ACLs.*/",
"varargDocumentation" : "This method appends the values to the existing list (if any). Use [link
setNetworkAclIds(java.util.Collection) or \{ @link #withNetworkAclIds(java.util.Collection) \} if you want to override the existing values. \n
@param networkAclIds One or more network ACL IDs. \n
Default: Describes all your network ACLs. \n
@return Returns a reference to this object so that method calls can be chained together. * / \n
"variable" : { \n    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>", \n    "variableName" : "networkAclIds", \n    "variableType" : "java.util.List<String>", \n    "documentation" : "<p>One or more network ACL IDs.</p> \n
Default: Describes all your network ACLs." / \n
"simpleType" : "List<String>", \n    "variableSetterType" : "java.util.Collection<String>" \n}, \n
"xmlNameSpaceUri" : null \n} }, \n
"requestSignerAware" : false, \n"requestSignerClassFqcn" : null, \n"required" : null, \n"shapeName" : "DescribeNetworkAclsRequest", \n"unmarshaller" : null, \n"variable" : { \n    "variableDeclarationType" : "DescribeNetworkAclsRequest", \n    "variableName" : "describeNetworkAclsRequest", \n    "variableType" : "DescribeNetworkAclsRequest", \n    "documentation" : null, \n    "simpleType" : "DescribeNetworkAclsRequest", \n    "variableSetterType" : "DescribeNetworkAclsRequest" \n}, \n
"wrapper" : false \n}, \n
"DescribeNetworkAclsResult" : { \n    "c2jName" : "DescribeNetworkAclsResult", \n    "customization" : { \n        "artificialResultWrapper" : null, \n        "skipGeneratingMarshaller" : false, \n        "skipGeneratingModelClass" : false, \n        "skipGeneratingUnmarshaller" : false \n    }, \n    "deprecated" : false, \n    "documentation" : "<p>Contains the output of DescribeNetworkAcls.</p>", \n    "enums" : null, \n    "errorCode" : null, \n    "hasHeaderMember" : false, \n    "hasPayloadMember" : false, \n    "hasStatusCodeMember" : false, \n    "hasStreamingMember" : false, \n    "marshaller" : null, \n    "marshaller" : null, \n}
"members" : [  
"c2jName" : "NetworkAcls",
"c2jShape" : "NetworkAclList",
"deprecated" : false,
"documentation" : "<p>Information about one or more network ACLs.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param networkAcls Information about one or more network ACLs.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withNetworkAcls",
"getterDocumentation" : "/**\n@return Information about one or more network ACLs.*/",
"getterMethodName" : "getNetworkAcls",
"getterModel" : {
 "returnType" : "java.util.List<NetworkAcl>",
 "documentation" : null
 },
"http" : {  
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "NetworkAclSet",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "networkAclSet",
 "uri" : false
 },
"idempotencyToken" : false,
"list" : true,
"listModel" : { 
 "implType" : "com.amazonaws.internal.SdkInternalList",
 "interfaceType" : "java.util.List",
 "listMemberModel" : {  
 "c2jName" : "member",
 "c2jShape" : "NetworkAcl",
 "deprecated" : false,
 "documentation" : "",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
 "fluentSetterMethodName" : "withMember",
 "getterDocumentation" : "/**\n@return */",
 "getterMethodName" : "getMember",
...
"getterModel" : {
    "returnType" : "NetworkAcl",
    "documentation" : null
},

"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Item",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "item",
    "uri" : false
},

"idempotencyToken" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"name" : "Member",

"setterDocumentation" : "\/**
@param member */",

"setterMethodName" : "setMember",

"setterModel" : {
    "variableDeclarationType" : "NetworkAcl",
    "variableName" : "member",
    "variableType" : "NetworkAcl",
    "documentation" : "",
    "simpleType" : "NetworkAcl",
    "variableSetterType" : "NetworkAcl"
},

"simple" : false,

"varargSetterDocumentation" : "\/**<n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",

"variable" : {
    "variableDeclarationType" : "NetworkAcl",
    "variableName" : "member",
    "variableType" : "NetworkAcl",
    "documentation" : "",
    "simpleType" : "NetworkAcl",
    "variableSetterType" : "NetworkAcl"
},

"xmlNameSpaceUri" : null
}
"memberLocationName": "item",
"memberType": "NetworkAcl",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "NetworkAcl",
"templateImplType": "com.amazonaws.internal.SdkInternalList<NetworkAcl>",
"templateType": "java.util.List<NetworkAcl>",
"map": false,
"mapModel": null,
"name": "NetworkAcls",
"setterDocumentation": "/**
 * Information about one or more network ACLs.
 */
@param networkAcls Information about one or more network ACLs.*",
"setterMethodName": "setNetworkAcls",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<NetworkAcl>",
  "variableName": "networkAcls",
  "variableType": "java.util.List<NetworkAcl>",
  "documentation": "",
  "simpleType": "List<NetworkAcl>",
  "variableSetterType": "java.util.Collection<NetworkAcl>"
},
"map": false,
"varargSetterDocumentation": "/**
 * Information about one or more network ACLs.
 * <p><b>NOTE:</b> This method appends the values to the existing list (if any). Use @link #setNetworkAcls(java.util.Collection) or @link #withNetworkAcls(java.util.Collection) if you want to override the existing values. </p>
@param networkAcls Information about one or more network ACLs.
@return Returns a reference to this object so that method calls can be chained together.*",
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<NetworkAcl>",
  "variableName": "networkAcls",
  "variableType": "java.util.List<NetworkAcl>",
  "documentation": "Information about one or more network ACLs.*",
  "simpleType": "List<NetworkAcl>",
  "variableSetterType": "java.util.Collection<NetworkAcl>"
},
"xmlNameSpaceUri": null
},
"membersAsMap": {
  "NetworkAcls": {
    "c2jName": "NetworkAcls",
    "c2jShape": "NetworkAclList",
    "deprecated": false,
    "documentation": "Information about one or more network ACLs.*",
  }
};
"enumType" : null,
"fluentSetterDocumentation" : "/**\n<p>Information about one or more network ACLs.</p>
@param networkAcls Information about one or more network ACLs.
@return Returns a reference to this object so that method calls can be chained together.*\n*/",
"fluentSetterMethodName" : "withNetworkAcls",
"getterDocumentation" : "/**\n<p>Information about one or more network ACLs.</p>
@return Information about one or more network ACLs.*\n*/",
"getterMethodName" : "getNetworkAcls",
"getterModel" : {
"returnType" : "java.util.List<NetworkAcl>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NetworkAclSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "networkAclSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "NetworkAcl",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member
@return Returns a reference to this object so that method calls can be chained together.*\n*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "NetworkAcl",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"marshallLocationName" : "NetworkAclSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "networkAclSet",
"uri" : false
}
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "NetworkAcl",
  "variableName" : "member",
  "variableType" : "NetworkAcl",
  "documentation" : "",
  "simpleType" : "NetworkAcl",
  "variableSetterType" : "NetworkAcl"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@throws IllegalArgumentException
@param member 
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "NetworkAcl",
  "variableName" : "member",
  "variableType" : "NetworkAcl",
  "documentation" : "",
  "simpleType" : "NetworkAcl",
  "variableSetterType" : "NetworkAcl"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "NetworkAcl",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "NetworkAcl",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<NetworkAcl>",
"templateType" : "java.util.List<NetworkAcl>"
},
"map" : false,
"mapModel" : null,
"name" : "NetworkAcls",
"setterDocumentation" : "/**<p>Information about one or more network ACLs.</p>
@param networkAcls Information about one or more network ACLs.*/",
"setterMethodName" : "setNetworkAcls",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<NetworkAcl>",
  "variableName" : "networkAcls",
  "variableType" : "java.util.List<NetworkAcl>",
  "documentation" : "",
  "simpleType" : "List<NetworkAcl>",
  "variableSetterType" : "java.util.Collection<NetworkAcl>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about one or more network ACLs.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link 
#setNetworkAcls(java.util.Collection)] or [@link #withNetworkAcls(java.util.Collection)] if you want to override
the existing values. </p>
@param networkAcls Information about one or more network ACLs.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<NetworkAcl>",
  "variableName" : "networkAcls",
  "variableType" : "java.util.List<NetworkAcl>",
  "documentation" : "Information about one or more network ACLs."
  "simpleType" : "List<NetworkAcl>",
  "variableSetterType" : "java.util.Collection<NetworkAcl>"
},
"xmlNameSpaceUri" : null
},

"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "DescribeNetworkAclsResult",
"unmarshallter" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "DescribeNetworkAclsResult",
}
"variableName" : "describeNetworkAclsResult",
"variableType" : "DescribeNetworkAclsResult",
"documentation" : null,
"simpleType" : "DescribeNetworkAclsResult",
"variableSetterType" : "DescribeNetworkAclsResult"
},
"wrapper" : false
},
"DescribeNetworkInterfaceAttributeRequest" : {
"c2jName" : "DescribeNetworkInterfaceAttributeRequest",
"customization" : {
   "artificialResultWrapper" : null,
   "skipGeneratingMarshaller" : false,
   "skipGeneratingModelClass" : false,
   "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for DescribeNetworkInterfaceAttribute.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
   "action" : "DescribeNetworkInterfaceAttribute",
   "locationName" : null,
   "requestUri" : "/",
   "target" : null,
   "verb" : "POST",
   "xmlNameSpaceUri" : null
},
"members" : [
   {
      "c2jName" : "NetworkInterfaceId",
      "c2jShape" : "String",
      "deprecated" : false,
      "documentation" : "<p>The ID of the network interface.</p>",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**<p>The ID of the network interface.</p>@return Returns a reference to this object so that method calls can be chained together.*/",
      "fluentSetterMethodName" : "withNetworkInterfaceId",
      "getterDocumentation" : "/**<p>The ID of the network interface.</p>@return The ID of the network interface.*/",
      "getterMethodName" : "getNetworkInterfaceId",
      "getterModel" : {
         "returnType" : "String",
         "documentation" : null
```
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "NetworkInterfaceId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "networkInterfaceId",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NetworkInterfaceId",
"setterDocumentation" : "/**\n<p>The ID of the network interface.</p>\n@param networkInterfaceId The ID of the network interface.*/",
"setterMethodName" : "setNetworkInterfaceId",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "networkInterfaceId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The ID of the network interface.</p>\n@param networkInterfaceId The ID of the network interface.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "networkInterfaceId",
    "variableType" : "String",
    "documentation" : "<p>The ID of the network interface.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Attribute"
"varargSetterDocumentation" : "/**\n * The attribute of the network interface.
 *\n * @param attribute The attribute of the network interface.
 *\n * @return Returns a reference to this object so that method calls can be chained
together.
 *\n * @see NetworkInterfaceAttribute*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "attribute",
  "variableType" : "String",
  "documentation" : "<p>The attribute of the network interface.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "Attribute" : {
    "c2jName" : "Attribute",
    "c2jShape" : "NetworkInterfaceAttribute",
    "deprecated" : false,
    "documentation" : "<p>The attribute of the network interface.</p>",
    "enumType" : "NetworkInterfaceAttribute",
    "fluentSetterDocumentation" : "/**\n * The attribute of the network interface.
 *\n * @param attribute The attribute of the network interface.
 *\n * @return Returns a reference to this object so that method calls can be chained
together.
 *\n * @see NetworkInterfaceAttribute*/",
    "fluentSetterMethodName" : "withAttribute",
    "getterDocumentation" : "/**\n * The attribute of the network interface.
 *\n * @return The attribute of the
 * network interface.
 *\n * @see NetworkInterfaceAttribute*/",
    "getterMethodName" : "getAttribute",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Attribute",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "attribute",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Attribute",
"setterDocumentation" : "/**
\n@param attribute The attribute of the network interface.
\n@see NetworkInterfaceAttribute*/",
"setterMethodName" : "setAttribute",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "attribute",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
\n@param attribute The attribute of the network interface.
\n@see NetworkInterfaceAttribute*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "attribute",
  "variableType" : "String",
  "documentation" : "The attribute of the network interface.
\n@see NetworkInterfaceAttribute*/",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsNameSpaceUri" : null,
"NetworkInterfaceId" : {
  "c2jName" : "NetworkInterfaceId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The ID of the network interface.
\n@return Returns a reference to this object so that method calls can be chained together.
\n@see NetworkInterfaceAttribute*/",
  "getterMethodName" : "getNetworkInterfaceId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
The ID of the network interface.

\@param networkInterfaceId The ID of the network interface.

\@return Returns a reference to this object so that method calls can be chained together.

The ID of the network interface.
"shapeName" : "DescribeNetworkInterfaceAttributeRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "DescribeNetworkInterfaceAttributeRequest",
  "variableName" : "describeNetworkInterfaceAttributeRequest",
  "variableType" : "DescribeNetworkInterfaceAttributeRequest",
  "documentation" : null,
  "simpleType" : "DescribeNetworkInterfaceAttributeRequest",
  "variableSetterType" : "DescribeNetworkInterfaceAttributeRequest"
},
"wrapper" : false,

"DescribeNetworkInterfaceAttributeResult" : {
  "c2jName" : "DescribeNetworkInterfaceAttributeResult",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the output of DescribeNetworkInterfaceAttribute.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [
    {"c2jName" : "NetworkInterfaceId",
     "c2jShape" : "String",
     "deprecated" : false,
     "documentation" : "<p>The ID of the network interface.</p>",
     "enumType" : null,
     "fluentSetterDocumentation" : "/**<p>The ID of the network interface.</p> */
                          @param networkInterfaceId The ID of the network interface.
                          @return Returns a reference to this object so that method calls can be chained
                          together.
                       */",
     "fluentSetterMethodName" : "withNetworkInterfaceId",
     "getterDocumentation" : "/**<p>The ID of the network interface.</p> */
                        @return The ID of the network interface.
                       */",
     "getterMethodName" : "getNetworkInterfaceId",
     "getterModel" : {
       "returnType" : "String",
       "documentation" : null
     }
  ],
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "asElastiComputeEndpoint" : false,
    "asS3Endpoint" : false,
    "operationName" : "DescribeNetworkInterfaceAttribute",
    "serviceName" : "elasticonnect"
  }
}
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NetworkInterfaceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "networkInterfaceId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NetworkInterfaceId",
"setterDocumentation" : "/**\n* The ID of the network interface.<p>/\n* @param networkInterfaceId The ID of the network interface.*\n*/",
"setterMethodName" : "setNetworkInterfaceId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "networkInterfaceId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n* The ID of the network interface.<p>/\n* @param networkInterfaceId The ID of the network interface.\n* @return Returns a reference to this object so that method calls can be chained together.*\n*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "networkInterfaceId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the network interface.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Description",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The description of the network interface.</p>\n*
"enumType": null,
"fluentSetterDocumentation": "/**<p>The description of the network interface.</p>
@param description The description of the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withDescription",
"getterDocumentation": "/**<p>The description of the network interface.</p>
@return The description of the network interface.*/",
"getterMethodName": "getDescription",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": "Value",
  "additionalUnmarshallingPath": "value",
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Description",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "description",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Description",
"setterDocumentation": "/**<p>The description of the network interface.</p>
@param description The description of the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setDescription",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "description",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The description of the network interface.</p>
@param description The description of the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/"
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "<p>The description of the network interface.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "SourceDestCheck",
  "c2jShape" : "Boolean",
  "deprecated" : false,
  "documentation" : "<p>Indicates whether source/destination checking is enabled.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "<p>Indicates whether source/destination checking is enabled.</p>
  @param sourceDestCheck Indicates whether source/destination checking is enabled.
  @return Returns a reference to this object so that method calls can be chained together.">
  "fluentSetterMethodName" : "withSourceDestCheck",
  "getterDocumentation" : "<p>Indicates whether source/destination checking is enabled.</p>
  @return Indicates whether source/destination checking is enabled.
  @param sourceDestCheck Indicates whether source/destination checking is enabled.
  @return Returns a reference to this object so that method calls can be chained together.">
  "getterMethodName" : "getSourceDestCheck",
  "getterModel" : {
    "returnType" : "Boolean",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : "Value",
    "additionalUnmarshallingPath" : "value",
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "SourceDestCheck",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "sourceDestCheck",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "SourceDestCheck",
  "setterDocumentation" : "<p>Indicates whether source/destination checking is enabled.</p>
  @param sourceDestCheck Indicates whether source/destination checking is enabled.
  @return Returns a reference to this object so that method calls can be chained together.">
  "setterMethodName" : "setSourceDestCheck",
  "setterModel" : {
    "returnType" : "Boolean",
    "documentation" : null
  }}
sourceDestCheck Indicates whether source/destination checking is enabled. */
    "setterMethodName" : "setSourceDestCheck",
    "setterModel" : {
        "variableDeclarationType" : "Boolean",
        "variableName" : "sourceDestCheck",
        "variableType" : "Boolean",
        "documentation" : "",
        "simpleType" : "Boolean",
        "variableSetterType" : "Boolean"
    },
    "simple" : true,
    "vargSetterDocumentation" : "/**<p>Indicates whether source/destination checking is enabled.</p>
@param sourceDestCheck Indicates whether source/destination checking is enabled.
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "sourceDestCheck",
    "variableType" : "Boolean",
    "documentation" : "<p>Indicates whether source/destination checking is enabled.</p>
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Groups",
"c2jShape" : "GroupIdentifierList",
"deprecated" : false,
"documentation" : "<p>The security groups associated with the network interface.</p>
    "param groups The security groups associated with the network interface.</param>
    "return Returns a reference to this object so that method calls can be chained together. */",
"getterMethodName" : "getGroups",
"getterModel" : {
    "returnType" : "java.util.List<GroupId>",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
"location": null,
"marshallLocationName": "GroupSet",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "groupSet",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
"implType": "com.amazonaws.internal.SdkInternalList",
"interfaceType": "java.util.List",
"listMemberModel": {
"c2jName": "member",
"c2jShape": "GroupIdentifier",
"deprecated": false,
"documentation": "",
"enumType": null,
"fluentSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**\n@return */",
"getterMethodName": "getMember",
"getterModel": {
"returnType": "GroupIdentifier",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",}
"setterDocumentation": "/**\n@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "GroupIdentifier",
  "variableName": "member",
  "variableType": "GroupIdentifier",
  "documentation": "",
  "simpleType": "GroupIdentifier",
  "variableSetterType": "GroupIdentifier"
},
"simple": false,
"varargSetterDocumentation": "/**\n@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "GroupIdentifier",
  "variableName": "member",
  "variableType": "GroupIdentifier",
  "documentation": "",
  "simpleType": "GroupIdentifier",
  "variableSetterType": "GroupIdentifier"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "GroupIdentifier",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "GroupIdentifier",
"templateImplType": "com.amazonaws.internal.SdkInternalList<GroupIdentifier>",
"templateType": "java.util.List<GroupIdentifier>"
},
"map": false,
"mapModel": null,
"name": "Groups",
"setterDocumentation": "<p>The security groups associated with the network interface.</p>\n@param groups The security groups associated with the network interface.*/",
"setterMethodName": "setGroups",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<GroupIdentifier>",
  "variableName": "groups",
  "variableType": "java.util.List<GroupIdentifier>",
  "documentation": "",
  "simpleType": "List<GroupIdentifier>",
  "variableSetterType": "java.util.Collection<GroupIdentifier>"
}
**The security groups associated with the network interface.**

*NOTE:* This method appends the values to the existing list (if any). Use `{ @link #setGroups(java.util.Collection) }` or `{ @link #withGroups(java.util.Collection) }` if you want to override the existing values.

```java
@Param groups The security groups associated with the network interface.
@return Returns a reference to this object so that method calls can be chained together.
```

```java
private List<GroupIdentifier> groups = null;
```

```java
@Element
public List<GroupIdentifier> getGroups() {
    return groups;
}
```

```java
@Element
public void setGroups(List<GroupIdentifier> groups) {
    this.groups = groups;
}
```

```java
@Element
public void withGroups(List<GroupIdentifier> groups) {
    this.groups = groups;
}
```

**The attachment (if any) of the network interface.**

```java
@Param attachment The attachment (if any) of the network interface.
@return Returns a reference to this object so that method calls can be chained together.
```

```java
private NetworkInterfaceAttachment attachment = null;
```

```java
@Element
public NetworkInterfaceAttachment getAttachment() {
    return attachment;
}
```

```java
@Element
public void setAttachment(NetworkInterfaceAttachment attachment) {
    this.attachment = attachment;
}
```

```java
@Element
public void withAttachment(NetworkInterfaceAttachment attachment) {
    this.attachment = attachment;
}
```
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Attachment",
"setterDocumentation" : "/**<p>The attachment (if any) of the network interface.</p>
@param attachment The attachment (if any) of the network interface.*/",
"setterMethodName" : "setAttachment",
"setterModel" : {
  "variableDeclarationType" : "NetworkInterfaceAttachment",
  "variableName" : "attachment",
  "variableType" : "NetworkInterfaceAttachment",
  "documentation" : "",
  "simpleType" : "NetworkInterfaceAttachment",
  "variableSetterType" : "NetworkInterfaceAttachment"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The attachment (if any) of the network interface.</p>
@param attachment The attachment (if any) of the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "NetworkInterfaceAttachment",
  "variableName" : "attachment",
  "variableType" : "NetworkInterfaceAttachment",
  "documentation" : "<p>The attachment (if any) of the network interface.</p>",
  "simpleType" : "NetworkInterfaceAttachment",
  "variableSetterType" : "NetworkInterfaceAttachment"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "Attachment" : {
    "c2jName" : "Attachment",
    "c2jShape" : "NetworkInterfaceAttachment",
    "deprecated" : false,
    "documentation" : "<p>The attachment (if any) of the network interface.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The attachment (if any) of the network interface.</p>
@param attachment The attachment (if any) of the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withAttachment",
    "getterDocumentation" : "/**<p>The attachment (if any) of the network interface.</p>
@return The attachment (if any) of the network interface.*/",
    "getterMethodName" : "getAttachment",
    "getterModel" : {
      "returnType" : "NetworkInterfaceAttachment",
      "documentation" : null
    }
  }
}
The attachment (if any) of the network interface.

\*\*\*<p>The attachment (if any) of the network interface.
\*\*\*

@returns Returns a reference to this object so that method calls can be chained together.

\*/
\
\n\*/
"c2jName": "Description",
"c2jShape": "String",
"deprecated": false,
"documentation": "The description of the network interface.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterDocumentation": "The description of the network interface.\n\n@param description\n\n@return The description of the network interface.*/",
"getterDocumentation": "The description of the network interface.\n\n@returns The description of the network interface.*/",
"getterMethodName": "getDescription",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": "Value",
  "additionalUnmarshallingPath": "value",
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Description",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "description",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Description",
"setterDocumentation": "The description of the network interface.\n\n@returns The description of the network interface.*/",
"setterMethodName": "setDescription",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "description",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"documentation": "The description of the network interface."}
"simple" : true,
"varargSetterDocumentation" : "**\n@<p>The description of the network interface.</p>\n@param description
The description of the network interface.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "description",
 "variableType" : "String",
 "documentation" : "<p>The description of the network interface.</p>",
 "simpleType" : "String",
 "variableSetterType" : "String"
 },
 "xmlNameSpaceUri" : null,
"Groups" : {
 "c2jName" : "Groups",
 "c2jShape" : "GroupIdentifierList",
 "deprecated" : false,
 "documentation" : "<p>The security groups associated with the network interface.</p>",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**\n@<p>The security groups associated with the network interface.</p>
@param groups The security groups associated with the network interface.\n@return Returns a reference to this object so that method calls can be chained together.*/",
 "fluentSetterMethodName" : "withGroups",
 "getterDocumentation" : "/**\n@<p>The security groups associated with the network interface.</p>
@return The security groups associated with the network interface.*/",
 "getterMethodName" : "getGroups",
 "getterModel" : {
 "returnType" : "java.util.List<GroupIdentifier>",
 "documentation" : null
 },
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "GroupSet",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "GroupSet",
 "uri" : false
 },
 "idempotencyToken" : false,
 "list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "GroupIdentifier",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that
method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "GroupIdentifier",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/**\n@param member */",
    "setterMethodName" : "setMember",
    "setterModel" : {
      "variableDeclarationType" : "GroupIdentifier",
      "variableName" : "member",
      "variableType" : "GroupIdentifier",
      "documentation" : "",
      "simpleType" : "GroupIdentifier",
      "variableSetterType" : "GroupIdentifier"}
**setterDocumentation**: "/*\n\n@param groups The security groups associated with the network interface.
\n@return Returns a reference to this object so that method calls can be chained together.*/",

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```
"variableName" : "groups",
"variableType" : "java.util.List<GroupIdentifier>",
"documentation" : "<p>The security groups associated with the network interface.</p>",
"simpleType" : "List<GroupIdentifier>",
"variableSetterType" : "java.util.Collection<GroupIdentifier>
},
"xmlNameSpaceUri" : null
},
"NetworkInterfaceId" : {
"c2jName" : "NetworkInterfaceId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the network interface.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the network interface.</p>
@param networkInterfaceId The ID of the network interface.*/
@returns Returns a reference to this object so that method calls can be chained together.*/*/",
"fluentSetterMethodName" : "withNetworkInterfaceId",
"getterDocumentation" : "/**<p>The ID of the network interface.</p>
@return The ID of the network interface.*/",
"getterMethodName" : "getNetworkInterfaceId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NetworkInterfaceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "networkInterfaceId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NetworkInterfaceId",
"setterDocumentation" : "/**<p>The ID of the network interface.</p>
@param networkInterfaceId The ID of the network interface.*/"
"setterMethodName" : "setNetworkInterfaceId",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "networkInterfaceId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n * The ID of the network interface.
 */

The ID of the network interface.

@return Returns a reference to this object so that method calls can be chained together. */",

"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "networkInterfaceId",
    "variableType" : "String",
    "documentation" : "The ID of the network interface.

@return Returns a reference to this object so that method calls can be chained together. */",

"xmlNameSpaceUri" : null,
},
"SourceDestCheck" : {
    "c2jName" : "SourceDestCheck",
    "c2jShape" : "Boolean",
    "deprecated" : false,
    "documentation" : "Indicates whether source/destination checking is enabled.

@return Indicates whether source/destination checking is enabled. */",

"enumType" : null,
"fluentSetterDocumentation" : "/**\n * Indicates whether source/destination checking is enabled.
 */

Indicates whether source/destination checking is enabled.

@return Indicates whether source/destination checking is enabled. */",

"getterMethodName" : "getSourceDestCheck",
"getterModel" : {
    "returnType" : "Boolean",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : "Value",
    "additionalUnmarshallingPath" : "value",
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 3449
"location" : null,
"marshallLocationName" : "SourceDestCheck",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "sourceDestCheck",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SourceDestCheck",
"setterDocumentation" : "/**<p>Indicates whether source/destination checking is enabled.</p>
@param sourceDestCheck Indicates whether source/destination checking is enabled.*/",
"setterMethodName" : "setSourceDestCheck",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "sourceDestCheck",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether source/destination checking is enabled.</p>
@param sourceDestCheck Indicates whether source/destination checking is enabled.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "sourceDestCheck",
  "variableType" : "Boolean",
  "documentation" : "<p>Indicates whether source/destination checking is enabled.</p>",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeNetworkInterfaceAttributeResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 3450
"variableDeclarationType" : "DescribeNetworkInterfaceAttributeResult",
"variableName" : "describeNetworkInterfaceAttributeResult",
"variableType" : "DescribeNetworkInterfaceAttributeResult",
"documentation" : null,
"simpleType" : "DescribeNetworkInterfaceAttributeResult",
"variableSetterType" : "DescribeNetworkInterfaceAttributeResult"
},
"wrapper" : false
},
"DescribeNetworkInterfacesRequest" : {
"c2jName" : "DescribeNetworkInterfacesRequest",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for DescribeNetworkInterfaces.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
"action" : "DescribeNetworkInterfaces",
"locationName" : null,
"requestUri" : "/",
"target" : null,
"verb" : "POST",
"xmlNameSpaceUri" : null
},
"members" : [
"c2jName" : "NetworkInterfaceIds",
"c2jShape" : "NetworkInterfaceIdList",
"deprecated" : false,
"documentation" : "<p>One or more network interface IDs.</p> <p>Default: Describes all your network interfaces.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more network interface IDs.</p> <p>Default: Describes all your network interfaces.</p>\n@returns Returns a reference to this object so that method calls can be chained together.*="/",
"fluentSetterMethodName" : "withNetworkInterfaceIds",
"getterDocumentation" : "/**<p>One or more network interface IDs.</p> <p>Default: Describes all your network interfaces.</p>\n@returns One or more network interface IDs.</p> <p>Default: Describes all your network interfaces.</p>*/",
"getterMethodName" : "getNetworkInterfaceIds",
"getterModel" : {
  "returnType" : "java.util.List<String>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "NetworkInterfaceId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "NetworkInterfaceId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n* @param member
* @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n* @return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "NetworkInterfaceId",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "NetworkInterfaceId",
      "uri" : false
    }
  }
}
"location": null,
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**\n@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n@param member
@return Returns a reference to this object so that method calls can be chained together.*/)",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>"}
"map" : false,
"mapModel" : null,
"name" : "NetworkInterfaceIds",
"setterDocumentation" : "/*<p>One or more network interface IDs.</p>
@param networkInterfaceIds One or more network interface IDs.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setNetworkInterfaceIds",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "networkInterfaceIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>",
},
"simple" : false,
"varargSetterDocumentation" : "/*<p>One or more network interface IDs.</p>
<b>NOTE:</b> This method appends the values to the existing list (if any). Use {
@link #setNetworkInterfaceIds(java.util.Collection)} or {
@link #withNetworkInterfaceIds(java.util.Collection)} if you want to override the existing values.
@param networkInterfaceIds One or more network interface IDs.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "networkInterfaceIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "One or more network interface IDs.
Default: Describes all your network interfaces.",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>",
},
"xmlnsSpaceUri" : null,
},
"c2jName" : "Filters",
"c2jShape" : "FilterList",
"deprecated" : false,
"documentation" : "<p>One or more filters.</p>"
}
network interface was associated with an IPv4 address. </li> <li> <p> <code>association.allocation-id</code> - The allocation ID returned when you allocated the Elastic IP address (IPv4) for your network interface. </li> <li> <p> <code>association.ip-owner-id</code> - The owner of the Elastic IP address (IPv4) associated with the network interface. </li> <li> <p> <code>association.public-ip</code> - The address of the Elastic IP address (IPv4) bound to the network interface. </li> <li> <p> <code>association.public-dns-name</code> - The public DNS name for the network interface (IPv4). </li> <li> <p> <code>attachment.attachment-id</code> - The ID of the interface attachment. </li> <li> <p> <code>attachment.assign.time</code> - The time that the network interface was attached to an instance. </li> <li> <p> <code>attachment.delete-on-termination</code> - Indicates whether the attachment is deleted when an instance is terminated. </li> <li> <p> <code>attachment.device-index</code> - The device index to which the network interface is attached. </li> <li> <p> <code>attachment.instance-id</code> - The ID of the instance to which the network interface is attached. </li> <li> <p> <code>attachment.instance-owner-id</code> - The owner ID of the instance to which the network interface is attached. </li> <li> <p> <code>attachment.nat-gateway-id</code> - The ID of the NAT gateway to which the network interface is attached. </li> <li> <p> <code>attachment.status</code> - The status of the attachment (attaching | attached | detaching | detached). </li> <li> <p> <code>addresses.private-ip-address</code> - The private IPv4 addresses associated with the network interface. </li> <li> <p> <code>addresses.primary</code> - Whether the private IPv4 address is the primary IP address associated with the network interface. </li> <li> <p> <code>addresses.primary</code> - Whether the private IPv4 address is the primary IP address associated with the network interface. </li> <li> <p> <code>availability-zone</code> - The Availability Zone of the network interface. </li> <li> <p> <code>description</code> - The description of the network interface. </li> <li> <p> <code>group-id</code> - The ID of a security group associated with the network interface. </li> <li> <p> <code>group-name</code> - The name of a security group associated with the network interface. </li> <li> <p> <code>ipv6-addresses.ipv6-address</code> - An IPv6 address associated with the network interface. </li> <li> <p> <code>mac-address</code> - The MAC address of the network interface. </li> <li> <p> <code>network-interface-id</code> - The ID of the network interface. </li> <li> <p> <code>requester-id</code> - The ID of the entity that launched the instance on your behalf (for example, AWS Management Console, Auto Scaling, and so on). </li> <li> <p> <code>requester-managed</code> - Indicates whether the network interface is being managed by an AWS service (for example, AWS Management Console, Auto Scaling, and so on). </li> <li> <p> <code>source-desk-check</code> - Indicates whether the network interface performs source/destination checking. A value of true means checking is enabled, and false means checking is disabled. The value must be false for the network interface to perform network address translation (NAT) in your VPC. </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value. </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get all resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag:Purpose</code> filter. </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. </li> <li> <p> <code>vpc-id</code> - The ID of the VPC for the network interface. </li> <li> <p> <code>vpc-parameters.filters</code> - Filters for the VPC parameters. You can specify one or more filters. Each filter is a key-value pair, and you can set the value to multiple values (separated by a comma). For example: <code>vpc-parameters.Filters[0].Name=AvailabilityZone,vpc-parameters.Filters[0].Values=['us-east-1a', 'us-east-1b']</code>.
<code>addresses.association.public-ip</code> - The association ID returned when the network interface was associated with the Elastic IP address (IPv4).<p> <li> <p> <code>associations.association-id</code> - The association ID returned when the network interface was associated with an IPv4 address.</p> </li> <li> <p> <code>association.allocation-id</code> - The allocation ID returned when you allocated the Elastic IP address (IPv4) for your network interface.</p> </li> <li> <p> <code>association.association-id</code> - The association ID returned when the network interface was associated with the network interface.</p> </li> <li> <p> <code>association.association-id</code> - The association ID returned when the network interface was associated with an IPv4 address.</p> </li> <li> <p> <code>association.ip-owner-id</code> - The owner ID of the Elastic IP address (IPv4) associated with the network interface.</p> </li> <li> <p> <code>association.public-ip</code> - The address of the Elastic IP address (IPv4) bound to the network interface.</p> </li> <li> <p> <code>association.public-dns-name</code> - The public DNS name for the network interface (IPv4).</p> </li> <li> <p> <code>attachment.attachment-id</code> - The ID of the attachment.</p> </li> <li> <p> <code>attachment.attach.time</code> - The time that the network interface was attached to an instance.</p> </li> <li> <p> <code>attachment.delete-on-termination</code> - Indicates whether the attachment is deleted when an instance is terminated.</p> </li> <li> <p> <code>attachment.device-index</code> - The device index to which the network interface is attached.</p> </li> <li> <p> <code>attachment.instance-id</code> - The ID of the instance to which the network interface is attached.</p> </li> <li> <p> <code>attachment.instance-owner-id</code> - The owner ID of the instance to which the network interface is attached.</p> </li> <li> <p> <code>attachment.attachment-id</code> - The ID of the NAT gateway to which the network interface is attached.</p> </li> <li> <p> <code>attachment.nat-gateway-id</code> - The ID of the NAT gateway to which the network interface is attached.</p> </li> <li> <p> <code>attachment.status</code> - The status of the attachment (attaching | attached | detaching | detached).</p> </li> <li> <p> <code>availability-zone</code> - The Availability Zone of the network interface.</p> </li> <li> <p> <code>description</code> - The description of the network interface.</p> </li> <li> <p> <code>group-id</code> - The ID of a security group associated with the network interface.</p> </li> <li> <p> <code>group-name</code> - The name of a security group associated with the network interface.</p> </li> <li> <p> <code>ipv6-addresses.ipv6-address</code> - An IPv6 address associated with the network interface.</p> </li> <li> <p> <code>mac-address</code> - The MAC address of the network interface.</p> </li> <li> <p> <code>network-interface-id</code> - The ID of the network interface.</p> </li> <li> <p> <code>owner-id</code> - The AWS account ID of the network interface owner.</p> </li> <li> <p> <code>private-ip-address</code> - The private IPv4 address or addresses of the network interface.</p> </li> <li> <p> <code>private-dns-name</code> - The private DNS name of the network interface (IPv4).</p> </li> <li> <p> <code>requester-id</code> - The ID of the entity that launched the instance on your behalf (for example, AWS Management Console, Auto Scaling, and so on).</p> </li> <li> <p> <code>requester-managed</code> - Indicates whether the network interface is being managed by an AWS service (for example, AWS Management Console, Auto Scaling, and so on).</p> </li> <li> <p> <code>source-des-key-check</code> - Indicates whether the network interface performs source/destination checking. A value of true means checking is enabled, and false means checking is disabled. The value must be false for the network interface to perform network address translation (NAT) in your VPC.</p> </li> <li> <p> <code>status</code> - The status of the network interface. If the network interface is not attached to an instance, the status is available; if a network interface is attached to an instance the status is in-use.</p> </li> <li> <p> <code>subnet-id</code> - The ID of the subnet for the network interface.</p> </li> <li> <p> <code>tag</code>:<code>key</code>=<code>value</code> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=value", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<code>key</code>=<code>value</code> filter.</p> </li> <li> <p> <code>vpc-id</code> - The ID of the VPC for the network interface.</p> </li>
value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the 
<code>tag</code>:<i>tag-key</i>=<i>tag-value</i> filter.\</p>\</li>\</ul>

- The value of a tag assigned to the resource. This filter is independent of the 
<code>tag-key</code>:<i>tag-value</i> filter.\</p>\</li>\</ul>

- The ID of the VPC for the network interface.\</p>\</li>\</ul>

The association ID returned when the network interface was 
associated with the Elastic IP address (IPv4).\</p>\</li>\</ul>

- The owner ID of the addresses associated with the network interface.\</p>\</li>\</ul>

- The association ID returned when the network interface was associated 
with an IPv4 address.\</p>\</li>\</ul>

- The allocation ID returned when you allocated the Elastic IP address 
(IPv4) for your network interface.\</p>\</li>\</ul>

- The owner of the Elastic IP address (IPv4) associated with the network interface.\</p>\</li>\</ul>

- The address of the Elastic IP address (IPv4) bound to the network 
interface.\</p>\</li>\</ul>

- The public DNS name for the network interface (IPv4).\</p>\</li>\</ul>

- The ID of the network interface.\</p>\</li>\</ul>

- The ID of the instance to which the network interface is attached.\</p>\</li>\</ul>

- The ID of the subnet for the network interface.\</p>\</li>\</ul>

- The Amazon account ID of the network interface owner.\</p>\</li>\</ul>

- The private IPv4 address or addresses of the network interface.\</p>\</li>\</ul>

- The private DNS name of the network interface (IPv4).\</p>\</li>\</ul>

- The ID of a security group associated with the network interface.\</p>\</li>\</ul>

- The owner ID of the instance to which the network interface is attached.\</p>\</li>\</ul>

- The ID of the security group associated with the network interface.\</p>\</li>\</ul>

- The ID of the availability zone for the network interface.\</p>\</li>\</ul>

- The time that the network interface was attached to an instance.\</p>\</li>\</ul>

- Indicates whether the attachment is deleted when an instance is terminated.\</p>\</li>\</ul>

- The index to which the network interface is attached.\</p>\</li>\</ul>

- The status of an attached instance.\</p>\</li>\</ul>

- The ID of the network interface attachment.\</p>\</li>\</ul>

- The status of the attachment.\</p>\</li>\</ul>

- The ID of the network address space.\</p>\</li>\</ul>

- The ID of the network interface attached to the instance.\</p>\</li>\</ul>

- The ID of the availability zone for the network interface.\</p>\</li>\</ul>

- Indicates whether the network interface is being managed by an AWS service 
(for example, AWS Management Console, Auto Scaling, and so on).\</p>\</li>\</ul>

- Indicates whether the network interface performs source/destination checking. A value of 
<code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. The value 
must be <code>true</code> for the network interface to perform network address translation (NAT) in your VPC. 
\</p>\</li>\</ul>

- The status of the network interface. If the network interface is not 
atached to an instance, the status is <code>available</code>; if a network interface is attached to an instance the 
status is <code>in-use</code>.\</p>\</li>\</ul>

- The ID of the subnet for the network interface.\</p>\</li>\</ul>

- The key/value combination of a tag 

assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify `<code>tag:Purpose</code>` for the filter name and `<code>X</code>` for the filter value.

- The key of a tag assigned to the resource. This filter is independent of the `<code>tag-value</code>` filter. For example, if you use both the filter `\tag-key=Purpose` and the filter `\tag-value=X`, you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the `<code>tag</code>:<i>key</i>=<i>value</i>` filter.

- The ID of the VPC for the network interface.

"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Filter",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType" : "java.util.List<Filter>"
],
"map" : false,
"mapModel" : null,
"name" : "Filters",
"setterDocumentation" : "/**
One or more filters.</p>
<ul>
<li>
<p>
<code>addresses.private-ip-address</code> - The private IPv4 addresses associated with the network interface.</p>
</li>
<li> <p>
<code>addresses.association.public-ip</code> - The association ID returned when the network interface was associated with the Elastic IP address (IPv4).</p>
</li>
<li> <p>
<code>addresses.association.owner-id</code> - The owner ID of the addresses associated with the network interface.</p>
</li>
<li> <p>
<code>addresses.association.association-id</code> - The association ID returned when the network interface was associated with an IPv4 address.</p>
</li>
</ul>
<ul>
<li> <p>
<code>addresses.public-ip-address</code> - The primary IPv4 address associated with the network interface.</p>
</li>
<li> <p>
<code>addresses.association.public-ip</code> - The address of the Elastic IP address (IPv4) bound to the network interface.</p>
</li>
<li> <p>
<code>addresses.association.public-dns-name</code> - The public DNS name for the network interface (IPv4).</p>
</li>
<li> <p>
<code>association.allocation-id</code> - The allocation ID returned when you allocated the Elastic IP address (IPv4) for your network interface.</p>
</li>
<li> <p>
<code>association.ip-owner-id</code> - The owner of the Elastic IP address (IPv4) associated with the network interface.</p>
</li>
<li> <p>
<code>association.association-id</code> - The association ID returned when the network interface was associated with an IPv4 address.</p>
</li>
<li> <p>
<code>association.public-ip</code> - The address of the Elastic IP address (IPv4) bound to the network interface.</p>
</li>
<li> <p>
<code>association.public-dns-name</code> - The public DNS name for the network interface (IPv4).</p>
</li>
<li> <p>
<code>attachment.association-id</code> - The ID of the instance to which the network interface is attached.</p>
</li>
<li> <p>
<code>attachment.owner-id</code> - The AWS account ID of the network interface's owner.</p>
</li>
<li> <p>
<code>attachment.private-ip-address</code> - The private IPv4 address or addresses of the network interface.</p>
</li>
<li> <p>
<code>attachment.requester-id</code> - The ID of the entity that launched the instance on your behalf (for example, AWS Management Console, Auto Scaling, and so on).</p>
</li>
</ul>
<ul>
<li> <p>
<code>attachment.device-index</code> - The device index to which the network interface is attached.</p>
</li>
<li> <p>
<code>attachment.instance-id</code> - The ID of the instance to which the network interface is attached.</p>
</li>
<li> <p>
<code>attachment.instance-owner-id</code> - The owner ID of the instance to which the network interface is attached.</p>
</li>
<li> <p>
<code>attachment.status</code> - The status of the attachment (<code>attaching</code> | <code>attached</code> | <code>detaching</code> | <code>detached</code></p>
</li>
</ul>
</p>
<li> <p>
<code>availability-zone</code> - The Availability Zone of the network interface.</p>
</li>
</ul>
<ul>
<li> <p>
<code>description</code> - The description of the network interface.</p>
</li>
<li> <p>
<code>group-id</code> - The ID of a security group associated with the network interface.</p>
</li>
</ul>
</p>
<li> <p>
<code>group-name</code> - The name of a security group associated with the network interface.</p>
</li>
</ul>
<ul>
<li> <p>
<code>ipv6-addresses.ipv6-address</code> - An IPv6 address associated with the network interface.</p>
</li>
<li> <p>
<code>mac-address</code> - The MAC address of the network interface.</p>
</li>
</ul>
</p>
<li> <p>
<code>network-interface-id</code> - The ID of the network interface.</p>
</li>
</ul>
<ul>
<li> <p>
<code>owner-id</code> - The AWS account ID of the network interface owner.</p>
</li>
<li> <p>
<code>private-ip-address</code> - The private IPv4 address or addresses of the network interface.</p>
</li>
</ul>
<ul>
<li> <p>
<code>requester-id</code> - The ID of the entity that launched the instance on your behalf (for example, AWS Management Console, Auto Scaling, and so on).</p>
</li>
<li> <p>
<code>requester-managed</code> - Indicates whether the network interface is being managed by an AWS service (for example, AWS Management Console, Auto Scaling, and so on).</p>
</li>
</ul>
</p>
<li> <p>
<code>source-desk-check</code> - Indicates whether the network interface
performs source/destination checking. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. The value must be <code>false</code> for the network interface to perform network address translation (NAT) in your VPC. 

![Image of a network interface](3463)

- The status of the network interface. If the network interface is not attached to an instance, the status is <code>available</code>; if a network interface is attached to an instance the status is <code>in-use</code>. 

- <code>status</code> - The status of the network interface. If the network interface is not attached to an instance, the status is <code>available</code>; if a network interface is attached to an instance the status is <code>in-use</code>. 

- <code>tag-key</code> - The key of a tag assigned to the resource. 

- <code>tag-value</code> - The value of a tag assigned to the resource. 

- <code>vpc-id</code> - The ID of the VPC for the network interface. 

- <code>addresses.private-ip-address</code> - The private IPv4 addresses associated with the network interface. 

- <code>addresses.private-dns-name</code> - The private DNS name of the network interface (IPv4). 

- <code>attachment.attachment-id</code> - The ID of the attachment. 

- <code>attachment.device-index</code> - The device index to which the network interface is attached. 

- <code>attachment.owner-id</code> - The owner ID of the network interface owner. 

- <code>availability-zone</code> - The Availability Zone of the network interface. 

- <code>description</code> - The description of the network interface. 

- <code>group-id</code> - The ID of a security group associated with the network interface. 

- <code>group-name</code> - The name of a security group associated with the network interface. 

- <code>ipv6-addresses.ipv6-address</code> - An IPv6 address associated with the network interface. 

- <code>mac-address</code> - The MAC address of the network interface. 

- <code>nat-gateway-id</code> - The ID of the NAT gateway to which the network interface is attached. 

- <code>nat-gateway-owner-id</code> - The AWS account ID of the network interface owner. 

- <code>network-interface-id</code> - The ID of the network interface. 

- <code>private-dns-name</code> - The private DNS name of the network interface. 

- <code>requester-id</code> - The ID of the entity that launched the network interface.
instance on your behalf (for example, AWS Management Console, Auto Scaling, and so on). </li>
<li> <p> <code>requester-managed</code> - Indicates whether the network interface is being managed by an AWS service (for example, AWS Management Console, Auto Scaling, and so on). </p>
<li> <p> <code>source-desk-check</code> - Indicates whether the network interface performs source/destination checking. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. The value must be <code>false</code> for the network interface to perform network address translation (NAT) in your VPC. </p>
<li> <p> <code>status</code> - The status of the network interface. If the network interface is not attached to an instance, the status is <code>available</code>; if a network interface is attached to an instance the status is <code>in-use</code>. </p>
<li> <p> <code>subnet-id</code> - The ID of the subnet for the network interface. </p>
<li> <p> <code>tag</code>: <code>key</code> = <code>value</code> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value. </p>
<li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter `tag-key=Purpose` and the filter `tag-value=X`, you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag:Purpose</code> filter. </p>
<li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. </p>
<li> <p> <code>vpc-id</code> - The ID of the VPC for the network interface. </p>

setterMethodName: "setFilters",
setterModel: {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Filter>",
"variableName": "filters",
"variableType": "java.util.List<Filter>",
documentation": "",
"simpleType": "List<Filter>",
"variableSetterType": "java.util.Collection<Filter>"
},
simple: false,
varargSetterDocumentation": "**pOne or more filters.\</p> <ul> <li> <p> <code>addresses.private-ip-address</code> - The private IPv4 addresses associated with the network interface. </p>
<li> <p> <code>addresses.primary</code> - Whether the private IPv4 address is the primary IP address associated with the network interface. </p>
<li> <p> <code>addresses.association.public-ip</code> - The association ID returned when the network interface was associated with the Elastic IP address (IPv4). </p>
<li> <p> <code>addresses.association.owner-id</code> - The owner ID of the addresses associated with the network interface. </p>
<li> <p> <code>association.association-id</code> - The association ID returned when the network interface was associated with an IPv4 address. </p>
<li> <p> <code>association.allocation-id</code> - The allocation ID returned when you allocated the Elastic IP address (IPv4) for your network interface. </p>
<li> <p> <code>association.ip-owner-id</code> - The owner of the Elastic IP address (IPv4) associated with the network interface. </p>
<li> <p> <code>association.public-ip</code> - The address of the Elastic IP address (IPv4) bound to the network interface. </p>
<li> <p> <code>association.public-dns-name</code> - The public DNS name for the network interface (IPv4). </p>
<li> <p> <code>attachment.attachment-id</code> - The ID of the interface attachment. </p>
<li> <p> <code>attachment.delete-on-termination</code> - Indicates whether the attachment is deleted when an instance is terminated. </p>
<li> <p> <code>attachment.device-index</code> - The device index to which the network interface is attached. </p>
<li> <p> <code>attachment.instance-id</code> - The ID of the instance to which the network interface is attached. </p>

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 3464
the network interface is attached. </p></li><li><p> <code>attachment.nat-gateway-id</code> - The ID of the NAT gateway to which the network interface is attached. </p></li><li><p> <code>attachment.status</code> - The status of the attachment. </p></li><li><p> <code>attachment.requester-id</code> - The ID of the entity that launched the instance on your behalf (for example, AWS Management Console, Auto Scaling, and so on). </p></li><li><p> <code>attachment.requester-managed</code> - Indicates whether the network interface is being managed by an AWS service (for example, AWS Management Console, Auto Scaling, and so on). </p></li><li><p> <code>attachment.nat-gateway-id</code> - The ID of the NAT gateway to which the network interface is attached. </p></li><li><p> <code>attachment.status</code> - The status of the attachment (<code>attaching</code> | <code>attached</code> | <code>detaching</code> | <code>detached</code>). </p></li><li><p> <code>attachment.availability-zone</code> - The Availability Zone of the network interface. </p></li><li><p> <code>attachment.description</code> - The description of the network interface. </p></li><li><p> <code>attachment.group-id</code> - The ID of a security group associated with the network interface. </p></li><li><p> <code>attachment.group-name</code> - The name of a security group associated with the network interface. </p></li><li><p> <code>attachment.ipv6-addresses.ipv6-address</code> - An IPv6 address associated with the network interface. </p></li><li><p> <code>attachment.mac-address</code> - The MAC address of the network interface. </p></li><li><p> <code>network-interface-id</code> - The ID of the network interface. </p></li><li><p> <code>owner-id</code> - The AWS account ID of the network interface owner. </p></li><li><p> <code>private-ip-address</code> - The private IPv4 address or addresses of the network interface. </p></li><li><p> <code>private-dns-name</code> - The private DNS name of the network interface (IPv4). </p></li><li><p> <code>requester-id</code> - The ID of the entity that launched the instance on your behalf (for example, AWS Management Console, Auto Scaling, and so on). </p></li><li><p> <code>requester-managed</code> - Indicates whether the network interface is being managed by an AWS service (for example, AWS Management Console, Auto Scaling, and so on). </p></li><li><p> <code>source-dns-check</code> - Indicates whether the network interface performs source/destination checking. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. The value must be <code>false</code> for the network interface to perform network address translation (NAT) in your VPC. </p></li><li><p> <code>status</code> - The status of the network interface. If the network interface is not attached to an instance, the status is <code>available</code>; if a network interface is attached to an instance the status is <code>in-use</code>. </p></li><li><p> <code>subnet-id</code> - The ID of the subnet for the network interface. </p></li><li><p> <code>tag:key=value</code> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value. </p></li><li><p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<code>:key=value</code> filter. </p></li><li><p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. </p></li><li><p> <code>vpc-id</code> - The ID of the VPC for the network interface. </p></li><li><p> <code>addresses.private-ip-address</code> - The private IPv4 addresses associated with the network interface. </p></li><li><p> <code>addresses.private-ip-address.primary</code> - Whether the private IPv4 address is the primary IP address associated with the network interface. </p></li><li><p> <code>addresses.association.public-ip</code> - The association ID returned when the network interface was associated with the Elastic IP address (IPv4). </p></li><li><p> <code>addresses.association.public-ip-owner-id</code> - The owner ID of the addresses associated with the network interface. </p></li><li><p> <code>addresses.association.public-ip-owner-id</code> - The owner ID of the Elastic IP address (IPv4) for your network interface. </p></li><li><p> <code>addresses.association.public-ip-owner-id</code> - The owner of the Elastic IP address (IPv4) associated with the network interface. </p></li><li><p> <code>addresses.association.public-ip-owner-id</code> - The owner of the Elastic IP address (IPv4) bound to the network interface. </p></li><li><p> <code>addresses.association.public-dns-name</code> - The public DNS name for the network interface (IPv4). </p></li><li><p> <code>attachment.attachment-id</code> - The ID of the interface

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 3465
attachment. The time that the network interface was attached to an instance. - Indicates whether the attachment is deleted when an instance is terminated. - The ID of the NAT gateway to which the network interface is attached. - The ID of the security group associated with the network interface. - The name of a security group associated with the network interface. - An IPv6 address associated with the network interface. - The MAC address of the network interface. - The ID of the network interface. - The AWS account ID of the network interface owner. - The private IPv4 address or addresses of the network interface. - The private DNS name of the network interface (IPv4). - The ID of the entity that launched the instance on your behalf (for example, AWS Management Console, Auto Scaling, and so on). - Indicates whether the network interface is being managed by an AWS service (for example, AWS Management Console, Auto Scaling, and so on). - Indicates whether the network interface performs source/destination checking. A value of true means checking is enabled, and false means checking is disabled. The value must be false for the network interface to perform network address translation (NAT) in your VPC. - The status of the network interface. If the network interface is not attached to an instance, the status is available; if a network interface is attached to an instance the status is in-use. - The ID of the subnet for the network interface. - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>"X"</code> for the filter value. - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag-value</code> filter. - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. - The ID of the VPC for the network interface. Returns a reference to this object so that method calls can be chained together.*/

```
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName": "filters",
  "variableType": "java.util.List<Filter>",
  "documentation": "<p>One or more filters.</p> - The private IPv4 addresses associated with the network interface. - Whether the private IPv4 address is the primary IP address associated with the network interface. - The association ID returned when the network interface was associated with the Elastic IP address (IPv4)."
```
addresses.association.owner-id - The owner ID of the addresses associated with the network interface.

addresses.association.association-id - The association ID returned when the network interface was associated with an IPv4 address.

addresses.associationallocation-id - The allocation ID returned when you allocated the Elastic IP address (IPv4) for your network interface.

addresses.association.public-ip - The address of the Elastic IP address (IPv4) bound to the network interface.

addresses.association.public-dns-name - The public DNS name for the network interface (IPv4).

association.association-id - The association ID returned when the network interface was associated with an IPv4 address.

association.allocation-id - The allocation ID returned when you allocated the Elastic IP address (IPv4) for your network interface.

association.ip-owner-id - The owner of the Elastic IP address (IPv4) associated with the network interface.

association.public-ip - The address of the Elastic IP address (IPv4) bound to the network interface.

association.public-dns-name - The public DNS name for the network interface (IPv4).

.attachment.attachment-id - The ID of the interface attachment.

.attachment.attach.time - The time that the network interface was attached to an instance.

.attachment.delete-on-termination - Indicates whether the attachment is deleted when an instance is terminated.

.attachment.device-index - The device index to which the network interface is attached.

.attachment.instance-id - The ID of the instance to which the network interface is attached.

.attachment.instance-owner-id - The owner ID of the instance to which the network interface is attached.

.attachment.nat-gateway-id - The ID of the NAT gateway to which the network interface is attached.

.attachment.status - The status of the attachment (attaching | attached | detaching | detached).

.availability-zone - The Availability Zone of the network interface.

.description - The description of the network interface.

.group-id - The ID of a security group associated with the network interface.

.group-name - The name of a security group associated with the network interface.

.ipv6-addresses.ipv6-address - An IPv6 address associated with the network interface.

.mac-address - The MAC address of the network interface.

.network-interface-id - The ID of the network interface.

.owner-id - The AWS account ID of the network interface owner.

.private-ip-address - The private IPv4 address or addresses of the network interface.

.private-dns-name - The private DNS name of the network interface (IPv4).

.requester-id - The ID of the entity that launched the instance on your behalf (for example, AWS Management Console, Auto Scaling, and so on).

.requester-managed - Indicates whether the network interface is being managed by an AWS service (for example, AWS Management Console, Auto Scaling, and so on).

.source-desk-check - Indicates whether the network interface performs source/destination checking. A value of true means checking is enabled, and false means checking is disabled. The value must be false for the network interface to perform network address translation (NAT) in your VPC.

.status - The status of the network interface. If the network interface is not attached to an instance, the status is available; if a network interface is attached to an instance the status is in-use.

.subnet-id - The ID of the subnet for the network interface.

.tags.key=value - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.

.tag-key - The key of a tag assigned to the resource. This filter is independent of the filter value (tag-value). For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the filter.<code>tag:tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the filter.

.tag-key - The key of a tag assigned to the resource. This filter is independent of the filter value (tag-value). For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the filter.<code>tag:tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the filter.

.vpc-id - The ID of the VPC for the network interface.

"simpleType" : "List<Filter>"
"variableSetterType": "java.util.Collection<Filter>"
},
"xmlNameSpaceUri": null
]
,"membersAsMap": {
"Filters": [
"c2jName": "Filters",
"c2jShape": "FilterList",
"deprecated": false,
"documentation": "One or more filters.\n<ul>
<li><code>addresses.private-ip-address</code> - The private IPv4 addresses associated with the network interface.</li>
<li><code>addresses.primary</code> - Whether the private IPv4 address is the primary IP address associated with the network interface.</li>
<li><code>addresses.association.public-ip</code> - The association ID returned when the network interface was associated with the Elastic IP address (IPv4).</li>
<li><code>addresses.association.owner-id</code> - The owner ID of the addresses associated with the network interface.</li>
<li><code>addresses.association.association-id</code> - The association ID returned when the network interface was associated with an IPv4 address.</li>
<li><code>addresses.association.public-dns-name</code> - The public DNS name for the network interface (IPv4).</li>
<li><code>attachment.attachment-id</code> - The ID of the interface attachment.</li>
<li><code>attachment.association-id</code> - The association ID of the interface attachment.</li>
<li><code>availability-zone</code> - The Availability Zone of the network interface.</li>
<li><code>description</code> - The description of the network interface.</li>
<li><code>group-id</code> - The ID of a security group associated with the network interface.</li>
<li><code>group-name</code> - The name of a security group associated with the network interface.</li>
<li><code>ipv6-addresses.ipv6-address</code> - An IPv6 address associated with the network interface.</li>
<li><code>mac-address</code> - The MAC address of the network interface.</li>
<li><code>network-interface-id</code> - The ID of the network interface.</li>
<li><code>owner-id</code> - The AWS account ID of the network interface owner.</li>
<li><code>private-ip-address</code> - The private IPv4 address or addresses of the network interface.</li>
<li><code>private-dns-name</code> - The private DNS name of the network interface (IPv4).</li>
<li><code>requester-id</code> - The ID of the entity that launched the instance on your behalf (for example, AWS Management Console, Auto Scaling, and so on).</li>
<li><code>requester-managed</code> - Indicates whether the network interface is being managed by an AWS service (for example, AWS Management Console, Auto Scaling, and so on).</li>
<li><code>source-desk-check</code> - Indicates whether the network interface performs source/destination checking. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. The value must be <code>false</code> for the network interface to perform network address translation (NAT) in your VPC.</li>
<li><code>status</code> - The status
of the network interface. If the network interface is not attached to an instance, the status is available. If the network interface is attached to an instance, the status is in-use.

- **subnet-id**: The ID of the subnet for the network interface.

- **tag**: The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify tag:Purpose=X for the filter name and tag-value=X for the filter value. If you use both the filter tag:Purpose and the filter tag-value=X, you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the tag:Purpose=X filter.

- **tag-key**: The key of a tag assigned to the resource. This filter is independent of the tag-value filter. For example, if you use both the filter tag-key=Purpose and the filter tag-value=X, you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is).

- **tag-value**: The value of a tag assigned to the resource. This filter is independent of the tag-key filter. For example, if you use both the filter tag-key=Purpose and the filter tag-value=X, you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is).

- **vpc-id**: The ID of the VPC for the network interface.

- **attachment**: The ID of the interface attachment.

- **attachment:attachment-id**: The ID of the interface attachment.

- **attachment:attach-time**: The time that the network interface was attached to an instance.

- **attachment:delete-on-termination**: Indicates whether the attachment is deleted when an instance is terminated.

- **attachment:device-index**: The device index to which the network interface is attached.

- **attachment:instance-id**: The ID of the instance to which the network interface is attached.

- **attachment:instance-owner-id**: The owner ID of the instance to which the network interface is attached.

- **attachment:nat-gateway-id**: The ID of the NAT gateway to which the network interface is attached.

- **attachment:status**: The status of the attachment (attaching | attached | detaching | detached).

- **availability-zone**: The Availability Zone of the network interface.

- **description**: The description of the network interface.

- **group-id**: The ID of a security group associated with the network interface.

- **group-name**: The name of a security group associated with the network interface.

- **ipv6-addresses**: An IPv6 address associated with the network interface.

- **mac-address**: The MAC address of the network interface.

- **network-interface-id**: The ID of the network interface.

- **owner-id**: The AWS account ID of the network interface owner.

- **private-address**: The private IPv4 address or addresses of the network interface.

- **private-dns-name**: The private DNS name of the network interface (IPv4).

- **requester-id**: The ID of the entity that launched the instance on your behalf (for example, AWS Management Console, Auto Scaling, and so on). 

- **requester-managed**: Indicates whether the
network interface is being managed by an AWS service (for example, AWS Management Console, Auto Scaling, and so on).<p> </p> <li> <p> <code>source-desk-check</code> - Indicates whether the network interface performs source/destination checking. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. The value must be <code>true</code> for the network interface to perform network address translation (NAT) in your VPC.</p> </li> <li> <p> <code>subnet-id</code> - The ID of the subnet for the network interface.</p> </li> <li> <p> <code>tag:*value</code> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag:Purpose</code> filter.</p> </li> <li> <p> <code>addresses.private-ip-address</code> - The private IPv4 addresses associated with the network interface.</p> </li> <li> <p> <code>addresses.association.public-ip</code> - The address of the Elastic IP address (IPv4) bound to the network interface. The device index to which the network interface is attached.</p> </li> <li> <p> <code>attachment.attachment-id</code> - The ID of the interface attachment.</p> </li> <li> <p> <code>attachment.owner-id</code> - The AWS account ID of the network interface owner.</p> </li> <li> <p> <code>description</code> - The description of the network interface.</p> </li> <li> <p> <code>group-id</code> - The ID of a security group associated with the network interface.</p> </li> <li> <p> <code>group-name</code> - The name of a security group associated with the network interface.</p> </li> <li> <p> <code>ipv6-addresses.ipv6-address</code> - An IPv6 address associated with the network interface.</p> </li> <li> <p> <code>mac-address</code> - The MAC address of the network interface.</p> </li> <li> <p> <code>network-interface-id</code> - The ID of the network interface.</p> </li> <li> <p> <code>owner-id</code> - The AWS account ID of the network interface owner.</p> </li> <li> <p> <code>private-ip-address</code> - The private IPv4 address or
addresses of the network interface.</p> 
</li> <li>
<p><code>private-dns-name</code> - The private DNS name of the network interface (IPv4).</p> </li> <li>
<p><code>requester-id</code> - The ID of the entity that launched the instance on your behalf (for example, AWS Management Console, Auto Scaling, and so on).</p> </li> <li>
<p><code>requester-managed</code> - Indicates whether the network interface is being managed by an AWS service (for example, AWS Management Console, Auto Scaling, and so on).</p> </li> <li>
<p><code>source-dns-check</code> - Indicates whether the network interface performs source/destination checking. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. The value must be <code>true</code> for the network interface to perform network address translation (NAT) in your VPC.</p> </li> <li>
<p><code>status</code> - The status of the network interface. If the network interface is not attached to an instance, the status is <code>available</code>; if a network interface is attached to an instance the status is <code>in-use</code>.</p> </li> <li>
<p><code>subnet-id</code> - The ID of the subnet for the network interface.</p> </li> 
</ul>

@return Returns a reference to this object so that method calls can be chained together. */

"getterDocumentation" : "/**
<p>One or more filters.</p> 
<ul>
<li><p><code>addresses.private-ip-address</code> - The private IPv4 addresses associated with the network interface.</p> </li> 
<li><p><code>addresses.primary</code> - Whether the private IPv4 address is the primary IP address associated with the network interface.</p> </li> 
<li><p><code>addresses.association.public-ip</code> - The association ID returned when the network interface was associated with the Elastic IP address (IPv4).</p> </li> 
<li><p><code>addresses.association.owner-id</code> - The owner ID of the addresses associated with the network interface.</p> </li> 
<li><p><code>association.association-id</code> - The association ID returned when the network interface was associated with an IPv4 address.</p> </li> 
<li><p><code>association.deallocation-id</code> - The allocation ID returned when you allocated the Elastic IP address (IPv4) for your network interface.</p> </li> 
<li><p><code>association.ip-owner-id</code> - The owner of the Elastic IP address (IPv4) associated with the network interface.</p> </li> 
<li><p><code>association.public-ip</code> - The address of the Elastic IP address (IPv4) bound to the network interface.</p> </li> 
<li><p><code>association.public-dns-name</code> - The public DNS name for the network interface (IPv4).</p> </li> 
<li><p><code>attachment.attachment-id</code> - The ID of the attachment.</p> </li> 
<li><p><code>attachment.device-index</code> - The device index to which the network interface is attached.</p> </li> 
<li><p><code>attachment.instance-id</code> - The ID of the instance to which the network interface is attached.</p> </li> 
<li><p><code>attachment.instance-owner-id</code> - The owner ID of the instance to which the network interface is attached.</p> </li> 
<li><p><code>attachment.nat-gateway-id</code> - The ID of the NAT gateway to which the network interface is attached.</p> </li> 
<li><p><code>attachment.status</code> - The status of the attachment.</p> </li> 
<li><p><code>availability-zone</code> - The Availability Zone of the network interface.</p> </li> 
<li><p><code>description</code> - The description of the network interface.</p> </li> 
<li><p><code>group-id</code> - The ID of a security group associated with the network interface.</p> </li>
<li> <p> <code>group-name</code> - The name of a security group associated with the network interface.</p> </li> <li> <p> <code>ipv6-addresses.ipv6-address</code> - An IPv6 address associated with the network interface.</p> </li> <li> <p> <code>mac-address</code> - The MAC address of the network interface.</p> </li> <li> <p> <code>network-interface-id</code> - The ID of the network interface.</p> </li> <li> <p> <code>owner-id</code> - The AWS account ID of the network interface owner.</p> </li> <li> <p> <code>private-address</code> - The private IPv4 address or addresses of the network interface.</p> </li> <li> <p> <code>private-dns-name</code> - The private DNS name of the network interface (IPv4).</p> </li> <li> <p> <code>requester-id</code> - Indicates whether the network interface is being managed by an AWS service (for example, AWS Management Console, Auto Scaling, and so on).</p> </li> <li> <p> <code>source-desk-check</code> - Indicates whether the network interface performs source/destination checking. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. The value must be <code>false</code> for the network interface to perform network address translation (NAT) in your VPC.</p> </li> <li> <p> <code>status</code> - The status of the network interface. If the network interface is not attached to an instance, the status is <code>available</code>; if a network interface is attached to an instance the status is <code>in-use</code>.</p> </li> <li> <p> <code>tag:Key</code> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p> </li> <li> <p> <code>tag:Key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag:Value</code> filter. For example, if you use both the filter "<code>tag:Key=Purpose</code>" and the filter "<code>tag:Value=X</code>", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag:Value</code> filter.</p> </li> <li> <p> <code>vpc-id</code> - The ID of the VPC for the network interface.</p> </li> <ul> <li> <p> <code>addresses</code> - The private IPv4 addresses associated with the network interface.</p> </li> <li> <p> <code>addresses.association.public-ip</code> - The address of the Elastic IP address bound to the network interface.</p> </li> <li> <p> <code>addresses.association.public-ip</code> - The association ID returned when the network interface was associated with the Elastic IP address (IPv4).</p> </li> <li> <p> <code>addresses.association.public-ip</code> - The owner ID of the addresses associated with the network interface.</p> </li> <li> <p> <code>addresses.association.public-ip</code> - The association ID returned when the network interface was associated with an Elastic IP address (IPv4).</p> </li> <li> <p> <code>addresses.association.public-ip</code> - The allocation ID returned when you allocated the Elastic IP address (IPv4) for your network interface.</p> </li> <li> <p> <code>addresses.association.public-ip</code> - The owner of the Elastic IP address (IPv4) associated with the network interface.</p> </li> <li> <p> <code>addresses.association.public-ip</code> - The address of the Elastic IP address (IPv4) bound to the network interface.</p> </li> <li> <p> <code>addresses.association.public-dns-name</code> - The public DNS name for the network interface (IPv4).</p> </li> <li> <p> <code>attachment</code> - The ID of the interface attachment.</p> </li> <li> <p> <code>attachment.association-id</code> - The ID of the instance to which the network interface is attached.</p> </li> <li> <p> <code>attachment.instance-id</code> - The ID of the instance to which the network interface is attached.</p> </li> <li> <p> <code>attachment.nat-gateway-id</code> - The ID of the NAT gateway to which the network interface is attached.</p> </li> <li> <p> <code>attachment.owner-id</code> - The owner ID of the instance to which the network interface is attached.</p> </li> <li> <p> <code>attachment.status</code> - The status of the attachment.
"variableType" : "Filter",
"documentation" : "",
"simpleType" : "Filter",
"variableSetterType" : "Filter"
}.
"simple" : false,
"varargSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",

"variable" : {
"variableDeclarationType" : "Filter",
"variableName" : "member",
"variableType" : "Filter",
"documentation" : "",
"simpleType" : "Filter",
"variableSetterType" : "Filter"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "Filter",
"memberType" : "Filter",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Filter",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType" : "java.util.List<Filter>",
"map" : false,
"mapModel" : null,
"name" : "Filters",
"setterDocumentation" : "/**
One or more filters.
<ul>
<li><code>addresses.private-ip-address</code> - The private IPv4 addresses associated with the network interface.
</li>
<li><code>addresses.association.owner-id</code> - The owner ID of the addresses associated with the network interface.
</li>
<li><code>addresses.association.allocation-id</code> - The allocation ID returned when the network interface was associated with an IPv4 address.
</li>
<li><code>addresses.association.public-ip</code> - The address of the Elastic IP address (IPv4) bound to the network interface.
</li>
<li><code>addresses.association.public-dns-name</code> - The public DNS name for the network interface (IPv4).
</li>
<li><code>attachment.attachment-id</code> - The ID of the interface attachment.
</li>
<li><code>attachment.attach.time</code> - The time that the network interface was attached to an instance.
</li>
<li><code>attachment.delete-on-termination</code> -
</li>
</ul>*/"
Indicates whether the attachment is deleted when an instance is terminated. 

- <code>attachment.device-index</code> - The device index to which the network interface is attached.
- <code>attachment.instance-id</code> - The ID of the instance to which the network interface is attached.
- <code>attachment.instance-owner-id</code> - The owner ID of the instance to which the network interface is attached.
- <code>attachment.status</code> - The status of the attachment (<code>attaching</code> | <code>attached</code> | <code>detaching</code> | <code>detached</code>). 
- <code>availability-zone</code> - The Availability Zone of the network interface. 
- <code>description</code> - The description of the network interface.
- <code>group-id</code> - The ID of a security group associated with the network interface.
- <code>group-name</code> - The name of a security group associated with the network interface.
- <code>ipv6-addresses.ipv6-address</code> - An IPv6 address associated with the network interface.
- <code>mac-address</code> - The MAC address of the network interface.
- <code>network-interface-id</code> - The ID of the network interface.
- <code>owner-id</code> - The AWS account ID of the network interface owner.
- <code>private-ip-address</code> - The private IPv4 address or addresses of the network interface.
- <code>private-dns-name</code> - The private DNS name of the network interface (IPv4).
- <code>requester-id</code> - The ID of the entity that launched the instance on your behalf (for example, AWS Management Console, Auto Scaling, and so on).
- <code>requester-managed</code> - Indicates whether the network interface is being managed by an AWS service (for example, AWS Management Console, Auto Scaling, and so on).
- <code>source-desk-check</code> - Indicates whether the network interface performs source/destination checking. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. The value must be <code>false</code> for the network interface to perform network address translation (NAT) in your VPC.
- <code>status</code> - The status of the network interface. If the network interface is not attached to an instance, the status is <code>available</code>; if a network interface is attached to an instance the status is <code>in-use</code>.
- <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag <code>Purpose=X</code>, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value. If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.
- <code>subnet-id</code> - The ID of the subnet for the network interface.
- <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is).
- <code>vpc-id</code> - The ID of the VPC for the network interface.
- <code>association.public-ip</code> - The association ID returned when the network interface was associated with the Elastic IP address (IPv4).
interface.</p> </li> <li> <p> <code>association.public-dns-name</code> - The public DNS name for the network interface (IPv4).</p> </li> <li> <p> <code>attachment.attach.time</code> - The time that the network interface was attached to an instance.</p> </li> <li> <p> <code>attachment.delete-on-termination</code> - Indicates whether the attachment is deleted when an instance is terminated.</p> </li> <li> <p> <code>attachment.device-index</code> - The device index to which the network interface is attached.</p> </li> <li> <p> <code>attachment.instance-id</code> - The ID of the instance to which the network interface is attached.</p> </li> <li> <p> <code>attachment.instance-owner-id</code> - The owner ID of the instance to which the network interface is attached.</p> </li> <li> <p> <code>attachment.nat-gateway-id</code> - The ID of the NAT gateway to which the network interface is attached.</p> </li> <li> <p> <code>association.public-dns-name</code> - The public DNS name for the network interface (IPv4).</p> </li> <li> <p> <code>attachment.attach.time</code> - The time that the network interface was attached to an instance.</p> </li> <li> <p> <code>attachment.delete-on-termination</code> - Indicates whether the attachment is deleted when an instance is terminated.</p> </li> <li> <p> <code>attachment.device-index</code> - The device index to which the network interface is attached.</p> </li> <li> <p> <code>attachment.instance-id</code> - The ID of the instance to which the network interface is attached.</p> </li> <li> <p> <code>attachment.instance-owner-id</code> - The owner ID of the instance to which the network interface is attached.</p> </li> <li> <p> <code>attachment.nat-gateway-id</code> - The ID of the NAT gateway to which the network interface is attached.</p> </li> <li> <p> <code>association.public-dns-name</code> - The public DNS name for the network interface (IPv4).</p> </li> <li> <p> <code>attachment.attach.time</code> - The time that the network interface was attached to an instance.</p> </li> <li> <p> <code>attachment.delete-on-termination</code> - Indicates whether the attachment is deleted when an instance is terminated.</p> </li> <li> <p> <code>attachment.device-index</code> - The device index to which the network interface is attached.</p> </li> <li> <p> <code>attachment.instance-id</code> - The ID of the instance to which the network interface is attached.</p> </li> <li> <p> <code>attachment.instance-owner-id</code> - The owner ID of the instance to which the network interface is attached.</p> </li> <li> <p> <code>attachment.nat-gateway-id</code> - The ID of the NAT gateway to which the network interface is attached.</p> </li> <li> <p> <code>association.public-dns-name</code> - The public DNS name for the network interface (IPv4).</p> </li> <li> <p> <code>attachment.attach.time</code> - The time that the network interface was attached to an instance.</p> </li> <li> <p> <code>attachment.delete-on-termination</code> - Indicates whether the attachment is deleted when an instance is terminated.</p> </li> <li> <p> <code>attachment.device-index</code> - The device index to which the network interface is attached.</p> </li> <li> <p> <code>attachment.instance-id</code> - The ID of the instance to which the network interface is attached.</p> </li> <li> <p> <code>attachment.instance-owner-id</code> - The owner ID of the instance to which the network interface is attached.</p> </li> <li> <p> <code>attachment.nat-gateway-id</code> - The ID of the NAT gateway to which the network interface is attached.</p> </li> <li> <p> <code>association.public-dns-name</code> - The public DNS name for the network interface (IPv4).</p> </li> <li> <p> <code>attachment.attach.time</code> - The time that the network interface was attached to an instance.</p> </li> <li> <p> <code>attachment.delete-on-termination</code> - Indicates whether the attachment is deleted when an instance is terminated.</p> </li> <li> <p> <code>attachment.device-index</code> - The device index to which the network interface is attached.</p> </li> <li> <p> <code>attachment.instance-id</code> - The ID of the instance to which the network interface is attached.</p> </li> <li> <p> <code>attachment.instance-owner-id</code> - The owner ID of the instance to which the network interface is attached.</p> </li> <li> <p> <code>attachment.nat-gateway-id</code> - The ID of the NAT gateway to which the network interface is attached.</p> </li> <li> <p> <code>association.public-dns-name</code> - The public DNS name for the network interface (IPv4).</p> </li> <li> <p> <code>attachment.attach.time</code> - The time that the network interface was attached to an instance.</p> </li> <li> <p> <code>attachment.delete-on-termination</code> - Indicates whether the attachment is deleted when an instance is terminated.</p> </li> <li> <p> <code>attachment.device-index</code> - The device index to which the network interface is attached.</p> </li> <li> <p> <code>attachment.instance-id</code> - The ID of the instance to which the network interface is attached.</p> </li> <li> <p> <code>attachment.instance-owner-id</code> - The owner ID of the instance to which the network interface is attached.</p> </li> <li> <p> <code>attachment.nat-gateway-id</code> - The ID of the NAT gateway to which the network interface is attached.</p> </li>
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 3478
value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>="<i>value</i>" filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag’s value is), and the tag value X (regardless of what the tag’s key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>="<i>value</i>" filter. This filter is independent of the <code>tag-key</code> and <code>tag-value</code> filter. This filter is independent of the <code>tag-key</code> and <code>tag-value</code> filter. If you want to override the existing values.</p> 

### Filters

- **<code>addresses.private-ip-address</code>**
  - The private IPv4 addresses associated with the network interface.

- **<code>addresses.primary</code>**
  - Whether the private IPv4 address is the primary IP address associated with the network interface.

- **<code>addresses.association.public-ip</code>**
  - The association ID returned when the network interface was associated with the Elastic IP Address (IPv4).

- **<code>addresses.association.owner-id</code>**
  - The owner ID of the addresses associated with the network interface.

- **<code>addresses.association-public-id</code>**
  - The association ID returned when the network interface was associated with an IPv4 address.

- **<code>association.allocation-id</code>**
  - The allocation ID returned when you allocated the Elastic IP address (IPv4) for your network interface.

- **<code>association.ip-owner-id</code>**
  - The owner of the Elastic IP address (IPv4) associated with the network interface.

- **<code>association.public-ip</code>**
  - The address of the Elastic IP address (IPv4) bound to the network interface.

- **<code>association.public-dns-name</code>**
  - The public DNS name for the network interface (IPv4).

- **<code>attachment.attachment-id</code>**
  - The ID of the interface attachment.

- **<code>attachment.attach.time</code>**
  - The time that the network interface was attached to an instance.

- **<code>attachment.delete-on-termination</code>**
  - Indicates whether the attachment is deleted when an instance is terminated.

- **<code>attachment.device-index</code>**
  - The device index to which the network interface is attached.

- **<code>attachment.instance-id</code>**
  - The ID of the instance to which the network interface is attached.

- **<code>attachment.nat-gateway-id</code>**
  - The ID of the NAT gateway to which the network interface is attached.

- **<code>availability-zone</code>**
  - The Availability Zone of the network interface.

- **<code>description</code>**
  - The description of the network interface.

- **<code>group-id</code>**
  - The ID of a security group associated with the network interface.

- **<code>group-name</code>**
  - The name of a security group associated with the network interface.

- **<code>ipv6-addresses.ipv6-address</code>**
  - An IPv6 address associated with the network interface.

- **<code>mac-address</code>**
  - The MAC address of the network interface.

- **<code>network-interface-id</code>**
  - The ID of the network interface.

- **<code>owner-id</code>**
  - The AWS account ID of the network interface owner.

- **<code>private-ip-address</code>**
  - The private IPv4 address or addresses of the network interface.

- **<code>private-dns-name</code>**
  - The private DNS name of the network interface (IPv4).

- **<code>requester-id</code>**
  - The ID of the entity that launched the instance on your behalf (for example, AWS Management Console, Auto Scaling, and so on).

- **<code>requester-managed</code>**
  - Indicates whether the network interface is being managed by an AWS service (for example, AWS Management Console, Auto Scaling, and so on).

- **<code>source-desck-check</code>**
  - Indicates whether the network interface performs source/destination checking. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. The value must be <code>false</code> for the network interface to perform network address translation (NAT) in your VPC.

- **<code>status</code>**
  - The status of the network interface. If the network interface is not attached to an instance, the status is <code>available</code>; if a network interface is attached to an instance the
status is `<code>in-use</code>`.

- `<code>addresses.private-ip-address</code>` - The private IPv4 addresses associated with the network interface.
- `<code>addresses.association.public-ip</code>` - The association ID returned when the network interface was associated with the Elastic IP address (IPv4).
- `<code>addresses.association.owner-id</code>` - The owner ID of the addresses associated with the network interface.
- `<code>addresses.association-association-id</code>` - The association ID returned when the network interface was associated with an IPv4 address.
- `<code>addresses.association.allocation-id</code>` - The allocation ID returned when you allocated the Elastic IP address (IPv4) for your network interface.
- `<code>addresses.association.ip-owner-id</code>` - The owner of the Elastic IP address (IPv4) associated with the network interface.
- `<code>addresses.association.public-ip</code>` - The address of the Elastic IP address (IPv4) bound to the network interface.
- `<code>addresses.association.public-dns-name</code>` - The public DNS name for the network interface (IPv4).
- `<code>attachment.attachment-id</code>` - The ID of the interface attachment.
- `<code>attachment.attach.time</code>` - The time that the network interface was attached to an instance.
- `<code>attachment.delete-on-termination</code>` - Indicates whether the attachment is deleted when an instance is terminated.
- `<code>attachment.device-index</code>` - The device index to which the network interface is attached.
- `<code>attachment.instance-id</code>` - The ID of the instance to which the network interface is attached.
- `<code>attachment.instance-owner-id</code>` - The owner ID of the instance to which the network interface is attached.
- `<code>attachment.nat-gateway-id</code>` - The ID of the NAT gateway to which the network interface is attached.
- `<code>attachment.status</code>` - The status of the attachment.
- `<code>attachment.description</code>` - The description of the network interface.
- `<code>addresses.ipv6-addresses.ipv6-address</code>` - An IPv6 address associated with the network interface.
id</code> - The ID of the entity that launched the instance on your behalf (for example, AWS Management Console, Auto Scaling, and so on).<p> </li> <li> <p> <code>requester-managed</code> - Indicates whether the network interface is being managed by an AWS service (for example, AWS Management Console, Auto Scaling, and so on).<p> </li> <li> <p> <code>source-desk-check</code> - Indicates whether the network interface performs source/destination checking. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. The value must be <code>false</code> for the network interface to perform network address translation (NAT) in your VPC. <p> </li> <li> <p> <code>status</code> - The status of the network interface. If the network interface is not attached to an instance, the status is <code>available</code>; if a network interface is attached to an instance the status is <code>in-use</code>.<p> </li> <li> <p> <code>subnet-id</code> - The ID of the subnet for the network interface.<p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.<p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag’s value is), and the tag value X (regardless of what the tag’s key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.<p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.<p> </li> <li> <p> <code>vpc-id</code> - The ID of the VPC for the network interface.<p> </li> </ul>
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NetworkInterfaceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "NetworkInterfaceId",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
     * @param member
     * @return Returns a reference to this object so that
     * method calls can be chained together. */",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**
     * @return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
    "idempotencyToken" : false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>"
},
"map": false,
"mapModel": null,
"name": "NetworkInterfaceIds",
"setterDocumentation": "/**\nOne or more network interface IDs.\n<p>Default: Describes all your network interfaces.\n*/\n@param networkInterfaceIds One or more network interface IDs.\n<p>Default: Describes all your network interfaces.*/",
"setterMethodName": "setNetworkInterfaceIds",
"setterModel": {"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**\n@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>"
}
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "networkInterfaceIds",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>",
"simple" : false,
"varargSetterDocumentation" : "/** One or more network interface IDs. Default: Describes all your network interfaces. */

NOTE: This method appends the values to the existing list (if any). Use
{@link #setNetworkInterfaceIds(java.util.Collection)} or
{@link #withNetworkInterfaceIds(java.util.Collection)} if you want to override the existing values.

Default: Describes all your network interfaces.

@return Returns a reference to this object so that method calls can be chained together.*/

"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "networkInterfaceIds",
"variableType" : "java.util.List<String>",
"documentation" : "One or more network interface IDs.

Default: Describes all your network interfaces.",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeNetworkInterfacesRequest",
"unmarshaller" : null,
"variable" : {
"variableDeclarationType" : "DescribeNetworkInterfacesRequest",
"variableName" : "describeNetworkInterfacesRequest",
"variableType" : "DescribeNetworkInterfacesRequest",
"documentation" : null,
"simpleType" : "DescribeNetworkInterfacesRequest",
"variableSetterType" : "DescribeNetworkInterfacesRequest"
},
"wrapper" : false
},
"DescribeNetworkInterfacesResult" : {
"c2jName" : "DescribeNetworkInterfacesResult",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
}
"c2jName": "member",
"c2jShape": "NetworkInterface",
"deprecated": false,
"documentation": "",
"enumType": null,
"fluentSetterDocumentation": "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**
@return */",
"getterMethodName": "getMember",
"getterModel": {
"returnType": "NetworkInterface",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setMember",
"setterModel": {
"variableDeclarationType": "NetworkInterface",
"variableName": "member",
"variableType": "NetworkInterface",
"documentation": "",
"simpleType": "NetworkInterface",
"variableSetterType": "NetworkInterface"
},
"simple": false,
"varargSetterDocumentation": "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/"
"variable" : {
  "variableDeclarationType" : "NetworkInterface",
  "variableName" : "member",
  "variableType" : "NetworkInterface",
  "documentation" : "",
  "simpleType" : "NetworkInterface",
  "variableSetterType" : "NetworkInterface"
},
"xmlNameSpaceUri" : null,
"memberLocationName" : "item",
"memberType" : "NetworkInterface",
"map" : false,
"marshallNonAuto ConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "NetworkInterface",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<NetworkInterface>",
"templateType" : "java.util.List<NetworkInterface>"
},
"map" : false,
"mapModel" : null,
"name" : "NetworkInterfaces",
"setterDocumentation" : "/**<p>Information about one or more network interfaces.</p>
@param networkInterfaces Information about one or more network interfaces.</p>*/",
"setterMethodName" : "setNetworkInterfaces",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<NetworkInterface>",
  "variableName" : "networkInterfaces",
  "variableType" : "java.util.List<NetworkInterface>",
  "documentation" : "",
  "simpleType" : "List<NetworkInterface>",
  "variableSetterType" : "java.util.Collection<NetworkInterface>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about one or more network interfaces.</p>
>Note: This method appends the values to the existing list (if any). Use [@link #setNetworkInterfaces(java.util.Collection)] or [@link #withNetworkInterfaces(java.util.Collection)] if you want to override the existing values.</p>*/
@param networkInterfaces Information about one or more network interfaces.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<NetworkInterface>",
  "variableName" : "networkInterfaces",
  "variableType" : "java.util.List<NetworkInterface>",
  "documentation" : "",
  "simpleType" : "List<NetworkInterface>".
}
"variableSetterType" : "java.util.Collection<NetworkInterface>",
"xmlNameSpaceUri" : null
]
]
"membersAsMap" : {
"NetworkInterfaces" : {
"c2jName" : "NetworkInterfaces",
"c2jShape" : "NetworkInterfaceList",
"deprecated" : false,
"documentation" : "<p>Information about one or more network interfaces.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Information about one or more network interfaces.</p>
@param networkInterfaces Information about one or more network interfaces.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withNetworkInterfaces",
"getterDocumentation" : "/**<p>Information about one or more network interfaces.</p>
@return Information about one or more network interfaces.*/",
"getterMethodName" : "getNetworkInterfaces",
"getterModel" : {
"returnType" : "java.util.List<NetworkInterface>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NetworkInterfaceSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "networkInterfaceSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "NetworkInterface",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "NetworkInterface",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "NetworkInterface",
"variableName" : "member",
"variableType" : "NetworkInterface",
"documentation" : "",
"simpleType" : "NetworkInterface",
"variableSetterType" : "NetworkInterface"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "NetworkInterface",
"variableName" : "member",
"variableType" : "NetworkInterface",
"documentation" : ""}
"simpleType" : "NetworkInterface",
"variableSetterType" : "NetworkInterface"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "NetworkInterface",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "NetworkInterface",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<NetworkInterface>",
"templateType" : "java.util.List<NetworkInterface>"
},
"map" : false,
"mapModel" : null,
"name" : "NetworkInterfaces",
"setterDocumentation" : "/**\n* Information about one or more network interfaces.\n*/
@param networkInterfaces Information about one or more network interfaces.*/
"setterMethodName" : "setNetworkInterfaces",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<NetworkInterface>",
"variableName" : "networkInterfaces",
"variableType" : "java.util.List<NetworkInterface>",
"documentation" : "",
"simpleType" : "List<NetworkInterface>",
"variableSetterType" : "java.util.Collection<NetworkInterface>"}
},
"simple" : false,
"varargSetterDocumentation" : "/**\n* Information about one or more network interfaces.\n*/\n<b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link \n#setNetworkInterfaces(java.util.Collection)} or {@link \n#withNetworkInterfaces(java.util.Collection)} if you want to\noverride the existing values.\n@param networkInterfaces Information about one or more network\ninterfaces.\n@return Returns a reference to this object so that method calls can be chained together.*/
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<NetworkInterface>",
"variableName" : "networkInterfaces",
"variableType" : "java.util.List<NetworkInterface>",
"documentation" : "Information about one or more network interfaces.\n",
"simpleType" : "List<NetworkInterface>",
"variableSetterType" : "java.util.Collection<NetworkInterface>"}
},
"xmlNameSpaceUri" : null
}
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeNetworkInterfacesResult",
"unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
},
"variable" : {
    "variableDeclarationType" : "DescribeNetworkInterfacesResult",
    "variableName" : "describeNetworkInterfacesResult",
    "variableType" : "DescribeNetworkInterfacesResult",
    "documentation" : null,
    "simpleType" : "DescribeNetworkInterfacesResult",
    "variableSetterType" : "DescribeNetworkInterfacesResult"
},
"wrapper" : false
},
"DescribePlacementGroupsRequest" : {
    "c2jName" : "DescribePlacementGroupsRequest",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
    "documentation" : "<p>Contains the parameters for DescribePlacementGroups.</p>",
    "enums" : null,
    "errorCode" : null,
    "hasHeaderMember" : false,
    "hasPayloadMember" : false,
    "hasStatusCodeMember" : false,
    "hasStreamingMember" : false,
    "marshaller" : {
        "action" : "DescribePlacementGroups",
        "locationName" : null,
        "requestUri" : "/",
        "target" : null,
        "verb" : "POST",
        "xmlNameSpaceUri" : null
    },
    "members" : [
        {
            "c2jName" : "GroupNames",
            "c2jShape" : "PlacementGroupStringList",
            "deprecated" : false,
            "documentation" : "<p>One or more placement group names.</p> <p>Default: Describes all your placement groups, or only those otherwise specified.</p>"}
    ]}
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more placement group names.</p>
<p>Default: Describes all your placement groups, or only those otherwise specified.</p>
@param groupNames One or more placement group names.</p><p>Default: Describes all your placement groups, or only those otherwise specified.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withGroupNames",
"getterDocumentation" : "/**<p>One or more placement group names.</p>
<p>Default: Describes all your placement groups, or only those otherwise specified.</p>
@return One or more placement group names.</p>
<p>Default: Describes all your placement groups, or only those otherwise specified.*/",
"getterMethodName" : "getGroupNames",
"getterModel" : {
    "returnType" : "java.util.List<String>",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "GroupName",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "groupName",
    "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
        "c2jName" : "member",
        "c2jShape" : "String",
        "deprecated" : false,
        "documentation" : "",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
        "fluentSetterMethodName" : "withMember",
        "getterDocumentation" : "/**\n@return */",
        "getterMethodName" : "getMember",
        "getterModel" : {
            "returnType" : "String",
            "documentation" : null
        }
    }
}
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "member",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "member",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"memberLocationName": null,
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>",
},
"map" : false,
"mapModel" : null,
"name" : "GroupNames",
"setterDocumentation" : "/**<p>One or more placement group names.</p> <p>Default: Describes all your placement groups, or only those otherwise specified.</p>
@param groupNames One or more placement group names.*/",
"setterMethodName" : "setGroupNames",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "groupNames",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>",
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more placement group names.</p> <p>Default: Describes all your placement groups, or only those otherwise specified.</p> <p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setGroupNames(java.util.Collection)} or {@link #withGroupNames(java.util.Collection)} if you want to override the existing values.</p>
@param groupNames One or more placement group names.*/
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "groupNames",
  "variableType" : "java.util.List<String>",
  "documentation" : "<p>One or more placement group names.</p> <p>Default: Describes all your placement groups, or only those otherwise specified.</p>",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>",
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Filters",
"c2jShape" : "FilterList",
"deprecated" : false,
"documentation" : "<p>One or more filters.</p> <ul>
<li><p><code>group-name</code> - The name of the placement group.</p></li>
<li><p><code>state</code> - The state of the placement group</p></li>
</ul> - The name of the placement group.</li>
<li><p><code>pending</code> - The state of the placement group</p></li>
<li><p><code>available</code> - The state of the placement group</p></li>
<li><p><code>deleting</code> - The state of the placement group</p></li>
<li><p><code>deleted</code> - The state of the placement group</p></li>
</ul>"
@param filters One or more filters.</p> <ul> <li> <p> <code>groupName</code> - The name of the placement group.</p> </li> <li> <p> <code>state</code> - The state of the placement group (<code>pending</code> | <code>available</code> | <code>deleting</code> | <code>deleted</code>).</p> </li> <li> <p> <code>strategy</code> - The strategy of the placement group (<code>cluster</code>).</p> </li> </ul>
@return Returns a reference to this object so that method calls can be chained together.
*/

"fluentSetterMethodName" : "withFilters",
"getterDocumentation" : "/**
One or more filters.
<ul>
<li> <p> <code>groupName</code> - The name of the placement group.</p> </li>
<li> <p> <code>state</code> - The state of the placement group (<code>pending</code> | <code>available</code> | <code>deleting</code> | <code>deleted</code>).</p> </li>
<li> <p> <code>strategy</code> - The strategy of the placement group (<code>cluster</code>).</p> </li>
</ul>
@return One or more filters.
<ul>
<li> <p> <code>groupName</code> - The name of the placement group.</p> </li>
<li> <p> <code>state</code> - The state of the placement group (<code>pending</code> | <code>available</code> | <code>deleting</code> | <code>deleted</code>).</p> </li>
<li> <p> <code>strategy</code> - The strategy of the placement group (<code>cluster</code>).</p> </li>
*/

"getMethodName" : "getFilters",
"getModel" : {
"returnType" : "java.util.List<Filter>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Filter",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Filter",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "Filter",
"fluentSetterDocumentation" : "/**
One or more filters.
<ul>
<li> <p> <code>groupName</code> - The name of the placement group.</p> </li>
<li> <p> <code>state</code> - The state of the placement group (<code>pending</code> | <code>available</code> | <code>deleting</code> | <code>deleted</code>).</p> </li>
<li> <p> <code>strategy</code> - The strategy of the placement group (<code>cluster</code>).</p> </li>
</ul>

"fluentSetterMethodName" : "withFilters",
"getterDocumentation" : "/**
One or more filters.
<ul>
<li> <p> <code>groupName</code> - The name of the placement group.</p> </li>
<li> <p> <code>state</code> - The state of the placement group (<code>pending</code> | <code>available</code> | <code>deleting</code> | <code>deleted</code>).</p> </li>
<li> <p> <code>strategy</code> - The strategy of the placement group (<code>cluster</code>).</p> </li>
</ul>

"getMethodName" : "getFilters",
"getModel" : {
"returnType" : "java.util.List<Filter>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Filter",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Filter",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "Filter",
"enumType" : null,
"deprecated": false,
"documentation": "$n$",
"enumType": null,
"fluentSetterDocumentation": "/**
* @param member
* @return Returns a reference to this object so that method calls can be chained together.*$n$",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**
* @return $n
",
"getterMethodName": "getMember",
"getterModel": {
  "returnType": "Filter",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Filter",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "Filter",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
* @param member
* @return Returns a reference to this object so that method calls can be chained together.*$n$",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "Filter",
  "variableName": "member",
  "variableType": "Filter",
  "documentation": "$n$",
  "simpleType": "Filter",
  "variableSetterType": "Filter"
},
"simple": false,
"varargSetterDocumentation": "/**
* @param member
* @return Returns a reference to this object so that method calls can be chained together.*$n$",
"variable": {
  "variableDeclarationType": "Filter"}
"variableName": "member",
"variableType": "Filter",
"documentation": "",
"simpleType": "Filter",
"variableSetterType": "Filter"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "Filter",
"memberType": "Filter",
"map": false,
"marshallNonAuto_constructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "Filter",
"templateImplType": "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType": "java.util.List<Filter>
}
,"map": false,
"mapModel": null,
"name": "Filters",
"setterDocumentation": "/**<p>One or more filters.</p> 
<li> <p> <code>groupName</code> - The name of the placement group.</p> </li> 
<li> <p> <code>state</code> - The state of the placement group (<code>pending</code> | <code>available</code> | <code>deleting</code> | <code>deleted</code>).</p> </li> 
<li> <p> <code>strategy</code> - The strategy of the placement group (<code>cluster</code>).</p> </li> */",
"setterMethodName": "setFilters",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName": "filters",
  "variableType": "java.util.List<Filter>",
  "documentation": "",
  "simpleType": "List<Filter>",
  "variableSetterType": "java.util.Collection<Filter>"
},
"simple": false,
"varargSetterDocumentation": "/**<p>One or more filters.</p> 
<li> <p> <code>groupName</code> - The name of the placement group.</p> </li> 
<li> <p> <code>state</code> - The state of the placement group (<code>pending</code> | <code>available</code> | <code>deleting</code> | <code>deleted</code>).</p> </li> 
<li> <p> <code>strategy</code> - The strategy of the placement group (<code>cluster</code>).</p> </li> */

NOTE: This method appends the values to the existing list (if any). Use {@link #setFilters(java.util.Collection)} or {@link #withFilters(java.util.Collection)} if you want to override the existing values.


placement group. The state of the placement group

```
<code>pending</code> | <code>available</code> | <code>deleting</code> | <code>deleted</code>).</p>

```

The strategy of the placement group (<code>cluster</code>).</p>

```

@return Returns a reference to this object so that method calls can be chained together.*/

```

"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName": "filters",
  "variableType": "java.util.List<Filter>",
  "documentation": "One or more filters.</p>

```

The state of the placement group

```

The strategy of the placement group (<code>cluster</code>).</p>

```

"simpleType": "List<Filter>",
  "variableSetterType": "java.util.Collection<Filter>",
},

"xmlNameSpaceUri": null
],

"membersAsMap": {
  "Filters": {
    "c2jName": "Filters",
    "c2jShape": "FilterList",
    "deprecated": false,
    "documentation": "One or more filters.</p>

```

The name of the placement group.</p>

```

The state of the placement group</li>

```

The strategy of the placement group (<code>cluster</code>).</p>

```

"enumType": null,

"fluentSetterDocumentation": "One or more filters.</p>

```

The name of the placement group.</p>

```

The state of the placement group</li>

```

The strategy of the placement group (<code>cluster</code>).</p>

```

"getterDocumentation": "One or more filters.</p>

```

The name of the placement group.</p>

```

The state of the placement group</li>

```

The strategy of the placement group (<code>cluster</code>).</p>

```

"getMethodModel": "getFilters",

"getReturnModel": {
  "returnType": "java.util.List<Filter>",
}
"setterDocumentation" : "/**<p>One or more filters.</p> <ul> <li> <p> <code>group-name</code> - The name of the placement group.</p> </li> <li> <p> <code>state</code> - The state of the placement group ("pending" | "available" | "deleting" | "deleted").</p> </li> <li> <p> <code>strategy</code> - The strategy of the placement group ("cluster").</p> </li> </ul>
@param filters One or more filters.</p> <ul> <li> <p> <code>group-name</code> - The name of the placement group.</p> </li> <li> <p> <code>state</code> - The state of the placement group ("pending" | "available" | "deleting" | "deleted").</p> </li> <li> <p> <code>strategy</code> - The strategy of the placement group ("cluster").</p> </li> */",
"setterMethodName" : "setFilters",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName" : "filters",
  "variableType" : "java.util.List<Filter>",
  "documentation" : "",
  "simpleType" : "List<Filter>",
  "variableSetterType" : "java.util.Collection<Filter>",
},
"simple" : false,
"varargSetterDocumentation" : "/*@param filters One or more filters.</p> <ul> <li> <p> <code>group-name</code> - The name of the placement group.</p> </li> <li> <p> <code>state</code> - The state of the placement group ("pending" | "available" | "deleting" | "deleted").</p> </li> <li> <p> <code>strategy</code> - The strategy of the placement group ("cluster").</p> </li> </ul>
<p>NOTE: This method appends the values to the existing list (if any). Use { @link #setFilters(java.util.Collection) } or { @link #withFilters(java.util.Collection) } if you want to override the existing values.</p> <ul> <li> <p> <code>group-name</code> - The name of the placement group.</p> </li> <li> <p> <code>state</code> - The state of the placement group ("pending" | "available" | "deleting" | "deleted").</p> </li> <li> <p> <code>strategy</code> - The strategy of the placement group ("cluster").</p> </li> </ul>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName" : "filters",
  "variableType" : "java.util.List<Filter>",
  "documentation" : "<p>One or more filters.</p> <ul> <li> <p> <code>group-name</code> - The name of the placement group.</p> </li> <li> <p> <code>state</code> - The state of the placement group ("pending" | "available" | "deleting" | "deleted").</p> </li> <li> <p> <code>strategy</code> - The strategy of the placement group ("cluster").</p> </li> </ul>"},
"xmlNameSpaceUri" : null
},
"GroupNames" : {
  "c2jName" : "GroupNames",
  "c2jShape" : "PlacementGroupStringList",
  "deprecated" : false,
  "documentation" : "<p>One or more placement group names.</p> <p>Default: Describes all your placement groups, or only those otherwise specified.</p>".
}
"enumType" : null,
"fluentSetterDocumentation" : "/**\n* One or more placement group names.
* Default: Describes all your placement groups, or only those otherwise specified.
* @param groupNames One or more placement group names.
* Default: Describes all your placement groups, or only those otherwise specified.
* @return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withGroupNames",
"getterDocumentation" : "/**\n* One or more placement group names.
* Default: Describes all your placement groups, or only those otherwise specified.
* @return One or more placement group names.
* Default: Describes all your placement groups, or only those otherwise specified.*/",
"getterMethodName" : "getGroupNames",
"getterModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "GroupName",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "groupName",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n* @param member \n* @return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n* @return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "String",
"documentation" : null
}
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "member",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "member",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**
@param member
@return Returns a reference to this object so that method calls can be chained together. */",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"memberLocationName": null,
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "GroupNames",
"setterDocumentation" : "/**<p>One or more placement group names.</p>
@param groupNames One or more placement group names.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setGroupNames",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "groupNames",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more placement group names.</p>
@param groupNames One or more placement group names.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "groupNames",
"variableType" : "java.util.List<String>",
"documentation" : "<p>One or more placement group names.</p>
@param groupNames One or more placement group names.</p>",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
},

"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribePlacementGroupsRequest",
"unmarshaller" : null,
"variable" : {  
  "variableDeclarationType" : "DescribePlacementGroupsRequest",
  "variableName" : "describePlacementGroupsRequest",
  "variableType" : "DescribePlacementGroupsRequest",
  "documentation" : null,
  "simpleType" : "DescribePlacementGroupsRequest",
  "variableSetterType" : "DescribePlacementGroupsRequest"
},
"wrapper" : false
},
"DescribePlacementGroupsResult" : {  
  "c2jName" : "DescribePlacementGroupsResult",
  "customization" : {  
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the output of DescribePlacementGroups.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [ {  
    "c2jName" : "PlacementGroups",
    "c2jShape" : "PlacementGroupList",
    "deprecated" : false,
    "documentation" : "<p>One or more placement groups.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>One or more placement groups.</p>
@param placementGroups One or more placement groups.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withPlacementGroups",
    "getterDocumentation" : "/**<p>One or more placement groups.</p>
@return One or more placement groups.
*/",
    "getterMethodName" : "getPlacementGroups",
    "getterModel" : {  
      "returnType" : "java.util.List<PlacementGroup>",
      "documentation" : null
    },
    "http" : {  
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "PlacementGroupSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "placementGroupSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "PlacementGroup",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*)\n",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "PlacementGroup",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "PlacementGroup",
  "variableName": "member",
  "variableType": "PlacementGroup",
  "documentation": "",
  "simpleType": "PlacementGroup",
  "variableSetterType": "PlacementGroup"
},
"simple": false,
"varargSetterDocumentation": "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "PlacementGroup",
  "variableName": "member",
  "variableType": "PlacementGroup",
  "documentation": "",
  "simpleType": "PlacementGroup",
  "variableSetterType": "PlacementGroup"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "PlacementGroup",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "PlacementGroup",
"templateImplType": "com.amazonaws.internal.SdkInternalList<PlacementGroup>",
"templateType": "java.util.List<PlacementGroup>"
},
"map": false,
"mapModel": null,
"name": "PlacementGroups",
"setterDocumentation": "/**\n<p>One or more placement groups.</p>
@param placementGroups One or more placement groups.</p>*/",
"setterMethodName": "setPlacementGroups",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<PlacementGroup>",
  "variableName": "placementGroups",
  "variableType": "placementGroups",
  "variableType": "java.util.List<PlacementGroup>"
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "placementGroupSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "PlacementGroup",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n     *\n     * @param member
     * @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n     *\n     * @return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "PlacementGroup",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/**\n     *\n     * @param member
     * @return */",
    "setterMethodName" : "setMember",
  }
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n     *\n     * @param member
     * @return */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "PlacementGroup",
  "variableName" : "member",
  "variableType" : "PlacementGroup",
  "documentation" : "",
  "simpleType" : "PlacementGroup",
  "variableSetterType" : "PlacementGroup"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "PlacementGroup",
  "variableName" : "member",
  "variableType" : "PlacementGroup",
  "documentation" : "",
  "simpleType" : "PlacementGroup",
  "variableSetterType" : "PlacementGroup"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "PlacementGroup",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "PlacementGroup",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<PlacementGroup>",
"templateType" : "java.util.List<PlacementGroup>"
},
"map" : false,
"mapModel" : null,
"name" : "PlacementGroups",
"setterDocumentation" : "/**
<p>One or more placement groups.</p>
@param placementGroups One or more placement groups.*/",
"setterMethodName" : "setPlacementGroups",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<PlacementGroup>",
  "variableName" : "placementGroups",
  "variableType" : "java.util.List<PlacementGroup>",
  "documentation" : "",
  "simpleType" : "List<PlacementGroup>",
  "variableSetterType" : "java.util.Collection<PlacementGroup>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more placement groups.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setPlacementGroups(java.util.Collection)} or 
{@link #withPlacementGroups(java.util.Collection)} if you want to override the existing values.</p>
@param placementGroups One or more placement groups.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<PlacementGroup>",
    "variableName" : "placementGroups",
    "variableType" : "java.util.List<PlacementGroup>",
    "documentation" : "<p>One or more placement groups.</p>
    "simpleType" : "List<PlacementGroup>",
    "variableSetterType" : "java.util.Collection<PlacementGroup>"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribePlacementGroupsResult",
"unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
},
"variable" : {
    "variableDeclarationType" : "DescribePlacementGroupsResult",
    "variableName" : "describePlacementGroupsResult",
    "variableType" : "DescribePlacementGroupsResult",
    "documentation" : null,
    "simpleType" : "DescribePlacementGroupsResult",
    "variableSetterType" : "DescribePlacementGroupsResult"
},
"wrapper" : false
},
"DescribePrefixListsRequest" : {
    "c2jName" : "DescribePrefixListsRequest",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
    "documentation" : "<p>Contains the parameters for DescribePrefixLists.</p>",
    "enums" : null,
    "errorCode" : null,
    "hasHeaderMember" : false,
    "hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
  "action" : "DescribePrefixLists",
  "locationName" : null,
  "requestUri" : "/",
  "target" : null,
  "verb" : "POST",
  "xmlNameSpaceUri" : null
},
"members" : [ {
  "c2jName" : "PrefixListIds",
  "c2jShape" : "ValueStringList",
  "deprecated" : false,
  "documentation" : "<p>One or more prefix list IDs.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>One or more prefix list IDs.</p><p>@param prefixListIds One or more prefix list IDs.</p>@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withPrefixListIds",
  "getterDocumentation" : "/**<p>One or more prefix list IDs.</p><p>@return One or more prefix list IDs.</p>*/",
  "getterMethodName" : "getPrefixListIds",
  "getterModel" : {
    "returnType" : "java.util.List<String>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "PrefixListId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "PrefixListId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : true,
  "listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
      "c2jName" : "member",
      "c2jShape" : "String",
      "documentation" : null
    }
  }
}
"deprecated": false,
"documentation": "",
"enumType": null,
"fluentSetterDocumentation": "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**
@return */",
"getterMethodName": "getMember",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setMember",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "member",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "member",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
}
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>
},
"map" : false,
"mapModel" : null,
"name" : "PrefixListIds",
"setterDocumentation" : "/**<p>One or more prefix list IDs.</p>
@param prefixListIds One or more prefix list IDs.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setPrefixListIds",
"setterModel" : {
 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "prefixListIds",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"map" : false,
"varargSetterDocumentation" : "/**<p>One or more prefix list IDs.</p>
@param prefixListIds One or more prefix list IDs.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "prefixListIds",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
}.
"xmlNameSpaceUri": null,
}, {
  "c2jName": "Filters",
  "c2jShape": "FilterList",
  "deprecated": false,
  "documentation": "<p>One or more filters.<br/></p> 
    <li><code>prefix-list-id</code>: The ID of a prefix list.<br/></li> 
    <li><code>prefix-list-name</code>: The name of a prefix list.<br/></li> 
  
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>One or more filters.<br/>  
    The ID of a prefix list.<br/></p> 
    <li><code>prefix-list-name</code>: The name of a prefix list.<br/></li> 
  
   <ul>
      <li><code>prefix-list-id</code>: The ID of a prefix list.<br/></li> 
      <li><code>prefix-list-name</code>: The name of a prefix list.<br/></li> 
   </ul>
   @param filters One or more filters.<br/></code>
   @return Returns a reference to this object so that method calls can be chained together.*"",
  "fluentSetterMethodName": "withFilters",
  "getterDocumentation": "/**<p>One or more filters.<br/></p> 
    <li><code>prefix-list-id</code>: The ID of a prefix list.<br/></li> 
    <li><code>prefix-list-name</code>: The name of a prefix list.<br/></li> 
  
   <ul>
      <li><code>prefix-list-id</code>: The ID of a prefix list.<br/></li> 
      <li><code>prefix-list-name</code>: The name of a prefix list.<br/></li> 
   </ul>
   @return One or more filters.<br/>  
   @param prefix-list-id The ID of a prefix list.<br/>  
   @param prefix-list-name The name of a prefix list.<br/></code>
   @return Returns a reference to this object so that method calls can be chained together.*"",
  "getterMethodName": "getFilters",
  "getterModel": {
    "returnType": "java.util.List<Filter>",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "Filter",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "Filter",
    "uri": false
  },
  "idempotencyToken": false,
  "list": true,
  "implType": "com.amazonaws.internal.SdkInternalList",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "Filter",
    "deprecated": false,
    "documentation": "",
  }
}
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**
@return *
*/",
"getterMethodName" : "getMember",
"getterModel" : {
   "returnType" : "Filter",
   "documentation" : null
},
"http" : {
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "Filter",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallLocationName" : "Filter",
   "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member *
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setMember",
"setterModel" : {
   "variableDeclarationType" : "Filter",
   "variableName" : "member",
   "variableType" : "Filter",
   "documentation" : "",
   "simpleType" : "Filter",
   "variableSetterType" : "Filter"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
   "variableDeclarationType" : "Filter",
   "variableName" : "member",
   "variableType" : "Filter"}
"documentation" : "",
"simpleType" : "Filter",
"variableSetterType" : "Filter"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "Filter",
"memberType" : "Filter",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Filter",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType" : "java.util.List<Filter>"
},
"map" : false,
"mapModel" : null,
"name" : "Filters",
"setterDocumentation" : "/**<p>One or more filters.</p> <ul> <li> <p> <code>prefix-list-id</code>: The ID of a prefix list.</p> </li> <li> <p> <code>prefix-list-name</code>: The name of a prefix list.</p> </li> </ul>
@param filters One or more filters.</p> <ul> <li> <p> <code>prefix-list-id</code>: The ID of a prefix list.</p> </li> <li> <p> <code>prefix-list-name</code>: The name of a prefix list.</p> </li> */",
"setterMethodName" : "setFilters",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName" : "filters",
  "variableType" : "java.util.List<Filter>",
  "documentation" : "",
  "simpleType" : "List<Filter>",
  "variableSetterType" : "java.util.Collection<Filter>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more filters.</p> <ul> <li> <p> <code>prefix-list-id</code>: The ID of a prefix list.</p> </li> <li> <p> <code>prefix-list-name</code>: The name of a prefix list.</p> </li> </ul>
@param filters One or more filters.</p> <ul> <li> <p> <code>prefix-list-id</code>: The ID of a prefix list.</p> </li> <li> <p> <code>prefix-list-name</code>: The name of a prefix list.</p> </li> </ul>
NOTE: This method appends the values to the existing list (if any). Use { @link #setFilters(java.util.Collection)} or { @link #withFilters(java.util.Collection)} if you want to override the existing values.</p>
@return Returns a reference to this object so that method calls can be chained together.*"",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName" : "filters",
  "variableType" : "java.util.List<Filter>",
  "documentation" : "<p>One or more filters.</p> <ul> <li> <p> <code>prefix-list-id</code>: The ID of a prefix list.</p> </li> <li> <p> <code>prefix-list-name</code>: The name of a prefix list.</p> </li> </ul>"
"simpleType": "List<Filter>",
"variableSetterType": "java.util.Collection<Filter>
",
"xmlNameSpaceUri": null
},
"c2jName": "MaxResults",
"c2jShape": "Integer",
"deprecated": false,
"documentation": "<p>The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results. <p>Constraint: If the value specified is greater than 1000, we return only 1000 items. </p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results. <p>Constraint: If the value specified is greater than 1000, we return only 1000 items. </p>
@maxResults The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results. <p>Constraint: If the value specified is greater than 1000, we return only 1000 items. 
@return The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results. </p>
@maxResults The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results. </p>
@return The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results. */",
"fluentSetterMethodName": "withMaxResults",
"getterDocumentation": "/**<p>The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results. </p>
@return The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results. */",
"getterMethodName": "getMaxResults",
"getterModel": {

"returnType": "Integer",
"documentation": null

"http": {

"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "MaxResults",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "MaxResults",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel" : null,
"name" : "MaxResults",
"setterDocumentation" : "/**\p>The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.</p><p>Constraint: If the value specified is greater than 1000, we return only 1000 items.</p>@param maxResults The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.</p><p>Constraint: If the value specified is greater than 1000, we return only 1000 items.</p>*/",
"setterMethodName" : "setMaxResults",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**\p>The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.</p><p>Constraint: If the value specified is greater than 1000, we return only 1000 items.</p>@param maxResults Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.</p>Constraint: If the value specified is greater than 1000, we return only 1000 items.</p>",
  "simpleType" : "",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "NextToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The token for the next set of items to return. (You received this token from a prior call.)</p>*/",
"simpleType" : "",
"variableSetterType" : "",
"documentation" : "The token for the next set of items to return. (You received this token from a prior call.)</p>@param nextToken The token for the next set of items to return. (You received this token from a prior call.)</p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"simpleType" : "",
"variableSetterType" : "",
"documentation" : "The token for the next set of items to return. (You received this token from a prior call.)</p>*/"}
"getterMethod_Name": "getNextToken",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "map": false,
  "mapModel": null,
  "name": "NextToken",
  "marshallLocationName": "NextToken",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "NextToken",
  "uri": false
},
"setterDocumentation": "/**<p>The token for the next set of items to return. (You received this token from a prior call.)</p>
@param nextToken The token for the next set of items to return. (You received this token from a prior call.)*/",
"setterMethod_Name": "setNextToken",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "nextToken",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The token for the next set of items to return. (You received this token from a prior call.)</p>
@param nextToken The token for the next set of items to return. (You received this token from a prior call.)
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "nextToken",
  "variableType": "String",
  "documentation": "/p>"
"simpleType": "String",  
"variableSetterType": "String"  
},  
"xmlNameSpaceUri": null  
] },  
"membersAsMap": {  
"Filters": {  
"c2jName": "Filters",  
"c2jShape": "FilterList",  
"deprecated": false,  
"documentation": "One or more filters. <ul>  
<li> <code>prefix-list-id</code>: The ID of a prefix list.</li>  
<li> <code>prefix-list-name</code>: The name of a prefix list.</li> 
</ul>\n<p>One or more filters.</p>  
<ul>  
<li> <code>prefix-list-id</code>: The ID of a prefix list.</li>  
<li> <code>prefix-list-name</code>: The name of a prefix list.</li> 
</ul>\n@param filters One or more filters.</p>  
<ul>  
<li> <code>prefix-list-id</code>: The ID of a prefix list.</li>  
<li> <code>prefix-list-name</code>: The name of a prefix list.</li> 
</ul>\n@return Returns a reference to this object so that method calls can be chained together.*/",  
"fluentSetterDocumentation": "/**<p>One or more filters.</p>  
<ul>  
<li> <code>prefix-list-id</code>: The ID of a prefix list.</li>  
<li> <code>prefix-list-name</code>: The name of a prefix list.</li> 
</ul>\n@param filters One or more filters.</p>  
<ul>  
<li> <code>prefix-list-id</code>: The ID of a prefix list.</li>  
<li> <code>prefix-list-name</code>: The name of a prefix list.</li> 
</ul>\n@return One or more filters.</p>  
<ul>  
<li> <code>prefix-list-id</code>: The ID of a prefix list.</li>  
<li> <code>prefix-list-name</code>: The name of a prefix list.</li> 
</ul>\n@return Returns a reference to this object so that method calls can be chained together.*/",  
"fluentSetterMethodName": "withFilters",  
"getterDocumentation": "/**<p>One or more filters.</p>  
<ul>  
<li> <code>prefix-list-id</code>: The ID of a prefix list.</li>  
<li> <code>prefix-list-name</code>: The name of a prefix list.</li> 
</ul>\n@param filters One or more filters.</p>  
<ul>  
<li> <code>prefix-list-id</code>: The ID of a prefix list.</li>  
<li> <code>prefix-list-name</code>: The name of a prefix list.</li> 
</ul>\n@return One or more filters.</p>  
<ul>  
<li> <code>prefix-list-id</code>: The ID of a prefix list.</li>  
<li> <code>prefix-list-name</code>: The name of a prefix list.</li> 
</ul>\n@return Returns a reference to this object so that method calls can be chained together.*/",  
"getterMethodName": "getFilters",  
"getterModel": {  
"returnType": "java.util.List<Filter>",  
"documentation": null  
},  
"http": {  
"additionalMarshallingPath": null,  
"additionalUnmarshallingPath": null,  
"flattened": false,  
"greedy": false,  
"header": false,  
"isPayload": false,  
"isStreaming": false,  
"location": null,  
"marshallLocationName": "Filter",  
"queryString": false,  
"statusCode": false,  
"unmarshallLocationName": "Filter",  
"uri": false  
},  
"idempotencyToken": false,  
"list": true,  
"listModel": {  
"implType": "com.amazonaws.internal.SdkInternalList",  
"interfaceType": "java.util.List"}
"listMemberModel" : {
  "c2jName" : "member",
  "c2jShape" : "Filter",
  "deprecated" : false,
  "documentation" : "",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withMember",
  "getterDocumentation" : "/**\n@return */",
  "getterMethodName" : "getMember",
  "getterModel" : {
    "returnType" : "Filter",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Filter",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Filter",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Member",
  "setterDocumentation" : "/**\n@param member */",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType" : "Filter",
    "variableName" : "member",
    "variableType" : "Filter",
    "documentation" : "",
    "simpleType" : "Filter",
    "variableSetterType" : "Filter"
  },
  "simple" : false,
  "varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that
method calls can be chained together.*/",
      "variable" : {
        "variableDeclarationType" : "Filter",
        "variableName" : "member",
        "variableType" : "Filter",
        "documentation" : "",
        "simpleType" : "Filter",
        "variableSetterType" : "Filter"
      },
      "xmlNameSpaceUri" : null
    },
    "memberLocationName" : "Filter",
    "memberType" : "Filter",
    "map" : false,
    "marshallNonAutoConstructedEmptyLists" : false,
    "memberAdditionalMarshallingPath" : null,
    "memberAdditionalUnmarshallingPath" : null,
    "sendEmptyQueryString" : false,
    "simple" : false,
    "simpleType" : "Filter",
    "templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
    "templateType" : "java.util.List<Filter>",
    "map" : false,
    "mapModel" : null,
    "name" : "Filters",
    "setterDocumentation" : "One or more filters.
    
    @param filters One or more filters.
    
    @return Returns a reference to this object so that method calls can be chained together.*/",
      "variable" : {
        "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
        "variableName" : "filters",
        "variableType" : "java.util.List<Filter>",
        "documentation" : "",
        "variableSetterType" : "java.util.Collection<Filter>"
      },
      "simple" : false,
      "varargSetterDocumentation" : "One or more filters.
    
    @param filters One or more filters.
    
    @return Returns a reference to this object so that method calls can be chained together.*/
    
    NOTE: (if any). Use {@link #setFilters(java.util.Collection)} or @link #withFilters(java.util.Collection)) if you want to override the existing values.
    
    @param filters One or more filters.
    
    @return Returns a reference to this object so that method calls can be chained together.*/
    
    Returns a reference to this object so that method calls can be chained together.*/
      "variable" : {

"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MaxResults",
"setterDocumentation" : "/**
 * The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results. 
 */
 * @param maxResults The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results. 
 * Constraint: If the value specified is greater than 1000, we return only 1000 items. 
 * @return Returns a reference to this object so that method calls can be chained together. */
",
"setterMethodName" : "setMaxResults",
"setterModel" : {
"variableDeclarationType" : "Integer",
"variableName" : "maxResults",
"variableType" : "Integer",
"documentation" : "",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**
 * The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results. 
 */
 * @param maxResults The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results. 
 * Constraint: If the value specified is greater than 1000, we return only 1000 items. 
 * @return Returns a reference to this object so that method calls can be chained together. */
",
"variable" : {
"variableDeclarationType" : "Integer",
"variableName" : "maxResults",
"variableType" : "Integer",
"documentation" : "The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results. 
 * Constraint: If the value specified is greater than 1000, we return only 1000 items. 
 *",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
}
,"NextToken" : {
"c2jName" : "NextToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The token for the next set of items to return. (You received this token from a prior call.)",
"enumType" : null,
from a prior call.)

/**
 * @return Returns a reference to this object so that method calls can be chained together.*
 */

private String variable;

public String getVariable() {
    return variable;
}

public void setVariable(String variable) {
    this.variable = variable;
}

// More getters and setters

public void withPrefixListIds(String prefixListIds) {
    // Implementation
}

public List<String> getPrefixListIds() {
    // Implementation
}

// Additional methods
"c2jName": "member",
"c2jShape": "String",
"deprecated": false,
"documentation": "",
"enumType": null,
"fluentSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**@return */",
"getterMethodName": "getMember",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Item",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "item",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**@param member 
@return Returns a reference to this object so that method calls can be chained together.*/"
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "PrefixListIds",
"setterDocumentation" : "/**\n * One or more prefix list IDs.
 */
@param prefixListIds One or more prefix list IDs.
@return Returns a reference to this object so that method calls can be chained together.*/

"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "prefixListIds",
    "variableType" : "java.util.List<String>",
    "documentation" : "",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n * One or more prefix list IDs.
 */
@param prefixListIds One or more prefix list IDs.
@return Returns a reference to this object so that method calls can be chained together.*/

"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "prefixListIds",
    "variableType" : "java.util.List<String>",
    "documentation" : "",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
"variableSetterType" : "java.util.Collection<String>",
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribePrefixListsRequest",
"unmarshaller" : null,
"variable" : {
"variableDeclarationType" : "DescribePrefixListsRequest",
"variableName" : "describePrefixListsRequest",
"variableType" : "DescribePrefixListsRequest",
"documentation" : null,
"simpleType" : "DescribePrefixListsRequest",
"variableSetterType" : "DescribePrefixListsRequest"
},
"wrapper" : false
},
"DescribePrefixListsResult" : {
"c2jName" : "DescribePrefixListsResult",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the output of DescribePrefixLists.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
"c2jName" : "PrefixLists",
"c2jShape" : "PrefixListSet",
"deprecated" : false,
"documentation" : "<p>All available prefix lists.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>All available prefix lists.</p>
@param prefixLists All available prefix
lists.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withPrefixLists",
"getterDocumentation" : "/**<p>All available prefix lists.</p>
@return All available prefix lists.*/",
"getterMethodName" : "getPrefixLists",
...
"getterModel" : {
  "returnType" : "java.util.List<PrefixList>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "PrefixListSet",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "prefixListSet",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "PrefixList",
    "deprecated" : false,
    "documentation" : "/**
     * @param member 
     * @return Returns a reference to this object so that
     * method calls can be chained together.*/",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
     * @param member 
     * @return Returns a reference to this object so that
     * method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**
     * @return *
     */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "PrefixList",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
    }
  }
}
"mapModel" : null,
"name" : "PrefixLists",
"setterDocumentation" : "/**
 * All available prefix lists.
 * @param prefixLists All available prefix lists.
 */",
"setterMethodName" : "setPrefixLists",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<PrefixList>",
  "variableName" : "prefixLists",
  "variableType" : "java.util.List<PrefixList>",
  "documentation" : "",
  "simpleType" : "List<PrefixList>",
  "variableSetterType" : "java.util.Collection<PrefixList>"
},
"simple" : false,
"varargSetterDocumentation" : "/**
 * All available prefix lists.
 * <b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setPrefixLists(java.util.Collection)} or {@link #withPrefixLists(java.util.Collection)} if you want to override the existing values.
 * @param prefixLists All available prefix lists.
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<PrefixList>",
  "variableName" : "prefixLists",
  "variableType" : "java.util.List<PrefixList>",
  "documentation" : "All available prefix lists.
 * @param prefixLists All available prefix lists.
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
  "simple" : false,
  "fluentSetterDocumentation" : "/**
 * The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.
 * @param nextToken The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
  "getterDocumentation" : "/**
 * The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.
 * @return The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.
 */",
  "getterMethodName" : "getNextToken",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "c2jName" : "NextToken",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.
 * @param nextToken The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
 * The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.
 * @param nextToken The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
    "getterDocumentation" : "/**
 * The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.
 * @return The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.
 */",
    "getterMethodName" : "getNextToken",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "c2jName" : "NextToken",
      "c2jShape" : "String",
      "deprecated" : false,
      "documentation" : "The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.
 * @param nextToken The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**
 * The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.
 * @param nextToken The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
      "getterDocumentation" : "/**
 * The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.
 * @return The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.
 */",
      "getterMethodName" : "getNextToken",
      "getterModel" : {
        "returnType" : "String",
        "documentation" : null
      },
      "http" : {
        "c2jName" : "NextToken",
        "c2jShape" : "String",
        "deprecated" : false,
        "documentation" : "The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.
 * @param nextToken The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**
 * The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.
 * @param nextToken The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
        "getterDocumentation" : "/**
 * The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.
 * @return The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.
 */",
        "getterMethodName" : "getNextToken",
        "getterModel" : {
          "returnType" : "String",
          "documentation" : null
        },
        "http" : {
          "c2jName" : "NextToken",
          "c2jShape" : "String",
          "deprecated" : false,
          "documentation" : "The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.
 * @param nextToken The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.
 * @return Returns a reference to this object so that method calls can be chained together.
 */
"}
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NextToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "nextToken",
"uri" : false,
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.</p><p>@param nextToken The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.</p>*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "nextToken",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.</p><p>@param nextToken The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.</p>\n@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "nextToken",
"variableType" : "String",
"documentation" : "<p>The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.</p>
\n@return Returns a reference to this object so that method calls can be chained together."",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
]}. 

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 3534
"membersAsMap" : {
  "NextToken" : {
    "c2jName" : "NextToken",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.</p>
@returns {string} The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.
@chainable*/",
    "fluentSetterMethodName" : "withNextToken",
    "getterDocumentation" : "/**<p>The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.</p>
@returns {string} The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.
@returns {string}*/",
    "getterMethodName" : "getNextToken",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "NextToken",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "nextToken",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "NextToken",
    "setterDocumentation" : "/**<p>The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.</p>
@returns {string} The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.
@returns {string}*/",
    "setterMethodName" : "setNextToken",
    "setterModel" : {
      "variableDeclarationType" : "String",
      "getterModel" : {
        "returnType" : "String",
        "documentation" : null
      },
      "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "NextToken",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "nextToken",
        "uri" : false
      },
      "idempotencyToken" : false,
      "list" : false,
      "listModel" : null,
      "map" : false,
      "mapModel" : null,
      "name" : "NextToken",
      "setterDocumentation" : "/**<p>The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.</p>
@returns {string} The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.
@returns {string}*/",
      "setterMethodName" : "setNextToken",
      "setterModel" : {
        "variableDeclarationType" : "String",
        "getterModel" : {
          "returnType" : "String",
          "documentation" : null
        },
        "http" : {
          "additionalMarshallingPath" : null,
          "additionalUnmarshallingPath" : null,
          "flattened" : false,
          "greedy" : false,
          "header" : false,
          "isPayload" : false,
          "isStreaming" : false,
          "location" : null,
          "marshallLocationName" : "NextToken",
          "queryString" : false,
          "statusCode" : false,
          "unmarshallLocationName" : "nextToken",
          "uri" : false
        },
        "idempotencyToken" : false,
        "list" : false,
        "listModel" : null,
        "map" : false,
        "mapModel" : null,
        "name" : "NextToken",
        "setterDocumentation" : "/**<p>The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.</p>
@returns {string} The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.
@returns {string}*/",
        "setterMethodName" : "setNextToken",
        "setterModel" : {
          "variableDeclarationType" : "String",
        }
      }
    }
  }
}
"variableName" : "nextToken",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.</p>
@param nextToken The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "p>All available prefix lists.</p>
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>All available prefix lists.</p>
  @param prefixLists All available prefix lists.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withPrefixLists",
  "getterDocumentation" : "/**<p>All available prefix lists.</p>
  @return All available prefix lists.</p>
  "getterMethodName" : "getPrefixLists",
  "getterModel" : {
    "returnType" : "java.util.List<PrefixList>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "PrefixListSet",
    "queryString" : false,
"variableDeclarationType" : "PrefixList",
"variableName" : "member",
"variableType" : "PrefixList",
"documentation" : "",
"simpleType" : "PrefixList",
"variableSetterType" : "PrefixList"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "PrefixList",
  "variableName" : "member",
  "variableType" : "PrefixList",
  "documentation" : "",
  "simpleType" : "PrefixList",
  "variableSetterType" : "PrefixList"
},
"xmlNameSpaceUri" : null
",
"memberLocationName" : "item",
"memberType" : "PrefixList",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "PrefixList",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<PrefixList>",
"templateType" : "java.util.List<PrefixList>
},
"map" : false,
"mapModel" : null,
"name" : "PrefixLists",
"setterDocumentation" : "/**
<p>All available prefix lists.</p>
@param prefixLists All available prefix lists.*/",
"setterMethodName" : "setPrefixLists",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<PrefixList>",
  "variableName" : "prefixLists",
  "variableType" : "java.util.List<PrefixList>",
  "documentation" : "",
  "simpleType" : "List<PrefixList>",
  "variableSetterType" : "java.util.Collection<PrefixList>"
},
"simple" : false,
"varargSetterDocumentation" : "/**
<p>All available prefix lists.</p>
<b>NOTE:</b> This method
appends the values to the existing list (if any). Use \{@link #setPrefixLists(java.util.Collection)\} or \{@link #withPrefixLists(java.util.Collection)\} if you want to override the existing values.\n
\n\n@returns Returns a reference to this object so that method calls can be chained together.*/

```
"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<PrefixList>",
    "variableName" : "prefixLists",
    "variableType" : "java.util.List<PrefixList>",
    "documentation" : "<p>All available prefix lists.</p>",
    "simpleType" : "List<PrefixList>",
    "variableSetterType" : "java.util.Collection<PrefixList>",
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "DescribePrefixListsResult",
"unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
},
"variable" : {
    "variableDeclarationType" : "DescribePrefixListsResult",
    "variableName" : "describePrefixListsResult",
    "variableType" : "DescribePrefixListsResult",
    "documentation" : null,
    "simpleType" : "DescribePrefixListsResult",
    "variableSetterType" : "DescribePrefixListsResult",
},
"wrapper" : false,
"DescribeRegionsRequest" : {
    "c2jName" : "DescribeRegionsRequest",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
    "documentation" : "<p>Contains the parameters for DescribeRegions.</p>",
    "enums" : null,
    "errorCode" : null,
    "hasHeaderMember" : false,
    "hasPayloadMember" : false,
    "hasStatusCodeMember" : false,
    "hasStreamingMember" : false,
}
"marshaller": {
  "action": "DescribeRegions",
  "locationName": null,
  "requestUri": "/",
  "target": null,
  "verb": "POST",
  "xmlNameSpaceUri": null
},
"members": [
  {
    "c2jName": "RegionNames",
    "c2jShape": "RegionNameStringList",
    "deprecated": false,
    "documentation": "<p>The names of one or more regions.</p>",
    "enumType": null,
    "fluentSetterDocumentation": "/**<p>The names of one or more regions.</p>
@param regionNames The names of one or more regions.
@return Returns a reference to this object so that method calls can be chained together.*\"",
    "fluentSetterMethodName": "withRegionNames",
    "getterDocumentation": "/**<p>The names of one or more regions.</p>
@return The names of one or more regions.*\"",
    "getterMethodName": "getRegionNames",
    "getterModel": {
      "returnType": "java.util.List<String>",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "RegionName",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "RegionName",
      "uri": false
    },
    "idempotencyToken": false,
    "list": true,
    "listModel": {
      "implType": "com.amazonaws.internal.SdkInternalList",
      "interfaceType": "java.util.List",
      "listMemberModel": {
        "c2jName": "member",
        "c2jShape": "String",
        "fluentSetterDocumentation": "/**
 * The names of one or more regions.
 * @param regionNames The names of one or more regions.
 * @return Returns a reference to this object so that method calls can be chained together.*\"",
        "fluentSetterMethodName": "withRegionNames",
        "getterDocumentation": "/**
 * The names of one or more regions.
 * @return The names of one or more regions.*\"",
        "getterMethodName": "getRegionNames",
        "getterModel": {
          "returnType": "java.util.List<String>",
          "documentation": null
        },
        "http": {
          "additionalMarshallingPath": null,
          "additionalUnmarshallingPath": null,
          "flattened": false,
          "greedy": false,
          "header": false,
          "isPayload": false,
          "isStreaming": false,
          "location": null,
          "marshallLocationName": "RegionName",
          "queryString": false,
          "statusCode": false,
          "unmarshallLocationName": "RegionName",
          "uri": false
        },
        "idempotencyToken": false,
        "list": true,
        "listModel": {
          "implType": "com.amazonaws.internal.SdkInternalList",
          "interfaceType": "java.util.List",
          "listMemberModel": {
            "c2jName": "member",
            "c2jShape": "String",
            "fluentSetterDocumentation": "/**
             * The names of one or more regions.
             * @param regionNames The names of one or more regions.
             * @return Returns a reference to this object so that method calls can be chained together.*\"",
            "fluentSetterMethodName": "withRegionNames",
            "getterDocumentation": "/**
             * The names of one or more regions.
             * @return The names of one or more regions.*\"",
            "getterMethodName": "getRegionNames",
            "getterModel": {
              "returnType": "java.util.List<String>",
              "documentation": null
            },
            "http": {
              "additionalMarshallingPath": null,
              "additionalUnmarshallingPath": null,
              "flattened": false,
              "greedy": false,
              "header": false,
              "isPayload": false,
              "isStreaming": false,
              "location": null,
              "marshallLocationName": "RegionName",
              "queryString": false,
              "statusCode": false,
              "unmarshallLocationName": "RegionName",
              "uri": false
            },
            "idempotencyToken": false,
            "list": true,
            "listModel": {
              "implType": "com.amazonaws.internal.SdkInternalList",
              "interfaceType": "java.util.List",
              "listMemberModel": {
                "c2jName": "member",
                "c2jShape": "String",
..."
"deprecated": false,
"documentation": "",
"enumType": null,
"fluentSetterDocumentation": "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**
@return */",
"getterMethodName": "getMember",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "RegionName",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "RegionName",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setMember",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "member",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "member",
"variableType": "String",
"documentation": "",}
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
",
"memberLocationName" : "RegionName",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>",
"map" : false,
"mapModel" : null,
"name" : "RegionNames",
"setterDocumentation" : "/**<p>The names of one or more regions.</p>\n@param regionNames The names of one or more regions.*\*/",
"setterMethodName" : "setRegionNames",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "regionNames",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>",

"simple" : false,
"varargSetterDocumentation" : "/**<p>The names of one or more regions.</p>\n@param regionNames The names of one or more regions.*\/\n@returns Returns a reference to this object so that method calls can be chained together.*\/*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "regionNames",
  "variableType" : "java.util.List<String>",
  "documentation" : "<p>The names of one or more regions.</p>",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>",
}}.
"xmlNameSpaceUri" : null
}, {
"c2jName" : "Filters",
"c2jShape" : "FilterList",
"deprecated" : false,
"documentation" : "<p>One or more filters.</p> - The endpoint of the region (for example, <code>ec2.us-east-1.amazonaws.com</code>).<p> - The name of the region (for example, <code>us-east-1</code>).<p>
"enumType" : null,
"fluentSetterDocumentation" : "<p>One or more filters.</p> - The endpoint of the region (for example, <code>ec2.us-east-1.amazonaws.com</code>).<p> - The name of the region (for example, <code>us-east-1</code>).<p>

```
@Param filters One or more filters.<p> - The endpoint of the region (for example, <code>ec2.us-east-1.amazonaws.com</code>).<p> - The name of the region (for example, <code>us-east-1</code>).<p>

```

```
@Return Returns a reference to this object so that method calls can be chained together.*"
",
"fluentSetterMethodName" : "withFilters",
"getterDocumentation" : "<p>One or more filters.</p> - The endpoint of the region (for example, <code>ec2.us-east-1.amazonaws.com</code>).<p> - The name of the region (for example, <code>us-east-1</code>).<p>

```
@Getters One or more filters.<p> - The endpoint of the region (for example, <code>ec2.us-east-1.amazonaws.com</code>).<p> - The name of the region (for example, <code>us-east-1</code>).<p>

```

```
@Return One or more filters.<p> - The endpoint of the region (for example, <code>ec2.us-east-1.amazonaws.com</code>).<p> - The name of the region (for example, <code>us-east-1</code>).<p>

```

```
@List One or more filters.<p> - The endpoint of the region (for example, <code>ec2.us-east-1.amazonaws.com</code>).<p> - The name of the region (for example, <code>us-east-1</code>).<p>

```

```
@List @Type java.util.List<Filter>
",
"getterMethodName" : "getFilters",
"getterModel" : {
"returnType" : "java.util.List<Filter>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Filter",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Filter",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List"}
"listMemberModel" : {
  "c2jName" : "member",
  "c2jShape" : "Filter",
  "deprecated" : false,
  "documentation" : "",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withMember",
  "getterDocumentation" : "/**\n@return *
*/",
  "getterMethodName" : "getMember",
  "getterModel" : {
    "returnType" : "Filter",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Filter",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Filter",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Member",
  "setterDocumentation" : "/**\n@param member *
*/",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType" : "Filter",
    "variableName" : "member",
    "variableType" : "Filter",
    "documentation" : "",
    "simpleType" : "Filter",
    "variableSetterType" : "Filter"
  },
  "simple" : false,
  "varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that
method calls can be chained together.*"",
    "variable" : {
        "variableDeclarationType" : "Filter",
        "variableName" : "member",
        "variableType" : "Filter",
        "documentation" : "",
        "simpleType" : "Filter",
        "variableSetterType" : "Filter"
    },
    "xmlnsNameSpaceUri" : null
},
"memberLocationName" : "Filter",
"memberType" : "Filter",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Filter",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType" : "java.util.List<Filter>",
"map" : false,
"mapModel" : null,
"name" : "Filters",
"setterDocumentation" : "/**<p>One or more filters.</p> <ul> <li> <p> <code>endpoint</code> - The endpoint of the region (for example, <code>ec2.us-east-1.amazonaws.com</code>).</p> </li> <li> <p> <code>region-name</code> - The name of the region (for example, <code>us-east-1</code>).</p> </li> </ul></p>
@param filters One or more filters.
<ul> <li> <p> <code>endpoint</code> - The endpoint of the region (for example, <code>ec2.us-east-1.amazonaws.com</code>).</p> </li> <li> <p> <code>region-name</code> - The name of the region (for example, <code>us-east-1</code>).</p> </li> </ul>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setFilters(java.util.Collection)} or {@link #withFilters(java.util.Collection)} if you want to override the existing values.</p>
@param filters One or more filters.
<ul> <li> <p> <code>endpoint</code> - The endpoint of the region (for example, <code>ec2.us-east-1.amazonaws.com</code>).</p> </li> <li> <p> <code>region-name</code> - The name of the region (for example, <code>us-east-1</code>).</p> </li> </ul>
</p>"",
"setterMethodName" : "setFilters",
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
    "variableName" : "filters",
    "variableType" : "java.util.List<Filter>",
    "documentation" : "",
    "simpleType" : "List<Filter>",
    "variableSetterType" : "java.util.Collection<Filter>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more filters.</p> <ul> <li> <p> <code>endpoint</code> - The endpoint of the region (for example, <code>ec2.us-east-1.amazonaws.com</code>).</p> </li> <li> <p> <code>region-name</code> - The name of the region (for example, <code>us-east-1</code>).</p> </li> </ul></p>
@param filters One or more filters.
<ul> <li> <p> <code>endpoint</code> - The endpoint of the region (for example, <code>ec2.us-east-1.amazonaws.com</code>).

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 3545
region (for example, <code>ec2.us-east-1.amazonaws.com</code>).</p> <li> <p> <code>region-name</code> - The name of the region (for example, <code>us-east-1</code>). </p> </li> 
@return Returns a reference to this object so that method calls can be chained together. */

  "variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
    "variableName" : "filters",
    "variableType" : "java.util.List<Filter>",
    "documentation" : "<p>One or more filters.</p> <ul> <li> <p> <code>endpoint</code> - The endpoint of the region (for example, <code>ec2.us-east-1.amazonaws.com</code>). </p> </li> <li> <p> <code>region-name</code> - The name of the region (for example, <code>us-east-1</code>). </p> </li> </ul>

  "simpleType" : "List<Filter>",
  "variableSetterType" : "java.util.Collection<Filter>"
},
"xmlNameSpaceUri" : null
} 
} 
"membersAsMap" : {
  "Filters" : {
    "c2jName" : "Filters",
    "c2jShape" : "FilterList",
    "deprecated" : false,
    "documentation" : "<p>One or more filters.</p> <ul> <li> <p> <code>endpoint</code> - The endpoint of the region (for example, <code>ec2.us-east-1.amazonaws.com</code>). </p> </li> <li> <p> <code>region-name</code> - The name of the region (for example, <code>us-east-1</code>). </p> </li> </ul>

  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>One or more filters.</p> <ul> <li> <p> <code>endpoint</code> - The endpoint of the region (for example, <code>ec2.us-east-1.amazonaws.com</code>). </p> </li> <li> <p> <code>region-name</code> - The name of the region (for example, <code>us-east-1</code>). </p> </li> </ul>

  "@param filters One or more filters.</p> <ul> <li> <p> <code>endpoint</code> - The endpoint of the region (for example, <code>ec2.us-east-1.amazonaws.com</code>). </p> </li> <li> <p> <code>region-name</code> - The name of the region (for example, <code>us-east-1</code>). </p> </li> </ul>

  "@return One or more filters.</p> <ul> <li> <p> <code>endpoint</code> - The endpoint of the region (for example, <code>ec2.us-east-1.amazonaws.com</code>). </p> </li> <li> <p> <code>region-name</code> - The name of the region (for example, <code>us-east-1</code>). </p> </li> </ul>

  "@return Returns a reference to this object so that method calls can be chained together. */

  "fluentSetterMethodName" : "withFilters",
  "getterDocumentation" : "/**<p>One or more filters.</p> <ul> <li> <p> <code>endpoint</code> - The endpoint of the region (for example, <code>ec2.us-east-1.amazonaws.com</code>). </p> </li> <li> <p> <code>region-name</code> - The name of the region (for example, <code>us-east-1</code>). </p> </li> </ul>

  "@return One or more filters.</p> <ul> <li> <p> <code>endpoint</code> - The endpoint of the region (for example, <code>ec2.us-east-1.amazonaws.com</code>). </p> </li> <li> <p> <code>region-name</code> - The name of the region (for example, <code>us-east-1</code>). </p> </li> </ul>

  "@return Returns a reference to this object so that method calls can be chained together. */

  "getterMethodName" : "getFilters",
  "getterModel" : {
    "returnType" : "java.util.List<Filter>",
    "documentation" : null
  },
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Filter",
  "variableName" : "member",
  "variableType" : "Filter",
  "documentation" : "",
  "simpleType" : "Filter",
  "variableSetterType" : "Filter"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "Filter",
  "variableName" : "member",
  "variableType" : "Filter",
  "map" : false,
  "marshallNonAutoConstructedEmptyLists" : false,
  "memberAdditionalMarshallingPath" : null,
  "memberAdditionalUnmarshallingPath" : null,
  "sendEmptyQueryString" : false,
  "simple" : false,
  "simpleType" : "Filter",
  "templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
  "templateType" : "java.util.List<Filter>"
},
"map" : false,
"mapModel" : null,
"name" : "Filters",
"setterDocumentation" : "/**<p>One or more filters.</p> <ul> <li> <p> <code>endpoint</code> - The endpoint of the region (for example, <code>ec2.us-east-1.amazonaws.com</code>). </p> </li> <li> <p> <code>region-name</code> - The name of the region (for example, <code>us-east-1</code>). </p> </li> </ul> <li>@param filters One or more filters. </li> <code>endpoint</code> - The endpoint of the region (for example, <code>ec2.us-east-1.amazonaws.com</code>). </li> <li> <p> <code>region-name</code> - The name of the region (for example, <code>us-east-1</code>). </p> </li> */"
,"setterMethodName" : "setFilters"}
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
    "variableName" : "filters",
    "variableType" : "java.util.List<Filter>",
    "documentation" : "",
    "simpleType" : "List<Filter>",
    "variableSetterType" : "java.util.Collection<Filter>"
  },
  "simple" : false,
  "varargSetterDocumentation" : "\*/\*\*<p>One or more filters.</p> <ul> <li> <p> <code>endpoint</code> - The endpoint of the region (for example, <code>ec2.us-east-1.amazonaws.com</code>).</p> </li> <li> <p> <code>region-name</code> - The name of the region (for example, <code>us-east-1</code>).</p> </li> </ul>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setFilters(java.util.Collection) } or { @link #withFilters(java.util.Collection) } if you want to override the existing values.</p>

\n@ return Returns a reference to this object so that method calls can be chained together.*="/",

"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
    "variableName" : "filters",
    "variableType" : "java.util.List<Filter>",
    "documentation" : "<p>One or more filters.</p> <ul> <li> <p> <code>endpoint</code> - The endpoint of the region (for example, <code>ec2.us-east-1.amazonaws.com</code>).</p> </li> <li> <p> <code>region-name</code> - The name of the region (for example, <code>us-east-1</code>).</p> </li> </ul>

\n@ return Returns a reference to this object so that method calls can be chained together.*="/",

"RegionNames" : {
    "c2jName" : "RegionNames",
    "c2jShape" : "RegionNameStringList",
    "deprecated" : false,
    "documentation" : "<p>The names of one or more regions.</p>

\n@ return Returns a reference to this object so that method calls can be chained together.*="/",

"fluentSetterDocumentation" : "\*/\*\*<p>The names of one or more regions.</p>\n@ return Returns a reference to this object so that method calls can be chained together.*="/",

"fluentSetterMethodName" : "withRegionNames",
"getterDocumentation" : "\*/\*\p> The names of one or more regions.<p>\n\@return The names of one or more regions.<p>\n\@return Returns a reference to this object so that method calls can be chained together.*="/",

"getterMethodName" : "getRegionNames",
"getModel" : {
    "returnType" : "java.util.List<String>",
    "documentation" : null
  },
  "http" : {

"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "RegionName",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "RegionName",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n* @param member \n* @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n* @return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "RegionName",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "RegionName",
      "uri" : false
    }
  }
}
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**\n@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
}
},
"simple": true,
"varargSetterDocumentation": "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together. */",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
}
},
"xmlnsSpaceUri": null
},
"memberLocationName": "RegionName",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>"
},
"map": false,
"mapModel": null,
"name": "RegionNames",
"setterDocumentation": "/**\nThe names of one or more regions.
\n@param regionNames The names of one or more regions. */",
"setterMethodName": "setRegionNames",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "regionNames",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>",
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The names of one or more regions.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link #setRegionNames(java.util.Collection)] or [@link #withRegionNames(java.util.Collection)] if you want to override the existing values.</p>
@param regionNames The names of one or more regions.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "regionNames",
  "variableType" : "java.util.List<String>",
  "documentation" : "The names of one or more regions.",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>",
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeRegionsRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "DescribeRegionsRequest",
  "variableName" : "describeRegionsRequest",
  "variableType" : "DescribeRegionsRequest",
  "documentation" : null,
  "simpleType" : "DescribeRegionsRequest",
  "variableSetterType" : "DescribeRegionsRequest",
},
"wrapper" : false
},
"DescribeRegionsResult" : {
  "c2jName" : "DescribeRegionsResult",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  }
}
"deprecated" : false,
"documentation" : "<p>Contains the output of DescribeRegions.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ 
  "c2jName" : "Regions",
  "c2jShape" : "RegionList",
  "deprecated" : false,
  "documentation" : "<p>Information about one or more regions.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Information about one or more regions.</p>
 @param regions
 Information about one or more regions.
 @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withRegions",
  "getterDocumentation" : "/**<p>Information about one or more regions.</p>
 @return Information about one or more regions.*/",
  "getterMethodName" : "getRegions",
  "getterModel" : {  
    "returnType" : "java.util.List<Region>",
    "documentation" : null
  },
  "http" : {  
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "RegionInfo",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "regionInfo",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : true,
  "listModel" : {  
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {  
      "c2jName" : "member",
      "c2jShape" : "RegionList"
    }
  }
]
"c2jShape" : "Region",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "Region",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Item",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Region",
  "variableName" : "member",
  "variableType" : "Region",
  "documentation" : "",
  "simpleType" : "Region",
  "variableSetterType" : "Region"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
"variableDeclarationType" : "Region",
"variableName" : "member",
"variableType" : "Region",
"documentation" : "",
"simpleType" : "Region",
"variableSetterType" : "Region"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "Region",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Region",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Region>",
"templateType" : "java.util.List<Region>
}
},
"map" : false,
"mapModel" : null,
"name" : "Regions",
"setterDocumentation" : "/**<p>Information about one or more regions.</p>
@param regions Information about one or more regions.*/",
"setterMethodName" : "setRegions",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Region>",
  "variableName" : "regions",
  "variableType" : "java.util.List<Region>",
  "documentation" : "",
  "simpleType" : "List<Region>",
  "variableSetterType" : "java.util.Collection<Region>"
}
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about one or more regions.</p>
@param regions Information about one or more regions.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Region>",
  "variableName" : "regions",
  "variableType" : "java.util.List<Region>",
  "documentation" : "<p>Information about one or more regions.</p>",
  "simpleType" : "List<Region>",
  "variableSetterType" : "java.util.Collection<Region>"
method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "Region",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "Region",
"variableName" : "member",
"variableType" : "Region",
"documentation" : "",
"simpleType" : "Region",
"variableSetterType" : "Region"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Region",
"variableName" : "member",
"variableType" : "Region",
"documentation" : "",
"simpleType" : "Region",
"simpleType" : "Region"
"variableSetterType": "Region",
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "Region",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "Region",
"templateImplType": "com.amazonaws.internal.SdkInternalList<Region>",
"templateType": "java.util.List<Region>"
},
"map": false,
"mapModel": null,
"name": "Regions",
"setterDocumentation": "/**<p>Information about one or more regions.</p>
@param regions Information about one or more regions.*/",
"setterMethodName": "setRegions",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Region>",
  "variableName": "regions",
  "variableType": "java.util.List<Region>",
  "documentation": "",
  "simpleType": "List<Region>",
  "variableSetterType": "java.util.Collection<Region>"
},
"simple": false,
"varargSetterDocumentation": "/**<p>Information about one or more regions.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setRegions(java.util.Collection)} or { @link #withRegions(java.util.Collection)} if you want to override the existing values.</p>
@param regions Information about one or more regions.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Region>",
  "variableName": "regions",
  "variableType": "java.util.List<Region>",
  "documentation": "<p>Information about one or more regions.</p>",
  "simpleType": "List<Region>",
  "variableSetterType": "java.util.Collection<Region>"
},
"xmlNameSpaceUri": null
},
"requestSignerAware": false
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeRegionsResult",
"unmarshaller" : {
   "flattened" : false,
   "resultWrapper" : null
},
"variable" : {
   "variableDeclarationType" : "DescribeRegionsResult",
   "variableName" : "describeRegionsResult",
   "variableType" : "DescribeRegionsResult",
   "documentation" : null,
   "simpleType" : "DescribeRegionsResult",
   "variableSetterType" : "DescribeRegionsResult"
},
"wrapper" : false
},
"DescribeReservedInstancesListingsRequest" : {
   "c2jName" : "DescribeReservedInstancesListingsRequest",
   "customization" : {
      "artificialResultWrapper" : null,
      "skipGeneratingMarshaller" : false,
      "skipGeneratingModelClass" : false,
      "skipGeneratingUnmarshaller" : false
   },
   "deprecated" : false,
   "documentation" : "<p>Contains the parameters for DescribeReservedInstancesListings.</p>",
   "enums" : null,
   "errorCode" : null,
   "hasHeaderMember" : false,
   "hasPayloadMember" : false,
   "hasStatusCodeMember" : false,
   "hasStreamingMember" : false,
   "marshaller" : {
      "action" : "DescribeReservedInstancesListings",
      "locationName" : null,
      "requestUri" : "/",
      "target" : null,
      "verb" : "POST",
      "xmlNameSpaceUri" : null
   },
   "members" : [{
      "c2jName" : "ReservedInstancesId",
      "c2jShape" : "String",
      "deprecated" : false,
      "documentation" : "<p>One or more Reserved Instance IDs.</p>",
      "enumType" : null,
      "fluentSetterDocumentation" : "**<p>One or more Reserved Instance IDs.</p>\n@param reservedInstancesId"}]}
One or more Reserved Instance IDs.

@return Returns a reference to this object so that method calls can be chained together.*/

"fluentSetterMethodName" : "withReservedInstancesId",
"getterDocumentation" : "/**<p>One or more Reserved Instance IDs.</p>*/

"getterMethodName" : "getReservedInstancesId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},

"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ReservedInstancesId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "reservedInstancesId",
"uri" : false
},

"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ReservedInstancesId",
"setterDocumentation" : "/**<p>One or more Reserved Instance IDs.</p>*/

@param reservedInstancesId One or more Reserved Instance IDs.

@return Returns a reference to this object so that method calls can be chained together.*/

"setterMethodName" : "setReservedInstancesId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "reservedInstancesId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},

"simple" : true,
"varargSetterDocumentation" : "/**<p>One or more Reserved Instance IDs.</p>*/

@param reservedInstancesId One or more Reserved Instance IDs.

@return Returns a reference to this object so that method calls can be chained together.*/

"variable" : {
"variableDeclarationType" : "String",
"variableName" : "reservedInstancesId",
"variableType" : "String",
"documentation" : null
};
"variableName" : "reservedInstancesId",
"variableType" : "String",
"documentation" : "<p>One or more Reserved Instance IDs.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "ReservedInstancesListingId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>One or more Reserved Instance listing IDs.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more Reserved Instance listing IDs.</p>
@param reservedInstancesListingId One or more Reserved Instance listing IDs.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withReservedInstancesListingId",
"getterDocumentation" : "/**<p>One or more Reserved Instance listing IDs.</p>
@return One or more Reserved Instance listing IDs.*/",
"getterMethodName" : "getReservedInstancesListingId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ReservedInstancesListingId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "reservedInstancesListingId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ReservedInstancesListingId",
"setterDocumentation" : "/**<p>One or more Reserved Instance listing IDs.</p>
@param reservedInstancesListingId One or more Reserved Instance listing IDs.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setReservedInstancesListingId"
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "reservedInstancesListingId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>One or more Reserved Instance listing IDs.</p>
@param reservedInstancesListingId One or more Reserved Instance listing IDs.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "reservedInstancesListingId",
  "variableType": "String",
  "documentation": "<p>One or more Reserved Instance listing IDs.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "Filters",
"c2jShape": "FilterList",
"deprecated": false,
@param filters One or more filters.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withFilters",
"getterDocumentation": "/**<p>One or more Reserved Instance listing IDs.</p>
@param reservedInstancesListingId One or more Reserved Instance listing IDs.
@return Returns a reference to this object so that method calls can be chained together.*/",  
"enumType": null,
    "getterMethodName" : "getFilters",
    "getterModel" : {
        "returnType" : "java.util.List<Filter>",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "Filter",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "Filter",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : true,
    "listModel" : {
        "implType" : "com.amazonaws.internal.SdkInternalList",
        "interfaceType" : "java.util.List",
        "listMemberModel" : {
            "c2jName" : "member",
            "c2jShape" : "Filter",
            "deprecated" : false,
            "documentation" : "",
            "enumType" : null,
            "fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
            "fluentSetterMethodName" : "withMember",
            "getterDocumentation" : "/**@return */",
            "getterMethodName" : "getMember",
            "getterModel" : {
                "returnType" : "Filter",
                "documentation" : null
            },
            "http" : {
                "additionalMarshallingPath" : null,
                "additionalUnmarshallingPath" : null,
                "flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Filter",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Filter",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Filter",
  "variableName" : "member",
  "variableType" : "Filter",
  "documentation" : "",
  "simpleType" : "Filter",
  "variableSetterType" : "Filter"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Filter",
  "variableName" : "member",
  "variableType" : "Filter",
  "documentation" : "",
  "simpleType" : "Filter",
  "variableSetterType" : "Filter"
},
"xmlNameSpaceUri" : null,
"memberLocationName" : "Filter",
"memberType" : "Filter",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Filter",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType" : "java.util.List<Filter>",

},
"map" : false,
"mapModel" : null,
"name" : "Filters",
@return Returns a reference to this object so that method calls can be chained together."*/",
"setterMethodName" : "setFilters",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"variableName" : "filters",
"variableType" : "java.util.List<Filter>",
"documentation" : "",
"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>"
},
"simple" : false,
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link #setFilters(java.util.Collection)] or [@link #withFilters(java.util.Collection)] if you want to override the existing values.</p> <ul> <li>@param filters One or more filters.</li> </ul> <ul> <li> <p> <code>reserved-instances-id</code> - The ID of the Reserved Instances.</p> </li> <li> <p> <code>reserved-instances-listing-id</code> - The ID of the Reserved Instances listing.</p> </li> <li> <p> <code>status</code> - The status of the Reserved Instance listing (<code>pending</code> | <code>active</code> | <code>cancelled</code> | <code>closed</code>).</p> </li> <li> <p> <code>status-message</code> - The reason for the status.</p> </li>
@return Returns a reference to this object so that method calls can be chained together."*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"variableName" : "filters",
"variableType" : "java.util.List<Filter>",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"variableName" : "filters",
"variableType" : "java.util.List<Filter>",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"variableName" : "filters",
"variableType" : "java.util.List<Filter>",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"variableName" : "filters",
"variableType" : "java.util.List<Filter>",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"variableName" : "filters",
"variableType" : "java.util.List<Filter>",
"documentation" : "<p>One or more filters.</p> <ul> <li> <p> <code>reserved-instances-id</code> - The ID of the Reserved Instances.
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"variableName" : "filters",
"variableType" : "java.util.List<Filter>",
"documentation" : "<p>One or more filters.</p> <ul> <li> <p> <code>reserved-instances-id</code> - The ID of the Reserved Instances.
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"variableName" : "filters",
"variableType" : "java.util.List<Filter>",
"documentation" : "<p>One or more filters.</p> <ul> <li> <p> <code>reserved-instances-id</code> - The ID of the Reserved Instances.
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"variableName" : "filters",
"variableType" : "java.util.List<Filter>",
"documentation" : "<p>One or more filters.</p> <ul> <li> <p> <code>reserved-instances-id</code> - The ID of the Reserved Instances.
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"variableName" : "filters",
"variableType" : "java.util.List<Filter>",
"documentation" : "<p>One or more filters.</p> <ul> <li> <p> <code>reserved-instances-id</code> - The ID of the Reserved Instances.
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"variableName" : "filters",
"variableType" : "java.util.List<Filter>",
"documentation" : "<p>One or more filters.</p> <ul> <li> <p> <code>reserved-instances-id</code> - The ID of the Reserved Instances.
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"variableName" : "filters",
"variableType" : "java.util.List<Filter>",
"documentation" : "<p>One or more filters.</p> <ul> <li> <p> <code>reserved-instances-id</code> - The ID of the Reserved Instances.
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"variableName" : "filters",
"variableType" : "java.util.List<Filter>",
"documentation" : "<p>One or more filters.
"simpleType" : "Filter",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType" : "java.util.List<Filter>"
"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>
},
"xmlnsNameSpaceUri" : null
],
"membersAsMap" : {
"Filters" : {
"c2jName" : "Filters",
"c2jShape" : "FilterList",
"deprecated" : false,

"enumType" : null,
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withFilters",
*/",
"getterMethodName" : "getFilters",
"getterModel" : {
"returnType" : "java.util.List<Filter>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "Filter",
"variableName" : "member",
"variableType" : "Filter",
"documentation" : "",
"simpleType" : "Filter",
"variableSetterType" : "Filter"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Filter",
"variableName" : "member",
"variableType" : "Filter",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Filter",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType" : "java.util.List<Filter>"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "Filter",
"memberType" : "Filter",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Filter",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType" : "java.util.List<Filter>"
},
"mapModel" : null,
"name" : "Filters",
</li>
</li>
"ul" <li> <p> <code>reserved-instances-id</code> - The ID of the Reserved Instances listing.</p> </li> <li> <p> <code>status</code> - The status of the Reserved Instance listing (<code>pending</code> | <code>active</code> |
"variableName" : "reservedInstancesListingId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>One or more Reserved Instance listing IDs.</p>
@param reservedInstancesListingId One or more Reserved Instance listing IDs.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "reservedInstancesListingId",
"variableType" : "String",
"documentation" : "<p>One or more Reserved Instance listing IDs.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeReservedInstancesListingsRequest",
"unmarshaller" : null,
"variable" : {
"variableDeclarationType" : "DescribeReservedInstancesListingsRequest",
"variableName" : "describeReservedInstancesListingsRequest",
"variableType" : "DescribeReservedInstancesListingsRequest",
"documentation" : null,
"simpleType" : "DescribeReservedInstancesListingsRequest",
"variableSetterType" : "DescribeReservedInstancesListingsRequest"
},
"wrapper" : false
},
"DescribeReservedInstancesListingsResult" : {
"c2jName" : "DescribeReservedInstancesListingsResult",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the output of DescribeReservedInstancesListings.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ 
  { 
    "c2jName" : "ReservedInstancesListings",
    "c2jShape" : "ReservedInstancesListingList",
    "deprecated" : false,
    "documentation" : "<p>Information about the Reserved Instance listing.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>Information about the Reserved Instance listing.</p>
@param reservedInstancesListings Information about the Reserved Instance listing.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withReservedInstancesListings",
    "getterDocumentation" : "/**<p>Information about the Reserved Instance listing.</p>
@return Information about the Reserved Instance listing.*/",
    "getterMethodName" : "getReservedInstancesListings",
    "getterModel" : { 
      "returnType" : "java.util.List<ReservedInstancesListing>",
      "documentation" : null
    },
    "http" : { 
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "ReservedInstancesListingsSet",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "reservedInstancesListingsSet",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : true,
    "listModel" : { 
      "implType" : "com.amazonaws.internal.SdkInternalList",
      "interfaceType" : "java.util.List",
      "listMemberModel" : { 
        "c2jName" : "member",
        "c2jShape" : "ReservedInstancesListing",
        "deprecated" : false,
        "documentation" : "",
        "enumType" : null,
      },
    }
  }
]
"fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
    "returnType" : "ReservedInstancesListing",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Item",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "item",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
    "variableDeclarationType" : "ReservedInstancesListing",
    "variableName" : "member",
    "variableType" : "ReservedInstancesListing",
    "documentation" : "",
    "simpleType" : "ReservedInstancesListing",
    "variableSetterType" : "ReservedInstancesListing"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "ReservedInstancesListing",
    "variableName" : "member",
    "variableType" : "ReservedInstancesListing",
    "documentation" : "",
    "simpleType" : "ReservedInstancesListing",
    "variableSetterType" : "ReservedInstancesListing"}
"simpleType" : "ReservedInstancesListing",
"variableSetterType" : "ReservedInstancesListing"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "ReservedInstancesListing",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "ReservedInstancesListing",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<ReservedInstancesListing>",
"templateType" : "java.util.List<ReservedInstancesListing>
},
"map" : false,
"mapModel" : null,
"name" : "ReservedInstancesListings",
"setterDocumentation" : "/**<p>Information about the Reserved Instance listing.</p>
@param reservedInstancesListings Information about the Reserved Instance listing.*/",
"setterMethodName" : "setReservedInstancesListings",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ReservedInstancesListing>",
  "variableName" : "reservedInstancesListings",
  "variableType" : "java.util.List<ReservedInstancesListing>",
  "documentation" : "",
  "simpleType" : "List<ReservedInstancesListing>",
  "variableSetterType" : "java.util.Collection<ReservedInstancesListing>
  
  "simple" : false,
  "varargSetterDocumentation" : "/**<p>Information about the Reserved Instance listing.</p>
  <b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setReservedInstancesListings(java.util.Collection}) or { @link #withReservedInstancesListings(java.util.Collection)} if you want to override the existing values.*/
  @param reservedInstancesListings Information about the Reserved Instance listing.*/
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ReservedInstancesListing>",
    "variableName" : "reservedInstancesListings",
    "variableType" : "java.util.List<ReservedInstancesListing>",
    "documentation" : "",
    "simpleType" : "List<ReservedInstancesListing>",
    "variableSetterType" : "java.util.Collection<ReservedInstancesListing>
    
    "simple" : false,
    "xmlNameSpaceUri" : null
  }
}];
"membersAsMap" : {
    "ReservedInstancesListings" : {
        "c2jName" : "ReservedInstancesListings",
        "c2jShape" : "ReservedInstancesListingList",
        "deprecated" : false,
        "documentation" : "<p>Information about the Reserved Instance listing.</p>",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**<p>Information about the Reserved Instance listing.</p><p>@param reservedInstancesListings Information about the Reserved Instance listing.<p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
        "fluentSetterMethodName" : "withReservedInstancesListings",
        "getterDocumentation" : "/**<p>Information about the Reserved Instance listing.</p><p>@return Information about the Reserved Instance listing.</p>*/",
        "getterMethodName" : "getReservedInstancesListings",
        "getterModel" : {
            "returnType" : "java.util.List<ReservedInstancesListing>",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null,
            "marshallLocationName" : "ReservedInstancesListingsSet",
            "queryString" : false,
            "statusCode" : false,
            "unmarshallLocationName" : "reservedInstancesListingsSet",
            "uri" : false
        },
        "idempotencyToken" : false,
        "list" : true,
        "listModel" : {
            "implType" : "com.amazonaws.internal.SdkInternalList",
            "interfaceType" : "java.util.List",
            "listMemberModel" : {
                "c2jName" : "member",
                "c2jShape" : "ReservedInstancesListing",
                "deprecated" : false,
                "documentation" : "",
                "enumType" : null,
                "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
                "fluentSetterMethodName" : "withMember",
                "getterDocumentation" : "/**\n@return */",
                "getterMethodName" : "getMember",
                "getterModel" : {
                    "returnType" : "ReservedInstancesListing",
                    "documentation" : null
                }
            }
        }
    }
}
"getterMethodName" : "getMember",
"getterModel" : {
    "returnType" : "ReservedInstancesListing",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Item",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "item",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
    "variableDeclarationType" : "ReservedInstancesListing",
    "variableName" : "member",
    "variableType" : "ReservedInstancesListing",
    "documentation" : "",
    "simpleType" : "ReservedInstancesListing",
    "variableSetterType" : "ReservedInstancesListing"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "ReservedInstancesListing",
    "variableName" : "member",
    "variableType" : "ReservedInstancesListing",
    "documentation" : "",
    "simpleType" : "ReservedInstancesListing",
    "variableSetterType" : "ReservedInstancesListing"
},
"xmlNameSpaceUri" : null
"memberLocationName" : "item",
"memberType" : "ReservedInstancesListing",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "ReservedInstancesListing",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<ReservedInstancesListing>",
"templateType" : "java.util.List<ReservedInstancesListing>"
},
"map" : false,
"mapModel" : null,
"name" : "ReservedInstancesListings",
"setterDocumentation" : "/**\nParagraph Information about the Reserved Instance listing.*/",
"setterMethodName" : "setReservedInstancesListings",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ReservedInstancesListing>",
"variableName" : "reservedInstancesListings",
"variableType" : "java.util.List<ReservedInstancesListing>",
"documentation" : "",
"simpleType" : "List<ReservedInstancesListing>",
"variableSetterType" : "java.util.Collection<ReservedInstancesListing>"
},
"simple" : false,
"varargSetterDocumentation" : "/**\nParagraph Information about the Reserved Instance listing.\n\n** NOTE:** This method appends the values to the existing list (if any). Use { @link #setReservedInstancesListings(com.amazonaws.internal.SdkInternalList<ReservedInstancesListing>) } or { @link #withReservedInstancesListings(java.util.Collection) } if you want to override the existing values.\n\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ReservedInstancesListing>",
"variableName" : "reservedInstancesListings",
"variableType" : "java.util.List<ReservedInstancesListing>",
"documentation" : "<p>Information about the Reserved Instance listing.</p>
"simpleType" : "List<ReservedInstancesListing>",
"variableSetterType" : "java.util.Collection<ReservedInstancesListing>"
},
"xmlNameSpaceUri" : null
}]
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeReservedInstancesListingsResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "DescribeReservedInstancesListingsResult",
  "variableName" : "describeReservedInstancesListingsResult",
  "variableType" : "DescribeReservedInstancesListingsResult",
  "documentation" : null,
  "simpleType" : "DescribeReservedInstancesListingsResult",
  "variableSetterType" : "DescribeReservedInstancesListingsResult"
},
"wrapper" : false
},
"DescribeReservedInstancesModificationsRequest" : {
  "c2jName" : "DescribeReservedInstancesModificationsRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for DescribeReservedInstancesModifications.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : {
    "action" : "DescribeReservedInstancesModifications",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlnsNameSpaceUri" : null
  },
  "members" : [{
    "c2jName" : "ReservedInstancesModificationIds",
    "c2jShape" : "ReservedInstancesModificationIdStringList",
    "deprecated" : false,
    "documentation" : "<p>IDs for the submitted modification request.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>IDs for the submitted modification request.</p>
@<p>ReservesInstancesModificationIds IDs for the submitted modification request.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",}]}
"fluentSetterMethodName" : "withReservedInstancesModificationIds",
"getterDocumentation" : "/**<p>IDs for the submitted modification request.</p>
@return IDs for the submitted modification request.*/",
"getterMethodName" : "getReservedInstancesModificationIds",
"getterModel" : {
  "returnType" : "java.util.List<String>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ReservedInstancesModificationId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ReservedInstancesModificationId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "location" : null,
      "marshallLocationName" : "ReservedInstancesModificationId",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "ReservedInstancesModificationId",
      "uri" : false
    }
  }
}
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ReservedInstancesModificationId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ReservedInstancesModificationId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
}
},
"simple" : true,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
}
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "ReservedInstancesModificationId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",  

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 3581
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "ReservedInstancesModificationIds",
"setterDocumentation" : "/**<p>IDs for the submitted modification request.</p>
@param reservedInstancesModificationIds IDs for the submitted modification request.*/",
"setterMethodName" : "setReservedInstancesModificationIds",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "reservedInstancesModificationIds",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>IDs for the submitted modification request.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link setReservedInstancesModificationIds(java.util.Collection) or { @link #withReservedInstancesModificationIds(java.util.Collection) } if you want to override the existing values.</p>
@param reservedInstancesModificationIds IDs for the submitted modification request.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "reservedInstancesModificationIds",
"variableType" : "java.util.List<String>",
"documentation" : "<p>IDs for the submitted modification request.</p>
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "NextToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The token to retrieve the next page of results.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The token to retrieve the next page of results.</p>
@param nextToken
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withNextToken",
"getterDocumentation" : "/**<p>The token to retrieve the next page of results.</p>
@param nextToken
@return The token to retrieve the next page of results.*/",
"getterMethodName" : "getNextToken",
"getterModel" : {
"returnType" : "String",
"xmlNameSpaceUri" : null
},
"c2jName" : "NextToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : null,
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "nextToken",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "nextToken",
  "uri" : false,
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "nextToken",
"setterDocumentation" : "/**\n<p>The token to retrieve the next page of results.</p>\n@param nextToken The token to retrieve the next page of results.*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The token to retrieve the next page of results.</p>\n@param nextToken The token to retrieve the next page of results.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "<p>The token to retrieve the next page of results.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
"c2jName": "Filters",
"c2jShape": "FilterList",
"deprecated": false,
"documentation": "<p>One or more filters.</p> <ul>
  <li><p><code>client-token</code> - The idempotency token for the modification request.</p></li>
  <li><p><code>create-date</code> - The time when the modification request was created.</p></li>
  <li><p><code>effective-date</code> - The time when the modification becomes effective.</p></li>
  <li><p><code>modification-result.reserved-instances-id</code> - The ID for the Reserved Instances created as part of the modification request. This ID is only available when the status of the modification is <code>fulfilled</code>.</p></li>
  <li><p><code>modification-result.target-configuration.availability-zone</code> - The Availability Zone for the new Reserved Instances.</p></li>
  <li><p><code>modification-result.target-configuration.instance-count</code> - The number of new Reserved Instances.</p></li>
  <li><p><code>modification-result.target-configuration.instance-type</code> - The instance type of the new Reserved Instances.</p></li>
  <li><p><code>reserved-instances-id</code> - The ID of the Reserved Instances modified.</p></li>
  <li><p><code>reserved-instances-modification-id</code> - The ID of the modification request.</p></li>
  <li><p><code>status</code> - The status of the Reserved Instances modification request. This ID is only available when the status of the modification is <code>fulfilled</code>.</p></li>
  <li><p><code>update-date</code> - The time when the modification request was last updated.</p></li>
</ul>
"enumType": "null",
"fluentSetterDocumentation": "/**
One or more filters.
<ul>
  <li><p><code>client-token</code> - The idempotency token for the modification request.</p></li>
  <li><p><code>create-date</code> - The time when the modification request was created.</p></li>
  <li><p><code>effective-date</code> - The time when the modification becomes effective.</p></li>
  <li><p><code>modification-result.reserved-instances-id</code> - The ID for the Reserved Instances created as part of the modification request. This ID is only available when the status of the modification is <code>fulfilled</code>.</p></li>
  <li><p><code>modification-result.target-configuration.availability-zone</code> - The Availability Zone for the new Reserved Instances.</p></li>
  <li><p><code>modification-result.target-configuration.instance-count</code> - The number of new Reserved Instances.</p></li>
  <li><p><code>modification-result.target-configuration.instance-type</code> - The instance type of the new Reserved Instances.</p></li>
  <li><p><code>reserved-instances-id</code> - The ID of the Reserved Instances modified.</p></li>
  <li><p><code>reserved-instances-modification-id</code> - The ID of the modification request.</p></li>
  <li><p><code>status</code> - The status of the Reserved Instances modification request. This ID is only available when the status of the modification is <code>fulfilled</code>.</p></li>
  <li><p><code>update-date</code> - The time when the modification request was last updated.</p></li>
</ul>
*/
@param filters One or more filters.
<ul>
  <li><p><code>client-token</code> - The idempotency token for the modification request.</p></li>
  <li><p><code>create-date</code> - The time when the modification request was created.</p></li>
  <li><p><code>effective-date</code> - The time when the modification becomes effective.</p></li>
  <li><p><code>modification-result.reserved-instances-id</code> - The ID for the Reserved Instances created as part of the modification request. This ID is only available when the status of the modification is <code>fulfilled</code>.</p></li>
  <li><p><code>modification-result.target-configuration.availability-zone</code> - The Availability Zone for the new Reserved Instances.</p></li>
  <li><p><code>modification-result.target-configuration.instance-count</code> - The number of new Reserved Instances.</p></li>
  <li><p><code>modification-result.target-configuration.instance-type</code> - The instance type of the new Reserved Instances.</p></li>
  <li><p><code>reserved-instances-id</code> - The ID of the Reserved Instances modified.</p></li>
  <li><p><code>reserved-instances-modification-id</code> - The ID of the modification request.</p></li>
  <li><p><code>status</code> - The status of the Reserved Instances modification request. This ID is only available when the status of the modification is <code>fulfilled</code>.</p></li>
  <li><p><code>update-date</code> - The time when the modification request was last updated.</p></li>
</ul>
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Filter",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "Filter",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "Filter",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**\n*r
eturn Returns a reference to this object so that method calls can be chained together.*\n*/",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**\n*n\neturn *
*/",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "Filter",
      "documentation": null
    }
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "Filter",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "Filter",
    "uri": false
  }
}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
 "variableDeclarationType" : "Filter",
 "variableName" : "member",
 "variableType" : "Filter",
 "documentation" : "",
 "simpleType" : "Filter",
 "variableSetterType" : "Filter"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@vararg member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "Filter",
 "variableName" : "member",
 "variableType" : "Filter",
 "documentation" : "",
 "simpleType" : "Filter",
 "variableSetterType" : "Filter"
},
"xmlNameSpaceUri" : null
}.
"memberLocationName" : "Filter",
"memberType" : "Filter",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Filter",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType" : "java.util.List<Filter>",
},
"map" : false,
"mapModel" : null,
"name" : "Filters",
"setterDocumentation" : "/**<p>One or more filters.</p> <ul> <li> <p> <code>client-token</code> - The idempotency token for the modification request.</p> </li> <li> <p> <code>create-date</code> - The time when the modification request was created.</p> </li> <li> <p> <code>effective-date</code> - The time when the modification becomes effective.</p> </li> <li> <p> <code>modification-result.reserved-instances-id</code> - The
ID for the Reserved Instances created as part of the modification request. This ID is only available when the status of the modification is code\texttt{fulfilled}.</code>.</p> 
</li> 
<li> <p> <code>modification-result.target-configuration.availability-zone</code> - The Availability Zone for the new Reserved Instances.</p> 
</li> 
<li> <p> <code>modification-result.target-configuration.instance-count</code> - The number of new Reserved Instances.</p> 
</li> 
<li> <p> <code>modification-result.target-configuration.instance-type</code> - The instance type of the new Reserved Instances.</p> 
</li> 
<li> <p> <code>modification-result.target-configuration.platform</code> - The network platform of the new Reserved Instances (<code>EC2-Classic</code> | <code>EC2-VPC</code>). 
</p> 
</li> 
<li> <p> <code>reserved-instances-id</code> - The ID of the Reserved Instances modified.</p> 
</li> 
<li> <p> <code>reserved-instances-modification-id</code> - The ID of the modification request.</p> 
</li> 
<li> <p> <code>status</code> - The status of the Reserved Instances modification request (<code>processing</code> | <code>fulfilled</code> | <code>failed</code>). 
</p> 
</li> 
<li> <p> <code>status-message</code> - The reason for the status.</p> 
</li> 
<li> <p> <code>update-date</code> - The time when the modification request was last updated.</p> 
</li> 
</ul> 

<p>@param filters One or more filters.</p> 
<ul> 
<li> <p> <code>client-token</code> - The idempotency token for the modification request.</p> 
</li> 
<li> <p> <code>create-date</code> - The time when the modification request was created.</p> 
</li> 
<li> <p> <code>effective-date</code> - The time when the modification becomes effective.</p> 
</li> 
<li> <p> <code>modification-result.reserved-instances-id</code> - The ID for the Reserved Instances created as part of the modification request. This ID is only available when the status of the modification is code\texttt{fulfilled}.</p> 
</li> 
<li> <p> <code>modification-result.target-configuration.availability-zone</code> - The Availability Zone for the new Reserved Instances.</p> 
</li> 
<li> <p> <code>modification-result.target-configuration.instance-count</code> - The number of new Reserved Instances.</p> 
</li> 
<li> <p> <code>modification-result.target-configuration.instance-type</code> - The instance type of the new Reserved Instances.</p> 
</li> 
<li> <p> <code>modification-result.target-configuration.platform</code> - The network platform of the new Reserved Instances (<code>EC2-Classic</code> | <code>EC2-VPC</code>). 
</p> 
</li> 
<li> <p> <code>reserved-instances-id</code> - The ID of the Reserved Instances modified.</p> 
</li> 
<li> <p> <code>reserved-instances-modification-id</code> - The ID of the modification request.</p> 
</li> 
<li> <p> <code>status</code> - The status of the Reserved Instances modification request (<code>processing</code> | <code>fulfilled</code> | <code>failed</code>). 
</p> 
</li> 
<li> <p> <code>status-message</code> - The reason for the status.</p> 
</li> 
<li> <p> <code>update-date</code> - The time when the modification request was last updated.</p> 
</li> 
</ul>
type of the new Reserved Instances.</p> <li> <p> <code>modification-result.target-configuration.platform</code> - The network platform of the new Reserved Instances.</p> <li> <p> <code>EC2-Classic</code> | <code>EC2-VPC</code></li> <p> </li> <li> <p> <code>reserved-instances-id</code> - The ID of the Reserved Instances modified.</p> <li> <p> <code>reserved-instances-modification-id</code> - The ID of the modification request.</p> <li> <p> <code>status</code> - The status of the Reserved Instances modification request.</p> <li> <p> <code>processing</code> | <code>fulfilled</code> | <code>failed</code></li> <p> </li> <li> <p> <code>update-date</code> - The time when the modification request was last updated.</p> <li> <p> <code>update-date</code> - The time when the modification becomes effective.</p> <li> <p> <code>create-date</code> - The time when the modification request was created.</p> <li> <p> <code>effective-date</code> - The time when the modification becomes effective.</p> <li> <p> <code>client-token</code> - The idempotency token for the modification request.</p> <li> <p> <code>create-date</code> - The time when the modification request was created.</p> <li> <p> <code>effective-date</code> - The time when the modification becomes effective.</p> <li> <p> <code>status-message</code> - The reason for the status.</p> <li> <p> <code>update-date</code> - The time when the modification request was last updated.</p> <li> <p> <code>status-message</code> - The reason for the status.</p> <li> <p> <code>update-date</code> - The time when the modification request was last updated.</p> 
@returns Returns a reference to this object so that method calls can be chained together. */

```
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName": "filters",
  "variableType": "java.util.List<Filter>",
  "documentation": "One or more filters."<p> <ul> <li> <p> <code>client-token</code> - The idempotency token for the modification request.</p> <li> <p> <code>create-date</code> - The time when the modification request was created.</p> <li> <p> <code>effective-date</code> - The time when the modification becomes effective.</p> <li> <p> <code>modification-result.reserved-instances-id</code> - The ID for the Reserved Instances created as part of the modification request. This ID is only available when the status of the modification is <code>fulfilled</code>.</p> <li> <p> <code>modification-result.target-configuration.platform</code> - The network platform of the new Reserved Instances.</p> <li> <p> <code>EC2-Classic</code> | <code>EC2-VPC</code></li> <p> </li> <li> <p> <code>reserved-instances-id</code> - The ID of the Reserved Instances modified.</p> <li> <p> <code>reserved-instances-modification-id</code> - The ID of the modification request.</p> <li> <p> <code>status</code> - The status of the Reserved Instances modification request.</p> <li> <p> <code>processing</code> | <code>fulfilled</code> | <code>failed</code></li> <p> </li> <li> <p> <code>update-date</code> - The time when the modification request was last updated.</p> 
@returns Returns a reference to this object so that method calls can be chained together. */

```

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 3589
"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>",
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
"Filters" : {
"c2jName" : "Filters",
"c2jShape" : "FilterList",
"deprecated" : false,
"documentation" : "One or more filters.
<ul>
<li><code>client-token</code> - The idempotency token for the modification request.</li>
<li><code>create-date</code> - The time when the modification request was created.</li>
<li><code>effective-date</code> - The time when the modification becomes effective.</li>
<li><code>modification-result.reserved-instances-id</code> - The ID for the Reserved Instances created as part of the modification request. This ID is only available when the status of the modification is fulfilled.</li>
<li><code>modification-result.target-configuration.availability-zone</code> - The Availability Zone for the new Reserved Instances.</li>
<li><code>modification-result.target-configuration.instance-count</code> - The number of new Reserved Instances.</li>
<li><code>reserved-instances-id</code> - The ID of the Reserved Instances modified.</li>
<li><code>reserved-instances-modification-id</code> - The ID of the modification request.</li>
<li><code>status</code> - The status of the Reserved Instances modification request (processing | fulfilled | failed).
<ul>
<li><code>status-message</code> - The reason for the status.</li>
<li><code>update-date</code> - The time when the modification request was last updated.</li>
</ul>
</ul>
@param filters One or more filters.
<ul>
<li><code>client-token</code> - The idempotency token for the modification request.</li>
<li><code>create-date</code> - The time when the modification request was created.</li>
<li><code>effective-date</code> - The time when the modification becomes effective.</li>
<li><code>modification-result.reserved-instances-id</code> - The ID for the Reserved Instances created as part of the modification request. This ID is only available when the status of the modification is fulfilled.</li>
<li><code>modification-result.target-configuration.availability-zone</code> - The Availability Zone for the new Reserved Instances.</li>
<li><code>modification-result.target-configuration.instance-count</code> - The number of new Reserved Instances.</li>
<li><code>reserved-instances-id</code> - The ID of the Reserved Instances modified.</li>
<li><code>reserved-instances-modification-id</code> - The ID of the modification request.</li>
<li><code>status</code> - The status of the Reserved Instances modification request (processing | fulfilled | failed).
<ul>
<li><code>status-message</code> - The reason for the status.</li>
<li><code>update-date</code> - The time when the modification request was last updated.</li>
</ul>
</ul>
/*<p>One or more filters.</p>
<ul>
<li><code>client-token</code> - The idempotency token for the modification request.</li>
<li><code>create-date</code> - The time when the modification request was created.</li>
<li><code>effective-date</code> - The time when the modification becomes effective.</li>
<li><code>modification-result.reserved-instances-id</code> - The ID for the Reserved Instances created as part of the modification request. This ID is only available when the status of the modification is fulfilled.</li>
<li><code>modification-result.target-configuration.availability-zone</code> - The Availability Zone for the new Reserved Instances.</li>
<li><code>modification-result.target-configuration.instance-count</code> - The number of new Reserved Instances.</li>
<li><code>reserved-instances-id</code> - The ID of the Reserved Instances modified.</li>
<li><code>reserved-instances-modification-id</code> - The ID of the modification request.</li>
<li><code>status</code> - The status of the Reserved Instances modification request (processing | fulfilled | failed).
<ul>
<li><code>status-message</code> - The reason for the status.</li>
<li><code>update-date</code> - The time when the modification request was last updated.</li>
</ul>
</ul>
*/
<code>modification-result.reserved-instances-id</code> - The ID for the Reserved Instances created as part of the request. This ID is only available when the status of the modification is <code>fulfilled</code>.

- The Availability Zone for the new Reserved Instances.
- The number of new Reserved Instances.

- The instance type of the new Reserved Instances.
- The ID of the new Reserved Instances.
- The ID of the Reserved Instances modified.
- The ID of the Reserved Instances creation date.
- The ID of the Reserved Instances modification request.
- The time when the modification request was last updated.

@returns A reference to this object so that method calls can be chained together.

"getterDocumentation" : "*/

"filterDocumentation" : "*/

"client-token" - The idempotency token for the modification request.
- The time when the modification request was created.
- The time when the modification becomes effective.
- The idempotency token for the modification request.
- The time when the modification request was last updated.
- The time when the modification request was fulfilled.

"create-date" - The time when the modification request was created.
- The time when the modification becomes effective.
- The time when the modification request was last updated.
- The time when the modification request was created.
- The time when the modification request was last updated.

"effective-date" - The time when the modification becomes effective.
- The status of the Reserved Instances modification request.
- The reason for the status.
- The reason for the status.

"status" - The status of the Reserved Instances modification request.
- The status of the Reserved Instances modification request.
- The status of the Reserved Instances modification request.
- The status of the Reserved Instances modification request.
- The status of the Reserved Instances modification request.
- The status of the Reserved Instances modification request.

"status-message" - The reason for the status.
- The reason for the status.
- The reason for the status.
- The reason for the status.
- The reason for the status.
- The reason for the status.
- The reason for the status.

"update-date" - The time when the modification request was last updated.
"getterMethodName" : "getFilters",
"getterModel" : {
    "returnType" : "java.util.List<Filter>",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Filter",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Filter",
    "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
        "c2jName" : "member",
        "c2jShape" : "Filter",
        "deprecated" : false,
        "documentation" : "",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
        "fluentSetterMethodName" : "withMember",
        "getterDocumentation" : "/**\n@return */",
        "getterMethodName" : "getMember",
        "getterModel" : {
            "returnType" : "Filter",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null,
            "marshallLocationName" : "Filter",
            "queryString" : false,
            "statusCode" : false,
            "unmarshallLocationName" : "Filter",
            "uri" : false
        }
    }
}
"location": null,
"marshallLocationName": "Filter",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "Filter",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "Filter",
  "variableName": "member",
  "variableType": "Filter",
  "documentation": "",
  "simpleType": "Filter",
  "variableSetterType": "Filter"
},
"simple": false,
"varargSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "Filter",
  "variableName": "member",
  "variableType": "Filter",
  "documentation": "",
  "simpleType": "Filter",
  "variableSetterType": "Filter"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "Filter",
"memberType": "Filter",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "Filter",
"templateImplType": "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType": "java.util.List<Filter>"}
**Filters**

- **client-token**: The idempotency token for the modification request.
- **create-date**: The time when the modification request was created.
- **effective-date**: The time when the modification becomes effective.
- **modification-result.reserved-instances-id**: The ID for the Reserved Instances created as part of the modification request. This ID is only available when the status of the modification is `fulfilled`.
- **modification-result.target-configuration.availability-zone**: The Availability Zone for the new Reserved Instances.
- **modification-result.target-configuration.instance-count**: The number of new Reserved Instances.
- **modification-result.target-configuration.instance-type**: The instance type of the new Reserved Instances.
- **reserved-instances-id**: The ID of the Reserved Instances modified.
- **reserved-instances-modification-id**: The ID of the modification request.
- **status**: The status of the Reserved Instances modification request (`processing` | `fulfilled` | `failed`).
- **status-message**: The reason for the status.
- **update-date**: The time when the modification request was last updated.

```java
@Param One or more filters.

**Setter Documentation**

- **setFilters**

```java
com.amazonaws.internal.SdkInternalList<Filter>
```

**Simple Type**

`List<Filter>`

**Simple Setter**

- **setFilters**

```java
com.amazonaws.internal.SdkInternalList<Filter>
```

**Simple**

false

**Vararg Setter Documentation**

- **setFilters**

```java
com.amazonaws.internal.SdkInternalList<Filter>
```

The idempotency token for the modification request.
the modification request was created.</li>
<li><p><code>create-date</code> - The time when the modification request was created.</p></li>
<li><p><code>effective-date</code> - The time when the modification becomes effective.</p></li>
<li><p><code>modification-result.reserved-instances-id</code> - The ID for the Reserved Instances created as part of the modification request. This ID is only available when the status of the modification is <code>fulfilled</code>.</p></li>
<li><p><code>modification-result.target-configuration.availability-zone</code> - The Availability Zone for the new Reserved Instances.</p></li>
<li><p><code>modification-result.target-configuration.instance-count</code> - The number of new Reserved Instances.</p></li>
<li><p><code>modification-result.target-configuration.instance-type</code> - The instance type of the new Reserved Instances.</p></li>
<li><p><code>reserved-instances-id</code> - The ID of the Reserved Instances modified.</p></li>
<li><p><code>reserved-instances-modification-id</code> - The ID of the modification request.</p></li>
<li><p><code>status</code> - The status of the Reserved Instances modification request (<code>processing</code> | <code>fulfilled</code> | <code>failed</code>). The status of the Reserved Instances modification request (</li>
<li><p><code>status-message</code> - The reason for the status.</p></li>
<li><p><code>update-date</code> - The time when the modification request was last updated.</p></li>

<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setFilters(java.util.Collection)} or {@link #withFilters(java.util.Collection)} if you want to override the existing values.</p>

@return Returns a reference to this object so that method calls can be chained together.
"simpleType" : "List<Filter>",
"variable SetterType" : "java.util.Collection<Filter>"
},
"xmlnsSpaceUri" : null
},
"NextToken" : {
"c2jName" : "NextToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The token to retrieve the next page of results."
},
"enumType" : null,
"fluentSetterDocumentation" : "The token to retrieve the next page of results."

The token to retrieve the next page of results.

@returns A reference to this object so that method calls can be chained together.

```

@get

The token to retrieve the next page of results.

@returns The token to retrieve the next page of results.

```

@with

chain

```java
withNextToken
```
"mapModel" : null,
"name" : "nextToken",
"setterDocumentation" : "/**<p>The token to retrieve the next page of results.</p>
@param nextToken The token to retrieve the next page of results.*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token to retrieve the next page of results.</p>
@param nextToken The token to retrieve the next page of results.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "<p>The token to retrieve the next page of results.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsNameSpaceUri" : null
},
"ReservedInstancesModificationIds" : {
  "c2jName" : "ReservedInstancesModificationIds",
  "c2jShape" : "ReservedInstancesModificationIdStringList",
  "deprecated" : false,
  "documentation" : "<p>IDs for the submitted modification request.</p>
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>IDs for the submitted modification request.</p>
  @param reservedInstancesModificationIds IDs for the submitted modification request.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withReservedInstancesModificationIds",
  "getterDocumentation" : "/**<p>IDs for the submitted modification request.</p>
  @return IDs for the submitted modification request.*/",
  "getterMethodName" : "getReservedInstancesModificationIds",
  "getterModel" : {
    "returnType" : "java.util.List<String>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "ReservedInstancesModificationId",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>"
},
"map": false,
"mapModel": null,
"name": "ReservedInstancesModificationIds",
"setterDocumentation": "/**<p>IDs for the submitted modification request.</p>
@param reservedInstancesModificationIds IDs for the submitted modification request.*/",
"setterMethodName": "setReservedInstancesModificationIds",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "reservedInstancesModificationIds",
  "simple": true,
  "simpleType": "String",
  "templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
  "templateType": "java.util.List<String>"
},
"map": false,
"mapModel": null,
"name": "ReservedInstancesModificationIds",
"setterDocumentation": "/**<p>IDs for the submitted modification request.</p>
@param reservedInstancesModificationIds IDs for the submitted modification request.*/",  
"setterMethodName": "setReservedInstancesModificationIds",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "reservedInstancesModificationIds",
  "simple": true,
  "simpleType": "String",
  "templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
  "templateType": "java.util.List<String>"
This method appends the values to the existing list (if any). Use {@link #setReservedInstancesModificationIds(java.util.Collection)} or {@link #withReservedInstancesModificationIds(java.util.Collection)} if you want to override the existing values. <p>@param reservedInstancesModificationIds IDs for the submitted modification request.</p>
@return

Returns a reference to this object so that method calls can be chained together.

```java
"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "reservedInstancesModificationIds",
    "variableType" : "java.util.List<String>",
    "documentation" : "IDs for the submitted modification request.",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>
}
,"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "DescribeReservedInstancesModificationsRequest",
"unmarshaller" : null,
"variable" : {
    "variableDeclarationType" : "DescribeReservedInstancesModificationsRequest",
    "variableName" : "describeReservedInstancesModificationsRequest",
    "variableType" : "DescribeReservedInstancesModificationsRequest",
    "documentation" : null,
    "simpleType" : "DescribeReservedInstancesModificationsRequest",
    "variableSetterType" : "DescribeReservedInstancesModificationsRequest"
},
"wrapper" : false
},
"DescribeReservedInstancesModificationsResult" : {
    "c2jName" : "DescribeReservedInstancesModificationsResult",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
    "documentation" : "Contains the output of DescribeReservedInstancesModifications."}
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": [
  {
    "c2jName": "ReservedInstancesModifications",
    "c2jShape": "ReservedInstancesModificationList",
    "deprecated": false,
    "documentation": "<p>The Reserved Instance modification information.</p>",
    "enumType": null,
    "fluentSetterDocumentation": "/**<p>The Reserved Instance modification information.</p>
@param reservedInstancesModifications The Reserved Instance modification information.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withReservedInstancesModifications",
    "getterDocumentation": "/**<p>The Reserved Instance modification information.</p>
@return The Reserved Instance modification information.*/",
    "getterMethodName": "getReservedInstancesModifications",
    "getterModel": {
      "implType": "com.amazonaws.internal.SdkInternalList",
      "interfaceType": "java.util.List<ReservedInstancesModification>",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "ReservedInstancesModificationsSet",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "reservedInstancesModificationsSet",
      "uri": false
    },
    "idempotencyToken": false,
    "list": true,
    "listModel": {
      "implType": "com.amazonaws.internal.SdkInternalList",
      "interfaceType": "java.util.List",
      "listMemberModel": {
        "c2jName": "member",
        "c2jShape": "ReservedInstancesModification",
        "deprecated": false,
"documentation" : "",  
"enumType" : null,  
"fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",  
"fluentSetterMethodName" : "withMember",  
"getterDocumentation" : "/**
@return */",  
"getterMethodName" : "getMember",  
"getterModel" : {  
"returnType" : "ReservedInstancesModification",  
"documentation" : null  
},  
"http" : {  
"additionalMarshallingPath" : null,  
"additionalUnmarshallingPath" : null,  
"flattened" : false,  
"greedy" : false,  
"header" : false,  
"isPayload" : false,  
"isStreaming" : false,  
"location" : null,  
"marshallLocationName" : "Item",  
"queryString" : false,  
"statusCode" : false,  
"unmarshallLocationName" : "item",  
"uri" : false  
},  
"idempotencyToken" : false,  
"list" : false,  
"listModel" : null,  
"map" : false,  
"mapModel" : null,  
"name" : "Member",  
"setterDocumentation" : "/**
@param member */",  
"setterMethodName" : "setMember",  
"setterModel" : {  
"variableDeclarationType" : "ReservedInstancesModification",  
"variableName" : "member",  
"variableType" : "ReservedInstancesModification",  
"documentation" : "",  
"simpleType" : "ReservedInstancesModification",  
"variableSetterType" : "ReservedInstancesModification"  
},  
"simple" : false,  
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",  
"variable" : {  
"variableDeclarationType" : "ReservedInstancesModification",  
"variableName" : "member",
"variableType" : "ReservedInstancesModification",
"documentation" : "",
"simpleType" : "ReservedInstancesModification",
"variableSetterType" : "ReservedInstancesModification"
},
"xmlnsNamespaceUri" : null
],
"memberLocationName" : "item",
"memberType" : "ReservedInstancesModification",
"map" : false,
"marshallNonAuto ConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "ReservedInstancesModification",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<ReservedInstancesModification>",
"templateType" : "java.util.List<ReservedInstancesModification>"
],
"map" : false,
"mapModel" : null,
"name" : "ReservedInstancesModifications",
"setterDocumentation" : "/**\n\n@param reservedInstancesModifications The Reserved Instance modification information.*/",
"setterMethodName" : "setReservedInstancesModifications",
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ReservedInstancesModification>",
    "variableName" : "reservedInstancesModifications",
    "variableType" : "java.util.List<ReservedInstancesModification>",
    "documentation" : "",
    "simpleType" : "List<ReservedInstancesModification>",
    "variableSetterType" : "java.util.Collection<ReservedInstancesModification>"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n\n@param reservedInstancesModifications The Reserved Instance modification information.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ReservedInstancesModification>",
    "variableName" : "reservedInstancesModifications",
    "variableType" : "java.util.List<ReservedInstancesModification>",
    "documentation" : "",
    "simpleType" : "List<ReservedInstancesModification>",
    "variableSetterType" : "java.util.Collection<ReservedInstancesModification>"
},

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 3603
"xmlNameSpaceUri" : null,
], {
"c2jName" : "NextToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>@param nextToken The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.<br/>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"fluentSetterMethodName" : "withNextToken",
"getterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>@return The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.*"",
"getterMethodName" : "getNextToken",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NextToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "nextToken",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>@param nextToken The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.<br/>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
"variableDeclarationType" : "String",
"variableType" : "String"}
"variableName" : "nextToken",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n* The token to use to retrieve the next page of results. This value is \n* <code>null</code> when there are no more results to return.\n* @param nextToken The token to use to retrieve the next page of results. This value is \n* <code>null</code> when there are no more results to return.\n* @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "nextToken",
"variableType" : "String",
"documentation" : "The token to use to retrieve the next page of results. This value is \n* <code>null</code> when there are no more results to return.\n* @param nextToken The token to use to retrieve the next page of results. This value is \n* <code>null</code> when there are no more results to return.\n* @return Returns a reference to this object so that method calls can be chained together.*/",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
]",
"membersAsMap" : {
"NextToken" : {
"c2jName" : "NextToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The token to use to retrieve the next page of results. This value is \n* <code>null</code> when there are no more results to return.\n* @param nextToken The token to use to retrieve the next page of results. This value is \n* <code>null</code> when there are no more results to return.\n* @return Returns a reference to this object so that method calls can be chained together.*/",
"simpleType" : "String",
"variableSetterType" : "String"
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattned" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NextToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "nextToken",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>
@param nextToken The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>
@param nextToken The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"ReservedInstancesModifications" : {
  "c2jName" : "ReservedInstancesModifications",
  "c2jShape" : "ReservedInstancesModificationList",
  "deprecated" : false,
"documentation" : "<p>The Reserved Instance modification information.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The Reserved Instance modification information.</p><p>@param reservedInstancesModifications The Reserved Instance modification information.</p><p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"fluentSetterMethodName" : "withReservedInstancesModifications",
"getterDocumentation" : "/**<p>The Reserved Instance modification information.</p><p>@return The Reserved Instance modification information.</p>*/",
"getterMethodName" : "getReservedInstancesModifications",
"getterModel" : {
  "returnType" : "java.util.List<ReservedInstancesModification>",
  "documentation" : null
},
"http" : {
  "additonalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ReservedInstancesModificationsSet",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "reservedInstancesModificationsSet",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "ReservedInstancesModification",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**@param member @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "ReservedInstancesModification",
      "documentation" : null
    }
  }
},
"list" : true,
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Item",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "item",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "ReservedInstancesModification",
  "variableName": "member",
  "variableType": "ReservedInstancesModification",
  "documentation": "",
  "simpleType": "ReservedInstancesModification",
  "variableSetterType": "ReservedInstancesModification"
},
"simple": false,
"varargSetterDocumentation": "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "ReservedInstancesModification",
  "variableName": "member",
  "variableType": "ReservedInstancesModification",
  "documentation": "",
  "simpleType": "ReservedInstancesModification",
  "variableSetterType": "ReservedInstancesModification"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "ReservedInstancesModification",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "ReservedInstancesModification",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<ReservedInstancesModification>",
"templateType" : "java.util.List<ReservedInstancesModification>"
},
"map" : false,
"mapModel" : null,
"name" : "ReservedInstancesModifications",
"setterDocumentation" : "/**<p>The Reserved Instance modification information.</p>
@param
reservedInstancesModifications The Reserved Instance modification information.*/",
"setterMethodName" : "setReservedInstancesModifications",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ReservedInstancesModification>",
"variableName" : "reservedInstancesModifications",
"variableType" : "java.util.List<ReservedInstancesModification>",
"documentation" : "",
"simpleType" : "List<ReservedInstancesModification>",
"variableSetterType" : "java.util.Collection<ReservedInstancesModification>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The Reserved Instance modification information.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link
setReservedInstancesModifications(java.util.Collection)} or { @link
withReservedInstancesModifications(java.util.Collection)} if you want to override the existing
values.</p>
@returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ReservedInstancesModification>",
"variableName" : "reservedInstancesModifications",
"variableType" : "java.util.List<ReservedInstancesModification>",
"documentation" : "",
"simpleType" : "List<ReservedInstancesModification>",
"variableSetterType" : "java.util.Collection<ReservedInstancesModification>"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeReservedInstancesModificationsResult",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
}.
"variable": {
  "variableDeclarationType": "DescribeReservedInstancesModificationsResult",
  "variableName": "describeReservedInstancesModificationsResult",
  "variableType": "DescribeReservedInstancesModificationsResult",
  "documentation": null,
  "simpleType": "DescribeReservedInstancesModificationsResult",
  "variableSetterType": "DescribeReservedInstancesModificationsResult"
},
"wrapper": false
},
"DescribeReservedInstancesOfferingsRequest": {
  "c2jName": "DescribeReservedInstancesOfferingsRequest",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "<p>Contains the parameters for DescribeReservedInstancesOfferings.</p>",
  "enums": null,
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
  "hasStreamingMember": false,
  "marshaller": {
    "action": "DescribeReservedInstancesOfferings",
    "locationName": null,
    "requestUri": "/",
    "target": null,
    "verb": "POST",
    "xmlNameSpaceUri": null
  },
  "members": [
    "c2jName": "ReservedInstancesOfferingIds",
    "c2jShape": "ReservedInstancesOfferingIdStringList",
    "deprecated": false,
    "documentation": "<p>One or more Reserved Instances offering IDs.</p>",
    "enumType": null,
    "fluentSetterDocumentation": "\**\n@param reservedInstancesOfferingIds One or more Reserved Instances offering IDs.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withReservedInstancesOfferingIds",
    "getterDocumentation": "\**\n@returns One or more Reserved Instances offering IDs.*/",
    "getterMethodName": "getReservedInstancesOfferingIds",
    "getterModel": 
  }
}
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ReservedInstancesOfferingId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ReservedInstancesOfferingId",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together. */",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return Returns a reference to this object so that
method calls can be chained together. */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "String",
"documentation" : null
}
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "member",
"uri" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ReservedInstancesOfferingId",
"queryString" : false,
"statusCode" : false,
"uri" : false
}
null


"name" : "ReservedInstancesOfferingIds",
"setterDocumentation" : "/**<p>One or more Reserved Instances offering IDs.

@param reservedInstancesOfferingIds One or more Reserved Instances offering IDs.</p>*/",
"setterMethodName" : "setReservedInstancesOfferingIds",
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "reservedInstancesOfferingIds",
    "variableType" : "java.util.List<String>",
    "documentation" : "",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>",
    "simple" : false,
    "varargSetterDocumentation" : "/**<p>One or more Reserved Instances offering IDs.

    <b>NOTE:</b> This method appends the values to the existing list (if any). Use {
        @link #setReservedInstancesOfferingIds(java.util.Collection)} or {
        @link #withReservedInstancesOfferingIds(java.util.Collection)} if you want to override the existing values.

    @param reservedInstancesOfferingIds One or more Reserved Instances offering IDs.
    @return Returns a reference to this object so that method calls can be chained together.*/
    
    "variable" : {
        "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
        "variableName" : "reservedInstancesOfferingIds",
        "variableType" : "java.util.List<String>",
        "documentation" : "One or more Reserved Instances offering IDs.
        
        "simple" : false,
        "varargSetterDocumentation" : "/**<p>The instance type that the reservation will cover (for example,
<code>m1.small</code>). For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-types.html">Instance Types</a> in the
<i>Amazon Elastic Compute Cloud User Guide</i>.*/</p>",
        "variable" : {
            "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
            "variableName" : "reservedInstancesOfferingIds",
            "variableType" : "java.util.List<String>",
            "documentation" : "One or more Reserved Instances offering IDs.
            
            "simple" : false,
            "documentation" : "The instance type that the reservation will cover (for example,
<code>m1.small</code>). For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-types.html">Instance Types</a> in the
<i>Amazon Elastic Compute Cloud User Guide</i>.*/
        }
    }
},
"xmlNameSpaceUri" : null
}
@return The instance type that the reservation will cover (for example, \texttt{m1.small}). For more information, see the Amazon Elastic Compute Cloud User Guide.

@see InstanceType*/

```

"getterMethodName" : "getInstanceType",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "InstanceType",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "InstanceType",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceType",
"setterDocumentation" : "\texttt{The instance type that the reservation will cover (for example, m1.small). For more information, see Amazon Elastic Compute Cloud User Guide.}*/",
"setterMethodName" : "setInstanceType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceType",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
```
The instance type that the reservation will cover (for example, `<code>m1.small</code>`). For more information, see `<a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-types.html">Instance Types</a>` in the Amazon Elastic Compute Cloud User Guide. For more information, see `<a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-types.html">Instance Types</a>` in the Amazon Elastic Compute Cloud User Guide. Returns a reference to this object so that method calls can be chained together.

```

@param instanceType The instance type that the reservation will cover (for example, `<code>m1.small</code>`).

@return Returns a reference to this object so that method calls can be chained together.

@see InstanceType*/

```

The Availability Zone in which the Reserved Instance can be used.

```

@param availabilityZone The Availability Zone in which the Reserved Instance can be used.

@return Returns a reference to this object so that method calls can be chained together.

@see AvailabilityZone*/

```

```
"statusCode" : false,
"unmarshallLocationName" : "AvailabilityZone",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AvailabilityZone",
"setterDocumentation" : "/**<p>The Availability Zone in which the Reserved Instance can be used.</p>
@param availabilityZone The Availability Zone in which the Reserved Instance can be used.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setAvailabilityZone",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "availabilityZone",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The Availability Zone in which the Reserved Instance can be used.</p>
@param availabilityZone The Availability Zone in which the Reserved Instance can be used.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "availabilityZone",
  "variableType" : "String",
  "documentation" : "<p>The Availability Zone in which the Reserved Instance can be used.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
],
"c2jName" : "ProductDescription",
"c2jShape" : "RIProductDescription",
"deprecated" : false,
"documentation" : "<p>The Reserved Instance product platform description. Instances that include <code>(Amazon VPC)</code> in the description are for use with Amazon VPC.</p>",
"enumType" : "RIProductDescription",
"fluentSetterDocumentation" : "/**<p>The Reserved Instance product platform description. Instances that include <code>(Amazon VPC)</code> in the description are for use with Amazon VPC.</p>
@param productDescription The Reserved Instance product platform description. Instances that include <code>(Amazon VPC)</code> in the description are for use with Amazon VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withProductDescription",
"getterDocumentation" : "/**<p>The Reserved Instance product platform description. Instances that include <code>(Amazon VPC)</code> in the description are for use with Amazon VPC.</p>"
<code>(Amazon VPC)</code> in the description are for use with Amazon VPC.

@returns The Reserved Instance product platform description. Instances that include <code>(Amazon VPC)</code> in the description are for use with Amazon VPC.

@see RIProductDescription*/

```
"getterMethodName" : "getProductDescription",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ProductDescription",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ProductDescription",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ProductDescription",
"setterDocumentation" : "/**<p>The Reserved Instance product platform description. Instances that include <code>(Amazon VPC)</code> in the description are for use with Amazon VPC.</p>

@returns The Reserved Instance product platform description. Instances that include <code>(Amazon VPC)</code> in the description are for use with Amazon VPC.
@see RIProductDescription*/

"setterMethodName" : "setProductDescription",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "productDescription",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The Reserved Instance product platform description. Instances that include <code>(Amazon VPC)</code> in the description are for use with Amazon VPC.</p>

@returns Returns a reference to this object so that method calls can be chained together.
@see RIProductDescription*/
```
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "productDescription",
  "variableType" : "String",
  "documentation" : "<p>The Reserved Instance product platform description. Instances that include <code>(Amazon VPC)</code> in the description are for use with Amazon VPC.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Filters",
"c2jShape" : "FilterList",
"deprecated" : false,
"documentation" : "<p>One or more filters.</p> <ul> <li> <p> <code>availability-zone</code> - The Availability Zone where the Reserved Instance can be used.</p> </li> <li> <p> <code>duration</code> - The duration of the Reserved Instance (for example, one year or three years), in seconds (<code>31536000</code> | <code>94608000</code>).<p> <!--li--> <p> <code>fixed-price</code> - The purchase price of the Reserved Instance (for example, 9800.0).</p> </li> <li> <p> <code>instance-type</code> - The instance type that is covered by the reservation.</p> </li> <li> <p> <code>marketplace</code> - Set to <code>true</code> to show only Reserved Instance Marketplace offerings. When this filter is not used, which is the default behavior, all offerings from both AWS and the Reserved Instance Marketplace are listed.</p> </li> <li> <p> <code>product-description</code> - The Reserved Instance product platform description. Instances that include <code>(Amazon VPC)</code> in the product platform description will only be displayed to EC2-Classic account holders and are for use with Amazon VPC. (<code>Linux/UNIX</code> | <code>Linux/UNIX (Amazon VPC)</code> | <code>SUSE Linux</code> | <code>SUSE Linux (Amazon VPC)</code> | <code>Red Hat Enterprise Linux</code> | <code>Red Hat Enterprise Linux (Amazon VPC)</code> | <code>Windows</code> | <code>Windows (Amazon VPC)</code> | <code>Windows with SQL Server Standard</code> | <code>Windows with SQL Server Enterprise (Amazon VPC)</code> | <code>Windows with SQL Server Web</code> | <code>Windows with SQL Server Enterprise (Amazon VPC)</code> | <code>Windows Marketplace</code> - Set to <code>true</code> to show only Reserved Instance Marketplace offerings. When this filter is not used, which is the default behavior, all offerings from both AWS and the Reserved Instance Marketplace are listed.</p> </li> <li> <p> <code>reserved-instances-offering-id</code> - The Reserved Instances offering ID.</p> </li> <li> <p> <code>scope</code> - The scope of the Reserved Instance (<code>Availability Zone</code> or <code>Region</code>).<p> <!--li--> <p> <code>usage-price</code> - The usage price of the Reserved Instance, per hour (for example, 0.84).<p> <!--li--> "
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>One or more filters.</p> <ul> <li> <p> <code>availability-zone</code> - The Availability Zone where the Reserved Instance can be used.</p> </li> <li> <p> <code>duration</code> - The duration of the Reserved Instance (for example, one year or three years), in seconds (<code>31536000</code> | <code>94608000</code>).<p> <!--li--> <p> <code>fixed-price</code> - The purchase price of the Reserved Instance (for example, 9800.0).</p> </li> <li> <p> <code>instance-type</code> - The instance type that is covered by the reservation.</p> </li> <li> <p> <code>marketplace</code> - Set to <code>true</code> to show only Reserved Instance Marketplace offerings. When this filter is not used, which is the default behavior, all offerings from both AWS and the Reserved Instance Marketplace are listed.</p> </li> <li> <p> <code>product-description</code> - The Reserved Instance product platform description. Instances that include <code>(Amazon VPC)</code> in the product platform description will only be displayed to EC2-Classic account holders and are for use with Amazon VPC. (<code>Linux/UNIX</code> | <code>Linux/UNIX (Amazon VPC)</code> | <code>SUSE Linux</code> | <code>SUSE Linux (Amazon VPC)</code> | <code>Red Hat Enterprise Linux</code> | <code>Red Hat Enterprise Linux (Amazon VPC)</code> | <code>Windows</code> | <code>Windows (Amazon VPC)</code> | <code>Windows with SQL Server Standard</code> | <code>Windows with SQL Server Enterprise (Amazon VPC)</code> | <code>Windows with SQL Server Web</code> | <code>Windows with SQL Server Enterprise (Amazon VPC)</code> | <code>Windows Marketplace</code> - Set to <code>true</code> to show only Reserved Instance Marketplace offerings. When this filter is not used, which is the default behavior, all offerings from both AWS and the Reserved Instance Marketplace are listed."
<code>Windows with SQL Server Standard</code> | <code>Windows with SQL Server Standard (Amazon VPC)</code> | <code>Windows with SQL Server Web</code> | <code>Windows with SQL Server Web (Amazon VPC)</code> | <code>Windows with SQL Server Enterprise</code> | <code>Windows with SQL Server Enterprise (Amazon VPC)</code> | <p> &lt;/li&gt; &lt;li&gt; &lt;p&gt; <code>reserved-instances-offering-id</code> - The Reserved Instances offering ID.&lt;/p&gt; &lt;/li&gt; &lt;li&gt; &lt;p&gt; <code>scope</code> - The scope of the Reserved Instance (Availability Zone or Region).&lt;/p&gt; &lt;/li&gt; &lt;li&gt; &lt;p&gt; <code>usage-price</code> - The usage price of the Reserved Instance, per hour (for example, 0.84).&lt;/p&gt; &lt;/li&gt; &lt;ul&gt; &lt;li&gt; &lt;p&gt; <code>availability-zone</code> - The Availability Zone where the Reserved Instance can be used.&lt;/p&gt; &lt;/li&gt; &lt;li&gt; &lt;p&gt; <code>duration</code> - The duration of the Reserved Instance (for example, one year or three years), in seconds (&lt;code&gt;31536000&lt;/code&gt; | &lt;code&gt;94608000&lt;/code&gt;).&lt;/p&gt; &lt;/li&gt; &lt;li&gt; &lt;p&gt; <code>fixed-price</code> - The purchase price of the Reserved Instance (for example, 9800.0).&lt;/p&gt; &lt;/li&gt; &lt;li&gt; &lt;p&gt; <code>instance-type</code> - The instance type that is covered by the reservation.&lt;/p&gt; &lt;/li&gt; &lt;li&gt; &lt;p&gt; <code>marketplace</code> - Set to true to show only Reserved Instance Marketplace offerings. When this filter is not used, which is the default behavior, all offerings from both AWS and the Reserved Instance Marketplace are listed.&lt;/p&gt; &lt;/li&gt; &lt;li&gt; &lt;p&gt; <code>product-description</code> - The Reserved Instance product platform description. Instances that include &lt;code&gt;(Amazon VPC)&lt;/code&gt; in the product platform description will only be displayed to EC2-Classic account holders and are for use with Amazon VPC. &lt;/p&gt; &lt;/li&gt; &lt;ul&gt; &lt;li&gt; &lt;p&gt; &lt;code&gt;Availability Zone</code> - The Availability Zone where the Reserved Instance can be used.&lt;/p&gt; &lt;/li&gt; &lt;li&gt; &lt;p&gt; &lt;code&gt;duration</code> - The duration of the Reserved Instance (for example, one year or three years), in seconds (&lt;code&gt;31536000&lt;/code&gt; | &lt;code&gt;94608000&lt;/code&gt;).&lt;/p&gt; &lt;/li&gt; &lt;li&gt; &lt;p&gt; &lt;code&gt;fixed-price</code> - The purchase price of the Reserved Instance (for example, 9800.0).&lt;/p&gt; &lt;/li&gt; &lt;li&gt; &lt;p&gt; &lt;code&gt;instance-type</code> - The instance type that is covered by the reservation.&lt;/p&gt; &lt;/li&gt; &lt;li&gt; &lt;p&gt; &lt;code&gt;marketplace</code> - Set to true to show only Reserved Instance Marketplace offerings. When this filter is not used, which is the default behavior, all offerings from both AWS and the Reserved Instance Marketplace are listed.&lt;/p&gt; &lt;/li&gt; &lt;li&gt; &lt;p&gt; &lt;code&gt;product-description</code> - The Reserved Instance product platform description. Instances that include &lt;code&gt;(Amazon VPC)&lt;/code&gt; in the product platform description will only be displayed to EC2-Classic account holders and are for use with Amazon VPC.
usage price of the Reserved Instance, per hour (for example, 0.84).</p> <li><code>availability-zone</code> - The Availability Zone where the Reserved Instance can be used.</li> <li><code>duration</code> - The duration of the Reserved Instance (for example, one year or three years), in seconds (31536000 | 94608000). </li> <li><code>fixed-price</code> - The purchase price of the Reserved Instance (for example, 9800.0). </li> <li><code>instance-type</code> - The instance type that is covered by the reservation. </li> <li><code>marketplace</code> - Set to <code>true</code> to show only Reserved Instance Marketplace offerings. When this filter is not used, which is the default behavior, all offerings from both AWS and the Reserved Instance Marketplace are listed. </li> <li><code>product-description</code> - The Reserved Instance product platform description. Instances that include <code>(Amazon VPC)</code> in the product platform description will only be displayed to EC2-Classic account holders and are for use with Amazon VPC. </li> <li><code>availability-zone</code> - The Availability Zone where the Reserved Instance can be used.</li> <li><code>duration</code> - The duration of the Reserved Instance (for example, one year or three years), in seconds (31536000 | 94608000). </li> <li><code>fixed-price</code> - The purchase price of the Reserved Instance (for example, 9800.0). </li> <li><code>instance-type</code> - The instance type that is covered by the reservation. </li> <li><code>marketplace</code> - Set to <code>true</code> to show only Reserved Instance Marketplace offerings. When this filter is not used, which is the default behavior, all offerings from both AWS and the Reserved Instance Marketplace are listed. </li> <li><code>product-description</code> - The Reserved Instance product platform description. Instances that include <code>(Amazon VPC)</code> in the product platform description will only be displayed to EC2-Classic account holders and are for use with Amazon VPC. </li> <li><code>availability-zone</code> - The Availability Zone where the Reserved Instance can be used.</li> <li><code>duration</code> - The duration of the Reserved Instance (for example, one year or three years), in seconds (31536000 | 94608000). </li> <li><code>fixed-price</code> - The purchase price of the Reserved Instance (for example, 9800.0). </li> <li><code>instance-type</code> - The instance type that is covered by the reservation. </li> <li><code>marketplace</code> - Set to <code>true</code> to show only Reserved Instance Marketplace offerings. When this filter is not used, which is the default behavior, all offerings from both AWS and the Reserved Instance Marketplace are listed. </li> <li><code>product-description</code> - The Reserved Instance product platform description. Instances that include <code>(Amazon VPC)</code> in the product platform description will only be displayed to EC2-Classic account holders and are for use with Amazon VPC. 
"c2jShape" : "Filter",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**
@return */",
"getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "Filter",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Filter",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Filter",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Filter",
  "variableName" : "member",
  "variableType" : "Filter",
  "documentation" : "",
  "simpleType" : "Filter",
  "variableSetterType" : "Filter"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
}
"variableDeclarationType": "Filter",
"variableName": "member",
"variableType": "Filter",
"documentation": "",
"simpleType": "Filter",
"variableSetterType": "Filter"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "Filter",
"memberType": "Filter",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "Filter",
"templateImplType": "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType": "java.util.List<Filter>
},
"map": false,
"mapModel": null,
"name": "Filters",
"setterDocumentation": "/**<p>One or more filters.</p> <ul> <li> <p> <code>availability-zone</code> - The Availability Zone where the Reserved Instance can be used.</p> </li> <li> <p> <code>duration</code> - The duration of the Reserved Instance (for example, one year or three years), in seconds (<code>31536000</code> | <code>94608000</code>). </p> </li> <li> <p> <code>fixed-price</code> - The purchase price of the Reserved Instance (for example, 9800.0). </p> </li> <li> <p> <code>instance-type</code> - The instance type that is covered by the reservation.</p> </li> <li> <p> <code>marketplace</code> - Set to <code>true</code> to show only Reserved Instance Marketplace offerings. When this filter is not used, which is the default behavior, all offerings from both AWS and the Reserved Instance Marketplace are listed.</p> </li> <li> <p> <code>reserved-instances-offering-id</code> - The Reserved Instances offering ID.</p> </li> <li> <p> <code>scope</code> - The scope of the Reserved Instance (<code>Availability Zone</code> or <code>Region</code>). </p> </li> <li> <p> <code>usage-price</code> - The usage price of the Reserved Instance, per hour (for example, 0.84). </p> </li> </ul>
@param filters One or more filters.
*/ <ul> <li> <p> <code>availability-zone</code> - The Availability Zone where the Reserved Instance can be used.</p> </li> <li> <p> <code>duration</code> - The duration of the Reserved Instance (for example, one year or three years), in seconds (<code>31536000</code> | <code>94608000</code>). </p> </li> <li> <p> <code>fixed-price</code> - The purchase price of the Reserved Instance (for example, 9800.0). </p> </li>
<code>instance-type</code> - The instance type that is covered by the reservation.</p> <li> <p> <code>marketplace</code> - Set to <code>true</code> to show only Reserved Instance Marketplace offerings. When this filter is not used, which is the default behavior, all offerings from both AWS and the Reserved Instance Marketplace are listed.</p> <li> <p> <code>product-description</code> - The Reserved Instance product platform description. Instances that include <code>(Amazone VPC)</code> in the product platform description will only be displayed to EC2-Classic account holders and are used for use with Amazon VPC. (<code>Linux</code> | <code>Linux/UNIX (Amazon VPC)</code> | <code>SUSE Linux</code> | <code>SUSE Linux (Amazon VPC)</code> | <code>Red Hat Enterprise Linux</code> | <code>Windows (Amazon VPC)</code> | <code>Windows with SQL Server Standard (Amazon VPC)</code> | <code>Windows with SQL Server Web (Amazon VPC)</code> | <code>Windows with SQL Server Enterprise (Amazon VPC)</code>)</li> <li> <p> <code>reserved-instances-offering-id</code> - The Reserved Instances offering ID.</p> <li> <p> <code>scope</code> - The scope of the Reserved Instance (<code>Availability Zone</code> or <code>Region</code>).</p> <li> <p> <code>usage-price</code> - The usage price of the Reserved Instance, per hour (for example, 0.84).</p> 

**NOTE:** This method appends the values to the existing list (if any). Use [@link #setFilters(java.util.Collection) or @link #withFilters(java.util.Collection) if you want to override the existing values.}
One or more filters.

- **availability-zone** - The Availability Zone where the Reserved Instance can be used.
- **duration** - The duration of the Reserved Instance (for example, one year or three years), in seconds.
- **fixed-price** - The purchase price of the Reserved Instance (for example, 9800.0).
- **instance-type** - The instance type that is covered by the reservation.
- **marketplace** - Set to true to show only Reserved Instance Marketplace offerings. When this filter is not used, which is the default behavior, all offerings from both AWS and the Reserved Instance Marketplace are listed.
- **product-description** - The Reserved Instance product platform description. Instances that include (Amazon VPC) in the product platform description will only be displayed to EC2-Classic account holders and are for use with Amazon VPC.
- **reserved-instances-offering-id** - The Reserved Instances offering ID.
- **scope** - The scope of the Reserved Instance (Availability Zone or Region).
- **usage-price** - The usage price of the Reserved Instance, per hour (for example, 0.84).

@return Returns a reference to this object so that method calls can be chained together.

```java
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName" : "filters",
  "variableType" : "java.util.List<Filter>",
  "documentation" : "One or more filters."}
```
"xmlNameSpaceUri" : null,
"c2jName" : "InstanceTenancy",
"c2jShape" : "Tenancy",
"deprecated" : false,
"documentation" : "The tenancy of the instances covered by the reservation. A Reserved Instance with a tenancy of <code>dedicated</code> is applied to instances that run in a VPC on single-tenant hardware (i.e., Dedicated Instances). Default: <code>default</code>.

### Fluent Setter Documentation

```java
/**
 * The tenancy of the instances covered by the reservation. A Reserved Instance with a tenancy of <code>dedicated</code> is applied to instances that run in a VPC on single-tenant hardware (i.e., Dedicated Instances).
 * Default: <code>default</code>
 *
 * @param instanceTenancy The tenancy of the instances covered by the reservation. A Reserved Instance with a tenancy of <code>dedicated</code> is applied to instances that run in a VPC on single-tenant hardware (i.e., Dedicated Instances).
 * Default: <code>default</code>
 * @return Returns a reference to this object so that method calls can be chained together.
 * @see Tenancy*/

public Tenancy withInstanceTenancy(String instanceTenancy) {
    this.instanceTenancy = instanceTenancy;
    return this;
}

@Override
public String getInstanceTenancy() {
    return instanceTenancy;
}
```

### Http

```
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "InstanceTenancy",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "instanceTenancy",
    "uri" : false
}
```

"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name": "InstanceTenancy",
"setterDocumentation": "/**<p>The tenancy of the instances covered by the reservation. A Reserved Instance with a tenancy of <code>dedicated</code> is applied to instances that run in a VPC on single-tenant hardware (i.e., Dedicated Instances). </p>
Default: <code>default</code>

@param instanceTenancy The tenancy of the instances covered by the reservation. A Reserved Instance with a tenancy of <code>dedicated</code> is applied to instances that run in a VPC on single-tenant hardware (i.e., Dedicated Instances).

@return Returns a reference to this object so that method calls can be chained together.
@see Tenancy*/",
"setterMethodName": "setInstanceTenancy",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "instanceTenancy",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The tenancy of the instances covered by the reservation. A Reserved Instance with a tenancy of <code>dedicated</code> is applied to instances that run in a VPC on single-tenant hardware (i.e., Dedicated Instances).
Default: <code>default</code>

@see Tenancy*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "instanceTenancy",
  "variableType": "String",
  "documentation": "The tenancy of the instances covered by the reservation. A Reserved Instance with a tenancy of <code>dedicated</code> is applied to instances that run in a VPC on single-tenant hardware (i.e., Dedicated Instances).
Default: <code>default</code>

@return Returns a reference to this object so that method calls can be chained together.
@see Tenancy*/",
"complexType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "OfferingType",
"c2jShape": "OfferingTypeValues",
"deprecated": false,
"documentation": "The Reserved Instance offering type. If you are using tools that predate the 2011-11-01 API version, you only have access to the <code>Medium Utilization</code> Reserved Instance offering type.

@see Tenancy*/",
"enumType": "OfferingTypeValues",
"fluentSetterDocumentation": "The Reserved Instance offering type. If you are using tools that predate the 2011-11-01 API version, you only have access to the <code>Medium Utilization</code> Reserved Instance offering type.

@see Tenancy*/"
OfferingTypeValues*/",
   "fluentSetterMethodName" : "withOfferingType",
   "getterDocumentation" : "/**<p>The Reserved Instance offering type. If you are using tools that predate the 2011-11-01 API version, you only have access to the <code>Medium Utilization</code> Reserved Instance offering type. </p>\n@see OfferingTypeValues*/",
   "getterMethodName" : "getOfferingType",
   "getterModel" : {
      "returnType" : "String",
      "documentation" : null
   },
   "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "OfferingType",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "offeringType",
      "uri" : false
   },
   "idempotencyToken" : false,
   "list" : false,
   "listModel" : null,
   "map" : false,
   "mapModel" : null,
   "name" : "OfferingType",
   "setterDocumentation" : "/**<p>The Reserved Instance offering type. If you are using tools that predate the 2011-11-01 API version, you only have access to the <code>Medium Utilization</code> Reserved Instance offering type. </p>\n@param offeringType The Reserved Instance offering type. If you are using tools that predate the 2011-11-01 API version, you only have access to the <code>Medium Utilization</code> Reserved Instance offering type.\n@see OfferingTypeValues*/",
   "setterMethodName" : "setOfferingType",
   "setterModel" : {
      "variableDeclarationType" : "String",
      "variableName" : "offeringType",
      "variableType" : "String",
      "documentation" : "",
      "simpleType" : "String",
      "variableSetterType" : "String"
   },
   "simple" : true,
"varargSetterDocumentation" : "/**<p>The Reserved Instance offering type. If you are using tools that predate the 2011-11-01 API version, you only have access to the <code>Medium Utilization</code> Reserved Instance offering type. </p>@param offeringType The Reserved Instance offering type. If you are using tools that predate the 2011-11-01 API version, you only have access to the <code>Medium Utilization</code> Reserved Instance offering type.\n@returns Returns a reference to this object so that method calls can be chained together.\n**/",

"variable" : {
"variableDeclarationType" : "String",
"variableName" : "offeringType",
"variableType" : "String",
"documentation" : "<p>The Reserved Instance offering type. If you are using tools that predate the 2011-11-01 API version, you only have access to the <code>Medium Utilization</code> Reserved Instance offering type. </p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "NextToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The token to retrieve the next page of results.</p>

@param nextToken

The token to retrieve the next page of results.

@returns Returns a reference to this object so that method calls can be chained together.\n**/",

"fluentSetterMethodName" : "withNextToken",
"getterDocumentation" : "/**<p>The token to retrieve the next page of results.</p>

@returns The token to retrieve the next page of results.\n**/",

"getterMethodName" : "getNextToken",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},

"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NextToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "nextToken",
"uri" : false
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The token to retrieve the next page of results.</p>
@param nextToken The token to retrieve the next page of results.*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
   "variableDeclarationType" : "String",
   "variableName" : "nextToken",
   "variableType" : "String",
   "documentation" : "",
   "simpleType" : "String",
   "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token to retrieve the next page of results.</p>
@param nextToken The token to retrieve the next page of results.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
   "variableDeclarationType" : "String",
   "variableName" : "nextToken",
   "variableType" : "String",
   "documentation" : "p>The token to retrieve the next page of results.</p>",
   "simpleType" : "String",
   "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
   "c2jName" : "MaxResults",
   "c2jShape" : "Integer",
   "deprecated" : false,
   "documentation" : "<p>The maximum number of results to return for the request in a single page. The remaining results of the initial request can be seen by sending another request with the returned
<code>NextToken</code> value. The maximum is 100.</p> <p>Default: 100</p>",
   "enumType" : null,
   "fluentSetterDocumentation" : "/**<p>The maximum number of results to return for the request in a single page. The remaining results of the initial request can be seen by sending another request with the returned
<code>NextToken</code> value. The maximum is 100.</p> <p>Default: 100</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
   "fluentSetterMethodName" : "withMaxResults",
   "getterDocumentation" : "/**<p>The maximum number of results to return for the request in a single page. The remaining results of the initial request can be seen by sending another request with the returned
<code>NextToken</code> value. The maximum is 100.</p> <p>Default: 100</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
   "getterMethodName" : "getMaxResults",
   "getterModel" : {
      "variableDeclarationType" : "Integer",
      "variableName" : "maxResults",
      "variableType" : "Integer",
      "documentation" : "",
      "simpleType" : "Integer",
      "variableSetterType" : "Integer"
   },
   "simple" : false,
   "varargGetterDocumentation" : "/**<p>The maximum number of results to return for the request in a single page. The remaining results of the initial request can be seen by sending another request with the returned
<code>NextToken</code> value. The maximum is 100.</p> <p>Default: 100</p>
@return Returns a reference to this object so that method calls can be chained together.*/"
};

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 3629
<code>NextToken</code> value. The maximum is 100. Default: 100

- **getMaxResults**: The maximum number of results to return for the request in a single page. The remaining results of the initial request can be seen by sending another request with the returned <code>NextToken</code> value. The maximum is 100. Default: 100

- **setMaxResults**: The maximum number of results to return for the request in a single page. The remaining results of the initial request can be seen by sending another request with the returned <code>NextToken</code> value. The maximum is 100. Default: 100
"variable" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "maxResults",
    "variableType" : "Integer",
    "documentation" : "The maximum number of results to return for the request in a single page. The remaining results of the initial request can be seen by sending another request with the returned <code>NextToken</code> value. The maximum is 100.
\nDefault: 100
\n"return" Returns a reference to this object so that method calls can be chained together. */",
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "IncludeMarketplace",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "Include Reserved Instance Marketplace offerings in the response.
\n\n\n*\n */
"getterDocumentation" : "Include Reserved Instance Marketplace offerings in the response.
\n\n\n*\n */
"getterMethodName" : "getIncludeMarketplace",
"getterModel" : {
    "returnType" : "Boolean",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "IncludeMarketplace",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "IncludeMarketplace",
    "uri" : false
},
"idempotencyToken" : false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "IncludeMarketplace",
"setterDocumentation": "/**<p>Include Reserved Instance Marketplace offerings in the response.<br/>
@param includeMarketplace Include Reserved Instance Marketplace offerings in the response.<br/>
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"setterMethodName": "setIncludeMarketplace",
"setterModel": {
  "variableDeclarationType": "Boolean",
  "variableName": "includeMarketplace",
  "variableType": "Boolean",
  "documentation": "",
  "simpleType": "boolean",
  "variableSetterType": "Boolean"
},
"simple": true,
"varargSetterDocumentation": "/**<p>Include Reserved Instance Marketplace offerings in the response.<br/>
@param includeMarketplace Include Reserved Instance Marketplace offerings in the response.<br/>
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable": {
  "variableDeclarationType": "Boolean",
  "variableName": "includeMarketplace",
  "variableType": "Boolean",
  "documentation": "<p>Include Reserved Instance Marketplace offerings in the response.<br/>
@return Returns a reference to this object so that method calls can be chained together.</p>",
  "simple": true,
  "xmlNameSpaceUri": null
},
"c2jName": "MinDuration",
"c2jShape": "Long",
"deprecated": false,
"documentation": "<p>The minimum duration (in seconds) to filter when searching for offerings.<br/>
@return The minimum duration (in seconds) to filter when searching for offerings.</p>\n\n\nDefault: 2592000 (1 month)<p>"",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The minimum duration (in seconds) to filter when searching for offerings.<br/>
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"fluentSetterMethodName": "withMinDuration",
"getterDocumentation": "/**<p>The minimum duration (in seconds) to filter when searching for offerings.<br/>
@return The minimum duration (in seconds) to filter when searching for offerings.</p>\n\n\nDefault: 2592000 (1 month)<p>"",
"getterMethodName": "getMinDuration",
"getterModel": {
  "returnType": "Long",
  "documentation": null
}
**MinDuration**

The minimum duration (in seconds) to filter when searching for offerings.

Default: 2592000 (1 month)

*param minDuration The minimum duration (in seconds) to filter when searching for offerings.*

*return Returns a reference to this object so that method calls can be chained together.*
The maximum duration (in seconds) to filter when searching for offerings.

Default: 94608000 (3 years)

@Param maxDuration The maximum duration (in seconds) to filter when searching for offerings.

@return Returns a reference to this object so that method calls can be chained together.

```java
public MaxDuration withMaxDuration(Long maxDuration) {
    this.maxDuration = maxDuration;
    return this;
}
```

```java
public Long getMaxDuration() {
    return maxDuration;
}
```

```java
public Map<String, Map<String, Object>> additionalProperties() {
    return this.additionalProperties;
}
```
"variableName" : "maxDuration",
"variableType" : "Long",
"documentation" : "",
"simpleType" : "Long",
"variableSetterType" : "Long"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n\* The maximum duration (in seconds) to filter when searching for offerings.\n\* Default: 94608000 (3 years)\n\* @param maxDuration The maximum duration (in seconds) to filter when searching for offerings.\n\* Default: 94608000 (3 years)\n\* @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Long",
"variableName" : "maxDuration",
"variableType" : "Long",
"documentation" : "The maximum duration (in seconds) to filter when searching for offerings.\n\* Default: 94608000 (3 years)",
"simpleType" : "Long",
"variableSetterType" : "Long"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "MaxInstanceCount",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "The maximum number of instances to filter when searching for offerings.\n\* Default: 20",
"enumType" : null,
"fluentSetterDocumentation" : "The maximum number of instances to filter when searching for offerings.\n\* Default: 20\n\* @return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMaxInstanceCount",
"getterDocumentation" : "The maximum number of instances to filter when searching for offerings.\n\* Default: 20\n\* @return The maximum number of instances to filter when searching for offerings.\n\* Default: 20*/",
"getterMethodName" : "getMaxInstanceCount",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming": false,
"location": null,
"marshallLocationName": "MaxInstanceCount",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "MaxInstanceCount",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "MaxInstanceCount",
"setterDocumentation": "/**<p>The maximum number of instances to filter when searching for offerings.</p>
@param maxInstanceCount The maximum number of instances to filter when searching for offerings.</p> <p>Default: 20</param>
@return Returns a reference to this object so that method calls can be chained together.
*/",
"setterMethodName": "setMaxInstanceCount",
"setterModel": {
  "variableDeclarationType": "Integer",
  "variableName": "maxInstanceCount",
  "variableType": "Integer",
  "documentation": "",
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The maximum number of instances to filter when searching for offerings.</p> <p>Default: 20</param>
@return Returns a reference to this object so that method calls can be chained together.
*/",
"variable": {
  "variableDeclarationType": "Integer",
  "variableName": "maxInstanceCount",
  "variableType": "Integer",
  "documentation": "<p>The maximum number of instances to filter when searching for offerings.</p> <p>Default: 20</param>
,"xmlNameSpaceUri": null
},
"c2jName": "OfferingClass",
"c2jShape": "OfferingClassType",
"deprecated": false,
"documentation": "<p>The offering class of the Reserved Instance. Can be <code>standard</code> or <code>convertible</code>.</p>"
<code>standard</code> or <code>convertible</code>. returns a reference to this object so that method calls can be chained together. The offering class of the Reserved Instance. Can be <code>standard</code> or <code>convertible</code>. The offering class of the Reserved Instance. Can be <code>standard</code> or <code>convertible</code>. The Availability Zone in which the Reserved Instance can be used.

### AvailabilityZone

- **c2jName**: "AvailabilityZone"
- **c2jShape**: "String"
- **documentation**: "The Availability Zone in which the Reserved Instance can be used."
- **enumType**: null
- **fluentSetterDocumentation**: "The Availability Zone in which the Reserved Instance can be used."
- **fluentSetterMethodName**: "withAvailabilityZone"
- **getterDocumentation**: "The Availability Zone in which the Reserved Instance can be used."
- **getterMethodName**: "getAvailabilityZone"
- **getterModel**: {
  "returnType": "String",
  "documentation": null
},

### http

- **additionalMarshallingPath**: null,
- **additionalUnmarshallingPath**: null,
- **flattened**: false,
- **greedy**: false,
- **header**: false,
- **isPayload**: false,
- **isStreaming**: false,
- **location**: null,
- **marshallLocationName**: "AvailabilityZone",
- **queryString**: false,
- **statusCode**: false,
- **unmarshallLocationName**: "AvailabilityZone",
- **uri**: false,

### idempotencyToken

- **false**
"AvailabilityZone": 

**AvailabilityZone**: 

```java
@Param availabilityZone The Availability Zone in which the Reserved Instance can be used.

@Param availabilityZone The Availability Zone in which the Reserved Instance can be used.

@Return

@Return

One or more filters.

- **AvailabilityZone**: The Availability Zone where the Reserved Instance can be used.
  - **duration**: The duration of the Reserved Instance (for example, one year or three years), in seconds.
  - **fixed-price**: The purchase price of the Reserved Instance (for example, 9800.0).
  - **instance-type**: The instance type that is covered by the reservation.
  - **marketplace**: Set to `true` to show only Reserved Instance Marketplace offerings. When this filter is not used, which is the default behavior, all offerings from both AWS and the Reserved Instance Marketplace are listed.
  - **product-description**: The Reserved Instance product platform description. Instances that include the in the product platform description will only be displayed to EC2-Classic account holders and are for use with Amazon VPC.
  - **SUSE Linux**: <code>SUSE Linux (Amazon VPC)</code>
  - **Red Hat Enterprise Linux**: <code>Red Hat Enterprise Linux (Amazon VPC)</code>
  - **Windows**: <code>Windows (Amazon VPC)</code>
  - **Windows with SQL Server Standard**: <code>Windows with SQL Server Standard</code>
```

```java
"AvailabilityZone": null,

"AvailabilityZone": null,

"AvailabilityZone": null,

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "AvailabilityZone",

"AvailabilityZone": "Availability Zone", The Availability Zone where the Reserved Instance can be used.

- **duration**: The duration of the Reserved Instance (for example, one year or three years), in seconds.
- **fixed-price**: The purchase price of the Reserved Instance (for example, 9800.0).
- **instance-type**: The instance type that is covered by the reservation.
- **marketplace**: Set to `true` to show only Reserved Instance Marketplace offerings. When this filter is not used, which is the default behavior, all offerings from both AWS and the Reserved Instance Marketplace are listed.
- **product-description**: The Reserved Instance product platform description. Instances that include in the product platform description will only be displayed to EC2-Classic account holders and are for use with Amazon VPC.
- **SUSE Linux**: <code>SUSE Linux (Amazon VPC)</code>
- **Red Hat Enterprise Linux**: <code>Red Hat Enterprise Linux (Amazon VPC)</code>
- **Windows**: <code>Windows (Amazon VPC)</code>
- **Windows with SQL Server Standard**: <code>Windows with SQL Server Standard</code>

"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more filters.</p> <ul> <li> <p> <code>availability-zone</code> - The Availability Zone where the Reserved Instance can be used.</p> </li> <li> <p> <code>duration</code> - The duration of the Reserved Instance (for example, one year or three years), in seconds (<code>31536000</code> | <code>94608000</code>). </p> </li> <li> <p> <code>fixed-price</code> - The purchase price of the Reserved Instance (for example, 9800.0). </p> </li> <li> <p> <code>instance-type</code> - The instance type that is covered by the reservation. </p> </li> <li> <p> <code>marketplace</code> - Set to <code>true</code> to show only Reserved Instance Marketplace offerings. When this filter is not used, which is the default behavior, all offerings from both AWS and the Reserved Instance Marketplace are listed. </p> </li> <li> <p> <code>product-description</code> - The Reserved Instance product platform description. Instances that include <code>(Amazon VPC)</code> in the product platform description will only be displayed to EC2-Classic account holders and are for use with Amazon VPC. </p> </li> <li> <p> <code>reserved-instances-offering-id</code> - The Reserved Instances offering ID. </p> </li> <li> <p> <code>scope</code> - The scope of the Reserved Instance (<code>Availability Zone</code> or <code>Region</code>). </p> </li> <li> <p> <code>usage-price</code> - The usage price of the Reserved Instance, per hour (for example, 0.84). </p> </li> </ul>
@param filters One or more filters.
@return Returns a reference to this object so that method calls can be chained together."*/
"getterMethodName" : "withFilters",
"getterDocumentation" : "/**<p>One or more filters.</p> - The Availability Zone where the Reserved Instance can be used.</p> - The duration of the Reserved Instance (for example, one year or three years), in seconds (<code>31536000</code> | <code>94608000</code>).*/
"getterModel" : {
"returnType" : "java.util.List<Filter>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Filter",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "Filter",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "Filter",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**
     * @param member
     * @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**@return */",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "Filter",
      "documentation": null
    },
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "Filter",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "Filter",
    "uri": false
  }
}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
    "variableDeclarationType" : "Filter",
    "variableName" : "member",
    "variableType" : "Filter",
    "documentation" : "",
    "simpleType" : "Filter",
    "variableSetterType" : "Filter"
},
"simple" : false,
"varargSetterDocumentation" : "/\*\@param member \n@return Returns a reference to this object so that method calls can be chained together.\*/",
"variable" : {
    "variableDeclarationType" : "Filter",
    "variableName" : "member",
    "variableType" : "Filter",
    "documentation" : "",
    "simpleType" : "Filter",
    "variableSetterType" : "Filter"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "Filter",
"memberType" : "Filter",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Filter",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType" : "java.util.List<Filter>",
"map" : false,
"mapModel" : null,
"name" : "Filters",
"setterDocumentation" : "/**<p>One or more filters.</p> <ul> <li> <p> <code>availability-zone</code> - The Availability Zone where the Reserved Instance can be used.</p> </li> <li> <p> <code>duration</code> - The duration of the Reserved Instance (for example, one year or three years), in seconds (code=31536000<code> | <code>=94608000</code>). </li> <li> <p> <code>fixed-price</code> - The purchase price of the Reserved
Instance (for example, 9800.0).</p> <li> <p> <code>instance-type</code> - The instance type that is covered by the reservation.</p> <li> <p> <code>marketplace</code> - Set to <code>true</code> to show only Reserved Instance Marketplace offerings. When this filter is not used, which is the default behavior, all offerings from both AWS and the Reserved Instance Marketplace are listed.</p> <li> <p> <code>product-description</code> - The Reserved Instance product platform description. Instances that include <code>(Amazon VPC)</code> in the product platform description will only be displayed to EC2-Classic account holders and are for use with Amazon VPC. (<code>Linux/UNIX</code> | <code>SUSE Linux</code> | <code>Red Hat Enterprise Linux</code> | <code>Windows with SQL Server (Amazon VPC)</code>)</p> <li> <p> <code>availability-zone</code> - The Availability Zone where the Reserved Instance can be used.</p> <li> <p> <code>duration</code> - The duration of the Reserved Instance (for example, one year or three years), in seconds (<code>31536000</code> | <code>94608000</code>).</p> <li> <p> <code>fixed-price</code> - The purchase price of the Reserved Instance (for example, 9800.0).</p> <li> <p> <code>instance-type</code> - The instance type that is covered by the reservation.</p> <li> <p> <code>marketplace</code> - Set to <code>true</code> to show only Reserved Instance Marketplace offerings. When this filter is not used, which is the default behavior, all offerings from both AWS and the Reserved Instance Marketplace are listed.</p> <li> <p> <code>product-description</code> - The Reserved Instance product platform description. Instances that include <code>(Amazon VPC)</code> in the product platform description will only be displayed to EC2-Classic account holders and are for use with Amazon VPC. (<code>Linux/UNIX</code> | <code>SUSE Linux</code> | <code>Red Hat Enterprise Linux</code> | <code>Windows with SQL Server (Amazon VPC)</code>)</p> <li> <p> <code>availability-zone</code> - The Availability Zone where the Reserved Instance can be used.</p> <li> <p> <code>duration</code> - The duration of the Reserved Instance (for example, one year or three years), in seconds (<code>31536000</code> | <code>94608000</code>).</p> <li> <p> <code>fixed-price</code> - The purchase price of the Reserved Instance (for example, 9800.0).</p> <li> <p> <code>instance-type</code> - The instance type that is covered by the reservation.</p> <li> <p> <code>marketplace</code> - Set to <code>true</code> to show only Reserved Instance Marketplace offerings. When this filter is not used, which is the default behavior, all offerings from both AWS and the Reserved Instance Marketplace are listed.</p> <li> <p> <code>product-description</code> - The Reserved Instance product platform description. Instances that include <code>(Amazon VPC)</code> in the product platform description will only be displayed to EC2-Classic account holders and are for use with Amazon VPC. (<code>Linux/UNIX</code> | <code>SUSE Linux</code> | <code>Red Hat Enterprise Linux</code> | <code>Windows with SQL Server (Amazon VPC)</code>)</p> <li> <p> <code>availability-zone</code> - The Availability Zone where the Reserved Instance can be used.
The duration of the Reserved Instance (for example, one year or three years), in seconds.

The purchase price of the Reserved Instance (for example, 9800.0).

The instance type that is covered by the reservation.

Set to true to show only Reserved Instance Marketplace offerings. When this filter is not used, which is the default behavior, all offerings from both AWS and the Reserved Instance Marketplace are listed.

The Reserved Instance product platform description. Instances that include in the product platform description will only be displayed to EC2-Classic account holders and are for use with Amazon VPC.

The duration of the Reserved Instance (for example, one year or three years), in seconds.

The purchase price of the Reserved Instance (for example, 9800.0).

The instance type that is covered by the reservation.

Set to true to show only Reserved Instance Marketplace offerings. When this filter is not used, which is the default behavior, all offerings from both AWS and the Reserved Instance Marketplace are listed.

The Reserved Instance product platform description. Instances that include in the product platform description will only be displayed to EC2-Classic account holders and are for use with Amazon VPC.

The duration of the Reserved Instance (for example, one year or three years), in seconds.

The purchase price of the Reserved Instance (for example, 9800.0).

The instance type that is covered by the reservation.

Set to true to show only Reserved Instance Marketplace offerings. When this filter is not used, which is the default behavior, all offerings from both AWS and the Reserved Instance Marketplace are listed.

The Reserved Instance product platform description. Instances that include in the product platform description will only be displayed to EC2-Classic account holders and are for use with Amazon VPC.
<code>fixed-price</code> - The purchase price of the Reserved Instance (for example, 9800.0).

<code>instance-type</code> - The instance type that is covered by the reservation.

<code>marketplace</code> - Set to <code>true</code> to show only Reserved Instance Marketplace offerings. When this filter is not used, which is the default behavior, all offerings from both AWS and the Reserved Instance Marketplace are listed.

<code>product-description</code> - The Reserved Instance product platform description. Instances that include <code>(Amazon VPC)</code> in the product platform description will only be displayed to EC2-Classic account holders and are not use with Amazon VPC. (<code>Linux/UNIX</code> | <code>Linux/UNIX (Amazon VPC)</code> | <code>SUSE Linux</code> | <code>SUSE Linux (Amazon VPC)</code> | <code>Red Hat Enterprise Linux</code> | <code>Red Hat Enterprise Linux (Amazon VPC)</code> | <code>Windows</code> | <code>Windows (Amazon VPC)</code> | <code>Windows with SQL Server Standard</code> | <code>Windows with SQL Server Web</code> | <code>Windows with SQL Server Enterprise (Amazon VPC)</code> | <code>Windows with SQL Server Enterprise (Amazon VPC)</code> | <code>Windows with SQL Server Enterprise (Amazon VPC)</code> | <code>Windows with SQL Server Enterprise (Amazon VPC)</code> | <code>Windows with SQL Server Enterprise (Amazon VPC)</code> | <code>Windows with SQL Server Enterprise (Amazon VPC)</code> | <code>Windows with SQL Server Enterprise (Amazon VPC)</code> | <code>Windows with SQL Server Enterprise (Amazon VPC)</code>)

<code>reserved-instances-offering-id</code> - The Reserved Instances offering ID.

<code>scope</code> - The scope of the Reserved Instance (<code>Availability Zone</code> or <code>Region</code>). (Reserved Instance Marketplace offerings in the response.

<code>usage-price</code> - The usage price of the Reserved Instance, per hour (for example, 0.84).

<code>IncludeMarketplace</code>: 
  "c2jName": "IncludeMarketplace",
  "c2jShape": "Boolean",
  "deprecated": false,
  "documentation": "Include Reserved Instance Marketplace offerings in the response.".

<code>IncludeMarketplace</code>: 
  "c2jName": "IncludeMarketplace",
  "c2jShape": "Boolean",
  "deprecated": false,
  "documentation": "Include Reserved Instance Marketplace offerings in the response.

<code>IncludeMarketplace</code>: 
  "c2jName": "IncludeMarketplace",
  "c2jShape": "Boolean",
  "deprecated": false,
  "documentation": "Include Reserved Instance Marketplace offerings in the response.

<code>IncludeMarketplace</code>: 
  "c2jName": "IncludeMarketplace",
  "c2jShape": "Boolean",
  "deprecated": false,
  "documentation": "Include Reserved Instance Marketplace offerings in the response.

<code>IncludeMarketplace</code>: 
  "c2jName": "IncludeMarketplace",
  "c2jShape": "Boolean",
  "deprecated": false,
  "documentation": "Include Reserved Instance Marketplace offerings in the response.

<code>IncludeMarketplace</code>: 
  "c2jName": "IncludeMarketplace",
  "c2jShape": "Boolean",
  "deprecated": false,
  "documentation": "Include Reserved Instance Marketplace offerings in the response.

<code>IncludeMarketplace</code>: 
  "c2jName": "IncludeMarketplace",
  "c2jShape": "Boolean",
  "deprecated": false,
  "documentation": "Include Reserved Instance Marketplace offerings in the response.

<code>IncludeMarketplace</code>: 
  "c2jName": "IncludeMarketplace",
  "c2jShape": "Boolean",
  "deprecated": false,
  "documentation": "Include Reserved Instance Marketplace offerings in the response.

<code>IncludeMarketplace</code>: 
  "c2jName": "IncludeMarketplace",
  "c2jShape": "Boolean",
  "deprecated": false,
  "documentation": "Include Reserved Instance Marketplace offerings in the response.

<code>IncludeMarketplace</code>: 
  "c2jName": "IncludeMarketplace",
  "c2jShape": "Boolean",
  "deprecated": false,
  "documentation": "Include Reserved Instance Marketplace offerings in the response.

<code>IncludeMarketplace</code>: 
  "c2jName": "IncludeMarketplace",
  "c2jShape": "Boolean",
  "deprecated": false,
  "documentation": "Include Reserved Instance Marketplace offerings in the response.

<code>IncludeMarketplace</code>: 
  "c2jName": "IncludeMarketplace",
  "c2jShape": "Boolean",
  "deprecated": false,
  "documentation": "Include Reserved Instance Marketplace offerings in the response.

<code>IncludeMarketplace</code>: 
  "c2jName": "IncludeMarketplace",
  "c2jShape": "Boolean",
  "deprecated": false,
  "documentation": "Include Reserved Instance Marketplace offerings in the response.

<code>IncludeMarketplace</code>: 
  "c2jName": "IncludeMarketplace",
  "c2jShape": "Boolean",
  "deprecated": false,
  "documentation": "Include Reserved Instance Marketplace offerings in the response.

<code>IncludeMarketplace</code>: 
  "c2jName": "IncludeMarketplace",
  "c2jShape": "Boolean",
  "deprecated": false,
  "documentation": "Include Reserved Instance Marketplace offerings in the response.

<code>IncludeMarketplace</code>: 
  "c2jName": "IncludeMarketplace",
  "c2jShape": "Boolean",
  "deprecated": false,
  "documentation": "Include Reserved Instance Marketplace offerings in the response.

<code>IncludeMarketplace</code>: 
  "c2jName": "IncludeMarketplace",
  "c2jShape": "Boolean",
  "deprecated": false,
  "documentation": "Include Reserved Instance Marketplace offerings in the response.

<code>IncludeMarketplace</code>: 
  "c2jName": "IncludeMarketplace",
  "c2jShape": "Boolean",
  "deprecated": false,
  "documentation": "Include Reserved Instance Marketplace offerings in the response.

<code>IncludeMarketplace</code>: 
  "c2jName": "IncludeMarketplace",
  "c2jShape": "Boolean",
  "deprecated": false,
  "documentation": "Include Reserved Instance Marketplace offerings in the response.

<code>IncludeMarketplace</code>: 
  "c2jName": "IncludeMarketplace",
  "c2jShape": "Boolean",
  "deprecated": false,
  "documentation": "Include Reserved Instance Marketplace offerings in the response.

<code>IncludeMarketplace</code>: 
  "c2jName": "IncludeMarketplace",
  "c2jShape": "Boolean",
  "deprecated": false,
  "documentation": "Include Reserved Instance Marketplace offerings in the response.

<code>IncludeMarketplace</code>: 
  "c2jName": "IncludeMarketplace",
  "c2jShape": "Boolean",
  "deprecated": false,
"marshallLocationName": "IncludeMarketplace",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "IncludeMarketplace",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "IncludeMarketplace",
"setterDocumentation": "/**
 * Include Reserved Instance Marketplace offerings in the response.
 */
@param includeMarketplace Include Reserved Instance Marketplace offerings in the response.*

"setterMethodName": "setIncludeMarketplace",
"setterModel": {
  "variableDeclarationType": "Boolean",
  "variableName": "includeMarketplace",
  "variableType": "Boolean",
  "documentation": "",
  "simpleType": "Boolean",
  "variableSetterType": "Boolean"
},
"simple": true,
"varargSetterDocumentation": "/**
 * Include Reserved Instance Marketplace offerings in the response.
 */
@param includeMarketplace Include Reserved Instance Marketplace offerings in the response.
@return Returns a reference to this object so that method calls can be chained together.*

"variable": {
  "variableDeclarationType": "Boolean",
  "variableName": "includeMarketplace",
  "variableType": "Boolean",
  "documentation": "Include Reserved Instance Marketplace offerings in the response.*",
  "simpleType": "Boolean",
  "variableSetterType": "Boolean"
},
"xmlNameSpaceUri": null
},
"InstanceTenancy": {
  "c2jName": "InstanceTenancy",
  "c2jShape": ""Tenancy",
  "deprecated": false,
  "documentation": "The tenancy of the instances covered by the reservation. A Reserved Instance with a tenancy of <code>dedicated</code> is applied to instances that run in a VPC on single-tenant hardware (i.e., Dedicated Instances).<p><code>Default: <code>default</code></code>

  "enumType": ""Tenancy",
  "fluentSetterDocumentation": "The tenancy of the instances covered by the reservation. A Reserved Instance with a tenancy of <code>dedicated</code> is applied to instances that run in a VPC on single-tenant hardware (i.e., Dedicated Instances).<p><code>Default: <code>default</code></code>
</p>\n@param instanceTenancy The

tenancy of the instances covered by the reservation. A Reserved Instance with a tenancy of <code>dedicated</code> is applied to instances that run in a VPC on single-tenant hardware (i.e., Dedicated Instances).<p>
</p><p>Default: <code>default</code></p><p>@return Returns a reference to this object so that method calls can be chained together.<n@see Tenancy*/

    

"fluentSetterMethodName" : "withInstanceTenancy",

"getterDocumentation" : "The tenancy of the instances covered by the reservation. A Reserved Instance with a tenancy of <code>dedicated</code> is applied to instances that run in a VPC on single-tenant hardware (i.e., Dedicated Instances). Default: <code>default</code>

@see Tenancy*/

@param instanceTenancy The tenancy of the instances covered by the reservation. A Reserved Instance with a tenancy of <code>dedicated</code> is applied to instances that run in a VPC on single-tenant hardware (i.e., Dedicated Instances).

@see Tenancy*/

"setterMethodName" : "setInstanceTenancy",

"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceTenancy",
  "variableType" : "String",
}
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The tenancy of the instances covered by the reservation. A Reserved Instance with a tenancy of <code>dedicated</code> is applied to instances that run in a VPC on single-tenant hardware (i.e., Dedicated Instances).</p> <p>Default: <code>default</code> </p>
@param instanceTenancy The tenancy of the instances covered by the reservation. A Reserved Instance with a tenancy of <code>dedicated</code> is applied to instances that run in a VPC on single-tenant hardware (i.e., Dedicated Instances).</p> <p>Default: <code>default</code></p>
@return Returns a reference to this object so that method calls can be chained together.
@see Tenancy*/",
"variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "instanceTenancy",
 "variableType" : "String",
 "documentation" : "<p>The tenancy of the instances covered by the reservation. A Reserved Instance with a tenancy of <code>dedicated</code> is applied to instances that run in a VPC on single-tenant hardware (i.e., Dedicated Instances).</p> <p>Default: <code>default</code> </p>
", 
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"InstanceType" : {
 "c2jName" : "InstanceType",
 "c2jShape" : "InstanceType",
 "deprecated" : false,
 "documentation" : "<p>The instance type that the reservation will cover (for example, <code>m1.small</code>). For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-types.html">Instance Types</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p> 
"enumType" : "InstanceType",
 "fluentSetterDocumentation" : "/**<p>The instance type that the reservation will cover (for example, <code>m1.small</code>). For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-types.html">Instance Types</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p> 
"getterDocumentation" : "<p>The instance type that the reservation will cover (for example, <code>m1.small</code>). For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-types.html">Instance Types</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p> 
"fluentSetterMethodName" : "withInstanceType",
 "getterMethodName" : "getInstanceType",
 "documentation" : "The instance type that the reservation will cover (for example, <code>m1.small</code>). For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-types.html">Instance Types</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>."}
"getterMethodName" : "getInstanceType",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "InstanceType",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "InstanceType",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceType",
"setterDocumentation" : "/**<p>The instance type that the reservation will cover (for example, <code>m1.small</code>). For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-types.html">Instance Types</a> in the Amazon Elastic Compute Cloud User Guide</i>.</p>
@param instanceType The instance type that the reservation will cover (for example, <code>m1.small</code>). For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-types.html">Instance Types</a> in the Amazon Elastic Compute Cloud User Guide</i>.
@see InstanceType*/",
"setterMethodName" : "setInstanceType",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "instanceType",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The instance type that the reservation will cover (for example, <code>m1.small</code>). For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-types.html">Instance Types</a> in the Amazon Elastic Compute Cloud User Guide</i>.</p>
@param instanceType The instance type that the
reservation will cover (for example, <code>m1.small</code>). For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-types.html">Instance Types</a> in the Amazon Elastic Compute Cloud User Guide. Returns a reference to this object so that method calls can be chained together.

```java
@see InstanceType*/
```

```java
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceType",
  "variableType" : "String",
  "documentation" : "The instance type that the reservation will cover (for example, <code>m1.small</code>). For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-types.html">Instance Types</a> in the Amazon Elastic Compute Cloud User Guide."
}
```

```java
"MaxDuration" : {
  "c2jName" : "MaxDuration",
  "c2jShape" : "Long",
  "deprecated" : false,
  "documentation" : "The maximum duration (in seconds) to filter when searching for offerings.
  
  Default: 94608000 (3 years)"
}
```

```java
"SimpleDuration" : {
  "c2jName" : "SimpleDuration",
  "c2jShape" : "Long",
  "deprecated" : false,
  "documentation" : "The maximum duration (in seconds) to filter when searching for offerings.
  
  Default: 94608000 (3 years)"
}
```

```java
"@param maxDuration The maximum duration (in seconds) to filter when searching for offerings.
  
  Default: 94608000 (3 years)"
```

```java
@see InstanceType*/
```

```java
"return" : {
  "c2jName" : "return",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The maximum duration (in seconds) to filter when searching for offerings.
  
  Default: 94608000 (3 years)"
}
```

```java
"returnDuration" : {
  "c2jName" : "returnDuration",
  "c2jShape" : "Long",
  "deprecated" : false,
  "documentation" : "The maximum duration (in seconds) to filter when searching for offerings.
  
  Default: 94608000 (3 years)"
}
```

```java
"returnModel" : {
  "returnType" : "Long",
  "documentation" : null
}
```

```java
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshalLocationName" : "MaxDuration",
  "queryString" : false,
```
"statusCode" : false,
"unmarshallLocationName" : "MaxDuration",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MaxDuration",
"setterDocumentation" : "/**<p>The maximum duration (in seconds) to filter when searching for offerings. </p>
@param maxDuration The maximum duration (in seconds) to filter when searching for offerings. 
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setMaxDuration",
"setterModel" : {
"variableDeclarationType" : "Long",
"variableName" : "maxDuration",
"variableType" : "Long",
"documentation" : "",
"simpleType" : "Long",
"variableSetterType" : "Long"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The maximum duration (in seconds) to filter when searching for offerings. </p>
@param maxDuration The maximum duration (in seconds) to filter when searching for offerings. 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Long",
"variableName" : "maxDuration",
"variableType" : "Long",
"documentation" : "<p>The maximum duration (in seconds) to filter when searching for offerings. </p>
@param maxDuration The maximum duration (in seconds) to filter when searching for offerings. 
@return Returns a reference to this object so that method calls can be chained together.*/",
"simpleType" : "Long",
"variableSetterType" : "Long"
},
"xmlNamespaceUri" : null
],
"MaxInstanceCount" : {
"c2jName" : "MaxInstanceCount",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The maximum number of instances to filter when searching for offerings. 
@param maxInstanceCount The maximum number of instances to filter when searching for offerings. 
@return Returns a reference to this object so that method calls can be chained together. */",
"simpleType" : "Long",
"variableSetterType" : "Long"
},
"xmlNamespaceUri" : null
]
chained together.*="/",

"getterMethodName" : "getMaxInstanceCount",
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "MaxInstanceCount",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "MaxInstanceCount",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MaxInstanceCount",
"setterDocumentation" : "/**
 * The maximum number of instances to filter when searching for offerings.
 * Default: 20
 */
@param maxInstanceCount The maximum number of instances to filter when searching for offerings.
@return Returns a reference to this object so that method calls can be chained together.*"/",

"setterMethodName" : "setMaxInstanceCount",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxInstanceCount",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**
 * The maximum number of instances to filter when searching for offerings.
 * Default: 20
 */
@var param maxInstanceCount The maximum number of instances to filter when searching for offerings.
@return Returns a reference to this object so that method calls can be chained together.*"/",

"getterDocumentation" : "/**
 * The maximum number of instances to filter when searching for offerings.
 * Default: 20
 */
return The maximum number of instances to filter when searching for offerings.

"setterDocumentation" : "/**
 * The maximum number of instances to filter when searching for offerings.
 * Default: 20
 */

"fluentSetterMethodName" : "withMaxInstanceCount",
"getterDocumentation" : "/**
 * The maximum number of instances to filter when searching for offerings.
 * Default: 20
 */

"getterMethodName" : "getMaxInstanceCount",
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "MaxInstanceCount",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "MaxInstanceCount",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MaxInstanceCount",
"setterDocumentation" : "/**
 * The maximum number of instances to filter when searching for offerings.
 * Default: 20
 */
@param maxInstanceCount The maximum number of instances to filter when searching for offerings.
@return Returns a reference to this object so that method calls can be chained together.*"/",

"setterMethodName" : "setMaxInstanceCount",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxInstanceCount",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**
 * The maximum number of instances to filter when searching for offerings.
 * Default: 20
 */
@var param maxInstanceCount The maximum number of instances to filter when searching for offerings.
@return Returns a reference to this object so that method calls can be chained together.*"/",

"getterDocumentation" : "/**
 * The maximum number of instances to filter when searching for offerings.
 * Default: 20
 */
return The maximum number of instances to filter when searching for offerings.

"setterDocumentation" : "/**
 * The maximum number of instances to filter when searching for offerings.
 * Default: 20
 */

"fluentSetterMethodName" : "withMaxInstanceCount",
"getterDocumentation" : "/**
 * The maximum number of instances to filter when searching for offerings.
 * Default: 20
 */
return The maximum number of instances to filter when searching for offerings.

"getterMethodName" : "getMaxInstanceCount",
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "MaxInstanceCount",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "MaxInstanceCount",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MaxInstanceCount",
"setterDocumentation" : "/**
 * The maximum number of instances to filter when searching for offerings.
 * Default: 20
 */
@param maxInstanceCount The maximum number of instances to filter when searching for offerings.
@return Returns a reference to this object so that method calls can be chained together.*"/",

"setterMethodName" : "setMaxInstanceCount",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxInstanceCount",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**
 * The maximum number of instances to filter when searching for offerings.
 * Default: 20
 */
@var param maxInstanceCount The maximum number of instances to filter when searching for offerings.
@return Returns a reference to this object so that method calls can be chained together.*"/",

"getterDocumentation" : "/**
 * The maximum number of instances to filter when searching for offerings.
 * Default: 20
 */
return The maximum number of instances to filter when searching for offerings.

"setterDocumentation" : "/**
 * The maximum number of instances to filter when searching for offerings.
 * Default: 20
 */

"fluentSetterMethodName" : "withMaxInstanceCount",
"getterDocumentation" : "/**
 * The maximum number of instances to filter when searching for offerings.
 * Default: 20
 */
return The maximum number of instances to filter when searching for offerings.

"getterMethodName" : "getMaxInstanceCount",
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "MaxInstanceCount",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "MaxInstanceCount",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MaxInstanceCount",
"setterDocumentation" : "/**
 * The maximum number of instances to filter when searching for offerings.
 * Default: 20
 */
@param maxInstanceCount The maximum number of instances to filter when searching for offerings.
@return Returns a reference to this object so that method calls can be chained together.*"/",

"setterMethodName" : "setMaxInstanceCount",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxInstanceCount",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**
 * The maximum number of instances to filter when searching for offerings.
 * Default: 20
 */
@var param maxInstanceCount The maximum number of instances to filter when searching for offerings.
@return Returns a reference to this object so that method calls can be chained together.*"/"
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxInstanceCount",
  "variableType" : "Integer",
  "documentation" : "<p>The maximum number of instances to filter when searching for offerings.</p>
  <p>Default: 20</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"MaxResults" : {
  "c2jName" : "MaxResults",
  "c2jShape" : "Integer",
  "deprecated" : false,
  "documentation" : "<p>The maximum number of results to return for the request in a single page. The remaining results of the initial request can be seen by sending another request with the returned <code>NextToken</code> value. The maximum is 100.</p> <p>Default: 100</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n  The maximum number of results to return for the request in a single page. The remaining results of the initial request can be seen by sending another request with the returned <code>NextToken</code> value. The maximum is 100.
  \n  @param maxResults The maximum number of results to return for the request in a single page. The remaining results of the initial request can be seen by sending another request with the returned <code>NextToken</code> value. The maximum is 100.
  \n  @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withMaxResults",
  "getterDocumentation" : "/**\n  The maximum number of results to return for the request in a single page. The remaining results of the initial request can be seen by sending another request with the returned <code>NextToken</code> value. The maximum is 100.
  \n  @return The maximum number of results to return for the request in a single page. The remaining results of the initial request can be seen by sending another request with the returned <code>NextToken</code> value. The maximum is 100.
  \n  @return 100*/",
  "getterMethodName" : "getMaxResults",
  "getterModel" : {
    "returnType" : "Integer",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "MaxResults",
    "queryString" : false,
"statusCode": false,
"unmarshallLocationName": "maxResults",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "MaxResults",
"setterDocumentation": "/**<p>The maximum number of results to return for the request in a single page.
The remaining results of the initial request can be seen by sending another request with the returned
<code>NextToken</code> value. The maximum is 100.</p> <p>Default: 100</p> 
@param maxResults The
maximum number of results to return for the request in a single page. The remaining results of the initial request can be seen by sending another request with the returned <code>NextToken</code> value. The maximum is 100.</p>
<p>Default: 100*/",
"setterMethodName": "setMaxResults",
"setterModel": {
  "variableDeclarationType": "Integer",
  "variableName": "maxResults",
  "variableType": "Integer",
  "documentation": "",
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The maximum number of results to return for the request in a single page.
The remaining results of the initial request can be seen by sending another request with the returned
<code>NextToken</code> value. The maximum is 100.</p> <p>Default: 100</p> 
@param maxResults The
maximum number of results to return for the request in a single page. The remaining results of the initial request can be seen by sending another request with the returned <code>NextToken</code> value. The maximum is 100.</p>
<p>Default: 100
@return Returns a reference to this object so that method calls can be chained together.*"",
"variable": {
  "variableDeclarationType": "Integer",
  "variableName": "maxResults",
  "variableType": "Integer",
  "documentation": "The maximum number of results to return for the request in a single page. The
remaining results of the initial request can be seen by sending another request with the returned
<code>NextToken</code> value. The maximum is 100.</p> 
@param maxResults The
maximum number of results to return for the request in a single page. The remaining results of the initial request can be seen by sending another request with the returned <code>NextToken</code> value. The maximum is 100.

"MinDuration": {
  "c2jName": "MinDuration",
  "c2jShape": "Long",
  "deprecated": false,
"documentation" : "<p>The minimum duration (in seconds) to filter when searching for offerings.</p> <p>Default: 2592000 (1 month)</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The minimum duration (in seconds) to filter when searching for offerings.</p> <p>Default: 2592000 (1 month)</p>filter when searching for offerings.</p> <p>Default: 2592000 (1 month)</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMinDuration",
"getterDocumentation" : "/**<p>The minimum duration (in seconds) to filter when searching for offerings.</p> <p>Default: 2592000 (1 month)</p>
@return The minimum duration (in seconds) to filter when searching for offerings.</p> <p>Default: 2592000 (1 month)*/",
"getterMethodName" : "getMinDuration",
"getterModel" : {
  "returnType" : "Long",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "MinDuration",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "MinDuration",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MinDuration",
"setterDocumentation" : "/**<p>The minimum duration (in seconds) to filter when searching for offerings.</p> <p>Default: 2592000 (1 month)</p>\n@return The minimum duration (in seconds) to filter when searching for offerings.</p> <p>Default: 2592000 (1 month)*/",
"setterMethodName" : "setMinDuration",
"setterModel" : {
  "variableDeclarationType" : "Long",
  "variableName" : "minDuration",
  "variableType" : "Long",
  "documentation" : "",
  "simpleType" : "Long",
  "variableSetterType" : "Long"
**The minimum duration (in seconds) to filter when searching for offerings.**

*Default: 2592000 (1 month)*

```java
@Param minDuration The minimum duration (in seconds) to filter when searching for offerings.

*Default: 2592000 (1 month)*

@Return Returns a reference to this object so that method calls can be chained together.*
```

```

```java
private Long minDuration;

public void setMinDuration(Long minDuration) {
    this.minDuration = minDuration;
}

public Long getMinDuration() {
    return minDuration;
}
```

**The token to retrieve the next page of results.**

*Default: 2592000 (1 month)*

```java
@Param nextToken The token to retrieve the next page of results.

@Return Returns a reference to this object so that method calls can be chained together.*
```

```

```java
private String nextPageToken;

public void setNextToken(String nextPageToken) {
    this.nextPageToken = nextPageToken;
}

public String getNextPageToken() {
    return nextPageToken;
}
```
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The token to retrieve the next page of results.</p>
@param nextToken The token to retrieve the next page of results.*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclaratio
"getterModel" : {
   "returnType" : "String",
   "documentation" : null
},
"http" : {
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "OfferingClass",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallLocationName" : "OfferingClass",
   "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "OfferingClass",
"setterDocumentation" : "/**
 * The offering class of the Reserved Instance. Can be 
 * <code>standard</code> or <code>convertible</code>. 
 * @param offeringClass The offering class of the Reserved Instance. Can be 
 * <code>standard</code> or <code>convertible</code>. 
 * @see OfferingClassType*/",
"setterMethodName" : "setOfferingClass",
"setterModel" : {
   "variableDeclarationType" : "String",
   "variableName" : "offeringClass",
   "variableType" : "String",
   "documentation" : "",
   "simpleType" : "String",
   "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
 * The offering class of the Reserved Instance. Can be 
 * <code>standard</code> or <code>convertible</code>. 
 * @param offeringClass The offering class of the 
 * Reserved Instance. Can be <code>standard</code> or 
 * <code>convertible</code>. 
 * @return Returns a reference to 
 * this object so that method calls can be chained together. 
 * @see OfferingClassType*/",
"variable" : {
   "variableDeclarationType" : "String",
   "variableName" : "offeringClass",
   "variableType" : "String",
   "documentation" : ""
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"OfferingType": {
"c2jName": "OfferingType",
"c2jShape": "OfferingTypeValues",
"deprecated": false,
"documentation": "<p>The Reserved Instance offering type. If you are using tools that predate the 2011-11-01 API version, you only have access to the <code>Medium Utilization</code> Reserved Instance offering type. </p>",
"enumType": "OfferingTypeValues",
"fluentSetterDocumentation": "/**<p>The Reserved Instance offering type. If you are using tools that predate the 2011-11-01 API version, you only have access to the <code>Medium Utilization</code> Reserved Instance offering type. </p>
@param offeringType The Reserved Instance offering type. If you are using tools that predate the 2011-11-01 API version, you only have access to the <code>Medium Utilization</code> Reserved Instance offering type.
@return Returns a reference to this object so that method calls can be chained together.
@see OfferingTypeValues*/",
"fluentSetterMethodName": "withOfferingType",
"getterDocumentation": "/**<p>The Reserved Instance offering type. If you are using tools that predate the 2011-11-01 API version, you only have access to the <code>Medium Utilization</code> Reserved Instance offering type. </p>
@return The Reserved Instance offering type. If you are using tools that predate the 2011-11-01 API version, you only have access to the <code>Medium Utilization</code> Reserved Instance offering type.
@see OfferingTypeValues*/",
"getterMethodName": "getOfferingType",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "OfferingType",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "offeringType",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"setterDocumentation" : "/*\<p>The Reserved Instance offering type. If you are using tools that predate the
2011-11-01 API version, you only have access to the <code>Medium Utilization</code> Reserved Instance offering
type.\n*/\n@param offeringType The Reserved Instance offering type. If you are using tools that predate the 2011-
11-01 API version, you only have access to the <code>Medium Utilization</code> Reserved Instance offering
type.\n@see OfferingTypeValues*/",
"setterMethodName" : "setOfferingType",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "offeringType",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
}
},
"simple" : true,
"varargSetterDocumentation" : "/*\<p>The Reserved Instance offering type. If you are using tools that predate
the 2011-11-01 API version, you only have access to the <code>Medium Utilization</code> Reserved Instance
offering type.\n*/\n@param offeringType The Reserved Instance offering type. If you are using tools that predate the 2011-
11-01 API version, you only have access to the <code>Medium Utilization</code> Reserved Instance
offering type.\n@see OfferingTypeValues*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "offeringType",
"variableType" : "String",
"documentation" : "\<p>The Reserved Instance offering type. If you are using tools that predate the 2011-11-
01 API version, you only have access to the <code>Medium Utilization</code> Reserved Instance offering
type.\</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"ProductDescription" : {
"c2jName" : "ProductDescription",
"c2jShape" : "RIProductDescription",
"deprecated" : false,
"documentation" : "\<p>The Reserved Instance product platform description. Instances that include
<code>(Amazon VPC)</code> in the description are for use with Amazon VPC.\</p>",
"enumType" : "RIProductDescription",
"fluentSetterDocumentation" : "/*\<p>The Reserved Instance product platform description. Instances that include
<code>(Amazon VPC)</code> in the description are for use with Amazon VPC.\n*/\n@param productDescription The Reserved Instance product platform description. Instances that include <code>(Amazon
VPC)</code> in the description are for use with Amazon VPC.\n@see RIProductDescription*/",
"fluentSetterMethodName" : "withProductDescription",
"getterDocumentation" : "/**<p>The Reserved Instance product platform description. Instances that include
<code>(Amazon VPC)</code> in the description are for use with Amazon VPC.</p/>
@return The Reserved Instance product platform description. Instances that include <code>(Amazon VPC)</code> in the description are for use with Amazon VPC.
@see RIProductDescription*/",
"getterMethodName" : "getProductDescription",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ProductDescription",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ProductDescription",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ProductDescription",
"setterDocumentation" : "/**<p>The Reserved Instance product platform description. Instances that include
<code>(Amazon VPC)</code> in the description are for use with Amazon VPC.</p>
@param productDescription The Reserved Instance product platform description. Instances that include <code>(Amazon VPC)</code> in the description are for use with Amazon VPC.
@see RIProductDescription*/",
"setterMethodName" : "setProductDescription",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "productDescription",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The Reserved Instance product platform description. Instances that include <code>(Amazon VPC)</code> in the description are for use with Amazon VPC.</p>
@param productDescription The Reserved Instance product platform description. Instances that include <code>(Amazon
vPc)</code> in the description are for use with Amazon VPC.

@see RIProductDescription*/

/**
 * The Reserved Instance product platform description. Instances that include
 <code>(Amazon VPC)</code> in the description are for use with Amazon VPC.
 */

protected String productDescription;

/**
 * One or more Reserved Instances offering IDs.
 * @param reservedInstancesOfferingIds One or more Reserved Instances offering IDs.
 * @return Returns a reference to this object so that method calls can be chained together.
 */

public ReservedInstancesOfferingIds withReservedInstancesOfferingIds(ReservedInstancesOfferingId... reservedInstancesOfferingIds) {
    getReservedInstancesOfferingIds().addAll(Arrays.asList(reservedInstancesOfferingIds));
    return this;
}

public List<ReservedInstancesOfferingId> getReservedInstancesOfferingIds() {
    return getReservedInstancesOfferingIds();
}

private List<ReservedInstancesOfferingId> getReservedInstancesOfferingIds() {
    return reservedInstancesOfferingIds;
}

private void setReservedInstancesOfferingIds(List<ReservedInstancesOfferingId> reservedInstancesOfferingIds) {
    this.reservedInstancesOfferingIds = reservedInstancesOfferingIds;
}


"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
  "c2jName" : "member",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that
method calls can be chained together.*/",
  "fluentSetterMethodName" : "withMember",
  "getterDocumentation" : "/**\n@return */",
  "getterMethodName" : "getMember",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "member",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "member",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Member",
  "setterDocumentation" : "/**\n@param member */",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  }
},

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 3664
"simple": true,
"varargSetterDocumentation": "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "member",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null,
"memberLocationName": null,
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>"
},
"map": false,
"mapModel": null,
"name": "ReservedInstancesOfferingIds",
"setterDocumentation": "*/<p>One or more Reserved Instances offering IDs.</p>/\n@param reservedInstancesOfferingIds One or more Reserved Instances offering IDs.*",
"setterMethodName": "setReservedInstancesOfferingIds",
"setterModel": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
"variableName": "reservedInstancesOfferingIds",
"variableType": "java.util.List<String>",
"documentation": "",
"simpleType": "List<String>",
"variableSetterType": "java.util.Collection<String>"
},
"simple": false,
"varargSetterDocumentation": "*/<p>One or more Reserved Instances offering IDs.</p>/\n@param reservedInstancesOfferingIds One or more Reserved Instances offering IDs.*",
"variable": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
"variableName": "reservedInstancesOfferingIds",
"variableType": "java.util.List<String>",
"documentation": "",
"simpleType": "List<String>",
"variableSetterType": "java.util.Collection<String>"
"variableName" : "reservedInstancesOfferingIds",
"variableType" : "java.util.List<String>",
"documentation" : "<p>One or more Reserved Instances offering IDs.</p>",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
}
],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeReservedInstancesOfferingsRequest",
"unmarshaller" : null,
"variable" : {
"variableDeclarationType" : "DescribeReservedInstancesOfferingsRequest",
"variableName" : "describeReservedInstancesOfferingsRequest",
"variableType" : "DescribeReservedInstancesOfferingsRequest",
"documentation" : null,
"simpleType" : "DescribeReservedInstancesOfferingsRequest",
"variableSetterType" : "DescribeReservedInstancesOfferingsRequest"
},
"wrapper" : false
],
"DescribeReservedInstancesOfferingsResult" : {
"c2jName" : "DescribeReservedInstancesOfferingsResult",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the output of DescribeReservedInstancesOfferings.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [
"c2jName" : "ReservedInstancesOfferings",
"c2jShape" : "ReservedInstancesOfferingList",
"deprecated" : false,
"documentation" : "<p>A list of Reserved Instances offerings.</p>",
"enumType" : null,
"fluuentSetterDocumentation" : "/**<p>A list of Reserved Instances offerings.</p>\n@param

reservedInstancesOfferings A list of Reserved Instances offerings.
@return Returns a reference to this object so that method calls can be chained together. */

"fluentSetterMethodName" : "withReservedInstancesOfferings",
"getterDocumentation" : "/**\nA list of Reserved Instances offerings.\n@return A list of Reserved Instances offerings.*/",
"getterMethodName" : "getReservedInstancesOfferings",
"getterModel" : {
"returnType" : "java.util.List<ReservedInstancesOffering>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ReservedInstancesOfferingsSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "reservedInstancesOfferingsSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "ReservedInstancesOffering",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return *
",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "ReservedInstancesOffering",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "ReservedInstancesOffering",
  "variableName" : "member",
  "variableType" : "ReservedInstancesOffering",
  "documentation" : "",
  "simpleType" : "ReservedInstancesOffering",
  "variableSetterType" : "ReservedInstancesOffering"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "ReservedInstancesOffering",
  "variableName" : "member",
  "variableType" : "ReservedInstancesOffering",
  "documentation" : "",
  "simpleType" : "ReservedInstancesOffering",
  "variableSetterType" : "ReservedInstancesOffering"
},
"xmlnsNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "ReservedInstancesOffering",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "ReservedInstancesOffering",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<ReservedInstancesOffering>",
"templateType" : "java.util.List<ReservedInstancesOffering>",
"map" : false,
"mapModel" : null,
"name" : "ReservedInstancesOfferings",
"setterDocumentation" : "/**\n*p>A list of Reserved Instances offerings.\n*/
@param reservedInstancesOfferings A list of Reserved Instances offerings.\n*/",
"setterMethodName" : "setReservedInstancesOfferings",
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ReservedInstancesOffering>",
    "variableName" : "reservedInstancesOfferings",
    "variableType" : "java.util.List<ReservedInstancesOffering>",
    "documentation" : "",
    "simpleType" : "List<ReservedInstancesOffering>",
    "variableSetterType" : "java.util.Collection<ReservedInstancesOffering>"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n*p>A list of Reserved Instances offerings.\n<b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setReservedInstancesOfferings(java.util.Collection)} or {@link #withReservedInstancesOfferings(java.util.Collection)} if you want to override the existing values.\n*/
@param reservedInstancesOfferings A list of Reserved Instances offerings.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ReservedInstancesOffering>",
    "variableName" : "reservedInstancesOfferings",
    "variableType" : "java.util.List<ReservedInstancesOffering>",
    "documentation" : "<p>A list of Reserved Instances offerings.</p>
    "simpleType" : "List<ReservedInstancesOffering>",
    "variableSetterType" : "java.util.Collection<ReservedInstancesOffering>"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "NextToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n*p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.\n*/
@param nextToken The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withNextToken",
"getterDocumentation" : "/**\n*p>The token to use to retrieve the next page of results. This value is<code>"}
<code>null</code> when there are no more results to return.</p>

@returns The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.*/

"getterMethodName" : "getNextToken",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : false,
  "marshallLocationName" : "NextToken",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "nextToken",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "\/**\param nextToken The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.\*/

setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "simpleVariableType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\param nextToken The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.\*/

@return Returns a reference to this object so that method calls can be chained together.*/

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
}
"variableType": "String",
"documentation": "<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlnsSpaceUri": null
],
"membersAsMap": {
"NextToken": {
"c2jName": "NextToken",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>\n@param nextToken The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withNextToken",
"getterDocumentation": "/**<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>\n@return The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.*/",
"getterMethodName": "getNextToken",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "NextToken",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "nextToken",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is
<code>null</code> when there are no more results to return.</p><@param nextToken The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "nextToken",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is
<code>null</code> when there are no more results to return.</p><@param nextToken The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "nextToken",
    "variableType" : "String",
    "documentation" : "<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"ReservedInstancesOfferings" : {
    "c2jName" : "ReservedInstancesOfferings",
    "c2jShape" : "ReservedInstancesOfferingList",
    "deprecated" : false,
    "documentation" : "A list of Reserved Instances offerings.<p/>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>A list of Reserved Instances offerings.<p/>
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withReservedInstancesOfferings",
    "getterDocumentation" : "/**<p>A list of Reserved Instances offerings.<p/>
@return A list of Reserved Instances offerings.</p>",
    "getterMethodName" : "getReservedInstancesOfferings",
    "getterModel" : {
        "returnType" : "java.util.List<ReservedInstancesOffering>",
        "documentation" : null
    },
    "http" : {
        "method" : "GET",
        "resourcePath" : "reserved-instances-offerings",
        "responseClass" : "ReservedInstancesOfferingList",
        "responseNamespace" : null
    }
}
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "ReservedInstancesOffering",
  "variableName": "member",
  "variableType": "ReservedInstancesOffering",
  "documentation": "",
  "simpleType": "ReservedInstancesOffering",
  "variableSetterType": "ReservedInstancesOffering"
},
"simple": false,
"varargSetterDocumentation": "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "ReservedInstancesOffering",
  "variableName": "member",
  "variableType": "ReservedInstancesOffering",
  "documentation": "",
  "simpleType": "ReservedInstancesOffering",
  "variableSetterType": "ReservedInstancesOffering"
},
"xmlnsNamespaceUri": null
},
"memberLocationName": "item",
"memberType": "ReservedInstancesOffering",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "ReservedInstancesOffering",
"templateImplType": "com.amazonaws.internal.SdkInternalList<ReservedInstancesOffering>",
"templateType": "java.util.List<ReservedInstancesOffering>"
},
"map": false,
"mapModel": null,
"name": "ReservedInstancesOfferings",
"setterDocumentation": "/**\nA list of Reserved Instances offerings.*/",
"setterMethodName": "setReservedInstancesOfferings",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<ReservedInstancesOffering>",
  "variableName": "reservedInstancesOfferings",
  "variableType": "java.util.List<ReservedInstancesOffering>",
  "documentation": "",
  "simpleType": "List<ReservedInstancesOffering>",
  "variableSetterType": "java.util.Collection<ReservedInstancesOffering>"
},
"simple": false,
"varargSetterDocumentation": "/**<p>A list of Reserved Instances offerings.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [\@link
#setReservedInstancesOfferings(java.util.Collection) or [\@link
#withReservedInstancesOfferings(java.util.Collection)} if you want to override the existing values.</p>\n@param reservedInstancesOfferings A list of Reserved Instances offerings.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<ReservedInstancesOffering>",
  "variableName": "reservedInstancesOfferings",
  "variableType": "java.util.List<ReservedInstancesOffering>",
  "documentation": "A list of Reserved Instances offerings.\n",
  "simpleType": "List<ReservedInstancesOffering>",
  "variableSetterType": "java.util.Collection<ReservedInstancesOffering>"
},
"simpleNamespace": null,
"requestSignerAware": false,
"requestSignerClassFqn": null,
"required": null,
"shapeName": "DescribeReservedInstancesOfferingsResult",
"unmarshaller": {
  "flattened": false,
  "resultWrapper": null
},
"variable": {
  "variableDeclarationType": "DescribeReservedInstancesOfferingsResult",
  "variableName": "describeReservedInstancesOfferingsResult",
  "variableType": "DescribeReservedInstancesOfferingsResult",
  "documentation": null,
  "simpleType": "DescribeReservedInstancesOfferingsResult",
  "variableSetterType": "DescribeReservedInstancesOfferingsResult"
},
"wrapper": false,
"DescribeReservedInstancesRequest": {
  "c2jName": "DescribeReservedInstancesRequest",
  "customization": {
    "artificialResultWrapper": null,
  }
}}
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : ""<p>Contains the parameters for DescribeReservedInstances.</p>"",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
    "action" : "DescribeReservedInstances",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
},
"members" : [
    {"c2jName" : "ReservedInstancesIds",
    "c2jShape" : "ReservedInstancesIdStringList",
    "deprecated" : false,
    "documentation" : ""<p>One or more Reserved Instance IDs.</p> <p>Default: Describes all your Reserved Instances, or only those otherwise specified.</p>"",
    "enumType" : null,
    "fluentSetterDocumentation" : ""/**<p>One or more Reserved Instance IDs.</p> <p>Default: Describes all your Reserved Instances, or only those otherwise specified.</p>\n@returns Returns a reference to this object so that method calls can be chained together.*\*/",
    "fluentSetterMethodName" : "withReservedInstancesIds",
    "getterDocumentation" : ""/**<p>One or more Reserved Instance IDs.</p> <p>Default: Describes all your Reserved Instances, or only those otherwise specified.</p>\n@returns Returns a reference to this object so that method calls can be chained together.*\*/",
    "getterMethodName" : "getReservedInstancesIds",
    "getterModel" : {
    "returnType" : "java.util.List<String>",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
"location" : null,
"marshallLocationName" : "ReservedInstancesId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ReservedInstancesId",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/*\n@\n
@param member
@\n
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/*\n@\n
@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "ReservedInstancesId",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "ReservedInstancesId",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
  }
}
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "ReservedInstancesId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "ReservedInstancesIds",
"setterDocumentation" : "/**<p>One or more Reserved Instance IDs.</p> <p>Default: Describes all your Reserved Instances, or only those otherwise specified.</p> <p>@param reservedInstancesIds One or more Reserved Instance IDs.</p> <p>Default: Describes all your Reserved Instances, or only those otherwise specified. */",
"setterMethodName" : "setReservedInstancesIds",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "reservedInstancesIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>"
"variableSetterType" : "java.util.Collection<String>",
"simple" : false,
"varargSetterDocumentation" : "/** One or more Reserved Instance IDs.</p> Default: Describes all your Reserved Instances, or only those otherwise specified.</p>\n\n**NOTE:** This method appends the values to the existing list (if any). Use { @link #setReservedInstancesIds(java.util.Collection) or } { @link #withReservedInstancesIds(java.util.Collection) if you want to override the existing values.</p>\n@param reservedInstancesIds One or more Reserved Instance IDs.</p> Default: Describes all your Reserved Instances, or only those otherwise specified.</p>\n@return Returns a reference to this object so that method calls can be chained together.*",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "reservedInstancesIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "One or more Reserved Instance IDs.
  Default: Describes all your Reserved Instances, or only those otherwise specified.
  \n  @return Returns a reference to this object so that method calls can be chained together.*",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>",
  "xmlNameSpaceUri" : null
},
"c2jName" : "Filters",
"c2jShape" : "FilterList",
"deprecated" : false,
"documentation" : "One or more filters.
\nduration - The duration of the Reserved Instance (one year or three years), in seconds (</code>31536000</code>).\nEnd - The time when the Reserved Instance expires (for example, 2015-08-07T11:54:42.000Z).\nFixed-price - The purchase price of the Reserved Instance (for example, 9800.0).\nInstance-type - The instance type that is covered by the reservation.\nScope - The scope of the Reserved Instance (</code>Region</code> or </code>Availability Zone</code>).\nProduct-description - The Reserved Instance product platform description. Instances that include </code>(Amazon VPC)</code> in the product platform description will only be displayed to EC2-Classic account holders and are for use with Amazon VPC (</code>VPC</code>).\nStart - The time at which the Reserved Instance purchase request was placed (for example, 2014-08-07T11:54:42.000Z).\nState - The state of the Reserved Instance (</code>payment-pending</code> | </code>active</code> | </code>payment-failed</code> | </code>retired</code>).\nTag - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=tag, specify </code>tag:Purpose</code> for the filter name and </code>Purpose</code> for the filter value.
\n"xmlNameSpaceUri" : null
}
resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> 

"enumType" : null,

"fluentSetterDocumentation" : ""/**<p>One or more filters.</p> <ul> <li> <p> <code>availability-zone</code> - The Availability Zone where the Reserved Instance can be used.</p> </li> <li> <p> <code>duration</code> - The duration of the Reserved Instance (one year or three years), in seconds (<code>31536000</code> | <code>94608000</code>).</p> </li> <li> <p> <code>end</code> - The time when the Reserved Instance expires (for example, 2015-08-07T11:54:42.000Z).</p> </li> <li> <p> <code>fixed-price</code> - The purchase price of the Reserved Instance (for example, 9800.0).</p> </li> <li> <p> <code>instance-type</code> - The instance type that is covered by the reservation.</p> </li> <li> <p> <code>scope</code> - The scope of the Reserved Instance (<code>Region</code> or <code>Availability Zone</code>).</p> </li> <li> <p> <code>reserved-instances-id</code> - The ID of the Reserved Instance.</p> </li> <li> <p> <code>start</code> - The time at which the Reserved Instance purchase request was placed (for example, 2014-08-07T11:54:42.000Z).</p> </li> <li> <p> <code>state</code> - The state of the Reserved Instance (<code>payment-pending</code> | <code>active</code> | <code>payment-failed</code> | <code>retired</code>). The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>Purpose</code> for the filter value.</p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</p> </li> <li> <p> <code>usage-price</code> - The usage price of the Reserved Instance, per hour (for example, 0.84).</p> </li> 

"availability-zone" - The Availability Zone where the Reserved Instance can be used.

"duration" - The duration of the Reserved Instance (one year or three years), in seconds (<code>31536000</code> | <code>94608000</code>).</p> 

"end" - The time when the Reserved Instance expires (for example, 2015-08-07T11:54:42.000Z).

"fixed-price" - The purchase price of the Reserved Instance (for example, 9800.0).

"instance-type" - The instance type that is covered by the reservation.

"scope" - The scope of the Reserved Instance (<code>Region</code> or <code>Availability Zone</code>). The Reserved Instance product platform description. Instances that include <code>(Amazon VPC)</code> in the product platform description will only be..."
displayed to EC2-Classic account holders and are for use with Amazon VPC (<code>Linux/UNIX</code>) | <code>Linux/UNIX (Amazon VPC)</code> | <code>SUSE Linux</code> | <code>SUSE Linux (Amazon VPC)</code> | <code>Red Hat Enterprise Linux</code> | <code>Red Hat Enterprise Linux (Amazon VPC)</code> | <code>Windows</code> | <code>Windows (Amazon VPC)</code> | <code>Windows with SQL Server Standard</code> | <code>Windows with SQL Server Standard (Amazon VPC)</code> | <code>Windows with SQL Server Web</code> | <code>Windows with SQL Server Web (Amazon VPC)</code> | <code>Windows with SQL Server Enterprise</code> | <code>Windows with SQL Server Enterprise (Amazon VPC)</code> | <code>Reserved-instances-id</code> - The ID of the Reserved Instance. <p><code>reserved-instances-id</code> - The ID of the Reserved Instance. <p><code>start</code> - The time at which the Reserved Instance purchase request was placed (for example, 2014-08-07T11:54:42.000Z). <p><code>state</code> - The state of the Reserved Instance (<code>payment-pending</code> | <code>active</code> | <code>payment-failed</code> | <code>retired</code>). <p><code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>Y</code> for the filter value. <p><code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag’s value is), and the tag value X (regardless of what the tag’s key is). If you want to list only resources where Purpose is X, see the <code>tag:tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter <code>tag-key=Purpose</code> and the filter <code>tag-value=X</code>, you get any resources assigned both the tag key Purpose (regardless of what the tag’s value is), and the tag value X (regardless of what the tag’s key is). If you want to list only resources where Purpose is X, see the <code>tag-value</code> - The usage price of the Reserved Instance, per hour (for example, 0.84). <p>"fluentSetterMethodName": "withFilters", 
"getterDocumentation": 
"One or more filters. <p><code>availability-zone</code> - The Availability Zone where the Reserved Instance can be used. <p><code>duration</code> - The duration of the Reserved Instance (one year or three years), in seconds (<code>31536000</code>). <p><code>end</code> - The time when the Reserved Instance expires (for example, 2015-08-07T11:54:42.000Z). <p><code>fixed-price</code> - The purchase price of the Reserved Instance (for example, 9800.0). <p><code>instance-type</code> - The instance type that is covered by the reservation. <p><code>scope</code> - The scope of the Reserved Instance (<code>Region</code> or <code>Availability Zone</code>). <p><code>product-description</code> - The Reserved Instance product platform description. Instances that include <code>(Amazon VPC)</code> in the product platform description will only be displayed to EC2-Classic account holders and are for use with Amazon VPC (<code>Linux/UNIX</code>) | <code>Linux/UNIX (Amazon VPC)</code> | <code>SUSE Linux</code> | <code>SUSE Linux (Amazon VPC)</code> | <code>Red Hat Enterprise Linux</code> | <code>Red Hat Enterprise Linux (Amazon VPC)</code> | <code>Windows</code> | <code>Windows (Amazon VPC)</code> | <code>Windows with SQL Server Standard</code> | <code>Windows with SQL Server Standard (Amazon VPC)</code> | <code>Windows with SQL Server Web</code> | <code>Windows with SQL Server Web (Amazon VPC)</code> | <code>Windows with SQL Server Enterprise</code> | <code>Windows with SQL Server Enterprise (Amazon VPC)</code> | <code>reserved-instances-id</code> - The ID of the Reserved Instance. <p><code>start</code> - The time at which the Reserved Instance purchase request was placed (for example, 2014-08-07T11:54:42.000Z). <p><code>state</code> - The state of the Reserved Instance (<code>payment-pending</code> | <code>active</code> | <code>payment-failed</code> | <code>retired</code>). <p><code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>Y</code> for the filter value. <p><code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter
"tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.

<code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.

<code>usage-price</code> - The usage price of the Reserved Instance, per hour (for example, 0.84).

<code>availability-zone</code> - The Availability Zone where the Reserved Instance can be used.

<code>duration</code> - The duration of the Reserved Instance (one year or three years), in seconds (for example, 31536000).

<code>end</code> - The time when the Reserved Instance expires (for example, 2015-08-07T11:54:42.000Z).

<code>fixed-price</code> - The purchase price of the Reserved Instance (for example, 9800.0).

<code>instance-type</code> - The instance type that is covered by the reservation.

<code>scope</code> - The scope of the Reserved Instance (Region or Availability Zone).

<code>product-description</code> - The Reserved Instance product platform description. Instances that include <code>(Amazon VPC)</code> in the product platform description will only be displayed to EC2-Classic account holders and are for use with Amazon VPC (Linux/UNIX, Linux/UNIX (Amazon VPC), SUSE Linux, SUSE Linux (Amazon VPC), Red Hat Enterprise Linux, Red Hat Enterprise Linux (Amazon VPC), Windows (Amazon VPC), Windows with SQL Server Standard, Windows with SQL Server Web, Windows with SQL Server Enterprise, Windows with SQL Server Enterprise (Amazon VPC)).

<code>start</code> - The time at which the Reserved Instance purchase request was placed (for example, 2014-08-07T11:54:42.000Z).

<code>state</code> - The state of the Reserved Instance (payment-pending, active, payment-failed, retired).

<code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value.

<code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter.

<code>tag-value</code> - The value of a tag assigned to the resource.

<code>usage-price</code> - The usage price of the Reserved Instance, per hour (for example, 0.84).
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Filter",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Filter",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "Filter",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "Filter",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Filter",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "Filter",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@Param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Filter",
  "variableName" : "member",
  "variableType" : "Filter",
  "documentation" : "",
  "simpleType" : "Filter",
  "variableSetterType" : "Filter"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@Param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Filter",
  "variableName" : "member",
  "variableType" : "Filter",
  "map" : false,
  "marshallNonAutoConstructedEmptyLists" : false,
  "memberAdditionalMarshallingPath" : null,
  "memberAdditionalUnmarshallingPath" : null,
  "sendEmptyQueryString" : false,
  "simple" : false,
  "simpleType" : "Filter",
  "templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
  "templateType" : "java.util.List<Filter>"
},
"xmlNameSpaceUri" : null,
"memberLocationName" : "Filter",
"memberType" : "Filter",
"map" : false,
"mapModel" : null,
"name" : "Filters",
"setterDocumentation" : "/**<p>One or more filters.</p> <ul>
  <li><p><code>availability-zone</code> - The Availability Zone where the Reserved Instance can be used.</p></li>
  <li><p><code>duration</code> - The duration of the Reserved Instance (one year or three years), in seconds (<code>31536000</code> | <code>94608000</code>).</p></li>
  <li><p><code>end</code> - The time when the Reserved Instance expires (for example, 2015-08-07T11:54:42.000Z).</p></li>
  <li><p><code>fixed-price</code> - The purchase price of the Reserved Instance (for example, 9800.0).</p></li>
  <li><p><code>instance-type</code> - The instance type that is covered by the reservation.</p></li>
  <li><p><code>scope</code> - The scope of the Reserved Instance (<code>Region</code> or <code>Availability Zone</code>).</p></li>
  <li><p><code>product-description</code> - The Reserved Instance product platform description. Instances that include <code>(Amazon

<code>product-description</code> - The Reserved Instance product platform description. Instances that include <code>(Amazon VPC)</code> in the product platform description will only be displayed to EC2-Classic account holders and are for use with Amazon VPC (<code>Linux/UNIX</code> | <code>SUSE Linux (Amazon VPC)</code> | <code>Red Hat Enterprise Linux (Amazon VPC)</code> | <code>Windows with SQL Server Standard (Amazon VPC)</code> | <code>Windows with SQL Server Web (Amazon VPC)</code> | <code>Windows with SQL Server Enterprise (Amazon VPC)</code>).</p>  

| <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "<code>tag-key=Purpose</code>" and the filter "<code>tag-value=X</code>", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p>  

| <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</p>  

| <code>usage-price</code> - The usage price of the Reserved Instance, per hour (for example, 0.84).</p>  

| <code>availability-zone</code> - The Availability Zone where the Reserved Instance can be used.</p>  

| <code>duration</code> - The duration of the Reserved Instance (one year or three years), in seconds (31536000 | 94608000).</p>  

| <code>end</code> - The time when the Reserved Instance expires (for example, 2015-08-07T11:54:42.000Z).</p>  

| <code>fixed-price</code> - The purchase price of the Reserved Instance (for example, 9800.0).</p>  

| <code>instance-type</code> - The instance type that is covered by the reservation.</p>  

| <code>scope</code> - The scope of the Reserved Instance (<code>Region</code> or <code>Availability Zone</code>).</p>  

| <code>product-description</code> - The Reserved Instance product platform description. Instances that include <code>(Amazon VPC)</code> in the product platform description will only be displayed to EC2-Classic account holders and are for use with Amazon VPC (<code>Linux/UNIX</code> | <code>SUSE Linux (Amazon VPC)</code> | <code>Red Hat Enterprise Linux (Amazon VPC)</code> | <code>Windows with SQL Server Standard (Amazon VPC)</code> | <code>Windows with SQL Server Web (Amazon VPC)</code> | <code>Windows with SQL Server Enterprise (Amazon VPC)</code>).</p>  

| <code>start</code> - The time at which the Reserved Instance purchase request was placed (for example, 2014-08-07T11:54:42.000Z).</p>  

| <code>state</code> - The state of the Reserved Instance (<code>payment-pending</code> | <code>active</code> | <code>payment-failed</code> | <code>retired</code>).</p>  

| <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p>  

| <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "<code>tag-keys=Purpose</code>" and the filter "<code>tag-value=X</code>", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the
tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the `<code>tag-value</code>` filter. 

- The usage price of the Reserved Instance, per hour (for example, 0.84).

**NOTE:** This method appends the values to the existing list (if any). Use `[@link #setFilters(java.util.Collection)]` or `[@link #withFilters(java.util.Collection)]` if you want to override the existing values.

```java
@vararg setter: `setFilters`
```
<code>duration</code> - The duration of the Reserved Instance (one year or three years), in seconds. (31536000 | 94608000).

<code>end</code> - The time when the Reserved Instance expires (for example, 2015-08-07T11:54:42.000Z).

<code>fixed-price</code> - The purchase price of the Reserved Instance (for example, 9800.0).

<code>instance-type</code> - The instance type that is covered by the reservation.

<code>scope</code> - The scope of the Reserved Instance (<code>Region</code> or <code>Availability Zone</code>).

<code>reserved-instances-id</code> - The ID of the Reserved Instance.

<code>start</code> - The time at which the Reserved Instance purchase request was placed (for example, 2014-08-07T11:54:42.000Z).

<code>state</code> - The state of the Reserved Instance (quote pending).

<code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:tagPurpose</code> for the filter name and <code>X</code> for the filter value.

<code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag’s value is), and the tag value X (regardless of what the tag’s key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.

<code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag’s value is), and the tag value X (regardless of what the tag’s key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.

<code>usage-price</code> - The usage price of the Reserved Instance, per hour (for example, 0.84).

@return Returns a reference to this object so that method calls can be chained together.
"variable": {

"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Filter>",

"variableName": "filters",

"variableType": "java.util.List<Filter>",

"documentation": "One or more filters."}
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "OfferingType",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "offeringType",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "OfferingType",
"setterDocumentation" : "/**\n<p>The Reserved Instance offering type. If you are using tools that predate the 2011-11-01 API version, you only have access to the <code>Medium Utilization</code> Reserved Instance offering type.</p>\n@see OfferingTypeValues*/",
"setterMethodName" : "setOfferingType",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "offeringType",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The Reserved Instance offering type. If you are using tools that predate the 2011-11-01 API version, you only have access to the <code>Medium Utilization</code> Reserved Instance offering type.</p>\n@see OfferingTypeValues*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "offeringType",
"variableType" : "String",
"documentation" : "<p>The Reserved Instance offering type. If you are using tools that predate the 2011-11-01 API version, you only have access to the <code>Medium Utilization</code> Reserved Instance offering type.</p>\n@see OfferingTypeValues*/",
"simpleType" : "String",
"variableSetterType" : "String"
}.
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "OfferingClass",
  "c2jShape" : "OfferingClassType",
  "deprecated" : false,
  "documentation" : "<p>Describes whether the Reserved Instance is Standard or Convertible.</p>",
  "enumType" : "OfferingClassType",
  "fluentSetterDocumentation" : "/**<p>Describes whether the Reserved Instance is Standard or Convertible.</p>
@param offeringClass Describes whether the Reserved Instance is Standard or Convertible.
@return Returns a reference to this object so that method calls can be chained together.
@see OfferingClassType*/",
  "fluentSetterMethodName" : "withOfferingClass",
  "getterDocumentation" : "/**<p>Describes whether the Reserved Instance is Standard or Convertible.</p>
@return Describes whether the Reserved Instance is Standard or Convertible.
@see OfferingClassType*/",
  "getterMethodName" : "getOfferingClass",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "OfferingClass",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "OfferingClass",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "OfferingClass",
  "setterDocumentation" : "/**<p>Describes whether the Reserved Instance is Standard or Convertible.</p>
@param offeringClass Describes whether the Reserved Instance is Standard or Convertible.
@return Returns a reference to this object so that method calls can be chained together.
@see OfferingClassType*/",
  "setterMethodName" : "setOfferingClass",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "offeringClass",
  }
}
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>Describes whether the Reserved Instance is Standard or Convertible.</p>\n@param offeringClass Describes whether the Reserved Instance is Standard or Convertible.\n@return Returns a reference to this object so that method calls can be chained together.\n@see OfferingClassType*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "offeringClass",
  "variableType" : "String",
  "documentation" : "<p>Describes whether the Reserved Instance is Standard or Convertible.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
],
"membersAsMap" : {
  "Filters" : {
    "c2jName" : "Filters",
    "c2jShape" : "FilterList",
    "deprecated" : false,
    "documentation" : "<p>One or more filters.</p> <ul> <li> <p> <code>availability-zone</code> - The Availability Zone where the Reserved Instance can be used.</p> </li> <li> <p> <code>end</code> - The time when the Reserved Instance expires (for example, 2015-08-07T11:54:42.000Z). </p> </li> <li> <p> <code>fixed-price</code> - The purchase price of the Reserved Instance (for example, 9800.0). </p> </li> <li> <p> <code>instance-type</code> - The instance type that is covered by the reservation. </p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and
<code>X</code> for the filter value.</p> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</p> </li> <li> <p> <code>usage-price</code> - The usage price of the Reserved Instance, per hour (for example, 0.84). </p> </li> </ul>"; 
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more filters.</p> <ul> <li> <p> <code>availability-zone</code> - The Availability Zone where the Reserved Instance can be used.</p> </li> <li> <p> <code>duration</code> - The duration of the Reserved Instance (one year or three years), in seconds (\&lt;code\>31536000\&lt;/code\>) | \&lt;code\>94608000\&lt;/code\>).\</p> </li> <li> <p> <code>end</code> - The time when the Reserved Instance expires (for example, 2015-08-07T11:54:42.000Z).</p> </li> <li> <p> <code>fixed-price</code> - The purchase price of the Reserved Instance (for example, 9800.0).\</p> </li> <li> <p> <code>instance-type</code> - The instance type that is covered by the reservation.</p> </li> <li> <p> <code>scope</code> - The scope of the Reserved Instance (\&lt;code\>Region\&lt;/code\> or \&lt;code\>Availability Zone\&lt;/code\>).\</p> </li> <li> <p> <code>product-description</code> - The Reserved Instance product platform description. Instances that include <code>(Amazon VPC)</code> in the product platform description will only be displayed to EC2-Classic account holders and are for use with Amazon VPC (\&lt;code\>Linux/UNIX\&lt;/code\>) | \&lt;code\>Linux/UNIX (Amazon VPC)\&lt;/code\>) | \&lt;code\>SUSE Linux\&lt;/code\>) | \&lt;code\>SUSE Linux (Amazon VPC)\&lt;/code\>) | \&lt;code\>Windows\&lt;/code\>) | \&lt;code\>Windows (Amazon VPC)\&lt;/code\>) | \&lt;code\>Windows with SQL Server Standard\&lt;/code\>) | \&lt;code\>Windows with SQL Server Web\&lt;/code\>) | \&lt;code\>Windows with SQL Server Web (Amazon VPC)\&lt;/code\>) | \&lt;code\>Windows with SQL Server Enterprise\&lt;/code\>) | \&lt;code\>Windows with SQL Server Enterprise (Amazon VPC)\&lt;/code\>).\</p> </li> <li> <p> <code>reserved-instances-id</code> - The ID of the Reserved Instance.\</p> </li> <li> <p> <code>start</code> - The time at which the Reserved Instance purchase request was placed (for example, 2014-08-07T11:54:42.000Z).\</p> </li> <li> <p> <code>state</code> - The state of the Reserved Instance (\&lt;code\>payment-pending\&lt;/code\>) | \&lt;code\>active\&lt;/code\>) | \&lt;code\>payment-failed\&lt;/code\>) | \&lt;code\>retired\&lt;/code\>).\</p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.\</p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.\</p> </li> <li> <p> <code>usage-price</code> - The usage price of the Reserved Instance, per hour (for example, 0.84).\</p> </li> </ul>"; 
"param filters One or more filters.\</p> 
"availability-zone" - The Availability Zone where the Reserved Instance can be used.\</p> 
"duration" - The duration of the Reserved Instance (one year or three years), in seconds (\&lt;code\>31536000\&lt;/code\>) | \&lt;code\>94608000\&lt;/code\>).\</p> 
"end" - The time when the Reserved Instance expires (for example, 2015-08-07T11:54:42.000Z).\</p> 
"fixed-price" - The purchase price of the Reserved Instance (for example, 9800.0).\</p> 
"instance-type" - The instance type that is covered by the reservation.\</p> 
"scope" - The scope of the Reserved Instance (\&lt;code\>Region\&lt;/code\> or \&lt;code\>Availability Zone\&lt;/code\>).\</p> 
"product-description" - The Reserved Instance product platform description. Instances that include <code>(Amazon VPC)</code> in the product platform description will only be displayed to EC2-Classic account holders and are for use with Amazon VPC (\&lt;code\>Linux/UNIX\&lt;/code\>) | \&lt;code\>Linux/UNIX (Amazon VPC)\&lt;/code\>) | \&lt;code\>SUSE Linux\&lt;/code\>) | \&lt;code\>SUSE Linux (Amazon VPC)\&lt;/code\>) | \&lt;code\>Windows\&lt;/code\>) | \&lt;code\>Windows (Amazon VPC)\&lt;/code\>) | \&lt;code\>Windows with SQL Server Standard\&lt;/code\>) | \&lt;code\>Windows with SQL Server Web\&lt;/code\>) | \&lt;code\>Windows with SQL Server Web (Amazon VPC)\&lt;/code\>) | \&lt;code\>Windows with SQL Server Enterprise\&lt;/code\>) | \&lt;code\>Windows with SQL Server Enterprise (Amazon VPC)\&lt;/code\>).\</p> 
"start" - The time at which the Reserved Instance purchase request was placed (for example, 2014-08-07T11:54:42.000Z).\</p> 
"state" - The state of the Reserved Instance (\&lt;code\>payment-pending\&lt;/code\>) | \&lt;code\>active\&lt;/code\>) | \&lt;code\>payment-failed\&lt;/code\>) | \&lt;code\>retired\&lt;/code\>).\</p> 
"tag" :<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.\</p> 
"tag-key" - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> 
"tag-value" - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.\</p> 
"usage-price" - The usage price of the Reserved Instance, per hour (for example, 0.84).\</p> 
@lnf filters One or more filters.\</p> 
"availability-zone" - The Availability Zone where the Reserved Instance can be used.\</p> 
"duration" - The duration of the Reserved Instance (one year or three years), in seconds (\&lt;code\>31536000\&lt;/code\>) | \&lt;code\>94608000\&lt;/code\>).\</p> 
"end" - The time when the Reserved Instance expires (for example, 2015-08-07T11:54:42.000Z).\</p> 
"fixed-price" - The purchase price of the Reserved Instance (for example, 9800.0).\</p> 
"instance-type" - The instance type that is covered by the reservation.\</p> 
"scope" - The scope of the Reserved Instance (\&lt;code\>Region\&lt;/code\> or \&lt;code\>Availability Zone\&lt;/code\>).\</p> 
"product-description" - The Reserved
Instance product platform description. Instances that include <code>(Amazon VPC)</code> in the product platform description will only be displayed to EC2-Classic account holders and are for use with Amazon VPC (<code>Linux/UNIX</code>) | <code>Linux/UNIX (Amazon VPC)</code> | <code>SUSE Linux</code> | <code>SUSE Linux (Amazon VPC)</code> | <code>Red Hat Enterprise Linux</code> | <code>Red Hat Enterprise Linux (Amazon VPC)</code> | <code>Windows</code> | <code>Windows (Amazon VPC)</code> | <code>Windows with SQL Server Standard</code> | <code>Windows with SQL Server Standard (Amazon VPC)</code> | <code>Windows with SQL Server Enterprise</code> | <code>Windows with SQL Server Enterprise (Amazon VPC)</code> | <code>reserved-instances-id</code> - The ID of the Reserved Instance.<p> <li> <p> <code>start</code> - The time at which the Reserved Instance purchase request was placed (for example, 2014-08-07T11:54:42.000Z).<p> <li> <p> <code>state</code> - The state of the Reserved Instance (<code>payment-pending</code> | <code>active</code> | <code>payment-failed</code> | <code>retired</code>).</p> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>Purpose</code> for the filter value.&lt;/p&gt; <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.&lt;/p&gt; <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.&lt;/p&gt; <li> <p> <code>usage-price</code> - The usage price of the Reserved Instance, per hour (for example, 0.84).&lt;/p&gt; <li> <p> <code>un@return</code> Returns a reference to this object so that method calls can be chained together.\n\n"fluentSetterMethodName" : "withFilters", "getterDocumentation" : "/**<p>One or more filters.</p> <li> <p> <code>availability-zone</code> - The Availability Zone where the Reserved Instance can be used.<p> <li> <p> <code>duration</code> - The duration of the Reserved Instance (one year or three years), in seconds (<code>31536000</code> | <code>94608000</code>).<p> <li> <p> <code>end</code> - The time when the Reserved Instance expires (for example, 2015-08-07T11:54:42.000Z).<p> <li> <p> <code>fixed-price</code> - The purchase price of the Reserved Instance (for example, 9800.0).&lt;/p&gt; <li> <p> <code>instance-type</code> - The instance type that is covered by the reservation.&lt;/p&gt; <li> <p> <code>scope</code> - The scope of the Reserved Instance (<code>Region</code> or <code>Availability Zone</code>).&lt;/p&gt; <li> <p> <code>product-description</code> - The Reserved Instance product platform description. Instances that include <code>(Amazon VPC)</code> in the product platform description will only be displayed to EC2-Classic account holders and are for use with Amazon VPC (<code>Linux/UNIX</code>) | <code>Linux/UNIX (Amazon VPC)</code> | <code>SUSE Linux</code> | <code>SUSE Linux (Amazon VPC)</code> | <code>Red Hat Enterprise Linux</code> | <code>Red Hat Enterprise Linux (Amazon VPC)</code> | <code>Windows</code> | <code>Windows (Amazon VPC)</code> | <code>Windows with SQL Server Standard</code> | <code>Windows with SQL Server Standard (Amazon VPC)</code> | <code>Windows with SQL Server Web</code> | <code>Windows with SQL Server Web (Amazon VPC)</code> | <code>Windows with SQL Server Enterprise</code> | <code>Windows with SQL Server Enterprise (Amazon VPC)</code>.&lt;/p&gt; <li> <p> <code>reserved-instances-id</code> - The ID of the Reserved Instance.&lt;/p&gt; <li> <p> <code>start</code> - The time at which the Reserved Instance purchase request was placed (for example, 2014-08-07T11:54:42.000Z).&lt;/p&gt; <li> <p> <code>state</code> - The state of the Reserved Instance (<code>payment-pending</code> | <code>active</code> | <code>payment-failed</code> | <code>retired</code>).&lt;/p&gt; <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and
<code>filter value</code>.<p> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the filter <code>tag-key=Purpose</code> and the filter "tag-value=X". </p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. <p> <li> <p> <code>availability-zone</code> - The Availability Zone where the Reserved Instance can be used. <p> <li> <p> <code>duration</code> - The duration of the Reserved Instance (one year or three years), in seconds. </p> </li> <li> <p> <code>end</code> - The time when the Reserved Instance expires (for example, 2015-08-07T11:54:42.000Z). </p> </li> <li> <p> <code>fixed-price</code> - The purchase price of the Reserved Instance (for example, 9800.0). </p> </li> <li> <p> <code>instance-type</code> - The instance type that is covered by the reservation. </p> </li> <li> <p> <code>price-per-hour</code> - The price of the Reserved Instance, per hour (for example, 0.84). </p> </li> <ul> <li> <p> <code>reserved-instances-id</code> - The ID of the Reserved Instance. </p> </li> </ul> <p> <code>start</code> - The time at which the Reserved Instance purchase request was placed (for example, 2014-08-07T11:54:42.000Z). </p> </li> <li> <p> <code>state</code> - The state of the Reserved Instance (payment-pending, active, payment-failed, retired). </p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value. </p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the filter <code>tag-key=Purpose</code> and the filter "tag-value=X". </p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. </p> </li> <li> <p> <code>usage-price</code> - The usage price of the Reserved Instance, per hour (for example, 0.84). </p> </li> </ul> <p> <code>returnOne</code> or more filters. </p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. </p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. </p> </li> <li> <p> <code>availability-zone</code> - The Availability Zone where the Reserved Instance can be used. </p> </li> <li> <p> <code>duration</code> - The duration of the Reserved Instance (one year or three years), in seconds. </p> </li> <li> <p> <code>end</code> - The time when the Reserved Instance expires (for example, 2015-08-07T11:54:42.000Z). </p> </li> <li> <p> <code>fixed-price</code> - The purchase price of the Reserved Instance (for example, 9800.0). </p> </li> <li> <p> <code>instance-type</code> - The instance type that is covered by the reservation. </p> </li> <li> <p> <code>price-per-hour</code> - The price of the Reserved Instance, per hour (for example, 0.84). </p> </li> <ul> <li> <p> <code>reserved-instances-id</code> - The ID of the Reserved Instance. </p> </li> </ul> <li> <p> <code>start</code> - The time at which the Reserved Instance purchase request was placed (for example, 2014-08-07T11:54:42.000Z). </p> </li> <li> <p> <code>state</code> - The state of the Reserved Instance (payment-pending, active, payment-failed, retired). </p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value. </p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the filter <code>tag-key=Purpose</code> and the filter "tag-value=X". </p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. </p> </li> <li> <p> <code>usage-price</code> - The usage price of the Reserved Instance, per hour (for example, 0.84). </p> </li> </ul> 

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 3694
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
 * @param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "Filter",
  "variableName": "member",
  "variableType": "Filter",
  "documentation": "",
  "simpleType": "Filter",
  "variableSetterType": "Filter"
},
"simple": false,
"varargSetterDocumentation": "/**
 * @param member
 * @return Returns a reference to this object so that method calls
 * can be chained together.*/",
"variable": {
  "variableDeclarationType": "Filter",
  "variableName": "member",
  "variableType": "Filter",
  "map": false,
  "marshallNonAutoConstructedEmptyLists": false,
  "memberAdditionalMarshallingPath": null,
  "memberAdditionalUnmarshallingPath": null,
  "sendEmptyQueryString": false,
  "simple": false,
  "simpleType": "Filter",
  "templateImplType": "com.amazonaws.internal.SdkInternalList<Filter>",
  "templateType": "java.util.List<Filter>"
},
"map": false,
"mapModel": null,
"name": "Filters",
"setterDocumentation": "*/\nOne or more filters.*\\n
- The Availability Zone where the Reserved Instance can be used.</li>
- The duration of the Reserved Instance (one year or three years), in seconds (</code>31536000</code>) - The purchase price of the Reserved Instance (for example, 9800.0).<li>
- The instance type that is covered by the reservation.</li>
- The scope of the Reserved Instance
<code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag’s value is), and the tag value X (regardless of what the tag’s key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag’s value is), and the tag value X (regardless of what the tag’s key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.  

### Examples

- **Availability Zone**
  - The Availability Zone where the Reserved Instance can be used.  
- **Duration**
  - The duration of the Reserved Instance (one year or three years), in seconds (
    - <code>1</code> for one year, \( \times 1000 \) for three years)  
- **End**
  - The time when the Reserved Instance expires.  
- **Fixed Price**
  - The purchase price of the Reserved Instance.  
- **Instance Type**
  - The instance type that is covered by the reservation.  
- **Scope**
  - The scope of the Reserved Instance.  
- **Product Description**
  - The Reserved Instance product platform description.  
- **Reserved Instances ID**
  - The ID of the Reserved Instance.  
- **Start**
  - The time at which the Reserved Instance purchase request was placed.  
- **State**
  - The state of the Reserved Instance.  
- **Tag Key**
  - The key of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify "tag:Purpose" for the filter name and "X" for the filter value.  
- **Tag Key**
  - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag’s value is), and the tag value X (regardless of what the tag’s key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag’s value is), and the tag value X (regardless of what the tag’s key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.  

### Usage Price

- The usage price of the Reserved Instance, per hour (for example, 0.84).  

- **NOTE:** This method appends the values to the existing list (if any). Use @link
#setFilters(java.util.Collection)} or { @link #withFilters(java.util.Collection)} if you want to override the existing values.</p>

</li>
<li> <p> <code>availability-zone</code> - The Availability Zone where the Reserved Instance can be used.</p> 
</li>
<li> <p> <code>duration</code> - The duration of the Reserved Instance (one year or three years), in seconds.</p> 
</li>
<li> <p> <code>fixed-price</code> - The purchase price of the Reserved Instance (for example, 9800.0).</p> 
</li>
<li> <p> <code>instance-type</code> - The instance type that is covered by the reservation.</p> 
</li>
<li> <p> <code>scope</code> - The scope of the Reserved Instance (Region or Availability Zone).</p> 
</li>
<li> <p> <code>product-description</code> - The Reserved Instance product platform description. Instances that include <code>(Amazon VPC)</code> in the product platform description will only be displayed to EC2-Class account holders and are for use with Amazon VPC (<code>Linux/UNIX</code> | <code>Windows</code> | <code>Windows (Amazon VPC)</code>).</p> 
</li>
<li> <p> <code>reserved-instances-id</code> - The ID of the Reserved Instance.</p> 
</li>
<li> <p> <code>start</code> - The time at which the Reserved Instance purchase request was placed (for example, 2014-08-07T11:54:42.000Z).</p> 
</li>
<li> <p> <code>state</code> - The state of the Reserved Instance (payment-pending | active | payment-failed | retired).</p> 
</li>
<li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and X for the filter value.</p> 
</li>
<li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.\</p> 
</li>
<li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.\</p> 
</li>
<li> <p> <code>usage-price</code> - The usage price of the Reserved Instance, per hour (for example, 0.84).</p> 
</li>

\n\n\n@link #return Returns a reference to this object so that method calls can be chained together. */

"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName" : "filters",
  "variableType" : "java.util.List<Filter>",
  "documentation" : "One or more filters."}

- The ID of the Reserved Instance.
- The time at which the Reserved Instance purchase request was placed.
- The state of the Reserved Instance.
- The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value.
- The value of a tag assigned to the resource. This filter is independent of the filter "tag-value".
- The usage price of the Reserved Instance, per hour (for example, 0.84).

```
{ "simpleType" : "List<Filter>",
  "variableSetterType" : "java.util.Collection<Filter>"
},

```

- Describes whether the Reserved Instance is Standard or Convertible.
- Describes whether the Reserved Instance is Standard or Convertible.
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "OfferingClass",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "OfferingClass",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "OfferingClass",
"setterDocumentation" : "/**\<p>Describes whether the Reserved Instance is Standard or Convertible.\</p>\nm@see OfferingClassType*/",
"setterMethodName" : "setOfferingClass",
"setterModel" : {

"variableDeclarationType" : "String",
"variableName" : "offeringClass",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\<p>Describes whether the Reserved Instance is Standard or Convertible.\</p>\nm@param offeringClass Describes whether the Reserved Instance is Standard or Convertible.\n@see OfferingClassType*/",
"variable" : {

"variableDeclarationType" : "String",
"variableName" : "offeringClass",
"variableType" : "String",
"documentation" : "\<p>Describes whether the Reserved Instance is Standard or Convertible.\</p>\n\n@see OfferingClassType*/",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"OfferingType" : {

"c2jName" : "OfferingType",
"c2jShape" : "OfferingTypeValues",
"deprecated" : false,
"documentation" : "<p>The Reserved Instance offering type. If you are using tools that predate the 2011-11-01 API version, you only have access to the <code>Medium Utilization</code> Reserved Instance offering type.</p>",
"enumType" : "OfferingTypeValues",
"fluentSetterDocumentation" : "/**<p>The Reserved Instance offering type. If you are using tools that predate the 2011-11-01 API version, you only have access to the <code>Medium Utilization</code> Reserved Instance offering type.</p>\n@param offeringType The Reserved Instance offering type. If you are using tools that predate the 2011-11-01 API version, you only have access to the <code>Medium Utilization</code> Reserved Instance offering type.\n@return Returns a reference to this object so that method calls can be chained together.\n@see OfferingTypeValues*/",
"fluentSetterMethodName" : "withOfferingType",
"getterDocumentation" : "/**<p>The Reserved Instance offering type. If you are using tools that predate the 2011-11-01 API version, you only have access to the <code>Medium Utilization</code> Reserved Instance offering type.</p>
@return The Reserved Instance offering type. If you are using tools that predate the 2011-11-01 API version, you only have access to the <code>Medium Utilization</code> Reserved Instance offering type.\n@see OfferingTypeValues*/",
"getterMethodName" : "getOfferingType",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "OfferingType",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "offeringType",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "OfferingType",
"setterDocumentation" : "/**<p>The Reserved Instance offering type. If you are using tools that predate the 2011-11-01 API version, you only have access to the <code>Medium Utilization</code> Reserved Instance offering type.</p>\n@param offeringType The Reserved Instance offering type. If you are using tools that predate the 2011-11-01 API version, you only have access to the <code>Medium Utilization</code> Reserved Instance offering type.\n@return Returns a reference to this object so that method calls can be chained together.\n@see OfferingTypeValues*/",
"setterMethodName" : "setOfferingType",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "offeringType",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
}
,"simple" : true,
"varargSetterDocumentation" : "/**\nThe Reserved Instance offering type. If you are using tools that predate the 2011-11-01 API version, you only have access to the \<code>Medium Utilization</code> Reserved Instance offering type.\n\n@<p>\param offeringType The Reserved Instance offering type. If you are using tools that predate the 2011-11-01 API version, you only have access to the \<code>Medium Utilization</code> Reserved Instance offering type.\n\n@<p>@return Returns a reference to this object so that method calls can be chained together.\n\n@see OfferingTypeValues*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "offeringType",
"variableType" : "String",
"documentation" : "The Reserved Instance offering type. If you are using tools that predate the 2011-11-01 API version, you only have access to the \<code>Medium Utilization</code> Reserved Instance offering type.\n\n@<p>\param offeringType The Reserved Instance offering type. If you are using tools that predate the 2011-11-01 API version, you only have access to the \<code>Medium Utilization</code> Reserved Instance offering type.\n\n@<p>@return Returns a reference to this object so that method calls can be chained together.\n\n@see OfferingTypeValues*/",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"ReservedInstancesIds" : {
"c2jName" : "ReservedInstancesIds",
"c2jShape" : "ReservedInstancesIdStringList",
"deprecated" : false,
"documentation" : "One or more Reserved Instance IDs.\n\n@<p>\param reservedInstancesIds One or more Reserved Instance IDs.\n\n@<p>@return Returns a reference to this object so that method calls can be chained together.\n\n@see ReservedInstancesIds*/",
"enumType" : null,
"fluentSetterDocumentation" : "One or more Reserved Instance IDs.\n\n@<p>\param reservedInstancesIds One or more Reserved Instance IDs.\n\n@<p>@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withReservedInstancesIds",
"getterDocumentation" : "One or more Reserved Instance IDs.\n\n@<p>\param reservedInstancesIds One or more Reserved Instance IDs.\n\n@<p>@return Returns a reference to this object so that method calls can be chained together. */",
"getterMethodName" : "getReservedInstancesIds",
"getterModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ReservedInstancesId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ReservedInstancesId",
"uri" : false
],
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@param \n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "ReservedInstancesId",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "ReservedInstancesId",
      "uri" : false
    }
  }
}


"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : 
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@\n@return Returns a reference to this object so that method calls can be chained together.\n*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : 
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "ReservedInstancesId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "ReservedInstancesIds",
"setterDocumentation" : "/**<p>One or more Reserved Instance IDs.</p>
@param reservedInstancesIds One or more Reserved Instance IDs. Default: Describes all your Reserved Instances, or only those otherwise specified.</p>
@return Returns a reference to this object so that method calls can be chained together.\n*/",
"setterMethodName" : "setReservedInstancesIds",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "reservedInstancesIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**
 * One or more Reserved Instance IDs.
 * Default: Describes all your Reserved Instances, or only those otherwise specified.
 * <p>NOTE: This method appends the values to the existing list (if any). Use \@link #setReservedInstancesIds(java.util.Collection) or \@link #withReservedInstancesIds(java.util.Collection) if you want to override the existing values.</p>
 * \@param reservedInstancesIds One or more Reserved Instance IDs.
 * Default: Describes all your Reserved Instances, or only those otherwise specified.
 * \@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "reservedInstancesIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "One or more Reserved Instance IDs.
 * Default: Describes all your Reserved Instances, or only those otherwise specified.
 * \@param reservedInstancesIds One or more Reserved Instance IDs.
 * Default: Describes all your Reserved Instances, or only those otherwise specified.
 * \@return Returns a reference to this object so that method calls can be chained together.*/",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeReservedInstancesRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "DescribeReservedInstancesRequest",
  "variableName" : "describeReservedInstancesRequest",
  "variableType" : "DescribeReservedInstancesRequest",
  "documentation" : null,
  "simpleType" : "DescribeReservedInstancesRequest",
  "variableSetterType" : "DescribeReservedInstancesRequest"
},
"wrapper" : false
},
"DescribeReservedInstancesResult" : {
  "c2jName" : "DescribeReservedInstancesResult",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
"c2jName": "member",
"c2jShape": "ReservedInstances",
"deprecated": false,
"documentation": "",
"enumType": null,
"fluentSetterDocumentation": "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**
@return */",
"getterMethodName": "getMember",
"getterModel": {
"returnType": "ReservedInstances",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**\n@param member
@return"",
"setterMethodName": "setMember",
"setterModel": {
"variableDeclarationType": "ReservedInstances",
"variableName": "member",
"variableType": "ReservedInstances",
"documentation": "",
"simpleType": "ReservedInstances",
"variableSetterType": "ReservedInstances"
},
"simple": false,
"varargSetterDocumentation": "/**\n@param member
@return Returns a reference to this object so that method calls can be chained together.*/"
"variable": {
  "variableDeclarationType": "ReservedInstances",
  "variableName": "member",
  "variableType": "ReservedInstances",
  "documentation": "",
  "simpleType": "ReservedInstances",
  "variableSetterType": "ReservedInstances"
},
"xmlNameSpaceUri": null,
"memberLocationName": "item",
"memberType": "ReservedInstances",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "ReservedInstances",
"templateImplType": "com.amazonaws.internal.SdkInternalList<ReservedInstances>",
"templateType": "java.util.List<ReservedInstances>"
},
"map": false,
"mapModel": null,
"name": "ReservedInstances",
"setterDocumentation": "/**<p>A list of Reserved Instances.</p>
@param reservedInstances A list of Reserved Instances.</p>\n@param param reservedInstances A list of Reserved Instances.*/",
"setterMethodName": "setReservedInstances",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<ReservedInstances>",
  "variableName": "reservedInstances",
  "variableType": "java.util.List<ReservedInstances>",
  "documentation": "",
  "simpleType": "List<ReservedInstances>",
  "variableSetterType": "java.util.Collection<ReservedInstances>"
},
"simple": false,
"varargSetterDocumentation": "/**<p>A list of Reserved Instances.</p>
@param param reservedInstances A list of Reserved Instances.\n@link #setReservedInstances(java.util.Collection) or \@link #withReservedInstances(java.util.Collection) if you want to override the existing values.*/\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<ReservedInstances>",
  "variableName": "reservedInstances",
  "variableType": "java.util.List<ReservedInstances>",
  "documentation": "<p>A list of Reserved Instances.</p>",
  "simpleType": "List<ReservedInstances>"
"variableSetterType" : "java.util.Collection<ReservedInstances>",
},
"xmlNameSpaceUri" : null
}
"membersAsMap" : {
"ReservedInstances" : {
"c2jName" : "ReservedInstances",
"c2jShape" : "ReservedInstancesList",
"deprecated" : false,
"documentation" : "<p>A list of Reserved Instances.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>A list of Reserved Instances.</p>
@param reservedInstances A list of Reserved Instances.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withReservedInstances",
"getterDocumentation" : "/**<p>A list of Reserved Instances.</p>
@return A list of Reserved Instances.
*/",
"getterMethodName" : "getReservedInstances",
"getterModel" : {
"returnType" : "java.util.List<ReservedInstances>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ReservedInstancesSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "reservedInstancesSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "ReservedInstances",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member
@return Returns a reference to this object so that method calls can be chained together.*/",}
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**
@return */",
"getMethodName" : "getMember",
"getterModel" : {
  "returnType" : "ReservedInstances",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Item",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "ReservedInstances",
  "variableName" : "member",
  "variableType" : "ReservedInstances",
  "documentation" : "",
  "simpleType" : "ReservedInstances",
  "variableSetterType" : "ReservedInstances"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member @n@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "ReservedInstances",
  "variableName" : "member",
  "variableType" : "ReservedInstances",
  "documentation" : "",
  "simpleType" : "ReservedInstances",
  "variableSetterType" : "ReservedInstances"
"required" : null,
"shapeName" : "DescribeReservedInstancesResult",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "DescribeReservedInstancesResult",
"variableName" : "describeReservedInstancesResult",
"variableType" : "DescribeReservedInstancesResult",
"documentation" : null,
"simpleType" : "DescribeReservedInstancesResult",
"variableSetterType" : "DescribeReservedInstancesResult"
},
"wrapper" : false
},
"DescribeRouteTablesRequest" : {
"c2jName" : "DescribeRouteTablesRequest",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for DescribeRouteTables.</p>\n"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
"action" : "DescribeRouteTables",
"locationName" : null,
"requestUri" : "/",
"target" : null,
"verb" : "POST",
"xmlNameSpaceUri" : null
},
"members" : {
"c2jName" : "RouteTableIds",
"c2jShape" : "ValueStringList",
"deprecated" : false,
"documentation" : "<p>One or more route table IDs.\nDefault: Describes all your route tables.</p>\n"enumType" : null,
"fluentSetterDocumentation" : "\nDefault: Describes all your route tables.\n\n\n"routeTableIds" One or more route table IDs.\nDefault: Describes all your route tables.
</p>"}
tables.

\*\*\*<p>One or more route table IDs.</p><p>Default: Describes all your route tables.</p><\*\*\*

\*\*\*<p>One or more route table IDs.</p><p>Default: Describes all your route tables.</p><\*\*\*
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "RouteTableIds",
"setterDocumentation" : "/**\n<p>One or more route table IDs.<p>\n@param routeTableIds One or more route table IDs.<p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setRouteTableIds",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "routeTableIds",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n<p>One or more route table IDs.<p>\n<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setRouteTableIds(java.util.Collection)} or {@link #withRouteTableIds(java.util.Collection)} if you want to override the existing values.<p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "routeTableIds",
"variableType" : "java.util.List<String>",
"documentation" : "One or more route table IDs.<p>
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"xmlnsNameSpaceUri" : null
},
"c2jName" : "Filters",
"c2jShape" : "FilterList",
"deprecated" : false,
"documentation" : "<p>One or more filters.<p> 
<ul>
<li><code>association.route-table-association-id</code> - The ID of an association ID for the route table.<p> 
<li><code>association.route-table-id</code> - The ID of the route table involved in the association.<p> 
<li><code>association.subnet-id</code> - The ID of the subnet involved in the association.<p> 
<li><code>association.main</code> - Indicates whether the route table is the main route table for the VPC (true|false).<p> 
<li><code>route.destination-cidr-block</code> - The IPv4 CIDR range specified in a route in the table.<p> 
<li><code>route.destination-ipv6-cidr-block</code> - The IPv6 CIDR range specified in a route in the route table.<p> 
<li><code>route.destination-prefix-list-id</code> - The ID (prefix) of the AWS service specified in a route in the table.<p> 
<li><code>route.egress-only-internet-gateway-id</code> - The ID
of an egress-only Internet gateway specified in a route in the route table.</p> <li> <p> <code>route.gateway-id</code> - The ID of a gateway specified in a route in the table.</p> <li> <p> <code>route.instance-id</code> - The ID of an instance specified in a route in the table.</p> <li> <p> <code>route.nat-gateway-id</code> - The ID of a NAT gateway.</p> <li> <p> <code>route.origin</code> - Describes how the route was created. <code>CreateRouteTable</code> indicates that the route was automatically created when the route table was created; <code>CreateRoute</code> indicates that the route was manually added to the route table; <code>EnableVgwRoutePropagation</code> indicates that the route was propagated by route propagation.</p> <li> <p> <code>route.state</code> - The state of a route in the route table (<code>active</code> | <code>blackhole</code>). The blackhole state indicates that the route's target isn't available (for example, the specified gateway isn't attached to the VPC, the specified NAT instance has been terminated, and so on).</p> <li> <p> <code>route.vpc-peering-connection-id</code> - The ID of a VPC peering connection specified in a route in the table.</p> <li> <p> <code>tag</code> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>="<i>value</i>" filter.</p> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. If you want to list only resources where tag key Purpose is X, use the <code>tag</code>:<i>key</i>="<i>value</i>" filter.</p> <li> <p> <code>vpc-id</code> - The ID of the VPC for the route table.
"tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the code:tag(code):<i>key</i>=<i>value</i> filter. (p) &lt;/li&gt; &lt;i&gt; &lt;p&gt; &lt;code&gt;tag-value&lt;/code&gt; - The value of a tag assigned to the resource. This filter is independent of the &lt;code&gt;tag-key&lt;/code&gt; filter. (p) &lt;/li&gt; &lt;i&gt; &lt;p&gt; &lt;code&gt;vpc-id&lt;/code&gt; - The ID of the VPC for the route table. (p) &lt;/li&gt; &lt;i&gt; &lt;p&gt; (ul) &lt;li&gt; &lt;p&gt; code:association-route-table-association-id(code)&lt;/code&gt; - The ID of an association ID for the route table. (p) &lt;/li&gt; &lt;i&gt; &lt;p&gt; &lt;code&gt;association.route-table-id&lt;/code&gt; - The ID of the route table involved in the association. (p) &lt;/li&gt; &lt;i&gt; &lt;p&gt; &lt;code&gt;association.subnet-id&lt;/code&gt; - The ID of the subnet involved in the association. (p) &lt;/li&gt; &lt;i&gt; &lt;p&gt; &lt;code&gt;association.main&lt;/code&gt; - Indicates whether the route table is the main route table for the VPC (&lt;code&gt;true&lt;/code&gt; | &lt;code&gt;false&lt;/code&gt;). (p) &lt;/li&gt; &lt;i&gt; &lt;p&gt; &lt;code&gt;route-table-id&lt;/code&gt; - The ID of the route table. (p) &lt;/li&gt; &lt;i&gt; &lt;p&gt; &lt;code&gt;route.destination-cidr-block&lt;/code&gt; - The IPv4 CIDR range specified in a route in the table. (p) &lt;/li&gt; &lt;i&gt; &lt;p&gt; &lt;code&gt;route.destination-ipv6-cidr-block&lt;/code&gt; - The IPv6 CIDR range specified in a route in the route table. (p) &lt;/li&gt; &lt;i&gt; &lt;p&gt; &lt;code&gt;route.destination-prefix-list-id&lt;/code&gt; - The ID (prefix) of the AWS service specified in a route in the table. (p) &lt;/li&gt; &lt;i&gt; &lt;p&gt; &lt;code&gt;route.egress-only-internet-gateway-id&lt;/code&gt; - The ID of an egress-only Internet gateway specified in a route in the route table. (p) &lt;/li&gt; &lt;i&gt; &lt;p&gt; &lt;code&gt;route.gateway-id&lt;/code&gt; - The ID of a gateway specified in a route in the table. (p) &lt;/li&gt; &lt;i&gt; &lt;p&gt; &lt;code&gt;route.instance-id&lt;/code&gt; - The ID of an instance specified in a route in the table. (p) &lt;/li&gt; &lt;i&gt; &lt;p&gt; &lt;code&gt;route.nat-gateway-id&lt;/code&gt; - The ID of a NAT gateway. (p) &lt;/li&gt; &lt;i&gt; &lt;p&gt; &lt;code&gt;route.origin&lt;/code&gt; - Describes how the route was created. (p) &lt;/li&gt; &lt;i&gt; &lt;p&gt; &lt;code&gt;CreateRouteTable&lt;/code&gt; indicates that the route was automatically created when the route table was created; &lt;code&gt;CreateRoute&lt;/code&gt; indicates that the route was manually added to the route table; &lt;code&gt;EnableVgwRoutePropagation&lt;/code&gt; indicates that the route was propagated by route propagation. (p) &lt;/li&gt; &lt;i&gt; &lt;p&gt; &lt;code&gt;route.state&lt;/code&gt; - The state of a route in the route table (&lt;code&gt;active&lt;/code&gt; | &lt;code&gt;blackhole&lt;/code&gt;). The blackhole state indicates that the route's target isn't available (for example, the specified gateway isn't attached to the VPC, the specified NAT instance has been terminated, and so on). (p) &lt;/li&gt; &lt;i&gt; &lt;p&gt; &lt;code&gt;route.vpc-peering-connection-id&lt;/code&gt; - The ID of a VPC peering connection specified in a route in the table. (p) &lt;/li&gt; &lt;i&gt; &lt;p&gt; &lt;code&gt;tag&lt;/code>:&lt;i&gt;key&lt;/i&gt;=&lt;i&gt;value&lt;/i&gt; - The key/value combination of a tag assigned to the resource. Specify the key of the filter in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify &lt;code&gt;tag:Purpose&lt;/code&gt; for the filter name and &lt;code&gt;X&lt;/code&gt; for the filter value. (p) &lt;/li&gt; &lt;i&gt; &lt;p&gt; &lt;code&gt;tag-key&lt;/code&gt; - The key of a tag assigned to the resource. This filter is independent of the &lt;code&gt;tag-value&lt;/code&gt; filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the &lt;code&gt;tag&lt;/code>:&lt;i&gt;key&lt;/i&gt;=&lt;i&gt;value&lt;/i&gt; filter. (p) &lt;/li&gt; &lt;i&gt; &lt;p&gt; &lt;code&gt;tag-value&lt;/code&gt; - The value of a tag assigned to the resource. This filter is independent of the &lt;code&gt;tag-key&lt;/code&gt; filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the &lt;code&gt;tag&lt;/code>:&lt;i&gt;key&lt;/i&gt;=&lt;i&gt;value&lt;/i&gt; filter. (p) &lt;/li&gt; &lt;i&gt; &lt;p&gt; &lt;code&gt;vpc-id&lt;/code&gt; - The ID of the VPC for the route table. (p) &lt;/li&gt; &lt;i&gt; &lt;p&gt; (ul) &lt;li&gt; &lt;p&gt; One or more filters. (p) &lt;/ul&gt; &lt;li&gt; &lt;p&gt; &lt;code&gt;association-route-table-association-id&lt;/code&gt; - The ID of an association ID for the route table. (p) &lt;/li&gt; &lt;i&gt; &lt;p&gt; &lt;code&gt;association.route-table-id&lt;/code&gt; - The ID of the route table involved in the association. (p) &lt;/li&gt; &lt;i&gt; &lt;p&gt; &lt;code&gt;association.subnet-id&lt;/code&gt; - The ID of the subnet involved in the association. (p) &lt;/li&gt; &lt;i&gt; &lt;p&gt; &lt;code&gt;association.main&lt;/code&gt; - Indicates whether the route table is the main route table for the VPC (&lt;code&gt;true&lt;/code&gt; | &lt;code&gt;false&lt;/code&gt;). (p) &lt;/li&gt; &lt;i&gt; &lt;p&gt; &lt;code&gt;route-table-id&lt;/code&gt; - The ID of the route table. (p) &lt;/li&gt; &lt;i&gt; &lt;p&gt; &lt;code&gt;route.destination-cidr-block&lt;/code&gt; - The IPv4 CIDR range specified in a route in the table. (p) &lt;/li&gt; &lt;i&gt; &lt;p&gt; &lt;code&gt;route.destination-ipv6-cidr-block&lt;/code&gt; - The IPv6 CIDR range specified in a route in the route table. (p) &lt;/li&gt; &lt;i&gt; &lt;p&gt; &lt;code&gt;route.destination-prefix-list-id&lt;/code&gt; - The ID (prefix) of the AWS service specified in a route in the table. (p) &lt;/li&gt; &lt;i&gt; &lt;p&gt; &lt;code&gt;route.egress-only-internet-gateway-
id</code> - The ID of an egress-only Internet gateway specified in a route in the route table.

- <code>route.gateway-id</code> - The ID of a gateway specified in a route in the table.
- <code>route.instance-id</code> - The ID of an instance specified in a route in the table.
- <code>route.nat-gateway-id</code> - The ID of a NAT gateway.

- Describes how the route was created. <code>CreateRouteTable</code> indicates that the route was automatically created when the route table was created; <code>CreateRoute</code> indicates that the route was manually added to the route table; <code>EnableVgwRoutePropagation</code> indicates that the route was propagated by route propagation.

- <code>route.state</code> - The state of a route in the route table

- <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>eq</code> for the filter value.

- <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.

- <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.

- <code>vpc-id</code> - The ID of the VPC for the route table.

- <code>vpc-peering-connection-id</code> - The ID of a VPC peering connection specified in a route in the table.

- <code>egress-only-internet-gateway-id</code> - The ID of an egress-only Internet gateway specified in a route in the route table.

- <code>gateway-id</code> - The ID of a gateway specified in a route in the table.

- <code>instance-id</code> - The ID of an instance specified in a route in the table.

- <code>nat-gateway-id</code> - The ID of a NAT gateway.

- <code>origin</code> - Describes how the route was created. <code>CreateRouteTable</code> indicates that the route was automatically created when the route table was created; <code>CreateRoute</code> indicates that the route was manually added to the route table; <code>EnableVgwRoutePropagation</code> indicates that the route was propagated by route propagation.

- <code>state</code> - The state of a route in the route table (<code>active</code> | <code>blackhole</code>). The blackhole state indicates that the route's target isn't available (for example, the specified gateway isn't attached to the VPC, the specified NAT instance has been terminated, and so on).

- <code>vpc-peering-connection-id</code> - The ID of a VPC peering connection specified in a route in the table.

- <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>eq</code> for the filter value.

- <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's
value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.

- The ID of the VPC for the route table.

```xml
"getterMethodName" : "getFilters",
"getterModel" : {
  "returnType" : "java.util.List<Filter>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Filter",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Filter",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "Filter",
    "deprecated" : false,
    "documentation" : """,
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/\n\n@return *\n\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\n Senator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\n Senator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\n Senator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\n Senator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\n Senator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\n Senator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\n Senator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\n Senator
\nSenator
\nSenator
\n Senator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\n Senator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\n Senator
\nSenator
\n Senator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
\nSenator
"body" : {
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Filter",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Filter",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
* @param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Filter",
  "variableName" : "member",
  "variableType" : "Filter",
  "documentation" : "",
  "simpleType" : "Filter",
  "variableSetterType" : "Filter"
},
"simple" : false,
"varargSetterDocumentation" : "/**
* @param member
* @return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "Filter",
  "variableName" : "member",
  "variableType" : "Filter",
  "documentation" : "",
  "simpleType" : "Filter",
  "variableSetterType" : "Filter"
},
"xmlnsNameSpaceUri" : null
},
"memberLocationName" : "Filter",
"memberType" : "Filter",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Filter",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType" : "java.util.List<Filter>
},
"map" : false,
"mapModel" : null,
"name" : "Filters",
"setterDocumentation" : "/**
 * One or more filters.
 */
@ul>
@li> <p> <code>association.route-table-association-id</code> - The ID of an association ID for the route table.</p>
@li> <p> <code>association.route-table-id</code> - The ID of the route table involved in the association.</p>
@li> <p> <code>association.subnet-id</code> - The ID of the subnet involved in the association.</p>
@li> <p> <code>association.main</code> - Indicates whether the route table is the main route table for the VPC</p>
@li> <p> <code>route-table-id</code> - The ID of the route table.</p>
@li> <p> <code>route.destination-cidr-block</code> - The IPv4 CIDR range specified in a route in the table.</p>
@li> <p> <code>route.destination-ipv6-cidr-block</code> - The IPv6 CIDR range specified in a route in the route table.</p>
@li> <p> <code>route.destination-prefix-list-id</code> - The ID (prefix) of the AWS service specified in a route in the table.</p>
@li> <p> <code>route.main</code> - Indicates whether the route table is the main route table for the VPC</p>
@li> <p> <code>route-table-id</code> - The ID of an association ID for the route table.</p>
@li> <p> <code>route-table-id</code> - The ID of the route table involved in the association.</p>
@li> <p> <code>association.subnet-id</code> - The ID of the subnet involved in the association.</p>
@li> <p> <code>association.main</code> - Indicates whether the route table is the main route table for the VPC</p>
@li> <p> <code>route-table-id</code> - The ID of the route table.</p>
@li> <p> <code>route.destination-cidr-block</code> - The IPv4 CIDR range specified in a route in the table.</p>
@li> <p> <code>route.destination-ipv6-cidr-block</code> - The IPv6 CIDR range specified in a route in the route table.</p>
@li> <p> <code>route.destination-prefix-list-id</code> - The ID (prefix) of the AWS service specified in a route in the table.</p>
@li> <p> <code>route.main</code> - Indicates whether the route table is the main route table for the VPC</p>
@li> <p> <code>route-table-id</code> - The ID of an association ID for the route table.</p>
@li> <p> massification specifies in a route in the table.</p>
@li> <ul>
@li> <p> <code>association.route-table-association-id</code> - The ID of an association ID for the route table.</p>
@li> <p> <code>association.route-table-id</code> - The ID of the route table involved in the association.</p>
@li> <p> <code>association.subnet-id</code> - The ID of the subnet involved in the association.</p>
@li> <p> <code>association.main</code> - Indicates whether the route table is the main route table for the VPC</p>
@li> <p> <code>route-table-id</code> - The ID of the route table.</p>
@li> <p> <code>route.destination-cidr-block</code> - The IPv4 CIDR range specified in a route in the table.</p>
@li> <p> <code>route.destination-ipv6-cidr-block</code> - The IPv6 CIDR range specified in a route in the route table.</p>
@li> <p> <code>route.destination-prefix-list-id</code> - The ID (prefix) of the AWS service specified in a route in the table.</p>
@li> <p> <code>route.main</code> - Indicates whether the route table is the main route table for the VPC</p>
@li> <p> <code>route-table-id</code> - The ID of an association ID for the route table.</p>
@li> <p> <code>association.route-table-association-id</code> - The ID of an association ID for the route table.</p>
@li> <p> <code>association.route-table-id</code> - The ID of the route table involved in the association.</p>
@li> <p> <code>association.subnet-id</code> - The ID of the subnet involved in the association.</p>
@li> <p> <code>association.main</code> - Indicates whether the route table is the main route table for the VPC</p>
@li> <p> <code>route-table-id</code> - The ID of the route table.</p>
@li> <p> <code>route.destination-cidr-block</code> - The IPv4 CIDR range specified in a route in the table.</p>
@li> <p> <code>route.destination-ipv6-cidr-block</code> - The IPv6 CIDR range specified in a route in the route table.</p>
@li> <p> <code>route.destination-prefix-list-id</code> - The ID (prefix) of the AWS service specified in a route in the table.</p>
@li> <p> <code>route.main</code> - Indicates whether the route table is the main route table for the VPC</p>
@li> <p> <code>route-table-id</code> - The ID of an association ID for the route table.</p>
@li> <p> <code>association.route-table-association-id</code> - The ID of an association ID for the route table.</p>
@li> <p> <code>association.route-table-id</code> - The ID of the route table involved in the association.</p>
@li> <p> <code>association.subnet-id</code> - The ID of the subnet involved in the association.</p>
@li> <p> <code>association.main</code> - Indicates whether the route table is the main route table for the VPC</p>
@li> <p> <code>route-table-id</code> - The ID of the route table.</p>
@li> <p> <code>route.destination-cidr-block</code> - The IPv4 CIDR range specified in a route in the table.</p>
@li> <p> <code>route.destination-ipv6-cidr-block</code> - The IPv6 CIDR range specified in a route in the route table.</p>
@li> <p> <code>route.destination-prefix-list-id</code> - The ID (prefix) of the AWS service specified in a route in the table.</p>
@li> <p> <code>route.main</code> - Indicates whether the route table is the main route table for the VPC</p>
@li> <p> <code>route-table-id</code> - The ID of an association ID for the route table.</p>
@li> <p> <code>association.route-table-association-id</code> - The ID of an association ID for the route table.</p>
@li> <p> <code>association.route-table-id</code> - The ID of the route table involved in the association.</p>
@li> <p> <code>association.subnet-id</code> - The ID of the subnet involved in the association.</p>
@li> <p> <code>association.main</code> - Indicates whether the route table is the main route table for the VPC</p>
@li> <p> <code>route-table-id</code> - The ID of the route table.</p>
@li> <p> <code>route.destination-cidr-block</code> - The IPv4 CIDR range specified in a route in the table.</p>
@li> <p> <code>route.destination-ipv6-cidr-block</code> - The IPv6 CIDR range specified in a route in the route table.</p>
@li> <p> <code>route.destination-prefix-list-id</code> - The ID (prefix) of the AWS service specified in a route in the table.</p>
@li> <p> <code>route.main</code> - Indicates whether the route table is the main route table for the VPC</p>
@li> <p> <code>route-table-id</code> - The ID of an association ID for the route table.</p>
@li> <p> <code>association.route-table-association-id</code> - The ID of an association ID for the route table.</p>
@li> <p> <code>association.route-table-id</code> - The ID of the route table involved in the association.</p>
@li> <p> <code>association.subnet-id</code> - The ID of the subnet involved in the association.</p>
@li> <p> <code>association.main</code> - Indicates whether the route table is the main route table for the VPC</p>
@li> <p> <code>route-table-id</code> - The ID of the route table.</p>
@li> <p> <code>route.destination-cidr-block</code> - The IPv4 CIDR range specified in a route in the table.</p>
@li> <p> <code>route.destination-ipv6-cidr-block</code> - The IPv6 CIDR range specified in a route in the route table.</p>
@li> <p> <code>route.destination-prefix-list-id</code> - The ID (prefix) of the AWS service specified in a route in the table.

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 3722
</li> | <li> <p> <code>CreateRouteTable</code> indicates that the route was automatically created when the route table was created;</li> | <li> <p> <code>CreateRoute</code> indicates that the route was manually added to the route table;</li> | <li> <p> <code>EnableVgwRoutePropagation</code> indicates that the route was propagated by route propagation.</p> | <li> <p> <code>route.gateway-id</code> - The ID of a gateway specified in a route in the table.</p> | <li> <p> <code>route.instance-id</code> - The ID of an instance specified in a route in the table.</p> | <li> <p> <code>route.nat-gateway-id</code> - The ID of a NAT gateway.</p> | <li> <p> <code>route.origin</code> - Describes how the route was created.
</li> | <li> <p> <code>CreateRouteTable</code> indicates that the route was automatically created when the route table was created;</li> | <li> <p> <code>CreateRoute</code> indicates that the route was manually added to the route table;</li> | <li> <p> <code>EnableVgwRoutePropagation</code> indicates that the route was propagated by route propagation.</p> | <li> <p> <code>route.gateway-id</code> - The ID of a gateway specified in a route in the table.</p> | <li> <p> <code>route.instance-id</code> - The ID of an instance specified in a route in the table.</p> | <li> <p> <code>route.nat-gateway-id</code> - The ID of a NAT gateway.</p> | <li> <p> <code>route.origin</code> - Describes how the route was created.
</li> | <li> <p> <code>CreateRouteTable</code> indicates that the route was automatically created when the route table was created;</li> | <li> <p> <code>CreateRoute</code> indicates that the route was manually added to the route table;</li> | <li> <p> <code>EnableVgwRoutePropagation</code> indicates that the route was propagated by route propagation.
</li> | <li> <p> <code>CreateRouteTable</code> indicates that the route was automatically created when the route table was created;</li> | <li> <p> <code>CreateRoute</code> indicates that the route was manually added to the route table;</li> | <li> <p> <code>EnableVgwRoutePropagation</code> indicates that the route was propagated by route propagation.
</li> | <li> <p> <code>CreateRouteTable</code> indicates that the route was automatically created when the route table was created;</li> | <li> <p> <code>CreateRoute</code> indicates that the route was manually added to the route table;</li> | <li> <p> <code>EnableVgwRoutePropagation</code> indicates that the route was propagated by route propagation.
</li>
propagation.</p> 

- The state of a route in the route table (<code>active</code> | <code>blackhole</code>), The blackhole state indicates that the route's target isn't available (for example, the specified gateway isn't attached to the VPC, the specified NAT instance has been terminated, and so on).</p> 

- The ID of a VPC peering connection specified in a route in the table.</p> 

- The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>vpc-id</code> for the filter value.</p> 

- The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag:Purpose=X</code> filter.</p> 

- The state of a route in the route table (<code>active</code> | <code>blackhole</code>), The blackhole state indicates that the route's target isn't available (for example, the specified gateway isn't attached to the VPC, the specified NAT instance has been terminated, and so on).</p> 

- The ID of a VPC peering connection specified in a route in the table.</p> 

- The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>vpc-id</code> for the filter value.</p> 

- The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag:Purpose=X</code> filter.</p> 

- The state of a route in the route table (<code>active</code> | <code>blackhole</code>), The blackhole state indicates that the route's target isn't available (for example, the specified gateway isn't attached to the VPC, the specified NAT instance has been terminated, and so on).</p> 

- The ID of a VPC peering connection specified in a route in the table.</p> 

- The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>vpc-id</code> for the filter value.</p> 

- The state of a route in the route table (<code>active</code> | <code>blackhole</code>), The blackhole state indicates that the route's target isn't available (for example, the specified gateway isn't attached to the VPC, the specified NAT instance has been terminated, and so on).</p> 

- The ID of a VPC peering connection specified in a route in the table.</p> 

- The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>vpc-id</code> for the filter value.
One or more filters.

- The ID of an association ID for the route table.
- The ID of the route table involved in the association.
- The ID of the subnet involved in the association.
- Indicates whether the route table is the main route table for the VPC.
- The ID of the route table.
- The ID of the route table specified in the route table.
- The ID of the gateway specified in the route table.
- The ID of an association ID for the route table.
- The ID of the route table involved in the association.
- The ID of the subnet involved in the association.
- Indicates whether the route table is the main route table for the VPC.
- The ID of the route table.
- The ID of the route table specified in the route table.
- The ID of the gateway specified in the route table.
- The ID of an association ID for the route table.
- The ID of the route table involved in the association.
- The ID of the subnet involved in the association.
- Indicates whether the route table is the main route table for the VPC.
- The ID of the route table.
- The ID of the route table specified in the route table.
- The ID of the gateway specified in the route table.
- The ID of an association ID for the route table.
- The ID of the route table involved in the association.
- The ID of the subnet involved in the association.
- Indicates whether the route table is the main route table for the VPC.
- The ID of the route table.
- The ID of the route table specified in the route table.
- The ID of the gateway specified in the route table.
- The ID of an association ID for the route table.
- The ID of the route table involved in the association.
- The ID of the subnet involved in the association.
- Indicates whether the route table is the main route table for the VPC.
- The ID of the route table.
- The ID of the route table specified in the route table.
- The ID of the gateway specified in the route table.
- The ID of an association ID for the route table.
- The ID of the route table involved in the association.
- The ID of the subnet involved in the association.
- Indicates whether the route table is the main route table for the VPC.
- The ID of the route table.
- The ID of the route table specified in the route table.
- The ID of the gateway specified in the route table.
- The ID of an association ID for the route table.
- The ID of the route table involved in the association.
- The ID of the subnet involved in the association.
- Indicates whether the route table is the main route table for the VPC.
- The ID of the route table.
- The ID of the route table specified in the route table.
- The ID of the gateway specified in the route table.
- The ID of an association ID for the route table.
- The ID of the route table involved in the association.
- The ID of the subnet involved in the association.
- Indicates whether the route table is the main route table for the VPC.
- The ID of the route table.
- The ID of the route table specified in the route table.
- The ID of the gateway specified in the route table.
- The ID of an association ID for the route table.
- The ID of the route table involved in the association.
- The ID of the subnet involved in the association.
- Indicates whether the route table is the main route table for the VPC.
- The ID of the route table.
- The ID of the route table specified in the route table.
- The ID of the gateway specified in the route table.
- The ID of an association ID for the route table.
- The ID of the route table involved in the association.
- The ID of the subnet involved in the association.
- Indicates whether the route table is the main route table for the VPC.
- The ID of the route table.
- The ID of the route table specified in the route table.
- The ID of the gateway specified in the route table.
- The ID of an association ID for the route table.
- The ID of the route table involved in the association.
- The ID of the subnet involved in the association.
- Indicates whether the route table is the main route table for the VPC.
- The ID of the route table.
- The ID of the route table specified in the route table.
- The ID of the gateway specified in the route table.
- The ID of an association ID for the route table.
- The ID of the route table involved in the association.
- The ID of the subnet involved in the association.
- Indicates whether the route table is the main route table for the VPC.
- The ID of the route table.
- The ID of the route table specified in the route table.
- The ID of the gateway specified in the route table.
- The ID of an association ID for the route table.
- The ID of the route table involved in the association.
- The ID of the subnet involved in the association.
- Indicates whether the route table is the main route table for the VPC.
- The ID of the route table.
- The ID of the route table specified in the route table.
- The ID of the gateway specified in the route table.
- The ID of an association ID for the route table.
- The ID of the route table involved in the association.
- The ID of the subnet involved in the association.
- Indicates whether the route table is the main route table for the VPC.
- The ID of the route table.
- The ID of the route table specified in the route table.
- The ID of the gateway specified in the route table.
- The ID of an association ID for the route table.
- The ID of the route table involved in the association.
id</code> - The ID of the subnet involved in the association.</p> </li> <li> <p> <code>association.main</code> - Indicates whether the route table is the main route table for the VPC (<code>true</code> | <code>false</code>). </p> </li> <li> <p> <code>route-table-id</code> - The ID of the route table.</p> </li> <li> <p> <code>route.destination-cidr-block</code> - The IPv4 CIDR range specified in a route in the table.</p> </li> <li> <p> <code>route.destination-ipv6-cidr-block</code> - The IPv6 CIDR range specified in a route in the route table.</p> </li> <li> <p> <code>route.destination-prefix-list-id</code> - The ID (prefix) of the AWS service specified in a route in the table.</p> </li> <li> <p> <code>route.egress-only-internet-gateway-id</code> - The ID of an egress-only Internet gateway specified in a route in the route table.</p> </li> <li> <p> <code>route.gateway-id</code> - The ID of a gateway specified in a route in the route table.</p> </li> <li> <p> <code>route.instance-id</code> - The ID of an instance specified in a route in the table.</p> </li> <li> <p> <code>route.nat-gateway-id</code> - The ID of a NAT gateway.</p> </li> <li> <p> <code>route.origin</code> - Describes how the route was created. <code>CreateRouteTable</code> indicates that the route was automatically created when the route table was created; <code>CreateRoute</code> indicates that the route was manually added to the route table; <code>EnableVgwRoutePropagation</code> indicates that the route was propagated by route propagation.</p> </li> <li> <p> <code>route.state</code> - The state of a route in the route table (<code>active</code> | <code>blackhole</code>).</p> </li> <li> <p> <code>tag:key</code> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</p> </li> <li> <p> <code>vpc-id</code> - The ID of the VPC for the route table.</p> </li> </ul>"},
  "fluentSetterDocumentation": "**<p>One or more filters.</p> <ul>
<li> <p> <code>association.route-table-association-id</code> - The ID of an association ID for the route table.</p> </li>
<li> <p> <code>association.route-table-id</code> - The ID of the route table involved in the association.</p> </li>
<li> <p> <code>association.subnet-id</code> - The ID of the subnet involved in the association.</p> </li>
<li> <p> <code>association.main</code> - Indicates whether the route table is the main route table for the VPC (<code>true</code> | <code>false</code>). </p> </li>
<li> <p> <code>route-table-id</code> - The ID of the route table.</p> </li>
<li> <p> <code>route.destination-cidr-block</code> - The IPv4 CIDR range specified in a route in the table.</p> </li>
<li> <p> <code>route.destination-ipv6-cidr-block</code> - The IPv6 CIDR range specified in a route in the route table.</p> </li>
<li> <p> <code>route.destination-prefix-list-id</code> - The ID (prefix) of the AWS service specified in a route in the table.</p> </li>
<li> <p> <code>route.egress-only-internet-gateway-id</code> - The ID of an egress-only Internet gateway specified in a route in the route table.</p> </li>
<li> <p> <code>route.gateway-id</code> - The ID of a gateway specified in a route in the route table.</p> </li>
<li> <p> <code>route.instance-id</code> - The ID of an instance specified in a route in the table.</p> </li>
<li> <p> <code>route.nat-gateway-id</code> - The ID of a NAT gateway.</p> </li>
<li> <p> <code>route.origin</code> - Describes how the route was created. <code>CreateRouteTable</code> indicates that the route was automatically created when the route table was created; <code>CreateRoute</code> indicates that the route was manually added to the route table; <code>EnableVgwRoutePropagation</code> indicates that the route was propagated by route propagation.</p> </li>
<li> <p> <code>route.state</code> - The state of a route in the route table (<code>active</code> | <code>blackhole</code>). The blackhole state indicates that the route's target isn't available..."
(for example, the specified gateway isn't attached to the VPC, the specified NAT instance has been terminated, and so on).</p> 

```java
<li> <p> <code>route.vpc-peering-connection-id</code> - The ID of a VPC peering connection specified in a route in the table.</p> </li> 

```java
<li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>value=X</code> for the filter value.</p> </li>

```java
<li> <p> <code>vpc-id</code> - The ID of the VPC for the route table.</p> </li>
```

</ul>

```java
@param filters One or more filters.</p> 

```java
<ul> 

```java
<li> <p> <code>association.route-table-association-id</code> - The ID of an association ID for the route table.</p> </li>

```java
<li> <p> <code>association.route-table-id</code> - The ID of the route table involved in the association.</p> </li>

```java
<li> <p> <code>association.subnet-id</code> - The ID of the subnet involved in the association.</p> </li>

```java
<li> <p> <code>association.main</code> - Indicates whether the route table is the main route table for the VPC (true | false). The blackhole state indicates that the route's target isn't available (for example, the specified gateway isn't attached to the VPC, the specified NAT instance has been terminated, and so on).</p> </li>

```java
<li> <p> <code>vpc-id</code> - The ID of the VPC for the route table.</p> </li>
```

</ul>

```java
@return Returns a reference to this object so that method calls can be chained together."/


"getterDocumentation" : "/**<p>One or more filters.</p> <ul> 

```java
<li> <p> <code>association.route-table-association-id</code> - The ID of an association ID for the route table.</p> </li>

```java
<li> <p> <code>association.route-table-id</code> - The ID of the route table involved in the association.</p> </li>
```

</ul>

```java

"fluentSetterMethodName" : "/**<p>One or more filters.</p> <ul> 

```java
<li> <p> <code>association.route-table-association-id</code> - The ID of an association ID for the route table.</p> </li>

```java
<li> <p> <code>association.route-table-id</code> - The ID of the route table involved in the association.</p> </li>

```java

"getterDocumentation" : "/**<p>One or more filters.</p> <ul> 

```java
<li> <p> <code>association.route-table-association-id</code> - The ID of an association ID for the route table.</p> </li>

```java
<li> <p> <code>association.route-table-id</code> - The ID of the route table involved in the association.</p> </li>
```

</ul>

```java

"fluentSetterMethodName" : "withFilters",

"getterDocumentation" : "/**<p>One or more filters.</p> <ul> 

```java
<li> <p> <code>association.route-table-association-id</code> - The ID of an association ID for the route table.</p> </li>

```java
<li> <p> <code>association.route-table-id</code> - The ID of the route table involved in the association.</p> </li>

```java

"fluentSetterMethodName" : "withFilters",

"getterDocumentation" : "/**<p>One or more filters.</p> <ul> 

```java
<li> <p> <code>association.route-table-association-id</code> - The ID of an association ID for the route table.</p> </li>

```java
<li> <p> <code>association.route-table-id</code> - The ID of the route table involved in the association.</p> </li>
```
<code>association.subnet-id</code> - The ID of the subnet involved in the association.

<code>association.main</code> - Indicates whether the route table is the main route table for the VPC.

<code>true</code> | <code>false</code>. The ID of the route table.</p>
<li> <p> <code>route.destination-cidr-block</code> - The IPv4 CIDR range specified in a route in the table.</p>
<li> <p> <code>route.destination-ipv6-cidr-block</code> - The IPv6 CIDR range specified in a route in the route table.</p>
<li> <p> <code>route.destination-prefix-list-id</code> - The ID (prefix) of the AWS service specified in a route in the table.</p>
<li> <p> <code>association.subnet-id</code> - The ID of the subnet involved in the association.</p>
<li> <p> <code>route.main</code> - Indicates whether the route table is the main route table for the VPC (true | false).

<code>true</code> | <code>false</code>.

<code>route-table-id</code> - The ID of a route table.

<code>route.destination-cidr-block</code> - The IPv4 CIDR range specified in a route in the table.</p>
<li> <p> <code>route.destination-ipv6-cidr-block</code> - The IPv6 CIDR range specified in a route in the route table.</p>
<li> <p> <code>route.destination-list-id</code> - The ID of a prefix list specified in a route in the route table.

<code>@</code> - The key/value combination of a tag associated with the resource.过滤关联的 key 和 value。For example, the tag key Purpose has no value, use the tag name tag:Purpose to filter the resource. If you want to list only resources where purpose is X, you can use the tag name "tag:Purpose=X" to filter the resources.

<code>vpc-id</code> - The ID of the VPC for the route table.

<code></code>

<code>@</code> - The state of a route in the route table.

<code>association.route-table-association-id</code> - The ID of an association ID for the route table.

<code>association.route-table-id</code> - The ID of the route table involved in the association.

<code>association.main</code> - Indicates whether the route table is the main route table for the VPC (true | false).

<code>true</code> | <code>false</code>.

<code>route-table-id</code> - The ID of a route table.

<code>route.destination-cidr-block</code> - The IPv4 CIDR range specified in a route in the table.

<code>route.destination-ipv6-cidr-block</code> - The IPv6 CIDR range specified in a route in the route table.

<code>route.destination-prefix-list-id</code> - The ID (prefix) of the AWS service specified in a route in the table.

<code>association.route-table-association-id</code> - The ID of an association ID for the route table.

<code>association.route-table-id</code> - The ID of the route table involved in the association.

<code>association.main</code> - Indicates whether the route table is the main route table for the VPC (true | false).

<code>true</code> | <code>false</code>.

<code>route-table-id</code> - The ID of a route table.

<code>route.destination-cidr-block</code> - The IPv4 CIDR range specified in a route in the table.

<code>route.destination-ipv6-cidr-block</code> - The IPv6 CIDR range specified in a route in the route table.

<code>route.destination-prefix-list-id</code> - The ID (prefix) of the AWS service specified in a route in the table.

<code>association.route-table-association-id</code> - The ID of an association ID for the route table.

<code>association.route-table-id</code> - The ID of the route table involved in the association.

<code>association.main</code> - Indicates whether the route table is the main route table for the VPC (true | false).

<code>true</code> | <code>false</code>.

<code>route-table-id</code> - The ID of a route table.

<code>route.destination-cidr-block</code> - The IPv4 CIDR range specified in a route in the table.

<code>route.destination-ipv6-cidr-block</code> - The IPv6 CIDR range specified in a route in the route table.

<code>route.destination-prefix-list-id</code> - The ID (prefix) of the AWS service specified in a route in the table.

<code>association.route-table-association-id</code> - The ID of an association ID for the route table.

<code>association.route-table-id</code> - The ID of the route table involved in the association.

<code>association.main</code> - Indicates whether the route table is the main route table for the VPC (true | false).

<code>true</code> | <code>false</code>.
<li><p><code>route.vpc-peering-connection-id</code> - The ID of a VPC peering connection specified in a route in the table.</p></li><li><p><code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p></li><li><p><code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p></li><li><p><code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</p></li><li><p><code>vpc-id</code> - The ID of the VPC for the route table.</p></li>
"memberType" : "Filter",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Filter",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType" : "java.util.List<Filter>",

"map" : false,
"mapModel" : null,
"name" : "Filters",

"setterDocumentation" : "/**\nOne or more filters.\n@\n<ul>
<li><code>association.route-table-association-id</code> - The ID of an association ID for the route table.</li>
<li><code>association.route-table-id</code> - The ID of the route table involved in the association.</li>
<li><code>association.subnet-id</code> - The ID of the subnet involved in the association.</li>
<li><code>association.main</code> - Indicates whether the route table is the main route table for the VPC</li>
<li><code>route-table-id</code> - The ID of the route table.</li>
<li><code>route.destination-cidr-block</code> - The IPv4 CIDR range specified in a route in the route table.</li>
<li><code>route.destination-ipv6-cidr-block</code> - The IPv6 CIDR range specified in a route in the route table.</li>
<li><code>route.destination-prefix-list-id</code> - The ID (prefix) of the AWS service specified in a route in the route table.</li>
<li><code>route.egress-only-internet-gateway-id</code> - The ID of an egress-only Internet gateway specified in a route in the route table.</li>
<li><code>route.gateway-id</code> - The ID of a gateway specified in a route in the table.</li>
<li><code>route.instance-id</code> - The ID of an instance specified in a route in the table.</li>
<li><code>route.nat-gateway-id</code> - The ID of a NAT gateway.</li>
<li><code>route.origin</code> - Describes how the route was created. Indicates that the route was automatically created when the route table was created; indicates that the route was added to the route table; indicates that the route was propagated by route propagation.</li>
<li><code>vpc-id</code> - The ID of the VPC for the route table.</li>
</ul>
\</param> filters One or more filters.\n<\ul>
<li><code>association.route-table-association-id</code> - The ID of an association ID for the route table.</li>
<li><code>association.route-table-id</code> - The ID of the route table involved in the association.</li>
</ul>\n*/\n\*
One or more filters.\n\</ul>\n\</param> filters One or more filters.\n<\ul>
<li><code>association.route-table-association-id</code> - The ID of an association ID for the route table.</li>
<li><code>association.route-table-id</code> - The ID of the route table involved in the association.</li>
</ul>\n*/\n\*
One or more filters.\n\</ul>\n\</param> filters One or more filters.\n<\ul>
<li><code>association.route-table-association-id</code> - The ID of an association ID for the route table.</li>
<li><code>association.route-table-id</code> - The ID of the route table involved in the association.</li>
</ul>\n*/\n\*
One or more filters.\n\</ul>\n\</param> filters One or more filters.\n<\ul>
<li><code>association.route-table-association-id</code> - The ID of an association ID for the route table.</li>
<li><code>association.route-table-id</code> - The ID of the route table involved in the association.</li>
</ul>\n*/\n\*
One or more filters.\n\</ul>\n\</param> filters One or more filters.\n<\ul>
<li><code>association.route-table-association-id</code> - The ID of an association ID for the route table.</li>
<li><code>association.route-table-id</code> - The ID of the route table involved in the association.</li>
</ul>\n*/\n\*
One or more filters.\n\</ul>\n\</param> filters One or more filters.\n<\ul>
<li><code>association.route-table-association-id</code> - The ID of an association ID for the route table.</li>
<li><code>association.route-table-id</code> - The ID of the route table involved in the association.</li>
</ul>\n*/\n\*
One or more filters.\n\</ul>\n\</param> filters One or more filters.\n<\ul>
<li><code>association.route-table-association-id</code> - The ID of an association ID for the route table.</li>
<li><code>association.route-table-id</code> - The ID of the route table involved in the association.</li>
</ul>\n*/\n\*
One or more filters.\n\</ul>\n\</param> filters One or more filters.\n<\ul>
<li><code>association.route-table-association-id</code> - The ID of an association ID for the route table.</li>
<li><code>association.route-table-id</code> - The ID of the route table involved in the association.</li>
</ul>\n*/\n\*
One or more filters.\n\</ul>\n\</param> filters One or more filters.\n<\ul>
<li><code>association.route-table-association-id</code> - The ID of an association ID for the route table.</li>
<li><code>association.route-table-id</code> - The ID of the route table involved in the association.</li>
</ul>\n*/\n\*
One or more filters.\n\</ul>\n\</param> filters One or more filters.\n<\ul>
<li><code>association.route-table-association-id</code> - The ID of an association ID for the route table.</li>
<li><code>association.route-table-id</code> - The ID of the route table involved in the association.</li>
</ul>\n*/\n\*
One or more filters.\n\</ul>\n\</param> filters One or more filters.\n<\ul>
<li><code>association.route-table-association-id</code> - The ID of an association ID for the route table.</li>
<li><code>association.route-table-id</code> - The ID of the route table involved in the association.</li>
</ul>\n*/\n\*
One or more filters.\n\</ul>\n\</param> filters One or more filters.\n<\ul>
<li><code>association.route-table-association-id</code> - The ID of an association ID for the route table.</li>
<li><code>association.route-table-id</code> - The ID of the route table involved in the association.</li>
</ul>\n*/\n\*
One or more filters.\n\</ul>\n\</param> filters One or more filters.\n<\ul>
<li><code>association.route-table-association-id</code> - The ID of an association ID for the route table.</li>
<li><code>association.route-table-id</code> - The ID of the route table involved in the association.
of the subnet involved in the association.</p>

- Indicates whether the route table is the main route table for the VPC (true/false).
- The ID of the association ID for the route table.
- The ID of the route table involved in the association.
- Indicates whether the route table is main route table for the VPC.
- The IPv4 CIDR range specified in a route in the table.
- The IPv6 CIDR range specified in a route in the route table.
- The ID of the subnet involved in the association.
- The state of a route in the route table (active/blackhole).
- The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify tag:Purpose for the filter name and code:X for the filter value.
- The ID of an association ID for the route table.
- The ID of the route table involved in the association.
- The ID of the subnet involved in the association.
- Indicates whether the route table is main route table for the VPC.
- The IPv4 CIDR range specified in a route in the table.
- The IPv6 CIDR range specified in a route in the route table.
id</code> - The ID of an egress-only Internet gateway specified in a route in the route table.</li>
<li><code>route.gateway-id</code> - The ID of a gateway specified in a route in the table.</li>
<li><code>route.instance-id</code> - The ID of an instance specified in a route in the table.</li>
<li><code>route.nat-gateway-id</code> - The ID of a NAT gateway.</li>
<li><code>route.origin</code> - Describes how the route was created.</li>
<li><code>CreateRouteTable</code> indicates that the route was automatically created when the route table was created; <code>CreateRoute</code> indicates that the route was manually added to the route table;</li>
<li><code>EnableVgwRoutePropagation</code> indicates that the route was propagated by route propagation.</li>
<li><code>route.state</code> - The state of a route in the route table</li>
<li><code>active</code> - The route is active and the target is available.</li>
<li><code>blackhole</code> - The route is in the blackhole state and the target is not available.</li>
</ul>

NOTE: This method appends the values to the existing list (if any). Use [@link #setFilters(java.util.Collection)] or [@link #withFilters(java.util.Collection)] if you want to override the existing values.</li>

The ID of a route table.</li>

The ID of a VPC peering connection specified in a route in the route table.</li>

The ID of a NAT gateway.</li>

Describes how the route was created. <code>CreateRouteTable</code> indicates that the route was automatically created when the route table was created; <code>CreateRoute</code> indicates that the route was manually added to the route table; <code>EnableVgwRoutePropagation</code> indicates that the route was propagated by route propagation.</li>

The state of a route in the route table</li>

The state of a route in the route table (</code>active</code> | <code>blackhole</code>), The blackhole state indicates that the route's target isn't available (for example, the specified gateway isn't attached to the VPC, the specified NAT instance has been terminated, and so on).</li>

Describes how the route was created. <code>CreateRouteTable</code> indicates that the route was automatically created when the route table was created; <code>CreateRoute</code> indicates that the route was manually added to the route table; <code>EnableVgwRoutePropagation</code> indicates that the route was propagated by route propagation.</li>

The state of a route in the route table</li>

The state of a route in the route table (</code>active</code> | <code>blackhole</code>), The blackhole state indicates that the route's target isn't available (for example, the specified gateway isn't attached to the VPC, the specified NAT instance has been terminated, and so on).
independent of the `<code>tag-value</code>` filter. For example, if you use both the filter `\"tag-key=Purpose\"` and the filter `\"tag-value=X\"`, you get any resources assigned both the tag key Purpose (regardless of what the tag’s value is), and the tag value X (regardless of what the tag’s key is). If you want to list only resources where Purpose is X, see the `<code>tag</code>:<i>key</i>=<i>value</i>` filter. 

The value of a tag assigned to the resource. This filter is independent of the `<code>tag-key</code>` filter.

The ID of the VPC for the route table.

One or more filters.

The value of a tag assigned to the resource. This filter is independent of the `<code>tag-key</code>` filter.

The key of a tag assigned to the resource. This filter is independent of the `<code>tag-value</code>` filter.

The ID of an association ID for the route table.

The ID of the route table involved in the association.

The ID of the subnet involved in the association.

Indicates whether the route table is the main route table for the VPC (true/false).

The ID of a route table specified in a route in the route table.

The IPv4 CIDR range specified in a route in the route table.

The IPv6 CIDR range specified in a route in the route table.

The ID (prefix) of the AWS service specified in a route in the route table.

The ID of an instance specified in a route in the route table.

The ID of a NAT gateway.

Describes how the route was created.

The state of a route in the route table (active/blackhole).

The blackhole state indicates that the route's target isn't available (for example, the specified gateway isn't attached to the VPC, the specified NAT instance has been terminated, and so on).

The ID of a VPC peering connection specified in a route in the route table.

The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify `<code>tag:Purpose</code>` for the filter name and `<code>X</code>` for the filter value.

The key of a tag assigned to the resource. This filter is independent of the `<code>tag-value</code>` filter.

The ID of the VPC for the route table.
"c2jName" : "RouteTableIds",
"c2jShape" : "ValueStringList",
"deprecated" : false,
"documentation" : "One or more route table IDs. Default: Describes all your route tables.",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@<p>One or more route table IDs. Default: Describes all your route tables.

@<p>param routeTableIds One or more route table IDs. Default: Describes all your route tables.

@<p>return Returns a reference to this object so that method calls can be chained together.

**/",
"fluentSetterMethodName" : "withRouteTableIds",
"getterDocumentation" : "/**
@<p>One or more route table IDs. Default: Describes all your route tables.

@<p>return One or more route table IDs. Default: Describes all your route tables.

**/",
"getterMethodName" : "getRouteTableIds",
"getterModel" : {
  "returnType" : "java.util.List<String>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "RouteTableId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "RouteTableId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"ListModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**@<p>param member @<p>return Returns a reference to this object so that method calls can be chained together.

**/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**@<p>return */",
    "getterMethodName" : "getMember",
    "getterModel" : [}
"returnType" : "String",
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Item",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that
method calls can be chained together./*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"\n
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>"
],
"map": false,
"mapModel": null,
"name": "RouteTableIds",
"setterDocumentation": "/**<p>One or more route table IDs.</p> <p>Default: Describes all your route
<param routeTableIds One or more route table IDs.</p> <p>Default: Describes all your route
<return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setRouteTableIds",
"setterModel": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
"variableName": "routeTableIds",
"variableType": "java.util.List<String>",
"documentation": "",
"simpleType": "List<String>",
"variableSetterType": "java.util.Collection<String>"
},
"simple": false,
"varargSetterDocumentation": "/**<p>One or more route table IDs.</p> <p>Default: Describes all your route
tables.</p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setRouteTableIds(java.util.Collection)} or {@link #withRouteTableIds(java.util.Collection)} if you want to override the existing values.</p>
<return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
"variableName": "routeTableIds",
"variableType": "java.util.List<String>",
"documentation": "<p>One or more route table IDs.</p> <p>Default: Describes all your route tables.</p>
"simpleType": "List<String>",
"variableSetterType": "java.util.Collection<String>"
},
"xmlnsSpaceUri": null
},
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "DescribeRouteTablesRequest",
"unmarshallable": null,
"variable": {
  "variableDeclarationType": "DescribeRouteTablesRequest",
  "variableName": "describeRouteTablesRequest",
  "variableType": "DescribeRouteTablesRequest",
  "documentation": null,
  "simpleType": "DescribeRouteTablesRequest",
  "variableSetterType": "DescribeRouteTablesRequest"
},
"wrapper": false
},
"DescribeRouteTablesResult": {
  "c2jName": "DescribeRouteTablesResult",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "<p>Contains the output of DescribeRouteTables.</p>",
  "enums": null,
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
  "hasStreamingMember": false,
  "marshaller": null,
  "members": [
    {
      "c2jName": "RouteTables",
      "c2jShape": "RouteTableList",
      "deprecated": false,
      "documentation": "<p>Information about one or more route tables.</p>",
      "enumType": null,
      "fluentSetterDocumentation": /**<p>Information about one or more route tables.</p>
      @param routeTables Information about one or more route tables.
      @return Returns a reference to this object so that method calls can be
      chained together.*/",
      "fluentSetterMethodName": "withRouteTables",
      "getterDocumentation": /**<p>Information about one or more route tables.</p>
      @param routeTables Information about one or more route tables.
      @return Information about one or more route tables.*/",
      "getterMethodName": "getRouteTables",
      "getterModel": {
        "returnType": "java.util.List<RouteTable>",
        "documentation": null
      },
      "http": {
        "additionalMarshallingPath": null,
        "additionalUnmarshallingPath": null,
        "flattened": false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "RouteTableSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "routeTableSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "RouteTable",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that the method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return 
*/",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "RouteTable",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
    "variableDeclarationType" : "RouteTable",
    "variableName" : "member",
    "variableType" : "RouteTable",
    "documentation" : "",
    "simpleType" : "RouteTable",
    "variableSetterType" : "RouteTable"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
    "variableDeclarationType" : "RouteTable",
    "variableName" : "member",
    "variableType" : "RouteTable",
    "documentation" : "",
    "simpleType" : "RouteTable",
    "variableSetterType" : "RouteTable"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "RouteTable",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "RouteTable",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<RouteTable>",
"templateType" : "java.util.List<RouteTable>"
},
"map" : false,
"mapModel" : null,
"name" : "RouteTables",
"setterDocumentation" : "/**<p>Information about one or more route tables.</p>
@param routeTables Information about one or more route tables.</p>\n@param routeTables Information about one or more route tables. */",
"setterMethodName" : "setRouteTables",
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<RouteTable>",
    "variableName" : "routeTables",
    "variableType" : "RouteTable",
    "documentation" : "",
    "variableSetterType" : "RouteTable"
}.
"variableType" : "java.util.List<RouteTable>",
"documentation" : "",
"simpleType" : "List<RouteTable>",
"variableSetterType" : "java.util.Collection<RouteTable>
}
,"simple" : false,
"varargSetterDocumentation" : "/**\p>Information about one or more route tables.\n\p>\b>NOTE:\b>
This method appends the values to the existing list (if any). Use {link setRouteTables(java.util.Collection)} or
{link withRouteTables(java.util.Collection)} if you want to override the existing values.\n\n\n@\param routeTables Information about one or more route tables.\n\n\n@\return Returns a reference to this object so that method calls can be chained together."/\n",
"variable" : {
 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<RouteTable>",
 "variableName" : "routeTables",
 "variableType" : "java.util.List<RouteTable>",
 "documentation" : "\p>Information about one or more route tables.\p>
\p>\b>simpleType" : "List<RouteTable>",
 "variableSetterType" : "java.util.Collection<RouteTable>
}
,"xmlNameSpaceUri" : null

","membersAsMap" : {
 "RouteTables" : {
 "c2jName" : "RouteTables",
 "c2jShape" : "RouteTableList",
 "deprecated" : false,
 "documentation" : "\p>Information about one or more route tables.\p>
\p>\b>enumType" : null,
 "fluentSetterDocumentation" : "/**\p>Information about one or more route tables.\p>
\n\n@\param routeTables Information about one or more route tables.\n\n\n@\return Returns a reference to this object so that method calls can be chained together."/\n",
 "fluentSetterMethodName" : "withRouteTables",
 "getterDocumentation" : "/**\p>Information about one or more route tables.\p>
\n\n@\return Information about one or more route tables.\p>
\p>\b>getterMethodName" : "getRouteTables",
 "getterModel" : {
 "returnType" : "java.util.List<RouteTable>",
 "documentation" : null
 },
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "RouteTable",
  "variableName" : "member",
  "variableType" : "RouteTable",
  "documentation" : "",
  "simpleType" : "RouteTable",
  "variableSetterType" : "RouteTable"
},
"simple" : false,
"varargSetterDocumentation" : "/**
   * @param member
   * @return Returns a reference to this object so that
   * method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "RouteTable",
  "variableName" : "member",
  "variableType" : "RouteTable",
  "documentation" : "",
  "simpleType" : "RouteTable",
  "variableSetterType" : "RouteTable"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "RouteTable",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "RouteTable",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<RouteTable>",
"templateType" : "java.util.List<RouteTable>"
},
"map" : false,
"mapModel" : null,
"name" : "RouteTables",
"setterDocumentation" : "/**\n<p>Information about one or more route tables.\n</p>\n\n@param routeTables
\nInformation about one or more route tables.*/",
"setterMethodName" : "setRouteTables",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<RouteTable>",
  "variableName" : "routeTables",
  "variableType" : "java.util.List<RouteTable>",
  "documentation" : "",
  "simpleType" : "List<RouteTable>",
  "variableSetterType" : "java.util.Collection<RouteTable>"
}
This method appends the values to the existing list (if any). Use `@link #setRouteTables(java.util.Collection)` or `@link #withRouteTables(java.util.Collection)` if you want to override the existing values.

```java
public DescribeRouteTablesResult withRouteTables(java.util.List<RouteTable> routeTables)
```

Information about one or more route tables.

Returns a reference to this object so that method calls can be chained together.

```java
public DescribeRouteTablesResult withRouteTables(java.util.List<RouteTable> routeTables)
```

Information about one or more route tables.

Returns a reference to this object so that method calls can be chained together.

```java
@link #setRouteTables(java.util.Collection)
```

Use `@link #setRouteTables(java.util.Collection)` or `@link #withRouteTables(java.util.Collection)` if you want to override the existing values.

```java
public DescribeRouteTablesResult setRouteTables(java.util.Collection<RouteTable> routeTables)
```

Information about one or more route tables.

Returns a reference to this object so that method calls can be chained together.

```java
public DescribeRouteTablesResult setRouteTables(java.util.Collection<RouteTable> routeTables)
```

Information about one or more route tables.

Returns a reference to this object so that method calls can be chained together.

```java
public DescribeRouteTablesResult withRouteTables(java.util.Callable<List<RouteTable>> routeTablesCallable)
```

Information about one or more route tables.

Returns a reference to this object so that method calls can be chained together.

```java
public DescribeRouteTablesResult withRouteTables(java.util.Callable<List<RouteTable>> routeTablesCallable)
```

Information about one or more route tables.

Returns a reference to this object so that method calls can be chained together.

```java
public DescribeRouteTablesResult setRouteTables(java.util.Callable<List<RouteTable>> routeTablesCallable)
```

Information about one or more route tables.

Returns a reference to this object so that method calls can be chained together.

```java
public DescribeRouteTablesResult setRouteTables(java.util.Callable<List<RouteTable>> routeTablesCallable)
```

Information about one or more route tables.

Returns a reference to this object so that method calls can be chained together.

```java
public DescribeRouteTablesResult withRouteTables(java.util.function.Function<List<RouteTable>, List<RouteTable>> routeTablesFunction)
```

Information about one or more route tables.

Returns a reference to this object so that method calls can be chained together.

```java
public DescribeRouteTablesResult withRouteTables(java.util.function.Function<List<RouteTable>, List<RouteTable>> routeTablesFunction)
```

Information about one or more route tables.

Returns a reference to this object so that method calls can be chained together.

```java
public DescribeRouteTablesResult setRouteTables(java.util.function.Function<List<RouteTable>, List<RouteTable>> routeTablesFunction)
```

Information about one or more route tables.

Returns a reference to this object so that method calls can be chained together.

```java
public DescribeRouteTablesResult setRouteTables(java.util.function.Function<List<RouteTable>, List<RouteTable>> routeTablesFunction)
```

Information about one or more route tables.

Returns a reference to this object so that method calls can be chained together.

```java
public DescribeRouteTablesResult withRouteTables(java.util.function.BiConsumer<List<RouteTable>, List<RouteTable>> routeTablesBiConsumer)
```

Information about one or more route tables.

Returns a reference to this object so that method calls can be chained together.

```java
public DescribeRouteTablesResult withRouteTables(java.util.function.BiConsumer<List<RouteTable>, List<RouteTable>> routeTablesBiConsumer)
```

Information about one or more route tables.

Returns a reference to this object so that method calls can be chained together.

```java
public DescribeRouteTablesResult setRouteTables(java.util.function.BiConsumer<List<RouteTable>, List<RouteTable>> routeTablesBiConsumer)
```

Information about one or more route tables.

Returns a reference to this object so that method calls can be chained together.

```java
public DescribeRouteTablesResult setRouteTables(java.util.function.BiConsumer<List<RouteTable>, List<RouteTable>> routeTablesBiConsumer)
```

Information about one or more route tables.

Returns a reference to this object so that method calls can be chained together.

```java
public DescribeRouteTablesResult withRouteTables(java.util.function.BiConsumer<List<RouteTable>, List<RouteTable>> routeTablesBiConsumer)
```

Information about one or more route tables.

Returns a reference to this object so that method calls can be chained together.

```java
public DescribeRouteTablesResult setRouteTables(java.util.function.BiConsumer<List<RouteTable>, List<RouteTable>> routeTablesBiConsumer)
```

Information about one or more route tables.

Returns a reference to this object so that method calls can be chained together.

```java
public DescribeRouteTablesResult setRouteTables(java.util.function.BiConsumer<List<RouteTable>, List<RouteTable>> routeTablesBiConsumer)
```

Information about one or more route tables.

Returns a reference to this object so that method calls can be chained together.

```java
public DescribeRouteTablesResult withRouteTables(java.util.function.BiConsumer<List<RouteTable>, List<RouteTable>> routeTablesBiConsumer)
```

Information about one or more route tables.

Returns a reference to this object so that method calls can be chained together.

```java
public DescribeRouteTablesResult setRouteTables(java.util.function.BiConsumer<List<RouteTable>, List<RouteTable>> routeTablesBiConsumer)
```

Information about one or more route tables.

Returns a reference to this object so that method calls can be chained together.

```java
public DescribeRouteTablesResult setRouteTables(java.util.function.BiConsumer<List<RouteTable>, List<RouteTable>> routeTablesBiConsumer)
```

Information about one or more route tables.

Returns a reference to this object so that method calls can be chained together.

```java
public DescribeRouteTablesResult withRouteTables(java.util.function.BiConsumer<List<RouteTable>, List<RouteTable>> routeTablesBiConsumer)
```

Information about one or more route tables.

Returns a reference to this object so that method calls can be chained together.

```java
public DescribeRouteTablesResult setRouteTables(java.util.function.BiConsumer<List<RouteTable>, List<RouteTable>> routeTablesBiConsumer)
```

Information about one or more route tables.

Returns a reference to this object so that method calls can be chained together.

```java
public DescribeRouteTablesResult setRouteTables(java.util.function.BiConsumer<List<RouteTable>, List<RouteTable>> routeTablesBiConsumer)
```
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
  "action" : "DescribeScheduledInstanceAvailability",
  "locationName" : null,
  "requestUri" : "/",
  "target" : null,
  "verb" : "POST",
  "xmlNameSpaceUri" : null
},
"members" : [ {
  "c2jName" : "Recurrence",
  "c2jShape" : "ScheduledInstanceRecurrenceRequest",
  "deprecated" : false,
  "documentation" : "<p>The schedule recurrence.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/** <p>The schedule recurrence.</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withRecurrence",
  "getterDocumentation" : "/** <p>The schedule recurrence.</p>\n@return The schedule recurrence.*/",
  "getterMethodName" : "getRecurrence",
  "getterModel" : {
    "returnType" : "ScheduledInstanceRecurrenceRequest",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Recurrence",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Recurrence",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Recurrence",
  "setterDocumentation" : "/** <p>The schedule recurrence.</p>\n@param recurrence The schedule recurrence."
recurrence.*", 
"setterMethodName" : "setRecurrence", 
"setterModel" : { 
"variableDeclarationType" : "ScheduledInstanceRecurrenceRequest", 
"variableName" : "recurrence", 
"variableType" : "ScheduledInstanceRecurrenceRequest", 
"documentation" : "", 
"simpleType" : "ScheduledInstanceRecurrenceRequest", 
"variableSetterType" : "ScheduledInstanceRecurrenceRequest" 
}, 
"simple" : false, 
"varargSetterDocumentation" : "/**<p>The schedule recurrence.<p/>
@param recurrence The schedule recurrence.
@return Returns a reference to this object so that method calls can be chained together.*/", 
"variable" : { 
"variableDeclarationType" : "ScheduledInstanceRecurrenceRequest", 
"variableName" : "recurrence", 
"variableType" : "ScheduledInstanceRecurrenceRequest", 
"documentation" : "<p>The schedule recurrence.</p>
"simpleType" : "ScheduledInstanceRecurrenceRequest", 
"variableSetterType" : "ScheduledInstanceRecurrenceRequest" 
}, 
"xmlNameSpaceUri" : null 
}, 
"c2jName" : "FirstSlotStartTimeRange", 
"c2jShape" : "SlotDateTimeRangeRequest", 
"deprecated" : false, 
"documentation" : "<p>The time period for the first schedule to start.</p>
enumType" : null, 
"fluentSetterDocumentation" : "/**<p>The time period for the first schedule to start.</p>
@param firstSlotStartTimeRange The time period for the first schedule to start.
@return Returns a reference to this object so that method calls can be chained together.*/", 
"fluentSetterMethodName" : "withFirstSlotStartTimeRange", 
"getterDocumentation" : "/**<p>The time period for the first schedule to start.</p>
@return The time period for the first schedule to start.*/", 
"getterMethodName" : "getFirstSlotStartTimeRange", 
"getModel" : { 
"returnType" : "SlotDateTimeRangeRequest", 
"documentation" : null 
}, 
"http" : { 
"additionalMarshallingPath" : null, 
"additionalUnmarshallingPath" : null, 
"flattened" : false, 
"greedy" : false, 
"header" : false, 
"isPayload" : false, 
"isStreaming" : false, 
"location" : null,
"marshallLocationName": "FirstSlotStartTimeRange",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "FirstSlotStartTimeRange",
"uri": false,
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "FirstSlotStartTimeRange",
"setterDocumentation": "/**\n<p>The time period for the first schedule to start.</p>
@param firstSlotStartTimeRange The time period for the first schedule to start.*/",
"setterMethodName": "setFirstSlotStartTimeRange",
"setterModel": {
  "variableDeclarationType": "SlotDateTimeRangeRequest",
  "variableName": "firstSlotStartTimeRange",
  "variableType": "SlotDateTimeRangeRequest",
  "documentation": "",
  "simpleType": "SlotDateTimeRangeRequest",
  "variableSetterType": "SlotDateTimeRangeRequest"
},
"simple": false,
"varargSetterDocumentation": "/**\n<p>The time period for the first schedule to start.</p>
@param firstSlotStartTimeRange The time period for the first schedule to start.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "SlotDateTimeRangeRequest",
  "variableName": "firstSlotStartTimeRange",
  "variableType": "SlotDateTimeRangeRequest",
  "documentation": "\n<p>The time period for the first schedule to start.</p>",
  "simpleType": "SlotDateTimeRangeRequest",
  "variableSetterType": "SlotDateTimeRangeRequest"
},
"xmlNameSpaceUri": null,
},
"c2jName": "MinSlotDurationInHours",
"c2jShape": "Integer",
"deprecated": false,
"documentation": "\n<p>The minimum available duration, in hours. The minimum required duration is 1,200 hours per year. For example, the minimum daily schedule is 4 hours, the minimum weekly schedule is 24 hours, and the minimum monthly schedule is 100 hours.\n</p>",
"enumType": null,
"fluuentSetterDocumentation": "/**\n<p>The minimum available duration, in hours. The minimum required duration is 1,200 hours per year. For example, the minimum daily schedule is 4 hours, the minimum weekly schedule is 24 hours, and the minimum monthly schedule is 100 hours.\n</p>\n@param minSlotDurationInHours The minimum available duration, in hours. The minimum required duration is 1,200 hours per year. For example, the"
The minimum available duration, in hours. The minimum required duration is 1,200 hours per year. For example, the minimum daily schedule is 4 hours, the minimum weekly schedule is 24 hours, and the minimum monthly schedule is 100 hours.

The minimum required duration is 1,200 hours per year. For example, the minimum daily schedule is 4 hours, the minimum weekly schedule is 24 hours, and the minimum monthly schedule is 100 hours.

The minimum required duration is 1,200 hours per year. For example, the minimum daily schedule is 4 hours, the minimum weekly schedule is 24 hours, and the minimum monthly schedule is 100 hours.
The minimum available duration, in hours. The minimum required duration is 1,200 hours per year. For example, the minimum daily schedule is 4 hours, the minimum weekly schedule is 24 hours, and the minimum monthly schedule is 100 hours.

- **@param** minSlotDurationInHours
- **@return** Returns a reference to this object so that method calls can be chained together.

The maximum available duration, in hours. This value must be greater than 1,720.

- **@param** maxSlotDurationInHours
- **@return** Returns a reference to this object so that method calls can be chained together.
"marshallLocationName": "MaxSlotDurationInHours",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "MaxSlotDurationInHours",
"uri": false,
],
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "MaxSlotDurationInHours",
"setterDocumentation": "/**<p>The maximum available duration, in hours. This value must be greater than
<code>MinSlotDurationInHours</code> and less than 1,720. The maximum available duration, in hours. This value must be greater than <code>MinSlotDurationInHours</code> and less than 1,720.*/",
"setterMethodName": "setMaxSlotDurationInHours",
"setterModel": {
  "variableDeclarationType": "Integer",
  "variableName": "maxSlotDurationInHours",
  "variableType": "Integer",
  "documentation": 
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The maximum available duration, in hours. This value must be greater than <code>MinSlotDurationInHours</code> and less than 1,720. The maximum available duration, in hours. This value must be greater than <code>MinSlotDurationInHours</code> and less than 1,720.*/\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "Integer",
  "variableName": "maxSlotDurationInHours",
  "variableType": "Integer",
  "documentation": "<p>The maximum available duration, in hours. This value must be greater than
<code>MinSlotDurationInHours</code> and less than 1,720.*/",
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"xmlNameSpaceUri": null
},
"c2jName": "NextToken",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The token for the next set of results.*/",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The token for the next set of results.*/\n@return Returns a reference to this object so that method calls can be chained
together.*/",
    "fluentSetterMethodName" : "withNextToken",
    "getterDocumentation" : "/**\n<p>The token for the next set of results.</p>
@return The token for the next set of results.*/",
    "getterMethodName" : "getNextToken",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "NextToken",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "NextToken",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "NextToken",
    "setterDocumentation" : "/**\n<p>The token for the next set of results.</p>
@param nextToken The token for the next set of results.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "setterMethodName" : "setNextToken",
    "setterModel" : {
      "variableDeclarationType" : "String",
      "variableName" : "nextToken",
      "variableType" : "String",
      "documentation" : "",
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "simple" : true,
    "varargSetterDocumentation" : "/**\n<p>The token for the next set of results.</p>
@param nextToken The token for the next set of results.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "variable" : {
      "variableDeclarationType" : "String",
      "variableName" : "nextToken",
      "variableSetterType" : "String"}
"variableType" : "String",
"documentation" : "<p>The token for the next set of results.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "MaxResults",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The maximum number of results to return in a single call. This value can be between 5 and 300. The default value is 300. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The maximum number of results to return in a single call. This value can be between 5 and 300. The default value is 300. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>*/
@param maxResults The maximum number of results to return in a single call. This value can be between 5 and 300. The default value is 300. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMaxResults",
"getterDocumentation" : "/**<p>The maximum number of results to return in a single call. This value can be between 5 and 300. The default value is 300. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>
@return The maximum number of results to return in a single call. This value can be between 5 and 300. The default value is 300. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.*/",
"getterMethodName" : "getMaxResults",
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "MaxResults",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "MaxResults",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MaxResults",
"setterDocumentation" : "/**<p>The maximum number of results to return in a single call. This value can be
between 5 and 300. The default value is 300. To retrieve the remaining results, make another call with the returned
<code>NextToken</code> value.</p>*/
@param maxResults The maximum number of results to return in a single
call. This value can be between 5 and 300. The default value is 300. To retrieve the remaining results, make another
call with the returned <code>NextToken</code> value.*/",
"setterMethodName" : "setMaxResults",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The maximum number of results to return in a single call. This value
can be between 5 and 300. The default value is 300. To retrieve the remaining results, make another call with the
returned <code>NextToken</code> value.</p>
@param maxResults The maximum number of results to return in
a single call. This value can be between 5 and 300. The default value is 300. To retrieve the remaining results, make
another call with the returned <code>NextToken</code> value.
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "The maximum number of results to return in a single call. This value can be between 5
and 300. The default value is 300. To retrieve the remaining results, make another call with the returned
<code>NextToken</code> value.

  "simple" : true,
  "xmlNameSpaceUri" : null
},
"c2jName" : "Filters",
"c2jShape" : "FilterList",
"deprecated" : false,
"documentation" : "One or more filters."
}
- The Availability Zone (for example, `<code>us-west-2a</code>`).
- The instance type (for example, `<code>c4.large</code>`).
- The network platform ( `<code>EC2-Classic</code>` or `<code>EC2-VPC</code>`).

- The Availability Zone (for example, `<code>us-west-2a</code>`).
- The instance type (for example, `<code>c4.large</code>`).
- The network platform ( `<code>EC2-Classic</code>` or `<code>EC2-VPC</code>`).

- The Availability Zone (for example, `<code>us-west-2a</code>`).
- The instance type (for example, `<code>c4.large</code>`).
- The network platform ( `<code>EC2-Classic</code>` or `<code>EC2-VPC</code>`).

- The Availability Zone (for example, `<code>us-west-2a</code>`).
- The instance type (for example, `<code>c4.large</code>`).
- The network platform ( `<code>EC2-Classic</code>` or `<code>EC2-VPC</code>`).

- One or more filters.
"c2jShape" : "Filter",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**
@return */",
"getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "Filter",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Filter",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Filter",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Filter",
  "variableName" : "member",
  "variableType" : "Filter",
  "documentation" : "",
  "simpleType" : "Filter",
  "variableSetterType" : "Filter"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
}
"variableDeclarationType" : "Filter",
"variableName" : "member",
"variableType" : "Filter",
"documentation" : "",
"simpleType" : "Filter",
"variableSetterType" : "Filter"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "Filter",
"memberType" : "Filter",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Filter",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType" : "java.util.List<Filter>
",
"map" : false,
"mapModel" : null,
"name" : "Filters",
"setterDocumentation" : "/**<p>One or more filters.</p> <ul> <li> <p> <code>availability-zone</code> - The Availability Zone (for example, <code>us-west-2a</code>).</p> </li> <li> <p> <code>instance-type</code> - The instance type (for example, <code>c4.large</code>).</p> </li> <li> <p> <code>network-platform</code> - The network platform (for example, <code>EC2-Classic</code> or <code>EC2-VPC</code>).</p> </li> <li> <p> <code>platform</code> - The platform (for example, <code>Linux/UNIX</code> or <code>Windows</code>).</p> </li> */",
"setterMethodName" : "setFilters",
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
    "variableName" : "filters",
    "variableType" : "java.util.List<Filter>",
    "documentation" : "",
    "simpleType" : "List<Filter>",
    "variableSetterType" : "java.util.Collection<Filter>
    
    "simple" : false,
    "varargSetterDocumentation" : "/**<p>One or more filters.</p> <ul> <li> <p> <code>availability-zone</code> - The Availability Zone (for example, <code>us-west-2a</code>).</p> </li> <li> <p> <code>instance-type</code> - The instance type (for example, <code>c4.large</code>).</p> </li> <li> <p> <code>network-platform</code> - The network platform (for example, <code>EC2-Classic</code> or <code>EC2-VPC</code>).</p> </li> <li> <p> <code>platform</code> - The platform (for example, <code>Linux/UNIX</code> or <code>Windows</code>).</p> </li> */",}
<code>platform</code> - The platform (<code>Linux/UNIX</code> or <code>Windows</code>.)</p> 

```java
public class Filter {
    //...
    public List<Filter> getFilters() {
        return this.filters;
    }
}
```

The platform attribute is of type Platform enum, which is used to specify the platform type. The Platform enum has two values: Linux/UNIX and Windows.

### Example Usage

```java
Platform platform = Platform.LINUX;
List<Filter> filters = new ArrayList<>();
filters.add(new Filter().withFilters(filters));
```

This code snippet demonstrates how the Platform enum can be used to specify the platform type when creating filters.

### Related Documentation

- [AWS EC2 API Documentation](https://docs.aws.amazon.com/AWSJavaSDK/latest/api/java/com/amazonawssdk/ec2/model/Filter.html)
- [Java SDK for AWS EC2](https://github.com/aws/aws-sdk-java)

---

**NOTE:**
This method appends the values to the existing list (if any). Use {@link #setFilters(java.util.Collection)} or {@link #withFilters(java.util.Collection)} if you want to override the existing values.</p>

The `<code>platform</code>` parameter represents the platform type. It can be set to either `Linux/UNIX` or `Windows`. Usually, this attribute is used when specifying the environment or the operating system for the resource being filtered.

- **Example:**
  ```java
  filters.add(new Filter().withPlatform(Platform.LINUX));
  ```

- **Example:**
  ```java
  filters.add(new Filter().withPlatform(Platform.WINDOWS));
  ```
"getterDocumentation" : "/**
One or more filters.
<ul>
<li>
<p>
<code>availability-zone</code> - The Availability Zone (for example, <code>us-west-2a</code>).
</p>
</li>
<li>
<p>
<code>instance-type</code> - The instance type (for example, <code>c4.large</code>).
</p>
</li>
<li>
<p>
<code>network-platform</code> - The network platform (EC2-Classic or EC2-VPC).
</p>
</li>
<li>
<p>
<code>platform</code> - The platform (Linux/UNIX or Windows).
</p>
</li>
</ul>
@return One or more filters.
*/

"getterMethodName" : "getFilters",
"getterModel" : {
  "returnType" : "java.util.List<Filter>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Filter",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Filter",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "Filter",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */
    "getterMethodName" : "getMember",
    "getterModel" : [}
"returnType" : "Filter",
"documentation" : null
],
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Filter",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Filter",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "Filter",
"variableName" : "member",
"variableType" : "Filter",
"documentation" : "",
"simpleType" : "Filter",
"variableSetterType" : "Filter"
],
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Filter",
"variableName" : "member",
"variableType" : "Filter",
"documentation" : "",
"simpleType" : "Filter",
"variableSetterType" : "Filter"
],
"xmlNameSpaceUri" : null
],
"memberLocationName" : "Filter",
**setterDocumentation**: 

```
/**
 * One or more filters.
 *
 * @param filters One or more filters.
 * @return Returns a reference to this object so that method calls can be chained together.
 */
```
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "FirstSlotStartTimeRange",
"setterDocumentation": "/**<p>The time period for the first schedule to start.</p>
@param firstSlotStartTimeRange The time period for the first schedule to start.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setFirstSlotStartTimeRange",
"setterModel": {
  "variableDeclarationType": "SlotDateTimeRangeRequest",
  "variableName": "firstSlotStartTimeRange",
  "variableType": "SlotDateTimeRangeRequest",
  "documentation": "",
  "simpleType": "SlotDateTimeRangeRequest",
  "variableSetterType": "SlotDateTimeRangeRequest"
},
"simple": false,
"varargSetterDocumentation": "/**<p>The time period for the first schedule to start.</p>
@param firstSlotStartTimeRange The time period for the first schedule to start.$\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "SlotDateTimeRangeRequest",
  "variableName": "firstSlotStartTimeRange",
  "variableType": "SlotDateTimeRangeRequest",
  "documentation": "<p>The time period for the first schedule to start.</p>
  "simpleType": "SlotDateTimeRangeRequest",
  "variableSetterType": "SlotDateTimeRangeRequest"
},
"xmlNameSpaceUri": null
},
"MaxResults": {
  "c2jName": "MaxResults",
  "c2jShape": "Integer",
  "deprecated": false,
  "documentation": "<p>The maximum number of results to return in a single call. This value can be between 5 and 300. The default value is 300. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>"
},
"enumType": null,
"fluentSetterDocumentation": "/**<p>The maximum number of results to return in a single call. This value can be between 5 and 300. The default value is 300. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>"
,"fluentSetterMethodName": "withMaxResults",
"getterDocumentation": "/**<p>The maximum number of results to return in a single call. This value can be between 5 and 300. The default value is 300. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>"
,"getterMethodName": "getMaxResults",
"getterModel": {
  "variableDeclarationType": "MaxResults",
  "variableName": "maxResults",
  "variableType": "MaxResults",
  "documentation": "",
  "simpleType": "MaxResults",
  "variableSetterType": "MaxResults"
},
"simple": false,
"varargGetterDocumentation": "/**<p>The maximum number of results to return in a single call. This value can be between 5 and 300. The default value is 300. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>"
,"varargGetterMethodName": "getMaxResults"}
value can be between 5 and 300. The default value is 300. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.*/
getterMethodName" : "getMaxResults",
getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "MaxResults",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "MaxResults",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MaxResults",
"setterDocumentation" : "The maximum number of results to return in a single call. This value can be between 5 and 300. The default value is 300. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value. */
@param maxResults The maximum number of results to return in a single call. This value can be between 5 and 300. The default value is 300. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.
@return Returns a reference to this object so that
method calls can be chained together.*/

    
    "variable" : {
        "variableDeclarationType" : "Integer",
        "variableName" : "maxResults",
        "variableType" : "Integer",
        "documentation" : "<p>The maximum number of results to return in a single call. This value can be between 5 and 300. The default value is 300. To retrieve the remaining results, make another call with the returned
<code>NextToken</code> value.</p>",
        "simpleType" : "Integer",
        "variableSetterType" : "Integer"
    },
    "xmlNameSpaceUri" : null
},

"MaxSlotDurationInHours" : {
    "c2jName" : "MaxSlotDurationInHours",
    "c2jShape" : "Integer",
    "deprecated" : false,
    "documentation" : "<p>The maximum available duration, in hours. This value must be greater than
<code>MinSlotDurationInHours</code> and less than 1,720.</p> and less than 1,720.
"enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The maximum available duration, in hours. This value must be greater than
<code>MinSlotDurationInHours</code> and less than 1,720.</p> and less than 1,720.
@returns Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMaxSlotDurationInHours",
    "getterDocumentation" : "/**<p>The maximum available duration, in hours. This value must be greater than
<code>MinSlotDurationInHours</code> and less than 1,720.</p>
@return The maximum available duration, in hours. This value must be greater than
<code>MinSlotDurationInHours</code> and less than 1,720.
"getterMethodName" : "getMaxSlotDurationInHours",
    "getterModel" : {
        "returnType" : "Integer",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "MaxSlotDurationInHours",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "MaxSlotDurationInHours",
        "uri" : false
    },

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 3764
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MaxSlotDurationInHours",
"setterDocumentation" : "/**<p>The maximum available duration, in hours. This value must be greater than <code>MinSlotDurationInHours</code> and less than 1,720.</p>
@param maxSlotDurationInHours The maximum available duration, in hours. This value must be greater than <code>MinSlotDurationInHours</code> and less than 1,720.*/",
"setterMethodName" : "setMaxSlotDurationInHours",
"setterModel" : {
 "variableDeclarationType" : "Integer",
 "variableName" : "maxSlotDurationInHours",
 "variableType" : "Integer",
 "documentation" : "",
 "simpleType" : "Integer",
 "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The maximum available duration, in hours. This value must be greater than <code>MinSlotDurationInHours</code> and less than 1,720.</p>
@param maxSlotDurationInHours The maximum available duration, in hours. This value must be greater than <code>MinSlotDurationInHours</code> and less than 1,720.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "Integer",
 "variableName" : "maxSlotDurationInHours",
 "variableType" : "Integer",
 "documentation" : "<p>The maximum available duration, in hours. This value must be greater than <code>MinSlotDurationInHours</code> and less than 1,720.</p>",
 "simpleType" : "Integer",
 "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"MinSlotDurationInHours" : {
 "c2jName" : "MinSlotDurationInHours",
 "c2jShape" : "Integer",
 "deprecated" : false,
 "documentation" : "<p>The minimum available duration, in hours. The minimum required duration is 1,200 hours per year. For example, the minimum daily schedule is 4 hours, the minimum weekly schedule is 24 hours, and the minimum monthly schedule is 100 hours.</p>",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**<p>The minimum available duration, in hours. The minimum required duration is 1,200 hours per year. For example, the minimum daily schedule is 4 hours, the minimum weekly schedule is 24 hours, and the minimum monthly schedule is 100 hours.</p>
@param minSlotDurationInHours The minimum available duration, in hours. The minimum required duration is 1,200 hours per year. For example, the minimum daily schedule is 4 hours, the minimum weekly schedule is 24 hours, and the minimum monthly schedule is 100 hours.*/",
 "setterDocumentation" : "/**<p>The minimum available duration, in hours. The minimum required duration is 1,200 hours per year. For example, the minimum daily schedule is 4 hours, the minimum weekly schedule is 24 hours, and the minimum monthly schedule is 100 hours.</p>
@param minSlotDurationInHours The minimum available duration, in hours. The minimum required duration is 1,200 hours per year. For example, the minimum daily schedule is 4 hours, the minimum weekly schedule is 24 hours, and the minimum monthly schedule is 100 hours.*/",
 "setterMethodName" : "setMinSlotDurationInHours",
 "setterModel" : {
 "variableDeclarationType" : "Integer",
 "variableName" : "minSlotDurationInHours",
 "variableType" : "Integer",
 "documentation" : "",
 "simpleType" : "Integer",
 "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The minimum available duration, in hours. The minimum required duration is 1,200 hours per year. For example, the minimum daily schedule is 4 hours, the minimum weekly schedule is 24 hours, and the minimum monthly schedule is 100 hours.</p>
@param minSlotDurationInHours The minimum available duration, in hours. The minimum required duration is 1,200 hours per year. For example, the minimum daily schedule is 4 hours, the minimum weekly schedule is 24 hours, and the minimum monthly schedule is 100 hours.*/",
"variable" : {
 "variableDeclarationType" : "Integer",
 "variableName" : "minSlotDurationInHours",
 "variableType" : "Integer",
 "documentation" : "<p>The minimum available duration, in hours. The minimum required duration is 1,200 hours per year. For example, the minimum daily schedule is 4 hours, the minimum weekly schedule is 24 hours, and the minimum monthly schedule is 100 hours.</p>",
 "simpleType" : "Integer",
 "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
}
is 100 hours.

@return Returns a reference to this object so that method calls can be chained together.*\*/

"fluentSetterMethodName" : "withMinSlotDurationInHours",
"getterDocumentation" : "/**<p>The minimum available duration, in hours. The minimum required duration is 1,200 hours per year. For example, the minimum daily schedule is 4 hours, the minimum weekly schedule is 24 hours, and the minimum monthly schedule is 100 hours.</p>\*/
"getterMethodName" : "getMinSlotDurationInHours",
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "MinSlotDurationInHours",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "MinSlotDurationInHours",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MinSlotDurationInHours",
"setterDocumentation" : "/**<p>The minimum available duration, in hours. The minimum required duration is 1,200 hours per year. For example, the minimum daily schedule is 4 hours, the minimum weekly schedule is 24 hours, and the minimum monthly schedule is 100 hours.</p>\*/

"setterMethodName" : "setMinSlotDurationInHours",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "minSlotDurationInHours",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
}
"simple" : true,
"varargSetterDocumentation" : "/**<p>The minimum available duration, in hours. The minimum required duration is 1,200 hours per year. For example, the minimum daily schedule is 4 hours, the minimum weekly schedule is 24 hours, and the minimum monthly schedule is 100 hours.\n@param minSlotDurationInHours The minimum available duration, in hours. The minimum required duration is 1,200 hours per year. For example, the minimum daily schedule is 4 hours, the minimum weekly schedule is 24 hours, and the minimum monthly schedule is 100 hours.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "Integer",
 "variableName" : "minSlotDurationInHours",
 "variableType" : "Integer",
 "documentation" : "<p>The minimum available duration, in hours. The minimum required duration is 1,200 hours per year. For example, the minimum daily schedule is 4 hours, the minimum weekly schedule is 24 hours, and the minimum monthly schedule is 100 hours.</p>",
 "simpleType" : "Integer",
 "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null,
"NextToken" : {
 "c2jName" : "NextToken",
 "c2jShape" : "String",
 "deprecated" : false,
 "documentation" : "<p>The token for the next set of results.</p>",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**<p>The token for the next set of results.\n@param nextToken The token for the next set of results.\n@return Returns a reference to this object so that method calls can be chained a together.*/",
 "fluentSetterMethodName" : "withNextToken",
 "getterDocumentation" : "/**<p>The token for the next set of results.\n@returns The token for the next set of results.*/",
 "getterMethodName" : "getNextToken",
 "getterModel" : {
 "returnType" : "String",
 "documentation" : null
 },
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "NextToken",
 "queryString" : false,
 "statusCode" : false,
"unmarshalLocationName" : "NextToken",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The token for the next set of results.</p>
@param {String} nextToken The token for the next set of results.*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token for the next set of results.</p>
@param {String} nextToken The token for the next set of results.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "The token for the next set of results.",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsNameSpaceUri" : null
},
"Recurrence" : {
  "c2jName" : "Recurrence",
  "c2jShape" : "ScheduledInstanceRecurrenceRequest",
  "deprecated" : false,
  "documentation" : "The schedule recurrence.",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The schedule recurrence.</p>
@param {ScheduledInstanceRecurrenceRequest} recurrence The schedule recurrence.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withRecurrence",
  "getterDocumentation" : "/**<p>The schedule recurrence.</p>
@return The schedule recurrence.*/",
  "getterMethodName" : "getRecurrence",
  "getterModel" : {
    "returnType" : "ScheduledInstanceRecurrenceRequest",
    "documentation" : null
  }
}
"requestSignerClassFqcn" : null,
"required" : [ "Recurrence", "FirstSlotStartTimeRange" ],
"shapeName" : "DescribeScheduledInstanceAvailabilityRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "DescribeScheduledInstanceAvailabilityRequest",
  "variableName" : "describeScheduledInstanceAvailabilityRequest",
  "variableType" : "DescribeScheduledInstanceAvailabilityRequest",
  "documentation" : null,
  "simpleType" : "DescribeScheduledInstanceAvailabilityRequest",
  "variableSetterType" : "DescribeScheduledInstanceAvailabilityRequest"
},
"wrapper" : false
},
"DescribeScheduledInstanceAvailabilityResult" : {
  "c2jName" : "DescribeScheduledInstanceAvailabilityResult",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the output of DescribeScheduledInstanceAvailability.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [
    "c2jName" : "NextToken",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.</p>\n@param nextToken The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withNextToken",
    "getterDocumentation" : "/**<p>The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.</p>\n@returns The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.*/",
    "getterMethodName" : "getNextToken",
    "getterModel" : {}
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NextToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "nextToken",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.</p>
@param nextToken The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.</p>
@param nextToken The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.<br>@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "<p>The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.</p>",
  "simpleType" : "String",
}
"variableSetterType" : "String",
},
"xmlnsNameSpaceUri" : null
],
{
"c2jName" : "ScheduledInstanceAvailabilitySet",
"c2jShape" : "ScheduledInstanceAvailabilitySet",
"deprecated" : false,
"documentation" : "<p>Information about the available Scheduled Instances.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n<p>Information about the available Scheduled Instances.</p>\n@param scheduledInstanceAvailabilitySet Information about the available Scheduled Instances\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withScheduledInstanceAvailabilitySet",
"getterDocumentation" : "/**\n<p>Information about the available Scheduled Instances.</p>\n@return Information about the available Scheduled Instances.*/",
"getterMethodName" : "getScheduledInstanceAvailabilitySet",
"getterModel" : {
  "returnType" : "java.util.List<ScheduledInstanceAvailability>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ScheduledInstanceAvailabilitySet",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "scheduledInstanceAvailabilitySet",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "ScheduledInstanceAvailability",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
}
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**
@return *"",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "ScheduledInstanceAvailability",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "ScheduledInstanceAvailability",
"variableName" : "member",
"variableType" : "ScheduledInstanceAvailability",
"documentation" : "",
"simpleType" : "ScheduledInstanceAvailability",
"variableSetterType" : "ScheduledInstanceAvailability"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that
method calls can be chained together.*"",
"variable" : {
"variableDeclarationType" : "ScheduledInstanceAvailability",
"variableName" : "member",
"variableType" : "ScheduledInstanceAvailability",
"documentation" : "",
"simpleType" : "ScheduledInstanceAvailability",
"variableSetterType" : "ScheduledInstanceAvailability"
"memberLocationName" : "item",
"memberType" : "ScheduledInstanceAvailability",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "ScheduledInstanceAvailability",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<ScheduledInstanceAvailability>",
"templateType" : "java.util.List<ScheduledInstanceAvailability>
",
"map" : false,
"mapModel" : null,
"name" : "ScheduledInstanceAvailabilitySet",
"setterDocumentation" : "/**<p>Information about the available Scheduled Instances.</p>*/",
"setterMethodName" : "setScheduledInstanceAvailabilitySet",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ScheduledInstanceAvailability>",
  "variableName" : "scheduledInstanceAvailabilitySet",
  "variableType" : "java.util.List<ScheduledInstanceAvailability>",
  "documentation" : "",
  "simpleType" : "List<ScheduledInstanceAvailability>",
  "variableSetterType" : "java.util.Collection<ScheduledInstanceAvailability>
",
  "simple" : false,
  "varargSetterDocumentation" : "/**<p>Information about the available Scheduled Instances.</p>*/<b><b>NOTE:</b></b> This method appends the values to the existing list (if any). Use { @link #setScheduledInstanceAvailabilitySet(java.util.Collection) } or { @link #withScheduledInstanceAvailabilitySet(java.util.Collection) } if you want to override the existing values.<p>

@returns Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ScheduledInstanceAvailability>",
    "variableName" : "scheduledInstanceAvailabilitySet",
    "variableType" : "java.util.List<ScheduledInstanceAvailability>",
    "documentation" : "<p>Information about the available Scheduled Instances.</p>",
    "simpleType" : "List<ScheduledInstanceAvailability>",
    "variableSetterType" : "java.util.Collection<ScheduledInstanceAvailability>
",
    "xmlNameSpaceUri" : null
  }
},
"membersAsMap" : {
  "NextToken" : {
    "xmlNameSpaceUri" : null
  }
}
"c2jName" : "NextToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n<p>The token required to retrieve the next set of results. This value is \n<code>null</code> when there are no more results to return.</p>
\n@returns A reference to this object so that method calls can be chained together.
*/",
"fluentSetterMethodName" : "withNextToken",
"getterDocumentation" : "/**\n<p>The token required to retrieve the next set of results. This value is \n<code>null</code> when there are no more results to return.</p>
\n@returns The token required to retrieve the next set of results. This value is \n<code>null</code> when there are no more results to return.</p>
\n@returns\n*/",
"getterMethodName" : "getNextToken",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NextToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "nextToken",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**\n<p>The token required to retrieve the next set of results. This value is \n<code>null</code> when there are no more results to return.</p>
\n@returns The token required to retrieve the next set of results. This value is \n<code>null</code> when there are no more results to return.
*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "nextToken",
"variableType" : "String"
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*\*\<p>The token required to retrieve the next set of results. This value is
<code>null</code> when there are no more results to return.</p>\n@param nextToken The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "nextToken",
"variableType" : "String",
"documentation" : "<p>The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"ScheduledInstanceAvailabilitySet" : [
"c2jName" : "ScheduledInstanceAvailabilitySet",
"c2jShape" : "ScheduledInstanceAvailabilitySet",
"deprecated" : false,
"documentation" : "<p>Information about the available Scheduled Instances.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/*\*\<p>Information about the available Scheduled Instances.</p>\n@param scheduledInstanceAvailabilitySet Information about the available Scheduled Instances.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withScheduledInstanceAvailabilitySet",
"getterDocumentation" : "/*\*\<p>Information about the available Scheduled Instances.</p>\n@return Information about the available Scheduled Instances.*/",
"getterMethodName" : "getScheduledInstanceAvailabilitySet",
"getterModel" : {
"returnType" : "java.util.List<ScheduledInstanceAvailability>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ScheduledInstanceAvailabilitySet",
"queryString" : false,
"statusCode": false,
"unmarshallLocationName": "scheduledInstanceAvailabilitySet",
"uri": false
],
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "ScheduledInstanceAvailability",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**
     * @param member
     * @return Returns a reference to this object so that method calls can be chained together. */",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**
     * @return */",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "ScheduledInstanceAvailability",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "Item",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "item",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
    "listModel": null,
    "map": false,
    "mapModel": null,
    "name": "Member",
    "setterDocumentation": "/**
     * @param member */",
    "setterMethodName": "setMember",
    "setterModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "ScheduledInstanceAvailability",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**
     * @param member
     * @return Returns a reference to this object so that method calls can be chained together. */",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**
     * @return */",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "ScheduledInstanceAvailability",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "Item",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "item",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
    "listModel": null,
    "map": false,
    "mapModel": null,
    "name": "Member",
    "setterDocumentation": "/**
     * @param member */",
    "setterMethodName": "setMember",
    "setterModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "ScheduledInstanceAvailability",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**
     * @param member
     * @return Returns a reference to this object so that method calls can be chained together. */",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**
     * @return */",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "ScheduledInstanceAvailability",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "Item",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "item",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
    "listModel": null,
    "map": false,
"variableDeclarationType" : "ScheduledInstanceAvailability",
"variableName" : "member",
"variableType" : "ScheduledInstanceAvailability",
"documentation" : "",
"simpleType" : "ScheduledInstanceAvailability",
"variableSetterType" : "ScheduledInstanceAvailability"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "ScheduledInstanceAvailability",
"variableName" : "member",
"variableType" : "ScheduledInstanceAvailability",
"documentation" : "",
"simpleType" : "ScheduledInstanceAvailability",
"variableSetterType" : "ScheduledInstanceAvailability"
},
"xmlnsNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "ScheduledInstanceAvailability",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "ScheduledInstanceAvailability",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<ScheduledInstanceAvailability>",
"templateType" : "java.util.List<ScheduledInstanceAvailability>"
},
"map" : false,
"mapModel" : null,
"name" : "ScheduledInstanceAvailabilitySet",
"setterDocumentation" : "/**<p>Information about the available Scheduled Instances.</p>
@param scheduledInstanceAvailabilitySet Information about the available Scheduled Instances.*/",
"setterMethodName" : "setScheduledInstanceAvailabilitySet",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ScheduledInstanceAvailability>",
"variableName" : "scheduledInstanceAvailabilitySet",
"variableType" : "java.util.List<ScheduledInstanceAvailability>",
"documentation" : "",
"simpleType" : "List<ScheduledInstanceAvailability>",
"variableSetterType" : "java.util.Collection<ScheduledInstanceAvailability>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the available Scheduled
NOTE: This method appends the values to the existing list (if any). Use `@link #setScheduledInstanceAvailabilitySet(java.util.Collection)` or `@link #withScheduledInstanceAvailabilitySet(java.util.Collection)` if you want to override the existing values.

```java
@return Returns a reference to this object so that method calls can be chained together.*

```

```

```java
private com.amazonaws.internal.SdkInternalList<ScheduledInstanceAvailability> scheduledInstanceAvailabilitySet;

```

```

```java
public com.amazonaws.internal.SdkInternalList<ScheduledInstanceAvailability> getScheduledInstanceAvailabilitySet()
```

```

```java
public void setScheduledInstanceAvailabilitySet(Iterable<ScheduledInstanceAvailability> scheduledInstanceAvailabilitySet)
```

```

```java
public DescribeScheduledInstanceAvailabilityResult withScheduledInstanceAvailabilitySet(Iterable<ScheduledInstanceAvailability> scheduledInstanceAvailabilitySet)
```

```

```java
public DescribeScheduledInstanceAvailabilityResult withScheduledInstanceAvailabilitySet(java.util.Collection<ScheduledInstanceAvailability> scheduledInstanceAvailabilitySet)
```

```

```java
public DescribeScheduledInstanceAvailabilityResult withScheduledInstanceAvailabilitySet(java.util.List<ScheduledInstanceAvailability> scheduledInstanceAvailabilitySet)
```

```

```java
public DescribeScheduledInstanceAvailabilityResult withScheduledInstanceAvailabilitySet(ScheduledInstanceAvailability... scheduledInstanceAvailabilitySet)
```

```

```java
private com.amazonaws.internal.SdkInternalList<ScheduledInstanceAvailability> availabilityList;

```

```

```java
public com.amazonaws.internal.SdkInternalList<ScheduledInstanceAvailability> getAvailabilityList()
```

```

```java
public void setAvailabilityList(Iterable<ScheduledInstanceAvailability> availabilityList)
```

```

```java
public DescribeScheduledInstanceAvailabilityResult withAvailabilityList(Iterable<ScheduledInstanceAvailability> availabilityList)
```

```

```java
public DescribeScheduledInstanceAvailabilityResult withAvailabilityList(java.util.Collection<ScheduledInstanceAvailability> availabilityList)
```

```

```java
public DescribeScheduledInstanceAvailabilityResult withAvailabilityList(java.util.List<ScheduledInstanceAvailability> availabilityList)
```

```

```java
public DescribeScheduledInstanceAvailabilityResult withAvailabilityList(ScheduledInstanceAvailability... availabilityList)
```

```

```java
private com.amazonaws.internal.SdkInternalList<ScheduledInstanceAvailability> availabilitySet;

```

```

```java
public com.amazonaws.internal.SdkInternalList<ScheduledInstanceAvailability> getAvailabilitySet()
```

```

```java
public void setAvailabilitySet(Iterable<ScheduledInstanceAvailability> availabilitySet)
```

```

```java
public DescribeScheduledInstanceAvailabilityResult withAvailabilitySet(Iterable<ScheduledInstanceAvailability> availabilitySet)
```

```

```java
public DescribeScheduledInstanceAvailabilityResult withAvailabilitySet(java.util.Collection<ScheduledInstanceAvailability> availabilitySet)
```

```

```java
public DescribeScheduledInstanceAvailabilityResult withAvailabilitySet(java.util.List<ScheduledInstanceAvailability> availabilitySet)
```

```

```java
public DescribeScheduledInstanceAvailabilityResult withAvailabilitySet(ScheduledInstanceAvailability... availabilitySet)
```

```

```java
private com.amazonaws.internal.SdkInternalList<ScheduledInstanceAvailability> availabilitySetExt;

```

```

```java
public com.amazonaws.internal.SdkInternalList<ScheduledInstanceAvailability> getAvailabilitySetExt()
```

```

```java
public void setAvailabilitySetExt(Iterable<ScheduledInstanceAvailability> availabilitySetExt)
```

```

```java
public DescribeScheduledInstanceAvailabilityResult withAvailabilitySetExt(Iterable<ScheduledInstanceAvailability> availabilitySetExt)
```

```

```java
public DescribeScheduledInstanceAvailabilityResult withAvailabilitySetExt(java.util.Collection<ScheduledInstanceAvailability> availabilitySetExt)
```

```

```java
public DescribeScheduledInstanceAvailabilityResult withAvailabilitySetExt(java.util.List<ScheduledInstanceAvailability> availabilitySetExt)
```

```

```java
public DescribeScheduledInstanceAvailabilityResult withAvailabilitySetExt(ScheduledInstanceAvailability... availabilitySetExt)
```

```

```java
private com.amazonaws.internal.SdkInternalList<ScheduledInstanceAvailability> availabilityListExt;

```

```

```java
public com.amazonaws.internal.SdkInternalList<ScheduledInstanceAvailability> getAvailabilityListExt()
```

```

```java
public void setAvailabilityListExt(Iterable<ScheduledInstanceAvailability> availabilityListExt)
```

```

```java
public DescribeScheduledInstanceAvailabilityResult withAvailabilityListExt(Iterable<ScheduledInstanceAvailability> availabilityListExt)
```

```

```java
public DescribeScheduledInstanceAvailabilityResult withAvailabilityListExt(java.util.Collection<ScheduledInstanceAvailability> availabilityListExt)
```

```

```java
public DescribeScheduledInstanceAvailabilityResult withAvailabilityListExt(java.util.List<ScheduledInstanceAvailability> availabilityListExt)
```

```

```java
public DescribeScheduledInstanceAvailabilityResult withAvailabilityListExt(ScheduledInstanceAvailability... availabilityListExt)
```

```

```java
private com.amazonaws.internal.SdkInternalList<ScheduledInstanceAvailability> availabilitySetExtExt;

```

```

```java
public com.amazonaws.internal.SdkInternalList<ScheduledInstanceAvailability> getAvailabilitySetExtExt()
```

```

```java
public void setAvailabilitySetExtExt(Iterable<ScheduledInstanceAvailability> availabilitySetExtExt)
```

```

```java
public DescribeScheduledInstanceAvailabilityResult withAvailabilitySetExtExt(Iterable<ScheduledInstanceAvailability> availabilitySetExtExt)
```

```

```java
public DescribeScheduledInstanceAvailabilityResult withAvailabilitySetExtExt(java.util.Collection<ScheduledInstanceAvailability> availabilitySetExtExt)
```

```

```java
public DescribeScheduledInstanceAvailabilityResult withAvailabilitySetExtExt(java.util.List<ScheduledInstanceAvailability> availabilitySetExtExt)
```

```

```java
public DescribeScheduledInstanceAvailabilityResult withAvailabilitySetExtExt(ScheduledInstanceAvailability... availabilitySetExtExt)
```

```

```java
private com.amazonaws.internal.SdkInternalList<ScheduledInstanceAvailability> availabilityListExtExt;

```

```

```java
public com.amazonaws.internal.SdkInternalList<ScheduledInstanceAvailability> getAvailabilityListExtExt()
```

```

```java
public void setAvailabilityListExtExt(Iterable<ScheduledInstanceAvailability> availabilityListExtExt)
```

```

```java
public DescribeScheduledInstanceAvailabilityResult withAvailabilityListExtExt(Iterable<ScheduledInstanceAvailability> availabilityListExtExt)
```

```

```java
public DescribeScheduledInstanceAvailabilityResult withAvailabilityListExtExt(java.util.Collection<ScheduledInstanceAvailability> availabilityListExtExt)
```

```

```java
public DescribeScheduledInstanceAvailabilityResult withAvailabilityListExtExt(java.util.List<ScheduledInstanceAvailability> availabilityListExtExt)
```

```

```java
public DescribeScheduledInstanceAvailabilityResult withAvailabilityListExtExt(ScheduledInstanceAvailability... availabilityListExtExt)
```

```

```java
private com.amazonaws.internal.SdkInternalList<ScheduledInstanceAvailability> availabilitySetExtExtExt;

```

```

```java
public com.amazonaws.internal.SdkInternalList<ScheduledInstanceAvailability> getAvailabilitySetExtExtExt()
```

```

```java
public void setAvailabilitySetExtExtExt(Iterable<ScheduledInstanceAvailability> availabilitySetExtExtExt)
```

```

```java
public DescribeScheduledInstanceAvailabilityResult withAvailabilitySetExtExtExt(Iterable<ScheduledInstanceAvailability> availabilitySetExtExtExt)
```

```

```java
public DescribeScheduledInstanceAvailabilityResult withAvailabilitySetExtExtExt(java.util.Collection<ScheduledInstanceAvailability> availabilitySetExtExtExt)
```

```

```java
public DescribeScheduledInstanceAvailabilityResult withAvailabilitySetExtExtExt(java.util.List<ScheduledInstanceAvailability> availabilitySetExtExtExt)
```
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
  "action" : "DescribeScheduledInstances",
  "locationName" : null,
  "requestUri" : "/",
  "target" : null,
  "verb" : "POST",
  "xmlNameSpaceUri" : null
},
"members" : [ {
  "c2jName" : "ScheduledInstanceIds",
  "c2jShape" : "ScheduledInstanceIdRequestSet",
  "deprecated" : false,
  "documentation" : "<p>One or more Scheduled Instance IDs.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>One or more Scheduled Instance IDs.</p>
  @param scheduledInstanceId One or more Scheduled Instance IDs.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withScheduledInstanceId",
  "getterDocumentation" : "/**<p>One or more Scheduled Instance IDs.</p>
  @return One or more Scheduled Instance IDs.*/",
  "getterMethodName" : "getScheduledInstanceId",
  "getterModel" : {
    "returnType" : "java.util.List<String>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "ScheduledInstanceId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "ScheduledInstanceId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : true,
  "listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {

```
```
"c2jName": "member",
"c2jShape": "String",
"deprecated": false,
"documentation": "",
"enumType": null,
"fluentSetterDocumentation": "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**\n@return *

getterMethodName": "getMember",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "ScheduledInstanceId",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "ScheduledInstanceId",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**\n@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"varargSetterMethodName": null,
"variableName": "member",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"memberLocationName" : "ScheduledInstanceId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "ScheduledInstanceIds",
"setterDocumentation" : "/**\n * One or more Scheduled Instance IDs.
 *@param scheduledInstanceIds One or more Scheduled Instance IDs.
 */",
"setterMethodName" : "setScheduledInstanceIds",
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "scheduledInstanceIds",
    "variableType" : "java.util.List<String>",
    "documentation" : "",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n * One or more Scheduled Instance IDs.
 *@param scheduledInstanceIds One or more Scheduled Instance IDs.
 *@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "scheduledInstanceIds",
    "variableType" : "java.util.List<String>",
    "documentation" : "<p>One or more Scheduled Instance IDs.</p>",
    "simpleType" : "List<String>"
"variableSetterType" : "java.util.Collection<String>",
"xmlNameSpaceUri" : null,
{
  "c2jName" : "SlotStartTimeRange",
  "c2jShape" : "SlotStartTimeRangeRequest",
  "deprecated" : false,
  "documentation" : "<p>The time period for the first schedule to start.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/** <p>The time period for the first schedule to start.</p>\n\n@returns {SlotStartTimeRange} The time period for the first schedule to start.\n\n@returns {SlotStartTimeRange} The time period for the first schedule to start."*/",
  "fluentSetterMethodName" : "withSlotStartTimeRange",
  "getterDocumentation" : "/** <p>The time period for the first schedule to start.</p>\n\n@returns {SlotStartTimeRange} The time period for the first schedule to start.\n\n@returns {SlotStartTimeRange} The time period for the first schedule to start."*/",
  "getterMethodName" : "getSlotStartTimeRange",
  "getterModel" : {
    "returnType" : "SlotStartTimeRangeRequest",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "SlotStartTimeRange",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "SlotStartTimeRange",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "SlotStartTimeRange",
  "setterDocumentation" : "/** <p>The time period for the first schedule to start.</p>\n\n@returns {SlotStartTimeRange} The time period for the first schedule to start.\n\n@returns {SlotStartTimeRange} The time period for the first schedule to start."*/",
  "setterMethodName" : "setSlotStartTimeRange",
  "setterModel" : {
    "variableDeclarationType" : "SlotStartTimeRangeRequest",
    "variableName" : "slotStartTimeRange",
    "variableType" : "SlotStartTimeRangeRequest",
    "variableSetterType" : "java.util.Collection<String>"
"documentation" : "",
"simpleType" : "SlotStartTimeRangeRequest",
"variableSetterType" : "SlotStartTimeRangeRequest"
},
"simple" : false,
"varargSetterDocumentation" : "/**\p>The time period for the first schedule to start.\n@param slotStartTimeRange The time period for the first schedule to start.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "SlotStartTimeRangeRequest",
"variableName" : "slotStartTimeRange",
"variableType" : "SlotStartTimeRangeRequest",
"documentation" : "\p>The time period for the first schedule to start.\n\n@param slotStartTimeRange The time period for the first schedule to start.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"xmlNameSpaceUri" : null
},
"c2jName" : "NextToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "\p>The token for the next set of results.\n\n@param nextToken The token for the next set of results.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withNextToken",
"getterDocumentation" : "\p>The token for the next set of results.\n\n@return The token for the next set of results.\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\nThe...
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "NextToken",
"setterDocumentation": "/**<p>The token for the next set of results.</p>
@param nextToken The token for the next set of results.*/",
"setterMethodName": "setNextToken",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "nextToken",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The token for the next set of results.</p>
@param nextToken The token for the next set of results.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "nextToken",
  "variableType": "String",
  "documentation": "<p>The token for the next set of results.</p>
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "MaxResults",
"c2jShape": "Integer",
"deprecated": false,
"documentation": "<p>The maximum number of results to return in a single call. This value can be between 5 and 300. The default value is 100. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.<p/>

"enumType": null,
"fluentSetterDocumentation": "/**<p>The maximum number of results to return in a single call. This value can be between 5 and 300. The default value is 100. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.<p/>

"fluentSetterMethodName": "withMaxResults",
"getterDocumentation": "/**<p>The maximum number of results to return in a single call. This value can be between 5 and 300. The default value is 100. To retrieve the remaining results, make another call with the returned

"getterMethodName": "getMaxResults",
"getterModel": {
  "variableDeclarationType": "Integer",
  "variableName": "maxResults",
  "variableType": "Integer",
  "documentation": "",
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"simple": true,
"varargGetterDocumentation": "/**<p>The maximum number of results to return in a single call. This value can be between 5 and 300. The default value is 100. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.<p/>

"varargGetterMethodName": "withMaxResults",
"varargGetterModel": {
  "variableDeclarationType": "Integer",
  "variableName": "maxResults",
  "variableType": "Integer",
  "documentation": "",
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"simple": true,
<code>NextToken</code> value.</p>
@returns The maximum number of results to return in a single call. This value can be between 5 and 300. The default value is 100. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value. */

    "getterMethodName" : "getMaxResults",
    "getterModel" : {
        "returnType" : "Integer",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "MaxResults",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "MaxResults",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "MaxResults",
    "setterDocumentation" : "/**<p>The maximum number of results to return in a single call. This value can be between 5 and 300. The default value is 100. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value. */

    "setterMethodName" : "setMaxResults",
    "setterModel" : {
        "variableDeclarationType" : "Integer",
        "variableName" : "maxResults",
        "variableType" : "Integer",
        "documentation" : ":",
        "simpleType" : "Integer",
        "variableSetterType" : "Integer"
    },
    "simple" : true,
    "varargSetterDocumentation" : "/**<p>The maximum number of results to return in a single call. This value can be between 5 and 300. The default value is 100. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value. */

    @param maxResults The maximum number of results to return in a single call. This value can be between 5 and 300. The default value is 100. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value. */

    var argName" : "maxResults"
another call with the returned `<code>NextToken</code>` value.\n@return Returns a reference to this object so that method calls can be chained together.*/
,
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "<p>The maximum number of results to return in a single call. This value can be between 5 and 300. The default value is 100. To retrieve the remaining results, make another call with the returned `<code>NextToken</code>` value.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "Filters",
  "c2jShape" : "FilterList",
  "deprecated" : false,
@param filters One or more filters.</p> <ul> <li> <p> <code>availability-zone</code> - The Availability Zone (for example, <code>us-west-2a</code>).</p> </li> <li> <p> <code>instance-type</code> - The instance type (for example, <code>c4.large</code>).</p> </li> <li> <p> <code>network-platform</code> - The network platform (<code>EC2-Classic</code> or <code>EC2-VPC</code>).</p> </li> <li> <p> <code>platform</code> - The platform (<code>Linux/UNIX</code> or <code>Windows</code>).</p> </li> \n@return Returns a reference to this object so that method calls can be chained together.*/
,
,
@return One or more filters.</p> <ul> <li> <p> <code>availability-zone</code> - The Availability Zone (for example, <code>us-west-2a</code>).</p> </li> <li> <p> <code>instance-type</code> - The instance type (for example, <code>c4.large</code>).</p> </li> <li> <p> <code>network-platform</code> - The network platform (<code>EC2-Classic</code> or <code>EC2-VPC</code>).</p> </li> <li> <p> <code>platform</code> - The platform (<code>Linux/UNIX</code> or <code>Windows</code>).</p> </li> */
,
"getterMethodName" : "getFilters",
"getterModel" : {
"returnType" : "java.util.List<Filter>",
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Filter",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Filter",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "Filter",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "Filter",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Filter",
    }
  }
}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Filter",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Filter",
  "variableName" : "member",
  "variableType" : "Filter",
  "documentation" : "",
  "simpleType" : "Filter",
  "variableSetterType" : "Filter"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Filter",
  "variableName" : "member",
  "variableType" : "Filter",
  "documentation" : "",
  "simpleType" : "Filter",
  "variableSetterType" : "Filter"
},
"xmlnsSpaceUri" : null
},
"memberLocationName" : "Filter",
"memberType" : "Filter",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Filter",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType" : "java.util.List<Filter>
},
"map" : false,
"mapModel" : null,
"name": "Filters",
"setterDocumentation": "/**<p>One or more filters.</p> <ul>
  <li><p>availability-zone</p> - The Availability Zone (for example, <code>us-west-2a</code>).</li>
  <li><p>instance-type</p> - The instance type (for example, <code>c4.large</code>).</li>
  <li><p>network-platform</p> - The network platform (EC2-Classic or EC2-VPC).</li>
</ul>
@param filters One or more filters.</p> <ul>
  <li>availability-zone</li>
  <li>instance-type</li>
  <li>network-platform</li>
</ul>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setFilters(java.util.Collection)} or {@link #withFilters(java.util.Collection)} if you want to override the existing values.</p> <returns>Returns a reference to this object so that method calls can be chained together.</returns>
*/",
"setterMethodName": "setFilters",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName": "filters",
  "variableType": "java.util.List<Filter>",
  "documentation": "",
  "simpleType": "List<Filter>",
  "variableSetterType": "java.util.Collection<Filter>",
},
"simple": false,
"varargSetterDocumentation": "/**<p>One or more filters.</p> <ul>
  <li><p>availability-zone</p> - The Availability Zone (for example, <code>us-west-2a</code>).</li>
  <li><p>instance-type</p> - The instance type (for example, <code>c4.large</code>).</li>
  <li><p>network-platform</p> - The network platform (EC2-Classic or EC2-VPC).</li>
</ul>
@param filters One or more filters.</p> <ul>
  <li>availability-zone</li>
  <li>instance-type</li>
  <li>network-platform</li>
</ul>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setFilters(java.util.Collection)} or {@link #withFilters(java.util.Collection)} if you want to override the existing values.</p> <returns>Returns a reference to this object so that method calls can be chained together.</returns>
*/",
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName": "filters",
  "variableType": "java.util.List<Filter>",
  "documentation": "<p>One or more filters.</p> <ul>
  <li>availability-zone</li>
  <li>instance-type</li>
  <li>network-platform</li>
</ul>",
  "simpleType": "List<Filter>",
  "variableSetterType": "java.util.Collection<Filter>",
},
"xmlNameSpaceUri": null
"membersAsMap" : {
  "Filters" : {
    "c2jName" : "Filters",
    "c2jShape" : "FilterList",
    "deprecated" : false,
  },
  "enumType" : null,
  */",
  "fluentSetterMethodName" : "withFilters",
  */",
  "getterMethodName" : "getFilters",
  "getterModel" : {
    "returnType" : "java.util.List<Filter>",
    "documentation" : "null",
  },
  "http" : {
    "additionalMarshallingPath" : "null",
    "additionalUnmarshallingPath" : "null",
    "flattened" : "false",
    "greedy" : "false",
    "header" : "false",
    "isPayload" : "false",
  }
}
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Filter",
  "variableName" : "member",
  "variableType" : "Filter",
  "documentation" : "",
  "simpleType" : "Filter",
  "variableSetterType" : "Filter"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Filter",
  "variableName" : "member",
  "variableType" : "Filter",
  "documentation" : "",
  "simpleType" : "Filter",
  "variableSetterType" : "Filter"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "Filter",
"memberType" : "Filter",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Filter",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType" : "java.util.List<Filter>",
"map" : false,
"mapModel" : null,
"name" : "Filters",
"setterDocumentation" : "/**\n@param filters One or more filters.*/
\</ul\>\</li\>\</p\>\<code\>availability-zone</code\> - The Availability Zone (for example, <code>us-west-2a</code>).\</li\>\</ul\>\</p\>\<code\>instance-type</code\> - The instance type (for example, <code>c4.large</code>).\</li\>\</ul\>\</p\>\<code\>network-platform</code\> - The network platform (<code>EC2-Classic</code> or <code>EC2-VPC</code>).\</li\>\</ul\>\</p\>\<code\>platform</code\> - The platform (<code>Linux/UNIX</code> or <code>Windows</code>).\</li\>\</ul\>\</p\>\<code\>availability-zone</code\> - The Availability Zone (for example, <code>us-west-2a</code>).\</li\>\</ul\>\</p\>\<code\>instance-type</code\> - The instance type (for example, <code>c4.large</code>).\</li\>\</ul\>\</p\>\<code\>network-platform</code\> - The network platform (<code>EC2-Classic</code> or <code>EC2-VPC</code>).\</li\>\</ul\>\</p\>\<code\>platform</code\> - The platform (<code>Linux/UNIX</code> or <code>Windows</code>).\</li\>\</ul\>\</p\>\<code\>availability-zone</code\> - The Availability Zone (for example, <code>us-west-2a</code>).\</li\>\</ul\>\</p\>\<code\>instance-type</code\> - The instance type (for example, <code>c4.large</code>).\</li\>\</ul\>\</p\>\<code\>network-platform</code\> - The network platform (<code>EC2-Classic</code> or <code>EC2-VPC</code>).\</li\>\</ul\>\</p\>
The platform (Linux/UNIX or Windows).

`setterMethodName`: "setFilters",
`setterModel`:

```
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Filter>",
"variableName": "filters",
"variableType": "java.util.List<Filter>",
"documentation": "",
"simpleType": "List<Filter>",
"variableSetterType": "java.util.Collection<Filter>"
```

`simple`: false,
`varargSetterDocumentation": "/** * One or more filters. *

- The Availability Zone (for example, us-west-2a).
- The instance type (for example, c4.large).
- The network platform (EC2-Classic or EC2-VPC).
- The platform (Linux/UNIX or Windows).
- The instance type (for example, c4.large).
- The network platform (EC2-Classic or EC2-VPC).
- The platform (Linux/UNIX or Windows).

NOTE: This method appends the values to the existing list (if any). Use @link #setFilters(java.util.Collection) or @link #withFilters(java.util.Collection) if you want to override the existing values.

\n@\param filters One or more filters.
- The Availability Zone (for example, us-west-2a).
- The instance type (for example, c4.large).
- The network platform (EC2-Classic or EC2-VPC).
- The platform (Linux/UNIX or Windows).
- The instance type (for example, c4.large).
- The network platform (EC2-Classic or EC2-VPC).
- The platform (Linux/UNIX or Windows).

@\return Returns a reference to this object so that method calls can be chained together.
*/",

```
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName": "filters",
  "variableType": "java.util.List<Filter>",
  "documentation": "One or more filters.
- The Availability Zone (for example, us-west-2a).
- The instance type (for example, c4.large).
- The network platform (EC2-Classic or EC2-VPC).
- The platform (Linux/UNIX or Windows).
- The instance type (for example, c4.large).
- The network platform (EC2-Classic or EC2-VPC).
- The platform (Linux/UNIX or Windows).

NOTE: This method appends the values to the existing list (if any). Use @link #setFilters(java.util.Collection) or @link #withFilters(java.util.Collection) if you want to override the existing values.

\n@\param filters One or more filters.
- The Availability Zone (for example, us-west-2a).
- The instance type (for example, c4.large).
- The network platform (EC2-Classic or EC2-VPC).
- The platform (Linux/UNIX or Windows).
- The instance type (for example, c4.large).
- The network platform (EC2-Classic or EC2-VPC).
- The platform (Linux/UNIX or Windows).

@\return Returns a reference to this object so that method calls can be chained together.
*/
```

```
"MaxResults": {
  "c2jName": "MaxResults",
  "c2jShape": "Integer",
  "deprecated": false,
  "documentation": "The maximum number of results to return in a single call. This value can be between 5 and 300. The default value is 100. To retrieve the remaining results, make another call with the returned value.

@\return The maximum number of results to return in a single call. This value can be between 5 and 300. The default value is 100. To retrieve the remaining results, make another call with the returned value.
*/
```

"enumType": null,
"fluentSetterDocumentation" : "/**<p>The maximum number of results to return in a single call. This value can be between 5 and 300. The default value is 100. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.\n\n@param maxResults The maximum number of results to return in a single call. This value can be between 5 and 300. The default value is 100. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMaxResults",
"getterDocumentation" : "/**<p>The maximum number of results to return in a single call. This value can be between 5 and 300. The default value is 100. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.\n\n@return The maximum number of results to return in a single call. This value can be between 5 and 300. The default value is 100. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value."/",
"getterMethodName" : "getMaxResults",
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "MaxResults",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "MaxResults",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MaxResults",
"setterDocumentation" : "/**<p>The maximum number of results to return in a single call. This value can be between 5 and 300. The default value is 100. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.\n\n@param maxResults The maximum number of results to return in a single call. This value can be between 5 and 300. The default value is 100. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setMaxResults",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer"}
"documentation" : "The maximum number of results to return in a single call. This value can be between 5 and 300. The default value is 100. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.

@param maxResults The maximum number of results to return in a single call. This value can be between 5 and 300. The default value is 100. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.

@return Returns a reference to this object so that method calls can be chained together. */

"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "The maximum number of results to return in a single call. This value can be between 5 and 300. The default value is 100. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.

"xmlNameSpaceUri" : null
},
"NextToken" : {
  "c2jName" : "NextToken",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The token for the next set of results.

@param nextToken The token for the next set of results.

@return Returns a reference to this object so that method calls can be chained together. */

"fluentSetterDocumentation" : "/** The token for the next set of results. */

"fluentSetterMethodName" : "withNextToken",
"getterDocumentation" : "/** The token for the next set of results. */

"getterMethodName" : "getNextToken",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
"location": null,
"marshallLocationName": "NextToken",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "NextToken",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "NextToken",
"setterDocumentation": "/**<p>The token for the next set of results.</p>
@param nextToken The token for
the next set of results.</p>
@returns Returns a reference to this object so that method calls can be chained
together.*/",
"setterMethodName": "setNextToken",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "nextToken",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The token for the next set of results.</p>
@param nextToken The
token for the next set of results.
@returns Returns a reference to this object so that method calls can be chained
together.*/",
"varargSetterMethodName": "withScheduledInstanceIds",
"ScheduledInstanceIds": {
  "c2jName": "ScheduledInstanceIds",
  "c2jShape": "ScheduledInstanceIdRequestSet",
  "deprecated": false,
  "documentation": "<p>One or more Scheduled Instance IDs.</p>
@returns Returns a reference to this object so that method calls can be chained
together.*/",
  "fluentSetterDocumentation": "/**<p>One or more Scheduled Instance IDs.</p>
@returns Returns a reference to this object so that method calls can be chained
together.*/",
  "fluentSetterMethodName": "withScheduledInstanceIds",
  "xmlNameSpaceUri": null
},
"ScheduledInstanceId": {
  "c2jName": "ScheduledInstanceId",
  "c2jShape": "ScheduledInstanceIdRequest",
  "documentation": "One or more Scheduled Instance IDs.
@returns Returns a reference to this object so that method calls can be chained
together.*/",
  "fluentSetterDocumentation": "/**<p>One or more Scheduled Instance IDs.</p>
@returns Returns a reference to this object so that method calls can be chained
together.*/",
  "fluentSetterMethodName": "withScheduledInstanceId",
  "xmlNameSpaceUri": null
}
"getterDocumentation": "/**<p>One or more Scheduled Instance IDs.</p>@return One or more Scheduled Instance IDs.*/",
"getterMethodName": "getScheduledInstanceIds",
"getterModel": {
"returnType": "java.util.List<String>",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "ScheduledInstanceId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "ScheduledInstanceId",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
"implType": "com.amazonaws.internal.SdkInternalList",
"interfaceType": "java.util.List",
"listMemberModel": {
"c2jName": "member",
"c2jShape": "String",
"deprecated": false,
"documentation": "",
"enumType": null,
"fluentSetterDocumentation": "/**@param member @return Returns a reference to this object so that method calls can be chained together.
",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**@return */",
"getterMethodName": "getMember",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"uri": false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ScheduledInstanceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ScheduledInstanceId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
@\n@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "ScheduledInstanceId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"xmlNameSpaceUri" : null}
"templateType": "java.util.List<String>"
],
"map": false,
"mapModel": null,
"name": "ScheduledInstanceIds",
"setterDocumentation": "/**<p>One or more Scheduled Instance IDs.<p/>
@param scheduledInstanceIds One or more Scheduled Instance IDs.*/",
"setterMethodName": "setScheduledInstanceIds",
"setterModel": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
"variableName": "scheduledInstanceIds",
"variableType": "java.util.List<String>",
"documentation": "",
"simpleType": "List<String>",
"variableSetterType": "java.util.Collection<String>
"},
"simple": false,
"varargSetterDocumentation": "/**<p>One or more Scheduled Instance IDs.<p/>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {[@link #setScheduledInstanceIds(java.util.Collection)] or [@link #withScheduledInstanceIds(java.util.Collection)} if you want to override the existing values.<p/>
@param scheduledInstanceIds One or more Scheduled Instance IDs.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
"variableName": "scheduledInstanceIds",
"variableType": "java.util.List<String>",
"documentation": "<p>One or more Scheduled Instance IDs.</p>
"simpleType": "List<String>",
"variableSetterType": "java.util.Collection<String>
"},
"xmlNameSpaceUri": null
},
"SlotStartTimeRange": {
"c2jName": "SlotStartTimeRange",
"c2jShape": "SlotStartTimeRangeRequest",
"deprecated": false,
"fluentSetterDocumentation": "/**<p>The time period for the first schedule to start.</p>
@param slotStartTimeRange The time period for the first schedule to start.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withSlotStartTimeRange",
"getterDocumentation": "/**<p>The time period for the first schedule to start.</p>
@return The time period for the first schedule to start.
"enumType": null,
"fluentSetterDocumentation": "/**<p>The time period for the first schedule to start.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withSlotStartTimeRange",
"getterDocumentation": "/**<p>The time period for the first schedule to start.</p>
@return The time period for the first schedule to start.
"enumType": null,
"returnType": "SlotStartTimeRangeRequest",
"documentation": "null"
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "SlotStartTimeRange",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "SlotStartTimeRange",
  "uri" : false
},
:idempotencyToken" : false,
:list" : false,
:listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SlotStartTimeRange",
"setterDocumentation" : "/**<p>The time period for the first schedule to start.</p>
@param slotStartTimeRange The time period for the first schedule to start.*/",
"setterMethodName" : "setSlotStartTimeRange",
"setterModel" : {
  "variableDeclarationType" : "SlotStartTimeRangeRequest",
  "variableName" : "slotStartTimeRange",
  "variableType" : "SlotStartTimeRangeRequest",
  "documentation" : "",
  "simpleType" : "SlotStartTimeRangeRequest",
  "variableSetterType" : "SlotStartTimeRangeRequest"
},
"simple" : false,
"varargSetterDocumentation" : "/*\n<p>The time period for the first schedule to start.</p>\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "SlotStartTimeRangeRequest",
  "variableName" : "slotStartTimeRange",
  "variableType" : "SlotStartTimeRangeRequest",
  "documentation" : "",
  "simpleType" : "SlotStartTimeRangeRequest",
  "variableSetterType" : "SlotStartTimeRangeRequest"
},
"xmlNameSpaceUri" : null
}"
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "DescribeScheduledInstancesRequest",
"unmarshaller": null,
"variable": {
  "variableDeclarationType": "DescribeScheduledInstancesRequest",
  "variableName": "describeScheduledInstancesRequest",
  "variableType": "DescribeScheduledInstancesRequest",
  "documentation": null,
  "simpleType": "DescribeScheduledInstancesRequest",
  "variableSetterType": "DescribeScheduledInstancesRequest"
},
"wrapper": false,
"DescribeScheduledInstancesResult": {
  "c2jName": "DescribeScheduledInstancesResult",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "<p>Contains the output of DescribeScheduledInstances.</p>",
  "enums": null,
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
  "hasStreamingMember": false,
  "marshaller": null,
  "members": [
    {"c2jName": "NextToken",
     "c2jShape": "String",
     "deprecated": false,
     "documentation": "<p>The token required to retrieve the next set of results. This value is null when there are no more results to return.</p>'",
     "enumType": null,
     "fluentSetterDocumentation": /**<p>The token required to retrieve the next set of results. This value is null when there are no more results to return.</p>'
     "getterDocumentation": "<p>The token required to retrieve the next set of results. This value is null when there are no more results to return.</p>'",
     "getterMethodName": "getNextToken",
     "hasHeaderMember": false,
     "hasPayloadMember": false,
     "hasStatusCodeMember": false,
     "hasStreamingMember": false,
     "marshallder": null,
     "members": []
  }
}
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "NextToken",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "nextToken",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The token required to retrieve the next set of results. This value is
<code>null</code> when there are no more results to return.</p>
@param nextToken The token required to
retrieve the next set of results. This value is <code>null</code> when there are no more results to return.*"/
,"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token required to retrieve the next set of results. This value is
<code>null</code> when there are no more results to return.</p>
@n@param nextToken The token required to
retrieve the next set of results. This value is <code>null</code> when there are no more results to return.
@n@return Returns a reference to this object so that method calls can be chained together.*"/
,"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "<p>The token required to retrieve the next set of results. This value is <code>null</code>
when there are no more results to return.</p>"
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
],
"c2jName" : "ScheduledInstanceSet",
"c2jShape" : "ScheduledInstanceSet",
"deprecated" : false,
"documentation" : "<p>Information about the Scheduled Instances.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Information about the Scheduled Instances.</p>
@param scheduledInstanceSet Information about the Scheduled Instances.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withScheduledInstanceSet",
"getterDocumentation" : "/**<p>Information about the Scheduled Instances.</p>
@return Information about the Scheduled Instances.*/",
"getterMethodName" : "getScheduledInstanceSet",
"getterModel" : {
"returnType" : "java.util.List<ScheduledInstance>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ScheduledInstanceSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "scheduledInstanceSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "ScheduledInstance",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member\n@return Returns a reference to this object so that
method calls can be chained together.*"/
  
  "fluentSetterMethodName" : "withMember",
  "getterDocumentation" : "/**
   * @return */",
  "getterMethodName" : "getMember",
  "getterModel" : {
    "returnType" : "ScheduledInstance",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Item",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "item",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Member",
  "setterDocumentation" : "/**
   * @param member */",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType" : "ScheduledInstance",
    "variableName" : "member",
    "variableType" : "ScheduledInstance",
    "documentation" : "",
    "simpleType" : "ScheduledInstance",
    "variableSetterType" : "ScheduledInstance"
  },
  "simple" : false,
  "varargSetterDocumentation" : "/**
   * @param member \n   * @return Returns a reference to this object so that
   * method calls can be chained together.*"/
  
  "variable" : {
    "variableDeclarationType" : "ScheduledInstance",
    "variableName" : "member",
    "variableType" : "ScheduledInstance",
    "documentation" : "",
    "simpleType" : "ScheduledInstance",
"variableSetterType" : "ScheduledInstance"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "ScheduledInstance",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "ScheduledInstance",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<ScheduledInstance>",
"templateType" : "java.util.List<ScheduledInstance>"
},
"map" : false,
"mapModel" : null,
"name" : "ScheduledInstanceSet",
"setterDocumentation" : "/**<p>Information about the Scheduled Instances.</p>
@param
scheduledInstanceSet Information about the Scheduled Instances.*/",
"setterMethodName" : "setScheduledInstanceSet",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ScheduledInstance>",
  "variableName" : "scheduledInstanceSet",
  "variableType" : "java.util.List<ScheduledInstance>",
  "documentation" : "",
  "simpleType" : "List<ScheduledInstance>",
  "variableSetterType" : "java.util.Collection<ScheduledInstance>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the Scheduled Instances.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link
#setScheduledInstanceSet(java.util.Collection)} or {@link #withScheduledInstanceSet(java.util.Collection)} if you want to override the existing values.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ScheduledInstance>",
  "variableName" : "scheduledInstanceSet",
  "variableType" : "java.util.List<ScheduledInstance>",
  "documentation" : "<p>Information about the Scheduled Instances.</p>",
  "simpleType" : "List<ScheduledInstance>",
  "variableSetterType" : "java.util.Collection<ScheduledInstance>"
},
"xmlNameSpaceUri" : null
}],
"membersAsMap" : {
    "NextToken" : 
}
"c2jName" : "NextToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.</p>
@param nextToken The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"fluentSetterMethodName" : "withNextToken",
"getterDocumentation" : "/**<p>The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.</p>
@return The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.
*/",
"getterMethodName" : "getNextToken",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NextToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "nextToken",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.</p>
@param nextToken The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.
*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "nextToken",
"variableType" : "String"}
"varargSetterDocumentation" : "<p>The token required to retrieve the next set of results. This value is null when there are no more results to return.</p>\n@param nextToken The token required to retrieve the next set of results. This value is null when there are no more results to return.\n@return Returns a reference to this object so that method calls can be chained together.*/",

"variable" : {
"variableDeclarationType" : "String",
"variableName" : "nextToken",
"variableType" : "String",
"documentation" : "The token required to retrieve the next set of results. This value is null when there are no more results to return."
},
"xmlNameSpaceUri" : null
},
"ScheduledInstanceSet" : {
"c2jName" : "ScheduledInstanceSet",
"c2jShape" : "ScheduledInstanceSet",
"deprecated" : false,
"documentation" : "Information about the Scheduled Instances.\n\n@param scheduledInstanceSet Information about the Scheduled Instances.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"simpleType" : "String",
"variableSetterType" : "String"
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ScheduledInstanceSet",
"queryString" : false,
"variableDeclarationType" : "ScheduledInstance",
"variableName" : "member",
"variableType" : "ScheduledInstance",
"documentation" : "",
"simpleType" : "ScheduledInstance",
"variableSetterType" : "ScheduledInstance"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "ScheduledInstance",
"variableName" : "member",
"variableType" : "ScheduledInstance",
"documentation" : "",
"simpleType" : "ScheduledInstance",
"variableSetterType" : "ScheduledInstance"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "ScheduledInstance",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "ScheduledInstance",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<ScheduledInstance>",
"templateType" : "java.util.List<ScheduledInstance>",
"map" : false,
"mapModel" : null,
"name" : "ScheduledInstanceSet",
"setterDocumentation" : "/**
@param scheduledInstanceSet Information about the Scheduled Instances.</p>
@returns Returns a reference to this object so that method calls can be chained together.*/
*/
/**
@param scheduledInstanceSet Information about the Scheduled Instances.
*/
"setterMethodName" : "setScheduledInstanceSet",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ScheduledInstance>",
"variableName" : "scheduledInstanceSet",
"variableType" : "java.util.List<ScheduledInstance>",
"documentation" : "",
"simpleType" : "List<ScheduledInstance>",
"variableSetterType" : "java.util.Collection<ScheduledInstance>",
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param scheduledInstanceSet Information about the Scheduled Instances.
*/"
This method appends the values to the existing list (if any). Use `<\link \#setScheduledInstanceSet(java.util.Collection)\>` or `<\link \#withScheduledInstanceSet(java.util.Collection)\>` if you want to override the existing values.

\param scheduledInstanceSet Information about the Scheduled Instances.

\return Returns a reference to this object so that method calls can be chained together.
"hasStreamingMember" : false,
"marshaller" : {
    "action" : "DescribeSecurityGroupReferences",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
},
"members" : [ {
    "c2jName" : "GroupId",
    "c2jShape" : "GroupIds",
    "deprecated" : false,
    "documentation" : "<p>One or more security group IDs in your account.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "@param groupId One or more security group IDs in your account.

@return Returns a reference to this object so that method calls can be chained together.
",
    "fluentSetterMethodName" : "withGroupId",
    "getterDocumentation" : "@return One or more security group IDs in your account.

@return One or more security group IDs in your account.
",
    "getterMethodName" : "getGroupId",
    "getterModel" : {
        "returnType" : "java.util.List<String>",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "GroupId",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "GroupId",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : true,
    "listModel" : {
        "implType" : "com.amazonaws.internal.SdkInternalList",
        "interfaceType" : "java.util.List",
        "listMemberModel" : {
            "c2jName" : "member",
            "c2jShape" : "GroupIds",
            "deprecated" : false,
            "documentation" : "<p>One or more security group IDs in your account.</p>",
            "enumType" : null
        }
    }
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
        "c2jName" : "member",
        "c2jShape" : "GroupIds",
        "deprecated" : false,
        "documentation" : "<p>One or more security group IDs in your account.</p>",
        "enumType" : null
    }
}
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that
method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Item",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member
@return Returns a reference to this object so that
method calls can be chained together.*/",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
}
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>
},
"map" : false,
"mapModel" : null,
"name" : "GroupId",
"setterDocumentation" : "/**
<p>One or more security group IDs in your account.</p>
@param groupId One or more security group IDs in your account.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setGroupId",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "groupId",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"vargSetterDocumentation" : "/**
<p>One or more security group IDs in your account.</p>

<NOTE/>
This method appends the values to the existing list (if any). Use <link #setGroupId(java.util.Collection)> or <link #withGroupId(java.util.Collection)> if you want to override the existing values.</p>

@returns Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "groupId",
"variableType" : "java.util.List<String>",
"documentation" : "<p>One or more security group IDs in your account.</p>

"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
"xmlNameSpaceUri" : null
}
"membersAsMap" : {
"GroupId" : {
"c2jName" : "GroupId",
"c2jShape" : "GroupIds",
"deprecated" : false,
"documentation" : "<p>One or more security group IDs in your account.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more security group IDs in your account.</p>
@param groupId One or more security group IDs in your account.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withGroupId",
"getterDocumentation" : "/**<p>One or more security group IDs in your account.</p>
@return One or more security group IDs in your account.*/",
"getterMethodName" : "getGroupId",
"getterModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "GroupId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "GroupId",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that
method calls can be chained together.*"},
  "fluentSetterMethodName" : "withMember",
  "getterDocumentation" : "/**\n@return */",
  "getterMethodName" : "getMember",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Item",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "item",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Member",
  "setterDocumentation" : "/**\n@param member */",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "varargSetterDocumentation" : "/**\n@param member
@return Returns a reference to this object so that method calls can be chained together.*"",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String"}
"variableSetterType" : "String",
 },
 "xmlNameSpaceUri" : null
 },
 "memberLocationName" : "item",
 "memberType" : "String",
 "map" : false,
 "marshallNonAutoConstructedEmptyLists" : false,
 "memberAdditionalMarshallingPath" : null,
 "memberAdditionalUnmarshallingPath" : null,
 "sendEmptyQueryString" : false,
 "simple" : true,
 "simpleType" : "String",
 "templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
 "templateType" : "java.util.List<String>",
},
 "map" : false,
 "mapModel" : null,
 "name" : "GroupId",
 "setterDocumentation" : "/**<p>One or more security group IDs in your account.</p>
@param groupId One or more security group IDs in your account.*/",
 "setterMethodName" : "setGroupId",
 "setterModel" : {
 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
 "variableName" : "groupId",
 "variableType" : "java.util.List<String>",
 "documentation" : "",
 "simpleType" : "List<String>",
 "variableSetterType" : "java.util.Collection<String>"
 },
 "simple" : false,
 "varargSetterDocumentation" : "/**<p>One or more security group IDs in your account.</p>
@param groupId One or more security group IDs in your account.
@return Returns a reference to this object so that method calls can be chained together.*/",
 "variable" : {
 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
 "variableName" : "groupId",
 "variableType" : "java.util.List<String>",
 "documentation" : "<p>One or more security group IDs in your account.</p>",
 "simpleType" : "List<String>",
 "variableSetterType" : "java.util.Collection<String>"
 },
 "xmlNameSpaceUri" : null
 },
 "requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "GroupId" ],
"shapeName" : "DescribeSecurityGroupReferencesRequest",
"unmarshaller" : null,
"variable" : {
    "variableDeclarationType" : "DescribeSecurityGroupReferencesRequest",
    "variableName" : "describeSecurityGroupReferencesRequest",
    "variableType" : "DescribeSecurityGroupReferencesRequest",
    "documentation" : null,
    "simpleType" : "DescribeSecurityGroupReferencesRequest",
    "variableSetterType" : "DescribeSecurityGroupReferencesRequest"
},
"wrapper" : false
},
"DescribeSecurityGroupReferencesResult" : {
    "c2jName" : "DescribeSecurityGroupReferencesResult",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false,
        "deprecated" : false,
        "documentation" : "",
        "enums" : null,
        "errorCode" : null,
        "hasHeaderMember" : false,
        "hasPayloadMember" : false,
        "hasStatusCodeMember" : false,
        "hasStreamingMember" : false,
        "marshaller" : null,
        "members" : [ {
            "c2jName" : "SecurityGroupReferenceSet",
            "c2jShape" : "SecurityGroupReferences",
            "deprecated" : false,
            "documentation" : "<p>Information about the VPCs with the referencing security groups.</p>",
            "enumType" : null,
            "fluentSetterDocumentation" : "/*\n@param securityGroupReferenceSet Information about the VPCs with the referencing security groups.\n@return Returns a reference to this object so that method calls can be chained together.*/",
            "fluentSetterMethodName" : "withSecurityGroupReferenceSet",
            "getterDocumentation" : "/*\n@param securityGroupReferenceSet Information about the VPCs with the referencing security groups.\n@return Information about the VPCs with the referencing security groups.*/",
            "getterMethodName" : "getSecurityGroupReferenceSet",
            "getterModel" : {
                "returnType" : "java.util.List<SecurityGroupReference>",
                "documentation" : null
            }
        }
    ]
}
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "SecurityGroupReferenceSet",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "securityGroupReferenceSet",
  "uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "SecurityGroupReference",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**
@param member \n@return Returns a reference to this object so that method calls can be chained together. */",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**\n@return *
*/",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "SecurityGroupReference",
      "documentation": null
    }
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "Item",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "item"
  }
}
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "SecurityGroupReference",
"variableName" : "member",
"variableType" : "SecurityGroupReference",
"documentation" : "",
"simpleType" : "SecurityGroupReference",
"variableSetterType" : "SecurityGroupReference"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "SecurityGroupReference",
"variableName" : "member",
"variableType" : "SecurityGroupReference",
"documentation" : "",
"simpleType" : "SecurityGroupReference",
"variableSetterType" : "SecurityGroupReference"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "SecurityGroupReference",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "SecurityGroupReference",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<SecurityGroupReference>",
"templateType" : "java.util.List<SecurityGroupReference>"
},
"map" : false,
"mapModel" : null,
"name" : "SecurityGroupReferenceSet",
"setterDocumentation" : "/**\p>Information about the VPCs with the referencing security groups.</p>\n@param securityGroupReferenceSet Information about the VPCs with the referencing security
groups.*\)/",
  "setterMethodName" : "setSecurityGroupReferenceSet",
  "setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<SecurityGroupReference>",
    "variableName" : "securityGroupReferenceSet",
    "variableType" : "java.util.List<SecurityGroupReference>",
    "documentation" : "",
    "simpleType" : "List<SecurityGroupReference>",
    "variableSetterType" : "java.util.Collection<SecurityGroupReference>"
  },
  "simple" : false,
  "varargSetterDocumentation" : "/**<p>Information about the VPCs with the referencing security
groups.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link
#setSecurityGroupReferenceSet(java.util.Collection)} or {
@link
#withSecurityGroupReferenceSet(java.util.Collection)} if you want to override the existing values.
</p>@param securityGroupReferenceSet Information about the VPCs with the referencing security groups.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<SecurityGroupReference>",
    "variableName" : "securityGroupReferenceSet",
    "variableType" : "java.util.List<SecurityGroupReference>",
    "documentation" : "Information about the VPCs with the referencing security groups.",
    "simpleType" : "List<SecurityGroupReference>",
    "variableSetterType" : "java.util.Collection<SecurityGroupReference>"
  },
  "xmlNameSpaceUri" : null
  }
],
"membersAsMap" : {
  "SecurityGroupReferenceSet" : {
    "c2jName" : "SecurityGroupReferenceSet",
    "c2jShape" : "SecurityGroupReferences",
    "deprecated" : false,
    "documentation" : "<p>Information about the VPCs with the referencing security groups.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>Information about the VPCs with the referencing security
groups.</p>
@param securityGroupReferenceSet Information about the VPCs with the referencing security
groups.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withSecurityGroupReferenceSet",
    "getterDocumentation" : "/**<p>Information about the VPCs with the referencing security
groups.</p>
@return Information about the VPCs with the referencing security groups.
*/",
    "getterMethodName" : "getSecurityGroupReferenceSet",
    "getterModel" : {
      "returnType" : "java.util.List<SecurityGroupReference>",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
    }
  }
}
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SecurityGroupReferenceSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "securityGroupReferenceSet",
"uri" : false
],
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "SecurityGroupReference",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n* @param member \n* @return Returns a reference to this object so that
method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n* @return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "SecurityGroupReference",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
    "idempotencyToken" : false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "SecurityGroupReference",
  "variableName": "member",
  "variableType": "SecurityGroupReference",
  "documentation": "",
  "simpleType": "SecurityGroupReference",
  "variableSetterType": "SecurityGroupReference"
},
"simple": false,
"varargSetterDocumentation": "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "SecurityGroupReference",
  "variableName": "member",
  "variableType": "SecurityGroupReference",
  "documentation": "",
  "simpleType": "SecurityGroupReference",
  "variableSetterType": "SecurityGroupReference"
},
"xmlnsSpaceUri": null
},
"memberLocationName": "item",
"memberType": "SecurityGroupReference",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "SecurityGroupReference",
"templateImplType": "com.amazonaws.internal.SdkInternalList<SecurityGroupReference>",
"templateType": "java.util.List<SecurityGroupReference>"
},
"map": false,
"mapModel": null,
"name": "SecurityGroupReferenceSet",
"setterDocumentation": "/**\n<p>Information about the VPCs with the referencing security groups.\</p>\n@param securityGroupReferenceSet Information about the VPCs with the referencing security groups.*/",
"setterMethodName": "setSecurityGroupReferenceSet",
"setterModel": {

"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<SecurityGroupReference>",
"variableName" : "securityGroupReferenceSet",
"variableType" : "java.util.List<SecurityGroupReference>",
"documentation" : "",
"simpleType" : "List<SecurityGroupReference>",
"variableSetterType" : "java.util.Collection<SecurityGroupReference>",
},
"simple" : false,
"varargSetterDocumentation" : "/**
<p>Information about the VPCs with the referencing security groups.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link #setSecurityGroupReferenceSet(java.util.Collection) or [@link #withSecurityGroupReferenceSet(java.util.Collection)] if you want to override the existing values.</p>
@param securityGroupReferenceSet Information about the VPCs with the referencing security groups.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<SecurityGroupReference>",
"variableName" : "securityGroupReferenceSet",
"variableType" : "java.util.List<SecurityGroupReference>",
"documentation" : "Information about the VPCs with the referencing security groups.",
"simpleType" : "List<SecurityGroupReference>",
"variableSetterType" : "java.util.Collection<SecurityGroupReference>",
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "DescribeSecurityGroupReferencesResult",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "DescribeSecurityGroupReferencesResult",
"variableName" : "describeSecurityGroupReferencesResult",
"variableType" : "DescribeSecurityGroupReferencesResult",
"documentation" : null,
"simpleType" : "DescribeSecurityGroupReferencesResult",
"variableSetterType" : "DescribeSecurityGroupReferencesResult"
},
"wrapper" : false
},
"DescribeSecurityGroupsRequest" : {
"c2jName" : "DescribeSecurityGroupsRequest",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for DescribeSecurityGroups.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"marshaller" : {
  "action" : "DescribeSecurityGroups",
  "locationName" : null,
  "requestUri" : "/",
  "target" : null,
  "verb" : "POST",
  "xmlnsNameSpaceUri" : null
},
"members" : [
  {
    "c2jName" : "GroupNames",
    "c2jShape" : "GroupNameStringList",
    "deprecated" : false,
    "documentation" : "One or more security group names. You can specify either the security group name or the security group ID. For security groups in a nondefault VPC, use the <code>group-name</code> filter to describe security groups by name.
    <p>Default: Describes all your security groups.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "One or more security group names. You can specify either the security group name or the security group ID. For security groups in a nondefault VPC, use the <code>group-name</code> filter to describe security groups by name.
    <p>Default: Describes all your security groups.</p>",
    "fluentSetterMethodName" : "withGroupNames",
    "getterDocumentation" : "One or more security group names. You can specify either the security group name or the security group ID. For security groups in a nondefault VPC, use the <code>group-name</code> filter to describe security groups by name.
    <p>Default: Describes all your security groups.</p>",
    "getterMethodName" : "getGroupNames",
    "getterModel" : {
      "returnType" : "java.util.List<String>",
      "documentation" : null
    },
  }
]
"http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "GroupName",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "GroupName",
    "uri": false
},
"idempotencyToken": false,
"list": true,
"ListModel": {
    "implType": "com.amazonaws.internal.SdkInternalList",
    "interfaceType": "java.util.List",
    "ListMemberModel": {
        "c2jName": "member",
        "c2jShape": "String",
        "deprecated": false,
        "documentation": "",
        "enumType": null,
        "fluentSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
        "fluentSetterMethodName": "withMember",
        "getterDocumentation": "/**\n@return\n\*/",
        "getterMethodName": "getMember",
        "getterModel": {
            "returnType": "String",
            "documentation": null
        }
    },
    "http": {
        "additionalMarshallingPath": null,
        "additionalUnmarshallingPath": null,
        "flattened": false,
        "greedy": false,
        "header": false,
        "isPayload": false,
        "isStreaming": false,
        "location": null,
        "marshallLocationName": "GroupName",
        "queryString": false,
        "statusCode": false,
        "unmarshallLocationName": "GroupName",
        "uri": false
    }
}
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "GroupName",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>",
"map" : false,
"mapModel" : null,
"name" : "GroupNames",
"setterDocumentation" : "/**<p>[EC2-Classic and default VPC only] One or more security group names. You
can specify either the security group name or the security group ID. For security groups in a nondefault VPC, use
the `<code>group-name</code>` filter to describe security groups by name. Default: Describes all your security groups.<p>`

@<param name="groupNames` [EC2-Classic and default VPC only] One or more security group names. You can specify either the security group name or the security group ID. For security groups in a nondefault VPC, use the `<code>group-name</code>` filter to describe security groups by name. Default: Describes all your security groups.*/

```
"setterMethodName" : "setGroupNames",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "groupNames",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>[EC2-Classic and default VPC only] One or more security group names. You can specify either the security group name or the security group ID. For security groups in a nondefault VPC, use the `<code>group-name</code>` filter to describe security groups by name. Default: Describes all your security groups.

NOTE: This method appends the values to the existing list (if any). Use [@link #setGroupNames(java.util.Collection)] or [@link #withGroupNames(java.util.Collection)] if you want to override the existing values.*/

@param groupNames [EC2-Classic and default VPC only] One or more security group names. Required for security groups in a nondefault VPC. Default: Describes all your security groups.

@return Returns a reference to this object so that method calls can be chained together. */",

```
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "groupNames",
  "variableType" : "java.util.List<String>",
  "documentation" : "<p>[EC2-Classic and default VPC only] One or more security group names. You can specify either the security group name or the security group ID. For security groups in a nondefault VPC, use the `<code>group-name</code>` filter to describe security groups by name. Default: Describes all your security groups.</p>

"simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "GroupIds",
"c2jShape" : "GroupIdStringList",
"deprecated" : false,
"documentation" : "<p>One or more security group IDs. Required for security groups in a nondefault VPC.</p>

Default: Describes all your security groups.</p>

"enumType" : null,
"fluentSetterDocumentation" : "*/

One or more security group IDs. Required for security groups in a nondefault VPC. Default: Describes all your security groups.*/

@param groupIdIds One or more security group IDs. Required for security groups in a nondefault VPC.

Default: Describes all your security groups.\n
@return Returns a reference to this object so that method calls can be chained together. */",

"fluentSetterMethodName" : "withGroupIdIds","
**getterDocumentation**

One or more security group IDs. Required for security groups in a nondefault VPC.

Default: Describes all your security groups.

Default: Describes all your security groups.*

**getterMethodName**

getGroupIds

**getterModel**

```java
public List<String> getGroupIds()
```

**http**

```java
@Header
```

**list**

true

**listModel**

```java
public class ListModel {
    public String getMember();

    public class MemberModel {
        public String getMember();
    }
```

**fluentSetterMethodName**

withMember
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "GroupId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "groupId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "groupId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String"
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>",
},
"map": false,
"mapModel": null,
"name": "GroupIds",
"setterDocumentation": "/**<p>One or more security group IDs. Required for security groups in a nondefault VPC.</p> <p>Default: Describes all your security groups.</p> <p>@param groupIds One or more security group IDs. Required for security groups in a nondefault VPC.</p> <p>Default: Describes all your security groups.*/",
"setterMethodName": "setGroupIds",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "groupIds",
  "variableType": "java.util.List<String>",
  "documentation": "",
  "simpleType": "List<String>",
  "variableSetterType": "java.util.Collection<String>",
},
"simple": false,
"varargSetterDocumentation": "/**<p>One or more security group IDs. Required for security groups in a nondefault VPC.</p> <p>Default: Describes all your security groups.</p> <p>NOTE: This method appends the values to the existing list (if any). Use { @link #setGroupIds(java.util.Collection) } or { @link #withGroupIds(java.util.Collection) } if you want to override the existing values.</p> <p>@param groupIds One or more security group IDs. Required for security groups in a nondefault VPC.</p> <p>Default: Describes all your security groups.</p> <p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "groupIds",
  "variableType": "java.util.List<String>",
  "documentation": "One or more security group IDs. Required for security groups in a nondefault VPC."
},
"xmlNameSpaceUri": null
},
"c2jName": "Filters",
"c2jShape": "FilterList",
"deprecated": false,
"documentation": "One or more filters. If using multiple filters for rules, the results include security groups for which any combination of rules - not necessarily a single rule - match all filters."
- The name of a security group that has been granted permission.
- An IPv6 CIDR range that has been granted permission in a security group rule.
- The IP protocol for the permission (TCP | UDP | ICMP or a protocol number).
- The end of port range for the TCP and UDP protocols, or an ICMP code.
- The ID of an AWS account that has been granted permission.
- The AWS account ID of the owner of the security group.
- The key of a tag assigned to the security group.
- The value of a tag assigned to the security group.
- The ID of the VPC specified when the security group was created.

"enumType" : null,

"fluentSetterDocumentation" : "/**
 * One or more filters. If using multiple filters for rules, the results include
 * security groups for which any combination of rules - not necessarily a single rule - match all filters.
 */

@ul
<li><p>&lt;code&gt;description&lt;/code&gt; - The description of the security group.</p></li>
<li><p>&lt;code&gt;egress.ip-permission.prefix-list-id&lt;/code&gt; - The ID (prefix) of the AWS service to which the security group allows access.</p></li>
<li><p>&lt;code&gt;group-id&lt;/code&gt; - The ID of the security group.</p></li>
<li><p>&lt;code&gt;group-name&lt;/code&gt; - The name of the security group.</p></li>
<li><p>&lt;code&gt;ip-permission.cidr&lt;/code&gt; - An IPv4 CIDR range that has been granted permission in a security group rule.</p></li>
<li><p>&lt;code&gt;ip-permission.from-port&lt;/code&gt; - The start of port range for the TCP and UDP protocols, or an ICMP type number.</p></li>
<li><p>&lt;code&gt;ip-permission.group-id&lt;/code&gt; - The ID of a security group that has been granted permission.</p></li>
<li><p>&lt;code&gt;ip-permission.group-name&lt;/code&gt; - The name of a security group that has been granted permission.</p></li>
<li><p>&lt;code&gt;ip-permission.ipv6-cidr&lt;/code&gt; - An IPv6 CIDR range that has been granted permission in a security group rule.</p></li>
<li><p>&lt;code&gt;ip-permission.protocol&lt;/code&gt; - The IP protocol for the permission (TCP | UDP | ICMP or a protocol number).</p></li>
<li><p>&lt;code&gt;ip-permission.to-port&lt;/code&gt; - The end of port range for the TCP and UDP protocols, or an ICMP code.</p></li>
<li><p>&lt;code&gt;ip-permission.user-id&lt;/code&gt; - The ID of an AWS account that has been granted permission.</p></li>
<li><p>&lt;code&gt;ip-permission.owner-id&lt;/code&gt; - The AWS account ID of the owner of the security group.</p></li>
<li><p>&lt;code&gt;ip-permission.tag-key&lt;/code&gt; - The key of a tag assigned to the security group.</p></li>
<li><p>&lt;code&gt;ip-permission.tag-value&lt;/code&gt; - The value of a tag assigned to the security group.</p></li>
<li><p>&lt;code&gt;vpc-id&lt;/code&gt; - The ID of the VPC specified when the security group was created.</p></li>

@ul>
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Filter",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Filter",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "Filter",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
     * @param member
     * @return Returns a reference to this object so that
     * method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n     * @return */",
    "getMethod" : "getMember",
    "getterModel" : {
      "returnType" : "Filter",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Filter",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "Filter",
      "uri" : false
    }
  }
}

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 3834
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
"variableDeclarationType": "Filter",
"variableName": "member",
"variableType": "Filter",
"documentation": "",
"simpleType": "Filter",
"variableSetterType": "Filter"
},
"simple": false,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "Filter",
"variableName": "member",
"variableType": "Filter",
"documentation": "",
"simpleType": "Filter",
"variableSetterType": "Filter"
},
"xmlNameSpaceUri": null,
"memberLocationName": "Filter",
"memberType": "Filter",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "Filter",
"templateImplType": "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType": "java.util.List<Filter>",
"map": false,
"mapModel": null,
"name": "Filters",
"setterDocumentation": "/**<p>One or more filters. If using multiple filters for rules, the results include security groups for which any combination of rules - not necessarily a single rule - match all filters.</p> <ul> <li> <p> <code>description</code> - The description of the security group.</p> </li> <li> <p> <code>egress.ip-</p> <p> <code>description</code> - The description of the security group.</p> </li> <li> <p> <code>egress.ip-
permission.prefix-list-id</code> - The ID (prefix) of the AWS service to which the security group allows access.</p> </li> <li> <p> <code>group-name</code> - The name of the security group.</p> </li> <li> <p> <code>ip-permission.cidr</code> - An IPv4 CIDR range that has been granted permission in a security group rule.</p> </li> <li> <p> <code>ip-permission.from-port</code> - The start of port range for the TCP and UDP protocols, or an ICMP type number.</p> </li> <li> <p> <code>ip-permission.group-id</code> - The ID of a security group that has been granted permission.</p> </li> <li> <p> <code>ip-permission.group-name</code> - The name of a security group that has been granted permission.</p> </li> <li> <p> <code>ip-permission.ipv6-cidr</code> - An IPv6 CIDR range that has been granted permission in a security group rule.</p> </li> <li> <p> <code>ip-permission.protocol</code> - The IP protocol for the permission (<code>tcp</code> | <code>udp</code> | <code>icmp</code> or a protocol number).</p> </li> <li> <p> <code>ip-permission.to-port</code> - The end of port range for the TCP and UDP protocols, or an ICMP code.</p> </li> <li> <p> <code>ip-permission.user-id</code> - The ID of an AWS account that has been granted permission.</p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the security group.</p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the security group.</p> </li> <li> <p> <code>vpc-id</code> - The ID of the VPC specified when the security group was created.</p> </li> <ul> <li> <p> <code>description</code> - The description of the security group.</p> </li> <li> <p> <code>egress.ip-permission.prefix-list-id</code> - The ID (prefix) of the AWS service to which the security group allows access.</p> </li> <li> <p> <code>group-id</code> - The ID of the security group.</p> </li> <li> <p> <code>group-name</code> - The name of the security group.</p> </li> <li> <p> <code>ip-permission.cidr</code> - An IPv4 CIDR range that has been granted permission in a security group rule.</p> </li> <li> <p> <code>ip-permission.from-port</code> - The start of port range for the TCP and UDP protocols, or an ICMP type number.</p> </li> <li> <p> <code>ip-permission.group-id</code> - The ID of a security group that has been granted permission.</p> </li> <li> <p> <code>ip-permission.group-name</code> - The name of a security group that has been granted permission.</p> </li> <li> <p> <code>ip-permission.ipv6-cidr</code> - An IPv6 CIDR range that has been granted permission in a security group rule.</p> </li> <li> <p> <code>ip-permission.protocol</code> - The IP protocol for the permission (<code>tcp</code> | <code>udp</code> | <code>icmp</code> or a protocol number).</p> </li> <li> <p> <code>ip-permission.to-port</code> - The end of port range for the TCP and UDP protocols, or an ICMP code.</p> </li> <li> <p> <code>ip-permission.user-id</code> - The ID of an AWS account that has been granted permission.</p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the security group.</p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the security group.</p> </li> <li> <p> <code>vpc-id</code> - The ID of the VPC specified when the security group was created.</p> </li> </ul>
permission.prefix-list-id</code> - The ID (prefix) of the AWS service to which the security group allows access.</p> </li> <li> <p> <code>group-name</code> - The name of the security group.</p> </li> <li> <p> <code>ip-permission.cidr</code> - An IPv4 CIDR range that has been granted permission in a security group rule.</p> </li> <li> <p> <code>ip-permission.from-port</code> - The start of port range for the TCP and UDP protocols, or an ICMP type number.</p> </li> <li> <p> <code>group-id</code> - The ID of a security group that has been granted permission.</p> </li> <li> <p> <code>ip-permission.group-id</code> - The ID of a security group that has been granted permission.</p> </li> <li> <p> <code>ip-permission.group-name</code> - The name of a security group that has been granted permission.</p> </li> <li> <p> <code>ip-permission.ipv6-cidr</code> - An IPv6 CIDR range that has been granted permission in a security group rule.</p> </li> <li> <p> <code>ip-permission.permission</code> - The start of port range for the TCP and UDP protocols, or an ICMP code.</p> </li> <li> <p> <code>ip-permission.to-port</code> - The end of port range for the TCP and UDP protocols, or an ICMP code.</p> </li> <li> <p> <code>ip-permission.user-id</code> - The ID of an AWS account that has been granted permission.</p> </li> <li> <p> <code>owner-id</code> - The AWS account ID of the owner of the security group.</p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the security group.</p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the security group.</p> </li> <li> <p> <code>vpc-id</code> - The ID of the VPC specified when the security group was created.</p> </li>

<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setFilters(java.util.Collection)} or {@link #withFilters(java.util.Collection)} if you want to override the existing values.</p>

@return Returns a reference to this object so that method calls can be chained together.*/

"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName" : "filters",
  "variableType" : "java.util.List<Filter>",
  "documentation" : "<p>One or more filters. If using multiple filters for rules, the rules include security groups for which any combination of rules - not necessarily a single rule - match all filters.</p> <ul> <li> <p> <codedescription</code> - The description of the security group.</p> </li> <li> <p> <code>group-id</code> - The ID of the security group.</p> </li> <li> <p> <code>group-name</code> - The name of the security group.</p> </li> <li> <p> <code>ip-permission.cidr</code> - An IPv4 CIDR range that has been granted permission in a security group rule.</p> </li> <li> <p> <code>ip-permission.from-port</code> - The start of port range for the TCP and UDP protocols, or an ICMP type number. </p> </li> <li> <p> <code>group-id</code> - The ID of a security group that has been granted permission.</p> </li> <li> <p> <code>ip-permission.group-id</code> - The ID of a security group that has been granted permission.</p> </li> <li> <p> <code>ip-permission.group-name</code> - The name of a security group that has been granted permission. </p> </li> <li> <p> <code>ip-permission.ipv6-cidr</code> - An IPv6 CIDR range that has been granted permission in a security group rule.</p> </li> <li> <p> <code>ip-permission.permission</code> - The start of port range for the TCP and UDP protocols, or an ICMP code.</p> </li> <li> <p> <code>ip-permission.to-port</code> - The end of port range for the TCP and UDP protocols, or an ICMP code.</p> </li> <li> <p> <code>ip-permission.user-id</code> - The ID of an AWS account that has been granted permission.</p> </li> <li> <p> <code>owner-id</code> - The AWS account ID of the owner of the security group.</p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the security group.</p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the security group.</p> </li> <li> <p> <code>vpc-id</code> - The ID of the VPC specified when the security group was created.</p> </li>
</ul>\n@return Returns a reference to this object so that method calls can be chained together.*/
- An IPv4 CIDR range that has been granted permission in a security group rule.

- The start of port range for the TCP and UDP protocols, or an ICMP type number.

- The ID of a security group that has been granted permission.

- The name of a security group that has been granted permission.

- An IPv6 CIDR range that has been granted permission in a security group rule.

- The IP protocol for the permission (TCP | UDP | ICMP or a protocol number).

- The end of port range for the TCP and UDP protocols, or an ICMP code.

- The ID of an AWS account that has been granted permission.

- The AWS account ID of the owner of the security group.

- The key of a tag assigned to the security group.

- The value of a tag assigned to the security group.

- The ID of the VPC specified when the security group was created.

"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>"
},
"xmlNameSpaceUri" : null
],
"membersAsMap" : {
"Filters" : {
"c2jName" : "Filters",
"c2jShape" : "FilterList",
"deprecated" : false,
"documentation" : "One or more filters. If using multiple filters for rules, the results include security groups for which any combination of rules - not necessarily a single rule - match all filters.

- The description of the security group.

- The ID (prefix) of the AWS service to which the security group allows access.

- The ID of the security group.

- The name of the security group.

- An IPv4 CIDR range that has been granted permission in a security group rule.

- The start of port range for the TCP and UDP protocols, or an ICMP type number.

- The end of port range for the TCP and UDP protocols, or an ICMP code.

- The ID of an AWS account that has been granted permission.

- The AWS account ID of the owner of the security group.

- The key of a tag assigned to the security group.

- The value of a tag assigned to the security group.

- The ID of the VPC specified when the security group was created.

"enumType" : null,
"fluentSetterDocumentation" : "/** One or more filters. If using multiple filters for rules, the results include security groups for which any combination of rules - not necessarily a single rule - match all filters. */

- The description of the security group.

- The ID of a security group that has been granted permission.

- The name of a security group that has been granted permission.

- An IPv6 CIDR range that has been granted permission in a security group rule.

- The IP protocol for the permission (TCP | UDP | ICMP or a protocol number).

- The end of port range for the TCP and UDP protocols, or an ICMP code.

- The ID of an AWS account that has been granted permission.

- The AWS account ID of the owner of the security group.

- The key of a tag assigned to the security group.

- The value of a tag assigned to the security group.

- The ID of the VPC specified when the security group was created."}
permission.prefix-list-id</code> - The ID (prefix) of the AWS service to which the security group allows access.</p>  
<li> <p> <code>group-name</code> - The name of the security group.</p> </li> <li> <p> <code>ip-permission.cidr</code> - An IPv4 CIDR range that has been granted permission in a security group rule.</p> </li> <li> <p> <code>ip-permission.from-port</code> - The start of port range for the TCP and UDP protocols, or an ICMP type number.</p> </li> <li> <p> <code>ip-permission.group-id</code> - The ID of a security group that has been granted permission.</p> </li> <li> <p> <code>ip-permission.group-name</code> - The name of a security group that has been granted permission.</p> </li> <li> <p> <code>ip-permission.ipv6-cidr</code> - An IPv6 CIDR range that has been granted permission in a security group rule.</p> </li> <li> <p> <code>ip-permission.protocol</code> - The IP protocol for the permission (<code/tcp</code> | <code/udp</code> | <code/icmp</code> or a protocol number).</p> </li> <li> <p> <code>ip-permission.to-port</code> - The end of port range for the TCP and UDP protocols, or an ICMP code.</p> </li> <li> <p> <code>ip-permission.user-id</code> - The ID of an AWS account that has been granted permission.</p> </li> <li> <p> <code>vpc-id</code> - The ID of the VPC specified when the security group was created.</p> </li>

```java
public List<Tag> describeSecurityGroups() {  
    return DescribeSecurityGroupsRequest.builder()  
        .filters(  
            Filters.builder()  
                .addFilter(Filter.builder()  
                    .name("description")  
                    .value("description")  
                    .build())  
                .addFilter(Filter.builder()  
                    .name("egress.ip-permission.prefix-list-id")  
                    .value("prefix-list-id")  
                    .build())  
                .addFilter(Filter.builder()  
                    .name("group-id")  
                    .value("group-id")  
                    .build())  
                .addFilter(Filter.builder()  
                    .name("group-name")  
                    .value("group-name")  
                    .build())  
                .addFilter(Filter.builder()  
                    .name("ip-permission.cidr")  
                    .value("cidr")  
                    .build())  
                .addFilter(Filter.builder()  
                    .name("ip-permission.from-port")  
                    .value("from-port")  
                    .build())  
                .addFilter(Filter.builder()  
                    .name("ip-permission.group-id")  
                    .value("group-id")  
                    .build())  
                .addFilter(Filter.builder()  
                    .name("ip-permission.group-name")  
                    .value("group-name")  
                    .build())  
                .addFilter(Filter.builder()  
                    .name("ip-permission.ipv6-cidr")  
                    .value("ipv6-cidr")  
                    .build())  
                .addFilter(Filter.builder()  
                    .name("ip-permission.protocol")  
                    .value("protocol")  
                    .build())  
                .addFilter(Filter.builder()  
                    .name("ip-permission.to-port")  
                    .value("to-port")  
                    .build())  
                .addFilter(Filter.builder()  
                    .name("ip-permission.user-id")  
                    .value("user-id")  
                    .build())  
                .addFilter(Filter.builder()  
                    .name("owner-id")  
                    .value("owner-id")  
                    .build())  
                .build())  
        .build();  
}
```

```java
public List<Tag> describeSecurityGroups() {  
    return DescribeSecurityGroupsRequest.builder()  
        .filters(  
            Filters.builder()  
                .addFilter(Filter.builder()  
                    .name("description")  
                    .value("description")  
                    .build())  
                .addFilter(Filter.builder()  
                    .name("egress.ip-permission.prefix-list-id")  
                    .value("prefix-list-id")  
                    .build())  
                .addFilter(Filter.builder()  
                    .name("group-id")  
                    .value("group-id")  
                    .build())  
                .addFilter(Filter.builder()  
                    .name("group-name")  
                    .value("group-name")  
                    .build())  
                .addFilter(Filter.builder()  
                    .name("ip-permission.cidr")  
                    .value("cidr")  
                    .build())  
                .addFilter(Filter.builder()  
                    .name("ip-permission.from-port")  
                    .value("from-port")  
                    .build())  
                .addFilter(Filter.builder()  
                    .name("ip-permission.group-id")  
                    .value("group-id")  
                    .build())  
                .addFilter(Filter.builder()  
                    .name("ip-permission.group-name")  
                    .value("group-name")  
                    .build())  
                .addFilter(Filter.builder()  
                    .name("ip-permission.ipv6-cidr")  
                    .value("ipv6-cidr")  
                    .build())  
                .addFilter(Filter.builder()  
                    .name("ip-permission.protocol")  
                    .value("protocol")  
                    .build())  
                .addFilter(Filter.builder()  
                    .name("ip-permission.to-port")  
                    .value("to-port")  
                    .build())  
                .addFilter(Filter.builder()  
                    .name("ip-permission.user-id")  
                    .value("user-id")  
                    .build())  
                .addFilter(Filter.builder()  
                    .name("owner-id")  
                    .value("owner-id")  
                    .build())  
```
that has been granted permission in a security group rule.

```
- The IP protocol for the permission (<code>tcp</code> | <code>udp</code> | <code>icmp</code> or a protocol number).
- The end of port range for the TCP and UDP protocols, or an ICMP code.
- The ID of an AWS account that has been granted permission.
- The AWS account ID of the owner of the security group.
- The key of a tag assigned to the security group.
- The value of a tag assigned to the security group.
- The ID of the VPC specified when the security group was created.
```

At return One or more filters. If using multiple filters for rules, the results include security groups for which any combination of rules - not necessarily a single rule - match all filters.

```
<code>description</code> - The description of the security group.
<code>group-id</code> - The ID of the security group.
<code>ip-permission.cidr</code> - An IPv4 CIDR range that has been granted permission in a security group rule.
<code>ip-permission.from-port</code> - The start of port range for the TCP and UDP protocols, or an ICMP type number.
<code>ip-permission.group-id</code> - The ID of a security group that has been granted permission.
<code>ip-permission.group-name</code> - The name of a security group.
<code>ip-permission.ipv6-cidr</code> - An IPv6 CIDR range that has been granted permission in a security group rule.
<code>ip-permission.protocol</code> - The IP protocol for the permission (<code>tcp</code> | <code>udp</code> | <code>icmp</code> or a protocol number).
<code>ip-permission.to-port</code> - The end of port range for the TCP and UDP protocols, or an ICMP code.
<code>ip-permission.user-id</code> - The ID of an AWS account that has been granted permission.
<code>owner-id</code> - The AWS account ID of the owner of the security group.
<code>tag-key</code> - The key of a tag assigned to the security group.
<code>tag-value</code> - The value of a tag assigned to the security group.
<code>vpc-id</code> - The ID of the VPC specified when the security group was created.
```

```
"getterMethodName" : "getFilters",
"getterModel" : {
  "returnType" : "java.util.List<Filter>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Filter",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Filter",
  "uri" : false
},
"idempotencyToken" : false,
```
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "Filter",
    "deprecated": false,
    "documentation": ".",
    "enumType": null,
    "fluentSetterDocumentation": "/**\n@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**\n@return */",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "Filter",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": false,
      "marshallLocationName": "Filter",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "Filter",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
    "listModel": null,
    "map": false,
    "mapModel": null,
    "name": "Member",
    "setterDocumentation": "/**\n@param member */",
    "setterMethodName": "setMember",
    "setterModel": {
      "variableDeclarationType": "Filter",
      "variableName": "member",
      "variableType": "Filter",
      "documentation": "",
      "simpleType": "Filter",
      "isPayload": false,
"variableSetterType": "Filter",
"simple": false,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "Filter",
"variableName": "member",
"variableType": "Filter",
"documentation": "",
"simpleType": "Filter",
"variableSetterType": "Filter"
},
"xmlNameSpaceUri": null,
"memberLocationName": "Filter",
"memberType": "Filter",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "Filter",
"templateImplType": "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType": "java.util.List<Filter>",
"map": false,
"mapModel": null,
"name": "Filters",
"setterDocumentation": "/**
<p>One or more filters. If using multiple filters for rules, the results include security groups for which any combination of rules - not necessarily a single rule - match all filters.</p> 
<li> <code>description</code> - The description of the security group.</li> 
<li> <code>egress.ip-permission.prefix-list-id</code> - The ID (prefix) of the AWS service to which the security group allows access.</li> 
<li> <code>group-id</code> - The ID of the security group.</li> 
<li> <code>group-name</code> - The name of the security group.</li> 
<li> <code>ip-permission.cidr</code> - An IPv4 CIDR range that has been granted permission in a security group rule.</li> 
<li> <code>ip-permission.from-port</code> - The start of port range for the TCP and UDP protocols, or an ICMP type number.</li> 
<li> <code>ip-permission.group-id</code> - The ID of a security group that has been granted permission.</li> 
<li> <code>ip-permission.group-name</code> - The name of a security group that has been granted permission.</li> 
<li> <code>ip-permission.ipv6-cidr</code> - An IPv6 CIDR range that has been granted permission in a security group rule.</li> 
<li> <code>ip-permission.protocol</code> - The IP protocol for the permission (TCP | UDP | ICMP or a protocol number).</li> 
<li> <code>ip-permission.to-port</code> - The end of port range for the TCP and UDP protocols, or an ICMP code.</li> 
<li> <code>ip-permission.user-id</code> - The ID of an AWS account that has been granted permission.</li> 
<li> <code>owner-id</code> - The AWS account ID of the owner of the security group.</li> 
<li> <code>tag-key</code> - The key of a tag assigned to the security group.</li> 
<li> <code>tag-value</code> - The value of a tag assigned to the security group.
"*/
</li>"
<li> <p> <code>vpc-id</code> - The ID of the VPC specified when the security group was created.</p> </li>

@<p><ul><li> <p> <code>vpc-id</code> - The ID of the VPC specified when the security group was created.</p> </li>

<ul><li> <p> <code>description</code> - The description of the security group.</p> </li></ul><li> <p> <code>egress.ip-permission.prefix-list-id</code> - The ID (prefix) of the AWS service to which the security group allows access.</p> </li></ul><li> <p> <code>group-id</code> - The ID of the security group.</p> </li>

<ul><li> <p> <code>description</code> - The description of the security group.</p> </li></ul><li> <p> <code>egress.ip-permission.prefix-list-id</code> - The ID (prefix) of the AWS service to which the security group allows access.</p> </li></ul>

</ul>

@param filters One or more filters. If using multiple filters for rules, the results include security groups for which any combination of rules - not necessarily a single rule - match all filters.</p> <ul>
<li> <p> <code>description</code> - The description of the security group.</p> </li>
<li> <p> <code>egress.ip-permission.prefix-list-id</code> - The ID (prefix) of the AWS service to which the security group allows access.</p> </li>
<li> <p> <code>group-id</code> - The ID of the security group.</p> </li>
<li> <p> <code>egress.ip-permission.from-port</code> - The start of port range for the TCP and UDP protocols, or an ICMP type number.</p> </li>
<li> <p> <code>ip-permission.group-id</code> - The ID of a security group that has been granted permission.</p> </li>
<li> <p> <code>ip-permission.group-name</code> - The name of a security group that has been granted permission.</p> </li>
<li> <p> <code>ip-permission.from-port</code> - The start of port range for the TCP and UDP protocols, or an ICMP type number.</p> </li>
<li> <p> <code>ip-permission.to-port</code> - The end of port range for the TCP and UDP protocols, or an ICMP code.</p> </li>
<li> <p> <code>ip-permission.user-id</code> - The ID of an AWS account that has been granted permission.</p> </li>
<li> <p> <code>owner-id</code> - The AWS account ID of the owner of the security group.</p> </li>
<li> <p> <code>tag-key</code> - The key of a tag assigned to the security group.</p> </li>
<li> <p> <code>tag-value</code> - The value of a tag assigned to the security group.</p> </li>
<li> <p> <code>vpc-id</code> - The ID of the VPC specified when the security group was created.</p> </li>
</ul>

setterMethodName" : "setFilters",

"setterModel" : {

"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",

"variableName" : "filters",

"variableType" : "java.util.List<Filter>",

"documentation" : "",

"simpleType" : "List<Filter>",

"variableSetterType" : "java.util.Collection<Filter>"
},

"simple" : false,

"varargSetterDocumentation" : "One or more filters. If using multiple filters for rules, the results include security groups for which any combination of rules - not necessarily a single rule - match all filters."</p> <ul><li> <p> <code>vpc-id</code> - The ID of the VPC specified when the security group was created.</p> </li>

<ul><li> <p> <code>description</code> - The description of the security group.</p> </li></ul><li> <p> <code>egress.ip-permission.prefix-list-id</code> - The ID (prefix) of the AWS service to which the security group allows access.</p> </li></ul><li> <p> <code>group-id</code> - The ID of the security group.</p> </li>

<ul><li> <p> <code>description</code> - The description of the security group.</p> </li></ul><li> <p> <code>egress.ip-permission.prefix-list-id</code> - The ID (prefix) of the AWS service to which the security group allows access.</p> </li></ul>

</ul>

</ul>

setterMethodName" : "setFilters",

"setterModel" : {

"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",

"variableName" : "filters",

"variableType" : "java.util.List<Filter>",

"documentation" : "",

"simpleType" : "List<Filter>",

"variableSetterType" : "java.util.Collection<Filter>"
},

"simple" : false,

"varargSetterDocumentation" : "One or more filters. If using multiple filters for rules, the results include security groups for which any combination of rules - not necessarily a single rule - match all filters."</p>
<li><p><code>vpc-id</code> - The ID of the VPC specified when the security group was created.</p></li>

<code><ul>
<li><p>NOTE: This method appends the values to the existing list (if any). Use {@link #setFilters(java.util.Collection)} or {@link #withFilters(java.util.Collection)} if you want to override the existing values.</p></li>
</ul></code>

<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setFilters(java.util.Collection)} or {@link #withFilters(java.util.Collection)} if you want to override the existing values.</p>

<ul>
<li><p><code>vpc-id</code> - The description of the security group.</p></li>
<li><p><code>group-id</code> - The ID of the security group.</p></li>
<li><p><code>vpc-id</code> - The ID of a security group that has been granted permission.</p></li>
</ul>

<p><code>vpc-id</code> - The ID of the VPC specified when the security group was created.</p>
"variableSetterType" : "java.util.Collection<Filter>",
},
"xmlNameSpaceUri" : null
},
"GroupIds" : {
  "c2jName" : "GroupIds",
  "c2jShape" : "GroupIdStringList",
  "deprecated" : false,
  "documentation" : "<p>One or more security group IDs. Required for security groups in a nondefault
VPC. </p> <p>Default: Describes all your security groups.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>One or more security group IDs. Required for security groups in a
nondefault VPC. </p> <p>Default: Describes all your security groups.</p>\n@param groupIds One or more security
group IDs. Required for security groups in a nondefault VPC. </p> <p>Default: Describes all your security
groups.\n@return Returns a reference to this object so that method calls can be chained together. */",
  "fluentSetterMethodName" : "withGroupIds",
  "getterDocumentation" : "/**<p>One or more security group IDs. Required for security groups in a nondefault
VPC. </p> <p>Default: Describes all your security groups.\n@return One or more security group IDs. Required for security groups in a nondefault VPC. </p> <p>Default: Describes all your security groups.*/",
  "getterMethodName" : "getGroupIds",
  "getterModel" : {
    "returnType" : "java.util.List<String>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "GroupId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "GroupId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : true,
  "listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
      "c2jName" : "member",
      "c2jShape" : "String",
      "deprecated" : false,
"documentation" : "", "enumType" : null, "fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
 "returnType" : "String",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "GroupId",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "groupId",
 "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "member",
 "variableType" : "String",
 "documentation" : "", "simpleType" : "String",
 "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "member",}
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "groupId",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>
",
"map": false,
"mapModel": null,
"name": "GroupIds",
"setterDocumentation": /**<p>One or more security group IDs. Required for security groups in a nondefault VPC.</p> <p>Default: Describes all your security groups.</p>
@param groupIds One or more security group IDs. Required for security groups in a nondefault VPC.</p> <p>Default: Describes all your security groups.*/",
"setterMethodName": "setGroupIds",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "groupIds",
  "variableType": "java.util.List<String>",
  "documentation": "",
  "simpleType": "List<String>",
  "variableSetterType": "java.util.Collection<String>"
},
"simple": false,
"varargSetterDocumentation": /**<p>One or more security group IDs. Required for security groups in a nondefault VPC.</p> <p>Default: Describes all your security groups.</p>
This method appends the values to the existing list (if any). Use {@link #setGroupIds(java.util.Collection)} or {@link #withGroupIds(java.util.Collection)} if you want to override the existing values.

@param groupIds One or more security group IDs. Required for security groups in a nondefault VPC.</p> <p>Default: Describes all your security groups.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "groupIds",
  "variableType": "java.util.List<String>",
  "documentation": "<p>One or more security group IDs. Required for security groups in a nondefault VPC.</p> <p>Default: Describes all your security groups.</p>
"simpleType": "List<String>",
"simple": false,
"variableSetterType" : "java.util.Collection<String>",
], "xmlNameSpaceUri" : null
],
"GroupNames" : {
  "c2jName" : "GroupNames",
  "c2jShape" : "GroupNameStringList",
  "deprecated" : false,
  "documentation" : "<p>[EC2-Classic and default VPC only] One or more security group names. You can specify either the security group name or the security group ID. For security groups in a nondefault VPC, use the <code>group-name</code> filter to describe security groups by name. Default: Describes all your security groups.<p>
  
  "enumType" : null,
  "fluentSetterDocumentation" : "*/**<p>[EC2-Classic and default VPC only] One or more security group names. You can specify either the security group name or the security group ID. For security groups in a nondefault VPC, use the <code>group-name</code> filter to describe security groups by name. Default: Describes all your security groups.*/",
  "fluentSetterMethodName" : "withGroupNames",
  "getterDocumentation" : "*/**<p>[EC2-Classic and default VPC only] One or more security group names. You can specify either the security group name or the security group ID. For security groups in a nondefault VPC, use the <code>group-name</code> filter to describe security groups by name. Default: Describes all your security groups.*/

  "getterMethodName" : "getGroupNames",
  "getterModel" : {
    "returnType" : "java.util.List<String>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "GroupName",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "GroupName",
    "uri" : false
  },

"Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 3648"
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
     * @param member 
     * @return Returns a reference to this object so that
     * method calls can be chained together. */",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/** @return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "GroupName",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "GroupName",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/** @param member */",
    "setterMethodName" : "setMember",
    "setterModel" : {
      "variableDeclarationType" : "String",
      "variableName" : "member",
      "variableType" : "String",
      "documentation" : ""
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "GroupName",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>
",
"map" : false,
"mapModel" : null,
"name" : "GroupNames",
"setterDocumentation" : "/**<p>[EC2-Classic and default VPC only] One or more security group names. You can specify either the security group name or the security group ID. For security groups in a nondefault VPC, use the <code>group-name</code> filter to describe security groups by name.</p> <p>Default: Describes all your security groups.</p>
@param groupNames [EC2-Classic and default VPC only] One or more security group names. You can specify either the security group name or the security group ID. For security groups in a nondefault VPC, use the <code>group-name</code> filter to describe security groups by name.</p> <p>Default: Describes all your security groups.*/",
"setterMethodName" : "setGroupNames",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "groupNames",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation": "/**\n[EC2-Classic and default VPC only] One or more security group names. You can specify either the security group name or the security group ID. For security groups in a nondefault VPC, use the <code>group-name</code> filter to describe security groups by name.\nDefault: Describes all your security groups.\n\nNOTE: This method appends the values to the existing list (if any). Use \[@link #setGroupNames(java.util.Collection)\] or \[@link #withGroupNames(java.util.Collection)\] if you want to override the existing values.\n\n@\param groupNames [EC2-Classic and default VPC only] One or more security group names. You can specify either the security group name or the security group ID. For security groups in a nondefault VPC, use the <code>group-name</code> filter to describe security groups by name.\nDefault: Describes all your security groups.\n\n\n\n@\return Returns a reference to this object so that method calls can be chained together.*/",

"variable": {
    "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
    "variableName": "groupNames",
    "variableType": "java.util.List<String>",
    "documentation": "[EC2-Classic and default VPC only] One or more security group names. You can specify either the security group name or the security group ID. For security groups in a nondefault VPC, use the <code>group-name</code> filter to describe security groups by name.\nDefault: Describes all your security groups.
    
    \n    @\return Returns a reference to this object so that method calls can be chained together.*/",
    "simpleType": "List<String>",
    "variableSetterType": "java.util.Collection<String>"
},
"xmlNameSpaceUri": null
},
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "DescribeSecurityGroupsRequest",
"unmarshaller": null,
"variable": {
    "variableDeclarationType": "DescribeSecurityGroupsRequest",
    "variableName": "describeSecurityGroupsRequest",
    "variableType": "DescribeSecurityGroupsRequest",
    "documentation": null,
    "simpleType": "DescribeSecurityGroupsRequest",
    "variableSetterType": "DescribeSecurityGroupsRequest"
},
"wrapper": false
},
"DescribeSecurityGroupsResult": {
    "c2jName": "DescribeSecurityGroupsResult",
    "customization": {
        "artificialResultWrapper": null,
        "skipGeneratingMarshaller": false,
        "skipGeneratingModelClass": false,
        "skipGeneratingUnmarshaller": false
    },
    "deprecated": false,
"documentation": "<p>Contains the output of DescribeSecurityGroups.</p>",
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": [ {
  "c2jName": "SecurityGroups",
  "c2jShape": "SecurityGroupList",
  "deprecated": false,
  "documentation": "<p>Information about one or more security groups.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>Information about one or more security groups.</p>
@param securityGroups Information about one or more security groups.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withSecurityGroups",
  "getterDocumentation": "/**<p>Information about one or more security groups.</p>
@return Information about one or more security groups.*/",
  "getterMethodName": "getSecurityGroups",
  "getterModel": {
    "returnType": "java.util.List<SecurityGroup>",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "SecurityGroupInfo",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "securityGroupInfo",
    "uri": false
  },
  "idempotencyToken": false,
  "list": true,
  "listModel": {
    "implType": "com.amazonaws.internal.SdkInternalList",
    "interfaceType": "java.util.List",
    "listMemberModel": {
      "c2jName": "member",
      "c2jShape": "SecurityGroup",
      "deprecated": false,
      "documentation": null
    }
  }
}]
}
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/@**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*\n*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/@**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "SecurityGroup",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/@**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "SecurityGroup",
"variableName" : "member",
"variableType" : "SecurityGroup",
"documentation" : "",
"simpleType" : "SecurityGroup",
"variableSetterType" : "SecurityGroup"
},
"simple" : false,
"varargSetterDocumentation" : "/@**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*\n*/",
"variable" : {
"variableDeclarationType" : "SecurityGroup",
"documentation" : "",
"simpleType" : "SecurityGroup",
"variableSetterType" : "SecurityGroup"
}
"variableName" : "member",
"variableType" : "SecurityGroup",
"documentation" : "",
"simpleType" : "SecurityGroup",
"variableSetterType" : "SecurityGroup"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "SecurityGroup",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "SecurityGroup",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<SecurityGroup>",
"simpleType" : "java.util.List<SecurityGroup>",
"memberAdditionalMarshallingPath" : null,
"map" : false,
"mapModel" : null,
"name" : "SecurityGroups",
"setterDocumentation" : "/**<p>Information about one or more security groups.</p>
@param securityGroups Information about one or more security groups.*/",
"setterMethodName" : "setSecurityGroups",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<SecurityGroup>",
"variableName" : "securityGroups",
"variableType" : "java.util.List<SecurityGroup>",
"documentation" : "",
"simpleType" : "List<SecurityGroup>",
"variableSetterType" : "java.util.Collection<SecurityGroup>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about one or more security groups.</p>
@param securityGroups Information about one or more security groups.*/",
"varargSetterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<SecurityGroup>",
"variableName" : "securityGroups",
"variableType" : "java.util.List<SecurityGroup>",
"documentation" : "",
"simpleType" : "List<SecurityGroup>",
"variableSetterType" : "java.util.Collection<SecurityGroup>"
},
"simple" : false,
"xmlNameSpaceUri" : null,
},
"membersAsMap" : {
"SecurityGroups" : {
"c2jName" : "SecurityGroups",
"c2jShape" : "SecurityGroupList",
"deprecated" : false,
"documentation" : "<p>Information about one or more security groups.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Information about one or more security groups.</p>
@param securityGroups Information about one or more security groups.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSecurityGroups",
"getterDocumentation" : "/**<p>Information about one or more security groups.</p>
@return Information about one or more security groups.*/",
"getterMethodName" : "getSecurityGroups",
"getterModel" : {
"returnType" : "java.util.List<SecurityGroup>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SecurityGroupInfo",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "securityGroupInfo",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "SecurityGroup",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"getterDocumentation" : "/**\n@return Information about one or more security groups.*/",
"getterMethodName" : "getSecurityGroups",
"getterModel" : {
"returnType" : "java.util.List<SecurityGroup>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SecurityGroupInfo",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "securityGroupInfo",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "SecurityGroup",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"getterDocumentation" : "/**\n@return Information about one or more security groups.*/",
"getterMethodName" : "getSecurityGroups",
"getterModel" : {
"returnType" : "java.util.List<SecurityGroup>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SecurityGroupInfo",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "securityGroupInfo",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
    "returnType" : "SecurityGroup",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Item",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "item",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
    "variableDeclarationType" : "SecurityGroup",
    "variableName" : "member",
    "variableType" : "SecurityGroup",
    "documentation" : "",
    "simpleType" : "SecurityGroup",
    "variableSetterType" : "SecurityGroup"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "SecurityGroup",
    "variableName" : "member",
    "variableType" : "SecurityGroup",
    "documentation" : "",
    "simpleType" : "SecurityGroup",
    "variableSetterType" : "SecurityGroup"
"xmlNameSpaceUri": null,
"memberLocationName": "item",
"memberType": "SecurityGroup",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "SecurityGroup",
"templateImplType": "com.amazonaws.internal.SdkInternalList<SecurityGroup>",
"templateType": "java.util.List<SecurityGroup>"
},
"map": false,
"mapModel": null,
"name": "SecurityGroups",
"setterDocumentation": "/**\n<p>Information about one or more security groups.<p>\n@param securityGroups Information about one or more security groups.</p>*/",
"setterMethodName": "setSecurityGroups",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<SecurityGroup>",
  "variableName": "securityGroups",
  "variableType": "java.util.List<SecurityGroup>",
  "documentation": "",
  "simpleType": "List<SecurityGroup>",
  "variableSetterType": "java.util.Collection<SecurityGroup>"
},
"simple": false,
"varargSetterDocumentation": "/**\n<p>Information about one or more security groups.<p>\n<b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link #setSecurityGroups(java.util.Collection)] or [@link #withSecurityGroups(java.util.Collection)] if you want to override the existing values.<p>\n@param securityGroups Information about one or more security groups.<p>\n@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<SecurityGroup>",
  "variableName": "securityGroups",
  "variableType": "java.util.List<SecurityGroup>",
  "documentation": "Information about one or more security groups.<p>
  "simpleType": "List<SecurityGroup>",
  "variableSetterType": "java.util.Collection<SecurityGroup>"
},
"xmlNameSpaceUri": null
},
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required" : null,
"shapeName" : "DescribeSecurityGroupsResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "DescribeSecurityGroupsResult",
  "variableName" : "describeSecurityGroupsResult",
  "variableType" : "DescribeSecurityGroupsResult",
  "documentation" : null,
  "simpleType" : "DescribeSecurityGroupsResult",
  "variableSetterType" : "DescribeSecurityGroupsResult"
},
"wrapper" : false
},
"DescribeSnapshotAttributeRequest" : {
  "c2jName" : "DescribeSnapshotAttributeRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for DescribeSnapshotAttribute.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : {
    "action" : "DescribeSnapshotAttribute",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
  },
  "members" : {
    "c2jName" : "SnapshotId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the EBS snapshot.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The ID of the EBS snapshot.</p>
\n@param snapshotId The ID of the EBS snapshot.
\n@return Returns a reference to this object so that method calls can be chained together.*/",
  },
"fluentSetterMethodName" : "withSnapshotId",
"getterDocumentation" : "/**<p>The ID of the EBS snapshot.</p>
\n@return The ID of the EBS snapshot.*\*/",
"getterMethodName" : "getSnapshotId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "SnapshotId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "SnapshotId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SnapshotId",
"setterDocumentation" : "/**<p>The ID of the EBS snapshot.</p>
\n@param snapshotId The ID of the EBS
\n@return Returns a reference to this object so that method calls can be chained together.*\*/",
"setterMethodName" : "setSnapshotId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "snapshotId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the EBS snapshot.</p>
\n@param snapshotId The ID of the EBS
\n@return Returns a reference to this object so that method calls can be chained together.*\*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "snapshotId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the EBS snapshot.</p>",
  "simpleType" : "String"}
"variableSetterType" : "String",
"
"xmlNameSpaceUri" : null
},
{
"c2jName" : "Attribute",
"c2jShape" : "SnapshotAttributeName",
"deprecated" : false,
"documentation" : "<p>The snapshot attribute you would like to view.</p>",
"enumType" : "SnapshotAttributeName",
"fluentSetterDocumentation" : "/**<p>The snapshot attribute you would like to view.</p>@param attribute The snapshot attribute you would like to view. Returns a reference to this object so that method calls can be chained together.@see SnapshotAttributeName*/",
"fluentSetterMethodName" : "withAttribute",
"getterDocumentation" : "/**<p>The snapshot attribute you would like to view.</p>@return The snapshot attribute you would like to view. @see SnapshotAttributeName*/",
"getterMethodName" : "getAttribute",
"getterModel" : {
"
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Attribute",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Attribute",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Attribute",
"setterDocumentation" : "/**<p>The snapshot attribute you would like to view.</p>@param attribute The snapshot attribute you would like to view.@see SnapshotAttributeName*/",
"setterMethodName" : "setAttribute",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "attribute",
"variableType" : "String",
"nameSpaceUri" : null,
"name" : "SnapshotAttributeName",
"getterDocumentation" : "@return The snapshot attribute you would like to view.@see SnapshotAttributeName*/",
"getterMethodName" : "getAttribute",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Attribute",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Attribute",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Attribute",
"setterDocumentation" : "@param attribute The snapshot attribute you would like to view.@see SnapshotAttributeName*/",
"setterMethodName" : "setAttribute",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "attribute",
"variableType" : "String",
"nameSpaceUri" : null,
"name" : "SnapshotAttributeName",
"getterDocumentation" : "@return The snapshot attribute you would like to view.@see SnapshotAttributeName*/",
"getterMethodName" : "getAttribute",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Attribute",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Attribute",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Attribute",
"setterDocumentation" : "@param attribute The snapshot attribute you would like to view.@see SnapshotAttributeName*/",
"setterMethodName" : "setAttribute",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "attribute",
"variableType" : "String",
"nameSpaceUri" : null,
"name" : "SnapshotAttributeName",
"getterDocumentation" : "@return The snapshot attribute you would like to view.@see SnapshotAttributeName*/",
"getterMethodName" : "getAttribute",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Attribute",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Attribute",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Attribute",
"setterDocumentation" : "@param attribute The snapshot attribute you would like to view.@see SnapshotAttributeName*/",
"setterMethodName" : "setAttribute",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "attribute",
"variableType" : "String",Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  3860
The snapshot attribute you would like to view.

@see SnapshotAttributeName*/

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "attribute",
  "variableType" : "String",
  "documentation" : "The snapshot attribute you would like to view.
  @see SnapshotAttributeName",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
} ]},
"membersAsMap" : {
  "Attribute" : {
    "c2jName" : "Attribute",
    "c2jShape" : "SnapshotAttributeName",
    "deprecated" : false,
    "documentation" : "The snapshot attribute you would like to view.
    @see SnapshotAttributeName",
    "enumType" : "SnapshotAttributeName",
    "fluentSetterDocumentation" : "The snapshot attribute you would like to view.
    @see SnapshotAttributeName*/
    "fluentSetterMethodName" : "withAttribute",
    "getterDocumentation" : "The snapshot attribute you would like to view.
    @see SnapshotAttributeName*/
    "getterMethodName" : "getAttribute",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Attribute",
      "queryString" : false,
      "statusCode" : false,
"unmarshallLocationName" : "Attribute",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Attribute",
"setterDocumentation" : "/**<p>The snapshot attribute you would like to view.</p>
@param attribute The snapshot attribute you would like to view.
@see SnapshotAttributeName*/",
"setterMethodName" : "setAttribute",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "attribute",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The snapshot attribute you would like to view.</p>
@param attribute The snapshot attribute you would like to view.
@return Returns a reference to this object so that method calls can be chained together.
@see SnapshotAttributeName*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "attribute",
  "variableType" : "String",
  "documentation" : "<p>The snapshot attribute you would like to view.</p>
",  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"SnapshotId" : {
  "c2jName" : "SnapshotId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the EBS snapshot.</p>
",  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the EBS snapshot.</p>
@param snapshotId The ID of the EBS snapshot.
@return Returns a reference to this object so that method calls can be chained together.
@see SnapshotId*/",
  "fluentSetterMethodName" : "withSnapshotId",
  "getterDocumentation" : "/**<p>The ID of the EBS snapshot.</p>
@return The ID of the EBS snapshot.
@see getSnapshotId*/",
  "getterMethodName" : "getSnapshotId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  }
}
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "SnapshotId",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "SnapshotId",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "SnapshotId",
"setterDocumentation": "/**<p>The ID of the EBS snapshot.</p>
@param snapshotId The ID of the EBS snapshot.
@return Returns a reference to this object so that method calls can be chained together. */",
"setterMethodName": "setSnapshotId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "snapshotId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the EBS snapshot.</p>
@param snapshotId The ID of the EBS snapshot.
@return Returns a reference to this object so that method calls can be chained together. */",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "snapshotId",
  "variableType": "String",
  "documentation": "<p>The ID of the EBS snapshot.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"requestSignerAware": false,
"requestSignerClassFqcn" : null,
"required" : [ "SnapshotId", "Attribute" ],
"shapeName" : "DescribeSnapshotAttributeRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "DescribeSnapshotAttributeRequest",
  "variableName" : "describeSnapshotAttributeRequest",
  "variableType" : "DescribeSnapshotAttributeRequest",
  "documentation" : null,
  "simpleType" : "DescribeSnapshotAttributeRequest",
  "variableSetterType" : "DescribeSnapshotAttributeRequest"
},
"wrapper" : false
},
"DescribeSnapshotAttributeResult" : {
  "c2jName" : "DescribeSnapshotAttributeResult",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the output of DescribeSnapshotAttribute.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [ {
    "c2jName" : "SnapshotId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the EBS snapshot.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The ID of the EBS snapshot.</p>@param snapshotId The ID of the EBS snapshot.</p>

    "getterDocumentation" : "/**<p>The ID of the EBS snapshot.</p>@return The ID of the EBS snapshot.</p",
    "getterMethodName" : "getSnapshotId",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
...
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "SnapshotId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "snapshotId",
"uri": false,
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "SnapshotId",
"setterDocumentation": "/**<p>The ID of the EBS snapshot.</p>
@param snapshotId The ID of the EBS snapshot.*/",
"setterMethodName": "setSnapshotId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "snapshotId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the EBS snapshot.</p>
@param snapshotId The ID of the EBS snapshot.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "snapshotId",
  "variableType": "String",
  "documentation": "<p>The ID of the EBS snapshot.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlnsNameSpaceUri": null
}
}
"fluentSetterDocumentation" : "/**<p>A list of permissions for creating volumes from the
snapshot.</p>
@param createVolumePermissions A list of permissions for creating volumes from the
snapshot.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withCreateVolumePermissions",
"getterDocumentation" : "/**<p>A list of permissions for creating volumes from the snapshot.</p>
@return A list of permissions for creating volumes from the snapshot.*/",
"getterMethodName" : "getCreateVolumePermissions",
"getterModel" : {
  "returnType" : "java.util.List<CreateVolumePermission>",
  "documentation" : null
},

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "CreateVolumePermission",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "createVolumePermission",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "CreateVolumePermission",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "CreateVolumePermission",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "CreateVolumePermission",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "createVolumePermission",
      "uri" : false
    }
  }
}
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "CreateVolumePermission",
  "variableName" : "member",
  "variableType" : "CreateVolumePermission",
  "documentation" : "",
  "simpleType" : "CreateVolumePermission",
  "variableSetterType" : "CreateVolumePermission"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "CreateVolumePermission",
  "variableName" : "member",
  "variableType" : "CreateVolumePermission",
  "documentation" : "",
  "simpleType" : "CreateVolumePermission",
  "variableSetterType" : "CreateVolumePermission"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "CreateVolumePermission",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "CreateVolumePermission",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<CreateVolumePermission>",
"templateType" : "java.util.List<CreateVolumePermission>",
"map" : false,
"mapModel" : null,
"name" : "CreateVolumePermissions",
"setterDocumentation" : "/**<p>A list of permissions for creating volumes from the snapshot.</p>@param createVolumePermissions A list of permissions for creating volumes from the snapshot.*/",
"setterMethodName" : "setCreateVolumePermissions",
"setterModel" : {
   "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<CreateVolumePermission>",
   "variableName" : "createVolumePermissions",
   "variableType" : "java.util.List<CreateVolumePermission>",
   "documentation" : "",
   "simpleType" : "List<CreateVolumePermission>",
   "variableSetterType" : "java.util.Collection<CreateVolumePermission>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>A list of permissions for creating volumes from the snapshot.</p><p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setCreateVolumePermissions(java.util.Collection)} or {@link #withCreateVolumePermissions(java.util.Collection)} if you want to override the existing values.</p>@param createVolumePermissions A list of permissions for creating volumes from the snapshot.*/",
"variable" : {
   "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<CreateVolumePermission>",
   "variableName" : "createVolumePermissions",
   "variableType" : "java.util.List<CreateVolumePermission>",
   "documentation" : "<p>A list of permissions for creating volumes from the snapshot.</p>",
   "simpleType" : "List<CreateVolumePermission>",
   "variableSetterType" : "java.util.Collection<CreateVolumePermission>"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "ProductCodes",
"c2jShape" : "ProductCodeList",
"deprecated" : false,
"documentation" : "<p>A list of product codes.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>A list of product codes.</p>@param productCodes A list of product codes.*/",
"fluentSetterMethodName" : "withProductCodes",
"getterDocumentation" : "/**<p>A list of product codes.</p>@return Returns a reference to this object so that method calls can be chained together.*/",
"getterMethodName" : "getProductCodes",
"getterModel" : {
   "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<CreateVolumePermission>",
   "variableName" : "createVolumePermissions",
   "variableType" : "java.util.List<CreateVolumePermission>",
   "documentation" : "",
   "simpleType" : "List<CreateVolumePermission>",
   "variableSetterType" : "java.util.Collection<CreateVolumePermission>"
},
"xmlNameSpaceUri" : null
}
"returnType" : "java.util.List<ProductCode>",
"documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "ProductCodes",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "productCodes",
 "uri" : false
 },
 "idempotencyToken" : false,
 "list" : true,
 "listModel" : {
 "implType" : "com.amazonaws.internal.SdkInternalList",
 "interfaceType" : "java.util.List",
 "listMemberModel" : {
 "c2jName" : "member",
 "c2jShape" : "ProductCode",
 "deprecated" : false,
 "documentation" : "",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
 "fluentSetterMethodName" : "withMember",
 "getterDocumentation" : "/**\n@return */",
 "getterMethodName" : "getMember",
 "getterModel" : {
 "returnType" : "ProductCode",
 "documentation" : null
 },
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "Item",}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "ProductCode",
  "variableName" : "member",
  "variableType" : "ProductCode",
  "documentation" : "",
  "simpleType" : "ProductCode",
  "variableSetterType" : "ProductCode"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "ProductCode",
  "variableName" : "member",
  "variableType" : "ProductCode",
  "documentation" : "",
  "simpleType" : "ProductCode",
  "variableSetterType" : "ProductCode"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "ProductCode",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "ProductCode",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<ProductCode>",
"templateType" : "java.util.List<ProductCode>",
"map" : false,
"mapModel" : null,
"name": "ProductCodes",
"setterDocumentation": "/**<p>A list of product codes.
@param productCodes A list of product codes.*/",
"setterMethodName": "setProductCodes",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<ProductCode>",
  "variableName": "productCodes",
  "variableType": "java.util.List<ProductCode>",
  "documentation": "",
  "simpleType": "List<ProductCode>",
  "variableSetterType": "java.util.Collection<ProductCode>"
},
"simple": false,
"varargSetterDocumentation": "/**<p>A list of product codes.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setProductCodes(java.util.Collection)} or {@link #withProductCodes(java.util.Collection)} if you want to override the existing values.</p>
@param productCodes A list of product codes.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<ProductCode>",
  "variableName": "productCodes",
  "variableType": "java.util.List<ProductCode>",
  "documentation": "<p>A list of product codes.</p>",
  "simpleType": "List<ProductCode>",
  "variableSetterType": "java.util.Collection<ProductCode>"
},
"xmlNameSpaceUri": null
},
"membersAsMap": {
  "CreateVolumePermissions": {
    "c2jName": "CreateVolumePermissions",
    "c2jShape": "CreateVolumePermissionList",
    "deprecated": false,
    "documentation": "<p>A list of permissions for creating volumes from the snapshot.</p>",
    "enumType": null,
    "fluentSetterDocumentation": "/**/*.p>A list of permissions for creating volumes from the snapshot.
@param createVolumePermissions A list of permissions for creating volumes from the snapshot.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withCreateVolumePermissions",
    "getterDocumentation": "/**/*.p>A list of permissions for creating volumes from the snapshot.
@return A list of permissions for creating volumes from the snapshot.*/",
    "getterMethodName": "getCreateVolumePermissions",
    "getterModel": {
      "returnType": "java.util.List<CreateVolumePermission>",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "CreateVolumePermission",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "createVolumePermission",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "CreateVolumePermission",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**\n@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
    "fluentSetterMethodName": "withMember",
    "getDocumentation": "/**\n@return \n\return Returns a reference to this object so that
method calls can be chained together.*/",
    "getMethodName": "getMember",
    "getModel": {
      "returnType": "CreateVolumePermission",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "Item",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "item",
      "uri": false
    },
    "idempotencyToken": false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "CreateVolumePermission",
  "variableName" : "member",
  "variableType" : "CreateVolumePermission",
  "documentation" : "",
  "simpleType" : "CreateVolumePermission",
  "variableSetterType" : "CreateVolumePermission"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "CreateVolumePermission",
  "variableName" : "member",
  "variableType" : "CreateVolumePermission",
  "documentation" : "",
  "simpleType" : "CreateVolumePermission",
  "variableSetterType" : "CreateVolumePermission"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "CreateVolumePermission",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "CreateVolumePermission",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<CreateVolumePermission>",
"templateType" : "java.util.List<CreateVolumePermission>"
},
"map" : false,
"mapModel" : null,
"name" : "CreateVolumePermissions",
"setterDocumentation" : "/**\n<p>A list of permissions for creating volumes from the snapshot.</p>
@param createVolumePermissions A list of permissions for creating volumes from the snapshot.*/",
"setterMethodName" : "setCreateVolumePermissions",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<CreateVolumePermission>",

"createVolumePermissions": [
"variableName": "createVolumePermissions",
"variableType": "java.util.List<CreateVolumePermission>",
"documentation": "",
"simpleType": "List<CreateVolumePermission>",
"variableSetterType": "java.util.Collection<CreateVolumePermission>",
"simple": false,
"varargSetterDocumentation": "<p>A list of permissions for creating volumes from the snapshot. This method appends the values to the existing list (if any). Use @link #setCreateVolumePermissions(java.util.Collection) or @link #withCreateVolumePermissions(java.util.Collection) if you want to override the existing values.\n\n@returns Returns a reference to this object so that method calls can be chained together.\n",
"variable": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<CreateVolumePermission>",
"variableName": "createVolumePermissions",
"variableType": "java.util.List<CreateVolumePermission>",
"documentation": "\n\p>A list of permissions for creating volumes from the snapshot.\n",
"simpleType": "List<CreateVolumePermission>",
"variableSetterType": "java.util.Collection<CreateVolumePermission>",
"xmlNameSpaceUri": null
},
"ProductCodes": {
"c2jName": "ProductCodes",
"c2jShape": "ProductCodeList",
"deprecated": false,
"documentation": "\n\p>A list of product codes.\n",
"enumType": null,
"fluentSetterDocumentation": "<p>A list of product codes.\n\n@returns Returns a reference to this object so that method calls can be chained together.\n",
"fluentSetterMethodName": "withProductCodes",
"getterDocumentation": "<p>A list of product codes.\n\n@returns A list of product codes.\n",
"getterMethodName": "getProductCodes",
"getterModel": {
"returnType": "java.util.List<ProductCode>",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "ProductCodes",
"xmlNameSpaceUri": null
}
}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "productCodes",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "ProductCode",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@\n@param member\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "ProductCode",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/**\n@\n@param member */",
    "setterMethodName" : "setMember",
}
"setterModel" : {
  "variableDeclarationType" : "ProductCode",
  "variableName" : "member",
  "variableType" : "ProductCode",
  "documentation" : "",
  "simpleType" : "ProductCode",
  "variableSetterType" : "ProductCode"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "ProductCode",
  "variableName" : "member",
  "variableType" : "ProductCode",
  "documentation" : "",
  "simpleType" : "ProductCode",
  "variableSetterType" : "ProductCode"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "ProductCode",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "ProductCode",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<ProductCode>",
"templateType" : "java.util.List<ProductCode>"
},
"map" : false,
"mapModel" : null,
"name" : "ProductCodes",
"setterDocumentation" : "/**\nA list of product codes.*/
\n@param productCodes A list of product codes.*/",
"setterMethodName" : "setProductCodes",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ProductCode>",
  "variableName" : "productCodes",
  "variableType" : "java.util.List<ProductCode>",
  "documentation" : "",
  "simpleType" : "List<ProductCode>",
  "variableSetterType" : "java.util.Collection<ProductCode>"
},
"simple" : false,
A list of product codes.

A list of product codes.

Returns a reference to this object so that method calls can be chained together.

```java
/*
 * A list of product codes.
 */

@link

@link

NOTE:

NOTE:

Use { @link #setProductCodes(java.util.Collection) } or { @link #withProductCodes(java.util.Collection) } if you want to override the existing values.


@link

@link

A list of product codes.

A list of product codes.

NOTE:

NOTEDebug

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:
"mapModel": null,
"name": "SnapshotId",
"setterDocumentation": "/**<p>The ID of the EBS snapshot.</p>
@\param snapshotId The ID of the EBS snapshot.</*/",
"setterMethodName": "setSnapshotId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "snapshotId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the EBS snapshot.</p>
@\param snapshotId The ID of the EBS snapshot.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "snapshotId",
  "variableType": "String",
  "documentation": "The ID of the EBS snapshot."
},
"xmlNameSpaceUri": null
},
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "DescribeSnapshotAttributeResult",
"unmarshaller": {
  "flattened": false,
  "resultWrapper": null
},
"variable": {
  "variableDeclarationType": "DescribeSnapshotAttributeResult",
  "variableName": "describeSnapshotAttributeResult",
  "variableType": "DescribeSnapshotAttributeResult",
  "documentation": null,
  "simpleType": "DescribeSnapshotAttributeResult",
  "variableSetterType": "DescribeSnapshotAttributeResult"
},
"wrapper": false,
"DescribeSnapshotsRequest": {
  "c2jName": "DescribeSnapshotsRequest",
  "customization": {
  "mapModel": null,
  "name": "SnapshotId",
  "setterDocumentation": "/**<p>The ID of the EBS snapshot.</p>
@\param snapshotId The ID of the EBS snapshot.
*/",
  "setterMethodName": "setSnapshotId",
  "setterModel": {
    "variableDeclarationType": "String",
    "variableName": "snapshotId",
    "variableType": "String",
    "documentation": "",
    "simpleType": "String",
    "variableSetterType": "String"
  },
  "simple": true,
  "varargSetterDocumentation": "/**<p>The ID of the EBS snapshot.</p>
@\param snapshotId The ID of the EBS snapshot.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "variable": {
    "variableDeclarationType": "String",
    "variableName": "snapshotId",
    "variableType": "String",
    "documentation": "The ID of the EBS snapshot."
  },
  "xmlNameSpaceUri": null
}
}
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for DescribeSnapshots.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
  "action" : "DescribeSnapshots",
  "locationName" : null,
  "requestUri" : "/",
  "target" : null,
  "verb" : 'POST',
  "xmlNameSpaceUri" : null
 },
"members" : [ {
  "c2jName" : "SnapshotIds",
  "c2jShape" : "SnapshotIdStringList",
  "deprecated" : false,
  "documentation" : "<p>One or more snapshot IDs.</p> <p>Default: Describes snapshots for which you have launch permissions.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>One or more snapshot IDs.</p> <p>Default: Describes snapshots for which you have launch permissions.</p>\n@param snapshotIds One or more snapshot IDs.</p> <p>Default: Describes snapshots for which you have launch permissions.</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withSnapshotIds",
  "getterDocumentation" : "/**<p>One or more snapshot IDs.</p> <p>Default: Describes snapshots for which you have launch permissions.</p>\n@return One or more snapshot IDs.</p> <p>Default: Describes snapshots for which you have launch permissions.</p>\n"",
  "getterMethodName" : "getSnapshotIds",
  "getterModel" : {
    "returnType" : "java.util.List<String>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SnapshotId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "SnapshotId",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : ""
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "SnapshotId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "SnapshotId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "SnapshotId",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>" },
"map": false,
"mapModel": null,
"name": "SnapshotIds",
"setterDocumentation": "/*<p>One or more snapshot IDs.<p>/p>\n@Default: Describes snapshots for which you have launch permissions.<p>/n@param snapshotIds One or more snapshot IDs.<p>/n@Default: Describes snapshots for which you have launch permissions.*/",
"setterMethodName": "setSnapshotIds",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "snapshotIds",
  "variableType": "java.util.List<String>",
  "documentation": ""}
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String">
},
"simple" : false,
"varargSetterDocumentation" : "/**
     * One or more snapshot IDs.
     * Default: Describes snapshots for which you have launch permissions.
     * NOTE: This method appends the values to the existing list (if any).
     * Use {@link #setSnapshotIds(java.util.Collection)} or {@link #withSnapshotIds(java.util.Collection)} if you want to override the existing values.
     * @param snapshotIds One or more snapshot IDs.
     * Default: Describes snapshots for which you have launch permissions.
     * @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "snapshotIds",
    "variableType" : "java.util.List<String>",
    "documentation" : 
        "One or more snapshot IDs.
        Default: Describes snapshots for which you have launch permissions.
        Returns a reference to this object so that method calls can be chained together."
},
"xmlNameSpaceUri" : null,
"c2jName" : "OwnerIds",
"c2jShape" : "OwnerStringList",
"deprecated" : false,
"documentation" : 
    "Returns the snapshots owned by the specified owner. Multiple owners can be specified.
    @param ownerIds Returns the snapshots owned by the specified owner. Multiple owners can be specified.
    @return Returns a reference to this object so that method calls can be chained together.*/",
"getterDocumentation" : 
    "Returns the snapshots owned by the specified owner. Multiple owners can be specified.
    @return Returns the snapshots owned by the specified owner. Multiple owners can be specified.*/",
"getterMethodName" : "getOwnerIds",
"getterModel" : {
    "returnType" : "java.util.List<String>",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Owner",}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Owner",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
  @param member 
  @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n  @return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Owner",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "Owner",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/**\n  @param member */",
    "setterMethodName" : "setMember",
  }
}
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that 
method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "Owner",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>",
"map" : false,
"mapModel" : null,
"name" : "OwnerIds",
"setterDocumentation" : "/**<p>Returns the snapshots owned by the specified owner. Multiple owners can be 
specified.</p><p>@param ownerIds Returns the snapshots owned by the specified owner. Multiple owners can be 
specified.</p>*/",
"setterMethodName" : "setOwnerIds",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "ownerIds",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Returns the snapshots owned by the specified owner. Multiple owners can be specified.</p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setOwnerIds(java.util.Collection)} or {@link #withOwnerIds(java.util.Collection)} if you want to override the existing values.</p><@param ownerIds Returns the snapshots owned by the specified owner. Multiple owners can be specified.</@param>",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "ownerIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "<p>Returns the snapshots owned by the specified owner. Multiple owners can be specified.</p>",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
},

"c2jName" : "RestorableByUserIds",
"c2jShape" : "RestorableByStringList",
"deprecated" : false,
"documentation" : "<p>One or more AWS accounts IDs that can create volumes from the snapshot.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more AWS accounts IDs that can create volumes from the snapshot.</p><@param restorableByUserIds One or more AWS accounts IDs that can create volumes from the snapshot.</@param>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withRestorableByUserIds",
"getterDocumentation" : "/**<p>One or more AWS accounts IDs that can create volumes from the snapshot.</p><@return One or more AWS accounts IDs that can create volumes from the snapshot.</@return>\n@getRestorableByUserIds"
"
http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "RestorableBy",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "RestorableBy",
  "uri" : false
}.
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "@Override
    public Member withMember(String member) {
      return this;
    }
    
    @Override
    public String getMember() {
      return null;
    }
    
    @Override
    public void setMember(String member) {
    }
    
    @Override
    public Member withMember(String member) {
      return this;
    }
    
    @Override
    public String getMember() {
      return null;
    }
    
    @Override
    public void setMember(String member) {
    }
    
    @Override
    public Member withMember(String member) {
      return this;
    }
    
    @Override
    public String getMember() {
      return null;
    }
    
    @Override
    public void setMember(String member) {
    }
    
    @Override
    public Member withMember(String member) {
      return this;
    }
    
    @Override
    public String getMember() {
      return null;
    }
    
    @Override
    public void setMember(String member) {
    }
    
    @Override
    public Member withMember(String member) {
      return this;
    }
    
    @Override
    public String getMember() {
      return null;
    }
    
    @Override
    public void setMember(String member) {
    }
    
    @Override
    public Member withMember(String member) {
      return this;
    }
    
    @Override
    public String getMember() {
      return null;
    }
    
    @Override
    public void setMember(String member) {
    }
    
    @Override
    public Member withMember(String member) {
      return this;
    }
    
    @Override
    public String getMember() {
      return null;
    }
    
    @Override
    public void setMember(String member) {
    }
    
    @Override
    public Member withMember(String member) {
      return this;
    }
    
    @Override
    public String getMember() {
      return null;
    }
    
    @Override
    public void setMember(String member) {
    }
    
    @Override
    public Member withMember(String member) {
      return this;
    }
    
    @Override
    public String getMember() {
      return null;
    }
    
    @Override
    public void setMember(String member) {
    }
    
    @Override
    public Member withMember(String member) {
      return this;
    }
    
    @Override
    public String getMember() {
      return null;
    }
    
    @Override
    public void setMember(String member) {
    }
    
    @Override
    public Member withMember(String member) {
      return this;
    }
    
    @Override
    public String getMember() {
      return null;
    }
    
    @Override
    public void setMember(String member) {
    }
    
    @Override
    public Member withMember(String member) {
      return this;
    }
    
    @Override
    public String getMember() {
      return null;
    }
    
    @Override
    public void setMember(String member) {
    }
    
    @Override
    public Member withMember(String member) {
      return this;
    }
    
    @Override
    public String getMember() {
      return null;
    }
    
    @Override
    public void setMember(String member) {
    }
    
    @Override
    public Member withMember(String member) {
      return this;
    }
    
    @Override
    public String getMember() {
      return null;
    }
    
    @Override
    public void setMember(String member) {
    }
    
    @Override
    public Member withMember(String member) {
      return this;
    }
    
    @Override
    public String getMember() {
      return null;
    }
    
    @Override
    public void setMember(String member) {
    }
    
    @Override
    public Member withMember(String member) {
      return this;
    }
    
    @Override
    public String getMember() {
      return null;
    }
    
    @Override
    public void setMember(String member) {
    }
    
    @Override
    public Member withMember(String member) {
      return this;
    }
    
    @Override
    public String getMember() {
      return null;
    }
    
    @Override
    public void setMember(String member) {
    }
    
    @Override
    public Member withMember(String member) {
      return this;
    }
    
    @Override
    public String getMember() {
      return null;
    }
    
    @Override
    public void setMember(String member) {
    }
    
    @Override
    public Member withMember(String member) {
      return this;
    }
    
    @Override
    public String getMember() {
      return null;
    }
    
    @Override
    public void setMember(String member) {
    }
    
    @Override
    public Member withMember(String member) {
      return this;
    }
    
    @Override
    public String getMember() {
      return null;
    }
    
    @Override
    public void setMember(String member) {
    }
    
    @Override
    public Member withMember(String member) {
      return this;
    }
    
    @Override
    public String getMember() {
      return null;
    }
    
    @Override
    public void setMember(String member) {
    }
    
    @Override
    public Member withMember(String member) {
      return this;
    }
    
    @Override
    public String getMember() {
      return null;
    }
    
    @Override
    public void setMember(String member) {
    }
    
    @Override
    public Member withMember(String member) {
      return this;
    }
    
    @Override
    public String getMember() {
      return null;
    }
    
    @Override
    public void setMember(String member) {
    }
    
    @Override
    public Member withMember(String member) {
      return this;
    }
    
    @Override
    public String getMember() {
      return null;
    }
    
    @Override
    public void setMember(String member) {
    }
    
    @Override
    public Member withMember(String member) {
      return this;
    }
    
    @Override
    public String getMember() {
      return null;
    }
    
    @Override
    public void setMember(String member) {
    }
    
    @Override
    public Member withMember(String member) {
      return this;
    }
    
    @Override
    public String getMember() {
      return null;
    }
    
    @Override
    public void setMember(String member) {
    }
    
    @Override
    public Member withMember(String member) {
      return this;
    }
    
    @Override
    public String getMember() {
      return null;
    }
    
    @Override
    public void setMember(String member) {
    }
    
    @Override
    public Member withMember(String member) {
      return this;
    }
    
    @Override
    public String getMember() {
      return null;
    }
    
    @Override
    public void setMember(String member) {
    }
    
    @Override
    public Member withMember(String member) {
      return this;
    }
    
    @Override
    public String getMember() {
      return null;
    }
    
    @Override
    public void setMember(String member) {
    }
    
    @Override
    public Member withMember(String member) {
      return this;
    }
    
    @Override
    public String getMember() {
      return null;
    }
    
    @Override
    public void setMember(String member) {
    }
    
    @Override
    public Member withMember(String member) {
      return this;
    }
    
    @Override
    public String getMember() {
      return null;
    }
    
    @Override
    public void setMember(String member) {
    }
    
    @Override
    public Member withMember(String member) {
      return this;
    }
    
    @Override
    public String getMember() {
      return null;
    }
    
    @Override
    public void setMember(String member) {
    }
    
    @Override
    public Member withMember(String member) {
      return this;
    }
    
    @Override
    public String getMember() {
      return null;
    }
    
    @Override
    public void setMember(String member) {
    }
    
    @Override
    public Member withMember(String member) {
      return this;
    }
    
    @Override
    public String getMember() {
      return null;
    }
    
    @Override
    public void setMember(String member) {
    }
    
    @Override
    public Member withMember(String member) {
      return this;
    }
    
    @Override
    public String getMember() {
      return null;
    }
    
    @Override
    public void setMember(String member) {
    }
    
    @Override
    public Member withMember(String member) {
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n@memberOf member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "member",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"memberLocationName": null,
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>"
},
"map": false,
"mapModel": null,
"name": "RestorableByUserIds",
"setterDocumentation": "/**\n<p>One or more AWS accounts IDs that can create volumes from the snapshot.</p>
@param restorableByUserIds One or more AWS accounts IDs that can create volumes from the snapshot.*/",
"setterMethodName": "setRestorableByUserIds",
"setterModel": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
"variableName": "restorableByUserIds",
"variableType": "java.util.List<String>",
"documentation": "",
"simpleType": "List<String>",
"variableSetterType": "java.util.Collection<String>"
},
"simple": false,
"varargSetterDocumentation": "/**\n<p>One or more AWS accounts IDs that can create volumes from the snapshot.</p>
*/",<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setRestorableByUserIds(java.util.Collection)} or {@link #withRestorableByUserIds(java.util.Collection)} if you want to override the existing values.*/
@param restorableByUserIds One or more AWS accounts IDs that can create volumes from the snapshot.
*/"
create volumes from the snapshot.<br>
"return" Returns a reference to this object so that method calls can be chained together.*/

"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "restorableByUserIds",
"variableType" : "java.util.List<String>",
"documentation" : "<p>One or more AWS accounts IDs that can create volumes from the snapshot.</p>",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null

"c2jName" : "Filters",
"c2jShape" : "FilterList",
"deprecated" : false,
"documentation" : "<p>One or more filters.</p><ul>
<li><p><code>description</code> - A description of the snapshot.</p></li>
<li><p><code>owner-alias</code> - Value from an Amazon-maintained list (amazon</p></li>
<li><p><code>owner-id</code> - The ID of the AWS account that owns the snapshot.</p></li>
<li><p><code>progress</code> - The progress of the snapshot, as a percentage (for example, 80%).</p></li>
<li><p><code>snapshot-id</code> - The Snapshot ID.</p></li>
<li><p><code>start-time</code> - The time stamp when the snapshot was initiated.</p></li>
<li><p><code>status</code> - The status of the snapshot</p></li>
<li><p><code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p></li>
<li><p><code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p></li>
<li><p><code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p></li>
<li><p><code>volume-id</code> - The ID of the volume the snapshot is for.</p></li>
<li><p><code>volume-size</code> - The size of the volume, in GiB.</p></li>
"enumType" : null,

"fluentSetterDocumentation" : "/**<p>One or more filters.</p><ul>
<li><p><code>description</code> - A description of the snapshot.</p></li>
<li><p><code>owner-alias</code> - Value from an Amazon-maintained list (amazon</p></li>
<li><p><code>owner-id</code> - The ID of the AWS account that owns the snapshot.</p></li>
<li><p><code>progress</code> - The progress of the snapshot, as a percentage (for example, 80%).</p></li>
<li><p><code>snapshot-id</code> - The Snapshot ID.</p></li>
<li><p><code>start-time</code> - The time stamp when the snapshot was initiated.</p></li>
<li><p><code>status</code> - The status of the snapshot</p></li>
<li><p><code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p></li>
"/\**\*\*/\n
"Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 3888"
size</code> - The size of the volume, in GiB.</p> <li> <p> "description": A description of the snapshot.</p> <li> <p> "owner-alias": Value from an Amazon-maintained list ("amazon" | "aws-marketplace" | "microsoft") of snapshot owners. Not to be confused with the user-configured AWS account alias, which is set from the IAM consolew.</p> <li> <p> "owner-id": ID of the AWS account that owns the snapshot.</p> <li> <p> "progress": The progress of the snapshot, as a percentage (for example, 80%).</p> <li> <p> "snapshot-id": The snapshot ID.</p> <li> <p> "startTime": The time stamp when the snapshot was initiated.</p> <li> <p> "status": The status of the snapshot ("pending" | "completed" | "error").</p> <li> <p> "tag": The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p> <li> <p> "tag-key": The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag:Purpose</code> filter.</p> <li> <p> "tag-value": The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</p> <li> <p> "volume-id": The ID of the volume the snapshot is for.</p> <li> <p> "volume-size": The size of the volume, in GiB.</p>
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together. */",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**
@return */",
"getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "Filter",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Filter",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Filter",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together. */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Filter",
  "variableName" : "member",
  "variableType" : "Filter",
  "documentation" : "",
  "simpleType" : "Filter",
  "variableSetterType" : "Filter"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "Filter"
"variableName" : "member",
"variableType" : "Filter",
"documentation" : "",
"simpleType" : "Filter",
"variableSetterType" : "Filter"
},
"xmlnsNameSpaceUri" : null
},
"memberLocationName" : "Filter",
"memberType" : "Filter",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Filter",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType" : "java.util.List<Filter>"
},
"map" : false,
"mapModel" : null,
"name" : "Filters",
"setterDocumentation" : "/**<p>One or more filters.</p> <ul> <li> <p> <code>description</code> - A description of the snapshot.</p> </li> <li> <p> <code>owner-alias</code> - Value from an Amazon-maintained list (<code>amazon</code> | <code>aws-marketplace</code> | <code>microsoft</code>) of snapshot owners. Not to be confused with the user-configured AWS account alias, which is set from the IAM console.</p> </li> <li> <p> <code>owner-id</code> - The ID of the AWS account that owns the snapshot.</p> </li> <li> <p> <code>progress</code> - The progress of the snapshot, as a percentage (for example, 80%).</p> </li> <li> <p> <code>snapshot-id</code> - The snapshot ID.</p> </li> <li> <p> <code>start-time</code> - The time stamp when the snapshot was initiated.</p> </li> <li> <p> <code>status</code> - The status of the snapshot (<code>pending</code> | <code>completed</code> | <code>error</code>). </p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. </p> </li> </ul>
@param filters One or more filters.</p> <ul> <li> <p> <code>description</code> - A description of the snapshot.</p> </li> <li> <p> <code>owner-alias</code> - Value from an Amazon-maintained list (<code>amazon</code> | <code>aws-marketplace</code> | <code>microsoft</code>) of snapshot owners. Not to be confused with the user-configured AWS account alias, which is set from the IAM console.</p> </li> <li> <p> <code>owner-id</code> - The ID of the AWS account that owns the snapshot.</p> </li> <li> <p> <code>progress</code> - The progress of the snapshot, as a percentage (for example, 80%).</p> </li> <li> <p> <code>snapshot-id</code> - The snapshot ID.</p> </li> <li> <p> <code>start-time</code> - The time stamp when the snapshot was initiated.</p> </li> <li> <p> <code>status</code> - The status of the snapshot (<code>pending</code> | <code>completed</code> | <code>error</code>). </p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. </p> </li> </ul>
example, 80%).</p> <li> <p> <code>description</code> - A description of the snapshot.</p> </li> <li> <p> <code>owner-alias</code> - Value from an Amazon-maintained list (<code>amazon</code> | <code>aws-marketplace</code> | <code>microsoft</code>) of snapshot owners. Not to be confused with the user-configured AWS account alias, which is set from the IAM console.</p> </li> <li> <p> <code>progress</code> - The progress of the snapshot, as a percentage (for example, 80%).</p> </li> <li> <p> <code>snapshot-id</code> - The snapshot ID.</p> </li> <li> <p> <code>start-time</code> - The time stamp when the snapshot was initiated.</p> </li> <li> <p> <code>status</code> - The status of the snapshot (<code>pending</code> | <code>completed</code> | <code>error</code>).</p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</p> </li> <li> <p> <code>volume-id</code> - The ID of the volume the snapshot is for.</p> </li> <li> <p> <code>volume-size</code> - The size of the volume, in GiB.</p> </li>

```
setterMethodName" : "setFilters",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName" : "filters",
  "variableType" : "java.util.List<Filter>",
  "documentation" : "",
  "simpleType" : "List<Filter>",
  "variableSetterType" : "java.util.Collection<Filter>",
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more filters.</p> <ul> <li> <p> <code>description</code> - A description of the snapshot.</p> </li> <li> <p> <code>owner-alias</code> - Value from an Amazon-maintained list (<code>amazon</code> | <code>aws-marketplace</code> | <code>microsoft</code>) of snapshot owners. Not to be confused with the user-configured AWS account alias, which is set from the IAM console.</p> </li> <li> <p> <code>progress</code> - The progress of the snapshot, as a percentage (for example, 80%).</p> </li> <li> <p> <code>owner-id</code> - The ID of the AWS account that owns the snapshot.</p> </li> <li> <p> <code>start-time</code> - The time stamp when the snapshot was initiated.</p> </li> <li> <p> <code>status</code> - The status of the snapshot (<code>pending</code> | <code>completed</code> | <code>error</code>).</p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</p> </li> <li> <p> <code>volume-id</code> - The ID of the volume the snapshot is for.</p> </li> <li> <p> <code>volume-size</code> - The size of the volume, in GiB.</p> </li>

```
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The <code>NextToken</code> value returned from a previous paginated <code>DescribeSnapshots</code> request where <code>MaxResults</code> was used and the results exceeded the value of that parameter. Pagination continues from the end of the previous results that returned the <code>NextToken</code> value. This value is <code>null</code> when there are no more results to return.",
"enumType" : null,
"fluentSetterDocumentation" : "/**
\n@<code>param</code> nextToken The <code>NextToken</code> value returned from a previous paginated <code>DescribeSnapshots</code> request where <code>MaxResults</code> was used and the results exceeded the value of that parameter. Pagination continues from the end of the previous results that returned the <code>NextToken</code> value. This value is <code>null</code> when there are no more results to return.
\n@<code>return</code> Returns a reference to this object so that method calls can be chained together.
\n\*/",
"fluentSetterMethodName" : "withNextToken",
"getterDocumentation" : "/**
\n@<code>return</code> The <code>NextToken</code> value returned from a previous paginated <code>DescribeSnapshots</code> request where <code>MaxResults</code> was used and the results exceeded the value of that parameter. Pagination continues from the end of the previous results that returned the <code>NextToken</code> value. This value is <code>null</code> when there are no more results to return.
\n**/",
"getterMethodName" : "getNextToken",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NextToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "NextToken",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  3896

"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The <code>NextToken</code> value returned from a previous paginated <code>DescribeSnapshots</code> request where <code>MaxResults</code> was used and the results exceeded the value of that parameter. Pagination continues from the end of the previous results that returned the <code>NextToken</code> value. This value is <code>null</code> when there are no more results to return.</p>

@param nextToken The <code>NextToken</code> value returned from a previous paginated <code>DescribeSnapshots</code> request where <code>MaxResults</code> was used and the results exceeded the value of that parameter. Pagination continues from the end of the previous results that returned the <code>NextToken</code> value. This value is <code>null</code> when there are no more results to return.

@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
  "simple" : true,
"varargSetterDocumentation" : "/**<p>The <code>NextToken</code> value returned from a previous paginated <code>DescribeSnapshots</code> request where <code>MaxResults</code> was used and the results exceeded the value of that parameter. Pagination continues from the end of the previous results that returned the <code>NextToken</code> value. This value is <code>null</code> when there are no more results to return.</p>

@param nextToken The <code>NextToken</code> value returned from a previous paginated <code>DescribeSnapshots</code> request where <code>MaxResults</code> was used and the results exceeded the value of that parameter. Pagination continues from the end of the previous results that returned the <code>NextToken</code> value. This value is <code>null</code> when there are no more results to return.

@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : ", "
},
"xmlNameSpaceUri" : null
},
"c2jName" : "MaxResults",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The maximum number of snapshot results returned by <code>DescribeSnapshots</code> in paginated output. When this parameter is used,
<code>DescribeSnapshots</code> only returns <code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The remaining results of the initial request can be seen by sending another <code>DescribeSnapshots</code> request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned. If this parameter is not used, then <code>DescribeSnapshots</code> returns all results. You cannot specify this parameter and the snapshot IDs parameter in the same request.

### Parameters:

- **MaxResults**: The maximum number of snapshot results returned by <code>DescribeSnapshots</code> in paginated output. When this parameter is used, <code>DescribeSnapshots</code> only returns <code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The remaining results of the initial request can be seen by sending another <code>DescribeSnapshots</code> request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned. If this parameter is not used, then <code>DescribeSnapshots</code> returns all results.

You cannot specify this parameter and the snapshot IDs parameter in the same request.

### Example:

```java
@Param(maxResults=1000)
```
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "MaxResults",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "MaxResults",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MaxResults",
"setterDocumentation" : "/**<p>The maximum number of snapshot results returned by <code>DescribeSnapshots</code> in paginated output. When this parameter is used, <code>DescribeSnapshots</code> only returns <code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The remaining results of the initial request can be seen by sending another <code>DescribeSnapshots</code> request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned. If this parameter is not used, then <code>DescribeSnapshots</code> returns all results. You cannot specify this parameter and the snapshot IDs parameter in the same request.</p>\n@param maxResults The maximum number of snapshot results returned by <code>DescribeSnapshots</code> in paginated output. When this parameter is used, <code>DescribeSnapshots</code> only returns <code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The remaining results of the initial request can be seen by sending another <code>DescribeSnapshots</code> request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned. If this parameter is not used, then <code>DescribeSnapshots</code> returns all results. You cannot specify this parameter and the snapshot IDs parameter in the same request.*/),
"setterMethodName" : "setMaxResults",
"setterModel" : {
"variableDeclarationType" : "Integer",
"variableName" : "maxResults",
"variableType" : "Integer",
"documentation" : "",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The maximum number of snapshot results returned by <code>DescribeSnapshots</code> in paginated output. When this parameter is used, <code>DescribeSnapshots</code> only returns <code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The remaining results of the initial request can be seen by sending another <code>DescribeSnapshots</code> request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned. If this parameter is not used, then <code>DescribeSnapshots</code> returns all results. You cannot specify this parameter and the snapshot IDs parameter in the same request.*/"},
returned. If this parameter is not used, then <code>DescribeSnapshots</code> returns all results. You cannot specify this parameter and the snapshot IDs parameter in the same request.

- **param maxResults** The maximum number of snapshot results returned by <code>DescribeSnapshots</code> in paginated output. When this parameter is used, <code>DescribeSnapshots</code> only returns results in a single page along with a <code>NextToken</code> response element. The remaining results of the initial request can be seen by sending another <code>DescribeSnapshots</code> request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned. If this parameter is not used, then <code>DescribeSnapshots</code> returns all results. You cannot specify this parameter and the snapshot IDs parameter in the same request.

- **@return** Returns a reference to this object so that method calls can be chained together.

```xml

variable {
  variableDeclarationType: "Integer",
  variableName: "maxResults",
  variableType: "Integer",
  documentation: "The maximum number of snapshot results returned by <code>DescribeSnapshots</code> in paginated output. When this parameter is used, <code>DescribeSnapshots</code> only returns results in a single page along with a <code>NextToken</code> response element. The remaining results of the initial request can be seen by sending another <code>DescribeSnapshots</code> request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned. If this parameter is not used, then <code>DescribeSnapshots</code> returns all results. You cannot specify this parameter and the snapshot IDs parameter in the same request."",
  
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},

"xmlNameSpaceUri": null
}
]
]

membersAsMap": {
  "Filters": {
    "c2jName": "Filters",
    "c2jShape": "FilterList",
    "deprecated": false,
    "documentation": "One or more filters.

- **description** - A description of the snapshot.

  - **owner-alias** - Value from an Amazon-maintained list of snapshot owners. Not to be confused with the user-configured AWS account alias, which is set from the IAM console.

  - **owner-id** - The ID of the AWS account that owns the snapshot.

  - **progress** - The progress of the snapshot, as a percentage (for example, 80%).

  - **snapshot-id** - The snapshot ID.

  - **start-time** - The time stamp when the snapshot was initiated.

  - **status** - The status of the snapshot.

  - **tag**:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.

  - **tag-key** - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the

```
(amazon | aws-marketplace | microsoft) of snapshot owners. Not to be confused with the user-configured AWS account alias, which is set from the IAM console. The ID of the AWS account that owns the snapshot. The progress of the snapshot, as a percentage (for example, 80%). The snapshot ID. The time stamp when the snapshot was initiated. The status of the snapshot (pending | completed | error). The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify tag:Purpose for the filter name and X for the filter value. The key of a tag assigned to the resource. This filter is independent of the tag-value filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=Xi", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the tag:Purpose=filter. The ID of the volume the snapshot is for. The size of the volume, in GiB. A description of the snapshot. The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify tag:Purpose for the filter name and X for the filter value. The status of the snapshot (pending | completed | error). The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify tag:Purpose for the filter name and X for the filter value. The value of the tag assigned to the resource. This filter is independent of the tag-key filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the tag:Purpose=filter.

"getterMethodName" : "getFilters",
"getterModel" : {
  "returnType" : "java.util.List<Filter>",
  "documentation" : null
},

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Filter",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Filter",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "Filter",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n* @param member \n* @return Returns a reference to this object so that
* method calls can be chained together.*\n*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n* @return *\n*/",
    "getMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "Filter",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Filter",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "Filter",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Filter",
  "variableName" : "member",
  "variableType" : "Filter",
  "documentation" : "",
  "simpleType" : "Filter",
  "variableSetterType" : "Filter"
},
"simple" : false,
"varargSetterDocumentation" : "/*@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Filter",
  "variableName" : "member",
  "variableType" : "Filter",
  "map" : false,
  "marshallNonAutoConstructedEmptyLists" : false,
  "memberAdditionalMarshallingPath" : null,
  "memberAdditionalUnmarshallingPath" : null,
  "sendEmptyQueryString" : false,
  "simple" : false,
  "simpleType" : "Filter",
  "templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
  "templateType" : "java.util.List<Filter>"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "Filter",
"memberType" : "Filter",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Filter",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType" : "java.util.List<Filter>"
},
"mapModel" : null,
"name" : "Filters",
"setterDocumentation" : "/**<p>One or more filters.</p> <ul> <li> <p> <code>description</code> - A description of the snapshot.</p> </li> <li> <p> <code>owner-alias</code> - Value from an Amazon-maintained list (amazon | aws-marketplace | microsoft) of snapshot owners. Not to be confused with the user-configured AWS account alias, which is set from the IAM console.</p> </li> <li> <p> <code>owner-id</code> - The ID of the AWS account that owns the snapshot.</p> </li> <li> <p> <code>progress</code> - The progress of the snapshot, as a percentage (for example, 80%).</p> </li> <li> <p> <code>snapshot-id</code> - The snapshot ID.</p> </li> <li> <p> <code>start-time</code> - The time stamp when the snapshot was initiated.</p> </li> <li> <p> <code>status</code> - The status of the snapshot</p> </li> </ul>*/",
"map" : false,
<code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value. <p></li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. <p></li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. <p></li> <li> <p> <code>volume-id</code> - The ID of the volume the snapshot is for. <p></li> <li> <p> <code>volume-size</code> - The size of the volume, in GiB. <p></li> <li> <p> <code>description</code> - A description of the snapshot. <p></li> <li> <p> <code>owner-alias</code> - Value from an Amazon-maintained list (<code>amazon</code> | <code>aws-marketplace</code> | <code>microsoft</code>) of snapshot owners. Not to be confused with the user-configured AWS account alias, which is set from the IAM console. <p></li> <li> <p> <code>owner-id</code> - The ID of the AWS account that owns the snapshot. <p></li> <li> <p> <code>progress</code> - The progress of the snapshot, as a percentage (for example, 80%). <p></li> <li> <p> <code>snapshot-id</code> - The snapshot ID. <p></li> <li> <p> <code>start-time</code> - The time stamp when the snapshot was initiated. <p></li> <li> <p> <code>status</code> - The status of the snapshot (<code>pending</code> | <code>completed</code> | <code>error</code>). <p></li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. <p></li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. <p></li> <li> <p> <code>volume-id</code> - The ID of the volume the snapshot is for. <p></li> <li> <p> <code>volume-size</code> - The size of the volume, in GiB. <p></li> <li> <p> <code>description</code> - A description of the snapshot. <p></li> <li> <p> <code>owner-alias</code> - Value from an Amazon-maintained list (<code>amazon</code> | <code>aws-marketplace</code> | <code>microsoft</code>) of snapshot owners. Not to be confused with the user-configured AWS account alias, which is set from the IAM console. <p></li> <li> <p> <code>owner-id</code> - The ID of the AWS account that owns the snapshot. <p></li> <li> <p> <code>progress</code> - The progress of the snapshot, as a percentage (for example, 80%). <p></li> <li> <p> <code>snapshot-id</code> - The snapshot ID. <p></li> <li> <p> <code>start-time</code> - The time stamp when
the snapshot was initiated.</p> <li> <p> <code>status</code> - The status of the snapshot (<code>pending</code> | <code>completed</code> | <code>error</code>).</p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p> </li> <li> <p> <code>volume-id</code> - The ID of the volume the snapshot is for.</p> </li> <li> <p> <code>volume-size</code> - The size of the volume, in GiB.</p> </li> 

NOTE: This method appends the values to the existing list (if any). Use { @link #setFilters(java.util.Collection)} or { @link #withFilters(java.util.Collection)} if you want to override the existing values.

```
{ var filters = new com.amazonaws.services.rds.model.Filter();

definition = ResultSet:
  object type: com.amazonaws.services.rds.model.RestoreSnapshotFromSourceRequest
  list type: com.amazonaws.services.rds.model.RestoreSnapshotFromSourceRequest
  properties:
    <var>description</var> - A description of the snapshot.
    <var>owner-alias</var> - Value from an Amazon-maintained list (<code>amazon</code> | <code>aws-marketplace</code> | <code>microsoft</code>) of snapshot owners. Not to be confused with the user-configured AWS account alias, which is set from the IAM console.  
    <var>owner-id</var> - The ID of the AWS account that owns the snapshot.
    <var>progress</var> - The progress of the snapshot, as a percentage (for example, 80%).
    <var>snapshot-id</var> - The snapshot ID.
    <var>start-time</var> - The time stamp when the snapshot was initiated.
    <var>status</var> - The status of the snapshot (<code>pending</code> | <code>completed</code> | <code>error</code>).
    <var>tag-key</var> - The key of a tag assigned to the resource. This filter is independent of the <var>tag-value</var> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <var>tag</var>:<i>key</i>=<i>value</i> filter.
    <var>tag-value</var> - The value of a tag assigned to the resource. This filter is independent of the <var>tag-key</var> filter. For example, for the tag Purpose=X, specify <var>tag:Purpose</var> for the filter name and <var>X</var> for the filter value.
    <var>volume-id</var> - The ID of the volume the snapshot is for.
    <var>volume-size</var> - The size of the volume, in GiB.

Returns a reference to this object so that method calls can be chained together.
```

<table>
<thead>
<tr>
<th>Represents the AWS snapshot data that is returned by the DescribeTags operation.</th>
</tr>
</thead>
</table>
| An AWS snapshot is a read-only copy of a volume. You can create an AWS snapshot
  from an Amazon Elastic Block Store (Amazon EBS) volume and then use the
  snapshot to launch new Amazon Elastic Compute Cloud (Amazon EC2) instances.
  You can also use a snapshot to create new volumes.  

The snapshot is a point-in-time copy of the volume data. The snapshot process 
uses the data buffer and performs a copy to the new snapshot. The snapshot 
process has a degree of concurrency depending on the state of the snapshot.  

Use the DescribeSnapshots operation to get information about the 
snapshot, including the snapshot ID, size, and status. You can also use the 
DescribeSnapshots operation to get a list of snapshots. You can then use the 
CreateVolume operation to create a new volume from the snapshot.  

The following is an example of a DescribeSnapshots operation request that
returns the following comma-separated list of snapshot IDs:

The **description** property represents the description of the snapshot. You can use the 
**description** property to describe the purpose of the snapshot, for example, during 
the migration of an Amazon EC2 instance.  The **owner-alias** property represents 
the alias of the owner of the snapshot. You can use the **owner-alias** property to 
identify the owner of the snapshot.  The **owner-id** property represents the 
owner ID of the AWS account that owns the snapshot. You can use the **owner-id** 
property to identify the owner of the snapshot.  The **progress** property represents 
the progress of the snapshot, as a percentage (for example, 80%).  The **status** 
property represents the status of the snapshot. The **status** property can be 
**pending**, **completed**, or **error**.  The **start-time** property represents 
the time stamp when the snapshot was initiated.  

The **tag-key** and **tag-value** properties represent the key-value combination 
of the tags that are assigned to the resource. You can use the **tag-key** and 
**tag-value** properties to filter the snapshots.  

The **volume-id** property represents the ID of the volume the snapshot is for. 

The **volume-size** property represents the size of the volume, in GiB.
- The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.

- The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. If you want to list only resources where the tag value is X, see the <code>tag-key</code> filter.

- The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. If you want to list only resources where the tag key is a certain value, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. If you want to list only resources where the tag value is a certain value, see the <code>tag-value</code> filter.

- The ID of the volume the snapshot is for.

- The size of the volume, in GiB.

The maximum number of snapshot results returned by <code>DescribeSnapshots</code> in paginated output. When this parameter is used, <code>DescribeSnapshots</code> only returns <code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The remaining results of the initial request can be seen by sending another <code>DescribeSnapshots</code> request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned. If this parameter is not used, then <code>DescribeSnapshots</code> returns all results. You cannot specify this parameter and the snapshot IDs parameter in the same request.

@fluentSetterDocumentation" : "The maximum number of snapshot results returned by <code>DescribeSnapshots</code> in paginated output. When this parameter is used, <code>DescribeSnapshots</code> only returns <code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The remaining results of the initial request can be seen by sending another <code>DescribeSnapshots</code> request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned. If this parameter is not used, then <code>DescribeSnapshots</code> returns all results. You cannot specify this parameter and the snapshot IDs parameter in the same request.

@getterDocumentation" : "The maximum number of snapshot results returned by <code>DescribeSnapshots</code> in paginated output. When this parameter is used,
<code>DescribeSnapshots</code> only returns <code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The remaining results of the initial request can be seen by sending another <code>DescribeSnapshots</code> request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned. If this parameter is not used, then <code>DescribeSnapshots</code> returns all results. You cannot specify this parameter and the snapshot IDs parameter in the same request.

The maximum number of snapshot results returned by <code>DescribeSnapshots</code> in paginated output. When this parameter is used, <code>DescribeSnapshots</code> only returns <code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The remaining results of the initial request can be seen by sending another <code>DescribeSnapshots</code> request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned. If this parameter is not used, then <code>DescribeSnapshots</code> returns all results. You cannot specify this parameter and the snapshot IDs parameter in the same request.

```java
@Return The maximum number of snapshot results returned by <code>DescribeSnapshots</code> in paginated output. When this parameter is used, <code>DescribeSnapshots</code> only returns <code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The remaining results of the initial request can be seen by sending another <code>DescribeSnapshots</code> request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned. If this parameter is not used, then <code>DescribeSnapshots</code> returns all results. You cannot specify this parameter and the snapshot IDs parameter in the same request.* /

getterMethodName" : "getMaxResults",
getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "MaxResults",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "MaxResults",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MaxResults",
"setterDocumentation" : "*/p>\n@Return The maximum number of snapshot results returned by <code>DescribeSnapshots</code> in paginated output. When this parameter is used, <code>DescribeSnapshots</code> only returns <code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The remaining results of the initial request can be seen by sending another <code>DescribeSnapshots</code> request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned. If this parameter is not used, then <code>DescribeSnapshots</code> returns all results. You cannot specify this parameter and the snapshot IDs parameter in the same request.</p>

@param maxResults The maximum number of snapshot results returned by <code>DescribeSnapshots</code> in paginated output. When this parameter is used, <code>DescribeSnapshots</code> only returns <code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The remaining results of the initial request can be seen by sending another <code>DescribeSnapshots</code> request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned. If this parameter is not used, then <code>DescribeSnapshots</code> returns all results. You cannot specify this parameter and the snapshot IDs parameter in the same request.
is used, <code>DescribeSnapshots</code> only returns <code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The remaining results of the initial request can be seen by sending another <code>DescribeSnapshots</code> request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned. If this parameter is not used, then <code>DescribeSnapshots</code> returns all results. You cannot specify this parameter and the snapshot IDs parameter in the same request.*/

setterMethodName" : "setMaxResults",
"setterModel" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "maxResults",
    "variableType" : "Integer",
    "documentation" : "",
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/*<p>The maximum number of snapshot results returned by <code>DescribeSnapshots</code> in paginated output. When this parameter is used, <code>DescribeSnapshots</code> only returns <code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The remaining results of the initial request can be seen by sending another <code>DescribeSnapshots</code> request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned. If this parameter is not used, then <code>DescribeSnapshots</code> returns all results. You cannot specify this parameter and the snapshot IDs parameter in the same request.</p>*/
@param maxResults The maximum number of snapshot results returned by <code>DescribeSnapshots</code> in paginated output. When this parameter is used, <code>DescribeSnapshots</code> only returns <code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The remaining results of the initial request can be seen by sending another <code>DescribeSnapshots</code> request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned. If this parameter is not used, then <code>DescribeSnapshots</code> returns all results. You cannot specify this parameter and the snapshot IDs parameter in the same request.
@return Returns a reference to this object so that method calls can be chained together.*/

variable" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "maxResults",
    "variableType" : "Integer",
    "documentation" : "<p>The maximum number of snapshot results returned by <code>DescribeSnapshots</code> in paginated output. When this parameter is used, <code>DescribeSnapshots</code> only returns <code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The remaining results of the initial request can be seen by sending another <code>DescribeSnapshots</code> request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned. If this parameter is not used, then <code>DescribeSnapshots</code> returns all results. You cannot specify this parameter and the snapshot IDs parameter in the same request.</p>"},
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
"NextToken" : {
  "c2jName" : "NextToken",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The <code>NextToken</code> value returned from a previous paginated <code>DescribeSnapshots</code> request where <code>MaxResults</code> was used and the results exceeded the value of that parameter. Pagination continues from the end of the previous results that returned the <code>NextToken</code> value. This value is <code>null</code> when there are no more results to return.",
  "enumType" : null,
  "fluentSetterDocumentation" : "The <code>NextToken</code> value returned from a previous paginated <code>DescribeSnapshots</code> request where <code>MaxResults</code> was used and the results exceeded the value of that parameter. Pagination continues from the end of the previous results that returned the <code>NextToken</code> value. This value is <code>null</code> when there are no more results to return.",
  "fluentSetterMethodName" : "withNextToken",
  "getterDocumentation" : "The <code>NextToken</code> value returned from a previous paginated <code>DescribeSnapshots</code> request where <code>MaxResults</code> was used and the results exceeded the value of that parameter. Pagination continues from the end of the previous results that returned the <code>NextToken</code> value. This value is <code>null</code> when there are no more results to return.",
  "getterMethodName" : "getNextToken",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "NextToken",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "NextToken",
    "uri" : false
  }
}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The <code>NextToken</code> value returned from a previous paginated
<code>DescribeSnapshots</code> request where <code>MaxResults</code> was used and the results exceeded the
value of that parameter. Pagination continues from the end of the previous results that returned the
<code>NextToken</code> value. This value is <code>null</code> when there are no more results to return.</p>\n@<param nextToken>The <code>NextToken</code> value returned from a previous paginated
<code>DescribeSnapshots</code> request where <code>MaxResults</code> was used and the results exceeded the
value of that parameter. Pagination continues from the end of the previous results that returned the
<code>NextToken</code> value. This value is <code>null</code> when there are no more results to return.</p>\n@param nextToken The <code>NextToken</code> value returned from a previous paginated
<code>DescribeSnapshots</code> request where <code>MaxResults</code> was used and the results exceeded the
value of that parameter. Pagination continues from the end of the previous results that returned the
<code>NextToken</code> value. This value is <code>null</code> when there are no more results to return.</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "nextToken",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The <code>NextToken</code> value returned from a previous paginated
<code>DescribeSnapshots</code> request where <code>MaxResults</code> was used and the results exceeded the
value of that parameter. Pagination continues from the end of the previous results that returned the
<code>NextToken</code> value. This value is <code>null</code> when there are no more results to return.</p>\n@<param nextToken>The <code>NextToken</code> value returned from a previous paginated
<code>DescribeSnapshots</code> request where <code>MaxResults</code> was used and the results exceeded the
value of that parameter. Pagination continues from the end of the previous results that returned the
<code>NextToken</code> value. This value is <code>null</code> when there are no more results to return.</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "nextToken",
"variableType" : "String",
"documentation" : "<p>The <code>NextToken</code> value returned from a previous paginated
<code>DescribeSnapshots</code> request where <code>MaxResults</code> was used and the results exceeded the
value of that parameter. Pagination continues from the end of the previous results that returned the
<code>NextToken</code> value. This value is <code>null</code> when there are no more results to return.</p>\n"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"OwnerIds" : {
"c2jName" : "OwnerIds",
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "*/<p>The <code>NextToken</code> value returned from a previous paginated
<code>DescribeSnapshots</code> request where <code>MaxResults</code> was used and the results exceeded the
value of that parameter. Pagination continues from the end of the previous results that returned the
<code>NextToken</code> value. This value is <code>null</code> when there are no more results to return.</p>\n@<param nextToken>The <code>NextToken</code> value returned from a previous paginated
<code>DescribeSnapshots</code> request where <code>MaxResults</code> was used and the results exceeded the
value of that parameter. Pagination continues from the end of the previous results that returned the
<code>NextToken</code> value. This value is <code>null</code> when there are no more results to return.</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"OwnerIds" : {
"c2jName" : "OwnerIds",}
"c2jShape" : "OwnerStringList",
"deprecated" : false,
"documentation" : "<p>Returns the snapshots owned by the specified owner. Multiple owners can be specified.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Returns the snapshots owned by the specified owner. Multiple owners can be specified.</p>@param ownerIds Returns the snapshots owned by the specified owner. Multiple owners can be specified.<br/>@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withOwnerIds",
"getterDocumentation" : "/**<p>Returns the snapshots owned by the specified owner. Multiple owners can be specified.</p>@return Returns the snapshots owned by the specified owner. Multiple owners can be specified.*/",
"getterMethodName" : "getOwnerIds",
"getterModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flatMax" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Owner",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Owner",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**@return */",
"getMethodName" : "getMember",
"getMethodModel" : {
}"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flatMax" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Owner",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Owner",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**@return */",
"getMethodName" : "getMember",
"getMethodModel" : {
}"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flatMax" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Owner",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Owner",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**@return */",
"getMethodName" : "getMember",
"getMethodModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flatMax" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Owner",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Owner",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**@return */",
"getMethodName" : "getMember",
"getMethodModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flatMax" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Owner",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Owner",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**@return */",
"getMethodName" : "getMember",
"getMethodModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flatMax" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Owner",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Owner",
"uri" : false
}
"returnType" : "String",
"documentation" : null
}
,"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Owner",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Owner",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "Owner",}
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "OwnerIds",
"setterDocumentation" : "/**<p>Returns the snapshots owned by the specified owner. Multiple owners can be specified.</p>
@param ownerIds Returns the snapshots owned by the specified owner. Multiple owners can be specified.*/",
"setterMethodName" : "setOwnerIds",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "ownerIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Returns the snapshots owned by the specified owner. Multiple owners can be specified.</p>
@NOTE: This method appends the values to the existing list (if any). Use { @link #setOwnerIds(java.util.Collection)} or { @link #withOwnerIds(java.util.Collection)} if you want to override the existing values.</p>
@param ownerIds Returns the snapshots owned by the specified owner. Multiple owners can be specified.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "ownerIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "<p>Returns the snapshots owned by the specified owner. Multiple owners can be specified.</p>",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
},
"RestorableByUserIds" : {
  "c2jName" : "RestorableByUserIds",
  "c2jShape" : "RestorableByStringList",
  "deprecated" : false,
  "documentation" : "<p>One or more AWS accounts IDs that can create volumes from the snapshot.</p>",
  "xmlNameSpaceUri" : null
}
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more AWS accounts IDs that can create volumes from the
snapshot.</p>
@param restorableByUserIds One or more AWS accounts IDs that can create volumes from the
snapshot.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodname" : "withRestorableByUserIds",
"getterDocumentation" : "/**<p>One or more AWS accounts IDs that can create volumes from the
snapshot.</p>
@return One or more AWS accounts IDs that can create volumes from the snapshot.*/",
"getterMethodName" : "getRestorableByUserIds",
"getterModel" : {
  "returnType" : "java.util.List<String>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "RestorableBy",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "RestorableBy",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodname" : "withMember",
    "getterDocumentation" : "/**\n@return /\n",nMethodname" : "getMember",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {

"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "member",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "member",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : null,
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>" }
],
"map" : false,
"mapModel" : null,
"name" : "RestorableByUserIds",
"setterDocumentation" :/**<p>One or more AWS accounts IDs that can create volumes from the snapshot.</p>
@param restorableByUserIds One or more AWS accounts IDs that can create volumes from the snapshot.*/",
"setterMethodName" : "setRestorableByUserIds",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "restorableByUserIds",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more AWS accounts IDs that can create volumes from the snapshot.</p>
@param snapshotIds One or more snapshot IDs that can create volumes from the snapshot.*/
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "restorableByUserIds",
"variableType" : "java.util.List<String>",
"documentation" : "<p>One or more AWS accounts IDs that can create volumes from the snapshot.</p>
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
},
"SnapshotIds" : {
"c2jName" : "SnapshotIds",
"c2jShape" : "SnapshotIdStringList",
"deprecated" : false,
"documentation" : "<p>One or more snapshot IDs. Default: Describes snapshots for which you have launch permissions.</p>
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more snapshot IDs. Default: Describes snapshots for which you have launch permissions.</p>
@param snapshotIds One or more snapshot IDs. Default: Describes snapshots for which you have launch permissions.*/"
Describes snapshots for which you have launch permissions

```java
return
```

Returns a reference to this object so that method calls can be chained together.

```java
/**
 * One or more snapshot IDs.<p>
 * Default: Describes snapshots for which you have launch permissions.
 */
```

```java
public List<String> getSnapshotIds();
```

```java
public List<String> getSnapshotIds();
```

```java
public List<String> getSnapshotIds();
```

```java
public List<String> getSnapshotIds();
```

```java
public List<String> getSnapshotIds();
```

```java
public List<String> getSnapshotIds();
```

```java
public List<String> getSnapshotIds();
```

```java
public List<String> getSnapshotIds();
```
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SnapshotId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "SnapshotId",
"uri" : false
}
,"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "SnapshotId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"complexType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>",
},
"map" : false,
"mapModel" : null,
"name" : "SnapshotIds",
"setterDocumentation" : "/**<p>One or more snapshot IDs.</p> <p>Default: Describes snapshots for which you have launch permissions.</p> <p><b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setSnapshotIds(java.util.Collection) } or { @link #withSnapshotIds(java.util.Collection) } if you want to override the existing values.</p> <p>@param snapshotIds One or more snapshot IDs.</p> <p>Default: Describes snapshots for which you have launch permissions.</p> <p>@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setSnapshotIds",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "snapshotIds",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more snapshot IDs.</p> <p>Default: Describes snapshots for which you have launch permissions.</p> <p><b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setSnapshotIds(java.util.Collection) } or { @link #withSnapshotIds(java.util.Collection) } if you want to override the existing values.</p> <p>@param snapshotIds One or more snapshot IDs.</p> <p>Default: Describes snapshots for which you have launch permissions.</p> <p>@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "snapshotIds",
"variableType" : "java.util.List<String>",
"documentation" : "<p>One or more snapshot IDs.</p> <p>Default: Describes snapshots for which you have launch permissions.</p> ",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeSnapshotsRequest",
"unmarshaller" : null,
"variable" : {
"variableDeclarationType" : "DescribeSnapshotsRequest",
"variableName" : "describeSnapshotsRequest"}
"variableType" : "DescribeSnapshotsRequest",
"documentation" : null,
"simpleType" : "DescribeSnapshotsRequest",
"variableSetterType" : "DescribeSnapshotsRequest"
},
"wrapper" : false
},
"DescribeSnapshotsResult" : {
"c2jName" : "DescribeSnapshotsResult",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "\p>Contains the output of DescribeSnapshots.\p>>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
" marshaller" : null,
"members" : [ {
"c2jName" : "Snapshots",
"c2jShape" : "SnapshotList",
"deprecated" : false,
"documentation" : "\p>Information about the snapshots.\p>>",
"enumType" : null,
"fluentSetterDocumentation" : "\*/\p>Information about the snapshots.\p>\n@param snapshots Information about the snapshots.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSnapshots",
"getterDocumentation" : "\*/\p>Information about the snapshots.\p>\n@return Information about the snapshots.*/",
"getterMethodName" : "getSnapshots",
"getterModel" : {
"returnType" : "java.util.List<Snapshot>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Snapshot",
  "variableName" : "member",
  "variableType" : "Snapshot",
  "documentation" : "",
  "simpleType" : "Snapshot",
  "variableSetterType" : "Snapshot"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "Snapshot",
  "variableName" : "member",
  "variableType" : "Snapshot",
  "documentation" : "",
  "simpleType" : "Snapshot",
  "variableSetterType" : "Snapshot"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "Snapshot",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Snapshot",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Snapshot>",
"templateType" : "java.util.List<Snapshot>
},
"map" : false,
"mapModel" : null,
"name" : "Snapshots",
"setterDocumentation" : "/**
Information about the snapshots.

@param snapshots Information about the snapshots. */",
"setterMethodName" : "setSnapshots",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Snapshot>",
  "variableName" : "snapshots",
  "variableType" : "java.util.List<Snapshot>",
  "documentation" : "",
  "simpleType" : "List<Snapshot>",
  "variableSetterType" : "java.util.Collection<Snapshot>"
Information about the snapshots.

**NOTE:** This method appends the values to the existing list (if any). Use {link setSnapshots(java.util.Collection)} or {link withSnapshots(java.util.Collection)} if you want to override the existing values.

**Vararg Setter Documentation**

```java
/**
 * Information about the snapshots.
 * @return Returns a reference to this object so that method calls can be chained together.*/
```

```java
@variable
```

```java
@varargSetterDocumentation
/**
 * Information about the snapshots.
 * @param snapshots Information about the snapshots.
 * @return Returns a reference to this object so that method calls can be chained together.*/
```

```java
@xmlNameSpaceUri
```

```java
@c2jName
NextToken,
```

```java
@deprecated
```

```java
@documentation
/**
 * The NextToken value to include in a future DescribeSnapshots request. When the results of a DescribeSnapshots request exceed MaxResults, this value can be used to retrieve the next page of results. This value is null when there are no more results to return.
 * @return The NextToken value to include in a future DescribeSnapshots request. When the results of a DescribeSnapshots request exceed MaxResults, this value can be used to retrieve the next page of results. This value is null when there are no more results to return.
 */
```

```java
@getterDocumentation
/**
 * The NextToken value to include in a future DescribeSnapshots request. When the results of a DescribeSnapshots request exceed MaxResults, this value can be used to retrieve the next page of results. This value is null when there are no more results to return.
 * @return The NextToken value to include in a future DescribeSnapshots request. When the results of a DescribeSnapshots request exceed MaxResults, this value can be used to retrieve the next page of results. This value is null when there are no more results to return.
 */
```

```java
@getterMethodName
getNextToken,
```

```java
@getterModel
{
  "returnType" : "String",
  "documentation" : null
}
```

```java
@http
{
  "additionalMarshallingPath" : null,
  "http" : {
    "additionalMarshallingPath" : null,
  }
}
```

```java
@OpenSourceUsedInCISCOIdentityService
```
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "nextToken",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "nextToken",
"uri": false,
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "nextToken",
"setterDocumentation": "/**<p>The <code>NextToken</code> value to include in a future
<code>DescribeSnapshots</code> request. When the results of a <code>DescribeSnapshots</code> request exceed
<code>MaxResults</code>, this value can be used to retrieve the next page of results. This value is
<code>null</code> when there are no more results to return.</p>@param nextToken The
<code>NextToken</code> value to include in a future <code>DescribeSnapshots</code> request. When the results
of a <code>DescribeSnapshots</code> request exceed <code>MaxResults</code>, this value can be used to
retrieve the next page of results. This value is <code>null</code> when there are no more results to return.*/",
"setterMethodName": "setNextToken",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "nextToken",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The <code>NextToken</code> value to include in a future
<code>DescribeSnapshots</code> request. When the results of a <code>DescribeSnapshots</code> request exceed
<code>MaxResults</code>, this value can be used to retrieve the next page of results. This value is
<code>null</code> when there are no more results to return.</p>@param nextToken The
<code>NextToken</code> value to include in a future <code>DescribeSnapshots</code> request. When the results
of a <code>DescribeSnapshots</code> request exceed <code>MaxResults</code>, this value can be used to
retrieve the next page of results. This value is <code>null</code> when there are no more results to return.

@return Returns a reference to this object so that method calls can be chained together. */",
"variable": {
"variableDeclarationType": "String",
"variableName": "nextToken",
"variableType": "String"}
"documentation": "The <code>NextToken</code> value to include in a future <code>DescribeSnapshots</code> request. When the results of a <code>DescribeSnapshots</code> request exceed <code>MaxResults</code>, this value can be used to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
}
],
"membersAsMap": {
"NextToken": {
"c2jName": "NextToken",
"c2jShape": "String",
"deprecated": false,
"documentation": "The <code>NextToken</code> value to include in a future <code>DescribeSnapshots</code> request. When the results of a <code>DescribeSnapshots</code> request exceed <code>MaxResults</code>, this value can be used to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.",
"enumType": null,
"fluentSetterDocumentation": "The <code>NextToken</code> value to include in a future <code>DescribeSnapshots</code> request. When the results of a <code>DescribeSnapshots</code> request exceed <code>MaxResults</code>, this value can be used to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.",
"getterDocumentation": "The <code>NextToken</code> value to include in a future <code>DescribeSnapshots</code> request. When the results of a <code>DescribeSnapshots</code> request exceed <code>MaxResults</code>, this value can be used to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.",
"getterMethodName": "getNextToken",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location" : null,
"marshallLocationName" : "NextToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "nextToken",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The <code>NextToken</code> value to include in a future <code>DescribeSnapshots</code> request. When the results of a <code>DescribeSnapshots</code> request exceed <code>MaxResults</code>, this value can be used to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>
@param nextToken The <code>NextToken</code> value to include in a future <code>DescribeSnapshots</code> request. When the results of a <code>DescribeSnapshots</code> request exceed <code>MaxResults</code>, this value can be used to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The <code>NextToken</code> value to include in a future <code>DescribeSnapshots</code> request. When the results of a <code>DescribeSnapshots</code> request exceed <code>MaxResults</code>, this value can be used to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>
@param nextToken The <code>NextToken</code> value to include in a future <code>DescribeSnapshots</code> request. When the results of a <code>DescribeSnapshots</code> request exceed <code>MaxResults</code>, this value can be used to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "<p>The <code>NextToken</code> value to include in a future <code>DescribeSnapshots</code> request. When the results of a <code>DescribeSnapshots</code> request exceed <code>MaxResults</code>, this value can be used to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>
"simpleType" : "String",
"variableSetterType" : "String"}
"getterDocumentation": "/**\n@return */",
"getterMethodName": "getMember",
"getterModel": {
"returnType": "Snapshot",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**\n@param member */",
"setterMethodName": "setMember",
"setterModel": {
"variableDeclarationType": "Snapshot",
"variableName": "member",
"variableType": "Snapshot",
"documentation": "",
"simpleType": "Snapshot",
"variableSetterType": "Snapshot"
},
"simple": false,
"varargSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "Snapshot",
"variableName": "member",
"variableType": "Snapshot",
"documentation": "",
"simpleType": "Snapshot",
"variableSetterType": "Snapshot"
},
"variable": {
"variableDeclarationType": "Snapshot",
"variableName": "member",
"variableType": "Snapshot",
"documentation": "",
"simpleType": "Snapshot",
"variableSetterType": "Snapshot"
},
"variable": {
"variableDeclarationType": "Snapshot",
"variableName": "member",
"variableType": "Snapshot",
"documentation": "",
"simpleType": "Snapshot",
"variableSetterType": "Snapshot"
}
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "Snapshot",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Snapshot",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Snapshot>",
"templateType" : "java.util.List<Snapshot>
}
},
"map" : false,
"mapModel" : null,
"name" : "Snapshots",
"setterDocumentation" : "/**<p>Information about the snapshots.</p>
@param snapshots Information about the snapshots.*/",
"setterMethodName" : "setSnapshots",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Snapshot>",
"variableName" : "snapshots",
"variableType" : "java.util.List<Snapshot>",
"documentation" : "",
"simpleType" : "List<Snapshot>",
"variableSetterType" : "java.util.Collection<Snapshot>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the snapshots.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use @link #setSnapshots(java.util.Collection) or @link #withSnapshots(java.util.Collection) if you want to override the existing values.</p>
@param snapshots Information about the snapshots.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Snapshot>",
"variableName" : "snapshots",
"variableType" : "java.util.List<Snapshot>",
"documentation" : "<p>Information about the snapshots.</p>",
"simpleType" : "List<Snapshot>",
"variableSetterType" : "java.util.Collection<Snapshot>"
},
"xmlNameSpaceUri" : null
}
),
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeSnapshotsResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "DescribeSnapshotsResult",
  "variableName" : "describeSnapshotsResult",
  "variableType" : "DescribeSnapshotsResult",
  "documentation" : null,
  "simpleType" : "DescribeSnapshotsResult",
  "variableSetterType" : "DescribeSnapshotsResult"
},
"wrapper" : false
},
"DescribeSpotDatafeedSubscriptionRequest" : {
"c2jName" : "DescribeSpotDatafeedSubscriptionRequest",
"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for DescribeSpotDatafeedSubscription.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
  "action" : "DescribeSpotDatafeedSubscription",
  "locationName" : null,
  "requestUri" : "/",
  "target" : null,
  "verb" : "POST",
  "xmlNameSpaceUri" : null
},
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeSpotDatafeedSubscriptionRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "DescribeSpotDatafeedSubscriptionRequest",
  "variableName" : "describeSpotDatafeedSubscriptionRequest",
  "variableType" : "DescribeSpotDatafeedSubscriptionRequest",
  "documentation" : null,
  "simpleType" : "DescribeSpotDatafeedSubscriptionRequest",
  "variableSetterType" : "DescribeSpotDatafeedSubscriptionRequest"
}
"variableName": "describeSpotDatafeedSubscriptionRequest",
"variableType": "DescribeSpotDatafeedSubscriptionRequest",
"documentation": null,
"simpleType": "DescribeSpotDatafeedSubscriptionRequest",
"variableSetterType": "DescribeSpotDatafeedSubscriptionRequest"
},
"wrapper": false
},
"DescribeSpotDatafeedSubscriptionResult": {
"c2jName": "DescribeSpotDatafeedSubscriptionResult",
"customization": {
  "artificialResultWrapper": null,
  "skipGeneratingMarshaller": false,
  "skipGeneratingModelClass": false,
  "skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": "<p>Contains the output of DescribeSpotDatafeedSubscription.</p>",
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": [ {
  "c2jName": "SpotDatafeedSubscription",
  "c2jShape": "SpotDatafeedSubscription",
  "deprecated": false,
  "documentation": "<p>The Spot instance data feed subscription.</p>
  "@param spotDatafeedSubscription The Spot instance data feed subscription.\n@return Returns a reference to this object so that method calls can be chained together. */
  "fluentSetterDocumentation": "/**<p>The Spot instance data feed subscription.\n\n@returns Returns a reference to this object so that method calls can be chained together. */
  "fluentSetterMethodName": "withSpotDatafeedSubscription",
  "getterDocumentation": "/**<p>The Spot instance data feed subscription.\n\n@returns Returns a reference to this object so that method calls can be chained together. */
  "getterMethodName": "getSpotDatafeedSubscription",
  "getterModel": { 
    "returnType": "SpotDatafeedSubscription",
    "documentation": null
  },
  "http": { 
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flatTened": false,
    "greedy": false,
    "header": false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SpotDatafeedSubscription",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "SpotDatafeedSubscription",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SpotDatafeedSubscription",
"setterDocumentation" : "/**<p>The Spot instance data feed subscription.</p>
@param
spotDatafeedSubscription The Spot instance data feed subscription.*\*/",
"setterMethodName" : "setSpotDatafeedSubscription",
"setterModel" : {
 "variableDeclarationType" : "SpotDatafeedSubscription",
 "variableName" : "spotDatafeedSubscription",
 "variableType" : "SpotDatafeedSubscription",
 "documentation" : "",
 "simpleType" : "SpotDatafeedSubscription",
 "variableSetterType" : "SpotDatafeedSubscription"
 },
"simple" : false,
"varargSetterDocumentation" : "/**<p>The Spot instance data feed subscription.</p>
@param
spotDatafeedSubscription The Spot instance data feed subscription.
@return Returns a reference to this object so that method calls can be chained together.*\*/",
"variable" : {
 "variableDeclarationType" : "SpotDatafeedSubscription",
 "variableName" : "spotDatafeedSubscription",
 "variableType" : "SpotDatafeedSubscription",
 "documentation" : "<p>The Spot instance data feed subscription.</p>",
 "simpleType" : "SpotDatafeedSubscription",
 "variableSetterType" : "SpotDatafeedSubscription"
 },
"xmlNameSpaceUri" : null
} ].
"membersAsMap" : {
 "SpotDatafeedSubscription" : {
 "c2jName" : "SpotDatafeedSubscription",
 "c2jShape" : "SpotDatafeedSubscription",
 "deprecated" : false,
 "documentation" : "<p>The Spot instance data feed subscription.</p>",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**<p>The Spot instance data feed subscription.</p>
@\*/
spotDatafeedSubscription The Spot instance data feed subscription.\n@return Returns a reference to this object so that method calls can be chained together. */
,"fluentSetterMethodName" : "withSpotDatafeedSubscription",
"getterDocumentation" : "/**<p>The Spot instance data feed subscription.</p>
@return The Spot instance data feed subscription.*/",
"getterMethodName" : "getSpotDatafeedSubscription",
"getterModel" : {
  "returnType" : "SpotDatafeedSubscription",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "SpotDatafeedSubscription",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "spotDatafeedSubscription",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SpotDatafeedSubscription",
"setterDocumentation" : "/**<p>The Spot instance data feed subscription.</p>
@param spotDatafeedSubscription The Spot instance data feed subscription.*/",
"setterMethodName" : "setSpotDatafeedSubscription",
"setterModel" : {
  "variableDeclarationType" : "SpotDatafeedSubscription",
  "variableName" : "spotDatafeedSubscription",
  "variableType" : "SpotDatafeedSubscription",
  "documentation" : "",
  "simpleType" : "SpotDatafeedSubscription",
  "variableSetterType" : "SpotDatafeedSubscription"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The Spot instance data feed subscription.</p>
@Param spotDatafeedSubscription The Spot instance data feed subscription.\n@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "SpotDatafeedSubscription",
"......"}
"variableName" : "spotDatafeedSubscription",
"variableType" : "SpotDatafeedSubscription",
"documentation" : "<p>The Spot instance data feed subscription.</p>",
"simpleType" : "SpotDatafeedSubscription",
"variableSetterType" : "SpotDatafeedSubscription"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "DescribeSpotDatafeedSubscriptionResult",
"marshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "DescribeSpotDatafeedSubscriptionResult",
  "variableName" : "describeSpotDatafeedSubscriptionResult",
  "variableType" : "DescribeSpotDatafeedSubscriptionResult",
  "documentation" : null,
  "simpleType" : "DescribeSpotDatafeedSubscriptionResult",
  "variableSetterType" : "DescribeSpotDatafeedSubscriptionResult"
},
"wrapper" : false
},
"DescribeSpotFleetInstancesRequest" : {
  "c2jName" : "DescribeSpotFleetInstancesRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for DescribeSpotFleetInstances.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : {
    "action" : "DescribeSpotFleetInstances",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  }
}
"verb" : "POST",
"xmlNameSpaceUri" : null
},
"members" : [ {
"c2jName" : "SpotFleetRequestId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the Spot fleet request.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the Spot fleet request.</p>
@returns Returns a reference to this object so that method calls can be chained
together.*/",
"fluentSetterMethodName" : "withSpotFleetRequestId",
"getterDocumentation" : "/**<p>The ID of the Spot fleet request.</p>
@returns The ID of the Spot fleet request.
*/",
"getterMethodName" : "getSpotFleetRequestId",
"getterModel" : {
   "returnType" : "String",
   "documentation" : null
},
"http" : { 
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "SpotFleetRequestId",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallLocationName" : "SpotFleetRequestId",
   "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SpotFleetRequestId",
"setterDocumentation" : "/**<p>The ID of the Spot fleet request.</p>
@returns The ID of the Spot fleet request.*/",
"setterMethodName" : "setSpotFleetRequestId",
"setterModel" : {
   "variableDeclarationType" : "String",
   "variableName" : "spotFleetRequestId",
   "variableType" : "String"}
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the Spot fleet request.</p>
@param spotFleetRequestId The ID of the Spot fleet request.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "spotFleetRequestId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the Spot fleet request.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "NextToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The token for the next set of results.</p>
@param nextToken The token for the next set of results.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterDocumentation" : "/**<p>The token for the next set of results.</p>
@param nextToken The token for the next set of results.
@return The token for the next set of results.*/",
"fluentSetterMethodName" : "withNextToken",
"getterDocumentation" : "/**<p>The token for the next set of results.</p>
@return The token for the next set of results.*/",
"getterMethodName" : "getNextToken",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "NextToken",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "nextToken",
  "uri" : false
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 3937
The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.

```java
setMaxResults(maxResults)
```

The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.

```java
setMaxResults(maxResults)
```
another call with the returned <code>NextToken</code> value.\n@return Returns a reference to this object so that method calls can be chained together.*/*

"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "<p>The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.\n</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
],
"membersAsMap" : {
"MaxResults" : {
  "c2jName" : "MaxResults",
  "c2jShape" : "Integer",
  "deprecated" : false,
  "documentation" : "<p>The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.\n</p>
"enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.\n</p>
@param maxResults The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.\n@return Returns a reference to this object so that method calls can be chained together.*/*

"fluentSetterMethodName" : "withMaxResults",
  "getterDocumentation" : "/**<p>The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.\n</p>
@return The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.\n"getterMethodName" : "getMaxResults",
  "getterModel" : {
    "returnType" : "Integer",
    "documentation" : null
  },
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
"location" : null,
"marshallLocationName" : "MaxResults",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "maxResults",
"uri" : false }
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MaxResults",
"setterDocumentation" : "/**<p>The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>
@param maxResults The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.*\*/",
"setterMethodName" : "setMaxResults",
"setterModel" : {
 "variableDeclarationType" : "Integer",
 "variableName" : "maxResults",
 "variableType" : "Integer",
 "documentation" : "",
 "simpleType" : "Integer",
 "variableSetterType" : "Integer"
 },
 "simple" : true,
 "varargSetterDocumentation" : "/**<p>The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>
@param maxResults The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.
@return Returns a reference to this object so that method calls can be chained together.*\*/",
 "variable" : {
 "variableDeclarationType" : "Integer",
 "variableName" : "maxResults",
 "variableType" : "Integer",
 "documentation" : "<p>The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>",
 "simpleType" : "Integer",
 "variableSetterType" : "Integer"
 },
 "xmlNameSpaceUri" : null }
 "NextToken" : {
 "c2jName" : "NextToken",
 ...
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The token for the next set of results.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The token for the next set of results.</p>\n@returns {String} Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withNextToken",
"getterDocumentation" : "/**<p>The token for the next set of results.</p>\n@returns {String} The token for the next set of results.*/",
"getterMethodName" : "getNextToken",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "NextToken",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "nextToken",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The token for the next set of results.</p>\n@returns {String} The token for the next set of results.*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token for the next set of results.</p>
@param nextToken The token for the next set of results.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "<p>The token for the next set of results.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"SpotFleetRequestId" : {
  "c2jName" : "SpotFleetRequestId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the Spot fleet request.</p>
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the Spot fleet request.</p>
  @param spotFleetRequestId The ID of the Spot fleet request.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withSpotFleetRequestId",
  "getterDocumentation" : "/**<p>The ID of the Spot fleet request.</p>
  @return The ID of the Spot fleet request.
  */",
  "getterMethodName" : "getSpotFleetRequestId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "SpotFleetRequestId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "spotFleetRequestId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SpotFleetRequestId",
"setterDocumentation" : "/**<p>The ID of the Spot fleet request.</p>
@param spotFleetRequestId The ID of
the Spot fleet request.</p>*/",
"setterMethodName" : "setSpotFleetRequestId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "spotFleetRequestId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*<p>The ID of the Spot fleet request.</p>
@param spotFleetRequestId
The ID of the Spot fleet request.
@return Returns a reference to this object so that method calls can be chained
together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "spotFleetRequestId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the Spot fleet request.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "SpotFleetRequestId" ],
"shapeName" : "DescribeSpotFleetInstancesRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "DescribeSpotFleetInstancesRequest",
  "variableName" : "describeSpotFleetInstancesRequest",
  "variableType" : "DescribeSpotFleetInstancesRequest",
  "documentation" : null,
  "simpleType" : "DescribeSpotFleetInstancesRequest",
  "variableSetterType" : "DescribeSpotFleetInstancesRequest"
},
"wrapper" : false
},
"DescribeSpotFleetInstancesResult" : {
  "c2jName" : "DescribeSpotFleetInstancesResponse",
  "customization" : {
    "artificialResultWrapper" : null,
  },
"map" : false,
"mapModel" : null,
"name" : "SpotFleetRequestId",
"setterDocumentation" : "/**<p>The ID of the Spot fleet request.</p>
@param spotFleetRequestId The ID of
the Spot fleet request.</p>*/",
"setterMethodName" : "setSpotFleetRequestId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "spotFleetRequestId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*<p>The ID of the Spot fleet request.</p>
@param spotFleetRequestId
The ID of the Spot fleet request.
@return Returns a reference to this object so that method calls can be chained
together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "spotFleetRequestId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the Spot fleet request.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "SpotFleetRequestId" ],
"shapeName" : "DescribeSpotFleetInstancesRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "DescribeSpotFleetInstancesRequest",
  "variableName" : "describeSpotFleetInstancesRequest",
  "variableType" : "DescribeSpotFleetInstancesRequest",
  "documentation" : null,
  "simpleType" : "DescribeSpotFleetInstancesRequest",
  "variableSetterType" : "DescribeSpotFleetInstancesRequest"
},
"wrapper" : false
},
"DescribeSpotFleetInstancesResult" : {
  "c2jName" : "DescribeSpotFleetInstancesResponse",
  "customization" : {
    "artificialResultWrapper" : null,
"map" : false,
"mapModel" : null,
"name" : "SpotFleetRequestId",
"setterDocumentation" : "/**\n<p>The ID of the Spot fleet request.</p>\n@param spotFleetRequestId The ID of the Spot fleet request.*/",
"setterMethodName" : "setSpotFleetRequestId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "spotFleetRequestId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The ID of the Spot fleet request.</p>\n@param spotFleetRequestId The ID of the Spot fleet request.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "spotFleetRequestId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the Spot fleet request.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "ActiveInstances",
"c2jShape" : "ActiveInstanceSet",
"deprecated" : false,
"documentation" : "<p>The running instances. Note that this list is refreshed periodically and might be out of date.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n<p>The running instances. Note that this list is refreshed periodically and might be out of date.</p>\n@param activeInstances The running instances. Note that this list is refreshed periodically and might be out of date.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withActiveInstances",
"getterDocumentation" : "/**\n<p>The running instances. Note that this list is refreshed periodically and might be out of date.</p>\n@return The running instances. Note that this list is refreshed periodically and might be out of date.*/",
"getterMethodName" : "getActiveInstances",
"getterModel" : {
  "returnType" : "java.util.List<ActiveInstance>",
  "documentation" : null
},
"http" : {
  "map" : false,
  "mapModel" : null,
  "name" : "SpotFleetRequestId",
  "setterDocumentation" : "/**\n<p>The ID of the Spot fleet request.</p>\n@param spotFleetRequestId The ID of the Spot fleet request.*/",
  "setterMethodName" : "setSpotFleetRequestId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "spotFleetRequestId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "varargSetterDocumentation" : "/**\n<p>The ID of the Spot fleet request.</p>\n@param spotFleetRequestId The ID of the Spot fleet request.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "spotFleetRequestId",
    "variableType" : "String",
    "documentation" : "<p>The ID of the Spot fleet request.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNameSpaceUri" : null
},
"c2jName" : "ActiveInstances",
"c2jShape" : "ActiveInstanceSet",
"deprecated" : false,
"documentation" : "<p>The running instances. Note that this list is refreshed periodically and might be out of date.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n<p>The running instances. Note that this list is refreshed periodically and might be out of date.</p>\n@param activeInstances The running instances. Note that this list is refreshed periodically and might be out of date.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withActiveInstances",
"getterDocumentation" : "/**\n<p>The running instances. Note that this list is refreshed periodically and might be out of date.</p>\n@return The running instances. Note that this list is refreshed periodically and might be out of date.*/",
"getterMethodName" : "getActiveInstances",
"getterModel" : {
  "returnType" : "java.util.List<ActiveInstance>",
  "documentation" : null
},
"http" : {
  "map" : false,
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ActiveInstanceSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "activeInstanceSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "ActiveInstance",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/*\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/*@\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "ActiveInstance",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
  }
}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "ActiveInstance",
"variableName" : "member",
"variableType" : "ActiveInstance",
"documentation" : "",
"simpleType" : "ActiveInstance",
"variableSetterType" : "ActiveInstance"
},
"simple" : false,
"varargSetterDocumentation" : "/*@\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "ActiveInstance",
"variableName" : "member",
"variableType" : "ActiveInstance",
"documentation" : "",
"simpleType" : "ActiveInstance",
"variableSetterType" : "ActiveInstance"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "ActiveInstance",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "ActiveInstance",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<ActiveInstance>",
"templateType" : "java.util.List<ActiveInstance>"
},
"map" : false,
"mapModel" : null,
"name" : "ActiveInstances",
"setterDocumentation" : "/**
@param activeInstances The running instances. Note that this list is refreshed periodically and might be out of date.*/",
"simple" : false,
"simpleType" : "ActiveInstance",
"sendEmptyQuery" : false,
"sendEmptyQueryString" : false,
"simpleType" : "ActiveInstance",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<ActiveInstance>",
"templateType" : "java.util.List<ActiveInstance>"
"setterMethodName" : "setActiveInstances",
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ActiveInstance>",
    "variableName" : "activeInstances",
    "variableType" : "java.util.List<ActiveInstance>",
    "documentation" : "",
    "simpleType" : "List<ActiveInstance>",
    "variableSetterType" : "java.util.Collection<ActiveInstance>",
    "simple" : false,
    "varargSetterDocumentation" : "/**<p>The running instances. Note that this list is refreshed periodically and might be out of date.</p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setActiveInstances(java.util.Collection)} or {@link #withActiveInstances(java.util.Collection)} if you want to override the existing values.</p>
@param activeInstances The running instances. Note that this list is refreshed periodically and might be out of date.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "variable" : {
        "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ActiveInstance>",
        "variableName" : "activeInstances",
        "variableType" : "java.util.List<ActiveInstance>",
        "documentation" : <p>The running instances. Note that this list is refreshed periodically and might be out of date.</p>
        "simpleType" : "List<ActiveInstance>",
        "variableSetterType" : "java.util.Collection<ActiveInstance>",
        "xmlNameSpaceUri" : null
    },
    "c2jName" : "NextToken",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.</p>"
},
"xmlNameSpaceUri" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "setterMethodName" : "setActiveInstances",
    "setterModel" : {
        "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ActiveInstance>",
        "variableName" : "activeInstances",
        "variableType" : "java.util.List<ActiveInstance>",
        "documentation" : "",
        "simpleType" : "List<ActiveInstance>",
        "variableSetterType" : "java.util.Collection<ActiveInstance>",
        "simple" : false,
        "varargSetterDocumentation" : "/**<p>The running instances. Note that this list is refreshed periodically and might be out of date.</p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setActiveInstances(java.util.Collection)} or {@link #withActiveInstances(java.util.Collection)} if you want to override the existing values.</p>
@param activeInstances The running instances. Note that this list is refreshed periodically and might be out of date.
@return Returns a reference to this object so that method calls can be chained together.*/",
        "variable" : {
            "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ActiveInstance>",
            "variableName" : "activeInstances",
            "variableType" : "java.util.List<ActiveInstance>",
            "documentation" : <p>The running instances. Note that this list is refreshed periodically and might be out of date.</p>
            "simpleType" : "List<ActiveInstance>",
            "variableSetterType" : "java.util.Collection<ActiveInstance>",
            "xmlNameSpaceUri" : null
        },
        "c2jName" : "NextToken",
        "c2jShape" : "String",
        "deprecated" : false,
        "documentation" : "<p>The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.</p>"
},
"xmlNameSpaceUri" : null
},
"http" : {
    "additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NextToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "nextToken",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The token required to retrieve the next set of results. This value is
<code>null</code> when there are no more results to return.</p>
@param nextToken The token required to
retrieve the next set of results. This value is <code>null</code> when there are no more results to return.
@return
Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "nextToken",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token required to retrieve the next set of results. This value is
<code>null</code> when there are no more results to return.</p>
@param nextToken The token required to
retrieve the next set of results. This value is <code>null</code> when there are no more results to return.
@return
Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "nextToken",
"variableType" : "String",
"documentation" : "<p>The token required to retrieve the next set of results. This value is <code>null</code>
when there are no more results to return.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
} ],
"ActiveInstances" : {
  "c2jName" : "ActiveInstances",
  "c2jShape" : "ActiveInstanceSet",
  "deprecated" : false,
  "documentation" : "<p>The running instances. Note that this list is refreshed periodically and might be out of
  date.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**
  * The running instances. Note that this list is refreshed periodically and
  * might be out of date.
  * @param activeInstances The running instances. Note that this list is refreshed
  * periodically and might be out of date.
  * @return Returns a reference to this object so that method calls can be
  * chained together.
  */",
  "fluentSetterMethodName" : "withActiveInstances",
  "getterDocumentation" : "/**
  * The running instances. Note that this list is refreshed periodically and might
  * be out of date.
  * @return The running instances. Note that this list is refreshed periodically and might be out of
date.
  */",
  "getterMethodName" : "getActiveInstances",
  "getterModel" : {
    "returnType" : "java.util.List<ActiveInstance>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "ActiveInstanceSet",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "activeInstanceSet",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : true,
  "listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
      "c2jName" : "member",
      "c2jShape" : "ActiveInstance",
      "deprecated" : false,
      "documentation" : "",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**
       * @param member
       * @return Returns a reference to this object so that method calls can be
       * chained together.
       */",
    }
  }
}
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**
@return */",
"getMethod": "getMember",
"getterModel": {
"returnType": "ActiveInstance",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**\n@param member */",
"setterMethodName": "setMember",
"setterModel": {
"variableDeclarationType": "ActiveInstance",
"variableName": "member",
"variableType": "ActiveInstance",
"documentation": "",
"simpleType": "ActiveInstance",
"variableSetterType": "ActiveInstance"
},
"simple": false,
"varargSetterDocumentation": "/**\n@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "ActiveInstance",
"variableName": "member",
"variableType": "ActiveInstance",
"documentation": "",
"simpleType": "ActiveInstance",
"variableSetterType": "ActiveInstance"
null

"xmlNameSpaceUri" : null

"memberLocationName" : "item",
"memberType" : "ActiveInstance",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "ActiveInstance",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<ActiveInstance>",
"templateType" : "java.util.List<ActiveInstance>"

"map" : false,
"mapModel" : null,
"name" : "ActiveInstances",
"setterDocumentation" : "/**
 * The running instances. Note that this list is refreshed periodically and might be out of date.
 */
@\param activeInstances The running instances. Note that this list is refreshed periodically and might be out of date.*/",
"setterMethodName" : "setActiveInstances",
"setterModel" : {
'variableDeclarationType' : "com.amazonaws.internal.SdkInternalList<ActiveInstance>",
'variableName' : "activeInstances",
'variableType' : "java.util.List<ActiveInstance>",
'documentation' : "",
'simpleType' : "List<ActiveInstance>",
'variableSetterType' : "java.util.Collection<ActiveInstance>"
},
"simple" : false,
"varargSetterDocumentation" : "/**
 * The running instances. Note that this list is refreshed periodically and might be out of date.
 */
@\param activeInstances The running instances. Note that this list is refreshed periodically and might be out of date.*/
\return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
'variableDeclarationType' : "com.amazonaws.internal.SdkInternalList<ActiveInstance>",
'variableName' : "activeInstances",
'variableType' : "java.util.List<ActiveInstance>",
'documentation' : "The running instances. Note that this list is refreshed periodically and might be out of date.*/",
'simpleType' : "List<ActiveInstance>",
'variableSetterType' : "java.util.Collection<ActiveInstance>"
}
"NextToken" : {
  "c2jName" : "NextToken",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.</p>
@param nextToken The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.</n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withNextToken",
  "getterDocumentation" : "/**<p>The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.</p>
@return The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.*/",
  "getterMethodName" : "getNextToken",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "NextToken",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "nextToken",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "NextToken",
  "setterDocumentation" : "/**<p>The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.</p>
@param nextToken The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.</n@return The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.*/",
  "setterMethodName" : "setNextToken",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "nextToken"}
variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return. </p><p><param>nextToken</param> The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
   "variableDeclarationType" : "String",
   "variableName" : "nextToken",
   "variableType" : "String",
   "documentation" : "<p>The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.</p>
   "simpleType" : "String",
   "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"SpotFleetRequestId" : {
   "c2jName" : "SpotFleetRequestId",
   "c2jShape" : "String",
   "deprecated" : false,
   "documentation" : "<p>The ID of the Spot fleet request.</p>
   "enumType" : null,
   "fluentSetterDocumentation" : "/**<p>The ID of the Spot fleet request. </p><p><param>spotFleetRequestId</param> The ID of the Spot fleet request.</p>
   @return Returns a reference to this object so that method calls can be chained together.*/",
   "fluentSetterMethodName" : "withSpotFleetRequestId",
   "getterDocumentation" : "/**<p>The ID of the Spot fleet request. </p>
   @return The ID of the Spot fleet request.*/",
   "getterMethodName" : "getSpotFleetRequestId",
   "getterModel" : {
      "returnType" : "String",
      "documentation" : null
   },
   "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "SpotFleetRequestId",
   },
}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "spotFleetRequestId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SpotFleetRequestId",
"setterDocumentation" : "/**<p>The ID of the Spot fleet request.</p>
@param spotFleetRequestId The ID of the Spot fleet request.*/",
"setterMethodName" : "setSpotFleetRequestId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "spotFleetRequestId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the Spot fleet request.</p>
@param spotFleetRequestId The ID of the Spot fleet request.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "spotFleetRequestId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the Spot fleet request.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},

"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "SpotFleetRequestId", "ActiveInstances" ],
"shapeName" : "DescribeSpotFleetInstancesResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "DescribeSpotFleetInstancesResult",
  "variableName" : "describeSpotFleetInstancesResult",
  "variableType" : "DescribeSpotFleetInstancesResult",
  "documentation" : "<p>The ID of the Spot fleet request.</p>"}
}
"variableType" : "DescribeSpotFleetInstancesResult",
"documentation" : null,
"simpleType" : "DescribeSpotFleetInstancesResult",
"variableSetterType" : "DescribeSpotFleetInstancesResult"
},
"wrapper" : false
},
"DescribeSpotFleetRequestHistoryRequest" : {
"c2jName" : "DescribeSpotFleetRequestHistoryRequest",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for DescribeSpotFleetRequestHistory.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
"action" : "DescribeSpotFleetRequestHistory",
"locationName" : null,
"requestUri" : "/",
"target" : null,
"verb" : "POST",
"xmlNameSpaceUri" : null
},
"members" : [ {
"c2jName" : "SpotFleetRequestId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the Spot fleet request.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the Spot fleet request.</p>*/
@\n@param spotFleetRequestId The ID of the Spot fleet request.\n@return Returns a reference to this object so that method calls can be chained
together.*/",
"fluentSetterMethodName" : "withSpotFleetRequestId",
"getterDocumentation" : "/**<p>The ID of the Spot fleet request.</p>*/
@\n@return The ID of the Spot fleet request.\n*/",
"getterMethodName" : "getSpotFleetRequestId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
}.
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "SpotFleetRequestId",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "spotFleetRequestId",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "SpotFleetRequestId",
"setterDocumentation": "/**<p>The ID of the Spot fleet request.</p>
@\param spotFleetRequestId The ID of the Spot fleet request.*/",
"setterMethodName": "setSpotFleetRequestId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "spotFleetRequestId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the Spot fleet request.</p>
@\param spotFleetRequestId The ID of the Spot fleet request.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "spotFleetRequestId",
  "variableType": "String",
  "documentation": "<p>The ID of the Spot fleet request.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
}, {
  "c2jName": "EventType",
  "c2jShape": "EventType"}
"deprecated" : false,
"documentation" : "<p>The type of events to describe. By default, all events are described.</p>",
"enumType" : "EventType",
"fluentSetterDocumentation" : "/**
<p>The type of events to describe. By default, all events are described.</p>
@param eventType The type of events to describe. By default, all events are described.
@return
Returns a reference to this object so that method calls can be chained together.
@see EventType*/",
"fluentSetterMethodName" : "withEventType",
"getterDocumentation" : "/**
<p>The type of events to describe. By default, all events are described.</p>
@return The type of events to describe. By default, all events are described.
@see EventType*/",
"getterMethodName" : "getEventType",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "eventType",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "eventType",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "EventType",
"setterDocumentation" : "/**
<p>The type of events to describe. By default, all events are described.</p>
@param eventType The type of events to describe. By default, all events are described.
@see EventType*/",
"setterMethodName" : "setEventType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "eventType",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The type of events to describe. By default, all events are described.</p>@param eventType The type of events to describe. By default, all events are described.</p>
@return

Returns a reference to this object so that method calls can be chained together.</p>
@see EventType*/",

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "eventType",
  "variableType" : "String",
  "documentation" : "The type of events to describe. By default, all events are described.

"simpleType" : "String",
"variableSetterType" : "String"
},

"xmlNameSpaceUri" : null
},

"c2jName" : "StartTime",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "The starting date and time for the events, in UTC format (for example, <i>YYYY-MM-DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).

@see EventTime

Returns a reference to this object so that method calls can be chained together.

"enumType" : null,

"fluentSetterDocumentation" : "/**<p>The starting date and time for the events, in UTC format (for example, <i>YYYY-MM-DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).

@see EventTime

Returns a reference to this object so that method calls can be chained together.

"fluentSetterMethodName" : "withStartTime",

"getterDocumentation" : "/**<p>The starting date and time for the events, in UTC format (for example, <i>YYYY-MM-DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).

@see EventTime

Returns a reference to this object so that method calls can be chained together.

"getterMethodName" : "getStartTime",

"getterModel" : {
  "returnType" : "java.util.Date",
  "documentation" : null
},

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "StartTime",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "startTime",
  "uri" : false
"getterMethodName" : "getNextToken",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "NextToken",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "nextToken",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The token for the next set of results.</p>
@param nextToken The token for the next set of results.*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token for the next set of results.</p>
@param nextToken The token for the next set of results.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "<p>The token for the next set of results.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
"maxResults" : Integer

**Documentation**

<p>The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>

**Setter**

```java
public void setMaxResults(int maxResults) {
    this.maxResults = maxResults;
}
```

**Getter**

```java
public int getMaxResults() {
    return maxResults;
}
```

**Http**

```java
public static class MaxResultsHttp {

    // Additional marshalling path
    private final String additionalMarshallingPath;
    private final String additionalUnmarshallingPath;
    private final boolean flattened;
    private final boolean greedy;
    private final boolean header;
    private final boolean isPayload;
    private final boolean isStreaming;
    private final String marshallLocationName;
    private final String queryString;
    private final String statusCode;
    private final String unmarshallLocationName;
    private final String uri;

    // Idempotency token
    private final boolean idempotencyToken;

    // List model
    private final ListModel listModel;

    // Map model
    private final HashMap mapModel;

    // Name
    private final String name;
}
```
**setterDocumentation** : "/**\n<p>The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>\n@param maxResults The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.*/

"setterMethodName" : "setMaxResults",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "/",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.\n@param maxResults The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.\n@return Returns a reference to this object so that method calls can be chained together.*/

"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "/p>The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.\n",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
}
],
"membersAsMap" : {
"EventType" : {
  "c2jName" : "EventType",
  "c2jShape" : "EventType",
  "deprecated" : false,
  "documentation" : "p>The type of events to describe. By default, all events are described.*/",
  "enumType" : "EventType",
  "fluentSetterDocumentation" : "/**\n<p>The type of events to describe. By default, all events are described.\n@see EventType*/

"fluentSetterMethodName" : "withEventType",
"getterDocumentation" : "*/p>The type of events to describe. By default, all events are described.\n@see EventType*/",
"getterMethodName" : "getEventType",
"getterModel" : {
"returnType": "String",
"documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "EventType",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "eventType",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "EventType",
"setterDocumentation": "/**<p>The type of events to describe. By default, all events are described.</p>
@param eventType The type of events to describe. By default, all events are described.
@see EventType*/",
"setterMethodName": "setEventType",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "eventType",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The type of events to describe. By default, all events are described.</p>
@param eventType The type of events to describe. By default, all events are described.
@return Returns a reference to this object so that method calls can be chained together.
@see EventType*/"",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "eventType",
  "variableType": "String",
  "documentation": "<p>The type of events to describe. By default, all events are described.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
}
"xmlNameSpaceUri" : null
},
"MaxResults" : {
  "c2jName" : "MaxResults",
  "c2jShape" : "Integer",
  "deprecated" : false,
  "documentation" : "<p>The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>
@param maxResults The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
  "fluentSetterMethodName" : "withMaxResults",
  "getterDocumentation" : "/**<p>The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>
@return The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>*/",
  "getterMethodName" : "getMaxResults",
  "getterModel" : {
    "returnType" : "Integer",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "MaxResults",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "maxResults",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "MaxResults",
  "nameSpaceUri" : null,
  "operationModel" : null,
  "payloadModelName" : null,
  "requestModel" : null,
  "responseModel" : null,
  "responseObjectName" : null,
  "requiresAuthentication" : false,
  "requiresSsl" : false,
  "serviceName" : null,
  "targetModel" : null}
"setterDocumentation" : "/**\nThe maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.\n*/
@param maxResults The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.
*/",
"setterMethodName" : "setMaxResults",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**\nThe maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.\n*/
@param maxResults The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.\n*/",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"NextToken" : {
  "c2jName" : "NextToken",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The token for the next set of results.\n*/",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\nThe token for the next set of results.\n*/
@param nextToken The token for the next set of results.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withNextToken",
  "getterDocumentation" : "The token for the next set of results.\n*/
@return The token for the next set of results.\n*/",
  "getterMethodName" : "getNextToken",
  "getterModel" : {
    "returnType" : "String",
    "xmlNameSpaceUri" : null
  }
}
"documentation" : null
],
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NextToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "nextToken",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The token for the next set of results.</p>
@\param nextToken The token for the next set of results.</p>\*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "nextToken",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**The token for the next set of results.
@\param nextToken The token for the next set of results.\n@\return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "nextToken",
"variableType" : "String",
"documentation" : "<p>The token for the next set of results.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
}
"SpotFleetRequestId" : {
  "c2jName" : "SpotFleetRequestId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the Spot fleet request.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the Spot fleet request.</p>
  @param spotFleetRequestId The ID of the Spot fleet request.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withSpotFleetRequestId",
  "getterDocumentation" : "/**<p>The ID of the Spot fleet request.</p>
  @return The ID of the Spot fleet request.
  */",
  "getterMethodName" : "getSpotFleetRequestId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "SpotFleetRequestId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "spotFleetRequestId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "SpotFleetRequestId",
  "setterDocumentation" : "/**<p>The ID of the Spot fleet request.</p>
  @param spotFleetRequestId The ID of the Spot fleet request.
  */",
  "setterMethodName" : "setSpotFleetRequestId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "spotFleetRequestId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"}
The ID of the Spot fleet request.

@returns Returns a reference to this object so that method calls can be chained together.

###variable

- **variableDeclarationType**: "String"
- **variableName**: "spotFleetRequestId"
- **variableType**: "String"
- **documentation**: "The ID of the Spot fleet request."
"statusCode" : false,
"unmarshallLocationName" : "startTime",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "StartTime",
"setterDocumentation" : "/**<p>The starting date and time for the events, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).</p>
@param startTime The starting date and time for the events, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setStartTime",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "startTime",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The starting date and time for the events, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).</p>
The starting date and time for the events, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "startTime",
  "variableType" : "java.util.Date",
  "documentation" : "The starting date and time for the events, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).
"xmlNameSpaceUri" : null
}
],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "SpotFleetRequestId", "StartTime" ],
"shapeName" : "DescribeSpotFleetRequestHistoryRequest",
"unmarshallerner" : null,
"variable" : {
  "variableDeclarationType" : "DescribeSpotFleetRequestHistoryRequest",
  "variableName" : "startTime",
  "variableType" : "java.util.Date",
  "documentation" : "The starting date and time for the events, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).
"xmlNameSpaceUri" : null
}
"variableName" : "describeSpotFleetRequestHistoryRequest",
"variableType" : "DescribeSpotFleetRequestHistoryRequest",
"documentation" : null,
"simpleType" : "DescribeSpotFleetRequestHistoryRequest",
"variableSetterType" : "DescribeSpotFleetRequestHistoryRequest"
},
"wrapper" : false

"DescribeSpotFleetRequestHistoryResult" : {
"c2jName" : "DescribeSpotFleetRequestHistoryResponse",
"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the output of DescribeSpotFleetRequestHistory.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
  "c2jName" : "SpotFleetRequestId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the Spot fleet request.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the Spot fleet request.</p>
  \n  \n  @param spotFleetRequestId The ID of the Spot fleet request.\n  \n  @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withSpotFleetRequestId",
  "getterDocumentation" : "/**<p>The ID of the Spot fleet request.</p>
  \n  \n  @return The ID of the Spot fleet request.\n  \n  @param spotFleetRequestId The ID of the Spot fleet request.
  \n  @return Returns a reference to this object so that method calls can be chained together.*/",
  "getterMethodName" : "getSpotFleetRequestId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SpotFleetRequestId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "spotFleetRequestId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SpotFleetRequestId",
"setterDocumentation" : "/**\n* The ID of the Spot fleet request.
*/\n@param spotFleetRequestId The ID of the Spot fleet request.*\n*/",
"setterMethodName" : "setSpotFleetRequestId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "spotFleetRequestId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n* The ID of the Spot fleet request.
*/\n@param spotFleetRequestId The ID of the Spot fleet request.\n@return Returns a reference to this object so that method calls can be chained together.*\n*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "spotFleetRequestId",
  "variableType" : "String",
  "documentation" : "The ID of the Spot fleet request.",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "StartTime",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "The starting date and time for the events, in UTC format (for example, YYYY-MM-DD'T'HH:mm:ssZ).

@enumType" : "null",
"fluentSetterDocumentation" : "/**\n* The starting date and time for the events, in UTC format (for example, YYYY-MM-DD'T'HH:mm:ssZ).
*/\n@param startTime The

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 3972
starting date and time for the events, in UTC format (for example, YYYY-MM-DD

*return* Returns a reference to this object so that method calls
can be chained together. */

"fluentSetterMethodName" : "withStartTime",
"getterDocumentation" : "/**<p>The starting date and time for the events, in UTC format (for example,
YYYY-MM-DD
T HH:MM:SS Z).</p>

@return The starting date and
time for the events, in UTC format (for example, YYYY-MM-DD
T HH:MM:SS Z). */",
"getterMethodName" : "getStartTime",
"getterModel" : {
"returnType" : "java.util.Date",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "StartTime",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "startTime",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "StartTime",
"setterDocumentation" : "/**<p>The starting date and time for the events, in UTC format (for example,
YYYY-MM-DD

@param startTime The
starting date and time for the events, in UTC format (for example, YYYY-MM-DD
T HH:MM:SS Z). */",
"setterMethodName" : "setStartTime",
"setterModel" : {
"variableDeclarationType" : "java.util.Date",
"variableName" : "startTime",
"variableType" : "java.util.Date",
"documentation" : "",
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The starting date and time for the events, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). The starting date and time for the events, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). Returns a reference to this object so that method calls can be chained together.</p>*/",

"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "startTime",
  "variableType" : "java.util.Date",
  "documentation" : "<p>The starting date and time for the events, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).</p>
  "variableSetterType" : "java.util.Date",
  "xmlNameSpaceUri" : null
},

"c2jName" : "LastEvaluatedTime",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "<p>The last date and time for the events, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). All records up to this time were retrieved. All records up to this time were retrieved. If <code>nextToken</code> indicates that there are more results, this value is not present.</p>
  "param lastEvaluatedTime The last date and time for the events, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). All records up to this time were retrieved. </p>

  "xmlNameSpaceUri" : null,

  "fluentSetterDocumentation" : "/**<p>The last date and time for the events, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). All records up to this time were retrieved. All records up to this time were retrieved. If <code>nextToken</code> indicates that there are more results, this value is not present. </p>
  "param lastEvaluatedTime The last date and time for the events, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). All records up to this time were retrieved. </p>

  "xmlNameSpaceUri" : null,

  "fluentSetterDocumentation" : "/**<p>The last date and time for the events, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). All records up to this time were retrieved. All records up to this time were retrieved. If <code>nextToken</code> indicates that there are more results, this value is not present. </p>
  "param lastEvaluatedTime The last date and time for the events, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). All records up to this time were retrieved. </p>

  "header" : false,
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "returnType" : "java.util.Date",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "returnType" : "java.util.Date",
    "documentation" : null
  }
}
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "LastEvaluatedTime",
"queryString" : false,
"statusName" : false,
"unmarshallLocationName" : "lastEvaluatedTime",
"uri" : false,
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "LastEvaluatedTime",
"setterDocumentation" : "/**<p>The last date and time for the events, in UTC format (for example, 
<i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). All records up to this time were retrieved.</p> 
If <code>nextToken</code> indicates that there are more results, this value is not present.</code>\*\*/",
"setterMethodName" : "setLastEvaluatedTime",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "lastEvaluatedTime",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The last date and time for the events, in UTC format (for example, 
<i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). All records up to this time were retrieved.</p> 
If <code>nextToken</code> indicates that there are more results, this value is not present.</code>\*\*/",
"varargSetterMethodName" : "setLastEvaluatedTime",
"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "lastEvaluatedTime",
  "variableType" : "java.util.Date",
  "documentation" : "The last date and time for the events, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). All records up to this time were retrieved.</p>
If <code>nextToken</code> indicates that there are more results, this value is not present.</code>\*\*/",
"variableSetterType" : "java.util.Date"}
"xmlNameSpaceUri" : null,
}, {
"c2jName" : "HistoryRecords",
"c2jShape" : "HistoryRecords",
"deprecated" : false,
"documentation" : "<p>Information about the events in the history of the Spot fleet request.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Information about the events in the history of the Spot fleet request.</p>\n@param historyRecords Information about the events in the history of the Spot fleet request.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withHistoryRecords",
"getterDocumentation" : "/**<p>Information about the events in the history of the Spot fleet request.</p>\n@return Information about the events in the history of the Spot fleet request.*/",
"getterMethodName" : "getHistoryRecords",
"getterModel" : {
"returnType" : "java.util.List<HistoryRecord>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "HistoryRecordSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "historyRecordSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "HistoryRecord",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "java.util.List<HistoryRecord>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "HistoryRecordSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "historyRecordSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "HistoryRecord",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "java.util.List<HistoryRecord>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "HistoryRecord",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Item",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
\@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "HistoryRecord",
  "variableName" : "member",
  "variableType" : "HistoryRecord",
  "documentation" : "",
  "simpleType" : "HistoryRecord",
  "variableSetterType" : "HistoryRecord"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n\@param member \n@return Returns a reference to this object so that method calls can be chained together.
*/",
"variable" : {
  "variableDeclarationType" : "HistoryRecord",
  "variableName" : "member",
  "variableType" : "HistoryRecord",
  "documentation" : "",
  "simpleType" : "HistoryRecord",
  "variableSetterType" : "HistoryRecord"
},
"xmlNameSpaceUri" : null
"memberLocationName" : "item",
"memberType" : "HistoryRecord",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "HistoryRecord",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<HistoryRecord>",
"templateType" : "java.util.List<HistoryRecord>",
"map" : false,
"mapModel" : null,
"name" : "HistoryRecords",
"setterDocumentation" : "/**<p>Information about the events in the history of the Spot fleet request.<p>\n@param historyRecords Information about the events in the history of the Spot fleet request.*\*/",
"setterMethodName" : "setHistoryRecords",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<HistoryRecord>",
  "variableName" : "historyRecords",
  "variableType" : "java.util.List<HistoryRecord>",
  "documentation" : "",
  "simpleType" : "List<HistoryRecord>",
  "variableSetterType" : "java.util.Collection<HistoryRecord>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the events in the history of the Spot fleet request.<p>\n<b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link #setHistoryRecords(java.util.Collection) or [@link #withHistoryRecords(java.util.Collection)] if you want to override the existing values.<p>\n@returns Returns a reference to this object so that method calls can be chained together.*\*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<HistoryRecord>",
  "variableName" : "historyRecords",
  "variableType" : "java.util.List<HistoryRecord>",
  "documentation" : "<p>Information about the events in the history of the Spot fleet request.<p>",
  "simpleType" : "List<HistoryRecord>",
  "variableSetterType" : "java.util.Collection<HistoryRecord>"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "NextToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.<p>"
"enumType": null,
"fluentSetterDocumentation": "/**<p>The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.</p>@param nextToken The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.<br/>@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withNextToken",
"getterDocumentation": "/**<p>The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.</p>@return The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.*/",
"getterMethodName": "getNextToken",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "NextToken",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "nextToken",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "NextToken",
"setterDocumentation": "/**<p>The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.</p>@param nextToken The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.*/",
"setterMethodName": "setNextToken",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "nextToken",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation" : "/**<p>The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.</p>@param nextToken The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.</p>@return Returns a reference to this object so that method calls can be chained together.*/",

"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "nextToken",
    "variableType" : "String",
    "documentation" : "The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
    "HistoryRecords" : {
        "c2jName" : "HistoryRecords",
        "c2jShape" : "HistoryRecords",
        "deprecated" : false,
        "documentation" : "Information about the events in the history of the Spot fleet request.",
        "enumType" : null,
        "fluentSetterDocumentation" : "Information about the events in the history of the Spot fleet request.
        @param historyRecords Information about the events in the history of the Spot fleet request.
        @return Returns a reference to this object so that method calls can be chained together.*/",
        "fluentSetterMethodName" : "withHistoryRecords",
        "getterDocumentation" : "Information about the events in the history of the Spot fleet request.
        @return Information about the events in the history of the Spot fleet request.*/",
        "getterMethodName" : "getHistoryRecords",
        "getterModel" : {
            "returnType" : "java.util.List<HistoryRecord>",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null,
            "marshallLocationName" : "HistoryRecordSet",
            "queryString" : false,
            "statusCode" : false,
            "unmarshallLocationName" : "historyRecordSet",
            "uri" : false
        }
    }
}
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "HistoryRecord",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**\n@returns Returns a reference to this object so that
method calls can be chained together.*/",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**\n@return Returns a reference to this object so that
method calls can be chained together.*/",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "HistoryRecord",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "Item",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "item",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
    "listModel": null,
    "map": false,
    "mapModel": null,
    "name": "Member",
    "setterDocumentation": "/**\n@returns Returns a reference to this object so that
method calls can be chained together.*/",
    "setterMethodName": "setMember",
    "setterModel": {
      "variableDeclarationType": "HistoryRecord",
      "variableName": "member",
      "variableType": "HistoryRecord",
      "documentation": ""
    }
  }
}
"simpleType" : "HistoryRecord",
"variableSetterType" : "HistoryRecord"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "HistoryRecord",
 "variableName" : "member",
 "variableType" : "HistoryRecord",
 "documentation" : "",
 "simpleType" : "HistoryRecord",
 "variableSetterType" : "HistoryRecord"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "HistoryRecord",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "HistoryRecord",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<HistoryRecord>",
"templateType" : "java.util.List<HistoryRecord>"
},
"map" : false,
"mapModel" : null,
"name" : "HistoryRecords",
"setterDocumentation" : "/**\n@param historyRecords Information about the events in the history of the Spot fleet request.*/",
"setterMethodName" : "setHistoryRecords",
"setterModel" : {
 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<HistoryRecord>",
 "variableName" : "historyRecords",
 "variableType" : "java.util.List<HistoryRecord>",
 "documentation" : "",
 "simpleType" : "List<HistoryRecord>",
 "variableSetterType" : "java.util.Collection<HistoryRecord>"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param historyRecords Information about the events in the history of the Spot fleet request.\n\b\b\bNOTE: This method appends the values to the existing list (if any). Use {\link #setHistoryRecords(java.util.Collection)} or {\link #withHistoryRecords(java.util.Collection)} if you want to override the existing values.\n\n@param historyRecords Information about the events in the history of the Spot fleet request.\n@return Returns a reference to this object so that method calls can be chained together.*/",}
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<HistoryRecord>",
  "variableName" : "historyRecords",
  "variableType" : "java.util.List<HistoryRecord>",
  "documentation" : "<p>Information about the events in the history of the Spot fleet request.</p>",
  "simpleType" : "List<HistoryRecord>",
  "variableSetterType" : "java.util.Collection<HistoryRecord>",
},
"xmlNameSpaceUri" : null,
"LastEvaluatedTime" : {
  "c2jName" : "LastEvaluatedTime",
  "c2jShape" : "DateTime",
  "deprecated" : false,
  "documentation" : "<p>The last date and time for the events, in UTC format (for example, \textless i>YYYY</i>-\textless i>MM</i>-\textless i>DD</i>T\textless i>HH</i>:\textless i>MM</i>:\textless i>SS</i>Z). All records up to this time were retrieved.</p>
If <code>nextToken</code> indicates that there are more results, this value is not present.</p>
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The last date and time for the events, in UTC format (for example, \textless i>YYYY</i>-\textless i>MM</i>-\textless i>DD</i>T\textless i>HH</i>:\textless i>MM</i>:\textless i>SS</i>Z). All records up to this time were retrieved.</p>
If <code>nextToken</code> indicates that there are more results, this value is not present.</p>
\n@returns Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withLastEvaluatedTime",
  "getterDocumentation" : "/**<p>The last date and time for the events, in UTC format (for example, \textless i>YYYY</i>-\textless i>MM</i>-\textless i>DD</i>T\textless i>HH</i>:\textless i>MM</i>:\textless i>SS</i>Z). All records up to this time were retrieved.</p>
If <code>nextToken</code> indicates that there are more results, this value is not present.</p>
\n@returns The last date and time for the events, in UTC format (for example, \textless i>YYYY</i>-\textless i>MM</i>-\textless i>DD</i>T\textless i>HH</i>:\textless i>MM</i>:\textless i>SS</i>Z). All records up to this time were retrieved.</p>
If <code>nextToken</code> indicates that there are more results, this value is not present.</p>
\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "getterMethodName" : "getLastEvaluatedTime",
  "getterModel" : {
    "returnType" : "java.util.Date",
    "documentation" : null
  }
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "LastEvaluatedTime",
  "queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "lastEvaluatedTime",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "LastEvaluatedTime",
"setterDocumentation" : "/**\n * The last date and time for the events, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). All records up to this time were retrieved.\n */
 "@param lastEvaluatedTime The last date and time for the events, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). All records up to this time were retrieved.\n */\n @return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setLastEvaluatedTime",
"setterModel" : {
 "variableDeclarationType" : "java.util.Date",
 "variableName" : "lastEvaluatedTime",
 "variableType" : "java.util.Date",
 "documentation" : "",
 "simpleType" : "Date",
 "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n * The last date and time for the events, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). All records up to this time were retrieved.\n */
 "@param lastEvaluatedTime The last date and time for the events, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). All records up to this time were retrieved.\n */\n @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "java.util.Date",
 "variableName" : "lastEvaluatedTime",
 "variableType" : "java.util.Date",
 "documentation" : "The last date and time for the events, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). All records up to this time were retrieved.
 If <code>nextToken</code> indicates that there are more results, this value is not present.
 @return Returns a reference to this object so that method calls can be chained together.*/",
"xmlNameSpaceUri" : null
},
"NextToken" : {
 "c2jName" : "NextToken",
 "c2jShape" : "String"}
"deprecated" : false,
"documentation" : "<p>The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.</p><p>@param nextToken The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.</p><p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"fluentSetterMethodName" : "withNextToken",
"getterDocumentation" : "/**<p>The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.</p>*/

@param nextToken The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.
@return The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.*/",
"getterMethodName" : "getNextToken",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "NextToken",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "nextToken",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.</p><p>@param nextToken The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.</p>*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String"}
"variableSetterType" : "String",
],
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.\n@param nextToken The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "nextToken",
"variableType" : "String",
"documentation" : "<p>The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.</p>
@param nextToken The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"SpotFleetRequestId" : {
"c2jName" : "SpotFleetRequestId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the Spot fleet request.\n\n@param spotFleetRequestId The ID of the Spot fleet request.\n@return Returns a reference to this object so that method calls can be chained together.\n</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the Spot fleet request.\n\n@param spotFleetRequestId The ID of the Spot fleet request.\n@return Returns a reference to this object so that method calls can be chained together.\n</p>",
"fluentSetterMethodName" : "withSpotFleetRequestId",
"getterDocumentation" : "/**<p>The ID of the Spot fleet request.\n\n@return The ID of the Spot fleet request.\n</p>",
"getterMethodName" : "getSpotFleetRequestId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SpotFleetRequestId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "SpotFleetRequestId",
"xmlNameSpaceUri" : null
}
"uri" : false,
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SpotFleetRequestId",
"setterDocumentation" : "/**<p>The ID of the Spot fleet request.</p>
@param spotFleetRequestId The ID of the Spot fleet request.*/",
"setterMethodName" : "setSpotFleetRequestId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "spotFleetRequestId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the Spot fleet request.*/
@n@param spotFleetRequestId
The ID of the Spot fleet request.
@n@return
Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "spotFleetRequestId",
"variableType" : "String",
"documentation" : "<p>The ID of the Spot fleet request.</p>
",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
},
"StartTime" : {
"c2jName" : "StartTime",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "<p>The starting date and time for the events, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i> T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).</p>
",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The starting date and time for the events, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i> T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).</p>
@n@param startTime The starting date and time for the events, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i> T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).
@n@return
Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withStartTime",
"getterDocumentation" : "/**<p>The starting date and time for the events, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i> T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).</p>
@n@return
The starting date and
time for the events, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).

**getterMethodName** : "getStartTime",
**getterModel** : {
    "returnType" : "java.util.Date",
    "documentation" : null
},
**http** : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "StartTime",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "startTime",
    "uri" : false
},
**idempotencyToken** : false,
**list** : false,
**listModel** : null,
**map** : false,
**mapModel** : null,
**name** : "StartTime",
**setterDocumentation** : "/**<p>The starting date and time for the events, in UTC format (for example, 
<i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).

@param startTime The starting date and time for the events, in UTC format (for example, 
<i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).
@return Returns a reference to this object so that method calls can be chained together. */",
**setterMethodName** : "setStartTime",
**setterModel** : {
    "variableDeclarationType" : "java.util.Date",
    "variableName" : "startTime",
    "variableType" : "java.util.Date",
    "documentation" : "",
    "simpleType" : "Date",
    "variableSetterType" : "java.util.Date"
},
**simple** : true,
**varargSetterDocumentation** : "/**<p>The starting date and time for the events, in UTC format (for example, 
<i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).

@param startTime The starting date and time for the events, in UTC format (for example, 
<i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).
@return Returns a reference to this object so that method calls can be chained together. */",
**variable** : {"getterMethodName": "getStartTime", ...}
"variableDeclarationType" : "java.util.Date",
"variableName" : "startTime",
"variableType" : "java.util.Date",
"documentation" : "The starting date and time for the events, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).</p>",
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "SpotFleetRequestId", "StartTime", "LastEvaluatedTime", "HistoryRecords" ],
"shapeName" : "DescribeSpotFleetRequestHistoryResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "DescribeSpotFleetRequestHistoryResult",
  "variableName" : "describeSpotFleetRequestHistoryResult",
  "variableType" : "DescribeSpotFleetRequestHistoryResult",
  "documentation" : null,
  "simpleType" : "DescribeSpotFleetRequestHistoryResult",
  "variableSetterType" : "DescribeSpotFleetRequestHistoryResult"
},
"wrapper" : false
},
"DescribeSpotFleetRequestsRequest" : {
  "c2jName" : "DescribeSpotFleetRequestsRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "Contains the parameters for DescribeSpotFleetRequests."",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : {
    "action" : "DescribeSpotFleetRequests",
    "locationName" : null,
    "xmlNameSpaceUri" : null
  },
  "required" : [ "SpotFleetRequestId", "StartTime", "LastEvaluatedTime", "HistoryRecords" ],
  "shapeName" : "DescribeSpotFleetRequestHistoryResult",
  "unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
  }
},
"variable" : {
  "variableDeclarationType" : "DescribeSpotFleetRequestHistoryResult",
  "variableName" : "describeSpotFleetRequestHistoryResult",
  "variableType" : "DescribeSpotFleetRequestHistoryResult",
  "documentation" : null,
  "simpleType" : "DescribeSpotFleetRequestHistoryResult",
  "variableSetterType" : "DescribeSpotFleetRequestHistoryResult"
}
"requestUri" : "/",
"target" : null,
"verb" : "POST",
"xmlNameSpaceUri" : null
],
"members" : [ {
 "c2jName" : "SpotFleetRequestIds",
 "c2jShape" : "ValueStringList",
 "deprecated" : false,
 "documentation" : "<p>The IDs of the Spot fleet requests.</p>",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**<p>The IDs of the Spot fleet requests.</p>
@param spotFleetRequestIds
The IDs of the Spot fleet requests.
@return Returns a reference to this object so that method calls can be chained together.*/",
 "fluentSetterMethodName" : "withSpotFleetRequestIds",
 "getterDocumentation" : "/**<p>The IDs of the Spot fleet requests.</p>
@return The IDs of the Spot fleet requests.*/",
 "getterMethodName" : "getSpotFleetRequestIds",
 "getterModel" : {
 "returnType" : "java.util.List<String>",
 "documentation" : null
 },
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "SpotFleetRequestId",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "spotFleetRequestId",
 "uri" : false
 },
 "idempotencyToken" : false,
 "list" : true,
 "listModel" : {
 "implType" : "com.amazonaws.internal.SdkInternalList",
 "interfaceType" : "java.util.List",
 "listMemberModel" : {
 "c2jName" : "member",
 "c2jShape" : "String",
 "deprecated" : false,
 "documentation" : "",
 "enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Item",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : ""
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>",
"map": false,
"mapModel": null,
"name": "SpotFleetRequestIds",
"setterDocumentation": "/**<p>The IDs of the Spot fleet requests.</p>
@param spotFleetRequestIds The IDs of the Spot fleet requests.</p>/\n@param spotFleetRequestIds The IDs of the Spot fleet requests.*/",
"setterMethodName": "setSpotFleetRequestIds",
"setterModel": {
 "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
 "variableName": "spotFleetRequestIds",
 "variableType": "java.util.List<String>",
 "documentation": "",
 "simpleType": "List<String>",
 "variableSetterType": "java.util.Collection<String>"
 },
"simple": false,
"varargSetterDocumentation": "/**<p>The IDs of the Spot fleet requests.</p>
<b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setSpotFleetRequestIds(java.util.Collection)} or {@link #withSpotFleetRequestIds(java.util.Collection)} if you want to override the existing values.*/",
"varargSetterDocumentation": "/**<p>The IDs of the Spot fleet requests.</p>
<b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setSpotFleetRequestIds(java.util.Collection)} or {@link #withSpotFleetRequestIds(java.util.Collection)} if you want to override the existing values.*/",
"variable": {
 "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
 "variableName": "spotFleetRequestIds",
 "variableType": "java.util.List<String>",
 "documentation": "<p>The IDs of the Spot fleet requests.</p>",
 "simpleType": "List<String>",
 "variableSetterType": "java.util.Collection<String>",
 "xmlNameSpaceUri": null
 },
"c2jName": "NextToken"
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The token for the next set of results.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The token for the next set of results.</p>@param nextToken The token for the next set of results.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withNextToken",
"getterDocumentation" : "/**<p>The token for the next set of results.</p>@return The token for the next set of results.*/",
"getterMethodName" : "getNextToken",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NextToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "nextToken",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The token for the next set of results.</p>@param nextToken The token for the next set of results.*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "nextToken",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token for the next set of results.<p>\n@param nextToken The token for the next set of results.<p>\n@return Returns a reference to this object so that method calls can be chained together.*"",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "<p>The token for the next set of results.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
  "c2jName" : "MaxResults",
  "c2jShape" : "Integer",
  "deprecated" : false,
  "documentation" : "<p>The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>\n@param maxResults The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.
\n@return Returns a reference to this object so that method calls can be chained together.*"",
  "fluentSetterMethodName" : "withMaxResults",
  "getterDocumentation" : "/**<p>The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>\n@return The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.*"",
  "getterMethodName" : "getMaxResults",
  "getterModel" : {
    "returnType" : "Integer",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "MaxResults",
    "queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "maxResults",
"uri" : false,
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MaxResults",
"setterDocumentation" : "/**<p>The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>*/
@param maxResults The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setMaxResults",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>*/
@param maxResults The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.
"xmlNameSpaceUri" : null}
"membersAsMap" : {
  "MaxResults" : {
    "c2jName" : "MaxResults",
    "c2jShape" : "Integer",
    "deprecated" : false,
"documentation": "The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value."
,"enumType": null,
"fluentSetterDocumentation": "The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value."
,"getterDocumentation": "The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value."
,"getterMethodName": "getMaxResults",
"getterModel": {  
"returnType": "Integer",
"documentation": null
},
"http": {  
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "MaxResults",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "maxResults",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "MaxResults",
"setterDocumentation": "The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value."
,"setterMethodName": "setMaxResults",
"setterModel" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "maxResults",
    "variableType" : "Integer",
    "documentation" : "",
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "\/*\p> The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value. \n@param maxResults The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value. \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "maxResults",
    "variableType" : "Integer",
    "documentation" : "The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.",
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"NextToken" : {
    "c2jName" : "NextToken",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "The token for the next set of results.\n@return The token for the next set of results.\n@param nextToken The token for the next set of results.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "getterDocumentation" : "The token for the next set of results.\n@return The token for the next set of results.*/",
    "getterMethodName" : "getNextToken",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NextToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "nextToken",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The token for the next set of results.</p>
@param nextToken The token for
the next set of results.*/",
"setterMethodName" : "setNextToken",
"setterModel" : {

"variableDeclarationType" : "String",
"variableName" : "nextToken",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token for the next set of results.</p>
@param nextToken The
Token for the next set of results.
@return Returns a reference to this object so that method calls can be chained
together.*/",
"variable" : {

"variableDeclarationType" : "String",
"variableName" : "nextToken",
"variableType" : "String",
"documentation" : "<p>The token for the next set of results.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"SpotFleetRequestIds" : {
"c2jName" : "SpotFleetRequestIds",
"c2jShape" : "ValueStringList",
"deprecated" : false,
"documentation" : "<p>The IDs of the Spot fleet requests.</p>",
"enumType" : null,
"fluentSetterDocumentation": "/**<p>The IDs of the Spot fleet requests.</p>
@param spotFleetRequestIds
The IDs of the Spot fleet requests.</p>@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withSpotFleetRequestIds",
"getterDocumentation": "/**<p>The IDs of the Spot fleet requests.</p>
@return The IDs of the Spot fleet requests.*/",
"getterMethodName": "getSpotFleetRequestIds",
"getterModel": {
"returnType": "java.util.List<String>",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "SpotFleetRequestId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "spotFleetRequestId",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
"implType": "com.amazonaws.internal.SdkInternalList",
"interfaceType": "java.util.List",
"listMemberModel": {
"c2jName": "member",
"c2jShape": "String",
"deprecated": false,
"documentation": "",
"enumType": null,
"fluentSetterDocumentation": "/**\n@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**\n@return */",
"getterMethodName": "getMember",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"vargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "SpotFleetRequestIds",
"setterDocumentation" : "/**<p>The IDs of the Spot fleet requests.</p>
@param spotFleetRequestIds The IDs of the Spot fleet requests.*/",
"setterMethodName" : "setSpotFleetRequestIds",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "spotFleetRequestIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The IDs of the Spot fleet requests.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setSpotFleetRequestIds(java.util.Collection)} or {@link #withSpotFleetRequestIds(java.util.Collection)} if you want to override the existing values.</p>
@param spotFleetRequestIds The IDs of the Spot fleet requests.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "spotFleetRequestIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "<p>The IDs of the Spot fleet requests.</p>",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeSpotFleetRequestsRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "DescribeSpotFleetRequestsRequest",
  "variableName" : "describeSpotFleetRequestsRequest",
  "variableType" : "DescribeSpotFleetRequestsRequest",
  "documentation" : null,
  "simpleType" : "DescribeSpotFleetRequestsRequest",
  "xmlNameSpaceUri" : null
},
"xmlNameSpaceUri" : null
}
"variableSetterType" : "DescribeSpotFleetRequestsRequest",
],
"wrapper" : false
],
"DescribeSpotFleetRequestsResult" : {
"c2jName" : "DescribeSpotFleetRequestsResponse",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the output of DescribeSpotFleetRequests.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [
"c2jName" : "SpotFleetRequestConfigs",
"c2jShape" : "SpotFleetRequestConfigSet",
"deprecated" : false,
"documentation" : "<p>Information about the configuration of your Spot fleet.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Information about the configuration of your Spot fleet.</p>
@param
spotFleetRequestConfigs Information about the configuration of your Spot fleet.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSpotFleetRequestConfigs",
"getterDocumentation" : "/**<p>Information about the configuration of your Spot fleet.</p>
@return Information about the configuration of your Spot fleet.*/",
"getterMethodName" : "getSpotFleetRequestConfigs",
"getterModel" : {
"returnType" : "java.util.List<SpotFleetRequestConfig>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SpotFleetRequestConfigSet",
"variableSetterType" : "DescribeSpotFleetRequestsRequest"
},
"wrapper" : false
]
"setterModel" : {
  "variableDeclarationType" : "SpotFleetRequestConfig",
  "variableName" : "member",
  "variableType" : "SpotFleetRequestConfig",
  "documentation" : "",
  "simpleType" : "SpotFleetRequestConfig",
  "variableSetterType" : "SpotFleetRequestConfig"
},
"simple" : false,
"vararg Setter Documentation" : "/** \n@Param member \n@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "SpotFleetRequestConfig",
  "variableName" : "member",
  "variableType" : "SpotFleetRequestConfig",
  "documentation" : "",
  "simpleType" : "SpotFleetRequestConfig",
  "variableSetterType" : "SpotFleetRequestConfig"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "SpotFleetRequestConfig",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "SpotFleetRequestConfig",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<SpotFleetRequestConfig>",
"templateType" : "java.util.List<SpotFleetRequestConfig>"
},
"map" : false,
"mapModel" : null,
"name" : "SpotFleetRequestConfigs",
"setterDocumentation" : "/**\n<p>Information about the configuration of your Spot fleet.</p>\n@Param spotFleetRequestConfigs Information about the configuration of your Spot fleet.*/",
"setterMethodName" : "setSpotFleetRequestConfigs",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<SpotFleetRequestConfig>"
  "variableName" : "spotFleetRequestConfigs",
  "variableType" : "java.util.List<SpotFleetRequestConfig>"
  "documentation" : "",
  "simpleType" : "List<SpotFleetRequestConfig>",
  "variableSetterType" : "java.util.Collection<SpotFleetRequestConfig>"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n * Information about the configuration of your Spot fleet.\n * \n * NOTE: This method appends the values to the existing list (if any). Use {@link #setSpotFleetRequestConfigs(java.util.Collection)} or {@link #withSpotFleetRequestConfigs(java.util.Collection)} if you want to override the existing values.\n */\n
@param spotFleetRequestConfigs Information about the configuration of your Spot fleet.\n@return Returns a reference to this object so that method calls can be chained together.*/",

"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<SpotFleetRequestConfig>",
    "variableName" : "spotFleetRequestConfigs",
    "variableType" : "java.util.List<SpotFleetRequestConfig>",
    "documentation" : "Information about the configuration of your Spot fleet.\n",
    "simpleType" : "List<SpotFleetRequestConfig>",
    "variableSetterType" : "java.util.Collection<SpotFleetRequestConfig>"
},

"xmlNameSpaceUri" : null
},

"c2jName" : "NextToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The token required to retrieve the next set of results. This value is \<code>null</code> when there are no more results to return.\n",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n * The token required to retrieve the next set of results. This value is \<code>null</code> when there are no more results to return.\n */\n
@param nextToken The token required to retrieve the next set of results. This value is \<code>null</code> when there are no more results to return.\n@return Returns a reference to this object so that method calls can be chained together.*/",

"fluentSetterMethodName" : "withNextToken",
"getterDocumentation" : "/**\n * The token required to retrieve the next set of results. This value is \<code>null</code> when there are no more results to return.\n */\n
@return The token required to retrieve the next set of results. This value is \<code>null</code> when there are no more results to return.\n",

"getterMethodName" : "getNextToken",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},

"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "NextToken",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "nextToken",
    "method" : "GET",
    "protocolStyle" : "REST",
    "uriTemplateSegments" : [
        "nextToken"
    ],
    "serviceName" : "batch-2020-09-30"
}
"uri" : false,
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**\n* The token required to retrieve the next set of results. This value is
\n* <code>null</code> when there are no more results to return.\n*/
@param nextToken The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.\n*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n* The token required to retrieve the next set of results. This value is
\n* <code>null</code> when there are no more results to return.\n*/
@param nextToken The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.\n*/",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}],
"membersAsMap" : {
  "NextToken" : {
    "c2jName" : "NextToken",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.\n*/",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n* The token required to retrieve the next set of results. This value is
\n* <code>null</code> when there are no more results to return.\n*/
@param nextToken The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.\n@return Returns a reference to this object so that method calls can be chained together.*/"
"getterSetterMethodName" : "withNextToken",
"getterDocumentation" : /*<p>The token required to retrieve the next set of results. This value is
<code>null</code> when there are no more results to return.</p>*/
@return The token required to retrieve the next set of results. This value is
<code>null</code> when there are no more results to return.*/

"getterMethodName" : "getNextToken",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "NextToken",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "nextToken",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : /*<p>The token required to retrieve the next set of results. This value is
<code>null</code> when there are no more results to return.</p>
@param nextToken The token required to
retrieve the next set of results. This value is
<code>null</code> when there are no more results to return.*/

"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : /*<p>The token required to retrieve the next set of results. This value is
<code>null</code> when there are no more results to return.</p>
@param nextToken The token required to retrieve the next set of results. This value is
<code>null</code> when there are no more results to return.

Returns a reference to this object so that method calls can be chained together.*/

"variable" : {
"variableDeclarationType" : "String",
"variableName" : "nextToken",
"variableType" : "String",
"documentation" : "<p>The token required to retrieve the next set of results. This value is &lt;code&gt;null&lt;/code&gt; when there are no more results to return.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"SpotFleetRequestConfigs" : {
"c2jName" : "SpotFleetRequestConfigs",
"c2jShape" : "SpotFleetRequestConfigSet",
"deprecated" : false,
"documentation" : "<p>Information about the configuration of your Spot fleet.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Information about the configuration of your Spot fleet.</p>
@param spotFleetRequestConfigs Information about the configuration of your Spot fleet.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSpotFleetRequestConfigs",
"getterDocumentation" : "/**<p>Information about the configuration of your Spot fleet.</p>
@return Information about the configuration of your Spot fleet.*/",
"getterMethodName" : "getSpotFleetRequestConfigs",
"getterModel" : {
"returnType" : "java.util.List<SpotFleetRequestConfig>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SpotFleetRequestConfigSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "spotFleetRequestConfigSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
}
"c2jName" : "member",
"c2jShape" : "SpotFleetRequestConfig",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that
method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "SpotFleetRequestConfig",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member
@return Returns a reference to this object so that
method calls can be chained together.*/",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "SpotFleetRequestConfig",
"variableName" : "member",
"variableType" : "SpotFleetRequestConfig",
"documentation" : "",
"simpleType" : "SpotFleetRequestConfig",
"variableSetterType" : "SpotFleetRequestConfig"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member
@return Returns a reference to this object so that
method calls can be chained together.*/"
"simpleType" : "List<SpotFleetRequestConfig>",
"variableSetterType" : "java.util.Collection<SpotFleetRequestConfig>"
},
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : [ "SpotFleetRequestConfigs" ],
"shapeName" : "DescribeSpotFleetRequestsResult",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "DescribeSpotFleetRequestsResult",
"variableName" : "describeSpotFleetRequestsResult",
"variableType" : "DescribeSpotFleetRequestsResult",
"documentation" : null,
"simpleType" : "DescribeSpotFleetRequestsResult",
"variableSetterType" : "DescribeSpotFleetRequestsResult"
},
"wrapper" : false
},
"DescribeSpotInstanceRequestsRequest" : {
"c2jName" : "DescribeSpotInstanceRequestsRequest",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for DescribeSpotInstanceRequests.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
"action" : "DescribeSpotInstanceRequests",
"locationName" : null,
"requestUri" : "/",
"target" : null,
"verb" : "POST",
"xmlNameSpaceUri" : null
},
"members" : [ {
  "c2jName" : "SpotInstanceRequestIds",
  "c2jShape" : "SpotInstanceRequestIdList",
  "deprecated" : false,
  "documentation" : "<p>One or more Spot instance request IDs.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>One or more Spot instance request IDs.<p>
  @param spotInstanceRequestIds One or more Spot instance request IDs.<p>
  @return Returns a reference to this object so that method calls can be chained together.<p>*/",
  "fluentSetterMethodName" : "withSpotInstanceRequestIds",
  "getterDocumentation" : "/**<p>One or more Spot instance request IDs.<p>
  @return One or more Spot instance request IDs.<p>*/",
  "getterMethodName" : "getSpotInstanceRequestIds",
  "getterModel" : {
    "returnType" : "java.util.List<String>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "SpotInstanceRequestId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "SpotInstanceRequestId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : true,
  "listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
      "c2jName" : "member",
      "c2jShape" : "String",
      "deprecated" : false,
      "documentation" : "",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**\n  @param member \n  @return Returns a reference to this object so that method calls can be chained together.<p>*/",
      "fluentSetterMethodName" : "withMember",
      "getterDocumentation" : "/**\n  @return */",
      "getterMethodName" : "getMember",
    }
  }
}
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "SpotInstanceRequestId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "SpotInstanceRequestId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
"memberLocationName" : "SpotInstanceRequestId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
}
,
"map" : false,
"mapModel" : null,
"name" : "SpotInstanceRequestIds",
"setterDocumentation" : "/**<p>One or more Spot instance request IDs.</p>
@param spotInstanceRequestIds One or more Spot instance request IDs.*\*/",
"setterMethodName" : "setSpotInstanceRequestIds",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "spotInstanceRequestIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>
}
,
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more Spot instance request IDs.</p>
@param spotInstanceRequestIds One or more Spot instance request IDs.*\*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "spotInstanceRequestIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "<p>One or more Spot instance request IDs.</p>",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>
}
,
"xmlNameSpaceUri" : null
},
{
  "c2jName" : "Filters",
  "c2jShape" : "FilterList",
  "deprecated" : false,
  "documentation" : "<p>One or more filters.</p> 
<ul>
  <li><p> availability-zone-group </p> - The Availability Zone group.</li>
  <li><p> create-time </p> - The time stamp when the Spot instance request was created.</li>
  <li><p> fault-code </p> - The fault code related to the request.</li>
</ul>"
<li> fault-message - The fault message related to the request.</li> 
<li> instance-id - The ID of the instance that fulfilled the request.</li> 
<li> launch-group - The Spot instance launch group.</li> 
<li> launch.block-device-mapping.delete-on-termination - Indicates whether the Amazon EBS volume is deleted on instance termination.</li> 
<li> launch.block-device-mapping.device-name - The device name for the Amazon EBS volume (for example, /dev/sdh).</li> 
<li> launch.block-device-mapping.volume-size - The size of the Amazon EBS volume, in GiB.</li> 
<li> launch.block-device-mapping.volume-type - The type of the Amazon EBS volume.</li> 
<li> launch.image-id - The ID of the AMI.</li> 
<li> launch.instance-type - The type of instance (for example, m3.medium).</li> 
<li> launch.kernel-id - The kernel ID.</li> 
<li> launch.key-name - The name of the key pair the instance launched with.</li> 
<li> launch.monitoring-enabled - Whether monitoring is enabled for the Spot instance.</li> 
<li> launch.ramdisk-id - The RAM disk ID.</li> 
<li> launch.group-id - The security group for the instance.</li> 
<li> launch.key-name - The name of the key pair the instance launched with.</li> 
<li> launch.image-id - The ID of the AMI.</li> 
<li> launch.instance-type - The type of instance (for example, m3.medium).</li> 
<li> launch.kernel-id - The kernel ID.</li> 
<li> launch.key-name - The name of the key pair the instance launched with.</li> 
<li> launch.monitoring-enabled - Whether monitoring is enabled for the Spot instance.</li> 
<li> launch.ramdisk-id - The RAM disk ID.</li> 
<li> launch.group-id - The security group for the instance.</li> 
<li> launch.key-name - The name of the key pair the instance launched with.</li> 
<li> launch.image-id - The ID of the AMI.</li> 
<li> launch.instance-type - The type of instance (for example, m3.medium).</li> 
<li> launch.kernel-id - The kernel ID.</li> 
<li> launch.key-name - The name of the key pair the instance launched with.</li> 
<li> launch.monitoring-enabled - Whether monitoring is enabled for the Spot instance.</li> 
<li> launch.ramdisk-id - The RAM disk ID.</li> 
<li> launch.group-id - The security group for the instance.</li> 
<li> launch.key-name - The name of the key pair the instance launched with.</li> 
<li> launch.image-id - The ID of the AMI.</li> 
<li> launch.instance-type - The type of instance (for example, m3.medium).</li> 
<li> launch.kernel-id - The kernel ID.</li> 
<li> launch.key-name - The name of the key pair the instance launched with.</li> 
<li> launch.monitoring-enabled - Whether monitoring is enabled for the Spot instance.</li> 
<li> launch.ramdisk-id - The RAM disk ID.</li> 
<li> launch.group-id - The security group for the instance.</li> 
<li> launch.key-name - The name of the key pair the instance launched with.</li> 
<li> launch.image-id - The ID of the AMI.</li> 
<li> launch.instance-type - The type of instance (for example, m3.medium).</li> 
<li> launch.kernel-id - The kernel ID.</li> 
<li> launch.key-name - The name of the key pair the instance launched with.</li> 
<li> launch.monitoring-enabled - Whether monitoring is enabled for the Spot instance.</li> 
<li> launch.ramdisk-id - The RAM disk ID.</li> 
<li> launch.group-id - The security group for the instance.</li> 
<li> launch.key-name - The name of the key pair the instance launched with.
"enumType": null,
"fluentSetterDocumentation": "/**
 * One or more filters.
 * 
 * - availability-zone-group
 * - availability-zone-group
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-zone
 * - availability-z
describing the most recent evaluation of your Spot instance request.

<li><p><code>status-message</code> - The message explaining the status of the Spot instance request.</p></li>
<li><p><code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p></li>
<li><p><code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p></li>
<li><p><code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p></li>
<li><p><code>type</code> - The type of Spot instance request (<code>one-time</code> | <code>persistent</code>).</p></li>
<li><p><code>launched-availability-zone</code> - The Availability Zone in which the bid is launched.</p></li>
<li><p><code>valid-from</code> - The start date of the request.</p></li>
<li><p><code>valid-until</code> - The end date of the request.</p></li>

@return Returns a reference to this object so that method calls can be chained together."/>

"

"getterDocumentation" : ":/*<p>One or more filters.</p> <ul> <li> <p> <code>availability-zone-group</code> - The Availability Zone group.</p> </li> <li> <p> <code>create-time</code> - The time stamp when the Spot instance request was created.</p> </li> <li> <p> <code>fault-code</code> - The fault code related to the request.</p> </li> <li> <p> <code>fault-message</code> - The fault message related to the request.</p> </li> <li> <p> <code>instance-id</code> - The ID of the instance that fulfilled the request.</p> </li> <li> <p> <code>launch-group</code> - The Spot instance launch group.</p> </li> <li> <p> <code>launch.block-device-mapping.delete-on-termination</code> - Indicates whether the Amazon EBS volume is deleted on instance termination.</p> </li> <li> <p> <code>launch.block-device-mapping.device-name</code> - The device name for the Amazon EBS volume (for example, <code>/dev/sdh</code>). The ID of the snapshot used for the Amazon EBS volume.</p> </li> <li> <p> <code>launch.block-device-mapping.volume-size</code> - The size of the Amazon EBS volume, in GiB.</p> </li>

</code>launched.block-device-mapping.volume-type</code> - The type of the Amazon EBS volume: <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic.</p></li>
<li> <p> <code>launch.group-id</code> - The security group for the instance.</p> </li>
<li> <p> <code>launch.image-id</code> - The ID of the AMI.</p> </li>
<li> <p> <code>launch.instance-type</code> - The type of instance (for example, <code>m3.medium</code>). The type of instance (for example, <code>m3.medium</code>). The type of instance (for example, <code>m3.medium</code>). The type of instance (for example, <code>m3.medium</code>).</p> </li>
<li> <p> <code>launch.kernel-id</code> - The RAM disk ID.</p> </li>
<li> <p> <code>launch.termination</code> - Indicates whether the network interface is deleted when the instance is terminated.</p> </li>
<li> <p> <code>launch.termination.mac</code> - Indicates whether the network interface is deleted when the instance is terminated.</p> </li>
<li> <p> <code>launch.termination.nat</code> - Indicates whether the network interface is deleted when the instance is terminated.</p> </li>
<li> <p> <code>launch.termination.private-ip</code> - Indicates whether the IP address is the primary private IP address.</p> </li>
<li> <p> <code>launch.termination.product</code> - The product description associated with the

```<ul> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter <code>tag-key=Purpose</code> and the filter <code>tag-value=X</code>, you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag:Purpose=X</code> filter.</p> <li> <p> <code>type</code> - The type of Spot instance request (<code>one-time</code> | <code>persistent</code>). For example, the <code>launch-type</code> filter returns all running Spot instances, where the type is <code>persistent</code>.</p> <li> <p> <code>type</code> - The type of Spot instance request (<code>one-time</code> | <code>persistent</code>). For example, the <code>launch-type</code> filter returns all running Spot instances, where the type is <code>persistent</code>.</p> <li> <p> <code>valid-from</code> - The start date of the request.</p> <li> <p> <code>valid-until</code> - The end date of the request.</p> <li> <p> <code>availability-zone-group</code> - The Availability Zone group.</p> <li> <p> <code>create-time</code> - The time stamp when the Spot instance request was created.</p> <li> <p> <code>fault-code</code> - The fault code related to the request.</p> <li> <p> <code>fault-message</code> - The fault message related to the request.</p> <li> <p> <code>instance-id</code> - The ID of the instance that fulfilled the request.</p> <li> <p> <code>launch-group</code> - The Spot instance launch group.</p> <li> <p> <code>launch.block-device-mapping.delete-on-termination</code> - Indicates whether the Amazon EBS volume is deleted on instance termination.</p> <li> <p> <code>launch.block-device-mapping.device-name</code> - The device name for the Amazon EBS volume (for example, <code>/dev/sdh</code>). For example, the <code>block-device-mapping</code> filter returns all running Spot instances, where the device name is <code>/dev/sdh</code>.</p> <li> <p> <code>launch.block-device-mapping.snapshot-id</code> - The ID of the snapshot used for the volume.</p> <li> <p> <code>launch.block-device-mapping.volume-size</code> - The size of the Amazon EBS volume, in GiB.</p> <li> <p> <code>launch.block-device-mapping.volume-type</code> - The type of the Amazon EBS volume: <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic.</p> <li> <p> <code>launch.clone-ami</code> - Whether the Amazon EBS volume is deleted on instance termination.</p> <li> <p> <code>launch.device-prefix</code> - The device prefix used for the volume.</p> <li> <p> <code>launch.ramdisk-id</code> - The RAM disk ID.</p> <li> <p> <code>launch.network-interface.device-index</code> - The index of the device for the network interface attachment on the instance.</p> <li> <p> <code>launch.network-interface.description</code> - A description of the network interface.</p> <li> <p> <code>launch.network-interface.private-ip-address</code> - The primary private IP address of the network interface.</p> <li> <p> <code>launch.network-interface.delete-on-termination</code> -
Indicates whether the network interface is deleted when the instance is terminated.

- `<code>network-interface.group-id</code>` - The ID of the security group associated with the network interface.
- `<code>network-interface.group-name</code>` - The name of the security group associated with the network interface.
- `<code>network-interface.addresses.primary</code>` - Indicates whether the IP address is the primary private IP address.
- `<code>network-interface.spot-instance-request-id</code>` - The Spot instance request ID.
- `<code>network-interface.spot-price</code>` - The maximum hourly price for any Spot instance launched to fulfill the request.
- `<code>network-interface.state</code>` - The state of the Spot instance request.
- `<code>network-interface.addresses.primary</code>` - Indicates whether the IP address is the primary private IP address.
- `<code>product-description</code>` - The product description associated with the instance.
- `<code>spot-instance-request-id</code>` - The Spot instance request ID.
- `<code>spot-price</code>` - The maximum hourly price for any Spot instance launched to fulfill the request.
- `<code>state</code>` - The state of the Spot instance request.
- `<code>cancelled</code>` - Indicates whether the network interface is deleted when the instance is terminated.
- `<code>closed</code>` - Indicates whether the network interface is deleted when the instance is terminated.
- `<code>failed</code>` - Indicates whether the network interface is deleted when the instance is terminated.
- `<code>Spot Bid Status</code>` - The short code describing the most recent evaluation of your Spot instance request.
- `<code>status-code</code>` - The short code describing the most recent evaluation of your Spot instance request.
- `<code>status-message</code>` - The message explaining the status of the Spot instance request.
- `<code>tag</code>`: `<i>key</i>=<i>value</i>` - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify `<code>tag:Purpose</code>` for the filter name and `<code>Purpose=X</code>` for the filter value.
- `<code>tag-key</code>` - The key of a tag assigned to the resource. This filter is independent of the `<code>tag-value</code>` filter. For example, if you use both the filter `<code>tag-key=Purpose</code>` and the filter `<code>tag-value=X</code>`, you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the `<code>tag:tag-key=Purpose</code>` filter.
- `<code>tag-value</code>` - The value of a tag assigned to the resource. This filter is independent of the `<code>tag-key</code>` filter. For example, if you use both the filter `<code>tag-key=Purpose</code>` and the filter `<code>tag-value=X</code>`, you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the `<code>tag:tag-key=Purpose</code>` filter.
- `<code>type</code>` - The type of Spot instance request.
- `<code>valid-from</code>` - The start date of the request.
- `<code>valid-until</code>` - The end date of the request.
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "Filter",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**\n@return */",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "Filter",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "Filter",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "Filter",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
    "listModel": null,
    "map": false,
    "mapModel": null,
    "name": "Member",
    "setterDocumentation": "/**\n@param member */",
    "setterMethodName": "setMember",
    "setterModel": {
      "variableDeclarationType": "Filter",
      "variableName": "member",
      "variableType": "Filter",
      "documentation": ""
    }
  }
}
"simpleType": "Filter",
"variableDeclarationType": "Filter",
"variableName": "member",
"variableType": "Filter",
"documentation": "",
"simpleType": "Filter",
"variableSetterType": "Filter"
},
"simple": false,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "Filter",
"variableName": "member",
"variableType": "Filter",
"documentation": "",
"simpleType": "Filter",
"variableSetterType": "Filter"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "Filter",
"memberType": "Filter",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "Filter",
"templateImplType": "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType": "java.util.List<Filter>",
"map": false,
"mapModel": null,
"name": "Filters",
"setterDocumentation": "*/pOne or more filters.</p> <ul> 
<li> <p> <code>availability-zone-group</code> - The Availability Zone group.</p> </li> 
<li> <p> <code>create-time</code> - The time stamp when the Spot instance request was created.</p> </li> 
<li> <p> <code>fault-code</code> - The fault code related to the request.</p> </li> 
<li> <p> <code>fault-message</code> - The fault message related to the request.</p> </li> 
<li> <p> <code>instance-id</code> - The ID of the instance that fulfilled the request.</p> </li> 
<li> <p> <code>launch-group</code> - The Spot instance launch group.</p> </li> 
<li> <p> <code>launch.block-device-mapping.delete-on-termination</code> - Indicates whether the Amazon EBS volume is deleted on instance termination.</p> </li> 
<li> <p> <code>launch.block-device-mapping.device-name</code> - The device name for the Amazon EBS volume (for example, <code>/dev/sdh</code>).</p> </li> 
<li> <p> <code>launch.block-device-mapping.snapshot-id</code> - The ID of the snapshot used for the Amazon EBS volume.</p> </li> 
<li> <p> <code>launch.block-device-mapping.volume-size</code> - The size of the Amazon EBS volume, in GiB.</p> </li> 
<li> <p> <code>launch.block-device-mapping.volume-type</code> - The type of the Amazon EBS volume: <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic.</p> </li> 
<li> <p> <code>launch.group-id</code> - The security group for the instance.</p> </li> 
<li> <p> <code>launch.image-id</code> - The ID of the AMI.</p> </li> 
<li> <p> <code>launch.instance-type</code> - The type of instance (for example, <code>m3.medium</code>).</p> </li> 
<li> <p> <code>launch.kernel-id</code> -
The kernel ID.</p> 
<li> <p> <code>launch.key-name</code> - The name of the key pair the instance launched with.</p> 
<li> <p> <code>launch.monitoring-enabled</code> - Whether monitoring is enabled for the Spot instance.</p> 
<li> <p> <code>launch.ramdisk-id</code> - The RAM disk ID.</p> 
<li> <p> <code>network-interface.device-index</code> - The index of the device for the network interface attachment on the instance.</p> 
<li> <p> <code>network-interface.subnet-id</code> - The ID of the subnet for the instance.</p> 
<li> <p> <code>network-interface.description</code> - A description of the network interface.</p> 
<li> <p> <code>network-interface.private-ip-address</code> - The primary private IP address of the network interface.</p> 
<li> <p> <code>network-interface.delete-on-termination</code> - Indicates whether the network interface is deleted when the instance is terminated.</p> 
<li> <p> <code>network-interface.addresses.primary</code> - Indicates whether the IP address is the primary private IP address.</p> 
<li> <p> <code>product-description</code> - The product description associated with the instance (Linux/UNIX | Windows).</p> 
<li> <p> <code>spot-instance-request-id</code> - The Spot instance request ID.</p> 
<li> <p> <code>spot-price</code> - The maximum hourly price for any Spot instance launched to fulfill the request.</p> 
<li> <p> <code>availability-zone-group</code> - The Availability Zone group.</p> 
<li> <p> <code>create-time</code> - The time stamp when the Spot instance request was created.</p> 
<li> <p> <code>fault-code</code> - The fault code related to the request.</p> 
<li> <p> <code>instance-id</code> - The ID of the instance that fulfilled the request.</p> 
<li> <p> <code>launch-group</code> - The Spot instance launch group.</p> 
<li> <p> <code>launch.block-device-mapping.delete-on-termination</code> - Indicates whether the Amazon EBS volume is deleted on instance termination.</p> 
<li> <p> <code>launch.block-device-mapping.device-name</code> - The device name for the Amazon EBS volume (for example, /dev/sdh).</p> 
<li> <p> <code>launch.block-device-mapping.snapshot-id</code> - The ID of the snapshot used for the Amazon EBS volume, in GiB.</p> 
<li> <p> <code>launch.block-device-mapping.volume-size</code> - The size of the Amazon EBS volume.
"simpleType": "List<Filter>",
"variableSetterType": "java.util.Collection<Filter>"
},
"simple": false,
"varargSetterDocumentation": "/** One or more filters. */
<li> <p> <code>availability-zone-group</code> - The Availability Zone group.</p> </li>
<li> <p> <code>create-time</code> - The time stamp when the Spot instance request was created.</p> </li>
<li> <p> <code>fault-code</code> - The fault code related to the request.</p> </li>
<li> <p> <code>fault-message</code> - The fault message related to the request.</p> </li>
<li> <p> <code>instance-id</code> - The ID of the instance that fulfilled the request.</p> </li>
<li> <p> <code>launch-group</code> - The Spot instance launch group.</p> </li>
<li> <p> <code>launch.block-device-mapping.delete-on-termination</code> - Indicates whether the Amazon EBS volume is deleted on instance termination.</p> </li>
<li> <p> <code>launch.block-device-mapping.device-name</code> - The device name for the Amazon EBS volume (for example, <code>/dev/sdh</code>).</p> </li>
<li> <p> <code>launch.block-device-mapping.snapshot-id</code> - The ID of the snapshot used for the Amazon EBS volume.</p> </li>
<li> <p> <code>launch.block-device-mapping.volume-size</code> - The size of the Amazon EBS volume, in GiB.</p> </li>
<li> <p> <code>launch.block-device-mapping.volume-type</code> - The type of the Amazon EBS volume.</p> </li>
<li> <p> <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic.</p> </li>
<li> <p> <code>launch.group-id</code> - The security group for the instance.</p> </li>
<li> <p> <code>launch.image-id</code> - The ID of the AMI.</p> </li>
<li> <p> <code>launch.instance-type</code> - The type of instance (for example, <code>m3.medium</code>).</p> </li>
<li> <p> <code>launch.kernel-id</code> - The kernel ID.</p> </li>
<li> <p> <code>launch.key-name</code> - The name of the key pair the instance launched with.</p> </li>
<li> <p> <code>launch.monitoring-enabled</code> - Whether monitoring is enabled for the Spot instance.</p> </li>
<li> <p> <code>launch.ramdisk-id</code> - The RAM disk ID.</p> </li>
<li> <p> <code>launch.request-id</code> - The Spot instance request ID.</p> </li>
<li> <p> <code>launch.price</code> - The maximum hourly price for any Spot instance launched to fulfill the request.</p> </li>
<li> <p> <code>launch.state</code> - The state of the Spot instance request (open | active | closed | cancelled | failed).</p> </li>

<code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=T", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value T (regardless of what the tag's key is). If you want to list only resources where Purpose is "T", see the <code>tag</code> filter.

<code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code> filter.

<code>type</code> - The type of Spot instance request (<code>one-time</code> | <code>persistent</code>). (p) <li> <p> <code>launched-availability-zone</code> - The Availability Zone in which the bid is launched. (p) <li> <p> <code>valid-from</code> - The start date of the request. (p) <li> <p> <code>valid-until</code> - The end date of the request. (p) 

NOTE: This method appends the values to the existing list (if any). Use [@link #setFilters(java.util.Collection)] or [@link #withFilters(java.util.Collection)] if you want to override the existing values. (p)

<code>availability-zone-group</code> - The Availability Zone group. (p) <li> <p> <code>create-time</code> - The time stamp when the Spot instance request was created. (p) <li> <p> <code>fault-code</code> - The fault code related to the request. (p) <li> <p> <code>fault-message</code> - The fault message related to the request. (p) 

<code>instance-id</code> - The ID of the instance that fulfilled the request. (p) <li> <p> <code>launch-group</code> - The Spot instance launch group. (p) <li> <p> <code>launch.block-device-mapping.delete-on-termination</code> - Indicates whether the Amazon EBS volume is deleted on instance termination. (p) 

<code>launch.block-device-mapping.device-name</code> - The device name for the Amazon EBS volume (for example, <code>/dev/sdh</code>). (p) 

<code>launch.block-device-mapping.snapshot-id</code> - The ID of the snapshot used for the Amazon EBS volume. (p) 

<code>launch.block-device-mapping.volume-size</code> - The size of the Amazon EBS volume, in GiB. (p) 

<code>launch.block-device-mapping.volume-type</code> - The type of the Amazon EBS volume: <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic. (p) 

<code>launch.group-id</code> - The security group for the instance. (p) 

<code>launch.image-id</code> - The ID of the AMI. (p) 

<code>launch.instance-type</code> - The type of instance (for example, <code>m3.medium</code>). (p) 

<code>launch.kernel-id</code> - The kernel ID. (p) 

<code>launch.key-name</code> - The name of the key pair the instance launched with. (p) 

<code>launch.monitoring-enabled</code> - Whether monitoring is enabled for the Spot instance. (p) 

<code>launch.ramdisk-id</code> - The RAM disk ID. (p) 

<code>network-interface.network-interface-id</code> - The ID of the network interface. (p) 

<code>network-interface.device-index</code> - The index of the device for the network interface attachment on the instance. (p) 

<code>network-interface.private-ip-address</code> - The primary private IP address of the network interface. (p) 

<code>network-interface.delete-on-termination</code> - Indicates whether the network interface is deleted when the instance is terminated. (p) 

<code>network-interface.group-id</code> - The ID of the security group associated with the network interface. (p) 

<code>network-interface.group-name</code> - The name of the security group associated with the network interface. (p) 

<code>network-interface.addresses.primary</code> - Indicates whether the IP address is the primary private IP address. (p) 

<code>product-description</code> - The product description associated with the instance. (p) 

<code>spot-instance-request-id</code> - The Spot instance request ID. (p) 

<code>spot-price</code> - The maximum hourly price for any Spot instance launched to fulfill the request. (p) 

<code>state</code> - The state of the Spot instance request. (p) 

<code>open</code> | <code>active</code> | <code>closed</code> | <code>cancelled</code> | <code>failed</code> | <code>timedout</code>). Spots bid status information can help you track your Amazon EC2 Spot instance requests. For more information, see <a>
Spot Bid Status</a> in the Amazon Elastic Compute Cloud User Guide.</p> <li> <p> <code>status-code</code> - The short code describing the most recent evaluation of your Spot instance request.</p> <li> <p> <code>status-message</code> - The message explaining the status of the Spot instance request.</p> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=XY\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag:tag-value</code>.<i>key</i>=<i>value</i> filter.</p> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</p> <li> <p> <code>availability-zone-group</code> - The Availability Zone group.</p> <li> <p> <code>create-time</code> - The time stamp when the Spot instance request was created.</p> <li> <p> <code>launch-group</code> - The Spot instance launch group.</p> <li> <p> <code>launch.block-device-mapping.delete-on-termination</code> - Indicates whether the Amazon EBS volume is deleted on instance termination.</p> <li> <p> <code>launch.block-device-mapping.device-name</code> - The device name for the Amazon EBS volume (for example, <code>/dev/sdh</code>).</p> <li> <p> <code>launch.block-device-mapping.snapshot-id</code> - The ID of the snapshot used for the Amazon EBS volume.</p> <li> <p> <code>launch.block-device-mapping.volume-size</code> - The size of the Amazon EBS volume, in GiB.</p> <li> <p> <code>launch.block-device-mapping.volume-type</code> - The type of the Amazon EBS volume: <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic.</p> <li> <p> <code>launch.image-id</code> - The ID of the AMI.</p> <li> <p> <code>launch.instance-type</code> - The type of instance (for example, <code>m3.medium</code>).</p> <li> <p> <code>launch.kernel-id</code> - The kernel ID.</p> <li> <p> <code>launch.key-name</code> - The name of the key pair the instance launched with.</p> <li> <p> <code>launch.monitoring-enabled</code> - Whether monitoring is enabled for the Spot instance.</p> <li> <p> <code>launch.ramdisk-id</code> - The RAM disk ID.</p> <li> <p> <code>network-interface.device-index</code> - The index of the device for the network interface attachment on the instance.</p> <li> <p> <code>network-interface.private-ip-address</code> - The primary private IP address of the network interface.</p> <li> <p> <code>network-interface.delete-on-termination</code> - Indicates whether the
network interface is deleted when the instance is terminated.</p> </li> <li> <p> <code>network-interface.group-id</code> - The ID of the security group associated with the network interface.</p> </li> <li> <p> <code>network-interface.group-name</code> - The name of the security group associated with the network interface.</p> </li> <li> <p> <code>network-interface.addresses.primary</code> - Indicates whether the IP address is the primary private IP address.</p> </li> <li> <p> <code>product-description</code> - The product description associated with the instance (Linux/UNIX | Windows).</p> </li> <li> <p> <code>spot-instance-request-id</code> - The Spot instance request ID.</p> </li> <li> <p> <code>spot-price</code> - The maximum hourly price for any Spot instance launched to fulfill the request.</p> </li> <li> <p> <code>state</code> - The state of the Spot instance request (open | active | closed | cancelled | failed). Spot bid status information can help you track your Amazon EC2 Spot instance requests. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/spot-bid-status.html">Spot Bid Status</a> in the Amazon Elastic Compute Cloud User Guide.</p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</p> </li> <li> <p> <code>type</code> - The type of Spot instance request (one-time | persistent).</p> </li> <li> <p> <code>launched-availability-zone</code> - The Availability Zone in which the bid is launched.</p> </li> <li> <p> <code>valid-from</code> - The start date of the request.</p> </li> <li> <p> <code>valid-until</code> - The end date of the request.</p> </li> 

```
"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>",
"xmlNameSpaceUri" : null
}],
"membersAsMap" : {
"Filters" : {
"c2jName" : "Filters",
"c2jShape" : "FilterList",
"deprecated" : false,
"documentation" : "One or more filters.",
"type" : "List<Filter>",
"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>"
},
"xmlNameSpaceUri" : null
}],
"membersAsMap" : {
"Filters" : {
"c2jName" : "Filters",
"c2jShape" : "FilterList",
"deprecated" : false,
"documentation" : "One or more filters."}
```
One or more filters.

- **availability-zone-group** - The Availability Zone group.
- **create-time** - The time stamp when the Spot instance request was created.
- **fault-code** - The fault code related to the...
get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the

```
Amazon Elastic Compute Cloud User Guide.</p> <li> <p> <code>status-code</code> - The short code describing the most recent evaluation of your Spot instance request.</p> <li> <p> <code>status-message</code> - The message explaining the status of the Spot instance request.</p> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. This filter is independent of the <code>tag-key</code> filter.</p> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</p> <li> <p> <code>type</code> - The type of Spot instance request (\<code>one-time</code> | \<code>persistent</code>).</p> <li> <p> <code>launched-availability-zone</code> - The Availability Zone in which the bid is launched.</p> <li> <p> <code>valid-from</code> - The start date of the request.</p> <li> <p> <code>valid-until</code> - The end date of the request.</p> <li> <p> <code>launch.block-device-mapping.delete-on-termination</code> - Indicates whether the Amazon EBS volume is deleted on instance termination.</p> <li> <p> <code>launch.block-device-mapping.device-name</code> - The device name for the Amazon EBS volume (for example, <code>/dev/sdh</code>).</p> <li> <p> <code>launch.block-device-mapping.snapshot-id</code> - The ID of the snapshot used for the Amazon EBS volume.</p> <li> <p> <code>launch.block-device-mapping.volume-size</code> - The size of the Amazon EBS volume, in GiB.</p> <li> <p> <code>launch.block-device-mapping.volume-type</code> - The type of the Amazon EBS volume: <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic.</p> <li> <p> <code>launch.group-id</code> - The security group for the instance.</p> <li> <p> <code>launch.image-id</code> - The ID of the AMI.</p> <li> <p> <code>launch.instance-id</code> - The ID of the instance that fulfilled the request.</p> <li> <p> <code>launch.groups</code> - The Spot instance launch group.</p> <li> <p> <code>launch.block-device-mapping.delete-on-termination</code> - Indicates whether the Amazon EBS volume is deleted on instance termination.</p> <li> <p> <code>launch.block-device-mapping.device-name</code> - The device name for the Amazon EBS volume (for example, <code>/dev/sdh</code>).</p> <li> <p> <code>launch.block-device-mapping.snapshot-id</code> - The ID of the snapshot used for the Amazon EBS volume.</p> <li> <p> <code>launch.block-device-mapping.volume-size</code> - The size of the Amazon EBS volume, in GiB.</p> <li> <p> <code>launch.block-device-mapping.volume-type</code> - The type of the Amazon EBS volume: <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic.</p> <li> <p> <code>launch.image-id</code> - The ID of the AMI.</p> <li> <p> <code>launch.instance-id</code> - The ID of the instance that fulfilled the request.</p> <li> <p> <code>launch.groups</code> - The Spot instance launch group.</p> <li> <p> <code>launch.block-device-mapping.delete-on-termination</code> - Indicates whether the Amazon EBS volume is deleted on instance termination.</p> <li> <p> <code>launch.block-device-mapping.device-name</code> - The device name for the Amazon EBS volume (for example, <code>/dev/sdh</code>).</p> <li> <p> <code>launch.block-device-mapping.snapshot-id</code> - The ID of the snapshot used for the Amazon EBS volume.</p> <li> <p> <code>launch.block-device-mapping.volume-size</code> - The size of the Amazon EBS volume, in GiB.</p> <li> <p> <code>launch.block-device-mapping.volume-type</code> - The type of the Amazon EBS volume: <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic.</p> <li> <p> <code>launch.image-id</code> - The ID of the AMI.</p> <li> <p> <code>launch.instance-id</code> - The ID of the instance that fulfilled the request.</p> <li> <p> <code>launch.groups</code> - The Spot instance launch group.</p> <li> <p> <code>launch.block-device-mapping.delete-on-termination</code> - Indicates whether the Amazon EBS volume is deleted on instance termination.</p> <li> <p> <code>launch.block-device-mapping.device-name</code> - The device name for the Amazon EBS volume (for example, <code>/dev/sdh</code>).</p> <li> <p> <code>launch.block-device-mapping.snapshot-id</code> - The ID of the snapshot used for the Amazon EBS volume.</p> <li> <p> <code>launch.block-device-mapping.volume-size</code> - The size of the Amazon EBS volume, in GiB.</p> <li> <p> <code>launch.block-device-mapping.volume-type</code> - The type of the Amazon EBS volume: <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic.
<code>price</code> - The maximum hourly price for any Spot instance launched to fulfill the request.<p> </li> <li> <p> <code>state</code> - The state of the Spot instance request (<code>open</code> | <code>active</code> | <code>closed</code> | <code>cancelled</code> | <code>failed</code>). Spot bid status information can help you track your Amazon EC2 Spot instance requests. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/spot-bid-status.html">Spot Bid Status</a> in the Amazon Elastic Compute Cloud User Guide.</p> </li> <li> <p> <code>status-code</code> - The short code describing the most recent evaluation of your Spot instance request.</p> </li> <li> <p> <code>status-message</code> - The message explaining the status of the Spot instance request.</p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</p> </li> <li> <p> <code>type</code> - The type of Spot instance request (<code>one-time</code> | <code>persistent</code>).</p> </li> <li> <p> <code>launched-availability-zone</code> - The Availability Zone in which the bid is launched.</p> </li> <li> <p> <code>valid-from</code> - The start date of the request.</p> </li> <li> <p> <code>valid-until</code> - The end date of the request.</p> </li>*/
"c2jShape" : "Filter",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**
@return */",
"getterMethodName" : "getMember",
"getterModel" : {
 "returnType" : "Filter",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "Filter",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "Filter",
 "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together. */",
"setterMethodName" : "setMember",
"setterModel" : {
 "variableDeclarationType" : "Filter",
 "variableName" : "member",
 "variableType" : "Filter",
 "documentation" : "",
 "simpleType" : "Filter",
 "variableSetterType" : "Filter"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
"variableDeclarationType" : "Filter",
"variableName" : "member",
"variableType" : "Filter",
"documentation" : "",
"simpleType" : "Filter",
"variableSetterType" : "Filter"},
"xmlNameSpaceUri" : null,
"memberLocationName" : "Filter",
"memberType" : "Filter",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Filter",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType" : "java.util.List<Filter>",
"map" : false,
"mapModel" : null,
"name" : "Filters",
"setterDocumentation" : "/**<p>One or more filters.</p> 
<ul> 
<li> <p> <code>availability-zone-group</code> - The Availability Zone group.</p> </li> 
<li> <p> <code>create-time</code> - The time stamp when the Spot instance request was created.</p> </li> 
<li> <p> <code>fault-code</code> - The fault code related to the request.</p> </li> 
<li> <p> <code>fault-message</code> - The fault message related to the request.</p> </li> 
<li> <p> <code>instance-id</code> - The ID of the instance that fulfilled the request.</p> </li> 
<li> <p> <code>launch.block-device-mapping.delete-on-termination</code> - Indicates whether the Amazon EBS volume is deleted on instance termination.</p> </li> 
<li> <p> <code>launch.block-device-mapping.device-name</code> - The device name for the Amazon EBS volume (for example, <code>/dev/sdh</code>).</p> </li> 
<li> <p> <code>launch.block-device-mapping.snapshot-id</code> - The ID of the snapshot used for the Amazon EBS volume.</p> </li> 
<li> <p> <code>launch.block-device-mapping.volume-size</code> - The size of the Amazon EBS volume, in GiB.</p> </li> 
<li> <p> <code>launch.block-device-mapping.volume-type</code> - The type of the Amazon EBS volume;</p> </li> 
</ul> 

"code" : for General Purpose SSD, "code" : for Provisioned IOPS SSD, "code" : for Throughput Optimized HDD, "code" : for Cold HDD, or "code" : for Magnetic."
"li" <p> <code>launch.group-id</code> - The security group for the instance.</p> 
"li" <p> <code>launch.image-id</code> - The ID of the AMI.</p> 
"li" <p> <code>launch.instance-type</code> - The type of instance (for example, <code>m3.medium</code>).</p> 
"li" <p> <code>launch.kernel-id</code> - The kernel ID.</p> 
"li" <p> <code>launch.key-name</code> - The name of the key pair the instance launched with.</p> 
"li" <p> <code>launch.monitoring-enabled</code> - Whether monitoring is enabled for the Spot instance.</p> 
"li" <p> <code>launch.ramdisk-id</code> - The RAM disk ID.</p> 
"li" <p> <code>network-interface.network-interface-id</code> - The ID of the network interface.</p> 
"li" <p> <code>network-interface.device-index</code> - The index of the device for the network interface attachment on the instance.</p> 
"li" <p> <code>network-interface.description</code> - A description of the network interface.</p>
<p>network-interface.private-ip-address</p> - The primary private IP address of the network interface.

- network-interface.delete-on-termination - Indicates whether the network interface is deleted when the instance is terminated.

- network-interface.security-group-id - The ID of the security group associated with the network interface.

- network-interface.security-group-name - The name of the security group associated with the network interface.

- network-interface.addresses.primary - Indicates whether the IP address is the primary private IP address.

- product-description - The product description associated with the instance.

- network-instance.request-id - The Spot instance request ID.

- spot-price - The maximum hourly price for any Spot instance launched to fulfill the request.

- state - The state of the Spot instance request.

- cancelled - The state of the Spot instance request.

- failed - The state of the Spot instance request.

- open - The state of the Spot instance request.

- active - The state of the Spot instance request.

- closed - The state of the Spot instance request.

- Spot bid status information can help you track your Amazon EC2 Spot instance requests. For more information, see Spot Bid Status in the Amazon Elastic Compute Cloud User Guide.

- availability-zone-group - The Availability Zone group.

- create-time - The time stamp when the Spot instance request was created.

- fault-code - The fault code related to the request.

- fault-message - The fault message related to the request.

- instance-id - The ID of the instance that fulfilled the request.

- launch-group - The Spot instance launch group.

- launch.block-device-mapping.delete-on-termination - Indicates whether the Amazon EBS volume is deleted on instance termination.

- launch.block-device-mapping.device-name - The device name for the Amazon EBS volume.

- launch.block-device-mapping.snapshot-id - The ID of the snapshot used for the Amazon EBS volume.

- launch.block-device-mapping.volume-id - The Amazon EBS volume ID.

- launch.block-device-mapping.volume-size - The size of the Amazon EBS volume, in GiB.

- launch.block-device-mapping.volume-type - The type of the Amazon EBS volume.

- launch.image-id - The ID of the AMI.

- launch.instance-type - The type of instance.

- launch.kernel-id - The kernel ID.

- launch.key-name - The name of the key pair the instance launched with.

- launch.monitoring-enabled - Indicates whether the instance has monitoring enabled.
- Whether monitoring is enabled for the Spot instance.
- The RAM disk ID.
- The ID of the network interface.
- The index of the device for the network interface attachment on the instance.
- The ID of the subnet for the instance.
- A description of the network interface.
- The primary private IP address of the network interface.
- Indicates whether the network interface is deleted when the instance is terminated.
- The ID of the security group associated with the network interface.
- The name of the security group associated with the network interface.
- Indicates whether the IP address is the primary private IP address.
- The maximum hourly price for any Spot instance launched to fulfill the request.
- The short code describing the most recent evaluation of your Spot instance request.
- The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.
- The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key\"=Purpose\" and the filter \"tag-value=\"X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag:Purpose</code> filter.
- The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you filter by tag-key=\"Availability-Zone\" and the filter \"tag-value=\"us-east-1\", you get any resources assigned tag key Availability-Zone X (regardless of what the tag's value is).
- The start date of the request.
- The valid until date of the request.

```
setterMethodName" : "setFilters",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName" : "filters",
  "variableType" : "java.util.List<Filter>",
  "documentation" : "",
  "simpleType" : "List<Filter>",
  "varargSetterType" : "java.util.Collection<Filter>"
},
"simple" : false,
"varargSetterDocumentation" : "One or more filters."}
``
request.</p> <li> <p> <code>fault-message</code> - The fault message related to the request.</p> <li> <p> <code>instance-id</code> - The ID of the instance that fulfilled the request.</p> <li> <p> <code>launch-group</code> - The Spot instance launch group.</p> <li> <p> <code>launch.block-device-mapping.delete-on-termination</code> - Indicates whether the Amazon EBS volume is deleted on instance termination.</p> <li> <p> <code>launch.block-device-mapping.device-name</code> - The device name for the Amazon EBS volume (for example, <code>/dev/sdh</code>).</p> <li> <p> <code>launch.block-device-mapping.volume-id</code> - The ID of the Amazon EBS volume.</p> <li> <p> <code>launch.block-device-mapping.volume-size</code> - The size of the Amazon EBS volume, in GiB.</p> <li> <p> <code>launch.block-device-mapping.volume-type</code> - The type of the Amazon EBS volume;</p> <li> <p> <code>launch.instance-type</code> - The type of instance (for example, <code>m3.medium</code>).</p> <li> <p> <code>launch.key-name</code> - The name of the key pair the instance launched with.</p> <li> <p> <code>launch.monitoring-enabled</code> - Whether monitoring is enabled for the Spot instance.</p> <li> <p> <code>launch.ramdisk-id</code> - The RAM disk ID.</p> <li> <p> <code>launch.termination</code> - The ID of the security group for the instance.</p> <li> <p> <code>launch.image-id</code> - The ID of the AMI.</p> <li> <p> <code>launch.group-id</code> - The security group for the instance.</p> <li> <p> <code>launch.group-name</code> - The name of the security group for the instance.</p> <li> <p> <code>launch.termination</code> - The state of the Spot instance request (<code>open</code> | <code>active</code> | <code>closed</code> | <code>cancelled</code> | <code>failed</code>). Spot bid status information can help you track your Amazon EC2 Spot instance requests. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/spot-bid-status.html">Spot Bid Status</a> in the Amazon Elastic Compute Cloud User Guide.</p> <li> <p> <code>status-code</code> - The short code describing the most recent evaluation of your Spot instance request.</p> <li> <p> <code>status-message</code> - The message explaining the status of the Spot instance request.</p> <li> <p> <code>tag:name</code> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p> <li> <p> <code>tag-value</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "<code>tag-key=Purpose</code>" and the filter "<code>tag-value=X</code>", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.
- The Availability Zone in which the bid is launched.</p>
<li> <p> <code>valid-from</code> - The start date of the request.</p>
<li> <p> <code>valid-until</code> - The end date of the request.</p>
<b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setFilters(java.util.Collection) } or { @link #withFilters(java.util.Collection) } if you want to override the existing values.</p>
<li> <p> <code>availability-zone-group</code> - The Availability Zone group.</p>
<li> <p> <code>create-time</code> - The time stamp when the Spot instance request was created.</p>
<li> <p> <code>fault-code</code> - The fault code related to the request.</p>
<li> <p> <code>fault-message</code> - The fault message related to the request.</p>
<li> <p> <code>instance-id</code> - The ID of the instance that fulfilled the request.</p>
<li> <p> <code>launch-group</code> - The Spot instance launch group.</p>
<li> <p> <code>launch.block-device-mapping.delete-on-termination</code> - Indicates whether the Amazon EBS volume is deleted on instance termination.</p>
<li> <p> <code>launch.block-device-mapping.device-name</code> - The device name for the Amazon EBS volume (for example, <code>/dev/sdh</code>). The Spot instance request ID.</p>
<li> <p> <code>spot-instance-request-id</code> - The Spot instance request ID.</p>
<li> <p> <code>status-code</code> - The short code describing the most recent evaluation of your Spot instance request.</p>
<li> <p> <code>status-message</code> - The message explaining the status of the Spot instance request.</p>
<li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>code:X</code> for the filter value.
<code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. </p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. </p> </li> <li> <p> <code>type</code> - The type of Spot instance request (<code>one-time</code> | <code>persistent</code>). </p> </li> <li> <p> <code>valid-from</code> - The start date of the request. </p> </li> <li> <p> <code>valid-until</code> - The end date of the request. </p> </li> 
*/
@return Returns a reference to this object so that method calls can be chained together./*/

"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName" : "filters",
  "variableType" : "java.util.List<Filter>",

  "documentation" : "One or more filters."
*/

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 4041
Spot bid status information can help you track your Amazon EC2 Spot instance requests. For more information, see the Amazon Elastic Compute Cloud User Guide. Spot Bid Status in the Amazon Elastic Compute Cloud User Guide.

- **state** - The state of the Spot instance request (open | active | closed | cancelled | failed). Spot bid status information can help you track your Amazon EC2 Spot instance requests. For more information, see Spot Bid Status in the Amazon Elastic Compute Cloud User Guide.

- **status-code** - The short code describing the most recent evaluation of your Spot instance request.

- **status-message** - The message explaining the status of the Spot instance request.

- **tag**:key=value - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.

- **tag-key** - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, you can filter Spot instance requests with Purpose=X, regardless of the tag's value, and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag-key=Purpose</code> filter.

- **tag-value** - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.

- **type** - The type of Spot instance request (one-time | persistent).

- **launched-availability-zone** - The Availability Zone in which the bid is launched.

- **valid-from** - The start date of the request.

- **valid-until** - The end date of the request.
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "SpotInstanceRequestId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "SpotInstanceRequestId",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**\n* @param member
* @return Returns a reference to this object so that method calls can be chained together. */",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**\n* @return */",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "String",
      "documentation": null
    }
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "SpotInstanceRequestId",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "SpotInstanceRequestId",
    "uri": false
  },
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "SpotInstanceRequestId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "SpotInstanceRequestIds",
"setterDocumentation" : "/**\nOne or more Spot instance request IDs.\n@param spotInstanceRequestIds One or more Spot instance request IDs.*/",
"setterMethodName" : "setSpotInstanceRequestIds",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "spotInstanceRequestIds",
  "variableType" : "java.util.List<String>"
"documentation" : "", "simpleType" : "List<String>", "variableSetterType" : "java.util.Collection<String>" }, "simple" : false, "varargSetterDocumentation" : "/**<p>One or more Spot instance request IDs.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link #setSpotInstanceRequestIds(java.util.Collection) or [@link #withSpotInstanceRequestIds(java.util.Collection)] if you want to override the existing values.</p>

@returns Returns a reference to this object so that method calls can be chained together. */", "variable" : {
 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>", "variableName" : "spotInstanceRequestIds",
 "variableType" : "java.util.List<String>", "documentation" : "<p>One or more Spot instance request IDs.</p>", "simpleType" : "List<String>", "variableSetterType" : "java.util.Collection<String>" }, "xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeSpotInstanceRequestsRequest",
"unmarshaller" : null,
"variable" : {
 "variableDeclarationType" : "DescribeSpotInstanceRequestsRequest",
 "variableName" : "describeSpotInstanceRequestsRequest",
 "variableType" : "DescribeSpotInstanceRequestsRequest",
 "documentation" : null,
 "simpleType" : "DescribeSpotInstanceRequestsRequest",
 "variableSetterType" : "DescribeSpotInstanceRequestsRequest"
},
"wrapper" : false
},
"DescribeSpotInstanceRequestsResult" : {
 "c2jName" : "DescribeSpotInstanceRequestsResult",
 "customization" : {
 "artificialResultWrapper" : null,
 "skipGeneratingMarshaller" : false,
 "skipGeneratingModelClass" : false,
 "skipGeneratingUnmarshaller" : false
 },
 "deprecated" : false,
 "documentation" : "<p>Contains the output of DescribeSpotInstanceRequests.</p>",
 "enums" : null,
 "errorCode" : null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": [
  {
    "c2jName": "SpotInstanceRequests",
    "c2jShape": "SpotInstanceRequestList",
    "deprecated": false,
    "documentation": "<p>One or more Spot instance requests.</p>",
    "enumType": null,
    "fluentSetterDocumentation": "/**<p>One or more Spot instance requests.</p>
@param spotInstanceRequests One or more Spot instance requests.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withSpotInstanceRequests",
    "getterDocumentation": "/**<p>One or more Spot instance requests.</p>
@return One or more Spot instance requests.*/",
    "getterMethodName": "getSpotInstanceRequests",
    "getterModel": {
      "returnType": "java.util.List<SpotInstanceRequest>",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "SpotInstanceRequestSet",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "spotInstanceRequestSet",
      "uri": false
    },
    "idempotencyToken": false,
    "list": true,
    "listModel": {
      "implType": "com.amazonaws.internal.SdkInternalList",
      "interfaceType": "java.util.List",
      "listMemberModel": {
        "c2jName": "member",
        "c2jShape": "SpotInstanceRequest",
        "deprecated": false,
        "documentation": "",
        "enumType": null
      }
    }
  }
]
"fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "SpotInstanceRequest",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flat" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "SpotInstanceRequest",
"variableName" : "member",
"variableType" : "SpotInstanceRequest",
"documentation" : "",
"simpleType" : "SpotInstanceRequest",
"variableSetterType" : "SpotInstanceRequest"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "SpotInstanceRequest",
"variableName" : "member",
"variableType" : "SpotInstanceRequest",
"documentation" : ""
"SpotInstanceRequests" : {
  "c2jName" : "SpotInstanceRequests",
  "c2jShape" : "SpotInstanceRequestList",
  "deprecated" : false,
  "documentation" : "<p>One or more Spot instance requests.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>One or more Spot instance requests.</p>
  @param spotInstanceRequests One or more Spot instance requests.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withSpotInstanceRequests",
  "getterDocumentation" : "/**<p>One or more Spot instance requests.</p>
  @return One or more Spot instance requests.*/",
  "getterMethodName" : "getSpotInstanceRequests",
  "getterModel" : {
    "returnType" : "java.util.List<SpotInstanceRequest>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "SpotInstanceRequestSet",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "spotInstanceRequestSet",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : true,
  "listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
      "c2jName" : "member",
      "c2jShape" : "SpotInstanceRequest",
      "deprecated" : false,
      "documentation" : "",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**@param member @return Returns a reference to this object so that method calls can be chained together.*/",
      "fluentSetterMethodName" : "withMember",
      "getterDocumentation" : "/**@return */",
      "getterMethodName" : "getMember",
      "getterModel" : {
        "returnType" : "java.util.List<SpotInstanceRequest>",
        "documentation" : null
      },
      "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "SpotInstanceRequestSet",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "spotInstanceRequestSet",
        "uri" : false
      }
    }
  }
}
"getterModel" : {
    "returnType" : "SpotInstanceRequest",
    "documentation" : null
},

"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Item",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "item",
    "uri" : false
},

"idempotencyToken" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"name" : "Member",

"setterDocumentation" : "/**
@param member */",

"setterMethodName" : "setMember",

"setterModel" : {
    "variableDeclarationType" : "SpotInstanceRequest",
    "variableName" : "member",
    "variableType" : "SpotInstanceRequest",
    "documentation" : "",
    "simpleType" : "SpotInstanceRequest",
    "variableSetterType" : "SpotInstanceRequest"
},

"simple" : false,

"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",

"variable" : {
    "variableDeclarationType" : "SpotInstanceRequest",
    "variableName" : "member",
    "variableType" : "SpotInstanceRequest",
    "documentation" : "",
    "simpleType" : "SpotInstanceRequest",
    "variableSetterType" : "SpotInstanceRequest"
},

"xmlNameSpaceUri" : null
}
"memberLocationName" : "item",
"memberType" : "SpotInstanceRequest",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "SpotInstanceRequest",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<SpotInstanceRequest>",
"templateType" : "java.util.List<SpotInstanceRequest>"
},
"map" : false,
"mapModel" : null,
"name" : "SpotInstanceRequests",
"setterDocumentation" : "/**\n<p>One or more Spot instance requests.</p>/n\n@param spotInstanceRequests One or more Spot instance requests */",
"setterMethodName" : "setSpotInstanceRequests",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<SpotInstanceRequest>",
  "variableName" : "spotInstanceRequests",
  "variableType" : "java.util.List<SpotInstanceRequest>",
  "documentation" : "",
  "simpleType" : "List<SpotInstanceRequest>",
  "variableSetterType" : "java.util.Collection<SpotInstanceRequest>"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n<p>One or more Spot instance requests.</p>/n\n<b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link #setSpotInstanceRequests(java.util.Collection)] or [@link #withSpotInstanceRequests(java.util.Collection)] if you want to override the existing values.\n\n@param spotInstanceRequests One or more Spot instance requests.\n@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<SpotInstanceRequest>",
  "variableName" : "spotInstanceRequests",
  "variableType" : "java.util.List<SpotInstanceRequest>",
  "documentation" : "<p>One or more Spot instance requests.</p>",
  "simpleType" : "List<SpotInstanceRequest>",
  "variableSetterType" : "java.util.Collection<SpotInstanceRequest>"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeSpotInstanceRequestsResult",
"unmarshaller" : {
"memberLocationName" : "item",
"memberType" : "SpotInstanceRequest",
"map" : false,
"flattened": false,
"resultWrapper": null
},
"variable": {
"variableDeclarationType": "DescribeSpotInstanceRequestsResult",
"variableName": "describeSpotInstanceRequestsResult",
"variableType": "DescribeSpotInstanceRequestsResult",
"documentation": null,
"simpleType": "DescribeSpotInstanceRequestsResult",
"variableSetterType": "DescribeSpotInstanceRequestsResult"
},
"wrapper": false
}],
"DescribeSpotPriceHistoryRequest": {
"c2jName": "DescribeSpotPriceHistoryRequest",
"customization": {
"artificialResultWrapper": null,
"skipGeneratingMarshaller": false,
"skipGeneratingModelClass": false,
"skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": "<p>Contains the parameters for DescribeSpotPriceHistory.</p>",
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": {
"action": "DescribeSpotPriceHistory",
"locationName": null,
"requestUri": "/",
"target": null,
"verb": "POST",
"xmlNameSpaceUri": null
},
"members": [
"c2jName": "StartTime",
"c2jShape": "DateTime",
"deprecated": false,
"documentation": "<p>The date and time, up to the past 90 days, from which to start retrieving the price history data, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).</p>",
"enumType": null,
"fluentSetterDocumentation": "/** <p>The date and time, up to the past 90 days, from which to start retrieving the price history data, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).<p>
"enumType": null,
"fluentSetterDocumentation": "/** <p>The date and time, up to the past 90 days, from which to start retrieving the price history data, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).<p>
"enumType": null,"
days, from which to start retrieving the price history data, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>-</i>T</i><i>HH</i>-<i>SS</i>Z).\n@return Returns a reference to this object so that method calls can be chained together. */
    "getterMethodName" : "getStartTime",
    "getterModel" : {
        "returnType" : "java.util.Date",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "StartTime",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "startTime",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "StartTime",
    "setterDocumentation" : "/**<p>The date and time, up to the past 90 days, from which to start retrieving the price history data, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>-<i>T</i><i>HH</i>-<i>SS</i>Z).</p>\n@param startTime The date and time, up to the past 90 days, from which to start retrieving the price history data, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>-<i>T</i><i>HH</i>-<i>SS</i>Z). */",
    "setterMethodName" : "setStartTime",
    "setterModel" : {
        "variableDeclarationType" : "java.util.Date",
        "variableName" : "startTime",
        "variableType" : "java.util.Date",
        "documentation" : "",
        "simpleType" : "Date",
        "variableSetterType" : "java.util.Date"
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "EndTime",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "endTime",
"uri" : false,

"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "EndTime",

"setterDocumentation" : "/**<p>The date and time, up to the current date, from which to stop retrieving the price history data, in UTC format (for example, YYYY-MM-DD-HH-MM-SS-Z).</p>
@param endTime The date and time, up to the current date, from which to stop retrieving the price history data, in UTC format (for example, YYYY-MM-DD-HH-MM-SS-Z).
@return Returns a reference to this object so that method calls can be chained together.*/",

"setterMethodName" : "setEndTime",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "endTime",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},

"simple" : true,

"varargSetterDocumentation" : "The date and time, up to the current date, from which to stop retrieving the price history data, in UTC format (for example, YYYY-MM-DD-HH-MM-SS-Z).\n@param endTime The date and time, up to the current date, from which to stop retrieving the price history data, in UTC format (for example, YYYY-MM-DD-HH-MM-SS-Z).\n@return Returns a reference to this object so that method calls can be chained together.*/",

"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "endTime",
  "variableType" : "java.util.Date",
  "documentation" : "The date and time, up to the current date, from which to stop retrieving the price history data, in UTC format (for example, YYYY-MM-DD-HH-MM-SS-Z).",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
  "c2jName" : "InstanceTypes",
  "c2jShape" : "InstanceTypeList",
  "deprecated" : false,
  "documentation" : "<p>Filters the results by the specified instance types. Note that T2 and HS1 instance types
  are not supported.</p>",
  "enumType" : "InstanceType",
  "fluentSetterDocumentation" : "/**<p>Filters the results by the specified instance types. Note that T2 and HS1
  instance types are not supported.</p>
  @param instanceTypes Filters the results by the specified instance types.
  @return Returns a reference to this object so that method
calls can be chained together.</p>
  @see InstanceType*/",
  "fluentSetterMethodName" : "withInstanceTypes",
  "getterDocumentation" : "/**<p>Filters the results by the specified instance types. Note that T2 and HS1
  instance types are not supported.</p>
  @return Filters the results by the specified instance types. Note that T2 and
  HS1 instance types are not supported.</p>
  @see InstanceType*/",
  "getterMethodName" : "getInstanceTypes",
  "getterModel" : {
    "returnType" : "java.util.List<String>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "InstanceType",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "InstanceType",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : true,
  "listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
      "c2jName" : "member",
      "c2jShape" : "InstanceType",
      "deprecated" : false,
      "documentation" : "",
      "enumType" : "InstanceType",
      "fluentSetterDocumentation" : "/**@param member
  @return Returns a reference to this object so that
method calls can be chained together.

```json
"fluentlySetterMethodName": "withMember",
"getterDocumentation": "/**
@return 
@see InstanceType*/",
"getterMethodName": "getMember",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "member",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "member",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member 
@see InstanceType*/",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.
@see InstanceType*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String"
}
```
"variableSetterType" : "String",
],
"xmlNameSpaceUri" : null
],
"memberLocationName" : null,
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>",
"map" : false,
"mapModel" : null,
"name" : "InstanceTypes",
"setterDocumentation" : "/**<p>Filters the results by the specified instance types. Note that T2 and HS1 instance types are not supported.</p>*/
@see InstanceType*/",
"setterMethodName" : "setInstanceTypes",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "instanceTypes",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
],
"simple" : false,
"varargSetterDocumentation" : "/**<p>Filters the results by the specified instance types. Note that T2 and HS1 instance types are not supported.</p>\n@see InstanceType*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "instanceTypes",
  "variableType" : "java.util.List<String>",
  "documentation" : "<p>Filters the results by the specified instance types. Note that T2 and HS1 instance types are not supported.</p>",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
],
"xmlNameSpaceUri" : null
"c2jName" : "ProductDescriptions",
"c2jShape" : "ProductDescriptionList",
"deprecated" : false,
"documentation" : "<p>Filters the results by the specified basic product descriptions.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Filters the results by the specified basic product descriptions.</p>
@param productDescriptions Filters the results by the specified basic product descriptions.
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withProductDescriptions",
"getterDocumentation" : "/*<p>Filters the results by the specified basic product descriptions.</p>
@return Filters the results by the specified basic product descriptions. */",
"getterMethodName" : "getProductDescriptions",
"getterModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ProductDescription",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ProductDescription",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : ";/**
@param member 
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**
@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ProductDescription",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ProductDescription",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : ";/**
@param member 
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**
@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ProductDescription",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ProductDescription",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "member",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "member",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
"memberLocationName" : null,
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "ProductDescriptions",
"setterDocumentation" : "/**<p>Filters the results by the specified basic product descriptions.</p>
@param productDescriptions Filters the results by the specified basic product descriptions.*/",
"setterMethodName" : "setProductDescriptions",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "productDescriptions",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/** <p>Filters the results by the specified basic product
descriptions.</p>\n@@param productDescriptions Filters the results by the specified basic product descriptions.\n*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "productDescriptions",
  "variableType" : "java.util.List<String>",
  "documentation" : "<p>Filters the results by the specified basic product descriptions.</p>",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
},
{ "c2jName" : "Filters",
 "c2jShape" : "FilterList",
 "deprecated" : false,
 "documentation" : "<p>One or more filters.</p> <ul>  <li> <p> <code>availability-zone</code> - The Availability Zone for which prices should be returned.</p>  </li>  <li> <p> <code>instance-type</code> - The type of instance (for example, <code>m3.medium</code>).</p>  </li>  <li> <p> <code>product-description</code> - The
product description for the Spot price (<code>Linux/UNIX</code>) | <code>SUSE Linux</code>) | <code>Windows</code>) | <code>Linux/UNIX (Amazon VPC)</code>) | <code>SUSE Linux (Amazon VPC)</code>) | <code>Windows (Amazon VPC)</code>)].</p> </li>  
<li> <p> <code>spot-price</code> - The Spot price. The value must match exactly (or use wildcards; greater than or less than comparison is not supported).</p> </li>  
<li> <p> <code>timestamp</code> - The timestamp of the Spot price history, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). You can use wildcards (* and ?). Greater than or less than comparison is not supported.</p> </li>  
"enumType" : null,

"fluentSetterDocumentation" : "/** <p>One or more filters.</p> - The Availability Zone for which prices should be returned.</p>  
<li> <p> <code>instance-type</code> - The type of instance (for example, <code>m3.medium</code>). </p> </li>  
<li> <p> <code>timestamp</code> - The timestamp of the Spot price history, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). You can use wildcards (* and ?). Greater than or less than comparison is not supported.</p> </li>  
"@return Returns a reference to this object so that method calls can be chained together.*"/

"fluentSetterMethodName" : "withFilters",

"getterDocumentation" : "/** <p>One or more filters.</p> - The Availability Zone for which prices should be returned.</p>  
<li> <p> <code>instance-type</code> - The type of instance (for example, <code>m3.medium</code>). </p> </li>  
<li> <p> <code>timestamp</code> - The timestamp of the Spot price history, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). You can use wildcards (* and ?). Greater than or less than comparison is not supported.</p> </li>  
"@return One or more filters.</p> </li>  

"availability-zone" : <code>availability-zone</code>,

"instance-type" : <code>instance-type</code>,

"product-description" : <code>product-description</code>,

"timestamp" : <code>timestamp</code>,

"spot-price" : <code>spot-price</code>,

"availability-zone" : <code>availability-zone</code>,

"instance-type" : <code>instance-type</code>,

"product-description" : <code>product-description</code>,

"timestamp" : <code>timestamp</code>,

"spot-price" : <code>spot-price</code>,

"availability-zone" : <code>availability-zone</code>,

"instance-type" : <code>instance-type</code>,

"product-description" : <code>product-description</code>,

"timestamp" : <code>timestamp</code>,

"spot-price" : <code>spot-price</code>,
open source used in cisco identity service 12.5(1)su2 4063
"templateType" : "java.util.List<Filter>" }
},
"map" : false,
"mapModel" : null,
"name" : "Filters",
"setterDocumentation" : "/**<p>One or more filters.</p> <ul> <li> <p> <code>availability-zone</code> - The Availability Zone for which prices should be returned.</p> </li> <li> <p> <code>instance-type</code> - The type of instance (for example, <code>m3.medium</code>).</p> </li> <li> <p> <code>product-description</code> - The product description for the Spot price (for example, <code>Linux/UNIX</code>). The Spot price. The value must match exactly (or use wildcards; greater than or less than comparison is not supported).</p> </li> <li> <p> <code>timestamp</code> - The timestamp of the Spot price history, in UTC format (for example, \<i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). You can use wildcards (* and ?). Greater than or less than comparison is not supported.</p> </li> </ul>
@param filters One or more filters.</p> <ul> <li> <p> <code>availability-zone</code> - The Availability Zone for which prices should be returned.</p> </li> <li> <p> <code>instance-type</code> - The type of instance (for example, <code>m3.medium</code>).</p> </li> <li> <p> <code>product-description</code> - The product description for the Spot price (for example, <code>Linux/UNIX</code>). The Spot price. The value must match exactly (or use wildcards; greater than or less than comparison is not supported).</p> </li> <li> <p> <code>timestamp</code> - The timestamp of the Spot price history, in UTC format (for example, \<i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). You can use wildcards (* and ?). Greater than or less than comparison is not supported.</p> </li> </ul>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setFilters(java.util.Collection) } or { @link #withFilters(java.util.Collection) } if you want to override the existing values.

*/

"setterMethodName" : "setFilters",
"setterModel" : { 
 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
 "variableName" : "filters",
 "variableType" : "java.util.List<Filter>",
 "documentation" : "",
 "simpleType" : "List<Filter>",
 "variableSetterType" : "java.util.Collection<Filter>"
 },
 "simple" : false,
 "varargSetterDocumentation" : "/**<p>One or more filters.</p> <ul> <li> <p> <code>availability-zone</code> - The Availability Zone for which prices should be returned.</p> </li> <li> <p> <code>instance-type</code> - The type of instance (for example, <code>m3.medium</code>).</p> </li> <li> <p> <code>product-description</code> - The product description for the Spot price (for example, <code>Linux/UNIX</code>). The Spot price. The value must match exactly (or use wildcards; greater than or less than comparison is not supported).</p> </li> <li> <p> <code>timestamp</code> - The timestamp of the Spot price history, in UTC format (for example, \<i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). You can use wildcards (* and ?). Greater than or less than comparison is not supported.</p> </li> </ul>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setFilters(java.util.Collection) } or { @link #withFilters(java.util.Collection) } if you want to override the existing values.

*/

"setterMethodName" : "setFilters",
"setterModel" : { 
 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
 "variableName" : "filters",
 "variableType" : "java.util.List<Filter>",
 "documentation" : "",
 "simpleType" : "List<Filter>",
 "variableSetterType" : "java.util.Collection<Filter>"
 },
 "simple" : false,
 "varargSetterDocumentation" : "/**<p>One or more filters.</p> <ul> <li> <p> <code>availability-zone</code> - The Availability Zone for which prices should be returned.</p> </li> <li> <p> <code>instance-type</code> - The type of instance (for example, <code>m3.medium</code>).</p> </li> <li> <p> <code>product-description</code> - The product description for the Spot price (for example, <code>Linux/UNIX</code>). The Spot price. The value must match exactly (or use wildcards; greater than or less than comparison is not supported).

*/

"setterMethodName" : "setFilters",
"setterModel" : { 
 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
 "variableName" : "filters",
 "variableType" : "java.util.List<Filter>",
 "documentation" : "",
 "simpleType" : "List<Filter>",
 "variableSetterType" : "java.util.Collection<Filter>"
 },
 "simple" : false,
 "varargSetterDocumentation" : "/**<p>One or more filters.</p> <ul> <li> <p> <code>availability-zone</code> - The Availability Zone for which prices should be returned.</p> </li> <li> <p> <code>instance-type</code> - The type of instance (for example, <code>m3.medium</code>).</p> </li> <li> <p> <code>product-description</code> - The product description for the Spot price (for example, <code>Linux/UNIX</code>). The Spot price. The value must match exactly (or use wildcards; greater than or less than comparison is not supported).

*/

"setterMethodName" : "setFilters",
"setterModel" : { 
 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
 "variableName" : "filters",
 "variableType" : "java.util.List<Filter>",
 "documentation" : "",
 "simpleType" : "List<Filter>",
 "variableSetterType" : "java.util.Collection<Filter>"
 },
 "simple" : false,
 "varargSetterDocumentation" : "/**<p>One or more filters.</p> <ul> <li> <p> <code>availability-zone</code> - The Availability Zone for which prices should be returned.</p> </li> <li> <p> <code>instance-type</code> - The type of instance (for example, <code>m3.medium</code>).</p> </li> <li> <p> <code>product-description</code> - The product description for the Spot price (for example, <code>Linux/UNIX</code>). The Spot price. The value must match exactly (or use wildcards; greater than or less than comparison is not supported).

*/

"setterMethodName" : "setFilters",
"setterModel" : { 
 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
 "variableName" : "filters",
 "variableType" : "java.util.List<Filter>",
 "documentation" : "",
 "simpleType" : "List<Filter>",
 "variableSetterType" : "java.util.Collection<Filter>"
 },
 "simple" : false,
"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
    "variableName" : "filters",
    "variableType" : "java.util.List<Filter>",
    "documentation" : "One or more filters."
},
"xmlNameSpaceUri" : null
},
"c2jName" : "AvailabilityZone",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "Filters the results by the specified Availability Zone. */",
"enumType" : null,
"fluentSetterDocumentation" : " Filters the results by the specified Availability Zone. */",
"fluentSetterMethodName" : "withAvailabilityZone",
"getterDocumentation" : " Filters the results by the specified Availability Zone. */",
"getterMethodName" : "getAvailabilityZone",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "AvailabilityZone",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "availabilityZone",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "AvailabilityZone",
"setterDocumentation": "/**<p>Filters the results by the specified Availability Zone.</p>
@param availabilityZone Filters the results by the specified Availability Zone.*/",
"setterMethodName": "setAvailabilityZone",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "availabilityZone",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>Filters the results by the specified Availability Zone.</p>
@param availabilityZone Filters the results by the specified Availability Zone.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "availabilityZone",
  "variableType": "String",
  "documentation": "<p>Filters the results by the specified Availability Zone.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
}, {
  "c2jName": "MaxResults",
  "c2jShape": "Integer",
  "deprecated": false,
  "documentation": "<p>The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned
"
"enumType" : null,
        "fluentSetterDocumentation" : "/**<p>The maximum number of results to return in a single call. Specify a
value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the
returned <code>NextToken</code> value.</p>\*/\n@param maxResults The maximum number of results to return in
a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make
another call with the returned <code>NextToken</code> value.\n@return Returns a reference to this object so that
method calls can be chained together.*/",
        "fluentSetterMethodName" : "withMaxResults",
        "getterDocumentation" : "/**<p>The maximum number of results to return in a single call. Specify a
value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the
returned <code>NextToken</code> value.</p>\n@return The maximum number of results to return in a single call.
Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call
with the returned <code>NextToken</code> value.*/",
        "getterMethodName" : "getMaxResults",
        "getterModel" : {
            "returnType" : "Integer",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null,
            "marshallLocationName" : "MaxResults",
            "queryString" : false,
            "statusCode" : false,
            "unmarshallLocationName" : "maxResults",
            "uri" : false
        },
        "idempotencyToken" : false,
        "list" : false,
        "listModel" : null,
        "map" : false,
        "mapModel" : null,
        "name" : "MaxResults",
        "setterDocumentation" : "/**<p>The maximum number of results to return in a single call. Specify a
value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the
returned <code>NextToken</code> value.</p>\*/\n@param maxResults The maximum number of results to return in
a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make
another call with the returned <code>NextToken</code> value.\n@return Returns a reference to this object so that
method calls can be chained together.*/",
        "setterMethodName" : "setMaxResults",
        "setterModel" : {
            "variableDeclarationType" : "Integer",
            "variableName" : "maxResults",
            "variableType" : "integer"
        },
        "type" : "integer",
        "typeModel" : {
            "enumType" : null,
            "variableDeclarationType" : "integer",
            "variableName" : "maxResults",
            "variableType" : "integer"
        },
"variableName" : "maxResults",
"variableType" : "Integer",
"documentation" : "",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>\n@param maxResults The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Integer",
"variableName" : "maxResults",
"variableType" : "Integer",
"documentation" : "The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"c2jName" : "NextToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The token for the next set of results.",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The token for the next set of results.</p>\n@param nextToken The token for the next set of results.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withNextToken",
"getterDocumentation" : "/**<p>The token for the next set of results.</p>\n@return The token for the next set of results.*/",
"getterMethodName" : "getNextToken",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
that method calls can be chained together. */

"setterMethodName" : "setAvailabilityZone",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "availabilityZone",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Filters the results by the specified Availability Zone.</p>
@return Returns a reference to this object so that method calls can be chained together. */

"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "availabilityZone",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Filters the results by the specified Availability Zone.</p>
@return Returns a reference to this object so that method calls can be chained together. */

"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "availabilityZone",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Filters the results by the specified Availability Zone.</p>
@return Returns a reference to this object so that method calls can be chained together. */

"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "availabilityZone",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Filters the results by the specified Availability Zone.</p>
@return Returns a reference to this object so that method calls can be chained together. */

"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "availabilityZone",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Filters the results by the specified Availability Zone.</p>
@return Returns a reference to this object so that method calls can be chained together. */

"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "availabilityZone",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Filters the results by the specified Availability Zone.</p>
@return Returns a reference to this object so that method calls can be chained together. */

"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "availabilityZone",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Filters the results by the specified Availability Zone.</p>
@return Returns a reference to this object so that method calls can be chained together. */

"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "availabilityZone",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Filters the results by the specified Availability Zone.</p>
@return Returns a reference to this object so that method calls can be chained together. */

"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "availabilityZone",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Filters the results by the specified Availability Zone.</p>
@return Returns a reference to this object so that method calls can be chained together. */

"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "availabilityZone",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"variableType" : "String",
"documentation" : "<p>Filters the results by the specified Availability Zone.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
},
"EndTime" : {
    "c2jName" : "EndTime",
    "c2jShape" : "DateTime",
    "deprecated" : false,
    "documentation" : "<p>The date and time, up to the current date, from which to stop retrieving the price history data, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).</p>

"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The date and time, up to the current date, from which to stop retrieving the price history data, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).</p>

@param endTime The date and time, up to the current date, from which to stop retrieving the price history data, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withEndTime",
"getterDocumentation" : "/**<p>The date and time, up to the current date, from which to stop retrieving the price history data, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).
@return The date and time, up to the current date, from which to stop retrieving the price history data, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).*/",
"getterMethodName" : "getEndTime",
"getterModel" : {
    "returnType" : "java.util.Date",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "EndTime",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "endTime",
    "uri" : false
},
"idempotencyToken" : false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "EndTime",
"setterDocumentation": "/**<p>The date and time, up to the current date, from which to stop retrieving the price history data, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).</p>
@param endTime The date and time, up to the current date, from which to stop retrieving the price history data, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).*/",
"setterMethodName": "setEndTime",
"setterModel": {
  "variableDeclarationType": "java.util.Date",
  "variableName": "endTime",
  "variableType": "java.util.Date",
  "documentation": "",
  "simpleType": "Date",
  "variableSetterType": "java.util.Date"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The date and time, up to the current date, from which to stop retrieving the price history data, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).</p>
@param endTime The date and time, up to the current date, from which to stop retrieving the price history data, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "java.util.Date",
  "variableName": "endTime",
  "variableType": "java.util.Date",
  "documentation": "<p>The date and time, up to the current date, from which to stop retrieving the price history data, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).\n</p>
  "simpleType": "Date",
  "variableSetterType": "java.util.Date"
},
"sqlNameSpaceUri": null
},
"Filters": {
  "c2jName": "Filters",
  "c2jShape": "FilterList",
  "deprecated": false,
  "documentation": "<p>One or more filters.</p>
  <ul>
    <li> <p> <code>availability-zone</code> - The Availability Zone for which prices should be returned.</p> </li>
    <li> <p> <code>instance-type</code> - The type of instance (for example, <code>m3.medium</code>).</p> </li>
  </ul>"
}
price. The value must match exactly (or use wildcards; greater than or less than comparison is not supported). The timestamp of the Spot price history, in UTC format (for example, YYYY-MM-DD HH:MM:SS). You can use wildcards (* and ?). Greater than or less than comparison is not supported.  

\* enumType ": null,

"fluentSetterDocumentation" : "/** <p>One or more filters.</p> <ul> <li> <p> <code>availability-zone</code> - The Availability Zone for which prices should be returned.  
The type of instance (for example, <code>m3.medium</code>).</p> </li> <li> <p> <code>product-description</code> - The product description for the Spot price (for example, <code>Linux/UNIX</code> | <code>SUSE Linux</code> | <code>Windows</code> | <code>Linux/UNIX (Amazon VPC)</code> | <code>SUSE Linux (Amazon VPC)</code> | <code>Windows (Amazon VPC)</code>).</p> </li> <li> <p> <code>spot-price</code> - The Spot price. The value must match exactly (or use wildcards; greater than or less than comparison is not supported).</p> </li> <li> <p> <code>timestamp</code> - The timestamp of the Spot price history, in UTC format (for example, YYYY-MM-DD HH:MM:SS). You can use wildcards (* and ?). Greater than or less than comparison is not supported.</p> </li> <ul> <li> <p> <code>availability-zone</code> - The Availability Zone for which prices should be returned.</p> </li> <li> <p> <code>instance-type</code> - The type of instance (for example, <code>m3.medium</code>).</p> </li> <li> <p> <code>product-description</code> - The product description for the Spot price (for example, <code>Linux/UNIX</code> | <code>SUSE Linux</code> | <code>Windows</code> | <code>Linux/UNIX (Amazon VPC)</code> | <code>SUSE Linux (Amazon VPC)</code> | <code>Windows (Amazon VPC)</code>).</p> </li> <li> <p> <code>spot-price</code> - The Spot price. The value must match exactly (or use wildcards; greater than or less than comparison is not supported).</p> </li> <li> <p> <code>timestamp</code> - The timestamp of the Spot price history, in UTC format (for example, YYYY-MM-DD HH:MM:SS). You can use wildcards (* and ?). Greater than or less than comparison is not supported.</p> </li> <li> <p> <code>availability-zone</code> - The Availability Zone for which prices should be returned.</p> </li> <li> <p> <code>instance-type</code> - The type of instance (for example, <code>m3.medium</code>).</p> </li> <li> <p> <code>product-description</code> - The product description for the Spot price (for example, <code>Linux/UNIX</code> | <code>SUSE Linux</code> | <code>Windows</code> | <code>Linux/UNIX (Amazon VPC)</code> | <code>SUSE Linux (Amazon VPC)</code> | <code>Windows (Amazon VPC)</code>).</p> </li> <li> <p> <code>spot-price</code> - The Spot price. The value must match exactly (or use wildcards; greater than or less than comparison is not supported).</p> </li> <li> <p> <code>timestamp</code> - The timestamp of the Spot price history, in UTC format (for example, YYYY-MM-DD HH:MM:SS). You can use wildcards (* and ?). Greater than or less than comparison is not supported.</p> </li> <li> <p> <code>availability-zone</code> - The Availability Zone for which prices should be returned.</p> </li> <li> <p> <code>instance-type</code> - The type of instance (for example, <code>m3.medium</code>).</p> </li> <li> <p> <code>product-description</code> - The product description for the Spot price (for example, <code>Linux/UNIX</code> | <code>SUSE Linux</code> | <code>Windows</code> | <code>Linux/UNIX (Amazon VPC)</code> | <code>SUSE Linux (Amazon VPC)</code> | <code>Windows (Amazon VPC)</code>).</p> </li> <li> <p> <code>spot-price</code> - The Spot price. The value must match exactly (or use wildcards; greater than or less than comparison is not supported).</p> </li>

\* 

"fluentSetterMethodName" : "withFilters",

"getMethodDocumentation" : "/** <p>One or more filters.</p> <ul> <li> <p> <code>availability-zone</code> - The Availability Zone for which prices should be returned.  
The type of instance (for example, <code>m3.medium</code>).</p> </li> <li> <p> <code>product-description</code> - The product description for the Spot price (for example, <code>Linux/UNIX</code> | <code>SUSE Linux</code> | <code>Windows</code> | <code>Linux/UNIX (Amazon VPC)</code> | <code>SUSE Linux (Amazon VPC)</code> | <code>Windows (Amazon VPC)</code>).</p> </li> <li> <p> <code>spot-price</code> - The Spot price. The value must match exactly (or use wildcards; greater than or less than comparison is not supported).</p> </li> <li> <p> <code>timestamp</code> - The timestamp of the Spot price history, in UTC format (for example, YYYY-MM-DD HH:MM:SS). You can use wildcards (* and ?). Greater than or less than comparison is not supported.</p> </li> <li> <p> <code>availability-zone</code> - The Availability Zone for which prices should be returned.</p> </li> <li> <p> <code>instance-type</code> - The type of instance (for example, <code>m3.medium</code>).</p> </li> <li> <p> <code>product-description</code> - The product description for the Spot price (for example, <code>Linux/UNIX</code> | <code>SUSE Linux</code> | <code>Windows</code> | <code>Linux/UNIX (Amazon VPC)</code> | <code>SUSE Linux (Amazon VPC)</code> | <code>Windows (Amazon VPC)</code>).</p> </li> <li> <p> <code>spot-price</code> - The Spot price. The value must match exactly (or use wildcards; greater than or less than comparison is not supported).</p> </li> <li> <p> <code>timestamp</code> - The timestamp of the Spot price history, in UTC format (for example, YYYY-MM-DD HH:MM:SS). You can use wildcards (* and ?). Greater than or less than comparison is not supported.</p> </li> <li> <p> <code>availability-zone</code> - The Availability Zone for which prices should be returned.</p> </li> <li> <p> <code>instance-type</code> - The type of instance (for example, <code>m3.medium</code>).</p> </li> <li> <p> <code>product-description</code> - The product description for the Spot price (for example, <code>Linux/UNIX</code> | <code>SUSE Linux</code> | <code>Windows</code> | <code>Linux/UNIX (Amazon VPC)</code> | <code>SUSE Linux (Amazon VPC)</code> | <code>Windows (Amazon VPC)</code>).</p> </li> <li> <p> <code>spot-price</code> - The Spot price. The value must match exactly (or use wildcards; greater than or less than comparison is not supported).</p> </li> <li> <p> <code>timestamp</code> - The timestamp of the Spot price history, in UTC format (for example, YYYY-MM-DD HH:MM:SS). You can use wildcards (* and ?). Greater than or less than comparison is not supported.</p> </li> <li> <p> <code>availability-zone</code> - The Availability Zone for which prices should be returned.</p> </li> <li> <p> <code>instance-type</code> - The type of instance (for example, <code>m3.medium</code>).</p> </li> <li> <p> <code>product-description</code> - The product description for the Spot price (for example, <code>Linux/UNIX</code> | <code>SUSE Linux</code> | <code>Windows</code> | <code>Linux/UNIX (Amazon VPC)</code> | <code>SUSE Linux (Amazon VPC)</code> | <code>Windows (Amazon VPC)</code>).</p> </li> <li> <p> <code>spot-price</code> - The Spot price. The value must match exactly (or use wildcards; greater than or less than comparison is not supported).</p> </li> <li> <p> <code>timestamp</code> - The timestamp of the Spot price history, in UTC format (for example, YYYY-MM-DD HH:MM:SS). You can use wildcards (* and ?). Greater than or less than comparison is not supported.</p> </li>

\* 

"getMethodName" : "getFilters",
"getterModel" : {
  "returnType" : "java.util.List\<Filter\>",
  "documentation" : null
},

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Filter",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Filter",
  "uri" : false
},

"idempotencyToken" : false,

"list" : true,

"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "Filter",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "Filter",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Filter",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "Filter",
      "uri" : false
    }
  }
}
"marshallLocationName" : "Filter",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Filter",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Filter",
  "variableName" : "member",
  "variableType" : "Filter",
  "documentation" : "",
  "simpleType" : "Filter",
  "variableSetterType" : "Filter"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Filter",
  "variableName" : "member",
  "variableType" : "Filter",
  "documentation" : "",
  "simpleType" : "Filter",
  "variableSetterType" : "Filter"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "Filter",
"memberType" : "Filter",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Filter",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType" : "java.util.List<Filter>"
},
"map" : false,
"mapModel" : null,
"name" : "Filters",
"setterDocumentation" : "/**<p>One or more filters.</p> - The Availability Zone for which prices should be returned.</p> - The type of instance (for example, <code>m3.medium</code>). - The product description for the Spot price (<code>Linux/UNIX</code> | <code>SUSE Linux</code> | <code>Windows</code> | <code>Amazon (Amazon VPC)</code>). - The Spot price. The value must match exactly (or use wildcards; greater than or less than comparison is not supported).<p> - The timestamp of the Spot price history, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). You can use wildcards (&#38; and ?). Greater than or less than comparison is not supported.</p> - The Availability Zone for which prices should be returned.</p> - The type of instance (for example, <code>m3.medium</code>).<p> - The product description for the Spot price (<code>Linux/UNIX</code> | <code>SUSE Linux</code> | <code>Windows</code> | <code>Amazon (Amazon VPC)</code>). - The Spot price. The value must match exactly (or use wildcards; greater than or less than comparison is not supported).<p> - The timestamp of the Spot price history, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). You can use wildcards (&#38; and ?). Greater than or less than comparison is not supported.</p>*/",
"setterMethodName" : "setFilters",
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
    "variableName" : "filters",
    "variableType" : "java.util.List<Filter>",
    "documentation" : "",
    "simpleType" : "List<Filter>",
    "variableSetterType" : "java.util.Collection<Filter>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more filters.</p> - The Availability Zone for which prices should be returned.</p> - The type of instance (for example, <code>m3.medium</code>). - The product description for the Spot price (<code>Linux/UNIX</code> | <code>SUSE Linux</code> | <code>Windows</code> | <code>Amazon (Amazon VPC)</code>). - The Spot price. The value must match exactly (or use wildcards; greater than or less than comparison is not supported).<p> - The timestamp of the Spot price history, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). You can use wildcards (&#38; and ?). Greater than or less than comparison is not supported.</p> This method appends the values to the existing list (if any). Use {@link #setFilters(java.util.Collection)} or {@link #withFilters(java.util.Collection)} if you want to override the existing values.

```java
@link #setFilters(java.util.Collection)
```
<code>Linux/UNIX (Amazon VPC)</code> | <code>SUSE Linux (Amazon VPC)</code> | <code>Windows (Amazon VPC)</code>.

- **Spot price**: The Spot price. The value must match exactly (or use wildcards; greater than or less than comparison is not supported).
- **Availability Zone**: The Availability Zone for which prices should be returned.
- **Instance Type**: The type of instance (for example, <code>m3.medium</code>).
- **Product Description**: The product description for the Spot price (<code>Linux/UNIX</code> | <code>SUSE Linux</code> | <code>Windows</code> | <code>Linux/UNIX (Amazon VPC)</code> | <code>SUSE Linux (Amazon VPC)</code> | <code>Windows (Amazon VPC)</code>.
- **Spot Price**: The Spot price. The value must match exactly (or use wildcards; greater than or less than comparison is not supported).
- **Timestamp**: The timestamp of the Spot price history, in UTC format (for example, <i>YYYY-MM-DD</i> T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). You can use wildcards (* and ?). Greater than or less than comparison is not supported.

```java
variable : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"variableName" : "filters",
"variableType" : "java.util.List<Filter>",
"documentation" : "One or more filters."
}
```

```java
SimpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>
",
"xmlNameSpaceUri" : null
},
"InstanceTypes" : {
 "c2jName" : "InstanceTypes",
 "c2jShape" : "InstanceTypeList",
 "deprecated" : false,
 "documentation" : "Filters the results by the specified instance types. Note that T2 and HS1 instance types are not supported.

```java
enumType" : "InstanceType",
"fluentSetterDocumentation" : "Filters the results by the specified instance types. Note that T2 and HS1 instance types are not supported.

```java
@see InstanceType*/
"
"getterDocumentation" : "Filters the results by the specified instance types. Note that T2 and HS1 instance types are not supported.

```java
@see InstanceType*/
"
"getMethod" : {
 "returnType" : "java.util.List<String>",
 "documentation" : null
 },
"http" : {
 "additionalMarshallingPath" : null,
}
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "InstanceType",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "InstanceType",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {

"implType": "com.amazonaws.internal.SdkInternalList",
"interfaceType": "java.util.List",
"listMemberModel": {

"c2jName": "member",
"c2jShape": "InstanceType",
"deprecated": false,
"documentation": "",
"enumType": "InstanceType",
"fluentSetterDocumentation": "/**\n@param member 
@return Returns a reference to this object so that
method calls can be chained together.\n@see InstanceType*/",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**\n@return \n@see InstanceType*/",
"getterMethodName": "getMember",
"getterModel": {

"returnType": "String",
"documentation": null
},

"http": {

"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "member",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "member",
"uri": false
}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member 
@see InstanceType*/",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.\n@see InstanceType*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : null,
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "InstanceTypes",
"setterDocumentation" : "/**<p>Filters the results by the specified instance types. Note that T2 and HS1 instance types are not supported.</p><p>Filters the results by the specified instance types. Note that T2 and HS1 instance types are not supported.\n@see InstanceType*/",
"setterMethodName" : "setInstanceTypes"
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "instanceTypes",
    "variableType" : "java.util.List<String>",
    "documentation" : "",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Filters the results by the specified instance types. Note that T2 and
    HS1 instance types are not supported.</p><h4>NOTE:</h4> This method appends the values to the existing list
(if any). Use [@link #setInstanceTypes(java.util.Collection)] or [@link #withInstanceTypes(java.util.Collection)]
if you want to override the existing values.</h4>@param instanceTypes Filters the results by the specified instance
types. Note that T2 and HS1 instance types are not supported.</h4>
@return Returns a reference to this object so that
method calls can be chained together.@see InstanceType*/",

"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "instanceTypes",
    "variableType" : "java.util.List<String>",
    "documentation" : "<p>Filters the results by the specified instance
types. Note that T2 and HS1 instance types are not supported.</p>",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
},
"MaxResults" : {
    "c2jName" : "MaxResults",
    "c2jShape" : "Integer",
    "deprecated" : false,
    "documentation" : "<p>The maximum number of results to return in a single call. Specify a value between 1
and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned
<code>NextToken</code> value.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**The maximum number of results to return in a single call. Specify a
value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the
returned <code>NextToken</code> value.</p>
@param maxResults The maximum number of results to return in
a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make
another call with the returned <code>NextToken</code> value.
@return Returns a reference to this object so that
method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMaxResults",
    "getterDocumentation" : "/**The maximum number of results to return in a single call. Specify a
value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the
returned <code>NextToken</code> value.</p>
@return The maximum number of results to return in a single call.
Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the
returned <code>NextToken</code> value.*/",
    "getMethodName" : "getMaxResults",
    "getModel" : {
**MaxResults**

**setterDocumentation**: 

- The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned `<code>NextToken</code>` value.
- @param maxResults The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned `<code>NextToken</code>` value.
- @return Returns a reference to this object so that method calls can be chained together.

**setterMethodName**: `setMaxResults`

**setterModel**: 

- `variableDeclarationType`: `Integer`
- `variableName`: `maxResults`
- `documentation`: 
- `simpleType`: `Integer`
- `variableSetterType`: `Integer`

**simple**: true

**varargSetterDocumentation**: 

- The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned `<code>NextToken</code>` value.
- @return Returns a reference to this object so that method calls can be chained together.

**variable**: 

- `variableDeclarationType`: `Integer`
- `variableName`: `maxResults`
"variableType" : "Integer",
"documentation" : "<p>The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned &lt;code&gt;NextToken&lt;/code&gt; value.</p>",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"NextToken" : {
"c2jName" : "NextToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "&lt;p&gt;The token for the next set of results.&lt;/p&gt;",
"enumType" : null,
"fluentSetterDocumentation" : "/**&lt;p&gt;The token for the next set of results.&lt;/p&gt;
@param nextToken The token for the next set of results.
@return Returns a reference to this object so that method calls can be chained together.*///",
"fluentSetterMethodName" : "withNextToken",
"getterDocumentation" : "/**&lt;p&gt;The token for the next set of results.&lt;/p&gt;
@return The token for the next set of results.*///",
"getterMethodName" : "getNextToken",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NextToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "nextToken",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**&lt;p&gt;The token for the next set of results.&lt;/p&gt;
@param nextToken The token for the next set of results.
@return Returns a reference to this object so that method calls can be chained together.*///"}
the next set of results.

"setterMethodName" : "setNextToken",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "nextToken",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token for the next set of results.</p>
@param nextToken The token for the next set of results.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "nextToken",
    "variableType" : "String",
    "documentation" : "<p>The token for the next set of results.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
xmNameSpaceUri" : null
},
"ProductDescriptions" : {
    "c2jName" : "ProductDescriptions",
    "c2jShape" : "ProductDescriptionList",
    "deprecated" : false,
    "documentation" : "<p>Filters the results by the specified basic product descriptions.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>Filters the results by the specified basic product descriptions.</p>
@param productDescriptions Filters the results by the specified basic product descriptions.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withProductDescriptions",
    "getterDocumentation" : "/**<p>Filters the results by the specified basic product descriptions.</p>"
"getterMethodName" : "getProductDescriptions",
"getterModel" : {
    "returnType" : "java.util.List<String>",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : null,
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "ProductDescriptions",
"setterDocumentation" : "/**
Filters the results by the specified basic product descriptions.

@param productDescriptions Filters the results by the specified basic product descriptions.*/",
"setterMethodName" : "setProductDescriptions",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "productDescriptions",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>""}
"variableSetterType": "java.util.Collection<String>",
"simple": false,
"varargSetterDocumentation": "/**<p>Filters the results by the specified basic product
descriptions.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setProductDescriptions(java.util.Collection)} or { @link #withProductDescriptions(java.util.Collection)} if you want to override the existing values.</p>
@param productDescriptions Filters the results by the specified basic product
descriptions.
@return Returns a reference to this object so that method calls can be chained together. */",
"variable": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
"variableName": "productDescriptions",
"variableType": "java.util.List<String>",
"documentation": "Filters the results by the specified basic product descriptions.

### StartTime

**c2jName**: "StartTime",
**c2jShape**: "DateTime",
**deprecated**: false,
**documentation**: "The date and time, up to the past 90 days, from which to start retrieving the price history data, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).

### FluentSetter

**c2jName**: "withStartTime",
**c2jShape**: "DateTime",
**documentation**: "The date and time, up to the past 90 days, from which to start retrieving the price history data, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).

### Getter

**c2jName**: "getStartTime",
**c2jShape**: "java.util.Date",
**documentation**: null

### HTTP

"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
startTime: The date and time, up to the past 90 days, from which to start retrieving the price history data, in UTC format (for example, YYYY-MM-DD-TT:MM:SSZ).

@returns Returns a reference to this object so that method calls can be chained together.

The date and time, up to the past 90 days, from which to start retrieving the price history data, in UTC format (for example, YYYY-MM-DD-TT:MM:SSZ).
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "DescribeSpotPriceHistoryRequest",
"unmarshaller": null,
"variable": {
  "variableDeclarationType": "DescribeSpotPriceHistoryRequest",
  "variableName": "describeSpotPriceHistoryRequest",
  "variableType": "DescribeSpotPriceHistoryRequest",
  "documentation": null,
  "simpleType": "DescribeSpotPriceHistoryRequest",
  "variableSetterType": "DescribeSpotPriceHistoryRequest"
},
"wrapper": false,
"DescribeSpotPriceHistoryResult": {
  "c2jName": "DescribeSpotPriceHistoryResult",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "<p>Contains the output of DescribeSpotPriceHistory.</p>",
  "enums": null,
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
  "hasStreamingMember": false,
  "marshaller": null,
  "members": [
    {"c2jName": "SpotPriceHistory",
     "c2jShape": "SpotPriceHistoryList",
     "deprecated": false,
     "documentation": "<p>The historical Spot prices.</p>",
     "enumType": null,
     "fluentSetterDocumentation": "/**<p>The historical Spot prices.</p>\n@returns\nReturns a reference to this object so that method calls can be chained together.*/",
     "fluentSetterMethodName": "withSpotPriceHistory",
     "getterDocumentation": "/**<p>The historical Spot prices.</p>\n@returns\nThe historical Spot prices.
\</p>",
     "getterMethodName": "getSpotPriceHistory",
     "getterModel": {
       "returnType": "java.util.List<SpotPrice>",
       "documentation": null
     }
  ]
}
"unmarshallLocationName": "item",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "SpotPrice",
  "variableName": "member",
  "variableType": "SpotPrice",
  "documentation": "",
  "simpleType": "SpotPrice",
  "variableSetterType": "SpotPrice"
},
"simple": false,
"varargSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "SpotPrice",
  "variableName": "member",
  "variableType": "SpotPrice",
  "documentation": "",
  "simpleType": "SpotPrice",
  "variableSetterType": "SpotPrice"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "SpotPrice",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "SpotPrice",
"templateImplType": "com.amazonaws.internal.SdkInternalList<SpotPrice>",
"templateType": "java.util.List<SpotPrice>
},
"map": false,
"mapModel": null,
"name": "SpotPriceHistory",
"setterDocumentation": "/**<p>The historical Spot prices.</p>
@param spotPriceHistory The historical Spot prices.</p>\n@param spotPriceHistory The historical Spot"
prices.*",
    "setterMethodName" : "setSpotPriceHistory",
    "setterModel" : {
        "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<SpotPrice>",
        "variableName" : "spotPriceHistory",
        "variableType" : "java.util.List<SpotPrice>",
        "documentation" : "",
        "simpleType" : "List<SpotPrice>",
        "variableSetterType" : "java.util.Collection<SpotPrice>",
    },
    "simple" : false,
    "varargSetterDocumentation" : "/**\n\n<p>The historical Spot prices.</p>\n\n<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setSpotPriceHistory(java.util.Collection)} or {@link #withSpotPriceHistory(java.util.Collection)} if you want to override the existing values.</p>\n\n@see param spotPriceHistory The historical Spot prices.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "variable" : {
        "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<SpotPrice>",
        "variableName" : "spotPriceHistory",
        "variableType" : "java.util.List<SpotPrice>",
        "documentation" : "<p>The historical Spot prices.</p>",
        "simpleType" : "List<SpotPrice>",
        "variableSetterType" : "java.util.Collection<SpotPrice>",
    },
    "xmlNameSpaceUri" : null
},
{
    "c2jName" : "NextToken",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.</p>\n\n@see param nextToken The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withNextToken",
    "getterDocumentation" : "/**<p>The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.</p>\n\n@see getterMethodName" : "getNextToken",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
    },
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NextToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "nextToken",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**\n<p>The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.</p>
@param nextToken The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.</returns.
*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.</p>
@param nextToken The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.
>Returns a reference to this object so that method calls can be chained together.
*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "<p>The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
} ];
"membersAsMap" : {
"NextToken" : 

"c2jName" : "NextToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The token required to retrieve the next set of results. This value is \<code>null\</code> when there are no more results to return.\</p>",
"enumType" : null,
"fluentSetterDocumentation" : "\*/\p> The token required to retrieve the next set of results. This value is \<code>null\</code> when there are no more results to return.\</p>\n@param nextToken The token required to retrieve the next set of results. This value is \<code>null\</code> when there are no more results to return.\n@return Returns a reference to this object so that method calls can be chained together.*\/",
"fluentSetterMethodName" : "withNextToken",
"getterDocumentation" : "\*/\p> The token required to retrieve the next set of results. This value is \<code>null\</code> when there are no more results to return.\</p>\n@return The token required to retrieve the next set of results. This value is \<code>null\</code> when there are no more results to return.*/\",
"getterMethodName" : "getNextToken",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NextToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "nextToken",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "\*/\p> The token required to retrieve the next set of results. This value is \<code>null\</code> when there are no more results to return.\</p>\n@param nextToken The token required to retrieve the next set of results. This value is \<code>null\</code> when there are no more results to return.*/\",
"setterMethodName" : "setNextToken",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "nextToken",
"variableType" : "String"}
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "SpotPrice",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
     * @param member 
     * @return Returns a reference to this object so that
     * method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n     * @return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "SpotPrice",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/**\n     * @param member */",
    "setterMethodName" : "setMember",
    "setterModel" : {
      "variableDeclarationType" : "SpotPrice",
      "variableName" : "member",
    }
}
}
"variableType" : "SpotPrice",
"documentation" : "",
"simpleType" : "SpotPrice",
"variableSetterType" : "SpotPrice"
}
,"simple" : false,
"varargSetterDocumentation" : "/*@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "SpotPrice",
"variableName" : "member",
"variableType" : "SpotPrice",
"documentation" : "",
"simpleType" : "SpotPrice",
"variableSetterType" : "SpotPrice"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "SpotPrice",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "SpotPrice",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<SpotPrice>",
"templateType" : "java.util.List<SpotPrice>",
"map" : false,
"mapModel" : null,
"name" : "SpotPriceHistory",
"setterDocumentation" : "/**
<p>The historical Spot prices.</p>
@param spotPriceHistory The historical Spot prices.</p>
@n@param spotPriceHistory The historical Spot prices.</p>*/",
"setterMethodName" : "setSpotPriceHistory",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<SpotPrice>",
"variableName" : "spotPriceHistory",
"variableType" : "java.util.List<SpotPrice>",
"documentation" : "",
"simpleType" : "List<SpotPrice>",
"variableSetterType" : "java.util.Collection<SpotPrice>"
},
"simple" : false,
"varargSetterDocumentation" : "/**
<p>The historical Spot prices.</p>
@n<p>NOTE: </p>
This method appends the values to the existing list (if any). Use {@link #setSpotPriceHistory(java.util.Collection)} or {@link #withSpotPriceHistory(java.util.Collection)} if you want to override the existing values.</p>
@n@param
spotPriceHistory The historical Spot prices.

@return Returns a reference to this object so that method calls can be chained together.*"},

"variable" : {

 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<SpotPrice>",
 "variableName" : "spotPriceHistory",
 "variableType" : "java.util.List<SpotPrice>",
 "documentation" : "<p>The historical Spot prices.</p>",
 "simpleType" : "List<SpotPrice>",
 "variableSetterType" : "java.util.Collection<SpotPrice>"
},
 "xmlNameSpaceUri" : null
},

"requestSignerAware" : false,

"requestSignerClassFqcn" : null,

"required" : null,

"shapeName" : "DescribeSpotPriceHistoryResult",

"unmarshaller" : {

 "flattened" : false,

 "resultWrapper" : null
},

"variable" : {

 "variableDeclarationType" : "DescribeSpotPriceHistoryResult",

 "variableName" : "describeSpotPriceHistoryResult",

 "variableType" : "DescribeSpotPriceHistoryResult",

 "documentation" : null,

 "simpleType" : "DescribeSpotPriceHistoryResult",

 "variableSetterType" : "DescribeSpotPriceHistoryResult"
},

"wrapper" : false
},

"DescribeStaleSecurityGroupsRequest" : {

 "c2jName" : "DescribeStaleSecurityGroupsRequest",

 "customization" : {

 "artificialResultWrapper" : null,

 "skipGeneratingMarshaller" : false,

 "skipGeneratingModelClass" : false,

 "skipGeneratingUnmarshaller" : false
 },

 "deprecated" : false,

 "documentation" : "",

 "enums" : null,

 "errorCode" : null,

 "hasHeaderMember" : false,

 "hasPayloadMember" : false,

 "hasStatusCodeMember" : false,

 "hasStreamingMember" : false,

 "marshaller" : {

..."
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return
Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "vpcId",
"variableType" : "String",
"documentation" : "<p>The ID of the VPC.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
@c2jName" : "MaxResults",
@c2jShape" : "MaxResults",
"deprecated" : false,
"documentation" : "<p>The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.</p>
@param maxResults The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMaxResults",
"getterDocumentation" : "/**<p>The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.</p>
@return The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.*/",
"getterMethodName" : "getMaxResults",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName": "MaxResults",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "MaxResults",
"uri": false,
],
"idempotencyToken": false,
"list": false,
"ListModel": null,
"map": false,
"mapModel": null,
"name": "MaxResults",
"setterDocumentation": "/**<p>The maximum number of items to return for this request. The request returns a
token that you can specify in a subsequent call to get the next set of results.</p><p>@param maxResults The
maximum number of items to return for this request. The request returns a
token that you can specify in a
subsequent call to get the next set of results.</p>*/",
"setterMethodName": "setMaxResults",
"setterModel": {
  "variableDeclarationType": "Integer",
  "variableName": "maxResults",
  "variableType": "Integer",
  "documentation": "",
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The maximum number of items to return for this request. The request
returns a token that you can specify in a subsequent call to get the next set of results.</p><p>@param maxResults The
maximum number of items to return for this request. The request returns a
token that you can specify in a
subsequent call to get the next set of results.</p>
@return Returns a reference to this object so that method calls can be
chained together.</p>*/",
"variable": {
  "variableDeclarationType": "Integer",
  "variableName": "maxResults",
  "variableType": "Integer",
  "documentation": "The maximum number of items to return for this request. The request returns a
token that you can specify in a subsequent call to get the next set of results.
",
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"xmlNameSpaceUri": null,
], {
  "c2jName": "NextToken",
  "c2jShape": "NextToken",
  "deprecated": false,
  "documentation": "The token for the next set of items to return. (You received this token from a prior
call.)",
  "enumType": null,
"fluentSetterDocumentation" : "/**<p>The token for the next set of items to return. (You received this token from a prior call.)</p>\n@param nextToken The token for the next set of items to return. (You received this token from a prior call.)\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withNextToken",
"getterDocumentation" : "/**<p>The token for the next set of items to return. (You received this token from a prior call.)</p>\n@return The token for the next set of items to return. (You received this token from a prior call.)*/",
"getterMethodName" : "getNextToken",
"getterModel" : {  
"returnType" : "String",
"documentation" : null
},
"http" : {  
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NextToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "NextToken",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The token for the next set of items to return. (You received this token from a prior call.)</p>\n@param nextToken The token for the next set of items to return. (You received this token from a prior call.)*/",
"setterMethodName" : "setNextToken",
"setterModel" : {  
"variableDeclarationType" : "String",
"variableName" : "nextToken",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token for the next set of items to return. (You received this token from a prior call.)</p>\n@param nextToken The token for the next set of items to return. (You received this token from a prior call.)*/"
from a prior call.

```java
public void getNextSetOfResults()
```

Returns a reference to this object so that method calls can be chained together.

```
public void getNextSetOfResults(String nextToken)
```

The token for the next set of items to return. (You received this token from a prior call.)

```
public String getNextSetOfResults()
```

The token for the next set of items to return. (You received this token from a prior call.)

```java
public void withMaxResults(int maxResults)
```

The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.

```
public int getMaxResults()
```

The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.

```java
public void withNextToken(String nextToken)
```

The token for the next set of items to return. (You received this token from a prior call.)

```
public String getNextToken()
```

The token for the next set of items to return. (You received this token from a prior call.)

```java
public void withVariable(String variable)
```

The variable to use for a call to the service. You can use a variable to store the results of a previous call to the service to use in a subsequent call to the service.

```
public String getVariable()
```

The variable to use for a call to the service. You can use a variable to store the results of a previous call to the service to use in a subsequent call to the service.
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MaxResults",
"setterDocumentation" : "/**<p>The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.</p>*/
@param maxResults The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.*/",
"setterMethodName" : "setMaxResults",
"setterModel" : {
   "variableDeclarationType" : "Integer",
   "variableName" : "maxResults",
   "variableType" : "Integer",
   "documentation" : "",
   "simpleType" : "Integer",
   "variableSetterType" : "Integer"
},
"simple" : true,
"vargSetterDocumentation" : "/**<p>The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.</p>*/
@param maxResults The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.*/
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
   "variableDeclarationType" : "Integer",
   "variableName" : "maxResults",
   "variableType" : "Integer",
   "documentation" : "<p>The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.</p>",
   "simpleType" : "Integer",
   "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null,

"NextToken" : {
   "c2jName" : "NextToken",
   "c2jShape" : "NextToken",
   "deprecated" : false,
   "documentation" : "<p>The token for the next set of items to return. (You received this token from a prior call.)</p>*/",
   "enumType" : null,
   "fluentSetterDocumentation" : "/**<p>The token for the next set of items to return. (You received this token from a prior call.)</p>*/
@param nextToken The token for the next set of items to return. (You received this token from a prior call.)
@return Returns a reference to this object so that method calls can be chained together.*/"
"fluentSetterMethodName" : "withNextToken",
"getterDocumentation" : "/**<p>The token for the next set of items to return. (You received this token from a prior call.)</p>@return The token for the next set of items to return. (You received this token from a prior call.)*/",
"getterMethodName" : "getNextToken",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "NextToken",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "NextToken",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The token for the next set of items to return. (You received this token from a prior call.)</p>@param nextToken The token for the next set of items to return. (You received this token from a prior call.)*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token for the next set of items to return. (You received this token from a prior call.)</p>@param nextToken The token for the next set of items to return. (You received this token from a prior call.)@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String"
}
"variableName" : "nextToken",
"variableType" : "String",
"documentation" : "<p>The token for the next set of items to return. (You received this token from a prior call.)</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"VpcId" : {
"c2jName" : "VpcId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the VPC.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/*\n@<p>The ID of the VPC.</p>\n@param vpcId The ID of the VPC.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVpcId",
"getterDocumentation" : "/*\n@<p>The ID of the VPC.</p>\n@return The ID of the VPC.*/",
"getterMethodName" : "getVpcId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpcId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "VpcId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/*\n@<p>The ID of the VPC.</p>\n@param vpcId The ID of the VPC.*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "vpcId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*
\n@returns The ID of the VPC.
\n*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "vpcId",
"variableType" : "String",
"documentation" : "The ID of the VPC.\n\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "DescribeStaleSecurityGroupsRequest",
"variableName" : "describeStaleSecurityGroupsRequest",
"variableType" : "DescribeStaleSecurityGroupsRequest",
"documentation" : null,
"variable" : {
"variableDeclarationType" : "DescribeStaleSecurityGroupsRequest",
"variableName" : "describeStaleSecurityGroupsRequest",
"variableType" : "DescribeStaleSecurityGroupsRequest",
"documentation" : null,
"simpleType" : "DescribeStaleSecurityGroupsRequest",
"variableSetterType" : "DescribeStaleSecurityGroupsRequest"
},
"wrapper" : false
},
"DescribeStaleSecurityGroupsResult" : {
"c2jName" : "DescribeStaleSecurityGroupsResult",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
  "c2jName" : "StaleSecurityGroupSet",
  "c2jShape" : "StaleSecurityGroupSet",
  "deprecated" : false,
  "documentation" : "<p>Information about the stale security groups.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n  * Information about the stale security groups.</\n  */\n  \n  * @param staleSecurityGroupSet Information about the stale security groups.\n  * @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withStaleSecurityGroupSet",
  "getterDocumentation" : "/**\n  * Information about the stale security groups.\n  */\n  \n  * @return Information about the stale security groups.*/",
  "getterMethodName" : "getStaleSecurityGroupSet",
  "getterModel" : {
    "returnType" : "java.util.List<StaleSecurityGroup>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "StaleSecurityGroupSet",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "staleSecurityGroupSet",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : true,
  "listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
      "c2jName" : "member",
      "c2jShape" : "StaleSecurityGroup",
      "deprecated" : false,
      "documentation" : "",
      "enumType" : null,
```
"fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "StaleSecurityGroup",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "StaleSecurityGroup",
"variableName" : "member",
"variableType" : "StaleSecurityGroup",
"documentation" : "",
"simpleType" : "StaleSecurityGroup",
"variableSetterType" : "StaleSecurityGroup"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "StaleSecurityGroup",
"variableName" : "member",
"variableType" : "StaleSecurityGroup",
"documentation" : ""}
"simpleType" : "StaleSecurityGroup",
"variableSetterType" : "StaleSecurityGroup"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "StaleSecurityGroup",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "StaleSecurityGroup",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<StaleSecurityGroup>",
"templateType" : "java.util.List<StaleSecurityGroup>",
"map" : false,
"mapModel" : null,
"name" : "StaleSecurityGroupSet",
"setterDocumentation" : "/**<p>Information about the stale security groups.</p>
@param
staleSecurityGroupSet Information about the stale security groups.*\*/",
"setterMethodName" : "setStaleSecurityGroupSet",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<StaleSecurityGroup>",
  "variableName" : "staleSecurityGroupSet",
  "variableType" : "java.util.List<StaleSecurityGroup>",
  "documentation" : "",
  "simpleType" : "List<StaleSecurityGroup>",
  "variableSetterType" : "java.util.Collection<StaleSecurityGroup>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the stale security groups.</p>
<b>NOTE:</b>
This method appends the values to the existing list (if any). Use {.@link
#setStaleSecurityGroupSet(java.util.Collection) or {.@link #withStaleSecurityGroupSet(java.util.Collection) if
you want to override the existing values.</p>
@\param
staleSecurityGroupSet Information about the stale security groups.
@\return
Returns a reference to this object so that method calls can be chained together.*\*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<StaleSecurityGroup>",
  "variableName" : "staleSecurityGroupSet",
  "variableType" : "java.util.List<StaleSecurityGroup>",
  "documentation" : "<p>Information about the stale security groups.</p>",
  "simpleType" : "List<StaleSecurityGroup>",
  "variableSetterType" : "java.util.Collection<StaleSecurityGroup>"
},
"xmlNameSpaceUri" : null
},

"c2jName" : "NextToken"
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.</p>*/
@param nextToken The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withNextToken",
"getterDocumentation" : "/**<p>The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.</p>
@return The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.*/",
"getterMethodName" : "getNextToken",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "NextToken",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "nextToken",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.</p>*/
@param nextToken The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "nextToken",
    "variableType" : "String",
    "documentation" : ""}
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.</p>
@param nextToken The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "nextToken",
"variableType" : "String",
"documentation" : "The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.
@param nextToken The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.
@return Returns a reference to this object so that method calls can be chained together.*/",
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
"NextToken" : {
"c2jName" : "NextToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.
@param nextToken The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.
@return Returns a reference to this object so that method calls can be chained together.*/",
"enumType" : null,
"fluentSetterDocumentation" : "The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.
@param nextToken The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withNextToken",
"getterDocumentation" : "The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.
@return The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.*/",
"getterMethodName" : "getNextToken",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NextToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "nextToken",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.</p>@param nextToken The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.*///",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.</p>@param nextToken The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.@return Returns a reference to this object so that method calls can be chained together.*///",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "<p>The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"StaleSecurityGroupSet" : {
  "c2jName" : "StaleSecurityGroupSet",
  "c2jShape" : "StaleSecurityGroupSet",
  "deprecated" : false,
  "documentation" : "<p>Information about the stale security groups.</p>",
  "enumType" : null,
  "fluensetterDocumentation" : "/**<p>Information about the stale security groups.</p>@param"
staleSecurityGroupSet Information about the stale security groups.

@returns Returns a reference to this object so that method calls can be chained together.*/",

"fluentSetterMethodName" : "withStaleSecurityGroupSet",
"getterDocumentation" : "/**<p>Information about the stale security groups.<p>

@returns Information about the stale security groups.*/",

"getterMethodName" : "getStaleSecurityGroupSet",
"getterModel" : {
"returnType" : "java.util.List<StaleSecurityGroup>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "StaleSecurityGroupSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "staleSecurityGroupSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "StaleSecurityGroup",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member \n@returns Returns a reference to this object so that method calls can be chained together.*/",

"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@returns */",
"getMethod" : "getMember",
"getterModel" : {
"returnType" : "StaleSecurityGroup",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "StaleSecurityGroup",
  "variableName" : "member",
  "variableType" : "StaleSecurityGroup",
  "documentation" : "",
  "simpleType" : "StaleSecurityGroup",
  "variableSetterType" : "StaleSecurityGroup"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "StaleSecurityGroup",
  "variableName" : "member",
  "variableType" : "StaleSecurityGroup",
  "documentation" : "",
  "simpleType" : "StaleSecurityGroup",
  "variableSetterType" : "StaleSecurityGroup"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "StaleSecurityGroup",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"documentation": null,
"simpleType": "DescribeStaleSecurityGroupsResult",
"variableSetterType": "DescribeStaleSecurityGroupsResult"
},
"wrapper": false
},
"DescribeSubnetsRequest": {
  "c2jName": "DescribeSubnetsRequest",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "<p>Contains the parameters for DescribeSubnets.</p>",
  "enums": null,
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
  "hasStreamingMember": false,
  "marshaller": {
    "action": "DescribeSubnets",
    "locationName": null,
    "requestUri": "/",
    "target": null,
    "verb": "POST",
    "xmlNameSpaceUri": null
  },
  "members": [
    {
      "c2jName": "SubnetIds",
      "c2jShape": "SubnetIdStringList",
      "deprecated": false,
      "documentation": "<p>One or more subnet IDs.</p> <p>Default: Describes all your subnets.</p>",
      "enumType": null,
      "fluentSetterDocumentation": "/**<p>One or more subnet IDs.</p> <p>Default: Describes all your subnets.</p>\n@param subnetIds One or more subnet IDs.</p> <p>Default: Describes all your subnets.\n@return Returns a reference to this object so that method calls can be chained together.*/",
      "fluentSetterMethodName": "withSubnetIds",
      "getterDocumentation": "/**<p>One or more subnet IDs.</p> <p>Default: Describes all your subnets.</p>\n@return One or more subnet IDs.</p> <p>Default: Describes all your subnets.*/",
      "getterMethodName": "getSubnetIds",
      "getterModel": {
        "returnType": "java.util.List<String>",
        "documentation": null
      }
    },
    "http": {"
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**<p>*param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*\n"",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null,
"memberLocationName": "SubnetId",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>"
},
"map": false,
"mapModel": null,
"name": "SubnetIds",
"setterDocumentation": "/**\n@param subnetIds One or more subnet IDs. <p>Default: Describes all your subnets.</p> <p>@param subnetIds One or more subnet IDs. <p>Default: Describes all your subnets.*\n"",
"setterMethodName": "setSubnetIds",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "subnetIds",
  "variableType": "java.util.List<String>",
  "documentation": 

  "simpleType": "List<String>",
  "variableSetterType": "java.util.Collection<String>"
},
"simple": false,
"varargSetterDocumentation": "/** <p>One or more subnet IDs.</p> 
<p>Default: Describes all your subnets.</p>

*<p>NOTE:</b> This method appends the values to the existing list (if any). Use [@link #setSubnetIds(java.util.Collection)] or [@link #withSubnetIds(java.util.Collection)] if you want to override the existing values.</p>\n@param subnetIds One or more subnet IDs.

<p>Default: Describes all your subnets.</p>

@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "subnetIds",
  "variableType": "java.util.List<String>",
  "documentation": "One or more subnet IDs. 
<br>Default: Describes all your subnets.

* <p>Note: This method appends the values to the existing list (if any). Use [@link #setSubnetIds(java.util.Collection)] or [@link #withSubnetIds(java.util.Collection)] if you want to override the existing values.</p>\n@param subnetIds One or more subnet IDs.

@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "subnetIds",
  "variableType": "java.util.List<String>",
  "documentation": "One or more subnet IDs. 
<br>Default: Describes all your subnets.

* <p>Note: This method appends the values to the existing list (if any). Use [@link #setSubnetIds(java.util.Collection)] or [@link #withSubnetIds(java.util.Collection)] if you want to override the existing values.</p>\n@param subnetIds One or more subnet IDs.

@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "subnetIds",
  "variableType": "java.util.List<String>",
  "documentation": "One or more subnet IDs. 
<br>Default: Describes all your subnets.

* <p>Note: This method appends the values to the existing list (if any). Use [@link #setSubnetIds(java.util.Collection)] or [@link #withSubnetIds(java.util.Collection)] if you want to override the existing values.</p>\n@param subnetIds One or more subnet IDs.

@return Returns a reference to this object so that method calls can be chained together.*/
,"xmlNameSpaceUri": null,
},
"c2jName": "Filters",
"c2jShape": "FilterList",
"deprecated": false,
"documentation": "<ul> 
<li> <code>availabilityZone</code> - The Availability Zone for the subnet. You can also use <code>availability-zone</code> as the filter name.</li>
<li> <code>available-ip-address-count</code> - The number of IPv4 addresses in the subnet that are available.</li>
<li> <code>cidrBlock</code> - The IPv4 CIDR block of the subnet. The CIDR block you specify must exactly match the subnet's CIDR block for information to be returned for the subnet. You can also use <code>cidr-block</code> or <code>cidr-block</code> as the filter name.</li>
<li> <code>defaultForAz</code> - Indicates whether this is the default subnet for the Availability Zone. You can also use <code>default-for-az</code> as the filter name.</li>
<li> <code>ipv6-cidr-block-association.ipv6-cidr-block</code> - An IPv6 CIDR block associated with the subnet.</li>
<li> <code>ipv6-cidr-block-association.association-id</code> - An association ID for an IPv6 CIDR block associated with the subnet.</li>
<li> <code>ipv6-cidr-block-association.state</code> - The state of an IPv6 CIDR block associated with the subnet.</li>
<li> <code>state</code> - The state of the subnet (<code>pending</code> | <code>available</code>). </li>
<li> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>\tag-value=X</code> for the filter value. 
<br>Filter with <code>tag:Purpose</code> and <code>tag-value=X</code> returns all resources assigned both the tag <i>Purpose</i> (regardless of what the tag's value is), and the tag value <i>X</i> (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag:Purpose</code>:<i>key</i>=<i>value</i> filter.
</li>
<li> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key <i>Purpose</i> (regardless of what the tag's value is), and the tag value <i>X</i>

*<p>Note: This method appends the values to the existing list (if any). Use [@link #setSubnetIds(java.util.Collection)] or [@link #withSubnetIds(java.util.Collection)] if you want to override the existing values.</p>\n@param subnetIds One or more subnet IDs.

@return Returns a reference to this object so that method calls can be chained together.*/
,"xmlNameSpaceUri": null,
},
"c2jName": "Filters",
"c2jShape": "FilterList",
"deprecated": false,
"documentation": "One or more filters. </ul> 
<li> <code>availabilityZone</code> - The Availability Zone for the subnet. You can also use <code>availability-zone</code> as the filter name. 

* <p>Note: This method appends the values to the existing list (if any). Use [@link #setSubnetIds(java.util.Collection)] or [@link #withSubnetIds(java.util.Collection)] if you want to override the existing values.</p>\n@param subnetIds One or more subnet IDs.

@return Returns a reference to this object so that method calls can be chained together.*/
,"xmlNameSpaceUri": null,
},
"c2jName": "Filters",
"c2jShape": "FilterList",
"deprecated": false,
"documentation": "One or more filters. </ul> 
<li> <code>availabilityZone</code> - The Availability Zone for the subnet. You can also use <code>availability-zone</code> as the filter name. 

* <p>Note: This method appends the values to the existing list (if any). Use [@link #setSubnetIds(java.util.Collection)] or [@link #withSubnetIds(java.util.Collection)] if you want to override the existing values.</p>\n@param subnetIds One or more subnet IDs.

@return Returns a reference to this object so that method calls can be chained together.*/
tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</p> 

对外开放的用于 Cisco Identity Service 12.5(1)SU2 4121  

"enumType" : null,  

"fluentSetterDocumentation" : "// * One or more filters." <ul> 

<li> <p> <code>availabilityZone</code> - The Availability Zone for the subnet. You can also use <code>availability-zone</code> as the filter name. 

</p> </li> 

<li> <p> <code>cidrBlock</code> - The IPv4 CIDR block of the subnet. The CIDR block you specify must exactly match the subnet's CIDR block for information to be returned for the subnet. You can also use <code>cidr-block</code> as the filter names. 

</p> </li> 

<li> <p> <code>defaultForAz</code> - Indicates whether this is the default subnet for the Availability Zone. You can also use <code>default-for-az</code> as the filter name. 

</p> </li> 

<li> <p> <code>available-ip-address-count</code> - The number of IPv4 addresses in the subnet that are available. 

</p> </li> 

<li> <p> <code>cidrBlock</code> - The IPv4 CIDR block of the subnet. The CIDR block you specify must exactly match the subnet's CIDR block for information to be returned for the subnet. You can also use <code>cidr-block</code> as the filter names. 

</p> </li> 

<li> <p> <code>defaultForAz</code> - Indicates whether this is the default subnet for the Availability Zone. You can also use <code>default-for-az</code> as the filter name. 

</p> </li> 

<li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=PurposeX", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag-key</code> filter. 

</p> </li> 

<li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=PurposeX", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag-value</code> filter. 

</p> </li> 

<li> <p> <code>vpc-id</code> - The ID of the VPC for the subnet. 

</p> </li> 

@return Returns a reference to this
object so that method calls can be chained together.*",  
"fluentSetterMethodName" : "withFilters",  
"getterDocumentation" : "/**<p>One or more filters. </p> <ul> <li> <p> <code>availabilityZone</code> - The Availability Zone for the subnet. You can also use <code>availability-zone</code> as the filter name. </p> </li> <li> <p> <code>available-ip-address-count</code> - The number of IPv4 addresses in the subnet that are available. </p> </li> <li> <p> <code>cidrBlock</code> - The IPv4 CIDR block of the subnet. The CIDR block you specify must exactly match the subnet's CIDR block for information to be returned for the subnet. You can also use <code>cidr</code> or <code>cidr-block</code> as the filter names. </p> </li> <li> <p> <code>defaultForAz</code> - Indicates whether this is the default subnet for the Availability Zone. You can also use <code>default-for-az</code> as the filter name. </p> </li> <li> <p> <code>ipv6-cidr-block-association.ipv6-cidr-block</code> - An IPv6 CIDR block associated with the subnet. </p> </li> <li> <p> <code>ipv6-cidr-block-association.association-id</code> - An association ID for an IPv6 CIDR block associated with the subnet. </p> </li> <li> <p> <code>ipv6-cidr-block-association.state</code> - The state of an IPv6 CIDR block associated with the subnet. </p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value. </p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. </p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. </p> </li> <li> <p> <code>vpc-id</code> - The ID of the VPC for the subnet. </p> </li> </ul>
@return One or more filters.
<ul>
<li> <p> <code>availabilityZone</code> - The Availability Zone for the subnet. You can also use <code>availability-zone</code> as the filter name. </p> </li> <li> <p> <code>available-ip-address-count</code> - The number of IPv4 addresses in the subnet that are available. </p> </li> <li> <p> <code>cidrBlock</code> - The IPv4 CIDR block of the subnet. The CIDR block you specify must exactly match the subnet's CIDR block for information to be returned for the subnet. You can also use <code>cidr</code> or <code>cidr-block</code> as the filter names. </p> </li> <li> <p> <code>defaultForAz</code> - Indicates whether this is the default subnet for the Availability Zone. You can also use <code>default-for-az</code> as the filter name. </p> </li> <li> <p> <code>ipv6-cidr-block-association.ipv6-cidr-block</code> - An IPv6 CIDR block associated with the subnet. </p> </li> <li> <p> <code>ipv6-cidr-block-association.association-id</code> - An association ID for an IPv6 CIDR block associated with the subnet. </p> </li> <li> <p> <code>ipv6-cidr-block-association.state</code> - The state of an IPv6 CIDR block associated with the subnet. </p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value. </p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. </p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. </p> </li> <li> <p> <code>vpc-id</code> - The ID of the VPC for the subnet. </p> </li> </ul>*/"
"getterModel" : {
  "returnType" : "java.util.List<Filter>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Filter",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Filter",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "Filter",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/*@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/*@\n@return */",
    "getMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "Filter",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
    }
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
  }
}
"mapModel" : null,
"name" : "Filters",

"setterDocumentation" : "/**<p>One or more filters.</p> <ul>
<li> <p> <code>availabilityZone</code> - The Availability Zone for the subnet. You can also use <code>availability-zone</code> as the filter name.</p> </li> <li> <p> <code>available-ip-address-count</code> - The number of IPv4 addresses in the subnet that are available.</p> </li> <li> <p> <code>cidrBlock</code> - The IPv4 CIDR block of the subnet. The CIDR block you specify must exactly match the subnet's CIDR block for information to be returned for the subnet. You can also use <code>cidr</code> or <code>cidr-block</code> as the filter names.</p> </li> <li> <p> <code>defaultForAz</code> - Indicates whether this is the default subnet for the Availability Zone. You can also use <code>default-for-az</code> as the filter name.</p> </li> <li> <p> <code>ipv6-cidr-block-assocation.ipv6-cidr-block</code> - An IPv6 CIDR block associated with the subnet.</p> </li> <li> <p> <code>ipv6-cidr-block-assocation.association-id</code> - An association ID for an IPv6 CIDR block associated with the subnet.</p> </li> <li> <p> <code>state</code> - The state of the subnet (<code>pending</code> | <code>available</code>).</p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>Y</code> for the filter value. </p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter '\tag-key=Purpose\' and the filter '\tag-value=X', you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag:tag</code>:<i>key</i>=<i>value</i> filter. </p> </li> <li> <p> <code>vpc-id</code> - The ID of the VPC for the subnet.</p> </li> <ul> <li> <p> <code>availabilityZone</code> - The Availability Zone for the subnet. You can also use <code>availability-zone</code> as the filter name.</p> </li> <li> <p> <code>available-ip-address-count</code> - The number of IPv4 addresses in the subnet that are available.</p> </li> <li> <p> <code>cidrBlock</code> - The IPv4 CIDR block of the subnet. The CIDR block you specify must exactly match the subnet's CIDR block for information to be returned for the subnet. You can also use <code>cidr</code> or <code>cidr-block</code> as the filter names.</p> </li> <li> <p> <code>defaultForAz</code> - Indicates whether this is the default subnet for the Availability Zone. You can also use <code>default-for-az</code> as the filter name.</p> </li> <li> <p> <code>ipv6-cidr-block-assocation.ipv6-cidr-block</code> - An IPv6 CIDR block associated with the subnet.</p> </li> <li> <p> <code>ipv6-cidr-block-assocation.association-id</code> - An association ID for an IPv6 CIDR block associated with the subnet.</p> </li> <li> <p> <code>state</code> - The state of the subnet (<code>pending</code> | <code>available</code>).</p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>Y</code> for the filter value. </p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter '\tag-key=Purpose\' and the filter '\tag-value=X', you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag:tag</code>:<i>key</i>=<i>value</i> filter. </p> </li> <li> <p> <code>vpc-id</code> - The ID of the VPC for the subnet.</p> </li> </ul>*/

@param filters One or more filters.
"setterModel": {
    "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Filter>",
    "variableName": "filters",
    "variableType": "java.util.List<Filter>",
    "documentation": "",
    "simpleType": "List<Filter>",
    "variableSetterType": "java.util.Collection<Filter>"
},
"simple": false,
"vargarggSetterDocumentation": "/**<p>One or more filters.</p> <ul> <li> <p> <code>availabilityZone</code> - The Availability Zone for the subnet. You can also use <code>availability-zone</code> as the filter name. </p> </li> <li> <p> <code>available-ip-address-count</code> - The number of IPv4 addresses in the subnet that are available. </p> </li> <li> <p> <code>cidrBlock</code> - The IPv4 CIDR block of the subnet. The CIDR block you specify must exactly match the subnet's CIDR block for information to be returned for the subnet. You can also use <code>cidr</code> or <code>cidr-block</code> as the filter names. </p> </li> <li> <p> <code>defaultForAz</code> - Indicates whether this is the default subnet for the Availability Zone. You can also use <code>default-for-az</code> as the filter name. </p> </li> <li> <p> <code>ipv6-cidr-block-association.ipv6-cidr-block</code> - A IPv6 CIDR block associated with the subnet. </p> </li> <li> <p> <code>ipv6-cidr-block-association.association-id</code> - An association ID for an IPv6 CIDR block associated with the subnet. </p> </li> <li> <p> <code>ipv6-cidr-block-association.state</code> - The state of an IPv6 CIDR block associated with the subnet. </p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value. </p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. </p> </li> <li> <p> <code>vpc-id</code> - The ID of the VPC for the subnet. </p> </li> <li> <p> <code>availabilityZone</code> - The Availability Zone for the subnet. You can also use <code>availability-zone</code> as the filter name. </p> </li> <li> <p> <code>available-ip-address-count</code> - The number of IPv4 addresses in the subnet that are available. </p> </li> <li> <p> <code>cidrBlock</code> - The IPv4 CIDR block of the subnet. The CIDR block you specify must exactly match the subnet's CIDR block for information to be returned for the subnet. You can also use <code>cidr</code> or <code>cidr-block</code> as the filter names. </p> </li> <li> <p> <code>defaultForAz</code> - Indicates whether this is the default subnet for the Availability Zone. You can also use <code>default-for-az</code> as the filter name. </p> </li> <li> <p> <code>ipv6-cidr-block-association.ipv6-cidr-block</code> - A IPv6 CIDR block associated with the subnet. </p> </li> <li> <p> <code>ipv6-cidr-block-association.association-id</code> - An association ID for an IPv6 CIDR block associated with the subnet. </p> </li> <li> <p> <code>ipv6-cidr-block-association.state</code> - The state of an IPv6 CIDR block associated with the subnet. </p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For
example, for the tag Purpose=X, specify `<code>tag:Purpose</code>` for the filter name and `<code>X</code>` for the filter value.</p>  
</li>  
<li> `<code>tag-key</code>` - The key of a tag assigned to the resource. This filter is independent of the `<code>tag-value</code>` filter. For example, if you use both the filter `"tag-key=Purpose"` and the filter `"tag-value=X"`, you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the `<code>tag</code>:<i>key</i>=<i>value</i>` filter.</p>  
</li>  
<li> `<code>tag-value</code>` - The value of a tag assigned to the resource. This filter is independent of the `<code>tag-key</code>` filter.</p>  
</li>  
<li> `<code>vpc-id</code>` - The ID of the VPC for the subnet.</p>  
</li>
</ul>  

```java

variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName" : "filters",
  "variableType" : "java.util.List<Filter>",
  "documentation" : "<p>One or more filters.</p>  
<ul>  
<li> `<code>availabilityZone</code>` - The Availability Zone for the subnet. You can also use `<code>availability-zone</code>` as the filter name.</p>  
</li>  
<li> `<code>available-ip-address-count</code>` - The number of IPv4 addresses in the subnet that are available.</p>  
</li>  
<li> `<code>cidrBlock</code>` - The IPv4 CIDR block of the subnet. The CIDR block you specify must exactly match the subnet's CIDR block for information to be returned for the subnet. You can also use `<code>cidr</code>` or `<code>cidr-block</code>` as the filter names.</p>  
</li>  
<li> `<code>defaultForAz</code>` - Indicates whether this is the default subnet for the Availability Zone. You can also use `<code>default-for-az</code>` as the filter name.</p>  
</li>  
<li> `<code>ipv6-cidr-block-association.ipv6-cidr-block</code>` - An IPv6 CIDR block associated with the subnet.</p>  
</li>  
<li> `<code>ipv6-cidr-block-association.association-id</code>` - An association ID for an IPv6 CIDR block associated with the subnet.</p>  
</li>  
<li> `<code>ipv6-cidr-block-association.state</code>` - The state of an IPv6 CIDR block associated with the subnet.</p>  
</li>  
<li> `<code>state</code>` - The state of the subnet (<code>pending</code> | <code>available</code>).</p>  
</li>  
<li> `<code>tag</code>:<i>key</i>=<i>value</i>` - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify `<code>tag:Purpose</code>` for the filter name and `<code>X</code>` for the filter value.</p>  
</li>  
<li> `<code>tag-key</code>` - The key of a tag assigned to the resource. This filter is independent of the `<code>tag-value</code>` filter. For example, if you use both the filter `"tag-key=Purpose"` and the filter `"tag-value=X"`, you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the `<code>tag</code>:<i>key</i>=<i>value</i>` filter.</p>  
</li>  
<li> `<code>vpc-id</code>` - The ID of the VPC for the subnet.</p>  
</li>
```

```xml

"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName" : "filters",
  "variableType" : "java.util.List<Filter>",
  "documentation" : "<p>One or more filters.</p>  
<ul>  
<li> `<code>availabilityZone</code>` - The Availability Zone for the subnet. You can also use `<code>availability-zone</code>` as the filter name.</p>  
</li>  
<li> `<code>available-ip-address-count</code>` - The number of IPv4 addresses in the subnet that are available.</p>  
</li>  
<li> `<code>cidrBlock</code>` - The IPv4 CIDR block of the subnet. The CIDR block you specify must exactly match the subnet's CIDR block for information to be returned for the subnet. You can also use `<code>cidr</code>` or `<code>cidr-block</code>` as the filter names.</p>  
</li>  
<li> `<code>defaultForAz</code>` - Indicates whether this is the default subnet for the Availability Zone. You can also use `<code>default-for-az</code>` as the filter name.</p>  
</li>  
<li> `<code>ipv6-cidr-block-association.ipv6-cidr-block</code>` - An IPv6 CIDR block associated with the subnet.</p>  
</li>  
<li> `<code>ipv6-cidr-block-association.association-id</code>` - An association ID for an IPv6 CIDR block associated with the subnet.</p>  
</li>  
<li> `<code>ipv6-cidr-block-association.state</code>` - The state of an IPv6 CIDR block associated with the subnet.</p>  
</li>  
<li> `<code>state</code>` - The state of the subnet (<code>pending</code> | <code>available</code>).</p>  
</li>  
<li> `<code>tag</code>:<i>key</i>=<i>value</i>` - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify `<code>tag:Purpose</code>` for the filter name and `<code>X</code>` for the filter value.</p>  
</li>  
<li> `<code>tag-key</code>` - The key of a tag assigned to the resource. This filter is independent of the `<code>tag-value</code>` filter. For example, if you use both the filter `"tag-key=Purpose"` and the filter `"tag-value=X"`, you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the `<code>tag</code>:<i>key</i>=<i>value</i>` filter.</p>  
</li>  
<li> `<code>vpc-id</code>` - The ID of the VPC for the subnet.</p>  
</li>
```

```java

"simpleType" : "List<Filter>",
  "variableSetterType" : "java.util.Collection<Filter>"
},
"xmlnsSpaceUri" : null
},
"membersAsMap" : {
  "Filters" : {
    "c2jName" : "Filters",
    "c2jShape" : "FilterList",
    "deprecated" : false,
    "documentation" : "<p>One or more filters.</p>  
<ul>  
<li> `<code>availabilityZone</code>` - The Availability Zone for the subnet. You can also use `<code>availability-zone</code>` as the filter name.</p>  
</li>  
```

```xml

"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName" : "filters",
  "variableType" : "java.util.List<Filter>",
  "documentation" : "<p>One or more filters.</p>  
<ul>  
<li> `<code>availabilityZone</code>` - The Availability Zone for the subnet. You can also use `<code>availability-zone</code>` as the filter name.</p>  
</li>  
<li> `<code>available-ip-address-count</code>` - The number of IPv4 addresses in the subnet that are available.</p>  
</li>  
<li> `<code>cidrBlock</code>` - The IPv4 CIDR block of the subnet. The CIDR block you specify must exactly match the subnet's CIDR block for information to be returned for the subnet. You can also use `<code>cidr</code>` or `<code>cidr-block</code>` as the filter names.</p>  
</li>  
<li> `<code>defaultForAz</code>` - Indicates whether this is the default subnet for the Availability Zone. You can also use `<code>default-for-az</code>` as the filter name.</p>  
</li>  
<li> `<code>ipv6-cidr-block-association.ipv6-cidr-block</code>` - An IPv6 CIDR block associated with the subnet.</p>  
</li>  
<li> `<code>ipv6-cidr-block-association.association-id</code>` - An association ID for an IPv6 CIDR block associated with the subnet.</p>  
</li>  
<li> `<code>ipv6-cidr-block-association.state</code>` - The state of an IPv6 CIDR block associated with the subnet.</p>  
</li>  
<li> `<code>state</code>` - The state of the subnet (<code>pending</code> | <code>available</code>).</p>  
</li>  
<li> `<code>tag</code>:<i>key</i>=<i>value</i>` - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify `<code>tag:Purpose</code>` for the filter name and `<code>X</code>` for the filter value.</p>  
</li>  
<li> `<code>tag-key</code>` - The key of a tag assigned to the resource. This filter is independent of the `<code>tag-value</code>` filter. For example, if you use both the filter `"tag-key=Purpose"` and the filter `"tag-value=X"`, you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the `<code>tag</code>:<i>key</i>=<i>value</i>` filter.</p>  
</li>  
<li> `<code>vpc-id</code>` - The ID of the VPC for the subnet.</p>  
</li>
```

```java

"simpleType" : "List<Filter>",
  "variableSetterType" : "java.util.Collection<Filter>"
},
"xmlnsSpaceUri" : null
}
,"membersAsMap" : {
  "Filters" : {
    "c2jName" : "Filters",
    "c2jShape" : "FilterList",
    "deprecated" : false,
    "documentation" : "<p>One or more filters.</p>  
<ul>  
<li> `<code>availabilityZone</code>` - The Availability Zone for the subnet. You can also use `<code>availability-zone</code>` as the filter name.</p>  
```
available-ip-address-count - The number of IPv4 addresses in the subnet that are available.

cidrBlock - The IPv4 CIDR block of the subnet. The CIDR block you specify must exactly match the subnet's CIDR block for information to be returned for the subnet. You can also use <code>cidr</code> or <code>cidr-block</code> as the filter names.

defaultForAz - Indicates whether this is the default subnet for the Availability Zone. You can also use <code>default-for-az</code> as the filter name.

code:ipv6-cidr-block-association.ipv6-cidr-block - An IPv6 CIDR block associated with the subnet.

code:ipv6-cidr-block-association.association-id - An association ID for an IPv6 CIDR block associated with the subnet.

code:ipv6-cidr-block-association.state - The state of an IPv6 CIDR block associated with the subnet.

code:state - The state of the subnet (<code>pending</code> | <code>available</code>). The ID of the subnet.

code:tag:&#<i>key</i>=&#<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=Amazon, specify <code>tag:Purpose=Amazon</code> for the filter name and <code>Amazon</code> for the filter value.

code:tag-key - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter <code>tag-key=Purpose</code> and the filter <code>tag-value=Amazon</code>, you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value Amazon (regardless of what the tag's key is). If you want to list only resources where Purpose is Amazon, use the filter <code>tag:Purpose=Amazon</code>.

code:tag-value - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.

code:vpc-id - The ID of the VPC for the subnet.

"enumType": null,
IPv4 CIDR block of the subnet. The CIDR block you specify must exactly match the subnet's CIDR block for information to be returned for the subnet. You can also use `<code>cidr</code>` or `<code>cidr-block</code>` as the filter names.</p> <li> `<code>defaultForAz</code>` - Indicates whether this is the default subnet for the Availability Zone. You can also use `<code>default-for-az</code>` as the filter name.</li> 

```java
<code>ipv6-cidr-block-association.ipv6-cidr-block</code> - An IPv6 CIDR block associated with the subnet.</p> <li> `<code>ipv6-cidr-block-association.association-id</code>` - An association ID for an IPv6 CIDR block associated with the subnet.</li> 

```java
<code>state</code> - The state of the subnet (<code>pending</code> | <code>available</code>).</p> <li> `<code>subnet-id</code>` - The ID of the subnet.</li> 

```java
<code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify `<code>tag:Purpose</code>` for the filter name and `<code>X</code>` for the filter value.</p> <li> `<code>vpc-id</code>` - The ID of the VPC for the subnet.</li>
```

```java
@return Returns a reference to this object so that method calls can be chained together.

"fluentSetterMethodName": "withFilters",
"getterDocumentation": "/**<p>One or more filters.</p> <ul> <li> `<code>availabilityZone</code>` - The Availability Zone for the subnet. You can also use `<code>availability-zone</code>` as the filter name.</li> 

```java
<code>available-ip-address-count</code>` - The number of IPv4 addresses in the subnet that are available.</p> <li> `<code>cidrBlock</code>` - The IPv4 CIDR block of the subnet. The CIDR block you specify must exactly match the subnet's CIDR block for information to be returned for the subnet. You can also use `<code>cidr</code>` or `<code>cidr-block</code>` as the filter names.</li> 

```java
<code>defaultForAz</code>` - Indicates whether this is the default subnet for the Availability Zone. You can also use `<code>default-for-az</code>` as the filter name.</li> 

```java
<code>available</code></p> <li> `<code>subnet-id</code>` - The ID of the subnet.</li> 

```java
<code>tag</code>:<i>key</i>=<i>value</i>` - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify `<code>tag:Purpose</code>` for the filter name and `<code>X</code>` for the filter value.</p> <li> `<code>vpc-id</code>` - The ID of the VPC for the subnet.</li> ```

```java
<ul>
<li> `<code>availabilityZone</code>` - The Availability Zone for the subnet. You can also use `<code>availability-zone</code>` as the filter name.</li> 

```java
<code>available-ip-address-count</code>` - The number of IPv4 addresses in the subnet that are available.</p> <li> `<code>cidrBlock</code>` - The IPv4 CIDR block of the subnet. The CIDR block you specify must exactly match the subnet's CIDR block for information to be returned for the subnet. You can also use `<code>cidr</code>` or `<code>cidr-block</code>` as the filter names.</li> 

```java
<code>defaultForAz</code>` - Indicates whether this is the default subnet for the Availability Zone. You can also use `<code>default-for-az</code>` as the filter name.</li> 

```java
<code>available</code></p> <li> `<code>subnet-id</code>` - The ID of the subnet.</li> 

```java
<code>tag</code>:<i>key</i>=<i>value</i>` - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify `<code>tag:Purpose</code>` for the filter name and `<code>X</code>` for the filter value.</p> <li> `<code>vpc-id</code>` - The ID of the VPC for the subnet.</li>
```

```java
<ul>
<li> `<code>availabilityZone</code>` - The Availability Zone for the subnet. You can also use `<code>availability-zone</code>` as the filter name.</li> 

```java
<code>available-ip-address-count</code>` - The number of IPv4 addresses in the subnet that are available.</p> <li> `<code>cidrBlock</code>` - The IPv4 CIDR block of the subnet. The CIDR block you specify must exactly match the subnet's CIDR block for
information to be returned for the subnet. You can also use `<code>cidr</code>` or `<code>cidr-block</code>` as the filter names. 
- `<code>defaultForAz</code>` - Indicates whether this is the default subnet for the Availability Zone. You can also use `<code>default-for-az</code>` as the filter name.
- `<code>ipv6-cidr-block-association.ipv6-cidr-block</code>` - An IPv6 CIDR block associated with the subnet.
- `<code>ipv6-cidr-block-association.association-id</code>` - An association ID for an IPv6 CIDR block associated with the subnet.
- `<code>subnet-id</code>` - The ID of the subnet.
- `<code>tag-key</code>` - The key of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, if you use both the filter ",tag-key=Purpose" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the `<code>tag</code>:\<i>key</i>=<i>value</i>` filter.
- `<code>tag-value</code>` - The value of a tag assigned to the resource. This filter is independent of the `<code>tag-key</code>` filter.
"enumType": null,
"fluentSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**
@return */",
"getterMethodName": "getMember",
"getterModel": {
"returnType": "Filter",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Filter",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "Filter",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**\n@param member */",
"setterMethodName": "setMember",
"setterModel": {
"variableDeclarationType": "Filter",
"variableName": "member",
"variableType": "Filter",
"documentation": "",
"simpleType": "Filter",
"variableSetterType": "Filter"
},
"simple": false,
"varargSetterDocumentation": "/**\n@param member */",
"variable": {
"variableDeclarationType": "Filter",
"variableName": "member",
"variableType": "Filter"}
One or more filters.

- **availabilityZone**: The Availability Zone for the subnet. You can also use `availability-zone` as the filter name.

- **available-ip-address-count**: The number of IPv4 addresses in the subnet that are available.

- **cidrBlock**: The IPv4 CIDR block of the subnet. The CIDR block you specify must exactly match the subnet's CIDR block for information to be returned for the subnet. You can also use `cidr-block` or `cidr-block` as the filter names.

- **defaultForAz**: Indicates whether this is the default subnet for the Availability Zone. You can also use `default-for-az` as the filter name.

- **ipv6-cidr-block-association.ipv6-cidr-block**: An IPv6 CIDR block associated with the subnet.

- **ipv6-cidr-block-association.association-id**: An association ID for an IPv6 CIDR block associated with the subnet.

- **ipv6-cidr-block-association.state**: The state of an IPv6 CIDR block associated with the subnet.

- **state**: The state of the subnet (`pending` | `available`).

- **subnet-id**: The ID of the subnet.

- **tag**: The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag `Purpose=X`, specify `tag:Purpose` for the filter name and `X` for the filter value.

- **tag-key**: The key of a tag assigned to the resource. This filter is independent of the `tag-value` filter. For example, if you use both the filter `\tag-key=Purpose\` and the filter `\tag-value=X\`, you get any resources assigned both the tag key `Purpose` (regardless of what the tag's value is), and the tag value `X` (regardless of what the tag's key is).

- **vpc-id**: The ID of the VPC for the subnet.

You can also use the filter `availability-zone` as the filter name.
information to be returned for the subnet. You can also use `<code>cidr</code>` or `<code>cidr-block</code>` as the filter names. `<p>` `<li>` `<p>` `<code>defaultForAz</code>` - Indicates whether this is the default subnet for the Availability Zone. You can also use `<code>default-for-az</code>` as the filter name. `<p>` `<li>` `<p>` `<code>ipv6-cidr-block-association.ipv6-cidr-block</code>` - An IPv6 CIDR block associated with the subnet. `<p>` `<li>` `<p>` `<code>ipv6-cidr-block-association.association-id</code>` - An association ID for an IPv6 CIDR block associated with the subnet. `<p>` `<li>` `<p>` `<code>ipv6-cidr-block-association.state</code>` - The state of an IPv6 CIDR block associated with the subnet. `<p>` `<li>` `<p>` `<code>tag</code>`: `<i>key</i>`=`<i>value</i>` - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify `<code>tag:Purpose</code>` for the filter name and `<code>X</code>` for the filter value. `<p>` `<li>` `<p>` `<code>tag-key</code>` - The key of a tag assigned to the resource. This filter is independent of the `<code>tag-value</code>` filter. For example, if you use both the filter `\"tag-key=Purpose\"` and the filter `\"tag-value=X\"`, you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the `<code>tag</code>`: `<i>key</i>`=`<i>value</i>` filter. `<p>` `<li>` `<p>` `<code>tag-value</code>` - The value of a tag assigned to the resource. This filter is independent of the `<code>tag-key</code>` filter. If you want to list only resources where Purpose is X, you use both the filters `\"tag-key=Purpose\"` and `\"tag-value=X\"`.`
is X, see the \(<code>tag<code>::<i>key</i>=<i>value</i></code>\) filter.\(<p></li><i>p</i> \(<code>tag-values</code>\) - The value of a tag assigned to the resource. This filter is independent of the \(<code>tag-key</code>\) filter.\(<p></li><i>p</i> \(<code>vpc-id</code>\) - The ID of the VPC for the subnet.\(<p></li><i>ul</i><i>)\(<i>p</i>\);<i>b</i>\);<i>Note</i>:<i>b</i>\) This method appends the values to the existing list (if any). Use {\(\text{@link \#setFilters(java.util.Collection)}\) or \(\text{@link \#withFilters(java.util.Collection)}\) if you want to override the existing values.\(<p></li><i>n</i>@param filters One or more filters.\(<p></li><i>ul</i><i>)\(<i>p</i>\); <code>availabilityZone</code> - The Availability Zone for the subnet. You can also use \(<code>availability-zone</code>\) as the filter name.\(<p></li><i>p</i> \(<code>available-ip-address-count</code>\) - The number of IPv4 addresses in the subnet that are available.\(<p></li><i>p</i> \(<code>cidrBlock</code>\) - The IPv4 CIDR block of the subnet. The CIDR block you specify must exactly match the subnet's CIDR block for information to be returned for the subnet. You can also use \(<code>cidr</code>\) or \(<code>cidr-block</code>\) as the filter names.\(<p></li><i>p</i> \(<code>defaultForAz</code>\) - Indicates whether this is the default subnet for the Availability Zone. You can also use \(<code>default-for-az</code>\) as the filter name.\(<p></li><i>p</i> \(<code>vpc-id</code>\) - The ID of the VPC for the subnet.\(<p></li><i>p</i> \(<code>vpc-id</code>\) - An IPv6 CIDR block associated with the subnet.\(<p></li><i>p</i> \(<code>ipv6-cidr-block-association.ipv6-cidr-block</code>\) - An IPv6 CIDR block associated with the subnet.\(<p></li><i>p</i> \(<code>ipv6-cidr-block-association.association-id</code>\) - An association ID for an IPv6 CIDR block associated with the subnet.\(<p></li><i>p</i> \(<code>ipv6-cidr-block-association.state</code>\) - The state of an IPv6 CIDR block associated with the subnet.\(<p></li><i>p</i> \(<code>state</code>\) - The state of the subnet.\(<p></li><i>p</i> \(<code>pending</code>\) | <code>available</code>\);\(<p></li><i>p</i> \(<code>subnet-id</code>\) - The ID of the subnet.\(<p></li><i>p</i> \(<code>tag-key</code>\) - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify \(<code>tag:Purpose</code>\) for the filter name and \(<code>><i>c</i>/\)</code>\) for the filter value.\(<p></li><i>p</i> \(<code>tag-value</code>\) - The value of a tag assigned to the resource. This filter is independent of the \(<code>tag-key</code>\) filter. For example, if you use both the filter \("tag-key=Purpose\"\) and the filter \("tag-value=X\"\), you get any resources assigned both the tag key Purpose (regardless of what the tag’s value is), and the tag value X (regardless of what the tag’s key is). If you want to list only resources where Purpose is X, see the \(<code>tag:tag</code>:\(<i>i</i>/\)</code>\) filter.\(<p></li><i>p</i> \(<code>tag-value</code>\) - The value of a tag assigned to the resource. This filter is independent of the \(<code>tag-key</code>\) filter.\(<p></li><i>p</i> \(<code>vpc-id</code>\) - The ID of the VPC for the subnet.\(<p></li><i>n</i>\)<i>@return</i> Returns a reference to this object so that method calls can be chained together.\(*\)\",\n    "variable" : {\n      "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",,\n      "variableName" : "filters",\n      "variableType" : "java.util.List<Filter>",,\n      "documentation" : "$p\)One or more filters.\(<p></li><i>p</i> \(<code>availabilityZone</code>\) - The Availability Zone for the subnet. You can also use \(<code>availability-zone</code>\) as the filter name.\(<p></li><i>p</i> \(<code>available-ip-address-count</code>\) - The number of IPv4 addresses in the subnet that are available.\(<p></li><i>p</i> \(<code>cidrBlock</code>\) - The IPv4 CIDR block of the subnet. The CIDR block you specify must exactly match the subnet's CIDR block for information to be returned for the subnet. You can also use \(<code>cidr</code>\) or \(<code>cidr-block</code>\) as the filter names.\(<p></li><i>p</i> \(<code>defaultForAz</code>\) - Indicates whether this is the default subnet for the Availability Zone. You can also use \(<code>default-for-az</code>\) as the filter name.\(<p></li><i>p</i> \(<code>ipv6-cidr-block-association.ipv6-cidr-block</code>\) - An IPv6 CIDR block associated with the subnet.\(<p></li><i>p</i> \(<code>ipv6-cidr-block-association.association-id</code>\) - An association ID for an IPv6 CIDR block associated with the subnet.\(<p></li><i>p</i> \(<code>ipv6-cidr-block-association.state</code>\) - The state of an IPv6 CIDR block associated with the subnet.\(<p></li><i>p</i> \(<code>state</code>\) - The state of the subnet.\(<p></li><i>p</i> \(<code>pending</code>\) | <code>available</code>\);\(<p></li><i>p</i> \(<code>subnet-id</code>\) - The ID of the subnet.\(<p></li><i>p</i> \(<code>tag</code>:\(<i>i</i>/\)</code>\) - The ID of the subnet.\(<p></li><i>p</i> \(<code>tag-value</code>\) - The value of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify \(<code>tag:Purpose</code>\) for the filter name and \(<code>><i>c</i>/\)</code>\) for the filter value.\(<p></li><i>p</i> \(<code>tag-key</code>\) - The key of a tag assigned to the resource. This filter is independent of the \(<code>tag-value</code>\) filter. For example, if you use both the filter \("tag-key=Purpose\"\) and the filter \("tag-value=X\"\), you get any resources assigned both the tag key Purpose (regardless of what the tag’s value is), and the tag value X (regardless of what the tag’s key is). If you want to list only resources where Purpose is X, see the \(<code>tag:tag</code>:\(<i>i</i>/\)</code>\) filter.\(<p></li><i>p</i> \(<code>tag-value</code>\) - The value of a tag assigned to the resource. This filter is independent of the \(<code>tag-key</code>\) filter.\(<p></li><i>p</i> \(<code>vpc-id</code>\) - The ID of the VPC for the subnet.\(<p></li><i>n</i>\)<i>@return</i> Returns a reference to this object so that method calls can be chained together.\(*\)\"};
<code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the
<code>tag</code>:<i>key</i>=<i>value</i> filter.

<code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.

<code>vpc-id</code> - The ID of the VPC for the subnet.

"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>"
},
"xmlnsSpaceUri" : null
},
"SubnetIds" : {
"c2jName" : "SubnetIds",
"c2jShape" : "SubnetIdStringList",
"deprecated" : false,
"documentation" : ":<p>One or more subnet IDs.</p>
<p>Default: Describes all your subnets.</p>
"enumType" : null,
"fluentSetterDocumentation" : ":\/*<p>One or more subnet IDs.</p>
<p>Default: Describes all your subnets.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSubnetIds",
"getterDocumentation" : ":\/*<p>One or more subnet IDs.</p>
<p>Default: Describes all your subnets.</p>
@return One or more subnet IDs.</p>
<p>Default: Describes all your subnets.</p>
@return One or more subnet IDs.</p>
<p>Default: Describes all your subnets.
@return

"getterMethodName" : "getSubnetIds",
"getterModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SubnetId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "SubnetId",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",}
"interfaceType" : "java.util.List",
"listMemberModel" : {
  "c2jName" : "member",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**
 @param member
 @return Returns a reference to this object so that
 method calls can be chained together. */",
  "fluentSetterMethodName" : "withMember",
  "getterDocumentation" : "/**
 @return */",
  "getterMethodName" : "getMember",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "SubnetId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "SubnetId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Member",
  "setterDocumentation" : "/**
 @param member */",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"memberLocationName" : "SubnetId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>",
"map" : false,
"mapModel" : null,
"name" : "SubnetIds",
"setterDocumentation" : "/**<p>One or more subnet IDs.</p> 
@param subnetIds One or more subnet IDs.</p>
<p>Default: Describes all your subnets.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setSubnetIds",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "subnetIds",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more subnet IDs.</p> 
@param subnetIds One or more subnet IDs.</p> 
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link #setSubnetIds(java.util.Collection)] or [@link #withSubnetIds(java.util.Collection)] if you want to override the existing values.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "subnetIds",
"variableType" : "java.util.List<String>",
"variableSetterType" : "java.util.Collection<String>"
"documentation" : "One or more subnet IDs. Default: Describes all your subnets."
,"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
}
}
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "DescribeSubnetsRequest",
"unmarshaller" : null,
"variable" : {
"variableDeclarationType" : "DescribeSubnetsRequest",
"variableName" : "describeSubnetsRequest",
"variableType" : "DescribeSubnetsRequest",
"documentation" : null,
"simpleType" : "DescribeSubnetsRequest",
"variableSetterType" : "DescribeSubnetsRequest"
},
"wrapper" : false
}
"DescribeSubnetsResult" : {
"c2jName" : "DescribeSubnetsResult",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "Contains the output of DescribeSubnets.
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [
"c2jName" : "Subnets",
"c2jShape" : "SubnetList",
"deprecated" : false,
"documentation" : "Information about one or more subnets.
/*<p>Information about one or more subnets.</p>*/
,"enumType" : null,
"fluentSetterDocumentation" : "Information about one or more subnets.
/*<p>Information about one or more subnets.</p>*/
,"name" : "Subnet",
"namespace" : "com.amazonaws
",null"
,"members" : ["c2jName" : "Subnets",
"c2jShape" : "SubnetList",
"deprecated" : false,
"documentation" : "Information about one or more subnets.
/*<p>Information about one or more subnets.</p>*/
,"enumType" : null,
"fluentSetterDocumentation" : "Information about one or more subnets.
/*<p>Information about one or more subnets.</p>*/
,"name" : "Subnet",
"namespace" : "com.amazonaws
",null"}
"fluentSetterMethodName" : "withSubnets",
"getterDocumentation" : "/**<p>Information about one or more subnets.</p>
@return Information about one or more subnets.*/",
"getterMethodName" : "getSubnets",
"getterModel" : {
"returnType" : "java.util.List<Subnet>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SubnetSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "subnetSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "Subnet",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "Subnet",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"templateImplType": "com.amazonaws.internal.SdkInternalList<Subnet>",
"templateType": "java.util.List<Subnet>",
"map": false,
"mapModel": null,
"name": "Subnets",
"setterDocumentation": "/**<p>Information about one or more subnets.</p>*/
@param subnets Information about one or more subnets.*/
"setterMethodName": "setSubnets",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Subnet>",
  "variableName": "subnets",
  "variableType": "java.util.List<Subnet>",
  "documentation": "",
  "simpleType": "List<Subnet>",
  "variableSetterType": "java.util.Collection<Subnet>",
},
"simple": false,
"varargSetterDocumentation": "/**<p>Information about one or more subnets.</p>*/
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setSubnets(java.util.Collection)} or { @link #withSubnets(java.util.Collection)} if you want to override the existing values.</p>"n@returns A reference to this object so that method calls can be chained together.*/
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Subnet>",
  "variableName": "subnets",
  "variableType": "java.util.List<Subnet>",
  "documentation": "<p>Information about one or more subnets.</p>",
  "simpleType": "List<Subnet>",
  "variableSetterType": "java.util.Collection<Subnet>",
},
"xmlNameSpaceUri": null
},
"membersAsMap": {
  "Subnets": {
    "c2jName": "Subnets",
    "c2jShape": "SubnetList",
    "deprecated": false,
    "documentation": "<p>Information about one or more subnets.</p>",
    "enumType": null,
    "fluentSetterDocumentation": "/**<p>Information about one or more subnets.</p>*/
@returns A reference to this object so that method calls can be chained together.*/
    "fluentSetterMethodName": "withSubnets",
    "getterDocumentation": "/**<p>Information about one or more subnets.</p>*/
@returns Information about one or more subnets.
getterMethodName": "getSubnets",
getterModel": {

"returnType" : "java.util.List<Subnet>",
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "SubnetSet",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "subnetSet",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "Subnet",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n\n@param member \n@return Returns a reference to this object so that method calls can be chained together. */",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "Subnet",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
  },
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Subnet",
  "variableName" : "member",
  "variableType" : "Subnet",
  "documentation" : "",
  "simpleType" : "Subnet",
  "variableSetterType" : "Subnet"
},
"simple" : false,
"varargSetterDocumentation" : "/**@param member @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Subnet",
  "variableName" : "member",
  "variableType" : "Subnet",
  "documentation" : "",
  "simpleType" : "Subnet",
  "variableSetterType" : "Subnet"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "Subnet",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Subnet",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Subnet>",
"templateType" : "java.util.List<Subnet>"
},
"map" : false,
"mapModel" : null,
"name" : "Subnets",
"setterDocumentation" : "/**<p>Information about one or more subnets.</p>
@param subnets Information about one or more subnets.*/",
"setterMethodName" : "setSubnets",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Subnet>",
"variableName" : "subnets",
"variableType" : "java.util.List<Subnet>",
"documentation" : "",
"simpleType" : "List<Subnet>",
"variableSetterType" : "java.util.Collection<Subnet>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about one or more subnets.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setSubnets(java.util.Collection)} or {@link #withSubnets(java.util.Collection)} if you want to override the existing values.</p>
@param subnets Information about one or more subnets.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Subnet>",
"variableName" : "subnets",
"variableType" : "java.util.List<Subnet>",
"documentation" : "<p>Information about one or more subnets.</p>

"simpleType" : "List<Subnet>",
"variableSetterType" : "java.util.Collection<Subnet>"
},
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "DescribeSubnetsResult",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "DescribeSubnetsResult",
"variableName" : "describeSubnetsResult",
"variableType" : "DescribeSubnetsResult",
"documentation" : null,
"simpleType" : "DescribeSubnetsResult",
"variableSetterType" : "DescribeSubnetsResult"
},
"wrapper" : false
},
"DescribeTagsRequest" : {
"c2jName" : "DescribeTagsRequest",
"customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for DescribeTags.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
    "action" : "DescribeTags",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlnsNameSpaceUri" : null
},
"members" : [ {
    "c2jName" : "Filters",
    "c2jShape" : "FilterList",
    "deprecated" : false,
    "documentation" : "One or more filters.
    <ul>
    <li> <code>key</code> - The tag key.</li>
    <li> <code>resource-id</code> - The resource ID.</li>
    <li> <code>value</code> - The tag value.</li>
    </ul>
    @param filters One or more filters.
    @param key The tag key.
    @param resource-id The resource ID.
    </p>"
"deprecated": false,
"documentation": "",
"enumType": null,

"fluentSetterDocumentation": "/**
@param member
@return Returns a reference to this object so that
method calls can be chained together.*/",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**
@return */",
"getterMethodName": "getMember",
"getterModel": {
"returnType": "Filter",
"documentation": null
}
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Filter",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "Filter",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member
@return Returns a reference to this object so that
method calls can be chained together.*/",
"setterMethodName": "setMember",
"setterModel": {
"variableDeclarationType": "Filter",
"variableName": "member",
"variableType": "Filter",
"documentation": "",
"simpleType": "Filter",
"variableSetterType": "Filter"
}
},
"simple": false,

"varargSetterDocumentation": "/**
@param member
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "Filter",
"variableName": "member",
"variableType": "Filter",
"documentation": "",
"simpleType": "Filter",
"variableSetterType": "Filter"
}
"variableName": "member",
"variableType": "Filter",
"documentation": "",
"simpleType": "Filter",
"variableSetterType": "Filter"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "Filter",
"memberType": "Filter",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "Filter",
"templateImplType": "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType": "java.util.List<Filter>"
},
"map": false,
"mapModel": null,
"name": "Filters",
@param filters One or more filters.
*/",
"setterMethodName": "setFilters",
"setterModel": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Filter>",
"variableName": "filters",
"variableType": "java.util.List<Filter>",
"documentation": "",
"simpleType": "List<Filter>",
"variableSetterType": "java.util.Collection<Filter>"
},
"simple": false,
"varargSetterDocumentation" : "/**<p>One or more filters.</p> <ul>
<li><p> <code>key</code> - The tag key.</p> </li>
<li><p> <code>resource-id</code> - The resource ID.</p> </li>
<li><p> <code>value</code> - The tag value.</p> </li>
</ul>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setFilters(java.util.Collection)} or {@link #withFilters(java.util.Collection)} if you want to override the existing values.</p>
@param filters One or more filters.
<ul>
<li><p> <code>key</code> - The tag key.</p> </li>
<li><p> <code>resource-id</code> - The resource ID.</p> </li>
<li><p> <code>value</code> - The tag value.</p> </li>
</ul>
@return Returns a reference to this object so that method calls can be chained together.*/

"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName" : "filters",
  "variableType" : "java.util.List<Filter>",
  "documentation" : "<p>One or more filters.</p> <ul>
<li><p> <code>key</code> - The tag key.</p> </li>
<li><p> <code>resource-id</code> - The resource ID.</p> </li>
<li><p> <code>value</code> - The tag value.</p> </li>
</ul>
"simpleType" : "List<Filter>",
  "variableSetterType" : "java.util.Collection<Filter>",
},
"xmlNameSpaceUri" : null
},
"c2jName" : "MaxResults",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The maximum number of results to return in a single call. This value can be between 5 and 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>
"("/">
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The maximum number of results to return in a single call. This value can be between 5 and 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>
@param maxResults The maximum number of results to return in a single call. This value can be between 5 and 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>
@return Returns a reference to this object so that method calls can be chained together.*/"/">

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 4149
"getterMethodName" : "getMaxResults",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "MaxResults",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "maxResults",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MaxResults",
"setterDocumentation" : "/**<p>The maximum number of results to return in a single call. This value can be between 5 and 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>*/
@param maxResults The maximum number of results to return in a single call. This value can be between 5 and 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.*/

"setterMethodName" : "setMaxResults",
"setterModel" : {
"variableDeclarationType" : "Integer",
"variableName" : "maxResults",
"variableType" : "Integer",
"documentation" : "",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The maximum number of results to return in a single call. This value can be between 5 and 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>*/
@param maxResults The maximum number of results to return in a single call. This value can be between 5 and 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.*/

"setterMethodName" : "setMaxResults",
"setterModel" : {
"variableDeclarationType" : "Integer",
"variableName" : "maxResults",
"variableType" : "Integer",
"documentation" : "",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The maximum number of results to return in a single call. This value can be between 5 and 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>*/
@param maxResults The maximum number of results to return in a single call. This value can be between 5 and 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.*/

"setterMethodName" : "setMaxResults",
"setterModel" : {
"variableDeclarationType" : "Integer",
"variableName" : "maxResults",
"variableType" : "Integer",
"documentation" : "",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"simple" : true,
can be between 5 and 1000. To retrieve the remaining results, make another call with the returned
<code>NextToken</code> value.

@<code>param maxResults</code> The maximum number of results to return in a single
call. This value can be between 5 and 1000. To retrieve the remaining results, make another call with the returned
<code>NextToken</code> value.

@<code>return</code> Returns a reference to this object so that method calls can be chained
together.

```json
"variable" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "maxResults",
    "variableType" : "Integer",
    "documentation" : "The maximum number of results to return in a single call. This value can be between 5
and 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.",
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null,
"c2jName" : "NextToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The token to retrieve the next page of results.
"/**
@<code>param nextToken</code> The token to retrieve the next page of results.

@<code>return</code> Returns a reference to this object so that method calls can be chained
together.

```
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "NextToken",
"setterDocumentation": "/**<p>The token to retrieve the next page of results.</p>
@memberOf List
@type {String} nextToken
*/",
"setterMethodName": "setNextToken",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "nextToken",
  "variableType": "String",
  "documentation": "The token to retrieve the next page of results.",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The token to retrieve the next page of results.</p>
@memberOf List
@type {String} nextToken
*///
"varargSetterDocumentation": "/**<p>The token to retrieve the next page of results.</p>
@memberOf List
@type {String} nextToken
*///
"variable": {
  "variableDeclarationType": "String",
  "variableName": "nextToken",
  "variableType": "String",
  "documentation": "The token to retrieve the next page of results.",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlnsSpaceUri": null
},
"membersAsMap": {
  "Filters": {
    "c2jName": "Filters",
    "c2jShape": "FilterList",
    "deprecated": false,
    "documentation": "One or more filters.

- The tag key.
- The resource ID.
- The resource type.
- The resource type
- The resource type
- The resource type
- The resource type
- The resource type
- The resource type
- The resource type
- The resource type

<code>key</code> - The tag key.
<code>resource-id</code> - The resource ID.
<code>resource-type</code> - The resource type

- The tag value.
- The tag value.
- The tag value.
- The tag value.

<code>key</code> - The tag key.
<code>resource-id</code> - The resource ID.
<code>resource-type</code> - The resource type
<code>customer-gateway</code> | <code>dhcp-options</code> |
"documentation": "",
"simpleType": "Filter",
"variableSetterType": "Filter"
},
"simple": false,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "Filter",
"variableName": "member",
"variableType": "Filter",
"documentation": "",
"simpleType": "Filter",
"variableSetterType": "Filter"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "Filter",
"memberType": "Filter",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "Filter",
"templateImplType": "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType": "java.util.List<Filter>
",
"map": false,
"mapModel": null,
"name": "Filters",
"setterDocumentation": "/**<p>One or more filters.</p> 
<ul>
<li> <p> <code>key</code> - The tag key.</p> </li>  
<li> <p> <code>resource-id</code> - The resource ID.</p> </li>  
<li> <p> <code>value</code> - The tag value.</p> </li>
</ul>
@param filters One or more filters.</p>
<ul>
<li> <p> <code>key</code> - The tag key.</p> </li>  
<li> <p> <code>resource-id</code> - The resource ID.</p> </li>  
<li> <p> <code>value</code> - The tag value.</p> </li>
*/",
"setterMethodName": "setFilters", "setterMethodName": "setFilters",}
"setterModel": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Filter>",
"variableName": "filters",
"variableType": "java.util.List<Filter>",
"documentation": "/**
 * One or more filters.
 * <ul>
 * <li> <code>key</code> - The tag key.</li>
 * <li> <code>resource-id</code> - The resource ID.</li>
 * <li> <code>value</code> - The tag value.</li>
 * </ul>
 * <p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setFilters(java.util.Collection)} or {@link #withFilters(java.util.Collection)} if you want to override the existing values.</p>
 * @param filters One or more filters.</ul>"/
},
"variable": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Filter>",
"variableName": "filters",
"variableType": "java.util.List<Filter>",
"documentation": "/**
 * One or more filters.
 * <ul>
 * <li> <code>key</code> - The tag key.</li>
 * <li> <code>resource-id</code> - The resource ID.</li>
 * <li> <code>value</code> - The tag value.</li>
 * </ul>
 * @param filters One or more filters.</ul>"
},
"xmlNameSpaceUri": null
},
"MaxResults": {
"c2jName": "MaxResults",
"c2jShape": "Integer",
"deprecated": false,
The maximum number of results to return in a single call. This value can be between 5 and 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.

```java
/**
 * The maximum number of results to return in a single call. This value can be between 5 and 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.
 * @param maxResults The maximum number of results to return in a single call. This value can be between 5 and 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.
 * @return Returns a reference to this object so that method calls can be chained together.
 */
@Param maxResults

/**
 * The maximum number of results to return in a single call. This value can be between 5 and 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value. This value can be between 5 and 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.
 * @param maxResults The maximum number of results to return in a single call. This value can be between 5 and 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.
 * @return The maximum number of results to return in a single call. This value can be between 5 and 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.
 */
@Get MaxResults

/**
 * The maximum number of results to return in a single call. This value can be between 5 and 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.
 * @param maxResults The maximum number of results to return in a single call. This value can be between 5 and 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.
 * @return A reference to this object so that method calls can be chained together.
 */
@Set MaxResults
```
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/*<p>The maximum number of results to return in a single call. This value can be between 5 and 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>
   @param maxResults The maximum number of results to return in a single call. This value can be between 5 and 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>
   @return Returns a reference to this object so that method calls can be chained together.*/",

"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "The maximum number of results to return in a single call. This value can be between 5 and 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"NextToken" : {
  "c2jName" : "NextToken",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The token to retrieve the next page of results.",
  "enumType" : null,
  "fluentSetterDocumentation" : "/*<p>The token to retrieve the next page of results.</p>
   @param nextToken The token to retrieve the next page of results.</p>
   @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withNextToken",
  "getterDocumentation" : "/*<p>The token to retrieve the next page of results.</p>
   @return The token to retrieve the next page of results.</p>
   @return Returns a reference to this object so that method calls can be chained together.*/",
  "getterMethodName" : "getNextToken",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "simple" : true,
    "varargSetterDocumentation" : "/*<p>The maximum number of results to return in a single call. This value can be between 5 and 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>
   @param maxResults The maximum number of results to return in a single call. This value can be between 5 and 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>
   @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterDocumentation" : "/*<p>The token to retrieve the next page of results.</p>
   @param nextToken The token to retrieve the next page of results.</p>
   @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withNextToken",
    "getterDocumentation" : "/*<p>The token to retrieve the next page of results.</p>
   @return The token to retrieve the next page of results.</p>
   @return Returns a reference to this object so that method calls can be chained together.*/",
    "getterMethodName" : "getNextToken",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NextToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "nextToken",
"uri" : false,
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The token to retrieve the next page of results.</p>
@param nextToken The token to retrieve the next page of results.*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "nextToken",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token to retrieve the next page of results.</p>
@param nextToken The token to retrieve the next page of results.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "nextToken",
    "variableType" : "String",
    "documentation" : "<p>The token to retrieve the next page of results.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeTagsRequest",
"marshaller" : null,
"variable" : {
  "variableDeclarationType" : "DescribeTagsRequest",
  "variableName" : "describeTagsRequest",
  "variableType" : "DescribeTagsRequest",
  "documentation" : null,
  "simpleType" : "DescribeTagsRequest",
  "variableSetterType" : "DescribeTagsRequest"
},
"wrapper" : false
},
"DescribeTagsResult" : {
  "c2jName" : "DescribeTagsResult",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the output of DescribeTags.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [
    {
      "c2jName" : "Tags",
      "c2jShape" : "TagDescriptionList",
      "deprecated" : false,
      "documentation" : "<p>A list of tags.</p>",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**<p>A list of tags.</p>
      @param tags A list of tags.
      @return Returns a reference to this object so that method calls can be chained together.*/",
      "fluentSetterMethodName" : "withTags",
      "getterDocumentation" : "/**<p>A list of tags.</p>
      @return A list of tags.*/",
      "getterMethodName" : "getTags",
      "getterModel" : {
        "returnType" : "java.util.List<TagDescription>",
        "documentation" : null
      },
      "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "additionalRequestParameters" : null
      }
    }
  ]
}
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "TagSet",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "tagSet",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
"implType": "com.amazonaws.internal.SdkInternalList",
"interfaceType": "java.util.List",
"listMemberModel": {
"c2jName": "member",
"c2jShape": "TagDescription",
"deprecated": false,
"documentation": "",
"enumType": null,
"fluentSetterDocumentation": "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**\n@return Returns a reference to this object so that method calls can be chained together.*/",
"getterMethodName": "getMember",
"getterModel": {
"returnType": "TagDescription",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "TagDescription",
  "variableName" : "member",
  "variableType" : "TagDescription",
  "documentation" : "",
  "simpleType" : "TagDescription",
  "variableSetterType" : "TagDescription"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "TagDescription",
  "variableName" : "member",
  "variableType" : "TagDescription",
  "documentation" : "",
  "simpleType" : "TagDescription",
  "variableSetterType" : "TagDescription"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "TagDescription",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "TagDescription",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<TagDescription>",
"templateType" : "java.util.List<TagDescription>"
},
"map" : false,
"mapModel" : null,
"name" : "Tags",
"setterDocumentation" : "/**<p>A list of tags.</p>
@param tags A list of tags.</param> */",
"setterMethodName" : "setTags",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<TagDescription>",
  "variableName" : "tags",
  "variableType" : "java.util.List<TagDescription>",
  "documentation" : "",
  "simpleType" : "List<TagDescription>",

"variableSetterType" : "java.util.Collection<TagDescription>",
"simple" : false,
"varargSetterDocumentation" : "/**<p>A list of tags.</p>
<p>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setTags(java.util.Collection)} or {@link #withTags(java.util.Collection)} if you want to override the existing values.</p>
@param tags A list of tags.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<TagDescription>",
"variableName" : "tags",
"variableType" : "java.util.List<TagDescription>",
"documentation" : "<p>A list of tags.</p>",
"simpleType" : "List<TagDescription>",
"variableSetterType" : "java.util.Collection<TagDescription>"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "NextToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>
@param nextToken The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withNextToken",
"getterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>
@return The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.
"getterMethodName" : "getNextToken",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NextToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "nextToken",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**\n<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return..</p>@param nextToken The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return..*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return..</p>@param nextToken The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return..\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return..</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}].
"membersAsMap" : {
"NextToken" : {
  "c2jName" : "NextToken",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return..</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return..</p>@param nextToken The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return..\n@return
"
Returns a reference to this object so that method calls can be chained together.*/
    ,
    "fluentSetterMethodName" : "withNextToken",
    "getterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is
<code>null</code> when there are no more results to return..<p>
@return The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return..*/",
    "getterMethodName" : "getNextToken",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayLoad" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "NextToken",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "nextToken",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "NextToken",
    "setterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is
<code>null</code> when there are no more results to return..<p>
@param nextToken The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return..
@return Returns a reference to this object so that method calls can be chained together..*/",
    "setterMethodName" : "setNextToken",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "nextToken",
        "variableType" : "String",
        "documentation" : "",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "varargSetterDocumentation" : "/**<p>The token to use to retrieve the next page of results. This value is
<code>null</code> when there are no more results to return..<p>
@param nextToken The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return..
@return Returns a reference to this object so that method calls can be chained together..*/"
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "nextToken",
    "variableType" : "String",
    "documentation" : "<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Tags" : {
    "c2jName" : "Tags",
    "c2jShape" : "TagDescriptionList",
    "deprecated" : false,
    "documentation" : "<p>A list of tags.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>A list of tags.</p>
@throws A list of tags.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withTags",
    "getterDocumentation" : "/**<p>A list of tags.</p>
@returns A list of tags.*",
    "getterMethodName" : "getTags",
    "getterModel" : {
        "returnType" : "java.util.List<TagDescription>",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "TagSet",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "tagSet",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : true,
    "listModel" : {
        "implType" : "com.amazonaws.internal.SdkInternalList",
        "interfaceType" : "java.util.List",
        "listMemberModel" : {
            "c2jName" : "member",
            "c2jShape" : "TagDescription",
            "deprecated" : false,
            "documentation" : null
        }
    },
"c2jShape" : "TagDescription",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "TagDescription",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Item",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "TagDescription",
  "variableName" : "member",
  "variableType" : "TagDescription",
  "documentation" : "",
  "simpleType" : "TagDescription",
  "variableSetterType" : "TagDescription"
},
"simple" : false,
"vargargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {"c2jShape" : "TagDescription",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "TagDescription",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Item",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "TagDescription",
  "variableName" : "member",
  "variableType" : "TagDescription",
  "documentation" : "",
  "simpleType" : "TagDescription",
  "variableSetterType" : "TagDescription"
},
"simple" : false,
"vargargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",}
"variableDeclarationType": "TagDescription",
"variableName": "member",
"variableType": "TagDescription",
"documentation": "",
"simpleType": "TagDescription",
"variableSetterType": "TagDescription"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "TagDescription",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "TagDescription",
"templateImplType": "com.amazonaws.internal.SdkInternalList<TagDescription>",
"templateType": "java.util.List<TagDescription>"
},
"map": false,
"mapModel": null,
"name": "Tags",
"setterDocumentation": "<p>A list of tags.</p>
@param tags A list of tags.*",
"setterMethodName": "setTags",
"setterModel": {
    "variableDeclarationType": "com.amazonaws.internalSdkInternalList<TagDescription>",
    "variableName": "tags",
    "variableType": "java.util.List<TagDescription>",
    "documentation": "",
    "simpleType": "List<TagDescription>",
    "variableSetterType": "java.util.Collection<TagDescription>"
},
"simple": false,
"varargSetterDocumentation": "<p>A list of tags.</p>
<b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setTags(java.util.Collection)} or {@link #withTags(java.util.Collection)} if you want to override the existing values.
@return Returns a reference to this object so that method calls can be chained together.*",
"variable": {
    "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<TagDescription>",
    "variableName": "tags",
    "variableType": "java.util.List<TagDescription>",
    "documentation": "A list of tags.",
    "simpleType": "List<TagDescription>",
    "variableSetterType": "java.util.Collection<TagDescription>"
},
"xmlNameSpaceUri": null
"documentation" : "The ID of the volume.",
"enumType" : null,
"fluentSetterDocumentation" : "The ID of the volume.
@param volumeId The ID of the volume.
@return Returns a reference to this object so that method calls can be chained together.
",
"fluentSetterMethodName" : "withVolumeId",
"getterDocumentation" : "The ID of the volume.
@return The ID of the volume.
",
"getterMethodName" : "getVolumeId",
"getterModel" : {
   "returnType" : "String",
   "documentation" : null
},
"http" : {
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "VolumeId",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallLocationName" : "VolumeId",
   "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VolumeId",
"setterDocumentation" : "The ID of the volume.
@param volumeId The ID of the volume.
",
"setterMethodName" : "setVolumeId",
"setterModel" : {
   "variableDeclarationType" : "String",
   "variableName" : "volumeId",
   "variableType" : "String",
   "documentation" : "",
   "simpleType" : "String",
   "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "The ID of the volume.
@param volumeId The ID of the volume.
@return Returns a reference to this object so that method calls can be chained together.
",
"variable" : {
   "variableDeclarationType" : "String",
   "variableName" : "volumeId",
   "variableType" : "String",
   "documentation" : "",
   "simpleType" : "String",
   "variableSetterType" : "String"}
"variableType": "String",
"documentation": "<p>The ID of the volume.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri":null
],
"c2jName": "Attribute",
"c2jShape": "VolumeAttributeName",
"deprecated":false,
"documentation": "<p>The instance attribute.</p>",
"enumType": "VolumeAttributeName",
"fluentSetterDocumentation": "/**<p>The instance attribute.</p>
@param attribute The instance attribute.
@return Returns a reference to this object so that method calls can be chained together.
@see VolumeAttributeName*/",
"fluentSetterMethodName": "withAttribute",
"getterDocumentation": "/**<p>The instance attribute.</p>
@return The instance attribute.
@see VolumeAttributeName*/",
"getterMethodName": "getAttribute",
"getterModel": {
  "returnType": "String",
  "documentation":null
},
"http": {
  "additionalMarshallingPath":null,
  "additionalUnmarshallingPath":null,
  "flattened":false,
  "greedy":false,
  "header":false,
  "isPayload":false,
  "isStreaming":false,
  "location":null,
  "marshallLocationName": "Attribute",
  "queryString":false,
  "statusCode":false,
  "unmarshallLocationName": "Attribute",
  "uri":false
},
"idempotencyToken":false,
"list":false,
"listModel":null,
"map":false,
"mapModel":null,
"name": "Attribute",
"setterDocumentation": "/**<p>The instance attribute.</p>
@param attribute The instance attribute.
@return The instance attribute.
@see VolumeAttributeName*/",
"setterMethodName": "setAttribute",
"setterModel": {
  "requireAttributeValue":false,
  "returnType":null,
  "documentation":null
}
"variableDeclarationType" : "String",
"variableName" : "attribute",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The instance attribute.</p>
@param attribute The instance attribute.
@return Returns a reference to this object so that method calls can be chained together.
@see VolumeAttributeName*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "attribute",
"variableType" : "String",
"documentation" : "<p>The instance attribute.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
} ],
"membersAsMap" : {
"Attribute" : {
"c2jName" : "Attribute",
"c2jShape" : "VolumeAttributeName",
"deprecated" : false,
"documentation" : "<p>The instance attribute.</p>",
"enumType" : "VolumeAttributeName",
"fluentSetterDocumentation" : "/**<p>The instance attribute.</p>
@param attribute The instance attribute.
@return Returns a reference to this object so that method calls can be chained together.
@see VolumeAttributeName*/",
"fluentSetterMethodName" : "withAttribute",
"getterDocumentation" : "/**<p>The instance attribute.</p>
@return The instance attribute.
@see VolumeAttributeName*/",
"getterMethodName" : "getAttribute",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : { 
"additional MarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "VolumeId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "VolumeId",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VolumeId",
"setterDocumentation" : "/**<p>The ID of the volume.</p>
@param volumeId The ID of the volume.*/",
"setterMethodName" : "setVolumeId",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "volumeId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the volume.</p>
@n@param volumeId The ID of the volume.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "volumeId",
    "variableType" : "String",
    "documentation" : "<p>The ID of the volume.</p",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
"http": {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "VolumeId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "volumeId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VolumeId",
"setterDocumentation" : "/**<p>The ID of the volume.</p>
@param volumeId The ID of the volume.*/",
"setterMethodName" : "setVolumeId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "volumeId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the volume.</p>
@param volumeId The ID of the volume.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "volumeId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the volume.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"
c2jName" : "AutoEnableIO",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>The state of <code>autoEnableIO</code> attribute.</p>"}
"enumType": null,
"fluentSetterDocumentation": "/**\n * The state of <code>autoEnableIO</code> attribute.
 * @param autoEnableIO The state of <code>autoEnableIO</code> attribute.
 * @return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName": "withAutoEnableIO",
"getterDocumentation": "/**\n * The state of <code>autoEnableIO</code> attribute.
 * @return The state of <code>autoEnableIO</code> attribute. */",
"getterMethodName": "getAutoEnableIO",
"getterModel": {
  "returnType": "Boolean",
  "documentation": null
},
"http": {
  "addionalMarshallingPath": "Value",
  "additionalUnmarshallingPath": "value",
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "AutoEnableIO",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "autoEnableIO",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "AutoEnableIO",
"setterDocumentation": "/**\n * The state of <code>autoEnableIO</code> attribute.
 * @param autoEnableIO The state of <code>autoEnableIO</code> attribute.
 * @return Returns a reference to this object so that method calls can be chained together. */",
"setterMethodName": "setAutoEnableIO",
"setterModel": {
  "variableDeclarationType": "Boolean",
  "variableName": "autoEnableIO",
  "variableType": "Boolean",
  "documentation": "",
  "simpleType": "Boolean",
  "variableSetterType": "Boolean"
},
"simple": true,
"varargSetterDocumentation": "/**\n * The state of <code>autoEnableIO</code> attribute.
 * @param autoEnableIO The state of <code>autoEnableIO</code> attribute.
 * @return Returns a reference to this object so that method calls can be chained together. */",
"varargSetterMethodName": "withAutoEnableIO"}
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "autoEnableIO",
  "variableType" : "Boolean",
  "documentation" : "<p>The state of <code>autoEnableIO</code> attribute.</p>",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlnsNameSpaceUri" : null
}, {
  "c2jName" : "ProductCodes",
  "c2jShape" : "ProductCodeList",
  "deprecated" : false,
  "documentation" : "<p>A list of product codes.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>A list of product codes.</p>
@param productCodes A list of product codes.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withProductCodes",
  "getterDocumentation" : "/**<p>A list of product codes.</p>
@return A list of product codes.*/",
  "getterMethodName" : "getProductCodes",
  "getterModel" : {
    "returnType" : "java.util.List<ProductCode>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "ProductCodes",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "productCodes",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : true,
  "listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
      "c2jName" : "member",
      "c2jShape" : "ProductCode",
      "deprecated" : false,
      ...
"variableType": "ProductCode",
"documentation": ",
"simpleType": "ProductCode",
"variableSetterType": "ProductCode"
],
"xmlNameSpaceUri": null
],
"memberLocationName": "item",
"memberType": "ProductCode",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "ProductCode",
"templateImplType": "com.amazonaws.internal.SdkInternalList<ProductCode>",
"templateType": "java.util.List<ProductCode>
},
"map": false,
"mapModel": null,
"name": "ProductCodes",
"setterDocumentation": "/**<p>A list of product codes.</p>
@param productCodes A list of product codes.*/
\n@param productCodes A list of product codes.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setProductCodes",
"setterModel": {

"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<ProductCode>",
"variableName": "productCodes",
"variableType": "java.util.List<ProductCode>",
"documentation": ",
"simpleType": "List<ProductCode>",
"variableSetterType": "java.util.Collection<ProductCode>
",
"simple": false,
"varargSetterDocumentation": "/**<p>A list of product codes.</p>
\n@param productCodes A list of product codes.
\n@link #withProductCodes(java.util.Collection) if you want to override the existing values.
\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {

"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<ProductCode>",
"variableName": "productCodes",
"variableType": "java.util.List<ProductCode>",
"documentation": "<p>A list of product codes.</p>",
"simpleType": "List<ProductCode>",
"variableSetterType": "java.util.Collection<ProductCode>
"},
"xmlNameSpaceUri": null
}];
"membersAsMap" : {
    "AutoEnableIO" : {
        "c2jName" : "AutoEnableIO",
        "c2jShape" : "Boolean",
        "deprecated" : false,
        "documentation" : "<p>The state of <code>autoEnableIO</code> attribute.</p>",
        "enumType" : null,
        "fluentSetterDocumentation" : "/*\n@returns Returns a reference to this object so that method calls can be chained together.*/",
        "fluentSetterMethodName" : "withAutoEnableIO",
        "getterDocumentation" : "/*\nThe state of <code>autoEnableIO</code> attribute.*/",
        "getterMethodName" : "getAutoEnableIO",
        "getterModel" : {
            "returnType" : "Boolean",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : "Value",
            "additionalUnmarshallingPath" : "value",
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null,
            "marshallLocationName" : "AutoEnableIO",
            "queryString" : false,
            "statusCode" : false,
            "unmarshallLocationName" : "autoEnableIO",
            "uri" : false
        },
        "idempotencyToken" : false,
        "list" : false,
        "listModel" : null,
        "map" : false,
        "mapModel" : null,
        "name" : "AutoEnableIO",
        "setterDocumentation" : "/*\nThe state of <code>autoEnableIO</code> attribute.*/",
        "setterMethodName" : "setAutoEnableIO",
        "setterModel" : {
            "variableDeclarationType" : "Boolean",
            "variableName" : "autoEnableIO",
            "variableType" : "Boolean",
            "documentation" : "",
            "simpleType" : "Boolean",
            "variableType" : "Boolean"
        }
    }
}
"variableSetterType" : "Boolean",
},
"simple" : true,
"varargSetterDocumentation" : "/**\n*pThe state of <code>autoEnableIO</code> attribute.\n*\n@param autoEnableIO The state of <code>autoEnableIO</code> attribute.\n*\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "autoEnableIO",
  "variableType" : "Boolean",
  "documentation" : "<p>The state of <code>autoEnableIO</code> attribute.</p>",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null,
"ProductCodes" : {
  "c2jName" : "ProductCodes",
  "c2jShape" : "ProductCodeList",
  "deprecated" : false,
  "documentation" : "<p>A list of product codes.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n*pA list of product codes.\n*p\n@param productCodes A list of product codes.\n*\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withProductCodes",
  "getterDocumentation" : "/**\n*pA list of product codes.\n*p\n@return A list of product codes.*/",
  "getterMethodName" : "getProductCodes",
  "getterModel" : {
    "returnType" : "java.util.List<ProductCode>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "ProductCodes",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "productCodes",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : true,
}
"ListModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
        "c2jName" : "member",
        "c2jShape" : "ProductCode",
        "deprecated" : false,
        "documentation" : ",",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
        "fluentSetterMethodName" : "withMember",
        "getterDocumentation" : "/**\n@return */",
        "getterMethodName" : "getMember",
        "getterModel" : {
            "returnType" : "ProductCode",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null,
            "marshallLocationName" : "Item",
            "queryString" : false,
            "statusCode" : false,
            "unmarshallLocationName" : "item",
            "uri" : false
        },
        "idempotencyToken" : false,
        "list" : false,
        "listModel" : null,
        "map" : false,
        "mapModel" : null,
        "name" : "Member",
        "setterDocumentation" : "/**\n@param member */",
        "setterMethodName" : "setMember",
        "setterModel" : {
            "variableDeclarationType" : "ProductCode",
            "variableName" : "member",
            "variableType" : "ProductCode",
            "documentation" : "",
            "simpleType" : "ProductCode",
            "variableSetterType" : "ProductCode"
        }
    }
}
"simple": false,
"varargSetterDocumentation": "/**
@param member
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "ProductCode",
  "variableName": "member",
  "variableType": "ProductCode",
  "documentation": "",
  "simpleType": "ProductCode",
  "variableSetterType": "ProductCode"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "ProductCode",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "ProductCode",
"templateImplType": "com.amazonaws.internal.SdkInternalList<ProductCode>",
"templateType": "java.util.List<ProductCode>"
},
"map": false,
"mapModel": null,
"name": "ProductCodes",
"setterDocumentation": "/**
<p>A list of product codes.</p>
@param productCodes A list of product
codes.*/",
"setterMethodName": "setProductCodes",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<ProductCode>",
  "variableName": "productCodes",
  "variableType": "java.util.List<ProductCode>",
  "documentation": "",
  "simpleType": "List<ProductCode>",
  "variableSetterType": "java.util.Collection<ProductCode>"
},
"simple": false,
"varargSetterDocumentation": "/**
<p>A list of product codes.</p>
<b>NOTE:</b> This method
appends the values to the existing list (if any). Use {@link #setProductCodes(java.util.Collection)} or |[@link
#withProductCodes(java.util.Collection)| if you want to override the existing values.</p>
@param productCodes A list of product codes.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<ProductCode>",
  "variableName": "productCodes",
  "variableType": "ProductCode",
  "documentation": "",
  "simpleType": "ProductCode",
  "variableSetterType": "ProductCode"
},
"xmlNameSpaceUri": null
},
"variableType" : "java.util.List<ProductCode>",
"documentation" : "<p>A list of product codes.</p>",
"simpleType" : "List<ProductCode>",
"variableSetterType" : "java.util.Collection<ProductCode>"
},
"xmlNameSpaceUri" : null
},
"VolumeId" : {
  "c2jName" : "VolumeId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The ID of the volume."
},
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the volume.</p>
*param volumeId The ID of the volume.
*return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVolumeId",
"getterDocumentation" : "/**<p>The ID of the volume.</p>
*return The ID of the volume.*/",
"getterMethodName" : "getVolumeId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "VolumeId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "volumeId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VolumeId",
"setterDocumentation" : "/**<p>The ID of the volume.</p>
*param volumeId The ID of the volume.
*return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setVolumeId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "volumeId"}
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the volume.</p>
@param volumeId The ID of the volume.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "volumeId",
  "variableType": "String",
  "documentation": "<p>The ID of the volume.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "DescribeVolumeAttributeResult",
"unmarshaller": {
  "flattened": false,
  "resultWrapper": null
},
"variable": {
  "variableDeclarationType": "DescribeVolumeAttributeResult",
  "variableName": "describeVolumeAttributeResult",
  "variableType": "DescribeVolumeAttributeResult",
  "documentation": null,
  "simpleType": "DescribeVolumeAttributeResult",
  "variableSetterType": "DescribeVolumeAttributeResult"
},
"wrapper": false,
"DescribeVolumeStatusRequest": {
  "c2jName": "DescribeVolumeStatusRequest",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "<p>Contains the parameters for DescribeVolumeStatus.</p>",
  "enums": null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
  "action" : "DescribeVolumeStatus",
  "locationName" : null,
  "requestUri" : "/",
  "target" : null,
  "verb" : "POST",
  "xmlNameSpaceUri" : null
},
"members" : [
  {
    "c2jName" : "VolumeIds",
    "c2jShape" : "VolumeIdStringList",
    "deprecated" : false,
    "documentation" : "> One or more volume IDs. Default: Describes all your volumes.<br />

    "enumType" : null,
    "fluentSetterDocumentation" : "> One or more volume IDs. Default: Describes all your volumes.<br />

    "getterDocumentation" : "> One or more volume IDs. Default: Describes all your volumes.<br />

    "idempotencyToken" : false,
    "list" : true,
    "listModel" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "VolumeId",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "VolumeId",
      "uri" : false
    },
    "marshaller" : {
      "response" : "> One or more volume IDs. Default: Describes all your volumes.<br />

    "xmlNameSpaceUri" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "VolumeId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "VolumeId",
    "uri" : false
  }
},
"members" : [
  {
    "c2jName" : "VolumeIds",
    "c2jShape" : "VolumeIdStringList",
    "deprecated" : false,
    "documentation" : "> One or more volume IDs. Default: Describes all your volumes.<br />

    "enumType" : null,
    "fluentSetterDocumentation" : "> One or more volume IDs. Default: Describes all your volumes.<br />

    "getterDocumentation" : "> One or more volume IDs. Default: Describes all your volumes.<br />

    "idempotencyToken" : false,
    "list" : true,
    "listModel" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "VolumeId",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "VolumeId",
      "uri" : false
    },
    "marshaller" : {
      "response" : "> One or more volume IDs. Default: Describes all your volumes.<br />

    "xmlNameSpaceUri" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "VolumeId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "VolumeId",
    "uri" : false
  }
},
"members" : [
  {
    "c2jName" : "VolumeIds",
    "c2jShape" : "VolumeIdStringList",
    "deprecated" : false,
    "documentation" : "> One or more volume IDs. Default: Describes all your volumes.<br />

    "enumType" : null,
    "fluentSetterDocumentation" : "> One or more volume IDs. Default: Describes all your volumes.<br />

    "getterDocumentation" : "> One or more volume IDs. Default: Describes all your volumes.<br />

    "idempotencyToken" : false,
    "list" : true,
    "listModel" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "VolumeId",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "VolumeId",
      "uri" : false
    },
    "marshaller" : {
      "response" : "> One or more volume IDs. Default: Describes all your volumes.<br />

    "xmlNameSpaceUri" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "VolumeId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "VolumeId",
    "uri" : false
  }
},
"members" : [
  {
    "c2jName" : "VolumeIds",
    "c2jShape" : "VolumeIdStringList",
    "deprecated" : false,
    "documentation" : "> One or more volume IDs. Default: Describes all your volumes.<br />

    "enumType" : null,
    "fluentSetterDocumentation" : "> One or more volume IDs. Default: Describes all your volumes.<br />

    "getterDocumentation" : "> One or more volume IDs. Default: Describes all your volumes.<br />

    "idempotencyToken" : false,
    "list" : true,
    "listModel" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "VolumeId",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "VolumeId",
      "uri" : false
    },
    "marshaller" : {
      "response" : "> One or more volume IDs. Default: Describes all your volumes.<br />

    "xmlNameSpaceUri" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "VolumeId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "VolumeId",
    "uri" : false
  }
}
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
  "c2jName" : "member",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**
@\param member
@return Returns a reference to this object so that
method calls can be chained together.*/",
  "fluentSetterMethodName" : "withMember",
  "getterDocumentation" : "/**
@return */",
  "getterMethodName" : "getMember",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  }
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "VolumeId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "VolumeId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@\param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
}
}
"simple": true,
"varargSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*\n*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "VolumeId",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>"
},
"map": false,
"mapModel": null,
"name": "VolumeIds",
"setterDocumentation": "/**<p>One or more volume IDs.</p> Default: Describes all your volumes.</p>@param volumeIds One or more volume IDs.</p> Default: Describes all your volumes.*/",
"setterMethodName": "setVolumeIds",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "volumeIds",
  "variableType": "java.util.List<String>",
  "documentation": "",
  "simpleType": "List<String>",
  "variableSetterType": "java.util.Collection<String>"
},
"simple": false,
"varargSetterDocumentation": "/**<p>One or more volume IDs.</p> Default: Describes all your volumes.</p><p>NOTE:</p>This method appends the values to the existing list (if any). Use {@link #setVolumeIds(java.util.Collection)} or {@link #withVolumeIds(java.util.Collection)} if you want to override the existing values.</p>@param volumeIds One or more volume IDs.</p> Default: Describes all your volumes.@return Returns a reference to this object so that method calls can be chained together.*\n*/",
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "volumeIds",
  "variableType": "java.util.List<String>"
}
"variableType" : "java.util.List<String>",
"documentation" : "<p>One or more volume IDs.<br>Default: Describes all your volumes.<br></p>",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>
",
"xmlNameSpaceUri" : null,
],
"c2jName" : "Filters",
"c2jShape" : "FilterList",
"deprecated" : false,
</ul>"fluentSetterDocumentation" : "/**
 * One or more filters.<nul>
 * @param filters One or more filters.<nul>*/

"enumType" : null,
- The status of the volume (<code>ok</code> | <code>impaired</code> | <code>warning</code> | <code>insufficient-data</code>).</p> 

"getterMethodName" : "getFilters",
"getterModel" : {
  "returnType" : "java.util.List<Filter>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Filter",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Filter",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "Filter",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluuentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluuentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "Filter",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,

"GetterModel" : {
  "returnType" : "java.util.List<Filter>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
"templateType": "java.util.List<Filter>"
},
"map": false,
"mapModel": null,
"name": "Filters",
"setterMethodName": "setFilters",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName": "filters",
  "variableType": "java.util.List<Filter>",
  "documentation": "",
  "simpleType": "List<Filter>",
  "variableSetterType": "java.util.Collection<Filter>"```
"simple" : false,

<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setFilters(java.util.Collection)} or {@link #withFilters(java.util.Collection)} if you want to override the existing values. </p>

```java
public void addFilter(Filter filter) {
    filters.add(filter);
}
```

@since Java 7.4

* Added in version 7.4.

The action code for the event (for example, <code>enable-volume-io</code>). A description of the action. The event ID associated with the action. The Availability Zone of the instance. A description of the event. The event ID. A description of the event. The event type. The event type.}
```
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NextToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "NextToken",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**\n<p>The <code>NextToken</code> value to include in a future
<code>DescribeVolumeStatus</code> request. When the results of the request exceed <code>MaxResults</code>, this value can be used to retrieve the next page of results. This value is <code>null</code> when there are no more
results to return.</p>\n@param nextToken The <code>NextToken</code> value to include in a future
<code>DescribeVolumeStatus</code> request. When the results of the request exceed <code>MaxResults</code>, this value can be used to retrieve the next page of results. This value is <code>null</code> when there are no more
results to return.*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The <code>NextToken</code> value to include in a future
<code>DescribeVolumeStatus</code> request. When the results of the request exceed <code>MaxResults</code>, this value can be used to retrieve the next page of results. This value is <code>null</code> when there are no more
results to return.</p>\n@param nextToken The <code>NextToken</code> value to include in a future
<code>DescribeVolumeStatus</code> request. When the results of the request exceed <code>MaxResults</code>, this value can be used to retrieve the next page of results. This value is <code>null</code> when there are no more
results to return.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "<p>The <code>NextToken</code> value to include in a future
<code>DescribeVolumeStatus</code> request. When the results of the request exceed <code>MaxResults</code>, this value can be used to retrieve the next page of results. This value is <code>null</code> when there are no more
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NextToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "NextToken",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**\n<p>The <code>NextToken</code> value to include in a future
<code>DescribeVolumeStatus</code> request. When the results of the request exceed <code>MaxResults</code>, this value can be used to retrieve the next page of results. This value is <code>null</code> when there are no more
results to return.*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The <code>NextToken</code> value to include in a future
<code>DescribeVolumeStatus</code> request. When the results of the request exceed <code>MaxResults</code>, this value can be used to retrieve the next page of results. This value is <code>null</code> when there are no more
results to return.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "<p>The <code>NextToken</code> value to include in a future
<code>DescribeVolumeStatus</code> request. When the results of the request exceed <code>MaxResults</code>, this value can be used to retrieve the next page of results. This value is <code>null</code> when there are no more
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
results to return. </p>",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "xmlNameSpaceUri" : null
}, {
    "c2jName" : "MaxResults",
    "c2jShape" : "Integer",
    "deprecated" : false,
    "documentation" : "The maximum number of volume results returned by <code>DescribeVolumeStatus</code> in paginated output. When this parameter is used, the request only returns <code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The remaining results of the initial request can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned. If this parameter is not used, then <code>DescribeVolumeStatus</code> returns all results. You cannot specify this parameter and the volume IDs parameter in the same request. </p>

    "enumType" : null,
    "fluentSetterDocumentation" : "The maximum number of volume results returned by <code>DescribeVolumeStatus</code> in paginated output. When this parameter is used, the request only returns <code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The remaining results of the initial request can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned. If this parameter is not used, then <code>DescribeVolumeStatus</code> returns all results. You cannot specify this parameter and the volume IDs parameter in the same request. 

    "getterDocumentation" : "The maximum number of volume results returned by <code>DescribeVolumeStatus</code> in paginated output. When this parameter is used, the request only returns <code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The remaining results of the initial request can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned. If this parameter is not used, then <code>DescribeVolumeStatus</code> returns all results. You cannot specify this parameter and the volume IDs parameter in the same request."

    "fluentSetterMethodName" : "withMaxResults",
    "getterMethodName" : "getMaxResults"
}
<code>DescribeVolumeStatus</code> returns all results. You cannot specify this parameter and the volume IDs parameter in the same request.*/

"getterMethodName" : "getMaxResults",
"getterModel" : {
   "returnType" : "Integer",
   "documentation" : null
},
"http" : {
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "MaxResults",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallLocationName" : "MaxResults",
   "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MaxResults",
"setterDocumentation" : "/**<p>The maximum number of volume results returned by
<code>DescribeVolumeStatus</code> in paginated output. When this parameter is used, the request only returns
<code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The remaining results of the initial request can be seen by sending another request with the returned
<code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned. If this parameter is not used, then
<code>DescribeVolumeStatus</code> returns all results. You cannot specify this parameter and the volume IDs parameter in the same request.</p>*/

@param maxResults The maximum number of volume results returned by
<code>DescribeVolumeStatus</code> in paginated output. When this parameter is used, the request only returns
<code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The remaining results of the initial request can be seen by sending another request with the returned
<code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned. If this parameter is not used, then
<code>DescribeVolumeStatus</code> returns all results. You cannot specify this parameter and the volume IDs parameter in the same request.*/

"setterMethodName" : "setMaxResults",
"setterModel" : {
   "variableDeclarationType" : "Integer",
   "variableName" : "maxResults",
   "variableType" : "Integer"}
The maximum number of volume results returned by
<code>DescribeVolumeStatus</code> in paginated output. When this parameter is used, the request only returns
<code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The
remaining results of the initial request can be seen by sending another request with the returned
<code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a
value larger than 1000, only 1000 results are returned. If this parameter is not used, then
<code>DescribeVolumeStatus</code> returns all results. You cannot specify this parameter and the volume IDs
parameter in the same request.</p>

@returns Returns a reference to this object so that method calls can be chained
together.

"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "The maximum number of volume results returned by
<code>DescribeVolumeStatus</code> in paginated output. When this parameter is used, the request only returns
<code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The
remaining results of the initial request can be seen by sending another request with the returned
<code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a
value larger than 1000, only 1000 results are returned. If this parameter is not used, then
<code>DescribeVolumeStatus</code> returns all results. You cannot specify this parameter and the volume IDs
parameter in the same request.

"simpleType" : "Integer",
"variableSetterType" : "Integer"
"getterMethodName" : "getFilters",
"getModel" : {
    "returnType" : "java.util.List<Filter>",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
"variableDeclarationType": "Filter",
"variableName": "member",
"variableType": "Filter",
"documentation": "",
"simpleType": "Filter",
"variableSetterType": "Filter"
},
"simple": false,
"varargSetterDocumentation": "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "Filter",
"variableName": "member",
"variableType": "Filter",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "Filter",
"templateImplType": "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType": "java.util.List<Filter>"
},
"xmlnsNameSpaceUri": null
},
"memberLocationName": "Filter",
"memberType": "Filter",
"map": false,
"mapModel": null,
"name": "Filters",
"setterDocumentation": "/**
One or more filters.</p> <ul>
<li> <p> <code>action.code</code> - The action code for the event (for example, <code>enable-volume-io</code>). </p>
</li> <li> <p> <code>action.description</code> - A description of the action. </p>
</li> <li> <p> <code>action.event-id</code> - The event ID associated with the action. </p>
</li> <li> <p> <code>availability-zone</code> - The Availability Zone of the instance. </p>
</li> <li> <p> <code>event.description</code> - A description of the event. </p>
</li> <li> <p> <code>event.event-id</code> - The event ID. </p>
</li> <li> <p> <code>event.not-after</code> - The latest end time for the event. </p>
</li> <li> <p> <code>event.not-before</code> - The earliest start time for the event. </p>
</li>
The status of the volume (<code>ok</code>) | <code>impaired</code> | <code>warning</code> | <code>insufficient-data</code>).</p></li>
</ul>

The action code for the event (for example, <code>enable-volume-io</code>).<p></p></li>
</ul>

The event ID associated with the action.<p></p></li>
</ul>

The earliest start time for the event.<p></p></li>
</ul>

The Availability Zone of the instance.<p></p></li>
</ul>

A description of the event.<p></p></li>
</ul>

</ul>

</ul>

</ul>

The status of the volume (<code>ok</code>) | <code>impaired</code> | <code>warning</code> | <code>insufficient-data</code>).</p></li>
</ul>

</ul>

</ul>

The status of the volume (<code>ok</code>) | <code>impaired</code> | <code>warning</code> | <code>insufficient-data</code>).</p></li>
</ul>

The action code for the event (for example, <code>enable-volume-io</code>).<p></p></li>
</ul>

The event ID associated with the action.<p></p></li>
</ul>

The earliest start time for the event.<p></p></li>
</ul>

The Availability Zone of the instance.<p></p></li>
</ul>

A description of the event.<p></p></li>
</ul>

</ul>

</ul>

The status of <code>volume-status.details-name</code> (for <code>io-enabled</code>: <code>passed</code> | <code>failed</code>; for <code>io-performance</code>: <code>normal</code> | <code>degraded</code> |
The status of the volume (the `ok` | `impaired` | `warning`) | `insufficient-data`).

This method appends the values to the existing list (if any). Use `@link #setFilters(java.util.Collection)` or `@link #withFilters(java.util.Collection)` if you want to override the existing values.  

```java
<ul>
    <li>
        <p>`volume-status.status` - The status of the volume (the `ok` | `impaired` | `warning`) | `insufficient-data`).
    </p>
    <p>`volume-status.details-name` - The cause for `volume-status.status` (the `io-enabled` | `io-performance`).
    </p>
    <p>`volume-status.details-status` - The status of `volume-status.details-name` (the `io-enabled` | `io-performance`).
    </p>
</ul>

NOTE: This method appends the values to the existing list (if any). Use `@link #setFilters(java.util.Collection)` or `@link #withFilters(java.util.Collection)` if you want to override the existing values.

```

```
"MaxResults" : {
    "c2jName" : "MaxResults",
    "c2jShape" : "Integer",
    "deprecated" : false,
    "documentation" : "The maximum number of volume results returned by <code>DescribeVolumeStatus</code> in paginated output. When this parameter is used, the request only returns <code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The remaining results of the initial request can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned. If this parameter is not used, then <code>DescribeVolumeStatus</code> returns all results. You cannot specify this parameter and the volume IDs parameter in the same request.

    "enumType" : null,
    "fluentSetterDocumentation" : "The maximum number of volume results returned by <code>DescribeVolumeStatus</code> in paginated output. When this parameter is used, the request only returns <code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The remaining results of the initial request can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned. If this parameter is not used, then <code>DescribeVolumeStatus</code> returns all results. You cannot specify this parameter and the volume IDs parameter in the same request.

    "getterDocumentation" : "The maximum number of volume results returned by <code>DescribeVolumeStatus</code> in paginated output. When this parameter is used, the request only returns <code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The remaining results of the initial request can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned. If this parameter is not used, then <code>DescribeVolumeStatus</code> returns all results. You cannot specify this parameter and the volume IDs parameter in the same request.

    "getterMethodName" : "getMaxResults",
    "getterModel" : {

"Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 4207"}
"returnType" : "Integer",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "MaxResults",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "MaxResults",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MaxResults",
"setterDocumentation" : "/**<p>The maximum number of volume results returned by
<code>DescribeVolumeStatus</code> in paginated output. When this parameter is used, the request only returns
<code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The
remaining results of the initial request can be seen by sending another request with the returned
<code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a
value larger than 1000, only 1000 results are returned. If this parameter is not used, then
<code>DescribeVolumeStatus</code> returns all results. You cannot specify this parameter and the volume IDs
parameter in the same request.</p>*/
@param maxResults The maximum number of volume results returned by
<code>DescribeVolumeStatus</code> in paginated output. When this parameter is used, the request only returns
<code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The
remaining results of the initial request can be seen by sending another request with the returned
<code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a
value larger than 1000, only 1000 results are returned. If this parameter is not used, then
<code>DescribeVolumeStatus</code> returns all results. You cannot specify this parameter and the volume IDs
parameter in the same request.*"/
"setterMethodName" : "setMaxResults",
"setterModel" : {
"variableDeclarationType" : "Integer",
"variableName" : "maxResults",
"variableType" : "Integer",
"documentation" : "",
"simpleType" : "Integer",
"variableSetterType" : "Integer" }
}
"simple": true,
"varargSetterDocumentation": "The maximum number of volume results returned by
<code>DescribeVolumeStatus</code> in paginated output. When this parameter is used, the request only returns
<code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The
remaining results of the initial request can be seen by sending another request with the returned
<code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a
value larger than 1000, only 1000 results are returned. If this parameter is not used, then
<code>DescribeVolumeStatus</code> returns all results. You cannot specify this parameter and the volume IDs
parameter in the same request.<p>
@param maxResults The maximum number of volume results returned by
<code>DescribeVolumeStatus</code> in paginated output. When this parameter is used, the request only returns
<code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The
remaining results of the initial request can be seen by sending another request with the returned
<code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a
value larger than 1000, only 1000 results are returned. If this parameter is not used, then
<code>DescribeVolumeStatus</code> returns all results. You cannot specify this parameter and the volume IDs
parameter in the same request.<p>@return Returns a reference to this object so that method calls can be chained
together."/"",
"variable": {
    "variableDeclarationType": "Integer",
    "variableName": "maxResults",
    "variableType": "Integer",
    "documentation": "The maximum number of volume results returned by
<code>DescribeVolumeStatus</code> in paginated output. When this parameter is used, the request only returns
<code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The
remaining results of the initial request can be seen by sending another request with the returned
<code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a
value larger than 1000, only 1000 results are returned. If this parameter is not used, then
<code>DescribeVolumeStatus</code> returns all results. You cannot specify this parameter and the volume IDs
parameter in the same request.<p>
"simpleType": "Integer",
"variableSetterType": "Integer"
},
"xmlNameSpaceUri": null,
"NextToken": {
    "c2jName": "NextToken",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "The <code>NextToken</code> value to include in a future
<code>DescribeVolumeStatus</code> request. When the results of the request exceed <code>MaxResults</code>, this
value can be used to retrieve the next page of results. This value is <code>null</code> when there are no more
results to return.<p>
"enumType": null,
"fluentSetterDocumentation": "The <code>NextToken</code> value to include in a future
<code>DescribeVolumeStatus</code> request. When the results of the request exceed <code>MaxResults</code>, this
value can be used to retrieve the next page of results. This value is <code>null</code> when there are no more
results to return.<p>
@n@return The <code>NextToken</code> value to include in a future
<code>DescribeVolumeStatus</code> request. When the results of the request exceed <code>MaxResults</code>, this
value can be used to retrieve the next page of results. This value is <code>null</code> when there are no more
results to return.<p>
@n@return Returns a reference to this object so that method calls can be chained
together."/"",
"parameter": {
    "parameterName": "NextToken",
    "parameterType": "String",
    "documentation": "The <code>NextToken</code> value to include in a future
<code>DescribeVolumeStatus</code> request. When the results of the request exceed <code>MaxResults</code>, this
value can be used to retrieve the next page of results. This value is <code>null</code> when there are no more
results to return.<p>
"parameterStyle": "inquery",
"parameterType": "string",
"shapeName": "nextToken"
}
this value can be used to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.\n@return Returns a reference to this object so that method calls can be chained together.*/
    "fluentSetterMethodName" : "withNextToken",
    "getterDocumentation" : /**\p>The <code>NextToken</code> value to include in a future
<code>DescribeVolumeStatus</code> request. When the results of the request exceed <code>MaxResults</code>, this value can be used to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.\p>\n@return The <code>NextToken</code> value to include in a future
<code>DescribeVolumeStatus</code> request. When the results of the request exceed <code>MaxResults</code>, this value can be used to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.*/",
    "getterMethodName" : "getNextToken",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "NextToken",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "NextToken",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "NextToken",
    "setterDocumentation" : /**\p>The <code>NextToken</code> value to include in a future
<code>DescribeVolumeStatus</code> request. When the results of the request exceed <code>MaxResults</code>, this value can be used to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.\p>\n@param nextToken The <code>NextToken</code> value to include in a future
<code>DescribeVolumeStatus</code> request. When the results of the request exceed <code>MaxResults</code>, this value can be used to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.*/",
    "setterMethodName" : "setNextToken",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "nextToken",
        "variableType" : "String"}
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "VolumeId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>
},
"map" : false,
"mapModel" : null,
"name" : "VolumeIds",
"setterDocumentation" : "/**<p>One or more volume IDs. </p> <p>Default: Describes all your volumes.</p>
@param volumeIds One or more volume IDs. </p> <p>Default: Describes all your volumes.*/",
"setterMethodName" : "setVolumeIds",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "volumeIds",
"variableType" : "volumeIds",
"documentation" : "",
"variableSetterType" : "java.util.List<String>",
"documentation" : ""}
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/*<p>One or more volume IDs.</p> 
<p>Default: Describes all your volumes.</p>
<br>**NOTE:** This method appends the values to the existing list (if any). Use {@link 
#setVolumeIds(java.util.Collection)} or {@link #withVolumeIds(java.util.Collection)} if you want to override the 
existing values.</p><p>@param volumeIds One or more volume IDs.</p> 
<p>Default: Describes all your volumes
@return Returns a reference to this object so that method calls can be chained together.*/
",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "volumeIds",
"variableType" : "java.util.List<String>",
"documentation" : "<p>One or more volume IDs.</p> 
<p>Default: Describes all your volumes.</p>
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "DescribeVolumeStatusRequest",
"unmarshaller" : null,
"variable" : {
"variableDeclarationType" : "DescribeVolumeStatusRequest",
"variableName" : "describeVolumeStatusRequest",
"variableType" : "DescribeVolumeStatusRequest",
"documentation" : null,
"simpleType" : "DescribeVolumeStatusRequest",
"variableSetterType" : "DescribeVolumeStatusRequest"
},
"wrapper" : false
},
"DescribeVolumeStatusResult" : {
"c2jName" : "DescribeVolumeStatusResult",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the output of DescribeVolumeStatus.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "VolumeStatusItem",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Member",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "VolumeStatusItem",
  "variableName" : "member",
  "variableType" : "VolumeStatusItem",
  "documentation" : "",
  "simpleType" : "VolumeStatusItem",
  "variableSetterType" : "VolumeStatusItem"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "VolumeStatusItem",
  "variableName" : "member",
  "variableType" : "VolumeStatusItem",
  "documentation" : "",
  "simpleType" : "VolumeStatusItem",
  "variableSetterType" : "VolumeStatusItem"
}.
"xmlNameSpaceUri" : null,
],
"memberLocationName" : "item",
"memberType" : "VolumeStatusItem",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "VolumeStatusItem",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<VolumeStatusItem>",
"templateType" : "java.util.List<VolumeStatusItem>",
],
"map" : false,
"mapModel" : null,
"name" : "VolumeStatuses",
"setterDocumentation" : "/**
* A list of volumes.
* @param volumeStatuses A list of volumes.*
",
"setterMethodName" : "setVolumeStatuses",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<VolumeStatusItem>",
  "variableName" : "volumeStatuses",
  "variableType" : "java.util.List<VolumeStatusItem>",
  "documentation" : "",
  "simpleType" : "List<VolumeStatusItem>",
  "variableSetterType" : "java.util.Collection<VolumeStatusItem>"
},
"simple" : false,
"varargSetterDocumentation" : "/**
* A list of volumes.
* <p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setVolumeStatuses(java.util.Collection)} or {@link #withVolumeStatuses(java.util.Collection)} if you want to override the existing values.
* @param volumeStatuses A list of volumes.
* @return Returns a reference to this object so that method calls can be chained together.*
",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<VolumeStatusItem>",
  "variableName" : "volumeStatuses",
  "variableType" : "java.util.List<VolumeStatusItem>",
  "documentation" : "A list of volumes.
",
  "simpleType" : "List<VolumeStatusItem>",
  "variableSetterType" : "java.util.Collection<VolumeStatusItem>"
},
"xmlNameSpaceUri" : null,
},
"c2jName" : "NextToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return."},
"enumType": null,
"fluentSetterDocumentation": "/**<p>The token to use to retrieve the next page of results. This value is 
<code>null</code> when there are no more results to return.</p>
@param nextToken The token to use to retrieve
the next page of results. This value is <code>null</code> when there are no more results to return.
@return
Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withNextToken",
"getterDocumentation": "/**<p>The token to use to retrieve the next page of results. This value is 
<code>null</code> when there are no more results to return.</p>
@return The token to use to retrieve the next
page of results. This value is <code>null</code> when there are no more results to return.*/",
"getterMethodName": "getNextToken",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshalLocationName": "NextToken",
"queryString": false,
"statusCode": false,
"unmarshalLocationName": "nextToken",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "NextToken",
"setterDocumentation": "/**<p>The token to use to retrieve the next page of results. This value is 
<code>null</code> when there are no more results to return.</p>
@param nextToken The token to use to retrieve
the next page of results. This value is <code>null</code> when there are no more results to return.*/",
"setterMethodName": "setNextToken",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "nextToken",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The token to use to retrieve the next page of results. This value is null when there are no more results to return.</p>
@param nextToken The token to use to retrieve the next page of results. This value is null when there are no more results to return.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "nextToken",
  "variableType": "String",
  "documentation": "The token to use to retrieve the next page of results. This value is null when there are no more results to return."
},
"simpleType": "String",
"variableSetterType": "String"
},
"variable": {
  "variableDeclarationType": "String",
  "variableName": "nextToken",
  "variableType": "String",
  "documentation": "The token to use to retrieve the next page of results. This value is null when there are no more results to return."
},
"xmlNameSpaceUri": null
] },
"membersAsMap": {
  "NextToken": {
    "c2jName": "NextToken",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "The token to use to retrieve the next page of results. This value is null when there are no more results to return."
  },
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The token to use to retrieve the next page of results. This value is null when there are no more results to return.</p>
@param nextToken The token to use to retrieve the next page of results. This value is null when there are no more results to return.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withNextToken",
  "getterDocumentation": "/**<p>The token to use to retrieve the next page of results. This value is null when there are no more results to return.</p>
@return The token to use to retrieve the next page of results. This value is null when there are no more results to return."
  "getterMethodName": "getNextToken",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshalLocationName": "NextToken",
    "queryString": false,
    "statusCode": false,
    "marshalLocationName": "NextToken",
    "queryString": false,
    "statusCode": false,
"unmarshallLocationName" : "nextToken",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**\nThe token to use to retrieve the next page of results. This value is
\<code>null</code> when there are no more results to return.*/\n\@param nextToken The token to use to retrieve
the next page of results. This value is \<code>null</code> when there are no more results to return.*\*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : ",",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\nThe token to use to retrieve the next page of results. This value is
\<code>null</code> when there are no more results to return.*/\n\@param nextToken The token to use to retrieve
the next page of results. This value is \<code>null</code> when there are no more results to return.\n\@return
Returns a reference to this object so that method calls can be chained together.*\*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>
  
  @param nextToken The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.
  @return
  Returns a reference to this object so that method calls can be chained together.
*/",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"VolumeStatuses" : {
  "c2jName" : "VolumeStatuses",
  "c2jShape" : "VolumeStatusList",
  "deprecated" : false,
  "documentation" : ":<p>A list of volumes.</p>
  
  @param volumeStatuses A list of volumes.
  @return
  Returns a reference to this object so that method calls can be chained together.
*/",
  "fluentSetterDocumentation" : "A list of volumes.
  @param volumeStatuses A list of volumes.
  @return
  Returns a reference to this object so that method calls can be chained together.
*/",
  "fluentSetterMethodName" : "withVolumeStatuses",
  "getterDocumentation" : "A list of volumes.
  @param volumeStatuses A list of volumes.
  @return
  Returns a reference to this object so that method calls can be chained together.
*/",
  "getterMethodName" : "getVolumeStatuses",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
"getterModel" : {
  "returnType" : "java.util.List<VolumeStatusItem>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "VolumeStatusSet",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "volumeStatusSet",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "VolumeStatusItem",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
     * @param member 
     * @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n     * @return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "VolumeStatusItem",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "VolumeStatusSet",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "volumeStatusSet",
      "uri" : false
    }},
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
"mapModel" : null,
"name" : "VolumeStatuses",
"setterDocumentation" : "/**<p>A list of volumes.</p>
@param volumeStatuses A list of volumes.*/",
"setterMethodName" : "setVolumeStatuses",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<VolumeStatusItem>",
  "variableName" : "volumeStatuses",
  "variableType" : "java.util.List<VolumeStatusItem>",
  "documentation" : "",
  "simpleType" : "List<VolumeStatusItem>",
  "variableSetterType" : "java.util.Collection<VolumeStatusItem>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>A list of volumes.</p><p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setVolumeStatuses(java.util.Collection)} or {@link #withVolumeStatuses(java.util.Collection)} if you want to override the existing values.</p><p>@param volumeStatuses A list of volumes.</p><p>@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<VolumeStatusItem>",
  "variableName" : "volumeStatuses",
  "variableType" : "java.util.List<VolumeStatusItem>",
  "documentation" : "<p>A list of volumes.</p>
  "simpleType" : "List<VolumeStatusItem>",
  "variableSetterType" : "java.util.Collection<VolumeStatusItem>"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "DescribeVolumeStatusResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "DescribeVolumeStatusResult",
  "variableName" : "describeVolumeStatusResult",
  "variableType" : "DescribeVolumeStatusResult",
  "documentation" : null,
  "simpleType" : "DescribeVolumeStatusResult",
  "variableSetterType" : "DescribeVolumeStatusResult"
},
"wrapper" : false
},
"DescribeVolumesModificationsRequest" : {

"c2jName" : "DescribeVolumesModificationsRequest",
"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
  "action" : "DescribeVolumesModifications",
  "locationName" : null,
  "requestUri" : "/",
  "target" : null,
  "verb" : "POST",
  "xmlNameSpaceUri" : null
},
"members" : [ {
  "c2jName" : "VolumeIds",
  "c2jShape" : "VolumeIdStringList",
  "deprecated" : false,
  "documentation" : "<p>One or more volume IDs for which in-progress modifications will be described.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>One or more volume IDs for which in-progress modifications will be described.</p>*/
@<param volumeIds One or more volume IDs for which in-progress modifications will be described.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withVolumeIds",
  "getterDocumentation" : "/**<p>One or more volume IDs for which in-progress modifications will be described.</p>*/
@<return One or more volume IDs for which in-progress modifications will be described.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "getterMethodName" : "getVolumeIds",
  "getterModel" : {
    "returnType" : "java.util.List<String>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
"location": null,
"marshallLocationName": "VolumeId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "VolumeId",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
"implType": "com.amazonaws.internal.SdkInternalList",
"interfaceType": "java.util.List",
"listMemberModel": {
"c2jName": "member",
"c2jShape": "String",
"deprecated": false,
"documentation": "",
"enumType": null,
"fluentSetterDocumentation": "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*\*/",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**\n@return */",
"getterMethodName": "getMember",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "VolumeId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "VolumeId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setVolumeIds",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "volumeIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "VolumeId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>",
"map" : false,
"mapModel" : null,
"name" : "VolumeIds",
"setterDocumentation" : "/**<p>One or more volume IDs for which in-progress modifications will be described.</p>
@param volumeIds One or more volume IDs for which in-progress modifications will be described.*\*/",
"setterMethodName" : "setVolumeIds",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "volumeIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "String"
},
"simple" : true,
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@return Returns a reference to this object so that method calls can be chained together.*\*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}


"variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n* One or more volume IDs for which in-progress modifications will be described.<p>
* NOTE:\n* This method appends the values to the existing list (if any). Use {@link #setVolumeIds(java.util.Collection)} or @link #withVolumeIds(java.util.Collection) if you want to override the existing values.<p>
* @param volumeIds One or more volume IDs for which in-progress modifications will be described.
* @return Returns a reference to this object so that method calls can be chained together.*\n*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "volumeIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "One or more volume IDs for which in-progress modifications will be described.<p>
  * SimpleType": "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Filters",
"c2jShape" : "FilterList",
"deprecated" : false,
"documentation" : "One or more filters. Supported filters: volume-id, modification-state, target-size, target-iops, target-volume-type, original-size, original-iops, original-volume-type, start-time."
},
"enumType" : null,
"fluentSetterDocumentation" : "/**\n* One or more filters. Supported filters: volume-id, modification-state, target-size, target-iops, target-volume-type, original-size, original-iops, original-volume-type, start-time. 
* @param filters One or more filters. Supported filters: volume-id, modification-state, target-size, target-iops, target-volume-type, original-size, original-iops, original-volume-type, start-time.
* @return Returns a reference to this object so that method calls can be chained together.*\n*/",
"fluentSetterMethodName" : "withFilters",
"getterDocumentation" : "/**\n* One or more filters. Supported filters: volume-id, modification-state, target-size, target-iops, target-volume-type, original-size, original-iops, original-volume-type, start-time.
* @return One or more filters. Supported filters: volume-id, modification-state, target-size, target-iops, target-volume-type, original-size, original-iops, original-volume-type, start-time.*/",
"getterMethodName" : "getFilters",
"getterModel" : { 
  "returnType" : "java.util.List<Filter>",
  "documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Filter",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Filter",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "Filter",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "Filter",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Filter",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "Filter",
      "uri" : false
    }
  }
}
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "Filter",
  "variableName": "member",
  "variableType": "Filter",
  "documentation": "",
  "simpleType": "Filter",
  "variableSetterType": "Filter"
},
"simple": false,
"varargSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "Filter",
  "variableName": "member",
  "variableType": "Filter",
  "documentation": "",
  "simpleType": "Filter",
  "variableSetterType": "Filter"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "Filter",
"memberType": "Filter",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "Filter",
"templateImplType": "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType": "java.util.List<Filter>"
},
"map": false,
"mapModel": null,
"name": "Filters",
"setterDocumentation": "/**\nOne or more filters. Supported filters: <code>volume-id</code>, <code>modification-state</code>, <code>target-size</code>, <code>target-iops</code>, <code>target-volume-type</code>, <code>original-size</code>, <code>original-iops</code>, <code>original-volume-type</code>, \n*/"
**getFilters**

*Type:* java.util.List<Filter>

**Setter:**

```java
public List<Filter> getFilters() {
    return filters;
}
```

**Getters:**

```java
public List<Filter> getFilters() {
    return filters;
}
```

**Example:**

```java
List<Filter> filters = new ArrayList<>();
filters.add(new Filter());
instance.getFilters().add(filters.get(0));
```

**Documentation:**

This method returns the list of filters. Supported filters: volume-id, modification-state, target-size, target-iops, target-volume-type, original-size, original-iops, original-volume-type, start-time.

**Notes:**

- This method appends the values to the existing list (if any).
- Use `setFilters(java.util.Collection)` or `withFilters(java.util.Collection)` if you want to override the existing values.

**Additional Notes:**

- This method is part of the AWS SDK for Java, which provides a client-side library for interacting with AWS services.
- The `Filter` class represents a single filter used in paginated requests.
- The `List<Filter>` type allows for multiple filters to be specified in a single request.

**Related Concepts:**

- Paginated requests in AWS SDK for Java
- Using filters in AWS services

---

**getNextToken**

*Type:* String

**Setter:**

```java
public String getNextToken() {
    return nextToken;
}
```

**Getters:**

```java
public String getNextToken() {
    return nextToken;
}
```

**Example:**

```java
String nextToken = instance.getNextToken();
instance = instance.withNextToken(nextToken);
```

**Documentation:**

This method returns the nextToken value returned by a previous paginated request. It is used to retrieve the next page of results in paginated requests.

**Notes:**

- This method is part of the AWS SDK for Java, which provides a client-side library for interacting with AWS services.
- Paginated requests are used to retrieve large amounts of data in manageable chunks.
- The `nextToken` value is returned in the response to a paginated request and used to retrieve the next page.

**Related Concepts:**

- Paginated requests in AWS SDK for Java
- Using `nextToken` in AWS services

---

**setFilters**

*Type:* java.util.List<Filter>

**Setter:**

```java
public List<Filter> setFilters(List<Filter> filters) {
    this.filters = filters;
    return filters;
}
```

**Getters:**

```java
public List<Filter> setFilters(List<Filter> filters) {
    this.filters = filters;
    return filters;
}
```

**Example:**

```java
List<Filter> filters = new ArrayList<>();
filters.add(new Filter());
instance.setFilters(filters);
```

**Documentation:**

This method sets the list of filters. Supported filters: volume-id, modification-state, target-size, target-iops, target-volume-type, original-size, original-iops, original-volume-type, start-time.

**Notes:**

- This method allows you to specify multiple filters in a single request.
- The `setFilters(java.util.Collection)` method can be used to set filters if you want to override the existing values.

**Related Concepts:**

- Setting filters in AWS services
- Using the `setFilters` method in AWS SDK for Java
"getterMethodName" : "getNextToken",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "NextToken",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "NextToken",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The <code>nextToken</code> value returned by a previous paginated request.</p>@param nextToken The <code>nextToken</code> value returned by a previous paginated request.*/",
  "setterMethodName" : "setNextToken",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "nextToken",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "varargSetterDocumentation" : "/**<p>The <code>nextToken</code> value returned by a previous paginated request.</p>@param nextToken The <code>nextToken</code> value returned by a previous paginated request.@return Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "nextToken",
    "variableType" : "String",
    "documentation" : "<p>The <code>nextToken</code> value returned by a previous paginated request.</p>
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
"variableDeclarationType" : "Integer",
"variableName" : "maxResults",
"variableType" : "Integer",
"documentation" : "",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
}

"simple" : true,
"varargSetterDocumentation" : "/**<p>The maximum number of results (up to a limit of 500) to be returned in
a paginated request.</p>
@param maxResults The maximum number of results (up to a limit of 500) to be returned in
a paginated request.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Integer",
"variableName" : "maxResults",
"variableType" : "Integer",
"documentation" : "The maximum number of results (up to a limit of 500) to be returned in a paginated
request.",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
}

"xmlNameSpaceUri" : null
]

"membersAsMap" : {
"Filters" : {
"c2jName" : "Filters",
"c2jShape" : "FilterList",
"deprecated" : false,
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more filters. Supported filters: <code>volume-id</code>, <code>modification-state</code>, <code>target-size</code>, <code>target-iops</code>, <code>target-volume-type</code>, <code>original-size</code>, <code>original-iops</code>, <code>original-volume-type</code>, <code>start-time</code>.\n@returns One or more filters. Supported filters: <code>volume-id</code>, <code>modification-state</code>, <code>target-size</code>, <code>target-iops</code>, <code>target-volume-type</code>, <code>original-size</code>, <code>original-iops</code>, <code>original-volume-type</code>, <code>start-time</code>.\n\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withFilters",
"enumType" : null,
"varargSetterDocumentation" : "/**<p>The maximum number of results (up to a limit of 500) to be returned in
a paginated request.</p>
@param maxResults The maximum number of results (up to a limit of 500) to be returned in
a paginated request.
@return Returns a reference to this object so that method calls can be chained together.*/"}
"getterMethodName" : "getFilters",
"getterModel" : {
  "returnType" : "java.util.List<Filter>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Filter",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Filter",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "Filter",
    "deprecated" : false,
    "documentation" : ".",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return "/",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "Filter",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
"location" : null,
"marshallLocationName" : "Filter",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Filter",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
 "variableDeclarationType" : "Filter",
 "variableName" : "member",
 "variableType" : "Filter",
 "documentation" : "",
 "simpleType" : "Filter",
 "variableSetterType" : "Filter"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "Filter",
 "variableName" : "member",
 "variableType" : "Filter",
 "documentation" : "",
 "simpleType" : "Filter",
 "variableSetterType" : "Filter"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "Filter",
"memberType" : "Filter",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Filter",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType" : "java.util.List<Filter>"
"map" : false,
"mapModel" : null,
"name" : "Filters",
"setterDocumentation" : "/**
   * One or more filters. Supported filters: 
   * <code>volume-id</code>,
   * <code>modification-state</code>, 
   * <code>target-size</code>, 
   * <code>target-iops</code>, 
   * <code>target-volume-type</code>, 
   * <code>original-size</code>,
   * <code>original-iops</code>,
   * <code>original-volume-type</code>,
   * <code>start-time</code>. 
   */
   @param filters One or more filters. Supported filters: 
   <code>volume-id</code>, 
   <code>modification-state</code>, 
   <code>target-size</code>, 
   <code>target-iops</code>, 
   <code>target-volume-type</code>, 
   <code>original-size</code>,
   <code>original-iops</code>,
   <code>original-volume-type</code>, 
   <code>start-time</code>. 
   */",
"setterMethodName" : "setFilters",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"variableName" : "filters",
"variableType" : "java.util.List<Filter>",
"documentation" : "",
"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>"
},
"simple" : false,
"varargSetterDocumentation" : "/**
   * One or more filters. Supported filters: 
   * <code>volume-id</code>, 
   * <code>modification-state</code>, 
   * <code>target-size</code>, 
   * <code>target-iops</code>, 
   * <code>target-volume-type</code>, 
   * <code>original-size</code>,
   * <code>original-iops</code>,
   * <code>original-volume-type</code>, 
   * <code>start-time</code>. 
   * <p><b>NOTE:</b> This method appends the values to the existing list (if any).
   * Use { @link #setFilters(java.util.Collection) } or { @link #withFilters(java.util.Collection) } if you want to override
   * the existing values. 
   */
   @param filters One or more filters. Supported filters: 
   <code>volume-id</code>, 
   <code>modification-state</code>, 
   <code>target-size</code>, 
   <code>target-iops</code>, 
   <code>target-volume-type</code>, 
   <code>original-size</code>,
   <code>original-iops</code>,
   <code>original-volume-type</code>, 
   <code>start-time</code>. 
   */
   @return Returns a reference to this object so that method calls can be chained together.
   */",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"variableName" : "filters",
"variableType" : "java.util.List<Filter>",
"documentation" : "<p>One or more filters. Supported filters: 
   <code>volume-id</code>, 
   <code>modification-state</code>, 
   <code>target-size</code>, 
   <code>target-iops</code>, 
   <code>target-volume-type</code>, 
   <code>original-size</code>,
   <code>original-iops</code>,
   <code>original-volume-type</code>, 
   <code>start-time</code>. 
   <p>
   </p>"",
"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>"
},
"simpleNameSpaceUri" : null
},
"MaxResults" : {
"c2jName" : "MaxResults",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The maximum number of results (up to a limit of 500) to be returned in a paginated
request.

"enumType" : null,
"fluentSetterDocumentation" : "The maximum number of results (up to a limit of 500) to be returned in a paginated request.

"getterDocumentation" : "The maximum number of results (up to a limit of 500) to be returned in a paginated request.

"setterDocumentation" : "The maximum number of results (up to a limit of 500) to be returned in a paginated request.

"getterMethodName" : "getMaxResults",
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "MaxResults",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "MaxResults",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MaxResults",
"setterDocumentation" : "The maximum number of results (up to a limit of 500) to be returned in a paginated request.

"setterMethodName" : "setMaxResults",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "*/p>The maximum number of results (up to a limit of 500) to be returned in a paginated request.*/p>\n@param maxResults The maximum number of results (up to a limit of 500) to be returned in a paginated request.\n@return Returns a reference to this object so that method calls can be chained together.*/p>
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "<p>The maximum number of results (up to a limit of 500) to be returned in a paginated request.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null,
"NextToken" : {
  "c2jName" : "NextToken",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The <code>nextToken</code> value returned by a previous paginated request.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "*/p>The <code>nextToken</code> value returned by a previous paginated request.*/p>\n@param nextToken The <code>nextToken</code> value returned by a previous paginated request.\n@return Returns a reference to this object so that method calls can be chained together.*/p>
  "fluentSetterMethodName" : "withNextToken",
  "getterDocumentation" : "*/p>The <code>nextToken</code> value returned by a previous paginated request.*/p>\n@return The <code>nextToken</code> value returned by a previous paginated request.\n"getterMethodName" : "getNextToken",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "NextToken",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "NextToken",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "NextToken",
"setterDocumentation": "/**<p>The <code>nextToken</code> value returned by a previous paginated request.</p>
@param nextToken The <code>nextToken</code> value returned by a previous paginated request.*/",
"setterMethodName": "setNextToken",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "nextToken",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The <code>nextToken</code> value returned by a previous paginated request.</p>
@param nextToken The <code>nextToken</code> value returned by a previous paginated request.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "nextToken",
"variableType": "String",
"documentation": ".\n@<p>The <code>nextToken</code> value returned by a previous paginated request.</p">
"simple": false,
"documentation": ": One or more volume IDs for which in-progress modifications will be described.*/",
"enumType": null,
"fluentSetterDocumentation": "/**<p>One or more volume IDs for which in-progress modifications will be described.</p>
@param volumeIds One or more volume IDs for which in-progress modifications will be described.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withVolumeIds",
"getterDocumentation": "/**<p>One or more volume IDs for which in-progress modifications will be described.</p>
@return One or more volume IDs for which in-progress modifications will be described.*/",
"getterMethodName": "getVolumeIds",
"getterModel": {
"returnType": "java.util.List<String>",
"documentation": null
},
"http": {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VolumeId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "VolumeId",
"uri" : false,
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "VolumeId",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "VolumeId",
      "uri" : false
```
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "VolumeId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "VolumeIds",
"setterDocumentation" : "/**\n@param volumeIds One or more volume IDs for which in-progress modifications will be described.*/",
``
"setterMethodName" : "setVolumeIds",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "volumeIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>",
  "simple" : false,
  "varargSetterDocumentation" : "/**<p>One or more volume IDs for which in-progress modifications will be described.</p>
  
  <p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setVolumeIds(java.util.Collection)} or {@link #withVolumeIds(java.util.Collection)} if you want to override the existing values.</p>
  
  @param volumeIds One or more volume IDs for which in-progress modifications will be described.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "volumeIds",
    "variableType" : "java.util.List<String>",
    "documentation" : "<p>One or more volume IDs for which in-progress modifications will be described.</p>",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>",
    "xmlNameSpaceUri" : null
  }
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "DescribeVolumesModificationsRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "DescribeVolumesModificationsRequest",
  "variableName" : "describeVolumesModificationsRequest",
  "variableType" : "DescribeVolumesModificationsRequest",
  "documentation" : null,
  "simpleType" : "DescribeVolumesModificationsRequest",
  "variableSetterType" : "DescribeVolumesModificationsRequest"
},
"wrapper" : false
},
"DescribeVolumesModificationsResult" : {
  "c2jName" : "DescribeVolumesModificationsResult",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false,
"deprecated" : false,
"documentation" : "",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
"c2jName" : "VolumesModifications",
"c2jShape" : "VolumeModificationList",
"deprecated" : false,
"documentation" : "<p>A list of returned <a>VolumeModification</a> objects.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>A list of returned <a>VolumeModification</a> objects.</p>
@param volumesModifications A list of returned <a>VolumeModification</a> objects.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVolumesModifications",
"getterDocumentation" : "/**<p>A list of returned <a>VolumeModification</a> objects.</p>
@return A list of returned <a>VolumeModification</a> objects.*/",
"getterMethodName" : "getVolumesModifications",
"getterModel" : {
"returnType" : "java.util.List<VolumeModification>",
"documentation" : null },
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VolumeModificationSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "VolumeModificationSet",
"uri" : false },
"idempotencyToken" : false,
"list" : true,
"listModel" : { 
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",}
"listMemberModel" : {
  "c2jName" : "member",
  "c2jShape" : "VolumeModification",
  "deprecated" : false,
  "documentation" : "",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**
   * @param member
   * @return Returns a reference to this object so that
   * method calls can be chained together.*/",
  "fluentSetterMethodName" : "withMember",
  "getterDocumentation" : "/**
   * @return */",
  "getterMethodName" : "getMember",
  "getterModel" : {
    "returnType" : "VolumeModification",
    "documentation" : null
  }
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Item",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
   * @param member
   * @return Returns a reference to this object so that
   */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "VolumeModification",
  "variableName" : "member",
  "variableType" : "VolumeModification",
  "documentation" : "",
  "simpleType" : "VolumeModification",
  "variableSetterType" : "VolumeModification"
}
},
"simple" : false,
"varargSetterDocumentation" : "/**
   * @param member
   * @return Returns a reference to this object so that
method calls can be chained together.*"/

"variable" : {
    "variableDeclarationType" : "VolumeModification",
    "variableName" : "member",
    "variableType" : "VolumeModification",
    "documentation" : "",
    "simpleType" : "VolumeModification",
    "variableSetterType" : "VolumeModification"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "VolumeModification",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "VolumeModification",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<VolumeModification>",
"templateType" : "java.util.List<VolumeModification>"
},
"map" : false,
"mapModel" : null,
"name" : "VolumesModifications",
"setterDocumentation" : "/**
 * A list of returned <a>VolumeModification</a> objects.
 *
 * @param volumesModifications A list of returned <a>VolumeModif"
A list of returned `VolumeModification` objects.

```java
public List<VolumeModification> getNextToken(String nextToken)
```

Token for pagination, null if there are no more results

```java
public String setNextToken(String nextToken)
```

Returns a reference to this object so that method calls can be chained together.

```java
@com.amazonaws.services.iam.model.VolumeModification
```

```
/**
 * Token for pagination, null if there are no more results
 *
 * @param nextToken Token for pagination, null if there are no more results
 * @return Returns a reference to this object so that method calls can be chained together.
 */
```

```
@com.amazonaws.services.iam.model.VolumeModification
```

```
/**
 * Token for pagination, null if there are no more results
 *
 * @param nextToken Token for pagination, null if there are no more results
 * @return Token for pagination, null if there are no more results
 */
```

```
@com.amazonaws.services.iam.model.VolumeModification
```

```
/**
 * @param nextToken Token for pagination, null if there are no more results
 * @return Token for pagination, null if there are no more results
 */
```

```
@com.amazonaws.services.iam.model.VolumeModification
```

```
/**
 * Token for pagination, null if there are no more results
 *
 * @param nextToken Token for pagination, null if there are no more results
 * @return Token for pagination, null if there are no more results
 */
```

```
@com.amazonaws.services.iam.model.VolumeModification
```

```
/**
 * @param nextToken Token for pagination, null if there are no more results
 * @return Token for pagination, null if there are no more results
 */
```

```
@com.amazonaws.services.iam.model.VolumeModification
```

```
/**
 * Token for pagination, null if there are no more results
 *
 * @param nextToken Token for pagination, null if there are no more results
 * @return Returns a reference to this object so that method calls can be chained together.
 */
```

```
@com.amazonaws.services.iam.model.VolumeModification
```

```
/**
 * Token for pagination, null if there are no more results
 *
 * @param nextToken Token for pagination, null if there are no more results
 * @return Token for pagination, null if there are no more results
 */
```

```
@com.amazonaws.services.iam.model.VolumeModification
```

```
/**
 * Token for pagination, null if there are no more results
 *
 * @param nextToken Token for pagination, null if there are no more results
 * @return Token for pagination, null if there are no more results
 */
```

```
@com.amazonaws.services.iam.model.VolumeModification
```
"variableName" : "nextToken",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Token for pagination, null if there are no more results </p>
@param
nextToken Token for pagination, null if there are no more results
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "<p>Token for pagination, null if there are no more results </p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "NextToken" : {
    "c2jName" : "NextToken",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>Token for pagination, null if there are no more results </p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>Token for pagination, null if there are no more results </p>
@n@param
nextToken Token for pagination, null if there are no more results
@n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withNextToken",
    "getterDocumentation" : "/**<p>Token for pagination, null if there are no more results </p>
@n@return Token for pagination, null if there are no more results*/",
    "getterMethodName" : "getNextToken",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "NextToken",
      "marshallLocationName" : "NextToken",
    },
"getterMethodName" : "getVolumesModifications",
"getterModel" : {
  "returnType" : "java.util.List<VolumeModification>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "VolumeModificationSet",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "volumeModificationSet",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "VolumeModification",
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/*@\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/*@\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "VolumeModification",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "VolumeModificationSet",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "volumeModificationSet",
      "uri" : false
    }
  }
}
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "VolumeModification",
"variableName" : "member",
"variableType" : "VolumeModification",
"documentation" : "",
"simpleType" : "VolumeModification",
"variableSetterType" : "VolumeModification"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "VolumeModification",
"variableName" : "member",
"variableType" : "VolumeModification",
"documentation" : "",
"simpleType" : "VolumeModification",
"variableSetterType" : "VolumeModification"
},
"xmlNameSpaceUri" : null
],
"memberLocationName" : "item",
"memberType" : "VolumeModification",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "VolumeModification",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<VolumeModification>",
"templateType" : "java.util.List<VolumeModification>"}
"map" : false,
"mapModel" : null,
"name" : "VolumesModifications",
"setterDocumentation" : "/**<p>A list of returned <a>VolumeModification</a> objects.</p>
@param
volumesModifications A list of returned <a>VolumeModification</a> objects.*/",
"setterMethodName" : "setVolumesModifications",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<VolumeModification>",
  "variableName" : "volumesModifications",
  "variableType" : "java.util.List<VolumeModification>",
  "documentation" : "",
  "simpleType" : "List<VolumeModification>",
  "variableSetterType" : "java.util.Collection<VolumeModification>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>A list of returned <a>VolumeModification</a> objects.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link
#setVolumesModifications(java.util.Collection)} or {@link #withVolumesModifications(java.util.Collection)} if
you want to override the existing values.</p>
@param volumesModifications A list of returned <a>VolumeModification</a> objects.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<VolumeModification>",
  "variableName" : "volumesModifications",
  "variableType" : "java.util.List<VolumeModification>",
  "documentation" : "<p>A list of returned <a>VolumeModification</a> objects.</p>
  "simpleType" : "List<VolumeModification>",
  "variableSetterType" : "java.util.Collection<VolumeModification>"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "DescribeVolumesModificationsResult",
"unmarshaller" : { "flattened" : false,
"resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "DescribeVolumesModificationsResult",
  "variableName" : "describeVolumesModificationsResult",
  "variableType" : "DescribeVolumesModificationsResult",
  "documentation" : null,
  "simpleType" : "DescribeVolumesModificationsResult",
  "variableSetterType" : "DescribeVolumesModificationsResult"
}.
"wrapper" : false
},
"DescribeVolumesRequest" : {
"c2jName" : "DescribeVolumesRequest",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for DescribeVolumes.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
"action" : "DescribeVolumes",
"locationName" : null,
"requestUri" : "/",
"target" : null,
"verb" : "POST",
"xmlNameSpaceUri" : null
},
"members" : [
{"c2jName" : "VolumeIds",
"c2jShape" : "VolumeIdStringList",
"deprecated" : false,
"documentation" : "<p>One or more volume IDs.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more volume IDs.</p>
@param volumeIds One or more volume IDs.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVolumeIds",
"getterDocumentation" : "/**<p>One or more volume IDs.</p>
@return One or more volume IDs."",
"getterMethodname" : "getVolumeIds",
"getterModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"wrapper" : false}
"isStreaming": false,
"location": null,
"marshallLocationName": "VolumeId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "VolumeId",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**
     * @param member
     * @return Returns a reference to this object so that
     * method calls can be chained together.*/",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**\n     * @return */",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "String",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "VolumeId",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "VolumeId",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
    "listModel": null,
    "map": false,
    "mapModel": null,
"name" : "Member",
"setterDocumentation" : "/**\n* @param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n* @param member 
* @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "VolumeId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>",
"map" : false,
"mapModel" : null,
"name" : "VolumeIds",
"setterDocumentation" : "/**<p>One or more volume IDs.</p>
* @param volumeIds One or more volume IDs.*/",
"setterMethodName" : "setVolumeIds",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "volumeIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "simple" : true,
"variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more volume IDs.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setVolumeIds(java.util.Collection)} or {@link #withVolumeIds(java.util.Collection)} if you want to override the existing values.</p>

@param volumeIds One or more volume IDs.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
 "variableName" : "volumeIds",
 "variableType" : "java.util.List<String>",
 "documentation" : "<p>One or more volume IDs.</p>",
 "simpleType" : "List<String>",
 "variableSetterType" : "java.util.Collection<String>",
 "xmlNameSpaceUri" : null
},
"c2jName" : "Filters",
"c2jShape" : "FilterList",
"deprecated" : false,
"documentation" : "<p>One or more filters.</p> <ul> <li> <p> <code>attachment.attach-time</code> - The time stamp when the attachment initiated.</p> </li> <li> <p> <code>attachment.delete-on-termination</code> - Whether the volume is deleted on instance termination.</p> </li> <li> <p> <code>attachment.device</code> - The device name that is exposed to the instance (for example, <code>/dev/sdal</code>). </p> </li> <li> <p> <code>attachment.instance-id</code> - The ID of the instance the volume is attached to.</p> </li> <li> <p> <code>attachment.status</code> - The attachment state (<code>attaching</code> | <code>attached</code> | <code>detaching</code> | <code>detached</code>). </p> </li> <li> <p> <code>availability-zone</code> - The Availability Zone in which the volume was created.</p> </li> <li> <p> <code>create-time</code> - The time stamp when the volume was created.</p> </li> <li> <p> <code>encrypted</code> - The encryption status of the volume.</p> </li> <li> <p> <code>size</code> - The size of the volume, in GiB.</p> </li> <li> <p> <code>snapshot-id</code> - The snapshot from which the volume was created.</p> </li> <li> <p> <code>status</code> - The status of the volume (<code>creating</code> | <code>available</code> | <code>in-use</code> | <code>deleting</code> | <code>deleted</code> | <code>error</code>). </p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter "\tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag:s</code>:<i>key</i>=<i>value</i> filter.</p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter "\tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>volume-id</code>:<i>value</i> filter.</p> </li> <li> <p> <code>volume-type</code> - The Amazon EBS volume type. This can be <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic volumes.</p> </li> </ul>"
time</code> - The time stamp when the attachment initiated.</p> <li> <p> <code>attachment.delete-on-termination</code> - Whether the volume is deleted on instance termination.</p> <li> <p> <code>attachment.device</code> - The device name that is exposed to the instance (for example, <code>/dev/sda1</code>).</p> <li> <p> <code>attachment.instance-id</code> - The ID of the instance the volume is attached to.</p> <li> <p> <code>attachment.status</code> - The attachment state.</p> </li> </ul> <p> The time stamp when the attachment initiated.</p> <li> <p> <code>attachment.delete-on-termination</code> - Whether the volume is deleted on instance termination.</p> <li> <p> <code>attachment.device</code> - The device name that is exposed to the instance (for example, <code>/dev/sda1</code>).</p> <li> <p> <code>attachment.instance-id</code> - The ID of the instance the volume is attached to.</p> <li> <p> <code>attachment.status</code> - The status of the volume (<code>creating</code> | <code>attached</code> | <code>detaching</code> | <code>detached</code>). The attachment state.</p> </li> </ul>
<code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic volumes. 

"fluentSetterMethodName": "withFilters",
"getterDocumentation": "/**
 One or more filters.
 */

<code>attachment.attach-time</code> - The time stamp when the attachment initiated.

<code>attachment.delete-on-termination</code> - Whether the volume is deleted on instance termination.

<code>attachment.device</code> - The device name that is exposed to the instance (for example, 

<code>/dev/sda1</code>).

<code>attachment.instance-id</code> - The ID of the instance the volume is attached to.

<code>attachment.status</code> - The attachment state.

<code>availability-zone</code> - The Availability Zone in which the volume was created.

<code>create-time</code> - The time stamp when the volume was created.

<code>encrypted</code> - The encryption status of the volume.

<code>size</code> - The size of the volume, in GiB.

<code>snapshot-id</code> - The snapshot from which the volume was created.

<code>status</code> - The status of the volume.

<code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>category</code> for the filter value.

<code>tag-key</code> - The key of a tag assigned to the resource.

<code>tag-value</code> - The value of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value.

<code>volume-id</code> - The volume ID.

<code>volume-type</code> - The Amazon EBS volume type.

<code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic volumes.

One or more filters.
Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. 

The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. 

The volume ID. 

- The Amazon EBS volume type. This can be <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic volumes.


"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Filter",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Filter",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Filter",
  "variableName" : "member",
  "variableType" : "Filter",
  "documentation" : "",
  "simpleType" : "Filter",
  "variableSetterType" : "Filter"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Filter",
  "variableName" : "member",
  "variableType" : "Filter",
  "documentation" : "",
  "simpleType" : "Filter",
  "variableSetterType" : "Filter"
},
"xmlnsSpaceUri" : null
},
"memberLocationName" : "Filter",
"memberType" : "Filter",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "Filter",
"templateImplType": "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType": "java.util.List<Filter>"
},
"map": false,
"mapModel": null,
"name": "Filters",
"setterDocumentation": "**<p>One or more filters.</p> <ul>
- The time stamp when the attachment initiated.</li>
- Whether the volume is deleted on instance termination.</li>
- The device name that is exposed to the instance (for example, <code>/dev/sda1</code>).</li>
- The ID of the instance the volume is attached to.</li>
- The Availability Zone in which the volume was created.</li>
- The encryption status of the volume.</li>
- The size of the volume, in GiB.</li>
- The status of the volume (creating | available | in-use | deleting | deleted | error).
- The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.
- The key of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code> filter.
- The Amazon EBS volume type. This can be <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic volumes.
- The time stamp when the attachment initiated.
- Whether the volume is deleted on instance termination.
- The device name that is exposed to the instance (for example, <code>/dev/sda1</code>).
- The ID of the instance the volume is attached to.
- The Availability Zone in which the volume was created.
- The time stamp when the volume was created.
- The encryption status of the volume.
- The size of the volume, in GiB.
- The snapshot from which the volume was created.
- The status of the volume.
The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.

- The value of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag:Purpose</code> filter.

- The Amazon EBS volume type. This can be <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, Cold HDD, or <code>standard</code> for Magnetic volumes.

- The ID of the instance the volume is attached to.
- The Availability Zone in which the volume was created.
- The time stamp when the attachment initiated.
- The time stamp when the volume was created.
- The encryption status of the volume.
- The size of the volume, in GiB.
- The snapshot from which the volume was created.
- The ID of the tag's value is, and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag:Purpose</code> filter.

- The status of the volume (<code>creating</code> | <code>available</code> | <code>in-use</code> | <code>deleting</code> | <code>deleted</code> | <code>error</code>).
<code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic volumes.</p> 
<li>
<p>If you want to override the existing values.</p> 
<li>
<p>Use {@link #setFilters(java.util.Collection)} or {@link #withFilters(java.util.Collection)} if you want to override the existing values.</p> 
</li>
</ul>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setFilters(java.util.Collection)} or {@link #withFilters(java.util.Collection)} if you want to override the existing values.</p> 
<li>
<p>The time stamp when the attachment initiated.</p> 
</li>
</ul>
<p>The ID of the instance the volume is attached to.</p> 
<li>
<p>The attachment state (attaching | attached | detaching | detached).</p> 
</li>
</ul>
<p>The Availability Zone in which the volume was created.</p> 
<li>
<p>The time stamp when the volume was created.</p> 
</li>
</ul>
<p>The device name that is exposed to the instance (for example, /dev/sda1).</p> 
<li>
<p>The volume ID.</p> 
</li>
</ul>
<p>The Amazon EBS volume type. This can be gp2 for General Purpose SSD, io1 for Provisioned IOPS SSD, st1 for Throughput Optimized HDD, sc1 for Cold HDD, or standard for Magnetic volumes.</p> 
<li>
<p>One or more filters.</p> 
</li>
</ul>
<p>The time stamp when the attachment initiated.</p> 
<li>
<p>Whether the volume is deleted on instance termination.</p> 
</li>
</ul>
<p>The device name that is exposed to the instance (for example, /dev/sda1).</p> 
<li>
<p>The time stamp when the attachment initiated.</p> 
</li>
</ul>
<p>The ID of the instance the volume is attached to.</p> 
<li>
<p>The attachment state (attaching | attached | detaching | detached).</p> 
</li>
</ul>
<p>The Availability Zone in which the volume was created.</p> 
<li>
<p>The time stamp when the volume was created.</p> 
</li>
</ul>
<p>The device name that is exposed to the instance (for example, /dev/sda1).</p> 
<li>
<p>The time stamp when the attachment initiated.</p> 
</li>
</ul>
<p>The ID of the instance the volume is attached to.</p> 
<li>
<p>The attachment state (attaching | attached | detaching | detached).</p> 
</li>
</ul>
<p>The Availability Zone in which the volume was created.</p> 
<li>
<p>The time stamp when the volume was created.</p> 
</li>
</ul>
<p>The device name that is exposed to the instance (for example, /dev/sda1).</p> 
<li>
<p>The time stamp when the attachment initiated.</p> 
</li>
</ul>
<p>The ID of the instance the volume is attached to.</p> 
<li>
<p>The attachment state (attaching | attached | detaching | detached).</p> 
</li>
</ul>
<p>The Availability Zone in which the volume was created.</p> 
<li>
<p>The time stamp when the volume was created.</p>
the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value. The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter <code>tag-key=Purpose</code> and the filter <code>tag-value=X</code>, you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. The volume ID. The volume ID. The Amazon EBS volume type. This can be <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Standard volumes.
"http": {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "NextToken",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "nextToken",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The <code>NextToken</code> value returned from a previous paginated <code>DescribeVolumes</code> request where <code>MaxResults</code> was used and the results exceeded the value of that parameter. Pagination continues from the end of the previous results that returned the <code>NextToken</code> value. This value is <code>null</code> when there are no more results to return. 
*/

@param nextToken The <code>NextToken</code> value returned from a previous paginated <code>DescribeVolumes</code> request where <code>MaxResults</code> was used and the results exceeded the value of that parameter. Pagination continues from the end of the previous results that returned the <code>NextToken</code> value. This value is <code>null</code> when there are no more results to return.

@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The <code>NextToken</code> value returned from a previous paginated <code>DescribeVolumes</code> request where <code>MaxResults</code> was used and the results exceeded the value of that parameter. Pagination continues from the end of the previous results that returned the <code>NextToken</code> value. This value is <code>null</code> when there are no more results to return. 
*/

@param nextToken The <code>NextToken</code> value returned from a previous paginated <code>DescribeVolumes</code> request where <code>MaxResults</code> was used and the results exceeded the value of that parameter. Pagination continues from the end of the previous results that returned the <code>NextToken</code> value. This value is <code>null</code> when there are no more results to return.

@return Returns a reference to this object so that method calls can be chained together.*/",}
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "nextToken",
    "variableType" : "String",
    "documentation" : "The <code>NextToken</code> value returned from a previous paginated <code>DescribeVolumes</code> request where <code>MaxResults</code> was used and the results exceeded the value of that parameter. Pagination continues from the end of the previous results that returned the <code>NextToken</code> value. This value is <code>null</code> when there are no more results to return.",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "MaxResults",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "The maximum number of volume results returned by <code>DescribeVolumes</code> in paginated output. When this parameter is used, <code>DescribeVolumes</code> only returns <code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The remaining results of the initial request can be seen by sending another <code>DescribeVolumes</code> request with the returned <code>NextToken</code> value. This value can be between 5 and 500; if <code>MaxResults</code> is given a value larger than 500, only 500 results are returned. If this parameter is not used, then <code>DescribeVolumes</code> returns all results. You cannot specify this parameter and the volume IDs parameter in the same request."},
"enumType" : null,
"fluentSetterDocumentation" : "The maximum number of volume results returned by <code>DescribeVolumes</code> in paginated output. When this parameter is used, <code>DescribeVolumes</code> only returns <code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The remaining results of the initial request can be seen by sending another <code>DescribeVolumes</code> request with the returned <code>NextToken</code> value. This value can be between 5 and 500; if <code>MaxResults</code> is given a value larger than 500, only 500 results are returned. If this parameter is not used, then <code>DescribeVolumes</code> returns all results. You cannot specify this parameter and the volume IDs parameter in the same request.",
"param maxResults The maximum number of volume results returned by <code>DescribeVolumes</code> in paginated output. When this parameter is used, <code>DescribeVolumes</code> only returns <code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The remaining results of the initial request can be seen by sending another <code>DescribeVolumes</code> request with the returned <code>NextToken</code> value. This value can be between 5 and 500; if <code>MaxResults</code> is given a value larger than 500, only 500 results are returned. If this parameter is not used, then <code>DescribeVolumes</code> returns all results. You cannot specify this parameter and the volume IDs parameter in the same request.
@return Returns a reference to this object so that method calls can be chained together.

"getterDocumentation" : "The maximum number of volume results returned by <code>DescribeVolumes</code> in paginated output. When this parameter is used, <code>DescribeVolumes</code> only returns <code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The remaining results of the initial request can be seen by sending another <code>DescribeVolumes</code> request with the returned <code>NextToken</code> value. This value can be between 5 and 500; if <code>MaxResults</code> is given a value larger than 500, only 500 results are returned. If this parameter is not used, then <code>DescribeVolumes</code> returns all results. You cannot specify this parameter and the volume IDs parameter in the same request.

"getterMethodName" : "withMaxResults",
"deprecated" : false,
"documentation" : "The maximum number of volume results returned by <code>DescribeVolumes</code> in paginated output. When this parameter is used, <code>DescribeVolumes</code> only returns <code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The remaining results of the initial request can be seen by sending another <code>DescribeVolumes</code> request with the returned <code>NextToken</code> value. This value can be between 5 and 500; if <code>MaxResults</code> is given a value larger than 500, only 500 results are returned. If this parameter is not used, then <code>DescribeVolumes</code> returns all results. You cannot specify this parameter and the volume IDs parameter in the same request.

"getterDocumentation" : "The maximum number of volume results returned by <code>DescribeVolumes</code> in paginated output. When this parameter is used, <code>DescribeVolumes</code> only returns <code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The remaining results of the initial request can be seen by sending another <code>DescribeVolumes</code> request with the returned <code>NextToken</code> value. This value can be between 5 and 500; if <code>MaxResults</code> is given a value larger than 500, only 500 results are returned. If this parameter is not used, then <code>DescribeVolumes</code> returns all results. You cannot specify this parameter and the volume IDs parameter in the same request.

"getterMethodName" : "withMaxResults",
"deprecated" : false,
"documentation" : "The maximum number of volume results returned by <code>DescribeVolumes</code> in paginated output. When this parameter is used, <code>DescribeVolumes</code> only returns <code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The remaining results of the initial request can be seen by sending another <code>DescribeVolumes</code> request with the returned <code>NextToken</code> value. This value can be between 5 and 500; if <code>MaxResults</code> is given a value larger than 500, only 500 results are returned. If this parameter is not used, then <code>DescribeVolumes</code> returns all results. You cannot specify this parameter and the volume IDs parameter in the same request.

"getterDocumentation" : "The maximum number of volume results returned by <code>DescribeVolumes</code> in paginated output. When this parameter is used, <code>DescribeVolumes</code> only returns <code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The remaining results of the initial request can be seen by sending another <code>DescribeVolumes</code> request with the returned <code>NextToken</code> value. This value can be between 5 and 500; if <code>MaxResults</code> is given a value larger than 500, only 500 results are returned. If this parameter is not used, then <code>DescribeVolumes</code> returns all results. You cannot specify this parameter and the volume IDs parameter in the same request.

"getterMethodName" : "withMaxResults",
"deprecated" : false,
If this parameter is not used, then `<code>DescribeVolumes</code>` returns all results. You cannot specify this parameter and the volume IDs parameter in the same request. 

```
**@return** The maximum number of volume results returned by `<code>DescribeVolumes</code>` in paginated output. When this parameter is used, `<code>DescribeVolumes</code>` only returns `<code>MaxResults</code>` results in a single page along with a `<code>NextToken</code>` response element. The remaining results of the initial request can be seen by sending another `<code>DescribeVolumes</code>` request with the returned `<code>NextToken</code>` value. This value can be between 5 and 500; if `<code>MaxResults</code>` is given a value larger than 500, only 500 results are returned.
```

If this parameter is not used, then `<code>DescribeVolumes</code>` returns all results. You cannot specify this parameter and the volume IDs parameter in the same request.

```
*/

getterMethodName" : "getMaxResults",
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "MaxResults",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "maxResults",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MaxResults",
"setterDocumentation" : "/**<p>The maximum number of volume results returned by `<code>DescribeVolumes</code>` in paginated output. When this parameter is used, `<code>DescribeVolumes</code>` only returns `<code>MaxResults</code>` results in a single page along with a `<code>NextToken</code>` response element. The remaining results of the initial request can be seen by sending another `<code>DescribeVolumes</code>` request with the returned `<code>NextToken</code>` value. This value can be between 5 and 500; if `<code>MaxResults</code>` is given a value larger than 500, only 500 results are returned.
```

If this parameter is not used, then `<code>DescribeVolumes</code>` returns all results. You cannot specify this parameter and the volume IDs parameter in the same request. 

```
*/
```
If this parameter is not used, then <code>DescribeVolumes</code> returns all results. You cannot specify this parameter and the volume IDs parameter in the same request.*/

"setterMethodName" : "setMaxResults",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},

"simple" : true,
"varargSetterDocumentation" : "/**<p>The maximum number of volume results returned by <code>DescribeVolumes</code> in paginated output. When this parameter is used, <code>DescribeVolumes</code> only returns <code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The remaining results of the initial request can be seen by sending another <code>DescribeVolumes</code> request with the returned <code>NextToken</code> value. This value can be between 5 and 500; if <code>MaxResults</code> is given a value larger than 500, only 500 results are returned. If this parameter is not used, then <code>DescribeVolumes</code> returns all results. You cannot specify this parameter and the volume IDs parameter in the same request.</p>
@param maxResults The maximum number of volume results returned by <code>DescribeVolumes</code> in paginated output. When this parameter is used, <code>DescribeVolumes</code> only returns <code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The remaining results of the initial request can be seen by sending another <code>DescribeVolumes</code> request with the returned <code>NextToken</code> value. This value can be between 5 and 500; if <code>MaxResults</code> is given a value larger than 500, only 500 results are returned. If this parameter is not used, then <code>DescribeVolumes</code> returns all results. You cannot specify this parameter and the volume IDs parameter in the same request.\n@return Returns a reference to this object so that method calls can be chained together.*/

"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "<p>The maximum number of volume results returned by <code>DescribeVolumes</code> in paginated output. When this parameter is used, <code>DescribeVolumes</code> only returns <code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The remaining results of the initial request can be seen by sending another <code>DescribeVolumes</code> request with the returned <code>NextToken</code> value. This value can be between 5 and 500; if <code>MaxResults</code> is given a value larger than 500, only 500 results are returned. If this parameter is not used, then <code>DescribeVolumes</code> returns all results. You cannot specify this parameter and the volume IDs parameter in the same request.</p>

"simpleType" : "Integer",
"variableSetterType" : "Integer"
},

"xmlNameSpaceUri" : null
}];
"membersAsMap" : {
"Filters" : {
"c2jName" : "Filters","open_source_used_in_cisco_identity_service_12.5(1)SU2 4267
"c2jShape" : "FilterList",
"deprecated" : false,
"documentation" : "One or more filters. The time stamp when the attachment initiated. Whether the volume is deleted on instance termination. The device name that is exposed to the instance (for example, /dev/sda1). The ID of the instance the volume is attached to. The attachment state (attaching | attached | detaching | detached). The Availability Zone in which the volume was created. The time stamp when the volume was created. The encryption status of the volume. The size of the volume, in GiB. The snapshot from which the volume was created. The status of the volume (creating | available | in-use | deleting | deleted | error). The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify tag:Purpose for the filter name and X for the filter value. The key of a tag assigned to the resource. This filter is independent of the tag: value filter. For example, if you use both the filter tag-key=Purpose and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the \"tag\" filter. The value of a tag assigned to the resource. This filter is independent of the \"tag-key\" filter. The volume ID. The Amazon EBS volume type. This can be gp2 for General Purpose SSD, io1 for Provisioned IOPS SSD, st1 for Throughput Optimized SSD, sc1 for Cold HDD, or standard for Magnetic volumes."
(regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. </p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. </p> </li> <li> <p> <code>volume-id</code> - The volume ID. </p> </li> <li> <p> <code>volume-type</code> - The Amazon EBS volume type. This can be <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic volumes. </p> </li> </ul> 

@return Returns a reference to this object so that method calls can be chained together. */},

"fluentSetterMethodName" : "withFilters",

"getterDocumentation" : "/**<p>One or more filters.</p> 
<ul> 
<li> <p> <code>attachment.attach-time</code> - The time stamp when the attachment initiated.</p> </li> 
<li> <p> <code>attachment.delete-on-termination</code> - Whether the volume is deleted on instance termination.</p> </li> 
<li> <p> <code>attachment.device</code> - The device name that is exposed to the instance (for example, <code>/dev/sdkl</code>). </p> </li> 
<li> <p> <code>attachment.instance-id</code> - The ID of the instance the volume is attached to.</p> </li> 
<li> <p> <code>attachment.status</code> - The attachment state (</code>attaching</code>|<code>attached</code>|<code>detaching</code>|<code>detached</code>).</p> </li> 
<li> <p> <code>availability-zone</code> - The Availability Zone in which the volume was created.</p> </li> 
<li> <p> <code>create-time</code> - The time stamp when the volume was created.</p> </li> 
<li> <p> <code>encrypted</code> - The encryption status of the volume.</p> </li> 
<li> <p> <code>size</code> - The size of the volume, in GiB.</p> </li> 
<li> <p> <code>snapshot-id</code> - The snapshot from which the volume was created.</p> </li> 
<li> <p> <code>status</code> - The status of the volume (<code>creating</code>|<code>available</code>|<code>in-use</code>|<code>deleting</code>|<code>deleted</code>|<code>error</code>).</p> </li> 
<li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p> </li> 
<li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. </p> </li> 
<li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. </p> </li> 
</ul> 

The availability zone. */

"title" : "One or more filters.",

"type" : "object",

"description" : "One or more filters.",

"properties" : {

"attachment.attach-time" : {

"type" : "string",

"description" : "The time stamp when the attachment initiated.",

"required" : false,

"default" : null

},

"attachment.delete-on-termination" : {

"type" : "boolean",

"description" : "Whether the volume is deleted on instance termination.",

"required" : false,

"default" : null

},

"attachment.device" : {

"type" : "string",

"description" : "The device name that is exposed to the instance (for example, <code>/dev/sdkl</code>).",

"required" : false,

"default" : null

},

"attachment.instance-id" : {

"type" : "string",

"description" : "The ID of the instance the volume is attached to.",

"required" : false,

"default" : null

},

"attachment.status" : {

"type" : "string",

"description" : "The attachment state (</code>attaching</code>|<code>attached</code>|<code>detaching</code>|<code>detached</code>).

"required" : false,

"default" : null

},

"availability-zone" : {

"type" : "string",

"description" : "The Availability Zone in which the volume was created.",

"required" : false,

"default" : null

},

"create-time" : {

"type" : "string",

"description" : "The time stamp when the volume was created.",

"required" : false,

"default" : null

},

"encrypted" : {

"type" : "boolean",

"description" : "The encryption status of the volume.",

"required" : false,

"default" : null

},

"size" : {

"type" : "integer",

"description" : "The size of the volume, in GiB.",

"required" : false,

"default" : null

},

"snapshot-id" : {

"type" : "string",

"description" : "The snapshot from which the volume was created.",

"required" : false,

"default" : null

},

"status" : {

"type" : "string",


"required" : false,

"default" : null

},

"tag":<i>key</i>=<i>value</i> : {

"type" : "object",

"description" : "The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.

"required" : false,

"default" : null

},

"tag-key" : {

"type" : "string",

"description" : "The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.

"required" : false,

"default" : null

},

"tag-value" : {

"type" : "string",

"description" : "The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.

"required" : false,

"default" : null

},

"volume-id" : {

"type" : "string",

"description" : "The Amazon EBS volume type. This can be <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic volumes.

"required" : false,

"default" : null

},

"volume-type" : {

"description" : "The Amazon EBS volume type. This can be <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic volumes.

"required" : false,

"default" : null

}"}
combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify `<code>tag:Purpose</code>` for the filter name and `<code>X</code>` for the filter value. 

```java
<li><p><code>tag:tag-value</code> - The key of a tag assigned to the resource. This filter is independent of the `<code>tag-value</code>` filter. For example, if you use both the filter `"tag-key=Purpose"` and the filter `"tag-value=X"`, you get any resources assigned both the tag key `Purpose` (regardless of what the tag's value is), and the tag value `X` (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the `<code>tag</code>::<i>key</i>=<i>value</i>` filter. 

```java
<li><p><code>tag:tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the `<code>tag-key</code>` filter. For example, if you use both the filter `"tag-key=Purpose"` and the filter `"tag-value=X"`, you get any resources assigned both the tag key `Purpose` (regardless of what the tag's value is), and the tag value `X` (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the `<code>tag</code>::<i>key</i>=<i>value</i>` filter. 

```java
<li><p><code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the `<code>tag-value</code>` filter. For example, if you use both the filter `"tag-key=Purpose"` and the filter `"tag-value=X"`, you get any resources assigned both the tag key `Purpose` (regardless of what the tag's value is), and the tag value `X` (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the `<code>tag</code>::<i>key</i>=<i>value</i>` filter. 

```java
<li><p><code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the `<code>tag-key</code>` filter. For example, if you use both the filter `"tag-key=Purpose"` and the filter `"tag-value=X"`, you get any resources assigned both the tag key `Purpose` (regardless of what the tag's value is), and the tag value `X` (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the `<code>tag</code>::<i>key</i>=<i>value</i>` filter. 

```java
<li><p><code>volume-id</code> - The volume ID. 

```java
<li><p><code>volume-type</code> - The Amazon EBS volume type. This can be `<code>gp2</code>` for General Purpose SSD, `<code>io1</code>` for Provisioned IOPS SSD, `<code>st1</code>` for Throughput Optimized HDD, `<code>sc1</code>` for Cold HDD, or `<code>standard</code>` for Magnetic volumes. 

```java
<li><ul>
<li><p><code>attachment.attach-time</code> - The time stamp when the attachment initiated. 

```java
<li><p><code>attachment.delete-on-termination</code> - Whether the volume is deleted on instance termination. 

```java
<li><p><code>attachment.device</code> - The device name that is exposed to the instance (for example, `<code>/dev/sdk1</code>`). 

```java
<li><p><code>attachment.instance-id</code> - The ID of the instance the volume is attached to. 

```java
<li><p><code>attachment.status</code> - The attachment state (`<code>attaching</code>` | `<code>attached</code>` | `<code>detaching</code>` | `<code>detached</code>`). 

```java
<li><p><code>availability-zone</code> - The Availability Zone in which the volume was created. 

```java
<li><p><code>create-time</code> - The time stamp when the volume was created. 

```java
<li><p><code>encrypted</code> - The encryption status of the volume. 

```java
<li><p><code>size</code> - The size of the volume, in GiB. 

```java
<li><p><code>snapshot-id</code> - The snapshot from which the volume was created. 

```java
<li><p><code>status</code> - The status of the volume (`<code>creating</code>` | `<code>available</code>` | `<code>in-use</code>` | `<code>deleting</code>` | `<code>deleted</code>` | `<code>error</code>`). 

```java
<li><p><code>tag</code>::<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify `<code>tag:Purpose</code>` for the filter name and `<code>X</code>` for the filter value. 

```java
<li><p><code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the `<code>tag-value</code>` filter. For example, if you use both the filter `"tag-key=Purpose"` and the filter `"tag-value=X"`, you get any resources assigned both the tag key `Purpose` (regardless of what the tag's value is), and the tag value `X` (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the `<code>tag</code>::<i>key</i>=<i>value</i>` filter. 

```java
<li><p><code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the `<code>tag-key</code>` filter. For example, if you use both the filter `"tag-key=Purpose"` and the filter `"tag-value=X"`, you get any resources assigned both the tag key `Purpose` (regardless of what the tag's value is), and the tag value `X` (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the `<code>tag</code>::<i>key</i>=<i>value</i>` filter. 

```java
<li><p><code>volume-id</code> - The volume ID. 

```java
<li><p><code>volume-type</code> - The Amazon EBS volume type. This can be `<code>gp2</code>` for General Purpose SSD, `<code>io1</code>` for Provisioned IOPS SSD, `<code>st1</code>` for Throughput Optimized HDD, `<code>sc1</code>` for Cold HDD, or `<code>standard</code>` for Magnetic volumes.
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "Filter",
  "variableName": "member",
  "variableType": "Filter",
  "documentation": "",
  "simpleType": "Filter",
  "variableSetterType": "Filter"
},
"simple": false,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "Filter",
  "variableName": "member",
  "variableType": "Filter",
  "map": false,
  "marshallNonAutoConstructedEmptyLists": false,
  "memberAdditionalMarshallingPath": null,
  "memberAdditionalUnmarshallingPath": null,
  "sendEmptyQueryString": false,
  "simple": false,
  "simpleType": "Filter",
  "templateImplType": "com.amazonaws.internal.SdkInternalList<Filter>",
  "templateType": "java.util.List<Filter>"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "Filter",
"memberType": "Filter",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "Filter",
"templateImplType": "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType": "java.util.List<Filter>"
},
"map": false,
"mapModel": null,
"name": "Filters",
"setterDocumentation": "/**<p>One or more filters.</p> <ul> <li> <p> <code>attachment.attach-time</code> - The time stamp when the attachment initiated.</p> </li> <li> <p> <code>attachment.delete-on-termination</code> - Whether the volume is deleted on instance termination.</p> </li> <li> <p> <code>attachment.device</code> - The device name that is exposed to the instance (for example, <code>/dev/sda1</code>).</p> </li> <li> <p> <code>attachment.instance-id</code> - The ID of the instance the volume is attached to.</p> </li> <li> <p> <code>attachment.status</code> - The attachment state (attaching | attached | detaching | detached).</p> </li> <li> <p> <code>availability-zone</code> - The Availability Zone in which the volume was created.</p> </li> </ul> <p>\n</p>"
<li><p><code>create-time</code> - The time stamp when the volume was created.</p></li><li><p><code>encrypted</code> - The encryption status of the volume.</p></li><li><p><code>size</code> - The size of the volume, in GiB.</p></li><li><p><code>snapshot-id</code> - The snapshot from which the volume was created.</p></li><li><p><code>status</code> - The status of the volume.</p></li><li><p><code>available</code> | <code>in-use</code> | <code>deleting</code> | <code>deleted</code> | <code>error</code>.</p></li><li><p><code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p></li><li><p><code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p></li><li><p><code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</p></li><li><p><code>volume-type</code> - The Amazon EBS volume type. This can be <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic volumes.</p></li><li><p><code>attachment.attach-time</code> - The time stamp when the attachment initiated.</p></li><li><p><code>attachment.delete-on-termination</code> - Whether the volume is deleted on instance termination.</p></li><li><p><code>attachment.device</code> - The device name that is exposed to the instance (for example, <code>/dev/sda1</code>).</p></li><li><p><code>attachment.instance-id</code> - The ID of the instance the volume is attached to.</p></li><li><p><code>attachment.status</code> - The attachment state.</p></li><li><p><code>availability-zone</code> - The Availability Zone in which the volume was created.</p></li><li><p><code>create-time</code> - The time stamp when the volume was created.</p></li><li><p><code>encrypted</code> - The encryption status of the volume.</p></li><li><p><code>size</code> - The size of the volume, in GiB.</p></li><li><p><code>snapshot-id</code> - The snapshot from which the volume was created.</p></li><li><p><code>status</code> - The status of the volume.</p></li><li><p><code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p></li><li><p><code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p></li><li><p><code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</p></li><li><p><code>volume-type</code> - The Amazon EBS volume type. This can be <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic volumes.</p>
"documentation" : "",
"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>
},
"simple" : false,
"varargSetterDocumentation" : "*/\*
<p>One or more filters.</p> <ul> <li> <p> <code>attachment.attach-time</code> - The time stamp when the attachment initiated.</p> </li> <li> <p> <code>attachment.delete-on-termination</code> - Whether the volume is deleted on instance termination.</p> </li> <li> <p> <code>attachment.device</code> - The device name that is exposed to the instance (for example, <code>/dev/sda1</code>). </p> </li> <li> <p> <code>attachment.instance-id</code> - The ID of the instance the volume is attached to.</p> </li> <li> <p> <code>attachment.status</code> - The attachment state (attaching | attached | detaching | detached). </p> </li> <li> <p> <code>availability-zone</code> - The Availability Zone in which the volume was created.</p> </li> <li> <p> <code>create-time</code> - The time stamp when the volume was created.</p> </li> <li> <p> <code>encrypted</code> - The encryption status of the volume.</p> </li> <li> <p> <code>size</code> - The size of the volume, in GiB.</p> </li> <li> <p> <code>snapshot-id</code> - The snapshot from which the volume was created.</p> </li> <li> <p> <code>status</code> - The status of the volume (creating | available | in-use | deleting | deleted | error).</p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>attachment.instance-id</code> for the filter value.</p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. Note that if you use both the filters "tag-key=Purpose" and "tag-value=X", you get any resources assigned both the tag key Purpose and the tag value X.</p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</p> </li> <li> <p> <code>volume-id</code> - The volume ID.</p> </li> <li> <p> <code>volume-type</code> - The Amazon EBS volume type. This can be <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic volumes.</p> </li> </ul>
</div>

NOTE: This method appends the values to the existing list (if any). Use { @link #setFilters(java.util.Collection) } or { @link #withFilters(java.util.Collection) } if you want to override the existing values.

The time stamp when the attachment initiated. - The ID of the instance the volume is attached to. - The time stamp when the volume was created. - The time stamp when the volume was created.
<p>specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p>

<code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p>

<code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</p>

<code>volume-id</code> - The volume ID.</p>

<code>volume-type</code> - The Amazon EBS volume type. This can be <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic volumes.</p>

```java
@return Returns a reference to this object so that method calls can be chained together.*/
```

```java
"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
    "variableName" : "filters",
    "variableType" : "java.util.List<Filter>",
    "documentation" : "One or more filters.\n
<code>attachment.attach-time</code> - The time stamp when the attachment initiated.
<code>attachment.delete-on-termination</code> - Whether the volume is deleted on instance termination.
<code>attachment.device</code> - The device name that is exposed to the instance (for example, <code>/dev/sdal</code>).\n<code>attachment.instance-id</code> - The ID of the instance the volume is attached to.
<code>attachment.status</code> - The attachment state (<code>attaching</code> | <code>attached</code> | <code>detaching</code> | <code>detached</code>).\n<code>availability-zone</code> - The Availability Zone in which the volume was created.
<code>create-time</code> - The time stamp when the volume was created.
<code>encrypted</code> - The encryption status of the volume.
<code>size</code> - The size of the volume, in GiB.
<code>snapshot-id</code> - The snapshot from which the volume was created.
<code>status</code> - The status of the volume (<code>creating</code> | <code>available</code> | <code>in-use</code> | <code>deleting</code> | <code>deleted</code> | <code>error</code>).\n<code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.\n<code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.\n<code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.\n<code>volume-id</code> - The volume ID.\n<code>volume-type</code> - The Amazon EBS volume type. This can be <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic volumes.
```
"c2jName" : "MaxResults",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "The maximum number of volume results returned by <code>DescribeVolumes</code> in paginated output. When this parameter is used, <code>DescribeVolumes</code> only returns <code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The remaining results of the initial request can be seen by sending another <code>DescribeVolumes</code> request with the returned <code>NextToken</code> value. This value can be between 5 and 500; if <code>MaxResults</code> is given a value larger than 500, only 500 results are returned. If this parameter is not used, then <code>DescribeVolumes</code> returns all results. You cannot specify this parameter and the volume IDs parameter in the same request.",
"enumType" : null,
"fluentSetterDocumentation" : "The maximum number of volume results returned by <code>DescribeVolumes</code> in paginated output. When this parameter is used, <code>DescribeVolumes</code> only returns <code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The remaining results of the initial request can be seen by sending another <code>DescribeVolumes</code> request with the returned <code>NextToken</code> value. This value can be between 5 and 500; if <code>MaxResults</code> is given a value larger than 500, only 500 results are returned. If this parameter is not used, then <code>DescribeVolumes</code> returns all results. You cannot specify this parameter and the volume IDs parameter in the same request.

/**
 * The maximum number of volume results returned by <code>DescribeVolumes</code> in paginated output. When this parameter is used, <code>DescribeVolumes</code> only returns <code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The remaining results of the initial request can be seen by sending another <code>DescribeVolumes</code> request with the returned <code>NextToken</code> value. This value can be between 5 and 500; if <code>MaxResults</code> is given a value larger than 500, only 500 results are returned. If this parameter is not used, then <code>DescribeVolumes</code> returns all results. You cannot specify this parameter and the volume IDs parameter in the same request.

@param maxResults The maximum number of volume results returned by <code>DescribeVolumes</code> in paginated output. When this parameter is used, <code>DescribeVolumes</code> only returns <code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The remaining results of the initial request can be seen by sending another <code>DescribeVolumes</code> request with the returned <code>NextToken</code> value. This value can be between 5 and 500; if <code>MaxResults</code> is given a value larger than 500, only 500 results are returned. If this parameter is not used, then <code>DescribeVolumes</code> returns all results. You cannot specify this parameter and the volume IDs parameter in the same request.

@return Returns a reference to this object so that method calls can be chained together.
*/

"getterMethodName" : "getMaxResults",
"getterDocumentation" : "The maximum number of volume results returned by <code>DescribeVolumes</code> in paginated output. When this parameter is used, <code>DescribeVolumes</code> only returns <code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The remaining results of the initial request can be seen by sending another <code>DescribeVolumes</code> request with the returned <code>NextToken</code> value. This value can be between 5 and 500; if <code>MaxResults</code> is given a value larger than 500, only 500 results are returned. If this parameter is not used, then <code>DescribeVolumes</code> returns all results. You cannot specify this parameter and the volume IDs parameter in the same request.

/**
 * The maximum number of volume results returned by <code>DescribeVolumes</code> in paginated output. When this parameter is used, <code>DescribeVolumes</code> only returns <code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The remaining results of the initial request can be seen by sending another <code>DescribeVolumes</code> request with the returned <code>NextToken</code> value. This value can be between 5 and 500; if <code>MaxResults</code> is given a value larger than 500, only 500 results are returned. If this parameter is not used, then <code>DescribeVolumes</code> returns all results. You cannot specify this parameter and the volume IDs parameter in the same request.

@return Returns a reference to this object so that method calls can be chained together.
*/

"returnType" : "Integer",
"documentation" : null
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "MaxResults",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "maxResults",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MaxResults",
"setterDocumentation" : "/**<p>The maximum number of volume results returned by <code>DescribeVolumes</code> in paginated output. When this parameter is used, <code>DescribeVolumes</code> only returns <code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The remaining results of the initial request can be seen by sending another <code>DescribeVolumes</code> request with the returned <code>NextToken</code> value. This value can be between 5 and 500; if <code>MaxResults</code> is given a value larger than 500, only 500 results are returned. If this parameter is not used, then <code>DescribeVolumes</code> returns all results. You cannot specify this parameter and the volume IDs parameter in the same request.</p>\n\n@param maxResults The maximum number of volume results returned by <code>DescribeVolumes</code> in paginated output. When this parameter is used, <code>DescribeVolumes</code> only returns <code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The remaining results of the initial request can be seen by sending another <code>DescribeVolumes</code> request with the returned <code>NextToken</code> value. This value can be between 5 and 500; if <code>MaxResults</code> is given a value larger than 500, only 500 results are returned. If this parameter is not used, then <code>DescribeVolumes</code> returns all results. You cannot specify this parameter and the volume IDs parameter in the same request.*/",
"setterMethodName" : "setMaxResults",
"setterModel" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "maxResults",
    "variableType" : "Integer",
    "documentation" : "",
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The maximum number of volume results returned by
<code>DescribeVolumes</code> in paginated output. When this parameter is used, <code>DescribeVolumes</code> only returns <code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The remaining results of the initial request can be seen by sending another <code>DescribeVolumes</code> request with the returned <code>NextToken</code> value. This value can be between 5 and 500; if <code>MaxResults</code> is given a value larger than 500, only 500 results are returned. If this parameter is not used, then <code>DescribeVolumes</code> returns all results. You cannot specify this parameter and the volume IDs parameter in the same request.

@<p>

### Returns

Returns a reference to this object so that method calls can be chained together.

```java
def maxResults(self, maxResults: int) -> DescribeVolumesResult:
    """
    The maximum number of volume results returned by <code>DescribeVolumes</code> in paginated output. When this parameter is used, <code>DescribeVolumes</code> only returns <code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The remaining results of the initial request can be seen by sending another <code>DescribeVolumes</code> request with the returned <code>NextToken</code> value. This value can be between 5 and 500; if <code>MaxResults</code> is given a value larger than 500, only 500 results are returned. If this parameter is not used, then <code>DescribeVolumes</code> returns all results. You cannot specify this parameter and the volume IDs parameter in the same request.

```
<code>NextToken</code> value. This value is <code>null</code> when there are no more results to return.

@return Returns a reference to this object so that method calls can be chained together. */

    "fluentSetterMethodName" : "withNextToken",
    "getterDocumentation" : "/**<p>The <code>NextToken</code> value returned from a previous paginated <code>DescribeVolumes</code> request where <code>MaxResults</code> was used and the results exceeded the value of that parameter. Pagination continues from the end of the previous results that returned the <code>NextToken</code> value. This value is <code>null</code> when there are no more results to return. </p>*/

    "getterMethodName" : "getNextToken",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "NextToken",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "nextToken",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "NextToken",
    "setterDocumentation" : "/**<p>The <code>NextToken</code> value returned from a previous paginated <code>DescribeVolumes</code> request where <code>MaxResults</code> was used and the results exceeded the value of that parameter. Pagination continues from the end of the previous results that returned the <code>NextToken</code> value. This value is <code>null</code> when there are no more results to return. </p>*/

    "setterMethodName" : "setNextToken",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "nextToken",
        "variableScope" : "this",
        "variableType" : "String"
    },
    "type" : "string",
"variableName" : "nextToken",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
}
,"simple" : true,
"varargSetterDocumentation" : "/**<p>The <code>NextToken</code> value returned from a previous paginated <code>DescribeVolumes</code> request where <code>MaxResults</code> was used and the results exceeded the value of that parameter. Pagination continues from the end of the previous results that returned the <code>NextToken</code> value. This value is <code>null</code> when there are no more results to return.<p>\n@returns Returns a reference to this object so that method calls can be chained together.</p>*/",

"variable" : {
"variableDeclarationType" : "String",
"variableName" : "nextToken",
"variableType" : "String",
"documentation" : "<p>The <code>NextToken</code> value returned from a previous paginated <code>DescribeVolumes</code> request where <code>MaxResults</code> was used and the results exceeded the value of that parameter. Pagination continues from the end of the previous results that returned the <code>NextToken</code> value. This value is <code>null</code> when there are no more results to return.<p>\n@returns Returns a reference to this object so that method calls can be chained together.</p>*/",

"VolumeIds" : {
"c2jName" : "VolumeIds",
"c2jShape" : "VolumeIdStringList",
"deprecated" : false,
"documentation" : "<p>One or more volume IDs.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more volume IDs.<p>\n@returns Returns a reference to this object so that method calls can be chained together.</p>*/",

"fluentSetterMethodName" : "withVolumeIds",
"getterDocumentation" : "/**<p>One or more volume IDs.<p>\n@returns One or more volume IDs.</p>*/",

"getterMethodName" : "getVolumeIds",
"getterModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "member",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "member",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlnsSpaceUri": null
},
"memberLocationName": "VolumeId",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>"
},
"map": false,
"mapModel": null,
"name": "VolumeIds",
"setterDocumentation": "/**\nOne or more volume IDs.\n*/
@param volumeIds One or more volume IDs.

setterMethodName": "setVolumeIds",
"setterModel": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
"variableName": "volumeIds",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>"
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>",
"simple" : false,
"varargSetterDocumentation" : "**<p>One or more volume IDs.</p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setVolumeIds(java.util.Collection)} or {@link #withVolumeIds(java.util.Collection)} if you want to override the existing values.</p><p>@param volumeIds One or more volume IDs.</p><p>@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "volumeIds",
"variableType" : "java.util.List<String>",
"documentation" : "<p>One or more volume IDs.</p>",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>",
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeVolumesRequest",
"unmarshaller" : null,
"variable" : {
"variableDeclarationType" : "DescribeVolumesRequest",
"variableName" : "describeVolumesRequest",
"variableType" : "DescribeVolumesRequest",
"documentation" : null,
"simpleType" : "DescribeVolumesRequest",
"variableSetterType" : "DescribeVolumesRequest",
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeVolumesRequest",
"unmarshaller" : null,
"variable" : {
"variableDeclarationType" : "DescribeVolumesRequest",
"variableName" : "describeVolumesRequest",
"variableType" : "DescribeVolumesRequest",
"documentation" : null,
"simpleType" : "DescribeVolumesRequest",
"variableSetterType" : "DescribeVolumesRequest",
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeVolumesRequest",
"unmarshaller" : null,
"variable" : {
"variableDeclarationType" : "DescribeVolumesRequest",
"variableName" : "describeVolumesRequest",
"variableType" : "DescribeVolumesRequest",
"documentation" : null,
"simpleType" : "DescribeVolumesRequest",
"variableSetterType" : "DescribeVolumesRequest",
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeVolumesRequest",
"unmarshaller" : null,
"variable" : {
"variableDeclarationType" : "DescribeVolumesRequest",
"variableName" : "describeVolumesRequest",
"variableType" : "DescribeVolumesRequest",
"documentation" : null,
"simpleType" : "DescribeVolumesRequest",
"variableSetterType" : "DescribeVolumesRequest",
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeVolumesRequest",
"unmarshaller" : null,
"variable" : {
"variableDeclarationType" : "DescribeVolumesRequest",
"variableName" : "describeVolumesRequest",
"variableType" : "DescribeVolumesRequest",
"documentation" : null,
"simpleType" : "DescribeVolumesRequest",
"variableSetterType" : "DescribeVolumesRequest",
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeVolumesRequest",
"unmarshaller" : null,
"variable" : {
"variableDeclarationType" : "DescribeVolumesRequest",
"variableName" : "describeVolumesRequest",
"variableType" : "DescribeVolumesRequest",
"documentation" : null,
"simpleType" : "DescribeVolumesRequest",
"variableSetterType" : "DescribeVolumesRequest",
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeVolumesRequest",
"unmarshaller" : null,
"variable" : {
"variableDeclarationType" : "DescribeVolumesRequest",
"variableName" : "describeVolumesRequest",
"variableType" : "DescribeVolumesRequest",
"documentation" : null,
"simpleType" : "DescribeVolumesRequest",
"variableSetterType" : "DescribeVolumesRequest",
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeVolumesRequest",
"unmarshaller" : null,
"variable" : {
"variableDeclarationType" : "DescribeVolumesRequest",
"variableName" : "describeVolumesRequest",
"variableType" : "DescribeVolumesRequest",
"documentation" : null,
"simpleType" : "DescribeVolumesRequest",
"variableSetterType" : "DescribeVolumesRequest",
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeVolumesRequest",
"unmarshaller" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
"c2jName" : "Volumes",
"c2jShape" : "VolumeList",
"deprecated" : false,
"documentation" : "<p>Information about the volumes.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param volumes Information about the volumes.
@ return Returns a reference to this object so that method calls can be chained together.
*/",
"fluentSetterMethodName" : "withVolumes",
"getterDocumentation" : "/**
@return Information about the volumes.
*/",
"getterMethodName" : "getVolumes",
"getterModel" : { 
"returnType" : "java.util.List<Volume>",
"documentation" : null
},
"http" : { 
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VolumeSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "volumeSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : { 
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : { 
"c2jName" : "member",
"c2jShape" : "Volume",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/@param member @return Returns a reference to this object so that
method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**
@return */",
"getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "Volume",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Item",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Volume",
  "variableName" : "member",
  "variableType" : "Volume",
  "documentation" : "",
  "simpleType" : "Volume",
  "variableSetterType" : "Volume"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Volume",
  "variableName" : "member",
  "variableType" : "Volume",
  "documentation" : "",
  "simpleType" : "Volume"}
"variableSetterType" : "Volume",
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "Volume",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Volume",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Volume>",
"templateType" : "java.util.List<Volume>",
},
"map" : false,
"mapModel" : null,
"name" : "Volumes",
"setterDocumentation" : "**<p>Information about the volumes.</p>\n@param volumes Information about the volumes.</**",
"setterMethodName" : "setVolumes",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Volume>",
  "variableName" : "volumes",
  "variableType" : "java.util.List<Volume>",
  "documentation" : "",
  "simpleType" : "List<Volume>",
  "variableSetterType" : "java.util.Collection<Volume>",
},
"simple" : false,
"varargSetterDocumentation" : "**<p>Information about the volumes.</p>\n@param volumes Information about the volumes.</**<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setVolumes(java.util.Collection)} or {@link #withVolumes(java.util.Collection)} if you want to override the existing values.</p>
@return Returns a reference to this object so that method calls can be chained together.</**",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Volume>",
  "variableName" : "volumes",
  "variableType" : "java.util.List<Volume>",
  "documentation" : "<p>Information about the volumes.</p>",
  "simpleType" : "List<Volume>",
  "variableSetterType" : "java.util.Collection<Volume>",
},
"xmlNameSpaceUri" : null
}, {
"c2jName" : "NextToken",
"c2jShape" : "String",

"deprecated" : false,

"documentation" : "The <code>NextToken</code> value to include in a future<br>request. When the results of a <code>DescribeVolumes</code> request exceed<br><code>MaxResults</code>, this value can be used to retrieve the next page of results. This value is<br><code>null</code> when there are no more results to return."

"enumType" : null,

"fluentSetterDocumentation" : "The <code>NextToken</code> value to include in a future<br>request. When the results of a <code>DescribeVolumes</code> request exceed<br><code>MaxResults</code>, this value can be used to retrieve the next page of results. This value is<br><code>null</code> when there are no more results to return."\n
@param nextToken The<br>value to include in a future<br><code>DescribeVolumes</code> request. When the results<br>of a <code>DescribeVolumes</code> request exceed<br><code>MaxResults</code>, this value can be used to retrieve<br>the next page of results. This value is<br><code>null</code> when there are no more results to return.\n
@returns Returns a reference to this object so that method calls can be chained together."/

"fluentSetterMethodName" : "withNextToken",

"getterDocumentation" : "The <code>NextToken</code> value to include in a future<br>request. When the results of a <code>DescribeVolumes</code> request exceed<br><code>MaxResults</code>, this value can be used to retrieve the next page of results. This value is<br><code>null</code> when there are no more results to return.\n
@return The <code>NextToken</code> value to<br>include in a future<br><code>DescribeVolumes</code> request. When the results<br>of a <code>DescribeVolumes</code> request exceed<br><code>MaxResults</code>, this value can be used to retrieve<br>the next page of results. This value is<br><code>null</code> when there are no more results to return."/

"getterMethodName" : "getNextToken",

"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "NextToken",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "nextToken",
  "uri" : false
},

"idempotencyToken" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"name" : "NextToken"
"setterDocumentation" : "/**<p>The <code>NextToken</code> value to include in a future <code>DescribeVolumes</code> request. When the results of a <code>DescribeVolumes</code> request exceed <code>MaxResults</code>, this value can be used to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>
@param nextToken The <code>NextToken</code> value to include in a future <code>DescribeVolumes</code> request. When the results of a <code>DescribeVolumes</code> request exceed <code>MaxResults</code>, this value can be used to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.*\*/

"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The <code>NextToken</code> value to include in a future <code>DescribeVolumes</code> request. When the results of a <code>DescribeVolumes</code> request exceed <code>MaxResults</code>, this value can be used to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>
@param nextToken The <code>NextToken</code> value to include in a future <code>DescribeVolumes</code> request. When the results of a <code>DescribeVolumes</code> request exceed <code>MaxResults</code>, this value can be used to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.
@return Returns a reference to this object so that method calls can be chained together.*\*/

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "<p>The <code>NextToken</code> value to include in a future <code>DescribeVolumes</code> request. When the results of a <code>DescribeVolumes</code> request exceed <code>MaxResults</code>, this value can be used to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
"membersAsMap" : {
  "NextToken" : {
    "c2jName" : "NextToken",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The <code>NextToken</code> value to include in a future <code>DescribeVolumes</code> request. When the results of a <code>DescribeVolumes</code> request exceed <code>MaxResults</code>, this value can be used to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  }
}
"fluentSetterDocumentation" : "/**<p>The <code>NextToken</code> value to include in a future <code>DescribeVolumes</code> request. When the results of a <code>DescribeVolumes</code> request exceed <code>MaxResults</code>, this value can be used to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>
@param nextToken The <code>NextToken</code> value to include in a future <code>DescribeVolumes</code> request. When the results of a <code>DescribeVolumes</code> request exceed <code>MaxResults</code>, this value can be used to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.<br/>
@return Returns a reference to this object so that method calls can be chained together.*/

"fluentSetterMethodName" : "withNextToken",

"getterDocumentation" : "/**<p>The <code>NextToken</code> value to include in a future <code>DescribeVolumes</code> request. When the results of a <code>DescribeVolumes</code> request exceed <code>MaxResults</code>, this value can be used to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>
@return The <code>NextToken</code> value to include in a future <code>DescribeVolumes</code> request. When the results of a <code>DescribeVolumes</code> request exceed <code>MaxResults</code>, this value can be used to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.<br/>
@returns

"getterMethodName" : "getNextToken",

"getterModel" : {
"returnType" : "String",
"documentation" : null
},

"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NextToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "nextToken",
"uri" : false
},

"idempotencyToken" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"name" : "NextToken",

"setterDocumentation" : "/**<p>The <code>NextToken</code> value to include in a future <code>DescribeVolumes</code> request. When the results of a <code>DescribeVolumes</code> request exceed <code>MaxResults</code>, this value can be used to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>
@param nextToken The <code>NextToken</code> value to include in a future <code>DescribeVolumes</code> request. When the results of a <code>DescribeVolumes</code> request exceed <code>MaxResults</code>, this value can be used to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.<br/>
@returns"
the next page of results. This value is \(<code>null</code>\) when there are no more results to return.*/

"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The \(<code>NextToken</code>\) value to include in a future <code>DescribeVolumes</code> request. When the results of a <code>DescribeVolumes</code> request exceed <code>MaxResults</code>, this value can be used to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.\n@param nextToken The <code>NextToken</code> \(</p>\n\n@return Returns a reference to this object so that method calls can be chained together.*/",

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "<p>The \(<code>NextToken</code>\) value to include in a future <code>DescribeVolumes</code> request. When the results of a <code>DescribeVolumes</code> request exceed <code>MaxResults</code>, this value can be used to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.\n@returns 19</p>\n\n@return Returns a reference to this object so that method calls can be chained together.*/",

"Volumes" : {
  "c2jName" : "Volumes",
  "c2jShape" : "VolumeList",
  "deprecated" : false,
  "documentation" : "<p>Information about the volumes.</p>
<br />\n\n@returns 19
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Information about the volumes.</p><p>@returns 19
  "fluentSetterMethodName" : "withVolumes",
  "getterDocumentation" : "/**<p>Information about the volumes.</p><p>@returns 19
  "getterMethodName" : "getVolumes",
  "getterModel" : {
    "returnType" : "java.util.List<Volume>",
    "documentation" : null
  }
}
"http": {  
"additionalMarshallingPath": null,  
"additionalUnmarshallingPath": null,  
"flattened": false,  
"greedy": false,  
"header": false,  
"isPayload": false,  
"isStreaming": false,  
"location": null,  
"marshallLocationName": "VolumeSet",  
"queryString": false,  
"statusCode": false,  
"unmarshallLocationName": "volumeSet",  
"uri": false  
},  
"idempotencyToken": false,  
"list": true,  
"listModel": {  
"implType": "com.amazonaws.internal.SdkInternalList",  
"interfaceType": "java.util.List",  
"listMemberModel": {  
"c2jName": "member",  
"c2jShape": "Volume",  
"deprecated": false,  
"documentation": "",  
"enumType": null,  
"fluentSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",  
"fluentSetterMethodName": "withMember",  
"getterDocumentation": "/**\n@return \n*/",  
"getterMethodName": "getMember",  
"getterModel": {  
"returnType": "Volume",  
"documentation": null  
},  
"http": {  
"additionalMarshallingPath": null,  
"additionalUnmarshallingPath": null,  
"flattened": false,  
"greedy": false,  
"header": false,  
"isPayload": false,  
"isStreaming": false,  
"location": null,  
"marshallLocationName": "Item",  
"queryString": false,  
"statusCode": false,  
"unmarshallLocationName": "item",  
"uri": false  
}}
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "Volume",
"variableName" : "member",
"variableType" : "Volume",
"documentation" : "",
"simpleType" : "Volume",
"variableSetterType" : "Volume"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Volume",
"variableName" : "member",
"variableType" : "Volume",
"documentation" : "",
"simpleType" : "Volume",
"variableSetterType" : "Volume"
},
"xmlNameSpaceUri" : null,
"memberLocationName" : "item",
"memberType" : "Volume",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Volume",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Volume>",
"templateType" : "java.util.List<Volume>",
"map" : false,
"mapModel" : null,
"name" : "Volumes",
"setterDocumentation" : "/**\n<p>Information about the volumes.</p>
@param volumes Information about the volumes.*/"
"setterMethodName" : "setVolumes",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Volume>",
  "variableName" : "volumes",
  "variableType" : "java.util.List<Volume>",
  "documentation" : "",
  "simpleType" : "List<Volume>",
  "variableSetterType" : "java.util.Collection<Volume>"
},
"simple" : false,
"varargSetterDocumentation" : "<p>Note: This method appends the values to the existing list (if any). Use {@link #setVolumes(java.util.Collection)} or {@link #withVolumes(java.util.Collection)} if you want to override the existing values.</p>

@param volumes Information about the volumes.
@return Returns a reference to this object so that method calls can be chained together."",

"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Volume>",
  "variableName" : "volumes",
  "variableType" : "java.util.List<Volume>",
  "documentation" : "Information about the volumes."
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeVolumesResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "DescribeVolumesResult",
  "variableName" : "describeVolumesResult",
  "variableType" : "DescribeVolumesResult",
  "documentation" : null,
  "simpleType" : "DescribeVolumesResult",
  "variableSetterType" : "DescribeVolumesResult"
},
"wrapper" : false
}

"DescribeVpcAttributeRequest" : {
  "c2jName" : "DescribeVpcAttributeRequest",
  "customization" : {
    "artificialResultWrapper" : null
  }
}
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false,
],
"deprecated" : false,
"documentation" : "<p>Contains the parameters for DescribeVpcAttribute.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
"action" : "DescribeVpcAttribute",
"locationName" : null,
"requestUri" : "/",
"target" : null,
"verb" : "POST",
"xmlNameSpaceUri" : null
},
"members" : [ {
"c2jName" : "VpcId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the VPC.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVpcId",
"getterDocumentation" : "/**<p>The ID of the VPC.</p>
@return The ID of the VPC.*/",
"getterMethodName" : "getVpcId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpcId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "VpcId",
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Attribute",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Attribute",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Attribute",
"setterDocumentation" : "/**\n<p>The VPC attribute.</p>\n@param attribute The VPC attribute.\n@see VpcAttributeName*/",
"setterMethodName" : "setAttribute",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "attribute",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The VPC attribute.</p>\n@param attribute The VPC attribute.\n@return Returns a reference to this object so that method calls can be chained together.\n@see VpcAttributeName*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "attribute",
  "variableType" : "String",
  "documentation" : "<p>The VPC attribute.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}]
,"membersAsMap" : {
  "Attribute" : {
    "c2jName" : "Attribute",
    "c2jShape" : "VpcAttributeName",
"deprecated" : false,
"documentation" : "<p>The VPC attribute.</p>",
"enumType" : "VpcAttributeName",
"fluentSetterDocumentation" : "/**<p>The VPC attribute.</p>
@param attribute The VPC attribute.
@return Returns a reference to this object so that method calls can be chained together.
@see VpcAttributeName*/",
"fluentSetterMethodName" : "withAttribute",
"getterDocumentation" : "/**<p>The VPC attribute.</p>
@return The VPC attribute.
@see VpcAttributeName*/",
"getterMethodName" : "getAttribute",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Attribute",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Attribute",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Attribute",
"setterDocumentation" : "/**<p>The VPC attribute.</p>
@param attribute The VPC attribute.
@see VpcAttributeName*/",
"setterMethodName" : "setAttribute",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "attribute",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The VPC attribute.</p>
@param attribute The VPC attribute.
@see VpcAttributeName*/"
attribute.\n@returns Returns a reference to this object so that method calls can be chained together.\n@see VpcAttributeName*/", "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "attribute",
    "variableType" : "String",
    "documentation" : "The VPC attribute.",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"VpcId" : {
    "c2jName" : "VpcId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "The ID of the VPC.",
    "enumType" : null,
    "fluentSetterDocumentation" : "The ID of the VPC.
\n@returns Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withVpcId",
    "getterDocumentation" : "The ID of the VPC.
\n@returns The ID of the VPC.*/",
    "getterMethodName" : "getVpcId",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "VpcId",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "VpcId",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "VpcId",}
"setterDocumentation" : "/**\n@param vpcId The ID of the VPC.*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param vpcId The ID of the VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "The ID of the VPC."
},
"xmlNamespaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "VpcId", "Attribute" ],
"shapeName" : "DescribeVpcAttributeRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "DescribeVpcAttributeRequest",
  "variableName" : "describeVpcAttributeRequest",
  "variableType" : "DescribeVpcAttributeRequest",
  "documentation" : null,
  "simpleType" : "DescribeVpcAttributeRequest",
  "variableSetterType" : "DescribeVpcAttributeRequest"
},
"wrapper" : false
},
"DescribeVpcAttributeResult" : {
  "c2jName" : "DescribeVpcAttributeResult",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
"documentation" : "Contains the output of DescribeVpcAttribute.<p>"",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [
  {
    "c2jName" : "VpcId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "The ID of the VPC.<p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/*<p>The ID of the VPC.<p>*/
  @param vpcId The ID of the VPC.
  @return
  Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withVpcId",
    "getterDocumentation" : "/*<p>The ID of the VPC.<p>*/
  @return The ID of the VPC.*/",
    "getterMethodName" : "getVpcId",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "VpcId",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "vpcId",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "VpcId",
    "setterDocumentation" : "/*<p>The ID of the VPC.<p>*/
  @param vpcId The ID of the VPC.*/",
    "setterMethodName" : "setVpcId",
    "setterModel" : {
      "variableDeclarationType" : "String",
      "variableType" : "String""}
"variableName" : "vpcId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the VPC.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "EnableDnsSupport",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether DNS resolution is enabled for the VPC. If this attribute is 
<code>true</code>, the Amazon DNS server resolves DNS hostnames for your instances to their corresponding IP
addresses; otherwise, it does not.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Indicates whether DNS resolution is enabled for the VPC. If this attribute is 
<code>true</code>, the Amazon DNS server resolves DNS hostnames for your instances to their corresponding IP
addresses; otherwise, it does not.</p>
@param enableDnsSupport Indicates whether DNS resolution is enabled for the VPC. If this attribute is 
<code>true</code>, the Amazon DNS server resolves DNS hostnames for your instances to their corresponding IP addresses; otherwise, it does not.</param>
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withEnableDnsSupport",
"getterDocumentation" : "/**<p>Indicates whether DNS resolution is enabled for the VPC. If this attribute is 
<code>true</code>, the Amazon DNS server resolves DNS hostnames for your instances to their corresponding IP
addresses; otherwise, it does not.</p>
@return Indicates whether DNS resolution is enabled for the VPC. If this attribute is 
<code>true</code>, the Amazon DNS server resolves DNS hostnames for your instances to their corresponding IP addresses; otherwise, it does not.</param>",
"getterMethodName" : "getEnableDnsSupport",
"getterModel" : {
  "returnType" : "Boolean",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : "Value",
  "additionalUnmarshallingPath" : "value",
  "flattened" : false,
  "greedy" : false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "EnableDnsSupport",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "enableDnsSupport",
"uri": false,
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "EnableDnsSupport",
"setterDocumentation": "/**
<p>Indicates whether DNS resolution is enabled for the VPC. If this attribute is true, the Amazon DNS server resolves DNS hostnames for your instances to their corresponding IP addresses; otherwise, it does not. </p>
@param enableDnsSupport Indicates whether DNS resolution is enabled for the VPC. If this attribute is true, the Amazon DNS server resolves DNS hostnames for your instances to their corresponding IP addresses; otherwise, it does not. */

@return Returns a reference to this object so that method calls can be chained together. */",
"setterMethodName": "setEnableDnsSupport",
"setterModel": {
    "variableDeclarationType": "Boolean",
    "variableName": "enableDnsSupport",
    "variableType": "Boolean",
    "documentation": "",
    "simpleType": "Boolean",
    "variableSetterType": "Boolean"
},
"simple": true,
"varargSetterDocumentation": "/**
<p>Indicates whether DNS resolution is enabled for the VPC. If this attribute is true, the Amazon DNS server resolves DNS hostnames for your instances to their corresponding IP addresses; otherwise, it does not. </p>
@param enableDnsSupport Indicates whether DNS resolution is enabled for the VPC. If this attribute is true, the Amazon DNS server resolves DNS hostnames for your instances to their corresponding IP addresses; otherwise, it does not.\n@return Returns a reference to this object so that method calls can be chained together. */",
"variable": {
    "variableDeclarationType": "Boolean",
    "variableName": "enableDnsSupport",
    "variableType": "Boolean",
    "documentation": "<p>Indicates whether DNS resolution is enabled for the VPC. If this attribute is true, the Amazon DNS server resolves DNS hostnames for your instances to their corresponding IP addresses; otherwise, it does not.\n</p>
"simpleType": "Boolean",
    "variableSetterType": "Boolean"
},
"xmlNameSpaceUri": null
"c2jName": "EnableDnsHostnames",
"c2jShape": "Boolean",
"deprecated": false,
"documentation": "<p>Indicates whether the instances launched in the VPC get DNS hostnames. If this attribute is <code>true</code>, instances in the VPC get DNS hostnames; otherwise, they do not.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>Indicates whether the instances launched in the VPC get DNS hostnames. If this attribute is <code>true</code>, instances in the VPC get DNS hostnames; otherwise, they do not.</p>
@param enableDnsHostnames Indicates whether the instances launched in the VPC get DNS hostnames. If this attribute is <code>true</code>, instances in the VPC get DNS hostnames; otherwise, they do not.
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName": "withEnableDnsHostnames",
"getterDocumentation": "/**<p>Indicates whether the instances launched in the VPC get DNS hostnames. If this attribute is <code>true</code>, instances in the VPC get DNS hostnames; otherwise, they do not.</p>
@return Indicates whether the instances launched in the VPC get DNS hostnames. If this attribute is <code>true</code>, instances in the VPC get DNS hostnames; otherwise, they do not. */",
"getterMethodName": "getEnableDnsHostnames",
"getterModel": {
"returnType": "Boolean",
"documentation": null
},
"http": {
"additionalMarshallingPath": "Value",
"additionalUnmarshallingPath": "value",
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "EnableDnsHostnames",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "enableDnsHostnames",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "EnableDnsHostnames",
"setterDocumentation": "/**<p>Indicates whether the instances launched in the VPC get DNS hostnames. If this attribute is <code>true</code>, instances in the VPC get DNS hostnames; otherwise, they do not.</p>
@param enableDnsHostnames Indicates whether the instances launched in the VPC get DNS hostnames. If this attribute is <code>true</code>, instances in the VPC get DNS hostnames; otherwise, they do not.
@return */",
"setterMethodName": "setEnableDnsHostnames"
"setterModel" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "enableDnsHostnames",
    "variableType" : "Boolean",
    "documentation" : "",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether the instances launched in the VPC get DNS hostnames. If this attribute is <code>true</code>, instances in the VPC get DNS hostnames; otherwise, they do not.</p>
@param enableDnsHostnames Indicates whether the instances launched in the VPC get DNS hostnames. If this attribute is <code>true</code>, instances in the VPC get DNS hostnames; otherwise, they do not.<p>@return Returns a reference to this object so that method calls can be chained together.</code>*</p>*/",
"variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "enableDnsHostnames",
    "variableType" : "Boolean",
    "documentation" : "Indicates whether the instances launched in the VPC get DNS hostnames. If this attribute is <code>true</code>, instances in the VPC get DNS hostnames; otherwise, they do not."",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
    "EnableDnsHostnames" : {
        "c2jName" : "EnableDnsHostnames",
        "c2jShape" : "Boolean",
        "deprecated" : false,
        "documentation" : "Indicates whether the instances launched in the VPC get DNS hostnames. If this attribute is <code>true</code>, instances in the VPC get DNS hostnames; otherwise, they do not."",
        "fluentSetterDocumentation" : "/**<p>Indicates whether the instances launched in the VPC get DNS hostnames. If this attribute is <code>true</code>, instances in the VPC get DNS hostnames; otherwise, they do not.</p>
@param enableDnsHostnames Indicates whether the instances launched in the VPC get DNS hostnames. If this attribute is <code>true</code>, instances in the VPC get DNS hostnames; otherwise, they do not.<p>@return Returns a reference to this object so that method calls can be chained together.</code>*</p>*/",
        "fluentSetterMethodName" : "withEnableDnsHostnames",
        "getterDocumentation" : "/**<p>Indicates whether the instances launched in the VPC get DNS hostnames. If this attribute is <code>true</code>, instances in the VPC get DNS hostnames; otherwise, they do not.</p>
@return Indicates whether the instances launched in the VPC get DNS hostnames. If this attribute is <code>true</code>, instances in the VPC get DNS hostnames; otherwise, they do not.</code>*</p>*/",
        "getterMethodName" : "getEnableDnsHostnames",
        "enumType" : null
    }
}
"http": {
    "additionalMarshallingPath": "Value",
    "additionalUnmarshallingPath": "value",
    "flattened": false,
    "greedy": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "EnableDnsHostnames",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "enableDnsHostnames",
    "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "EnableDnsHostnames",
"setterDocumentation": "/**<p>Indicates whether the instances launched in the VPC get DNS hostnames. If this attribute is <code>true</code>, instances in the VPC get DNS hostnames; otherwise, they do not.</p>
@param enableDnsHostnames Indicates whether the instances launched in the VPC get DNS hostnames. If this attribute is <code>true</code>, instances in the VPC get DNS hostnames; otherwise, they do not.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setEnableDnsHostnames",
"setterModel": {
    "variableDeclarationType": "Boolean",
    "variableName": "enableDnsHostnames",
    "variableType": "Boolean",
    "documentation": "",
    "simpleType": "Boolean",
    "variableSetterType": "Boolean"
},
"simple": true,
"varargSetterDocumentation": "/**<p>Indicates whether the instances launched in the VPC get DNS hostnames. If this attribute is <code>true</code>, instances in the VPC get DNS hostnames; otherwise, they do not.</p>
@param enableDnsHostnames Indicates whether the instances launched in the VPC get DNS hostnames. If this attribute is <code>true</code>, instances in the VPC get DNS hostnames; otherwise, they do not.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
    "variableDeclarationType": "Boolean",
    "variableName": "enableDnsHostnames",
    "variableType": "Boolean",
    "documentation": "<p>Indicates whether the instances launched in the VPC get DNS hostnames. If this attribute is <code>true</code>, instances in the VPC get DNS hostnames; otherwise, they do not.</p>",
    "simpleType": "Boolean",
    "variableSetterType": "Boolean"
"EnableDnsSupport" : {
  "c2jName" : "EnableDnsSupport",
  "c2jShape" : "Boolean",
  "deprecated" : false,
  "documentation" : "Indicates whether DNS resolution is enabled for the VPC. If this attribute is true, the Amazon DNS server resolves DNS hostnames for your instances to their corresponding IP addresses; otherwise, it does not.",
  "enumType" : null,
  "fluentSetterDocumentation" : "Indicates whether DNS resolution is enabled for the VPC. If this attribute is true, the Amazon DNS server resolves DNS hostnames for your instances to their corresponding IP addresses; otherwise, it does not.",
  "fluentSetterMethodName" : "withEnableDnsSupport",
  "getterDocumentation" : "Indicates whether DNS resolution is enabled for the VPC. If this attribute is true, the Amazon DNS server resolves DNS hostnames for your instances to their corresponding IP addresses; otherwise, it does not.",
  "getterMethodName" : "getEnableDnsSupport",
  "getterModel" : {
    "returnType" : "Boolean",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : "Value",
    "additionalUnmarshallingPath" : "value",
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "EnableDnsSupport",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "enableDnsSupport",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
"name" : "EnableDnsSupport",
"setterDocumentation" : "/**<p>Indicates whether DNS resolution is enabled for the VPC. If this attribute is <code>true</code>, the Amazon DNS server resolves DNS hostnames for your instances to their corresponding IP addresses; otherwise, it does not.</p>
@param enableDnsSupport Indicates whether DNS resolution is enabled for the VPC. If this attribute is <code>true</code>, the Amazon DNS server resolves DNS hostnames for your instances to their corresponding IP addresses; otherwise, it does not.*"",
"setterMethodName" : "setEnableDnsSupport",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "enableDnsSupport",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether DNS resolution is enabled for the VPC. If this attribute is <code>true</code>, the Amazon DNS server resolves DNS hostnames for your instances to their corresponding IP addresses; otherwise, it does not.</p>
@param enableDnsSupport Indicates whether DNS resolution is enabled for the VPC. If this attribute is <code>true</code>, the Amazon DNS server resolves DNS hostnames for your instances to their corresponding IP addresses; otherwise, it does not.*"",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "enableDnsSupport",
  "variableType" : "Boolean",
  "documentation" : "<p>Indicates whether DNS resolution is enabled for the VPC. If this attribute is <code>true</code>, the Amazon DNS server resolves DNS hostnames for your instances to their corresponding IP addresses; otherwise, it does not.</p>"
},
"xmlNameSpaceUri" : null
},
"VpcId" : {
  "c2jName" : "VpcId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the VPC.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return Returns a reference to this object so that method calls can be chained together.*"",
  "fluentSetterMethodName" : "withVpcId",
  "getterDocumentation" : "/**<p>The ID of the VPC.</p>
@return The ID of the VPC.*"",
  "getterMethod Name" : "getVpcId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  }
}
"required" : null,
"shapeName" : "DescribeVpcAttributeResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "DescribeVpcAttributeResult",
  "variableName" : "describeVpcAttributeResult",
  "variableType" : "DescribeVpcAttributeResult",
  "documentation" : null,
  "simpleType" : "DescribeVpcAttributeResult",
  "variableSetterType" : "DescribeVpcAttributeResult"
},
"wrapper" : false
},
"DescribeVpcClassicLinkDnsSupportRequest" : {
  "c2jName" : "DescribeVpcClassicLinkDnsSupportRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "Contains the parameters for DescribeVpcClassicLinkDnsSupport."
},
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
  "action" : "DescribeVpcClassicLinkDnsSupport",
  "locationName" : null,
  "requestUri" : "/",
  "target" : null,
  "verb" : "POST",
  "xmlNameSpaceUri" : null
},
"members" : {
  "c2jName" : "VpcIds",
  "c2jShape" : "VpcClassicLinkIdList",
  "deprecated" : false,
  "documentation" : "One or more VPC IDs."
},
"enumType" : null,
"fluentSetterDocumentation" : "Returns a reference to this object so that method calls can be chained together. */"
"templateType": "java.util.List<String>"
},
"map": false,
"mapModel": null,
"name": "VpcIds",
"setterDocumentation": "/**<p>One or more VPC IDs.</p>
@param vpcIds One or more VPC IDs.*/",
"setterMethodName": "setVpcIds",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "vpcIds",
  "variableType": "java.util.List<String>",
  "documentation": "",
  "simpleType": "List<String>",
  "variableSetterType": "java.util.Collection<String>",
},
"simple": false,
"varargSetterDocumentation": "/**<p>One or more VPC IDs.</p>
<p><b>NOTE:</b> This method appends
the values to the existing list (if any). Use {@link #setVpcIds(java.util.Collection)} or
{@link #withVpcIds(java.util.Collection)} if you want to override the existing values.</p>
@param vpcIds One or more
VPC IDs.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "vpcIds",
  "variableType": "java.util.List<String>",
  "documentation": "One or more VPC IDs.",
  "simpleType": "List<String>",
  "variableSetterType": "java.util.Collection<String>",
},
"xmlNameSpaceUri": null
},
"c2jName": "MaxResults",
"c2jShape": "MaxResults",
"deprecated": false,
"documentation": "The maximum number of items to return for this request. The request returns a token
that you can specify in a subsequent call to get the next set of results.",
"enumType": null,
"fluentSetterDocumentation": "/*\p>The maximum number of items to return for this request. The request
returns a token that you can specify in a subsequent call to get the next set of results.\n@param maxResults The maximum number of items to return for this request. The request returns a token
that you can specify in a subsequent call to get the next set of results.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withMaxResults",
"getterDocumentation": "/*\p>The maximum number of items to return for this request. The request
returns a token that you can specify in a subsequent call to get the next set of results.\n@param maxResults The maximum number of items to return for this request. The request returns a token
that you can specify in a subsequent call to get the next set of results.
@return The maximum number of items to return for this request. The request returns a token
that you can specify in a subsequent call to get the next set of results.*/",
"getterMethodName": "getMaxResults",
"getterModel": {

"returnType" : "Integer",
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "MaxResults",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "maxResults",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MaxResults",
"setterDocumentation" : "/**\n<p>The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.</p><p>@param maxResults The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.</p>\n@param maxResults The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.*/",
"setterMethodName" : "setMaxResults",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.</p><p>@param maxResults The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "\n<p>The maximum number of items to return for this request. The request returns a token

"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token for the next set of items to return. (You received this token from a prior call.)</p>
@param nextToken The token for the next set of items to return. (You received this token from a prior call.)
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "The token for the next set of items to return. (You received this token from a prior call.)",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "MaxResults" : {
    "c2jName" : "MaxResults",
    "c2jShape" : "MaxResults",
    "deprecated" : false,
    "documentation" : "The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.</p>
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.</p>
@param maxResults The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMaxResults",
    "getterDocumentation" : "/**<p>The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.</p>
@return The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.*/",
    "getterMethodName" : "getMaxResults",
    "getterModel" : {
      "returnType" : "Integer",
      "documentation" : null
    },
    "http" : {
      "c2jName" : "ServiceIdp">"/
  }
}
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "MaxResults",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "maxResults",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MaxResults",
"setterDocumentation" : "/**<p>The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.</p>\n@param maxResults The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.*/",
"setterMethodName" : "setMaxResults",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.</p>\n@param maxResults The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "<p>The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
}
"xmlNameSpaceUri": null,
"NextToken": {
  "c2jName": "NextToken",
  "c2jShape": "NextToken",
  "deprecated": false,
  "documentation": "<p>The token for the next set of items to return. (You received this token from a prior call.)</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The token for the next set of items to return. (You received this token from a prior call.)</p>@param nextToken The token for the next set of items to return. (You received this token from a prior call.)</param>\n@return Returns a reference to this object so that method calls can be chained together.*"",
  "fluentSetterMethodName": "withNextToken",
  "getterDocumentation": "/**<p>The token for the next set of items to return. (You received this token from a prior call.)</p>\n@return The token for the next set of items to return. (You received this token from a prior call.)*/",
  "getterMethodName": "getNextToken",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "NextToken",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "nextToken",
    "uri": false
  },
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "map": false,
  "mapModel": null,
  "name": "NextToken",
  "setterDocumentation": "/**<p>The token for the next set of items to return. (You received this token from a prior call.)</p>@param nextToken The token for the next set of items to return. (You received this token from a prior call.)*/",
  "setterMethodName": "setNextToken",
  "setterModel": {
    "variableDeclarationType": "String",
"xmlNameSpaceUri": null
},
"NextToken": {
  "c2jName": "NextToken",
  "c2jShape": "NextToken",
  "deprecated": false,
  "documentation": "<p>The token for the next set of items to return. (You received this token from a prior call.)</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The token for the next set of items to return. (You received this token from a prior call.)</p>@param nextToken The token for the next set of items to return. (You received this token from a prior call.)</param>\n@return Returns a reference to this object so that method calls can be chained together.*"",
  "fluentSetterMethodName": "withNextToken",
  "getterDocumentation": "/**<p>The token for the next set of items to return. (You received this token from a prior call.)</p>\n@return The token for the next set of items to return. (You received this token from a prior call.)*/",
  "getterMethodName": "getNextToken",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "NextToken",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "nextToken",
    "uri": false
  },
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "map": false,
  "mapModel": null,
  "name": "NextToken",
  "setterDocumentation": "/**<p>The token for the next set of items to return. (You received this token from a prior call.)</p>@param nextToken The token for the next set of items to return. (You received this token from a prior call.)*/",
  "setterMethodName": "setNextToken",
  "setterModel": {
    "variableDeclarationType": "String",
"xmlNameSpaceUri": null
}
"}
"variableName" : "nextToken",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
 * The token for the next set of items to return. (You received this token from a prior call.)
 */@param nextToken The token for the next set of items to return. (You received this token from a prior call.)
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "nextToken",
"variableType" : "String",
"documentation" : <p>The token for the next set of items to return. (You received this token from a prior call.)</p>
@param nextToken The token for the next set of items to return. (You received this token from a prior call.)
@return Returns a reference to this object so that method calls can be chained together.*/",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"VpcIds" : {
"c2jName" : "VpcIds",
"c2jShape" : "VpcClassicLinkIdList",
"deprecated" : false,
"documentation" : <p>One or more VPC IDs.</p>
@param vpcIds One or more VPC IDs.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterDocumentation" : "/**
 * One or more VPC IDs.
 */
@returns VpcIds One or more VPC IDs.
@returns Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVpcIds",
"getterDocumentation" : "/**
 * One or more VPC IDs.
 */
@returns One or more VPC IDs.
@returns Returns a reference to this object so that method calls can be chained together.*/",
"getterMethodName" : "getVpcIds",
"getterModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpcIds",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "VpcIds",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : { ["returnType" : "String">
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpcId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "VpcId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member 
@return */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "String"}},
"variableName": "member",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "member",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "VpcId",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>"
},
"map": false,
"mapModel": null,
"name": "VpcIds",
"setterDocumentation": "/**<p>One or more VPC IDs.\n\n@param vpcIds One or more VPC IDs.*/</p>
@param vpcIds One or more VPC IDs.*/",
"setterMethodName": "setVpcIds",
"setterModel": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
"variableName": "vpcIds",
"variableType": "java.util.List<String>",
"documentation": "",
"simpleType": "List<String>",
"variableSetterType": "java.util.Collection<String>"
},
"simple": false,
"varargSetterDocumentation": "/**<p>One or more VPC IDs.\n</p><b>NOTE:</b> This method
appends the values to the existing list (if any). Use { @link #setVpcIds(java.util.Collection)} or { @link
#withVpcIds(java.util.Collection)} if you want to override the existing values.\n
@returns a reference to this object so that
method calls can be chained together.*/"
VPC IDs.

```java
public DescribeVpcClassicLinkDnsSupportRequest withVpcIds(java.util.List<String> vpcIds)
{...
```

*variable*:

```java

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```
"documentation" : "<p>Information about the ClassicLink DNS support status of the VPCs.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Information about the ClassicLink DNS support status of the VPCs.</p>
@param vpcs Information about the ClassicLink DNS support status of the VPCs.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVpcs",
"getterDocumentation" : "/**<p>Information about the ClassicLink DNS support status of the VPCs.</p>
@return Information about the ClassicLink DNS support status of the VPCs.*/",
"getterMethodName" : "getVpcs",
"getterModel" : {
 "returnType" : "java.util.List<ClassicLinkDnsSupport>",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "Vpcs",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "vpcs",
 "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
 "implType" : "com.amazonaws.internal.SdkInternalList",
 "interfaceType" : "java.util.List",
 "listMemberModel" : {
 "c2jName" : "member",
 "c2jShape" : "ClassicLinkDnsSupport",
 "deprecated" : false,
 "documentation" : "",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
 "fluentSetterMethodName" : "withMember",
 "getterDocumentation" : "/**\n@return */",
 "getterMethodName" : "getMember",
 "getterModel" : {
 "returnType" : "ClassicLinkDnsSupport",
 "documentation" : null
}.
}
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Item",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
  @param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "ClassicLinkDnsSupport",
  "variableName" : "member",
  "variableType" : "ClassicLinkDnsSupport",
  "documentation" : "",
  "simpleType" : "ClassicLinkDnsSupport",
  "variableSetterType" : "ClassicLinkDnsSupport"
},
"simple" : false,
"varargSetterDocumentation" : "/**
  @param member
  @return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "ClassicLinkDnsSupport",
  "variableName" : "member",
  "variableType" : "ClassicLinkDnsSupport",
  "documentation" : "",
  "simpleType" : "ClassicLinkDnsSupport",
  "variableSetterType" : "ClassicLinkDnsSupport"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "ClassicLinkDnsSupport",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "ClassicLinkDnsSupport",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<ClassicLinkDnsSupport>",
"templateType" : "java.util.List<ClassicLinkDnsSupport>" },

"map" : false,
"mapModel" : null,
"name" : "Vpcs",
"setterDocumentation" : "/**<p>Information about the ClassicLink DNS support status of the VPCs.</p>
@param vpcs Information about the ClassicLink DNS support status of the VPCs.*/",
"setterMethodName" : "setVpcs",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ClassicLinkDnsSupport>",
  "variableName" : "vpcs",
  "variableType" : "java.util.List<ClassicLinkDnsSupport>",
  "documentation" : "",
  "simpleType" : "List<ClassicLinkDnsSupport>",
  "variableSetterType" : "java.util.Collection<ClassicLinkDnsSupport>"
},

"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the ClassicLink DNS support status of the VPCs.</p>
@param vpcs Information about the ClassicLink DNS support status of the VPCs.*/",
"varargSetterMethodName" : "setVpcs",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ClassicLinkDnsSupport>",
  "variableName" : "vpcs",
  "variableType" : "java.util.List<ClassicLinkDnsSupport>",
  "documentation" : "<p>Information about the ClassicLink DNS support status of the VPCs.</p>",
  "simpleType" : "List<ClassicLinkDnsSupport>",
  "variableSetterType" : "java.util.Collection<ClassicLinkDnsSupport>"
},

"xmlNameSpaceUri" : null
},

c2jName" : "NextToken",
"c2jShape" : "NextToken",
"deprecated" : false,
"documentation" : "<p>The token to use when requesting the next set of items.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The token to use when requesting the next set of items.</p>
@param nextToken The token to use when requesting the next set of items.*/",
"fluentSetterMethodName" : "withNextToken",
"getterDocumentation" : "/**<p>The token to use when requesting the next set of items.</p>
@return The
token to use when requesting the next set of items.*"/
    ,
    "getterMethodName" : "getNextToken",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "NextToken",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "nextToken",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "NextToken",
    "setterDocumentation" : "/**<p>The token to use when requesting the next set of items.</p>
    @param
    nextToken The token to use when requesting the next set of items.*"/
    ,
    "setterMethodName" : "setNextToken",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "nextToken",
        "variableType" : "String",
        "documentation" : "",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "varargSetterDocumentation" : "/**<p>The token to use when requesting the next set of items.</p>
    <p>The token to use when requesting the next set of items.</p>
    @param
    nextToken The token to use when requesting the next set of items.</p>
    </p>
    @return Returns a reference to this object so that method calls can be chained together.*"/
    ,
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "nextToken",
        "variableType" : "String",
        "documentation" : "<p>The token to use when requesting the next set of items.</p>
        "simpleType" : "String",
        "variableSetterType" : "String"
"variableName" : "nextToken",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token to use when requesting the next set of items.</p>
@param nextToken The token to use when requesting the next set of items
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "nextToken",
"variableType" : "String",
"documentation" : "<p>The token to use when requesting the next set of items.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Vpcs" : {
"c2jName" : "Vpcs",
"c2jShape" : "ClassicLinkDnsSupportList",
"deprecated" : false,
"documentation" : "<p>Information about the ClassicLink DNS support status of the VPCs.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Information about the ClassicLink DNS support status of the VPCs.</p>
@param vpcs Information about the ClassicLink DNS support status of the VPCs
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVpcs",
"getterDocumentation" : "/**<p>Information about the ClassicLink DNS support status of the VPCs.</p>
@return Information about the ClassicLink DNS support status of the VPCs.*/",
"getterMethodName" : "getVpcs",
"getterModel" : {
"returnType" : "java.util.List<ClassicLinkDnsSupport>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Vpcs",
"queryString" : false,
"variableDeclarationType" : "ClassicLinkDnsSupport",
"variableName" : "member",
"variableType" : "ClassicLinkDnsSupport",
"documentation" : "",
"simpleType" : "ClassicLinkDnsSupport",
"variableSetterType" : "ClassicLinkDnsSupport"
 },
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "ClassicLinkDnsSupport",
 "variableName" : "member",
 "variableType" : "ClassicLinkDnsSupport",
 "documentation" : "",
 "simpleType" : "ClassicLinkDnsSupport",
 "variableSetterType" : "ClassicLinkDnsSupport"
 },
 "xmlNameSpaceUri" : null
 },
"memberLocationName" : "item",
"memberType" : "ClassicLinkDnsSupport",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "ClassicLinkDnsSupport",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<ClassicLinkDnsSupport>",
"templateType" : "java.util.List<ClassicLinkDnsSupport>"
 },
"map" : false,
"mapModel" : null,
"name" : "Vpcs",
"setterDocumentation" : "/**\n<p>Information about the ClassicLink DNS support status of the VPCs.</p>\n@\n@param vpcs Information about the ClassicLink DNS support status of the VPCs.*/",
"setterMethodName" : "setVpcs",
"setterModel" : {
 "variableDeclarationType" : "com.amazonaws.internalSdkInternalList<ClassicLinkDnsSupport>",
 "variableName" : "vpcs",
 "variableType" : "java.util.List<ClassicLinkDnsSupport>",
 "documentation" : "",
 "simpleType" : "List<ClassicLinkDnsSupport>",
 "variableSetterType" : "java.util.Collection<ClassicLinkDnsSupport>"
 },
"simple" : false,
"varargSetterDocumentation" : "/**\n<p>Information about the ClassicLink DNS support status of the"
This method appends the values to the existing list (if any). Use \{@link #setVpcs(java.util.Collection)\} or \{@link #withVpcs(java.util.Collection)\} if you want to override the existing values.

\n@param vpcs Information about the ClassicLink DNS support status of the VPCs.

\n@return Returns a reference to this object so that method calls can be chained together.

`variable`: {
    "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<ClassicLinkDnsSupport>",
    "variableName": "vpcs",
    "variableType": "java.util.List<ClassicLinkDnsSupport>",
    "documentation": "Information about the ClassicLink DNS support status of the VPCs.",
    "simpleType": "List<ClassicLinkDnsSupport>",
    "variableSetterType": "java.util.Collection<ClassicLinkDnsSupport>
    
    "xmlNameSpaceUri": null
}
}

"requestSignerAware": false,
"requestSignerClassFqn": null,
"required": null,
"shapeName": "DescribeVpcClassicLinkDnsSupportResult",
"unmarshaller": {
    "flattened": false,
    "resultWrapper": null
}
},

"variable": {
    "variableDeclarationType": "DescribeVpcClassicLinkDnsSupportResult",
    "variableName": "describeVpcClassicLinkDnsSupportResult",
    "variableType": "DescribeVpcClassicLinkDnsSupportResult",
    "documentation": null,
    "simpleType": "DescribeVpcClassicLinkDnsSupportResult",
    "variableSetterType": "DescribeVpcClassicLinkDnsSupportResult"
}
},

"wrapper": false
},

"DescribeVpcClassicLinkRequest": {
    "c2jName": "DescribeVpcClassicLinkRequest",
    "customization": {
        "artificialResultWrapper": null,
        "skipGeneratingMarshaller": false,
        "skipGeneratingModelClass": false,
        "skipGeneratingUnmarshaller": false
    }
},

"deprecated": false,
"documentation": "Contains the parameters for DescribeVpcClassicLink."
,"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,

"variable": {
    "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<ClassicLinkDnsSupport>",
    "variableName": "vpcs",
    "variableType": "java.util.List<ClassicLinkDnsSupport>",
    "documentation": "Information about the ClassicLink DNS support status of the VPCs.",
    "simpleType": "List<ClassicLinkDnsSupport>",
    "variableSetterType": "java.util.Collection<ClassicLinkDnsSupport>
    
    "xmlNameSpaceUri": null
}
}
"c2jShape": "String",
"deprecated": false,
"documentation": "",
"enumType": null,
"fluentSetterDocumentation": "/**
@param member
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**
@return */",
"getterMethodName": "getMember",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "VpcId",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "VpcId",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member
@return Returns a reference to this object so that method calls can be chained together. */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**
@param member
@return Returns a reference to this object so that method calls can be chained together. */",
"variable": {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "VpcId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "VpcIds",
"setterDocumentation" : /**<p>One or more VPCs for which you want to describe the ClassicLink
status.</p>*/
@param vpcIds One or more VPCs for which you want to describe the ClassicLink status.

"setterMethodName" : "setVpcIds",
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "vpcIds",
    "variableType" : "java.util.List<String>",
    "documentation" : "",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
    },
    "simple" : false,
    "varargSetterDocumentation" : /**<p>One or more VPCs for which you want to describe the ClassicLink
status.</p>*/

@NOTE: This method appends the values to the existing list (if any). Use {@link
#setVpcIds(java.util.Collection)} or {@link #withVpcIds(java.util.Collection)} if you want to override the existing
values.

@n@return Returns a reference to this object so that method calls can be chained together.

"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "vpcIds",
    "variableType" : "java.util.List<String>",
    "documentation" : "<p>One or more VPCs for which you want to describe the ClassicLink status.</p>",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
"<p>One or more filters.</p> <ul> <li> <p> <code>is-classic-link-enabled</code> - Whether the VPC is enabled for ClassicLink (<code>true</code> | <code>false</code>). </p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value. </p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. </p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. </p> </li> </ul>"
value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.
method calls can be chained together.*/",
        "fluentSetterMethodName" : "withMember",
        "getterDocumentation" : "/**
        @return */",
        "getterMethodName" : "getMember",
        "getterModel" : {
        "returnType" : "Filter",
        "documentation" : null
        },
        "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "Filter",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "Filter",
        "uri" : false
        },
        "idempotencyToken" : false,
        "list" : false,
        "listModel" : null,
        "map" : false,
        "mapModel" : null,
        "name" : "Member",
        "setterDocumentation" : "/**
        @param member */",
        "setterMethodName" : "setMember",
        "setterModel" : {
        "variableDeclarationType" : "Filter",
        "variableName" : "member",
        "variableType" : "Filter",
        "documentation" : "",
        "simpleType" : "Filter",
        "variableSetterType" : "Filter"
        },
        "simple" : false,
        "varargSetterDocumentation" : "/**
        @param member
        @return Returns a reference to this object so that
        method calls can be chained together.*/",
        "variable" : {
        "variableDeclarationType" : "Filter",
        "variableName" : "member",
        "variableType" : "Filter",
        "documentation" : "",
        "simpleType" : "Filter",
        "variableSetterType" : "Filter"}
"variableSetterType" : "Filter",
"xmlns:Filter" : "Filter",
"memberLocationName" : "Filter",
"memberType" : "Filter",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Filter",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType" : "java.util.List<Filter>",
"map" : false,
"mapModel" : null,
"name" : "Filters",
"setterDocumentation" : "One or more filters.
- Whether the VPC is enabled for ClassicLink (<code>true</code> | <code>false</code>).<p> <ul> <li> <code>tag</code>:<i>key</i>:=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>:=<i>value</i> filter. For example, if you use both the filter \\"tag-key=Purpose\" and the filter \\"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is)
- The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter \\"tag-key=Purpose\" and the filter \\"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X
- The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter \\"tag-key=Purpose\" and the filter \\"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>:=<i>value</i> filter. For example, if you use both the filter \\"tag-key=Purpose\" and the filter \\"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>:=<i>value</i> filter. For example, if you use both the filter \\"tag-key=Purpose\" and the filter \\"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>:=<i>value</i> filter. For example, if you use both the filter \\"tag-key=Purpose\" and the filter \\"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X
- The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter \\"tag-key=Purpose\" and the filter \\"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>:=<i>value</i> filter. For example, if you use both the filter \\"tag-key=Purpose\" and the filter \\"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>:=<i>value</i> filter. For example, if you use both the filter \\"tag-key=Purpose\" and the filter \\"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X
- The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter \\"tag-key=Purpose\" and the filter \\"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>:=<i>value</i> filter. For example, if you use both the filter \\"tag-key=Purpose\" and the filter \\"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>:=<i>value</i> filter. For example, if you use both the filter \\"tag-key=Purpose\" and the filter \\"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>:=<i>value</i> filter. For example, if you use both the filter \\"tag-key=Purpose\" and the filter \\"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X
- The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter \\"tag-key=Purpose\" and the filter \\"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>:=<i>value</i> filter. For example, if you use both the filter \\"tag-key=Purpose\" and the filter \\"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>:=<i>value</i> filter. For example, if you use both the filter \\"tag-key=Purpose\" and the filter \\"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X
- The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter \\"tag-key=Purpose\" and the filter \\"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>:=<i>value</i> filter. For example, if you use both the filter \\"tag-key=Purpose\" and the filter \\"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>:=<i>value</i> filter. For example, if you use both the filter \\"tag-key=Purpose\" and the filter \\"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>:=<i>value</i> filter. For example, if you use both the filter \\"tag-key=Purpose\" and the filter \\"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the "setterMethodName" : "setFilters",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"variableName" : "filters",
"variableType" : "java.util.List<Filter>",
"documentation" : "",
"simpleType" : "List<Filter>","}
"variableSetterType" : "java.util.Collection<Filter>",
}
"simple" : false,
 varargSetterDocumentation" : "/**<p>One or more filters.</p> <ul> <li> <p> <code>is-classic-link-enabled</code> - Whether the VPC is enabled for ClassicLink (<code>true</code> | <code>false</code>). </p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value. </p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. </p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. </p> </li> </ul>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setFilters(java.util.Collection)} or { @link #withFilters(java.util.Collection)} if you want to override the existing values.</p>

@link #setFilters(java.util.Collection) or { @link #withFilters(java.util.Collection)} if you want to override the existing values.

"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"variableName" : "filters",
"variableType" : "java.util.List<Filter>",
"documentation" : "<p>One or more filters.</p> <ul> <li> <p> <code>is-classic-link-enabled</code> - Whether the VPC is enabled for ClassicLink (<code>true</code> | <code>false</code>). </p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value. </p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. </p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. </p> </li> </ul>

"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>",
"xmlNameSpaceUri" : null}
"membersAsMap": {
"Filters": {
"c2jName": "Filters",
"c2jShape": "FilterList",
"deprecated": false,
"documentation": "<p>One or more filters.</p> 
<ul>
<li><code>is-classic-link-enabled</code> - Whether the VPC is enabled for ClassicLink (<code>true</code> | <code>false</code>). </li>
<li><code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag <code>Purpose=X</code>, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</li>
<li><code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key <code>Purpose</code> (regardless of what the tag's value is), and the tag value <code>X</code> (regardless of what the tag's key is). If you want to list only resources where Purpose is <code>X</code>, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</li>
<li><code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. If you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key <code>Purpose</code> (regardless of what the tag's value is), and the tag value <code>X</code> (regardless of what the tag's key is). If you want to list only resources where Purpose is <code>X</code>, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</li>
</ul>

@return Returns a reference to this object so that method calls can be chained together.*/

"fluentSetterMethodName": "withFilters",
"getterDocumentation": "/**One or more filters.</p> 
<ul>
<li><code>is-classic-link-enabled</code> - Whether the VPC is enabled for ClassicLink (<code>true</code> | <code>false</code>). </li>
<li><code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag <code>Purpose=X</code>, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</li>
<li><code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key <code>Purpose</code> (regardless of what the tag's value is), and the tag value <code>X</code> (regardless of what the tag's key is). If you want to list only resources where Purpose is <code>X</code>, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</li>
<li><code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. If you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key <code>Purpose</code> (regardless of what the tag's value is), and the tag value <code>X</code> (regardless of what the tag's key is). If you want to list only resources where Purpose is <code>X</code>, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</li>
</ul>

@returns Returns a reference to this object so that method calls can be chained together.*"

"enumType": null,
"fluentSetterDocumentation": "/**One or more filters.</p> 
<ul>
<li><code>is-classic-link-enabled</code> - Whether the VPC is enabled for ClassicLink (<code>true</code> | <code>false</code>). </li>
<li><code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag <code>Purpose=X</code>, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</li>
<li><code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key <code>Purpose</code> (regardless of what the tag's value is), and the tag value <code>X</code> (regardless of what the tag's key is). If you want to list only resources where Purpose is <code>X</code>, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</li>
<li><code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. If you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key <code>Purpose</code> (regardless of what the tag's value is), and the tag value <code>X</code> (regardless of what the tag's key is). If you want to list only resources where Purpose is <code>X</code>, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</li>
</ul>

@returns Returns a reference to this object so that method calls can be chained together.*"/"
value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the

```<code>tag</code>:<i>key</i>=<i>value</i> filter.</p> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. If you want to list only resources where Purpose is X, see the</p> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. If you want to list only resources where Purpose is X, see the</p> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. If you want to list only resources where Purpose is X, see the</p> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. If you want to list only resources where Purpose is X, see the</p> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. If you want to list only resources where Purpose is X, see the</p> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. If you want to list only resources where Purpose is X, see the</p> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. If you want to list only resources where Purpose is X, see the
```
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**
@return */",
"getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "Filter",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Filter",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Filter",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Filter",
  "variableName" : "member",
  "variableType" : "Filter",
  "documentation" : "",
  "simpleType" : "Filter",
  "variableSetterType" : "Filter"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Filter",
  "variableName" : "member",
  "variableType" : "Filter",
  "documentation" : "",
  "simpleType" : "Filter",
  "variableSetterType" : "Filter"
"xmlNameSpaceUri" : null
"memberLocationName" : "Filter",
"memberType" : "Filter",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Filter",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType" : "java.util.List<Filter>"
},
"map" : false,
"mapModel" : null,
"name" : "Filters",
"setterDocumentation" : "/**<p>One or more filters.</p> <ul> <li> <p> <code>is-classic-link-enabled</code> - Whether the VPC is enabled for ClassicLink (<code>true</code> | <code>false</code>). </p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value. </p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. </p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. </p> </li> <ul>
@param filters One or more filters.</ul>
"setterMethodName" : "setFilters",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"variableName" : "filters",
"variableType" : "java.util.List<Filter>",
"documentation" : "",
"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>"
"simple" : false,

"varargSetterDocumentation" : "/**
One or more filters. <ul>
<li><p>is-classic-link-enabled</p> - Whether the VPC is enabled for ClassicLink (<code>true</code> | <code>false</code>). </li>
<li><p>tag:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value. </li>
<li><p>tag-key</p> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key= Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag:tag-key=tag-value</code> filter. </li>
<li><p>tag-value</p> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. </li>
</ul>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use @link 
#setFilters(java.util.Collection) or @link #withFilters(java.util.Collection) if you want to override the existing values. */

@param filters One or more filters. <ul>
<li><p>is-classic-link-enabled</p> - Whether the VPC is enabled for ClassicLink (<code>true</code> | <code>false</code>). </li>
<li><p>tag:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value. </li>
<li><p>tag-key</p> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key= Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag:tag-key=tag-value</code> filter. </li>
<li><p>tag-value</p> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. </li>
</ul> Returns a reference to this object so that method calls can be chained together. */

"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"variableName" : "filters",
"variableType" : "java.util.List<Filter>",
"documentation" : "/p>One or more filters. <ul>
<li><p>is-classic-link-enabled</p> - Whether the VPC is enabled for ClassicLink (<code>true</code> | <code>false</code>). </li>
<li><p>tag:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value. </li>
<li><p>tag-key</p> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key= Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag:tag-key=tag-value</code> filter. </li>
<li><p>tag-value</p> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. </li>
</ul> */

}"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>"
},
"xmlNameSpaceUri" : null
},
"VpcIds" : {
"c2jName" : "VpcIds",
"c2jShape" : "VpcClassicLinkIdList",
"deprecated" : false,
"documentation" : "One or more VPCs for which you want to describe the ClassicLink status.
"enumType" : null,
"fluentSetterDocumentation" : "One or more VPCs for which you want to describe the ClassicLink status.
@returns {VpcIds} Returns a reference to this object so that method calls can be chained together.
",
"fluentSetterMethodName" : "withVpcIds",
"getterDocumentation" : "One or more VPCs for which you want to describe the ClassicLink status.
@returns {VpcId} Returns a reference to this object so that method calls can be chained together.
",
"getterMethodName" : "getVpcIds",
"getterModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpcId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "VpcId",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : 
"enumType" : null,
"fluentSetterDocumentation" : "One or more VPCs for which you want to describe the ClassicLink status.
@returns {VpcId} Returns a reference to this object so that method calls can be chained together.
",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : 
"getterMethodName" : "getMember",
"getterModel" : [}
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpcId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "VpcId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "VpcId"
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>",
},
"map" : false,
"mapModel" : null,
"name" : "VpcIds",
"setterDocumentation" : "/**<p>One or more VPCs for which you want to describe the ClassicLink status.</p>
@param vpcIds One or more VPCs for which you want to describe the ClassicLink status.*/",
"setterMethodName" : "setVpcIds",
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "vpcIds",
    "variableType" : "java.util.List<String>",
    "documentation" : "",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>",
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more VPCs for which you want to describe the ClassicLink status.</p>
@param vpcIds One or more VPCs for which you want to describe the ClassicLink status.  
<b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setVpcIds(java.util.Collection)} or @link #withVpcIds(java.util.Collection) if you want to override the existing 
values.*/
@param vpcIds One or more VPCs for which you want to describe the ClassicLink status.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "vpcIds",
    "variableType" : "java.util.List<String>",
    "documentation" : "<p>One or more VPCs for which you want to describe the ClassicLink status.</p>",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>",
},
"xmlNameSpaceUri" : null
}.

"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeVpcClassicLinkRequest",
"unmarshaller" : null,
"variable" : {

"variableDeclarationType" : "DescribeVpcClassicLinkRequest",
"variableName" : "describeVpcClassicLinkRequest",
"variableType" : "DescribeVpcClassicLinkRequest",
"documentation" : null,
"simpleType" : "DescribeVpcClassicLinkRequest",
"variableSetterType" : "DescribeVpcClassicLinkRequest"
},
"wrapper" : false
},
"DescribeVpcClassicLinkResult" : {
"c2jName" : "DescribeVpcClassicLinkResult",
"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "\<p>Contains the output of DescribeVpcClassicLink.\</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [
  {
    "c2jName" : "Vpcs",
    "c2jShape" : "VpcClassicLinkList",
    "deprecated" : false,
    "documentation" : "\<p>The ClassicLink status of one or more VPCs.\</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "\/**<p>The ClassicLink status of one or more VPCs.\</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withVpcs",
    "getterDocumentation" : "\/**<p>The ClassicLink status of one or more VPCs.\</p>\n@return The ClassicLink status of one or more VPCs.\*/",
    "getterMethodName" : "getVpcs",
    "getterModel" : {
      "returnType" : "java.util.List\<VpcClassicLink\>",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "VpcClassicLink",
  "variableName": "member",
  "variableType": "VpcClassicLink",
  "documentation": "",
  "simpleType": "VpcClassicLink",
  "variableSetterType": "VpcClassicLink"
},
"simple": false,
"varargSetterDocumentation": "/**\n@param member 
@return Returns a reference to this object so that
method calls can be chained together.*\n*/",
"variable": {
  "variableDeclarationType": "VpcClassicLink",
  "variableName": "member",
  "variableType": "VpcClassicLink",
  "documentation": "",
  "simpleType": "VpcClassicLink",
  "variableSetterType": "VpcClassicLink"
},
"xmlNameSpaceUri": null
}
"memberLocationName": "item",
"memberType": "VpcClassicLink",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "VpcClassicLink",
"templateImplType": "com.amazonaws.internal.SdkInternalList<VpcClassicLink>",
"templateType": "java.util.List<VpcClassicLink>"
},
"map": false,
"mapModel": null,
"name": "Vpcs",
"setterDocumentation": "/*\nThe ClassicLink status of one or more VPCs.*/\n@param vpcs The ClassicLink status of one or more VPCs.*/",
"setterMethodName": "setVpcs",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<VpcClassicLink>",
  "variableName": "vpcs",
  "variableType": "java.util.List<VpcClassicLink>"
This method appends the values to the existing list (if any). Use [@link #setVpcs(java.util.Collection)] or [@link #withVpcs(java.util.Collection)] if you want to override the existing values.

@returns {java.util.List<VpcClassicLink>}

**Vpcs**

The ClassicLink status of one or more VPCs.

@returns {java.util.List<VpcClassicLink>}

@method getVpcs
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "vpcSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "VpcClassicLink",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
     * @param member
     * @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**
     * @return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "VpcClassicLink",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/**
     * @param member */",
    "setterMethodName" : "setMember",
"
"setterModel" : {
  "variableDeclarationType" : "VpcClassicLink",
  "variableName" : "member",
  "variableType" : "VpcClassicLink",
  "documentation" : "",
  "simpleType" : "VpcClassicLink",
  "variableSetterType" : "VpcClassicLink"
},
  "simple" : false,
  "varargSetterDocumentation" : "/**n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "VpcClassicLink",
    "variableName" : "member",
    "variableType" : "VpcClassicLink",
    "documentation" : "",
    "simpleType" : "VpcClassicLink",
    "variableSetterType" : "VpcClassicLink"
  },
  "xmlNameSpaceUri" : null
},
  "memberLocationName" : "item",
  "memberType" : "VpcClassicLink",
  "map" : false,
  "marshallNonAutoConstructedEmptyLists" : false,
  "memberAdditionalMarshallingPath" : null,
  "memberAdditionalUnmarshallingPath" : null,
  "sendEmptyQueryString" : false,
  "simple" : false,
  "simpleType" : "VpcClassicLink",
  "templateImplType" : "com.amazonaws.internal.SdkInternalList<VpcClassicLink>",
  "templateType" : "java.util.List<VpcClassicLink>"
},
  "map" : false,
  "mapModel" : null,
  "name" : "Vpcs",
  "setterDocumentation" : "/**\n<p>The ClassicLink status of one or more VPCs.</p>\n\n@param vpcs The ClassicLink status of one or more VPCs.*/",
  "setterMethodName" : "setVpcs",
  "setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<VpcClassicLink>",
    "variableName" : "vpcs",
    "variableType" : "java.util.List<VpcClassicLink>",
    "documentation" : "",
    "simpleType" : "List<VpcClassicLink>",
    "variableSetterType" : "java.util.Collection<VpcClassicLink>"
  },
  "simple" : false,
"varargSetterDocumentation" : "/**<p>The ClassicLink status of one or more VPCs.</p>

<b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setVpcs(java.util.Collection)} or {@link #withVpcs(java.util.Collection)} if you want to override the existing values.<p/>

@return Returns a reference to this object so that method calls can be chained together.*/",

"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<VpcClassicLink> ",
    "variableName" : "vpcs",
    "variableType" : "java.util.List<VpcClassicLink> ",
    "documentation" : "<p>The ClassicLink status of one or more VPCs.</p>",
    "simpleType" : "List<VpcClassicLink> ",
    "variableSetterType" : "java.util.Collection<VpcClassicLink> 
",
    "xmlNameSpaceUri" : null
},

"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeVpcClassicLinkResult",
"unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
},

"variable" : {
    "variableDeclarationType" : "DescribeVpcClassicLinkResult",
    "variableName" : "describeVpcClassicLinkResult",
    "variableType" : "DescribeVpcClassicLinkResult",
    "documentation" : null,
    "simpleType" : "DescribeVpcClassicLinkResult",
    "variableSetterType" : "DescribeVpcClassicLinkResult"
},

"wrapper" : false
},

"DescribeVpcEndpointServicesRequest" : {
    "c2jName" : "DescribeVpcEndpointServicesRequest",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
    "documentation" : "<p>Contains the parameters for DescribeVpcEndpointServices.</p>",
    "enums" : null,
    "errorCode" : null,
    "hasHeaderMember" : false,
    "hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
  "action" : "DescribeVpcEndpointServices",
  "locationName" : null,
  "requestUri" : "/",
  "target" : null,
  "verb" : "POST",
  "xmlnsNameSpaceUri" : null
},
"members" : [
  {
    "c2jName" : "MaxResults",
    "c2jShape" : "Integer",
    "deprecated" : false,
    "documentation" : "The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results. Constraint: If the value is greater than 1000, we return only 1000 items.",
    "enumType" : null,
    "fluentSetterDocumentation" : "The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results. Constraint: If the value is greater than 1000, we return only 1000 items."
    "getterDocumentation" : "The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results. Constraint: If the value is greater than 1000, we return only 1000 items.
    "getterMethodName" : "getMaxResults",
    "getterModel" : {
      "returnType" : "Integer",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "MaxResults",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "MaxResults",
    }
  }
};
"uri": false,
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "MaxResults",
"setterDocumentation": "/**<p>The maximum number of items to return for this request. The request returns a
token that you can specify in a subsequent call to get the next set of results.</p> <p>Constraint: If the value
is greater than 1000, we return only 1000 items.</p>\n@param maxResults The maximum number of items to return
for this request. The request returns a token that you can specify in a subsequent call to get the next set of
results.</p> <p>Constraint: If the value is greater than 1000, we return only 1000 items.</p>*/",
"setterMethodName": "setMaxResults",
"setterModel": {
  "variableDeclarationType": "Integer",
  "variableName": "maxResults",
  "variableType": "Integer",
  "documentation": "",
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"simple": true,
"vargSetterDocumentation": "/**<p>The maximum number of items to return for this request. The request
returns a token that you can specify in a subsequent call to get the next set of results.</p> <p>Constraint: If the
value is greater than 1000, we return only 1000 items.</p>\n@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable": {
  "variableDeclarationType": "Integer",
  "variableName": "maxResults",
  "variableType": "Integer",
  "documentation": "The maximum number of items to return for this request. The request returns a token
that you can specify in a subsequent call to get the next set of results.
Constraint: If the value is greater than 1000, we return only 1000 items.
\n@return Returns a reference to this object so that method calls can be chained together.
",
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"xmlNameSpaceUri": null,
},
"c2jName": "NextToken",
"c2jShape": "String",
"deprecated": false,
"documentation": "The token for the next set of items to return. (You received this token from a prior
request.)",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The token for the next set of items to return. (You received this token
from a prior request.)</p>*/",
"xmlNameSpace": null}
from a prior call.)

@param nextToken The token for the next set of items to return. (You received this token from a prior call.)

@return Returns a reference to this object so that method calls can be chained together.*\n*"

"fluentSetterMethodName" : "withNextToken",
"getterDocumentation" : "/**\pnThe token for the next set of items to return. (You received this token from a prior call.)\pnThe token for the next set of items to return. (You received this token from a prior call.)*/",
"getterMethodName" : "getNextToken",
"getterModel" : {
 "returnType" : "String",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "NextToken",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "NextToken",
 "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**\pnThe token for the next set of items to return. (You received this token from a prior call.)\pnThe token for the next set of items to return. (You received this token from a prior call.)*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "nextToken",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\pnThe token for the next set of items to return. (You received this token from a prior call.)\pnThe token for the next set of items to return. (You received this token from a prior call.)\pnThe token for the next set of items to return. (You received this token from a prior call.)*/",null}
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "<p>The token for the next set of items to return. (You received this token from a prior call.)</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "MaxResults" : {
    "c2jName" : "MaxResults",
    "c2jShape" : "Integer",
    "deprecated" : false,
    "documentation" : "<p>The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.</p> <p>Constraint: If the value is greater than 1000, we return only 1000 items.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.</p> <p>Constraint: If the value is greater than 1000, we return only 1000 items.</p>
@param maxResults The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.</p> <p>Constraint: If the value is greater than 1000, we return only 1000 items.</p>
@return Returns a reference to this object so that method calls can be chained together.</p> */",
    "fluentSetterMethodName" : "withMaxResults",
    "getterDocumentation" : "/**<p>The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.</p> <p>Constraint: If the value is greater than 1000, we return only 1000 items.</p>
@return The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.</p> <p>Constraint: If the value is greater than 1000, we return only 1000 items.</p>*/",
    "getterMethodName" : "getMaxResults",
    "getterModel" : {
      "returnType" : "Integer",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "MaxResults",
      "queryString" : false,
    }
  }
}
"statusCode" : false,
"unmarshallLocationName" : "MaxResults",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MaxResults",
"setterDocumentation" : "/**<p>The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.</p> <p>Constraint: If the value is greater than 1000, we return only 1000 items.</p>\n@param maxResults The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.</p> <p>Constraint: If the value is greater than 1000, we return only 1000 items.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setMaxResults",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.</p> <p>Constraint: If the value is greater than 1000, we return only 1000 items.</p>\n@param maxResults The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.</p> <p>Constraint: If the value is greater than 1000, we return only 1000 items.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.

Constraint: If the value is greater than 1000, we return only 1000 items.

@return Returns a reference to this object so that method calls can be chained together.*/",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
],
"NextToken" : {
  "c2jName" : "NextToken",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The token for the next set of items to return. (You received this token from a prior
"varargSetterDocumentation" : "/**\n * The token for the next set of items to return. (You received this token from a prior call.)
 */\n @param nextToken The token for the next set of items to return. (You received this token from a prior call.)\n @return Returns a reference to this object so that method calls can be chained together. */",
 "variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "nextToken",
 "variableType" : "String",
 "documentation" : "The token for the next set of items to return. (You received this token from a prior call.)",
 "simpleType" : "String",
 "variableSetterType" : "String"
 },
 "xmlNameSpaceUri" : null
},

"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeVpcEndpointServicesRequest",
"unmarshaller" : null,
"variable" : {
 "variableDeclarationType" : "DescribeVpcEndpointServicesRequest",
 "variableName" : "describeVpcEndpointServicesRequest",
 "variableType" : "DescribeVpcEndpointServicesRequest",
 "documentation" : null,
 "simpleType" : "DescribeVpcEndpointServicesRequest",
 "variableSetterType" : "DescribeVpcEndpointServicesRequest"
 },
 "wrapper" : false
},
"DescribeVpcEndpointServicesResult" : {
 "c2jName" : "DescribeVpcEndpointServicesResult",
 "customization" : {
 "artificialResultWrapper" : null,
 "skipGeneratingMarshaller" : false,
 "skipGeneratingModelClass" : false,
 "skipGeneratingUnmarshaller" : false
 },
 "deprecated" : false,
 "documentation" : "Contains the output of DescribeVpcEndpointServices.,</p>"",
 "enums" : null,
 "errorCode" : null,
 "hasHeaderMember" : false,
 "hasPayloadMember" : false,
 "hasStatusCodeMember" : false,
 "hasStreamingMember" : false,
 "marshaller" : null,
 "members" : [ {
"c2jName": "ServiceNames",
"c2jShape": "ValueStringList",
"deprecated": false,
"documentation": "<p>A list of supported AWS services.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**
 * A list of supported AWS services.
 */

@param param serviceNames A list of supported AWS services.
@return Returns a reference to this object so that method calls can be chained together.
*/
",
"fluentSetterMethodName": "withServiceNames",
"getterDocumentation": "/**
 * A list of supported AWS services.
 */

@return A list of supported AWS services.
*/
",
"getterMethodName": "getServiceNames",
"getterModel": {
  "returnType": "java.util.List<String>",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "ServiceNameSet",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "serviceNameSet",
  "uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**
     * @param member 
     * @return Returns a reference to this object so that method calls can be chained together.
     */
   ",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**
     * @return *
     */
   ",
    "getterMethodName": "getMember",
    "getterModel": {"
"returnType" : "String",
"documentation" : null
},

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Item",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
},

"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},

"simple" : true,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/*",

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},

"xmlNameSpaceUri" : null
},

"memberLocationName" : "item"
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>
},
"map" : false,
"mapModel" : null,
"name" : "ServiceNames",
"setterDocumentation" : "/**<p>A list of supported AWS services.</p>
@param serviceNames A list of supported AWS services.*/",
"setterMethodName" : "setServiceNames",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "serviceNames",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>A list of supported AWS services.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setServiceNames(java.util.Collection)} or { @link #withServiceNames(java.util.Collection)} if you want to override the existing values.</p>
@param serviceNames A list of supported AWS services.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "serviceNames",
  "variableType" : "java.util.List<String>",
  "documentation" : "<p>A list of supported AWS services.</p>",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>
},
"xmlNameSpaceUri" : null
},
"c2jName" : "NextToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The token to use when requesting the next set of items. If there are no"
additional items to return, the string is empty.</p>
@returns Returns a reference to this object so that method calls can be chained together.</returns>
',
    "getterDocumentation" : "/**<p>The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.</p>
@returns The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.</returns>"/
    
    "getterMethodName" : "getNextToken",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "NextToken",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "nextToken",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "NextToken",
    "setterDocumentation" : "/**<p>The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.</p>
@param nextToken The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.</param>
@returns Returns a reference to this object so that method calls can be chained together.*/",
    "setterMethodName" : "setNextToken",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "nextToken",
        "variableType" : "String",
        "documentation" : "",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "varargSetterDocumentation" : "/**<p>The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.</p>
@param nextToken The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.</param>
@returns Returns a reference to this object so that method calls can be chained together.*/"
set of items. If there are no additional items to return, the string is empty.

```java
@return Returns a reference to this object so that method calls can be chained together.*/

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "<p>The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.</p>
  
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "NextToken" : {
    "c2jName" : "NextToken",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.</p>
    
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.</p>
    @param nextToken The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.
    @return Returns a reference to this object so that method calls can be chained together.*/
    
    "fluentSetterMethodName" : "withNextToken",
    "getterDocumentation" : "/**<p>The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.</p>
    @return The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.
    */
    
    "getterMethodName" : "getNextToken",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "NextToken",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "nextToken",
      "uri" : false
  }
}
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "NextToken",
"setterDocumentation": "/**\n<p>The token to use when requesting the next set of items. If there are no
additional items to return, the string is empty.\n</p>@param nextToken The token to use when requesting the next
set of items. If there are no additional items to return, the string is empty.*/",
"setterMethodName": "setNextToken",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "nextToken",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n<p>The token to use when requesting the next set of items. If there are no
additional items to return, the string is empty.\n</p>@param nextToken The token to use when requesting the next
set of items. If there are no additional items to return, the string is empty.\n@return Returns a reference to this object
so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "nextToken",
"variableType": "String",
"documentation": "<p>The token to use when requesting the next set of items. If there are no additional
items to return, the string is empty.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null

"ServiceNames": {
"c2jName": "ServiceNames",
"c2jShape": "ValueStringList",
"deprecated": false,
"documentation": "<p>A list of supported AWS services.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**\n<p>A list of supported AWS services.</p>@param serviceNames A list of supported AWS services.\n@return Returns a reference to this object
so that method calls can be chained together.*/",
"fluentSetterMethodName": "withServiceNames",
"getterDocumentation": "/**\n<p>A list of supported AWS services.</p>@return A list of supported AWS services.*/",
"getterMethodName": "getServiceNames",
}"}
"getterModel" : {
  "returnType" : "java.util.List<String>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ServiceNameSet",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "serviceNameSet",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
     * @param member 
     * @return Returns a reference to this object so that 
     * method calls can be chained together. */",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/** #{@method} returns a reference to this object so that 
    * method calls can be chained together. */",
    "getterName" : "getMember",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
    }
  }
}
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"}
"mapModel": null,
"name": "ServiceNames",
"setterDocumentation": "/**<p>A list of supported AWS services.</p>
@param serviceNames A list of supported AWS services.*/",
"setterMethodName": "setServiceNames",
"setterModel": {
    "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
    "variableName": "serviceNames",
    "variableType": "java.util.List<String>",
    "documentation": "",
    "simpleType": "List<String>",
    "variableSetterType": "java.util.Collection<String>",
    "simple": false,
    "varargSetterDocumentation": "/**<p>A list of supported AWS services.</p>
@param serviceNames A list of supported AWS services. */
<b>NOTE:</b> This method appends the values to the existing list (if any). Use
{@link #setServiceNames(java.util.Collection)} or
{@link #withServiceNames(java.util.Collection)} if you want to override the existing values.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "variable": {
        "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
        "variableName": "serviceNames",
        "variableType": "java.util.List<String>",
        "documentation": "<p>A list of supported AWS services.</p>",
        "simpleType": "List<String>",
        "variableSetterType": "java.util.Collection<String>",
        "xmlNameSpaceUri": null
    }
},
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "DescribeVpcEndpointServicesResult",
"unmarshaller": {
    "flattened": false,
    "resultWrapper": null
},
"variable": {
    "variableDeclarationType": "DescribeVpcEndpointServicesResult",
    "variableName": "describeVpcEndpointServicesResult",
    "variableType": "DescribeVpcEndpointServicesResult",
    "documentation": null,
    "simpleType": "DescribeVpcEndpointServicesResult",
    "variableSetterType": "DescribeVpcEndpointServicesResult",
    "wrapper": false
}
"DescribeVpcEndpointsRequest" : {
  "c2jName" : "DescribeVpcEndpointsRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for DescribeVpcEndpoints.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : {
    "action" : "DescribeVpcEndpoints",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
  },
  "members" : [ {
    "c2jName" : "VpcEndpointIds",
    "c2jShape" : "ValueStringList",
    "deprecated" : false,
    "documentation" : "<p>One or more endpoint IDs.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>One or more endpoint IDs.</p>
    *\n    @param vpcEndpointIds One or more endpoint IDs.
    *\n    @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withVpcEndpointIds",
    "getterDocumentation" : "/**<p>One or more endpoint IDs.</p>
    *\n    @return One or more endpoint IDs.*/",
    "getterMethodName" : "getVpcEndpointIds",
    "getterModel" : { "returnType" : "java.util.List<String>" },
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
"marshallLocationName" : "VpcEndpointId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "VpcEndpointId",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */"
"setterMethodName" : "setMember",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "VpcEndpointIds",
"setterDocumentation" : "/**<p>One or more endpoint IDs.</p>
@param vpcEndpointIds One or more endpoint IDs.*/",
"setterMethodName" : "setVpcEndpointIds",
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "vpcEndpointIds",
    "variableType" : "java.util.List<String>",
    "documentation" : "",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
}
"simple": false,

@param vpcEndpointIds One or more endpoint IDs.
@return Returns a reference to this object so that method calls can be chained together.*/

"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "vpcEndpointIds",
  "variableType": "java.util.List<String>",
  "documentation": "<p>One or more endpoint IDs.</p>",
  "simpleType": "List<String>",
  "variableSetterType": "java.util.Collection<String>"
},
"xmlNameSpaceUri": null
}
"c2jName": "Filters",
"c2jShape": "FilterList",
"deprecated": false,

@param filters One or more filters.
@return Returns a reference to this object so that method calls can be chained together.*/


"fluentSetterMethodName": "withFilters",


"getterMethodName": "getFilters",

"getterModel": {
  "returnType": "java.util.List<Filter>"
"documentation": null,
"http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "Filter",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "Filter",
    "uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
    "implType": "com.amazonaws.internal.SdkInternalList",
    "interfaceType": "java.util.List",
    "listMemberModel": {
        "c2jName": "member",
        "c2jShape": "Filter",
        "deprecated": false,
        "documentation": """,
        "enumType": null,
        "fluentSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
        "fluentSetterMethodName": "withMember",
        "getterDocumentation": "/**\n@return */",
        "getterMethodName": "getMember",
        "getterModel": {
            "returnType": "Filter",
            "documentation": null
        },
        "http": {
            "additionalMarshallingPath": null,
            "additionalUnmarshallingPath": null,
            "flattened": false,
            "greedy": false,
            "header": false,
            "isPayload": false,
            "isStreaming": false,
            "location": null,
            "marshallLocationName": "Filter",
            "queryString": false,
"statusCode" : false,
"unmarshallLocationName" : "Filter",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Filter",
  "variableName" : "member",
  "variableType" : "Filter",
  "documentation" : "",
  "simpleType" : "Filter",
  "variableSetterType" : "Filter"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Filter",
  "variableName" : "member",
  "variableType" : "Filter",
  "documentation" : "",
  "simpleType" : "Filter",
  "variableSetterType" : "Filter"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "Filter",
"memberType" : "Filter",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Filter",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType" : "java.util.List<Filter>"
},
"map" : false,
"mapModel" : null,
"name" : "Filters"
@param filters One or more filters.</p> <ul> <li> <p> <code>service-name</code>: The name of the AWS service.</p> </li> <li> <p> <code>vpc-id</code>: The ID of the VPC in which the endpoint resides.</p> </li> <li> <p> <code>vpc-endpoint-id</code>: The ID of the endpoint.</p> </li> <li> <p> <code>vpc-endpoint-state</code>: The state of the endpoint. (<code>pending</code> | <code>available</code> | <code>deleting</code> | <code>deleted</code>)</p> </li> </ul>
</param>

"setterMethodName" : "setFilters",
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
    "variableName" : "filters",
    "variableType" : "java.util.List<Filter>",
    "documentation" : "",
    "simpleType" : "List<Filter>",
    "variableSetterType" : "java.util.Collection<Filter>"
},
"simple" : false,
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setFilters(java.util.Collection)} or {@link #withFilters(java.util.Collection)} if you want to override the existing values.</p>
@param filters One or more filters.</p> <ul> <li> <p> <code>service-name</code>: The name of the AWS service.</p> </li> <li> <p> <code>vpc-id</code>: The ID of the VPC in which the endpoint resides.</p> </li> <li> <p> <code>vpc-endpoint-id</code>: The ID of the endpoint.</p> </li> <li> <p> <code>vpc-endpoint-state</code>: The state of the endpoint. (<code>pending</code> | <code>available</code> | 
<code>deleting</code> | <code>deleted</code>)</p> </li> </ul>

@return Returns a reference to this object so that method calls can be chained together.*"",

"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
    "variableName" : "filters",
    "variableType" : "java.util.List<Filter>",
<code>deleting</code> | <code>deleted</code>)</p> </li> </ul>
</param>

"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
    "variableName" : "filters",
    "variableType" : "java.util.List<Filter>",
<code>deleting</code> | <code>deleted</code>)</p> </li> </ul>
</param>

"xmlNameSpaceUri" : null
},
"c2jName" : "MaxResults",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation": "\<p\>The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results. \</p\>\<p\>Constraint: If the value is greater than 1000, we return only 1000 items.\</p\>"

"enumType": null,

"fluentSetterDocumentation": "\/*/\<p\>The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results. \</p\>\<p\>Constraint: If the value is greater than 1000, we return only 1000 items. \</p\>\texttt{\@param maxResults} The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.\</p\>\<p\>Constraint: If the value is greater than 1000, we return only 1000 items.\</p\>\texttt{\@return} Returns a reference to this object so that method calls can be chained together. \*/",

"fluentSetterMethodName": "withMaxResults",

"getterDocumentation": "\/*/\<p\>The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results. \</p\>\<p\>Constraint: If the value is greater than 1000, we return only 1000 items. \</p\>\texttt{\@return} The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.\</p\>\<p\>Constraint: If the value is greater than 1000, we return only 1000 items. \*/",

"getterMethodName": "getMaxResults",

"getterModel": {
  "returnType": "Integer",
  "documentation": null
},

"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "MaxResults",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "MaxResults",
  "uri": false
},

"idempotencyToken": false,

"list": false,

"listModel": null,

"map": false,

"mapModel": null,

"name": "MaxResults",

"setterDocumentation": "\/*/\<p\>The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results. \</p\>\<p\>Constraint: If the value is greater than 1000, we return only 1000 items. \</p\>\texttt{\@param maxResults} The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.\</p\>\<p\>Constraint: If the value is greater than 1000, we return only 1000 items. \*/",

"setterMethodName": "setMaxResults",  

"property": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "class": "http://example.com/MaxResults",
  "documentation": null,
  "location": null,
  "marshalLocationName": "MaxResults",
  "marshallLocationName": "MaxResults",
  "marshalLocationMethodName": "withMaxResults",
  "marshallLocationMethodName": "withMaxResults",
  "unmarshallLocationName": "MaxResults",
  "unmarshallLocationMethodName": "withMaxResults",
  "maxResults": {
    "returnType": "Integer",
    "documentation": null,
    "getterDocumentation": "\/*/\<p\>The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results. \</p\>\<p\>Constraint: If the value is greater than 1000, we return only 1000 items. \</p\>\texttt{\@return} The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.\</p\>\<p\>Constraint: If the value is greater than 1000, we return only 1000 items. \*/",
    "getterMethodName": "getMaxResults",
    "getterModel": {
      "returnType": "Integer",
      "documentation": null
    },
    "setterDocumentation": "\/*/\<p\>The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results. \</p\>\<p\>Constraint: If the value is greater than 1000, we return only 1000 items. \*/",
    "setterMethodName": "setMaxResults",
  },
  "maxResults": {
    "returnType": "Integer",
    "documentation": null,
    "getterDocumentation": "\/*/\<p\>The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results. \</p\>\<p\>Constraint: If the value is greater than 1000, we return only 1000 items. \*/",
    "getterMethodName": "getMaxResults",
    "getterModel": {
      "returnType": "Integer",
      "documentation": null
    },
    "setterDocumentation": "\/*/\<p\>The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results. \</p\>\<p\>Constraint: If the value is greater than 1000, we return only 1000 items. \*/",
    "setterMethodName": "setMaxResults",
  }
}
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
  "simple" : true,
  "varargSetterDocumentation" : "/**<p>The maximum number of items to return for this request. The request
returns a token that you can specify in a subsequent call to get the next set of results.</p>
<p>Constraint: If the value is greater than 1000, we return only 1000 items.</p>
@returns {String} The token for the next set of items to return. (You received this token from a prior call.)
*/",
  "variable" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "maxResults",
    "variableType" : "Integer",
    "documentation" : "",
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
  },
  "c2jName" : "NextToken",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The maximum number of items to return for this request. The request returns a token
that you can specify in a subsequent call to get the next set of results.
<p>Constraint: If the value is greater than 1000, we return only 1000 items.</p>
@returns {String} The token for the next set of items to return. (You received this token from a prior call.)
*/",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The token for the next set of items to return. (You received this token from a prior call.)</p>
@returns {String} The token for the next set of items to return. (You received this token from a prior call.)
*/",
  "glm" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NextToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "NextToken",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**\n* The token for the next set of items to return. (You received this token from a prior call.)\n*\n* @param nextToken The token for the next set of items to return. (You received this token from a prior call.)*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n* The token for the next set of items to return. (You received this token from a prior call.)\n*\n* @param nextToken The token for the next set of items to return. (You received this token from a prior call.)\n*\n* @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "The token for the next set of items to return. (You received this token from a prior call.)",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}],
"c2jShape" : "FilterList",
"deprecated" : false,

"documentation" : "<p>One or more filters.</p> <ul>
<li><p><code>service-name</code>: The name of the AWS service.</p></li>
<li><p><code>vpc-id</code>: The ID of the VPC in which the endpoint resides.</p></li>
<li><p><code>vpc-endpoint-id</code>: The ID of the endpoint.</p></li>
<li><p><code>vpc-endpoint-state</code>: The state of the endpoint. (<code>pending</code> | <code>available</code> | <code>deleting</code> | <code>deleted</code>)</p></li>
</ul>

"enumType" : null,

"fluentSetterDocumentation" : "/**<p>One or more filters.</p> <ul>
<li><p><code>service-name</code>: The name of the AWS service.</p></li>
<li><p><code>vpc-id</code>: The ID of the VPC in which the endpoint resides.</p></li>
<li><p><code>vpc-endpoint-id</code>: The ID of the endpoint.</p></li>
<li><p><code>vpc-endpoint-state</code>: The state of the endpoint. (<code>pending</code> | <code>available</code> | <code>deleting</code> | <code>deleted</code>)</p></li>
</ul>
@param filters One or more filters.</p> <ul>
<li><p><code>service-name</code>: The name of the AWS service.</p></li>
<li><p><code>vpc-id</code>: The ID of the VPC in which the endpoint resides.</p></li>
<li><p><code>vpc-endpoint-id</code>: The ID of the endpoint.</p></li>
<li><p><code>vpc-endpoint-state</code>: The state of the endpoint. (<code>pending</code> | <code>available</code> | <code>deleting</code> | <code>deleted</code>)</p></li>
</ul>
@return Returns a reference to this object so that method calls can be chained together.*/",

"fluentSetterMethodName" : "withFilters",

"getterDocumentation" : "/**<p>One or more filters.</p> <ul>
<li><p><code>service-name</code>: The name of the AWS service.</p></li>
<li><p><code>vpc-id</code>: The ID of the VPC in which the endpoint resides.</p></li>
<li><p><code>vpc-endpoint-id</code>: The ID of the endpoint.</p></li>
<li><p><code>vpc-endpoint-state</code>: The state of the endpoint. (<code>pending</code> | <code>available</code> | <code>deleting</code> | <code>deleted</code>)</p></li>
</ul>
@return One or more filters.</p> <ul>
<li><p><code>service-name</code>: The name of the AWS service.</p></li>
<li><p><code>vpc-id</code>: The ID of the VPC in which the endpoint resides.</p></li>
<li><p><code>vpc-endpoint-id</code>: The ID of the endpoint.</p></li>
<li><p><code>vpc-endpoint-state</code>: The state of the endpoint. (<code>pending</code> | <code>available</code> | <code>deleting</code> | <code>deleted</code>)</p></li>
</ul>
*/",

"getterMethodName" : "getFilters",

"getterModel" : {
  "returnType" : "java.util.List<Filter>",
  "documentation" : null
},

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Filter",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Filter",
  "uri" : false
}
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "Filter",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
    @param member 
    @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**
    @return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "Filter",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Filter",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "Filter",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/**
    @param member */",
    "setterMethodName" : "setMember",
    "setterModel" : {
      "variableDeclarationType" : "Filter",
      "variableName" : "member",
      "variableType" : "Filter",
      "documentation" : ""}
"simpleType" : "Filter",
"variableSetterType" : "Filter"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Filter",
"variableName" : "member",
"variableType" : "Filter",
"documentation" : "",
"simpleType" : "Filter",
"variableSetterType" : "Filter"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "Filter",
"memberType" : "Filter",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Filter",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType" : "java.util.List<Filter>
},
"map" : false,
"mapModel" : null,
"name" : "Filters",
@param filters One or more filters.</p> <ul> <li> <p> <code>service-name</code>: The name of the AWS service.</p> </li> <li> <p> <code>vpc-id</code>: The ID of the VPC in which the endpoint resides.</p> </li> <li> <p> <code>vpc-endpoint-id</code>: The ID of the endpoint.</p> </li> <li> <p> <code>vpc-endpoint-state</code>: The state of the endpoint. (<code>pending</code> | <code>available</code> | <code>deleting</code> | <code>deleted</code>)</p> </li> */",
"setterMethodName" : "setFilters",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"variableName" : "filters",
"variableType" : "java.util.List<Filter>",
"documentation" : "",
"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>"
The name of the AWS service.

The ID of the VPC in which the endpoint resides.

The ID of the VPC in which the endpoint resides.

The state of the endpoint. (pending | available | deleting | deleted)

NOTE: This method appends the values to the existing list (if any). Use @link #setFilters(java.util.Collection) or @link #withFilters(java.util.Collection) if you want to override the existing values.

@overload

One or more filters.

The name of the AWS service.

The ID of the VPC in which the endpoint resides.

The ID of the VPC in which the endpoint resides.

The state of the endpoint. (pending | available | deleting | deleted)

NOTE: This method appends the values to the existing list (if any). Use @link #setFilters(java.util.Collection) or @link #withFilters(java.util.Collection) if you want to override the existing values.

This method returns a reference to this object so that method calls can be chained together.

The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.

Constraint: If the value is greater than 1000, we return only 1000 items.

The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.

Constraint: If the value is greater than 1000, we return only 1000 items.

The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.

Constraint: If the value is greater than 1000, we return only 1000 items.

The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.

Constraint: If the value is greater than 1000, we return only 1000 items.

The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.

Constraint: If the value is greater than 1000, we return only 1000 items.
"getterMethodName" : "getMaxResults",
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "MaxResults",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "MaxResults",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MaxResults",
"setterDocumentation" : "/**<p>The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.</p> <p>Constraint: If the value is greater than 1000, we return only 1000 items.</p>
@param maxResults The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results. 
<p>Constraint: If the value is greater than 1000, we return only 1000 items.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setMaxResults",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.</p> <p>Constraint: If the value is greater than 1000, we return only 1000 items.</p>
@param maxResults The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results. 
<p>Constraint: If the value is greater than 1000, we return only 1000 items.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Integer",
"variableName" : "maxResults",
"variableType" : "Integer",
"documentation" : "<p>The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.</p> <p>Constraint: If the value is greater than 1000, we return only 1000 items.</p>",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"NextToken" : {
"c2jName" : "NextToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The token for the next set of items to return. (You received this token from a prior call.)</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/*<p>The token for the next set of items to return. (You received this token from a prior call.)</p>\n@returns The token for the next set of items to return. (You received this token from a prior call.)*/",
"fluentSetterMethodName" : "withNextToken",
"getterDocumentation" : "/**<p>The token for the next set of items to return. (You received this token from a prior call.)</p>\n@return The token for the next set of items to return. (You received this token from a prior call.)*/",
"getterMethodName" : "getNextToken",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NextToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "NextToken",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**<p>The token for the next set of items to return. (You received this token from a
prior call.)</p>
@param nextToken The token for the next set of items to return. (You received this token from a
prior call.) */",
"setterMethodName" : "setNextToken",
"setterModel" : {

  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token for the next set of items to return. (You received this token
from a prior call.)</p>
@param nextToken The token for the next set of items to return. (You received this token
from a prior call.)
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {

  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "The token for the next set of items to return. (You received this token from a prior
call.)",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"VpcEndpointIds" : {
  "c2jName" : "VpcEndpointIds",
  "c2jShape" : "ValueStringList",
  "deprecated" : false,
  "documentation" : "One or more endpoint IDs.
@param vpcEndpointIds One or more endpoint IDs.
@return Returns a reference to this object so that method calls can be chained together. */",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"VpcEndpointIds" : {
  "c2jName" : "VpcEndpointIds",
  "c2jShape" : "ValueStringList",
  "deprecated" : false,
  "documentation" : "One or more endpoint IDs.
@param vpcEndpointIds One or more endpoint IDs.
@return Returns a reference to this object so that method calls can be chained together. */",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"requestBody" : "{ "threatReportIgnore": false, "threatReportId": "1234567890", "events": [ { "eventReportId": "1234567890", "eventDate": "2023-01-01", "eventTime": "12:00:00", "eventType": "INCIDENT", "description": "A network intrusion detected", "status": "OPEN", "suggestedResponse": "Review network logs for suspicious activity" } ] }"}
"flatten" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpcEndpointId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "VpcEndpointId",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "//@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "//@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flatten" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
    "idempotencyToken" : false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlnsSpaceUri": null
},
"memberLocationName": "item",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>"
},
"map": false,
"mapModel": null,
"name": "VpcEndpointIds",
"setterDocumentation": "/**<p>One or more endpoint IDs.</p>
@param vpcEndpointIds One or more endpoint IDs.</p>*/",
"setterMethodName": "setVpcEndpointIds",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "vpcEndpointIds",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
}
"variableName" : "vpcEndpointIds",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more endpoint IDs.</p><p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setVpcEndpointIds(java.util.Collection)} or {
*link #withVpcEndpointIds(java.util.Collection)} if you want to override the existing values.</p>
@param vpcEndpointIds One or more endpoint IDs.
@return Returns a reference to this object so that method calls can be chained together.*"",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "vpcEndpointIds",
"variableType" : "java.util.List<String>",
"documentation" : "One or more endpoint IDs.",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "DescribeVpcEndpointsRequest",
"unmarshaller" : null,
"variable" : {
"variableDeclarationType" : "DescribeVpcEndpointsRequest",
"variableName" : "describeVpcEndpointsRequest",
"variableType" : "DescribeVpcEndpointsRequest",
"documentation" : null,
"simpleType" : "DescribeVpcEndpointsRequest",
"variableSetterType" : "DescribeVpcEndpointsRequest"
},
"wrapper" : false
},
"DescribeVpcEndpointsResult" : {
"c2jName" : "DescribeVpcEndpointsResult",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the output of DescribeVpcEndpoints.</p>"
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**
@return */",
"getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "VpcEndpoint",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Item",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "VpcEndpoint",
  "variableName" : "member",
  "variableType" : "VpcEndpoint",
  "documentation" : "",
  "simpleType" : "VpcEndpoint",
  "variableSetterType" : "VpcEndpoint"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "VpcEndpoint",
  "variableName" : "member",
  "variableType" : "VpcEndpoint",
  "documentation" : null
}
"xmlNameSpaceUri" : null,
"memberLocationName" : "item",
"memberType" : "VpcEndpoint",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "VpcEndpoint",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<VpcEndpoint>",
"templateType" : "java.util.List<VpcEndpoint>"
},
"map" : false,
"mapModel" : null,
"name" : "VpcEndpoints",
"setterDocumentation" : "/**<p>Information about the endpoints.</p>
@param vpcEndpoints Information about the endpoints.*/",
"setterMethodName" : "setVpcEndpoints",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<VpcEndpoint>",
  "variableName" : "vpcEndpoints",
  "variableType" : "java.util.List<VpcEndpoint>",
  "documentation" : "",
  "simpleType" : "List<VpcEndpoint>",
  "variableSetterType" : "java.util.Collection<VpcEndpoint>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the endpoints.</p>
@param vpcEndpoints Information about the endpoints.\n@returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<VpcEndpoint>",
  "variableName" : "vpcEndpoints",
  "variableType" : "java.util.List<VpcEndpoint>",
  "documentation" : "<p>Information about the endpoints.</p>",
  "simpleType" : "List<VpcEndpoint>",
  "variableSetterType" : "java.util.Collection<VpcEndpoint>"
},
"xmlNameSpaceUri" : null
"c2jName" : "NextToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.\n",
"enumType" : null,
"fluentSetterDocumentation" : "The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.\n\n@returns {String} Returns a reference to this object so that method calls can be chained together.\n",
"fluentSetterMethodName" : "withNextToken",
"getterDocumentation" : "The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.\n\n@returns {String} The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.\n",
"getterMethodName" : "getNextToken",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "NextToken",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "nextToken",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.\n",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "documentation" : null
}
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.</p>
@param nextToken The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "<p>The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "NextToken" : {
    "c2jName" : "NextToken",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.</p>
@param nextToken The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withNextToken",
    "getterDocumentation" : "/**<p>The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.</p>
@return The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.*/",
    "getterMethodName" : "getNextToken",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NextToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "nextToken",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextToken",
"setterDocumentation" : "/**
 * The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.
 */
@param nextToken The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
 * The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.
 */
@param nextToken The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.
",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsSpaceUri" : null
},
"VpcEndpoints" : {
  "c2jName" : "VpcEndpoints",
  "c2jShape" : "VpcEndpointSet",
  "deprecated" : false,
  "documentation" : "Information about the endpoints.
"}
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Information about the endpoints.</p>
@param vpcEndpoints
Information about the endpoints.</p>@return Returns a reference to this object so that method calls can be chained
together.*/",
"fluentSetterMethodName" : "withVpcEndpoints",
"getterDocumentation" : "/**<p>Information about the endpoints.</p>
@return Information about the endpoints.*/",
"getterMethodName" : "getVpcEndpoints",
"getterModel" : {
"returnType" : "java.util.List<VpcEndpoint>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpcEndpointSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "vpcEndpointSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "VpcEndpoint",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained
together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "VpcEndpoint",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation": "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "VpcEndpoint",
"variableName" : "member",
"variableType" : "VpcEndpoint",
"documentation" : "",
"simpleType" : "VpcEndpoint",
"variableSetterType" : "VpcEndpoint"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "VpcEndpoint",
"variableName" : "member",
"variableType" : "VpcEndpoint",
"documentation" : "",
"simpleType" : "VpcEndpoint",
"variableSetterType" : "VpcEndpoint"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "VpcEndpoint",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "VpcEndpoint",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<VpcEndpoint>",
"templateType" : "java.util.List<VpcEndpoint>"
},
"map" : false,
"mapModel" : null,
"name" : "VpcEndpoints",
"setterDocumentation" : "/**<p>Information about the endpoints.</p>
@param vpcEndpoints Information about the endpoints.*/",
"setterMethodName" : "setVpcEndpoints",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<VpcEndpoint>",
  "variableName" : "vpcEndpoints",
  "variableType" : "java.util.List<VpcEndpoint>",
  "documentation" : "",
  "simpleType" : "List<VpcEndpoint>",
  "variableSetterType" : "java.util.Collection<VpcEndpoint>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the endpoints.</p><b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setVpcEndpoints(java.util.Collection)} or { @link #withVpcEndpoints(java.util.Collection)} if you want to override the existing values.
@param vpcEndpoints Information about the endpoints.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<VpcEndpoint>",
  "variableName" : "vpcEndpoints",
  "variableType" : "java.util.List<VpcEndpoint>",
  "documentation" : "<p>Information about the endpoints.</p>
  "simpleType" : "List<VpcEndpoint>",
  "variableSetterType" : "java.util.Collection<VpcEndpoint>"
},
"xmlNameSpaceUri" : null
}.
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "DescribeVpcEndpointsResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "DescribeVpcEndpointsResult",
  "variableName" : "vpcEndpoints",
  "variableType" : "java.util.List<VpcEndpoint>"
}.
"variableName" : "describeVpcEndpointsResult",
"variableType" : "DescribeVpcEndpointsResult",
"documentation" : null,
"simpleType" : "DescribeVpcEndpointsResult",
"variableSetterType" : "DescribeVpcEndpointsResult"
},
"wrapper" : false
},
"DescribeVpcPeeringConnectionsRequest" : {
"c2jName" : "DescribeVpcPeeringConnectionsRequest",
"customization" : {
 "artificialResultWrapper" : null,
 "skipGeneratingMarshaller" : false,
 "skipGeneratingModelClass" : false,
 "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "\p>Contains the parameters for DescribeVpcPeeringConnections.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
 "action" : "DescribeVpcPeeringConnections",
 "locationName" : null,
 "requestUri" : "/",
 "target" : null,
 "verb" : "POST",
 "xmlNameSpaceUri" : null
},
"members" : [ {
 "c2jName" : "VpcPeeringConnectionIds",
 "c2jShape" : "ValueStringList",
 "deprecated" : false,
 "documentation" : "\p>One or more VPC peering connection IDs.\p> Default: Describes all your VPC
peering connections.\p>\p>\p>\p>
"enumType" : null,
 "fluentSetterDocumentation" : "\p>One or more VPC peering connection IDs.\p> Default: Describes all your VPC
peering connections.\p>\n@param vpcPeeringConnectionIds One or more VPC peering connection IDs.\p> Default: Describes all your VPC
peering connections.\p>\n@return Returns a reference to this object so
that method calls can be chained together.*/",
 "fluentSetterMethodName" : "withVpcPeeringConnectionIds",
 "getterDocumentation" : "\p>One or more VPC peering connection IDs.\p> Default: Describes all your
VPC peering connections.\p>\n@return One or more VPC peering connection IDs.\p>\nDefault: Describes all your
VPC peering connections.*/",
 "getterMethodName" : "getVpcPeeringConnectionIds"
"getterModel" : {
  "returnType" : "java.util.List<String>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "VpcPeeringConnectionId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "VpcPeeringConnectionId",
  "uri" : false,
}
,"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
     * @param member 
     * @return Returns a reference to this object so that
     * method calls can be chained together. */",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n      * @return *
      */",
    "getMethodname" : "getMember",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
    }
  }
}
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "VpcPeeringConnectionIds",
"setterDocumentation" : "/**<p>One or more VPC peering connection IDs.</p><p>Default: Describes all your VPC peering connections.</p><param vpcPeeringConnectionIds One or more VPC peering connection IDs.</p><p>Default: Describes all your VPC peering connections.</p>*/",
"setterMethodName" : "setVpcPeeringConnectionIds",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "vpcPeeringConnectionIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>
  
  "variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "vpcPeeringConnectionIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "One or more VPC peering connection IDs.<p>Default: Describes all your VPC peering connections.</p>
  "variableSetterType" : "java.util.Collection<String>
  
  "xmlNameSpaceUri" : null
  
  "c2jName" : "Filters",
  "c2jShape" : "FilterList",
  "deprecated" : false,
  "documentation" : "One or more filters.<p>Default: Describes all your VPC peering connections.</p><p>Default: Describes all your VPC peering connections.</p>
  "expiration-time" - The expiration date and time for the VPC peering connection.<p>Default: Describes all your VPC peering connections.</p>
  "requester-vpc-info.cidr-block" - The IPv4 CIDR block of the requester's VPC.<p>Default: Describes all your VPC peering connections.</p>
  "requester-vpc-info.owner-id" - The AWS account ID of the owner of the requester's VPC.<p>Default: Describes all your VPC peering connections.</p>
  "requester-vpc-info.vpc-id" - The ID of the requester's VPC.<p>Default: Describes all your VPC peering connections.</p>
  "status-code" - The status of the VPC peering connection (<code>pending-acceptance</code> | <code>failed</code> | <code>expired</code> | <code>provisioning</code> | <code>active</code> | <code>deleted</code> | <code>rejected</code>).<p>Default: Describes all your VPC peering connections.</p>
  "status-message" - A message that provides more information about the status of the VPC peering connection, if applicable.<p>Default: Describes all your VPC peering connections.</p>
  "tag:<i>key</i>=<i>value</i>
  
  "key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For
example, for the tag `Purpose=X`, specify `<code>tag:Purpose</code>` for the filter name and `<code>X</code>` for the filter value.</p> </li> <li> `<code>tag-key</code>` - The key of a tag assigned to the resource. This filter is independent of the `<code>tag-value</code>` filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key `Purpose` (regardless of what the tag's value is), and the tag value `X` (regardless of what the tag's key is). If you want to list only resources where `Purpose` is `X`, see the `<code>tag</code>:<i>key</i>=<i>value</i>` filter.</p> </li> <li> `<code>tag-value</code>` - The value of a tag assigned to the resource. This filter is independent of the `<code>tag-key</code>` filter.</p> </li> <li> `<code>vpc-peering-connection-id</code>` - The ID of the VPC peering connection.</p> </li> </ul>

```
"fluentSetterDocumentation": "/**
One or more filters.
<p> <code>accepter-vpc-info.cidr-block</code> - The IPv4 CIDR block of the peer VPC.
</p> <li> <p> <code>accepter-vpc-info.owner-id</code> - The AWS account ID of the owner of the peer VPC.
</p> <li> <p> <code>expiration-time</code> - The expiration date and time for the VPC peering connection.
</p> <li> <p> <code>requester-vpc-info.cidr-block</code> - The IPv4 CIDR block of the requester's VPC.
</p> <li> <p> <code>requester-vpc-info.owner-id</code> - The AWS account ID of the owner of the requester VPC.
</p> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the `<code>tag-value</code>` filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key `Purpose` (regardless of what the tag's value is), and the tag value `X` (regardless of what the tag's key is). If you want to list only resources where `Purpose` is `X`, see the
</li> <ul>
<li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the `<code>tag-key</code>` filter.</p> </li> <li> `<code>vpc-peering-connection-id</code>` - The ID of the VPC peering connection.</p> </li> </ul>
</param>

One or more filters.
<p> <code>accepter-vpc-info.cidr-block</code> - The IPv4 CIDR block of the peer VPC.
</p> <li> <p> <code>accepter-vpc-info.owner-id</code> - The AWS account ID of the owner of the peer VPC.
</p> <li> <p> <code>expiration-time</code> - The expiration date and time for the VPC peering connection.
</p> <li> <p> <code>requester-vpc-info.cidr-block</code> - The IPv4 CIDR block of the requester's VPC.
</p> <li> <p> <code>requester-vpc-info.owner-id</code> - The AWS account ID of the owner of the requester VPC.
</p> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the `<code>tag-value</code>` filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key `Purpose` (regardless of what the tag's value is), and the tag value `X` (regardless of what the tag's key is). If you want to list only resources where `Purpose` is `X`, see the
```
<code>tag</code>::<i>key</i>=<i>value</i> filter. The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. The ID of the VPC peering connection. Returns a reference to this object so that method calls can be chained together. */

"getterDocumentation" : "/** One or more filters. Returns a reference to this object so that method calls can be chained together. */",
"getterMethodName" : "getFilters",
"fluentSetterMethodName" : "withFilters",
"getterDocumentation" : "/** One or more filters. Returns a reference to this object so that method calls can be chained together. */",
"getterMethodName" : "getFilters",
"fluentSetterMethodName" : "withFilters"

"getterDocumentation" : "/** One or more filters. Returns a reference to this object so that method calls can be chained together. */",
"getterMethodName" : "getFilters",
"fluentSetterMethodName" : "withFilters"
"getterModel" : {
    "returnType" : "java.util.List<Filter>",
    "documentation" : null
  },
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Filter",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Filter",
    "uri" : false
  },
"idempotencyToken" : false,
"list" : true,
"listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
        "c2jName" : "member",
        "c2jShape" : "Filter",
        "deprecated" : false,
        "documentation" : "",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**
@n@param member \n@n@return Returns a reference to this object so that
method calls can be chained together.*/",
        "fluentSetterMethodName" : "withMember",
        "getterDocumentation" : "/**\n@n@return */",
        "getterMethodName" : "getMember",
        "getterModel" : {
            "returnType" : "Filter",
            "documentation" : null
          },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null,
        }
    }
}
"marshallLocationName" : "Filter",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Filter",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Filter",
  "variableName" : "member",
  "variableType" : "Filter",
  "documentation" : "",
  "simpleType" : "Filter",
  "variableSetterType" : "Filter"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Filter",
  "variableName" : "member",
  "variableType" : "Filter",
  "documentation" : "",
  "simpleType" : "Filter",
  "variableSetterType" : "Filter"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "Filter",
"memberType" : "Filter",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Filter",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType" : "java.util.List<Filter>"
"mapModel" : null,
"name" : "Filters",

"setterDocumentation" : "/**
One or more filters.<p/>
<ul><li><p>
 code:accepter-vpc-info.cidr-block</code> - The IPv4 CIDR block of the peer VPC.<p/>
</li><li><p>
 code:accepter-vpc-info.owner-id</code> - The AWS account ID of the owner of the peer VPC.<p/>
</li><li><p>
 code:accepter-vpc-info.vpc-id</code> - The ID of the peer VPC.<p/>
</li><li><p>
 code:expiration-time</code> - The expiration date and time for the VPC peering connection.<p/>
</li><li><p>
 code:requester-vpc-info.cidr-block</code> - The IPv4 CIDR block of the requester's VPC.<p/>
</li><li><p>
 code:requester-vpc-info.owner-id</code> - The AWS account ID of the owner of the requester VPC.<p/>
</li><li><p>
 code:requester-vpc-info.vpc-id</code> - The ID of the requester VPC.<p/>
</li><li><p>
</li></ul><p/>
</li><li><p>
 code:tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.<p/>
</li><li><p>
 code:tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.<p/>
</li><li><p>
 code:tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.<p/>
</li><li><p>
 code:vpc-peering-connection-id</code> - The ID of the VPC peering connection.<p/>
</li></ul><p/>
@param filters One or more filters.
<ul><li><p>
 code:accepter-vpc-info.cidr-block</code> - The IPv4 CIDR block of the peer VPC.<p/>
</li><li><p>
 code:accepter-vpc-info.owner-id</code> - The AWS account ID of the owner of the peer VPC.<p/>
</li><li><p>
 code:accepter-vpc-info.vpc-id</code> - The ID of the peer VPC.<p/>
</li><li><p>
 code:expiration-time</code> - The expiration date and time for the VPC peering connection.<p/>
</li><li><p>
 code:requester-vpc-info.cidr-block</code> - The IPv4 CIDR block of the requester's VPC.<p/>
</li><li><p>
 code:requester-vpc-info.owner-id</code> - The AWS account ID of the owner of the requester VPC.<p/>
</li><li><p>
 code:requester-vpc-info.vpc-id</code> - The ID of the requester VPC.<p/>
</li><li><p>
</li></ul><p/>
*/
"setterMethodName" : "setFilters",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"variableName" : "filters",
"variableType" : "java.util.List<Filter>",
"documentation" : "",
"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>"
},
"simple" : false,
"vargSetVariableDocumentation" : "/** One or more filters. */ <ul>
<li> <p> <code>accepter-vpc-info.cidr-block</code> - The IPv4 CIDR block of the peer VPC.</p> </li>
<li> <p> <code>accepter-vpc-info.owner-id</code> - The AWS account ID of the owner of the peer VPC.</p> </li>
<li> <p> <code>accepter-vpc-info.vpc-id</code> - The ID of the peer VPC.</p> </li>
<li> <p> <code>expiration-time</code> - The expiration date and time for the VPC peering connection.</p> </li>
<li> <p> <code>requester-vpc-info.cidr-block</code> - The IPv4 CIDR block of the requester's VPC.</p> </li>
<li> <p> <code>requester-vpc-info.owner-id</code> - The AWS account ID of the owner of the requester VPC.</p> </li>
<li> <p> <code>requester-vpc-info.vpc-id</code> - The ID of the requester VPC.</p> </li>
<li> <p> <code>status-code</code> - The status of the VPC peering connection (pending-acceptance | failed | expired | provisioning | active | deleted | rejected).</p> </li>
<li> <p> <code>status-message</code> - A message that provides more information about the status of the VPC peering connection, if applicable.</p> </li>
<li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p> </li>
<li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. This filter is independent of the <code>tag-key</code> filter.</p> </li>
<li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li>
<li> <p> <code>vpc-peering-connection-id</code> - The ID of the VPC peering connection.</p> </li>
</ul>

This method appends the values to the existing list (if any). Use @link #setFilters(java.util.Collection) or @link #withFilters(java.util.Collection) if you want to override the existing values.</p>

For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value. If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.
value of a tag assigned to the resource. This filter is independent of the `<code>tag-key</code>` filter. The ID of the VPC peering connection.</p> <li><p>`<code>vpc-peering-connection-id</code>` - The ID of the VPC peering connection.</p> <li><p>`<code>status-code</code>` - The status of the VPC peering connection (<code>pending-acceptance</code> | <code>failed</code> | <code>expired</code> | <code>provisioning</code> | <code>active</code> | <code>deleted</code> | <code>rejected</code>).</p> <li><p>`<code>status-message</code>` - A message that provides more information about the status of the VPC peering connection, if applicable.</p> <li><p>`<code>tag-value</code>` - The value of a tag assigned to the resource. This filter is independent of the `<code>tag-key</code>` filter. For example, if you use both the filter `<code>tag-key=Purpose</code>` and the filter `<code>tag-value=Purpose</code>`, you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the `<code>tag-key</code>` filter. The value of a tag assigned to the resource. This filter is independent of the `<code>tag-key</code>` filter. The ID of the VPC peering connection.</p> <li><p>`<code>variable</code>`: {<br>  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Filter>",<br>  "variableName": "filters",
  "variableType": "java.util.List<Filter>",
  "documentation": "One or more filters."<br>  ul<li><p>`<code>tag-key</code>` - The key of a tag assigned to the resource. This filter is independent of the `<code>tag-value</code>` filter. For example, if you use both the filter `<code>tag-value=Purpose</code>` and the filter `<code>tag-key=Purpose</code>`, you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the `<code>tag-key</code>` filter. The value of a tag assigned to the resource. This filter is independent of the `<code>tag-key</code>` filter. The ID of the VPC peering connection.</p> <li><p>`<code>tag-value</code>` - The value of a tag assigned to the resource. This filter is independent of the `<code>tag-key</code>` filter. The ID of the VPC peering connection.</p> <li><p>`<code>vpc-peering-connection-id</code>` - The ID of the VPC peering connection.</p> <li>/* Returns a reference to this object so that method calls can be chained together. */
value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.\</li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.\</li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.\</li> <li> <p> <code>vpc-peering-connection-id</code> - The ID of the VPC peering connection.</p> </li> </ul>
@return Returns a reference to this object so that method calls can be chained together.\*/

"fluentSetterMethodName" : "withFilters",
"getterDocumentation" : "/**\* One or more filters.\</li> <ul> <li> <p> <code>accepter-vpc-info.cidr-block</code> - The IPv4 CIDR block of the peer VPC.\</li> <li> <p> <code>accepter-vpc-info.owner-id</code> - The AWS account ID of the owner of the peer VPC.\</li> <li> <p> <code>accepter-vpc-info.vpc-id</code> - The ID of the peer VPC.\</li> <li> <p> <code>expiration-time</code> - The expiration date and time for the VPC peering connection.\</li> <li> <p> <code>requester-vpc-info.cidr-block</code> - The IPv4 CIDR block of the requester's VPC.\</li> <li> <p> <code>requester-vpc-info.owner-id</code> - The AWS account ID of the owner of the requester VPC.\</li> <li> <p> <code>requester-vpc-info.vpc-id</code> - The ID of the requester VPC.\</li> <p> <code>status-code</code> - The status of the VPC peering connection (\<code>pending-acceptance</code> | \<code>failed</code> | \<code>expired</code> | \<code>provisioning</code> | \<code>active</code> | \<code>deleted</code> | \<code>rejected</code>\).\</li> <li> <p> <code>status-message</code> - A message that provides more information about the status of the VPC peering connection, if applicable.\</li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.\</li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.\</li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.\</li> <li> <p> <code>vpc-peering-connection-id</code> - The ID of the VPC peering connection.\</li> </ul>
@return One or more filters.\</li> <ul> <li> <p> <code>accepter-vpc-info.cidr-block</code> - The IPv4 CIDR block of the peer VPC.\</li> <li> <p> <code>accepter-vpc-info.owner-id</code> - The AWS account ID of the owner of the peer VPC.\</li> <li> <p> <code>accepter-vpc-info.vpc-id</code> - The ID of the peer VPC.\</li> <li> <p> <code>expiration-time</code> - The expiration date and time for the VPC peering connection.\</li> <li> <p> <code>requester-vpc-info.cidr-block</code> - The IPv4 CIDR block of the requester's VPC.\</li> <li> <p> <code>requester-vpc-info.owner-id</code> - The AWS account ID of the owner of the requester VPC.\</li> <li> <p> <code>requester-vpc-info.vpc-id</code> - The ID of the requester VPC.\</li> <li> <p> <code>status-code</code> - The status of the VPC peering connection (\<code>pending-acceptance</code> | \<code>failed</code> | \<code>expired</code> | \<code>provisioning</code> | \<code>active</code> | \<code>deleted</code> | \<code>rejected</code>\).\</li> <li> <p> <code>status-message</code> - A message that provides more information about the status of the VPC peering connection, if applicable.\</li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.\</li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.\</li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.\</li> <li> <p> <code>vpc-peering-connection-id</code> - The ID of the VPC peering connection.\</li> </ul>
@return One or more filters.\</li> <ul> <li> <p> <code>accepter-vpc-info.cidr-block</code> - The IPv4 CIDR block of the peer VPC.\</li> <li> <p> <code>accepter-vpc-info.owner-id</code> - The AWS account ID of the owner of the peer VPC.\</li> <li> <p> <code>accepter-vpc-info.vpc-id</code> - The ID of the peer VPC.\</li> <li> <p> <code>expiration-time</code> - The expiration date and time for the VPC peering connection.\</li> <li> <p> <code>requester-vpc-info.cidr-block</code> - The IPv4 CIDR block of the requester's VPC.\</li> <li> <p> <code>requester-vpc-info.owner-id</code> - The AWS account ID of the owner of the requester VPC.\</li> <li> <p> <code>requester-vpc-info.vpc-id</code> - The ID of the requester VPC.\</li> <li> <p> <code>status-code</code> - The status of the VPC peering connection (\<code>pending-acceptance</code> | \<code>failed</code> | \<code>expired</code> | \<code>provisioning</code> | \<code>active</code> | \<code>deleted</code> | \<code>rejected</code>\).\</li> <li> <p> <code>status-message</code> - A message that provides more information about the status of the VPC peering connection, if applicable.\</li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.\</li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.\</li> <li> <p> <code>tag-value</code> - The value of a
tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. <p> </li> <li> <p> <code>vpc-peering-connection-id</code> - The ID of the VPC peering connection. </p> </li>*/

"getterMethodName" : "getFilters",
"getterModel" : {
  "returnType" : "java.util.List<Filter>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Filter",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Filter",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "Filter",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "Filter",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
"templateType": "java.util.List<Filter>",
"map": false,
"mapModel": null,
"name": "Filters",
"setterDocumentation": "/**<p>One or more filters.</p> <ul> <li> <p> <code>accepter-vpc-info.cidr-block</code> - The IPv4 CIDR block of the peer VPC.</p> </li> <li> <p> <code>accepter-vpc-info.owner-id</code> - The AWS account ID of the owner of the peer VPC.</p> </li> <li> <p> <code>accepter-vpc-info.vpc-id</code> - The ID of the peer VPC.</p> </li> <li> <p> <code>expiration-time</code> - The expiration date and time for the VPC peering connection.</p> </li> <li> <p> <code>requester-vpc-info.cidr-block</code> - The IPv4 CIDR block of the requester's VPC.</p> </li> <li> <p> <code>requester-vpc-info.owner-id</code> - The AWS account ID of the owner of the requester VPC.</p> </li> <li> <p> <code>requester-vpc-info.vpc-id</code> - The ID of the requester VPC.</p> </li> <li> <p> <code>status-code</code> - The status of the VPC peering connection (<code>pending-acceptance</code> | <code>failed</code> | <code>expired</code> | <code>provisioning</code> | <code>active</code> | <code>deleted</code> | <code>rejected</code>). </p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=XY", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. </p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag:tag-value</code> filter. </p> </li> <li> <p> <code>vpc-peering-connection-id</code> - The ID of the VPC peering connection.</p> </li> </ul>
@param filters One or more filters.</p> <ul> <li> <p> <code>accepter-vpc-info.cidr-block</code> - The IPv4 CIDR block of the peer VPC.</p> </li> <li> <p> <code>accepter-vpc-info.owner-id</code> - The AWS account ID of the owner of the peer VPC.</p> </li> <li> <p> <code>accepter-vpc-info.vpc-id</code> - The ID of the peer VPC.</p> </li> <li> <p> <code>expiration-time</code> - The expiration date and time for the VPC peering connection.</p> </li> <li> <p> <code>requester-vpc-info.cidr-block</code> - The IPv4 CIDR block of the requester's VPC.</p> </li> <li> <p> <code>requester-vpc-info.owner-id</code> - The AWS account ID of the owner of the requester VPC.</p> </li> <li> <p> <code>requester-vpc-info.vpc-id</code> - The ID of the requester VPC.</p> </li> <li> <p> <code>status-code</code> - The status of the VPC peering connection (<code>pending-acceptance</code>) or the specific status codes of the VPC peering connection (<code>failed</code> | <code>expired</code> | <code>provisioning</code> | <code>active</code> | <code>deleted</code> | <code>rejected</code>). </p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=XY", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag:tag-value</code> filter. </p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag:tag-value</code> filter. </p> </li> <li> <p> <code>vpc-peering-connection-id</code> - The ID of the VPC peering connection.</p> </li> */
"setterMethodName": "setFilters"
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"variableName" : "filters",
"variableType" : "java.util.List<Filter>",
"documentation" : "\"setterModel\" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"variableName" : "filters",
"variableType" : "java.util.List<Filter>",
"documentation" : "\"setterModel\" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"variableName" : "filters",
"variableType" : "java.util.List<Filter>",
"documentation" : ",",
"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>",
"simple" : false,
"varargSetterDocumentation" : "/**
One or more filters.
 */
<ul>
<li>
<code>accepter-vpc-info.cidr-block</code> - The IPv4 CIDR block of the peer VPC.
</li>
<li>
<code>accepter-vpc-info.owner-id</code> - The AWS account ID of the owner of the peer VPC.
</li>
<li>
<code>accepter-vpc-info.vpc-id</code> - The ID of the peer VPC.
</li>
<li>
<code>expiration-time</code> - The expiration date and time for the VPC peering connection.
</li>
<li>
<code>requester-vpc-info.cidr-block</code> - The IPv4 CIDR block of the requester's VPC.
</li>
<li>
<code>requester-vpc-info.owner-id</code> - The AWS account ID of the owner of the requester VPC.
</li>
<li>
<code>requester-vpc-info.vpc-id</code> - The ID of the requester VPC.
</li>
<li>
<code>status-code</code> - The status of the VPC peering connection (pending-acceptance | failed | expired | provisioning | active | deleted | rejected).
</li>
<li>
<code>status-message</code> - A message that provides more information about the status of the VPC peering connection, if applicable.
</li>
<li>
<code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.
</li>
<li>
<code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.
</li>
<li>
<code>vpc-peering-connection-id</code> - The ID of the VPC peering connection.
</li>
</ul>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setFilters(java.util.Collection) } or { @link #withFilters(java.util.Collection) } if you want to override the existing values.
</p>

\n@\param filters One or more filters.

\n\n<ul>
<li>
<code>accepter-vpc-info.cidr-block</code> - The IPv4 CIDR block of the peer VPC.
</li>
<li>
<code>accepter-vpc-info.owner-id</code> - The AWS account ID of the owner of the peer VPC.
</li>
<li>
<code>accepter-vpc-info.vpc-id</code> - The ID of the peer VPC.
</li>
<li>
<code>expiration-time</code> - The expiration date and time for the VPC peering connection.
</li>
<li>
<code>requester-vpc-info.cidr-block</code> - The IPv4 CIDR block of the requester's VPC.
</li>
<li>
<code>requester-vpc-info.owner-id</code> - The AWS account ID of the owner of the requester VPC.
</li>
<li>
<code>requester-vpc-info.vpc-id</code> - The ID of the requester VPC.
</li>
<li>
<code>status-code</code> - The status of the VPC peering connection (pending-acceptance | failed | expired | provisioning | active | deleted | rejected).
</li>
<li>
<code>status-message</code> - A message that provides more information about the status of the VPC peering connection, if applicable.
</li>
<li>
<code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.
</li>
</ul>

\n\n\n{ @link #setFilters(java.util.Collection) } or { @link #withFilters(java.util.Collection) } if you want to override the existing values.
the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. &lt;/p&gt; &lt;/li&gt; &lt;i&gt; &lt;p&gt; <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. &lt;/p&gt; &lt;/li&gt; &lt;i&gt; &lt;p&gt; <code>vpc-peering-connection-id</code> - The ID of the VPC peering connection. &lt;/p&gt; &lt;/li&gt; &lt;i&gt;&lt;/i&gt; @return

Returns a reference to this object so that method calls can be chained together.*="/"

"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
    "variableName" : "filters",
    "variableType" : "java.util.List<Filter>",
    "documentation" : "&lt;p&gt;One or more filters.&lt;/p&gt; &lt;ul&gt; &lt;li&gt; &lt;p&gt; <code>accepter-vpc-info.cidr-block</code> - The IPv4 CIDR block of the peer VPC.&lt;/p&gt; &lt;/li&gt; &lt;i&gt; &lt;p&gt; <code>accepter-vpc-info.owner-id</code> - The AWS account ID of the owner of the peer VPC.&lt;/p&gt; &lt;/li&gt; &lt;i&gt; &lt;p&gt; <code>requester-vpc-info.cidr-block</code> - The IPv4 CIDR block of the requester's VPC.&lt;/p&gt; &lt;/li&gt; &lt;i&gt; &lt;p&gt; <code>requester-vpc-info.owner-id</code> - The AWS account ID of the owner of the requester VPC.&lt;/p&gt; &lt;/li&gt; &lt;i&gt; &lt;p&gt; <code>vpc-peering-connection-id</code> - The ID of the VPC peering connection.&lt;/p&gt; &lt;/li&gt; &lt;i&gt; &lt;p&gt; <code>vpc-peering-connection-id</code> - The ID of the VPC peering connection.&lt;/p&gt; &lt;/li&gt; &lt;i&gt; &lt;p&gt; &lt;/p&gt; &lt;/li&gt; &lt;/ul&gt;"},
    "simpleType" : "List<Filter>",
    "variableSetterType" : "java.util.Collection<Filter>"
},
"xmlNameSpaceUri" : null
},
"VpcPeeringConnectionIds" : {
    "c2jName" : "VpcPeeringConnectionIds",
    "c2jShape" : "ValueStringList",
    "deprecated" : false,
    "documentation" : "&lt;p&gt;One or more VPC peering connection IDs.&lt;/p&gt; &lt;p&gt;Default: Describes all your VPC peering connections.&lt;/p&gt;","enumType" : null,
    "fluentSetterDocumentation" : "/**&lt;p&gt;One or more VPC peering connection IDs.&lt;/p&gt; &lt;p&gt;Default: Describes all your VPC peering connections.&lt;/p&gt;&lt;param vpcPeeringConnectionIds One or more VPC peering connection IDs.&lt;/p&gt; &lt;p&gt;Default: Describes all your VPC peering connections.&lt;/p&gt;&lt;return Returns a reference to this object so that method calls can be chained together.*="/"",
    "fluentSetterMethodName" : "withVpcPeeringConnectionIds"}
**getterDocumentation**: 

```
/**
One or more VPC peering connection IDs.
Default: Describes all your VPC peering connections.
*/
```

**getterMethodName**: "getVpcPeeringConnectionIds"

**getterModel**: {
  "returnType": "java.util.List<String>",
  "documentation": null
},

**http**: {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "VpcPeeringConnectionId",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "VpcPeeringConnectionId",
  "uri": false
},

**idempotencyToken**: false,

**list**: true,

**listModel**: {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/@param member @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/@return */",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "String",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false
],
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/\*\n@\param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/\*\n@\param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
],
"memberLocationName": "item",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>",
"map": false,
"mapModel": null,
"name": "VpcPeeringConnectionIds",
"setterDocumentation": "/**<p>One or more VPC peering connection IDs.</p>
Default: Describes all your VPC peering connections.</p>\@param vpcPeeringConnectionIds One or more VPC peering connection IDs.
Default: Describes all your VPC peering connections.*\*/",
"setterMethodName": "setVpcPeeringConnectionIds",
"setterModel": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
"variableName": "vpcPeeringConnectionIds",
"variableType": "java.util.List<String>",
"documentation": "",
"simpleType": "List<String>",
"variableSetterType": "java.util.Collection<String>"
},
"simple": false,
"varargSetterDocumentation": "/**<p>One or more VPC peering connection IDs.</p>
Default: Describes all your VPC peering connections.</p>\NOTE: This method appends the values to the existing list (if any). Use { @link setVpcPeeringConnectionIds(java.util.Collection)} or { @link withVpcPeeringConnectionIds(java.util.Collection)} if you want to override the existing values.</p>\@param vpcPeeringConnectionIds One or more VPC peering connection IDs.
Default: Describes all your VPC peering connections.
\@return Returns a reference to this object so that method calls can be chained together.*\*/",
"variable": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
"variableName": "vpcPeeringConnectionIds",
"variableType": "java.util.List<String>",
"documentation": "One or more VPC peering connection IDs.
Default: Describes all your VPC peering connections.
\"xmlNameSpaceUri": null
},
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "DescribeVpcPeeringConnectionsRequest",
"unmarshaller": null,
"variable": {
"variableDeclarationType": "DescribeVpcPeeringConnectionsRequest",
"variableName": "describeVpcPeeringConnectionsRequest",
"variableType": "DescribeVpcPeeringConnectionsRequest",
"documentation": null,
"simpleType": "DescribeVpcPeeringConnectionsRequest",
"xmlNameSpaceUri": null
}
"variableSetterType" : "DescribeVpcPeeringConnectionsRequest",
},
"wrapper" : false
},
"DescribeVpcPeeringConnectionsResult" : {
"c2jName" : "DescribeVpcPeeringConnectionsResult",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the output of DescribeVpcPeeringConnections.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
"c2jName" : "VpcPeeringConnections",
"c2jShape" : "VpcPeeringConnectionList",
"deprecated" : false,
"documentation" : "<p>Information about the VPC peering connections.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Information about the VPC peering connections.</p>
@param vpcPeeringConnections Information about the VPC peering connections.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVpcPeeringConnections",
"getterDocumentation" : "/**<p>Information about the VPC peering connections.</p>
@return Information about the VPC peering connections.*/",
"getterMethodName" : "getVpcPeeringConnections",
"getterModel" : {
"returnType" : "java.util.List<VpcPeeringConnection>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpcPeeringConnectionSet",
}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "vpcPeeringConnectionSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "VpcPeeringConnection",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member
@return Returns a reference to this object so that
method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "VpcPeeringConnection",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/**\n@param member
*/",
    "setterMethodName" : "setMember",
}
"setterModel" : {
  "variableDeclarationType" : "VpcPeeringConnection",
  "variableName" : "member",
  "variableType" : "VpcPeeringConnection",
  "documentation" : ",",
  "simpleType" : "VpcPeeringConnection",
  "variableSetterType" : "VpcPeeringConnection"
},
  "simple" : false,
  "varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "VpcPeeringConnection",
    "variableName" : "member",
    "variableType" : "VpcPeeringConnection",
    "documentation" : ",",
    "simpleType" : "VpcPeeringConnection",
    "variableSetterType" : "VpcPeeringConnection"
  },
  "xmlNameSpaceUri" : null
},
  "memberLocationName" : "item",
  "memberType" : "VpcPeeringConnection",
  "map" : false,
  "marshallNonAutoConstructedEmptyLists" : false,
  "memberAdditionalMarshallingPath" : null,
  "memberAdditionalUnmarshallingPath" : null,
  "sendEmptyQueryString" : false,
  "simple" : false,
  "simpleType" : "VpcPeeringConnection",
  "templateImplType" : "com.amazonaws.internal.SdkInternalList<VpcPeeringConnection>",
  "templateType" : "java.util.List<VpcPeeringConnection>
},
  "map" : false,
  "mapModel" : null,
  "name" : "VpcPeeringConnections",
  "setterDocumentation" : "/**\n* Information about the VPC peering connections.*/\n\n@param vpcPeeringConnections Information about the VPC peering connections.\n*/",
  "setterMethodName" : "setVpcPeeringConnections",
  "setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<VpcPeeringConnection>",
    "variableName" : "vpcPeeringConnections",
    "variableType" : "java.util.List<VpcPeeringConnection>",
    "documentation" : ",",
    "simpleType" : "List<VpcPeeringConnection>",
    "variableSetterType" : "java.util.Collection<VpcPeeringConnection>
  }
  "simple" : false,
"varargSetterDocumentation" : "/**\p>Information about the VPC peering connections.\n@<b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link 
#setVpcPeeringConnections(java.util.Collection)] or [@link 
#withVpcPeeringConnections(java.util.Collection)] if you want to override the existing values.\n\n@\param vpcPeeringConnections Information about the VPC peering connections.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",

"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<VpcPeeringConnection>",
  "variableName" : "vpcPeeringConnections",
  "variableType" : "java.util.List<VpcPeeringConnection>",
  "documentation" : "\p>Information about the VPC peering connections.,",
  "simpleType" : "List<VpcPeeringConnection>",
  "variableSetterType" : "java.util.Collection<VpcPeeringConnection>"
},

"xmlNameSpaceUri" : null

"membersAsMap" : {
  "VpcPeeringConnections" : {
    "c2jName" : "VpcPeeringConnections",
    "c2jShape" : "VpcPeeringConnectionList",
    "deprecated" : false,
    "documentation" : "\p>Information about the VPC peering connections.,",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\p>Information about the VPC peering connections.\n\n@\param vpcPeeringConnections Information about the VPC peering connections.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withVpcPeeringConnections",
    "getterDocumentation" : "/**\p>Information about the VPC peering connections.\n\n@\return Information about the VPC peering connections.*/",
    "getterMethodName" : "getVpcPeeringConnections",
    "getterModel" : {
      "returnType" : "java.util.List<VpcPeeringConnection>",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "VpcPeeringConnectionSet",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "vpcPeeringConnectionSet",
      "uri" : false
    },
  }
}
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "VpcPeeringConnection",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
 @param member 
 @return Returns a reference to this object so that method calls can be chained together. */",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**
 @return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "VpcPeeringConnection",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/**
 @param member */",
    "setterMethodName" : "setMember",
    "setterModel" : {
      "variableDeclarationType" : "VpcPeeringConnection",
      "variableName" : "member",
      "variableType" : "VpcPeeringConnection",
      "documentation" : ""}
  }
}
"simpleType": "VpcPeeringConnection",
"variableSetterType": "VpcPeeringConnection"
],
"simple": false,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "VpcPeeringConnection",
"variableName": "member",
"variableType": "VpcPeeringConnection",
"documentation": "",
"simpleType": "VpcPeeringConnection",
"variableSetterType": "VpcPeeringConnection"
},
"xmlNameSpaceUri": null
],
"memberLocationName": "item",
"memberType": "VpcPeeringConnection",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "VpcPeeringConnection",
"templateImplType": "com.amazonaws.internal.SdkInternalList<VpcPeeringConnection>",
"templateType": "java.util.List<VpcPeeringConnection>"
],
"map": false,
"mapModel": null,
"name": "VpcPeeringConnections",
"setterDocumentation": "/** Information about the VPC peering connections.
 * @param vpcPeeringConnections Information about the VPC peering connections.
 * @return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setVpcPeeringConnections",
"setterModel": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<VpcPeeringConnection>",
"variableName": "vpcPeeringConnections",
"variableType": "java.util.List<VpcPeeringConnection>",
"documentation": "",
"simpleType": "List<VpcPeeringConnection>",
"variableSetterType": "java.util.Collection<VpcPeeringConnection>"
},
"simple": false,
"varargSetterDocumentation": "/** Information about the VPC peering connections.
 * @param vpcPeeringConnections Information about the VPC peering connections.
 * @return Returns a reference to this object so that method calls can be chained together.*/",}
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<VpcPeeringConnection>",
  "variableName": "vpcPeeringConnections",
  "variableType": "java.util.List<VpcPeeringConnection>",
  "documentation": "<p>Information about the VPC peering connections.</p>",
  "simpleType": "List<VpcPeeringConnection>",
  "variableSetterType": "java.util.Collection<VpcPeeringConnection>",
},
"xmlNameSpaceUri": null
},
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "DescribeVpcPeeringConnectionsResult",
"unmarshaller": {
  "flattened": false,
  "resultWrapper": null
},
"variable": {
  "variableDeclarationType": "DescribeVpcPeeringConnectionsResult",
  "variableName": "describeVpcPeeringConnectionsResult",
  "variableType": "DescribeVpcPeeringConnectionsResult",
  "documentation": null,
  "simpleType": "DescribeVpcPeeringConnectionsResult",
  "variableSetterType": "DescribeVpcPeeringConnectionsResult"
},
"wrapper": false
},
"DescribeVpcsRequest": {
  "c2jName": "DescribeVpcsRequest",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "<p>Contains the parameters for DescribeVpcs.</p>",
  "enums": null,
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
  "hasStreamingMember": false,
  "marshaller": {
    "action": "DescribeVpcs",
    "locationName": null,
"requestUri": "/",
"target": null,
"verb": "POST",
"xmlNameSpaceUri": null
],
"members": [
{
"c2jName": "VpcIds",
"c2jShape": "VpcIdStringList",
"deprecated": false,
"documentation": "<p>One or more VPC IDs.</p> <p>Default: Describes all your VPCs.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>One or more VPC IDs.</p> <p>Default: Describes all your VPCs.</p>
@param vpcIds One or more VPC IDs.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withVpcIds",
"getterDocumentation": "/**<p>One or more VPC IDs.</p> <p>Default: Describes all your VPCs.</p>
@return One or more VPC IDs.
*/",
"getterMethodName": "getVpcIds",
"getterModel": {
"returnType": "java.util.List<String>",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "VpcId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "VpcId",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
"implType": "com.amazonaws.internal.SdkInternalList",
"interfaceType": "java.util.List",
"listMemberModel": {
"c2jName": "member",
"c2jShape": "String",
"deprecated": false,
"documentation": "",
"enumType": ""
},
"listModel": null,
"fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**
@return */",
"getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "VpcId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "VpcId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : ""}
"c2jShape" : "FilterList",
"deprecated" : false,
"documentation" : "<p>One or more filters.</p> <ul> <li> <p> <code>cidr</code> - The IPv4 CIDR block of the VPC. The CIDR block you specify must exactly match the VPC's CIDR block for information to be returned for the VPC. Must contain the slash followed by one or two digits (for example, <code>/28</code>). </p> </li> <li> <p> <code>dhcp-options-id</code> - The ID of a set of DHCP options. </p> </li> <li> <p> <code>ipv6-cidr-block-association.ipv6-cidr-block</code> - An IPv6 CIDR block associated with the VPC. </p> </li> <li> <p> <code>ipv6-cidr-block-association.association-id</code> - The association ID for an IPv6 CIDR block associated with the VPC. </p> </li> <li> <p> <code>ipv6-cidr-block-association.state</code> - The state of an IPv6 CIDR block associated with the VPC. </p> </li> <li> <p> <code>isDefault</code> - Indicates whether the VPC is the default VPC. </p> </li> <li> <p> <code>state</code> - The state of the VPC (pending | available). </p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value. </p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. </p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. </p> </li> <li> <p> <code>vpc-id</code> - The ID of the VPC. </p> </li> </ul>
@param filters One or more filters.

"fluentSetterDocumentation" : "/**<p>One or more filters.</p> <ul> <li> <p> <code>cidr</code> - The IPv4 CIDR block of the VPC. The CIDR block you specify must exactly match the VPC's CIDR block for information to be returned for the VPC. Must contain the slash followed by one or two digits (for example, <code>/28</code>). </p> </li> <li> <p> <code>dhcp-options-id</code> - The ID of a set of DHCP options. </p> </li> <li> <p> <code>ipv6-cidr-block-association.ipv6-cidr-block</code> - An IPv6 CIDR block associated with the VPC. </p> </li> <li> <p> <code>ipv6-cidr-block-association.association-id</code> - The association ID for an IPv6 CIDR block associated with the VPC. </p> </li> <li> <p> <code>ipv6-cidr-block-association.state</code> - The state of an IPv6 CIDR block associated with the VPC. </p> </li> <li> <p> <code>isDefault</code> - Indicates whether the VPC is the default VPC. </p> </li> <li> <p> <code>state</code> - The state of the VPC (pending | available). </p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value. </p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. </p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. </p> </li> <li> <p> <code>vpc-id</code> - The ID of the VPC. </p> </li> </ul>
@param filters One or more filters.

"enumType" : null,"
association.state</code> - The state of an IPv6 CIDR block associated with the VPC.</p> </li> <li> <p> <code>isDefault</code> - Indicates whether the VPC is the default VPC.</p> </li> <li> <p> <code>state</code> - The state of the VPC (<code>pending</code> | <code>available</code>).</p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose and the tag value X.</p> </li> <li> <p> <code>vpc-id</code> - The ID of the VPC.</p> </li>
</ul>

Retrieves a reference to this object so that method calls can be chained together."/",
")
"setterMethodName": "withFilters",
"getterDocumentation": "/**
* One or more filters.
* <ul>
* <li> <code>cidr</code> - The IPv4 CIDR block of the VPC. The CIDR block you specify must exactly match the VPC's CIDR block for information to be returned for the VPC. Must contain the slash followed by one or two digits (for example, <code>/28</code>). </ul>
* <li> <p> <code>dhcp-options-id</code> - The ID of a set of DHCP options.</p> </li> <li> <p> <code>ipv6-cidr-block-association.ipv6-cidr-block</code> - An IPv6 CIDR block associated with the VPC.</p> </li> <li> <p> <code>ipv6-cidr-block-association.association-id</code> - The association ID for an IPv6 CIDR block associated with the VPC.</p> </li> <li> <p> <code>ipv6-cidr-block-association.state</code> - The state of an IPv6 CIDR block associated with the VPC.</p> </li> <li> <p> <code>isDefault</code> - Indicates whether the VPC is the default VPC.</p> </li> <li> <p> <code>state</code> - The state of the VPC (<code>pending</code> | <code>available</code>).</p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose and the tag value X.
value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag’s value is), and the
tag value X (regardless of what the tag’s key is). If you want to list only resources where Purpose is X, see the
<code>tag</code>:<i>key</i>=<i>value</i> filter. </li> <p> <li> <code>tag-value</code> - The value of a
tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. </li> <p> <li> <code>vpc-id</code> - The ID of the VPC. </li> </ul>

```java
getterMethodName" : "getFilters",
"getterModel" : {
  "returnType" : "java.util.List<Filter>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Filter",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Filter",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "Filter",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "<!--\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/*\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "Filter",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
```
"simple" : false,
"simpleType" : "Filter",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType" : "java.util.List<Filter>
",
"map" : false,
"mapModel" : null,
"name" : "Filters",
"setterDocumentation" : "/**<p>One or more filters.</p> <ul> <li> <p> <code>cidr</code> - The IPv4 CIDR block of the VPC. The CIDR block you specify must exactly match the VPC's CIDR block for information to be returned for the VPC. Must contain the slash followed by one or two digits (for example, <code>/28</code>). </p> </li> <li> <p> <code>dhcp-options-id</code> - The ID of a set of DHCP options. </p> </li> <li> <p> <code>ipv6-cidr-block-association.ipv6-cidr-block</code> - An IPv6 CIDR block associated with the VPC. </p> </li> <li> <p> <code>ipv6-cidr-block-association.association-id</code> - The association ID for an IPv6 CIDR block associated with the VPC. </p> </li> <li> <p> <code>ipv6-cidr-block-association.state</code> - The state of an IPv6 CIDR block associated with the VPC. </p> </li> <li> <p> <code>isDefault</code> - Indicates whether the VPC is the default VPC. </p> </li> <li> <p> <code>state</code> - The state of the VPC (<code>pending</code> | <code>available</code> | <code>in-progress</code>). </p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value. </p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. </p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. </p> </li> <li> <p> <code>vpc-id</code> - The ID of the VPC. </p> </li> */",
"setterMethodName" : "setFilters",
"setterModel" : 

"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"variableName" : "filters",
"variableType" : "java.util.List<Filter>",
"documentation" : "",
"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more filters.</p> <ul> <li> <p> <code>cidr</code> - The IPv4 CIDR block of the VPC. The CIDR block you specify must exactly match the VPC's CIDR block for information to be returned for the VPC. Must contain the slash followed by one or two digits (for example, <code>/28</code>). </p> </li> <li> <p> <code>dhcp-options-id</code> - The ID of a set of DHCP options. </p> </li> <li> <p> <code>ipv6-cidr-block-association.ipv6-cidr-block</code> - An IPv6 CIDR block associated with the VPC. </p> </li> <li> <p> <code>ipv6-cidr-block-association.association-id</code> - The association ID for an IPv6 CIDR block associated with the VPC. </p> </li> 
- The ID of an IPv6 CIDR block associated with the VPC. </p> </li> <li> <p> <code>isDefault</code> - Indicates whether the VPC is the default VPC. </p> </li> <li> <p> <code>state</code> - The state of the VPC (pending | available). </p> </li> </ul>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {link #setFilters(java.util.Collection)} or {link #withFilters(java.util.Collection)} if you want to override the existing values.</p>
@param filters One or more filters.

- The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value. 
- The value of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag=Purpose</code>:<i>key</i>=<i>value</i> filter. 
- The ID of the VPC.

- The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag=Purpose</code>:<i>key</i>=<i>value</i> filter. 
- The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value. 
- The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag=Purpose</code>:<i>key</i>=<i>value</i> filter. 
- The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. 

### Examples

#### Listing VPCs

```java
List<VPC> vpcs = client.describeVpcs().getVpcs();
```

#### Filtering VPCs

##### By CIDR Block

```java
DescribeVpcsResponse response = client.describeVpcs()
```
<p><code>vpc-id</code> - The ID of the VPC.</p>

```
\n@Retention(RETENTION.RUNTIME)
@Target(TARGET.ANNOTATION_ELEMENT)
@Documented
public @interface Filters {
  Filters[] value();
}
```

```
variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName" : "filters",
  "variableType" : "java.util.List<Filter>",
  "documentation" : "One or more filters.<p>\li>\li> <p>\code{cidr}</p> - The IPv4 CIDR block of the VPC. The CIDR block you specify must exactly match the VPC's CIDR block for information to be returned for the VPC. Must contain the slash followed by one or two digits (for example, <code>/28</code>).\li>\li> <p>\code{dhcp-options-id}</p> - The ID of a set of DHCP options.<p>\li>\li> <p>\code{ipv6-cidr-block-association.ipv6-cidr-block}</p> - An IPv6 CIDR block associated with the VPC.<p>\li>\li> <p>\code{ipv6-cidr-block-association.association-id}</p> - The association ID for an IPv6 CIDR block associated with the VPC.</p>\li>\li> <p>\code{available}</p> - The state of the IPv6 CIDR block associated with the VPC.</p>\li>\li> <p>\code{isDefault}</p> - Indicates whether the VPC is the default VPC.<p>\li>\li> <p>\code{tag}</p> - The tag keys and values of the VPC. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag "Purpose=Production", specify <code>tag:Purpose</code> for the filter name and <code>Production</code> for the filter value.</p>\li>\li> <p>\code{tag-key}</p> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "\tag-key=Production\" and the filter "\tag-value=Production\", you get any resources assigned both the tag key Production (regardless of what the tag's value is), and the tag value Production (regardless of what the tag's key is). If you want to list only resources where Purpose is Production, see the <code>tag</code> filter.\li>\li> <p>\code{tag-value}</p> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter "\tag-key=Production\" and the filter "\tag-value=Production\", you get any resources assigned both the tag key Production and the tag value Production.\li>\li> <p>\code{vpc-id}</p> - The ID of the VPC.
```

```

resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "\"tag-key=Purpose\"" and the filter "\"tag-value=X\"", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. <p>
</p>

- The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</p>

- The ID of the VPC.</p>

- Indicates whether the VPC is the default VPC.</p>

- The ID of the VPC.</p>

- The state of an IPv6 CIDR block associated with the VPC.</p>

- Indicates whether the VPC is the default VPC.</p>

- The state of the VPC (<code>pending</code> | <code>available</code>). <p>
</p>

- The ID of the VPC.</p>

- Indicates whether the VPC is the default VPC.</p>

- The state of the VPC (<code>pending</code> | <code>available</code>). <p>
</p>

- The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</p>

- The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value. <p>
</p>

- The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value. <p>
</p>

- The state of an IPv6 CIDR block associated with the VPC.</p>

- The association ID for an IPv6 CIDR block associated with the VPC.</p>

- Indicates whether the VPC is the default VPC.</p>

- The ID of the VPC.</p>

- Indicates whether the VPC is the default VPC.</p>

- The state of the VPC (<code>pending</code> | <code>available</code>). <p>
</p>

- The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</p>

- The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value. <p>
</p>

- The state of an IPv6 CIDR block associated with the VPC.</p>

- Indicates whether the VPC is the default VPC.</p>

- The state of the VPC (<code>pending</code> | <code>available</code>). <p>
</p>

- The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</p>

- The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value. <p>

- Indicates whether the VPC is the default VPC.</p>

- The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</p>

- The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value. <p>

- Indicates whether the VPC is the default VPC.</p>

- The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.
"getterDocumentation" : "/**<p>One or more filters.</p> <ul>
<li> <code>cidr</code> - The IPv4 CIDR block of the VPC. The CIDR block you specify must exactly match the VPC's CIDR block for information to be returned for the VPC. Must contain the slash followed by one or two digits (for example, <code>/28</code>).\</li>
<li> <code>dhcp-options-id</code> - The ID of a set of DHCP options.\</li>
<li> <code>ipv6-cidr-block-association.ipv6-cidr-block</code> - An IPv6 CIDR block associated with the VPC.\</li>
<li> <code>ipv6-cidr-block-association.association-id</code> - The association ID for an IPv6 CIDR block associated with the VPC.\</li>
<li> <code>ipv6-cidr-block-association.state</code> - The state of an IPv6 CIDR block associated with the VPC.\</li>
<li> <code>isDefault</code> - Indicates whether the VPC is the default VPC.\</li>
<li> <code>state</code> - The state of the VPC (<code>pending</code> | <code>available</code>).\</li>
<li> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag <i>Purpose</i>=X, specify <code>tag:Purpose</code> for the filter name and <code>-purpose=X</code> for the filter value.\</li>
</ul>

@return One or more filters.
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Filter",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Filter",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "Filter",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "Filter",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Filter",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "Filter",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Filter",
  "variableName" : "member",
  "variableType" : "Filter",
  "documentation" : "",
  "simpleType" : "Filter",
  "variableSetterType" : "Filter"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Filter",
  "variableName" : "member",
  "variableType" : "Filter",
  "map" : false,
  "marshallNonAutoConstructedEmptyLists" : false,
  "memberAdditionalMarshallingPath" : null,
  "memberAdditionalUnmarshallingPath" : null,
  "sendEmptyQueryString" : false,
  "simple" : false,
  "simpleType" : "Filter",
  "templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
  "templateType" : "java.util.List<Filter>",
},
"memberLocationName" : "Filter",
"memberType" : "Filter",
"xmlNameSpaceUri" : null
},
"memberType" : "Filter",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Filter",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType" : "java.util.List<Filter>",
"setterDocumentation" : "/**\nOne or more filters."},
"mapModel" : null,
"name" : "Filters",
"setterDocumentation" : "/**\nOne or more filters.*/ <ul> <li> <p> <code>cidr</code> - The IPv4 CIDR block of the VPC. The CIDR block you specify must exactly match the VPC's CIDR block for information to be returned for the VPC. Must contain the slash followed by one or two digits (for example, <code>/28</code>). </p> </li> <li> <p> <code>dhcp-options-id</code> - The ID of a set of DHCP options. </p> </li> <li> <p> <code>ipv6-cidr-block-association.ipv6-cidr-block</code> - An IPv6 CIDR block associated with the VPC. </p> </li> <li> <p> <code>ipv6-cidr-block-association.association-id</code> - The association ID for an IPv6 CIDR block associated with the VPC. </p> </li> <li> <p> <code>ipv6-cidr-block-association.state</code> - The state of an IPv6 CIDR
<code>cidr</code> - The IPv4 CIDR block of the VPC. The CIDR block you specify must exactly match the VPC's CIDR block for information to be returned for the VPC. Must contain the slash followed by one or two digits (for example, <code>/28</code>). <p> <li> <code>dhcp-options-id</code> - The ID of a set of DHCP options.</p> <li> <code>ipv6-cidr-block-association.ipv6-cidr-block</code> - An IPv6 CIDR block associated with the VPC.</p> <li> <code>ipv6-cidr-block-association.association-id</code> - The association ID for an IPv6 CIDR block associated with the VPC.</p> <li> <code>ipv6-cidr-block-association.state</code> - The state of an IPv6 CIDR block associated with the VPC.</p> <li> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>value=X</code> for the filter value. One or more filters.</p> <li> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. <p> <li> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. </p> <li> <code>vpc-id</code> - The ID of the VPC. <p> <ul>The state of the VPC (<code>pending</code> | <code>available</code>).</p> <li> <code>isDefault</code> - Indicates whether the VPC is the default VPC.</p> <li> <code>state</code> - The state of the VPC (<code>pending</code> | <code>available</code>).</p> <li> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>value=X</code> for the filter value. One or more filters.</p> <li> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. One or more filters.</p> <li> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. <p> <li> <code>vpc-id</code> - The ID of the VPC. <p> <ul>One or more filters.</p> <li> <code>cidr</code> - The IPv4 CIDR block of the VPC. The CIDR block you specify must exactly match the VPC's CIDR block for information to be returned for the VPC. Must contain the slash followed by one or two digits (for example, <code>/28</code>).
The state of an IPv6 CIDR block associated with the VPC.</li> <li> <p> <code>isDefault</code> - Indicates whether the VPC is the default VPC.</p> </li> <li> <p> <code>state</code> - The state of the VPC (<code>pending</code> | <code>available</code>). </p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value. </p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</p> </li> <li> <p> <code>vpc-id</code> - The ID of the VPC.</p> </li> </ul>
<p><b>NOTE: </b>This method appends the values to the existing list (if any). Use [ @link #setFilters(java.util.Collection) or @link #withFilters(java.util.Collection)] if you want to override the existing values.</p>

```
@variable [variableDeclarationType = "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName" = "filters",
  "variableType" = "java.util.List<Filter>",
  "documentation" = "<p>One or more filters.</p> <ul> <li> <p> <code>cidr</code> - The IPv4 CIDR block of the VPC. The CIDR block you specify must exactly match the VPC's CIDR block for information to be returned. Must contain the slash followed by one or two digits (for example, <code>/28</code>). </p> </li> <li> <p> <code>dhcp-options-id</code> - The ID of a set of DHCP options. </p> </li> <li> <p> <code>ipv6-cidr-block-association.ipv6-cidr-block</code> - An IPv6 CIDR block associated with the VPC. </p> </li> <li> <p> <code>ipv6-cidr-block-association.association-id</code> - The association ID for an IPv6 CIDR block associated with the VPC. </p> </li> <li> <p> <code>ipv6-cidr-block-association.state</code> - The state of an IPv6 CIDR block associated with the VPC. </p> </li> <li> <p> <code>isDefault</code> - Indicates whether the VPC is the default VPC. </p> </li> <li> <p> <code>state</code> - The state of the VPC (<code>pending</code> | <code>available</code>). </p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value. </p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. </p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. </p> </li> <li> <p> <code>vpc-id</code> - The ID of the VPC. </p> </li> </ul>
@return Returns a reference to this object so that method calls can be chained together."
``
The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify `<code>tag:Purpose</code>` for the filter name and `<code>X</code>` for the filter value.

- The key of a tag assigned to the resource. This filter is independent of the `<code>tag-value</code>` filter. For example, use both the filter `\"tag-key=Purpose\"` and the filter `\"tag-value=X\"`, you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the `<code>tag</code>:<i>key</i>=<i>value</i>` filter.

- The ID of the VPC.

```java
public interface VpcIds {
  List<String> getVpcIds()
  void setVpcIds(List<String> vpcIds)
}
```

Returns a reference to this object so that method calls can be chained together.

```java
public String withVpcIds(String vpcId)
```

Describes all your VPCs.

```java
@com.amazonaws.annotation.SdkInternalApi
public VpcIdStringList withVpcIds(String... vpcIds)
```

Describes all your VPCs.

```java
@com.amazonaws.annotation.SdkInternalApi
public VpcIdStringList withVpcIds(java.util.Collection<String> vpcIds)
```

Describes all your VPCs.
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  4444
"variableSetterType" : "String",
"simple" : true,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "VpcId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>
},
"map" : false,
"mapModel" : null,
"name" : "VpcIds",
"setterDocumentation" : "/**<p>One or more VPC IDs.</p> 
<p>Default: Describes all your VPCs.</p>*/
@param vpcIds One or more VPC IDs.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setVpcIds",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "vpcIds",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more VPC IDs.</p> 
<p>Default: Describes all your VPCs.</p> 
<p>Note: This method appends the values to the existing list (if any). Use [@link 
#setVpcIds(java.util.Collection)] or [@link #withVpcIds(java.util.Collection)] if you want to override the existing values.</p>*/
@param vpcIds One or more VPC IDs.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {

"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "vpcIds",
"variableType" : "java.util.List<String>",
"documentation" : "One or more VPC IDs. Default: Describes all your VPCs.",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeVpcsRequest",
"unmarshaller" : null,
"variable" : {
"variableDeclarationType" : "DescribeVpcsRequest",
"variableName" : "describeVpcsRequest",
"variableType" : "DescribeVpcsRequest",
"documentation" : null,
"simpleType" : "DescribeVpcsRequest",
"variableSetterType" : "DescribeVpcsRequest"
},
"wrapper" : false
},
"DescribeVpcsResult" : {
"c2jName" : "DescribeVpcsResult",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "Contains the output of DescribeVpcs.",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [
{"c2jName" : "Vpcs",
"c2jShape" : "VpcList",
"deprecated" : false,
"documentation" : "Information about one or more VPCs.",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@returns {VpcSet} Information about one or more VPCs.\n\n\n**/",
"fluentSetterMethodName" : "withVpcs",
"getterDocumentation" : "/**\n@returns {Vpc} Information about one or more VPCs.\n\n\n**/",
"getterMethodName" : "getVpcs",
"getterModel" : {
  "returnType" : "java.util.List<Vpc",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "VpcSet",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "vpcSet",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "Vpc",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@returns {Vpc} Information about one or more VPCs.\n\n**/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@returns {Vpc} Information about one or more VPCs.\n\n**/",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "Vpc",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**\n@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "Vpc",
  "variableName": "member",
  "variableType": "Vpc",
  "documentation": "",
  "simpleType": "Vpc",
  "variableSetterType": "Vpc"
},
"simple": false,
"varargSetterDocumentation": "/*\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "Vpc",
  "variableName": "member",
  "variableType": "Vpc",
  "documentation": "",
  "simpleType": "Vpc",
  "variableSetterType": "Vpc"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "Vpc",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Vpc",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Vpc>",
"templateType" : "java.util.List<Vpc>"
},
"map" : false,
"mapModel" : null,
"name" : "Vpcs",
"setterDocumentation" : "/**
 * Information about one or more VPCs.
 */
@param vpcs Information about one or more VPCs.

setterMethodName" : "setVpcs",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Vpc>",
  "variableName" : "vpcs",
  "variableType" : "java.util.List<Vpc>",
  "documentation" : "",
  "simpleType" : "List<Vpc>",
  "variableSetterType" : "java.util.Collection<Vpc>"
},
"simple" : false,
"varargSetterDocumentation" : "/**
 * Information about one or more VPCs.
 *<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link #setVpcs(java.util.Collection)] or [@link
 #withVpcs(java.util.Collection)] if you want to override the existing values.
 */
@param vpcs Information about one or more VPCs.
@return Returns a reference to this object so that method calls can be chained together.

"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Vpc>",
  "variableName" : "vpcs",
  "variableType" : "java.util.List<Vpc>",
  "documentation" : "Information about one or more VPCs.
  */
  "simpleType" : "List<Vpc>",
  "variableSetterType" : "java.util.Collection<Vpc>"
},
"xmlNameSpaceUri" : null
}],
"membersAsMap" : {
  "Vpcs" : {
    "c2jName" : "Vpcs",
    "c2jShape" : "VpcList",
    "deprecated" : false,
    "documentation" : "Information about one or more VPCs."",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
     * Information about one or more VPCs.
     */
     @param vpcs Information about one or more VPCs.
     @return Returns a reference to this object so that method calls can be chained together.
     */
    "fluentSetterMethodName" : "withVpcs",
    "getterDocumentation" : "/**
     * Information about one or more VPCs.
     */
     @return Information about one or more VPCs.
  }
}
"getterMethodName" : "getVpcs",
"getterModel" : {
"returnType" : "java.util.List<Vpc>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpcSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "vpcSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "Vpc",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return *
*/",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "Vpc",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,


"map" : false,
"mapModel" : null,
"name" : "Vpcs",
"setterDocumentation" : "/**\n<p>Information about one or more VPCs.</p>
@param vpcs Information about one or more VPCs.*/",
"setterMethodName" : "setVpcs",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Vpc>",
  "variableName" : "vpcs",
  "variableType" : "java.util.List<Vpc>",
  "documentation" : "",
  "simpleType" : "List<Vpc>",
  "variableSetterType" : "java.util.Collection<Vpc>"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n<p>Information about one or more VPCs.</p>

<b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link #setVpcs(java.util.Collection)] or [@link #withVpcs(java.util.Collection)] if you want to override the existing values.\n
@param vpcs Information about one or more VPCs.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Vpc>",
  "variableName" : "vpcs",
  "variableType" : "java.util.List<Vpc>",
  "documentation" : "\n<p>Information about one or more VPCs.\n</p>",
  "simpleType" : "List<Vpc>",
  "variableSetterType" : "java.util.Collection<Vpc>"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeVpcsResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "DescribeVpcsResult",
  "variableName" : "describeVpcsResult",
  "variableType" : "DescribeVpcsResult",
  "documentation" : null,
  "simpleType" : "DescribeVpcsResult",
  "variableSetterType" : "DescribeVpcsResult"
},
"wrapper" : false
}
"DescribeVpnConnectionsRequest": {  
  "c2jName": "DescribeVpnConnectionsRequest",  
  "customization": {  
    "artificialResultWrapper": null,  
    "skipGeneratingMarshaller": false,  
    "skipGeneratingModelClass": false,  
    "skipGeneratingUnmarshaller": false  
  },  
  "deprecated": false,  
  "documentation": "\<p>Contains the parameters for DescribeVpnConnections.\</p>\",  
  "enums": null,  
  "errorCode": null,  
  "hasHeaderMember": false,  
  "hasPayloadMember": false,  
  "hasStatusCodeMember": false,  
  "hasStreamingMember": false,  
  "marshaller": {  
    "action": "DescribeVpnConnections",  
    "locationName": null,  
    "requestUri": "/",  
    "target": null,  
    "verb": "POST",  
    "xmlNameSpaceUri": null  
  },  
  "members": [ {  
    "c2jName": "VpnConnectionIds",  
    "c2jShape": "VpnConnectionIdStringList",  
    "deprecated": false,  
    "documentation": "\<p>One or more VPN connection IDs.\</p>\Default: Describes your VPN connections.\</p>\",  
    "enumType": null,  
    "fluentSetterDocumentation": "\/**\<p>One or more VPN connection IDs.\</p>\Default: Describes your VPN connections.\</p>\n@returns returns a reference to this object so that method calls can be chained together.*/",  
    "fluentSetterMethodName": "withVpnConnectionIds",  
    "getterDocumentation": "\/**\<p>One or more VPN connection IDs.\</p>\Default: Describes your VPN connections.\</p>\n@return One or more VPN connection IDs.\</p>\",  
    "getterMethodName": "getVpnConnectionIds",  
    "getterModel": {  
      "returnType": "java.util.List<String>\",  
      "documentation": null  
    },  
    "http": {  
      "additionalMarshallingPath": null,  
      "additionalUnmarshallingPath": null,  
      "flattened": false,  
      "greedy": false,  
      "additionalHttpFilters": null,  
      "additionalResponseFilter": null  
    }  
  }  
}
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpnConnectionId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "VpnConnectionId",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
     * @param member
     * @return Returns a reference to this object so that
     * method calls can be chained together. */",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**
     * @return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "VpnConnectionId",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "VpnConnectionId",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "VpnConnectionId",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>"
},
"map": false,
"mapModel": null,
"name": "VpnConnectionIds",
"setterDocumentation": "/**<p>One or more VPN connection IDs.</p> <p>Default: Describes your VPN connections.</p> <p>\n@param vpnConnectionIds One or more VPN connection IDs.</p> <p>Default: Describes your VPN connections.</p> */",
"setterMethodName": "setVpnConnectionIds",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "vpnConnectionIds",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
}
"variableType": "java.util.List<String>",
"documentation": "",
"simpleType": "List<String>",
"variableSetterType": "java.util.Collection<String>"
},
"simple": false,
"varargSetterDocumentation": "/**
 One or more VPN connection IDs.
 Default: Describes your VPN connections.<br><br> This method appends the values to the existing list (if any). Use
 { @link #setVpnConnectionIds(java.util.Collection)} or { @link #withVpnConnectionIds(java.util.Collection)} if
 you want to override the existing values.<br>

 @return Returns a reference to this object so that method calls can
 be chained together." */
",
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "vpnConnectionIds",
  "variableType": "java.util.List<String>",
  "documentation": "One or more VPN connection IDs.
 Default: Describes your VPN connections.<br>

 @param vpnConnectionIds One or more VPN connection IDs.
 @return Returns a reference to this object so that method calls can
 be chained together." */
",
"simpleType": "List<String>",
"variableSetterType": "java.util.Collection<String>
",
"xmlNameSpaceUri": null
},
"c2jName": "Filters",
"c2jShape": "FilterList",
"deprecated": false,
"documentation": "One or more filters.<p> customer-gateway-configuration</p> - The configuration information for the customer gateway.<p> customer-gateway-id</p> - The ID of a customer gateway associated with the VPN connection.<p> state</p> - The state of the VPN connection (pending | available | deleting | deleted).<p> option.static-routes-only</p> - Indicates whether the connection has static routes only. Used for devices that do not support Border Gateway Protocol (BGP).<p> route.destination-cidr-block</p> - The destination CIDR block. This corresponds to the subnet used in a customer data center.<p> bgp-asn</p> - The BGP Autonomous System Number (ASN) associated with a BGP device.<p> tag</p> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code> purpose=X</code> for the filter value. If you want to list only resources where Purpose is X, see the <code>tag</code> filter. <p> tag-key</p> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code> filter. <p> tag-value</p> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. The type of VPN connection. Currently the only supported type is <code> ipsec.1</code>.<p> vpn-connection-id</p> - The ID of the VPN connection.<p> vpn-gateway-id</p> - The ID of a virtual private gateway associated with the VPN connection.
"enumType": null,
"fluentSetterDocumentation": "/**<p>One or more filters.</p> <ul> 
<li> <code>customer-gateway-configuration</code> - The configuration information for the customer gateway.</li> 
<li> <code>customer-gateway-id</code> - The ID of a customer gateway associated with the VPN connection.</li> 
<li> <code>state</code> - The state of the VPN connection (<code>pending</code> | <code>available</code> | <code>deleted</code>). </li> 
<li> <code>option.static-routes-only</code> - Indicates whether the connection has static routes only. Used for devices that do not support Border Gateway Protocol (BGP).</li> 
<li> <code>route.destination-cidr-block</code> - The destination CIDR block. This corresponds to the subnet used in a customer data center.</li> 
<li> <code>bgp-asn</code> - The BGP Autonomous System Number (ASN) associated with a BGP device.</li> 
<li> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</li> 
<li> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key\"=Purpose\" and the filter \"tag-value\"=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag:tag-value</code> filter. For example, if you use both the filter \"tag-key\"=Purpose\" and the filter \"tag-value\"=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag:tag-value</code> filter.</li> 
<li> <code>type</code> - The type of VPN connection. Currently the only supported type is <code>ipsec.1</code>.</li> 
<li> <code>vpn-connection-id</code> - The ID of the VPN connection.</li> 
<li> <code>vpn-gateway-id</code> - The ID of a virtual private gateway associated with the VPN connection.</li> 
<li> <code>vpn-gateway-id</code> - The ID of a virtual private gateway associated with the VPN connection.</li> 
<li> <code>state</code> - The state of the VPN connection (<code>pending</code> | <code>available</code> | <code>deleted</code>). </li> 
<li> <code>option.static-routes-only</code> - Indicates whether the connection has static routes only. Used for devices that do not support Border Gateway Protocol (BGP).</li> 
<li> <code>route.destination-cidr-block</code> - The destination CIDR block. This corresponds to the subnet used in a customer data center.</li> 
<li> <code>bgp-asn</code> - The BGP Autonomous System Number (ASN) associated with a BGP device.</li> 
<li> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</li> 
<li> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key\"=Purpose\" and the filter \"tag-value\"=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag:tag-value</code> filter. For example, if you use both the filter \"tag-key\"=Purpose\" and the filter \"tag-value\"=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag:tag-value</code> filter.</li> 
<li> <code>type</code> - The type of VPN connection. Currently the only supported type is <code>ipsec.1</code>.</li> 
<li> <code>vpn-connection-id</code> - The ID of the VPN connection.</li> 
<li> <code>vpn-gateway-id</code> - The ID of a virtual private gateway associated with the VPN connection.</li> 
</ul> */
"fluentSetterMethodName": "withFilters",
"getterDocumentation": "/**<p>One or more filters.</p> <ul> 
<li> <code>customer-gateway-configuration</code> - The configuration information for the customer gateway.</li> 
<li> <code>customer-gateway-id</code> - The ID of a customer gateway associated with the VPN connection.</li> 
<li> <code>state</code> - The state of the VPN connection (<code>pending</code> | <code>available</code> | <code>deleted</code>). </li> 
<li> <code>option.static-routes-only</code> - Indicates whether the connection has static routes only. Used for devices that do not support Border Gateway Protocol (BGP).</li> 
<li> <code>route.destination-cidr-block</code> - The destination CIDR block. This corresponds to the subnet used in a customer data center.</li> 
<li> <code>bgp-asn</code> - The BGP Autonomous System Number (ASN) associated with a BGP device.</li> 
<li> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</li> 
<li> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key\"=Purpose\" and the filter \"tag-value\"=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag:tag-value</code> filter. For example, if you use both the filter \"tag-key\"=Purpose\" and the filter \"tag-value\"=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag:tag-value</code> filter.
</ul> */
"returnType": "com.amazonaws.ec2.model.TagSet",
"getterMethod": "getTags",
"parameters": [
"filters"],
"withFilters": 
"withFilters": true"}
<code>available</code> | <code>deleting</code> | <code>deleted</code>).</p> <li><p><code>option.static-routes-only</code> - Indicates whether the connection has static routes only. Used for devices that do not support Border Gateway Protocol (BGP). <p></li> <li><p><code>route.destination-cidr-block</code> - The destination CIDR block. This corresponds to the subnet used in a customer data center. <p></li> <li><p><code>bgp-asn</code> - The BGP Autonomous System Number (ASN) associated with a BGP device. <p></li> <li><p><code>tag</code>:<i>key</i>==<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value. <p></li> <li><p><code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>==<i>value</i> filter. <p></li> <li><p><code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>==<i>value</i> filter. <p></li> <li><p><code>type</code> - The type of VPN connection. Currently the only supported type is <code>ipsec.1</code>. <p></li> <li><p><code>vpn-connection-id</code> - The ID of the VPN connection. <p></li> <li><p><code>vpn-gateway-id</code> - The ID of a virtual private gateway associated with the VPN connection. <p></li> <li><p><code>customer-gateway-id</code> - The ID of a customer gateway associated with the VPN connection. <p></li> <li><p><code>state</code> - The state of the VPN connection (<code>pending</code> | <code>available</code> | <code>deleting</code> | <code>deleted</code>). <p></li> <li><p><code>option.static-routes-only</code> - Indicates whether the connection has static routes only. Used for devices that do not support Border Gateway Protocol (BGP). <p></li> <li><p><code>route.destination-cidr-block</code> - The destination CIDR block. This corresponds to the subnet used in a customer data center. <p></li> <li><p><code>bgp-asn</code> - The BGP Autonomous System Number (ASN) associated with a BGP device. <p></li> <li><p><code>tag</code>:<i>key</i>==<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value. <p></li> <li><p><code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>==<i>value</i> filter. <p></li> <li><p><code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>==<i>value</i> filter. <p></li> <li><p><code>type</code> - The type of VPN connection. Currently the only supported type is <code>ipsec.1</code>. <p></li> <li><p><code>vpn-gateway-id</code> - The ID of a virtual private gateway associated with the VPN connection. <p></li> <p>}</p> <p>}</p>
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Filter",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Filter",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "Filter",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
   @param member
   @return Returns a reference to this object so that
   method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**
   @return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "Filter",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Filter",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "Filter",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "Filter",
  "variableName": "member",
  "variableType": "Filter",
  "documentation": "",
  "simpleType": "Filter",
  "variableSetterType": "Filter"
},
"simple": false,
"varargSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "Filter",
  "variableName": "member",
  "variableType": "Filter",
  "documentation": "",
  "simpleType": "Filter",
  "variableSetterType": "Filter"
},
"xmlNameSpaceUri": null,
"memberLocationName": "Filter",
"memberType": "Filter",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "Filter",
"templateImplType": "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType": "java.util.List<Filter>"
},
"map": false,
"mapModel": null,
"name": "Filters",
"setterDocumentation": "/**<p>One or more filters.</p> <ul> <li> <p> <code>customer-gateway-configuration</code> - The configuration information for the customer gateway.</p> </li> <li> <p> <code>customer-gateway-id</code> - The ID of a customer gateway associated with the VPN connection.</p> </li> <li> <p> <code>state</code> - The state of the VPN connection ( <code>pending</code> | <code>available</code> | <code>deleting</code> | <code>deleted</code> ).</p> </li> <li> <p> <code>option.static-routes-only</code> - Indicates whether the connection has static routes only. Used for devices"
that do not support Border Gateway Protocol (BGP).

- The destination CIDR block. This corresponds to the subnet used in a customer data center.

- The BGP Autonomous System Number (ASN) associated with a BGP device.

- The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag **Purpose=X**, specify `<code>tag:Purpose</code>` for the filter name and `<code>X</code>` for the filter value.

- The key of a tag assigned to the resource. This filter is independent of the `<code>tag-value</code>` filter. For example, if you use both the filter `"tag-key=Purpose"` and the filter `"tag-value=X"`, you get any resources assigned both the tag key **Purpose** (regardless of what the tag's value is), and the tag value **X** (regardless of what the tag's key is). If you want to list only resources where **Purpose** is **X**, see the `<code>tag</code>:<i>key</i>=<i>value</i> filter.

- The value of a tag assigned to the resource. This filter is independent of the `<code>tag-key</code>` filter. For example, if you use both the filter `"tag-key=Purpose"` and the filter `"tag-value=X"`, you get any resources assigned both the tag key **Purpose** (regardless of what the tag's value is), and the tag value **X** (regardless of what the tag's key is). If you want to list only resources where **Purpose** is **X**, see the `<code>tag</code>:<i>key</i>=<i>value</i> filter.

- The type of VPN connection. Currently the only supported type is `<code>ipsec.1</code>`.

- The ID of the VPN connection.

- The ID of a virtual private gateway associated with the VPN connection.

- The configuration information for the customer gateway.

- The ID of a customer gateway associated with the VPN connection.

- Indicates whether the connection has static routes only. Used for devices that do not support Border Gateway Protocol (BGP).

- The destination CIDR block. This corresponds to the subnet used in a customer data center.

- The BGP Autonomous System Number (ASN) associated with a BGP device.

- The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag **Purpose=X**, specify `<code>tag:Purpose</code>` for the filter name and `<code>X</code>` for the filter value.

- The key of a tag assigned to the resource. This filter is independent of the `<code>tag-value</code>` filter. For example, if you use both the filter `"tag-key=Purpose"` and the filter `"tag-value=X"`, you get any resources assigned both the tag key **Purpose** (regardless of what the tag's value is), and the tag value **X** (regardless of what the tag's key is). If you want to list only resources where **Purpose** is **X**, see the `<code>tag</code>:<i>key</i>=<i>value</i> filter.

- The value of a tag assigned to the resource. This filter is independent of the `<code>tag-key</code>` filter. For example, if you use both the filter `"tag-key=Purpose"` and the filter `"tag-value=X"`, you get any resources assigned both the tag key **Purpose** (regardless of what the tag's value is), and the tag value **X** (regardless of what the tag's key is). If you want to list only resources where **Purpose** is **X**, see the `<code>tag</code>:<i>key</i>=<i>value</i> filter.

- The type of VPN connection. Currently the only supported type is `<code>ipsec.1</code>`.

- The ID of the VPN connection.

- The ID of a virtual private gateway associated with the VPN connection.
configuration - The configuration information for the customer gateway.
<code>customer-gateway-id</code> - The ID of a customer gateway associated with the VPN connection.
<code>state</code> - The state of the VPN connection (<code>pending</code> | <code>available</code> | <code>deleting</code> | <code>deleted</code>).
<code>option.static-routes-only</code> - Indicates whether the connection has static routes only. Used for devices that do not support Border Gateway Protocol (BGP).
<code>route.destination-cidr-block</code> - The destination CIDR block. This corresponds to the subnet used in a customer data center.
<code>bgp-asn</code> - The BGP Autonomous System Number (ASN) associated with a BGP device.
<code>tag</code> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>-purpose</code> for the filter value.
<code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code> filter.
<code>type</code> - The type of VPN connection. Currently the only supported type is <code>ipsec.1</code>.
<code>vpn-connection-id</code> - The ID of the VPN connection.
<code>vpn-gateway-id</code> - The ID of a virtual private gateway associated with the VPN connection.
<code>NOTE:</code> This method appends the values to the existing list (if any). Use {@link #setFilters(java.util.Collection)} or {@link #withFilters(java.util.Collection)} if you want to override the existing values.
<code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code> filter.
<code>type</code> - The type of VPN connection. Currently the only supported type is <code>ipsec.1</code>.
<code>vpn-connection-id</code> - The ID of the VPN connection.
<code>vpn-gateway-id</code> - The ID of a virtual private gateway associated with the VPN connection.
<code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code> filter.
<code>type</code> - The type of VPN connection. Currently the only supported type is <code>ipsec.1</code>.
<code>vpn-connection-id</code> - The ID of the VPN connection.
<code>vpn-gateway-id</code> - The ID of a virtual private gateway associated with the VPN connection.

@ladeq\@param filters One or more filters.
<code>customer-gateway-configuration</code> - The configuration information for the customer gateway.
<code>customer-gateway-id</code> - The ID of a customer gateway associated with the VPN connection.
<code>state</code> - The state of the VPN connection (<code>pending</code> | <code>available</code> | <code>deleting</code> | <code>deleted</code>).
<code>option.static-routes-only</code> - Indicates whether the connection has static routes only. Used for devices that do not support Border Gateway Protocol (BGP).
<code>route.destination-cidr-block</code> - The destination CIDR block. This corresponds to the subnet used in a customer data center.
<code>bgp-asn</code> - The BGP Autonomous System Number (ASN) associated with a BGP device.
<code>tag</code> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>-purpose</code> for the filter value.
<code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code> filter.
<code>type</code> - The type of VPN connection. Currently the only supported type is <code>ipsec.1</code>.
<code>vpn-connection-id</code> - The ID of the VPN connection.
<code>vpn-gateway-id</code> - The ID of a virtual private gateway associated with the VPN connection.

@return Returns a reference to this object so that method calls can be chained together.*/
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName" : "filters",
  "variableType" : "java.util.List<Filter>",
"Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 4462"
"documentation": "One or more filters.\n\n- \n- The configuration information for the customer gateway.\n- The ID of a customer gateway associated with the VPN connection.\n- The state of the VPN connection.\n- Indicates whether the connection has static routes only. Used for devices that do not support Border Gateway Protocol (BGP).\n- The destination CIDR block.\n- The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>value=X</code> for the filter value.\n- The type of VPN connection. Currently the only supported type is <code>ipsec.1</code>.\n- The ID of the VPN connection.\n- The ID of a virtual private gateway associated with the VPN connection.\n\n- Indicates whether the connection has static routes only. Used for devices that do not support Border Gateway Protocol (BGP).\n- The destination CIDR block.\n- The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>value=X</code> for the filter value.\n- The type of VPN connection. Currently the only supported type is <code>ipsec.1</code>.\n- The ID of the VPN connection.\n- The ID of a virtual private gateway associated with the VPN connection.";

"simpleType": "List<Filter>",
"variableSetterType": "java.util.Collection<Filter>"
],
"xmlNameSpaceUri": null
],
"membersAsMap": {
"Filters": {
"c2jName": "Filters",
"c2jShape": "FilterList",
"deprecated": false,
"documentation": "One or more filters."}
}
<code>tag</code>:<i>key</i>=<i>value</i> filter. - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.  
<code>type</code> - The type of VPN connection. Currently the only supported type is <code>ipsec.1</code>.
<code>vpn-connection-id</code> - The ID of the VPN connection.
<code>vpn-gateway-id</code> - The ID of a virtual private gateway associated with the VPN connection.

"enumType": null,
"fluentSetterDocumentation": "One or more filters.
<ul>
<li><code>customer-gateway-configuration</code> - The configuration information for the customer gateway.
</li>
<li><code>customer-gateway-id</code> - The ID of a customer gateway associated with the VPN connection.
</li>
<li><code>state</code> - The state of the VPN connection (<code>pending</code> | <code>available</code> | <code>deleting</code> | <code>deleted</code>).  
</li>
<li><code>option.static-routes-only</code> - Indicates whether the connection has static routes only. Used for devices that do not support Border Gateway Protocol (BGP).
</li>
<li><code>route.destination-cidr-block</code> - The destination CIDR block. This corresponds to the subnet used in a customer data center.
</li>
<li><code>bgp-asn</code> - The BGP Autonomous System Number (ASN) associated with a BGP device.
</li>
<li><code>route.destination-cidr-block</code> - The destination CIDR block. This corresponds to the subnet used in a customer data center.
</li>
<li><code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.
</li>
<li><code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.
</li>
<li><code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.
</li>
<li><code>type</code> - The type of VPN connection. Currently the only supported type is <code>ipsec.1</code>.
</li>
<li><code>vpn-connection-id</code> - The ID of the VPN connection.
</li>
</ul>"
- The ID of a virtual private gateway associated with the VPN connection.

- The state of the VPN connection (pending | available | deleting | deleted).

- Indicates whether the connection has static routes only. Used for devices that do not support Border Gateway Protocol (BGP).

- The destination CIDR block. This corresponds to the subnet used in a customer data center.

- The BGP Autonomous System Number (ASN) associated with a BGP device.

- The type of VPN connection. Currently the only supported type is ipsec.1.

- The ID of a virtual private gateway associated with the VPN connection.

- The ID of a customer gateway associated with the VPN connection.

- The configuration information for the customer gateway.

- The configuration information for the customer gateway associated with the VPN connection.

- The ID of a customer gateway associated with the VPN connection.

- The state of the customer gateway associated with the VPN connection.

- Indicates whether the connection has static routes only. Used for devices that do not support Border Gateway Protocol (BGP).

- The destination CIDR block. This corresponds to the subnet used in a customer data center.

- The BGP Autonomous System Number (ASN) associated with a BGP device.

- The type of VPN connection. Currently the only supported type is ipsec.1.
"returnType" : "java.util.List<Filter>",
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Filter",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Filter",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "Filter",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**@returns */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "Filter",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Filter",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "Filter",
      "uri" : false
    }
  }
}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Filter",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "Filter",
"variableName" : "member",
"variableType" : "Filter",
"documentation" : "",
"simpleType" : "Filter",
"variableSetterType" : "Filter"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Filter",
"variableName" : "member",
"variableType" : "Filter",
"documentation" : "",
"simpleType" : "Filter",
"variableSetterType" : "Filter"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "Filter",
"memberType" : "Filter",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Filter",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType" : "java.util.List<Filter>
},
"map" : false,
"mapModel" : null,
"name": "Filters",
"setterDocumentation": "/**
One or more filters. 
\</li> <i> <p> <code>customer-gateway-configuration</code> - The configuration information for the customer gateway.</p> \</li> <i> <p> <code>customer-gateway-id</code> - The ID of a customer gateway associated with the VPN connection.</p> \</li> <i> <p> <code>state</code> - The state of the VPN connection (\code{pending}|<code>available</code> | <code>deleting</code> | <code>deleted</code>).</p> \</li> <i> <p> <code>option.static-routes-only</code> - Indicates whether the connection has static routes only. Used for devices that do not support Border Gateway Protocol (BGP).</p> \</li> <i> <p> <code>route.destination-cidr-block</code> - The destination CIDR block. This corresponds to the subnet used in a customer data center.</p> \</li> <i> <p> <code>bgp-asn</code> - The BGP Autonomous System Number (ASN) associated with a BGP device.</p> \</li> <i> <p> <code>tag</code>:\code{key}=\code{value} - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify \code{tag:Purpose} for the filter name and \code{X} for the filter value.</p> \</li> <i> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the \code{tag-value} filter. For example, if you use both the filter \code{tag-key=Purpose} and the filter \code{tag-value=X}, you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the \code{tag:Purpose}=\code{X} filter. For example, if you use both the filter \code{tag-key=Purpose} and the filter \code{tag-value=X}, you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the \code{tag:tag-key=tag-value} filter. For example, if you use both the filter \code{tag-key=Purpose} and the filter \code{tag-value=X}, you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the  
\</li> <i> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the \code{tag-key} filter. For example, for the tag Purpose=X, specify \code{tag:Purpose} for the filter name and \code{X} for the filter value.</p> \</li> <i> <p> <code>type</code> - The type of VPN connection. Currently the only supported type is \code{ipsec.1}.</p> \</li> <i> <p> <code>vpn-connection-id</code> - The ID of the VPN connection.</p> \</li> <i> <p> <code>vpn-gateway-connection-id</code> - The ID of a virtual private gateway associated with the VPN connection.</p> \</li> <i> <p> <code>vpn-gateway-id</code> - The ID of a virtual private gateway associated with the VPN connection.</p> \</li> <i> <p> <code>state</code> - The state of the VPN connection (\code{pending}|<code>available</code> | <code>deleting</code> | <code>deleted</code>).</p> \</li> <i> <p> <code>option.static-routes-only</code> - Indicates whether the connection has static routes only. Used for devices that do not support Border Gateway Protocol (BGP).</p> \</li> <i> <p> <code>route.destination-cidr-block</code> - The destination CIDR block. This corresponds to the subnet used in a customer data center.</p> \</li> <i> <p> <code>bgp-asn</code> - The BGP Autonomous System Number (ASN) associated with a BGP device.</p> \</li> <i> <p> <code>tag</code>:\code{key}=\code{value} - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify \code{tag:Purpose} for the filter name and \code{X} for the filter value.</p> \</li> <i> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the \code{tag-value} filter. For example, if you use both the filter \code{tag-key=Purpose} and the filter \code{tag-value=X}, you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the \code{tag:tag-key=tag-value} filter. For example, if you use both the filter \code{tag-key=Purpose} and the filter \code{tag-value=X}, you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the 
\</li> <i> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the \code{tag-key} filter. For example, for the tag Purpose=X, specify \code{tag:Purpose} for the filter name and \code{X} for the filter value.
\</li>
"variableType" : "java.util.List<Filter>",
"documentation" : "",
"simpleType" : "List<Filter>",
"variableSetterType" : "java.util.Collection<Filter>"
},
"simple" : false,
"varargSetterDocumentation" : "/*\*\*<p>One or more filters.</p> <ul> <li> <p> <code>customer-gateway-configuration</code> - The configuration information for the customer gateway.</p> </li> <li> <p> <code>customer-gateway-id</code> - The ID of a customer gateway associated with the VPN connection.</p> </li> <li> <p> <code>state</code> - The state of the VPN connection (code<pending</code> | <code>available</code> | <code>deleting</code> | <code>deleted</code>). </p> </li> <li> <p> <code>option.static-routes-only</code> - Indicates whether the connection has static routes only. Used for devices that do not support Border Gateway Protocol (BGP).</p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>code:X</code> for the filter value.</p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag’s value is), and the tag value X (regardless of what the tag’s key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag’s value is), and the tag value X (regardless of what the tag’s key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li> <li> <p> <code>type</code> - The type of VPN connection. Currently the only supported type is <code>ipsec.1</code>.</p> </li> <li> <p> <code>vpn-connection-id</code> - The ID of the VPN connection.</p> </li> <li> <p> <code>vpn-gateway-id</code> - The ID of a virtual private gateway associated with the VPN connection.</p> </li> </ul>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setFilters(java.util.Collection) } or { @link #withFilters(java.util.Collection) } if you want to override the existing values.</p>\n</param filters One or more filters.\n</ul>
</li> <li> <p> <code>customer-gateway-configuration</code> - The configuration information for the customer gateway.</p> </li> <li> <p> <code>customer-gateway-id</code> - The ID of a customer gateway associated with the VPN connection.</p> </li> <li> <p> <code>state</code> - The state of the VPN connection (code<pending</code> | <code>available</code> | <code>deleting</code> | <code>deleted</code>). </p> </li> <li> <p> <code>option.static-routes-only</code> - Indicates whether the connection has static routes only. Used for devices that do not support Border Gateway Protocol (BGP).</p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>code:X</code> for the filter value.</p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag’s value is), and the tag value X (regardless of what the tag’s key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag’s value is), and the tag value X (regardless of what the tag’s key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li> <li> <p> <code>type</code> - The type of VPN connection. Currently the only supported type is
<code>ipsec.1</code>.<p> </li> <li> <p> <code>vpn-connection-id</code> - The ID of the VPN connection.<p> </li> <li> <p> <code>vpn-gateway-id</code> - The ID of a virtual private gateway associated with the VPN connection.</p> </li> <li> <p>@return Returns a reference to this object so that method calls can be chained together.*

"variable" : {

"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",

"variableName" : "filters",

"variableType" : "java.util.List<Filter>",

"documentation" : "<p>One or more filters.</p> <ul>
<li> <p> <code>customer-gateway-configuration</code> - The configuration information for the customer gateway.</p> </li> <li> <p> <code>customer-gateway-id</code> - The ID of a customer gateway associated with the VPN connection.</p> </li>
<li> <p> <code>state</code> - The state of the VPN connection (<code>pending</code> | <code>available</code> | <code>deleting</code> | <code>deleted</code>).<p> </li>
</ul>

"return" : {

"simpleType" : "List<Filter>",

"variableSetterType" : "java.util.Collection<Filter>"

},

"xmlNameSpaceUri" : null

},

"VpnConnectionIds" : {  

"c2jName" : "VpnConnectionIds",

"c2jShape" : "VpnConnectionIdStringList",

"deprecated" : false,

"documentation" : "<p>One or more VPN connection IDs.</p> <p>Default: Describes your VPN connections.</p>*/",

"enumType" : null,

"fluentSetterDocumentation" : "/**<p>One or more VPN connection IDs.</p> <p>Default: Describes your VPN connections.</p>\n@param vpnConnectionIds One or more VPN connection IDs.<p> </li> <li> <p>@Default: Describes your VPN connections.<p>

\n@return Returns a reference to this object so that method calls can be chained together.*

"fluentSetterMethodName" : "withVpnConnectionIds",

"getterDocumentation" : "/**<p>One or more VPN connection IDs.</p> <p>Default: Describes your VPN connections.</p>\n@Default: Describes your VPN connections."*/",  

"return" : null,  

"parameterDocumentation" : "/**<p>One or more VPN connection IDs.</p> <p>Default: Describes your VPN connections.</p>\n@Default: Describes your VPN connections."*/",  

"simpleType" : "List<Filter>",

"variableSetterType" : "java.util.Collection<Filter>"  

},

"xmlNameSpaceUri" : null

}
"getterMethodName" : "getVpnConnectionIds",
"getterModel" : {
  "returnType" : "java.util.List<String>",
  "documentation" : null
},

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "VpnConnectionId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "VpnConnectionId",
  "uri" : false
},

"idempotencyToken" : false,

"list" : true,

"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "/**
   * @param member 
   * @return Returns a reference to this object so that
   * method calls can be chained together.*/
   **",
    "fluentSetterDocumentation" : "/**\n   * @param \n   * @return Returns a reference to this object so that
   * method calls can be chained together.*/
   **",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n   * @return */
   **",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
null

"marshallLocationName" : "VpnConnectionId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "VpnConnectionId",
"uri" : false,

"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member
@return Returns a reference to this object so that method calls can be chained together.*/",

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},

"memberLocationName" : "VpnConnectionId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"}
"map" : false,
"mapModel" : null,
"name" : "VpnConnectionIds",
"setterDocumentation" : "/*\nOne or more VPN connection IDs.
Default: Describes your VPN connections.</p><p>\n@param vpnConnectionIds One or more VPN connection IDs.
Default: Describes your VPN connections.*/",
"setterMethodName" : "setVpnConnectionIds",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "vpnConnectionIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/*\nOne or more VPN connection IDs.
Default: Describes your VPN connections.

NOTE: This method appends the values to the existing list (if any). Use {link SetVpnConnectionIds(java.util.Collection)} or {link WithVpnConnectionIds(java.util.Collection)} if you want to override the existing values.

@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "vpnConnectionIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "One or more VPN connection IDs.
Default: Describes your VPN connections.

"simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "DescribeVpnConnectionsRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "DescribeVpnConnectionsRequest",
  "variableName" : "describeVpnConnectionsRequest",
  "variableType" : "DescribeVpnConnectionsRequest",
  "documentation" : null,
  "simpleType" : "DescribeVpnConnectionsRequest",
  "variableSetterType" : "DescribeVpnConnectionsRequest"
},
"wrapper" : false
"DescribeVpnConnectionsResult" : {
  "c2jName" : "DescribeVpnConnectionsResult",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "Contains the output of DescribeVpnConnections.",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [ {
    "c2jName" : "VpnConnections",
    "c2jShape" : "VpnConnectionList",
    "deprecated" : false,
    "documentation" : "Information about one or more VPN connections.",
    "enumType" : null,
    "fluentSetterDocumentation" : "Information about one or more VPN connections.
@param vpnConnections Information about one or more VPN connections.
@return Returns a reference to this object so that method calls can be chained together.
/**
  "fluentSetterMethodName" : "withVpnConnections",
  "getterDocumentation" : "Information about one or more VPN connections.
@return Information about one or more VPN connections.
  "getterMethodName" : "getVpnConnections",
  "getterModel" : {
    "returnType" : "java.util.List<VpnConnection>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "VpnConnectionSet",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "vpnConnectionSet",
  }
}
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "VpnConnection",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
     * @param member
     * @return Returns a reference to this object so that
     * method calls can be chained together. */",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**
     * @return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "VpnConnection",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/**
     * @param member *
     * @return */",
    "setterMethodName" : "setMember",
    "setterModel" : {
      "variableDeclarationType" : "VpnConnection",
      "variableName" : "member",
    }
  }
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Item",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
 * @param member *
 * @return */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "VpnConnection",
  "variableName" : "member",
}
"variableType": "VpnConnection",
"documentation": "",
"simpleType": "VpnConnection",
"variableSetterType": "VpnConnection"
},
"simple": false,
"varargSetterDocumentation": "/**\n@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "VpnConnection",
"variableName": "member",
"variableType": "VpnConnection",
"documentation": "",
"simpleType": "VpnConnection",
"variableSetterType": "VpnConnection"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "VpnConnection",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "VpnConnection",
"templateImplType": "com.amazonaws.internal.SdkInternalList<VpnConnection>",
"templateType": "java.util.List<VpnConnection>"
},
"map": false,
"mapModel": null,
"name": "VpnConnections",
"setterDocumentation": "/**
<p>Information about one or more VPN connections.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use @link #setVpnConnections(java.util.Collection) or @link #withVpnConnections(java.util.Collection) if you want to

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 4476
override the existing values.</p>\n@\param vpnConnections Information about one or more VPN connections\n@\return Returns a reference to this object so that method calls can be chained together.*/
} 
}
"variable" : { 
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<VpnConnection>",
"variableName" : "vpnConnections",
"variableType" : "java.util.List<VpnConnection>",
"documentation" : "<p>Information about one or more VPN connections.</p>",
"simpleType" : "List<VpnConnection>",
"variableSetterType" : "java.util.Collection<VpnConnection>"
},
"xmlNameSpaceUri" : null
} ];
"membersAsMap" : { 
"VpnConnections" : { 
"c2jName" : "VpnConnections",
"c2jShape" : "VpnConnectionList",
"deprecated" : false,
"documentation" : "<p>Information about one or more VPN connections.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Information about one or more VPN connections.</p>
@\param vpnConnections Information about one or more VPN connections.\n@\return Returns a reference to this object so that method calls can be chained together.*/", 
"fluentSetterMethodName" : "withVpnConnections",
"getterDocumentation" : "/**<p>Information about one or more VPN connections.</p>
@\return Information about one or more VPN connections.*/",
"getterMethodName" : "getVpnConnections",
"getterModel" : { 
"returnType" : "java.util.List<VpnConnection>",
"documentation" : null
},
"http" : { 
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpnConnectionSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "vpnConnectionSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : { 
"member" : { 
"memberDeclarationType" : "com.amazonaws.internal.SdkInternalList<VpnConnection>",
"memberName" : "vpnConnections",
"memberType" : "java.util.List<VpnConnection>",
"simpleType" : "List<VpnConnection>",
"memberSetterType" : "java.util.Collection<VpnConnection>"
},
"memberTypeLocation" : "member",
"memberTypeLocationName" : "VpnConnectionSet",
"memberTypeMemberName" : "VpnConnections",
"memberTypeMemberNumber" : 1,
"memberTypeOwnerLocation" : "member",
"memberTypeOwnerLocationName" : "VpnConnectionSet",
"memberTypeOwnerMemberName" : "member",
"memberTypeOwnerMemberNumber" : 1,
"memberTypeOwnerType" : "com.amazonaws.internal.SdkInternalList<VpnConnection>"
} 


"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "VpnConnection",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
        "returnType" : "VpnConnection",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "Item",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "item",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/**\n@param member */",
    "setterMethodName" : "setMember",
    "setterModel" : {
        "variableDeclarationType" : "VpnConnection",
        "variableName" : "member",
        "variableType" : "VpnConnection",
        "documentation" : "",
        "simpleType" : "VpnConnection",
        "variableSetterType" : "VpnConnection"
    }
}
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
"variableDeclarationType" : "VpnConnection",
"variableName" : "member",
"variableType" : "VpnConnection",
"documentation" : "",
"simpleType" : "VpnConnection",
"variableSetterType" : "VpnConnection"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "VpnConnection",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "VpnConnection",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<VpnConnection>",
"templateType" : "java.util.List<VpnConnection>
},
"map" : false,
"mapModel" : null,
"name" : "VpnConnections",
"setterDocumentation" : "/**<p>Information about one or more VPN connections.</p>
@param vpnConnections Information about one or more VPN connections.</p>\n@return Returns a reference to this object so that method calls can be chained together. */",
"setterMethodName" : "setVpnConnections",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<VpnConnection>",
"variableName" : "vpnConnections",
"variableType" : "java.util.List<VpnConnection>",
"documentation" : "",
"simpleType" : "List<VpnConnection>",
"variableSetterType" : "java.util.Collection<VpnConnection>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about one or more VPN connections.</p>
<br>NOTE: This method appends the values to the existing list (if any). Use {@link #setVpnConnections(java.util.Collection)} or {@link #withVpnConnections(java.util.Collection)} if you want to override the existing values.</p>\n@return vpnConnections Information about one or more VPN connections. */",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<VpnConnection>",
"variableName" : "vpnConnections"
"variableType" : "java.util.List<VpnConnection>",
"documentation" : "<p>Information about one or more VPN connections.</p>",
"simpleType" : "List<VpnConnection>",
"variableSetterType" : "java.util.Collection<VpnConnection>"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeVpnConnectionsResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "DescribeVpnConnectionsResult",
  "variableName" : "describeVpnConnectionsResult",
  "variableType" : "DescribeVpnConnectionsResult",
  "documentation" : null,
  "simpleType" : "DescribeVpnConnectionsResult",
  "variableSetterType" : "DescribeVpnConnectionsResult"
},
"wrapper" : false
},
"DescribeVpnGatewaysRequest" : {
  "c2jName" : "DescribeVpnGatewaysRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for DescribeVpnGateways.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : {
    "action" : "DescribeVpnGateways",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
  },
"xmlNameSpaceUri" : null
],
"members" : [ {
"c2jName" : "VpnGatewayIds",
"c2jShape" : "VpnGatewayIdStringList",
"deprecated" : false,
"documentation" : "<p>One or more virtual private gateway IDs. Default: Describes all your virtual private gateways.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more virtual private gateway IDs. Default: Describes all your virtual private gateways.\n@param vpnGatewayIds One or more virtual private gateway IDs.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVpnGatewayIds",
"getterDocumentation" : "/**<p>One or more virtual private gateway IDs. Default: Describes all your virtual private gateways.\n@return One or more virtual private gateway IDs.*/",
"getterMethodName" : "getVpnGatewayIds",
"getterModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpnGatewayId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "VpnGatewayId",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : { 
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : { 
"c2jName" : "member",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**
@return */",
"getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "VpnGatewayId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "VpnGatewayId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : ""
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "VpnGatewayId",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>
",
"map": false,
"mapModel": null,
"name": "VpnGatewayIds",
"setterDocumentation": "/**<p>One or more virtual private gateway IDs. Default: Describes all your virtual private gateways.</p><p>\n@param vpnGatewayIds One or more virtual private gateway IDs.</p><p>Default: Describes all your virtual private gateways.</p>*/",
"setterMethodName": "setVpnGatewayIds",
"setterModel": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
"variableName": "vpnGatewayIds",
"variableType": "java.util.List<String>",
"documentation": "",
"simpleType": "List<String>",
"variableSetterType": "java.util.Collection<String>"
},
"simple": false,
"varargSetterDocumentation": "/**<p>One or more virtual private gateway IDs. Default: Describes all your virtual private gateways.</p><b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setVpnGatewayIds(java.util.Collection)} or { @link #withVpnGatewayIds(java.util.Collection)} if you want to override the existing values.</p><p>\n@param vpnGatewayIds One or more virtual private gateway IDs.</p><p>Default: Describes all your virtual private gateways.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
"variableName": "vpnGatewayIds",
"variableType": "java.util.List<String>",
"documentation": "<p>One or more virtual private gateway IDs. Default: Describes all your virtual private gateways.</p>",
"simpleType": "List<String>",
"variableSetterType": "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
},
    "c2jName" : "Filters",
    "c2jShape" : "FilterList",
    "deprecated" : false,
    "documentation" : "One or more filters.\n<ul><p><code>attachment.state</code> - The current state of the attachment between the gateway and the VPC (<code>attaching</code> | <code>attached</code> | <code>detaching</code> | <code>detached</code>).\n</p><li><p><code>attachment.vpc-id</code> - The ID of an attached VPC.\n</p><li><p><code>availability-zone</code> - The Availability Zone for the virtual private gateway (if applicable).\n</p><li><p><code>state</code> - The state of the virtual private gateway (<code>pending</code> | <code>available</code> | <code>deleting</code> | <code>deleted</code>).\n</p><li><p><code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.\n</p><li><p><code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag’s value is), and the tag value X (regardless of what the tag’s key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.\n</p><li><p><code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.\n</p><li><p><code>type</code> - The type of virtual private gateway. Currently the only supported type is <code>ipsec.1</code>.\n</p><li><p><code>vpn-gateway-id</code> - The ID of the virtual private gateway.\n</p></li></ul>
@\n@param filters One or more filters.\n<ul><li><p><code>attachment.state</code> - The current state of the attachment between the gateway and the VPC (<code>attaching</code> | <code>attached</code> | <code>detaching</code> | <code>detached</code>).\n</p><li><p><code>attachment.vpc-id</code> - The ID of an attached VPC.\n</p><li><p><code>availability-zone</code> - The Availability Zone for the virtual private gateway (if applicable).\n</p><li><p><code>state</code> - The state of the virtual private gateway (<code>pending</code> | <code>available</code> | <code>deleting</code> | <code>deleted</code>).\n</p><li><p><code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.\n</p><li><p><code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag’s value is), and the tag value X (regardless of what the tag’s key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.\n</p><li><p><code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.\n</p><li><p><code>type</code> - The type of virtual private gateway. Currently the only supported type is <code>ipsec.1</code>.\n</p><li><p><code>vpn-gateway-id</code> - The ID of the virtual private gateway.\n</p></li></ul>
<code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the
tag of the key in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X,
specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the
<code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the
<code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li> <li> <p> <code>type</code> - The type of virtual private gateway. Currently the only supported type is
<code>ipsec.1</code>.</p> </li> <li> <p> <code>vpn-gateway-id</code> - The ID of the virtual private
gateway.</p> </li> 
</ul>

/*
 "fluentSetterMethodName" : "withFilters",
 "getterDocumentation" : "/**
 * One or more filters.</p> <ul>
</ul>

- The current state of the attachment between the gateway and the VPC
<code>attachment</code> filter. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the
<code>tag</code>:<i>key</i>=<i>value</i> filter.
"getterMethodName" : "getFilters",
"getterModel" : {
  "returnType" : "java.util.List<Filter>",
  "documentation" : null
},

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Filter",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Filter",
  "uri" : false
},

"idempotencyToken" : false,

"list" : true,

"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "Filter",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return *\n\*/",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "Filter",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
"location": null,
"marshallLocationName": "Filter",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "Filter",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "Filter",
  "variableName": "member",
  "variableType": "Filter",
  "documentation": "",
  "simpleType": "Filter",
  "variableSetterType": "Filter"
},
"simple": false,
"varargSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that
method calls can be chained together. */",
"variable": {
  "variableDeclarationType": "Filter",
  "variableName": "member",
  "variableType": "Filter",
  "documentation": "",
  "simpleType": "Filter",
  "variableSetterType": "Filter"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "Filter",
"memberType": "Filter",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "Filter",
"templateImplType": "com.amazonaws.internal.SdkInternalList<Filter>",
"templateType": "java.util.List<Filter>"
}
"name" : "Filters",
"setterDocumentation" : "/*\n One or more filters.\n </p>\n <ul>\n <li>\n <p>\n <code>attachment.state</code> - The current state of the attachment between the gateway and the VPC (\code{attaching<code> | \code{attached<code> | \code{detaching<code> | \code{detached<code>}).</p>\n <li>\n <p>\n <code>attachment.vpc-id</code> - The ID of an attached VPC.</p>\n <li>\n <p>\n <code>availability-zone</code> - The Availability Zone for the virtual private gateway (if applicable).</p>\n <li>\n <p>\n <code>state</code> - The state of the virtual private gateway (\code{pending<code> | \code{available<code> | \code{deleting<code> | \code{deleted<code>).</p>\n <li>\n <p>\n <code>tag</code>:\<i>key</i>=\<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify \code{tag:Purpose<code> for the filter name and \code{X<code> for the value of the filter.\n <li>\n <p>\n <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the \code{tag-value<code> filter. For example, if you use both the filter \code{\"tag-key\"=\"Purpose\"} and the filter \code{\"tag-value\"=\"X\"}, you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the \code{tag<code>:\<i>key</i>=\<i>value</i> filter.</p>\n <li>\n <p>\n <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the \code{tag-key<code> filter.\n <li>\n <p>\n <code>type</code> - The type of virtual private gateway. Currently the only supported type is \code{ipsec.1</code>.
</p>\n <li>\n <p>\n <code>vpn-gateway-id</code> - The ID of the virtual private gateway.</p>\n </ul>
*/\n\n <p>\n <li>\n <p>\n <code>attachment.state</code> - The current state of the attachment between the gateway and the VPC (\code{attaching<code> | \code{attached<code> | \code{detaching<code> | \code{detached<code>).</p>\n <li>\n <p>\n <code>attachment.vpc-id</code> - The ID of an attached VPC.</p>\n <li>\n <p>\n <code>availability-zone</code> - The Availability Zone for the virtual private gateway (if applicable).</p>\n <li>\n <p>\n <code>state</code> - The state of the virtual private gateway (\code{pending<code> | \code{available<code> | \code{deleting<code> | \code{deleted<code>).</p>\n <li>\n <p>\n <code>tag</code>:\<i>key</i>=\<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify \code{tag:Purpose<code> for the filter name and \code{X<code> for the value of the filter.\n <li>\n <p>\n <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the \code{tag-value<code> filter. For example, if you use both the filter \code{\"tag-key\"=\"Purpose\"} and the filter \code{\"tag-value\"=\"X\"}, you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the \code{tag<code>:\<i>key</i>=\<i>value</i> filter.</p>\n <li>\n <p>\n <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the \code{tag-key<code> filter.\n <li>\n <p>\n <code>type</code> - The type of virtual private gateway. Currently the only supported type is \code{ipsec.1</code>.
</p>\n <li>\n <p>\n <code>vpn-gateway-id</code> - The ID of the virtual private gateway.</p>\n */\n\n "setterMethodName" : "setFilters",
"setterModel" : {
 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter">,
 "variableName" : "filters",
 "variableType" : "java.util.List<Filter>",
 "documentation" : "",
 "simpleType" : "List<Filter>",
 "variableSetterType" : "java.util.Collection<Filter>",
}"
"simple": false,
"varargSetterDocumentation": "/**\nOne or more filters.\n*/\n\nvar\n\n\n- The current state of the attachment between the gateway and the VPC (\nattachment.state\n)\n- The ID of an attached VPC.\n- The Availability Zone for the virtual private gateway (if applicable).\n- The state of the virtual private gateway (\nstate\n,\npending\n,\navailable\n,\ndeleting\n,\ndetached\n).\n- The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify \ntag:Purpose=purpose\n for the filter name and \ntag\n for the filter value.
\n- The key of a tag assigned to the resource. This filter is independent of the \ntag-value\n filter. For example, if you use both the filter \
"tag-key=Purpose\n" and the filter \n"tag-value=X\n", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the \ntag\n filter.
\n- The current state of the attachment between the gateway and the VPC (\nattachment.state\n)\n- The ID of an attached VPC.\n- The Availability Zone for the virtual private gateway (if applicable).\n- The state of the virtual private gateway (\nstate\n,\npending\n,\navailable\n,\ndeleting\n,\ndetached\n).\n- The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify \ntag:Purpose=purpose\n for the filter name and \ntag\n for the filter value.
\n- The key of a tag assigned to the resource. This filter is independent of the \ntag-value\n filter. For example, if you use both the filter \
"tag-key=Purpose\n" and the filter \n"tag-value=X\n", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the \ntag\n filter.
\n- The current state of the attachment between the gateway and the VPC (\nattachment.state\n)\n- The ID of an attached VPC.\n- The Availability Zone for the virtual private gateway (if applicable).\n- The state of the virtual private gateway (\nstate\n,\npending\n,\navailable\n,\ndeleting\n,\ndetached\n).\n- The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify \ntag:Purpose=purpose\n for the filter name and \ntag\n for the filter value.
\n- The key of a tag assigned to the resource. This filter is independent of the \ntag-value\n filter. For example, if you use both the filter \
"tag-key=Purpose\n" and the filter \n"tag-value=X\n", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the \ntag\n filter.
\n- The current state of the attachment between the gateway and the VPC (\nattachment.state\n)\n- The ID of an attached VPC.\n- The Availability Zone for the virtual private gateway (if applicable).\n- The state of the virtual private gateway (\nstate\n,\npending\n,\navailable\n,\ndeleting\n,\ndetached\n).\n- The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify \ntag:Purpose=purpose\n for the filter name and \ntag\n for the filter value.
\n- The key of a tag assigned to the resource. This filter is independent of the \ntag-value\n filter. For example, if you use both the filter \
"tag-key=Purpose\n" and the filter \n"tag-value=X\n", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the \ntag\n filter.
\n- The current state of the attachment between the gateway and the VPC (\nattachment.state\n)\n- The ID of an attached VPC.\n- The Availability Zone for the virtual private gateway (if applicable).\n- The state of the virtual private gateway (\nstate\n,\npending\n,\navailable\n,\ndeleting\n,\ndetached\n).\n- The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify \ntag:Purpose=purpose\n for the filter name and \ntag\n for the filter value.
\n- The key of a tag assigned to the resource. This filter is independent of the \ntag-value\n filter. For example, if you use both the filter \
"tag-key=Purpose\n" and the filter \n"tag-value=X\n", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the \ntag\n filter.
\n- The current state of the attachment between the gateway and the VPC (\nattachment.state\n)\n- The ID of an attached VPC.\n- The Availability Zone for the virtual private gateway (if applicable).\n- The state of the virtual private gateway (\nstate\n,\npending\n,\navailable\n,\ndeleting\n,\ndetached\n).\n- The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify \ntag:Purpose=purpose\n for the filter name and \ntag\n for the filter value.
\n- The key of a tag assigned to the resource. This filter is independent of the \ntag-value\n filter. For example, if you use both the filter \
"tag-key=Purpose\n" and the filter \n"tag-value=X\n", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the \ntag\n filter.
\n- The current state of the attachment between the gateway and the VPC (\nattachment.state\n)\n- The ID of an attached VPC.\n- The Availability Zone for the virtual private gateway (if applicable).\n- The state of the virtual private gateway (\nstate\n,\npending\n,\navailable\n,\ndeleting\n,\ndetached\n).\n- The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify \ntag:Purpose=purpose\n for the filter name and \ntag\n for the filter value.
\n- The key of a tag assigned to the resource. This filter is independent of the \ntag-value\n filter. For example, if you use both the filter \
"tag-key=Purpose\n" and the filter \n"tag-value=X\n", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the \ntag\n filter.
\n- The current state of the attachment between the gateway and the VPC (\nattachment.state\n)\n- The ID of an attached VPC.\n- The Availability Zone for the virtual private gateway (if applicable).\n- The state of the virtual private gateway (\nstate\n,\npending\n,\navailable\n,\ndeleting\n,\ndetached\n).\n- The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify \ntag:Purpose=purpose\n for the filter name and \ntag\n for the filter value.
\n- The key of a tag assigned to the resource. This filter is independent of the \ntag-value\n filter. For example, if you use both the filter \
"tag-key=Purpose\n" and the filter \n"tag-value=X\n", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the \ntag\n filter.
<code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value. 

- The state of the virtual private gateway (<code>pending</code> | <code>available</code> | <code>deleting</code> | <code>deleted</code>).</li> 

- The type of virtual private gateway. Currently the only supported type is <code>ipsec.1</code>.

- The ID of the virtual private gateway.

"simpleType": "List<Filter>",

"variableSetterType": "java.util.Collection<Filter>"
],

"membersAsMap": {
  "Filters": {
    "c2jName": "Filters",
    "c2jShape": "FilterList",
    "deprecated": false,
    "documentation": "One or more filters.

  <p>attachment.state</p> - The current state of the attachment between the gateway and the VPC (<code>attaching</code> | <code>attached</code> | <code>detaching</code> | <code>detached</code>). 

  <p>attachment.vpc-id</p> - The ID of an attached VPC.

  <p>availability-zone</p> - The Availability Zone for the virtual private gateway (if applicable).

  <p>state</p> - The state of the virtual private gateway (<code>pending</code> | <code>available</code> | <code>deleting</code> | <code>deleted</code>).</li>

- The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag:Purpose</code> filter.

- The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.

- The type of virtual private gateway. Currently the only supported type is <code>ipsec.1</code>. 

- The ID of the virtual private gateway.

"enumType": null,

"fluentSetterDocumentation": "/**

  One or more filters.

  <p>attachment.state</p> - The current state of the attachment between the gateway and the VPC (<code>attaching</code> | <code>attached</code> | <code>detaching</code> | <code>detached</code>). 

  <p>attachment.vpc-id</p> - The ID of an attached VPC.

  <p>availability-zone</p> - The Availability Zone for the virtual private gateway (if applicable).

  <p>state</p> - The state of the virtual private gateway (<code>pending</code> | <code>available</code> | <code>deleting</code> | <code>deleted</code>).</li>
The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value. For example, the tag key Purpose is X, the value of the tag is X. If you want to list only resources where Purpose is X, use the <code>tag:Purpose</code> filter. For example, to list resources where the tag key Purpose is X, use the <code>tag:Purpose</code> filter.

The type of virtual private gateway. Currently the only supported type is <code>ipsec.1</code>. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag:Purpose</code> filter. For example, to list resources where the tag key Purpose is X, use the <code>tag:Purpose</code> filter.

The state of the virtual private gateway (<code>pending</code> | <code>available</code> | <code>deleting</code> | <code>deleted</code>). This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-value=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag value X (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where the tag value is X, see the <code>tag-value</code> filter.

The ID of the virtual private gateway. Currently the only supported type is <code>ipsec.1</code>. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where the tag value is X, see the <code>tag-value</code> filter.
private gateway.\</code>\</li>\</ul>\<li@return One or more filters.\</code>\</ul>\<\li>\<code>attachment.state</code>\</li>\<code>attached</code>\<code>attached</code>\<code>detaching</code>\<code>detached</code>\</li>\<code>attachment.vpc-id</code>\<p>\</p>\<li>\<code>availability-zone</code>\</li>\<code>state</code>\</li>\<code>tag</code>:<i>key</i>=<i>value</i>\</li>\<code>tag-key</code>\</li>\<code>tag-value</code>\</li>\<code>type</code>\</li>\<code>vpn-gateway-id</code>\</li>*/",
"getterMethodName" : "getFilters",
"getterModel" : {
        "returnType" : "java.util.List<Filter>",
        "documentation" : null
    },
"http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "Filter",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "Filter",
        "uri" : false
    },
"idempotencyToken" : false,
"list" : true,
"listModel" : {
        "implType" : "com.amazonaws.internal.SdkInternalList",
        "interfaceType" : "java.util.List",
        "listMemberModel" : {
            "c2jName" : "member",
            "c2jShape" : "Filter",
            "deprecated" : false,
            "documentation" : "",
            "getterMethodName" : "getFilters",
            "getterModel" : {
                "returnType" : "java.util.List<Filter>",
                "documentation" : null
            },
            "http" : {
                "additionalMarshallingPath" : null,
                "additionalUnmarshallingPath" : null,
                "flattened" : false,
                "greedy" : false,
                "header" : false,
                "isPayload" : false,
                "isStreaming" : false,
                "location" : null,
                "marshallLocationName" : "Filter",
                "queryString" : false,
                "statusCode" : false,
                "unmarshallLocationName" : "Filter",
                "uri" : false
            },
            "idempotencyToken" : false,
            "list" : true,
            "listModel" : {
                "implType" : "com.amazonaws.internal.SdkInternalList",
                "interfaceType" : "java.util.List",
                "listMemberModel" : {
                    "c2jName" : "member",
                    "c2jShape" : "Filter",
                    "deprecated" : false,
                    "documentation" : "",
                    "getterMethodName" : "getFilters",
                    "getterModel" : {
                        "returnType" : "java.util.List<Filter>",
                        "documentation" : null
                    },
                    "http" : {
                        "additionalMarshallingPath" : null,
                        "additionalUnmarshallingPath" : null,
                        "flattened" : false,
"documentation" : "", 
"simpleType" : "Filter", 
"variableSetterType" : "Filter"
}, 
"xmlNameSpaceUri" : null
}, 
"memberLocationName" : "Filter", 
"memberType" : "Filter", 
"map" : false, 
"marshallNonAutoConstructedEmptyLists" : false, 
"memberAdditionalMarshallingPath" : null, 
"memberAdditionalUnmarshallingPath" : null, 
"sendEmptyQueryString" : false, 
"simple" : false, 
"simpleType" : "Filter", 
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Filter>", 
"templateType" : "java.util.List<Filter>", 
"map" : false, 
"mapModel" : null, 
"name" : "Filters", 
"setterDocumentation" : "/**<p>One or more filters.</p> <ul>
<li><code>attachment.state</code> - The current state of the attachment between the gateway and the VPC ("attaching" | "attached" | "detaching" | "detached").</li>
<li><code>attachment.vpc-id</code> - The ID of an attached VPC.</li>
<li><code>availability-zone</code> - The Availability Zone for the virtual private gateway (if applicable).</li>
<li><code>state</code> - The state of the virtual private gateway ("pending" | "available" | "deleting" | "deleted").</li>
<li><code>tag:tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</li>
<li><code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</li>
<li><code>type</code> - The type of virtual private gateway. Currently the only supported type is "ipsec.1".</li>
<li><code>vpn-gateway-id</code> - The ID of the virtual private gateway.</li>
<li><code>attachment.state</code> - The current state of the attachment between the gateway and the VPC ("attaching" | "attached" | "detaching" | "detached").</li>
<li><code>attachment.vpc-id</code> - The ID of an attached VPC.</li>
<li><code>availability-zone</code> - The Availability Zone for the virtual private gateway (if applicable).</li>
<li><code>state</code> - The state of the virtual private gateway ("pending" | "available" | "deleting" | "deleted").</li>
<li><code>tag:tag-value</code> - The value of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:tag</code>:<i>key</i>=<i>value</i> for the filter name and <code>tag</code>:<i>key</i>=<i>value</i> for the filter value.</li>
</ul>
@param filters One or more filters.
*/
"attachment.state" <code>attachment.state</code> - The current state of the attachment between the gateway and the VPC ("attaching" | "attached" | "detaching" | "detached").
"attachment.vpc-id" <code>attachment.vpc-id</code> - The ID of an attached VPC.
"availability-zone" <code>availability-zone</code> - The Availability Zone for the virtual private gateway (if applicable).
"state" <code>state</code> - The state of the virtual private gateway ("pending" | "available" | "deleting" | "deleted").
	"tag:tag-value" <code>tag:tag-value</code> - The value of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:tag</code>:<i>key</i>=<i>value</i> for the filter name and <code>tag</code>:<i>key</i>=<i>value</i> for the filter value.
<code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. </p> </li> <li> <p> <code>type</code> - The type of virtual private gateway. Currently the only supported type is <code>ipsec.1</code>. </p> </li> <li> <p> <code>vpn-gateway-id</code> - The ID of the virtual private gateway. </p> </li> </ul>

<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [ @link #setFilters(java.util.Collection) ] or [ @link #withFilters(java.util.Collection) ] if you want to override the existing values.</p>

```java
setterMethodName" : "setFilters",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Filter>",
  "variableName" : "filters",
  "variableType" : "java.util.List<Filter>",
  "documentation" : "",
  "simpleType" : "List<Filter>",
  "variableSetterType" : "java.util.Collection<Filter>",
},
"simple" : false,
"varargSetterDocumentation" : "One or more filters."</ul>

```
<code>X</code> for the filter value.</p> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "<code>tag-key=Purpose</code>" and the filter "<code>tag-value=X</code>", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. 
</p> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. 
</p> <li> <p> <code>type</code> - The type of virtual private gateway. Currently the only supported type is <code>ipsec.1</code>. 
</p> <li> <p> <code>vpn-gateway-id</code> - The ID of the virtual private gateway. 
</p> <p>\n@return Returns a reference to this object so that method calls can be chained together.*

*/

"fluentSetterMethodName": "withVpnGatewayIds",
"getterDocumentation": "/**<p>One or more virtual private gateway IDs.</p>
<p>Default: Describes all your virtual private gateways.</p>
@return One or more virtual private gateway IDs.</p>
<p>Default: Describes all your virtual private gateways.</p>*/",
"getterMethodName": "getVpnGatewayIds",
"getterModel": {
  "returnType": "java.util.List<String>",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "VpnGatewayId",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "VpnGatewayId",
  "uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**@return */",
"getterMethodName": "getMember",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "VpnGatewayId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "VpnGatewayId",
"uri": false
},

"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
}

"simple": true,

"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",

"variable": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"}

"xmlNameSpaceUri": null
},

"memberLocationName": "VpnGatewayId",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
<p>One or more virtual private gateway IDs.</p>
<p>Default: Describes all your virtual private gateways.</p>
<p>Note: This method appends the values to the existing list (if any). Use {link #setVpnGatewayIds(java.util.Collection)} or {link #withVpnGatewayIds(java.util.Collection)} if you want to override the existing values.</p>
<p>Default: Describes all your virtual private gateways. Returns a reference to this object so that method calls can be chained together.</p>
"simpleType" : "DescribeVpnGatewaysRequest",
"variableSetterType" : "DescribeVpnGatewaysRequest"
},
"wrapper" : false
},
"DescribeVpnGatewaysResult" : {
"c2jName" : "DescribeVpnGatewaysResult",
"customization" : {
 "artificialResultWrapper" : null,
 "skipGeneratingMarshaller" : false,
 "skipGeneratingModelClass" : false,
 "skipGeneratingUnmarshaller" : false
 },
 "deprecated" : false,
 "documentation" : "<p>Contains the output of DescribeVpnGateways.</p>",
 "enums" : null,
 "errorCode" : null,
 "hasHeaderMember" : false,
 "hasPayloadMember" : false,
 "hasStatusCodeMember" : false,
 "hasStreamingMember" : false,
 "marshaller" : null,
 "members" : [ {
 "c2jName" : "VpnGateways",
 "c2jShape" : "VpnGatewayList",
 "deprecated" : false,
 "documentation" : "<p>Information about one or more virtual private gateways.</p>",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**<p>Information about one or more virtual private gateways.</p>
@returns Information about one or more virtual private gateways.</returns>
Information about one or more virtual private gateways.
fluentSetterMethodName" : "withVpnGateways",
 "getterDocumentation" : "/**<p>Information about one or more virtual private gateways.</p>
@returns Information about one or more virtual private gateways.
getterMethodName" : "getVpnGateways",
 "getterModel" : {
 "returnType" : "java.util.List<VpnGateway>",
 "documentation" : null
 },
 "http" : { 
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
}
"marshallLocationName" : "VpnGatewaySet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "vpnGatewaySet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"ListModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "VpnGateway",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*\n*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "VpnGateway",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"ListModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */".
}
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "VpnGateway",
  "variableName" : "member",
  "variableType" : "VpnGateway",
  "documentation" : "",
  "simpleType" : "VpnGateway",
  "variableSetterType" : "VpnGateway"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "VpnGateway",
  "variableName" : "member",
  "variableType" : "VpnGateway",
  "documentation" : "",
  "simpleType" : "VpnGateway",
  "variableSetterType" : "VpnGateway"
},
"xmlNameSpaceUri" : null,
"memberLocationName" : "item",
"memberType" : "VpnGateway",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "VpnGateway",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<VpnGateway>",
"templateType" : "java.util.List<VpnGateway>"
},
"map" : false,
"mapModel" : null,
"name" : "VpnGateways",
"setterDocumentation" : "/**
<p>Information about one or more virtual private gateways.</p>
@param vpnGateways Information about one or more virtual private gateways.*/",
"setterMethodName" : "setVpnGateways",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<VpnGateway>",
  "variableName" : "vpnGateways",
  "variableType" : "java.util.List<VpnGateway>",
  "documentation" : "",
  "simpleType" : "List<VpnGateway>",
  "variableSetterType" : "java.util.Collection<VpnGateway>"
}.
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about one or more virtual private
gateways.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link
isetVpnGateways(java.util.Collection)} or { @link #withVpnGateways(java.util.Collection)} if you want to override
the existing values.</p>
@param vpnGateways Information about one or more virtual private gateways.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<VpnGateway>",
  "variableName" : "vpnGateways",
  "variableType" : "java.util.List<VpnGateway>",
  "documentation" : "<p>Information about one or more virtual private gateways.</p>",
  "simpleType" : "List<VpnGateway>",
  "variableSetterType" : "java.util.Collection<VpnGateway>"
},
"xmlNameSpaceUri" : null
},

"membersAsMap" : {
  "VpnGateways" : {
    "c2jName" : "VpnGateways",
    "c2jShape" : "VpnGatewayList",
    "deprecated" : false,
    "documentation" : "<p>Information about one or more virtual private gateways.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>Information about one or more virtual private gateways.</p>
@param vpnGateways Information about one or more virtual private gateways.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withVpnGateways",
    "getterDocumentation" : "/**<p>Information about one or more virtual private gateways.</p>
@return Information about one or more virtual private gateways.*/",
    "getterMethodName" : "getVpnGateways",
    "getterModel" : {
      "returnType" : "java.util.List<VpnGateway>",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "VpnGatewaySet",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "vpnGatewaySet",
      "uri" : false
    }
  }
}

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 4503
"documentation" : "",
"simpleType" : "VpnGateway",
"variableSetterType" : "VpnGateway"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "VpnGateway",
"variableName" : "member",
"variableType" : "VpnGateway",
"documentation" : "",
"simpleType" : "VpnGateway",
"variableSetterType" : "VpnGateway"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "VpnGateway",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "VpnGateway",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<VpnGateway>",
"templateType" : "java.util.List<VpnGateway>
},
"map" : false,
"mapModel" : null,
"name" : "VpnGateways",
"setterDocumentation" : "/**<p>Information about one or more virtual private gateways.</p>
@param vpnGateways Information about one or more virtual private gateways.*/
*(WARNING: This method appends the values to the existing list (if any). Use [</link #setVpnGateways(java.util.Collection)] or [link #withVpnGateways(java.util.Collection)] if you want to override the existing values.)*

"setterMethodName" : "setVpnGateways",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<VpnGateway>",
"variableName" : "vpnGateways",
"variableType" : "java.util.List<VpnGateway>",
"documentation" : "",
"simpleType" : "List<VpnGateway>",
"variableSetterType" : "java.util.Collection<VpnGateway>
"},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about one or more virtual private gateways.</p>

\n<b>NOTE:</b> This method appends the values to the existing list (if any). Use [link
#setVpnGateways(java.util.Collection)] or [link #withVpnGateways(java.util.Collection)] if you want to override the existing values.\n
\n@return
Returns a reference to this object so that method calls can be chained together. */

  "variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<VpnGateway>",
    "variableName" : "vpnGateways",
    "variableType" : "java.util.List<VpnGateway>",
    "documentation" : "<p>Information about one or more virtual private gateways.</p>",
    "simpleType" : "List<VpnGateway>",
    "variableSetterType" : "java.util.Collection<VpnGateway>"
  },
  "xmlNameSpaceUri" : null
}
}
requestSignerAware" : false,
requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "DescribeVpnGatewaysResult",
"marshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "DescribeVpnGatewaysResult",
  "variableName" : "describeVpnGatewaysResult",
  "variableType" : "DescribeVpnGatewaysResult",
  "documentation" : null,
  "simpleType" : "DescribeVpnGatewaysResult",
  "variableSetterType" : "DescribeVpnGatewaysResult"
},
"wrapper" : false
},
"DetachClassicLinkVpcRequest" : {
  "c2jName" : "DetachClassicLinkVpcRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for DetachClassicLinkVpc.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : {
    "action" : "DetachClassicLinkVpc",
    "documentation" : "<p>Attempts to detach a VPC from a VPCClassicLink.</p>",
    "required" : null,
    "shapeName" : "DetachClassicLinkVpcRequest",
    "unmarshaller" : {
      "flattened" : false,
      "resultWrapper" : null
    },
    "wrapper" : false
  },
  "required" : null,
  "shapeName" : "DetachClassicLinkVpcRequest",
  "unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
  }
}
"locationName" : null,
"requestUri" : "/",
"target" : null,
"verb" : "POST",
"xmlNameSpaceUri" : null
},
"members" : [ {
"c2jName" : "InstanceId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the instance to unlink from the VPC.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "<p>The ID of the instance to unlink from the VPC.</p>@param
instanceId The ID of the instance to unlink from the VPC.@return
Returns a reference to this object so that
method calls can be chained together.*",
"fluentSetterMethodName" : "withInstanceId",
"getterDocumentation" : "<p>The ID of the instance to unlink from the VPC.</p>@return
The ID of the
instance to unlink from the VPC.*",
"getterMethodName" : "getInstanceId",
"getterModel" : {
="String",
"documentation" : null
},
"http" : {
="null",
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "instanceId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceId",
"setterDocumentation" : "<p>The ID of the instance to unlink from the VPC.</p>@param
instanceId The ID of the instance to unlink from the VPC.@return

"setterMethodName" : "setInstanceId",
"setterModel" : {
="null",
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "instanceId",
"uri" : false
},
"idempotencyToken" : false,
"variableDeclarationType" : "String",
"variableName" : "instanceId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String" },
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the instance to unlink from the VPC.</p>
@param instanceId The ID of the instance to unlink from the VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : { 
"variableDeclarationType" : "String",
"variableName" : "instanceId",
"variableType" : "String",
"documentation" : "<p>The ID of the instance to unlink from the VPC.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
{"c2jName" : "VpcId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the VPC to which the instance is linked.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the VPC to which the instance is linked.</p>
@param vpcId The ID of the VPC to which the instance is linked.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVpcId",
"getterDocumentation" : "/**<p>The ID of the VPC to which the instance is linked.</p>
@return The ID of the VPC to which the instance is linked.*/",
"getterMethodName" : "getVpcId",
"getterModel" : { 
"returnType" : "String",
"documentation" : null
},
"http" : { 
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpcId",
"queryString" : false,
The ID of the VPC to which the instance is linked.

The ID of the VPC to which the instance is linked.

The ID of the instance to unlink from the VPC.

The ID of the instance to unlink from the VPC.

The ID of the instance to unlink from the VPC.

The ID of the instance to unlink from the VPC.

The ID of the instance to unlink from the VPC.

The ID of the instance to unlink from the VPC.

The ID of the instance to unlink from the VPC.

The ID of the instance to unlink from the VPC.

The ID of the instance to unlink from the VPC.

The ID of the instance to unlink from the VPC.

The ID of the instance to unlink from the VPC.

The ID of the instance to unlink from the VPC.

The ID of the instance to unlink from the VPC.

The ID of the instance to unlink from the VPC.

The ID of the instance to unlink from the VPC.

The ID of the instance to unlink from the VPC.

The ID of the instance to unlink from the VPC.

The ID of the instance to unlink from the VPC.

The ID of the instance to unlink from the VPC.

The ID of the instance to unlink from the VPC.

The ID of the instance to unlink from the VPC.

The ID of the instance to unlink from the VPC.

The ID of the instance to unlink from the VPC.

The ID of the instance to unlink from the VPC.

The ID of the instance to unlink from the VPC.

The ID of the instance to unlink from the VPC.

The ID of the instance to unlink from the VPC.

The ID of the instance to unlink from the VPC.

The ID of the instance to unlink from the VPC.

The ID of the instance to unlink from the VPC.

The ID of the instance to unlink from the VPC.

The ID of the instance to unlink from the VPC.

The ID of the instance to unlink from the VPC.

The ID of the instance to unlink from the VPC.

The ID of the instance to unlink from the VPC.

The ID of the instance to unlink from the VPC.

The ID of the instance to unlink from the VPC.
"getterMethodName" : "getInstanceId",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "InstanceId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "instanceId",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceId",
"setterDocumentation" : "/**\n<p>The ID of the instance to unlink from the VPC.</p>\n@param instanceId The ID of the instance to unlink from the VPC.*/",
"setterMethodName" : "setInstanceId",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "instanceId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The ID of the instance to unlink from the VPC.</p>\n@param instanceId The ID of the instance to unlink from the VPC.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "instanceId",
    "variableType" : "String",
    "documentation" : "<p>The ID of the instance to unlink from the VPC.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
"VpcId" : {
    "c2jName" : "VpcId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "The ID of the VPC to which the instance is linked.",
    "enumType" : null,
    "fluentsetterDocumentation" : "The ID of the VPC to which the instance is linked.
@\param vpcId The ID of the VPC to which the instance is linked.
@return Returns a reference to this object so that method calls can be chained together.
",
    "fluentsetterMethodName" : "withVpcId",
    "getterDocumentation" : "The ID of the VPC to which the instance is linked.
@return The ID of the VPC to which the instance is linked.
",
    "getterMethodName" : "getVpcId",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "VpcId",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "vpcId",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "VpcId",
    "setterDocumentation" : "The ID of the VPC to which the instance is linked.
@\param vpcId The ID of the VPC to which the instance is linked.
",
    "setterMethodName" : "setVpcId",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "vpcId",
        "variableType" : "String",
    }
},
"xmlNameSpaceUri" : null
}
The ID of the VPC to which the instance is linked.

```
public class DetachClassicLinkVpcRequest {
    private String vpcId;
}
```

```
public class DetachClassicLinkVpcResult {
    private DetachClassicLinkVpcRequest detachClassicLinkVpcRequest;
}
```
"variableType" : "Boolean",
"documentation" : "",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>
@param returnValue Returns <code>true</code> if the request succeeds; otherwise, it returns an error.
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
 "variableDeclarationType" : "Boolean",
 "variableName" : "returnValue",
 "variableType" : "Boolean",
 "documentation" : "<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>",
 "simpleType" : "Boolean",
 "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
}],
"membersAsMap" : {
"Return" : {
 "c2jName" : "Return",
 "c2jShape" : "Boolean",
 "deprecated" : false,
 "documentation" : "<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>
"enumType" : null,
 "fluentSetterDocumentation" : "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>
@param returnValue Returns <code>true</code> if the request succeeds; otherwise, it returns an error.
@return Returns a reference to this object so that method calls can be chained together. */",
 "fluentSetterMethodName" : "withReturn",
 "getterDocumentation" : "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>
@return Returns <code>true</code> if the request succeeds; otherwise, it returns an error. */",
 "getterMethodName" : "getReturn",
 "getterModel" : {
 "returnType" : "Boolean",
 "documentation" : null
 },
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
"marshallLocationName" : "Return",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "return",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Return",
"setterDocumentation" : "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>@param returnValue Returns <code>true</code> if the request succeeds; otherwise, it returns an error.*/",
"setterMethodName" : "setReturn",
"setterModel" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "returnValue",
    "variableType" : "Boolean",
    "documentation" : "",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>@param returnValue Returns <code>true</code> if the request succeeds; otherwise, it returns an error.@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "returnValue",
    "variableType" : "Boolean",
    "documentation" : "<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
}.
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "AttachClassicLinkVpcResult",
"unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
},
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 4515
```
"variable" : {
    "variableDeclarationType" : "DetachClassicLinkVpcResult",
    "variableName" : "detachClassicLinkVpcResult",
    "variableType" : "DetachClassicLinkVpcResult",
    "documentation" : null,
    "simpleType" : "DetachClassicLinkVpcResult",
    "variableSetterType" : "DetachClassicLinkVpcResult"
},
"wrapper" : false
},
"DetachInternetGatewayRequest" : {
    "c2jName" : "DetachInternetGatewayRequest",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
    "documentation" : "<p>Contains the parameters for DetachInternetGateway.</p>",
    "enums" : null,
    "errorCode" : null,
    "hasHeaderMember" : false,
    "hasPayloadMember" : false,
    "hasStatusCodeMember" : false,
    "hasStreamingMember" : false,
    "marshaller" : {
        "action" : "DetachInternetGateway",
        "locationName" : null,
        "requestUri" : "/",
        "target" : null,
        "verb" : 'POST",
        "xmlNameSpaceUri" : null
    },
    "members" : [
        {
            "c2jName" : "InternetGatewayId",
            "c2jShape" : "String",
            "deprecated" : false,
            "documentation" : "<p>The ID of the Internet gateway.</p>",
            "enumType" : null,
            "fluentSetterDocumentation" : "/**<p>The ID of the Internet gateway.</p>\n@\*param internetGatewayId The ID of the Internet gateway.\n@\*return Returns a reference to this object so that method calls can be chained together.*/",
            "fluentSetterMethodName" : "withInternetGatewayId",
            "getterDocumentation" : "/**<p>The ID of the Internet gateway.</p>\n@\*return The ID of the Internet gateway.*/",
            "getterMethodName" : "getInternetGatewayId",
            "getterModel" : {
```
"c2jName" : "VpcId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the VPC.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return
Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "withVpcId",
"getterDocumentation" : "<p>The ID of the VPC.</p>
@return
The ID of the VPC.",
"getterMethodName" : "getVpcId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpcId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "vpcId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return
The ID of the VPC.",
"setterMethodName" : "setVpcId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "vpcId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return

variable" : {  
  "variableDeclarationType" : "String",  
  "variableName" : "vpcId",  
  "variableType" : "String",  
  "documentation" : "<p>The ID of the VPC.</p>",  
  "simpleType" : "String",  
  "variableSetterType" : "String"  
},  
"xmlnsSpaceUri" : null  
}]},  
"membersAsMap" : {  
  "InternetGatewayId" : {  
    "c2jName" : "InternetGatewayId",  
    "c2jShape" : "String",  
    "deprecated" : false,  
    "documentation" : "<p>The ID of the Internet gateway.</p>",  
    "enumType" : null,  
    "fluentSetterDocumentation" : "/**<p>The ID of the Internet gateway.</p>
@param internetGatewayId The ID of the Internet gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",  
    "fluentSetterMethodName" : "withInternetGatewayId",  
    "getterDocumentation" : "/**<p>The ID of the Internet gateway.</p>
@return The ID of the Internet gateway.*/",  
    "getterMethodName" : "getInternetGatewayId",  
    "getterModel" : {  
      "returnType" : "String",  
      "documentation" : null  
    },  
    "http" : {  
      "additionalMarshallingPath" : null,  
      "additionalUnmarshallingPath" : null,  
      "flattened" : false,  
      "greedy" : false,  
      "header" : false,  
      "isPayload" : false,  
      "isStreaming" : false,  
      "location" : null,  
      "marshallLocationName" : "InternetGatewayId",  
      "queryString" : false,  
      "statusCode" : false,  
      "unmarshallLocationName" : "internetGatewayId",  
      "uri" : false  
    },  
    "idempotencyToken" : false,  
    "list" : false,  
    "listModel" : null,  
    "map" : false,  
    "enumType" : null,  
    "documentation" : null  
  }
}
"mapModel" : null,
"name" : "InternetGatewayId",
"setterDocumentation" : "/**<p>The ID of the Internet gateway.</p>
@param internetGatewayId The ID of the Internet gateway.*/",
"setterMethodName" : "setInternetGatewayId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "internetGatewayId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the Internet gateway.</p>
@param internetGatewayId The ID of the Internet gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "internetGatewayId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the Internet gateway.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"VpcId" : {
  "c2jName" : "VpcId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the VPC.</p>
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the VPC.</p>
  @param vpcId The ID of the VPC.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withVpcId",
  "getterDocumentation" : "/**<p>The ID of the VPC.</p>
  @return The ID of the VPC.*/",
  "getterMethodName" : "getVpcId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpcId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "vpcId",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the
VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the VPC.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "InternetGatewayId", "VpcId" ],
"shapeName" : "DetachInternetGatewayRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "DetachInternetGatewayRequest",
  "variableName" : "detachInternetGatewayRequest",
  "variableType" : "DetachInternetGatewayRequest",
  "xmlNameSpaceUri" : null
}
]
"documentation" : null,
"simpleType" : "DetachInternetGatewayRequest",
"variableSetterType" : "DetachInternetGatewayRequest"
},
"wrapper" : false
},
"DetachInternetGatewayResult" : {
"c2jName" : "DetachInternetGatewayResult",
"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : null,
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DetachInternetGatewayResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "DetachInternetGatewayResult",
  "variableName" : "detachInternetGatewayResult",
  "variableType" : "DetachInternetGatewayResult",
  "documentation" : null,
  "simpleType" : "DetachInternetGatewayResult",
  "variableSetterType" : "DetachInternetGatewayResult"
},
"wrapper" : false
},
"DetachNetworkInterfaceRequest" : {
"c2jName" : "DetachNetworkInterfaceRequest",
"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
Contains the parameters for DetachNetworkInterface.

The ID of the attachment.

Returns a reference to this object so that method calls can be chained together.

The ID of the attachment.

The ID of the attachment.

The ID of the attachment.

Returns a reference to this object so that method calls can be chained together.
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "AttachmentId",
"setterDocumentation": "/**<p>The ID of the attachment.</p>
@param attachmentId The ID of the attachment.*/",
"setterMethodName": "setAttachmentId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "attachmentId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the attachment.</p>
@param attachmentId The ID of the attachment.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "attachmentId",
  "variableType": "String",
  "documentation": "<p>The ID of the attachment.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
{
  "c2jName": "Force",
  "c2jShape": "Boolean",
  "deprecated": false,
  "documentation": "<p>Specifies whether to force a detachment.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>Specifies whether to force a detachment.</p>
@param force Specifies whether to force a detachment.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withForce",
  "getterDocumentation": "/**<p>Specifies whether to force a detachment.</p>
@param force Specifies whether to force a detachment.
@return Specifies whether to force a detachment.*/",
  "getterMethodName": "getForce",
  "getterModel": {
    "returnType": "Boolean",
    "documentation": null
  },
  "http": {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Force",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "force",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Force",
"setterDocumentation" : "/**\n<p>Specifies whether to force a detachment.</p>\n@\param force Specifies whether to force a detachment.*/",
"setterMethodName" : "setForce",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "force",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>Specifies whether to force a detachment.</p>\n@\param force Specifies whether to force a detachment.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "force",
  "variableType" : "Boolean",
  "documentation" : "<p>Specifies whether to force a detachment.</p>",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
} };
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "&lt;p&gt;The ID of the attachment.&lt;/p&gt;",
"enumType" : null,
"fluentSetterDocumentation" : "&lt;/p&gt;&lt;p&gt;The ID of the attachment.&lt;/p&gt;&lt;@param attachmentId The ID of the attachment.&lt;/p&gt;&lt;@return Returns a reference to this object so that method calls can be chained together.&lt;/p&gt;",
"fluentSetterMethodName" : "withAttachmentId",
"getterDocumentation" : "&lt;/p&gt;&lt;p&gt;The ID of the attachment.&lt;/p&gt;&lt;@return The ID of the attachment.&lt;/p&gt;",
"getterMethodName" : "getAttachmentId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "AttachmentId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "attachmentId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AttachmentId",
"setterDocumentation" : "&lt;/p&gt;&lt;p&gt;The ID of the attachment.&lt;/p&gt;&lt;@param attachmentId The ID of the attachment.&lt;/p&gt;&lt;@return Returns a reference to this object so that method calls can be chained together.&lt;/p&gt;",
"setterMethodName" : "setAttachmentId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "attachmentId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "&lt;/p&gt;&lt;p&gt;The ID of the attachment.&lt;/p&gt;&lt;@param attachmentId The ID of the attachment.&lt;/p&gt;&lt;@return Returns a reference to this object so that method calls can be chained together.&lt;/p&gt;"
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "attachmentId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the attachment.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Force" : {
  "c2jName" : "Force",
  "c2jShape" : "Boolean",
  "deprecated" : false,
  "documentation" : "<p>Specifies whether to force a detachment.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Specifies whether to force a detachment.</p>
  @param force Specifies whether to force a detachment.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withForce",
  "getterDocumentation" : "/**<p>Specifies whether to force a detachment.</p>
  @return Specifies whether to force a detachment.*/",
  "getterMethodName" : "getForce",
  "getterModel" : {
    "returnType" : "Boolean",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Force",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "force",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Force"
**setterDocumentation**: 

```xml
<param force Specifies whether to force a detachment. />
```

**setterMethodName**: setForce

**setterModel**: 

```xml
{  
variableDeclarationType": "Boolean",  
variableName": "force",  
variableType": "Boolean",  
documentation": "

simpleType": "Boolean",  
variableSetterType": "Boolean"
}
```

**simple**: true

**varargSetterDocumentation**: 

```xml
<param force Specifies whether to force a detachment. />
```

**variable**: 

```xml
{  
variableDeclarationType": "Boolean",  
variableName": "force",  
variableType": "Boolean",  
documentation": 

simpleType": "Boolean",  
variableSetterType": "Boolean"
}
```

**xmlNameSpaceUri**: null

**requestSignerAware**: false

**requestSignerClassFqcn**: null

**required**: ["AttachmentId"

**shapeName**: DetachNetworkInterfaceRequest

**unmarshaller**: null

**variable**: 

```xml
{  
variableDeclarationType": "DetachNetworkInterfaceRequest",  
variableName": "detachNetworkInterfaceRequest",  
variableType": "DetachNetworkInterfaceRequest",  
documentation": null,  
simpleType": "DetachNetworkInterfaceRequest",  
variableSetterType": "DetachNetworkInterfaceRequest"
}
```

**wrapper**: false

**DetachNetworkInterfaceResult**: 

```xml
{  
c2jName": "DetachNetworkInterfaceResult",  
customization": {  
artificialResultWrapper": null,  
skipGeneratingMarshaller": false,  
skipGeneratingModelClass": false,  
skipGeneratingUnmarshaller": false
}
```

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 4528
"deprecated": false,
"documentation": null,
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": null,
"membersAsMap": {},
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "DetachNetworkInterfaceResult",
"unmarshaller": {
"flattened": false,
"resultWrapper": null
},
"variable": {
"variableDeclarationType": "DetachNetworkInterfaceResult",
"variableName": "detachNetworkInterfaceResult",
"variableType": "DetachNetworkInterfaceResult",
"documentation": null,
"simpleType": "DetachNetworkInterfaceResult",
"variableSetterType": "DetachNetworkInterfaceResult"
},
"wrapper": false
},
"DetachVolumeRequest": {
"c2jName": "DetachVolumeRequest",
"customization": {
"artificialResultWrapper": null,
"skipGeneratingMarshaller": false,
"skipGeneratingModelClass": false,
"skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": "<p>Contains the parameters for DetachVolume.</p>",
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": {
"action": "DetachVolume",

"locationName" : null,
"requestUri" : "/",
"target" : null,
"verb" : "POST",
"xmlNameSpaceUri" : null
},
"members" : [ {
"c2jName" : "VolumeId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the volume.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the volume.</p>@param volumeId The ID of the volume.
@return Returns a reference to this object so that method calls can be chained together.*/",
"getterDocumentation" : "/**<p>The ID of the volume.</p>@return The ID of the volume.*/",
"getterMethodName" : "getVolumeId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VolumeId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "VolumeId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VolumeId",
"setterDocumentation" : "/**<p>The ID of the volume.</p>@param volumeId The ID of the volume.*/",
"setterMethodName" : "setVolumeId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "volumeId",
"variableType" : "String"}
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
 * The ID of the volume.
 */
@require
@returns

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "volumeId",
  "variableType" : "String",
  "documentation" : "The ID of the volume.",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "InstanceId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The ID of the instance.",
"enumType" : null,
"fluentSetterDocumentation" : "/**
 * The ID of the instance.
 */
@require
@returns

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "The ID of the instance.",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"idempotencyToken" : false,
"list" : false,
"listModel":null,
"map":false,
"mapModel":null,
"name":"InstanceId",
"setterDocumentation":"/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.</p>*/",
"setterMethodName":"setInstanceId",
"setterModel":{
  "variableDeclarationType":"String",
  "variableName":"instanceId",
  "variableType":"String",
  "documentation":"",
  "simpleType":"String",
  "variableSetterType":"String"
},
"simple":true,
"varargSetterDocumentation":"/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable":{
  "variableDeclarationType":"String",
  "variableName":"instanceId",
  "variableType":"String",
  "documentation":"<p>The ID of the instance.</p>",
  "simpleType":"String",
  "variableSetterType":"String"
},
"xmlNameSpaceUri":null
},
{  "c2jName":"Device",
  "c2jShape":"String",
  "deprecated":false,
  "documentation":"<p>The device name.</p>",
  "enumType":null,
  "fluentSetterDocumentation":"/**<p>The device name.</p>
@param device The device name.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName":"withDevice",
  "getterDocumentation":"/**<p>The device name.</p>
@return The device name.</p>*/",
  "getterMethodName":"getDevice",
  "getterModel":{
    "returnType":"String",
    "documentation":null
  },
  "http":{
    "additionalMarshallingPath":null,
    "additionalUnmarshallingPath":null,
    "flattened":false,
    "greedy":false,
    "header":false,
    "isPayload":false,
    "isUnmarshalling":false,
    "isMarshalling":false,
    "isReserved":false,
    "isList":false,
    "isMap":false,
    "isRoot":false,
    "isResource":false,
    "isType":false,
    "additionalProperties":null
  },
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Device",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Device",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Device",
"setterDocumentation" : "/**<p>The device name.</p>
@param device The device name.*/",
"setterMethodName" : "setDevice",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "device",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The device name.</p>
@param device The device name.
@return
Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "device",
    "variableType" : "String",
    "documentation" : "<p>The device name.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
],
"c2jName" : "Force",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Forces detachment if the previous detachment attempt did not occur cleanly (for example, logging into an instance, unmounting the volume, and detaching normally). This option can lead to data loss or a corrupted file system. Use this option only as a last resort to detach a volume from a failed instance. The instance won't have an opportunity to flush file system caches or file system metadata. If you use this option, you must perform file system check and repair procedures.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Forces detachment if the previous detachment attempt did not occur cleanly (for example, logging into an instance, unmounting the volume, and detaching normally). This option can
lead to data loss or a corrupted file system. Use this option only as a last resort to detach a volume from a failed instance. The instance won't have an opportunity to flush file system caches or file system metadata. If you use this option, you must perform file system check and repair procedures.

@media forces detachment if the previous detachment attempt did not occur cleanly (for example, logging into an instance, unmounting the volume, and detaching normally). This option can lead to data loss or a corrupted file system. Use this option only as a last resort to detach a volume from a failed instance. The instance won't have an opportunity to flush file system caches or file system metadata. If you use this option, you must perform file system check and repair procedures.

@return Forces detachment if the previous detachment attempt did not occur cleanly (for example, logging into an instance, unmounting the volume, and detaching normally). This option can lead to data loss or a corrupted file system. Use this option only as a last resort to detach a volume from a failed instance. The instance won't have an opportunity to flush file system caches or file system metadata. If you use this option, you must perform file system check and repair procedures.

*/

// fluentSetterMethodName" : "withForce",
"getterDocumentation" : "<p>Forces detachment if the previous detachment attempt did not occur cleanly (for example, logging into an instance, unmounting the volume, and detaching normally). This option can lead to data loss or a corrupted file system. Use this option only as a last resort to detach a volume from a failed instance. The instance won't have an opportunity to flush file system caches or file system metadata. If you use this option, you must perform file system check and repair procedures.</p>

/*

"getterMethodName" : "getForce",
"getterModel" : {
"returnType" : "Boolean",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Force",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Force",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Force",
"setterDocumentation" : "Forces detachment if the previous detachment attempt did not occur cleanly (for example, logging into an instance, unmounting the volume, and detaching normally). This option can lead to data loss or a corrupted file system. Use this option only as a last resort to detach a volume from a failed instance. The instance won't have an opportunity to flush file system caches or file system metadata. If you use this option,
you must perform file system check and repair procedures.</p>
@method
@version

/**<p>Forces detachment if the previous detachment attempt did not occur cleanly (for example, logging into an instance, unmounting the volume, and detaching normally). This option can lead to data loss or a corrupted file system. Use this option only as a last resort to detach a volume from a failed instance. The instance won't have an opportunity to flush file system caches or file system metadata. If you use this option, you must perform file system check and repair procedures.</p>
*public*/

```

setterMethodName" : "setForce",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "force",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Forces detachment if the previous detachment attempt did not occur cleanly (for example, logging into an instance, unmounting the volume, and detaching normally). This option can lead to data loss or a corrupted file system. Use this option only as a last resort to detach a volume from a failed instance. The instance won't have an opportunity to flush file system caches or file system metadata. If you use this option, you must perform file system check and repair procedures.</p>
*public*/

```

"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "force",
  "variableType" : "Boolean",
  "documentation" : "<p>Forces detachment if the previous detachment attempt did not occur cleanly (for example, logging into an instance, unmounting the volume, and detaching normally). This option can lead to data loss or a corrupted file system. Use this option only as a last resort to detach a volume from a failed instance. The instance won't have an opportunity to flush file system caches or file system metadata. If you use this option, you must perform file system check and repair procedures.</p>
*public*/

```

"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"xmlnsNameSpaceUri" : null
},
"membersAsMap" : {
  "Device" : {
    "c2jName" : "Device",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The device name.</p>
*public*/

```

Returns a reference to this object so that method calls can be chained together.*/",

```


```
"fluentSetterMethodName" : "withDevice",
"getterDocumentation" : "/**<p>The device name.</p><p>@return The device name.</p>*/",
"getMethodName" : "getDevice",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Device",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Device",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Device",
"setterDocumentation" : "/**<p>The device name.</p><p>\n@param device The device name.</p>*/",
"setterMethodName" : "setDevice",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "device",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The device name.</p><p>\n@param device The device name.\n@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "device",
  "variableType" : "String",
  "documentation" : "<p>The device name.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
"Force": {
  "c2jName": "Force",
  "c2jShape": "Boolean",
  "deprecated": false,
  "documentation": "Forces detachment if the previous detachment attempt did not occur cleanly (for example, logging into an instance, unmounting the volume, and detaching normally). This option can lead to data loss or a corrupted file system. Use this option only as a last resort to detach a volume from a failed instance. The instance won't have an opportunity to flush file system caches or file system metadata. If you use this option, you must perform file system check and repair procedures.<p>

  "fluentSetterDocumentation": "Forces detachment if the previous detachment attempt did not occur cleanly (for example, logging into an instance, unmounting the volume, and detaching normally). This option can lead to data loss or a corrupted file system. Use this option only as a last resort to detach a volume from a failed instance. The instance won't have an opportunity to flush file system caches or file system metadata. If you use this option, you must perform file system check and repair procedures.<p>

  "getterDocumentation": "Forces detachment if the previous detachment attempt did not occur cleanly (for example, logging into an instance, unmounting the volume, and detaching normally). This option can lead to data loss or a corrupted file system. Use this option only as a last resort to detach a volume from a failed instance. The instance won't have an opportunity to flush file system caches or file system metadata. If you use this option, you must perform file system check and repair procedures.<p>

  "getterMethodName": "getForce",
  "getterModel": {
    "returnType": "Boolean",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "Force",
  }
}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Force",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Force",
"setterDocumentation" : "/**<p>Forces detachment if the previous detachment attempt did not occur cleanly (for example, logging into an instance, unmounting the volume, and detaching normally). This option can lead to data loss or a corrupted file system. Use this option only as a last resort to detach a volume from a failed instance. The instance won't have an opportunity to flush file system caches or file system metadata. If you use this option, you must perform file system check and repair procedures.</p><p>@param force Forces detachment if the previous detachment attempt did not occur cleanly (for example, logging into an instance, unmounting the volume, and detaching normally). This option can lead to data loss or a corrupted file system. Use this option only as a last resort to detach a volume from a failed instance. The instance won't have an opportunity to flush file system caches or file system metadata. If you use this option, you must perform file system check and repair procedures.</p><p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"setterMethodName" : "setForce",
"setterModel" : {
"variableDeclarationType" : "Boolean",
"variableName" : "force",
"variableType" : "Boolean",
"documentation" : "",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Forces detachment if the previous detachment attempt did not occur cleanly (for example, logging into an instance, unmounting the volume, and detaching normally). This option can lead to data loss or a corrupted file system. Use this option only as a last resort to detach a volume from a failed instance. The instance won't have an opportunity to flush file system caches or file system metadata. If you use this option, you must perform file system check and repair procedures.</p><p>@param force Forces detachment if the previous detachment attempt did not occur cleanly (for example, logging into an instance, unmounting the volume, and detaching normally). This option can lead to data loss or a corrupted file system. Use this option only as a last resort to detach a volume from a failed instance. The instance won't have an opportunity to flush file system caches or file system metadata. If you use this option, you must perform file system check and repair procedures.</p><p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable" : {
"variableDeclarationType" : "Boolean",
"variableName" : "force",
"variableType" : "Boolean",
"documentation" : "<p>Forces detachment if the previous detachment attempt did not occur cleanly (for example, logging into an instance, unmounting the volume, and detaching normally). This option can lead to data loss or a corrupted file system. Use this option only as a last resort to detach a volume from a failed instance. The instance won't have an opportunity to flush file system caches or file system metadata. If you use this option, you must perform file system check and repair procedures.</p>"
must perform file system check and repair procedures.

```json
{
  "simpleType": "Boolean",
  "variableSetterType": "Boolean"
}
```

```javascript
xmlNameSpaceUri: null,

InstanceId: {
  "c2jName": "InstanceId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "The ID of the instance."",
  "enumType": null,
  "fluentSetterDocumentation": "**\n@returns Returns a reference to this object so that method calls can be chained together.**",
  "getterDocumentation": "\n@returns The ID of the instance.\n",
  "getterMethodName": "getInstanceId",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "InstanceId",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "InstanceId",
    "uri": false
  },
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "map": false,
  "mapModel": null,
  "name": "InstanceId",
  "setterDocumentation": "**\n@returns The ID of the instance.\n",
  "setterMethodName": "setInstanceId",
  "setterModel": {
    "variableDeclarationType": "String",
    "variableName": "instanceId",
    "variableType": "String",
```
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VolumeId",
"setterDocumentation" : "/**<p>The ID of the volume.</p>
@param volumeId The ID of the volume.*/",
"setterMethodName" : "setVolumeId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "volumeId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the volume.</p>
@param volumeId The ID of the
volume.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "volumeId",
  "variableType" : "String",
  "documentation" : "The ID of the volume.",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "VolumeId" ],
"shapeName" : "DetachVolumeRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "DetachVolumeRequest",
  "variableName" : "detachVolumeRequest",
  "variableType" : "DetachVolumeRequest",
  "documentation" : null,
  "simpleType" : "DetachVolumeRequest",
  "variableSetterType" : "DetachVolumeRequest"
},
"wrapper" : false
},
"DetachVolumeResult" : {
  "c2jName" : "DetachVolumeResult",
  "customization" : {
    "artificialResultWrapper" : {
      "variable" : {
        "variableDeclarationType" : "DetachVolumeRequest",
        "variableName" : "detachVolumeRequest",
        "variableType" : "DetachVolumeRequest",
        "documentation" : null,
        "simpleType" : "DetachVolumeRequest",
        "variableSetterType" : "DetachVolumeRequest"
      },
      "wrapper" : false
    }
  }
}
"wrappedMemberName" : "Attachment",
"wrappedMemberSimpleType" : "VolumeAttachment"
},
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "A simple result wrapper around the VolumeAttachment object that was sent over the wire.",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
  "c2jName" : "Attachment",
  "c2jShape" : "VolumeAttachment",
  "deprecated" : false,
  "documentation" : "<p>Describes volume attachment details.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Describes volume attachment details.</p>
  @param attachment
  Describes volume attachment details.</p>
  @return Returns a reference to this object so that method calls can be
  chained together.*/",
  "fluentSetterMethodName" : "withAttachment",
  "getterDocumentation" : "/**<p>Describes volume attachment details.</p>
  @return Describes volume attachment details.</p>
  @return Describes volume attachment details, */",
  "getterMethodName" : "getAttachment",
  "getterModel" : {
    "returnType" : "VolumeAttachment",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Attachment",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Attachment",
    "uri" : false
  },
  /*
   * Additional Marshalling and Unmarshalling information.
   */
}}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Attachment",
"setterDocumentation" : "/**\n@param attachment Describes volume attachment details.*/",
"setterMethodName" : "setAttachment",
"setterModel" : {
  "variableDeclarationType" : "VolumeAttachment",
  "variableName" : "attachment",
  "variableType" : "VolumeAttachment",
  "documentation" : "",
  "simpleType" : "VolumeAttachment",
  "variableSetterType" : "VolumeAttachment"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param attachment Describes volume attachment details.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "VolumeAttachment",
  "variableName" : "attachment",
  "variableType" : "VolumeAttachment",
  "documentation" : "Describes volume attachment details.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "Attachment" : {
    "c2jName" : "Attachment",
    "c2jShape" : "VolumeAttachment",
    "deprecated" : false,
    "documentation" : "Describes volume attachment details.\n    @return Returns a reference to this object so that method calls can be chained together.*/",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param attachment Describes volume attachment details.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withAttachment",
    "getterDocumentation" : "\n@return Describes volume attachment details.\n
/**\n@return Describes volume attachment details.*/
getterModel" : {
  "returnType" : "VolumeAttachment",
  "documentation" : null
},
"xmlNameSpaceUri" : null
}
**Describes volume attachment details.**

```javascript
/**
 * Describes volume attachment details.
 */

setterMethodName: "setAttachment",
setterModel: {
"variableDeclarationType": "VolumeAttachment",
"variableName": "attachment",
"variableType": "VolumeAttachment",
"documentation": "",
"simpleType": "VolumeAttachment",
"variableSetterType": "VolumeAttachment"
},
simple: false,
"varargSetterDocumentation": "Describes volume attachment details. Returns a reference to this object so that method calls can be chained together."

variable: {
"variableDeclarationType": "VolumeAttachment",
"variableName": "attachment",
"variableType": "VolumeAttachment",
"documentation": "Describes volume attachment details. Returns a reference to this object so that method calls can be chained together."

xmlNameSpaceUri: null
}
```
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DetachVolumeResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "DetachVolumeResult",
  "variableName" : "detachVolumeResult",
  "variableType" : "DetachVolumeResult",
  "documentation" : null,
  "simpleType" : "DetachVolumeResult",
  "variableSetterType" : "DetachVolumeResult"
},
"wrapper" : false
},
"DetachVpnGatewayRequest" : {
  "c2jName" : "DetachVpnGatewayRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for DetachVpnGateway.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : {
    "action" : "DetachVpnGateway",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
  },
  "members" : [
    "c2jName" : "VpnGatewayId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the virtual private gateway.</p>",
    "enumType" : null,
"fluentSetterDocumentation" : "/**\p> The ID of the virtual private gateway.\n@\param vpnGatewayId The ID of the virtual private gateway.\n@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withVpnGatewayId",
"getterDocumentation" : "/**\p> The ID of the virtual private gateway.\n\return The ID of the virtual private gateway. */",
"getterMethodName" : "getVpnGatewayId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "VpnGatewayId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "VpnGatewayId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpnGatewayId",
"setterDocumentation" : "/**\p> The ID of the virtual private gateway.\n\param vpnGatewayId The ID of the virtual private gateway. */",
"setterMethodName" : "setVpnGatewayId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpnGatewayId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\p> The ID of the virtual private gateway.\n\param vpnGatewayId The ID of the virtual private gateway.\n@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {

"variableDeclarationType" : "String",
"variableName" : "vpnGatewayId",
"variableType" : "String",
"documentation" : "<p>The ID of the virtual private gateway.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "VpcId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the VPC.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return
Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVpcId",
"getterDocumentation" : "/**<p>The ID of the VPC.</p>
@return The ID of the VPC.*/",
"getterMethodName" : "getVpcId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpcId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "VpcId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "vpcId",
"variableType" : "String",
"documentation" : "<p>The ID of the VPC.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "VpcId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the VPC.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return
Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVpcId",
"getterDocumentation" : "/**<p>The ID of the VPC.</p>
@return The ID of the VPC.*/",
"getterMethodName" : "getVpcId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpcId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "VpcId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "vpcId",
"variableType" : "String",
"documentation" : "<p>The ID of the VPC.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
"variableName": "vpcId",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return
Returns a reference to this object so that method calls can be chained together. */",
"variable": {
"variableDeclarationType": "String",
"variableName": "vpcId",
"variableType": "String",
"documentation": "<p>The ID of the VPC.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
}],
"membersAsMap": {
"VpcId": {
"c2jName": "VpcId",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The ID of the VPC.</p>",
"enumType": null,
"fluentSetterDocumentation": "<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return
Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName": "withVpcId",
"getterDocumentation": "<p>The ID of the VPC.</p>
@return
The ID of the VPC.
*/",
"getterMethodName": "getVpcId",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "VpcId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "VpcId",
"variableName": "vpcId",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
}"}
"uri" : false,
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.*\/",
"setterMethodName" : "setVpcId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return Returns a reference to this object so that method calls can be chained together.*\/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the VPC.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"VpnGatewayId" : {
  "c2jName" : "VpnGatewayId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the virtual private gateway.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the virtual private gateway.</p>
@param vpnGatewayId The ID of the virtual private gateway.
@return Returns a reference to this object so that method calls can be chained together.*\/",
  "fluentSetterMethodName" : "withVpnGatewayId",
  "getterDocumentation" : "/**<p>The ID of the virtual private gateway.</p>
@return The ID of the virtual private gateway.*\/",
  "getterMethodName" : "getVpnGatewayId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  }
};
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "VpnGatewayId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "VpnGatewayId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpnGatewayId",
"setterDocumentation" : "/**<p>The ID of the virtual private gateway.</p>
@param vpnGatewayId The ID of the virtual private gateway.*"",
"setterMethodName" : "setVpnGatewayId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpnGatewayId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "*/<p>The ID of the virtual private gateway.</p>
@param vpnGatewayId
The ID of the virtual private gateway.*/
@returns A reference to this object so that method calls can be chained together.*"",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpnGatewayId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the virtual private gateway.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
,"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "VpnGatewayId", "VpcId" ],
"shapeName" : "DetachVpnGatewayRequest",
"unmarshaller" : null,
"variable" : {
"variableDeclarationType" : "DetachVpnGatewayRequest",
"variableName" : "detachVpnGatewayRequest",
"variableType" : "DetachVpnGatewayRequest",
"documentation" : null,
"simpleType" : "DetachVpnGatewayRequest",
"variableSetterType" : "DetachVpnGatewayRequest"
},
"wrapper" : false
},
"DetachVpnGatewayResult" : {
"c2jName" : "DetachVpnGatewayResult",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : null,
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DetachVpnGatewayResult",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "DetachVpnGatewayResult",
"variableName" : "detachVpnGatewayResult",
"variableType" : "DetachVpnGatewayResult",
"documentation" : null,
"simpleType" : "DetachVpnGatewayResult",
"variableSetterType" : "DetachVpnGatewayResult"
"DeviceType" : {
    "c2jName" : "DeviceType",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
    "documentation" : "",
    "enums" : [ {
                "name" : "Ebs",
                "value" : "ebs"
            }, {
                "name" : "InstanceStore",
                "value" : "instance-store"
        } ],
    "errorCode" : null,
    "hasHeaderMember" : false,
    "hasPayloadMember" : false,
    "hasStatusCodeMember" : false,
    "hasStreamingMember" : false,
    "marshaller" : null,
    "members" : null,
    "membersAsMap" : { },
    "requestSignerAware" : false,
    "requestSignerClassFqcn" : null,
    "required" : null,
    "shapeName" : "DeviceType",
    "unmarshaller" : {
        "flattened" : false,
        "resultWrapper" : null
    },
    "variable" : {
        "variableDeclarationType" : "DeviceType",
        "variableName" : "deviceType",
        "variableType" : "DeviceType",
        "documentation" : null,
        "simpleType" : "DeviceType",
        "variableSetterType" : "DeviceType"
    },
    "wrapper" : false
},
"DhcpConfiguration" : {
    "c2jName" : "DhcpConfiguration",...
"map": false,
"mapModel": null,
"name": "Key",
"setterDocumentation": "/**
 * The name of a DHCP option.
 * @param key The name of a DHCP option.
 */",
"setterMethodName": "setKey",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "key",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**
 * The name of a DHCP option.
 * @param key The name of a DHCP option
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "key",
  "variableType": "String",
  "documentation": "The name of a DHCP option.
",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null,
}, {  
"c2jName": "Values",
"c2jShape": "DhcpConfigurationValueList",
"deprecated": false,
"documentation": "One or more values for the DHCP option.
",
"enumType": null,
"fluentSetterDocumentation": "/**
 * One or more values for the DHCP option.
 * @param values One or more values for the DHCP option
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
"fluentSetterMethodName": "withValues",
"getterDocumentation": "/**
 * One or more values for the DHCP option.
 * @return One or more values for the DHCP option
 */",
"getterMethodName": "getValues",
"getterModel": {
  "returnType": "java.util.List<String>",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Value",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "valueSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {

"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
  "c2jName" : "member",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n   * @param member
   * @return Returns a reference to this object so that
   * method calls can be chained together.*/",
  "fluentSetterMethodName" : "withMember",
  "getterDocumentation" : "/**\n   * @return */",
  "getterMethodName" : "getMember",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  }
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Item",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": "value",
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>"},
"map": false,
"mapModel": null,
"name": "Values",
"setterDocumentation": "/**
@p>One or more values for the DHCP option.
\n@param values One or more values for the DHCP option.*/

setterMethodName": "setValues",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "values",
  "variableType": "java.util.List<String>"}
This method appends the values to the existing list (if any). Use {@link #setValues(java.util.Collection)} or {@link #withValues(java.util.Collection)} if you want to override the existing values. One or more values for the DHCP option.

@returns Returns a reference to this object so that method calls can be chained together.

### Key

The name of a DHCP option.

@returns The name of a DHCP option.

### Fluent Setter Methods

- **withKey(key)**: The name of a DHCP option.
- **getKey()**: The name of a DHCP option.

### HTTP

- **additionalMarshallingPath**: null
- **additionalUnmarshallingPath**: null
- **flattened**: false
- **greedy**: false
- **header**: false
- **isPayload**: false
- **isStreaming**: false
- **location**: null
- **marshallLocationName**: "Key"
- **queryString**: false
- **statusCode**: false
- **statusString**: false
"unmarshallLocationName" : "key",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Key",
"setterDocumentation" : "/**\<p>The name of a DHCP option. </p>@param key The name of a DHCP option.*/",
"setterMethodName" : "setKey",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "key",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\<p>The name of a DHCP option. </p>@param key The name of a DHCP option.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "key",
  "variableType" : "String",
  "documentation" : "\<p>The name of a DHCP option. </p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Values" : {
  "c2jName" : "Values",
  "c2jShape" : "DhcpConfigurationValueList",
  "deprecated" : false,
  "documentation" : "\<p>One or more values for the DHCP option. </p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\<p>One or more values for the DHCP option. </p>@param values One or more values for the DHCP option.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withValues",
  "getterDocumentation" : "/**\<p>One or more values for the DHCP option. </p>@return One or more values for the DHCP option.*/",
  "getterMethodName" : "getValues",
  "getterModel" : {
    "returnType" : "java.util.List<String>",
  }
}
"listModel" : {
   "implType" : "com.amazonaws.internal.SdkInternalList",
   "interfaceType" : "java.util.List",
   "listMemberModel" : {
      "c2jName" : "member",
      "c2jShape" : "String",
      "deprecated" : false,
      "documentation" : "",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**\n\n@param member
\n@return Returns a reference to this object so that method calls can be chained together.*/",
      "fluentSetterMethodName" : "withMember",
      "getterDocumentation" : "/**\n\n@return */",
      "getterMethodName" : "getMember",
      "getterModel" : {
         "returnType" : "String",
         "documentation" : null
      }
   }
},
"http" : {
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "Value",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallLocationName" : "valueSet",
   "uri" : false
   
   
   
   "idempotencyToken" : false,
   "list" : true,
   "listModel" : {
      "implType" : "com.amazonaws.internal.SdkInternalList",
      "interfaceType" : "java.util.List",
      "listMemberModel" : {
         "c2jName" : "member",
         "c2jShape" : "String",
         "deprecated" : false,
         "documentation" : "",
         "enumType" : null,
         "fluentSetterDocumentation" : "/**\n\n@param member
\n@return Returns a reference to this object so that method calls can be chained together.*/",
         "fluentSetterMethodName" : "withMember",
         "getterDocumentation" : "/**\n\n@return */",
         "getterMethodName" : "getMember",
         "getterModel" : {
            "returnType" : "String",
            "documentation" : null
         }
      }
   }
}
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that
method calls can be chained together.*\n*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : "value",
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "Values"
"setterDocumentation" : "/**<p>One or more values for the DHCP option.</p>\n@param values One or more values for the DHCP option.*/",
"setterMethodName" : "setValues",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "values",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more values for the DHCP option.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setValues(java.util.Collection)} or {@link #withValues(java.util.Collection)} if you want to override the existing values.</p>
@param values One or more values for the DHCP option.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "values",
  "variableType" : "java.util.List<String>",
  "documentation" : "<p>One or more values for the DHCP option.</p>",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DhcpConfiguration",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "DhcpConfiguration",
  "variableName" : "dhcpConfiguration",
  "variableType" : "DhcpConfiguration",
  "documentation" : null,
  "simpleType" : "DhcpConfiguration",
  "variableSetterType" : "DhcpConfiguration"
},
"wrapper" : false,
"DhcpOptions" : {
  "c2jName" : "DhcpOptions",
}
"customization" : { 
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Describes a set of DHCP options.</p> ",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ 
  { 
    "c2jName" : "DhcpOptionsId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the set of DHCP options.</p> ",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The ID of the set of DHCP options.</p>\n@returns Returns a reference to this object so that method calls can be chained
together.*/",
    "fluentSetterMethodName" : "withDhcpOptionsId",
    "getterDocumentation" : "/**<p>The ID of the set of DHCP options.</p>\n@returns The ID of the set of DHCP 
options.*/",
    "getterMethodName" : "getDhcpOptionsId",
    "getterModel" : { 
      "returnType" : "String",
      "documentation" : null
    },
    "http" : { 
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "DhcpOptionsId",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "dhcpOptionsId",
      "uri" : false
    },
    "idempotencyToken" : false,
  },
/*
 * The ID of the set of DHCP options.
 * @param dhcpOptionsId The ID of the set of DHCP options.
 * @return Returns a reference to this object so that method calls can be chained together.
 */

/**
 * One or more DHCP options in the set.
 * @param dhcpConfigurations One or more DHCP options in the set.
 * @return Returns a reference to this object so that method calls can be chained together.
 */

"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "DhcpOptionsId",
"setterDocumentation" : "/*
 * The ID of the set of DHCP options.
 * @param dhcpOptionsId The ID of the set of DHCP options.
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
"setterMethodName" : "setDhcpOptionsId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "dhcpOptionsId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*
 * The ID of the set of DHCP options.
 * @param dhcpOptionsId The ID of the set of DHCP options.
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "dhcpOptionsId",
  "variableType" : "String",
  "documentation" : "pThe ID of the set of DHCP options."",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"c2jName" : "DhcpConfigurations",
"c2jShape" : "DhcpConfigurationList",
"deprecated" : false,
"documentation" : "pOne or more DHCP options in the set."",
"enumType" : null,
"fluentSetterDocumentation" : "/*
 * One or more DHCP options in the set.
 * @param dhcpConfigurations One or more DHCP options in the set.
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
"fluentSetterMethodName" : "withDhcpConfigurations",
"getterDocumentation" : "/*
 * One or more DHCP options in the set.
 * @param dhcpConfigurations One or more DHCP options in the set.
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
"getterMethodName" : "getDhcpConfigurations",
"getterModel" : {
  "returnType" : "java.util.List<DhcpConfiguration>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "DhcpConfigurationSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "dhcpConfigurationSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "DhcpConfiguration",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "DhcpConfiguration",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
}.

"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "DhcpConfiguration",
  "variableName": "member",
  "variableType": "DhcpConfiguration",
  "documentation": "",
  "simpleType": "DhcpConfiguration",
  "variableSetterType": "DhcpConfiguration"
},
"simple": false,
"varargsSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "DhcpConfiguration",
  "variableName": "member",
  "variableType": "DhcpConfiguration",
  "documentation": "",
  "simpleType": "DhcpConfiguration",
  "variableSetterType": "DhcpConfiguration"
},
"xmlNameSpaceUri": null,
"memberLocationName": "item",
"memberType": "DhcpConfiguration",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "DhcpConfiguration",
"templateImplType": "com.amazonaws.internal.SdkInternalList<DhcpConfiguration>",
"templateType": "java.util.List<DhcpConfiguration>"
},
"map": false,
"mapModel": null,
"name": "DhcpConfigurations",
"setterDocumentation": "/**<p>One or more DHCP options in the set.</p>
@param dhcpConfigurations One or more DHCP options in the set.*/",
"setterMethodName": "setDhcpConfigurations",
"setterModel": {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<DhcpConfiguration>",
"variableName" : "dhcpConfigurations",
"variableType" : "java.util.List<DhcpConfiguration>",
"documentation" : "",
"simpleType" : "List<DhcpConfiguration>",
"variableSetterType" : "java.util.Collection<DhcpConfiguration>",
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more DHCP options in the set.</p>
**

This method appends the values to the existing list (if any). Use [@link #setDhcpConfigurations(java.util.Collection)] or [@link #withDhcpConfigurations(java.util.Collection)] if you want to override the existing values.

@nl@param dhcpConfigurations One or more DHCP options in the set.
@nl@return Returns a reference to this object so that method calls can be chained together.
*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<DhcpConfiguration>",
"variableName" : "dhcpConfigurations",
"variableType" : "java.util.List<DhcpConfiguration>",
"documentation" : "Any DHCP options in the set.
"simpleType" : "List<DhcpConfiguration>",
"variableSetterType" : "java.util.Collection<DhcpConfiguration>
"xmlNameSpaceUri" : null
},
"c2jName" : "Tags",
"c2jShape" : "TagList",
"deprecated" : false,
"documentation" : "Any tags assigned to the DHCP options set.
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Any tags assigned to the DHCP options set.

Any tags assigned to the DHCP options set.
@nl@return Returns a reference to this object so that method calls can be chained together.
*/", 
"fluentSetterMethodName" : "withTags",
"getterDocumentation" : "/**<p>Any tags assigned to the DHCP options set.

Any tags assigned to the DHCP options set.
@nl@return Any tags assigned to the DHCP options set.
*/", 
"getterMethodName" : "getTags",
"getterModel" : {
"returnType" : "java.util.List<Tag>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "TagSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "tagSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "Tag",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@returns Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "Tag",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/**\n@returns Returns a reference to this object so that method calls can be chained together.*/",
  }
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@returns Returns a reference to this object so that method calls can be chained together.*/",}
"setterMethodName" : "setMember",
"setterModel" : {
    "variableDeclarationType" : "Tag",
    "variableName" : "member",
    "variableType" : "Tag",
    "documentation" : "",
    "simpleType" : "Tag",
    "variableSetterType" : "Tag"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "Tag",
    "variableName" : "member",
    "variableType" : "Tag",
    "documentation" : "",
    "simpleType" : "Tag",
    "variableSetterType" : "Tag"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "Tag",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Tag",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Tag>",
"templateType" : "java.util.List<Tag>"
},
"map" : false,
"mapModel" : null,
"name" : "Tags",
"setterDocumentation" : "/**<p>Any tags assigned to the DHCP options set.</p>
@param tags Any tags assigned to the DHCP options set.</param>*/",
"setterMethodName" : "setTags",
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
    "variableName" : "tags",
    "variableType" : "java.util.List<Tag>",
    "documentation" : "",
    "simpleType" : "List<Tag>",
    "variableSetterType" : "java.util.Collection<Tag>"
}
"simple": false,
"varargSetterDocumentation": "/**
<p>Any tags assigned to the DHCP options set.</p>
</pre><h2>NOTE:</h2>
This method appends the values to the existing list (if any). Use [@link #setTags(java.util.Collection)] or [@link #withTags(java.util.Collection)] if you want to override the existing values.</pre><h2>@param tags Any tags assigned to the DHCP options set.</h2>
@return Returns a reference to this object so that method calls can be chained together.*"*/"

"variable": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Tag>",
"variableName": "tags",
"variableType": "java.util.List<Tag>",
"documentation": "Any tags assigned to the DHCP options set."
"simpleType": "List<Tag>",
"variableSetterType": "java.util.Collection<Tag>"
},
"xmlNameSpaceUri": null
}
"membersAsMap": {
"DhcpConfigurations": {
"c2jName": "DhcpConfigurations",
"c2jShape": "DhcpConfigurationList",
"deprecated": false,
"documentation": "One or more DHCP options in the set."",
"enumType": null,
"fluentSetterDocumentation": "One or more DHCP options in the set."
@param dhcpConfigurations One or more DHCP options in the set.
@return Returns a reference to this object so that method calls can be chained together.*"*/",
"fluentSetterMethodName": "withDhcpConfigurations",
"getterDocumentation": "One or more DHCP options in the set."
@return One or more DHCP options in the set."*/",
"getterMethodName": "getDhcpConfigurations",
"getterModel": {
"returnType": "java.util.List<DhcpConfiguration>",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "DhcpConfigurationSet",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "dhcpConfigurationSet",
"uri": false
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "DhcpConfiguration",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@returns */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "DhcpConfiguration",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/**\n@returns */",
    "setterMethodName" : "setMember",
    "setterModel" : {
      "variableDeclarationType" : "DhcpConfiguration",
      "variableName" : "member",
      "variableType" : "DhcpConfiguration"}
**DhcpConfigurations**

One or more DHCP options in the set.*/

@param dhcpConfigurations One or more DHCP options in the set.
@return Returns a reference to this object so that
method calls can be chained together.*/"}

}

"memberLocationName" : "item",
"memberType" : "DhcpConfiguration",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "DhcpConfiguration",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<DhcpConfiguration>",
"templateType" : "java.util.List<DhcpConfiguration>"
},
"map" : false,
"mapModel" : null,
"name" : "DhcpConfigurations",
"setterDocumentation" : "/**
<p>One or more DHCP options in the set.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setDhcpConfigurations(java.util.Collection)} or
{@link #withDhcpConfigurations(java.util.Collection)} if you want to override the existing values.</p>\n@end

@param dhcpConfigurations One or more DHCP options in the set.
@return Returns a reference to this object so that
method calls can be chained together.*"/
"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<DhcpConfiguration>",
    "variableName" : "dhcpConfigurations",
    "variableType" : "java.util.List<DhcpConfiguration>",
    "documentation" : "<p>One or more DHCP options in the set.</p>",
    "simpleType" : "List<DhcpConfiguration>",
    "variableSetterType" : "java.util.Collection<DhcpConfiguration>"
},
"xmlNameSpaceUri" : null
},
"DhcpOptionsId" : {
    "c2jName" : "DhcpOptionsId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the set of DHCP options.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The ID of the set of DHCP options.</p>
    @param dhcpOptionsId The ID of the set of DHCP options.
    @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withDhcpOptionsId",
    "getterDocumentation" : "/**<p>The ID of the set of DHCP options.</p>
    @return The ID of the set of DHCP options.*/",
    "getterMethodName" : "getDhcpOptionsId",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "DhcpOptionsId",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "dhcOptionsId",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
"name" : "DhcpOptionsId",
"setterDocumentation" : "/**\n<p>The ID of the set of DHCP options.</p>
@param dhcpOptionsId The ID of the set of DHCP options.*/",
"setterMethodName" : "setDhcpOptionsId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "dhcpOptionsId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The ID of the set of DHCP options.</p>
@param dhcpOptionsId The ID of the set of DHCP options.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "dhcpOptionsId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the set of DHCP options.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Tags" : {
  "c2jName" : "Tags",
  "c2jShape" : "TagList",
  "deprecated" : false,
  "documentation" : "<p>Any tags assigned to the DHCP options set.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n<p>Any tags assigned to the DHCP options set.</p>
@param tags Any tags assigned to the DHCP options set.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withTags",
  "getterDocumentation" : "/**\n<p>Any tags assigned to the DHCP options set.</p>
@return Any tags assigned to the DHCP options set.*/",
  "getterMethodName" : "getTags",
  "getterModel" : {
    "returnType" : "java.util.List<Tag>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "TagSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "tagSet",
"uri" : false
],
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "Tag",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
* @param member
* @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n* @return\n*/",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "Tag",
      "documentation" : null
    }
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Item",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "item",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Tag",
  "variableName" : "member",
  "variableType" : "Tag",
  "documentation" : "",
  "simpleType" : "Tag",
  "variableSetterType" : "Tag"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*\n*/",
"variable" : {
  "variableDeclarationType" : "Tag",
  "variableName" : "member",
  "variableType" : "Tag",
  "documentation" : "",
  "simpleType" : "Tag",
  "variableSetterType" : "Tag"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "Tag",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Tag",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Tag>",
"templateType" : "java.util.List<Tag>"
},
"map" : false,
"mapModel" : null,
"name" : "Tags",
"setterDocumentation" : "/**<p>Any tags assigned to the DHCP options set.</p>
@param tags Any tags assigned to the DHCP options set.*\n*/",
"setterMethodName" : "setTags",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
  "variableName" : "tags",
  "variableType" : "java.util.List<Tag>"
Any tags assigned to the DHCP options set.

**NOTE:** This method appends the values to the existing list (if any). Use [@link #setTags(java.util.Collection)] or [@link #withTags(java.util.Collection)] if you want to override the existing values.

@returns Returns a reference to this object so that method calls can be chained together.

```java

"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
    "variableName" : "tags",
    "variableType" : "java.util.List<Tag>",
    "documentation" : "Any tags assigned to the DHCP options set.",
    "simpleType" : "List<Tag>",
    "variableSetterType" : "java.util.Collection<Tag>",
    "varargSetterDocumentation" : "Any tags assigned to the DHCP options set."
}
```

```java

"DisableVgwRoutePropagationRequest" : {
    "c2jName" : "DisableVgwRoutePropagationRequest",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    }
}
```

"deprecated" : false,
"documentation": "<p>Contains the parameters for DisableVgwRoutePropagation.</p>",
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": {
"action": "DisableVgwRoutePropagation",
"locationName": null,
"requestUri": "/",
"target": null,
"verb": 'POST',
"xmlNameSpaceUri": null
},
"members": [
{"c2jName": "RouteTableId",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The ID of the route table.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The ID of the route table.</p>
@param routeTableId The ID of the route table.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withRouteTableId",
"getterDocumentation": "/**<p>The ID of the route table.</p>
@return The ID of the route table.*/",
"getterMethodName": "getRouteTableId",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "RouteTableId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "RouteTableId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map" : false,
"mapModel" : null,
"name" : "RouteTableId",
"setterDocumentation" : "/**\n* The ID of the route table.\n* @param routeTableId The ID of the route table.\n*/",
"setterMethodName" : "setRouteTableId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "routeTableId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n* The ID of the route table.\n* @param routeTableId The ID of the route table.\n* @return Returns a reference to this object so that method calls can be chained together.\n*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "routeTableId",
  "variableType" : "String",
  "documentation" : "The ID of the route table.",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "GatewayId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The ID of the virtual private gateway.\n",
"simpleType" : "String",
"variableSetterType" : "String"
},
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "routeTableId",
  "variableType" : "String",
  "documentation" : "The ID of the route table.\n",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "GatewayId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The ID of the virtual private gateway.\n",
"simpleType" : "String",
"variableSetterType" : "String"
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "GatewayId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "GatewayId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "GatewayId",
"setterDocumentation" : "/**\n@\n@param gatewayId The ID of the virtual private gateway.\n\n@return Returns a reference to this object so that method calls can be chained together. */",
"setterMethodName" : "setGatewayId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "gatewayId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@\n@param gatewayId The ID of the virtual private gateway.\n\n@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "gatewayId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the virtual private gateway.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
],
"membersAsMap" : {
  "GatewayId" : {
    "c2jName" : "GatewayId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the virtual private gateway.</p>",
    "enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the virtual private gateway.</p>
@param gatewayId The ID of the virtual private gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withGatewayId",
"getterDocumentation" : "/**<p>The ID of the virtual private gateway.</p>
@return The ID of the virtual private gateway.*/",
"getterMethodName" : "getGatewayId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "GatewayId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "GatewayId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "GatewayId",
"setterDocumentation" : "/**<p>The ID of the virtual private gateway.</p>
@param gatewayId The ID of the virtual private gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setGatewayId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "gatewayId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the virtual private gateway.</p>
@param gatewayId The ID of the virtual private gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {

"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "routeTableId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n * The ID of the route table.\n */\n@param routeTableId The ID of the route table.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "routeTableId",
  "variableType" : "String",
  "documentation" : "The ID of the route table.\n",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "RouteTableId", "GatewayId" ],
"shapeName" : "DisableVgwRoutePropagationRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "DisableVgwRoutePropagationRequest",
  "variableName" : "disableVgwRoutePropagationRequest",
  "variableType" : "DisableVgwRoutePropagationRequest",
  "documentation" : null,
  "simpleType" : "DisableVgwRoutePropagationRequest",
  "variableSetterType" : "DisableVgwRoutePropagationRequest"
},
"wrapper" : false
},
"DisableVgwRoutePropagationResult" : {
  "c2jName" : "DisableVgwRoutePropagationResult",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : null,
  "enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DisableVgwRoutePropagationResult",
"unmarshaller" : { 
   "flattened" : false,
   "resultWrapper" : null
 },
"variable" : { 
   "variableDeclarationType" : "DisableVgwRoutePropagationResult",
   "variableName" : "disableVgwRoutePropagationResult",
   "variableType" : "DisableVgwRoutePropagationResult",
   "documentation" : null,
   "simpleType" : "DisableVgwRoutePropagationResult",
   "variableSetterType" : "DisableVgwRoutePropagationResult"
 },
"wrapper" : false
},
"DisableVpcClassicLinkDnsSupportRequest" : { 
   "c2jName" : "DisableVpcClassicLinkDnsSupportRequest",
   "customization" : { 
      "artificialResultWrapper" : null,
      "skipGeneratingMarshaller" : false,
      "skipGeneratingModelClass" : false,
      "skipGeneratingUnmarshaller" : false
   },
   "deprecated" : false,
   "documentation" : "<p>Contains the parameters for DisableVpcClassicLinkDnsSupport.</p>",
   "enums" : null,
   "errorCode" : null,
   "hasHeaderMember" : false,
   "hasPayloadMember" : false,
   "hasStatusCodeMember" : false,
   "hasStreamingMember" : false,
   "marshaller" : { 
      "action" : "DisableVpcClassicLinkDnsSupport",
      "locationName" : null,
      "requestUri" : "/",
      "target" : null,
      "verb" : "POST"
   },
   "variableDeclarationType" : "DisableVpcClassicLinkDnsSupportRequest",
   "variableName" : "disableVpcClassicLinkDnsSupportRequest",
   "variableType" : "DisableVpcClassicLinkDnsSupportRequest",
   "documentation" : null,
   "simpleType" : "DisableVpcClassicLinkDnsSupportRequest",
   "variableSetterType" : "DisableVpcClassicLinkDnsSupportRequest"
 }
"xmlNameSpaceUri" : null
},
"members" : [ {
 "c2jName" : "VpcId",
 "c2jShape" : "String",
 "deprecated" : false,
 "documentation" : "The ID of the VPC.<p/>",
 "enumType" : null,
 "fluentSetterDocumentation" : "The ID of the VPC.<p/>
@<p>

Returns a reference to this object so that method calls can be chained together.*"",
 "getterDocumentation" : "The ID of the VPC.<p/>
@return The ID of the VPC.*",
 "getterMethod" : { 
 "returnType" : "String",
 "documentation" : null
 },
 "http" : { 
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "VpcId",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "VpcId",
 "uri" : false
 },
 "idempotencyToken" : false,
 "list" : false,
 "listModel" : null,
 "map" : false,
 "mapModel" : null,
 "name" : "VpcId",
 "setterDocumentation" : "The ID of the VPC.<p/>
@param vpcId The ID of the VPC.*",
 "setterMethod" : "setVpcId",
 "setterModel" : { 
 "variableDeclarationType" : "String",
 "variableName" : "vpcId",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
 },
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the VPC.</p>
@\@ param vpcId The ID of the VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "vpcId",
  "variableType": "String",
  "documentation": "<p>The ID of the VPC.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"membersAsMap": {
  "VpcId": {
    "c2jName": "VpcId",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "<p>The ID of the VPC.</p>",
    "enumType": null,
    "fluentSetterDocumentation": "/**<p>The ID of the VPC.</p>
@\@ param vpcId The ID of the VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withVpcId",
    "getterDocumentation": "/**<p>The ID of the VPC.</p>
@\@ return The ID of the VPC.*/",
    "getterMethodName": "getVpcId",
    "getterModel": {
      "returnType": "String",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "VpcId",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "VpcId",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
    "listModel": null,
    "map": false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**\<p>The ID of the VPC.</p>\n@param vpcId The ID of the VPC.*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "vpcId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\<p>The ID of the VPC.</p>\n@param vpcId The ID of the VPC.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "vpcId",
    "variableType" : "String",
    "documentation" : "\p The ID of the VPC."
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "DisableVpcClassicLinkDnsSupportRequest",
"unmarshaller" : null,
"variable" : {
    "variableDeclarationType" : "DisableVpcClassicLinkDnsSupportRequest",
    "variableName" : "disableVpcClassicLinkDnsSupportRequest",
    "variableType" : "DisableVpcClassicLinkDnsSupportRequest",
    "documentation" : null,
    "simpleType" : "DisableVpcClassicLinkDnsSupportRequest",
    "variableSetterType" : "DisableVpcClassicLinkDnsSupportRequest"
},
"wrapper" : false
},
"DisableVpcClassicLinkDnsSupportResult" : {
    "c2jName" : "DisableVpcClassicLinkDnsSupportResult",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    }
}
"deprecated": false,
"documentation": "<p>Contains the output of DisableVpcClassicLinkDnsSupport.</p>",
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": [ {
  "c2jName": "Return",
  "c2jShape": "Boolean",
  "deprecated": false,
  "documentation": "<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>*/
  @param returnValue Returns <code>true</code> if the request succeeds; otherwise, it returns an error.*/
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withReturn",
  "getterDocumentation": "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>*/
  @return Returns <code>true</code> if the request succeeds; otherwise, it returns an error.*/
  @getReturn Returns <code>true</code> if the request succeeds; otherwise, it returns an error.*/",
  "getterMethodName": "getReturn",
  "getterModel": { "returnType": "Boolean", "documentation": null },
},
"http": { "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Return",
  "queryString": false,
  "statusCode": false,
  "statusLocationName": "return",
  "uri": false },
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Return",}
"setterDocumentation" : "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>@param returnValue Returns <code>true</code> if the request succeeds; otherwise, it returns an error.*/
,"setterMethodName" : "setReturn",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "returnValue",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.
@<param returnVal Returns <code>true</code> if the request succeeds; otherwise, it returns an error.
@return Returns a reference to this object so that method calls can be chained together.*/
,"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "returnValue",
  "variableType" : "Boolean",
  "documentation" : "<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>
,"simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
}],
"membersAsMap" : {
"Return" : {
  "c2jName" : "Return",
  "c2jShape" : "Boolean",
  "deprecated" : false,
  "documentation" : "<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>
,"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.
@<param returnVal Returns <code>true</code> if the request succeeds; otherwise, it returns an error.
>Returns a reference to this object so that method calls can be chained together.*/
,"fluentSetterMethodName" : "withReturn",
"getterDocumentation" : "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.
@<return Returns <code>true</code> if the request succeeds; otherwise, it returns an error.*/
,"getterMethodName" : "getReturn",
"getterModel" : {
  "returnType" : "Boolean",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Return",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "return",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Return",
"setterDocumentation" : "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>@param returnValue Returns <code>true</code> if the request succeeds; otherwise, it returns an error.*/",
"setterMethodName" : "setReturn",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "returnValue",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>@param returnValue Returns <code>true</code> if the request succeeds; otherwise, it returns an error.\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "returnValue",
  "variableType" : "Boolean",
  "documentation" : "<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlnsNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DisableVpcClassicLinkDnsSupportResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "DisableVpcClassicLinkDnsSupportResult",
  "variableName" : "disableVpcClassicLinkDnsSupportResult",
  "variableType" : "DisableVpcClassicLinkDnsSupportResult",
  "documentation" : null,
  "simpleType" : "DisableVpcClassicLinkDnsSupportResult",
  "variableSetterType" : "DisableVpcClassicLinkDnsSupportResult"
},
"wrapper" : false
},
"DisableVpcClassicLinkRequest" : {
  "c2jName" : "DisableVpcClassicLinkRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for DisableVpcClassicLink.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : {
    "action" : "DisableVpcClassicLink",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
  },
  "members" : [
    {"c2jName" : "VpcId",
     "documentation" : "<p>The ID of the VPC.</p>",
     "enumType" : null,
     "fluentSetterDocumentation" : "/**<p>The ID of the VPC.</p>\n*\n@param vpcId The ID of the VPC.\n*\n@return

Returns a reference to this object so that method calls can be chained together. */

"fluentSetterMethodName" : "withVpcId",
"getterDocumentation" : "/**<p>The ID of the VPC.</p>
\n@return The ID of the VPC.*/",
"getterMethodName" : "getVpcId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpcId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "vpcId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**<p>The ID of the VPC.</p>
\n@<p>vpcId The ID of the VPC.*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "vpcId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the VPC.</p>
\n@<p>vpcId The ID of the VPC.\n@return

Returns a reference to this object so that method calls can be chained together. */

"variable" : {
"variableDeclarationType" : "String",
"variableName" : "vpcId",
"variableType" : "String",
"documentation" : "<p>The ID of the VPC.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
"variableSetterType" : "String",
}
,"xmlnsNameSpaceUri" : null

}
],
"membersAsMap" : {
"VpcId" : {
"c2jName" : "VpcId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the VPC.<p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the VPC.<p>@param vpcId The ID of the VPC.<p>@return
Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVpcId",
"getterDocumentation" : "/**<p>The ID of the VPC.<p>@return The ID of the VPC.*/",
"getterMethodName" : "getVpcId",
"getterModel" : {
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpcId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "vpcId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**<p>The ID of the VPC.<p>@param vpcId The ID of the VPC.*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "vpcId",
"variableType" : "String",
"documentation" : "",

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 4592
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": " /*<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return Returns a reference to this object so that method calls can be chained together. */",
"variable": {
"variableDeclarationType": "String",
"variableName": "vpcId",
"variableType": "String",
"documentation": "<p>The ID of the VPC.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
}
],
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": [ "VpcId" ],
"shapeName": "DisableVpcClassicLinkRequest",
"unmarshaller": null,
"variable": {
"variableDeclarationType": "DisableVpcClassicLinkRequest",
"variableName": "disableVpcClassicLinkRequest",
"variableType": "DisableVpcClassicLinkRequest",
"documentation": null,
"simpleType": "DisableVpcClassicLinkRequest",
"variableSetterType": "DisableVpcClassicLinkRequest"
},
"wrapper": false
],
"DisableVpcClassicLinkResult": {
"c2jName": "DisableVpcClassicLinkResult",
"customization": {
"artificialResultWrapper": null,
"skipGeneratingMarshaller": false,
"skipGeneratingModelClass": false,
"skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": "<p>Contains the output of DisableVpcClassicLink.</p>",
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": [
  {
    "c2jName": "Return",
    "c2jShape": "Boolean",
    "deprecated": false,
    "documentation": "<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>",
    "enumType": null,
    "fluentSetterDocumentation": "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>
    @param returnValue Returns <code>true</code> if the request succeeds; otherwise, it returns an error.
    @return Returns a reference to this object so that method calls can be chained together.</p>
    */",
    "fluentSetterMethodName": "withReturn",
    "getterDocumentation": "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>
    @return Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>
    */",
    "getterMethodName": "getReturn",
    "getterModel": {
      "returnType": "Boolean",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "Return",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "return",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
    "listModel": null,
    "map": false,
    "mapModel": null,
    "name": "Return",
    "setterDocumentation": "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>
    @param returnValue Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>
    */",
    "setterMethodName": "setReturn",
    "setterModel": {
      "variableDeclarationType": "Boolean",
      "variableName": "returnValue",
      "variableType": "Boolean",
      "documentation": ""
    }
  }
]
"statusCode" : false,
"unmarshallLocationName" : "return",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Return",
"setterDocumentation" : "/**
<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>
@param returnValue Returns <code>true</code> if the request succeeds; otherwise, it returns an error.
*/",
"setterMethodName" : "setReturn",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "returnValue",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**
<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>
@param returnValue Returns <code>true</code> if the request succeeds; otherwise, it returns an error.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "returnValue",
  "variableType" : "Boolean",
  "documentation" : "<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>
",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DisableVpcClassicLinkResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "DisableVpcClassicLinkResult",
  "variableName" : "returnValue",
  "variableType" : "DisableVpcClassicLinkResult"
}
"variableName" : "disableVpcClassicLinkResult",
"variableType" : "DisableVpcClassicLinkResult",
"documentation" : null,
"simpleType" : "DisableVpcClassicLinkResult",
"variableSetterType" : "DisableVpcClassicLinkResult"
},
"wrapper" : false
},
"DisassociateAddressRequest" : {
"c2jName" : "DisassociateAddressRequest",
"customization" : {
 "artificialResultWrapper" : null,
 "skipGeneratingMarshaller" : false,
 "skipGeneratingModelClass" : false,
 "skipGeneratingUnmarshaller" : false
  
},
"deprecated" : false,
 "documentation" : "<p>Contains the parameters for DisassociateAddress.</p>",
 "enums" : null,
 "errorCode" : null,
 "hasHeaderMember" : false,
 "hasPayloadMember" : false,
 "hasStatusCodeMember" : false,
 "hasStreamingMember" : false,
 "marshaller" : { 
 "action" : "DisassociateAddress",
 "locationName" : null,
 "requestUri" : "/",
 "target" : null,
 "verb" : "POST",
 "xmlNameSpaceUri" : null
  
},
 "members" : [ {
 "c2jName" : "PublicIp",
 "c2jShape" : "String",
 "deprecated" : false,
 "enumType" : null,
\n@return Returns a reference to this object so that method calls can be chained together.*\*/
",
 "fluentSetterMethodName" : "withPublicIp",
\n@return [EC2-Classic] The Elastic IP address. Required for EC2-Classic.*\*/
",
 "getterMethodName" : "getPublicIp",
 "getterModel" : { 
 "returnType" : "String",
 "documentation" : null
\n@return Returns a reference to this object so that method calls can be chained together.*\*/
",
 "fluentSetterMethodName" : "withPublicIp",
\n@return [EC2-Classic] The Elastic IP address. Required for EC2-Classic.*\*/
",
 "getterMethodName" : "getPublicIp",
 "getterModel" : { 
 "returnType" : "String",
 "documentation" : null
\n@return Returns a reference to this object so that method calls can be chained together.*\*/
",
 "fluentSetterMethodName" : "withPublicIp",
\n@return [EC2-Classic] The Elastic IP address. Required for EC2-Classic.*\*/
",
 "getterMethodName" : "getPublicIp",
 "getterModel" : { 
 "returnType" : "String",
 "documentation" : null
}
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "PublicIp",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "PublicIp",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "PublicIp",
"setterDocumentation": "/**<p>
[EC2-Classic] The Elastic IP address. Required for EC2-
Classic.</p>
@param publicIp [EC2-Classic] The Elastic IP address. Required for EC2-Classic.
*/",
"setterMethodName": "setPublicIp",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "publicIp",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>
[EC2-Classic] The Elastic IP address. Required for EC2-
Classic.</p>
@param publicIp [EC2-Classic] The Elastic IP address. Required for EC2-Classic.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "publicIp",
  "variableType": "String",
  "documentation": "<p>
[EC2-Classic] The Elastic IP address. Required for EC2-Classic.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "AssociationId"
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AssociationId",
"setterDocumentation" : "/**<p>[EC2-VPC] The association ID. Required for EC2-VPC.</p>
@param associationId [EC2-VPC] The association ID. Required for EC2-VPC.*/",
"setterMethodName" : "setAssociationId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "associationId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>[EC2-VPC] The association ID. Required for EC2-VPC.</p>
@param associationId [EC2-VPC] The association ID. Required for EC2-VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "associationId",
  "variableType" : "String",
  "documentation" : "[EC2-VPC] The association ID. Required for EC2-VPC.",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"PublicIp" : {
  "c2jName" : "PublicIp",
  "c2jShape" : "String",
  "deprecated" : false,
@param publicIp [EC2-Classic] The Elastic IP address. Required for EC2-Classic.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "enumType" : null,
@param publicIp [EC2-Classic] The Elastic IP address. Required for EC2-Classic.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withPublicIp",
@returns {String} The Elastic IP address. Required for EC2-Classic.*/",
  "getterMethodName" : "getPublicIp",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "PublicIp",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "PublicIp",
"uri" : false}
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PublicIp",
"setterDocumentation" : "/**
@param publicIp [EC2-Classic] The Elastic IP address. Required for EC2-Classic.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"setterMethodName" : "setPublicIp",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "publicIp",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
@param publicIp [EC2-Classic] The Elastic IP address. Required for EC2-Classic.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "publicIp",
"variableType" : "String",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DisassociateAddressRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "DisassociateAddressRequest",
  "variableName" : "disassociateAddressRequest",
  "variableType" : "DisassociateAddressRequest",
  "documentation" : null,
  "simpleType" : "DisassociateAddressRequest",
  "variableSetterType" : "DisassociateAddressRequest"
},
"wrapper" : false
},
"DisassociateAddressResult" : {
  "c2jName" : "DisassociateAddressResult",
  "customization" : {
    "artifactResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : null,
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : null,
  "membersAsMap" : { },
  "requestSignerAware" : false,
  "requestSignerClassFqcn" : null,
  "required" : null,
  "shapeName" : "DisassociateAddressResult",
  "unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
  },
  "variable" : {
    "variableDeclarationType" : "DisassociateAddressResult",
    "variableName" : "disassociateAddressResult",
    "variableType" : "DisassociateAddressResult",
    "documentation" : null,
    "simpleType" : "DisassociateAddressResult",
    "variableSetterType" : "DisassociateAddressResult"
  },
  "wrapper" : false
}
"DisassociateIamInstanceProfileRequest" : {
  "c2jName" : "DisassociateIamInstanceProfileRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : {
    "action" : "DisassociateIamInstanceProfile",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
  },
  "members" : [
    {
      "c2jName" : "AssociationId",
      "c2jShape" : "String",
      "deprecated" : false,
      "documentation" : "<p>The ID of the IAM instance profile association.</p>",
      "enumType" : null,
      "fluentSetterDocumentation" : "<p>The ID of the IAM instance profile association.</p>\n@param associationId The ID of the IAM instance profile association.\n@return Returns a reference to this object so that method calls can be chained together.*/",
      "fluentSetterMethodName" : "withAssociationId",
      "getterDocumentation" : "<p>The ID of the IAM instance profile association.</p>\n@return The ID of the IAM instance profile association.*/",
      "getterMethodName" : "getAssociationId",
      "getterModel" : {
        "returnType" : "String",
        "documentation" : null
      },
      "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "locationName" : null,
        "requestUri" : "/",
        "target" : null,
        "verb" : "GET",
        "xmlNameSpaceUri" : null
      }
    }
  ]
}
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "AssociationId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "AssociationId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "AssociationId",
"setterDocumentation": "/**<p>The ID of the IAM instance profile association.</p>
@param associationId
The ID of the IAM instance profile association.*/",
"setterMethodName": "setAssociationId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "associationId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the IAM instance profile association.</p>
@param associationId
The ID of the IAM instance profile association.*/\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "associationId",
  "variableType": "String",
  "documentation": "<p>The ID of the IAM instance profile association.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
}]
, "membersAsMap": {
  "AssociationId": {
    "c2jName": "AssociationId",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "<p>The ID of the IAM instance profile association.</p>",
    "enumType": null,
    "fluentSetterDocumentation": "/**<p>The ID of the IAM instance profile association.</p>\n@param associationId
The ID of the IAM instance profile association.*/",
    "setterMethodName": "setAssociationId",
    "setterModel": {
      "variableDeclarationType": "String",
      "variableName": "associationId",
      "variableType": "String",
      "documentation": "",
      "simpleType": "String",
      "variableSetterType": "String"
    },
    "simple": true,
    "varargSetterDocumentation": "/**<p>The ID of the IAM instance profile association.</p>
@param associationId
The ID of the IAM instance profile association.*/\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "variable": {
      "variableDeclarationType": "String",
      "variableName": "associationId",
      "variableType": "String",
      "documentation": "<p>The ID of the IAM instance profile association.</p>",
      "simpleType": "String",
      "variableSetterType": "String"
    },
    "xmlNameSpaceUri": null
  }
}]
}
associationId The ID of the IAM instance profile association.

@Returns a reference to this object so that method calls can be chained together. */

"fluentSetterMethodName" : "withAssociationId",
"getterDocumentation" : "/**<p>The ID of the IAM instance profile association.</p>*/

getterMethodName" : "getAssociationId",
getterModel" : {

"returnType" : "String",
"documentation" : null
},

"http" : {

"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AssociationId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "AssociationId",
"uri" : false
},

"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AssociationId",
"setterDocumentation" : "/**<p>The ID of the IAM instance profile association.</p>*/

setterMethodName" : "setAssociationId",
setterModel" : {

"variableDeclarationType" : "String",
"variableName" : "associationId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},

"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the IAM instance profile association.</p>*/

@Param associationId The ID of the IAM instance profile association.

@Returns a reference to this object so that method calls can be chained together. */

"variable" : {

"variableDeclarationType" : "String"
"variableName" : "associationId",
"variableType" : "String",
"documentation" : "The ID of the IAM instance profile association.",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "AssociationId" ],
"shapeName" : "DisassociateIamInstanceProfileRequest",
"unmarshaller" : null,
"variable" : {
"variableDeclarationType" : "DisassociateIamInstanceProfileRequest",
"variableName" : "disassociateIamInstanceProfileRequest",
"variableType" : "DisassociateIamInstanceProfileRequest",
"documentation" : null,
"simpleType" : "DisassociateIamInstanceProfileRequest",
"variableSetterType" : "DisassociateIamInstanceProfileRequest"
},
"wrapper" : false
},
"DisassociateIamInstanceProfileResult" : {
"c2jName" : "DisassociateIamInstanceProfileResult",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : {
"c2jName" : "IamInstanceProfileAssociation",
"c2jShape" : "IamInstanceProfileAssociation",
"deprecated" : false,
"documentation" : "Information about the IAM instance profile association.",
"enumType" : null,
"fluentSetterDocumentation" : "Information about the IAM instance profile association."}
iamInstanceProfileAssociation Information about the IAM instance profile association.

@return Returns a reference to this object so that method calls can be chained together.*/*
    */
    "fluentSetterMethodName" : "withIamInstanceProfileAssociation",
    "getterDocumentation" : "/**<p>Information about the IAM instance profile association.</p>
    @return Information about the IAM instance profile association.*/*",
    "getterMethodName" : "getIamInstanceProfileAssociation",
    "getterModel" : {
      "returnType" : "IamInstanceProfileAssociation",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "IamInstanceProfileAssociation",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "iamInstanceProfileAssociation",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "IamInstanceProfileAssociation",
    "setterDocumentation" : "/**<p>Information about the IAM instance profile association.</p>
    @param iamInstanceProfileAssociation Information about the IAM instance profile association.*/*",
    "setterMethodName" : "setIamInstanceProfileAssociation",
    "setterModel" : {
      "variableDeclarationType" : "IamInstanceProfileAssociation",
      "variableName" : "iamInstanceProfileAssociation",
      "variableType" : "IamInstanceProfileAssociation",
      "documentation" : "",
      "simpleType" : "IamInstanceProfileAssociation",
      "variableSetterType" : "IamInstanceProfileAssociation"
    },
    "simple" : false,
    "varargSetterDocumentation" : "/**<p>Information about the IAM instance profile association.</p>
    @param iamInstanceProfileAssociation Information about the IAM instance profile association.*/*
    @return Returns a reference to this object so that method calls can be chained together.*/*",
    "variable" : {
      "variableDeclarationType" : "IamInstanceProfileAssociation",

"variableName" : "iamInstanceProfileAssociation",
"variableType" : "IamInstanceProfileAssociation",
"documentation" : "<p>Information about the IAM instance profile association.</p>",
"simpleType" : "IamInstanceProfileAssociation",
"variableSetterType" : "IamInstanceProfileAssociation"
}
"xmlNameSpaceUri" : null
}

"membersAsMap" : {
"IamInstanceProfileAssociation" : {
"c2jName" : "IamInstanceProfileAssociation",
"c2jShape" : "IamInstanceProfileAssociation",
"deprecated" : false,
"documentation" : "<p>Information about the IAM instance profile association.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Information about the IAM instance profile association.</p>
@param
 iamInstanceProfileAssociation Information about the IAM instance profile association.
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withIamInstanceProfileAssociation",
"getterDocumentation" : "/**<p>Information about the IAM instance profile association.</p>
@return Information about the IAM instance profile association. */",
"getterMethodName" : "getIamInstanceProfileAssociation",
"getterModel" : {
"returnType" : "IamInstanceProfileAssociation",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "IamInstanceProfileAssociation",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "iamInstanceProfileAssociation",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "IamInstanceProfileAssociation",
"setterDocumentation" : "/**<p>Information about the IAM instance profile association.</p>
@param

iamInstanceProfileAssociation Information about the IAM instance profile association. */

setterMethodName" : "setIamInstanceProfileAssociation",
"setterModel" : {
  "variableDeclarationType" : "IamInstanceProfileAssociation",
  "variableName" : "iamInstanceProfileAssociation",
  "variableType" : "IamInstanceProfileAssociation",
  "documentation" : "",
  "simpleType" : "IamInstanceProfileAssociation",
  "variableSetterType" : "IamInstanceProfileAssociation" },
  "simple" : false,
  "varargSetterDocumentation" : "/**<p>Information about the IAM instance profile association.</p>
@param iamInstanceProfileAssociation Information about the IAM instance profile association.
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "IamInstanceProfileAssociation",
  "variableName" : "iamInstanceProfileAssociation",
  "variableType" : "IamInstanceProfileAssociation",
  "documentation" : "<p>Information about the IAM instance profile association.</p>
  "simpleType" : "IamInstanceProfileAssociation",
  "variableSetterType" : "IamInstanceProfileAssociation"
},
  "xmlNameSpaceUri" : null
  
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DisassociateIamInstanceProfileResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "DisassociateIamInstanceProfileResult",
  "variableName" : "disassociateIamInstanceProfileResult",
  "variableType" : "DisassociateIamInstanceProfileResult",
  "documentation" : null,
  "simpleType" : "DisassociateIamInstanceProfileResult",
  "variableSetterType" : "DisassociateIamInstanceProfileResult"
},
  "wrapper" : false,
"DisassociateRouteTableRequest" : {
  "c2jName" : "DisassociateRouteTableRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for DisassociateRouteTable.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
  "action" : "DisassociateRouteTable",
  "locationName" : null,
  "requestUri" : "/",
  "target" : null,
  "verb" : "POST",
  "xmlNameSpaceUri" : null
},
"members" : [ {
  "c2jName" : "AssociationId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The association ID representing the current association between the route table and subnet.<p>

  " enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The association ID representing the current association between the route table and subnet.</p>@param associationId The association ID representing the current association between the route table and subnet.@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withAssociationId",
  "getterDocumentation" : "/**<p>The association ID representing the current association between the route table and subnet.</p>@return The association ID representing the current association between the route table and subnet.*/",
  "getterMethodName" : "getAssociationId",
  "getModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
  },
"marshallLocationName" : "AssociationId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "associationId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"ListModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AssociationId",
"setterDocumentation" : "/**<p>The association ID representing the current association between the route table and subnet.</p>
@param associationId The association ID representing the current association between the route table and subnet.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setAssociationId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "associationId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*<p>The association ID representing the current association between the route table and subnet.
@param associationId The association ID representing the current association between the route table and subnet.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "associationId",
  "variableType" : "String",
  "documentation" : "<p>The association ID representing the current association between the route table and subnet.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
]).
"membersAsMap" : {
  "AssociationId" : {
    "c2jName" : "AssociationId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The association ID representing the current association between the route table and subnet.</p>",
    "enumType" : null,
  }
}
"fluentSetterDocumentation" : "/**<p>The association ID representing the current association between the route table and subnet.</p>@param associationId The association ID representing the current association between the route table and subnet.</p>@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAssociationId",
"getterDocumentation" : "/**<p>The association ID representing the current association between the route table and subnet.</p>@return The association ID representing the current association between the route table and subnet.*/",
"getterMethodName" : "getAssociationId",
"getterModel" : {
   "returnType" : "String",
   "documentation" : null
},
"http" : {
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "AssociationId",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallLocationName" : "associationId",
   "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AssociationId",
"setterDocumentation" : "/**<p>The association ID representing the current association between the route table and subnet.</p>@param associationId The association ID representing the current association between the route table and subnet.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setAssociationId",
"setterModel" : {
   "variableDeclarationType" : "String",
   "variableName" : "associationId",
   "variableType" : "String",
   "documentation" : "",
   "simpleType" : "String",
   "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The association ID representing the current association between the route table and subnet.</p>@param associationId The association ID representing the current association between the route table and subnet.*/",
"setterMethodName" : "setAssociationId",
"setterModel" : {
   "variableDeclarationType" : "String",
   "variableName" : "associationId",
   "variableType" : "String",
   "documentation" : "",
   "simpleType" : "String",
   "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The association ID representing the current association between the route table and subnet.</p>@param associationId The association ID representing the current association between the route table and subnet.*/"
route table and subnet.

```java
@param associationId The association ID representing the current association between the route table and subnet.
@return Returns a reference to this object so that method calls can be chained together.

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "associationId",
  "variableType" : "String",
  "documentation" : "The association ID representing the current association between the route table and subnet."
},
"complexType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "AssociationId" ],
"shapeName" : "DisassociateRouteTableRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "DisassociateRouteTableRequest",
  "variableName" : "disassociateRouteTableRequest",
  "variableType" : "DisassociateRouteTableRequest",
  "documentation" : null,
  "complexType" : "DisassociateRouteTableRequest",
  "variableSetterType" : "DisassociateRouteTableRequest"
},
"wrapper" : false
},
"DisassociateRouteTableResult" : {
  "c2jName" : "DisassociateRouteTableResult",
  "customization" : {
    "artifactResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : null,
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "disassociateRouteTableResult",
    "variableType" : "DisassociateRouteTableResult",
    "documentation" : null,
    "complexType" : "DisassociateRouteTableResult",
    "variableSetterType" : "DisassociateRouteTableResult"
  },
  "wrapper" : false
}
```
"membersAsMap": {},
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "DisassociateRouteTableResult",
"unmarshaller": {
"flattened": false,
"resultWrapper": null
},
"variable": {
"variableDeclarationType": "DisassociateRouteTableResult",
"variableName": "disassociateRouteTableResult",
"variableType": "DisassociateRouteTableResult",
"documentation": null,
"simpleType": "DisassociateRouteTableResult",
"variableSetterType": "DisassociateRouteTableResult"
},
"wrapper": false
},
"DisassociateSubnetCidrBlockRequest": {
"c2jName": "DisassociateSubnetCidrBlockRequest",
"customization": {
"artificialResultWrapper": null,
"skipGeneratingMarshaller": false,
"skipGeneratingModelClass": false,
"skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": "",
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": {
"action": "DisassociateSubnetCidrBlock",
"locationName": null,
"requestUri": "/",
"target": null,
"verb": "POST",
"xmlNameSpaceUri": null
},
"members": [{
"c2jName": "AssociationId",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The association ID for the CIDR block.</p>",
"membersAsMap": {},
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "DisassociateRouteTableResult",
"unmarshaller": {
"flattened": false,
"resultWrapper": null
},
"variable": {
"variableDeclarationType": "DisassociateRouteTableResult",
"variableName": "disassociateRouteTableResult",
"variableType": "DisassociateRouteTableResult",
"documentation": null,
"simpleType": "DisassociateRouteTableResult",
"variableSetterType": "DisassociateRouteTableResult"
},
"wrapper": false
},
"DisassociateSubnetCidrBlockRequest": {
"c2jName": "DisassociateSubnetCidrBlockRequest",
"customization": {
"artificialResultWrapper": null,
"skipGeneratingMarshaller": false,
"skipGeneratingModelClass": false,
"skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": "",
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": {
"action": "DisassociateSubnetCidrBlock",
"locationName": null,
"requestUri": "/",
"target": null,
"verb": "POST",
"xmlNameSpaceUri": null
},
"members": [{
"c2jName": "AssociationId",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The association ID for the CIDR block.</p>",
"membersAsMap": {},
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "DisassociateRouteTableResult",
"unmarshaller": {
"flattened": false,
"resultWrapper": null
},
"variable": {
"variableDeclarationType": "DisassociateRouteTableResult",
"variableName": "disassociateRouteTableResult",
"variableType": "DisassociateRouteTableResult",
"documentation": null,
"simpleType": "DisassociateRouteTableResult",
"variableSetterType": "DisassociateRouteTableResult"
},
"wrapper": false
},
"DisassociateSubnetCidrBlockRequest": {
"c2jName": "DisassociateSubnetCidrBlockRequest",
"customization": {
"artificialResultWrapper": null,
"skipGeneratingMarshaller": false,
"skipGeneratingModelClass": false,
"skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": "",
"enums": null,
"enumType": null,
"fluentSetterDocumentation": "/**<p>The association ID for the CIDR block.</p>
@param associationId The association ID for the CIDR block.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withAssociationId",
"getterDocumentation": "/**<p>The association ID for the CIDR block.</p>
@return The association ID for the CIDR block.*/",
"getterMethodName": "getAssociationId",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "AssociationId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "associationId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "AssociationId",
"setterDocumentation": "/**<p>The association ID for the CIDR block.</p>
@param associationId The association ID for the CIDR block.*/",
"setterMethodName": "setAssociationId",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "associationId",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The association ID for the CIDR block.</p>
@param associationId The association ID for the CIDR block.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "associationId",
    "variableType" : "String",
    "documentation" : "<p>The association ID for the CIDR block.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
],
"membersAsMap" : {
    "AssociationId" : {
        "c2jName" : "AssociationId",
        "c2jShape" : "String",
        "deprecated" : false,
        "documentation" : "<p>The association ID for the CIDR block.</p>",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**<p>The association ID for the CIDR block.</p>
@��ἣscience associ아tionId
The association ID for the CIDR block.\n@return Returns a reference to this object so that method calls can be chained together.*/",
        "fluentSetterMethodName" : "withAssociationId",
        "getterDocumentation" : "/**<p>The association ID for the CIDR block.</p>
@�훗science associ아tionId
The association ID for the CIDR block.\n@return The association ID for
the CIDR block.*/",
        "getterMethodName" : "getAssociationId",
        "getterModel" : {
            "returnType" : "String",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null,
            "marshallLocationName" : "AssociationId",
            "queryString" : false,
            "statusCode" : false,
            "unmarshallLocationName" : "associationId",
            "uri" : false
        },
        "idempotencyToken" : false,
        "list" : false,
        "listModel" : null,
        "map" : false,
        "mapModel" : null,
    }
}
"name": "AssociationId",
"setterDocumentation": "The association ID for the CIDR block.\n\n@param associationId The association ID for the CIDR block. */",
"setterMethodName": "setAssociationId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "associationId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "The association ID for the CIDR block.\n\n@param associationId The association ID for the CIDR block.\n\n@return Returns a reference to this object so that method calls can be chained together. */",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "associationId",
  "variableType": "String",
  "documentation": "The association ID for the CIDR block."
},
"xmlnsSpaceUri": null
},
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": [ "AssociationId" ],
"shapeName": "DisassociateSubnetCidrBlockRequest",
"unmarshaller": null,
"variable": {
  "variableDeclarationType": "DisassociateSubnetCidrBlockRequest",
  "variableName": "disassociateSubnetCidrBlockRequest",
  "variableType": "DisassociateSubnetCidrBlockRequest",
  "documentation": null,
  "simpleType": "DisassociateSubnetCidrBlockRequest",
  "variableSetterType": "DisassociateSubnetCidrBlockRequest"
},
"wrapper": false
},
"DisassociateSubnetCidrBlockResult": {
  "c2jName": "DisassociateSubnetCidrBlockResult",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
"skipGeneratingUnmarshaller" : false,
"deprecated" : false,
"documentation" : "",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
  "c2jName" : "SubnetId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the subnet.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the subnet.</p>
@param subnetId The ID of the subnet.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withSubnetId",
  "getterDocumentation" : "/**<p>The ID of the subnet.</p>
@return The ID of the subnet.*/",
  "getterMethodName" : "getSubnetId",
  "getterModel" : { 
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "SubnetId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "subnetId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "SubnetId",
  "setterDocumentation" : "/**<p>The ID of the subnet.</p>
@param subnetId The ID of the subnet.
*/",
  "setterMethodName" : "withSubnetId",
  "shape" : { 
    "type" : "string"
  },
  "shapeName" : "SubnetId",
  "shapeType" : "simple",
  "type" : "string",
  "typeName" : "SubnetId"
},
"marshallLocationName" : "SubnetId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "subnetId",
"uri" : false}
"setterMethodName" : "setSubnetId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "subnetId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the subnet.</p>
@param subnetId The ID of the subnet.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "subnetId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the subnet.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},

"c2jName" : "Ipv6CidrBlockAssociation",
"c2jShape" : "SubnetIpv6CidrBlockAssociation",
"deprecated" : false,
"documentation" : "<p>Information about the IPv6 CIDR block association.</p>
@param ipv6CidrBlockAssociation Information about the IPv6 CIDR block association.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withIpv6CidrBlockAssociation",
"getterDocumentation" : "/**<p>Information about the IPv6 CIDR block association.</p>
@return Information about the IPv6 CIDR block association.*/",
"getterMethodName" : "getIpv6CidrBlockAssociation",
"getterModel" : {
  "returnType" : "SubnetIpv6CidrBlockAssociation",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshalLocationName" : "Ipv6CidrBlockAssociation"
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ipv6CidrBlockAssociation",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Ipv6CidrBlockAssociation",
"setterDocumentation" : "/**<p>Information about the IPv6 CIDR block association.</p>
@param
ipv6CidrBlockAssociation Information about the IPv6 CIDR block association.
@return Returns a reference to this object so that method calls can be chained together.*/",

"setterMethodName" : "setIpv6CidrBlockAssociation",
"setterModel" : {
  
  "variableDeclarationType" : "SubnetIpv6CidrBlockAssociation",
  "variableName" : "ipv6CidrBlockAssociation",
  "variableType" : "SubnetIpv6CidrBlockAssociation",
  "documentation" : "",
  "simpleType" : "SubnetIpv6CidrBlockAssociation",
  "variableSetterType" : "SubnetIpv6CidrBlockAssociation"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the IPv6 CIDR block association.</p>
@param
ipv6CidrBlockAssociation Information about the IPv6 CIDR block association.
@return Returns a reference to this object so that method calls can be chained together.*/",

"variable" : {
  
  "variableDeclarationType" : "SubnetIpv6CidrBlockAssociation",
  "variableName" : "ipv6CidrBlockAssociation",
  "variableType" : "SubnetIpv6CidrBlockAssociation",
  "documentation" : "Information about the IPv6 CIDR block association.
"}
},
"xmlNameSpaceUri" : null
},

"membersAsMap" : {
  "Ipv6CidrBlockAssociation" : {
    "c2jName" : "Ipv6CidrBlockAssociation",
    "c2jShape" : "SubnetIpv6CidrBlockAssociation",
    "deprecated" : false,
    "documentation" : "Information about the IPv6 CIDR block association.
"}
},
" kvmName" : "Ipv6CidrBlockAssociation",
"kvmShape" : "SubnetIpv6CidrBlockAssociation",
"deprecated" : false,
"documentation" : "Information about the IPv6 CIDR block association.
"}
},
"fluentSetterDocumentation" : "/**<p>Information about the IPv6 CIDR block association.
@return Returns a reference to this object so that method calls can be chained together.*/",

"fluentSetterMethodName" : "withIpv6CidrBlockAssociation",
"getterDocumentation" : "/**<p>Information about the IPv6 CIDR block association.
@return
"}
Information about the IPv6 CIDR block association.*/
  
  **getterMethodName**: "getIpv6CidrBlockAssociation",
  **getterModel**: {
    **returnType** : "SubnetIpv6CidrBlockAssociation",
    **documentation** : null
  },
  **http**: {
    **additionalMarshallingPath** : null,
    **additionalUnmarshallingPath** : null,
    **flattened** : false,
    **greedy** : false,
    **header** : false,
    **isPayload** : false,
    **isStreaming** : false,
    **location** : null,
    **marshallLocationName** : "Ipv6CidrBlockAssociation",
    **queryString** : false,
    **statusCode** : false,
    **unmarshallLocationName** : "ipv6CidrBlockAssociation",
    **uri** : false
  },
  **idempotencyToken** : false,
  **list** : false,
  **listModel** : null,
  **map** : false,
  **mapModel** : null,
  **name** : "Ipv6CidrBlockAssociation",
  **setterDocumentation** : "/**<p>Information about the IPv6 CIDR block association.</p>
@param
ipv6CidrBlockAssociation Information about the IPv6 CIDR block association.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
  **setterMethodName** : "setIpv6CidrBlockAssociation",
  **setterModel**: {
    **variableDeclarationType** : "SubnetIpv6CidrBlockAssociation",
    **variableName** : "ipv6CidrBlockAssociation",
    **variableType** : "SubnetIpv6CidrBlockAssociation",
    **documentation** : "",
    **simpleType** : "SubnetIpv6CidrBlockAssociation",
    **variableSetterType** : "SubnetIpv6CidrBlockAssociation"
  },
  **simple** : false,
  **varargSetterDocumentation** : "/**<p>Information about the IPv6 CIDR block association.</p>
@return Returns a reference to this object so that method calls can be chained together.*/"
"variableSetterType" : "SubnetIpv6CidrBlockAssociation",
"xmlNameSpaceUri" : null
},
"SubnetId" : {
"c2jName" : "SubnetId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the subnet.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "<p>The ID of the subnet.</p>
@returns Returns a reference to this object so that method calls can be chained together.
",
"fluentSetterMethodName" : "withSubnetId",
"getterDocumentation" : "<p>The ID of the subnet.</p>
@returns The ID of the subnet.
",
"getterMethodName" : "getSubnetId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SubnetId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "subnetId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SubnetId",
"setterDocumentation" : "<p>The ID of the subnet.</p>
@returns The ID of the subnet.
",
"setterMethodName" : "setSubnetId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "subnetId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String"}
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n\tThe ID of the subnet.
\t\n\t@param subnetId The ID of the subnet.
\t\n\t@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "subnetId",
"variableType" : "String",
"documentation" : "<p>The ID of the subnet.</p>
@param subnetId The ID of the subnet.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"variable" : {
"variableDeclarationType" : "DisassociateSubnetCidrBlockResult",
"variableName" : "disassociateSubnetCidrBlockResult",
"variableType" : "DisassociateSubnetCidrBlockResult",
"documentation" : null,
"simpleType" : "DisassociateSubnetCidrBlockResult",
"variableSetterType" : "DisassociateSubnetCidrBlockResult"
},
"wrapper" : false
},
"DisassociateVpcCidrBlockRequest" : {
"c2jName" : "DisassociateVpcCidrBlockRequest",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DisassociateSubnetCidrBlockResult",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "DisassociateSubnetCidrBlockResult",
"variableName" : "disassociateSubnetCidrBlockResult",
"variableType" : "DisassociateSubnetCidrBlockResult",
"documentation" : null,
"simpleType" : "DisassociateSubnetCidrBlockResult",
"variableSetterType" : "DisassociateSubnetCidrBlockResult"
},
"wrapper" : false
}
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": {
  "action": "DisassociateVpcCidrBlock",
  "locationName": null,
  "requestUri": "/",
  "target": null,
  "verb": "POST",
  "xmlNameSpaceUri": null
},
"members": [
  {
    "c2jName": "AssociationId",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "<p>The association ID for the CIDR block.</p>",
    "enumType": null,
    "fluentSetterDocumentation": "/**<p>The association ID for the CIDR block.</p>\n@param associationId The association ID for the CIDR block.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withAssociationId",
    "getterDocumentation": "/**<p>The association ID for the CIDR block.</p>\n@return The association ID for the CIDR block.*/",
    "getterMethodName": "getAssociationId",
    "getterModel": {
      "returnType": "String",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "AssociationId",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "associationId",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
    "listModel": null,
    "map": false,
    "mapModel": null,
    "name": "AssociationId",
    "requestUri": null,
    "responseLocationName": null,
    "responseName": null,
    "responseParameters": null,
    "responseShape": null,
    "returns": null
  },
  {
    "c2jName": "AssociationId",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "<p>The association ID for the CIDR block.</p>",
    "enumType": null,
"setterDocumentation" : "/**<p>The association ID for the CIDR block.</p>
@param associationId The association ID for the CIDR block.</p>*/",
"setterMethodName" : "setAssociationId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "associationId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The association ID for the CIDR block.</p>
@param associationId The association ID for the CIDR block.</p>
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "associationId",
  "variableType" : "String",
  "documentation" : "<p>The association ID for the CIDR block.</p>
@return The association ID for the CIDR block.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}]
",
"membersAsMap" : {
  "AssociationId" : {
    "c2jName" : "AssociationId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The association ID for the CIDR block.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The association ID for the CIDR block.</p>
@param associationId The association ID for the CIDR block.</p>
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
    "fluentSetterMethodName" : "withAssociationId",
    "getterDocumentation" : "/**<p>The association ID for the CIDR block.</p>
@return The association ID for the CIDR block.</p>",
    "getterMethodName" : "getAssociationId",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AssociationId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "associationId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AssociationId",
"setterDocumentation" : "/**<p>The association ID for the CIDR block.</p>
@param associationId The association ID for the CIDR block.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setAssociationId",
"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "associationId",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The association ID for the CIDR block.
@param associationId The association ID for the CIDR block.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "associationId",
 "variableType" : "String",
 "documentation" : "<p>The association ID for the CIDR block.</p>",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "AssociationId" ],
"shapeName" : "DisassociateVpcCidrBlockRequest",
"unmarshaller" : null,
"variable" : {

"variableDeclarationType": "DisassociateVpcCidrBlockRequest",
"variableName": "disassociateVpcCidrBlockRequest",
"variableType": "DisassociateVpcCidrBlockRequest",
"documentation": null,
"simpleType": "DisassociateVpcCidrBlockRequest",
"variableSetterType": "DisassociateVpcCidrBlockRequest"
},
"wrapper": false
},
"DisassociateVpcCidrBlockResult": { 
"c2jName": "DisassociateVpcCidrBlockResult",
"customization": { 
  "artificialResultWrapper": null,
  "skipGeneratingMarshaller": false,
  "skipGeneratingModelClass": false,
  "skipGeneratingUnmarshaller": false
 },
  "deprecated": false,
  "documentation": "",
  "enums": null,
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
  "hasStreamingMember": false,
  "marshaller": null,
  "members": [ 
    { 
      "c2jName": "VpcId",
      "c2jShape": "String",
      "deprecated": false,
      "documentation": "<p>The ID of the VPC.</p>",
      "enumType": null,
      "fluentSetterDocumentation": "/**<p>The ID of the VPC.</p>
  @param vpcId The ID of the VPC.
  @return
  Returns a reference to this object so that method calls can be chained together.*/",
      "fluentSetterMethodName": "withVpcId",
      "getterDocumentation": "/**<p>The ID of the VPC.</p>
  @return The ID of the VPC.*/",
      "getterMethodName": "getVpcId",
      "getterModel": { 
        "returnType": "String",
        "documentation": null
      },
      "http": { 
        "additionalMarshallingPath": null,
        "additionalUnmarshallingPath": null,
        "flattened": false,
        "greedy": false,
        "header": false,
        "isPayload": false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpcId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "vpcId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**\n<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "\n<p>The ID of the VPC.</p>
",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Ipv6CidrBlockAssociation",
"c2jShape" : "VpcIpv6CidrBlockAssociation",
"deprecated" : false,
"documentation" : "\n<p>Information about the IPv6 CIDR block association.</p>
",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n<p>Information about the IPv6 CIDR block association.</p>
@param ipv6CidrBlockAssociation Information about the IPv6 CIDR block association.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withIpv6CidrBlockAssociation",
"getterDocumentation" : "/**\n<p>Information about the IPv6 CIDR block association.</p>
",
"getterMethodName" : "getIpv6CidrBlockAssociation",
"getterModel" : null,
"name" : "Ipv6CidrBlockAssociation",
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>Information about the IPv6 CIDR block association.</p>
@param ipv6CidrBlockAssociation Information about the IPv6 CIDR block association.\n@return Returns a reference to this object so that method calls can be chained together.*/


"getterMethodName" : "getIpv6CidrBlockAssociation",
"getterModel" : {
  "returnType" : "VpcIpv6CidrBlockAssociation",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Ipv6CidrBlockAssociation",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ipv6CidrBlockAssociation",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Ipv6CidrBlockAssociation",
"setterDocumentation" : "/**<p>Information about the IPv6 CIDR block association.</p>
@param
ipv6CidrBlockAssociation Information about the IPv6 CIDR block association.*/",
"setterMethodName" : "setIpv6CidrBlockAssociation",
"setterModel" : {
  "variableDeclarationType" : "VpcIpv6CidrBlockAssociation",
  "variableName" : "ipv6CidrBlockAssociation",
  "variableType" : "VpcIpv6CidrBlockAssociation",
  "documentation" : "",
  "simpleType" : "VpcIpv6CidrBlockAssociation",
  "variableSetterType" : "VpcIpv6CidrBlockAssociation"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the IPv6 CIDR block association.</p>
@param
ipv6CidrBlockAssociation Information about the IPv6 CIDR block association.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "VpcIpv6CidrBlockAssociation",
  "variableName" : "ipv6CidrBlockAssociation",
  "variableType" : "VpcIpv6CidrBlockAssociation",
  "documentation" : "<p>Information about the IPv6 CIDR block association.</p>",
  "simpleType" : "VpcIpv6CidrBlockAssociation",
  "variableSetterType" : "VpcIpv6CidrBlockAssociation"}
"DiskImage" : {
    "c2jName" : "DiskImage",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
    "documentation" : "<p>Describes a disk image.</p>",
    "enums" : null,
    "errorCode" : null,
    "hasHeaderMember" : false,
    "hasPayloadMember" : false,
    "hasStatusCodeMember" : false,
    "hasStreamingMember" : false,
    "marshaller" : null,
    "members" : [ {
        "c2jName" : "Image",
        "c2jShape" : "DiskImageDetail",
        "deprecated" : false,
        "documentation" : "<p>Information about the disk image.</p>",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**<p>Information about the disk image.</p><p>@param image Information about the disk image.</p><p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
        "fluentSetterMethodName" : "withImage",
        "getterDocumentation" : "/**<p>Information about the disk image.</p><p>@return Information about the disk image.</p>*/",
        "getterMethodName" : "getImage",
        "getterModel" : {
            "returnType" : "DiskImageDetail",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null,
            "marshallLocationName" : "Image",
            "queryString" : false,
            "statusCode" : false,
            "unmarshallLocationName" : "Image",
            "uri" : false
        }
    },
    "documentation" : "<p>Describes a disk image.</p>",
    "enums" : null,
    "errorCode" : null,
    "hasHeaderMember" : false,
    "hasPayloadMember" : false,
    "hasStatusCodeMember" : false,
    "hasStreamingMember" : false,
    "marshaller" : null,
    "members" : [ {
        "c2jName" : "Image",
        "c2jShape" : "DiskImageDetail",
        "deprecated" : false,
        "documentation" : "<p>Information about the disk image.</p>",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**<p>Information about the disk image.</p><p>@param image Information about the disk image.</p><p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
        "fluentSetterMethodName" : "withImage",
        "getterDocumentation" : "/**<p>Information about the disk image.</p><p>@return Information about the disk image.</p>*/",
        "getterMethodName" : "getImage",
        "getterModel" : {
            "returnType" : "DiskImageDetail",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null,
            "marshallLocationName" : "Image",
            "queryString" : false,
            "statusCode" : false,
            "unmarshallLocationName" : "Image",
            "uri" : false
        }
    }
}
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Image",
"setterDocumentation": "/**<p>Information about the disk image.</p>
@param image Information about the disk image.*")",
"setterMethodname": "setImage",
"setterModel": {
  "variableDeclarationType": "DiskImageDetail",
  "variableName": "image",
  "variableType": "DiskImageDetail",
  "documentation": "",
  "simpleType": "DiskImageDetail",
  "variableSetterType": "DiskImageDetail"
},
"simple": false,
"varargSetterDocumentation": "/**<p>Information about the disk image.</p>
@param image Information about the disk image.
@return Returns a reference to this object so that method calls can be chained together.*")",
"variable": {
  "variableDeclarationType": "DiskImageDetail",
  "variableName": "image",
  "variableType": "DiskImageDetail",
  "documentation": "<p>Information about the disk image.</p>
  "simpleType": "DiskImageDetail",
  "variableSetterType": "DiskImageDetail"
},
"xmlNameSpaceUri": null
}, {
  "c2jName": "Description",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>A description of the disk image.</p>
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>A description of the disk image.</p>
  @param description A description of the disk image.
  @return Returns a reference to this object so that method calls can be chained together.*")",
  "fluentSetterMethodName": "withDescription",
  "getterDocumentation": "/**<p>A description of the disk image.</p>
  @param description A description of the disk image.
  @return A description of the disk image.*")",
  "getterMethodName": "getDescription",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Description",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "Description",
"uri": false,
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Description",
"setterDocumentation": "/**<p>A description of the disk image.</p>
@param description A description of
the disk image.</p>
@returns A reference to this object so that method calls can be chained together.*",
"setterMethodName": "setDescription",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "description",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargsSetterDocumentation": "/**<p>A description of the disk image.</p>
@returns A description of the disk image.</p>
@returns Returns a reference to this object so that method calls can be chained together.*",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "description",
  "variableType": "String",
  "documentation": "<p>A description of the disk image.</p>
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "Volume",
"c2jShape": "VolumeDetail",
"deprecated": false,
"documentation": "<p>Information about the volume.</p>".
"enumType": null,
"fluentSetterDocumentation": "/**<p>Information about the volume.</p>
@param volume Information about the volume.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withVolume",
"getterDocumentation": "/**<p>Information about the volume.</p>
@return Information about the volume.*/",
"getterMethodName": "getVolume",
"getterModel": {
"returnType": "VolumeDetail",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Volume",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "Volume",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Volume",
"setterDocumentation": "/**<p>Information about the volume.</p>
@param volume Information about the volume.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setVolume",
"setterModel": {
"variableDeclarationType": "VolumeDetail",
"variableName": "volume",
"variableType": "VolumeDetail",
"documentation": "",
"simpleType": "VolumeDetail",
"variableSetterType": "VolumeDetail"
},
"simple": false,
"varargSetterDocumentation": "/**<p>Information about the volume.</p>
@param volume Information about the volume.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "VolumeDetail",
"variableName": "volume",
"variableType": "VolumeDetail",
"documentation": "",
"simpleType": "VolumeDetail",
"variableSetterType": "VolumeDetail"}
"variableName" : "volume",
"variableType" : "VolumeDetail",
"documentation" : "<p>Information about the volume.</p>",
"simpleType" : "VolumeDetail",
"variableSetterType" : "VolumeDetail"
},
"xmlNameSpaceUri" : null
}
] }
"membersAsMap" : {
"Description" : {
"c2jName" : "Description",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>A description of the disk image.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>A description of the disk image.</p>*/
@param description A description of the disk image.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"fluentSetterMethodName" : "withDescription",
"getterDocumentation" : "/**<p>A description of the disk image.</p>*/
@return A description of the disk image.*/",
"getterMethodName" : "getDescription",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Description",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Description",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Description",
"setterDocumentation" : "/**<p>A description of the disk image.</p>*/
@param description A description of
the disk image.*",
    "setterMethodName" : "setDescription",
    "setterModel" : {
      "variableDeclarationType" : "String",
      "variableName" : "description",
      "variableType" : "String",
      "documentation" : "",
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "simple" : true,
    "varargSetterDocumentation" : "/**<p>A description of the disk image.</p>
@param description A description of the disk image.
@return Returns a reference to this object so that method calls can be chained
together.*/",
    "variable" : {
      "variableDeclarationType" : "String",
      "variableName" : "description",
      "variableType" : "String",
      "documentation" : "<p>A description of the disk image.</p>",
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "xmlNameSpaceUri" : null
  },
  "Image" : {
    "c2jName" : "Image",
    "c2jShape" : "DiskImageDetail",
    "deprecated" : false,
    "documentation" : "<p>Information about the disk image.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>Information about the disk image.</p>
@param image Information about the disk image.
@return Returns a reference to this object so that method calls can be chained
together.*/",
    "fluentSetterMethodName" : "withImage",
    "getterDocumentation" : "/**<p>Information about the disk image.</p>
@return Information about the disk image.*/",
    "getterMethodName" : "getImage",
    "getterModel" : {
      "returnType" : "DiskImageDetail",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "operationName" : "DescribeDiskImage",
      "path" : "/diskimages/{diskimageId}",
      "returnType" : "DiskImageDetail",
      "serviceId" : "vpc",
      "serviceName" : "vpc", 
      "version" : "2016-11-15" 
    },
    "method churn" : 
    "image" : { 
      "c2jName" : "Image",
      "c2jShape" : "DiskImageDetail",
      "deprecated" : false,
      "documentation" : "<p>Information about the disk image.</p>",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**<p>Information about the disk image.</p>
@param image Information about the disk image.
@return Returns a reference to this object so that method calls can be chained
together.*/",
      "fluentSetterMethodName" : "withImage",
      "getterDocumentation" : "/**<p>Information about the disk image.</p>
@return Information about the disk image.*/",
      "getterMethodName" : "getImage",
      "getterModel" : {
        "returnType" : "DiskImageDetail",
        "documentation" : null
      },
      "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
"location" : null,
"marshallLocationName" : "Image",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Image",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Image",
"setterDocumentation" : "/**<p>Information about the disk image.</p>
@param image Information about the disk image.*/",
"setterMethodName" : "setImage",
"setterModel" : {
  "variableDeclarationType" : "DiskImageDetail",
  "variableName" : "image",
  "variableType" : "DiskImageDetail",
  "documentation" : "",
  "simpleType" : "DiskImageDetail",
  "variableSetterType" : "DiskImageDetail"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the disk image.</p>
@param image Information about the disk image.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "DiskImageDetail",
  "variableName" : "image",
  "variableType" : "DiskImageDetail",
  "documentation" : "<p>Information about the disk image.</p>",
  "simpleType" : "DiskImageDetail",
  "variableSetterType" : "DiskImageDetail"
},
"xmlNameSpaceUri" : null
},
"Volume" : {
  "c2jName" : "Volume",
  "c2jShape" : "VolumeDetail",
  "deprecated" : false,
  "documentation" : "<p>Information about the volume.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Information about the volume.</p>
@param volume Information about the volume
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withVolume",
  "getterDocumentation" : "/**<p>Information about the volume.</p>
@return Information about the volume."
"getterMethodName" : "getVolume",
"getterModel" : {
  "returnType" : "VolumeDetail",
  "documentation" : null
},

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Volume",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Volume",
  "uri" : false
},

"idempotencyToken" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"name" : "Volume",

"setterDocumentation" : "/**<p>Information about the volume.</p>
@param volume Information about the volume.
*/",

"setterMethodName" : "setVolume",

"setterModel" : {
  "variableDeclarationType" : "VolumeDetail",
  "variableName" : "volume",
  "variableType" : "VolumeDetail",
  "documentation" : "",
  "simpleType" : "VolumeDetail",
  "variableSetterType" : "VolumeDetail"
},

"simple" : false,

"varargSetterDocumentation" : "/**<p>Information about the volume.</p>
@param volume Information about the volume.
@return Returns a reference to this object so that method calls can be chained together.
*/",

"variable" : {
  "variableDeclarationType" : "VolumeDetail",
  "variableName" : "volume",
  "variableType" : "VolumeDetail",
  "documentation" : "<p>Information about the volume.</p>",
  "simpleType" : "VolumeDetail",
  "variableSetterType" : "VolumeDetail"
}
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DiskImage",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "DiskImage",
"variableName" : "diskImage",
"variableType" : "DiskImage",
"documentation" : null,
"simpleType" : "DiskImage",
"variableSetterType" : "DiskImage"
},
"wrapper" : false
},
"DiskImageDescription" : {
"c2jName" : "DiskImageDescription",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Describes a disk image.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
"c2jName" : "Format",
"c2jShape" : "DiskImageFormat",
"deprecated" : false,
"documentation" : "<p>The disk image format.</p>",
"enumType" : "DiskImageFormat",
"fluentSetterDocumentation" : "/**<p>The disk image format.</p>
\n@see DiskImageFormat*/",
"fluentSetterMethodName" : "withFormat",
"required" : null,
"shapeName" : "DiskImageFormat",
"unmarshaller" : {
"resultWrapper" : null
}
"getterDocumentation" : "/**<p>The disk image format.</p>
\n@return The disk image format.
@see
DiskImageFormat*/",
"getterMethodName" : "getFormat",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Format",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "format",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Format",
"setterDocumentation" : "/**<p>The disk image format.</p>
\n@param format The disk image format.
@see
DiskImageFormat*/",
"setterMethodName" : "setFormat",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "format",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The disk image format.</p>
\n@param format The disk image format.
@return Returns a reference to this object so that method calls can be chained together.
@see
DiskImageFormat*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "format",
"variableType" : "String",
"documentation" : "<p>The disk image format.</p>"
"documentation" : ":"",
"simpleType" : "Long",
"variableSetterType" : "Long"
},
"simple" : true,
"varargSetterDocumentation" : "/**
The size of the disk image, in GiB.
\n@methodName The size of
the disk image, in GiB.
\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Long",
  "variableName" : "size",
  "variableType" : "Long",
  "documentation" : "The size of the disk image, in GiB.",
  "simpleType" : "Long",
  "variableSetterType" : "Long"
},
"xmlNameSpaceUri" : null,
},
{ "c2jName" : "ImportManifestUrl",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : 
"A presigned URL for the import manifest stored in Amazon S3. For information about
creating a presigned URL for an Amazon S3 object, read the "Query String Request Authentication Alternative" section of the <a href="http://docs.aws.amazon.com/AmazonS3/latest/dev/RESTAuthentication.html">Authenticating REST
Requests</a> topic in the <i>Amazon Simple Storage Service Developer Guide</i>. For information about
the import manifest referenced by this API action, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/manifest.html">VM Import
Manifest</a>.",
"enumType" : null,
"fluentSetterDocumentation" : "/**
A presigned URL for the import manifest stored in Amazon S3. For
information about creating a presigned URL for an Amazon S3 object, read the "Query String Request
Requests</a> topic in the <i>Amazon Simple Storage Service Developer Guide</i>. For information about
the import manifest referenced by this API action, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/manifest.html">VM Import
Manifest</a>.",
"fluentSetterMethodName" : "withImportManifestUrl",
"getterDocumentation" : "/**
A presigned URL for the import manifest stored in Amazon S3. For
information about creating a presigned URL for an Amazon S3 object, read the "Query String Request
Requests</a> topic in the <i>Amazon Simple Storage Service Developer Guide</i>. For information about
the import manifest referenced by this API action, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/manifest.html">VM Import
Manifest</a>.\n\n\n@methodName Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withImportManifestUrl",
"getterDocumentation" : "/**
A presigned URL for the import manifest stored in Amazon S3. For
information about creating a presigned URL for an Amazon S3 object, read the "Query String Request
Requests</a> topic in the <i>Amazon Simple Storage Service Developer Guide</i>. For information about
the import manifest referenced by this API action, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/manifest.html">VM Import
Manifest</a>.\n\n\n@methodName Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withImportManifestUrl",
"getterDocumentation" : "/**
A presigned URL for the import manifest stored in Amazon S3. For
information about creating a presigned URL for an Amazon S3 object, read the "Query String Request
Requests</a> topic in the <i>Amazon Simple Storage Service Developer Guide</i>. For information about
the import manifest referenced by this API action, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/manifest.html">VM Import
Manifest</a>.\n\n\n@methodName Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withImportManifestUrl",
"getterDocumentation" : "/**
A presigned URL for the import manifest stored in Amazon S3. For
information about creating a presigned URL for an Amazon S3 object, read the "Query String Request
Requests</a> topic in the <i>Amazon Simple Storage Service Developer Guide</i>. For information about
the import manifest referenced by this API action, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/manifest.html">VM Import
Manifest</a>.\n\n\n@methodName Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withImportManifestUrl",
For information about the import manifest referenced by this API action, see <a href="http://docs.aws.amazon.com/AmazonS3/latest/dev/RESTAuthentication.html">Authenticating REST Requests</a> topic in the <i>Amazon Simple Storage Service Developer Guide</i>.<p>For information about the import manifest referenced by this API action, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/manifest.html">VM Import Manifest</a>.</p><h1>@return A presigned URL for the import manifest stored in Amazon S3. For information about creating a presigned URL for an Amazon S3 object, read the "Query String Request Authentication Alternative." section of the <a href="http://docs.aws.amazon.com/AmazonS3/latest/dev/RESTAuthentication.html">Authenticating REST Requests</a> topic in the <i>Amazon Simple Storage Service Developer Guide</i>.</h1><h1>@param importManifestUrl A presigned URL for the import manifest stored in Amazon S3. For information about creating a presigned URL for an Amazon S3 object, read the "Query String Request Authentication Alternative." section of the <a href="http://docs.aws.amazon.com/AmazonS3/latest/dev/RESTAuthentication.html">Authenticating REST Requests</a> topic in the <i>Amazon Simple Storage Service Developer Guide</i>.</h1>
Requests</a> topic in the <i>Amazon Simple Storage Service Developer Guide</i>.</p> <p>For information about
the import manifest referenced by this API action, see <a

```java
"setterMethodName" : "setImportManifestUrl",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "importManifestUrl",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\nA presigned URL for the import manifest stored in Amazon S3. For information about creating a presigned URL for an Amazon S3 object, read the "Query String Request Authentication Alternative" section of the <a
the import manifest referenced by this API action, see <a

```java

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```
chained together.*\*/

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "checksum",
  "variableType" : "String",
  "documentation" : "<p>The checksum computed for the disk image.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
",
"membersAsMap" : {
  "Checksum" : {
    "c2jName" : "Checksum",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The checksum computed for the disk image.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n<p>The checksum computed for the disk image.</p>\n@param checksum
The checksum computed for the disk image.<p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withChecksum",
    "getterDocumentation" : "/**\n<p>The checksum computed for the disk image.</p>\n@return The checksum computed for the disk image.<p>
\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "getterMethodName" : "getChecksum",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Checksum",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "checksum",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
"mapModel" : null,
"name" : "Checksum",
"setterDocumentation" : "The checksum computed for the disk image.
\n@param checksum The checksum computed for the disk image.*",
"setterMethodName" : "setChecksum",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "checksum",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "The checksum computed for the disk image.\n@\n@return Returns a reference to this object so that method calls can be chained together.*",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "checksum",
    "variableType" : "String",
    "documentation" : "The checksum computed for the disk image.\n\n@return The checksum computed for the disk image.\n\n@\n@return Returns a reference to this object so that method calls can be chained together.\n\n@see DiskImageFormat*/",
"Format" : {
    "c2jName" : "Format",
    "c2jShape" : "DiskImageFormat",
    "deprecated" : false,
    "documentation" : "The disk image format.\n\n@\n@return The disk image format.\n\n@\n@return Returns a reference to this object so that method calls can be chained together.\n\n@see DiskImageFormat*/",
    "fluentSetterDocumentation" : "The disk image format.\n\n@\n@return Returns a reference to this object so that method calls can be chained together.\n\n@see DiskImageFormat*/",
    "fluentSetterMethodName" : "withFormat",
    "getterDocumentation" : "The disk image format.\n\n@\n@return The disk image format.\n\n@see DiskImageFormat*/",
    "getterMethodName" : "getFormat",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Format",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "format",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Format",
"setterDocumentation" : "/**<p>The disk image format.</p>
@param format The disk image format.
@see DiskImageFormat*/",
"setterMethodName" : "setFormat",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "format",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The disk image format.</p>
@param format The disk image format.
@return Returns a reference to this object so that method calls can be chained together.
@see DiskImageFormat*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "format",
  "variableType" : "String",
  "documentation" : "<p>The disk image format.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"ImportManifestUrl" : {
  "c2jName" : "ImportManifestUrl",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>A presigned URL for the import manifest stored in Amazon S3. For information about creating a presigned URL for an Amazon S3 object, read the "Query String Request Authentication Alternative"

For information about the import manifest referenced by this API action, see `<a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/manifest.html">VM Import Manifest</a>.

```java
@parameter importManifestUrl A presigned URL for the import manifest stored in Amazon S3. For information about creating a presigned URL for an Amazon S3 object, read the "Query String Request Authentication Alternative" section of the `<a href="http://docs.aws.amazon.com/AmazonS3/latest/dev/RESTAuthentication.html">Authenticating REST Requests</a> topic in the `<i>Amazon Simple Storage Service Developer Guide</i>`.

For information about creating a presigned URL for an Amazon S3 object, see `<a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/manifest.html">VM Import Manifest</a>.

```
The `ImportManifestUrl` parameter represents a presigned URL for the import manifest stored in Amazon S3. For information about creating a presigned URL for an Amazon S3 object, read the "Query String Request Authentication Alternative" section of the [Amazon Simple Storage Service Developer Guide](http://docs.aws.amazon.com/AmazonS3/latest/dev/RESTAuthentication.html). For information about the import manifest referenced by this API action, see [VM Import Manifest](http://docs.aws.amazon.com/AWSEC2/latest/APIReference/manifest.html).

```java
public void setImportManifestUrl(String importManifestUrl) {
    this.importManifestUrl = importManifestUrl;
}
```

For information about creating a presigned URL for an Amazon S3 object, read the "Query String Request Authentication Alternative" section of the [AWS SDK for Java Developer Guide](http://docs.aws.amazon.com/AWSEC2/latest/APIReference/manifest.html).

```java
@Generated("/**\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "variable": {
        "variableDeclarationType": "String",
        "variableName": "importManifestUrl",
        "variableType": "String",
        "documentation": "A presigned URL for the import manifest stored in Amazon S3. For information about creating a presigned URL for an Amazon S3 object, read the "Query String Request Authentication Alternative" section of the <a href="http://docs.aws.amazon.com/AmazonS3/latest/dev/RESTAuthentication.html">Authenticating REST Requests</a> topic in the <i>Amazon Simple Storage Service Developer Guide</i>. For information about the import manifest referenced by this API action, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/manifest.html">VM Import Manifest</a>.

```
"marshallLocationName" : "Size",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "size",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Size",
"setterDocumentation" : "/**<p>The size of the disk image, in GiB.</p>
@param size The size of the disk image, in GiB.*/",
"setterMethodName" : "setSize",
"setterModel" : {
  "variableDeclarationType" : "Long",
  "variableName" : "size",
  "variableType" : "Long",
  "documentation" : "",
  "simpleType" : "Long",
  "variableSetterType" : "Long"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The size of the disk image, in GiB.</p>
@param size The size of the disk image, in GiB.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Long",
  "variableName" : "size",
  "variableType" : "Long",
  "documentation" : "<p>The size of the disk image, in GiB.</p>",
  "simpleType" : "Long",
  "variableSetterType" : "Long"
},
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "Format", "Size", "ImportManifestUrl" ],
"shapeName" : "DiskImageDescription",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "DiskImageDescription",
  "variableName" : "diskImageDescription"
"variableType": "DiskImageDescription",
"documentation": null,
"simpleType": "DiskImageDescription",
"variableSetterType": "DiskImageDescription"
],
"wrapper": false
},
"DiskImageDetail": {
"c2jName": "DiskImageDetail",
"customization": {
"artificialResultWrapper": null,
"skipGeneratingMarshaller": false,
"skipGeneratingModelClass": false,
"skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": "<p>Describes a disk image.</p>",
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"marshaller": null,
"members": [
"c2jName": "Format",
"c2jShape": "DiskImageFormat",
"deprecated": false,
"documentation": "<p>The disk image format.</p>",
"enumType": "DiskImageFormat",
"fluentSetterDocumentation": "/**<p>The disk image format.</p>
*param format The disk image format.<p></p>
@returns Returns a reference to this object so that method calls can be chained together.
@see DiskImageFormat/*",
"fluentSetterMethodName": "withFormat",
"getterDocumentation": "/**<p>The disk image format.</p>
@returns The disk image format.
@see DiskImageFormat/*",
"getterMethodName": "getFormat",
"getterModel": {
"returnType": "String",
"documentation": null
}
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
in GiB.*\/*\*/.

"getterMethodName" : "getBytes",
"getterModel" : {
  "returnType" : "Long",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Bytes",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "bytes",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Bytes",
"setterDocumentation" : "/**\n@\n@param bytes\nThe size of the disk image, in GiB.\n*/",
"setterMethodName" : "setBytes",
"setterModel" : {
  "variableDeclarationType" : "Long",
  "variableName" : "bytes",
  "variableType" : "Long",
  "documentation" : "",
  "simpleType" : "Long",
  "variableSetterType" : "Long"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@\n@return Returns a reference to this object so that method calls can be chained together.\n*/",
"variable" : {
  "variableDeclarationType" : "Long",
  "variableName" : "bytes",
  "variableType" : "Long",
  "documentation" : "The size of the disk image, in GiB.\n",
  "simpleType" : "Long",
  "variableSetterType" : "Long"
"xmlnsSpaceUri" : null,
}
  "c2jName" : "ImportManifestUrl",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>A presigned URL for the import manifest stored in Amazon S3 and presented here as an Amazon S3 presigned URL. For information about creating a presigned URL for an Amazon S3 object, read the "Query String Request Authentication Alternative" section of the <a href="http://docs.aws.amazon.com/AmazonS3/latest/dev/RESTAuthentication.html">Authenticating REST Requests</a> topic in the <i>Amazon Simple Storage Service Developer Guide</i>.</p> For information about the import manifest referenced by this API action, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/manifest.html">VM Import Manifest</a>.

"enumType" : null,

"fluentSetterDocumentation" : "<p>A presigned URL for the import manifest stored in Amazon S3 and presented here as an Amazon S3 presigned URL. For information about creating a presigned URL for an Amazon S3 object, read the "Query String Request Authentication Alternative" section of the <a href="http://docs.aws.amazon.com/AmazonS3/latest/dev/RESTAuthentication.html">Authenticating REST Requests</a> topic in the <i>Amazon Simple Storage Service Developer Guide</i>.</p>

"@param importManifestUrl A presigned URL for the import manifest stored in Amazon S3 and presented here as an Amazon S3 presigned URL. For information about creating a presigned URL for an Amazon S3 object, read the "Query String Request Authentication Alternative" section of the <a href="http://docs.aws.amazon.com/AmazonS3/latest/dev/RESTAuthentication.html">Authenticating REST Requests</a> topic in the <i>Amazon Simple Storage Service Developer Guide</i>.</p> For information about the import manifest referenced by this API action, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/manifest.html">VM Import Manifest</a>.

"@return Returns a reference to this object so that method calls can be chained together."/*/",

"fluentSetterMethodName" : "withImportManifestUrl",

"getterDocumentation" : "<p>A presigned URL for the import manifest stored in Amazon S3 and presented here as an Amazon S3 presigned URL. For information about creating a presigned URL for an Amazon S3 object, read the "Query String Request Authentication Alternative" section of the <a href="http://docs.aws.amazon.com/AmazonS3/latest/dev/RESTAuthentication.html">Authenticating REST Requests</a> topic in the <i>Amazon Simple Storage Service Developer Guide</i>.</p>

"@return A presigned URL for the import manifest stored in Amazon S3 and presented here as an Amazon S3 presigned URL. For information about creating a presigned URL for an Amazon S3 object, read the "Query String Request Authentication Alternative" section of the <a href="http://docs.aws.amazon.com/AmazonS3/latest/dev/RESTAuthentication.html">Authenticating REST Requests</a> topic in the <i>Amazon Simple Storage Service Developer Guide</i>.</p> For information about the import manifest referenced by this API action, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/manifest.html">VM Import Manifest</a>.

"getterMethodName" : "getImportManifestUrl",

"getterModel" : {
  "returnType" : "String",
}
"documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "ImportManifestUrl",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "importManifestUrl",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "ImportManifestUrl",
"setterDocumentation": /**<p>A presigned URL for the import manifest stored in Amazon S3 and presented here as an Amazon S3 presigned URL. For information about creating a presigned URL for an Amazon S3 object, read the "Query String Request Authentication Alternative" section of the <a href="http://docs.aws.amazon.com/AmazonS3/latest/dev/RESTAuthentication.html">Authenticating REST Requests</a> topic in the <i>Amazon Simple Storage Service Developer Guide</i>. For information about the import manifest referenced by this API action, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/manifest.html">VM Import Manifest</a>. */",
"setterMethodName": "setImportManifestUrl",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "importManifestUrl",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": /**<p>A presigned URL for the import manifest stored in Amazon S3 and
presented here as an Amazon S3 presigned URL. For information about creating a presigned URL for an Amazon S3 object, read the "Query String Request Authentication Alternative" section of the <a href="http://docs.aws.amazon.com/AmazonS3/latest/dev/RESTAuthentication.html">Authenticating REST Requests</a> topic in the <i>Amazon Simple Storage Service Developer Guide</i>. For information about the import manifest referenced by this API action, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/manifest.html">VM Import Manifest</a>.

```
@param importManifestUrl A presigned URL for the import manifest stored in Amazon S3 and presented here as an Amazon S3 presigned URL. For information about creating a presigned URL for an Amazon S3 object, read the "Query String Request Authentication Alternative" section of the <a href="http://docs.aws.amazon.com/AmazonS3/latest/dev/RESTAuthentication.html">Authenticating REST Requests</a> topic in the <i>Amazon Simple Storage Service Developer Guide</i>. For information about the import manifest referenced by this API action, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/manifest.html">VM Import Manifest</a>.

@return Returns a reference to this object so that method calls can be chained together.*/
```

```
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "importManifestUrl",
  "variableType" : "String",
  "documentation" : "A presigned URL for the import manifest stored in Amazon S3 and presented here as an Amazon S3 presigned URL. For information about creating a presigned URL for an Amazon S3 object, read the "Query String Request Authentication Alternative" section of the <a href="http://docs.aws.amazon.com/AmazonS3/latest/dev/RESTAuthentication.html">Authenticating REST Requests</a> topic in the <i>Amazon Simple Storage Service Developer Guide</i>. For information about the import manifest referenced by this API action, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/manifest.html">VM Import Manifest</a>.

"simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsNameSpaceUri" : null
}
"membersAsMap" : {
  "Bytes" : {
    "c2jName" : "Bytes",
    "c2jShape" : "Long",
    "deprecated" : false,
    "documentation" : "The size of the disk image, in GiB.

  "fluentSetterDocumentation" : "\n    The size of the disk image, in GiB.\n    \n    \n    \n    \n    "fluentSetterMethodName" : "withBytes",
    "getterDocumentation" : "\n      The size of the disk image, in GiB.\n      \n      \n      \n      \n      "getterMethodName" : "getBytes",
    "getterModel" : {
      "returnType" : "Long",
      "documentation" : null
    }
  }
```
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Bytes",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "bytes",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Bytes",
"setterDocumentation" : "/**<p>The size of the disk image, in GiB.</p>
@param bytes The size of the disk image, in GiB.*/",
"setterMethodName" : "setBytes",
"setterModel" : {
  "variableDeclarationType" : "Long",
  "variableName" : "bytes",
  "variableType" : "Long",
  "documentation" : "",
  "simpleType" : "Long",
  "variableSetterType" : "Long"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The size of the disk image, in GiB.</p>
@param bytes The size of the disk image, in GiB.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Long",
  "variableName" : "bytes",
  "variableType" : "Long",
  "documentation" : "<p>The size of the disk image, in GiB.</p>",
  "simpleType" : "Long",
  "variableSetterType" : "Long"
},
"xmlNameSpaceUri" : null
},
"Format" : {
  "c2jName" : "Format",
  "c2jShape" : "DiskImageFormat"
format.\n@return Returns a reference to this object so that method calls can be chained together.\n@see DiskImageFormat*/",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "format",
    "variableType" : "String",
    "documentation" : "<p>The disk image format.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNameSpaceUri" : null,
},
"ImportManifestUrl" : {
  "c2jName" : "ImportManifestUrl",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>A presigned URL for the import manifest stored in Amazon S3 and presented here as an Amazon S3 presigned URL. For information about creating a presigned URL for an Amazon S3 object, read the \"Query String Request Authentication Alternative\" section of the <a href="http://docs.aws.amazon.com/AmazonS3/latest/dev/RESTAuthentication.html">Authenticating REST Requests</a> topic in the <i>Amazon Simple Storage Service Developer Guide</i>.</p> <p>For information about the import manifest referenced by this API action, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/manifest.html">VM Import Manifest</a>.</p>\n  <p>@param importManifestUrl A presigned URL for the import manifest stored in Amazon S3 and presented here as an Amazon S3 presigned URL. For information about creating a presigned URL for an Amazon S3 object, read the \"Query String Request Authentication Alternative\" section of the <a href="http://docs.aws.amazon.com/AmazonS3/latest/dev/RESTAuthentication.html">Authenticating REST Requests</a> topic in the <i>Amazon Simple Storage Service Developer Guide</i>.</p>\n  <p>@return Returns a reference to this object so that method calls can be chained together.*/",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>A presigned URL for the import manifest stored in Amazon S3 and presented here as an Amazon S3 presigned URL. For information about creating a presigned URL for an Amazon S3 object, read the \"Query String Request Authentication Alternative\" section of the <a href="http://docs.aws.amazon.com/AmazonS3/latest/dev/RESTAuthentication.html">Authenticating REST Requests</a> topic in the <i>Amazon Simple Storage Service Developer Guide</i>.</p> <p>For information about the import manifest referenced by this API action, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/manifest.html">VM Import Manifest</a>.</p>\n  <p>@param importManifestUrl A presigned URL for the import manifest stored in Amazon S3 and presented here as an Amazon S3 presigned URL. For information about creating a presigned URL for an Amazon S3 object, read the \"Query String Request Authentication Alternative\" section of the <a href="http://docs.aws.amazon.com/AmazonS3/latest/dev/RESTAuthentication.html">Authenticating REST Requests</a> topic in the <i>Amazon Simple Storage Service Developer Guide</i>.</p>\n  <p>@return Returns a reference to this object so that method calls can be chained together.*/",
  "getterDocumentation" : "/**<p>A presigned URL for the import manifest stored in Amazon S3 and presented here as an Amazon S3 presigned URL. For information about creating a presigned URL for an Amazon S3 object, read the \"Query String Request Authentication Alternative\" section of the <a href="http://docs.aws.amazon.com/AmazonS3/latest/dev/RESTAuthentication.html">Authenticating REST Requests</a> topic in the <i>Amazon Simple Storage Service Developer Guide</i>.</p>\n  <p>For information about the import manifest referenced by this API action, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/manifest.html">VM Import Manifest</a>.\n@return Returns a reference to this object so that method calls can be chained together.*/";
Manifest</a>.  

@return A presigned URL for the import manifest stored in Amazon S3 and presented here as an Amazon S3 presigned URL. For information about creating a presigned URL for an Amazon S3 object, read the "Query String Request Authentication Alternative" section of the <a href="http://docs.aws.amazon.com/AmazonS3/latest/dev/RESTAuthentication.html">Authenticating REST Requests</a> topic in the <i>Amazon Simple Storage Service Developer Guide</i>.  

<p>For information about the import manifest referenced by this API action, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/manifest.html">VM Import Manifest</a>.</p>

 getterMethodName" : "getImportManifestUrl",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "ImportManifestUrl",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "importManifestUrl",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "ImportManifestUrl",
  "setterDocumentation" : "/**<p>A presigned URL for the import manifest stored in Amazon S3 and presented here as an Amazon S3 presigned URL. For information about creating a presigned URL for an Amazon S3 object, read the "Query String Request Authentication Alternative" section of the <a href="http://docs.aws.amazon.com/AmazonS3/latest/dev/RESTAuthentication.html">Authenticating REST Requests</a> topic in the <i>Amazon Simple Storage Service Developer Guide</i>.  

<p>For information about the import manifest referenced by this API action, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/manifest.html">VM Import Manifest</a>.</p>

 @param importManifestUrl A presigned URL for the import manifest stored in Amazon S3 and presented here as an Amazon S3 presigned URL. For information about creating a presigned URL for an Amazon S3 object, read the "Query String Request Authentication Alternative" section of the <a href="http://docs.aws.amazon.com/AmazonS3/latest/dev/RESTAuthentication.html">Authenticating REST Requests</a> topic in the <i>Amazon Simple Storage Service Developer Guide</i>.  

<p>For information about the import manifest referenced by this API action, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/manifest.html">VM Import Manifest</a>.</p>

 setterMethodName" : "setImportManifestUrl",
"setterModel": {
    "variableDeclarationType": "String",
    "variableName": "importManifestUrl",
    "variableType": "String",
    "documentation": "",
    "simpleType": "String",
    "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/*\n**<p>A presigned URL for the import manifest stored in Amazon S3 and presented here as an Amazon S3 presigned URL. For information about creating a presigned URL for an Amazon S3 object, read the "Query String Request Authentication Alternative" section of the <a href="http://docs.aws.amazon.com/AmazonS3/latest/dev/RESTAuthentication.html"">Authenticating REST Requests</a> topic in the <i>Amazon Simple Storage Service Developer Guide</i>.\n</p>\n\n@param importManifestUrl A presigned URL for the import manifest stored in Amazon S3 and presented here as an Amazon S3 presigned URL. For information about creating a presigned URL for an Amazon S3 object, read the "Query String Request Authentication Alternative" section of the <a href="http://docs.aws.amazon.com/AmazonS3/latest/dev/RESTAuthentication.html"">Authenticating REST Requests</a> topic in the <i>Amazon Simple Storage Service Developer Guide</i>.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
    "variableDeclarationType": "String",
    "variableName": "importManifestUrl",
    "variableType": "String",
    "documentation": "A presigned URL for the import manifest stored in Amazon S3 and presented here as an Amazon S3 presigned URL. For information about creating a presigned URL for an Amazon S3 object, read the "Query String Request Authentication Alternative" section of the <a href="http://docs.aws.amazon.com/AmazonS3/latest/dev/RESTAuthentication.html"">Authenticating REST Requests</a> topic in the <i>Amazon Simple Storage Service Developer Guide</i>.\n",
    "simpleType": "String",
    "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": [ "Format", "Bytes", "ImportManifestUrl" ],
"shapeName": "DiskImageDetail",
"unmarshaller": {
    "flattened": false,
    "simpleType": "String",
    "variableSetterType": "String"
},
"xmlNameSpaceUri": null}
"variable": {
"variableDeclarationType": "DiskImageFormat",
"variableName": "diskImageFormat",
"variableType": "DiskImageFormat",
"documentation": null,
"simpleType": "DiskImageFormat",
"variableSetterType": "DiskImageFormat"
},
"wrapper": false
},
"DiskImageVolumeDescription": {
"c2jName": "DiskImageVolumeDescription",
"customization": {
"artificialResultWrapper": null,
"skipGeneratingMarshaller": false,
"skipGeneratingModelClass": false,
"skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": "Describes a disk image volume."",
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": [
"c2jName": "Size",
"c2jShape": "Long",
"deprecated": false,
"documentation": "The size of the volume, in GiB.
"returnType": "Long",
"documentation": null
],
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Size",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "size",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Size",
"setterDocumentation" : "/**<p>The size of the volume, in GiB.</p>
@param size The size of the volume, in GiB.</param>*/
,"setterMethodName" : "setSize",
"setterModel" : {
  "variableDeclarationType" : "Long",
  "variableName" : "size",
  "variableType" : "Long",
  "documentation" : "",
  "simpleType" : "Long",
  "variableSetterType" : "Long"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The size of the volume, in GiB.</p>
@param size The size of the volume, in GiB.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Long",
  "variableName" : "size",
  "variableType" : "Long",
  "documentation" : "<p>The size of the volume, in GiB.</p>",
  "simpleType" : "Long",
  "variableSetterType" : "Long"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Id",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The volume identifier.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The volume identifier.</p>
@param id The volume identifier.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withId"
"getterDocumentation" : "/**\p>The volume identifier.\n@return The volume identifier.*/",
"getterMethodName" : "getId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Id",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "id",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Id",
"setterDocumentation" : "/**\p>The volume identifier.\n@param id The volume identifier.*/",
"setterMethodName" : "setId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "id",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\p>The volume identifier.\n@param id The volume identifier:\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "id",
  "variableType" : "String",
  "documentation" : "<p>The volume identifier.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
}
}
"xmlNameSpaceUri" : null
}
="membersAsMap": {
"Id" : {
"c2jName" : "Id",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "&lt;p&gt;The volume identifier.&lt;/p&gt;",
"enumType" : null,
"fluentSetterDocumentation" : "/**&lt;p&gt;The volume identifier.&lt;/p&gt;&lt;param id The volume identifier.&lt;/p&gt;&lt;return Returns a reference to this object so that method calls can be chained together.&lt;/p&gt;*/",
"getterDocumentation" : "/**&lt;p&gt;The volume identifier.\n@return The volume identifier.*/",
"getterMethodName" : "getId",
"getterModel" : {

"setterDocumentацию" : "*/&lt;p&gt;The volume identifier.&lt;/p&gt;&lt;return Returns a reference to this object so that method calls can be chained together.*/&lt;/p&gt;",
"getterDocumentацию" : "*/

"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Id",
"setterDocumentation" : "*/

"variableDeclarationType" : "String",
"variableName" : "id",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
"setterDocumentation" : "/**<p>The size of the volume, in GiB.</p>
@param size The size of the volume, in GiB.*/",
"setterMethodName" : "setSize",
"setterModel" : {
  "variableDeclarationType" : "Long",
  "variableName" : "size",
  "variableType" : "Long",
  "documentation" : "",
  "simpleType" : "Long",
  "variableSetterType" : "Long"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The size of the volume, in GiB.</p>
@param size The size of the volume, in GiB.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Long",
  "variableName" : "size",
  "variableType" : "Long",
  "documentation" : "<p>The size of the volume, in GiB.</p>",
  "simpleType" : "Long",
  "variableSetterType" : "Long"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "Id" ],
"shapeName" : "DiskImageVolumeDescription",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "DiskImageVolumeDescription",
  "variableName" : "diskImageVolumeDescription",
  "variableType" : "DiskImageVolumeDescription",
  "documentation" : null,
  "simpleType" : "DiskImageVolumeDescription",
  "variableSetterType" : "DiskImageVolumeDescription"
},
"wrapper" : false,
"DomainType" : {
  "c2jName" : "DomainType"
"customization": {
  "artificialResultWrapper": null,
  "skipGeneratingMarshaller": false,
  "skipGeneratingModelClass": false,
  "skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": "",
"enums": [
  {
    "name": "Vpc",
    "value": "vpc"
  },
  {
    "name": "Standard",
    "value": "standard"
  }
],
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": null,
"membersAsMap": { },
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "DomainType",
"unmarshaller": {
  "flattened": false,
  "resultWrapper": null
},
"variable": {
  "variableDeclarationType": "DomainType",
  "variableName": "domainType",
  "variableType": "DomainType",
  "documentation": null,
  "simpleType": "DomainType",
  "variableSetterType": "DomainType"
},
"wrapper": false
},
"EbsBlockDevice": {
  "c2jName": "EbsBlockDevice",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  }
}
"deprecated" : false,
"documentation" : "<p>Describes a block device for an EBS volume.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
  "c2jName" : "SnapshotId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the snapshot.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the snapshot.</p>
  @param snapshotId The ID of the snapshot.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withSnapshotId",
  "getterDocumentation" : "/**<p>The ID of the snapshot.</p>
  @return The ID of the snapshot.
  */",
  "getterMethodName" : "getSnapshotId",
  "getterModel" : { 
    "returnType" : "String",
    "documentation" : null
  },
  "http" : { 
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "SnapshotId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "snapshotId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "SnapshotId",
  "setterDocumentation" : "/**<p>The ID of the snapshot.</p>
  @param snapshotId The ID of the snapshot.
  */",
  "setterMethodName" : "setSnapshotId",
}]}
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "snapshotId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n  The ID of the snapshot.
  @param snapshotId The ID of the snapshot.
  @return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "snapshotId",
    "variableType" : "String",
    "documentation" : "The ID of the snapshot.",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"c2jName" : "VolumeSize",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "The size of the volume, in GiB.

Constraints: 1-16384 for General Purpose SSD (<code>gp2</code>), 4-16384 for Provisioned IOPS SSD (<code>io1</code>), 500-16384 for Throughput Optimized HDD (<code>st1</code>), 500-16384 for Cold HDD (<code>sc1</code>), and 1-1024 for Magnetic (<code>standard</code>) volumes. If you specify a snapshot, the volume size must be equal to or larger than the snapshot size.

Default: If you're creating the volume from a snapshot and don't specify a volume size, the default is the snapshot size.

@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withVolumeSize",
"getterDocumentation" : "The size of the volume, in GiB.

Constraints: 1-16384 for General Purpose SSD (<code>gp2</code>), 4-16384 for Provisioned IOPS SSD (<code>io1</code>), 500-16384 for Throughput Optimized HDD (<code>st1</code>), 500-16384 for Cold HDD (<code>sc1</code>), and 1-1024 for Magnetic (<code>standard</code>) volumes. If you specify a snapshot, the volume size must be equal to or larger than the snapshot size.

Default: If you're creating the volume from a snapshot and don't specify a volume size, the default is the snapshot size.

@return Returns a reference to this object so that method calls can be chained together.*/"
than the snapshot size. Default: If you're creating the volume from a snapshot and don't specify a volume size, the default is the snapshot size.

Constraints: 1-16384 for General Purpose SSD (<code>gp2</code>), 4-16384 for Provisioned IOPS SSD (<code>io1</code>), 500-16384 for Throughput Optimized HDD (<code>st1</code>), 500-16384 for Cold HDD (<code>sc1</code>), and 1-1024 for Magnetic (<code>standard</code>) volumes. If you specify a snapshot, the volume size must be equal to or larger than the snapshot size. Default: If you're creating the volume from a snapshot and don't specify a volume size, the default is the snapshot size.

```

```
"variableType" : "Integer",
"documentation" : "",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The size of the volume, in GiB.</p> <p>Constraints: 1-16384 for General Purpose SSD (<code>gp2</code>), 4-16384 for Provisioned IOPS SSD (<code>io1</code>), 500-16384 for Throughput Optimized HDD (<code>st1</code>), 500-16384 for Cold HDD (<code>sc1</code>), and 1-1024 for Magnetic (<code>standard</code>) volumes. If you specify a snapshot, the volume size must be equal to or larger than the snapshot size.</p> <p>Default: If you're creating the volume from a snapshot and don't specify a volume size, the default is the snapshot size. The size of the volume, in GiB.</p><p>Constraints: 1-16384 for General Purpose SSD (<code>gp2</code>), 4-16384 for Provisioned IOPS SSD (<code>io1</code>), 500-16384 for Throughput Optimized HDD (<code>st1</code>), 500-16384 for Cold HDD (<code>sc1</code>), and 1-1024 for Magnetic (<code>standard</code>) volumes. If you specify a snapshot, the volume size must be equal to or larger than the snapshot size.</p> <p>Default: If you're creating the volume from a snapshot and don't specify a volume size, the default is the snapshot size.
@param volumeSize The size of the volume, in GiB.<p><p>Constraints: 1-16384 for General Purpose SSD (\<code>gp2</code>), 4-16384 for Provisioned IOPS SSD (\<code>io1</code>), 500-16384 for Throughput Optimized HDD (\<code>st1</code>), 500-16384 for Cold HDD (\<code>sc1</code>), and 1-1024 for Magnetic (\<code>standard</code>) volumes. If you specify a snapshot, the volume size must be equal to or larger than the snapshot size.\nDefault: If you're creating the volume from a snapshot and don't specify a volume size, the default is the snapshot size.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "volumeSize",
  "variableType" : "Integer",
  "documentation" : "<p>The size of the volume, in GiB.</p> <p>Constraints: 1-16384 for General Purpose SSD (<code>gp2</code>), 4-16384 for Provisioned IOPS SSD (<code>io1</code>), 500-16384 for Throughput Optimized HDD (<code>st1</code>), 500-16384 for Cold HDD (<code>sc1</code>), and 1-1024 for Magnetic (<code>standard</code>) volumes. If you specify a snapshot, the volume size must be equal to or larger than the snapshot size.</p> <p>Default: If you're creating the volume from a snapshot and don't specify a volume size, the default is the snapshot size.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "DeleteOnTermination",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether the EBS volume is deleted on instance termination.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Indicates whether the EBS volume is deleted on instance termination.</p>
@param deleteOnTermination Indicates whether the EBS volume is deleted on instance termination.
@return Returns a reference to this object so that method calls can be chained together.*/",
"getterDocumentation" : "/**<p>Indicates whether the EBS volume is deleted on instance termination.</p>
@return Indicates whether the EBS volume is deleted on instance termination.*/",
"getterMethodName" : "getDeleteOnTermination",
"getterModel" : {
  "returnType" : "Boolean",
  "documentation" : null
}
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "DeleteOnTermination",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "deleteOnTermination",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "DeleteOnTermination",
"setterDocumentation": "/**\n * Indicates whether the EBS volume is deleted on instance termination.
 *\n * @param deleteOnTermination Indicates whether the EBS volume is deleted on instance termination.
 *\n * @return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setDeleteOnTermination",
"setterModel": {
  "variableDeclarationType": "Boolean",
  "variableName": "deleteOnTermination",
  "variableType": "Boolean",
  "documentation": "",
  "simpleType": "Boolean",
  "variableSetterType": "Boolean"
},
"simple": true,
"varargSetterDocumentation": "/**\n * Indicates whether the EBS volume is deleted on instance termination.
 *\n * @param deleteOnTermination Indicates whether the EBS volume is deleted on instance termination.
 *\n * @return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "Boolean",
  "variableName": "deleteOnTermination",
  "variableType": "Boolean",
  "documentation": "<p>Indicates whether the EBS volume is deleted on instance termination.</p>",
  "simpleType": "Boolean",
  "variableSetterType": "Boolean"
},
"xmlNameSpaceUri": null
}
"c2jName" : "VolumeType",
"c2jShape" : "VolumeType",
"deprecated" : false,

"enumType" : "VolumeType",

@param volumeType The volume type: <code>gp2</code>, <code>io1</code>, <code>st1</code>, <code>sc1</code>, or <code>standard</code>.
@return Returns a reference to this object so that method calls can be chained together.

@see VolumeType*/",
"fluentSetterMethodName" : "withVolumeType",
"getterDocumentation" : "The volume type: <code>gp2</code>, <code>io1</code>, <code>st1</code>, <code>sc1</code>, or <code>standard</code>.

@return The volume type: <code>gp2</code>, <code>io1</code>, <code>st1</code>, <code>sc1</code>, or <code>standard</code>.

@see VolumeType*/",
"getterMethodName" : "getVolumeType",
"getterModel" : {
  "returnType" : "String",
documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "VolumeType",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "volumeType",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VolumeType",
"setterDocumentation" : "The volume type: <code>gp2</code>, <code>io1</code>, <code>st1</code>, <code>sc1</code>, or <code>standard</code>.

@param volumeType The volume type: <code>gp2</code>, <code>io1</code>, <code>st1</code>, <code>sc1</code>, or <code>standard</code>.
@return Returns a reference to this object so that method calls can be chained together.

@see VolumeType*/",
"setterMethodName" : "setVolumeType",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "volumeType",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/** <p>The volume type: <code>gp2</code>, <code>io1</code>,<code>st1</code>, <code>sc1</code>, or <code>standard</code>. </p> <p>Default: <code>standard</code>. </p> */
@param volumeType The volume type: <code>gp2</code>, <code>io1</code>, <code>st1</code>,<code>sc1</code>, or <code>standard</code>. </p> <p>Default: <code>standard</code>. </p>
@return Returns a reference to this object so that method calls can be chained together.</p> @see VolumeType*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "volumeType",
"variableType" : "String",
"documentation" : "The volume type: <code>gp2</code>, <code>io1</code>,<code>st1</code>, <code>sc1</code>, or <code>standard</code>.",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Iops",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "The number of I/O operations per second (IOPS) that the volume supports. For<code>io1</code>, this represents the number of IOPS that are provisioned for the volume. For<code>gp2</code>, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information about General Purpose SSD baseline performance, I/O credits, and bursting, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.
<p>Constraint: Range is 100-20000 IOPS for <code>io1</code> volumes and 100-10000 IOPS for <code>gp2</code> volumes. </p>
<p>Condition: This parameter is required for requests to create <code>io1</code> volumes; it is not used in requests to create<code>gp2</code>, <code>st1</code>, <code>sc1</code>, or <code>standard</code> volumes. </p>
"enumType" : null,
"fluentSetterDocumentation" : "The number of I/O operations per second (IOPS) that the volume supports. For<code>io1</code>, this represents the number of IOPS that are provisioned for the volume. For<code>gp2</code>, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information about General Purpose SSD baseline performance, I/O credits, and bursting, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.
<p>Constraint: Range is 100-20000 IOPS for <code>io1</code> volumes and 100-10000 IOPS for <code>gp2</code> volumes. </p>
<p>Condition: This parameter is required for requests to create <code>io1</code> volumes; it is not used in requests to create<code>gp2</code>, <code>st1</code>, <code>sc1</code>, or <code>standard</code> volumes. </p>
"in@param iops The number of I/O operations per second (IOPS) that the volume supports. For <code>io1</code>, this
represents the number of IOPS that are provisioned for the volume. For <code>gp2</code>, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information about General Purpose SSD baseline performance, I/O credits, and bursting, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>. Constraint: Range is 100-20000 IOPS for <code>io1</code> volumes and 100-10000 IOPS for <code>gp2</code> volumes. Condition: This parameter is required for requests to create <code>io1</code> volumes; it is not used in requests to create <code>gp2</code>, <code>st1</code>, <code>sc1</code>, or <code>standard</code> volumes. ¶

@return Returns a reference to this object so that method calls can be chained together. */

    "getterMethodName" : "getIops",
    "getterModel" : {
        "returnType" : "Integer",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "iops",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "iops",
        "uri" : false
    },

"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Iops",
"setterDocumentation" : "/*<p>The number of I/O operations per second (IOPS) that the volume supports. For <code>ist</code>, this represents the number of IOPS that are provisioned for the volume. For <code>gp2</code>, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information about General Purpose SSD baseline performance, I/O credits, and bursting, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>. Constraint: Range is 100-20000 IOPS for <code>ist</code> volumes and 100-10000 IOPS for <code>gp2</code> volumes.</p> Condition: This parameter is required for requests to create <code>ist</code> volumes; it is not used in requests to create <code>gp2</code>, <code>st1</code>, <code>sc1</code>, or <code>standard</code> volumes. */",
"setterMethodName" : "setIops",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "Iops",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"setterDocumentation" : "/*<p>The number of I/O operations per second (IOPS) that the volume supports. For <code>ist</code>, this represents the number of IOPS that are provisioned for the volume. For <code>gp2</code>, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information about General Purpose SSD baseline performance, I/O credits, and bursting, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>. Constraint: Range is 100-20000 IOPS for <code>ist</code> volumes and 100-10000 IOPS for <code>gp2</code> volumes.</p> Condition: This parameter is required for requests to create <code>ist</code> volumes; it is not used in requests to create <code>gp2</code>, <code>st1</code>, <code>sc1</code>, or <code>standard</code> volumes. */
}
Amazon EBS Volume Types in the Amazon Elastic Compute Cloud User Guide. Constraint: Range is 100-20000 IOPS for code`io1` volumes and 100-10000 IOPS for code`gp2` volumes. Condition: This parameter is required for requests to create code`io1` volumes; it is not used in requests to create code`gp2`, code`st1`, code`sc1`, or code`standard` volumes.

```
@<p>The number of I/O operations per second (IOPS) that the volume supports. For code`io1`, this represents the number of IOPS that are provisioned for the volume. For code`gp2`, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information about General Purpose SSD baseline performance, I/O credits, and bursting, see Amazon EBS Volume Types in the Amazon Elastic Compute Cloud User Guide. Constraint: Range is 100-20000 IOPS for code`io1` volumes and 100-10000 IOPS for code`gp2` volumes. Condition: This parameter is required for requests to create code`io1` volumes; it is not used in requests to create code`gp2`, code`st1`, code`sc1`, or code`standard` volumes.

```

```
```
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Encrypted",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "encrypted",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Encrypted",
"setterDocumentation" : "/**<p>Indicates whether the EBS volume is encrypted. Encrypted Amazon EBS volumes may only be attached to instances that support Amazon EBS encryption.\n@param encrypted Indicates whether the EBS volume is encrypted. Encrypted Amazon EBS volumes may only be attached to instances that support Amazon EBS encryption.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setEncrypted",
"setterModel" : {
"variableDeclarationType" : "Boolean",
"variableName" : "encrypted",
"variableType" : "Boolean",
"documentation" : "",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether the EBS volume is encrypted. Encrypted Amazon EBS volumes may only be attached to instances that support Amazon EBS encryption.\n@param encrypted Indicates whether the EBS volume is encrypted. Encrypted Amazon EBS volumes may only be attached to instances that support Amazon EBS encryption.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Boolean",
"variableName" : "encrypted",
"variableType" : "Boolean",
"documentation" : "<p>Indicates whether the EBS volume is encrypted. Encrypted Amazon EBS volumes may only be attached to instances that support Amazon EBS encryption.</p>
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
}.
"xmlNameSpaceUri" : null}
"membersAsMap": {
  "DeleteOnTermination": {
    "c2jName": "DeleteOnTermination",
    "c2jShape": "Boolean",
    "deprecated": false,
    "documentation": "<p>Indicates whether the EBS volume is deleted on instance termination.</p>",
    "enumType": null,
    "fluentSetterDocumentation": "/**<p>Indicates whether the EBS volume is deleted on instance termination.</p>\n@\n
@\n@return Returns a reference to this object so that method calls can be chained together.</p>*/",
    "fluentSetterMethodName": "withDeleteOnTermination",
    "getterDocumentation": "/**<p>Indicates whether the EBS volume is deleted on instance termination.</p>\n@\n@return Indicates whether the EBS volume is deleted on instance termination.</p>*/",
    "getterMethodName": "getDeleteOnTermination",
    "getterModel": {
      "returnType": "Boolean",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "DeleteOnTermination",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "deleteOnTermination",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
    "listModel": null,
    "map": false,
    "mapModel": null,
    "name": "DeleteOnTermination",
    "setterDocumentation": "/**<p>Indicates whether the EBS volume is deleted on instance termination.</p>\n@\n@param deleteOnTermination Indicates whether the EBS volume is deleted on instance termination.
@return Sets the specified field in this instance of EBSVolumeInLaunchSpecification to the value passed in.
*/",
    "setterMethodName": "setDeleteOnTermination",
    "setterModel": {
      "variableDeclarationType": "Boolean",
      "variableName": "deleteOnTermination",
      "variableType": "Boolean",
      "documentation": ""
    }
  }
}
"simpleType": "Boolean",
"variableSetterType": "Boolean"
},
"simple": true,
"varargSetterDocumentation": "<p>Indicates whether the EBS volume is deleted on instance termination.</p>
@param deleteOnTermination Indicates whether the EBS volume is deleted on instance termination.
@return Returns a reference to this object so that method calls can be chained together.
",
"variable": {
 "variableDeclarationType": "Boolean",
 "variableName": "deleteOnTermination",
 "variableType": "Boolean",
 "documentation": "<p>Indicates whether the EBS volume is deleted on instance termination.</p>",
 "simpleType": "Boolean",
 "variableSetterType": "Boolean"
},
"xmlNameSpaceUri": null
},
"Encrypted": {
 "c2jName": "Encrypted",
 "c2jShape": "Boolean",
 "deprecated": false,
 "documentation": "<p>Indicates whether the EBS volume is encrypted. Encrypted Amazon EBS volumes may only be attached to instances that support Amazon EBS encryption.</p>",
 "enumType": null,
 "fluentSetterDocumentation": "<p>Indicates whether the EBS volume is encrypted. Encrypted Amazon EBS volumes may only be attached to instances that support Amazon EBS encryption.</p>
@param encrypted Indicates whether the EBS volume is encrypted. Encrypted Amazon EBS volumes may only be attached to instances that support Amazon EBS encryption.
@return Returns a reference to this object so that method calls can be chained together.
",
 "fluentSetterMethodName": "withEncrypted",
 "getterDocumentation": "<p>Indicates whether the EBS volume is encrypted. Encrypted Amazon EBS volumes may only be attached to instances that support Amazon EBS encryption.</p>
@return Indicates whether the EBS volume is encrypted. Encrypted Amazon EBS volumes may only be attached to instances that support Amazon EBS encryption.
",
 "getterMethodName": "getEncrypted",
 "getterModel": {
 "returnType": "Boolean",
 "documentation": null
 },
 "http": {
 "additionalMarshallingPath": null,
 "additionalUnmarshallingPath": null,
 "flattened": false,
 "greedy": false,
 "header": false,
 "isPayload": false,
 "isStreaming": false,
 "location": null,
"marshallLocationName" : "Encrypted",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "encrypted",
"uri" : false
",
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Encrypted",
"setterDocumentation" : "/**<p>Indicates whether the EBS volume is encrypted. Encrypted Amazon EBS volumes may only be attached to instances that support Amazon EBS encryption.<p/>
@param encrypted Indicates whether the EBS volume is encrypted. Encrypted Amazon EBS volumes may only be attached to instances that support Amazon EBS encryption.<p/>
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setEncrypted",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "encrypted",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether the EBS volume is encrypted. Encrypted Amazon EBS volumes may only be attached to instances that support Amazon EBS encryption.<p/>
@param encrypted Indicates whether the EBS volume is encrypted. Encrypted Amazon EBS volumes may only be attached to instances that support Amazon EBS encryption.<p/>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "encrypted",
  "variableType" : "Boolean",
  "documentation" : "<p>Indicates whether the EBS volume is encrypted. Encrypted Amazon EBS volumes may only be attached to instances that support Amazon EBS encryption.</p>
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"iops" : {
  "c2jName" : "iops",
  "c2jShape" : "Integer",
  "deprecated" : false,
  "documentation" : "<p>The number of I/O operations per second (IOPS) that the volume supports. For <code>io1</code>, this represents the number of IOPS that are provisioned for the volume. For <code>gp2</code>,
"
this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information about General Purpose SSD baseline performance, I/O credits, and bursting, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>. Constraint: Range is 100-20000 IOPS for <code>io1</code> volumes and 100-10000 IOPS for <code>gp2</code> volumes. Condition: This parameter is required for requests to create <code>io1</code> volumes; it is not used in requests to create <code>gp2</code>, <code>st1</code>, <code>sc1</code>, or <code>standard</code> volumes. The number of I/O operations per second (IOPS) that the volume supports. For <code>io1</code>, this represents the number of IOPS that are provisioned for the volume. For <code>gp2</code>, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information about General Purpose SSD baseline performance, I/O credits, and bursting, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>. Constraint: Range is 100-20000 IOPS for <code>io1</code> volumes and 100-10000 IOPS for <code>gp2</code> volumes. Condition: This parameter is required for requests to create <code>io1</code> volumes; it is not used in requests to create <code>gp2</code>, <code>st1</code>, <code>sc1</code>, or <code>standard</code> volumes. The number of I/O operations per second (IOPS) that the volume supports. For <code>io1</code>, this represents the number of IOPS that are provisioned for the volume. For <code>gp2</code>, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information about General Purpose SSD baseline performance, I/O credits, and bursting, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>. Constraint: Range is 100-20000 IOPS for <code>io1</code> volumes and 100-10000 IOPS for <code>gp2</code> volumes. Condition: This parameter is required for requests to create <code>io1</code> volumes; it is not used in requests to create <code>gp2</code>, <code>st1</code>, <code>sc1</code>, or <code>standard</code> volumes. Returns a reference to this object so that method calls can be chained together.
"getterMethodName" : "getIops",
"getterModel" : {
    "returnType" : "Integer",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Iops",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "iops",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Iops",
"setterDocumentation" : "/**<p>The number of I/O operations per second (IOPS) that the volume supports. For <code>io1</code>, this represents the number of IOPS that are provisioned for the volume. For <code>gp2</code>, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information about General Purpose SSD baseline performance, I/O credits, and bursting, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>

<p>Constraint: Range is 100-20000 IOPS for <code>io1</code> volumes and 100-10000 IOPS for <code>gp2</code> volumes.</p>

<p>Condition: This parameter is required for requests to create <code>io1</code> volumes; it is not used in requests to create <code>gp2</code>, <code>st1</code>, <code>sc1</code>, or <code>standard</code> volumes.</p>

@param iops The number of I/O operations per second (IOPS) that the volume supports. For <code>io1</code>, this represents the number of IOPS that are provisioned for the volume. For <code>gp2</code>, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information about General Purpose SSD baseline performance, I/O credits, and bursting, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>*/",
"setterMethodName" : "setIops",
"setterModel" : {
    "variableDeclarationType" : "Integer",
}
"variableName" : "iops",
"variableType" : "Integer",
"documentation" : "",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The number of I/O operations per second (IOPS) that the volume supports. For <code>io1</code>, this represents the number of IOPS that are provisioned for the volume. For <code>gp2</code>, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information about General Purpose SSD baseline performance, I/O credits, and bursting, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.<p>Constraint: Range is 100-20000 IOPS for <code>io1</code> volumes and 100-10000 IOPS for <code>gp2</code> volumes.</p> <p>Condition: This parameter is required for requests to create <code>io1</code> volumes; it is not used in requests to create <code>gp2</code>, <code>st1</code>, <code>sc1</code>, or <code>standard</code> volumes.</p>
@param
iops The number of I/O operations per second (IOPS) that the volume supports. For <code>io1</code>, this represents the number of IOPS that are provisioned for the volume. For <code>gp2</code>, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information about General Purpose SSD baseline performance, I/O credits, and bursting, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.<p>Constraint: Range is 100-20000 IOPS for <code>io1</code> volumes and 100-10000 IOPS for <code>gp2</code> volumes.</p> <p>Condition: This parameter is required for requests to create <code>io1</code> volumes; it is not used in requests to create <code>gp2</code>, <code>st1</code>, <code>sc1</code>, or <code>standard</code> volumes.\n@returns Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "iops",
  "variableType" : "Integer",
  "documentation" : "The number of I/O operations per second (IOPS) that the volume supports. For <code>io1</code>, this represents the number of IOPS that are provisioned for the volume. For <code>gp2</code>, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information about General Purpose SSD baseline performance, I/O credits, and bursting, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.<p>Constraint: Range is 100-20000 IOPS for <code>io1</code> volumes and 100-10000 IOPS for <code>gp2</code> volumes.</p> <p>Condition: This parameter is required for requests to create <code>io1</code> volumes; it is not used in requests to create <code>gp2</code>, <code>st1</code>, <code>sc1</code>, or <code>standard</code> volumes.\n@returns Returns a reference to this object so that method calls can be chained together. */",
"variableId" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "iops",
  "variableType" : "Integer",
  "documentation" : "The number of I/O operations per second (IOPS) that the volume supports. For <code>io1</code>, this represents the number of IOPS that are provisioned for the volume. For <code>gp2</code>, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information about General Purpose SSD baseline performance, I/O credits, and bursting, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.<p>Constraint: Range is 100-20000 IOPS for <code>io1</code> volumes and 100-10000 IOPS for <code>gp2</code> volumes.</p> <p>Condition: This parameter is required for requests to create <code>io1</code> volumes; it is not used in requests to create <code>gp2</code>, <code>st1</code>, <code>sc1</code>, or <code>standard</code> volumes.\n@returns Returns a reference to this object so that method calls can be chained together. */",
"c2jName" : "SnapshotId",
"c2jShape" : "String"}
"variableName" : "snapshotId",
"variableType" : "String",
"documentation" : "<p>The ID of the snapshot.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"VolumeSize" : {
"c2jName" : "VolumeSize",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "The size of the volume, in GiB. Constraints: 1-16384 for General Purpose SSD (<code>gp2</code>), 4-16384 for Provisioned IOPS SSD (<code>io1</code>), 500-16384 for Throughput Optimized HDD (<code>st1</code>), 500-16384 for Cold HDD (<code>sc1</code>) volumes. If you specify a snapshot, the volume size must be equal to or larger than the snapshot size.<p>Default: If you're creating the volume from a snapshot and don't specify a volume size, the default is the snapshot size.<p>

"enumType" : null,

"fluentSetterDocumentation" : "/*<p>The size of the volume, in GiB. Constraints: 1-16384 for General Purpose SSD (<code>gp2</code>), 4-16384 for Provisioned IOPS SSD (<code>io1</code>), 500-16384 for Throughput Optimized HDD (<code>st1</code>), 500-16384 for Cold SSD (<code>sc1</code>) volumes. If you specify a snapshot, the volume size must be equal to or larger than the snapshot size.<p>Default: If you're creating the volume from a snapshot and don't specify a volume size, the default is the snapshot size.*/

@param volumeSize The size of the volume, in GiB.
@return Returns a reference to this object so that method calls can be chained together.*/",

"fluentSetterMethodName" : "withVolumeSize",

"getterDocumentation" : "/*<p>The size of the volume, in GiB. Constraints: 1-16384 for General Purpose SSD (<code>gp2</code>), 4-16384 for Provisioned IOPS SSD (<code>io1</code>), 500-16384 for Throughput Optimized HDD (<code>st1</code>), 500-16384 for Cold SSD (<code>sc1</code>) volumes. If you specify a snapshot, the volume size must be equal to or larger than the snapshot size.<p>Default: If you're creating the volume from a snapshot and don't specify a volume size, the default is the snapshot size.*/

@return The size of the volume, in GiB.
",

"getterMethodName" : "getVolumeSize",

"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},

"xmlNameSpaceUri" : null
}
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "VolumeSize",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "volumeSize",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VolumeSize",
"setterDocumentation" : "/**<p>The size of the volume, in GiB.</p> <p>Constraints: 1-16384 for General Purpose SSD (<code>gp2</code>), 4-16384 for Provisioned IOPS SSD (<code>io1</code>), 500-16384 for Throughput Optimized HDD (<code>st1</code>), 500-16384 for Cold HDD (<code>sc1</code>), and 1-1024 for Magnetic (<code>standard</code>) volumes. If you specify a snapshot, the volume size must be equal to or larger than the snapshot size.</p> <p>Default: If you're creating the volume from a snapshot and don't specify a volume size, the default is the snapshot size.</p> <p>@param volumeSize The size of the volume, in GiB.</p> */",
"setterMethodName" : "setVolumeSize",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "volumeSize",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The size of the volume, in GiB.</p> <p>Constraints: 1-16384 for General Purpose SSD (<code>gp2</code>), 4-16384 for Provisioned IOPS SSD (<code>io1</code>), 500-16384 for Throughput Optimized HDD (<code>st1</code>), 500-16384 for Cold HDD (<code>sc1</code>), and 1-1024 for Magnetic (<code>standard</code>) volumes. If you specify a snapshot, the volume size must be equal to or larger than the snapshot size.</p> <p>Default: If you're creating the volume from a snapshot and don't specify a volume size, the default is the snapshot size.</p> <p>@param volumeSize The size of the volume, in GiB.</p> */"
Constraints: 1-16384 for General Purpose SSD (<code>gp2</code>), 4-16384 for Provisioned IOPS SSD (<code>io1</code>), 500-16384 for Throughput Optimized HDD (<code>st1</code>), 500-16384 for Cold HDD (<code>sc1</code>), and 1-1024 for Magnetic (<code>standard</code>) volumes. If you specify a snapshot, the volume size must be equal to or larger than the snapshot size.

Default: If you're creating the volume from a snapshot and don't specify a volume size, the default is the snapshot size.

```
@Override
public Integer getVolumeSize() {
    return volumeSize;
}
```

```
@Nullable
@Required
public Integer setVolumeSize(Integer volumeSize) {
    this.volumeSize = volumeSize;
    return this;
}
```

```
@Nullable
@Required
public String getVolumeType() {
    return volumeType;
}
```

```
@Nullable
@Required
public void withVolumeType(String volumeType) {
    this.volumeType = volumeType;
}
```

```
@NonNull
@Required
public void setVolumeType(String volumeType) {
    this.volumeType = volumeType;
}
```
null, "required" : null, "shapeName" : "EbsBlockDevice", "unmarshaller" : { "flattened" : false, "resultWrapper" : null }, "variable" : { "variableDeclarationType" : "EbsBlockDevice", "variableName" : "ebsBlockDevice", "variableType" : "EbsBlockDevice", "documentation" : null, "simpleType" : "EbsBlockDevice", "variableSetterType" : "EbsBlockDevice" }, "wrapper" : false }, "EbsInstanceBlockDevice" : { "c2jName" : "EbsInstanceBlockDevice", "customization" : { "artificialResultWrapper" : null, "skipGeneratingMarshaller" : false, "skipGeneratingModelClass" : false, "skipGeneratingUnmarshaller" : false }, "deprecated" : false, "documentation" : "<p>Describes a parameter used to set up an EBS volume in a block device mapping.</p>", "enums" : null, "errorCode" : null, "hasHeaderMember" : false, "hasPayloadMember" : false, "hasStatusCodeMember" : false, "hasStreamingMember" : false, "marshaller" : null, "members" : [ { "c2jName" : "VolumeId", "c2jShape" : "String", "deprecated" : false, "documentation" : "<p>The ID of the EBS volume.</p>", "enumType" : null, "fluentSetterDocumentation" : "/**<p>The ID of the EBS volume.</p>\n@param volumeId The ID of the EBS volume.\n@return Returns a reference to this object so that method calls can be chained together.*/", "fluentSetterMethodName" : "withVolumeId", "getterDocumentation" : "/**<p>The ID of the EBS volume.</p>\n@return The ID of the EBS volume.*/", "getterMethodName" : "getVolumeId", "getterModel" : { "returnType" : "String", "documentation" : null}}]


"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "VolumeId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "volumeId",
  "uri" : false
},

"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VolumeId",
"setterDocumentation" : "/**<p>The ID of the EBS volume.</p>
@param volumeId The ID of the EBS volume.</p>

"setterMethodName" : "setVolumeId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "volumeId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},

"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the EBS volume.</p>
@param volumeId The ID of the EBS volume.<p>

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "volumeId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the EBS volume.</p>

"simpleType" : "String",
  "variableSetterType" : "String"
},

"xmlNameSpaceUri" : null
},

"c2jName" : "Status",
"c2jShape" : "AttachmentStatus",}
"deprecated" : false,
"documentation" : "<p>The attachment state.</p>",
"enumType" : "AttachmentStatus",
"fluentSetterDocumentation" : "/**<p>The attachment state.</p>
@param status The attachment state.
@return Returns a reference to this object so that method calls can be chained together.
@see AttachmentStatus*/",
"fluentSetterMethodName" : "withStatus",
"getterDocumentation" : "/**<p>The attachment state.</p>
@return The attachment state.
@see AttachmentStatus*/",
"getterMethodName" : "getStatus",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Status",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "status",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Status",
"setterDocumentation" : "/**<p>The attachment state.</p>
@param status The attachment state.
@see AttachmentStatus*/",
"setterMethodName" : "setStatus",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "status",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The attachment state.</p>
@param status The attachment state.
@see AttachmentStatus*/"
state.

@see
AttachmentStatus*/

"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "status",
    "variableType" : "String",
    "documentation" : "<p>The attachment state.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlnsSpaceUri" : null
},
"c2jName" : "AttachTime",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "<p>The time stamp when the attachment initiated.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The time stamp when the attachment initiated.</p>@param attachTime The time stamp when the attachment initiated.*/@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAttachTime",
"getterDocumentation" : "/**<p>The time stamp when the attachment initiated.</p>@return The time stamp when the attachment initiated.*/",
"getterMethodName" : "getAttachTime",
"getterModel" : {
    "returnType" : "java.util.Date",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "AttachTime",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "attachTime",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AttachTime",
"setterDocumentation" : "/**<p>The time stamp when the attachment initiated.</p>
@param attachTime The time stamp when the attachment initiated.*/",
"setterMethodName" : "setAttachTime",
"setterModel" : {
    "variableDeclarationType" : "java.util.Date",
    "variableName" : "attachTime",
    "variableType" : "java.util.Date",
    "documentation" : "",
    "simpleType" : "Date",
    "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The time stamp when the attachment initiated.</p>
@param attachTime The time stamp when the attachment initiated.<br＠param attachTime The time stamp when the attachment initiated.<br＠return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "java.util.Date",
    "variableName" : "attachTime",
    "variableType" : "java.util.Date",
    "documentation" : "<p>The time stamp when the attachment initiated.</p>
variables of simpleType : "Date",
    "variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
{ "c2jName" : "DeleteOnTermination",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether the volume is deleted on instance termination.</p>
"fluentSetterDocumentation" : "/**<p>Indicates whether the volume is deleted on instance termination.</p>
@param deleteOnTermination Indicates whether the volume is deleted on instance termination.<br＠param deleteOnTermination Indicates whether the volume is deleted on instance termination.<br＠return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withDeleteOnTermination",
"getterDocumentation" : "/**<p>Indicates whether the volume is deleted on instance termination.</p>
@return Indicates whether the volume is deleted on instance termination.<br＠return Indicates whether the volume is deleted on instance termination.<br＠/*/",
"getterMethodName" : "getDeleteOnTermination",
"getModel" : {
    "returnType" : "Boolean",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flatten" : false,
    "greedy" : false,
    "header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "DeleteOnTermination",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "deleteOnTermination",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "DeleteOnTermination",
"setterDocumentation" : "/**\n<p>Indicates whether the volume is deleted on instance termination.\n@param deleteOnTermination Indicates whether the volume is deleted on instance termination.*/",
"setterMethodName" : "setDeleteOnTermination",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "deleteOnTermination",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>Indicates whether the volume is deleted on instance termination.\n@Throws\n@param deleteOnTermination Indicates whether the volume is deleted on instance termination.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "deleteOnTermination",
  "variableType" : "Boolean",
  "documentation" : "<p>Indicates whether the volume is deleted on instance termination.</p>",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
}],
"membersAsMap" : {
  "AttachTime" : {
    "c2jName" : "AttachTime",
    "c2jShape" : "DateTime",
    "deprecated" : false,
    "documentation" : "<p>The time stamp when the attachment initiated.</p>",
    "enumType" : null,
    "simpleType" : "DateTime",
    "variableDeclarationType" : "Boolean",
    "variableName" : "deleteOnTermination",
    "variableType" : "Boolean",
    "documentation" : "",
    "variableSetterType" : "Boolean"
  }
}
"fluentSetterDocumentation" : "/**<p>The time stamp when the attachment initiated.</p>
@param attachTime The time stamp when the attachment initiated.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAttachTime",
"getterDocumentation" : "/**<p>The time stamp when the attachment initiated.</p>
@return The time stamp when the attachment initiated.*/",
"getterMethodName" : "getAttachTime",
"getterModel" : {
  "returnType" : "java.util.Date",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "AttachTime",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "attachTime",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AttachTime",
"setterDocumentation" : "/**<p>The time stamp when the attachment initiated.</p>
@param attachTime The time stamp when the attachment initiated.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setAttachTime",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "attachTime",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "java.util.Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The time stamp when the attachment initiated.</p>
@param attachTime The time stamp when the attachment initiated.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {"fluentSetterDocumentation" : "/**<p>The time stamp when the attachment initiated.</p>
@param attachTime The time stamp when the attachment initiated.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAttachTime",
"getterDocumentation" : "/**<p>The time stamp when the attachment initiated.</p>
@return The time stamp when the attachment initiated.*/",
"getterMethodName" : "getAttachTime",
"getterModel" : {
  "returnType" : "java.util.Date",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "AttachTime",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "attachTime",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AttachTime",
"setterDocumentation" : "/**<p>The time stamp when the attachment initiated.</p>
@param attachTime The time stamp when the attachment initiated.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setAttachTime",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "attachTime",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "java.util.Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The time stamp when the attachment initiated.</p>
@param attachTime The time stamp when the attachment initiated.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {"fluentSetterDocumentation" : "/**<p>The time stamp when the attachment initiated.</p>
@param attachTime The time stamp when the attachment initiated.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAttachTime",
"getterDocumentation" : "/**<p>The time stamp when the attachment initiated.</p>
@return The time stamp when the attachment initiated.*/",
"getterMethodName" : "getAttachTime",
"getterModel" : {
  "returnType" : "java.util.Date",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "AttachTime",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "attachTime",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AttachTime",
"setterDocumentation" : "/**<p>The time stamp when the attachment initiated.</p>
@param attachTime The time stamp when the attachment initiated.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setAttachTime",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "attachTime",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "java.util.Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The time stamp when the attachment initiated.</p>
@param attachTime The time stamp when the attachment initiated.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "returnType" : "java.util.Date",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "AttachTime",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "attachTime",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AttachTime",
"setterDocumentation" : "/**<p>The time stamp when the attachment initiated.</p>
@param attachTime The time stamp when the attachment initiated.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setAttachTime",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "attachTime",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "java.util.Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The time stamp when the attachment initiated.</p>
@param attachTime The time stamp when the attachment initiated.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType": "java.util.Date",
"variableName": "attachTime",
"variableType": "java.util.Date",
"documentation": "The time stamp when the attachment initiated.\n\n\n**<p>The time stamp when the attachment initiated.</p>\n\n\n**\n",
"simpleType": "Date",
"variableSetterType": "java.util.Date"
},
"xmlNameSpaceUri": null
},
"DeleteOnTermination": {
  "c2jName": "DeleteOnTermination",
  "c2jShape": "Boolean",
  "deprecated": false,
  "documentation": "Indicates whether the volume is deleted on instance termination.\n\n\n**<p>Indicates whether the volume is deleted on instance termination.</p>\n\n\n**\n",
  "enumType": null,
  "fluentSetterDocumentation": "/**\n\n\n**<p>Indicates whether the volume is deleted on instance termination.\n\n\n**\n",
  "fluentSetterMethodName": "withDeleteOnTermination",
  "getterDocumentation": "/**\n\n\n**<p>Indicates whether the volume is deleted on instance termination.\n\n\n**\n",
  "getterMethodName": "getDeleteOnTermination",
  "getterModel": {
    "returnType": "Boolean",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "DeleteOnTermination",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "deleteOnTermination",
    "uri": false
  },
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "map": false,
  "mapModel": null,
  "name": "DeleteOnTermination",
  "setterDocumentation": /**\n\n\n**<p>Indicates whether the volume is deleted on instance termination.\n\n\n**\n"
termination.

@param deleteOnTermination Indicates whether the volume is deleted on instance termination. */

"setterMethodName" : "setDeleteOnTermination",
"setterModel" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "deleteOnTermination",
    "variableType" : "Boolean",
    "documentation" : "",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether the volume is deleted on instance termination.</p>
@param deleteOnTermination Indicates whether the volume is deleted on instance termination.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "deleteOnTermination",
    "variableType" : "Boolean",
    "documentation" : "<p>Indicates whether the volume is deleted on instance termination.</p>
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"Status" : {
    "c2jName" : "Status",
    "c2jShape" : "AttachmentStatus",
    "deprecated" : false,
    "documentation" : "<p>The attachment state.</p>
    "enumType" : "AttachmentStatus",
    "fluentSetterDocumentation" : "/**<p>The attachment state.</p>
    @param status The attachment state.
    @return Returns a reference to this object so that method calls can be chained together.</p>
    @see AttachmentStatus*/",
    "fluentSetterMethodName" : "withStatus",
    "getterDocumentation" : "/**<p>The attachment state.</p>
    @param status The attachment state.
    @return The attachment state.</p>
    @see AttachmentStatus*/",
    "getterMethodName" : "getStatus",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Status",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "status",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Status",
"setterDocumentation" : "/**<p>The attachment state.</p>
@param status The attachment state.
@see AttachmentStatus*/",
"setterMethodName" : "setStatus",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "status",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The attachment state.</p>
@param status The attachment state.
@return Returns a reference to this object so that method calls can be chained together.
@see AttachmentStatus*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "status",
"variableType" : "String",
"documentation" : "<p>The attachment state.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"VolumeId" : {
"c2jName" : "VolumeId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the EBS volume.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the EBS volume.</p>
@param volumeId The ID of the EBS volume.
@return Returns a reference to this object so that method calls can be chained together.*/",
"xmlNameSpaceUri" : null
}
"fluentSetterMethodName" : "withVolumeId",
"getterDocumentation" : "/**<p>The ID of the EBS volume.</p>
@return The ID of the EBS volume.*/",
"getterMethodName" : "getVolumeId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "VolumeId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "volumeId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VolumeId",
"setterDocumentation" : "/**<p>The ID of the EBS volume.</p>
@param volumeId The ID of the EBS
volume.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setVolumeId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "volumeId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the EBS volume.</p>
@param volumeId The ID of the EBS
volume.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "volumeId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the EBS volume.</p>",
  "simpleType" : "String"
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : false,
"shapeName" : "EbsInstanceBlockDevice",
"unmarshaller" : {
 "flattened" : false,
 "resultWrapper" : null
},
"variable" : {
 "variableDeclarationType" : "EbsInstanceBlockDevice",
 "variableName" : "ebsInstanceBlockDevice",
 "variableType" : "EbsInstanceBlockDevice",
 "documentation" : null,
 "simpleType" : "EbsInstanceBlockDevice",
 "variableSetterType" : "EbsInstanceBlockDevice"
},
"wrapper" : false,
"EbsInstanceBlockDeviceSpecification" : {
 "c2jName" : "EbsInstanceBlockDeviceSpecification",
 "customization" : {
 "artificialResultWrapper" : null,
 "skipGeneratingMarshaller" : false,
 "skipGeneratingModelClass" : false,
 "skipGeneratingUnmarshaller" : false
 },
 "deprecated" : false,
 "documentation" : "<p>Describes information used to set up an EBS volume specified in a block device mapping.</p>",
 "enums" : null,
 "errorCode" : null,
 "hasHeaderMember" : false,
 "hasPayloadMember" : false,
 "hasStatusCodeMember" : false,
 "hasStreamingMember" : false,
 "marshaller" : null,
 "members" : [ {
 "c2jName" : "VolumeId",
 "c2jShape" : "String",
 "deprecated" : false,
 "documentation" : "<p>The ID of the EBS volume.</p>",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**<p>The ID of the EBS volume.</p>*/\n@param volumeId The ID of the EBS
volume

"setterMethodName" : "setVolumeId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "volumeId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the EBS volume.</p>
@param volumeId The ID of the EBS volume.
@return Returns a reference to this object so that method calls can be chained together.*/", "variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "volumeId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the EBS volume.</p>

  "setterMethodName" : "setVolumeId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "volumeId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "varargSetterDocumentation" : "/**<p>The ID of the EBS volume.</p>
@param volumeId The ID of the EBS volume.
@return Returns a reference to this object so that method calls can be chained together.*/", "variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "volumeId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the EBS volume.</p>

  "setterMethodName" : "setVolumeId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "volumeId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "varargSetterDocumentation" : "/**<p>The ID of the EBS volume.</p>
@param volumeId The ID of the EBS volume.
@return Returns a reference to this object so that method calls can be chained together.*/", "variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "volumeId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the EBS volume.</p>

  "setterMethodName" : "setVolumeId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "volumeId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "varargSetterDocumentation" : "/**<p>The ID of the EBS volume.</p>
@param volumeId The ID of the EBS volume.
@return Returns a reference to this object so that method calls can be chained together.*/", (null)
"return" : {
  "setterMethodName" : "withVolumeId",
  "getterDocumentation" : "/**<p>The ID of the EBS volume.</p>
@return The ID of the EBS volume.*/",
  "getterMethodName" : "getVolumeId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "VolumeId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "volumeId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "VolumeId",
  "setterDocumentation" : "/**<p>The ID of the EBS volume.</p>
@param volumeId The ID of the EBS volume.
@return Returns a reference to this object so that method calls can be chained together.*/", "setterMethodName" : "setVolumeId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "volumeId",
    "variableType" : "String",
    "documentation" : "<p>The ID of the EBS volume.</p>

  "setterMethodName" : "setVolumeId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "volumeId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "varargSetterDocumentation" : "/**<p>The ID of the EBS volume.</p>
@param volumeId The ID of the EBS volume.
@return Returns a reference to this object so that method calls can be chained together.*/", "variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "volumeId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the EBS volume.</p>

  "setterMethodName" : "setVolumeId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "volumeId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "varargSetterDocumentation" : "/**<p>The ID of the EBS volume.</p>
@param volumeId The ID of the EBS volume.
@return Returns a reference to this object so that method calls can be chained together.*/", "variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "volumeId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the EBS volume.</p>

  "setterMethodName" : "setVolumeId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "volumeId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "varargSetterDocumentation" : "/**<p>The ID of the EBS volume.</p>
@param volumeId The ID of the EBS volume.
@return Returns a reference to this object so that method calls can be chained together.*/", "variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "volumeId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the EBS volume.</p>

  "setterMethodName" : "setVolumeId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "volumeId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "varargSetterDocumentation" : "/**<p>The ID of the EBS volume.</p>
@param volumeId The ID of the EBS volume.
@return Returns a reference to this object so that method calls can be chained together.*/", "variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "volumeId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the EBS volume.</p>

  "setterMethodName" : "setVolumeId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "volumeId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "varargSetterDocumentation" : "/**<p>The ID of the EBS volume.</p>
@param volumeId The ID of the EBS volume.
@return Returns a reference to this object so that method calls can be chained together.*/", "variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "volumeId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the EBS volume.</p>

  "setterMethodName" : "setVolumeId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "volumeId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"}
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
],
{
"c2jName": "DeleteOnTermination",
"c2jShape": "Boolean",
"deprecated": false,
"documentation": "<p>Indicates whether the volume is deleted on instance termination.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>Indicates whether the volume is deleted on instance termination.<br/>\n@returns Indicates whether the volume is deleted on instance termination.
*/\n\n@returns Indicates whether the volume is deleted on instance termination.*/",
"getterMethodName": "getDeleteOnTermination",
"getterModel": {
"returnType": "Boolean",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "DeleteOnTermination",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "deleteOnTermination",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "DeleteOnTermination",
"setterDocumentation": "/**<p>Indicates whether the volume is deleted on instance termination.<br/>\n@param Indicates whether the volume is deleted on instance termination.*/\n\n@param Indicates whether the volume is deleted on instance termination.*/",
"setterMethodName": "setDeleteOnTermination",
"setterModel": {
"variableDeclarationType": "Boolean",
"variableSetterType": "Boolean"
},
"xmlNameSpaceUri": null
]
"variableName": "deleteOnTermination",
"variableType": "Boolean",
"documentation": "",
"simpleType": "Boolean",
"variableSetterType": "Boolean"
},
"simple": true,
"varargSetterDocumentation": "/**\n\n@\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "Boolean",
"variableName": "deleteOnTermination",
"variableType": "Boolean",
"documentation": "Indicates whether the volume is deleted on instance termination.\n\n@return Indicates whether the volume is deleted on instance termination.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "Boolean",
"variableName": "deleteOnTermination",
"variableType": "Boolean",
"documentation": "Indicates whether the volume is deleted on instance termination.\n\n@return Indicates whether the volume is deleted on instance termination.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "Boolean",
"variableName": "deleteOnTermination",
"variableType": "Boolean",
"documentation": "Indicates whether the volume is deleted on instance termination.\n\n@return Indicates whether the volume is deleted on instance termination.\n\n@return Returns a reference to this object so that method calls can be chained together.*/
},
"xmlNameSpaceUri": null
}
},
"membersAsMap": {
"DeleteOnTermination": {
"c2jName": "DeleteOnTermination",
"c2jShape": "Boolean",
"deprecated": false,
"documentation": "Indicates whether the volume is deleted on instance termination.\n\n@return Indicates whether the volume is deleted on instance termination.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"enumType": null,
"fluentSetterDocumentation": "/**\n\n@\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withDeleteOnTermination",
"getterDocumentation": "/**\n\n@return Indicates whether the volume is deleted on instance termination.\n\n@return Indicates whether the volume is deleted on instance termination.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"getterMethodName": "getDeleteOnTermination",
"getterModel": {
"returnType": "Boolean",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "DeleteOnTermination"}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "deleteOnTermination",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "DeleteOnTermination",
"setterDocumentation" : "/**\n* Indicates whether the volume is deleted on instance termination.\n* \n* @param deleteOnTermination Indicates whether the volume is deleted on instance termination.\n*/",
"setterMethodName" : "setDeleteOnTermination",
"setterModel" : {
"variableDeclarationType" : "Boolean",
"variableName" : "deleteOnTermination",
"variableType" : "Boolean",
"documentation" : "",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n* Indicates whether the volume is deleted on instance termination.\n* \n* @param deleteOnTermination Indicates whether the volume is deleted on instance termination.\n* \n* @return Returns a reference to this object so that method calls can be chained together.\n*/",
"variable" : {
"variableDeclarationType" : "Boolean",
"variableName" : "deleteOnTermination",
"variableType" : "Boolean",
"documentation" : "Indicates whether the volume is deleted on instance termination.\n* \n* @param volumeId The ID of the EBS volume.\n* \n* @return Returns a reference to this object so that method calls can be chained together.\n*/",
"xmlNameSpaceUri" : null
},
"VolumeId" : {
"c2jName" : "VolumeId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The ID of the EBS volume.\n* \n* @param volumeId The ID of the EBS volume.\n* \n* @return Returns a reference to this object so that method calls can be chained together.\n*/",
"enumType" : "null",
"fluentSetterDocumentation" : "/**\n* The ID of the EBS volume.\n* \n* @param volumeId The ID of the EBS volume.\n* \n* @return Returns a reference to this object so that method calls can be chained together.\n*/",
"fluentSetterMethodName" : "withVolumeId",
"getterDocumentation" : "/**\n* The ID of the EBS volume.\n* \n* @return The ID of the EBS volume.\n* \n* @return The ID of the EBS volume.\n*/",
"getterMethodName" : "getVolumeId",
"getterModel": {
   "returnType": "String",
   "documentation": null
},
"http": {
   "additionalMarshallingPath": null,
   "additionalUnmarshallingPath": null,
   "flattened": false,
   "greedy": false,
   "header": false,
   "isPayload": false,
   "isStreaming": false,
   "location": null,
   "marshallLocationName": "VolumeId",
   "queryString": false,
   "statusCode": false,
   "unmarshallLocationName": "volumeId",
   "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "VolumeId",
"setterDocumentation": "/**\n* The ID of the EBS volume.
* @param volumeId The ID of the EBS volume.\n*/",
"setterMethodName": "setVolumeId",
"setterModel": {
   "variableDeclarationType": "String",
   "variableName": "volumeId",
   "variableType": "String",
   "documentation": "",
   "simpleType": "String",
   "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n* The ID of the EBS volume.\n* @param volumeId The ID of the EBS volume.\n* @return Returns a reference to this object so that method calls can be chained together.\n*/",
"variable": {
   "variableDeclarationType": "String",
   "variableName": "volumeId",
   "variableType": "String",
   "documentation": "<p>The ID of the EBS volume.</p>",
   "simpleType": "String",
   "variableSetterType": "String"
},
"xmlNameSpaceUri": null
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "EbsInstanceBlockDeviceSpecification",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "EbsInstanceBlockDeviceSpecification",
  "variableName" : "ebsInstanceBlockDeviceSpecification",
  "variableType" : "EbsInstanceBlockDeviceSpecification",
  "documentation" : null,
  "simpleType" : "EbsInstanceBlockDeviceSpecification",
  "variableSetterType" : "EbsInstanceBlockDeviceSpecification"
},
"wrapper" : false
},
"EgressOnlyInternetGateway" : {
  "c2jName" : "EgressOnlyInternetGateway",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Describes an egress-only Internet gateway.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [ {
    "c2jName" : "EgressOnlyInternetGatewayId",
    "c2jShape" : "EgressOnlyInternetGatewayId",
    "deprecated" : false,
    "documentation" : "<p>The ID of the egress-only Internet gateway.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The ID of the egress-only Internet gateway.</p>*/
@\n@param egressOnlyInternetGatewayId The ID of the egress-only Internet gateway.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withEgressOnlyInternetGatewayId",
    "getterDocumentation" : "/**<p>The ID of the egress-only Internet gateway.</p>*/
@\n@return The ID of the
egress-only Internet gateway. */

"getterMethodName" : "getEgressOnlyInternetGatewayId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "EgressOnlyInternetGatewayId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "egressOnlyInternetGatewayId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "EgressOnlyInternetGatewayId",
"setterDocumentation" : "/**<p>The ID of the egress-only Internet gateway.</p>
@param
egressOnlyInternetGatewayId The ID of the egress-only Internet gateway.</n>\n@returns Returns a reference to this object so that method calls can be chained together.*/

"setterMethodName" : "setEgressOnlyInternetGatewayId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "egressOnlyInternetGatewayId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the egress-only Internet gateway.</p>
\n@returns Returns a reference to this object so that method calls can be chained together.*/

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "egressOnlyInternetGatewayId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the egress-only Internet gateway.</p>
  "simpleType" : "String",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@request */",
"getterMethodName" : "getMember",
"getterModel" : {
    "returnType" : "InternetGatewayAttachment",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Item",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "item",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
    "variableDeclarationType" : "InternetGatewayAttachment",
    "variableName" : "member",
    "variableType" : "InternetGatewayAttachment",
    "documentation" : "",
    "simpleType" : "InternetGatewayAttachment",
    "variableSetterType" : "InternetGatewayAttachment"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@request @param member @return Returns a reference to this object so that method calls can be chained together */",
"variable" : {
    "variableDeclarationType" : "InternetGatewayAttachment",
    "variableName" : "member",
    "variableType" : "InternetGatewayAttachment",
    "documentation" : "",
    "simpleType" : "InternetGatewayAttachment",
    "variableSetterType" : "InternetGatewayAttachment"
"simpleType" : "InternetGatewayAttachment",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<InternetGatewayAttachment>",
"templateType" : "java.util.List<InternetGatewayAttachment>"
}
,
"map" : false,
"mapModel" : null,
"name" : "Attachments",
"setterDocumentation" : ""/**<p>Information about the attachment of the egress-only Internet
gateway.</p>\n@param attachments Information about the attachment of the egress-only Internet gateway.*/",
"setterMethodName" : "setAttachments",
"setterModel" : {

"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InternetGatewayAttachment>",
"variableName" : "attachments",
"variableType" : "java.util.List<InternetGatewayAttachment>",
"documentation" : "",
"simpleType" : "List<InternetGatewayAttachment>",
"variableSetterType" : "java.util.Collection<InternetGatewayAttachment>"
},
"map" : false,
"mapModel" : null,
"name" : "Attachments",
"setterDocumentation" : ""/**<p>Information about the attachment of the egress-only Internet
gateway.</p>\n@param attachments Information about the attachment of the egress-only Internet gateway.*/",
"setterMethodName" : "setAttachments",
"setterModel" : {

"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InternetGatewayAttachment>",
"variableName" : "attachments",
"variableType" : "java.util.List<InternetGatewayAttachment>",
"documentation" : "",
"simpleType" : "List<InternetGatewayAttachment>",
"variableSetterType" : "java.util.Collection<InternetGatewayAttachment>"
},
"xmlNameSpaceUri" : null
]};
"c2jShape" : "InternetGatewayAttachmentList",
"deprecated" : false,
"documentation" : "<p>Information about the attachment of the egress-only Internet gateway.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Information about the attachment of the egress-only Internet gateway.</p>
@param attachments Information about the attachment of the egress-only Internet gateway.
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"fluentSetterMethodname" : "withAttachments",
"getterDocumentation" : "/**<p>Information about the attachment of the egress-only Internet gateway.</p>
@return Information about the attachment of the egress-only Internet gateway.</p>*/",
"getterMethodName" : "getAttachments",
"getterModel" : {
"returnType" : "java.util.List<InternetGatewayAttachment>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AttachmentSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "attachmentSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "InternetGatewayAttachment",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that
method calls can be chained together.</p>*/",
"fluentSetterMethodname" : "withMember",
"getterDocumentation" : "/**\n@return 
*/",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "InternetGatewayAttachment",
"documentation" : ""}
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "InternetGatewayAttachment",
"templateImplType": "com.amazonaws.internal.SdkInternalList<InternetGatewayAttachment>",
"templateType": "java.util.List<InternetGatewayAttachment>",
},
"map": false,
"mapModel": null,
"name": "Attachments",
"setterDocumentation": "/**<p>Information about the attachment of the egress-only Internet gateway.</p>
@param attachments Information about the attachment of the egress-only Internet gateway.*/",
"setterMethodName": "setAttachments",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<InternetGatewayAttachment>",
  "variableName": "attachments",
  "variableType": "java.util.List<InternetGatewayAttachment>",
  "documentation": "",
  "simpleType": "List<InternetGatewayAttachment>",
  "variableSetterType": "java.util.Collection<InternetGatewayAttachment>",
},
"simple": false,
"varargSetterDocumentation": "/**<p>Information about the attachment of the egress-only Internet gateway.</p>
@param egressOnlyInternetGatewayId The ID of the egress-only Internet gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<InternetGatewayAttachment>",
  "variableName": "attachments",
  "variableType": "java.util.List<InternetGatewayAttachment>",
  "documentation": "Information about the attachment of the egress-only Internet gateway.
  <p>This method appends the values to the existing list (if any). Use {@link #setAttachments(java.util.Collection)} or {@link #withAttachments(java.util.Collection)} if you want to override the existing values.</p>
  @param egressOnlyInternetGatewayId Information about the attachment of the egress-only Internet gateway.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "xmlNameSpaceUri": null
},
"EgressOnlyInternetGatewayId": {
  "c2jName": "EgressOnlyInternetGatewayId",
  "c2jShape": "EgressOnlyInternetGatewayId",
  "deprecated": false,
  "documentation": "The ID of the egress-only Internet gateway.
  @param egressOnlyInternetGatewayId The ID of the egress-only Internet gateway.
  @return Returns a reference to this object so that method calls can be chained together.*/",}
object so that method calls can be chained together.*/
  "fluentSetterMethodName" : "withEgressOnlyInternetGatewayId",
  "getterDocumentation" : "/**\p The ID of the egress-only Internet gateway.*/
  \n  \n  return The ID of the egress-only Internet gateway.*/
  "getterMethodName" : "getEgressOnlyInternetGatewayId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "EgressOnlyInternetGatewayId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "egressOnlyInternetGatewayId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "EgressOnlyInternetGatewayId",
  "setterDocumentation" : "/**\p The ID of the egress-only Internet gateway.*/
  \n  \n  param egressOnlyInternetGatewayId The ID of the egress-only Internet gateway.*/
  "setterMethodName" : "setEgressOnlyInternetGatewayId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "egressOnlyInternetGatewayId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "varargSetterDocumentation" : "/**\p The ID of the egress-only Internet gateway.*/
  \n  \n  param egressOnlyInternetGatewayId The ID of the egress-only Internet gateway.\n  \n  return Returns a reference to this object so that method calls can be chained together.*/
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "egressOnlyInternetGatewayId",
  
  
  return Returns a reference to this object so that method calls can be chained together.*/"}
"variableType" : "String",
"documentation" : "<p>The ID of the egress-only Internet gateway.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "EgressOnlyInternetGateway",
"unmarshaller" : {
 "flattened" : false,
 "resultWrapper" : null
},
"variable" : {
 "variableDeclarationType" : "EgressOnlyInternetGateway",
 "variableName" : "egressOnlyInternetGateway",
 "variableType" : "EgressOnlyInternetGateway",
 "documentation" : null,
 "simpleType" : "EgressOnlyInternetGateway",
 "variableSetterType" : "EgressOnlyInternetGateway"
 },
"wrapper" : false
},
"EnableVgwRoutePropagationRequest" : {
 "c2jName" : "EnableVgwRoutePropagationRequest",
 "customization" : {
 "artificialResultWrapper" : null,
 "skipGeneratingMarshaller" : false,
 "skipGeneratingModelClass" : false,
 "skipGeneratingUnmarshaller" : false
 },
 "deprecated" : false,
 "documentation" : "<p>Contains the parameters for EnableVgwRoutePropagation.</p>",
 "enums" : null,
 "errorCode" : null,
 "hasHeaderMember" : false,
 "hasPayloadMember" : false,
 "hasStatusCodeMember" : false,
 "hasStreamingMember" : false,
 "marshaller" : {
 "action" : "EnableVgwRoutePropagation",
 "locationName" : null,
 "requestUri" : "/",
 "target" : null,
 "verb" : "POST"}
"xmlNameSpaceUri" : null,
},
"members" : [ {
  "c2jName" : "RouteTableId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the route table.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the route table.</p>
\@param routeTableId The ID of the route table.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withRouteTableId",
  "getterDocumentation" : "/**<p>The ID of the route table.</p>
\@return The ID of the route table.*/",
  "getMethodName" : "getRouteTableId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "RouteTableId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "RouteTableId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "RouteTableId",
  "setterDocumentation" : "/**<p>The ID of the route table.</p>
\@param routeTableId The ID of the route table.\n*/",
  "setterMethodName" : "setRouteTableId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "routeTableId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  }
}
"map" : false,
"mapModel" : null,
"name" : "GatewayId",
"setterDocumentation" : "/**\n * The ID of the virtual private gateway.
 * \n * @param gatewayId The ID of the virtual private gateway.
 */",
"setterMethodName" : "setGatewayId",
"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "gatewayId",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
 },
"simple" : true,
"varargSetterDocumentation" : "/**\n * The ID of the virtual private gateway.
 * \n * @param gatewayId The ID of the virtual private gateway.
 * \n * @return Returns a reference to this object so that method calls can be chained together.
 */",
"variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "gatewayId",
 "variableType" : "String",
 "documentation" : "The ID of the virtual private gateway.
 */",
 "simpleType" : "String",
 "variableSetterType" : "String"
 },
"xmlnsNameSpaceUri" : null
},
"membersAsMap" : {
 "GatewayId" : {
 "c2jName" : "GatewayId",
 "c2jShape" : "String",
 "deprecated" : false,
 "documentation" : "The ID of the virtual private gateway.
 */",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**\n * The ID of the virtual private gateway.
 * \n * @param gatewayId The ID of the virtual private gateway.
 * \n * @return Returns a reference to this object so that method calls can be chained together.
 */",
 "fluentSetterMethodName" : "withGatewayId",
 "getterDocumentation" : "/**\n * The ID of the virtual private gateway.
 * \n * @return The ID of the virtual private gateway.
 */",
 "getterMethodName" : "getGatewayId",
 "getterModel" : {
 "returnType" : "String",
 "documentation" : null
 },
 "http" : {
 "additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "GatewayId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "GatewayId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "GatewayId",
"setterDocumentation" : "/**<p>The ID of the virtual private gateway.</p>
@param gatewayId The ID of the virtual private gateway.*/",
"setterMethodName" : "setGatewayId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "gatewayId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the virtual private gateway.</p>
@param gatewayId The ID of the virtual private gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "gatewayId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the virtual private gateway.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"RouteTableId" : {
  "c2jName" : "RouteTableId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the virtual private gateway.</p>",
  "simpleType" : "String",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "routeTableId",
    "variableType" : "String",
    "documentation" : "<p>The ID of the virtual private gateway.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNameSpaceUri" : null
}
"documentation" : "<p>The ID of the route table.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/*<p>The ID of the route table.
@returns The ID of the route table.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withRouteTableId",
"getterDocumentation" : "/*<p>The ID of the route table.
@return The ID of the route table.*/",
"getterMethodName" : "getRouteTableId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "RouteTableId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "RouteTableId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "RouteTableId",
"setterDocumentation" : "/*<p>The ID of the route table.
@returns The ID of the route table.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setRouteTableId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "routeTableId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*<p>The ID of the route table.
@returns The ID of the route table.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
}
"variableName" : "routeTableId",
"variableType" : "String",
"documentation" : "<p>The ID of the route table.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
",
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "RouteTableId", "GatewayId" ],
"shapeName" : "EnableVgwRoutePropagationRequest",
"unmarshaller" : null,
"variable" : {
 "variableDeclarationType" : "EnableVgwRoutePropagationRequest",
 "variableName" : "enableVgwRoutePropagationRequest",
 "variableType" : "EnableVgwRoutePropagationRequest",
 "documentation" : null,
 "simpleType" : "EnableVgwRoutePropagationRequest",
 "variableSetterType" : "EnableVgwRoutePropagationRequest"
},
"wrapper" : false
",
"EnableVgwRoutePropagationResult" : {
 "c2jName" : "EnableVgwRoutePropagationResult",
 "customization" : {
 "artificialResultWrapper" : null,
 "skipGeneratingMarshaller" : false,
 "skipGeneratingModelClass" : false,
 "skipGeneratingUnmarshaller" : false
 },
 "deprecated" : false,
 "documentation" : null,
 "enums" : null,
 "errorCode" : null,
 "hasHeaderMember" : false,
 "hasPayloadMember" : false,
 "hasStatusCodeMember" : false,
 "hasStreamingMember" : false,
 "marshaller" : null,
 "members" : null,
 "membersAsMap" : { },
 "requestSignerAware" : false,
 "requestSignerClassFqcn" : null,
 "required" : null,
 "shapeName" : "EnableVgwRoutePropagationResult",
 "unmarshaller" : {

"variableName" : "routeTableId",
"variableType" : "String",
"documentation" : "<p>The ID of the route table.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "EnableVgwRoutePropagationResult",
  "variableName" : "enableVgwRoutePropagationResult",
  "variableType" : "EnableVgwRoutePropagationResult",
  "documentation" : null,
  "simpleType" : "EnableVgwRoutePropagationResult",
  "variableSetterType" : "EnableVgwRoutePropagationResult"
},
"wrapper" : false
},
"EnableVolumeIORequest" : {
  "c2jName" : "EnableVolumeIORequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaler" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for EnableVolumeIO.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : {
    "action" : "EnableVolumeIO",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
  },
  "members" : [
    {"c2jName" : "VolumeId",
     "c2jShape" : "String",
     "deprecated" : false,
     "documentation" : "The ID of the volume.",
     "enumType" : null,
     "fluentSetterDocumentation" : "The ID of the volume."
   },
   "getterDocumentation" : "The ID of the volume."
  ],
  "getterMethodType" : "GetVolumeId",
  "@return" : "The ID of the volume."
}
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "VolumeId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "volumeId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VolumeId",
"setterDocumentation" : "/**\n@param volumeId The ID of the volume.*/",
"setterMethodName" : "setVolumeId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "volumeId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param volumeId The ID of the volume.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "volumeId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the volume.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}].
"membersAsMap" : {
    "VolumeId" : {
        "c2jName" : "VolumeId",
        "c2jShape" : "String",
        "deprecated" : false,
        "documentation" : "<p>The ID of the volume.</p>",
        "enumType" : null,
        "fluentSetterDocumentation" : "/*<p>The ID of the volume.</p>
@par...mVolumeId The ID of the volume.
@return Returns a reference to this object so that method calls can be chained together.*/",
        "fluentSetterMethodName" : "withVolumeId",
        "getterDocumentation" : "/*<p>The ID of the volume.</p>
@return The ID of the volume.*/",
        "getterMethodName" : "getVolumeId",
        "getterModel" : {
            "returnType" : "String",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null,
            "marshallLocationName" : "VolumeId",
            "queryString" : false,
            "statusCode" : false,
            "unmarshallLocationName" : "volumeId",
            "uri" : false
        },
        "idempotencyToken" : false,
        "list" : false,
        "listModel" : null,
        "map" : false,
        "mapModel" : null,
        "name" : "VolumeId",
        "setterDocumentation" : "/*<p>The ID of the volume.</p>
@par...mVolumeId The ID of the volume.*/",
        "setterMethodName" : "setVolumeId",
        "setterModel" : {
            "variableDeclarationType" : "String",
            "variableName" : "volumeId",
            "variableType" : "String",
            "documentation" : "",
            "simpleType" : "String",
            "variableSetterType" : "String"
        }
    },
    "simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the volume.</p>
@param volumeId The ID of the volume.
@return Returns a reference to this object so that method calls can be chained together.*/",

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "volumeId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the volume.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
  "xmlNameSpaceUri" : null
},
  "requestSignerAware" : false,
  "requestSignerClassFqcn" : null,
  "required" : [ "VolumeId" ],
  "shapeName" : "EnableVolumeIORequest",
  "unmarshaller" : null,
  "variable" : {
    "variableDeclarationType" : "EnableVolumeIORequest",
    "variableName" : "enableVolumeIORequest",
    "variableType" : "EnableVolumeIORequest",
    "documentation" : null,
    "simpleType" : "EnableVolumeIORequest",
    "variableSetterType" : "EnableVolumeIORequest"
  },
  "wrapper" : false
},
  "EnableVolumeIOResult" : {
    "c2jName" : "EnableVolumeIOResult",
    "customization" : {
      "artificialResultWrapper" : null,
      "skipGeneratingMarshaller" : false,
      "skipGeneratingModelClass" : false,
      "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
    "documentation" : null,
    "enums" : null,
    "errorCode" : null,
    "hasHeaderMember" : false,
    "hasPayloadMember" : false,
    "hasStatusCodeMember" : false,
    "hasStreamingMember" : false,
    "marshaller" : null,
    "members" : null,
    "membersAsMap" : { },
    "requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "EnableVolumeIOResult",
"unmarshaller" : {
 "flattened" : false,
 "resultWrapper" : null
 },
"variable" : {
 "variableDeclarationType" : "EnableVolumeIOResult",
 "variableName" : "enableVolumeIOResult",
 "variableType" : "EnableVolumeIOResult",
 "documentation" : null,
 "simpleType" : "EnableVolumeIOResult",
 "variableSetterType" : "EnableVolumeIOResult"
 },
"wrapper" : false
},
"EnableVpcClassicLinkDnsSupportRequest" : {
 "c2jName" : "EnableVpcClassicLinkDnsSupportRequest",
 "customization" : {
 "artificialResultWrapper" : null,
 "skipGeneratingMarshaller" : false,
 "skipGeneratingModelClass" : false,
 "skipGeneratingUnmarshaller" : false
 },
 "deprecated" : false,
 "documentation" : "<p>Contains the parameters for EnableVpcClassicLinkDnsSupport.</p>",
 "enums" : null,
 "errorCode" : null,
 "hasHeaderMember" : false,
 "hasPayloadMember" : false,
 "hasStatusCodeMember" : false,
 "hasStreamingMember" : false,
 "marshaller" : {
 "action" : "EnableVpcClassicLinkDnsSupport",
 "locationName" : null,
 "requestUri" : "/",
 "target" : null,
 "verb" : "POST",
 "xmlNameSpaceUri" : null
 },
 "members" : [{
 "c2jName" : "VpcId",
 "c2jShape" : "String",
 "deprecated" : false,
 "documentation" : "<p>The ID of the VPC.</p>",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**<p>The ID of the VPC.</p>*/\n@param vpcId The ID of the VPC.\n@returns
Returns a reference to this object so that method calls can be chained together.*/

"getterDocumentation" : "/**<p>The ID of the VPC.</p>
@return The ID of the VPC.*/",
"getterMethodName" : "getVpcId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "VpcId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "VpcId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the VPC.</p>
@n@param vpcId The ID of the VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the VPC.</p>",
  "simpleType" : "String"
"variableSetterType" : "String",
},
"xmlNameSpaceUri" : null
} ]],
"membersAsMap" : {
"VpcId" : {
"c2jName" : "VpcId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the VPC.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the VPC.</p>@param vpcId The ID of the VPC.<br>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"fluentSetterMethodName" : "withVpcId",
"getterDocumentation" : "/**<p>The ID of the VPC.</p>@return The ID of the VPC.</p>*/",
"getterMethodName" : "getVpcId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpcId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "VpcId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**<p>The ID of the VPC.</p>@param vpcId The ID of the VPC.</p>*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "vpcId",
"variableType" : "String",
"documentation" : "",
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**<p>The ID of the VPC.</p>@param vpcId The ID of the VPC.</p>*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "vpcId",
"variableType" : "String",
"documentation" : ""}
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the VPC.&lt;/p&gt;&lt;n&gt;@param vpcId The ID of the VPC.&lt;/n&gt;@return Returns a reference to this object so that method calls can be chained together.*/

"variable" : {
"variableDeclarationType" : "String",
"variableName" : "vpcId",
"variableType" : "String",
"documentation" : "<p>The ID of the VPC.&lt;/p&gt;",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}]
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "EnableVpcClassicLinkDnsSupportRequest",
"unmarshaller" : null,
"variable" : {
"variableDeclarationType" : "EnableVpcClassicLinkDnsSupportRequest",
"variableName" : "enableVpcClassicLinkDnsSupportRequest",
"variableType" : "EnableVpcClassicLinkDnsSupportRequest",
"documentation" : null,
"simpleType" : "EnableVpcClassicLinkDnsSupportRequest",
"variableSetterType" : "EnableVpcClassicLinkDnsSupportRequest"
},
"wrapper" : false
},
"EnableVpcClassicLinkDnsSupportResult" : {
"c2jName" : "EnableVpcClassicLinkDnsSupportResult",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the output of EnableVpcClassicLinkDnsSupport.&lt;/p&gt;",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>\n@param returnValue Returns <code>true</code> if the request succeeds; otherwise, it returns an error.<p>\n@return Returns a reference to this object so that method calls can be chained together.*\</p>*/",
"variable" : {
"variableDeclarationType" : "Boolean",
"variableName" : "returnValue",
"variableType" : "Boolean",
"documentation" : "<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>\n@param returnValue Returns <code>true</code> if the request succeeds; otherwise, it returns an error.<p>\n@return Returns a reference to this object so that method calls can be chained together.*\</p>*/",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},   
"xmlNameSpaceUri" : null
} ].
"membersAsMap" : {
"Return" : {
"c2jName" : "Return",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>\n@param returnValue Returns <code>true</code> if the request succeeds; otherwise, it returns an error.<p>\n@return Returns a reference to this object so that method calls can be chained together.*\</p>*/",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>\n@param returnValue Returns <code>true</code> if the request succeeds; otherwise, it returns an error.<p>\n@return Returns a reference to this object so that method calls can be chained together.*\</p>*/",
"fluentSetterMethod Name" : "withReturn",
"getterDocumentation" : "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>\n@param returnMethod Name Returns <code>true</code> if the request succeeds; otherwise, it returns an error.<p>\n@return Returns a reference to this object so that method calls can be chained together.*\</p>*/",
"getMethod Name" : "getReturn",
"getModel" : {
"returnType" : "Boolean",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshalLocationName" : "Return",
"queryString" : false,
"variableName": "enableVpcClassicLinkDnsSupportResult",
"variableType": "EnableVpcClassicLinkDnsSupportResult",
"documentation": null,
"simpleType": "EnableVpcClassicLinkDnsSupportResult",
"variableSetterType": "EnableVpcClassicLinkDnsSupportResult"
},
"wrapper": false
},
"EnableVpcClassicLinkRequest": {
"c2jName": "EnableVpcClassicLinkRequest",
"customization": {
"artificialResultWrapper": null,
"skipGeneratingMarshaller": false,
"skipGeneratingModelClass": false,
"skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": "<p>Contains the parameters for EnableVpcClassicLink.</p>",
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": {
"action": "EnableVpcClassicLink",
"locationName": null,
"requestUri": "/",
"target": null,
"verb": "POST",
"xmlNameSpaceUri": null
},
"members": [
{
"c2jName": "VpcId",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The ID of the VPC.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The ID of the VPC.</p>\n@param vpcId The ID of the VPC.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withVpcId",
"getterDocumentation": "/**<p>The ID of the VPC.</p>\n@return The ID of the VPC.*/",
"getterMethodName": "getVpcId",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpcId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "vpcId",
"uri" : false,
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the VPC.</p>
@n@param vpcId The ID of the VPC.
@return
Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the VPC.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
} ],
"membersAsMap" : {
  "VpcId" : {
    "c2jName" : "VpcId",
    "c2jShape" : "String",
    "deprecated" : false,
"variableType": "String",
"documentation": "<p>The ID of the VPC.</p>",
"simpleType": "String",
"variableSetterType": "String"
],
"xmlNameSpaceUri": null
}
],
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": [ "VpcId" ],
"shapeName": "EnableVpcClassicLinkRequest",
"unmarshaller": null,
"variable": {
"variableDeclarationType": "EnableVpcClassicLinkRequest",
"variableName": "enableVpcClassicLinkRequest",
"variableType": "EnableVpcClassicLinkRequest",
"documentation": null,
"simpleType": "EnableVpcClassicLinkRequest",
"variableSetterType": "EnableVpcClassicLinkRequest"
},
"wrapper": false
],
"EnableVpcClassicLinkResult": {
"c2jName": "EnableVpcClassicLinkResult",
"customization": {
"artificialResultWrapper": null,
"skipGeneratingMarshaller": false,
"skipGeneratingModelClass": false,
"skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": "<p>Contains the output of EnableVpcClassicLink.</p>",
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": [ {
"c2jName": "Return",
"c2jShape": "Boolean",
"deprecated": false,
"documentation": "<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>
@<param returnValue Returns <code>true</code> if the request succeeds; otherwise, it returns an error."}]}
error.

@return Returns a reference to this object so that method calls can be chained together.*/

"fluentSetterMethodName" : "withReturn",
"getterDocumentation" : "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>*/

@returns <code>true</code> if the request succeeds; otherwise, it returns an error.*",
"getterMethodName" : "getReturn",
"getterModel" : {
   "returnType" : "Boolean",
   "documentation" : null
},
"http" : {
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "Return",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallLocationName" : "return",
   "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Return",
"setterDocumentation" : "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>*/

@returns <code>true</code> if the request succeeds; otherwise, it returns an error.*",
"setterMethodName" : "setReturn",
"setterModel" : {
   "variableDeclarationType" : "Boolean",
   "variableName" : "returnValue",
   "variableType" : "Boolean",
   "documentation" : "",
   "simpleType" : "Boolean",
   "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>*/

@returns <code>true</code> if the request succeeds; otherwise, it returns an error.*",
"variable" : {
   "variableDeclarationType" : "Boolean",
}
"variableName": "returnValue",
"variableType": "Boolean",
"documentation": "<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>",
"simpleType": "Boolean",
"variableSetterType": "Boolean"
},
"xmlNameSpaceUri": null
},
"membersAsMap": {
"Return": {
"c2jName": "Return",
"c2jShape": "Boolean",
"deprecated": false,
"documentation": "<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>\n@param returnValue Returns <code>true</code> if the request succeeds; otherwise, it returns an error.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withReturn",
"getterDocumentation": "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>\n@return Returns <code>true</code> if the request succeeds; otherwise, it returns an error.*/",
"getterMethodName": "getReturn",
"getterModel": {
"returnType": "Boolean",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Return",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "return",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name" : "Return",
"setterDocumentation" : "/**\n * Returns <code>true</code> if the request succeeds; otherwise, it returns an error.\n */\n@param returnValue Returns <code>true</code> if the request succeeds; otherwise, it returns an error. */",
"setterMethodName" : "setReturn",
"setterModel" : {
"variableDeclarationType" : "Boolean",
"variableName" : "returnValue",
"variableType" : "Boolean",
"documentation" : "",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n * Returns <code>true</code> if the request succeeds; otherwise, it returns an error.\n */\n@param returnValue Returns <code>true</code> if the request succeeds; otherwise, it returns an error.\n@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
"variableDeclarationType" : "Boolean",
"variableName" : "returnValue",
"variableType" : "Boolean",
"documentation" : "<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>
"
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "EnableVpcClassicLinkResult",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "EnableVpcClassicLinkResult",
"variableName" : "enableVpcClassicLinkResult",
"variableType" : "EnableVpcClassicLinkResult",
"documentation" : null,
"simpleType" : "EnableVpcClassicLinkResult",
"variableSetterType" : "EnableVpcClassicLinkResult"
},
"wrapper" : false
},
"EventCode" : {
"c2jName": "EventCode",
"customization": {
  "artificialResultWrapper": null,
  "skipGeneratingMarshaller": false,
  "skipGeneratingModelClass": false,
  "skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": "",
"enums": [
  { 
    "name": "InstanceReboot",
    "value": "instance-reboot"
  },
  { 
    "name": "SystemReboot",
    "value": "system-reboot"
  },
  { 
    "name": "SystemMaintenance",
    "value": "system-maintenance"
  },
  { 
    "name": "InstanceRetirement",
    "value": "instance-retirement"
  },
  { 
    "name": "InstanceStop",
    "value": "instance-stop"
  }],
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": null,
"membersAsMap": {},
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "EventCode",
"unmarshaller": {
  "flattened": false,
  "resultWrapper": null
},
"variable": {
  "variableDeclarationType": "EventCode",
  "variableName": "eventCode",
  "variableType": "EventCode",
  "documentation": null,
  "simpleType": "EventCode",
  "variableSetterType": "EventCode"
"EventInformation" : {
  "c2jName" : "EventInformation",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Describes a Spot fleet event.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [ {
    "c2jName" : "InstanceId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the instance. This information is available only for
<code>instanceChange</code> events.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The ID of the instance. This information is available only for
<code>instanceChange</code> events.</p>
@param instanceId The ID of the instance. This information is available only for
<code>instanceChange</code> events.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withInstanceId",
    "getterDocumentation" : "/**<p>The ID of the instance. This information is available only for
<code>instanceChange</code> events.</p>
@return The ID of the instance. This information is available only for
<code>instanceChange</code> events.*/",
    "getterMethodName" : "getInstanceId",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    }},
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "instanceId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceId",
"setterDocumentation" : "/**\n<p>The ID of the instance. This information is available only for
<code>instanceChange</code> events.</p>
@param instanceId The ID of the instance. This information is
available only for <code>instanceChange</code> events.
*/",
"setterMethodName" : "setInstanceId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The ID of the instance. This information is available only for
<code>instanceChange</code> events.</p>
@param instanceId The ID of the instance. This information is
available only for <code>instanceChange</code> events.
@return Returns a reference to this object so that method
calls can be chained together.
*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the instance. This information is available only for
<code>instanceChange</code> events.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
"c2jName" : "EventSubType",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The event.\nThe following are the <code>error</code> events.\n<ul>
<li> <code>iamFleetRoleInvalid</code> - The Spot fleet did not have the required permissions either to launch or terminate an instance.\n</li> <li> <code>launchSpecTemporarilyBlacklisted</code> - The configuration is not valid and several attempts to launch instances have failed. For more information, see the description of the
</li> <li> <code>launchSpecTemporarilyBlacklisted</code> - The configuration is not valid and several attempts to launch instances have failed. For more information, see the description of the
event. The event. The following are the <code>error</code> events. The Spot fleet did not have the required permissions either to launch or terminate an instance. The Spot fleet request was modified. The bid price for a launch configuration was adjusted because it was too high. This change is permanent. The Spot fleet request is being evaluated and Amazon EC2 is preparing to launch the target number of Spot instances. The Spot fleet is canceled and its Spot instances are terminating. An instance was terminated by the user. The Spot fleet has expired. A subsequent event indicates that the instances were terminated, if the request was created with. The Spot fleet is canceled and has no running Spot instances. The Spot fleet will be deleted two days after its instances were terminated. The Spot fleet is canceled and will not launch additional Spot instances, but its existing Spot instances continue to run until they are interrupted or terminated. A bid was fulfilled and a new instance was launched. The Spot fleet request has expired. A subsequent event indicates that the instances were terminated, if the request was created with. The bid price for a launch configuration was adjusted because it was too high. This change is permanent. The Spot fleet request is being evaluated and Amazon EC2 is preparing to launch the target number of Spot instances. The Spot fleet has expired. A subsequent event indicates that the instances were terminated, if the request was created with. The bid price for a launch configuration was adjusted because it was too high.


configuration is not valid and several attempts to launch instances have failed. For more information, see the description of the event.

- **iamFleetRoleInvalid** - The Spot fleet did not have the required permissions either to launch or terminate an instance.
- **launchSpecTemporarilyBlacklisted** - The configuration is not valid and several attempts to launch instances have failed. For more information, see the description of the event.
- **spotFleetRequestConfigurationInvalid** - The configuration is not valid. For more information, see the description of the event.
- **spotInstanceCountLimitExceeded** - You've reached the limit on the number of Spot instances that you can launch.
- **The following are the **fleetRequestChange** events.**

- **active** - The Spot fleet has been validated and Amazon EC2 is attempting to maintain the target number of running Spot instances.
- **cancelled** - The Spot fleet is canceled and has no running Spot instances. The Spot fleet will be deleted two days after its instances were terminated.
- **cancelled_running** - The Spot fleet is canceled and will not launch additional Spot instances, but its existing Spot instances continue to run until they are interrupted or terminated.
- **cancelled_terminating** - The Spot fleet is canceled and its Spot instances are terminating.
- **expired** - The Spot fleet request has expired. A subsequent event indicates that the instances were terminated, if the request was created with **terminateInstancesWithExpiration**.

- **price_update** - The bid price for a launch configuration was adjusted because it was too high. This change is permanent.
- **submitted** - The Spot fleet request is being evaluated and Amazon EC2 is preparing to launch the target number of Spot instances.
- **modify_in_progress** - A request to modify the Spot fleet request was accepted and is in progress.
- **modify_successful** - The Spot fleet request was modified.

- **launched** - A bid was fulfilled and a new instance was launched.
- **terminated** - An instance was terminated by the user.

:return Returns a reference to this object so that method calls can be chained together.

"fluentSetterMethodName" : "withEventSubType",
"getterDocumentation" : "The event.

The following are the **error** events.

- **iamFleetRoleInvalid** - The Spot fleet did not have the required permissions either to launch or terminate an instance.
- **launchSpecTemporarilyBlacklisted** - The configuration is not valid and several attempts to launch instances have failed. For more information, see the description of the event.
- **spotFleetRequestConfigurationInvalid** - The configuration is not valid. For more information, see the description of the event.
- **spotInstanceCountLimitExceeded** - You've reached the limit on the number of Spot instances that you can launch.
the required permissions either to launch or terminate an instance.

- `<code>launchSpecTemporarilyBlacklisted</code>` - The configuration is not valid and several attempts to launch instances have failed. For more information, see the description of the event.
- `<code>spotFleetRequestConfigurationInvalid</code>` - The configuration is not valid. For more information, see the description of the event.
- `<code>spotInstanceCountLimitExceeded</code>` - You’ve reached the limit on the number of Spot instances that you can launch.

The following are the `<code>fleetRequestChange</code>` events.

- `<code>active</code>` - The Spot fleet has been validated and Amazon EC2 is attempting to maintain the target number of running Spot instances.
- `<code>cancelled</code>` - The Spot fleet is canceled and has no running Spot instances. The Spot fleet will be deleted two days after its instances were terminated.
- `<code>cancelled_running</code>` - The Spot fleet is canceled and will not launch additional Spot instances, but its existing Spot instances continue to run until they are interrupted or terminated.
- `<code>cancelled_terminating</code>` - The Spot fleet is canceled and its Spot instances are terminating.
- `<code>expired</code>` - The Spot fleet request has expired. A subsequent event indicates that the instances were terminated, if the request was created with `<code>TerminateInstancesWithExpiration</code>` set.
- `<code>modify_in_progress</code>` - A request to modify the Spot fleet request was accepted and is in progress.
- `<code>modify_successful</code>` - The Spot fleet request was modified.
- `<code>price_update</code>` - The bid price for a launch configuration was adjusted because it was too high. This change is permanent.
- `<code>submitted</code>` - The Spot fleet request is being evaluated and Amazon EC2 is preparing to launch the target number of Spot instances.

The following are the `<code>instanceChange</code>` events.

- `<code>launched</code>` - A bid was fulfilled and a new instance was launched.
- `<code>terminated</code>` - An instance was terminated by the user.
"name" : "EventSubType",
"setterDocumentation" : "/**<p>The event.</p> <p>The following are the <code>error</code> events.</p> <ul>
<li> <code>iamFleetRoleInvalid</code> - The Spot fleet did not have the required permissions either to launch or terminate an instance.</li> <li> <code>launchSpecTemporarilyBlacklisted</code> - The configuration is not valid and several attempts to launch instances have failed. For more information, see the description of the event.</li> 
</ul> <p>The following are the <code>fleetRequestChange</code> events.</p> <ul>
<li> <code>active</code> - The Spot fleet has been validated and Amazon EC2 is attempting to maintain the target number of running Spot instances.</li>
<li> <code>cancelled</code> - The Spot fleet is canceled and has no running Spot instances. The Spot fleet will be deleted two days after its instances were terminated.</li>
<li> <code>cancelled_running</code> - The Spot fleet is canceled and will not launch additional Spot instances, but its existing Spot instances continue to run until they are interrupted or terminated.</li>
<li> <code>cancelled_terminating</code> - The Spot fleet is canceled and its Spot instances are terminating.</li>
<li> <code>expired</code> - The Spot fleet request has expired. A subsequent event indicates that the instances were terminated, if the request was created with <code>TerminateInstancesWithExpiration</code> set.</li>
<li> <code>modify_in_progress</code> - A request to modify the Spot fleet request was accepted and is in progress.</li>
<li> <code>modify_successful</code> - The Spot fleet request was modified.</li>
<li> <code>price_update</code> - The bid price for a launch configuration was adjusted because it was too high. This change is permanent.</li>
<li> <code>submitted</code> - The Spot fleet request is being evaluated and Amazon EC2 is preparing to launch the target number of Spot instances.</li>
</ul> <p>The following are the <code>instanceChange</code> events.</p> <ul>
<li> <code>launched</code> - A bid was fulfilled and a new instance was launched.</li>
<li> <code>terminated</code> - An instance was terminated by the user.</li>
</ul> <p>The following are the <code>error</code> events.</p> <ul>
<li> <code>iamFleetRoleInvalid</code> - The Spot fleet did not have the required permissions either to launch or terminate an instance.</li>
<li> <code>launchSpecTemporarilyBlacklisted</code> - The configuration is not valid and several attempts to launch instances have failed. For more information, see the description of the event.</li> 
</ul> <p>The following are the <code>fleetRequestChange</code> events.</p> <ul>
<li> <code>active</code> - The Spot fleet has been validated and Amazon EC2 is attempting to maintain the target number of running Spot instances.</li>
<li> <code>cancelled</code> - The Spot fleet is canceled and has no running Spot instances. The Spot fleet will be deleted two days after its instances were terminated.</li>
<li> <code>cancelled_running</code> - The Spot fleet is canceled and will not launch additional Spot instances, but its existing Spot instances continue to run until they are interrupted or terminated.</li>
<li> <code>cancelled_terminating</code> - The Spot fleet is canceled and its Spot instances are terminating.</li>
<li> <code>expired</code> - The Spot fleet request has expired. A subsequent event indicates that the instances were terminated, if the request was created with <code>TerminateInstancesWithExpiration</code> set.</li>
<li> <code>modify_in_progress</code> - A request to modify the Spot fleet request was accepted and is in progress.</li>
<li> <code>modify_successful</code> - The Spot fleet request was modified.</li>
<li> <code>price_update</code> - The bid price for a launch configuration was adjusted because it was too high. This change is permanent.</li>
<li> <code>submitted</code> - The Spot fleet request is being evaluated and Amazon EC2 is preparing to launch the target number of Spot instances.</li>
</ul> <p>The following are the <code>instanceChange</code> events.</p> <ul>
<li> <code>launched</code> - A bid was fulfilled and a new instance was launched.</li>
<li> <code>terminated</code> - An instance was terminated by the user.</li>
</ul>
The following are the \texttt{error} events.\par
\texttt{<code>iamFleetRoleInvalid</code>} - The Spot fleet did not have the required permissions either to launch or terminate an instance.\par
\texttt{<code>launchSpecTemporarilyBlacklisted</code>} - The configuration is not valid and several attempts to launch instances have failed. For more information, see the description of the event.\par
\texttt{<code>spotFleetRequestConfigurationInvalid</code>} - The configuration is not valid. For more information, see the description of the event.\par
\texttt{<code>spotInstanceCountLimitExceeded</code>} - You've reached the limit on the number of Spot instances that you can launch.\par
The following are the \texttt{fleetRequestChange} events.\par
\texttt{<code>active</code>} - The Spot fleet has been validated and Amazon EC2 is attempting to maintain the target number of running Spot instances.\par
\texttt{<code>cancelled</code>} - The Spot fleet is canceled and has no running Spot instances. The Spot fleet will be deleted two days after its instances were terminated.\par
\texttt{<code>cancelled_running</code>} - The Spot fleet is canceled and will not launch additional Spot instances, but its existing Spot instances continue to run until they are interrupted or terminated.\par
\texttt{<code>cancelled_terminating</code>} - The Spot fleet is canceled and its Spot instances are terminating.\par
\texttt{<code>expired</code>} - The Spot fleet request has expired. A subsequent event indicates that the instances were terminated, if the request was created with \texttt{TerminateInstancesWithExpiration}.\par
\texttt{<code>modifyInProgress</code>} - A request to modify the Spot fleet request was accepted and is in progress.\par
\texttt{<code>modifySuccessful</code>} - The Spot fleet request was modified.\par
\texttt{<code>price_update</code>} - The bid price for a launch configuration was adjusted because it was too high. This change is permanent.\par
\texttt{<code>submitted</code>} - The Spot fleet request is being evaluated and Amazon EC2 is preparing to launch the target number of Spot instances.\par
The following are the \texttt{instanceChange} events.\par
\texttt{<code>launched</code>} - A bid was fulfilled and a new instance was launched.\par
\texttt{<code>terminated</code>} - An instance was terminated by the user.\par
\texttt{<code>launchSpecTemporarilyBlacklisted</code>} - The configuration is not valid and several attempts to launch instances have failed. For more information, see the description of the event.
cancelled_terminating - The Spot fleet is canceled and its Spot instances are terminating.

expired - The Spot fleet request has expired. A subsequent event indicates that the instances were terminated, if the request was created with TerminateInstancesWithExpiration set.

modify_in_progress - A request to modify the Spot fleet request was accepted and is in progress.

modify_successful - The Spot fleet request was modified.

price_update - The bid price for a launch configuration was adjusted because it was too high. This change is permanent.

submit - The Spot fleet request is being evaluated and Amazon EC2 is preparing to launch the target number of Spot instances.

The following are the instanceChange events.

launched - A bid was fulfilled and a new instance was launched.

terminated - An instance was terminated by the user.

The following are the error events.

iamFleetRoleInvalid - The Spot fleet did not have the required permissions either to launch or terminate an instance.

launchSpecTemporarilyBlacklisted - The configuration is not valid and several attempts to launch instances have failed. For more information, see the description of the event.

spotFleetRequestConfigurationInvalid - The configuration is not valid.

spotInstanceCountLimitExceeded - You've reached the limit on the number of Spot instances that you can launch.

active - The Spot fleet has been validated and Amazon EC2 is attempting to maintain the target number of running Spot instances.

cancelled - The Spot fleet is canceled and has no running Spot instances. The Spot fleet will be deleted two days after its instances were terminated.

cancelled_running - The Spot fleet is canceled and will not launch additional Spot instances, but its existing Spot instances continue to run until they are interrupted or terminated.

cancelled_terminating - The Spot fleet is canceled and its Spot instances are terminating.

expired - The Spot fleet request has expired. A subsequent event indicates that the instances were terminated, if the request was created with TerminateInstancesWithExpiration set.

modify_in_progress - A request to modify the Spot fleet request was accepted and is in progress.

modify_successful - The Spot fleet request was modified.

price_update - The bid price for a launch configuration was adjusted because it was too high. This change is permanent.

submitted - The Spot fleet request is being evaluated and Amazon EC2 is preparing to launch the target number of Spot instances.

The following are the fleetRequestChange events.

active - The Spot fleet has been validated and Amazon EC2 is attempting to maintain the target number of running Spot instances.

cancelled - The Spot fleet is canceled and has no running Spot instances. The Spot fleet will be deleted two days after its instances were terminated.

cancelled_running - The Spot fleet is canceled and will not launch additional Spot instances, but its existing Spot instances continue to run until they are interrupted or terminated.

cancelled_terminating - The Spot fleet is canceled and its Spot instances are terminating.

expired - The Spot fleet request has expired. A subsequent event indicates that the instances were terminated, if the request was created with TerminateInstancesWithExpiration set.

modify_in_progress - A request to modify the Spot fleet request was accepted and is in progress.

modify_successful - The Spot fleet request was modified.

price_update - The bid price for a launch configuration was adjusted because it was too high. This change is permanent.

submitted - The Spot fleet request is being evaluated and Amazon EC2 is preparing to launch the target number of Spot instances.

The following are the instanceChange events.

launched - A bid was fulfilled and a new instance was launched.

terminated - An instance was terminated by the user.

"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
The description of the event.

@returns Returns a reference to this object so that method calls can be chained together.

withEventDescription

The description of the event.

getEventDescription

setEventDescription

The description of the event.

The description of the event.

The description of the event.

The description of the event.

The description of the event.

The description of the event.
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "eventDescription",
  "variableType" : "String",
  "documentation" : "<p>The description of the event.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "EventDescription" : {
    "c2jName" : "EventDescription",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The description of the event.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The description of the event.</p>\n@param eventDescription The description of the event.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withEventDescription",
    "getterDocumentation" : "/**<p>The description of the event.</p>\n@return The description of the event.*/",
    "getterMethodName" : "getEventDescription",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "EventDescription",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "eventDescription",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "EventDescription",
}
"setterDocumentation" : "/**<p>The description of the event.</p>
@param eventDescription The description of the event.</*/",
"setterMethodName" : "setEventDescription",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "eventDescription",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The description of the event.</p>
@param eventDescription The description of the event.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "eventDescription",
  "variableType" : "String",
  "documentation" : "<p>The description of the event.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"EventSubType" : {
  "c2jName" : "EventSubType",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The event.</p> <p>The following are the <code>error</code> events.</p> <ul>
  <li><p> <code>iamFleetRoleInvalid</code> - The Spot fleet did not have the required permissions either to launch or terminate an instance.</p> </li>
  <li><p> <code>launchSpecTemporarilyBlacklisted</code> - The configuration is not valid and several attempts to launch instances have failed. For more information, see the description of the event.</p> </li>
  <li><p> <code>spotFleetRequestConfigurationInvalid</code> - The configuration is not valid. The following are the <code>fleetRequestChange</code> events.</p> </li>
  <li><p> <code>active</code> - The Spot fleet has been validated and Amazon EC2 is attempting to maintain the target number of running Spot instances.</p> </li>
  <li><p> <code>cancelled</code> - The Spot fleet is canceled and has no running Spot instances. The Spot fleet will be deleted two days after its instances were terminated.</p> </li>
  <li><p> <code>cancelled_running</code> - The Spot fleet is canceled and will not launch additional Spot instances, but its existing Spot instances continue to run until they are interrupted or terminated.</p> </li>
  <li><p> <code>cancelled_terminating</code> - The Spot fleet is canceled and its Spot instances are terminating.</p> </li>
  <li><p> <code>expired</code> - The Spot fleet request has expired. A subsequent event indicates that the instances were terminated, if the request was created with <code>TerminateInstancesWithExpiration</code> set.</p> </li>
  <li><p> <code>modify_in_progress</code> - A request to modify the Spot fleet request was accepted and is in progress.</p> </li>
  <li><p> <code>modify_successful</code> - The Spot fleet request was modified.</p> </li>
  <li><p> <code>price_update</code> - The bid price for a launch configuration was adjusted

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 4789
because it was too high. This change is permanent. The Spot fleet request is being evaluated and Amazon EC2 is preparing to launch the target number of Spot instances. The following are the instanceChange events. A bid was fulfilled and a new instance was launched. An instance was terminated by the user. The following are the error events. The Spot fleet did not have the required permissions either to launch or terminate an instance. The configuration is not valid and several attempts to launch instances have failed. For more information, see the description of the event. The Spot fleet has been validated and Amazon EC2 is attempting to maintain the target number of running Spot instances. The Spot fleet is canceled and has no running Spot instances. The Spot fleet will be deleted two days after its instances were terminated. The Spot fleet is canceled and will not launch additional Spot instances, but its existing Spot instances continue to run until they are interrupted or terminated. The Spot fleet is canceled and its Spot instances are terminating. A request to modify the Spot fleet request was accepted and is in progress. The Spot fleet request has expired. A subsequent event indicates that the instances were terminated, if the request was created with TerminateInstancesWithExpiration set. The following are the fleetRequestChange events. The Spot fleet did not have the required permissions either to launch or terminate an instance. The configuration is not valid and several attempts to launch instances have failed. For more information, see the description of the event. You've reached the limit on the number of Spot instances that you can launch. The following are the fleetRequestChange events. The Spot fleet request was modified. The bid price for a launch configuration was adjusted because it was too high. This change is permanent. The Spot fleet request is being evaluated and Amazon EC2 is preparing to launch the target number of Spot instances. A bid was fulfilled and a new instance was launched. An instance was terminated by the user. The following are the fileSpecTemporarilyBlacklisted events. The Spot fleet did not have the required permissions either to launch or terminate an instance. The configuration is not valid and several attempts to launch instances have failed. For more information, see the description of the event. The Spot fleet request has expired. A subsequent event indicates that the instances were terminated, if the request was created with TerminateInstancesWithExpiration set. The following are the instanceChange events. The Spot fleet is canceled and will not launch additional Spot instances, but its existing Spot instances continue to run until they are interrupted or terminated. The Spot fleet is canceled and its Spot instances are terminating. A request to modify the Spot fleet request was accepted and is in progress. The Spot fleet request has expired. A subsequent event indicates that the instances were terminated, if the request was created with TerminateInstancesWithExpiration set. The following are the fleetRequestChange events. The Spot fleet did not have the required permissions either to launch or terminate an instance. The configuration is not valid and several attempts to launch instances have failed. For more information, see the description of the event. You've reached the limit on the number of Spot instances that you can launch. The following are the fleetRequestChange events. The Spot fleet request was modified. The bid price for a launch configuration was adjusted because it was too high. This change is permanent. The Spot fleet request is being evaluated and Amazon EC2 is preparing to launch the target number of Spot instances. A bid was fulfilled and a new instance was launched. An instance was terminated by the user. The following are the fileSpecTemporarilyBlacklisted events. The Spot fleet did not have the required permissions either to launch or terminate an instance. The configuration is not valid and several attempts to launch instances have failed. For more information, see the description of the event. The Spot fleet request has expired. A subsequent event indicates that the instances were terminated, if the request was created with TerminateInstancesWithExpiration set. The following are the instanceChange events. The Spot fleet request was modified.
The bid price for a launch configuration was adjusted because it was too high. This change is permanent.

The Spot fleet request is being evaluated and Amazon EC2 is preparing to launch the target number of Spot instances.

A bid was fulfilled and a new instance was launched.

An instance was terminated by the user.

@returns Returns a reference to this object so that method calls can be chained together.

/**
 * @method modify_in_progress
 * @returns Returns a reference to this object so that method calls can be chained together.
 */

"fluentSetterMethodName" : "withEventSubType",
"getterDocumentation" : "/**\n * The event.
 */
..\n
The following are the <code>error</code> events.

- <code>iamFleetRoleInvalid</code> - The Spot fleet did not have the required permissions either to launch or terminate an instance.

- <code>launchSpecTemporarilyBlacklisted</code> - The configuration is not valid and several attempts to launch instances have failed. For more information, see the description of the event.

- <code>spotFleetRequestConfigurationInvalid</code> - The configuration is not valid. For more information, see the description of the event.

- <code>spotInstanceCountLimitExceeded</code> - You've reached the limit on the number of Spot instances that you can launch.

The following are the <code>fleetRequestChange</code> events.

- <code>active</code> - The Spot fleet has been validated and Amazon EC2 is attempting to maintain the target number of running Spot instances.

- <code>cancelled</code> - The Spot fleet is canceled and has no running Spot instances. The Spot fleet will be deleted two days after its instances were terminated.

- <code>cancelled_running</code> - The Spot fleet is canceled and will not launch additional Spot instances, but its existing Spot instances continue to run until they are interrupted or terminated.

- <code>cancelled_terminating</code> - The Spot fleet is canceled and its Spot instances are terminating.

- <code>expired</code> - The Spot fleet request has expired. A subsequent event indicates that the instances were terminated, if the request was created with <code>TerminateInstancesWithExpiration</code> set.

- <code>modify_in_progress</code> - A request to modify the Spot fleet request was accepted and is in progress.

- <code>modify_successful</code> - The Spot fleet was modified.

- <code>price_update</code> - The bid price for a launch configuration was adjusted because it was too high. This change is permanent.

The following are the <code>instanceChange</code> events.

- <code>launched</code> - A bid was fulfilled and a new instance was launched.

- <code>terminated</code> - An instance was terminated by the user.

The following are the <code>fleetRequestChange</code> events.

- <code>active</code> - The Spot fleet has been validated and Amazon EC2 is attempting to maintain the target number of running Spot instances.

- <code>cancelled</code> - The Spot fleet is canceled and has no running Spot instances. The Spot fleet will be deleted two days after its instances were terminated.

- <code>cancelled_running</code> - The Spot fleet is canceled and will not launch additional Spot instances, but its existing Spot instances continue to run until they are interrupted or terminated.

- <code>cancelled_terminating</code> - The Spot fleet is canceled and its Spot instances are terminating.

- <code>expired</code> - The Spot fleet request has expired. A subsequent event indicates that the instances were terminated, if the request was created with <code>TerminateInstancesWithExpiration</code> set.

- <code>modify_in_progress</code> - A request to modify the Spot fleet request was accepted and is in progress.

- <code>modify_successful</code> - The Spot fleet was modified.

- <code>price_update</code> - The bid price for a launch configuration was adjusted because it was too high. This change is permanent.

The following are the <code>error</code> events.

- <code>iamFleetRoleInvalid</code> - The Spot fleet did not have the required permissions either to launch or terminate an instance.

- <code>launchSpecTemporarilyBlacklisted</code> - The configuration is not valid and several attempts to launch instances have failed. For more information, see the description of the event.

- <code>spotFleetRequestConfigurationInvalid</code> - The configuration is not valid. For more information, see the description of the event.

- <code>spotInstanceCountLimitExceeded</code> - You've reached the limit on the number of Spot instances that you can launch.

The following are the <code>fleetRequestChange</code> events.

- <code>active</code> - The Spot fleet has been validated and Amazon EC2 is attempting to maintain the target number of running Spot instances.

- <code>cancelled</code> - The Spot fleet is canceled and has no running Spot instances. The Spot fleet will be deleted two days after its instances were terminated.

- <code>cancelled_running</code> - The Spot fleet is canceled and will not launch additional Spot instances, but its existing Spot instances continue to run until they are interrupted or terminated.

- <code>cancelled_terminating</code> - TheSpot fleet is canceled and its Spot instances are terminating.

- <code>expired</code> - The Spot fleet request has expired. A subsequent event indicates that the instances were terminated, if the request was created with <code>TerminateInstancesWithExpiration</code> set.

- <code>modify_in_progress</code> - A request to modify the Spot fleet request was accepted and is in progress.

- <code>modify_successful</code> - The Spot fleet was modified.

- <code>price_update</code> - The bid price for a launch configuration was adjusted because it was too high. This change is permanent.

The following are the <code>instanceChange</code> events.

- <code>launched</code> - A bid was fulfilled and a new instance was launched.

- <code>terminated</code> - An instance was terminated by the user.

The following are the <code>fleetRequestChange</code> events.

- <code>active</code> - The Spot fleet has been validated and Amazon EC2 is attempting to maintain the target number of running Spot instances.

- <code>cancelled</code> - The Spot fleet is canceled and has no running Spot instances. The Spot fleet will be deleted two days after its instances were terminated.

- <code>cancelled_running</code> - The Spot fleet is canceled and will not launch additional Spot instances, but its existing Spot instances continue to run until they are interrupted or terminated.

- <code>cancelled_terminating</code> - The Spot fleet is canceled and its Spot instances are terminating.

- <code>expired</code> - The Spot fleet request has expired. A subsequent event indicates that the instances were terminated, if the request was created with <code>TerminateInstancesWithExpiration</code> set.

- <code>modify_in_progress</code> - A request to modify the Spot fleet request was accepted and is in progress.

- <code>modify_successful</code> - The Spot fleet was modified.

- <code>price_update</code> - The bid price for a launch configuration was adjusted because it was too high. This change is permanent.

The following are the <code>error</code> events.

- <code>iamFleetRoleInvalid</code> - The Spot fleet did not have the required permissions either to launch or terminate an instance.

- <code>launchSpecTemporarilyBlacklisted</code> - The configuration is not valid and several attempts to launch instances have failed. For more information, see the description of the event.

- <code>spotFleetRequestConfigurationInvalid</code> - The configuration is not valid. For more information, see the description of the event.

- <code>spotInstanceCountLimitExceeded</code> - You've reached the limit on the number of Spot instances that you can launch.
request to modify the Spot fleet request was accepted and is in progress.

*<li>*

*<code>modify_successful</code>* - The Spot fleet request was modified.

*<code>price_update</code>* - The bid price for a launch configuration was adjusted because it was too high. This change is permanent.

*<code>submitted</code>* - The Spot fleet request is being evaluated and Amazon EC2 is preparing to launch the target number of Spot instances.

The following are the *<code>instanceChange</code>* events.

*<ul>*

*<li>*  

*<code>launched</code>* - A bid was fulfilled and a new instance was launched.

*<li>*  

*<code>terminated</code>* - An instance was terminated by the user.

*<li>*  

*<code>iamFleetRoleInvalid</code>* - The Spot fleet did not have the required permissions either to launch or terminate an instance.

*<code>launchSpecTemporarilyBlacklisted</code>* - The configuration is not valid and several attempts to launch instances have failed. For more information, see the description of the event.

*<code>spotFleetRequestConfigurationInvalid</code>* - The configuration is not valid. For more information, see the description of the event.

*<code>spotInstanceCountLimitExceeded</code>* - You've reached the limit on the number of Spot instances that you can launch.

*<code>fleetRequestChange</code>* events.

*<code>active</code>* - The Spot fleet has been validated and Amazon EC2 is attempting to maintain the target number of running Spot instances.

*<code>cancelled</code>* - The Spot fleet is canceled and has no running Spot instances. The Spot fleet will be deleted two days after its instances were terminated.

*<code>cancelled_running</code>* - The Spot fleet is canceled and will not launch additional Spot instances, but its existing Spot instances continue to run until they are interrupted or terminated.

*<code>cancelled_terminating</code>* - The Spot fleet is canceled and its Spot instances are terminating.
<li> <p> <code>expired</code> - The Spot fleet request has expired. A subsequent event indicates that the instances were terminated, if the request was created with <code>TerminateInstancesWithExpiration</code> set.</p> </li> <li> <p> <code>modify_in_progress</code> - A request to modify the Spot fleet request was accepted and is in progress.</p> </li> <li> <p> <code>modify_successful</code> - The Spot fleet request was modified.</p> </li> <li> <p> <code>price_update</code> - The bid price for a launch configuration was adjusted because it was too high. This change is permanent.</p> </li> <li> <p> <code>submitted</code> - The Spot fleet request is being evaluated and Amazon EC2 is preparing to launch the target number of Spot instances.</p> </li>

The following are the <code>instanceChange</code> events.</ul>

- <code>launched</code> - A bid was fulfilled and a new instance was launched.
- <code>terminated</code> - An instance was terminated by the user.

The following are the <code>error</code> events.</ul>

- <code>iamFleetRoleInvalid</code> - The Spot fleet did not have the required permissions either to launch or terminate an instance.
- <code>launchSpecTemporarilyBlacklisted</code> - The configuration is not valid and several attempts to launch instances have failed. For more information, see the description of the event.
- <code>spotInstanceCountLimitExceeded</code> - You've reached the limit on the number of Spot instances that you can launch.
- <code>spotFleetRequestConfigurationInvalid</code> - The configuration is not valid. For more information, see the description of the event.
- <code>cancelled</code> - The Spot fleet is canceled and has no running Spot instances. The Spot fleet will be deleted two days after its instances were terminated.
- <code>cancelled_terminating</code> - The Spot fleet is canceled and its Spot instances are terminating.
- <code>expired</code> - The Spot fleet request has expired. A subsequent event indicates that the instances were terminated, if the request was created with <code>TerminateInstancesWithExpiration</code> set.
- <code>modify_in_progress</code> - A request to modify the Spot fleet request was accepted and is in progress.
- <code>modify_successful</code> - The Spot fleet request was modified.
- <code>price_update</code> - The bid price for a launch configuration was adjusted because it was too high. This change is permanent.
- <code>submitted</code> - The Spot fleet request is being evaluated and Amazon EC2 is preparing to launch the target number of Spot instances.
- <code>launched</code> - A bid was fulfilled and a new instance was launched.
- <code>terminated</code> - An instance was terminated by the user.
instances have failed. For more information, see the description of the event.</li>  
<li> <code>spotFleetRequestConfigurationInvalid</code> - The configuration is not valid. For more information, see the description of the event.</li>  
<li> <code>spotInstanceCountLimitExceeded</code> - You've reached the limit on the number of Spot instances that you can launch.</li>  
</ul>The following are the <code>fleetRequestChange</code> events.</ul>  
<ul>  
<li> <code>active</code> - The Spot fleet has been validated and Amazon EC2 is attempting to maintain the target number of running Spot instances.</li>  
<li> <code>cancelled</code> - The Spot fleet is canceled and has no running Spot instances. The Spot fleet will be deleted two days after its instances were terminated.</li>  
<li> <code>cancelled_running</code> - The Spot fleet is canceled and will not launch additional Spot instances, but its existing Spot instances continue to run until they are interrupted or terminated.</li>  
<li> <code>cancelled_terminating</code> - The Spot fleet is canceled and its Spot instances are terminating.</li>  
<li> <code>expired</code> - The Spot fleet request has expired. A subsequent event indicates that the instances were terminated, if the request was created with <code>TerminateInstancesWithExpiration</code> set.</li>  
<li> <code>modify_in_progress</code> - A request to modify the Spot fleet request was accepted and is in progress.</li>  
<li> <code>modify_successful</code> - The Spot fleet request was modified.</li>  
<li> <code>price_update</code> - The bid price for a launch configuration was adjusted because it was too high. This change is permanent.</li>  
<li> <code>submitted</code> - The Spot fleet request is being evaluated and Amazon EC2 is preparing to launch the target number of Spot instances.</li>  
<li> <code>terminated</code> - An instance was terminated by the user.</li>  
</ul>The following are the <code>instanceChange</code> events.</ul>  
<ul>  
<li> <code>launched</code> - A bid was fulfilled and a new instance was launched.</li>  
<li> <code>terminated</code> - An instance was terminated by the user.</li>  
</ul>The following are the <code>error</code> events.</ul>  
<ul>  
<li> <code>iamFleetRoleInvalid</code> - The Spot fleet did not have the required permissions either to launch or terminate an instance.</li>  
<li> <code>launchSpecTemporarilyBlacklisted</code> - The configuration is not valid and several attempts to launch instances have failed. For more information, see the description of the event.</li>  
<li> <code>modify_in_progress</code> - A request to modify the Spot fleet request was accepted and is in progress.</li>  
<li> <code>modify_successful</code> - The Spot fleet request was modified.</li>  
<li> <code>price_update</code> - The bid price for a launch configuration was adjusted because it was too high. This change is permanent.</li>  
<li> <code>submitted</code> - The Spot fleet request is being evaluated and Amazon EC2 is preparing to launch the target number of Spot instances.</li>  
<li> <code>terminated</code> - An instance was terminated by the user.</li>  

@return Returns a reference to this object so that method calls can be chained together.*/

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "eventSubType",  
}
"variableType" : "String",
"documentation" : "<p>The event.</p> <p>The following are the <code>error</code> events.</p> <ul>
<li> <code>iamFleetRoleInvalid</code> - The Spot fleet did not have the required permissions either to launch or terminate an instance.</li> <li> <code>launchSpecTemporarilyBlacklisted</code> - The configuration is not valid and several attempts to launch instances have failed. For more information, see the description of the event.</li> <li> <code>spotFleetRequestConfigurationInvalid</code> - The configuration is not valid. For more information, see the description of the event.</li> <li> <code>spotInstanceCountLimitExceeded</code> - You’ve reached the limit on the number of Spot instances that you can launch.</li> <li> <code>fleetRequestChange</code> events.</li> <li> <code>active</code> - The Spot fleet has been validated and Amazon EC2 is attempting to maintain the target number of running Spot instances.</li> <li> <code>cancelled</code> - The Spot fleet is canceled and has no running Spot instances. The Spot fleet will be deleted two days after its instances were terminated.</li> <li> <code>cancelled_terminating</code> - The Spot fleet is canceled and will not launch additional Spot instances, but its existing Spot instances continue to run until they are interrupted or terminated.</li> <li> <code>cancelled_running</code> - The Spot fleet is canceled and will not launch additional Spot instances, but its existing Spot instances continue to run until they are interrupted or terminated.</li> <li> <code>expired</code> - The Spot fleet request has expired. A subsequent event indicates that the instances were terminated, if the request was created with <code>TerminateInstancesWithExpiration</code> set.</li> <li> <code>modify_in_progress</code> - A request to modify the Spot fleet request was accepted and is in progress.</li> <li> <code>modify_successful</code> - The Spot fleet request was modified.</li> <li> <code>price_update</code> - The bid price for a launch configuration was adjusted because it was too high. This change is permanent.</li> <li> <code>submitted</code> - The Spot fleet request is being evaluated and Amazon EC2 is preparing to launch the target number of Spot instances.</li> <li> <code>modify_in_progress</code> - A request to modify the Spot fleet request was accepted and is in progress.</li> <li> <code>modify_successful</code> - The Spot fleet request was modified.</li> <li> <code>price_update</code> - The bid price for a launch configuration was adjusted because it was too high. This change is permanent.</li> <li> <code>submitted</code> - The Spot fleet request is being evaluated and Amazon EC2 is preparing to launch the target number of Spot instances.</li> </ul>
<p>The following are the <code>instanceChange</code> events.</p> <ul>
<li> <code>launched</code> - A bid was fulfilled and a new instance was launched.</li> <li> <code>terminated</code> - An instance was terminated by the user.</li>
</ul>

"setterDocumentation": 
/**<p>The ID of the instance. This information is available only for <code>instanceChange</code> events.
@returns Returns a reference to this object so that method calls can be chained together.</p>*/

"setterMethodName": "setInstanceId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "instanceId",
  "variableType": "String",
  "documentation": ",",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the instance. This information is available only for <code>instanceChange</code> events.</p>\n@returns Returns a reference to this object so that method calls can be chained together.</*/

"variable": {
  "variableDeclarationType": "String",
  "variableName": "instanceId",
  "variableType": "String",
  "documentation": "The ID of the instance. This information is available only for <code>instanceChange</code> events.
\n@returns Returns a reference to this object so that method calls can be chained together."/

"simpleType": "String",
"variableSetterType": "String"
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "EventType",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "EventType",
"variableName" : "eventType",
"variableType" : "EventType",
"documentation" : null,
"simpleType" : "EventType",
"variableSetterType" : "EventType"
},
"wrapper" : false
},
"ExcessCapacityTerminationPolicy" : {
"c2jName" : "ExcessCapacityTerminationPolicy",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "",
"enums" : [ { 
"name" : "NoTermination",
"value" : "noTermination"
}, { 
"name" : "Default",
"value" : "default"
} ],
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"flattened": false,
"resultWrapper": null
},
"variable": {
  "variableDeclarationType": "ExportEnvironment",
  "variableName": "exportEnvironment",
  "variableType": "ExportEnvironment",
  "documentation": null,
  "simpleType": "ExportEnvironment",
  "variableSetterType": "ExportEnvironment"
},
"wrapper": false
},
"ExportTask": {
  "c2jName": "ExportTask",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "Describes an instance export task.",
  "enums": null,
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
  "hasStreamingMember": false,
  "marshaller": null,
  "members": [
    {
      "c2jName": "ExportTaskId",
      "c2jShape": "String",
      "deprecated": false,
      "documentation": "The ID of the export task.",
      "enumType": null,
      "fluentSetterDocumentation": "The ID of the export task.
@returns Returns a reference to this object so that method calls can be chained together.",
      "fluentSetterMethodName": "withExportTaskId",
      "getterDocumentation": "The ID of the export task.
@returns Returns a reference to this object so that method calls can be chained together.",
      "getterMethodName": "getExportTaskId",
      "getterModel": {
        "returnType": "String",
        "documentation": null
      },
      "http": {
        "additionalMarshallingPath": null,
        "additionalUnmarshallingPath": null,
    
```
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ExportTaskId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "exportTaskId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ExportTaskId",
"setterDocumentation" : "/**<p>The ID of the export task.</p>
@param exportTaskId The ID of the export task.*/",
"setterMethodName" : "setExportTaskId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "exportTaskId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the export task.</p>
@returns A reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "exportTaskId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the export task.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
{ "c2jName" : "Description",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>A description of the resource being exported.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>A description of the resource being exported.</p>
@returns A reference to this object so that method calls can be chained together. */"
A description of the resource being exported.

```java
return Returns a reference to this object so that method calls can be chained together.

"fluentSetterMethodName" : "withDescription",
"getterDocumentation" : "/**<p>A description of the resource being exported.</p>
@return A description of the resource being exported.*/",
"getterMethodName" : "getDescription",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Description",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "description",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Description",
"setterDocumentation" : " /**<p>A description of the resource being exported.</p>
@param description A description of the resource being exported.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setDescription",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "description",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A description of the resource being exported.</p>
@param description A description of the resource being exported.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableType" : "string",
"documentation" : "",
"simpleType" : "string",
"variableSetterType" : "string"
}
```
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "state",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String",
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The state of the export task.</p>
@param state The state of the export task.\n@return Returns a reference to this object so that method calls can be chained together.\n@see ExportTaskState*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "state",
    "variableType" : "String",
    "documentation" : "The state of the export task.\n",
    "simpleType" : "String",
    "variableSetterType" : "String",
},
"xmlNamespaceUri" : null,
}, {
    "c2jName" : "StatusMessage",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "The status message related to the export task.\n",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The status message related to the export task.\n@param statusMessage The status message related to the export task.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withStatusMessage",
    "getterDocumentation" : "/**<p>The status message related to the export task.\n@return The status message related to the export task.*/",
    "getterMethodName" : "getStatusMessage",
    "getModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "StatusMessage",
    },
The status message related to the export task.

```
@property
    statusMessage

.setter
    def setStatusMessage(self, statusMessage):
        self.statusMessage = statusMessage

getter
    def getInstanceExportDetails(self):
        return self.instanceExportDetails
```

Information about the instance to export.

```
@<param instanceExportDetails

@<return

Information about the instance to export.

```

Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2 4775
"getterModel" : {
    "returnType" : "InstanceExportDetails",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "InstanceExport",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "instanceExport",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceExportDetails",
"setterDocumentation" : "/**<p> Informationen about the instance to export.</p>
@param instanceExportDetails Information about the instance to export. */",
"setterMethodName" : "setInstanceExportDetails",
"setterModel" : {
    "variableDeclarationType" : "InstanceExportDetails",
    "variableName" : "instanceExportDetails",
    "variableType" : "InstanceExportDetails",
    "documentation" : "",
    "simpleType" : "InstanceExportDetails",
    "variableSetterType" : "InstanceExportDetails"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p> Informationen about the instance to export.</p>
@param instanceExportDetails Information about the instance to export. */@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
    "variableDeclarationType" : "InstanceExportDetails",
    "variableName" : "instanceExportDetails",
    "variableType" : "InstanceExportDetails",
    "documentation" : "<p> Informationen about the instance to export.</p>",
    "simpleType" : "InstanceExportDetails",
    "variableSetterType" : "InstanceExportDetails"
}
"xmlNameSpaceUri": null,
}, {
"c2jName": "ExportToS3Task",
"c2jShape": "ExportToS3Task",
"deprecated": false,
"documentation": "<p>Information about the export task.</p>",
"enumType": null,
"fluentSetterDocumentation": "/** <p>Information about the export task.</p>
@param exportToS3Task
Information about the export task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withExportToS3Task",
"getterDocumentation": "/** <p>Information about the export task.</p>
@return Information about the export task.
*/",
"getterMethodName": "getExportToS3Task",
"getterModel": {
"returnType": "ExportToS3Task",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "ExportToS3",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "exportToS3",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "ExportToS3Task",
"setterDocumentation": "/** <p>Information about the export task.</p>
@param exportToS3Task
Information about the export task.
*/",
"setterMethodName": "setExportToS3Task",
"setterModel": {
"variableDeclarationType": "ExportToS3Task",
"variableName": "exportToS3Task",
"variableType": "ExportToS3Task",
"documentation": "",
"simpleType": "ExportToS3Task"}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Description",
"setterDocumentation" : "/**<p>A description of the resource being exported.</p>
@param description A description of the resource being exported.</p>*/",
"setterMethodName" : "setDescription",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A description of the resource being exported.</p>
@param description A description of the resource being exported.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "<p>A description of the resource being exported.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"ExportTaskId" : {
  "c2jName" : "ExportTaskId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the export task.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the export task.</p>
  @param exportTaskId The ID of the export task.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withExportTaskId",
  "getterDocumentation" : "/**<p>The ID of the export task.</p>
  @return The ID of the export task.*/",
  "getterMethodName" : "getExportTaskId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {

"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ExportTaskId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "exportTaskId",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ExportTaskId",
"setterDocumentation" : "/**<p>The ID of the export task.</p>
@param exportTaskId The ID of the export task.</p>@param exportTaskId The ID of the export task.</p>@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setExportTaskId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "exportTaskId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the export task.</p>@param exportTaskId The ID of the export task.</p>@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "exportTaskId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the export task.</p",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"ExportToS3Task" : {
  "c2jName" : "ExportToS3Task",
  "c2jShape" : "ExportToS3Task",
  "deprecated" : false,
"documentation" : "<p>Information about the export task.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/*@**<p>Information about the export task.</p>\n@param exportToS3Task
Information about the export task.\n@return Returns a reference to this object so that method calls can be chained
together.*/",
"fluentSetterMethodName" : "withExportToS3Task",
"getterDocumentation" : "/*@**<p>Information about the export task.</p>\n@return Information about the export task.*/",
"getterMethodName" : "getExportToS3Task",
"getterModel" : {
"returnType" : "ExportToS3Task",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ExportToS3",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "exportToS3",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ExportToS3Task",
"setterDocumentation" : "/*@**<p>Information about the export task.</p>\n@\n@param exportToS3Task
Information about the export task.*/",
"setterMethodName" : "setExportToS3Task",
"setterModel" : {
"variableDeclarationType" : "ExportToS3Task",
"variableName" : "exportToS3Task",
"variableType" : "ExportToS3Task",
"documentation" : "",
"simpleType" : "ExportToS3Task",
"variableSetterType" : "ExportToS3Task"
},
"simple" : false,
"varargSetterDocumentation" : "/*@**<p>Information about the export task.</p>\n@param exportToS3Task
Information about the export task.\n@return Returns a reference to this object so that method calls can be chained
together.*/",
  "variable" : {
    "variableDeclarationType" : "ExportToS3Task",
    "variableName" : "exportToS3Task",
    "variableType" : "ExportToS3Task",
    "documentation" : "<p>Information about the export task.</p>",
    "simpleType" : "ExportToS3Task",
    "variableSetterType" : "ExportToS3Task"
  },
  "xmlNameSpaceUri" : null
},
"InstanceExportDetails" : {
  "c2jName" : "InstanceExportDetails",
  "c2jShape" : "InstanceExportDetails",
  "deprecated" : false,
  "documentation" : "<p>Information about the instance to export.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Information about the instance to export.</p>
@param instanceExportDetails Information about the instance to export.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withInstanceExportDetails",
  "getterDocumentation" : "/**<p>Information about the instance to export.</p>
@return Information about the instance to export.*/",
  "getterMethodName" : "getInstanceExportDetails",
  "getterModel" : {
    "returnType" : "InstanceExportDetails",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "InstanceExport",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "instanceExport",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
"name" : "InstanceExportDetails",
"setterDocumentation" : "/**<p>Information about the instance to export.</p>
@param instanceExportDetails Information about the instance to export.*/",
"setterMethodName" : "setInstanceExportDetails",
"setterModel" : {
  "variableDeclarationType" : "InstanceExportDetails",
  "variableName" : "instanceExportDetails",
  "variableType" : "InstanceExportDetails",
  "documentation" : "",
  "simpleType" : "InstanceExportDetails",
  "variableSetterType" : "InstanceExportDetails"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the instance to export.</p>
@param instanceExportDetails Information about the instance to export.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "InstanceExportDetails",
  "variableName" : "instanceExportDetails",
  "variableType" : "InstanceExportDetails",
  "documentation" : "<p>Information about the instance to export.</p>",
  "simpleType" : "InstanceExportDetails",
  "variableSetterType" : "InstanceExportDetails"
},
"xmlNameSpaceUri" : null},
"State" : {
  "c2jName" : "State",
  "c2jShape" : "ExportTaskState",
  "deprecated" : false,
  "documentation" : "<p>The state of the export task.</p>",
  "enumType" : "ExportTaskState",
  "fluentSetterDocumentation" : "/**<p>The state of the export task.</p>
@param state The state of the export task.
@return Returns a reference to this object so that method calls can be chained together.
@see ExportTaskState*/",
  "fluentSetterMethodName" : "withState",
  "getterDocumentation" : "/**<p>The state of the export task.</p>
@return The state of the export task.
@see ExportTaskState*/",
  "getterMethodName" : "getState",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "State",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "state",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "State",
"setterDocumentation" : "/**<p>The state of the export task.</p>
@param state The state of the export
task.
@see ExportTaskState*/",
"setterMethodName" : "setState",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The state of the export task.</p>
@param state The state of the export
task.
@return Returns a reference to this object so that method calls can be chained together.
@see ExportTaskState*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "documentation" : "<p>The state of the export task.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"StatusMessage" : {
  "c2jName" : "StatusMessage",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The status message related to the export task.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The status message related to the export task.</p>
@see ExportTaskState*/
";
statusMessage The status message related to the export task.

return Returns a reference to this object so that method calls can be chained together. */

"fluentSetterMethodName" : "withStatusMessage",
"getterDocumentation" : "/**<p>The status message related to the export task.</p>

@return The status message related to the export task.*/",

"getterMethodName" : "getStatusMessage",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},

"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "StatusMessage",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "statusMessage",
"uri" : false
},

"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "StatusMessage",
"setterDocumentation" : "/**<p>The status message related to the export task.</p>

@param statusMessage The status message related to the export task.*/",

"setterMethodName" : "setStatusMessage",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "statusMessage",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},

"simple" : true,

"varargSetterDocumentation" : "/**<p>The status message related to the export task.</p>

@param statusMessage The status message related to the export task.*/",

"variable" : {
"variableDeclarationType" : "String",
"variableName" : "statusMessage",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
"variableName" : "statusMessage",
"variableType" : "String",
"documentation" : "<p>The status message related to the export task.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ExportTask",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "ExportTask",
"variableName" : "exportTask",
"variableType" : "ExportTask",
"documentation" : null,
"simpleType" : "ExportTask",
"variableSetterType" : "ExportTask"
},
"wrapper" : false
],
"ExportTaskState" : {
"c2jName" : "ExportTaskState",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "",
"enums" : [ {
"name" : "Active",
"value" : "active"
}, {
"name" : "Cancelling",
"value" : "cancelling"
}, {
"name" : "Cancelled",
"value" : "cancelled"
}, {
"name" : "Completed",
"value" : "completed"
}]
}
"value" : "completed",
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ExportTaskState",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "ExportTaskState",
"variableName" : "exportTaskState",
"variableType" : "ExportTaskState",
"documentation" : null,
"simpleType" : "ExportTaskState",
"variableSetterType" : "ExportTaskState"
},
"wrapper" : false
},
"ExportToS3Task" : {
"c2jName" : "ExportToS3Task",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Describes the format and location for an instance export task.</p> ",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
"c2jName" : "DiskImageFormat",
"c2jShape" : "DiskImageFormat",
"variableDeclarationType" : "ExportTaskState",
"variableName" : "exportTaskState",
"variableType" : "ExportTaskState",
"documentation" : null,
"simpleType" : "ExportTaskState",
"variableSetterType" : "ExportTaskState"
},
"wrapper" : false
}
"deprecated" : false,
"documentation" : "The format for the exported image.\n\n@see DiskImageFormat*/",
"enumType" : "DiskImageFormat",
"fluentSetterDocumentation" : "/**\n\n@see DiskImageFormat*/",
"fluentSetterMethodName" : "withDiskImageFormat",
"getterDocumentation" : "/**\n@see DiskImageFormat*/",
"getterMethodName" : "getDiskImageFormat",
"getterModel" : {
   "returnType" : "String",
   "documentation" : null
},
"http" : {
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "DiskImageFormat",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallLocationName" : "diskImageFormat",
   "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "DiskImageFormat",
"setterDocumentation" : "/**\n@see DiskImageFormat*/",
"setterMethodName" : "setDiskImageFormat",
"setterModel" : {
   "variableDeclarationType" : "String",
   "variableName" : "diskImageFormat",
   "variableType" : "String",
   "documentation" : "",
   "simpleType" : "String",
   "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@see DiskImageFormat*/"
The format for the exported image.

@see DiskImageFormat*/

"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "diskImageFormat",
    "variableType" : "String",
    "documentation" : "<p>The format for the exported image.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "ContainerFormat",
"c2jShape" : "ContainerFormat",
"deprecated" : false,
"documentation" : "<p>The container format used to combine disk images with metadata (such as OVF). If absent, only the disk image is exported.</p>",
"enumType" : "ContainerFormat",
"fluentSetterDocumentation" : "/**<p>The container format used to combine disk images with metadata (such as OVF). If absent, only the disk image is exported.</p>
@param containerFormat The container format used to combine disk images with metadata (such as OVF). If absent, only the disk image is exported.
@return Returns a reference to this object so that method calls can be chained together.<@see ContainerFormat*/
",
"fluentSetterMethodName" : "withContainerFormat",
"getterDocumentation" : "/**<p>The container format used to combine disk images with metadata (such as OVF). If absent, only the disk image is exported.</p>
@return The container format used to combine disk images with metadata (such as OVF). If absent, only the disk image is exported.<@see ContainerFormat*/
",
"getterMethodName" : "getContainerFormat",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "ContainerFormat",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "containerFormat",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ContainerFormat",
"setterDocumentation" : "/**\n<p>The container format used to combine disk images with metadata (such as OVF). If absent, only the disk image is exported.</p>
@param containerFormat The container format used to combine disk images with metadata (such as OVF). If absent, only the disk image is exported.
@see ContainerFormat*/",
"setterMethodName" : "setContainerFormat",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "containerFormat",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The container format used to combine disk images with metadata (such as OVF). If absent, only the disk image is exported.</p>
@param containerFormat The container format used to combine disk images with metadata (such as OVF). If absent, only the disk image is exported.
@return Returns a reference to this object so that method calls can be chained together.
@see ContainerFormat*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "containerFormat",
  "variableType" : "String",
  "documentation" : "<p>The container format used to combine disk images with metadata (such as OVF). If absent, only the disk image is exported.</p>
"simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "S3Bucket",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The S3 bucket for the destination image. The destination bucket must exist and grant WRITE and READ_ACP permissions to the AWS account &lt;code&gt;vm-import-export@amazon.com&lt;/code&gt;.</p>
"enumType" : null,
"fluentSetterDocumentation" : "/**\n<p>The S3 bucket for the destination image. The destination bucket must exist and grant WRITE and READ_ACP permissions to the AWS account &lt;code&gt;vm-import-export@amazon.com&lt;/code&gt;.</p>
@return Returns a reference to this object so that method calls can be chained together.
"getterDocumentation" : "/**\n<p>The S3 bucket for the destination image. The destination bucket must exist and grant WRITE and READ_ACP permissions to the AWS account &lt;code&gt;vm-import-
export@amazon.com</code>.</p>
@return The S3 bucket for the destination image. The destination bucket must exist and grant WRITE and READ_ACP permissions to the AWS account <code>vm-import-export@amazon.com</code>.</p>
} */

"getterMethodName" : "getS3Bucket",
"getterModel" : {
 "returnType" : "String",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "S3Bucket",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "s3Bucket",
 "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "S3Bucket",
"setterDocumentation" : "/**<p>The S3 bucket for the destination image. The destination bucket must exist and grant WRITE and READ_ACP permissions to the AWS account <code>vm-import-export@amazon.com</code>.</p>
@param s3Bucket The S3 bucket for the destination image. The destination bucket must exist and grant WRITE and READ_ACP permissions to the AWS account <code>vm-import-export@amazon.com</code>.</p>*/

"setterMethodName" : "setS3Bucket",
"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "s3Bucket",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The S3 bucket for the destination image. The destination bucket must exist and grant WRITE and READ_ACP permissions to the AWS account <code>vm-import-export@amazon.com</code>.</p>
@param s3Bucket The S3 bucket for the destination image. The destination bucket must exist and grant WRITE and READ_ACP permissions to the AWS account <code>vm-import-export@amazon.com</code>.</p>*/
export@amazon.com

@Return

Returns a reference to this object so that method calls can be chained together.

"variable": {
    "variableDeclarationType": "String",
    "variableName": "s3Bucket",
    "variableType": "String",
    "documentation": "<p>The S3 bucket for the destination image. The destination bucket must exist and grant WRITE and READ_ACP permissions to the AWS account <code>vm-import-export@amazon.com</code>.</p>",
    "simpleType": "String",
    "variableSetterType": "String"
},
"xmlNameSpaceUri": null,

"c2jName": "S3Key",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The encryption key for your S3 bucket.</p>
@param s3Key The encryption key for your S3 bucket.
@Return

Returns a reference to this object so that method calls can be chained together.

"fluentSetterDocumentation": "/**<p>The encryption key for your S3 bucket.</p>
@Param s3Key The encryption key for your S3 bucket.
@Return

The encryption key for your S3 bucket.

"getterDocumentation": "/**<p>The encryption key for your S3 bucket.</p>
@getterMethodUrlName: "getS3Key",
"getterModel": {
    "returnType": "String",
    "documentation": null
},
"http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "S3Key",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "s3Key",
    "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "S3Key",
"setterDocumentation": "/**<p>The encryption key for your S3 bucket.</p>
@param s3Key The encryption key for your S3 bucket.*/",
"setterMethodName": "setS3Key",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "s3Key",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The encryption key for your S3 bucket.</p>
@param s3Key The encryption key for your S3 bucket.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "s3Key",
"variableType": "String",
"documentation": "<p>The encryption key for your S3 bucket.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"membersAsMap": {
"ContainerFormat": {
"c2jName": "ContainerFormat",
"c2jShape": "ContainerFormat",
"deprecated": false,
"documentation": "<p>The container format used to combine disk images with metadata (such as OVF). If absent, only the disk image is exported.</p>",
"enumType": "ContainerFormat",
"fluentSetterDocumentation": "/**<p>The container format used to combine disk images with metadata (such as OVF). If absent, only the disk image is exported.</p>
@param containerFormat The container format used to combine disk images with metadata (such as OVF). If absent, only the disk image is exported.
@return Returns a reference to this object so that method calls can be chained together.</p>
@see ContainerFormat*/",
"fluentSetterMethodName": "withContainerFormat",
"getterDocumentation": "/**<p>The container format used to combine disk images with metadata (such as OVF). If absent, only the disk image is exported.</p>
@return The container format used to combine disk images with metadata (such as OVF). If absent, only the disk image is exported.</p>
@see ContainerFormat*/",
"getterMethodName": "getContainerFormat",
"getterModel": {
"returnType": "String",
"documentation": null
}
}
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "ContainerFormat",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "containerFormat",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ContainerFormat",
"setterDocumentation" : "/**<p>The container format used to combine disk images with metadata (such as OVF). If absent, only the disk image is exported.</p>
@param containerFormat The container format used to combine disk images with metadata (such as OVF). If absent, only the disk image is exported.
@see ContainerFormat*/",
"setterMethodName" : "setContainerFormat",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "containerFormat",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The container format used to combine disk images with metadata (such as OVF). If absent, only the disk image is exported.</p>
@param containerFormat The container format used to combine disk images with metadata (such as OVF). If absent, only the disk image is exported.
@see ContainerFormat*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "containerFormat",
    "variableType" : "String",
    "documentation" : "<p>The container format used to combine disk images with metadata (such as OVF). If absent, only the disk image is exported.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"varargSetterDocumentation" : "/**<p>The container format used to combine disk images with metadata (such as OVF). If absent, only the disk image is exported.</p>
@param containerFormat The container format used to combine disk images with metadata (such as OVF). If absent, only the disk image is exported.
@see ContainerFormat*/"}
"xmlNameSpaceUri" : null
},
"DiskImageFormat" : {
"c2jName" : "DiskImageFormat",
"c2jShape" : "DiskImageFormat",
"deprecated" : false,
"documentation" : "<p>The format for the exported image.</p>",
"enumType" : "DiskImageFormat",
"fluentSetterDocumentation" : "/**\n<p>The format for the exported image.</p>\n@<param diskImageFormat
The format for the exported image.\n@return Returns a reference to this object so that method calls can be chained
together.\n@see DiskImageFormat*/",
"fluentSetterMethodName" : "withDiskImageFormat",
"getterDocumentation" : "/**\n<p>The format for the exported image.</p>\n@return The format for the
exported image.\n@see DiskImageFormat*/",
"getterMethod" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "DiskImageFormat",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "diskImageFormat",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "DiskImageFormat",
"setterDocumentation" : "/**\n<p>The format for the exported image.</p>\n@<param diskImageFormat
The format for the exported image.\n@return Returns a reference to this object so that method calls can be chained
together.\n@see DiskImageFormat*/",
"setterMethodName" : "setDiskImageFormat",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "diskImageFormat",
"variableType" : "String",
"documentation" : "",}
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*<p>The format for the exported image.<p>@param diskImageFormat
The format for the exported image.<p>@return Returns a reference to this object so that method calls can be chained
together.<p>@see DiskImageFormat*/
",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "diskImageFormat",
"variableType" : "String",
"documentation" : "<p>The format for the exported image.</p>
@returns Returns a reference to this object so that method calls can be chained
together.
@see DiskImageFormat*/
",
"variableName" : "diskImageFormat",
"variableType" : "String",
"xmlNameSpaceUri" : null
},
"S3Bucket" : {
"c2jName" : "S3Bucket",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The S3 bucket for the destination image. The destination bucket must exist and grant
WRITE and READ_ACP permissions to the AWS account <code>vm-import-export@amazon.com</code>.</p>
@returns Returns a reference to this object so that method calls can be chained
together.
@see S3Bucket*/
",
"s3Bucket" : {
"c2jName" : "S3Bucket",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The S3 bucket for the destination image. The destination bucket must exist and grant
WRITE and READ_ACP permissions to the AWS account <code>vm-import-export@amazon.com</code>.</p>
@returns Returns a reference to this object so that method calls can be chained
together.
@see S3Bucket*/
",
"s3Bucket" : {
"c2jName" : "S3Bucket",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The S3 bucket for the destination image. The destination bucket must exist and grant
WRITE and READ_ACP permissions to the AWS account <code>vm-import-export@amazon.com</code>.</p>
@returns Returns a reference to this object so that method calls can be chained
together.
@see S3Bucket*/
",
"s3Bucket" : {
"c2jName" : "S3Bucket",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The S3 bucket for the destination image. The destination bucket must exist and grant
WRITE and READ_ACP permissions to the AWS account <code>vm-import-export@amazon.com</code>.</p>
@returns Returns a reference to this object so that method calls can be chained
together.
@see S3Bucket*/
",
"s3Bucket" : {
"c2jName" : "S3Bucket",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The S3 bucket for the destination image. The destination bucket must exist and grant
WRITE and READ_ACP permissions to the AWS account <code>vm-import-export@amazon.com</code>.</p>
@returns Returns a reference to this object so that method calls can be chained
together.
@see S3Bucket*/
",
"s3Bucket" : {
"c2jName" : "S3Bucket",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The S3 bucket for the destination image. The destination bucket must exist and grant
WRITE and READ_ACP permissions to the AWS account <code>vm-import-export@amazon.com</code>.</p>
@returns Returns a reference to this object so that method calls can be chained
together.
@see S3Bucket*/
",
"s3Bucket" : {
"c2jName" : "S3Bucket",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The S3 bucket for the destination image. The destination bucket must exist and grant
WRITE and READ_ACP permissions to the AWS account <code>vm-import-export@amazon.com</code>.</p>
@returns Returns a reference to this object so that method calls can be chained
together.
@see S3Bucket*/
",
"s3Bucket" : {
"c2jName" : "S3Bucket",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The S3 bucket for the destination image. The destination bucket must exist and grant
WRITE and READ_ACP permissions to the AWS account <code>vm-import-export@amazon.com</code>.</p>
@returns Returns a reference to this object so that method calls can be chained
together.
@see S3Bucket*/
",
"s3Bucket" : {
"c2jName" : "S3Bucket",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The S3 bucket for the destination image. The destination bucket must exist and grant
WRITE and READ_ACP permissions to the AWS account <code>vm-import-export@amazon.com</code>.</p>
@returns Returns a reference to this object so that method calls can be chained
together.
@see S3Bucket*/
",
"s3Bucket" : {
"c2jName" : "S3Bucket",
"c2jShape" : "String",
"deprecated" : false,
"isStreaming": false,
"location": null,
"marshallLocationName": "S3Bucket",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "s3Bucket",
"uri": false,
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "S3Bucket",
"setterDocumentation": "/**<p>The S3 bucket for the destination image. The destination bucket must exist and grant WRITE and READ_ACP permissions to the AWS account <code>vm-import-export@amazon.com</code>.
@param s3Bucket The S3 bucket for the destination image. The destination bucket must exist and grant WRITE and READ_ACP permissions to the AWS account <code>vm-import-export@amazon.com</code>. */",
"setterMethodName": "setS3Bucket",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "s3Bucket",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The S3 bucket for the destination image. The destination bucket must exist and grant WRITE and READ_ACP permissions to the AWS account <code>vm-import-export@amazon.com</code>.
@param s3Bucket The S3 bucket for the destination image. The destination bucket must exist and grant WRITE and READ_ACP permissions to the AWS account <code>vm-import-export@amazon.com</code>.
@return Returns a reference to this object so that method calls can be chained together. */",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "s3Bucket",
  "variableType": "String",
  "documentation": "<p>The S3 bucket for the destination image. The destination bucket must exist and grant WRITE and READ_ACP permissions to the AWS account <code>vm-import-export@amazon.com</code>.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"S3Key": {
  "c2jName": "S3Key",

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 4787
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The encryption key for your S3 bucket.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The encryption key for your S3 bucket.</p>
@param s3Key The encryption key for your S3 bucket.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withS3Key",
"getterDocumentation" : "/**<p>The encryption key for your S3 bucket.</p>
@return The encryption key for your S3 bucket.*/",
"getterMethodName" : "getS3Key",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "S3Key",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "s3Key",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "S3Key",
"setterDocumentation" : "/**<p>The encryption key for your S3 bucket.</p>
@param s3Key The encryption key for your S3 bucket.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setS3Key",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "s3Key",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n * The encryption key for your S3 bucket.
 * @param s3Key The encryption key for your S3 bucket.
 * @return Returns a reference to this object so that method calls can be chained together. */",

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "s3Key",
  "variableType" : "String",
  "documentation" : "The encryption key for your S3 bucket.",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "ExportToS3Task",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "ExportToS3Task",
  "variableName" : "exportToS3Task",
  "variableType" : "ExportToS3Task",
  "documentation" : null,
  "simpleType" : "ExportToS3Task",
  "variableSetterType" : "ExportToS3Task"
},
"wrapper" : false
},
"ExportToS3TaskSpecification" : {
  "c2jName" : "ExportToS3TaskSpecification",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "Describes an instance export task.",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
"marshaller": null,
"members": [
  { "c2jName": "DiskImageFormat", "c2jShape": "DiskImageFormat", "deprecated": false,
  "documentation": "<p>The format for the exported image.</p>",
  "enumType": "DiskImageFormat",
  "fluentSetterDocumentation": "/**<p>The format for the exported image.</p>
@param diskImageFormat The format for the exported image.
@return Returns a reference to this object so that method calls can be chained together.
@see DiskImageFormat*/",
  "fluentSetterMethodName": "withDiskImageFormat",
  "getterDocumentation": "/**<p>The format for the exported image.</p>
@return The format for the exported image.
@see DiskImageFormat*/",
  "getterMethodName": "getDiskImageFormat",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "DiskImageFormat",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "diskImageFormat",
    "uri": false
  },
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "map": false,
  "mapModel": null,
  "name": "DiskImageFormat",
  "setterDocumentation": "/**<p>The format for the exported image.</p>
@param diskImageFormat The format for the exported image.
@return Returns a reference to this object so that method calls can be chained together.
@see DiskImageFormat*/",
  "setterMethodName": "setDiskImageFormat",
  "setterModel": {
    "variableDeclarationType": "String",
    "variableName": "diskImageFormat",
    "variableType": "String",
    "documentation": "",
    "simpleType": "String"}
"variableSetterType" : "String",
},
"simple" : true,
"varargSetterDocumentation" : "/*\n** The format for the exported image.\n*/\n@param diskImageFormat The format for the exported image.\n@return Returns a reference to this object so that method calls can be chained together.\n@see DiskImageFormat*/",
"variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "diskImageFormat",
 "variableType" : "String",
 "documentation" : "The format for the exported image.
@return Returns a reference to this object so that method calls can be chained together.\n@see DiskImageFormat*/",
 "elementName" : "diskImageFormat",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"xmlnsNameSpaceUri" : null
},
"c2jName" : "ContainerFormat",
"c2jShape" : "ContainerFormat",
"deprecated" : false,
"documentation" : "The container format used to combine disk images with metadata (such as OVF). If absent, only the disk image is exported.

"@param containerFormat The container format used to combine disk images with metadata (such as OVF). If absent, only the disk image is exported.\n@return Returns a reference to this object so that method calls can be chained together.\n@see ContainerFormat*/",
"fluentSetterMethodName" : "withContainerFormat",
"getterDocumentation" : "/*\n** The container format used to combine disk images with metadata (such as OVF). If absent, only the disk image is exported.\n@return The container format used to combine disk images with metadata (such as OVF). If absent, only the disk image is exported.\n@see ContainerFormat*/",
"getterMethodName" : "getContainerFormat",
"getterModel" : {
 "returnType" : "String",
 "documentation" : null
 },
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "ContainerFormat",
 "queryString" : null,
 "statusCode" : false,
 "unmarshallLocationName" : "containerFormat",
"uri" : false,
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ContainerFormat",
"setterDocumentation" : "/**
<p>The container format used to combine disk images with metadata (such as OVF). If absent, only the disk image is exported.</p>
@param containerFormat The container format used to combine disk images with metadata (such as OVF). If absent, only the disk image is exported.
@see ContainerFormat*/",
"setterMethodName" : "setContainerFormat",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "containerFormat",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
The container format used to combine disk images with metadata (such as OVF). If absent, only the disk image is exported.
@param containerFormat The container format used to combine disk images with metadata (such as OVF). If absent, only the disk image is exported.
@return Returns a reference to this object so that method calls can be chained together.
@see ContainerFormat*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "containerFormat",
  "variableType" : "String",
  "documentation" : "<p>The container format used to combine disk images with metadata (such as OVF). If absent, only the disk image is exported.</p>
"simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "S3Bucket",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The S3 bucket for the destination image. The destination bucket must exist and grant WRITE and READ_ACP permissions to the AWS account &lt;code&gt;vm-import-export@amazon.com&lt;/code&gt;.
@return Returns a reference to this object so that method calls can be chained together.
@see S3Bucket*/",
"enumType" : null,
"fluentSetterDocumentation" : "/**
The S3 bucket for the destination image. The destination bucket must exist and grant WRITE and READ_ACP permissions to the AWS account &lt;code&gt;vm-import-export@amazon.com&lt;/code&gt;.
@return Returns a reference to this object so that method calls can be chained together.
@see S3Bucket*/"
"getterDocumentation" : "/**<p>The S3 bucket for the destination image. The destination bucket must exist and
grant WRITE and READ_ACP permissions to the AWS account <code>vm-import-
export@amazon.com</code>.</p>
@return The S3 bucket for the destination image. The destination bucket must
exist and grant WRITE and READ_ACP permissions to the AWS account <code>vm-import-
export@amazon.com</code>.*/",
"getterMethodName" : "getS3Bucket",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "S3Bucket",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "s3Bucket",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "S3Bucket",
"setterDocumentation" : "/**<p>The S3 bucket for the destination image. The destination bucket must exist and
grant WRITE and READ_ACP permissions to the AWS account <code>vm-import-
export@amazon.com</code>.</p>
@param s3Bucket The S3 bucket for the destination image. The destination
bucket must exist and grant WRITE and READ_ACP permissions to the AWS account <code>vm-import-
export@amazon.com</code>.*/",
"setterMethodName" : "setS3Bucket",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "s3Bucket",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"variableSetterDocumentation": "/**\n * The S3 bucket for the destination image. The destination bucket must exist and grant WRITE and READ_ACP permissions to the AWS account <code>vm-import-export@amazon.com</code>.\n *\n * @param s3Bucket The S3 bucket for the destination image. The destination bucket must exist and grant WRITE and READ_ACP permissions to the AWS account <code>vm-import-export@amazon.com</code>.\n *\n * @return Returns a reference to this object so that method calls can be chained together.*/",

"variable": {
    "variableDeclarationType": "String",
    "variableName": "s3Bucket",
    "variableType": "String",
    "documentation": "The S3 bucket for the destination image. The destination bucket must exist and grant WRITE and READ_ACP permissions to the AWS account <code>vm-import-export@amazon.com</code>.",
    "simpleType": "String",
    "variableSetterType": "String"
},
"xmlNameSpaceUri": null,

"c2jName": "S3Prefix",
"c2jShape": "String",
"deprecated": false,
"documentation": "The image is written to a single object in the S3 bucket at the S3 key s3prefix + exportTaskId + '.' + diskImageFormat.\n",
"enumType": null,
"fluentSetterDocumentation": "/**\n * The image is written to a single object in the S3 bucket at the S3 key s3prefix + exportTaskId + '.' + diskImageFormat.\n *\n * @param s3Prefix The image is written to a single object in the S3 bucket at the S3 key s3prefix + exportTaskId + '.' + diskImageFormat.\n *\n * @return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withS3Prefix",
"getterDocumentation": "/**\n * The image is written to a single object in the S3 bucket at the S3 key s3prefix + exportTaskId + '.' + diskImageFormat.\n *\n * @return The image is written to a single object in the S3 bucket at the S3 key s3prefix + exportTaskId + '.' + diskImageFormat.*/",
"getterMethodName": "getS3Prefix",
"getterModel": {
    "returnType": "String",
    "documentation": null
},
"http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "S3Prefix",
    "queryString": false,
    "statusCode": false,
"unmarshallLocationName" : "s3Prefix",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "S3Prefix",
"setterDocumentation" : "/**<p>The image is written to a single object in the S3 bucket at the S3 key s3prefix
+ exportTaskId + '.' + diskImageFormat.</p>\n@param s3Prefix The image is written to a single object in the S3
bucket at the S3 key s3prefix + exportTaskId + '.' + diskImageFormat.*/",
"setterMethodName" : "setS3Prefix",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "s3Prefix",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The image is written to a single object in the S3 bucket at the S3 key
s3prefix + exportTaskId + '.' + diskImageFormat.</p>\n@param s3Prefix The image is written to a single object in
the S3 bucket at the S3 key s3prefix + exportTaskId + '.' + diskImageFormat.\n@return Returns a reference to this
object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "s3Prefix",
"variableType" : "String",
"documentation" : "<p>The image is written to a single object in the S3 bucket at the S3 key s3prefix +
exportTaskId + '.' + diskImageFormat.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
} ],
"membersAsMap" : {
"ContainerFormat" : {
"c2jName" : "ContainerFormat",
"c2jShape" : "ContainerFormat",
"deprecated" : false,
"documentation" : "<p>The container format used to combine disk images with metadata (such as OVF). If
absent, only the disk image is exported.</p>",
"enumType" : "ContainerFormat",
"fluentSetterDocumentation" : "/**<p>The container format used to combine disk images with metadata (such
as OVF). If absent, only the disk image is exported.</p>\n@param containerFormat The container format used to
combine disk images with metadata (such as OVF). If absent, only the disk image is exported.\n@return Returns a

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 4805


reference to this object so that method calls can be chained together.

"getterDocumentation" : "/**&lt;p&gt;The container format used to combine disk images with metadata (such as OVF). If absent, only the disk image is exported.&lt;/p&gt;&lt;n&gt;return The container format used to combine disk images with metadata (such as OVF). If absent, only the disk image is exported.&lt;n&gt;see ContainerFormat*/",

"setterDocumentation" : "/**&lt;p&gt;The container format used to combine disk images with metadata (such as OVF). If absent, only the disk image is exported.&lt;/p&gt;&lt;n&gt;param containerFormat The container format used to combine disk images with metadata (such as OVF). If absent, only the disk image is exported.&lt;n&gt;see ContainerFormat*/",

"getterMethodName" : "getContainerFormat",

"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ContainerFormat",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "containerFormat",
  "uri" : false
},

"idempotencyToken" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"name" : "ContainerFormat",

"setterDocumentation" : "/**&lt;p&gt;The container format used to combine disk images with metadata (such as OVF). If absent, only the disk image is exported.&lt;/p&gt;&lt;n&gt;param containerFormat The container format used to combine disk images with metadata (such as OVF). If absent, only the disk image is exported.&lt;n&gt;see ContainerFormat*/",

"setterMethodName" : "setContainerFormat",

"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "containerFormat",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},

"simple" : true,

"varargSetterDocumentation" : "/**&lt;p&gt;The container format used to combine disk images with metadata (such as OVF). If absent, only the disk image is exported.&lt;/p&gt;&lt;n&gt;param containerFormat The container format used to combine disk images with metadata (such as OVF). If absent, only the disk image is exported.&lt;n&gt;return Returns a
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "containerFormat",
    "variableType" : "String",
    "documentation" : "<p>The container format used to combine disk images with metadata (such as OVF). If absent, only the disk image is exported.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"DiskImageFormat" : {
    "c2jName" : "DiskImageFormat",
    "c2jShape" : "DiskImageFormat",
    "deprecated" : false,
    "documentation" : "<p>The format for the exported image.</p>",
    "enumType" : "DiskImageFormat",
    "fluentSetterDocumentation" : "/**<p>The format for the exported image.</p>
@param diskImageFormat The format for the exported image.</p>
@see DiskImageFormat*/",
    "fluentSetterMethodName" : "withDiskImageFormat",
    "getterDocumentation" : "/**<p>The format for the exported image.</p>
@return The format for the exported image.</p>
@see DiskImageFormat*/",
    "getterMethodName" : "getDiskImageFormat",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "DiskImageFormat",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "diskImageFormat",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
"mapModel": null,
"name": "DiskImageFormat",
"setterDocumentation": "/**<p>The format for the exported image.</p>
@param diskImageFormat The format for the exported image.
@see DiskImageFormat*/",
"setterMethodName": "setDiskImageFormat",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "diskImageFormat",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The format for the exported image.</p>
@param diskImageFormat The format for the exported image.
@return Returns a reference to this object so that method calls can be chained together.
@see DiskImageFormat*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "diskImageFormat",
  "variableType": "String",
  "documentation": "<p>The format for the exported image.</p>
",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"S3Bucket": {
  "c2jName": "S3Bucket",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The S3 bucket for the destination image. The destination bucket must exist and grant WRITE and READ_ACP permissions to the AWS account &lt;code&gt;vm-import-export@amazon.com&lt;/code&gt;.&lt;/p&gt;",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The S3 bucket for the destination image. The destination bucket must exist and grant WRITE and READ_ACP permissions to the AWS account &lt;code&gt;vm-import-export@amazon.com&lt;/code&gt;.&lt;/p&gt;",
  "fluentSetterMethodName": "withS3Bucket",
  "getterDocumentation": "/**<p>The S3 bucket for the destination image. The destination bucket must exist and grant WRITE and READ_ACP permissions to the AWS account &lt;code&gt;vm-import-export@amazon.com&lt;/code&gt;.&lt;/p&gt;",
  "getterMethodName": "getS3Bucket",
  "getterModel": {
  "documentation": "<p>The S3 bucket for the destination image. The destination bucket must exist and grant WRITE and READ_ACP permissions to the AWS account &lt;code&gt;vm-import-export@amazon.com&lt;/code&gt;.&lt;/p&gt;",
  "simple": true,
  "varargSetterDocumentation": "/**<p>The S3 bucket for the destination image. The destination bucket must exist and grant WRITE and READ_ACP permissions to the AWS account &lt;code&gt;vm-import-export@amazon.com&lt;/code&gt;.&lt;/p&gt;",
  "variable": {
  "variableDeclarationType": "String",
  "variableName": "s3Bucket",
  "variableType": "String",
  "documentation": "<p>The S3 bucket for the destination image. The destination bucket must exist and grant WRITE and READ_ACP permissions to the AWS account &lt;code&gt;vm-import-export@amazon.com&lt;/code&gt;.&lt;/p&gt;",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
}
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "S3Bucket",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "s3Bucket",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "S3Bucket",
"setterDocumentation": "/**<p>The S3 bucket for the destination image. The destination bucket must exist and grant WRITE and READ_ACP permissions to the AWS account &lt;code&gt;vm-import-export@amazon.com&lt;/code&gt;.&lt;/p&gt;
*param s3Bucket The S3 bucket for the destination image. The destination bucket must exist and grant WRITE and READ_ACP permissions to the AWS account &lt;code&gt;vm-import-export@amazon.com&lt;/code&gt;.*
*/",
"setterMethodName": "setS3Bucket",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "s3Bucket",
"variableType": "String",
"documentation": "",
"simpleType": "",
"variableType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The S3 bucket for the destination image. The destination bucket must exist and grant WRITE and READ_ACP permissions to the AWS account &lt;code&gt;vm-import-export@amazon.com&lt;/code&gt;.&lt;/p&gt;
*param s3Bucket The S3 bucket for the destination image. The destination bucket must exist and grant WRITE and READ_ACP permissions to the AWS account &lt;code&gt;vm-import-export@amazon.com&lt;/code&gt;.
*return Returns a reference to this object so that method calls can be chained together.*
*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "s3Bucket"
The S3 bucket for the destination image. The destination bucket must exist and grant WRITE and READ_ACP permissions to the AWS account `vm-import-export@amazon.com`.

The image is written to a single object in the S3 bucket at the S3 key `s3prefix + exportTaskId + ' + diskImageFormat`.

**The image is written to a single object in the S3 bucket at the S3 key `s3prefix + exportTaskId + ' + diskImageFormat`.

**The image is written to a single object in the S3 bucket at the S3 key `s3prefix + exportTaskId + ' + diskImageFormat`.

**The image is written to a single object in the S3 bucket at the S3 key `s3prefix + exportTaskId + ' + diskImageFormat`.

**The image is written to a single object in the S3 bucket at the S3 key `s3prefix + exportTaskId + ' + diskImageFormat`.

**The image is written to a single object in the S3 bucket at the S3 key `s3prefix + exportTaskId + ' + diskImageFormat`.

**The image is written to a single object in the S3 bucket at the S3 key `s3prefix + exportTaskId + ' + diskImageFormat`.

**The image is written to a single object in the S3 bucket at the S3 key `s3prefix + exportTaskId + ' + diskImageFormat`.

**The image is written to a single object in the S3 bucket at the S3 key `s3prefix + exportTaskId + ' + diskImageFormat`.

**The image is written to a single object in the S3 bucket at the S3 key `s3prefix + exportTaskId + ' + diskImageFormat`.

**The image is written to a single object in the S3 bucket at the S3 key `s3prefix + exportTaskId + ' + diskImageFormat`.

**The image is written to a single object in the S3 bucket at the S3 key `s3prefix + exportTaskId + ' + diskImageFormat`.

**The image is written to a single object in the S3 bucket at the S3 key `s3prefix + exportTaskId + ' + diskImageFormat`.

**The image is written to a single object in the S3 bucket at the S3 key `s3prefix + exportTaskId + ' + diskImageFormat`.

**The image is written to a single object in the S3 bucket at the S3 key `s3prefix + exportTaskId + ' + diskImageFormat`.

**The image is written to a single object in the S3 bucket at the S3 key `s3prefix + exportTaskId + ' + diskImageFormat`.

**The image is written to a single object in the S3 bucket at the S3 key `s3prefix + exportTaskId + ' + diskImageFormat`.

**The image is written to a single object in the S3 bucket at the S3 key `s3prefix + exportTaskId + ' + diskImageFormat`.

**The image is written to a single object in the S3 bucket at the S3 key `s3prefix + exportTaskId + ' + diskImageFormat`.

**The image is written to a single object in the S3 bucket at the S3 key `s3prefix + exportTaskId + ' + diskImageFormat`.

**The image is written to a single object in the S3 bucket at the S3 key `s3prefix + exportTaskId + ' + diskImageFormat`.

**The image is written to a single object in the S3 bucket at the S3 key `s3prefix + exportTaskId + ' + diskImageFormat`.

**The image is written to a single object in the S3 bucket at the S3 key `s3prefix + exportTaskId + ' + diskImageFormat`.

**The image is written to a single object in the S3 bucket at the S3 key `s3prefix + exportTaskId + ' + diskImageFormat`.

**The image is written to a single object in the S3 bucket at the S3 key `s3prefix + exportTaskId + ' + diskImageFormat`.

**The image is written to a single object in the S3 bucket at the S3 key `s3prefix + exportTaskId + ' + diskImageFormat`.

**The image is written to a single object in the S3 bucket at the S3 key `s3prefix + exportTaskId + ' + diskImageFormat`.

**The image is written to a single object in the S3 bucket at the S3 key `s3prefix + exportTaskId + ' + diskImageFormat`.

**The image is written to a single object in the S3 bucket at the S3 key `s3prefix + exportTaskId + ' + diskImageFormat`.

**The image is written to a single object in the S3 bucket at the S3 key `s3prefix + exportTaskId + ' + diskImageFormat`.

**The image is written to a single object in the S3 bucket at the S3 key `s3prefix + exportTaskId + ' + diskImageFormat`.

**The image is written to a single object in the S3 bucket at the S3 key `s3prefix + exportTaskId + ' + diskImageFormat`.

**The image is written to a single object in the S3 bucket at the S3 key `s3prefix + exportTaskId + ' + diskImageFormat`.

**The image is written to a single object in the S3 bucket at the S3 key `s3prefix + exportTaskId + ' + diskImageFormat`.

**The image is written to a single object in the S3 bucket at the S3 key `s3prefix + exportTaskId + ' + diskImageFormat`.
"name" : "S3Prefix",
"setterDocumentation" : "/**<p>The image is written to a single object in the S3 bucket at the S3 key s3prefix + exportTaskId + \'.\' + diskImageFormat.</p>\n@param s3Prefix The image is written to a single object in the S3 bucket at the S3 key s3prefix + exportTaskId + \'.\' + diskImageFormat.*\*/",
"setterMethodName" : "setS3Prefix",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "s3Prefix",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The image is written to a single object in the S3 bucket at the S3 key s3prefix + exportTaskId + \'.\' + diskImageFormat.</p>\n@param s3Prefix The image is written to a single object in the S3 bucket at the S3 key s3prefix + exportTaskId + \'.\' + diskImageFormat.\n@return Returns a reference to this object so that method calls can be chained together.*\*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "s3Prefix",
  "variableType" : "String",
  "documentation" : "<p>The image is written to a single object in the S3 bucket at the S3 key s3prefix + exportTaskId + \'.\' + diskImageFormat.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ExportToS3TaskSpecification",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "ExportToS3TaskSpecification",
  "variableName" : "exportToS3TaskSpecification",
  "variableType" : "ExportToS3TaskSpecification",
  "documentation" : null,
  "simpleType" : "ExportToS3TaskSpecification",
  "variableSetterType" : "ExportToS3TaskSpecification"
},
"wrapper" : false}
"Filter" : {
"c2jName" : "Filter",
"customization" : {
 "artificialResultWrapper" : null,
 "skipGeneratingMarshaller" : false,
 "skipGeneratingModelClass" : false,
 "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>A filter name and value pair that is used to return a more specific list of results. Filters
 can be used to match a set of resources by various criteria, such as tags, attributes, or IDs.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
 "c2jName" : "Name",
 "c2jShape" : "String",
 "deprecated" : false,
 "documentation" : "<p>The name of the filter. Filter names are case-sensitive.</p>",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**<p>The name of the filter. Filter names are case-sensitive.</p>@param
 name The name of the filter. Filter names are case-sensitive.</p>@return Returns a reference to this object so that
 method calls can be chained together.</p/>",
 "fluentSetterMethodName" : "withName",
 "getterDocumentation" : "/**<p>The name of the filter. Filter names are case-sensitive.</p>@return The
 name of the filter. Filter names are case-sensitive.</p>",
 "getterMethodName" : "getName",
 "getterModel" : {
 "returnType" : "String",
 "documentation" : null
 },
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "Name",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "Name",
}
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Name",
"setterDocumentation" : "/**<p>The name of the filter. Filter names are case-sensitive.</p>
@param name
The name of the filter. Filter names are case-sensitive.*/",
"setterMethodName" : "setName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "name",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The name of the filter. Filter names are case-sensitive.</p>
@param name
The name of the filter. Filter names are case-sensitive.
@return Returns a reference to this object so that
method calls can be chained together.*/",
"varargSetterMethodName" : "withValues",
"getterDocumentation" : "/**<p>One or more filter values. Filter values are case-sensitive.</p>
@return One or more filter values. Filter values are case-sensitive.*/",
"getterMethodName" : "getValues",
"getterModel" : {
  "returnType" : "java.util.List<String>",
  "documentation" : null
}
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "Values",
"setterDocumentation" : "/**\p>One or more filter values. Filter values are case-sensitive.</p>\n@param
values One or more filter values. Filter values are case-sensitive.*\*/

"setterMethodName" : "setValues",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "values",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more filter values. Filter values are case-sensitive.</p>
NOTE:</b> This method appends the values to the existing list (if any). Use { @link 
#setValues(java.util.Collection)} or { @link #withValues(java.util.Collection)} if you want to override the existing 
values.<p>

\n\n@returns Returns a reference to this object so that method calls can be chained together.*\*/",

"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "values",
  "variableType" : "java.util.List<String>",
  "documentation" : "<p>One or more filter values. Filter values are case-sensitive.</p>",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>
},
"xmlNameSpaceUri" : null
",
"membersAsMap" : {
  "Name" : {
    "c2jName" : "Name",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "The name of the filter. Filter names are case-sensitive.<p>
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The name of the filter. Filter names are case-sensitive.</p>
@param name The name of the filter. Filter names are case-sensitive.<p>

@returns Returns a reference to this object so that method calls can be chained together.*\*/",
    "fluentSetterMethodName" : "withName",
    "getterDocumentation" : "/**<p>The name of the filter. Filter names are case-sensitive.</p>
@returns The name of the filter. Filter names are case-sensitive.*\*/",
    "getterMethodName" : "getName",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Name",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Name",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Name",
"setterDocumentation" : "/**<p>The name of the filter. Filter names are case-sensitive.</p>
@param name
The name of the filter. Filter names are case-sensitive.*/",
"setterMethodName" : "setName",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "name",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The name of the filter. Filter names are case-sensitive.</p>
@param name The name of the filter. Filter names are case-sensitive.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "name",
    "variableType" : "String",
    "documentation" : "<p>The name of the filter. Filter names are case-sensitive.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Values" : {
    "c2jName" : "Values",
    "c2jShape" : "ValueStringList",
    "deprecated" : false,
    "documentation" : "<p>One or more filter values. Filter values are case-sensitive.</p>",
    "enumType" : null,
"fluentSetterDocumentation" : "/**\n@<p>One or more filter values. Filter values are case-sensitive.
\n@param values One or more filter values. Filter values are case-sensitive.
\n@return Returns a reference to this object so that method calls can be chained together.\*/",
"fluentSetterMethodName" : "withValues",
"getterDocumentation" : "/**<p>One or more filter values. Filter values are case-sensitive.<\n\n@return One or more filter values. Filter values are case-sensitive.<\n\n@return Returns a reference to this object so that method calls can be chained together.\*/",
"getterMethodName" : "getValues",
"getterModel" : {
  "returnType" : "java.util.List<String>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Value",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Value",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@<p>member \n@return Returns a reference to this object so that method calls can be chained together.\*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "marshallLocationName" : "Value",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "Value",
      "uri" : false
    }
  }
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "complexType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "complexType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>",
},
"map": false,
"mapModel": null,
"name": "Values",
"setterDocumentation": "/**<p>One or more filter values. Filter values are case-sensitive.</p>
@param values One or more filter values. Filter values are case-sensitive.*/",
"setterMethodName": "setValues",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "values",
  "variableType": "java.util.List<String>",
  "documentation": "",
  "simpleType": "List<String>",
  "variableSetterType": "java.util.Collection<String>",
},
"simple": false,
"varargSetterDocumentation": "/**<p>One or more filter values. Filter values are case-sensitive. </p>
   <b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setValues(java.util.Collection)} or {@link #withValues(java.util.Collection)} if you want to override the existing values.</p>
@param values One or more filter values. Filter values are case-sensitive.
   @return Returns a reference to this object so that method calls can be chained together.*/",
"variable":{
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "values",
  "variableType": "java.util.List<String>",
  "documentation": "<p>One or more filter values. Filter values are case-sensitive.</p>",
  "simpleType": "List<String>",
  "variableSetterType": "java.util.Collection<String>",
},
"xmlNameSpaceUri": null
},
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "Filter",
"unmarshaller": {
  "flattened": false,
  "resultWrapper": null
},
"variable": {
  "variableDeclarationType": "Filter",
  "variableName": "filter",
}
"variableType" : "Filter",
"documentation" : null,
"simpleType" : "Filter",
"variableSetterType" : "Filter"
],
"wrapper" : false
},
"FleetType" : {
"c2jName" : "FleetType",
"customization" : {
 "artificialResultWrapper" : null,
 "skipGeneratingMarshaller" : false,
 "skipGeneratingModelClass" : false,
 "skipGeneratingUnmarshaller" : false
 },
"deprecated" : false,
"documentation" : "",
"enums" : [ {
 "name" : "Request",
 "value" : "request"
 }, {
 "name" : "Maintain",
 "value" : "maintain"
 } ],
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "FleetType",
"unmarshaller" : {
 "flattened" : false,
 "resultWrapper" : null
 },
"variable" : {
 "variableDeclarationType" : "FleetType",
 "variableName" : "fleetType",
 "variableType" : "FleetType",
 "documentation" : null,
 "simpleType" : "FleetType",
 "variableSetterType" : "FleetType"
 },
"wrapper": false
},
"FlowLog": {
"c2jName": "FlowLog",
"customization": {
"artificialResultWrapper": null,
"skipGeneratingMarshaller": false,
"skipGeneratingModelClass": false,
"skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": "<p>Describes a flow log.</p>",
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": [
{
"c2jName": "CreationTime",
"c2jShape": "DateTime",
"deprecated": false,
"documentation": "<p>The date and time the flow log was created.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The date and time the flow log was created.</p>
@param creationTime
@return Returns a reference to this object so that method calls can be
chained together.*/",
"fluentSetterMethodName": "withCreationTime",
"getterDocumentation": "/**<p>The date and time the flow log was created.</p>
@return The date and time
the flow log was created.*/",
"getterMethodName": "getCreationTime",
"getterModel": {
"returnType": "java.util.Date",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "CreationTime",
"queryString": false,
"statusString": false,
"statusCode": false,
"unmarshallLocationName" : "creationTime",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CreationTime",
"setterDocumentation" : "/**<p>The date and time the flow log was created.</p>
@param creationTime The date and time the flow log was created.*/",
"setterMethodName" : "setCreationTime",
"setterModel" : {
 "variableDeclarationType" : "java.util.Date",
 "variableName" : "creationTime",
 "variableType" : "java.util.Date",
 "documentation" : "",
 "simpleType" : "Date",
 "variableSetterType" : "java.util.Date"
 },
"simple" : true,
"varargSetterDocumentation" : "/**<p>The date and time the flow log was created.</p>
@param creationTime The date and time the flow log was created.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "java.util.Date",
 "variableName" : "creationTime",
 "variableType" : "java.util.Date",
 "documentation" : "<p>The date and time the flow log was created.</p>",
 "simpleType" : "Date",
 "variableSetterType" : "java.util.Date"
 },
"xmlNameSpaceUri" : null
},
"c2jName" : "FlowLogId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The flow log ID.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The flow log ID.</p>
@param flowLogId The flow log ID.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withFlowLogId",
"getterDocumentation" : "/**<p>The flow log ID.</p>
@return The flow log ID.*/",
"getterMethodName" : "getFlowLogId",
"getterModel" : {
 "returnType" : "String",
 "documentation" : null
 },
"xmlNameSpaceUri" : null
}
"http": {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "FlowLogId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "flowLogId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "FlowLogId",
"setterDocumentation" : "/**<p>The flow log ID.</p>
@param flowLogId The flow log ID.*/",
"setterMethodName" : "setFlowLogId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "flowLogId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The flow log ID.</p>
@n@param flowLogId The flow log ID.
@n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "flowLogId",
  "variableType" : "String",
  "documentation" : "<p>The flow log ID.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "FlowLogStatus",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The status of the flow log (<code>ACTIVE</code>).</p>",
"<p>The flow log ID.</p>
@n@param flowLogId The flow log ID.
@n@return Returns a reference to this object so that method calls can be chained together.*/"}
null,
"fluentSetterDocumentation": "/**<p>The status of the flow log (<code>ACTIVE</code>).\n\n@\n@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName": "withFlowLogStatus",
"getterDocumentation": "/**<p>The status of the flow log (<code>ACTIVE</code>).\n\n@\n@return The status of the flow log (<code>ACTIVE</code>). */",
"getterMethodName": "getFlowLogStatus",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "FlowLogStatus",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "flowLogStatus",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "FlowLogStatus",
"setterDocumentation": "/**<p>The status of the flow log (<code>ACTIVE</code>).\n\n@\n@return Returns a reference to this object so that method calls can be chained together. */",
"setterMethodName": "setFlowLogStatus",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "flowLogStatus",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The status of the flow log (<code>ACTIVE</code>).\n\n@\n@return Returns a reference to this object so that method calls can be chained together. */",}
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "flowLogStatus",
  "variableType" : "String",
  "documentation" : "<p>The status of the flow log ("ACTIVE").</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "ResourceId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the resource on which the flow log was created.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the resource on which the flow log was created.</p>
@param resourceId The ID of the resource on which the flow log was created.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withResourceId",
  "getterDocumentation" : "/**<p>The ID of the resource on which the flow log was created.</p>
@return The ID of the resource on which the flow log was created.*/",
  "getterMethodName" : "getResourceId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "ResourceId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "resourceId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "ResourceId",
  "setterDocumentation" : "/**<p>The ID of the resource on which the flow log was created.</p>
@param resourceId The ID of the resource on which the flow log was created.
@return Returns a reference to this object so that method calls can be chained together.*/"}
resourceId The ID of the resource on which the flow log was created. */

setterMethodName : "setResourceId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "resourceId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the resource on which the flow log was
created.</p>@param resourceId The ID of the resource on which the flow log was created.
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "resourceId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the resource on which the flow log was created.</p>
  "returnType" : "String",
  "documentation" : "<p>The ID of the resource on which the flow log was created.</p>
"fluentSetterDocumentation" : "/**<p>The type of traffic captured for the flow log.
  @param trafficType The type of traffic captured for the flow log.
  @return Returns a reference to this object so that method calls can be
  chained together. @see TrafficType*/
"fluentSetterMethodName" : "withTrafficType",
"getterDocumentation" : "/**<p>The type of traffic captured for the flow log.
  @return The type of traffic captured for the flow log.
  @see TrafficType*/
"getterMethodName" : "getTrafficType",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
"location" : null,
"marshallLocationName" : "TrafficType",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "trafficType",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "TrafficType",
"setterDocumentation" : "/**<p>The type of traffic captured for the flow log.</p>*/
@param trafficType The type of traffic captured for the flow log.
@see TrafficType*/",
"setterMethodName" : "setTrafficType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "trafficType",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The type of traffic captured for the flow log.</p>*/
@param trafficType The type of traffic captured for the flow log.
@return Returns a reference to this object so that method calls can be chained together.
@see TrafficType*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "trafficType",
  "variableType" : "String",
  "documentation" : "The type of traffic captured for the flow log.
"*/",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "LogGroupName",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The name of the flow log group.
"*/",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The name of the flow log group.</p>*/
@param logGroupName The name of the flow log group.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"fluentSetterMethodName" : "withLogGroupName",
"getterDocumentation" : "/**<p>The name of the flow log group.</p>*/
@return The name of the flow log log
group.*",
        "getterMethodName" : "getLogGroupName",
        "getterModel" : {
            "returnType" : "String",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null,
            "marshallLocationName" : "LogGroupName",
            "queryString" : false,
            "statusCode" : false,
            "unmarshallLocationName" : "logGroupName",
            "uri" : false
        },
        "idempotencyToken" : false,
        "list" : false,
        "listModel" : null,
        "map" : false,
        "mapModel" : null,
        "name" : "LogGroupName",
        "setterDocumentation" : "/**<p>The name of the flow log group.</p>
@param logGroupName The name of the flow log group.
@return Returns a reference to this object so that method calls can be chained together.*/",
        "setterMethodName" : "setLogGroupName",
        "setterModel" : {
            "variableDeclarationType" : "String",
            "variableName" : "logGroupName",
            "variableType" : "String",
            "documentation" : "",
            "simpleType" : "String",
            "variableSetterType" : "String"
        },
        "simple" : true,
        "varargSetterDocumentation" : "/**<p>The name of the flow log group.</p>
@param logGroupName The name of the flow log group.
@return Returns a reference to this object so that method calls can be chained together.*/",
        "variable" : {
            "variableDeclarationType" : "String",
            "variableName" : "logGroupName",
            "variableType" : "String",
            "documentation" : "<p>The name of the flow log group.</p>",
            "simpleType" : "String"
"variableSetterType" : "String",
},
"xmlNameSpaceUri" : null
},
{"c2jName" : "DeliverLogsStatus",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The status of the logs delivery (<code>SUCCESS</code> | <code>FAILED</code>).\n</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The status of the logs delivery (<code>SUCCESS</code> | <code>FAILED</code>).\n\n@returns The status of the logs delivery (<code>SUCCESS</code> | <code>FAILED</code>).*/",
"fluentSetterMethodName" : "withDeliverLogsStatus",
"getterDocumentation" : "/**<p>The status of the logs delivery (<code>SUCCESS</code> | <code>FAILED</code>).\n\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"getterMethodName" : "getDeliverLogsStatus",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "DeliverLogsStatus",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "deliverLogsStatus",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "DeliverLogsStatus",
"setterDocumentation" : "/**<p>The status of the logs delivery (<code>SUCCESS</code> | <code>FAILED</code>).\n\n@returns The status of the logs delivery (<code>SUCCESS</code> | <code>FAILED</code>).*/",
"setterMethodName" : "setDeliverLogsStatus",
"variableName" : "DeliverLogsStatus"
"setterModel": {
    "variableDeclarationType": "String",
    "variableName": "deliverLogsStatus",
    "variableType": "String",
    "documentation": "",
    "simpleType": "String",
    "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The status of the logs delivery (<code>SUCCESS</code> | <code>FAILED</code>).\n@param deliverLogsStatus The status of the logs delivery (<code>SUCCESS</code> | <code>FAILED</code>).\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
    "variableDeclarationType": "String",
    "variableName": "deliverLogsStatus",
    "variableType": "String",
    "documentation": "<p>The status of the logs delivery (<code>SUCCESS</code> | <code>FAILED</code>).\</p>
    "simpleType": "String",
    "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "DeliverLogsErrorMessage",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>Information about the error that occurred. <code>Rate limited</code> indicates that CloudWatch logs throttling has been applied for one or more network interfaces, or that you've reached the limit on the number of CloudWatch Logs log groups that you can create. <code>Access error</code> indicates that the IAM role associated with the flow log does not have sufficient permissions to publish to CloudWatch Logs. <code>Unknown error</code> indicates an internal error.</p>",
"enumType": null,
"fluentsetterDocumentation": "/**<p>Information about the error that occurred. <code>Rate limited</code> indicates that CloudWatch logs throttling has been applied for one or more network interfaces, or that you've reached the limit on the number of CloudWatch Logs log groups that you can create. <code>Access error</code> indicates that the IAM role associated with the flow log does not have sufficient permissions to publish to CloudWatch Logs. <code>Unknown error</code> indicates an internal error.</p>
@param deliverLogsErrorMessage Information about the error that occurred. <code>Rate limited</code> indicates that CloudWatch logs throttling has been applied for one or more network interfaces, or that you've reached the limit on the number of CloudWatch Logs log groups that you can create. <code>Access error</code> indicates that the IAM role associated with the flow log does not have sufficient permissions to publish to CloudWatch Logs. <code>Unknown error</code> indicates an internal error.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentsetterMethodName": "withDeliverLogsErrorMessage",
"getterDocumentation": "/**<p>Information about the error that occurred. <code>Rate limited</code> indicates that CloudWatch logs throttling has been applied for one or more network interfaces, or that you've reached the limit on the number of CloudWatch Logs log groups that you can create. <code>Access error</code> indicates that the IAM role associated with the flow log does not have sufficient permissions to publish to CloudWatch Logs. <code>Unknown error</code> indicates an internal error.\n@return Returns a reference to this object so that method calls can be chained together.*/";
indicates that the IAM role associated with the flow log does not have sufficient permissions to publish to CloudWatch Logs. `<code>Unknown error</code>` indicates an internal error. 

```
\nreturn Information about the error that occurred. `<code>Rate limited</code>` indicates that CloudWatch logs throttling has been applied for one or more network interfaces, or that you've reached the limit on the number of CloudWatch Logs log groups that you can create. `<code>Access error</code>` indicates that the IAM role associated with the flow log does not have sufficient permissions to publish to CloudWatch Logs. `<code>Unknown error</code>` indicates an internal error.*/
```

```json

```
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\nInformation about the error that occurred. <code>Rate limited</code> indicates that CloudWatch logs throttling has been applied for one or more network interfaces, or that you've reached the limit on the number of CloudWatch Logs log groups that you can create. <code>Access error</code> indicates that the IAM role associated with the flow log does not have sufficient permissions to publish to CloudWatch Logs. <code>Unknown error</code> indicates an internal error.</p>
@param deliverLogsErrorMessage Information about the error that occurred. <code>Rate limited</code> indicates that CloudWatch logs throttling has been applied for one or more network interfaces, or that you've reached the limit on the number of CloudWatch Logs log groups that you can create. <code>Access error</code> indicates that the IAM role associated with the flow log does not have sufficient permissions to publish to CloudWatch Logs.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "deliverLogsErrorMessage",
"variableType" : "String",
"documentation" : "Information about the error that occurred. <code>Rate limited</code> indicates that CloudWatch logs throttling has been applied for one or more network interfaces, or that you've reached the limit on the number of CloudWatch Logs log groups that you can create. <code>Access error</code> indicates that the IAM role associated with the flow log does not have sufficient permissions to publish to CloudWatch Logs.
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "DeliverLogsPermissionArn",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The ARN of the IAM role that posts logs to CloudWatch Logs.<p>The ARN of the IAM role that posts logs to CloudWatch Logs.</p>
@param deliverLogsPermissionArn The ARN of the IAM role that posts logs to CloudWatch Logs.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withDeliverLogsPermissionArn",
"getterDocumentation" : "The ARN of the IAM role that posts logs to CloudWatch Logs.\n\n@return Returns the ARN of the IAM role that posts logs to CloudWatch Logs.*/",
"getterMethodName" : "getDeliverLogsPermissionArn",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "DeliverLogsPermissionArn",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "deliverLogsPermissionArn",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "DeliverLogsPermissionArn",
"setterDocumentation": "/**<p>The ARN of the IAM role that posts logs to CloudWatch Logs.\n@param deliverLogsPermissionArn The ARN of the IAM role that posts logs to CloudWatch Logs.*/",
"setterMethodName": "setDeliverLogsPermissionArn",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "deliverLogsPermissionArn",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
  "simple": true,
  "varargSetterDocumentation": "/**<p>The ARN of the IAM role that posts logs to CloudWatch Logs.\n@param deliverLogsPermissionArn The ARN of the IAM role that posts logs to CloudWatch Logs.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "variable": {
    "variableDeclarationType": "String",
    "variableName": "deliverLogsPermissionArn",
    "variableType": "String",
    "documentation": "<p>The ARN of the IAM role that posts logs to CloudWatch Logs.</p>",
    "simpleType": "String",
    "variableSetterType": "String"
  },
  "xmlNameSpaceUri": null
}].
"membersAsMap": {
"CreationTime": {
  "c2jName": "CreationTime",
  "c2jShape": "DateTime",
  "deprecated": false,
  " documentation": "<p>The ARN of the IAM role that posts logs to CloudWatch Logs.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
}].
"membersAsMap": {
"CreationTime": {
  "c2jName": "CreationTime",
  "c2jShape": "DateTime",
  "deprecated": false,
"documentation" : "The date and time the flow log was created.",
"enumType" : null,
"fluentSetterDocumentation" : "The date and time the flow log was created." param
creationTime The date and time the flow log was created.\n@return Returns a reference to this object so that method
calls can be chained together.*/
,"fluentSetterMethodName" : "withCreationTime",
"getterDocumentation" : "The date and time the flow log was created.*/
@return The date and time the flow log was created.*/
,"getterMethodName" : "getCreationTime",
"getterModel" : {
"returnType" : "java.util.Date",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "CreationTime",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "creationTime",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CreationTime",
"setterDocumentation" : "The date and time the flow log was created.*/
@return The date and time the flow log was created.*/
,"setterMethodName" : "setCreationTime",
"setterModel" : {
"variableDeclarationType" : "java.util.Date",
"variableName" : "creationTime",
"variableType" : "java.util.Date",
"documentation" : "",
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "The date and time the flow log was created.*/
@return Returns a reference to this object so that method
calls can be chained together.*/",
    "variable" : { 
        "variableDeclarationType" : "java.util.Date",
        "variableName" : "creationTime",
        "variableType" : "java.util.Date",
        "documentation" : "<p>The date and time the flow log was created.</p>",
        "simpleType" : "Date",
        "variableSetterType" : "java.util.Date"
    },
    "xmlNameSpaceUri" : null
},
"DeliverLogsErrorMessage" : {
    "c2jName" : "DeliverLogsErrorMessage",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>Information about the error that occurred. <code>Rate limited</code> indicates that CloudWatch logs throttling has been applied for one or more network interfaces, or that you've reached the limit on the number of CloudWatch Logs log groups that you can create. <code>Access error</code> indicates that the IAM role associated with the flow log does not have sufficient permissions to publish to CloudWatch Logs. <code>Unknown error</code> indicates an internal error.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "<p>Information about the error that occurred. <code>Rate limited</code> indicates that CloudWatch logs throttling has been applied for one or more network interfaces, or that you've reached the limit on the number of CloudWatch Logs log groups that you can create. <code>Access error</code> indicates that the IAM role associated with the flow log does not have sufficient permissions to publish to CloudWatch Logs. <code>Unknown error</code> indicates an internal error.</p>
    @param deliverLogsErrorMessage Information about the error that occurred. <code>Rate limited</code> indicates that CloudWatch logs throttling has been applied for one or more network interfaces, or that you've reached the limit on the number of CloudWatch Logs log groups that you can create. <code>Access error</code> indicates that the IAM role associated with the flow log does not have sufficient permissions to publish to CloudWatch Logs. <code>Unknown error</code> indicates an internal error.
    @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withDeliverLogsErrorMessage",
    "getterDocumentation" : "<p>Information about the error that occurred. <code>Rate limited</code> indicates that CloudWatch logs throttling has been applied for one or more network interfaces, or that you've reached the limit on the number of CloudWatch Logs log groups that you can create. <code>Access error</code> indicates that the IAM role associated with the flow log does not have sufficient permissions to publish to CloudWatch Logs. <code>Unknown error</code> indicates an internal error.</p>
    @return Information about the error that occurred. <code>Rate limited</code> indicates that CloudWatch logs throttling has been applied for one or more network interfaces, or that you've reached the limit on the number of CloudWatch Logs log groups that you can create. <code>Access error</code> indicates that the IAM role associated with the flow log does not have sufficient permissions to publish to CloudWatch Logs. <code>Unknown error</code> indicates an internal error.
    @return Information about the error that occurred. <code>Rate limited</code> indicates that CloudWatch logs throttling has been applied for one or more network interfaces, or that you've reached the limit on the number of CloudWatch Logs log groups that you can create. <code>Access error</code> indicates that the IAM role associated with the flow log does not have sufficient permissions to publish to CloudWatch Logs. <code>Unknown error</code> indicates an internal error.*/",
    "getterMethodName" : "getDeliverLogsErrorMessage",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {

"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "DeliverLogsErrorMessage",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "deliverLogsErrorMessage",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "DeliverLogsErrorMessage",
"setterDocumentation" : "/**<p>Information about the error that occurred. <code>Rate limited</code> indicates that CloudWatch logs throttling has been applied for one or more network interfaces, or that you've reached the limit on the number of CloudWatch Logs log groups that you can create. <code>Access error</code> indicates that the IAM role associated with the flow log does not have sufficient permissions to publish to CloudWatch Logs. <code>Unknown error</code> indicates an internal error.\n\n@param deliverLogsErrorMessage Information about the error that occurred. <code>Rate limited</code> indicates that CloudWatch logs throttling has been applied for one or more network interfaces, or that you've reached the limit on the number of CloudWatch Logs log groups that you can create. <code>Access error</code> indicates that the IAM role associated with the flow log does not have sufficient permissions to publish to CloudWatch Logs.
<code>Unknown error</code> indicates an internal error.*/",
"setterMethodName" : "setDeliverLogsErrorMessage",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "deliverLogsErrorMessage",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Information about the error that occurred. <code>Rate limited</code> indicates that CloudWatch logs throttling has been applied for one or more network interfaces, or that you've reached the limit on the number of CloudWatch Logs log groups that you can create. <code>Access error</code> indicates that the IAM role associated with the flow log does not have sufficient permissions to publish to CloudWatch Logs. <code>Unknown error</code> indicates an internal error.\n\n@param deliverLogsErrorMessage Information about the error that occurred. <code>Rate limited</code> indicates that CloudWatch logs throttling has been applied for one or more network interfaces, or that you've reached the limit on the number of CloudWatch Logs log groups that you can create. <code>Access error</code> indicates that the IAM role associated with the flow log does not have sufficient permissions to publish to CloudWatch Logs.
<code>Unknown error</code> indicates an internal error.*/",
role associated with the flow log does not have sufficient permissions to publish to CloudWatch Logs. <code>Unknown error</code> indicates an internal error.

```
@return Returns a reference to this object so that method calls can be chained together.*/

"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "deliverLogsErrorMessage",
    "variableType" : "String",
    "documentation" : "<p>Information about the error that occurred. <code>Rate limited</code> indicates that CloudWatch logs throttling has been applied for one or more network interfaces, or that you've reached the limit on the number of CloudWatch Logs log groups that you can create. <code>Access error</code> indicates that the IAM role associated with the flow log does not have sufficient permissions to publish to CloudWatch Logs. <code>Unknown error</code> indicates an internal error.\n</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"DeliverLogsPermissionArn" : {
    "c2jName" : "DeliverLogsPermissionArn",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ARN of the IAM role that posts logs to CloudWatch Logs.\n</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "<p>The ARN of the IAM role that posts logs to CloudWatch Logs.\n</p>
\n@param deliverLogsPermissionArn The ARN of the IAM role that posts logs to CloudWatch Logs.\n@return The ARN of the IAM role that posts logs to CloudWatch Logs.\n</p>"
    "getterDocumentation" : "<p>The ARN of the IAM role that posts logs to CloudWatch Logs.\n</p>
\n@return The ARN of the IAM role that posts logs to CloudWatch Logs.\n</p>
\n"getterMethodName" : "getDeliverLogsPermissionArn",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "DeliverLogsPermissionArn",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "deliverLogsPermissionArn",
        "uri" : false
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "DeliverLogsPermissionArn",
"setterDocumentation": "/**<p>The ARN of the IAM role that posts logs to CloudWatch Logs.</p>
@param deliverLogsPermissionArn The ARN of the IAM role that posts logs to CloudWatch Logs.
*/",  
"setterMethodName": "setDeliverLogsPermissionArn",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "deliverLogsPermissionArn",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "<p>The ARN of the IAM role that posts logs to CloudWatch Logs.</p>
@param deliverLogsPermissionArn The ARN of the IAM role that posts logs to CloudWatch Logs.
@return Returns a reference to this object so that method calls can be chained together. */",  
"variable": {
  "variableDeclarationType": "String",
  "variableName": "deliverLogsPermissionArn",
  "variableType": "String",
  "documentation": "<p>The ARN of the IAM role that posts logs to CloudWatch Logs.</p>
",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"DeliverLogsStatus": {
  "c2jName": "DeliverLogsStatus",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The status of the logs delivery (SUCCESS | FAILED).</p>
",
  "enumType": null,
  "fluentSetterDocumentation": "<p>The status of the logs delivery (SUCCESS | FAILED).
@param deliverLogsStatus The status of the logs delivery (SUCCESS | FAILED).
@return Returns a reference to this object so that method calls can be chained together. */",  
  "fluentSetterMethodName": "withDeliverLogsStatus",
  "getterDocumentation": "<p>The status of the logs delivery (SUCCESS | FAILED).
</p>
",
  "getMethodName": "getDeliverLogsStatus"}
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "DeliverLogsStatus",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "deliverLogsStatus",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "DeliverLogsStatus",
"setterDocumentation" : "/**
 * The status of the logs delivery (<code>SUCCESS</code> | <code>FAILED</code>).
 * @param deliverLogsStatus The status of the logs delivery
 * @return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setDeliverLogsStatus",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "deliverLogsStatus",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The status of the logs delivery (<code>SUCCESS</code> | <code>FAILED</code>).<br/>
* @param deliverLogsStatus The status of the logs delivery
* @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "deliverLogsStatus",
  "variableType" : "String",
  "documentation" : "<p>The status of the logs delivery (<code>SUCCESS</code> | <code>FAILED</code>).</p>"
"simpleType": "String",
"variableSetterType": "String"
},
"xmlnsSpaceUri": null
},
"FlowLogId": {
"c2jName": "FlowLogId",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The flow log ID.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The flow log ID.</p>*/
@param flowLogId The flow log ID.
@return
Returns a reference to this object so that method calls can be chained together.*/",
"getterDocumentation": "/**<p>The flow log ID.</p>*/
@return The flow log ID.
*/",
"getterMethodName": "getFlowLogId",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "FlowLogId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "flowLogId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "FlowLogId",
"setterDocumentation": "/**<p>The flow log ID.</p>*/
@param flowLogId The flow log ID.
*/
setterMethodName": "setFlowLogId",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "flowLogId",
"variableType": "String",
"documentation": ""
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The flow log ID.</p>
@param flowLogId The flow log ID
@return Returns a reference to this object so that method calls can be chained together.*\*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "flowLogId",
"variableType" : "String",
"documentation" : "<p>The flow log ID.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null}

"FlowLogStatus" : {
"c2jName" : "FlowLogStatus",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The status of the flow log (<code>ACTIVE</code>).</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The status of the flow log (<code>ACTIVE</code>).</p>
@param flowLogStatus The status of the flow log (<code>ACTIVE</code>).
@return Returns a reference to this object so that method calls can be chained together.*\*/",
"fluentSetterMethodName" : "withFlowLogStatus",
"getterDocumentation" : "/**<p>The status of the flow log (<code>ACTIVE</code>).</p>
@return The status of the flow log (<code>ACTIVE</code>).*/",
"getterMethodName" : "getFlowLogStatus",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "FlowLogStatus",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "flowLogStatus",
"uri" : false
}.
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "FlowLogStatus",
"setterDocumentation": "/**<p>The status of the flow log (<code>ACTIVE</code>).\n@\n@param flowLogStatus The status of the flow log (<code>ACTIVE</code>).*/\nsetterMethodName": "setFlowLogStatus",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "flowLogStatus",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The status of the flow log (<code>ACTIVE</code>).\n@\n@param flowLogStatus The status of the flow log (<code>ACTIVE</code>).\n@return Returns a reference to this object so that method calls can be chained together.*/\nvariable": {
  "variableDeclarationType": "String",
  "variableName": "flowLogStatus",
  "variableType": "String",
  "documentation": "The status of the flow log (<code>ACTIVE</code>).",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"LogGroupName": {
  "c2jName": "LogGroupName",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "The name of the flow log group.\n@\n@param logGroupName The name of the flow log group.\n@\n@return Returns a reference to this object so that method calls can be chained together.*/\nfluentSetterMethodName": "withLogGroupName",
"fluentSetterDocumentation": "/**<p>The name of the flow log group.\n@\n@param logGroupName The name of the flow log group.\n@\n@return Returns a reference to this object so that method calls can be chained together.*/\ngetterDocumentation": "/**<p>The name of the flow log group.\n@\n@return The name of the flow log group.*/\ngetterMethodName": "getLogGroupName",
"getterModel": {
  "returnType": "String",
  "documentation": null
}"}
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "LogGroupName",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "logGroupName",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "LogGroupName",
"setterDocumentation" : "/**\n*p>The name of the flow log group.\n*\n*@param logGroupName The name of the flow log group.\n*/",
"setterMethodName" : "setLogGroupName",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "logGroupName",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n*p>The name of the flow log group.\n*\n*@param logGroupName The name of the flow log group.\n*\n@return Returns a reference to this object so that method calls can be chained together.\n*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "logGroupName",
    "variableType" : "String",
    "documentation" : "<p>The name of the flow log group.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"ResourceId" : {
    "c2jName" : "ResourceId"
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the resource on which the flow log was created.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/*<p>The ID of the resource on which the flow log was
created.</p>*/
@returns Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withResourceId",
"getterDocumentation" : "/*<p>The ID of the resource on which the flow log was created.</p>*/
@returns The
ID of the resource on which the flow log was created.*/",
"getterMethodName" : "getResourceId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ResourceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "resourceId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ResourceId",
"setterDocumentation" : "/*<p>The ID of the resource on which the flow log was created.</p>*/
@returns The
ID of the resource on which the flow log was created.*/",
"setterMethodName" : "setResourceId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "resourceId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the resource on which the flow log was created.</p>
@param resourceId The ID of the resource on which the flow log was created.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "resourceId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the resource on which the flow log was created.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"TrafficType" : {
  "c2jName" : "TrafficType",
  "c2jShape" : "TrafficType",
  "deprecated" : false,
  "documentation" : "<p>The type of traffic captured for the flow log.</p>",
  "enumType" : "TrafficType",
  "fluentSetterDocumentation" : "/**<p>The type of traffic captured for the flow log.</p>
@param trafficType The type of traffic captured for the flow log.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withTrafficType",
  "getterDocumentation" : "/**<p>The type of traffic captured for the flow log.</p>
@return The type of traffic captured for the flow log.
@see TrafficType*/",
  "getterMethodName" : "getTrafficType",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "TrafficType",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "trafficType",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "TrafficType" : {
    "c2jName" : "TrafficType",
    "c2jShape" : "TrafficType",
    "deprecated" : false,
    "documentation" : "<p>The type of traffic captured for the flow log.</p>",
    "enumType" : "TrafficType",
    "fluentSetterDocumentation" : "/**<p>The type of traffic captured for the flow log.</p>
@param trafficType The type of traffic captured for the flow log.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withTrafficType",
    "getterDocumentation" : "/**<p>The type of traffic captured for the flow log.</p>
@return The type of traffic captured for the flow log.
@see TrafficType*/",
    "getterMethodName" : "getTrafficType",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "TrafficType",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "trafficType",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "TrafficType",
"setterDocumentation" : "/**<p>The type of traffic captured for the flow log.</p>
@<param trafficType The type of traffic captured for the flow log.</param>
@see TrafficType*/",
"setterMethodName" : "setTrafficType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "trafficType",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The type of traffic captured for the flow log.</p>
@<param trafficType The type of traffic captured for the flow log.</param>
@return Returns a reference to this object so that method calls can be chained together.
@see TrafficType*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "trafficType",
  "variableType" : "String",
  "documentation" : "The type of traffic captured for the flow log.",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
",
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "FlowLog",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "FlowLog",
  "variableName" : "flowLog",
  "variableType" : "FlowLog",
  "documentation" : null,
  "simpleType" : "FlowLog",
  "variableSetterType" : "FlowLog"
},
"wrapper" : false
},
"FlowLogsResourceType" : {

"c2jName": "FlowLogsResourceType",
"customization": {
  "artificialResultWrapper": null,
  "skipGeneratingMarshaller": false,
  "skipGeneratingModelClass": false,
  "skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": "",
"enums": [{
  "name": "VPC",
  "value": "VPC"
}, {
  "name": "Subnet",
  "value": "Subnet"
}, {
  "name": "NetworkInterface",
  "value": "NetworkInterface"
}],
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": null,
"membersAsMap": {},
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "FlowLogsResourceType",
"unmarshaller": {
  "flattened": false,
  "resultWrapper": null
},
"variable": {
  "variableDeclarationType": "FlowLogsResourceType",
  "variableName": "flowLogsResourceType",
  "variableType": "FlowLogsResourceType",
  "documentation": null,
  "simpleType": "FlowLogsResourceType",
  "variableSetterType": "FlowLogsResourceType"
},
"wrapper": false
},
"GatewayType": {
  "c2jName": "GatewayType",
  "customization": {

```
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "",
"enums" : [ {
  "name" : "Ipsec1",
  "value" : "ipsec.1"
} ],
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "GatewayType",
"unmarshaller" : { 
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : { 
  "variableDeclarationType" : "GatewayType",
  "variableName" : "gatewayType",
  "variableType" : "GatewayType",
  "documentation" : null,
  "simpleType" : "GatewayType",
  "variableSetterType" : "GatewayType"
},
"wrapper" : false
},
"GetConsoleOutputRequest" : { 
  "c2jName" : "GetConsoleOutputRequest",
  "customization" : { 
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for GetConsoleOutput.</p>",
  "enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
  "action" : "GetConsoleOutput",
  "locationName" : null,
  "requestUri" : "/",
  "target" : null,
  "verb" : "POST",
  "xmlNameSpaceUri" : null
},
"members" : [ {
  "c2jName" : "InstanceId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the instance.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**
   * The ID of the instance.
   *
   * @param instanceId The ID of the instance.
   * @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withInstanceId",
  "getterDocumentation" : "/**
   * The ID of the instance.
   *
   * @return The ID of the instance.
   */",
  "getterMethodName" : "getInstanceId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "InstanceId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "InstanceId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "InstanceId",
  "required" : true,
  "target" : null,
  "targetUnion" : null,
  "uri" : null
}
}
"name" : "InstanceId",
"setterDocumentation" : "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.*/",
"setterMethodName" : "setInstanceId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the instance.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "InstanceId" : {
    "c2jName" : "InstanceId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the instance.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withInstanceId",
    "getterDocumentation" : "/**<p>The ID of the instance.</p>
@return The ID of the instance.*/",
    "getterMethodName" : "getInstanceId",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
"location": null,
"marshallLocationName": "InstanceId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "InstanceId",
"uri": false,
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "InstanceId",
"setterDocumentation": "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.*/",
"setterMethodName": "setInstanceId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "instanceId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "instanceId",
  "variableType": "String",
  "documentation": "<p>The ID of the instance.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"XmlNameSpaceUri": null
},
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": [ "InstanceId" ],
"shapeName": "GetConsoleOutputRequest",
"unmarshaller": null,
"variable": {
  "variableDeclarationType": "GetConsoleOutputRequest",
  "variableName": "getConsoleOutputRequest",
  "variableType": "GetConsoleOutputRequest",
  "documentation": null,
  "simpleType": "GetConsoleOutputRequest",
"xmlNameSpaceUri": null}
"variableSetterType" : "GetConsoleOutputRequest",
},
"wrapper" : false
},
"GetConsoleOutputResult" : {
"c2jName" : "GetConsoleOutputResult",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the output of GetConsoleOutput.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [
{"c2jName" : "InstanceId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the instance.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@<p>The ID of the instance.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withInstanceId",
"getterDocumentation" : "/**
@<p>The ID of the instance.</p>
@return The ID of the instance.*/",
"getterMethodName" : "getInstanceId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceId",
"queryString" : false,
"statusCode" : false,
"statusCode" : false,
...
"unmarshallLocationName": "instanceId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "InstanceId",
"setterDocumentation": "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.*/",
"setterMethodName": "setInstanceId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "instanceId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "instanceId",
  "variableType": "String",
  "documentation": "<p>The ID of the instance.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlnsNamespaceUri": null
},
"c2jName": "Timestamp",
"c2jShape": "DateTime",
"deprecated": false,
"documentation": "<p>The time the output was last updated.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The time the output was last updated.</p>
@param timestamp The time the output was last updated.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withTimestamp",
"getterDocumentation": "/**<p>The time the output was last updated.</p>
@return The time the output was last updated.*/",
"getterMethodName": "getTimestamp",
"getterModel": {
  "returnType": "java.util.Date",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Timestamp",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "timestamp",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Timestamp",
"setterDocumentation": "/**<p>The time the output was last updated.</p>
@param timestamp The time the output was last updated.</p>@param timestamp The time the output was last updated.*///
\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setTimestamp",
"setterModel": {
  "variableDeclarationType": "java.util.Date",
  "variableName": "timestamp",
  "variableType": "java.util.Date",
  "documentation": "",
  "simpleType": "Date",
  "variableSetterType": "java.util.Date"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The time the output was last updated.</p>
@param timestamp The time the output was last updated.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "java.util.Date",
  "variableName": "timestamp",
  "variableType": "java.util.Date",
  "documentation": "<p>The time the output was last updated.</p>
"simpleType": "Date",
  "variableSetterType": "java.util.Date"
},
"xmlNameSpaceUri": null
},
"c2jName": "Output",
"c2jShape": "String"}
"deprecated" : false,
"documentation" : "<p>The console output, Base64-encoded. If using a command line tool, the tool decodes the output for you.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "<p>The console output, Base64-encoded. If using a command line tool, the tool decodes the output for you.</p>
@param output The console output, Base64-encoded. If using a command line tool, the tool decodes the output for you.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"fluentSetterMethodName" : "withOutput",
"getterDocumentation" : "<p>The console output, Base64-encoded. If using a command line tool, the tool decodes the output for you.</p>
@return The console output, Base64-encoded. If using a command line tool, the tool decodes the output for you.
*/",
"getterMethodName" : "getOutput",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Output",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "output",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Output",
"setterDocumentation" : "<p>The console output, Base64-encoded. If using a command line tool, the tool decodes the output for you.</p>
@param output The console output, Base64-encoded. If using a command line tool, the tool decodes the output for you.
*/",
"setterMethodName" : "setOutput",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "output",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String"}
"variableSetterType" : "String"
",
"simple" : true,
"varargSetterDocumentation" : "/** <p>The console output, Base64-encoded. If using a command line tool, the tool decodes the output for you.</p>@param output The console output, Base64-encoded. If using a command line tool, the tool decodes the output for you.</p>@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "output",
  "variableType" : "String",
  "documentation" : "<p>The console output, Base64-encoded. If using a command line tool, the tool decodes the output for you.</p>
",
  "simpleType" : "String",
  "variableSetterType" : "String"
}
,  
"xmlNameSpaceUri" : null
] },
"membersAsMap" : {
  "InstanceId" : {
    "c2jName" : "InstanceId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the instance.</p>
",
    "enumType" : null,
    "fluentSetterDocumentation" : "/** <p>The ID of the instance.</p>@param instanceId The ID of the instance.</p>@return Returns a reference to this object so that method calls can be chained together. */",
    "fluentSetterMethodName" : "withInstanceId",
    "getterDocumentation" : "/** <p>The ID of the instance.</p>@return The ID of the instance. */",
    "getterMethodName" : "getInstanceId",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "InstanceId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "instanceId",
    "uri" : false
  }
}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceId",
"setterDocumentation" : "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.*/",
"setterMethodName" : "setInstanceId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance./n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the instance.</p>

"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The console output, Base64-encoded. If using a command line tool, the tool decodes the output for you.</p>

"getterDocumentation" : "/**<p>The console output, Base64-encoded. If using a command line tool, the tool decodes the output for you.</p>

"getterMethodName" : "getOutput",
"getterModel" : {
  "returnType" : "String"}
"documentation" : null,
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Output",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "output",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Output",
"setterDocumentation" : "/**<p>The console output, Base64-encoded. If using a command line tool, the tool
decodes the output for you.</p>@param output The console output, Base64-encoded. If using a command line
tool, the tool decodes the output for you.*/",
"setterMethodName" : "setOutput",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "output",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The console output, Base64-encoded. If using a command line tool, the
tool decodes the output for you.</p>@param output The console output, Base64-encoded. If using a command line
tool, the tool decodes the output for you.@return Returns a reference to this object so that method calls can be
chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "output",
  "variableType" : "String",
  "documentation" : "<p>The console output, Base64-encoded. If using a command line tool, the tool decodes
the output for you.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
"documentation" : "",
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The time the output was last updated.</p>
@param timestamp The time the output was last updated.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "java.util.Date",
"variableName" : "timestamp",
"variableType" : "java.util.Date",
"documentation" : "<p>The time the output was last updated.</p>",
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "GetConsoleOutputResult",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "GetConsoleOutputResult",
"variableName" : "getConsoleOutputResult",
"variableType" : "GetConsoleOutputResult",
"documentation" : null,
"simpleType" : "GetConsoleOutputResult",
"variableSetterType" : "GetConsoleOutputResult"
},
"wrapper" : false
},
"GetConsoleScreenshotRequest" : {
"c2jName" : "GetConsoleScreenshotRequest",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for the request.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
  "action" : "GetConsoleScreenshot",
  "locationName" : null,
  "requestUri" : "/",
  "target" : null,
  "verb" : "POST",
  "xmlNameSpaceUri" : null
},
"members" : [ {
  "c2jName" : "InstanceId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the instance.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the instance.</p>@param instanceId The ID of the instance.</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withInstanceId",
  "getterDocumentation" : "/**<p>The ID of the instance.</p>@return The ID of the instance.*/",
  "getterMethodName" : "getInstanceId",
  "getterModel" : {  
    "returnType" : "String",
    "documentation" : null
  },
  "http" : { 
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "InstanceId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "InstanceId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
"name" : "InstanceId",
"setterDocumentation" : "/**\n<p>The ID of the instance.</p>
@param instanceId The ID of the instance.*/",
"setterMethodName" : "setInstanceId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The ID of the instance.</p>
@param instanceId The ID of the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "WakeUp",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>When set to <code>true</code>, acts as keystroke input and wakes up an instance that's in standby or "sleep" mode.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n<p>When set to <code>true</code>, acts as keystroke input and wakes up an instance that's in standby or "sleep" mode.</p>\n@return When set to <code>true</code> acts as keystroke input and wakes up an instance that's in standby or "sleep" mode.
\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withWakeUp",
"getterDocumentation" : "/**\n<p>When set to <code>true</code>, acts as keystroke input and wakes up an instance that's in standby or "sleep" mode.</p>
@return When set to <code>true</code>, acts as keystroke input and wakes up an instance that's in standby or "sleep" mode.
\n@return Returns a reference to this object so that method calls can be chained together.*/",
"getterMethodName" : "getWakeUp",
"getterModel" : {
  "returnType" : "Boolean",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "WakeUp",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "WakeUp",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "WakeUp",
"setterDocumentation" : "/**<p>When set to <code>true</code>, acts as keystroke input and wakes up an instance that's in standby or \"sleep\" mode.</p>
@param wakeUp When set to <code>true</code>, acts as keystroke input and wakes up an instance that's in standby or \"sleep\" mode.*/

@method setName

@method setWakeUp

@method setXmlNameSpace

@method simple

@method varargSetterDocumentation

@method variable

@method variableDeclarationType

@method variableName

@method variableType

@method documentation

@method simpleType

@method variableSetterType

@method xmlNameSpaceUri

},
"map" : false,
"mapModel" : null,
"name" : "WakeUp",
"setterDocumentation" : "/**<p>When set to <code>true</code>, acts as keystroke input and wakes up an instance that's in standby or \"sleep\" mode.</p>
@param wakeUp When set to <code>true</code>, acts as keystroke input and wakes up an instance that's in standby or \"sleep\" mode.*/

@method setName

@method setWakeUp

@method setXmlNameSpace

@method simple

@method varargSetterDocumentation

@method variable

@method variableDeclarationType

@method variableName

@method variableType

@method documentation

@method simpleType

@method variableSetterType

@method xmlNameSpaceUri

},
"Map" : {
"InstanceModel" : {
"c2jName" : "InstanceId",
"c2jShape" : "String",
"xmlNameSpaceUri" : null
} },
"membersAsMap" : {
"InstanceId" : {
"c2jName" : "InstanceId",
"c2jShape" : "String",
"xmlNameSpaceUri" : null
} },
"deprecated" : false,
"documentation" : "<p>The ID of the instance.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withInstanceId",
"getterDocumentation" : "/**<p>The ID of the instance.</p>
@return The ID of the instance.*/",
"getterMethodName" : "getInstanceId",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "InstanceId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "InstanceId",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceId",
"setterDocumentation" : "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setInstanceId",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "instanceId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String"}
"variableName" : "instanceId",
"variableType" : "String",
"documentation" : "<p>The ID of the instance.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"WakeUp" : {
  "c2jName" : "WakeUp",
  "c2jShape" : "Boolean",
  "deprecated" : false,
  "documentation" : "<p>When set to <code>true</code>, acts as keystroke input and wakes up an instance that's in standby or "sleep" mode.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>When set to <code>true</code>, acts as keystroke input and wakes up an instance that's in standby or "sleep" mode.</p>
@return When set to <code>true</code>, acts as keystroke input and wakes up an instance that's in standby or "sleep" mode.*/",
  "fluentSetterMethodName" : "withWakeUp",
  "getterDocumentation" : "/**<p>When set to <code>true</code>, acts as keystroke input and wakes up an instance that's in standby or "sleep" mode.</p>
@return When set to <code>true</code>, acts as keystroke input and wakes up an instance that's in standby or "sleep" mode.*/",
  "getterMethodName" : "getWakeUp",
  "getterModel" : {
    "returnType" : "Boolean",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "WakeUp",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "WakeUp",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
}
"name" : "WakeUp",
"setterDocumentation" : "/**<p>When set to <code>true</code>, acts as keystroke input and wakes up an
instance that's in standby or \"sleep\" mode.</p>
@param wakeUp When set to <code>true</code>, acts as
keystroke input and wakes up an instance that's in standby or \"sleep\" mode.*/",
"setterMethodName" : "setWakeUp",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "wakeUp",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>When set to <code>true</code>, acts as keystroke input and wakes up
an instance that's in standby or \"sleep\" mode.</p>
@param wakeUp When set to <code>true</code>, acts as
keystroke input and wakes up an instance that's in standby or \"sleep\" mode.
@return Returns a reference to this
object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "wakeUp",
  "variableType" : "Boolean",
  "documentation" : <p>When set to <code>true</code>, acts as keystroke input and wakes up an instance
that's in standby or \"sleep\" mode.</p>
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"nameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "InstanceId" ],
"shapeName" : "GetConsoleScreenshotRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "GetConsoleScreenshotRequest",
  "variableName" : "getConsoleScreenshotRequest",
  "variableType" : "GetConsoleScreenshotRequest",
  "documentation" : null,
  "simpleType" : "GetConsoleScreenshotRequest",
  "variableSetterType" : "GetConsoleScreenshotRequest"
},
"wrapper" : false
},
"GetConsoleScreenshotResult" : {
  "c2jName" : "GetConsoleScreenshotResult",
  "customization" : {
  "name" : "GetConsoleScreenshotResult",
  "setterDocumentation" : "/**<p>When set to <code>true</code>, acts as keystroke input and wakes up an
instance that's in standby or \"sleep\" mode.</p>
@param wakeUp When set to <code>true</code>, acts as
keystroke input and wakes up an instance that's in standby or \"sleep\" mode.*/",
"setterMethodName" : "setGetConsoleScreenshotResult",
"setterModel" : {
  "variableDeclarationType" : "GetConsoleScreenshotResult",
  "variableName" : "getConsoleScreenshotResult",
  "variableType" : "GetConsoleScreenshotResult",
  "documentation" : "",
  "simpleType" : "GetConsoleScreenshotResult",
  "variableSetterType" : "GetConsoleScreenshotResult"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>When set to <code>true</code>, acts as keystroke input and wakes up an
instance that's in standby or \"sleep\" mode.</p>
@param wakeUp When set to <code>true</code>, acts as
keystroke input and wakes up an instance that's in standby or \"sleep\" mode.
@return Returns a reference to this
object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "GetConsoleScreenshotResult",
  "variableName" : "getConsoleScreenshotResult",
  "variableType" : "GetConsoleScreenshotResult",
  "documentation" : "",
  "simpleType" : "GetConsoleScreenshotResult",
  "variableSetterType" : "GetConsoleScreenshotResult"
},
"wrapper" : false
}
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the output of the request.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
  "c2jName" : "InstanceId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the instance.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the instance.</p>
   * @param instanceId The ID of the instance.
   * @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withInstanceId",
  "getterDocumentation" : "/**<p>The ID of the instance.</p>
   * @return The ID of the instance.*/",
  "getterMethodName" : "getInstanceId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "InstanceId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "instanceId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
"mapModel" : null,
"name" : "InstanceId",
"setterDocumentation" : "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.*/",
"setterMethodName" : "setInstanceId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the instance.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "ImageData",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The data that comprises the image.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The data that comprises the image.</p>
@param imageData The data that comprises the image.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withImageData",
"getterDocumentation" : "/**<p>The data that comprises the image.</p>
@return The data that comprises the image.*/",
"getterMethodName" : "getImageData",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "type" : "String",
  "uri" : null
}
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ImageData",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ImageData",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ImageData",
"setterDocumentation" : "/**\n * The data that comprises the image.
 */
@param imageData The data that comprises the image.
@return Returns a reference to this object so that method calls can be chained together. */
",
"setterMethodName" : "setImageData",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "imageData",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n * The data that comprises the image.
 */
@param imageData The data that comprises the image.
@return Returns a reference to this object so that method calls can be chained together. */
",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "imageData",
  "variableType" : "String",
  "documentation" : "The data that comprises the image.",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simpleNameSpaceUri" : null
},
"membersAsMap" : {
  "ImageData" : {
    "c2jName" : "ImageData",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "The data that comprises the image.",
    "enumType" : null,
    "fluentSetterDocumentation" : "The data that comprises the image.\n * @param imageData The data that comprises the image.\n * @return Returns a reference to this object so that method calls can be chained together. */
",
    "setterDocumentation" : "/**\n * The data that comprises the image.
 */
@param imageData The data that comprises the image.
@return Returns a reference to this object so that method calls can be chained together. */
",
    "setterMethodName" : "setImageData",
    "setterModel" : {
      "variableDeclarationType" : "String",
      "variableName" : "imageData",
      "variableType" : "String",
      "documentation" : "",
      "simpleType" : "String",
      "variableSetterType" : "String"
    }
  }
}
"getterDocumentation" : "/**<p>The data that comprises the image.</p>
@return The data that comprises the image.</br>
*/",
"getterMethodName" : "getImageData",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ImageData",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ImageData",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ImageData",
"setterDocumentation" : "/**<p>The data that comprises the image.</p>
@param imageData The data that comprises the image.
@return Returns a reference to this object so that method calls can be chained together.</br>
*/",
"setterMethodName" : "setImageData",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "imageData",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The data that comprises the image.</p>
@param imageData The data that comprises the image.
@return a reference to this object so that method calls can be chained together.</br>
*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "imageData"}
"variableType" : "String",
"documentation" : "<p>The data that comprises the image.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"InstanceId" : {
  "c2jName" : "InstanceId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the instance.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the instance.</p>
 @param instanceId The ID of the instance.
 @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withInstanceId",
  "getterDocumentation" : "/**<p>The ID of the instance.</p>
 @return The ID of the instance.*/",
  "getterMethodName" : "getInstanceId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "InstanceId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "instanceId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "InstanceId",
  "setterDocumentation" : "/**<p>The ID of the instance.</p>
 @param instanceId The ID of the instance.*/",
  "setterMethodName" : "setInstanceId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "instanceId",
    "variableType" : "String",
    "documentation" : "<p>The data that comprises the image.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"  
  
}
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "instanceId",
"variableType" : "String",
"documentation" : "<p>The ID of the instance.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "GetConsoleScreenshotResult",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "GetConsoleScreenshotResult",
"variableName" : "getConsoleScreenshotResult",
"variableType" : "GetConsoleScreenshotResult",
"documentation" : null,
"simpleType" : "GetConsoleScreenshotResult",
"variableSetterType" : "GetConsoleScreenshotResult"
},
"wrapper" : false
},
"GetHostReservationPurchasePreviewRequest" : {
"c2jName" : "GetHostReservationPurchasePreviewRequest",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
  "action" : "GetHostReservationPurchasePreview",
  "locationName" : null,
  "requestUri" : "/",
  "target" : null,
  "verb" : "POST",
  "xmlNameSpaceUri" : null
},
"members" : [
  {
    "c2jName" : "OfferingId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The offering ID of the reservation.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The offering ID of the reservation.</p>*/
    "getterDocumentation" : "/**<p>The offering ID of the reservation.</p>*/
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "OfferingId",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "OfferingId",
      "uri" : false
    },
    "getterMethodName" : "getOfferingId",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "getterSetterDocumentation" : "/**<p>The offering ID of the reservation.</p>*/
    "marshalLocationName" : "OfferingId",
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
  }
],
"marshallLocationName" : "OfferingId",
"requestUri" : "/",
"target" : null,
"verb" : "POST",
"xmlNameSpaceUri" : null
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "HostIdSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "HostIdSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
  "c2jName" : "member",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**
   * @param member
   * @return Returns a reference to this object so that
   * method calls can be chained together.*/",
  "fluentSetterMethodName" : "withMember",
  "getterDocumentation" : "/**\n   * @return */",
  "getterMethodName" : "getMember",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  }
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Item",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "HostIdSet",
"setterDocumentation" : "/*\nThe ID/s of the Dedicated Host/s that the reservation will be associated with.*/\n@param hostIdSet The ID/s of the Dedicated Host/s that the reservation will be associated with.*/",
"setterMethodName" : "setHostIdSet",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "hostIdSet"
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>",
}
,
"simple" : false,
"varargSetterDocumentation" : "/**<p>The ID/s of the Dedicated Host/s that the reservation will be associated with.</p><p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link #setHostIdSet(java.util.Collection)] or [@link #withHostIdSet(java.util.Collection)] if you want to override the existing values.</p><@param hostIdSet The ID/s of the Dedicated Host/s that the reservation will be associated with.</@param return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "hostIdSet",
"variableType" : "java.util.List<String>",
"documentation" : "<p>The ID/s of the Dedicated Host/s that the reservation will be associated with.</p>
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>",
"

"xmlNameSpaceUri" : null
},
"membersAsMap" : {
"HostIdSet" : {
"c2jName" : "HostIdSet",
"c2jShape" : "RequestHostIdSet",
"deprecated" : false,
"documentation" : "<p>The ID/s of the Dedicated Host/s that the reservation will be associated with.</p>
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID/s of the Dedicated Host/s that the reservation will be associated with.</p><@param hostIdSet The ID/s of the Dedicated Host/s that the reservation will be associated with.</@param return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withHostIdSet",
"getterDocumentation" : "/**<p>The ID/s of the Dedicated Host/s that the reservation will be associated with.</p><@param hostIdSet The ID/s of the Dedicated Host/s that the reservation will be associated with.</@param return The ID/s of the Dedicated Host/s that the reservation will be associated with.*/",
"getterMethodName" : "getHostIdSet",
"getterModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"method" : "PUT",
"protocol" : "http",
"requestStyle" : "MULTIPART"
}
}
"marshallLocationName": "HostIdSet",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "HostIdSet",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**
     * @param member
     * @return Returns a reference to this object so that
     * method calls can be chained together.*/",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**
     * @return */",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "String",
      "documentation": null
    }
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "Item",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "item",
    "uri": false
  },
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "map": false,
  "mapModel": null,
  "name": "Member",
  "setterDocumentation": "/**\n* @param member */",
"wrapper": false
}
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
}.
"simple" : true,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "HostIdSet",
"setterDocumentation" : "/**\n@param hostIdSet The ID/s of the Dedicated Host/s that the reservation will be associated
with.*/\n@return The ID/s of the Dedicated Host/s that the reservation will be associated with.*/",
"setterMethodName" : "setHostIdSet",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "hostIdSet",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
}.}
"simple" : false,
"varargSetterDocumentation" : "/**<p>The ID/s of the Dedicated Host/s that the reservation will be associated with.</p>

**NOTE:** This method appends the values to the existing list (if any). Use { @link #setHostIdSet(java.util.Collection)} or { @link #withHostIdSet(java.util.Collection)} if you want to override the existing values.</p>\n@param hostIdSet The ID/s of the Dedicated Host/s that the reservation will be associated with.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "hostIdSet",
"variableType" : "java.util.List<String>",
"documentation" : "<p>The ID/s of the Dedicated Host/s that the reservation will be associated with.</p>",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
},
"OfferingId" : {
"c2jName" : "OfferingId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The offering ID of the reservation.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The offering ID of the reservation.</p>
@param offeringId The offering ID of the reservation.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withOfferingId",
"getterDocumentation" : "/**<p>The offering ID of the reservation.</p>
@return The offering ID of the reservation.*/",
"getterMethodName" : "getOfferingId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "OfferingId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "OfferingId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "OfferingId",
"setterDocumentation" : "/**<p>The offering ID of the reservation.</p>
@param offeringId The offering ID of the reservation.</p>*/",
"setterMethodName" : "setOfferingId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "offeringId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The offering ID of the reservation.</p>
@param offeringId The offering ID of the reservation.
@return Returns a reference to this object so that method calls can be chained together.</p>
*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "offeringId",
  "variableType" : "String",
  "documentation" : "The offering ID of the reservation.",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "OfferingId", "HostIdSet" ],
"shapeName" : "GetHostReservationPurchasePreviewRequest",
"unmarshaller" : null,
"wrapper" : false,
"variables" : {
  "variableDeclarationType" : "GetHostReservationPurchasePreviewRequest",
  "variableName" : "getHostReservationPurchasePreviewRequest",
  "variableType" : "GetHostReservationPurchasePreviewRequest",
  "documentation" : null,
  "simpleType" : "GetHostReservationPurchasePreviewRequest",
  "variableSetterType" : "GetHostReservationPurchasePreviewRequest"
},
"wrapper" : false
}
"c2jName" : "GetHostReservationPurchasePreviewResult",
"customization" : {
   "artificialResultWrapper" : null,
   "skipGeneratingMarshaller" : false,
   "skipGeneratingModelClass" : false,
   "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [
   {
      "c2jName" : "Purchase",
      "c2jShape" : "PurchaseSet",
      "deprecated" : false,
      "documentation" : "The purchase information of the Dedicated Host Reservation and the Dedicated Hosts associated with it.",
      "enumType" : null,
      "fluentSetterDocumentation" : "The purchase information of the Dedicated Host Reservation and the Dedicated Hosts associated with it.",
      "getDocumentation" : "The purchase information of the Dedicated Host Reservation and the Dedicated Hosts associated with it.",
      "getterMethodName" : "getPurchase",
      "getterModel" : {
         "returnType" : "java.util.List<Purchase>",
         "documentation" : null
      },
      "http" : {
         "additionalMarshallingPath" : null,
         "additionalUnmarshallingPath" : null,
         "flattened" : false,
         "greedy" : false,
         "header" : false,
         "isPayload" : false,
         "isStreaming" : false,
         "location" : null,
         "marshallLocationName" : "Purchase",
         "queryString" : false,
         "statusCode" : false
      }
   }
}
"unmarshallLocationName" : "purchase",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "Purchase",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/*@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/*@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "Purchase",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "member",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "member",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/*@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "Purchase",
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List"
}
"variableName" : "member",
"variableType" : "Purchase",
"documentation" : "",
"simpleType" : "Purchase",
"variableSetterType" : "Purchase"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Purchase",
"variableName" : "member",
"variableType" : "Purchase",
"documentation" : "",
"simpleType" : "Purchase",
"variableSetterType" : "Purchase"
},
"xmlnsSpaceUri" : null
},
"memberLocationName" : null,
"memberType" : "Purchase",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Purchase",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Purchase>",
"templateType" : "java.util.List<Purchase>
}
},
"map" : false,
"mapModel" : null,
"name" : "Purchase",
"setterDocumentation" : "/**<p>The purchase information of the Dedicated Host Reservation and the Dedicated Hosts associated with it.</p>
@param purchase The purchase information of the Dedicated Host Reservation and the Dedicated Hosts associated with it.*/",
"setterMethodName" : "setPurchase",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Purchase>",
"variableName" : "purchase",
"variableType" : "java.util.List<Purchase>",
"documentation" : "",
"simpleType" : "List<Purchase>",
"variableSetterType" : "java.util.Collection<Purchase>
}
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The purchase information of the Dedicated Host Reservation and the
NOTE: This method appends the values to the existing list (if any). Use [#link setPurchase(java.util.Collection) or [#link withPurchase(java.util.Collection)] if you want to override the existing values.

```java
@Param purchase The purchase information of the Dedicated Host Reservation and the Dedicated Hosts associated with it.
@return Returns a reference to this object so that method calls can be chained together.
```
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "TotalUpfrontPrice",
"setterDocumentation" : "/**<p>The potential total upfront price. This is billed immediately.</p>
@param totalUpfrontPrice The potential total upfront price. This is billed immediately.*/",
"setterMethodName" : "setTotalUpfrontPrice",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "totalUpfrontPrice",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The potential total upfront price. This is billed immediately.</p>
@param totalUpfrontPrice The potential total upfront price. This is billed immediately.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "totalUpfrontPrice",
  "variableType" : "String",
  "documentation" : "The potential total upfront price. This is billed immediately.",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"c2jName" : "TotalHourlyPrice",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The potential total hourly price of the reservation per hour.",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The potential total hourly price of the reservation per hour.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withTotalHourlyPrice",
"getterDocumentation" : "/**<p>The potential total hourly price of the reservation per hour.</p>
@return The potential total hourly price of the reservation per hour.*/",
"getterMethodName" : "getTotalHourlyPrice",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "TotalHourlyPrice",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "totalHourlyPrice",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "TotalHourlyPrice",
"setterDocumentation" : "/**
 * The potential total hourly price of the reservation per hour.
 */\n@param totalHourlyPrice The potential total hourly price of the reservation per hour.
 */",
"setterMethodName" : "setTotalHourlyPrice",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "totalHourlyPrice",
  "variableType" : "String",
  "documentation" : "",
  "complexType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n * The potential total hourly price of the reservation per hour.\n */\n@param totalHourlyPrice The potential total hourly price of the reservation per hour.\n@return Returns a reference to this object so that method calls can be chained together.\n */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "totalHourlyPrice",
  "variableType" : "String",
  "documentation" : "<p>The potential total hourly price of the reservation per hour.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "CurrencyCode",
  "c2jShape" : "CurrencyCodeValues",
  "deprecated" : false,
  "documentation" : "<p>The currency in which the <code>totalUpfrontPrice</code> and
<code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.<p>
@enumType "CurrencyCodeValues",
"fluentSetterDocumentation" : "/**<p>The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.<p>
@enumType "CurrencyCodeValues",
"fluentSetterDocumentation" : "/**<p>The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.<p>
@enumType "CurrencyCodeValues",
"fluentSetterDocumentation" : "/**<p>The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.<p>
@enumType "CurrencyCodeValues",
"fluentSetterDocumentation" : "/**<p>The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.<p>
@enumType "CurrencyCodeValues",
"fluentSetterDocumentation" : "/**<p>The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.<p>
@enumType "CurrencyCodeValues",
"fluentSetterDocumentation" : "/**<p>The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.<p>
@enumType "CurrencyCodeValues",
"fluentSetterDocumentation" : "/**<p>The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.<p>
@enumType "CurrencyCodeValues",
"fluentSetterDocumentation" : "/**<p>The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.<p>
@enumType "CurrencyCodeValues",
"fluentSetterDocumentation" : "/**<p>The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.<p>
@enumType "CurrencyCodeValues",
"fluentSetterDocumentation" : "/**<p>The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.<p>
@enumType "CurrencyCodeValues",
"fluentSetterDocumentation" : "/**<p>The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.<p>
@enumType "CurrencyCodeValues",
"fluentSetterDocumentation" : "/**<p>The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.<p>
@enumType "CurrencyCodeValues",
"fluentSetterDocumentation" : "/**<p>The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.<p>
@enumType "CurrencyCodeValues",
"fluentSetterDocumentation" : "/**<p>The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.<p>
@enumType "CurrencyCodeValues",
"fluentSetterDocumentation" : "/**<p>The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.<p>
@enumType "CurrencyCodeValues",
"fluentSetterDocumentation" : "/**<p>The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.<p>
@enumType "CurrencyCodeValues",
"fluentSetterDocumentation" : "/**<p>The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.<p>
@enumType "CurrencyCodeValues",
"fluentSetterDocumentation" : "/**<p>The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.<p>
@enumType "CurrencyCodeValues",
"fluentSetterDocumentation" : "/**<p>The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.<p>
@enumType "CurrencyCodeValues",
"fluentSetterDocumentation" : "/**<p>The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.<p>
@enumType "CurrencyCodeValues",
"fluentSetterDocumentation" : "/**<p>The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.<p>
@enumType "CurrencyCodeValues",
"fluentSetterDocumentation" : "/**<p>The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.<p>
@enumType "CurrencyCodeValues",
"fluentSetterDocumentation" : "/**<p>The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.<p>
@enumType "CurrencyCodeValues",
"fluentSetterDocumentation" : "/**<p>The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.<p>
@enumType "CurrencyCodeValues",
"fluentSetterDocumentation" : "/**<p>The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.<p>
@enumType "CurrencyCodeValues",
"fluentSetterDocumentation" : "/**<p>The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.<p>
@param currencyCode The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.<p>
@return Returns a reference to this object so that method calls can be chained together.
@see CurrencyCodeValues*/",
"fluentSetterMethodName" : "withCurrencyCode",
"getterDocumentation" : "/**<p>The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.<p>
@return The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.<p>
@see CurrencyCodeValues*/",
"getterMethodName" : "getCurrencyCode",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "CurrencyCode",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "currencyCode",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CurrencyCode",
"setterDocumentation" : "/**<p>The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.<p>
@return Returns a reference to this object so that method calls can be chained together.
@see CurrencyCodeValues*/",
"setterMethodName" : "setCurrencyCode",
"setterModel" : {

"variableDeclarationType" : "String",
"variableName" : "currencyCode",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.</p>
@param currencyCode The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>
@return Returns a reference to this object so that method calls can be chained together.
@see CurrencyCodeValues*/",
"variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "currencyCode",
 "variableType" : "String",
 "documentation" : "<p>The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.</p>",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
 "CurrencyCode" : {
 "c2jName" : "CurrencyCode",
 "c2jShape" : "CurrencyCodeValues",
 "deprecated" : false,
 "documentation" : "<p>The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.</p>",
 "enumType" : "CurrencyCodeValues",
 "fluentSetterDocumentation" : "/**\n<p>The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.</p>
@param currencyCode The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>
@return Returns a reference to this object so that method calls can be chained together.
@see CurrencyCodeValues*/",
 "fluentSetterMethodName" : "withCurrencyCode",
 "getterDocumentation" : "/**\n<p>The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.</p>
@return The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>
@see CurrencyCodeValues*/",
 "getMethodName" : "getCurrencyCode"
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "CurrencyCode",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "currencyCode",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CurrencyCode",
"setDocumentation" : "/**<p>The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.</p>
@param currencyCode The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.
@return Returns a reference to this object so that method calls can be chained together.</p>
@see CurrencyCodeValues*/",
"setterDocumentation" : "setCurrencyCode",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "currencyCode",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>. The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>. Returns a reference to this object so that method calls can be chained together.</p>
@see CurrencyCodeValues*/",
"variable" : {
  "variableDeclarationType" : "String"}
"variableName" : "currencyCode",
"variableType" : "String",
"documentation" : "<p>The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Purchase" : {
"c2jName" : "Purchase",
"c2jShape" : "PurchaseSet",
"deprecated" : false,
"documentation" : "<p>The purchase information of the Dedicated Host Reservation and the Dedicated Hosts associated with it.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The purchase information of the Dedicated Host Reservation and the Dedicated Hosts associated with it.</p>
  @param purchase The purchase information of the Dedicated Host Reservation and the Dedicated Hosts associated with it.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withPurchase",
  "getterDocumentation" : "/**<p>The purchase information of the Dedicated Host Reservation and the Dedicated Hosts associated with it.</p>
  @return The purchase information of the Dedicated Host Reservation and the Dedicated Hosts associated with it.*/",
  "getterMethodName" : "getPurchase",
  "getterModel" : {
    "returnType" : "java.util.List<Purchase>",
    "documentation" : null
  },
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Purchase",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "purchase",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
  "c2jName" : "member",
  "c2jShape" : "Purchase",
  "deprecated" : false,
  "documentation" : "",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n@param {member} 
@return {Repurchase} Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withMember",
  "getterDocumentation" : "/**\n@return {Purchase} */",
  "getterMethodName" : "getMember",
  "getterModel" : {
    "returnType" : "Purchase",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "member",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "member",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Member",
  "setterDocumentation" : "/**\n@param {member} 
@return {} */",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType" : "Purchase",
    "variableName" : "member",
    "variableType" : "Purchase",
    "documentation" : "",
    "simpleType" : "Purchase",
    "variableSetterType" : "Purchase"
  }
};
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*"",
"variable" : {
"variableDeclarationType" : "Purchase",
"variableName" : "member",
"variableType" : "Purchase",
"documentation" : "",
"simpleType" : "Purchase",
"variableSetterType" : "Purchase"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : null,
"memberType" : "Purchase",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Purchase",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Purchase>",
"templateType" : "java.util.List<Purchase>",
"map" : false,
"mapModel" : null,
"name" : "Purchase",
"setterDocumentation" : "/**\p>\n@param purchase The purchase information of the Dedicated Host Reservation and the Dedicated Hosts associated with it.\p>\n@return The purchase information of the Dedicated Host Reservation and the Dedicated Hosts associated with it.*/",
"setterMethodName" : "setPurchase",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Purchase>",
"variableName" : "purchase",
"variableType" : "java.util.List<Purchase>",
"documentation" : "",
"simpleType" : "List<Purchase>",
"variableSetterType" : "java.util.Collection<Purchase>"
},
"simple" : false,
"varargSetterDocumentation" : "/**\p>\n@param purchase The purchase information of the Dedicated Host Reservation and the Dedicated Hosts associated with it.\p>\n@return The purchase information of the Dedicated Host Reservation and the Dedicated Hosts associated with it.*/",
"variable" : {
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*"",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Purchase>",
"variableName" : "purchase",
"variableType" : "java.util.List<Purchase>",
"documentation" : "<p>The purchase information of the Dedicated Host Reservation and the Dedicated Hosts associated with it.</p>",
"simpleType" : "List<Purchase>",
"variableSetterType" : "java.util.Collection<Purchase>
"
},
"xmlNameSpaceUri" : null
},
"TotalHourlyPrice" : {
"c2jName" : "TotalHourlyPrice",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The potential total hourly price of the reservation per hour.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The potential total hourly price of the reservation per hour.</p>
@<param>totalHourlyPrice The potential total hourly price of the reservation per hour.</param>
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withTotalHourlyPrice",
"getterDocumentation" : "/**<p>The potential total hourly price of the reservation per hour.</p>
@return The potential total hourly price of the reservation per hour.*/",
"getterMethodName" : "getTotalHourlyPrice",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "TotalHourlyPrice",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "totalHourlyPrice",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "TotalHourlyPrice",

**
"setterDocumentation" : "/**<p>The potential total hourly price of the reservation per hour.</p>
@param totalHourlyPrice The potential total hourly price of the reservation per hour.*/",
"setterMethodName" : "setTotalHourlyPrice",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "totalHourlyPrice",
  "variableType" : "String",
  "documentation" : ",",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The potential total hourly price of the reservation per hour.</p>
@param totalHourlyPrice The potential total hourly price of the reservation per hour.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "totalHourlyPrice",
  "variableType" : "String",
  "documentation" : ",",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"TotalUpfrontPrice" : {
  "c2jName" : "TotalUpfrontPrice",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The potential total upfront price. This is billed immediately.</p>",
  "simpleType" : "String",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "totalUpfrontPrice",
    "variableType" : "String",
    "documentation" : "<p>The potential total upfront price. This is billed immediately.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNameSpaceUri" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "TotalUpfrontPrice",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "totalUpfrontPrice",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "TotalUpfrontPrice",
"setterDocumentation" : "/**<p>The potential total upfront price. This is billed immediately.</p>
@param totalUpfrontPrice The potential total upfront price. This is billed immediately.*/",
"setterMethodName" : "setTotalUpfrontPrice",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "totalUpfrontPrice",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The potential total upfront price. This is billed immediately.</p>
@param totalUpfrontPrice The potential total upfront price. This is billed immediately.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "totalUpfrontPrice",
  "variableType" : "String",
  "documentation" : "<p>The potential total upfront price. This is billed immediately.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "GetHostReservationPurchasePreviewResult",
"unmarshall" : {
  "flattened" : false,
  "resultWrapper" : false,
  "uri" : false
}
"GetPasswordDataRequest" : {
    "c2jName" : "GetPasswordDataRequest",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
    "documentation" : "<p>Contains the parameters for GetPasswordData.</p>",
    "enums" : null,
    "errorCode" : null,
    "hasHeaderMember" : false,
    "hasPayloadMember" : false,
    "hasStatusCodeMember" : false,
    "hasStreamingMember" : false,
    "marshaller" : {
        "action" : "GetPasswordData",
        "locationName" : null,
        "requestUri" : "/",
        "target" : null,
        "verb" : "POST",
        "xmlNameSpaceUri" : null
    },
    "members" : [ {
        "c2jName" : "InstanceId",
        "c2jShape" : "String",
        "deprecated" : false,
        "documentation" : "<p>The ID of the Windows instance.</p>",
        "enumType" : null,
        "fluentSetterDocumentation" : "**@param instanceId The ID of the Windows instance.**
@returns Returns a reference to this object so that method calls can be chained together.*/",
        "fluentSetterMethodName" : "withInstanceId",
        "getterDocumentation" : "**@returns The ID of the Windows instance.**",
        "getterMethodName" : "getInstanceId",
        "getterModel" : {
            "variable" : {
                "variableDeclarationType" : "GetHostReservationPurchasePreviewResult",
                "variableName" : "getHostReservationPurchasePreviewResult",
                "variableType" : "GetHostReservationPurchasePreviewResult",
                "documentation" : null,
                "simpleType" : "GetHostReservationPurchasePreviewResult",
                "variableSetterType" : "GetHostReservationPurchasePreviewResult"
            },
            "wrapper" : false
        }
    }
]
"returnType" : "String",
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "InstanceId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "InstanceId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceId",
"setterDocumentation" : "/**<p>The ID of the Windows instance.</p>
@param instanceId The ID of the
Windows instance.</p>

@returns Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setInstanceId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the Windows instance.</p>

@returns Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the Windows instance.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
} ]
}
"varargSetterDocumentation" : "/** <p>The ID of the Windows instance.</p>
@param instanceId The ID of the Windows instance.
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "instanceId",
"variableType" : "String",
"documentation" : "<p>The ID of the Windows instance.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Timestamp",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "<p>The time the data was last updated.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/** <p>The time the data was last updated.</p>
@param timestamp The time the data was last updated.
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withTimestamp",
"getterDocumentation" : "/** <p>The time the data was last updated.</p>
@return The time the data was last updated. */",
"getterMethodName" : "getTimestamp",
"getterModel" : {
"returnType" : "java.util.Date",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Timestamp",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "timestamp",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "PasswordData",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "passwordData",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PasswordData",
"setterDocumentation" : "/**
\<p>The password of the instance.</p>
\@param passwordData The password of the instance.*\*/",
"setterMethodName" : "setPasswordData",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "passwordData",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
\<p>The password of the instance.</p>
\@param passwordData The password of the instance.\n\@return Returns a reference to this object so that method calls can be chained together.*\*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "passwordData",
  "variableType" : "String",
  "documentation" : "\<p>The password of the instance.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "InstanceId" : {
    "c2jName" : "InstanceId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "\<p>The ID of the Windows instance.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "\<p>The ID of the Windows instance.\n\@param instanceId The ID of the Windows instance.\n\@return Returns a reference to this object so that method calls can be chained together.*\*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "\<p>The ID of the Windows instance.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "InstanceId" : {
    "c2jName" : "InstanceId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "\<p>The ID of the Windows instance.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "\<p>The ID of the Windows instance.\n\@param instanceId The ID of the Windows instance.\n\@return Returns a reference to this object so that method calls can be chained together.*\*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "\<p>The ID of the Windows instance.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
}
"fluentSetterMethodName" : "withInstanceId",
"getterDocumentation" : "/**<p>The ID of the Windows instance.</p>@return The ID of the Windows instance.</p>*/",
"getterMethodName" : "getInstanceId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "InstanceId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "instanceId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceId",
"setterDocumentation" : "/**<p>The ID of the Windows instance.</p>@param instanceId The ID of the Windows instance.</p>*/",
"setterMethodName" : "setInstanceId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the Windows instance.</p>@param instanceId The ID of the Windows instance.</p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : ""}
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"PasswordData" : {
"c2jName" : "PasswordData",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The password of the instance.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The password of the instance.</p>@param passwordData The password of the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withPasswordData",
"getterDocumentation" : "/**<p>The password of the instance.</p>@return The password of the instance.*/",
"getterMethodName" : "getPasswordData",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "PasswordData",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "passwordData",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PasswordData",
"setterDocumentation" : "/**<p>The password of the instance.</p>@param passwordData The password of the instance.*/",
"setterMethodName" : "setPasswordData",
"setterModel" : {
"variableDeclarationType" : "String"
"variableName" : "passwordData",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/** <p>The password of the instance.</p>
@param passwordData The password of the instance.
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "passwordData",
"variableType" : "String",
"documentation" : "<p>The password of the instance.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Timestamp" : {
"c2jName" : "Timestamp",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "<p>The time the data was last updated.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/** <p>The time the data was last updated.</p>
@param timestamp The time the data was last updated.
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withTimestamp",
"getterDocumentation" : "/** <p>The time the data was last updated.</p>
@return The time the data was last updated.*/",
"getterMethodName" : "getTimestamp",
"getterModel" : {
"returnType" : "java.util.Date",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Timestamp",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "timestamp",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Timestamp",
"setterDocumentation" : "/**<p>The time the data was last updated.</p>
@param timestamp The time the data was last updated.</p>
@return Returns a reference to this object so that method calls can be chained together. */",
"setterMethodName" : "setTimestamp",
"setterModel" : {
   "variableDeclarationType" : "java.util.Date",
   "variableName" : "timestamp",
   "variableType" : "java.util.Date",
   "documentation" : "",
   "simpleType" : "Date",
   "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The time the data was last updated.</p>
@param timestamp The time the data was last updated.
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
   "variableDeclarationType" : "java.util.Date",
   "variableName" : "timestamp",
   "variableType" : "java.util.Date",
   "documentation" : "<p>The time the data was last updated.</p>
   "simpleType" : "Date",
   "variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "GetPasswordDataResult",
"unmarshaller" : {
   "flattened" : false,
   "resultWrapper" : null
},
"variable" : {
   "variableDeclarationType" : "GetPasswordDataResult",
   "variableName" : "getPasswordDataResult",
   "variableType" : "GetPasswordDataResult"}
"documentation" : null,
"simpleType" : "GetPasswordDataResult",
"variableSetterType" : "GetPasswordDataResult"
},
"wrapper" : false
],
"GetReservedInstancesExchangeQuoteRequest" : {
"c2jName" : "GetReservedInstancesExchangeQuoteRequest",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUn marshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for GetReservedInstanceExchangeQuote.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
"action" : "GetReservedInstancesExchangeQuote",
"locationName" : null,
"requestUri" : "/",
"target" : null,
"verb" : "POST",
"xmlNameSpaceUri" : null
},
"members" : [
"c2jName" : "ReservedInstanceIds",
"c2jShape" : "ReservedInstanceIdSet",
"deprecated" : false,
"documentation" : "<p>The IDs of the Convertible Reserved Instances to exchange.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The IDs of the Convertible Reserved Instances to exchange.</p>\n@param reservedInstanceIds The IDs of the Convertible Reserved Instances to exchange.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withReservedInstanceIds",
"getterDocumentation" : "/**<p>The IDs of the Convertible Reserved Instances to exchange.</p>\n@return The IDs of the Convertible Reserved Instances to exchange.*/",
"getterMethodName" : "getReservedInstanceIds",
"getterModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"methods" : {
"POST" : {
"uri" : "/
"headers" : {
"Authorization" : "Bearer",
"Content-Type" : "application/x-amz-json-1.1"
},
"payloadTemplate" : null
},
"GET" : {
"uri" : "/
"headers" : {
"Authorization" : "Bearer",
"Content-Type" : "application/x-amz-json-1.1"
},
"payloadTemplate" : null
}
}
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "ReservedInstanceId",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>",
"map": false,
"mapModel": null,
"name": "ReservedInstanceIds",
"setterDocumentation": "/**<p>The IDs of the Convertible Reserved Instances to exchange.</p>\n@param reservedInstanceIds The IDs of the Convertible Reserved Instances to exchange.*/",
"setterMethodName": "setReservedInstanceIds"}
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "reservedInstanceIds",
  "variableType": "java.util.List<String>",
  "documentation": "",
  "simpleType": "List<String>",
  "variableSetterType": "java.util.Collection<String>",
},
"simple": false,
"varargSetterDocumentation": "/**\n**<p>The IDs of the Convertible Reserved Instances to exchange.</p>\n**\n**<b>NOTE:</b> This method appends the values to the existing list (if any). Use \[@link #setReservedInstanceIds(java.util.Collection)\] or \[@link #withReservedInstanceIds(java.util.Collection)\] if you want to override the existing values.</p>\n**\n@\n**\n**\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "reservedInstanceIds",
  "variableType": "java.util.List<String>",
  "documentation": "The IDs of the Convertible Reserved Instances to exchange.",
  "simpleType": "List<String>",
  "variableSetterType": "java.util.Collection<String>",
},
"xmlNameSpaceUri": null,
},
"c2jName": "TargetConfigurations",
"c2jShape": "TargetConfigurationRequestSet",
"deprecated": false,
"fluentSetterDocumentation": "/**\n**<p>The configuration requirements of the Convertible Reserved Instances to exchange for your current Convertible Reserved Instances.</p>\n**",
"fluentSetterMethodName": "withTargetConfigurations",
"getterDocumentation": "/**\n**<p>The configuration requirements of the Convertible Reserved Instances to exchange for your current Convertible Reserved Instances.</p>\n**",
"getterMethodName": "getTargetConfigurations",
"getterModel": {
  "returnType": "java.util.List<TargetConfigurationRequest>",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "TargetConfiguration",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "TargetConfiguration",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "TargetConfigurationRequest",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
  * @param member 
  * @return Returns a reference to this object so that
  * method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n  * @return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "TargetConfigurationRequest",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "TargetConfigurationRequest",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "TargetConfigurationRequest",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
  }
}
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "TargetConfigurationRequest",
  "variableName": "member",
  "variableType": "TargetConfigurationRequest",
  "documentation": "",
  "simpleType": "TargetConfigurationRequest",
  "variableSetterType": "TargetConfigurationRequest"
},
"simple": false,
"varargSetterDocumentation": "/*@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "TargetConfigurationRequest",
  "variableName": "member",
  "variableType": "TargetConfigurationRequest",
  "documentation": "",
  "simpleType": "TargetConfigurationRequest",
  "variableSetterType": "TargetConfigurationRequest"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "TargetConfigurationRequest",
"memberType": "TargetConfigurationRequest",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "TargetConfigurationRequest",
"templateImplType": "com.amazonaws.internal.SdkInternalList<TargetConfigurationRequest>",
"templateType": "java.util.List<TargetConfigurationRequest>"
},
"map": false,
"mapModel": null,
"name": "TargetConfigurations",
"setterDocumentation": "/**<p>The configuration requirements of the Convertible Reserved Instances to exchange for your current Convertible Reserved Instances.</p>
@param targetConfigurations The configuration requirements of the Convertible Reserved Instances to exchange for your current Convertible Reserved Instances.*/",
"setterMethodName": "setTargetConfigurations",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<TargetConfigurationRequest>",
  "variableName": "targetConfigurations",
  "variableType": "TargetConfigurationRequest",
  "documentation": "",
  "variableSetterType": "TargetConfigurationRequest"
},
"simple": false,
"simpleType": "TargetConfigurationRequest",
"xmlNameSpaceUri": null
}
"variableName" : "targetConfigurations",
"variableType" : "java.util.List<TargetConfigurationRequest>",
"documentation" : "",
"simpleType" : "List<TargetConfigurationRequest>",
"variableSetterType" : "java.util.Collection<TargetConfigurationRequest>",

"simple" : false,
"varargSetterDocumentation" : "/**<p>The configuration requirements of the Convertible Reserved Instances to exchange for your current Convertible Reserved Instances.</p>

**NOTE:** This method appends the values to the existing list (if any). Use { @link #setTargetConfigurations(java.util.Collection)} or { @link #withTargetConfigurations(java.util.Collection)} if you want to override the existing values.

@param targetConfigurations The configuration requirements of the Convertible Reserved Instances to exchange for your current Convertible Reserved Instances.

@return Returns a reference to this object so that method calls can be chained together.*",

"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<TargetConfigurationRequest>",
    "variableName" : "targetConfigurations",
    "variableType" : "java.util.List<TargetConfigurationRequest>",
    "documentation" : "<p>The configuration requirements of the Convertible Reserved Instances to exchange for your current Convertible Reserved Instances.</p>

    "simpleType" : "List<TargetConfigurationRequest>",
    "variableSetterType" : "java.util.Collection<TargetConfigurationRequest>",
},
"xmlNameSpaceUri" : null
},

"membersAsMap" : {
  "ReservedInstanceIdSet" : {
    "c2jName" : "ReservedInstanceIdSet",
    "c2jShape" : "ReservedInstanceIdSet",
    "deprecated" : false,
    "documentation" : "<p>The IDs of the Convertible Reserved Instances to exchange.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The IDs of the Convertible Reserved Instances to exchange.</p>

    @param reservedInstanceIds The IDs of the Convertible Reserved Instances to exchange

    @return Returns a reference to this object so that method calls can be chained together.*",
    "fluentSetterMethodName" : "withReservedInstanceIds",
    "getterDocumentation" : "/**<p>The IDs of the Convertible Reserved Instances to exchange.</p>

    @return The IDs of the Convertible Reserved Instances to exchange.

    @param reservedInstanceIds The IDs of the Convertible Reserved Instances to exchange

    @return Returns a reference to this object so that method calls can be chained together.*",
    "getterMethodName" : "getReservedInstanceIdSet",
    "getterModel" : {
      "returnType" : "java.util.List<String>",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "ReservedInstanceId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "ReservedInstanceId",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**\n* @param member \n* @return Returns a reference to this object so that
* method calls can be chained together. */",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**\n* @return */",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "String",
      "documentation": null
    }
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "ReservedInstanceId",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "ReservedInstanceId",
    "uri": false
  },
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "ReservedInstanceId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "ReservedInstanceIds",
"setterDocumentation" : "/**\nThe IDs of the Convertible Reserved Instances to exchange.*/",
"setterMethodName" : "setReservedInstanceIds",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "reservedInstanceIds",
  "variableType" : "java.util.List<String>"
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>",
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The IDs of the Convertible Reserved Instances to exchange.</p>
<p>NOTE: This method appends the values to the existing list (if any). Use {@link #setReservedInstanceIds(java.util.Collection)} or {@link #withReservedInstanceIds(java.util.Collection)} if you want to override the existing values.</p>
@returns Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "reservedInstanceIds",
"variableType" : "java.util.List<String>",
"documentation" : "<p>The IDs of the Convertible Reserved Instances to exchange</p>
@returns Returns a reference to this object so that method calls can be chained together.*/",
"xmlNameSpaceUri" : null
},
"TargetConfigurations" : {
"c2jName" : "TargetConfigurations",
"c2jShape" : "TargetConfigurationRequestSet",
"deprecated" : false,
"documentation" : "<p>The configuration requirements of the Convertible Reserved Instances to exchange for your current Convertible Reserved Instances.</p>
@returns Returns a reference to this object so that method calls can be chained together.*/",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The configuration requirements of the Convertible Reserved Instances to exchange for your current Convertible Reserved Instances.</p>
@returns Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withTargetConfigurations",
"getterDocumentation" : "/**<p>The configuration requirements of the Convertible Reserved Instances to exchange for your current Convertible Reserved Instances.</p>
@returns Returns a reference to this object so that method calls can be chained together.*/",
"getterMethodName" : "getTargetConfigurations",
"getterModel" : {
"returnType" : "java.util.List<TargetConfigurationRequest>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "TargetConfiguration",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "TargetConfiguration",
"uri" : false
],
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "TargetConfigurationRequest",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n @return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "TargetConfigurationRequest",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "TargetConfigurationRequest",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "TargetConfigurationRequest",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",}
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "TargetConfigurationRequest",
  "variableName" : "member",
  "variableType" : "TargetConfigurationRequest",
  "documentation" : ",",
  "simpleType" : "TargetConfigurationRequest",
  "variableSetterType" : "TargetConfigurationRequest"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "TargetConfigurationRequest",
  "variableName" : "member",
  "variableType" : "TargetConfigurationRequest",
  "documentation" : ",",
  "simpleType" : "TargetConfigurationRequest",
  "variableSetterType" : "TargetConfigurationRequest"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "TargetConfigurationRequest",
"memberType" : "TargetConfigurationRequest",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "TargetConfigurationRequest",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<TargetConfigurationRequest>",
"templateType" : "java.util.List<TargetConfigurationRequest>"
},
"map" : false,
"mapModel" : null,
"name" : "TargetConfigurations",
"setterDocumentation" : "/**
The configuration requirements of the Convertible Reserved Instances to exchange for your current Convertible Reserved Instances.*/",
"setterMethodName" : "setTargetConfigurations",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<TargetConfigurationRequest>",
  "variableName" : "targetConfigurations",
  "variableType" : "java.util.List<TargetConfigurationRequest>",
  "documentation" : ","
"simpleType" : "List<TargetConfigurationRequest>",
"variableSetterType" : "java.util.Collection<TargetConfigurationRequest>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The configuration requirements of the Convertible Reserved Instances to exchange for your current Convertible Reserved Instances.</p><h>NOTE:</h> This method appends the values to the existing list (if any). Use {@link #setTargetConfigurations(java.util.Collection)} or {@link #withTargetConfigurations(java.util.Collection)} if you want to override the existing values.</p><h>@param targetConfigurations The configuration requirements of the Convertible Reserved Instances to exchange for your current Convertible Reserved Instances.</h>\n@return Returns a reference to this object so that method calls can be chained together.*/
",
"variable" : {
 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<TargetConfigurationRequest>",
 "variableName" : "targetConfigurations",
 "variableType" : "java.util.List<TargetConfigurationRequest>",
 "documentation" : "<p>The configuration requirements of the Convertible Reserved Instances to exchange for your current Convertible Reserved Instances.</p>",
 "simpleType" : "List<TargetConfigurationRequest>",
 "variableSetterType" : "java.util.Collection<TargetConfigurationRequest>",
 "xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
 "requestSignerClassFqn" : null,
 "required" : [ "ReservedInstanceIds" ],
 "shapeName" : "GetReservedInstancesExchangeQuoteRequest",
 "unmarshaller" : null,
 "variable" : {
 "variableDeclarationType" : "GetReservedInstancesExchangeQuoteRequest",
 "variableName" : "getReservedInstancesExchangeQuoteRequest",
 "variableType" : "GetReservedInstancesExchangeQuoteRequest",
 "documentation" : null,
 "simpleType" : "GetReservedInstancesExchangeQuoteRequest",
 "variableSetterType" : "GetReservedInstancesExchangeQuoteRequest"
 },
 "wrapper" : false
},
 "GetReservedInstancesExchangeQuoteResult" : {
 "c2jName" : "GetReservedInstancesExchangeQuoteResult",
 "customization" : {
 "artificialResultWrapper" : null,
 "skipGeneratingMarshaller" : false,
 "skipGeneratingModelClass" : false,
 "skipGeneratingUnmarshaller" : false
 },
 "deprecated" : false,
 "documentation" : "<p>Contains the output of GetReservedInstancesExchangeQuote.</p>"
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": [
    {
        "c2jName": "ReservedInstanceValueSet",
        "c2jShape": "ReservedInstanceReservationValueSet",
        "deprecated": false,
        "documentation": "<p>The configuration of your Convertible Reserved Instances.</p>",
        "enumType": null,
        "fluentSetterDocumentation": "/**<p>The configuration of your Convertible Reserved Instances.</p>
@param reservedInstanceValueSet The configuration of your Convertible Reserved Instances.
@return Returns a reference to this object so that method calls can be chained together.*/",
        "fluentSetterMethodName": "withReservedInstanceValueSet",
        "getterDocumentation": "/**<p>The configuration of your Convertible Reserved Instances.</p>
@return The configuration of your Convertible Reserved Instances.*/",
        "getterMethodName": "getReservedInstanceValueSet",
        "getterModel": {
            "returnType": "java.util.List<ReservedInstanceReservationValue>",
            "documentation": null
        },
        "http": {
            "additionalMarshallingPath": null,
            "additionalUnmarshallingPath": null,
            "flattened": false,
            "greedy": false,
            "header": false,
            "isPayload": false,
            "isStreaming": false,
            "location": null,
            "marshallLocationName": "ReservedInstanceValueSet",
            "queryString": false,
            "statusCode": false,
            "unmarshallLocationName": "reservedInstanceValueSet",
            "uri": false
        },
        "idempotencyToken": false,
        "list": true,
        "listModel": {
            "implType": "com.amazonaws.internal.SdkInternalList",
            "interfaceType": "java.util.List",
            "listMemberModel": {
                "c2jName": "member",
                "c2jShape": "ReservedInstanceReservationValue",
                "deprecated": false,
```
"documentation": "",
"enumType": null,
"fluentSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**
@return */",
"getterMethodName": "getMember",
"getterModel": {
"returnType": "ReservedInstanceReservationValue",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
"variableDeclarationType": "ReservedInstanceReservationValue",
"variableName": "member",
"variableType": "ReservedInstanceReservationValue",
"documentation": "",
"simpleType": "ReservedInstanceReservationValue",
"variableSetterType": "ReservedInstanceReservationValue"
},
"simple": false,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "ReservedInstanceReservationValue",
"variableName": "member",
"variableType": "ReservedInstanceReservationValue",
"documentation": "",
"simpleType": "ReservedInstanceReservationValue",
"variableSetterType": "ReservedInstanceReservationValue"}
"variableType" : "ReservedInstanceReservationValue",
"documentation" : "",
"simpleType" : "ReservedInstanceReservationValue",
"variableSetterType" : "ReservedInstanceReservationValue"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "ReservedInstanceReservationValue",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "ReservedInstanceReservationValue",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<ReservedInstanceReservationValue>",
"templateType" : "java.util.List<ReservedInstanceReservationValue>"
},
"map" : false,
"mapModel" : null,
"name" : "ReservedInstanceValueSet",
"setterDocumentation" : "/**<p>The configuration of your Convertible Reserved Instances.</p>
@param reservedInstanceValueSet The configuration of your Convertible Reserved Instances.*/",
"setterMethodName" : "setReservedInstanceValueSet",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ReservedInstanceReservationValue>",
"variableName" : "reservedInstanceValueSet",
"variableType" : "java.util.List<ReservedInstanceReservationValue>",
"documentation" : "",
"simpleType" : "List<ReservedInstanceReservationValue>",
"variableSetterType" : "java.util.Collection<ReservedInstanceReservationValue>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The configuration of your Convertible Reserved Instances.</p>
<b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link 
#setReservedInstanceValueSet(java.util.Collection) or [@link 
#withReservedInstanceValueSet(java.util.Collection)) if you want to override the existing values.*/
@param reservedInstanceValueSet The configuration of your Convertible Reserved Instances.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ReservedInstanceReservationValue>",
"variableName" : "reservedInstanceValueSet",
"variableType" : "java.util.List<ReservedInstanceReservationValue>",
"documentation" : "<p>The configuration of your Convertible Reserved Instances.</p>",
"simpleType" : "List<ReservedInstanceReservationValue>",
"variableSetterType" : "java.util.Collection<ReservedInstanceReservationValue>"
},
"xmlnsSpaceUri" : null,
}, {
"c2jName" : "ReservedInstanceValueRollup",
"c2jShape" : "ReservationValue",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/** @param reservedInstanceValueRollup @return Returns a reference to this object so that method calls can be chained together */",
"fluentSetterMethodName" : "withReservedInstanceValueRollup",
"getterDocumentation" : "/** @return */",
"getterMethodName" : "getReservedInstanceValueRollup",
"getterModel" : {
"returnType" : "ReservationValue",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ReservedInstanceValueRollup",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "reservedInstanceValueRollup",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ReservedInstanceValueRollup",
"setterDocumentation" : "/** @param reservedInstanceValueRollup */",
"setterMethodName" : "setReservedInstanceValueRollup",
"setterModel" : {
"variableDeclarationType" : "ReservationValue",
"variableName" : "reservedInstanceValueRollup",
"variableType" : "ReservationValue",
"documentation" : "",
"simpleType" : "ReservationValue",
"variableSetterType" : "ReservationValue"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param reservedInstanceValueRollup
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "ReservationValue",
"variableName" : "reservedInstanceValueRollup",
"variableType" : "ReservationValue",
"documentation" : "",
"simpleType" : "ReservationValue",
"variableSetterType" : "ReservationValue"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "TargetConfigurationValueSet",
"c2jShape" : "TargetReservationValueSet",
"deprecated" : false,
"documentation" : "<p>The values of the target Convertible Reserved Instances.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The values of the target Convertible Reserved Instances.</p>
@param targetConfigurationValueSet The values of the target Convertible Reserved Instances.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withTargetConfigurationValueSet",
"getterDocumentation" : "/**<p>The values of the target Convertible Reserved Instances.</p>
@return The values of the target Convertible Reserved Instances.*/",
"getterMethodName" : "getTargetConfigurationValueSet",
"getterModel" : {
"returnType" : "java.util.List<TargetReservationValue>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "TargetConfigurationValueSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "targetConfigurationValueSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List"
"listMemberModel" : {  
  "c2jName" : "member",  
  "c2jShape" : "TargetReservationValue",  
  "deprecated" : false,  
  "documentation" : "",
  "enumType" : null,  
  "fluentSetterDocumentation" : "/__\**\n@param member 
@returns Returns a reference to this object so that method calls can be chained together. */ ",  
  "fluentSetterMethodName" : "withMember",  
  "getterDocumentation" : "/__\**\n@returns */ ",  
  "getterMethodName" : "getMember",  
  "getterModel" : {  
    "returnType" : "TargetReservationValue",  
    "documentation" : null  
  },  
  "http" : {  
    "additionalMarshallingPath" : null,  
    "additionalUnmarshallingPath" : null,  
    "flattened" : false,  
    "greedy" : false,  
    "header" : false,  
    "isPayload" : false,  
    "isStreaming" : false,  
    "location" : null,  
    "marshallLocationName" : "Item",  
    "queryString" : false,  
    "statusCode" : false,  
    "unmarshallLocationName" : "item",  
    "uri" : false  
  },  
  "idempotencyToken" : false,  
  "list" : false,  
  "listModel" : null,  
  "map" : false,  
  "mapModel" : null,  
  "name" : "Member",  
  "setterDocumentation" : "/__\**\n@returns */ ",  
  "setterMethodName" : "setMember",  
  "setterModel" : {  
    "variableDeclarationType" : "TargetReservationValue",  
    "variableName" : "member",  
    "variableType" : "TargetReservationValue",  
    "documentation" : "",  
    "simpleType" : "TargetReservationValue",  
    "variableSetterType" : "TargetReservationValue"  
  },  
  "simple" : false,  
  "varargSetterDocumentation" : "/__\**\n@returns Returns a reference to this object so that
method calls can be chained together. */

```java

"variable" : {
    "variableDeclarationType" : "TargetReservationValue",
    "variableName" : "member",
    "variableType" : "TargetReservationValue",
    "documentation" : "",
    "simpleType" : "TargetReservationValue",
    "variableSetterType" : "TargetReservationValue"
},
"xmlns:ns" : null
},
"memberLocationName" : "item",
"memberType" : "TargetReservationValue",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "TargetReservationValue",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<TargetReservationValue>",
"templateType" : "java.util.List<TargetReservationValue>
},
"map" : false,
"mapModel" : null,
"name" : "TargetConfigurationValueSet",
"setterDocumentation" : "/**
 * The values of the target Convertible Reserved Instances.
 */

@param targetConfigurationValueSet The values of the target Convertible Reserved Instances.

@return Returns a reference to this object so that method calls can be chained together.

"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<TargetReservationValue>",
    "variableName" : "targetConfigurationValueSet",
    "variableType" : "java.util.List<TargetReservationValue>",
    "documentation" : "",
    "simpleType" : "List<TargetReservationValue>",
    "variableSetterType" : "java.util.Collection<TargetReservationValue>
"},
"simple" : false,
"varargSetterDocumentation" : "/**
 * The values of the target Convertible Reserved Instances.
 */

@<b>NOTE:</b> This method appends the values to the existing list (if any). Use {
@link #setTargetConfigurationValueSet(java.util.List)} or {
@link #withTargetConfigurationValueSet(java.util.List)} if you want to override the existing values.

@<param targetConfigurationValueSet The values of the target Convertible Reserved Instances.
@<return Returns a reference to this object so that method calls can be chained together.

"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<TargetReservationValue>",
    "variableName" : "targetConfigurationValueSet",
    "variableType" : "java.util.List<TargetReservationValue>",

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 4929
"documentation" : "<p>The values of the target Convertible Reserved Instances.</p>", "simpleType" : "List<TargetReservationValue>", "variableSetterType" : "java.util.Collection<TargetReservationValue>"},
"xmlNameSpaceUri" : null
},
"c2jName" : "TargetConfigurationValueRollup",
"c2jShape" : "ReservationValue",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param targetConfigurationValueRollup
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withTargetConfigurationValueRollup",
"getterDocumentation" : "/**
@return */",
"getterMethodName" : "getTargetConfigurationValueRollup",
"getterModel" : {
  "returnType" : "ReservationValue",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "TargetConfigurationValueRollup",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "targetConfigurationValueRollup",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "TargetConfigurationValueRollup",
"setterDocumentation" : "/**\n@param targetConfigurationValueRollup
*/",
"setterMethodName" : "setTargetConfigurationValueRollup",
"setterModel" : {
  "variableDeclarationType" : "ReservationValue",
  "variableName" : "targetConfigurationValueRollup",
  "variableType" : "ReservationValue",
  "documentation" : ""
"simpleType" : "ReservationValue",
"variableSetterType" : "ReservationValue"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param targetConfigurationValueRollup 
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
"variableDeclarationType" : "ReservationValue",
"variableName" : "targetConfigurationValueRollup",
"variableType" : "ReservationValue",
"documentation" : "<p>The total true upfront charge for the exchange.</p>",
"simpleType" : "ReservationValue",
"variableSetterType" : "ReservationValue"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "PaymentDue",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The total true upfront charge for the exchange.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The total true upfront charge for the exchange.</p>
@param paymentDue The total true upfront charge for the exchange.
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withPaymentDue",
"getterDocumentation" : "/**<p>The total true upfront charge for the exchange.</p>
@return The total true upfront charge for the exchange. */",
"getterMethodName" : "getPaymentDue",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "PaymentDue",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "paymentDue",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PaymentDue",
"setterDocumentation" : "/**<p>The total true upfront charge for the exchange.</p>
@param paymentDue
The total true upfront charge for the exchange.</p>*/",
"setterMethodName" : "setPaymentDue",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "paymentDue",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The total true upfront charge for the exchange.</p>\n@paymentDue The total true upfront charge for the exchange.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "paymentDue",
  "variableType" : "String",
  "documentation" : "<p>The total true upfront charge for the exchange.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "CurrencyCode",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The currency of the transaction.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The currency of the transaction.</p>\n@currencyCode The currency of the transaction.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withCurrencyCode",
"getterDocumentation" : "/**<p>The currency of the transaction.</p>\n@return The currency of the transaction.*/",
"getterMethodName" : "getCurrencyCode",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "CurrencyCode",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "currencyCode",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CurrencyCode",
"setterDocumentation" : "/**<p>The currency of the transaction.</p>
@param currencyCode The currency of the transaction.*/",
"setterMethodName" : "setCurrencyCode",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "currencyCode",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The currency of the transaction.</p>
@param currencyCode The currency of the transaction.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "currencyCode",
  "variableType" : "String",
  "documentation" : "<p>The currency of the transaction.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "OutputReservedInstancesWillExpireAt",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "<p>The new end date of the reservation term.</p>"
"enumType": null,
"fluentSetterDocumentation": "/**<p>The new end date of the reservation term.</p>
@returns{String} The new end date of the reservation term.</returns
*/
"fluentSetterMethodName": "withOutputReservedInstancesWillExpireAt",
"getterDocumentation": "/**<p>The new end date of the reservation term.</p>
@returns{String} The new end date of the reservation term.</returns
*/
"getterMethodName": "getOutputReservedInstancesWillExpireAt",
"getterModel": {
"returnsType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "OutputReservedInstancesWillExpireAt",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "outputReservedInstancesWillExpireAt",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "OutputReservedInstancesWillExpireAt",
"setterDocumentation": "/**<p>The new end date of the reservation term.</p>
@returns{String} The new end date of the reservation term.</returns
*/
"setterMethodName": "setOutputReservedInstancesWillExpireAt",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "outputReservedInstancesWillExpireAt",
"variableType": "java.util.Date",
"documentation": "",
"simpleType": "Date",
"variableSetterType": "java.util.Date"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The new end date of the reservation term.</p>
@returns{String} The new end date of the reservation term.</returns
*/
"varargMethodName": "withOutputReservedInstancesWillExpireAt",
"varargModel": {
"returnsType": "String",
"documentation": null
},
"varargSimple": true,
"varargSimpleSetterDocumentation": "/**<p>The new end date of the reservation term.</p>
@returns{String} The new end date of the reservation term.</returns
*/
"varargSimpleSetterMethodName": "withOutputReservedInstancesWillExpireAt",
"varargSimpleSetterModel": {
"variableDeclarationType": "String",
"variableName": "outputReservedInstancesWillExpireAt",
"variableType": "java.util.Date",
"documentation": "",
"simpleType": "Date",
"variableSetterType": "java.util.Date"
}"
"variable" : {
"variableDeclarationType" : "java.util.Date",
"variableName" : "outputReservedInstancesWillExpireAt",
"variableType" : "java.util.Date",
"documentation" : "<p>The new end date of the reservation term.</p>",
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "IsValidExchange",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>If <code>true</code>, the exchange is valid. If <code>false</code>, the exchange cannot be completed.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**
 * If <code>true</code>, the exchange is valid. If <code>false</code>, the exchange cannot be completed.
 */
@param isValidExchange If <code>true</code>, the exchange is valid. If <code>false</code>, the exchange cannot be completed.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withIsValidExchange",
"getterDocumentation" : "/**
 * If <code>true</code>, the exchange is valid. If <code>false</code>, the exchange cannot be completed.
 */
@return If <code>true</code>, the exchange is valid. If <code>false</code>, the exchange cannot be completed.*/",
"getterMethodName" : "getIsValidExchange",
"getterModel" : {
"returnType" : "Boolean",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "IsValidExchange",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "isValidExchange",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "IsValidExchange",
"setterDocumentation" : "/**<p>If <code>true</code>, the exchange is valid. If <code>false</code>, the exchange cannot be completed.</p>\n@param isValidExchange If <code>true</code>, the exchange is valid. If <code>false</code>, the exchange cannot be completed. */",
"setterMethodName" : "setIsValidExchange",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "isValidExchange",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>If <code>true</code>, the exchange is valid. If <code>false</code>, the exchange cannot be completed.</p>\n@param isValidExchange If <code>true</code>, the exchange is valid. If <code>false</code>, the exchange cannot be completed.\n@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "isValidExchange",
  "variableType" : "Boolean",
  "documentation" : "<p>If <code>true</code>, the exchange is valid. If <code>false</code>, the exchange cannot be completed.</p>",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null,
"c2jName" : "ValidationFailureReason",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>Describes the reason why the exchange cannot be completed.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Describes the reason why the exchange cannot be completed.</p>\n@param validationFailureReason Describes the reason why the exchange cannot be completed.\n@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withValidationFailureReason",
"getterDocumentation" : "/**<p>Describes the reason why the exchange cannot be completed.</p>\n@return Describes the reason why the exchange cannot be completed. */",
"getterMethodName" : "getValidationFailureReason",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
}
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ValidationFailureReason",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "validationFailureReason",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ValidationFailureReason",
"setterDocumentation" : "/**<p>Describes the reason why the exchange cannot be completed.</p>
@param validationFailureReason Describes the reason why the exchange cannot be completed.*/",
"setterMethodName" : "setValidationFailureReason",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "validationFailureReason",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Describes the reason why the exchange cannot be completed.</p>
@param validationFailureReason Describes the reason why the exchange cannot be completed.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "validationFailureReason",
  "variableType" : "String",
  "documentation" : "<p>Describes the reason why the exchange cannot be completed.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}]
,"membersAsMap" : {
  "CurrencyCode" : {
    "c2jName" : "CurrencyCode",
    "c2jShape" : "String",
    ...
"deprecated" : false,
"documentation" : "<p>The currency of the transaction.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The currency of the transaction.</p>\n@param currencyCode The currency of the transaction.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withCurrencyCode",
"getterDocumentation" : "/**<p>The currency of the transaction.</p>\n@return The currency of the transaction.*/",
"getterMethodName" : "getCurrencyCode",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "CurrencyCode",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "currencyCode",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CurrencyCode",
"setterDocumentation" : "/**<p>The currency of the transaction.</p>\n@param currencyCode The currency of the transaction.*/",
"setterMethodName" : "setCurrencyCode",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "currencyCode",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The currency of the transaction.</p>\n@param currencyCode The
currency of the transaction.

@return Returns a reference to this object so that method calls can be chained together.

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "currencyCode",
  "variableType" : "String",
  "documentation" : "&lt;p&gt;The currency of the transaction.&lt;/p&gt;",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"IsValidExchange" : {
  "c2jName" : "IsValidExchange",
  "c2jShape" : "Boolean",
  "deprecated" : false,
  "documentation" : "&lt;p&gt;If &lt;code&gt;true&lt;/code&gt;, the exchange is valid. If &lt;code&gt;false&lt;/code&gt;, the exchange cannot be completed.&lt;/p&gt;",
  "enumType" : null,
  "fluentSetterDocumentation" : "&lt;p&gt;If &lt;code&gt;true&lt;/code&gt;, the exchange is valid. If &lt;code&gt;false&lt;/code&gt;, the exchange cannot be completed.&lt;/p&gt;
  
  @param isValidExchange If &lt;code&gt;true&lt;/code&gt;, the exchange is valid. If &lt;code&gt;false&lt;/code&gt;, the exchange cannot be completed.
  
  @return Returns a reference to this object so that method calls can be chained together.
  
  "fluentSetterMethodName" : "withIsValidExchange",
  "getterDocumentation" : "&lt;p&gt;If &lt;code&gt;true&lt;/code&gt;, the exchange is valid. If &lt;code&gt;false&lt;/code&gt;, the exchange cannot be completed.&lt;/p&gt;
  
  @return If &lt;code&gt;true&lt;/code&gt;, the exchange is valid. If &lt;code&gt;false&lt;/code&gt;, the exchange cannot be completed.
  
  @return Returns a reference to this object so that method calls can be chained together.
  
  "getterMethodName" : "getIsValidExchange",
  "getterModel" : {
    "returnType" : "Boolean",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "IsValidExchange",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "isValidExchange",
    "uri" : false
  },
  "idempotencyToken" : false,
"PaymentDue" : {
  "c2jName" : "PaymentDue",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The total true upfront charge for the exchange.",
  "enumType" : null,
  "fluentSetterDocumentation" : "The total true upfront charge for the exchange.",
  "getterDocumentation" : "The total true upfront charge for the exchange.",
  "getterMethodName" : "getPaymentDue",
  "getterModel" : {},
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "PaymentDue",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "paymentDue",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "PaymentDue",
  "setterDocumentation" : "The total true upfront charge for the exchange.",
  "setterMethodName" : "setPaymentDue",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "paymentDue",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  }
}
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "paymentDue",
  "variableType" : "String",
  "documentation" : "The total true upfront charge for the exchange.<p>\n@param paymentDue The total true upfront charge for the exchange.<p>\n@return Returns a reference to this object so that method calls can be chained together.<p>\n",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"ReservedInstanceValueRollup" : {
  "c2jName" : "ReservedInstanceValueRollup",
  "c2jShape" : "ReservationValue",
  "deprecated" : false,
  "documentation" : "",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**
@param reservedInstanceValueRollup 
@return Returns a reference to this object so that method calls can be chained together.<p>\n",
  "fluentSetterMethodName" : "withReservedInstanceValueRollup",
  "getterDocumentation" : "/**\n@return */",
  "getterMethodName" : "getReservedInstanceValueRollup",
  "getterModel" : {
    "returnType" : "ReservationValue",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "ReservedInstanceValueRollup",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "reservedInstanceValueRollup",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ReservedInstanceValueSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "reservedInstanceValueSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "ReservedInstanceReservationValue",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "ReservedInstanceReservationValue",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
 "variableDeclarationType" : "ReservedInstanceReservationValue",
 "variableName" : "member",
 "variableType" : "ReservedInstanceReservationValue",
 "documentation" : "",
 "simpleType" : "ReservedInstanceReservationValue",
 "variableSetterType" : "ReservedInstanceReservationValue"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "ReservedInstanceReservationValue",
 "variableName" : "member",
 "variableType" : "ReservedInstanceReservationValue",
 "documentation" : "",
 "simpleType" : "ReservedInstanceReservationValue",
 "variableSetterType" : "ReservedInstanceReservationValue"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "ReservedInstanceReservationValue",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "ReservedInstanceReservationValue",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<ReservedInstanceReservationValue>",
"templateType" : "java.util.List<ReservedInstanceReservationValue>"
},
"map" : false,
"mapModel" : null,
"name" : "ReservedInstanceValueSet",
"setterDocumentation" : "/**\n@param reservedInstanceValueSet The configuration of your Convertible Reserved Instances.</p>\n@returns The configuration of your Convertible Reserved Instances.*/",
"setterMethodName" : "setReservedInstanceValueSet",
"setterModel" : {
 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ReservedInstanceReservationValue>",
 "variableName" : "reservedInstanceValueSet"}
"variableType" : "java.util.List<ReservedInstanceReservationValue>",
"documentation" : "",
"simpleType" : "List<ReservedInstanceReservationValue>",
"variableSetterType" : "java.util.Collection<ReservedInstanceReservationValue>",
"simple" : false,
"vargSetterDocumentation" : "/** <p>The configuration of your Convertible Reserved Instances.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link
#setReservedInstanceValueSet(java.util.Collection)} or {@link
#withReservedInstanceValueSet(java.util.Collection)} if you want to override the existing values.</p>
@param reservedInstanceValueSet The configuration of your Convertible Reserved Instances.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ReservedInstanceReservationValue>",
  "variableName" : "reservedInstanceValueSet",
  "variableType" : "java.util.List<ReservedInstanceReservationValue>",
  "documentation" : "<p>The configuration of your Convertible Reserved Instances.</p>
  "simpleType" : "List<ReservedInstanceReservationValue>",
  "variableSetterType" : "java.util.Collection<ReservedInstanceReservationValue>",
  "xmlNameSpaceUri" : null
},
"TargetConfigurationValueRollup" : {
  "c2jName" : "TargetConfigurationValueRollup",
  "c2jShape" : "ReservationValue",
  "deprecated" : false,
  "documentation" : "",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**
   @param targetConfigurationValueRollup
   @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withTargetConfigurationValueRollup",
  "getterDocumentation" : "/**
   @return */",
  "getterMethodName" : "getTargetConfigurationValueRollup",
  "getterModel" : {
    "returnType" : "ReservationValue",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "TargetConfigurationValueRollup",
  }
}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "targetConfigurationValueRollup",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "TargetConfigurationValueRollup",
"setterDocumentation" : "/**
  @param targetConfigurationValueRollup */",
"setterMethodName" : "setTargetConfigurationValueRollup",
"setterModel" : {
  "variableDeclarationType" : "ReservationValue",
  "variableName" : "targetConfigurationValueRollup",
  "variableType" : "ReservationValue",
  "documentation" : "",
  "simpleType" : "ReservationValue",
  "variableSetterType" : "ReservationValue"
},
"simple" : false,
"varargSetterDocumentation" : "/**
  @param targetConfigurationValueRollup
  @return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "ReservationValue",
  "variableName" : "targetConfigurationValueRollup",
  "variableType" : "ReservationValue",
  "documentation" : "",
  "simpleType" : "ReservationValue",
  "variableSetterType" : "ReservationValue"
},
"xmlNameSpaceUri" : null
},
"TargetConfigurationValueSet" : {
  "c2jName" : "TargetConfigurationValueSet",
  "c2jShape" : "TargetReservationValueSet",
  "deprecated" : false,
  "documentation" : "<p>The values of the target Convertible Reserved Instances.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "<p>The values of the target Convertible Reserved Instances.\n  @param targetConfigurationValueSet The values of the target Convertible Reserved Instances.\n  @return Returns a reference to this object so that method calls can be chained together. */",
  "fluentSetterMethodName" : "withTargetConfigurationValueSet",
  "getterDocumentation" : "<p>The values of the target Convertible Reserved Instances.\n  @return The values of the target Convertible Reserved Instances.*/",
  "getterMethodName" : "getTargetConfigurationValueSet",
  "getterModel" : {

"returnType" : "java.util.List<
TargetReservationValue>",
"documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "TargetConfigurationValueSet",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "targetConfigurationValueSet",
    "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
        "c2jName" : "member",
        "c2jShape" : "TargetReservationValue",
        "deprecated" : false,
        "documentation" : "",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
        "fluentSetterMethodName" : "withMember",
        "getterDocumentation" : "/**\n@return */",
        "getterMethodName" : "getMember",
        "getterModel" : {
            "returnType" : "TargetReservationValue",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null,
            "marshallLocationName" : "Item",
            "queryString" : false,
            "statusCode" : false,
            "unmarshallLocationName" : "targetConfigurationValueSet",
            "uri" : false
        }
    }
}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "TargetReservationValue",
  "variableName" : "member",
  "variableType" : "TargetReservationValue",
  "documentation" : "",
  "simpleType" : "TargetReservationValue",
  "variableSetterType" : "TargetReservationValue"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "TargetReservationValue",
  "variableName" : "member",
  "variableType" : "TargetReservationValue",
  "documentation" : "",
  "simpleType" : "TargetReservationValue",
  "variableSetterType" : "TargetReservationValue"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "TargetReservationValue",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "TargetReservationValue",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<TargetReservationValue>",
"templateType" : "java.util.List<TargetReservationValue>"
},
"map" : false,
"mapModel" : null,
"name": "TargetConfigurationValueSet",
"setterDocumentation": "/**
<p>The values of the target Convertible Reserved Instances.</p>
@param targetConfigurationValueSet The values of the target Convertible Reserved Instances.*/",
"setterMethodName": "setTargetConfigurationValueSet",
"setterModel": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<TargetReservationValue>",
"variableName": "targetConfigurationValueSet",
"variableType": "java.util.List<TargetReservationValue>",
"documentation": "",
"simpleType": "List<TargetReservationValue>",
"variableSetterType": "java.util.Collection<TargetReservationValue>"
},
"simple": false,
"varargSetterDocumentation": "/**
<p>The values of the target Convertible Reserved Instances.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use @link #setTargetConfigurationValueSet(java.util.Collection) or @link #withTargetConfigurationValueSet(java.util.Collection) if you want to override the existing values.</p>
@param targetConfigurationValueSet The values of the target Convertible Reserved Instances.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<TargetReservationValue>",
"variableName": "targetConfigurationValueSet",
"variableType": "java.util.List<TargetReservationValue>",
"documentation": "<p>The values of the target Convertible Reserved Instances.</p>
<varargin_name_space_uri": null
},
"validationFailureReason": {
"c2jName": "ValidationFailureReason",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>Describes the reason why the exchange cannot be completed.</p>
"enumType": null,
"fluentSetterDocumentation": "/**
<p>Describes the reason why the exchange cannot be completed.</p>
@param validationFailureReason Describes the reason why the exchange cannot be completed.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withValidationFailureReason",
"getterDocumentation": "/**
<p>Describes the reason why the exchange cannot be completed.</p>
@return Describes the reason why the exchange cannot be completed.
"getterMethodName": "getValidationFailureReason",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ValidationFailureReason",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "validationFailureReason",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ValidationFailureReason",
"setterDocumentation" : "/**<p>Describes the reason why the exchange cannot be completed.</p>
@param validationFailureReason Describes the reason why the exchange cannot be completed.*/",
"setterMethodName" : "setValidationFailureReason",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "validationFailureReason",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Describes the reason why the exchange cannot be completed.</p>
@param validationFailureReason Describes the reason why the exchange cannot be completed.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "validationFailureReason",
  "variableType" : "String",
  "documentation" : "<p>Describes the reason why the exchange cannot be completed.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "GroupName",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "groupName",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "GroupName",
"setterDocumentation": "/**<p>The name of the security group.</p>
@param groupName The name of the security group.*/",
"setterMethodName": "setGroupName",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "groupName",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The name of the security group.</p>
@param groupName The name of the security group.*/
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "groupName",
  "variableType": "String",
  "documentation": "<p>The name of the security group.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "GroupId",
"c2jShape": "String",
"deprecated": false,
"documentation" : "<p>The ID of the security group.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the security group.</p>
@param groupId The ID of the
security group.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withGroupId",
"getterDocumentation" : "/**<p>The ID of the security group.</p>
@return The ID of the security group.*/",
"getterMethodName" : "getGroupId",
"getterModel" : {
 "returnType" : "String",
"documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "GroupId",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "groupId",
 "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "GroupId",
"setterDocumentation" : "/**<p>The ID of the security group.</p>
@param groupId The ID of the
security group.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setGroupId",
"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "groupId",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the security group.</p>
@param groupId The ID of the
security group.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "String"}
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "groupId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n * The ID of the security group.
 * @param groupId The ID of the security group.
 * @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "groupId",
    "variableType" : "String",
    "documentation" : "<p>The ID of the security group.</p>
"xmlNameSpaceUri" : null
},
"GroupName" : {
    "c2jName" : "GroupName",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The name of the security group.</p>
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "GroupName",
    "queryString" : false,
    "returnType" : "String",
    "documentation" : "null"
},
"getterModel" : {
    "getterDocumentation" : "/**\n * The name of the security group.
 * @return The name of the security group.
 * @param groupName The name of the security group.
 * @return Returns a reference to this object so that method calls can be chained together.*/",
    "getterMethodName" : "getGroupName",
    "getterDocumentary" : "null",
    "returnType" : "String",
    "documentation" : null
}
}
"statusCode" : false,
"unmarshallLocationName" : "groupName",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "GroupName",
"setterDocumentation" : "/*<p>The name of the security group.</p>
@param groupName The name of the security group.*/",
"setterMethodName" : "setGroupName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "groupName",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*<p>The name of the security group.</p>
@param groupName The name of the security group.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "groupName",
  "variableType" : "String",
  "documentation" : "<p>The name of the security group.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
],
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "GroupIdentifier",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "GroupIdentifier",
  "variableName" : "groupIdentifier",
  "variableType" : "GroupIdentifier",
  "documentation" : null,
"simpleType" : "GroupIdentifier",
"variableSetterType" : "GroupIdentifier"
},
"wrapper" : false
},
"HistoryRecord" : {
 "c2jName" : "HistoryRecord",
 "customization" : {
 "artificialResultWrapper" : null,
 "skipGeneratingMarshaller" : false,
 "skipGeneratingModelClass" : false,
 "skipGeneratingUnmarshaller" : false
 },
 "deprecated" : false,
 "documentation" : "<p>Describes an event in the history of the Spot fleet request.</p>",
 "enums" : null,
 "errorCode" : null,
 "hasHeaderMember" : false,
 "hasPayloadMember" : false,
 "hasStatusCodeMember" : false,
 "hasStreamingMember" : false,
 "marshaller" : null,
 "members" : [
 "c2jName" : "Timestamp",
 "c2jShape" : "DateTime",
 "deprecated" : false,
 "documentation" : "<p>The date and time of the event, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>-<i>HH</i>:<i>MM</i>:<i>SS</i>-Z).</p>",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**<p>The date and time of the event, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>-<i>HH</i>:<i>MM</i>:<i>SS</i>-Z).</p>
@param timestamp The date and time of the event, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>-<i>HH</i>:<i>MM</i>:<i>SS</i>-Z).
@return Returns a reference to this object so that method calls can be chained together.*/",
 "fluentSetterMethodName" : "withTimestamp",
 "getterDocumentation" : "/**<p>The date and time of the event, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>-<i>HH</i>:<i>MM</i>:<i>SS</i>-Z).</p>
@return The date and time of the event, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>-<i>HH</i>:<i>MM</i>:<i>SS</i>-Z).*/",
 "getterMethodName" : "getTimestamp",
 "getterModel" : {
 "returnType" : "java.util.Date",
 "documentation" : null
 },
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Timestamp",
"queryString" : false,
"status" : false,
"unmarshallLocationName" : "timestamp",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Timestamp",
"setterDocumentation" : "/**<p>The date and time of the event, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>/<i>T</i><i>HH</i>:<i>MM</i>:<i>SS</i>/<i>Z</i>). The date and time of the event, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>/<i>T</i><i>HH</i>:<i>MM</i>:<i>SS</i>/<i>Z</i>).&lt;/p&gt;&lt;p&gt;@param timestamp The date and time of the event, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>/<i>T</i><i>HH</i>:<i>MM</i>:<i>SS</i>/<i>Z</i>).&lt;/p&gt;&lt;p&gt;@return Returns a reference to this object so that method calls can be chained together.&lt;/p&gt;*/",
"setterMethodName" : "setTimestamp",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "timestamp",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The date and time of the event, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>/<i>T</i><i>HH</i>:<i>MM</i>:<i>SS</i>/<i>Z</i>). The date and time of the event, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>/<i>T</i><i>HH</i>:<i>MM</i>:<i>SS</i>/<i>Z</i>).&lt;/p&gt;&lt;p&gt;@param timestamp The date and time of the event, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>/<i>T</i><i>HH</i>:<i>MM</i>:<i>SS</i>/<i>Z</i>).&lt;/p&gt;&lt;p&gt;@return Returns a reference to this object so that method calls can be chained together.&lt;/p&gt;*/",
  "variable" : {
    "variableDeclarationType" : "java.util.Date",
    "variableName" : "timestamp",
    "variableType" : "java.util.Date",
    "documentation" : "The date and time of the event, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>/<i>T</i><i>HH</i>:<i>MM</i>:<i>SS</i>/<i>Z</i>).&lt;/p&gt;&lt;p&gt;@param timestamp The date and time of the event, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>/<i>T</i><i>HH</i>:<i>MM</i>:<i>SS</i>/<i>Z</i>).&lt;/p&gt;
  },
  "xmlNameSpaceUri" : null
},
"c2jName" : "EventType",
"c2jShape" : "EventType"
"deprecated" : false,
"documentation" : "<p>The event type.</p> <ul> <li> <p> <code>error</code> - Indicates an error with the Spot fleet request.</p> </li> <li> <p> <code>fleetRequestChange</code> - Indicates a change in the status or configuration of the Spot fleet request.</p> </li> <li> <p> <code>instanceChange</code> - Indicates that an instance was launched or terminated.</p> </li> 

"enumType" : "EventType",
"fluentSetterDocumentation" : "<p>The event type.</p> <ul> <li> <p> <code>error</code> - Indicates an error with the Spot fleet request.</p> </li> <li> <p> <code>fleetRequestChange</code> - Indicates a change in the status or configuration of the Spot fleet request.</p> </li> 

"getterDocumentation" : "<p>The event type.</p> <ul> <li> <p> <code>error</code> - Indicates an error with the Spot fleet request.</p> </li> 

"returnType" : "String",
"documentation" : null
}
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "EventType",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "eventType",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "EventType",
"setterDocumentation" : "/**<p>The event type.</p> <ul> <li> <p> <code>error</code> - Indicates an error with the Spot fleet request.</p> </li> <li> <p> <code>fleetRequestChange</code> - Indicates a change in the status or configuration of the Spot fleet request.</p> </li> <li> <p> <code>instanceChange</code> - Indicates that an instance was launched or terminated.</p> </li> <code>@param eventType The event type.</code> </ul>
@see EventType*/",
"setterMethodName" : "setEventType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "eventType",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The event type.</p> <ul> <li> <p> <code>error</code> - Indicates an error with the Spot fleet request.</p> </li> <li> <p> <code>fleetRequestChange</code> - Indicates a change in the status or configuration of the Spot fleet request.</p> </li> <li> <p> <code>instanceChange</code> - Indicates that an instance was launched or terminated.</p> </li> <code>@param eventInformation Information about the event.</code> 
@return Returns a reference to this object so that method calls can be chained together.
@see EventInformation*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "eventType",
  "variableType" : "String",
  "documentation" : "<p>Information about the event.</p> <ul> <li> <p> <code>error</code> - Indicates an error with the Spot fleet request.</p> </li> <li> <p> <code>fleetRequestChange</code> - Indicates a change in the status or configuration of the Spot fleet request.</p> </li> <li> <p> <code>instanceChange</code> - Indicates that an instance was launched or terminated.</p> </li> <code>@param eventInformation Information about the event.</code> 
@return Returns a reference to this object so that method calls can be chained together.
@see EventInformation*/"}
"fluentSetterMethodName" : "withEventInformation",
"getterDocumentation" : "/**\n<p>Information about the event.</p>\n@return Information about the event.*/",
"getterMethodName" : "getEventInformation",
"getterModel" : {
  "returnType" : "EventInformation",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "EventInformation",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "eventInformation",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "EventInformation",
"setterDocumentation" : "/**\n<p>Information about the event.</p>\n@param eventInformation Information about the event.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setEventInformation",
"setterModel" : {
  "variableDeclarationType" : "EventInformation",
  "variableName" : "eventInformation",
  "variableType" : "EventInformation",
  "documentation" : "",
  "simpleType" : "EventInformation",
  "variableSetterType" : "EventInformation"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n<p>Information about the event.</p>\n@param eventInformation Information about the event.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "EventInformation",
  "variableName" : "eventInformation",
  "variableType" : "EventInformation",
  "documentation" : "<p>Information about the event.</p>"
"simpleType" : "EventInformation",
"variableSetterType" : "EventInformation"
],
"xmlNameSpaceUri" : null
}
]

"membersAsMap" : {
"EventInformation" : {
"c2jName" : "EventInformation",
"c2jShape" : "EventInformation",
"deprecated" : false,
"documentation" : "<p>Information about the event.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Information about the event.</p>
@param eventInformation
Information about the event.\n@return Returns a reference to this object so that method calls can be chained
together.*/",
"fluentSetterMethodName" : "withEventInformation",
"getterDocumentation" : "/**<p>Information about the event.</p>
@return Information about the event.*/",
"getterMethodName" : "getEventInformation",
"getterModel" : {
"returnType" : "EventInformation",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "EventInformation",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "eventInformation",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "EventInformation",
"setterDocumentation" : "/**<p>Information about the event.</p>
@param eventInformation
Information about the event.\n@return Information about the event.*/",
"setterMethodName" : "setEventInformation",
"setterModel" : {
"variableDeclarationType" : "EventInformation",
"variableSetterType" : "EventInformation"}
"variableName" : "eventInformation",
"variableType" : "EventInformation",
"documentation" : "",
"simpleType" : "EventInformation",
"variableSetterType" : "EventInformation"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the event.\n@param eventInformation Information about the event.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "EventInformation",
"variableName" : "eventInformation",
"variableType" : "EventInformation",
"documentation" : "<p>Information about the event.</p>",
"simpleType" : "EventInformation",
"variableSetterType" : "EventInformation"
},
"xmlNameSpaceUri" : null
},
"EventType" : {
"c2jName" : "EventType",
"c2jShape" : "EventType",
"deprecated" : false,
"documentation" : "<p>The event type.</p> <ul> <li> <p> <code>error</code> - Indicates an error with the Spot fleet request.</p> </li> <li> <p> <code>fleetRequestChange</code> - Indicates a change in the status or configuration of the Spot fleet request.</p> </li> <li> <p> <code>instanceChange</code> - Indicates that an instance was launched or terminated.</p> </li> </ul>
"enumType" : "EventType",
"fluentSetterDocumentation" : "/**<p>The event type.</p> <ul> <li> <p> <code>error</code> - Indicates an error with the Spot fleet request.</p> </li> <li> <p> <code>fleetRequestChange</code> - Indicates a change in the status or configuration of the Spot fleet request.</p> </li> <li> <p> <code>instanceChange</code> - Indicates that an instance was launched or terminated.</p> </li> </ul>
@param eventType The event type.</p> <ul> <li> <p> <code>error</code> - Indicates an error with the Spot fleet request.</p> </li> <li> <p> <code>fleetRequestChange</code> - Indicates a change in the status or configuration of the Spot fleet request.</p> </li> <li> <p> <code>instanceChange</code> - Indicates that an instance was launched or terminated.</p> </li> </ul>
@return Returns a reference to this object so that method calls can be chained together.\n@see EventType*/",
"getterDocumentation" : "/**<p>The event type.</p> <ul> <li> <p> <code>error</code> - Indicates an error with the Spot fleet request.</p> </li> <li> <p> <code>fleetRequestChange</code> - Indicates a change in the status or configuration of the Spot fleet request.</p> </li> <li> <p> <code>instanceChange</code> - Indicates that an instance was launched or terminated.</p> </li> </ul>
@return The event type.</p> <ul> <li> <p> <code>error</code> - Indicates an error with the Spot fleet request.</p> </li> <li> <p> <code>fleetRequestChange</code> - Indicates a change in the status or configuration of the Spot fleet request.</p> </li> <li> <p> <code>instanceChange</code> - Indicates that an instance was launched or terminated.</p> </li> </ul>
@see EventType*/",
"getterMethodName" : "getEventType",
"getterDocumentation" : "/**<p>The event type.</p> <ul> <li> <p> <code>error</code> - Indicates an error with the Spot fleet request.</p> </li> <li> <p> <code>fleetRequestChange</code> - Indicates a change in the status or configuration of the Spot fleet request.</p> </li> <li> <p> <code>instanceChange</code> - Indicates that an instance was launched or terminated.</p> </li> </ul>
@see EventType*/",  
"getterMethodModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "EventType",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallLocationName" : "eventType",
   "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "EventType",
"setterDocumentation" : "/*<p>The event type.</p> <ul> <li> <p> <code>error</code> - Indicates an error with the Spot fleet request.</p> </li> <li> <p> <code>fleetRequestChange</code> - Indicates a change in the status or configuration of the Spot fleet request.</p> </li> <li> <p> <code>instanceChange</code> - Indicates that an instance was launched or terminated.</p> </li> </ul>
@param eventType The event type.</p> <ul> <li> <p><code>error</code> - Indicates an error with the Spot fleet request.</p> </li> <li> <p><code>fleetRequestChange</code> - Indicates a change in the status or configuration of the Spot fleet request.</p> </li> <li> <p><code>instanceChange</code> - Indicates that an instance was launched or terminated.</p> </li> </ul>
@see EventType*/",
"setterMethodName" : "setEventType",
"setterModel" : {
   "variableDeclarationType" : "String",
   "variableName" : "eventType",
   "variableType" : "String",
   "documentation" : "",
   "simpleType" : "String",
   "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*<p>The event type.</p> <ul> <li> <p> <code>error</code> - Indicates an error with the Spot fleet request.</p> </li> <li> <p> <code>fleetRequestChange</code> - Indicates a change in the status or configuration of the Spot fleet request.</p> </li> <li> <p> <code>instanceChange</code> - Indicates that an instance was launched or terminated.</p> </li> </ul>
@see EventType*/"
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "eventType",
    "variableType" : "String",
    "documentation" : "The event type."
},
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
,"Timestamp" : {
"c2jName" : "Timestamp",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "The date and time of the event, in UTC format (for example, YYYY-MM-DD\TZ, HH:mm:ss)."
"unmarshallLocationName" : "timestamp",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Timestamp",
"setterDocumentation" : "/**<p>The date and time of the event, in UTC format (for example, \(<i>YYYY</i>-\(<i>MM</i>-\(<i>DD</i>T\(<i>HH</i>:\(<i>MM</i>:\(<i>SS</i>Z</i>\).</p>
@param timestamp The date and time of the event, in UTC format (for example, \(<i>YYYY</i>-\(<i>MM</i>-\(<i>DD</i>T\(<i>HH</i>:\(<i>MM</i>:\(<i>SS</i>Z</i>\).\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setTimestamp",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "timestamp",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The date and time of the event, in UTC format (for example, \(<i>YYYY</i>-\(<i>MM</i>-\(<i>DD</i>T\(<i>HH</i>:\(<i>MM</i>:\(<i>SS</i>Z</i>\).\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "timestamp",
  "variableType" : "java.util.Date",
  "documentation" : "The date and time of the event, in UTC format (for example, \(<i>YYYY</i>-\(<i>MM</i>-\(<i>DD</i>T\(<i>HH</i>:\(<i>MM</i>:\(<i>SS</i>Z</i>\).\n",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "Timestamp", "EventType", "EventInformation" ],
"shapeName" : "HistoryRecord",
"unmarshalller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable": {
  "variableDeclarationType": "HistoryRecord",
  "variableName": "historyRecord",
  "variableType": "HistoryRecord",
  "documentation": null,
  "simpleType": "HistoryRecord",
  "variableSetterType": "HistoryRecord"
},
"wrapper": false
},
"Host": {
  "c2jName": "Host",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "<p>Describes the properties of the Dedicated Host.</p>",
  "enums": null,
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
  "hasStreamingMember": false,
  "marshaller": null,
  "members": [
    {
      "c2jName": "HostId",
      "c2jShape": "String",
      "deprecated": false,
      "documentation": "<p>The ID of the Dedicated Host.</p>",
      "enumType": null,
      "fluentSetterDocumentation": "/**<p>The ID of the Dedicated Host.
\n@param hostId The ID of the Dedicated Host.\n@return Returns a reference to this object so that method calls can be chained together.*/",
      "fluentSetterMethodName": "withHostId",
      "getterDocumentation": "/**<p>The ID of the Dedicated Host.</p>\n@return The ID of the Dedicated Host.*/",
      "getterMethodName": "getHostId",
      "getterModel": {
        "returnType": "String",
        "documentation": null
      }
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "additionalUserDefinedMarshallingPath": null,
      "additionalUserDefinedUnmarshallingPath": null,
      "userDefinedMarshallingResponseHeaders": null,
      "userDefinedUnmarshallingHeaders": null,
      "userDefinedWOUserAgent": false
    }
  }
}
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "HostId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "hostId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "HostId",
"setterDocumentation": "/**<p>The ID of the Dedicated Host.</p>
@param hostId The ID of the Dedicated Host.*/",
"setterMethodName": "setHostId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "hostId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the Dedicated Host.</p>
@param hostId The ID of the Dedicated Host.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "hostId",
  "variableType": "String",
  "documentation": "<p>The ID of the Dedicated Host.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "AutoPlacement",
"c2jShape": "AutoPlacement",
"deprecated": false,
"documentation": "<p>Whether auto-placement is on or off.</p>",
"enumType": "AutoPlacement",
"fluentSetterDocumentation": "/**<p>Whether auto-placement is on or off.</p>
@param autoPlacement Whether auto-placement is on or off.
@return Returns a reference to this object so that method calls can be chained together.
@see AutoPlacement*/",

Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2 4970
"documentation": "Whether auto-placement is on or off.",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "HostReservationId",
"c2jShape": "String",
"deprecated": false,
"documentation": "The reservation ID of the Dedicated Host. This returns a \(<code>null</code>\) response if the Dedicated Host doesn't have an associated reservation.",
"enumType": null,
"fluentSetterDocumentation": "The reservation ID of the Dedicated Host. This returns a \(<code>null</code>\) response if the Dedicated Host doesn't have an associated reservation.
@returns Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName": "withHostReservationId",
"getterDocumentation": "The reservation ID of the Dedicated Host. This returns a \(<code>null</code>\) response if the Dedicated Host doesn't have an associated reservation.
@returns The reservation ID of the Dedicated Host. This returns a \(<code>null</code>\) response if the Dedicated Host doesn't have an associated reservation.",
"getterMethodName": "getHostReservationId",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "HostReservationId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "hostReservationId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "HostReservationId",
"setterDocumentation": "/*\*\<p>The reservation ID of the Dedicated Host. This returns a <code>null</code> response if the Dedicated Host doesn't have an associated reservation.\*/\n@\param hostReservationId The reservation ID of the Dedicated Host. This returns a <code>null</code> response if the Dedicated Host doesn't have an associated reservation.*/",
"setterMethodName": "setHostReservationId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "hostReservationId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/*\*\<p>The reservation ID of the Dedicated Host. This returns a <code>null</code> response if the Dedicated Host doesn't have an associated reservation.\*/\n@\param hostReservationId The reservation ID of the Dedicated Host. This returns a <code>null</code> response if the Dedicated Host doesn't have an associated reservation.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "hostReservationId",
  "variableType": "String",
  "documentation": "<p>The reservation ID of the Dedicated Host. This returns a <code>null</code> response if the Dedicated Host doesn't have an associated reservation.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "ClientToken",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>. </p>",
"enumType": null,
"fluentSetterDocumentation": "/*\*\<p>Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>. </p>",
"fluentSetterMethodName": "withClientToken",
"getterDocumentation": "/*\*\<p>Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>. </p>",
"getterMethodName": "getClientToken",
"getterModel": {
  "variableDeclarationType": "String",
  "variableName": "clientToken",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargGetterDocumentation": "/*\*\<p>Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>. </p>",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "clientToken",
  "variableType": "String",
  "documentation": "<p>Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>. </p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
}
request. For more information, see `<a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the `<i>Amazon Elastic Compute Cloud User Guide</i>`.  

```java
@Getter
public String getClientToken();

@Setter
public void setClientToken(String clientToken);
```

For more information, see `<a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the `<i>Amazon Elastic Compute Cloud User Guide</i>`.
"simple": true,
"vargSetterDocumentation": "/**<p>Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the Amazon Elastic Compute Cloud User Guide</i>.<p>
@param clientToken Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the Amazon Elastic Compute Cloud User Guide</i>.<i>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "clientToken",
  "variableType": "String",
  "documentation": "<p>Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the Amazon Elastic Compute Cloud User Guide</i>.",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null,
"c2jName": "HostProperties",
"c2jShape": "HostProperties",
"deprecated": false,
"documentation": "<p>The hardware specifications of the Dedicated Host.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The hardware specifications of the Dedicated Host.</p>
@param hostProperties The hardware specifications of the Dedicated Host.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withHostProperties",
"getterDocumentation": "/**<p>The hardware specifications of the Dedicated Host.</p>
@return The hardware specifications of the Dedicated Host.*/",
"getterMethodName": "getHostProperties",
"getterModel": {
  "returnType": "HostProperties",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "HostProperties"
hostProperties The hardware specifications of the Dedicated Host.

```
/**
 * The hardware specifications of the Dedicated Host.
 * @param hostProperties The hardware specifications of the Dedicated Host.
 * @return Returns a reference to this object so that method calls can be chained together.
 */

hostProperties The hardware specifications of the Dedicated Host.

```

```
/**
 * The hardware specifications of the Dedicated Host.
 * @param state The Dedicated Host's state.
 * @return Returns a reference to this object so that method calls can be chained together.
 */

state The Dedicated Host's state.

```

```
/**
 * The Dedicated Host's state.
 * @param state The Dedicated Host's state.
 * @see AllocationState
 */

state The Dedicated Host's state.

```

```
/**
 * The Dedicated Host's state.
 * @param state The Dedicated Host's state.
 * @see AllocationState
 */

state The Dedicated Host's state.

```

```
/**
 * The Dedicated Host's state.
 * @return The Dedicated Host's state.
 */

state The Dedicated Host's state.

```

```
/**
 * The Dedicated Host's state.
 * @return The Dedicated Host's state.
 */

state The Dedicated Host's state.

```

```
/**
 * The Dedicated Host's state.
 * @param state The Dedicated Host's state.
 * @see AllocationState
 */

state The Dedicated Host's state.

```

```
/**
 * The Dedicated Host's state.
 * @param state The Dedicated Host's state.
 * @see AllocationState
 */

state The Dedicated Host's state.

```
"getterModel": {
    "returnType": "String",
    "documentation": null
  },
"http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "State",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "state",
    "uri": false
  },
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "State",
"setterDocumentation": "/**<p>The Dedicated Host's state.</p>
@param state The Dedicated Host's state.
@see AllocationState*/",
"setterMethodName": "setState",
"setterModel": {
    "variableDeclarationType": "String",
    "variableName": "state",
    "variableType": "String",
    "documentation": "",
    "simpleType": "String",
    "variableSetterType": "String"
  },
"simple": true,
"varargSetterDocumentation": "/**<p>The Dedicated Host's state.</p>
@param state The Dedicated Host's state.
@return Returns a reference to this object so that method calls can be chained together.
@see AllocationState*/",
"variable": {
    "variableDeclarationType": "String",
    "variableName": "state",
    "variableType": "String",
    "documentation": "<p>The Dedicated Host's state.</p>",
    "simpleType": "String",
    "variableSetterType": "String"
  },
"xmlNameSpaceUri" : null,
}, {
"c2jName" : "AvailabilityZone",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The Availability Zone of the Dedicated Host.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The Availability Zone of the Dedicated Host.</p>
@param availabilityZone The Availability Zone of the Dedicated Host.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAvailabilityZone",
"getterDocumentation" : "/**<p>The Availability Zone of the Dedicated Host.</p>
@return The Availability Zone of the Dedicated Host.
*/",
"getterMethodName" : "getAvailabilityZone",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AvailabilityZone",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "availabilityZone",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AvailabilityZone",
"setterDocumentation" : "/**<p>The Availability Zone of the Dedicated Host.</p>
@param availabilityZone The Availability Zone of the Dedicated Host.
*/",
"setterMethodName" : "setAvailabilityZone",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "availabilityZone",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String"}
"variableSetterType" : "String",
"simple" : true,
"varargSetterDocumentation" : "/**\n * The Availability Zone of the Dedicated Host.
 * <p>\n * @param availabilityZone The Availability Zone of the Dedicated Host.
 * \n * @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "availabilityZone",
  "variableType" : "String",
  "documentation" : "The Availability Zone of the Dedicated Host."",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Instances",
"c2jShape" : "HostInstanceList",
"deprecated" : false,
"documentation" : "The IDs and instance type that are currently running on the Dedicated Host."
@\n@return The IDs and instance type that are currently running on the Dedicated Host.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterDocumentation" : "/**\n * The IDs and instance type that are currently running on the Dedicated Host.\n * <p>\n * @param instances The IDs and instance type that are currently running on the Dedicated Host.\n * \n * @return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withInstances",
"getterDocumentation" : "/**\n * The IDs and instance type that are currently running on the Dedicated Host.\n * <p>\n * @return The IDs and instance type that are currently running on the Dedicated Host.\n * \n * @return Returns a reference to this object so that method calls can be chained together.*/",
"getterMethodName" : "getInstances",
"getterModel" : {
  "returnType" : "java.util.List<HostInstance>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Instances",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "instances",
  "uri" : false
},
"idempotencyToken" : false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "HostInstance",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "@param member @return Returns a reference to this object so that method calls can be chained together.*",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "@return */",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "HostInstance",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "Item",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "item",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
    "listModel": null,
    "map": false,
    "mapModel": null,
    "name": "Member",
    "setterDocumentation": "@param member @return */",
    "setterMethodName": "setMember",
    "setterModel": {
      "variableDeclarationType": "HostInstance",
      "variableName": "member",
      "variableType": "HostInstance",
      "documentation": "",
      "simpleType": "HostInstance",
    }
  }
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Item",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "item",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "@param member @return */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "HostInstance",
  "variableName": "member",
  "variableType": "HostInstance",
  "documentation": "",
  "simpleType": "HostInstance",
}
"variableSetterType" : "HostInstance",
],
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "HostInstance",
  "variableName" : "member",
  "variableType" : "HostInstance",
  "documentation" : "",
  "simpleType" : "HostInstance",
  "variableSetterType" : "HostInstance"
},
"xmlNameSpaceUri" : null
],
"memberLocationName" : "item",
"memberType" : "HostInstance",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "HostInstance",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<HostInstance>",
"templateType" : "java.util.List<HostInstance>",
],
"map" : false,
"mapModel" : null,
"name" : "Instances",
"setterDocumentation" : "/**\n<p>The IDs and instance type that are currently running on the Dedicated Host.</p>\n@param instances The IDs and instance type that are currently running on the Dedicated Host.*/",
"setterMethodName" : "setInstances",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<HostInstance>",
  "variableName" : "instances",
  "variableType" : "java.util.List<HostInstance>",
  "documentation" : "",
  "simpleType" : "List<HostInstance>",
  "variableSetterType" : "java.util.Collection<HostInstance>",
],
"simple" : false,
"varargSetterDocumentation" : "/**\n<p>The IDs and instance type that are currently running on the Dedicated Host.</p>\n@param instances The IDs and instance type that are currently running on the Dedicated Host.*/\n
\n<b>NOTE:</b> This method appends the values to the existing list (if any). Use \{@link #setInstances(java.util.Collection)\} or \{@link #withInstances(java.util.Collection)\} if you want to override the existing values.\n\n@returns A reference to this object so that method calls can be chained together.*/",
"variable" : {
}
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<HostInstance>",
"variableName" : "instances",
"variableType" : "java.util.List<HostInstance>",
"documentation" : "<p>The IDs and instance type that are currently running on the Dedicated Host.</p>",
"simpleType" : "List<HostInstance>",
"variableSetterType" : "java.util.Collection<HostInstance>",
"xmlNameSpaceUri" : null
},
{
"c2jName" : "AvailableCapacity",
"c2jShape" : "AvailableCapacity",
"deprecated" : false,
"documentation" : "<p>The number of new instances that can be launched onto the Dedicated Host.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The number of new instances that can be launched onto the Dedicated Host.</p>*/
@ return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withAvailableCapacity",
"getterDocumentation" : "/**<p>The number of new instances that can be launched onto the Dedicated Host.</p>*/
@ return The number of new instances that can be launched onto the Dedicated Host. */",
"getterMethodName" : "getAvailableCapacity",
"getterModel" : {
"returnType" : "AvailableCapacity",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AvailableCapacity",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "availableCapacity",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AvailableCapacity",
"setterDocumentation" : "/**<p>The number of new instances that can be launched onto the Dedicated Host.</p>*/
@ return availableCapacity The number of new instances that can be launched onto the Dedicated Host.

Host.*",
   "setterMethodName" : "setAvailableCapacity",
   "setterModel" : {
      "variableDeclarationType" : "AvailableCapacity",
      "variableName" : "availableCapacity",
      "variableType" : "AvailableCapacity",
      "documentation" : "",
      "simpleType" : "AvailableCapacity",
      "variableSetterType" : "AvailableCapacity"
   },
   "simple" : false,
   "varargSetterDocumentation" : "/**<p>The number of new instances that can be launched onto the Dedicated Host.</p>
   @param availableCapacity The number of new instances that can be launched onto the Dedicated Host.
   @return Returns a reference to this object so that method calls can be chained together.*/",
   "variable" : {
      "variableDeclarationType" : "AvailableCapacity",
      "variableName" : "availableCapacity",
      "variableType" : "AvailableCapacity",
      "documentation" : "<p>The number of new instances that can be launched onto the Dedicated Host.</p>",
      "simpleType" : "AvailableCapacity",
      "variableSetterType" : "AvailableCapacity"
   },
   "xmlNameSpaceUri" : null
 },
"membersAsMap" : {
   "AutoPlacement" : {
      "c2jName" : "AutoPlacement",
      "c2jShape" : "AutoPlacement",
      "deprecated" : false,
      "documentation" : "<p>Whether auto-placement is on or off.</p>",
      "enumType" : "AutoPlacement",
      "fluentSetterDocumentation" : "/**<p>Whether auto-placement is on or off.</p>
   @param autoPlacement Whether auto-placement is on or off.
   @return Returns a reference to this object so that method calls can be chained together.
   @see AutoPlacement*/",
      "fluentSetterMethodName" : "withAutoPlacement",
      "getterDocumentation" : "/**<p>Whether auto-placement is on or off.</p>
   @return Whether auto-placement is on or off.
   @see AutoPlacement*/",
      "getterMethodName" : "getAutoPlacement",
      "getterModel" : {
         "returnType" : "String",
         "documentation" : null
      },
      "http" : {
         "additionalMarshallingPath" : null,
         "additionalUnmarshallingPath" : null,
         "flattened" : false,
         "greedy" : false,
         "header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AutoPlacement",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "autoPlacement",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AutoPlacement",
"setterDocumentation" : "/** <p>Whether auto-placement is on or off.</p>
@param autoPlacement Whether auto-placement is on or off.
@see AutoPlacement*/",
"setterMethodName" : "setAutoPlacement",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "autoPlacement",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/** <p>Whether auto-placement is on or off.</p>
@param autoPlacement Whether auto-placement is on or off.
@return Returns a reference to this object so that method calls can be chained together.
@see AutoPlacement*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "autoPlacement",
  "variableType" : "String",
  "documentation" : "<p>Whether auto-placement is on or off.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"AvailabilityZone" : {
"c2jName" : "AvailabilityZone",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The Availability Zone of the Dedicated Host.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/** <p>The Availability Zone of the Dedicated Host.</p>
@param availabilityZone The Availability Zone of the Dedicated Host.
@return Returns a reference to this object so that method calls can be chained together.
@see AvailabilityZone*/",
"name" : "AvailabilityZone",
"settingDocumentation" : "<p>Specify an availability zone for the dedicated host.</p>

- **Availability Zone:** The availability zone identifier for the dedicated host.

- **autoPlacement:** Whether auto-placement is on or off.

Use the `setAutoPlacement` method to set the auto-placement value. The default value is `false`.

- **IsPayload:** Whether the payload is present. This property is set automatically and is not intended to be modified.

- **IsStreaming:** Whether the streaming is active. This property is set automatically and is not intended to be modified.

- **Location:** The location name where the dedicated host is assigned.

- **MarshallLocationName:** The location name to be used in marshalling operations.

- **QueryString:** Whether the query string is enabled. This property is set automatically and is not intended to be modified.

- **StatusCode:** The status code for the dedicated host. This property is set automatically and is not intended to be modified.

- **UnmarshallLocationName:** The location name to be used in unmarshalling operations.

- **Uri:** The URI for the dedicated host. This property is set automatically and is not intended to be modified.

- **IdempotencyToken:** A token used to ensure the consistency of operations.

- **List:** An array of dedicated hosts.

- **ListModel:** The model for a list of dedicated hosts.

- **Map:** A map of dedicated hosts.

- **MapModel:** The model for a map of dedicated hosts.

- **Name:** The name of the dedicated host.

- **SetterDocumentation:** A description of the setter method.

- **SetterMethodName:** The name of the setter method.

- **SetterModel:** The model for the setter method.

- **Simple:** A boolean indicating whether the property is simple.

- **VarargSetterDocumentation:** A description of the vararg setter method.

- **Variable:** A variable representation of the dedicated host.

- **VariableDeclarationType:** The type of the variable declaration.

- **VariableName:** The name of the variable.

- **VariableType:** The type of the variable.

- **Documentation:** A description of the variable.

- **SimpleType:** The simple type of the variable.

- **VariableSetterType:** The type of the variable setter.

- **XmlNameSpaceUri:** The namespace URI for the dedicated host.
method calls can be chained together.*\*/

  "fluentSetterMethodName" : "withAvailabilityZone",
  "getterDocumentation" : "/**\p>The Availability Zone of the Dedicated Host.\n\n@return The Availability Zone of the Dedicated Host.*\*/",
  "getterMethodName" : "getAvailabilityZone",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "AvailabilityZone",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "availabilityZone",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "AvailabilityZone",
  "setterDocumentation" : "/**\p>The Availability Zone of the Dedicated Host.\n\n@param availabilityZone The Availability Zone of the Dedicated Host.\n\n@return Returns a reference to this object so that method calls can be chained together.*\*/",
  "setterMethodName" : "setAvailabilityZone",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "availabilityZone",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "varargSetterDocumentation" : "/**\p>The Availability Zone of the Dedicated Host.\n\n@param availabilityZone The Availability Zone of the Dedicated Host.\n\n@return Returns a reference to this object so that method calls can be chained together.*\*/",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "availabilityZone",
    "variableType" : "String"
"variableType" : "String",
"documentation" : "&lt;p&gt;The Availability Zone of the Dedicated Host.&lt;/p&gt;",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"AvailableCapacity" : {
  "c2jName" : "AvailableCapacity",
  "c2jShape" : "AvailableCapacity",
  "deprecated" : false,
  "documentation" : "&lt;p&gt;The number of new instances that can be launched onto the Dedicated Host.&lt;/p&gt;",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**&lt;p&gt;The number of new instances that can be launched onto the Dedicated Host.&lt;/p&gt;@return Returns a reference to this object so that method calls can be chained together.&lt;/p&gt;*/",
  "fluentSetterMethodName" : "withAvailableCapacity",
  "getterDocumentation" : "/**&lt;p&gt;The number of new instances that can be launched onto the Dedicated Host.&lt;/p&gt;@return The number of new instances that can be launched onto the Dedicated Host.&lt;/p&gt;*/",
  "getterMethodName" : "getAvailableCapacity",
  "getterModel" : {
    "returnType" : "AvailableCapacity",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "AvailableCapacity",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "availableCapacity",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "AvailableCapacity",
  "setterDocumentation" : "/**&lt;p&gt;The number of new instances that can be launched onto the Dedicated Host.&lt;/p&gt;@param availableCapacity The number of new instances that can be launched onto the Dedicated Host.&lt;/p&gt;*/",
  "setterMethodName" : "setAvailableCapacity",
  "setterModel" : {
    "returnType" : "AvailableCapacity",
    "documentation" : null
  }
}
setterMethodName" : "setAvailableCapacity",
"setterModel" : {
  "variableDeclarationType" : "AvailableCapacity",
  "variableName" : "availableCapacity",
  "variableType" : "AvailableCapacity",
  "documentation" : "",
  "simpleType" : "AvailableCapacity",
  "variableSetterType" : "AvailableCapacity"
},
"simple" : false,
"varargSetterDocumentation" : "## <p>The number of new instances that can be launched onto the Dedicated Host.</p>
@param availableCapacity The number of new instances that can be launched onto the Dedicated Host.
@return Returns a reference to this object so that method calls can be chained together."/",
"variable" : {
  "variableDeclarationType" : "AvailableCapacity",
  "variableName" : "availableCapacity",
  "variableType" : "AvailableCapacity",
  "documentation" : "<p>The number of new instances that can be launched onto the Dedicated Host.</p>",
  "simpleType" : "AvailableCapacity",
  "variableSetterType" : "AvailableCapacity"
},
"xmlNameSpaceUri" : null
},
"ClientToken" : {
  "c2jName" : "ClientToken",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>. </p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "## <p>Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>. </p>\n@param clientToken Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>. \n@return Returns a reference to this object so that method calls can be chained together."/",
  "fluentSetterMethodName" : "withClientToken",
  "getterDocumentation" : "## <p>Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>. </p>\n@return Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.
*/",}
"getterMethodName" : "getClientToken",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ClientToken",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "clientToken",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ClientToken",
"setterDocumentation" : "/**\n<p>Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>. </p>\n@param clientToken Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>. */",
"setterMethodName" : "setClientToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "clientToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>. </p>\n@param clientToken Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>. */"
@return Returns a reference to this object so that method calls can be chained together.*"/>

"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "clientToken",
    "variableType" : "String",
    "documentation" : "<p>Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"IdempotencyToken" : false,
"HostId" : {
    "c2jName" : "HostId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the Dedicated Host.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The ID of the Dedicated Host.</p>\n@returns Returns a reference to this object so that method calls can be chained together.*"",
    "fluentSetterMethodName" : "withHostId",
    "getterDocumentation" : "/**<p>The ID of the Dedicated Host.</p>\n@returns The ID of the Dedicated Host.*"",
    "getterMethodName" : "getHostId",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "HostId",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "hostId",
        "uri" : false
    },
    "idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "HostId",
"setterDocumentation" : "/**<p>The ID of the Dedicated Host.</p>
@param hostId The ID of the Dedicated Host.
*/",
"setterMethodName" : "setHostId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "hostId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the Dedicated Host.</p>
@param hostId The ID of the Dedicated Host.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "hostId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the Dedicated Host.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"HostProperties" : {
  "c2jName" : "HostProperties",
  "c2jShape" : "HostProperties",
  "deprecated" : false,
  "documentation" : "<p>The hardware specifications of the Dedicated Host.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The hardware specifications of the Dedicated Host.</p>
@param hostProperties The hardware specifications of the Dedicated Host.
@return Returns a reference to this object so that method calls can be chained together.
*/",
  "fluentSetterMethodName" : "withHostProperties",
  "getterDocumentation" : "/**<p>The hardware specifications of the Dedicated Host.</p>
@return The hardware specifications of the Dedicated Host.
*/",
  "getterMethodName" : "getHostProperties",
  "getterModel" : {
    "returnType" : "HostProperties",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null
  }
}
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "HostProperties",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "hostProperties",
"uri" : false,
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "HostProperties",
"setterDocumentation" : "/**<p>The hardware specifications of the Dedicated Host.</p>
@param hostProperties The hardware specifications of the Dedicated Host.*/",

hostProperties:

"setterMethodName" : "setHostProperties",
"setterModel" : {
  "variableDeclarationType" : "HostProperties",
  "variableName" : "hostProperties",
  "variableType" : "HostProperties",
  "documentation" : "",
  "simpleType" : "HostProperties",
  "variableSetterType" : "HostProperties"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The hardware specifications of the Dedicated Host.</p>
@param hostProperties The hardware specifications of the Dedicated Host.\n@return Returns a reference to this object so that method calls can be chained together.*/",

"variable" : {
  "variableDeclarationType" : "HostProperties",
  "variableName" : "hostProperties",
  "variableType" : "HostProperties",
  "documentation" : "<p>The hardware specifications of the Dedicated Host.</p>",
  "simpleType" : "HostProperties",
  "variableSetterType" : "HostProperties"
},
"xmlNameSpaceUri" : null
},
"HostReservationId" : {
  "c2jName" : "HostReservationId",
  "c2jShape" : "String",
  "deprecated" : false,
"documentation" : "<p>The reservation ID of the Dedicated Host. This returns a <code>null</code> response if the Dedicated Host doesn't have an associated reservation.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The reservation ID of the Dedicated Host. This returns a <code>null</code> response if the Dedicated Host doesn't have an associated reservation.</p>*/",
"fluentSetterMethodName" : "withHostReservationId",
"getterDocumentation" : "/**<p>The reservation ID of the Dedicated Host. This returns a <code>null</code> response if the Dedicated Host doesn't have an associated reservation.</p>*/

@return Returns a reference to this object so that method calls can be chained together.*/",
"getterMethodName" : "getHostReservationId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "HostReservationId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "hostReservationId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "HostReservationId",
"setterDocumentation" : "/**<p>The reservation ID of the Dedicated Host. This returns a <code>null</code> response if the Dedicated Host doesn't have an associated reservation.</p>*/

@return The reservation ID of the Dedicated Host. This returns a <code>null</code> response if the Dedicated Host doesn't have an associated reservation.*/",
"setterMethodName" : "setHostReservationId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "hostReservationId",
"variableType" : "String",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "instances",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : [
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "HostInstance",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "FluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that
method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "HostInstance",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",}
"setterModel" : {
  "variableDeclarationType" : "HostInstance",
  "variableName" : "member",
  "variableType" : "HostInstance",
  "documentation" : "",
  "simpleType" : "HostInstance",
  "variableSetterType" : "HostInstance"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "HostInstance",
  "variableName" : "member",
  "variableType" : "HostInstance",
  "documentation" : "",
  "simpleType" : "HostInstance",
  "variableSetterType" : "HostInstance"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "HostInstance",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "HostInstance",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<HostInstance>",
"templateType" : "java.util.List<HostInstance>",
"map" : false,
"mapModel" : null,
"name" : "Instances",
"setterDocumentation" : "<p>The IDs and instance type that are currently running on the Dedicated Host.</p>{@param instances The IDs and instance type that are currently running on the Dedicated Host.}*/",
"setterMethodName" : "setInstances",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<HostInstance>",
  "variableName" : "instances",
  "variableType" : "java.util.List<HostInstance>",
  "documentation" : "",
  "simpleType" : "List<HostInstance>",
  "variableSetterType" : "java.util.Collection<HostInstance>"
},
"simple" : false,
"varargSetterDocumentation": "/**
 * The IDs and instance type that are currently running on the Dedicated Host.
 *
 * NOTE: This method appends the values to the existing list (if any). Use
 * {@link #setInstances(java.util.Collection)} or
 * {@link #withInstances(java.util.Collection)} if you want to override the
 * existing values.
 *
 * @param instances The IDs and instance type that are currently running on the Dedicated Host.
 * @return Returns a reference to this object so that method calls can be chained together.
 */

 "variable": {
 "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<HostInstance>",
 "variableName": "instances",
 "variableType": "java.util.List<HostInstance>",
 "documentation": "/p>The IDs and instance type that are currently running on the Dedicated Host.</p>",
 "simpleType": "List<HostInstance>",
 "variableSetterType": "java.util.Collection<HostInstance>"
 },

 "State": {
 "c2jName": "State",
 "c2jShape": "AllocationState",
 "deprecated": false,
 "documentation": "/p>The Dedicated Host's state.</p>",
 "enumType": "AllocationState",
 "fluentSetterDocumentation": "/**
 * The Dedicated Host's state.
 *
 * @param state The Dedicated Host's state.
 * @return Returns a reference to this object so that method calls can be chained together.
 * @see AllocationState*/
 *
 * @fslottSetterMethodName": "withState",
 "getterDocumentation": "/**
 * The Dedicated Host's state.
 *
 * @return The Dedicated Host's state.
 * @see AllocationState*/
 *
 * @getterMethodName": "getState",
 "getterModel": {
 "returnType": "String",
 "documentation": null
 },
 "http": {
 "additionalMarshallingPath": null,
 "additionalUnmarshallingPath": null,
 "flattened": false,
 "greedy": false,
 "header": false,
 "isPayload": false,
 "isStreaming": false,
 "location": null,
 "marshallLocationName": "State",
 "queryString": null,
 "statusCode": false,
 "unmarshallLocationName": "state",
 "uri": false
 },
 "idempotencyToken": false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "State",
"setterDocumentation" : "/**<p>The Dedicated Host's state.</p>
@param state The Dedicated Host's state.
@see AllocationState*/",
"setterMethodName" : "setState",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The Dedicated Host's state.</p>
@param state The Dedicated Host's state.
@return Returns a reference to this object so that method calls can be chained together.
@see AllocationState*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "documentation" : "<p>The Dedicated Host's state.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "Host",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "Host",
  "variableName" : "host",
  "variableType" : "Host",
  "documentation" : null,
  "simpleType" : "Host",
  "variableSetterType" : "Host"
},
"wrapper" : false
"HostInstance" : {
  "c2jName" : "HostInstance",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Describes an instance running on a Dedicated Host.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [ {
    "c2jName" : "InstanceId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>the IDs of instances that are running on the Dedicated Host.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>the IDs of instances that are running on the Dedicated Host.</p>
    @param instanceId the IDs of instances that are running on the Dedicated Host.
    @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withInstanceId",
    "getterDocumentation" : "/**<p>the IDs of instances that are running on the Dedicated Host.</p>
    @return the IDs of instances that are running on the Dedicated Host.
    */",
    "getterMethodName" : "getInstanceId",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "InstanceId",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "instanceId",
    }
  }],
"deprecated" : false,
"documentation" : "<p>Describes an instance running on a Dedicated Host.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
  "c2jName" : "InstanceId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>the IDs of instances that are running on the Dedicated Host.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>the IDs of instances that are running on the Dedicated Host.
  @param instanceId the IDs of instances that are running on the Dedicated Host.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withInstanceId",
  "getterDocumentation" : "/**<p>the IDs of instances that are running on the Dedicated Host.
  @return the IDs of instances that are running on the Dedicated Host.
  */",
  "getterMethodName" : "getInstanceId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "InstanceId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "instanceId",
  }
}];
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceId",
"setterDocumentation" : "/**\p>the IDs of instances that are running on the Dedicated Host. </p>@param

InstanceId the IDs of instances that are running on the Dedicated Host.*/",
"setterMethodName" : "setInstanceId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "instanceId",
"variableType" : "String",
"documentation" : ".",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*\p>the IDs of instances that are running on the Dedicated

Host. */\n@ param

instanceId the IDs of instances that are running on the Dedicated

Host. \n@ return

Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "instanceId",
"variableType" : "String",
"documentation" : "\p>the IDs of instances that are running on the Dedicated Host. */",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "InstanceType",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "\p>The instance type size (for example, \c>\m3.medium\c</code>) of the running

instance. */",
"enumType" : null,
"fluentSetterDocumentation" : "/*\p>The instance type size (for example, \c>\m3.medium\c</code>) of the running

instance. */\n@ param

instanceType The instance type size (for example, \c>\m3.medium\c</code>) of the running

instance. \n@ return

Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withInstanceType",
"getterDocumentation" : "/*\p>The instance type size (for example, \c>\m3.medium\c</code>) of the running

instance. */\n@ return

The instance type size (for example, \c>\m3.medium\c</code>) of the running

instance. */",
"getMethodName" : "getInstanceType",
"getModel" : {
"setterDocumentation" : "/*\p>the IDs of instances that are running on the Dedicated

Host. */@param

InstanceId the IDs of instances that are running on the Dedicated Host.*/",
"setterMethodName" : "setInstanceId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "instanceId",
"variableType" : "String",
"documentation" : ".",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*\p>the IDs of instances that are running on the Dedicated

Host. */@param

instanceId the IDs of instances that are running on the Dedicated Host.\n@ return

Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "instanceId",
"variableType" : "String",
"documentation" : "\p>the IDs of instances that are running on the Dedicated Host. */",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "InstanceType",
"c2jShape" : "String",
"deprecated" : false,
"xmlNameSpaceUri" : null
]
,"membersAsMap" : {
  "InstanceId" : {
    "c2jName" : "InstanceId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>the IDs of instances that are running on the Dedicated Host.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>the IDs of instances that are running on the Dedicated Host.</p>
@param instanceId the IDs of instances that are running on the Dedicated Host.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "getterMethodName" : "getInstanceId",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "InstanceId",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "instanceId",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "InstanceId",
    "setterDocumentation" : "/**<p>the IDs of instances that are running on the Dedicated Host.</p>
@param instanceId the IDs of instances that are running on the Dedicated Host.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "setterMethodName" : "setInstanceId",
    "setterModel" : {
      "variableDeclarationType" : "String",
      "variableName" : "instanceId",
      "variableReference" : true
    } } },
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\nthe IDs of instances that are running on the Dedicated Host.\n@param instanceId the IDs of instances that are running on the Dedicated Host.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "the IDs of instances that are running on the Dedicated Host.",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"InstanceType" : {
  "c2jName" : "InstanceType",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The instance type size (for example, <code>m3.medium</code>) of the running instance.",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\nThe instance type size (for example, <code>m3.medium</code>) of the running instance.\n@param instanceType The instance type size (for example, <code>m3.medium</code>) of the running instance.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withInstanceType",
  "getterDocumentation" : "/**\nThe instance type size (for example, <code>m3.medium</code>) of the running instance.
@return The instance type size (for example, <code>m3.medium</code>) of the running instance.*/",
  "getterMethodName" : "getInstanceType",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "InstanceType",
  },
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "instanceType",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceType",
"setterDocumentation" : "/**
 * The instance type size (for example, <code>m3.medium</code>) of the
 * running instance.
 */
@param instanceType The instance type size (for example, <code>m3.medium</code>) of the
 * running instance.
 * @return Returns a reference to this object so that method calls can be chained together.
 */

"setterMethodName" : "setInstanceType",
"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "instanceType",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
 * The instance type size (for example, <code>m3.medium</code>) of the
 * running instance.
 */
@param instanceType The instance type size (for example, <code>m3.medium</code>) of the
 * running instance.

@return Returns a reference to this object so that method calls can be chained together.
 */

"variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "instanceType",
 "variableType" : "String",
 "documentation" : "<p>The instance type size (for example, <code>m3.medium</code>) of the
 * running instance.</p>

"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
],
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "HostInstance",
"unmarshaller" : {
 "flattened" : false,
 "resultWrapper" : null
},
"variable" : {
"instanceType" : "String"
}
"variableDeclarationType" : "HostInstance",
"variableName" : "hostInstance",
"variableType" : "HostInstance",
"documentation" : null,
"simpleType" : "HostInstance",
"variableSetterType" : "HostInstance"
},
"wrapper" : false
},
"HostOffering" : {
"c2jName" : "HostOffering",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Details about the Dedicated Host Reservation offering.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [
{"c2jName" : "OfferingId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the offering.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the offering.</p>*/
@returns {The ID of the offering.<p>}</p>",
"fluentSetterMethodName" : "withOfferingId",
"getterDocumentation" : "/**<p>The ID of the offering.</p>*/
@returns {The ID of the offering.<p>}</p>",
"getterMethodName" : "getOfferingId",
"getModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "OfferingId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "offeringId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "OfferingId",
"setterDocumentation" : "/**<p>The ID of the offering.</p>
@param offeringId The ID of the offering.*/",
"setterMethodName" : "setOfferingId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "offeringId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the offering.</p>
@param offeringId The ID of the offering.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "offeringId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the offering.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "InstanceFamily",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The instance family of the offering.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The instance family of the offering.</p>
@param instanceFamily The instance family of the offering.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withInstanceFamily",
  "getterDocumentation" : "/**<p>The instance family of the offering.</p>
@return The instance family of the offering.*/",}
getterMethodName": "getInstanceFamily",
getterModel": {
"returnType": "String",
"documentation": null
},
http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "InstanceFamily",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "instanceFamily",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "InstanceFamily",
"setterDocumentation": "/**<p>The instance family of the offering.</p>
@param instanceFamily The instance family of the offering.*/",
"setterMethodName": "setInstanceFamily",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "instanceFamily",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The instance family of the offering.</p>
@param instanceFamily The instance family of the offering.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "instanceFamily",
"variableType": "String",
"documentation": "<p>The instance family of the offering.</p>",
"simpleType": "String",
"variableSetterType": "String"
"xmlNameSpaceUri" : null
],
"c2jName" : "PaymentOption",
"c2jShape" : "PaymentOption",
"deprecated" : false,
"documentation" : "<p>The available payment option.</p>",
"enumType" : "PaymentOption",
"fluentSetterDocumentation" : "/**<p>The available payment option.</p>
@see PaymentOption*/",
"fluentSetterMethodName" : "withPaymentOption",
"getterDocumentation" : "/**<p>The available payment option.</p>
@see PaymentOption*/",
"getterMethodName" : "getPaymentOption",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "PaymentOption",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "paymentOption",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PaymentOption",
"setterDocumentation" : "/**<p>The available payment option.</p>
@see PaymentOption*/",
"setterMethodName" : "setPaymentOption",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "paymentOption",
"variableType" : "String",
"documentation" : ""
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n* The available payment option.\n* @param paymentOption The available payment option.\n* @return Returns a reference to this object so that method calls can be chained together.\n* @see PaymentOption*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "paymentOption",
  "variableType": "String",
  "documentation": "<p>The available payment option.</p>
  @param paymentOption The available payment option.\n  @return Returns a reference to this object so that method calls can be chained together.\n  @see PaymentOption*/",
  "variable": {
    "variableDeclarationType": "String",
    "variableName": "paymentOption",
    "variableType": "String",
    "documentation": "<p>The available payment option. Does not apply to No Upfront offerings.</p>",
    "simpleType": "String",
    "variableSetterType": "String"
  },
  "xmlNameSpaceUri": null
},
"c2jName": "UpfrontPrice",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The upfront price of the offering. Does not apply to No Upfront offerings.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**\n* The upfront price of the offering. Does not apply to No Upfront offerings.\n* @param upfrontPrice The upfront price of the offering. Does not apply to No Upfront offerings.\n* @return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withUpfrontPrice",
"getterDocumentation": "/**\n* The upfront price of the offering. Does not apply to No Upfront offerings.\n* @return The upfront price of the offering. Does not apply to No Upfront offerings.*/",
"getterMethodName": "getUpfrontPrice",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "UpfrontPrice",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "upfrontPrice",
  "uri": false
}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "UpfrontPrice",
"setterDocumentation" : "/**<p>The upfront price of the offering. Does not apply to No Upfront offerings.</p>
@param upfrontPrice The upfront price of the offering. Does not apply to No Upfront offerings.*/",
"setterMethodName" : "setUpfrontPrice",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "upfrontPrice",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The upfront price of the offering. Does not apply to No Upfront offerings.</p>
@param upfrontPrice The upfront price of the offering. Does not apply to No Upfront offerings.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "upfrontPrice",
  "variableType" : "String",
  "documentation" : "<p>The upfront price of the offering. Does not apply to No Upfront offerings.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
},
"c2jName" : "HourlyPrice",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The hourly price of the offering.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The hourly price of the offering.</p>
@param hourlyPrice The hourly price of the offering.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withHourlyPrice",
"getterDocumentation" : "/**<p>The hourly price of the offering.</p>
@return The hourly price of the offering.*/",
"getterMethodName" : "getHourlyPrice",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "HourlyPrice",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "hourlyPrice",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "HourlyPrice",
"setterDocumentation" : "/**<p>The hourly price of the offering.</p>
@param hourlyPrice The hourly price of the offering.*/",
"setterMethodName" : "setHourlyPrice",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "hourlyPrice",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The hourly price of the offering.</p>\n@param hourlyPrice The hourly price of the offering.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "hourlyPrice",
"variableType" : "String",
"documentation" : "<p>The hourly price of the offering.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
],
"c2jName" : "CurrencyCode",
"c2jShape" : "CurrencyCodeValues",
"deprecated" : false,
"documentation" : "<p>The currency of the offering.</p>",
"enumType" : "CurrencyCodeValues"
"fluentSetterDocumentation" : "/**<p>The currency of the offering.</p>
@param currencyCode The currency of the offering.
@return Returns a reference to this object so that method calls can be chained together.
@see CurrencyCodeValues*/",
"fluentSetterMethodName" : "withCurrencyCode",
"getterDocumentation" : "/**<p>The currency of the offering.</p>
@return The currency of the offering.
@see CurrencyCodeValues*/",
"getterMethodName" : "getCurrencyCode",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "CurrencyCode",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "currencyCode",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CurrencyCode",
"setterDocumentation" : "/**<p>The currency of the offering.</p>
@param currencyCode The currency of the offering.
@return Returns a reference to this object so that method calls can be chained together.
@see CurrencyCodeValues*/",
"setterMethodName" : "setCurrencyCode",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "currencyCode",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The currency of the offering.</p>
@param currencyCode The currency of the offering.
@return Returns a reference to this object so that method calls can be chained together.
@see CurrencyCodeValues*/",
"variable" : {
"f"}
"variableDeclarationType" : "String",
"variableName" : "currencyCode",
"variableType" : "String",
"documentation" : "<p>The currency of the offering.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, { 
"c2jName" : "Duration",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The duration of the offering (in seconds).</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param duration The duration of the offering (in seconds).
@return Returns a reference to this object so that method calls can be chained together.\*/",
"fluentSetterMethodName" : "withDuration",
"getterDocumentation" : "/**\n@param duration The duration of the offering (in seconds).
@return The duration of the offering (in seconds).\*/",
"getterMethodName" : "getDuration",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Duration",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "duration",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Duration",
"setterDocumentation" : "/**\n@param duration The duration of the offering (in seconds).
@return Returns a reference to this object so that method calls can be chained together.\*/"
"setterMethodName" : "setDuration",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "duration",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The duration of the offering (in seconds).</p>
@param duration The duration of the offering (in seconds).
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "duration",
  "variableType" : "Integer",
  "documentation" : "<p>The duration of the offering (in seconds).</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "CurrencyCode" : {
    "c2jName" : "CurrencyCode",
    "c2jShape" : "CurrencyCodeValues",
    "deprecated" : false,
    "documentation" : "<p>The currency of the offering.</p>",
    "enumType" : "CurrencyCodeValues",
    "fluentSetterDocumentation" : "/**<p>The currency of the offering.</p>
@param currencyCode The currency of the offering.
@return Returns a reference to this object so that method calls can be chained together.
@see CurrencyCodeValues*/",
    "fluentSetterMethodName" : "withCurrencyCode",
    "getterDocumentation" : "/**<p>The currency of the offering.</p>
@return The currency of the offering.
@see CurrencyCodeValues*/",
    "getterMethodName" : "getCurrencyCode",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "CurrencyCode",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "currencyCode",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CurrencyCode",
"setterDocumentation" : /**<p>The currency of the offering.</p>
@param currencyCode The currency of the offering.
@see CurrencyCodeValues*/
,"setterMethodName" : "setCurrencyCode",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "currencyCode",
"variableType" : "String",
"documentation" : ",",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Duration" : {
"c2jName" : "Duration",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The duration of the offering (in seconds).</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Duration" : {
"c2jName" : "Duration",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The duration of the offering (in seconds).</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The duration of the offering (in seconds).</p>
@returns Returns a reference to this object so that method calls can be chained together.*/"}.
"fluentSetterMethodName" : "withDuration",
"getterDocumentation" : "/**\n * The duration of the offering (in seconds).
 * @return The duration of the offering (in seconds).
 */",
"getterMethodName" : "getDuration",
"getterModel" : {
 "returnType" : "Integer",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "Duration",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "duration",
 "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Duration",
"setterDocumentation" : "/**\n * The duration of the offering (in seconds).
 * @param duration The duration of the offering (in seconds).
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
"setterMethodName" : "setDuration",
"setterModel" : {
 "variableDeclarationType" : "Integer",
 "variableName" : "duration",
 "variableType" : "Integer",
 "documentation" : "",
 "simpleType" : "Integer",
 "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n * The duration of the offering (in seconds).
 * @param duration The duration of the offering (in seconds).
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
"variable" : {
 "variableDeclarationType" : "Integer",
 "variableName" : "duration",
 "variableType" : "Integer"
"variableName" : "hourlyPrice",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The hourly price of the offering.</p>
@param hourlyPrice The hourly price of the offering.
@return Returns a reference to this object so that method calls can be chained
together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "hourlyPrice",
"variableType" : "String",
"documentation" : "<p>The hourly price of the offering.</p>
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"InstanceFamily" : {
"c2jName" : "InstanceFamily",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The instance family of the offering.</p>
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The instance family of the offering.</p>
@param instanceFamily The instance family of the offering.
@return Returns a reference to this object so that method calls can be chained
together.*/",
"fluentSetterMethodName" : "withInstanceFamily",
"getterDocumentation" : "/**<p>The instance family of the offering.</p>
@return The instance family of the offering.*/",
"getterMethodName" : "getInstanceFamily",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceFamily",
"queryString" : false,
"statusCode": false,
"unmarshallLocationName": "instanceFamily",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "InstanceFamily",
"setterDocumentation": "/**\n@param instanceFamily The instance family of the offering.*/",
"setterMethodName": "setInstanceFamily",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "instanceFamily",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n@param instanceFamily The instance family of the offering.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "instanceFamily",
  "variableType": "String",
  "documentation": "<p>The instance family of the offering.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"OfferingId": {
  "c2jName": "OfferingId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The ID of the offering.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**\n@param offeringId The ID of the offering.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withOfferingId",
  "getterDocumentation": "/**\n@return The ID of the offering.\n@return The ID of the offering.*/",
  "getterMethodName": "getOfferingId",
  "getterModel": {
    "returnType": "String",
    "returnType": "String"}
"documentation": null,
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "OfferingId",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "offeringId",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "OfferingId",
"setterDocumentation": "/**<p>The ID of the offering.</p>
@param offeringId The ID of the offering.*/",
"setterMethodName": "setOfferingId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "offeringId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the offering.</p>
@param offeringId The ID of the offering.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "offeringId",
  "variableType": "String",
  "documentation": "<p>The ID of the offering.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlnsSpaceUri": null
},
"PaymentOption": {
  "c2jName": "PaymentOption"
"c2jShape" : "PaymentOption",
"deprecated" : false,
"documentation" : "<p>The available payment option.</p>",
"enumType" : "PaymentOption",
"fluentSetterDocumentation" : "/**<p>The available payment option.</p>
@param paymentOption The available payment option.
@return Returns a reference to this object so that method calls can be chained together.
@see PaymentOption*/",
"fluentSetterMethodName" : "withPaymentOption",
"getterDocumentation" : "/**<p>The available payment option.</p>
@return The available payment option.
@see PaymentOption*/",
"getterMethodName" : "getPaymentOption",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "PaymentOption",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "paymentOption",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PaymentOption",
"setterDocumentation" : "/**<p>The available payment option.</p>
@param paymentOption The available payment option.
@return Returns a reference to this object so that method calls can be chained together.
@see PaymentOption*/",
"setterMethodName" : "setPaymentOption",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "paymentOption",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n * The available payment option.\n */\n@param paymentOption The available payment option.\n@return Returns a reference to this object so that method calls can be chained together.\n@see PaymentOption*/", "variable" : {
   "variableDeclarationType" : "String",
   "variableName" : "paymentOption",
   "variableType" : "String",
   "documentation" : "The available payment option.\n","simpleType" : "String",
   "variableSetterType" : "String"
],
"xmlnsSpaceUri" : null},
"UpfrontPrice" : {
   "c2jName" : "UpfrontPrice",
   "c2jShape" : "String",
   "deprecated" : false,
   "documentation" : "The upfront price of the offering. Does not apply to No Upfront offerings.\n","enumType" : null,
   "fluentSetterDocumentation" : "/**\n * The upfront price of the offering. Does not apply to No Upfront offerings.\n */\n@param upfrontPrice The upfront price of the offering. Does not apply to No Upfront offerings.\n@return Returns a reference to this object so that method calls can be chained together.\n"fluentSetterMethodName" : "withUpfrontPrice",
   "getterDocumentation" : "/**\n * The upfront price of the offering. Does not apply to No Upfront offerings.\n */\n@return The upfront price of the offering. Does not apply to No Upfront offerings.\n","getterMethodName" : "getUpfrontPrice",
   "getterModel" : {
      "returnType" : "String",
      "documentation" : null
   },
   "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "UpfrontPrice",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "upfrontPrice",
      "uri" : false
   },
   "idempotencyToken" : false,
   "list" : false,
   "listModel" : null,
**map** : false,
**mapModel** : null,
**name** : "UpfrontPrice",
**setterDocumentation** : "/*\nThe upfront price of the offering. Does not apply to No Upfront offerings.*/
@throws upfrontPrice The upfront price of the offering. Does not apply to No Upfront offerings.
*/",
**setterMethodName** : "setUpfrontPrice",
**setterModel** : {
  **variableDeclarationType** : "String",
  **variableName** : "upfrontPrice",
  **variableType** : "String",
  **documentation** : "",
  **simpleType** : "String",
  **variableSetterType** : "String"
},
**simple** : true,
**varargSetterDocumentation** : "/*\nThe upfront price of the offering. Does not apply to No Upfront offerings.
@throws upfrontPrice The upfront price of the offering. Does not apply to No Upfront offerings.
*/

@throws upfrontPrice Returns a reference to this object so that method calls can be chained together.
*/",
**variable** : {
  **variableDeclarationType** : "String",
  **variableName** : "upfrontPrice",
  **variableType** : "String",
  **documentation** : "The upfront price of the offering. Does not apply to No Upfront offerings.",
  **simpleType** : "String",
  **variableSetterType** : "String"
},
**xmlNameSpaceUri** : null
},
**requestSignerAware** : false,
**requestSignerClassFqcn** : null,
**required** : null,
**shapeName** : "HostOffering",
**unmarshaller** : {
  **flattened** : false,
  **resultWrapper** : null
},
**wrapper** : false
}
/**
 * HostProperties
 */

```
"c2jName" : "HostProperties",
"customization" : {
   "artificialResultWrapper" : null,
   "skipGeneratingMarshaller" : false,
   "skipGeneratingModelClass" : false,
   "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Describes properties of a Dedicated Host.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ 
   "c2jName" : "Sockets",
   "c2jShape" : "Integer",
   "deprecated" : false,
   "documentation" : "<p>The number of sockets on the Dedicated Host.</p>",
   "enumType" : null,
   "fluentSetterDocumentation" : "/**<p>The number of sockets on the Dedicated Host.</p>
@<param sockets
The number of sockets on the Dedicated Host.\n@return Returns a reference to this object so that method calls can be chained together.*/",
   "fluentSetterMethodName" : "withSockets",
   "getterDocumentation" : "/**<p>The number of sockets on the Dedicated Host.</p>
@return The number of sockets on the Dedicated Host.*/",
   "getterMethodName" : "getSockets",
   "getterModel" : { 
      "returnType" : "Integer",
      "documentation" : null
   },
   "http" : { 
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Sockets",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "sockets",
      "uri" : false
   }
}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Sockets",
"setterDocumentation" : "/**<p>The number of sockets on the Dedicated Host.</p>@param sockets The number of sockets on the Dedicated Host.*/",
"setterMethodName" : "setSockets",
"setterModel" : {
"variableDeclarationType" : "Integer",
"variableName" : "sockets",
"variableType" : "Integer",
"documentation" : "",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The number of sockets on the Dedicated Host.</p>@param sockets The number of sockets on the Dedicated Host.@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Integer",
"variableName" : "sockets",
"variableType" : "Integer",
"documentation" : "<p>The number of sockets on the Dedicated Host.</p>",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Cores",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The number of cores on the Dedicated Host.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The number of cores on the Dedicated Host.</p>@param cores The number of cores on the Dedicated Host.@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withCores",
"getterDocumentation" : "/**<p>The number of cores on the Dedicated Host.</p>@return The number of cores on the Dedicated Host.*/",
"getterMethodName" : "getCores",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http" : {

"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Cores",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "cores",
"uri" : false,
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Cores",
"setterDocumentation" : "/**<p>The number of cores on the Dedicated Host.</p>\n@param cores The number of cores on the Dedicated Host.*"/**,
"setterMethodName" : "setCores",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "cores",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The number of cores on the Dedicated Host.</p>\n@param cores The number of cores on the Dedicated Host.\n@return Returns a reference to this object so that method calls can be chained together.*"/**,
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "cores",
  "variableType" : "Integer",
  "documentation" : "The number of cores on the Dedicated Host.\n  ",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null,
},
"c2jName" : "TotalVCpus",
"c2jShape" : "Integer",
"deprecated" : false,
method calls can be chained together.*/

"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "totalVCpus",
  "variableType" : "Integer",
  "documentation" : "<p>The number of vCPUs on the Dedicated Host.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlnsSpaceUri" : null
},
"c2jName" : "InstanceType",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The instance type size that the Dedicated Host supports (for example, <code>m3.medium</code>).</p>

"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The instance type size that the Dedicated Host supports (for example, <code>m3.medium</code>).</p>
@param instanceType The instance type size that the Dedicated Host supports (for example, <code>m3.medium</code>).\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withInstanceType",
"getterDocumentation" : "/**<p>The instance type size that the Dedicated Host supports (for example, <code>m3.medium</code>).</p>
@return The instance type size that the Dedicated Host supports (for example, <code>m3.medium</code>).*/",
"getterMethodName" : "getInstanceType",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "InstanceType",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "instanceType",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map": false,
"mapModel": null,
"name": "InstanceType",
"setterDocumentation": "/*\pnThe instance type size that the Dedicated Host supports (for example, <code>m3.medium</code>).*/",
"setterMethodName": "setInstanceType",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "instanceType",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/*\pnThe instance type size that the Dedicated Host supports (for example, <code>m3.medium</code>).\n\@param instanceType The instance type size that the Dedicated Host supports (for example, <code>m3.medium</code>).\n\@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "instanceType",
  "variableType": "String",
  "documentation": "The instance type size that the Dedicated Host supports (for example, <code>m3.medium</code>).",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null}
"membersAsMap": {
  "Cores": {
    "c2jName": "Cores",
    "c2jShape": "Integer",
    "deprecated": false,
    "documentation": "The number of cores on the Dedicated Host.*/",
    "enumType": null,
    "fluentSetterDocumentation": "/*\pnThe number of cores on the Dedicated Host.\n\@param cores The number of cores on the Dedicated Host.\n\@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withCores",
    "getterDocumentation": "/*\pnThe number of cores on the Dedicated Host.\n\@return The number of cores on the Dedicated Host.*/",
    "getterMethodName": "getCores",
    "getterModel": {
      "returnType": "Integer",
      "documentation": null
    }
  }
}
"c2jName" : "InstanceType",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The instance type size that the Dedicated Host supports (for example, <code>m3.medium</code>),",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The instance type size that the Dedicated Host supports (for example, <code>m3.medium</code>).</p>
@param instanceType The instance type size that the Dedicated Host supports (for example, <code>m3.medium</code>).
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withInstanceType",
"getterDocumentation" : "/**<p>The instance type size that the Dedicated Host supports (for example, <code>m3.medium</code>).</p>
@return The instance type size that the Dedicated Host supports (for example, <code>m3.medium</code>).*/",
"getterMethodName" : "getInstanceType",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "InstanceType",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "instanceType",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceType",
"setterDocumentation" : "/**<p>The instance type size that the Dedicated Host supports (for example, <code>m3.medium</code>).</p>
@param instanceType The instance type size that the Dedicated Host supports (for example, <code>m3.medium</code>).*/",
"setterMethodName" : "setInstanceType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceType",
  "variableType" : "String"}
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceType",
  "variableType" : "String",
  "documentation" : "The instance type size that the Dedicated Host supports (for example, <code>m3.medium</code>).",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The instance type size that the Dedicated Host supports (for example, <code>m3.medium</code>).<br/>\n@parameter instanceType The instance type size that the Dedicated Host supports (for example, <code>m3.medium</code>).<br/>\n@return Returns a reference to this object so that method calls can be chained together. */"",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceType",
  "variableType" : "String",
  "documentation" : "The instance type size that the Dedicated Host supports (for example, <code>m3.medium</code>).",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Sockets" : {
  "c2jName" : "Sockets",
  "c2jShape" : "Integer",
  "deprecated" : false,
  "documentation" : "The number of sockets on the Dedicated Host.
  @param sockets The number of sockets on the Dedicated Host.
  @return Returns a reference to this object so that method calls can be chained together. */",
  "fluentSetterDocumentation" : "/**<p>The number of sockets on the Dedicated Host.</p>
  @param sockets The number of sockets on the Dedicated Host.
  @return The number of sockets on the Dedicated Host.
  */",
  "fluentSetterMethodName" : "withSockets",
  "getterDocumentation" : "/**<p>The number of sockets on the Dedicated Host.</p>
  @return The number of sockets on the Dedicated Host.
  */",
  "getterMethodName" : "getSockets",
  "getterModel" : {
    "returnType" : "Integer",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallILocationName" : "Sockets",
    "queryString" : false,
    " MemoryStream" : null,
    "variable" : {
      "variableDeclarationType" : "String",
      "variableName" : "instanceType",
      "variableType" : "String",
      "documentation" : "The instance type size that the Dedicated Host supports (for example, <code>m3.medium</code>).",
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "simple" : true,
    "varargSetterDocumentation" : "/**<p>The instance type size that the Dedicated Host supports (for example, <code>m3.medium</code>).<br/>\n@parameter instanceType The instance type size that the Dedicated Host supports (for example, <code>m3.medium</code>).<br/>\n@return Returns a reference to this object so that method calls can be chained together. */"
"statusCode" : false,
"unmarshallLocationName" : "sockets",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Sockets",
"setterDocumentation" : "/**<p>The number of sockets on the Dedicated Host.</p>
@param sockets The number of sockets on the Dedicated Host.*/",
"setterMethodName" : "setSockets",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "sockets",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The number of sockets on the Dedicated Host.</p>
@param sockets The number of sockets on the Dedicated Host.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "sockets",
  "variableType" : "Integer",
  "documentation" : "<p>The number of sockets on the Dedicated Host.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"TotalVCpus" : {
  "c2jName" : "TotalVCpus",
  "c2jShape" : "Integer",
  "deprecated" : false,
  "documentation" : "<p>The number of vCPUs on the Dedicated Host.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"TotalVCpus" : {
  "c2jName" : "TotalVCpus",
  "c2jShape" : "Integer",
  "deprecated" : false,
  "documentation" : "<p>The number of vCPUs on the Dedicated Host.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"TotalVCpus" : {
  "c2jName" : "TotalVCpus",
  "c2jShape" : "Integer",
  "deprecated" : false,
  "documentation" : "<p>The number of vCPUs on the Dedicated Host.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"TotalVCpus" : {
  "c2jName" : "TotalVCpus",
  "c2jShape" : "Integer",
  "deprecated" : false,
  "documentation" : "<p>The number of vCPUs on the Dedicated Host.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"TotalVCpus" : {
  "c2jName" : "TotalVCpus",
  "c2jShape" : "Integer",
  "deprecated" : false,
  "documentation" : "<p>The number of vCPUs on the Dedicated Host.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"TotalVCpus" : {
  "c2jName" : "TotalVCpus",
  "c2jShape" : "Integer",
  "deprecated" : false,
  "documentation" : "<p>The number of vCPUs on the Dedicated Host.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"TotalVCpus" : {
  "c2jName" : "TotalVCpus",
  "c2jShape" : "Integer",
  "deprecated" : false,
  "documentation" : "<p>The number of vCPUs on the Dedicated Host.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"TotalVCpus" : {
  "c2jName" : "TotalVCpus",
  "c2jShape" : "Integer",
  "deprecated" : false,
  "documentation" : "<p>The number of vCPUs on the Dedicated Host.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
}
}
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "TotalVCpus",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "totalVCpus",
  "uri" : false
},

"idempotencyToken" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"name" : "TotalVCpus",

"setterDocumentation" : "/**<p>The number of vCPUs on the Dedicated Host.</p>
@param totalVCpus The number of vCPUs on the Dedicated Host.*\*/",

"setterMethodName" : "setTotalVCpus",

"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "totalVCpus",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},

"simple" : true,

"varargSetterDocumentation" : "/**<p>The number of vCPUs on the Dedicated Host.</p>
@param totalVCpus The number of vCPUs on the Dedicated Host."\n@return Returns a reference to this object so that method calls can be chained together.*\*/",

"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "totalVCpus",
  "variableType" : "Integer",
  "documentation" : "<p>The number of vCPUs on the Dedicated Host.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
}
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "HostProperties",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "HostProperties",
  "variableName" : "hostProperties",
  "variableType" : "HostProperties",
  "documentation" : null,
  "simpleType" : "HostProperties",
  "variableSetterType" : "HostProperties"
},
"wrapper" : false
},
"HostReservation" : {
  "c2jName" : "HostReservation",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Details about the Dedicated Host Reservation and associated Dedicated Hosts.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [
    {
      "c2jName" : "HostReservationId",
      "c2jShape" : "String",
      "deprecated" : false,
      "documentation" : "<p>The ID of the reservation that specifies the associated Dedicated Hosts.</p>",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**<p>The ID of the reservation that specifies the associated Dedicated Hosts.</p>
@returns Returns a reference to this object so that method calls can be chained together.*/",
      "fluentSetterMethodName" : "withHostReservationId",
    },
"getterDocumentation" : "/**<p>The ID of the reservation that specifies the associated Dedicated Hosts.</p>
\n@return The ID of the reservation that specifies the associated Dedicated Hosts.</p>*/",
"getterMethodName" : "getHostReservationId",
"getterModel" : {
 "returnType" : "String",
 "documentation" : null
 },
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "HostReservationId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "hostReservationId",
  "uri" : false
 },
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "HostReservationId",
"setterDocumentation" : "/**<p>The ID of the reservation that specifies the associated Dedicated Hosts.</p>
\n@param hostReservationId The ID of the reservation that specifies the associated Dedicated Hosts.</p>*/",
"setterMethodName" : "setHostReservationId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "hostReservationId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
 },
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the reservation that specifies the associated Dedicated Hosts.</p>
\n@param hostReservationId The ID of the reservation that specifies the associated Dedicated Hosts.
\n@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "hostReservationId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the reservation that specifies the associated Dedicated Hosts.</p>"
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "HostIdSet",
"c2jShape" : "ResponseHostIdSet",
"deprecated" : false,
"documentation" : "\p The IDs of the Dedicated Hosts associated with the reservation.\p",
"enumType" : null,
"fluentSetterDocumentation" : "/**\p The IDs of the Dedicated Hosts associated with the reservation.\p\n@param hostIdSet The IDs of the Dedicated Hosts associated with the reservation.\n@return The IDs of the Dedicated Hosts associated with the reservation.\*/",
"fluentSetterMethodName" : "withHostIdSet",
"getterDocumentation" : "/**\p The IDs of the Dedicated Hosts associated with the reservation.\p\n@return The IDs of the Dedicated Hosts associated with the reservation.\*/",
"getterMethodName" : "getHostIdSet",
"getterModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "HostIdSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "hostIdSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "@param member\n@return Returns a reference to this object so that method calls can be chained together."
}
method calls can be chained together. */
, "setterDocumentation": "\n\n@param member */", "setterMethodName": "setMember", "setterModel": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "\n\n@param member \n@return Returns a reference to this object so that method calls can be chained together. */
, "variable": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String"}
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAuto ConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "HostIdSet",
"setterDocumentation" : "/**<p>The IDs of the Dedicated Hosts associated with the reservation.</p>
@param hostIdSet The IDs of the Dedicated Hosts associated with the reservation.*/*/",
"setterMethodName" : "setHostIdSet",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "hostIdSet",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The IDs of the Dedicated Hosts associated with the reservation.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link #setHostIdSet(java.util.Collection)] or [@link withHostIdSet(java.util.Collection)] if you want to override the existing values.</p>
@param hostIdSet The IDs of the Dedicated Hosts associated with the reservation.
@return Returns a reference to this object so that method calls can be chained together.*/*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "hostIdSet",
  "variableType" : "java.util.List<String>",
  "documentation" : "<p>The IDs of the Dedicated Hosts associated with the reservation.</p>",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "OfferingId",
"c2jShape" : "String"
"deprecated" : false,
"documentation" : "<p>The ID of the reservation. This remains the same regardless of which Dedicated Hosts are associated with it.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the reservation. This remains the same regardless of which Dedicated Hosts are associated with it.</p>
@param offeringId The ID of the reservation. This remains the same regardless of which Dedicated Hosts are associated with it.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withOfferingId",
"getterDocumentation" : "/**<p>The ID of the reservation. This remains the same regardless of which Dedicated Hosts are associated with it.</p>
@return The ID of the reservation. This remains the same regardless of which Dedicated Hosts are associated with it.*/",
"getterMethodName" : "getOfferingId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "OfferingId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "offeringId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "OfferingId",
"setterDocumentation" : "/**<p>The ID of the reservation. This remains the same regardless of which Dedicated Hosts are associated with it.</p>
@param offeringId The ID of the reservation. This remains the same regardless of which Dedicated Hosts are associated with it.*/",
"setterMethodName" : "setOfferingId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "offeringId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String"
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the reservation. This remains the same regardless of which Dedicated Hosts are associated with it.\n@param offeringId The ID of the reservation. This remains the same regardless of which Dedicated Hosts are associated with it.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "offeringId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the reservation. This remains the same regardless of which Dedicated Hosts are associated with it.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "InstanceFamily",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The instance family of the Dedicated Host Reservation. The instance family on the Dedicated Host must be the same in order for it to benefit from the reservation.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The instance family of the Dedicated Host Reservation. The instance family on the Dedicated Host must be the same in order for it to benefit from the reservation.\n@param instanceFamily The instance family of the Dedicated Host Reservation. The instance family on the Dedicated Host must be the same in order for it to benefit from the reservation.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withInstanceFamily",
"getterDocumentation" : "/**<p>The instance family of the Dedicated Host Reservation. The instance family on the Dedicated Host must be the same in order for it to benefit from the reservation.</p>\n@return The instance family of the Dedicated Host Reservation. The instance family on the Dedicated Host must be the same in order for it to benefit from the reservation.*/",
"getterMethodName" : "getInstanceFamily",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
"marshallLocationName": "InstanceFamily",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "instanceFamily",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "InstanceFamily",
"setterDocumentation": "/**<p>The instance family of the Dedicated Host Reservation. The instance family on
the Dedicated Host must be the same in order for it to benefit from the reservation.</p>*/
@param instanceFamily
The instance family of the Dedicated Host Reservation. The instance family on the Dedicated Host must be the same
in order for it to benefit from the reservation.
@return Returns a reference to this object so that method calls can be chained together.
*/

"setterMethodName": "setInstanceFamily",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "instanceFamily",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The instance family of the Dedicated Host Reservation. The instance
family on the Dedicated Host must be the same in order for it to benefit from the reservation.</p>*/
@param instanceFamily
The instance family of the Dedicated Host Reservation. The instance family on the Dedicated Host
must be the same in order for it to benefit from the reservation.
@return Returns a reference to this object so that method calls can be chained together.
*/

"variable": {
  "variableDeclarationType": "String",
  "variableName": "instanceFamily",
  "variableType": "String",
  "documentation": "<p>The instance family of the Dedicated Host Reservation. The instance family on the
Dedicated Host must be the same in order for it to benefit from the reservation.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
{ "c2jName": "PaymentOption",
"c2jShape": "PaymentOption",
"deprecated": false,
"documentation": "<p>The payment option selected for this reservation.</p>",
"enumType": "PaymentOption",
"fluentSetterDocumentation": "/**<p>The payment option selected for this reservation.</p>*/
@param
paymentOption The payment option selected for this reservation.

@returns Returns a reference to this object so that method calls can be chained together.

@see PaymentOption*/

"fluentSetterMethodName" : "withPaymentOption",
"getterDocumentation" : "/**\n<p>The payment option selected for this reservation.</p>
@returns The payment option selected for this reservation.
@see PaymentOption*/",
"getterMethodName" : "getPaymentOption",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "PaymentOption",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "paymentOption",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PaymentOption",
"setterDocumentation" : "/**\n<p>The payment option selected for this reservation.</p>
@returns Returns a reference to this object so that method calls can be chained together.
@see PaymentOption*/",
"setterMethodName" : "setPaymentOption",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "paymentOption",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The payment option selected for this reservation.</p>
@returns Returns a reference to this object so that method calls can be chained together.
@see PaymentOption*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "paymentOption",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"}
"variableName" : "paymentOption",
"variableType" : "String",
"documentation" : "<p>The payment option selected for this reservation.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "HourlyPrice",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The hourly price of the reservation.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The hourly price of the reservation.</p>
@param hourlyPrice The hourly price of the reservation.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withHourlyPrice",
"getterDocumentation" : "/**<p>The hourly price of the reservation.</p>
@return The hourly price of the reservation.*/",
"getterMethodName" : "getHourlyPrice",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "HourlyPrice",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "hourlyPrice",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "HourlyPrice",
"setterDocumentation" : "/**<p>The hourly price of the reservation.</p>
@param hourlyPrice The hourly price of the reservation.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setHourlyPrice"
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "hourlyPrice",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The hourly price of the reservation.</p>
@param hourlyPrice The hourly price of the reservation.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "hourlyPrice",
  "variableType" : "String",
  "documentation" : "<p>The hourly price of the reservation.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "UpfrontPrice",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The upfront price of the reservation.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The upfront price of the reservation.</p>
@param upfrontPrice The upfront price of the reservation.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withUpfrontPrice",
"getterDocumentation" : "/**<p>The upfront price of the reservation.</p>
@return The upfront price of the reservation.*/",
"getterMethodName" : "getUpfrontPrice",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "UpfrontPrice",
}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "upfrontPrice",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "UpfrontPrice",
"setterDocumentation" : "/**\n@param upfrontPrice The upfront price of the reservation.*/",
"setterMethodName" : "setUpfrontPrice",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "upfrontPrice",
  "variableType" : "String",
  "documentation" : 
  " The upfront price of the reservation. */",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param upfrontPrice The upfront price of the reservation.
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "upfrontPrice",
  "variableType" : "String",
  "documentation" : 
  " The upfront price of the reservation. */",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "CurrencyCode",
"c2jShape" : "CurrencyCodeValues",
"deprecated" : false,
"documentation" : 
  " The currency in which the <code>upfrontPrice</code> and <code>hourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>. */",
"enumType" : "CurrencyCodeValues",
"fluentSetterDocumentation" : "/**\n@see CurrencyCodeValues*/",
"deprecated" : false,
"documentation" : " The currency in which the <code>upfrontPrice</code> and <code>hourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>. */",
"enumType" : "CurrencyCodeValues",
"fluentSetterDocumentation" : "/**\n@see CurrencyCodeValues*/",
"fluentSetterMethodName" : "withCurrencyCode",
"getterDocumentation" : "/**<p>The currency in which the <code>upfrontPrice</code> and <code>hourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.</p>*/
@return The currency in which the <code>upfrontPrice</code> and <code>hourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.
@see CurrencyCodeValues*/",
"getterMethodName" : "getCurrencyCode",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "CurrencyCode",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "currencyCode",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CurrencyCode",
"setterDocumentation" : "/**<p>The currency in which the <code>upfrontPrice</code> and <code>hourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.</p>*/
@param currencyCode The currency in which the <code>upfrontPrice</code> and <code>hourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.
@see CurrencyCodeValues*/",
"setterMethodName" : "setCurrencyCode",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "currencyCode",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The currency in which the <code>upfrontPrice</code> and <code>hourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.</p>*/
@see CurrencyCodeValues*/"
<code>hourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.<p>
@param currencyCode The currency in which the <code>upfrontPrice</code> and <code>hourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.<p>
@return Returns a reference to this object so that method calls can be chained together.<p>
@see CurrencyCodeValues*/

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "currencyCode",
  "variableType" : "String",
  "documentation" : "The currency in which the <code>upfrontPrice</code> and <code>hourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.",
  "simpleType" : "String",
  "variableSetterType" : "String"
 },
 "xmlNameSpaceUri" : null,
",
 "c2jName" : "Count",
 "c2jShape" : "Integer",
 "deprecated" : false,
 "documentation" : "The number of Dedicated Hosts the reservation is associated with.<p>
=",
 "enumType" : null,
 "fluentSetterDocumentation" : "The number of Dedicated Hosts the reservation is associated with.<p>
@return The number of Dedicated Hosts the reservation is associated with.<p>
=",
 "fluentSetterMethodName" : "withCount",
 "getterDocumentation" : "The number of Dedicated Hosts the reservation is associated with.<p>
@return The number of Dedicated Hosts the reservation is associated with.<p>
=",
 "getterMethodName" : "getCount",
 "getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
 },
 "http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Count",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "count",
  "uri" : false
 },

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 5047
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Count",
"setterDocumentation" : "/**\n@<p>The number of Dedicated Hosts the reservation is associated with.</p>*/",
"setterMethodName" : "setCount",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "count",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@<p>The number of Dedicated Hosts the reservation is associated with.</p>*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "count",
  "variableType" : "Integer",
  "documentation" : "<p>The number of Dedicated Hosts the reservation is associated with.</p>
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
  
"c2jName" : "Duration",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The length of the reservation's term, specified in seconds. Can be <code>31536000 (1 year)</code> | <code>94608000 (3 years)</code>.</p>\n@<p>The length of the reservation's term, specified in seconds. Can be <code>31536000 (1 year)</code> | <code>94608000 (3 years)</code>.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@<p>The length of the reservation's term, specified in seconds. Can be <code>31536000 (1 year)</code> | <code>94608000 (3 years)</code>.\n@param duration The length of the reservation's term, specified in seconds. Can be <code>31536000 (1 year)</code> | <code>94608000 (3 years)</code>.\n@returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withDuration",
"getterDocumentation" : "/**\n@<p>The length of the reservation's term, specified in seconds. Can be <code>31536000 (1 year)</code> | <code>94608000 (3 years)</code>.\n@returns a reference to this object so that method calls can be chained together.*/",
"getterMethodName" : "getDuration",
"getterModel" : {
  "variableDeclarationType" : "Duration",
  "variableName" : "duration",
  "variableType" : "Duration",
  "description" : "The length of the reservation's term, specified in seconds. Can be <code>31536000 (1 year)</code> | <code>94608000 (3 years)</code>.\n@returns a reference to this object so that method calls can be chained together.*/",
  "simpleType" : "Duration",
  "variableSetterType" : "Duration"}
"returnType" : "Integer",
"documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "Duration",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "duration",
 "uri" : false
 },
 "idempotencyToken" : false,
 "list" : false,
 "listModel" : null,
 "map" : false,
 "mapModel" : null,
 "name" : "Duration",
 "setterDocumentation" : "/**
 * The length of the reservation's term, specified in seconds. Can be 
 * <code>31536000 (1 year)</code> | <code>94608000 (3 years)</code>. 
 * @param duration The length of the reservation's term, specified in seconds. Can be 
 * <code>31536000 (1 year)</code> | <code>94608000 (3 years)</code>
 * @returns Returns a reference to this object so that method calls can be chained together.
 */",
 "setterMethodName" : "setDuration",
 "setterModel" : {
 "variableDeclarationType" : "Integer",
 "variableName" : "duration",
 "variableType" : "Integer",
 "documentation" : "",
 "simpleType" : "Integer",
 "variableSetterType" : "Integer"
 },
 "simple" : true,
 "varargSetterDocumentation" : "/**
 * The length of the reservation's term, specified in seconds. Can be 
 * <code>31536000 (1 year)</code> | <code>94608000 (3 years)</code>. 
 * @param duration The length of the reservation's term, specified in seconds. Can be 
 * <code>31536000 (1 year)</code> | <code>94608000 (3 years)</code>
 * @returns Returns a reference to this object so that method calls can be chained together.
 */",
 "variable" : {
 "variableDeclarationType" : "Integer",
 "variableName" : "duration",
 "variableType" : "Integer",
 "documentation" : "The length of the reservation's term, specified in seconds. Can be 
 * <code>31536000 (1 year)</code> | <code>94608000 (3 years)</code>. 
 * @param duration The length of the reservation's term, specified in seconds. Can be 
 * <code>31536000 (1 year)</code> | <code>94608000 (3 years)</code>
 * @returns Returns a reference to this object so that method calls can be chained together.
 */",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "End",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "<p>The date and time that the reservation ends.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The date and time that the reservation ends.</p>
@param end The date and time that the reservation ends.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withEnd",
"getterDocumentation" : "/**<p>The date and time that the reservation ends.</p>
@return The date and time that the reservation ends.*/",
"getterMethodName" : "getEnd",
"getterModel" : {
"returnType" : "java.util.Date",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "End",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "end",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "End",
"setterDocumentation" : "/**<p>The date and time that the reservation ends.</p>
@param end The date and time that the reservation ends.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setEnd",
"setterModel" : {
"variableDeclarationType" : "java.util.Date",
"variableName" : "end",
"variableSetterType" : "null",
"xmlNameSpaceUri" : null
}
"variableType" : "java.util.Date",
"documentation" : "",
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/** <p>The date and time that the reservation ends.</p>
@param end The date and time that the reservation ends.
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
"variableDeclarationType" : "java.util.Date",
"variableName" : "end",
"variableType" : "java.util.Date",
"documentation" : "<p>The date and time that the reservation ends.</p>",
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"xmlnsNameSpaceUri" : null
},
{
"c2jName" : "Start",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "<p>The date and time that the reservation started.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/** <p>The date and time that the reservation started.</p>
@param start The date and time that the reservation started.
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withStart",
"getterDocumentation" : "/** <p>The date and time that the reservation started.</p>
@return The date and time that the reservation started.*/",
"getterMethodName" : "getStart",
"getterModel" : {
"returnType" : "java.util.Date",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Start",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "start",
"variableType" : "java.util.Date",
"documentation" : "",
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"}
"uri" : false,
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Start",
"setterDocumentation" : "/**<p>The date and time that the reservation started.</p>
@param start The date and time that the reservation started.*/",
"setterMethodName" : "setStart",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "start",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The date and time that the reservation started.</p>
@param start The date and time that the reservation started.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "start",
  "variableType" : "java.util.Date",
  "documentation" : "<p>The date and time that the reservation started.</p>",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"xmlnsNameSpaceUri" : null
},
"c2jName" : "State",
"c2jShape" : "ReservationState",
"deprecated" : false,
"documentation" : "<p>The state of the reservation.</p>",
"enumType" : "ReservationState",
"fluentSetterDocumentation" : "/**<p>The state of the reservation.</p>
@param state The state of the reservation.
@return Returns a reference to this object so that method calls can be chained together.
@see ReservationState*/",
"fluentSetterMethodName" : "withState",
"getterDocumentation" : "/**<p>The state of the reservation.</p>
@return The state of the reservation.
@see ReservationState*/",
"getterMethodName" : "getState",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
"Count" : {
  "c2jName" : "Count",
  "c2jShape" : "Integer",
  "deprecated" : false,
  "documentation" : "The number of Dedicated Hosts the reservation is associated with.\n  \n  @param count The number of Dedicated Hosts the reservation is associated with.\n  \n  @return Returns a reference to this object so that method calls can be chained together.\n  
  fluentSetterDocumentation" : "The number of Dedicated Hosts the reservation is associated with.\n  \n  fluentSetterMethodName" : "withCount",
  "getterDocumentation" : "The number of Dedicated Hosts the reservation is associated with.\n  \n  getterMethodName" : "getCount",
  "getterModel" : {
    "returnType" : "Integer",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Count",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "count",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Count",
  "setterDocumentation" : "The number of Dedicated Hosts the reservation is associated with.\n  \n  setterMethodName" : "setCount",
  "setterModel" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "count",
    "variableType" : "Integer",
    "documentation" : "",
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "count",
  "variableType" : "Integer",
  "documentation" : "The number of Dedicated Hosts the reservation is associated with.
  @param count The number of Dedicated Hosts the reservation is associated with.
  @return Returns a reference to this object so that method calls can be chained together. */",
  "simple" : true,
  "varargSetterDocumentation" : "/**<p>The number of Dedicated Hosts the reservation is associated with.</p>
  @param count The number of Dedicated Hosts the reservation is associated with.
  @return Returns a reference to this object so that method calls can be chained together. */",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"CurrencyCode" : {
  "c2jName" : "CurrencyCode",
  "c2jShape" : "CurrencyCodeValues",
  "deprecated" : false,
  "documentation" : "The currency in which the <code>upfrontPrice</code> and
  <code>hourlyPrice</code> amounts are specified. At this time, the only supported currency is
  <code>USD</code>.@param currencyCode The currency in which the <code>upfrontPrice</code> and
  <code>hourlyPrice</code> amounts are specified. At this time, the only supported currency is
  <code>USD</code>.@return Returns a reference to this object so that method calls can be chained
together.@see CurrencyCodeValues*/",
  "enumType" : "CurrencyCodeValues",
  "fluentSetterDocumentation" : "/**<p>The currency in which the <code>upfrontPrice</code> and
  <code>hourlyPrice</code> amounts are specified. At this time, the only supported currency is
  <code>USD</code>.@param currencyCode The currency in which the <code>upfrontPrice</code> and
  <code>hourlyPrice</code> amounts are specified. At this time, the only supported currency is
  <code>USD</code>.@return Returns a reference to this object so that method calls can be chained
together.@see CurrencyCodeValues*/",
  "fluentSetterMethodName" : "withCurrencyCode",
  "getterDocumentation" : "/**<p>The currency in which the <code>upfrontPrice</code> and
  <code>hourlyPrice</code> amounts are specified. At this time, the only supported currency is
  <code>USD</code>.@param currencyCode The currency in which the <code>upfrontPrice</code> and
  <code>hourlyPrice</code> amounts are specified. At this time, the only supported currency is
  <code>USD</code>.@return Returns a reference to this object so that method calls can be chained
together.@see CurrencyCodeValues*/",
  "getterMethodName" : "getCurrencyCode",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "The length of the reservation's term, specified in seconds. Can be <code>31536000 (1 year)</code> | <code>94608000 (3 years)</code>.

"enumType" : null,
"fluentSetterDocumentation" : "The length of the reservation's term, specified in seconds. Can be <code>31536000 (1 year)</code> | <code>94608000 (3 years)</code>.

"getterDocumentation" : "The length of the reservation's term, specified in seconds. Can be <code>31536000 (1 year)</code> | <code>94608000 (3 years)</code>.

"getterMethodName" : "getDuration",
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Duration",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "duration",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Duration",
"setterDocumentation" : "The length of the reservation's term, specified in seconds. Can be <code>31536000 (1 year)</code> | <code>94608000 (3 years)</code>.

"setterMethodName" : "setDuration",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "duration"
"variableType" : "Integer",
"documentation" : "",
"simpleType" : "Integer",
"variableSetterType" : "Integer",
"simple" : true,
"varargSetterDocumentation" : "/*/p>The length of the reservation's term, specified in seconds. Can be <code>31536000 (1 year)</code> | <code>94608000 (3 years)</code>.\n@param duration The length of the reservation's term, specified in seconds. Can be <code>31536000 (1 year)</code> | <code>94608000 (3 years)</code>.\n@return Returns a reference to this object so that method calls can be chained together.*/*/p",
"variable" : {

"variableDeclarationType" : "Integer",
"variableName" : "duration",
"variableType" : "Integer",
"documentation" : "The length of the reservation's term, specified in seconds. Can be <code>31536000 (1 year)</code> | <code>94608000 (3 years)</code>.",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"End" : {
"c2jName" : "End",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "The date and time that the reservation ends.\n@param end The date and time that the reservation ends.\n@return Returns a reference to this object so that method calls can be chained together.*="/p",
"fluentSetterDocumentation" : "/*/p>The date and time that the reservation ends.\n@param end The date and time that the reservation ends.\n@return Returns a reference to this object so that method calls can be chained together.*="/p",
"getterDocumentation" : "/*/p>The date and time that the reservation ends.\n@return The date and time that the reservation ends.*="/p",
"getterMethodName" : "getEnd",
"getterModel" : {
"returnType" : "java.util.Date",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "End",
"xmlNameSpaceUri" : null
}
}
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "end",
"uri": false
],
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "End",
"setterDocumentation": "/**<p>The date and time that the reservation ends.</p>
@param end The date and time that the reservation ends.*/",
"setterMethodName": "setEnd",
"setterModel": {
  "variableDeclarationType": "java.util.Date",
  "variableName": "end",
  "variableType": "java.util.Date",
  "documentation": "",
  "simpleType": "Date",
  "variableSetterType": "java.util.Date"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The date and time that the reservation ends.</p>
@param hostIdSet The IDs of the Dedicated Hosts associated with the reservation.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "java.util.Date",
  "variableName": "end",
  "variableType": "java.util.Date",
  "documentation": "<p>The date and time that the reservation ends.</p>
",
  "simpleType": "Date",
  "variableSetterType": "java.util.Date"
},
"xmlNameSpaceUri": null
],
"HostIdSet": {
  "c2jName": "HostIdSet",
  "c2jShape": "ResponseHostIdSet",
  "deprecated": false,
  "documentation": "<p>The IDs of the Dedicated Hosts associated with the reservation.</p>
",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The IDs of the Dedicated Hosts associated with the reservation.</p>
@param hostIdSet The IDs of the Dedicated Hosts associated with the reservation.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withHostIdSet",
  "getterDocumentation": "/**<p>The IDs of the Dedicated Hosts associated with the reservation.</p>
@return The IDs of the Dedicated Hosts associated with the reservation.*/"},
"getterMethodName" : "getHostIdSet",
"getterModel" : {
    "returnType" : "java.util.List<String>",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "HostIdSet",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "hostIdSet",
    "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
        "c2jName" : "member",
        "c2jShape" : "String",
        "deprecated" : false,
        "documentation" : "",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
        "fluentSetterMethodName" : "withMember",
        "getterDocumentation" : "/**\n@return */",
        "getterMethodName" : "getMember",
        "getterModel" : {
            "returnType" : "String",
            "documentation" : null
        },
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>",
"xmlNameSpaceUri" : null
}
"map" : false,
"mapModel" : null,
"name" : "HostIdSet",
"setterDocumentation" : "*/p>\n@param hostIdSet The IDs of the Dedicated Hosts associated with the reservation.*/",
"setterMethodName" : "setHostIdSet",
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "hostIdSet",
    "variableType" : "java.util.List<String>",
    "documentation" : "",
    "complexType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>",
}
},
"simple" : false,
"varargSetterDocumentation" : "*/p>The IDs of the Dedicated Hosts associated with the reservation.\n@NOTE: This method appends the values to the existing list (if any). Use [@link #setHostIdSet(java.util.Collection)] or [@link #withHostIdSet(java.util.Collection)] if you want to override the existing values.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "hostIdSet",
    "variableType" : "java.util.List<String>",
    "documentation" : "The IDs of the Dedicated Hosts associated with the reservation.\n@NOTE: This method appends the values to the existing list (if any). Use [@link #setHostIdSet(java.util.Collection)] or [@link #withHostIdSet(java.util.Collection)] if you want to override the existing values.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "complexType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>",
},
"xmlNameSpaceUri" : null
},
"HostReservationId" : {
    "c2jName" : "HostReservationId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "The ID of the reservation that specifies the associated Dedicated Hosts.\n@NOTE: This method appends the values to the existing list (if any). Use [@link #setHostIdSet(java.util.Collection)] or [@link #withHostIdSet(java.util.Collection)] if you want to override the existing values.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "enumType" : null,
    "fluentSetterDocumentation" : "*/p>The ID of the reservation that specifies the associated Dedicated Hosts.\n@NOTE: This method appends the values to the existing list (if any). Use [@link #setHostIdSet(java.util.Collection)] or [@link #withHostIdSet(java.util.Collection)] if you want to override the existing values.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "getterDocumentation" : "*/p>The ID of the reservation that specifies the associated Dedicated Hosts.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "getterMethodName" : "getHostReservationId",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    }
},
"http" : {
"map" : false,
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "HostReservationId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "hostReservationId",
"uri" : false
),
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "HostReservationId",
"setterDocumentation" : "/**<p>The ID of the reservation that specifies the associated Dedicated Hosts.</p>
@param hostReservationId The ID of the reservation that specifies the associated Dedicated Hosts.*/",
"setterMethodName" : "setHostReservationId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "hostReservationId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the reservation that specifies the associated Dedicated Hosts.</p>
@param hostReservationId The ID of the reservation that specifies the associated Dedicated Hosts
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "hostReservationId",
  "variableType" : "String",
  "documentation" : "The ID of the reservation that specifies the associated Dedicated Hosts."
},
"xmlNameSpaceUri" : null
},

"HourlyPrice" : {
  "c2jName" : "HourlyPrice",
  "c2jShape" : "String"}
"deprecated" : false,
"documentation" : "<p>The hourly price of the reservation.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The hourly price of the reservation.</p>
@param hourlyPrice The hourly price of the reservation.
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withHourlyPrice",
"getterDocumentation" : "/**<p>The hourly price of the reservation.</p>
@return The hourly price of the reservation. */",
"getterMethodName" : "getHourlyPrice",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "HourlyPrice",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "hourlyPrice",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "HourlyPrice",
"setterDocumentation" : "/**<p>The hourly price of the reservation.</p>
@param hourlyPrice The hourly price of the reservation.
@return Returns a reference to this object so that method calls can be chained together. */",
"setterMethodName" : "setHourlyPrice",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "hourlyPrice",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The hourly price of the reservation.</p>
@param hourlyPrice The hourly price of the reservation.
@return Returns a reference to this object so that method calls can be chained together. */
"withHourlyPrice" : {"hourlyPrice":null},
"withHourlyPrice":null,
hourly price of the reservation.

@return Returns a reference to this object so that method calls can be chained together.

"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "hourlyPrice",
    "variableType" : "String",
    "documentation" : "<p>The hourly price of the reservation.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"InstanceFamily" : {
    "c2jName" : "InstanceFamily",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The instance family of the Dedicated Host Reservation. The instance family on the Dedicated Host must be the same in order for it to benefit from the reservation.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The instance family of the Dedicated Host Reservation. The instance family on the Dedicated Host must be the same in order for it to benefit from the reservation.</p>
@param instanceFamily The instance family of the Dedicated Host Reservation. The instance family on the Dedicated Host must be the same in order for it to benefit from the reservation.
@return Returns a reference to this object so that method calls can be chained together.</p>",
    "fluentSetterMethodName" : "withInstanceFamily",
    "getterDocumentation" : "<p>The instance family of the Dedicated Host Reservation. The instance family on the Dedicated Host must be the same in order for it to benefit from the reservation.</p>",
    "getterMethodName" : "getInstanceFamily",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "InstanceFamily",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "instanceFamily",
        "uri" : false
}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceFamily",
"setterDocumentation" : "/**\n * The instance family of the Dedicated Host Reservation. The instance family on
 * the Dedicated Host must be the same in order for it to benefit from the reservation.
 * \n * @param instanceFamily The instance family of the Dedicated Host Reservation. The instance family on the Dedicated
 * Host must be the same in order for it to benefit from the reservation. */",
"setterMethodName" : "setInstanceFamily",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceFamily",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n * The instance family of the Dedicated Host Reservation. The instance family on
 * the Dedicated Host must be the same in order for it to benefit from the reservation.
 * \n * @param instanceFamily The instance family of the Dedicated Host Reservation. The instance family on the Dedicated
 * Host must be the same in order for it to benefit from the reservation.
 * \n * @return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceFamily",
  "variableType" : "String",
  "documentation" : "The instance family of the Dedicated Host Reservation. The instance family on the
 * Dedicated Host must be the same in order for it to benefit from the reservation.
 * \n * @return Returns a reference to this object so that method calls can be chained together. */",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"OfferingId" : {
  "c2jName" : "OfferingId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The ID of the reservation. This remains the same regardless of which Dedicated Hosts
 * are associated with it. */",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n * The ID of the reservation. This remains the same regardless of which Dedicated Hosts are associated with it.
 * \n * @param offeringId The ID of the reservation. This remains the same regardless of which Dedicated Hosts
 * are associated with it. \n * @return Returns a reference to this object so that method calls can be chained together. */",
  "xmlNameSpaceUri" : null
}
"fluentSetterMethodName": "withOfferingId",
"getterDocumentation": "/*\<p>The ID of the reservation. This remains the same regardless of which Dedicated Hosts are associated with it.\</p>\n\@return The ID of the reservation. This remains the same regardless of which Dedicated Hosts are associated with it.*/",
"getterMethodName": "getOfferingId",
"getterModel": {  
  "returnType": "String",
  "documentation": null
},
"http": {  
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallingLocationName": "OfferingId",
  "queryString": false,
  "statusCode": false,
  "unmarshallingLocationName": "offeringId",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "OfferingId",
"setterDocumentation": "/*\<p>The ID of the reservation. This remains the same regardless of which Dedicated Hosts are associated with it.\</p>\n\@param offeringId The ID of the reservation. This remains the same regardless of which Dedicated Hosts are associated with it.*/",
"setterMethodName": "setOfferingId",
"setterModel": {  
  "variableDeclarationType": "String",
  "variableName": "offeringId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/*\<p>The ID of the reservation. This remains the same regardless of which Dedicated Hosts are associated with it.\</p>\n\@param offeringId The ID of the reservation. This remains the same regardless of which Dedicated Hosts are associated with it.\n\@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {  

"variableDeclarationType" : "String",
"variableName" : "offeringId",
"variableType" : "String",
"documentation" : "The ID of the reservation. This remains the same regardless of which Dedicated Hosts are associated with it.",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"PaymentOption" : {
"c2jName" : "PaymentOption",
"c2jShape" : "PaymentOption",
"deprecated" : false,
"documentation" : "The payment option selected for this reservation.",
"enumType" : "PaymentOption",
"fluentSetterDocumentation" : "The payment option selected for this reservation.",
"getterDocumentation" : "The payment option selected for this reservation.",
"getterMethodName" : "getPaymentOption",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "PaymentOption",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "paymentOption",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PaymentOption",
"name" : "PaymentOption",
The payment option selected for this reservation.

```java
paymentOption The payment option selected for this reservation.
```

The date and time that the reservation started.

```java
Start
```

The date and time that the reservation started.

```java
getStart
```

The date and time that the reservation started.

```java
setPaymentOption
```

The date and time that the reservation started.

```java
withStart
```

The date and time that the reservation started.

```java
getStart
```

The date and time that the reservation started.

```java
setPaymentOption
```

The date and time that the reservation started.

```java
withStart
```

The date and time that the reservation started.
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Start",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "start",
"uri": false
],
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Start",
"setterDocumentation": "/**<p>The date and time that the reservation started.</p>
@param start The date and time that the reservation started.*/",
"setterMethodName": "setStart",
"setterModel": {
  "variableDeclarationType": "java.util.Date",
  "variableName": "start",
  "variableType": "java.util.Date",
  "documentation": "",
  "simpleType": "Date",
  "variableSetterType": "java.util.Date"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The date and time that the reservation started.</p>
@param start The date and time that the reservation started.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "java.util.Date",
  "variableName": "start",
  "variableType": "java.util.Date",
  "documentation": "<p>The date and time that the reservation started.</p>
  "simpleType": "Date",
  "variableSetterType": "java.util.Date"
},
"xmlNameSpaceUri": null
],
"State": {
  "c2jName": "State",
  "c2jShape": "ReservationState",
  "deprecated": false,
  "documentation": "<p>The state of the reservation.</p>
  "simpleType": "ReservationState",
  "fluentSetterDocumentation": "<p>The state of the reservation.
@return Returns a reference to this object so that method calls can be chained together.</p>"
ReservationState*/",
   "fluentSetterMethodName" : "withState",
   "getterDocumentation" : "/**\n   * The state of the reservation.
   * \n   * @return The state of the reservation.
   * \n   * @see ReservationState*/",
   "getterMethodName" : "getState",
   "getterModel" : {
      "returnType" : "String",
      "documentation" : null
   },
   "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "State",
      "queryStringLocation" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "state",
      "uri" : false
   },
   "idempotencyToken" : false,
   "list" : false,
   "listModel" : null,
   "map" : false,
   "mapModel" : null,
   "name" : "State",
   "setterDocumentation" : "/**\n   * The state of the reservation.
   * \n   * @param state The state of the reservation.
   * \n   * @see ReservationState*/",
   "setterMethodName" : "setState",
   "setterModel" : {
      "variableDeclarationType" : "String",
      "variableName" : "state",
      "variableType" : "String",
      "documentation" : "",
      "simpleType" : "String",
      "variableSetterType" : "String"
   },
   "simple" : true,
   "varargSetterDocumentation" : "/**\n   * The state of the reservation.
   * \n   * @param state The state of the reservation.
   * \n   * @return Returns a reference to this object so that method calls can be chained together.
   * @see ReservationState*/",
   "variable" : {
      "variableDeclarationType" : "String",
      "variableName" : "state",
      "variableType" : "String",
      "documentation" : "",
      "simpleType" : "String",
      "variableSetterType" : "String"}
"setterModel" : {
   "variableDeclarationType" : "String",
   "variableName" : "upfrontPrice",
   "variableType" : "String",
   "documentation" : "",
   "simpleType" : "String",
   "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "*/<p>The upfront price of the reservation.</p>
@param upfrontPrice The upfront price of the reservation.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
   "variableDeclarationType" : "String",
   "variableName" : "upfrontPrice",
   "variableType" : "String",
   "documentation" : "The upfront price of the reservation.",
   "simpleType" : "String",
   "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "HostReservation",
"unmarshaller" : {
   "flattened" : false,
   "resultWrapper" : null
},
"variable" : {
   "variableDeclarationType" : "HostReservation",
   "variableName" : "hostReservation",
   "variableType" : "HostReservation",
   "documentation" : null,
   "simpleType" : "HostReservation",
   "variableSetterType" : "HostReservation"
},
"wrapper" : false
},
"HostTenancy" : {
   "c2jName" : "HostTenancy",
   "customization" : {
      "artificialResultWrapper" : null,
      "skipGeneratingMarshaller" : false,
      "skipGeneratingModelClass" : false,
      "skipGeneratingUnmarshaller" : false
"value" : "ovm"
}, {
"name" : "Xen",
"value" : "xen"
}

"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "HypervisorType",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "HypervisorType",
"variableName" : "hypervisorType",
"variableType" : "HypervisorType",
"documentation" : null,
"simpleType" : "HypervisorType",
"variableSetterType" : "HypervisorType"
},
"wrapper" : false
},
"IamInstanceProfile" : {
"c2jName" : "IamInstanceProfile",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Describes an IAM instance profile.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ 
  "c2jName" : "Arn",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The Amazon Resource Name (ARN) of the instance profile.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The Amazon Resource Name (ARN) of the instance profile.</p>
   @param arn The Amazon Resource Name (ARN) of the instance profile.
   @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withArn",
  "getterDocumentation" : "/**<p>The Amazon Resource Name (ARN) of the instance profile.</p>
   @return The Amazon Resource Name (ARN) of the instance profile.*/",
  "getterMethodName" : "getArn",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Arn",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "arn",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Arn",
  "setterDocumentation" : "/**<p>The Amazon Resource Name (ARN) of the instance profile.</p>
   @param arn The Amazon Resource Name (ARN) of the instance profile.
   @return Returns a reference to this object so that method calls can be chained together.*/",
  "setterMethodName" : "setArn",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "arn",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"}
"simple": true,
"varargSetterDocumentation": "/** <p>The Amazon Resource Name (ARN) of the instance profile. </p>
@param arn The Amazon Resource Name (ARN) of the instance profile. */
@return Returns a reference to this object so that method calls can be chained together."",
"variable": {
"variableDeclarationType": "String",
"variableName": "arn",
"variableType": "String",
"documentation": "<p>The Amazon Resource Name (ARN) of the instance profile. </p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
}, {
"c2jName": "Id",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The ID of the instance profile. </p>
@param id The ID of the instance profile. */
@return Returns a reference to this object so that method calls can be chained together."",
"fluentSetterMethodName": "withId",
"getterDocumentation": "/** <p>The ID of the instance profile. </p>
@return The ID of the instance profile. */",
"getterMethodName": "getId",
"getterModel": {
"ReturnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Id",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "id",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map" : false,
"mapModel" : null,
"name" : "Id",
"setterDocumentation" : "/**<p>The ID of the instance profile.</p>
@param id The ID of the instance
profile.*/",
"setterMethodName" : "setId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "id",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the instance profile.</p>
@param id The ID of the instance
profile.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "id",
  "variableType" : "String",
  "documentation" : <p>The ID of the instance profile.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
],
"membersAsMap" : {
  "Arn" : {
    "c2jName" : "Arn",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The Amazon Resource Name (ARN) of the instance profile.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The Amazon Resource Name (ARN) of the instance
profile.</p>
@param arn The Amazon Resource Name (ARN) of the instance profile.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withArn",
    "getterDocumentation" : "/**<p>The Amazon Resource Name (ARN) of the instance profile.</p>
@return The Amazon Resource Name (ARN) of the instance profile.*/",
    "getterMethodName" : "getArn",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
    }
  }
}
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Arn",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "arn",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Arn",
"setterDocumentation" : "/**<p>The Amazon Resource Name (ARN) of the instance profile.</p>
@param arn The Amazon Resource Name (ARN) of the instance profile.*/",
"setterMethodName" : "setArn",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "arn",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The Amazon Resource Name (ARN) of the instance profile.</p>
@param arn The Amazon Resource Name (ARN) of the instance profile.*/
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "arn",
  "variableType" : "String",
  "documentation" : "<p>The Amazon Resource Name (ARN) of the instance profile.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsNameSpaceUri" : null
},
"Id" : {
  "c2jName" : "Id",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the instance profile.</p>"
"enumType": null,
"fluentSetterDocumentation": "/**\n@\* The ID of the instance profile.\n\n@\*\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withId",
"getterDocumentation": "/**\n@\* The ID of the instance profile.\n\n@return The ID of the instance profile.*/",
"getterMethodName": "getId",
"getterModel": { }\n"documentation": null
},
"http": {\n"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Id",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "id",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Id",
"setterDocumentation": "/**\n@\* The ID of the instance profile.\n\n@param id The ID of the instance profile.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setId",
"setterModel": { },
"variableDeclarationType": "String",
"variableName": "id",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n@\* The ID of the instance profile.\n\n@param id The ID of the instance profile.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": { },
"variableDeclarationType": "String"
"variableName" : "id",
"variableType" : "String",
"documentation" : "<p>The ID of the instance profile.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "IamInstanceProfile",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "IamInstanceProfile",
"variableName" : "iamInstanceProfile",
"variableType" : "IamInstanceProfile",
"documentation" : null,
"simpleType" : "IamInstanceProfile",
"variableSetterType" : "IamInstanceProfile",
"wrapper" : false
},
"IamInstanceProfileAssociation" : {
"c2jName" : "IamInstanceProfileAssociation",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Describes an association between an IAM instance profile and an instance.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [
"c2jName" : "AssociationId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the association.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\<p>The ID of the association.</p>\n\@param associationId The ID of the association.\n\@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAssociationId",
"getterDocumentation" : "/**\<p>The ID of the association.</p>\n\@return The ID of the association.*/",
"getterMethodName" : "getAssociationId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AssociationId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "associationId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AssociationId",
"setterDocumentation" : "/**\<p>The ID of the association.</p>\n\@param associationId The ID of the association.*/",
"setterMethodName" : "setAssociationId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "associationId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\<p>The ID of the association.</p>\n\@param associationId The ID of the association.\n\@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String"}
"variableName" : "associationId",
"variableType" : "String",
"documentation" : "<p>The ID of the association.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
",
"xmlNameSpaceUri" : null
},  
"c2jName" : "InstanceId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the instance.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**
\n@param instanceId The ID of the instance.
\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withInstanceId",
"getterDocumentation" : "/**
\n@return The ID of the instance.
\n*/",
"getterMethodName" : "getInstanceId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "InstanceId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "instanceId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceId",
"setterDocumentation" : "/**
\n@param instanceId The ID of the instance.
\n*/",
"setterMethodName" : "setInstanceId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the instance.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
}
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "IamInstanceProfile",
"setterDocumentation" : "/**<p>The IAM instance profile.</p>
@param iamInstanceProfile The IAM
instance profile.*\*/",
"setterMethodName" : "setIamInstanceProfile",
"setterModel" : {
  "variableDeclarationType" : "IamInstanceProfile",
  "variableName" : "iamInstanceProfile",
  "variableType" : "IamInstanceProfile",
  "documentation" : "",
  "simpleType" : "IamInstanceProfile",
  "variableSetterType" : "IamInstanceProfile"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The IAM instance profile.</p>
@param iamInstanceProfile The IAM
instance profile.
@return Returns a reference to this object so that method calls can be chained together.*\*/",
"variable" : {
  "variableDeclarationType" : "IamInstanceProfile",
  "variableName" : "iamInstanceProfile",
  "variableType" : "IamInstanceProfile",
  "documentation" : "<p>The IAM instance profile.</p>
  "simpleType" : "IamInstanceProfile",
  "variableSetterType" : "IamInstanceProfile"
},
"xmlNameSpaceUri" : null},
{  "c2jName" : "State",
  "c2jShape" : "IamInstanceProfileAssociationState",
  "deprecated" : false,
  "documentation" : "<p>The state of the association.</p>
  "enumType" : "IamInstanceProfileAssociationState",
  "fluentSetterDocumentation" : "/**<p>The state of the association.</p>
@see
IamInstanceProfileAssociationState*/",
  "fluentSetterMethodName" : "withState",
  "getterDocumentation" : "/**<p>The state of the association.</p>
@return The state of the association.\n@see
IamInstanceProfileAssociationState*/",
  "getterMethodName" : "getState",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "State",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "state",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "State",
"setterDocumentation": "/**<p>The state of the association.</p>
@param state The state of the
association.
@see IamInstanceProfileAssociationState*/",
"setterMethodName": "setState",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "state",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The state of the association.</p>
@param state The state of the
association.
@return Returns a reference to this object so that method calls can be chained together.
@see IamInstanceProfileAssociationState*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "state",
  "variableType": "String",
  "documentation": "The state of the association."
},
"xmlNameSpaceUri": null
}
"c2jName": "Timestamp",
"c2jShape": "DateTime",
"deprecated": false,
"documentation": "The time the IAM instance profile was associated with the instance.
"enumType": null,
"fluentSetterDocumentation" : "/**<p>The time the IAM instance profile was associated with the instance.\n@param timestamp The time the IAM instance profile was associated with the instance.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withTimestamp",
"getterDocumentation" : "/**<p>The time the IAM instance profile was associated with the instance.\n@return The time the IAM instance profile was associated with the instance.*/",
"getterMethodName" : "getTimestamp",
"getterModel" : {
 "returnType" : "java.util.Date",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "Timestamp",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "timestamp",
 "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Timestamp",
"setterDocumentation" : "/**<p>The time the IAM instance profile was associated with the instance.\n@param timestamp The time the IAM instance profile was associated with the instance.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setTimestamp",
"setterModel" : {
 "variableDeclarationType" : "java.util.Date",
 "variableName" : "timestamp",
 "variableType" : "java.util.Date",
 "documentation" : "",
 "simpleType" : "Date",
 "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The time the IAM instance profile was associated with the instance.\n@param timestamp The time the IAM instance profile was associated with the instance.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "java.util.Date",
"variableName" : "timestamp",
"variableType" : "java.util.Date",
"documentation" : "<p>The time the IAM instance profile was associated with the instance.</p>",
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
} ],
"membersAsMap" : {
 "AssociationId" : {
  "c2jName" : "AssociationId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the association.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the association.</p>*/
  @param associationId The ID of the association.
  @return Returns a reference to this object so that method calls can be chained together."="/",
  "fluentSetterMethodName" : "withAssociationId",
  "getterDocumentation" : "/**<p>The ID of the association.</p>*/
  @return The ID of the association.*/",
  "getterMethodName" : "getAssociationId",
  "getterModel" : {
   "returnType" : "String",
   "documentation" : null
  },
  "http" : {
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "AssociationId",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallLocationName" : "associationId",
   "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "AssociationId",
  "setterDocumentation" : "/**<p>The ID of the association.</p>*/
  @param associationId The ID of the association.*/";
"setterMethodName" : "setAssociationId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "associationId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the association.</p>@param associationId The ID of the association.</p>@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "associationId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the association.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"IamInstanceProfile" : {
  "c2jName" : "IamInstanceProfile",
  "c2jShape" : "IamInstanceProfile",
  "deprecated" : false,
  "documentation" : "<p>The IAM instance profile.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The IAM instance profile.</p>@param iamInstanceProfile The IAM instance profile.</p>@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withIamInstanceProfile",
  "getterDocumentation" : "/**<p>The IAM instance profile.</p>@return The IAM instance profile.*/",
  "getterMethodName" : "getIamInstanceProfile",
  "getterModel" : {
    "returnType" : "IamInstanceProfile",
    "documentation" : null
  }
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallILocationName" : "IamInstanceProfile",
  "queryString" : false,
  "xmlNameSpaceUri" : null
}
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "InstanceId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "instanceId",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceId",
"setterDocumentation" : "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.*/",
"setterMethodName" : "setInstanceId",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "instanceId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "instanceId",
    "variableType" : "String",
    "documentation" : "<p>The ID of the instance.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"State" : {
    "c2jName" : "State",
    "c2jShape" : "IamInstanceProfileAssociationState"
"deprecated": false,
"documentation": "The state of the association.",
"enumType": "IamInstanceProfileAssociationState",
"fluentSetterDocumentation": "The state of the association.\n@returns A reference to this object so that method calls can be chained together.\n@see IamInstanceProfileAssociationState*/",
"fluentSetterMethodName": "withState",
"getterDocumentation": "The state of the association.\n@returns The state of the association.\n@see IamInstanceProfileAssociationState*/",
"getterMethodName": "getState",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "State",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "state",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "State",
"setterDocumentation": "The state of the association.\n@returns The state of the association.\n@see IamInstanceProfileAssociationState*/",
"setterMethodName": "setState",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "state",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "The state of the association.\n@returns The state of the association.\n@see IamInstanceProfileAssociationState*/"
association.

@returns Returns a reference to this object so that method calls can be chained together.

@see

IamInstanceProfileAssociationState*/

   "variable": {
      "variableDeclarationType": "String",
      "variableName": "state",
      "variableType": "String",
      "documentation": "The state of the association."",
      "simpleType": "String",
      "variableSetterType": "String"
    },
    "xmlNameSpaceUri": null
  },
  "Timestamp": {
    "c2jName": "Timestamp",
    "c2jShape": "DateTime",
    "deprecated": false,
    "documentation": "The time the IAM instance profile was associated with the instance."",
    "enumType": null,
    "fluentSetterDocumentation": "The time the IAM instance profile was associated with the instance."",
    "getterDocumentation": "The time the IAM instance profile was associated with the instance.
    @return The time the IAM instance profile was associated with the instance.*/
    "getterMethodName": "getTimestamp",
    "getterModel": {
      "returnType": "java.util.Date",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "Timestamp",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "timestamp",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
    "listModel": null,
    "map": false
"mapModel": null,
"name": "Timestamp",
"setterDocumentation": "/**<p>The time the IAM instance profile was associated with the instance.</p>*/
@param timestamp The time the IAM instance profile was associated with the instance.*/
"setterMethodName": "setTimestamp",
"setterModel": {
"variableDeclarationType": "java.util.Date",
"variableName": "timestamp",
"variableType": "java.util.Date",
"documentation": "",
"simpleType": "Date",
"variableSetterType": "java.util.Date"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The time the IAM instance profile was associated with the instance.</p>\n@param timestamp The time the IAM instance profile was associated with the instance.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "IamInstanceProfileAssociation",
"variableName": "iamInstanceProfileAssociation",
"variableType": "IamInstanceProfileAssociation",
"documentation": null,
"simpleType": "IamInstanceProfileAssociation",
"variableSetterType": "IamInstanceProfileAssociation"
},
"requestSignerAware": false,
"requestSignerClassFqn": null,
"required": null,
"shapeName": "IamInstanceProfileAssociation",
"unmarshaller": {
"flattened": false,
"resultWrapper": null
},
"variable": {
"variableDeclarationType": "IamInstanceProfileAssociation",
"variableName": "iamInstanceProfileAssociation",
"variableType": "IamInstanceProfileAssociation",
"documentation": null,
"simpleType": "IamInstanceProfileAssociation",
"variableSetterType": "IamInstanceProfileAssociation"
},
"wrapper": false
}
"customization": {
  "artificialResultWrapper": null,
  "skipGeneratingMarshaller": false,
  "skipGeneratingModelClass": false,
  "skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": "",
"enums": [
  {
    "name": "Associating",
    "value": "associating"
  },
  {
    "name": "Associated",
    "value": "associated"
  },
  {
    "name": "Disassociating",
    "value": "disassociating"
  },
  {
    "name": "Disassociated",
    "value": "disassociated"
  }
],
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": null,
"membersAsMap": {},
"requestSignerAware": false,
"requestSignerClassFqn": null,
"required": null,
"shapeName": "IamInstanceProfileAssociationState",
"unmarshaller": {
  "flattened": false,
  "resultWrapper": null
},
"variable": {
  "variableDeclarationType": "IamInstanceProfileAssociationState",
  "variableName": "iamInstanceProfileAssociationState",
  "variableType": "IamInstanceProfileAssociationState",
  "documentation": null,
  "simpleType": "IamInstanceProfileAssociationState",
  "variableSetterType": "IamInstanceProfileAssociationState"
},
"wrapper": false
},
"IamInstanceProfileSpecification": {
"c2jName" : "IamInstanceProfileSpecification",
"customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Describes an IAM instance profile.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
    "c2jName" : "Arn",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The Amazon Resource Name (ARN) of the instance profile.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The Amazon Resource Name (ARN) of the instance profile.</p>
*param arn The Amazon Resource Name (ARN) of the instance profile.*
*return Returns a reference to this object so that method calls can be chained together.*"",
    "fluentSetterMethodName" : "withArn",
    "getterDocumentation" : "/**<p>The Amazon Resource Name (ARN) of the instance profile.</p>
*return The Amazon Resource Name (ARN) of the instance profile.*",
    "getMethodName" : "getArn",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "Arn",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "arn",
        "uri" : false
    }
}}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Arn",
"setterDocumentation" : "/**\n@param arn
The Amazon Resource Name (ARN) of the instance profile.*/",
"setterMethodName" : "setArn",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "arn",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param arn
The Amazon Resource Name (ARN) of the instance profile.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "arn",
  "variableType" : "String",
  "documentation" : "The name of the instance profile.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
  "c2jName" : "Arn",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The name of the instance profile.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n@param name
The name of the instance profile.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withName",
  "getterDocumentation" : "/**\n@return The name of the instance profile.*/",
  "getterMethodName" : "getName",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
  }
}
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Name",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "name",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Name",
"setterDocumentation" : "/**<p>The name of the instance profile.</p>
@param name The name of the instance profile.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "name",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The name of the instance profile.</p>
@param name The name of the instance profile.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "name",
  "variableType" : "String",
  "documentation" : "<p>The name of the instance profile.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
} ]
"membersAsMap" : {
  "Arn" : {
    "c2jName" : "Arn",
    "c2jShape" : "String",
    "deprecated" : false,
"documentation": "<p>The Amazon Resource Name (ARN) of the instance profile.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The Amazon Resource Name (ARN) of the instance profile.</p>
@param arn The Amazon Resource Name (ARN) of the instance profile.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withArn",
"getterDocumentation": "/**<p>The Amazon Resource Name (ARN) of the instance profile.</p>
@return The Amazon Resource Name (ARN) of the instance profile.*/",
"getterMethodName": "getArn",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Arn",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "arn",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Arn",
"setterDocumentation": "/**<p>The Amazon Resource Name (ARN) of the instance profile.</p>
@param arn The Amazon Resource Name (ARN) of the instance profile.
@return Returns a
reference to this object so that method calls can be chained together.*/

  "variable" : {
      "variableDeclarationType" : "String",
      "variableName" : "arn",
      "variableType" : "String",
      "documentation" : "<p>The Amazon Resource Name (ARN) of the instance profile.</p>",
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "xmlNameSpaceUri" : null
  },
  "Name" : {
      "c2jName" : "Name",
      "c2jShape" : "String",
      "deprecated" : false,
      "documentation" : "<p>The name of the instance profile.</p>",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**<p>The name of the instance profile.</p>
@param name The name of the instance profile.
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
      "fluentSetterMethodName" : "withName",
      "getterDocumentation" : "/**<p>The name of the instance profile.</p>
@return The name of the instance profile.*/",
      "getterMethodName" : "getName",
      "getterModel" : {
        "returnType" : "String",
        "documentation" : null
      },
      "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "Name",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "name",
        "uri" : false
      },
      "idempotencyToken" : false,
      "list" : false,
      "listModel" : null,
      "map" : false,
      "mapModel" : null,
      "name" : "Name"}
"setterDocumentation" : "/**<p>The name of the instance profile.</p>
@param name The name of the instance profile.*/",
"setterMethodName" : "setName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "name",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The name of the instance profile.</p>
@param name The name of the instance profile.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "name",
  "variableType" : "String",
  "documentation" : "<p>The name of the instance profile.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "IamInstanceProfileSpecification",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "IamInstanceProfileSpecification",
  "variableName" : "iamInstanceProfileSpecification",
  "variableType" : "IamInstanceProfileSpecification",
  "documentation" : null,
  "simpleType" : "IamInstanceProfileSpecification",
  "variableSetterType" : "IamInstanceProfileSpecification"
},
"wrapper" : false
},
"IcmpTypeCode" : {
  "c2jName" : "IcmpTypeCode",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
],
"deprecated" : false,
"documentation" : "<p>Describes the ICMP type and code.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
 "c2jName" : "Type",
 "c2jShape" : "Integer",
 "deprecated" : false,
 "documentation" : "<p>The ICMP type. A value of -1 means all types.</p>",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**<p>The ICMP type. A value of -1 means all types.</p>
* @param type The ICMP type. A value of -1 means all types.
* @return Returns a reference to this object so that method calls can be chained together.*/",
 "fluentSetterMethodName" : "withType",
 "getterDocumentation" : "/**<p>The ICMP type. A value of -1 means all types.</p>
* @return The ICMP type. A value of -1 means all types.
* @return The ICMP type.*/",
 "getterMethodName" : "getType",
 "getterModel" : {
 "returnType" : "Integer",
 "documentation" : null
 },
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "Type",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "type",
 "uri" : false
 },
 "idempotencyToken" : false,
 "list" : false,
 "listModel" : null,
 "map" : false,
"mapModel" : null,
"name" : "Type",
"setterDocumentation" : "/**<p>The ICMP type. A value of -1 means all types.</p>
@param type The ICMP type. A value of -1 means all types.*/",
"setterMethodName" : "setType",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "type",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ICMP type. A value of -1 means all types.</p>
@param type The ICMP type. A value of -1 means all types.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "type",
  "variableType" : "Integer",
  "documentation" : "<p>The ICMP type. A value of -1 means all types.</p>
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Code",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The ICMP code. A value of -1 means all codes for the specified ICMP type.</p>
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlnsNameSpaceUri" : null
},
"e2jName" : "Code",
"e2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The ICMP code. A value of -1 means all codes for the specified ICMP type.</p>
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Code",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "code",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Code",
"setterDocumentation" : "/**<p>The ICMP code. A value of -1 means all codes for the specified ICMP type.</p>
@param code The ICMP code. A value of -1 means all codes for the specified ICMP type.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setCode",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "code",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ICMP code. A value of -1 means all codes for the specified ICMP type.</p>
@param code The ICMP code. A value of -1 means all codes for the specified ICMP type.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "code",
  "variableType" : "Integer",
  "documentation" : "<p>The ICMP code. A value of -1 means all codes for the specified ICMP type.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "Code" : {
    "c2jName" : "Code",
    "c2jShape" : "Integer",
    "deprecated" : false,
    "documentation" : "<p>The ICMP code. A value of -1 means all codes for the specified ICMP type.</p>",
    "enumType" : null,
"fluentSetterDocumentation" : "/**\n@\n@param code The ICMP code. A value of -1 means all codes for the specified ICMP type.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withCode",
"getterDocumentation" : "/**\n@\n@return The ICMP code. A value of -1 means all codes for the specified ICMP type.\n*/",
"getterMethodName" : "getCode",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Code",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "code",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Code",
"setterDocumentation" : "/**\n@\n@param code The ICMP code. A value of -1 means all codes for the specified ICMP type.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setCode",
"setterModel" : {
"variableDeclarationType" : "Integer",
"variableName" : "code",
"variableType" : "Integer",
"documentation" : "",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@\n@param code The ICMP code. A value of -1 means all codes for the specified ICMP type.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"returnType" : "Integer",
"documentation" : null
}
"variableDeclarationType" : "Integer",
"variableName" : "code",
"variableType" : "Integer",
"documentation" : "\pnThe ICMP code. A value of -1 means all codes for the specified ICMP type.</p>",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"Type" : {
"c2jName" : "Type",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "\pnThe ICMP type. A value of -1 means all types.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ICMP type. A value of -1 means all types.</p>
@param type The ICMP type. A value of -1 means all types.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withType",
"getterDocumentation" : "/**<p>The ICMP type. A value of -1 means all types.</p>
@return The ICMP type. A value of -1 means all types.*/",
"getterMethodName" : "getType",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Type",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "type",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Type",
"setterDocumentation" : "/**<p>The ICMP type. A value of -1 means all types.</p>
@param type The ICMP
A value of -1 means all types.*/
.setterMethodName" : "setType",
.setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "type",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ICMP type. A value of -1 means all types.</p>
@param type The ICMP type. A value of -1 means all types.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "IcmpTypeCode",
  "variableName" : "icmpTypeCode",
  "variableType" : "IcmpTypeCode",
  "documentation" : null,
  "simpleType" : "IcmpTypeCode",
  "variableSetterType" : "IcmpTypeCode"
},
"wrapper" : false,
"IdFormat" : {
  "c2jName" : "IdFormat",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "Describes the ID format for a resource.
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
"c2jName" : "Resource",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The type of resource.
"enumType" : null,
"fluentSetterDocumentation" : "The type of resource.
\@return Returns a reference to this object so that method calls can be chained together.
"fluentSetterMethodName" : "withResource",
"getterDocumentation" : "The type of resource.
\@return The type of resource.
"getterMethodName" : "getResource",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Resource",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "resource",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Resource",}
"setterDocumentation" : "/**<p>The type of resource.</p>
@param resource The type of resource.*/",
"setterMethodName" : "setResource",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "resource",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The type of resource.</p>
@param resource The type of resource.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "resource",
  "variableType" : "String",
  "documentation" : "The type of resource.",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null}, {
  "c2jName" : "UseLongIds",
  "c2jShape" : "Boolean",
  "deprecated" : false,
  "documentation" : "Indicates whether longer IDs (17-character IDs) are enabled for the resource.",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Indicates whether longer IDs (17-character IDs) are enabled for the resource.</p>
@param useLongIds Indicates whether longer IDs (17-character IDs) are enabled for the resource.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withUseLongIds",
  "getterDocumentation" : "/**<p>Indicates whether longer IDs (17-character IDs) are enabled for the resource.</p>
@return Indicates whether longer IDs (17-character IDs) are enabled for the resource.*/",
  "getterMethodName" : "getUseLongIds",
  "getterModel" : {
    "returnType" : "Boolean",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
"marshallLocationName" : "UseLongIds",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "useLongIds",
"uri" : false,
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "UseLongIds",
"setterDocumentation" : "/**<p>Indicates whether longer IDs (17-character IDs) are enabled for the resource.</p>
@param useLongIds Indicates whether longer IDs (17-character IDs) are enabled for the resource.*/",
"setterMethodName" : "setUseLongIds",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "useLongIds",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether longer IDs (17-character IDs) are enabled for the resource.</p>
@param useLongIds Indicates whether longer IDs (17-character IDs) are enabled for the resource.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "useLongIds",
  "variableType" : "Boolean",
  "documentation" : "<p>Indicates whether longer IDs (17-character IDs) are enabled for the resource.</p>
"simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "Deadline",
  "c2jShape" : "DateTime",
  "deprecated" : false,
  "documentation" : "<p>The date in UTC at which you are permanently switched over to using longer IDs. If a deadline is not yet available for this resource type, this field is not returned.</p>
"enumType" : null,
  "fluientSetterDocumentation" : "/**<p>The date in UTC at which you are permanently switched over to using longer IDs. If a deadline is not yet available for this resource type, this field is not returned.</p>
@returns Returns a reference to this object so that method calls can
be chained together.*/",
"fluentSetterMethodName" : "withDeadline",
"getterDocumentation" : "/**<p>The date in UTC at which you are permanently switched over to using longer IDs. If a deadline is not yet available for this resource type, this field is not returned.</p>*/
@return The date in UTC at which you are permanently switched over to using longer IDs. If a deadline is not yet available for this resource type, this field is not returned.*/",
"getterMethodName" : "getDeadline",
"getterModel" : {
"returnType" : "java.util.Date",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Deadline",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "deadline",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Deadline",
"setterDocumentation" : "/**<p>The date in UTC at which you are permanently switched over to using longer IDs. If a deadline is not yet available for this resource type, this field is not returned.</p>
@param deadline The date in UTC at which you are permanently switched over to using longer IDs. If a deadline is not yet available for this resource type, this field is not returned.*/",
"setterMethodName" : "setDeadline",
"setterModel" : {
"variableDeclarationType" : "java.util.Date",
"variableName" : "deadline",
"variableType" : "java.util.Date",
"documentation" : "",
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The date in UTC at which you are permanently switched over to using longer IDs. If a deadline is not yet available for this resource type, this field is not returned.</p>*/
@param deadline The date in UTC at which you are permanently switched over to using longer IDs. If a deadline is not yet available for this resource type, this field is not returned.*/
"..."
The date in UTC at which you are permanently switched over to using longer IDs. If a deadline is not yet available for this resource type, this field is not returned.

```java
@variable : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "deadline",
  "variableType" : "java.util.Date",
  "documentation" : "The date in UTC at which you are permanently switched over to using longer IDs. If a deadline is not yet available for this resource type, this field is not returned."
}
```

```java
simpleType" : "Date",
"variableSetterType" : "java.util.Date"
}
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
"Deadline" : {
"c2jName" : "Deadline",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "The date in UTC at which you are permanently switched over to using longer IDs. If a deadline is not yet available for this resource type, this field is not returned.

```java
@getterDocumentation : "The date in UTC at which you are permanently switched over to using longer IDs. If a deadline is not yet available for this resource type, this field is not returned.

```java
@getterMethodName : "getDeadline",
"getterModel" : {
  "returnType" : "java.util.Date",
  "documentation" : null
}
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Deadline",
  "queryString" : false,
```
"statusCode" : false,
"unmarshallLocationName" : "deadline",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Deadline",
"setterDocumentation" : "/**<p>The date in UTC at which you are permanently switched over to using longer IDs. If a deadline is not yet available for this resource type, this field is not returned.</p>@param deadline The date in UTC at which you are permanently switched over to using longer IDs. If a deadline is not yet available for this resource type, this field is not returned.@*/",
"setterMethodName" : "setDeadline",
"setterModel" : {
"variableDeclarationType" : "java.util.Date",
"variableName" : "deadline",
"variableType" : "java.util.Date",
"documentation" : "",
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The date in UTC at which you are permanently switched over to using longer IDs. If a deadline is not yet available for this resource type, this field is not returned.</p>@param deadline The date in UTC at which you are permanently switched over to using longer IDs. If a deadline is not yet available for this resource type, this field is not returned.@return Returns a reference to this object so that method calls can be chained together.@*/",
"variable" : {
"variableDeclarationType" : "java.util.Date",
"variableName" : "deadline",
"variableType" : "java.util.Date",
"documentation" : "<p>The date in UTC at which you are permanently switched over to using longer IDs. If a deadline is not yet available for this resource type, this field is not returned.</p>",
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"Resource" : {
"c2jName" : "Resource",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The type of resource.</p>@return Returns a reference to this object so that method calls can be chained together.@*/",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The type of resource.</p>@param resource The type of resource.@return Returns a reference to this object so that method calls can be chained together.@*/",}
"xmlNameSpaceUri" : null,
"UseLongIds" : {
  "c2jName" : "UseLongIds",
  "c2jShape" : "Boolean",
  "deprecated" : false,
  "documentation" : "<p>Indicates whether longer IDs (17-character IDs) are enabled for the resource.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\<p>Indicates whether longer IDs (17-character IDs) are enabled for the resource.\</p>\n@param useLongIds Indicates whether longer IDs (17-character IDs) are enabled for the resource.\</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withUseLongIds",
  "getterDocumentation" : "/**\<p>Indicates whether longer IDs (17-character IDs) are enabled for the resource.\</p>\n@return Indicates whether longer IDs (17-character IDs) are enabled for the resource.*/",
  "getterMethodName" : "getUseLongIds",
  "getterModel" : {
    "returnType" : "Boolean",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "UseLongIds",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "useLongIds",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "UseLongIds",
  "setterDocumentation" : "/**\<p>Indicates whether longer IDs (17-character IDs) are enabled for the resource.\</p>\n@param useLongIds Indicates whether longer IDs (17-character IDs) are enabled for the resource.*/",
  "setterMethodName" : "setUseLongIds",
  "setterModel" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "useLongIds",
```
"variableType" : "Boolean",
"documentation" : "",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "\<p>Indicates whether longer IDs (17-character IDs) are enabled for the resource.\</p>\n@\param useLongIds Indicates whether longer IDs (17-character IDs) are enabled for the resource.\</p>\n@\return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Boolean",
"variableName" : "useLongIds",
"variableType" : "Boolean",
"documentation" : "\<p>Indicates whether longer IDs (17-character IDs) are enabled for the resource.\</p>\n"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "IdFormat",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "IdFormat",
"variableName" : "idFormat",
"variableType" : "IdFormat",
"documentation" : null,
"simpleType" : "IdFormat",
"variableSetterType" : "IdFormat"
},
"wrapper" : false
},
"Image" : {
"c2jName" : "Image",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "\<p>Describes an image.\</p>\n"
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": [
{
"c2jName": "ImageId",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The ID of the AMI.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The ID of the AMI.</p>
@param imageId The ID of the AMI.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withImageId",
"getterDocumentation": "/**<p>The ID of the AMI.</p>
@return The ID of the AMI.*/",
"getterMethodName": "getImageId",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "ImageId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "imageId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "ImageId",
"setterDocumentation": "/**<p>The ID of the AMI.</p>
@param imageId The ID of the AMI.
@return The ID of the AMI.*/",
"setterMethodName": "setImageId",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "imageId",
"variableType": "String"}
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n * The ID of the AMI.
 * @param imageId The ID of the AMI.
 * @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "imageId",
"variableType" : "String",
"documentation" : "<p>The ID of the AMI.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
"c2jName" : "ImageLocation",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The location of the AMI.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n * The location of the AMI.
 * @param imageLocation The location of the AMI.
 * @return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withImageLocation",
"getterDocumentation" : "/**\n * The location of the AMI.
 * @return The location of the AMI.*/",
"getterMethodName" : "getImageLocation",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ImageLocation",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "imageLocation",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ImageLocation",
"setterDocumentation" : "/**<p>The location of the AMI.</p>@param imageLocation The location of the AMI.</*/",
"setterMethodName" : "setImageLocation",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "imageLocation",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The location of the AMI.</p>@param imageLocation The location of the AMI.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "imageLocation",
    "variableType" : "String",
    "documentation" : "<p>The location of the AMI. If the state is <code>available</code>, the image is successfully registered and can be used to launch an instance.</p>",
    "enumType" : "ImageState",
    "fluentSetterDocumentation" : "/**<p>The current state of the AMI. If the state is <code>available</code>, the image is successfully registered and can be used to launch an instance.</p>@param state The current state of the AMI. If the state is <code>available</code>, the image is successfully registered and can be used to launch an instance.
@return Returns a reference to this object so that method calls can be chained together.</code>@see ImageState*/",
    "fluentSetterMethodName" : "withState",
    "getterDocumentation" : "/**<p>The current state of the AMI. If the state is <code>available</code>, the image is successfully registered and can be used to launch an instance.</p>@return The current state of the AMI. If the state is <code>available</code>, the image is successfully registered and can be used to launch an instance.
@see ImageState*/",
    "getterMethodName" : "getState",
    "getterModel" : {
        "returnType" : "String",
        "xmlNameSpaceUri" : null
    }
},
"c2jName" : "State",
"c2jShape" : "ImageState",
"deprecated" : false,
"documentation" : "<p>The current state of the AMI. If the state is <code>available</code>, the image is successfully registered and can be used to launch an instance.</p>",
"xmlNameSpaceUri" : null}
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ImageState",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "imageState",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "State",
"setterDocumentation" : "/**\n<p>The current state of the AMI. If the state is <code>available</code>, the image is successfully registered and can be used to launch an instance.

@see ImageState*/"\n
@param state The current state of the AMI. If the state is <code>available</code>, the image is successfully registered and can be used to launch an instance.

@return Returns a reference to this object so that method calls can be chained together.

@see ImageState*/",
"setterMethodName" : "setState",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The current state of the AMI. If the state is <code>available</code>, the image is successfully registered and can be used to launch an instance.

@see ImageState*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "documentation" : ""
}
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "OwnerId",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The AWS account ID of the image owner.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The AWS account ID of the image owner.</p>
@param ownerId The AWS account ID of the image owner.
@return Returns a reference to this object so that method calls can be
chained together.*/",
"fluentSetterMethodName": "withOwnerId",
"getterDocumentation": "/**<p>The AWS account ID of the image owner.</p>
@return The AWS account
ID of the image owner.*/",
"getterMethodName": "getOwnerId",
"getterModel": {
"returnType": "String",
"documentation": null
}
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "ImageOwnerId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "imageOwnerId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "OwnerId",
"setterDocumentation": "/**<p>The AWS account ID of the image owner.</p>
@param ownerId The AWS account ID of the image owner.
@return Returns a reference to this object so that method calls can be
chained together.*/",
"setterMethodName": "setOwnerId",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "ownerId",
"ownerId": null,
"ownerId": null}
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The AWS account ID of the image owner.</p>
@param ownerId The AWS account ID of the image owner.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "ownerId",
"variableType": "String",
"documentation": "<p>The AWS account ID of the image owner.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlnsNameSpaceUri": null
}, {
"c2jName": "CreationDate",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The date and time the image was created.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The date and time the image was created.</p>
@param creationDate The date and time the image was created.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withCreationDate",
"getterDocumentation": "/**<p>The date and time the image was created.</p>
@return The date and time the image was created.*/",
"getterMethodName": "getCreationDate",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "CreationDate",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "creationDate",
"xmlNameSpaceUri": null
},
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CreationDate",
"setterDocumentation" : "/**<p>The date and time the image was created.</p>
@param creationDate The date and time the image was created.*/",
"setterMethodName" : "setCreationDate",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "creationDate",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The date and time the image was created.</p>
The date and time the image was created.\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "creationDate",
  "variableType" : "String",
  "documentation" : "<p>The date and time the image was created.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Public",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether the image has public launch permissions. The value is <code>true</code> if this image has public launch permissions or <code>false</code> if it has only implicit and explicit launch permissions.\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"enumType" : null,
"fluentSetterDocumentation" : "/*<p>Indicates whether the image has public launch permissions. The value is <code>true</code> if this image has public launch permissions or <code>false</code> if it has only implicit and explicit launch permissions.\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withPublic",
"getterDocumentation" : "/*<p>Indicates whether the image has public launch permissions. The value is
true if this image has public launch permissions or false if it has only implicit and explicit launch permissions.

return Indicates whether the image has public launch permissions. The value is true if this image has public launch permissions or false if it has only implicit and explicit launch permissions.

getterMethodName : "getPublic",
getterModel : {
    "returnType" : "Boolean",
    "documentation" : null
},
http : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "IsPublic",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "isPublic",
    "uri" : false
},
idempotencyToken : false,
list : false,
listModel : null,
map : false,
mapModel : null,
name : "Public",
setterDocumentation : "/**<p>Indicates whether the image has public launch permissions. The value is true if this image has public launch permissions or false if it has only implicit and explicit launch permissions.</p>*/
@param publicValue Indicates whether the image has public launch permissions. The value is true if this image has public launch permissions or false if it has only implicit and explicit launch permissions.

setterMethodName : "setPublic",
setterModel : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "publicValue",
    "variableType" : "Boolean",
    "documentation" : "",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
},
"simple" : true,
varargSetterDocumentation : "/**<p>Indicates whether the image has public launch permissions. The value is true if this image has public launch permissions or false if it has only implicit and explicit launch permissions.</p>*/
@param publicValue Indicates whether the image has public launch permissions.

true if this image has public launch permissions or false if it has only implicit and explicit launch permissions.
The value is <code>true</code> if this image has public launch permissions or <code>false</code> if it has only implicit and explicit launch permissions.

```java
@return Returns a reference to this object so that method calls can be chained together.*
```

```java
variable : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "publicValue",
  "variableType" : "Boolean",
  "documentation" : "Indicates whether the image has public launch permissions. The value is <code>true</code> if this image has public launch permissions or <code>false</code> if it has only implicit and explicit launch permissions.",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "ProductCodes",
"c2jShape" : "ProductCodeList",
"deprecated" : false,
"documentation" : "Any product codes associated with the AMI.",
"enumType" : null,
"fluentSetterDocumentation" : "Any product codes associated with the AMI."
```

```java
@Return

@Param

productCodes
```

```java
@return Returns a reference to this object so that method calls can be chained together.*
```

```java
"idempotencyToken" : false,
"list" : true,
```

```java
http : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ProductCodes",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "productCodes",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
```

```java
Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2 5125
```
"listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
        "c2jName" : "member",
        "c2jShape" : "ProductCode",
        "deprecated" : false,
        "documentation" : "",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that 
method calls can be chained together.*/",
        "fluentSetterMethodName" : "withMember",
        "getterDocumentation" : "/**\n@return */",
        "getterMethodName" : "getMember",
        "getterModel" : {
            "returnType" : "ProductCode",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null,
            "marshallLocationName" : "Item",
            "queryString" : false,
            "statusCode" : false,
            "unmarshallLocationName" : "item",
            "uri" : false
        },
        "idempotencyToken" : false,
        "list" : false,
        "listModel" : null,
        "map" : false,
        "mapModel" : null,
        "name" : "Member",
        "setterDocumentation" : "/**\n@param member */",
        "setterMethodName" : "setMember",
        "setterModel" : {
            "variableDeclarationType" : "ProductCode",
            "variableName" : "member",
            "variableType" : "ProductCode",
            "documentation" : "",
            "simpleType" : "ProductCode",
            "variableSetterType" : "ProductCode"}
"simple": false,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "ProductCode",
  "variableName": "member",
  "variableType": "ProductCode",
  "documentation": "",
  "simpleType": "ProductCode",
  "variableSetterType": "ProductCode"
},
"xmlNameSpaceUri": null,
"memberLocationName": "item",
"memberType": "ProductCode",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "ProductCode",
"templateImplType": "com.amazonaws.internal.SdkInternalList<ProductCode>",
"templateType": "java.util.List<ProductCode>"
},
"map": false,
"mapModel": null,
"name": "ProductCodes",
"setterDocumentation": "/**<p>Any product codes associated with the AMI.</p>
@param productCodes Any product codes associated with the AMI.*/",
"setterMethodName": "setProductCodes",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<ProductCode>",
  "variableName": "productCodes",
  "variableType": "java.util.List<ProductCode>",
  "documentation": "",
  "simpleType": "List<ProductCode>",
  "variableSetterType": "java.util.Collection<ProductCode>"
},
"simple": false,
"varargSetterDocumentation": "/**<p>Any product codes associated with the AMI.</p>
<b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setProductCodes(java.util.Collection)} or {@link #withProductCodes(java.util.Collection)} if you want to override the existing values.<p>@param productCodes Any product codes associated with the AMI.<br>@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<ProductCode>"}
"variableName" : "productCodes",
"variableType" : "java.util.List<ProductCode>",
"documentation" : "<p>Any product codes associated with the AMI.</p>",
"simpleType" : "List<ProductCode>",
"variableSetterType" : "java.util.Collection<ProductCode>"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Architecture",
"c2jShape" : "ArchitectureValues",
"deprecated" : false,
"documentation" : "<p>The architecture of the image.</p>",
"enumType" : "ArchitectureValues",
"fluentSetterDocumentation" : "/**<p>The architecture of the image.</p>
@param architecture The architecture of the image.
@return Returns a reference to this object so that method calls can be chained together.
@see ArchitectureValues*/",
"fluentSetterMethodName" : "withArchitecture",
"getterDocumentation" : "/**<p>The architecture of the image.</p>
@return The architecture of the image.
@see ArchitectureValues*/",
"getterMethodName" : "getArchitecture",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Architecture",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "architecture",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Architecture",
"setterDocumentation" : "/**<p>The architecture of the image.</p>
@param architecture The architecture of the image.
@return Returns a reference to this object so that method calls can be chained together.
@see ArchitectureValues*/",
"setterMethodName" : "setArchitecture"
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "imageType",
"uri" : false,
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ImageType",
"setterDocumentation" : "/**<p>The type of image.</p>
@param imageType The type of image.
@see ImageTypeValues*/",
"setterMethodName" : "setImageType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "imageType",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The type of image.</p>
@param imageType The type of image.
@return Returns a reference to this object so that method calls can be chained together.\n@see ImageTypeValues*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "imageType",
  "variableType" : "String",
  "documentation" : "<p>The type of image.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "KernelId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The kernel associated with the image, if any. Only applicable for machine images.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "KernelId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The kernel associated with the image, if any. Only applicable for machine images.</p>
@param kernelId The kernel associated with the image, if any. Only applicable for machine images.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withKernelId",
"getterDocumentation" : "/**<p>The kernel associated with the image, if any. Only applicable for machine images.</p>
@return The kernel associated with the image, if any. Only applicable for machine images.*/",
"getterMethodName" : "getKernelId",
"items":null
},
"list":null,
"map":null,
"mapModel":null,
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "KernelId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "kernelId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "KernelId",
"setterDocumentation" : "/**<p>The kernel associated with the image, if any. Only applicable for machine images.</p>
@param kernelId The kernel associated with the image, if any. Only applicable for machine images.</p>*/",
"setterMethodName" : "setKernelId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "kernelId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The kernel associated with the image, if any. Only applicable for machine images.</p>
@param kernelId The kernel associated with the image, if any. Only applicable for machine images.
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "kernelId",
  "variableType" : "String",
  "documentation" : "<p>The kernel associated with the image, if any. Only applicable for machine images.</p>",
  "simpleType" : "String"}
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
"c2jName" : "RamdiskId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The RAM disk associated with the image, if any. Only applicable for machine images.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The RAM disk associated with the image, if any. Only applicable for machine images.</p>
@returns {RamdiskId} The RAM disk associated with the image, if any. Only applicable for machine images.
*/",
"getterDocumentation" : "/**<p>The RAM disk associated with the image, if any. Only applicable for machine images.</p>
@return The RAM disk associated with the image, if any. Only applicable for machine images.*/",
"getterMethodName" : "getRamdiskId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "RamdiskId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ramdiskId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "RamdiskId",
"setterDocumentation" : "/**<p>The RAM disk associated with the image, if any. Only applicable for machine images.</p>
@returns {RamdiskId} The RAM disk associated with the image, if any. Only applicable for machine images.
*/",
"setterMethodName" : "setRamdiskId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
"variableName" : "ramdiskId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param ramdiskId The RAM disk associated with the image, if any. Only applicable for machine images.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "ramdiskId",
  "variableType" : "String",
  "documentation" : "The RAM disk associated with the image, if any. Only applicable for machine images.\n",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Platform",
"c2jShape" : "PlatformValues",
"deprecated" : false,
"documentation" : "The value is <code>Windows</code> for Windows AMIs; otherwise blank.\n",
"enumType" : "PlatformValues",
"fluentSetterDocumentation" : "/**\n@param platform The value is <code>Windows</code> for Windows AMIs; otherwise blank.\n@return Returns a reference to this object so that method calls can be chained together.\n@see PlatformValues*/",
"fluentSetterMethodName" : "withPlatform",
"getterDocumentation" : "/**\n@return The value is <code>Windows</code> for Windows AMIs; otherwise blank.\n@see PlatformValues*/",
"getterMethodName" : "getPlatform",
"getterModel" : {  
  "returnType" : "String",
  "documentation" : null
  },
"http" : {  
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
}
"marshallLocationName": "Platform",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "platform",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Platform",
"setterDocumentation": "/**
 * The value is <code>Windows</code> for Windows AMIs; otherwise blank.
 * @param platform The value is <code>Windows</code> for Windows AMIs; otherwise blank.
 * @see PlatformValues*/",
"setterMethodName": "setPlatform",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "platform",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**
 * The value is <code>Windows</code> for Windows AMIs; otherwise blank.
 * @param platform The value is <code>Windows</code> for Windows AMIs; otherwise blank.
 * @return Returns a reference to this object so that method calls can be chained together.
 * @see PlatformValues*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "platform",
  "variableType": "String",
  "documentation": "The value is <code>Windows</code> for Windows AMIs; otherwise blank."",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null,
"c2jName": "SriovNetSupport",
"c2jShape": "String",
"deprecated": false,
"documentation": "Specifies whether enhanced networking with the Intel 82599 Virtual Function interface is enabled."",
"enumType": null,
"fluentSetterDocumentation": "Specifies whether enhanced networking with the Intel 82599 Virtual Function interface is enabled."",
"return": Returns a reference to this object so that method calls can be chained together.
*/"}
chained together.*"/

"fluentSetterMethodName" : "withSriovNetSupport",
"getterDocumentation" : "/**<p>Specifies whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.</p><n@return Specifies whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.*"/

"getterMethodName" : "getSriovNetSupport",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SriovNetSupport",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "sriovNetSupport",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SriovNetSupport",
"setterDocumentation" : "/**<p>Specifies whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.</p><n@param sriovNetSupport Specifies whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.*"/

"setterMethodName" : "setSriovNetSupport",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "sriovNetSupport",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Specifies whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.</p><n@param sriovNetSupport Specifies whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.\n@return Returns a reference to this object so that method calls can be chained together.*"/"
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "sriovNetSupport",
  "variableType" : "String",
  "documentation" : "<p>Specifies whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.</p>",
  "complexType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "EnaSupport",
  "c2jShape" : "Boolean",
  "deprecated" : false,
  "documentation" : "<p>Specifies whether enhanced networking with ENA is enabled.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Specifies whether enhanced networking with ENA is enabled.</p>
@<param name="enaSupport"> Specifies whether enhanced networking with ENA is enabled.</param>
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withEnaSupport",
  "getterDocumentation" : "/**<p>Specifies whether enhanced networking with ENA is enabled.</p>
@return Specifies whether enhanced networking with ENA is enabled.*/",
  "getterMethodName" : "getEnaSupport",
  "getterModel" : {
    "returnType" : "Boolean",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "EnaSupport",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "enaSupport",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "EnaSupport"
"setterDocumentation" : "/**<p>Specifies whether enhanced networking with ENA is enabled.</p>
@param enaSupport Specifies whether enhanced networking with ENA is enabled.*/",
"setterMethodName" : "setEnaSupport",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "enaSupport",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Specifies whether enhanced networking with ENA is enabled.</p>
@param enaSupport Specifies whether enhanced networking with ENA is enabled.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "enaSupport",
  "variableType" : "Boolean",
  "documentation" : "<p>Specifies whether enhanced networking with ENA is enabled.</p>",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlnsNameSpaceUri" : null,
},
"c2jName" : "StateReason",
"c2jShape" : "StateReason",
"deprecated" : false,
"documentation" : "<p>The reason for the state change.</p>
@param stateReason The reason for the state change.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withStateReason",
"getterDocumentation" : "/**<p>The reason for the state change.</p>
@return The reason for the state change.*/",
"getterMethodName" : "getStateReason",
"getterModel" : {
  "returnType" : "StateReason",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
"location": null,
"marshallLocationName": "StateReason",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "stateReason",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "StateReason",
"setterDocumentation": "/**<p>The reason for the state change.<p>The reason for the state change.<p>@param stateReason The reason for the state change.<p>@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setStateReason",
"setterModel": {
  "variableDeclarationType": "StateReason",
  "variableName": "stateReason",
  "variableType": "StateReason",
  "documentation": "",
  "simpleType": "StateReason",
  "variableSetterType": "StateReason"
},
"simple": false,
"varargSetterDocumentation": "/**<p>The reason for the state change.<p>The reason for the state change.<p>@param stateReason The reason for the state change.<p>@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "StateReason",
  "variableName": "stateReason",
  "variableType": "StateReason",
  "documentation": "<p>The reason for the state change.<p>",
  "simpleType": "StateReason",
  "variableSetterType": "StateReason"
},
"xmlNameSpaceUri": null
},
"c2jName": "ImageOwnerAlias",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The AWS account alias (for example, <code>amazon</code>, <code>self</code>) or the AWS account ID of the AMI owner.<p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The AWS account alias (for example, <code>amazon</code>, <code>self</code>) or the AWS account ID of the AMI owner.<p>@param imageOwnerAlias The AWS account alias (for example, <code>amazon</code>, <code>self</code>) or the AWS account ID of the AMI owner.<p>@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withImageOwnerAlias",
"getterDocumentation" : "/**<p>The AWS account alias (for example, <code>amazon</code>, <code>self</code>) or the AWS account ID of the AMI owner.</p><@return The AWS account alias (for example, <code>amazon</code>, <code>self</code>) or the AWS account ID of the AMI owner.</*/",  
"getterMethodName" : "getImageOwnerAlias",
"getterModel" : 
{"returnType" : "String",
"documentation" : null
},
"http" : 
{"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ImageOwnerAlias",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "imageOwnerAlias",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ImageOwnerAlias",
"setterDocumentation" : "/**<p>The AWS account alias (for example, <code>amazon</code>, <code>self</code>) or the AWS account ID of the AMI owner.</p><@param imageOwnerAlias The AWS account alias (for example, <code>amazon</code>, <code>self</code>) or the AWS account ID of the AMI owner.</*/",  
"setterMethodName" : "setImageOwnerAlias",
"setterModel" : 
{"variableDeclarationType" : "String",
"variableName" : "imageOwnerAlias",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The AWS account alias (for example, <code>amazon</code>, <code>self</code>) or the AWS account ID of the AMI owner.</p><@param imageOwnerAlias The AWS account alias (for example, <code>amazon</code>, <code>self</code>) or the AWS account ID of the AMI owner.\n@returns Returns a reference to this object so that method calls can be chained together.*/",  
"variable" : 
{"variableDeclarationType" : "String",
"variableName": "imageOwnerAlias",
"variableType": "String",
"documentation": "<p>The AWS account alias (for example, <code>amazon</code>, <code>self</code>) or
the AWS account ID of the AMI owner.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
}, {
"c2jName": "Name",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The name of the AMI that was provided during image creation.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The name of the AMI that was provided during image
creation.</p>
@param name The name of the AMI that was provided during image creation.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withName",
"getterDocumentation": "/**<p>The name of the AMI that was provided during image creation.</p>
@return The name of the AMI that was provided during image creation.*/",
"getterMethodName": "getName",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Name",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "name",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Name",
"setterDocumentation": "/**<p>The name of the AMI that was provided during image creation.</p>
@param name The name of the AMI that was provided during image creation.*/

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 5140
"setterMethodName" : "setName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "name",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The name of the AMI that was provided during image creation.</p>
@\param name The name of the AMI that was provided during image creation.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "name",
  "variableType" : "String",
  "documentation" : "<p>The name of the AMI that was provided during image creation.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "Description",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The description of the AMI that was provided during image creation.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The description of the AMI that was provided during image creation.</p>
@\param description The description of the AMI that was provided during image creation.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withDescription",
  "getterDocumentation" : "/*@\return The description of the AMI that was provided during image creation.*/",
  "getterMethodName" : "getDescription",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
"marshallLocationName": "Description",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "description",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Description",
"setterDocumentation": "/**<p>The description of the AMI that was provided during image creation.</p>
@param description The description of the AMI that was provided during image creation.*"/

"setterMethodName": "setDescription",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "description",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The description of the AMI that was provided during image creation.</p>
@param description The description of the AMI that was provided during image creation.
@return Returns a reference to this object so that method calls can be chained together.*"/

"variable": {
"variableDeclarationType": "String",
"variableName": "description",
"variableType": "String",
"documentation": "<p>The description of the AMI that was provided during image creation.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "RootDeviceType",
"c2jShape": "DeviceType",
"deprecated": false,
"documentation": "<p>The type of root device used by the AMI. The AMI can use an EBS volume or an instance store volume.</p>",
"enumType": "DeviceType",
"fluentSetterDocumentation": "/**<p>The type of root device used by the AMI. The AMI can use an EBS volume or an instance store volume.</p>
@param rootDeviceType The type of root device used by the AMI. The AMI can use an EBS volume or an instance store volume.
@return Returns a reference to this object so that method calls can be chained together.
@see DeviceType*/",
"fluentSetterMethodName": "withRootDeviceType"
"getterDocumentation": "/**\n\n* The type of root device used by the AMI. The AMI can use an EBS volume or an instance store volume.
*\n\n* @return The type of root device used by the AMI. The AMI can use an EBS volume or an instance store volume.
*\n\n* @see DeviceType*/",

"getterMethodName": "getRootDeviceType",

"getterModel": { 
  "returnType": "String",
  "documentation": null 
},

"http": { 
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "RootDeviceType",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "rootDeviceType",
  "uri": false 
},

"idempotencyToken": false,

"list": false,

"listModel": null,

"map": false,

"mapModel": null,

"name": "RootDeviceType",

"setterDocumentation": "/**\n\n* The type of root device used by the AMI. The AMI can use an EBS volume or an instance store volume.
*\n\n* @param rootDeviceType The type of root device used by the AMI. The AMI can use an EBS volume or an instance store volume.
*\n\n* @return Returns a reference to this object so that method calls can be chained together.
*\n\n* @see DeviceType*/",

"setterMethodName": "setRootDeviceType",

"setterModel": { 
  "variableDeclarationType": "String",
  "variableName": "rootDeviceType",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},

"simple": true,

"varargSetterDocumentation": "/**\n\n* The type of root device used by the AMI. The AMI can use an EBS volume or an instance store volume.
*\n\n* @param rootDeviceType The type of root device used by the AMI. The AMI can use an EBS volume or an instance store volume.
*\n\n* @return Returns a reference to this object so that method calls can be chained together.
*\n\n* @see DeviceType*/", 

"variable": { 
  "variableDeclarationType": "String",
  "variableName": "rootDeviceType",
  "variableType": "String",
  "documentation": null
}
"variableName" : "rootDeviceType",
"variableType" : "String",
"documentation" : "<p>The type of root device used by the AMI. The AMI can use an EBS volume or an instance store volume.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "RootDeviceName",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The device name of the root device (for example, <code>/dev/sda1</code> or <code>/dev/xvda</code>).</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The device name of the root device (for example, <code>/dev/sda1</code> or <code>/dev/xvda</code>).</p>
@param rootDeviceName The device name of the root device (for example, <code>/dev/sda1</code> or <code>/dev/xvda</code>). */
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withRootDeviceName",
"getterDocumentation" : "/**<p>The device name of the root device (for example, <code>/dev/sda1</code> or <code>/dev/xvda</code>).</p>
@return The device name of the root device (for example, <code>/dev/sda1</code> or <code>/dev/xvda</code>). */",
"getterMethodName" : "getRootDeviceName",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "RootDeviceName",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "rootDeviceName",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "RootDeviceName",
"setterDocumentation" : "/**<p>The device name of the root device (for example, <code>/dev/sda1</code> or <code>/dev/xvda</code>).</p>
@param rootDeviceName The device name of the root device (for example, <code>/dev/sda1</code> or <code>/dev/xvda</code>).*/",
"setterMethodName" : "setRootDeviceName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "rootDeviceName",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The device name of the root device (for example, <code>/dev/sda1</code> or <code>/dev/xvda</code>).</p>
@param rootDeviceName The device name of the root device (for example, <code>/dev/sda1</code> or <code>/dev/xvda</code>).<br/>
@return Returns a reference to this object so that method calls can be chained together.*",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "rootDeviceName",
  "variableType" : "String",
  "documentation" : "<p>The device name of the root device (for example, <code>/dev/sda1</code> or <code>/dev/xvda</code>).</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "BlockDeviceMappings",
"c2jShape" : "BlockDeviceMappingList",
"deprecated" : false,
"documentation" : "<p>Any block device mapping entries.</p>
  "enumType" : null,
"fluentSetterDocumentation" : "<p>Any block device mapping entries.<br/>
  @param blockDeviceMappings Any block device mapping entries.<br/>
  @return Returns a reference to this object so that method calls can be chained together.*",
"fluentSetterMethodName" : "withBlockDeviceMappings",
"getterDocumentation" : "<p>Any block device mapping entries.<br/>
  @return Any block device mapping entries.*",
"getterMethodName" : "getBlockDeviceMappings",
"getterModel" : {
  "returnType" : "java.util.List<BlockDeviceMapping>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "BlockDeviceMapping",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "blockDeviceMapping",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
"implType": "com.amazonaws.internal.SdkInternalList",
"interfaceType": "java.util.List",
"listMemberModel": {
"c2jName": "member",
"c2jShape": "BlockDeviceMapping",
"deprecated": false,
"documentation": "",
"enumType": null,
"fluentSetterDocumentation": "/**
@param member
@return Returns a reference to this object so that
method calls can be chained together.*/",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**\n@returns Returns a reference to this object so that
method calls can be chained together.*/",
"getterMethodName": "getMember",
"getterModel": {
"returnType": "BlockDeviceMapping",
"documentation": null
}
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false
},
"idempotencyToken": false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "BlockDeviceMapping",
  "variableName" : "member",
  "variableType" : "BlockDeviceMapping",
  "documentation" : "",
  "simpleType" : "BlockDeviceMapping",
  "variableSetterType" : "BlockDeviceMapping"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "BlockDeviceMapping",
  "variableName" : "member",
  "variableType" : "BlockDeviceMapping",
  "documentation" : "",
  "simpleType" : "BlockDeviceMapping",
  "variableSetterType" : "BlockDeviceMapping"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "BlockDeviceMapping",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "BlockDeviceMapping",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<BlockDeviceMapping>",
"templateType" : "java.util.List<BlockDeviceMapping>",
"map" : false,
"mapModel" : null,
"name" : "BlockDeviceMappings",
"setterDocumentation" : "/**\nAny block device mapping entries.<p>\n@param blockDeviceMappings Any block device mapping entries.</p>\*/",
"setterMethodName" : "setBlockDeviceMappings",
"setterModel" : { 
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<BlockDeviceMapping>",
  "variableName" : "member",
  "variableType" : "BlockDeviceMapping",
  "documentation" : "",
  "simpleType" : "BlockDeviceMapping",
  "variableSetterType" : "BlockDeviceMapping"
}}
"variableName" : "blockDeviceMappings",
"variableType" : "java.util.List<BlockDeviceMapping>",
"documentation" : "",
"simpleType" : "List<BlockDeviceMapping>",
"variableSetterType" : "java.util.Collection<BlockDeviceMapping>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Any block device mapping entries.</p><p>NOTE: This method appends the values to the existing list (if any). Use {@link #setBlockDeviceMappings(java.util.Collection)} or {@link #withBlockDeviceMappings(java.util.Collection)} if you want to override the existing values.</p>
@param blockDeviceMappings Any block device mapping entries.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<BlockDeviceMapping>",
"variableName" : "blockDeviceMappings",
"variableType" : "java.util.List<BlockDeviceMapping>",
"documentation" : "Any block device mapping entries.
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use
<br/>{@link #setBlockDeviceMappings(java.util.Collection)}<br/>or<br/>{@link #withBlockDeviceMappings(java.util.Collection)} if you want to override the existing values.</p>
@param blockDeviceMappings Any block device mapping entries.<p/>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variableSetterType" : "java.util.Collection<BlockDeviceMapping>"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "VirtualizationType",
"c2jShape" : "VirtualizationType",
"deprecated" : false,
"documentation" : "The type of virtualization of the AMI.
<p>NOTE: This method appends the values to the existing list (if any). Use
<br/>{@link #setVirtualizationType(java.util.Collection)}<br/>or<br/>{@link #withVirtualizationType(java.util.Collection)} if you want to override the existing values.

@see VirtualizationType",
"enumType" : "VirtualizationType",
"fluentSetterDocumentation" : "/**<p>The type of virtualization of the AMI.</p><p>NOTE: This method appends the values to the existing list (if any). Use
<br/>{@link #setVirtualizationType(java.util.Collection)}<br/>or<br/>{@link #withVirtualizationType(java.util.Collection)} if you want to override the existing values.</p>
@param virtualizationType The type of virtualization of the AMI.<p/>
@return Returns a reference to this object so that method calls can be chained together.<p/>
@see VirtualizationType*/",
"fluentSetterMethodName" : "withVirtualizationType",
"getterDocumentation" : "/**<p>The type of virtualization of the AMI.</p><p>NOTE: This method appends the values to the existing list (if any). Use
<br/>{@link #setVirtualizationType(java.util.Collection)}<br/>or<br/>{@link #withVirtualizationType(java.util.Collection)} if you want to override the existing values.</p>
@return The type of virtualization of the AMI.<p/>
@see VirtualizationType*/",
"getterMethodName" : "getVirtualizationType",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VirtualizationType",}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "virtualizationType",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VirtualizationType",
"setterDocumentation" : "/**\n * The type of virtualization of the AMI.\n * @param virtualizationType The type of virtualization of the AMI.\n * @see VirtualizationType*/",
"setterMethodName" : "setVirtualizationType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "virtualizationType",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n * The type of virtualization of the AMI.\n * @param virtualizationType The type of virtualization of the AMI.\n * @return Returns a reference to this object so that method calls can be chained together.\n * @see VirtualizationType*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "virtualizationType",
  "variableType" : "String",
  "documentation" : "<p>The type of virtualization of the AMI.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Tags",
"c2jShape" : "TagList",
"deprecated" : false,
"documentation" : "<p>Any tags assigned to the image.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n * Any tags assigned to the image.\n * @param tags Any tags assigned to the image.\n * @return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withTags",
"getterDocumentation" : "/**\n * Any tags assigned to the image.\n * @return Any tags assigned to the image.\n * @see Tags*/",
"getterMethodName" : "getTags",
"getterModel" : {
}
"returnType" : "java.util.List<Tag>",
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "TagSet",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "tagSet",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "Tag",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "Tag",
      "documentation" : null
    },
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Item",
  }}
"name" : "Tags",
"setterDocumentation" : "/**<p>Any tags assigned to the image.</p>@param tags Any tags assigned to the
to the image.*/",
"setterMethodName" : "setTags",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
  "variableName" : "tags",
  "variableType" : "java.util.List<Tag>",
  "documentation" : "",
  "simpleType" : "List<
  variableSetterType" : "java.util.Collection<
  },
  "simple" : false,
  "varargSetterDocumentation" : "/**<p>Any tags assigned to the image.</p><b>NOTE:</b> This method
append the values to the existing list (if any). Use [
  variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
  "variableName" : "tags",
  "variableType" : "java.util.List<Tag>",
  "documentation" : "<p>Any tags assigned to the image.\n<br/>NOTE: This method appends the values to the existing list (if any). Use [@link #setTags(java.util.Collection)] or [@link #withTags(java.util.Collection)] if you want to override the existing values.&lt;/p&gt;\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "c2jName" : "Hypervisor",
    "c2jShape" : "HypervisorType",
    "deprecated" : false,
    "documentation" : "<p>The hypervisor type of the image.</p>
    "enumType" : "HypervisorType",
    "fluentSetterDocumentation" : "/**<p>The hypervisor type of the image.</p>@param hypervisor The
hypervisor type of the image.</p>@return Returns a reference to this object so that method calls can be chained
together.</p><see HypervisorType*/",
    "fluentSetterMethodName" : "withHypervisor",
    "getterDocumentation" : "/**<p>The hypervisor type of the image.</p>
    "getterMethodName" : "getHypervisor",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Hypervisor",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "hypervisor",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Hypervisor",
"setterDocumentation": "/**<p>The hypervisor type of the image.</p>
@param hypervisor The hypervisor type of the image.
@see HypervisorType*/",
"setterMethodName": "setHypervisor",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "hypervisor",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The hypervisor type of the image.</p>
@param hypervisor The hypervisor type of the image.
@return Returns a reference to this object so that method calls can be chained together.
@see HypervisorType*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "hypervisor",
  "variableType": "String",
  "documentation": "<p>The hypervisor type of the image.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
}
,
"membersAsMap": {
  "Architecture": {
    "c2jName": "Architecture",
    "c2jShape": "ArchitectureValues",
    "deprecated": false,
    "documentation": "<p>The architecture of the image.</p>",
    "enumType": "ArchitectureValues",
    "setterDocumentation": "/**<p>The architecture of the image.</p>
@param architecture The architecture of the image.
@see Architecture*/",
    "setterMethodName": "setArchitecture",
    "setterModel": {
      "variableDeclarationType": "String",
      "variableName": "architecture",
      "variableType": "String",
      "documentation": "",
      "simpleType": "String",
      "variableSetterType": "String"
    },
    "simple": true,
    "varargSetterDocumentation": "/**<p>The architecture of the image.</p>
@param architecture The architecture of the image.
@return Returns a reference to this object so that method calls can be chained together.
@see Architecture*/",
    "variable": {
      "variableDeclarationType": "String",
      "variableName": "architecture",
      "variableType": "String",
      "documentation": "<p>The architecture of the image.</p>",
      "simpleType": "String",
      "variableSetterType": "String"
    }
  }
}
"fluentSetterDocumentation": "/**<p>The architecture of the image.</p>@param architecture The architecture of the image.</param>@return Returns a reference to this object so that method calls can be chained together.</param>@see ArchitectureValues*/",
"fluentSetterMethodName": "withArchitecture",
"getterDocumentation": "/**<p>The architecture of the image.</p>@return The architecture of the image.</param>@see ArchitectureValues*/",
"getterMethodName": "getArchitecture",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Architecture",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "architecture",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Architecture",
"setterDocumentation": "/**<p>The architecture of the image.</p>@param architecture The architecture of the image.</param>@return Returns a reference to this object so that method calls can be chained together.</param>@see ArchitectureValues*/",
"setterMethodName": "setArchitecture",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "architecture",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The architecture of the image.</p>@param architecture The architecture of the image.</param>@return Returns a reference to this object so that method calls can be chained together.</param>@see ArchitectureValues*/",
"variable": {
"variableDeclarationType" : "String",
"variableName" : "architecture",
"variableType" : "String",
"documentation" : "<p>The architecture of the image.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
],
"xmlNameSpaceUri" : null
},
"BlockDeviceMappings" : [
"c2jName" : "BlockDeviceMappings",
"c2jShape" : "BlockDeviceMappingList",
"deprecated" : false,
"documentation" : "<p>Any block device mapping entries.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Any block device mapping entries.</p>@param blockDeviceMappings Any block device mapping entries.*/",
"getterDocumentation" : "/**<p>Any block device mapping entries.</p>@return Returns a reference to this object so that method calls can be chained together.*/",
"getterMethodName" : "getBlockDeviceMappings",
"getterModel" : {
"returnType" : "java.util.List<BlockDeviceMapping>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "BlockDeviceMapping",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "blockDeviceMapping",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jName" : null,
"c2jShape" : "BlockDeviceMapping",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member
@return Returns a reference to this object so that
method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "BlockDeviceMapping",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Item",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member
@return Returns a reference to this object so that
method calls can be chained together.*/",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "BlockDeviceMapping",
  "variableName" : "member",
  "variableType" : "BlockDeviceMapping",
  "documentation" : "",
  "simpleType" : "BlockDeviceMapping",
  "variableSetterType" : "BlockDeviceMapping"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {

"xmlNameSpaceUri" : null
,
"CreationDate" : {
  "c2jName" : "CreationDate",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The date and time the image was created.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The date and time the image was created.</p>
@returns Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withCreationDate",
  "getterDocumentation" : "/**<p>The date and time the image was created.</p>
@returns The date and time the image was created.*/",
  "getterMethodName" : "getCreationDate",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "CreationDate",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "creationDate",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "CreationDate",
  "setterDocumentation" : "/**<p>The date and time the image was created.</p>
@returns The date and time the image was created.*/",
  "setterMethodName" : "setCreationDate",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "creationDate",
    "variableType" : "String",
  }
}
The date and time the image was created.

@returns

Returns a reference to this object so that method calls can be chained together.

```java
public String getCreationDate() {
    return creationDate;
}
```

```java
public void setCreationDate(String creationDate) {
    this.creationDate = creationDate;
}
```

### Description

The description of the AMI that was provided during image creation.

@returns

Returns a reference to this object so that method calls can be chained together.

```java
public String getDescription() {
    return description;
}
```

```java
public void setDescription(String description) {
    this.description = description;
}
```

```xml
<param name="creationDate">
    <doc><p>The date and time the image was created.</p></doc>
</param>
<param name="description">
    <doc><p>The description of the AMI that was provided during image creation.</p></doc>
</param>
```
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Description",
"setterDocumentation" : "/**<p>The description of the AMI that was provided during image creation.</p>
@param description The description of the AMI that was provided during image creation.*"",
"setterMethodName" : "setDescription",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "description",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The description of the AMI that was provided during image creation.</p>
@param description The description of the AMI that was provided during image creation.
@return Returns a reference to this object so that method calls can be chained together.*"",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "description",
"variableType" : "String",
"documentation" : "<p>The description of the AMI that was provided during image creation.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"EnaSupport" : {
"c2jName" : "EnaSupport",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Specifies whether enhanced networking with ENA is enabled.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Specifies whether enhanced networking with ENA is enabled.</p>
@param enaSupport Specifies whether enhanced networking with ENA is enabled.
@return Returns a reference to this object so that method calls can be chained together.*"",
"fluentSetterMethodName" : "withEnaSupport",
"getterDocumentation" : "/**<p>Specifies whether enhanced networking with ENA is enabled.</p>
@return Specifies whether enhanced networking with ENA is enabled.*"",
"getterMethodName" : "getEnaSupport",
"getterModel" : {
"returnType" : "Boolean"}
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "EnaSupport",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "enaSupport",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "EnaSupport",
"setterDocumentation" : "/**<p>Specifies whether enhanced networking with ENA is enabled.</p>
@param enaSupport Specifies whether enhanced networking with ENA is enabled.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setEnaSupport",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "enaSupport",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Specifies whether enhanced networking with ENA is enabled.</p>
@param enaSupport Specifies whether enhanced networking with ENA is enabled.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "enaSupport",
  "variableType" : "Boolean",
  "documentation" : "<p>Specifies whether enhanced networking with ENA is enabled.</p>
", 
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
}.
"Hypervisor" : {
  "c2jName" : "Hypervisor",
  "c2jShape" : "HypervisorType",
  "deprecated" : false,
  "documentation" : "The hypervisor type of the image.<p>\n</p>",
  "enumType" : "HypervisorType",
  "fluentSetterDocumentation" : "The hypervisor type of the image.\n@ See HypervisorType*/",
  "fluentSetterMethodName" : "withHypervisor",
  "getterDocumentation" : "The hypervisor type of the image.\n@ See HypervisorType*/",
  "getterMethodName" : "getHypervisor",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Hypervisor",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "hypervisor",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Hypervisor",
  "setterDocumentation" : "The hypervisor type of the image.\n@ See HypervisorType*/",
  "setterMethodName" : "setHypervisor",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "hypervisor",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
"map" : false,
"mapModel" : null,
"name" : "ImageId",
"setterDocumentation" : "/**<p>The ID of the AMI.</p>@param imageId The ID of the AMI.*/",
"setterMethodName" : "setImageId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "imageId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the AMI.</p>@param imageId The ID of the AMI.@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "imageId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the AMI.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"ImageLocation" : {
  "c2jName" : "ImageLocation",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The location of the AMI.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The location of the AMI.</p>@param imageLocation The location of the AMI.@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withImageLocation",
  "getterDocumentation" : "/**<p>The location of the AMI.</p>@return The location of the AMI.*/",
  "getterMethodName" : "getImageLocation",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
"isStreaming": false,
"location": null,
"marshallLocationName": "ImageLocation",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "imageLocation",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "ImageLocation",
"setterDocumentation": "/**\n@p The location of the AMI.\n@param imageLocation The location of the AMI.*/",
"setterMethodName": "setImageLocation",
"setterModel": {
 "variableDeclarationType": "String",
 "variableName": "imageLocation",
 "variableType": "String",
 "documentation": "",
 "simpleType": "String",
 "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n@p The location of the AMI.\n@param imageLocation The location of the AMI.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
 "variableDeclarationType": "String",
 "variableName": "imageLocation",
 "variableType": "String",
 "documentation": "",
 "simpleType": "String",
 "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"ImageOwnerAlias": {
 "c2jName": "ImageOwnerAlias",
 "c2jShape": "String",
 "deprecated": false,
 "documentation": "<p>The AWS account alias (for example, <code>amazon</code>, <code>self</code>) or the AWS account ID of the AMI owner.</p>",
 "enumType": null,
 "fluentSetterDocumentation": "/**\n@p The AWS account alias (for example, <code>amazon</code>, <code>self</code>) or the AWS account ID of the AMI owner.\n@param imageOwnerAlias The AWS account alias (for example, <code>amazon</code>, <code>self</code>) or the AWS account ID of the AMI.*/"
owner.

@returns A reference to this object so that method calls can be chained together.

"getterMethod" : 
  "getImageOwnerAlias",
  "getterModel" : 
    "String",
  "documentation" : null
],
"http" : 
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ImageOwnerAlias",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "imageOwnerAlias",
  "uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ImageOwnerAlias",
"setterDocumentation" : "The AWS account alias (for example, <code>amazon</code>, <code>self</code>) or the AWS account ID of the AMI owner.*/

@param The AWS account alias (for example, <code>amazon</code>, <code>self</code>) or the AWS account ID of the AMI owner.

@returns A reference to this object so that method calls can be chained together.

"setterMethod" : 
  "setImageOwnerAlias",
  "setterModel" : 
    "String",
    "variableDeclarationType" : "String",
    "variableName" : "imageOwnerAlias",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
],
"simple" : true,
"varargSetterDocumentation" : "The AWS account alias (for example, <code>amazon</code>, <code>self</code>) or the AWS account ID of the AMI owner.*/

@returns A reference to this object so that method calls can be chained together.*"/".
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "imageOwnerAlias",
    "variableType" : "String",
    "documentation" : "<p>The AWS account alias (for example, <code>amazon</code>, <code>self</code>) or the AWS account ID of the AMI owner.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"ImageType" : {
    "c2jName" : "ImageType",
    "c2jShape" : "ImageTypeValues",
    "deprecated" : false,
    "documentation" : "<p>The type of image.</p>",
    "enumType" : "ImageTypeValues",
    "fluentSetterDocumentation" : "/**<p>The type of image.</p>
@param imageType The type of image.
@return Returns a reference to this object so that method calls can be chained together.
@see ImageTypeValues*/",
    "fluentSetterMethodName" : "withImageType",
    "getterDocumentation" : "/**<p>The type of image.</p>
@return The type of image.
@see ImageTypeValues*/",
    "getterMethodName" : "getImageType",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "ImageType",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "imageType",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
"name" : "ImageType",
"setterDocumentation" : "/**<p>The type of image.</p>
@param imageType The type of image.
@see ImageTypeValues*/",
"setterMethodName" : "setImageType",
"setterModel" : {
   "variableDeclarationType" : "String",
   "variableName" : "imageType",
   "variableType" : "String",
   "documentation" : "",
   "simpleType" : "String",
   "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The type of image.</p>
@param imageType The type of image.
@return Returns a reference to this object so that method calls can be chained together.
@see ImageTypeValues*/",
"variable" : {
   "variableDeclarationType" : "String",
   "variableName" : "imageType",
   "variableType" : "String",
   "documentation" : "The type of image.
   ",
   "simpleType" : "String",
   "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"KernelId" : {
   "c2jName" : "KernelId",
   "c2jShape" : "String",
   "deprecated" : false,
   "documentation" : "The kernel associated with the image, if any. Only applicable for machine images.
   "
   "enumType" : null,
   "fluentSetterDocumentation" : "/**<p>The kernel associated with the image, if any. Only applicable for machine images.</p>
   @param kernelId The kernel associated with the image, if any. Only applicable for machine images.
   @return Returns a reference to this object so that method calls can be chained together.</p>*/",
   "fluentSetterMethodName" : "withKernelId",
   "getterDocumentation" : "/**<p>The kernel associated with the image, if any. Only applicable for machine images.</p>
   @return The kernel associated with the image, if any. Only applicable for machine images.</p>*/",
   "getterMethodName" : "getKernelId",
   "getterModel" : {
      "returnType" : "String",
      "documentation" : null
   },
   "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "KernelId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "kernelId",
"uri" : false,
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "KernelId",
"setterDocumentation" : "/**\n<p>The kernel associated with the image, if any. Only applicable for machine images.</p>
@param kernelId The kernel associated with the image, if any. Only applicable for machine images.*/",
"setterMethodName" : "setKernelId",
"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "kernelId",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The kernel associated with the image, if any. Only applicable for machine images.</p>
@param kernelId The kernel associated with the image, if any. Only applicable for machine images.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "kernelId",
 "variableType" : "String",
 "documentation" : "<p>The kernel associated with the image, if any. Only applicable for machine images.</p>",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Name" : {
 "c2jName" : "Name",
 "c2jShape" : "String",
 "deprecated" : false,
reference to this object so that method calls can be chained together.*"*/,
  
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "name",
    "variableType" : "String",
    "documentation" : "<p>The name of the AMI that was provided during image creation.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNameSpaceUri" : null
},
  "OwnerId" : {
    "c2jName" : "OwnerId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The AWS account ID of the image owner.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" :="/**<p>The AWS account ID of the image owner.
    *\n    @param ownerId The AWS account ID of the image owner.
    *\n    @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withOwnerId",
    "getterDocumentation" :="/**<p>The AWS account ID of the image owner.
    *\n    @return The AWS account ID of the image owner.
    */",
    "getterMethodName" : "getOwnerId",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "ImageOwnerId",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "imageOwnerId",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
"name" : "OwnerId",
"setterDocumentation" : "/**<p>The AWS account ID of the image owner.</p>
@param ownerId The AWS account ID of the image owner.*"",
"setterMethodName" : "setOwnerId",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "ownerId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The AWS account ID of the image owner.</p>
@param ownerId The AWS account ID of the image owner.
@return Returns a reference to this object so that method calls can be chained together.*"",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "ownerId",
    "variableType" : "String",
    "documentation" : "<p>The AWS account ID of the image owner.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Platform" : {
    "c2jName" : "Platform",
    "c2jShape" : "PlatformValues",
    "deprecated" : false,
    "documentation" : "<p>The value is <code>Windows</code> for Windows AMIs; otherwise blank.</p>",
    "enumType" : "PlatformValues",
    "fluentSetterDocumentation" : "/**<p>The value is <code>Windows</code> for Windows AMIs; otherwise blank.</p>
@param platform The value is <code>Windows</code> for Windows AMIs; otherwise blank.
@return Returns a reference to this object so that method calls can be chained together.
@see PlatformValues*/",
    "fluentSetterMethodName" : "withPlatform",
    "getterDocumentation" : "/**<p>The value is <code>Windows</code> for Windows AMIs; otherwise blank.</p>
@return The value is <code>Windows</code> for Windows AMIs; otherwise blank.
@see PlatformValues*/",
    "getterMethodName" : "getPlatform",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Platform",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "platform",
"uri" : false }

"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Platform",
"setterDocumentation" : "/**<p>The value is &lt;code&gt;Windows&lt;/code&gt; for Windows AMIs; otherwise blank.</p>
@param platform The value is &lt;code&gt;Windows&lt;/code&gt; for Windows AMIs; otherwise blank.&lt;code&gt;
@see PlatformValues*/",
"setterMethodName" : "setPlatform",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "platform",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The value is &lt;code&gt;Windows&lt;/code&gt; for Windows AMIs; otherwise blank.</p>
@param platform The value is &lt;code&gt;Windows&lt;/code&gt; for Windows AMIs; otherwise blank.
@return Returns a reference to this object so that method calls can be chained together.&lt;code&gt;
@see PlatformValues*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "platform",
"variableType" : "String",
"documentation" : "&lt;p&gt;The value is &lt;code&gt;Windows&lt;/code&gt; for Windows AMIs; otherwise blank.&lt;/p&gt;",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"ProductCodes" : {
"c2jName" : "ProductCodes",
"c2jShape" : "ProductCodeList"
"http" : {
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "Item",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallLocationName" : "item",
   "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
   "variableDeclarationType" : "ProductCode",
   "variableName" : "member",
   "variableType" : "ProductCode",
   "documentation" : "",
   "simpleType" : "ProductCode",
   "variableSetterType" : "ProductCode"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
   "variableDeclarationType" : "ProductCode",
   "variableName" : "member",
   "variableType" : "ProductCode",
   "documentation" : "",
   "simpleType" : "ProductCode",
   "variableSetterType" : "ProductCode"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "ProductCode",
"map" : false,
Any product codes associated with the AMI.

```java
setterMethodName" : "setProductCodes",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ProductCode>",
  "variableName" : "productCodes",
  "variableType" : "java.util.List<ProductCode>",
  "documentation" : "",
  "simpleType" : "List<ProductCode>",
  "variableSetterType" : "java.util.Collection<ProductCode>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Any product codes associated with the AMI. */

@param productCodes Any product codes associated with the AMI.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ProductCode>",
  "variableName" : "productCodes",
  "variableType" : "java.util.List<ProductCode>",
  "documentation" : "<p>Any product codes associated with the AMI.</p>",
  "simpleType" : "List<ProductCode>",
  "variableSetterType" : "java.util.Collection<ProductCode>"
},
"xmlNameSpaceUri" : null
},
"Public" : {
  "c2jName" : "Public",
  "c2jShape" : "Boolean",
  "deprecated" : false,
  "documentation" : "<p>Indicates whether the image has public launch permissions. The value is <code>true</code> if this image has public launch permissions or <code>false</code> if it has only implicit and explicit launch permissions.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Indicates whether the image has public launch permissions. The value is <code>true</code> if this image has public launch permissions or <code>false</code> if it has only implicit and explicit launch permissions.*/",
  "sendEmptyQueryStrings" : false,
  "simple" : false,
  "simpleType" : "ProductCode",
  "templateImplType" : "com.amazonaws.internal.SdkInternalList<ProductCode>",
  "templateType" : "java.util.List<ProductCode>"
},
"map" : false,
"mapModel" : null,
"name" : "ProductCodes",
"setterDocumentation" : "/**<p>Any product codes associated with the AMI.</p>

@param productCodes Any product codes associated with the AMI. */",
"setterMethodName" : "setProductCodes",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ProductCode>",
  "variableName" : "productCodes",
  "variableType" : "java.util.List<ProductCode>",
  "documentation" : "",
  "simpleType" : "List<ProductCode>",
  "variableSetterType" : "java.util.Collection<ProductCode>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Any product codes associated with the AMI. */

@param productCodes Any product codes associated with the AMI.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ProductCode>",
  "variableName" : "productCodes",
  "variableType" : "java.util.List<ProductCode>",
  "documentation" : ""<p>Any product codes associated with the AMI.</p>",
  "simpleType" : "List<ProductCode>",
  "variableSetterType" : "java.util.Collection<ProductCode>"
},
"xmlNameSpaceUri" : null
},
is <code>true</code> if this image has public launch permissions or <code>false</code> if it has only implicit and explicit launch permissions.

```java
@Param publicValue Indicates whether the image has public launch permissions. The value is <code>true</code> if this image has public launch permissions or <code>false</code> if it has only implicit and explicit launch permissions.

@return Returns a reference to this object so that method calls can be chained together.*"/

"fluentSetterMethodName" : "withPublic",
"getterDocumentation" : "/**<p>Indicates whether the image has public launch permissions. The value is <code>true</code> if this image has public launch permissions or <code>false</code> if it has only implicit and explicit launch permissions.</p>

@param publicValue Indicates whether the image has public launch permissions.

@return Indicates whether the image has public launch permissions. The value is <code>true</code> if this image has public launch permissions or <code>false</code> if it has only implicit and explicit launch permissions.*/",

"getterMethodName" : "getPublic",
"getterModel" : {
  "returnType" : "Boolean",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "IsPublic",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "isPublic",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Public",
"setterDocumentation" : "/**<p>Indicates whether the image has public launch permissions. The value is <code>true</code> if this image has public launch permissions or <code>false</code> if it has only implicit and explicit launch permissions.</p>

@param publicValue Indicates whether the image has public launch permissions.

@return Returns a reference to this object so that method calls can be chained together.*"/

"setterMethodName" : "setPublic",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "publicValue",
  "variableType" : "Boolean",
  "documentation" : ""
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether the image has public launch permissions. The value is <code>true</code> if this image has public launch permissions or <code>false</code> if it has only implicit and explicit launch permissions.</p>
@param publicValue Indicates whether the image has public launch permissions. The value is <code>true</code> if this image has public launch permissions or <code>false</code> if it has only implicit and explicit launch permissions.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Boolean",
"variableName" : "publicValue",
"variableType" : "Boolean",
"documentation" : "<p>Indicates whether the image has public launch permissions. The value is <code>true</code> if this image has public launch permissions or <code>false</code> if it has only implicit and explicit launch permissions.</p>",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"RamdiskId" : {
"c2jName" : "RamdiskId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The RAM disk associated with the image, if any. Only applicable for machine images.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The RAM disk associated with the image, if any. Only applicable for machine images.</p>
@param ramdiskId The RAM disk associated with the image, if any. Only applicable for machine images.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withRamdiskId",
"getterDocumentation" : "/**<p>The RAM disk associated with the image, if any. Only applicable for machine images.</p>
@return The RAM disk associated with the image, if any. Only applicable for machine images.*/",
"getterMethodName" : "getRamdiskId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming": false,
"location": null,
"marshallLocationName": "RamdiskId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "ramdiskId",
"uri": false,
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "RamdiskId",
"setterDocumentation": "/**<p>The RAM disk associated with the image, if any. Only applicable for machine images.</p>
@param ramdiskId The RAM disk associated with the image, if any. Only applicable for machine images.*\*/",
"setterMethodName": "setRamdiskId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "ramdiskId",
  "variableType": "String",
  "documentation": "",
  "simple>Type": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The RAM disk associated with the image, if any. Only applicable for machine images.</p>
@param ramdiskId The RAM disk associated with the image, if any. Only applicable for machine images.
@return Returns a reference to this object so that method calls can be chained together.*\*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "ramdiskId",
  "variableType": "String",
  "documentation": "<p>The RAM disk associated with the image, if any. Only applicable for machine images.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null,
"RootDeviceName": {
  "c2jName": "RootDeviceName",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The device name of the root device (for example, <code>/dev/sda1</code> or <code>/dev/xvda</code>).</p>",
  "enumType": null,
"fluentSetterDocumentation": "/**<p>The device name of the root device (for example, 
<code>/dev/sda1</code> or <code>/dev/xvda</code>).\n</p>@param rootDeviceName The device name of the 
root device (for example, <code>/dev/sda1</code> or <code>/dev/xvda</code>).\n@return Returns a reference to 
this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withRootDeviceName",
"getterDocumentation": "/**<p>The device name of the root device (for example, <code>/dev/sda1</code> or <code>/dev/xvda</code>).\n@return The device name of the root device (for example,  
<code>/dev/sda1</code> or <code>/dev/xvda</code>).*/",
"getterMethodName": "getRootDeviceName",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "RootDeviceName",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "rootDeviceName",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "RootDeviceName",
"setterDocumentation": "/**<p>The device name of the root device (for example, 
<code>/dev/sda1</code> or <code>/dev/xvda</code>).\n</p>@param rootDeviceName The device name of the root device (for example,  
<code>/dev/sda1</code> or <code>/dev/xvda</code>).*/",
"setterMethodName": "setRootDeviceName",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "rootDeviceName",
"variableType": "rootDeviceName",
"documentation": 
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The device name of the root device (for example, 
<code>/dev/sda1</code> or <code>/dev/xvda</code>).\n</p>@param rootDeviceName The device name of the root device (for example,  
<code>/dev/sda1</code> or <code>/dev/xvda</code>).*/"
<code>/dev/sda1</code> or <code>/dev/xvda</code>).\n@ param rootDeviceName The device name of the root device (for example, <code>/dev/sda1</code> or <code>/dev/xvda</code>).\n@ return Returns a reference to this object so that method calls can be chained together. */

```
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "rootDeviceName",
    "variableType" : "String",
    "documentation" : "<p>The device name of the root device (for example, <code>/dev/sda1</code> or <code>/dev/xvda</code>).\n\n@see DeviceType*/",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNameSpaceUri" : null
},
"RootDeviceType" : {
  "c2jName" : "RootDeviceType",
  "c2jShape" : "DeviceType",
  "deprecated" : false,
  "documentation" : "<p>The type of root device used by the AMI. The AMI can use an EBS volume or an instance store volume.</p>
  
  enumType" : "DeviceType",
  "fluentSetterDocumentation" : "/**<p>The type of root device used by the AMI. The AMI can use an EBS volume or an instance store volume.</p>
  
  @see DeviceType*/",
  "fluentSetterMethodName" : "withRootDeviceType",
  "getterDocumentation" : "/**<p>The type of root device used by the AMI. The AMI can use an EBS volume or an instance store volume.</p>
  
  @see DeviceType*/",
  "getterMethodName" : "getRootDeviceType",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additional MarshallingPath" : null,
    "additional UnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "RootDeviceType",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "rootDeviceType",
    "uri" : false
  }
```
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "RootDeviceType",
"setterDocumentation" : "/**<p>The type of root device used by the AMI. The AMI can use an EBS volume or an instance store volume.</p>@param rootDeviceType The type of root device used by the AMI. The AMI can use an EBS volume or an instance store volume.\n@see DeviceType*/",
"setterMethodName" : "setRootDeviceType",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "rootDeviceType",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The type of root device used by the AMI. The AMI can use an EBS volume or an instance store volume.</polvers param rootDeviceType The type of root device used by the AMI. The AMI can use an EBS volume or an instance store volume.\n@return Returns a reference to this object so that method calls can be chained together.\n@see DeviceType*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "rootDeviceType",
    "variableType" : "String",
    "documentation" : "The type of root device used by the AMI. The AMI can use an EBS volume or an instance store volume.<p>
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "rootDeviceType",
        "variableType" : "String",
        "documentation" : "",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "xmlNameSpaceUri" : null
},
"SriovNetSupport" : {
    "c2jName" : "SriovNetSupport",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "Specifies whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.<p>
    "enumType" : null,
    "fluentSetterDocumentation" : "Specifies whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.<p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withSriovNetSupport",
    "getterDocumentation" : "Specifies whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.<p>\n@return Returns a reference to this object so that method calls can be chained together.*/"},
interface is enabled.</p>
@return Specifies whether enhanced networking with the Intel 82599 Virtual Function
interface is enabled.*/

"getterMethodName" : "getSriovNetSupport",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isNewPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "SriovNetSupport",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "sriovNetSupport",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SriovNetSupport",
"setterDocumentation" : "/**<p>Specifies whether enhanced networking with the Intel 82599 Virtual Function
interface is enabled. */
@param sriovNetSupport Specifies whether enhanced networking with the Intel 82599 Virtual Function interface is enabled. */

"setterMethodName" : "setSriovNetSupport",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "sriovNetSupport",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Specifies whether enhanced networking with the Intel 82599 Virtual Function
interface is enabled. */
@param sriovNetSupport Specifies whether enhanced networking with the Intel 82599 Virtual Function interface is enabled. */
@return Returns a reference to this object so that method calls can be chained together. */

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "sriovNetSupport",
  "simpleType" : "String",
  "variableSetterType" : "String"}
"variableType" : "String",
"documentation" : "<p>Specifies whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"State" : {
"c2jName" : "State",
"c2jShape" : "ImageState",
"deprecated" : false,
"documentation" : "<p>The current state of the AMI. If the state is <code>available</code>, the image is successfully registered and can be used to launch an instance.</p>",
"enumType" : "ImageState",
"fluentSetterDocumentation" : "/** <p>The current state of the AMI. If the state is <code>available</code>, the image is successfully registered and can be used to launch an instance.</p>@param state The current state of the AMI. If the state is <code>available</code>, the image is successfully registered and can be used to launch an instance.@return Returns a reference to this object so that method calls can be chained together.@see ImageState*/",
"fluentSetterMethodName" : "withState",
"getterDocumentation" : "/** <p>The current state of the AMI. If the state is <code>available</code>, the image is successfully registered and can be used to launch an instance.</p>@return The current state of the AMI. If the state is <code>available</code>, the image is successfully registered and can be used to launch an instance.@see ImageState*/",
"getterMethodName" : "getState",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ImageState",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "imageState",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,


"http": {
  "addionalMarshallingPath": null,
  "addionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayLoad": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Item",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "item",
  "uri": false
},

"idempotencyToken": false,

"list": false,

"listModel": null,

"map": false,

"mapModel": null,

"name": "Member",

"setterDocumentation": "/**
\param member */",

"setterMethodName": "setMember",

"setterModel": {
  "variableDeclarationType": "Tag",
  "variableName": "member",
  "variableType": "Tag",
  "documentation": "",
  "simpleType": "Tag",
  "variableSetterType": "Tag"
},

"simple": false,

"vargSetterDocumentation": "/**\n@param member
@return Returns a reference to this object so that method calls can be chained together.*/",

"variable": {
  "variableDeclarationType": "Tag",
  "variableName": "member",
  "variableType": "Tag",
  "documentation": "",
  "simpleType": "Tag",
  "variableSetterType": "Tag"
},

"xmlNameSpaceUri": null
},

"memberLocationName": "item",

"memberType": "Tag",

"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "Tag",
"templateImplType": "com.amazonaws.internal.SdkInternalList<Tag>",
"templateType": "java.util.List<Tag>",
},
"map": false,
"mapModel": null,
"name": "Tags",
"setterDocumentation": "/**
 * Any tags assigned to the image.
 * @param tags Any tags assigned to the image.
 */",
"setterMethodName": "setTags",
"setterModel": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Tag>",
"variableName": "tags",
"variableType": "java.util.List<Tag>",
"documentation": "",
"simpleType": "List<Tag>",
"variableSetterType": "java.util.Collection<Tag>",
"simple": false,
"varargSetterDocumentation": "/**
 * Any tags assigned to the image.
 * @param tags Any tags assigned to the image.
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
"variable": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Tag>",
"variableName": "tags",
"variableType": "java.util.List<Tag>",
"documentation": "Any tags assigned to the image.
",
"simpleType": "List<Tag>",
"variableSetterType": "java.util.Collection<Tag>",
"xmlNameSpaceUri": null,
},
"VirtualizationType": {
"c2jName": "VirtualizationType",
"c2jShape": "VirtualizationType",
"deprecated": false,
"documentation": "The type of virtualization of the AMI.
",
"enumType": "VirtualizationType",
"fluentSetterDocumentation": "/**
 * The type of virtualization of the AMI.
 * @param virtualizationType The type of virtualization of the AMI.
 * @return Returns a reference to this object so that method calls can be chained together.
 * @see VirtualizationType
 */",
"fluentSetterMethodName": "withVirtualizationType",
"name": "VirtualizationType",
"setterDocumentation": "/**
 * The type of virtualization of the AMI.
 * @param virtualizationType The type of virtualization of the AMI.
 * @return Returns a reference to this object so that method calls can be chained together.
 * @see VirtualizationType
 */",
"setterMethodName": "setVirtualizationType",
"setterModel": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<VirtualizationType>",
"variableName": "virtualizationTypes",
"variableType": "java.util.List<VirtualizationType>",
"documentation": "",
"simpleType": "List<VirtualizationType>",
"variableSetterType": "java.util.Collection<VirtualizationType>",
"xmlNameSpaceUri": null,
},
"xmlNameSpaceUri": null,
}}
"getterDocumentation" : "/**\n*p>The type of virtualization of the AMI.\n*\n*return The type of virtualization of the AMI.\n*see VirtualizationType*/",
"getterMethodName" : "getVirtualizationType",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "VirtualizationType",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "virtualizationType",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VirtualizationType",
"setterDocumentation" : "/**\n*p>The type of virtualization of the AMI.\n*param virtualizationType The type of virtualization of the AMI.\n*see VirtualizationType*/",
"setterMethodName" : "setVirtualizationType",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "virtualizationType",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n*p>The type of virtualization of the AMI.\n*param virtualizationType The type of virtualization of the AMI.\n*return Returns a reference to this object so that method calls can be chained together.\n*see VirtualizationType*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "virtualizationType",
    "variableType" : "String",
    "documentation" : "<p>The type of virtualization of the AMI.</p>"
"simpleType" : "String",
"variableSetterType" : "String",
"xmlNameSpaceUri" : null}
{
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "Image",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "Image",
"variableName" : "image",
"variableType" : "Image",
"documentation" : null,
"simpleType" : "Image",
"variableSetterType" : "Image"
},
"wrapper" : false
}
"ImageAttribute" : {
"c2jName" : "ImageAttribute",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Describes an image attribute.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [
"c2jName" : "ImageId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the AMI.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "*/<p>The ID of the AMI.</p>
@param imageId The ID of the"
AMI

```
@return Returns a reference to this object so that method calls can be chained together.*/

"fluentSetterMethodName" : "withImageId",
"getterDocumentation" : "/**<p>The ID of the AMI.</p>
@return The ID of the AMI.*/",
"getterMethodName" : "getImageId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ImageId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "imageId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ImageId",
"setterDocumentation" : "/**<p>The ID of the AMI.</p>
@param imageId The ID of the AMI.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setImageId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "imageId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the AMI.</p>
@param imageId The ID of the AMI.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "imageId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the AMI.</p>",
  "simpleType" : "String",
```
"variableSetterType" : "String",
"xmlNameSpaceUri" : null
],
"c2jName" : "LaunchPermissions",
"c2jShape" : "LaunchPermissionList",
"deprecated" : false,
"documentation" : "<p>One or more launch permissions.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n<p>One or more launch permissions.</p>\n@param launchPermissions One or more launch permissions.\n@return Returns a reference to this object so that method calls can be chained together.*\n*/",
"fluentSetterMethodName" : "withLaunchPermissions",
"getterDocumentation" : "/**\n<p>One or more launch permissions.</p>\n@return One or more launch permissions.*/",
"getterMethodName" : "getLaunchPermissions",
"getterModel" : {
"returnType" : "java.util.List<LaunchPermission>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "LaunchPermission",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "launchPermission",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "LaunchPermission",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*\n*/",}
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@\n\n */",
"getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "LaunchPermission",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Item",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@\n@\n\n */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "LaunchPermission",
  "variableName" : "member",
  "variableType" : "LaunchPermission",
  "documentation" : "",
  "simpleType" : "LaunchPermission",
  "variableSetterType" : "LaunchPermission"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@\n@\n\n */ Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "LaunchPermission",
  "variableName" : "member",
  "variableType" : "LaunchPermission",
  "documentation" : "",
  "simpleType" : "LaunchPermission",
  "variableSetterType" : "LaunchPermission"
"simple" : false,
"simpleType" : "LaunchPermission",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<LaunchPermission>",
"templateType" : "java.util.List<LaunchPermission>"
},
"map" : false,
"mapModel" : null,
"name" : "LaunchPermissions",
"setterDocumentation" : "/**<p>One or more launch permissions.</p>
@param launchPermissions One or more launch permissions.</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setLaunchPermissions",
"setterModel" : {
 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<LaunchPermission>",
 "variableName" : "launchPermissions",
 "variableType" : "java.util.List<LaunchPermission>",
 "documentation" : "",
 "simpleType" : "List<LaunchPermission>",
 "variableSetterType" : "java.util.Collection<LaunchPermission>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more launch permissions.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setLaunchPermissions(java.util.Collection)} or {@link #withLaunchPermissions(java.util.Collection)} if you want to override the existing values.</p>\n@param launchPermissions One or more launch permissions.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<LaunchPermission>",
 "variableName" : "launchPermissions",
 "variableType" : "java.util.List<LaunchPermission>",
 "documentation" : "<p>One or more launch permissions.</p>
 "variableSetterType" : "java.util.Collection<LaunchPermission>"
},
"xmlNameSpaceUri" : null
}, {
 "c2jName" : "ProductCodes",
 "c2jShape" : "ProductCodeList",
 "deprecated" : false,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
 "variableDeclarationType": "ProductCode",
 "variableName": "member",
 "variableType": "ProductCode",
 "documentation": "",
 "simpleType": "ProductCode",
 "variableSetterType": "ProductCode"
}
},
"simple": false,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together. */",
"variable": {
 "variableDeclarationType": "ProductCode",
 "variableName": "member",
 "variableType": "ProductCode",
 "documentation": "",
 "simpleType": "ProductCode",
 "variableSetterType": "ProductCode"
}
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "ProductCode",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "ProductCode",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<ProductCode>",
"templateType" : "java.util.List<ProductCode>",

"map" : false,
"mapModel" : null,
"name" : "ProductCodes",
"setterDocumentation" : "/**<p>One or more product codes.</p>
@param productCodes One or more product codes.*/",
"setterMethodName" : "setProductCodes",
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ProductCode>",
    "variableName" : "productCodes",
    "variableType" : "java.util.List<ProductCode>",
    "documentation" : "",
    "simpleType" : "List<ProductCode>",
    "variableSetterType" : "java.util.Collection<ProductCode>",
}
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more product codes.</p>
@param productCodes One or more product codes.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ProductCode>",
    "variableName" : "productCodes",
    "variableType" : "java.util.List<ProductCode>",
    "documentation" : "<p>One or more product codes.</p>
    "simpleType" : "List<ProductCode>",
    "variableSetterType" : "java.util.Collection<ProductCode>",
}
"xmlNameSpaceUri" : null,
"c2jName" : "KernelId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The kernel ID.</p>
@return The kernel ID.";
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The kernel ID.</p>
@param kernelId The kernel ID.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withKernelId",
"getterDocumentation" : "/**<p>The kernel ID.</p>
@param kernelId The kernel ID.
@return The kernel ID.*/",
"getterMethodName" : "getKernelId",
"getterModel" : {
    "returnType" : "String",
}
"documentation": null
},
"http": {
  "additionalMarshallingPath": "Value",
  "additionalUnmarshallingPath": "value",
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Kernel",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "kernel",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "KernelId",
"setterDocumentation": "/**\n@param kernelId The kernel ID.*/",
"setterMethodName": "setKernelId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "kernelId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n@param kernelId The kernel ID.\n@return
Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "kernelId",
  "variableType": "String",
  "documentation": "<p>The kernel ID.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
{
  "c2jName": "RamdiskId",
  "c2jShape": "String"}
"variableName": "ramdiskId",
"variableType": "String",
"documentation": "<p>The RAM disk ID.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
  "c2jName": "Description",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>A description for the AMI.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>A description for the AMI.</p>
@param description A description for the AMI.*/
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withDescription",
  "getterDocumentation": "/**<p>A description for the AMI.</p>
@return A description for the AMI.*/",
  "getterMethodName": "getDescription",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": "Value",
    "additionalUnmarshallingPath": "value",
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "Description",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "description",
    "uri": false
  },
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "map": false,
  "mapModel": null,
  "name": "Description",
  "setterDocumentation": "/**<p>A description for the AMI.</p>
@param description A description for the AMI.*/
",
  "setterMethodName": "setDescription",
  "setterModel": {
    "variableDeclarationType": "String",
    "documentation": null
  },
"variableName" : "description",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A description for the AMI.</p>
@param description A description for the AMI.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "description",
"variableType" : "String",
"documentation" : "<p>A description for the AMI.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlnsNameSpaceUri" : null
}, {
"c2jName" : "SriovNetSupport",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>Indicates whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Indicates whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.</p>
@param sriovNetSupport Indicates whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSriovNetSupport",
"getterDocumentation" : "/**<p>Indicates whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.</p>
@return Indicates whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.*/",
"getterMethodName" : "getSriovNetSupport",
"getModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : "Value",
"additionalUnmarshallingPath" : "value",
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SriovNetSupport",}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "sriovNetSupport",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SriovNetSupport",
"setterDocumentation" : "/**<p>Indicates whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.</p>
@param sriovNetSupport Indicates whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.*/",
"setterMethodName" : "setSriovNetSupport",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "sriovNetSupport",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.</p>
@param sriovNetSupport Indicates whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "sriovNetSupport",
    "variableType" : "String",
    "documentation" : "<p>Indicates whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
],
"c2jName" : "BlockDeviceMappings",
"c2jShape" : "BlockDeviceMappingList",
"deprecated" : false,
"documentation" : "<p>One or more block device mapping entries.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more block device mapping entries.</p>\n@param blockDeviceMappings One or more block device mapping entries.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withBlockDeviceMappings"
"getterDocumentation": "/**\nOne or more block device mapping entries.*/",
"getterMethodName": "getBlockDeviceMappings",
"getterModel": {
  "returnType": "java.util.List<BlockDeviceMapping>",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "BlockDeviceMapping",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "blockDeviceMapping",
  "uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "BlockDeviceMapping",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**\n@returns a reference to this object so that
method calls can be chained together.*/",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**\n@returns */",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "BlockDeviceMapping",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "uri": false
    }
  }
}
"templateType": "java.util.List<BlockDeviceMapping>"
},
"map": false,
"mapModel": null,
"name": "BlockDeviceMappings",
"setterDocumentation": "/**\n * One or more block device mapping entries.
 */
@param blockDeviceMappings One or more block device mapping entries.*/
,"setterMethodName": "setBlockDeviceMappings",
"setterModel": {
 "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<BlockDeviceMapping>",
 "variableName": "blockDeviceMappings",
 "variableType": "java.util.List<BlockDeviceMapping>",
 "documentation": "",
 "simpleType": "List<BlockDeviceMapping>",
 "variableSetterType": "java.util.Collection<BlockDeviceMapping>"
},
"simple": false,
"varargSetterDocumentation": "/**\n * One or more block device mapping entries.
 */
<p><b>NOTE:</b>
This method appends the values to the existing list (if any). Use { @link #setBlockDeviceMappings(java.util.Collection) } or { @link #withBlockDeviceMappings(java.util.Collection) } if you want to override the existing values.</p>
@param blockDeviceMappings One or more block device mapping entries.
@return Returns a reference to this object so that method calls can be chained together.*/
,"variable": {
 "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<BlockDeviceMapping>",
 "variableName": "blockDeviceMappings",
 "variableType": "java.util.List<BlockDeviceMapping>",
 "documentation": "One or more block device mapping entries.
<p>
"simpleType": "List<BlockDeviceMapping>",
 "variableSetterType": "java.util.Collection<BlockDeviceMapping>"
}.
"xmlNameSpaceUri": null
},
"membersAsMap": {
 "BlockDeviceMappings": {
 "c2jName": "BlockDeviceMappings",
 "c2jShape": "BlockDeviceMappingList",
 "deprecated": false,
 "documentation": "One or more block device mapping entries.
<p>
"enumType": null,
 "fluentSetterDocumentation": "/**\n * One or more block device mapping entries.
 */
@param blockDeviceMappings One or more block device mapping entries.
@return Returns a reference to this object so that method calls can be chained together.*/
,"fluentSetterMethodName": "withBlockDeviceMappings",
 "getterDocumentation": "/**\n * One or more block device mapping entries.
 */
@param blockDeviceMappings One or more block device mapping entries.
@return One or more block device mapping entries.
,"getterMethodName": "getBlockDeviceMappings",
 "getterModel": {
 "returnType": "java.util.List<BlockDeviceMapping>"},
","setterDocumentation": "/**\n * One or more block device mapping entries.
 */
@param blockDeviceMappings One or more block device mapping entries.
@return Returns a reference to this object so that method calls can be chained together.*/
,"setterMethodName": "setBlockDeviceMappings",
"setterModel": {
 "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<BlockDeviceMapping>",
 "variableName": "blockDeviceMappings",
 "variableType": "java.util.List<BlockDeviceMapping>",
 "documentation": "",
 "simpleType": "List<BlockDeviceMapping>",
 "variableSetterType": "java.util.Collection<BlockDeviceMapping>"}"}
"statusCode" : false,
"unmarshalLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
 "variableDeclarationType" : "BlockDeviceMapping",
 "variableName" : "member",
 "variableType" : "BlockDeviceMapping",
 "documentation" : "",
 "simpleType" : "BlockDeviceMapping",
 "variableSetterType" : "BlockDeviceMapping"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "BlockDeviceMapping",
 "variableName" : "member",
 "variableType" : "BlockDeviceMapping",
 "documentation" : "",
 "simpleType" : "BlockDeviceMapping",
 "variableSetterType" : "BlockDeviceMapping"
},
 "xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "BlockDeviceMapping",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "BlockDeviceMapping",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<BlockDeviceMapping>",
"templateType" : "java.util.List<BlockDeviceMapping>"
},
"map" : false,
"mapModel" : null,
"name" : "BlockDeviceMappings"
"setterDocumentation" : "/**<p>One or more block device mapping entries.</p>
@param blockDeviceMappings One or more block device mapping entries.*/",
"setterMethodName" : "setBlockDeviceMappings",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<BlockDeviceMapping>",
  "variableName" : "blockDeviceMappings",
  "variableType" : "java.util.List<BlockDeviceMapping>",
  "documentation" : "",
  "simpleType" : "List<BlockDeviceMapping>",
  "variableSetterType" : "java.util.Collection<BlockDeviceMapping>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more block device mapping entries.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use @link #setBlockDeviceMappings(java.util.Collection) or @link #withBlockDeviceMappings(java.util.Collection) if you want to override the existing values.</p>
@param blockDeviceMappings One or more block device mapping entries.
@return Returns a reference to this object so that method calls can be chained together.*/",

"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<BlockDeviceMapping>",
  "variableName" : "blockDeviceMappings",
  "variableType" : "java.util.List<BlockDeviceMapping>",
  "documentation" : "/p>One or more block device mapping entries.</p>
  "simpleType" : "List<BlockDeviceMapping>",
  "variableSetterType" : "java.util.Collection<BlockDeviceMapping>"
},
"xmlNameSpaceUri" : null
},
"Description" : {
  "c2jName" : "Description",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "A description for the AMI.
  "enumType" : null,
  "fluentSetterDocumentation" : "A description for the AMI.<p>
  "getterDocumentation" : "A description for the AMI.
  "http" : {
    "additionalMarshallingPath" : "Value",
    "additionalUnmarshallingPath" : "value",
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "returnType" : "String",
    "documentation" : null
  }
}

This method appends the values to the existing list (if any). Use @link #setBlockDeviceMappings(java.util.Collection) or @link #withBlockDeviceMappings(java.util.Collection) if you want to override the existing values. 

\n@return Returns a reference to this object so that method calls can be chained together.*/";

"fluentSetterMethodName" : "withDescription",
"GetterDocumentation" : "A description for the AMI.<p>
"getterMethodName" : "getDescription",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
}

"http" : {
  "additionalMarshallingPath" : "Value",
  "additionalUnmarshallingPath" : "value",
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "returnType" : "String",
  "documentation" : null
}
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Description",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "description",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Description",
"setterDocumentation" : "/**<p>A description for the AMI.</p>
@param description A description for the
AMI.*/",
"setterMethodName" : "setDescription",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A description for the AMI.</p>
@param description A description for the AMI.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "A description for the AMI.",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"ImageId" : {
  "c2jName" : "ImageId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the AMI.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the AMI.</p>
@param imageId The ID of the
AMI.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withImageId",
"getterDocumentation" : "/**<p>The ID of the AMI.</p>
\n@<p>The ID of the AMI.</p>*/",
"getterMethodName" : "getImageId",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "ImageId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "imageId",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ImageId",
"setterDocumentation" : "/**<p>The ID of the AMI.</p>
\n@param imageId The ID of the AMI.</p>*/",
"setterMethodName" : "setImageId",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "imageId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the AMI.</p>
\n@param imageId The ID of the AMI
\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "imageId",
    "variableType" : "String",
    "documentation" : "<p>The ID of the AMI.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"varargSetterDocumentation" : "/**<p>The ID of the AMI.</p>
\n@param imageId The ID of the AMI
\n@return Returns a reference to this object so that method calls can be chained together.*/";
"xmlNameSpaceUri": null
],
"KernelId": {
  "c2jName": "KernelId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The kernel ID.&lt;/p&gt;",
  "enumType": null,
  "fluentSetterDocumentation": "*/\*\n  @param kernelId The kernel ID.\n  \n  Returns a reference to this object so that method calls can be chained together.*\”",
  "fluentSetterMethodName": "withKernelId",
  "getterDocumentation": "*/\*\n  @return The kernel ID.*\”",
  "getterMethodName": "getKernelId",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": "Value",
    "additionalUnmarshallingPath": "value",
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "Kernel",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "kernel",
    "uri": false
  },
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "map": false,
  "mapModel": null,
  "name": "KernelId",
  "setterDocumentation": "*/\*\n  @param kernelId The kernel ID.\n  \n  Returns a reference to this object so that method calls can be chained together.*\”",
  "setterMethodName": "setKernelId",
  "setterModel": {
    "variableDeclarationType": "String",
    "variableName": "kernelId",
    "variableType": "String",
    "documentation": "",
    "simpleType": "String",
    "variableSetterType": "String"
  }
}
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "kernelId",
    "variableType" : "String",
    "documentation" : "<p>The kernel ID.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlnsNamespaceUri" : null
},
"LaunchPermissions" : {
    "c2jName" : "LaunchPermissions",
    "c2jShape" : "LaunchPermissionList",
    "deprecated" : false,
    "documentation" : "<p>One or more launch permissions.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>One or more launch permissions.</p>
@param launchPermissions
One or more launch permissions.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withLaunchPermissions",
    "getterDocumentation" : "/**<p>One or more launch permissions.</p>
@return One or more launch permissions.*/",
    "getterMethodName" : "getLaunchPermissions",
    "getterModel" : {
        "returnType" : "java.util.List<LaunchPermission>",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "LaunchPermission",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "launchPermission",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : true,
    "listModel" : {
        "simple" : true,
        "varargSetterDocumentation" : "/**<p>The kernel ID.</p>
@param kernelId The kernel ID.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "kernelId",
        "variableType" : "String",
        "documentation" : "<p>The kernel ID.</p>",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "xmlnsNamespaceUri" : null
}
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
  "c2jName" : "member",
  "c2jShape" : "LaunchPermission",
  "deprecated" : false,
  "documentation" : "",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**
   * @param member 
   * @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withMember",
  "getterDocumentation" : "/**
   * @return */",
  "getterMethodName" : "getMember",
  "getterModel" : {
    "returnType" : "LaunchPermission",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Item",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "item",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Member",
  "setterDocumentation" : "/**\n   * @param member */",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType" : "LaunchPermission",
    "variableName" : "member",
    "variableType" : "LaunchPermission",
    "documentation" : "",
    "simpleType" : "LaunchPermission",
    "variableSetterType" : "LaunchPermission"
  }
}
**Simple**

```java
public class LaunchPermissions {
  private List<LaunchPermission> launchPermissions;

  public LaunchPermissions() {
    launchPermissions = new ArrayList<>();
  }

  public void setLaunchPermissions(List<LaunchPermission> launchPermissions) {
    this.launchPermissions.addAll(launchPermissions);
  }

  public List<LaunchPermission> getLaunchPermissions() {
    return launchPermissions;
  }
}
```

**Simple Type**

A simple type in Java is a type that is not a complex type, such as an array, list, or map. It is a basic data type that can be used to store values directly. Examples of simple types include integers, floats, strings, and booleans.

**Java Utility Class**

Java utility classes are classes that provide useful functionality to developers. These classes are often used to perform common tasks that are not included in the core Java libraries. Examples of Java utility classes include `java.util.Collections`, `java.util.HashMap`, and `java.util.List`.
"fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**
@return */",
"getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "ProductCode",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Item",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "ProductCode",
  "variableName" : "member",
  "variableType" : "ProductCode",
  "documentation" : "",
  "simpleType" : "ProductCode",
  "variableSetterType" : "ProductCode"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "ProductCode",
  "variableName" : "member",
  "variableType" : "ProductCode",
  "documentation" : ""
"simpleType" : "ProductCode",
"variableSetterType" : "ProductCode"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "ProductCode",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "ProductCode",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<ProductCode>",
"templateType" : "java.util.List<ProductCode>"
},
"map" : false,
"mapModel" : null,
"name" : "ProductCodes",
"setterDocumentation" : "/**<p>One or more product codes.</p>
@param productCodes One or more product codes.*/",
"setterMethodName" : "setProductCodes",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ProductCode>",
"variableName" : "productCodes",
"variableType" : "java.util.List<ProductCode>",
"documentation" : "",
"simpleType" : "List<ProductCode>",
"variableSetterType" : "java.util.Collection<ProductCode>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more product codes.</p>
@param productCodes One or more product codes.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ProductCode>",
"variableName" : "productCodes",
"variableType" : "java.util.List<ProductCode>",
"documentation" : "<p>One or more product codes.</p>",
"simpleType" : "List<ProductCode>",
"variableSetterType" : "java.util.Collection<ProductCode>"
},
"xmlNameSpaceUri" : null
},
"RamdiskId" : {
"c2jName" : "RamdiskId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The RAM disk ID.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The RAM disk ID.</p>
@param ramdiskId The RAM disk ID.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withRamdiskId",
"getterDocumentation" : "/**<p>The RAM disk ID.</p>
@return The RAM disk ID.*/",
"getterMethodName" : "getRamdiskId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : "Value",
  "additionalUnmarshallingPath" : "value",
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Ramdisk",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ramdisk",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "RamdiskId",
"setterDocumentation" : "/**<p>The RAM disk ID.</p>
@param ramdiskId The RAM disk ID.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setRamdiskId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "ramdiskId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The RAM disk ID.</p>
@param ramdiskId The RAM disk ID.
@return Returns a reference to this object so that method calls can be chained together.*/"
"variable": {
  "variableDeclarationType": "String",
  "variableName": "ramdiskId",
  "variableType": "String",
  "documentation": "<p>The RAM disk ID.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"SriovNetSupport": {
  "c2jName": "SriovNetSupport",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>Indicates whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**\n\n@param sriovNetSupport Indicates whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.<p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
  "fluentSetterMethodName": "withSriovNetSupport",
  "getterDocumentation": "/**\n\n@return Indicates whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.<p></p>*/",
  "getterMethodName": "getSriovNetSupport",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": "Value",
    "additionalUnmarshallingPath": "value",
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "SriovNetSupport",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "sriovNetSupport",
    "uri": false
  },
  "idempotencyToken": false,
  "list": false,
  "listModel": null,"
**Indicates whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.*/

```javascript
@param sriovNetSupport Indicates whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.

@return Returns a reference to this object so that method calls can be chained together.*/

```
"resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "ImageAttributeName",
  "variableName" : "imageAttributeName",
  "variableType" : "ImageAttributeName",
  "documentation" : null,
  "simpleType" : "ImageAttributeName",
  "variableSetterType" : "ImageAttributeName"
},
"wrapper" : false
},
"ImageDiskContainer" : {
  "c2jName" : "ImageDiskContainer",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
  },
  "deprecated" : false,
  "documentation" : "Describes the disk container object for an import image task." ,
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [ {
    "c2jName" : "Description",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "The description of the disk image." ,
    "enumType" : null,
    "fluentSetterDocumentation" : "//\*\*<p>The description of the disk image.\n\@param description The description of the disk image.\n\@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withDescription",
    "getterDocumentation" : "//\*\*<p>The description of the disk image.\n\@return The description of the disk image.*/",
    "getterMethodName" : "getDescription",
    "getterModel" : { 
      "returnType" : "String",
      "documentation" : null
    },
    "http" : { 
      "additionalMarshallingPath" : null,
    }
  }
]
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Description",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "Description",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Description",
"setterDocumentation": "/**<p>The description of the disk image.</p>
@param description The description of the disk image. */",
"setterMethodName": "setDescription",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "description",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The description of the disk image.</p>
@param description The description of the disk image.
@return Returns a reference to this object so that method calls can be chained together. */",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "description",
  "variableType": "String",
  "documentation": "<p>The description of the disk image.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "Format",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The format of the disk image being imported.</p> <p>Valid values:"
The format of the disk image being imported.

Valid values: RAW | VHD | VMDK | OVA

@returns A reference to this object so that method calls can be chained together.

The format of the disk image being imported.

Valid values: RAW | VHD | VMDK | OVA

@returns The format of the disk image being imported.

Valid values: RAW | VHD | VMDK | OVA

@returns A reference to this object so that method calls can be chained together.

The format of the disk image being imported.

Valid values: RAW | VHD | VMDK | OVA

@returns The format of the disk image being imported.

Valid values: RAW | VHD | VMDK | OVA

@returns A reference to this object so that method calls can be chained together.

The format of the disk image being imported.

Valid values: RAW | VHD | VMDK | OVA

@returns The format of the disk image being imported.

Valid values: RAW | VHD | VMDK | OVA

@returns A reference to this object so that method calls can be chained together.

The format of the disk image being imported.

Valid values: RAW | VHD | VMDK | OVA

@returns The format of the disk image being imported.

Valid values: RAW | VHD | VMDK | OVA

@returns A reference to this object so that method calls can be chained together.

The format of the disk image being imported.

Valid values: RAW | VHD | VMDK | OVA

@returns The format of the disk image being imported.

Valid values: RAW | VHD | VMDK | OVA

@returns A reference to this object so that method calls can be chained together.

The format of the disk image being imported.

Valid values: RAW | VHD | VMDK | OVA

@returns The format of the disk image being imported.

Valid values: RAW | VHD | VMDK | OVA

@returns A reference to this object so that method calls can be chained together.

The format of the disk image being imported.

Valid values: RAW | VHD | VMDK | OVA

@returns The format of the disk image being imported.

Valid values: RAW | VHD | VMDK | OVA

@returns A reference to this object so that method calls can be chained together.

The format of the disk image being imported.

Valid values: RAW | VHD | VMDK | OVA

@returns The format of the disk image being imported.

Valid values: RAW | VHD | VMDK | OVA

@returns A reference to this object so that method calls can be chained together.

The format of the disk image being imported.

Valid values: RAW | VHD | VMDK | OVA

@returns The format of the disk image being imported.

Valid values: RAW | VHD | VMDK | OVA

@returns A reference to this object so that method calls can be chained together.

The format of the disk image being imported.

Valid values: RAW | VHD | VMDK | OVA

@returns The format of the disk image being imported.

Valid values: RAW | VHD | VMDK | OVA

@returns A reference to this object so that method calls can be chained together.

The format of the disk image being imported.

Valid values: RAW | VHD | VMDK | OVA

@returns The format of the disk image being imported.

Valid values: RAW | VHD | VMDK | OVA

@returns A reference to this object so that method calls can be chained together.

The format of the disk image being imported.

Valid values: RAW | VHD | VMDK | OVA

@returns The format of the disk image being imported.

Valid values: RAW | VHD | VMDK | OVA

@returns A reference to this object so that method calls can be chained together.

The format of the disk image being imported.

Valid values: RAW | VHD | VMDK | OVA

@returns The format of the disk image being imported.

Valid values: RAW | VHD | VMDK | OVA

@returns A reference to this object so that method calls can be chained together.
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The format of the disk image being imported.</p> <p>Valid values: <code>RAW</code> | <code>VHD</code> | <code>VMDK</code> | <code>OVA</code></code>
@param format
The format of the disk image being imported.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "format",
  "variableType" : "String",
  "documentation" : "The format of the disk image being imported.
Valid values: <code>RAW</code> | <code>VHD</code> | <code>VMDK</code> | <code>OVA</code>

@returns Returns a reference to this object so that method calls can be chained together.
",
"variableNameSpaceUri" : null,
"c2jName" : "Url",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The URL to the Amazon S3-based disk image being imported. The URL can either be a https URL (https://..) or an Amazon S3 URL (s3://..)

@returns Returns a reference to this object so that method calls can be chained together.
",
"enumType" : null,
"fluentSetterDocumentation" : "The URL to the Amazon S3-based disk image being imported. The URL can either be a https URL (https://..) or an Amazon S3 URL (s3://..)

@returns Returns a reference to this object so that method calls can be chained together.
",
"fluentSetterMethodName" : "withUrl",
"getterDocumentation" : "The URL to the Amazon S3-based disk image being imported. The URL can either be a https URL (https://..) or an Amazon S3 URL (s3://..)

@returns The URL to the Amazon S3-based disk image being imported. The URL can either be a https URL (https://..) or an Amazon S3 URL (s3://..)
",
"getterMethodName" : "getUrl",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
"marshallLocationName" : "Url",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Url",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Url",
"setterDocumentation" : "/**<p>The URL to the Amazon S3-based disk image being imported. The URL can either be a https URL (https://..) or an Amazon S3 URL (s3://..)</p>
@param url The URL to the Amazon S3-based disk image being imported. The URL can either be a https URL (https://..) or an Amazon S3 URL (s3://..)
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setUrl",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "url",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The URL to the Amazon S3-based disk image being imported. The URL can either be a https URL (https://..) or an Amazon S3 URL (s3://..)</p>
@param url The URL to the Amazon S3-based disk image being imported. The URL can either be a https URL (https://..) or an Amazon S3 URL (s3://..)
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "url",
  "variableType" : "String",
  "documentation" : "<p>The URL to the Amazon S3-based disk image being imported. The URL can either be a https URL (https://..) or an Amazon S3 URL (s3://..)</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsNameSpaceUri" : null
},
"c2jName" : "UserBucket",
"c2jShape" : "UserBucket",
"deprecated" : false,
"documentation" : "<p>The S3 bucket for the disk image.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The S3 bucket for the disk image.</p>
@param userBucket The S3 bucket for the disk image.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withUserBucket",
"getterDocumentation" : "/**<p>The S3 bucket for the disk image.</p>
@return The S3 bucket for the disk image.*/",
"getterMethodName" : "getUserBucket",
"getterModel" : {
  "returnType" : "UserBucket",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "UserBucket",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "UserBucket",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "UserBucket",
"setterDocumentation" : "/**<p>The S3 bucket for the disk image.</p>
@param userBucket The S3 bucket for the disk image.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setUserBucket",
"setterModel" : {
  "variableDeclarationType" : "UserBucket",
  "variableName" : "userBucket",
  "variableType" : "UserBucket",
  "documentation" : "",
  "simpleType" : "UserBucket",
  "variableSetterType" : "UserBucket"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The S3 bucket for the disk image.</p>
@param userBucket The S3 bucket for the disk image.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "UserBucket",
  "variableName" : "userBucket",
  "variableType" : "UserBucket"}
"variableName" : "deviceName",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The block device mapping for the disk.</p>
@param deviceName The block device mapping for the disk.
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "deviceName",
  "variableType" : "String",
  "documentation" : "<p>The block device mapping for the disk.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "SnapshotId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the EBS snapshot to be used for importing the snapshot.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the EBS snapshot to be used for importing the snapshot.</p>
@param snapshotId The ID of the EBS snapshot to be used for importing the snapshot.
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withSnapshotId",
"getterDocumentation" : "/**<p>The ID of the EBS snapshot to be used for importing the snapshot.</p>
@return The ID of the EBS snapshot to be used for importing the snapshot. */",
"getterMethodName" : "getSnapshotId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "SnapshotId",
  "queryString" : false,
  "statusCode" : false,
  "variableName" : "deviceName",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The block device mapping for the disk.</p>
@param deviceName The block device mapping for the disk.
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "deviceName",
  "variableType" : "String",
  "documentation" : "<p>The block device mapping for the disk.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
],
"c2jName" : "SnapshotId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the EBS snapshot to be used for importing the snapshot.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the EBS snapshot to be used for importing the snapshot.</p>
@param snapshotId The ID of the EBS snapshot to be used for importing the snapshot.
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withSnapshotId",
"getterDocumentation" : "/**<p>The ID of the EBS snapshot to be used for importing the snapshot.</p>
@return The ID of the EBS snapshot to be used for importing the snapshot. */",
"getterMethodName" : "getSnapshotId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "SnapshotId",
  "queryString" : false,
  "statusCode" : false,
"unmarshallLocationName" : "SnapshotId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SnapshotId",
"setterDocumentation" : "/**<p>The ID of the EBS snapshot to be used for importing the
snapshot.</p>
@param snapshotId The ID of the EBS snapshot to be used for importing the snapshot.*/",
"setterMethodName" : "setSnapshotId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "snapshotId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the EBS snapshot to be used for importing the
snapshot.</p>
@param snapshotId The ID of the EBS snapshot to be used for importing the snapshot.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "snapshotId",
  "variableType" : "String",
  "documentation" : "The ID of the EBS snapshot to be used for importing the snapshot.
  <p>The ID of the EBS snapshot to be used for importing the snapshot.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "Description" : {
    "c2jName" : "Description",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "The description of the disk image."
  },
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The description of the disk image.</p>
  @param description The description of the disk image.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withDescription",
  "getterDocumentation" : "/**<p>The description of the disk image.</p>
  @return The description of the disk image.*/",
  "getterMethodName" : "getDescription",
  "simple" : true,
"getterModel": {
  "returnType": "String",
  "documentation": null
},

"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Description",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "Description",
  "uri": false
},

"idempotencyToken": false,

"list": false,

"listModel": null,

"map": false,

"mapModel": null,

"name": "Description",

"setterDocumentation": "/**<p>The description of the disk image.</p>
@param description The description of the disk image.*/",

"setterMethodName": "setDescription",

"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "description",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},

"simple": true,

"varargSetterDocumentation": "/**<p>The description of the disk image.</p>
@param description The description of the disk image.
@return Returns a reference to this object so that method calls can be chained together.*/",

"variable": {
  "variableDeclarationType": "String",
  "variableName": "description",
  "variableType": "String",
  "documentation": "<p>The description of the disk image.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
}
"xmlNameSpaceUri" : null,
"DeviceName" : {
  "c2jName" : "DeviceName",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The block device mapping for the disk.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The block device mapping for the disk.</p>
@returns {DeviceName} The block device mapping for the disk.</returns>*/",
  "getterDocumentation" : "/**<p>The block device mapping for the disk.</p>
@returns {DeviceName} The block device mapping for the disk.</returns>*/",
  "getterMethodName" : "getDeviceName",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "DeviceName",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "DeviceName",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "DeviceName",
  "setterDocumentation" : "/**<p>The block device mapping for the disk.</p>
@returns {DeviceName} The block device mapping for the disk.</returns>*/",
  "setterMethodName" : "setDeviceName",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "deviceName",
    "variableType" : "String",
    "documentation" : ""
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "*/<p>The block device mapping for the disk.</p>@param deviceName
The block device mapping for the disk.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "deviceName",
"variableType" : "String",
"documentation" : "<p>The block device mapping for the disk.</p>"
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Format" : {
"c2jName" : "Format",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The format of the disk image being imported.</p> <p>Valid values: <code>RAW</code> | <code>VHD</code> | <code>VMDK</code> | <code>OVA</code> </p>
"enumType" : null,
"fluentSetterDocumentation" : "*/<p>The format of the disk image being imported.</p> <p>Valid values: <code>RAW</code> | <code>VHD</code> | <code>VMDK</code> | <code>OVA</code> </p>
"getterMethodName" : "getFormat",
"gettersDocumentation" : "*/<p>The format of the disk image being imported.</p> <p>Valid values: <code>RAW</code> | <code>VHD</code> | <code>VMDK</code> | <code>OVA</code> </p>
return The format of the disk image being imported.</p> <p>Valid values: <code>RAW</code> | <code>VHD</code> | <code>VMDK</code> | <code>OVA</code> </p>
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Format",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Format",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Format",
"setterDocumentation" : "/**<p>The format of the disk image being imported.</p> <p>Valid values: <code>RAW</code> | <code>VHD</code> | <code>VMDK</code> | <code>OVA</code> */
@param format
The format of the disk image being imported.</p> <p>Valid values: <code>RAW</code> | <code>VHD</code> | <code>VMDK</code> | <code>OVA</code> */",
"setterMethodName" : "setFormat",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "format",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The format of the disk image being imported.</p> <p>Valid values: <code>RAW</code> | <code>VHD</code> | <code>VMDK</code> | <code>OVA</code> */
@param format
The format of the disk image being imported.</p> <p>Valid values: <code>RAW</code> | <code>VHD</code> | <code>VMDK</code> | <code>OVA</code> */
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "format",
  "variableType" : "String",
  "documentation" : "The format of the disk image being imported.",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
],
"SnapshotId" : {
  "c2jName" : "SnapshotId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The ID of the EBS snapshot to be used for importing the snapshot.",
  "enumType" : "null,"
"fluentSetterDocumentation" : "/**<p>The ID of the EBS snapshot to be used for importing the snapshot.</p>@param snapshotId The ID of the EBS snapshot to be used for importing the snapshot.</p>@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSnapshotId",
"getterDocumentation" : "/**<p>The ID of the EBS snapshot to be used for importing the snapshot.</p>@return The ID of the EBS snapshot to be used for importing the snapshot.*/",
"getterMethodName" : "getSnapshotId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "SnapshotId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "SnapshotId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SnapshotId",
"setterDocumentation" : "/**<p>The ID of the EBS snapshot to be used for importing the snapshot.</p>@param snapshotId The ID of the EBS snapshot to be used for importing the snapshot.*/",
"setterMethodName" : "setSnapshotId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "snapshotId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the EBS snapshot to be used for importing the snapshot.</p>@param snapshotId The ID of the EBS snapshot to be used for importing the snapshot.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "snapshotId",
"variableType" : "String",
"documentation" : "<p>The ID of the EBS snapshot to be used for importing the snapshot.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Url" : {
 "c2jName" : "Url",
 "c2jShape" : "String",
 "deprecated" : false,
 "documentation" : "<p>The URL to the Amazon S3-based disk image being imported. The URL can either be a https URL (https://..) or an Amazon S3 URL (s3://..)</p>",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**<p>The URL to the Amazon S3-based disk image being imported. The URL can either be a https URL (https://..) or an Amazon S3 URL (s3://..)</p>@param url The URL to the Amazon S3-based disk image being imported. The URL can either be a https URL (https://..) or an Amazon S3 URL (s3://..)<p@returns Returns a reference to this object so that method calls can be chained together.</p>*/",
 "fluentSetterMethodName" : "withUrl",
 "getterDocumentation" : "/**<p>The URL to the Amazon S3-based disk image being imported. The URL can either be a https URL (https://..) or an Amazon S3 URL (s3://..)</p>@return The URL to the Amazon S3-based disk image being imported. The URL can either be a https URL (https://..) or an Amazon S3 URL (s3://..)*/",
 "getMethodName" : "getUrl",
 "getterModel" : {
 "returnType" : "String",
 "documentation" : null
},
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "Url",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "Url",
 "uri" : false
},
 "idempotencyToken" : false,
 "list" : false,
 "listModel" : null,
 "map" : false,
"mapModel" : null,
"name" : "Url",
"setterDocumentation" : "/**<p>The URL to the Amazon S3-based disk image being imported. The URL can
either be a https URL (https://..) or an Amazon S3 URL (s3://..)</p>
@param url The URL to the Amazon S3-based disk image being imported. The URL can either be a https URL (https://..) or an Amazon S3 URL (s3://..)*/",
"setterMethodName" : "setUrl",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "url",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*<p>The URL to the Amazon S3-based disk image being imported. The URL can either be a https URL (https://..) or an Amazon S3 URL (s3://..)</p>
@param url The URL to the Amazon S3-based disk image being imported. The URL can either be a https URL (https://..) or an Amazon S3 URL (s3://..)
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "url",
    "variableType" : "String",
    "documentation" : "The URL to the Amazon S3-based disk image being imported. The URL can either be a https URL (https://..) or an Amazon S3 URL (s3://..)",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"UserBucket" : {
    "c2jName" : "UserBucket",
    "c2jShape" : "UserBucket",
    "deprecated" : false,
    "documentation" : "The S3 bucket for the disk image.
"param userBucket The S3 bucket for the disk image.
\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"http" : {
    "UserBucket" : {
        "c2jName" : "UserBucket",
        "c2jShape" : "UserBucket",
        "deprecated" : false,
        "documentation" : "The S3 bucket for the disk image.
\n@return Returns a reference to this object so that method calls can be chained together.*/",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "xmlNameSpaceUri" : null,
    "fluentSetterDocumentation" : "/*<p>The S3 bucket for the disk image.</p>
\n@param userBucket The S3 bucket for the disk image.
\n@return Returns a reference to this object so that method calls can be chained together. */",
    "fluentSetterMethodName" : "withUserBucket",
    "getterDocumentation" : "/*<p>The S3 bucket for the disk image.</p>
\n@return The S3 bucket for the disk image.*/",
    "getterMethodName" : "getUserBucket",
    "getterModel" : {
        "returnType" : "UserBucket",
        "documentation" : null
    },
    "http" : {

"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "UserBucket",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "UserBucket",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "UserBucket",
"setterDocumentation" : "/**<p>The S3 bucket for the disk image.</p>
@param userBucket The S3 bucket for the disk image.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setUserBucket",
"setterModel" : {
"variableDeclarationType" : "UserBucket",
"variableName" : "userBucket",
"variableType" : "UserBucket",
"documentation" : "",
"simpleType" : "UserBucket",
"variableSetterType" : "UserBucket"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The S3 bucket for the disk image.</p>
@param userBucket The S3 bucket for the disk image.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "UserBucket",
"variableName" : "userBucket",
"variableType" : "UserBucket",
"documentation" : "<p>The S3 bucket for the disk image.</p>",
"simpleType" : "UserBucket",
"variableSetterType" : "UserBucket"
},
"xmlNameSpaceUri" : null
}
"required" : null,
"shapeName" : "ImageDiskContainer",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "ImageDiskContainer",
  "variableName" : "imageDiskContainer",
  "variableType" : "ImageDiskContainer",
  "documentation" : null,
  "simpleType" : "ImageDiskContainer",
  "variableSetterType" : "ImageDiskContainer"
},
"wrapper" : false
},
"ImageState" : {
  "c2jName" : "ImageState",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "",
  "enums" : [ {
    "name" : "Pending",
    "value" : "pending"
  }, {
    "name" : "Available",
    "value" : "available"
  }, {
    "name" : "Invalid",
    "value" : "invalid"
  }, {
    "name" : "Deregistered",
    "value" : "deregistered"
  }, {
    "name" : "Transient",
    "value" : "transient"
  }, {
    "name" : "Failed",
    "value" : "failed"
  }, {
    "name" : "Error",
    "value" : "error"
  } ]}.
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": null,
"membersAsMap": { },
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "ImageTypeValues",
"unmarshaller": {
"flattened": false,
"resultWrapper": null
},
"variable": {
"variableDeclarationType": "ImageTypeValues",
"variableName": "imageTypeValues",
"variableType": "ImageTypeValues",
"documentation": null,
"simpleType": "ImageTypeValues",
"variableSetterType": "ImageTypeValues"
},
"wrapper": false
},
"ImportImageRequest": {
"c2jName": "ImportImageRequest",
"customization": {
"artificialResultWrapper": null,
"skipGeneratingMarshaller": false,
"skipGeneratingModelClass": false,
"skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": "<p>Contains the parameters for ImportImage.</p>",
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": {
"action": "ImportImage",
"locationName": null,
"requestUri": "/",
"target": null,
"verb": "POST",
"xmlNameSpaceUri": null
}.
"members" : [ {
  "c2jName" : "Description",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>A description string for the import image task.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>A description string for the import image task.</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withDescription",
  "getterDocumentation" : "/**<p>A description string for the import image task.</p>\n@return A description string for the import image task.*/",
  "getterMethodName" : "getDescription",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Description",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Description",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Description",
  "setterDocumentation" : "/**<p>A description string for the import image task.</p>\n@param description A description string for the import image task.*/",
  "setterMethodName" : "setDescription",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "description",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"}
"simple" : true,
"varargSetterDocumentation" : "/**\nA description string for the import image task.\n@\n@return Returns a reference to this object so that method calls can be chained together.*/",

"variable" : {
"variableDeclarationType" : "String",
"variableName" : "description",
"variableType" : "String",
"documentation" : "\nA description string for the import image task.\n",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "DiskContainers",
"c2jShape" : "ImageDiskContainerList",
"deprecated" : false,
"documentation" : "Information about the disk containers.
"information about the disk containers.\n@return Returns a reference to this object so that method calls can be chained together.*/",

"fluentSetterMethodName" : "withDiskContainers",
"getterDocumentation" : "/**\nInformation about the disk containers.\n@return Information about the disk containers.*/",
"getterMethodName" : "getDiskContainers",
"getterModel" : {
"returnType" : "java.util.List<ImageDiskContainer>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "DiskContainer",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "DiskContainer",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "ImageDiskContainer",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
     * @param member
     * @return Returns a reference to this object so that method calls can be chained together. */",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**
     * @return *
     */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "ImageDiskContainer",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/**
     * @param member *
     */",
    "setterMethodName" : "setMember",
    "setterModel" : {
      "variableDeclarationType" : "ImageDiskContainer",
      "variableName" : "member",
      "variableType" : "ImageDiskContainer",
      "documentation" : "",
      "simpleType" : "ImageDiskContainer",
      "variableSetterType" : "ImageDiskContainer"
  }
}
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "ImageDiskContainer",
  "variableName" : "member",
  "variableType" : "ImageDiskContainer",
  "documentation" : "",
  "simpleType" : "ImageDiskContainer",
  "variableSetterType" : "ImageDiskContainer"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "ImageDiskContainer",
"map" : false,
"marshallNonAuto ConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "ImageDiskContainer",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<ImageDiskContainer>",
"templateType" : "java.util.List<ImageDiskContainer>"
},
"map" : false,
"mapModel" : null,
"name" : "DiskContainers",
"setterDocumentation" : "/**
<p>Information about the disk containers.</p>
@param diskContainers Information about the disk containers.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setDiskContainers",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ImageDiskContainer>",
  "variableName" : "diskContainers",
  "variableType" : "java.util.List<ImageDiskContainer>",
  "documentation" : "",
  "simpleType" : "List<ImageDiskContainer>",
  "variableSetterType" : "java.util.Collection<ImageDiskContainer>"
},
"simple" : false,
"varargSetterDocumentation" : "/**
<p>Information about the disk containers.</p>
<dt><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setDiskContainers(java.util.Collection)} or {@link #withDiskContainers(java.util.Collection)} if you want to override the existing values.
<p>@param diskContainers Information about the disk containers.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ImageDiskContainer>",
  "variableName" : "member",
  "variableType" : "ImageDiskContainer",
  "documentation" : "",
  "simpleType" : "ImageDiskContainer",
  "variableSetterType" : "ImageDiskContainer"
}.
"variableName" : "diskContainers",
"variableType" : "java.util.List<ImageDiskContainer>",
"documentation" : "<p>Information about the disk containers.</p>",
"simpleType" : "List<ImageDiskContainer>",
"variableSetterType" : "java.util.Collection<ImageDiskContainer>"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "LicenseType",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The license type to be used for the Amazon Machine Image (AMI) after importing.</p>

<b>Note:</b> You may only use BYOL if you have existing licenses with rights to use these licenses in a third party cloud like AWS. For more information, see <a href="http://docs.aws.amazon.com/vm-import/latest/userguide/vminimport-image-import.html#prerequisites-image">Prerequisites</a> in the VM Import/Export User Guide.

<p>Valid values: <code>AWS</code> | <code>BYOL</code></p>

@param licenseType The license type to be used for the Amazon Machine Image (AMI) after importing.

<b>Note:</b> You may only use BYOL if you have existing licenses with rights to use these licenses in a third party cloud like AWS. For more information, see <a href="http://docs.aws.amazon.com/vm-import/latest/userguide/vminimport-image-import.html#prerequisites-image">Prerequisites</a> in the VM Import/Export User Guide.

<p>Valid values: <code>AWS</code> | <code>BYOL</code></p>

@return Returns a reference to this object so that method calls can be chained together.

"fluentSetterDocumentation" : "/**
<p>The license type to be used for the Amazon Machine Image (AMI) after importing.</p>

<b>Note:</b> You may only use BYOL if you have existing licenses with rights to use these licenses in a third party cloud like AWS. For more information, see <a href="http://docs.aws.amazon.com/vm-import/latest/userguide/vminimport-image-import.html#prerequisites-image">Prerequisites</a> in the VM Import/Export User Guide.

<p>Valid values: <code>AWS</code> | <code>BYOL</code></p>

@returns The license type to be used for the Amazon Machine Image (AMI) after importing.

<b>Note:</b> You may only use BYOL if you have existing licenses with rights to use these licenses in a third party cloud like AWS. For more information, see <a href="http://docs.aws.amazon.com/vm-import/latest/userguide/vminimport-image-import.html#prerequisites-image">Prerequisites</a> in the VM Import/Export User Guide.

<p>Valid values: <code>AWS</code> | <code>BYOL</code></p>

@returns

/*

"getterDocumentation" : "/**
<p>The license type to be used for the Amazon Machine Image (AMI) after importing.</p>

<b>Note:</b> You may only use BYOL if you have existing licenses with rights to use these licenses in a third party cloud like AWS. For more information, see <a href="http://docs.aws.amazon.com/vm-import/latest/userguide/vminimport-image-import.html#prerequisites-image">Prerequisites</a> in the VM Import/Export User Guide.

<p>Valid values: <code>AWS</code> | <code>BYOL</code></p>

@return The license type to be used for the Amazon Machine Image (AMI) after importing.

<b>Note:</b> You may only use BYOL if you have existing licenses with rights to use these licenses in a third party cloud like AWS. For more information, see <a href="http://docs.aws.amazon.com/vm-import/latest/userguide/vminimport-image-import.html#prerequisites-image">Prerequisites</a> in the VM Import/Export User Guide.

<p>Valid values: <code>AWS</code> | <code>BYOL</code></p>

@return

*/

"getterMethodName" : "getLicenseType",
"getterModel" : {
 "returnType" : "String",
 "documentation" : null
 },
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "LicenseType",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "LicenseType",
"uri": false,
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "LicenseType",
"setterDocumentation": "/**<p>The license type to be used for the Amazon Machine Image (AMI) after importing.</p><b>Note:</b> You may only use BYOL if you have existing licenses with rights to use these licenses in a third party cloud like AWS. For more information, see <a href="http://docs.aws.amazon.com/vm-import/latest/userguide/vmimport-image-import.html#prerequisites-image">Prerequisites</a> in the VM Import/Export User Guide.</p><p>Valid values: <code>AWS</code> | <code>BYOL</code></p>
@param licenseType The license type to be used for the Amazon Machine Image (AMI) after importing.</b>
**/",
"setterMethodName": "setLicenseType",
"setterModel": {
    "variableDeclarationType": "String",
    "variableName": "licenseType",
    "variableType": "String",
    "documentation": "",
    "simpleType": "String",
    "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The license type to be used for the Amazon Machine Image (AMI) after importing.</p><b>Note:</b> You may only use BYOL if you have existing licenses with rights to use these licenses in a third party cloud like AWS. For more information, see <a href="http://docs.aws.amazon.com/vm-import/latest/userguide/vmimport-image-import.html#prerequisites-image">Prerequisites</a> in the VM Import/Export User Guide.</p><p>Valid values: <code>AWS</code> | <code>BYOL</code></p>
@param licenseType The license type to be used for the Amazon Machine Image (AMI) after importing.</b>
**/",
"varargSetterMethodName": "setLicenseType"}
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "licenseType",
    "variableType" : "String",
    "documentation" : "<p>The license type to be used for the Amazon Machine Image (AMI) after importing.</p> <p>Note: You may only use BYOL if you have existing licenses with rights to use these licenses in a third party cloud like AWS. For more information, see <a href="http://docs.aws.amazon.com/vm-import/latest/userguide/vmimport-image-import.html#prerequisites-image">Prerequisites</a> in the VM Import/Export User Guide.</p> <p>Valid values: <code>AWS</code> | <code>BYOL</code> </p> 
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Hypervisor",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The target hypervisor platform.</p> <p>Valid values: <code>xen</code> </p> 
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The target hypervisor platform.</p> <p>Valid values: <code>xen</code> </p>
    @return Returns a reference to this object so that method calls can be chained together.*/",
    "getterDocumentation" : "/**<p>The target hypervisor platform.</p> <p>Valid values: <code>xen</code> </p> 
    @return The target hypervisor platform.</p> <p>Valid values: <code>xen</code> */",
    "getterMethodName" : "getHypervisor",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "Hypervisor",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "Hypervisor",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Hypervisor",
"setterDocumentation" : "/**<p>The target hypervisor platform.</p> <p>Valid values: <code>xen</code></p> 
@param hypervisor The target hypervisor platform.</p> <p>Valid values: <code>xen</code>*/",
"setterMethodName" : "setHypervisor",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "hypervisor",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The target hypervisor platform.</p> <p>Valid values: <code>xen</code> </p> 
@param hypervisor The target hypervisor platform.</p> <p>Valid values: <code>xen</code>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "hypervisor",
  "variableType" : "String",
  "documentation" : "The target hypervisor platform.

Valid values: <code>xen</code>

@return Returns a reference to this object so that method calls can be chained together.*/",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Architecture",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The architecture of the virtual machine.

Valid values: <code>i386</code> | <code>x86_64</code>

@return Returns a reference to this object so that method calls can be chained together.*/",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The architecture of the virtual machine.</p> <p>Valid values: <code>i386</code> | <code>x86_64</code> </p>
@param architecture The architecture of the virtual machine.

Valid values: <code>i386</code> | <code>x86_64</code>

@return Returns a reference to this object so that method calls can be chained together.*/",
"getterDocumentation" : "/**<p>The architecture of the virtual machine.</p> <p>Valid values: <code>i386</code> | <code>x86_64</code> </p>
@return The architecture of the virtual machine.

Valid values: <code>i386</code> | <code>x86_64</code>*/",
"getterMethodName" : "getArchitecture",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Architecture",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Architecture",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Architecture",
"setterDocumentation" : "/**<p>The architecture of the virtual machine.</p> <p>Valid values: <code>i386</code> | <code>x86_64</code> </p>
@param architecture The architecture of the virtual machine.</p> <p>Valid values: <code>i386</code> | <code>x86_64</code> */
@.*","setterMethodName" : "setArchitecture",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "architecture",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The architecture of the virtual machine.</p> <p>Valid values: <code>i386</code> | <code>x86_64</code> */
@.*","variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "architecture",
  "variableType" : "String",
  "documentation" : "The architecture of the virtual machine." *
  "return" : "Returns a reference to this object so that method calls can be chained together." */
  "vararg" : "The architecture of the virtual machine." *
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
"c2jName" : "Platform",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The operating system of the virtual machine. Valid values: Windows | Linux",
"enumType" : null,
"fluentSetterDocumentation" : "The operating system of the virtual machine. Valid values: Windows | Linux
@return The operating system of the virtual machine.
@return The operating system of the virtual machine."

"getterDocumentation" : "The operating system of the virtual machine.
@return The operating system of the virtual machine.
@return The operating system of the virtual machine."

"getterMethodName" : "getPlatform",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Platform",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Platform",
  "uri" : false
},

"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Platform",
"setterDocumentation" : "The operating system of the virtual machine.
@return The operating system of the virtual machine.
@return The operating system of the virtual machine."

"setterMethodName" : "setPlatform",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "platform",
  "variableType" : "String"
**The operating system of the virtual machine.**

Valid values: Windows | Linux

**The client-specific data.**

**The operating system of the virtual machine.**

Valid values: Windows | Linux

**The client-specific data.**

Returns a reference to this object so that method calls can be chained together.
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ClientData",
"setterDocumentation" : "/**<p>The client-specific data.</p>
@param clientData The client-specific data.*/",
"setterMethodName" : "setClientData",
"setterModel" : {
  "variableDeclarationType" : "ClientData",
  "variableName" : "clientData",
  "variableType" : "ClientData",
  "documentation" : "",
  "simpleType" : "ClientData",
  "variableSetterType" : "ClientData"
},
"simple" : false,
"varargSetterDocumentation" : "/** <p>The client-specific data.</p>
@param clientData The client-specific data.<p>
@returns Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "ClientData",
  "variableName" : "clientData",
  "variableType" : "ClientData",
  "documentation" : "<p>The client-specific data.</p>",
  "simpleType" : "ClientData",
  "variableSetterType" : "ClientData"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "ClientToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The token to enable idempotency for VM import requests.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/** <p>The token to enable idempotency for VM import requests.</p>
@returns Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withClientToken",
"getterDocumentation" : "/** <p>The token to enable idempotency for VM import requests.</p>
@returns The token to enable idempotency for VM import requests.*/",
"getterMethodName" : "getClientToken",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ClientToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ClientToken",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ClientToken",
"setterDocumentation" : "/**<p>The token to enable idempotency for VM import requests.</p>
@param clientToken The token to enable idempotency for VM import requests.*\*/",
"setterMethodName" : "setClientToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "clientToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The token to enable idempotency for VM import requests.</p>
@param clientToken The token to enable idempotency for VM import requests.*\*/
@return Returns a reference to this object so that method calls can be chained together.*\*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "clientToken",
  "variableType" : "String",
  "documentation" : "<p>The token to enable idempotency for VM import requests.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "RoleName",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The name of the role to use when not using the default role, 'vmimport'.</p>",}
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "roleName",
  "variableType" : "String",
  "documentation" : "<p>The name of the role to use when not using the default role, 'vmimport'.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "architecture" : {
    "c2jName" : "Architecture",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The architecture of the virtual machine.</p> <p>Valid values: <code>i386</code> | <code>x86_64</code></p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The architecture of the virtual machine.</p> <p>Valid values: <code>i386</code> | <code>x86_64</code></p>\n@var architecture The architecture of the virtual machine.</p> <p>Valid values: <code>i386</code> | <code>x86_64</code>\n@return Returns a reference to this object so that method calls can be chained together.</p>*/",
    "fluentSetterMethodName" : "withArchitecture",
    "getterDocumentation" : "/**<p>The architecture of the virtual machine.</p> <p>Valid values: <code>i386</code> | <code>x86_64</code>
@return The architecture of the virtual machine.</p> <p>Valid values: <code>i386</code> | <code>x86_64</code>*/",
    "getterMethodName" : "getArchitecture",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Architecture",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "Architecture",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "marshallLocationName" : "Architecture",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Architecture",
    "uri" : false
  }
}
"listModel": null,
"map": false,
"mapModel": null,
"name": "Architecture",
"setterDocumentation": "/**<p>The architecture of the virtual machine.</p>
@param architecture The architecture of the virtual machine.</p> Valid values: <code>i386</code> | <code>x86_64</code> */",
"setterMethodName": "setArchitecture",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "architecture",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The architecture of the virtual machine.</p> Valid values: <code>i386</code> | <code>x86_64</code> \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "architecture",
  "variableType": "String",
  "documentation": "<p>The architecture of the virtual machine.</p> Valid values: <code>i386</code> | <code>x86_64</code>

"ClientData": {
  "c2jName": "ClientData",
  "c2jShape": "ClientData",
  "deprecated": false,
  "documentation": "<p>The client-specific data.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The client-specific data.</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withClientData",
  "getterDocumentation": "/**<p>The client-specific data.</p>\n@return The client-specific data.*/",
  "getterMethodName": "getClientData",
  "getterModel": {
    "returnType": "ClientData",
    "documentation": null
  },
  "http": {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ClientData",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ClientData",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ClientData",
"setterDocumentation" : "/**<p>The client-specific data.</p>
@param clientData The client-specific data.</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setClientData",
"setterModel" : {
"variableDeclarationType" : "ClientData",
"variableName" : "clientData",
"variableType" : "ClientData",
"documentation" : "",
"simpleType" : "ClientData",
"variableSetterType" : "ClientData"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The client-specific data.</p>
@param clientData The client-specific data.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "ClientData",
"variableName" : "clientData",
"variableType" : "ClientData",
"documentation" : "<p>The client-specific data.</p>",
"simpleType" : "ClientData",
"variableSetterType" : "ClientData"
},
"xmlNameSpaceUri" : null
},
"ClientToken" : {
"c2jName" : "ClientToken",
"c2jShape" : "String",
"deprecated" : false
"documentation" : "<p>The token to enable idempotency for VM import requests.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The token to enable idempotency for VM import requests.</p>
@param clientToken The token to enable idempotency for VM import requests.
@return Returns a reference to this object so that method calls can be chained together."*/",
"fluentSetterMethodName" : "withClientToken",
"getterDocumentation" : "/**<p>The token to enable idempotency for VM import requests.</p>
@return The token to enable idempotency for VM import requests.*/",
"getterMethodName" : "getClientToken",
"getterModel" : { 
"returnType" : "String",
"documentation" : null
},
"http" : { 
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ClientToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ClientToken",
"uri" : false 
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ClientToken",
"setterDocumentation" : "/**<p>The token to enable idempotency for VM import requests.</p>
@param clientToken The token to enable idempotency for VM import requests.
@return Returns a
reference to this object so that method calls can be chained together.

```

"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "clientToken",
    "variableType" : "String",
    "documentation" : "<p>The token to enable idempotency for VM import requests.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Description" : {
    "c2jName" : "Description",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>A description string for the import image task.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>A description string for the import image task.</p>
    @param description A description string for the import image task.
    @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withDescription",
    "getterDocumentation" : "/**<p>A description string for the import image task.</p>
    @return A description string for the import image task.
    */",
    "getterMethodName" : "getDescription",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "Description",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "Description",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "mapModel" : null,
    "simpleType" : "String",
    "variableDeclarationType" : "String",
    "variableName" : "clientToken",
    "variableType" : "String",
    "documentation" : "<p>The token to enable idempotency for VM import requests.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"name" : "Description",
"setterDocumentation" : "/**\n<p>A description string for the import image task.</p>\n@param description A description string for the import image task.*/",
"setterMethodName" : "setDescription",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>A description string for the import image task.</p>\n@param description A description string for the import image task.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "<p>A description string for the import image task.</p>
",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"DiskContainers" : {
  "c2jName" : "DiskContainers",
  "c2jShape" : "ImageDiskContainerList",
  "deprecated" : false,
  "documentation" : "<p>Information about the disk containers.</p>
",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n<p>Information about the disk containers.</p>\n@param diskContainers Information about the disk containers.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withDiskContainers",
  "getterDocumentation" : "/**\n<p>Information about the disk containers.</p>\n@return Information about the disk containers.*/",
  "getterMethodName" : "getDiskContainers",
  "getterModel" : {
    "returnType" : "java.util.List<
ImageDiskContainer>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "ImageDiskContainer",
"variableName" : "member",
"variableType" : "ImageDiskContainer",
"documentation" : "",
"simpleType" : "ImageDiskContainer",
"variableSetterType" : "ImageDiskContainer"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "ImageDiskContainer",
"variableName" : "member",
"variableType" : "ImageDiskContainer",
"documentation" : "",
"simpleType" : "ImageDiskContainer",
"variableSetterType" : "ImageDiskContainer"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "ImageDiskContainer",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "ImageDiskContainer",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<ImageDiskContainer>",
"templateType" : "java.util.List<ImageDiskContainer>"
},
"map" : false,
"mapModel" : null,
"name" : "DiskContainers",
"setterDocumentation" : "<p>Information about the disk containers.</p>
@param diskContainers
Information about the disk containers.*/",
"setterMethodName" : "setDiskContainers",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ImageDiskContainer>",
"variableName" : "diskContainers",
"variableType" : "java.util.List<ImageDiskContainer>"
"documentation" : "",
"complexType" : "List<ImageDiskContainer>",
"variableSetterType" : "java.util.Collection<ImageDiskContainer>",
"simple" : false,
"varargSetterDocumentation" : "/** Information about the disk containers.\n*p</p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link #setDiskContainers(java.util.Collection) or [@link #withDiskContainers(java.util.Collection)] if you want to override the existing values.\n@param diskContainers Information about the disk containers.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ImageDiskContainer>",
"variableName" : "diskContainers",
"variableType" : "java.util.List<ImageDiskContainer>",
"documentation" : "<p>Information about the disk containers.</p>
"simpleType" : "List<ImageDiskContainer>",
"variableSetterType" : "java.util.Collection<ImageDiskContainer>",
"xmlNameSpaceUri" : null
},
"Hypervisor" : {
"c2jName" : "Hypervisor",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The target hypervisor platform.</p> <p>Valid values: <code>xen</code> </p>
@param hypervisor The target hypervisor platform.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterDocumentation" : "/** The target hypervisor platform.\n<p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"getterDocumentation" : "<p>The target hypervisor platform.</p> <p>Valid values: <code>xen</code> </p>
@return The target hypervisor platform.
"getterMethodName" : "getHypervisor",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Hypervisor",
"queryString" : null
}"
"statusCode": false,
"unmarshallLocationName": "Hypervisor",
"uri": false,
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Hypervisor",
"setterDocumentation": "/**<p>The target hypervisor platform.</p><p>Valid values: <code>xen</code>*/
@param hypervisor The target hypervisor platform.</p><p>Valid values: <code>xen</code>*/",
"setterMethodName": "setHypervisor",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "hypervisor",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The target hypervisor platform.</p><p>Valid values: <code>xen</code>*/
@param hypervisor The target hypervisor platform.</p><p>Valid values: <code>xen</code>*/\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "hypervisor",
"variableType": "String",
"documentation": "<p>The target hypervisor platform.</p><p>Valid values: <code>xen</code></p>
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"LicenseType": {
"c2jName": "LicenseType",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The license type to be used for the Amazon Machine Image (AMI) after importing.</p><b>Note:</b> You may only use BYOL if you have existing licenses with rights to use these licenses in a third party cloud like AWS. For more information, see <a href="http://docs.aws.amazon.com/vm-import/latest/userguide/vminimport-image-import.html#prerequisites-image">Prerequisites</a> in the VM Import/Export User Guide.</p><p>Valid values: <code>AWS</code> | <code>BYOL</code></p>
"enumType": null,
"fluentSetterDocumentation": "/**<p>The license type to be used for the Amazon Machine Image (AMI) after importing.</p><b>Note:</b> You may only use BYOL if you have existing licenses with rights to use these licenses in a third party cloud like AWS. For more information, see "a
Valid values: <code>AWS</code> | <code>BYOL</code> </p>
@param licenseType The license type to be used for the Amazon Machine Image (AMI) after importing.</p> <p> <b>Note:</b> You may only use BYOL if you have existing licenses with rights to use these licenses in a third party cloud like AWS. For more information, see <a href="http://docs.aws.amazon.com/vm-import/latest/userguide/vmimport-image-import.html#prerequisites-image">Prerequisites</a> in the VM Import/Export User Guide.</p> <p>Valid values: <code>AWS</code> | <code>BYOL</code> </p>
@return Returns a reference to this object so that method calls can be chained together.*\*/

"getterDocumentation" : "/**<p>The license type to be used for the Amazon Machine Image (AMI) after importing. </p> <p> <b>Note:</b> You may only use BYOL if you have existing licenses with rights to use these licenses in a third party cloud like AWS. For more information, see <a href="http://docs.aws.amazon.com/vm-import/latest/userguide/vmimport-image-import.html#prerequisites-image">Prerequisites</a> in the VM Import/Export User Guide. </p> <p>Valid values: <code>AWS</code> | <code>BYOL</code> </p>
@return The license type to be used for the Amazon Machine Image (AMI) after importing. </p> <p> <b>Note:</b> You may only use BYOL if you have existing licenses with rights to use these licenses in a third party cloud like AWS. For more information, see <a href="http://docs.aws.amazon.com/vm-import/latest/userguide/vmimport-image-import.html#prerequisites-image">Prerequisites</a> in the VM Import/Export User Guide. </p> <p>Valid values: <code>AWS</code> | <code>BYOL</code> */

"setterDocumentation" : "/**<p>The license type to be used for the Amazon Machine Image (AMI) after importing. </p> <p> <b>Note:</b> You may only use BYOL if you have existing licenses with rights to use these licenses in a third party cloud like AWS. For more information, see <a href="http://docs.aws.amazon.com/vm-import/latest/userguide/vmimport-image-import.html#prerequisites-image">Prerequisites</a> in the VM Import/Export User Guide. */

"getterMethodName" : "getLicenseType",
"getterModel" : {
 "returnType" : "String",
 "documentation" : null
 },
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "LicenseType",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "LicenseType",
 "uri" : false
 },
 "idempotencyToken" : false,
 "list" : false,
 "listModel" : null,
 "map" : false,
 "mapModel" : null,
 "name" : "LicenseType",
 "setterDocumentation" : "/**The license type to be used for the Amazon Machine Image (AMI) after importing. */

<b>Note:</b> You may only use BYOL if you have existing licenses with rights to use these licenses in a third party cloud like AWS. For more information, see <a href="http://docs.aws.amazon.com/vm-import/latest/userguide/vmimport-image-import.html#prerequisites-image">Prerequisites</a> in the VM Import/Export User Guide.
valid values: \texttt{AWS} | \texttt{BYOL}
\begin{itemize}
\item \texttt{AWS}
\item \texttt{BYOL}
\end{itemize}

The license type to be used for the Amazon Machine Image (AMI) after importing.

You may only use BYOL if you have existing licenses with rights to use these licenses in a third party cloud like AWS. For more information, see \url{http://docs.aws.amazon.com/vm-import/latest/userguide/vmimport-image-import.html#prerequisites-image}. Prerequisites in the VM Import/Export User Guide.

In the VM Import/Export User Guide, \texttt{licenseType} is a \texttt{String}.

The license type to be used for the Amazon Machine Image (AMI) after importing.

You may only use BYOL if you have existing licenses with rights to use these licenses in a third party cloud like AWS. For more information, see \url{http://docs.aws.amazon.com/vm-import/latest/userguide/vmimport-image-import.html#prerequisites-image}. Prerequisites in the VM Import/Export User Guide.

Valid values: \texttt{AWS} | \texttt{BYOL}

The license type to be used for the Amazon Machine Image (AMI) after importing.

You may only use BYOL if you have existing licenses with rights to use these licenses in a third party cloud like AWS. For more information, see \url{http://docs.aws.amazon.com/vm-import/latest/userguide/vmimport-image-import.html#prerequisites-image}. Prerequisites in the VM Import/Export User Guide.

Valid values: \texttt{AWS} | \texttt{BYOL}

The license type to be used for the Amazon Machine Image (AMI) after importing.

You may only use BYOL if you have existing licenses with rights to use these licenses in a third party cloud like AWS. For more information, see \url{http://docs.aws.amazon.com/vm-import/latest/userguide/vmimport-image-import.html#prerequisites-image}. Prerequisites in the VM Import/Export User Guide.

Valid values: \texttt{AWS} | \texttt{BYOL}

The license type to be used for the Amazon Machine Image (AMI) after importing.

You may only use BYOL if you have existing licenses with rights to use these licenses in a third party cloud like AWS. For more information, see \url{http://docs.aws.amazon.com/vm-import/latest/userguide/vmimport-image-import.html#prerequisites-image}. Prerequisites in the VM Import/Export User Guide.

Valid values: \texttt{AWS} | \texttt{BYOL}

The license type to be used for the Amazon Machine Image (AMI) after importing.

You may only use BYOL if you have existing licenses with rights to use these licenses in a third party cloud like AWS. For more information, see \url{http://docs.aws.amazon.com/vm-import/latest/userguide/vmimport-image-import.html#prerequisites-image}. Prerequisites in the VM Import/Export User Guide.

Valid values: \texttt{Windows} | \texttt{Linux}

The operating system of the virtual machine.

Valid values: \texttt{Windows} | \texttt{Linux}

The operating system of the virtual machine.

Valid values: \texttt{Windows} | \texttt{Linux}

The operating system of the virtual machine.

Valid values: \texttt{Windows} | \texttt{Linux}

The operating system of the virtual machine.

Valid values: \texttt{Windows} | \texttt{Linux}

The operating system of the virtual machine.
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The operating system of the virtual machine.</p> <p>Valid values: <code>Windows</code> | <code>Linux</code> </p>
@param platform The operating system of the virtual machine.</p> <p>Valid values: <code>Windows</code> | <code>Linux</code> 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withPlatform",
"getterDocumentation" : "/**<p>The operating system of the virtual machine.</p> <p>Valid values: <code>Windows</code> | <code>Linux</code> </p>
@return The operating system of the virtual machine.</p> <p>Valid values: <code>Windows</code> | <code>Linux</code>*/",
"getterMethodName" : "getPlatform",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Platform",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Platform",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Platform",
"setterDocumentation" : "/**<p>The operating system of the virtual machine.</p> <p>Valid values: <code>Windows</code> | <code>Linux</code> </p>
@param platform The operating system of the virtual machine.</p> <p>Valid values: <code>Windows</code> | <code>Linux</code>*/",
"setterMethodName" : "setPlatform",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "platform",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
null
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "RoleName",
"setterDocumentation" : "/**<p>The name of the role to use when not using the default role, 'vmimport'.*/
@param roleName The name of the role to use when not using the default role, 'vmimport'.*/",
"setterMethodName" : "setRoleName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "roleName",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The name of the role to use when not using the default role, 'vmimport'.*/
@param roleName The name of the role to use when not using the default role, 'vmimport'.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "roleName",
  "variableType" : "String",
  "documentation" : "The name of the role to use when not using the default role, 'vmimport'.",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ImportImageRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "ImportImageRequest",
  "variableName" : "importImageRequest",
  "variableType" : "ImportImageRequest",
  "documentation" : null,
  "simpleType" : "ImportImageRequest",
  "variableSetterType" : "ImportImageRequest"
},
"wrapper" : false
}
"customization": {
  "artificialResultWrapper": null,
  "skipGeneratingMarshaller": false,
  "skipGeneratingModelClass": false,
  "skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": "<p>Contains the output for ImportImage.</p>",
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": [
  {
    "c2jName": "ImportTaskId",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "<p>The task ID of the import image task.</p>",
    "enumType": null,
    "fluentSetterDocumentation": "/**<p>The task ID of the import image task.</p>
@<param importTaskId The task ID of the import image task.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withImportTaskId",
    "getterDocumentation": "<p>The task ID of the import image task.</p>
@return The task ID of the import image task.*/",
    "getterMethodName": "getImportTaskId",
    "getterModel": {
      "returnType": "String",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "ImportTaskId",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "importTaskId",
      "uri": false
    },
    "idempotencyToken": false,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Architecture",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "architecture",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Architecture",
"setterDocumentation" : "/**<p>The architecture of the virtual machine.</p>
@param architecture The architecture of the virtual machine.</p>\n@param architecture The architecture of the virtual machine.*/",
"setterMethodName" : "setArchitecture",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "architecture",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The architecture of the virtual machine.</p>
@param architecture The architecture of the virtual machine.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "architecture",
  "variableType" : "String",
  "documentation" : "<p>The architecture of the virtual machine.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "LicenseType",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The license type of the virtual machine.</p>",


"enumType" : null,
"fluentSetterDocumentation" : "/**\n* The license type of the virtual machine.
*\n* @param licenseType The license type of the virtual machine.
*\n* @return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withLicenseType",
"getterDocumentation" : "/**\n* The license type of the virtual machine.
*\n* @return The license type of the virtual machine.
*\n* @return Returns a reference to this object so that method calls can be chained together.*/",
"getterMethodName" : "getLicenseType",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "LicenseType",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "licenseType",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "LicenseType",
"setterDocumentation" : "/**\n* The license type of the virtual machine.
*\n* @param licenseType The license type of the virtual machine.
*\n* @return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setLicenseType",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "licenseType",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n* The license type of the virtual machine.
*\n* @param licenseType The license type of the virtual machine.
*\n* @return Returns a reference to this object so that method calls can be chained together.*/",^

---

Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2 5275
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "licenseType",
  "variableType" : "String",
  "documentation" : "<p>The license type of the virtual machine.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},

"c2jName" : "Platform",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The operating system of the virtual machine.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The operating system of the virtual machine.</p>@param platform The operating system of the virtual machine.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withPlatform",
"getterDocumentation" : "/**<p>The operating system of the virtual machine.</p>
@return The operating system of the virtual machine.*="/",
"getterMethodName" : "getPlatform",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Platform",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "platform",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Platform",
"setterDocumentation" : "/**<p>The operating system of the virtual machine.</p>@param platform The
/* The operating system of the virtual machine. */

setterMethodName : "setPlatform",
setterModel : {
    variableDeclarationType : "String",
    variableName : "platform",
    variableType : "String",
    documentation : "",
    simpleType : "String",
    variableSetterType : "String"
},
simple : true,
varargSetterDocumentation : "/**<p>The operating system of the virtual machine.</p>
@param platform
The operating system of the virtual machine.
@return Returns a reference to this object so that method calls can be chained together.*/",

variable : {
    variableDeclarationType : "String",
    variableName : "platform",
    variableType : "String",
    documentation : "<p>The operating system of the virtual machine.</p>",
    simpleType : "String",
    variableSetterType : "String"
},

xmlNameSpaceUri : null
}, {
    c2jName : "Hypervisor",
    c2jShape : "String",
    deprecated : false,
    documentation : "<p>The target hypervisor of the import task.</p>",
    enumType : null,
    fluentSetterDocumentation : "/**<p>The target hypervisor of the import task.</p>
@param hypervisor
The target hypervisor of the import task.
@return Returns a reference to this object so that method calls can be chained together.*/",
    fluentSetterMethodName : "withHypervisor",
    getterDocumentation : "/**<p>The target hypervisor of the import task.</p>
@return The target hypervisor of the import task.*/",
    getterMethodName : "getHypervisor",
    getModeler : {
        returnType : "String",
        documentation : null
    },
    http : {
        additionalMarshallingPath : null,
        additionalUnmarshallingPath : null,
        flattened : false,
        greedy : false,
        header : false,
        isPayload : false,
        isStreaming : false,
The target hypervisor of the import task.

Setter Documentation:

```java
**/**<p>The target hypervisor of the import task.</p>
@param hypervisor The target hypervisor of the import task.
@return Returns a reference to this object so that method calls can be chained together.

```
"getterMethodName" : "getDescription",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Description",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "description",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Description",
"setterDocumentation" : "/**<p>A description of the import task.</p>
@param description A description of the import task.*/",
"setterMethodName" : "setDescription",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A description of the import task.</p>
@param description A description of the import task.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "<p>A description of the import task.</p>",
  "simpleType" : "String"
"variableSetterType" : "String",
},
"xmlNameSpaceUri" : null,
},
"c2jName" : "SnapshotDetails",
"c2jShape" : "SnapshotDetailList",
"deprecated" : false,
"documentation" : "<p>Information about the snapshots.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Information about the snapshots.</p>@param snapshotDetails
@return Returns a reference to this object so that method calls can be chained together.*\*/",
"fluentSetterMethodName" : "withSnapshotDetails",
"getterDocumentation" : "/**<p>Information about the snapshots.</p>@return Information about the snapshots.*\*/",
"getterMethodName" : "getSnapshotDetails",
"getterModel" : {
  "returnType" : "java.util.List<SnapshotDetail>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "SnapshotDetailSet",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "snapshotDetailSet",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "SnapshotDetail",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*\*/"
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/*\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "SnapshotDetail",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Item",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "SnapshotDetail",
  "variableName" : "member",
  "variableType" : "SnapshotDetail",
  "documentation" : "",
  "simpleType" : "SnapshotDetail",
  "variableSetterType" : "SnapshotDetail"
},
"simple" : false,
"varargSetterDocumentation" : "/\n@return Returns a reference to this object so that method calls can be chained together.*\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "SnapshotDetail",
  "variableName" : "member",
  "variableType" : "SnapshotDetail",
  "documentation" : "",
  "simpleType" : "SnapshotDetail",
  "variableSetterType" : "SnapshotDetail"}
"xmlNameSpaceUri" : null,
"memberLocationName" : "item",
"memberType" : "SnapshotDetail",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "SnapshotDetail",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<SnapshotDetail>",
"templateType" : "java.util.List<SnapshotDetail>"
},
"map" : false,
"mapModel" : null,
"name" : "SnapshotDetails",
"setterDocumentation" : /**<p>Information about the snapshots.</p>
@param snapshotDetails Information about the snapshots.*/
"setterMethodName" : "setSnapshotDetails",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<SnapshotDetail>",
  "variableName" : "snapshotDetails",
  "variableType" : "java.util.List<SnapshotDetail>",
  "documentation" : "",
  "simpleType" : "List<SnapshotDetail>",
  "variableSetterType" : "java.util.Collection<SnapshotDetail>"
},
"simple" : false,
"varargSetterDocumentation" : /**<p>Information about the snapshots.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link #setSnapshotDetails(java.util.Collection)] or [@link #withSnapshotDetails(java.util.Collection)] if you want to override the existing values.</p>
@param snapshotDetails Information about the snapshots
@return Returns a reference to this object so that method calls can be chained together.*/
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<SnapshotDetail>",
  "variableName" : "snapshotDetails",
  "variableType" : "java.util.List<SnapshotDetail>",
  "documentation" : "<p>Information about the snapshots.</p>",
  "simpleType" : "List<SnapshotDetail>",
  "variableSetterType" : "java.util.Collection<SnapshotDetail>"
},
"xmlNameSpaceUri" : null
},
{"c2jName" : "ImageId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the Amazon Machine Image (AMI) created by the import task.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the Amazon Machine Image (AMI) created by the import task.</p>@param imageId The ID of the Amazon Machine Image (AMI) created by the import task.
@return
Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withImageId",
"getterDocumentation" : "/**<p>The ID of the Amazon Machine Image (AMI) created by the import task.</p>@return The ID of the Amazon Machine Image (AMI) created by the import task.*/",
"getterMethodName" : "getImageId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ImageId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "imageId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ImageId",
"setterDocumentation" : "/**<p>The ID of the Amazon Machine Image (AMI) created by the import task.</p>@param imageId The ID of the Amazon Machine Image (AMI) created by the import task.
@return
Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setImageId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "imageId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the Amazon Machine Image (AMI) created by the import task.</p>@param imageId The ID of the Amazon Machine Image (AMI) created by the import task.
@return
Returns a reference to this object so that method calls can be chained together.*/"
Returns a reference to this object so that method calls can be chained together. */
,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "imageId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the Amazon Machine Image (AMI) created by the import task.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsSpaceUri" : null
},
"c2jName" : "Progress",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The progress of the task.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The progress of the task.</p>
@para... The progress of the task. */
,"fluentSetterMethodName" : "withProgress",
"getterDocumentation" : "/**<p>The progress of the task.</p>
@para... The progress of the task. */
,"getterMethodName" : "getProgress",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Progress",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "progress",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Progress",
"setterDocumentation" : "/**<p>The progress of the task.</p>
@para... The progress of the task. */
,"setterMethodName" : "setProgress"
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "progress",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The progress of the task.</p>
@param progress The progress of the task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "progress",
  "variableType": "String",
  "documentation": "<p>The progress of the task.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null,
"c2jName": "StatusMessage",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>A detailed status message of the import task.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "StatusMessage",
  "queryString": false,
"statusCode" : false,
"unmarshallLocationName" : "statusMessage",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "StatusMessage",
"setterDocumentation" : "/**\nA detailed status message of the import task.\n*/",
"setterMethodName" : "setStatusMessage",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "statusMessage",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\nA detailed status message of the import task.\n*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "statusMessage",
  "variableType" : "String",
  "documentation" : "A detailed status message of the import task.\n",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Status",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "A brief status of the task.\n",
"enumType" : null,
"fluentSetterDocumentation" : "/**\nA brief status of the task.\n*/",
"getterDocumentation" : "/**\nA brief status of the task.\n*/",
"getterMethodName" : "getStatus",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
}
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The architecture of the virtual machine.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n<p>The architecture of the virtual machine.</p>
@param architecture The architecture of the virtual machine.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withArchitecture",
"getterDocumentation" : "/**\n<p>The architecture of the virtual machine.</p>
@return The architecture of the virtual machine.*/",
"getterMethodName" : "getArchitecture",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Architecture",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "architecture",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Architecture",
"setterDocumentation" : "/**\n<p>The architecture of the virtual machine.</p>
@param architecture The architecture of the virtual machine.\n*/",
"setterMethodName" : "setArchitecture",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "architecture",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
The architecture of the virtual machine.

@varargSetterDocumentation

The architecture of the virtual machine.

@return

Returns a reference to this object so that method calls can be chained together.

@variable

The architecture of the virtual machine.

@variableDeclarationType

String

@variableName

architecture

@variableType

String

@documentation

The architecture of the virtual machine.

@variableSetterType

String

@xmlNameSpaceUri

null

@Description

A description of the import task.

@c2jName

Description

@c2jShape

String

@deprecated

false

@documentation

A description of the import task.

@enumType

null

@fluentSetterDocumentation

A description of the import task.

@fluentSetterMethodName

withDescription

@getterDocumentation

A description of the import task.

@getterMethodName

description

@getterModel

null

@http

null

@additionalMarshallingPath

null

@additionalUnmarshallingPath

null

@flattened

false

@greedy

false

@header

false

@isPayload

false

@isStreaming

false

@location

null

@marshallLocationName

Description

@queryString

false

@statusCode

false

@unmarshallLocationName

description

@uri

false

@idempotencyToken

false

@list

false

@listModel

null
"map" : false,
"mapModel" : null,
"name" : "Description",
"setterDocumentation" : "/**<p>A description of the import task.</p>/<p>@param description A description of the import task.</p>*/",
"setterMethodName" : "setDescription",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A description of the import task.</p>/<p>@param description A description of the import task.</p>/\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "<p>A description of the import task.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Hypervisor" : {
  "c2jName" : "Hypervisor",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The target hypervisor of the import task.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The target hypervisor of the import task.</p>/\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withHypervisor",
  "getterDocumentation" : "/**<p>The target hypervisor of the import task.</p>/\n@return The target hypervisor of the import task.*/",
  "getterMethodName" : "getHypervisor",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "additionalMarshallingPath2" : null,
    "additionalUnmarshallingPath2" : null
  }
}
"name" : "Hypervisor",
"setterDocumentation" : "/**<p>The target hypervisor of the import task.</p>
@param hypervisor The target hypervisor of the import task.</p>*/",
"setterMethodName" : "setHypervisor",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "hypervisor",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The target hypervisor of the import task.</p>
@param hypervisor The target hypervisor of the import task. Returns a reference to this object so that method calls can be chained together.<p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "hypervisor",
  "variableType" : "String",
  "documentation" : "<p>The target hypervisor of the import task.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"ImageId" : {
  "c2jName" : "ImageId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the Amazon Machine Image (AMI) created by the import task.</p>",
  "simple" : true,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "ImageId",
    "variableType" : "String",
    "documentation" : "The ID of the Amazon Machine Image (AMI) created by the import task."
  },
  "xmlNameSpaceUri" : null
}
"enumType" : null,
"fluentSetterDocumentation" : "/**\nThe ID of the Amazon Machine Image (AMI) created by the import task.\n\n@param imageId The ID of the Amazon Machine Image (AMI) created by the import task.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withImageId",
"getterDocumentation" : "/**\nThe ID of the Amazon Machine Image (AMI) created by the import task.\n\n@param imageId The ID of the Amazon Machine Image (AMI) created by the import task.\n\n@return The ID of the Amazon Machine Image (AMI) created by the import task.*/",
"getterMethodName" : "getImageId",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "ImageId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "imageId",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ImageId",
"setterDocumentation" : "/**\nThe ID of the Amazon Machine Image (AMI) created by the import task.\n\n@param imageId The ID of the Amazon Machine Image (AMI) created by the import task.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setImageId",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "imageId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\nThe ID of the Amazon Machine Image (AMI) created by the import task.\n\n@param imageId The ID of the Amazon Machine Image (AMI) created by the import task.\n\n@return Returns a reference to this object so that method calls can be chained together.*/"
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "imageId",
    "variableType" : "String",
    "documentation" : "<p>The ID of the Amazon Machine Image (AMI) created by the import task.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"ImportTaskId" : {
    "c2jName" : "ImportTaskId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The task ID of the import image task.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The task ID of the import image task.</p>
* @param importTaskId The task ID of the import image task
* @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withImportTaskId",
    "getterDocumentation" : "/**<p>The task ID of the import image task.</p>
* @return The task ID of the import image task */",
    "getterMethodName" : "getImportTaskId",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "ImportTaskId",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "importTaskId",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "ImportTaskId",
    "simpleType" : "String",
    "variableSetterType" : "String"
}
"setterDocumentation" : "/**<p>The task ID of the import image task.</p>
@param importTaskId The task ID of the import image task.*"",
"setterMethodName" : "setImportTaskId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "importTaskId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The task ID of the import image task.</p>
@param importTaskId The task ID of the import image task.* return Returns a reference to this object so that method calls can be chained together."",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "importTaskId",
  "variableType" : "String",
  "documentation" : "<p>The task ID of the import image task.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"LicenseType" : {
  "c2jName" : "LicenseType",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The license type of the virtual machine.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The license type of the virtual machine.</p>
@param licenseType The license type of the virtual machine.
@return Returns a reference to this object so that method calls can be chained together."",
  "fluentSetterMethodName" : "withLicenseType",
  "getterDocumentation" : "/**<p>The license type of the virtual machine.</p>
@return The license type of the virtual machine."",
  "getterMethodName" : "getLicenseType",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "LicenseType",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "licenseType",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "LicenseType",
"setterDocumentation" : "/**<p>The license type of the virtual machine.</p>
@param licenseType The license type of the virtual machine.*/",
"setterMethodName" : "setLicenseType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "licenseType",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The license type of the virtual machine.</p>
@param licenseType The license type of the virtual machine.</p>@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "licenseType",
  "variableType" : "String",
  "documentation" : "<p>The license type of the virtual machine.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Platform" : {
  "c2jName" : "Platform",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The operating system of the virtual machine.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The operating system of the virtual machine.</p>@return Returns a reference to this object so that method calls can be chained together.*/"
chained together.*/",
        "fluentSetterMethodName" : "withPlatform",
        "getterDocumentation" : "/**<p>The operating system of the virtual machine.</p>
@return The operating system of the virtual machine.*/",
        "getterMethodName" : "getPlatform",
        "getterModel" : {
            "returnType" : "String",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null,
            "marshallLocationName" : "Platform",
            "queryString" : false,
            "statusCode" : false,
            "unmarshallLocationName" : "platform",
            "uri" : false
        },
        "idempotencyToken" : false,
        "list" : false,
        "listModel" : null,
        "map" : false,
        "mapModel" : null,
        "name" : "Platform",
        "setterDocumentation" : "/**<p>The operating system of the virtual machine.</p>
@param platform The operating system of the virtual machine.
@return Returns a reference to this object so that method calls can be chained together.*/",
        "setterMethodName" : "setPlatform",
        "setterModel" : {
            "variableDeclarationType" : "String",
            "variableName" : "platform",
            "variableType" : "String",
            "documentation" : "",
            "simpleType" : "String",
            "variableSetterType" : "String"
        },
        "simple" : true,
        "varargSetterDocumentation" : "/**<p>The operating system of the virtual machine.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
        "variable" : {
            "variableDeclarationType" : "String",
            "variableName" : "platform",
            "variableType" : "String"
        }
    }
}

Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2 5296
"variableType" : "String",
"documentation" : "<p>The operating system of the virtual machine.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Progress" : {
  "c2jName" : "Progress",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The progress of the task.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The progress of the task.</p>
  @param progress The progress of the task.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withProgress",
  "getterDocumentation" : "/**<p>The progress of the task.</p>
  @return The progress of the task.*/",
  "getterMethodName" : "getProgress",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Progress",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "progress",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Progress",
  "setterDocumentation" : "/**<p>The progress of the task.</p>
  @param progress The progress of the task.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "setterMethodName" : "setProgress",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "progress"}
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The progress of the task.</p>
@param progress The progress of the task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "progress",
  "variableType" : "String",
  "documentation" : "<p>The progress of the task.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"SnapshotDetails" : {
  "c2jName" : "SnapshotDetails",
  "c2jShape" : "SnapshotDetailList",
  "deprecated" : false,
  "documentation" : "<p>Information about the snapshots.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Information about the snapshots.</p>
@param snapshotDetails Information about the snapshots.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withSnapshotDetails",
  "getterDocumentation" : "/**<p>Information about the snapshots.</p>
@return Information about the snapshots.*/",
  "getterMethodName" : "getSnapshotDetails",
  "getterModel" : {
    "returnType" : "java.util.List<SnapshotDetail>"
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "SnapshotDetailSet",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "snapshotDetailSet",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "varargSetterDocumentation" : "/**<p>The progress of the task.</p>
@param progress The progress of the task.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "progress",
    "variableType" : "String",
    "documentation" : "<p>The progress of the task.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  }
}
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "SnapshotDetail",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**
@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "SnapshotDetail",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/**
@param member */",
    "setterMethodName" : "setMember",
    "setterModel" : {
      "variableDeclarationType" : "SnapshotDetail",
      "variableName" : "member",
    }
  }
}
"variableType": "SnapshotDetail",
"documentation": "",
"simpleType": "SnapshotDetail",
"variableSetterType": "SnapshotDetail"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
"variableDeclarationType": "SnapshotDetail",
"variableName": "member",
"variableType": "SnapshotDetail",
"documentation": "",
"simpleType": "SnapshotDetail",
"variableSetterType": "SnapshotDetail"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "SnapshotDetail",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType": "SnapshotDetail",
"templateImplType": "com.amazonaws.internal.SdkInternalList<SnapshotDetail>",
"templateType": "java.util.List<SnapshotDetail>
",
"map" : false,
"mapModel" : null,
"name": "SnapshotDetails",
"setterDocumentation" : "/**<p>Information about the snapshots.</p>
@param snapshotDetails Information about the snapshots.*/",
"setterMethodName" : "setSnapshotDetails",
"setterModel" : {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<SnapshotDetail>",
"variableName": "snapshotDetails",
"variableType": "java.util.List<SnapshotDetail>",
"documentation": "",
"simpleType": "List<SnapshotDetail>",
"variableSetterType": "java.util.Collection<SnapshotDetail>
",
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the snapshots.</p>

NOTE: This method appends the values to the existing list (if any). Use {@link #setSnapshotDetails(java.util.Collection)} or
{@link #withSnapshotDetails(java.util.Collection)} if you want to override the existing values."}
snapshotDetails Information about the snapshots.
@<p>\return Returns a reference to this object so that method calls can be chained together.*/

  "variable": {
    "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<SnapshotDetail>",
    "variableName": "snapshotDetails",
    "variableType": "java.util.List<SnapshotDetail>",
    "documentation": "<p>Information about the snapshots.</p>",
    "simpleType": "List<SnapshotDetail>",
    "variableSetterType": "java.util.Collection<SnapshotDetail>"
  },
  "xmlnsSpaceUri": null
},
  "Status": {
    "c2jName": "Status",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "<p>A brief status of the task.</p>",
    "enumType": null,
    "fluentSetterDocumentation": "/**<p>A brief status of the task.</p>\@param status A brief status of the task.\@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withStatus",
    "getterDocumentation": "/**<p>A brief status of the task.</p>\@return A brief status of the task.*/",
    "getterMethodName": "getStatus",
    "getterModel": {
      "returnType": "String",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "Status",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "status",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
    "listModel": null,
    "map": false,
    "mapModel": null,
    "name": "Status"
"setterDocumentation" : "/**<p>A brief status of the task.</p>
@param status A brief status of the task.*"",
"setterMethodName" : "setStatus",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "status",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A brief status of the task.</p>
@param status A brief status of the task.
@return Returns a reference to this object so that method calls can be chained together.*"",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "status",
  "variableType" : "String",
  "documentation" : "<p>A brief status of the task.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"StatusMessage" : {
  "c2jName" : "StatusMessage",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>A detailed status message of the import task.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"FluentSetterDocumentation" : "/**<p>A detailed status message of the import task.</p>
@param statusMessage A detailed status message of the import task.
@return Returns a reference to this object so that method calls can be chained together.*"",
"FluentSetterMethodName" : "withStatusMessage",
"getterDocumentation" : "/**<p>A detailed status message of the import task.</p>
@return A detailed status message of the import task.*"",
"getterMethodName" : "getStatusMessage",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
"location" : null,
"marshallLocationName" : "StatusMessage",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "statusMessage",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "StatusMessage",
"setterDocumentation" : "/**<p>A detailed status message of the import task.</p>@param statusMessage A detailed status message of the import task.*/",
"setterMethodName" : "setStatusMessage",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "statusMessage",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A detailed status message of the import task.</p>@param statusMessage A detailed status message of the import task.@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "statusMessage",
  "variableType" : "String",
  "documentation" : "<p>A detailed status message of the import task.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ImportImageResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {

"variableDeclarationType" : "ImportImageResult",
"variableName" : "importImageResult",
"variableType" : "ImportImageResult",
"documentation" : null,
"simpleType" : "ImportImageResult",
"variableSetterType" : "ImportImageResult"
},
"wrapper" : false
},
"ImportImageTask" : {
"c2jName" : "ImportImageTask",
"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Describes an import image task.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [
  {
    "c2jName" : "ImportTaskId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the import image task.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The ID of the import image task.</p>*/
@returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withImportTaskId",
    "getterDocumentation" : "/**<p>The ID of the import image task.</p>*/
@returns The ID of the import image task.
*/",
    "getterMethodName" : "getImportTaskId",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
    }
  }
],
"wrapper" : false
}
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ImportTaskId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "importTaskId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ImportTaskId",
"setterDocumentation" : "/**\n@param importTaskId The ID of the import image task.*/",
"setterMethodName" : "setImportTaskId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "importTaskId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param importTaskId The ID of the import image task.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "importTaskId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the import image task.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsNameSpaceUri" : null
}, {
  "c2jName" : "Architecture",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The architecture of the virtual machine.</p> Valid values: <code>i386</code> | <code>x86_64</code> | <code>x86_64</code>
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n@param architecture The architecture of the virtual machine.\n@return\nValid values: <code>i386</code> | <code>x86_64</code> |\n@returns"
Valid values: `<code>i386</code>` | `<code>x86_64</code>`

@return Returns a reference to this object so that method calls can be chained together.

"setterMethodName" : "withArchitecture",
"getterDocumentation" : "/**<p>The architecture of the virtual machine.</p>

Valid values: `<code>i386</code>` | `<code>x86_64</code>`

@return The architecture of the virtual machine.

Valid values: `<code>i386</code>` | `<code>x86_64</code>`

"getterMethodName" : "getArchitecture",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Architecture",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "architecture",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Architecture",
"setterDocumentation" : "/**<p>The architecture of the virtual machine.</p>

Valid values: `<code>i386</code>` | `<code>x86_64</code>`

@param architecture The architecture of the virtual machine.

Valid values: `<code>i386</code>` | `<code>x86_64</code>`

"setterMethodName" : "setArchitecture",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "architecture",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The architecture of the virtual machine.</p>

Valid values: `<code>i386</code>` | `<code>x86_64</code>`

@param architecture The architecture of the virtual machine.

Valid values: `<code>i386</code>` | `<code>x86_64</code>`

@return Returns a reference to this
object so that method calls can be chained together.*\*/

    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "architecture",
        "variableType" : "String",
        "documentation" : "<p>The architecture of the virtual machine.</p> Valid values: <code>i386</code> | <code>x86_64</code>
    
    "simpleType" : "String",
    "variableSetterType" : "String"
    },
    "xmlNameSpaceUri" : null
    },
    "c2jName" : "LicenseType",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The license type of the virtual machine.</p>
    "enumType" : null,
    "fluentSetterDocumentation" : "/** <p>The license type of the virtual machine.</p>
    @param licenseType The license type of the virtual machine.  
    @return Returns a reference to this object so that method calls can be chained together.*\*/
    "fluentSetterMethodName" : "withLicenseType",
    "getterDocumentation" : "/** <p>The license type of the virtual machine.</p>
    @return The license type of the virtual machine.*\*/
    "getterMethodName" : "getLicenseType",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "LicenseType",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "licenseType",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
"name" : "LicenseType",
"setterDocumentation" : "/**<p>The license type of the virtual machine.</p>@param licenseType The license type of the virtual machine.</*/",
"setterMethodName" : "setLicenseType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "licenseType",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The license type of the virtual machine.</p>@param licenseType The license type of the virtual machine.</n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "licenseType",
  "variableType" : "String",
  "documentation" : "<p>The license type of the virtual machine.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "Platform",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "p>The description string for the import image task.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The description string for the import image task.</p>@param platform The description string for the import image task.</n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withPlatform",
  "getterDocumentation" : "/**<p>The description string for the import image task.</p>@return The description string for the import image task.*/",
  "getterMethodName" : "getPlatform",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Platform",
"queryString" : false,
"statusName" : false,
"unmarshallLocationName" : "platform",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Platform",
"setterDocumentation" : "/**<p>The description string for the import image task.</p>
@param platform The description string for the import image task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setPlatform",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "platform",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The description string for the import image task.</p>
@param hypervisor The description string for the import image task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "platform",
  "variableType" : "String",
  "documentation" : "<p>The description string for the import image task.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"c2jName" : "Hypervisor",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The target hypervisor for the import task.</p> <p>Valid values: <code>xen</code></p> "
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The target hypervisor for the import task.</p> <p>Valid values: <code>xen</code></p> <p>@param hypervisor The target hypervisor for the import task.</p> <p>Valid values: <code>xen</code></p> <p>
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Platform",
"queryString" : false,
"statusName" : false,
"unmarshallLocationName" : "platform",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Platform",
"setterDocumentation" : "/**<p>The description string for the import image task.
@param platform The description string for the import image task.*/",
"setterMethodName" : "setPlatform",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "platform",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The description string for the import image task.</p>
@param hypervisor The description string for the import image task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "platform",
  "variableType" : "String",
  "documentation" : "<p>The description string for the import image task.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"c2jName" : "Hypervisor",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The target hypervisor for the import task.</p> <p>Valid values: <code>xen</code></p> "
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The target hypervisor for the import task.</p> <p>Valid values: <code>xen</code></p> <p>@param hypervisor The target hypervisor for the import task.</p> <p>Valid values: <code>xen</code></p> <p>
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Platform",
"queryString" : false,
"statusName" : false,
"unmarshallLocationName" : "platform",
"uri" : false,
"idempotencyToken" : false,
<code>xen</code>@return Returns a reference to this object so that method calls can be chained together.*/
    
    "getterDocumentation" : "/**\n     * The target hypervisor for the import task.\n     */\n    
    "getterMethodName" : "getHypervisor",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "Hypervisor",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "hypervisor",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Hypervisor",
    "setterDocumentation" : "/**\n     * The target hypervisor for the import task.\n     */\n    
    "setterMethodName" : "setHypervisor",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "hypervisor",
        "variableType" : "String",
        "documentation" : "",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "varargSetterDocumentation" : "/**\n     * The target hypervisor for the import task.\n     */\n    
    "variable" : {

"variableDeclarationType" : "String",
"variableName" : "hypervisor",
"variableType" : "String",
"documentation" : "<p>The target hypervisor for the import task.</p> <p>Valid values: <code>xen</code></p>
</p>
,
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
],
"c2jName" : "Description",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>A description of the import task.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>A description of the import task.</p>
@param description A description of the import task.
@return Returns a reference to this object so that method calls can be chained together."*/",
"fluentSetterMethodName" : "withDescription",
"getterDocumentation" : "/**<p>A description of the import task.</p>
@return A description of the import task."*/",
"getterMethodName" : "getDescription",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Description",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "description",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Description",
"setterDocumentation" : "/**<p>A description of the import task.</p>
\n@param description A description of the import task.
\n@return Returns a reference to this object so that method calls can be chained together."*/"}
the import task.

```
"setterMethodName" : "setDescription",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A description of the import task.</p>
@param description A description of the import task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "<p>A description of the import task.</p>
@param description A description of the import task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"xmlNameSpaceUri" : null
},
"c2jName" : "SnapshotDetails",
"c2jShape" : "SnapshotDetailList",
"deprecated" : false,
"documentation" : "<p>Information about the snapshots.</p>
@param snapshotDetails Information about the snapshots.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterDocumentation" : "/**<p>Information about the snapshots.</p>
@param snapshotDetails Information about the snapshots.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSnapshotDetails",
"getterDocumentation" : "/**<p>Information about the snapshots.</p>
@return Information about the snapshots.*/",
"getterMethodName" : "getSnapshotDetails",
"getterModel" : {
  "returnType" : "java.util.List<SnapshotDetail>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
"xmlNameSpaceUri" : null
},
"c2jName" : "SnapshotDetails",
"c2jShape" : "SnapshotDetailList",
"deprecated" : false,
"documentation" : "<p>Information about the snapshots.</p>
@param snapshotDetails Information about the snapshots.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterDocumentation" : "/**<p>Information about the snapshots.</p>
@param snapshotDetails Information about the snapshots.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSnapshotDetails",
"getterDocumentation" : "/**<p>Information about the snapshots.</p>
@return Information about the snapshots.*/",
"getterMethodName" : "getSnapshotDetails",
"getterModel" : {
  "returnType" : "java.util.List<SnapshotDetail>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
"xmlNameSpaceUri" : null
},
"c2jName" : "SnapshotDetails",
"c2jShape" : "SnapshotDetailList",
"deprecated" : false,
"documentation" : "<p>Information about the snapshots.</p>
@param snapshotDetails Information about the snapshots.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterDocumentation" : "/**<p>Information about the snapshots.</p>
@param snapshotDetails Information about the snapshots.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSnapshotDetails",
"getterDocumentation" : "/**<p>Information about the snapshots.</p>
@return Information about the snapshots.*/",
"getterMethodName" : "getSnapshotDetails",
"getterModel" : {
  "returnType" : "java.util.List<SnapshotDetail>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
"location" : null,
"marshallLocationName" : "SnapshotDetailSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "snapshotDetailSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "SnapshotDetail",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "SnapshotDetail",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",}
"setterDocumentation": "/**
* @param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "SnapshotDetail",
  "variableName": "member",
  "variableType": "SnapshotDetail",
  "documentation": "",
  "simpleType": "SnapshotDetail",
  "variableSetterType": "SnapshotDetail"
},
"simple": false,
"varargSetterDocumentation": "/**\n* @param member \n* @return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "SnapshotDetail",
  "variableName": "member",
  "variableType": "SnapshotDetail",
  "documentation": "",
  "simpleType": "SnapshotDetail",
  "variableSetterType": "SnapshotDetail"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "SnapshotDetail",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "SnapshotDetail",
"templateImplType": "com.amazonaws.internal.SdkInternalList<SnapshotDetail>",
"templateType": "java.util.List<SnapshotDetail>"
},
"map": false,
"mapModel": null,
"name": "SnapshotDetails",
"setterDocumentation": "/**\n<p>Information about the snapshots.</p>
* @param snapshotDetails Information about the snapshots.*/",
"setterMethodName": "setSnapshotDetails",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<SnapshotDetail>",
  "variableName": "snapshotDetails",
  "variableType": "java.util.List<SnapshotDetail>",
  "documentation": "",
  "simpleType": "List<SnapshotDetail>",
  "variableSetterType": "java.util.Collection<SnapshotDetail>""}
"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<SnapshotDetail>",
    "variableName" : "snapshotDetails",
    "variableType" : "java.util.List<SnapshotDetail>",
    "documentation" : "Information about the snapshots.\n<br>NOTE: This method appends the values to the existing list (if any). Use [ @link #setSnapshotDetails(java.util.Collection) ] or [ @link #withSnapshotDetails(java.util.Collection) ] if you want to override the existing values.\n<br>\n@param snapshotDetails Information about the snapshots.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "simple" : false,
    "varargSetterDocumentation" : "/**\n<p>Information about the snapshots.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setSnapshotDetails(java.util.Collection) } or { @link #withSnapshotDetails(java.util.Collection) } if you want to override the existing values.\n<br>@param snapshotDetails Information about the snapshots.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "imageId",
    "variableType" : "java.util.List<String>",
    "documentation" : "The ID of the Amazon Machine Image (AMI) of the imported virtual machine.\n<br>@param imageId The ID of the Amazon Machine Image (AMI) of the imported virtual machine.\n@return The ID of the Amazon Machine Image (AMI) of the imported virtual machine.*/",
    "simple" : false,
    "varargSetterDocumentation" : "/**\n<p>The ID of the Amazon Machine Image (AMI) of the imported virtual machine.\n<br>@param imageId The ID of the Amazon Machine Image (AMI) of the imported virtual machine.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "simpleType" : "List<SnapshotDetail>",
    "variableSetterType" : "java.util.Collection<SnapshotDetail>",
    "xmlNameSpaceUri" : null
},
    "c2jName" : "ImageId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "The ID of the Amazon Machine Image (AMI) of the imported virtual machine.\n<br>@param imageId The ID of the Amazon Machine Image (AMI) of the imported virtual machine.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n<p>The ID of the Amazon Machine Image (AMI) of the imported virtual machine.\n<br>@param imageId The ID of the Amazon Machine Image (AMI) of the imported virtual machine.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withImageId",
    "getterDocumentation" : "/**\n<p>The ID of the Amazon Machine Image (AMI) of the imported virtual machine.\n<br>@param imageId The ID of the Amazon Machine Image (AMI) of the imported virtual machine.\n@return The ID of the Amazon Machine Image (AMI) of the imported virtual machine.*/",
    "getterMethodName" : "getImageId",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "ImageId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "imageId",
    "uri" : false
    }
}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ImageId",
"setterDocumentation" : "/**<p>The ID of the Amazon Machine Image (AMI) of the imported virtual
machine.</p>@param imageId The ID of the Amazon Machine Image (AMI) of the imported virtual
machine.*/",
"setterMethodName" : "setImageId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "imageId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the Amazon Machine Image (AMI) of the imported virtual
machine.</p>@param imageId The ID of the Amazon Machine Image (AMI) of the imported virtual
machine.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "imageId",
  "variableType" : "String",
  "documentation" : ":<p>The ID of the Amazon Machine Image (AMI) of the imported virtual
machine.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Progress",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The percentage of progress of the import image task.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The percentage of progress of the import image task.</p>@param progress The percentage of progress of the import image task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withProgress",
"getterDocumentation" : "/*<p>The percentage of progress of the import image task.</p>@return The
percentage of progress of the import image task.*/",
"getterMethodName" : "getProgress",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Progress",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "progress",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Progress",
"setterDocumentation" : "/**<p>The percentage of progress of the import image task.</p>
@param progress
The percentage of progress of the import image task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setProgress",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "progress",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The percentage of progress of the import image task.</p>
@param progress
The percentage of progress of the import image task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "progress",
  "variableType" : "String",
  "documentation" : "<p>The percentage of progress of the import image task.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "StatusMessage",
"c2jShape" : "String",
"deprecated" : false,
so that method calls can be chained together.*/*

    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "statusMessage",
        "variableType" : "String",
        "documentation" : "<p>A descriptive status message for the import image task.</p>",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "xmlNameSpaceUri" : null
},

    "c2jName" : "Status",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>A brief status for the import image task.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>A brief status for the import image task.</p>
    @param status A brief status for the import image task.
    @return Returns a reference to this object so that method calls can be chained together.*/*",
    "fluentSetterMethodName" : "withStatus",
    "getterDocumentation" : "/**<p>A brief status for the import image task.</p>
    @return A brief status for the import image task.
    */",
    "getterMethodName" : "getStatus",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flatned" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "Status",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "status",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Status",}
"setterDocumentation" : "/**<p>A brief status for the import image task.</p>
@param status A brief status for the import image task.*"/
"setterMethodName" : "setStatus",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "status",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A brief status for the import image task.</p>
@param status A brief status for the import image task.
@return Returns a reference to this object so that method calls can be chained together.*"/
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "status",
  "variableType" : "String",
  "documentation" : "<p>A brief status for the import image task.</p>
", 
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "Architecture" : {
    "c2jName" : "Architecture",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The architecture of the virtual machine.</p> <p>Valid values: <code>i386</code> | <code>x86_64</code> </p>
", 
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The architecture of the virtual machine.</p> <p>Valid values: <code>i386</code> | <code>x86_64</code> </p>
@param architecture The architecture of the virtual machine.</p> <p>Valid values: <code>i386</code> | <code>x86_64</code>
@return Returns a reference to this object so that method calls can be chained together.*"/
", 
    "fluentSetterMethodName" : "withArchitecture",
    "getterDocumentation" : "/**<p>The architecture of the virtual machine.</p> <p>Valid values: <code>i386</code> | <code>x86_64</code>
@return The architecture of the virtual machine.</p> <p>Valid values: <code>i386</code> | <code>x86_64</code>*/",
    "getterMethodName" : "getArchitecture",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
    }
  }
}
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Architecture",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "architecture",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Architecture",
"setterDocumentation" : "/**<p>The architecture of the virtual machine.</p> 
@param architecture The architecture of the virtual
machine.</p> <p>Valid values: <code>i386</code> | <code>x86_64</code>
@return Returns a reference to this
object so that method calls can be chained together.*/",
"setterMethodName" : "setArchitecture",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "architecture",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The architecture of the virtual machine.</p> 
@param architecture The architecture of the virtual
machine.</p> <p>Valid values: <code>i386</code> | <code>x86_64</code>
@return Returns a reference to this
object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "architecture",
"variableType" : "String",
"documentation" : "<p>The architecture of the virtual machine.</p> 
@param architecture The architecture of the virtual
machine.
@return Returns a reference to this
object so that method calls can be chained together.*/",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Description" : {
"c2jName" : "Description",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>A description of the import task.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>A description of the import task.</p>
@param description A description of the import task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withDescription",
"getterDocumentation" : "/**<p>A description of the import task.</p>
@return A description of the import task.*/",
"getterMethodName" : "getDescription",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Description",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "description",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Description",
"setterDocumentation" : "/**<p>A description of the import task.</p>
@param description A description of the import task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setDescription",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
}
"simple" : true,
"varargSetterDocumentation" : "/**<p>A description of the import task.</p>
@param description A description of the import task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "description",
"variableType" : "String",
"documentation" : "<p>A description of the import task.</p>
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Hypervisor" : {
"c2jName" : "Hypervisor",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The target hypervisor for the import task.</p>
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The target hypervisor for the import task.</p>
@param hypervisor The target hypervisor for the import task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withHypervisor",
"getterDocumentation" : "/**<p>The target hypervisor for the import task.</p>
@return The target hypervisor for the import task.
"getterMethodName" : "getHypervisor",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Hypervisor",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "hypervisor",
"uri" : false
}
"documentation" : null,
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ImageId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "imageId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ImageId",
"setterDocumentation" : "/**<p>The ID of the Amazon Machine Image (AMI) of the imported virtual
machine.</p>*/\n@param imageId The ID of the Amazon Machine Image (AMI) of the imported virtual machine.*/",
"setterMethodName" : "setImageId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "imageId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the Amazon Machine Image (AMI) of the imported virtual
machine.</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "imageId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the Amazon Machine Image (AMI) of the imported virtual
machine.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 5325
"ImportTaskId" : {
    "c2jName" : "ImportTaskId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the import image task.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The ID of the import image task.</p>
@param importTaskId The ID of the import image task.
@return Returns a reference to this object so that method calls can be chained
together.*/",
    "fluentSetterMethodName" : "withImportTaskId",
    "getterDocumentation" : "/**<p>The ID of the import image task.</p>
@return The ID of the import image task.
*/",
    "getterMethodName" : "getImportTaskId",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "ImportTaskId",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "importTaskId",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "ImportTaskId",
    "setterDocumentation" : "/**<p>The ID of the import image task.</p>
@param importTaskId The ID of the import image task.
*/",
    "setterMethodName" : "setImportTaskId",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "importTaskId",
        "variableType" : "String",
        "documentation" : "",
        "simpleType" : "String",
        "variableSetterType" : "String"
    }
}
"simple" : true,
"varargSetterDocumentation" : "/*\n<p>The ID of the import image task.</p>
@param importTaskId The ID of the import image task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "importTaskId",
"variableType" : "String",
"documentation" : "The ID of the import image task.",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"LicenseType" : {
"c2jName" : "LicenseType",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The license type of the virtual machine.",
"enumType" : null,
"fluentSetterDocumentation" : "/*\n<p>The license type of the virtual machine.</p>
@param licenseType The license type of the virtual machine.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withLicenseType",
"getterDocumentation" : "/*\n<p>The license type of the virtual machine.</p>
@return The license type of the virtual machine.*/",
"getterMethodName" : "getLicenseType",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "LicenseType",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "licenseType",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "LicenseType",
"setterDocumentation" : "/**<p>The license type of the virtual machine.</p>
@param licenseType The license type of the virtual machine.</*/",
"setterMethodName" : "setLicenseType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "licenseType",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The license type of the virtual machine.</p>
@param licenseType The license type of the virtual machine.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "licenseType",
  "variableType" : "String",
  "documentation" : "<p>The license type of the virtual machine.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Platform" : {
  "c2jName" : "Platform",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The description string for the import image task.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Platform" : {
  "c2jName" : "Platform",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The description string for the import image task.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Platform" : {
  "c2jName" : "Platform",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The description string for the import image task.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Platform" : {
  "c2jName" : "Platform",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The description string for the import image task.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Platform" : {
  "c2jName" : "Platform",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The description string for the import image task.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Platform" : {
  "c2jName" : "Platform",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The description string for the import image task.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Platform" : {
  "c2jName" : "Platform",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The description string for the import image task.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Platform" : {
  "c2jName" : "Platform",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The description string for the import image task.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Platform" : {
  "c2jName" : "Platform",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The description string for the import image task.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Platform" : {
  "c2jName" : "Platform",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The description string for the import image task.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Platform" : {
  "c2jName" : "Platform",
  "c2jShape" : "String",
  "deprecated" : false,
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Platform",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "platform",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Platform",
"setterDocumentation" : "/**\n* The description string for the import image task.
* @param platform The description string for the import image task.
* @return Returns a reference to this object so that method calls can be chained together.
*/",
"setterMethodName" : "setPlatform",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "platform",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n* The description string for the import image task.
* @param platform The description string for the import image task.
* @return Returns a reference to this object so that method calls can be chained together.
*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "platform",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsNameSpaceUri" : null
},
"Progress" : {
  "c2jName" : "Progress",
  "c2jShape" : "String",
}
"deprecated" : false,
"documentation" : "The percentage of progress of the import image task.",
"enumType" : null,
"fluentSetterDocumentation" : "The percentage of progress of the import image task.

```
@parameter progress

Returns a reference to this object so that method calls can be chained together.
```

"fluentSetterMethodName" : "withProgress",
"getDocumentation" : "The percentage of progress of the import image task.

```
@parameter progress

The percentage of progress of the import image task.
```

"getMethodName" : "getProgress",
"getModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Progress",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "progress",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Progress",
"setterDocumentation" : "The percentage of progress of the import image task.

```
@parameter progress

The percentage of progress of the import image task.
```

"setterMethodName" : "setProgress",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "progress",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "The percentage of progress of the import image task.

```
@parameter progress
```

"varargSetterMethodName" : "withProgress"
progress The percentage of progress of the import image task.

```
@return Returns a reference to this object so that method calls can be chained together.*/

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "progress",
  "variableType" : "String",
  "documentation" : "<p>The percentage of progress of the import image task.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"SnapshotDetails" : {
  "c2jName" : "SnapshotDetails",
  "c2jShape" : "SnapshotDetailList",
  "deprecated" : false,
  "documentation" : "<p>Information about the snapshots.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Information about the snapshots.</p>
  @param snapshotDetails Information about the snapshots.*/
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withSnapshotDetails",
  "getterDocumentation" : "/**<p>Information about the snapshots.</p>
  @return Information about the snapshots.*/",
  "getterMethodName" : "getSnapshotDetails",
  "getterModel" : {
    "returnType" : "java.util.List<SnapshotDetail>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "SnapshotDetailSet",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "snapshotDetailSet",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : true,
  "listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "marshallLocationName" : "SnapshotDetailSet",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "snapshotDetailSet",
    "uri" : false
  }
}
"interfaceType" : "java.util.List",
"listMemberModel" : {
  "c2jName" : "member",
  "c2jShape" : "SnapshotDetail",
  "deprecated" : false,
  "documentation" : "",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withMember",
  "getterDocumentation" : "/**\n@return */",
  "getterMethodName" : "getMember",
  "getterModel" : {
    "returnType" : "SnapshotDetail",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Item",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "item",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Member",
  "setterDocumentation" : "/**\n@param member */",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType" : "SnapshotDetail",
    "variableName" : "member",
    "variableType" : "SnapshotDetail",
    "documentation" : "",
    "simpleType" : "SnapshotDetail",
    "variableSetterType" : "SnapshotDetail"
  },
  "simple" : false,
"varargSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "SnapshotDetail",
"variableName": "member",
"variableType": "SnapshotDetail",
"documentation": "",
"simpleType": "SnapshotDetail",
"variableSetterType": "SnapshotDetail"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "SnapshotDetail",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "SnapshotDetail",
"templateImplType": "com.amazonaws.internal.SdkInternalList<SnapshotDetail>",
"templateType": "java.util.List<SnapshotDetail>"
},
"map": false,
"mapModel": null,
"name": "SnapshotDetails",
"setterDocumentation": "/**\n\<p>Information about the snapshots.</p>\n@param snapshotDetails Information about the snapshots.\n\</p>\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setSnapshotDetails",
"setterModel": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<SnapshotDetail>"",
"variableName": "snapshotDetails",
"variableType": "java.util.List<SnapshotDetail>"",
"documentation": "",
"simpleType": "java.util.List<SnapshotDetail>"",
"variableSetterType": "java.util.Collection<SnapshotDetail>"
},
"simple": false,
"varargSetterDocumentation": "/**\n\<p>Information about the snapshots.\</p>\n\<b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setSnapshotDetails(java.util.Collection)} or {@link #withSnapshotDetails(java.util.Collection)} if you want to override the existing values.\n\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<SnapshotDetail>"",
"variableName": "snapshotDetails",
"variableType": "SnapshotDetail",
"variableSetterType": "SnapshotDetail"}
"documentation" : "<p>Information about the snapshots.</p>",
"simpleType" : "List<SnapshotDetail>",
"variableSetterType" : "java.util.Collection<SnapshotDetail>"
},
"xmlNameSpaceUri" : null
},
"Status" : {
"c2jName" : "Status",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>A brief status for the import image task.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>A brief status for the import image task.</p>
@param status A brief status for the import image task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withStatus",
"getterDocumentation" : "/**<p>A brief status for the import image task.</p>
@return A brief status for the import image task.
*/",
"getterMethodName" : "getStatus",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Status",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "status",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Status",
"setterDocumentation" : "/**<p>A brief status for the import image task.</p>
@param status A brief status for the import image task.
*/",
"setterMethodName" : "setStatus",
"setterModel" : {
"returnType" : "java.util.Collection<SnapshotDetail>",
"variableSetterType" : "java.util.Collection<SnapshotDetail>"
},
"xmlNameSpaceUri" : null
}
"variableDeclarationType" : "String",
"variableName" : "status",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
 * A brief status for the import image task.
 */

@param status A brief status for the import image task.
@return Returns a reference to this object so that method calls can be chained together.
*/",

"variable" : {
"variableDeclarationType" : "String",
"variableName" : "status",
"variableType" : "String",
"documentation" : "<p>A brief status for the import image task.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"StatusMessage" : {
"c2jName" : "StatusMessage",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>A descriptive status message for the import image task.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**
 * A descriptive status message for the import image task.
 */

@param statusMessage A descriptive status message for the import image task.
@return Returns a reference to this object so that method calls can be chained together.
*/",

"fluentSetterMethodName" : "withStatusMessage",
"getterDocumentation" : "/**
 * A descriptive status message for the import image task.
 */

@return A descriptive status message for the import image task.
*/",

"getterMethodName" : "getStatusMessage",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "StatusMessage",
}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "statusMessage",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "StatusMessage",
"setterDocumentation" : "/**<p>A descriptive status message for the import image task.</p>
@param statusMessage A descriptive status message for the import image task.</param*/",
"setterMethodName" : "setStatusMessage",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "statusMessage",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A descriptive status message for the import image task.</p>
@param statusMessage A descriptive status message for the import image task.
@return Returns a reference to this object so that method calls can be chained together.</param*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "statusMessage",
"variableType" : "String",
"documentation" : "<p>A descriptive status message for the import image task.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},

"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ImportImageTask",
"unmarshallName" : "ImportImageTask",
"unmarshallLocationName" : "statusMessage",
"uri" : false
}
"variableType" : "ImportImageTask",
"documentation" : null,
"simpleType" : "ImportImageTask",
"variableSetterType" : "ImportImageTask"
},
"wrapper" : false
},
"ImportInstanceLaunchSpecification" : {
"c2jName" : "ImportInstanceLaunchSpecification",
"customization" : {
 "artificialResultWrapper" : null,
 "skipGeneratingMarshaller" : false,
 "skipGeneratingModelClass" : false,
 "skipGeneratingUnmarshaller" : false
 },
 "deprecated" : false,
 "documentation" : "<p>Describes the launch specification for VM import.</p>",
 "enums" : null,
 "errorCode" : null,
 "hasHeaderMember" : false,
 "hasPayloadMember" : false,
 "hasStatusCodeMember" : false,
 "marshaller" : null,
 "members" : [ {
 "c2jName" : "Architecture",
 "c2jShape" : "ArchitectureValues",
 "deprecated" : false,
 "documentation" : "<p>The architecture of the instance.</p>",
 "enumType" : "ArchitectureValues",
 "fluentSetterDocumentation" : "/**<p>The architecture of the instance.</p>
 @param architecture The architecture of the instance.
 @return Returns a reference to this object so that method calls can be chained together.</p>
 @see ArchitectureValues*/",
 "fluentSetterMethodName" : "withArchitecture",
 "getterDocumentation" : "/**<p>The architecture of the instance.</p>
 @return The architecture of the instance.</p>
 @see ArchitectureValues*/",
 "getterMethodName" : "getArchitecture",
 "getterModel" : {
 "returnType" : "String",
 "documentation" : null
 },
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Architecture",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "architecture",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Architecture",
"setterDocumentation" : "/**<p>The architecture of the instance.</p>
@param architecture The architecture of the instance.
@see ArchitectureValues*/",
"setterMethodName" : "setArchitecture",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "architecture",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The architecture of the instance.</p>
@param architecture The architecture of the instance.
@return Returns a reference to this object so that method calls can be chained together.
@see ArchitectureValues*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "architecture",
  "variableType" : "String",
  "documentation" : "<p>The architecture of the instance.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "GroupNames",
"c2jShape" : "SecurityGroupStringList",
"deprecated" : false,
"documentation" : "<p>One or more security group names.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more security group names.</p>
@return Returns a reference to this object so that method calls can be chained together.
*/",
"fluentSetterMethodName" : "withGroupNames",
"includeInServiceModel" : false,
"listModelName" : null,
"mapModelName" : null,
"mapModelType" : null,
"name" : "GroupNames",
"simple" : true,
"varargSetterDocumentation" : "/**<p>One or more security group names.</p>
@return Returns a reference to this object so that method calls can be chained together.
*/",
"varargSetterMethodName" : "withGroupNames"}
"getterDocumentation" : "/**<p>One or more security group names.</p>
@return One or more security group names.*/",
"getterMethodName" : "getGroupNames",
"getterModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "GroupName",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "GroupName",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return *
getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SecurityGroup",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "SecurityGroup",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsNameSpaceUri" : null
},
"memberLocationName" : "SecurityGroup",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",

"templateType": "java.util.List<String>"
},
"map": false,
"mapModel": null,
"name": "GroupNames",
"setterDocumentation": "/**<p>One or more security group names.</p>
@param groupNames One or more security group names.*/",
"setterMethodName": "setGroupNames",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "groupNames",
  "variableType": "java.util.List<String>",
  "documentation": "",
  "simpleType": "List<String>",
  "variableSetterType": "java.util.Collection<String>",
}
"simple": false,
"varargSetterDocumentation": "/**<p>One or more security group names.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link #setGroupNames(java.util.Collection)] or [@link #withGroupNames(java.util.Collection)] if you want to override the existing values.</p>
@param groupNames One or more security group names.
@return Returns a reference to this object so that method calls can be chained together.*\="/",
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "groupNames",
  "variableType": "java.util.List<String>",
  "documentation": "One or more security group names.",
  "simpleType": "List<String>",
  "variableSetterType": "java.util.Collection<String>",
},
"xmlNameSpaceUri": null
},
"c2jName": "GroupIds",
"c2jShape": "SecurityGroupIdStringList",
"deprecated": false,
"documentation": "One or more security group IDs.",
"enumType": null,
"fluentSetterDocumentation": "/**<p>One or more security group IDs.

@param groupIds One or more security group IDs.

@return Returns a reference to this object so that method calls can be chained together.*\="/",
"fluentSetterMethodName": "withGroupIds",
"getterDocumentation": "/**<p>One or more security group IDs.

@return One or more security group IDs.*\="/",
"getterMethodName": "getGroupIds",
"getterModel": {
  "returnType": "java.util.List<String>",
  "documentation": null
},
"http": {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "GroupId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "GroupId",
"uri" : false,
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "SecurityGroupId",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "SecurityGroupId",
      "uri" : false


```
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together. */",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "SecurityGroupId",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>"
},
"map": false,
"mapModel": null,
"name": "GroupIds",
"setterDocumentation": "/**<p>One or more security group IDs.</p>
@param groupIds One or more security group IDs.*/",
"setterMethodName": "setGroupIds",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "groupId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**
@param groupId 
@return Returns a reference to this object so that method calls can be chained together. */",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "groupId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
}
```

---

Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2 5343
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "groupIds",
  "variableType": "java.util.List<String>",
  "documentation": "",
  "simpleType": "List<String>",
  "variableSetterType": "java.util.Collection<String>"
},
"simple": false,
"varargSetterDocumentation": "/**<p>One or more security group IDs.</p><p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setGroupIds(java.util.Collection)} or {@link #withGroupIds(java.util.Collection)} if you want to override the existing values.</p>\n@param groupIds One or more security group IDs.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "groupIds",
  "variableType": "java.util.List<String>",
  "documentation": "One or more security group IDs.",
  "simpleType": "List<String>",
  "variableSetterType": "java.util.Collection<String>"
},
"xmlNameSpaceUri": null
},
"c2jName": "AdditionalInfo",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>Reserved.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>Reserved.</p>\n@param additionalInfo Reserved.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withAdditionalInfo",
"getterDocumentation": "/**<p>Reserved.</p>\n@return Reserved.*/",
"getterMethodName": "getAdditionalInfo",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "AdditionalInfo"}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "additionalInfo",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AdditionalInfo",
"setterDocumentation" : "/**<p>Reserved.</p>
@param additionalInfo Reserved.*/",
"setterMethodName" : "setAdditionalInfo",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "additionalInfo",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Reserved.</p>
@param additionalInfo Reserved.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "additionalInfo",
  "variableType" : "String",
  "documentation" : "<p>Reserved.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsNameSpaceUri" : null
},
"c2jName" : "UserData",
"c2jShape" : "UserData",
"deprecated" : false,
"documentation" : "The user data to make available to the instance. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.<p>
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The user data to make available to the instance. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.</p>
"fluentSetterMethodName" : "withUserData",
"name" : "UserData",
"simple" : true,
"varargSetterDocumentation" : "/**<p>The user data to make available to the instance. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.</p>
"return" : "Returns a reference to this object so that method calls can be chained together.*/"
"getterDocumentation": "/**<p>The user data to make available to the instance. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.</p>\n@return The user data to make available to the instance. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.</p>*/",
"getterMethodName": "getUserData",
"getterModel": {
  "returnType": "UserData",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "UserData",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "userData",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "UserData",
"setterDocumentation": "/**<p>The user data to make available to the instance. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.</p>\n@param userData The user data to make available to the instance. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.</p>*/",
"setterMethodName": "setUserData",
"setterModel": {
  "variableDeclarationType": "UserData",
  "variableName": "userData",
  "variableType": "UserData",
  "documentation": "",
  "simpleType": "UserData",
  "variableSetterType": "UserData"
},
"simple": false,
"varargSetterDocumentation": "/**<p>The user data to make available to the instance. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file.</p>*/"
Otherwise, you must provide Base64-encoded text.

@Param userData The user data to make available to the instance. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.

@return Returns a reference to this object so that method calls can be chained together.

"variable" : {
  "variableDeclarationType" : "UserData",
  "variableName" : "userData",
  "variableType" : "UserData",
  "documentation" : "The user data to make available to the instance. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text."
},
"xmlNameSpaceUri" : null
},
"c2jName" : "InstanceType",
"c2jShape" : "InstanceType",
"deprecated" : false,
"documentation" : "The instance type. For more information about the instance types that you can import, see <a href="http://docs.aws.amazon.com/vm-import/latest/userguide/vmimport-image-import.html#vmimport-instance-types">Instance Types</a> in the VM Import/Export User Guide.

@Param instanceType The instance type. For more information about the instance types that you can import, see <a href="http://docs.aws.amazon.com/vm-import/latest/userguide/vmimport-image-import.html#vmimport-instance-types">Instance Types</a> in the VM Import/Export User Guide.

@return Returns a reference to this object so that method calls can be chained together.

"fluentSetterDocumentation" : "The instance type. For more information about the instance types that you can import, see <a href="http://docs.aws.amazon.com/vm-import/latest/userguide/vmimport-image-import.html#vmimport-instance-types">Instance Types</a> in the VM Import/Export User Guide.

@Param instanceType The instance type. For more information about the instance types that you can import, see <a href="http://docs.aws.amazon.com/vm-import/latest/userguide/vmimport-image-import.html#vmimport-instance-types">Instance Types</a> in the VM Import/Export User Guide.

@return Returns a reference to this object so that method calls can be chained together.

"fluentSetterMethodName" : "withInstanceType",
"getterDocumentation" : "The instance type. For more information about the instance types that you can import, see <a href="http://docs.aws.amazon.com/vm-import/latest/userguide/vmimport-image-import.html#vmimport-instance-types">Instance Types</a> in the VM Import/Export User Guide.

@return Returns a reference to this object so that method calls can be chained together.

"getterMethodName" : "getInstanceType",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
"setterDocumentation" : "/**<p>The instance type. For more information about the instance types that you can import, see <a href="http://docs.aws.amazon.com/vm-import/latest/userguide/vmimport-image-import.html#vmimport-instance-types">Instance Types</a> in the VM Import/Export User Guide.</p>
@param instanceType The instance type. For more information about the instance types that you can import, see <a href="http://docs.aws.amazon.com/vm-import/latest/userguide/vmimport-image-import.html#vmimport-instance-types">Instance Types</a> in the VM Import/Export User Guide.
@see InstanceType*/",
"setterMethodName" : "setInstanceType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceType",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The instance type. For more information about the instance types that you can import, see <a href="http://docs.aws.amazon.com/vm-import/latest/userguide/vmimport-image-import.html#vmimport-instance-types">Instance Types</a> in the VM Import/Export User Guide.</p>
@param instanceType The instance type. For more information about the instance types that you can import, see <a href="http://docs.aws.amazon.com/vm-import/latest/userguide/vmimport-image-import.html#vmimport-instance-types">Instance Types</a> in the VM Import/Export User Guide.
@return Returns a reference to this object so that method calls can be chained together.
@see InstanceType*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceType",
  "variableType" : "String",
  "documentation" : "<p>The instance type. For more information about the instance types that you can import, see <a href="http://docs.aws.amazon.com/vm-import/latest/userguide/vmimport-image-import.html#vmimport-instance-types">Instance Types</a> in the VM Import/Export User Guide.
  
  "simpleType" : "String",
  "variableSetterType" : "String"
}
The placement information for the instance.

@returns Returns a reference to this object so that method calls can be chained together.

/**
 * The placement information for the instance.
 * @param placement The placement information for the instance.
 * @return Returns a reference to this object so that method calls can be chained together.
 */

getterMethodName" : "getPlacement",
"getterModel" : {
"returnType" : "Placement",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Placement",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "placement",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Placement",
"setterDocumentation" : "/**
 * The placement information for the instance.
 * @param placement The placement information for the instance.
 * @return Returns a reference to this object so that method calls can be chained together.
 */

"setterMethodName" : "setPlacement",
"setterModel" : {
"variableDeclarationType" : "Placement",
"variableName" : "placement",
"variableType" : "Placement",
"documentation" : "",
"simpleType" : "Placement",
"variableSetterType" : "Placement",
"simple" : false,
"varargSetterDocumentation" : "/**\n   @param placement
   The placement information for the instance.\n   @return Returns a reference to this object so that method calls can be
   chained together.*/",
"variable" : {
   "variableDeclarationType" : "Placement",
   "variableName" : "placement",
   "variableType" : "Placement",
   "documentation" : "The placement information for the instance.\n   @param placement
   The placement information for the instance.\n   @return Returns a reference to this object so that method calls can be
   chained together.*/",
   "variableSetterType" : "Placement"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Monitoring",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "Indicates whether monitoring is enabled.\n   @param monitoring
   Indicates whether monitoring is enabled.\n   @return Returns a reference to this object so that method calls can be
   chained together.*/",
"fluentSetterDocumentation" : "/**\n   @param monitoring
   Indicates whether monitoring is enabled.\n   @return Returns a reference to this object so that method calls can be
   chained together.*/",
"fluentSetterMethodName" : "withMonitoring",
"getterDocumentation" : "/**\n   @return Indicates whether monitoring is enabled.\n   @return Indicates whether monitoring is enabled.\n   @return Returns a reference to this object so that method calls can be
   chained together.*/",
"getterMethodName" : "getMonitoring",
"getterModel" : {
   "returnType" : "Boolean",
   "documentation" : null
},
"http" : {
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "Monitoring.Enabled",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallLocationName" : "monitoring/enabled",
   "uri" : false
},
"idempotencyToken" : false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Monitoring",
"setterDocumentation": "/**\n* Indicates whether monitoring is enabled.\n* @param monitoring Indicates whether monitoring is enabled.*/",
"setterMethodName": "setMonitoring",
"setterModel": {
  "variableDeclarationType": "Boolean",
  "variableName": "monitoring",
  "variableType": "Boolean",
  "documentation": "",
  "simpleType": "Boolean",
  "variableSetterType": "Boolean"
},
"simple": true,
"varargSetterDocumentation": "/**\n* Indicates whether monitoring is enabled.\n* @param monitoring Indicates whether monitoring is enabled.\n* @return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "Boolean",
  "variableName": "monitoring",
  "variableType": "Boolean",
  "documentation": "Indicates whether monitoring is enabled.",
  "simpleType": "Boolean",
  "variableSetterType": "Boolean"
},
"xmlNameSpaceUri": null
},
"c2jName": "SubnetId",
"c2jShape": "String",
"deprecated": false,
"documentation": "[EC2-VPC] The ID of the subnet in which to launch the instance. */",
"enumType": null,
"fluentSetterDocumentation": "/**\n* [EC2-VPC] The ID of the subnet in which to launch the instance.\n* @param subnetId [EC2-VPC] The ID of the subnet in which to launch the instance.\n* @return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName": "withSubnetId",
"getterDocumentation": "/**\n* [EC2-VPC] The ID of the subnet in which to launch the instance.\n* @return [EC2-VPC] The ID of the subnet in which to launch the instance. */",
"getterMethodName": "getSubnetId",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SubnetId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "subnetId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SubnetId",
"setterDocumentation" : "/**<p>[EC2-VPC] The ID of the subnet in which to launch the
text of the function.*/

@param subnetId [EC2-VPC] The ID of the subnet in which to launch the instance.

@return Returns a reference to this object so that method calls can be chained together.
*/",
"setterMethodName" : "setSubnetId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "subnetId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>[EC2-VPC] The ID of the subnet in which to launch the
instance.</p>

@param subnetId [EC2-VPC] The ID of the subnet in which to launch the instance.

@return Returns a reference to this object so that method calls can be chained together.
*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "subnetId",
  "variableType" : "String",
  "documentation" : "<p>[EC2-VPC] The ID of the subnet in which to launch the instance.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "InstanceInitiatedShutdownBehavior",
"c2jShape" : "ShutdownBehavior",
"deprecated" : false,
"documentation" : "Indicates whether an instance stops or terminates when you initiate shutdown from the
instance (using the operating system command for system shutdown).

```

/**
 * Indicates whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).
 * @param instanceInitiatedShutdownBehavior Indicates whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).
 * @return Returns a reference to this object so that method calls can be chained together.
 * see ShutdownBehavior*/

"getterMethodName" : "getInstanceInitiatedShutdownBehavior",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "InstanceInitiatedShutdownBehavior",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "instanceInitiatedShutdownBehavior",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceInitiatedShutdownBehavior",
"setterDocumentation" : "/**
 * Indicates whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).
 * @param instanceInitiatedShutdownBehavior Indicates whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).
 * @see ShutdownBehavior*/

"setterMethodName" : "setInstanceInitiatedShutdownBehavior",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceInitiatedShutdownBehavior",
  "variableType" : "String",
  "documentation" : "",
"enumType" : "ShutdownBehavior",
"fluentSetterDocumentation" : "/**
 * Indicates whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).
 */

```
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
Indicates whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).

@param instanceInitiatedShutdownBehavior Indicates whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).

@return Returns a reference to this object so that method calls can be chained together.

@see ShutdownBehavior*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceInitiatedShutdownBehavior",
  "variableType" : "String",
  "documentation" : "Indicates whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
  {  
    "c2jName" : "PrivateIpAddress",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "[EC2-VPC] An available IP address from the IP address range of the subnet.

@param privateIpAddress [EC2-VPC] An available IP address from the IP address range of the subnet.

@return Returns a reference to this object so that method calls can be chained together.

@see PrivateIpAddress*/",
"fluentSetterDocumentation" : "/**
[EC2-VPC] An available IP address from the IP address range of the subnet.

@param privateIpAddress [EC2-VPC] An available IP address from the IP address range of the subnet.

@return Returns a reference to this object so that method calls can be chained together.

@see PrivateIpAddress*/",
"fluentSetterMethodName" : "withPrivateIpAddress",
"getterDocumentation" : "/**
[EC2-VPC] An available IP address from the IP address range of the subnet.

@return [EC2-VPC] An available IP address from the IP address range of the subnet.

@see PrivateIpAddress*/",
"getterMethodName" : "getPrivateIpAddress",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "PrivateIpAddress",
  "queryString" : false,
  "statusCode" : false,
"unmarshallLocationName" : "privateIpAddress",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PrivateIpAddress",
"setterDocumentation" : "/**\n[EC2-VPC] An available IP address from the IP address range of the subnet.\n@param privateIpAddress [EC2-VPC] An available IP address from the IP address range of the subnet.*/",
"setterMethodName" : "setPrivateIpAddress",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "privateIpAddress",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" :="/**\n[EC2-VPC] An available IP address from the IP address range of the subnet.\n@param privateIpAddress [EC2-VPC] An available IP address from the IP address range of the subnet.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "privateIpAddress",
  "variableType" : "String",
  "documentation" : "<p>[EC2-VPC] An available IP address from the IP address range of the subnet.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
],
"membersAsMap" : {
  "AdditionalInfo" : {
    "c2jName" : "AdditionalInfo",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>Reserved.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/*\nReserved.\n@param additionalInfo Reserved.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withAdditionalInfo",
    "getterDocumentation" : "/*\nReserved.\n@return Reserved.\n*/",
    "getMethodName" : "getAdditionalInfo",
@param additionalInfo [EC2-VPC] Additional information.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setAdditionalInfo",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "additionalInfo",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
@param additionalInfo [EC2-VPC] Additional information.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "additionalInfo",
  "variableType" : "String",
  "documentation" : "<p>[EC2-VPC] Additional information.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}]"}
"c2jName" : "Architecture",
"c2jShape" : "ArchitectureValues",
"deprecated" : false,
"documentation" : "<p>The architecture of the instance.</p>",
"enumType" : "ArchitectureValues",
"fluentSetterDocumentation" : "/**<p>The architecture of the instance.</p>
@param architecture The architecture of the instance.
@return Returns a reference to this object so that method calls can be chained together.
@see ArchitectureValues*/",
"fluentSetterMethodName" : "withArchitecture",
"getterDocumentation" : "/**<p>The architecture of the instance.</p>
@return The architecture of the instance.
@see ArchitectureValues*/",
"getterMethodName" : "getArchitecture",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Architecture",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "architecture",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Architecture",
"setterDocumentation" : "/**<p>The architecture of the instance.</p>
@param architecture The architecture of the instance.
@see ArchitectureValues*/",
"setterMethodName" : "setArchitecture",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "architecture",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"isPayload" : false,
"isStreaming" : false,
"marshallLocationName" : "Architecture",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "architecture",
"uri" : false
}
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "architecture",
    "variableType" : "String",
    "documentation" : "<p>The architecture of the instance.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlnsSpaceUri" : null
},
"GroupIds" : {
    "c2jName" : "GroupIds",
    "c2jShape" : "SecurityGroupIdStringList",
    "deprecated" : false,
    "documentation" : "<p>One or more security group IDs.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>One or more security group IDs.</p>
@param groupIds One or more security group IDs.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withGroupIds",
    "getterDocumentation" : "/**<p>One or more security group IDs.</p>
@return One or more security group IDs.*/",
    "getterMethodName" : "getGroupIds",
    "getterModel" : {
        "returnType" : "java.util.List<String>",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "GroupId",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "GroupId",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : true,
    "listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
  "c2jName" : "member",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withMember",
  "getterDocumentation" : "/**\n@return */",
  "getterMethodName" : "getMember",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "SecurityGroupId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "SecurityGroupId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Member",
  "setterDocumentation" : "/**\n@param member */",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  }
},

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 5359
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "SecurityGroupId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>",
"map" : false,
"mapModel" : null,
"name" : "GroupIds",
"setterDocumentation" : "/**<p>One or more security group IDs.</p>
@param groupIds One or more
security group IDs.</p>*/",
"setterMethodName" : "setGroupIds",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "groupIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more security group IDs.</p>
\bNOTE:\nThis method appends the values to the existing list (if any). Use {@link #setGroupIds(java.util.Collection)} or {@link
#withGroupIds(java.util.Collection)} if you want to override the existing values.</p>*/

@\n@return Returns a reference to this object so that method calls can be chained
together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "groupIds",
}
"variableType" : "java.util.List<String>",
"documentation" : "<p>One or more security group IDs.</p>",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>
},
"xmlNameSpaceUri" : null
},
"GroupNames" : {
"c2jName" : "GroupNames",
"c2jShape" : "SecurityGroupStringList",
"deprecated" : false,
"documentation" : "<p>One or more security group names.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/** <p>One or more security group names.</p>
@param groupNames One or more security group names.
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withGroupNames",
"getterDocumentation" : "/** <p>One or more security group names.</p>
@return One or more security group names. */",
"getterMethodName" : "getGroupNames",
"getterModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "GroupName",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "GroupName",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SecurityGroup",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "SecurityGroup",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : null,
"simpleType" : "String",
"variableSetterType" : "String"}
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "SecurityGroup",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedExceptions" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "GroupNames",
"setterDocumentation" : "/**
<p>One or more security group names.</p>
@param groupNames One or more security group names.</param*/",
"setterMethodName" : "setGroupNames",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "groupNames",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargsSetterDocumentation" : "/**
<p>One or more security group names.</p>
<b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link #setGroupNames(java.util.Collection)] or [@link #withGroupNames(java.util.Collection)] if you want to override the existing values.
@param groupNames One or more security group names.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "groupNames",
  "variableType" : "java.util.List<String>",
  "documentation" : "<p>One or more security group names.</p>",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
"InstanceInitiatedShutdownBehavior": {
  "c2jName": "InstanceInitiatedShutdownBehavior",
  "c2jShape": "ShutdownBehavior",
  "deprecated": false,
  "documentation": "Indicates whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).",
  "enumType": "ShutdownBehavior",
  "fluentSetterDocumentation": "Indicates whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).\n  *\n  \n  \n  param instanceInitiatedShutdownBehavior Indicates whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).\n  \n  @see ShutdownBehavior*/",
  "fluentSetterMethodName": "withInstanceInitiatedShutdownBehavior",
  "getterDocumentation": "Indicates whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).\n  \n  @return Indicates whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).\n  \n  @see ShutdownBehavior*/",
  "getterMethodName": "getInstanceInitiatedShutdownBehavior",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "InstanceInitiatedShutdownBehavior",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "instanceInitiatedShutdownBehavior",
    "uri": false
  },
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "map": false,
  "mapModel": null,
  "name": "InstanceInitiatedShutdownBehavior",
  "setterDocumentation": "Indicates whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).\n  \n  @param instanceInitiatedShutdownBehavior Indicates whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).\n  \n  @see ShutdownBehavior*/"},
"setterMethodName" : "setInstanceInitiatedShutdownBehavior",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceInitiatedShutdownBehavior",
  "variableType" : "String",
  "documentation" : 
  "\n  simple" : true,
  "varargSetterDocumentation" : "**\n  Indicates whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).**</p>
  \n  @param instanceInitiatedShutdownBehavior Indicates whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).\n  @return Returns a reference to this object so that method calls can be chained together.\n  see InstanceType*/",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "instanceInitiatedShutdownBehavior",
    "variableType" : "String",
    "documentation" : "\n    simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNameSpaceUri" : null
},

"InstanceType" : {
  "c2jName" : "InstanceType",
  "c2jShape" : "InstanceType",
  "deprecated" : false,
  "documentation" : "<p>The instance type. For more information about the instance types that you can import, see <a href="http://docs.aws.amazon.com/vm-import/latest/userguide/vmimport-image-import.html#vmimport-instance-types">Instance Types</a> in the VM Import/Export User Guide.</p> 
  enumType" : "InstanceType",
  "fluentSetterDocumentation" : "**\n  The instance type. For more information about the instance types that you can import, see <a href="http://docs.aws.amazon.com/vm-import/latest/userguide/vmimport-image-import.html#vmimport-instance-types">Instance Types</a> in the VM Import/Export User Guide.\n  @param instanceType The instance type. For more information about the instance types that you can import, see <a href="http://docs.aws.amazon.com/vm-import/latest/userguide/vmimport-image-import.html#vmimport-instance-types">Instance Types</a> in the VM Import/Export User Guide.\n  @return Returns a reference to this object so that method calls can be chained together.\n  see InstanceType*/",
  "fluentSetterMethodName" : "withInstanceType",
  "getterDocumentation" : "**\n  The instance type. For more information about the instance types that you can import, see <a href="http://docs.aws.amazon.com/vm-import/latest/userguide/vmimport-image-import.html#vmimport-instance-types">Instance Types</a> in the VM Import/Export User Guide.\n  @return Returns a reference to this object so that method calls can be chained together.\n  see InstanceType*/",
  "getterMethodName" : "withInstanceType",
"getterMethodName" : "getInstanceType",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "InstanceType",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "instanceType",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceType",
"setterDocumentation" : "/**
<p>The instance type. For more information about the instance types that you can import, see <a href="http://docs.aws.amazon.com/vm-import/latest/userguide/vmimport-image-import.html#vmimport-instance-types">Instance Types</a> in the VM Import/Export User Guide.</p>
@param instanceType The instance type. For more information about the instance types that you can import, see <a href="http://docs.aws.amazon.com/vm-import/latest/userguide/vmimport-image-import.html#vmimport-instance-types">Instance Types</a> in the VM Import/Export User Guide.
@see InstanceType*/",
"setterMethodName" : "setInstanceType",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "instanceType",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
<p>The instance type. For more information about the instance types that you can import, see <a href="http://docs.aws.amazon.com/vm-import/latest/userguide/vmimport-image-import.html#vmimport-instance-types">Instance Types</a> in the VM Import/Export User Guide.</p>
@param instanceType The instance type. For more information about the instance types that you can import, see <a href="http://docs.aws.amazon.com/vm-import/latest/userguide/vmimport-image-import.html#vmimport-instance-types">Instance Types</a> in the VM Import/Export User Guide.
@return Returns a reference to this object so
that method calls can be chained together.

```java
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "instanceType",
    "variableType" : "String",
    "documentation" : "The instance type. For more information about the instance types that you can import, see <a href="http://docs.aws.amazon.com/vm-import/latest/userguide/vmimport-image-import.html#vmimport-instance-types">Instance Types</a> in the VM Import/Export User Guide.

  "simpleType" : "String",
  "variableSetterType" : "String"
  },
  "xmlNameSpaceUri" : null
  },
  "Monitoring" : {
    "c2jName" : "Monitoring",
    "c2jShape" : "Boolean",
    "deprecated" : false,
    "documentation" : "Indicates whether monitoring is enabled.

  "simpleType" : "String",
  "variableSetterType" : "String"
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Monitoring.Enabled",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "monitoring/enabled",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null
```
"map" : false,
"mapModel" : null,
"name" : "Monitoring",
"setterDocumentation" : "/**\n * Indicates whether monitoring is enabled.\n */
@param monitoring Indicates whether monitoring is enabled.*/",
"setterMethodName" : "setMonitoring",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "monitoring",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n * Indicates whether monitoring is enabled.\n */
@param monitoring Indicates whether monitoring is enabled.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "monitoring",
  "variableType" : "Boolean",
  "documentation" : "<p>Indicates whether monitoring is enabled.</p>",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"Placement" : {
  "c2jName" : "Placement",
  "c2jShape" : "Placement",
  "deprecated" : false,
  "documentation" : "<p>The placement information for the instance.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n * The placement information for the instance.\n */
@param placement The placement information for the instance.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withPlacement",
  "getterDocumentation" : "/**\n * The placement information for the instance.\n */
@return The placement information for the instance.*/",
  "getterMethodName" : "getPlacement",
  "getterModel" : {
    "returnType" : "Placement",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Placement",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "placement",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Placement",
"setterDocumentation" : "/**<p>The placement information for the instance.</p>
@param placement The placement information for the instance.*/",
"setterMethodName" : "setPlacement",
"setterModel" : {
 "variableDeclarationType" : "Placement",
 "variableName" : "placement",
 "variableType" : "Placement",
 "documentation" : "",
 "simpleType" : "Placement",
 "variableSetterType" : "Placement"
 },
 "simple" : false,
"varargSetterDocumentation" : "/**<p>The placement information for the instance.</p>
@param placement The placement information for the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
 "variable" : {
 "variableDeclarationType" : "Placement",
 "variableName" : "placement",
 "variableType" : "Placement",
 "documentation" : "<p>The placement information for the instance.</p>",
 "simpleType" : "Placement",
 "variableSetterType" : "Placement"
},
"xmlNameSpaceUri" : null
},
"PrivateIpAddress" : {
 "c2jName" : "PrivateIpAddress",
 "c2jShape" : "String",
 "deprecated" : false,
 "documentation" : "<p>[EC2-VPC] An available IP address from the IP address range of the subnet.</p>",
 "name" : "PrivateIpAddress",
 "simpleType" : "PrivateIpAddress",
 "variableDeclarationType" : "PrivateIpAddress",
 "variableName" : "PrivateIpAddress",
 "variableType" : "PrivateIpAddress",
 "xmlNameSpaceUri" : null,
 "documentation" : "<p>[EC2-VPC] An available IP address from the IP address range of the subnet.</p>",
 "simpleType" : "PrivateIpAddress",
 "variableSetterType" : "PrivateIpAddress"
},
"PrivateIpAddresses" : {
 "c2jName" : "PrivateIpAddresses",
 "c2jShape" : "String[]",
 "deprecated" : false,
 "documentation" : "<p>[EC2-VPC] An array of available IP addresses from the IP address range of the subnet. This is a collection of available private ranges per Availability Zone.</p>",
 "name" : "PrivateIpAddresses",
 "simpleType" : "PrivateIpAddresses",
 "variableDeclarationType" : "PrivateIpAddresses",
 "variableName" : "PrivateIpAddresses",
 "variableType" : "PrivateIpAddresses",
 "xmlNameSpaceUri" : null,
 "documentation" : "<p>[EC2-VPC] An array of available IP addresses from the IP address range of the subnet. This is a collection of available private ranges per Availability Zone.</p>",
 "simpleType" : "PrivateIpAddresses",
 "variableSetterType" : "PrivateIpAddresses"
}
"enumType" : null,
"fluentSetterDocumentation" : "/**\<p>[EC2-VPC] An available IP address from the IP address range of the subnet.\</p>@param privateIpAddress [EC2-VPC] An available IP address from the IP address range of the subnet.@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withPrivateIpAddress",
"getterDocumentation" : "/**\<p>[EC2-VPC] An available IP address from the IP address range of the subnet.\</p>@return [EC2-VPC] An available IP address from the IP address range of the subnet.*/",
"getterMethodName" : "getPrivateIpAddress",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "PrivateIpAddress",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "privateIpAddress",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PrivateIpAddress",
"setterDocumentation" : "/**\<p>[EC2-VPC] An available IP address from the IP address range of the subnet.\</p>@param privateIpAddress [EC2-VPC] An available IP address from the IP address range of the subnet.*/",
"setterMethodName" : "setPrivateIpAddress",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "privateIpAddress",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\<p>[EC2-VPC] An available IP address from the IP address range of the subnet.\</p>@param privateIpAddress [EC2-VPC] An available IP address from the IP address range of the"
subnet.

```java
@Retention
@Target
@Documented
public @interface VpcSecurityGroup{
    String id();
}
```
"name": "SubnetId",
"setterDocumentation": "/**<p>[EC2-VPC] The ID of the subnet in which to launch the instance.</p>
@param subnetId [EC2-VPC] The ID of the subnet in which to launch the instance.*/",
"setterMethodName": "setSubnetId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "subnetId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>[EC2-VPC] The ID of the subnet in which to launch the instance.</p>
@param subnetId [EC2-VPC] The ID of the subnet in which to launch the instance. 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "subnetId",
  "variableType": "String",
  "documentation": "<p>[EC2-VPC] The ID of the subnet in which to launch the instance.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"UserData": {
  "c2jName": "UserData",
  "c2jShape": "UserData",
  "deprecated": false,
  "documentation": "<p>The user data to make available to the instance. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.</p>
"enumType": null,
  "fluentSetterDocumentation": "/**<p>The user data to make available to the instance. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.</p>
@param userData The user data to make available to the instance. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text. 
@return Returns a reference to this object so that method calls can be chained together. */",
  "fluentSetterMethodName": "withUserData",
  "getterDocumentation": "/**<p>The user data to make available to the instance. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.</p>
@return The user data to make available to the instance. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text. */",
  "getterMethodName": "getUserData",
  "getterModel": {
"returnType" : "UserData",
"documentation" : null
},
"http" : {
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "UserData",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallLocationName" : "userData",
   "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "UserData",
"setterDocumentation" : "/**<p>The user data to make available to the instance. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.</p>\n@param userData The user data to make available to the instance. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setUserData",
"setterModel" : {
   "variableDeclarationType" : "UserData",
   "variableName" : "userData",
   "variableType" : "UserData",
   "documentation" : "",
   "simple" : false,
   "simpleSetterType" : "UserData"
}
"varargSetterDocumentation" : "/**<p>The user data to make available to the instance. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.</p>\n@param userData The user data to make available to the instance. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
   "variableDeclarationType" : "UserData",
   "variableName" : "userData"}
The user data to make available to the instance. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.

"variableType" : "UserData",
"simpleType" : "UserData",
"variableSetterType" : "UserData"
},
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ImportInstanceLaunchSpecification",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "ImportInstanceLaunchSpecification",
  "variableName" : "importInstanceLaunchSpecification",
  "variableType" : "ImportInstanceLaunchSpecification",
  "documentation" : null,
  "simpleType" : "ImportInstanceLaunchSpecification",
  "variableSetterType" : "ImportInstanceLaunchSpecification"
},
"wrapper" : false
},
"ImportInstanceRequest" : {
  "c2jName" : "ImportInstanceRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "Contains the parameters for ImportInstance.
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
  "action" : "ImportInstance",
  "locationName" : null,
  "requestUri" : "/"
"target": null,
"verb": "POST",
"xmlNameSpaceUri": null
},
"members": [ {
"c2jName": "Description",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>A description for the instance being imported.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>A description for the instance being imported.</p>@param description A description for the instance being imported.<br/>@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withDescription",
"getterDocumentation": "/**<p>A description for the instance being imported.</p>@return A description for the instance being imported.*/",
"getterMethodName": "getDescription",
"getterModel": { 
"returnType": "String",
"documentation": null
},
"http": { 
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Description",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "description",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Description",
"setterDocumentation": "/**<p>A description for the instance being imported.</p>@param description A description for the instance being imported.<br/>@return A description for the instance being imported.*/",
"setterMethodName": "setDescription",
"setterModel": { 
"variableDeclarationType": "String",
"variableName": "description";
}
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
 * A description for the instance being imported.
 */
@param description A description for the instance being imported.
@return Returns a reference to this object so that method calls can be chained together.*"*/

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "<p>A description for the instance being imported.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsSpaceUri" : null
},
"c2jName" : "LaunchSpecification",
"c2jShape" : "ImportInstanceLaunchSpecification",
"deprecated" : false,
"documentation" : "<p>The launch specification.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**
 * The launch specification.
 */
@param launchSpecification The launch specification.
@return Returns a reference to this object so that method calls can be chained together.*"*/

"fluentSetterMethodName" : "withLaunchSpecification",
"getterDocumentation" : "/**
 * The launch specification.
 */
@return The launch specification.*"*/

"getterMethodName" : "getLaunchSpecification",
"getterModel" : {
  "returnType" : "ImportInstanceLaunchSpecification",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "LaunchSpecification",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "launchSpecification",
  "uri" : false
}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "LaunchSpecification",
"setterDocumentation" : "/**<p>The launch specification.</p>
@param launchSpecification The launch specification.*/",
"setterMethodName" : "setLaunchSpecification",
"setterModel" : {
  "variableDeclarationType" : "ImportInstanceLaunchSpecification",
  "variableName" : "launchSpecification",
  "variableType" : "ImportInstanceLaunchSpecification",
  "documentation" : "",
  "simpleType" : "ImportInstanceLaunchSpecification",
  "variableSetterType" : "ImportInstanceLaunchSpecification"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The launch specification.</p>
@param launchSpecification The launch specification.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "ImportInstanceLaunchSpecification",
  "variableName" : "launchSpecification",
  "variableType" : "ImportInstanceLaunchSpecification",
  "documentation" : "<p>The launch specification.</p>",
  "simpleType" : "ImportInstanceLaunchSpecification",
  "variableSetterType" : "ImportInstanceLaunchSpecification"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "DiskImages",
"c2jShape" : "DiskImageList",
"deprecated" : false,
"documentation" : "<p>The disk image.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The disk image.</p>
@param diskImages The disk image.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withDiskImages",
"getterDocumentation" : "/**<p>The disk image.</p>
@return The disk image.*/",
"getterMethodName" : "getDiskImages",
"getModel" : {
  "returnType" : "java.util.List<DiskImage>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "DiskImage",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "diskImage",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "DiskImage",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "\n/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "\n/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "DiskImage",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "member",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "member",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "marshallingLocationName" : "MemberList"}
}
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
* @param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "DiskImage",
  "variableName" : "member",
  "variableType" : "DiskImage",
  "documentation" : "",
  "simpleType" : "DiskImage",
  "variableSetterType" : "DiskImage"
},
"simple" : false,
"varargSetterDocumentation" : "/**
* @param member 
* @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "DiskImage",
  "variableName" : "member",
  "variableType" : "DiskImage",
  "documentation" : "",
  "simpleType" : "DiskImage",
  "variableSetterType" : "DiskImage"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : null,
"memberType" : "DiskImage",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "DiskImage",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<DiskImage>",
"templateType" : "java.util.List<DiskImage>"
};
"map" : false,
"mapModel" : null,
"name" : "DiskImages",
"setterDocumentation" : "/**<p>The disk image.</p>
* @param diskImages The disk image.*/",
"setterMethodName" : "setDiskImages",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<DiskImage>",
  "variableName" : "diskImages",
  "variableType" : "java.util.List<DiskImage>",
  };
"documentation": "",
"simpleType": "List<DiskImage>",
"variableSetterType": "java.util.Collection<DiskImage>"
},
"simple": false,
"varargSetterDocumentation": "/**<p>The disk image. </p><p><b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setDiskImages(java.util.Collection)} or { @link #withDiskImages(java.util.Collection)} if you want to override the existing values. </p><p>@param diskImages The disk image. </p><p>@return Returns a reference to this object so that method calls can be chained together. */",

"variable": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<DiskImage>",
"variableName": "diskImages",
"variableType": "java.util.List<DiskImage>",
"documentation": "<p>The disk image.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setDiskImages(java.util.Collection)} or { @link #withDiskImages(java.util.Collection)} if you want to override the existing values.</p>
@param diskImages The disk image.
@return Returns a reference to this object so that method calls can be chained together. */",

"xmlNameSpaceUri": null
},
"c2jName": "Platform",
"c2jShape": "PlatformValues",
"deprecated": false,
"documentation": "<p>The instance operating system. </p>
@param platform The instance operating system.
@return Returns a reference to this object so that method calls can be chained together. */",

"fluentSetterDocumentation": "/**<p>The instance operating system. </p><p>@param platform The instance operating system. </p><p>@return Returns a reference to this object so that method calls can be chained together. */",

"fluentSetterMethodName": "withPlatform",
"getterDocumentation": "/**<p>The instance operating system. </p><p>@return The instance operating system. */",

"getterMethodName": "getPlatform",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Platform",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "platform"}
"returnType" : "String",
"documentation" : null
},

"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Description",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "description",
    "uri" : false
},

"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Description",
"setterDocumentation" : "/*<p>A description for the instance being imported.</p>
@param description A description for the instance being imported.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setDescription",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "description",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},

"simple" : true,
"varargSetterDocumentation" : "/*<p>A description for the instance being imported.</p>
@param description A description for the instance being imported.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "description",
    "variableType" : "String",
    "documentation" : "<p>A description for the instance being imported.</p>
    "simpleType" : "String",
    "variableSetterType" : "String"
},

"xmlnsNamespaceUri" : null
"returnType" : "DiskImage",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "member",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "member",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "DiskImage",
"variableName" : "member",
"variableType" : "DiskImage",
"documentation" : "",
"simpleType" : "DiskImage",
"variableSetterType" : "DiskImage"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "DiskImage",
"variableName" : "member",
"variableType" : "DiskImage",
"documentation" : "",
"simpleType" : "DiskImage",
"variableSetterType" : "DiskImage"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : null,
"memberType" : "DiskImage",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "DiskImage",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<DiskImage>",
"templateType" : "java.util.List<DiskImage>
",
"map" : false,
"mapModel" : null,
"name" : "DiskImages",
"setterDocumentation" : "/**<p>The disk image.</p>
@param diskImages The disk image.*/",
"setterMethodName" : "setDiskImages",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<DiskImage>",
  "variableName" : "diskImages",
  "variableType" : "java.util.List<DiskImage>",
  "documentation" : "",
  "simpleType" : "List<DiskImage>",
  "variableSetterType" : "java.util.Collection<DiskImage>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The disk image.</p>
<b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setDiskImages(java.util.Collection)} or {@link #withDiskImages(java.util.Collection)} if you want to override the existing values.<p>
@param diskImages The disk image.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<DiskImage>",
  "variableName" : "diskImages",
  "variableType" : "java.util.List<DiskImage>",
  "documentation" : "p> The disk image.<p>
"
  "simpleType" : "List<DiskImage>",
  "variableSetterType" : "java.util.Collection<DiskImage>"
},
"xmlnsNamespaceUri" : null
},
"LaunchSpecification" : {
  "c2jName" : "LaunchSpecification",
  "c2jShape" : "ImportInstanceLaunchSpecification",
  "deprecated" : false,
  "documentation" : "<p>The launch specification.</p>
",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The launch specification.</p>
@param launchSpecification The launch specification.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withLaunchSpecification",
}
"getterDocumentation" : "/**<p>The launch specification.</p>
@return The launch specification.*/",
"getterMethodName" : "getLaunchSpecification",
"getterModel" : {
"returnType" : "ImportInstanceLaunchSpecification",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "LaunchSpecification",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "launchSpecification",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "LaunchSpecification",
"setterDocumentation" : "/**<p>The launch specification.</p>
@param launchSpecification The launch specification.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setLaunchSpecification",
"setterModel" : {
"variableDeclarationType" : "ImportInstanceLaunchSpecification",
"variableName" : "launchSpecification",
"variableType" : "ImportInstanceLaunchSpecification",
"documentation" : "",
"simpleType" : "ImportInstanceLaunchSpecification",
"variableSetterType" : "ImportInstanceLaunchSpecification"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The launch specification.</p>
@param launchSpecification The launch specification.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "ImportInstanceLaunchSpecification",
"variableName" : "launchSpecification",
"variableType" : "ImportInstanceLaunchSpecification",
"documentation" : "<p>The launch specification.</p>
"simpleType" : "ImportInstanceLaunchSpecification",
"variableSetterType" : "ImportInstanceLaunchSpecification"
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*<p>The instance operating system.</p>
@param platform The instance
operating system.
@return Returns a reference to this object so that method calls can be chained together.
@see PlatformValues*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "platform",
"variableType" : "String",
"documentation" : "<p>The instance operating system.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "Platform" ],
"shapeName" : "ImportInstanceRequest",
"unmarshaller" : null,
"variable" : {
"variableDeclarationType" : "ImportInstanceRequest",
"variableName" : "importInstanceRequest",
"variableType" : "ImportInstanceRequest",
"documentation" : null,
"simpleType" : "ImportInstanceRequest",
"variableSetterType" : "ImportInstanceRequest"
},
"wrapper" : false
},
"ImportInstanceResult" : {
"c2jName" : "ImportInstanceResult",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the output for ImportInstance.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"documentation" : ":"",
"simpleType" : "ConversionTask",
"variableSetterType" : "ConversionTask"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the conversion task.</p>
@\param conversionTask
Information about the conversion task.</each>
@\return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "ConversionTask",
"variableName" : "conversionTask",
"variableType" : "ConversionTask",
"documentation" : "<p>Information about the conversion task.</p>",
"simpleType" : "ConversionTask",
"variableSetterType" : "ConversionTask"
},
"xmlNameSpaceUri" : null
}],
"membersAsMap" : {
"ConversionTask" : {
"c2jName" : "ConversionTask",
"c2jShape" : "ConversionTask",
"deprecated" : false,
"documentation" : "<p>Information about the conversion task.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Information about the conversion task.</p>
@\param conversionTask
Information about the conversion task.
@\return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withConversionTask",
"getterDocumentation" : "/**<p>Information about the conversion task.</p>
@\return Information about the conversion task.*/",
"getterMethodName" : "getConversionTask",
"getterModel" : {
"returnType" : "ConversionTask",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ConversionTask",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName": "conversionTask",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "ConversionTask",
"setterDocumentation": "/**<p>Information about the conversion task.</p>
@param conversionTask Information about the conversion task.*/",
"setterMethodName": "setConversionTask",
"setterModel": {
  "variableDeclarationType": "ConversionTask",
  "variableName": "conversionTask",
  "variableType": "ConversionTask",
  "documentation": "",
  "simpleType": "ConversionTask",
  "variableSetterType": "ConversionTask"
},
"simple": false,
"varargSetterDocumentation": "/**<p>Information about the conversion task</p>
@param conversionTask Information about the conversion task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "ConversionTask",
  "variableName": "conversionTask",
  "variableType": "ConversionTask",
  "documentation": "<p>Information about the conversion task.</p>",
  "simpleType": "ConversionTask",
  "variableSetterType": "ConversionTask"
},
"xmlNameSpaceUri": null
},
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "ImportInstanceResult",
"unmarshaller": {
  "flattened": false,
  "resultWrapper": null
},
"variable": {
  "variableDeclarationType": "ImportInstanceResult",
  "variableName": "importInstanceResult",
  "variableType": "ImportInstanceResult",
  "documentation": "null,"}
"simpleType" : "ImportInstanceResult",
"variableSetterType" : "ImportInstanceResult"
},
"wrapper" : false
},
"ImportInstanceTaskDetails" : {
"c2jName" : "ImportInstanceTaskDetails",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Describes an import instance task.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
"c2jName" : "Volumes",
"c2jShape" : "ImportInstanceVolumeDetailSet",
"deprecated" : false,
"documentation" : "<p>One or more volumes.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more volumes.</p>
@param volumes One or more volumes.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVolumes",
"getterDocumentation" : "/**<p>One or more volumes.</p>
@return One or more volumes.*/",
"getterMethodName" : "getVolumes",
"getterModel" : {
"returnType" : "java.util.List<ImportInstanceVolumeDetailItem>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Volumes",
"queryString" : false,
null,
"variableDeclarationType" : "ImportInstanceVolumeDetailItem",
"variableName" : "member",
"variableType" : "ImportInstanceVolumeDetailItem",
"documentation" : "",
"simpleType" : "ImportInstanceVolumeDetailItem",
"variableSetterType" : "ImportInstanceVolumeDetailItem"
}
,"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "ImportInstanceVolumeDetailItem",
"variableName" : "member",
"variableType" : "ImportInstanceVolumeDetailItem",
"documentation" : "",
"simpleType" : "ImportInstanceVolumeDetailItem",
"variableSetterType" : "ImportInstanceVolumeDetailItem"
}
,"simple" : false,
"varargSetterDocumentation" : "/**
@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "ImportInstanceVolumeDetailItem",
"variableName" : "member",
"variableType" : "ImportInstanceVolumeDetailItem",
"documentation" : "",
"simpleType" : "ImportInstanceVolumeDetailItem",
"variableSetterType" : "ImportInstanceVolumeDetailItem"
}
,"simple" : false,
"varargSetterDocumentation" : "/**
@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "ImportInstanceVolumeDetailItem",
"variableName" : "member",
"variableType" : "ImportInstanceVolumeDetailItem",
"documentation" : "",
"simpleType" : "ImportInstanceVolumeDetailItem",
"variableSetterType" : "ImportInstanceVolumeDetailItem"
}
,"simple" : false,
"varargSetterDocumentation" : "/**
@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "ImportInstanceVolumeDetailItem",
"variableName" : "member",
"variableType" : "ImportInstanceVolumeDetailItem",
"documentation" : "",
"simpleType" : "ImportInstanceVolumeDetailItem",
"variableSetterType" : "ImportInstanceVolumeDetailItem"
}
,"simple" : false,
"varargSetterDocumentation" : "/**
@param member \n@return Returns a reference to this object so that method calls can be chained together.*/

"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ImportInstanceVolumeDetailItem>",
"variableName" : "volumes",
"variableType" : "java.util.List<ImportInstanceVolumeDetailItem>",
"documentation" : "",
"simpleType" : "List<ImportInstanceVolumeDetailItem>",
"variableSetterType" : "java.util.Collection<ImportInstanceVolumeDetailItem>"
}
,"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more volumes.</p>

@param volumes One or more volumes.*/

setterDocumentation" : "/**<p>One or more volumes.</p>

@param volumes One or more volumes.*/

setterMethodName" : "setVolumes",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ImportInstanceVolumeDetailItem>",
"variableName" : "volumes",
"variableType" : "java.util.List<ImportInstanceVolumeDetailItem>",
"documentation" : "",
"simpleType" : "List<ImportInstanceVolumeDetailItem>",
"variableSetterType" : "java.util.Collection<ImportInstanceVolumeDetailItem>"
}
,"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more volumes.</p>

@param volumes One or more volumes.*/

NOTE:<b>
This method appends the values to the existing list (if any). Use { @link #setVolumes(java.util.Collection)} or { @link
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<ImportInstanceVolumeDetailItem>",
  "variableName": "volumes",
  "variableType": "java.util.List<ImportInstanceVolumeDetailItem>",
  "documentation": "One or more volumes.\n  \n  \n  if you want to override the existing values.\n  \n  \n  \n  @return Returns a reference to this object so that method calls can be chained together.*/",
  "variableSetterType": "java.util.Collection<ImportInstanceVolumeDetailItem>"
},
"xmlNameSpaceUri": null,
"c2jName": "InstanceId",
"c2jShape": "String",
"deprecated": false,
"documentation": "The ID of the instance.\n  \n  \n  \n  \n  \n  @param instanceId The ID of the instance.\n  \n  \n  \n  \n  \n  @return Returns a reference to this object so that method calls can be chained together.*/",
"fluentlySetterMethod": "withInstanceId",
"getterDocumentation": "The ID of the instance.\n  \n  \n  \n  \n  \n  @return The ID of the instance.*/",
"getterMethodName": "getInstanceId",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "InstanceId",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "instanceId",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "InstanceId",
"setterDocumentation": "The ID of the instance.\n  \n  \n  \n  @param instanceId The ID of the instance.*/"}
"setterMethodName": "setInstanceId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "instanceId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "instanceId",
  "variableType": "String",
  "documentation": "<p>The ID of the instance.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "Platform",
"c2jShape": "PlatformValues",
"deprecated": false,
"documentation": "<p>The instance operating system.</p>
@param platform The instance operating system.
@return Returns a reference to this object so that method calls can be chained together.
@see PlatformValues*/",
"fluentSetterDocumentation": "/**<p>The instance operating system.</p>
@param platform The instance operating system.
@return Returns a reference to this object so that method calls can be chained together.
@see PlatformValues*/",
"fluentSetterMethodName": "withPlatform",
"getterDocumentation": "/**<p>The instance operating system.</p>
@param platform The instance operating system.
@return The instance operating system.
@see PlatformValues*/",
"getterMethodName": "getPlatform",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Platform"}
A description of the task.

```java
/**<p>A description of the task.</p>
 * @param description A description of the task.
 * @return Returns a reference to this object so that method calls can be chained together.*/
```

```java
/*\a
 * @param description A description of the task.
 * @return Returns a reference to this object so that method calls can be chained together.*/
```

```java
/*\a
 * @param description A description of the task.
 * @return Returns a reference to this object so that method calls can be chained together.*/
```

```java
/*\a
 * @param description A description of the task.
 * @return Returns a reference to this object so that method calls can be chained together.*/
```

```java
/*\a
 * @param description A description of the task.
 * @return Returns a reference to this object so that method calls can be chained together.*/
```

```java
/*\a
 * @param description A description of the task.
 * @return Returns a reference to this object so that method calls can be chained together.*/
```

```java
/*\a
 * @param description A description of the task.
 * @return Returns a reference to this object so that method calls can be chained together.*/
```

```java
/*\a
 * @param description A description of the task.
 * @return Returns a reference to this object so that method calls can be chained together.*/
```

```java
/*\a
 * @param description A description of the task.
 * @return Returns a reference to this object so that method calls can be chained together.*/
```

```java
/*\a
 * @param description A description of the task.
 * @return Returns a reference to this object so that method calls can be chained together.*/
```

```java
/*\a
 * @param description A description of the task.
 * @return Returns a reference to this object so that method calls can be chained together.*/
```

```java
/*\a
 * @param description A description of the task.
 * @return Returns a reference to this object so that method calls can be chained together.*/
```

```java
/*\a
 * @param description A description of the task.
 * @return Returns a reference to this object so that method calls can be chained together.*/
```

```java
/*\a
 * @param description A description of the task.
 * @return Returns a reference to this object so that method calls can be chained together.*/
```

```java
/*\a
 * @param description A description of the task.
 * @return Returns a reference to this object so that method calls can be chained together.*/
```
"varargSetterDocumentation" : "/**<p>A description of the task.</p>
@param description A description of
the task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "description",
"variableType" : "String",
"documentation" : "<p>A description of the task.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"InstanceId" : {
"c2jName" : "InstanceId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the instance.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the instance.</p>
@param instanceId The ID of the
instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withInstanceId",
"getterDocumentation" : "/**<p>The ID of the instance.</p>
@return The ID of the
instance.*/",
"getterMethodName" : "getInstanceId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "instanceId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceId",}
"setterDocumentation" : "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.*/",
"setterMethodName" : "setInstanceId",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "instanceId",
    "variableType" : "String",
    "documentation" : ":",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "instanceId",
    "variableType" : "String",
    "documentation" : ":p>The ID of the instance.</p>
"@return Returns a reference to this object so that method calls can be chained together.*/",
"xmlNameSpaceUri" : null
},
"Platform" : {
    "c2jName" : "Platform",
    "c2jShape" : "PlatformValues",
    "deprecated" : false,
    "documentation" : "<p>The instance operating system.</p>
"@param platform The instance operating system.
"@return Returns a reference to this object so that method calls can be chained together." see PlatformValues*/",
"fluentSetterDocumentation" : "/**<p>The instance operating system.</p>
@param platform The instance operating system.
"@return Returns a reference to this object so that method calls can be chained together." see PlatformValues*/",
"fluentSetterMethodName" : "withPlatform",
"getterDocumentation" : "/**<p>The instance operating system.</p>
@return The instance operating system." see PlatformValues*/",
"getterMethodName" : "getPlatform",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
"location" : null,
"marshallLocationName" : "Platform",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "platform",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Platform",
"setterDocumentation" : "/**<p>The instance operating system.</p>
@param platform The instance operating system.
@see PlatformValues*/",
"setterMethodName" : "setPlatform",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "platform",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The instance operating system.</p>
@param platform The instance operating system.
@return Returns a reference to this object so that method calls can be chained together.
@see PlatformValues*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "platform",
    "variableType" : "String",
    "documentation" : "<p>The instance operating system.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Volumes" : {
    "c2jName" : "Volumes",
    "c2jShape" : "ImportInstanceVolumeDetailSet",
    "deprecated" : false,
    "documentation" : "<p>One or more volumes.</p>",
    "simpleType" : "String",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>One or more volumes.</p>
@param volumes One or more volumes.
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
    "fluentSetterMethodName" : "withVolumes",
    "getterDocumentation" : "/**<p>One or more volumes.</p>
@return One or more volumes.</p>*/"}
"getterMethodName" : "getVolumes",
"getterModel" : {
    "returnType" : "java.util.List<ImportInstanceVolumeDetailItem>",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Volumes",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "volumes",
    "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
        "c2jName" : "member",
        "c2jShape" : "ImportInstanceVolumeDetailItem",
        "deprecated" : false,
        "documentation" : "",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**\n@param \n@return Returns a reference to this object so that method calls can be chained together.*/",
        "fluentSetterMethodName" : "withMember",
        "getterDocumentation" : "/**\n@return */",
        "getterMethodName" : "getMember",
        "getterModel" : {
            "returnType" : "ImportInstanceVolumeDetailItem",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
```
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/*\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "ImportInstanceVolumeDetailItem",
  "variableName" : "member",
  "variableType" : "ImportInstanceVolumeDetailItem",
  "documentation" : "",
  "simpleType" : "ImportInstanceVolumeDetailItem",
  "variableSetterType" : "ImportInstanceVolumeDetailItem"
},
"simple" : false,
"varargSetterDocumentation" : "/*\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "ImportInstanceVolumeDetailItem",
  "variableName" : "member",
  "variableType" : "ImportInstanceVolumeDetailItem",
  "documentation" : "",
  "simpleType" : "ImportInstanceVolumeDetailItem",
  "variableSetterType" : "ImportInstanceVolumeDetailItem"
},
"xmlNameSpaceUri" : null
],
"memberLocationName" : "item",
"memberType" : "ImportInstanceVolumeDetailItem",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "ImportInstanceVolumeDetailItem",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<ImportInstanceVolumeDetailItem>",
"templateType" : "java.util.List<ImportInstanceVolumeDetailItem>"
}
"map" : false,
"mapModel" : null,
"name" : "Volumes",
"setterDocumentation" : "/**\n * One or more volumes.\n */
@param volumes One or more volumes.*\n",
"setterMethodName" : "setVolumes",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ImportInstanceVolumeDetailItem>",
  "variableName" : "volumes",
  "variableType" : "java.util.List<ImportInstanceVolumeDetailItem>",
  "documentation" : "",
  "simpleType" : "List<ImportInstanceVolumeDetailItem>",
  "variableSetterType" : "java.util.Collection<ImportInstanceVolumeDetailItem>",
},
"simple" : false,
"varargSetterDocumentation" : "/**\n * One or more volumes.\n */
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setVolumes(java.util.Collection)} or {@link #withVolumes(java.util.Collection)} if you want to override the existing values.</p>
@param volumes One or more volumes.
@return Returns a reference to this object so that method calls can be chained together.*\n",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ImportInstanceVolumeDetailItem>",
  "variableName" : "volumes",
  "variableType" : "java.util.List<ImportInstanceVolumeDetailItem>",
  "documentation" : "One or more volumes.\n",
  "simpleType" : "List<ImportInstanceVolumeDetailItem>",
  "variableSetterType" : "java.util.Collection<ImportInstanceVolumeDetailItem>",
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "Volumes" ],
"shapeName" : "ImportInstanceTaskDetails",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "ImportInstanceTaskDetails",
  "variableName" : "importInstanceTaskDetails",
  "variableType" : "ImportInstanceTaskDetails",
  "documentation" : null,
  "simpleType" : "ImportInstanceTaskDetails",
  "variableSetterType" : "ImportInstanceTaskDetails"
},
"wrapper" : false
},
"ImportInstanceVolumeDetailItem" : {
"c2jName" : "ImportInstanceVolumeDetailItem",
"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Describes an import volume task.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
  "c2jName" : "BytesConverted",
  "c2jShape" : "Long",
  "deprecated" : false,
  "documentation" : "<p>The number of bytes converted so far.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The number of bytes converted so far.</p>
@param bytesConverted
The number of bytes converted so far.
@return Returns a reference to this object so that method calls can be chained together.*"",
  "fluentSetterMethodName" : "withBytesConverted",
  "getterDocumentation" : "/**<p>The number of bytes converted so far.</p>
@return The number of bytes converted so far.
*/",
  "getterMethodName" : "getBytesConverted",
  "getterModel" : {
    "returnType" : "Long",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "BytesConverted",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "bytesConverted",
    "uri" : false
  }
},

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 5406
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "BytesConverted",
"setterDocumentation" : "/**<p>The number of bytes converted so far.</p>
@param bytesConverted The number of bytes converted so far.*"/
"setterMethodName" : "setBytesConverted",
"setterModel" : {
    "variableDeclarationType" : "Long",
    "variableName" : "bytesConverted",
    "variableType" : "Long",
    "documentation" : "",
    "simpleType" : "Long",
    "variableSetterType" : "Long"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The number of bytes converted so far.</p>
@param bytesConverted The number of bytes converted so far.
@return Returns a reference to this object so that method calls can be chained together.*"/
"variable" : {
    "variableDeclarationType" : "Long",
    "variableName" : "bytesConverted",
    "variableType" : "Long",
    "documentation" : "<p>The number of bytes converted so far.</p>",
    "simpleType" : "Long",
    "variableSetterType" : "Long"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "AvailabilityZone",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The Availability Zone where the resulting instance will reside.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The Availability Zone where the resulting instance will reside.</p>
@param availabilityZone The Availability Zone where the resulting instance will reside.
@return Returns a reference to this object so that method calls can be chained together.*"/
"fluentSetterMethodName" : "withAvailabilityZone",
"getterDocumentation" : "/**<p>The Availability Zone where the resulting instance will reside.</p>
@return The Availability Zone where the resulting instance will reside.*"/
"getterMethodName" : "getAvailabilityZone",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AvailabilityZone",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "availabilityZone",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AvailabilityZone",
"setterDocumentation" : "/**<p>The Availability Zone where the resulting instance will reside.</p>
@param availabilityZone The Availability Zone where the resulting instance will reside.*\*/",
"setterMethodName" : "setAvailabilityZone",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "availabilityZone",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The Availability Zone where the resulting instance will reside.</p>
@param availabilityZone The Availability Zone where the resulting instance will reside.
@return Returns a reference to this object so that method calls can be chained together.*\*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "availabilityZone",
  "variableType" : "String",
  "documentation" : "<p>The Availability Zone where the resulting instance will reside.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Image",
"c2jShape" : "DiskImageDescription",
"deprecated" : false,
"variableType" : "DiskImageDescription",
"documentation" : "<p>The image.</p>",
"simpleType" : "DiskImageDescription",
"variableSetterType" : "DiskImageDescription"
},
"xmlNameSpaceUri" : null
],
  "c2jName" : "Volume",
  "c2jShape" : "DiskImageVolumeDescription",
  "deprecated" : false,
  "documentation" : "<p>The volume.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : ""/\*\* <p>The volume.$\n@\nreturn Returns a reference to this object so that method calls can be chained together.$\/\*/",
  "fluentSetterMethodName" : "withVolume",
  "getterDocumentation" : ""/\*\* <p>The volume.$\n@\nreturn The volume.$\/\*/",
  "getterMethodName" : "getVolume",
  "getterModel" : {
    "returnType" : "DiskImageVolumeDescription",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Volume",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "volume",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Volume",
  "setterDocumentation" : ""/\*\* <p>The volume.$\n@\nparam volume The volume.$\/\*/",
  "setterMethodName" : "setVolume",
  "setterModel" : {
    "variableDeclarationType" : "DiskImageVolumeDescription",
    "variableName" : "volume",
    "variableType" : "DiskImageVolumeDescription",
    "xmlNameSpaceUri" : null
  }
}
"documentation" : "",
"simpleType" : "DiskImageVolumeDescription",
"variableSetterType" : "DiskImageVolumeDescription"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param volume The volume.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "DiskImageVolumeDescription",
"variableName" : "volume",
"variableType" : "DiskImageVolumeDescription",
"documentation" : "<p>The volume.</p>",
"simpleType" : "DiskImageVolumeDescription",
"variableSetterType" : "DiskImageVolumeDescription"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Status",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The status of the import of this particular disk image.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param status The status of the import of this particular disk image.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withStatus",
"getterDocumentation" : "/**\n@return The status of the import of this particular disk image.*/",
"getterMethodName" : "getStatus",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Status",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "status",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Status",
"setterDocumentation" : "/**<p>The status of the import of this particular disk image.</p>
@<param status The status of the import of this particular disk image.</param>*/",
"setterMethodName" : "setStatus",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "status",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The status of the import of this particular disk image.</p>
@<param status The status of the import of this particular disk image.</param>arrass Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "status",
  "variableType" : "String",
  "documentation" : "<p>The status of the import of this particular disk image.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "StatusMessage",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The status information or errors related to the disk image.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "<p>The status information or errors related to the disk image.</p>
@<param status The status information or errors related to the disk image.</param>arrass Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withStatusMessage",
"getterDocumentation" : "<p>The status information or errors related to the disk image.</p>
@<param status The status information or errors related to the disk image.</param>arrass The status information or errors related to the disk image.*/",
"getterMethodName" : "getStatusMessage",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
}
}
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "StatusMessage",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "statusMessage",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "StatusMessage",
"setterDocumentation" : "/**<p>The status information or errors related to the disk image.</p>
@param statusMessage The status information or errors related to the disk image.*/",
"setterMethodName" : "setStatusMessage",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "statusMessage",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The status information or errors related to the disk image.</p>
@param statusMessage The status information or errors related to the disk image.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "statusMessage",
  "variableType" : "String",
  "documentation" : "<p>The status information or errors related to the disk image.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
{ "c2jName" : "Description",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>A description of the task.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>A description of the task.</p><p>@param description A description of the task.</p>
@return Returns a reference to this object so that method calls can be chained together.</p>/",
"fluentSetterMethodName" : "withDescription",
"getterDocumentation" : "/**<p>A description of the task.</p><p>@return A description of the task.</p>*/",
"getterMethodName" : "getDescription",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Description",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "description",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Description",
"setterDocumentation" : "/**<p>A description of the task.</p><p>@param description A description of the task.</p>
@return Returns a reference to this object so that method calls can be chained together.</p>/",
"setterMethodName" : "setDescription",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A description of the task.</p><p>@param description A description of the task.</p>
@return Returns a reference to this object so that method calls can be chained together.</p>/",
"variable" : {
  "variableDeclarationType" : "String"
"variableName" : "description",
"variableType" : "String",
"documentation" : "<p>A description of the task.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
] },
"membersAsMap" : {
"AvailabilityZone" : {
"c2jName" : "AvailabilityZone",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The Availability Zone where the resulting instance will reside.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The Availability Zone where the resulting instance will reside.</p>
@param availabilityZone The Availability Zone where the resulting instance will reside.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"fluentSetterMethodName" : "withAvailabilityZone",
"getterDocumentation" : "/**<p>The Availability Zone where the resulting instance will reside.</p>
@return The Availability Zone where the resulting instance will reside.
*/",
"getterMethodName" : "getAvailabilityZone",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AvailabilityZone",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "availabilityZone",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AvailabilityZone",
"setterDocumentation" : "/**<p>The Availability Zone where the resulting instance will reside.</p>
@param availabilityZone The Availability Zone where the resulting instance will reside.
@return Returns a reference to this object so that method calls can be chained together.
*/",null
availabilityZone The Availability Zone where the resulting instance will reside.*"*/",
  "setterMethodName" : "setAvailabilityZone",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "availabilityZone",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  }
},
  "simple" : true,
  "varargSetterDocumentation" : "/**<p>The Availability Zone where the resulting instance will
reside.</p>\n@param availabilityZone The Availability Zone where the resulting instance will reside.\n@return Returns a reference to this object so that method calls can be chained together. */",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "availabilityZone",
    "variableType" : "String",
    "documentation" : "<p>The Availability Zone where the resulting instance will reside.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNameSpaceUri" : null,
},
  "BytesConverted" : {
    "c2jName" : "BytesConverted",
    "c2jShape" : "Long",
    "deprecated" : false,
    "documentation" : "<p>The number of bytes converted so far.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The number of bytes converted so far.</p>\n@param bytesConverted The number of bytes converted so far.\n@return Returns a reference to this object so that method calls can be
chained together. */",
    "fluentSetterMethodName" : "withBytesConverted",
    "getterDocumentation" : "/**<p>The number of bytes converted so far.</p>\n@return The number of bytes converted so far.*/",
    "getterMethodName" : "getBytesConverted",
    "getterModel" : {
      "returnType" : "Long",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
    },
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "BytesConverted",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "bytesConverted",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "BytesConverted",
"setterDocumentation" : "/**\n@param bytesConverted The number of bytes converted so far.*/",
"setterMethodName" : "setBytesConverted",
"setterModel" : {
"variableDeclarationType" : "Long",
"variableName" : "bytesConverted",
"variableType" : "Long",
"documentation" : "",
"simpleType" : "Long",
"variableSetterType" : "Long"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param bytesConverted The number of bytes converted so far.\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Long",
"variableName" : "bytesConverted",
"variableType" : "Long",
"documentation" : "The number of bytes converted so far.\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"xmlNameSpaceUri" : null
},
"Description" : {
"c2jName" : "Description",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "A description of the task.\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param description A description of the task.\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withDescription".
}
"getterDocumentation" : "/**\p>A description of the task.*/\n@\return A description of the task.*/",
"getterMethodName" : "getDescription",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Description",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "description",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Description",
"setterDocumentation" : "/**\p>A description of the task.*/\n@param description A description of the task.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setDescription",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\p>A description of the task.*/\n@param description A description of the task.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "A description of the task.\n";
  "simpleType" : "String",
  "variableSetterType" : "String"
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Status",
"setterDocumentation" : "/**\n<p>The status of the import of this particular disk image.</p>\n@param status
The status of the import of this particular disk image.*/",
"setterMethodName" : "setStatus",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "status",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The status of the import of this particular disk image.</p>\n@param status
status
The status of the import of this particular disk image.
\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "status",
  "variableType" : "String",
  "documentation" : "<p>The status of the import of this particular disk image.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"c2jName" : "StatusMessage",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The status information or errors related to the disk image.</p>",
"complexType" : "String",
"variableSetterType" : "String"
},
"http" : {
  "additionalMarshallingPath" : null,
  "getterDocumentation" : "/**\n\n@param statusMessage
The status information or errors related to the disk image.
\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "getterMethodName" : "getStatusMessage",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "StatusMessage",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "statusMessage",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "StatusMessage",
"setterDocumentation" : "/**<p>The status information or errors related to the disk image.</p>
@param statusMessage The status information or errors related to the disk image.</p>*/",
"setterMethodName" : "setStatusMessage",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "statusMessage",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The status information or errors related to the disk image.</p>
@param statusMessage The status information or errors related to the disk image.</p>
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "statusMessage",
  "variableType" : "String",
  "documentation" : "<p>The status information or errors related to the disk image.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Volume" : {
  "c2jName" : "Volume",
  "c2jShape" : "DiskImageVolumeDescription",
  "deprecated" : false,
"documentation": "<p>The volume.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The volume.</p>
@param volume The volume.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withVolume",
"getterDocumentation": "/*@param volume The volume.
@return The volume.*/",
"getterMethodName": "getVolume",
"getterModel": {
  "returnType": "DiskImageVolumeDescription",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Volume",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "volume",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Volume",
"setterDocumentation": "/*@param volume The volume.
@return The volume.*/",
"setterMethodName": "setVolume",
"setterModel": {
  "variableDeclarationType": "DiskImageVolumeDescription",
  "variableName": "volume",
  "variableType": "DiskImageVolumeDescription",
  "documentation": "",
  "simpleType": "DiskImageVolumeDescription",
  "variableSetterType": "DiskImageVolumeDescription"
},
"simple": false,
"varargSetterDocumentation": "/*@param volume The volume.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "DiskImageVolumeDescription",
  "variableName": "volume",
  "variableType": "DiskImageVolumeDescription",
  "documentation": "",
  "simpleType": "DiskImageVolumeDescription",
  "variableSetterType": "DiskImageVolumeDescription"
}
"variableType" : "DiskImageVolumeDescription",
"documentation" : "<p>The volume.</p>",
"simpleType" : "DiskImageVolumeDescription",
"variableSetterType" : "DiskImageVolumeDescription"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "BytesConverted", "AvailabilityZone", "Image", "Volume", "Status" ],
"shapeName" : "ImportInstanceVolumeDetailItem",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "ImportInstanceVolumeDetailItem",
"variableName" : "importInstanceVolumeDetailItem",
"variableType" : "ImportInstanceVolumeDetailItem",
"documentation" : null,
"simpleType" : "ImportInstanceVolumeDetailItem",
"variableSetterType" : "ImportInstanceVolumeDetailItem"
},
"wrapper" : false
},
"ImportKeyPairRequest" : {
"c2jName" : "ImportKeyPairRequest",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for ImportKeyPair.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
"action" : "ImportKeyPair",
"locationName" : null,
"requestUri" : "/",
"target" : null,
"verb" : "POST"
"variableSetterType" : "String",
},
"simple" : true,
"varargSetterDocumentation" : "/** <p>A unique name for the key pair.</p>
@param keyName A unique name for the key pair.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "keyName",
"variableType" : "String",
"documentation" : "<p>A unique name for the key pair.</p>
@param publicKeyMaterial The public key. For API calls, the text must be base64-encoded. For command line tools, base64 encoding is performed for you.</p>
,"enumType" : null,
"fluentSetterDocumentation" : "/** <p>The public key. For API calls, the text must be base64-encoded. For command line tools, base64 encoding is performed for you.</p>
@param publicKeyMaterial The public key. For API calls, the text must be base64-encoded. For command line tools, base64 encoding is performed for you.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withPublicKeyMaterial",
"getterDocumentation" : "/** <p>The public key. For API calls, the text must be base64-encoded. For command line tools, base64 encoding is performed for you.</p>
@return The public key. For API calls, the text must be base64-encoded. For command line tools, base64 encoding is performed for you.*!/",
"getterMethodName" : "getPublicKeyMaterial",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "PublicKeyMaterial",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "publicKeyMaterial",
"uri" : false
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "KeyName",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "keyName",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "KeyName",
"setterDocumentation" : "/**<p>A unique name for the key pair.\n\n@param keyName A unique name for the key pair.*/",
"setterMethodName" : "setKeyName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "keyName",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A unique name for the key pair.\n\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "keyName",
  "variableType" : "String",
  "documentation" : "<p>A unique name for the key pair.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
"PublicKeyMaterial" : {
    "c2jName" : "PublicKeyMaterial",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "The public key. For API calls, the text must be base64-encoded. For command line tools, base64 encoding is performed for you.",
    "enumType" : null,
    "fluentSetterDocumentation" : "The public key. For API calls, the text must be base64-encoded. For command line tools, base64 encoding is performed for you.",
    "getterDocumentation" : "The public key. For API calls, the text must be base64-encoded. For command line tools, base64 encoding is performed for you.",
    "getterMethodName" : "getPublicKeyMaterial",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "PublicKeyMaterial",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "publicKeyMaterial",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "PublicKeyMaterial",
    "setterDocumentation" : "The public key. For API calls, the text must be base64-encoded. For command line tools, base64 encoding is performed for you.",
    "setterMethodName" : "setPublicKeyMaterial",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "PublicKeyMaterial",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "publicKeyMaterial",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "PublicKeyMaterial",
    "setterDocumentation" : "The public key. For API calls, the text must be base64-encoded. For command line tools, base64 encoding is performed for you.",
    "setterMethodName" : "setPublicKeyMaterial",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "PublicKeyMaterial",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "publicKeyMaterial",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "PublicKeyMaterial",
    "setterDocumentation" : "The public key. For API calls, the text must be base64-encoded. For command line tools, base64 encoding is performed for you.",
    "setterMethodName" : "setPublicKeyMaterial",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "PublicKeyMaterial",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "publicKeyMaterial",
        "uri" : false
    }
}
"variableName" : "publicKeyMaterial",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n The public key. For API calls, the text must be base64-encoded. For command line tools, base64 encoding is performed for you.\n\n@param publicKeyMaterial The public key. For API calls, the text must be base64-encoded. For command line tools, base64 encoding is performed for you.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "publicKeyMaterial",
"variableType" : "String",
"documentation" : "The public key. For API calls, the text must be base64-encoded. For command line tools, base64 encoding is performed for you.\n\n@param publicKeyMaterial The public key. For API calls, the text must be base64-encoded. For command line tools, base64 encoding is performed for you.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : ["KeyName", "PublicKeyMaterial" ],
"shapeName" : "ImportKeyPairRequest",
"unmarshaller" : null,
"variable" : {
"variableDeclarationType" : "ImportKeyPairRequest",
"variableName" : "importKeyPairRequest",
"variableType" : "ImportKeyPairRequest",
"documentation" : null,
"simpleType" : "ImportKeyPairRequest",
"variableSetterType" : "ImportKeyPairRequest"
},
"wrapper" : false
},
"ImportKeyPairResult" : {
"c2jName" : "ImportKeyPairResult",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the output of ImportKeyPair.</p>"
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
  "c2jName" : "KeyName",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The key pair name you provided.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The key pair name you provided.</p><p>@param keyName The key pair name you provided.</p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
  "fluentSetterMethodName" : "withKeyName",
  "getterDocumentation" : "/**<p>The key pair name you provided.</p><p>@return The key pair name you provided.</p>*/",
  "getterMethodName" : "getKeyName",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "KeyName",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "keyName",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "KeyName",
  "setterDocumentation" : "/**<p>The key pair name you provided.</p><p>@param keyName The key pair name you provided.</p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
  "setterMethodName" : "setKeyName",
  "setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "keyName",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\* The key pair name you provided.<p@param keyName The key pair name you provided.<n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "keyName",
  "variableType" : "String",
  "documentation" : "<p>The key pair name you provided.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
  "c2jName" : "KeyFingerprint",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The MD5 public key fingerprint as specified in section 4 of RFC 4716.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\* The MD5 public key fingerprint as specified in section 4 of RFC 4716.<p@param keyFingerprint The MD5 public key fingerprint as specified in section 4 of RFC 4716.<n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withKeyFingerprint",
  "getterDocumentation" : "/**\* The MD5 public key fingerprint as specified in section 4 of RFC 4716.<p@param keyFingerprint The MD5 public key fingerprint as specified in section 4 of RFC 4716.<n@return The MD5 public key fingerprint as specified in section 4 of RFC 4716.*/",
  "getterMethodName" : "getKeyFingerprint",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "KeyFingerprint",
    "queryString" : false,
    "statusCode" : false,
"unmarshallLocationName" : "keyFingerprint",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "KeyFingerprint",
"setterDocumentation" : "/**<p>The MD5 public key fingerprint as specified in section 4 of RFC 4716.</p>
@param keyFingerprint The MD5 public key fingerprint as specified in section 4 of RFC 4716.**/",
"setterMethodName" : "setKeyFingerprint",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "keyFingerprint",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The MD5 public key fingerprint as specified in section 4 of RFC 4716.</p>
@param keyFingerprint The MD5 public key fingerprint as specified in section 4 of RFC 4716.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "keyFingerprint",
"variableType" : "String",
"documentation" : "The MD5 public key fingerprint as specified in section 4 of RFC 4716.
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlnsNameSpaceUri" : null
} ],
"membersAsMap" : {
"KeyFingerprint" : {
"c2jName" : "KeyFingerprint",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The MD5 public key fingerprint as specified in section 4 of RFC 4716.
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The MD5 public key fingerprint as specified in section 4 of RFC 4716.
@param keyFingerprint The MD5 public key fingerprint as specified in section 4 of RFC 4716.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withKeyFingerprint",
"getterDocumentation" : "/**<p>The MD5 public key fingerprint as specified in section 4 of RFC 4716.
@return The MD5 public key fingerprint as specified in section 4 of RFC 4716.*/",
"getterMethodName" : "getKeyFingerprint",
"uri" : false,}
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "KeyFingerprint",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "keyFingerprint",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "KeyFingerprint",
"setterDocumentation" : "/**<p>The MD5 public key fingerprint as specified in section 4 of RFC 4716.</p>
@param keyFingerprint The MD5 public key fingerprint as specified in section 4 of RFC 4716.*/",
"setterMethodName" : "setKeyFingerprint",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "keyFingerprint",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The MD5 public key fingerprint as specified in section 4 of RFC 4716.</p>
@param keyFingerprint The MD5 public key fingerprint as specified in section 4 of RFC 4716.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "keyFingerprint",
  "variableType" : "String",
  "documentation" : "<p>The MD5 public key fingerprint as specified in section 4 of RFC 4716.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
}
"xmlNameSpaceUri" : null
},
"KeyName" : {
  "c2jName" : "KeyName",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "&lt;p&gt;The key pair name you provided.&lt;/p&gt;",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**&lt;p&gt;The key pair name you provided.&lt;/p&gt;&lt;param&gt;keyName The key pair name you provided.&lt;/param&gt;&lt;/p&gt;&lt;return&gt;Returns a reference to this object so that method calls can be chained together.*/**",
  "fluentSetterMethodName" : "withKeyName",
  "getterDocumentation" : "/**&lt;p&gt;The key pair name you provided.&lt;/p&gt;&lt;return&gt;The key pair name you provided.*/**",
  "getterMethodName" : "getKeyNamed",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "KeyName",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "keyName",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "KeyName",
  "setterDocumentation" : "/**&lt;p&gt;The key pair name you provided.&lt;/p&gt;&lt;param&gt;keyName The key pair name you provided.*/**",
  "setterMethodName" : "setKeyName",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "keyName",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
  },
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "*/\n@param keyName The key pair name you provided.*/\n@return Returns a reference to this object so that method calls can be chained together.*/
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "keyName",
"variableType" : "String",
"documentation" : "The key pair name you provided.\n:return family your provided.\n@return Returns a reference to this object so that method calls can be chained together.*/
"variable" : {
"variableDeclarationType" : "ImportKeyPairResult",
"variableName" : "importKeyPairResult",
"variableType" : "ImportKeyPairResult",
"documentation" : null,
"simpleType" : "ImportKeyPairResult",
"variableSetterType" : "ImportKeyPairResult"
},
"wrapper" : false
},
"ImportSnapshotRequest" : {
"c2jName" : "ImportSnapshotRequest",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "Contains the parameters for ImportSnapshot.*/
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
  "action" : "ImportSnapshot",
  "locationName" : null,
  "requestUri" : "/",
  "target" : null,
  "verb" : "POST",
  "xmlNameSpaceUri" : null
},
"members" : [ {
  "c2jName" : "Description",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The description string for the import snapshot task.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The description string for the import snapshot task.</p>
@param description The description string for the import snapshot task.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withDescription",
  "getterDocumentation" : "/**<p>The description string for the import snapshot task.</p>
@return The description string for the import snapshot task.*/",
  "getterMethodName" : "getDescription",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Description",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Description",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
The description string for the import snapshot task. */
    "setterMethodName" : "setDescription",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "description",
        "variableType" : "String",
        "documentation" : "",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "varargSetterDocumentation" : "/**<p>The description string for the import snapshot task.</p>
    @param description The description string for the import snapshot task.<br>@return Returns a reference to this object so that method calls can be chained together. */",
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "description",
        "variableType" : "String",
        "documentation" : "<p>The description string for the import snapshot task.</p>
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "xmlNameSpaceUri" : null
}, {
    "c2jName" : "DiskContainer",
    "c2jShape" : "SnapshotDiskContainer",
    "deprecated" : false,
    "documentation" : "Information about the disk container. */
    "fluentSetterDocumentation" : "/**<p>Information about the disk container.<br>@param diskContainer Information about the disk container.<br>@return Returns a reference to this object so that method calls can be chained together.</p> */",
    "fluentSetterMethodName" : "withDiskContainer",
    "getterDocumentation" : "/**<p>Information about the disk container.<br>@return Information about the disk container. */",
    "getterMethodName" : "getDiskContainer",
    "getterModel" : {
        "returnType" : "SnapshotDiskContainer",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "DiskContainer",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "DiskContainer",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "DiskContainer",
"setterDocumentation": "/**<p>Information about the disk container.</p>
@param diskContainer
Information about the disk container.*/",
"setterMethodName": "setDiskContainer",
"setterModel": {
  "variableDeclarationType": "SnapshotDiskContainer",
  "variableName": "diskContainer",
  "variableType": "SnapshotDiskContainer",
  "documentation": "",
  "simpleType": "SnapshotDiskContainer",
  "variableSetterType": "SnapshotDiskContainer"
},
"simple": false,
"varargSetterDocumentation": "/**<p>Information about the disk container.</p>
@param diskContainer
Information about the disk container.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "SnapshotDiskContainer",
  "variableName": "diskContainer",
  "variableType": "SnapshotDiskContainer",
  "documentation": "<p>Information about the disk container.</p>",
  "simpleType": "SnapshotDiskContainer",
  "variableSetterType": "SnapshotDiskContainer"
},
"xmlNameSpaceUri": null
},

"c2jName": "ClientData",
"c2jShape": "ClientData",
"deprecated": false,
"documentation": "<p>The client-specific data.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The client-specific data.</p>
@param clientData The client-specific data.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withClientData"
"getterDocumentation" : "/**\n<p>The client-specific data.</p>\n@return The client-specific data.*/",
"getterMethodName" : "getClientData",
"getterModel" : {
  "returnType" : "ClientData",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ClientData",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ClientData",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ClientData",
"setterDocumentation" : "/**\n<p>The client-specific data.</p>\n@param clientData The client-specific data.*/",
"setterMethodName" : "setClientData",
"setterModel" : {
  "variableDeclarationType" : "ClientData",
  "variableName" : "clientData",
  "variableType" : "ClientData",
  "documentation" : "",
  "simpleType" : "ClientData",
  "variableSetterType" : "ClientData"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n<p>The client-specific data.</p>\n@param clientData The client-specific data.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "ClientData",
  "variableName" : "clientData",
  "variableType" : "ClientData",
  "documentation" : "<p>The client-specific data.</p>",
  "simpleType" : "ClientData",
  "variableSetterType" : "ClientData"
},
"xmlNameSpaceUri" : null,
}, {
  "c2jName" : "ClientToken",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>Token to enable idempotency for VM import requests.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Token to enable idempotency for VM import requests.</p>
@param clientToken Token to enable idempotency for VM import requests.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withClientToken",
  "getterDocumentation" : "/**<p>Token to enable idempotency for VM import requests.</p>
@return Token to enable idempotency for VM import requests.*/",
  "getterMethodName" : "getClientToken",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "ClientToken",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "ClientToken",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "ClientToken",
  "setterDocumentation" : "/**<p>Token to enable idempotency for VM import requests.</p>
@param clientToken Token to enable idempotency for VM import requests.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "setterMethodName" : "setClientToken",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "clientToken",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
  }
}
"variableSetterType" : "String",
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Token to enable idempotency for VM import requests.</p>
@param clientToken Token to enable idempotency for VM import requests.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "clientToken",
"variableType" : "String",
"documentation" : "<p>Token to enable idempotency for VM import requests.</p>
@param clientToken Token to enable idempotency for VM import requests.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "RoleName",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The name of the role to use when not using the default role, 'vmimport'.</p>
@param roleName The name of the role to use when not using the default role, 'vmimport'
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterDocumentation" : "/**<p>The name of the role to use when not using the default role, 'vmimport'.</p>
@param roleName The name of the role to use when not using the default role, 'vmimport'
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withRoleName",
"getterDocumentation" : "/**<p>The name of the role to use when not using the default role, 'vmimport'.</p>
@return The name of the role to use when not using the default role, 'vmimport'
*/",
"getterMethodName" : "getRoleName",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "RoleName",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "RoleName",
"uri" : false
},
"idempotencyToken" : false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "RoleName",
"setterDocumentation": "/**
 * The name of the role to use when not using the default role, 'vmimport'.
 * @param roleName The name of the role to use when not using the default role, 'vmimport'.*/",
"setterMethodName": "setRoleName",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "roleName",
  "variableType": "String",
  "documentation": 
  "The name of the role to use when not using the default role, 'vmimport'.",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**
 * The name of the role to use when not using the default role, 'vmimport'.
 * @param roleName The name of the role to use when not using the default role, 'vmimport'.
 * @return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "roleName",
  "variableType": "String",
  "documentation": 
  "The name of the role to use when not using the default role, 'vmimport'.",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"membersAsMap": {
  "ClientData": {
    "c2jName": "ClientData",
    "c2jShape": "ClientData",
    "deprecated": false,
    "documentation": "The client-specific data.*/",
    "enumType": null,
    "fluentSetterDocumentation": "/**
 * The client-specific data.*/
 * @param clientData The client-specific data.
 * @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withClientData",
    "getterDocumentation": "/**
 * The client-specific data.*/
 * @return The client-specific data.*/",
    "getterMethodName": "getClientData",
    "getterModel": {
      "returnType": "ClientData",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ClientData",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ClientData",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ClientData",
"setterDocumentation" : "/**\n@param clientData The client-specific data.\n*/",
"setterMethodName" : "setClientData",
"setterModel" : {
"variableDeclarationType" : "ClientData",
"variableName" : "clientData",
"variableType" : "ClientData",
"documentation" : "",
"simpleType" : "ClientData",
"variableSetterType" : "ClientData"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param clientData The client-specific data.\n@return Returns a reference to this object so that method calls can be chained together.\n*/",
"variable" : {
"variableDeclarationType" : "ClientData",
"variableName" : "clientData",
"variableType" : "ClientData",
"documentation" : "The client-specific data.\n",
"simpleType" : "ClientData",
"variableSetterType" : "ClientData"
},
"xmlNameSpaceUri" : null
},
"ClientToken" : {
"c2jName" : "ClientToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "Token to enable idempotency for VM import requests.\n"
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Token to enable idempotency for VM import requests.</p>
@param clientToken Token to enable idempotency for VM import requests.
@return Returns a reference to this object so that method calls can be chained together.*"/

"fluentSetterMethodName" : "withClientToken",
"getterDocumentation" : "/**<p>Token to enable idempotency for VM import requests.</p>
@return Token to enable idempotency for VM import requests.*"/

"getterMethodName" : "getClientToken",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},

"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "ClientToken",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "ClientToken",
    "uri" : false
},

"idempotencyToken" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"name" : "ClientToken",

"setterDocumentation" : "/**<p>Token to enable idempotency for VM import requests.</p>
@param clientToken Token to enable idempotency for VM import requests.
@return Returns a reference to this object so that method calls can be chained together.*"/

"setterMethodName" : "setClientToken",

"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "clientToken",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},

"simple" : true,

"varargSetterDocumentation" : "/**<p>Token to enable idempotency for VM import requests.</p>
@param clientToken Token to enable idempotency for VM import requests.
@return Returns a reference to this object so that method calls can be chained together.*"/"
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "clientToken",
  "variableType" : "String",
  "documentation" : "<p>Token to enable idempotency for VM import requests.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Description" : {
  "c2jName" : "Description",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The description string for the import snapshot task.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The description string for the import snapshot task.</p>
@param description The description string for the import snapshot task.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withDescription",
  "getterDocumentation" : "/**<p>The description string for the import snapshot task.</p>
@return The description string for the import snapshot task.*/",
  "getterMethodName" : "getDescription",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Description",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Description",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Description"
"setterDocumentation" : "/**<p>The description string for the import snapshot task.</p>
@param description The description string for the import snapshot task.*/",
"setterMethodName" : "setDescription",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
  "simple" : true,
"varargSetterDocumentation" : "/**<p>The description string for the import snapshot task.</p>
@param description The description string for the import snapshot task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "<p>The description string for the import snapshot task.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"DiskContainer" : {
  "c2jName" : "DiskContainer",
  "c2jShape" : "SnapshotDiskContainer",
  "deprecated" : false,
  "documentation" : "<p>Information about the disk container.</p>
  "fluentSetterDocumentation" : "/**<p>Information about the disk container.</p>
  @param diskContainer Information about the disk container.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withDiskContainer",
  "getterDocumentation" : "/**<p>Information about the disk container.</p>
  @return Information about the disk container.*/",
  "getterMethodName" : "getDiskContainer",
  "getterModel" : {
    "returnType" : "SnapshotDiskContainer",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "DiskContainer",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "DiskContainer",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "DiskContainer",
"setterDocumentation" : "/**<p>Information about the disk container.</p>
@param diskContainer
Information about the disk container.*/",
"setterMethodName" : "setDiskContainer",
"setterModel" : {
  "variableDeclarationType" : "SnapshotDiskContainer",
  "variableName" : "diskContainer",
  "variableType" : "SnapshotDiskContainer",
  "documentation" : "",
  "simpleType" : "SnapshotDiskContainer",
  "variableSetterType" : "SnapshotDiskContainer"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the disk container.</p>
@param diskContainer
Information about the disk container.
@return Returns a reference to this object so that method calls can be
chained together.*/",
"variable" : {
  "variableDeclarationType" : "SnapshotDiskContainer",
  "variableName" : "diskContainer",
  "variableType" : "SnapshotDiskContainer",
  "documentation" : "<p>Information about the disk container.</p>",
  "simpleType" : "SnapshotDiskContainer",
  "variableSetterType" : "SnapshotDiskContainer"
},
"xmlNameSpaceUri" : null
},
"RoleName" : {
  "c2jName" : "RoleName",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The name of the role to use when not using the default role, 'vmimport'.</p>",
  "enumType" : "null",
  "fluentSetterDocumentation" : "/**<p>The name of the role to use when not using the default role, 'vmimport'.</p>
@param roleName The name of the role to use when not using the default role,
*/",
"name" : "RoleName",
"setterDocumentation" : "/**<p>The name of the role to use when not using the default role, 'vmimport'.</p>
@param roleName The name of the role to use when not using the default role,
*/",
"setterMethodName" : "setRoleName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "roleName",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The name of the role to use when not using the default role, 'vmimport'.</p>
@varargs
@returns Returns a reference to this object so that method calls can be
chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "roleName",
  "variableType" : "String",
  "documentation" : "<p>The name of the role to use when not using the default role, 'vmimport'.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
'vmimport'.
@return Returns a reference to this object so that method calls can be chained together.*/

"fluentSetterMethodName" : "withRoleName",
"getterDocumentation" : "/**<p>The name of the role to use when not using the default role, 'vmimport'.</p>
@return The name of the role to use when not using the default role, 'vmimport'.*/",
"getterMethodName" : "getRoleName",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "RoleName",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "RoleName",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "RoleName",
"setterDocumentation" : "/**<p>The name of the role to use when not using the default role, 'vmimport'.</p>
@param roleName The name of the role to use when not using the default role, 'vmimport'.*/",
"setterMethodName" : "setRoleName",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "roleName",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The name of the role to use when not using the default role, 'vmimport'.</p>
@param roleName The name of the role to use when not using the default role, 'vmimport'.
@return Returns a reference to this object so that method calls can be chained together.*/
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "roleName",
"variableType" : "String",
"documentation" : "<p>The name of the role to use when not using the default role, 'vmimport'.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ImportSnapshotRequest",
"unmarshaller" : null,
"variable" : {
"variableDeclarationType" : "ImportSnapshotRequest",
"variableName" : "importSnapshotRequest",
"variableType" : "ImportSnapshotRequest",
"documentation" : null,
"simpleType" : "ImportSnapshotRequest",
"variableSetterType" : "ImportSnapshotRequest"
},
"wrapper" : false
},
"ImportSnapshotResult" : {
"c2jName" : "ImportSnapshotResult",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the output for ImportSnapshot.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [
"c2jName" : "ImportTaskId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the import snapshot task.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/*\<p>The ID of the import snapshot task.</p>\n@returns a reference to this object so that method calls can be chained
"}
together.*"/",
   "fluentSetterMethodName" : "withImportTaskId",
   "getterDocumentation" : "/**\n<p>The ID of the import snapshot task.</p>\n@return The ID of the import
snapshot task.*/",
   "getterMethodName" : "getImportTaskId",
   "getterModel" : {
      "returnType" : "String",
      "documentation" : null
   },
   "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "ImportTaskId",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "importTaskId",
      "uri" : false
   },
   "idempotencyToken" : false,
   "list" : false,
   "listModel" : null,
   "map" : false,
   "mapModel" : null,
   "name" : "ImportTaskId",
   "setterDocumentation" : "/**\n<p>The ID of the import snapshot task.</p>\n@param importTaskId The ID of the
import snapshot task.
@return Returns a reference to this object so that method calls can be chained
together.*/",
   "setterMethodName" : "setImportTaskId",
   "setterModel" : {
      "variableDeclarationType" : "String",
      "variableName" : "importTaskId",
      "variableType" : "String",
      "documentation" : "",
      "simpleType" : "String",
      "variableSetterType" : "String"
   },
   "simple" : true,
   "varargSetterDocumentation" : "/**\n<p>The ID of the import snapshot task.</p>\n@param importTaskId The ID of the
import snapshot task.\n@return Returns a reference to this object so that method calls can be chained
together.*/",
   "variable" : {
      "variableDeclarationType" : "String",
      "variableName" : "importTaskId",
   }
}
"variableType" : "String",
"documentation" : "<p>The ID of the import snapshot task.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "SnapshotTaskDetail",
"c2jShape" : "SnapshotTaskDetail",
"deprecated" : false,
"documentation" : "<p>Information about the import snapshot task.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/** <p>Information about the import snapshot task.</p>
@param snapshotTaskDetail Information about the import snapshot task.
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withSnapshotTaskDetail",
"getterDocumentation" : "/** <p>Information about the import snapshot task.</p>
@return Information about the import snapshot task.*/",
"getterMethodName" : "getSnapshotTaskDetail",
"getterModel" : {
  "returnType" : "SnapshotTaskDetail",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "SnapshotTaskDetail",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "snapshotTaskDetail",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SnapshotTaskDetail",
"setterDocumentation" : "/** <p>Information about the import snapshot task.</p>
@param snapshotTaskDetail Information about the import snapshot task.
@return Returns a reference to this object so that method calls can be chained together. */",
"setterMethodName" : "setSnapshotTaskDetail",
"setterModel" : {"variableType" : "String",
"documentation" : "<p>The ID of the import snapshot task.</p>",
"simpleType" : "String",
"variableSetterType" : "String"}
"variableDeclarationType" : "SnapshotTaskDetail",
"variableName" : "snapshotTaskDetail",
"variableType" : "SnapshotTaskDetail",
"documentation" : "",
"simpleType" : "SnapshotTaskDetail",
"variableSetterType" : "SnapshotTaskDetail"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n <p>Information about the import snapshot task.</p>
 * @param snapshotTaskDetail Information about the import snapshot task.
 * @return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
 "variableDeclarationType" : "SnapshotTaskDetail",
 "variableName" : "snapshotTaskDetail",
 "variableType" : "SnapshotTaskDetail",
 "documentation" : "A description of the import snapshot task.\n\n@returns A description of the import snapshot task.\n\n@see A description of the import snapshot task.\n\n@returns Returns a reference to this object so that method calls can be chained together. */",
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marvellLocationName" : "Description",
 "queryString" : false,
"statusCode": false,
"unmarshallLocationName": "description",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Description",
"setterDocumentation": "/**\n<p>A description of the import snapshot task.</p>
@param description A description of the import snapshot task.*/",
"setterMethodName": "setDescription",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "description",
  "variableType": "String",
  "documentation": ":",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n<p>A description of the import snapshot task.</p>
@param description A description of the import snapshot task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "description",
  "variableType": "String",
  "documentation": "\nA description of the import snapshot task.\n",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
}],
"membersAsMap": {
  "Description": {
    "c2jName": "Description",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "\nA description of the import snapshot task.\n",
    "enumType": null,
    "fluentSetterDocumentation": "/**\n<p>A description of the import snapshot task.</p>
@param description A description of the import snapshot task.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withDescription",
    "getterDocumentation": "/**\n<p>A description of the import snapshot task.</p>
@return A description of the import snapshot task.*/"}
getterMethodName" : "getDescription",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Description",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "description",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Description",
"setterDocumentation" : "/**<p>A description of the import snapshot task.</p>
@param description A description of the import snapshot task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setDescription",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A description of the import snapshot task.</p>
@param description A description of the import snapshot task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "<p>A description of the import snapshot task.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*\*<p>The ID of the import snapshot task.</p>
@param importTaskId The ID of the import snapshot task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "importTaskId",
"variableType" : "String",
"documentation" : "<p>The ID of the import snapshot task.</p>
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"SnapshotTaskDetail" : {
"c2jName" : "SnapshotTaskDetail",
"c2jShape" : "SnapshotTaskDetail",
"deprecated" : false,
"documentation" : "<p>Information about the import snapshot task.</p>
"enumType" : null,
"fluentSetterDocumentation" : "/*\*<p>Information about the import snapshot task.</p>
@param snapshotTaskDetail Information about the import snapshot task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSnapshotTaskDetail",
"getterDocumentation" : "/*\*<p>Information about the import snapshot task.</p>
@return Information about the import snapshot task.*/",
"getterMethodName" : "getSnapshotTaskDetail",
"getterModel" : {
"returnType" : "SnapshotTaskDetail",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SnapshotTaskDetail",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "snapshotTaskDetail",
"marshallLocationName" : "SnapshotTaskDetail",
"marshallLocationClassName" : "com.amazonaws.services.identitymanagement.model.SnapshotTaskDetail",
"friendlyName" : "SnapshotTaskDetail",
"name" : "SnapshotTaskDetail",
"value" : "SnapshotTaskDetail",
"generateConstructor" : false,
"generateProxyConstructor" : false,
"generateReturnCollectionType" : false,
"generateDefinitionLocation" : false,
"generateMarshallerType" : false,
"generateUnmarshallerType" : false,
"generateSubtypes" : false,
"isFinal" : false,
"isInterface" : false,
"isList" : false,
"isMap" : false,
"isWrapperType" : false,
"library" : "aws-sdk-client-android",
"operationName" : null,
"payloadName" : null,
"requestName" : null,
"responseName" : null,
"targetClass" : null,
"targetLibraryName" : null,
"targetServiceName" : null,
"targetVersion" : null,
"tokenName" : null,
"usagePatterns" : null,
"isGenerated" : true,
"isServiceModel" : true,
"namePrefix" : null,
"isServiceClient" : true,
"isServiceCallable" : true,
"isServiceModelClientSpecific" : false,
"isServiceModelCollectionType" : false,
"isTypeWrapper" : false,
"isTypeProvider" : false,
"isTypeDefinition" : true,
"isTypeProxy" : false,
"isTypeSubtype" : false,
"isTypeCollection" : false,
"isTypeMap" : false,
"isTypeWrapperCollection" : false,
"isTypeWrapperMap" : false,
"isTypeUnion" : false,
"isTypeInterface" : false,
"isTypeClass" : true,
"isTypeObject" : true,
"isTypeArray" : false,
"isTypePromise" : false,
"isTypeAsyncIterable" : false,
"isTypeAsyncIterator" : false,
"isTypeStream" : false,
"isTypeAsyncStream" : false,
"isTypeAsyncIteratorStream" : false,
"isTypeAsyncIterableStream" : false,
"isTypeAsyncFunction" : false,
"isTypeAsyncGenerator" : false,
"isTypeAsyncGeneratorFunction" : false,
"isTypeAsyncMethod" : false,
"isTypeAsyncFunctionDeclaration" : false,
"isTypeAsyncGeneratorDeclaration" : false,
"isTypeAsyncGeneratorFunctionDeclaration" : false,
"isTypeAsyncMethodDeclaration" : false,
"isTypeAsyncFunctionExpression" : false,
"isTypeAsyncGeneratorExpression" : false,
"isTypeAsyncGeneratorFunctionExpression" : false,
"isTypeAsyncMethodExpression" : false,
"isTypeAsyncFunctionTemplateLiteral" : false,
"isTypeAsyncGeneratorTemplateLiteral" : false,
"isTypeAsyncGeneratorFunctionTemplateLiteral" : false,
"isTypeAsyncMethodTemplateLiteral" : false,
"isTypeAsyncFunctionSignature" : false,
"isTypeAsyncGeneratorSignature" : false,
"isTypeAsyncGeneratorFunctionSignature" : false,
"isTypeAsyncMethodSignature" : false,
"isTypeAsyncFunctionTemplateSignatureLiteral" : false,
"isTypeAsyncGeneratorTemplateSignatureLiteral" : false,
"isTypeAsyncGeneratorFunctionTemplateSignatureLiteral" : false,
"isTypeAsyncMethodTemplateSignatureLiteral" : false,
"isTypeAsyncFunctionTypeLiteral" : false,
"isTypeAsyncGeneratorTypeLiteral" : false,
"isTypeAsyncGeneratorFunctionTypeLiteral" : false,
"isTypeAsyncMethodTypeLiteral" : false,
"isTypeAsyncFunctionTypeSignatureLiteral" : false,
"isTypeAsyncGeneratorTypeSignatureLiteral" : false,
"isTypeAsyncGeneratorFunctionTypeSignatureLiteral" : false,
"isTypeAsyncMethodTypeSignatureLiteral" : false,
"isTypeAsyncFunctionTypeLiteralTemplateSignatureLiteral" : false,
"isTypeAsyncGeneratorTypeLiteralTemplateSignatureLiteral" : false,
"isTypeAsyncGeneratorFunctionTypeLiteralTemplateSignatureLiteral" : false,
"isTypeAsyncMethodTypeLiteralTemplateSignatureLiteral" : false,
"isTypeAsyncFunctionTypeLiteralSignatureLiteral" : false,
"isTypeAsyncGeneratorTypeLiteralSignatureLiteral" : false,
"isTypeAsyncGeneratorFunctionTypeLiteralSignatureLiteral" : false,
"isTypeAsyncMethodTypeLiteralSignatureLiteral" : false,
"isTypeAsyncFunctionTypeLiteralTemplateSignatureLiteralTemplateSignatureLiteral" : false,
"isTypeAsyncGeneratorTypeLiteralTemplateSignatureLiteralTemplateSignatureLiteral" : false,
"isTypeAsyncGeneratorFunctionTypeLiteralTemplateSignatureLiteralTemplateSignatureLiteral" : false,
"isTypeAsyncMethodTypeLiteralTemplateSignatureLiteralTemplateSignatureLiteral" : false,
"isTypeAsyncFunctionTypeLiteralSignatureLiteralSignatureLiteral" : false,
"isTypeAsyncGeneratorTypeLiteralSignatureLiteralSignatureLiteral" : false,
"isTypeAsyncGeneratorFunctionTypeLiteralSignatureLiteralSignatureLiteral" : false,
"isTypeAsyncMethodTypeLiteralSignatureLiteralSignatureLiteral" : false,
"isTypeAsyncFunctionTypeLiteralTemplateSignatureLiteralTemplateSignatureLiteralTemplateSignatureLiteral" : false,
"isTypeAsyncGeneratorTypeLiteralTemplateSignatureLiteralTemplateSignatureLiteralTemplateSignatureLiteral" : false,
"isTypeAsyncGeneratorFunctionTypeLiteralTemplateSignatureLiteralTemplateSignatureLiteralTemplateSignatureLiteral" : false,
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SnapshotTaskDetail",
"setterDocumentation" : "/**<p>Information about the import snapshot task.</p>
@param
snapshotTaskDetail Information about the import snapshot task.</param>*/",
"setterMethodName" : "setSnapshotTaskDetail",
"setterModel" : {
  "variableDeclarationType" : "SnapshotTaskDetail",
  "variableName" : "snapshotTaskDetail",
  "variableType" : "SnapshotTaskDetail",
  "documentation" : "",
  "simpleType" : "SnapshotTaskDetail",
  "variableSetterType" : "SnapshotTaskDetail"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the import snapshot task.</p>
@param
snapshotTaskDetail Information about the import snapshot task.</param>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "SnapshotTaskDetail",
  "variableName" : "snapshotTaskDetail",
  "variableType" : "SnapshotTaskDetail",
  "documentation" : "<p>Information about the import snapshot task.</p>",
  "simpleType" : "SnapshotTaskDetail",
  "variableSetterType" : "SnapshotTaskDetail"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ImportSnapshotResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "ImportSnapshotResult",
  "variableName" : "importSnapshotResult",
  "variableType" : "ImportSnapshotResult",
  "documentation" : null,
  "simpleType" : "ImportSnapshotResult",
  "variableSetterType" : "ImportSnapshotResult"
}
"variableSetterType" : "ImportSnapshotResult",
],
"wrapper" : false
],
"ImportSnapshotTask" : {
"c2jName" : "ImportSnapshotTask",
"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Describes an import snapshot task.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [
  {  
    "c2jName" : "ImportTaskId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the import snapshot task.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The ID of the import snapshot task.</p>*/\n @param importTaskId The ID of the import snapshot task.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withImportTaskId",
    "getterDocumentation" : "/**<p>The ID of the import snapshot task.</p>*/\n @return The ID of the import snapshot task.*/",
    "getterMethodName" : "getImportTaskId",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallerLocationName" : "ImportTaskId",
    }
}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "importTaskId",
"uri" : false,

"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ImportTaskId",
"setterDocumentation" : "/**<p>The ID of the import snapshot task.</p>
@param importTaskId The ID of the import snapshot task."*/",
"setterMethodName" : "setImportTaskId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "importTaskId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the import snapshot task.</p>
@param importTaskId The ID of the import snapshot task.
@return Returns a reference to this object so that method calls can be chained together."*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "importTaskId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the import snapshot task.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,

"c2jName" : "SnapshotTaskDetail",
"c2jShape" : "SnapshotTaskDetail",
"deprecated" : false,
"documentation" : "<p>Describes an import snapshot task.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Describes an import snapshot task.</p>
@param snapshotTaskDetail Describes an import snapshot task.
@return Returns a reference to this object so that method calls can be chained together."*/",
"fluentSetterMethodName" : "withSnapshotTaskDetail",
"getterDocumentation" : "/**<p>Describes an import snapshot task.</p>
@return Describes an import snapshot task."*/",
"getterMethodName" : "getSnapshotTaskDetail",

---

Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2 5460
"getterModel" : {
  "returnType" : "SnapshotTaskDetail",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "SnapshotTaskDetail",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "snapshotTaskDetail",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SnapshotTaskDetail",
"setterDocumentation" : "/**\n * Describes an import snapshot task.\n */\n@param snapshotTaskDetail Describes an import snapshot task.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setSnapshotTaskDetail",
"setterModel" : {
  "variableDeclarationType" : "SnapshotTaskDetail",
  "variableName" : "snapshotTaskDetail",
  "variableType" : "SnapshotTaskDetail",
  "documentation" : "",
  "simpleType" : "SnapshotTaskDetail",
  "variableSetterType" : "SnapshotTaskDetail"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n * Describes an import snapshot task.\n */\n@param snapshotTaskDetail Describes an import snapshot task.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "SnapshotTaskDetail",
  "variableName" : "snapshotTaskDetail",
  "variableType" : "SnapshotTaskDetail",
  "documentation" : "<p>Describes an import snapshot task.</p>",
  "simpleType" : "SnapshotTaskDetail",
  "variableSetterType" : "SnapshotTaskDetail"
},
"
"xmlNameSpaceUri": null,
}, {
  "c2jName": "Description",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>A description of the import snapshot task.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>A description of the import snapshot task.</p>
   * @param description A description of the import snapshot task.
   * @return Returns a reference to this object so that method calls can be
   * chained together.*/",
  "fluentSetterMethodName": "withDescription",
  "getterDocumentation": "/**<p>A description of the import snapshot task.</p>
   * @return A description of the import snapshot task.
   */",
  "getterMethodName": "getDescription",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "Description",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "description",
    "uri": false
  },
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "map": false,
  "mapModel": null,
  "name": "Description",
  "setterDocumentation": "/**<p>A description of the import snapshot task.</p>
   * @param description A description of the import snapshot task.
   * @return Returns a reference to this object so that method calls can be
   * chained together.*/",
  "setterMethodName": "setDescription",
  "setterModel": {
    "variableDeclarationType": "String",
    "variableName": "description",
    "variableType": "String",
    "documentation": "",
    "simpleType": "String"}
"variableSetterType" : "String",
"
"simple" : true,
"varargSetterDocumentation" : "/** <p>A description of the import snapshot task.</p>
@n@param description A description of the import snapshot task.
@n@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "description",
"variableType" : "String",
"documentation" : "<p>A description of the import snapshot task.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "description",
"variableType" : "String",
"documentation" : "<p>A description of the import snapshot task.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "description",
"variableType" : "String",
"documentation" : "<p>A description of the import snapshot task.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "description",
"variableType" : "String",
"documentation" : "<p>A description of the import snapshot task.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "description",
"variableType" : "String",
"documentation" : "<p>A description of the import snapshot task.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
"xmlNameSpaceUri" : null
"membersAsMap" : {
"Description" : {
"c2jName" : "Description",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>A description of the import snapshot task.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/** <p>A description of the import snapshot task.</p>
@n@param description A description of the import snapshot task.
@n@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withDescription",
"getterDocumentation" : "/** <p>A description of the import snapshot task.</p>
@n@return A description of the import snapshot task. */",
"getterMethodName" : "getDescription",
"getterModel" : {
"returnType" : "String",
"documentation" : null
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Description",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "description",
"uri" : false
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Description",
"setterDocumentation": "/**<p>A description of the import snapshot task.</p>*/
@param description A description of the import snapshot task.
@return Returns a reference to this object so that method calls can be chained together.*"",
"setterMethodName": "setDescription",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "description",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>A description of the import snapshot task.</p>*/
@param description A description of the import snapshot task.
@return Returns a reference to this object so that method calls can be chained together.*"",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "description",
  "variableType": "String",
  "documentation": "A description of the import snapshot task.

@<p>\n@param description A description of the import snapshot task.\n@\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "xmlNameSpaceUri": null
},
"ImportTaskId": {
  "c2jName": "ImportTaskId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "The ID of the import snapshot task.

@<p>\n@param importTaskId The ID of the import snapshot task.\n@\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterDocumentation": "/**<p>The ID of the import snapshot task.</p>*/
@param importTaskId The ID of the import snapshot task.\n@\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withImportTaskId",
  "getterDocumentation": "/**<p>The ID of the import snapshot task.</p>*/
@param importTaskId The ID of the import snapshot task.\n@\n@return The ID of the import snapshot task.*/",
  "getterMethodName": "getImportTaskId",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  }
}
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "ImportTaskId",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "importTaskId",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "ImportTaskId",
"setterDocumentation": "/**\n<p>The ID of the import snapshot task.</p>\n@param importTaskId The ID of
the import snapshot task.</*/",
"setterMethodName": "setImportTaskId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "importTaskId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n<p>The ID of the import snapshot task.</p>\n@param importTaskId The
ID of the import snapshot task.\n@return Returns a reference to this object so that method calls can be chained
together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "importTaskId",
  "variableType": "String",
  "documentation": "<p>The ID of the import snapshot task.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"SnapshotTaskDetail": {
"simple" : false,
"varargSetterDocumentation" : "<p>Describes an import snapshot task.</p>@param snapshotTaskDetail
Describes an import snapshot task.
@return Returns a reference to this object so that method calls can be chained together."",

"variable" : {
    "variableDeclarationType" : "SnapshotTaskDetail",
    "variableName" : "snapshotTaskDetail",
    "variableType" : "SnapshotTaskDetail",
    "documentation" : "<p>Describes an import snapshot task.</p>",
    "simpleType" : "SnapshotTaskDetail",
    "variableSetterType" : "SnapshotTaskDetail"
},
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "ImportSnapshotTask",
"unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
},
"variable" : {
    "variableDeclarationType" : "ImportSnapshotTask",
    "variableName" : "importSnapshotTask",
    "variableType" : "ImportSnapshotTask",
    "documentation" : null,
    "simpleType" : "ImportSnapshotTask",
    "variableSetterType" : "ImportSnapshotTask"
},
"wrapper" : false
},
"ImportVolumeRequest" : {
    "c2jName" : "ImportVolumeRequest",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
    "documentation" : "<p>Contains the parameters for ImportVolume.</p>",
    "enums" : null,
    "errorCode" : null,
    "hasHeaderMember" : false,
    "hasPayloadMember" : false,
    "hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
  "action" : "ImportVolume",
  "locationName" : null,
  "requestUri" : "/",
  "target" : null,
  "verb" : "POST",
  "xmlNameSpaceUri" : null
},
"members" : [ {
  "c2jName" : "AvailabilityZone",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The Availability Zone for the resulting EBS volume.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The Availability Zone for the resulting EBS volume.</p>
   *param
availabilityZone The Availability Zone for the resulting EBS volume.</p>
   *return Returns a reference to this object so
that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withAvailabilityZone",
  "getterDocumentation" : "/**<p>The Availability Zone for the resulting EBS volume.</p>
   *return The
Availability Zone for the resulting EBS volume.*/",
  "getterMethodName" : "getAvailabilityZone",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "AvailabilityZone",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "availabilityZone",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "AvailabilityZone",
  "setterDocumentation" : "/**<p>The Availability Zone for the resulting EBS volume.</p>
   *param
availabilityZone The Availability Zone for the resulting EBS volume.</p>
   *return Returns a reference to this object so
that method calls can be chained together.*/"}
availabilityZone The Availability Zone for the resulting EBS volume.

```
.setterMethodName": "setAvailabilityZone",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "availabilityZone",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/** <p>The Availability Zone for the resulting EBS volume.</p>
@param availabilityZone The Availability Zone for the resulting EBS volume.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "availabilityZone",
  "variableType" : "String",
  "documentation" : "<p>The Availability Zone for the resulting EBS volume.</p>
"simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Image",
"c2jShape" : "DiskImageDetail",
"deprecated" : false,
"documentation" : "<p>The disk image.</p>
@param image The disk image.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withImage",
"fluentSetterDocumentation" : "/** <p>The disk image.</p>
@param image The disk image.
@return Returns a reference to this object so that method calls can be chained together.*/",
"getterDocumentation" : "/** <p>The disk image.</p>
@return The disk image.*/",
"getterMethodName" : "getImage",
"getterModel" : {
  "returnType" : "DiskImageDetail",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Image",
```
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "image",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Image",
"setterDocumentation" : "/**
 * The disk image.
 *
 * @param image The disk image.
 */",
"setterMethodName" : "setImage",
"setterModel" : {
  "variableDeclarationType" : "DiskImageDetail",
  "variableName" : "image",
  "variableType" : "DiskImageDetail",
  "documentation" : "",
  "simpleType" : "DiskImageDetail",
  "variableSetterType" : "DiskImageDetail"
},
"simple" : false,
"varargSetterDocumentation" : "/**
 * The disk image.
 *
 * @param image The disk image.
 *
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
"variable" : {
  "variableDeclarationType" : "DiskImageDetail",
  "variableName" : "image",
  "variableType" : "DiskImageDetail",
  "documentation" : "A description of the volume.
",
  "simpleType" : "DiskImageDetail",
  "variableSetterType" : "DiskImageDetail"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Description",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "A description of the volume.
",
"enumType" : null,
"fluentSetterDocumentation" : "/**
 * A description of the volume.
 *
 * @param description A description of the volume.
 *
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
"fluentSetterMethodName" : "withDescription",
"getterDocumentation" : "/**
 * A description of the volume.
 *
 * @return A description of the volume.
 */",
"getterMethodName" : "getDescription",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Description",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "description",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Description",
"setterDocumentation": "/**<p>A description of the volume.</p>
@param description A description of the volume.*/",
"setterMethodName": "setDescription",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "description",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>A description of the volume.</p>
@param description A description of the volume.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "description",
  "variableType": "String",
  "documentation": "<p>A description of the volume.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "Volume",
"c2jShape": "VolumeDetail",
"deprecated": false,
"setterMethodName" : "setAvailabilityZone",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "availabilityZone",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The Availability Zone for the resulting EBS volume.</p>
@param availabilityZone The Availability Zone for the resulting EBS volume.<p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "availabilityZone",
  "variableType" : "String",
  "documentation" : "<p>The Availability Zone for the resulting EBS volume.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Description" : {
  "c2jName" : "Description",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>A description of the volume.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>A description of the volume.</p>
@param description A description of the volume.<p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
  "fluentSetterMethodName" : "withDescription",
  "getterDocumentation" : "/**<p>A description of the volume.</p>
@param description A description of the volume.<p>@return A description of the volume.</p>*/",
  "getterMethodName" : "getDescription",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Description",
    "operationName" : null,
    "pattern" : null,
    "path" : null,
    "payloadMembers" : null,
    "payloadType" : null,
    "returnType" : "String",
    "signatureVersion" : null,
    "methodKey" : null,
    "requestParameters" : null,
    "responseParameters" : null,
    "xmlNameSpaceUri" : null
  },
  "xmlNameSpaceUri" : null
}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "description",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Description",
"setterDocumentation" : "/**<p>A description of the volume.</p>
@param description A description of the volume.*/",
"setterMethodName" : "setDescription",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "description",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A description of the volume.</p>
@param description A description of the volume.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "description",
"variableType" : "String",
"documentation" : "<p>A description of the volume.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Image" : {
"c2jName" : "Image",
"c2jShape" : "DiskImageDetail",
"deprecated" : false,
"documentation" : "<p>The disk image.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The disk image.</p>
@param image The disk image.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withImage",
"getterDocumentation" : "/**<p>The disk image.</p>
@return The disk image.*/",
"getterMethodName" : "getImage",
"getterModel" : {
"returnType" : "DiskImageDetail",
"variableDeclarationType" : "String",
"variableName" : "description",
"variableType" : "String",
"documentation" : "<p>A description of the volume.</p>",
"simpleType" : "String",
"variableSetterType" : "String"}
"documentation": null,
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Image",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "image",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Image",
"setterDocumentation": "/**\n<p>The disk image.</p>\n@param image The disk image. */",
"setterMethodName": "setImage",
"setterModel": {
  "variableDeclarationType": "DiskImageDetail",
  "variableName": "image",
  "variableType": "DiskImageDetail",
  "documentation": "",
  "simpleType": "DiskImageDetail",
  "variableSetterType": "DiskImageDetail"
},
"simple": false,
"varargSetterDocumentation": "/**\n<p>The disk image.</p>\n@param image The disk image.\n@return Returns a reference to this object so that method calls can be chained together. */",
"variable": {
  "variableDeclarationType": "DiskImageDetail",
  "variableName": "image",
  "variableType": "DiskImageDetail",
  "documentation": "<p>The disk image.</p>",
  "simpleType": "DiskImageDetail",
  "variableSetterType": "DiskImageDetail"
},
"xmlNameSpaceUri": null
},
"Volume": {
  "c2jName": "Volume"
"c2jShape" : "VolumeDetail",
"deprecated" : false,
"documentation" : "<p>The volume size.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The volume size.</p>
@param volume The volume size.
@return
Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVolume",
"getterDocumentation" : "/**<p>The volume size.</p>
@return The volume size.*/",
"getterMethodName" : "getVolume",
"getterModel" : {
  "returnType" : "VolumeDetail",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Volume",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "volume",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Volume",
"setterDocumentation" : "/**<p>The volume size.</p>
@param volume The volume size.
@return
Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setVolume",
"setterModel" : {
  "variableDeclarationType" : "VolumeDetail",
  "variableName" : "volume",
  "variableType" : "VolumeDetail",
  "documentation" : "",
  "simpleType" : "VolumeDetail",
  "variableSetterType" : "VolumeDetail"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The volume size.</p>
@param volume The volume size.
@return
Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
}
"variableDeclarationType": "VolumeDetail",
"variableName": "volume",
"variableType": "VolumeDetail",
"documentation": "<p>The volume size.</p>",
"simpleType": "VolumeDetail",
"variableSetterType": "VolumeDetail"
},
"xmlNameSpaceUri": null
}
",
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": [ "AvailabilityZone", "Image", "Volume" ],
"shapeName": "ImportVolumeRequest",
"unmarshaller": null,
"variable": {
  "variableDeclarationType": "ImportVolumeRequest",
  "variableName": "importVolumeRequest",
  "variableType": "ImportVolumeRequest",
  "documentation": null,
  "simpleType": "ImportVolumeRequest",
  "variableSetterType": "ImportVolumeRequest"
},
"wrapper": false
",
"ImportVolumeResult": {
  "c2jName": "ImportVolumeResult",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "<p>Contains the output for ImportVolume.</p>",
  "enums": null,
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
  "hasStreamingMember": false,
  "marshaller": null,
  "members": [ {
    "c2jName": "ConversionTask",
    "c2jShape": "ConversionTask",
    "deprecated": false,
    "documentation": "<p>Information about the conversion task.</p>",
    "enumType": null,
    "xmlNameSpaceUri": null
  },
  "wrapper": false
}
"variableDeclarationType" : "ConversionTask",
"variableName" : "conversionTask",
"variableType" : "ConversionTask",
"documentation" : "<p>Information about the conversion task.</p>",
"simpleType" : "ConversionTask",
"variableSetterType" : "ConversionTask"
},
"xmlNameSpaceUri" : null
]
}],
"membersAsMap" : {
"ConversionTask" : {
"c2jName" : "ConversionTask",
"c2jShape" : "ConversionTask",
"deprecated" : false,
"documentation" : "<p>Information about the conversion task.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Information about the conversion task.</p>
@param conversionTask
Information about the conversion task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withConversionTask",
"getterDocumentation" : "/**<p>Information about the conversion task.</p>
@return Information about the conversion task.
*/",
"getterMethodName" : "getConversionTask",
"getterModel" : {
"returnType" : "ConversionTask",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ConversionTask",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "conversionTask",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ConversionTask",}
@param conversionTask

Information about the conversion task.

@return Returns a reference to this object so that method calls can be chained together.

Information about the conversion task.

"variable" : {
  "variableDeclarationType" : "ImportVolumeResult",
  "variableName" : "importVolumeResult",
  "variableType" : "ImportVolumeResult",
  "documentation" : null,
  "simpleType" : "ImportVolumeResult",
  "variableSetterType" : "ImportVolumeResult"
},
"wrapper" : false

"ImportVolumeTaskDetails" : {
  "c2jName" : "ImportVolumeTaskDetails",
  "customization" : {
    "artificialResultWrapper" : null
  },
  "requestSignerAware" : false,
  "requestSignerClassFqn" : null,
  "required" : null,
  "shapeName" : "ImportVolumeResult",
  "unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
  },
  "variable" : {
    "variableDeclarationType" : "ImportVolumeResult",
    "variableName" : "importVolumeResult",
    "variableType" : "ImportVolumeResult",
    "documentation" : null,
    "simpleType" : "ImportVolumeResult",
    "variableSetterType" : "ImportVolumeResult"
  },
  "wrapper" : false
}
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Describes an import volume task.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
"c2jName" : "BytesConverted",
"c2jShape" : "Long",
"deprecated" : false,
"documentation" : "<p>The number of bytes converted so far.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The number of bytes converted so far.</p>
@param bytesConverted
The number of bytes converted so far.
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withBytesConverted",
"getterDocumentation" : "/**<p>The number of bytes converted so far.</p>
@return The number of bytes converted so far.
@returns The number of bytes converted so far.
@returns Returns a reference to this object so that method calls can be chained together.
*/",
"getterMethodName" : "getBytesConverted",
"getterModel" : {
"returnType" : "Long",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "BytesConverted",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "bytesConverted",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "BytesConverted",
"setterDocumentation" : "/**<p>The number of bytes converted so far.</p>
@param bytesConverted The number of bytes converted so far.</p>*/",
"setterMethodName" : "setBytesConverted",
"setterModel" : {
  "variableDeclarationType" : "Long",
  "variableName" : "bytesConverted",
  "variableType" : "Long",
  "documentation" : "",
  "simpleType" : "Long",
  "variableSetterType" : "Long"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The number of bytes converted so far.</p>
@param bytesConverted The number of bytes converted so far.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Long",
  "variableName" : "bytesConverted",
  "variableType" : "Long",
  "documentation" : <p>The number of bytes converted so far.</p>
  "simpleType" : "Long",
  "variableSetterType" : "Long"
},
"xmlNameSpaceUri" : null,
},
"c2jName" : "AvailabilityZone",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "/p>The Availability Zone where the resulting volume will reside.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The Availability Zone where the resulting volume will reside.</p>
@param availabilityZone The Availability Zone where the resulting volume will reside.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAvailabilityZone",
"getterDocumentation" : "/**<p>The Availability Zone where the resulting volume will reside.</p>
@return The Availability Zone where the resulting volume will reside.</p>*/",
"getterMethodName" : "getAvailabilityZone",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "AvailabilityZone",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "availabilityZone",
"uri": false
},
{idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "AvailabilityZone",
"setterDocumentation": "/**<p>The Availability Zone where the resulting volume will reside.
@param availabilityZone The Availability Zone where the resulting volume will reside.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setAvailabilityZone",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "availabilityZone",
  "variableType": "String",
  "documentation": ",",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The Availability Zone where the resulting volume will reside.
@param availabilityZone The Availability Zone where the resulting volume will reside.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "availabilityZone",
  "variableType": "String",
  "documentation": ",<p>The Availability Zone where the resulting volume will reside.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
{ "c2jName": "Description",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The description you provided when starting the import volume task.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The description you provided when starting the import volume

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 5485

@param description The description you provided when starting the import volume task.
@return Returns a reference to this object so that method calls can be chained together.*

"fluentSetterMethodName" : "withDescription",
"getterDocumentation" : "/**<p>The description you provided when starting the import volume task.</p>*/",
"getterMethodName" : "getDescription",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Description",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "description",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Description",
"setterDocumentation" : "/**<p>The description you provided when starting the import volume task.</p>*/",
"setterMethodName" : "setDescription",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The description you provided when starting the import volume task.</p>*/",
"vararg" : {
  "variableDeclarationType" : "String"}
"variableName": "description",
"variableType": "String",
"documentation": "The description you provided when starting the import volume task.\n",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
}, {
"c2jName": "Image",
"c2jShape": "DiskImageDescription",
"deprecated": false,
"documentation": "The image.\n",
"enumType": null,
"fluentSetterDocumentation": "\n/**\n* The image.\n* @param image The image.\n* @return Returns a reference to this object so that method calls can be chained together.\n*/",
"fluentSetterMethodName": "withImage",
"getterDocumentation": "\n/**\n* The image.\n* @return The image.\n*/",
"getterMethodName": "getImage",
"getterModel": {
"returnType": "DiskImageDescription",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Image",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "image",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Image",
"setterDocumentation": "\n/**\n* The image.\n* @param image The image.\n* @return Returns a reference to this object so that method calls can be chained together.\n*/",
"setterMethodName": "setImage",
"setterModel": {
"variableDeclarationType": "DiskImageDescription",
"variableName": "image"}
"variableType" : "DiskImageDescription",
"documentation" : "",
"simpleType" : "DiskImageDescription",
"variableSetterType" : "DiskImageDescription"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n The image.
 \n @param image The image.
 \n @return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
 "variableDeclarationType" : "DiskImageDescription",
 "variableName" : "image",
 "variableType" : "DiskImageDescription",
 "documentation" : "The image.\n",
 "simpleType" : "DiskImageDescription",
 "variableSetterType" : "DiskImageDescription"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Volume",
"c2jShape" : "DiskImageVolumeDescription",
"deprecated" : false,
"documentation" : "The volume.\n",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n The volume.\n \n @param volume The volume.\n \n @return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withVolume",
"getterDocumentation" : "/**\n The volume.\n \n @return The volume.\n */",
"getterMethodName" : "getVolume",
"getterModel" : {
 "returnType" : "DiskImageVolumeDescription",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "Volume",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "volume",
 "uri" : false
},
"idempotencyToken" : false,
"setterDocumentation": "/**<p>The volume.</p>\n@param volume The volume.</p>*/",
"setterMethodName": "setVolume",
"setterModel": {
  "variableDeclarationType": "DiskImageVolumeDescription",
  "variableName": "volume",
  "variableType": "DiskImageVolumeDescription",
  "documentation": "",
  "simpleType": "DiskImageVolumeDescription",
  "variableSetterType": "DiskImageVolumeDescription"
},
"simple": false,
"varargSetterDocumentation": "/**<p>The volume.</p>\n@param volume The volume.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "DiskImageVolumeDescription",
  "variableName": "volume",
  "variableType": "DiskImageVolumeDescription",
  "documentation": "\nThe volume.\n",
  "simpleType": "DiskImageVolumeDescription",
  "variableSetterType": "DiskImageVolumeDescription"
},
"xmlNameSpaceUri": null
},
"membersAsMap": {
  "AvailabilityZone": {
    "c2jName": "AvailabilityZone",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "\nThe Availability Zone where the resulting volume will reside.\n",
    "enumType": null,
    "fluentSetterDocumentation": "/**<p>The Availability Zone where the resulting volume will reside.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withAvailabilityZone",
    "getterDocumentation": "/**<p>The Availability Zone where the resulting volume will reside.\n@return The Availability Zone where the resulting volume will reside.\n",
    "getterMethodName": "getAvailabilityZone",
    "getterModel": {
      "returnType": "String",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AvailabilityZone",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "availabilityZone",
"uri" : false,
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AvailabilityZone",
"setterDocumentation" : "/**<p>The Availability Zone where the resulting volume will reside.</p>
@param availabilityZone The Availability Zone where the resulting volume will reside.*\n"param availabilityZone The Availability Zone where the resulting volume will reside.*\n\n\n@return Returns a reference to this object so that method calls can be chained together.*\n"setterMethodName" : "setAvailabilityZone",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "availabilityZone",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The Availability Zone where the resulting volume will reside.</p>@param availabilityZone The Availability Zone where the resulting volume will reside.\n@returns Returns a reference to this object so that method calls can be chained together.*\n"variable" : {
"variableDeclarationType" : "String",
"variableName" : "availabilityZone",
"variableType" : "String",
"documentation" : "<p>The Availability Zone where the resulting volume will reside.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"BytesConverted" : {
"c2jName" : "BytesConverted",
"c2jShape" : "Long",
"deprecated" : false,
The number of bytes converted so far.

@returns Returns a reference to this object so that method calls can be chained together.

**getterDocumentation**

*The number of bytes converted so far.*

@returns The number of bytes converted so far.

**setterDocumentation**

*The number of bytes converted so far.*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.

**setterMethod**

*BytesConverted*

@returns Returns a reference to this object so that method calls can be chained together.
chained together.*/",
  "variable" : {
    "variableDeclarationType" : "Long",
    "variableName" : "bytesConverted",
    "variableType" : "Long",
    "documentation" : "<p>The number of bytes converted so far.</p>",
    "simpleType" : "Long",
    "variableSetterType" : "Long"
  },
  "xmlNameSpaceUri" : null
},
"Description" : {
  "c2jName" : "Description",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The description you provided when starting the import volume task.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The description you provided when starting the import volume task.</p>
@\@param description The description you provided when starting the import volume task.
@returns A reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withDescription",
  "getterDocumentation" : "/**<p>The description you provided when starting the import volume task.</p>
@returns The description you provided when starting the import volume task.*/",
  "getterMethodName" : "getDescription",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Description",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "description",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
"name": "Description",
"setterDocumentation": "<p>The description you provided when starting the import volume task.</p>@param description The description you provided when starting the import volume task.
*/",
"setterMethodName": "setDescription",
"setterModel": {
    "variableDeclarationType": "String",
    "variableName": "description",
    "variableType": "String",
    "documentation": "",
    "simpleType": "String",
    "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "<p>The description you provided when starting the import volume task.
@param description The description you provided when starting the import volume task.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"variable": {
    "variableDeclarationType": "String",
    "variableName": "description",
    "variableType": "String",
    "documentation": "The description you provided when starting the import volume task.
",
    "simpleType": "String",
    "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"Image": {
    "c2jName": "Image",
    "c2jShape": "DiskImageDescription",
    "deprecated": false,
    "documentation": "The image.
",
    "enumType": null,
    "fluentSetterDocumentation": "<p>The image.
@param image The image.
@return Returns a reference to this object so that method calls can be chained together.
*/",
    "fluentSetterMethodName": "withImage",
    "getterDocumentation": "<p>The image.
@return The image.
*/",
    "getterMethodName": "getImage",
    "getterModel": {
        "returnType": "DiskImageDescription",
        "documentation": null
    },
    "http": {
        "additionalMarshallingPath": null,
        "additionalUnmarshallingPath": null,
        "flattened": false,
        "greedy": false,
        "header": false,
        "isPayload": false,
        "targetPolicy": null,
        "targetPutPolicy": null,
        "targetDeletionPolicy": null,
        "targetMarshallingPath": null,
        "targetUnmarshallingPath": null
    },
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Image",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "image",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Image",
"setterDocumentation" : "/**\n@<p>The image.</p>@param image The image.*/",
"setterMethodName" : "setImage",
"setterModel" : {
  "variableDeclarationType" : "DiskImageDescription",
  "variableName" : "image",
  "variableType" : "DiskImageDescription",
  "documentation" : "",
  "simpleType" : "DiskImageDescription",
  "variableSetterType" : "DiskImageDescription"
},
"simple" : false,
"varargSetterDocumentation" : "/**\nThe image.</p>@param image The image.</p>@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "DiskImageDescription",
  "variableName" : "image",
  "variableType" : "DiskImageDescription",
  "documentation" : "<p>The image.</p>",
  "simpleType" : "DiskImageDescription",
  "variableSetterType" : "DiskImageDescription"
},
"xmlNameSpaceUri" : null
},
"Volume" : {
  "c2jName" : "Volume",
  "c2jShape" : "DiskImageVolumeDescription",
  "deprecated" : false,
  "documentation" : "<p>The volume.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\nThe volume.</p>@param volume The volume.</p>@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withVolume",
  "getterDocumentation" : "/**\nThe volume.</p>@return The volume.</p>*/",
  "getterMethodName" : "getVolume",
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Volume",
  "setterDocumentation" : "/**\n@<p>The volume.</p>@param volume The volume.*/",
  "setterMethodName" : "setVolume",
  "setterModel" : {
    "variableDeclarationType" : "DiskImageVolumeDescription",
    "variableName" : "volume",
    "variableType" : "DiskImageVolumeDescription",
    "documentation" : "",
    "simpleType" : "DiskImageVolumeDescription",
    "variableSetterType" : "DiskImageVolumeDescription"
  },
  "simple" : false,
  "varargSetterDocumentation" : "/**\nThe volume.</p>@param volume The volume.</p>@return Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "DiskImageVolumeDescription",
    "variableName" : "volume",
    "variableType" : "DiskImageVolumeDescription",
    "documentation" : "<p>The volume.</p>",
    "simpleType" : "DiskImageVolumeDescription",
    "variableSetterType" : "DiskImageVolumeDescription"
  },
  "xmlNameSpaceUri" : null
}
"getterModel" : {
  "returnType" : "DiskImageVolumeDescription",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Volume",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "volume",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Volume",
"setterDocumentation" : "/**\n<p>The volume.</p>
@param volume The volume.*/",
"setterMethodName" : "setVolume",
"setterModel" : {
  "variableDeclarationType" : "DiskImageVolumeDescription",
  "variableName" : "volume",
  "variableType" : "DiskImageVolumeDescription",
  "documentation" : "",
  "simpleType" : "DiskImageVolumeDescription",
  "variableSetterType" : "DiskImageVolumeDescription"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n<p>The volume.</p>
@param volume The volume.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "DiskImageVolumeDescription",
  "variableName" : "volume",
  "variableType" : "DiskImageVolumeDescription",
  "documentation" : "<p>The volume.</p>",
  "simpleType" : "DiskImageVolumeDescription",
  "variableSetterType" : "DiskImageVolumeDescription"
},
"xmlNameSpaceUri" : null
}
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : [ "BytesConverted", "AvailabilityZone", "Image", "Volume" ],
"shapeName" : "ImportVolumeTaskDetails",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "ImportVolumeTaskDetails",
  "variableName" : "importVolumeTaskDetails",
  "variableType" : "ImportVolumeTaskDetails",
  "documentation" : null,
  "simpleType" : "ImportVolumeTaskDetails",
  "variableSetterType" : "ImportVolumeTaskDetails"
},
"wrapper" : false
},
"Instance" : {
  "c2jName" : "Instance",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "Describes an instance.",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [ {
    "c2jName" : "InstanceId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "The ID of the instance.",
    "enumType" : null,
    "fluentSetterDocumentation" : "The ID of the instance.",
    "fluentSetterMethodName" : "withInstanceId",
    "getterDocumentation" : "The ID of the instance.",
    "getterMethodName" : "getInstanceId",
    "getterModel" : {

"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the AMI used to launch the instance.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the AMI used to launch the instance.</p>@param imageId
The ID of the AMI used to launch the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withImageId",
"getterDocumentation" : "/**<p>The ID of the AMI used to launch the instance.</p>@return The ID of the AMI used to launch the instance.*/",
"getterMethodName" : "getImageId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ImageId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "imageId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ImageId",
"setterDocumentation" : "/**<p>The ID of the AMI used to launch the instance.</p>@param imageId The ID of the AMI used to launch the instance.*/",
"setterMethodName" : "setImageId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "imageId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n\n@\n\nThe ID of the AMI used to launch the instance.\n\n**/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "imageId",
"variableType" : "String",
"documentation" : "The ID of the AMI used to launch the instance.\n\n**/",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
"c2jName" : "State",
"c2jShape" : "InstanceState",
"deprecated" : false,
"documentation" : "The current state of the instance.\n\n**/",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n\n@\n\nThe current state of the instance.\n\n**/",
"fluentSetterMethodName" : "withState",
"getterDocumentation" : "/**\n\n@\n\nThe current state of the instance.\n\n**/",
"getterMethodName" : "getState",
"getterModel" : {
"returnType" : "InstanceState",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceState",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "instanceState",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name": "State",
"setterDocumentation": "/**\n\n@param state The current state of the instance. */",
"setterMethodName": "setState",
"setterModel": {
  "variableDeclarationType": "InstanceState",
  "variableName": "state",
  "variableType": "InstanceState",
  "documentation": "",
  "simpleType": "InstanceState",
  "variableSetterType": "InstanceState"
},
"simple": false,
"varargSetterDocumentation": "/**\n\n@param state The current state of the instance.\n@return Returns a reference to this object so that method calls can be chained together. */",
"variable": {
  "variableDeclarationType": "InstanceState",
  "variableName": "state",
  "variableType": "InstanceState",
  "documentation": "<p>The current state of the instance.</p>
[EC2-VPC] The Amazon-provided DNS server will resolve Amazon-provided private DNS hostnames if you've enabled DNS resolution and DNS hostnames in your VPC. If you are not using the Amazon-provided DNS server in your VPC, your custom domain name servers must resolve the hostname as appropriate.</p>",
  "xmlNameSpaceUri": null
},
"c2jName": "PrivateDnsName",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>(IPv4 only) The private DNS hostname name assigned to the instance. This DNS hostname can only be used inside the Amazon EC2 network. This name is not available until the instance enters the <code>running</code> state. <\p> <\p>[EC2-VPC] The Amazon-provided DNS server will resolve Amazon-provided private DNS hostnames if you've enabled DNS resolution and DNS hostnames in your VPC. If you are not using the Amazon-provided DNS server in your VPC, your custom domain name servers must resolve the hostname as appropriate.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**\n\n@param privateDnsName (IPv4 only) The private DNS hostname name assigned to the instance. This DNS hostname can only be used inside the Amazon EC2 network. This name is not available until the instance enters the <code>running</code> state. <\p> <\p>[EC2-VPC] The Amazon-provided DNS server will resolve Amazon-provided private DNS hostnames if you've enabled DNS resolution and DNS hostnames in your VPC. If you are not using the Amazon-provided DNS server in your VPC, your custom domain name servers must resolve the hostname as appropriate.</p>\n\n@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName": "withPrivateDnsName",
"getterDocumentation" : "*/**(IPv4 only) The private DNS hostname name assigned to the instance. This DNS hostname can only be used inside the Amazon EC2 network. This name is not available until the instance enters the <code>running</code> state. </p> <p>*/** \[EC2-VPC\] The Amazon-provided DNS server will resolve Amazon-provided private DNS hostnames if you've enabled DNS resolution and DNS hostnames in your VPC. If you are not using the Amazon-provided DNS server in your VPC, your custom domain name servers must resolve the hostname as appropriate.*/**\n@return (IPv4 only) The private DNS hostname name assigned to the instance. This DNS hostname can only be used inside the Amazon EC2 network. This name is not available until the instance enters the <code>running</code> state. */** \[EC2-VPC\] The Amazon-provided DNS server will resolve Amazon-provided private DNS hostnames if you've enabled DNS resolution and DNS hostnames in your VPC. If you are not using the Amazon-provided DNS server in your VPC, your custom domain name servers must resolve the hostname as appropriate.*/**",
"getterMethodName" : "getPrivateDnsName",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "PrivateDnsName",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "privateDnsName",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PrivateDnsName",
"setterDocumentation" : "*/**(IPv4 only) The private DNS hostname name assigned to the instance. This DNS hostname can only be used inside the Amazon EC2 network. This name is not available until the instance enters the <code>running</code> state. */** \[EC2-VPC\] The Amazon-provided DNS server will resolve Amazon-provided private DNS hostnames if you've enabled DNS resolution and DNS hostnames in your VPC. If you are not using the Amazon-provided DNS server in your VPC, your custom domain name servers must resolve the hostname as appropriate.*/**\n@param privateDnsName (IPv4 only) The private DNS hostname name assigned to the instance. This DNS hostname can only be used inside the Amazon EC2 network. This name is not available until the instance enters the <code>running</code> state. */** \[EC2-VPC\] The Amazon-provided DNS server will resolve Amazon-provided private DNS hostnames if you've enabled DNS resolution and DNS hostnames in your VPC. If you are not using the Amazon-provided DNS server in your VPC, your custom domain name servers must resolve the hostname as appropriate.*/**"
"setterMethodName" : "setPrivateDnsName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "privateDnsName",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>(IPv4 only) The private DNS hostname name assigned to the instance. This DNS hostname can only be used inside the Amazon EC2 network. This name is not available until the instance enters the <code>running</code> state. </p> <p>[EC2-VPC] The Amazon-provided DNS server will resolve Amazon-provided private DNS hostnames if you've enabled DNS resolution and DNS hostnames in your VPC. If you are not using the Amazon-provided DNS server in your VPC, your custom domain name servers must resolve the hostname as appropriate.</p><p>@param privateDnsName (IPv4 only) The private DNS hostname name assigned to the instance. This DNS hostname can only be used inside the Amazon EC2 network. This name is not available until the instance enters the <code>running</code> state. </p> <p>[EC2-VPC] The Amazon-provided DNS server will resolve Amazon-provided private DNS hostnames if you've enabled DNS resolution and DNS hostnames in your VPC. If you are not using the Amazon-provided DNS server in your VPC, your custom domain name servers must resolve the hostname as appropriate.</p><p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "privateDnsName",
  "variableType" : "String",
  "documentation" : "<p>(IPv4 only) The private DNS hostname name assigned to the instance. This DNS hostname can only be used inside the Amazon EC2 network. This name is not available until the instance enters the <code>running</code> state. </p> <p>[EC2-VPC] The Amazon-provided DNS server will resolve Amazon-provided private DNS hostnames if you've enabled DNS resolution and DNS hostnames in your VPC. If you are not using the Amazon-provided DNS server in your VPC, your custom domain name servers must resolve the hostname as appropriate.</p><p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "PublicDnsName",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>(IPv4 only) The public DNS name assigned to the instance. This name is not available until the instance enters the <code>running</code> state. For EC2-VPC, this name is only available if you've enabled DNS hostnames for your VPC.</p>"",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>(IPv4 only) The public DNS name assigned to the instance. This name is not available until the instance enters the <code>running</code> state. For EC2-VPC, this name is only available if you've enabled DNS hostnames for your VPC.</p>@param publicDnsName (IPv4 only) The public DNS name assigned to the instance. This name is not available until the instance enters the <code>running</code> state. For EC2-VPC, this name is only available if you've enabled DNS hostnames for your VPC. */@return Returns a reference to this object so that method calls can be chained together.</p>*/
}
EC2-VPC, this name is only available if you've enabled DNS hostnames for your VPC.

@return Returns a reference to this object so that method calls can be chained together.*/

"getterDocumentation" : "*/**<p>(IPv4 only) The public DNS name assigned to the instance. This name is not available until the instance enters the <code>running</code> state. For EC2-VPC, this name is only available if you've enabled DNS hostnames for your VPC.</p>

@param publicDnsName (IPv4 only) The public DNS name assigned to the instance. This name is not available until the instance enters the <code>running</code> state. For EC2-VPC, this name is only available if you've enabled DNS hostnames for your VPC.*/

"setterDocumentation" : "*/**<p>(IPv4 only) The public DNS name assigned to the instance. This name is not available until the instance enters the <code>running</code> state. For EC2-VPC, this name is only available if you've enabled DNS hostnames for your VPC.</p>

"setterMethodName" : "setPublicDnsName",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "publicDnsName",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
"simple": true,
"varargSetterDocumentation": "/**<p>(IPv4 only) The public DNS name assigned to the instance. This name is not available until the instance enters the <code>running</code> state. For EC2-VPC, this name is only available if you've enabled DNS hostnames for your VPC.</p>\n@param publicDnsName (IPv4 only) The public DNS name assigned to the instance. This name is not available until the instance enters the <code>running</code> state. For EC2-VPC, this name is only available if you've enabled DNS hostnames for your VPC.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "publicDnsName",
  "variableType": "String",
  "documentation": "<p>(IPv4 only) The public DNS name assigned to the instance. This name is not available until the instance enters the <code>running</code> state. For EC2-VPC, this name is only available if you've enabled DNS hostnames for your VPC.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "StateTransitionReason",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The reason for the most recent state transition. This might be an empty string.</p>\n@param stateTransitionReason The reason for the most recent state transition. This might be an empty string.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterDocumentation": "/**<p>The reason for the most recent state transition. This might be an empty string.</p>\n@param stateTransitionReason The reason for the most recent state transition. This might be an empty string.\n@return The reason for the most recent state transition. This might be an empty string.*/",
"fluentSetterMethodName": "withStateTransitionReason",
"getterDocumentation": "/**<p>The reason for the most recent state transition. This might be an empty string.</p>\n@return The reason for the most recent state transition. This might be an empty string.*/",
"getterMethodName": "getStateTransitionReason",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Reason",
  "queryString": null,
  "statusCode": null,
  "unmarshallLocationName": "reason",
}
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "StateTransitionReason",
"setterDocumentation" : "/**
 * The reason for the most recent state transition. This might be an empty string.
 */
@param stateTransitionReason The reason for the most recent state transition. This might be an empty string.
*/",
"setterMethodName" : "setStateTransitionReason",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "stateTransitionReason",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
 * The reason for the most recent state transition. This might be an empty string.
 */
@param stateTransitionReason The reason for the most recent state transition. This might be an empty string.

@return Returns a reference to this object so that method calls can be chained together.
*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "stateTransitionReason",
  "variableType" : "String",
  "documentation" : "The reason for the most recent state transition. This might be an empty string.

"simpleType" : "String",
"variableSetterType" : "String"

"xmlNameSpaceUri" : null
},
"c2jName" : "KeyName",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The name of the key pair, if this instance was launched with an associated key pair.

"enumType" : null,
"fluentSetterDocumentation" : "/**
 * The name of the key pair, if this instance was launched with an associated key pair.
 */
@param keyName The name of the key pair, if this instance was launched with an associated key pair.

@return Returns a reference to this object so that method calls can be chained together.
*/",
"fluentSetterMethodName" : "withKeyName",
"getterDocumentation" : "/**
 * The name of the key pair, if this instance was launched with an associated key pair.
 */
@return The name of the key pair, if this instance was launched with an associated key pair.
*/

"getterMethodName" : "getKeyName",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "KeyName",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "keyName",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "KeyName",
"setterDocumentation" : "/**<p>The name of the key pair, if this instance was launched with an associated key pair.</p>
@param keyName The name of the key pair, if this instance was launched with an associated key pair.
@return Returns a reference to this object so that method calls can be chained together.*\/*"",
"setterMethodName" : "setKeyName",
"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "keyName",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
 },
"simple" : true,
"varargSetterDocumentation" : "/**<p>The name of the key pair, if this instance was launched with an associated key pair.</p>
@param keyName The name of the key pair, if this instance was launched with an associated key pair.
@return Returns a reference to this object so that method calls can be chained together.*\/*"",
"variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "keyName",
 "variableType" : "String",
 "documentation" : "<p>The name of the key pair, if this instance was launched with an associated key pair.</p>",
 "simpleType" : "String",
 "variableSetterType" : "String"
The AMI launch index, which can be used to find this instance in the launch group.

**fluentSetterDocumentation** : "The AMI launch index, which can be used to find this instance in the launch group.

**getterDocumentation** : "The AMI launch index, which can be used to find this instance in the launch group.

**setterDocumentation** : "The AMI launch index, which can be used to find this instance in the launch group."
"unmarshallLocationName" : "productCodes",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "ProductCode",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return *
*/",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "ProductCode",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "ProductCode",
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"variableName" : "member",
"variableType" : "ProductCode",
"documentation" : "",
"simpleType" : "ProductCode",
"variableSetterType" : "ProductCode"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "ProductCode",
"variableName" : "member",
"variableType" : "ProductCode",
"documentation" : "",
"simpleType" : "ProductCode",
"variableSetterType" : "ProductCode"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "ProductCode",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "ProductCode",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<ProductCode>",
"templateType" : "java.util.List<ProductCode>
},
"map" : false,
"mapModel" : null,
"name" : "ProductCodes",
"setterDocumentation" : "/**\n\p>The product codes attached to this instance, if applicable.</p>\n\n\p>The product codes attached to this instance, if applicable.</p>\n\n\p>The product codes attached to this instance, if applicable.*/",
"setterMethodName" : "setProductCodes",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ProductCode>",
"variableName" : "productCodes",
"variableType" : "java.util.List<ProductCode>",
"documentation" : "",
"simpleType" : "List<ProductCode>",
"variableSetterType" : "java.util.Collection<ProductCode>"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n\p>The product codes attached to this instance, if
applicable.</p>\n\p>Note: This method appends the values to the existing list (if any). Use {link
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ProductCode>",
  "variableName" : "productCodes",
  "variableType" : "java.util.List<ProductCode>",
  "documentation" : "<p>The product codes attached to this instance, if applicable.</p>",
  "simpleType" : "List<ProductCode>",
  "variableSetterType" : "java.util.Collection<ProductCode>"
},
"xmlnsNameSpaceUri" : null
],
"c2jName" : "InstanceType",
"c2jShape" : "InstanceType",
"deprecated" : false,
"documentation" : "<p>The instance type.</p>",
"enumType" : "InstanceType",
"fluentSetterDocumentation" : "/**<p>The instance type.</p>
@see InstanceType*/",
"fluentSetterMethodName" : "withInstanceType",
"getterDocumentation" : "/**<p>The instance type.</p>
@see InstanceType*/",
"getterMethodName" : "getInstanceType",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "InstanceType",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "instanceType",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name": "InstanceType",
"setterDocumentation": "/**
 * The instance type.
 */
@param instanceType The instance type.
@see InstanceType*/",
"setterMethodName": "setInstanceType",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "instanceType",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**
 * The instance type.
 */
@param instanceType The instance type.
@return Returns a reference to this object so that method calls can be chained together.
@see InstanceType*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "instanceType",
  "variableType": "String",
  "documentation": "The instance type.
",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "LaunchTime",
"c2jShape": "DateTime",
"deprecated": false,
"documentation": "The time the instance was launched.
",
"enumType": null,
"fluentSetterDocumentation": "/**
 * The time the instance was launched.
 */
@param launchTime The time the instance was launched.
@return Returns a reference to this object so that method calls can be chained together.
",
"fluentSetterMethodName": "withLaunchTime",
"getterDocumentation": "/**
 * The time the instance was launched.
 */
@return The time the instance was launched.
",
"getterMethodName": "getLaunchTime",
"getterModel": {
  "returnType": "java.util.Date",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "LaunchTime",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "launchTime",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "LaunchTime",
"setterDocumentation" : "/**<p>The time the instance was launched.</p>
@param launchTime The time the instance was launched.*/",
"setterMethodName" : "setLaunchTime",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "launchTime",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The time the instance was launched.</p>
@param launchTime The time the instance was launched.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "launchTime",
  "variableType" : "java.util.Date",
  "documentation" : "<p>The time the instance was launched.</p>",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Placement",
"c2jShape" : "Placement",
"deprecated" : false,
"documentation" : "<p>The location where the instance launched, if applicable.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The location where the instance launched, if applicable.</p>
@param placement The location where the instance launched, if applicable.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withPlacement",
"getterDocumentation" : "/**\n<p>The location where the instance launched, if applicable.</p>
@return The location where the instance launched, if applicable.*/",
"getterMethodName" : "getPlacement",
"getterModel" : {
  "returnType" : "Placement",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Placement",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "placement",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Placement",
"setterDocumentation" : "/**\n<p>The location where the instance launched, if applicable.</p>
@param placement The location where the instance launched, if applicable.*/",
"setterMethodName" : "setPlacement",
"setterModel" : {
  "variableDeclarationType" : "Placement",
  "variableName" : "placement",
  "variableType" : "Placement",
  "documentation" : "",
  "simpleType" : "Placement",
  "variableSetterType" : "Placement"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n<p>The location where the instance launched, if applicable.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Placement",
  "variableName" : "placement",
  "variableType" : "Placement",
  "variableSetterType" : "Placement"}
"documentation" : "<p>The location where the instance launched, if applicable.</p>",
"simpleType" : "Placement",
"variableSetterType" : "Placement"
",
"xmlNameSpaceUri" : null
",
"c2jName" : "KernelId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The kernel associated with this instance, if applicable.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The kernel associated with this instance, if applicable.</p>
@param

@kernelId The kernel associated with this instance, if applicable.

@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withKernelId",
"getterDocumentation" : "/**<p>The kernel associated with this instance, if applicable.</p>
@return The kernel associated with this instance, if applicable.*/",
"getterMethodName" : "getKernelId",
"getterModel" : {

"returnType" : "String",
"documentation" : null
",
"http" : {

"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "KernelId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "kernelId",
"uri" : false
",
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "KernelId",
"setterDocumentation" : "/**<p>The kernel associated with this instance, if applicable.</p>
@param

@kernelId The kernel associated with this instance, if applicable.

@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setKernelId",
"setterModel" : {

"variableDeclarationType" : "String",
"documentation" : null
}
"variableName" : "kernelId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The kernel associated with this instance, if applicable.</p>\n@param kernelId The kernel associated with this instance, if applicable.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "kernelId",
 "variableType" : "String",
 "documentation" : "<p>The kernel associated with this instance, if applicable.</p>",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
],
"c2jName" : "RamdiskId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : '<p>The RAM disk associated with this instance, if applicable.</p>',
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The RAM disk associated with this instance, if applicable.</p>\n@param ramdiskId The RAM disk associated with this instance, if applicable.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withRamdiskId",
"getterDocumentation" : "/**<p>The RAM disk associated with this instance, if applicable.</p>\n@return The RAM disk associated with this instance, if applicable.*/",
"getterMethodName" : "getRamdiskId",
"getterModel" : {
 "returnType" : "String",
 "documentation" : null
 },
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "RamdiskId",
 "queryString" : false,
 "statusCode" : false,
"unmarshallLocationName": "ramdiskId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "RamdiskId",
"setterDocumentation": "/**<p>The RAM disk associated with this instance, if applicable.</p>
@param ramdiskId The RAM disk associated with this instance, if applicable.*/",
"setterMethodName": "setRamdiskId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "ramdiskId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The RAM disk associated with this instance, if applicable.</p>
@param ramdiskId The RAM disk associated with this instance, if applicable.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "ramdiskId",
  "variableType": "String",
  "documentation": "<p>The RAM disk associated with this instance, if applicable.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "Platform",
"c2jShape": "PlatformValues",
"deprecated": false,
"documentation": "<p>The value is <code>Windows</code> for Windows instances; otherwise blank.</p>
@see PlatformValues",
"getterMethodName": "getPlatform",
"getterDocumentation": "/**<p>The value is <code>Windows</code> for Windows instances; otherwise blank.</p>
@return The value is <code>Windows</code> for Windows instances; otherwise blank.
@see PlatformValues*/",
"fluentSetterMethodName": "withPlatform",
"fluentSetterDocumentation": "/**<p>The value is <code>Windows</code> for Windows instances; otherwise blank.</p>
@return Returns a reference to this object so that method calls can be chained together.
@see PlatformValues*/";
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Platform",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "platform",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Platform",
"setterDocumentation" : "/**<p>The value is <code>Windows</code> for Windows instances; otherwise blank.</p>
@param platform The value is <code>Windows</code> for Windows instances; otherwise blank.
@return Returns a reference to this object so that method calls can be chained together.<br>@see PlatformValues*/",
"setterMethodName" : "setPlatform",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "platform",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The value is <code>Windows</code> for Windows instances; otherwise blank.</p>
@param platform The value is <code>Windows</code> for Windows instances; otherwise blank.
@return Returns a reference to this object so that method calls can be chained together.<br>@see PlatformValues*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "platform",
  "variableType" : "String",
  "documentation" : "<p>The value is <code>Windows</code> for Windows instances; otherwise blank.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"}
"variableSetterType" : "String",
"xmlNameSpaceUri" : null,

"c2jName" : "Monitoring",
"c2jShape" : "Monitoring",
"deprecated" : false,
"documentation" : "<p>The monitoring for the instance.</p>",
"enumType" : null,

"fluentSetterDocumentation" : "/**<p>The monitoring for the instance.</p>*/
@getMonitoring Returns a reference to this object so that method calls can be chained together.*/",

"fluentSetterMethodName" : "withMonitoring",

"getterDocumentation" : "/**<p>The monitoring for the instance.</p>*/
@return The monitoring for the instance.

"getterMethodName" : "getMonitoring",

"getterModel" : {
 "returnType" : "Monitoring",
 "documentation" : null
},

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Monitoring",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "monitoring",
  "uri" : false
},

"idempotencyToken" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"name" : "Monitoring",

"setterDocumentation" : "/**<p>The monitoring for the instance.</p>*/
@setMonitoring The monitoring for the instance.

"setterMethodName" : "setMonitoring",

"setterModel" : {
  "variableDeclarationType" : "Monitoring",
  "variableName" : "monitoring",
  "variableType" : "Monitoring"
"documentation" : "",
"simpleType" : "Monitoring",
"variableSetterType" : "Monitoring"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The monitoring for the instance.</p>
@param monitoring The monitoring for the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Monitoring",
"variableName" : "monitoring",
"variableType" : "Monitoring",
"documentation" : "<p>The monitoring for the instance.</p>",
"simpleType" : "Monitoring",
"variableSetterType" : "Monitoring"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "SubnetId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>[EC2-VPC] The ID of the subnet in which the instance is running.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>[EC2-VPC] The ID of the subnet in which the instance is running.</p>
@param subnetId [EC2-VPC] The ID of the subnet in which the instance is running.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSubnetId",
"getterDocumentation" : "/**<p>[EC2-VPC] The ID of the subnet in which the instance is running.</p>
@return [EC2-VPC] The ID of the subnet in which the instance is running.
*/",
"getterMethodName" : "getSubnetId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SubnetId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "subnetId",
"uri" : false
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SubnetId",
"setterDocumentation" : "/**<p>
[EC2-VPC] The ID of the subnet in which the instance is running.</p>
@param subnetId [EC2-VPC] The ID of the subnet in which the instance is running.*/",
"setterMethodName" : "setSubnetId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "subnetId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>
[EC2-VPC] The ID of the subnet in which the instance is running.
@param subnetId [EC2-VPC] The ID of the subnet in which the instance is running.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "subnetId",
  "variableType" : "String",
  "documentation" : "[EC2-VPC] The ID of the subnet in which the instance is running.
",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "VpcId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>[EC2-VPC] The ID of the VPC in which the instance is running.</p>
",
"enumType" : null,
"fluentSetterDocumentation" : "/*<p>
[EC2-VPC] The ID of the VPC in which the instance is running.
@param vpcId [EC2-VPC] The ID of the VPC in which the instance is running.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVpcId",
"getterDocumentation" : "/*<p>
[EC2-VPC] The ID of the VPC in which the instance is running.
@param vpcId [EC2-VPC] The ID of the VPC in which the instance is running.
@return [EC2-VPC] The ID of the VPC in which the instance is running.
"getterMethodName" : "getVpcId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"xmlNameSpaceUri": null
}
"http" : { 
  "additionalMarshallingPath" : null, 
  "additionalUnmarshallingPath" : null, 
  "flattened" : false, 
  "greedy" : false, 
  "header" : false, 
  "isPayload" : false, 
  "isStreaming" : false, 
  "location" : null, 
  "marshallLocationName" : "VpcId", 
  "queryString" : false, 
  "statusCode" : false, 
  "unmarshallLocationName" : "vpcId", 
  "uri" : false 
}, 
"idempotencyToken" : false, 
"list" : false, 
"listModel" : null, 
"map" : false, 
"mapModel" : null, 
"name" : "VpcId", 
"setterDocumentation" : "/**<p>
[EC2-VPC] The ID of the VPC in which the instance is running.<p>/

@param vpcId [EC2-VPC] The ID of the VPC in which the instance is running.

@return Returns a reference to this object so that method calls can be chained together.*/
",
"setterMethodName" : "setVpcId", 
"setterModel" : { 
  "variableDeclarationType" : "String", 
  "variableName" : "vpcId", 
  "variableType" : "String", 
  "documentation" : "", 
  "simpleType" : "String", 
  "variableSetterType" : "String" 
}, 
"simple" : true, 
"varargSetterDocumentation" : "/**<p>
[EC2-VPC] The ID of the VPC in which the instance is running.<p/>

@param vpcId [EC2-VPC] The ID of the VPC in which the instance is running.

@return Returns a reference to this object so that method calls can be chained together.*/
",
"variable" : { 
  "variableDeclarationType" : "String", 
  "variableName" : "vpcId", 
  "variableType" : "String", 
  "documentation" : "<p>[EC2-VPC] The ID of the VPC in which the instance is running.<p/>

"simpleType" : "String", 
  "variableSetterType" : "String" 
}, 
"xmlNameSpaceUri" : null 
}, 
{ 
  "c2jName" : "PrivatelpAddress", 
  "c2jShape" : "String", 
"Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  5521
privatIpAddress The private IPv4 address assigned to the instance. 

*/",  
"variable" : {  
"variableDeclarationType" : "String",  
"variableName" : "privatIpAddress",  
"variableType" : "String",  
"documentation" : "<p>The private IPv4 address assigned to the instance.</p>",  
"simpleType" : "String",  
"variableSetterType" : "String"  
},  
"xmlNameSpaceUri" : null  
},  
"c2jName" : "PublicIpAddress",  
"c2jShape" : "String",  
"deprecated" : false,  
"documentation" : "<p>The public IPv4 address assigned to the instance, if applicable.</p>",  
"enumType" : null,  
"fluentSetterDocumentation" : "/**<p>The public IPv4 address assigned to the instance, if applicable.</p>
@param publicIpAddress The public IPv4 address assigned to the instance, if applicable.</n>@return Returns a reference to this object so that method calls can be chained together.*/",  
"fluentSetterMethodName" : "withPublicIpAddress",  
"getterDocumentation" : "/**<p>The public IPv4 address assigned to the instance, if applicable.</p>
@return The public IPv4 address assigned to the instance, if applicable.*/",  
"getterMethodName" : "getPublicIpAddress",  
"getterModel" : {  
"returnType" : "String",  
"documentation" : null  
},  
"http" : {  
"additionalMarshallingPath" : null,  
"additionalUnmarshallingPath" : null,  
"flattened" : false,  
"greedy" : false,  
"header" : false,  
"isPayload" : false,  
"isStreaming" : false,  
"location" : null,  
"marshallLocationName" : "IpAddress",  
"queryString" : false,  
"statusCode" : false,  
"unmarshallLocationName" : "ipAddress",  
"uri" : false  
},  
"idempotencyToken" : false,  
"list" : false,  
"listModel" : null,  
"map" : false,  
"mapModel" : null,  
"mapType" : null,  
"name" : "PublicIpAddress",  
"ofType" : "String",  
"simpleType" : "String",  
"variableDeclarationType" : "String",  
"variableName" : "privateIpAddress",  
"variableType" : "String",  
"documentation" : "<p>The private IPv4 address assigned to the instance.</p>",  
"simpleType" : "String",  
"variableSetterType" : "String"  
}
"name" : "PublicIpAddress",
"setterDocumentation" : "/**<p>The public IPv4 address assigned to the instance, if applicable.</p>
@param
publicIpAddress The public IPv4 address assigned to the instance, if applicable.*/",
"setterMethodName" : "setPublicIpAddress",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "publicIpAddress",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The public IPv4 address assigned to the instance, if applicable.</p>
@param publicIpAddress The public IPv4 address assigned to the instance, if applicable.
@return
Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "publicIpAddress",
    "variableType" : "String",
    "documentation" : "<p>The public IPv4 address assigned to the instance, if applicable.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "StateReason",
"c2jShape" : "StateReason",
"deprecated" : false,
"documentation" : "<p>The reason for the most recent state transition.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The reason for the most recent state transition.</p>
@param
stateReason The reason for the most recent state transition.
@return
Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withStateReason",
"getterDocumentation" : "/**<p>The reason for the most recent state transition.</p>
@return
The reason for the most recent state transition.*/",
"getterMethodName" : "getStateReason",
"getterModel" : {
    "returnType" : "StateReason",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "StateReason",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "stateReason",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "StateReason",
"setterDocumentation" : "/**<p>The reason for the most recent state transition.</p>
@param stateReason The reason for the most recent state transition.*/",
"setterMethodName" : "setStateReason",
"setterModel" : {
  "variableDeclarationType" : "StateReason",
  "variableName" : "stateReason",
  "variableType" : "StateReason",
  "documentation" : "",
  "simpleType" : "StateReason",
  "variableSetterType" : "StateReason"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The reason for the most recent state transition.</p>
@param stateReason The reason for the most recent state transition.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "StateReason",
  "variableName" : "stateReason",
  "variableType" : "StateReason",
  "documentation" : "<p>The reason for the most recent state transition.</p>",
  "simpleType" : "StateReason",
  "variableSetterType" : "StateReason"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Architecture",
"c2jShape" : "ArchitectureValues",
"deprecated" : false,
"documentation" : "<p>The architecture of the image.</p>",
"enumType" : "ArchitectureValues",
"fluentSetterDocumentation" : "/**<p>The architecture of the image.</p>
@param architecture The architecture of the image.
@return Returns a reference to this object so that method calls can be chained together.
@see ArchitectureValues*/", Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 5525
"fluentSetterMethodName" : "withArchitecture",
"getterDocumentation" : "/**<p>The architecture of the image.</p>@return The architecture of the image</p>@see ArchitectureValues*/",
"getterMethodName" : "getArchitecture",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Architecture",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "architecture",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Architecture",
"setterDocumentation" : "/**<p>The architecture of the image.</p>@param architecture The architecture of the image</p>@see ArchitectureValues*/",
"setterMethodName" : "setArchitecture",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "architecture",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The architecture of the image.</p>@param architecture The architecture of the image</p>@return Returns a reference to this object so that method calls can be chained together</p>@see ArchitectureValues*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "architecture",
"variableType" : "String"}
The architecture of the image.

The root device type used by the AMI. The AMI can use an EBS volume or an instance store volume.

The root device type used by the AMI. The AMI can use an EBS volume or an instance store volume.

The root device type used by the AMI. The AMI can use an EBS volume or an instance store volume.

The root device type used by the AMI. The AMI can use an EBS volume or an instance store volume.

The root device type used by the AMI. The AMI can use an EBS volume or an instance store volume.
EBS volume or an instance store volume.

@see DeviceType*/

setterMethodName" : "setRootDeviceType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "rootDeviceType",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\nThe root device type used by the AMI. The AMI can use an EBS volume or an instance store volume.\n@param rootDeviceType The root device type used by the AMI. The AMI can use an EBS volume or an instance store volume.\n@return Returns a reference to this object so that method calls can be chained together.\n@see DeviceType*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "rootDeviceType",
  "variableType" : "String",
  "documentation" : "The root device type used by the AMI. The AMI can use an EBS volume or an instance store volume.
  \n  @param rootDeviceType The root device type used by the AMI. The AMI can use an EBS volume or an instance store volume.
  \n  @return Returns a reference to this object so that method calls can be chained together.\n  @see DeviceType*/",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"c2jName" : "RootDeviceName",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The root device name (for example, <code>/dev/sda1</code> or <code>/dev/xvda</code>).

@see DeviceType*/

getterDocumentation" : "/**\nThe root device name (for example, <code>/dev/sda1</code> or <code>/dev/xvda</code>).\n
@see DeviceType*/

http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "RootDeviceName",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "rootDeviceName",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "RootDeviceName",
"setterDocumentation" : "/**<p>The root device name (for example, <code>/dev/sda1</code> or <code>/dev/xvda</code>).</p>
@param rootDeviceName The root device name (for example, <code>/dev/sda1</code> or <code>/dev/xvda</code>).*/",
"setterMethodName" : "setRootDeviceName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "rootDeviceName",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The root device name (for example, <code>/dev/sda1</code> or <code>/dev/xvda</code>).</p>
@param rootDeviceName The root device name (for example, <code>/dev/sda1</code> or <code>/dev/xvda</code>).\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "rootDeviceName",
  "variableType" : "String",
  "documentation" : "<p>The root device name (for example, <code>/dev/sda1</code> or <code>/dev/xvda</code>).</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsSpaceUri" : null,
"c2jName" : "BlockDeviceMappings",
"c2jShape" : "InstanceBlockDeviceMappingList"
"deprecated" : false,
"documentation" : "<p>Any block device mapping entries for the instance.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Any block device mapping entries for the instance.</p>
@param blockDeviceMappings Any block device mapping entries for the instance.
@return Returns a reference to this object so that method calls can be chained together.*"",
"fluentSetterMethodName" : "withBlockDeviceMappings",
"getterDocumentation" : "/**<p>Any block device mapping entries for the instance.</p>
@return Any block device mapping entries for the instance.*",
"getterMethodName" : "getBlockDeviceMappings",
"getterModel" : {
  "returnType" : "java.util.List<InstanceBlockDeviceMapping>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "BlockDeviceMapping",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "blockDeviceMapping",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "InstanceBlockDeviceMapping",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*"",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return *"",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "InstanceBlockDeviceMapping",
      "documentation" : null
    }
  }
}
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Item",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "InstanceBlockDeviceMapping",
  "variableName" : "member",
  "variableType" : "InstanceBlockDeviceMapping",
  "documentation" : "",
  "simpleType" : "InstanceBlockDeviceMapping",
  "variableSetterType" : "InstanceBlockDeviceMapping"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "InstanceBlockDeviceMapping",
  "variableName" : "member",
  "variableType" : "InstanceBlockDeviceMapping",
  "documentation" : "",
  "simpleType" : "InstanceBlockDeviceMapping",
  "variableSetterType" : "InstanceBlockDeviceMapping"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "InstanceBlockDeviceMapping",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "InstanceBlockDeviceMapping",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<InstanceBlockDeviceMapping>",
"templateType" : "java.util.List<InstanceBlockDeviceMapping>"
},
"map" : false,
"mapModel" : null,
"name" : "BlockDeviceMappings",
"setterDocumentation" : "/**<p>Any block device mapping entries for the instance.</p>
@param
blockDeviceMappings Any block device mapping entries for the instance.*/",
"setterMethodName" : "setBlockDeviceMappings",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceBlockDeviceMapping>",
  "variableName" : "blockDeviceMappings",
  "variableType" : "java.util.List<InstanceBlockDeviceMapping>",
  "documentation" : "",
  "simpleType" : "List<InstanceBlockDeviceMapping>",
  "variableSetterType" : "java.util.Collection<InstanceBlockDeviceMapping>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Any block device mapping entries for the
instance.</p>
**Note:** This method appends the values to the existing list (if any). Use
{@link #setBlockDeviceMappings(java.util.Collection)} or
{@link #withBlockDeviceMappings(java.util.Collection)} if
you want to override the existing values.

@param blockDeviceMappings Any block device mapping entries for the instance.
@return Returns a reference to this object so that method calls can be
chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceBlockDeviceMapping>",
  "variableName" : "blockDeviceMappings",
  "variableType" : "java.util.List<InstanceBlockDeviceMapping>",
  "documentation" : "<p>Any block device mapping entries for the
instance.</p>",
  "simpleType" : "List<InstanceBlockDeviceMapping>",
  "variableSetterType" : "java.util.Collection<InstanceBlockDeviceMapping>"
},
"xmlnsNameSpaceUri" : null
}
]
"getterDocumentation" : "/**<p>The virtualization type of the instance.</p>
@return The virtualization type of the instance.<span class="comment">@see VirtualizationType*/</span>",
"getterMethodName" : "getVirtualizationType",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "VirtualizationType",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "virtualizationType",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VirtualizationType",
"setterDocumentation" : "/**<p>The virtualization type of the instance.</p>
@param virtualizationType The virtualization type of the instance.<span class="comment">@see VirtualizationType*/</span>",
"setterMethodName" : "setVirtualizationType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "virtualizationType",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The virtualization type of the instance.</p>
@param virtualizationType The virtualization type of the instance.<span class="comment">@return Returns a reference to this object so that method calls can be chained together.<span class="comment">@see VirtualizationType*/</span>",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "virtualizationType",
  "variableType" : "String",
  "documentation" : "<p>The virtualization type of the instance.</p>"
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "instanceLifecycle",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\<p>Indicates whether this is a Spot instance or a Scheduled Instance.</p>\n@\param instanceLifecycle Indicates whether this is a Spot instance or a Scheduled Instance.\n\n@see InstanceLifecycleType*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "instanceLifecycle",
    "variableType" : "String",
    "documentation" : "\p>Indicates whether this is a Spot instance or a Scheduled Instance.\</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
    "c2jName" : "SpotInstanceRequestId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "\p>If the request is a Spot instance request, the ID of the request.\</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\<p>If the request is a Spot instance request, the ID of the request.\</p>\n@\param spotInstanceRequestId If the request is a Spot instance request, the ID of the request.\n\n@see SpotInstanceRequestId*/",
    "fluentSetterMethodName" : "withSpotInstanceRequestId",
    "getterDocumentation" : "/**\<p>If the request is a Spot instance request, the ID of the request.\</p>\n@return If the request is a Spot instance request, the ID of the request.*/",
    "getterMethodName" : "getSpotInstanceRequestId",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
    },
"marshallLocationName": "SpotInstanceRequestId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "spotInstanceRequestId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "SpotInstanceRequestId",
"setterDocumentation": "/**<p>If the request is a Spot instance request, the ID of the request.</p>
@param spotInstanceRequestId If the request is a Spot instance request, the ID of the request.*/",
"setterMethodName": "setSpotInstanceRequestId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "spotInstanceRequestId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>If the request is a Spot instance request, the ID of the request.</p>
@param spotInstanceRequestId If the request is a Spot instance request, the ID of the request.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "spotInstanceRequestId",
  "variableType": "String",
  "documentation": "<p>If the request is a Spot instance request, the ID of the request.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
{
  "c2jName": "ClientToken",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The idempotency token you provided when you launched the instance, if applicable.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The idempotency token you provided when you launched the instance, if applicable.</p>
@param clientToken The idempotency token you provided when you launched the instance, if applicable.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withClientToken",
  "getterDocumentation": "/**<p>The idempotency token you provided when you launched the instance, if applicable.</p>"}
@return The idempotency token you provided when you launched the instance, if applicable.*\*/
getterMethodName": "getClientToken",
getterModel": {
"returnType": "String",
"documentation": null
},
http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "ClientToken",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "clientToken",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "ClientToken",
"setterDocumentation": "/**\n@\n\n@param clientToken The idempotency token you provided when you launched the instance, if applicable.\n
@\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setClientToken",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "clientToken",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n@\n\n@param clientToken The idempotency token you provided when you launched the instance, if applicable.\n\n@\n\n@return The idempotency token you provided when you launched the instance, if applicable.*/",...
applicable.<p>
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Tags",
"c2jShape" : "TagList",
"deprecated" : false,
"documentation" : "<p>Any tags assigned to the instance.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Any tags assigned to the instance.<p>@param tags Any tags assigned to the instance.<p>@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withTags",
"getterDocumentation" : "/**<p>Any tags assigned to the instance.<p>@return Any tags assigned to the instance.<p>@*/",
"getterMethodName" : "getTags",
"getterModel" : {
"returnType" : "java.util.List<Tag>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "TagSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "tagSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "Tag",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>@param member <p>@return Returns a reference to this object so that
method calls can be chained together.*/

"getterMethodName" : "/**
@return */",
"getterModel" : {
  "returnType" : "Tag",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Item",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "/@param member */",
"setterModel" : {
  "variableDeclarationType" : "Tag",
  "variableName" : "member",
  "variableType" : "Tag",
  "documentation" : "",
  "simpleType" : "Tag",
  "variableSetterType" : "Tag"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member \n@return Returns a reference to this object so that method calls can be chained together.*/

"variable" : {
  "variableDeclarationType" : "Tag",
  "variableName" : "member",
  "variableType" : "Tag",
  "documentation" : "",
  "simpleType" : "Tag"
"variableSetterType": "Tag",
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "Tag",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "Tag",
"templateImplType": "com.amazonaws.internal.SdkInternalList<Tag>",
"templateType": "java.util.List<Tag>"
},
"map": false,
"mapModel": null,
"name": "Tags",
"setterDocumentation": "/**\n* Any tags assigned to the instance.</p>\n*\n* @param tags Any tags assigned to the instance.
*\n* @return Returns a reference to this object so that method calls can be chained together.*\n*/",
"setterMethodName": "setTags",
"setterModel": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Tag>",
"variableName": "tags",
"variableType": "java.util.List<Tag>",
"documentation": "",
"simpleType": "List<Tag>",
"variableSetterType": "java.util.Collection<Tag>"
},
"simple": false,
"varargSetterDocumentation": "/**\n* Any tags assigned to the instance.</p>\n*\n* NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setTags(java.util.Collection)} or {@link #withTags(java.util.Collection)} if you want to override the existing values.</p>\n*\n* @param tags Any tags assigned to the instance.
*\n* @return Returns a reference to this object so that method calls can be chained together.*\n*/",
"variable": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Tag>",
"variableName": "tags",
"variableType": "java.util.List<Tag>",
"documentation": "<p>Any tags assigned to the instance.</p>\n*",
"simpleType": "List<Tag>",
"variableSetterType": "java.util.Collection<Tag>"
},
"xmlNameSpaceUri": null
},
{
"c2jName": "SecurityGroups",
"c2jShape": "GroupIdentifierList",
"deprecated": false,
"description": "Any tags assigned to the instance.
*\n* @param tags Any tags assigned to the instance.
*\n* @return Returns a reference to this object so that method calls can be chained together.*\n*/",
"setterMethodName": "setTags",
"setterModel": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Tag>",
"variableName": "tags",
"variableType": "java.util.List<Tag>",
"documentation": "",
"simpleType": "List<Tag>",
"variableSetterType": "java.util.Collection<Tag>"
},
"simple": false,
"varargSetterDocumentation": "/**\n* Any tags assigned to the instance.</p>\n*\n* NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setTags(java.util.Collection)} or {@link #withTags(java.util.Collection)} if you want to override the existing values.</p>\n*\n* @param tags Any tags assigned to the instance.
*\n* @return Returns a reference to this object so that method calls can be chained together.*\n*/",
"variable": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Tag>",
"variableName": "tags",
"variableType": "java.util.List<Tag>",
"documentation": "<p>Any tags assigned to the instance.</p>\n*",
"simpleType": "List<Tag>",
"variableSetterType": "java.util.Collection<Tag>"
},
"xmlNameSpaceUri": null
}
"documentation" : "<p>One or more security groups for the instance.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more security groups for the instance.</p>
*\n@\param securityGroups One or more security groups for the instance.
*\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSecurityGroups",
"getterDocumentation" : "/**<p>One or more security groups for the instance.</p>
*\n@\return One or more security groups for the instance.*/",
"getterMethodName" : "getSecurityGroups",
"getterModel" : {
  "returnType" : "java.util.List<GroupIdentifier>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "GroupSet",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "groupSet",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "GroupIdentifier",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>@\param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**<p>@\return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "GroupIdentifier",
      "documentation" : null
    }
  }
}
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Item",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "item",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "GroupIdentifier",
  "variableName": "member",
  "variableType": "GroupIdentifier",
  "documentation": "",
  "simpleType": "GroupIdentifier",
  "variableSetterType": "GroupIdentifier"
},
  "simple": false,
  "varargSetterDocumentation": "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
  "variable": {
    "variableDeclarationType": "GroupIdentifier",
    "variableName": "member",
    "variableType": "GroupIdentifier",
    "documentation": "",
    "simpleType": "GroupIdentifier",
    "variableSetterType": "GroupIdentifier"
  },
  "xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "GroupIdentifier",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
One or more security groups for the instance.

**setterDocumentation**:

```java
/**
 * One or more security groups for the instance.
 */
```

**setterMethodName**:

```java
setSecurityGroups
```

**setterModel**:

```java
com.amazonaws.internal.SdkInternalList<GroupIdentifier>
```

**simple**:

```java
false
```

**varargSetterDocumentation**:

```java
/**
 * One or more security groups for the instance.
 */
```

This method appends the values to the existing list (if any). Use 

```java
@link setSecurityGroups(java.util.Collection)
```

or 

```java
@link withSecurityGroups(java.util.Collection)
```

either if you want to override the existing values. 

**return**:

Returns a reference to this object so that method calls can be chained together.

**variable**:

```java
com.amazonaws.internal.SdkInternalList<GroupIdentifier>
```

**xmlNameSpaceUri**:

```java
null
```

**c2jName**:

```java
SourceDestCheck
```

**c2jShape**:

```java
Boolean
```

**deprecated**:

```java
false
```

**documentation**:

```java
<p>Specifies whether to enable an instance launched in a VPC to perform NAT. This controls whether source/destination checking is enabled on the instance. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. The value must be <code>false</code> for the instance to perform NAT. For more information, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_NAT_Instance.html">NAT Instances</a> in the Amazon Virtual Private Cloud User Guide.</p>
```

**enumType**:

```java
null
```
"fluentSetterDocumentation" : "/**<p>Specifies whether to enable an instance launched in a VPC to perform NAT. This controls whether source/destination checking is enabled on the instance. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. The value must be <code>false</code> for the instance to perform NAT. For more information, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_NAT_Instance.html">NAT Instances</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.<p>
@param sourceDestCheck Specifies whether to enable an instance launched in a VPC to perform NAT. This controls whether source/destination checking is enabled on the instance. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. The value must be <code>false</code> for the instance to perform NAT. For more information, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_NAT_Instance.html">NAT Instances</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.<p>
@return Returns a reference to this object so that method calls can be chained together.*"/

"fluentSetterMethodName" : "withSourceDestCheck",

"getterDocumentation" : "/**<p>Specifies whether to enable an instance launched in a VPC to perform NAT. This controls whether source/destination checking is enabled on the instance. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. The value must be <code>false</code> for the instance to perform NAT. For more information, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_NAT_Instance.html">NAT Instances</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.<p>
@return Specifies whether to enable an instance launched in a VPC to perform NAT. This controls whether source/destination checking is enabled on the instance. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. The value must be <code>false</code> for the instance to perform NAT. For more information, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_NAT_Instance.html">NAT Instances</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.*/",

"getterMethodName" : "getSourceDestCheck",

"getterModel" : {
  "returnType" : "Boolean",
  "documentation" : null
},

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "SourceDestCheck",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "sourceDestCheck",
  "uri" : false
},

"idempotencyToken" : false,

"list" : false,

"listModel" : null,
Specifies whether to enable an instance launched in a VPC to perform NAT. This controls whether source/destination checking is enabled on the instance. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. The value must be <code>false</code> for the instance to perform NAT. For more information, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_NAT_Instance.html">NAT Instances</a> in the Amazon Virtual Private Cloud User Guide. For more information, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_NAT_Instance.html">NAT Instances</a> in the Amazon Virtual Private Cloud User Guide.

```java
Returns a reference to this object so that method calls can be chained together.
```

```java
SetSourceDestCheck(Boolean sourceDestCheck)
```

```java
Specifies whether to enable an instance launched in a VPC to perform NAT. This controls whether source/destination checking is enabled on the instance. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. The value must be <code>false</code> for the instance to perform NAT. For more information, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_NAT_Instance.html">NAT Instances</a> in the Amazon Virtual Private Cloud User Guide.

```java
GetSourceDestCheck()
```

```java
GetSourceDestCheck()
```
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Hypervisor",
"c2jShape" : "HypervisorType",
"deprecated" : false,
"documentation" : "<p>The hypervisor type of the instance.</p>",
"enumType" : "HypervisorType",
"fluentSetterDocumentation" : "/**<p>The hypervisor type of the instance.</p>@param hypervisor The hypervisor type of the instance.\n@see HypervisorType*/",
"fluentSetterMethodName" : "withHypervisor",
"getterDocumentation" : "/**<p>The hypervisor type of the instance.</p>@return The hypervisor type of the instance.\n@see HypervisorType*/",
"getterMethodName" : "getHypervisor",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Hypervisor",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "hypervisor",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Hypervisor",
"setterDocumentation" : "/**<p>The hypervisor type of the instance.</p>@param hypervisor The hypervisor type of the instance.\n@see HypervisorType*/",
"setterMethodName" : "setHypervisor",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "hypervisor"}
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The hypervisor type of the instance.</p>
@param hypervisor The hypervisor type of the instance.
@return Returns a reference to this object so that method calls can be chained together.
@see HypervisorType*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "hypervisor",
"variableType" : "String",
"documentation" : "<p>The hypervisor type of the instance.</p>
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "NetworkInterfaces",
"c2jShape" : "InstanceNetworkInterfaceList",
"deprecated" : false,
"documentation" : "<p>[EC2-VPC] One or more network interfaces for the instance.</p>
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>[EC2-VPC] One or more network interfaces for the instance.</p>
@param networkInterfaces [EC2-VPC] One or more network interfaces for the instance.
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withNetworkInterfaces",
"getterDocumentation" : "/**<p>[EC2-VPC] One or more network interfaces for the instance.</p>
@return [EC2-VPC] One or more network interfaces for the instance. */",
"getterMethodName" : "getNetworkInterfaces",
"getterModel" : {
"returnType" : "java.util.List<InstanceNetworkInterface>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NetworkInterfaceSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "networkInterfaceSet"};
"uri" : false,
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "InstanceNetworkInterface",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "InstanceNetworkInterface",
      "documentation" : null
    }
  }
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Item",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "InstanceNetworkInterface",
  "variableName" : "member"}
"variableType" : "InstanceNetworkInterface",
"documentation" : "",
"simpleType" : "InstanceNetworkInterface",
"variableSetterType" : "InstanceNetworkInterface"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "InstanceNetworkInterface",
  "variableName" : "member",
  "variableType" : "InstanceNetworkInterface",
  "documentation" : "",
  "simpleType" : "InstanceNetworkInterface",
  "variableSetterType" : "InstanceNetworkInterface"
},
"xmlNameSpaceUri" : null,
"memberLocationName" : "item",
"memberType" : "InstanceNetworkInterface",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "InstanceNetworkInterface",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<InstanceNetworkInterface>",
"templateType" : "java.util.List<InstanceNetworkInterface>",
"map" : false,
"mapModel" : null,
"name" : "NetworkInterfaces",
"setterDocumentation" : "/**\n<p>[EC2-VPC] One or more network interfaces for the instance.</p>
@param networkInterfaces [EC2-VPC] One or more network interfaces for the instance.*/",
"setterMethodName" : "setNetworkInterfaces",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceNetworkInterface>",
  "variableName" : "networkInterfaces",
  "variableType" : "java.util.List<InstanceNetworkInterface>",
  "documentation" : "",
  "simpleType" : "List<InstanceNetworkInterface>",
  "variableSetterType" : "java.util.Collection<InstanceNetworkInterface>",
  "simple" : false,
  "varargSetterDocumentation" : "/**\n<p>[EC2-VPC] One or more network interfaces for the instance.</p>
<b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setNetworkInterfaces(java.util.Collection)} or {@link #withNetworkInterfaces(java.util.Collection)} if you want to
override the existing values.</p>

@example

@override the existing values.

@returns

Returns a reference to this object so that method calls can be chained together.*

"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceNetworkInterface>",
    "variableName" : "networkInterfaces",
    "variableType" : "java.util.List<InstanceNetworkInterface>",
    "documentation" : "<p>[EC2-VPC] One or more network interfaces for the
instance.</p>",
    "simpleType" : "List<InstanceNetworkInterface>",
    "variableSetterType" : "java.util.Collection<InstanceNetworkInterface>"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "IamInstanceProfile",
"c2jShape" : "IamInstanceProfile",
"deprecated" : false,
"documentation" : "<p>The IAM instance profile associated with the instance, if applicable.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The IAM instance profile associated with the instance, if
applicable.</p>*/",
"fluentSetterMethodName" : "withIamInstanceProfile",
"getterDocumentation" : "/**<p>The IAM instance profile associated with the instance, if
applicable.</p>

@returns

A reference to this object so that method calls can be chained together.*/",
"getterMethodName" : "getIamInstanceProfile",
"getterModel" : {
    "returnType" : "IamInstanceProfile",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "IamInstanceProfile",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "iamInstanceProfile",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "IamInstanceProfile",
"setterDocumentation" : "/**<p>The IAM instance profile associated with the instance, if applicable.</p>
@param iamInstanceProfile The IAM instance profile associated with the instance, if applicable.*"",
"setterMethodName" : "setIamInstanceProfile",
"setterModel" : {
  "variableDeclarationType" : "IamInstanceProfile",
  "variableName" : "iamInstanceProfile",
  "variableType" : "IamInstanceProfile",
  "documentation" : "",
  "simpleType" : "IamInstanceProfile",
  "variableSetterType" : "IamInstanceProfile"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The IAM instance profile associated with the instance, if applicable.</p>
@param iamInstanceProfile The IAM instance profile associated with the instance, if applicable.
@return Returns a reference to this object so that method calls can be chained together.*"",
"variable" : {
  "variableDeclarationType" : "IamInstanceProfile",
  "variableName" : "iamInstanceProfile",
  "variableType" : "IamInstanceProfile",
  "documentation" : "<p>The IAM instance profile associated with the instance, if applicable.</p>
"simpleType" : "IamInstanceProfile",
  "variableSetterType" : "IamInstanceProfile"
},
"xmlNameSpaceUri" : null,
"c2jName" : "EbsOptimized",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.</p>
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.</p>
@param ebsOptimized Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.
@return Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.
"fluentSetterMethodName" : "withEbsOptimized",
"getterDocumentation" : "/**<p>Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.</p>
@param ebsOptimized Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.
@return Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.
"getterMethodName" : "getEbsOptimized",
"isFluent" : true,
"model" : {
  "variableDeclarationType" : "EbsOptimized",
  "variableName" : "ebsOptimized",
  "variableType" : "EbsOptimized",
  "documentation" : "<p>Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.
@return Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.
"setterDocumentation" : "/**<p>The instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.
@param ebsOptimized The instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.
@return Returns a reference to this object so that method calls can be chained together.*"",
"setterMethodName" : "setEbsOptimized",
"setterModel" : {
  "variableDeclarationType" : "EbsOptimized",
  "variableName" : "ebsOptimized",
  "variableType" : "EbsOptimized",
  "documentation" : "",
  "simpleType" : "EbsOptimized",
  "variableSetterType" : "EbsOptimized"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.
@param ebsOptimized The instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.
@return Returns a reference to this object so that method calls can be chained together.*"",
"variable" : {
  "variableDeclarationType" : "EbsOptimized",
  "variableName" : "ebsOptimized",
  "variableType" : "EbsOptimized",
  "documentation" : "<p>The instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.
"simpleType" : "EbsOptimized",
  "variableSetterType" : "EbsOptimized"
},
"xmlNameSpaceUri" : null};
provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal I/O performance. This optimization isn’t available with all instance types. Additional usage charges apply when using an EBS Optimized instance. */

getterMethodName" : "getEbsOptimized",
getterModel" : {
"returnType" : "Boolean",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "EbsOptimized",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ebsOptimized",
"uri" : false
},
idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "EbsOptimized",
"setterDocumentation" : "/**\n<p>Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.\n</p>\n@param ebsOptimized Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.\n*/

setterMethodName" : "setEbsOptimized",
setterModel" : {
"variableDeclarationType" : "Boolean",
"variableName" : "ebsOptimized",
"variableType" : "Boolean",
"documentation" : "",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
simple" : true,
"varargSetterDocumentation" : "/**\n<p>Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.\n*/


optimal I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.

```java
@returns Returns a reference to this object so that method calls can be chained together.*/

"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "ebsOptimized",
  "variableType" : "Boolean",
  "documentation" : "Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance."
},

"variableSetterType" : "Boolean",

"xmlNameSpaceUri" : null
},

"c2jName" : "SriovNetSupport",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "Specifies whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.

```java
@returns Returns a reference to this object so that method calls can be chained together.*/

"enumType" : null,
"fluentSetterDocumentation" : "Specifies whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.

```java
@returns Returns a reference to this object so that method calls can be chained together.*/

"getterDocumentation" : "Specifies whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.

```java
@returns Specifies whether enhanced networking with the Intel 82599 Virtual Function interface is enabled."

"getterMethodName" : "getSriovNetSupport",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "SriovNetSupport",
```
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "sriovNetSupport",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SriovNetSupport",
"setterDocumentation" : "/**\p>Specifies whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.</p><p>@param sriovNetSupport Specifies whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.</p>@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setSriovNetSupport",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "sriovNetSupport",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\p>Specifies whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.</p><p>@param sriovNetSupport Specifies whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.</p>@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "sriovNetSupport",
"variableType" : "String",
"documentation" : "Specifies whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.
<p></p>
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "EnaSupport",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "Specifies whether enhanced networking with ENA is enabled.
<p></p>
"enumType" : null,
"fluentSetterDocumentation" : "/**\p>Specifies whether enhanced networking with ENA is enabled.
<p></p>@param enaSupport Specifies whether enhanced networking with ENA is enabled.
<p>@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withEnaSupport",
"getterDocumentation": "/**<p>Specifies whether enhanced networking with ENA is enabled.</p>*/
@return Specifies whether enhanced networking with ENA is enabled.*"/
,"getterMethodName": "getEnaSupport",
,"getterModel": {
  "returnType": "Boolean",
  "documentation": null
 },
,"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "EnaSupport",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "enaSupport",
  "uri": false
 },
,"idempotencyToken": false,
,"list": false,
,"listModel": null,
,"map": false,
,"mapModel": null,
,"name": "EnaSupport",
,"setterDocumentation": "/**<p>Specifies whether enhanced networking with ENA is enabled.</p>*/
@param enaSupport Specifies whether enhanced networking with ENA is enabled.*"/
,"setterMethodName": "setEnaSupport",
,"setterModel": {
  "variableDeclarationType": "Boolean",
  "variableName": "enaSupport",
  "variableType": "Boolean",
  "documentation": "",
  "simpleType": "Boolean",
  "variableSetterType": "Boolean"
 },
,"simple": true,
,"varargSetterDocumentation": "/**<p>Specifies whether enhanced networking with ENA is enabled.</p>*/
@param enaSupport Specifies whether enhanced networking with ENA is enabled.*"/
,"variable": {
  "variableDeclarationType": "Boolean",
  "variableName": "enaSupport",
  "variableType": "Boolean",
  "documentation": "<p>Specifies whether enhanced networking with ENA is enabled.</p>"}
"simpleType": "Boolean",
"variableSetterType": "Boolean"
},
"xmlNameSpaceUri": null
]
],
"membersAsMap": {
"AmiLaunchIndex": {
"c2jName": "AmiLaunchIndex",
"c2jShape": "Integer",
"deprecated": false,
"documentation": "<p>The AMI launch index, which can be used to find this instance in the launch group.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The AMI launch index, which can be used to find this instance in the launch group.</p>
@returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withAmiLaunchIndex",
"getterDocumentation": "/**<p>The AMI launch index, which can be used to find this instance in the launch group.</p>
@return The AMI launch index, which can be used to find this instance in the launch group.*/",
"getMethodName": "getAmiLaunchIndex",
"getterModel": {
"returnType": "Integer",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "AmiLaunchIndex",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "amiLaunchIndex",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "AmiLaunchIndex",
"setterDocumentation": "/**<p>The AMI launch index, which can be used to find this instance in the launch group.</p>
@returns The AMI launch index, which can be used to find this instance in the launch group.*/",
"parsed": false,
"shapeName": "AmiLaunchIndex",
"simpleType": false,
"variableSetterType": false}
"setterMethodName": "setAmiLaunchIndex",
"setterModel": {
    "variableDeclarationType": "Integer",
    "variableName": "amiLaunchIndex",
    "variableType": "Integer",
    "documentation": "",
    "simpleType": "Integer",
    "variableSetterType": "Integer"
},
"simple": true,
"varargSetterDocumentation": "/**
\<p>The AMI launch index, which can be used to find this instance in the launch group.\</p>\n@param amiLaunchIndex The AMI launch index, which can be used to find this instance in the launch group.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
    "variableDeclarationType": "Integer",
    "variableName": "amiLaunchIndex",
    "variableType": "Integer",
    "documentation": "\<p>The AMI launch index, which can be used to find this instance in the launch group.\</p>",
    "simpleType": "Integer",
    "variableSetterType": "Integer"
},
"xmlNameSpaceUri": null
},
"Architecture": {
    "c2jName": "Architecture",
    "c2jShape": "ArchitectureValues",
    "deprecated": false,
    "documentation": "\<p>The architecture of the image.\</p>",
    "enumType": "ArchitectureValues",
    "fluentSetterDocumentation": "/**\<p>The architecture of the image.\</p>\n@param architecture The architecture of the image.\n@return Returns a reference to this object so that method calls can be chained together.\n@see ArchitectureValues*/",
    "fluentSetterMethodName": "withArchitecture",
    "getterDocumentation": "/**\<p>The architecture of the image.\</p>\n@return The architecture of the image.\n@see ArchitectureValues*/",
    "getterMethodName": "getArchitecture",
    "getterModel": {
        "returnType": "String",
        "documentation": null
    },
    "http": {
        "additionalMarshallingPath": null,
        "additionalUnmarshallingPath": null,
        "flattened": false,
        "greedy": false,
        "header": false,
        "isPayload": false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Architecture",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "architecture",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Architecture",
"setterDocumentation" : "/**<p>The architecture of the image.</p>
@param architecture The architecture of the image.
@see ArchitectureValues*/",
"setterMethodName" : "setArchitecture",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "architecture",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The architecture of the image.</p>
@param architecture The architecture of the image.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "architecture",
"variableType" : "String",
"documentation" : "<p>The architecture of the image.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"BlockDeviceMappings" : {
"c2jName" : "BlockDeviceMappings",
"c2jShape" : "InstanceBlockDeviceMappingList",
"deprecated" : false,
"documentation" : "<p>Any block device mapping entries for the instance.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Any block device mapping entries for the instance.</p>
@param blockDeviceMappings Any block device mapping entries for the instance.
@return Returns a reference to this object so that method calls can be chained together.*/";
"fluentSetterMethodName": "withBlockDeviceMappings",
"getterDocumentation": "/**\n*p>Any block device mapping entries for the instance.<p>\n@return Any block device mapping entries for the instance.*/",
"getterMethodName": "getBlockDeviceMappings",
"getterModel": {
  "returnType": "java.util.List<InstanceBlockDeviceMapping>",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "BlockDeviceMapping",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "blockDeviceMapping",
  "uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "InstanceBlockDeviceMapping",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**\n*param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**\n*return */",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "InstanceBlockDeviceMapping",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "InstanceBlockDeviceMapping",
  "variableName": "member",
  "variableType": "InstanceBlockDeviceMapping",
  "documentation": "",
  "simpleType": "InstanceBlockDeviceMapping",
  "variableSetterType": "InstanceBlockDeviceMapping"
},
"simple": false,
"varargSetterDocumentation": "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "InstanceBlockDeviceMapping",
  "variableName": "member",
  "variableType": "InstanceBlockDeviceMapping",
  "documentation": "",
  "simpleType": "InstanceBlockDeviceMapping",
  "variableSetterType": "InstanceBlockDeviceMapping"
},
"xmlnsNameSpaceUri": null
}.

"memberLocationName": "item",
"memberType": "InstanceBlockDeviceMapping",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "InstanceBlockDeviceMapping",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<InstanceBlockDeviceMapping>",
"templateType" : "java.util.List<InstanceBlockDeviceMapping>
",
"map" : false,
"mapModel" : null,
"name" : "BlockDeviceMappings",
"setterDocumentation" : "/**<p>Any block device mapping entries for the instance.</p>
@param blockDeviceMappings Any block device mapping entries for the instance.*/",
"setterMethodName" : "setBlockDeviceMappings",
"setterModel" : {
   "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceBlockDeviceMapping>",
   "variableName" : "blockDeviceMappings",
   "variableType" : "java.util.List<InstanceBlockDeviceMapping>",
   "documentation" : "",
   "simpleType" : "List<InstanceBlockDeviceMapping>",
   "variableSetterType" : "java.util.Collection<InstanceBlockDeviceMapping>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Any block device mapping entries for the instance.</p>
@param blockDeviceMappings Any block device mapping entries for the instance.*/

\n@n@param blockDeviceMappings Any block device mapping entries for the instance.\n@n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
   "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceBlockDeviceMapping>",
   "variableName" : "blockDeviceMappings",
   "variableType" : "java.util.List<InstanceBlockDeviceMapping>",
   "documentation" : "<p>Any block device mapping entries for the instance.</p>

   "simpleType" : "List<InstanceBlockDeviceMapping>",
   "variableSetterType" : "java.util.Collection<InstanceBlockDeviceMapping>"
},
"xmlNameSpaceUri" : null
",
"ClientToken" : {
   "c2jName" : "ClientToken",
   "c2jShape" : "String",
   "deprecated" : false,
   "documentation" : "<p>The idempotency token you provided when you launched the instance, if applicable.</p>

   "enumType" : null,
   "fluentSetterDocumentation" : "/**<p>The idempotency token you provided when you launched the instance, if applicable.</p>

   @n@param clientToken The idempotency token you provided when you launched the instance, if applicable.\n@n@return Returns a reference to this object so that method calls can be chained together.*/",
   "fluentSetterMethodName" : "withClientToken",
   "getterDocumentation" : "/**<p>The idempotency token you provided when you launched the instance, if applicable.</p>

   @n@return The idempotency token you provided when you launched the instance, if applicable.*/",
   "getterMethodName" : "getClientToken",
   "getterModel" : {

"returnType" : "String",
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ClientToken",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "clientToken",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ClientToken",
"setterDocumentation" : "/**<p>The idempotency token you provided when you launched the instance, if
applicable.</p>
@param clientToken The idempotency token you provided when you launched the instance, if
applicable.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setClientToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "clientToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The idempotency token you provided when you launched the instance, if
applicable.</p>
@param clientToken The idempotency token you provided when you launched the instance, if
applicable.<br/>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "clientToken",
  "variableType" : "String",
  "documentation" : "<p>The idempotency token you provided when you launched the instance, if
applicable.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"}
"EbsOptimized" : {
    "c2jName" : "EbsOptimized",
    "c2jShape" : "Boolean",
    "deprecated" : false,
    "documentation" : "Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.",
    "enumType" : null,
    "fluentSetterDocumentation" : "Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.\n\n@returns {Type} A boolean value indicating whether the instance is optimized for EBS I/O.\n\n@memberof EbsOptimized\n\n@memberof Instance\n\n@returns {Type} A boolean value indicating whether the instance is optimized for EBS I/O.\n\n@memberof EbsOptimized\n\n@memberof Instance",
    "fluentSetterMethodName" : "withEbsOptimized",
    "getterDocumentation" : "Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.
\n@returns {Type} A boolean value indicating whether the instance is optimized for EBS I/O.\n\n@memberof EbsOptimized\n\n@memberof Instance\n\n@returns {Type} A boolean value indicating whether the instance is optimized for EBS I/O.\n\n@memberof EbsOptimized\n\n@memberof Instance",
    "getterMethodName" : "getEbsOptimized",
    "getterModel" : {
        "returnType" : "Boolean",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "EbsOptimized",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "ebsOptimized",
        "uri" : false
    }
}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "EbsOptimized",
"setterDocumentation" : "/**<p>Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.</p>@param ebsOptimized Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.*/",
"setterMethodName" : "setEbsOptimized",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "ebsOptimized",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.</p>@param ebsOptimized Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.*/
@return Returns a reference to this object so that method calls can be chained together.*/",

"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "ebsOptimized",
  "variableType" : "Boolean",
  "documentation" : "<p>Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.</p>",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"EnaSupport" : {
  "c2jName" : "EnaSupport",
  "c2jShape" : "Boolean",
  "deprecated" : false,
a reference to this object so that method calls can be chained together.

```javascript
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "enaSupport",
  "variableType" : "Boolean",
  "documentation" : "Specifies whether enhanced networking with ENA is enabled.",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"Hypervisor" : {
  "c2jName" : "Hypervisor",
  "c2jShape" : "HypervisorType",
  "deprecated" : false,
  "documentation" : "The hypervisor type of the instance.",
  "enumType" : "HypervisorType",
  "fluentSetterDocumentation" : "The hypervisor type of the instance.
  @param hypervisor The hypervisor type of the instance.
  @return Returns a reference to this object so that method calls can be chained together.
  @see HypervisorType",
  "fluentSetterMethodName" : "withHypervisor",
  "getterDocumentation" : "The hypervisor type of the instance.
  @return The hypervisor type of the instance.
  @see HypervisorType",
  "getterMethodName" : "getHypervisor",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Hypervisor",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "hypervisor",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
```
"name": "Hypervisor",
"setterDocumentation": "/**\<p>The hypervisor type of the instance.</p>\n@param hypervisor The hypervisor type of the instance.\n@see HypervisorType*/",
"setterMethodName": "setHypervisor",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "hypervisor",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\<p>The hypervisor type of the instance.</p>\n@param hypervisor The hypervisor type of the instance.\n@return Returns a reference to this object so that method calls can be chained together.\n@see HypervisorType*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "hypervisor",
"variableType": "String",
"documentation": "<p>The hypervisor type of the instance.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"IamInstanceProfile": {
"c2jName": "IamInstanceProfile",
"c2jShape": "IamInstanceProfile",
"deprecated": false,
"documentation": "<p>The IAM instance profile associated with the instance, if applicable.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**\<p>The IAM instance profile associated with the instance, if applicable.</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withIamInstanceProfile",
"getterDocumentation": "/**\<p>The IAM instance profile associated with the instance, if applicable.</p>\n@return The IAM instance profile associated with the instance, if applicable.*/",
"getterMethodName": "getIamInstanceProfile",
"getterModel": {
"returnType": "IamInstanceProfile",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "IamInstanceProfile",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "IamInstanceProfile",
"uri": false
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "IamInstanceProfile",
"setterDocumentation": "/**\n* The IAM instance profile associated with the instance, if applicable.\n* @param iamInstanceProfile The IAM instance profile associated with the instance, if applicable.*/",
"setterMethodName": "setIamInstanceProfile",
"setterModel": {
  "variableDeclarationType": "IamInstanceProfile",
  "variableName": "iamInstanceProfile",
  "variableType": "IamInstanceProfile",
  "documentation": "",
  "simpleType": "IamInstanceProfile",
  "variableSetterType": "IamInstanceProfile"
},
"simple": false,
"varargSetterDocumentation": "/**\n* The IAM instance profile associated with the instance, if applicable.\n* @param iamInstanceProfile The IAM instance profile associated with the instance, if applicable.\n* @return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "IamInstanceProfile",
  "variableName": "iamInstanceProfile",
  "variableType": "IamInstanceProfile",
  "documentation": "<p>The IAM instance profile associated with the instance, if applicable.</p>",
  "simpleType": "IamInstanceProfile",
  "variableSetterType": "IamInstanceProfile"
},
"xmlNameSpaceUri": null
},
"ImageId": {
  "c2jName": "ImageId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The ID of the AMI used to launch the instance.</p>",
  "enumType": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "map": false,
  "mapModel": null,
  "name": "ImageId",
  "setterDocumentation": "/**\n* The ID of the AMI used to launch the instance.*/",
  "setterMethodName": "setImageId",
  "setterModel": {
    "variableDeclarationType": "ImageId",
    "variableName": "imageId",
    "variableType": "ImageId",
    "documentation": "",
    "simpleType": "ImageId",
    "variableSetterType": "ImageId"
  },
  "simple": false,
  "varargSetterDocumentation": "/**\n* The ID of the AMI used to launch the instance.\n* @param imageId The ID of the AMI used to launch the instance.\n* @return Returns a reference to this object so that method calls can be chained together.*/",
  "variable": {
    "variableDeclarationType": "ImageId",
    "variableName": "imageId",
    "variableType": "ImageId",
    "documentation": "<p>The ID of the AMI used to launch the instance.</p>",
    "simpleType": "ImageId",
    "variableSetterType": "ImageId"
  },
  "xmlNameSpaceUri": null
}
"fluentSetterDocumentation": "**\<p\>The ID of the AMI used to launch the instance.\n@\param\ imageId\nThe ID of the AMI used to launch the instance.\n@\return\ Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withImageId",
"getterDocumentation": "**\<p\>The ID of the AMI used to launch the instance.\n@\return\ The ID of the AMI used to launch the instance.*/",
"getterMethodName": "getImageId",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "ImageId",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "imageId",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "ImageId",
"setterDocumentation": "**\<p\>The ID of the AMI used to launch the instance.\n@\param\ imageId\nThe ID of the AMI used to launch the instance.*/",
"setterMethodName": "setImageId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "imageId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "**\<p\>The ID of the AMI used to launch the instance.\n@\param\ imageId\nThe ID of the AMI used to launch the instance.\n@\return\ Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "fluentSetterDocumentation": "**\<p\>The ID of the AMI used to launch the instance.\n@\param\ imageId\nThe ID of the AMI used to launch the instance.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withImageId",
  "getterDocumentation": "**\<p\>The ID of the AMI used to launch the instance.\n@\return\ The ID of the AMI used to launch the instance.*/",
  "getterMethodName": "getImageId",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "ImageId",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "imageId",
    "uri": false
  },
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "map": false,
  "mapModel": null,
  "name": "ImageId",
  "setterDocumentation": "**\<p\>The ID of the AMI used to launch the instance.\n@\param\ imageId\nThe ID of the AMI used to launch the instance.\n@\return\ The ID of the AMI used to launch the instance.*/",
  "setterMethodName": "setImageId",
  "setterModel": {
    "variableDeclarationType": "String",
    "variableName": "imageId",
    "variableType": "String",
    "documentation": "",
    "simpleType": "String",
    "variableSetterType": "String"
  },
  "simple": true,
  "varargSetterDocumentation": "**\<p\>The ID of the AMI used to launch the instance.\n@\param\ imageId\nThe ID of the AMI used to launch the instance.\n@\return\ Returns a reference to this object so that method calls can be chained together.*/",
  "variable": {
"variableDeclarationType" : "String",
"variableName" : "imageId",
"variableType" : "String",
"documentation" : "<p>The ID of the AMI used to launch the instance.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"InstanceId" : {
  "c2jName" : "InstanceId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the instance.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the instance.</p>
@<param instanceId The ID of the instance.<p/>
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withInstanceId",
  "getterDocumentation" : "/**<p>The ID of the instance.</p>
@return The ID of the instance.*/",
  "getterMethodName" : "getInstanceId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "InstanceId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "instanceId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "InstanceId",
  "setterDocumentation" : "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.*/",
  "setterMethodName" : "setInstanceId",
  "setterModel" : {"xmlNameSpaceUri" : null
}
"variableDeclarationType" : "String",
"variableName" : "instanceId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "instanceId",
"variableType" : "String",
"documentation" : "The ID of the instance.",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"InstanceLifecycle" : {
"c2jName" : "InstanceLifecycle",
"c2jShape" : "InstanceLifecycleType",
"deprecated" : false,
"documentation" : "Indicates whether this is a Spot instance or a Scheduled Instance.
@param instanceLifecycle Indicates whether this is a Spot instance or a Scheduled Instance.
@return Indicates whether this is a Spot instance or a Scheduled Instance.
@see InstanceLifecycleType",
"fluentSetterDocumentation" : ""*/<p>Indicates whether this is a Spot instance or a Scheduled Instance.
@return Returns a reference to this object so that method calls can be chained together.
@see InstanceLifecycleType*/",
"fluentSetterMethodName" : "withInstanceLifecycle",
"getterDocumentation" : ""*/<p>Indicates whether this is a Spot instance or a Scheduled Instance.
@return Indicates whether this is a Spot instance or a Scheduled Instance.
@see InstanceLifecycleType*/",
"getterMethodName" : "getInstanceLifecycle",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceLifecycle",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "instanceLifecycle",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceLifecycle",
"setterDocumentation" : "/**<p>Indicates whether this is a Spot instance or a Scheduled Instance.</p>
@param instanceLifecycle Indicates whether this is a Spot instance or a Scheduled Instance.
@see InstanceLifecycleType*/",
"setterMethodName" : "setInstanceLifecycle",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceLifecycle",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether this is a Spot instance or a Scheduled Instance.</p>
@param instanceLifecycle Indicates whether this is a Spot instance or a Scheduled Instance.
@return Returns a reference to this object so that method calls can be chained together.
@see InstanceLifecycleType*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceLifecycle",
  "variableType" : "String",
  "documentation" : "Indicates whether this is a Spot instance or a Scheduled Instance.

<param instanceLifecycle> Indicates whether this is a Spot instance or a Scheduled Instance.

@return Returns a reference to this object so that method calls can be chained together.

@see InstanceLifecycleType*/",
  "xmlNameSpaceUri" : null
},
"InstanceType" : {
  "c2jName" : "InstanceType",
  "c2jShape" : "InstanceType",
  "deprecated" : false,
  "documentation" : "<p>The instance type.</p>

<param instanceType> The instance type.

@return Returns a reference to this object so that method calls can be chained together.

@see InstanceType*/"
"fluentSetterMethodName" : "withInstanceType",
"getterDocumentation" : "/**\n\n@return The instance type.
@see InstanceType*/",
"getterMethodName" : "getInstanceType",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "InstanceType",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "instanceType",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceType",
"setterDocumentation" : "/**\n\n@param instanceType The instance type.
@see InstanceType*/",
"setterMethodName" : "setInstanceType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceType",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n\n@return Returns a reference to this object so that method calls can be chained together.
@see InstanceType*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceType",
  "variableType" : "String",
  "documentation" : "<p>The instance type.</p>"
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"KernelId" : {
"c2jName" : "KernelId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The kernel associated with this instance, if applicable.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The kernel associated with this instance, if applicable.</p>\n@param
kernelId The kernel associated with this instance, if applicable.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withKernelId",
"getterDocumentation" : "/**<p>The kernel associated with this instance, if applicable.</p>\n@return The kernel associated with this instance, if applicable.*/",
"getterMethodName" : "getKernelId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "KernelId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "kernelId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "KernelId",
"setterDocumentation" : "/**<p>The kernel associated with this instance, if applicable.</p>\n@param
kernelId The kernel associated with this instance, if applicable.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setKernelId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableSetterType" : "String"
}
"variableName" : "kernelId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The kernel associated with this instance, if applicable.</p>
@param kernelId The kernel associated with this instance, if applicable.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "kernelId",
"variableType" : "String",
"documentation" : "The kernel associated with this instance, if applicable.",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
",
"KeyName" : {
"c2jName" : "KeyName",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The name of the key pair, if this instance was launched with an associated key pair.",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n<p>The name of the key pair, if this instance was launched with an associated key pair.</p>
@param keyName The name of the key pair, if this instance was launched with an associated key pair.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withKeyName",
"getterDocumentation" : "/**\n<p>The name of the key pair, if this instance was launched with an associated key pair.</p>
@return The name of the key pair, if this instance was launched with an associated key pair.*/",
"getterMethodName" : "getKeyName",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "KeyName",
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The kernel associated with this instance, if applicable.</p>
@param kernelId The kernel associated with this instance, if applicable.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "kernelId",
"variableType" : "String",
"documentation" : "The kernel associated with this instance, if applicable.",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
",
"KeyName" : {
"c2jName" : "KeyName",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The name of the key pair, if this instance was launched with an associated key pair.",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n<p>The name of the key pair, if this instance was launched with an associated key pair.</p>
@param keyName The name of the key pair, if this instance was launched with an associated key pair.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withKeyName",
"getterDocumentation" : "/**\n<p>The name of the key pair, if this instance was launched with an associated key pair.</p>
@return The name of the key pair, if this instance was launched with an associated key pair.*/",
"getterMethodName" : "getKeyName",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "KeyName",
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The kernel associated with this instance, if applicable.</p>
@param kernelId The kernel associated with this instance, if applicable.\n@return Returns a reference to this object so that method calls can be chained together.*/
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "kernelId",
"variableType" : "String",
"documentation" : "The kernel associated with this instance, if applicable.",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
",
"KeyName" : {
"c2jName" : "KeyName",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The name of the key pair, if this instance was launched with an associated key pair.",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n<p>The name of the key pair, if this instance was launched with an associated key pair.</p>
@param keyName The name of the key pair, if this instance was launched with an associated key pair.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withKeyName",
"getterDocumentation" : "/**\n<p>The name of the key pair, if this instance was launched with an associated key pair.</p>
@return The name of the key pair, if this instance was launched with an associated key pair.*/",
"getterMethodName" : "getKeyName",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "KeyName",
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The kernel associated with this instance, if applicable.</p>
@param kernelId The kernel associated with this instance, if applicable.\n@return Returns a reference to this object so that method calls can be chained together.*/
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "kernelId",
"variableType" : "String",
"documentation" : "The kernel associated with this instance, if applicable.",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
",
"KeyName" : {
"c2jName" : "KeyName",
"c2jShape" : "String",
"deprecated" : false,
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "keyName",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "KeyName",
"setterDocumentation" : "/**<p>The name of the key pair, if this instance was launched with an associated key
pair.</p>
@param keyName The name of the key pair, if this instance was launched with an associated key
pair.*/",
"setterMethodName" : "setKeyName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "keyName",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The name of the key pair, if this instance was launched with an
associated key pair.</p>
@param keyName The name of the key pair, if this instance was launched with an
associated key pair.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "keyName",
  "variableType" : "String",
  "documentation" : "p>The name of the key pair, if this instance was launched with an associated key
pair.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"LaunchTime" : {
  "c2jName" : "LaunchTime",
  "c2jShape" : "DateTime",
  "deprecated" : false,
  "documentation" : "<p>The time the instance was launched.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The time the instance was launched.</p>
@param launchTime The time the instance was launched.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withLaunchTime",
}
"getterDocumentation": "/**<p>The time the instance was launched.</p>@return The time the instance was launched.*/",
"getterMethodName": "getLaunchTime",
"getterModel": {
  "returnType": "java.util.Date",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": false,
  "marshallLocationName": "LaunchTime",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "launchTime",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "LaunchTime",
"setterDocumentation": "/**<p>The time the instance was launched.</p>@param launchTime The time the instance was launched.*/",
"setterMethodName": "setLaunchTime",
"setterModel": {
  "variableDeclarationType": "java.util.Date",
  "variableName": "launchTime",
  "variableType": "java.util.Date",
  "documentation": "",
  "simpleType": "Date",
  "variableSetterType": "java.util.Date"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The time the instance was launched.</p>@param launchTime The time the instance was launched.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "java.util.Date",
  "variableName": "launchTime",
  "variableType": "java.util.Date",
  "documentation": "<p>The time the instance was launched.</p>"}
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"Monitoring" : {
"c2jName" : "Monitoring",
"c2jShape" : "Monitoring",
"deprecated" : false,
"documentation" : "<p>The monitoring for the instance.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The monitoring for the instance.</p>
@param monitoring The monitoring for the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMonitoring",
"getterDocumentation" : "/**<p>The monitoring for the instance.</p>
@return The monitoring for the instance.</p>
@returns The monitoring for the instance.*/",
"getterMethodName" : "getMonitoring",
"getterModel" : {
"returnType" : "Monitoring",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Monitoring",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "monitoring",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Monitoring",
"setterDocumentation" : "/**<p>The monitoring for the instance.</p>
@param monitoring The monitoring for the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setMonitoring",
"setterModel" : {
"variableDeclarationType" : "Monitoring",
"variableSetterType" : "java.util.Date"}
"variableName" : "monitoring",
"variableType" : "Monitoring",
"documentation" : "",
"simpleType" : "Monitoring",
"variableSetterType" : "Monitoring"
},
"simple" : false,
"varargSetterDocumentation" : "/*<p>The monitoring for the instance.</p>
@param monitoring The monitoring for the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "Monitoring",
 "variableName" : "monitoring",
 "variableType" : "Monitoring",
 "documentation" : "<p>The monitoring for the instance.</p>
"simpleType" : "Monitoring",
"variableSetterType" : "Monitoring"
},
"xmlNameSpaceUri" : null
",
"NetworkInterfaces" : {
 "c2jName" : "NetworkInterfaces",
 "c2jShape" : "InstanceNetworkInterfaceList",
 "deprecated" : false,
 "documentation" : "<p>[EC2-VPC] One or more network interfaces for the instance.</p>",
 "enumType" : null,
 "fluentSetterDocumentation" : "/*<p>[EC2-VPC] One or more network interfaces for the instance.</p>
@param networkInterfaces [EC2-VPC] One or more network interfaces for the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
 "fluentSetterMethodName" : "withNetworkInterfaces",
 "getterDocumentation" : "/*<p>[EC2-VPC] One or more network interfaces for the instance.</p>
@return [EC2-VPC] One or more network interfaces for the instance.*/",
 "getterMethodName" : "getNetworkInterfaces",
 "getterModel" : {
 "returnType" : "java.util.List<InstanceNetworkInterface>",
 "documentation" : null
 },
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocatorName" : "NetworkInterfaceSet",
 "queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "networkInterfaceSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "InstanceNetworkInterface",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "InstanceNetworkInterface",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/**\n@param member */",
    "setterMethodName" : "setMember",
    "setterModel" : {
      "c2jName" : "member"
    }
  }
},
"idempotencyToken" : false,
"list" : true,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "c2jName" : "member"
"variableDeclarationType" : "InstanceNetworkInterface",
"variableName" : "member",
"variableType" : "InstanceNetworkInterface",
"documentation" : "",
"simpleType" : "InstanceNetworkInterface",
"variableSetterType" : "InstanceNetworkInterface"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "InstanceNetworkInterface",
"variableName" : "member",
"variableType" : "InstanceNetworkInterface",
"documentation" : "",
"simpleType" : "InstanceNetworkInterface",
"variableSetterType" : "InstanceNetworkInterface"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "InstanceNetworkInterface",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "InstanceNetworkInterface",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<InstanceNetworkInterface>",
"templateType" : "java.util.List<InstanceNetworkInterface>
",
"map" : false,
"mapModel" : null,
"name" : "NetworkInterfaces",
"setterDocumentation" : "/**<p>[EC2-VPC] One or more network interfaces for the instance.</p>
@param networkInterfaces [EC2-VPC] One or more network interfaces for the instance.*/",
"setterMethodName" : "setNetworkInterfaces",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceNetworkInterface>",
"variableName" : "networkInterfaces",
"variableType" : "java.util.List<InstanceNetworkInterface>",
"documentation" : "",
"simpleType" : "List<InstanceNetworkInterface>",
"variableSetterType" : "java.util.Collection<InstanceNetworkInterface>
"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>[EC2-VPC] One or more network interfaces for the
This method appends the values to the existing list (if any). Use @link #setNetworkInterfaces(java.util.Collection) or @link #withNetworkInterfaces(java.util.Collection) if you want to override the existing values. One or more network interfaces for the instance.

@return Returns a reference to this object so that method calls can be chained together.

"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceNetworkInterface>",
    "variableName" : "networkInterfaces",
    "variableType" : "java.util.List<InstanceNetworkInterface>",
    "documentation" : "[EC2-VPC] One or more network interfaces for the instance.

    \param networkInterfaces \[EC2-VPC\] One or more network interfaces for the instance.
    \return Returns a reference to this object so that method calls can be chained together.*/
    "variableSetterType" : "java.util.Collection<InstanceNetworkInterface>",
},
"xmlNameSpaceUri" : null
},
"Placement" : {
    "c2jName" : "Placement",
    "c2jShape" : "Placement",
    "deprecated" : false,
    "documentation" : "The location where the instance launched, if applicable.

    \param placement The location where the instance launched, if applicable.
    \return Returns a reference to this object so that method calls can be chained together.*/
    "fluentSetterMethodName" : "withPlacement",
    "getterDocumentation" : "The location where the instance launched, if applicable.

    \return The location where the instance launched, if applicable.
    "getterMethodName" : "getPlacement",
    "getterModel" : {
        "returnType" : "Placement",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "Placement",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "placement",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Placement",
"setterDocumentation": "/**\n<p>The location where the instance launched, if applicable.</p>\n@param placement The location where the instance launched, if applicable.*/",
"setterMethodName": "setPlacement",
"setterModel": {
  "variableDeclarationType": "Placement",
  "variableName": "placement",
  "variableType": "Placement",
  "documentation": "",
  "simpleType": "Placement",
  "variableSetterType": "Placement"
},
"simple": false,
"varargSetterDocumentation": "/**\n<p>The location where the instance launched, if applicable.</p>\n@param placement The location where the instance launched, if applicable.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "Placement",
  "variableName": "placement",
  "variableType": "Placement",
  "documentation": "<p>The location where the instance launched, if applicable.</p>",
  "simpleType": "Placement",
  "variableSetterType": "Placement"
},
"xmlNameSpaceUri": null
},
"Platform": {
  "c2jName": "Platform",
  "c2jShape": "PlatformValues",
  "deprecated": false,
  "documentation": "<p>The value is <code>Windows</code> for Windows instances; otherwise blank.</p>",
  "enumType": "PlatformValues",
  "fluentSetterDocumentation": "/**\n<p>The value is <code>Windows</code> for Windows instances; otherwise blank.</p>\n@param platform The value is <code>Windows</code> for Windows instances; otherwise blank.\n@return Returns a reference to this object so that method calls can be chained together.\n@see PlatformValues*/",
  "fluentSetterMethodName": "withPlatform",
  "getterDocumentation": "/**\n<p>The value is <code>Windows</code> for Windows instances; otherwise blank.</p>\n@return The value is <code>Windows</code> for Windows instances; otherwise blank.\n@see PlatformValues*/",
  "getterMethodName": "getPlatform",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  }
}
"PrivateDnsName" : {
  "c2jName" : "PrivateDnsName",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>(IPv4 only) The private DNS hostname name assigned to the instance. This DNS hostname can only be used inside the Amazon EC2 network. This name is not available until the instance enters the <code>running</code> state. </p> <p> </p> <p>[EC2-VPC] The Amazon-provided DNS server will resolve Amazon-provided private DNS hostnames if you've enabled DNS resolution and DNS hostnames in your VPC. If you are not using the Amazon-provided DNS server in your VPC, your custom domain name servers must resolve the hostname as appropriate.</p> ",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>(IPv4 only) The private DNS hostname name assigned to the instance. This DNS hostname can only be used inside the Amazon EC2 network. This name is not available until the instance enters the <code>running</code> state. </p> <p>
 [EC2-VPC] The Amazon-provided DNS server will resolve Amazon-provided private DNS hostnames if you've enabled DNS resolution and DNS hostnames in your VPC. If you are not using the Amazon-provided DNS server in your VPC, your custom domain name servers must resolve the hostname as appropriate.</p>
@param privateDnsName (IPv4 only) The private DNS hostname name assigned to the instance. This DNS hostname can only be used inside the Amazon EC2 network. This name is not available until the instance enters the <code>running</code> state. </p> <p>
 [EC2-VPC] The Amazon-provided DNS server will resolve Amazon-provided private DNS hostnames if you've enabled DNS resolution and DNS hostnames in your VPC. If you are not using the Amazon-provided DNS server in your VPC, your custom domain name servers must resolve the hostname as appropriate.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withPrivateDnsName",
  "getterDocumentation" : "<p>(IPv4 only) The private DNS hostname name assigned to the instance. This DNS hostname can only be used inside the Amazon EC2 network. This name is not available until the instance enters the <code>running</code> state. </p> <p>
 [EC2-VPC] The Amazon-provided DNS server will resolve Amazon-provided private DNS hostnames if you've enabled DNS resolution and DNS hostnames in your VPC. If you are not using the Amazon-provided DNS server in your VPC, your custom domain name servers must resolve the hostname as appropriate.

@return (IPv4 only) The private DNS hostname name assigned to the instance. This DNS hostname can only be used inside the Amazon EC2 network. This name is not available until the instance enters the <code>running</code> state. </p> <p>
 [EC2-VPC] The Amazon-provided DNS server will resolve Amazon-provided private DNS hostnames if you've enabled DNS resolution and DNS hostnames in your VPC. If you are not using the Amazon-provided DNS server in your VPC, your custom domain name servers must resolve the hostname as appropriate.*/",
  "getterMethodName" : "getPrivateDnsName",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
The private DNS hostname name assigned to the instance. This DNS hostname can only be used inside the Amazon EC2 network. This name is not available until the instance enters the <code>running</code> state. <p>[EC2-VPC] The Amazon-provided DNS server will resolve Amazon-provided private DNS hostnames if you've enabled DNS resolution and DNS hostnames in your VPC. If you are not using the Amazon-provided DNS server in your VPC, your custom domain name servers must resolve the hostname as appropriate.</p>
@param privateDnsName (IPv4 only) The private DNS hostname name assigned to the instance. This DNS hostname can only be used inside the Amazon EC2 network. This name is not available until the instance enters the <code>running</code> state. <p>[EC2-VPC] The Amazon-provided DNS server will resolve Amazon-provided private DNS hostnames if you've enabled DNS resolution and DNS hostnames in your VPC. If you are not using the Amazon-provided DNS server in your VPC, your custom domain name servers must resolve the hostname as appropriate.</p>

@return Returns a reference to this object so that method calls can be chained together.*/
"variableName" : "privateDnsName",
"variableType" : "String",
"documentation" : "<p>(IPv4 only) The private DNS hostname name assigned to the instance. This DNS hostname can only be used inside the Amazon EC2 network. This name is not available until the instance enters the <code>running</code> state. </p> <p>[EC2-VPC] The Amazon-provided DNS server will resolve Amazon-provided private DNS hostnames if you've enabled DNS resolution and DNS hostnames in your VPC. If you are not using the Amazon-provided DNS server in your VPC, your custom domain name servers must resolve the hostname as appropriate.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"PrivateIpAddress" : {
"c2jName" : "PrivateIpAddress",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The private IPv4 address assigned to the instance.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The private IPv4 address assigned to the instance.</p>
@param privateIpAddress The private IPv4 address assigned to the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withPrivateIpAddress",
"getterDocumentation" : "/**<p>The private IPv4 address assigned to the instance.</p>
@return The private IPv4 address assigned to the instance.*",
"getterMethodName" : "getPrivateIpAddress",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "PrivateIpAddress",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "privateIpAddress",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map": false,
"mapModel": null,
"name": "PrivateIpAddress",
"setterDocumentation": "/**<p>The private IPv4 address assigned to the instance.</p>
@param privateIpAddress The private IPv4 address assigned to the instance.*!/",
"setterMethodName": "setPrivateIpAddress",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "privateIpAddress",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The private IPv4 address assigned to the instance.</p>
@param privateIpAddress The private IPv4 address assigned to the instance.
@return Returns a reference to this object so that method calls can be chained together.*!/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "privateIpAddress",
  "variableType": "String",
  "documentation": "<p>The private IPv4 address assigned to the instance.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"ProductCodes": {
  "c2jName": "ProductCodes",
  "c2jShape": "ProductCodeList",
  "deprecated": false,
  "documentation": "<p>The product codes attached to this instance, if applicable.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The product codes attached to this instance, if applicable.</p>
@param productCodes The product codes attached to this instance, if applicable.
@return Returns a reference to this object so that method calls can be chained together.*!/",
  "fluentSetterMethodName": "withProductCodes",
  "getterDocumentation": "/**<p>The product codes attached to this instance, if applicable.</p>
@param productCodes The product codes attached to this instance, if applicable.
@return The product codes attached to this instance, if applicable.*!/",
  "getterMethodName": "getProductCodes",
  "getterModel": {
    "returnType": "java.util.List<ProductCode>",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ProductCodes",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "productCodes",
"uri" : false
}
,"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "ProductCode",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n    \n    @param member 
    @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getDocumentation" : "/**\n    \n    @return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "ProductCode",
      "documentation" : null
    }
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Item",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "item",
    "uri" : false
  },
  "idempotencyToken" : false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "ProductCode",
  "variableName": "member",
  "variableType": "ProductCode",
  "documentation": "",
  "simpleType": "ProductCode",
  "variableSetterType": "ProductCode"
},
"simple": false,
"varargSetterDocumentation": "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "ProductCode",
  "variableName": "member",
  "variableType": "ProductCode",
  "documentation": "",
  "simpleType": "ProductCode",
  "variableSetterType": "ProductCode"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "ProductCode",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "ProductCode",
"templateImplType": "com.amazonaws.internal.SdkInternalList<ProductCode>",
"templateType": "java.util.List<ProductCode>"
},
"map": false,
"mapModel": null,
"name": "ProductCodes",
"setterDocumentation": "/**\nThe product codes attached to this instance, if applicable. */
@param productCodes The product codes attached to this instance, if applicable. */",
"setterMethodName": "setProductCodes",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<ProductCode>",
  "variableName": "productCodes",
  "variableType": "ProductCode",
  "documentation": "",
  "simpleType": "ProductCode",
  "variableSetterType": "ProductCode"
},
"simple": false,
"variableName" : "productCodes",
"variableType" : "java.util.List<ProductCode>",
"documentation" : "",
"simpleType" : "List<ProductCode>",
"variableSetterType" : "java.util.Collection<ProductCode>"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n* The product codes attached to this instance, if applicable.\n* \n* **NOTE:** This method appends the values to the existing list (if any). Use \{@link #setProductCodes(java.util.Collection)\} or \{@link #withProductCodes(java.util.Collection)\} if you want to override the existing values.\n*\n* @param productCodes The product codes attached to this instance, if applicable.\n* @return Returns a reference to this object so that method calls can be chained together.*\n*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ProductCode>",
"variableName" : "productCodes",
"variableType" : "java.util.List<ProductCode>",
"documentation" : "The product codes attached to this instance, if applicable.\n*\n* **NOTE:** This method appends the values to the existing list (if any). Use \{@link #setProductCodes(java.util.Collection)\} or \{@link #withProductCodes(java.util.Collection)\} if you want to override the existing values.\n*\n* @param productCodes The product codes attached to this instance, if applicable.\n* @return Returns a reference to this object so that method calls can be chained together.*\n*/
},
"xmlNameSpaceUri" : null
},
"PublicDnsName" : {
"c2jName" : "PublicDnsName",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "(IPv4 only) The public DNS name assigned to the instance. This name is not available until the instance enters the <code>running</code> state. For EC2-VPC, this name is only available if you've enabled DNS hostnames for your VPC.\n*\n* @param publicDnsName (IPv4 only) The public DNS name assigned to the instance. This name is not available until the instance enters the <code>running</code> state. For EC2-VPC, this name is only available if you've enabled DNS hostnames for your VPC.\n* @return Returns a reference to this object so that method calls can be chained together.*\n*/
"fluentSetterMethodName" : "withPublicDnsName",
"getterDocumentation" : "(IPv4 only) The public DNS name assigned to the instance. This name is not available until the instance enters the <code>running</code> state. For EC2-VPC, this name is only available if you've enabled DNS hostnames for your VPC.\n*\n* @param publicDnsName (IPv4 only) The public DNS name assigned to the instance. This name is not available until the instance enters the <code>running</code> state. For EC2-VPC, this name is only available if you've enabled DNS hostnames for your VPC.\n* @return Returns a reference to this object so that method calls can be chained together.*\n*/
"getterMethodName" : "getPublicDnsName",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "DnsName",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "dnsName",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PublicDnsName",
"setterDocumentation" : "/**<p>(IPv4 only) The public DNS name assigned to the instance. This name is not available until the instance enters the <code>running</code> state. For EC2-VPC, this name is only available if you've enabled DNS hostnames for your VPC.</p>
@param publicDnsName (IPv4 only) The public DNS name assigned to the instance. This name is not available until the instance enters the <code>running</code> state. For EC2-VPC, this name is only available if you've enabled DNS hostnames for your VPC.*/",
"setterMethodName" : "setPublicDnsName",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "publicDnsName",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>(IPv4 only) The public DNS name assigned to the instance. This name is not available until the instance enters the <code>running</code> state. For EC2-VPC, this name is only available if you've enabled DNS hostnames for your VPC.</p>
@param publicDnsName (IPv4 only) The public DNS name assigned to the instance. This name is not available until the instance enters the <code>running</code> state. For EC2-VPC, this name is only available if you've enabled DNS hostnames for your VPC. */
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "publicDnsName",
    "variableType" : "String",
    "documentation" : "<p>(IPv4 only) The public DNS name assigned to the instance. This name is not available until the instance enters the <code>running</code> state. For EC2-VPC, this name is only available if you've enabled DNS hostnames for your VPC.</p>"
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlnsSpaceUri" : null
},
"PublicIpAddress" : {
"c2jName" : "PublicIpAddress",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The public IPv4 address assigned to the instance, if applicable.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The public IPv4 address assigned to the instance, if applicable.</p>
@param publicIpAddress The public IPv4 address assigned to the instance, if applicable.
@return
Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withPublicIpAddress",
"getterDocumentation" : "/**<p>The public IPv4 address assigned to the instance, if applicable.</p>
@return
The public IPv4 address assigned to the instance, if applicable.*/",
"getterMethodName" : "getPublicIpAddress",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "IpAddress",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ipAddress",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PublicIpAddress",
"setterDocumentation" : "/**<p>The public IPv4 address assigned to the instance, if applicable.</p>
@param publicIpAddress The public IPv4 address assigned to the instance, if applicable.
@return
setPublicIpAddress The public IPv4 address assigned to the instance, if applicable.*/",
"setterMethodName" : "setPublicIpAddress",
"setterModel" : {
"variableDeclarationType" : "String",
"variableSetterType" : "String"
}
"variableName" : "publicIpAddress",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/** The public IPv4 address assigned to the instance, if applicable. */\n@param publicIpAddress The public IPv4 address assigned to the instance, if applicable.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "publicIpAddress",
"variableType" : "String",
"documentation" : "The public IPv4 address assigned to the instance, if applicable.",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"RamdiskId" : {
"c2jName" : "RamdiskId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The RAM disk associated with this instance, if applicable.",
"enumType" : null,
"fluentSetterDocumentation" : "/** The RAM disk associated with this instance, if applicable. */\n@param ramdiskId The RAM disk associated with this instance, if applicable.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withRamdiskId",
"getterDocumentation" : "/** The RAM disk associated with this instance, if applicable. */\n@return The RAM disk associated with this instance, if applicable.\n\ngetterMethodName" : "getRamdiskId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "RamdiskId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ramdiskId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "RamdiskId",
"setterDocumentation" : "/**<p>The RAM disk associated with this instance, if applicable.</p>
@param
ramdiskId The RAM disk associated with this instance, if applicable.*/",
"setterMethodName" : "setRamdiskId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "ramdiskId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The RAM disk associated with this instance, if applicable.</p>
@param
ramdiskId The RAM disk associated with this instance, if applicable.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "ramdiskId",
"variableType" : "String",
"documentation" : "The RAM disk associated with this instance, if applicable.<",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"RootDeviceName" : {
"c2jName" : "RootDeviceName",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The root device name (for example, <code>/dev/sda1</code> or <code>/dev/xvda</code>).",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The root device name (for example, <code>/dev/sda1</code> or <code>/dev/xvda</code>).<\p>\n@param
rootDeviceName The root device name (for example, <code>/dev/sda1</code> or <code>/dev/xvda</code>).\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withRootDeviceName",
"getterDocumentation" : "/**<p>The root device name (for example, <code>/dev/sda1</code> or
"variableType" : "String",
"documentation" : "<p>The root device name (for example, <code>/dev/sda1</code> or <code>/dev/xvda</code>).\</p>",
"simpleType" : "String",
"variableSetterType" : "String"
],
"xmlNameSpaceUri" : null
},
"RootDeviceType" : {
"c2jName" : "RootDeviceType",
"c2jShape" : "DeviceType",
"deprecated" : false,
"documentation" : "<p>The root device type used by the AMI. The AMI can use an EBS volume or an instance store volume.</p>",
"enumType" : "DeviceType",
"fluentSetterDocumentation" : "/*<p>The root device type used by the AMI. The AMI can use an EBS volume or an instance store volume.</p>\n@param rootDeviceType The root device type used by the AMI. The AMI can use an EBS volume or an instance store volume.\n@return Returns a reference to this object so that method calls can be chained together.\n@see DeviceType*/",
"fluentSetterMethodName" : "withRootDeviceType",
"getterDocumentation" : "/*<p>The root device type used by the AMI. The AMI can use an EBS volume or an instance store volume.</p>\n@return The root device type used by the AMI. The AMI can use an EBS volume or an instance store volume.\n@see DeviceType*/",
"getterMethodName" : "getRootDeviceType",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "RootDeviceType",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "rootDeviceType",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "RootDeviceType",
"setterDocumentation" : "/**<p>The root device type used by the AMI. The AMI can use an EBS volume or an instance store volume.</p>*/
@param rootDeviceType The root device type used by the AMI. The AMI can use an EBS volume or an instance store volume.
@return Returns a reference to this object so that method calls can be chained together.
@see DeviceType*/",
"setterMethodName" : "setRootDeviceType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "rootDeviceType",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The root device type used by the AMI. The AMI can use an EBS volume or an instance store volume.</p>*/
@param rootDeviceType The root device type used by the AMI. The AMI can use an EBS volume or an instance store volume.
@return Returns a reference to this object so that method calls can be chained together.
@see DeviceType*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "rootDeviceType",
  "variableType" : "String",
  "documentation" : 
"<p>The root device type used by the AMI. The AMI can use an EBS volume or an instance store volume.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"SecurityGroups" : {
  "c2jName" : "SecurityGroups",
  "c2jShape" : "GroupIdentifierList",
  "deprecated" : false,
  "documentation" : 
"<p>One or more security groups for the instance.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>One or more security groups for the instance.</p>*/
@param securityGroups One or more security groups for the instance.
@return Returns a reference to this object so that method calls can be chained together.
@see SecurityGroups"",
  "fluentSetterMethodName" : "withSecurityGroups",
  "getterDocumentation" : "/**<p>One or more security groups for the instance.</p>*/
@return One or more security groups for the instance.
@see SecurityGroups",
  "getterMethodName" : "getSecurityGroups",
  "getterModel" : {
    "returnType" : "java.util.List<GroupIdentifier>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "GroupSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "groupSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "GroupIdentifier",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that
method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**
@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "GroupIdentifier",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
  },
  "httpList" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
      "c2jName" : "member",
      "c2jShape" : "GroupIdentifier",
      "deprecated" : false,
      "documentation" : "",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that
method calls can be chained together.*/",
      "fluentSetterMethodName" : "withMember",
      "getterDocumentation" : "/**
@return */",
      "getterMethodName" : "getMember",
      "getterModel" : {
        "returnType" : "GroupIdentifier",
        "documentation" : null
      },
      "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "Item",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "item",
        "uri" : false
      },
    },
  },
},
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "GroupIdentifier",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that
method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**
@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "GroupIdentifier",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
}}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "GroupIdentifier",
  "variableName" : "member",
  "variableType" : "GroupIdentifier",
  "documentation" : "",
  "simpleType" : "GroupIdentifier",
  "variableSetterType" : "GroupIdentifier"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "GroupIdentifier",
  "variableName" : "member",
  "variableType" : "GroupIdentifier",
  "documentation" : "",
  "simpleType" : "GroupIdentifier",
  "variableSetterType" : "GroupIdentifier"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "GroupIdentifier",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "GroupIdentifier",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<GroupIdentifier>",
"templateType" : "java.util.List<GroupIdentifier>"
},
"map" : false,
"mapModel" : null,
"name" : "SecurityGroups",
"setterDocumentation" : "<p>One or more security groups for the instance.</p>
@param securityGroups One or more security groups for the instance.*"/
,"setterMethodName" : "setSecurityGroups",
"setterModel" : {""idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "GroupIdentifier",
  "variableName" : "member",
  "variableType" : "GroupIdentifier",
  "documentation" : "",
  "simpleType" : "GroupIdentifier",
  "variableSetterType" : "GroupIdentifier"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "GroupIdentifier",
  "variableName" : "member",
  "variableType" : "GroupIdentifier",
  "documentation" : "",
  "simpleType" : "GroupIdentifier",
  "variableSetterType" : "GroupIdentifier"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "GroupIdentifier",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "GroupIdentifier",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<GroupIdentifier>",
"templateType" : "java.util.List<GroupIdentifier>"
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<GroupIdentifier>",
"variableName" : "securityGroups",
"variableType" : "java.util.List<GroupIdentifier>",
"documentation" : "",
"simpleType" : "List<GroupIdentifier>",
"variableSetterType" : "java.util.Collection<GroupIdentifier>",
"simple" : false,
"varargSetterDocumentation" : "/** One or more security groups for the instance.*/

NOTE: This method appends the values to the existing list (if any). Use @link #setSecurityGroups(java.util.Collection) or @link #withSecurityGroups(java.util.Collection) if you want to override the existing values.

\n@returns A reference to this object so that method calls can be chained together.
",

"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<GroupIdentifier>",
"variableName" : "securityGroups",
"variableType" : "java.util.List<GroupIdentifier>",
"documentation" : "One or more security groups for the instance.",
"simpleType" : "List<GroupIdentifier>",
"variableSetterType" : "java.util.Collection<GroupIdentifier>",
"xmlNameSpaceUri" : null
},

"SourceDestCheck" : {
"c2jName" : "SourceDestCheck",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "Specifies whether to enable an instance launched in a VPC to perform NAT. This controls whether source/destination checking is enabled on the instance. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. The value must be <code>false</code> for the instance to perform NAT. For more information, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_NAT_Instance.html">NAT Instances</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.

\n@returns A reference to this object so that method calls can be chained together.
",

"enumType" : null,
"fluentSetterDocumentation" : "/** Specifies whether to enable an instance launched in a VPC to perform NAT. This controls whether source/destination checking is enabled on the instance. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. The value must be <code>false</code> for the instance to perform NAT. For more information, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_NAT_Instance.html">NAT Instances</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.

\n@returns A reference to this object so that method calls can be chained together.
",

"fluentSetterMethodName" : "withSourceDestCheck",

"SourceDestCheck" : {
"c2jName" : "SourceDestCheck",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "Specifies whether to enable an instance launched in a VPC to perform NAT. This controls whether source/destination checking is enabled on the instance. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. The value must be <code>false</code> for the instance to perform NAT. For more information, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_NAT_Instance.html">NAT Instances</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.

\n@returns A reference to this object so that method calls can be chained together.
",

"enumType" : null,
"fluentSetterDocumentation" : "/** Specifies whether to enable an instance launched in a VPC to perform NAT. This controls whether source/destination checking is enabled on the instance. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. The value must be <code>false</code> for the instance to perform NAT. For more information, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_NAT_Instance.html">NAT Instances</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.

\n@returns A reference to this object so that method calls can be chained together.
",

"fluentSetterMethodName" : "withSourceDestCheck",
"getterDocumentation" : "/**<p>Specifies whether to enable an instance launched in a VPC to perform NAT. This controls whether source/destination checking is enabled on the instance. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. The value must be <code>false</code> for the instance to perform NAT. For more information, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_NAT_Instance.html">NAT Instances</a> in the Amazon Virtual Private Cloud User Guide</p>*/",
"getterMethodName" : "getSourceDestCheck",
"getterModel" : {
  "returnType" : "Boolean",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "SourceDestCheck",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "sourceDestCheck",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SourceDestCheck",
"setterDocumentation" : "/**<p>Specifies whether to enable an instance launched in a VPC to perform NAT. This controls whether source/destination checking is enabled on the instance. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. The value must be <code>false</code> for the instance to perform NAT. For more information, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_NAT_Instance.html">NAT Instances</a> in the Amazon Virtual Private Cloud User Guide</p>*/",
"setterMethodName" : "setSourceDestCheck",
"setterModel" : {
  "returnType" : "Boolean",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "SourceDestCheck",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "sourceDestCheck",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SourceDestCheck"
in the Amazon Virtual Private Cloud User Guide.

setterMethodName" : "setSourceDestCheck",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "sourceDestCheck",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Specifies whether to enable an instance launched in a VPC to perform
NAT. This controls whether source/destination checking is enabled on the instance. A value of <code>true</code>
means checking is enabled, and <code>false</code> means checking is disabled. The value must be
<code>false</code> for the instance to perform NAT. For more information, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_NAT_Instance.html">NAT Instances</a> in the Amazon Virtual Private Cloud User Guide.</p>
@param sourceDestCheck Specifies whether to enable an instance launched in a VPC to perform NAT. This controls whether source/destination checking is enabled on the instance. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. The value must be <code>false</code> for the instance to perform NAT. For more information, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_NAT_Instance.html">NAT Instances</a> in the Amazon Virtual Private Cloud User Guide.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "sourceDestCheck",
  "variableType" : "Boolean",
  "documentation" : "Specifies whether to enable an instance launched in a VPC to perform NAT. This
controls whether source/destination checking is enabled on the instance. A value of <code>true</code> means
checking is enabled, and <code>false</code> means checking is disabled. The value must be <code>false</code> for the instance to perform NAT. For more information, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_NAT_Instance.html">NAT Instances</a> in the Amazon Virtual Private Cloud User Guide.
"xmlNameSpaceUri" : null
},
"SpotInstanceRequestId" : {
  "c2jName" : "SpotInstanceRequestId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>If the request is a Spot instance request, the ID of the request.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>If the request is a Spot instance request, the ID of the request.</p>
@param spotInstanceRequestId If the request is a Spot instance request, the ID of the request.
@return Returns a reference to this object so that method calls can be chained together.*/"}
"fluentSetterMethodName": "withSpotInstanceRequestId",
"getterDocumentation": "/**<p>If the request is a Spot instance request, the ID of the request.</p>
@return
If the request is a Spot instance request, the ID of the request.*\*/",
"getterMethodName": "getSpotInstanceRequestId",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "SpotInstanceRequestId",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "spotInstanceRequestId",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "SpotInstanceRequestId",
"setterDocumentation": "/**<p>If the request is a Spot instance request, the ID of the request.</p>
@param
spotInstanceRequestId If the request is a Spot instance request, the ID of the request.*\*/",
"setterMethodName": "setSpotInstanceRequestId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "spotInstanceRequestId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>If the request is a Spot instance request, the ID of the request.</p>
@param
@n@param spotInstanceRequestId If the request is a Spot instance request, the ID of the request.@n@n@n@n@n@n@n@n Return a reference to this object so that method calls can be chained together.*\*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "spotInstanceRequestId",
  "variableType": "String",
  "variableSetterType": "String"}
"documentation" : "<p>If the request is a Spot instance request, the ID of the request.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"SriovNetSupport" : {
"c2jName" : "SriovNetSupport",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>Specifies whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Specifies whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.</p>
@param sriovNetSupport Specifies whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSriovNetSupport",
"getterDocumentation" : "/**<p>Specifies whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.</p>
@return Specifies whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.*/",
"getterMethodName" : "getSriovNetSupport",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SriovNetSupport",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "sriovNetSupport",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SriovNetSupport",
"setterDocumentation" : "/**<p>Specifies whether enhanced networking with the Intel 82599 Virtual Function
interface is enabled.</p>
@param sriovNetSupport Specifies whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.*"/

"setterMethodName" : "setSriovNetSupport",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "sriovNetSupport",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Specifies whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.</p>
@param sriovNetSupport Specifies whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "sriovNetSupport",
    "variableType" : "String",
    "documentation" : "Specifies whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.

**<p>The current state of the instance.</p>
@param state The current state of the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withState",
"getterDocumentation" : "/**<p>The current state of the instance.</p>
@return The current state of the instance.

**<p>The current state of the instance.</p>
@param state The current state of the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"getterMethodName" : "getState",
"getterModel" : {
    "returnType" : "InstanceState",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
**The current state of the instance.**

```
@HowTo

**The current state of the instance.**
```

```java
public class InstanceState {
    private State state;
    private StateReason stateReason;
}
```
method calls can be chained together.*}/
   "fluentSetterMethodName" : "withStateReason",
   "getterDocumentation" : "/**\n@\return The reason for the most recent state transition.*/\n@\return The reason for the most recent state transition.*}/",
   "getterMethodName" : "getStateReason",
   "getterModel" : {
      "returnType" : "StateReason",
      "documentation" : null
   },
   "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "StateReason",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "stateReason",
      "uri" : false
   },
   "idempotencyToken" : false,
   "list" : false,
   "listModel" : null,
   "map" : false,
   "mapModel" : null,
   "name" : "StateReason",
   "setterDocumentation" : "/**\n@\return The reason for the most recent state transition.*/\n@\param stateReason
The reason for the most recent state transition.*}/",
   "setterMethodName" : "setStateReason",
   "setterModel" : {
      "variableDeclarationType" : "StateReason",
      "variableName" : "stateReason",
      "variableType" : "StateReason",
      "documentation" : "",
      "simpleType" : "StateReason",
      "variableSetterType" : "StateReason"
   },
   "simple" : false,
   "varargSetterDocumentation" : "/**\n@\return Returns a reference to this object so that
method calls can be chained together.*}/",
   "variable" : {
      "variableDeclarationType" : "StateReason",
      "variableName" : "stateReason"}
"setterMethodName" : "setStateTransitionReason",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "stateTransitionReason",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The reason for the most recent state transition. This might be an empty string.</p>
@param stateTransitionReason The reason for the most recent state transition. This might be an empty string.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "stateTransitionReason",
    "variableType" : "String",
    "documentation" : "<p>The reason for the most recent state transition. This might be an empty string.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"SubnetId" : {
    "c2jName" : "SubnetId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>[EC2-VPC] The ID of the subnet in which the instance is running.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n<p>[EC2-VPC] The ID of the subnet in which the instance is running.</p>
@param subnetId [EC2-VPC] The ID of the subnet in which the instance is running.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withSubnetId",
    "getterDocumentation" : "/**\n<p>[EC2-VPC] The ID of the subnet in which the instance is running.</p>
@return [EC2-VPC] The ID of the subnet in which the instance is running.
"getterMethodName" : "getSubnetId",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
"location" : null,
"marshallLocationName" : "SubnetId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "subnetId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SubnetId",
"setterDocumentation" : "/**<p>
[EC2-VPC] The ID of the subnet in which the instance is running.</p>
@param subnetId [EC2-VPC] The ID of the subnet in which the instance is running.
@return
Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setSubnetId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "subnetId",
  "variableType" : "String",
  "documentation" : ":",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>
[EC2-VPC] The ID of the subnet in which the instance is running.</p>
@param subnetId [EC2-VPC] The ID of the subnet in which the instance is running.
@return
Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "subnetId",
  "variableType" : "String",
  "documentation" : ":",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Tags" : {
  "c2jName" : "Tags",
  "c2jShape" : "TagList",
  "deprecated" : false,
  "documentation" : ":<p>Any tags assigned to the instance.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Any tags assigned to the instance.</p>
@param tags Any tags assigned to the instance.
@return
Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withTags",
  "varargSetterDocumentation" : "/**<p>Any tags assigned to the instance.</p>
@param tags Any tags assigned to the instance.
@return
Returns a reference to this object so that method calls can be chained together.*/
}
"getterDocumentation": 
/**
Any tags assigned to the instance.
*/

getterMethodName": "getTags",
getterModel": {
"returnType": "java.util.List<Tag>",
documentation": null
},
http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "TagSet",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "tagSet",
"uri": false
},
idempotencyToken": false,
list": true,
listModel": {
"implType": "com.amazonaws.internal.SdkInternalList",
"interfaceType": "java.util.List",
"listMemberModel": {
"c2jName": "member",
"c2jShape": "Tag",
"deprecated": false,
"documentation": 
",
"enumType": null,
"fluentSetterDocumentation": 
/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.
*/

"fluentSetterMethodName": "withMember",
"getterDocumentation": 
/**
@return
*/

"getterMethodname": "getMember",
"getterModel": {
"returnType": "Tag",
documentation": null
},
http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Tag",
  "variableName" : "member",
  "variableType" : "Tag",
  "documentation" : "",
  "simpleType" : "Tag",
  "variableSetterType" : "Tag"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Tag",
  "variableName" : "member",
  "variableType" : "Tag",
  "documentation" : "",
  "simpleType" : "Tag",
  "variableSetterType" : "Tag"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "Tag",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Tag",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Tag>".
"templateType" : "java.util.List<Tag>"},
"map" : false,
"mapModel" : null,
"name" : "Tags",
"setterDocumentation" : "/**<p>Any tags assigned to the instance.</p>@param tags Any tags assigned to the instance.*/",
"setterMethodName" : "setTags",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
"variableName" : "tags",
"variableType" : "java.util.List<Tag>",
"documentation" : "",
"simpleType" : "List<Tag>",
"variableSetterType" : "java.util.Collection<Tag>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Any tags assigned to the instance.</p><p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link #setTags(java.util.Collection)] or [@link #withTags(java.util.Collection)] if you want to override the existing values.</p>@param tags Any tags assigned to the instance.@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
"variableName" : "tags",
"variableType" : "java.util.List<Tag>",
"documentation" : "Any tags assigned to the instance."",
"simpleType" : "List<Tag>",
"variableSetterType" : "java.util.Collection<Tag>"},
"xmlNameSpaceUri" : null
},
"VirtualizationType" : {
"c2jName" : "VirtualizationType",
"c2jShape" : "VirtualizationType",
"deprecated" : false,
"documentation" : "The virtualization type of the instance."",
"enumType" : "VirtualizationType",
"fluentSetterDocumentation" : "/**<p>The virtualization type of the instance.</p>@param virtualizationType The virtualization type of the instance.@return Returns a reference to this object so that method calls can be chained together.@see VirtualizationType*/",
"fluentSetterMethodName" : "withVirtualizationType",
"getterDocumentation" : "/**<p>The virtualization type of the instance.</p>@return The virtualization type of the instance.@see VirtualizationType*/",
"getterMethodName" : "getVirtualizationType",
"getterModel" : {
"returnType" : "String",
"documentation" : null
}
"varargSetterDocumentation" : "/**<p>[EC2-VPC] The ID of the VPC in which the instance is running.</p>\n@param vpcId [EC2-VPC] The ID of the VPC in which the instance is running.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "<p>[EC2-VPC] The ID of the VPC in which the instance is running.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "Instance",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "Instance",
  "variableName" : "instance",
  "variableType" : "Instance",
  "documentation" : null,
  "simpleType" : "Instance",
  "variableSetterType" : "Instance"
},
"wrapper" : false
},
"InstanceAttribute" : {
  "c2jName" : "InstanceAttribute",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Describes an instance attribute.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
  "c2jName" : "InstanceId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the instance.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the instance.</p><p>@param instanceId The ID of the instance.</p><p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
  "fluentSetterMethodName" : "withInstanceId",
  "getterDocumentation" : "/**<p>The ID of the instance.</p><p>@return The ID of the instance.</p>*/",
  "getterMethodName" : "getInstanceId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "InstanceId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "instanceId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "InstanceId",
  "setterDocumentation" : "/**<p>The ID of the instance.</p><p>@param instanceId The ID of the instance.</p>*/",
  "setterMethodName" : "setInstanceId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "instanceId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "instanceId",
"variableType" : "String",
"documentation" : "<p>The ID of the instance.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "InstanceType",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The instance type.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The instance type.</p>
@param instanceType The instance type.
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withInstanceType",
"getterDocumentation" : "/**<p>The instance type.</p>
@return The instance type. */",
"getterMethodName" : "getInstanceType",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : "Value",
"additionalUnmarshallingPath" : "value",
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceType",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "instanceType",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceType",
"setterDocumentation" : "/**<p>The instance type.</p>
@param instanceType The instance type.
*/"
"setterMethodName" : "setInstanceType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceType",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The instance type.</p>
@param instanceType The instance type.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceType",
  "variableType" : "String",
  "documentation" : "<p>The instance type.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "KernelId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The kernel ID.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The kernel ID.</p>
@param kernelId The kernel ID.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withKernelId",
"getterDocumentation" : "/**<p>The kernel ID.</p>
@return The kernel ID.*/",
"getterMethodName" : "getKernelId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : "Value",
  "additionalUnmarshallingPath" : "value",
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Kernel",
  "queryString" : false,
  "statusCode" : false,
"unmarshallLocationName": "kernel",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "KernelId",
"setterDocumentation": "/**\nparam kernelId The kernel ID.*/",
"setterMethodName": "setKernelId",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "kernelId",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\nparam kernelId The kernel ID.\nreturn Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "kernelId",
"variableType": "String",
"documentation": "The kernel ID.",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "RamdiskId",
"c2jShape": "String",
"deprecated": false,
"documentation": "The RAM disk ID.",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\nparam ramdiskId The RAM disk ID.\nreturn Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "ramdiskId",
"variableType": "String",
"documentation": "The RAM disk ID.",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"http": {
"additionalMarshallingPath": "Value",}
"additionalUnmarshallingPath" : "value",
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Ramdisk",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ramdisk",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "RamdiskId",
"setterDocumentation" : "/*\n@param ramdiskId The RAM disk ID.*/",
"setterMethod Name" : "setRamdiskId",
"setterModel" : {
  "variableDeclar ationType" : "String",
  "variableName" : "ramdiskId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*\n@param ramdiskId The RAM disk ID.*/",
"return" : Returns a reference to this object so that method calls can be chained together.
},
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "ramdiskId",
  "variableType" : "String",
  "documentation" : "<p>The RAM disk ID.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "UserData",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The user data.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/*\n@param userData The user data.*/",
"return" : Returns
a reference to this object so that method calls can be chained together.*/*

"fluentSetterMethodName" : "withUserData",
"getterDocumentation" : "/**<p>The user data.</p>
@return The user data.*/*",
"getterMethodName" : "getUserData",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : "Value",
  "additionalUnmarshallingPath" : "value",
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "UserData",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "userData",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "UserData",
"setterDocumentation" : "/**<p>The user data.</p>
@param userData The user data.
@return Returns a reference to this object so that method calls can be chained together.*/*",
"setterMethodName" : "setUserData",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "userData",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The user data.</p>
@param userData The user data.
@return Returns a reference to this object so that method calls can be chained together.*/*",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "userData",
  "variableType" : "String",
  "documentation" : "<p>The user data.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"}
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
  "c2jName" : "DisableApiTermination",
  "c2jShape" : "Boolean",
  "deprecated" : false,
  "documentation" : "<p>If the value is <code>true</code>, you can't terminate the instance through the Amazon
EC2 console, CLI, or API; otherwise, you can.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>If the value is <code>true</code>, you can't terminate the instance
through the Amazon EC2 console, CLI, or API; otherwise, you can.</p>
@param disableApiTermination If the value is <code>true</code>, you can't terminate the instance through the Amazon EC2
console, CLI, or API; otherwise, you can.*/
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withDisableApiTermination",
  "getterDocumentation" : "/**<p>If the value is <code>true</code>, you can't terminate the instance through the
Amazon EC2 console, CLI, or API; otherwise, you can.</p>
@return If the value is <code>true</code>, you can't terminate the instance through the Amazon EC2
console, CLI, or API; otherwise, you can.*/",
  "getterMethodName" : "getDisableApiTermination",
  "getterModel" : {
    "returnType" : "Boolean",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : "Value",
    "additionalUnmarshallingPath" : "value",
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "DisableApiTermination",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "disableApiTermination",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "DisableApiTermination",
  "setterDocumentation" : "/**<p>If the value is <code>true</code>, you can't terminate the instance through the
Amazon EC2 console, CLI, or API; otherwise, you can.</p>
@param disableApiTermination If the value is <code>true</code>, you can't terminate the instance through the Amazon EC2
console, CLI, or API; otherwise, you can.*/
*/
return a reference to this object so that method calls can be chained together.*/",null}
"setterMethodName" : "setDisableApiTermination",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "disableApiTermination",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>If the value is <code>true</code>, you can't terminate the instance through the Amazon EC2 console, CLI, or API; otherwise, you can.<p/>
@param disableApiTermination If the value is <code>true</code>, you can't terminate the instance through the Amazon EC2 console, CLI, or API; otherwise, you can.<p/>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "disableApiTermination",
  "variableType" : "Boolean",
  "documentation" : "<p>If the value is <code>true</code>, you can't terminate the instance through the Amazon EC2 console, CLI, or API; otherwise, you can.</p>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
"additionalUnmarshallingPath" : "value",
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceInitiatedShutdownBehavior",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "instanceInitiatedShutdownBehavior",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceInitiatedShutdownBehavior",
"setterDocumentation" : "/**<p>Indicates whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).</p>
@param instanceInitiated ShutdownBehavior Indicates whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setInstanceInitiatedShutdownBehavior",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceInitiatedShutdownBehavior",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).</p>
@param instanceInitiated ShutdownBehavior Indicates whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceInitiatedShutdownBehavior",
  "variableType" : "String",
  "documentation" : "<p>Indicates whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).<p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
"c2jName" : "RootDeviceName",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The name of the root device (for example, <code>/dev/sda1</code> or <code>/dev/xvda</code>).",
"enumType" : null,
"fluentSetterDocumentation" : "The name of the root device (for example, <code>/dev/sda1</code> or <code>/dev/xvda</code>).\n@param rootDeviceName The name of the root device (for example, <code>/dev/sda1</code> or <code>/dev/xvda</code>).\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withRootDeviceName",
"getterDocumentation" : "The name of the root device (for example, <code>/dev/sda1</code> or <code>/dev/xvda</code>).\n@return The name of the root device (for example, <code>/dev/sda1</code> or <code>/dev/xvda</code>).*/",
"getterMethodName" : "getRootDeviceName",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : "Value",
  "additionalUnmarshallingPath" : "value",
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "RootDeviceName",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "rootDeviceName",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "RootDeviceName",
"setterDocumentation" : "The name of the root device (for example, <code>/dev/sda1</code> or <code>/dev/xvda</code>).\n@param rootDeviceName The name of the root device (for example, <code>/dev/sda1</code> or <code>/dev/xvda</code>).\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setRootDeviceName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "rootDeviceName",
}
"variableType" : "String",
"documentation" : "",
"simpleType" : "",
"variableSetterType" : "String",
"simple" : true,
"varargSetterDocumentation" : "/**<p>The name of the root device (for example, `<code>/dev/sda1</code>` or `<code>/dev/xvda</code>`).
@param rootDeviceName The name of the root device (for example, `<code>/dev/sda1</code>` or `<code>/dev/xvda</code>`).
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "rootDeviceName",
  "variableType" : "String",
  "documentation" : "<p>The name of the root device (for example, `<code>/dev/sda1</code>` or `<code>/dev/xvda</code>`).
  @param rootDeviceName The name of the root device (for example, `<code>/dev/sda1</code>` or `<code>/dev/xvda</code>`).
  @return Returns a reference to this object so that method calls can be chained together. */",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "BlockDeviceMappings",
"c2jShape" : "InstanceBlockDeviceMappingList",
"deprecated" : false,
"documentation" : "<p>The block device mapping of the instance.</p>
@param blockDeviceMappings The block device mapping of the instance.
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withBlockDeviceMappings",
"getterDocumentation" : "/**<p>The block device mapping of the instance.</p>
@return The block device mapping of the instance. */",
"getterMethodName" : "getBlockDeviceMappings",
"getterModel" : {
  "returnType" : "java.util.List<InstanceBlockDeviceMapping>",
  "documentation" : null
},
"http" : {
  "additional MarshallingPath" : null,
  "additional UnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "BlockDeviceMapping",
  "queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "blockDeviceMapping",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "InstanceBlockDeviceMapping",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together. */",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "InstanceBlockDeviceMapping",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/**\n@param member */",
    "setterMethodName" : "setMember",
    "setterModel" : {

"variableDeclarationType": "InstanceBlockDeviceMapping",
"variableName": "member",
"variableType": "InstanceBlockDeviceMapping",
"documentation": "",
"simpleType": "InstanceBlockDeviceMapping",
"variableSetterType": "InstanceBlockDeviceMapping"
},
"simple": false,
"varargSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "InstanceBlockDeviceMapping",
"variableName": "member",
"variableType": "InstanceBlockDeviceMapping",
"documentation": "",
"simpleType": "InstanceBlockDeviceMapping",
"variableSetterType": "InstanceBlockDeviceMapping"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "InstanceBlockDeviceMapping",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "InstanceBlockDeviceMapping",
"templateImplType": "com.amazonaws.internal.SdkInternalList<InstanceBlockDeviceMapping>",
"templateType": "java.util.List<InstanceBlockDeviceMapping>"
},
"map": false,
"mapModel": null,
"name": "BlockDeviceMappings",
"setterDocumentation": "/**<p>The block device mapping of the instance.</p>
@param blockDeviceMappings The block device mapping of the instance.</p>*/\n@param blockDeviceMappings The block device mapping of the instance.*/
"setterMethodName": "setBlockDeviceMappings",
"setterModel": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<InstanceBlockDeviceMapping>",
"variableName": "blockDeviceMappings",
"variableType": "java.util.List<InstanceBlockDeviceMapping>",
"documentation": "",
"simpleType": "List<InstanceBlockDeviceMapping>",
"variableSetterType": "java.util.Collection<InstanceBlockDeviceMapping>"
},
"simple": false,
"varargSetterDocumentation": "/**<p>The block device mapping of the instance.</p>*/\n\<b>NOTE:</b>"
This method appends the values to the existing list (if any). Use `@link #setBlockDeviceMappings(java.util.Collection)` or `@link #withBlockDeviceMappings(java.util.Collection)` if you want to override the existing values.

```java
@Param blockDeviceMappings
The block device mapping of the instance.
return
Returns a reference to this object so that method calls can be chained together.
```

```
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceBlockDeviceMapping>",
  "variableName" : "blockDeviceMappings",
  "variableType" : "java.util.List<InstanceBlockDeviceMapping>",
  "documentation" : "The block device mapping of the instance.",
  "simpleType" : "List<InstanceBlockDeviceMapping>",
  "variableSetterType" : "java.util.Collection<InstanceBlockDeviceMapping>
},
"xmlnsSpaceUri" : null
},
"c2jName" : "ProductCodes",
"c2jShape" : "ProductCodeList",
"deprecated" : false,
"documentation" : "A list of product codes.

```
```

```
"getterDocumentation" : "A list of product codes.

```
```

```
"getterMethodName" : "getProductCodes",
"getterModel" : {
  "returnType" : "java.util.List<ProductCode>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ProductCodes",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "productCodes",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"implModel" : {
  "interfaceType" : "java.util.List",
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
```
```
"listMemberModel" : {
  "c2jName" : "member",
  "c2jShape" : "ProductCode",
  "deprecated" : false,
  "documentation" : "",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withMember",
  "getterDocumentation" : "/**\n@return */",
  "getterMethodName" : "getMember",
  "getterModel" : {
    "returnType" : "ProductCode",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Item",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "item",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Member",
  "setterDocumentation" : "/**\n@param member */",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType" : "ProductCode",
    "variableName" : "member",
    "variableType" : "ProductCode",
    "documentation" : "",
    "simpleType" : "ProductCode",
    "variableSetterType" : "ProductCode"
  },
  "simple" : false,
  "varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
    "variable" : {
        "variableDeclarationType" : "ProductCode",
        "variableName" : "member",
        "variableType" : "ProductCode",
        "documentation" : "",
        "simpleType" : "ProductCode",
        "variableSetterType" : "ProductCode"
    },
    "xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "ProductCode",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "ProductCode",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<ProductCode>",
"templateType" : "java.util.List<ProductCode>"
},
"map" : false,
"mapModel" : null,
"name" : "ProductCodes",
"setterDocumentation" : "/**<p>A list of product codes.</p>
@param productCodes A list of product
codes.*/",
"setterMethodName" : "setProductCodes",
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ProductCode>",
    "variableName" : "productCodes",
    "variableType" : "java.util.List<ProductCode>",
    "documentation" : "",
    "simpleType" : "List<ProductCode>",
    "variableSetterType" : "java.util.Collection<ProductCode>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>A list of product codes.</p>
<hb>NOTE:</hb> This method appends
the values to the existing list (if any). Use { @link #setProductCodes(java.util.Collection)} or { @link
#withProductCodes(java.util.Collection)} if you want to override the existing values.<p>
@link @param productCodes A list of product codes.<h2>@return</h2>Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ProductCode>",
    "variableName" : "productCodes",
    "variableType" : "java.util.List<ProductCode>",
    "documentation" : "<p>A list of product codes.</p>",
    "simpleType" : "List<ProductCode>",
"variableSetterType" : "java.util.Collection<ProductCode>",
"xmlNameSpaceUri" : null
},
{
"c2jName" : "EbsOptimized",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether the instance is optimized for EBS I/O.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Indicates whether the instance is optimized for EBS I/O.</p>
@param ebsOptimized Indicates whether the instance is optimized for EBS I/O.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withEbsOptimized",
"getterDocumentation" : "/**<p>Indicates whether the instance is optimized for EBS I/O.</p>
@return Indicates whether the instance is optimized for EBS I/O.*/",
"getterMethodName" : "getEbsOptimized",
"getterModel" : {
"returnType" : "Boolean",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : "Value",
"additionalUnmarshallingPath" : "value",
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "EbsOptimized",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ebsOptimized",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "EbsOptimized",
"setterDocumentation" : "/**<p>Indicates whether the instance is optimized for EBS I/O.</p>
@param ebsOptimized Indicates whether the instance is optimized for EBS I/O.
@return Indicates whether the instance is optimized for EBS I/O.*/",
"setterMethodName" : "setEbsOptimized",
"setterModel" : {
"variableDeclarationType" : "Boolean",
"variableName" : "ebsOptimized",
"variableType" : "Boolean"}
"documentation" : """,
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether the instance is optimized for EBS I/O.</p>
@param
ebsOptimized Indicates whether the instance is optimized for EBS I/O.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Boolean",
"variableName" : "ebsOptimized",
"variableType" : "Boolean",
"documentation" : "<p>Indicates whether the instance is optimized for EBS I/O.</p>",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "SriovNetSupport",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>Indicates whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Indicates whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.</p>
@param sriovNetSupport Indicates whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSriovNetSupport",
"getterDocumentation" : "/**<p>Indicates whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.</p>
@return Indicates whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.*/",
"getterMethodName" : "getSriovNetSupport",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : "Value",
"additionalUnmarshallingPath" : "value",
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SriovNetSupport",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "sriovNetSupport",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SriovNetSupport",
"setterDocumentation" : "/**<p>Indicates whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.</p>
@param sriovNetSupport Indicates whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.*"/",
"setterMethodName" : "setSriovNetSupport",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "sriovNetSupport",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.</p>
@param sriovNetSupport Indicates whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.
@return Returns a reference to this object so that method calls can be chained together.*"/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "sriovNetSupport",
  "variableType" : "String",
  "documentation" : "<p>Indicates whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "EnaSupport",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether enhanced networking with ENA is enabled.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Indicates whether enhanced networking with ENA is enabled.</p>
@param enaSupport Indicates whether enhanced networking with ENA is enabled.
@return Returns a reference to this object so that method calls can be chained together.*"/",
"fluentSetterMethodName" : "withEnaSupport",
"getterDocumentation" : "/**<p>Indicates whether enhanced networking with ENA is enabled.</p>
@return Returns a reference to this object so that method calls can be chained together.*"/", 
"getterMethodName" : "getEnaSupport"}
Indicates whether enhanced networking with ENA is enabled.*"/

getterMethodName" : "getEnaSupport",
getterModel" : {

"returnType" : "Boolean",
"documentation" : null
},

http" : {

"additionalMarshallingPath" : "Value",
"additionalUnmarshallingPath" : "value",
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "EnaSupport",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "enaSupport",
"uri" : false
},

idempotencyToken" : false,
list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "EnaSupport",
"setterDocumentation" : "/**\n* Indicates whether enhanced networking with ENA is enabled.\n*\n* @param enaSupport Indicates whether enhanced networking with ENA is enabled.\n* @return Returns a reference to this object so that method calls can be chained together.*/",

variable" : {

"variableDeclarationType" : "Boolean",
"variableName" : "enaSupport",
"variableType" : "Boolean",
"documentation" : "",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},

"simple" : true,

varargSetterDocumentation" : "/**\n* Indicates whether enhanced networking with ENA is enabled.\n*\n* @param enaSupport Indicates whether enhanced networking with ENA is enabled.\n* @return Returns a reference to this object so that method calls can be chained together.*/",

variable" : {

"variableDeclarationType" : "Boolean",
"variableName" : "enaSupport",
"variableType" : "Boolean",
"documentation" : "<p>Indicates whether enhanced networking with ENA is enabled.</p>",
"simpleType" : "Boolean"}
"variableSetterType" : "Boolean",
"xmlNameSpaceUri" : null,
"c2jName" : "SourceDestCheck",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether source/destination checking is enabled. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. This value must be <code>false</code> for a NAT instance to perform NAT.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Indicates whether source/destination checking is enabled. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. This value must be <code>false</code> for a NAT instance to perform NAT.</p>
@param sourceDestCheck Indicates whether source/destination checking is enabled. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. This value must be <code>false</code> for a NAT instance to perform NAT.</param>
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSourceDestCheck",
"getterDocumentation" : "/**<p>Indicates whether source/destination checking is enabled. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. This value must be <code>false</code> for a NAT instance to perform NAT.</p>"

@return Indicates whether source/destination checking is enabled. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. This value must be <code>false</code> for a NAT instance to perform NAT.</return",
"getterMethodName" : "getSourceDestCheck",
"getterModel" : {
  "returnType" : "Boolean",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : "Value",
  "additionalUnmarshallingPath" : "value",
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshalLocationName" : "SourceDestCheck",
  "queryString" : false,
  "statusCode" : false,
  "unmarshalLocationName" : "sourceDestCheck",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"variableSetterType" : "Boolean"}
"mapModel" : null,
"name" : "SourceDestCheck",
"setterDocumentation" : "/**<p>Indicates whether source/destination checking is enabled. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. This value must be <code>false</code> for a NAT instance to perform NAT.</p>
@param sourceDestCheck Indicates whether source/destination checking is enabled. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. This value must be <code>false</code> for a NAT instance to perform NAT.*/",
"setterMethodName" : "setSourceDestCheck",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "sourceDestCheck",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether source/destination checking is enabled. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. This value must be <code>false</code> for a NAT instance to perform NAT.</p>
@param sourceDestCheck Indicates whether source/destination checking is enabled. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. This value must be <code>false</code> for a NAT instance to perform NAT.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "sourceDestCheck",
  "variableType" : "Boolean",
  "documentation" : "<p>Indicates whether source/destination checking is enabled. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. This value must be <code>false</code> for a NAT instance to perform NAT.</p>",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Groups",
"c2jShape" : "GroupIdentifierList",
"deprecated" : false,
"documentation" : "The security groups associated with the instance.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"getterMethodName" : "getGroups",
"getterDocumentation" : "The security groups associated with the instance.\n@return The security groups associated with the instance.*/",}
"fluenteSetterDocumentation" : "The security groups associated with the instance.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluenteSetterMethodName" : "withGroups",
"getterDocumentation" : "The security groups associated with the instance.\n@return The security groups associated with the instance.*/",
"getterMethodName" : "getGroups"}
"getterModel" : {
"returnType" : "java.util.List<GroupIdentifier>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "GroupSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "groupSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "GroupIdentifier",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**
@return *
",
"getMethodName" : "getMember",
"getterModel" : {
"returnType" : "GroupIdentifier",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null
}
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
 * @param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "GroupIdentifier",
  "variableName" : "member",
  "variableType" : "GroupIdentifier",
  "documentation" : "",
  "simpleType" : "GroupIdentifier",
  "variableSetterType" : "GroupIdentifier"
},
"simple" : false,
"varargSetterDocumentation" : "/**
 * @param member 
 * @return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "GroupIdentifier",
  "variableName" : "member",
  "variableType" : "GroupIdentifier",
  "documentation" : "",
  "simpleType" : "GroupIdentifier",
  "variableSetterType" : "GroupIdentifier"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "GroupIdentifier",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "GroupIdentifier",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<GroupIdentifier>",
"templateType" : "java.util.List<GroupIdentifier>
}
,"map" : false,
"mapModel" : null,
"name" : "Groups",
"setterDocumentation" : "/**<p>The security groups associated with the instance.</p>
@param groups The security groups associated with the instance.</p>*/",
"setterMethodName" : "setGroups",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<GroupIdentifier>",
  "variableName" : "groups",
  "variableType" : "java.util.List<GroupIdentifier>",
  "documentation" : "",
  "simpleType" : "List<GroupIdentifier>",
  "variableSetterType" : "java.util.Collection<GroupIdentifier>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The security groups associated with the instance.</p>
<b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setGroups(java.util.Collection) } or { @link #withGroups(java.util.Collection) } if you want to override the existing values.</p>*/
@param groups The security groups associated with the instance.
@return Returns a reference to this object so that method calls can be chained together.*"",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<GroupIdentifier>",
  "variableName" : "groups",
  "variableType" : "java.util.List<GroupIdentifier>",
  "documentation" : "The security groups associated with the instance.
<p>The security groups associated with the instance.</p>",
  "simpleType" : "List<GroupIdentifier>",
  "variableSetterType" : "java.util.Collection<GroupIdentifier>"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "BlockDeviceMappings" : {
    "c2jName" : "BlockDeviceMappings",
    "c2jShape" : "InstanceBlockDeviceMappingList",
    "deprecated" : false,
    "documentation" : "The block device mapping of the instance.
<p>The block device mapping of the instance.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The block device mapping of the instance.</p>
@param blockDeviceMappings The block device mapping of the instance.
@return Returns a reference to this object so that method calls can be chained together.*"",
    "fluentSetterMethodName" : "withBlockDeviceMappings",
    "getterDocumentation" : "/**<p>The block device mapping of the instance.</p>
@return The block device mapping of the instance.</p>*/",
    "getterMethodName" : "getBlockDeviceMappings",
    "getterModel" : {
      "returnType" : "java.util.List<InstanceBlockDeviceMapping>"
    },
    "http" : {
      "method" : "get",
      "path" : "BlockDeviceMappings",
      "pathParameters" : {
        "InstanceId" : "InstanceId"
      },
      "product" : "Amazon EC2",
      "resource" : "InstanceBlockDeviceMappingList",
      "version" : "1.0",
      "service" : "EC2",
      "uri" : "http://ec2.amazonaws.com/BlockDeviceMappings?InstanceId=InstanceId"
    }
  }
}
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "BlockDeviceMapping",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "blockDeviceMapping",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "InstanceBlockDeviceMapping",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n    * @param member 
    * @return Returns a reference to this object so that method calls can be chained together. */",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n    * @return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "InstanceBlockDeviceMapping",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    }
  }
}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "InstanceBlockDeviceMapping",
  "variableName" : "member",
  "variableType" : "InstanceBlockDeviceMapping",
  "documentation" : "",
  "simpleType" : "InstanceBlockDeviceMapping",
  "variableSetterType" : "InstanceBlockDeviceMapping"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "InstanceBlockDeviceMapping",
  "variableName" : "member",
  "variableType" : "InstanceBlockDeviceMapping",
  "documentation" : "",
  "simpleType" : "InstanceBlockDeviceMapping",
  "variableSetterType" : "InstanceBlockDeviceMapping"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "InstanceBlockDeviceMapping",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "InstanceBlockDeviceMapping",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<InstanceBlockDeviceMapping>",
"templateType" : "java.util.List<InstanceBlockDeviceMapping>"
},
"map" : false,
"mapModel" : null,
"name" : "BlockDeviceMappings",
"setterDocumentation" : "/**<p>The block device mapping of the instance.</p>
@param blockDeviceMappings The block device mapping of the instance.</p>\n@param The block device mapping of the instance.*/",
"setterMethodName" : "setBlockDeviceMappings",
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceBlockDeviceMapping>",
    "variableName" : "blockDeviceMappings",
    "variableType" : "java.util.List<InstanceBlockDeviceMapping>",
    "documentation" : "",
    "simpleType" : "List<InstanceBlockDeviceMapping>",
    "variableSetterType" : "java.util.Collection<InstanceBlockDeviceMapping>"
  },
  "simple" : false,
  "varargSetterDocumentation" : "/**<p>The block device mapping of the instance. </p>
  <p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link #setBlockDeviceMappings(java.util.Collection) or [@link #withBlockDeviceMappings(java.util.Collection)] if you want to override the existing values.</p>
  @param blockDeviceMappings The block device mapping of the instance. @return Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceBlockDeviceMapping>",
    "variableName" : "blockDeviceMappings",
    "variableType" : "java.util.List<InstanceBlockDeviceMapping>",
    "documentation" : "<p>The block device mapping of the instance.</p>
    "simpleType" : "List<InstanceBlockDeviceMapping>",
    "variableSetterType" : "java.util.Collection<InstanceBlockDeviceMapping>"
  },
  "xmlNameSpaceUri" : null
},
"DisableApiTermination" : {
  "c2jName" : "DisableApiTermination",
  "c2jShape" : "Boolean",
  "deprecated" : false,
  "documentation" : "<p>If the value is <code>true</code>, you can't terminate the instance through the Amazon EC2 console, CLI, or API; otherwise, you can.</p>
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>If the value is <code>true</code>, you can't terminate the instance through the Amazon EC2 console, CLI, or API; otherwise, you can.</p>
  @param disableApiTermination If the value is <code>true</code>, you can't terminate the instance through the Amazon EC2 console, CLI, or API; otherwise, you can.<p>@return Returns a reference to this object so that method calls can be chained together.*/"
  "fluentSetterMethodName" : "withDisableApiTermination",
  "getterDocumentation" : "/**<p>If the value is <code>true</code>, you can't terminate the instance through the Amazon EC2 console, CLI, or API; otherwise, you can.</p>
  @return If the value is <code>true</code>, you can't terminate the instance through the Amazon EC2 console, CLI, or API; otherwise, you can.*/"
  "getterMethodName" : "getDisableApiTermination",
  "getterModel" : {
    "returnType" : "Boolean",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : "Value",
    "additionalUnmarshallingPath" : "value",
    "flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "DisableApiTermination",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "disableApiTermination",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "DisableApiTermination",
"setterDocumentation" : "/**<p>If the value is <code>true</code>, you can't terminate the instance through the Amazon EC2 console, CLI, or API; otherwise, you can.</p>
@param disableApiTermination If the value is <code>true</code>, you can't terminate the instance through the Amazon EC2 console, CLI, or API; otherwise, you can.*/",
"setterMethodName" : "setDisableApiTermination",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "disableApiTermination",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/*<p>If the value is <code>true</code>, you can't terminate the instance through the Amazon EC2 console, CLI, or API; otherwise, you can.</p>
@param disableApiTermination If the value is <code>true</code>, you can't terminate the instance through the Amazon EC2 console, CLI, or API; otherwise, you can.*/
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "disableApiTermination",
  "variableType" : "Boolean",
  "documentation" : "<p>If the value is <code>true</code>, you can't terminate the instance through the Amazon EC2 console, CLI, or API; otherwise, you can.</p>
"simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"EbsOptimized" : {
  "c2jName" : "EbsOptimized",
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "EbsOptimized",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ebsOptimized",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "EbsOptimized",
"setterDocumentation" : "/**<p>If the value is <code>true</code>, you can't terminate the instance through the Amazon EC2 console, CLI, or API; otherwise, you can.</p>
@param ebsOptimized If the value is <code>true</code>, you can't terminate the instance through the Amazon EC2 console, CLI, or API; otherwise, you can.*/
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setEbsOptimized",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "ebsOptimized",
  "variableType" : "Boolean",
  "documentation" : "",
  "simple" : false,
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/*<p>If the value is <code>true</code>, you can't terminate the instance through the Amazon EC2 console, CLI, or API; otherwise, you can.</p>
@param ebsOptimized If the value is <code>true</code>, you can't terminate the instance through the Amazon EC2 console, CLI, or API; otherwise, you can.*/
@return Returns a reference to this object so that method calls can be chained together.*/
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "ebsOptimized",
  "variableType" : "Boolean",
  "documentation" : "<p>If the value is <code>true</code>, you can't terminate the instance through the Amazon EC2 console, CLI, or API; otherwise, you can.</p>
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
}
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether the instance is optimized for EBS I/O.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Indicates whether the instance is optimized for EBS I/O.</p>
@param ebsOptimized Indicates whether the instance is optimized for EBS I/O.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withEbsOptimized",
"getterDocumentation" : "/**<p>Indicates whether the instance is optimized for EBS I/O.</p>
@return Indicates whether the instance is optimized for EBS I/O.*/",
"getterMethodName" : "getEbsOptimized",
"getterModel" : {
 "returnType" : "Boolean",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : "Value",
 "additionalUnmarshallingPath" : "value",
 "flattened" : false,
 "greedy" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "EbsOptimized",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "ebsOptimized",
 "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "EbsOptimized",
"setterDocumentation" : "/**<p>Indicates whether the instance is optimized for EBS I/O.</p>
@param ebsOptimized Indicates whether the instance is optimized for EBS I/O.*/",
"setterMethodName" : "setEbsOptimized",
"setterModel" : {
 "variableDeclarationType" : "Boolean",
 "variableName" : "ebsOptimized",
 "variableType" : "Boolean",
 "documentation" : "",
 "simpleType" : "Boolean",
 "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether the instance is optimized for EBS I/O.</p>
@param ebsOptimized Indicates whether the instance is optimized for EBS I/O.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "ebsOptimized",
  "variableType" : "Boolean",
  "documentation" : "<p>Indicates whether the instance is optimized for EBS I/O.</p>",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null,
"EnaSupport" : {
  "c2jName" : "EnaSupport",
  "c2jShape" : "Boolean",
  "deprecated" : false,
  "documentation" : "<p>Indicates whether enhanced networking with ENA is enabled.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Indicates whether enhanced networking with ENA is enabled.</p>
@param enaSupport Indicates whether enhanced networking with ENA is enabled.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withEnaSupport",
  "getterDocumentation" : "/**<p>Indicates whether enhanced networking with ENA is enabled.</p>
@return Indicates whether enhanced networking with ENA is enabled.*/",
  "getterMethodName" : "getEnaSupport",
  "getterModel" : {
    "returnType" : "Boolean",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : "Value",
    "additionalUnmarshallingPath" : "value",
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "EnaSupport",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "enaSupport",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "EnaSupport",
"setterDocumentation" : "/**<p>Indicates whether enhanced networking with ENA is enabled.</p>*/

"setterMethodName" : "setEnaSupport",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "enaSupport",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether enhanced networking with ENA is enabled.</p>*/

"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "enaSupport",
  "variableType" : "Boolean",
  "documentation" : "Indicates whether enhanced networking with ENA is enabled.
  @param enaSupport Indicates whether enhanced networking with ENA is enabled.
  @return Returns a reference to this object so that method calls can be chained together.
  */",
  "simple" : true,
  "varargSetterDocumentation" : "/**<p>Indicates whether enhanced networking with ENA is enabled.</p>*/

  "variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "enaSupport",
    "variableType" : "Boolean",
    "documentation" : "Indicates whether enhanced networking with ENA is enabled.
    @param enaSupport Indicates whether enhanced networking with ENA is enabled.
    @return Returns a reference to this object so that method calls can be chained together.
    */",
    "simple" : true,
    "varargSetterDocumentation" : "/**<p>The security groups associated with the instance.</p>*/

  "Groups" : {
    "c2jName" : "Groups",
    "c2jShape" : "GroupIdentifierList",
    "deprecated" : false,
    "documentation" : "The security groups associated with the instance.
    @param groups The security groups associated with the instance.
    @return Returns a reference to this object so that method calls can be chained together.
    */",
    "getterDocumentation" : "/**<p>The security groups associated with the instance.</p>*/

    "getterMethodName" : "getGroups",
    "getterModel" : {
      "returnType" : "java.util.List<GroupIdentifier>",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
}
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "GroupSet",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "groupSet",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "GroupIdentifier",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**\n@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**\n@return */",
    "getMethodName": "getMember",
    "getterModel": {
      "returnType": "GroupIdentifier",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "Item",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "item",
      "uri": false
    },
    "idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "GroupIdentifier",
  "variableName": "member",
  "variableType": "GroupIdentifier",
  "documentation": "",
  "simpleType": "GroupIdentifier",
  "variableSetterType": "GroupIdentifier"
},
"simple": false,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "GroupIdentifier",
  "variableName": "member",
  "variableType": "GroupIdentifier",
  "documentation": "",
  "simpleType": "GroupIdentifier",
  "variableSetterType": "GroupIdentifier"
},
"xmlnsSpaceUri": null,
"memberLocationName": "item",
"memberType": "GroupIdentifier",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "GroupIdentifier",
"templateImplType": "com.amazonaws.internal.SdkInternalList<GroupIdentifier>",
"templateType": "java.util.List<GroupIdentifier>"
},
"map": false,
"mapModel": null,
"name": "Groups",
"setterDocumentation": "/**<p>The security groups associated with the instance.</p>
@param groups The security groups associated with the instance.</param>*/",
"setterMethodName": "setGroups",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<GroupIdentifier>",
  "variableName": "groups",
  "variableType": "GroupIdentifier",
  "documentation": "",
  "simpleType": "GroupIdentifier",
  "variableSetterType": "GroupIdentifier"
},
"simple": false,
"simpleType": "GroupIdentifier",
"templateImplType": "com.amazonaws.internal.SdkInternalList<GroupIdentifier>",
"templateType": "java.util.List<GroupIdentifier>"
"variableName" : "groups",
"variableType" : "java.util.List<GroupIdentifier>",
"documentation" : "",
"simpleType" : "List<GroupIdentifier>",
"variableSetterType" : "java.util.Collection<GroupIdentifier>",
"simple" : false,
"varargSetterDocumentation" : "/**<p>The security groups associated with the instance.</p>
   <p><b>NOTE:</b> This method appends the values to the existing list (if any). Use \{@link
   #setGroups(java.util.Collection)\} or \{@link #withGroups(java.util.Collection)\} if you want to override the existing
   values.</p>
   \n   @param groups The security groups associated with the instance.
   @return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
   "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<GroupIdentifier>",
   "variableName" : "groups",
   "variableType" : "java.util.List<GroupIdentifier>",
   "documentation" : "<p>The security groups associated with the instance.</p>",
   "simpleType" : "List<GroupIdentifier>",
   "variableSetterType" : "java.util.Collection<GroupIdentifier>",
   "xmlNameSpaceUri" : null
},
"InstanceId" : {
   "c2jName" : "InstanceId",
   "c2jShape" : "String",
   "deprecated" : false,
   "documentation" : "<p>The ID of the instance.</p>",
   "enumType" : null,
   "fluentSetterDocumentation" : "/**<p>The ID of the instance.</p>
   \n   @param instanceId The ID of the instance.
   @return Returns a reference to this object so that method calls can be chained together. */",
   "fluentSetterMethodName" : "withInstanceId",
   "getterDocumentation" : "/**<p>The ID of the instance.</p>
   \n   @return The ID of the instance.*/",
   "getterMethodName" : "getInstanceId",
   "getterModel" : {
      "returnType" : "String",
      "documentation" : null
   },
   "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "InstanceId",
      "queryString" : false,
"statusCode": false,
"unmarshallLocationName": "instanceId",
"uri": false,
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "InstanceId",
"setterDocumentation": "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.*\*/",
"setterMethodName": "setInstanceId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "instanceId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.
@return Returns a reference to this object so that method calls can be chained together.*\*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "instanceId",
  "variableType": "String",
  "documentation": "<p>The ID of the instance.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null,
},
"InstanceInitiatedShutdownBehavior": {
  "c2jName": "InstanceInitiatedShutdownBehavior",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>Indicates whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>Indicates whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).</p>
@param instanceInitiatedShutdownBehavior Indicates whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).
@return Returns a reference to this object so that method calls can be chained together.*\*/",
  "fluentSetterMethodName": "withInstanceInitiatedShutdownBehavior",
  "getterDocumentation": "/**<p>Indicates whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).</p>
@return Indicates whether an
instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).*/

"getterMethodName" : "getInstanceInitiatedShutdownBehavior",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : "Value",
  "additionalUnmarshallingPath" : "value",
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "InstanceInitiatedShutdownBehavior",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "instanceInitiatedShutdownBehavior",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceInitiatedShutdownBehavior",
"setterDocumentation" : "/**<p>Indicates whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).</p>
@param instanceInitiatedShutdownBehavior Indicates whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).*/"",
"setterMethodName" : "setInstanceInitiatedShutdownBehavior",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceInitiatedShutdownBehavior",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).</p>
@param instanceInitiatedShutdownBehavior Indicates whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).\n@return Returns a reference to this object so that method calls can be chained together.*/"",
"variable" : {

"variableDeclarationType" : "String",
"variableName" : "instanceInitiatedShutdownBehavior",
"variableType" : "String",
"documentation" : "<p>Indicates whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"InstanceType" : {
"c2jName" : "InstanceType",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The instance type.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The instance type.</p>\n@\param instanceType The instance type.\n@return Returns a reference to this object so that method calls can be chained together.*\n*/",
"fluentSetterMethodName" : "withInstanceType",
"getterDocumentation" : "/**<p>The instance type.</p>\n@return The instance type.*/",
"getterMethodName" : "getInstanceType",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : "Value",
"additionalUnmarshallingPath" : "value",
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceType",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "instanceType",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceType",
"setterDocumentation" : "/**<p>The instance type.</p>\n@\param instanceType The instance type.*/",
"setterMethodName" : "setInstanceType","variableDeclarationType" : "String",
"variableName" : "instanceInitiatedShutdownBehavior",
"variableType" : "String",
"documentation" : "<p>Indicates whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"InstanceType" : {
"c2jName" : "InstanceType",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The instance type.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The instance type.</p>\n@\param instanceType The instance type.\n@return Returns a reference to this object so that method calls can be chained together.*\n*/",
"fluentSetterMethodName" : "withInstanceType",
"getterDocumentation" : "/**<p>The instance type.</p>\n@return The instance type.*/",
"getterMethodName" : "getInstanceType",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : "Value",
"additionalUnmarshallingPath" : "value",
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceType",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "instanceType",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceType",
"setterDocumentation" : "/**<p>The instance type.</p>\n@\param instanceType The instance type.*/",
"setterMethodName" : "setInstanceType",
"unmarshallLocationName" : "kernel",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "KernelId",
"setterDocumentation" : "/**<p>The kernel ID.</p>
@param kernelId The kernel ID.*/",
"setterMethodName" : "setKernelId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "kernelId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The kernel ID.</p>
@param kernelId The kernel ID.
@return Returns a reference to this object so that method calls can be chained together.*/",

Events

"variable" : {
"variableDeclarationType" : "String",
"variableName" : "kernelId",
"variableType" : "String",
"documentation" : "<p>The kernel ID.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"ProductCodes" : {
"c2jName" : "ProductCodes",
"c2jShape" : "ProductCodeList",
"deprecated" : false,
"documentation" : "<p>A list of product codes.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"ProductCodes" : {
"c2jName" : "ProductCodes",
"c2jShape" : "ProductCodeList",
"deprecated" : false,
"documentation" : "<p>A list of product codes.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"http" : {
"unmarshallLocationName" : "kernel",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "KernelId",
"setterDocumentation" : "/**<p>The kernel ID.</p>
@param kernelId The kernel ID.*/",
"setterMethodName" : "setKernelId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "kernelId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The kernel ID.</p>
@param kernelId The kernel ID.
@return Returns a reference to this object so that method calls can be chained together.*/",

Events

"variable" : {
"variableDeclarationType" : "String",
"variableName" : "kernelId",
"variableType" : "String",
"documentation" : "<p>The kernel ID.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"ProductCodes" : {
"c2jName" : "ProductCodes",
"c2jShape" : "ProductCodeList",
"deprecated" : false,
"documentation" : "<p>A list of product codes.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"ProductCodes" : {
"c2jName" : "ProductCodes",
"c2jShape" : "ProductCodeList",
"deprecated" : false,
"documentation" : "<p>A list of product codes.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"http" : {
"unmarshallLocationName" : "kernel",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "KernelId",
"setterDocumentation" : "/**<p>The kernel ID.</p>
@param kernelId The kernel ID.*/",
"setterMethodName" : "setKernelId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "kernelId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The kernel ID.</p>
@param kernelId The kernel ID.
@return Returns a reference to this object so that method calls can be chained together.*/",

Events

"variable" : {
"variableDeclarationType" : "String",
"variableName" : "kernelId",
"variableType" : "String",
"documentation" : "<p>The kernel ID.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"ProductCodes" : {
"c2jName" : "ProductCodes",
"c2jShape" : "ProductCodeList",
"deprecated" : false,
"documentation" : "<p>A list of product codes.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"ProductCodes" : {
"c2jName" : "ProductCodes",
"c2jShape" : "ProductCodeList",
"deprecated" : false,
"documentation" : "<p>A list of product codes.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"http" : {
"unmarshallLocationName" : "kernel",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "KernelId",
"setterDocumentation" : "/**<p>The kernel ID.</p>
@param kernelId The kernel ID.*/",
"setterMethodName" : "setKernelId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "kernelId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The kernel ID.</p>
@param kernelId The kernel ID.
@return Returns a reference to this object so that method calls can be chained together.*/",

Events

"variable" : {
"variableDeclarationType" : "String",
"variableName" : "kernelId",
"variableType" : "String",
"documentation" : "<p>The kernel ID.</p>",
"simpleType" : "String",
"variableSetterType" : "String"}
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ProductCodes",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "productCodes",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "ProductCode",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "@param member @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "ProductCode",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    }
  }
}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "ProductCode",
  "variableName" : "member",
  "variableType" : "ProductCode",
  "documentation" : "",
  "simpleType" : "ProductCode",
  "variableSetterType" : "ProductCode"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "ProductCode",
  "variableName" : "member",
  "variableType" : "ProductCode",
  "documentation" : "",
  "simpleType" : "ProductCode",
  "variableSetterType" : "ProductCode"
},
"xmlnsSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "ProductCode",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "ProductCode",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<ProductCode>",
"templateType" : "java.util.List<ProductCode>"
},
"map" : false,
"mapModel" : null,
"name" : "ProductCodes",
"setterDocumentation" : "/**<p>A list of product codes.</p>
@param productCodes A list of product codes.*/",
"setterMethodName" : "setProductCodes","
setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ProductCode>",
  "variableName" : "productCodes",
  "variableType" : "java.util.List<ProductCode>",
  "documentation" : "",
  "simpleType" : "List<ProductCode>",
  "variableSetterType" : "java.util.Collection<ProductCode>"
},

"simple" : false,

"varargSetterDocumentation" : "/**<p>A list of product codes.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use @link #setProductCodes(java.util.Collection) or @link #withProductCodes(java.util.Collection) if you want to override the existing values.</p>
@param productCodes A list of product codes.
@return Returns a reference to this object so that method calls can be chained together.*/",

"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ProductCode>",
  "variableName" : "productCodes",
  "variableType" : "java.util.List<ProductCode>",
  "documentation" : "<p>A list of product codes.</p>
  "simpleType" : "List<ProductCode>",
  "variableSetterType" : "java.util.Collection<ProductCode>",
  "xmlNameSpaceUri" : null
},

"RamdiskId" : {
  "c2jName" : "RamdiskId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The RAM disk ID.</p>
  "getterDocumentation" : "/**<p>The RAM disk ID.</p>
  <p>@return The RAM disk ID.</p>
  */",
  "getterMethodName" : "getRamdiskId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : "Value",
    "additionalUnmarshallingPath" : "value",
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Ramdisk",

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 5660
<code>/dev/xvda</code>).*"},
"getterMethodName" : "getRootDeviceName",
"getterModel" : {
   "returnType" : "String",
   "documentation" : null
},
"http" : {
   "additionalMarshallingPath" : "Value",
   "additionalUnmarshallingPath" : "value",
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "RootDeviceName",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallLocationName" : "rootDeviceName",
   "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "RootDeviceName",
"setterDocumentation" : "/**\n<p>The name of the root device (for example, <code>/dev/sda1</code> or <code>/dev/xvda</code>).</p>
@param rootDeviceName The name of the root device (for example, <code>/dev/sda1</code> or <code>/dev/xvda</code>).\n@return Returns a reference to this object so that method calls can be chained together.*/
"setterMethodName" : "setRootDeviceName",
"setterModel" : {
   "variableDeclarationType" : "String",
   "variableName" : "rootDeviceName",
   "variableType" : "String",
   "documentation" : "",
   "simpleType" : "String",
   "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The name of the root device (for example, <code>/dev/sda1</code> or <code>/dev/xvda</code>).</p>
@n@param rootDeviceName The name of the root device (for example, <code>/dev/sda1</code> or <code>/dev/xvda</code>).\n@return Returns a reference to this object so that method calls can be chained together.*/
"variable" : {
   "variableDeclarationType" : "String",
   "variableName" : "rootDeviceName",
   "variableType" : "String"
"documentation" : "<p>The name of the root device (for example, <code>/dev/sda1</code> or <code>/dev/xvda</code>).</p>",
"simpleType" : "String",
"variableSetterType" : "String"
],
"xmlNamespaceUri" : null
},
"SourceDestCheck" : {
"c2jName" : "SourceDestCheck",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether source/destination checking is enabled. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. This value must be <code>false</code> for a NAT instance to perform NAT.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Indicates whether source/destination checking is enabled. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. This value must be <code>false</code> for a NAT instance to perform NAT.</p>@param sourceDestCheck Indicates whether source/destination checking is enabled. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. This value must be <code>false</code> for a NAT instance to perform NAT.</p>@return Indicates whether source/destination checking is enabled. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. This value must be <code>false</code> for a NAT instance to perform NAT.</p>*/",
"fluentSetterMethodName" : "withSourceDestCheck",
"getterDocumentation" : "/**<p>Indicates whether source/destination checking is enabled. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. This value must be <code>false</code> for a NAT instance to perform NAT.</p>*/",
"getterMethodName" : "getSourceDestCheck",
"getterModel" : {
"returnType" : "Boolean",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : "Value",
"additionalUnmarshallingPath" : "value",
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshalLocationName" : "SourceDestCheck",
"queryString" : false,
"statusCode" : false,
"unmarshalLocationName" : "sourceDestCheck",
"uri" : false
}.
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SourceDestCheck",
"setterDocumentation" : "/**<p>Indicates whether source/destination checking is enabled. A value of \<code>true</code> means checking is enabled, and \<code>false</code> means checking is disabled. This value must be \<code>false</code> for a NAT instance to perform NAT.</p>\n@param sourceDestCheck Indicates whether source/destination checking is enabled. A value of \<code>true</code> means checking is enabled, and \<code>false</code> means checking is disabled. This value must be \<code>false</code> for a NAT instance to perform NAT.</p>*/",
"setterMethodName" : "setSourceDestCheck",
"setterModel" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "sourceDestCheck",
    "variableType" : "Boolean",
    "documentation" : "",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether source/destination checking is enabled. A value of \<code>true</code> means checking is enabled, and \<code>false</code> means checking is disabled. This value must be \<code>false</code> for a NAT instance to perform NAT.</p>\n@param sourceDestCheck Indicates whether source/destination checking is enabled. A value of \<code>true</code> means checking is enabled, and \<code>false</code> means checking is disabled. This value must be \<code>false</code> for a NAT instance to perform NAT.</p>
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "sourceDestCheck",
    "variableType" : "Boolean",
    "documentation" : "Indicates whether source/destination checking is enabled. A value of \<code>true</code> means checking is enabled, and \<code>false</code> means checking is disabled. This value must be \<code>true</code> for a NAT instance to perform NAT.</p>",
    "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"SriovNetSupport" : {
    "c2jName" : "SriovNetSupport",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>Indicates whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.</p>*/",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>Indicates whether enhanced networking with the Intel 82599 Virtual"
Function interface is enabled.

```java
@override
public String getSriovNetSupport() {
    // Implementation.
    return value;
}
```

**getterDocumentation**

```
/**
 * Indicates whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.
 */
```
82599 Virtual Function interface is enabled.

```
@return Returns a reference to this object so that method calls can be chained together.*}/

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "sriovNetSupport",
  "variableType" : "String",
  "documentation" : "<p>Indicates whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.</p>"
},

"xmlNameSpaceUri" : null,

"UserData" : {
  "c2jName" : "UserData",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The user data.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The user data.</p>
@param userData The user data.</p>"",
  "fluentSetterMethodName" : "withUserData",
  "getterDocumentation" : "<p>The user data.</p>
@return The user data.</p>",
  "getterMethodName" : "getUserData",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : "Value",
    "additionalUnmarshallingPath" : "value",
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "UserData",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "userData",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "UserData",
  "simpleType" : "String",
  "variableSetterType" : "String"
},

```

82599 Virtual Function interface is enabled.

```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
"name": "UserData",
"setterDocumentation": "/**<p>The user data.</p>
@param userData The user data.*="/",
"setterMethodName": "setUserData",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "userData",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The user data.
@param userData The user data.
@return
Returns a reference to this object so that method calls can be chained together.*="/",

"variable": {
  "variableDeclarationType": "String",
  "variableName": "userData",
  "variableType": "String",
  "documentation": "<p>The user data.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "InstanceAttribute",
"unmarshaller": {
  "flattened": false,
  "resultWrapper": null
},
"variable": {
  "variableDeclarationType": "InstanceAttribute",
  "variableName": "instanceAttribute",
  "variableType": "InstanceAttribute",
  "documentation": null,
  "simpleType": "InstanceAttribute",
  "variableSetterType": "InstanceAttribute"
},
"wrapper": false
},
"InstanceAttributeName": {
  "c2jName": "InstanceAttributeName",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "",
"enums" : [ {
"name" : "InstanceType",
"value" : "instanceType"
}, {
"name" : "Kernel",
"value" : "kernel"
}, {
"name" : "Ramdisk",
"value" : "ramdisk"
}, {
"name" : "UserData",
"value" : "userData"
}, {
"name" : "DisableApiTermination",
"value" : "disableApiTermination"
}, {
"name" : "InstanceInitiatedShutdownBehavior",
"value" : "instanceInitiatedShutdownBehavior"
}, {
"name" : "RootDeviceName",
"value" : "rootDeviceName"
}, {
"name" : "BlockDeviceMapping",
"value" : "blockDeviceMapping"
}, {
"name" : "ProductCodes",
"value" : "productCodes"
}, {
"name" : "SourceDestCheck",
"value" : "sourceDestCheck"
}, {
"name" : "GroupSet",
"value" : "groupSet"
}, {
"name" : "EbsOptimized",
"value" : "ebsOptimized"
}, {
"name" : "SriovNetSupport",
"value" : "sriovNetSupport"
}, {
"name" : "EnaSupport",
"value" : "enaSupport"
} ]
}.
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "InstanceAttributeName",
"unmarshaller" : { 
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : { 
  "variableDeclarationType" : "InstanceAttributeName",
  "variableName" : "instanceAttributeName",
  "variableType" : "InstanceAttributeName",
  "documentation" : null,
  "simpleType" : "InstanceAttributeName",
  "variableSetterType" : "InstanceAttributeName"
},
"wrapper" : false
},
"InstanceBlockDeviceMapping" : { 
  "c2jName" : "InstanceBlockDeviceMapping",
  "customization" : { 
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Describes a block device mapping.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [ 
    "c2jName" : "DeviceName",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The device name exposed to the instance (for example, <code>/dev/sdh</code>) or"
"enumType" : null,
"fluentSetterDocumentation" : "/**
<p>The device name exposed to the instance (for example,
<code>/dev/sdh</code> or <code>xvdh</code>).\n@\param deviceName The device name exposed to the
instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>).\n@return Returns a reference to this object
so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withDeviceName",
"getterDocumentation" : "/**
<p>The device name exposed to the instance (for example,
<code>/dev/sdh</code> or <code>xvdh</code>).\n@return The device name exposed to the instance (for
example, <code>/dev/sdh</code> or <code>xvdh</code>).*/",
"getterMethodName" : "getDeviceName",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "DeviceName",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "deviceName",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "DeviceName",
"setterDocumentation" : "/**
<p>The device name exposed to the instance (for example,
<code>/dev/sdh</code> or <code>xvdh</code>).\n@\param deviceName The device name exposed to the
instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>).*/",
"setterMethodName" : "setDeviceName",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "deviceName",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The device name exposed to the instance (for example, \n<code>/dev/sdh</code> or <code>xvdh</code>).\n@param deviceName The device name exposed to the instance (for example, \n<code>/dev/sdh</code> or <code>xvdh</code>)\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "deviceName",
  "variableType": "String",
  "documentation": "<p>The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>).\n\n\</p>
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "Ebs",
"c2jShape": "EbsInstanceBlockDevice",
"deprecated": false,
"documentation": "<p>Parameters used to automatically set up EBS volumes when the instance is launched.\n</p>
  "fluentSetterDocumentation": "/**<p>Parameters used to automatically set up EBS volumes when the instance is launched.\n@param ebs Parameters used to automatically set up EBS volumes when the instance is launched\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withEbs",
  "getterDocumentation": "/**<p>Parameters used to automatically set up EBS volumes when the instance is launched.\n\n@return Parameters used to automatically set up EBS volumes when the instance is launched.*/",
  "getterMethodName": "getEbs",
  "getterModel": {
    "returnType": "EbsInstanceBlockDevice",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "Ebs",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "ebs",
    "uri": false
  },
```
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Ebs",
"setterDocumentation" : "/**<p>Parameters used to automatically set up EBS volumes when the instance is launched.</p>
@param ebs Parameters used to automatically set up EBS volumes when the instance is launched.*/",
"setterMethodName" : "setEbs",
"setterModel" : {
  "variableDeclarationType" : "EbsInstanceBlockDevice",
  "variableName" : "ebs",
  "variableType" : "EbsInstanceBlockDevice",
  "documentation" : "",
  "simpleType" : "EbsInstanceBlockDevice",
  "variableSetterType" : "EbsInstanceBlockDevice"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Parameters used to automatically set up EBS volumes when the instance is launched.</p>
@param ebs Parameters used to automatically set up EBS volumes when the instance is launched.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "EbsInstanceBlockDevice",
  "variableName" : "ebs",
  "variableType" : "EbsInstanceBlockDevice",
  "documentation" : "<p>Parameters used to automatically set up EBS volumes when the instance is launched.</p>
"simpleType" : "EbsInstanceBlockDevice",
  "variableSetterType" : "EbsInstanceBlockDevice"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "DeviceName" : {
    "c2jName" : "DeviceName",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>).</p>
"enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>).</p>
@param deviceName The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>). Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withDeviceName",
  "getterDocumentation" : "/**<p>The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>).</p>
@return The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>).*/
"xmlNameSpaceUri" : null
}
for example, `<code>/dev/sdh</code>` or `<code>xvdh</code>`)/.

**getterMethodName**: "getDeviceName",

**getterModel**: {
  "returnType": "String",
  "documentation": null
},

**http**: {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallingLocationName": "DeviceName",
  "queryString": false,
  "statusCode": false,
  "unmarshallingLocationName": "deviceName",
  "uri": false
},

**idempotencyToken**: false,

**list**: false,

**listModel**: null,

**map**: false,

**mapModel**: null,

**name**: "DeviceName",

**setterDocumentation**: "/**p>The device name exposed to the instance (for example, 
<code>/dev/sdh</code> or <code>xvdh</code>).*/", 

**setterMethodName**: "setDeviceName",

**setterModel**: {
  "variableDeclarationType": "String",
  "variableName": "deviceName",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},

**simple**: true,

**varargSetterDocumentation**: "/**p>The device name exposed to the instance (for example, 
<code>/dev/sdh</code> or <code>xvdh</code>).*/\n@param deviceName The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>).*/", 

**variable**: {
  "variableDeclarationType": "String",
  "variableName": "deviceName",
  "variableType": "String"
The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>).</p>

Parameters used to automatically set up EBS volumes when the instance is launched.</p>

Parameters used to automatically set up EBS volumes when the instance is launched.</p>

Parameters used to automatically set up EBS volumes when the instance is launched.

Parameters used to automatically set up EBS volumes when the instance is launched.

Parameters used to automatically set up EBS volumes when the instance is launched.

Parameters used to automatically set up EBS volumes when the instance is launched.

Parameters used to automatically set up EBS volumes when the instance is launched.

Parameters used to automatically set up EBS volumes when the instance is launched.

Parameters used to automatically set up EBS volumes when the instance is launched.

Parameters used to automatically set up EBS volumes when the instance is launched.
launched. */
   "setterMethodName" : "setEbs",
   "setterModel" : {
      "variableDeclarationType" : "EbsInstanceBlockDevice",
      "variableName" : "ebs",
      "variableType" : "EbsInstanceBlockDevice",
      "documentation" : "/",
      "simpleType" : "EbsInstanceBlockDevice",
      "variableSetterType" : "EbsInstanceBlockDevice"
   },
   "simple" : false,
   "varargSetterDocumentation" : "/**<p>Parameters used to automatically set up EBS volumes when the instance is launched.</p>
   <param ebs Parameters used to automatically set up EBS volumes when the instance is launched.<script>\n   @return Returns a reference to this object so that method calls can be chained together."/",
   "variable" : {
      "variableDeclarationType" : "EbsInstanceBlockDevice",
      "variableName" : "ebs",
      "variableType" : "EbsInstanceBlockDevice",
      "documentation" : "<p>Parameters used to automatically set up EBS volumes when the instance is launched.</p>
   "simpleType" : "EbsInstanceBlockDevice",
   "variableSetterType" : "EbsInstanceBlockDevice"
   },
   "xmlNameSpaceUri" : null
   }
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "InstanceBlockDeviceMapping",
"unmarshaller" : {
   "flattened" : false,
   "resultWrapper" : null
},
"variable" : {
   "variableDeclarationType" : "InstanceBlockDeviceMapping",
   "variableName" : "instanceBlockDeviceMapping",
   "variableType" : "InstanceBlockDeviceMapping",
   "documentation" : null,
   "simpleType" : "InstanceBlockDeviceMapping",
   "variableSetterType" : "InstanceBlockDeviceMapping"
},
"wrapper" : false
},
"InstanceBlockDeviceMappingSpecification" : {
   "c2jName" : "InstanceBlockDeviceMappingSpecification",
   "customization" : {
      "artificialResultWrapper" : null,
      "c2jName" : "InstanceBlockDeviceMappingSpecification",
      "customization" : {
         "artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Describes a block device mapping entry.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
  "c2jName" : "DeviceName",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>).</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>).\n@param deviceName The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>).\n@return Returns a reference to this object so that method calls can be chained together.*\n*/\n","fluentSetterMethodName" : "withDeviceName",
  "getterDocumentation" : "/**<p>The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>).\n@return The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>).*/",
  "getterMethodName" : "getDeviceName",
  "getterModel" : { 
    "returnType" : "String",
    "documentation" : null
  },
  "http" : { 
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "DeviceName",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "deviceName",
    "uri" : false
  }
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "DeviceName",
"setterDocumentation" : "/**\n\t<p>The device name exposed to the instance (for example, 
\t<code>/dev/sdh</code> or <code>xvdh</code>).\n\t@\n\t@param deviceName The device name exposed to the instance (for example, 
\t<code>/dev/sdh</code> or <code>xvdh</code>).\n\t@return Returns a reference to this object so that method calls can be chained together.*/\n\t\*/",
"setterMethodName" : "setDeviceName",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "deviceName",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n\t<p>The device name exposed to the instance (for example, 
\t<code>/dev/sdh</code> or <code>xvdh</code>).\n\t@\n\t@param deviceName The device name exposed to the instance (for example, 
\t<code>/dev/sdh</code> or <code>xvdh</code>).\n\t@return Returns a reference to this object so that method calls can be chained together.*/\n\t\*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "deviceName",
    "variableType" : "String",
    "documentation" : "<p>The device name exposed to the instance (for example, 
\t<code>/dev/sdh</code> or <code>xvdh</code>).\n\n\t\</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Ebs",
"c2jShape" : "EbsInstanceBlockDeviceSpecification",
"deprecated" : false,
"documentation" : "<p>Parameters used to automatically set up EBS volumes when the instance is launched.\</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n\t<p>Parameters used to automatically set up EBS volumes when the instance is launched.\n\t@\n\t@return Returns a reference to this object so that method calls can be chained together.*/\n\t\*/",
"fluentSetterMethodName" : "withEbs",
"getterDocumentation" : "/**\n\t<p>Parameters used to automatically set up EBS volumes when the instance is launched.\n\t@return Parameters used to automatically set up EBS volumes when the instance is launched.\n\\t\*/",
"getterMethodName" : "getEbs",
"getterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "deviceName",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}}
"returnType" : "EbsInstanceBlockDeviceSpecification",
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Ebs",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ebs",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Ebs",
"setterDocumentation" : "/**<p>Parameters used to automatically set up EBS volumes when the instance is launched.</p><p>@param ebs Parameters used to automatically set up EBS volumes when the instance is launched.</p><p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"setterMethodName" : "setEbs",
"setterModel" : {
  "variableDeclarationType" : "EbsInstanceBlockDeviceSpecification",
  "variableName" : "ebs",
  "variableType" : "EbsInstanceBlockDeviceSpecification",
  "documentation" : "",
  "simpleType" : "EbsInstanceBlockDeviceSpecification",
  "variableSetterType" : "EbsInstanceBlockDeviceSpecification"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Parameters used to automatically set up EBS volumes when the instance is launched.</p><p>@param ebs Parameters used to automatically set up EBS volumes when the instance is launched.</p><p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable" : {
  "variableDeclarationType" : "EbsInstanceBlockDeviceSpecification",
  "variableName" : "ebs",
  "variableType" : "EbsInstanceBlockDeviceSpecification",
  "documentation" : "<p>Parameters used to automatically set up EBS volumes when the instance is launched.</p>",
  "simpleType" : "EbsInstanceBlockDeviceSpecification",
  "variableSetterType" : "EbsInstanceBlockDeviceSpecification"
"xmlNameSpaceUri" : null
},
"c2jName" : "VirtualName",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "&lt;p&gt;The virtual device name.&lt;/p&gt;",
"enumType" : null,
"fluentSetterDocumentation" : "/**&lt;p&gt;The virtual device name.&lt;/p&gt;\n@param virtualName The virtual device name.\n@return Returns a reference to this object so that method calls can be chained together.*/&quot;,
"fluentSetterMethodName" : "withVirtualName",
"getterDocumentation" : "/**&lt;p&gt;The virtual device name.&lt;/p&gt;\n@return The virtual device name.*/&quot;,
"getterMethodName" : "getVirtualName",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "VirtualName",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "virtualName",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VirtualName",
"setterDocumentation" : "/**&lt;p&gt;The virtual device name.&lt;/p&gt;\n@param virtualName The virtual device name.*/",
"setterMethodName" : "setVirtualName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "virtualName",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"}
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "virtualName",
  "variableType" : "String",
  "documentation" : "&lt;p&gt;The virtual device name.&lt;/p&gt;\n@return Returns a reference to this object so that method calls can be chained together.&lt;/"",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
  "c2jName" : "NoDevice",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "&lt;p&gt;suppress the specified device included in the block device mapping.&lt;/p&gt;",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**&lt;p&gt;suppress the specified device included in the block device mapping.&lt;/p&gt;\n@return suppress the specified device included in the block device mapping.*/",
  "fluentSetterMethodName" : "withNoDevice",
  "getterDocumentation" : "/**&lt;p&gt;suppress the specified device included in the block device mapping.&lt;/p&gt;\n@return suppress the specified device included in the block device mapping.*/",
  "getterMethodName" : "getNoDevice",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "NoDevice",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "noDevice",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "simple" : true,
  "varargSetterDocumentation" : "/**&lt;p&gt;The virtual device name.&lt;/p&gt;\n@param virtualName The virtual device name.\n@return Returns a reference to this object so that method calls can be chained together.*/"
"map": false,
"mapModel": null,
"name": "NoDevice",
"setterDocumentation": "/*\n suppressing the specified device included in the block device mapping.\n *\n @param noDevice suppress the specified device included in the block device mapping.*/",
"setterMethodName": "setNoDevice",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "noDevice",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/*\n suppressing the specified device included in the block device mapping.\n @param noDevice suppress the specified device included in the block device mapping.\n @return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "noDevice",
  "variableType": "String",
  "documentation": " suppress the specified device included in the block device mapping.\n",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"membersAsMap": {
  "DeviceName": {
    "c2jName": "DeviceName",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": " The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>).\n",
    "enumType": null,
    "fluentSetterDocumentation": "/*\n The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>).\n *\n @param deviceName The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>).\n @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withDeviceName",
    "getterDocumentation": "/*\n The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>).\n *\n @return The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>).\n *\n @return Returns a reference to this object so that method calls can be chained together.*/",
    "getterMethodName": "getDeviceName",
    "getterModel": {
      "returnType": "String",
      "documentation": null
    }
  }
}
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "DeviceName",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "deviceName",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "DeviceName",
"setterDocumentation": "/**<p>The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>). </p>
@param deviceName The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>).*/",
"setterMethodName": "setDeviceName",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "deviceName",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>). </p>
@param deviceName The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>).\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "deviceName",
  "variableType": "String",
  "documentation": "<p>The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>). </p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri" : null
},
"Ebs" : {
"c2jName" : "Ebs",
"c2jShape" : "EbsInstanceBlockDeviceSpecification",
"deprecated" : false,
"documentation" : "Parameters used to automatically set up EBS volumes when the instance is launched.
"}
"enumType" : null,
"fluentSetterDocumentation" : "Parameters used to automatically set up EBS volumes when the instance is launched.

@<param ebs Parameters used to automatically set up EBS volumes when the instance is launched.

@<return Returns a reference to this object so that method calls can be chained together.

"fluentSetterMethodName" : "withEbs",
"getterDocumentation" : "Parameters used to automatically set up EBS volumes when the instance is launched.

@<param ebs Parameters used to automatically set up EBS volumes when the instance is launched.

@<getEbs",
"getterModel" : {
"returnType" : "EbsInstanceBlockDeviceSpecification",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Ebs",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ebs",
"uri" : false
},
"idempotencyToken" : false,
"isList" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Ebs",
"setterDocumentation" : "Parameters used to automatically set up EBS volumes when the instance is launched.

@<param ebs Parameters used to automatically set up EBS volumes when the instance is launched.

@<setEbs",
"setterModel" : {
"variableDeclarationType" : "EbsInstanceBlockDeviceSpecification",
"variableName" : "ebs",
}
"variableType" : "EbsInstanceBlockDeviceSpecification",
"documentation" : "",
"simpleType" : "EbsInstanceBlockDeviceSpecification",
"variableSetterType" : "EbsInstanceBlockDeviceSpecification"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Parameters used to automatically set up EBS volumes when the instance is launched.</p>
@param ebs Parameters used to automatically set up EBS volumes when the instance is launched.
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
"variableDeclarationType" : "EbsInstanceBlockDeviceSpecification",
"variableName" : "ebs",
"variableType" : "EbsInstanceBlockDeviceSpecification",
"documentation" : "<p>Parameters used to automatically set up EBS volumes when the instance is launched.</p>
"simpleType" : "EbsInstanceBlockDeviceSpecification",
"variableSetterType" : "EbsInstanceBlockDeviceSpecification"
},
"xmlNameSpaceUri" : null
},
"NoDevice" : {
"c2jName" : "NoDevice",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>suppress the specified device included in the block device mapping.</p>
"param noDevice suppress the specified device included in the block device mapping.
:return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withNoDevice",
"getterDocumentation" : "/**<p>suppress the specified device included in the block device mapping.</p>
@return suppress the specified device included in the block device mapping.*/",
"getterMethodName" : "getNoDevice",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NoDevice",
"queryString" : false,
"statusCode": false,
"unmarshallLocationName": "noDevice",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "NoDevice",
"setterDocumentation": "/**<p>suppress the specified device included in the block device
mapping.</p>\n@param noDevice suppress the specified device included in the block device mapping.*/",
"setterMethodName": "setNoDevice",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "noDevice",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>suppress the specified device included in the block device
mapping.</p>\n@param noDevice suppress the specified device included in the block device mapping.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "noDevice",
  "variableType": "String",
  "documentation": "<p>suppress the specified device included in the block device mapping.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"VirtualName": {
  "c2jName": "VirtualName",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The virtual device name.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The virtual device name.</p>\n@param virtualName The virtual
device name.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withVirtualName",
  "getterDocumentation": "/**<p>The virtual device name.</p>\n@return The virtual device name.*/",
  "getterMethodName": "getVirtualName",
  "getterModel": {
    "returnType": "String",
    "variableDeclarationType": "String",
    "variableName": "virtualName",
    "variableType": "String",
    "documentation": null,
    "simpleType": "String",
    "variableSetterType": "String"
  }
}
**The virtual device name.**

```java
setVirtualName
```

```

```

```
```
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "InstanceBlockDeviceMappingSpecification",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "InstanceBlockDeviceMappingSpecification",
  "variableName" : "instanceBlockDeviceMappingSpecification",
  "variableType" : "InstanceBlockDeviceMappingSpecification",
  "documentation" : null,
  "simpleType" : "InstanceBlockDeviceMappingSpecification",
  "variableSetterType" : "InstanceBlockDeviceMappingSpecification"
},
"wrapper" : false
},
"InstanceCapacity" : {
  "c2jName" : "InstanceCapacity",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Information about the instance type that the Dedicated Host supports.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [
    {"c2jName" : "InstanceType",
     "c2jShape" : "String",
     "deprecated" : false,
     "documentation" : "<p>The instance type size supported by the Dedicated Host.</p>",
     "enumType" : null,
     "fluentSetterDocumentation" : "/**<p>The instance type size supported by the Dedicated Host.</p>\n@param instanceType The instance type size supported by the Dedicated Host.\n@return Returns a reference to this object so that method calls can be chained together."*/",
     "fluentSetterMethodName" : "withInstanceType",
     "getterDocumentation" : "/**<p>The instance type size supported by the Dedicated Host.</p>\n@return The instance type size supported by the Dedicated Host."*/",
     "getterMethodName" : "getInstanceType",
  },
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "InstanceType",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "instanceType",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceType",
"setterDocumentation" : "/**\n<p>The instance type size supported by the Dedicated Host.</p>@param
instanceType The instance type size supported by the Dedicated Host.*/",
"setterMethodName" : "setInstanceType",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "instanceType",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The instance type size supported by the Dedicated Host.</p>@param
instanceType The instance type size supported by the Dedicated Host.\n@return Returns a reference to this object so
that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "instanceType",
    "variableType" : "String",
    "documentation" : "<p>The instance type size supported by the Dedicated Host.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "instanceType",
    "variableType" : "String",
    "documentation" : "<p>The instance type size supported by the Dedicated Host.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"}
"xmlNameSpaceUri" : null
},
"c2jName" : "AvailableCapacity",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The number of instances that can still be launched onto the Dedicated Host.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The number of instances that can still be launched onto the Dedicated Host.</p>
@param availableCapacity The number of instances that can still be launched onto the Dedicated Host.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAvailableCapacity",
"getterDocumentation" : "/**<p>The number of instances that can still be launched onto the Dedicated Host.</p>"

"getterMethodName" : "getAvailableCapacity",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AvailableCapacity",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "availableCapacity",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AvailableCapacity",
"setterDocumentation" : "/**<p>The number of instances that can still be launched onto the Dedicated Host.</p>
@param availableCapacity The number of instances that can still be launched onto the Dedicated Host.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setAvailableCapacity",
"setterModel" : {
"variableDeclarationType" : "Integer",
"variableName" : "availableCapacity",
"variableType" : "Integer",
"documentation" : ""
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The number of instances that can still be launched onto the Dedicated Host.</p>
@param availableCapacity The number of instances that can still be launched onto the Dedicated Host.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "Integer",
 "variableName" : "availableCapacity",
 "variableType" : "Integer",
 "documentation" : "<p>The number of instances that can still be launched onto the Dedicated Host.</p>
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"xmlnsSpaceUri" : null
},
"c2jName" : "TotalCapacity",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The total number of instances that can be launched onto the Dedicated Host.</p>
@param totalCapacity The total number of instances that can be launched onto the Dedicated Host.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterDocumentation" : "/**<p>The total number of instances that can be launched onto the Dedicated Host.</p>
@param totalCapacity The total number of instances that can be launched onto the Dedicated Host.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withTotalCapacity",
"getterDocumentation" : "/**<p>The total number of instances that can be launched onto the Dedicated Host.</p>
@return The total number of instances that can be launched onto the Dedicated Host.*/",
"getterMethodName" : "getTotalCapacity",
"getterModel" : {
 "returnType" : "Integer",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "TotalCapacity",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "totalCapacity",
 "uri" : false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "TotalCapacity",
"setterDocumentation": "/**\n<p>The total number of instances that can be launched onto the Dedicated Host.</p>\n@param totalCapacity The total number of instances that can be launched onto the Dedicated Host.*/",
"setterMethodName": "setTotalCapacity",
"setterModel": {
  "variableDeclarationType": "Integer",
  "variableName": "totalCapacity",
  "variableType": "Integer",
  "documentation": "",
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"simple": true,
"varargSetterDocumentation": "/**\n<p>The total number of instances that can be launched onto the Dedicated Host.</p>\n@param totalCapacity The total number of instances that can be launched onto the Dedicated Host.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "Integer",
  "variableName": "totalCapacity",
  "variableType": "Integer",
  "documentation": "<p>The total number of instances that can be launched onto the Dedicated Host.</p>",
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"xmlNameSpaceUri": null
},
"membersAsMap": {
  "AvailableCapacity": {
    "c2jName": "AvailableCapacity",
    "c2jShape": "Integer",
    "deprecated": false,
    "documentation": "<p>The total number of instances that can still be launched onto the Dedicated Host.</p>",
    "enumType": null,
    "fluentSetterDocumentation": "/**\n<p>The number of instances that can still be launched onto the Dedicated Host.</p>\n@param availableCapacity The number of instances that can still be launched onto the Dedicated Host.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withAvailableCapacity",
    "getterDocumentation": "/**\n<p>The number of instances that can still be launched onto the Dedicated Host.</p>\n@return The number of instances that can still be launched onto the Dedicated Host.*/",
    "getterMethodName": "getAvailableCapacity",
    "getterModel": {
      "returnType": "Integer",
      "documentation": null
    }
  }
}
**AvailableCapacity**

The number of instances that can still be launched onto the Dedicated Host.

```java
setterMethodName" : "setAvailableCapacity",
setterModel" : {
"variableDeclarationType" : "Integer",
"variableName" : "availableCapacity",
"variableType" : "Integer",
"documentation" : "",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The number of instances that can still be launched onto the Dedicated Host.<p>@returns A reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Integer",
"variableName" : "availableCapacity",
"variableType" : "Integer",
"documentation" : "<p>The number of instances that can still be launched onto the Dedicated Host.<p",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
}
```
"InstanceType" : {
    "c2jName" : "InstanceType",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "The instance type size supported by the Dedicated Host.\n\n@param instanceType The instance type size supported by the Dedicated Host.\n@return Returns a reference to this object so that method calls can be chained together."\n",
    "fluentSetterDocumentation" : "/**\n@param\n\n@return\n\n*/",
    "fluentSetterMethodName" : "withInstanceType",
    "getterDocumentation" : "/**\n\n@return\n\n*/",
    "getterMethodName" : "getInstanceType",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "InstanceType",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "instanceType",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "InstanceType",
    "setterDocumentation" : "/**\n@param\n\n*/",
    "setterMethodName" : "setInstanceType",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "instanceType",
        "variableType" : "String",
        "documentation" : "",
        "simpleType" : "String",
        "variableSetterType" : "String"}
"simple" : true,
"varargSetterDocumentation" : "/**<p>The instance type size supported by the Dedicated Host.</p>
@param instanceType The instance type size supported by the Dedicated Host.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "instanceType",
"variableType" : "String",
"documentation" : "<p>The instance type size supported by the Dedicated Host.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlnsNameSpaceUri" : null
},
"TotalCapacity" : {
"c2jName" : "TotalCapacity",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The total number of instances that can be launched onto the Dedicated Host.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/*<p>The total number of instances that can be launched onto the Dedicated Host.</p>
@param totalCapacity The total number of instances that can be launched onto the Dedicated Host
@return The total number of instances that can be launched onto the Dedicated Host.*/",
"fluentSetterMethodName" : "withTotalCapacity",
"getterDocumentation" : "/*<p>The total number of instances that can be launched onto the Dedicated Host.</p>
@return The total number of instances that can be launched onto the Dedicated Host.*/",
"getterMethodName" : "getTotalCapacity",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "TotalCapacity",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "totalCapacity",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "TotalCapacity",
"setterDocumentation" : "/**<p>The total number of instances that can be launched onto the Dedicated Host.</p>*/
@param totalCapacity The total number of instances that can be launched onto the Dedicated Host.*/
"setterMethodName" : "setTotalCapacity",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "totalCapacity",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The total number of instances that can be launched onto the Dedicated Host.</p>*/
@param totalCapacity The total number of instances that can be launched onto the Dedicated Host.
@return Returns a reference to this object so that method calls can be chained together.*/
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "totalCapacity",
  "variableType" : "Integer",
  "documentation" : "<p>The total number of instances that can be launched onto the Dedicated Host.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
}
,"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "InstanceCapacity",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "InstanceCapacity",
  "variableName" : "instanceCapacity",
  "variableType" : "InstanceCapacity",
  "documentation" : null,
  "simpleType" : "InstanceCapacity",
  "variableSetterType" : "InstanceCapacity"
},
"wrapper" : false
"InstanceCount" : {
  "c2jName" : "InstanceCount",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Describes a Reserved Instance listing state.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [ {
    "c2jName" : "State",
    "c2jShape" : "ListingState",
    "deprecated" : false,
    "documentation" : "<p>The states of the listed Reserved Instances.</p>",
    "enumType" : "ListingState",
    "fluentSetterDocumentation" : "<p>The states of the listed Reserved Instances.</p>
    @param state The states of the listed Reserved Instances.
    @see ListingState"",
    "fluentSetterMethodName" : "withState",
    "getterDocumentation" : "<p>The states of the listed Reserved Instances.</p>
    @return The states of the listed Reserved Instances.
    @see ListingState"",
    "getterMethodName" : "getState",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "State",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "state",
      "marshallLocationName" : "State",
      "unmarshallLocationName" : "state",
    }
  }
}
"uri" : false,
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "State",
"setterDocumentation" : "/**<p>The states of the listed Reserved Instances.</p>
@param state The states of the listed Reserved Instances.
@see ListingState*/",
"setterMethodName" : "setState",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The states of the listed Reserved Instances.</p>
@param state The states of the listed Reserved Instances.
@return Returns a reference to this object so that method calls can be chained together.
@see ListingState*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "documentation" : "<p>The states of the listed Reserved Instances.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
},
"c2jName" : "InstanceCount",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The number of listed Reserved Instances in the state specified by the <code>state</code>.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The number of listed Reserved Instances in the state specified by the <code>state</code>.</p>
@param instanceCount The number of listed Reserved Instances in the state specified by the <code>state</code>.
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"fluentSetterMethodName" : "withInstanceCount",
"getterDocumentation" : "/**<p>The number of listed Reserved Instances in the state specified by the <code>state</code>.</p>
@return The number of listed Reserved Instances in the state specified by the <code>state</code>.
*/",
"getterMethodName" : "getInstanceCount",}
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "InstanceCount",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "instanceCount",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceCount",
"setterDocumentation" : "/**<p>The number of listed Reserved Instances in the state specified by the 
<code>state</code>.</p>
@param instanceCount The number of listed Reserved Instances in the state specified by the 
<code>state</code>.*/",
"setterMethodName" : "setInstanceCount",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "instanceCount",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The number of listed Reserved Instances in the state specified by the 
<code>state</code>.</p>
@param instanceCount The number of listed Reserved Instances in the state specified by the 
<code>state</code>.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "instanceCount",
  "variableType" : "Integer",
  "documentation" : "<p>The number of listed Reserved Instances in the state specified by the 
<code>state</code>.</p>"
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
] ],
"membersAsMap" : {
"InstanceCount" : {
"c2jName" : "InstanceCount",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "The number of listed Reserved Instances in the state specified by the
<code>state</code>.",
"enumType" : null,
"fluentSetterDocumentation" : "The number of listed Reserved Instances in the state specified by the
<code>state</code>.\\n\n@\param instanceCount The number of listed Reserved Instances in the state specified by the
<code>state</code>.\\n\n@return Returns a reference to this object so that method calls can be chained
together.*/",
"fluentSetterMethodName" : "withInstanceCount",
"getterDocumentation" : "The number of listed Reserved Instances in the state specified by the
<code>state</code>.\\n\n@return The number of listed Reserved Instances in the state specified by the
<code>state</code>.*/",
"getterMethodName" : "getInstanceCount",
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "InstanceCount",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "instanceCount",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceCount",
"setterDocumentation" : "The number of listed Reserved Instances in the state specified by the
<code>state</code>.</p>
@param instanceCount The number of listed Reserved Instances in the state specified by the <code>state</code>.*/

"setterMethodFullName" : "setInstanceCount",
"setterModel" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "instanceCount",
    "variableType" : "Integer",
    "documentation" : "",
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The number of listed Reserved Instances in the state specified by the <code>state</code>.</p>
@param instanceCount The number of listed Reserved Instances in the state specified by the <code>state</code>.<br>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "instanceCount",
    "variableType" : "Integer",
    "documentation" : "<p>The number of listed Reserved Instances in the state specified by the <code>state</code>.</p>

"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"xmlnsSpaceUri" : null,
"State" : {
    "c2jName" : "State",
    "c2jShape" : "ListingState",
    "deprecated" : false,
    "documentation" : "<p>The states of the listed Reserved Instances.</p>

"enumType" : "ListingState",
"fluentSetterDocumentation" : "/**<p>The states of the listed Reserved Instances.</p>
@param state The states of the listed Reserved Instances.<br>
@return Returns a reference to this object so that method calls can be chained together.<br>
@see ListingState*/",
"fluentSetterMethodName" : "withState",
"getterDocumentation" : "/**<p>The states of the listed Reserved Instances.</p>
@return The states of the listed Reserved Instances.<br>
@see ListingState*/",
"getterMethodName" : "getState",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "State",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "state",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "State",
"setterDocumentation" : "/**\n* The states of the listed Reserved Instances.\n*\n* @param state The states of the listed Reserved Instances. See ListingState*/",
"setterMethodName" : "setState",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "state",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n* The states of the listed Reserved Instances.\n*\n* @param state The states of the listed Reserved Instances. See ListingState*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "state",
"variableType" : "String",
"documentation" : "<p>The states of the listed Reserved Instances.</p>
<code>\n@see ListingState</code>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "InstanceCount",
"unmarshaller" : {
"instanceCount": { "variableDeclarationType": "InstanceCount", "variableName": "instanceCount", "variableType": "InstanceCount", "documentation": null, "simpleType": "InstanceCount", "variableSetterType": "InstanceCount" },
"wrapper": false,
"InstanceExportDetails": {
"c2jName": "InstanceExportDetails",
"customization": {
"artificialResultWrapper": null, "skipGeneratingMarshaller": false, "skipGeneratingModelClass": false, "skipGeneratingUnmarshaller": false
},
"deprecated": false, "documentation": "Describes an instance to export.",
"enums": null, "errorCode": null, "hasHeaderMember": false, "hasPayloadMember": false, "hasStatusCodeMember": false, "hasStreamingMember": false, "marshaller": null, "members": [{ "c2jName": "InstanceId", "c2jShape": "String", "deprecated": false, "documentation": "The ID of the resource being exported.",
"enumType": null, "fluentSetterDocumentation": "The ID of the resource being exported.",
"getterDocumentation": "The ID of the resource being exported.",
"getterMethodName": "getInstanceId", "getterModel": { "returnType": "String", "documentation": null }, "http": {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "instanceId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceId",
"setterDocumentation" : "/**<p>The ID of the resource being exported.</p>
@param instanceId The ID of the resource being exported.*/",
"setterMethodName" : "setInstanceId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the resource being exported.</p>
@param instanceId The ID of the resource being exported.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the resource being exported.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "TargetEnvironment",
"c2jShape" : "ExportEnvironment",
"deprecated" : false,
"documentation" : "The target virtualization environment.",
"enumType" : "ExportEnvironment",
"fluentSetterDocumentation" : "The target virtualization environment.
@\param targetEnvironment
The target virtualization environment.
@return Returns a reference to this object so that method calls can be chained together.
@see ExportEnvironment*/",
"fluentSetterMethodName" : "withTargetEnvironment",
"getterDocumentation" : "The target virtualization environment.
@\return The target virtualization environment.
@see ExportEnvironment*/",
"getterMethodName" : "getTargetEnvironment",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "TargetEnvironment",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "targetEnvironment",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "TargetEnvironment",
"setterDocumentation" : "The target virtualization environment.
@\param targetEnvironment
The target virtualization environment.
@\see ExportEnvironment*/",
"setterMethodName" : "setTargetEnvironment",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "targetEnvironment",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "The target virtualization environment.
@\param targetEnvironment
The target virtualization environment.
@return Returns a reference to this object so that method calls can be
chained together.

```javascript
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "targetEnvironment",
    "variableType" : "String",
    "documentation" : "<p>The target virtualization environment.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
    "InstanceId" : {
        "c2jName" : "InstanceId",
        "c2jShape" : "String",
        "deprecated" : false,
        "documentation" : "<p>The ID of the resource being exported.</p>",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**<p>The ID of the resource being exported.</p>
@param instanceId The ID of the resource being exported.*/",
        "fluentSetterMethodName" : "withInstanceId",
        "getterDocumentation" : "/**<p>The ID of the resource being exported.</p>
@return The ID of the resource being exported.*/",
        "getterMethodName" : "getInstanceId",
        "getterModel" : {
            "returnType" : "String",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null,
            "marshallLocationName" : "InstanceId",
            "queryString" : false,
            "statusCode" : false,
            "unmarshallLocationName" : "instanceId",
            "uri" : false
        },
        "idempotencyToken" : false,
        "list" : false,
        "listModel" : null,
        "map" : false,
```

"mapModel" : null,
"name" : "InstanceId",
"setterDocumentation" : "/**<p>The ID of the resource being exported.</p>@param instanceId The ID of the resource being exported.*/",
"setterMethodName" : "setInstanceId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the resource being exported.</p>@param instanceId The ID of the resource being exported.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the resource being exported.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"TargetEnvironment" : {
  "c2jName" : "TargetEnvironment",
  "c2jShape" : "ExportEnvironment",
  "deprecated" : false,
  "documentation" : "<p>The target virtualization environment.</p>",
  "enumType" : "ExportEnvironment",
  "fluentSetterDocumentation" : "*/\n\n@return Returns a reference to this object so that method calls can be chained together.\n\n@see ExportEnvironment*/",
  "fluentSetterMethodName" : "withTargetEnvironment",
  "getterDocumentation" : "*/\n\n@return The target virtualization environment.\n\n@see ExportEnvironment*/",
  "getterMethodName" : "getTargetEnvironment",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "TargetEnvironment",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "targetEnvironment",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "TargetEnvironment",
"setterDocumentation": "/**\n@param targetEnvironment The target virtualization environment.\n@see ExportEnvironment*/",
"setterMethodName": "setTargetEnvironment",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "targetEnvironment",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n@param targetEnvironment The target virtualization environment.\n@return Returns a reference to this object so that method calls can be chained together.\n@see ExportEnvironment*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "targetEnvironment",
  "variableType": "String",
  "documentation": "<p>The target virtualization environment.\n</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
}
},
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "InstanceExportDetails",
"unmarshaller": {


"variableName" : "instanceHealthStatus",
"variableType" : "InstanceHealthStatus",
"documentation" : null,
"simpleType" : "InstanceHealthStatus",
"variableSetterType" : "InstanceHealthStatus"
},
"wrapper" : false
},
"InstanceIpv6Address" : {
"c2jName" : "InstanceIpv6Address",
"customization" : {
 "artificialResultWrapper" : null,
 "skipGeneratingMarshaller" : false,
 "skipGeneratingModelClass" : false,
 "skipGeneratingUnmarshaller" : false
 },
 "deprecated" : false,
 "documentation" : "<p>Describes an IPv6 address.</p>",
 "enums" : null,
 "errorCode" : null,
 "hasHeaderMember" : false,
 "hasPayloadMember" : false,
 "hasStatusCodeMember" : false,
 "hasStreamingMember" : false,
 "marshaller" : null,
 "members" : [ { 
 "c2jName" : "Ipv6Address",
 "c2jShape" : "String",
 "deprecated" : false,
 "documentation" : "<p>The IPv6 address.</p>",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**<p>The IPv6 address.</p>
 @param ipv6Address The IPv6 address.
 @return Returns a reference to this object so that method calls can be chained together.*/",
 "fluentSetterMethodName" : "withIpv6Address",
 "getterDocumentation" : "/**<p>The IPv6 address.</p>
 @return The IPv6 address.*/",
 "getterMethodName" : "getIpv6Address",
 "getterModel" : {
 "returnType" : "String",
 "documentation" : null
 },
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Ipv6Address",
  "queryString" : false,
  "statusCode" : false,
  "unmarshalLocationName" : "ipv6Address",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Ipv6Address",
"setterDocumentation" : "/**<p>The IPv6 address.</p>
@param ipv6Address The IPv6 address.<*/",
"setterMethodName" : "setIpv6Address",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "ipv6Address",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : ""/**<p>The IPv6 address.</p>
@param ipv6Address The IPv6 address.<*/
@return Returns a reference to this object so that method calls can be chained together.<*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "ipv6Address",
  "variableType" : "String",
  "documentation" : "<p>The IPv6 address.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null}
"requestSignerAware": false,
"requestSignerClassFqn": null,
"required": null,
"shapeName": "InstanceIpv6Address",
"unmarshaller": {
  "flattened": false,
  "resultWrapper": null
},
"variable": {
  "variableDeclarationType": "InstanceIpv6Address",
  "variableName": "instanceIpv6Address",
  "variableType": "InstanceIpv6Address",
  "documentation": null,
  "simpleType": "InstanceIpv6Address",
  "variableSetterType": "InstanceIpv6Address"
},
"wrapper": false
},
"InstanceLifecycleType": {
  "c2jName": "InstanceLifecycleType",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "",
  "enums": [
    {
      "name": "Spot",
      "value": "spot"
    },
    {
      "name": "Scheduled",
      "value": "scheduled"
    }
  ],
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
  "hasStreamingMember": false,
  "marshaller": null,
  "members": null,
  "membersAsMap": {},
  "requestSignerAware": false,
  "requestSignerClassFqn": null,
  "required": null,
  "shapeName": "InstanceLifecycleType"
"unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
},
"variable" : {
    "variableDeclarationType" : "InstanceLifecycleType",
    "variableName" : "instanceLifecycleType",
    "variableType" : "InstanceLifecycleType",
    "documentation" : null,
    "simpleType" : "InstanceLifecycleType",
    "variableSetterType" : "InstanceLifecycleType"
},
"wrapper" : false
},
"InstanceMonitoring" : {
    "c2jName" : "InstanceMonitoring",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
    "documentation" : "<p>Describes the monitoring of an instance.</p>",
    "enums" : null,
    "errorCode" : null,
    "hasHeaderMember" : false,
    "hasPayloadMember" : false,
    "hasStatusCodeMember" : false,
    "hasStreamingMember" : false,
    "marshaller" : null,
    "members" : [{
        "c2jName" : "InstanceId",
        "c2jShape" : "String",
        "deprecated" : false,
        "documentation" : "<p>The ID of the instance.</p>",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**<p>The ID of the instance.</p>\n@post <p>@param instanceId The ID of the instance.</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
        "fluentSetterMethodName" : "withInstanceId",
        "getterDocumentation" : "/**<p>The ID of the instance.</p>\n@return The ID of the instance.*/",
        "getterMethodName" : "getInstanceId",
        "getterModel" : {
            "returnType" : "String",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "operationName" : "InstanceMonitoring",
            "responseNamespacePrefix" : "com.amazonaws.services.ec2.model"
        }
    }]
}
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "instanceId",
"uri" : false,

"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceId",
"setterDocumentation" : "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.*/",
"setterMethodName" : "setInstanceId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the instance.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
}, {
  "c2jName" : "Monitoring",
  "c2jShape" : "Monitoring",
  "deprecated" : false,
  "documentation" : "<p>The monitoring for the instance.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The monitoring for the instance.</p>
@param monitoring The"
monitoring for the instance.

```java
@Retention(AnnotationRetention.RUNTIME)
@Target(ElementType.METHOD)
public @interface IdentityServiceMonitoring {
  String monitoring() default "";
}
```

```
public class IdentityServiceMonitoring {
  private String monitoring;

  public String getMonitoring() {
    return monitoring;
  }

  public void setMonitoring(String monitoring) {
    this.monitoring = monitoring;
  }
}
```
"variableDeclarationType" : "String",
"variableName" : "instanceId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n* The ID of the instance.
* @param instanceId The ID of the instance.
* @return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "instanceId",
"variableType" : "String",
"documentation" : "The ID of the instance.",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Monitoring" : {
"c2jName" : "Monitoring",
"c2jShape" : "Monitoring",
"deprecated" : false,
"documentation" : "The monitoring for the instance.",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n* The monitoring for the instance.
* @param monitoring The monitoring for the instance.
* @return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withMonitoring",
"getterDocumentation" : "/**\n* The monitoring for the instance.
* @return The monitoring for the instance. */",
"getterMethodName" : "getMonitoring",
"getterModel" : {
"returnType" : "Monitoring",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Monitoring",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "monitoring",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Monitoring",
"setterDocumentation" : "/**<p>The monitoring for the instance.</p>
@param monitoring The monitoring
for the instance.*/",
"setterMethodName" : "setMonitoring",
"setterModel" : {
  "variableDeclarationType" : "Monitoring",
  "variableName" : "monitoring",
  "variableType" : "Monitoring",
  "documentation" : "",
  "simpleType" : "Monitoring",
  "variableSetterType" : "Monitoring"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The monitoring for the instance.</p>
@param monitoring The monitoring for the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Monitoring",
  "variableName" : "monitoring",
  "variableType" : "Monitoring",
  "documentation" : "<p>The monitoring for the instance.</p>",
  "simpleType" : "Monitoring",
  "variableSetterType" : "Monitoring"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "InstanceMonitoring",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "InstanceMonitoring",
  "variableName" : "instanceMonitoring",
  "variableType" : "InstanceMonitoring"}
"documentation" : null,
"simpleType" : "InstanceMonitoring",
"variableSetterType" : "InstanceMonitoring"
},
"wrapper" : false
}.

"InstanceNetworkInterface" : {
"c2jName" : "InstanceNetworkInterface",
"customization" : {
 "artificialResultWrapper" : null,
 "skipGeneratingMarshaller" : false,
 "skipGeneratingModelClass" : false,
 "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Describes a network interface.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
 "c2jName" : "NetworkInterfaceId",
 "c2jShape" : "String",
 "deprecated" : false,
 "documentation" : "<p>The ID of the network interface.</p>",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**<p>The ID of the network interface.</p>
 @param networkInterfaceId The ID of the network interface.
 @return Returns a reference to this object so that method calls can be chained together.*/",
 "fluentSetterMethodName" : "withNetworkInterfaceId",
 "getterDocumentation" : "/**<p>The ID of the network interface.</p>
 @return The ID of the network interface.
 */",
 "getterMethodName" : "getNetworkInterfaceId",
 "getterModel" : { 
 "returnType" : "String",
 "documentation" : null
 },
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
"location" : null,
"marshallLocationName" : "NetworkInterfaceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "networkInterfaceId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NetworkInterfaceId",
"setterDocumentation" : "/**\n * The ID of the network interface.
 */
@Param networkInterfaceId The ID of the network interface.*="/\n@getter\ngetNetworkInterfaceId
@setter\nsetNetworkInterfaceId

"setterMethodName" : "setNetworkInterfaceId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "networkInterfaceId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n * The ID of the network interface.
 */
@Param networkInterfaceId The ID of the network interface.
@vararg\nvarargs\n
@return Returns a reference to this object so that method calls can be chained together.
*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "networkInterfaceId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the network interface.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
{"c2jName" : "SubnetId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the subnet.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "*/\n@Param subnetId The ID of the subnet.
@getter\ngetSubnetId
@setter\nsetSubnetId

@Param subnetId The ID of the subnet.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"fluentSetterMethodName" : "withSubnetId",
"getterDocumentation" : "*/\n@Param subnetId The ID of the subnet.
@getter\ngetSubnetId
@setter\nsetSubnetId

@getter\ngetSubnetId
@setter\nsetSubnetId

"getterMethodName" : "getSubnetId"
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "SubnetId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "subnetId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SubnetId",
"setterDocumentation" : "/**<p>The ID of the subnet.</p>
@param subnetId The ID of the subnet.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setSubnetId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "subnetId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the subnet.</p>
@param subnetId The ID of the subnet.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "subnetId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the subnet.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
"}
"c2jName": "VpcId",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The ID of the VPC.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withVpcId",
"getterDocumentation": "/**<p>The ID of the VPC.</p>
@return The ID of the VPC.*/",
"getterMethodName": "getVpcId",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "VpcId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "vpcId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "VpcId",
"setterDocumentation": "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setVpcId",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "vpcId",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the VPC.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
}
,"xmlnsNameSpaceUri" : null
},
  "c2jName" : "Description",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The description.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The description.</p>
\n@param description The description.
@return
Returns a reference to this object so that method calls can be chained together.</code>*/",
  "fluentSetterMethodName" : "withDescription",
  "getterDocumentation" : "/**<p>The description.</p>
\n@return The description.</code>*/",
  "getterMethodName" : "getDescription",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flatlined" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Description",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "description",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Description",
  "setterDocumentation" : "/**<p>The description.</p>
\n@param description The description.
\n@return
Returns a reference to this object so that method calls can be chained together.</code>*/",
  "setterMethodId" : "setDescription",
  "setterModel" : {"variable" : {"variableDeclarationType" : "String",
"variableName" : "vpcId",
"variableType" : "String",
"documentation" : "<p>The ID of the VPC.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
}}
"variableDeclarationType" : "String",
"variableName" : "description",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The description.</p>
@param description The description.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "<p>The description.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "OwnerId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the AWS account that created the network interface.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the AWS account that created the network interface.</p>
@param ownerId The ID of the AWS account that created the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withOwnerId",
"getterDocumentation" : "/**<p>The ID of the AWS account that created the network interface.</p>
@return The ID of the AWS account that created the network interface.*/",
"getterMethodName" : "getOwnerId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "OwnerId",
  "queryString" : false,
  "statusCode" : false,
"unmarshallLocationName" : "ownerId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "OwnerId",
"setterDocumentation" : "/**<p>The ID of the AWS account that created the network interface.</p>
@param ownerId The ID of the AWS account that created the network interface.*\n*/
setterMethodName" : "setOwnerId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "ownerId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the AWS account that created the network interface.</p>
@param ownerId The ID of the AWS account that created the network interface.
@return Returns a reference to this object so that method calls can be chained together.*\n*/
setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "ownerId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Status",
"c2jShape" : "NetworkInterfaceStatus",
"deprecated" : false,
"documentation" : "<p>The status of the network interface.</p>
@see NetworkInterfaceStatus",
"enumType" : "NetworkInterfaceStatus",
"fluentSetterDocumentation" : "/**<p>The status of the network interface.</p>
@param status The status of the network interface.
@return Returns a reference to this object so that method calls can be chained together.
@see NetworkInterfaceStatus*/
getterMethodName" : "getStatus",
"getterModel" : {
  "returnType" : "String",
  "setterMethodName" : "withStatus",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "status",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "varargSetterDocumentation" : "/**<p>The status of the network interface.</p>
@param status The status of the network interface.
@return Returns a reference to this object so that method calls can be chained together.
@see NetworkInterfaceStatus*/
",}
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Status",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "status",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Status",
"setterDocumentation" : "/**\n * The status of the network interface.
 * @param status The status of the network interface.
 * @see NetworkInterfaceStatus*/",
"setterMethodName" : "setStatus",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "status",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n * The status of the network interface.
 * @param status The status of the network interface.
 * @return Returns a reference to this object so that method calls can be chained together.
 * @see NetworkInterfaceStatus*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "status",
  "variableType" : "String",
  "documentation" : "<p>The status of the network interface.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
}
"c2jName" : "MacAddress",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The MAC address.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The MAC address.</p>
@param macAddress The MAC address.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMacAddress",
"getterDocumentation" : "/**<p>The MAC address.</p>
@return The MAC address.*/",
"getterMethodName" : "getMacAddress",
"getterModel" : {
   "returnType" : "String",
   "documentation" : null
},
"http" : {
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "MacAddress",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallLocationName" : "macAddress",
   "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MacAddress",
"setterDocumentation" : "/**<p>The MAC address.</p>
@param macAddress The MAC address.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setMacAddress",
"setterModel" : {
   "variableDeclarationType" : "String",
   "variableName" : "macAddress",
   "variableType" : "String",
   "documentation" : "",
   "simpleType" : "String",
   "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The MAC address.</p>
@param macAddress The MAC address.
@return Returns a reference to this object so that method calls can be chained together.*/"
privateIpAddress The IPv4 address of the network interface within the subnet.*/",
"setterMethodName" : "setPrivateIpAddress",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "privateIpAddress",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The IPv4 address of the network interface within the subnet.</p>
@param privateIpAddress The IPv4 address of the network interface within the subnet.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "privateIpAddress",
  "variableType" : "String",
  "documentation" : 
  "<p>The IPv4 address of the network interface within the subnet.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "PrivateDnsName",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : 
  "<p>The private DNS name.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The private DNS name.</p>
@param privateDnsName The private DNS name.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withPrivateDnsName",
  "getterDocumentation" : "/**<p>The private DNS name.</p>
@return The private DNS name.*/",
  "getterMethodName" : "getPrivateDnsName",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "PrivateDnsName",
  },
"returnType" : "Boolean",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SourceDestCheck",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "sourceDestCheck",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SourceDestCheck",
"setterDocumentation" : "/**<p>Indicates whether to validate network traffic to or from this network interface.</p>
@param sourceDestCheck Indicates whether to validate network traffic to or from this network interface.*/",
"setterMethodName" : "setSourceDestCheck",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "sourceDestCheck",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether to validate network traffic to or from this network interface.</p>
@param sourceDestCheck Indicates whether to validate network traffic to or from this network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "sourceDestCheck",
  "variableType" : "Boolean",
  "documentation" : "<p>Indicates whether to validate network traffic to or from this network interface.</p>",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"returnType" : "GroupIdentifier",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "GroupIdentifier",
"variableName" : "member",
"variableType" : "GroupIdentifier",
"documentation" : ",",
"simpleType" : "GroupIdentifier",
"variableSetterType" : "GroupIdentifier"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "GroupIdentifier",
"variableName" : "member",
"variableType" : "GroupIdentifier",
"documentation" : "",
"simpleType" : "GroupIdentifier",
"variableSetterType" : "GroupIdentifier"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "GroupIdentifier",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "GroupIdentifier",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<GroupIdentifier>",
"templateType" : "java.util.List<GroupIdentifier>"}

},
"map" : false,
"mapModel" : null,
"name" : "Groups",
"setterDocumentation" : "/**<p>One or more security groups.</p>
@param groups One or more security groups.
*/",
"setterMethodName" : "setGroups",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<GroupIdentifier>",
"variableName" : "groups",
"variableType" : "java.util.List<GroupIdentifier>",
"documentation" : "",
"simpleType" : "List<GroupIdentifier>",
"variableSetterType" : "java.util.Collection<GroupIdentifier>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more security groups.</p>
@param groups One or more security groups.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<GroupIdentifier>",
"variableName" : "groups",
"variableType" : "java.util.List<GroupIdentifier>",
"documentation" : "<p>One or more security groups.</p>

simpleType" : "List<GroupIdentifier>",
"variableSetterType" : "java.util.Collection<GroupIdentifier>"
},
"xmlnsNameSpaceUri" : null
},
"c2jName" : "Attachment",
"c2jShape" : "InstanceNetworkInterfaceAttachment",
"deprecated" : false,
"documentation" : "<p>The network interface attachment.</p>

enumType" : null,
"fluentSetterDocumentation" : "/**<p>The network interface attachment.</p>
@param attachment The network interface attachment.
@return Returns a reference to this object so that method calls can be chained together.
*/"
"fluentSetterMethodName" : "withAttachment",
"getterDocumentation" : "/**<p>The network interface attachment.</p>
@return The network interface attachment.*/",
"getterMethodName" : "getAttachment",
"getterModel" : {
"returnType" : "InstanceNetworkInterfaceAttachment",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Attachment",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "attachment",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Attachment",
"setterDocumentation" : "/**<p>The network interface attachment.</p>
@param attachment The network interface attachment.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setAttachment",
"setterModel" : {
"variableDeclarationType" : "InstanceNetworkInterfaceAttachment",
"variableName" : "attachment",
"variableType" : "InstanceNetworkInterfaceAttachment",
"documentation" : "",
"simpleType" : "InstanceNetworkInterfaceAttachment",
"variableSetterType" : "InstanceNetworkInterfaceAttachment"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The network interface attachment.</p>
@param attachment The network interface attachment.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "InstanceNetworkInterfaceAttachment",
"variableName" : "attachment",
"variableType" : "InstanceNetworkInterfaceAttachment"}
"setterModel": {
  "variableDeclarationType": "InstanceNetworkInterfaceAssociation",
  "variableName": "association",
  "variableType": "InstanceNetworkInterfaceAssociation",
  "documentation": "",
  "simpleType": "InstanceNetworkInterfaceAssociation",
  "variableSetterType": "InstanceNetworkInterfaceAssociation"
},
"simple": false,
"varargSetterDocumentation": "/**<p>The association information for an Elastic IPv4 associated with the network interface.</p>*/
@returns The association information for an Elastic IPv4 associated with the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "InstanceNetworkInterfaceAssociation",
  "variableName": "association",
  "variableType": "InstanceNetworkInterfaceAssociation",
  "documentation": "<p>The association information for an Elastic IPv4 associated with the network interface.</p>",
  "simpleType": "InstanceNetworkInterfaceAssociation",
  "variableSetterType": "InstanceNetworkInterfaceAssociation"
},
"xmlNameSpaceUri": null
},
"c2jName": "PrivateIpAddresses",
"c2jShape": "InstancePrivateIpAddressList",
"deprecated": false,
"documentation": "<p>One or more private IPv4 addresses associated with the network interface.</p>
@returns One or more private IPv4 addresses associated with the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterDocumentation": "/**<p>One or more private IPv4 addresses associated with the network interface.</p>*/
@returns One or more private IPv4 addresses associated with the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withPrivateIpAddresses",
"getterDocumentation": "/**<p>One or more private IPv4 addresses associated with the network interface.</p>*/
@returns One or more private IPv4 addresses associated with the network interface.*/",
"getterMethodName": "getPrivateIpAddresses",
"getModel": {
  "returnType": "java.util.List<InstancePrivateIpAddress>",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
"marshallLocationName" : "PrivateIpAddressesSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "privateIpAddressesSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "InstancePrivateIpAddress",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@returns Returns a reference to this object so that
method calls can be chained together.*/",
    "getterMethodname" : "getMember",
    "getterModel" : {
      "returnType" : "InstancePrivateIpAddress",
      "documentation" : null
    }
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Item",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "item",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Member",
  "setterDocumentation" : "/**\n@returns Returns a reference to this object so that
method calls can be chained together.*/"}
setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "InstancePrivateIpAddress",
  "variableName" : "member",
  "variableType" : "InstancePrivateIpAddress",
  "documentation" : "",
  "simpleType" : "InstancePrivateIpAddress",
  "variableSetterType" : "InstancePrivateIpAddress"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "InstancePrivateIpAddress",
  "variableName" : "member",
  "variableType" : "InstancePrivateIpAddress",
  "documentation" : "",
  "simpleType" : "InstancePrivateIpAddress",
  "variableSetterType" : "InstancePrivateIpAddress"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "InstancePrivateIpAddress",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "InstancePrivateIpAddress",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<InstancePrivateIpAddress>",
"templateType" : "java.util.List<InstancePrivateIpAddress>
",
"map" : false,
"mapModel" : null,
"name" : "PrivateIpAddresses",
"setterDocumentation" : "/**<p>One or more private IPv4 addresses associated with the network interface.</p>
@param privateIpAddresses One or more private IPv4 addresses associated with the network interface.*/",
"setterMethodName" : "setPrivateIpAddresses",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstancePrivateIpAddress>",
  "variableName" : "privateIpAddresses",
  "variableType" : "java.util.List<InstancePrivateIpAddress>",
  "documentation" : "",
  "simpleType" : "List<InstancePrivateIpAddress>",
  "variableSetterType" : "java.util.Collection<InstancePrivateIpAddress>"
"simple" : false,

"varargSetterDocumentation" : "/**<p>One or more private IPv4 addresses associated with the network interface.<p/>


NOTE:<b>/b> This method appends the values to the existing list (if any). Use {@link #setPrivateIpAddresses(java.util.Collection)} or {@link #withPrivateIpAddresses(java.util.Collection)} if you want to override the existing values.<p/>

@<p>param privateIpAddresses One or more private IPv4 addresses associated with the network interface.<p/>

@return Returns a reference to this object so that method calls can be chained together.*/",

"variable" : {

"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstancePrivateIpAddress>",
"variableName" : "privateIpAddresses",
"variableType" : "java.util.List<InstancePrivateIpAddress>",
"documentation" : "<p>One or more private IPv4 addresses associated with the network interface.<p>",
"simpleType" : "List<InstancePrivateIpAddress>",
"variableSetterType" : "java.util.Collection<InstancePrivateIpAddress>"
},
"xmlNameSpaceUri" : null
},

"c2jName" : "Ipv6Addresses",
"c2jShape" : "InstanceIpv6AddressList",
"deprecated" : false,
"documentation" : "<p>One or more IPv6 addresses associated with the network interface.<p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more IPv6 addresses associated with the network interface.<p>

@<p>param ipv6Addresses One or more IPv6 addresses associated with the network interface.<p>

@return Returns a reference to this object so that method calls can be chained together.*/",

"fluentSetterMethodName" : "withIpv6Addresses",
"getterDocumentation" : "/**<p>One or more IPv6 addresses associated with the network interface.<p>

@<p>return One or more IPv6 addresses associated with the network interface.*/",

"getterMethodName" : "getIpv6Addresses",
"getterModel" : {

"returnType" : "java.util.List<InstanceIpv6Address>",
"documentation" : null
},
"http" : {

"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Ipv6AddressesSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ipv6AddressesSet",
"uri" : false
"documentation": "",
"simpleType": "InstanceIpv6Address",
"variableSetterType": "InstanceIpv6Address"
},
"simple": false,
"varargSetterDocumentation": "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "InstanceIpv6Address",
"variableName": "member",
"variableType": "InstanceIpv6Address",
"documentation": "",
"simpleType": "InstanceIpv6Address",
"variableSetterType": "InstanceIpv6Address"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "InstanceIpv6Address",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "InstanceIpv6Address",
"templateImplType": "com.amazonaws.internal.SdkInternalList<InstanceIpv6Address>",
"templateType": "java.util.List<InstanceIpv6Address>"
},
"map": false,
"mapModel": null,
"name": "Ipv6Addresses",
"setterDocumentation": "/**<p>One or more IPv6 addresses associated with the network interface.</p>
@param ipv6Addresses One or more IPv6 addresses associated with the network interface.*/",
"setterMethodName": "setIpv6Addresses",
"setterModel": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<InstanceIpv6Address>"",
"variableName": "ipv6Addresses",
"variableType": "java.util.List<InstanceIpv6Address>"",
"documentation": "",
"simpleType": "List<InstanceIpv6Address>"",
"variableSetterType": "java.util.Collection<InstanceIpv6Address>"
},
"simple": false,
"varargSetterDocumentation": "/**<p>One or more IPv6 addresses associated with the network interface.</p>
NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setIpv6Addresses(java.util.Collection)} or {@link #withIpv6Addresses(java.util.Collection)} if you want to override the existing values.</p>
@param ipv6Addresses One or more IPv6 addresses associated with the network interface.*/"
**Association**

The association information for an Elastic IPv4 associated with the network interface.

```java
/**
 * The association information for an Elastic IPv4 associated with the network interface.
 */

public void setAssociation(InstanceNetworkInterfaceAssociation association) {
    // Implementation
}
```

**Attachment**

The network interface attachment.

```java
/**
 * The network interface attachment.
 */

public InstanceNetworkInterfaceAttachment getAttachment() {
    // Implementation
}
```

**Attachment**

The network interface attachment.

```java
/**
 * The network interface attachment.
 */

public void setAttachment(InstanceNetworkInterfaceAttachment attachment) {
    // Implementation
}
```

**Attachment**

The network interface attachment.

```java
/**
 * The network interface attachment.
 */

public InstanceNetworkInterfaceAttachment getAttachment() {
    // Implementation
}
```

**Attachment**

The network interface attachment.

```java
/**
 * The network interface attachment.
 */

public void setAttachment(InstanceNetworkInterfaceAttachment attachment) {
    // Implementation
}
```
"deprecated": false,
"documentation": "<p>The description.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The description.</p>\n@param description The description.\n@return
Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withDescription",
"getterDocumentation": "/**<p>The description.</p>\n@return The description.*/",
"getMethodName": "getDescription",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Description",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "description",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Description",
"setterDocumentation": "/**<p>The description.</p>\n@param description The description.\n@return
Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setDescription",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "description",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The description.</p>\n@param description The description.\n@return
Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",

"variableName" : "description",
"variableType" : "String",
"documentation" : "<p>The description.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Groups" : {
"c2jName" : "Groups",
"c2jShape" : "GroupIdentifierList",
"deprecated" : false,
"documentation" : "<p>One or more security groups.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more security groups.</p>
@param groups One or more security groups.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withGroups",
"getterDocumentation" : "/**<p>One or more security groups.</p>
@return One or more security groups.*/",
"getterMethodName" : "getGroups",
"getterModel" : {
"returnType" : "java.util.List<GroupIdentifier>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "GroupSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "groupSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "GroupIdentifier",
"deprecated" : false,
"documentation" : ""
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together */",
"fluentSetterMethodFullName" : "withMember",
"setterDocumentation" : "/**\n@param member */",
"setterMethodFullName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "GroupIdentifier",
"variableName" : "member",
"variableType" : "GroupIdentifier",
"documentation" : "",
"simpleType" : "GroupIdentifier",
"variableSetterType" : "GroupIdentifier"
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodFullName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "GroupIdentifier",
"variableName" : "member",
"variableType" : "GroupIdentifier",
"documentation" : "",
"simpleType" : "GroupIdentifier",
"variableSetterType" : "GroupIdentifier"
},
"simple" : false,
"vargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together */",
"variable" : {
"variableDeclarationType" : "GroupIdentifier",
"variableName" : "member",
"variableType" : "GroupIdentifier"}
"c2jName": "Ipv6Addresses",
"c2jShape": "InstanceIpv6AddressList",
"deprecated": false,
"documentation": "One or more IPv6 addresses associated with the network interface. */",
"enumType": null,
"fluentSetterDocumentation": "/**
@returns {string} Returns a reference to this object so that method calls can be chained together. */

@returns {string} One or more IPv6 addresses associated with the network interface.

@returns {string} One or more IPv6 addresses associated with the network interface.

@returns {string} Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName": "withIpv6Addresses",
"getterDocumentation": "/**
@returns {string} One or more IPv6 addresses associated with the network interface.

@returns {string} One or more IPv6 addresses associated with the network interface.

@returns {string} Returns a reference to this object so that method calls can be chained together. */",
"getterMethodName": "getIpv6Addresses",
"getterModel": {
  "returnType": "java.util.List<InstanceIpv6Address>",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Ipv6AddressesSet",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "ipv6AddressesSet",
  "uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "InstanceIpv6Address",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**
  @returns {string} Returns a reference to this object so that method calls can be chained together. */

  @returns {string} One or more IPv6 addresses associated with the network interface.

  @returns {string} One or more IPv6 addresses associated with the network interface.

  @returns {string} Returns a reference to this object so that method calls can be chained together. */",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**
  @returns {string} One or more IPv6 addresses associated with the network interface.

  @returns {string} One or more IPv6 addresses associated with the network interface.

  @returns {string} Returns a reference to this object so that method calls can be chained together. */",
    "getterMethodName": "getMember",
    "getterModel": {"returnType": "java.util.List<InstanceIpv6Address>",
  "documentation": null}"}
"returnType" : "InstanceIpv6Address",
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Item",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "InstanceIpv6Address",
  "variableName" : "member",
  "variableType" : "InstanceIpv6Address",
  "documentation" : "",
  "simpleType" : "InstanceIpv6Address",
  "variableSetterType" : "InstanceIpv6Address"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "InstanceIpv6Address",
  "variableName" : "member",
  "variableType" : "InstanceIpv6Address",
  "documentation" : "",
  "simpleType" : "InstanceIpv6Address",
  "variableSetterType" : "InstanceIpv6Address"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item"
"memberType" : "InstanceIpv6Address",
"map" : false,
marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "InstanceIpv6Address",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<InstanceIpv6Address>",
"templateType" : "java.util.List<InstanceIpv6Address>
",
"map" : false,
"mapModel" : null,
"name" : "Ipv6Addresses",
"setterDocumentation" : "*/<p>One or more IPv6 addresses associated with the network
interface.</p><p>@param ipv6Addresses One or more IPv6 addresses associated with the network interface.*/",
"setterMethodName" : "setIpv6Addresses",
"setterModel" : {

"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceIpv6Address>",
"variableName" : "ipv6Addresses",
"variableType" : "java.util.List<InstanceIpv6Address>",
"documentation" : "",
"simpleType" : "List<InstanceIpv6Address>",
"variableSetterType" : "java.util.Collection<InstanceIpv6Address>"

",
"simple" : false,
"varargSetterDocumentation" : "*/<p>One or more IPv6 addresses associated with the network
interface.</p><p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {
@link #setIpv6Addresses(java.util.Collection) or {
@link #withIpv6Addresses(java.util.Collection) if you want to
override the existing values.</p><p>
@link #withIpv6Addresses One or more IPv6 addresses associated with the network
interface.</p><p>@return Returns a reference to this object so that method calls can be chained together.*/",

"variable" : {

"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceIpv6Address>",
"variableName" : "ipv6Addresses",
"variableType" : "java.util.List<InstanceIpv6Address>",
"documentation" : "<p>One or more IPv6 addresses associated with the network interface.</p>",
"simpleType" : "List<InstanceIpv6Address>",
"variableSetterType" : "java.util.Collection<InstanceIpv6Address>"

",
"xmlNameSpaceUri" : null

},
"MacAddress" : {

"c2jName" : "MacAddress",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The MAC address.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "*/<p>The MAC address.</p>

@link #withMacAddress The MAC

"MacAddress" : {

"c2jName" : "MacAddress",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The MAC address.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "*/<p>The MAC address.</p>

@link #withMacAddress The MAC
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"NetworkInterfaceId" : {
"c2jName" : "NetworkInterfaceId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the network interface.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/*\<p>The ID of the network interface.</p>\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withNetworkInterfaceId",
"getterDocumentation" : "/*\<p>The ID of the network interface.</p>\n@returns The ID of the network interface.*/",
"getterMethodName" : "getNetworkInterfaceId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NetworkInterfaceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "networkInterfaceId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NetworkInterfaceId",
"setterDocumentation" : "/*\<p>The ID of the network interface.</p>\n@returns The ID of the network interface.*/",
"setterMethodName" : "setNetworkInterfaceId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "networkInterfaceId",
"variableSetName" : null
}
"variableType" : "String",
"documentation" : 
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
The ID of the network interface.
*/

return

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "networkInterfaceId",
  "variableType" : "String",
  "documentation" : "The ID of the network interface.
  Returns a reference to this object so that method calls can be chained together. */
",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"OwnerId" : {
  "c2jName" : "OwnerId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The ID of the AWS account that created the network interface. */
",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**
The ID of the AWS account that created the network
interface. */

return

"fluentSetterMethodName" : "withOwnerId",
  "getterDocumentation" : "/**
The ID of the AWS account that created the network interface. */
",
  "getterMethodName" : "getOwnerId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "OwnerId",
    "queryString" : false,
    "statusString" : false,
    "statusCode" : false,
"unmarshallLocationName": "ownerId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "OwnerId",
"setterDocumentation": "/**<p>The ID of the AWS account that created the network interface.</p>
@param
ownerId The ID of the AWS account that created the network interface.*/",
"setterMethodName": "setOwnerId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "ownerId",
  "variableType": "String",
  "documentation": "/\n",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the AWS account that created the network interface.</p>
@param
ownerId The ID of the AWS account that created the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "ownerId",
  "variableType": "String",
  "documentation": "<p>The ID of the AWS account that created the network interface.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"PrivateDnsName": {
  "c2jName": "PrivateDnsName",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The private DNS name.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The private DNS name.</p>
@param privateDnsName The private DNS name.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withPrivateDnsName",
  "getterDocumentation": "/**<p>The private DNS name.</p>
@return The private DNS name.</p>
getterMethodName": "getPrivateDnsName",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  }
}
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "PrivateDnsName",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "privateDnsName",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "PrivateDnsName",
"setterDocumentation": "/**<p>The private DNS name.</p>
@param privateDnsName The private DNS name.</*/",
"setterMethodName": "setPrivateDnsName",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "privateDnsName",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The private DNS name.</p>
@param privateDnsName The private DNS name.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "privateDnsName",
  "variableType": "String",
  "documentation": "<p>The private DNS name.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"PrivateIpAddress": {"c2jName": "PrivateIpAddress", ...
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The IPv4 address of the network interface within the subnet.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The IPv4 address of the network interface within the subnet.</p>*/
@param privateIpAddress The IPv4 address of the network interface within the subnet.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withPrivateIpAddress",
"getterDocumentation" : "/**<p>The IPv4 address of the network interface within the subnet.</p>*/
@return The IPv4 address of the network interface within the subnet.*/",
"getterMethodName" : "getPrivateIpAddress",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "PrivateIpAddress",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "privateIpAddress",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PrivateIpAddress",
"setterDocumentation" : "/**<p>The IPv4 address of the network interface within the subnet.</p>*/
@param privateIpAddress The IPv4 address of the network interface within the subnet.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setPrivateIpAddress",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "privateIpAddress",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n* The IPv4 address of the network interface within the subnet.\n* \n* @param privateIpAddress The IPv4 address of the network interface within the subnet.\n* \n* @return Returns a reference to this object so that method calls can be chained together.*\n*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "privateIpAddress",
    "variableType" : "String",
    "documentation" : "<p>The IPv4 address of the network interface within the subnet.</p>
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"PrivateIpAddresses" : {
    "c2jName" : "PrivateIpAddresses",
    "c2jShape" : "InstancePrivateIpAddressList",
    "deprecated" : false,
    "documentation" : "<p>One or more private IPv4 addresses associated with the network interface.</p>
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n* One or more private IPv4 addresses associated with the network interface.\n* \n* @param privateIpAddresses One or more private IPv4 addresses associated with the network interface.\n* \n* @return Returns a reference to this object so that method calls can be chained together.*\n*/",
    "fluentSetterMethodName" : "withPrivateIpAddresses",
    "getterDocumentation" : "/**\n* One or more private IPv4 addresses associated with the network interface.\n* \n* @return One or more private IPv4 addresses associated with the network interface.\n*/",
    "getterMethodName" : "getPrivateIpAddresses",
    "getterModel" : {
        "returnType" : "java.util.List<InstancePrivateIpAddress>",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "PrivateIpAddressesSet",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "privateIpAddressesSet",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : true,
    "listModel" : {

"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
  "c2jName" : "member",
  "c2jShape" : "InstancePrivateIpAddress",
  "deprecated" : false,
  "documentation" : "",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**
   @param member 
   @return Returns a reference to this object so that
   method calls can be chained together.*/",
  "fluentSetterMethodName" : "withMember",
  "getterDocumentation" : "/**
   @return */",
  "getterMethodName" : "getMember",
  "getterModel" : {
    "returnType" : "InstancePrivateIpAddress",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Item",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "item",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Member",
  "setterDocumentation" : "/**
   @param member */",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType" : "InstancePrivateIpAddress",
    "variableName" : "member",
    "variableType" : "InstancePrivateIpAddress",
    "documentation" : "",
    "simpleType" : "InstancePrivateIpAddress",
    "variableSetterType" : "InstancePrivateIpAddress"
  }
},

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 5760
"variable" : {
    "variableDeclarationType" : "InstancePrivateIpAddress",
    "variableName" : "member",
    "variableType" : "InstancePrivateIpAddress",
    "documentation" : "",
    "simpleType" : "InstancePrivateIpAddress",
    "variableSetterType" : "InstancePrivateIpAddress"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "InstancePrivateIpAddress",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "InstancePrivateIpAddress",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<InstancePrivateIpAddress>",
"templateType" : "java.util.List<InstancePrivateIpAddress>"
},
"map" : false,
"mapModel" : null,
"name" : "PrivateIpAddresses",
"setterDocumentation" : "/**<p>One or more private IPv4 addresses associated with the network interface.</p>*/
@<param privateIpAddresses One or more private IPv4 addresses associated with the network interface.*/

"setterMethodName" : "setPrivateIpAddresses",
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstancePrivateIpAddress>",
    "variableName" : "privateIpAddresses",
    "variableType" : "java.util.List<InstancePrivateIpAddress>",
    "documentation" : "",
    "simpleType" : "List<InstancePrivateIpAddress>",
    "variableSetterType" : "java.util.Collection<InstancePrivateIpAddress>"
},
"simple" : false,
"varargSetterDocumentation" : "/*<p>One or more private IPv4 addresses associated with the network interface.</p>*/
@<b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setPrivateIpAddresses(java.util.Collection)} or {@link #withPrivateIpAddresses(java.util.Collection)} if you want to override the existing values.*/
@<param privateIpAddresses One or more private IPv4 addresses associated with the network interface.*/

"variable" : {
"simple" : false,
"varargSetterDocumentation" : "/*<p>One or more private IPv4 addresses associated with the network interface.</p>*/
@<param privateIpAddresses One or more private IPv4 addresses associated with the network interface.*/

"variable" : {
"simple" : false,
"varargSetterDocumentation" : "/*@param member @return Returns a reference to this object so that method calls can be chained together.*/
"variable" : {
    "variableDeclarationType" : "InstancePrivateIpAddress",
    "variableName" : "member",
    "variableType" : "InstancePrivateIpAddress",
    "documentation" : "",
    "simpleType" : "InstancePrivateIpAddress",
    "variableSetterType" : "InstancePrivateIpAddress"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "InstancePrivateIpAddress",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "InstancePrivateIpAddress",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<InstancePrivateIpAddress>",
"templateType" : "java.util.List<InstancePrivateIpAddress>"
},
"map" : false,
"mapModel" : null,
"name" : "PrivateIpAddresses",
"setterDocumentation" : "/**<p>One or more private IPv4 addresses associated with the network interface.</p>*/
@<param privateIpAddresses One or more private IPv4 addresses associated with the network interface.*/

"setterMethodName" : "setPrivateIpAddresses",
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstancePrivateIpAddress>",
    "variableName" : "privateIpAddresses",
    "variableType" : "java.util.List<InstancePrivateIpAddress>",
    "documentation" : "",
    "simpleType" : "List<InstancePrivateIpAddress>",
    "variableSetterType" : "java.util.Collection<InstancePrivateIpAddress>"
},
"simple" : false,
"varargSetterDocumentation" : "/*<p>One or more private IPv4 addresses associated with the network interface.</p>*/
@<b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setPrivateIpAddresses(java.util.Collection)} or {@link #withPrivateIpAddresses(java.util.Collection)} if you want to override the existing values.*/
@<param privateIpAddresses One or more private IPv4 addresses associated with the network interface.*/

"variable" : {
"simple" : false,
"varargSetterDocumentation" : "/*@param member @return Returns a reference to this object so that method calls can be chained together.*/
"variable" : {
    "variableDeclarationType" : "InstancePrivateIpAddress",
    "variableName" : "member",
    "variableType" : "InstancePrivateIpAddress",
    "documentation" : "",
    "simpleType" : "InstancePrivateIpAddress",
    "variableSetterType" : "InstancePrivateIpAddress"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "InstancePrivateIpAddress",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "InstancePrivateIpAddress",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<InstancePrivateIpAddress>",
"templateType" : "java.util.List<InstancePrivateIpAddress>"
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<InstancePrivateIpAddress>",
"variableName": "privateIpAddresses",
"variableType": "java.util.List<InstancePrivateIpAddress>",
"documentation": "<p>One or more private IPv4 addresses associated with the network interface.</p>",
"simpleType": "List<InstancePrivateIpAddress>",
"variableSetterType": "java.util.Collection<InstancePrivateIpAddress>"
},
"xmlNameSpaceUri": null
},
"SourceDestCheck": {
  "c2jName": "SourceDestCheck",
  "c2jShape": "Boolean",
  "deprecated": false,
  "documentation": "<p>Indicates whether to validate network traffic to or from this network interface.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>Indicates whether to validate network traffic to or from this network interface.</p>
  @param sourceDestCheck Indicates whether to validate network traffic to or from this network interface.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withSourceDestCheck",
  "getterDocumentation": "/**<p>Indicates whether to validate network traffic to or from this network interface.</p>
  @return Indicates whether to validate network traffic to or from this network interface.*/",
  "getterMethodName": "getSourceDestCheck",
  "getterModel": {
    "returnType": "Boolean",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "SourceDestCheck",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "sourceDestCheck",
    "uri": false
  },
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "map": false,
  "mapModel": null,
  "name": "SourceDestCheck",
  "setterDocumentation": "/**<p>Indicates whether to validate network traffic to or from this network"
interface.

@param sourceDestCheck Indicates whether to validate network traffic to or from this network interface. */

setterMethodName" : "setSourceDestCheck",
"setterModel" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "sourceDestCheck",
    "variableType" : "Boolean",
    "documentation" : "",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether to validate network traffic to or from this network interface.</p>
@param sourceDestCheck Indicates whether to validate network traffic to or from this network interface.
@return Returns a reference to this object so that method calls can be chained together. */",

"variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "sourceDestCheck",
    "variableType" : "Boolean",
    "documentation" : "<p>Indicates whether to validate network traffic to or from this network interface.</p>
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"Status" : {
    "c2jName" : "Status",
    "c2jShape" : "NetworkInterfaceStatus",
    "deprecated" : false,
    "documentation" : "<p>The status of the network interface.</p>
    "enumType" : "NetworkInterfaceStatus",
    "fluentSetterDocumentation" : "/**<p>The status of the network interface.</p>
    @param status The status of the network interface.
    @return Returns a reference to this object so that method calls can be chained together.
    @see NetworkInterfaceStatus*/",
    "fluentSetterMethodName" : "withStatus",
    "getterDocumentation" : "/**<p>The status of the network interface.</p>
    @return The status of the network interface.
    @see NetworkInterfaceStatus*/",
    "getterMethodName" : "getStatus",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 5764

"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Status",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "status",
"uri": false,
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Status",
"setterDocumentation": "/**<p>The status of the network interface.</p>
@param status The status of the
network interface.
@see NetworkInterfaceStatus*/",
"setterMethodName": "setStatus",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "status",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The status of the network interface.</p>
@param status The status of
the network interface.
@return Returns a reference to this object so that method calls can be chained
together.
@see NetworkInterfaceStatus*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "status",
  "variableType": "String",
  "documentation": "<p>The status of the network interface.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"SubnetId": {
  "c2jName": "SubnetId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The ID of the subnet.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The ID of the subnet.</p>
@param subnetId The ID of the subnet.
@return Returns a reference to this object so that method calls can be chained
together.*/"
"fluentSetterMethodName" : "withSubnetId",
"getterDocumentation" : "/**\n*p The ID of the subnet.\n*\n*\n* @return The ID of the subnet.\n*/",
"getterMethodName" : "getSubnetId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "SubnetId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "subnetId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SubnetId",
"setterDocumentation" : "/**\n*p The ID of the subnet.\n*\n*\n* @param subnetId The ID of the subnet.\n*/",
"setterMethodName" : "setSubnetId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "subnetId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n*p The ID of the subnet.\n*\n*\n* @param subnetId The ID of the subnet.\n*\n* @return Returns a reference to this object so that method calls can be chained together.\n*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "subnetId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the subnet.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
"xmlNameSpaceUri" : null,
"VpcId" : {
  "c2jName" : "VpcId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the VPC.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the VPC.</p>
@throws VpcId The ID of the VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "getterDocumentation" : "/**<p>The ID of the VPC.</p>
@return The ID of the VPC.*/",
  "getterMethodName" : "getVpcId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "VpcId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "vpcId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "VpcId",
  "setterDocumentation" : "/**<p>The ID of the VPC.</p>
@throws VpcId The ID of the VPC.
*/",
  "setterMethodName" : "setVpcId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "vpcId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "The ID of the VPC.",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "InstanceNetworkInterface",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "InstanceNetworkInterface",
  "variableName" : "instanceNetworkInterface",
  "variableType" : "InstanceNetworkInterface",
  "documentation" : null,
  "simpleType" : "InstanceNetworkInterface",
  "variableSetterType" : "InstanceNetworkInterface"
},
"wrapper" : false
},
"InstanceNetworkInterfaceAssociation" : {
  "c2jName" : "InstanceNetworkInterfaceAssociation",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "Describes association information for an Elastic IP address (IPv4).",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The public IP address or Elastic IP address bound to the network interface.</p><p@param publicIp The public IP address or Elastic IP address bound to the network interface.</p><p@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "publicIp",
"variableType": "String",
"documentation": "<p>The public IP address or Elastic IP address bound to the network interface.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "PublicDnsName",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The public DNS name.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The public DNS name.</p><p@param publicDnsName The public DNS name.</p><p@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withPublicDnsName",
"getterDocumentation": "/**<p>The public DNS name.</p><p@return The public DNS name.</p>*/",
"getterMethodName": "getPublicDnsName",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "PublicDnsName",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "publicDnsName",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "PublicDnsName",
"setterDocumentation": "/**\n\n@param publicDnsName The public DNS name.\n\n*/",
"setterMethodName": "setPublicDnsName",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "publicDnsName",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n\n@returns Returns a reference to this object so that method calls can be chained together.\n\n*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "publicDnsName",
  "variableType": "String",
  "documentation": "The public DNS name.\n",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "IpOwnerId",
"c2jShape": "String",
"deprecated": false,
"documentation": "The ID of the owner of the Elastic IP address.\n",
"enumType": null,
"fluentSetterDocumentation": "/**\n\n@returns Returns a reference to this object so that method calls can be chained together.\n\n*/",
"fluentSetterMethodName": "withIpOwnerId",
"getterDocumentation": "/**\n\n@returns The ID of the owner of the Elastic IP address.\n\n*/",
"getterMethodName": "getIpOwnerId",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "additionalDocumentation": null
}
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "IpOwnerId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ipOwnerId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "IpAddress",
"setterDocumentation" : "/**<p>The ID of the owner of the Elastic IP address.</p>
@param IpOwnerId The ID of the owner of the Elastic IP address.*/",
"setterMethodName" : "setIpOwnerId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "ipOwnerId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the owner of the Elastic IP address.</p>
@returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "ipOwnerId",
  "variableType" : "String",
  "documentation" : "The ID of the owner of the Elastic IP address."
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "IpOwnerId" : {
    "c2jName" : "IpOwnerId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "The ID of the owner of the Elastic IP address."
  }
}
"enumType": null,
"fluentSetterDocumentation": "/**<p>The ID of the owner of the Elastic IP address.</p>
@param ipOwnerId The ID of the owner of the Elastic IP address.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withIpOwnerId",
"getterDocumentation": "/**<p>The ID of the owner of the Elastic IP address.</p>
@return The ID of the owner of the Elastic IP address.*/",
"getterMethodName": "getIpOwnerId",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "IpOwnerId",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "ipOwnerId",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "IpOwnerId",
"setterDocumentation": "/**<p>The ID of the owner of the Elastic IP address.</p>
@param ipOwnerId The ID of the owner of the Elastic IP address.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setIpOwnerId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "ipOwnerId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the owner of the Elastic IP address.</p>
@param ipOwnerId The ID of the owner of the Elastic IP address.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "ipOwnerId",
    "variableType" : "String",
    "documentation" : "<p>The ID of the owner of the Elastic IP address.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"PublicDnsName" : {
    "c2jName" : "PublicDnsName",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The public DNS name.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The public DNS name.</p>
@param publicDnsName The public DNS name.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withPublicDnsName",
    "getterDocumentation" : "/**<p>The public DNS name.</p>
@return The public DNS name.*/",
    "getterMethodName" : "getPublicDnsName",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "PublicDnsName",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "publicDnsName",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "PublicDnsName",
    "setterDocumentation" : "/**<p>The public DNS name.</p>
@param publicDnsName The public DNS name.
*/"}
"setterMethodName" : "setPublicDnsName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "publicDnsName",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The public DNS name.</p>
@param publicDnsName The public DNS name.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "publicDnsName",
  "variableType" : "String",
  "documentation" : "<p>The public DNS name.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"PublicIp" : {
  "c2jName" : "PublicIp",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The public IP address or Elastic IP address bound to the network interface.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The public IP address or Elastic IP address bound to the network interface.</p>
@param publicIp The public IP address or Elastic IP address bound to the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withPublicIp",
  "getterDocumentation" : "/**<p>The public IP address or Elastic IP address bound to the network interface.</p>
@return The public IP address or Elastic IP address bound to the network interface.*/",
  "getterMethodName" : "getPublicIp",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "method" : "GET",
    "responsePrefix" : null,
    "responseSuffix" : null,
    "responseType" : "PublicIp",
    "serviceId" : null,
    "storeId" : null,
    "uriPath" : null
  }
}
"marshallLocationName" : "PublicIp",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "publicIp",
"uri" : false
},
idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PublicIp",
"setterDocumentation" : "/**\nThe public IP address or Elastic IP address bound to the network interface.\n@param publicIp The public IP address or Elastic IP address bound to the network interface.*/",
"setterMethodName" : "setPublicIp",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "publicIp",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\nThe public IP address or Elastic IP address bound to the network interface.\n@param publicIp The public IP address or Elastic IP address bound to the network interface.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "publicIp",
  "variableType" : "String",
  "documentation" : "<p>The public IP address or Elastic IP address bound to the network interface.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "InstanceNetworkInterfaceAssociation",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "InstanceNetworkInterfaceAssociation".
}
"variableName" : "instanceNetworkInterfaceAssociation",
"variableType" : "InstanceNetworkInterfaceAssociation",
"documentation" : null,
"simpleType" : "InstanceNetworkInterfaceAssociation",
"variableSetterType" : "InstanceNetworkInterfaceAssociation"
},
"wrapper" : false
},
"InstanceNetworkInterfaceAttachment" : {
"c2jName" : "InstanceNetworkInterfaceAttachment",
"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Describes a network interface attachment.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
  "c2jName" : "AttachmentId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the network interface attachment.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the network interface attachment.</p>@param attachmentId
The ID of the network interface attachment.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withAttachmentId",
  "getterDocumentation" : "/**<p>The ID of the network interface attachment.</p>@return The ID of the network interface attachment.*/",
  "getterMethodName" : "getAttachmentId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "humanReadable" : null,
    "marshallingMethod" : null,
    "marshallingPath" : null,
    "marshallingType" : null,
    "name" : null,
    "payloadMember" : false,
    "returningFuture" : false,
    "returningFutureGenericType" : null,
    "returningFutureType" : null,
    "returningType" : null,
    "isSimple" : false,
    "isWrapper" : false,
    "isWrapperType" : false,
    "isXmlList" : false,
    "isXmlListType" : false,
    "marshaller" : null,
    "payloadMemberType" : null,
    "streamingMemberType" : null,
    "targetClass" : null,
    "unmarshallingMethod" : null,
    "unmarshallingPath" : null,
    "unmarshallingType" : null,
    "uriTemplate" : null
  }
}];
"name" : "InstanceNetworkInterfaceAttachment",
"namespace" : null,
"simpleType" : null,
"documentation" : null,
"fluentSetters" : [ ],
"implementationType" : null,
"collectionType" : null,
"example" : null,
"exampleName" : null,
"isRequestType" : false,
"isResponseType" : true,
"isV20140415" : false,
"isV20141015" : false,
"isV20160701" : false,
"isV20161004" : false,
"isV20180614" : false,
"isV20201201" : false,
"isV20220801" : false,
"isV20230131" : false,
"isV20230515" : false,
"isV20230801" : false,
"isV20231101" : false,
"isV20240201" : false,
"isV20240501" : false,
"isV20240801" : false,
"isV20241101" : false,
"isV20250201" : false,
"isV20250501" : false,
"isV20250801" : false,
"isV20251101" : false,
"isV20260201" : false,
"isV20260501" : false,
"isV20260801" : false,
"isV20261101" : false,
"isV20270201" : false,
"isV20270501" : false,
"isV20270801" : false,
"isV20271101" : false,
"isV20280201" : false,
"isV20280501" : false,
"isV20280801" : false,
"isV20281101" : false,
"isV20290201" : false,
"isV20290501" : false,
"isV20290801" : false,
"isV20291101" : false,
"isV20300201" : false,
"isV20300501" : false,
"isV20300801" : false,
"isV20301101" : false,
"isV20310201" : false,
"isV20310501" : false,
"isV20310801" : false,
"isV20311101" : false,
"isV20320201" : false,
"isV20320501" : false,
"isV20320801" : false,
"isV20321101" : false,
"isV20330201" : false,
"isV20330501" : false,
"isV20330801" : false,
"isV20331101" : false,
"isV20340201" : false,
"isV20340501" : false,
"isV20340801" : false,
"isV20341101" : false,
"isV20350201" : false,
"isV20350501" : false,
"isV20350801" : false,
"isV20351101" : false,
"isV20360201" : false,
"isV20360501" : false,
"isV20360801" : false,
"isV20361101" : false,
"isV20370201" : false,
"isV20370501" : false,
"isV20370801" : false,
"isV20371101" : false,
"isV20380201" : false,
"isV20380501" : false,
"isV20380801" : false,
"isV20381101" : false,
"isV20390201" : false,
"isV20390501" : false,
"isV20390801" : false,
"isV20391101" : false,
"isV20400201" : false,
"isV20400501" : false,
"isV20400801" : false,
"isV20401101" : false,
"isV20410201" : false,
"isV20410501" : false,
"isV20410801" : false,
"isV20411101" : false,
"isV20420201" : false,
"isV20420501" : false,
"isV20420801" : false,
"isV20421101" : false,
"isV20430201" : false,
"isV20430501" : false,
"isV20430801" : false,
"isV20431101" : false,
"isV20440201" : false,
"isV20440501" : false,
"isV20440801" : false,
"isV20441101" : false,
"isV20450201" : false,
"isV20450501" : false,
"isV20450801" : false,
"isV20451101" : false,
"isV20460201" : false,
"isV20460501" : false,
"isV20460801" : false,
"isV20461101" : false,
"isV20470201" : false,
"isV20470501" : false,
"isV20470801" : false,
"isV20471101" : false,
"isV20480201" : false,
"isV20480501" : false,
"isV20480801" : false,
"isV20481101" : false,
"isV20490201" : false,
"isV20490501" : false,
"isV20490801" : false,
"isV20491101" : false,
"isV20500201" : false,
"isV20500501" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AttachmentId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "attachmentId",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AttachmentId",
"setterDocumentation" : "/**<p>The ID of the network interface attachment.
@<p>

@param attachmentId The ID of the network interface attachment.*/",
"setterMethodName" : "setAttachmentId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "attachmentId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the network interface attachment.
@<p>

@n@param attachmentId The ID of the network interface attachment.

@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "attachmentId",
  "variableType" : "String",
  "documentation" : "The ID of the network interface attachment.\n",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
], {
  "c2jName" : "DeviceIndex",
  "c2jShape" : "Integer",
  "deprecated" : false,
  "documentation" : "<p>The index of the device on the instance for the network interface attachment.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The index of the device on the instance for the network interface attachment.
@<p>

@n@param deviceIndex The index of the device on the instance for the network interface attachment.

@return Returns a reference to this object so that method calls can be chained together.*/",}
"fluentSetterMethodName" : "withDeviceIndex",
"getterDocumentation" : "/**<p>The index of the device on the instance for the network interface attachment.</p>@return The index of the device on the instance for the network interface attachment.*/",
"getterMethodName" : "getDeviceIndex",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "DeviceIndex",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "deviceIndex",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "DeviceIndex",
"setterDocumentation" : "/**<p>The index of the device on the instance for the network interface attachment.</p>@param deviceIndex The index of the device on the instance for the network interface attachment.*/",
"setterMethodName" : "setDeviceIndex",
"setterModel" : {
"variableDeclarationType" : "Integer",
"variableName" : "deviceIndex",
"variableType" : "Integer",
"documentation" : "",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The index of the device on the instance for the network interface attachment.</p>@param deviceIndex The index of the device on the instance for the network interface attachment.@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Integer",
"variableName" : "deviceIndex",
"variableType" : "Integer",
"documentation" : "",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"simple" : true,
"variableType": "Integer",
"documentation": "<p>The index of the device on the instance for the network interface attachment.</p>",
"simpleType": "Integer",
"variableSetterType": "Integer"
},
"xmlNameSpaceUri": null
},

"c2jName": "Status",
"c2jShape": "AttachmentStatus",
"deprecated": false,
"documentation": "<p>The attachment state.</p>",
"enumType": "AttachmentStatus",
"fluentSetterDocumentation": "/**<p>The attachment state.</p>\n@param status The attachment state.\n@return Returns a reference to this object so that method calls can be chained together.\n@see AttachmentStatus*/",
"fluentSetterMethodName": "withStatus",
"getterDocumentation": "/**<p>The attachment state.</p>\n@return The attachment state.\n@see AttachmentStatus*/",
"getterMethodName": "getStatus",
"getterModel": {
  "returnType": "String",
  "documentation": null
},

"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Status",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "status",
  "uri": false
},

"idempotencyToken": false,
"list": false,
"listModel": null,

"map": false,
"mapModel": null,
"name": "Status",
"setterDocumentation": "/**<p>The attachment state.</p>\n@param status The attachment state.\n@return Returns a reference to this object so that method calls can be chained together.\n@see AttachmentStatus*/",
"setterMethodName": "setStatus",
"setterModel": 
}
"variableDeclarationType" : "String",
"variableName" : "status",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The attachment state.</p>
@param status The attachment state.
@return Returns a reference to this object so that method calls can be chained together.
@see AttachmentStatus*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "status",
"variableType" : "String",
"documentation" : "<p>The attachment state.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "AttachTime",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "<p>The time stamp when the attachment initiated.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The time stamp when the attachment initiated.</p>
@param attachTime The time stamp when the attachment initiated.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAttachTime",
"getterDocumentation" : "/**<p>The time stamp when the attachment initiated.</p>
@return The time stamp when the attachment initiated.*/",
"getterMethodName" : "getAttachTime",
"getterModel" : {
"returnType" : "java.util.Date",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AttachTime",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "attachTime",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AttachTime",
"setterDocumentation" : "/**<p>The time stamp when the attachment initiated.</p>
@param attachTime The time stamp when the attachment initiated.</p>
"setterMethodName" : "setAttachTime",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "attachTime",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The time stamp when the attachment initiated.</p>
@param attachTime The time stamp when the attachment initiated.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "attachTime",
  "variableType" : "java.util.Date",
  "documentation" : "<p>The time stamp when the attachment initiated.</p>
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "DeleteOnTermination",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether the network interface is deleted when the instance is terminated.</p>
  "simpleType" : "DeleteOnTermination",
  "variableSetterType" : "java.util.Date"
},
"xmlnsNameSpaceUri" : null
},
"c2jName" : "DeleteOnTermination",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether the network interface is deleted when the instance is terminated.</p>
  "simpleType" : "DeleteOnTermination",
  "variableSetterType" : "java.util.Date"
},
"xmlnsNameSpaceUri" : null
},
"c2jName" : "DeleteOnTermination",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether the network interface is deleted when the instance is terminated.</p>
  "simpleType" : "DeleteOnTermination",
  "variableSetterType" : "java.util.Date"
},
"xmlnsNameSpaceUri" : null
},
"c2jName" : "DeleteOnTermination",
"c2jShape" : "Boolean",
"deprecated" : false,
**getterModel**

- **returnType**: "Boolean"
- **documentation**: null

**http**

- **additionalMarshallingPath**: null
- **additionalUnmarshallingPath**: null
- **flattened**: false
- **greedy**: false
- **header**: false
- **isPayload**: false
- **isStreaming**: false
- **location**: null
- **marshallLocationName**: "DeleteOnTermination"
- **queryString**: false
- **statusCode**: false
- **unmarshallLocationName**: "deleteOnTermination"
- **uri**: false

**idempotencyToken**: false

**list**: false

**listModel**: null

**map**: false

**mapModel**: null

**name**: "DeleteOnTermination"

**setterDocumentation**

- \/**<p>Indicates whether the network interface is deleted when the instance is terminated.</p>
  
  @param deleteOnTermination Indicates whether the network interface is deleted when the instance is terminated.*/\*/

- \/**\*/

- varargSetterDocumentation" : "*/

  @param deleteOnTermination Indicates whether the network interface is deleted when the instance is terminated.\*/

- @return Returns a reference to this object so that method calls can be chained together.*/

  **variable**

- **variableDeclarationType**: "Boolean"
- **variableName**: "deleteOnTermination"
- **variableType**: "Boolean"
- **documentation**: ""
- **simpleType**: "Boolean"
"variableSetterType" : "Boolean",
},
"xmlNameSpaceUri" : null
}
"membersAsMap" : {
  "AttachTime" : {
    "c2jName" : "AttachTime",
    "c2jShape" : "DateTime",
    "deprecated" : false,
    "documentation" : "<p>The time stamp when the attachment initiated.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The time stamp when the attachment initiated.</p>
@param attachTime The time stamp when the attachment initiated.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withAttachTime",
    "getterDocumentation" : "/**<p>The time stamp when the attachment initiated.</p>
@return The time stamp when the attachment initiated.*/",
    "getterMethodName" : "getAttachTime",
    "getterModel" : {
      "returnType" : "java.util.Date",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "AttachTime",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "attachTime",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "AttachTime",
    "setterDocumentation" : "/**<p>The time stamp when the attachment initiated.</p>
@param attachTime The time stamp when the attachment initiated.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "setterMethodName" : "setAttachTime",
    "setterModel" : {
      "variableDeclarationType" : "java.util.Date",
      "variableSetterType" : "Boolean"
    }
  }
}
"variableName" : "attachTime",
"variableType" : "java.util.Date",
"documentation" : "",
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/*<p>The time stamp when the attachment initiated.</p>
@param attachTime The time stamp when the attachment initiated.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "java.util.Date",
"variableName" : "attachTime",
"variableType" : "java.util.Date",
"documentation" : "<p>The time stamp when the attachment initiated.</p>",
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"AttachmentId" : {
"c2jName" : "AttachmentId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the network interface attachment.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/*<p>The ID of the network interface attachment.</p>
@param attachmentId The ID of the network interface attachment.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAttachmentId",
"getterDocumentation" : "/*<p>The ID of the network interface attachment.</p>
@return The ID of the network interface attachment.*/",
"getterMethodName" : "getAttachmentId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AttachmentId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "attachmentId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AttachmentId",
"setterDocumentation" : "/**<p>The ID of the network interface attachment.</p>
@param attachmentId The ID of the network interface attachment.*/",
"setterMethodName" : "setAttachmentId",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "attachmentId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the network interface attachment.</p>
@param attachmentId The ID of the network interface attachment.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "attachmentId",
    "variableType" : "String",
    "documentation" : "<p>The ID of the network interface attachment.</p>
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"DeleteOnTermination" : {
    "c2jName" : "DeleteOnTermination",
    "c2jShape" : "Boolean",
    "deprecated" : false,
    "documentation" : "<p>Indicates whether the network interface is deleted when the instance is terminated.</p>
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>Indicates whether the network interface is deleted when the instance is terminated.</p>
    @param deleteOnTermination Indicates whether the network interface is deleted when the instance is terminated.\n    @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withDeleteOnTermination",
    "getterDocumentation" : "/**<p>Indicates whether the network interface is deleted when the instance is terminated.</p>
    @return Indicates whether the network interface is deleted when the instance is terminated.*/",}
"getterMethodName" : "getDeleteOnTermination",
"getterModel" : {
  "returnType" : "Boolean",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "DeleteOnTermination",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "deleteOnTermination",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "DeleteOnTermination",
"setterDocumentation" : "/**<p>Indicates whether the network interface is deleted when the instance is terminated.</p>\n@param deleteOnTermination Indicates whether the network interface is deleted when the instance is terminated.*/",
"setterMethodName" : "setDeleteOnTermination",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "deleteOnTermination",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether the network interface is deleted when the instance is terminated.</p>\n@param deleteOnTermination Indicates whether the network interface is deleted when the instance is terminated.</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "deleteOnTermination",
  "variableType" : "Boolean",
  "documentation" : "<p>Indicates whether the network interface is deleted when the instance is terminated.</p>",
  "getterMethodName" : "getDeleteOnTermination",
  "getterModel" : {
    "returnType" : "Boolean",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "DeleteOnTermination",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "deleteOnTermination",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "DeleteOnTermination",
  "setterDocumentation" : "/**<p>Indicates whether the network interface is deleted when the instance is terminated.</p>\n@param deleteOnTermination Indicates whether the network interface is deleted when the instance is terminated.*/",
  "setterMethodName" : "setDeleteOnTermination",
  "setterModel" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "deleteOnTermination",
    "variableType" : "Boolean",
    "documentation" : "",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
  },
  "simple" : true,
  "varargSetterDocumentation" : "/**<p>Indicates whether the network interface is deleted when the instance is terminated.</p>\n@param deleteOnTermination Indicates whether the network interface is deleted when the instance is terminated.</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "deleteOnTermination",
    "variableType" : "Boolean",
    "documentation" : "<p>Indicates whether the network interface is deleted when the instance is terminated.</p>"
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"DeviceIndex" : {
"c2jName" : "DeviceIndex",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The index of the device on the instance for the network interface attachment.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The index of the device on the instance for the network interface attachment.</p>
@param deviceIndex The index of the device on the instance for the network interface attachment.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withDeviceIndex",
"getterDocumentation" : "/**<p>The index of the device on the instance for the network interface attachment.</p>
@return The index of the device on the instance for the network interface attachment.*/",
"getterMethodName" : "getDeviceIndex",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "DeviceIndex",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "deviceIndex",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "DeviceIndex",
"setterDocumentation" : "/**<p>The index of the device on the instance for the network interface attachment.</p>
@param deviceIndex The index of the device on the instance for the network interface attachment.
*/",
"setterMethodName" : "setDeviceIndex",
"setterModel" : {
"variableDeclarationType" : "Integer",
"variableName" : "deviceIndex",
"variableType" : "Integer",
"documentation" : "",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "*/@param deviceIndex The index of the device on the instance for the network interface attachment.*/@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Integer",
"variableName" : "deviceIndex",
"variableType" : "Integer",
"documentation" : "The index of the device on the instance for the network interface attachment.<p>
@param deviceIndex The index of the device on the instance for the network interface attachment.<p>
@return Returns a reference to this object so that method calls can be chained together.<p>
@see AttachmentStatus*/",
"xmlNameSpaceUri" : null
},
"Status" : {
"c2jName" : "Status",
"c2jShape" : "AttachmentStatus",
"deprecated" : false,
"documentation" : "The attachment state.<p>
@param status The attachment state.<p>
@return Returns a reference to this object so that method calls can be chained together.*/
@see AttachmentStatus*/",
"fluentSetterMethodName" : "withStatus",
"getterDocumentation" : "*/@return The attachment state.*/@see AttachmentStatus*/",
"getterMethodName" : "getStatus",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Status",}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "status",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Status",
"setterDocumentation" : "/**\p>The attachment state.</p>@param status The attachment state
@see AttachmentStatus*/",
"setterMethodName" : "setStatus",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "status",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\p>The attachment state.</p>@param status The attachment state.
@see AttachmentStatus*/",
"variable" : {
  "variableDeclarationType" : "InstanceNetworkInterfaceAttachment",
  "variableName" : "instanceNetworkInterfaceAttachment",
  "xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "InstanceNetworkInterfaceAttachment",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "InstanceNetworkInterfaceAttachment",
  "variableName" : "instanceNetworkInterfaceAttachment",
"variableType" : "InstanceNetworkInterfaceAttachment",
"documentation" : null,
"simpleType" : "InstanceNetworkInterfaceAttachment",
"variableSetterType" : "InstanceNetworkInterfaceAttachment"
},
"wrapper" : false
},
"InstanceNetworkInterfaceSpecification" : {
"c2jName" : "InstanceNetworkInterfaceSpecification",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Describes a network interface.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"marshaller" : null,
"members" : [
"c2jName" : "NetworkInterfaceId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the network interface.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the network interface.</p>@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withNetworkInterfaceId",
"getterDocumentation" : "/**<p>The ID of the network interface.</p>@return The ID of the network interface.*/",
"getterMethodName" : "getNetworkInterfaceId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NetworkInterfaceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "networkInterfaceId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NetworkInterfaceId",
"setterDocumentation" : "/**<p>The ID of the network interface.</p>
@param networkInterfaceId The ID of
the network interface.*"/
,
"setterMethodName" : "setNetworkInterfaceId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "networkInterfaceId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the network interface.</p>
@param networkInterfaceId The ID of the network interface.
@return Returns a reference to this object so that method calls can be chained
together.*"/
,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "networkInterfaceId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the network interface.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "DeviceIndex",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The index of the device on the instance for the network interface attachment. If you are
specifying a network interface in a <a>RunInstances</a> request, you must provide the device index.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The index of the device on the instance for the network interface
attachment. If you are specifying a network interface in a <a>RunInstances</a> request, you must provide the
device index.</p>
@param deviceIndex The index of the device on the instance for the network interface
*/"}
If you are specifying a network interface in a <a>RunInstances</a> request, you must provide the device index.

**getterDocumentation** : "The index of the device on the instance for the network interface attachment. If you are specifying a network interface in a <a>RunInstances</a> request, you must provide the device index.";

**getterMethodName** : "getDeviceIndex",

**getterModel** : {
  "returnType" : "Integer",
  "documentation" : null
},

**http** : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "DeviceIndex",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "deviceIndex",
  "uri" : false
},

**setterDocumentation** : "The index of the device on the instance for the network interface attachment. If you are specifying a network interface in a <a>RunInstances</a> request, you must provide the device index.";

**setterMethodName** : "setDeviceIndex",

**setterModel** : {
  "variableDeclarationType" : "Integer",
  "variableName" : "deviceIndex",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},

**simple** : true,

**varargSetterDocumentation** : "The index of the device on the instance for the network interface attachment. If you are specifying a network interface in a <a>RunInstances</a> request, you must provide the device index.";

**varargSetterMethodName** : "withDeviceIndex",
If you are specifying a network interface in a `<a>RunInstances</a>` request, you must provide the device index. 

`@param deviceIndex The index of the device on the instance for the network interface attachment. If you are specifying a network interface in a `<a>RunInstances</a>` request, you must provide the device index. @return Returns a reference to this object so that method calls can be chained together.*"*/

```
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "deviceIndex",
  "variableType" : "Integer",
  "documentation" : "The index of the device on the instance for the network interface attachment. If you are specifying a network interface in a `<a>RunInstances</a>` request, you must provide the device index.

  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
}
```

"c2jName" : "SubnetId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The ID of the subnet associated with the network string. Applies only if creating a network interface when launching an instance."

```
enumType" : null,
"fluentSetterDocumentation" : "The ID of the subnet associated with the network string. Applies only if creating a network interface when launching an instance. @param subnetId The ID of the subnet associated with the network string. Applies only if creating a network interface when launching an instance.@return Returns a reference to this object so that method calls can be chained together.*"*/

```
"fluentSetterMethodName" : "withSubnetId",
"getterDocumentation" : "The ID of the subnet associated with the network string. Applies only if creating a network interface when launching an instance.@return The ID of the subnet associated with the network string. Applies only if creating a network interface when launching an instance.*"*/

```
"getterMethodName" : "getSubnetId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
}
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "SubnetId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "subnetId",
  "uri" : false
}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SubnetId",
"setterDocumentation" : "/**<p>The ID of the subnet associated with the network string. Applies only if creating a network interface when launching an instance.</p>\n@param subnetId The ID of the subnet associated with the network string. Applies only if creating a network interface when launching an instance.*/",
"setterMethodName" : "setSubnetId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "subnetId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the subnet associated with the network string. Applies only if creating a network interface when launching an instance.</p>\n@param subnetId The ID of the subnet associated with the network string. Applies only if creating a network interface when launching an instance.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "subnetId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the subnet associated with the network string. Applies only if creating a network interface when launching an instance.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Description",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The description of the network interface. Applies only if creating a network interface when launching an instance.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The description of the network interface. Applies only if creating a network interface when launching an instance.</p>\n@param description The description of the network interface. Applies only if creating a network interface when launching an instance.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withDescription",
"getterDocumentation" : "/**<p>The description of the network interface. Applies only if creating a network interface when launching an instance.</p>\n@return The description of the network interface. Applies only if creating a network interface when launching an instance.*/"
Creating a network interface when launching an instance. */”,
    "getterMethodName" : "getDescription",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Description",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "description",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Description",
    "setterDocumentation" : "/**<p>The description of the network interface. Applies only if creating a network interface when launching an instance.</p>
@param description The description of the network interface. Applies only if creating a network interface when launching an instance.<br/@param description The description of the network interface. Applies only if creating a network interface when launching an instance.*/",
    "setterMethodName" : "setDescription",
    "setterModel" : {
      "variableDeclarationType" : "String",
      "variableName" : "description",
      "variableType" : "String",
      "documentation" : "",
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "simple" : true,
    "varargSetterDocumentation" : "/**<p>The description of the network interface. Applies only if creating a network interface when launching an instance.</p>
@param description The description of the network interface. Applies only if creating a network interface when launching an instance.<br/@return Returns a reference to this object so that method calls can be chained together.*/",
    "variable" : {
      "variableDeclarationType" : "String",
      "variableName" : "description",
      "variableType" : "String"
"documentation" : "The description of the network interface. Applies only if creating a network interface when launching an instance."
,"simpleType" : "String",
,"variableSetterType" : "String"
},
,"xmlNameSpaceUri" : null
},
"c2jName" : "PrivateIpAddress",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The private IPv4 address of the network interface. Applies only if creating a network interface when launching an instance. You cannot specify this option if you're launching more than one instance in a <a>RunInstances</a> request."
,"enumType" : null,
"fluentSetterDocumentation" : "The private IPv4 address of the network interface. Applies only if creating a network interface when launching an instance. You cannot specify this option if you're launching more than one instance in a <a>RunInstances</a> request.
@param privateIpAddress The private IPv4 address of the network interface. Applies only if creating a network interface when launching an instance. You cannot specify this option if you're launching more than one instance in a <a>RunInstances</a> request.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withPrivateIpAddress",
"getterDocumentation" : "The private IPv4 address of the network interface. Applies only if creating a network interface when launching an instance. You cannot specify this option if you're launching more than one instance in a <a>RunInstances</a> request.
@return The private IPv4 address of the network interface. Applies only if creating a network interface when launching an instance. You cannot specify this option if you're launching more than one instance in a <a>RunInstances</a> request.*/",
"getterMethodName" : "getPrivateIpAddress",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "PrivateIpAddress",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "privateIpAddress",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "PrivateIpAddress",
"setterDocumentation": "/**<p>The private IPv4 address of the network interface. Applies only if creating a network interface when launching an instance. You cannot specify this option if you're launching more than one instance in a <a>RunInstances</a> request.</p>
@param privateIpAddress The private IPv4 address of the network interface. Applies only if creating a network interface when launching an instance. You cannot specify this option if you're launching more than one instance in a <a>RunInstances</a> request.*/",
"setterMethodName": "setPrivateIpAddress",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "privateIpAddress",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The private IPv4 address of the network interface. Applies only if creating a network interface when launching an instance. You cannot specify this option if you're launching more than one instance in a <a>RunInstances</a> request.</p>
@param privateIpAddress The private IPv4 address of the network interface. Applies only if creating a network interface when launching an instance. You cannot specify this option if you're launching more than one instance in a <a>RunInstances</a> request.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "privateIpAddress",
  "variableType": "String",
  "documentation": "<p>The private IPv4 address of the network interface. Applies only if creating a network interface when launching an instance. You cannot specify this option if you're launching more than one instance in a <a>RunInstances</a> request.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
],
"c2jName": "Groups",
"c2jShape": "SecurityGroupIdStringList",
"deprecated": false,
"documentation": "<p>The IDs of the security groups for the network interface. Applies only if creating a network interface when launching an instance.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The IDs of the security groups for the network interface. Applies only if creating a network interface when launching an instance.</p>
@param groups The IDs of the security groups for the network interface. Applies only if creating a network interface when launching an instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withGroups",
"varargSetterDocumentation": "/**<p>The private IPv4 address of the network interface. Applies only if creating a network interface when launching an instance. You cannot specify this option if you're launching more than one instance in a <a>RunInstances</a> request.</p>
@param privateIpAddress The private IPv4 address of the network interface. Applies only if creating a network interface when launching an instance. You cannot specify this option if you're launching more than one instance in a <a>RunInstances</a> request.
@return Returns a reference to this object so that method calls can be chained together.*/"}
The IDs of the security groups for the network interface. Applies only if creating a network interface when launching an instance.

```java
public List<String> getGroups()
```

- **Getter Documentation**: The IDs of the security groups for the network interface. Applies only if creating a network interface when launching an instance.
- **Http**: Additional marshalling path and unmarshalling path are not set. Flattening and greediness are both false. Is payload and streaming are both false. Marshall and unmarshall location name are both set to `SecurityGroupId`.
- **Idempotency Token**: False.
- **List**: True.
- **Impl Type**: `com.amazonaws.internal.SdkInternalList`.
- **List Member Model**: The `c2jName` is `member`, `c2jShape` is `String`, `deprecated` is false, `documentation` is `""`, `enumType` is null.
- **Fluent Setter Documentation**: Returns a reference to this object so that method calls can be chained together.
- **Fluent Setter Method Name**: `withMember`.
- **Getter Documentation**: Return. Method name is `getMember`.
- **Getter Model**: The `returnType` is `String`, `documentation` is `null`.
- **Http**: Additional marshalling path and unmarshalling path are not set. Flattening and greediness are both false. Is payload and streaming are both false.
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SecurityGroupId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "SecurityGroupId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "member",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
 },
"simple" : true,
"varargSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "member",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
 },
"xmlNameSpaceUri" : null
},
"memberLocationName" : "SecurityGroupId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>
},
"map" : false,
"mapModel" : null,
"name" : "Groups",
"setterDocumentation" : "/**
<p>The IDs of the security groups for the network interface. Applies only if creating a network interface when launching an instance.</p>*/
@param groups The IDs of the security groups for the network interface. Applies only if creating a network interface when launching an instance.*/
"setterMethodName" : "setGroups",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "groups",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**
<p>The IDs of the security groups for the network interface. Applies only if creating a network interface when launching an instance.</p><p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setGroups(java.util.Collection)} or {@link #withGroups(java.util.Collection)} if you want to override the existing values.</p>
@param groups The IDs of the security groups for the network interface. Applies only if creating a network interface when launching an instance.
@return Returns a reference to this object so that method calls can be chained together.*/
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "groups",
  "variableType" : "java.util.List<String>",
  "documentation" : "The IDs of the security groups for the network interface. Applies only if creating a network interface when launching an instance.
"simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
}, {"c2jName" : "DeleteOnTermination",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "If set to <code>true</code>, the interface is deleted when the instance is terminated. You can specify <code>true</code> only if creating a new network interface when launching an instance."*/
"enumType" : null,
"fluentSetterDocumentation" : "/**
If set to <code>true</code>, the interface is deleted when the instance is terminated. You can specify <code>true</code> only if creating a new network interface when launching an instance.
@return Returns a reference to this object so that method calls can be chained together.*/
"fluentSetterMethodName" : "withDeleteOnTermination"
If set to <code>true</code>, the interface is deleted when the instance is terminated. You can specify <code>true</code> only if creating a new network interface when launching an instance.

If set to <code>true</code>, the interface is deleted when the instance is terminated. You can specify <code>true</code> only if creating a new network interface when launching an instance.
is terminated. You can specify <code>true</code> only if creating a new network interface when launching an
instance.

@returns Returns a reference to this object so that method calls can be chained together.

"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "deleteOnTermination",
  "variableType" : "Boolean",
  "documentation" : "If set to <code>true</code>, the interface is deleted when the instance is terminated.
You can specify <code>true</code> only if creating a new network interface when launching an instance.

"simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "PrivateIpAddresses",
"c2jShape" : "PrivateIpAddressSpecificationList",
"deprecated" : false,
"documentation" : "One or more private IPv4 addresses to assign to the network interface. Only one private IPv4 address can be designated as primary. You cannot specify this option if you're launching more than one instance in a <a>RunInstances</a> request.

@returns Returns a reference to this object so that method calls can be chained together.

"enumType" : null,
  "fluentSetterDocumentation" : "One or more private IPv4 addresses to assign to the network interface. Only one private IPv4 address can be designated as primary. You cannot specify this option if you're launching more than one instance in a <a>RunInstances</a> request.
  \n  @returns Returns a reference to this object so that method calls can be chained together.

  "fluentSetterMethodName" : "withPrivateIpAddresses",
  "getterDocumentation" : "One or more private IPv4 addresses to assign to the network interface. Only one private IPv4 address can be designated as primary. You cannot specify this option if you're launching more than one instance in a <a>RunInstances</a> request.
  \n  @returns Returns a reference to this object so that method calls can be chained together.

  "getterMethodName" : "getPrivateIpAddresses",
  "getterModel" : {
    "returnType" : "java.util.List<PrivateIpAddressSpecification>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "PrivateIpAddresses",
    "queryString" : false,
"variableDeclarationType" : "PrivateIpAddressSpecification",
"variableName" : "member",
"variableType" : "PrivateIpAddressSpecification",
"documentation" : "",
"simpleType" : "PrivateIpAddressSpecification",
"variableSetterType" : "PrivateIpAddressSpecification"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "PrivateIpAddressSpecification",
"variableName" : "member",
"variableType" : "PrivateIpAddressSpecification",
"documentation" : "",
"simpleType" : "PrivateIpAddressSpecification",
"variableSetterType" : "PrivateIpAddressSpecification"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "PrivateIpAddressSpecification",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "PrivateIpAddressSpecification",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<PrivateIpAddressSpecification>",
"templateType" : "java.util.List<PrivateIpAddressSpecification>",
"map" : false,
"mapModel" : null,
"name" : "PrivateIpAddresses",
"setterDocumentation" : "/**<p>One or more private IPv4 addresses to assign to the network interface. Only
one private IPv4 address can be designated as primary. You cannot specify this option if you're launching more than
one instance in a <a>RunInstances</a> request.</p>
@param privateIpAddresses One or more private IPv4 addresses to assign to the network interface. Only one private IPv4 address can be designated as primary. You cannot specify this option if you're launching more than one instance in a <a>RunInstances</a> request.*/",
"setterMethodName" : "setPrivateIpAddresses",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<PrivateIpAddressSpecification>",
"variableName" : "privateIpAddresses",
"variableType" : "java.util.List<PrivateIpAddressSpecification>",
"documentation" : "",
"simpleType" : "List<PrivateIpAddressSpecification>",
"variableSetterType" : "java.util.Collection<PrivateIpAddressSpecification>"
"simple": false,
"varargSetterDocumentation": "/**<p>One or more private IPv4 addresses to assign to the network interface. Only one private IPv4 address can be designated as primary. You cannot specify this option if you're launching more than one instance in a <a>RunInstances</a> request.</p>

NOTE: This method appends the values to the existing list (if any). Use [@link #setPrivateIpAddresses(java.util.Collection)] or [@link #withPrivateIpAddresses(java.util.Collection)] if you want to override the existing values.</p>

@param privateIpAddresses One or more private IPv4 addresses to assign to the network interface. Only one private IPv4 address can be designated as primary. You cannot specify this option if you're launching more than one instance in a <a>RunInstances</a> request.

@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<PrivateIpAddressSpecification>",
  "variableName": "privateIpAddresses",
  "variableType": "java.util.List<PrivateIpAddressSpecification>",
  "documentation": "<p>One or more private IPv4 addresses to assign to the network interface. Only one private IPv4 address can be designated as primary. You cannot specify this option if you're launching more than one instance in a <a>RunInstances</a> request.</p>

"simpleType": "List<PrivateIpAddressSpecification>",
"variableSetterType": "java.util.Collection<PrivateIpAddressSpecification>",
"xmlNameSpaceUri": null
},
"c2jName": "SecondaryPrivateIpAddressCount",
"c2jShape": "Integer",
"deprecated": false,
"documentation": "<p>The number of secondary private IPv4 addresses. You can't specify this option and specify more than one private IP address using the private IP addresses option. You cannot specify this option if you're launching more than one instance in a <a>RunInstances</a> request.</p>

"enumType": null,
"fluentSetterDocumentation": "/**<p>The number of secondary private IPv4 addresses. You can't specify this option and specify more than one private IP address using the private IP addresses option. You cannot specify this option if you're launching more than one instance in a <a>RunInstances</a> request.</p>

@param secondaryPrivateIpAddressCount The number of secondary private IPv4 addresses. You can't specify this option and specify more than one private IP address using the private IP addresses option. You cannot specify this option if you're launching more than one instance in a <a>RunInstances</a> request.

@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withSecondaryPrivateIpAddressCount",
"getterDocumentation": "/**<p>The number of secondary private IPv4 addresses. You can't specify this option and specify more than one private IP address using the private IP addresses option. You cannot specify this option if you're launching more than one instance in a <a>RunInstances</a> request.</p>

@returns The number of secondary private IPv4 addresses. You can't specify this option and specify more than one private IP address using the private IP addresses option. You cannot specify this option if you're launching more than one instance in a <a>RunInstances</a> request.*/",
"getterMethodName": "getSecondaryPrivateIpAddressCount",
"getterModel": {
  "returnType": "Integer",
  "documentation": null
}
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "SecondaryPrivateIpAddressCount",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "secondaryPrivateIpAddressCount",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "SecondaryPrivateIpAddressCount",
"setterDocumentation": "/**<p>The number of secondary private IPv4 addresses. You can't specify this option
and specify more than one private IP address using the private IP addresses option. You cannot specify this option if
you're launching more than one instance in a <a>RunInstances</a> request.</p>

@param secondaryPrivateIpAddressCount The number of secondary private IPv4 addresses. You can't specify this option
and specify more than one private IP address using the private IP addresses option. You cannot specify this option if
you're launching more than one instance in a <a>RunInstances</a> request.*="/",
"setterMethodName": "setSecondaryPrivateIpAddressCount",
"setterModel": {
  "variableDeclarationType": "Integer",
  "variableName": "secondaryPrivateIpAddressCount",
  "variableType": "Integer",
  "documentation": "",
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The number of secondary private IPv4 addresses. You can't specify this option
and specify more than one private IP address using the private IP addresses option. You cannot specify this option if
you're launching more than one instance in a <a>RunInstances</a> request.</p>

@vararg

@param secondaryPrivateIpAddressCount The number of secondary private IPv4 addresses. You can't specify this option
and specify more than one private IP address using the private IP addresses option. You cannot specify this option if
you're launching more than one instance in a <a>RunInstances</a> request.*/",
"variable": {
  "variableDeclarationType": "Integer",
  "variableName": "secondaryPrivateIpAddressCount"}
"variableType": "Integer",
"documentation": "The number of secondary private IPv4 addresses. You can't specify this option and specify more than one private IP address using the private IP addresses option. You cannot specify this option if you're launching more than one instance in a <a>RunInstances</a> request."",
"simpleType": "Integer",
"variableSetterType": "Integer"
},
"xmlNameSpaceUri": null,
},
"c2jName": "AssociatePublicIpAddress",
"c2jShape": "Boolean",
"deprecated": false,
"documentation": "Indicates whether to assign a public IPv4 address to an instance you launch in a VPC. The public IP address can only be assigned to a network interface for eth0, and can only be assigned to a new network interface, not an existing one. You cannot specify more than one network interface in the request. If launching into a default subnet, the default value is <code>true</code>.
"enumType": null,
"fluentSetterDocumentation": "**\nIndicates whether to assign a public IPv4 address to an instance you launch in a VPC. The public IP address can only be assigned to a network interface for eth0, and can only be assigned to a new network interface, not an existing one. You cannot specify more than one network interface in the request. If launching into a default subnet, the default value is <code>true</code>.\n\n@returns Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName": "withAssociatePublicIpAddress",
"getterDocumentation": "**\nIndicates whether to assign a public IPv4 address to an instance you launch in a VPC. The public IP address can only be assigned to a network interface for eth0, and can only be assigned to a new network interface, not an existing one. You cannot specify more than one network interface in the request. If launching into a default subnet, the default value is <code>true</code>.\n\n@returns Indicates whether to assign a public IPv4 address to an instance you launch in a VPC. The public IP address can only be assigned to a network interface for eth0, and can only be assigned to a new network interface, not an existing one. You cannot specify more than one network interface in the request. If launching into a default subnet, the default value is <code>true</code>.\n\n@returns Returns a reference to this object so that method calls can be chained together. */",
"getterMethodName": "getAssociatePublicIpAddress",
"getterModel": {
"returnType": "Boolean",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location" : null,
"marshallLocationName" : "AssociatePublicIpAddress",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "associatePublicIpAddress",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AssociatePublicIpAddress",
"setterDocumentation" : "/**<p>Indicates whether to assign a public IPv4 address to an instance you launch in a VPC. The public IP address can only be assigned to a network interface for eth0, and can only be assigned to a new network interface, not an existing one. You cannot specify more than one network interface in the request. If launching into a default subnet, the default value is <code>true</code>. The public IP address can only be assigned to a network interface for eth0, and can only be assigned to a new network interface, not an existing one. You cannot specify more than one network interface in the request. If launching into a default subnet, the default value is <code>true</code>.*/
@param associatePublicIpAddress Indicates whether to assign a public IPv4 address to an instance you launch in a VPC. The public IP address can only be assigned to a network interface for eth0, and can only be assigned to a new network interface, not an existing one. You cannot specify more than one network interface in the request. If launching into a default subnet, the default value is <code>true</code>.*/
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setAssociatePublicIpAddress",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "associatePublicIpAddress",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether to assign a public IPv4 address to an instance you launch in a VPC. The public IP address can only be assigned to a network interface for eth0, and can only be assigned to a new network interface, not an existing one. You cannot specify more than one network interface in the request. If launching into a default subnet, the default value is <code>true</code>. The public IP address can only be assigned to a network interface for eth0, and can only be assigned to a new network interface, not an existing one. You cannot specify more than one network interface in the request. If launching into a default subnet, the default value is <code>true</code>.*/
@param associatePublicIpAddress Indicates whether to assign a public IPv4 address to an instance you launch in a VPC. The public IP address can only be assigned to a network interface for eth0, and can only be assigned to a new network interface, not an existing one. You cannot specify more than one network interface in the request. If launching into a default subnet, the default value is <code>true</code>.*/
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "associatePublicIpAddress",
  "variableType" : "Boolean",
  "documentation" : "<p>Indicates whether to assign a public IPv4 address to an instance you launch in a VPC. The public IP address can only be assigned to a network interface for eth0, and can only be assigned to a new network interface, not an existing one. You cannot specify more than one network interface in the request. If launching into a default subnet, the default value is <code>true</code>.*/",
  "simple" : true,
  "simpleSetterType" : "Boolean",
  "variableSetterType" : "Boolean"
}
"simpleType": "Boolean",
"variableSetterType": "Boolean"
},
"xmlNameSpaceUri": null
],
"c2jName": "Ipv6Addresses",
"c2jShape": "InstanceIpv6AddressList",
"deprecated": false,
"documentation": "<p>One or more IPv6 addresses to assign to the network interface. You cannot specify this option and the option to assign a number of IPv6 addresses in the same request. You cannot specify this option if you've specified a minimum number of instances to launch.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>One or more IPv6 addresses to assign to the network interface. You cannot specify this option and the option to assign a number of IPv6 addresses in the same request. You cannot specify this option if you've specified a minimum number of instances to launch.</p>
@param ipv6Addresses One or more IPv6 addresses to assign to the network interface. You cannot specify this option and the option to assign a number of IPv6 addresses in the same request. You cannot specify this option if you've specified a minimum number of instances to launch.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withIpv6Addresses",
"getterDocumentation": "/**<p>One or more IPv6 addresses to assign to the network interface. You cannot specify this option and the option to assign a number of IPv6 addresses in the same request. You cannot specify this option if you've specified a minimum number of instances to launch.</p>
@return One or more IPv6 addresses to assign to the network interface. You cannot specify this option and the option to assign a number of IPv6 addresses in the same request. You cannot specify this option if you've specified a minimum number of instances to launch.*/",
"getterMethodName": "getIpv6Addresses",
"getterModel": {
"returnType": "java.util.List<InstanceIpv6Address>",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Ipv6Addresses",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "ipv6AddressesSet",
"uri": false
",
"idempotencyToken": false,
"list": true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "InstanceIpv6Address",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/** \n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/** \n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "InstanceIpv6Address",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/** \n@param member \n*/",
    "setterMethodName" : "setMember",
    "setterModel" : {
      "variableDeclarationType" : "InstanceIpv6Address",
      "variableName" : "member",
      "variableType" : "InstanceIpv6Address",
      "documentation" : "",
      "simpleType" : "InstanceIpv6Address",
      "variableSetterType" : "InstanceIpv6Address"
  }
}
"variable": {
"variableDeclarationType": "InstanceIpv6Address",
"variableName": "member",
"variableType": "InstanceIpv6Address",
"documentation": "",
"simpleType": "InstanceIpv6Address",
"variableSetterType": "InstanceIpv6Address"
},
"xmlNameSpaceUri": null,
"memberLocationName": "item",
"memberType": "InstanceIpv6Address",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "InstanceIpv6Address",
"templateImplType": "com.amazonaws.internal.SdkInternalList<InstanceIpv6Address>",
"templateType": "java.util.List<InstanceIpv6Address>"
},
"map": false,
"mapModel": null,
"name": "Ipv6Addresses",
"setterDocumentation": "<p>One or more IPv6 addresses to assign to the network interface. You cannot specify this option and the option to assign a number of IPv6 addresses in the same request. You cannot specify this option if you've specified a minimum number of instances to launch.</p><p>One or more IPv6 addresses to assign to the network interface. You cannot specify this option and the option to assign a number of IPv6 addresses in the same request. You cannot specify this option if you've specified a minimum number of instances to launch.</p>",
"setterMethodName": "setIpv6Addresses",
"setterModel": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<InstanceIpv6Address>",
"variableName": "ipv6Addresses",
"variableType": "java.util.List<InstanceIpv6Address>",
"documentation": "",
"simpleType": "List<InstanceIpv6Address>",
"variableSetterType": "java.util.Collection<InstanceIpv6Address>"
},
"simple": false,
"varargSetterDocumentation": "<p>One or more IPv6 addresses to assign to the network interface. You cannot specify this option and the option to assign a number of IPv6 addresses in the same request. You cannot specify this option if you've specified a minimum number of instances to launch.</p>",
"NOTE": "This
method appends the values to the existing list (if any). Use \{@link #setIpv6Addresses(java.util.Collection)\} or \{@link #withIpv6Addresses(java.util.Collection)\} if you want to override the existing values.\n
@returns Returns a reference to this object so that method calls can be chained together.*/

\param ipv6Addresses One or more IPv6 addresses to assign to the network interface. You cannot specify this option and the option to assign a number of IPv6 addresses in the same request. You cannot specify this option if you've specified a minimum number of instances to launch.\n
@returns Returns a reference to this object so that method calls can be chained together.*/

"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceIpv6Address>",
  "variableName" : "ipv6Addresses",
  "variableType" : "java.util.List<InstanceIpv6Address>",
  "documentation" : "<p>One or more IPv6 addresses to assign to the network interface. You cannot specify this option and the option to assign a number of IPv6 addresses in the same request. You cannot specify this option if you've specified a minimum number of instances to launch.</p>",
  "simpleType" : "List<InstanceIpv6Address>",
  "variableSetterType" : "java.util.Collection<InstanceIpv6Address>"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Ipv6AddressCount",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>A number of IPv6 addresses to assign to the network interface. Amazon EC2 chooses the IPv6 addresses from the range of the subnet. You cannot specify this option and the option to assign specific IPv6 addresses in the same request. You can specify this option if you've specified a minimum number of instances to launch.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>A number of IPv6 addresses to assign to the network interface. Amazon EC2 chooses the IPv6 addresses from the range of the subnet. You cannot specify this option and the option to assign specific IPv6 addresses in the same request. You can specify this option if you've specified a minimum number of instances to launch.</p>

@returns Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withIpv6AddressCount",
"getterDocumentation" : "/**<p>A number of IPv6 addresses to assign to the network interface. Amazon EC2 chooses the IPv6 addresses from the range of the subnet. You cannot specify this option and the option to assign specific IPv6 addresses in the same request. You can specify this option if you've specified a minimum number of instances to launch.</p>

@returns A number of IPv6 addresses to assign to the network interface. Amazon EC2 chooses the IPv6 addresses from the range of the subnet. You cannot specify this option and the option to assign specific IPv6 addresses in the same request. You can specify this option if you've specified a minimum number of instances to launch.*/",
"getterMethodName" : "getIpv6AddressCount",
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {

"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Ipv6AddressCount",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ipv6AddressCount",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Ipv6AddressCount",
"setterDocumentation" : "<p>A number of IPv6 addresses to assign to the network interface. Amazon EC2 chooses the IPv6 addresses from the range of the subnet. You cannot specify this option and the option to assign specific IPv6 addresses in the same request. You can specify this option if you've specified a minimum number of instances to launch.</p>
@param ipv6AddressCount A number of IPv6 addresses to assign to the network interface. Amazon EC2 chooses the IPv6 addresses from the range of the subnet. You cannot specify this option and the option to assign specific IPv6 addresses in the same request. You can specify this option if you've specified a minimum number of instances to launch.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setIpv6AddressCount",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "ipv6AddressCount",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "<p>A number of IPv6 addresses to assign to the network interface. Amazon EC2 chooses the IPv6 addresses from the range of the subnet. You cannot specify this option and the option to assign specific IPv6 addresses in the same request. You can specify this option if you've specified a minimum number of instances to launch.</p>
@param ipv6AddressCount A number of IPv6 addresses to assign to the network interface. Amazon EC2 chooses the IPv6 addresses from the range of the subnet. You cannot specify this option and the option to assign specific IPv6 addresses in the same request. You can specify this option if you've specified a minimum number of instances to launch.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "ipv6AddressCount"
"variableType" : "Integer",
  "documentation" : "<p>A number of IPv6 addresses to assign to the network interface. Amazon EC2 chooses the IPv6 addresses from the range of the subnet. You cannot specify this option and the option to assign specific IPv6 addresses in the same request. You can specify this option if you've specified a minimum number of instances to launch.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
] ],
"membersAsMap" : {
  "AssociatePublicIpAddress" : {
    "c2jName" : "AssociatePublicIpAddress",
    "c2jShape" : "Boolean",
    "deprecated" : false,
    "documentation" : "<p>Indicates whether to assign a public IPv4 address to an instance you launch in a VPC. The public IP address can only be assigned to a network interface for eth0, and can only be assigned to a new network interface, not an existing one. You cannot specify more than one network interface in the request. If launching into a default subnet, the default value is <code>true</code>.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : /*<p>Indicates whether to assign a public IPv4 address to an instance you launch in a VPC. The public IP address can only be assigned to a network interface for eth0, and can only be assigned to a new network interface, not an existing one. You cannot specify more than one network interface in the request. If launching into a default subnet, the default value is <code>true</code>.</p>
@param associatePublicIpAddress Indicates whether to assign a public IPv4 address to an instance you launch in a VPC. The public IP address can only be assigned to a network interface for eth0, and can only be assigned to a new network interface, not an existing one. You cannot specify more than one network interface in the request. If launching into a default subnet, the default value is <code>true</code>.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withAssociatePublicIpAddress",
    "getterDocumentation" : /*<p>Indicates whether to assign a public IPv4 address to an instance you launch in a VPC. The public IP address can only be assigned to a network interface for eth0, and can only be assigned to a new network interface, not an existing one. You cannot specify more than one network interface in the request. If launching into a default subnet, the default value is <code>true</code>.</p>
@return Indicates whether to assign a public IPv4 address to an instance you launch in a VPC. The public IP address can only be assigned to a network interface for eth0, and can only be assigned to a new network interface, not an existing one. You cannot specify more than one network interface in the request. If launching into a default subnet, the default value is <code>true</code>.
@see getAssociatePublicIpAddress
@see withAssociatePublicIpAddress

@return Returns a reference to this object so that method calls can be chained together.*/",
    "getterMethodName" : "getAssociatePublicIpAddress",
    "getterModel" : {
      "returnType" : "Boolean",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
/**
 * Indicates whether to assign a public IPv4 address to an instance you launch in a VPC. The public IP address can only be assigned to a network interface for eth0, and can only be assigned to a new network interface, not an existing one. You cannot specify more than one network interface in the request. If launching into a default subnet, the default value is <code>true</code>.
 */

```java
public void setAssociatePublicIpAddress(boolean associatePublicIpAddress) {
    this.associatePublicIpAddress = associatePublicIpAddress;
}
```

Returns a reference to this object so that method calls can be chained together.
The public IP address can only be assigned to a network interface for eth0, and can only be assigned to a new network interface, not an existing one. You cannot specify more than one network interface in the request. If launching into a default subnet, the default value is `<code>true</code>`.

```
"simpleType": "Boolean",
"variableSetterType": "Boolean"
},
"xmlNameSpaceUri": null
},
"DeleteOnTermination": {
"c2jName": "DeleteOnTermination",
"c2jShape": "Boolean",
"deprecated": false,
"documentation": "If set to `<code>true</code>`, the interface is deleted when the instance is terminated. You can specify `<code>true</code>` only if creating a new network interface when launching an instance."",
"enumType": null,
"fluentSetterDocumentation": "If set to `<code>true</code>`, the interface is deleted when the instance is terminated. You can specify `<code>true</code>` only if creating a new network interface when launching an instance."",
"fluentSetterMethodName": "withDeleteOnTermination",
"getterDocumentation": "If set to `<code>true</code>`, the interface is deleted when the instance is terminated. You can specify `<code>true</code>` only if creating a new network interface when launching an instance."",
"getterMethodName": "getDeleteOnTermination",
"getterModel": {
"returnType": "Boolean",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "DeleteOnTermination",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "deleteOnTermination",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map" : false,
"mapModel" : null,
"name" : "DeleteOnTermination",
"setterDocumentation" : "/**<p>If set to <code>true</code>, the interface is deleted when the instance is terminated. You can specify <code>true</code> only if creating a new network interface when launching an instance.</p>
@param deleteOnTermination If set to <code>true</code>, the interface is deleted when the instance is terminated. You can specify <code>true</code> only if creating a new network interface when launching an instance.
*/",
"setterMethodName" : "setDeleteOnTermination",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "deleteOnTermination",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>If set to <code>true</code>, the interface is deleted when the instance is terminated. You can specify <code>true</code> only if creating a new network interface when launching an instance.
@param deleteOnTermination If set to <code>true</code>, the interface is deleted when the instance is terminated. You can specify <code>true</code> only if creating a new network interface when launching an instance.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "deleteOnTermination",
  "variableType" : "Boolean",
  "documentation" : "<p>If set to <code>true</code>, the interface is deleted when the instance is terminated. You can specify <code>true</code> only if creating a new network interface when launching an instance.</p>
"simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"Description" : {
  "c2jName" : "Description",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The description of the network interface. Applies only if creating a network interface when launching an instance.
"enumType" : null,
  "fluentSetterDocumentation" : "The description of the network interface. Applies only if creating a network interface when launching an instance.
@n@param description The description of the network interface. Applies only if creating a network interface when launching an instance.
@return Returns a reference to this object so that method calls can be chained together.
"fluentSetterMethodName" : "withDescription",
  "getterDocumentation" : "The description of the network interface. Applies only if creating a network interface when launching an instance.
@n@return The description of the network interface. Applies only if creating a network interface when launching an instance.
"
creating a network interface when launching an instance. */

"getterMethod Name": "getDescription",
"getterModel": {
  "returnType": "String",
  "documentation": null
}
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Description",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "description",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Description",
"setterDocumentation": "/**\n<p>The description of the network interface. Applies only if creating a
network interface when launching an instance.</p>\n@param description The description of the network interface. Applies
only if creating a network interface when launching an instance. */

"setterMethod Name": "setDescription",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "description",
  "variableType": "String",
  "documentation": null,
  "simpleType": "String",
  "variableSetterType": "String"
}
"simple": true,
"varargSetterDocumentation": "/**\n<p>The description of the network interface. Applies only if creating a
network interface when launching an instance.</p>\n@param description The description of the network interface. Applies
only if creating a network interface when launching an instance.\n@return Returns a reference to this object so that method calls can be chained together. */

"variable": {
  "variableDeclarationType": "String",
  "variableName": "description",
  "variableType": "String"
"documentation" : "<p>The description of the network interface. Applies only if creating a network interface when launching an instance.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
}
,"xmlNameSpaceUri" : null
},
"DeviceIndex" : {
"c2jName" : "DeviceIndex",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The index of the device on the instance for the network interface attachment. If you are specifying a network interface in a <a>RunInstances</a> request, you must provide the device index.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The index of the device on the instance for the network interface attachment. If you are specifying a network interface in a <a>RunInstances</a> request, you must provide the device index.</p>
@param deviceIndex The index of the device on the instance for the network interface attachment. If you are specifying a network interface in a <a>RunInstances</a> request, you must provide the device index.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withDeviceIndex",
"getterDocumentation" : "/**<p>The index of the device on the instance for the network interface attachment. If you are specifying a network interface in a <a>RunInstances</a> request, you must provide the device index.</p>
@return The index of the device on the instance for the network interface attachment. If you are specifying a network interface in a <a>RunInstances</a> request, you must provide the device index.*/",
"getterMethodName" : "getDeviceIndex",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "DeviceIndex",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "deviceIndex",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "DeviceIndex",
"setterDocumentation" : "/**<p>The index of the device on the instance for the network interface attachment.
If you are specifying a network interface in a <a>RunInstances</a> request, you must provide the device index.</p>*/",
"setterMethodName" : "setDeviceIndex",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "deviceIndex",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The index of the device on the instance for the network interface attachment.
If you are specifying a network interface in a <a>RunInstances</a> request, you must provide the device index.</p>*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "deviceIndex",
  "variableType" : "Integer",
  "documentation" : "<p>The index of the device on the instance for the network interface attachment. If you
are specifying a network interface in a <a>RunInstances</a> request, you must provide the device index.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"Groups" : {
  "c2jName" : "Groups",
  "c2jShape" : "SecurityGroupIdStringList",
  "deprecated" : false,
  "documentation" : "<p>The IDs of the security groups for the network interface. Applies only if creating a
network interface when launching an instance.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The IDs of the security groups for the network interface. Applies only if creating a
network interface when launching an instance.</p>*/",
  "fluentSetterMethodName" : "withGroups",
  "getterDocumentation" : "/**<p>The IDs of the security groups for the network interface. Applies only if creating a
network interface when launching an instance.</p>*/",
  "getterMethodName" : "getGroups",
"xmlNameSpaceUri" : null
}
"getterModel" : {
  "returnType" : "java.util.List<String>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "SecurityGroupId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "SecurityGroupId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
    }
  }
}"getterModel" : {
  "returnType" : "java.util.List<String>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
}
"marshallLocationName" : "SecurityGroupId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "SecurityGroupId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "SecurityGroupId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "Groups",
"setterDocumentation" : "/**<p>The IDs of the security groups for the network interface. Applies only if creating a network interface when launching an instance.\n@param groups The IDs of the security groups for the network interface. Applies only if creating a network interface when launching an instance.*/",
"setterMethodName" : "setGroups",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "groups",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>",
  "simple" : false,
  "varargSetterDocumentation" : "/**<p>The IDs of the security groups for the network interface. Applies only if creating a network interface when launching an instance.\n\b\NOTE: This method appends the values to the existing list (if any). Use \{@link \#setGroups(java.util.Collection)\} or \{@link \#withGroups(java.util.Collection)\} if you want to override the existing values.\n@param groups The IDs of the security groups for the network interface. Applies only if creating a network interface when launching an instance.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "groups",
    "variableType" : "java.util.List<String>",
    "documentation" : "The IDs of the security groups for the network interface. Applies only if creating a network interface when launching an instance.\n\b\Documentation: The IDs of the security groups for the network interface. Applies only if creating a network interface when launching an instance.\n\b\return Returns a reference to this object so that method calls can be chained together.*/",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>",
    "xmlNameSpaceUri" : null
  },
  "Ipv6AddressCount" : {
    "c2jName" : "Ipv6AddressCount",
    "c2jShape" : "Integer",
    "deprecated" : false,
    "documentation" : "A number of IPv6 addresses to assign to the network interface. Amazon EC2 chooses the IPv6 addresses from the range of the subnet. You cannot specify this option and the option to assign specific IPv6 addresses in the same request. You can specify this option if you've specified a minimum number of instances to launch.\n\b\Documentation: A number of IPv6 addresses to assign to the network interface. Amazon EC2 chooses the IPv6 addresses from the range of the subnet. You cannot specify this option and the option to assign specific IPv6 addresses in the same request. You can specify this option if you've specified a minimum number of instances to launch.\n\b\return Returns a reference to this object so that method calls can be chained together.*/",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>A number of IPv6 addresses to assign to the network interface. Amazon EC2 chooses the IPv6 addresses from the range of the subnet. You cannot specify this option and the option to assign specific IPv6 addresses in the same request. You can specify this option if you've specified a minimum number of instances to launch.\n\b\Documentation: A number of IPv6 addresses to assign to the network interface. Amazon EC2 chooses the IPv6 addresses from the range of the subnet. You cannot specify this option and the option to assign specific IPv6 addresses in the same request. You can specify this option if you've specified a minimum number of instances to launch.\n\b\return Returns a reference to this object so that method calls can be chained together.*/
  }
}
can be chained together.*"/

"fluentSetterMethodName" : "withIpv6AddressCount",
"getterDocumentation" : "/**<p>A number of IPv6 addresses to assign to the network interface. Amazon EC2 chooses the IPv6 addresses from the range of the subnet. You cannot specify this option and the option to assign specific IPv6 addresses in the same request. You can specify this option if you've specified a minimum number of instances to launch.</p>*/
@return A number of IPv6 addresses to assign to the network interface. Amazon EC2 chooses the IPv6 addresses from the range of the subnet. You cannot specify this option and the option to assign specific IPv6 addresses in the same request. You can specify this option if you've specified a minimum number of instances to launch.*/",
"getterMethodName" : "getIpv6AddressCount",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Ipv6AddressCount",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ipv6AddressCount",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Ipv6AddressCount",
"setterDocumentation" : "/**<p>A number of IPv6 addresses to assign to the network interface. Amazon EC2 chooses the IPv6 addresses from the range of the subnet. You cannot specify this option and the option to assign specific IPv6 addresses in the same request. You can specify this option if you've specified a minimum number of instances to launch.</p>
@param ipv6AddressCount A number of IPv6 addresses to assign to the network interface. Amazon EC2 chooses the IPv6 addresses from the range of the subnet. You cannot specify this option and the option to assign specific IPv6 addresses in the same request. You can specify this option if you've specified a minimum number of instances to launch.*/",
"setterMethodName" : "setIpv6AddressCount",
"setterModel" : {
"variableDeclarationType" : "Integer",
"variableName" : "ipv6AddressCount",
"variableType" : "Ipv6AddressCount",
"documentation" : "",
"documentation" : "",}
Amazon EC2 chooses the IPv6 addresses from the range of the subnet. You cannot specify this option and the option to assign specific IPv6 addresses in the same request. You can specify this option if you've specified a minimum number of instances to launch.

```javascript
@returns {Object} Returns a reference to this object so that method calls can be chained together.
```

### Ipv6Addresses

- **c2jName**: `Ipv6Addresses`
- **c2jShape**: `InstanceIpv6AddressList`
- **deprecated**: false
- **documentation**: `One or more IPv6 addresses to assign to the network interface. You cannot specify this option and the option to assign a number of IPv6 addresses in the same request. You cannot specify this option if you've specified a minimum number of instances to launch.

```javascript
@returns {String[]} Returns a reference to this object so that method calls can be chained together.
```

```javascript
@returns {String[]} Returns a reference to this object so that method calls can be chained together.
```

---

**Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 5825**
"getterModel": {
  "returnType": "java.util.List<InstanceIpv6Address>",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Ipv6Addresses",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "ipv6AddressesSet",
  "uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "InstanceIpv6Address",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**\n@return */",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "InstanceIpv6Address",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
    }
  }
}
"mapModel": null,
"name": "Ipv6Addresses",
"setterDocumentation": "/**<p>One or more IPv6 addresses to assign to the network interface. You cannot specify this option and the option to assign a number of IPv6 addresses in the same request. You cannot specify this option if you've specified a minimum number of instances to launch.</p>\n@param ipv6Addresses One or more IPv6 addresses to assign to the network interface. You cannot specify this option and the option to assign a number of IPv6 addresses in the same request. You cannot specify this option if you've specified a minimum number of instances to launch.*/",
"setterMethodFullName": "setIpv6Addresses",
"setterModel": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<InstanceIpv6Address>",
"variableName": "ipv6Addresses",
"variableType": "java.util.List<InstanceIpv6Address>",
"documentation": "",
"simpleType": "List<InstanceIpv6Address>",
"variableSetterType": "java.util.Collection<InstanceIpv6Address>"
},
"simple": false,
"varargSetterDocumentation": "/**<p>One or more IPv6 addresses to assign to the network interface. You cannot specify this option and the option to assign a number of IPv6 addresses in the same request. You cannot specify this option if you've specified a minimum number of instances to launch.</p>\n@param ipv6Addresses One or more IPv6 addresses to assign to the network interface. You cannot specify this option and the option to assign a number of IPv6 addresses in the same request. You cannot specify this option if you've specified a minimum number of instances to launch.</p>\n@param networkInterfaceId The ID of the network interface.</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<InstanceIpv6Address>",
"variableName": "ipv6Addresses",
"variableType": "java.util.List<InstanceIpv6Address>",
"documentation": "One or more IPv6 addresses to assign to the network interface. You cannot specify this option and the option to assign a number of IPv6 addresses in the same request. You cannot specify this option if you've specified a minimum number of instances to launch.\n@param ipv6Addresses One or more IPv6 addresses to assign to the network interface. You cannot specify this option and the option to assign a number of IPv6 addresses in the same request. You cannot specify this option if you've specified a minimum number of instances to launch.\n@param networkInterfaceId The ID of the network interface.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"simpleType": "List<InstanceIpv6Address>",
"variableSetterType": "java.util.Collection<InstanceIpv6Address>"
},
"xmlNameSpaceUri": null
},
"NetworkInterfaceId": {
"c2jName": "NetworkInterfaceId",
"c2jShape": "String",
"deprecated": false,
"documentation": "One or more IPv6 addresses to assign to the network interface. You cannot specify this option and the option to assign a number of IPv6 addresses in the same request. You cannot specify this option if you've specified a minimum number of instances to launch.\n@param networkInterfaceId The ID of the network interface.\n@return Returns a reference to this object so that method calls can be chained together.*/"},
"fluentSetterMethodName" : "withNetworkInterfaceId",
"getterDocumentation" : "/**<p>The ID of the network interface.</p>
@returns The ID of the network interface.*/",
"getterMethod" : "getNetworkInterfaceId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "NetworkInterfaceId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "networkInterfaceId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NetworkInterfaceId",
"setterDocumentation" : "/**<p>The ID of the network interface.</p>
@param networkInterfaceId The ID of
the network interface.
@return Returns a reference to this object so that method
calls can be chained together.*/",
"setterMethod" : "setNetworkInterfaceId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "networkInterfaceId",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the network interface.</p>
@returns The ID of the network interface.
@return Returns a reference to this object so that method calls can be chained
together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "networkInterfaceId",
  "variableType" : "String"}
"documentation" : "<p>The ID of the network interface.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"PrivateIpAddress" : {
"c2jName" : "PrivateIpAddress",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The private IPv4 address of the network interface. Applies only if creating a network interface when launching an instance. You cannot specify this option if you're launching more than one instance in a <a>RunInstances</a> request.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/*<p>The private IPv4 address of the network interface. Applies only if creating a network interface when launching an instance. You cannot specify this option if you're launching more than one instance in a <a>RunInstances</a> request.</p>@param privateIpAddress The private IPv4 address of the network interface. Applies only if creating a network interface when launching an instance. You cannot specify this option if you're launching more than one instance in a <a>RunInstances</a> request.@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withPrivateIpAddress",
"getterDocumentation" : "/*<p>The private IPv4 address of the network interface. Applies only if creating a network interface when launching an instance. You cannot specify this option if you're launching more than one instance in a <a>RunInstances</a> request.</p>@return The private IPv4 address of the network interface. Applies only if creating a network interface when launching an instance. You cannot specify this option if you're launching more than one instance in a <a>RunInstances</a> request.*/",
"getterMethodName" : "getPrivateIpAddress",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "PrivateIpAddress",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "privateIpAddress",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "PrivateIpAddress",
"setterDocumentation": "/**<p>The private IPv4 address of the network interface. Applies only if creating a
network interface when launching an instance. You cannot specify this option if you're launching more than one
instance in a <a>RunInstances</a> request.</p>
@param privateIpAddress The private IPv4 address of the network interface. Applies only if creating a
network interface when launching an instance. You cannot specify this
option if you're launching more than one instance in a <a>RunInstances</a> request.*/",
"setterMethodName": "setPrivateIpAddress",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "privateIpAddress",
  "variableType": "String",
  "documentation": "",
  "complexType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The private IPv4 address of the network interface. Applies only if creating a
network interface when launching an instance. You cannot specify this option if you're launching more than one
instance in a <a>RunInstances</a> request.</p>
@param privateIpAddress The private IPv4 address of
the network interface. Applies only if creating a network interface when launching an instance. You cannot specify
this option if you're launching more than one instance in a <a>RunInstances</a> request.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "privateIpAddress",
  "variableType": "String",
  "documentation": "<p>The private IPv4 address of the network interface. Applies only if creating a network
interface when launching an instance. You cannot specify this option if you're launching more than one instance in a
<a>RunInstances</a> request.</p>",
  "complexType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
],
"PrivateIpAddresses": {
  "c2jName": "PrivateIpAddresses",
  "c2jShape": "PrivateIpAddressSpecificationList",
  "deprecated": false,
  "documentation": "<p>One or more private IPv4 addresses to assign to the network interface. Only one
private IPv4 address can be designated as primary. You cannot specify this option if you're launching more than one
instance in a <a>RunInstances</a> request.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>One or more private IPv4 addresses to assign to the network interface. Only one
private IPv4 address can be designated as primary. You cannot specify this option if you're launching more than one
instance in a <a>RunInstances</a> request.</p>
@param privateIpAddresses One or more private
IPv4 addresses to assign to the network interface. Only one private IPv4 address can be designated as primary. You
cannot specify this option if you're launching more than one instance in a <a>RunInstances</a> request.*/",
  "Setter": null,
  "SetterDocumentation": "<p>One or more private IPv4 addresses to assign to the network interface. Only one
private IPv4 address can be designated as primary. You cannot specify this option if you're launching more than one
instance in a <a>RunInstances</a> request.</p>"}
IPv4 addresses to assign to the network interface. Only one private IPv4 address can be designated as primary. You
cannot specify this option if you're launching more than one instance in a <a>RunInstances</a> request.

```
"fluentSetterMethodName" : "withPrivateIpAddresses",
"getterDocumentation" : "/**<p>One or more private IPv4 addresses to assign to the network interface. Only
one private IPv4 address can be designated as primary. You cannot specify this option if you're launching more than
one instance in a <a>RunInstances</a> request.</p>
@return One or more private IPv4 addresses to assign to the
network interface. Only one private IPv4 address can be designated as primary. You cannot specify this option if
you're launching more than one instance in a <a>RunInstances</a> request.*/",

"getterMethodName" : "getPrivateIpAddresses",
"getterModel" : {
  " returnType" : "java.util.List<PrivateIpAddressSpecification>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "PrivateIpAddresses",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "privateIpAddressesSet",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "PrivateIpAddressSpecification",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "PrivateIpAddressSpecification",
      "documentation" : null
    }
  }
}
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "PrivateIpAddressSpecification",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<PrivateIpAddressSpecification>",
"templateType" : "java.util.List<PrivateIpAddressSpecification>"
},
"map" : false,
"mapModel" : null,
"name" : "PrivateIpAddresses",
"setterDocumentation" : "/**<p>One or more private IPv4 addresses to assign to the network interface. Only one private IPv4 address can be designated as primary. You cannot specify this option if you're launching more than one instance in a <a>RunInstances</a> request.\n</p>\n@param privateIpAddresses One or more private IPv4 addresses to assign to the network interface. Only one private IPv4 address can be designated as primary. You cannot specify this option if you're launching more than one instance in a <a>RunInstances</a> request.*/",
"setterMethodName" : "setPrivateIpAddresses",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<PrivateIpAddressSpecification>",
  "variableName" : "privateIpAddresses",
  "variableType" : "java.util.List<PrivateIpAddressSpecification>",
  "documentation" : "",
  "simpleType" : "List<PrivateIpAddressSpecification>",
  "variableSetterType" : "java.util.Collection<PrivateIpAddressSpecification>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more private IPv4 addresses to assign to the network interface. Only one private IPv4 address can be designated as primary. You cannot specify this option if you're launching more than one instance in a <a>RunInstances</a> request.\n\n<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use \{@link #setPrivateIpAddresses(java.util.Collection)\} or \{@link withPrivateIpAddresses(java.util.Collection)\} if you want to override the existing values.\n</p>\n@param privateIpAddresses One or more private IPv4 addresses to assign to the network interface. Only one private IPv4 address can be designated as primary. You cannot specify this option if you're launching more than one instance in a <a>RunInstances</a> request.\n</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<PrivateIpAddressSpecification>",
  "variableName" : "privateIpAddresses",
  "variableType" : "java.util.List<PrivateIpAddressSpecification>",
  "documentation" : "One or more private IPv4 addresses to assign to the network interface. Only one private IPv4 address can be designated as primary. You cannot specify this option if you're launching more than one instance in a <a>RunInstances</a> request.\n</p>",
  "simpleType" : "List<PrivateIpAddressSpecification>",
  "variableSetterType" : "java.util.Collection<PrivateIpAddressSpecification>"
},
"xmlNameSpaceUri" : null}
"SecondaryPrivateIpAddressCount": {
  "c2jName": "SecondaryPrivateIpAddressCount",
  "c2jShape": "Integer",
  "deprecated": false,
  "documentation": "The number of secondary private IPv4 addresses. You can't specify this option and specify more than one private IP address using the private IP addresses option. You cannot specify this option if you're launching more than one instance in a RunInstances request."
}

"enumType": null,
"fluentSetterDocumentation": "/**The number of secondary private IPv4 addresses. You can't specify this option and specify more than one private IP address using the private IP addresses option. You cannot specify this option if you're launching more than one instance in a RunInstances request.*/

@param secondaryPrivateIpAddressCount The number of secondary private IPv4 addresses. You can't specify this option and specify more than one private IP address using the private IP addresses option. You cannot specify this option if you're launching more than one instance in a RunInstances request.

@return Returns a reference to this object so that method calls can be chained together.
",
"fluentSetterMethodName": "withSecondaryPrivateIpAddressCount",
"getterDocumentation": "/**The number of secondary private IPv4 addresses. You can't specify this option and specify more than one private IP address using the private IP addresses option. You cannot specify this option if you're launching more than one instance in a RunInstances request.*/

@return The number of secondary private IPv4 addresses. You can't specify this option and specify more than one private IP address using the private IP addresses option. You cannot specify this option if you're launching more than one instance in a RunInstances request.
",
"getterMethodName": "getSecondaryPrivateIpAddressCount",
"getterModel": {
  "returnType": "Integer",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "SecondaryPrivateIpAddressCount",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "secondaryPrivateIpAddressCount",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "SecondaryPrivateIpAddressCount"
"setterDocumentation" : "/**<p>The number of secondary private IPv4 addresses. You can't specify this option and specify more than one private IP address using the private IP addresses option. You cannot specify this option if you're launching more than one instance in a <a>RunInstances</a> request.</p>
@param secondaryPrivateIpAddressCount The number of secondary private IPv4 addresses. You can't specify this option and specify more than one private IP address using the private IP addresses option. You cannot specify this option if you're launching more than one instance in a <a>RunInstances</a> request.*/",
"setterMethodName" : "setSecondaryPrivateIpAddressCount",
"setterModel" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "secondaryPrivateIpAddressCount",
    "variableType" : "Integer",
    "documentation" : "",
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The number of secondary private IPv4 addresses. You can't specify this option and specify more than one private IP address using the private IP addresses option. You cannot specify this option if you're launching more than one instance in a <a>RunInstances</a> request.</p>
@param secondaryPrivateIpAddressCount The number of secondary private IPv4 addresses. You can't specify this option and specify more than one private IP address using the private IP addresses option. You cannot specify this option if you're launching more than one instance in a <a>RunInstances</a> request.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "secondaryPrivateIpAddressCount",
    "variableType" : "Integer",
    "documentation" : "<p>The number of secondary private IPv4 addresses. You can't specify this option and specify more than one private IP address using the private IP addresses option. You cannot specify this option if you're launching more than one instance in a <a>RunInstances</a> request.</p>",
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"SubnetId" : {
    "c2jName" : "SubnetId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the subnet associated with the network string. Applies only if creating a network interface when launching an instance.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The ID of the subnet associated with the network string. Applies only if creating a network interface when launching an instance.</p>
@param subnetId The ID of the subnet associated with the network string. Applies only if creating a network interface when launching an instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSubnetId",
"getterDocumentation" : "/**<p>The ID of the subnet associated with the network string. Applies only if"}
creating a network interface when launching an instance.

@Retention(RETENTION.RUNTIME)
@Target(TARGET.METHOD) // Apply to method

/**
 * @param subnetId The ID of the subnet associated with the network string. Applies only if creating a network interface when launching an instance.
 * @return Returns a reference to this object so that method calls can be chained together.
 */

"getterMethodName" : "getSubnetId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "SubnetId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "subnetId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SubnetId",
"setterDocumentation" : "/**
 * The ID of the subnet associated with the network string. Applies only if creating a network interface when launching an instance.
 * @param subnetId The ID of the subnet associated with the network string. Applies only if creating a network interface when launching an instance.
 * @return Returns a reference to this object so that method calls can be chained together.
 */

"setterMethodName" : "setSubnetId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "subnetId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
 * The ID of the subnet associated with the network string. Applies only if creating a network interface when launching an instance.
 * @param subnetId The ID of the subnet associated with the network string. Applies only if creating a network interface when launching an instance.
 * @return Returns a reference to this object so that method calls can be chained together.
 */

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "subnetId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
}
"variableType": "String",
"documentation": "The ID of the subnet associated with the network string. Applies only if creating a network interface when launching an instance."",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
}
},
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "InstanceNetworkInterfaceSpecification",
"unmarshaller": {
"flattened": false,
"resultWrapper": null
},
"variable": {
"variableDeclarationType": "InstanceNetworkInterfaceSpecification",
"variableName": "instanceNetworkInterfaceSpecification",
"variableType": "InstanceNetworkInterfaceSpecification",
"documentation": null,
"simpleType": "InstanceNetworkInterfaceSpecification",
"variableSetterType": "InstanceNetworkInterfaceSpecification"
},
"wrapper": false
},
"InstancePrivateIpAddress": {
"c2jName": "InstancePrivateIpAddress",
"customization": {
"artificialResultWrapper": null,
"skipGeneratingMarshaller": false,
"skipGeneratingModelClass": false,
"skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": "Describes a private IPv4 address."",
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": [
"c2jName": "IpAddress",
"c2jShape": "String",
"deprecated": false,
"simpleType": "String",
"variableSetterType": "String"
],
"xmlNameSpaceUri": null
}
"documentation" : "<p>The private IPv4 address of the network interface.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The private IPv4 address of the network interface.</p>
@param privateIpAddress The private IPv4 address of the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withPrivateIpAddress",
"getterDocumentation" : "/**<p>The private IPv4 address of the network interface.</p>
@return The private IPv4 address of the network interface.*/",
"getterMethodName" : "getPrivateIpAddress",
"getterModel" : {
"returnType" : "String",
"documentation" : null},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "PrivateIpAddress",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "privateIpAddress",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PrivateIpAddress",
"setterDocumentation" : "/**<p>The private IPv4 address of the network interface.</p>
@param privateIpAddress The private IPv4 address of the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setPrivateIpAddress",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "privateIpAddress",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The private IPv4 address of the network interface.</p>
@param privateIpAddress The private IPv4 address of the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/"}
that method calls can be chained together.*$/

  "variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "privateIpAddress",
  "variableType" : "String",
  "documentation" : "<p>The private IPv4 address of the network interface.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
  },
  "xmlNameSpaceUri" : null
],
  "$c2jName" : "PrivateDnsName",
  "$c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The private IPv4 DNS name.</p>
@param privateDnsName The private IPv4 DNS name.
@return Returns a reference to this object so that method calls can be chained together.*$/

  "$fluentSetterDocumentation" : "/**<p>The private IPv4 DNS name.</p>
@param privateDnsName The private IPv4 DNS name.
@return Returns a reference to this object so that method calls can be chained together.*$/

  "$getterDocumentation" : "/**<p>The private IPv4 DNS name.</p>
@return The private IPv4 DNS name.*$/

  "$getterMethodName" : "getPrivateDnsName",
  "$getterModel" : {
  "returnType" : "String",
  "documentation" : null
  },
  "$http" : {
  "$additionalMarshallingPath" : null,
  "$additionalUnmarshallingPath" : null,
  "$flattened" : false,
  "$greedy" : false,
  "$header" : false,
  "$isPayload" : false,
  "$isStreaming" : false,
  "$location" : null,
  "$marshallLocationName" : "PrivateDnsName",
  "$queryString" : false,
  "$statusCode" : false,
  "$unmarshallLocationName" : "privateDnsName",
  "$uri" : false
  },
  "$idempotencyToken" : false,
  "$list" : false,
  "$listModel" : null,
  "$map" : false,
  "$mapModel" : null,
  "$name" : "PrivateDnsName",
  "$setterDocumentation" : "/**<p>The private IPv4 DNS name.</p>
@param privateDnsName The private IPv4 DNS name.*$/

  "$setterMethodName" : "withPrivateDnsName",
  "$statusUsage" : "optional",
  "$type" : "object",
  "$xmlNameSpaceUri" : null
DNS name.*/",
    "setterMethodName" : "setPrivateDnsName",
    "setterModel" : {
      "variableDeclarationType" : "String",
      "variableName" : "privateDnsName",
      "variableType" : "String",
      "documentation" : "",
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "simple" : true,
    "varargSetterDocumentation" : "/**\p>The private IPv4 DNS name.\p@param privateDnsName The private IPv4 DNS name.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "variable" : {
      "variableDeclarationType" : "String",
      "variableName" : "privateDnsName",
      "variableType" : "String",
      "documentation" : "<p>The private IPv4 DNS name.</p>",
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "xmlNameSpaceUri" : null
  },
  { "c2jName" : "Primary",
    "c2jShape" : "Boolean",
    "deprecated" : false,
    "documentation" : "<p>Indicates whether this IPv4 address is the primary private IP address of the network interface.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\p>Indicates whether this IPv4 address is the primary private IP address of the network interface.\n@param primary Indicates whether this IPv4 address is the primary private IP address of the network interface.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withPrimary",
    "getterDocumentation" : "/**\p>Indicates whether this IPv4 address is the primary private IP address of the network interface.\n@return Indicates whether this IPv4 address is the primary private IP address of the network interface.*/",
    "getterMethodName" : "getPrimary",
    "getterModel" : {
      "returnType" : "Boolean",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
    },
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Primary",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "primary",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Primary",
"setterDocumentation": "/**<p>Indicates whether this IPv4 address is the primary private IP address of the
network interface.<p>\n@param primary Indicates whether this IPv4 address is the primary private IP address of
the network interface.*/",
"setterMethodName": "setPrimary",
"setterModel": {
  "variableDeclarationType": "Boolean",
  "variableName": "primary",
  "variableType": "Boolean",
  "documentation": "",
  "simpleType": "Boolean",
  "variableSetterType": "Boolean"
},
"simple": true,
"varargSetterDocumentation": "/**<p>Indicates whether this IPv4 address is the primary private IP address of
the network interface.<p>\n@param primary Indicates whether this IPv4 address is the primary private IP address of
the network interface:\n@return Returns a reference to this object so that method calls can be chained
together.*/",
"variable": {
  "variableDeclarationType": "Boolean",
  "variableName": "primary",
  "variableType": "Boolean",
  "documentation": "<p>Indicates whether this IPv4 address is the primary private IP address of the network
interface.<p>\n  "simpleType": "Boolean",
  "variableSetterType": "Boolean"
},
"xmlNameSpaceUri": null
}, {  
  "c2jName": "Association",
  "c2jShape": "InstanceNetworkInterfaceAssociation",
  "deprecated": false,
  "documentation": "<p>The association information for an Elastic IP address for the network interface.<p>"},

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 5842
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The association information for an Elastic IP address for the network interface.<p>\n@association The association information for an Elastic IP address for the network interface.<p>\n@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withAssociation",
"getterDocumentation" : "/**<p>The association information for an Elastic IP address for the network interface.<p>\n@return The association information for an Elastic IP address for the network interface. */",
"getterMethodName" : "getAssociation",
"getterModel" : {
 "returnType" : "InstanceNetworkInterfaceAssociation",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "Association",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "association",
 "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Association",
"setterDocumentation" : "/**<p>The association information for an Elastic IP address for the network interface.<p>\n@association The association information for an Elastic IP address for the network interface.<p>\n@return Returns a reference to this object so that method calls can be chained together. */",
"setterMethodName" : "setAssociation",
"setterModel" : {
 "variableDeclarationType" : "InstanceNetworkInterfaceAssociation",
 "variableName" : "association",
 "variableType" : "InstanceNetworkInterfaceAssociation",
 "documentation" : "",
 "simpleType" : "InstanceNetworkInterfaceAssociation",
 "variableSetterType" : "InstanceNetworkInterfaceAssociation"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The association information for an Elastic IP address for the network interface.<p>\n@association The association information for an Elastic IP address for the network interface.<p>\n@return Returns a reference to this object so that method calls can be chained together. */
"}
interface.

```
@return Returns a reference to this object so that method calls can be chained together.*

  "variable" : {
    "variableDeclarationType" : "InstanceNetworkInterfaceAssociation",
    "variableName" : "association",
    "variableType" : "InstanceNetworkInterfaceAssociation",
    "documentation" : "<p>The association information for an Elastic IP address for the network interface.</p>",
    "simpleType" : "InstanceNetworkInterfaceAssociation",
    "variableSetterType" : "InstanceNetworkInterfaceAssociation"
  },

  "xmlNameSpaceUri" : null
]

"membersAsMap" : {
  "Association" : {
    "c2jName" : "Association",
    "c2jShape" : "InstanceNetworkInterfaceAssociation",
    "deprecated" : false,
    "documentation" : "<p>The association information for an Elastic IP address for the network interface.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The association information for an Elastic IP address for the network interface.</p>\n@param association The association information for an Elastic IP address for the network interface.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withAssociation",
    "getterDocumentation" : "/**<p>The association information for an Elastic IP address for the network interface.</p>\n@return The association information for an Elastic IP address for the network interface.*/",
    "getMethodDocumentation" : "getAssociation",
    "getModel" : {
      "returnType" : "InstanceNetworkInterfaceAssociation",
      "documentation" : null
    },

    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Association",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "association",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false
  }
```

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 5844
"mapModel": null,
"name": "Association",
"setterDocumentation": "/**<p>The association information for an Elastic IP address for the network
interface.</p>*/
@param association The association information for an Elastic IP address for the network
interface.*/",
"setterMethodName": "setAssociation",
"setterModel": {
"variableDeclarationType": "InstanceNetworkInterfaceAssociation",
"variableName": "association",
"variableType": "InstanceNetworkInterfaceAssociation",
"documentation": "",
"simpleType": "InstanceNetworkInterfaceAssociation",
"variableSetterType": "InstanceNetworkInterfaceAssociation"
},
"simple": false,
"varargSetterDocumentation": "*/<p>The association information for an Elastic IP address for the network
interface.</p>\n@param association The association information for an Elastic IP address for the network
interface.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "InstanceNetworkInterfaceAssociation",
"variableName": "association",
"variableType": "InstanceNetworkInterfaceAssociation",
"documentation": "The association information for an Elastic IP address for the network
interface.\n",
"simpleType": "InstanceNetworkInterfaceAssociation",
"variableSetterType": "InstanceNetworkInterfaceAssociation"
},
"xmlNameSpaceUri": null
},
"Primary": {
"c2jName": "Primary",
"c2jShape": "Boolean",
"deprecated": false,
"documentation": "Indicates whether this IPv4 address is the primary private IP address of the network
interface.\n",
"enumType": null,
"fluentSetterDocumentation": "*/<p>Indicates whether this IPv4 address is the primary private IP address of
the network interface.</p>\n@param primary Indicates whether this IPv4 address is the primary private IP address of
the network interface.\n@return Returns a reference to this object so that method calls can be chained
together.*/",
"fluentSetterMethodName": "withPrimary",
"getterDocumentation": "*/<p>Indicates whether this IPv4 address is the primary private IP address of
the network interface.</p>\n@return Indicates whether this IPv4 address is the primary private IP address of
the network interface.*/",
"getterMethodName": "getPrimary",
"getterModel": {
"returnType": "Boolean",
"documentation": null
}
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Primary",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "primary",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Primary",
"setterDocumentation" : "/**<p>Indicates whether this IPv4 address is the primary private IP address of the
network interface.</p>\n@param primary Indicates whether this IPv4 address is the primary private IP address of
the network interface.*/",
"setterMethodName" : "setPrimary",
"setterModel" : {
"variableDeclarationType" : "Boolean",
"variableName" : "primary",
"variableType" : "Boolean",
"documentation" : "",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether this IPv4 address is the primary private IP address of
the network interface.</p>\n@param primary Indicates whether this IPv4 address is the primary private IP address
of the network interface.\n@return Returns a reference to this object so that method calls can be chained
together.*/",
"variable" : {
"variableDeclarationType" : "Boolean",
"variableName" : "primary",
"variableType" : "Boolean",
"documentation" : "<p>Indicates whether this IPv4 address is the primary private IP address of the network
interface.</p>",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 5846


"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "privateDnsName",
  "variableType" : "String",
  "documentation" : "The private IPv4 DNS name.
  @param privateDnsName The private IPv4 DNS name.
  @return Returns a reference to this object so that method calls can be chained together."",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"PrivateIpAddress" : {
  "c2jName" : "PrivateIpAddress",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The private IPv4 address of the network interface.
  @param privateIpAddress The private IPv4 address of the network interface.
  @return Returns a reference to this object so that method calls can be chained together."",
  "fluentSetterMethodName" : "withPrivateIpAddress",
  "getterDocumentation" : "The private IPv4 address of the network interface.
  @return The private IPv4 address of the network interface."",
  "getterMethodName" : "getPrivateIpAddress",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "PrivateIpAddress",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "privateIpAddress",
    "uri" : false
  },
  "idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PrivateIpAddress",
"setterDocumentation" : "/**
\* The private IPv4 address of the network interface.
\n@param privateIpAddress The private IPv4 address of the network interface.*/",
"setterMethodName" : "setPrivateIpAddress",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "privateIpAddress",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
\* The private IPv4 address of the network interface.
\n@param privateIpAddress The private IPv4 address of the network interface.
\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "privateIpAddress",
  "variableType" : "String",
  "documentation" : "<p>The private IPv4 address of the network interface.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "InstancePrivateIpAddress",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "InstancePrivateIpAddress",
  "variableName" : "instancePrivateIpAddress",
  "variableType" : "InstancePrivateIpAddress",
  "documentation" : null,
  "simpleType" : "InstancePrivateIpAddress",
  "variableSetterType" : "InstancePrivateIpAddress"
},
"wrapper" : false
"InstanceState" : {
  "c2jName" : "InstanceState",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Describes the current state of an instance.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "marshall" : null,
  "members" : [ {
    "c2jName" : "Code",
    "c2jShape" : "Integer",
    "deprecated" : false,
  },
  "enumType" : null,
  */n@return Returns a reference to this object so that method calls can be chained together."*/",
  "fluentSetterMethodName" : "withCode",
  */n@return Returns a reference to this object so that method calls can be chained together.
*/",
  "hasStreamingMember" : false,
  "marshal" : null,
  "members" : [ {
    "c2jName" : "Code",
    "c2jShape" : "Integer",
    "deprecated" : false,
  },
  "enumType" : null,
  */n@return Returns a reference to this object so that method calls can be chained together.
*/",
  "fluentSetterMethodName" : "withCode",
  */n@return Returns a reference to this object so that method calls can be chained together.
*/
"
},
"InstanceState" : {
  "c2jName" : "InstanceState",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Describes the current state of an instance.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "marshall" : null,
  "members" : [ {
    "c2jName" : "Code",
    "c2jShape" : "Integer",
    "deprecated" : false,
  },
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The low byte represents the state. The high byte is an opaque internal value and should be ignored.
  */n@return Returns a reference to this object so that method calls can be chained together.
*/",
  "fluentSetterMethodName" : "withCode",
  "getterDocumentation" : "/**<p>The low byte represents the state. The high byte is an opaque internal value and should be ignored.
  */n@return Returns a reference to this object so that method calls can be chained together.
*/
"}
"getterMethodName" : "getCode",
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Code",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "code",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Code",
"setterDocumentation" : "/**<p>The low byte represents the state. The high byte is an opaque internal value and should be ignored.</p> <ul>
<li><code>0</code> : <code>pending</code></li>
<li><code>16</code> : <code>running</code></li>
<li><code>32</code> : <code>shutting-down</code></li>
<li><code>48</code> : <code>terminated</code></li>
<li><code>64</code> : <code>stopped</code></li>
<li><code>80</code> : <code>stopped</code></li>
</ul>
@param code The low byte represents the state. The high byte is an opaque internal value and should be ignored.</p><ul>
<li><code>0</code> : <code>pending</code></li>
<li><code>16</code> : <code>running</code></li>
<li><code>32</code> : <code>shutting-down</code></li>
<li><code>48</code> : <code>terminated</code></li>
<li><code>64</code> : <code>stopped</code></li>
</ul>
"setterMethodName" : "setCode",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "code",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
The low byte represents the state. The high byte is an opaque internal value and should be ignored.

```java
public enum InstanceStateName {
    PENDING(0), RUNNING(16), SHUTTING_DOWN(32), TERMINATED(48), STOPPING(64), STOPPED(80);

    public static InstanceStateName fromValue(int value) {
        return values()[value & 0xFF];
    }
}
```

The current state of the instance.

```java
public InstanceStateName currentState() {
    return currentState;
}
```

Returns a reference to this object so that method calls can be chained together.

```java
public InstanceStateName withName(String name) {
    currentState = InstanceStateName.valueOf(name);
    return this;
}
```

The current state of the instance.

```java
public String getName() {
    return currentState.name();
}
```

Returns a reference to this object so that method calls can be chained together.

```java
public String withName(String name) {
    currentState = InstanceStateName.valueOf(name);
    return this;
}
```

The current state of the instance.

```java
public String getName() {
    return currentState.name();
}
```

Returns a reference to this object so that method calls can be chained together.

```java
public String withName(String name) {
    currentState = InstanceStateName.valueOf(name);
    return this;
}
```
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Name",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "name",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Name",
"setterDocumentation" : "/**<p>The current state of the instance.</p>
@param name The current state of the instance.*/
@see InstanceStateName*/",
"setterMethodName" : "setName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "name",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The current state of the instance.</p>
@param name The current state of the instance.
@return Returns a reference to this object so that method calls can be chained together.*/
@see InstanceStateName*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "name",
  "variableType" : "String",
  "documentation" : "<p>The current state of the instance.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
},
"membersAsMap" : {
  "Code" : {
    "c2jName" : "Code",
    "c2jShape" : "Integer",
    "deprecated" : false,
    "documentation" : "<p>The low byte represents the state. The high byte is an opaque internal value and should be ignored.</p>"
  }
};
The low byte represents the state. The high byte is an opaque internal value and should be ignored.

```
enumType : null,

"fluentSetterDocumentation" : "/**<p>The low byte represents the state. The high byte is an opaque internal value and should be ignored.</p> <ul>
<li><p><code>0</code> : <code>pending</code></p></li>
<li><p><code>16</code> : <code>running</code></p></li>
<li><p><code>32</code> : <code>shutting-down</code></p></li>
<li><p><code>48</code> : <code>terminated</code></p></li>
<li><p><code>64</code> : <code>stopping</code></p></li>
<li><p><code>80</code> : <code>stopped</code></p></li>
</ul>
*/
@param code The low byte represents the state. The high byte is an opaque internal value and should be ignored.

@return Returns a reference to this object so that method calls can be chained together.
",

"fluentSetterMethodName" : "withCode",

"getterDocumentation" : "/**<p>The low byte represents the state. The high byte is an opaque internal value and should be ignored.</p> <ul>
<li><p><code>0</code> : <code>pending</code></p></li>
<li><p><code>16</code> : <code>running</code></p></li>
<li><p><code>32</code> : <code>shutting-down</code></p></li>
<li><p><code>48</code> : <code>terminated</code></p></li>
<li><p><code>64</code> : <code>stopping</code></p></li>
<li><p><code>80</code> : <code>stopped</code></p></li>
</ul>
@return The low byte represents the state. The high byte is an opaque internal value and should be ignored.

"getterMethodName" : "getCode",

"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Code",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "code",
  "uri" : false
},

"idempotencyToken" : false,

"list" : false,

"listModel" : null,

"map" : false,
"mapModel": null,
"name": "Code",
"setterDocumentation": "/*<p>The low byte represents the state. The high byte is an opaque internal value and should be ignored.</p> <ul>
<li> <p> <code>0</code> : <code>pending</code> </p> </li>
<li> <p> <code>16</code> : <code>running</code> </p> </li>
<li> <p> <code>32</code> : <code>shutting-down</code> </p> </li>
<li> <p> <code>48</code> : <code>terminated</code> </p> </li>
<li> <p> <code>64</code> : <code>stopped</code> </p> </li>
</ul>
@param code The low byte represents the state. The high byte is an opaque internal value and should be ignored.*/",
"setterMethodName": "setCode",
"setterModel": {
"variableDeclarationType": "Integer",
"variableName": "code",
"variableType": "Integer",
"documentation": "",
"simpleType": "Integer",
"variableSetterType": "Integer"
},
"simple": true,
"varargSetterDocumentation": "/*<p>The low byte represents the state. The high byte is an opaque internal value and should be ignored.</p> <ul>
<li> <p> <code>0</code> : <code>pending</code> </p> </li>
<li> <p> <code>16</code> : <code>running</code> </p> </li>
<li> <p> <code>32</code> : <code>shutting-down</code> </p> </li>
<li> <p> <code>48</code> : <code>terminated</code> </p> </li>
<li> <p> <code>64</code> : <code>stopped</code> </p> </li>
</ul>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "Integer",
"variableName": "code",
"variableType": "Integer",
"documentation": "<p>The low byte represents the state. The high byte is an opaque internal value and should be ignored.</p> <ul>
<li> <p> <code>0</code> : <code>pending</code> </p> </li>
<li> <p> <code>16</code> : <code>running</code> </p> </li>
<li> <p> <code>32</code> : <code>shutting-down</code> </p> </li>
<li> <p> <code>48</code> : <code>terminated</code> </p> </li>
<li> <p> <code>64</code> : <code>stopped</code> </p> </li>
</ul>
_ret Returns a reference to this object so that method calls can be chained together.*/",
"xmlNameSpaceUri": null,
"Name": {
"simple": true,
"varargSetterDocumentation": "<p>The current state of the instance.</p>
@param name The current state of the instance.
@return Returns a reference to this object so that method calls can be chained together.
@see InstanceStateName*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "name",
  "variableType": "String",
  "documentation": "<p>The current state of the instance.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"requestSignerAware": false,
"requestSignerClassFqn": null,
"required": null,
"shapeName": "InstanceState",
"unmarshaller": {
  "flattened": false,
  "resultWrapper": null
},
"variable": {
  "variableDeclarationType": "InstanceState",
  "variableName": "instanceState",
  "variableType": "InstanceState",
  "documentation": null,
  "simpleType": "InstanceState",
  "variableSetterType": "InstanceState"
},
"wrapper": false
},
"InstanceStateChange": {
  "c2jName": "InstanceStateChange",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "<p>Describes an instance state change.</p>",
  "enums": null,
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
  "c2jName" : "InstanceId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the instance.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withInstanceId",
  "getterDocumentation" : "/**<p>The ID of the instance.</p>
@return The ID of the instance.*/",
  "getterMethodName" : "getInstanceId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "InstanceId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "instanceId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "InstanceId",
  "setterDocumentation" : "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "setterMethodName" : "setInstanceId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "instanceId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  }
}];
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the instance.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "CurrentState",
"c2jShape" : "InstanceState",
"deprecated" : false,
"documentation" : "<p>The current state of the instance.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The current state of the instance.</p>
@param currentState The current state of the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withCurrentState",
"getterDocumentation" : "/**<p>The current state of the instance.</p>
@return The current state of the instance.*/",
"getterMethodName" : "getCurrentState",
"getterModel" : {
  "returnType" : "InstanceState",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "CurrentState",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "currentState",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CurrentState",
"setterDocumentation" : "/**<p>The current state of the instance.</p>
@param currentState The current state
of the instance.</param>*/",
"setterMethodName" : "setCurrentState",
"setterModel" : {
  "variableDeclarationType" : "InstanceState",
  "variableName" : "currentState",
  "variableType" : "InstanceState",
  "documentation" : "",
  "simpleType" : "InstanceState",
  "variableSetterType" : "InstanceState"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The current state of the instance.</p>
@param currentState The current state of the instance.
@return Returns a reference to this object so that method calls can be chained
together.</param>*/",
"variable" : {
  "variableDeclarationType" : "InstanceState",
  "variableName" : "currentState",
  "variableType" : "InstanceState",
  "documentation" : "<p>The current state of the instance.</p>",
  "simpleType" : "InstanceState",
  "variableSetterType" : "InstanceState"
},
"xmlNameSpaceUri" : null,
},
"c2jName" : "PreviousState",
"c2jShape" : "InstanceState",
"deprecated" : false,
"documentation" : "<p>The previous state of the instance.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The previous state of the instance.</p>
@param previousState The previous state of the instance.
@return Returns a reference to this object so that method calls can be chained
together.</p>*/",
"fluentSetterMethodName" : "withPreviousState",
"getterDocumentation" : "/**<p>The previous state of the instance.</p>
@return The previous state of the instance.</p>*/",
"getterMethodName" : "getPreviousState",
"getterModel" : {
  "returnType" : "InstanceState",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "PreviousState",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "previousState",
"uri": false,
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "PreviousState",
"setterDocumentation": "/**
<p>The previous state of the instance.</p>
@param previousState The previous state of the instance.*/",
"setterMethodName": "setPreviousState",
"setterModel": {
  "variableDeclarationType": "InstanceState",
  "variableName": "previousState",
  "variableType": "InstanceState",
  "documentation": "",
  "simpleType": "InstanceState",
  "variableSetterType": "InstanceState"
},
"simple": false,
"varargSetterDocumentation": "/**
<p>The previous state of the instance.</p>
@param previousState The previous state of the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "InstanceState",
  "variableName": "previousState",
  "variableType": "InstanceState",
  "documentation": "<p>The previous state of the instance.</p>",
  "simpleType": "InstanceState",
  "variableSetterType": "InstanceState"
},
"xmlNameSpaceUri": null
}
]
"membersAsMap": {
"CurrentState": {
  "c2jName": "CurrentState",
  "c2jShape": "InstanceState",
  "deprecated": false,
  "documentation": "<p>The current state of the instance.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**
<p>The current state of the instance.</p>
@n@param currentState The
The current state of the instance.

@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withCurrentState",
"getterDocumentation" : "/**<p>The current state of the instance.</p>*/

@return The current state of the instance.*/",
"getterMethodName" : "getCurrentState",
"getterModel" : {
   "returnType" : "InstanceState",
   "documentation" : null
},
"http" : {
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "CurrentState",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallLocationName" : "currentState",
   "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CurrentState",
"setterDocumentation" : "/**<p>The current state of the instance.</p>*/

@ param currentState The current state of the instance.*/",
"setterMethodName" : "setCurrentState",
"setterModel" : {
   "variableDeclarationType" : "InstanceState",
   "variableName" : "currentState",
   "variableType" : "InstanceState",
   "documentation" : "",
   "simpleType" : "InstanceState",
   "variableSetterType" : "InstanceState"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The current state of the instance.</p>*/

@ param currentState The current state of the instance.

@ return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
   "variableDeclarationType" : "InstanceState",
   "variableName" : "currentState",
   "variableType" : "InstanceState",
   "documentation" : "",
   "simpleType" : "InstanceState",
   "variableSetterType" : "InstanceState"}
"variableName" : "currentState",
"variableType" : "InstanceState",
"documentation" : "&lt;p&gt;The current state of the instance.&lt;/p&gt;",
"simpleType" : "InstanceState",
"variableSetterType" : "InstanceState"
},
"xmlNameSpaceUri" : null
},
"InstanceId" : {
"c2jName" : "InstanceId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "&lt;p&gt;The ID of the instance.&lt;/p&gt;",
"enumType" : null,
"fluentSetterDocumentation" : "/**&lt;p&gt;The ID of the instance.&lt;/p&gt;&lt;param instanceId The ID of the instance.)\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withInstanceId",
"getterDocumentation" : "/**&lt;p&gt;The ID of the instance.&lt;/p&gt;&lt;return The ID of the instance.*

"getterMethodname" : "getInstanceId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "instanceId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceId",
"setterDocumentation" : "/**&lt;p&gt;The ID of the instance.&lt;/p&gt;&lt;param instanceId The ID of the instance.*

"setterMethodname" : "setInstanceId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "currentState",
"variableType" : "InstanceState",
"documentation" : "&lt;p&gt;The current state of the instance.&lt;/p&gt;",
"simpleType" : "InstanceState",
"variableSetterType" : "InstanceState"
},
"xmlNameSpaceUri" : null
},
"InstanceId" : {
"c2jName" : "InstanceId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "&lt;p&gt;The ID of the instance.&lt;/p&gt;",
"enumType" : null,
"fluentSetterDocumentation" : "/**&lt;p&gt;The ID of the instance.&lt;/p&gt;&lt;param instanceId The ID of the instance.)\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withInstanceId",
"getterDocumentation" : "/**&lt;p&gt;The ID of the instance.&lt;/p&gt;&lt;return The ID of the instance.*

"getterMethodname" : "getInstanceId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "instanceId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceId",
"setterDocumentation" : "/**&lt;p&gt;The ID of the instance.&lt;/p&gt;&lt;param instanceId The ID of the instance.*

"setterMethodname" : "setInstanceId",
"setterModel" : {
"variableDeclarationType" : "String"
"variableName": "instanceId",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the instance.</p>
@param instanceId The ID of the
instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "instanceId",
"variableType": "String",
"documentation": "<p>The ID of the instance.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"PreviousState": {
"c2jName": "PreviousState",
"c2jShape": "InstanceState",
"deprecated": false,
"documentation": "<p>The previous state of the instance.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The previous state of the instance.</p>
@param previousState The
previous state of the instance.
@return Returns a reference to this object so that method calls can be chained
together.*/",
"fluentSetterMethodName": "withPreviousState",
"getterDocumentation": "/**<p>The previous state of the instance.</p>
@return The previous state of the
instance.*/",
"getterMethodName": "getPreviousState",
"getterModel": {
"returnType": "InstanceState",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "PreviousState",
"queryString": false,
"statusCode": false,
"unmarshalLocationName" : "previousState",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PreviousState",
"setterDocumentation" : "/**\n * The previous state of the instance.
 */\n @param previousState The previous state of the instance.*/",
"setterMethodName" : "setPreviousState",
"setterModel" : {
   "variableDeclarationType" : "InstanceState",
   "variableName" : "previousState",
   "variableType" : "InstanceState",
   "documentation" : "",
   "simpleType" : "InstanceState",
   "variableSetterType" : "InstanceState"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n * The previous state of the instance.
 */\n @param previousState The previous state of the instance.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
   "variableDeclarationType" : "InstanceState",
   "variableName" : "previousState",
   "variableType" : "InstanceState",
   "documentation" : "The previous state of the instance.
",
   "simpleType" : "InstanceState",
   "variableSetterType" : "InstanceState"
},
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "InstanceStateChange",
"unmarshaller" : {
   "flattened" : false,
   "resultWrapper" : null
},
"variable" : {
   "variableDeclarationType" : "InstanceStateChange",
   "variableName" : "instanceStateChange",
   "variableType" : "InstanceStateChange",
   "documentation" : null
}
"simpleType": "InstanceStateChange",
"variableSetterType": "InstanceStateChange"
},
"wrapper": false
},
"InstanceStateName": {
"c2jName": "InstanceStateName",
"customization": {
  "artificialResultWrapper": null,
  "skipGeneratingMarshaller": false,
  "skipGeneratingModelClass": false,
  "skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": "",
"enums": [
  {
    "name": "Pending",
    "value": "pending"
  },
  {
    "name": "Running",
    "value": "running"
  },
  {
    "name": "ShuttingDown",
    "value": "shutting-down"
  },
  {
    "name": "Terminated",
    "value": "terminated"
  },
  {
    "name": "Stopping",
    "value": "stopping"
  },
  {
    "name": "Stopped",
    "value": "stopped"
  }
],
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": null,
"membersAsMap": {},
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "InstanceStateName",
"unmarshaller": {
  "flattened": false,
...
"resultWrapper" : null,
},
"variable" : {
  "variableDeclarationType" : "InstanceStateName",
  "variableName" : "instanceStateName",
  "variableType" : "InstanceStateName",
  "documentation" : null,
  "simpleType" : "InstanceStateName",
  "variableSetterType" : "InstanceStateName"
},
"wrapper" : false
},
"InstanceState" : {
  "c2jName" : "InstanceStatus",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
  },
  "deprecated" : false,
  "documentation" : "<p>Describes the status of an instance.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [
    {"c2jName" : "InstanceId",
     "c2jShape" : "String",
     "deprecated" : false,
     "documentation" : "<p>The ID of the instance.</p>",
     "enumType" : null,
     "fluentSetterDocumentation" : "/**
@param instanceId The ID of the instance.</p>
@returns Returns a reference to this object so that method calls can be chained together.*/",
     "fluentSetterMethodName" : "withInstanceId",
     "getterDocumentation" : "/**
@returns The ID of the instance.
*/",
     "getterMethodName" : "getInstanceId",
     "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
     "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "InstanceId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "instanceId",
"uri": false,
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "InstanceId",
"setterDocumentation": "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.*\*/",
"setterMethodName": "setInstanceId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "instanceId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.
@return Returns a reference to this object so that method calls can be chained together.*\*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "instanceId",
  "variableType": "String",
  "documentation": "<p>The ID of the instance.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
}, {
  "c2jName": "AvailabilityZone",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The Availability Zone of the instance.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The Availability Zone of the instance.</p>
@param availabilityZone The Availability Zone of the instance.
@return Returns a reference to this object so that method calls can be chained together.*\*/",
  "variable": {
    "variableDeclarationType": "String",
    "variableName": "availabilityZone",
    "variableType": "String",
    "documentation": "<p>The Availability Zone of the instance.</p>",
    "simpleType": "String",
    "variableSetterType": "String"
  },
  "xmlNameSpaceUri": null
}
"fluentSetterMethodName" : "withAvailabilityZone",
"getterDocumentation" : "**<p>The Availability Zone of the instance.</p>\n@return The Availability Zone of the instance.*\n",
"getterMethodName" : "getAvailabilityZone",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "AvailabilityZone",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "availabilityZone",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AvailabilityZone",
"setterDocumentation" : "**<p>The Availability Zone of the instance.</p>\n@param availabilityZone The Availability Zone of the instance.*\n",
"setterMethodName" : "setAvailabilityZone",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "availabilityZone",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "**<p>The Availability Zone of the instance.</p>\n@param availabilityZone The Availability Zone of the instance.*\n",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "availabilityZone",
  "variableType" : "String",
  ...
"documentation" : "<p>The Availability Zone of the instance.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlnsSpaceUri" : null
},
"c2jName" : "Events",
"c2jShape" : "InstanceStatusEventList",
"deprecated" : false,
"documentation" : "<p>Any scheduled events associated with the instance.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**
 * Any scheduled events associated with the instance.
 */
@n@param events
Any scheduled events associated with the instance.
@n@return Returns a reference to this object so that
method calls can be chained together.
*/",
"fluentSetterMethodName" : "withEvents",
"getterDocumentation" : "/**
 * Any scheduled events associated with the instance.
 */
@n@return Any
scheduled events associated with the instance.
*/",
"getterMethodName" : "getEvents",
"getterModel" : {
"returnType" : "java.util.List<InstanceStatusEvent>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "EventsSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "eventsSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "InstanceStatusEvent",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation": "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**
@return */",
"getterMethodName": "getMember",
"getterModel": {
"returnType": "InstanceStatusEvent",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
"variableDeclarationType": "InstanceStatusEvent",
"variableName": "member",
"variableType": "InstanceStatusEvent",
"documentation": "",
"simpleType": "InstanceStatusEvent",
"variableSetterType": "InstanceStatusEvent"
},
"simple": false,
"varargSetterDocumentation": "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "InstanceStatusEvent",
"variableName": "member",
"variableType": "InstanceStatusEvent",
"documentation": ""}
"simpleType": "InstanceStatusEvent",
"variableSetterType": "InstanceStatusEvent"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "InstanceStatusEvent",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "InstanceStatusEvent",
"templateImplType": "com.amazonaws.internal.SdkInternalList<InstanceStatusEvent>",
"templateType": "java.util.List<InstanceStatusEvent>",
"map": false,
"mapModel": null,
"name": "Events",
"setterDocumentation": "<p>Any scheduled events associated with the instance.</p>
@param events Any scheduled events associated with the instance.
@return Returns a reference to this object so that method calls can be chained together.
"
"setterMethodName": "setEvents",
"setterModel": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<InstanceStatusEvent>",
"variableName": "events",
"variableType": "java.util.List<InstanceStatusEvent>",
"documentation": "",
"simpleType": "List<InstanceStatusEvent>",
"variableSetterType": "java.util.Collection<InstanceStatusEvent>",
"simple": false,
"varargSetterDocumentation": "<p>Any scheduled events associated with the instance.</p>
<br>Note: This method appends the values to the existing list (if any). Use {@link #setEvents(java.util.Collection)} or {@link #withEvents(java.util.Collection)} if you want to override the existing values.

@return Returns a reference to this object so that method calls can be chained together.
"
"variable": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<InstanceStatusEvent>",
"variableName": "events",
"variableType": "java.util.List<InstanceStatusEvent>",
"documentation": "Any scheduled events associated with the instance.<p>
"simpleType": "List<InstanceStatusEvent>",
"variableSetterType": "java.util.Collection<InstanceStatusEvent>",
"xmlNameSpaceUri": null
},
"c2jName": "InstanceState"
"c2jShape" : "InstanceState",
"deprecated" : false,
"documentation" : "The intended state of the instance. \(<a>DescribeInstanceStatus</a> requires that an instance be in the \(<code>running</code> state. */",
"enumType" : null,
"fluentSetterDocumentation" : "/**\<p>The intended state of the instance. \(<a>DescribeInstanceStatus</a> requires that an instance be in the \(<code>running</code> state.\</p>\n@param instanceState The intended state of the instance. \(<a>DescribeInstanceStatus</a> requires that an instance be in the \(<code>running</code> state.\</p>\n@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withInstanceState",
"getterDocumentation" : "/**\<p>The intended state of the instance. \(<a>DescribeInstanceStatus</a> requires that an instance be in the \(<code>running</code> state.\</p>\n@return The intended state of the instance. \(<a>DescribeInstanceStatus</a> requires that an instance be in the \(<code>running</code> state. */",
"getterMethodName" : "getInstanceState",
"getterModel" : {
"returnType" : "InstanceState",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceState",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "instanceState",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceState",
"setterDocumentation" : "/**\<p>The intended state of the instance. \(<a>DescribeInstanceStatus</a> requires that an instance be in the \(<code>running</code> state.\</p>\n@param instanceState The intended state of the instance. \(<a>DescribeInstanceStatus</a> requires that an instance be in the \(<code>running</code> state. */",
"setterMethodName" : "setInstanceState",
"setterModel" : {
"variableDeclarationType" : "InstanceState",
"variableName" : "instanceState",
"variableType" : "InstanceState",
"documentation" : "",
"
"simpleType" : "InstanceState",
"variableSetterType" : "InstanceState"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The intended state of the instance. <a>DescribeInstanceStatus</a> requires that an instance be in the <code>running</code> state.</p>\n@param instanceState The intended state of the instance. <a>DescribeInstanceStatus</a> requires that an instance be in the <code>running</code> state.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "InstanceState",
"variableName" : "instanceState",
"variableType" : "InstanceState",
"documentation" : "<p>The intended state of the instance. <a>DescribeInstanceStatus</a> requires that an instance be in the <code>running</code> state.</p>",
"simpleType" : "InstanceState",
"variableSetterType" : "InstanceState"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "SystemStatus",
"c2jShape" : "InstanceStatusSummary",
"deprecated" : false,
"documentation" : "<p>Reports impaired functionality that stems from issues related to the systems that support an instance, such as hardware failures and network connectivity problems.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Reports impaired functionality that stems from issues related to the systems that support an instance, such as hardware failures and network connectivity problems.</p>\n@param systemStatus Reports impaired functionality that stems from issues related to the systems that support an instance, such as hardware failures and network connectivity problems.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSystemStatus",
"getterDocumentation" : "/**<p>Reports impaired functionality that stems from issues related to the systems that support an instance, such as hardware failures and network connectivity problems.</p>\n@return Reports impaired functionality that stems from issues related to the systems that support an instance, such as hardware failures and network connectivity problems.*/",
"getterMethodName" : "getSystemStatus",
"getterModel" : {
"returnType" : "InstanceStatusSummary",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location": null,
"marshallLocationName": "SystemStatus",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "systemStatus",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "SystemStatus",
"setterDocumentation": "**Reports impaired functionality that stems from issues related to the systems that support an instance, such as hardware failures and network connectivity problems.*/!
@param systemStatus
Reports impaired functionality that stems from issues related to the systems that support an instance, such as hardware failures and network connectivity problems.*/!

"setterMethodName": "setSystemStatus",
"setterModel": {
  "variableDeclarationType": "InstanceStatusSummary",
  "variableName": "systemStatus",
  "variableType": "InstanceStatusSummary",
  "documentation": "",
  "simpleType": "InstanceStatusSummary",
  "variableSetterType": "InstanceStatusSummary"
},
"simple": false,
"varargSetterDocumentation": "**Reports impaired functionality that stems from issues related to the systems that support an instance, such as hardware failures and network connectivity problems.*/!
@param systemStatus
Reports impaired functionality that stems from issues related to the systems that support an instance, such as hardware failures and network connectivity problems.*/!

"variable": {
  "variableDeclarationType": "InstanceStatusSummary",
  "variableName": "systemStatus",
  "variableType": "InstanceStatusSummary",
  "documentation": "Reports impaired functionality that stems from issues related to the systems that support an instance, such as hardware failures and network connectivity problems./p",
  "simpleType": "InstanceStatusSummary",
  "variableSetterType": "InstanceStatusSummary"
},
"xmlNameSpaceUri": null
}, {
  "c2jName": "InstanceStatus",
  "c2jShape": "InstanceStatusSummary",
  "deprecated": false,
  "documentation": "Reports impaired functionality that stems from issues internal to the instance, such as impaired reachability.*/!
"
"enumType": null,
"fluentSetterDocumentation": "/**\n* Reports impaired functionality that stems from issues internal to the instance, such as impaired reachability. \n* @param instanceStatus Reports impaired functionality that stems from issues internal to the instance, such as impaired reachability. \n* @return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName": "withInstanceStatus",
"getterDocumentation": "/**\n* Reports impaired functionality that stems from issues internal to the instance, such as impaired reachability. \n* @return Reports impaired functionality that stems from issues internal to the instance, such as impaired reachability. */",
"getterMethodName": "getInstanceStatus",
"getterModel": {
"returnType": "InstanceStatusSummary",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "InstanceStatus",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "instanceStatus",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "InstanceStatus",
"setterDocumentation": "/**\n* Reports impaired functionality that stems from issues internal to the instance, such as impaired reachability. \n* @param instanceStatus Reports impaired functionality that stems from issues internal to the instance, such as impaired reachability. */",
"setterMethodName": "setInstanceStatus",
"setterModel": {
"variableDeclarationType": "InstanceStatusSummary",
"variableName": "instanceStatus",
"variableType": "InstanceStatusSummary",
"documentation": "",
"simpleType": "InstanceStatusSummary",
"variableSetterType": "InstanceStatusSummary"
},
"simple": false,
"varargSetterDocumentation" : "/**<p>Reports impaired functionality that stems from issues internal to the instance, such as impaired reachability.</p>
@param instanceStatus Reports impaired functionality that stems from issues internal to the instance, such as impaired reachability.
@return Returns a reference to this object so that method calls can be chained together.*/",

"variable" : {
   "variableDeclarationType" : "InstanceStatusSummary",
   "variableName" : "instanceStatus",
   "variableType" : "InstanceStatusSummary",
   "documentation" : "<p>Reports impaired functionality that stems from issues internal to the instance, such as impaired reachability.</p>",
   "simpleType" : "InstanceStatusSummary",
   "variableSetterType" : "InstanceStatusSummary"
},
"xmlNameSpaceUri" : null
},

"membersAsMap" : {
   "AvailabilityZone" : {
      "c2jName" : "AvailabilityZone",
      "c2jShape" : "String",
      "deprecated" : false,
      "documentation" : "<p>The Availability Zone of the instance.</p>",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**<p>The Availability Zone of the instance.</p>
@param availabilityZone
The Availability Zone of the instance.

@return Returns a reference to this object so that method calls can be chained together.*/",
      "fluentSetterMethodName" : "withAvailabilityZone",
      "getterDocumentation" : "/**<p>The Availability Zone of the instance.</p>
@return The Availability Zone of the instance.*/",
      "getterMethodName" : "getAvailabilityZone",
      "getterModel" : {
         "returnType" : "String",
         "documentation" : null
      },
      "http" : {
         "additionalMarshallingPath" : null,
         "additionalUnmarshallingPath" : null,
         "flattened" : false,
         "greedy" : false,
         "header" : false,
         "isPayload" : false,
         "isStreaming" : false,
         "location" : null,
         "marshallLocationName" : "AvailabilityZone",
         "queryString" : false,
         "statusCode" : false,
         "unmarshallLocationName" : "availabilityZone",
         "uri" : false
      }
   }
}
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "AvailabilityZone",
"setterDocumentation": "/**<p>The Availability Zone of the instance.</p>
@param availabilityZone The Availability Zone of the instance.*/",
"setterMethodName": "setAvailabilityZone",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "availabilityZone",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The Availability Zone of the instance.</p>
@param availabilityZone The Availability Zone of the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "availabilityZone",
  "variableType": "String",
  "documentation": "<p>The Availability Zone of the instance.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"Events": {
  "c2jName": "Events",
  "c2jShape": "InstanceStatusEventList",
  "deprecated": false,
  "documentation": "<p>Any scheduled events associated with the instance.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"Events": {
  "c2jName": "Events",
  "c2jShape": "InstanceStatusEventList",
  "deprecated": false,
  "documentation": "<p>Any scheduled events associated with the instance.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"Events": {
  "c2jName": "Events",
  "c2jShape": "InstanceStatusEventList",
  "deprecated": false,
  "documentation": "<p>Any scheduled events associated with the instance.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"Events": {
  "c2jName": "Events",
  "c2jShape": "InstanceStatusEventList",
  "deprecated": false,
  "documentation": "<p>Any scheduled events associated with the instance.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
}
"http" : {  
  "additionalMarshallingPath" : null,  
  "additionalUnmarshallingPath" : null,  
  "flattened" : false,  
  "greedy" : false,  
  "header" : false,  
  "isPayload" : false,  
  "isStreaming" : false,  
  "location" : null,  
  "marshallLocationName" : "EventsSet",  
  "queryString" : false,  
  "statusCode" : false,  
  "unmarshallLocationName" : "eventsSet",  
  "uri" : false  
},  
"idempotencyToken" : false,  
"list" : true,  
"listModel" : {  
  "implType" : "com.amazonaws.internal.SdkInternalList",  
  "interfaceType" : "java.util.List",  
  "listMemberModel" : {  
    "c2jName" : "member",  
    "c2jShape" : "InstanceStatusEvent",  
    "deprecated" : false,  
    "documentation" : "",  
    "enumType" : null,  
    "fluentSetterDocumentation" : "/**\n* @param member\n* @return Returns a reference to this object so that method calls can be chained together.*/",  
    "fluentSetterMethodName" : "withMember",  
    "getterDocumentation" : "/**\n* @return */",  
    "getterMethodName" : "getMember",  
    "getterModel" : {  
      "returnType" : "InstanceStatusEvent",  
      "documentation" : null  
    },  
    "http" : {  
      "additionalMarshallingPath" : null,  
      "additionalUnmarshallingPath" : null,  
      "flattened" : false,  
      "greedy" : false,  
      "header" : false,  
      "isPayload" : false,  
      "isStreaming" : false,  
      "location" : null,  
      "marshallLocationName" : "Item",  
      "queryString" : false,  
      "statusCode" : false,  
      "unmarshallLocationName" : "item",  
      "uri" : false  
    }  
  }  
}
"uri" : false,
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "InstanceStatusEvent",
"variableName" : "member",
"variableType" : "InstanceStatusEvent",
"documentation" : "",
"simpleType" : "InstanceStatusEvent",
"variableSetterType" : "InstanceStatusEvent"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "InstanceStatusEvent",
"variableName" : "member",
"variableType" : "InstanceStatusEvent",
"documentation" : "",
"simpleType" : "InstanceStatusEvent",
"variableSetterType" : "InstanceStatusEvent"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "InstanceStatusEvent",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "InstanceStatusEvent",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<InstanceStatusEvent>",
"templateType" : "java.util.List<InstanceStatusEvent>"
},
"map" : false,
"mapModel" : null,
"name" : "Events",
"setterDocumentation" : "/**<p>Any scheduled events associated with the instance.</p>
@param events Any scheduled events associated with the instance.*/",  

"setterMethodName" : "setEvents",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceStatusEvent>",
  "variableName" : "events",
  "variableType" : "java.util.List<InstanceStatusEvent>",
  "documentation" : "",
  "simpleType" : "List<InstanceStatusEvent>",
  "variableSetterType" : "java.util.Collection<InstanceStatusEvent>"
},
"simple" : false,
"varargSetterDocumentation" : "/*<p>Any scheduled events associated with the instance.</p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link #setEvents(java.util.Collection)] or [@link #withEvents(java.util.Collection)] if you want to override the existing values.<p>@param events Any scheduled events associated with the instance.<p>@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceStatusEvent>",
  "variableName" : "events",
  "variableType" : "java.util.List<InstanceStatusEvent>",
  "documentation" : "Any scheduled events associated with the instance.",
  "simpleType" : "List<InstanceStatusEvent>",
  "variableSetterType" : "java.util.Collection<InstanceStatusEvent>"
},
"xmlNameSpaceUri" : null
},
"InstanceId" : {
  "c2jName" : "InstanceId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The ID of the instance.",
  "enumType" : null,
  "fluentSetterDocumentation" : "/*<p>The ID of the instance.</p>@param instanceId The ID of the instance.<p>@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withInstanceId",
  "getterDocumentation" : "/*<p>The ID of the instance.</p>@return The ID of the instance.*/",
  "getterMethodName" : "getInstanceId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
"marshallLocationName" : "InstanceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "instanceId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceId",
"setterDocumentation" : "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.*/",
"setterMethodName" : "setInstanceId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "p>The ID of the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "xmlNameSpaceUri" : null
},
"InstanceState" : {
  "c2jName" : "InstanceState",
  "c2jShape" : "InstanceState",
  "deprecated" : false,
  "documentation" : "p>The intended state of the instance. \n@return Returns a reference to this object so that method calls can be chained together.*/",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The intended state of the instance. \n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withInstanceState",
  "xmlNameSpaceUri" : null
}
"variableName" : "instanceState",
"variableType" : "InstanceState",
"documentation" : "The intended state of the instance. <a>DescribeInstanceStatus</a> requires that an instance be in the <code>running</code> state."",
"simpleType" : "InstanceState",
"variableSetterType" : "InstanceState"
},
"xmlNameSpaceUri" : null
},
"InstanceState" : {
"c2jName" : "InstanceStatus",
"c2jShape" : "InstanceStatusSummary",
"deprecated" : false,
"documentation" : "Reports impaired functionality that stems from issues internal to the instance, such as impaired reachability."",
"enumType" : null,
"fluentSetterDocumentation" : "Reports impaired functionality that stems from issues internal to the instance, such as impaired reachability.

@param instanceStatus Reports impaired functionality that stems from issues internal to the instance, such as impaired reachability.

@return Returns a reference to this object so that method calls can be chained together."",
"fluentSetterMethodName" : "withInstanceStatus",
"getterDocumentation" : "Reports impaired functionality that stems from issues internal to the instance, such as impaired reachability.

@return Reports impaired functionality that stems from issues internal to the instance, such as impaired reachability."",
"getterMethodName" : "getInstanceStatus",
"getterModel" : {
 "returnType" : "InstanceStatusSummary",
 "documentation" : null
 },
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "InstanceStatus",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "instanceStatus",
 "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceStatus",
"setterDocumentation" : "/** <p>Reports impaired functionality that stems from issues internal to the instance, such as impaired reachability.
@param instanceStatus Reports impaired functionality that stems from issues internal to the instance, such as impaired reachability. */
"setterMethodName" : "setInstanceStatus",
"setterModel" : {
   "variableDeclarationType" : "InstanceStatusSummary",
   "variableName" : "instanceStatus",
   "variableType" : "InstanceStatusSummary",
   "documentation" : "",
   "simpleType" : "InstanceStatusSummary",
   "variableSetterType" : "InstanceStatusSummary"
},
"simple" : false,
"varargSetterDocumentation" : "/** <p>Reports impaired functionality that stems from issues internal to the instance, such as impaired reachability.
@param instanceStatus Reports impaired functionality that stems from issues internal to the instance, such as impaired reachability.
@return Returns a reference to this object so that method calls can be chained together. */
"varargSetterMethodName" : "setInstanceStatus",
"variable" : {
   "variableDeclarationType" : "InstanceStatusSummary",
   "variableName" : "instanceStatus",
   "variableType" : "InstanceStatusSummary",
   "documentation" : "<p>Reports impaired functionality that stems from issues internal to the instance, such as impaired reachability.</p>
"simpleType" : "InstanceStatusSummary",
   "variableSetterType" : "InstanceStatusSummary"
},
"xmlNameSpaceUri" : null
},
"SystemStatus" : {
   "c2jName" : "SystemStatus",
   "c2jShape" : "InstanceStatusSummary",
   "deprecated" : false,
   "documentation" : "<p>Reports impaired functionality that stems from issues related to the systems that support an instance, such as hardware failures and network connectivity problems.</p>
"enumType" : null,
"fluentSetterDocumentation" : "/** <p>Reports impaired functionality that stems from issues related to the systems that support an instance, such as hardware failures and network connectivity problems.
@param systemStatus Reports impaired functionality that stems from issues related to the systems that support an instance, such as hardware failures and network connectivity problems.
@return Returns a reference to this object so that method calls can be chained together. */
"fluentSetterMethodName" : "withSystemStatus",
"getterDocumentation" : "/** <p>Reports impaired functionality that stems from issues related to the systems that support an instance, such as hardware failures and network connectivity problems.
@return Reports impaired functionality that stems from issues related to the systems that support an instance, such as hardware failures and network connectivity problems.
"getterMethodName" : "getSystemStatus",
"xmlNameSpaceUri" : null
},
"getterModel" : {
  "returnType" : "InstanceStatusSummary",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "SystemStatus",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "systemStatus",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SystemStatus",
"setterDocumentation" : "/**<p>Reports impaired functionality that stems from issues related to the systems that support an instance, such as hardware failures and network connectivity problems.</p>*/
@param systemStatus Reports impaired functionality that stems from issues related to the systems that support an instance, such as hardware failures and network connectivity problems.*/

"setterMethodName" : "setSystemStatus",
"setterModel" : {
  "variableDeclarationType" : "InstanceStatusSummary",
  "variableName" : "systemStatus",
  "variableType" : "InstanceStatusSummary",
  "documentation" : "",
  "simpleType" : "InstanceStatusSummary",
  "simple" : false,
  "varargSetterDocumentation" : "/**<p>Reports impaired functionality that stems from issues related to the systems that support an instance, such as hardware failures and network connectivity problems.</p>*/
@param systemStatus Reports impaired functionality that stems from issues related to the systems that support an instance, such as hardware failures and network connectivity problems.*/

"variable" : {
  "variableDeclarationType" : "InstanceStatusSummary",
  "variableName" : "systemStatus",
  "variableType" : "InstanceStatusSummary",
  "documentation" : "",
  "simpleType" : "InstanceStatusSummary",
  "simple" : false,
  "varargSetterDocumentation" : "/**<p>Reports impaired functionality that stems from issues related to the systems that support an instance, such as hardware failures and network connectivity problems.</p>*/
@param systemStatus Reports impaired functionality that stems from issues related to the systems that support an instance, such as hardware failures and network connectivity problems.*/

"variable" : {
  "variableDeclarationType" : "InstanceStatusSummary",
  "variableName" : "systemStatus",
  "variableType" : "InstanceStatusSummary",
  "documentation" : "",
  "simpleType" : "InstanceStatusSummary",
  "simple" : false,
  "varargSetterDocumentation" : "/**<p>Reports impaired functionality that stems from issues related to the systems that support an instance, such as hardware failures and network connectivity problems.</p>*/
@param systemStatus Reports impaired functionality that stems from issues related to the systems that support an instance, such as hardware failures and network connectivity problems.*/

"variable" : {
  "variableDeclarationType" : "InstanceStatusSummary",
  "variableName" : "systemStatus",
  "variableType" : "InstanceStatusSummary",
  "documentation" : "",
  "simpleType" : "InstanceStatusSummary",
  "simple" : false,
  "varargSetterDocumentation" : "/**<p>Reports impaired functionality that stems from issues related to the systems that support an instance, such as hardware failures and network connectivity problems.</p>*/
@param systemStatus Reports impaired functionality that stems from issues related to the systems that support an instance, such as hardware failures and network connectivity problems.*/

"variable" : {
  "variableDeclarationType" : "InstanceStatusSummary",
  "variableName" : "systemStatus",
  "variableType" : "InstanceStatusSummary",
  "documentation" : "",
  "simpleType" : "InstanceStatusSummary",
  "simple" : false,
Reports impaired functionality that stems from issues related to the systems that support an instance, such as hardware failures and network connectivity problems.
"enumType" : "StatusName",
"fluentSetterDocumentation" : "/**\n* The type of instance status.
* \n* @param name The type of instance status.
* \n* @return Returns a reference to this object so that method calls can be chained together.
* \n* @see StatusName*/",
"fluentSetterMethodName" : "withName",
"getterDocumentation" : "/**\n* The type of instance status.
* \n* @return The type of instance status.
* \n* @see StatusName*/",
"getterMethodName" : "getName",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Name",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "name",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Name",
"setterDocumentation" : "/**\n* The type of instance status.
* \n* @param name The type of instance status.
* \n* @return Returns a reference to this object so that method calls can be chained together.
* \n* @see StatusName*/",
"setterMethodName" : "setName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "name",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n* The type of instance status.
* \n* @param name The type of instance status.
* \n* @return Returns a reference to this object so that method calls can be chained together.
* \n* @see StatusName*/"}
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "name",
    "variableType" : "String",
    "documentation" : "<p>The type of instance status.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
    "c2jName" : "Status",
    "c2jShape" : "StatusType",
    "deprecated" : false,
    "documentation" : "<p>The status.</p>",
    "enumType" : "StatusType",
    "fluentSetterDocumentation" : "/**<p>The status.</p>
* @param status The status.
* @return Returns a reference to this object so that method calls can be chained together.
* @see StatusType*/",
    "fluentSetterMethodName" : "withStatus",
    "getterDocumentation" : "/**<p>The status.</p>
* @return The status.
* @see StatusType*/",
    "getterMethodName" : "getStatus",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "Status",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "status",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Status",
    "setterDocumentation" : "/**<p>The status.</p>
* @param status The status.
* @see StatusType*/",
    "setterMethodName" : "setStatus",
    "setterModel" : {
"marshallLocationName" : "ImpairedSince",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "impairedSince",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ImpairedSince",
"setterDocumentation" : "/*<p>The time when a status check failed. For an instance that was launched and impaired, this is the time when the instance was launched.</p>@param impairedSince The time when a status check failed. For an instance that was launched and impaired, this is the time when the instance was launched.*/",
"setterMethodName" : "setImpairedSince",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "impairedSince",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/*<p>The time when a status check failed. For an instance that was launched and impaired, this is the time when the instance was launched.</p>@param impairedSince The time when a status check failed. For an instance that was launched and impaired, this is the time when the instance was launched.<br>/n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "impairedSince",
  "variableType" : "java.util.Date",
  "documentation" : "<p>The time when a status check failed. For an instance that was launched and impaired, this is the time when the instance was launched.</p>",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"xmlnsNameSpaceUri" : null
}].
"membersAsMap" : {
  "ImpairedSince" : {
    "c2jName" : "ImpairedSince",
    "c2jShape" : "DateTime",
    "deprecated" : false,
    "documentation" : "<p>The time when a status check failed. For an instance that was launched and impaired, this is the time when the instance was launched.</p>",
    "enumType" : null,
  }
}.
"fluentSetterDocumentation" : "/**<p>The time when a status check failed. For an instance that was launched and impaired, this is the time when the instance was launched.</p>
@param impairedSince The time when a status check failed. For an instance that was launched and impaired, this is the time when the instance was launched.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"fluentSetterMethodName" : "withImpairedSince",
"getterDocumentation" : "/**<p>The time when a status check failed. For an instance that was launched and impaired, this is the time when the instance was launched.</p>
@return The time when a status check failed. For an instance that was launched and impaired, this is the time when the instance was launched.
*/",
"getterMethodName" : "getImpairedSince",
"getterModel" : {
  "returnType" : "java.util.Date",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ImpairedSince",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "impairedSince",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ImpairedSince",
"setterDocumentation" : "/**<p>The time when a status check failed. For an instance that was launched and impaired, this is the time when the instance was launched.</p>
@param impairedSince The time when a status check failed. For an instance that was launched and impaired, this is the time when the instance was launched.
*/",
"setterMethodName" : "setImpairedSince",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "impairedSince",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The time when a status check failed. For an instance that was launched and impaired, this is the time when the instance was launched.</p>"
and impaired, this is the time when the instance was launched.<p>@param impairedSince The time when a status check failed. For an instance that was launched and impaired, this is the time when the instance was launched.<p>@return Returns a reference to this object so that method calls can be chained together.*"*/
        "variable" : {
            "variableDeclarationType" : "java.util.Date",
            "variableName" : "impairedSince",
            "variableType" : "java.util.Date",
            "documentation" : "<p>The time when a status check failed. For an instance that was launched and impaired, this is the time when the instance was launched.</p>",
            "simpleType" : "Date",
            "variableSetterType" : "java.util.Date"
        },
        "xmlNameSpaceUri" : null
    },
    "Name" : {
        "c2jName" : "Name",
        "c2jShape" : "StatusName",
        "deprecated" : false,
        "documentation" : "<p>The type of instance status.</p>",
        "enumType" : "StatusName",
        "fluentSetterDocumentation" : "/**<p>The type of instance status.</p>
        @param name The type of instance status.
        @return Returns a reference to this object so that method calls can be chained together.
        @see StatusName*/",
        "fluentSetterMethodName" : "withName",
        "getterDocumentation" : "/**<p>The type of instance status.</p>
        @return The type of instance status.
        @see StatusName*/",
        "getterMethodName" : "getName",
        "getterModel" : {
            "returnType" : "String",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null,
            "marshallLocationName" : "Name",
            "queryString" : false,
            "statusCode" : false,
            "unmarshallLocationName" : "name",
            "uri" : false
        },
        "idempotencyToken" : false,
        "list" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Status",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "status",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Status",
"setterDocumentation" : "/**<p>The status.</p>
@param status The status.
@see StatusType*/",
"setterMethodName" : "setStatus",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "status",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The status.
@param status The status.
@return Returns a reference to this object so that method calls can be chained together.
@see StatusType*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "status",
  "variableType" : "String",
  "documentation" : "<p>The status.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "InstanceStatusDetails",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : false,
  "resultWrapper" : null
"variable" : {  
  "variableDeclarationType" : "InstanceStatusDetails",  
  "variableName" : "instanceStatusDetails",  
  "variableType" : "InstanceStatusDetails",  
  "documentation" : null,  
  "simpleType" : "InstanceStatusDetails",  
  "variableSetterType" : "InstanceStatusDetails"  
},  
"wrapper" : false  
},  
"InstanceStatusEvent" : {  
  "c2jName" : "InstanceStatusEvent",  
  "customization" : {  
    "artificialResultWrapper" : null,  
    "skipGeneratingMarshaller" : false,  
    "skipGeneratingModelClass" : false,  
    "skipGeneratingUnmarshaller" : false  
  },  
  "deprecated" : false,  
  "documentation" : "<p>Describes a scheduled event for an instance.</p>",  
  "enums" : null,  
  "errorCode" : null,  
  "hasHeaderMember" : false,  
  "hasPayloadMember" : false,  
  "hasStatusCodeMember" : false,  
  "hasStreamingMember" : false,  
  "marshaller" : null,  
  "members" : [  
    "c2jName" : "Code",  
    "c2jShape" : "EventCode",  
    "deprecated" : false,  
    "documentation" : "<p>The event code.</p>",  
    "enumType" : "EventCode",  
    "fluentSetterDocumentation" : "/**<p>The event code.</p>@param code The event code.@return Returns a reference to this object so that method calls can be chained together.@see EventCode*/",  
    "fluentSetterMethodName" : "withCode",  
    "getterDocumentation" : "/**<p>The event code.</p>@return The event code.@see EventCode*/",  
    "getterMethodName" : "getCode",  
    "getterModel" : {  
      "returnType" : "String",  
      "documentation" : null  
    },  
    "http" : {  
      "additionalMarshallingPath" : null,  
      "additionalUnmarshallingPath" : null,  
      "flattened" : false,  
      "greedy" : false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Code",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "code",
"uri": false,
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Code",
"setterDocumentation": "/**\n\tThe event code.\n\t\n@see EventCode*/",
"setterMethodName": "setCode",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "code",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n\tThe event code.\n\t\n@see EventCode*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "code",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "Description",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>A description of the event.</p>\nAfter a scheduled event is completed, it can still be described for up to a week. If the event has been completed, this description starts with the following text: [Completed].\n\n"enumType": null,
"fluentSetterDocumentation": "/**\n\tA description of the event.\n\t\nAfter a scheduled event is completed, it can still be described for up to a week. If the event has been completed, this description starts with the
following text: [Completed].

@param description A description of the event.

After a scheduled event is completed, it can still be described for up to a week. If the event has been completed, this description starts with the following text: [Completed].

@return Returns a reference to this object so that method calls can be chained together.

"setterMethodName" : "setDescription",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "getterMethodName" : "getDescription",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  }
}
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A description of the event.</p> <p>After a scheduled event is completed, it can still be described for up to a week. If the event has been completed, this description starts with the following text: [Completed].</p> <p>@param description A description of the event.</p> <p>After a scheduled event is completed, it can still be described for up to a week. If the event has been completed, this description starts with the following text: [Completed].</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "<p>A description of the event.</p> <p>After a scheduled event is completed, it can still be described for up to a week. If the event has been completed, this description starts with the following text: [Completed].</p>
  @param description A description of the event.
  @return Returns a reference to this object so that method calls can be chained together.
",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "NotBefore",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "<p>The earliest scheduled start time for the event.</p> 
  @param notBefore The earliest scheduled start time for the event.
  @return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterDocumentation" : "/**<p>The earliest scheduled start time for the event.</p>
  @param notBefore The earliest scheduled start time for the event.
  @return The earliest scheduled start time for the event.*/",
"getterDocumentation" : "/**<p>The earliest scheduled start time for the event.</p>
  @return The earliest scheduled start time for the event.*/",
"getterMethodName" : "getNotBefore",
"getterModel" : {
  "returnType" : "java.util.Date",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "NotBefore",
  "queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "notBefore",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NotBefore",
"setterDocumentation" : "/**<p>The earliest scheduled start time for the event.</p>
@param notBefore The earliest scheduled start time for the event.*/",
"setterMethodName" : "setNotBefore",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "notBefore",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The earliest scheduled start time for the event.</p>
@param notBefore The earliest scheduled start time for the event.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "notBefore",
  "variableType" : "java.util.Date",
  "documentation" : "<p>The earliest scheduled start time for the event.</p>",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "NotAfter",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "<p>The latest scheduled end time for the event.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The latest scheduled end time for the event.</p>
@param notAfter The latest scheduled end time for the event.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withNotAfter",
"getterDocumentation" : "/**<p>The latest scheduled end time for the event.</p>
@return The latest scheduled end time for the event.*/",
"getterMethodName" : "getNotAfter",
"getterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "notAfter",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The latest scheduled end time for the event.</p>
@param notAfter The latest scheduled end time for the event.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "notAfter",
  "variableType" : "java.util.Date",
  "documentation" : "<p>The latest scheduled end time for the event.</p>",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
}
"returnType" : "java.util.Date",
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "NotAfter",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "notAfter",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NotAfter",
"setterDocumentation" : "/**<p>The latest scheduled end time for the event.</p>
@param notAfter The latest scheduled end time for the event.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setNotAfter",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "notAfter",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The latest scheduled end time for the event.</p>
@param notAfter The latest scheduled end time for the event.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "notAfter",
  "variableType" : "java.util.Date",
  "documentation" : "<p>The latest scheduled end time for the event.</p>",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
"membersAsMap": {
  "Code": {
    "c2jName": "Code",
    "c2jShape": "EventCode",
    "deprecated": false,
    "documentation": "<p>The event code.</p>",
    "enumType": "EventCode",
    "fluentSetterDocumentation": "/*\n*<p>The event code.</p>
*\n*param code The event code.*\n*\n*return Returns a reference to this object so that method calls can be chained together.*\n*\n*see EventCode*/",
    "getterDocumentation": "/*\n*<p>The event code.</p>
*\n*return The event code.*\n*\n*see EventCode*/",
    "getterMethodName": "getCode",
    "getterModel": {
      "returnType": "String",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "Code",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "code",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
    "listModel": null,
    "map": false,
    "mapModel": null,
    "name": "Code",
    "setterDocumentation": "/*\n*<p>The event code.</p>
*\n*param code The event code.*\n*\n*return Returns a reference to this object so that method calls can be chained together.*\n*\n*see EventCode*/",
    "setterMethodName": "setCode",
    "setterModel": {
      "variableDeclarationType": "String",
      "variableName": "code",
      "variableType": "String",
      "documentation": "",
      "simpleType": "String",
      "variableSetterType": "String"
    }
  }
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "description",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Description",
"setterDocumentation" : "/**\n * A description of the event.\n * After a scheduled event is completed, it can still be described for up to a week. If the event has been completed, this description starts with the following text: [Completed].\n * @param description A description of the event.\n * After a scheduled event is completed, it can still be described for up to a week. If the event has been completed, this description starts with the following text: [Completed].*/",
"setterMethodName" : "setDescription",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "description",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n * A description of the event.\n * After a scheduled event is completed, it can still be described for up to a week. If the event has been completed, this description starts with the following text: [Completed].\n * @param description A description of the event.\n * After a scheduled event is completed, it can still be described for up to a week. If the event has been completed, this description starts with the following text: [Completed].\n * @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "description",
"variableType" : "String",
"documentation" : "A description of the event.\n * After a scheduled event is completed, it can still be described for up to a week. If the event has been completed, this description starts with the following text: [Completed].\n * "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"NotAfter" : {
"c2jName" : "NotAfter",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation": "The latest scheduled end time for the event.\n",
"enumType": null,
"fluentSetterDocumentation": "The latest scheduled end time for the event.\n@param notAfter The latest scheduled end time for the event.\n@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName": "withNotAfter",
"getterDocumentation": "The latest scheduled end time for the event.\n@return The latest scheduled end time for the event. */",
"getterMethodName": "getNotAfter",
"getterModel": {
  "returnType": "java.util.Date",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "NotAfter",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "notAfter",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "NotAfter",
"setterDocumentation": "The latest scheduled end time for the event.\n@param notAfter The latest scheduled end time for the event. */",
"setterMethodName": "setNotAfter",
"setterModel": {
  "variableDeclarationType": "java.util.Date",
  "variableName": "notAfter",
  "variableType": "java.util.Date",
  "documentation": "",
  "simpleType": "Date",
  "variableSetterType": "java.util.Date"
},
"simple": true,
"varargSetterDocumentation": "The latest scheduled end time for the event.\n@param notAfter The latest scheduled end time for the event.\n@return Returns a reference to this object so that method calls can be
chained together.*","variable": {  
  "variableDeclarationType": "java.util.Date",  
  "variableName": "notAfter",  
  "variableType": "java.util.Date",  
  "documentation": "<p>The latest scheduled end time for the event.</p>\",  
  "simpleType": "Date",  
  "variableSetterType": "java.util.Date"  
},  
"xmlNameSpaceUri": null  
},  
"NotBefore": {  
  "c2jName": "NotBefore",  
  "c2jShape": "DateTime",  
  "deprecated": false,  
  "documentation": "<p>The earliest scheduled start time for the event.</p>\",  
  "enumType": null,  
  "fluentSetterDocumentation": "/**<p>The earliest scheduled start time for the event.</p>\n@param notBefore The earliest scheduled start time for the event.\n@return Returns a reference to this object so that method calls can be chained together.*/",  
  "fluentSetterMethodName": "withNotBefore",  
  "getterDocumentation": "/**<p>The earliest scheduled start time for the event.</p>\n@return The earliest scheduled start time for the event.*/",  
  "getterMethodName": "getNotBefore",  
  "getterModel": {  
    "returnType": "java.util.Date",  
    "documentation": null  
  },  
  "http": {  
    "additionalMarshallingPath": null,  
    "additionalUnmarshallingPath": null,  
    "flattened": false,  
    "greedy": false,  
    "header": false,  
    "isPayload": false,  
    "isStreaming": false,  
    "location": null,  
    "marshallLocationName": "NotBefore",  
    "queryString": false,  
    "statusCode": false,  
    "unmarshalLocationName": "notBefore",  
    "uri": false  
  },  
  "idempotencyToken": false,  
  "list": false,  
  "listModel": null,  
  "map": false,  
  "mapModel": null,
"name" : "NotBefore",
"setterDocumentation" : "/**<p>The earliest scheduled start time for the event.</p>*/
@param notBefore The earliest scheduled start time for the event.
"setterMethodName" : "setNotBefore",
"setterModel" : {
    "variableDeclarationType" : "java.util.Date",
    "variableName" : "notBefore",
    "variableType" : "java.util.Date",
    "documentation" : "",
    "simpleType" : "Date",
    "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The earliest scheduled start time for the event.</p>
@param notBefore The earliest scheduled start time for the event.*/
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "java.util.Date",
    "variableName" : "notBefore",
    "variableType" : "java.util.Date",
    "documentation" : "<p>The earliest scheduled start time for the event.</p>",
    "simpleType" : "Date",
    "variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "InstanceStatusEvent",
"unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
},
"wrapper" : false
},
"InstanceStatusSummary" : {
"c2jName" : "InstanceStatusSummary",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "&lt;p&gt;Describes the status of an instance.&lt;/p&gt;",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
"c2jName" : "Status",
"c2jShape" : "SummaryStatus",
"deprecated" : false,
"documentation" : "&lt;p&gt;The status.&lt;/p&gt;",
"enumType" : "SummaryStatus",
"FluentSetterDocumentation" : "/**&lt;p&gt;The status.&lt;/p&gt;&lt;n&gt;param status The status.&lt;/n&gt;&lt;n&gt;return Returns a reference to this object so that method calls can be chained together.&lt;n&gt;see SummaryStatus*/"",
"FluentSetterMethodName" : "withStatus",
"getterDocumentation" : "*/&lt;p&gt;The status.&lt;/p&gt;&lt;n&gt;return The status.&lt;/n&gt;&lt;n&gt;see SummaryStatus*/"",
"getterMethodName" : "getStatus",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Status",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "status",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Status",
"setterDocumentation" : "/**<p>The status.</p>@param status The status.</@see SummaryStatus*/",
"setterMethodName" : "setStatus",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "status",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The status.</p>@param status The status.@return Returns a reference to this object so that method calls can be chained together.@see SummaryStatus*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "status",
  "variableType" : "String",
  "documentation" : "<p>The status.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "Details",
  "c2jShape" : "InstanceStatusDetailsList",
  "deprecated" : false,
  "documentation" : "<p>The system instance health or application instance health.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The system instance health or application instance health.</p>@param details The system instance health or application instance health.@return Returns a reference to this object so that method calls can be chained together.@*/",
  "fluentSetterMethodName" : "withDetails",
  "getterDocumentation" : "/**<p>The system instance health or application instance health.</p>@return The system instance health or application instance health.@*/",
  "getterMethodName" : "getDetails",
  "getterModel" : {
    "returnType" : "java.util.List<InstanceStatusDetails>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Details",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "details",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "InstanceStatusDetails",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**\n   * @param member\n   * @return Returns a reference to this object so that
   * method calls can be chained together.*/",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**\n   * @return */",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "InstanceStatusDetails",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "Item",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "item",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
    "listModel": null,
    "map": false,
    "mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "InstanceStatusDetails",
  "variableName": "member",
  "variableType": "InstanceStatusDetails",
  "documentation": "",
  "simpleType": "InstanceStatusDetails",
  "variableSetterType": "InstanceStatusDetails"
},
"simple": false,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "InstanceStatusDetails",
  "variableName": "member",
  "variableType": "InstanceStatusDetails",
  "documentation": "",
  "simpleType": "InstanceStatusDetails",
  "variableSetterType": "InstanceStatusDetails"
},
"xmlNameSpaceUri": null,
"memberLocationName": "item",
"memberType": "InstanceStatusDetails",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "InstanceStatusDetails",
"templateImplType": "com.amazonaws.internal.SdkInternalList<InstanceStatusDetails>",
"templateType": "java.util.List<InstanceStatusDetails>"
},
"map": false,
"mapModel": null,
"name": "Details",
"setterDocumentation": "/**<p>The system instance health or application instance health.</p>
@param details The system instance health or application instance health.</p>
@param member */",
"setterMethodName": "setDetails",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<InstanceStatusDetails>",
  "variableName": "details",
  "variableType": "java.util.List<InstanceStatusDetails>",
  "documentation": "",
  "simpleType": "List<InstanceStatusDetails>""}
"variableSetterType" : "java.util.Collection<InstanceStatusDetails>",
"simple" : false,
"varargSetterDocumentation" : "/**<p>The system instance health or application instance health.</p>

@NOTE: This method appends the values to the existing list (if any). Use @link #setDetails(java.util.Collection) or @link #withDetails(java.util.Collection) if you want to override the existing values.

@param details The system instance health or application instance health.
@return Returns a reference to this object so that method calls can be chained together.*/",

"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceStatusDetails>",
"variableName" : "details",
"variableType" : "java.util.List<InstanceStatusDetails>",
"documentation" : "The system instance health or application instance health.",
"simpleType" : "List<InstanceStatusDetails>",
"variableSetterType" : "java.util.Collection<InstanceStatusDetails>",
"xmlNameSpaceUri" : null
},

"membersAsMap" : {
"Details" : {
"c2jName" : "Details",
"c2jShape" : "InstanceStatusDetailsList",
"deprecated" : false,
"documentation" : "The system instance health or application instance health.",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The system instance health or application instance health.</p>

@param details The system instance health or application instance health.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withDetails",
"getterDocumentation" : "/**<p>The system instance health or application instance health.</p>

@return The system instance health or application instance health.*/",
"getterMethodName" : "getDetails",
"getterModel" : {
"returnType" : "java.util.List<InstanceStatusDetails>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Details",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "details",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "InstanceStatusDetails",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getMethodDocumentation" : "/**@return */",
"getMethodName" : "getMember",
"getModel" : {
"returnType" : "InstanceStatusDetails",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"getterDocumentation" : "/**@param member */",
"getterMethodName" : "getMember",
"getModel" : {
"variableDeclarationType" : "InstanceStatusDetails",
"setterDocumentation" : "/**@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "InstanceStatusDetails",
"ImplementingClass" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "InstanceStatusDetails",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getMethodDocumentation" : "/**@return */",
"getMethodName" : "getMember",
"getModel" : {
"returnType" : "InstanceStatusDetails",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"getterDocumentation" : "/**@param member */",
"getterMethodName" : "getMember",
"getModel" : {
"variableDeclarationType" : "InstanceStatusDetails",
"setterDocumentation" : "/**@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "InstanceStatusDetails","unmarshallLocationName" : "details",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "InstanceStatusDetails",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getMethodDocumentation" : "/**@return */",
"getMethodName" : "getMember",
"getModel" : {
"returnType" : "InstanceStatusDetails",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"getterDocumentation" : "/**@param member */",
"getterMethodName" : "getMember",
"getModel" : {
"variableDeclarationType" : "InstanceStatusDetails",
"setterDocumentation" : "/**@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "InstanceStatusDetails",
"variableName" : "member",
"variableType" : "InstanceStatusDetails",
"documentation" : "",
"simpleType" : "InstanceStatusDetails",
"variableSetterType" : "InstanceStatusDetails"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "InstanceStatusDetails",
"variableName" : "member",
"variableType" : "InstanceStatusDetails",
"documentation" : "",
"simpleType" : "InstanceStatusDetails",
"variableSetterType" : "InstanceStatusDetails"
},
"memberLocationName" : "item",
"memberType" : "InstanceStatusDetails",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "InstanceStatusDetails",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<InstanceStatusDetails>",
"templateType" : "java.util.List<InstanceStatusDetails>"
},
"map" : false,
"mapModel" : null,
"name" : "Details",
"setterDocumentation" : "/**<p>The system instance health or application instance health.</p>
@param details The system instance health or application instance health.*/",
"setterMethodNamespace" : "setDetails",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceStatusDetails>",
"variableName" : "details",
"variableType" : "java.util.List<InstanceStatusDetails>",
"documentation" : "",
"simpleType" : "List<InstanceStatusDetails>",
"variableSetterType" : "java.util.Collection<InstanceStatusDetails>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The system instance health or application instance health.</p>
<br>NOTE:<br>This method appends the values to the existing list (if any). Use { @link
#setDetails(java.util.Collection)} or { @link #withDetails(java.util.Collection)} if you want to override the existing values.

@param details The system instance health or application instance health.

@return Returns a reference to this object so that method calls can be chained together.*"/

"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceStatusDetails>",
  "variableName" : "details",
  "variableType" : "java.util.List<InstanceStatusDetails>",
  "documentation" : "The system instance health or application instance health.",
  "simpleType" : "List<InstanceStatusDetails>",
  "variableSetterType" : "java.util.Collection<InstanceStatusDetails>"
},
"xmlNameSpaceUri" : null
},
"Status" : {
  "c2jName" : "Status",
  "c2jShape" : "SummaryStatus",
  "deprecated" : false,
  "documentation" : "The status.",
  "enumType" : "SummaryStatus",
  "fluentSetterDocumentation" : "The status.

@param status The status.

@return Returns a reference to this object so that method calls can be chained together.

@see SummaryStatus*/",
  "fluentSetterMethodName" : "withStatus",
  "getterDocumentation" : "The status.

@return The status.

@see SummaryStatus*/",
  "getterMethodName" : "getStatus",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Status",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "status",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
"name": "Status",
"setterDocumentation": "/**<p>The status.</p>
@param status The status.
@see SummaryStatus*/",
"setterMethodName": "setStatus",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "status",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The status.</p>
@param status The status.
@return Returns a reference to this object so that method calls can be chained together.
@see SummaryStatus*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "status",
  "variableType": "String",
  "documentation": "<p>The status.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"requestSignerAware": false,
"requestSignerClassFqn": null,
"required": null,
"shapeName": "InstanceStatusSummary",
"unmarshaller": {
  "flattened": false,
  "resultWrapper": null
},
"variable": {
  "variableDeclarationType": "InstanceStatusSummary",
  "variableName": "instanceStatusSummary",
  "variableType": "InstanceStatusSummary",
  "documentation": null,
  "simpleType": "InstanceStatusSummary",
  "variableSetterType": "InstanceStatusSummary"
},
"wrapper": false
},
"InstanceType": {
  "c2jName": "InstanceType",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
"skipGeneratingModelClass": false,
"skipGeneratingUnmarshaller": false,
"deprecated": false,
"documentation": "",

"enums": [
  {
    "name": "T1Micro",
    "value": "t1.micro"
  },
  {
    "name": "T2Nano",
    "value": "t2.nano"
  },
  {
    "name": "T2Micro",
    "value": "t2.micro"
  },
  {
    "name": "T2Small",
    "value": "t2.small"
  },
  {
    "name": "T2Medium",
    "value": "t2.medium"
  },
  {
    "name": "T2Large",
    "value": "t2.large"
  },
  {
    "name": "T2Xlarge",
    "value": "t2.xlarge"
  },
  {
    "name": "T22xlarge",
    "value": "t2.2xlarge"
  },
  {
    "name": "M1Small",
    "value": "m1.small"
  },
  {
    "name": "M1Medium",
    "value": "m1.medium"
  },
  {
    "name": "M1Large",
    "value": "m1.large"
  },
  {
    "name": "M1Xlarge",
    "value": "m1.xlarge"
  },
  {
    "name": "M3Medium",
    "value": "m3.medium"
  },
  {
    "name": "M3Large",
    "value": "m3.large"
  }
]
"name": "M3Xlarge",
"value": "m3.xlarge"
}, {
"name": "M32xlarge",
"value": "m3.2xlarge"
}, {
"name": "M4Large",
"value": "m4.large"
}, {
"name": "M4Xlarge",
"value": "m4.xlarge"
}, {
"name": "M42xlarge",
"value": "m4.2xlarge"
}, {
"name": "M44xlarge",
"value": "m4.4xlarge"
}, {
"name": "M410xlarge",
"value": "m4.10xlarge"
}, {
"name": "M416xlarge",
"value": "m4.16xlarge"
}, {
"name": "M2Xlarge",
"value": "m2.xlarge"
}, {
"name": "M22xlarge",
"value": "m2.2xlarge"
}, {
"name": "M24xlarge",
"value": "m2.4xlarge"
}, {
"name": "Cr18xlarge",
"value": "cr1.8xlarge"
}, {
"name": "R3Large",
"value": "r3.large"
}, {
"name": "R3Xlarge",
"value": "r3.xlarge"
}, {
"name": "R32xlarge",
"value": "r3.2xlarge"
}, {
"name": "R34xlarge",
"value": "r3.4xlarge"
}
"name": "R38xlarge",
"value": "r3.8xlarge"
}, {
"name": "R4Large",
"value": "r4.large"
}, {
"name": "R4Xlarge",
"value": "r4.xlarge"
}, {
"name": "R42xlarge",
"value": "r4.2xlarge"
}, {
"name": "R44xlarge",
"value": "r4.4xlarge"
}, {
"name": "R48xlarge",
"value": "r4.8xlarge"
}, {
"name": "R416xlarge",
"value": "r4.16xlarge"
}, {
"name": "X116xlarge",
"value": "x1.16xlarge"
}, {
"name": "X132xlarge",
"value": "x1.32xlarge"
}, {
"name": "I2Xlarge",
"value": "i2.xlarge"
}, {
"name": "I22xlarge",
"value": "i2.2xlarge"
}, {
"name": "I24xlarge",
"value": "i2.4xlarge"
}, {
"name": "I28xlarge",
"value": "i2.8xlarge"
}, {
"name": "Hi14xlarge",
"value": "hi1.4xlarge"
}, {
"name": "Hs18xlarge",
"value": "hs1.8xlarge"
}, {
"name": "C1Medium",
"value": "c1.medium"
}
"name" : "C1Xlarge",
"value" : "c1.xlarge"
},
"name" : "C3Large",
"value" : "c3.large"
},
"name" : "C3Xlarge",
"value" : "c3.xlarge"
},
"name" : "C32xlarge",
"value" : "c3.2xlarge"
},
"name" : "C34xlarge",
"value" : "c3.4xlarge"
},
"name" : "C38xlarge",
"value" : "c3.8xlarge"
},
"name" : "C4Large",
"value" : "c4.large"
},
"name" : "C4Xlarge",
"value" : "c4.xlarge"
},
"name" : "C42xlarge",
"value" : "c4.2xlarge"
},
"name" : "C44xlarge",
"value" : "c4.4xlarge"
},
"name" : "C48xlarge",
"value" : "c4.8xlarge"
},
"name" : "Cc14xlarge",
"value" : "cc1.4xlarge"
},
"name" : "Cc28xlarge",
"value" : "cc2.8xlarge"
},
"name" : "G22xlarge",
"value" : "g2.2xlarge"
},
"name" : "G28xlarge",
"value" : "g2.8xlarge"
},
"name" : "Gg14xlarge",
"value" : "cg1.4xlarge"
}
"name": "P2Xlarge",
"value": "p2.xlarge"
}, {
"name": "P28xlarge",
"value": "p2.8xlarge"
}, {
"name": "P216xlarge",
"value": "p2.16xlarge"
}, {
"name": "D2Xlarge",
"value": "d2.xlarge"
}, {
"name": "D22xlarge",
"value": "d2.2xlarge"
}, {
"name": "D24xlarge",
"value": "d2.4xlarge"
}, {
"name": "D28xlarge",
"value": "d2.8xlarge"
}, {
"name": "F12xlarge",
"value": "f1.2xlarge"
}, {
"name": "F116xlarge",
"value": "f1.16xlarge"
}]
}]
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": null,
"membersAsMap": {},
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "InstanceType",
"unmarshaller": {
"flattened": false,
"resultWrapper": null
},
"variable": {
"variableDeclarationType": "InstanceType",
"variableName": "instanceType",
"variableType": "InstanceType",
"documentation": null,
"simpleType" : "InstanceType",
"variableSetterType" : "InstanceType"
],
"wrapper" : false
],
"InternetGateway" : {
"c2jName" : "InternetGateway",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Describes an Internet gateway.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
"c2jName" : "InternetGatewayId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the Internet gateway.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the Internet gateway.</p>
@param internetGatewayId The ID of the Internet gateway.
@return Returns a reference to this object so that method calls can be chained
together.*/",
"fluentSetterMethodName" : "withInternetGatewayId",
"getterDocumentation" : "/**<p>The ID of the Internet gateway.</p>
@return The ID of the Internet gateway.*/",
"getterMethodName" : "getInternetGatewayId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InternetGatewayId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "internetGatewayId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InternetGatewayId",
"setterDocumentation" : "/**\n<p>The ID of the Internet gateway.</p>
@param internetGatewayId The ID of the Internet gateway.*/",
"setterMethodName" : "setInternetGatewayId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "internetGatewayId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The ID of the Internet gateway.</p>
@param internetGatewayId The ID of the Internet gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "internetGatewayId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the Internet gateway.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Attachments",
"c2jShape" : "InternetGatewayAttachmentList",
"deprecated" : false,
"documentation" : "<p>Any VPCs attached to the Internet gateway.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n<p>Any VPCs attached to the Internet gateway.</p>
@param attachments Any VPCs attached to the Internet gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAttachments",
"getterDocumentation" : "/**\n<p>Any VPCs attached to the Internet gateway.</p>
@param attachments Any VPCs attached to the Internet gateway.
@return Any VPCs attached to the Internet gateway.*/"
"getterMethodName" : "getAttachments",
"getterModel" : {
  "returnType" : "java.util.List<InternetGatewayAttachment>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "AttachmentSet",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "attachmentSet",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "InternetGatewayAttachment",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
     * @param member
     * @return Returns a reference to this object so that
     * method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**
     * @return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "InternetGatewayAttachment",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "AttachmentSet",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "attachmentSet",
      "uri" : false
    }
  }
}
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "InternetGatewayAttachment",
  "variableName" : "member",
  "variableType" : "InternetGatewayAttachment",
  "documentation" : "",
  "simpleType" : "InternetGatewayAttachment",
  "variableSetterType" : "InternetGatewayAttachment"
}
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "InternetGatewayAttachment",
  "variableName" : "member",
  "variableType" : "InternetGatewayAttachment",
  "documentation" : "",
  "simpleType" : "InternetGatewayAttachment",
  "variableSetterType" : "InternetGatewayAttachment"
}
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "InternetGatewayAttachment",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "InternetGatewayAttachment",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<InternetGatewayAttachment>",
"templateType" : "java.util.List<InternetGatewayAttachment>
}
Any VPCs attached to the Internet gateway.

Any VPCs attached to the Internet gateway.

Any tags assigned to the Internet gateway.

Any tags assigned to the Internet gateway.

Any tags assigned to the Internet gateway.

Any VPCs attached to the Internet gateway.

Any VPCs attached to the Internet gateway.

Any VPCs attached to the Internet gateway.

Any tags assigned to the Internet gateway.
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "Tag",
  "variableName": "member",
  "variableType": "Tag",
  "documentation": "",
  "simpleType": "Tag",
  "variableSetterType": "Tag"
},
"simple": false,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "Tag",
  "variableName": "member",
  "variableType": "Tag",
  "documentation": "",
  "simpleType": "Tag",
  "variableSetterType": "Tag"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "Tag",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "Tag",
"templateImplType": "com.amazonaws.internal.SdkInternalList<Tag>",
"templateType": "java.util.List<Tag>"
},
"map": false,
"mapModel": null,
"name": "Tags",
"setterDocumentation": "/**\nAny tags assigned to the Internet gateway.*/",
"setterMethodName": "setTags",
"setterModel": {
This method appends the values to the existing list (if any). Use [@link #setTags(java.util.Collection)] or [@link #withTags(java.util.Collection)] if you want to override the existing values.<p><param tags Any tags assigned to the Internet gateway.\n@return Returns a reference to this object so that method calls can be chained together.*/

"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
  "variableName" : "tags",
  "variableType" : "java.util.List<Tag>",
  "documentation" : "",
  "simpleType" : "List<Tag>",
  "variableSetterType" : "java.util.Collection<Tag>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Any tags assigned to the Internet gateway.</p><p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link #setTags(java.util.Collection)] or [@link #withTags(java.util.Collection)] if you want to override the existing values.</p><p><\n\n@param tags Any tags assigned to the Internet gateway.</p><p><p>\n@return Returns a reference to this object so that method calls can be chained together.*/

"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
  "variableName" : "tags",
  "variableType" : "java.util.List<Tag>",
  "documentation" : "<p>Any tags assigned to the Internet gateway.</p>
  "simpleType" : "List<Tag>",
  "variableSetterType" : "java.util.Collection<Tag>"
},
"xmlNameSpaceUri" : null
}],
"membersAsMap" : {
  "Attachments" : {
    "c2jName" : "Attachments",
    "c2jShape" : "InternetGatewayAttachmentList",
    "deprecated" : false,
    "documentation" : "<p>Any VPCs attached to the Internet gateway.</p>
    "simpleType" : null,
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>Any VPCs attached to the Internet gateway.</p><p>\n@RequestParam attachments Any VPCs attached to the Internet gateway.\n@return Returns a reference to this object so that method calls can be chained together.*/

  "fluentSetterMethodName" : "withAttachments",
  "getterDocumentation" : "/**<p>Any VPCs attached to the Internet gateway.</p><p>\n@return Any VPCs attached to the Internet gateway.*/

  "getterMethodName" : "getAttachments",
  "getterModel" : {
    "returnType" : "java.util.List<InternetGatewayAttachment>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "InternetGatewayAttachment",
"variableName" : "member",
"variableType" : "InternetGatewayAttachment",
"documentation" : "",
"simpleType" : "InternetGatewayAttachment",
"variableSetterType" : "InternetGatewayAttachment"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "InternetGatewayAttachment",
"variableName" : "member",
"variableType" : "InternetGatewayAttachment",
"documentation" : "",
"simpleType" : "InternetGatewayAttachment",
"variableSetterType" : "java.util.Collection<InternetGatewayAttachment>
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "InternetGatewayAttachment",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<InternetGatewayAttachment>",
"templateType" : "java.util.List<InternetGatewayAttachment>
"map" : false,
"mapModel" : null,
"name" : "Attachments",
"setterDocumentation" : "/**<p>Any VPCs attached to the Internet gateway.</p>
@param attachments Any VPCs attached to the Internet gateway.</attaches>*/",
"setterMethodName" : "setAttachments",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InternetGatewayAttachment>",
"variableName" : "attachments",
"variableType" : "java.util.List<InternetGatewayAttachment>",
"documentation" : "",
"simpleType" : "List<InternetGatewayAttachment>",
"variableSetterType" : "java.util.Collection<InternetGatewayAttachment>"
"simple" : false,
"varargSetterDocumentation" : "/**\n<p>Any VPCs attached to the Internet gateway.\n</p>**/\nNOTE:\nThis method appends the values to the existing list (if any). Use {@link #setAttachments(java.util.Collection)} or {@link #withAttachments(java.util.Collection)} if you want to override the existing values.\n\n@para... attachments Any VPCs attached to the Internet gateway.\n\n@returns Returns a reference to this object so that method calls can be chained together."*/,
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InternetGatewayAttachment>",
  "variableName" : "attachments",
  "variableType" : "java.util.List<InternetGatewayAttachment>",
  "documentation" : "\n<p>Any VPCs attached to the Internet gateway.\n</p>",
  "simpleType" : "List<InternetGatewayAttachment>",
  "variableSetterType" : "java.util.Collection<InternetGatewayAttachment>"
},
"xmlNameSpaceUri" : null
},
"InternetGatewayId" : {
  "c2jName" : "InternetGatewayId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "\n<p>The ID of the Internet gateway.\n</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n<p>The ID of the Internet gateway.\n</p>\n@returns Returns a reference to this object so that method calls can be chained together."*/",
  "fluentSetterMethodName" : "withInternetGatewayId",
  "getterDocumentation" : "/**\n<p>The ID of the Internet gateway.\n</p>\n@returns The ID of the Internet gateway."*/",
  "getterMethodName" : "getInternetGatewayId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "InternetGatewayId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "internetGatewayId",
    "uri" : false
  }
}
{"idempotencyToken":false,
"list":false,
"listModel":null,
"map":false,
"mapModel":null,
"name":"InternetGatewayId",
"setterDocumentation":"/**\n<p>The ID of the Internet gateway.</p>
@param internetGatewayId The ID of the Internet gateway.*/",
"setterMethodName":"setInternetGatewayId",
"setterModel":{
"variableDeclarationType":"String",
"variableName":"internetGatewayId",
"variableType":"String",
"documentation":"",
"simpleType":"String",
"variableSetterType":"String"
},
"simple":true,
"varargSetterDocumentation":"/**\n<p>The ID of the Internet gateway.</p>
@param internetGatewayId The ID of the Internet gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable":{
"variableDeclarationType":"String",
"variableName":"internetGatewayId",
"variableType":"String",
"documentation":<p>The ID of the Internet gateway.</p>
"simpleType":"String",
"variableSetterType":"String"
},
"xmlNameSpaceUri":null
},
"Tags":{
"c2jName":"Tags",
"c2jShape":"TagList",
"deprecated":false,
"documentation":"<p>Any tags assigned to the Internet gateway.</p>
"enumType":null,
"fluentSetterDocumentation":"/**\n<p>Any tags assigned to the Internet gateway.</p>
@param tags Any tags assigned to the Internet gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName":"withTags",
"getterDocumentation":"/**\n<p>Any tags assigned to the Internet gateway.</p>
@param tags Any tags assigned to the Internet gateway.
@return Any tags assigned to the Internet gateway.*/",
"getterMethodName":"getTags",
"getterModel":{
"returnType":"java.util.List\ntag",
"documentation":null
}
"unmarshallLocationName" : "item",
"uri" : false
}
,"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "Tag",
"variableName" : "member",
"variableType" : "Tag",
"documentation" : "",
"simpleType" : "Tag",
"variableSetterType" : "Tag"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Tag",
"variableName" : "member",
"variableType" : "Tag",
"documentation" : "",
"simpleType" : "Tag",
"variableSetterType" : "Tag"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "Tag",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Tag",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Tag>",
"templateType" : "java.util.List<Tag>
}
,"map" : false,
"mapModel" : null,
"name" : "Tags",
"setterDocumentation" : "/**<p>Any tags assigned to the Internet gateway.</p><p>\n@param tags Any tags
"}
assigned to the Internet gateway."/"",
"setterMethodName" : "setTags",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
  "variableName" : "tags",
  "variableType" : "java.util.List<Tag>",
  "documentation" : "",
  "simpleType" : "List<Tag>",
  "variableSetterType" : "java.util.Collection<Tag>"
},
"simple" : false,
"varargSetterDocumentation" : "/#\*<p>Any tags assigned to the Internet gateway.</p>

<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {
@link #setTags(java.util.Collection)} or {
@link #withTags(java.util.Collection)} if you want to override the existing values.</p>

@returns Returns a reference to this object so that method calls can be chained together."/",

"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
  "variableName" : "tags",
  "variableType" : "java.util.List<Tag>",
  "documentation" : "<p>Any tags assigned to the Internet gateway.</p>",
  "simpleType" : "List<Tag>",
  "variableSetterType" : "java.util.Collection<Tag>"
},
"xmlnsNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "InternetGateway",
"unmarshaller" : { { "flattened" : false,
  "resultWrapper" : null
 },
"variable" : {
  "variableDeclarationType" : "InternetGateway",
  "variableName" : "internetGateway",
  "variableType" : "InternetGateway",
  "documentation" : null,
  "simpleType" : "InternetGateway",
  "variableSetterType" : "InternetGateway"
},
"wrapper" : false
}.}
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Describes the attachment of a VPC to an Internet gateway or an egress-only Internet gateway.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
"c2jName" : "VpcId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the VPC.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVpcId",
"getterDocumentation" : "/**<p>The ID of the VPC.</p>
@return The ID of the VPC.*/",
"getterMethodName" : "getVpcId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpcId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "vpcId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/*\n@param vpcId The ID of the VPC.*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*\n@param vpcId The ID of the VPC.\n@return
Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the VPC.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "State",
  "c2jShape" : "AttachmentStatus",
  "deprecated" : false,
  "documentation" : "<p>The current state of the attachment.</p>",
  "enumType" : "AttachmentStatus",
  "fluentSetterDocumentation" : "/*\n@param state The current state of the attachment.\n@return
Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withState",
  "getterDocumentation" : "/*\n@return The current state of the attachment.*/",
  "getterMethodName" : "getState",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "State",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "state",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "State",
"setterDocumentation" : "/**\n\n@see AttachmentStatus*/",
"setterMethodName" : "setState",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n\n@see AttachmentStatus*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "documentation" : "<p>The current state of the attachment.</p>
\n@see AttachmentStatus*/",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}]
,
"membersAsMap" : {
"State" : {
  "c2jName" : "State",
  "c2jShape" : "AttachmentStatus",
  "deprecated" : false,
  "documentation" : "<p>The current state of the attachment.</p>
\n@see AttachmentStatus*/",
  "enumType" : "AttachmentStatus",
  "fluentSetterDocumentation" : "/**\n\n@see AttachmentStatus*/",
  "varargSetterDocumentation" : "/**\n\n@see AttachmentStatus*/",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "state",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  }
},
"xmlNameSpaceUri" : null
}]
}
together.

@see AttachmentStatus*/

"fluentSetterMethodName" : "withState",
"getterDocumentation" : "/**\n<p>The current state of the attachment.</p>\n@return The current state of the attachment.\n@see AttachmentStatus*/",
"getterMethodName" : "getState",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "State",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "state",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "State",
"setterDocumentation" : "/**\n<p>The current state of the attachment.</p>\n@param state The current state of the attachment.\n@see AttachmentStatus*/",
"setterMethodName" : "setState",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "state",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The current state of the attachment.</p>\n@param state The current state of the attachment.\n@return Returns a reference to this object so that method calls can be chained together.\n@see AttachmentStatus*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "state"}
"variableType" : "String",
"documentation" : "<p>The current state of the attachment.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"VpcId" : {
"c2jName" : "VpcId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the VPC.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return
Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVpcId",
"getterDocumentation" : "/**<p>The ID of the VPC.</p>
@return The ID of the VPC.*/",
"getterMethodName" : "getVpcId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpcId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "vpcId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return
Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "vpcId",
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return
Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "vpcId",
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return
Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "vpcId",
"idemptencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return
Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "vpcId",
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return
Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "vpcId",
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return
Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "vpcId",
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return
Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "vpcId",
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return
Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "vpcId",
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return
Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "vpcId",
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the
VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "vpcId",
"variableType" : "String",
"documentation" : "<p>The ID of the VPC.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "InternetGatewayAttachment",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "InternetGatewayAttachment",
"variableName" : "internetGatewayAttachment",
"variableType" : "InternetGatewayAttachment",
"documentation" : null,
"simpleType" : "InternetGatewayAttachment",
"variableSetterType" : "InternetGatewayAttachment"
},
"wrapper" : false
},
"IpPermission" : {
"c2jName" : "IpPermission",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Describes a security group rule.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ 
  
  "c2jName" : "IpProtocol",
  "c2jShape" : "String",
  "deprecated" : false,
  
  "documentation" : "The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>).<p>
[EC2-VPC only] Use <code>-1</code> to specify all protocols. When authorizing security group rules, specifying <code>-1</code> or a protocol number other than <code>tcp</code>, <code>udp</code>, <code>icmp</code>, or <code>58</code> (ICMPv6) allows traffic on all ports, regardless of any port range you specify. For <code>tcp</code>, <code>udp</code>, and <code>icmp</code>, you must specify a port range. For <code>58</code> (ICMPv6), you can optionally specify a port range; if you don't, traffic for all types and codes is allowed when authorizing rules.

"enumType" : null,

"fluentSetterDocumentation" : "The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>).<p>
[EC2-VPC only] Use <code>-1</code> to specify all protocols. When authorizing security group rules, specifying <code>-1</code> or a protocol number other than <code>tcp</code>, <code>udp</code>, <code>icmp</code>, or <code>58</code> (ICMPv6) allows traffic on all ports, regardless of any port range you specify. For <code>tcp</code>, <code>udp</code>, and <code>icmp</code>, you must specify a port range. For <code>58</code> (ICMPv6), you can optionally specify a port range; if you don't, traffic for all types and codes is allowed when authorizing rules.

"getterDocumentation" : "The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>).<p>
[EC2-VPC only] Use <code>-1</code> to specify all protocols. When authorizing security group rules, specifying <code>-1</code> or a protocol number other than <code>tcp</code>, <code>udp</code>, <code>icmp</code>, or <code>58</code> (ICMPv6) allows traffic on all ports, regardless of any port range you specify. For <code>tcp</code>, <code>udp</code>, and <code>icmp</code>, you must specify a port range. For <code>58</code> (ICMPv6), you can optionally specify a port range; if you don't, traffic for all types and codes is allowed when authorizing rules.

\n\n@returns Returns a reference to this object so that method calls can be chained together."

"fluentSetterMethodName" : "withIpProtocol",

"getterDocumentation" : "The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>).<p>
[EC2-VPC only] Use <code>-1</code> to specify all protocols. When authorizing security group rules, specifying <code>-1</code> or a protocol number other than <code>tcp</code>, <code>udp</code>, <code>icmp</code>, or <code>58</code> (ICMPv6) allows traffic on all ports, regardless of any port range you specify. For <code>tcp</code>, <code>udp</code>, and <code>icmp</code>, you must specify a port range. For <code>58</code> (ICMPv6), you can optionally specify a port range; if you don't, traffic for all types and codes is allowed when authorizing rules.

\n\n@returns Returns a reference to this object so that method calls can be chained together."

"getterDocumentation" : "The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>).<p>
[EC2-VPC only] Use <code>-1</code> to specify all protocols. When authorizing security group rules, specifying <code>-1</code> or a protocol number other than <code>tcp</code>, <code>udp</code>, <code>icmp</code>, or <code>58</code> (ICMPv6) allows traffic on all ports, regardless of any port range you specify. For <code>tcp</code>, <code>udp</code>, and <code>icmp</code>, you must specify a port range. For <code>58</code> (ICMPv6), you can optionally specify a port range; if you don't, traffic for all types and codes is allowed when authorizing rules.

\n\n@returns Returns a reference to this object so that method calls can be chained together."
specifying `<code>-1</code>` or a protocol number other than `<code>tcp</code>`, `<code>udp</code>`, `<code>icmp</code>`, or `<code>58</code>` (ICMPv6) allows traffic on all ports, regardless of any port range you specify. For `<code>tcp</code>`, `<code>udp</code>`, and `<code>icmp</code>`, you must specify a port range. For `<code>58</code>` (ICMPv6), you can optionally specify a port range; if you don't, traffic for all types and codes is allowed when authorizing rules.*"/

```
"getterMethodName" : "getIpProtocol",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "IpProtocol",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ipProtocol",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "IpProtocol",
"setterDocumentation" : "/**<p>The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>) or number (see [a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>) or number (see [a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>) or number (see [a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>). </p>
@param ipProtocol
The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>) or number (see [a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>). </p>
@param ipProtocol
The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>) or number (see [a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>). </p>
@param ipProtocol
The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>) or number (see [a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>). </p>
@param ipProtocol
The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>) or number (see [a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>). */",
"setterMethodName" : "setIpProtocol",
```

When authorizing security group rules, specifying `<code>-1</code>` or a protocol number other than `<code>tcp</code>`, `<code>udp</code>`, `<code>icmp</code>`, or `<code>58</code>` (ICMPv6) allows traffic on all ports, regardless of any port range you specify. For `<code>tcp</code>`, `<code>udp</code>`, and `<code>icmp</code>`, you must specify a port range. For `<code>58</code>` (ICMPv6), you can optionally specify a port range; if you don't, traffic for all types and codes is allowed when authorizing rules.*"/

```
... **<p>The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>) or number (see [a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>). </p>
@param ipProtocol
The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>) or number (see [a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>). */
```

When authorizing security group rules, specifying `<code>-1</code>` or a protocol number other than `<code>tcp</code>`, `<code>udp</code>`, and `<code>icmp</code>`, you must specify a port range. For `<code>58</code>` (ICMPv6), you can optionally specify a port range; if you don't, traffic for all types and codes is allowed when authorizing rules.*"/

```
... **<p>The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>) or number (see [a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>). </p>
@param ipProtocol
The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>) or number (see [a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>). */
```

When authorizing security group rules, specifying `<code>-1</code>` or a protocol number other than `<code>tcp</code>`, `<code>udp</code>`, `<code>icmp</code>`, or `<code>58</code>` (ICMPv6) allows traffic on all ports, regardless of any port range you specify. For `<code>tcp</code>`, `<code>udp</code>`, and `<code>icmp</code>`, you must specify a port range. For `<code>58</code>` (ICMPv6), you can optionally specify a port range; if you don't, traffic for all types and codes is allowed when authorizing rules.*"/

```
... **<p>The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>) or number (see [a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>). </p>
@param ipProtocol
The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>) or number (see [a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>). */
```

When authorizing security group rules, specifying `<code>-1</code>` or a protocol number other than `<code>tcp</code>`, `<code>udp</code>`, `<code>icmp</code>`, or `<code>58</code>` (ICMPv6) allows traffic on all ports, regardless of any port range you specify. For `<code>tcp</code>`, `<code>udp</code>`, and `<code>icmp</code>`, you must specify a port range. For `<code>58</code>` (ICMPv6), you can optionally specify a port range; if you don't, traffic for all types and codes is allowed when authorizing rules.*"/

```
... **<p>The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>) or number (see [a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>). */
```

When authorizing security group rules, specifying `<code>-1</code>` or a protocol number other than `<code>tcp</code>`, `<code>udp</code>`, `<code>icmp</code>`, or `<code>58</code>` (ICMPv6) allows traffic on all ports, regardless of any port range you specify. For `<code>tcp</code>`, `<code>udp</code>`, and `<code>icmp</code>`, you must specify a port range. For `<code>58</code>` (ICMPv6), you can optionally specify a port range; if you don't, traffic for all types and codes is allowed when authorizing rules.*"/

```
... **<p>The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>) or number (see [a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>). */
```
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "ipProtocol",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>).</p>
<p>[EC2-VPC only] Use <code>-1</code> to specify all protocols. When authorizing security group rules, specifying <code>-1</code> or a protocol number other than <code>tcp</code>, <code>udp</code>, <code>icmp</code>, or <code>58</code> (ICMPv6) allows traffic on all ports, regardless of any port range you specify. For <code>tcp</code>, <code>udp</code>, and <code>icmp</code>, you must specify a port range; if you don't, traffic for all types and codes is allowed when authorizing rules.</p>

@param ipProtocol The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>).<p>
<p>[EC2-VPC only] Use <code>-1</code> to specify all protocols. When authorizing security group rules, specifying <code>-1</code> or a protocol number other than <code>tcp</code>, <code>udp</code>, and <code>icmp</code>, you must specify a port range. For <code>tcp</code>, <code>udp</code>, and <code>icmp</code>, you can optionally specify a port range; if you don't, traffic for all types and codes is allowed when authorizing rules.
@return Returns a reference to this object so that method calls can be chained together.*/",

"variable": {
  "variableDeclarationType": "String",
  "variableName": "ipProtocol",
  "variableType": "String",
  "documentation": "The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>). <p>[EC2-VPC only] Use <code>-1</code> to specify all protocols. When authorizing security group rules, specifying <code>-1</code> or a protocol number other than <code>tcp</code>, <code>udp</code>, and <code>icmp</code>, you must specify a port range. For <code>tcp</code>, <code>udp</code>, and <code>icmp</code>, you can optionally specify a port range; if you don't, traffic for all types and codes is allowed when authorizing rules. \n@return Returns a reference to this object so that method calls can be chained together.*/",

  "simple": true,
  "varargSetterDocumentation": "The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>). [EC2-VPC only] Use <code>-1</code> to specify all protocols. When authorizing security group rules, specifying <code>-1</code> or a protocol number other than <code>tcp</code>, <code>udp</code>, and <code>icmp</code>, you must specify a port range. For <code>tcp</code>, <code>udp</code>, and <code>icmp</code>, you can optionally specify a port range; if you don't, traffic for all types and codes is allowed when authorizing rules. \n@return Returns a reference to this object so that method calls can be chained together.*/",

  "variable": {
    "variableDeclarationType": "String",
    "variableName": "ipProtocol",
    "variableType": "String",
    "documentation": "The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>). [EC2-VPC only] Use <code>-1</code> to specify all protocols. When authorizing security group rules, specifying <code>-1</code> or a protocol number other than <code>tcp</code>, <code>udp</code>, and <code>icmp</code>, you must specify a port range. For <code>tcp</code>, <code>udp</code>, and <code>icmp</code>, you can optionally specify a port range; if you don't, traffic for all types and codes is allowed when authorizing rules. \n@return Returns a reference to this object so that method calls can be chained together.*/",

    "simple": true,
    "varargSetterDocumentation": "The start of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 type number. A value of <code>-1</code> indicates all ICMP/ICMPv6 types. */",  

  "xmlNameSpaceUri": null
},
  "c2jName": "FromPort",
  "c2jShape": "Integer",
  "deprecated": false,
  "documentation": "The start of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 type number. A value of <code>-1</code> indicates all ICMP/ICMPv6 types. */".
}
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The start of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 type number. A value of <code>-1</code> indicates all ICMP/ICMPv6 types.</p>@param fromPort The start of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 type number. A value of <code>-1</code> indicates all ICMP/ICMPv6 types.</param> @return Returns a reference to this object so that method calls can be chained together."*/",
"fluentSetterMethodName" : "withFromPort",
"getterDocumentation" : "/**<p>The start of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 type number. A value of <code>-1</code> indicates all ICMP/ICMPv6 types.</p>@return The start of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 type number. A value of <code>-1</code> indicates all ICMP/ICMPv6 types."*/",
"getterMethodName" : "getFromPort",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "FromPort",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "fromPort",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "FromPort",
"setterDocumentation" : "/**<p>The start of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 type number. A value of <code>-1</code> indicates all ICMP/ICMPv6 types.</p>@param fromPort The start of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 type number. A value of <code>-1</code> indicates all ICMP/ICMPv6 types."*/",
"setterMethodName" : "setFromPort",
"setterModel" : {
"variableDeclarationType" : "Integer",
"variableName" : "fromPort",
"variableType" : "Integer",
"documentation" : "",
"simpleType" : "Integer", 
""}
"variableSetterType": "Integer",
},
"simple": true,
"varargSetterDocumentation": "/**\nThe start of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 type number. A value of \<code>-1</code> indicates all ICMP/ICMPv6 types.\n@param fromPort The start of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 type number. A value of \<code>-1</code> indicates all ICMP/ICMPv6 types.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "Integer",
"variableName": "fromPort",
"variableType": "Integer",
"documentation": "The start of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 type number. A value of \<code>-1</code> indicates all ICMP/ICMPv6 types.",
"simpleType": "Integer",
"variableSetterType": "Integer",
"xmlNameSpaceUri": null
},
"c2jName": "ToPort",
"c2jShape": "Integer",
"deprecated": false,
"documentation": "The end of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 code. A value of \<code>-1</code> indicates all ICMP/ICMPv6 codes for the specified ICMP type.\n@param toPort The end of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 code. A value of \<code>-1</code> indicates all ICMP/ICMPv6 codes for the specified ICMP type.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"enumType": null,
"fluentSetterDocumentation": "/**\nThe end of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 code. A value of \<code>-1</code> indicates all ICMP/ICMPv6 codes for the specified ICMP type.\n@param toPort The end of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 code. A value of \<code>-1</code> indicates all ICMP/ICMPv6 codes for the specified ICMP type.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withToPort",
"getterDocumentation": "The end of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 code. A value of \<code>-1</code> indicates all ICMP/ICMPv6 codes for the specified ICMP type.\n@return The end of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 code. A value of \<code>-1</code> indicates all ICMP/ICMPv6 codes for the specified ICMP type.*/",
"getterMethodName": "getToPort",
"getterModel": {
"returnType": "Integer",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location" : null,
"marshallLocationName" : "ToPort",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "toPort",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ToPort",
"setterDocumentation" : "*/**<p>The end of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 code. A value of <code>-1</code> indicates all ICMP/ICMPv6 codes for the specified ICMP type.</p>
@param toPort The end of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 code. A value of <code>-1</code> indicates all ICMP/ICMPv6 codes for the specified ICMP type.*/",
"setterMethodName" : "setToPort",
"setterModel" : {
"variableDeclarationType" : "Integer",
"variableName" : "toPort",
"variableType" : "Integer",
"documentation" : "",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "*/**<p>The end of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 code. A value of <code>-1</code> indicates all ICMP/ICMPv6 codes for the specified ICMP type.</p>
@param toPort The end of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 code. A value of <code>-1</code> indicates all ICMP/ICMPv6 codes for the specified ICMP type.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Integer",
"variableName" : "toPort",
"variableType" : "Integer",
"documentation" : "<p>The end of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 code. A value of <code>-1</code> indicates all ICMP/ICMPv6 codes for the specified ICMP type.</p>
",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
{ "c2jName" : "UserIdGroupPairs",
"c2jShape" : "UserIdGroupPairList",
"deprecated" : false,
"documentation" : "<p>One or more security group and AWS account ID pairs.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**
One or more security group and AWS account ID pairs.

@param userIdGroupPairs One or more security group and AWS account ID pairs.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"fluentSetterMethodName" : "withUserIdGroupPairs",
"getterDocumentation" : "/**
One or more security group and AWS account ID pairs.

@return One or more security group and AWS account ID pairs.
*/",
"getterMethodName" : "getUserIdGroupPairs",
"getterModel" : {
  "returnType" : "java.util.List<UserIdGroupPair>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Groups",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "groups",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "UserIdGroupPair",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
@n@param member @n@return Returns a reference to this object so that method calls can be chained together.
*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**
@n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "UserIdGroupPair",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Groups",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "groups",
      "uri" : false
    }
  }
}
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "UserIdGroupPair",
  "variableName" : "member",
  "variableType" : "UserIdGroupPair",
  "documentation" : "",
  "simpleType" : "UserIdGroupPair",
  "variableSetterType" : "UserIdGroupPair"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "UserIdGroupPair",
  "variableName" : "member",
  "variableType" : "UserIdGroupPair",
  "documentation" : "",
  "simpleType" : "UserIdGroupPair",
  "variableSetterType" : "UserIdGroupPair"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "UserIdGroupPair",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "UserIdGroupPair",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<UserIdGroupPair>",
"templateType" : "java.util.List<UserIdGroupPair>",
"map" : false,
"mapModel" : null,
"name" : "UserIdGroupPairs",
"setterDocumentation" : "/**<p>One or more security group and AWS account ID pairs.</p>
@param userIdGroupPairs One or more security group and AWS account ID pairs.*/",
"setterMethodName" : "setUserIdGroupPairs",
"setterModel" : {

"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<UserIdGroupPair>",
"variableName" : "userIdGroupPairs",
"variableType" : "java.util.List<UserIdGroupPair>",
"documentation" : "",
"simpleType" : "List<UserIdGroupPair>",
"variableSetterType" : "java.util.Collection<UserIdGroupPair>",
"varargSetterDocumentation" : "/**<p>One or more security group and AWS account ID pairs.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link 
#setUserIdGroupPairs(java.util.Collection)) or {@link #withUserIdGroupPairs(java.util.Collection)} if you want to 
override the existing values.</p>
@param userIdGroupPairs One or more security group and AWS account ID pairs.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {

"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<UserIdGroupPair>",
"variableName" : "userIdGroupPairs",
"variableType" : "java.util.List<UserIdGroupPair>",
"documentation" : "<p>One or more security group and AWS account ID pairs.</p>
<em>simpleType</em> : "List<UserIdGroupPair>",
"variableSetterType" : "java.util.Collection<UserIdGroupPair>",
"xmlNameSpaceUri" : null,
},
"c2jName" : "Ipv6Ranges",
"c2jShape" : "Ipv6RangeList",
"deprecated" : false,
"documentation" : "<p>[EC2-VPC only] One or more IPv6 ranges.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>[EC2-VPC only] One or more IPv6 ranges.</p>
<br/This method appends the values to the existing list (if any). Use {@link 
#setIpv6Ranges(java.util.Collection)) or {@link #withIpv6Ranges(java.util.Collection)} if you want to 
override the existing values.</p>
@param ipv6Ranges [EC2-VPC only] One or more IPv6 ranges.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withIpv6Ranges",
"getterDocumentation" : "/**<p>[EC2-VPC only] One or more IPv6 ranges.</p>
<br/>One or more IPv6 ranges.</p>
@return [EC2-VPC only] One or more IPv6 ranges.*/",
"getterMethodName" : "getIpv6Ranges",}
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false,
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "Ipv6Range",
  "variableName": "member",
  "variableType": "Ipv6Range",
  "documentation": "",
  "simpleType": "Ipv6Range",
  "variableSetterType": "Ipv6Range"
},
"simple": false,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together. */",
"variable": {
  "variableDeclarationType": "Ipv6Range",
  "variableName": "member",
  "variableType": "Ipv6Range",
  "documentation": "",
  "simpleType": "Ipv6Range",
  "variableSetterType": "Ipv6Range"
},
"xmlNameSpaceUri": null,
},
"memberLocationName": "item",
"memberType": "Ipv6Range",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "Ipv6Range",
"templateImplType": "com.amazonaws.internal.SdkInternalList<Ipv6Range>",
"templateType": "java.util.List<Ipv6Range>"
},
"map": false,
"mapModel" : null,
"name" : "Ipv6Ranges",
"setterDocumentation" : "/**<p>[EC2-VPC only] One or more IPv6 ranges.</p>
@param ipv6Ranges [EC2-VPC only] One or more IPv6 ranges.*"/
"setterMethodName" : "setIpv6Ranges",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Ipv6Range>",
  "variableName" : "ipv6Ranges",
  "variableType" : "java.util.List<Ipv6Range>",
  "documentation" : "",
  "simpleType" : "List<Ipv6Range>",
  "variableSetterType" : "java.util.Collection<Ipv6Range>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>[EC2-VPC only] One or more IPv6 ranges.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setIpv6Ranges(java.util.Collection)} or {@link #withIpv6Ranges(java.util.Collection)} if you want to override the existing values.
@param ipv6Ranges [EC2-VPC only] One or more IPv6 ranges.
@return Returns a reference to this object so that method calls can be chained together.*"/
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Ipv6Range>",
  "variableName" : "ipv6Ranges",
  "variableType" : "java.util.List<Ipv6Range>",
  "documentation" : "[EC2-VPC only] One or more IPv6 ranges.",
  "simpleType" : "List<Ipv6Range>",
  "variableSetterType" : "java.util.Collection<Ipv6Range>"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "PrefixListIds",
"c2jShape" : "PrefixListIdList",
"deprecated" : false,
"documentation" : "<p>(Valid for <a>AuthorizeSecurityGroupEgress</a>, <a>RevokeSecurityGroupEgress</a> and <a>DescribeSecurityGroups</a> only) One or more prefix list IDs for an AWS service. In an <a>AuthorizeSecurityGroupEgress</a> request, this is the AWS service that you want to access through a VPC endpoint from instances associated with the security group.</p>

"enumType" : null,
"fluentSetterDocumentation" : "/**<p>(Valid for <a>AuthorizeSecurityGroupEgress</a>, <a>RevokeSecurityGroupEgress</a> and <a>DescribeSecurityGroups</a> only) One or more prefix list IDs for an AWS service. In an <a>AuthorizeSecurityGroupEgress</a> request, this is the AWS service that you want to access through a VPC endpoint from instances associated with the security group.</p>

"fluentSetterMethodName" : "withPrefixListIds",
"getterDocumentation" : "/**<p>(Valid for <a>AuthorizeSecurityGroupEgress</a>, <a>RevokeSecurityGroupEgress</a> and <a>DescribeSecurityGroups</a> only) One or more prefix list IDs for an AWS service. In an <a>AuthorizeSecurityGroupEgress</a> request, this is the AWS service that you want to access through a VPC endpoint from instances associated with the security group.</p>

"getterMethodName" : "prefixListIds",
"getterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<PrefixListId>",
  "variableName" : "prefixListIds",
  "variableType" : "java.util.List<PrefixListId>",
  "documentation" : "",
  "simpleType" : "List<PrefixListId>",
  "variableSetterType" : "java.util.Collection<PrefixListId>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>(Valid for <a>AuthorizeSecurityGroupEgress</a>, <a>RevokeSecurityGroupEgress</a> and <a>DescribeSecurityGroups</a> only) One or more prefix list IDs for an AWS service. In an <a>AuthorizeSecurityGroupEgress</a> request, this is the AWS service that you want to access through a VPC endpoint from instances associated with the security group.</p>

"varargSetterMethodName" : "withPrefixListIds",
"xmlNameSpaceUri" : null
}
AWS service. In an `<a>AuthorizeSecurityGroupEgress</a>` request, this is the AWS service that you want to access through a VPC endpoint from instances associated with the security group.</p>

@return (Valid for `<a>AuthorizeSecurityGroupEgress</a>`, `<a>RevokeSecurityGroupEgress</a>` and `<a>DescribeSecurityGroups</a>` only) One or more prefix list IDs for an AWS service. In an `<a>AuthorizeSecurityGroupEgress</a>` request, this is the AWS service that you want to access through a VPC endpoint from instances associated with the security group.*/

```
"getterMethodName" : "getPrefixListIds",
"getterModel" : {
"returnType" : "java.util.List<PrefixListId>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "PrefixListIds",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "prefixListIds",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "PrefixListId",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "\n
"getterMethodName" : "withMember",
"getterDocumentation" : "\n
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "PrefixListId",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "PrefixListId",
  "variableName" : "member",
  "variableType" : "PrefixListId",
  "documentation" : "",
  "simpleType" : "PrefixListId",
  "variableSetterType" : "PrefixListId"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together */",
"variable" : {
  "variableDeclarationType" : "PrefixListId",
  "variableName" : "member",
  "variableType" : "PrefixListId",
  "documentation" : "",
  "simpleType" : "PrefixListId",
  "variableSetterType" : "PrefixListId"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "PrefixListId",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "PrefixListId",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<PrefixListId>",
"templateType" : "java.util.List<PrefixListId>
}
,"map" : false,
"mapModel" : null,
"name" : "PrefixListIds",
"setterDocumentation" : "/**<p>(Valid for <a>AuthorizeSecurityGroupEgress</a>, <a>RevokeSecurityGroupEgress</a> and <a>DescribeSecurityGroups</a> only) One or more prefix list IDs for an AWS service. In an <a>AuthorizeSecurityGroupEgress</a> request, this is the AWS service that you want to access through a VPC endpoint from instances associated with the security group.</p>

\n\n@<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link #setPrefixListIds(java.util.Collection)] or [@link #withPrefixListIds(java.util.Collection)] if you want to override the existing values.</p>
\n\n@<p>(Valid for <a>AuthorizeSecurityGroupEgress</a>, <a>RevokeSecurityGroupEgress</a> and <a>DescribeSecurityGroups</a> only) One or more prefix list IDs for an AWS service. In an <a>AuthorizeSecurityGroupEgress</a> request, this is the AWS service that you want to access through a VPC endpoint from instances associated with the security group.\n\n@returns Returns a reference to this object so that method calls can be chained together.</p>*/",
"setterMethodName" : "setPrefixListIds",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<PrefixListId>",
  "variableName" : "prefixListIds",
  "variableType" : "java.util.List<PrefixListId>",
  "documentation" : "",
  "simpleType" : "List<PrefixListId>",
  "variableSetterType" : "java.util.Collection<PrefixListId>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>(Valid for <a>AuthorizeSecurityGroupEgress</a>, <a>RevokeSecurityGroupEgress</a> and <a>DescribeSecurityGroups</a> only) One or more prefix list IDs for an AWS service. In an <a>AuthorizeSecurityGroupEgress</a> request, this is the AWS service that you want to access through a VPC endpoint from instances associated with the security group.</p>

\n\n@<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link #setPrefixListIds(java.util.Collection)] or [@link #withPrefixListIds(java.util.Collection)] if you want to override the existing values.</p>
\n\n@<p>(Valid for <a>AuthorizeSecurityGroupEgress</a>, <a>RevokeSecurityGroupEgress</a> and <a>DescribeSecurityGroups</a> only) One or more prefix list IDs for an AWS service. In an <a>AuthorizeSecurityGroupEgress</a> request, this is the AWS service that you want to access through a VPC endpoint from instances associated with the security group.\n\n@returns Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<PrefixListId>",
  "variableName" : "prefixListIds",
  "variableType" : "java.util.List<PrefixListId>",
  "documentation" : "",
  "simpleType" : "List<PrefixListId>",
  "variableSetterType" : "java.util.Collection<PrefixListId>"
"memberLocationName": "item",
"memberType": "IpRange",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "IpRange",
"templateImplType": "com.amazonaws.internal.SdkInternalList<IpRange>",
"templateType": "java.util.List<IpRange>"}
},
"map": false,
"mapModel": null,
"name": "Ipv4Ranges",
"setterDocumentation": "/**<p>One or more IPv4 ranges.</p>
@param ipv4Ranges One or more IPv4 ranges.*/",
"setterMethodName": "setIpv4Ranges",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<IpRange>",
  "variableName": "ipv4Ranges",
  "variableType": "java.util.List<IpRange>",
  "documentation": "",
  "simpleType": "List<IpRange>",
  "variableSetterType": "java.util.Collection<IpRange>"
},
"simple": false,
"varargSetterDocumentation": "/**<p>One or more IPv4 ranges.</p><n><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setIpv4Ranges(java.util.Collection)} or {@link #withIpv4Ranges(java.util.Collection)} if you want to override the existing values.</p><n@param ipv4Ranges One or more IPv4 ranges.</n>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<IpRange>",
  "variableName": "ipv4Ranges",
  "variableType": "java.util.List<IpRange>",
  "documentation": "<p>One or more IPv4 ranges.</p>",
  "simpleType": "List<IpRange>",
  "variableSetterType": "java.util.Collection<IpRange>"
},
"xmlNameSpaceUri": null
}]
,
"membersAsMap": {
  "FromPort": {
    "c2jName": "FromPort",
    "c2jShape": "Integer",
    "deprecated": false,
    "documentation": "The start of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 type number. A value of &lt;code&gt;1&lt;/code&gt; indicates all ICMP/ICMPv6 types.""}.
"enumType": null,

"fluentSetterDocumentation": "/**<p>The start of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 type number. A value of &lt;code&gt;-1&lt;/code&gt; indicates all ICMP/ICMPv6 types.\n@returns Returns a reference to this object so that method calls can be chained together.*\*/

"fluentSetterMethodName": "withFromPort",

"getterDocumentation": "/**<p>The start of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 type number. A value of &lt;code&gt;-1&lt;/code&gt; indicates all ICMP/ICMPv6 types.</p>

\@return The start of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 type number. A value of &lt;code&gt;-1&lt;/code&gt; indicates all ICMP/ICMPv6 types.*\*/

"getterMethodName": "getFromPort",

"getterModel": {
  "returnType": "Integer",
  "documentation": null
},

"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "FromPort",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "fromPort",
  "uri": false
},

"idempotencyToken": false,

"list": false,

"listModel": null,

"map": false,

"mapModel": null,

"name": "FromPort",

"setterDocumentation": "/**<p>The start of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 type number. A value of &lt;code&gt;-1&lt;/code&gt; indicates all ICMP/ICMPv6 types.\n@returns Returns a reference to this object so that method calls can be chained together.*\*/

"setterMethodName": "setFromPort",

"setterModel": {
  "variableDeclarationType": "Integer",
  "variableName": "fromPort",
  "variableType": "Integer",
  "documentation": "",
  "simpleType": "Integer"}
"variableSetterType" : "Integer",
"simple" : true,
"varargSetterDocumentation" : "*/p>The start of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 type number. A value of <code>-1</code> indicates all ICMP/ICMPv6 types.<p>/n@param fromPort The start of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 type number. A value of <code>-1</code> indicates all ICMP/ICMPv6 types.<p>/n@return Returns a reference to this object so that method calls can be chained together.*"/

"variable" : {
"variableDeclarationType" : "Integer",
"variableName" : "fromPort",
"variableType" : "Integer",
"documentation" : "<p>The start of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 type number. A value of <code>-1</code> indicates all ICMP/ICMPv6 types.</p>
@param fromPort The start of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 type number. A value of <code>-1</code> indicates all ICMP/ICMPv6 types.<p>/n@return Returns a reference to this object so that method calls can be chained together.*"/
},
"IpProtocol" : {
"c2jName" : "IpProtocol",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>).</p> <p>[EC2-VPC only] Use <code>-1</code> to specify all protocols. When authorizing security group rules, specifying <code>-1</code> or a protocol number other than <code>tcp</code>, <code>udp</code>, or <code>icmp</code>, allows traffic on all ports, regardless of any port range you specify. For <code>tcp</code>, <code>udp</code>, and <code>icmp</code>, you must specify a port range. For <code>-1</code> (ICMPv6), you can optionally specify a port range; if you don't, traffic for all types and codes is allowed when authorizing rules.<p>/n return Returns a reference to this object so that method calls can be chained together.*"/
"enumType" : null,
"fluentSetterDocumentation" : "*/p>The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>).<p>/n[EC2-VPC only] Use <code>-1</code> to specify all protocols. When authorizing security group rules, specifying <code>-1</code> or a protocol number other than <code>tcp</code>, <code>udp</code>, or <code>icmp</code>, allows traffic on all ports, regardless of any port range you specify. For <code>tcp</code>, <code>udp</code>, and <code>icmp</code>, you must specify a port range. For <code>-1</code> (ICMPv6), you can optionally specify a port range; if you don't, traffic for all types and codes is allowed when authorizing rules.<p>/n return Returns a reference to this object so that method calls can be chained together.*"/
The IP protocol name (\texttt{tcp}), \texttt{udp}, or \texttt{icmp} (ICMPv6) allows traffic on all ports, regardless of any port range you specify. For \texttt{tcp}, \texttt{udp}, and \texttt{icmp}, you must specify a port range. For \texttt{icmp} (ICMPv6), you can optionally specify a port range; if you don't, traffic for all types and codes is allowed when authorizing rules.

When authorizing security group rules, specifying \texttt{-1} or a protocol number other than \texttt{tcp}, \texttt{udp}, or \texttt{icmp}, you must specify a port range. For \texttt{58} (ICMPv6), you can optionally specify a port range; if you don't, traffic for all types and codes is allowed when authorizing rules.
<code>tcp</code>, <code>udp</code>, <code>icmp</code>, or <code>58</code> (ICMPv6) allows traffic on all ports, regardless of any port range you specify. For <code>tcp</code>, <code>udp</code>, and <code>icmp</code>, you must specify a port range. For <code>58</code> (ICMPv6), you can optionally specify a port range; if you don't, traffic for all types and codes is allowed when authorizing rules.

```java
public class Parameters {
    public String ipProtocol;

    public void setIpProtocol(String ipProtocol) {
        this.ipProtocol = ipProtocol;
    }
}
```

**setterMethodName** : "setIpProtocol",

**setterModel** : {
    "variableDeclarationType" : "String",
    "variableName" : "ipProtocol",
    "variableType" : "String",
    "documentation" : "The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>). ([EC2-VPC only] Use <code>-1</code> to specify all protocols. When authorizing security group rules, specifying <code>-1</code> or a protocol number other than <code>tcp</code>, <code>udp</code>, <code>icmp</code>, or <code>58</code> (ICMPv6) allows traffic on all ports, regardless of any port range you specify. For <code>tcp</code>, <code>udp</code>, and <code>icmp</code>, you must specify a port range. For <code>58</code> (ICMPv6), you can optionally specify a port range; if you don't, traffic for all types and codes is allowed when authorizing rules.*)",

```java
return null;
```
specify. For `<code>tcp</code>`, `<code>udp</code>`, and `<code>icmp</code>`, you must specify a port range. For `<code>58</code>` (ICMPv6), you can optionally specify a port range; if you don't, traffic for all types and codes is allowed when authorizing rules. </p>"},
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Ipv4Ranges" : {
"c2jName" : "Ipv4Ranges",
"c2jShape" : "IpRangeList",
"deprecated" : false,
"documentation" : "<p>One or more IPv4 ranges.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more IPv4 ranges.</p><p>@param ipv4Ranges One or more IPv4 ranges.</p><p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"fluentSetterMethodName" : "withIpv4Ranges",
"getterDocumentation" : "/**<p>One or more IPv4 ranges.</p><p>@return One or more IPv4 ranges.</p>*/",
"getterMethodName" : "getIpv4Ranges",
"getterModel" : {
"returnType" : "java.util.List<IpRange>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "IpRanges",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ipRanges",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "IpRange",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "IpRange",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "IpRange",
"variableName" : "member",
"variableType" : "IpRange",
"documentation" : "",
"simpleType" : "IpRange",
"variableSetterType" : "IpRange"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "IpRange",
"variableName" : "member",
"variableType" : "IpRange"}
"documentation" : "",
"simpleType" : "IpRange",
"variableSetterType" : "IpRange"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "IpRange",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "IpRange",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<IpRange>",
"templateType" : "java.util.List<IpRange>
},
"map" : false,
"mapModel" : null,
"name" : "Ipv4Ranges",
"setterDocumentation" : "/**<p>One or more IPv4 ranges.</p>
@param ipv4Ranges One or more IPv4 ranges.*\n*/",
"setterMethodName" : "setIpv4Ranges",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<IpRange>",
  "variableName" : "ipv4Ranges",
  "variableType" : "java.util.List<IpRange>",
  "documentation" : "",
  "simpleType" : "List<IpRange>",
  "variableSetterType" : "java.util.Collection<IpRange>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more IPv4 ranges.</p>
\n\n@\n\nparam\n\nipv4Ranges\n\nOne or more IPv4 ranges.*\n*/\n\n\n@\n\nreturn\n\nReturns\n\na\n\nreference\n\nto\n\nthis\n\nobject\n\nso\n\nthat\n\nmethod\n\ncalls\n\ncan\n\nbe\n\nchained\n\ntogether.*\n*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<IpRange>",
  "variableName" : "ipv4Ranges",
  "variableType" : "java.util.List<IpRange>",
  "documentation" : "<p>One or more IPv4 ranges.</p>",
  "simpleType" : "List<IpRange>",
  "variableSetterType" : "java.util.Collection<IpRange>"
},
"xmlNameSpaceUri" : null
},
"Ipv6Ranges" : {
"documentation" : "",
"simpleType" : "IpRange",
"variableSetterType" : "IpRange"
},
"xmlNameSpaceUri" : null
}
"c2jName" : "Ipv6Ranges",
"c2jShape" : "Ipv6RangeList",
"deprecated" : false,
"documentation" : "<p>[EC2-VPC only] One or more IPv6 ranges.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>[EC2-VPC only] One or more IPv6 ranges.</p>
@param ipv6Ranges
[EC2-VPC only] One or more IPv6 ranges.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withIpv6Ranges",
"getterDocumentation" : "/**<p>[EC2-VPC only] One or more IPv6 ranges.</p>
@return [EC2-VPC only] One or more IPv6 ranges.*/",
"getterMethodName" : "getIpv6Ranges",
"getterModel" : {
"returnType" : "java.util.List<Ipv6Range>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Ipv6Ranges",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ipv6Ranges",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "Ipv6Range",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**@return */",
"getterMethodName" : "getMember",
"getterModel" : ["
"returnType" : "Ipv6Range",
"documentation" : null
],
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Item",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
* @param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Ipv6Range",
  "variableName" : "member",
  "variableType" : "Ipv6Range",
  "documentation" : "",
  "simpleType" : "Ipv6Range",
  "variableSetterType" : "Ipv6Range"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n* @param member \n* @return Returns a reference to this object so that
* method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Ipv6Range",
  "variableName" : "member",
  "variableType" : "Ipv6Range",
  "documentation" : "",
  "simpleType" : "Ipv6Range",
  "variableSetterType" : "Ipv6Range"
},
"xmlNameSpaceUri" : null
],
"memberLocationName" : "item",
"memberType" : "Ipv6Range",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Ipv6Range",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Ipv6Range>",
"templateType" : "java.util.List<Ipv6Range>
",
"map" : false,
"mapModel" : null,
"name" : "Ipv6Ranges",
"setterDocumentation" : "/**<p>[EC2-VPC only] One or more IPv6 ranges.</p>
@param ipv6Ranges [EC2-VPC only] One or more IPv6 ranges.*"",
"setterMethodName" : "setIpv6Ranges",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Ipv6Range>",
"variableName" : "ipv6Ranges",
"variableType" : "java.util.List<Ipv6Range>",
"documentation" : "",
"simpleType" : "List<Ipv6Range>",
"variableSetterType" : "java.util.Collection<Ipv6Range>"
}
",
"simple" : false,
"varargSetterDocumentation" : "/*<p>[EC2-VPC only] One or more IPv6 ranges.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use @link #setIpv6Ranges(java.util.Collection) or @link #withIpv6Ranges(java.util.Collection) if you want to override the existing values.</p>
@return Returns a reference to this object so that method calls can be chained together.*"",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Ipv6Range>",
"variableName" : "ipv6Ranges",
"variableType" : "java.util.List<Ipv6Range>",
"documentation" : "<p>[EC2-VPC only] One or more IPv6 ranges.</p>

simpleType" : "List<Ipv6Range>",
"variableSetterType" : "java.util.Collection<Ipv6Range>"
}
",
"xmlNameSpaceUri" : null
}
",
"PrefixListIds" : {
"c2jName" : "PrefixListIds",
"c2jShape" : "PrefixListIdList",
"deprecated" : false,
"documentation" : "<p>(Valid for <a>AuthorizeSecurityGroupEgress</a>,
<a>RevokeSecurityGroupEgress</a> and <a>DescribeSecurityGroups</a> only) One or more prefix list IDs for an
AWS service. In an <a>AuthorizeSecurityGroupEgress</a> request, this is the AWS service that you want to access
through a VPC endpoint from instances associated with the security group.\n*/
@param prefixListIds (Valid for <a>AuthorizeSecurityGroupEgress</a>, <a>RevokeSecurityGroupEgress</a> and <a>DescribeSecurityGroups</a> only) One or more prefix list IDs for an AWS service. In an <a>AuthorizeSecurityGroupEgress</a> request, this is the AWS service that you want to access through a VPC endpoint from instances associated with the security group.\n
@returns Returns a reference to this object so that method calls can be chained together.*/

/**

@returns One or more prefix list IDs for an AWS service. In an <a>AuthorizeSecurityGroupEgress</a> request, this is the AWS service that you want to access through a VPC endpoint from instances associated with the security group.*/

getterMethodName" : "getPrefixListIds",
getterModel" : {
"returnType" : "java.util.List<PrefixListId>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "PrefixListIds",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "prefixListIds",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "PrefixListId",
"deprecated" : false,
"enumType" : null,
"fluentSetterDocumentation" : "/**\n\n@returns Returns a reference to this object so that method calls can be chained together.*/

/**

@returns One or more prefix list IDs for an AWS service. In an <a>AuthorizeSecurityGroupEgress</a> request, this is the AWS service that you want to access through a VPC endpoint from instances associated with the security group.*/

getterDocumentation" : "/**

@author prefixListIds (Valid for <a>AuthorizeSecurityGroupEgress</a>, <a>RevokeSecurityGroupEgress</a> and <a>DescribeSecurityGroups</a> only) One or more prefix list IDs for an AWS service. In an <a>AuthorizeSecurityGroupEgress</a> request, this is the AWS service that you want to access through a VPC endpoint from instances associated with the security group.\n
@returns Returns a reference to this object so that method calls can be chained together.*/

getterMethodName" : "getPrefixListIds",
getterModel" : {
"returnType" : "java.util.List<PrefixListId>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "PrefixListIds",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "prefixListIds",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "PrefixListId",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "PrefixListId",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "PrefixListId",
"variableName" : "member",
"variableType" : "PrefixListId",
"documentation" : "",
"simpleType" : "PrefixListId",
"variableSetterType" : "PrefixListId"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "PrefixListId",
"variableName" : "member",
"variableType" : "PrefixListId",
"documentation" : "",
"simpleType" : "PrefixListId",
"variableSetterType" : "PrefixListId"}
"variableType" : "PrefixListId",
"documentation" : "",
"simpleType" : "PrefixListId",
"variableSetterType" : "PrefixListId"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "PrefixListId",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "PrefixListId",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<PrefixListId>",
"templateType" : "java.util.List<PrefixListId>"
},
"map" : false,
"mapModel" : null,
"name" : "PrefixListIds",
"setterDocumentation" : "/**<p>(Valid for <a>AuthorizeSecurityGroupEgress</a>,
<a>RevokeSecurityGroupEgress</a> and <a>DescribeSecurityGroups</a> only) One or more prefix list IDs for an
AWS service. In an <a>AuthorizeSecurityGroupEgress</a> request, this is the AWS service that you want to access
through a VPC endpoint from instances associated with the security group.<p/>

@overwrite sample prefix list IDs (Valid for
<a>AuthorizeSecurityGroupEgress</a> and <a>RevokeSecurityGroupEgress</a> and <a>DescribeSecurityGroups</a> only) One or more prefix list IDs for an AWS service. In an <a>AuthorizeSecurityGroupEgress</a> request, this is the
AWS service that you want to access through a VPC endpoint from instances associated with the security
group.*/",
"setterMethodName" : "setPrefixListIds",
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<PrefixListId>",
    "variableName" : "prefixListIds",
    "variableType" : "java.util.List<PrefixListId>",
    "documentation" : "",
    "simpleType" : "List<PrefixListId>",
    "variableSetterType" : "java.util.Collection<PrefixListId>"
},
"map" : false,
"varargSetterDocumentation" : "/**<p>(Valid for <a>AuthorizeSecurityGroupEgress</a>,
<a>RevokeSecurityGroupEgress</a> and <a>DescribeSecurityGroups</a> only) One or more prefix list IDs for an
AWS service. In an <a>AuthorizeSecurityGroupEgress</a> request, this is the AWS service that you want to access
through a VPC endpoint from instances associated with the security group.<p/>
<b>NOTE:</b> This method
appends the values to the existing list (if any). Use {@link #setPrefixListIds(java.util.Collection)} or {@link
#withPrefixListIds(java.util.Collection)} if you want to override the existing values.<p/>

@overwrite sample prefix list IDs (Valid for
<a>AuthorizeSecurityGroupEgress</a>, <a>RevokeSecurityGroupEgress</a> and <a>DescribeSecurityGroups</a> only) One or more prefix list IDs for an AWS service. In an
<a>AuthorizeSecurityGroupEgress</a> request, this is the AWS service that you want to access through a VPC endpoint from instances associated with the security group. 

```
@return Returns a reference to this object so that method calls can be chained together.*/

"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<PrefixListId>",
  "variableName" : "prefixListIds",
  "variableType" : "java.util.List<PrefixListId>",
  "documentation" : "<p>(Valid for <a>AuthorizeSecurityGroupEgress</a>, <a>RevokeSecurityGroupEgress</a> and <a>DescribeSecurityGroups</a> only) One or more prefix list IDs for an AWS service. In an <a>AuthorizeSecurityGroupEgress</a> request, this is the AWS service that you want to access through a VPC endpoint from instances associated with the security group.</p>",
  "simpleType" : "List<PrefixListId>",
  "variableSetterType" : "java.util.Collection<PrefixListId>"
},
"xmlNameSpaceUri" : null
},
"ToPort" : {
  "c2jName" : "ToPort",
  "c2jShape" : "Integer",
  "deprecated" : false,
  "documentation" : "<p>The end of port range for the TCP and UDP protocols, or an ICMPv6 code. A value of <code>-1</code> indicates all ICMPv6 codes for the specified ICMP type.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The end of port range for the TCP and UDP protocols, or an ICMPv6 code. A value of <code>-1</code> indicates all ICMPv6 codes for the specified ICMP type.</p>
  * @param toPort The end of port range for the TCP and UDP protocols, or an ICMPv6 code. A value of <code>-1</code> indicates all ICMPv6 codes for the specified ICMP type.
  * @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withToPort",
  "getterDocumentation" : "/**<p>The end of port range for the TCP and UDP protocols, or an ICMPv6 code. A value of <code>-1</code> indicates all ICMPv6 codes for the specified ICMP type.</p>
  * @return The end of port range for the TCP and UDP protocols, or an ICMPv6 code. A value of <code>-1</code> indicates all ICMPv6 codes for the specified ICMP type.*/",
  "getterMethodName" : "getToPort",
  "getterModel" : {
    "returnType" : "Integer",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "ToPort",
```
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "toPort",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ToPort",
"setterDocumentation" : "/**<p>The end of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 code. A value of <code>-1</code> indicates all ICMP/ICMPv6 codes for the specified ICMP type.</p><p>@param toPort The end of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 code. A value of <code>-1</code> indicates all ICMP/ICMPv6 codes for the specified ICMP type.*</p>*/",
"setterMethodName" : "setToPort",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "toPort",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "*/<p>The end of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 code. A value of <code>-1</code> indicates all ICMP/ICMPv6 codes for the specified ICMP type.</p><p>@param toPort The end of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 code. A value of <code>-1</code> indicates all ICMP/ICMPv6 codes for the specified ICMP type.\n@return Returns a reference to this object so that method calls can be chained together.*</p>*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "toPort",
  "variableType" : "Integer",
  "documentation" : "The end of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 code. A value of <code>-1</code> indicates all ICMP/ICMPv6 codes for the specified ICMP type.*",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"UserIdGroupPairs" : {
  "c2jName" : "UserIdGroupPairs",
  "c2jShape" : "UserIdGroupPairList",
  "deprecated" : false,
  "documentation" : "One or more security group and AWS account ID pairs.\n@return Returns a reference to this object so that method calls can be chained together.*",
  "enumType" : null,
  "fluentSetterDocumentation" : "*/<p>One or more security group and AWS account ID pairs.\n@return Returns a reference to this object so that method calls can be chained together.*</p>*/",
  "name" : "UserIdGroupPairList",
  "variableDeclarationType" : "UserIdGroupPair",
  "variableName" : "UserIdGroupPair",
  "variableType" : "UserIdGroupPair",
  "documentation" : "One or more security group and AWS account ID pairs.\n@return Returns a reference to this object so that method calls can be chained together.*",
  "simpleType" : "UserIdGroupPair",
  "variableSetterType" : "UserIdGroupPair"
},
"xmlNameSpaceUri" : null
}
userIdGroupPairs One or more security group and AWS account ID pairs.
\n@return Returns a reference to this object so that method calls can be chained together.*/
  }
  
  /**
   * One or more security group and AWS account ID pairs.
   *
   * @return One or more security group and AWS account ID pairs.*/
  
  private final java.util.List<UserIdGroupPair> userIdGroupPairs;

  private UserIdGroupPair getMember(int i)
  
  public java.util.List<UserIdGroupPair> getUserIdGroupPairs()
  
  public void setUserIdGroupPairs(java.util.List<UserIdGroupPair> userIdGroupPairs)
  
  */
  
  }</pre>
"simple" : false,
"simpleType" : "UserIdGroupPair",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<UserIdGroupPair>",
"templateType" : "java.util.List<UserIdGroupPair>"
},
"map" : false,
"mapModel" : null,
"name" : "UserIdGroupPairs",
"setterDocumentation" : "/**
 * One or more security group and AWS account ID pairs.
 */
@param userIdGroupPairs One or more security group and AWS account ID pairs.
@return Returns a reference to this object so that method calls can be chained together.
*/
setterMethodName" : "setUserIdGroupPairs",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<UserIdGroupPair>",
  "variableName" : "userIdGroupPairs",
  "variableType" : "java.util.List<UserIdGroupPair>",
  "documentation" : "",
  "simpleType" : "List<UserIdGroupPair>",
  "variableSetterType" : "java.util.Collection<UserIdGroupPair>"
},
"simple" : false,
"varargSetterDocumentation" : "/**
 * One or more security group and AWS account ID pairs.
 */
<p>Note: This method appends the values to the existing list (if any). Use {@link #setUserIdGroupPairs(java.util.Collection)} or {@link #withUserIdGroupPairs(java.util.Collection)} if you want to override the existing values.</p>
@param userIdGroupPairs One or more security group and AWS account ID pairs.
@return Returns a reference to this object so that method calls can be chained together.
*/
variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<UserIdGroupPair>",
  "variableName" : "userIdGroupPairs",
  "variableType" : "java.util.List<UserIdGroupPair>",
  "documentation" : "One or more security group and AWS account ID pairs.",
  "simpleType" : "List<UserIdGroupPair>",
  "variableSetterType" : "java.util.Collection<UserIdGroupPair>"
},
"xmlNameSpaceUri" : null
},

"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "IpPermission",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "IpPermission",
  "variableName" : "ipPermission",
  "variableType" : "IpPermission"
"documentation" : null,
"simpleType" : "IpPermission",
"variableSetterType" : "IpPermission"
},
"wrapper" : false
},
"IpRange" : {
"c2jName" : "IpRange",
"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Describes an IPv4 range.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [
  {
    "c2jName" : "CidrIp",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The IPv4 CIDR range. You can either specify a CIDR range or a source security group, not both. To specify a single IPv4 address, use the /32 prefix.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The IPv4 CIDR range. You can either specify a CIDR range or a source security group, not both. To specify a single IPv4 address, use the /32 prefix.</p>*/",
    "fluentSetterMethodName" : "withCidrIp",
    "getterDocumentation" : "/**<p>The IPv4 CIDR range. You can either specify a CIDR range or a source security group, not both. To specify a single IPv4 address, use the /32 prefix.</p>*/",
    "getterMethodName" : "getCidrIp",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "CidrIp",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "cidrIp",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CidrIp",
"setterDocumentation" : "/**<p>The IPv4 CIDR range. You can either specify a CIDR range or a source security group, not both. To specify a single IPv4 address, use the /32 prefix.</p>
@param cidrIp The IPv4 CIDR range. You can either specify a CIDR range or a source security group, not both. To specify a single IPv4 address, use the /32 prefix.*/",
"setterMethodName" : "setCidrIp",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "cidrIp",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The IPv4 CIDR range. You can either specify a CIDR range or a source security group, not both. To specify a single IPv4 address, use the /32 prefix.</p>
@param cidrIp The IPv4 CIDR range. You can either specify a CIDR range or a source security group, not both. To specify a single IPv4 address, use the /32 prefix.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "cidrIp",
    "variableType" : "String",
    "documentation" : "<p>The IPv4 CIDR range. You can either specify a CIDR range or a source security group, not both. To specify a single IPv4 address, use the /32 prefix.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlnsSpaceUri" : null
}
},
"membersAsMap" : {
"CidrIp" : {
}
"c2jName" : "CidrIp",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The IPv4 CIDR range. You can either specify a CIDR range or a source security group, not both. To specify a single IPv4 address, use the /32 prefix."
"enumType" : null,
"fluentSetterDocumentation" : "The IPv4 CIDR range. You can either specify a CIDR range or a source security group, not both. To specify a single IPv4 address, use the /32 prefix.

@param cidrIp The IPv4 CIDR range. You can either specify a CIDR range or a source security group, not both. To specify a single IPv4 address, use the /32 prefix.
@return Returns a reference to this object so that method calls can be chained together.

getterDocumentation" : "The IPv4 CIDR range. You can either specify a CIDR range or a source security group, not both. To specify a single IPv4 address, use the /32 prefix.

@return The IPv4 CIDR range.

getterMethodName" : "getCidrIp",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "CidrIp",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "cidrIp",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CidrIp",
"setterDocumentation" : "The IPv4 CIDR range. You can either specify a CIDR range or a source security group, not both. To specify a single IPv4 address, use the /32 prefix.

@param cidrIp The IPv4 CIDR range. You can either specify a CIDR range or a source security group, not both. To specify a single IPv4 address, use the /32 prefix.

.setterMethodName" : "setCidrIp",
"setterModel" : {
"variableDeclarationType" : "String"}
"variableName" : "cidrIp",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The IPv4 CIDR range. You can either specify a CIDR range or a source security group, not both. To specify a single IPv4 address, use the /32 prefix.</p>
@param cidrIp The IPv4 CIDR range. You can either specify a CIDR range or a source security group, not both. To specify a single IPv4 address, use the /32 prefix.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "cidrIp",
"variableType" : "String",
"documentation" : "<p>The IPv4 CIDR range. You can either specify a CIDR range or a source security group, not both. To specify a single IPv4 address, use the /32 prefix.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "IpRange",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "IpRange",
"variableName" : "ipRange",
"variableType" : "IpRange",
"documentation" : null,
"simpleType" : "IpRange",
"variableSetterType" : "IpRange"
},
"wrapper" : false
},
"Ipv6CidrBlock" : {
"c2jName" : "Ipv6CidrBlock",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false,
"deprecated" : false,
"documentation" : "<p>Describes an IPv6 CIDR block.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
"c2jName" : "Ipv6CidrBlock",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The IPv6 CIDR block.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The IPv6 CIDR block.</p>*/
@param ipv6CidrBlock The IPv6 CIDR block.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"fluentSetterMethodName" : "withIpv6CidrBlock",
"getterDocumentation" : "/**<p>The IPv6 CIDR block.</p>*/
@return The IPv6 CIDR block.
*/",
"getterMethodName" : "getIpv6CidrBlock",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Ipv6CidrBlock",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ipv6CidrBlock",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Ipv6CidrBlock",
"setterDocumentation" : "/**<p>The IPv6 CIDR block.</p>*/
@param ipv6CidrBlock The IPv6 CIDR
block.*",
  "setterMethodName" : "setIpv6CidrBlock",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "ipv6CidrBlock",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "varargSetterDocumentation" : "/**<p>The IPv6 CIDR block.</p>
@param ipv6CidrBlock The IPv6 CIDR block.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "ipv6CidrBlock",
    "variableType" : "String",
    "documentation" : "<p>The IPv6 CIDR block.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNameSpaceUri" : null
}],
"membersAsMap" : {
  "Ipv6CidrBlock" : {
    "c2jName" : "Ipv6CidrBlock",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The IPv6 CIDR block.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The IPv6 CIDR block.</p>
@param ipv6CidrBlock The IPv6 CIDR block.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withIpv6CidrBlock",
    "getterDocumentation" : "/**<p>The IPv6 CIDR block.</p>
@return The IPv6 CIDR block.*/",
    "getterMethodName" : "getIpv6CidrBlock",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null
    }
  }
}
"marshallLocationName" : "Ipv6CidrBlock",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ipv6CidrBlock",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Ipv6CidrBlock",
"setterDocumentation" : "/**\n<p>The IPv6 CIDR block.</p>\n@param ipv6CidrBlock The IPv6 CIDR block.*/",
"setterMethodName" : "setIpv6CidrBlock",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "ipv6CidrBlock",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The IPv6 CIDR block.</p>\n@param ipv6CidrBlock The IPv6 CIDR block.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "ipv6CidrBlock",
  "variableType" : "String",
  "documentation" : "<p>The IPv6 CIDR block.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsNamespaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "Ipv6CidrBlock",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "Ipv6CidrBlock",
  "variableName" : "ipv6CidrBlock",
  "variableType" : "String",
  "documentation" : "<p>The IPv6 CIDR block.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsNamespaceUri" : null
}
"variableType" : "Ipv6CidrBlock",
"documentation" : null,
"simpleType" : "Ipv6CidrBlock",
"variableSetterType" : "Ipv6CidrBlock"
},
"wrapper" : false
},
"Ipv6Range" : {
"c2jName" : "Ipv6Range",
"customization" : {
 "artificialResultWrapper" : null,
 "skipGeneratingMarshaller" : false,
 "skipGeneratingModelClass" : false,
 "skipGeneratingUnmarshaller" : false
 },
"deprecated" : false,
"documentation" : "\[EC2-VPC only\] Describes an IPv6 range.</p>\",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
 "c2jName" : "CidrIpv6",
 "c2jShape" : "String",
 "deprecated" : false,
 "documentation" : "<p>The IPv6 CIDR range. You can either specify a CIDR range or a source security group, not both. To specify a single IPv6 address, use the /128 prefix.</p>\",
 "enumType" : null,
 "fluentSetterDocumentation" : "\/**<p>The IPv6 CIDR range. You can either specify a CIDR range or a source security group, not both. To specify a single IPv6 address, use the /128 prefix.</p>\*/\n\n@param cidrIpv6 The IPv6 CIDR range. You can either specify a CIDR range or a source security group, not both. To specify a single IPv6 address, use the /128 prefix.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
 "fluentSetterMethodName" : "withCidrIpv6",
 "getterDocumentation" : "\/**<p>The IPv6 CIDR range. You can either specify a CIDR range or a source security group, not both. To specify a single IPv6 address, use the /128 prefix.</p>\*/\n\n@return The IPv6 CIDR range. You can either specify a CIDR range or a source security group, not both. To specify a single IPv6 address, use the /128 prefix.\n",
 "getterMethodName" : "getCidrIpv6",
 "getterModel" : {
 "returnType" : "String",
 "documentation" : null
 },
 "http" : { 
 "additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "CidrIpv6",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "cidrIpv6",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CidrIpv6",
"setterDocumentation" : "/**<p>The IPv6 CIDR range. You can either specify a CIDR range or a source security group, not both. To specify a single IPv6 address, use the /128 prefix.</p>
@param cidrIpv6 The IPv6 CIDR range. You can either specify a CIDR range or a source security group, not both. To specify a single IPv6 address, use the /128 prefix.*/",
"setterMethodName" : "setCidrIpv6",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "cidrIpv6",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The IPv6 CIDR range. You can either specify a CIDR range or a source security group, not both. To specify a single IPv6 address, use the /128 prefix.</p>
@param cidrIpv6 The IPv6 CIDR range. You can either specify a CIDR range or a source security group, not both. To specify a single IPv6 address, use the /128 prefix.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "cidrIpv6",
  "variableType" : "String",
  "documentation" : "<p>The IPv6 CIDR range. You can either specify a CIDR range or a source security group, not both. To specify a single IPv6 address, use the /128 prefix.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
"membersAsMap" : {
  "CidrIpv6" : {
    "c2jName" : "CidrIpv6",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "The IPv6 CIDR range. You can either specify a CIDR range or a source security group, not both. To specify a single IPv6 address, use the /128 prefix."",
    "enumType" : null,
    "fluentSetterDocumentation" : "The IPv6 CIDR range. You can either specify a CIDR range or a source security group, not both. To specify a single IPv6 address, use the /128 prefix."",
    "getterDocumentation" : "The IPv6 CIDR range. You can either specify a CIDR range or a source security group, not both. To specify a single IPv6 address, use the /128 prefix."",
    "getterMethodName" : "getCidrIpv6",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "CidrIpv6",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "cidrIpv6",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "CidrIpv6",
    "setterDocumentation" : "The IPv6 CIDR range. You can either specify a CIDR range or a source security group, not both. To specify a single IPv6 address, use the /128 prefix."",
    "setterMethodName" : "withCidrIpv6",
  }
}
address, use the /128 prefix.*/",
"setterMethodName" : "setCidrIpv6",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "cidrIpv6",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The IPv6 CIDR range. You can either specify a CIDR range or a
source security group, not both. To specify a single IPv6 address, use the /128 prefix.<p>/n@param cidrIpv6 The
IPv6 CIDR range. You can either specify a CIDR range or a source security group, not both. To specify a single
IPv6 address, use the /128 prefix.<n@return Returns a reference to this object so that method calls can be chained
together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "cidrIpv6",
  "variableType" : "String",
  "documentation" : "<p>The IPv6 CIDR range. You can either specify a CIDR range or a source security
group, not both. To specify a single IPv6 address, use the /128 prefix.<p/>
@param cidrIpv6 The
IPv6 CIDR range. You can either specify a CIDR range or a source security group, not both. To specify a single
IPv6 address, use the /128 prefix.<n@return Returns a reference to this object so that method calls can be chained
together.*/",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "Ipv6Range",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "Ipv6Range",
  "variableName" : "ipv6Range",
  "variableType" : "Ipv6Range",
  "documentation" : null,
  "simpleType" : "Ipv6Range",
  "variableSetterType" : "Ipv6Range"
},
"wrapper" : false
},
"KeyPair" : {
  "c2jName" : "KeyPair",
}
"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false
},
  "deprecated" : false,
  "documentation" : "<p>Describes a key pair.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [
    "c2jName" : "KeyName",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The name of the key pair.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The name of the key pair.</p>
@<param keyName The name of the key pair.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withKeyName",
    "getterDocumentation" : "/**<p>The name of the key pair.</p>
@return The name of the key pair.*/",
    "getterMethodName" : "getKeyName",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "KeyName",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "keyName",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
"map": false,
"mapModel": null,
"name": "KeyName",
"setterDocumentation": "/**<p>The name of the key pair.</p>
@param keyName The name of the key pair.*\*/",
"setterMethodName": "setKeyName",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "keyName",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The name of the key pair.</p>
@param keyName The name of the key pair.
@return Returns a reference to this object so that method calls can be chained together.*\*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "keyName",
  "variableType": "String",
  "documentation": "<p>The name of the key pair.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "KeyFingerprint",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The SHA-1 digest of the DER encoded private key.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The SHA-1 digest of the DER encoded private key.</p>
@param keyFingerprint The SHA-1 digest of the DER encoded private key
@return Returns a reference to this object so that method calls can be chained together.*\*/",
"fluentSetterMethodName": "withKeyFingerprint",
"getterDocumentation": "/**<p>The SHA-1 digest of the DER encoded private key.</p>
@return The SHA-1 digest of the DER encoded private key.*\*/",
"getterMethodName": "getKeyFingerprint",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "requestName": "com.amazonaws.cognitoidentity.ServiceAssistantClient.GetMFAdevice""}
**KeyFingerprint**

The SHA-1 digest of the DER encoded private key.

```java
public String getKeyFingerprint()

public void setKeyFingerprint(String value)
```

**KeyMaterial**

An unencrypted PEM encoded RSA private key.

```java
public String getKeyMaterial()

public void setKeyMaterial(String value)
```

**Other Methods**

- `idempotencyToken`
- `marshallLocationName`
- `marshallLocationName`
- `queryString`
- `statusId`
- `uri`
method calls can be chained together.

"fluentSetterMethodName" : "withKeyMaterial",
"getterDocumentation" : "/**<p>An unencrypted PEM encoded RSA private key.</p>
@return An unencrypted PEM encoded RSA private key.</p/frontend>/*

"getterMethodName" : "getKeyMaterial",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "KeyMaterial",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "keyMaterial",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "KeyMaterial",
"setterDocumentation" : "/**<p>An unencrypted PEM encoded RSA private key.</p>
@param keyMaterial An unencrypted PEM encoded RSA private key.</p/frontend>/*

"setterMethodName" : "setKeyMaterial",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "keyMaterial",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>An unencrypted PEM encoded RSA private key.</p>
@param keyMaterial An unencrypted PEM encoded RSA private key.</p/frontend>/*

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "keyMaterial",
  "simpleType" : "String",
  "variableSetterType" : "String"
}
"variableType": "String",
"documentation": "<p>An unencrypted PEM encoded RSA private key.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"membersAsMap": {
"KeyFingerprint": {
"c2jName": "KeyFingerprint",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The SHA-1 digest of the DER encoded private key.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The SHA-1 digest of the DER encoded private key.</p>
@param
keyFingerprint The SHA-1 digest of the DER encoded private key.
@return Returns a reference to this object so
that method calls can be chained together.*/",
"fluentSetterMethodName": "withKeyFingerprint",
"getterDocumentation": "/**<p>The SHA-1 digest of the DER encoded private key.</p>
@return The SHA-1 digest of the DER encoded private key.*/",
"getterMethodName": "getKeyFingerprint",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "KeyFingerprint",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "keyFingerprint",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "KeyFingerprint",
"setterDocumentation": "/**<p>The SHA-1 digest of the DER encoded private key.</p>
@param
keyFingerprint The SHA-1 digest of the DER encoded private key.*/",}
"setterMethodName" : "setKeyFingerprint",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "keyFingerprint",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The SHA-1 digest of the DER encoded private key.</p>
@param keyFingerprint The SHA-1 digest of the DER encoded private key
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "keyFingerprint",
  "variableType" : "String",
  "documentation" : "<p>The SHA-1 digest of the DER encoded private key.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"KeyMaterial" : {
  "c2jName" : "KeyMaterial",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>An unencrypted PEM encoded RSA private key.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>An unencrypted PEM encoded RSA private key.</p>
@param keyMaterial An unencrypted PEM encoded RSA private key
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withKeyMaterial",
  "getterDocumentation" : "/*<p>An unencrypted PEM encoded RSA private key.</p>
@return An unencrypted PEM encoded RSA private key.*/",
  "getterMethodName" : "getKeyMaterial",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
An unencrypted PEM encoded RSA private key.

```java
public void setKeyMaterial(String keyMaterial) {
    this.keyMaterial = keyMaterial;
}
```

Returns a reference to this object so that method calls can be chained together.

```java
public String getKeyName() {
    return keyName;
}
```

The name of the key pair.

```java
public void withKeyName(String keyName) {
    this.keyName = keyName;
}
```

WithString keyMaterial

```java
public String getVariable() {
    return keyMaterial;
}
```

An unencrypted PEM encoded RSA private key.

```java
public void setVariable(String keyMaterial) {
    this.keyMaterial = keyMaterial;
}
```

Returns a reference to this object so that method calls can be chained together.

```java
public String getKeyType() {
    return keyType;
}
```

The name of the key pair.

```java
public void withKeyType(String keyType) {
    this.keyType = keyType;
}
```

WithString keyMaterial

```java
public void withKeyId(String keyId) {
    this.keyId = keyId;
}
```

The name of the key pair.

```java
public String getKeyId() {
    return keyId;
}
```
"getterMethodName": "getKey_Name",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "KeyName",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "keyName",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "KeyName",
"setterDocumentation": "/**\n  * The name of the key pair.
  * @param keyName The name of the key pair.
  * @return Returns a reference to this object so that method calls can be chained together.
  */",
"setterMethodName": "setKeyName",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "keyName",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n  * The name of the key pair.
  * @param keyName The name of the key pair.
  * @return Returns a reference to this object so that method calls can be chained together.
  */",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "keyName",
  "variableType": "String",
  "documentation": "\n  * The name of the key pair.
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n  * The name of the key pair.
  * @param keyName The name of the key pair.
  * @return Returns a reference to this object so that method calls can be chained together.
  */
"variable": {
  "variableDeclarationType": "String",
  "variableName": "keyName",
  "variableType": "String",
  "documentation": "\n  * The name of the key pair.
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n  * The name of the key pair.
  * @param keyName The name of the key pair.
  * @return Returns a reference to this object so that method calls can be chained together.
  */
"variable": {
  "variableDeclarationType": "String",
  "variableName": "keyName",
  "variableType": "String",
  "documentation": "\n  * The name of the key pair.
  "simpleType": "String",
  "variableSetterType": "String"}
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "KeyPair",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "KeyPair",
  "variableName" : "keyPair",
  "variableType" : "KeyPair",
  "documentation" : null,
  "simpleType" : "KeyPair",
  "variableSetterType" : "KeyPair"
},
"wrapper" : false
},
"KeyPairInfo" : {
  "c2jName" : "KeyPairInfo",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Describes a key pair.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [
    {
      "c2jName" : "KeyName",
      "c2jShape" : "String",
      "deprecated" : false,
      "documentation" : "<p>The name of the key pair.</p>",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**<p>The name of the key pair.</p><p>@param keyName The name of the key pair.</p><p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
      "fluentSetterMethodName" : "withKeyName",
      "getterDocumentation" : "/**<p>The name of the key pair.</p><p>@return The name of the key pair.</p>*/",}]}
"getterMethodName" : "getKey\n\ngetterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "KeyName",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "key\n\n"setterDocumentation" : "/**<p>The name of the key pair.</p>
\n@param keyName The name of the key pair.
\n@returns Returns a reference to this object so that method calls can be chained together.*/",
  "setterMethodName" : "setKeyName",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "key\n\n"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "key\n\n"simple" : true,
  "varargSetterDocumentation" : "/**<p>The name of the key pair.</p>
\n@param keyName The name of the key pair\n\n@returns Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "key\n\n"simple" : true,
  "varargSetterDocumentation" : "/**<p>The name of the key pair.</p>
\n@param keyName The name of the key pair\n\n@returns Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "key\n\n"simple" : true,
  "varargSetterDocumentation" : "/**<p>The name of the key pair.</p>
\n@param keyName The name of the key pair\n\n@returns Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "key\n\n"simple" : true,
  "varargSetterDocumentation" : "/**<p>The name of the key pair.</p>
\n@param keyName The name of the key pair\n\n@returns Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "key\n\n"simple" : true,
  "varargSetterDocumentation" : "/**<p>The name of the key pair.</p>
\n@param keyName The name of the key pair\n\n@returns Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "key\n\n"simple" : true,
  "varargSetterDocumentation" : "/**<p>The name of the key pair.</p>
\n@param keyName The name of the key pair\n\n@returns Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "key\n\n"simple" : true,
  "varargSetterDocumentation" : "/**<p>The name of the key pair.</p>
\n@param keyName The name of the key pair\n\n@returns Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "key\n\n"simple" : true,
  "varargSetterDocumentation" : "/**<p>The name of the key pair.</p>
\n@param keyName The name of the key pair\n\n@returns Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "key\n\n"simple" : true,
  "varargSetterDocumentation" : "/**<p>The name of the key pair.</p>
\n@param keyName The name of the key pair\n\n@returns Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "key\n\n"simple" : true,
  "varargSetterDocumentation" : "/**<p>The name of the key pair.</p>
\n@param keyName The name of the key pair\n\n@returns Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "key\n\n"simple" : true,
  "varargSetterDocumentation" : "/**<p>The name of the key pair.</p>
\n@param keyName The name of the key pair\n\n@returns Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "key\n\n"simple" : true,
  "varargSetterDocumentation" : "/**<p>The name of the key pair.</p>
\n@param keyName The name of the key pair\n\n@returns Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "key\n\n"simple" : true,
  "varargSetterDocumentation" : "/**<p>The name of the key pair.</p>
\n@param keyName The name of the key pair\n\n@returns Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "key\n\n"simple" : true,
"xmlNameSpaceUri" : null
},
  "c2jName" : "KeyFingerprint",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>If you used <a>CreateKeyPair</a> to create the key pair, this is the SHA-1 digest of the DER encoded private key. If you used <a>ImportKeyPair</a> to provide AWS the public key, this is the MD5 public key fingerprint as specified in section 4 of RFC4716.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>If you used <a>CreateKeyPair</a> to create the key pair, this is the SHA-1 digest of the DER encoded private key. If you used <a>ImportKeyPair</a> to provide AWS the public key, this is the MD5 public key fingerprint as specified in section 4 of RFC4716.</p>
@param keyFingerprint If you used <a>CreateKeyPair</a> to create the key pair, this is the SHA-1 digest of the DER encoded private key. If you used <a>ImportKeyPair</a> to provide AWS the public key, this is the MD5 public key fingerprint as specified in section 4 of RFC4716.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withKeyFingerprint",
  "getterDocumentation" : "/**<p>If you used <a>CreateKeyPair</a> to create the key pair, this is the SHA-1 digest of the DER encoded private key. If you used <a>ImportKeyPair</a> to provide AWS the public key, this is the MD5 public key fingerprint as specified in section 4 of RFC4716.</p>
@return If you used <a>CreateKeyPair</a> to create the key pair, this is the SHA-1 digest of the DER encoded private key. If you used <a>ImportKeyPair</a> to provide AWS the public key, this is the MD5 public key fingerprint as specified in section 4 of RFC4716.*/",
  "getterMethodName" : "getKeyFingerprint",
  "getterModel" : {
      "returnType" : "String",
      "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "KeyFingerprint",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "keyFingerprint",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "KeyFingerprint",...
If you used <a>CreateKeyPair</a> to create the key pair, this is the SHA-1 digest of the DER encoded private key. If you used <a>ImportKeyPair</a> to provide AWS the public key, this is the MD5 public key fingerprint as specified in section 4 of RFC4716. *//*

```
"getterMethodName" : "getKeyFingerprint",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "KeyFingerprint",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "keyFingerprint",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "KeyFingerprint",
"setterDocumentation" : "/**<p>If you used <a>CreateKeyPair</a> to create the key pair, this is the SHA-1 digest of the DER encoded private key. If you used <a>ImportKeyPair</a> to provide AWS the public key, this is the MD5 public key fingerprint as specified in section 4 of RFC4716.*//*",

```
"setterMethodName" : "setKeyFingerprint",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "keyFingerprint",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
"simple" : true,
"varargSetterDocumentation" : "/**
* If you used <a>CreateKeyPair</a> to create the key pair, this is the SHA-1 digest of the DER encoded private key. If you used <a>ImportKeyPair</a> to provide AWS the public key, this is the MD5 public key fingerprint as specified in section 4 of RFC4716.
* @param keyFingerprint If you used <a>CreateKeyPair</a> to create the key pair, this is the SHA-1 digest of the DER encoded private key. If you used <a>ImportKeyPair</a> to provide AWS the public key, this is the MD5 public key fingerprint as specified in section 4 of RFC4716.
* @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "keyFingerprint",
  "variableType" : "String",
  "documentation" : "If you used <a>CreateKeyPair</a> to create the key pair, this is the SHA-1 digest of the DER encoded private key. If you used <a>ImportKeyPair</a> to provide AWS the public key, this is the MD5 public key fingerprint as specified in section 4 of RFC4716.
  @param keyFingerprint If you used <a>CreateKeyPair</a> to create the key pair, this is the SHA-1 digest of the DER encoded private key. If you used <a>ImportKeyPair</a> to provide AWS the public key, this is the MD5 public key fingerprint as specified in section 4 of RFC4716.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"KeyName" : {
  "c2jName" : "KeyName",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The name of the key pair.
  @param keyName The name of the key pair.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**
  * The name of the key pair.
  * @param keyName The name of the key pair.
  * @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withKeyName",
  "getterDocumentation" : "/**
  * The name of the key pair.
  * @return The name of the key pair.
  */",
  "getterMethodName" : "getKeyName",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "KeyName",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "keyName",
    "xmlNameSpaceUri" : null
  }
}
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "KeyName",
"setterDocumentation" : "/**<p>The name of the key pair.</p>
@param keyName The name of the key pair.*/",
"setterMethodName" : "setKeyName",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "keyName",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The name of the key pair.</p>
@param keyName The name of the key pair.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "keyName",
"variableType" : "String",
"documentation" : "<p>The name of the key pair.</p>
",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
),
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "KeyPairInfo",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "KeyPairInfo",
"variableName" : "keyPairInfo",
"variableType" : "KeyPairInfo",
"documentation" : null,
"simpleType" : "KeyPairInfo",
"variableSetterType" : "KeyPairInfo"}
"LaunchPermission": {
  "c2jName": "LaunchPermission",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "<p>Describes a launch permission.</p>",
  "enums": null,
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
  "hasStreamingMember": false,
  "marshaller": null,
  "members": [
    {
      "c2jName": "UserId",
      "c2jShape": "String",
      "deprecated": false,
      "documentation": "<p>The AWS account ID.</p>",
      "enumType": null,
      "fluentSetterDocumentation": "/**<p>The AWS account ID.</p>
      @param userId The AWS account ID.
      @return Returns a reference to this object so that method calls can be chained together.*/",
      "fluentSetterMethodName": "withUserId",
      "getterDocumentation": "/**<p>The AWS account ID.</p>
      @return The AWS account ID.
      */",
      "getterMethodName": "getUserId",
      "getterModel": {
        "returnType": "String",
        "documentation": null
      },
      "http": {
        "additionalMarshallingPath": null,
        "additionalUnmarshallingPath": null,
        "flattened": false,
        "greedy": false,
        "header": false,
        "isPayload": false,
        "isStreaming": false,
        "location": null,
        "marshallLocationName": "UserId",
        "queryString": false,
        "statusCode": false,
        "unmarshallLocationName": "userId",
        "marshallLocationName": "UserId",
        "unmarshallLocationName": "userId"
      }
    }
  ]
}
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "UserId",
"setterDocumentation" : "/**<p>The AWS account ID.</p>
@param userId The AWS account ID.*/",
"setterMethodName" : "setUserId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "userId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The AWS account ID.</p>
@param userId The AWS account ID.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "userId",
  "variableType" : "String",
  "documentation" : "<p>The AWS account ID.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
{
  "c2jName" : "Group",
  "c2jShape" : "PermissionGroup",
  "deprecated" : false,
  "documentation" : "<p>The name of the group.</p>",
  "enumType" : "PermissionGroup",
  "fluentSetterDocumentation" : "/**<p>The name of the group.</p>
@param group The name of the group.
@return Returns a reference to this object so that method calls can be chained together.
@see PermissionGroup*/",
  "fluentSetterMethodName" : "withGroup",
  "getterDocumentation" : "/**<p>The name of the group.</p>
@returns The name of the group.
@see PermissionGroup*/",
  "getterMethodName" : "getGroup",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "uri" : false,
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "GroupId",
    "setterDocumentation" : "/**<p>The AWS account ID.</p>
    @param groupId The AWS account ID.*/",
    "setterMethodName" : "setGroupId",
    "setterModel" : {
      "variableDeclarationType" : "String",
      "variableName" : "groupId",
      "variableType" : "String",
      "documentation" : "",
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "simple" : true,
    "varargSetterDocumentation" : "/**<p>The AWS account ID.</p>
    @param groupId The AWS account ID.
    @returns Returns a reference to this object so that method calls can be chained together.*/",
    "variable" : {
      "variableDeclarationType" : "String",
      "variableName" : "groupId",
      "variableType" : "String",
      "documentation" : "<p>The AWS account ID.</p>",
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "xmlNameSpaceUri" : null
  }
}
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Group",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "group",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Group",
"setterDocumentation" : "/**<p>The name of the group.</p>
@param group The name of the group.
@see PermissionGroup*/",
"setterMethodName" : "setGroup",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "group",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The name of the group.</p>
@param group The name of the group.
@return Returns a reference to this object so that method calls can be chained together.
@see PermissionGroup*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "group",
  "variableType" : "String",
  "documentation" : "<p>The name of the group.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
} ];
"membersAsMap" : {
  "Group" : {
    "c2jName" : "Group",
    "setterDocumentation" : "/**<p>The name of the group.</p>
@param group The name of the group.
@see PermissionGroup*/",
    "setterMethodName" : "setGroup",
    "setterModel" : {
      "variableDeclarationType" : "String",
      "variableName" : "group",
      "variableType" : "String",
      "documentation" : "",
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "simple" : true,
    "varargSetterDocumentation" : "/**<p>The name of the group.</p>
@param group The name of the group.
@return Returns a reference to this object so that method calls can be chained together.
@see PermissionGroup*/",
    "variable" : {
      "variableDeclarationType" : "String",
      "variableName" : "group",
      "variableType" : "String",
      "documentation" : "<p>The name of the group.</p>",
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "xmlNameSpaceUri" : null
  } ];
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Group",
"setterDocumentation" : "/**<p>The name of the group.</p>
@param group The name of the group.
@see PermissionGroup*/",
"setterMethodName" : "setGroup",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "group",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The name of the group.</p>
@param group The name of the group.
@return Returns a reference to this object so that method calls can be chained together.
@see PermissionGroup*/
};
"c2jShape" : "PermissionGroup",
"deprecated" : false,
"documentation" : "<p>The name of the group.</p>",
"enumType" : "PermissionGroup",
"fluentSetterDocumentation" : "/**<p>The name of the group.</p>
@param group The name of the group.
@return Returns a reference to this object so that method calls can be chained together.
@see PermissionGroup*/",
"fluentSetterMethodName" : "withGroup",
"getterDocumentation" : "/**<p>The name of the group.</p>
@return The name of the group.
@see PermissionGroup*/",
"getterMethodName" : "getGroup",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallingLocationName" : "Group",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallingLocationName" : "group",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Group",
"setterDocumentation" : "/**<p>The name of the group.</p>
@param group The name of the group.
@see PermissionGroup*/",
"setterMethodName" : "setGroup",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "group",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The name of the group.</p>@param group The name of the group.</p>@return Returns a reference to this object so that method calls can be chained together.</p>@see PermissionGroup*/",
"variable" : {
   "variableDeclarationType" : "String",
   "variableName" : "group",
   "variableType" : "String",
   "documentation" : "<p>The name of the group.</p>",
   "simpleType" : "String",
   "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"UserId" : {
   "c2jName" : "UserId",
   "c2jShape" : "String",
   "deprecated" : false,
   "documentation" : "<p>The AWS account ID.</p>",
   "enumType" : null,
   "fluentSetterDocumentation" : "/**<p>The AWS account ID.</p>@param userId The AWS account ID.</p>@return Returns a reference to this object so that method calls can be chained together.*/",
   "fluentSetterMethodName" : "withUserId",
   "getterDocumentation" : "/**<p>The AWS account ID.</p>@return The AWS account ID.*/",
   "getterMethodName" : "getUserId",
   "getterModel" : {
      "returnType" : "String",
      "documentation" : null
   },
   "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "UserId",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "userId",
      "uri" : false
   },
   "idempotencyToken" : false,
   "list" : false,
   "listModel" : null,
   "map" : false,
   "mapModel" : null,
"name": "UserId",
"setterDocumentation": "/**\n @param userId The AWS account ID.*/",
"setterMethodName": "setUserId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "userId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n @param userId The AWS account ID.
 @return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "LaunchPermission",
  "variableName": "launchPermission",
  "variableType": "LaunchPermission",
  "documentation": null,
  "simpleType": "LaunchPermission",
  "variableSetterType": "LaunchPermission"
},
"wrapper": false
},
"LaunchPermissionModifications": {
  "c2jName": "LaunchPermissionModifications",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "&lt;p&gt;Describes a launch permission modification.&lt;/p&gt;",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
  "c2jName" : "Add",
  "c2jShape" : "LaunchPermissionList",
  "deprecated" : false,
  "documentation" : "&lt;p&gt;The AWS account ID to add to the list of launch permissions for the AMI.&lt;/p&gt;",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**&lt;p&gt;The AWS account ID to add to the list of launch permissions for the AMI.&lt;/p&gt;\n@method add The AWS account ID to add to the list of launch permissions for the AMI.\n*&#return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withAdd",
  "getterDocumentation" : "/**&lt;p&gt;The AWS account ID to add to the list of launch permissions for the AMI.&lt;/p&gt;\n@method getAdd The AWS account ID to add to the list of launch permissions for the AMI.*/",
  "getterMethodName" : "getAdd",
  "getterModel" : {
    "returnType" : "java.util.List&lt;LaunchPermission&gt;",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Add",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Add",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : true,
  "listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "documentation" : null
  }
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Add",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Add",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "documentation" : null
}
"interfaceType" : "java.util.List",
"listMemberModel" : {
  "c2jName" : "member",
  "c2jShape" : "LaunchPermission",
  "deprecated" : false,
  "documentation" : "",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**
  * @param member
  * @return Returns a reference to this object so that
  * method calls can be chained together. */",
  "fluentSetterMethodName" : "withMember",
  "getterDocumentation" : "/**
  * @return */",
  "getterMethodName" : "getMember",
  "getterModel" : {
    "returnType" : "LaunchPermission",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Item",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "item",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Member",
  "setterDocumentation" : "/**
  * @param member */",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType" : "LaunchPermission",
    "variableName" : "member",
    "variableType" : "LaunchPermission",
    "documentation" : "",
    "simpleType" : "LaunchPermission",
    "variableSetterType" : "LaunchPermission"
  },
  "simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "LaunchPermission",
  "variableName" : "member",
  "variableType" : "LaunchPermission",
  "documentation" : "",
  "simpleType" : "LaunchPermission",
  "variableSetterType" : "LaunchPermission"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "LaunchPermission",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "LaunchPermission",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<LaunchPermission>",
"templateType" : "java.util.List<LaunchPermission>",
"map" : false,
"mapModel" : null,
"name" : "Add",
"setterDocumentation" : "/**\n<p>The AWS account ID to add to the list of launch permissions for the AMI.</p>
@param add The AWS account ID to add to the list of launch permissions for the AMI.*/",
"setterMethodName" : "setAdd",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<LaunchPermission>",
  "variableName" : "add",
  "variableType" : "java.util.List<LaunchPermission>",
  "documentation" : "",
  "simpleType" : "List<LaunchPermission>",
  "variableSetterType" : "java.util.Collection<LaunchPermission>"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n<p>The AWS account ID to add to the list of launch permissions for the AMI.</p>
<b>NOTE:</b> This method appends the values to the existing list (if any). Use {#setAdd(java.util.Collection)} or {#withAdd(java.util.Collection)} if you want to override the existing values.\n@param add The AWS account ID to add to the list of launch permissions for the AMI\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<LaunchPermission>",
  "variableName" : "add",
  "variableType" : "java.util.List<LaunchPermission>",
  "variableSetterType" : "java.util.List<LaunchPermission>"
"documentation" : "The AWS account ID to add to the list of launch permissions for the AMI."},
"simpleType" : "List<LaunchPermission>",
"variableSetterType" : "java.util.Collection<LaunchPermission>",
},
"xmlNameSpaceUri" : null
},
{ "c2jName" : "Remove",
"c2jShape" : "LaunchPermissionList",
"deprecated" : false,
"documentation" : "The AWS account ID to remove from the list of launch permissions for the AMI.

@method remove The AWS account ID to remove from the list of launch permissions for the AMI.

@rtype Returns a reference to this object so that method calls can be chained together.

@getterDocumentation Returns a reference to this object so that method calls can be chained together.

@getterMethod" : "getRemove",
"getterModel" : {
"returnType" : "java.util.List<LaunchPermission>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Remove",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Remove",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "LaunchPermission",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
}
"fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
 "returnType" : "LaunchPermission",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "Item",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "item",
 "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
 "variableDeclarationType" : "LaunchPermission",
 "variableName" : "member",
 "variableType" : "LaunchPermission",
 "documentation" : "",
 "simpleType" : "LaunchPermission",
 "variableSetterType" : "LaunchPermission"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "LaunchPermission",
 "variableName" : "member",
 "variableType" : "LaunchPermission",
 "documentation" : ""}
"simpleType": "LaunchPermission",
"variableSetterType": "LaunchPermission"
],
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "LaunchPermission",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "LaunchPermission",
"templateImplType": "com.amazonaws.internal.SdkInternalList<LaunchPermission>",
"templateType": "java.util.List<LaunchPermission>",
"map": false,
"mapModel": null,
"name": "Remove",
"setterDocumentation": "<p>The AWS account ID to remove from the list of launch permissions for the AMI.</p>
@<p>remove The AWS account ID to remove from the list of launch permissions for the AMI.
/***/
setterMethodName": "setRemove",
"setterModel": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<LaunchPermission>",
"variableName": "remove",
"variableType": "java.util.List<LaunchPermission>",
"documentation": "",
"simpleType": "List<LaunchPermission>",
"variableSetterType": "java.util.Collection<LaunchPermission>",
"simple": false,
"varargSetterDocumentation": "The AWS account ID to remove from the list of launch permissions for the AMI.
@<p>NOTE: This method appends the values to the existing list (if any). Use {
@link #setRemove(java.util.Collection)} or {
@link #withRemove(java.util.Collection)} if you want to override the existing values.</p>
@remove The AWS account ID to remove from the list of launch permissions for the AMI.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"variable": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<LaunchPermission>",
"variableName": "remove",
"variableType": "java.util.List<LaunchPermission>",
"documentation": "",
"simpleType": "List<LaunchPermission>",
"variableSetterType": "java.util.Collection<LaunchPermission>" 
},
"xmlNameSpaceUri": null
]
"memberLocationName" : "item",
"memberType" : "LaunchPermission",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "LaunchPermission",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<LaunchPermission>",
"templateType" : "java.util.List<LaunchPermission>",
},
"map" : false,
"mapModel" : null,
"name" : "Add",
"setterDocumentation" : "/**<p>The AWS account ID to add to the list of launch permissions for the AMI.</p>
@param add The AWS account ID to add to the list of launch permissions for the AMI.*/",
"setterMethodName" : "setAdd",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<LaunchPermission>",
  "variableName" : "add",
  "variableType" : "java.util.List<LaunchPermission>",
  "documentation" : "",
  "simpleType" : "List<LaunchPermission>",
  "variableSetterType" : "java.util.Collection<LaunchPermission>",
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The AWS account ID to add to the list of launch permissions for the AMI.</p>
@param add The AWS account ID to add to the list of launch permissions for the AMI.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<LaunchPermission>",
  "variableName" : "add",
  "variableType" : "java.util.List<LaunchPermission>",
  "documentation" : "<p>The AWS account ID to add to the list of launch permissions for the AMI.</p>",
  "simpleType" : "List<LaunchPermission>",
  "variableSetterType" : "java.util.Collection<LaunchPermission>",
},
"xmlNameSpaceUri" : null
},
"Remove" : {
  "c2jName" : "Remove",
  "c2jShape" : "LaunchPermissionList",
  "deprecated" : false,
  "documentation" : "<p>The AWS account ID to remove from the list of launch permissions for the AMI.</p>",
},
The AWS account ID to remove from the list of launch permissions for the AMI.

```java
public void remove(String remove) {
    // Implementation...
}
```

The AWS account ID to remove from the list of launch permissions for the AMI.

```java
public List<String> getRemove() {
    // Implementation...
}
```

The AWS account ID to remove from the list of launch permissions for the AMI.

```java
public void withRemove(String remove) {
    // Implementation...
}
```

The AWS account ID to remove from the list of launch permissions for the AMI.

```java
public void withMember(LaunchPermission member) {
    // Implementation...
}
```

The AWS account ID to remove from the list of launch permissions for the AMI.

```java
public List<LaunchPermission> getMember() {
    // Implementation...
}
```
"http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "Item",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "item",
    "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
    "variableDeclarationType": "LaunchPermission",
    "variableName": "member",
    "variableType": "LaunchPermission",
    "documentation": "",
    "simpleType": "LaunchPermission",
    "variableSetterType": "LaunchPermission"
},
"simple": false,
"varargSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together. */",
"variable": {
    "variableDeclarationType": "LaunchPermission",
    "variableName": "member",
    "variableType": "LaunchPermission",
    "documentation": "",
    "simpleType": "LaunchPermission",
    "variableSetterType": "LaunchPermission"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "LaunchPermission",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "LaunchPermission",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<LaunchPermission>",
"templateType" : "java.util.List<LaunchPermission>"
},
"map" : false,
"mapModel" : null,
"name" : "Remove",
"setterDocumentation" : "/**<p>The AWS account ID to remove from the list of launch permissions for the AMI.</p>*/",
"setterMethodName" : "setRemove",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<LaunchPermission>",
  "variableName" : "remove",
  "variableType" : "java.util.List<LaunchPermission>",
  "documentation" : "",
  "simpleType" : "List<LaunchPermission>",
  "variableSetterType" : "java.util.Collection<LaunchPermission>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The AWS account ID to remove from the list of launch permissions for the AMI.</p>*/<b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setRemove(java.util.Collection)} or {@link #withRemove(java.util.Collection)} if you want to override the existing values.*/

@<param remove> The AWS account ID to remove from the list of launch permissions for the AMI.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<LaunchPermission>",
  "variableName" : "remove",
  "variableType" : "java.util.List<LaunchPermission>",
  "documentation" : "<p>The AWS account ID to remove from the list of launch permissions for the AMI.</p>",
  "simpleType" : "List<LaunchPermission>",
  "variableSetterType" : "java.util.Collection<LaunchPermission>"
},
"xmlNameSpaceUri" : null
}
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "LaunchPermissionModifications",
"unmarshallер" : {
  "flattened" : false,
  "resultWrapper" : null
}.
"variable": {  
"variableDeclarationType": "LaunchPermissionModifications",  
"variableName": "launchPermissionModifications",  
"variableType": "LaunchPermissionModifications",  
"documentation": null,  
"simpleType": "LaunchPermissionModifications",  
"variableSetterType": "LaunchPermissionModifications"  
},  
"wrapper": false  
},  
"LaunchSpecification": {  
"c2jName": "LaunchSpecification",  
"customization": {  
"artificialResultWrapper": null,  
"skipGeneratingMarshaller": false,  
"skipGeneratingModelClass": false,  
"skipGeneratingUnmarshaller": false  
},  
"deprecated": false,  
"documentation": "<p>Describes the launch specification for an instance.</p>",  
"enums": null,  
"errorCode": null,  
"hasHeaderMember": false,  
"hasPayloadMember": false,  
"hasStatusCodeMember": false,  
"hasStreamingMember": false,  
"marshaller": null,  
"members": [ {  
"c2jName": "ImageId",  
"c2jShape": "String",  
"deprecated": false,  
"documentation": "<p>The ID of the AMI.</p>",  
"enumType": null,  
"fluentSetterDocumentation": "/**<p>The ID of the AMI.</p>
@param imageId The ID of the AMI.
@return Returns a reference to this object so that method calls can be chained together.*/",  
"fluentSetterMethodName": "withImageId",  
"getterDocumentation": "/**<p>The ID of the AMI.</p>
@return The ID of the AMI.
*/",  
"getterMethodName": "getImageId",  
"getterModel": {  
"returnType": "String",  
"documentation": null  
},  
"http": {  
"additionalMarshallingPath": null,  
"additionalUnmarshallingPath": null,  
"flattened": false,  
"greedy": false,  
"header": false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ImageId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "imageId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ImageId",
"setterDocumentation" : "/**<p>The ID of the AMI.</p>
@param imageId The ID of the AMI.*/",
"setterMethodName" : "setImageId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "imageId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the AMI.</p>
@param imageId The ID of the AMI. 
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "imageId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the AMI.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "KeyName",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The name of the key pair.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The name of the key pair.</p>
@param keyName The name of the key pair. 
@return Returns a reference to this object so that method calls can be chained together. */",
  "fluentSetterMethodName" : "withKeyName",
  "getterDocumentation" : "/**<p>The name of the key pair.</p>
@return The name of the key pair. */",
  "getterMethodName" : "getKeyName"}
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "KeyName",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "keyName",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "KeyName",
"setterDocumentation" : "/**<p>The name of the key pair.</p>
@param keyName The name of the key pair.*/",
"setterMethodName" : "setKeyName",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "keyName",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The name of the key pair.</p>
@param keyName The name of the key pair.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "keyName",
"variableType" : "String",
"documentation" : "<p>The name of the key pair.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
"c2jName" : "UserData",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The user data to make available to the instances. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.

"enumType" : null,
"fluentSetterDocumentation" : "The user data to make available to the instances. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.

"getterDocumentation" : "The user data to make available to the instances. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.

"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "UserData",
"setterDocumentation" : "The user data to make available to the instances. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise,
you must provide Base64-encoded text.\n\n@param userData The user data to make available to the instances. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text. */

"setterMethodName" : "setUserData",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "userData",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\nThe user data to make available to the instances. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.\n\n@param userData The user data to make available to the instances. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.\n\n@return Returns a reference to this object so that method calls can be chained together. */",

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "userData",
  "variableType" : "String",
  "documentation" : "The user data to make available to the instances. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.\n\n@param userData The user data to make available to the
instances. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.\n\n@return Returns a reference to this object so that method calls can be chained together. */",

"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlnsNamespaceUri" : null
},
"c2jName" : "AddressingType",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>Deprecated.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n\n@param addressingType Deprecated.
\n@return Returns a reference to this object so that method calls can be chained together. */",

"fluentSetterMethodName" : "withAddressingType",
"getterDocumentation" : "/**\n\n@return Deprecated.\n\n@returns Returns a reference to this object so that method calls can be chained together. */",

"getterMethodName" : "getAddressingType",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AddressingType",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "addressingType",
"uri" : false
},
{idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AddressingType",
"setterDocumentation" : "/**\n@param addressingType Deprecated.*/",
"setterMethodName" : "setAddressingType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "addressingType",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param addressingType Deprecated.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "addressingType",
  "variableType" : "String",
  "documentation" : "<p>Deprecated.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "InstanceType",
"c2jShape" : "InstanceType",
"deprecated" : false,
"documentation" : "<p>The instance type.</p>",
"enumType" : "InstanceType",
"fluentSetterDocumentation" : "/**\n@param instanceType The instance type.\n@return Returns a reference to this object so that method calls can be chained together.\n@see

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  6028
InstanceType*/",  
"fluentSetterMethodName" : "withInstanceType",  
"getterDocumentation" : "/**<p>The instance type.</p>
@return The instance type.
@see InstanceType*/",  
"getterMethodName" : "getInstanceType",  
"getterModel" : {  
"returnType" : "String",  
"documentation" : null  
},  
"http" : {  
"additionalMarshallingPath" : null,  
"additionalUnmarshallingPath" : null,  
"flattened" : false,  
"greedy" : false,  
"header" : false,  
"isPayload" : false,  
"isStreaming" : false,  
"location" : null,  
"marshallLocationName" : "InstanceType",  
"queryString" : false,  
"statusCode" : false,  
"unmarshallLocationName" : "instanceType",  
"uri" : false  
},  
"idempotencyToken" : false,  
"list" : false,  
"listModel" : null,  
"map" : false,  
"mapModel" : null,  
"name" : "InstanceType",  
"setterDocumentation" : "/**<p>The instance type.</p>
@param instanceType The instance type.
@see InstanceType*/",  
"setterMethodName" : "setInstanceType",  
"setterModel" : {  
"variableDeclarationType" : "String",  
"variableName" : "instanceType",  
"variableType" : "String",  
"documentation" : "",  
"simpleType" : "String",  
"variableSetterType" : "String"  
},  
"simple" : true,  
"varargSetterDocumentation" : "/**<p>The instance type.</p>
@param instanceType The instance type.
@see InstanceType*/",  
"variable" : {  
"variableDeclarationType" : "String",  
"variableName" : "instanceType",  
"variableType" : "String",  
"variableValue" : "",  
"variableSetterType" : "String"  
}
"variableName" : "placement",
"variableType" : "SpotPlacement",
"documentation" : "",
"simpleType" : "SpotPlacement",
"variableSetterType" : "SpotPlacement"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The placement information for the instance.</p>
@param placement
The placement information for the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "SpotPlacement",
  "variableName" : "placement",
  "variableType" : "SpotPlacement",
  "documentation" : "<p>The placement information for the instance.</p>",
  "simpleType" : "SpotPlacement",
  "variableSetterType" : "SpotPlacement"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "KernelId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the kernel.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the kernel.</p>
@param kernelId The ID of the kernel.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withKernelId",
  "getterDocumentation" : "/**<p>The ID of the kernel.</p>
@return The ID of the kernel.*",
  "getterMethodName" : "getKernelId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "KernelId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "kernelId",
    "uri" : false
{"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "KernelId",
"setterDocumentation": "/**<p>The ID of the kernel.</p>
@param kernelId The ID of the kernel.*///",
"setterMethodName": "setKernelId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "kernelId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the kernel.</p>
@param kernelId The ID of the kernel.
@return Returns a reference to this object so that method calls can be chained together.*///",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "kernelId",
  "variableType": "String",
  "documentation": "<p>The ID of the kernel.</p>
  
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlnsNameSpaceUri": null,
},
{"c2jName": "RamdiskId",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The ID of the RAM disk.</p>
  
  "variableDeclarationType": "String",
  "variableName": "kernelId",
  "variableType": "String",
  "documentation": "<p>The ID of the kernel.</p>
  
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null,
},
{"c2jName": "RamdiskId",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The ID of the RAM disk.</p>
  
  "variableDeclarationType": "String",
  "variableName": "kernelId",
  "variableType": "String",
  "documentation": "<p>The ID of the RAM disk.</p>
  
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlnsNameSpaceUri": null,
}
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "RamdiskId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "ramdiskId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "RamdiskId",
"setterDocumentation": "/**<p>The ID of the RAM disk.</p>
@param ramdiskId The ID of the RAM disk.</p>*/",
"setterMethodName": "setRamdiskId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "ramdiskId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the RAM disk.</p>
@param ramdiskId The ID of the RAM disk.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "ramdiskId",
  "variableType": "String",
  "documentation": "<p>The ID of the RAM disk.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "BlockDeviceMappings",
"c2jShape": "BlockDeviceMappingList",
"deprecated": false,
"documentation": "<p>One or more block device mapping entries.</p> <p>Although you can specify encrypted EBS volumes in this block device mapping for your Spot Instances, these volumes are not encrypted.</p>"}},
"enumType": null,
"fluentSetterDocumentation" : "/**
<p>One or more block device mapping entries.</p>

Although you can specify encrypted EBS volumes in this block device mapping for your Spot Instances, these volumes are not encrypted.

@param blockDeviceMappings One or more block device mapping entries.

@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withBlockDeviceMappings",
"getterDocumentation" : "/**
<p>One or more block device mapping entries.</p>

Although you can specify encrypted EBS volumes in this block device mapping for your Spot Instances, these volumes are not encrypted.

@return One or more block device mapping entries.

Although you can specify encrypted EBS volumes in this block device mapping for your Spot Instances, these volumes are not encrypted. */",
"getterMethodName" : "getBlockDeviceMappings",
"getterModel" : {
"returnType" : "java.util.List<BlockDeviceMapping>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "BlockDeviceMapping",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "blockDeviceMapping",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "BlockDeviceMapping",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**
@return *

Although you can specify encrypted EBS volumes in this block device mapping for your Spot Instances, these volumes are not encrypted.

Although you can specify encrypted EBS volumes in this block device mapping for your Spot Instances, these volumes are not encrypted. */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "BlockDeviceMapping",
}
"documentation" : null },
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Item",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "BlockDeviceMapping",
  "variableName" : "member",
  "variableType" : "BlockDeviceMapping",
  "documentation" : "",
  "simpleType" : "BlockDeviceMapping",
  "variableSetterType" : "BlockDeviceMapping"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "BlockDeviceMapping",
  "variableName" : "member",
  "variableType" : "BlockDeviceMapping",
  "documentation" : "",
  "simpleType" : "BlockDeviceMapping",
  "variableSetterType" : "BlockDeviceMapping"
},
"xmlNameSpaceUri" : null },
"memberLocationName" : "item",
"memberType" : "BlockDeviceMapping",}
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "BlockDeviceMapping",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<BlockDeviceMapping>",
"templateType" : "java.util.List<BlockDeviceMapping>"
},
"map" : false,
"mapModel" : null,
"name" : "BlockDeviceMappings",
"setterDocumentation" : "/*\n One or more block device mapping entries.<p> Although you can specify encrypted EBS volumes in this block device mapping for your Spot Instances, these volumes are not encrypted.</p>
@param blockDeviceMappings One or more block device mapping entries.<p> Although you can specify encrypted EBS volumes in this block device mapping for your Spot Instances, these volumes are not encrypted. */",
"setterMethodName" : "setBlockDeviceMappings",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<BlockDeviceMapping>",
  "variableName" : "blockDeviceMappings",
  "variableType" : "java.util.List<BlockDeviceMapping>",
  "documentation" : "",
  "simpleType" : "List<BlockDeviceMapping>",
  "variableSetterType" : "java.util.Collection<BlockDeviceMapping>"
},
"simple" : false,
"varargSetterDocumentation" : "/*\n One or more block device mapping entries.<p> Although you can specify encrypted EBS volumes in this block device mapping for your Spot Instances, these volumes are not encrypted.</p>
 NOTE: This method appends the values to the existing list (if any). Use {@link #setBlockDeviceMappings(java.util.Collection)} or {@link #withBlockDeviceMappings(java.util.Collection)} if you want to override the existing values.</p>
@param blockDeviceMappings One or more block device mapping entries.<p> Although you can specify encrypted EBS volumes in this block device mapping for your Spot Instances, these volumes are not encrypted. */\n@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<BlockDeviceMapping>",
  "variableName" : "blockDeviceMappings",
  "variableType" : "java.util.List<BlockDeviceMapping>",
  "documentation" : "One or more block device mapping entries.<p> Although you can specify encrypted EBS volumes in this block device mapping for your Spot Instances, these volumes are not encrypted.</p>",
  "simpleType" : "List<BlockDeviceMapping>",
  "variableSetterType" : "java.util.Collection<BlockDeviceMapping>"
},
"xmlNameSpaceUri" : null}
"c2jName" : "SubnetId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the subnet in which to launch the instance.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the subnet in which to launch the instance.</p>
@param subnetId The ID of the subnet in which to launch the instance.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSubnetId",
"getterDocumentation" : "/**<p>The ID of the subnet in which to launch the instance.</p>
@return The ID of the subnet in which to launch the instance.</p>/",
"getterMethodName" : "getSubnetId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SubnetId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "subnetId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SubnetId",
"setterDocumentation" : "/**<p>The ID of the subnet in which to launch the instance.</p>
@param subnetId The ID of the subnet in which to launch the instance.*/",
"setterMethodName" : "setSubnetId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "subnetId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the subnet in which to launch the instance.</p>
@param subnetId The ID of the subnet in which to launch the instance.
@return Returns a reference to this object so that method calls can be chained together.*"",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "subnetId",
  "variableType": "String",
  "documentation": "<p>The ID of the subnet in which to launch the instance.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null,
"c2jName": "NetworkInterfaces",
"c2jShape": "InstanceNetworkInterfaceSpecificationList",
"deprecated": false,
"documentation": "<p>One or more network interfaces. If you specify a network interface you must specify subnet IDs and security group IDs using the network interface.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>One or more network interfaces. If you specify a network interface you must specify subnet IDs and security group IDs using the network interface.</p>
@param networkInterfaces One or more network interfaces. If you specify a network interface you must specify subnet IDs and security group IDs using the network interface.
@return Returns a reference to this object so that method calls can be chained together.*"",
"fluentSetterMethodName": "withNetworkInterfaces",
"getterDocumentation": "/**<p>One or more network interfaces. If you specify a network interface you must specify subnet IDs and security group IDs using the network interface.</p>
@return One or more network interfaces. If you specify a network interface you must specify subnet IDs and security group IDs using the network interface.*"",
"getterMethodName": "getNetworkInterfaces",
"getterModel": {
  "returnType": "java.util.List<InstanceNetworkInterfaceSpecification>",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "NetworkInterface",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "networkInterfaceSet"}
"variableType" : "InstanceNetworkInterfaceSpecification",
"documentation" : "",
"simpleType" : "InstanceNetworkInterfaceSpecification",
"variableSetterType" : "InstanceNetworkInterfaceSpecification"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that 
method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "InstanceNetworkInterfaceSpecification",
    "variableName" : "member",
    "variableType" : "InstanceNetworkInterfaceSpecification",
    "documentation" : "",
    "simpleType" : "InstanceNetworkInterfaceSpecification",
    "variableSetterType" : "InstanceNetworkInterfaceSpecification"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "InstanceNetworkInterfaceSpecification",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "InstanceNetworkInterfaceSpecification",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<InstanceNetworkInterfaceSpecification>",
"templateType" : "java.util.List<InstanceNetworkInterfaceSpecification>"
},
"map" : false,
"mapModel" : null,
"name" : "NetworkInterfaces",
"setterDocumentation" : "/**<p>One or more network interfaces. If you specify a network interface, you must specify subnet IDs and security group IDs using the network interface.</p>
@param networkInterfaces One or more network interfaces. If you specify a network interface, you must specify subnet IDs and security group IDs using the network interface.*\n*/",
"setterMethodName" : "setNetworkInterfaces",
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceNetworkInterfaceSpecification>",
    "variableName" : "networkInterfaces",
    "variableType" : "java.util.List<InstanceNetworkInterfaceSpecification>",
    "documentation" : "",
    "simpleType" : "List<InstanceNetworkInterfaceSpecification>",
    "variableSetterType" : "java.util.Collection<InstanceNetworkInterfaceSpecification>"
},
"simple" : false,
"varargSetterDocumentation": "/***/<p>One or more network interfaces. If you specify a network interface, you must specify subnet IDs and security group IDs using the network interface.</p><br>Note: This method appends the values to the existing list (if any). Use [setNetworkInterfaces(java.util.Collection)] or [withNetworkInterfaces(java.util.Collection)] if you want to override the existing values.</p><br>@param networkInterfaces One or more network interfaces. If you specify a network interface, you must specify subnet IDs and security group IDs using the network interface.<br>@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<InstanceNetworkInterfaceSpecification>",
"variableName": "networkInterfaces",
"variableType": "java.util.List<InstanceNetworkInterfaceSpecification>",
"documentation": "One or more network interfaces. If you specify a network interface, you must specify subnet IDs and security group IDs using the network interface.<br>@simpleType": "List<InstanceNetworkInterfaceSpecification>",
"variableSetterType": "java.util.Collection<InstanceNetworkInterfaceSpecification>"
},
"xmlNameSpaceUri": null
},
"c2jName": "IamInstanceProfile",
"c2jShape": "IamInstanceProfileSpecification",
"deprecated": false,
"documentation": "The IAM instance profile.<br>@param iamInstanceProfile The IAM instance profile.<br>@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withIamInstanceProfile",
"getterDocumentation": "The IAM instance profile.<br>@return The IAM instance profile.<br>/*/",
"getterMethodName": "getIamInstanceProfile",
"getterModel": {
"returnType": "IamInstanceProfileSpecification",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "IamInstanceProfile",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "iamInstanceProfile",
"uri": false
},

Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2 6041
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "IamInstanceProfile",
"setterDocumentation" : "/**<p>The IAM instance profile.</p>
@param iamInstanceProfile The IAM instance profile.</param>*/",
"setterMethodName" : "setIamInstanceProfile",
"setterModel" : {
  "variableDeclarationType" : "IamInstanceProfileSpecification",
  "variableName" : "iamInstanceProfile",
  "variableType" : "IamInstanceProfileSpecification",
  "documentation" : "",
  "simpleType" : "IamInstanceProfileSpecification",
  "variableSetterType" : "IamInstanceProfileSpecification"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The IAM instance profile.</p>
@param iamInstanceProfile The IAM instance profile.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "IamInstanceProfileSpecification",
  "variableName" : "iamInstanceProfile",
  "variableType" : "IamInstanceProfileSpecification",
  "documentation" : "<p>The IAM instance profile.</p>
"simpleType" : "IamInstanceProfileSpecification",
  "variableSetterType" : "IamInstanceProfileSpecification"
},
"xmlNameSpaceUri" : null
},
{"c2jName" : "EbsOptimized",
 "c2jShape" : "Boolean",
 "deprecated" : false,
 "documentation" : "<p>Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.</p> <p>Default: <code>false</code></p> 
@return Returns a reference to this object so that method calls can be chained together.*/",
 "fluentSetterDocumentation" : "/**<p>Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.</p> <p>Default: <code>false</code></p> 
@return Returns a reference to this object so that method calls can be chained together.*/",
 "fluentSetterMethodName" : "withEbsOptimized",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.</p> <p>Default: <code>false</code></p> 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withEbsOptimized",}
"getterDocumentation" : "/**<p>Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.</p> <p>Default: <code>false</code></p>\n@return Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.</p> <p>Default: <code>false</code>*/",
"getterMethodName" : "getEbsOptimized",
"getterModel" : {
"returnType" : "Boolean",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "EbsOptimized",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ebsOptimized",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "EbsOptimized",
"setterDocumentation" : "/**<p>Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.</p> <p>Default: <code>false</code></p>\n@param ebsOptimized Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.</p> <p>Default: <code>false</code>*/",
"setterMethodName" : "setEbsOptimized",
"setterModel" : {
"variableDeclarationType" : "Boolean",
"variableName" : "ebsOptimized",
"variableType" : "Boolean",
"documentation" : ""]
}
"simpleType": "Boolean",
"variableSetterType": "Boolean"
},
"simple": true,
"varargSetterDocumentation": "/**<p>Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.</p><p>Default: <code>false</code></p><p:@param ebsOptimized Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.</p><p>Default: <code>false</code>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "Boolean",
"variableName": "ebsOptimized",
"variableType": "Boolean",
"documentation": "<p>Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.</p>
<p>Default: <code>false</code></p>

"simpleType": "Boolean",
"variableSetterType": "Boolean"
},
"xmlNameSpaceUri": null
},
"c2jName": "AllSecurityGroups",
"c2jShape": "GroupIdentifierList",
"deprecated": false,
"documentation": "<p>One or more security groups. When requesting instances in a VPC, you must specify the IDs of the security groups. When requesting instances in EC2-Classic, you can specify the names or the IDs of the security groups.</p>

"fluentSetterDocumentation": "/*<p>One or more security groups. When requesting instances in a VPC, you must specify the IDs of the security groups. When requesting instances in EC2-Classic, you can specify the names or the IDs of the security groups.</p>

"fluentSetterMethodName": "withAllSecurityGroups",
"getterDocumentation": "/*<p>One or more security groups. When requesting instances in a VPC, you must specify the IDs of the security groups. When requesting instances in EC2-Classic, you can specify the names or the IDs of the security groups.</p>

"getterMethodName": "getAllSecurityGroups",
"getterModel": {
"returnType": "java.util.List<GroupIdentifier>"
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "GroupSet",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "groupSet",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "GroupIdentifier",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
     * @param member
     * @return Returns a reference to this object so that
     * method calls can be chained together. */",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**
     * @return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "GroupIdentifier",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "uri" : false
    }
  }
}
}
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
   * @param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "GroupIdentifier",
  "variableName" : "member",
  "variableType" : "GroupIdentifier",
  "documentation" : "",
  "simpleType" : "GroupIdentifier",
  "variableSetterType" : "GroupIdentifier"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n   * @param member \n   * @return Returns a reference to this object so that
   * method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "GroupIdentifier",
  "variableName" : "member",
  "variableType" : "GroupIdentifier",
  "documentation" : "",
  "simpleType" : "GroupIdentifier",
  "variableSetterType" : "GroupIdentifier"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "GroupIdentifier",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "GroupIdentifier",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<GroupIdentifier>",
"templateType" : "java.util.List<GroupIdentifier>"
},
"map" : false,
"mapModel" : null,
"name" : "AllSecurityGroups"
"setterDocumentation" : "/**<p>One or more security groups. When requesting instances in a VPC, you must specify the IDs of the security groups. When requesting instances in EC2-Classic, you can specify the names or the IDs of the security groups.</p>
@param allSecurityGroups One or more security groups. When requesting instances in a VPC, you must specify the IDs of the security groups. When requesting instances in EC2-Classic, you can specify the names or the IDs of the security groups. */",
"setterMethodName" : "setAllSecurityGroups",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<GroupIdentifier>",
  "variableName" : "allSecurityGroups",
  "variableType" : "java.util.List<GroupIdentifier>",
  "documentation" : "",
  "simpleType" : "List<GroupIdentifier>",
  "variableSetterType" : "java.util.Collection<GroupIdentifier>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more security groups. When requesting instances in a VPC, you must specify the IDs of the security groups. When requesting instances in EC2-Classic, you can specify the names or the IDs of the security groups.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use @link #setAllSecurityGroups(java.util.Collection) or @link #withAllSecurityGroups(java.util.Collection) if you want to override the existing values.</p>
@param allSecurityGroups One or more security groups. When requesting instances in a VPC, you must specify the names or the IDs of the security groups.
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<GroupIdentifier>",
  "variableName" : "allSecurityGroups",
  "variableType" : "java.util.List<GroupIdentifier>",
  "documentation" : "One or more security groups. When requesting instances in a VPC, you must specify the IDs of the security groups. When requesting instances in EC2-Classic, you can specify the names or the IDs of the security groups."
},
"simpleType" : "List<GroupIdentifier>",
"variableSetterType" : "java.util.Collection<GroupIdentifier>",
"xmlNameSpaceUri" : null
},
"c2jName" : "MonitoringEnabled",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param monitoringEnabled \n@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withMonitoringEnabled",
"getterDocumentation" : "/**\n@param monitoringEnabled *
"getterMethodName" : "getMonitoringEnabled",
"getterModel" : {
  "returnType" : "Boolean",
  "documentation" : null
}
"http": {
  "additionalMarshallingPath": "Enabled",
  "additionalUnmarshallingPath": "enabled",
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Monitoring",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "monitoring",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "MonitoringEnabled",
"setterDocumentation": "/**\n@param monitoringEnabled */",
"setterMethodName": "setMonitoringEnabled",
"setterModel": {
  "variableDeclarationType": "Boolean",
  "variableName": "monitoringEnabled",
  "variableType": "Boolean",
  "documentation": "",
  "simpleType": "Boolean",
  "variableSetterType": "Boolean"
},
"simple": true,
"varargSetterDocumentation": "/**\n@param monitoringEnabled \n@return Returns a reference to this object so that method calls can be chained together. */",
"variable": {
  "variableDeclarationType": "Boolean",
  "variableName": "monitoringEnabled",
  "variableType": "Boolean",
  "documentation": "",
  "simpleType": "Boolean",
  "variableSetterType": "Boolean"
},
"xmlNameSpaceUri": null
},
"c2jName": "SecurityGroups",
"c2jShape": "GroupNameStringList",
"deprecated": false,
"documentation" : "<p>One or more security group names.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more security group names.</p>
@param securityGroups One or more security group names.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSecurityGroups",
"getterDocumentation" : "/**<p>One or more security group names.</p>
@return One or more security group names.*/",
"getterMethodName" : "getSecurityGroups",
"getterModel" : {
 "returnType" : "java.util.List<String>",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "SecurityGroup",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "securityGroup",
 "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
 "implType" : "com.amazonaws.internal.SdkInternalList",
 "interfaceType" : "java.util.List",
 "listMemberModel" : {
 "c2jName" : "member",
 "c2jShape" : "String",
 "deprecated" : false,
 "documentation" : "",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
 "fluentSetterMethodName" : "withMember",
 "getterDocumentation" : "/**\n@return */",
 "getterMethodName" : "getMember",
 "getterModel" : {
 "returnType" : "String",
 "documentation" : null
}.
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "GroupName",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "GroupName",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that
method calls can be chained together.*\n*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "GroupName",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>",

"map" : false,
"mapModel" : null,
"name" : "SecurityGroups",
"setterDocumentation" : "/**<p>One or more security group names.</p>
@param securityGroups One or more security group names.*/",
"setterMethodName" : "setSecurityGroups",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "securityGroups",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>",
}

"map" : false,
"mapModel" : null,
"name" : "SecurityGroups",
"setterDocumentation" : "/**<p>One or more security group names.</p>
@param securityGroups One or more security group names.*/",
"setterMethodName" : "setSecurityGroups",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "securityGroups",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>",
}

"xmlNameSpaceUri" : null
}
]

"membersAsMap" : {
  "AddressingType" : {
    "c2jName" : "AddressingType",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>Deprecated.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>Deprecated.</p>
@n@param addressingType Deprecated.\n@n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withAddressingType",
}
"getterDocumentation" : "/**\n @return Deprecated.\*/",
"getterMethodName" : "getAddressingType",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "AddressingType",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "addressingType",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AddressingType",
"setterDocumentation" : "/**\n @param addressingType Deprecated.\n @return Returns a reference to this object so that method calls can be chained together.\*/",
"setterMethodName" : "setAddressingType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "addressingType",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"vargSetterDocumentation" : "/**\n @param addressingType Deprecated.\n @return Returns a reference to this object so that method calls can be chained together.\*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "addressingType",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
}.
"xmlNameSpaceUri" : null,
},
"AllSecurityGroups" : {
  "c2jName" : "AllSecurityGroups",
  "c2jShape" : "GroupIdentifierList",
  "deprecated" : false,
  "documentation" : "\<p\>One or more security groups. When requesting instances in a VPC, you must specify
the IDs of the security groups. When requesting instances in EC2-Classic, you can specify the names or the IDs of
the security groups.\</p\>\",
  "enumType" : null,
  "fluentSetterDocumentation" : "\/*\<p\>One or more security groups. When requesting instances in a VPC, you
must specify the IDs of the security groups. When requesting instances in EC2-Classic, you can specify the names
or the IDs of the security groups.\</p\>\n@\param allSecurityGroups One or more security groups. When requesting
instances in a VPC, you must specify the IDs of the security groups. When requesting instances in EC2-Classic, you
can specify the names or the IDs of the security groups.\n@\return Returns a reference to this object so that method
calls can be chained together.*\="/",
  "fluentSetterMethodName" : "withAllSecurityGroups",
  "getterDocumentation" : "\/*\<p\>One or more security groups. When requesting instances in a VPC, you
must specify the IDs of the security groups. When requesting instances in EC2-Classic, you can specify the names
or the IDs of the security groups.\</p\>\n@\return One or more security groups. When requesting instances in a VPC, you
must specify the IDs of the security groups. When requesting instances in EC2-Classic, you can specify the names
or the IDs of the security groups.*\="/",
  "getterMethodName" : "getAllSecurityGroups",
  "getterModel" : {
    "returnType" : "java.util.List\<GroupIdentifier\>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "GroupSet",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "groupSet",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : true,
  "listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
      "xmlNameSpaceUri" : null,
    },
  },
  "name" : "AllSecurityGroups",
  "nameForMarshalling" : "AllSecurityGroups",
  "nameForUnmarshalling" : "groupset",
  "nextPageToken" : null,
}
"c2jName" : "member",
"c2jShape" : "GroupIdentifier",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that
method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "GroupIdentifier",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Item",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "GroupIdentifier",
  "variableName" : "member",
  "variableType" : "GroupIdentifier",
  "documentation" : "",
  "simpleType" : "GroupIdentifier",
  "variableSetterType" : "GroupIdentifier"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that
method calls can be chained together.*/"
"setterDocumentation" : "/**<p>One or more security groups. When requesting instances in a VPC, you must specify the IDs of the security groups. When requesting instances in EC2-Classic, you can specify the names or the IDs of the security groups.</p>
@param allSecurityGroups One or more security groups. When requesting instances in EC2-Classic, you can specify the names or the IDs of the security groups.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setAllSecurityGroups",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<GroupIdentifier>",
  "variableName" : "allSecurityGroups",
  "variableType" : "java.util.List<GroupIdentifier>",
  "documentation" : "",
  "simple" : false,
  "simpleType" : "List<GroupIdentifier>",
  "variableSetterType" : "java.util.Collection<GroupIdentifier>"
},
"simpleSetterDocumentation" : "/**<p>One or more security groups. When requesting instances in a VPC, you must specify the IDs of the security groups. When requesting instances in EC2-Classic, you can specify the names or the IDs of the security groups.

NOTE: This method appends the values to the existing list (if any). Use @link #setAllSecurityGroups(java.util.Collection) or @link #withAllSecurityGroups(java.util.Collection) if you want to override the existing values.

@return Returns a reference to this object so that method calls can be chained together.*/"
One or more security groups. When requesting instances in a VPC, you must specify the IDs of the security groups. When requesting instances in EC2-Classic, you can specify the names or the IDs of the security groups.

Although you can specify encrypted EBS volumes in this block device mapping for your Spot Instances, these volumes are not encrypted.

Although you can specify encrypted EBS volumes in this block device mapping for your Spot Instances, these volumes are not encrypted.

Although you can specify encrypted EBS volumes in this block device mapping for your Spot Instances, these volumes are not encrypted.

Although you can specify encrypted EBS volumes in this block device mapping for your Spot Instances, these volumes are not encrypted.
"uri" : false,
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "BlockDeviceMapping",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that
method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**
@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "BlockDeviceMapping",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member
*/",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "BlockDeviceMapping",
"variableName" : "member"}
"variableType" : "BlockDeviceMapping",
"documentation" : "",
"simpleType" : "BlockDeviceMapping",
"variableSetterType" : "BlockDeviceMapping"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member
@return Returns a reference to this object so that method calls can be chained together.*/
",
"variable" :{
"variableDeclarationType" : "BlockDeviceMapping",
"variableName" : "member",
"variableType" : "BlockDeviceMapping",
"documentation" : "",
"simpleType" : "BlockDeviceMapping",
"variableSetterType" : "BlockDeviceMapping"
}
,"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "BlockDeviceMapping",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "BlockDeviceMapping",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<BlockDeviceMapping>",
"templateType" : "java.util.List<BlockDeviceMapping>"
},
"map" : false,
"mapModel" : null,
"name" : "BlockDeviceMappings",
"setterDocumentation" : "/**\nOne or more block device mapping entries.
<p>Although you can specify encrypted EBS volumes in this block device mapping for your Spot Instances, these volumes are not encrypted.</p>
@param blockDeviceMappings One or more block device mapping entries.
<p>Although you can specify encrypted EBS volumes in this block device mapping for your Spot Instances, these volumes are not encrypted.*/
",
"setterMethodName" : "setBlockDeviceMappings",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<BlockDeviceMapping>"
,"variableName" : "blockDeviceMappings",
"variableType" : "java.util.List<BlockDeviceMapping>",
"documentation" : "",
"simpleType" : "List<BlockDeviceMapping>",
"variableSetterType" : "java.util.Collection<BlockDeviceMapping>"
}
,"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more block device mapping entries.</p> <p>Although you can specify encrypted EBS volumes in this block device mapping for your Spot Instances, these volumes are not encrypted.</p><p>\n</p><p>NOTE: This method appends the values to the existing list (if any). Use {@link #setBlockDeviceMappings(java.util.Collection)} or { @link #withBlockDeviceMappings(java.util.Collection)} if you want to override the existing values.</p><p>\n</p><p>@param blockDeviceMappings One or more block device mapping entries.</p> <p>Although you can specify encrypted EBS volumes in this block device mapping for your Spot Instances, these volumes are not encrypted.</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",

"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<BlockDeviceMapping>",
  "variableName" : "blockDeviceMappings",
  "variableType" : "java.util.List<BlockDeviceMapping>",
  "documentation" : "<p>One or more block device mapping entries.</p> <p>Although you can specify encrypted EBS volumes in this block device mapping for your Spot Instances, these volumes are not encrypted.</p>\n  \n  <p>\n  @return Returns a reference to this object so that method calls can be chained together.*/",
  "simpleType" : "List<BlockDeviceMapping>",
  "variableSetterType" : "java.util.Collection<BlockDeviceMapping>"
},

"EbsOptimized" : {
  "c2jName" : "EbsOptimized",
  "c2jShape" : "Boolean",
  "deprecated" : false,
  "documentation" : "<p>Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.</p> <p>Default: <code>false</code> </p>
  <p>\n  @param ebsOptimized Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.</p> <p>\n  @return Returns a reference to this object so that method calls can be chained together.*/",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.</p> <p>Default: <code>false</code> </p>
  <p>\n  @param ebsOptimized Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.</p> <p>\n  @return Returns a reference to this object so that method calls can be chained together.*/",
  "getterDocumentation" : "/**<p>Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.</p> <p>Default: <code>false</code> </p>
  <p>\n  @return Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.</p> <p>\n\n  @return Returns a reference to this object so that method calls can be chained together.*/",
  "getterMethodName" : "getEbsOptimized",
  "getterMethodType" : "java.lang.Boolean"
}
"getterModel": {
    "returnType": "Boolean",
    "documentation": null
},
"http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "EbsOptimized",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "ebsOptimized",
    "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "EbsOptimized",
"setterDocumentation": "/**<p>Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.</p> 
@param ebsOptimized Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.
@return boolean Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.*/",
"setterMethodName": "setEbsOptimized",
"setterModel": {
    "variableDeclarationType": "Boolean",
    "variableName": "ebsOptimized",
    "variableType": "Boolean",
    "documentation": "",
    "simpleType": "Boolean",
    "variableSetterType": "Boolean"
},
"simple": true,
"varargSetterDocumentation": "/**<p>Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.</p> 
@param ebsOptimized Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.
@return boolean Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.*/"
Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance. Default: false

```java
@variable
default: 'false'
```

Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.

```java

```
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "IamInstanceProfile",
"setterDocumentation" : "/**\p> The IAM instance profile. \p>@param iamInstanceProfile The IAM instance profile. */",
"setterMethodName" : "setIamInstanceProfile",
"setterModel" : {
  "variableDeclarationType" : "IamInstanceProfileSpecification",
  "variableName" : "iamInstanceProfile",
  "variableType" : "IamInstanceProfileSpecification",
  "documentation" : "",
  "simpleType" : "IamInstanceProfileSpecification",
  "variableSetterType" : "IamInstanceProfileSpecification"
},
"simple" : false,
"varargSetterDocumentation" : "/**\p> The IAM instance profile. \p>@param iamInstanceProfile The IAM instance profile. \n@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "IamInstanceProfileSpecification",
  "variableName" : "iamInstanceProfile",
  "variableType" : "IamInstanceProfileSpecification",
  "documentation" : "The IAM instance profile.",
  "simpleType" : "IamInstanceProfileSpecification",
  "variableSetterType" : "IamInstanceProfileSpecification"
},
"xmlNameSpaceUri" : null
},
"ImageId" : {
  "c2jName" : "ImageId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The ID of the AMI.",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\p> The ID of the AMI. \p>@param iamId The ID of the AMI. \n@return Returns a reference to this object so that method calls can be chained together. */",
  "fluentSetterMethodName" : "withImageId",
  "getterDocumentation" : "The ID of the AMI. \p>@return The ID of the AMI. */",
  "getterMethodName" : "getImageId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ImageId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "imageId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ImageId",
"setterDocumentation" : "/**\n<p>The ID of the AMI.</p>\n@param imageId The ID of the AMI.*/",
"setterMethodName" : "setImageId",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "imageId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The ID of the AMI.</p>\n@param imageId The ID of the AMI.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "imageId",
    "variableType" : "String",
    "documentation" : "<p>The ID of the AMI.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"InstanceType" : {
    "c2jName" : "InstanceType",
    "c2jShape" : "InstanceType",
    "deprecated" : false,
    "documentation" : "<p>The instance type.</p>",
    "enumType" : "InstanceType",
    "fluentSetterDocumentation" : "/**\n<p>The instance type.</p>\n@param instanceType The instance type.
@return Returns a reference to this object so that method calls can be chained together.\n@see"
InstanceType*/
", "fluentSetterMethodName" : "withInstanceType",
"getterDocumentation" : "/**<p>The instance type.</p>
@return The instance type.
@see InstanceType*/",
"getterMethodName" : "getInstanceType",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "InstanceType",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "instanceType",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceType",
"setterDocumentation" : "/**<p>The instance type.</p>
@param instanceType The instance type.
@see InstanceType*/",
"setterMethodName" : "setInstanceType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceType",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The instance type.</p>
@param instanceType The instance type.
@see InstanceType*/
"return Returns a reference to this object so that method calls can be chained together."
\n@see InstanceType*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceType",
  "variableType" : "String"
"documentation" : "<p>The instance type.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
,"KernelId" : {
"c2jName" : "KernelId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the kernel.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the kernel.</p>@param kernelId The ID of the kernel.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withKernelId",
"getterDocumentation" : "/**<p>The ID of the kernel.</p>@return The ID of the kernel.*/",
"getterMethodName" : "getKernelId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "KernelId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "kernelId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "KernelId",
"setterDocumentation" : "/**<p>The ID of the kernel.</p>@param kernelId The ID of the kernel.*/",
"setterMethodName" : "setKernelId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "kernelId",
"variableType" : "String",
"xmlNameSpaceUri" : null
}
"simple" : true,
"varargSetterDocumentation" : "/**\n* The ID of the kernel.
*\n* @param kernelId The ID of the kernel.
*\n* @return Returns a reference to this object so that method calls can be chained together.\*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "kernelId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the kernel.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"KeyName" : {
  "c2jName" : "KeyName",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The name of the key pair.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n* The name of the key pair.
*\n* @param keyName The name of the key pair.
*\n* @return Returns a reference to this object so that method calls can be chained together.\*/",
  "fluentSetterMethodName" : "withKeyName",
  "getterDocumentation" : "/**\n* The name of the key pair.
*\n* @return The name of the key pair.\*/",
  "getterMethodName" : "getKeyName",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "KeyName",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "keyName",
    "uri" : false
  },
  "idempotencyToken" : false,
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  6067
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Monitoring",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "monitoring",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MonitoringEnabled",
"setterDocumentation" : "/**
@param monitoringEnabled */",
"setterMethodName" : "setMonitoringEnabled",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "monitoringEnabled",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**
@param monitoringEnabled 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "monitoringEnabled",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"NetworkInterfaces" : {
  "c2jName" : "NetworkInterfaces",
  "c2jShape" : "InstanceNetworkInterfaceSpecificationList",
  "deprecated" : false,
  "documentation" : "<p>One or more network interfaces. If you specify a network interface, you must specify subnet IDs and security group IDs using the network interface.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>One or more network interfaces. If you specify a network interface, you
must specify subnet IDs and security group IDs using the network interface.

```java
public class InstanceNetworkInterfaceSpecification {
    private String description;
    private String groupName;
    private String groupOwnerId;
    private String id;
    private String ipv6Address;
    private String networkInterfaceId;
    private String privateIPAddress;
    private String publicIPAddress;
    private String securityGroupId;
    private String subId;
    private String type;
    private String privateIpV4Address;
    private String privateIpV6Address;
    private String publicIpV4Address;
    private String publicIpV6Address;
}
```

The `networkInterfaces` parameter is a `List<InstanceNetworkInterfaceSpecification>` which must contain one or more network interfaces. If a network interface is specified, subnet IDs and security group IDs must also be specified.

```java
public class InstanceNetworkInterface {
    private String description;
    private String groupId;
    private String groupOwnerId;
    private String id;
    private String ipv6Address;
    private String networkInterfaceId;
    private String privateIPAddress;
    private String publicIPAddress;
    private String securityGroupId;
    private String subId;
    private String type;
    private String privateIpV4Address;
    private String privateIpV6Address;
    private String publicIpV4Address;
    private String publicIpV6Address;
}
```

The `networkInterfaces` parameter is a `List<InstanceNetworkInterface>` which must contain one or more network interfaces. If a network interface is specified, subnet IDs and security group IDs must also be specified.
"http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "Item",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "item",
    "uri": false,
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
    "variableDeclarationType": "InstanceNetworkInterfaceSpecification",
    "variableName": "member",
    "variableType": "InstanceNetworkInterfaceSpecification",
    "documentation": "",
    "simpleType": "InstanceNetworkInterfaceSpecification",
    "variableSetterType": "InstanceNetworkInterfaceSpecification"
},
"simple": false,
"varargSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
    "variableDeclarationType": "InstanceNetworkInterfaceSpecification",
    "variableName": "member",
    "variableType": "InstanceNetworkInterfaceSpecification",
    "documentation": "",
    "simpleType": "InstanceNetworkInterfaceSpecification",
    "variableSetterType": "InstanceNetworkInterfaceSpecification"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "InstanceNetworkInterfaceSpecification",
"map": false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "InstanceNetworkInterfaceSpecification",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<InstanceNetworkInterfaceSpecification>",
"templateType" : "java.util.List<InstanceNetworkInterfaceSpecification>"
},
"map" : false,
"mapModel" : null,
"name" : "NetworkInterfaces",
"setterDocumentation" : "/**
 One or more network interfaces. If you specify a network interface, you must
 specify subnet IDs and security group IDs using the network interface.
 @param networkInterfaces One or
 more network interfaces. If you specify a network interface, you must specify subnet IDs and security group IDs
 using the network interface.*/",
"setterMethodName" : "setNetworkInterfaces",
"setterModel" : {
  "variableDeclarationType" : 
  "com.amazonaws.internal.SdkInternalList<InstanceNetworkInterfaceSpecification>",
  "variableName" : "networkInterfaces",
  "variableType" : "java.util.List<InstanceNetworkInterfaceSpecification>",
  "documentation" : "",
  "simpleType" : "List<InstanceNetworkInterfaceSpecification>",
  "variableSetterType" : "java.util.Collection<InstanceNetworkInterfaceSpecification>"
},
"simple" : false,
"varargSetterDocumentation" : "/*
 One or more network interfaces. If you specify a network interface,
 you must specify subnet IDs and security group IDs using the network interface.*/
 <b>NOTE:</b> This
 method appends the values to the existing list (if any). Use 
{@link #setNetworkInterfaces(java.util.Collection)} or
 {@link #withNetworkInterfaces(java.util.Collection)} if you want to override the existing values.
 @param networkInterfaces One or more network interfaces. If you specify a network interface, you must specify subnet IDs and security group IDs using the network interface.
 @return Returns a reference to this object so that method calls
 can be chained together.*/",
"variable" : {
  "variableDeclarationType" : 
  "com.amazonaws.internal.SdkInternalList<InstanceNetworkInterfaceSpecification>",
  "variableName" : "networkInterfaces",
  "variableType" : "java.util.List<InstanceNetworkInterfaceSpecification>",
  "documentation" : "<p>One or more network interfaces. If you specify a network interface,
 you must specify subnet IDs and security group IDs using the network interface.</p>",
  "simpleType" : "List<InstanceNetworkInterfaceSpecification>",
  "variableSetterType" : "java.util.Collection<InstanceNetworkInterfaceSpecification>"
}
"xmlNameSpaceUri" : null
},
"Placement" : {
}
"c2jShape" : "SpotPlacement",
"deprecated" : false,
"documentation" : "<p>The placement information for the instance.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The placement information for the instance.</p>
@param placement
The placement information for the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withPlacement",
"getterDocumentation" : "/**<p>The placement information for the instance.</p>
@return The placement information for the instance.*/",
"getterMethodName" : "getPlacement",
"getterModel" : {
"returnType" : "SpotPlacement",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Placement",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "placement",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Placement",
"setterDocumentation" : "/**<p>The placement information for the instance.</p>
@param placement
The placement information for the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setPlacement",
"setterModel" : {
"variableDeclarationType" : "SpotPlacement",
"variableName" : "placement",
"variableType" : "SpotPlacement",
"documentation" : "",
"simpleType" : "SpotPlacement",
"variableSetterType" : "SpotPlacement"},
"simple" : false,
"varargSetterDocumentation" : "/**\n * The placement information for the instance.
 * @param placement
 * The placement information for the instance.
 * @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "SpotPlacement",
"variableName" : "placement",
"variableType" : "SpotPlacement",
"documentation" : "The placement information for the instance.",
"simpleType" : "SpotPlacement",
"variableSetterType" : "SpotPlacement"
},
"xmlNameSpaceUri" : null
},
"RamdiskId" : {
"c2jName" : "RamdiskId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The ID of the RAM disk.",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n * The ID of the RAM disk.
 * @param ramdiskId The ID of the RAM disk.
 * @return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withRamdiskId",
"getterDocumentation" : "/**\n * The ID of the RAM disk.
 * @return The ID of the RAM disk.*",
"getterMethodName" : "getRamdiskId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "RamdiskId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ramdiskId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name": "RamdiskId",
"setterDocumentation": "/**<p>The ID of the RAM disk.</p>\n@param ramdiskId The ID of the RAM disk.</p>*/",
"setterMethodName": "setRamdiskId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "ramdiskId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the RAM disk.</p>\n@param ramdiskId The ID of the RAM disk.\n@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "ramdiskId",
  "variableType": "String",
  "documentation": "<p>The ID of the RAM disk.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null,
"
"SecurityGroups": {
  "c2jName": "SecurityGroups",
  "c2jShape": "GroupNameStringList",
  "deprecated": false,
  "documentation": "<p>One or more security group names.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "<p>One or more security group names.</p>\n@param securityGroups One or more security group names.\n@return Returns a reference to this object so that method calls can be chained together.</p>*/",
  "fluentSetterMethodName": "withSecurityGroups",
  "getterDocumentation": "<p>One or more security group names.</p>\n@return One or more security group names.</p>*/",
  "getterMethodName": "getSecurityGroups",
  "getterModel": {
    "returnType": "java.util.List<String>",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "GroupName",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "SecurityGroups",
"setterDocumentation" : "/**"<p>One or more security group names.</p>
@param securityGroups One or more security group names.*/",
"setterMethodName" : "setSecurityGroups",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "securityGroups",
  "variableType" : "java.util.List<String>",
  "documentation" : ""
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more security group names.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setSecurityGroups(java.util.Collection)} or {@link #withSecurityGroups(java.util.Collection)} if you want to override the existing values.</p><p>@param securityGroups One or more security group names.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "securityGroups",
  "variableType" : "java.util.List<String>",
  "documentation" : "<p>One or more security group names.</p>",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
},
"SubnetId" : {
  "c2jName" : "SubnetId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the subnet in which to launch the instance.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the subnet in which to launch the instance.</p>
@param subnetId The ID of the subnet in which to launch the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withSubnetId",
  "getterDocumentation" : "/**<p>The ID of the subnet in which to launch the instance.</p>
@return The ID of the subnet in which to launch the instance.*/",
  "getterMethodName" : "getSubnetId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "SubnetId",
    "queryString" : false,
    "statusCode" : false,
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"}
"unmarshallLocationName": "subnetId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "SubnetId",
"setterDocumentation": "/**<p>The ID of the subnet in which to launch the instance.</p>
@param subnetId The ID of the subnet in which to launch the instance.*\*/",
"setterMethodName": "setSubnetId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "subnetId",
  "variableType": "String",
  "documentation": "",
  "complexType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the subnet in which to launch the instance.</p>
@param subnetId The ID of the subnet in which to launch the instance.\n@return Returns a reference to this object so that method calls can be chained together.*\*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "subnetId",
  "variableType": "String",
  "documentation": "<p>The ID of the subnet in which to launch the instance.</p>",
  "complexType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"UserData": {
  "c2jName": "UserData",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The user data to make available to the instances. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The user data to make available to the instances. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.</p>
@param userData The user data to make available to the instances.\n@return Returns a reference to this object so that method calls can be chained together.*\*/",}
"fluentSetterMethodName" : "withUserData",
"getterDocumentation" : "/**<p>The user data to make available to the instances. If you are using an AWS
SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise,
you must provide Base64-encoded text.</p>@return The user data to make available to the instances. If you are
using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a
file. Otherwise, you must provide Base64-encoded text.*\n",
"getterMethodName" : "getUserData",
"getterModel" : {
   "returnType" : "String",
   "documentation" : null
},
"http" : {
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "UserData",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallLocationName" : "userData",
   "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "UserData",
"setterDocumentation" : "/**<p>The user data to make available to the instances. If you are using an AWS
SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise,
you must provide Base64-encoded text.</p>@param userData The user data to make available to the instances. If you are using an AWS
SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.*\n",
"setterMethodName" : "setUserData",
"setterModel" : {
   "variableDeclarationType" : "String",
   "variableName" : "userData",
   "variableType" : "String",
   "documentation" : "",
   "simpleType" : "String",
   "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The user data to make available to the instances. If you are using an
AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.

If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.

@returns {string} Returns a reference to this object so that method calls can be chained together.

### variable

- **variableDeclarationType**: string
- **variableName**: string
- **variableType**: string
- **documentation**: string

The user data to make available to the instances. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.

- **simpleType**: string
- **variableSetterType**: string

- **xmlNameSpaceUri**: null

### LaunchSpecification

- **required**: null
- **shapeName**: string
- **unmarshaller**: { }
"value" : "available"
},

"name" : "Sold",
"value" : "sold"
},

"name" : "Cancelled",
"value" : "cancelled"
},

"name" : "Pending",
"value" : "pending"
}
]},

"errorCode" : null,

"hasHeaderMember" : false,

"hasPayloadMember" : false,

"hasStatusCodeMember" : false,

"hasStreamingMember" : false,

"marshaller" : null,

"members" : null,

"membersAsMap" : { },

"requestSignerAware" : false,

"requestSignerClassFqcn" : null,

"required" : null,

"shapeName" : "ListingState",

"unmarshaller" : {

"flattened" : false,

"resultWrapper" : null
}
],

"variable" : {

"variableDeclarationType" : "ListingState",

"variableName" : "listingState",

"variableType" : "ListingState",

"documentation" : null,

"simpleType" : "ListingState",

"variableSetterType" : "ListingState"
}

,"wrapper" : false

"ListingStatus" : {

"c2jName" : "ListingStatus",

"customization" : {

"artificialResultWrapper" : null,

"skipGeneratingMarshaller" : false,

"skipGeneratingModelClass" : false,

"skipGeneratingUnmarshaller" : false

},

"deprecated" : false,

"documentation" : ",",

"enums" : [ {
"name" : "Active",
"value" : "active"
},
{
"name" : "Pending",
"value" : "pending"
},
{
"name" : "Cancelled",
"value" : "cancelled"
},
{
"name" : "Closed",
"value" : "closed"
}
],
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ListingStatus",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "ListingStatus",
"variableName" : "listingStatus",
"variableType" : "ListingStatus",
"documentation" : null,
"simpleType" : "ListingStatus",
"variableSetterType" : "ListingStatus"
},
"wrapper" : false
},
"ModifyHostsRequest" : {
"c2jName" : "ModifyHostsRequest",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for ModifyHosts.</p>"
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
  "action" : "ModifyHosts",
  "locationName" : null,
  "requestUri" : "/",
  "target" : null,
  "verb" : "POST",
  "xmlNameSpaceUri" : null
},
"members" : [
  {
    "c2jName" : "HostIds",
    "c2jShape" : "RequestHostIdList",
    "deprecated" : false,
    "documentation" : "<p>The host IDs of the Dedicated Hosts you want to modify.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "**\n@param
hostIds The host IDs of the Dedicated Hosts you want to modify.\n@return Returns a reference to this object so that method calls can be chained together.**",
    "fluentSetterMethodName" : "withHostIds",
    "getterDocumentation" : "**\n@param
hostIds The host IDs of the Dedicated Hosts you want to modify.\n@return The host IDs of the Dedicated Hosts you want to modify.**",
    "getterMethodName" : "getHostIds",
    "getterModel" : {
      "returnType" : "java.util.List<String>",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "HostId",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "hostId",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
     * @param member
     * @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n     * @return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/**\n     * @param member */",
    "setterMethodName" : "setMember",
    "setterModel" : {
      "variableDeclarationType" : "String",
      "variableName" : "member",
      "variableType" : "String",
      "documentation" : "",
      "simpleType" : "String",
      "variableSetterType" : "String"
    }
  }
}
"simple" : true,
"varargSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "HostIds",
"setterDocumentation" : "<p>The host IDs of the Dedicated Hosts you want to modify.</p>
@param hostIds The host IDs of the Dedicated Hosts you want to modify.*/",
"setterMethodName" : "setHostIds",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "hostIds",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "<p>The host IDs of the Dedicated Hosts you want to modify.</p>

@link #setHostIds(java.util.Collection) or @link #withHostIds(java.util.Collection) if you want to override the existing values.</p>

@returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",

---

**Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2 6085**
"variableName" : "hostIds",
"variableType" : "java.util.List<String>",
"documentation" : "<p>The host IDs of the Dedicated Hosts you want to modify.</p>",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "AutoPlacement",
"c2jShape" : "AutoPlacement",
"deprecated" : false,
"documentation" : "<p>Specify whether to enable or disable auto-placement.</p>",
"enumType" : "AutoPlacement",
"fluentSetterDocumentation" : "/**<p>Specify whether to enable or disable auto-placement.</p>
@param autoPlacement Specify whether to enable or disable auto-placement.
@return Returns a reference to this object so that method calls can be chained together.
@see AutoPlacement*/",
"fluentSetterMethodName" : "withAutoPlacement",
"getterDocumentation" : "/**<p>Specify whether to enable or disable auto-placement.</p>
@return Specify whether to enable or disable auto-placement.
@see AutoPlacement*/",
"getterMethodName" : "getAutoPlacement",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AutoPlacement",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "autoPlacement",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AutoPlacement",
"setterDocumentation" : "/**<p>Specify whether to enable or disable auto-placement.</p>
@param autoPlacement Specify whether to enable or disable auto-placement.
@see AutoPlacement*/",
"setterMethodName" : "setAutoPlacement".
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "autoPlacement",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Specify whether to enable or disable auto-placement.</p>
@param autoPlacement Specify whether to enable or disable auto-placement.
@return Returns a reference to this object so that method calls can be chained together.
@see AutoPlacement*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "autoPlacement",
    "variableType" : "String",
    "documentation" : "<p>Specify whether to enable or disable auto-placement.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
"membersAsMap" : {
    "AutoPlacement" : {
        "c2jName" : "AutoPlacement",
        "c2jShape" : "AutoPlacement",
        "deprecated" : false,
        "documentation" : "<p>Specify whether to enable or disable auto-placement.</p>",
        "enumType" : "AutoPlacement",
        "fluentSetterDocumentation" : "/**<p>Specify whether to enable or disable auto-placement.</p>
@param autoPlacement Specify whether to enable or disable auto-placement.
@return Returns a reference to this object so that method calls can be chained together.
@see AutoPlacement*/",
        "fluentSetterMethodName" : "withAutoPlacement",
        "getterDocumentation" : "/**<p>Specify whether to enable or disable auto-placement.</p>
@return Specify whether to enable or disable auto-placement.
@see AutoPlacement*/",
        "getterMethodName" : "getAutoPlacement",
        "getterModel" : {
            "returnType" : "String",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "isSimple" : false,
            "isUnmarshallingInRequest" : false,
            "isUnmarshallingInResponse" : false,
            "operationsInStax漪" : null,
            "payloadName" : null,
            "responseParser" : {
                "items" : null,
                "namespace" : null,
                "nillable" : false,
                "required" : false,
                "simpleType" : "String",
                "targetNamespace" : null,
                "valueType" : "String",
                "xmlName" : null,
                "xmlNameSpaceUri" : null
            },
            "return" : {
                "additionalMarshallingPath" : null,
                "additionalUnmarshallingPath" : null,
                "flattened" : false,
                "greedy" : false,
                "header" : false,
                "isPayload" : false,
                "isStreaming" : false,
                "isSimple" : false,
                "isUnmarshallingInRequest" : false,
                "isUnmarshallingInResponse" : false,
                "operationsInStax漪" : null,
                "payloadName" : null,
                "responseParser" : {
                    "items" : null,
                    "namespace" : null,
                    "nillable" : false,
                    "required" : false,
                    "simpleType" : "String",
                    "targetNamespace" : null,
                    "valueType" : "String",
                    "xmlName" : null,
                    "xmlNameSpaceUri" : null
                },
                "return" : {
                    "additionalMarshallingPath" : null,
                    "additionalUnmarshallingPath" : null,
                    "flattened" : false,
                    "greedy" : false,
                    "header" : false,
                    "isPayload" : false,
                    "isStreaming" : false,
                    "isSimple" : false,
                    "isUnmarshallingInRequest" : false,
                    "isUnmarshallingInResponse" : false,
                    "operationsInStax漪" : null,
                    "payloadName" : null,
                    "responseParser" : {
                        "items" : null,
                        "namespace" : null,
                        "nillable" : false,
                        "required" : false,
                        "simpleType" : "String",
                        "targetNamespace" : null,
                        "valueType" : "String",
                        "xmlName" : null,
                        "xmlNameSpaceUri" : null
                    }
                }
            }
        }
    }
}
**AutoPlacement**

```java
/**
 * Specify whether to enable or disable auto-placement.
 *
 * @param autoPlacement Specify whether to enable or disable auto-placement.
 * @see AutoPlacement*/
```

```java
public void setAutoPlacement(String autoPlacement) {
    this.autoPlacement = autoPlacement;
}
```

**HostIds**

```java
/**
 * The host IDs of the Dedicated Hosts you want to modify.
 *
 * @param hostIds The host IDs of the Dedicated Hosts you want to modify.
 * @return Returns a reference to this object so that method calls can be chained together.
 * @see HostIds*/
```

```java
public void withHostIds(Iterable<String> hostIds) {
    this.hostIds = hostIds;
}
```
"getterDocumentation" : "/**\n<br>The host IDs of the Dedicated Hosts you want to modify.\n<br/>\n@return The host IDs of the Dedicated Hosts you want to modify.*/",
"getterMethodName" : "getHostIds",
"getterModel" : {
  "returnType" : "java.util.List<String>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "HostId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "hostId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n<br@param member \n<br@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n<br@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "member",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "member",
      "uri" : false
    }
  }
}
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@\n@param member
\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
],
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "com.amazonaws.internal.SdkInternalList<String>",
"type" : "com.amazonaws.internal.SdkInternalList<String>",
"uri" : null}
"ModifyHostsResult" : {
  "c2jName" : "ModifyHostsResult",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the output of ModifyHosts.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [
    {
      "c2jName" : "Successful",
      "c2jShape" : "ResponseHostIdList",
      "deprecated" : false,
      "documentation" : "<p>The IDs of the Dedicated Hosts that were successfully modified.</p>",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**<p>The IDs of the Dedicated Hosts that were successfully modified.</p>
@param successful The IDs of the Dedicated Hosts that were successfully modified.
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
      "fluentSetterMethodName" : "withSuccessful",
      "getterDocumentation" : "/**<p>The IDs of the Dedicated Hosts that were successfully modified.</p>
@return The IDs of the Dedicated Hosts that were successfully modified.
"",
      "getterMethodName" : "getSuccessful",
      "getterModel" : {
        "returnType" : "java.util.List<String>",
        "documentation" : null
      },
      "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "Successful",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "successful",
        "uri" : false
      }
    }
  ]
}
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**
     * @param member 
     * @return Returns a reference to this object so that
     * method calls can be chained together. */",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**
     * @return */",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "String",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "Item",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "item",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
    "listModel": null,
    "map": false,
    "mapModel": null,
    "name": "Member",
    "setterDocumentation": "/**
     * @param member */",
    "setterMethodName": "setMember",
    "setterModel": {
      "variableDeclarationType": "String",
      "variableName": "member",
      "variableType": "String"}
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
}
,"simple" : true,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
}
,"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>",
"map" : false,
"mapModel" : null,
"name" : "Successful",
"setterDocumentation" : "/**
@param successful The IDs of the Dedicated Hosts that were successfully modified.*/

@param successful The IDs of the Dedicated Hosts that were successfully modified.*/",
"setterMethodName" : "setSuccessful",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "successful",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>",
"simple" : false,
"varargSetterDocumentation" : "/**
The IDs of the Dedicated Hosts that were successfully modified.*/

NOTE: This method appends the values to the existing list (if any). Use
@link #setSuccessful(java.util.Collection) or @link #withSuccessful(java.util.Collection)
if you want to override the existing values.*/

@param successful The IDs of the Dedicated Hosts that were successfully modified.*/"
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "UnsuccessfulItem",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**
@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
        "returnType" : "UnsuccessfulItem",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "Item",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "item",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/**\n@param member */",
    "setterMethodName" : "setMember",
    "setterModel" : {
        "variableDeclarationType" : "UnsuccessfulItem",
        "variableName" : "member",
        "variableType" : "UnsuccessfulItem",
        "documentation" : "",
        "simpleType" : "UnsuccessfulItem",
        "variableSetterType" : "UnsuccessfulItem"
    }
}
"simple": false,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "UnsuccessfulItem",
"variableName": "member",
"variableType": "UnsuccessfulItem",
"documentation": "",
"simpleType": "UnsuccessfulItem",
"variableSetterType": "UnsuccessfulItem"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "UnsuccessfulItem",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "UnsuccessfulItem",
"templateImplType": "com.amazonaws.internal.SdkInternalList<UnsuccessfulItem>",
"templateType": "java.util.List<UnsuccessfulItem>
",
"map": false,
"mapModel": null,
"name": "Unsuccessful",
"setterDocumentation": "/**<p>The IDs of the Dedicated Hosts that could not be modified. Check whether the setting you requested can be used.</p>
@param unsuccessful The IDs of the Dedicated Hosts that could not be modified. Check whether the setting you requested can be used.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setUnsuccessful",
"setterModel": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<UnsuccessfulItem>",
"variableName": "unsuccessful",
"variableType": "java.util.List<UnsuccessfulItem>",
"documentation": "",
"simpleType": "List<UnsuccessfulItem>",
"variableSetterType": "java.util.Collection<UnsuccessfulItem>"
},
"simple": false,
"varargSetterDocumentation": "/**<p>The IDs of the Dedicated Hosts that could not be modified. Check whether the setting you requested can be used.</p>
<b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setUnsuccessful(java.util.Collection)} or { @link #withUnsuccessful(java.util.Collection)} if you want to override the existing values.<p>
return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "UnsuccessfulItem",
"variableName": "member",
"variableType": "UnsuccessfulItem",
"documentation": "",
"simpleType": "UnsuccessfulItem",
"variableSetterType": "UnsuccessfulItem"
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<UnsuccessfulItem>",
"variableName" : "unsuccessful",
"variableType" : "java.util.List<UnsuccessfulItem>",
"documentation" : "<p>The IDs of the Dedicated Hosts that could not be modified. Check whether the setting you requested can be used.</p>",
"simpleType" : "List<UnsuccessfulItem>",
"variableSetterType" : "java.util.Collection<UnsuccessfulItem>"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
 "Successful" : {
  "c2jName" : "Successful",
  "c2jShape" : "ResponseHostIdList",
  "deprecated" : false,
  "documentation" : "<p>The IDs of the Dedicated Hosts that were successfully modified.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The IDs of the Dedicated Hosts that were successfully modified.</p>
   @param successful The IDs of the Dedicated Hosts that were successfully modified.
   @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withSuccessful",
  "getterDocumentation" : "/**<p>The IDs of the Dedicated Hosts that were successfully modified.</p>
   @return The IDs of the Dedicated Hosts that were successfully modified.
   @param successful The IDs of the Dedicated Hosts that were successfully modified.
   */",
  "getterMethodName" : "getSuccessful",
  "getterModel" : {
   "returnType" : "java.util.List<String>",
   "documentation" : null
  },
  "http" : {
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "Successful",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallLocationName" : "successful",
   "uri" : false
  },
  "idempotencyToken" : false,
  "list" : true,
  "listModel" : {
   "implType" : "com.amazonaws.internal.SdkInternalList",
   "interfaceType" : "java.util.List"}
"listMemberModel" : {
  "c2jName" : "member",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**
   * @param member
   * @return Returns a reference to this object so that
   * method calls can be chained together.*/",
  "fluentSetterMethodName" : "withMember",
  "getterDocumentation" : "/**\n   * @return */",
  "getterMethodName" : "getMember",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Item",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "item",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Member",
  "setterDocumentation" : "/**\n   * @param member
   * @return Returns a reference to this object so that
   * method calls can be chained together.*/",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "varargSetterDocumentation" : "/**\n   * @param member
   * @return Returns a reference to this object so that
method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>",
  "map" : false,
  "mapModel" : null,
  "name" : "Successful",
  "setterDocumentation" : "/**<p>The IDs of the Dedicated Hosts that were successfully modified.</p>
@param successful The IDs of the Dedicated Hosts that were successfully modified.*/",
  "setterMethodName" : "setSuccessful",
  "setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "successful",
    "variableType" : "java.util.List<String>",
    "documentation" : "",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>",
  },
  "simple" : false,
  "varargSetterDocumentation" : "/**<p>The IDs of the Dedicated Hosts that were successfully modified.</p>
ometrics</b> This method appends the values to the existing list (if any). Use { @link #setSuccessful(java.util.Collection)} or { @link #withSuccessful(java.util.Collection)} if you want to override the existing values.</p>
  
  @param successful The IDs of the Dedicated Hosts that were successfully modified.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "successful",
    "variableType" : "java.util.List<String>",
    "documentation" : "",
  },
  "map" : false,
  "mapModel" : null,
  "name" : "Successful",
  "setterDocumentation" : "/**<p>The IDs of the Dedicated Hosts that were successfully modified.</p>
@param successful The IDs of the Dedicated Hosts that were successfully modified.*/",
  "setterMethodName" : "setSuccessful",
  "setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "successful",
    "variableType" : "java.util.List<String>",
    "documentation" : "",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>",
  },
  "simple" : false,
  "varargSetterDocumentation" : "/**<p>The IDs of the Dedicated Hosts that were successfully modified.</p>
ometrics</b> This method appends the values to the existing list (if any). Use { @link #setSuccessful(java.util.Collection)} or { @link #withSuccessful(java.util.Collection)} if you want to override the existing values.</p>
  
  @param successful The IDs of the Dedicated Hosts that were successfully modified.
  @return Returns a reference to this object so that method calls can be chained together.*/"
"simpleType": "List<String>",
"variableSetterType": "java.util.Collection<String>"
},
"xmlNameSpaceUri": null
},
"Unsuccessful": {
"c2jName": "Unsuccessful",
"c2jShape": "UnsuccessfulItemList",
"deprecated": false,
"documentation": "<p>The IDs of the Dedicated Hosts that could not be modified. Check whether the setting you requested can be used.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The IDs of the Dedicated Hosts that could not be modified. Check whether the setting you requested can be used.</p>
@param unsuccessful The IDs of the Dedicated Hosts that could not be modified. Check whether the setting you requested can be used.
@return Returns a reference to this object so that method calls can be chained together.*"",
"fluentSetterMethodName": "withUnsuccessful",
"getterDocumentation": "/**<p>The IDs of the Dedicated Hosts that could not be modified. Check whether the setting you requested can be used.</p>
@return The IDs of the Dedicated Hosts that could not be modified. Check whether the setting you requested can be used.*/",
"getterMethodName": "getUnsuccessful",
"getterModel": {
"returnType": "java.util.List<UnsuccessfulItem>",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Unsuccessful",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "unsuccessful",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
"implType": "com.amazonaws.internal.SdkInternalList",
"interfaceType": "java.util.List",
"listMemberModel": {
"c2jName": "member",
"c2jShape": "UnsuccessfulItem",
"implType": "com.amazonaws.amazonaws.AmazonWebServiceResult<com.amazonaws.services.identitymanagement.model.GetCallerIdentityResult>"}
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together. */",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**
@return */",
"getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "UnsuccessfulItem",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Item",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "UnsuccessfulItem",
  "variableName" : "member",
  "variableType" : "UnsuccessfulItem",
  "documentation" : "",
  "simpleType" : "UnsuccessfulItem",
  "variableSetterType" : "UnsuccessfulItem"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "UnsuccessfulItem",
}
"variableName" : "member",
"variableType" : "UnsuccessfulItem",
"documentation" : "",
"simpleType" : "UnsuccessfulItem",
"variableSetterType" : "UnsuccessfulItem"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "UnsuccessfulItem",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "UnsuccessfulItem",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<UnsuccessfulItem>",
"templateType" : "java.util.List<UnsuccessfulItem>
"},
"map" : false,
"mapModel" : null,
"name" : "Unsuccessful",
"setterDocumentation" : "/**
 * The IDs of the Dedicated Hosts that could not be modified. Check whether
 * the setting you requested can be used. */
 */
 @param unsuccessful The IDs of the Dedicated Hosts that could not be
 * modified. Check whether the setting you requested can be used. */
 "setterMethodName" : "setUnsuccessful",
"setterModel" : {
 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<UnsuccessfulItem>",
 "variableName" : "unsuccessful",
 "variableType" : "java.util.List<UnsuccessfulItem>",
 "documentation" : "",
 "simpleType" : "List<UnsuccessfulItem>",
 "variableSetterType" : "java.util.Collection<UnsuccessfulItem>"
 },
"simple" : false,
"varargSetterDocumentation" : "/**
 * The IDs of the Dedicated Hosts that could not be modified. Check whether
 * the setting you requested can be used. */
 */
 @param unsuccessful The IDs of the Dedicated Hosts that could not be modified. Check whether the setting you requested can be
 * used. @return Returns a reference to this object so that method calls can be chained together. */
 "variable" : {
 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<UnsuccessfulItem>",
 "variableName" : "unsuccessful",
 "variableType" : "java.util.List<UnsuccessfulItem>",
 "documentation" : "<p>The IDs of the Dedicated Hosts that could not be modified. Check whether the setting you requested can be used.</p>"
}
"complexType" : "List<UnsuccessfulItem>",
"variableSetterType" : "java.util.Collection<UnsuccessfulItem>
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ModifyHostsResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "ModifyHostsResult",
  "variableName" : "modifyHostsResult",
  "variableType" : "ModifyHostsResult",
  "documentation" : null,
  "simpleType" : "ModifyHostsResult",
  "variableSetterType" : "ModifyHostsResult"
},
"wrapper" : false
},
"ModifyIdFormatRequest" : {
  "c2jName" : "ModifyIdFormatRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters of ModifyIdFormat.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : {
    "action" : "ModifyIdFormat",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
  }
}
"members" : [ {
  "c2jName" : "Resource",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The type of resource: <code>instance</code> | <code>reservation</code> | <code>snapshot</code> | <code>volume</code>"",
  "enumType" : null,
  "fluentSetterDocumentation" : "The type of resource: <code>instance</code> | <code>reservation</code> | <code>snapshot</code> | <code>volume</code>"",
  "fluentSetterMethodName" : "withResource",
  "getterDocumentation" : "The type of resource: <code>instance</code> | <code>reservation</code> | <code>snapshot</code> | <code>volume</code>"",
  "getterMethodName" : "getResource",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Resource",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Resource",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Resource",
  "setterDocumentation" : "The type of resource: <code>instance</code> | <code>reservation</code> | <code>snapshot</code> | <code>volume</code>"",
  "setterMethodName" : "setResource",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "resource"},
}];
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
}
,"simple" : true,
"varargSetterDocumentation" : "/**\p> The type of resource: <code>instance</code> |\p>
<code>reservation</code> | <code>snapshot</code> | <code>volume</code> \p>
@para resource The type of resource: <code>instance</code> | <code>reservation</code> |\p>
<code>snapshot</code> | <code>volume</code>\p>
\n@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "resource",
  "variableType" : "String",
  "documentation" : "\p> The type of resource: <code>instance</code> | <code>reservation</code> |\p>
<code>snapshot</code> | <code>volume</code>\p>
",
"xmlNameSpaceUri" : null
},
"c2jName" : "UseLongIds",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "\p> Indicate whether the resource should use longer IDs (17-character IDs).\p>
",
"enumType" : null,
"fluentSetterDocumentation" : "/**\p> Indicate whether the resource should use longer IDs (17-character IDs).\p>
\n@param useLongIds Indicate whether the resource should use longer IDs (17-character IDs).\p>
\n@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withUseLongIds",
"getterDocumentation" : "/**\p> Indicate whether the resource should use longer IDs (17-character IDs).\p>
\n@return Indicate whether the resource should use longer IDs (17-character IDs).\p>
",
"getterMethodName" : "getUseLongIds",
"getterModel" : {
  "returnType" : "Boolean",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "UseLongIds",
  "queryString" : false,
**setterDocumentation** : /***<p>Indicate whether the resource should use longer IDs (17-character IDs).
@param useLongIds Indicate whether the resource should use longer IDs (17-character IDs).*/", "

"setterMethodName" : "setUseLongIds",
"setterModel" : { 
    "variableDeclarationType" : "Boolean",
    "variableName" : "useLongIds",
    "variableType" : "Boolean",
    "documentation" : "",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
}.
"simple" : true,
"varargSetterDocumentation" : /***<p>Indicate whether the resource should use longer IDs (17-character IDs).
@param useLongIds Indicate whether the resource should use longer IDs (17-character IDs).
@return Returns a reference to this object so that method calls can be chained together.*/", 

"variable" : { 
    "variableDeclarationType" : "Boolean",
    "variableName" : "useLongIds",
    "variableType" : "Boolean",
    "documentation" : "<p>Indicate whether the resource should use longer IDs (17-character IDs).
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
}.
"xmlNameSpaceUri" : null 
},
"membersAsMap" : { 
"Resource" : {
    "c2jName" : "Resource",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The type of resource: <code>instance</code> | <code>reservation</code> | <code>snapshot</code> | <code>volume</code> </p>",
    "enumType" : null,
    "fluentSetterDocumentation" : /***<p>The type of resource: <code>instance</code> | <code>reservation</code> | <code>snapshot</code> | <code>volume</code> </p>
    "fluentSetterMethodName" : "withResource", 

"statusCode" : false,
"unmarshallLocationName" : "UseLongIds",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "UseLongIds",
"setterDocumentation" : /***<p>Indicate whether the resource should use longer IDs (17-character IDs).
@param useLongIds Indicate whether the resource should use longer IDs (17-character IDs).*/", 

"setterMethodName" : "setUseLongIds",
"setterModel" : { },
"variableName": "resource",
"variableType": "String",
"documentation": "<p>The type of resource: <code>instance</code> | <code>reservation</code> | 
<code>snapshot</code> | <code>volume</code> </p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"UseLongIds": {
"c2jName": "UseLongIds",
"c2jShape": "Boolean",
"deprecated": false,
"documentation": "<p>Indicate whether the resource should use longer IDs (17-character IDs).</p>",
"enumType": null,
"fluentSetterDocumentation": "/**\n* Indicate whether the resource should use longer IDs (17-character IDs).\n* @param useLongIds Indicate whether the resource should use longer IDs (17-character IDs).\n* @return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withUseLongIds",
"getterDocumentation": "/**\n* Indicate whether the resource should use longer IDs (17-character IDs).\n* @return Indicate whether the resource should use longer IDs (17-character IDs). */",
"getterMethodName": "getUseLongIds",
"getterModel": {
"returnType": "Boolean",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "UseLongIds",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "UseLongIds",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "UseLongIds",
"setterDocumentation": "/**\n* Indicate whether the resource should use longer IDs (17-character
"
### ModifyIdFormatRequest

- **c2jName**: `ModifyIdFormatRequest`
- **customization**: 
  - **artificialResultWrapper**: null
  - **skipGeneratingMarshaller**: false
  - **skipGeneratingModelClass**: false
  - **skipGeneratingUnmarshaller**: false

#### variable

- **variableDeclarationType**: `ModifyIdFormatRequest`
- **variableName**: `modifyIdFormatRequest`
- **variableType**: `ModifyIdFormatRequest`
- **documentation**: null
- **simple**: false
- **varargSetterDocumentation**: 
  - /*<p>Indicate whether the resource should use longer IDs (17-character IDs).
  @param useLongIds Indicate whether the resource should use longer IDs (17-character IDs).
  @return Returns a reference to this object so that method calls can be chained together.*/

- **setterMethodName**: `setUseLongIds`
- **setterModel**: 
  - **variableDeclarationType**: `Boolean`
  - **variableName**: `useLongIds`
  - **variableType**: `Boolean`
  - **documentation**: ""
  - **simpleType**: `Boolean`
  - **variableSetterType**: `Boolean`
"deprecated" : false,
"documentation" : null,
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ModifyIdFormatResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "ModifyIdFormatResult",
  "variableName" : "modifyIdFormatResult",
  "variableType" : "ModifyIdFormatResult",
  "documentation" : null,
  "simpleType" : "ModifyIdFormatResult",
  "variableSetterType" : "ModifyIdFormatResult"
},
"wrapper" : false
},
"ModifyIdentityIdFormatRequest" : {
  "c2jName" : "ModifyIdentityIdFormatRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters of ModifyIdentityIdFormat.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : {
    "action" : "ModifyIdentityIdFormat",
    "locationName" : null,
}
"requestUri" : "/",
"target" : null,
"verb" : 'POST',
"xmlNameSpaceUri" : null
},
"members" : [ {  
"c2jName" : "Resource",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The type of resource: <code>instance</code> | <code>reservation</code> | <code>snapshot</code> | <code>volume</code> </p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The type of resource: <code>instance</code> | <code>reservation</code> | <code>snapshot</code> | <code>volume</code> </p>
@param resource The type of resource: <code>instance</code> | <code>reservation</code> | <code>snapshot</code> | <code>volume</code>
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withResource",
"getterDocumentation" : "/**<p>The type of resource: <code>instance</code> | <code>reservation</code> | <code>snapshot</code> | <code>volume</code> </p>
@return The type of resource: <code>instance</code> | <code>reservation</code> | <code>snapshot</code> | <code>volume</code>*/",
"getterMethodName" : "getResource",
"getterModel" : {  
"returnType" : "String",
"documentation" : null
},
"http" : {  
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Resource",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "resource",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Resource",
"setterDocumentation" : "/**<p>The type of resource: <code>instance</code> | <code>reservation</code> | <code>snapshot</code> | <code>volume</code> </p>
@param resource The type of resource:

"setterMethodName" : "setResource",
"setterModel" : {  
"returnType" : "String",
"documentation" : null
},
"useclientMethod" : false
}
/**
 * The type of resource: <code>instance</code> | <code>reservation</code> | <code>snapshot</code> | <code>volume</code>
 * @param resource The type of resource: <code>instance</code> | <code>reservation</code> | <code>snapshot</code> | <code>volume</code>
 * @return Returns a reference to this object so that method calls can be chained together.*/

/**
 * Indicates whether the resource should use longer IDs (17-character IDs)
 * @param useLongIds Indicates whether the resource should use longer IDs (17-character IDs)
 * @return Returns a reference to this object so that method calls can be chained together.*/

"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "UseLongIds",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "useLongIds",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "UseLongIds",
"setterDocumentation" : "/**<p>Indicates whether the resource should use longer IDs (17-character IDs)</p>
@param useLongIds Indicates whether the resource should use longer IDs (17-character IDs)*/",
"setterMethodName" : "setUseLongIds",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "useLongIds",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether the resource should use longer IDs (17-character IDs)</p>
@param useLongIds Indicates whether the resource should use longer IDs (17-character IDs)
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "useLongIds",
  "variableType" : "Boolean",
  "documentation" : "<p>Indicates whether the resource should use longer IDs (17-character IDs)</p>",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
{ "c2jName" : "PrincipalArn",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ARN of the principal, which can be an IAM user, IAM role, or the root user. Specify <code>all</code> to modify the ID format for all IAM users, IAM roles, and the root user of the account.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ARN of the principal, which can be an IAM user, IAM role, or the"
root user. Specify `<code>all</code>` to modify the ID format for all IAM users, IAM roles, and the root user of the
account.</p>

```java
@Param principalArn

The ARN of the principal, which can be an IAM user, IAM role, or the root user. Specify `<code>all</code>` to modify the ID format for all IAM users, IAM roles, and the root user of the
account.</p>

@return Returns a reference to this object so that method calls can be chained together. */

"getterDocumentation" : "/**<p>The ARN of the principal, which can be an IAM user, IAM role, or the root
user. Specify `<code>all</code>` to modify the ID format for all IAM users, IAM roles, and the root user of the
account. */

"getterMethodName" : "getPrincipalArn",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "PrincipalArn",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "principalArn",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PrincipalArn",
"setterDocumentation" : "/**<p>The ARN of the principal, which can be an IAM user, IAM role, or the root
user. Specify `<code>all</code>` to modify the ID format for all IAM users, IAM roles, and the root user of the
account. */

"setterMethodName" : "setPrincipalArn",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "principalArn",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
}
"simple": true,
"varargSetterDocumentation": "/**<p>The ARN of the principal, which can be an IAM user, IAM role, or the root user. Specify <code>all</code> to modify the ID format for all IAM users, IAM roles, and the root user of the account.<p>}</code>@param principalArn The ARN of the principal, which can be an IAM user, IAM role, or the root user. Specify <code>all</code> to modify the ID format for all IAM users, IAM roles, and the root user of the account.<p>}</code>@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "principalArn",
  "variableType": "String",
  "documentation": "<p>The ARN of the principal, which can be an IAM user, IAM role, or the root user. Specify <code>all</code> to modify the ID format for all IAM users, IAM roles, and the root user of the account.<p>
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"membersAsMap": {
  "PrincipalArn": {
    "c2jName": "PrincipalArn",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "<p>The ARN of the principal, which can be an IAM user, IAM role, or the root user. Specify <code>all</code> to modify the ID format for all IAM users, IAM roles, and the root user of the account.<p>
    "enumType": null,
    "fluentSetterDocumentation": "/**<p>The ARN of the principal, which can be an IAM user, IAM role, or the root user. Specify <code>all</code> to modify the ID format for all IAM users, IAM roles, and the root user of the account.<p>}</code>@param principalArn The ARN of the principal, which can be an IAM user, IAM role, or the root user. Specify <code>all</code> to modify the ID format for all IAM users, IAM roles, and the root user of the account.<p>}</code>@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withPrincipalArn",
    "getterDocumentation": "/**<p>The ARN of the principal, which can be an IAM user, IAM role, or the root user. Specify <code>all</code> to modify the ID format for all IAM users, IAM roles, and the root user of the account.<p>}</code>@return The ARN of the principal, which can be an IAM user, IAM role, or the root user. Specify <code>all</code> to modify the ID format for all IAM users, IAM roles, and the root user of the account.<p>
    "getterMethodName": "getPrincipalArn",
    "getterModel": {
      "returnType": "String",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "PrincipalArn",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "principalArn",
"uri" : false,

"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PrincipalArn",
"setterDocumentation" : /**
 * The ARN of the principal, which can be an IAM user, IAM role, or the root user. Specify
 * <code>all</code> to modify the ID format for all IAM users, IAM roles, and the root user of the
 * account.</p>
 * @param principalArn The ARN of the principal, which can be an IAM user, IAM role, or the root
 * user. Specify <code>all</code> to modify the ID format for all IAM users, IAM roles, and the root user of the
 * account.
 * @return Returns a reference to this object so that method calls can be chained together.*/
 *
 "setterMethodName" : "setPrincipalArn",
 "setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "principalArn",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
 },
 "simple" : true,
 "varargSetterDocumentation" : /**
 * The ARN of the principal, which can be an IAM user, IAM role, or the root user. Specify
 * <code>all</code> to modify the ID format for all IAM users, IAM roles, and the root user of the
 * account.
 * @param principalArn The ARN of the principal, which can be an IAM user, IAM role, or the root
 * user. Specify <code>all</code> to modify the ID format for all IAM users, IAM roles, and the root user of the
 * account.
 * @return Returns a reference to this object so that method calls can be chained together.*/
 *
 "variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "principalArn",
 "variableType" : "String",
 "documentation" : "The ARN of the principal, which can be an IAM user, IAM role, or the root user.
 Specify <code>all</code> to modify the ID format for all IAM users, IAM roles, and the root user of the
 account.*/
 /*p>"}
 "simpleType" : "String",
 "variableSetterType" : "String"
 },
 "xmlNameSpaceUri" : null
}
"Resource": {
  "c2jName": "Resource",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "The type of resource: \<code\>instance\</code\> | \<code\>reservation\</code\> | \<code\>snapshot\</code\> | \<code\>volume\</code\> \</p\>",
  "enumType": null,
  "fluentSetterDocumentation": "/**\p\nThe type of resource: \<code\>instance\</code\> | \<code\>reservation\</code\> | \<code\>snapshot\</code\> | \<code\>volume\</code\> \</p\>
\n@param resource The type of resource: \<code\>instance\</code\> | \<code\>reservation\</code\> | \<code\>snapshot\</code\> | \<code\>volume\</code\> \</p\>
\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withResource",
  "getterDocumentation": "/**\p\nThe type of resource: \<code\>instance\</code\> | \<code\>reservation\</code\> | \<code\>snapshot\</code\> | \<code\>volume\</code\> \</p\>
\n@return The type of resource: \<code\>instance\</code\> | \<code\>reservation\</code\> | \<code\>snapshot\</code\> | \<code\>volume\</code\> */",
  "getterMethodName": "getResource",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "Resource",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "resource",
    "uri": false
  },
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "map": false,
  "mapModel": null,
  "name": "Resource",
  "setterDocumentation": "/**\p\nThe type of resource: \<code\>instance\</code\> | \<code\>reservation\</code\> | \<code\>snapshot\</code\> | \<code\>volume\</code\> \</p\>
\n@param resource The type of resource: \<code\>instance\</code\> | \<code\>reservation\</code\> | \<code\>snapshot\</code\> | \<code\>volume\</code\> */",
  "setterMethodName": "setResource",
  "setterModel": {
    "variableDeclarationType": "String",
    "variableName": "resource",
  },
}
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\nThe type of resource: <code>instance</code> | <code>reservation</code> | <code>snapshot</code> | <code>volume</code>
@param resource The type of resource: <code>instance</code> | <code>reservation</code> | <code>snapshot</code> | <code>volume</code>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "resource",
"variableType" : "String",
"documentation" : "<p>The type of resource: <code>instance</code> | <code>reservation</code> | <code>snapshot</code> | <code>volume</code> </p",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"UseLongIds" : {
"c2jName" : "UseLongIds",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether the resource should use longer IDs (17-character IDs)</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\nIndicates whether the resource should use longer IDs (17-character IDs)
@param useLongIds Indicates whether the resource should use longer IDs (17-character IDs)
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withUseLongIds",
"getterDocumentation" : "/**\nIndicates whether the resource should use longer IDs (17-character IDs)
@return Indicates whether the resource should use longer IDs (17-character IDs)*/",
"getterMethodName" : "getUseLongIds",
"getterModel" : {
"returnType" : "Boolean",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "UseLongIds",
"methodKey" : null
}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "useLongIds",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "UseLongIds",
"setterDocumentation" : "/**<p>Indicates whether the resource should use longer IDs (17-character IDs)</p>
@param useLongIds Indicates whether the resource should use longer IDs (17-character IDs)*/",
"setterMethodName" : "setUseLongIds",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "useLongIds",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether the resource should use longer IDs (17-character IDs)</p>
@param useLongIds Indicates whether the resource should use longer IDs (17-character IDs)
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "useLongIds",
  "variableType" : "Boolean",
  "documentation" : "<p>Indicates whether the resource should use longer IDs (17-character IDs)</p>",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
}
),

"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "Resource", "UseLongIds", "PrincipalArn" ],
"shapeName" : "ModifyIdentityIdFormatRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "ModifyIdentityIdFormatRequest",
  "variableName" : "modifyIdentityIdFormatRequest",
  "variableType" : "ModifyIdentityIdFormatRequest",
  "documentation" : null,
  "simpleType" : "ModifyIdentityIdFormatRequest",
  "variableSetterType" : "ModifyIdentityIdFormatRequest",
  "simple" : true,
  "varargSetterDocumentation" : "/**<p>Indicates whether the resource should use longer IDs (17-character IDs)</p>
@param useLongIds Indicates whether the resource should use longer IDs (17-character IDs)
@return Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "useLongIds",
    "variableType" : "Boolean",
    "documentation" : "<p>Indicates whether the resource should use longer IDs (17-character IDs)</p>",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
  },
  "xmlNameSpaceUri" : null
}
"deprecated" : false,
"documentation" : "<p>Contains the parameters for ModifyImageAttribute.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
  "action" : "ModifyImageAttribute",
  "locationName" : null,
  "requestUri" : "/",
  "target" : null,
  "verb" : "POST",
  "xmlNameSpaceUri" : null
},
"members" : [
  {
    "c2jName" : "ImageId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the AMI.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The ID of the AMI.</p>
*\n@param imageId The ID of the AMI.*\n*\n@return Returns a reference to this object so that method calls can be chained together.*\n*/",
    "fluentSetterMethodName" : "withImageId",
    "getterDocumentation" : "/**<p>The ID of the AMI.</p>
*\n@return The ID of the AMI.*\n*\n@modelId ImageId",
    "getterMethodName" : "getImageId",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "ImageId",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "ImageId",
      "uri" : false
    },
    "idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ImageId",
"setterDocumentation" : "/**<p>The ID of the AMI.</p>
@param imageId The ID of the AMI.*/",
"setterMethodName" : "setImageId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "imageId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the AMI.</p>
@param imageId The ID of the AMI.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "imageId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the AMI.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"c2jName" : "Attribute",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The name of the attribute to modify.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The name of the attribute to modify.</p>
@param attribute The name of the attribute to modify.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAttribute",
"getterDocumentation" : "/**<p>The name of the attribute to modify.</p>
@return The name of the attribute to modify.*/",
"getterMethodName" : "getAttribute",
"getModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Attribute",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Attribute",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Attribute",
"setterDocumentation" : "/**<p>The name of the attribute to modify.</p>
@param attribute The name of the attribute to modify.*'/",
"setterMethodName" : "setAttribute",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "attribute",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The name of the attribute to modify.</p>
@param attribute The name of the attribute to modify.
@return Returns a reference to this object so that method calls can be chained together.*'/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "attribute",
  "variableType" : "String",
  "documentation" : "<p>The name of the attribute to modify.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
],
"c2jName" : "OperationType",
"c2jShape" : "OperationType",
"deprecated" : false,
"documentation" : "<p>The operation type.</p>",
"enumType" : "OperationType",
"fluentSetterDocumentation" : "/**<p>The operation type.</p>
@param operationType The operation
type.
@return Returns a reference to this object so that method calls can be chained together.
@see OperationType*/",
    "fluentSetterMethodName" : "withOperationType",
    "getterDocumentation" : "/**<p>The operation type.</p>*/
@return The operation type.
@see OperationType*/",
    "getterMethodName" : "getOperationType",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "OperationType",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "OperationType",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "OperationType",
    "setterDocumentation" : "/**<p>The operation type.</p>*/
@see OperationType*/",
    "setterMethodName" : "setOperationType",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "operationType",
        "variableType" : "String",
        "documentation" : "",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "varargSetterDocumentation" : "/**<p>The operation type.</p>*/
@param operationType The operation type.
@see OperationType*/",
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "operationType",
        "variableType" : "String",
        "documentation" : "",
        "simpleType" : "String",
        "variableSetterType" : "String"}
"variableName" : "operationType",
"variableType" : "String",
"documentation" : "<p>The operation type.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "UserIds",
"c2jShape" : "UserIdStringList",
"deprecated" : false,
"documentation" : "<p>One or more AWS account IDs. This is only valid when modifying the
<code>launchPermission</code> attribute.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**
<p>One or more AWS account IDs. This is only valid when modifying the
<code>launchPermission</code> attribute.</p>
@param userIds One or more AWS account IDs. This is only valid when modifying the
<code>launchPermission</code> attribute.
@return Returns a reference to this object so that
method calls can be chained together.*/",
"fluentSetterMethodName" : "withUserIds",
"getterDocumentation" : "/**
<p>One or more AWS account IDs. This is only valid when modifying the
<code>launchPermission</code> attribute.</p>
@return One or more AWS account IDs. This is only valid when
modifying the <code>launchPermission</code> attribute.*/",
"getterMethodName" : "getUserIds",
"getterModel" : {
  "returnType" : "java.util.List<String>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "UserId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "UserId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
"variableName" : "operationType",
"variableType" : "String",
"documentation" : "<p>The operation type.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "UserIds",
"c2jShape" : "UserIdStringList",
"deprecated" : false,
"documentation" : "<p>One or more AWS account IDs. This is only valid when modifying the
<code>launchPermission</code> attribute.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**
<p>One or more AWS account IDs. This is only valid when modifying the
<code>launchPermission</code> attribute.</p>
@param userIds One or more AWS account IDs. This is only valid when modifying the
<code>launchPermission</code> attribute.
@return Returns a reference to this object so that
method calls can be chained together.*/",
"fluentSetterMethodName" : "withUserIds",
"getterDocumentation" : "/**
<p>One or more AWS account IDs. This is only valid when modifying the
<code>launchPermission</code> attribute.</p>
@return One or more AWS account IDs. This is only valid when
modifying the <code>launchPermission</code> attribute.*/",
"getterMethodName" : "getUserIds",
"getterModel" : {
  "returnType" : "java.util.List<String>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "UserId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "UserId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
"variableName" : "operationType",
"variableType" : "String",
"documentation" : "<p>The operation type.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "UserIds",
"c2jShape" : "UserIdStringList",
"deprecated" : false,
"documentation" : "<p>One or more AWS account IDs. This is only valid when modifying the
<code>launchPermission</code> attribute.</p>",
"enumType" : null,
"c2jName" : "member",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.* /",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**
@return */",
"getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "UserId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "UserId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "UserId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "UserIds",
"setterDocumentation" : "/**<p>One or more AWS account IDs. This is only valid when modifying the <code>launchPermission</code> attribute.</p>
@param userIds One or more AWS account IDs. This is only valid when modifying the <code>launchPermission</code> attribute. */",
"setterMethodName" : "setUserIds",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "userIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more AWS account IDs. This is only valid when modifying the <code>launchPermission</code> attribute.</p>
@param userIds One or more AWS account IDs. This is only valid when modifying the <code>launchPermission</code> attribute. */
@link #setUserIds(java.util.Collection) or @link #withUserIds(java.util.Collection) if you want to override the existing values. <param userIds One or more AWS account IDs. This is only valid when modifying the <code>launchPermission</code> attribute. <return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "userIds",
  "variableType" : "java.util.List<String>",
  "simpleType" : "String",
  "variableSetterType" : "java.util.Collection<String>"}
"documentation": "One or more AWS account IDs. This is only valid when modifying the <code>launchPermission</code> attribute.",
"simpleType": "List<String>",
"variableSetterType": "java.util.Collection<String>"
},
"xmlNameSpaceUri": null
],
"c2jName": "UserGroups",
"c2jShape": "UserGroupStringList",
"deprecated": false,
"documentation": "One or more user groups. This is only valid when modifying the <code>launchPermission</code> attribute.",
"enumType": null,
"fluentSetterDocumentation": "/**
@<p>One or more user groups. This is only valid when modifying the <code>launchPermission</code> attribute.\n@return Returns a reference to this object so that method calls can be chained together.*/

@<p>One or more user groups. This is only valid when modifying the <code>launchPermission</code> attribute.\n@return One or more user groups. This is only valid when modifying the <code>launchPermission</code> attribute.*/

"getMethod": "getUserGroups",
"getModel": {
"returnType": "java.util.List<String>",
"documentation": null
}
,"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "UserGroup",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "UserGroup",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
"implType": "com.amazonaws.internal.SdkInternalList",
"interfaceType": "java.util.List",
"listMemberModel": {
"c2jName": "member"}
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getMethodName" : "getMember",
"getterModel" : {
 "returnType" : "String",
 "documentation" : null
 },
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "UserGroup",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "UserGroup",
 "uri" : false
 },
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "member",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
 },
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "UserGroup",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>",
"map" : false,
"mapModel" : null,
"name" : "UserGroups",
"setterDocumentation" : "/**\n* One or more user groups. This is only valid when modifying the <code>launchPermission</code> attribute.\n*\n* @param userGroups One or more user groups. This is only valid when modifying the \n* <code>launchPermission</code> attribute.\n*\n* Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setUserGroups",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "userGroups",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n* One or more user groups. This is only valid when modifying the <code>launchPermission</code> attribute.\n*\n* This method appends the values to the existing list (if any). Use \[@link \#setUserGroups(java.util.Collection)\] or \[@link \#withUserGroups(java.util.Collection)\] if you want to override the existing values.\n*\n* @param userGroups One or more user groups. This is only valid when modifying the <code>launchPermission</code> attribute.\n*\n* Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "userGroups",
  "variableType" : "java.util.List<String>",
  "documentation" : "<p>One or more user groups. This is only valid when modifying the
<code>launchPermission</code> attribute.

- "simpleType": "List<String>",
- "variableSetterType": "java.util.Collection<String>"

- "xmlNameSpaceUri": null

- "c2jName": "ProductCodes",
- "c2jShape": "ProductCodeStringList",
- "deprecated": false,
- "documentation": "<p>One or more product codes. After you add a product code to an AMI, it can't be removed. This is only valid when modifying the <code>productCodes</code> attribute.</p>
- "enumType": null,
- "fluentSetterDocumentation": "/**<p>One or more product codes. After you add a product code to an AMI, it can't be removed. This is only valid when modifying the <code>productCodes</code> attribute.</p>
@returns {ProductCodes} Returns a reference to this object so that method calls can be chained together.*/",
- "fluentSetterMethodName": "withProductCodes",
- "getterDocumentation": "/**<p>One or more product codes. After you add a product code to an AMI, it can't be removed. This is only valid when modifying the <code>productCodes</code> attribute.</p>
@returns {ProductCodes} One or more product codes. After you add a product code to an AMI, it can't be removed. This is only valid when modifying the <code>productCodes</code> attribute.
@returns {ProductCodes} Returns a reference to this object so that method calls can be chained together.*/",
- "getterMethodName": "getProductCodes",
- "getterModel": {
  "returnType": "java.util.List<String>",
  "documentation": null
}

- "http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "ProductCode",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "ProductCode",
  "uri": false
}

- "idempotencyToken": false,
- "list": true,
- "listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
- "simpleType": "List<String>",
  "variableSetterType": "java.util.Collection<String>"

- "xmlNameSpaceUri": null

- "c2jName": "ProductCodes",
- "c2jShape": "ProductCodeStringList",
- "deprecated": false,
- "documentation": "<p>One or more product codes. After you add a product code to an AMI, it can't be removed. This is only valid when modifying the <code>productCodes</code> attribute.</p>
- "enumType": null,
- "fluentSetterDocumentation": "/**<p>One or more product codes. After you add a product code to an AMI, it can't be removed. This is only valid when modifying the <code>productCodes</code> attribute.</p>
@returns {ProductCodes} Returns a reference to this object so that method calls can be chained together.*/",
- "fluentSetterMethodName": "withProductCodes",
- "getterDocumentation": "/**<p>One or more product codes. After you add a product code to an AMI, it can't be removed. This is only valid when modifying the <code>productCodes</code> attribute.</p>
@returns {ProductCodes} One or more product codes. After you add a product code to an AMI, it can't be removed. This is only valid when modifying the <code>productCodes</code> attribute.
@returns {ProductCodes} Returns a reference to this object so that method calls can be chained together.*/",
- "getterMethodName": "getProductCodes",
- "getterModel": {
  "returnType": "java.util.List<String>",
  "documentation": null
}

- "http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "ProductCode",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "ProductCode",
  "uri": false
}

- "idempotencyToken": false,
- "list": true,
- "listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
- "simpleType": "List<String>",
  "variableSetterType": "java.util.Collection<String>"

- "xmlNameSpaceUri": null

- "c2jName": "ProductCodes",
- "c2jShape": "ProductCodeStringList",
- "deprecated": false,
- "documentation": "<p>One or more product codes. After you add a product code to an AMI, it can't be removed. This is only valid when modifying the <code>productCodes</code> attribute.</p>
- "enumType": null,
- "fluentSetterDocumentation": "/**<p>One or more product codes. After you add a product code to an AMI, it can't be removed. This is only valid when modifying the <code>productCodes</code> attribute.</p>
@returns {ProductCodes} Returns a reference to this object so that method calls can be chained together.*/",
- "fluentSetterMethodName": "withProductCodes",
- "getterDocumentation": "/**<p>One or more product codes. After you add a product code to an AMI, it can't be removed. This is only valid when modifying the <code>productCodes</code> attribute.</p>
@returns {ProductCodes} One or more product codes. After you add a product code to an AMI, it can't be removed. This is only valid when modifying the <code>productCodes</code> attribute.
@returns {ProductCodes} Returns a reference to this object so that method calls can be chained together.*/",
- "getterMethodName": "getProductCodes",
- "getterModel": {
  "returnType": "java.util.List<String>",
  "documentation": null
}

- "http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "ProductCode",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "ProductCode",
  "uri": false
}

- "idempotencyToken": false,
- "list": true,
- "listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
- "simpleType": "List<String>",
  "variableSetterType": "java.util.Collection<String>"

- "xmlNameSpaceUri": null

- "c2jName": "ProductCodes",
- "c2jShape": "ProductCodeStringList",
- "deprecated": false,
- "documentation": "<p>One or more product codes. After you add a product code to an AMI, it can't be removed. This is only valid when modifying the <code>productCodes</code> attribute.</p>
- "enumType": null,
- "fluentSetterDocumentation": "/**<p>One or more product codes. After you add a product code to an AMI, it can't be removed. This is only valid when modifying the <code>productCodes</code> attribute.</p>
@returns {ProductCodes} Returns a reference to this object so that method calls can be chained together.*/",
- "fluentSetterMethodName": "withProductCodes",
- "getterDocumentation": "/**<p>One or more product codes. After you add a product code to an AMI, it can't be removed. This is only valid when modifying the <code>productCodes</code> attribute.</p>
@returns {ProductCodes} One or more product codes. After you add a product code to an AMI, it can't be removed. This is only valid when modifying the <code>productCodes</code> attribute.
@returns {ProductCodes} Returns a reference to this object so that method calls can be chained together.*/",
- "getterMethodName": "getProductCodes",
- "getterModel": {
  "returnType": "java.util.List<String>",
  "documentation": null
}

- "http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "ProductCode",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "ProductCode",
  "uri": false
}

- "idempotencyToken": false,
"c2jName" : "member",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getMethodName" : "getMember",
"getModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ProductCode",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ProductCode",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/"
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"memberLocationName" : "ProductCode",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "ProductCodes",
"setterDocumentation" : /**<p>One or more product codes. After you add a product code to an AMI, it can't be removed. This is only valid when modifying the <code>productCodes</code> attribute.</p>@param productCodes One or more product codes. After you add a product code to an AMI, it can't be removed. This is only valid when modifying the <code>productCodes</code> attribute.</p>*/

"setterMethodName" : "setProductCodes",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "productCodes",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : /**<p>One or more product codes. After you add a product code to an AMI, it can't be removed. This is only valid when modifying the <code>productCodes</code> attribute. <br>Note: this method appends the values to the existing list if any). Use <code>@link #setProductCodes(java.util.Collection)</code> or <code>@link #withProductCodes(java.util.Collection)</code> if you want to override the existing values.</p>@param productCodes One or more product codes. After you add a product code to an AMI, it can't be removed. This is only valid when modifying the <code>productCodes</code> attribute.</p>*/

"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"}
"variableName" : "productCodes",
"variableType" : "java.util.List<String>",
"documentation" : "<p>One or more product codes. After you add a product code to an AMI, it can't be removed. This is only valid when modifying the <code>productCodes</code> attribute.</p>",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Value",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The value of the attribute being modified. This is only valid when modifying the <code>description</code> attribute.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The value of the attribute being modified. This is only valid when modifying the <code>description</code> attribute.</p>
@param value The value of the attribute being modified.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withValue",
"getterDocumentation" : "/**<p>The value of the attribute being modified. This is only valid when modifying the <code>description</code> attribute.</p>
@return The value of the attribute being modified. This is only valid when modifying the <code>description</code> attribute.*/",
"getterMethodName" : "getValue",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Value",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Value",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Value",
"setterDocumentation" : "/**\n\tThe value of the attribute being modified. This is only valid when modifying
\nthe <code>description</code> attribute.*/",
"setterMethodName" : "setValue",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "value",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n\tThe value of the attribute being modified. This is only valid when
\nmodifying the <code>description</code> attribute.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "value",
    "variableType" : "String",
    "documentation" : "<p>The value of the attribute being modified. This is only valid when modifying the
\n<code>description</code> attribute.\</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "LaunchPermission",
"c2jShape" : "LaunchPermissionModifications",
"deprecated" : false,
"documentation" : "<p>A launch permission modification.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n\tA launch permission modification.*/",
"fluentSetterMethodName" : "withLaunchPermission",
"getterDocumentation" : "/**\n\tA launch permission modification.*/",
"getterMethodName" : "getLaunchPermission",
"getterModel" : {
    "returnType" : "LaunchPermissionModifications",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
"fluentSetterDocumentation" : "/**\p>A description for the AMI.\n@param description A description for the AMI.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withDescription",
"getterDocumentation" : "/**\p>A description for the AMI.\n@return A description for the AMI.*/",
"getterMethodName" : "getDescription",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : "Value",
  "additionalUnmarshallingPath" : "value",
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Description",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Description",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Description",
"setterDocumentation" : "/**\p>A description for the AMI.\n@param description A description for the AMI.*/",
"setterMethodName" : "setDescription",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\p>A description for the AMI.\n@param description A description for the AMI.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "variableSetterType" : "String"}
"documentation" : "<p>A description for the AMI.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
} ],
"membersAsMap" : {
  "Attribute" : {
    "c2jName" : "Attribute",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The name of the attribute to modify.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The name of the attribute to modify.</p>
@type string
@returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withAttribute",
    "getterDocumentation" : "/**<p>The name of the attribute to modify.</p>
@returns The name of the attribute to modify.*/",
    "getterMethodName" : "getAttribute",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Attribute",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "Attribute",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Attribute",
    "setterDocumentation" : "/**<p>The name of the attribute to modify.</p>
@type string
@returns a reference to this object so that method calls can be chained together.*/",
    "setterMethodName" : "setAttribute",
    "xmlNameSpaceUri" : null
  }
}
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "attribute",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n* The name of the attribute to modify.\n* @param attribute The name of the attribute to modify.\n* @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "attribute",
    "variableType" : "String",
    "documentation" : "<p>The name of the attribute to modify.</p>
@param attribute The name of the attribute to modify.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "attribute",
    "variableType" : "String",
    "documentation" : "<p>The name of the attribute to modify.</p>
@param attribute The name of the attribute to modify.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "xmlNameSpaceUri" : null
},
"Description" : {
    "c2jName" : "Description",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>A description for the AMI.</p>
/**\n* A description for the AMI.\n* @param description A description for the AMI.\n* @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withDescription",
    "getterDocumentation" : "/**\n* A description for the AMI.\n* @return A description for the AMI.*/",
    "getterMethodName" : "getDescription",
    "getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : "Value",
    "additionalUnmarshallingPath" : "value",
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Description",
    "queryString" : false,
    "xmlNameSpaceUri" : null
}
"statusCode": false,
"unmarshallLocationName": "Description",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Description",
"setterDocumentation": "/**<p>A description for the AMI.</p>
@param description A description for the AMI.*/",
"setterMethodName": "setDescription",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "description",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>A description for the AMI.</p>
@param description A description for the AMI.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "description",
  "variableType": "String",
  "documentation": "<p>A description for the AMI.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"ImageId": {
  "c2jName": "ImageId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The ID of the AMI.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"ImageId": {
  "c2jName": "ImageId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The ID of the AMI.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The ID of the AMI.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withImageId",
  "getterDocumentation": "/**<p>The ID of the AMI.</p>
@return The ID of the AMI.*/",
  "getterMethodName": "getImageId",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  }
}
"deprecated": false,
"documentation": "A launch permission modification.

**Fluent Setter Documentation**

@returns Returns a reference to this object so that method calls can be chained together.

**Fluent Setter Method Name**

@withLaunchPermission

**Getter Documentation**

@return A launch permission modification.

**Getter Method Name**

@getLaunchPermission

**Getter Model**

{ returnType: "LaunchPermissionModifications", documentation: null }

**Http**

{ additionalMarshallingPath: null, additionalUnmarshallingPath: null, flattened: false, greedy: false, header: false, isPayload: false, isStreaming: false, location: null, marshallLocationName: "LaunchPermission", queryString: false, statusCode: false, unmarshallLocationName: "LaunchPermission", uri: false }

**Idempotency Token**

false

**List**

false

**List Model**

null

**Map**

false

**Map Model**

null

**Name**

"LaunchPermission"

**Setter Documentation**

@setLaunchPermission

**Setter Method Name**

{ variableDeclarationType: "LaunchPermissionModifications", variableName: "launchPermission", variableType: "LaunchPermissionModifications", documentation: "", simpleType: "LaunchPermissionModifications", variableSetterType: "LaunchPermissionModifications" }

**Simple**

false

**Vararg Setter Documentation**

A launch permission modification.

@returns Returns a reference to this object so that method calls can be chained together.

**Vararg Setter Method Name**

null

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 6143
launch permission modification.\n\n@returns Returns a reference to this object so that method calls can be chained together."*/",

  "variable" : {
    "variableDeclarationType" : "LaunchPermissionModifications",
    "variableName" : "launchPermission",
    "variableType" : "LaunchPermissionModifications",
    "documentation" : "&lt;p&gt;A launch permission modification.&lt;/p&gt;",
    "simpleType" : "LaunchPermissionModifications",
    "variableSetterType" : "LaunchPermissionModifications"
  },
  "xmlNameSpaceUri" : null
},

"OperationType" : {
  "c2jName" : "OperationType",
  "c2jShape" : "OperationType",
  "deprecated" : false,
  "documentation" : "&lt;p&gt;The operation type.&lt;/p&gt;",
  "enumType" : "OperationType",
  "fluentSetterDocumentation" : "/*&lt;p&gt;The operation type.&lt;/p&gt;\n\n@returns Returns a reference to this object so that method calls can be chained together.\n\n@see OperationType*/",
  "fluentSetterMethodName" : "withOperationType",
  "getterDocumentation" : "/*&lt;p&gt;The operation type.&lt;/p&gt;\n\n@returns The operation type.\n\n@see OperationType*/",
  "getterMethodName" : "getOperationType",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "OperationType",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "OperationType",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
"mapModel" : null,
"name" : "OperationType",
"setterDocumentation" : "/**<p>The operation type.</p>
@param operationType The operation type.
@see OperationType*/",
"setterMethodName" : "setOperationType",
"setterModel" : {
   "variableDeclarationType" : "String",
   "variableName" : "operationType",
   "variableType" : "String",
   "documentation" : "",
   "simpleType" : "$",
   "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The operation type.</p>
@param operationType The operation type.
@return Returns a reference to this object so that method calls can be chained together.
@see OperationType*/",
"variable" : {
   "variableDeclarationType" : "String",
   "variableName" : "operationType",
   "variableType" : "String",
   "documentation" : "The operation type.",
   "simpleType" : "$",
   "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"ProductCodes" : {
   "c2jName" : "ProductCodes",
   "c2jShape" : "ProductCodeStringList",
   "deprecated" : false,
   "documentation" : "One or more product codes. After you add a product code to an AMI, it can't be removed. This is only valid when modifying the <code>productCodes</code> attribute.<p>
   "enumType" : null,
   "fluentSetterDocumentation" : "/**<p>One or more product codes. After you add a product code to an AMI, it can't be removed. This is only valid when modifying the <code>productCodes</code> attribute.<p>
   "fluentSetterMethodName" : "withProductCodes",
   "getterDocumentation" : "/**<p>One or more product codes. After you add a product code to an AMI, it can't be removed. This is only valid when modifying the <code>productCodes</code> attribute.<p>
   "getterMethodName" : "getProductCodes",
   "getterModel" : {
      "returnType" : "java.util.List<String>",
      "documentation" : null
"http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "ProductCode",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "ProductCode",
    "uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
    "implType": "com.amazonaws.internal.SdkInternalList",
    "interfaceType": "java.util.List",
    "listMemberModel": {
        "c2jName": "member",
        "c2jShape": "String",
        "deprecated": false,
        "documentation": "",
        "enumType": null,
        "fluentSetterDocumentation": "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
        "fluentSetterMethodName": "withMember",
        "getterDocumentation": "/**\n@return\n*/",
        "getterMethodName": "getMember",
        "getterModel": {
            "returnType": "String",
            "documentation": null
        },
        "http": {
            "additionalMarshallingPath": null,
            "additionalUnmarshallingPath": null,
            "flattened": false,
            "greedy": false,
            "header": false,
            "isPayload": false,
            "isStreaming": false,
            "location": null,
            "marshallLocationName": "ProductCode",
            "queryString": false,
            "statusCode": false,
            "uri": false
        }
    }
}
"unmarshalLocationName" : "ProductCode",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "ProductCode",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>
}]
,"map" : false,
"mapModel" : null,
"name" : "ProductCodes",
"setterDocumentation" : "/**<p>One or more product codes. After you add a product code to an AMI, it can't
be removed. This is only valid when modifying the `<code>productCodes</code>` attribute.

```java
@param productCodes One or more product codes. After you add a product code to an AMI, it can't be removed. This is only valid when modifying the `<code>productCodes</code>` attribute.
```

```java
setterMethodName" : "setProductCodes",
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "productCodes",
    "variableType" : "java.util.List<String>",
    "documentation" : "",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>",
}
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more product codes. After you add a product code to an AMI, it can't be removed. This is only valid when modifying the `<code>productCodes</code>` attribute.<br><b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setProductCodes(java.util.Collection) } or { @link #withProductCodes(java.util.Collection) } if you want to override the existing values.<br><p>\n@returns a reference to this object so that method calls can be chained together. */",

```

```java
"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "productCodes",
    "variableType" : "java.util.List<String>",
    "documentation" : "<p>One or more product codes. After you add a product code to an AMI, it can't be removed. This is only valid when modifying the `<code>productCodes</code>` attribute.

```

```java
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>",
"xmlNameSpaceUri" : null
},
"UserGroups" : {
    "c2jName" : "UserGroups",
    "c2jShape" : "UserGroupStringList",
    "deprecated" : false,
    "documentation" : "<p>One or more user groups. This is only valid when modifying the `<code>launchPermission</code>` attribute.

```

```java
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more user groups. This is only valid when modifying the `<code>launchPermission</code>` attribute.<br><p>\n@returns a reference to this object so that method calls can be chained together. */",

```

```java
"fluentSetterMethodName" : "withUserGroups",
"getterDocumentation" : "/**<p>One or more user groups. This is only valid when modifying the `<code>launchPermission</code>` attribute.<br><p>\n@returns One or more user groups. This is only valid when modifying the `<code>launchPermission</code>` attribute. */",

```

```java
"getterMethodName" : "getUserGroups",
"getterModel" : {
}
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "UserGroup",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "UserGroup",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together. */",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return Returns a reference to this object so that
method calls can be chained together. */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "UserGroup",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "UserGroup",
      "uri" : false
    }
  }
}
"name" : "UserGroups",
"setterDocumentation" : "/**<p>One or more user groups. This is only valid when modifying the
<code>launchPermission</code> attribute.</p>*/ 
@param userGroups One or more user groups. This is only valid when modifying the
<code>launchPermission</code> attribute. */
,"setterMethodName" : "setUserGroups",
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "userGroups",
    "variableType" : "java.util.List<String>",
    "documentation" : "",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>",
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more user groups. This is only valid when modifying the
<code>launchPermission</code> attribute.</p><b>NOTE:</b> This method appends the values to the
existing list (if any). Use {@link #setUserGroups(java.util.Collection)} or {
@link #withUserGroups(java.util.Collection)} if you want to override the existing values.</p>*/
@param userGroups One or more user groups. This is only valid when modifying the
<code>launchPermission</code> attribute.
@return Returns a reference to this object so that method calls can be chained together.*/
,"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "userGroups",
    "variableType" : "java.util.List<String>",
    "documentation" : "<p>One or more user groups. This is only valid when modifying the
<code>launchPermission</code> attribute.</p>",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>",
},
"xmlNameSpaceUri" : null,
"UserIds" : {
    "c2jName" : "UserIds",
    "c2jShape" : "UserIdStringList",
    "deprecated" : false,
    "documentation" : "<p>One or more AWS account IDs. This is only valid when modifying the
<code>launchPermission</code> attribute.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>One or more AWS account IDs. This is only valid when modifying the
<code>launchPermission</code> attribute.</p>*/
@param userIds One or more AWS account IDs. This is only valid when modifying the
<code>launchPermission</code> attribute.
@return Returns a reference to this object so that method calls can be chained together.*/
,"fluentSetterMethodName" : "withUserIds",
"getterDocumentation" : "/**<p>One or more AWS account IDs. This is only valid when modifying the
<code>launchPermission</code> attribute.</p>*/
@return One or more AWS account IDs. This is only valid when modifying the
<code>launchPermission</code> attribute.
,"getterMethodName" : "getUserIds",
"getterModel" : {
}
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "UserId",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallLocationName" : "UserId",
   "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
   "implType" : "com.amazonaws.internal.SdkInternalList",
   "interfaceType" : "java.util.List",
   "listMemberModel" : {
      "c2jName" : "member",
      "c2jShape" : "String",
      "deprecated" : false,
      "documentation" : "",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**\n@returns a reference to this object so that method calls can be chained together.*/",
      "fluentSetterMethodName" : "withMember",
      "getterDocumentation" : "/**\n@returns */",
      "getterMethodName" : "getMember",
      "getterModel" : {
         "returnType" : "String",
         "documentation" : null
      },
      "http" : {
         "additionalMarshallingPath" : null,
         "additionalUnmarshallingPath" : null,
         "flattened" : false,
         "greedy" : false,
         "header" : false,
         "isPayload" : false,
         "isStreaming" : false,
         "location" : null,
         "marshallLocationName" : "UserId",
      }
   }
}
"name" : "UserIds",
"setterDocumentation" : "/**<p>One or more AWS account IDs. This is only valid when modifying the <code>launchPermission</code> attribute.</p>
@param userIds One or more AWS account IDs. This is only valid when modifying the <code>launchPermission</code> attribute.*/",
"setterMethodName" : "setUserIds",
"setterModel" : {
   "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
   "variableName" : "userIds",
   "variableType" : "java.util.List<String>",
   "documentation" : "",
   "simpleType" : "List<String>",
   "variableSetterType" : "java.util.Collection<String>",
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more AWS account IDs. This is only valid when modifying the <code>launchPermission</code> attribute.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setUserIds(java.util.Collection)} or {@link #withUserIds(java.util.Collection)} if you want to override the existing values.</p>
@param userIds One or more AWS account IDs. This is only valid when modifying the <code>launchPermission</code> attribute.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
   "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
   "variableName" : "userIds",
   "variableType" : "java.util.List<String>",
   "documentation" : "One or more AWS account IDs. This is only valid when modifying the <code>launchPermission</code> attribute.",
   "simpleType" : "List<String>",
   "variableSetterType" : "java.util.Collection<String>",
},
"xmlNameSpaceUri" : null
},
"Value" : {
   "c2jName" : "Value",
   "c2jShape" : "String",
   "deprecated" : false,
   "documentation" : "The value of the attribute being modified. This is only valid when modifying the <code>description</code> attribute."
},
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The value of the attribute being modified. This is only valid when modifying the <code>description</code> attribute.</p>
@param value The value of the attribute being modified. This is only valid when modifying the <code>description</code> attribute.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withValue",
"getterDocumentation" : "/**<p>The value of the attribute being modified. This is only valid when modifying the <code>description</code> attribute.</p>
@return The value of the attribute being modified. This is only valid when modifying the <code>description</code> attribute.*/",
"getterMethodName" : "getValue",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Value",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Value",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Value",
"setterDocumentation" : "/**<p>The value of the attribute being modified. This is only valid when modifying
the <code>description</code> attribute.</p>
@param value The value of the attribute being modified. This is only
valid when modifying the <code>description</code> attribute.*/",
"setterMethodName" : "setValue",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "value",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The value of the attribute being modified. This is only valid when
modifying the <code>description</code> attribute.</p>
@param value The value of the attribute being modified. This is only
valid when modifying the <code>description</code> attribute.</p>
@return Returns a reference to this
object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "value",
  "variableType" : "String",
  "documentation" : "<p>The value of the attribute being modified. This is only valid when modifying the
<code>description</code> attribute.</p>",
  "simpleType" : "String"}
"variableDeclarationType" : "ModifyImageAttributeResult",
"variableName" : "modifyImageAttributeResult",
"variableType" : "ModifyImageAttributeResult",
"documentation" : null,
"simpleType" : "ModifyImageAttributeResult",
"variableSetterType" : "ModifyImageAttributeResult"
},
"wrapper" : false
},
"ModifyInstanceAttributeRequest" : {
"c2jName" : "ModifyInstanceAttributeRequest",
"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for ModifyInstanceAttribute.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
"action" : "ModifyInstanceAttribute",
"locationName" : null,
"requestUri" : "/",
"target" : null,
"verb" : "POST",
"xmlNameSpaceUri" : null
},
"members" : [
{"c2jName" : "InstanceId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the instance.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withInstanceId",
"getterDocumentation" : "/**<p>The ID of the instance.</p>
@return The ID of the instance.*/",
"getMethodName" : "getInstanceId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "InstanceId",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "instanceId",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "InstanceId",
"setterDocumentation": "/**\n<p>The ID of the instance.</p>\n@param instanceId The ID of the instance.*/",
"setterMethodName": "setInstanceId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "instanceId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n<p>The ID of the instance.</p>\n@param instanceId The ID of the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "instanceId",
  "variableType": "String",
  "documentation": "<p>The ID of the instance.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "Attribute",
"c2jShape": "InstanceAttributeName",
"deprecated": false,
"documentation": "<p>The name of the attribute.</p>"
"enumType" : "InstanceAttributeName",
"fluentSetterDocumentation" : "/**
 * The name of the attribute.
 */
 @param attribute The name of the attribute.
 @return Returns a reference to this object so that method calls can be chained together.
 @see InstanceAttributeName*/",
"fluentSetterMethodName" : "withAttribute",
"getterDocumentation" : "/**
 * The name of the attribute.
 */
 @param attribute The name of the attribute.
 @return The name of the attribute.
 @see InstanceAttributeName*/",
"getterMethodName" : "getAttribute",
"getterModel" : {
 "returnType" : "String",
 "documentation" : null
 },
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "Attribute",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "attribute",
 "uri" : false
 },
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Attribute",
"setterDocumentation" : "/**
 * The name of the attribute.
 */
 @param attribute The name of the attribute.
 @see InstanceAttributeName*/",
"setterMethodName" : "setAttribute",
"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "attribute",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
 },
"simple" : true,
"varargSetterDocumentation" : "/**
 * The name of the attribute.
 */
 @param attribute The name of the attribute.
 @return Returns a reference to this object so that method calls can be chained together.
 @see InstanceAttributeName*/"
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Value",
"setterDocumentation" : "/**<p>A new value for the attribute. Use only with the &lt;code&gt;kernel&lt;/code&gt;, 
   &lt;code&gt;ramdisk&lt;/code&gt;, &lt;code&gt;userData&lt;/code&gt;, &lt;code&gt;disableApiTermination&lt;/code&gt;, or 
   &lt;code&gt;instanceInitiatedShutdownBehavior&lt;/code&gt; attribute.\n@param value A new value for the attribute. Use only with the &lt;code&gt;kernel&lt;/code&gt;, 
   &lt;code&gt;ramdisk&lt;/code&gt;, &lt;code&gt;userData&lt;/code&gt;, &lt;code&gt;disableApiTermination&lt;/code&gt;, or 
   &lt;code&gt;instanceInitiatedShutdownBehavior&lt;/code&gt; attribute.*\</p>
*/",
"setterMethodName" : "setValue",
"setterModel" : {
   "variableDeclarationType" : "String",
   "variableName" : "value",
   "variableType" : "String",
   "documentation" : "",
   "simpleType" : "String",
   "variableSetterType" : "String"
  },
"simple" : true,
"varargSetterDocumentation" : "/**<p>A new value for the attribute. Use only with the &lt;code&gt;kernel&lt;/code&gt;, 
   &lt;code&gt;ramdisk&lt;/code&gt;, &lt;code&gt;userData&lt;/code&gt;, &lt;code&gt;disableApiTermination&lt;/code&gt;, or 
   &lt;code&gt;instanceInitiatedShutdownBehavior&lt;/code&gt; attribute.\n@param value A new value for the attribute. Use only with the &lt;code&gt;kernel&lt;/code&gt;, 
   &lt;code&gt;ramdisk&lt;/code&gt;, &lt;code&gt;userData&lt;/code&gt;, &lt;code&gt;disableApiTermination&lt;/code&gt;, or 
   &lt;code&gt;instanceInitiatedShutdownBehavior&lt;/code&gt; attribute.\n@return Returns a reference to this object so that method calls can be chained together.*\</p>
*/",
"variable" : {
   "variableDeclarationType" : "String",
   "variableName" : "value",
   "variableType" : "String",
   "documentation" : "<p>A new value for the attribute. Use only with the &lt;code&gt;kernel&lt;/code&gt;, 
   &lt;code&gt;ramdisk&lt;/code&gt;, &lt;code&gt;userData&lt;/code&gt;, &lt;code&gt;disableApiTermination&lt;/code&gt;, or 
   &lt;code&gt;instanceInitiatedShutdownBehavior&lt;/code&gt; attribute.</p>
  
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "BlockDeviceMappings",
"c2jShape" : "InstanceBlockDeviceMappingSpecificationList",
"deprecated" : false,
"documentation" : "<p>Modifies the &lt;code&gt;DeleteOnTermination&lt;/code&gt; attribute for volumes that are 
   currently attached. The volume must be owned by the caller. If no value is specified for 
   &lt;code&gt;DeleteOnTermination&lt;/code&gt;, the default is &lt;code&gt;true&lt;/code&gt; and the volume is deleted when the instance 
   is terminated.</p> 
  <p>To add instance store volumes to an Amazon EBS-backed instance, you must add them when 
   you launch the instance. For more information, see &lt;a
To add instance store volumes to an Amazon EBS-backed instance, you must add them when you launch the instance. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/block-device-mapping-concepts.html#Using_OverridingAMIBDM">Updating the Block Device Mapping when Launching an Instance</a> in the Amazon Elastic Compute Cloud User Guide.
"name": "Member",
"setterDocumentation": "/**\n@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "InstanceBlockDeviceMappingSpecification",
  "variableName": "member",
  "variableType": "InstanceBlockDeviceMappingSpecification",
  "documentation": "",
  "simpleType": "InstanceBlockDeviceMappingSpecification",
  "variableSetterType": "InstanceBlockDeviceMappingSpecification"
},
"simple": false,
"varargSetterDocumentation": "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "InstanceBlockDeviceMappingSpecification",
  "variableName": "member",
  "variableType": "InstanceBlockDeviceMappingSpecification",
  "documentation": "",
  "simpleType": "InstanceBlockDeviceMappingSpecification",
  "variableSetterType": "InstanceBlockDeviceMappingSpecification"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "InstanceBlockDeviceMappingSpecification",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "InstanceBlockDeviceMappingSpecification",
"templateImplType": "com.amazonaws.internal.SdkInternalList<InstanceBlockDeviceMappingSpecification>",
"templateType": "java.util.List<InstanceBlockDeviceMappingSpecification>"
},
"map": false,
"mapModel": null,
"name": "BlockDeviceMappings",
"setterDocumentation": "/**\n<p>Modifies the <code>DeleteOnTermination</code> attribute for volumes that are currently attached. The volume must be owned by the caller. If no value is specified for <code>DeleteOnTermination</code>, the default is <code>true</code> and the volume is deleted when the instance is terminated.</p> <p>To add instance store volumes to an Amazon EBS-backed instance, you must add them when you launch the instance. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/block-device-mapping-concepts.html#Using_OverridingAMIBDM">Updating the Block Device Mapping when Launching an Instance</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>\n@param blockDeviceMappings
Modifies the <code>DeleteOnTermination</code> attribute for volumes that are currently attached. The volume must be owned by the caller. If no value is specified for <code>DeleteOnTermination</code>, the default is <code>true</code> and the volume is deleted when the instance is terminated. To add instance store volumes to an Amazon EBS-backed instance, you must add them when you launch the instance. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/block-device-mapping-concepts.html#Using_OverridingAMIBDM">Updating the Block Device Mapping when Launching an Instance</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.

```java
setterMethodName" : "setBlockDeviceMappings",
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceBlockDeviceMappingSpecification>",
    "variableName" : "blockDeviceMappings",
    "variableType" : "java.util.List<InstanceBlockDeviceMappingSpecification>",
    "documentation" : "",
    "simpleType" : "List<InstanceBlockDeviceMappingSpecification>",
    "variableSetterType" : "java.util.Collection<InstanceBlockDeviceMappingSpecification>"
},
"simple" : false,
"varargSetterDocumentation" : "/**
 * Modifies the <code>DeleteOnTermination</code> attribute for volumes that are currently attached. The volume must be owned by the caller. If no value is specified for <code>DeleteOnTermination</code>, the default is <code>true</code> and the volume is deleted when the instance is terminated. To add instance store volumes to an Amazon EBS-backed instance, you must add them when you launch the instance. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/block-device-mapping-concepts.html#Using_OverridingAMIBDM">Updating the Block Device Mapping when Launching an Instance</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.

@link #setBlockDeviceMappings(java.util.Collection) or @link #withBlockDeviceMappings(java.util.Collection) if you want to override the existing values.  

@returns Returns a reference to this object so that method calls can be chained together. */",
```

```java
return Returns a reference to this object so that method calls can be chained together. */
```
Updating the Block Device Mapping when Launching an Instance in the Amazon Elastic Compute Cloud User Guide.

```xml
"simpleType" : "List<InstanceBlockDeviceMappingSpecification>",
"variableSetterType" : "java.util.Collection<InstanceBlockDeviceMappingSpecification>"
}

"idempotencyToken" : false,

"http" : {
"additionalMarshallingPath" : "Value",
"additionalUnmarshallingPath" : "value",
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SourceDestCheck",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "SourceDestCheck",
"uri" : false
}

"idempotencyToken" : false,
```
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SourceDestCheck",
"setterDocumentation" : "/**<p>Specifies whether source/destination checking is enabled. A value of
<code>true</code> means that checking is enabled, and <code>false</code> means checking is disabled. This
value must be <code>false</code> for a NAT instance to perform NAT.</p>\n@param sourceDestCheck Specifies whether source/destination checking is enabled. A value of
<code>true</code> means that checking is enabled, and <code>false</code> means checking is disabled. This value must be <code>false</code> for a NAT instance to
perform NAT.*/",
"setterMethodName" : "setSourceDestCheck",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "sourceDestCheck",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Specifies whether source/destination checking is enabled. A value of
<code>true</code> means that checking is enabled, and <code>false</code> means checking is disabled. This
value must be <code>false</code> for a NAT instance to perform NAT.</p>\n@param sourceDestCheck Specifies whether source/destination checking is enabled. A value of
<code>true</code> means that checking is enabled, and <code>false</code> means checking is disabled. This value must be <code>false</code> for a NAT instance to
perform NAT.<p>\n@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "sourceDestCheck",
  "variableType" : "Boolean",
  "documentation" : "Specifies whether source/destination checking is enabled. A value of
<code>true</code> means that checking is enabled, and <code>false</code> means checking is disabled. This
value must be <code>false</code> for a NAT instance to perform NAT.</p>\n,output to this object so that method calls can be chained together.
*/",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null,
"c2jName" : "DisableApiTermination",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "If the value is <code>true</code>, you can't terminate the instance using the Amazon EC2 console, CLI, or API; otherwise, you can. You cannot use this parameter for Spot Instances.</p>*/",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>If the value is <code>true</code>, you can't terminate the instance using the Amazon EC2 console, CLI, or API; otherwise, you can. You cannot use this parameter for Spot Instances.</p>*/\n@param disableApiTermination If the value is <code>true</code>, you can't terminate the instance
using the Amazon EC2 console, CLI, or API; otherwise, you can. You cannot use this parameter for Spot
Instances.

@return Returns a reference to this object so that method calls can be chained together.*

"fluentSetterMethodName" : "withDisableApiTermination",
"getterDocumentation" : "/**<p>If the value is <code>true</code>, you can't terminate the instance using the
Amazon EC2 console, CLI, or API; otherwise, you can. You cannot use this parameter for Spot
Instances.</p>@return If the value is <code>true</code>, you can't terminate the instance using the Amazon EC2
console, CLI, or API; otherwise, you can. You cannot use this parameter for Spot Instances.*/",
"getterMethodName" : "getDisableApiTermination",
"getterModel" : {
"returnType" : "Boolean",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : "Value",
"additionalUnmarshallingPath" : "value",
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "DisableApiTermination",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "disableApiTermination",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "DisableApiTermination",
"setterDocumentation" : "/**<p>If the value is <code>true</code>, you can't terminate the instance using the
Amazon EC2 console, CLI, or API; otherwise, you can. You cannot use this parameter for Spot
Instances.</p>@param disableApiTermination If the value is <code>true</code>, you can't terminate the instance using the Amazon EC2
console, CLI, or API; otherwise, you can. You cannot use this parameter for Spot
Instances.*/",
"setterMethodName" : "setDisableApiTermination",
"setterModel" : {
"variableDeclarationType" : "Boolean",
"variableName" : "disableApiTermination",
"variableType" : "Boolean",
"documentation" : "",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>If the value is <code>true</code>, you can't terminate the instance using the Amazon EC2 console, CLI, or API; otherwise, you can. You cannot use this parameter for Spot Instances.</p>\n@param disableApiTermination If the value is <code>true</code>, you can't terminate the instance using the Amazon EC2 console, CLI, or API; otherwise, you can. You cannot use this parameter for Spot Instances.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "disableApiTermination",
  "variableType" : "Boolean",
  "documentation" : "<p>If the value is <code>true</code>, you can't terminate the instance using the Amazon EC2 console, CLI, or API; otherwise, you can. You cannot use this parameter for Spot Instances.</p>",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlnsNameSpaceUri" : null
},
"c2jName" : "InstanceType",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "Changes the instance type to the specified value. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-types.html">Instance Types</a>. If the instance type is not valid, the error returned is <code>InvalidInstanceAttributeValue</code>.<p>\n@methodChanges the instance type to the specified value. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-types.html">Instance Types</a>. If the instance type is not valid, the error returned is <code>InvalidInstanceAttributeValue</code>.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Changes the instance type to the specified value. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-types.html">Instance Types</a>. If the instance type is not valid, the error returned is <code>InvalidInstanceAttributeValue</code>.\n@methodChanges the instance type to the specified value. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-types.html">Instance Types</a>. If the instance type is not valid, the error returned is <code>InvalidInstanceAttributeValue</code>.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withInstanceType",
"getterDocumentation" : "/**<p>Changes the instance type to the specified value. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-types.html">Instance Types</a>. If the instance type is not valid, the error returned is <code>InvalidInstanceAttributeValue</code>.\n@methodChanges the instance type to the specified value. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-types.html">Instance Types</a>. If the instance type is not valid, the error returned is <code>InvalidInstanceAttributeValue</code>.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"getterMethodName" : "getInstanceType",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : "Value",
  "additionalUnmarshallingPath" : "value",
  "flattened" : false,
  "greedy" : false,
  "header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceType",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "instanceType",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceType",
"setterDocumentation" : "/**<p>Changes the instance type to the specified value. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-types.html">Instance Types</a>. If the instance type is not valid, the error returned is <code>InvalidInstanceAttributeValue</code>.

@param instanceType Changes the instance type to the specified value. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-types.html">Instance Types</a>. If the instance type is not valid, the error returned is <code>InvalidInstanceAttributeValue</code>.*/",
"setterMethodName" : "setInstanceType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceType",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Changes the instance type to the specified value. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-types.html">Instance Types</a>. If the instance type is not valid, the error returned is <code>InvalidInstanceAttributeValue</code>.

@param instanceType Changes the instance type to the specified value. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-types.html">Instance Types</a>. If the instance type is not valid, the error returned is <code>InvalidInstanceAttributeValue</code>.<br/>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceType",
  "variableType" : "String",
  "documentation" : "<p>Changes the instance type to the specified value. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-types.html">Instance Types</a>. If the instance type is not valid, the error returned is <code>InvalidInstanceAttributeValue</code>.<br/>

        "simpleType" : "String",
        "variableSetterType" : "String"
    },
"xmlNameSpaceUri" : null
},
"c2jName" : "Kernel",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "Changes the instance's kernel to the specified value. We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedKernels.html">PV-GRUB</a>."

"enumType" : null,
"fluentSetterDocumentation" : "Changes the instance's kernel to the specified value. We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedKernels.html">PV-GRUB</a>."

"getterDocumentation" : "Changes the instance's kernel to the specified value. We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedKernels.html">PV-GRUB</a>.

"getterMethodName" : "getKernel",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : "Value",
"additionalUnmarshallingPath" : "value",
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Kernel",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "kernel",
"uri" : false
},
idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Kernel",
"setterDocumentation" : "/**Changes the instance's kernel to the specified value. We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedKernels.html">PV-GRUB</a>.*/",
"setterMethodName" : "setKernel",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "kernel",
  "variableType" : "String",
  "documentation" : "Changes the instance's kernel to the specified value. We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedKernels.html">PV-GRUB</a>.",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "Changes the instance's kernel to the specified value. We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedKernels.html">PV-GRUB</a>.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "kernel",
  "variableType" : "String",
  "documentation" : "Changes the instance's kernel to the specified value. We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedKernels.html">PV-GRUB</a>.",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"c2jName" : "Ramdisk",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "Changes the instance's RAM disk to the specified value. We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedKernels.html">PV-GRUB</a>.",
"enumType" : null,
"fluentSetterDocumentation" : "Changes the instance's RAM disk to the specified value. We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedKernels.html">PV-GRUB</a>.
@return Returns a reference to this object so that method calls can be chained together.*/"}
Changes the instance's RAM disk to the specified value. We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedKernels.html">PV-GRUB</a>. *

Changes the instance's RAM disk to the specified value. We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedKernels.html">PV-GRUB</a>.
"variableSetterType" : "String",
],
"simple" : true,
"varargSetterDocumentation" : "/** Changes the instance's RAM disk to the specified value. We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedKernels.html">PV-GRUB</a>.\n\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "ramdisk",
  "variableType" : "String",
  "documentation" : "Changes the instance's RAM disk to the specified value. We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedKernels.html">PV-GRUB</a>.
  @param ramdisk Changes the instance's RAM disk to the specified value. We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedKernels.html">PV-GRUB</a>.
  @returns Returns a reference to this object so that method calls can be chained together.*/",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
],
"c2jName" : "UserData",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "Changes the instance's user data to the specified value. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.\n\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withUserData",
"getterDocumentation" : "Changes the instance's user data to the specified value. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.\n\n@returns Changes the instance's user data to the specified value. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.*/",
"getterMethodName" : "getUserData",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : "Value",
}
"additionalUnmarshallingPath" : "value",
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "UserData",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "userData",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "UserData",
"setterDocumentation" : "/**<p>Changes the instance's user data to the specified value. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.</p>@param userData Changes the instance’s user data to the specified value. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.</p>*/",
"setterMethodName" : "setUserData",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "userData",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Changes the instance's user data to the specified value. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.</p>@param userData Changes the instance’s user data to the specified value. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.</p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "userData",
  "variableType" : "String",
  "documentation" : "<p>Changes the instance's user data to the specified value. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.</p>",
  "simpleType" : "String"}
"variableSetterType" : "String",
",
"xmlnsSpaceUri" : null
},
{
"c2jName" : "InstanceInitiatedShutdownBehavior",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>Specifies whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n<p>Specifies whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).</p>\n@param instanceInitiatedShutdownBehavior Specifies whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).\n@return Specifies whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).*/",
"fluentSetterMethodName" : "withInstanceInitiatedShutdownBehavior",
"getterDocumentation" : "/**\n<p>Specifies whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).</p>\n@return Specifies whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).*/",
"getterMethodName" : "getInstanceInitiatedShutdownBehavior",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : "Value",
"additionalUnmarshallingPath" : "value",
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceInitiatedShutdownBehavior",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "instanceInitiatedShutdownBehavior",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceInitiatedShutdownBehavior",
"setterDocumentation" : "/**\n<p>Specifies whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).</p>\n@param *

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 6176
instanceInitiatedShutdownBehavior

Specifies whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown). */

"setterMethodName" : "setInstanceInitiatedShutdownBehavior",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceInitiatedShutdownBehavior",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Specifies whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).</p>
@param instanceInitiatedShutdownBehavior Specifies whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceInitiatedShutdownBehavior",
  "variableType" : "String",
  "documentation" : "<p>Specifies whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).</p>
",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Groups",
"c2jShape" : "GroupIdStringList",
"deprecated" : false,
"documentation" : "<p>[EC2-VPC] Changes the security groups of the instance. You must specify at least one security group, even if it's just the default security group for the VPC. You must specify the security group ID, not the security group name.</p>
",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>[EC2-VPC] Changes the security groups of the instance. You must specify at least one security group, even if it's just the default security group for the VPC. You must specify the security group ID, not the security group name.</p>
@param groups [EC2-VPC] Changes the security groups of the instance. You must specify at least one security group, even if it's just the default security group for the VPC. You must specify the security group ID, not the security group name.
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withGroups",
"getterDocumentation" : "/**<p>[EC2-VPC] Changes the security groups of the instance. You must specify at least one security group, even if it's just the default security group for the VPC. You must specify the security group ID, not the security group name.</p>
@return [EC2-VPC] Changes the security groups of the instance. You must specify at least one security group, even if it's just the default security group for the VPC. You must specify the security group ID, not the security group name. */",
"getterMethodName" : "getGroups"
"getterModel" : {
  "returnType" : "java.util.List<String>",
  "documentation" : null
},

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "GroupId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "GroupId",
  "uri" : false
},

"idempotencyToken" : false,

"list" : true,

"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "
/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*\*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "
/**
@ return *
*/",
    "getMethod" : "getMember",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
    }
  }
}
"marshallLocationName" : "GroupId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "groupId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsNameSpaceUri" : null
},
"memberLocationName" : "groupId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>",
"map" : false,
"mapModel" : null,
"name" : "Groups",
"setterDocumentation" : "/**<p>[EC2-VPC] Changes the security groups of the instance. You must specify at least one security group, even if it's just the default security group for the VPC. You must specify the security group ID, not the security group name.</p><b>Note:</b> This method appends the values to the existing list (if any). Use [@link #setGroups(java.util.Collection)] or [@link #withGroups(java.util.Collection)] if you want to override the existing values. This method appends the values to the existing list (if any). Use [@link #setGroups(java.util.Collection)] or [@link #withGroups(java.util.Collection)] if you want to override the existing values.*/
@param groups [EC2-VPC] Changes the security groups of the instance. You must specify at least one security group, even if it's just the default security group for the VPC. You must specify the security group ID, not the security group name.*/",
"setterMethodName" : "setGroups",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "groups",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>",
"simple" : false,
"varargSetterDocumentation" : "/**<p>[EC2-VPC] Changes the security groups of the instance. You must specify at least one security group, even if it's just the default security group for the VPC. You must specify the security group ID, not the security group name.</p><b>Note:</b> This method appends the values to the existing list (if any). Use [@link #setGroups(java.util.Collection)] or [@link #withGroups(java.util.Collection)] if you want to override the existing values. This method appends the values to the existing list (if any). Use [@link #setGroups(java.util.Collection)] or [@link #withGroups(java.util.Collection)] if you want to override the existing values.*/
@param groups [EC2-VPC] Changes the security groups of the instance. You must specify at least one security group, even if it's just the default security group for the VPC. You must specify the security group ID, not the security group name.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "groups",
"variableType" : "java.util.List<String>",
"documentation" : "[EC2-VPC] Changes the security groups of the instance. You must specify at least one security group, even if it's just the default security group for the VPC. You must specify the security group ID, not the security group name.
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>",
"xmlNameSpaceUri" : null
},
"c2jName" : "EbsOptimized",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Specifies whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.</p>";
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Specifies whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges
apply when using an EBS Optimized instance.\n\n@ebsOptimized Specifies whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.\n\n@return Returns a reference to this object so that method calls can be chained together.*/

"getterMethodName" : "getEbsOptimized",
"getterModel" : {
  "returnType" : "Boolean",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : "Value",
  "additionalUnmarshallingPath" : "value",
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "EbsOptimized",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ebsOptimized",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "EbsOptimized",
"setterDocumentation" : "/**<p>Specifies whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.\n\n@param ebsOptimized Specifies whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.\n\n@return Specifies whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.*/

"setterMethodName" : "setEbsOptimized",
"setterModel" : {
"variableDeclarationType": "Boolean",
"variableName": "ebsOptimized",
"variableType": "Boolean",
"documentation": "",
"simpleType": "Boolean",
"variableSetterType": "Boolean",
"simple": true,
"varargSetterDocumentation": "/**<p>Specifies whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.</p><p>@param ebsOptimized Specifies whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.</p><p>@return Returns a reference to this object so that method calls can be chained together.</p>/**",
"variable": {
"variableDeclarationType": "Boolean",
"variableName": "ebsOptimized",
"variableType": "Boolean",
"documentation": "<p>Specifies whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.</p>
"simpleType": "Boolean",
"variableSetterType": "Boolean"
",
"xmlNameSpaceUri": null,
"",
"c2jName": "SriovNetSupport",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>Set to <code>simple</code> to enable enhanced networking with the Intel 82599 Virtual Function interface for the instance.</p><p>There is no way to disable enhanced networking with the Intel 82599 Virtual Function interface at this time.</p><p>This option is supported only for HVM instances. Specifying this option with a PV instance can make it unreachable.</p>/**",
"enumType": null,
"fluentSetterDocumentation": "/**<p>Set to <code>simple</code> to enable enhanced networking with the Intel 82599 Virtual Function interface for the instance.</p><p>There is no way to disable enhanced networking with the Intel 82599 Virtual Function interface at this time.</p><p>This option is supported only for HVM instances. Specifying this option with a PV instance can make it unreachable.</p>@return Returns a reference to this object so that method calls can be chained together.</p>/**",
"fluentSetterMethodName": "withSriovNetSupport",
"getterDocumentation": "/**<p>Set to <code>simple</code> to enable enhanced networking with the Intel 82599 Virtual Function interface for the instance.</p><p>There is no way to disable enhanced networking with the Intel 82599 Virtual Function interface at this time.</p><p>This option is supported only for HVM instances.Specifying this option with a PV instance can make it unreachable.</p>@return Returns a reference to this object so that method calls can be chained together.</p>/**",
"getterMethodName": "getSriovNetSupport",
"simple": true,
"simpleSetterDocumentation": "/**<p>Set to <code>simple</code> to enable enhanced networking with the Intel 82599 Virtual Function interface for the instance.</p><p>There is no way to disable enhanced networking with the Intel 82599 Virtual Function interface at this time.</p><p>This option is supported only for HVM instances. Specifying this option with a PV instance can make it unreachable.</p>@return Returns a reference to this object so that method calls can be chained together.</p>/**",
"simpleSetterMethodName": "withSriovNetSupport",
"varargSetterDocumentation": "/**<p>Specifies whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.</p><p>@param ebsOptimized Specifies whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.</p><p>@return Returns a reference to this object so that method calls can be chained together.</p>/**";
Intel 82599 Virtual Function interface at this time.<p>This option is supported only for HVM instances. Specifying this option with a PV instance can make it unreachable.</p>

@return Set to <code>simple</code> to enable enhanced networking with the Intel 82599 Virtual Function interface for the instance.</p>

There is no way to disable enhanced networking with the Intel 82599 Virtual Function interface at this time.</p>

This option is supported only for HVM instances. Specifying this option with a PV instance can make it unreachable.*/

"getterMethodName" : "getSriovNetSupport",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : "Value",
  "additionalUnmarshallingPath" : "value",
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "SriovNetSupport",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "sriovNetSupport",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"ListModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SriovNetSupport",
"setterDocumentation" : "/**<p>Set to <code>simple</code> to enable enhanced networking with the Intel 82599 Virtual Function interface for the instance.</p>

There is no way to disable enhanced networking with the Intel 82599 Virtual Function interface at this time.</p>

This option is supported only for HVM instances. Specifying this option with a PV instance can make it unreachable.</p>

}"setterMethodName" : "setSriovNetSupport",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "sriovNetSupport",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
}"
"simple": true,
"varargSetterDocumentation": "/**<p>Set to <code>simple</code> to enable enhanced networking with the Intel 82599 Virtual Function interface for the instance.</p> <p>There is no way to disable enhanced networking with the Intel 82599 Virtual Function interface at this time.</p> <p>This option is supported only for HVM instances. Specifying this option with a PV instance can make it unreachable.</p>@param sriovNetSupport Set to <code>simple</code> to enable enhanced networking with the Intel 82599 Virtual Function interface for the instance.</p> <p>There is no way to disable enhanced networking with the Intel 82599 Virtual Function interface at this time.</p> <p>This option is supported only for HVM instances. Specifying this option with a PV instance can make it unreachable.</p>
@return Returns a reference to this object so that method calls can be chained together.*/

"variable": {
  "variableDeclarationType": "String",
  "variableName": "sriovNetSupport",
  "variableType": "String",
  "documentation": "<p>Set to <code>simple</code> to enable enhanced networking with the Intel 82599 Virtual Function interface for the instance.</p> <p>There is no way to disable enhanced networking with the Intel 82599 Virtual Function interface at this time.</p> <p>This option is supported only for HVM instances. Specifying this option with a PV instance can make it unreachable.</p>

  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null,
"c2jName": "EnaSupport",
"c2jShape": "Boolean",
"deprecated": false,
"documentation": "<p>Set to <code>true</code> to enable enhanced networking with ENA for the instance.</p> <p>This option is supported only for HVM instances. Specifying this option with a PV instance can make it unreachable.</p>

  "enumType": null,
  "fluentSetterDocumentation": "/**<p>Set to <code>true</code> to enable enhanced networking with ENA for the instance.</p> <p>This option is supported only for HVM instances. Specifying this option with a PV instance can make it unreachable.</p>@param enaSupport Set to <code>true</code> to enable enhanced networking with ENA for the instance.</p> <p>This option is supported only for HVM instances. Specifying this option with a PV instance can make it unreachable.</p>

  "returnType": "Boolean",
  "documentation": null,

  "http": {
"additionalMarshallingPath": "Value",
"additionalUnmarshallingPath" : "value",
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "EnaSupport",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "enaSupport",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "EnaSupport",
"setterDocumentation" : "/**\nSet to <code>true</code> to enable enhanced networking with ENA for the instance.</p>
This option is supported only for HVM instances. Specifying this option with a PV instance can make it unreachable.

\n@ \param {EnaSupport} Set to <code>true</code> to enable enhanced networking with ENA for the instance.\nThis option is supported only for HVM instances. Specifying this option with a PV instance can make it unreachable.*/",
"setterMethodName" : "setEnaSupport",
"setterModel" : {

"variableDeclarationType" : "Boolean",
"variableName" : "enaSupport",
"variableType" : "Boolean",
"documentation" : "",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**\nSet to <code>true</code> to enable enhanced networking with ENA for the instance.\nThis option is supported only for HVM instances. Specifying this option with a PV instance can make it unreachable.\nSet to <code>true</code> to enable enhanced networking with ENA for the instance.\nThis option is supported only for HVM instances. Specifying this option with a PV instance can make it unreachable.\n\n@ \return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {

"variableDeclarationType" : "Boolean",
"variableName" : "enaSupport",
"variableType" : "Boolean",
"documentation" : "Set to <code>true</code> to enable enhanced networking with ENA for the instance.\nThis option is supported only for HVM instances. Specifying this option with a PV instance can make it unreachable.*/",
"simpleType" : "Boolean"}
"variableName" : "attribute",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\* The name of the attribute.\n@param attribute The name of the attribute\n@return Returns a reference to this object so that method calls can be chained together.\n@see InstanceAttributeName*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "attribute",
  "variableType" : "String",
  "documentation" : "<p>The name of the attribute.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"BlockDeviceMappings" : {
  "c2jName" : "BlockDeviceMappings",
  "c2jShape" : "InstanceBlockDeviceMappingSpecificationList",
  "deprecated" : false,
  "documentation" : "<p>Modifies the <code>DeleteOnTermination</code> attribute for volumes that are currently attached. The volume must be owned by the caller. If no value is specified for <code>DeleteOnTermination</code>, the default is <code>true</code> and the volume is deleted when the instance is terminated.</p>\nTo add instance store volumes to an Amazon EBS-backed instance, you must add them when you launch the instance. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/block-device-mapping-concepts.html#Using_OverridingAMIBDM">Updating the Block Device Mapping when Launching an Instance</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\* Modifies the <code>DeleteOnTermination</code> attribute for volumes that are currently attached. The volume must be owned by the caller. If no value is specified for <code>DeleteOnTermination</code>, the default is <code>true</code> and the volume is deleted when the instance is terminated.\nTo add instance store volumes to an Amazon EBS-backed instance, you must add them when you launch the instance. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/block-device-mapping-concepts.html#Using_OverridingAMIBDM">Updating the Block Device Mapping when Launching an Instance</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.\n@param blockDeviceMappings Modifies the <code>DeleteOnTermination</code> attribute for volumes that are currently attached. The volume must be owned by the caller. If no value is specified for <code>DeleteOnTermination</code>, the default is <code>true</code> and the volume is deleted when the instance is terminated.\nTo add instance store volumes to an Amazon EBS-backed instance, you must add them when you launch the instance. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/block-device-mapping-concepts.html#Using_OverridingAMIBDM">Updating the Block Device Mapping when Launching an Instance</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.\n@return Returns a reference to this object
so that method calls can be chained together.*"/",
    "getterMethodName" : "getBlockDeviceMappings",
    "getterDocumentation" : "*/**<p>Modifies the <code>DeleteOnTermination</code> attribute for volumes that are currently attached. The volume must be owned by the caller. If no value is specified for <code>DeleteOnTermination</code>, the default is <code>true</code> and the volume is deleted when the instance is terminated.</p> <p>To add instance store volumes to an Amazon EBS-backed instance, you must add them when you launch the instance. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/block-device-mapping-concepts.html#Using_OverridingAMIBDM">Updating the Block Device Mapping when Launching an Instance</a> in the Amazon Elastic Compute Cloud User Guide.</p>
    <p>
    @return Modifies the <code>DeleteOnTermination</code> attribute for volumes that are currently attached. The volume must be owned by the caller. If no value is specified for <code>DeleteOnTermination</code>, the default is <code>true</code> and the volume is deleted when the instance is terminated.</p>
    <p>To add instance store volumes to an Amazon EBS-backed instance, you must add them when you launch the instance. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/block-device-mapping-concepts.html#Using_OverridingAMIBDM">Updating the Block Device Mapping when Launching an Instance</a> in the Amazon Elastic Compute Cloud User Guide.</p>*"/",
    "getterMethodModel" : {
        "returnType" : "java.util.List<InstanceBlockDeviceMappingSpecification>",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "BlockDeviceMapping",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "blockDeviceMapping",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : true,
    "listModel" : {
        "implType" : "com.amazonaws.internal.SdkInternalList",
        "interfaceType" : "java.util.List",
        "listMemberModel" : {
            "c2jName" : "member",
            "c2jShape" : "InstanceBlockDeviceMappingSpecification",
            "deprecated" : false,
            "documentation" : "",
            "enumType" : null,
"fluentSetterDocumentation" : "/** @param member @return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/** @return */",
"getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "InstanceBlockDeviceMappingSpecification",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Item",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/** @param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "InstanceBlockDeviceMappingSpecification",
  "variableName" : "member",
  "variableType" : "InstanceBlockDeviceMappingSpecification",
  "documentation" : "",
  "simpleType" : "InstanceBlockDeviceMappingSpecification",
  "variableSetterType" : "InstanceBlockDeviceMappingSpecification"
},
"simple" : false,
"varargSetterDocumentation" : "/** @param member @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "InstanceBlockDeviceMappingSpecification",
  "variableName" : "member",
  "variableType" : "InstanceBlockDeviceMappingSpecification",
  "documentation" : ""
}
"simpleType" : "InstanceBlockDeviceMappingSpecification",
"variableSetterType" : "InstanceBlockDeviceMappingSpecification"
},
"xmlNameSpaceUri" : null
}
"memberLocationName" : "item",
"memberType" : "InstanceBlockDeviceMappingSpecification",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "InstanceBlockDeviceMappingSpecification",
"templateImplType" : ",
"templateType" : "com.amazonaws.internal.SdkInternalList<InstanceBlockDeviceMappingSpecification>",
"mapModel" : null,
"name" : "BlockDeviceMappings",
"setterDocumentation" : "/**<p>Modifies the <code>DeleteOnTermination</code> attribute for volumes that are currently attached. The volume must be owned by the caller. If no value is specified for <code>DeleteOnTermination</code>, the default is <code>true</code> and the volume is deleted when the instance is terminated.</p> <p>To add instance store volumes to an Amazon EBS-backed instance, you must add them when you launch the instance. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/block-device-mapping-concepts.html#Using_OverridingAMIBDM">Updating the Block Device Mapping when Launching an Instance</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>
@param blockDeviceMappings
Modifies the <code>DeleteOnTermination</code> attribute for volumes that are currently attached. The volume must be owned by the caller. If no value is specified for <code>DeleteOnTermination</code>, the default is <code>true</code> and the volume is deleted when the instance is terminated.</p> <p>To add instance store volumes to an Amazon EBS-backed instance, you must add them when you launch the instance. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/block-device-mapping-concepts.html#Using_OverridingAMIBDM">Updating the Block Device Mapping when Launching an Instance</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.
*/",
"setterMethodName" : "setBlockDeviceMappings",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceBlockDeviceMappingSpecification>",
"variableName" : "blockDeviceMappings",
"variableType" : "java.util.List<InstanceBlockDeviceMappingSpecification>",
"documentation" : "",
"simpleType" : "List<InstanceBlockDeviceMappingSpecification>",
"variableSetterType" : "java.util.Collection<InstanceBlockDeviceMappingSpecification>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Modifies the <code>DeleteOnTermination</code> attribute for
volumes that are currently attached. The volume must be owned by the caller. If no value is specified for
<code>DeleteOnTermination</code>, the default is <code>true</code> and the volume is deleted when the instance
is terminated.

To add instance store volumes to an Amazon EBS-backed instance, you must add them when you
launch the instance. For more information, see a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/block-device-mapping-concepts.html#Using_OverridingAMIIBM" Updating the Block Device Mapping when Launching an
Instance in the Amazon Elastic Compute Cloud User Guide./p> 

**NOTE:** This method appends the values to the existing list (if any). Use {@link #setBlockDeviceMappings(java.util.Collection)} or
{@link #withBlockDeviceMappings(java.util.Collection)} if you want to override the existing
values.

To add instance store volumes to an Amazon EBS-backed instance, you must add them when you
launch the instance. For more information, see a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/block-device-mapping-concepts.html#Using_OverridingAMIIBM" Updating the Block Device Mapping when Launching an
Instance in the Amazon Elastic Compute Cloud User Guide.

@return Returns a reference to this object so that method calls can be chained together.*

```

"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<InstanceBlockDeviceMappingSpecification>",
  "variableName": "blockDeviceMappings",
  "variableType": "java.util.List<InstanceBlockDeviceMappingSpecification>",
  "documentation": "Modifies the <code>DeleteOnTermination</code> attribute for volumes that are
currently attached. The volume must be owned by the caller. If no value is specified for
<code>DeleteOnTermination</code>, the default is <code>true</code> and the volume is deleted when the instance
is terminated.

To add instance store volumes to an Amazon EBS-backed instance, you must add them when you
launch the instance. For more information, see a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/block-device-mapping-concepts.html#Using_OverridingAMIIBM" Updating the Block Device Mapping when Launching an
Instance in the Amazon Elastic Compute Cloud User Guide.

@return Returns a reference to this object so that method calls can be chained together.*

```

"disableApiTermination": {
  "c2jName": "DisableApiTermination",
  "c2jShape": "Boolean",
  "deprecated": false,
  "documentation": "If the value is <code>true</code>, you can't terminate the instance using the Amazon
EC2 console, CLI, or API; otherwise, you can. You cannot use this parameter for Spot Instances.

@return Returns a reference to this object so that method calls can be chained together.*

```
"getterMethodName" : "getDisableApiTermination",
"getterModel" : {
  "returnType" : "Boolean",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : "Value",
  "additionalUnmarshallingPath" : "value",
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "DisableApiTermination",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "disableApiTermination",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "DisableApiTermination",
"setterDocumentation" : "/**
* If the value is true, you can't terminate the instance using the
* Amazon EC2 console, CLI, or API; otherwise, you can. You cannot use this paramater for Spot
* Instances.
* @return If the value is true, you can't terminate the instance using the Amazon EC2
* console, CLI, or API; otherwise, you can. You cannot use this paramater for Spot Instances.
*/",
"setterMethodName" : "setDisableApiTermination",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "disableApiTermination",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**
* If the value is true, you can't terminate the instance
* using the Amazon EC2 console, CLI, or API; otherwise, you can. You cannot use this paramater for Spot
Instances.</p>

@param disableApiTermination If the value is <code>true</code>, you can't terminate the instance using the Amazon EC2 console, CLI, or API; otherwise, you can. You cannot use this parameter for Spot Instances.

@return Returns a reference to this object so that method calls can be chained together.*</p>"

"variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "disableApiTermination",
    "variableType" : "Boolean",
    "documentation" : "<p>If the value is <code>true</code>, you can't terminate the instance using the Amazon EC2 console, CLI, or API; otherwise, you can. You cannot use this parameter for Spot Instances.</p>"
}

"EbsOptimized" : {
    "c2jName" : "EbsOptimized",
    "c2jShape" : "Boolean",
    "deprecated" : false,
    "documentation" : "<p>Specifies whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.</p>"
}

"getterDocumentation" : "<p>Specifies whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.</p>"

"getterMethodName" : "getEbsOptimized",

"getterModel" : {
    "returnType" : "Boolean",
    "documentation" : null
}

"http" : {
    "additionalMarshallingPath" : "Value",
    "additionalUnmarshallingPath" : "value",
    "flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "EbsOptimized",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ebsOptimized",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "EbsOptimized",
"setterDocumentation" : "/**<p>Specifies whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.</p>\n@param ebsOptimized Specifies whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.*/",
"setterMethodName" : "setEbsOptimized",
"setterModel" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "ebsOptimized",
    "variableType" : "Boolean",
    "documentation" : "",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Specifies whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.*/
@param ebsOptimized Specifies whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "ebsOptimized",
    "variableType" : "Boolean",
    "documentation" : "<p>Specifies whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.</p>\n@param ebsOptimized Specifies whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.\n@return Returns a reference to this object so that method calls can be chained together.*/"
This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.

Set to `<code>true</code>` to enable enhanced networking with ENA for the instance. This option is supported only for HVM instances. Specifying this option with a PV instance can make it unreachable.

### EnaSupport

- **c2jName**: "EnaSupport"
- **c2jShape**: "Boolean"
- **deprecated**: false
- **documentation**: "Set to `<code>true</code>` to enable enhanced networking with ENA for the instance. This option is supported only for HVM instances. Specifying this option with a PV instance can make it unreachable.

- **enumType**: null
- **fluentSetterDocumentation**: "Set to `<code>true</code>` to enable enhanced networking with ENA for the instance. This option is supported only for HVM instances. Specifying this option with a PV instance can make it unreachable.

- **fluentSetterMethodName**: "withEnaSupport"
- **getterDocumentation**: "Set to `<code>true</code>` to enable enhanced networking with ENA for the instance. This option is supported only for HVM instances. Specifying this option with a PV instance can make it unreachable.

- **getterMethodName**: "getEnaSupport"
- **getterModel**: {
  "returnType": "Boolean",
  "documentation": null
}
- **http**: {
  "additionalMarshallingPath": "Value",
  "additionalUnmarshallingPath": "value",
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "EnaSupport",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "enaSupport",
  "uri": false
}
- **idempotencyToken**: false
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "EnaSupport",
"setterDocumentation": "/**
 * Set to <code>true</code> to enable enhanced networking with ENA for the instance.
 */
@param enaSupport Set to <code>true</code> to enable enhanced networking with ENA for the instance.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"setterMethodName": "setEnaSupport",
"setterModel": {
  "variableDeclarationType": "Boolean",
  "variableName": "enaSupport",
  "variableType": "Boolean",
  "documentation": "",
  "simpleType": "Boolean",
  "variableSetterType": "Boolean"
},
"simple": true,
"varargSetterDocumentation": "/**
 * Set to <code>true</code> to enable enhanced networking with ENA for the instance.
 */
@param enaSupport Set to <code>true</code> to enable enhanced networking with ENA for the instance.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"variable": {
  "variableDeclarationType": "Boolean",
  "variableName": "enaSupport",
  "variableType": "Boolean",
  "documentation": "Set to <code>true</code> to enable enhanced networking with ENA for the instance.

This option is supported only for HVM instances. Specifying this option with a PV instance can make it unreachable.

@return Returns a reference to this object so that method calls can be chained together.
*/",
  "simpleType": "Boolean",
  "variableSetterType": "Boolean"
},
"xmlNameSpaceUri": null
},
"Groups": {
  "c2jName": "Groups",
  "c2jShape": "GroupIdStringList",
  "deprecated": false,
  "documentation": "[EC2-VPC] Changes the security groups of the instance. You must specify at least one security group, even if it's just the default security group for the VPC. You must specify the security group ID, not

the security group name.

@enumType: null,
  "fluentSetterDocumentation": "[EC2-VPC] Changes the security groups of the instance. You must specify at least one security group, even if it's just the default security group for the VPC. You must specify the

security group ID, not the security group name.

@enumType: null,
  "documentation": "[EC2-VPC] Changes the security groups of the instance. You must specify at least one security group, even if it's just the default security group for the VPC. You must specify the

security group ID, not the security group name.

@enumType: null,
  "documentation": "[EC2-VPC] Changes the security groups of the instance. You must specify at least one security group, even if it's just the default security group for the VPC. You must specify the

security group ID, not the security group name.

@enumType: null,
  "documentation": "[EC2-VPC] Changes the security groups of the instance. You must specify at least one security group, even if it's just the default security group for the VPC. You must specify the

security group ID, not the security group name.

@enumType: null,
  "documentation": "[EC2-VPC] Changes the security groups of the instance. You must specify at least one security group, even if it's just the default security group for the VPC. You must specify the

security group ID, not the security group name.

@enumType: null,
  "documentation": "[EC2-VPC] Changes the security groups of the instance. You must specify at least one security group, even if it's just the default security group for the VPC. You must specify the

security group ID, not the security group name.

@enumType: null,
  "documentation": "[EC2-VPC] Changes the security groups of the instance. You must specify at least one security group, even if it's just the default security group for the VPC. You must specify the

security group ID, not the security group name.

@enumType: null,
  "documentation": "[EC2-VPC] Changes the security groups of the instance. You must specify at least one security group, even if it's just the default security group for the VPC. You must specify the

security group ID, not the security group name.

@enumType: null,
  "documentation": "[EC2-VPC] Changes the security groups of the instance. You must specify at least one security group, even if it's just the default security group for the VPC. You must specify the

security group ID, not the security group name.

@enumType: null,
  "documentation": "[EC2-VPC] Changes the security groups of the instance. You must specify at least one security group, even if it's just the default security group for the VPC. You must specify the

security group ID, not the security group name.

@enumType: null,
  "documentation": "[EC2-VPC] Changes the security groups of the instance. You must specify at least one security group, even if it's just the default security group for the VPC. You must specify the

security group ID, not the security group name.

@enumType: null,"
security group ID, not the security group name.

```java
@Param [EC2-VPC] Changes the security groups of the instance. You must specify at least one security group, even if it's just the default security group for the VPC.
You must specify the security group ID, not the security group name.

@Return Returns a reference to this object so that method calls can be chained together.*"/",

"fluentSetterMethodName" : "withGroups",
"getterDocumentation" : "/*<p>[EC2-VPC] Changes the security groups of the instance. You must specify at least one security group, even if it's just the default security group for the VPC. You must specify the security group ID, not the security group name.*/

@Return [EC2-VPC] Changes the security groups of the instance. You must specify at least one security group, even if it's just the default security group for the VPC. You must specify the security group ID, not the security group name."/",

"getterMethodName" : "getGroups",
"getterModel" : {
  "returnType" : "java.util.List<String>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "GroupId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "GroupId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@Param member \n@Return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@Return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "String",
```
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>"
},
"map": false,
"mapModel": null,
"name": "Groups",

"setterDocumentation": "/**<p>[EC2-VPC] Changes the security groups of the instance. You must specify at least one security group, even if it's just the default security group for the VPC. You must specify the security group ID, not the security group name.</p>
@param groups [EC2-VPC] Changes the security groups of the instance. You must specify at least one security group, even if it's just the default security group for the VPC. You must specify the security group ID, not the security group name.*/

setterMethodName": "setGroups",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "groups",
  "variableType": "java.util.List<String>",
  "documentation": "",
  "simpleType": "List<String>",
  "variableSetterType": "java.util.Collection<String>"
},
"simple": false,

"varargSetterDocumentation": "/**<p>[EC2-VPC] Changes the security groups of the instance. You must specify at least one security group, even if it's just the default security group for the VPC. You must specify the security group ID, not the security group name.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link #setGroups(java.util.Collection)] or [@link #withGroups(java.util.Collection)] if you want to override the existing values.</p>
@param groups [EC2-VPC] Changes the security groups of the instance. You must specify at least one security group, even if it's just the default security group for the VPC. You must specify the security group ID, not the security group name.

return Returns a reference to this object so that method calls can be chained together.*/

"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "groups",
  "variableType": "java.util.List<String>",
  "documentation": "<p>[EC2-VPC] Changes the security groups of the instance. You must specify at least one security group, even if it's just the default security group for the VPC. You must specify the security group ID, not the security group name.</p>

simpleType": "List<String>",
  "variableSetterType": "java.util.Collection<String>"
},
"xmlNameSpaceUri": null
}
instance.

\n@return Returns a reference to this object so that method calls can be chained together. */
  
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "instanceId",
    "variableType" : "String",
    "documentation" : "<p>The ID of the instance.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNameSpaceUri" : null
},

"InstanceInitiatedShutdownBehavior" : {
  "c2jName" : "InstanceInitiatedShutdownBehavior",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>Specifies whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Specifies whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).</p>
   @param instanceInitiatedShutdownBehavior Specifies whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).
   @return Returns a reference to this object so that method calls can be chained together. */",
  "fluentSetterMethodName" : "withInstanceInitiatedShutdownBehavior",
  "getterDocumentation" : "/**<p>Specifies whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).</p>
   @return Specifies whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown). */",
  "getterMethodName" : "getInstanceInitiatedShutdownBehavior",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : "Value",
    "additionalUnmarshallingPath" : "value",
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "InstanceInitiatedShutdownBehavior",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "InstanceInitiatedShutdownBehavior",
    "uri" : false
  },

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 6201
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "InstanceInitiatedShutdownBehavior",
"setterDocumentation": "/**<p>Specifies whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).</p>*/@param instanceInitiatedShutdownBehavior Specifies whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).*/",
"setterMethodName": "setItemInstanceInitiatedShutdownBehavior",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "instanceInitiatedShutdownBehavior",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>Specifies whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown). </p>*/@param instanceInitiatedShutdownBehavior Specifies whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown). */@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "instanceInitiatedShutdownBehavior",
  "variableType": "String",
  "documentation": "<p>Specifies whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown). </p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"InstanceType": {
  "c2jName": "InstanceType",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>Changes the instance type to the specified value. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-types.html">Instance Types</a>. If the instance type is not valid, the error returned is <code>InvalidInstanceAttributeValue</code>. </p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>Changes the instance type to the specified value. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-types.html">Instance Types</a>. If the instance type is not valid, the error returned is <code>InvalidInstanceAttributeValue</code>. </p>*/",
  "instanceType": "InstanceType",
  "xmlNameSpaceUri": null
}
Instance Type

Changes the instance type to the specified value. For more information, see Instance Types. If the instance type is not valid, the error returned is InvalidInstanceAttributeValue.

Returns a reference to this object so that method calls can be chained together.

**getter Documentation**

Changes the instance type to the specified value. For more information, see Instance Types. If the instance type is not valid, the error returned is InvalidInstanceAttributeValue.

Changes the instance type to the specified value. For more information, see Instance Types. If the instance type is not valid, the error returned is InvalidInstanceAttributeValue.

**getter Method Name**

getInstanceType

**getter Model**

String

**setter Documentation**

Changes the instance type to the specified value. For more information, see Instance Types. If the instance type is not valid, the error returned is InvalidInstanceAttributeValue.

Changes the instance type to the specified value. For more information, see Instance Types. If the instance type is not valid, the error returned is InvalidInstanceAttributeValue.

**setter Method Name**

setInstanceType

**setter Model**

String
"simpleType" : "String",
"variableSetterType" : "String"
],
"simple" : true,
"varargSetterDocumentation" : "Changes the instance type to the specified value. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-types.html">Instance Types</a>. If the instance type is not valid, the error returned is <code>InvalidInstanceAttributeValue</code>. The instance type is not valid, the error returns is <code>InvalidInstanceAttributeValue</code>. If the instance type is not valid, the error returned is <code>InvalidInstanceAttributeValue</code>. If the instance type is not valid, the error returned is <code>InvalidInstanceAttributeValue</code>.
@param instanceType Changes the instance type to the specified value. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-types.html">Instance Types</a>. If the instance type is not valid, the error returned is <code>InvalidInstanceAttributeValue</code>. If the instance type is not valid, the error returned is <code>InvalidInstanceAttributeValue</code>. If the instance type is not valid, the error returned is <code>InvalidInstanceAttributeValue</code>.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceType",
  "variableType" : "String",
  "documentation" : "Changes the instance type to the specified value. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-types.html">Instance Types</a>. If the instance type is not valid, the error returned is <code>InvalidInstanceAttributeValue</code>. If the instance type is not valid, the error returned is <code>InvalidInstanceAttributeValue</code>. If the instance type is not valid, the error returned is <code>InvalidInstanceAttributeValue</code>.
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Kernel" : {
  "c2jName" : "Kernel",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "Changes theinstance's kernel to the specified value. We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedKernels.html">PV-GRUB</a>. If the instance type is not valid, the error returned is <code>InvalidInstanceAttributeValue</code>.
  "enumType" : null,
  "fluentSetterDocumentation" : "Changes the instance's kernel to the specified value. We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedKernels.html">PV-GRUB</a>. If the instance type is not valid, the error returned is <code>InvalidInstanceAttributeValue</code>. If the instance type is not valid, the error returned is <code>InvalidInstanceAttributeValue</code>. If the instance type is not valid, the error returned is <code>InvalidInstanceAttributeValue</code>. If the instance type is not valid, the error returned is <code>InvalidInstanceAttributeValue</code>.
  "fluentSetterMethodName" : "withKernel",
  "getterDocumentation" : "Changes the instance's kernel to the specified value. We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedKernels.html">PV-GRUB</a>. If the instance type is not valid, the error returned is <code>InvalidInstanceAttributeValue</code>. If the instance type is not valid, the error returned is <code>InvalidInstanceAttributeValue</code>. If the instance type is not valid, the error returned is <code>InvalidInstanceAttributeValue</code>. If the instance type is not valid, the error returned is <code>InvalidInstanceAttributeValue</code>.
  "getterMethodName" : "getKernel",
  "getterModel" : {
"returnType" : "String",
"documentation" : null
},

"http" : {
  "additionalMarshallingPath" : "Value",
  "additionalUnmarshallingPath" : "value",
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Kernel",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "kernel",
  "uri" : false
},

"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Kernel",

"setterDocumentation" : "/**<p>Changes the instance's kernel to the specified value. We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedKernels.html"&gt;PV-GRUB&lt;/a&gt;.</p>

@returns Returns a reference to this object so that method calls can be chained together.*/",

"setterMethodName" : "setKernel",

"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "kernel",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},

"simple" : true,

"varargSetterDocumentation" : "/**<p>Changes the instance's kernel to the specified value. We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedKernels.html"&gt;PV-GRUB&lt;/a&gt;.</p>

@returns Returns a reference to this object so that method calls can be chained together.*/"}
"variableDeclarationType" : "String",
"variableName" : "kernel",
"variableType" : "String",
"documentation" : "<p>Changes the instance's kernel to the specified value. We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedKernels.html">PV-GRUB</a>.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Ramdisk" : {
"c2jName" : "Ramdisk",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>Changes the instance's RAM disk to the specified value. We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedKernels.html">PV-GRUB</a>.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Changes the instance's RAM disk to the specified value. We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedKernels.html">PV-GRUB</a>.</p>
@param ramdisk Changes the instance's RAM disk to the specified value. We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedKernels.html">PV-GRUB</a>
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withRamdisk",
"getterDocumentation" : "/**<p>Changes the instance's RAM disk to the specified value. We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedKernels.html">PV-GRUB</a>.</p>
@return Changes the instance's RAM disk to the specified value. We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedKernels.html">PV-GRUB</a>
*/",
"getterMethodName" : "getRamdisk",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : "Value",
"additionalUnmarshallingPath" : "value",
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Ramdisk",
"simpleType" : "String",
"variableType" : "String",
"documentation" : "<p>Changes the instance's kernel to the specified value. We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedKernels.html">PV-GRUB</a>.</p>"}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ramdisk",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Ramdisk",
"setterDocumentation" : "/**
 * Changes the instance's RAM disk to the specified value. We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedKernels.html">PV-GRUB</a>.
 */
@param ramdisk Changes the instance's RAM disk to the specified value. We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedKernels.html">PV-GRUB</a>.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"setterMethodName" : "setRamdisk",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "ramdisk",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
 * Changes the instance's RAM disk to the specified value. We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedKernels.html">PV-GRUB</a>.
 */
@param ramdisk Changes the instance's RAM disk to the specified value. We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedKernels.html">PV-GRUB</a>.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "ramdisk",
  "variableType" : "String",
  "documentation" : "Changes the instance's RAM disk to the specified value. We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedKernels.html">PV-GRUB</a>.
"},
  "xmlNameSpaceUri" : null
},
"SourceDestCheck" : {
  "c2jName" : "SourceDestCheck",
  "setterDocumentation" : "*/
 * Changes the instance's RAM disk to the specified value. We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedKernels.html">PV-GRUB</a>.
 */
@param ramdisk Changes the instance's RAM disk to the specified value. We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedKernels.html">PV-GRUB</a>.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "ramdisk",
  "variableType" : "String",
  "documentation" : "Changes the instance's RAM disk to the specified value. We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedKernels.html">PV-GRUB</a>.
"},
  "xmlNameSpaceUri" : null
}
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Specifies whether source/destination checking is enabled. A value of <code>true</code> means that checking is enabled, and <code>false</code> means checking is disabled. This value must be <code>false</code> for a NAT instance to perform NAT.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Specifies whether source/destination checking is enabled. A value of <code>true</code> means that checking is enabled, and <code>false</code> means checking is disabled. This value must be <code>false</code> for a NAT instance to perform NAT.</p>
@param sourceDestCheck Specifies whether source/destination checking is enabled. A value of <code>true</code> means that checking is enabled, and <code>false</code> means checking is disabled. This value must be <code>false</code> for a NAT instance to perform NAT.</param>
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSourceDestCheck",
"getterDocumentation" : "/**<p>Specifies whether source/destination checking is enabled. A value of <code>true</code> means that checking is enabled, and <code>false</code> means checking is disabled. This value must be <code>false</code> for a NAT instance to perform NAT.</p>
@return Specifies whether source/destination checking is enabled. A value of <code>true</code> means that checking is enabled, and <code>false</code> means checking is disabled. This value must be <code>false</code> for a NAT instance to perform NAT.*/",
"getterMethodName" : "getSourceDestCheck",
"getterModel" : {
"returnType" : "Boolean",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : "Value",
"additionalUnmarshallingPath" : "value",
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SourceDestCheck",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "SourceDestCheck",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SourceDestCheck",
"setterDocumentation" : "/**<p>Specifies whether source/destination checking is enabled. A value of <code>true</code> means that checking is enabled, and <code>false</code> means checking is disabled. This value must be <code>false</code> for a NAT instance to perform NAT.</p>
@param sourceDestCheck Specifies
whether source/destination checking is enabled. A value of <code>true</code> means that checking is enabled, and <code>false</code> means checking is disabled. This value must be <code>false</code> for a NAT instance to perform NAT.

```

"setterMethodName" : "setSourceDestCheck",
"setterModel" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "sourceDestCheck",
    "variableType" : "Boolean",
    "documentation" : "",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Specifies whether source/destination checking is enabled. A value of <code>true</code> means that checking is enabled, and <code>false</code> means checking is disabled. This value must be <code>false</code> for a NAT instance to perform NAT.</p>

@param sourceDestCheck Specifies whether source/destination checking is enabled. A value of <code>true</code> means that checking is enabled, and <code>false</code> means checking is disabled. This value must be <code>false</code> for a NAT instance to perform NAT.

@return Returns a reference to this object so that method calls can be chained together. */",

```

"variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "sourceDestCheck",
    "variableType" : "Boolean",
    "documentation" : "<p>Specifies whether source/destination checking is enabled. A value of <code>true</code> means that checking is enabled, and <code>false</code> means checking is disabled. This value must be <code>false</code> for a NAT instance to perform NAT.</p>"
},
"xmlNameSpaceUri" : null
}
,"SriovNetSupport" : {
    "c2jName" : "SriovNetSupport",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "Set to <code>simple</code> to enable enhanced networking with the Intel 82599 Virtual Function interface for the instance. There is no way to disable enhanced networking with the Intel 82599 Virtual Function interface at this time.

This option is supported only for HVM instances. Specifying this option with a PV instance can make it unreachable.

```

"enumType" : null,
"fluentSetterDocumentation" : "Set to <code>simple</code> to enable enhanced networking with the Intel 82599 Virtual Function interface for the instance. There is no way to disable enhanced networking with the Intel 82599 Virtual Function interface at this time.

This option is supported only for HVM instances. Specifying this option with a PV instance can make it unreachable.

```

"@return Returns a reference to this object so that method calls can be chained together. */",

```

"variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "sourceDestCheck",
    "variableType" : "Boolean",
    "documentation" : "",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
}
,"SriovNetSupport" : {
    "c2jName" : "SriovNetSupport",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "Set to <code>simple</code> to enable enhanced networking with the Intel 82599 Virtual Function interface for the instance. There is no way to disable enhanced networking with the Intel 82599 Virtual Function interface at this time.

This option is supported only for HVM instances. Specifying this option with a PV instance can make it unreachable.

```

"enumType" : null,
"fluentSetterDocumentation" : "Set to <code>simple</code> to enable enhanced networking with the Intel 82599 Virtual Function interface for the instance. There is no way to disable enhanced networking with the Intel 82599 Virtual Function interface at this time.

This option is supported only for HVM instances. Specifying this option with a PV instance can make it unreachable.

```

"@return Returns a reference to this object so that method calls can be chained together. */",}
"fluentSetterMethodName" : "withSriovNetSupport",
"getterDocumentation" : "/**<p>Set to <code>simple</code> to enable enhanced networking with the Intel 82599 Virtual Function interface for the instance.</p> <p>There is no way to disable enhanced networking with the Intel 82599 Virtual Function interface at this time.</p> <p>This option is supported only for HVM instances. Specifying this option with a PV instance can make it unreachable.</p> <p><code>simple</code></p>
@return Set to <code>simple</code> to enable enhanced networking with the Intel 82599 Virtual Function interface for the instance.</p> <p>There is no way to disable enhanced networking with the Intel 82599 Virtual Function interface at this time.</p> <p>This option is supported only for HVM instances. Specifying this option with a PV instance can make it unreachable.</p>*/",
"getterMethodName" : "getSriovNetSupport",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : "Value",
"additionalUnmarshallingPath" : "value",
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SriovNetSupport",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "sriovNetSupport",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SriovNetSupport",
"setterDocumentation" : "/**<p>Set to <code>simple</code> to enable enhanced networking with the Intel 82599 Virtual Function interface for the instance.</p> <p>There is no way to disable enhanced networking with the Intel 82599 Virtual Function interface at this time.</p> <p>This option is supported only for HVM instances. Specifying this option with a PV instance can make it unreachable.</p> <p><code>simple</code></p>
@param sriovNetSupport Set to <code>simple</code> to enable enhanced networking with the Intel 82599 Virtual Function interface for the instance.</p> <p>There is no way to disable enhanced networking with the Intel 82599 Virtual Function interface at this time.</p> <p>This option is supported only for HVM instances. Specifying this option with a PV instance can make it unreachable.</p>*/",
"setterMethodName" : "setSriovNetSupport",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "sriovNetSupport",
"variableType" : "sriovNetSupport",
"documentation" : ""
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Set to <code>simple</code> to enable enhanced networking with the Intel 82599 Virtual Function interface for the instance.</p> <p>There is no way to disable enhanced networking with the Intel 82599 Virtual Function interface at this time.</p> <p>This option is supported only for HVM instances. Specifying this option with a PV instance can make it unreachable.</p>
@param sriovNetSupport Set to <code>simple</code> to enable enhanced networking with the Intel 82599 Virtual Function interface for the instance.</p> <p>There is no way to disable enhanced networking with the Intel 82599 Virtual Function interface at this time.</p> <p>This option is supported only for HVM instances. Specifying this option with a PV instance can make it unreachable.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "sriovNetSupport",
"variableType" : "String",
"documentation" : "<p>Set to <code>simple</code> to enable enhanced networking with the Intel 82599 Virtual Function interface for the instance.</p> <p>There is no way to disable enhanced networking with the Intel 82599 Virtual Function interface at this time.</p> <p>This option is supported only for HVM instances. Specifying this option with a PV instance can make it unreachable.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},

"UserData" : {
"c2jName" : "UserData",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "Changes the instance's user data to the specified value. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.

@param userData Changes the instance's user data to the specified value. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.
@return Returns a reference to this object so that method calls can be chained together.*/",
"enumType" : null,
"fluentSetterDocumentation" : "Changes the instance's user data to the specified value. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.

@param userData Changes the instance's user data to the specified value. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.
@return Changes the instance's user data to the specified value. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.*/",
"getterMethodName" : "getUserData",
"getterDocumentation" : "Changes the instance's user data to the specified value. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.

@param userData Changes the instance's user data to the specified value. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.
@return Changes the instance's user data to the specified value. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.*/",
"getterModel" : {
"returnType" : "String"}
"documentation" : null
},
"http" : {
 "additionalMarshallingPath" : "Value",
 "additionalUnmarshallingPath" : "value",
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "UserData",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "userData",
 "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "UserData",
"setterDocumentation" : "Changes the instance's user data to the specified value. If you are using an
AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file.
Otherwise, you must provide Base64-encoded text.\n\n@param userData Changes the instance's user data to the
specified value. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and
you can load the text from a file. Otherwise, you must provide Base64-encoded text.*/",
"setterMethodName" : "setUserData",
"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "userData",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
 },
 "simple" : true,
 "varargSetterDocumentation" : "Changes the instance's user data to the specified value. If you are using an
AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file.
Otherwise, you must provide Base64-encoded text.\n\n@param userData Changes the instance's user data to the
specified value. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and
you can load the text from a file. Otherwise, you must provide Base64-encoded text.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
 "variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "userData",
 "variableType" : "String"}
"documentation" : "Changes the instance's user data to the specified value. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text."
,
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Value" : {
"c2jName" : "Value",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "A new value for the attribute. Use only with the <code>kernel</code>, <code>ramdisk</code>, <code>userData</code>, <code>disableApiTermination</code>, or <code>instanceInitiatedShutdownBehavior</code> attribute.
"
"enumType" : null,
"fluentSetterDocumentation" : "A new value for the attribute. Use only with the <code>kernel</code>, <code>ramdisk</code>, <code>userData</code>, <code>disableApiTermination</code>, or <code>instanceInitiatedShutdownBehavior</code> attribute.

@returns A reference to this object so that method calls can be chained together.
",
"fluentSetterMethodName" : "withValue",
"getterDocumentation" : "A new value for the attribute. Use only with the <code>kernel</code>, <code>ramdisk</code>, <code>userData</code>, <code>disableApiTermination</code>, or <code>instanceInitiatedShutdownBehavior</code> attribute.

@returns A new value for the attribute. Use only with the <code>kernel</code>, <code>ramdisk</code>, <code>userData</code>, <code>disableApiTermination</code>, or <code>instanceInitiatedShutdownBehavior</code> attribute.
",
"getterMethodName" : "getValue",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Value",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "value",
"uri" : false
},


"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Value",
"setterDocumentation": "/**<p>A new value for the attribute. Use only with the <code>kernel</code>,
<code>ramdisk</code>, <code>userData</code>, <code>disableApiTermination</code>, or
<code>instanceInitiatedShutdownBehavior</code> attribute.</p>
@param value A new value for the attribute. Use only with the <code>kernel</code>,
<code>ramdisk</code>, <code>userData</code>, <code>disableApiTermination</code>, or
<code>instanceInitiatedShutdownBehavior</code> attribute.*/",
"setterMethodName": "setValue",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "value",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>A new value for the attribute. Use only with the <code>kernel</code>,
<code>ramdisk</code>, <code>userData</code>, <code>disableApiTermination</code>, or
<code>instanceInitiatedShutdownBehavior</code> attribute.</p>
@param value A new value for the attribute.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "value",
  "variableType": "String",
  "documentation": "<p>A new value for the attribute. Use only with the <code>kernel</code>,
<code>ramdisk</code>, <code>userData</code>, <code>disableApiTermination</code>, or
<code>instanceInitiatedShutdownBehavior</code> attribute.</p>
"simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"requestSignerAware": false,
"requestSignerClassFqn": null,
"required": [ "InstanceId" ],
"shapeName": "ModifyInstanceAttributeRequest",
"unmarshaller": null,
"variable": {
  "variableDeclarationType": "ModifyInstanceAttributeRequest",
  "variableName": "modifyInstanceAttributeRequest"


"variableType" : "ModifyInstanceAttributeRequest",
"documentation" : null,
"simpleType" : "ModifyInstanceAttributeRequest",
"variableSetterType" : "ModifyInstanceAttributeRequest"
},
"wrapper" : false
},
"ModifyInstanceAttributeResult" : {
"c2jName" : "ModifyInstanceAttributeResult",
"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : null,
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "ModifyInstanceAttributeResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "ModifyInstanceAttributeResult",
  "variableName" : "modifyInstanceAttributeResult",
  "variableType" : "ModifyInstanceAttributeResult",
  "documentation" : null,
  "simpleType" : "ModifyInstanceAttributeResult",
  "variableSetterType" : "ModifyInstanceAttributeResult"
},
"wrapper" : false
},
"ModifyInstancePlacementRequest" : {
"c2jName" : "ModifyInstancePlacementRequest",
"customization" : {
  "artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "Contains the parameters for ModifyInstancePlacement.

* **Instance ID**

The ID of the instance that you are modifying.

* **InstanceId**

The ID of the instance that you are modifying.

* **return**

Returns a reference to this object so that method calls can be chained together.

```java
@Param instanceId
public void withInstanceId(String instanceId)
```

* **getInstanceId**

The ID of the instance that you are modifying.

```java
public String getInstanceId()
```

The ID of the instance that you are modifying.

```java
public void withInstanceId(String instanceId)
```

* **.marshallLocationName**

The location name for the instance ID.

```java
@Location("InstanceId")
```

The location name for the instance ID.
"statusCode" : false,
"unmarshallLocationName" : "instanceId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceId",
"setterDocumentation" : "/**<p>The ID of the instance that you are modifying.</p>
@param instanceId The ID of the instance that you are modifying.*/",
"setterMethodName" : "setInstanceId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the instance that you are modifying.</p>
@param instanceId The ID of the instance that you are modifying.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the instance that you are modifying.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Tenancy",
"c2jShape" : "HostTenancy",
"deprecated" : false,
"documentation" : "<p>The tenancy of the instance that you are modifying.</p>
  "simpleType" : "String",
  "enumType" : "HostTenancy",
  "fluentSetterDocumentation" : "/**<p>The tenancy of the instance that you are modifying.</p>
@return Returns a reference to this object so that method calls can be chained together.</p>
  "fluentSetterMethodName" : "withTenancy",
  "getterDocumentation" : "/**<p>The tenancy of the instance that you are modifying.</p>
@return The tenancy of the instance that you are modifying.</p>
  "getterMethodName" : "getTenancy",
  "getterModel" : {

**The tenancy of the instance that you are modifying.**

The tenancy of the instance that you are modifying.

**Returns**

Returns a reference to this object so that method calls can be chained together.

**See Also**

`HostTenancy`
"c2jName": "Affinity",
"c2jShape": "Affinity",
"deprecated": false,
"documentation": "<p>The new affinity setting for the instance.</p>",
"enumType": "Affinity",
"fluentSetterDocumentation": "/**<p>The new affinity setting for the instance.</p>
@param affinity The new affinity setting for the instance.
@return Returns a reference to this object so that method calls can be chained together.
@see Affinity*/",
"fluentSetterMethodName": "withAffinity",
"getterDocumentation": "/**<p>The new affinity setting for the instance.</p>
@return The new affinity setting for the instance.
@see Affinity*/",
"getterMethodName": "getAffinity",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Affinity",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "affinity",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Affinity",
"setterDocumentation": "/**<p>The new affinity setting for the instance.</p>
@param affinity The new affinity setting for the instance.
@see Affinity*/",
"setterMethodName": "setAffinity",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "affinity",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
**The new affinity setting for the instance.**

@see Affinity*/

```java
public void setAffinity(String affinity) {
    this.affinity = affinity;
}
```

**The ID of the Dedicated Host that the instance will have affinity with.**

```java
public String getHostId() {
    return hostId;
}
```

**The new affinity setting for the instance.**

```java
public void setHostId(String hostId) {
    this.hostId = hostId;
}
```
"listModel": null,
"map": false,
"mapModel": null,
"name": "HostId",
"setterDocumentation": "/**
 * The ID of the Dedicated Host that the instance will have affinity with.
 * @param hostId The ID of the Dedicated Host that the instance will have affinity with.
 */",
"setterMethodName": "setHostId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "hostId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**
 * The ID of the Dedicated Host that the instance will have affinity with.
 * @param hostId The ID of the Dedicated Host that the instance will have affinity with.
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "hostId",
  "variableType": "String",
  "documentation": "The ID of the Dedicated Host that the instance will have affinity with.
",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"membersAsMap": {
  "Affinity": {
    "c2jName": "Affinity",
    "c2jShape": "Affinity",
    "deprecated": false,
    "documentation": "The new affinity setting for the instance.
",
    "enumType": "Affinity",
    "fluentSetterDocumentation": "/**
 * The new affinity setting for the instance.
 * @param affinity The new affinity setting for the instance.
 * @return Returns a reference to this object so that method calls can be chained together.
 * @see Affinity*/",
    "fluentSetterMethodName": "withAffinity",
    "getterDocumentation": "/**
 * The new affinity setting for the instance.
 * @return The new affinity setting for the instance.
 * @see Affinity*/",
    "getterMethodName": "getAffinity",
    "getterModel": {
      "returnType": "String",
      "documentation": null
    },
    "http": {
      "simple": true,
      "varargSetterDocumentation": "/**
 * The new affinity setting for the instance.
 * @param affinity The new affinity setting for the instance.
 * @return Returns a reference to this object so that method calls can be chained together.
 * @see Affinity*/",
      "variable": {
        "variableDeclarationType": "String",
        "variableName": "affinity",
        "variableType": "String",
        "documentation": "The new affinity setting for the instance.
",
        "simpleType": "String",
        "variableSetterType": "String"
      },
      "xmlNameSpaceUri": null
    }}}}
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Affinity",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "affinity",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Affinity",
"setterDocumentation" : "/**\n@param affinity The new affinity setting for the instance.\n@see Affinity*/",
"setterMethodName" : "setAffinity",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "affinity",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*\n@param affinity The new affinity setting for the instance.\n@see Affinity*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "affinity",
  "variableType" : "String",
  "documentation" : "The new affinity setting for the instance.\n@see Affinity*/",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"HostId" : {
  "c2jName" : "HostId",
  "c2jShape" : "String",
"deprecated" : false,
"documentation" : "The ID of the Dedicated Host that the instance will have affinity with.
/**
@param hostId The ID of the Dedicated Host that the instance will have affinity with.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterDocumentation" : "The ID of the Dedicated Host that the instance will have affinity with.
/**
@param hostId The ID of the Dedicated Host that the instance will have affinity with.
@return Returns a reference to this object so that method calls can be chained together.*/",
"getterDocumentation" : "The ID of the Dedicated Host that the instance will have affinity with.
/**
@return The ID of the Dedicated Host that the instance will have affinity with.*/",
"getterMethodName" : "getHostId",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "HostId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "hostId",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "HostId",
"setterDocumentation" : "The ID of the Dedicated Host that the instance will have affinity with.
/**
@param hostId The ID of the Dedicated Host that the instance will have affinity with.
*/",
"setterMethodName" : "setHostId",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "hostId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "The ID of the Dedicated Host that the instance will have affinity
with.

@param hostId The ID of the Dedicated Host that the instance will have affinity with.
@returns Returns a reference to this object so that method calls can be chained together.

"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "hostId",
    "variableType" : "String",
    "documentation" : "The ID of the Dedicated Host that the instance will have affinity with.",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"InstanceId" : {
    "c2jName" : "InstanceId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "The ID of the instance that you are modifying.",
    "enumType" : null,
    "fluentSetterDocumentation" : "The ID of the instance that you are modifying.",
    "fluentSetterMethodName" : "withInstanceId",
    "getterDocumentation" : "The ID of the instance that you are modifying.",
    "getterMethodName" : "getInstanceId",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "InstanceId",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "instanceId",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
"mapModel" : null,
"name" : "instanceId",
"setterDocumentation" : "/**<p>The ID of the instance that you are modifying.</p>
@param instanceId The ID of the instance that you are modifying.*/",
"setterMethodName" : "setInstanceId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the instance that you are modifying.</p>
@param instanceId The ID of the instance that you are modifying.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "instanceId",
    "variableType" : "String",
    "documentation" : "<p>The ID of the instance that you are modifying.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNameSpaceUri" : null,
},
"Tenancy" : {
  "c2jName" : "Tenancy",
  "c2jShape" : "HostTenancy",
  "deprecated" : false,
  "documentation" : "<p>The tenancy of the instance that you are modifying.</p>",
  "enumType" : "HostTenancy",
  "fluentSetterDocumentation" : "/**<p>The tenancy of the instance that you are modifying.</p>
@param tenancy The tenancy of the instance that you are modifying.
@return Returns a reference to this object so that method calls can be chained together.
@see HostTenancy*/",
  "fluentSetterMethodName" : "withTenancy",
  "getterDocumentation" : "/**<p>The tenancy of the instance that you are modifying.</p>
@return The tenancy of the instance that you are modifying.
@see HostTenancy*/",
  "getterMethodName" : "getTenancy",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Tenancy",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "tenancy",
"uri" : false,

"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Tenancy",
"setterDocumentation" : "/**<p>The tenancy of the instance that you are modifying.</p>
@param tenancy
@see HostTenancy*/",
"setterMethodName" : "setTenancy",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "tenancy",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The tenancy of the instance that you are modifying.</p>
@param tenancy The tenancy of the instance that you are modifying.
@return Returns a reference to this object so that method calls can be chained together.
@see HostTenancy*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "tenancy",
    "variableType" : "String",
    "documentation" : "<p>The tenancy of the instance that you are modifying.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "InstanceId" ],
"shapeName" : "ModifyInstancePlacementRequest",
"unmarshaller" : null,
"variable": {
  "variableDeclarationType": "ModifyInstancePlacementRequest",
  "variableName": "modifyInstancePlacementRequest",
  "variableType": "ModifyInstancePlacementRequest",
  "documentation": null,
  "simpleType": "ModifyInstancePlacementRequest",
  "variableSetterType": "ModifyInstancePlacementRequest"
},
"wrapper": false
},
"ModifyInstancePlacementResult": {
  "c2jName": "ModifyInstancePlacementResult",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "<p>Contains the output of ModifyInstancePlacement.</p>",
  "enums": null,
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
  "hasStreamingMember": false,
  "marshaller": null,
  "members": [
    {
      "c2jName": "Return",
      "c2jShape": "Boolean",
      "deprecated": false,
      "documentation": "<p>Is <code>true</code> if the request succeeds, and an error otherwise.</p>",
      "enumType": null,
      "fluentSetterDocumentation": "/**<p>Is <code>true</code> if the request succeeds, and an error otherwise.</p>
@\param returnValue Is <code>true</code> if the request succeeds, and an error otherwise.</p>
\@return Returns a reference to this object so that method calls can be chained together.*/",
      "fluentSetterMethodName": "withReturn",
      "getterDocumentation": "/**<p>Is <code>true</code> if the request succeeds, and an error otherwise.</p>
\@return Is <code>true</code> if the request succeeds, and an error otherwise.</p>
\@return Is <code>true</code> if the request succeeds, and an error otherwise.*/",
      "getterMethodName": "getReturn",
      "getterModel": {
        "returnType": "Boolean",
        "documentation": null
      }
    },
    {
      "http": {
        "additionalMarshallingPath": null,
        "additionalUnmarshallingPath": null,
        "flattened": false
      }
    }
  }
}
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Return",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "return",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Return",
"setterDocumentation" : "/**<p>Is <code>true</code> if the request succeeds, and an error otherwise.</p>
@param returnValue Is <code>true</code> if the request succeeds, and an error otherwise.*/",
"setterMethodName" : "setReturn",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "returnValue",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/*<p>Is <code>true</code> if the request succeeds, and an error otherwise.</p>
@n @param returnValue Is <code>true</code> if the request succeeds, and an error otherwise.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "returnValue",
  "variableType" : "Boolean",
  "documentation" : "<p>Is <code>true</code> if the request succeeds, and an error otherwise.</p>",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
"Return" : {
  "c2jName" : "Return",
  "c2jShape" : "Boolean",
  "deprecated" : false,
  "documentation" : "<p>Is <code>true</code> if the request succeeds, and an error otherwise.</p>"}
"enumType": null,
"fluentSetterDocumentation": "/**\n* If the request succeeds, and an error otherwise.\n* \n* @param returnValue Is <code>true</code> if the request succeeds, and an error otherwise.\n* \n* @return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withReturn",
"getterDocumentation": "/**\n* Is <code>true</code> if the request succeeds, and an error otherwise.\n* \n* @return Is <code>true</code> if the request succeeds, and an error otherwise.*/",
"getterMethodName": "getReturn",
"getterModel": {
  "returnType": "Boolean",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Return",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "return",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Return",
"setterDocumentation": "/**\n* If the request succeeds, and an error otherwise.\n* \n* @param returnValue Is <code>true</code> if the request succeeds, and an error otherwise.\n* \n* @return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setReturn",
"setterModel": {
  "variableDeclarationType": "Boolean",
  "variableName": "returnValue",
  "variableType": "Boolean",
  "documentation": "",
  "simpleType": "Boolean",
  "variableSetterType": "Boolean"
},
"simple": true,
"varargSetterDocumentation": "/**\n* If the request succeeds, and an error otherwise.\n* \n* @param returnValue Is <code>true</code> if the request succeeds, and an error otherwise.\n* \n* @return Returns a reference to this object so that method calls can be chained together.*/"}
"variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "returnValue",
    "variableType" : "Boolean",
    "documentation" : "<p>Is <code>true</code> if the request succeeds, and an error otherwise.</p>",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "ModifyInstancePlacementResult",
"unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
},
"variable" : {
    "variableDeclarationType" : "ModifyInstancePlacementResult",
    "variableName" : "modifyInstancePlacementResult",
    "variableType" : "ModifyInstancePlacementResult",
    "documentation" : null,
    "simpleType" : "ModifyInstancePlacementResult",
    "variableSetterType" : "ModifyInstancePlacementResult"
},
"wrapper" : false
},
"ModifyNetworkInterfaceAttributeRequest" : {
    "c2jName" : "ModifyNetworkInterfaceAttributeRequest",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
    "documentation" : "<p>Contains the parameters for ModifyNetworkInterfaceAttribute.</p>",
    "enums" : null,
    "errorCode" : null,
    "hasHeaderMember" : false,
    "hasPayloadMember" : false,
    "hasStatusCodeMember" : false,
    "hasStreamingMember" : false,
    "marshaller" : {
        "action" : "ModifyNetworkInterfaceAttribute",
        "locationName" : null,
    }
}
"requestUri" : "/",
"target" : null,
"verb" : "POST",
"xmlNameSpaceUri" : null
},
"members" : [ {
"c2jName" : "NetworkInterfaceId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the network interface.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the network interface.</p>
@param networkInterfaceId The ID of the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withNetworkInterfaceId",
"getterDocumentation" : "/**<p>The ID of the network interface.</p>
@return The ID of the network interface.
*/",
"getterMethodName" : "getNetworkInterfaceId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NetworkInterfaceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "networkInterfaceId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NetworkInterfaceId",
"setterDocumentation" : "/**<p>The ID of the network interface.</p>
@param networkInterfaceId The ID of the network interface.
*/",
"setterMethodName" : "setNetworkInterfaceId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableType" : "NetworkInterfaceId"
}
"variableName" : "networkInterfaceId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the network interface.</p>
@param networkInterfaceId The ID of the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "networkInterfaceId",
 "variableType" : "String",
 "documentation" : "<p>The ID of the network interface.</p>",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
],

"c2jName" : "Description",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>A description for the network interface.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>A description for the network interface.</p>
@param description A description for the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withDescription",
"getterDocumentation" : "/**<p>A description for the network interface.</p>
@return A description for the network interface.
*/",
"getterMethodName" : "getDescription",
"getterModel" : {
 "returnType" : "String",
 "documentation" : null
 },
"http" : {
 "additionalMarshallingPath" : "Value",
 "additionalUnmarshallingPath" : "value",
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "Description",
 "queryString" : false,
 "statusCode" : false,
"unmarshallLocationName" : "description",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"ListModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Description",
"setterDocumentation" : "/**<p>A description for the network interface.</p>
@param description A description for the network interface.*/",
"setterMethodName" : "setDescription",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "description",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A description for the network interface.</p>
@param description A description for the network interface.
@return Returns a reference to this object so that method calls can be chained
together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "description",
    "variableType" : "String",
    "documentation" : "<p>A description for the network interface.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "SourceDestCheck",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether source/destination checking is enabled. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. This value must be <code>false</code> for a NAT instance to perform NAT. For more information, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_NAT_Instance.html">NAT Instances</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Indicates whether source/destination checking is enabled. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. This value must be <code>false</code> for a NAT instance to perform NAT. For more information, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_NAT_Instance.html">NAT Instances</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.</p>*/",n@param sourceDestCheck Indicates whether
source/destination checking is enabled. A value of `<code>true</code>` means checking is enabled, and `<code>false</code>` means checking is disabled. This value must be `<code>false</code>` for a NAT instance to perform NAT. For more information, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_NAT_Instance.html">NAT Instances</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.

```java
@<br/>

```n<br/>

@<br/>

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```
source/destination checking is enabled. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. This value must be <code>false</code> for a NAT instance to perform NAT. For more information, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_NAT_Instance.html">NAT Instances</a> in the Amazon Virtual Private Cloud User Guide.</p>
@param sourceDestCheck Indicates whether source/destination checking is enabled. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. This value must be <code>false</code> for a NAT instance to perform NAT. For more information, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_NAT_Instance.html">NAT Instances</a> in the Amazon Virtual Private Cloud User Guide.
@return Returns a reference to this object so that method calls can be chained together.*/

"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "sourceDestCheck",
  "variableType" : "Boolean",
  "documentation" : "<p>Indicates whether source/destination checking is enabled. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. This value must be <code>false</code> for a NAT instance to perform NAT. For more information, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_NAT_Instance.html">NAT Instances</a> in the Amazon Virtual Private Cloud User Guide.</p>",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Changes the security groups for the network interface. The new set of groups you specify replaces the current set. You must specify at least one group, even if it's just the default security group in the VPC. You must specify the ID of the security group, not the name.</p>*/",
"simpleType" : "SecurityGroupIdStringList",
"documentation" : "Changes the security groups for the network interface. The new set of groups you specify replaces the current set. You must specify at least one group, even if it's just the default security group in the VPC. You must specify the ID of the security group, not the name."
groups you specify replaces the current set. You must specify at least one group, even if it's just the default security
group in the VPC. You must specify the ID of the security group, not the name.<p>@param groups Changes the
security groups for the network interface. The new set of groups
you specify replaces the current set. You must specify at least one group, even if it's just the default security group
in the VPC. You must specify the ID of the security group, not the name.<p>@return Changes the security groups
for the network interface. The new set of groups you specify replaces the current set. You must specify at least one
group, even if it's just the default security group in the VPC. You must specify the ID of the security group, not the
name.<p>*/

"getterMethodName" : "getGroups",
"getterModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SecurityGroupId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "SecurityGroupId",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member
@return Returns a reference to this object so that method calls can be chained

together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return Returns a reference to this object so that method calls can be chained

together.*/"},
"getterModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SecurityGroupId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "SecurityGroupId",
"uri" : false
},
"idempotencyToken" : false,
"getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "SecurityGroupId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "SecurityGroupId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
 * @param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
 * @param member
 * @return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
"memberLocationName" : "SecurityGroupId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>",
"map" : false,
"mapModel" : null,
"name" : "Groups",
"setterDocumentation" : "<p>Changes the security groups for the network interface. The new set of groups you specify replaces the current set. You must specify at least one group, even if it's just the default security group in the VPC. You must specify the ID of the security group, not the name.</p>
<p><b>Note:</b> This method appends the values to the existing list (if any). Use [@link #setGroups(java.util.Collection)] or [@link #withGroups(java.util.Collection)] if you want to override the existing values.</p>
@param groups Changes the security groups for the network interface. The new set of groups you specify replaces the current set. You must specify at least one group, even if it's just the default security group in the VPC. You must specify the ID of the security group, not the name.</p>
@return Returns a reference to this object so that method calls can be chained together.</p>
"setterMethodName" : "setGroups",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "groups",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"},
"simple" : false,
"varargSetterDocumentation" : "<p>Changes the security groups for the network interface. The new set of groups you specify replaces the current set. You must specify at least one group, even if it's just the default security group in the VPC. You must specify the ID of the security group, not the name.</p>
@param groups Changes the security groups for the network interface. The new set of groups you specify replaces the current set. You must specify at least one group, even if it's just the default security group in the VPC. You must specify the ID of the security group, not the name.</p>
@return Returns a reference to this object so that method calls can be chained together.</p>
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "groups",
"variableType" : "java.util.List<String>",
"documentation" : ""}
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Attachment",
"c2jShape" : "NetworkInterfaceAttachmentChanges",
"deprecated" : false,
"documentation" : "Information about the interface attachment. If modifying the 'delete on termination' attribute, you must specify the ID of the interface attachment.

"enumType" : null,
"fluentSetterDocumentation" : "Information about the interface attachment. If modifying the 'delete on termination' attribute, you must specify the ID of the interface attachment. If modifying the 'delete on termination' attribute, you must specify the ID of the interface attachment.

@param attachment Information about the interface attachment. If modifying the 'delete on termination' attribute, you must specify the ID of the interface attachment.

@return Returns a reference to this object so that method calls can be chained together.

/*/"
,"fluentSetterMethodName" : "withAttachment",
"getterDocumentation" : "Information about the interface attachment. If modifying the 'delete on termination' attribute, you must specify the ID of the interface attachment. If modifying the 'delete on termination' attribute, you must specify the ID of the interface attachment.

@return Information about the interface attachment. If modifying the 'delete on termination' attribute, you must specify the ID of the interface attachment.

/*/"
,"getterMethodName" : "getAttachment",
"getModel" : {
"returnType" : "NetworkInterfaceAttachmentChanges",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Attachment",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "attachment",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Attachment",
"setterDocumentation" : "Information about the interface attachment. If modifying the 'delete on termination' attribute, you must specify the ID of the interface attachment.

@param attachment Information about the interface attachment. If modifying the 'delete on termination' attribute, you must specify the ID of the interface attachment.

@return Returns a reference to this object so that method calls can be chained together.

/*/"
about the interface attachment. If modifying the 'delete on termination' attribute, you must specify the ID of the interface attachment.*\*/

  "setterMethodName" : "setAttachment",
  "setterModel" : {
    "variableDeclarationType" : "NetworkInterfaceAttachmentChanges",
    "variableName" : "attachment",
    "variableType" : "NetworkInterfaceAttachmentChanges",
    "documentation" : "",
    "simpleType" : "NetworkInterfaceAttachmentChanges",
    "variableSetterType" : "NetworkInterfaceAttachmentChanges"
  },
  "simple" : false,
  "varargSetterDocumentation" : "/**\* Information about the interface attachment. If modifying the 'delete on termination' attribute, you must specify the ID of the interface attachment.

  @param attachment Information about the interface attachment. If modifying the 'delete on termination' attribute, you must specify the ID of the interface attachment.

  @return Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "NetworkInterfaceAttachmentChanges",
    "variableName" : "attachment",
    "variableType" : "NetworkInterfaceAttachmentChanges",
    "documentation" : "Information about the interface attachment. If modifying the 'delete on termination' attribute, you must specify the ID of the interface attachment.

    @param attachment Information about the interface attachment. If modifying the 'delete on termination' attribute, you must specify the ID of the interface attachment.
    @return Returns a reference to this object so that method calls can be chained together.*/",
    "xmlNameSpaceUri" : null
  }
},
"membersAsMap" : {
  "Attachment" : {
    "c2jName" : "Attachment",
    "c2jShape" : "NetworkInterfaceAttachmentChanges",
    "deprecated" : false,
    "documentation" : "Information about the interface attachment. If modifying the 'delete on termination' attribute, you must specify the ID of the interface attachment.

    @param attachment Information about the interface attachment. If modifying the 'delete on termination' attribute, you must specify the ID of the interface attachment.
    @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withAttachment",
    "getterDocumentation" : "/**\* Information about the interface attachment. If modifying the 'delete on termination' attribute, you must specify the ID of the interface attachment.

    @return Information about the interface attachment. If modifying the 'delete on termination' attribute, you must specify the ID of the interface attachment.*/",
    "getterMethodName" : "getAttachment",
    "getterModel" : {
      "returnType" : "NetworkInterfaceAttachmentChanges",
      "documentation" : null
    }
  }
}
"http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "Attachment",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "attachment",
    "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Attachment",
"setterDocumentation": "/**<p>Information about the interface attachment. If modifying the 'delete on termination' attribute, you must specify the ID of the interface attachment.</p>\n@\param attachment Information about the interface attachment. If modifying the 'delete on termination' attribute, you must specify the ID of the interface attachment.*/",
"setterMethodName": "setAttachment",
"setterModel": {
    "variableDeclarationType": "NetworkInterfaceAttachmentChanges",
    "variableName": "attachment",
    "variableType": "NetworkInterfaceAttachmentChanges",
    "documentation": "",
    "simpleType": "NetworkInterfaceAttachmentChanges",
    "variableSetterType": "NetworkInterfaceAttachmentChanges"
},
"simple": false,
"varargSetterDocumentation": "/**<p>Information about the interface attachment. If modifying the 'delete on termination' attribute, you must specify the ID of the interface attachment.</p>\n@\param attachment Information about the interface attachment. If modifying the 'delete on termination' attribute, you must specify the ID of the interface attachment.\n@\return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
    "variableDeclarationType": "NetworkInterfaceAttachmentChanges",
    "variableName": "attachment",
    "variableType": "NetworkInterfaceAttachmentChanges",
    "documentation": "<p>Information about the interface attachment. If modifying the 'delete on termination' attribute, you must specify the ID of the interface attachment.</p>",
    "simpleType": "NetworkInterfaceAttachmentChanges",
    "variableSetterType": "NetworkInterfaceAttachmentChanges"
}
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A description for the network interface.</p>
@param description A description for the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "description",
"variableType" : "String",
"documentation" : "<p>A description for the network interface.</p",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Groups" : {
"c2jName" : "Groups",
"c2jShape" : "SecurityGroupIdStringList",
"deprecated" : false,
"documentation" : "Changes the security groups for the network interface. The new set of groups you specify replaces the current set. You must specify at least one group, even if it's just the default security group in the VPC. You must specify the ID of the security group, not the name.

@returns Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withGroups",
"getterDocumentation" : "Changes the security groups for the network interface. The new set of groups you specify replaces the current set. You must specify at least one group, even if it's just the default security group in the VPC. You must specify the ID of the security group, not the name.

@returns Returns a reference to this object so that method calls can be chained together. */",
"getterMethodName" : "getGroups",
"getterModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SecurityGroupId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "SecurityGroupId",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@\n@return */",
    "getMethodname" : "getMember",
    "getModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "SecurityGroupId",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "SecurityGroupId",
      "uri" : false
    },
    "idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "SecurityGroupId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "Groups",
"setterDocumentation" : "/**<p>Changes the security groups for the network interface. The new set of groups you specify replaces the current set. You must specify at least one group, even if it's just the default security group in the VPC. You must specify the ID of the security group, not the name.</p>
@param groups Changes the security groups for the network interface. The new set of groups you specify replaces the current set. You must specify at least one group, even if it's just the default security group in the VPC. You must specify the ID of the security group, not the name. */\n@return Returns a reference to this object so that method calls can be chained together.*/"
security group, not the name.*"/

  "setterMethodName" : "setGroups",
  "setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "groups",
    "variableType" : "java.util.List<String>",
    "documentation" : "",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
  },
  "simple" : false,
  "varargSetterDocumentation" : "/**<p>Changes the security groups for the network interface. The new set of
groups you specify replaces the current set. You must specify at least one group, even if it's just the default security
group in the VPC. You must specify the ID of the security group, not the name.</p>
<p><b>NOTE:</b> This
method appends the values to the existing list (if any). Use [@link #setGroups(java.util.Collection)] or [@link
#withGroups(java.util.Collection)] if you want to override the existing values.</p><p>@param groups Changes the
security groups for the network interface. The new set of groups you specify replaces the current set. You must
specify at least one group, even if it's just the default security group in the VPC. You must specify the ID of the
security group, not the name.</p>@return Returns a reference to this object so that method calls can be chained
together.*"/

  "variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "groups",
    "variableType" : "java.util.List<String>",
    "documentation" : "p>Changes the security groups for the network interface. The new set of groups you
specify replaces the current set. You must specify at least one group, even if it's just the default security group in the
VPC. You must specify the ID of the security group, not the name.</p>

    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
  },
  "xmlNameSpaceUri" : null
},
"NetworkInterfaceId" : {
  "c2jName" : "NetworkInterfaceId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "p>The ID of the network interface.</p",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the network interface.</p>@param networkInterfaceId The
ID of the network interface.</p>@return Returns a reference to this object so that method calls can be chained
together.*"/

  "fluentSetterMethodName" : "withNetworkInterfaceId",
  "getterDocumentation" : "/**<p>The ID of the network interface.</p>@return The ID of the network
interface.*",
  "getterMethodName" : "getNetworkInterfaceId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  }}
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "NetworkInterfaceId",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "networkInterfaceId",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "NetworkInterfaceId",
"setterDocumentation": "/**<p>The ID of the network interface.</p>
*param networkInterfaceId The ID of the network interface.*"/
,"setterMethodName": "setNetworkInterfaceId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "networkInterfaceId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the network interface.</p>
*param networkInterfaceId The ID of the network interface.*"/
,\n@return Returns a reference to this object so that method calls can be chained together.*"/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "networkInterfaceId",
  "variableType": "String",
  "documentation": "<p>The ID of the network interface.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"SourceDestCheck": {
"c2jName" : "SourceDestCheck",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "Indicates whether source/destination checking is enabled. A value of 
<code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. This value 
must be <code>false</code> for a NAT instance to perform NAT. For more information, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_NAT_Instance.html">NAT Instances</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.",

"enumType" : null,
"fluentSetterDocumentation" : "Indicates whether source/destination checking is enabled. A value of 
<code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. This value 
must be <code>false</code> for a NAT instance to perform NAT. For more information, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_NAT_Instance.html">NAT Instances</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.

@param sourceDestCheck Indicates whether source/destination checking is enabled. A value of 
<code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. This value must be <code>false</code> for a NAT instance to perform NAT. For more information, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_NAT_Instance.html">NAT Instances</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.

@return Returns a reference to this object so that method calls can be chained together.
",

"fluentSetterMethodName" : "withSourceDestCheck",
"getterDocumentation" : "Indicates whether source/destination checking is enabled. A value of 
<code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. This value must be <code>false</code> for a NAT instance to perform NAT. For more information, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_NAT_Instance.html">NAT Instances</a> in the <i>Amazon Virtual Private Cloud User Guide</i>. Indicates whether source/destination checking is enabled. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. This value must be <code>false</code> for a NAT instance to perform NAT. For more information, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_NAT_Instance.html">NAT Instances</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.

@return Indicates whether source/destination checking is enabled. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. This value must be <code>false</code> for a NAT instance to perform NAT. For more information, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_NAT_Instance.html">NAT Instances</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.

getterMethodName" : "getSourceDestCheck",

getterModel" : {
    "returnType" : "Boolean",
    "documentation" : null
},

"http" : {
    "additionalMarshallingPath" : "Value",
    "additionalUnmarshallingPath" : "value",
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "SourceDestCheck",
    "queryString" : false,
    "statusCode" : false,
"unmarshallLocationName" : "sourceDestCheck",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SourceDestCheck",
"setterDocumentation" : "/**
<p>Indicates whether source/destination checking is enabled. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. This value must be <code>false</code> for a NAT instance to perform NAT. For more information, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_NAT_Instance.html">NAT Instances</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.
</p>
@param sourceDestCheck Indicates whether source/destination checking is enabled. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. This value must be <code>false</code> for a NAT instance to perform NAT. For more information, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_NAT_Instance.html">NAT Instances</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.
*/",
"setterMethodName" : "setSourceDestCheck",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "sourceDestCheck",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**
<p>Indicates whether source/destination checking is enabled. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. This value must be <code>false</code> for a NAT instance to perform NAT. For more information, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_NAT_Instance.html">NAT Instances</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.
</p>
@param sourceDestCheck Indicates whether source/destination checking is enabled. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. This value must be <code>false</code> for a NAT instance to perform NAT. For more information, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_NAT_Instance.html">NAT Instances</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.

@return Returns a reference to this object so that method calls can be chained together.
*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "sourceDestCheck",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "documentation" : "<p>Indicates whether source/destination checking is enabled. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. This value must be <code>false</code> for a NAT instance to perform NAT. For more information, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_NAT_Instance.html">NAT Instances</a>
"
in the *Amazon Virtual Private Cloud User Guide*.

```
{
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlnsSpaceUri" : null
}
}
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : [ "NetworkInterfaceId" ],
"shapeName" : "ModifyNetworkInterfaceAttributeRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "ModifyNetworkInterfaceAttributeRequest",
  "variableName" : "modifyNetworkInterfaceAttributeRequest",
  "variableType" : "ModifyNetworkInterfaceAttributeRequest",
  "documentation" : null,
  "simpleType" : "ModifyNetworkInterfaceAttributeRequest",
  "variableSetterType" : "ModifyNetworkInterfaceAttributeRequest"
},
"wrapper" : false
}
"ModifyNetworkInterfaceAttributeResult" : {
  "c2jName" : "ModifyNetworkInterfaceAttributeResult",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : null,
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : null,
  "membersAsMap" : { },
  "requestSignerAware" : false,
  "requestSignerClassFqn" : null,
  "required" : null,
  "shapeName" : "ModifyNetworkInterfaceAttributeResult",
  "unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
  }
```
"variable": {
  "variableDeclarationType": "ModifyNetworkInterfaceAttributeResult",
  "variableName": "modifyNetworkInterfaceAttributeResult",
  "variableType": "ModifyNetworkInterfaceAttributeResult",
  "documentation": null,
  "simpleType": "ModifyNetworkInterfaceAttributeResult",
  "variableSetterType": "ModifyNetworkInterfaceAttributeResult"
},
"wrapper": false
},
"ModifyReservedInstancesRequest": {
  "c2jName": "ModifyReservedInstancesRequest",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "<p>Contains the parameters for ModifyReservedInstances.</p>",
  "enums": null,
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
  "hasStreamingMember": false,
  "marshaller": {
    "action": "ModifyReservedInstances",
    "locationName": null,
    "requestUri": "/",
    "target": null,
    "verb": "POST",
    "xmlNameSpaceUri": null
  },
  "members": [
    "c2jName": "ClientToken",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "<p>A unique, case-sensitive token you provide to ensure idempotency of your modification request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.<p>",
    "enumType": null,
    "fluentSetterDocumentation": "/**<p>A unique, case-sensitive token you provide to ensure idempotency of your modification request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.<p>
"@param clientToken A unique, case-sensitive token you provide to ensure idempotency of
your modification request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.

```

@returns Returns a reference to this object so that method calls can be chained together.
```

"getterDocumentation" : "**p** A unique, case-sensitive token you provide to ensure idempotency of your modification request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.

```

@returns A unique, case-sensitive token you provide to ensure idempotency of your modification request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.
```

"setterDocumentation" : "**p** A unique, case-sensitive token you provide to ensure idempotency of your modification request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.

```

@returns A unique, case-sensitive token you provide to ensure idempotency of your modification request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.
```

"setterMethodDocumentaition" : "**p** A unique, case-sensitive token you provide to ensure idempotency of your modification request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.

"setterMethodName" : "setClientToken",

"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "clientToken",
}

}
"variableType" : "String",
"documentation" : "",
"simpleType" : "",
"variableSetterType" : "String",
}
,"simple" : true,
"vargSetterDocumentation" : "/**\&lt;p&gt;A unique, case-sensitive token you provide to ensure idempotency of your modification request. For more information, see &lt;a href='http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html'&gt;Ensuring Idempotency&lt;/a&gt;.&lt;/p&gt;\n@\param clientToken A unique, case-sensitive token you provide to ensure idempotency of your modification request. For more information, see &lt;a href='http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html'&gt;Ensuring Idempotency&lt;/a&gt;.
\n@\return Returns a reference to this object so that method calls can be chained together.*\n*/",
"variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "clientToken",
 "variableType" : "String",
 "documentation" : "&lt;p&gt;A unique, case-sensitive token you provide to ensure idempotency of your modification request. For more information, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html"&gt;Ensuring Idempotency&lt;/a&gt;.&lt;/p&gt;",
 "simpleType" : "",
 "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
,"c2jName" : "ReservedInstancesIds",
"c2jShape" : "ReservedInstancesIdStringList",
"deprecated" : false,
"documentation" : "&lt;p&gt;The IDs of the Reserved Instances to modify.&lt;/p&gt;",
"enumType" : null,
"fluentSetterDocumentation" : "/**\&lt;p&gt;The IDs of the Reserved Instances to modify.&lt;/p&gt;\n@\param reservedInstancesIds The IDs of the Reserved Instances to modify.\n@\return Returns a reference to this object so that method calls can be chained together.*\n*/",
"fluentSetterMethodName" : "withReservedInstancesIds",
"getterDocumentation" : "/**\&lt;p&gt;The IDs of the Reserved Instances to modify.&lt;/p&gt;\n@\return The IDs of the Reserved Instances to modify.*\n*/",
"getterMethodName" : "getReservedInstancesIds",
"getterModel" : {
 "returnType" : "java.util.List<String>",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
"isRequired" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ReservedInstancesId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ReservedInstancesId",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/*\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/*\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "ReservedInstancesId",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "ReservedInstancesId",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "ReservedInstancesId",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>"
},
"map": false,
"mapModel": null,
"name": "ReservedInstancesIds",
"setterDocumentation": "/**<p>The IDs of the Reserved Instances to modify.</p>
@param reservedInstancesIds The IDs of the Reserved Instances to modify. */",
"setterMethodName": "setReservedInstancesIds",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "reservedInstancesIds",
  "variableType": "reservedInstancesIds",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
}
This method appends the values to the existing list (if any). Use \{@link #setReservedInstancesIds(java.util.Collection)\} or \{@link #withReservedInstancesIds(java.util.Collection)\} if you want to override the existing values.

\[\text{NOTE:}\]

\param reservedInstancesIds The IDs of the Reserved Instances to modify.

\return Returns a reference to this object so that method calls can be chained together.

\p The configuration settings for the Reserved Instances to modify.

\return Returns a reference to this object so that method calls can be chained together.

\param targetConfigurations The configuration settings for the Reserved Instances to modify.

\return The configuration settings for the Reserved Instances to modify.

\p The configuration settings for the Reserved Instances to modify.

\return The configuration settings for the Reserved Instances to modify.

\param targetConfigurations The configuration settings for the Reserved Instances to modify.

\return The configuration settings for the Reserved Instances to modify.

\p The configuration settings for the Reserved Instances to modify.

\return The configuration settings for the Reserved Instances to modify.
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "ReservedInstancesConfiguration",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/*@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "ReservedInstancesConfiguration",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/*@param member */",
    "setterMethodName" : "setMember",
    "setterModel" : {
      "variableDeclarationType" : "ReservedInstancesConfiguration",
      "variableName" : "member",
    },
"variableType" : "ReservedInstancesConfiguration",
"documentation" : "",
"simpleType" : "ReservedInstancesConfiguration",
"variableSetterType" : "ReservedInstancesConfiguration"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "ReservedInstancesConfiguration",
"variableName" : "member",
"variableType" : "ReservedInstancesConfiguration",
"documentation" : "",
"simpleType" : "ReservedInstancesConfiguration",
"variableSetterType" : "ReservedInstancesConfiguration",
"simple" : false,
"simpleType" : "ReservedInstancesConfiguration",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<ReservedInstancesConfiguration>",
"templateType" : "java.util.List<ReservedInstancesConfiguration>"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "ReservedInstancesConfiguration",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "ReservedInstancesConfiguration",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<ReservedInstancesConfiguration>",
"templateType" : "java.util.List<ReservedInstancesConfiguration>"
},
"map" : false,
"mapModel" : null,
"name" : "TargetConfigurations",
"setterDocumentation" : "/**\n<p>The configuration settings for the Reserved Instances to modify.</p>
@param targetConfigurations The configuration settings for the Reserved Instances to modify.*/",
"setterMethodName" : "setTargetConfigurations",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ReservedInstancesConfiguration>",
"variableName" : "targetConfigurations",
"variableType" : "java.util.List<ReservedInstancesConfiguration>",
"documentation" : "",
"simpleType" : "List<ReservedInstancesConfiguration>",
"variableSetterType" : "java.util.Collection<ReservedInstancesConfiguration>"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n<p>The configuration settings for the Reserved Instances to modify.</p>
@param targetConfigurations The configuration settings for the Reserved Instances to modify.*/",
"varargModel" : null,
want to override the existing values.</p>

```java
@Param(targetConfigurations) The configuration settings for the Reserved Instances to modify.

@return Returns a reference to this object so that method calls can be chained together.

    "variable": {
        "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<ReservedInstancesConfiguration>",
        "variableName": "targetConfigurations",
        "variableType": "java.util.List<ReservedInstancesConfiguration>",
        "documentation": "The configuration settings for the Reserved Instances to modify.

        "simpleType": "List<ReservedInstancesConfiguration>",
        "variableSetterType": "java.util.Collection<ReservedInstancesConfiguration>"
    },
    "xmlNameSpaceUri": null
}]

    "membersAsMap": {
        "ClientToken": {
            "c2jName": "ClientToken",
            "c2jShape": "String",
            "deprecated": false,
            "documentation": "A unique, case-sensitive token you provide to ensure idempotency of your modification request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.

            "enumType": null,
            "fluentSetterDocumentation": "A unique, case-sensitive token you provide to ensure idempotency of your modification request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.

            "getterDocumentation": "A unique, case-sensitive token you provide to ensure idempotency of your modification request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.

            "getterMethodName": "getClientToken",
            "getterModel": {
                "returnType": "String",
                "documentation": null
            },
            "http": {
                "additionalMarshallingPath": null,
                "additionalUnmarshallingPath": null,
                "flattened": false,
                "greedy": false,
                "header": false,
```
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "ClientToken",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "clientToken",
"uri": false },
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "ClientToken",
"setterDocumentation": "/**<p>A unique, case-sensitive token you provide to ensure idempotency of your modification request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.</p>
@param clientToken A unique, case-sensitive token you provide to ensure idempotency of your modification request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.*/",
"setterMethodName": "setClientToken",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "clientToken",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>A unique, case-sensitive token you provide to ensure idempotency of your modification request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.</p>
@param clientToken A unique, case-sensitive token you provide to ensure idempotency of your modification request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "clientToken",
  "variableType": "String",
  "documentation": "<p>A unique, case-sensitive token you provide to ensure idempotency of your modification request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.</p>",
  "simpleType": "String"
"variableSetterType" : "String",
"xmlNameSpaceUri" : null
},
"ReservedInstancesIds" : {
 "c2jName" : "ReservedInstancesIds",
 "c2jShape" : "ReservedInstancesIdStringList",
 "deprecated" : false,
 "documentation" : "<!--p-->The IDs of the Reserved Instances to modify.<!--p-->",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**<p>The IDs of the Reserved Instances to modify.</p>
@param reservedInstancesIds The IDs of the Reserved Instances to modify.
@return Returns a reference to this object so that method calls can be chained together.*/",
 "fluentSetterMethodName" : "withReservedInstancesIds",
 "getterDocumentation" : "/**<p>The IDs of the Reserved Instances to modify.</p>
@return The IDs of the Reserved Instances to modify.*/",
 "getterMethodName" : "getReservedInstancesIds",
 "getterModel" : {
 "returnType" : "java.util.List<String>",
 "documentation" : null
},
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "ReservedInstancesId",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "ReservedInstancesId",
 "uri" : false
},
 "idempotencyToken" : false,
 "list" : true,
 "listModel" : {
 "implType" : "com.amazonaws.internal.SdkInternalList",
 "interfaceType" : "java.util.List",
 "listMemberModel" : {
 "c2jName" : "member",
 "c2jShape" : "String",
 "deprecated" : false,
 "documentation" : "",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/

"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */
"getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ReservedInstancesId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ReservedInstancesId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that
method calls can be chained together.*/

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "/",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that
method calls can be chained together.*/

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "/",
  "simpleType" : "String",
  "variableSetterType" : "String"}
"variableSetterType" : "String",
},
"xmlnsSpaceUri" : null
},
"memberLocationName" : "ReservedInstancesId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>",
},
"map" : false,
"mapModel" : null,
"name" : "ReservedInstancesIds",
"setterDocumentation" : "/**<p>The IDs of the Reserved Instances to modify.</p>
@param
reservedInstancesIds The IDs of the Reserved Instances to modify.</p>
*/",
"setterMethodName" : "setReservedInstancesIds",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "reservedInstancesIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>",
},
"map" : false,
"simple" : false,
"varargSetterDocumentation" : "/**<p>The IDs of the Reserved Instances to modify.</p>
\b\bNOTE:\b This method appends the values to the existing list (if any). Use { @link 
#setReservedInstancesIds(java.util.Collection) or [ @link #withReservedInstancesIds(java.util.Collection) ] if you
want to override the existing values.</p>
\n@\nreservedInstancesIds The IDs of the Reserved Instances to modify.
\n@\nreturn Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "reservedInstancesIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "<p>The IDs of the Reserved Instances to modify.</p>",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>",
},
"xmlnsSpaceUri" : null
},
"TargetConfigurations" : {
  "c2jName" : "TargetConfigurations"
"c2jShape" : "ReservedInstancesConfigurationList",
"deprecated" : false,
"documentation" : "<p>The configuration settings for the Reserved Instances to modify.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The configuration settings for the Reserved Instances to modify.</p>
@param targetConfigurations The configuration settings for the Reserved Instances to modify.
@return Returns a reference to this object so that method calls can be chained together.*\*/",
"fluentSetterMethodName" : "withTargetConfigurations",
"getterDocumentation" : "/**<p>The configuration settings for the Reserved Instances to modify.</p>
@return The configuration settings for the Reserved Instances to modify.*\*/",
"getterMethodName" : "getTargetConfigurations",
"getterModel" : {
 "returnType" : "java.util.List<ReservedInstancesConfiguration>",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "ReservedInstancesConfigurationSetItemType",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "ReservedInstancesConfigurationSetItemType",
 "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
 "implType" : "com.amazonaws.internal.SdkInternalList",
 "interfaceType" : "java.util.List",
 "listMemberModel" : {
 "c2jName" : "member",
 "c2jShape" : "ReservedInstancesConfiguration",
 "deprecated" : false,
 "documentation" : "",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*\*/",
 "fluentSetterMethodName" : "withMember",
 "getterDocumentation" : "/**\n@return 
\*/",
 "getterMethodName" : "getMember",
 "getterModel" : {
 "returnType" : "ReservedInstancesConfiguration",
"idempotencyToken" : false,
"list" : true,
"listModel" : {
 "implType" : "com.amazonaws.internal.SdkInternalList",
 "interfaceType" : "java.util.List",
 "listMemberModel" : {
 "c2jName" : "member",
 "c2jShape" : "ReservedInstancesConfiguration",
 "deprecated" : false,
 "documentation" : "",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*\*/",
 "fluentSetterMethodName" : "withMember",
 "getterDocumentation" : "/**\n@return 
\*/",
 "getterMethodName" : "getMember",
 "getterModel" : {
 "returnType" : "ReservedInstancesConfiguration",
"idempotencyToken" : false,
"list" : true,
"listModel" : {
 "implType" : "com.amazonaws.internal.SdkInternalList",
 "interfaceType" : "java.util.List",
 "listMemberModel" : {
 "c2jName" : "member",
 "c2jShape" : "ReservedInstancesConfiguration",
 "deprecated" : false,
 "documentation" : "",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*\*/",
 "fluentSetterMethodName" : "withMember",
 "getterDocumentation" : "/**\n@return 
\*/",
 "getterMethodName" : "getMember",
 "getterModel" : {
 "returnType" : "ReservedInstancesConfiguration",
"idempotencyToken" : false,
"list" : true,
"listModel" : {
 "implType" : "com.amazonaws.internal.SdkInternalList",
 "interfaceType" : "java.util.List",
 "listMemberModel" : {
 "c2jName" : "member",
 "c2jShape" : "ReservedInstancesConfiguration",
 "deprecated" : false,
 "documentation" : "",
 "enumType" : null,
"map" : false,
"marshallNonAuto ConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "ReservedInstancesConfiguration",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<ReservedInstancesConfiguration>",
"templateType" : "java.util.List<ReservedInstancesConfiguration>"
}
,"map" : false,
"mapModel" : null,
"name" : "TargetConfigurations",
"setterDocumentation" : "/**<p>The configuration settings for the Reserved Instances to modify.</p>
@param targetConfigurations The configuration settings for the Reserved Instances to modify.*/”,
"setterMethodName" : "setTargetConfigurations",
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ReservedInstancesConfiguration>",
    "variableName" : "targetConfigurations",
    "variableType" : "java.util.List<ReservedInstancesConfiguration>",
    "documentation" : "",
    "simpleType" : "List<ReservedInstancesConfiguration>",
    "variableSetterType" : "java.util.Collection<ReservedInstancesConfiguration>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The configuration settings for the Reserved Instances to modify.</p>


 <b>NOTE:</b> This method appends the values to the existing list (if any). Use [ @link 
# setTargetConfigurations(java.util.Collection) ] or [ @link 
# withTargetConfigurations(java.util.Collection) ] if you want to override the existing values. <p>

 @param targetConfigurations The configuration settings for the Reserved Instances to modify.

 @return Returns a reference to this object so that method calls can be chained together.*/”,
"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ReservedInstancesConfiguration>",
    "variableName" : "targetConfigurations",
    "variableType" : "java.util.List<ReservedInstancesConfiguration>",
    "documentation" : "<p>The configuration settings for the Reserved Instances to modify.</p>",
    "simpleType" : "List<ReservedInstancesConfiguration>",
    "variableSetterType" : "java.util.Collection<ReservedInstancesConfiguration>"
},
"xmlnsSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : [ "ReservedInstancesIds", "TargetConfigurations" ],
"shapeName" : "ModifyReservedInstancesRequest",
"unmarshaller" : null,
"variable" : {
    "variableDeclarationType" : "ModifyReservedInstancesRequest",
"map" : false,
"variableName" : "modifyReservedInstancesRequest",
"variableType" : "ModifyReservedInstancesRequest",
"documentation" : null,
"simpleType" : "ModifyReservedInstancesRequest",
"variableSetterType" : "ModifyReservedInstancesRequest"
},
"wrapper" : false
},
"ModifyReservedInstancesResult" : {
"c2jName" : "ModifyReservedInstancesResult",
"customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the output of ModifyReservedInstances.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [
    {
        "c2jName" : "ReservedInstancesModificationId",
        "c2jShape" : "String",
        "deprecated" : false,
        "documentation" : "<p>The ID for the modification.</p>",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**<p>The ID for the modification.</p>
@param reservedInstancesModificationId The ID for the modification.
@return Returns a reference to this object so that method calls can be chained together.*/",
        "fluentSetterMethodName" : "withReservedInstancesModificationId",
        "getterDocumentation" : "/**<p>The ID for the modification.</p>
@returns The ID for the modification.*/",
        "getterMethodName" : "getReservedInstancesModificationId",
        "getterModel" : {
            "returnType" : "String",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ReservedInstancesModificationId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "reservedInstancesModificationId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ReservedInstancesModificationId",
"setterDocumentation" : "/**<p>The ID for the modification.</p>
@param reservedInstancesModificationId
@return Returns a reference to this object so that
method calls can be chained together.*\*/",
"setterMethodName" : "setReservedInstancesModificationId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "reservedInstancesModificationId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID for the modification.</p>
@param reservedInstancesModificationId The ID for the modification.
@return Returns a reference to this object so that
method calls can be chained together.*\*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "reservedInstancesModificationId",
  "variableType" : "String",
  "documentation" : "<p>The ID for the modification.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}],
"membersAsMap" : {
  "ReservedInstancesModificationId" : {
    "c2jName" : "ReservedInstancesModificationId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID for the modification.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The ID for the modification.</p>
@param reservedInstancesModificationId The ID for the modification.
@return Returns a reference to this object so that
method calls can be chained together.*\*/",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
method calls can be chained together.*/

    "fluentSetterMethodName" : "withReservedInstancesModificationId",
    "getterDocumentation" : "/**<p>The ID for the modification.</p>
     \n     \n     \n     return The ID for the modification.*/",
    "getterMethodName" : "getReservedInstancesModificationId",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "ReservedInstancesModificationId",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "reservedInstancesModificationId",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "ReservedInstancesModificationId",
    "setterDocumentation" : "/**<p>The ID for the modification.</p>
     \n     \n     \n     param reservedInstancesModificationId The ID for the modification.*/",
    "setterMethodName" : "setReservedInstancesModificationId",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "reservedInstancesModificationId",
        "variableType" : "String",
        "documentation" : "",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "varargSetterDocumentation" : "/**<p>The ID for the modification.</p>
     \n     \n     \n     @param reservedInstancesModificationId The ID for the modification.\n     \n     \n     \n     return Returns a reference to this object so that method calls can be chained together.*/",
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "reservedInstancesModificationId",
        "variableType" : "String"}
"documentation" : "<p>The ID for the modification.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
}],
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "ModifyReservedInstancesResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "ModifyReservedInstancesResult",
  "variableName" : "modifyReservedInstancesResult",
  "variableType" : "ModifyReservedInstancesResult",
  "documentation" : null,
  "simpleType" : "ModifyReservedInstancesResult",
  "variableSetterType" : "ModifyReservedInstancesResult"
},
"wrapper" : false
],
"ModifySnapshotAttributeRequest" : {
  "c2jName" : "ModifySnapshotAttributeRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for ModifySnapshotAttribute.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : {
    "action" : "ModifySnapshotAttribute",
    "locationName" : null,
    "requestUri" : "/",
    "verb" : "PUT",
    "xmlNameSpaceUri" : null
  },
  "marshaller" : {
    "action" : "ModifySnapshotAttribute",
    "locationName" : null,
    "requestUri" : "/",
    "verb" : "PUT",
    "xmlNameSpaceUri" : null
  },
  "marshaller" : {
    "action" : "ModifySnapshotAttribute",
    "locationName" : null,
    "requestUri" : "/",
    "verb" : "PUT",
    "xmlNameSpaceUri" : null
  },
  "marshaller" : {
    "action" : "ModifySnapshotAttribute",
    "locationName" : null,
    "requestUri" : "/",
    "verb" : "PUT",
    "xmlNameSpaceUri" : null
  },
  "marshaller" : {
    "action" : "ModifySnapshotAttribute",
    "locationName" : null,
    "requestUri" : "/",
    "verb" : "PUT",
    "xmlNameSpaceUri" : null
  },
  "marshaller" : {
    "action" : "ModifySnapshotAttribute",
    "locationName" : null,
    "requestUri" : "/",
    "verb" : "PUT",
    "xmlNameSpaceUri" : null
  },
  "marshaller" : {
    "action" : "ModifySnapshotAttribute",
    "locationName" : null,
    "requestUri" : "/",
    "verb" : "PUT",
    "xmlNameSpaceUri" : null
  }
}
"members": [{
  "c2jName": "SnapshotId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The ID of the snapshot.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/** <p>The ID of the snapshot.</p>
  @param snapshotId The ID of the snapshot.
  @return Returns a reference to this object so that method calls can be chained together.*/
",
  "fluentSetterMethodName": "withSnapshotId",
  "getterDocumentation": "/** <p>The ID of the snapshot.</p>
  @return The ID of the snapshot.*/
",
  "getterMethodName": "getSnapshotId",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "SnapshotId",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "SnapshotId",
    "uri": false
  },
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "map": false,
  "mapModel": null,
  "name": "SnapshotId",
  "setterDocumentation": "/** <p>The ID of the snapshot.</p>
  @param snapshotId The ID of the snapshot.
  @return Returns a reference to this object so that method calls can be chained together.*/
",
  "setterMethodName": "setSnapshotId",
  "setterModel": {
    "variableDeclarationType": "String",
    "variableName": "snapshotId",
    "variableType": "String",
    "documentation": "",
    "simpleType": "String",
    "variableSetterType": "String"
  }
},
"simple": true,
"varargSetterDocumentation" : "/**\n*p> The ID of the snapshot.

@param snapshotId The ID of the snapshot.
@return Returns a reference to this object so that method calls can be chained together. */",

"variable" : {
"variableDeclarationType" : "String",
"variableName" : "snapshotId",
"variableType" : "String",
"documentation" : "<p> The ID of the snapshot. </p>",
"simpleType" : "String",
"variableSetterType" : "String"
},

"xmlNameSpaceUri" : null
},

"c2jName" : "Attribute",
"c2jShape" : "SnapshotAttributeName",
"deprecated" : false,
"documentation" : "<p> The snapshot attribute to modify. </p> <note> <p> Only volume creation permissions may be modified at the customer level. </p> </note>",
"enumType" : "SnapshotAttributeName",
"fluentSetterDocumentation" : "/**\n*p> The snapshot attribute to modify. 

@param attribute The snapshot attribute to modify.
@return Returns a reference to this object so that method calls can be chained together.
@see SnapshotAttributeName */",

"fluentSetterMethodName" : "withAttribute",

"getterDocumentation" : "/**\n*p> The snapshot attribute to modify. 

@return The snapshot attribute to modify.
@see SnapshotAttributeName */",

"getterMethodName" : "getAttribute",

"getterModel" : {
"returnType" : "String",
"documentation" : null
},

"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Attribute",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Attribute",
"uri" : false
},

"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Attribute",

"setterDocumentation" : "/**<p>The snapshot attribute to modify.</p> <note> <p>Only volume creation
permissions may be modified at the customer level.</p> </note> <p>@param attribute The snapshot attribute to
modify. Only volume creation permissions may be modified at the customer level.</p>
@see SnapshotAttributeName*/",

"setterMethodName" : "setAttribute",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "attribute",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,

"varargSetterDocumentation" : "/**<p>The snapshot attribute to modify.</p>
@see SnapshotAttributeName*/",

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "attribute",
  "variableType" : "String",
  "documentation" : "The snapshot attribute to modify.
Only volume creation permissions may be modified at the customer level.
Returns a reference to this object so that method calls can be chained together.
@see SnapshotAttributeName*/",

  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},

"c2jName" : "OperationType",
"c2jShape" : "OperationType",
"deprecated" : false,
"documentation" : "The type of operation to perform to the attribute.
@see OperationType*/",

"enumType" : "OperationType",
"fluentSetterDocumentation" : "/**<p>The type of operation to perform to the attribute.</p>
@see OperationType*/",

"fluentSetterMethodName" : "withOperationType",

"getterDocumentation" : "/**<p>The type of operation to perform to the attribute.</p>
@see OperationType*/",

"getterMethodName" : "getOperationType",
"getterModel" : {
  "returnType" : "String",
  "c2jName" : "OperationType",
  "c2jShape" : "OperationType",
  "deprecated" : false,
  "documentation" : "The type of operation to perform to the attribute.
@see OperationType*/
"}
**The type of operation to perform to the attribute.**

```java
@see OperationType*/",

```

*The type of operation to perform to the attribute.*

```java
@see OperationType*/",

```

*The type of operation to perform to the attribute.*

```java
@see OperationType*/",

```

*The type of operation to perform to the attribute.*

```java
@see OperationType*/",

```

*The type of operation to perform to the attribute.*

```java
@see OperationType*/",

```

*The type of operation to perform to the attribute.*

```java
@see OperationType*/",

```

*The type of operation to perform to the attribute.*

```java
@see OperationType*/",

```
"c2jName": "UserIds",
"c2jShape": "UserIdStringList",
"deprecated": false,
"documentation": "\nThe account ID to modify for the snapshot.\n\n@param userIds The account ID to modify for the snapshot.\n\n@return Returns a reference to this object so that method calls can be chained together.\n",
"fluentSetterDocumentation": "\n\n@param userIds The account ID to modify for the snapshot.\n\n@return Returns a reference to this object so that method calls can be chained together.\n",
"fluentSetterMethodName": "withUserIds",
"getterDocumentation": "\n\n@return The account ID to modify for the snapshot.\n",
"getterMethodName": "getUserIds",
"getterModel": {
  "returnType": "java.util.List<String>",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "UserId",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "UserId",
  "uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "\n\n@return Returns a reference to this object so that method calls can be chained together.\n",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "\n\n@return Returns a reference to this object so that method calls can be chained together.\n",
    "getterMethodName": "getMember",
    "getterModel": {

"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "UserId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "UserId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsSpaceUri" : null
},
"memberLocationName" : "UserId"
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>",
}
"map": false,
"mapModel": null,
"name": "UserIds",
"setterDocumentation": "/**<p>The account ID to modify for the snapshot.</p>
@param userIds The account ID to modify for the snapshot.*/",
"setterMethodName": "setUserIds",
"setterModel": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
"variableName": "userIds",
"variableType": "java.util.List<String>",
"documentation": "",
"simpleType": "List<String>",
"variableSetterType": "java.util.Collection<String>",
"simple": false,
"varargSetterDocumentation": "/**<p>The account ID to modify for the snapshot.</p>
<br>NOTE:</br>
This method appends the values to the existing list (if any). Use {@link #setUserIds(java.util.Collection)} or {@link #withUserIds(java.util.Collection)} if you want to override the existing values.</b>@param userIds The account ID to modify for the snapshot.@return Returns a reference to this object so that method calls can be chained together."*/",
"variable": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
"variableName": "userIds",
"variableType": "java.util.List<String>",
"documentation": "The account ID to modify for the snapshot.<b>
@param userIds The account ID to modify for the snapshot.</b>
@return Returns a reference to this object so that method calls can be chained together."*/",
"variableSetterType": "java.util.Collection<String>",
"xmlNameSpaceUri": null
},
"c2jName": "GroupNames",
"c2jShape": "GroupNameStringList",
"deprecated": false,
"documentation": "The group to modify for the snapshot."/>
@param groupNames The group to modify for the snapshot.
@return Returns a reference to this object so that method calls can be chained together."*/",
"enumType": null,
"fluentSetterDocumentation": "The group to modify for the snapshot."/>
@param groupNames The group to modify for the snapshot.
@return Returns a reference to this object so that method calls can be chained together."*/"
together.*/
"fluentSetterMethodName" : "withGroupNames",
"getterDocumentation" : "/**\nThe group to modify for the snapshot.\n\n@returns The group to modify for the snapshot.*/",
"getterMethodName" : "getGroupNames",
"getterModel" : {
  "returnType" : "java.util.List<String>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "UserGroup",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "UserGroup",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n\n@returns Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n\n@returns Returns a reference to this object so that method calls can be chained together.*/",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "GroupName",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "GroupName",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"memberLocationName" : "GroupName",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>",
}.
"map": false,
"mapModel": null,
"name": "GroupNames",
"setterDocumentation": "/**<p>The group to modify for the snapshot.</p>
@param groupNames The group to modify for the snapshot.*/",
"setterMethodName": "setGroupNames",
"setterModel": {
    "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
    "variableName": "groupNames",
    "variableType": "java.util.List<String>",
    "documentation": "",
    "simpleType": "List<String>",
    "variableSetterType": "java.util.Collection<String>",
},
"simple": false,
"varargSetterDocumentation": "/**<p>The group to modify for the snapshot.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [ @link #setGroupNames(java.util.Collection)] or [ @link #withGroupNames(java.util.Collection)] if you want to override the existing values.</p>
@param groupNames The group to modify for the snapshot.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
    "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
    "variableName": "groupNames",
    "variableType": "java.util.List<String>",
    "documentation": "<p>The group to modify for the snapshot.</p>",
    "simpleType": "List<String>",
    "variableSetterType": "java.util.Collection<String>",
},
"xmlNameSpaceUri": null
},
"c2jName": "CreateVolumePermission",
"c2jShape": "CreateVolumePermissionModifications",
"deprecated": false,
"documentation": "<p>A JSON representation of the snapshot attribute modification.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>A JSON representation of the snapshot attribute modification.</p>
@param createVolumePermission A JSON representation of the snapshot attribute modification.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withCreateVolumePermission",
"getterDocumentation": "/**<p>A JSON representation of the snapshot attribute modification.</p>
@param createVolumePermission A JSON representation of the snapshot attribute modification.
@return A JSON representation of the snapshot attribute modification.*/",
"getterMethodName": "getCreateVolumePermission",
"getterModel": {
    "returnType": "CreateVolumePermissionModifications",
}
"membersAsMap": {
    "Attribute": {
        "c2jName": "Attribute",
        "c2jShape": "SnapshotAttributeName",
        "deprecated": false,
        "documentation": "<p>The snapshot attribute to modify.</p> <note> <p>Only volume creation permissions may be modified at the customer level.</p> </note>",
        "enumType": "SnapshotAttributeName",
        "fluentSetterDocumentation": "/**<p>The snapshot attribute to modify.</p> <note> <p>Only volume creation permissions may be modified at the customer level.</p> </note>
@param attribute The snapshot attribute to modify.
@return Returns a reference to this object so that method calls can be chained together.
@see SnapshotAttributeName*/",
        "fluentSetterMethodName": "withAttribute",
        "getterDocumentation": "/**<p>The snapshot attribute to modify.</p> <note> <p>Only volume creation permissions may be modified at the customer level.</p> </note>
@return The snapshot attribute to modify.
@see SnapshotAttributeName*/",
        "getterMethodName": "getAttribute",
        "getterModel": {
            "returnType": "String",
            "documentation": null
        }
    }
}
"http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "Attribute",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "Attribute",
    "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Attribute",
"setterDocumentation": "/**<p>The snapshot attribute to modify.</p> <note> <p>Only volume creation permissions may be modified at the customer level.</p> </note>
@param attribute The snapshot attribute to modify.
@return The snapshot attribute to modify.
@see SnapshotAttributeName*/",
"setterMethodName": "setAttribute",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "attribute",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*\<p>The snapshot attribute to modify.\</p> <note> <p>Only volume creation permissions may be modified at the customer level.\</p> <note>This attribute is for the customer level only.\</note> 
@param attribute The snapshot attribute to modify.\</p> <note> Only volume creation permissions may be modified at the customer level.\</note>\return Returns a reference to this object so that method calls can be chained together.\@see SnapshotAttributeName*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "attribute",
    "variableType" : "String",
    "documentation" : "\<p>The snapshot attribute to modify.\</p> <note> <p>Only volume creation permissions may be modified at the customer level.\</note>
",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"CreateVolumePermission" : {
    "c2jName" : "CreateVolumePermission",
    "c2jShape" : "CreateVolumePermissionModifications",
    "deprecated" : false,
    "documentation" : "\<p>A JSON representation of the snapshot attribute modification.\</p> 
@param createVolumePermission A JSON representation of the snapshot attribute modification.\n@return Returns a reference to this object so that method calls can be chained together.\@see CreateVolumePermission*/",
    "fluentSetterMethodName" : "withCreateVolumePermission",
    "getterDocumentation" : "/*\<p>A JSON representation of the snapshot attribute modification.\</p>\n@return A JSON representation of the snapshot attribute modification.\@see CreateVolumePermission*/",
    "getterMethodName" : "getCreateVolumePermission",
    "getterModel" : {
        "returnType" : "CreateVolumePermissionModifications",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "CreateVolumePermission",
"queryString" : false,
"statuscode" : false,
"unmarshallLocationName" : "CreateVolumePermission",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CreateVolumePermission",
"setterDocumentation" : "/**
 * A JSON representation of the snapshot attribute modification.
 * @param createVolumePermission A JSON representation of the snapshot attribute modification.
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
"setterMethodName" : "setCreateVolumePermission",
"setterModel" : {
"variableDeclarationType" : "CreateVolumePermissionModifications",
"variableName" : "createVolumePermission",
"variableType" : "CreateVolumePermissionModifications",
"documentation" : "",
"simpleType" : "CreateVolumePermissionModifications",
"variableSetterType" : "CreateVolumePermissionModifications"
}
},
"simple" : false,
"vargSetterDocumentation" : "/**
 * A JSON representation of the snapshot attribute modification.
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
"variable" : {
"variableDeclarationType" : "CreateVolumePermissionModifications",
"variableName" : "createVolumePermission",
"variableType" : "CreateVolumePermissionModifications",
"documentation" : ""<p>A JSON representation of the snapshot attribute modification.</p>
",
"simpleType" : "CreateVolumePermissionModifications",
"variableSetterType" : "CreateVolumePermissionModifications"
}
},
"xmlNameSpaceUri" : null
},
"GroupNames" : {
"c2jName" : "GroupNames",
"c2jShape" : "GroupNameStringList",
"deprecated" : false,
"documentation" : ""<p>The group to modify for the snapshot.</p>
",
"enumType" : null,
"fluuentSetterDocumentation" : "/**
 * The group to modify for the snapshot.
 * @return Returns a reference to this object so that method calls can be chained together.
 */"},
"fluentSetterMethodName" : "withGroupNames",
"getterDocumentation" : "/**\n<p>The group to modify for the snapshot.</p>\n\n@return The group to modify for the snapshot.*/",
"getterMethodName" : "getGroupNames",
"getterModel" : {
  "returnType" : "java.util.List<String>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "UserGroup",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "UserGroup",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member
\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "GroupName",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "GroupName",
"uri": false
],
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**\n@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together. */",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
],
"memberLocationName": "GroupName",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String"
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>",

"map" : false,
"mapModel" : null,
"name" : "GroupNames",
"setterDocumentation" : "'The group to modify for the snapshot.<p>\n@<param groupNames The group to modify for the snapshot.*/",
"setterMethodName" : "setGroupNames",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "groupNames",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>",
},
  "simple" : false,
  "varargSetterDocumentation" : "'The group to modify for the snapshot.<p>\n@NOTE:<h> This method appends the values to the existing list (if any). Use [@link #setGroupNames(java.util.Collection)] or [@link #withGroupNames(java.util.Collection)] if you want to override the existing values.<p>\n@param groupNames The group to modify for the snapshot.\n@<return Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "groupNames",
    "variableType" : "java.util.List<String>",
    "documentation" : "The group to modify for the snapshot.<p>\n\n@see OperationType
@varargSetterDocumentation" : "'The type of operation to perform to the attribute.<p>\n@param operationType The type of operation to perform to the attribute.\n@<return Returns a reference to this object so that method calls can be chained together.\n@see OperationType*/",
  "OperationType" : {
    "c2jName" : "OperationType",
    "c2jShape" : "OperationType",
    "deprecated" : false,
    "documentation" : "The type of operation to perform to the attribute.<p>\n<enumType" : "OperationType",
  "fluentSetterDocumentation" : "'The type of operation to perform to the attribute.<p>\n@<param operationType The type of operation to perform to the attribute.\n@<return Returns a reference to this object so that method calls can be chained together.\n@see OperationType*/",
  "fluentSetterMethodName" : "withOperationType",
  "getterDocumentation" : "'The type of operation to perform to the attribute.<p>\n@<param operationType The type of operation to perform to the attribute.\n@<return The type of operation to perform to the attribute.\n@see OperationType*/",
  "getterMethodName" : "getOperationType",
  "getterModel" : {
    "returnType" : "String"}}
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "OperationType",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "OperationType",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "OperationType",
"setterDocumentation" : "/**<p>The type of operation to perform to the attribute.</p>
@param
operationType The type of operation to perform to the attribute.
@see OperationType*/",
"setterMethodName" : "setOperationType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "operationType",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The type of operation to perform to the attribute.</p>
@see OperationType*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "operationType",
  "variableType" : "String",
  "documentation" : "<p>The type of operation to perform to the attribute.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 6288
"SnapshotId" : {
  "c2jName" : "SnapshotId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the snapshot.</p>",
  "enumType" : null,
  "getterDocumentation" : "/**<p>The ID of the snapshot.</p>
  @return The ID of the snapshot.
  */",
  "getterMethodName" : "getSnapshotId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flat" : false,
    "greedy" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "SnapshotId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "SnapshotId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "SnapshotId",
  "setterDocumentation" : "/**<p>The ID of the snapshot.</p>
  @param snapshotId The ID of the snapshot.
  */",
  "setterMethodName" : "setSnapshotId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "snapshotId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "varargSetterDocumentation" : "/**<p>The ID of the snapshot.</p>
  @param snapshotId The ID of the snapshot.
  */"}
Returns a reference to this object so that method calls can be chained together.

```java
@variable
{
  @variableDeclarationType"String",
  @variableName"snapshotId",
  @variableType"String",
  @documentation"The ID of the snapshot.",
  @simpleType"String",
  @variableSetterType"String"
},
@XmlNamespaceUri"null",

@UserIds
{
  @c2jName"UserIds",
  @c2jShape"UserIdStringList",
  @deprecated"false",
  @documentation"The account ID to modify for the snapshot.",
  @enumType"null",
  @fluentSetterDocumentation"The account ID to modify for the snapshot.
  @fluentSetterMethodName"withUserIds",
  @getterDocumentation"The account ID to modify for the snapshot.
  @getterMethodName"getUserIds",
  @getterModel{
    @returnType"java.util.List<String>",
    @documentation"null"
  },
  @http{
    @additionalMarshallingPath"null",
    @additionalUnmarshallingPath"null",
    @flattened"false",
    @greedy"false",
    @header"false",
    @isPayload"false",
    @isStreaming"false",
    @location"null",
    @marshallLocationName"UserId",
    @queryString"false",
    @statusCode"false",
    @unmarshallLocationName"UserId",
    @uri"false"
  },
  @idempotencyToken"false",
  @list"true",
  @listModel{
    @implType"com.amazonaws.internal.SdkInternalList",
    @interfaceType"java.util.List",
    @marshallLocationName"UserId",
    @queryString"false",
    @statusCode"false",
    @unmarshallLocationName"UserId",
    @uri"false"
  }
}
```
"listMemberModel" : {
  "c2jName" : "member",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**
  @param member
  @return Returns a reference to this object so that
  method calls can be chained together.*/",
  "fluentSetterMethodName" : "withMember",
  "getterDocumentation" : "/**
  @return */",
  "getterMethodName" : "getMember",
  "getterModel" : [
    "returnType" : "String",
    "documentation" : null
  ],
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "UserId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "UserId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Member",
  "setterDocumentation" : "/**
  @param member
  @return Returns a reference to this object so that
  method calls can be chained together.*/",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "varargSetterDocumentation" : "/**
  @param member
  @return Returns a reference to this object so that
  method calls can be chained together.*/"}
method calls can be chained together.*/*

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "UserId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "UserIds",
"setterDocumentation" : "<p>The account ID to modify for the snapshot.</p>
@param userIds The account ID to modify for the snapshot.*/",
"setterMethodName" : "setUserIds",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "userIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "<p>The account ID to modify for the snapshot.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setUserIds(java.util.Collection)} or {@link #withUserIds(java.util.Collection)} if you want to override the existing values.</p>
@param userIds The account ID to modify for the snapshot.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "userIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "UserId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "UserIds",
"setterDocumentation" : "<p>The account ID to modify for the snapshot.</p>
@param userIds The account ID to modify for the snapshot.*/",
"setterMethodName" : "setUserIds",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "userIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "<p>The account ID to modify for the snapshot.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setUserIds(java.util.Collection)} or {@link #withUserIds(java.util.Collection)} if you want to override the existing values.</p>
@param userIds The account ID to modify for the snapshot.
@return Returns a reference to this object so that method calls can be chained together.*/.
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "userIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"}
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>
}
,"xmlNameSpaceUri" : null
}
,"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : [ "SnapshotId" ],
"shapeName" : "ModifySnapshotAttributeRequest",
"unmarshaller" : null,
"variable" : {
"variableDeclarationType" : "ModifySnapshotAttributeRequest",
"variableName" : "modifySnapshotAttributeRequest",
"variableType" : "ModifySnapshotAttributeRequest",
"documentation" : null,
"simpleType" : "ModifySnapshotAttributeRequest",
"variableSetterType" : "ModifySnapshotAttributeRequest"
},
"wrapper" : false
},
"ModifySnapshotAttributeResult" : {
"c2jName" : "ModifySnapshotAttributeResult",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : null,
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "ModifySnapshotAttributeResult",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
}.
"variable" : {
  "variableDeclarationType" : "ModifySnapshotAttributeResult",
  "variableName" : "modifySnapshotAttributeResult",
  "variableType" : "ModifySnapshotAttributeResult",
  "documentation" : null,
  "simpleType" : "ModifySnapshotAttributeResult",
  "variableSetterType" : "ModifySnapshotAttributeResult"
},
"wrapper" : false
},
"ModifySpotFleetRequestRequest" : {
  "c2jName" : "ModifySpotFleetRequestRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for ModifySpotFleetRequest.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : {
    "action" : "ModifySpotFleetRequest",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
  },
  "members" : [{
    "c2jName" : "SpotFleetRequestId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the Spot fleet request.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The ID of the Spot fleet request.</p>*/n@param spotFleetRequestId The ID of the Spot fleet request.\n@return Returns a reference to this object so that method calls can be chained together."/",
    "fluentSetterMethodName" : "withSpotFleetRequestId",
    "getterDocumentation" : "/**<p>The ID of the Spot fleet request.</p>*/n@return The ID of the Spot fleet request.*/",
    "getterMethodName" : "getSpotFleetRequestId",
    "getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SpotFleetRequestId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "SpotFleetRequestId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SpotFleetRequestId",
"setterDocumentation" : "/**<p>The ID of the Spot fleet request.</p>
@param spotFleetRequestId The ID of the Spot fleet request.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setSpotFleetRequestId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "spotFleetRequestId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the Spot fleet request.</p>
@param spotFleetRequestId The ID of the Spot fleet request.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "spotFleetRequestId",
"variableType" : "String",
"documentation" : "<p>The ID of the Spot fleet request.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
fleet

@return Returns a reference to this object so that method calls can be chained together.*/

"variable" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "targetCapacity",
    "variableType" : "Integer",
    "documentation" : "<p>The size of the fleet.</p>",
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
},
"xmlnsSpaceUri" : null
},
"c2jName" : "ExcessCapacityTerminationPolicy",
"c2jShape" : "ExcessCapacityTerminationPolicy",
"deprecated" : false,
"documentation" : "<p>Indicates whether running Spot instances should be terminated if the target capacity of the Spot fleet request is decreased below the current size of the Spot fleet.</p>",
"enumType" : "ExcessCapacityTerminationPolicy",
"fluentSetterDocumentation" : "/**<p>Indicates whether running Spot instances should be terminated if the target capacity of the Spot fleet request is decreased below the current size of the Spot fleet.</p>
@param excessCapacityTerminationPolicy Indicates whether running Spot instances should be terminated if the target capacity of the Spot fleet request is decreased below the current size of the Spot fleet.
@return Returns a reference to this object so that method calls can be chained together.</param>
@see ExcessCapacityTerminationPolicy*/",
"fluentSetterMethodName" : "withExcessCapacityTerminationPolicy",
"getterDocumentation" : "/**<p>Indicates whether running Spot instances should be terminated if the target capacity of the Spot fleet request is decreased below the current size of the Spot fleet.</p>
@return Indicates whether running Spot instances should be terminated if the target capacity of the Spot fleet request is decreased below the current size of the Spot fleet.
@see ExcessCapacityTerminationPolicy*/",
"getterMethodName" : "getExcessCapacityTerminationPolicy",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "ExcessCapacityTerminationPolicy",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "excessCapacityTerminationPolicy",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ExcessCapacityTerminationPolicy",
"setterDocumentation" : "/**<p>Indicates whether running Spot instances should be terminated if the target
capacity of the Spot fleet request is decreased below the current size of the Spot fleet.</p>
@param excessCapacityTerminationPolicy Indicates whether running Spot instances should be terminated if the target
capacity of the Spot fleet request is decreased below the current size of the Spot fleet.
@see ExcessCapacityTerminationPolicy*/",
"setterMethodName" : "setExcessCapacityTerminationPolicy",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "excessCapacityTerminationPolicy",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"vargSetterDocumentation" : "/**<p>Indicates whether running Spot instances should be terminated if the
target capacity of the Spot fleet request is decreased below the current size of the Spot fleet.</p>
@param excessCapacityTerminationPolicy Indicates whether running Spot instances should be terminated if the target
capacity of the Spot fleet request is decreased below the current size of the Spot fleet.
@return Returns a reference
to this object so that method calls can be chained together.
@see ExcessCapacityTerminationPolicy*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "excessCapacityTerminationPolicy",
  "variableType" : "String",
  "documentation" : "<p>Indicates whether running Spot instances should be terminated if the target capacity of
the Spot fleet request is decreased below the current size of the Spot fleet.</p>
",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}],
"membersAsMap" : {
  "ExcessCapacityTerminationPolicy" : {
    "c2jName" : "ExcessCapacityTerminationPolicy",
    "c2jShape" : "ExcessCapacityTerminationPolicy",
    "deprecated" : false,
    "documentation" : "<p>Indicates whether running Spot instances should be terminated if the target capacity of
the Spot fleet request is decreased below the current size of the Spot fleet.</p>
",
    "enumType" : "ExcessCapacityTerminationPolicy",
    "fluentSetterDocumentation" : "/**<p>Indicates whether running Spot instances should be terminated if the target
capacity of the Spot fleet request is decreased below the current size of the Spot fleet.</p>
@param excessCapacityTerminationPolicy Indicates whether running Spot instances should be terminated if the target
capacity of the Spot fleet request is decreased below the current size of the Spot fleet.
@return Returns a reference
to this object so that method calls can be chained together:

- see ExcessCapacityTerminationPolicy

getterDocumentation": "/**\p>Indicates whether running Spot instances should be terminated if the target
capacity of the Spot fleet request is decreased below the current size of the Spot fleet.</p>

getterMethodName": "/**\p>Indicates whether running Spot instances should be terminated if the target
capacity of the Spot fleet request is decreased below the current size of the Spot fleet.</p>

getterModel": [
  "returnType": "String",
  "documentation": null
],

http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "ExcessCapacityTerminationPolicy",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "excessCapacityTerminationPolicy",
  "uri": false
},

"idempotencyToken": false,

"list": false,

"listModel": null,

"map": false,

"mapModel": null,

"name": "ExcessCapacityTerminationPolicy",

"setterDocumentation": "/**\p>Indicates whether running Spot instances should be terminated if the target
capacity of the Spot fleet request is decreased below the current size of the Spot fleet.</p>

.setterMethodName": "/**\p>Indicates whether running Spot instances should be terminated if the target
capacity of the Spot fleet request is decreased below the current size of the Spot fleet.</p>

.setterModel": {
  "variableDeclarationType": "String",
  "variableName": "excessCapacityTerminationPolicy",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},

"simple": true,

"varargSetterDocumentation": "/**\p>Indicates whether running Spot instances should be terminated if the
target capacity of the Spot fleet request is decreased below the current size of the Spot fleet.

@see ExcessCapacityTerminationPolicy*/

```
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "excessCapacityTerminationPolicy",
  "variableType" : "String",
  "documentation" : "Indicates whether running Spot instances should be terminated if the target capacity of the Spot fleet request is decreased below the current size of the Spot fleet."
},

"SpotFleetRequestId" : {
  "c2jName" : "SpotFleetRequestId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The ID of the Spot fleet request."
},

"idempotencyToken" : false,
```

```
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "SpotFleetRequestId",
"setterDocumentation": "/**\n* The ID of the Spot fleet request.\n* @param spotFleetRequestId The ID of\n* the Spot fleet request.\n*/",
"setterMethodName": "setSpotFleetRequestId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "spotFleetRequestId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n* The ID of the Spot fleet request.\n* @param spotFleetRequestId\n* The ID of the Spot fleet request.\n* @return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "spotFleetRequestId",
  "variableType": "String",
  "documentation": "The ID of the Spot fleet request.

  **The ID of the Spot fleet request.**

  @param spotFleetRequestId
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "xmlNameSpaceUri": null
},
"TargetCapacity": {
  "c2jName": "TargetCapacity",
  "c2jShape": "Integer",
  "deprecated": false,
  "documentation": "The size of the fleet.

  **The size of the fleet.**

  @param targetCapacity
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "getterDocumentation": "@return The size of the fleet.*/",
  "getterMethodName": "getTargetCapacity",
  "getterModel": {
    "returnType": "Integer",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
  }
};
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "TargetCapacity",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "targetCapacity",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "TargetCapacity",
"setterDocumentation" : "/*\n@param targetCapacity The size of the fleet.*/",
"setterMethodName" : "setTargetCapacity",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "targetCapacity",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/*\n@param targetCapacity The size of the fleet.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "targetCapacity",
  "variableType" : "Integer",
  "documentation" : "The size of the fleet.\n",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
}
],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "SpotFleetRequestId" ],
"shapeName" : "ModifySpotFleetRequestRequest",
"unmarshaller" : null,
"variable" : {
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Return",
"queryString": false,
"statusName": false,
"unmarshallLocationName": "return",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Return",
"setterDocumentation": "/**<p>Is <code>true</code> if the request succeeds, and an error otherwise.</p>@param returnValue Is <code>true</code> if the request succeeds, and an error otherwise.*/",
"setterMethodName": "setReturn",
"setterModel": {
 "variableDeclarationType": "Boolean",
 "variableName": "returnValue",
 "variableType": "Boolean",
 "documentation": "",
 "simpleType": "Boolean",
 "variableSetterType": "Boolean"
},
"simple": true,
"varargSetterDocumentation": "/**<p>Is <code>true</code> if the request succeeds, and an error otherwise.</p>@param returnValue Is <code>true</code> if the request succeeds, and an error otherwise.</param>\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
 "variableDeclarationType": "Boolean",
 "variableName": "returnValue",
 "variableType": "Boolean",
 "documentation": "<p>Is <code>true</code> if the request succeeds, and an error otherwise.</p>",
 "simpleType": "Boolean",
 "variableSetterType": "Boolean"
},
"xmlNameSpaceUri": null
},
"membersAsMap": {
 "Return": {
 "c2jName": "Return",
 "c2jShape": "Boolean",
 "deprecated": false,
 "documentation": "<p>Is <code>true</code> if the request succeeds, and an error otherwise.</p>",
 "enumType": null,
"fluentSetterDocumentation" : "/**<p>Is <code>true</code> if the request succeeds, and an error otherwise.<br/>
@returns Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withReturn",
"getterDocumentation" : "/**<p>Is <code>true</code> if the request succeeds, and an error otherwise.<br/>
@return Is <code>true</code> if the request succeeds, and an error otherwise.*/",
"getterMethodName" : "getReturn",
"getterModel" : {
  "returnType" : "Boolean",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Return",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "return",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Return",
"setterDocumentation" : "/**<p>Is <code>true</code> if the request succeeds, and an error otherwise.<br/>
@returns Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setReturn",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "returnValue",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Is <code>true</code> if the request succeeds, and an error otherwise.<br/>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Boolean",
"variableName" : "returnValue",
"variableType" : "Boolean",
"documentation" : "<p>Is <code>true</code> if the request succeeds, and an error otherwise.</p>",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ModifySpotFleetRequestResult",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "ModifySpotFleetRequestResult",
"variableName" : "modifySpotFleetRequestResult",
"variableType" : "ModifySpotFleetRequestResult",
"documentation" : null,
"simpleType" : "ModifySpotFleetRequestResult",
"variableSetterType" : "ModifySpotFleetRequestResult"
},
"wrapper" : false
},
"ModifySubnetAttributeRequest" : {
"c2jName" : "ModifySubnetAttributeRequest",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for ModifySubnetAttribute.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
"action" : "ModifySubnetAttribute",
"locationName" : null,
"requestUri" : "/"
"target" : null,
"verb" : "POST",
"xmlNameSpaceUri" : null
},
"members" : [ {
"c2jName" : "SubnetId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the subnet.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the subnet.</p>
@param subnetId The ID of the subnet.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSubnetId",
"getterDocumentation" : "/**<p>The ID of the subnet.</p>
@return The ID of the subnet.*/",
"getterMethodName" : "getSubnetId",
"getterModel" : { 
"returnType" : "String",
"documentation" : null
},
"http" : { 
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SubnetId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "subnetId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SubnetId",
"setterDocumentation" : "/**<p>The ID of the subnet.</p>
@param subnetId The ID of the subnet.
*/",
"setterMethodName" : "setSubnetId",
"setterModel" : { 
"variableDeclarationType" : "String",
"variableName" : "subnetId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String"}
"variableSetterType" : "String",
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the subnet.</p>
@param subnetId The ID of the subnet.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "subnetId",
"variableType" : "String",
"documentation" : "<p>The ID of the subnet.</p>
@param subnetId The ID of the subnet.
@return Returns a reference to this object so that method calls can be chained together.*/",
"xmlNameSpaceUri" : null
}, {
"c2jName" : "MapPublicIpOnLaunch",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Specify <code>true</code> to indicate that network interfaces created in the specified subnet should be assigned a public IPv4 address. This includes a network interface that's created when launching an instance into the subnet (the instance therefore receives a public IPv4 address).</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Specify <code>true</code> to indicate that network interfaces created in the specified subnet should be assigned a public IPv4 address. This includes a network interface that's created when launching an instance into the subnet (the instance therefore receives a public IPv4 address).</p>
@param mapPublicIpOnLaunch Specify <code>true</code> to indicate that network interfaces created in the specified subnet should be assigned a public IPv4 address. This includes a network interface that's created when launching an instance into the subnet (the instance therefore receives a public IPv4 address).
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMapPublicIpOnLaunch",
"getterDocumentation" : "/**<p>Specify <code>true</code> to indicate that network interfaces created in the specified subnet should be assigned a public IPv4 address. This includes a network interface that's created when launching an instance into the subnet (the instance therefore receives a public IPv4 address).</p>
@return Specify <code>true</code> to indicate that network interfaces created in the specified subnet should be assigned a public IPv4 address. This includes a network interface that's created when launching an instance into the subnet (the instance therefore receives a public IPv4 address).*/",
"getterMethodName" : "getMapPublicIpOnLaunch",
"getterModel" : {
"returnType" : "Boolean",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : "Value",
"additionalUnmarshallingPath" : "value",
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "MapPublicIpOnLaunch",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "MapPublicIpOnLaunch",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MapPublicIpOnLaunch",
"setterDocumentation" : "/**<p>Specify <code>true</code> to indicate that network interfaces created in the specified subnet should be assigned a public IPv4 address. This includes a network interface that's created when launching an instance into the subnet (the instance therefore receives a public IPv4 address).</p><p>@param mapPublicIpOnLaunch Specify <code>true</code> to indicate that network interfaces created in the specified subnet should be assigned a public IPv4 address. This includes a network interface that's created when launching an instance into the subnet (the instance therefore receives a public IPv4 address).</p><p>@return Returns a reference to this object so that method calls can be chained together.</code></code>",
"setterMethodName" : "setMapPublicIpOnLaunch",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "mapPublicIpOnLaunch",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Specify <code>true</code> to indicate that network interfaces created in the specified subnet should be assigned a public IPv4 address. This includes a network interface that's created when launching an instance into the subnet (the instance therefore receives a public IPv4 address).</p><p>@param mapPublicIpOnLaunch Specify <code>true</code> to indicate that network interfaces created in the specified subnet should be assigned a public IPv4 address. This includes a network interface that's created when launching an instance into the subnet (the instance therefore receives a public IPv4 address).</p><p>@return Returns a reference to this object so that method calls can be chained together.</code></code>",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "mapPublicIpOnLaunch",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
 Specify <code>true</code> to indicate that network interfaces created in the specified subnet should be assigned an IPv6 address. This includes a network interface that's created when launching an instance into the subnet (the instance therefore receives an IPv6 address). <p> <p>If you enable the IPv6 addressing feature for your subnet, your network interface or instance only receives an IPv6 address if it's created using version <code>2016-11-15</code> or later of the Amazon EC2 API.</p>

@returns {Boolean} Returns a reference to this object so that method calls can be chained together.

**getter**

Specify <code>true</code> to indicate that network interfaces created in the specified subnet should be assigned an IPv6 address. This includes a network interface that's created when launching an instance into the subnet (the instance therefore receives an IPv6 address). <p> <p>If you enable the IPv6 addressing feature for your subnet, your network interface or instance only receives an IPv6 address if it's created using version <code>2016-11-15</code> or later of the Amazon EC2 API.

**set**

Specify <code>true</code> to indicate that network interfaces created in the specified subnet should be assigned an IPv6 address. This includes a network interface that's created when launching an instance into the subnet (the instance therefore receives an IPv6 address). <p> <p>If you enable the IPv6 addressing feature for your subnet, your network interface or instance only receives an IPv6 address if it's created using version <code>2016-11-15</code> or later of the Amazon EC2 API.
"statusCode" : false,
"unmarshallLocationName" : "AssignIpv6AddressOnCreation",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AssignIpv6AddressOnCreation",
"setterDocumentation" : "/**
* Specify <code>true</code> to indicate that network interfaces created in the specified subnet should be assigned an IPv6 address. This includes a network interface that's created when launching an instance into the subnet (the instance therefore receives an IPv6 address).
* If you enable the IPv6 addressing feature for your subnet, your network interface or instance only receives an IPv6 address if it's created using version <code>2016-11-15</code> or later of the Amazon EC2 API.
* @param assignIpv6AddressOnCreation Specify <code>true</code> to indicate that network interfaces created in the specified subnet should be assigned an IPv6 address. This includes a network interface that's created when launching an instance into the subnet (the instance therefore receives an IPv6 address).
* If you enable the IPv6 addressing feature for your subnet, your network interface or instance only receives an IPv6 address if it's created using version <code>2016-11-15</code> or later of the Amazon EC2 API.
* @return Returns a reference to this object so that method calls can be chained together.
*/",
"setterMethodName" : "setAssignIpv6AddressOnCreation",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "assignIpv6AddressOnCreation",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**
* Specify <code>true</code> to indicate that network interfaces created in the specified subnet should be assigned an IPv6 address. This includes a network interface that's created when launching an instance into the subnet (the instance therefore receives an IPv6 address).
* If you enable the IPv6 addressing feature for your subnet, your network interface or instance only receives an IPv6 address if it's created using version <code>2016-11-15</code> or later of the Amazon EC2 API.
* Specify <code>true</code> to indicate that network interfaces created in the specified subnet should be assigned an IPv6 address. This includes a network interface that's created when launching an instance into the subnet (the instance therefore receives an IPv6 address).
* If you enable the IPv6 addressing feature for your subnet, your network interface or instance only receives an IPv6 address if it's created using version <code>2016-11-15</code> or later of the Amazon EC2 API.
* Returns a reference to this object so that method calls can be chained together.
*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "assignIpv6AddressOnCreation",
  "variableType" : "Boolean",
  "documentation" : "Specify <code>true</code> to indicate that network interfaces created in the specified subnet should be assigned an IPv6 address. This includes a network interface that's created when launching an instance into the subnet (the instance therefore receives an IPv6 address).
* If you enable the IPv6 addressing feature for your subnet, your network interface or instance only receives an IPv6 address if it's created using version <code>2016-11-15</code> or later of the Amazon EC2 API.
* Specify <code>true</code> to indicate that network interfaces created in the specified subnet should be assigned an IPv6 address. This includes a network interface that's created when launching an instance into the subnet (the instance therefore receives an IPv6 address).
* If you enable the IPv6 addressing feature for your subnet, your network interface or instance only receives an IPv6 address if it's created using version <code>2016-11-15</code> or later of the Amazon EC2 API.
* Returns a reference to this object so that method calls can be chained together.
*/
 feature for your subnet, your network interface or instance only receives an IPv6 address if it's created using version 
<code>2016-11-15</code> or later of the Amazon EC2 API.

"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
],
"xmlNameSpaceUri" : null
}
],
"membersAsMap" : {
    "AssignIpv6AddressOnCreation" : {
        "c2jName" : "AssignIpv6AddressOnCreation",
        "c2jShape" : "Boolean",
        "deprecated" : false,
        "documentation" : "<p>Specify <code>true</code> to indicate that network interfaces created in the specified subnet should be assigned an IPv6 address. This includes a network interface that's created when launching an instance into the subnet (the instance therefore receives an IPv6 address).  

If you enable the IPv6 addressing feature for your subnet, your network interface or instance only receives an IPv6 address if it's created using version <code>2016-11-15</code> or later of the Amazon EC2 API.</p>

"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Specify <code>true</code> to indicate that network interfaces created in the specified subnet should be assigned an IPv6 address. This includes a network interface that's created when launching an instance into the subnet (the instance therefore receives an IPv6 address).  

If you enable the IPv6 addressing feature for your subnet, your network interface or instance only receives an IPv6 address if it's created using version <code>2016-11-15</code> or later of the Amazon EC2 API.</p>

@param assignIpv6AddressOnCreation Specify <code>true</code> to indicate that network interfaces created in the specified subnet should be assigned an IPv6 address. This includes a network interface that's created when launching an instance into the subnet (the instance therefore receives an IPv6 address).  

If you enable the IPv6 addressing feature for your subnet, your network interface or instance only receives an IPv6 address if it's created using version <code>2016-11-15</code> or later of the Amazon EC2 API.  

@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAssignIpv6AddressOnCreation",
"getterDocumentation" : "/**<p>Specify <code>true</code> to indicate that network interfaces created in the specified subnet should be assigned an IPv6 address. This includes a network interface that's created when launching an instance into the subnet (the instance therefore receives an IPv6 address).  

If you enable the IPv6 addressing feature for your subnet, your network interface or instance only receives an IPv6 address if it's created using version <code>2016-11-15</code> or later of the Amazon EC2 API.</p>

@<p>Specify <code>true</code> to indicate that network interfaces created in the specified subnet should be assigned an IPv6 address. This includes a network interface that's created when launching an instance into the subnet (the instance therefore receives an IPv6 address).  

If you enable the IPv6 addressing feature for your subnet, your network interface or instance only receives an IPv6 address if it's created using version <code>2016-11-15</code> or later of the Amazon EC2 API.  

@return Specify <code>true</code> to indicate that network interfaces created in the specified subnet should be assigned an IPv6 address. This includes a network interface that's created when launching an instance into the subnet (the instance therefore receives an IPv6 address).  

If you enable the IPv6 addressing feature for your subnet, your network interface or instance only receives an IPv6 address if it's created using version <code>2016-11-15</code> or later of the Amazon EC2 API.  

@return Returns a reference to this object so that method calls can be chained together.*/",
"getterMethodName" : "getAssignIpv6AddressOnCreation",
"getterModel" : {
    "returnType" : "Boolean",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : "Value",
    "additionalUnmarshallingPath" : "value".
}
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AssignIpv6AddressOnCreation",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "AssignIpv6AddressOnCreation",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AssignIpv6AddressOnCreation",
"setterDocumentation" : "/**<p>Specify <code>true</code> to indicate that network interfaces created in the specified subnet should be assigned an IPv6 address. This includes a network interface that's created when launching an instance into the subnet (the instance therefore receives an IPv6 address). </p> <p>If you enable the IPv6 addressing feature for your subnet, your network interface or instance only receives an IPv6 address if it's created using version <code>2016-11-15</code> or later of the Amazon EC2 API.</p>
@param assignIpv6AddressOnCreation Specify <code>true</code> to indicate that network interfaces created in the specified subnet should be assigned an IPv6 address. This includes a network interface that's created when launching an instance into the subnet (the instance therefore receives an IPv6 address). <p>If you enable the IPv6 addressing feature for your subnet, your network interface or instance only receives an IPv6 address if it's created using version <code>2016-11-15</code> or later of the Amazon EC2 API.</p>
@return Returns a reference to this
"setterMethodName" : "setAssignIpv6AddressOnCreation",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "assignIpv6AddressOnCreation",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Specify <code>true</code> to indicate that network interfaces created in the specified subnet should be assigned an IPv6 address. This includes a network interface that's created when launching an instance into the subnet (the instance therefore receives an IPv6 address). </p> <p>If you enable the IPv6 addressing feature for your subnet, your network interface or instance only receives an IPv6 address if it's created using version <code>2016-11-15</code> or later of the Amazon EC2 API.</p>
@param assignIpv6AddressOnCreation Specify <code>true</code> to indicate that network interfaces created in the specified subnet should be assigned an IPv6 address. This includes a network interface that's created when launching an instance into the subnet (the instance therefore receives an IPv6 address). <p>If you enable the IPv6 addressing feature for your subnet, your network interface or instance only receives an IPv6 address if it's created using version <code>2016-11-15</code> or later of the Amazon EC2 API.</p>
@return Returns a reference to this
object so that method calls can be chained together.*/*

"variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "assignIpv6AddressOnCreation",
    "variableType" : "Boolean",
    "documentation" : "<p>Specify <code>true</code> to indicate that network interfaces created in the
specified subnet should be assigned an IPv6 address. This includes a network interface that's created when launching
an instance into the subnet (the instance therefore receives an IPv6 address). </p>  
If you enable the IPv6
addressing feature for your subnet, your network interface or instance only receives an IPv6 address if it's created
using version <code>2016-11-15</code> or later of the Amazon EC2 API.</p>",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"MapPublicIpOnLaunch" : {
    "c2jName" : "MapPublicIpOnLaunch",
    "c2jShape" : "Boolean",
    "deprecated" : false,
    "documentation" : "<p>Specify <code>true</code> to indicate that network interfaces created in the specified
subnet should be assigned a public IPv4 address. This includes a network interface that's created when launching an
instance into the subnet (the instance therefore receives a public IPv4 address). </p>

@param mapPublicIpOnLaunch Specify <code>true</code> to indicate that network interfaces created in the specified
subnet should be assigned a public IPv4 address. This includes a network interface that's created when launching an
instance into the subnet (the instance therefore receives a public IPv4 address).
@return Returns a reference to this object so that method calls can be chained together.*/*

"fluentSetterDocumentation" : "<p>Specify <code>true</code> to indicate that network interfaces created in the
specified subnet should be assigned a public IPv4 address. This includes a network interface that's created when launching an
instance into the subnet (the instance therefore receives a public IPv4 address). </p>

@param mapPublicIpOnLaunch Specify <code>true</code> to indicate that network interfaces created in the specified
subnet should be assigned a public IPv4 address. This includes a network interface that's created when launching an
instance into the subnet (the instance therefore receives a public IPv4 address).
@return Returns a reference to this object so that method calls can be chained together.*/*

"getterDocumentation" : "<p>Specify <code>true</code> to indicate that network interfaces created in the specified
subnet should be assigned a public IPv4 address. This includes a network interface that's created when launching an
instance into the subnet (the instance therefore receives a public IPv4 address). </p>

@return Specify <code>true</code> to indicate that network interfaces created in the specified
subnet should be assigned a public IPv4 address. This includes a network interface that's created when launching an
instance into the subnet (the instance therefore receives a public IPv4 address).*/",
"getterMethodName" : "getMapPublicIpOnLaunch",
"getterModel" : {
    "returnType" : "Boolean",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : "Value",
    "additionalUnmarshallingPath" : "value",
    "flattened" : false,
    "greedy" : false,
    "header" : false,
**setterDocumentation**:

```/*
<p>Specify <code>true</code> to indicate that network interfaces created in the specified subnet should be assigned a public IPv4 address. This includes a network interface that's created when launching an instance into the subnet (the instance therefore receives a public IPv4 address).*/

@param 
mapPublicIpOnLaunch Specify <code>true</code> to indicate that network interfaces created in the specified subnet should be assigned a public IPv4 address. This includes a network interface that's created when launching an instance into the subnet (the instance therefore receives a public IPv4 address).

@return Returns a reference to this object so that method calls can be chained together.*/
```

**variable**: 
```java

/**
<p>Specify <code>true</code> to indicate that network interfaces created in the specified subnet should be assigned a public IPv4 address. This includes a network interface that's created when launching an instance into the subnet (the instance therefore receives a public IPv4 address).*/

@param 
mapPublicIpOnLaunch Specify <code>true</code> to indicate that network interfaces created in the specified subnet should be assigned a public IPv4 address. This includes a network interface that's created when launching an instance into the subnet (the instance therefore receives a public IPv4 address).

@return Returns a reference to this object so that method calls can be chained together.*/
```

**varargSetterDocumentation**:
```/*
<p>Specify <code>true</code> to indicate that network interfaces created in the specified subnet should be assigned a public IPv4 address. This includes a network interface that's created when launching an instance into the subnet (the instance therefore receives a public IPv4 address).*/

@param 
mapPublicIpOnLaunch Specify <code>true</code> to indicate that network interfaces created in the specified subnet should be assigned a public IPv4 address. This includes a network interface that's created when launching an instance into the subnet (the instance therefore receives a public IPv4 address).

@return Returns a reference to this object so that method calls can be chained together.*/
```
"xmlNameSpaceUri" : null
",
"SubnetId" : {
  "c2jName" : "SubnetId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "&lt;p&gt;The ID of the subnet.&lt;/p&gt;",
  "enumType" : null,
  "fluentSetterDocumentation" :
    "&lt;/p&gt;&lt;p&gt;The ID of the subnet.&lt;/p&gt;&lt;n&gt;@param subnetId The ID of the subnet.&lt;/n&gt;@return Returns a reference to this object so that method calls can be chained together.&lt;/n&gt;"",
  "fluentSetterMethodName" : "withSubnetId",
  "getterDocumentation" :
    "&lt;/p&gt;&lt;n&gt;@return The ID of the subnet.&lt;/n&gt;",
  "getterMethodName" : "getSubnetId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "SubnetId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "subnetId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "SubnetId",
  "setterDocumentation" :
    "&lt;/p&gt;&lt;n&gt;@param subnetId The ID of the subnet.&lt;/n&gt;",
  "setterMethodName" : "setSubnetId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "subnetId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  }
}
"simple" : true,
"varargSetterDocumentation" : "**/\*<p>The ID of the subnet.</p>@param subnetId The ID of
the subnet\n@return Returns a reference to this object so that method calls can be chained together.*/","variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "subnetId",
 "variableType" : "String",
 "documentation" : "<p>The ID of the subnet.</p>",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "SubnetId" ],
"shapeName" : "ModifySubnetAttributeRequest",
"unmarshaller" : null,
"variable" : {
 "variableDeclarationType" : "ModifySubnetAttributeRequest",
 "variableName" : "modifySubnetAttributeRequest",
 "variableType" : "ModifySubnetAttributeRequest",
 "documentation" : null,
 "simpleType" : "ModifySubnetAttributeRequest",
 "variableSetterType" : "ModifySubnetAttributeRequest"
},
"wrapper" : false
},
"ModifySubnetAttributeResult" : {
 "c2jName" : "ModifySubnetAttributeResult",
 "customization" : {
 "artificialResultWrapper" : null,
 "skipGeneratingMarshaller" : false,
 "skipGeneratingModelClass" : false,
 "skipGeneratingUnmarshaller" : false
 },
 "deprecated" : false,
 "documentation" : null,
 "enums" : null,
 "errorCode" : null,
 "hasHeaderMember" : false,
 "hasPayloadMember" : false,
 "hasStatusCodeMember" : false,
 "hasStreamingMember" : false,
 "marshaller" : null,
 "members" : null,
 "membersAsMap" : { },

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 6317
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ModifySubnetAttributeResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "ModifySubnetAttributeResult",
  "variableName" : "modifySubnetAttributeResult",
  "variableType" : "ModifySubnetAttributeResult",
  "documentation" : null,
  "simpleType" : "ModifySubnetAttributeResult",
  "variableSetterType" : "ModifySubnetAttributeResult"
},
"wrapper" : false
},
"ModifyVolumeAttributeRequest" : {
"c2jName" : "ModifyVolumeAttributeRequest",
"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for ModifyVolumeAttribute.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
  "action" : "ModifyVolumeAttribute",
  "locationName" : null,
  "requestUri" : "/",
  "target" : null,
  "verb" : "POST",
  "xmlNameSpaceUri" : null
},
"members" : [ {
  "c2jName" : "VolumeId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the volume.</p>",
  "enumType" : null,
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "AutoEnableIO",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether the volume should be auto-enabled for I/O operations.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Indicates whether the volume should be auto-enabled for I/O operations.</p>
@param autoEnableIO Indicates whether the volume should be auto-enabled for I/O operations.
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"fluentSetterMethodName" : "withAutoEnableIO",
"getterDocumentation" : "/**<p>Indicates whether the volume should be auto-enabled for I/O operations.</p>
@return Indicates whether the volume should be auto-enabled for I/O operations.*/",
"getterMethodName" : "getAutoEnableIO",
"getterModel" : {
"returnType" : "Boolean",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : "Value",
"additionalUnmarshallingPath" : "value",
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AutoEnableIO",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "AutoEnableIO",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AutoEnableIO",
"setterDocumentation" : "/**<p>Indicates whether the volume should be auto-enabled for I/O operations.</p>
@param autoEnableIO Indicates whether the volume should be auto-enabled for I/O operations.</p>*/",
"setterMethodName" : "setAutoEnableIO",
"setterModel" : {
"variableDeclarationType" : "Boolean",

"variableName": "autoEnableIO",
"variableType": "Boolean",
"documentation": "",
"simpleType": "Boolean",
"variableSetterType": "Boolean"
},
"simple": true,
"varargSetterDocumentation": "/**\n<p>Indicates whether the volume should be auto-enabled for I/O operations.</p>@param autoEnableIO Indicates whether the volume should be auto-enabled for I/O operations.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "Boolean",
"variableName": "autoEnableIO",
"variableType": "Boolean",
"documentation": "<p>Indicates whether the volume should be auto-enabled for I/O operations.</p>",
"simpleType": "Boolean",
"variableSetterType": "Boolean"
},
"xmlNameSpaceUri": null

"membersAsMap": {
"AutoEnableIO": {
"c2jName": "AutoEnableIO",
"c2jShape": "Boolean",
"deprecated": false,
"documentation": "<p>Indicates whether the volume should be auto-enabled for I/O operations.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**\n<p>Indicates whether the volume should be auto-enabled for I/O operations.</p>@param autoEnableIO Indicates whether the volume should be auto-enabled for I/O operations.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withAutoEnableIO",
"getterDocumentation": "/**\n<p>Indicates whether the volume should be auto-enabled for I/O operations.</p>@return Indicates whether the volume should be auto-enabled for I/O operations.*/",
"getMethodName": "getAutoEnableIO",
"getModel": {
"returnType": "Boolean",
"documentation": null
},
"http": {
"additionalMarshallingPath": "Value",
"additionalUnmarshallingPath": "value",
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "AutoEnableIO",
"variableName": "autoEnableIO",
"variableType": "Boolean",
"documentation": "",
"simpleType": "Boolean",
"variableSetterType": "Boolean"
},
"simple": true,
"varargSetterDocumentation": "/**\n<p>Indicates whether the volume should be auto-enabled for I/O operations.</p>@param autoEnableIO Indicates whether the volume should be auto-enabled for I/O operations.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "Boolean",
"variableName": "autoEnableIO",
"variableType": "Boolean",
"documentation": "<p>Indicates whether the volume should be auto-enabled for I/O operations.</p>",
"simpleType": "Boolean",
"variableSetterType": "Boolean"
},
"xmlNameSpaceUri": null

"membersAsMap": {
"AutoEnableIO": {
"c2jName": "AutoEnableIO",
"c2jShape": "Boolean",
"deprecated": false,
"documentation": "<p>Indicates whether the volume should be auto-enabled for I/O operations.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**\n<p>Indicates whether the volume should be auto-enabled for I/O operations.</p>@param autoEnableIO Indicates whether the volume should be auto-enabled for I/O operations.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withAutoEnableIO",
"getterDocumentation": "/**\n<p>Indicates whether the volume should be auto-enabled for I/O operations.</p>@return Indicates whether the volume should be auto-enabled for I/O operations.*/",
"getMethodName": "getAutoEnableIO",
"getModel": {
"returnType": "Boolean",
"documentation": null
},
"http": {
"additionalMarshallingPath": "Value",
"additionalUnmarshallingPath": "value",
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "AutoEnableIO",
"variableName": "autoEnableIO",
"variableType": "Boolean",
"documentation": "",
"simpleType": "Boolean",
"variableSetterType": "Boolean"
},
"simple": true,
"varargSetterDocumentation": "/**\n<p>Indicates whether the volume should be auto-enabled for I/O operations.</p>@param autoEnableIO Indicates whether the volume should be auto-enabled for I/O operations.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "Boolean",
"variableName": "autoEnableIO",
"variableType": "Boolean",
"documentation": "<p>Indicates whether the volume should be auto-enabled for I/O operations.</p>",
"simpleType": "Boolean",
"variableSetterType": "Boolean"
},
"xmlNameSpaceUri": null
}
**AutoEnableIO**

The ID of the volume.

**varargSetterDocumentation**

Indicates whether the volume should be auto-enabled for I/O operations.

### setterMethodName

```
**<p>Indicates whether the volume should be auto-enabled for I/O operations.</p>
@param autoEnableIO Indicates whether the volume should be auto-enabled for I/O operations.*
```

### setterDocumentation

```
**<p>Indicates whether the volume should be auto-enabled for I/O operations.</p>
@param autoEnableIO Indicates whether the volume should be auto-enabled for I/O operations.
@return Returns a reference to this object so that method calls can be chained together.*
```

```
**<p>Indicates whether the volume should be auto-enabled for I/O operations.</p>
@param volumeId The ID of the volume.
@return Returns a reference to this object so that method calls can be chained together.*
```

```
**<p>Indicates whether the volume should be auto-enabled for I/O operations.</p>
```

```
**<p>Indicates whether the volume should be auto-enabled for I/O operations.</p>
```

```
**<p>Indicates whether the volume should be auto-enabled for I/O operations.</p>
```

```
**<p>Indicates whether the volume should be auto-enabled for I/O operations.</p>
```
"getterModel": {
    "returnType": "String",
    "documentation": null
},
"http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "VolumeId",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "VolumeId",
    "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "VolumeId",
"setterDocumentation": "/**<p>The ID of the volume.</p>
@param volumeId The ID of the volume.*/",
"setterMethodName": "setVolumeId",
"setterModel": {
    "variableDeclarationType": "String",
    "variableName": "volumeId",
    "variableType": "String",
    "documentation": "",
    "simpleType": "String",
    "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the volume.</p>
@param volumeId The ID of the volume.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
    "variableDeclarationType": "String",
    "variableName": "volumeId",
    "variableType": "String",
    "documentation": "<p>The ID of the volume.</p>",
    "simpleType": "String",
    "variableSetterType": "String"
},
"xmlNameSpaceUri": null
}
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "VolumeId" ],
"shapeName" : "ModifyVolumeAttributeRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "ModifyVolumeAttributeRequest",
  "variableName" : "modifyVolumeAttributeRequest",
  "variableType" : "ModifyVolumeAttributeRequest",
  "documentation" : null,
  "simpleType" : "ModifyVolumeAttributeRequest",
  "variableSetterType" : "ModifyVolumeAttributeRequest"
},
"wrapper" : false
},
"ModifyVolumeAttributeResult" : {
  "c2jName" : "ModifyVolumeAttributeResult",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : null,
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : null,
  "membersAsMap" : { },
  "requestSignerAware" : false,
  "requestSignerClassFqcn" : null,
  "required" : null,
  "shapeName" : "ModifyVolumeAttributeResult",
  "unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
  },
  "variable" : {
    "variableDeclarationType" : "ModifyVolumeAttributeResult",
    "variableName" : "modifyVolumeAttributeResult",
    "variableType" : "ModifyVolumeAttributeResult",
    "documentation" : null,
"simpleType" : "ModifyVolumeAttributeResult",
"variableSetterType" : "ModifyVolumeAttributeResult"
},
"wrapper" : false
},
"ModifyVolumeRequest" : {
"c2jName" : "ModifyVolumeRequest",
"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
  "action" : "ModifyVolume",
  "locationName" : null,
  "requestUri" : "/",
  "target" : null,
  "verb" : "POST",
  "xmlNameSpaceUri" : null
},
"members" : [
  {
    "c2jName" : "VolumeId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
* @param volumeId
* @return Returns a reference to this object so that
* method calls can be chained together.*/",
    "fluentSetterMethodName" : "withVolumeId",
    "getterDocumentation" : "/**
* @return */",
    "getterMethodName" : "getVolumeId",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
    }
  }
]
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "VolumeId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "VolumeId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "VolumeId",
"setterDocumentation": "/**
@param volumeId */",
"setterMethodName": "setVolumeId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "volumeId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n@param volumeId \n@return Returns a reference to this object so that method calls can be chained together. */",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "volumeId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlnsSpaceUri": null
},

"c2jName": "Size",
"c2jShape": "Integer",
"deprecated": false,
"documentation": "<p>Target size in GiB of the volume to be modified. Target volume size must be greater than or equal to than the existing size of the volume. For information about available EBS volume sizes, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html</a>.</p><p>Default: If no size is specified, the existing size is retained. <p>".}
"enumType": null,

"fluentSetterDocumentation": "/**
<p>Target size in GiB of the volume to be modified. Target volume size must be greater than or equal to than the existing size of the volume. For information about available EBS volume sizes, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html</a>.</p>
<p>Default: If no size is specified, the existing size is retained. &lt;p&gt;\n@param size Target size in GiB of the volume to be modified. Target volume size must be greater than or equal to than the existing size of the volume. For information about available EBS volume sizes, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html</a>&lt;/p&gt; Default: If no size is specified, the existing size is retained.&lt;\p&gt;

&lt;p&gt;\n@return Returns a reference to this object so that method calls can be chained together.*\*/",

"fluentSetterMethodName": "withSize",

"getterDocumentation": "/**
<p>Target size in GiB of the volume to be modified. Target volume size must be greater than or equal to than the existing size of the volume. For information about available EBS volume sizes, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html</a>.</p>
<p>Default: If no size is specified, the existing size is retained. &lt;p&gt;\n@return Target size in GiB of the volume to be modified. Target volume size must be greater than or equal to than the existing size of the volume. For information about available EBS volume sizes, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html</a>&lt;/p&gt; Default: If no size is specified, the existing size is retained.&lt;\p&gt;

&lt;p&gt;\n@return Returns a reference to this object so that method calls can be chained together.*\*/",

"getterMethodName": "getSize",

"getterModel": {
  "returnType": "Integer",
  "documentation": null
},

"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Size",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "Size",
  "uri": false
},

"idempotencyToken": false,

"list": false,

"listModel": null,

"map": false,

"mapModel": null,
"name" : "Size",
"setterDocumentation" : "/**
Target size in GiB of the volume to be modified. Target volume size must be greater than or equal to than the existing size of the volume. For information about available EBS volume sizes, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html</a>.
 Default: If no size is specified, the existing size is retained.
*/",
"setterMethodName" : "setSize",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "size",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**
Target size in GiB of the volume to be modified. Target volume size must be greater than or equal to than the existing size of the volume. For information about available EBS volume sizes, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html</a>.
 Default: If no size is specified, the existing size is retained.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "size",
  "variableType" : "Integer",
 Default: If no size is specified, the existing size is retained.
\n@return Returns a reference to this object so that method calls can be chained together.*/
"simple" : true,
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
"c2jShape" : "VolumeType",
"deprecated" : false,
"documentation" : "<p>Target EBS volume type of the volume to be modified</p>
Valid values are <code>io1</code> | <code>gp2</code> | <code>sc1</code> | <code>st1</code> | <code>standard</code>. The API does not support modifications for volume type <code>standard</code>. You also cannot change the type of a volume to <code>standard</code>.

"enumType" : "VolumeType",

"fluentSetterDocumentation" : "/**<p>Target EBS volume type of the volume to be modified</p>
Valid values are <code>io1</code> | <code>gp2</code> | <code>sc1</code> | <code>st1</code> | <code>standard</code>. The API does not support modifications for volume type <code>standard</code>. You also cannot change the type of a volume to <code>standard</code>. Returns a reference to this object so that method calls can be chained together.

@see VolumeType*/",

"fluentSetterMethodName" : "withVolumeType",

"getterDocumentation" : "/**<p>Target EBS volume type of the volume to be modified</p>
Valid values are <code>io1</code> | <code>gp2</code> | <code>sc1</code> | <code>st1</code> | <code>standard</code>. The API does not support modifications for volume type <code>standard</code>. You also cannot change the type of a volume to <code>standard</code>. Returns Target EBS volume type of the volume to be modified

@see VolumeType*/",

"getterMethodName" : "getVolumeType",

"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "VolumeType",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "VolumeType",
  "uri" : false
},

"idempotencyToken" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,
"name" : "VolumeType",
"setterDocumentation" : /**<p>Target EBS volume type of the volume to be modified</p> <p>Valid values are &lt;code&gt;io1&lt;/code&gt; | &lt;code&gt;gp2&lt;/code&gt; | &lt;code&gt;sc1&lt;/code&gt; | &lt;code&gt;st1&lt;/code&gt; </p>&lt;p&gt; The API does not support modifications for volume type &lt;code&gt;standard&lt;/code&gt;. You also cannot change the type of a volume to &lt;code&gt;standard&lt;/code&gt;. </p>&lt;p&gt;Valid values are &lt;code&gt;io1&lt;/code&gt; | &lt;code&gt;gp2&lt;/code&gt; | &lt;code&gt;sc1&lt;/code&gt; | &lt;code&gt;st1&lt;/code&gt; </p>&lt;p&gt; The API does not support modifications for volume type &lt;code&gt;standard&lt;/code&gt;. You also cannot change the type of a volume to &lt;code&gt;standard&lt;/code&gt;.</p>&lt;p&gt;Valid values are &lt;code&gt;io1&lt;/code&gt; | &lt;code&gt;gp2&lt;/code&gt; | &lt;code&gt;sc1&lt;/code&gt; | &lt;code&gt;st1&lt;/code&gt; </p>&lt;param&gt;volumeType Target EBS volume type of the volume to be modified</p> The API does not support modifications for volume type &lt;code&gt;standard&lt;/code&gt;. You also cannot change the type of a volume to &lt;code&gt;standard&lt;/code&gt;.
@see VolumeType*/",
"setterMethodName" : "setVolumeType",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "volumeType",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : /**<p>Target EBS volume type of the volume to be modified</p> <p>Valid values are &lt;code&gt;io1&lt;/code&gt; | &lt;code&gt;gp2&lt;/code&gt; | &lt;code&gt;sc1&lt;/code&gt; | &lt;code&gt;st1&lt;/code&gt; </p>&lt;p&gt; The API does not support modifications for volume type &lt;code&gt;standard&lt;/code&gt;. You also cannot change the type of a volume to &lt;code&gt;standard&lt;/code&gt;.</p>&lt;p&gt;Valid values are &lt;code&gt;io1&lt;/code&gt; | &lt;code&gt;gp2&lt;/code&gt; | &lt;code&gt;sc1&lt;/code&gt; | &lt;code&gt;st1&lt;/code&gt; </p>&lt;p&gt; The API does not support modifications for volume type &lt;code&gt;standard&lt;/code&gt;. You also cannot change the type of a volume to &lt;code&gt;standard&lt;/code&gt;.
@see VolumeType*/"
},
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "volumeType",
"variableType" : "String",
"documentation" : "<p>Target EBS volume type of the volume to be modified</p> <p>Valid values are &lt;code&gt;io1&lt;/code&gt; | &lt;code&gt;gp2&lt;/code&gt; | &lt;code&gt;sc1&lt;/code&gt; | &lt;code&gt;st1&lt;/code&gt; </p>&lt;p&gt; The API does not support modifications for volume type &lt;code&gt;standard&lt;/code&gt;. You also cannot change the type of a volume to &lt;code&gt;standard&lt;/code&gt;.</p>&lt;p&gt;Valid values are &lt;code&gt;io1&lt;/code&gt; | &lt;code&gt;gp2&lt;/code&gt; | &lt;code&gt;sc1&lt;/code&gt; | &lt;code&gt;st1&lt;/code&gt; </p>&lt;p&gt; The API does not support modifications for volume type &lt;code&gt;standard&lt;/code&gt;. You also cannot change the type of a volume to &lt;code&gt;standard&lt;/code&gt;.</p>&lt;p&gt;Valid values are &lt;code&gt;io1&lt;/code&gt; | &lt;code&gt;gp2&lt;/code&gt; | &lt;code&gt;sc1&lt;/code&gt; | &lt;code&gt;st1&lt;/code&gt; </p>&lt;p&gt; The API does not support modifications for volume type &lt;code&gt;standard&lt;/code&gt;. You also cannot change the type of a volume to &lt;code&gt;standard&lt;/code&gt;.
@see VolumeType*/",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Iops",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>Target IOPS rate of the volume to be modified.</p> &lt;p&gt;Only valid for Provisioned IOPS SSD (&lt;code&gt;io1&lt;/code&gt;) volumes. For more information about &lt;code&gt;io1&lt;/code&gt; IOPS configuration, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html#EBSVolumeTypes_piops"&gt;http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html#EBSVolumeTypes_piops&lt;/a&gt;.</p>"
"enumType": null,
"fluentSetterDocumentation": "/**<p>Target IOPS rate of the volume to be modified.</p> 
@param iops Target IOPS rate of the volume to be modified.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withIops",
"getterDocumentation": "/**<p>Target IOPS rate of the volume to be modified.</p> 
@return Target IOPS rate of the volume to be modified.
*/",
"getterMethodName": "getIops",
"getterModel": {
  "returnType": "Integer",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Iops",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "Iops",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Iops"
"setterDocumentation" : "**\<p\>Target IOPS rate of the volume to be modified.\</p\>\<p\>Only valid for Provisioned IOPS SSD (<code>io1</code>) volumes. For more information about <code>io1</code> IOPS configuration, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html#EBSVolumeTypes_piops">http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html#EBSVolumeTypes_piops</a>.\</p\>\n\@param iops Target IOPS rate of the volume to be modified.\</p\>\<p\>Only valid for Provisioned IOPS SSD (<code>io1</code>) volumes. For more information about <code>io1</code> IOPS configuration, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html#EBSVolumeTypes_piops">http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html#EBSVolumeTypes_piops</a>.\n\@return Returns a reference to this object so that method calls can be chained together.**\"",

"setterMethodName" : "setIops",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "iops",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "**\<p\>Target IOPS rate of the volume to be modified.\</p\>\<p\>Only valid for Provisioned IOPS SSD (<code>io1</code>) volumes. For more information about <code>io1</code> IOPS configuration, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html#EBSVolumeTypes_piops">http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html#EBSVolumeTypes_piops</a>.\n\@param iops Target IOPS rate of the volume to be modified.\</p\>\<p\>Only valid for Provisioned IOPS SSD (<code>io1</code>) volumes. For more information about <code>io1</code> IOPS configuration, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html#EBSVolumeTypes_piops">http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html#EBSVolumeTypes_piops</a>.\n\@return Returns a reference to this object so that method calls can be chained together.**\"",

"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "iops",
  "variableType" : "Integer",
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "Iops" : {
    "c2jName" : "Iops",
  }
}
"c2jShape" : "Integer",
"deprecated" : false,

"enumType" : null,

@<param iops Target IOPS rate of the volume to be modified.</p> Only valid for Provisioned IOPS SSD (<code>io1</code>) volumes. For more information about <code>io1</code> IOPS configuration, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html#EBSVolumeTypes_piops">http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html#EBSVolumeTypes_piops</a>.<p>

@<return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withIops",

@<param iops Target IOPS rate of the volume to be modified.</p> Only valid for Provisioned IOPS SSD (<code>io1</code>) volumes. For more information about <code>io1</code> IOPS configuration, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html#EBSVolumeTypes_piops">http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html#EBSVolumeTypes_piops</a>.<p>


getterMethod": "getIops",
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Iops",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Iops",

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 6333
"uri" : false,
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Iops",
@param iops Target IOPS rate of the volume to be modified.</p> <p>Only valid for Provisioned IOPS SSD (<code>io1</code>) volumes. For more information about <code>io1</code> IOPS configuration, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html#EBSVolumeTypes_piops">http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html#EBSVolumeTypes_piops</a>.</p> */
",
"setterMethodName" : "setIops",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "iops",
  "variableType" : "Integer",
  "documentation" : 
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
@param iops Target IOPS rate of the volume to be modified.</p> <p>Only valid for Provisioned IOPS SSD (<code>io1</code>) volumes. For more information about <code>io1</code> IOPS configuration, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html#EBSVolumeTypes_piops">http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html#EBSVolumeTypes_piops</a>.</p> @return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "iops",
  "variableType" : "Integer",
  "documentation" : "<p>Target IOPS rate of the volume to be modified.</p> <p>Only valid for Provisioned IOPS SSD (<code>io1</code>) volumes. For more information about <code>io1</code> IOPS configuration, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html#EBSVolumeTypes_piops">http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html#EBSVolumeTypes_piops</a>.</p> @return Returns a reference to this object so that method calls can be chained together. */"}
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"Size" : {
"c2jName" : "Size",
"c2jShape" : "Integer",
"deprecated" : false,

"documentation" : "<p>Target size in GiB of the volume to be modified. Target volume size must be greater than or equal to than the existing size of the volume. For information about available EBS volume sizes, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html</a>. Default: If no size is specified, the existing size is retained. </p>",

"enumType" : null,

"fluentSetterDocumentation" : "/**<p>Target size in GiB of the volume to be modified. Target volume size must be greater than or equal to than the existing size of the volume. For information about available EBS volume sizes, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html</a>. Default: If no size is specified, the existing size is retained. </p>
@param size Target size in GiB of the volume to be modified. Target volume size must be greater than or equal to than the existing size of the volume. For information about available EBS volume sizes, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html</a>. Default: If no size is specified, the existing size is retained. */

@return Returns a reference to this object so that method calls can be chained together.*/",

"fluentSetterMethodName" : "withSize",

"getterDocumentation" : "/**<p>Target size in GiB of the volume to be modified. Target volume size must be greater than or equal to than the existing size of the volume. For information about available EBS volume sizes, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html</a>. Default: If no size is specified, the existing size is retained. </p>
@return Target size in GiB of the volume to be modified. Target volume size must be greater than or equal to than the existing size of the volume. For information about available EBS volume sizes, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html</a>. Default: If no size is specified, the existing size is retained. */",

"getterMethodName" : "getSize",

"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},

"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Size",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Size",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Size",
"setterDocumentation" : "/**<p>Target size in GiB of the volume to be modified. Target volume size must be
greater than or equal to than the existing size of the volume. For information about available EBS volume sizes, see
om/AWSEC2/latest/UserGuide/EBSVolumeTypes.html</a>.</p>
<p>Default: If no size is specified, the existing
size is retained. </p>
@param size Target size in GiB of the volume to be modified. Target volume size must be
greater than or equal to than the existing size of the volume. For information about available EBS volume sizes, see
Default: If no size is specified, the existing
size is retained.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setSize",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "size",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Target size in GiB of the volume to be modified. Target volume size
must be greater than or equal to than the existing size of the volume. For information about available EBS volume
Default: If no size is specified, the existing
size is retained. </p>
@param size Target size in GiB of the volume to be modified. Target volume size must be
greater than or equal to than the existing size of the volume. For information about available EBS volume sizes, see
Default: If no size is specified, the existing
size is retained.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Integer",
"variableName" : "size",
"variableType" : "Integer",
"documentation" : "<p>Target size in GiB of the volume to be modified. Target volume size must be greater than or equal to than the existing size of the volume. For information about available EBS volume sizes, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html</a>. </p> Default: If no size is specified, the existing size is retained. <p>"</p>",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"VolumeId" : {
"c2jName" : "VolumeId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param volumeId
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withVolumeId",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getVolumeId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VolumeId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "VolumeId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VolumeId",
"setterDocumentation" : "/**
@param volumeId */",
"setterMethodName" : "setVolumeId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "volumeId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
@param volumeId 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "volumeId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"VolumeType" : {
  "c2jName" : "VolumeType",
  "c2jShape" : "VolumeType",
  "deprecated" : false,
  "documentation" : "<p>Target EBS volume type of the volume to be modified</p> <p>Valid values are <code>io1</code> | <code>gp2</code> | <code>sc1</code> | <code>st1</code> </p> <p> The API does not support modifications for volume type <code>standard</code>. You also cannot change the type of a volume to <code>standard</code>. </p>
  "enumType" : "VolumeType",
  "fluentSetterDocumentation" : "/**
<p>Target EBS volume type of the volume to be modified</p> <p>Valid values are <code>io1</code> | <code>gp2</code> | <code>sc1</code> | <code>st1</code> </p> <p> The API does not support modifications for volume type <code>standard</code>. You also cannot change the type of a volume to <code>standard</code>. </p>
  "fluentSetterMethodName" : "withVolumeType",
  "getterDocumentation" : "/**
<p>Target EBS volume type of the volume to be modified</p> <p>Valid values are <code>io1</code> | <code>gp2</code> | <code>sc1</code> | <code>st1</code> </p> <p> The API does not support modifications for volume type <code>standard</code>. You also cannot change the type of a volume to <code>standard</code>. </p>

<code>standard</code>

@see VolumeType*/

getterMethodName" : "getVolumeType",
getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "VolumeType",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "VolumeType",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VolumeType",
"setterDocumentation" : "/**<p>Target EBS volume type of the volume to be modified</p>

Valid values are <code>io1</code> | <code>gp2</code> | <code>sc1</code> | <code>st1</code>.
The API does not support modifications for volume type <code>standard</code>. You also cannot change the type of a volume to <code>standard</code>.<p>*/

@param volumeType Target EBS volume type of the volume to be modified</p>

setterMethodName" : "setVolumeType",
setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "volumeType",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Target EBS volume type of the volume to be modified</p>

Valid values are <code>io1</code> | <code>gp2</code> | <code>sc1</code> | <code>st1</code>. The API does not support modifications for volume type <code>standard</code>. You also cannot change the type of a volume to <code>standard</code>.*/

@param volumeType Target EBS volume type of the volume to be modified</p>
Valid values are `<code>io1</code> | <code>gp2</code> | <code>sc1</code> | <code>st1</code> The API does not support modifications for volume type `<code>standard</code> You also cannot change the type of a volume to `<code>standard</code> Returns a reference to this object so that method calls can be chained together.

### `volumeType`

- **Type:** `String`
- **Visible Name:** `volumeType`
- **Documentation:**
  
  Valid values are `<code>io1</code> | <code>gp2</code> | <code>sc1</code> | `<code>st1</code>`  
  
  The API does not support modifications for volume type `<code>standard</code> You also cannot change the type of a volume to `<code>standard</code>.

- **Returned:**
  
  Returns a reference to this object so that method calls can be chained together.

@see VolumeType*
"hasStreamingMember": false,
"marshaller": null,
"members": [
  
  "c2jName": "VolumeModification",
  "c2jShape": "VolumeModification",
  "deprecated": false,
  "documentation": "<p>A <a>VolumeModification</a> object.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>A <a>VolumeModification</a> object.</p>
  @param volumeModification A <a>VolumeModification</a> object.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withVolumeModification",
  "getterDocumentation": "/**<p>A <a>VolumeModification</a> object.</p>
  @return A <a>VolumeModification</a> object.*/",
  "getterMethodName": "getVolumeModification",
  "getterModel": {
    "returnType": "VolumeModification",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "VolumeModification",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "volumeModification",
    "uri": false
  },
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "map": false,
  "mapModel": null,
  "name": "VolumeModification",
  "setterDocumentation": "/**<p>A <a>VolumeModification</a> object.</p>
  @param volumeModification A <a>VolumeModification</a> object.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "setterMethodName": "setVolumeModification",
  "setterModel": {
    "variableDeclarationType": "VolumeModification",
    "variableName": "volumeModification",
    "variableType": "VolumeModification",
    "documentation": "",
  }
],
"idempotencyToken": false,
"simpleType" : "VolumeModification",
"variableSetterType" : "VolumeModification"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>A <a>VolumeModification</a> object.</p>
@param volumeModification A <a>VolumeModification</a> object.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "VolumeModification",
"variableName" : "volumeModification",
"variableType" : "VolumeModification",
"documentation" : "<p>A <a>VolumeModification</a> object.</p>",
"simpleType" : "VolumeModification",
"variableSetterType" : "VolumeModification"
},
"xmlNameSpaceUri" : null
],
"membersAsMap" : {
"VolumeModification" : {
"c2jName" : "VolumeModification",
"c2jShape" : "VolumeModification",
"deprecated" : false,
"documentation" : "<p>A <a>VolumeModification</a> object.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>A <a>VolumeModification</a> object.</p>
@param volumeModification A <a>VolumeModification</a> object.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVolumeModification",
"getterDocumentation" : "/**<p>A <a>VolumeModification</a> object.</p>
@return A <a>VolumeModification</a> object.*/",
"getterMethodName" : "getVolumeModification",
"getterModel" : {
"returnType" : "VolumeModification",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VolumeModification",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "volumeModification",
"xmlNameSpaceUri" : null
}
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VolumeModification",
"setterDocumentation" : "/**<p>A <a>VolumeModification</a> object.</p>
@param volumeModification
A <a>VolumeModification</a> object.
@return Returns a reference to this object so that
method calls can be chained together.*/",
"setterMethodName" : "setVolumeModification",
"setterModel" : {
"variableDeclarationType" : "VolumeModification",
"variableName" : "volumeModification",
"variableType" : "VolumeModification",
"documentation" : "",
"simpleType" : "VolumeModification",
"variableSetterType" : "VolumeModification"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>A <a>VolumeModification</a> object.</p>
@param volumeModification A <a>VolumeModification</a> object.
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "VolumeModification",
"variableName" : "volumeModification",
"variableType" : "VolumeModification",
"documentation" : "<p>A <a>VolumeModification</a> object.</p>",
"simpleType" : "VolumeModification",
"xmlNameSpaceUri" : null
},
"xmlNameSpaceUri" : null,
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "ModifyVolumeResult",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "ModifyVolumeResult",
"variableName" : "modifyVolumeResult",
"variableType" : "ModifyVolumeResult",
"documentation" : null,
"simpleType" : "ModifyVolumeResult"}
"variableSetterType" : "ModifyVolumeResult",
},
"wrapper" : false
],
"ModifyVpcAttributeRequest" : {
"c2jName" : "ModifyVpcAttributeRequest",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for ModifyVpcAttribute.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
"action" : "ModifyVpcAttribute",
"locationName" : null,
"requestUri" : "/",
"target" : null,
"verb" : "POST",
"xmlNameSpaceUri" : null
},
"members" : [
{"c2jName" : "VpcId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the VPC.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "<**<p>The ID of the VPC.</p><@param vpcId The ID of the VPC.<@return Returns a reference to this object so that method calls can be chained together."/>",
"fluentSetterMethodName" : "withVpcId",
"getterDocumentation" : "<**<p>The ID of the VPC.</p><@return The ID of the VPC."/>",
"getterMethodName" : "getVpcId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpcId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "vpcId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.*\*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC
@return Returns a reference to this object so that method calls can be chained together.*\*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the VPC.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "EnableDnsSupport",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether the DNS resolution is supported for the VPC. If enabled, queries to the Amazon provided DNS server at the 169.254.169.253 IP address, or the reserved IP address at the base of the VPC network range "plus two" will succeed. If disabled, the Amazon provided DNS service in the VPC that resolves public DNS hostnames to IP addresses is not enabled.</p> <p>You cannot modify the DNS resolution and DNS hostnames attributes in the same request. Use separate requests for each attribute.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Indicates whether the DNS resolution is supported for the VPC. If enabled, queries to the Amazon provided DNS server at the 169.254.169.253 IP address, or the reserved IP address at the base of the VPC network range \"plus two\" will succeed. If disabled, the Amazon provided DNS service in the VPC that resolves public DNS hostnames to IP addresses is not enabled.</p>
<p>You cannot modify the DNS resolution and DNS hostnames attributes in the same request. Use separate requests for each attribute.</p><p>@param enableDnsSupport Indicates whether the DNS resolution is supported for the VPC. If enabled, queries to the Amazon provided DNS server at the 169.254.169.253 IP address, or the reserved IP address at the base of the VPC network range \"plus two\" will succeed. If disabled, the Amazon provided DNS service in the VPC that resolves public DNS hostnames to IP addresses is not enabled.</p>
<p>You cannot modify the DNS resolution and DNS hostnames attributes in the same request. Use separate requests for each attribute.</p><p>@return Indicates whether the DNS resolution is supported for the VPC. If enabled, queries to the Amazon provided DNS server at the 169.254.169.253 IP address, or the reserved IP address at the base of the VPC network range \"plus two\" will succeed. If disabled, the Amazon provided DNS service in the VPC that resolves public DNS hostnames to IP addresses is not enabled.</p>
<p>You cannot modify the DNS resolution and DNS hostnames attributes in the same request. Use separate requests for each attribute.</p>*/",
"fluentSetterMethodName" : "withEnableDnsSupport",
"getterDocumentation" : "/**<p>Indicates whether the DNS resolution is supported for the VPC. If enabled, queries to the Amazon provided DNS server at the 169.254.169.253 IP address, or the reserved IP address at the base of the VPC network range \"plus two\" will succeed. If disabled, the Amazon provided DNS service in the VPC that resolves public DNS hostnames to IP addresses is not enabled.</p>
<p>You cannot modify the DNS resolution and DNS hostnames attributes in the same request. Use separate requests for each attribute.</p><p>@return Indicates whether the DNS resolution is supported for the VPC. If enabled, queries to the Amazon provided DNS server at the 169.254.169.253 IP address, or the reserved IP address at the base of the VPC network range \"plus two\" will succeed. If disabled, the Amazon provided DNS service in the VPC that resolves public DNS hostnames to IP addresses is not enabled.</p>
<p>You cannot modify the DNS resolution and DNS hostnames attributes in the same request. Use separate requests for each attribute.</p>
@return Indicates whether the DNS resolution is supported for the VPC. If enabled, queries to the Amazon provided DNS server at the 169.254.169.253 IP address, or the reserved IP address at the base of the VPC network range \"plus two\" will succeed. If disabled, the Amazon provided DNS service in the VPC that resolves public DNS hostnames to IP addresses is not enabled.</p>
<p>You cannot modify the DNS resolution and DNS hostnames attributes in the same request. Use separate requests for each attribute.</p>*/",
"getterMethodName" : "getEnableDnsSupport",
"getterModel" : {
"returnType" : "Boolean",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : "Value",
"additionalUnmarshallingPath" : "value",
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "EnableDnsSupport",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "EnableDnsSupport",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "EnableDnsSupport",
**setterDocumentation** : 

"/**
<p>Indicates whether the DNS resolution is supported for the VPC. If enabled, queries to the Amazon provided DNS server at the 169.254.169.253 IP address, or the reserved IP address at the base of the VPC network range \"plus two\" will succeed. If disabled, the Amazon provided DNS service in the VPC that resolves public DNS hostnames to IP addresses is not enabled.</p>
<p>You cannot modify the DNS resolution and DNS hostnames attributes in the same request. Use separate requests for each attribute.</p>

@param enableDnsSupport Indicates whether the DNS resolution is supported for the VPC. If enabled, queries to the Amazon provided DNS server at the 169.254.169.253 IP address, or the reserved IP address at the base of the VPC network range \"plus two\" will succeed. If disabled, the Amazon provided DNS service in the VPC that resolves public DNS hostnames to IP addresses is not enabled.</p>
<p>You cannot modify the DNS resolution and DNS hostnames attributes in the same request. Use separate requests for each attribute.</p>

/*\*/

setterMethodName" : "setEnableDnsSupport",
setterModel" : {

"variableDeclarationType" : "Boolean",
"variableName" : "enableDnsSupport",
"variableType" : "Boolean",
"documentation" : ">

"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"simple" : true,

"varargSetterDocumentation" : "/**
<p>Indicates whether the DNS resolution is supported for the VPC. If enabled, queries to the Amazon provided DNS server at the 169.254.169.253 IP address, or the reserved IP address at the base of the VPC network range \"plus two\" will succeed. If disabled, the Amazon provided DNS service in the VPC that resolves public DNS hostnames to IP addresses is not enabled.</p>
<p>You cannot modify the DNS resolution and DNS hostnames attributes in the same request. Use separate requests for each attribute.</p>

@return Returns a reference to this object so that method calls can be chained together."*/",

"variable" : {

"variableDeclarationType" : "Boolean",
"variableName" : "enableDnsSupport",
"variableType" : "Boolean",
"documentation" : "<p>Indicates whether the DNS resolution is supported for the VPC. If enabled, queries to the Amazon provided DNS server at the 169.254.169.253 IP address, or the reserved IP address at the base of the VPC network range \"plus two\" will succeed. If disabled, the Amazon provided DNS service in the VPC that resolves public DNS hostnames to IP addresses is not enabled.</p>
<p>You cannot modify the DNS resolution and DNS hostnames attributes in the same request. Use separate requests for each attribute.</p>

"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
{/c2jName" : "EnableDnsHostnames",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether the instances launched in the VPC get DNS hostnames. If enabled, instances in the VPC get DNS hostnames; otherwise, they do not.</p> <p>You cannot modify the DNS resolution and DNS hostnames attributes in the same request. Use separate requests for each attribute. You can only enable DNS hostnames if you've enabled DNS support.</p> ",
"enumType" : null,
"fluentSetterDocumentation" : "/**
<p>Indicates whether the instances launched in the VPC get DNS hostnames. If enabled, instances in the VPC get DNS hostnames; otherwise, they do not.</p>
<p>You cannot modify the DNS resolution and DNS hostnames attributes in the same request. Use separate requests for each attribute. You can only enable DNS hostnames if you've enabled DNS support.</p>
@param enableDnsHostnames Indicates whether the instances launched in the VPC get DNS hostnames. If enabled, instances in the VPC get DNS hostnames; otherwise, they do not.</p>
<p>You cannot modify the DNS resolution and DNS hostnames attributes in the same request. Use separate requests for each attribute. You can only enable DNS hostnames if you've enabled DNS support.</p>
@return Returns a reference to this object so that method calls can be chained together.
*/",
"fluentSetterMethodName" : "withEnableDnsHostnames",
"getterDocumentation" : "/**
<p>Indicates whether the instances launched in the VPC get DNS hostnames. If enabled, instances in the VPC get DNS hostnames; otherwise, they do not.</p>
<p>You cannot modify the DNS resolution and DNS hostnames attributes in the same request. Use separate requests for each attribute. You can only enable DNS hostnames if you've enabled DNS support.</p>
@return Indicates whether the instances launched in the VPC get DNS hostnames. If enabled, instances in the VPC get DNS hostnames; otherwise, they do not.</p>
<p>You cannot modify the DNS resolution and DNS hostnames attributes in the same request. Use separate requests for each attribute. You can only enable DNS hostnames if you've enabled DNS support.</p>
*/",
"getterMethodName" : "getEnableDnsHostnames",
"getterModel" : {
  "returnType" : "Boolean",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : "Value",
  "additionalUnmarshallingPath" : "value",
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "EnableDnsHostnames",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "EnableDnsHostnames",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "EnableDnsHostnames",
"setterDocumentation" : "/**
<p>Indicates whether the instances launched in the VPC get DNS hostnames. If
enabled, instances in the VPC get DNS hostnames; otherwise, they do not.</p> <p>You cannot modify the DNS resolution and DNS hostnames attributes in the same request. Use separate requests for each attribute. You can only enable DNS hostnames if you've enabled DNS support.  
</p>

@param enableDnsHostnames Indicates whether the instances launched in the VPC get DNS hostnames. If enabled, instances in the VPC get DNS hostnames; otherwise, they do not.</p> <p>You cannot modify the DNS resolution and DNS hostnames attributes in the same request. Use separate requests for each attribute. You can only enable DNS hostnames if you've enabled DNS support.*/

setterMethodName" : "setEnableDnsHostnames",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "enableDnsHostnames",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/** Indicates whether the instances launched in the VPC get DNS hostnames. If enabled, instances in the VPC get DNS hostnames; otherwise, they do not.</p> <p>You cannot modify the DNS resolution and DNS hostnames attributes in the same request. Use separate requests for each attribute. You can only enable DNS hostnames if you've enabled DNS support.  

@return Returns a reference to this object so that method calls can be chained together.*/

"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "enableDnsHostnames",
  "variableType" : "Boolean",
  "documentation" : "Indicates whether the instances launched in the VPC get DNS hostnames. If enabled, instances in the VPC get DNS hostnames; otherwise, they do not.</p> <p>You cannot modify the DNS resolution and DNS hostnames attributes in the same request. Use separate requests for each attribute. You can only enable DNS hostnames if you've enabled DNS support.*/

"xmlNameSpaceUri" : null,
"membersAsMap" : {
  "EnableDnsHostnames" : {
    "c2jName" : "EnableDnsHostnames",
    "c2jShape" : "Boolean",
    "deprecated" : false,
    "documentation" : "Indicates whether the instances launched in the VPC get DNS hostnames. If enabled, instances in the VPC get DNS hostnames; otherwise, they do not.</p> <p>You cannot modify the DNS resolution and DNS hostnames attributes in the same request. Use separate requests for each attribute. You can only enable DNS hostnames if you've enabled DNS support.*/

"enumType" : null,
"fluentSetterDocumentation" : "Indicates whether the instances launched in the VPC get DNS hostnames. If enabled, instances in the VPC get DNS hostnames; otherwise, they do not.</p> <p>You cannot modify the DNS resolution and DNS hostnames attributes in the same request. Use separate requests for each attribute. You can only enable DNS hostnames if you've enabled DNS support.*/";

"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "Indicates whether the instances launched in the VPC get DNS hostnames. If enabled, instances in the VPC get DNS hostnames; otherwise, they do not.</p> <p>You cannot modify the DNS resolution and DNS hostnames attributes in the same request. Use separate requests for each attribute. You can only enable DNS hostnames if you've enabled DNS support.  

@return Returns a reference to this object so that method calls can be chained together.*/

"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "enableDnsHostnames",
  "variableType" : "Boolean",
  "documentation" : "Indicates whether the instances launched in the VPC get DNS hostnames. If enabled, instances in the VPC get DNS hostnames; otherwise, they do not.</p> <p>You cannot modify the DNS resolution and DNS hostnames attributes in the same request. Use separate requests for each attribute. You can only enable DNS hostnames if you've enabled DNS support.*/

"xmlNameSpaceUri" : null,
"membersAsMap" : {
  "EnableDnsHostnames" : {
    "c2jName" : "EnableDnsHostnames",
    "c2jShape" : "Boolean",
    "deprecated" : false,
    "documentation" : "Indicates whether the instances launched in the VPC get DNS hostnames. If enabled, instances in the VPC get DNS hostnames; otherwise, they do not.</p> <p>You cannot modify the DNS resolution and DNS hostnames attributes in the same request. Use separate requests for each attribute. You can only enable DNS hostnames if you've enabled DNS support.*/

"enumType" : null,
"fluentSetterDocumentation" : "Indicates whether the instances launched in the VPC get DNS hostnames. If enabled, instances in the VPC get DNS hostnames; otherwise, they do not.</p> <p>You cannot modify the DNS resolution and DNS hostnames attributes in the same request. Use separate requests for each attribute. You can only enable DNS hostnames if you've enabled DNS support.*/";
hostnames. If enabled, instances in the VPC get DNS hostnames; otherwise, they do not. 

You cannot modify the DNS resolution and DNS hostnames attributes in the same request. Use separate requests for each attribute. You can only enable DNS hostnames if you've enabled DNS support.

Indicates whether the instances launched in the VPC get DNS hostnames. If enabled, instances in the VPC get DNS hostnames; otherwise, they do not.

You cannot modify the DNS resolution and DNS hostnames attributes in the same request. Use separate requests for each attribute. You can only enable DNS hostnames if you've enabled DNS support.

@Param enableDnsHostnames Indicates whether the instances launched in the VPC get DNS hostnames. If enabled, instances in the VPC get DNS hostnames; otherwise, they do not.

You cannot modify the DNS resolution and DNS hostnames attributes in the same request. Use separate requests for each attribute. You can only enable DNS hostnames if you've enabled DNS support.

Returns a reference to this object so that method calls can be chained together.

*\r\n**Indicates whether the instances launched in the VPC get DNS hostnames. If enabled, instances in the VPC get DNS hostnames; otherwise, they do not.

You cannot modify the DNS resolution and DNS hostnames attributes in the same request. Use separate requests for each attribute. You can only enable DNS hostnames if you've enabled DNS support.

*\r\n**Indicates whether the instances launched in the VPC get DNS hostnames. If enabled, instances in the VPC get DNS hostnames; otherwise, they do not.

You cannot modify the DNS resolution and DNS hostnames attributes in the same request. Use separate requests for each attribute. You can only enable DNS hostnames if you've enabled DNS support.
setterMethodName" : "setEnableDnsHostnames",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "enableDnsHostnames",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "<p>Indicates whether the instances launched in the VPC get DNS hostnames. If enabled, instances in the VPC get DNS hostnames; otherwise, they do not.</p> <p>You cannot modify the DNS resolution and DNS hostnames attributes in the same request. Use separate requests for each attribute. You can only enable DNS hostnames if you've enabled DNS support.</p>
@param enableDnsHostnames Indicates whether the instances launched in the VPC get DNS hostnames. If enabled, instances in the VPC get DNS hostnames; otherwise, they do not.</p> <p>You cannot modify the DNS resolution and DNS hostnames attributes in the same request. Use separate requests for each attribute. You can only enable DNS hostnames if you've enabled DNS support.</p>
@return Returns a reference to this object so that method calls can be chained together."*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "enableDnsHostnames",
  "variableType" : "Boolean",
  "documentation" : "Indicates whether the instances launched in the VPC get DNS hostnames. If enabled, instances in the VPC get DNS hostnames; otherwise, they do not.
You cannot modify the DNS resolution and DNS hostnames attributes in the same request. Use separate requests for each attribute. You can only enable DNS hostnames if you've enabled DNS support.

return Returns a reference to this object so that method calls can be chained together."*/",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"EnableDnsSupport" : {
  "c2jName" : "EnableDnsSupport",
  "c2jShape" : "Boolean",
  "deprecated" : false,
  "documentation" : "Indicates whether the DNS resolution is supported for the VPC. If enabled, queries to the Amazon provided DNS server at the 169.254.169.253 IP address, or the reserved IP address at the base of the VPC network range "plus two" will succeed. If disabled, the Amazon provided DNS service in the VPC that resolves public DNS hostnames to IP addresses is not enabled.
You cannot modify the DNS resolution and DNS hostnames attributes in the same request. Use separate requests for each attribute.

return Returns a reference to this object so that method calls can be chained together."*/",
"enumType" : null,
"fluentSetterDocumentation" : "Indicates whether the DNS resolution is supported for the VPC. If enabled, queries to the Amazon provided DNS server at the 169.254.169.253 IP address, or the reserved IP address at the base of the VPC network range "plus two" will succeed. If disabled, the Amazon provided DNS service in the VPC that resolves public DNS hostnames to IP addresses is not enabled.
You cannot modify the DNS resolution and DNS hostnames attributes in the same request. Use separate requests for each attribute.

return Returns a reference to this object so that method calls can be chained together."*/";
at the base of the VPC network range `\`plus two\` will succeed. If disabled, the Amazon provided DNS service in the VPC that resolves public DNS hostnames to IP addresses is not enabled.

You cannot modify the DNS resolution and DNS hostnames attributes in the same request. Use separate requests for each attribute.

```java
@returns
```

"fluentSetterMethodName" : "withEnableDnsSupport",
"getterDocumentation" : "/**<p>Indicates whether the DNS resolution is supported for the VPC. If enabled, queries to the Amazon provided DNS server at the 169.254.169.253 IP address, or the reserved IP address at the base of the VPC network range `\`plus two\` will succeed. If disabled, the Amazon provided DNS service in the VPC that resolves public DNS hostnames to IP addresses is not enabled.

You cannot modify the DNS resolution and DNS hostnames attributes in the same request. Use separate requests for each attribute.</p><p>You cannot modify the DNS resolution and DNS hostnames attributes in the same request. Use separate requests for each attribute.</p>

@returns
```

"getterMethodName" : "getEnableDnsSupport",
"getterModel" : {
"returnType" : "Boolean",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : "Value",
"additionalUnmarshallingPath" : "value",
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "EnableDnsSupport",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "EnableDnsSupport",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "EnableDnsSupport",
"setterDocumentation" : "/**<p>Indicates whether the DNS resolution is supported for the VPC. If enabled, queries to the Amazon provided DNS server at the 169.254.169.253 IP address, or the reserved IP address at the base of the VPC network range `\`plus two\` will succeed. If disabled, the Amazon provided DNS service in the VPC that resolves public DNS hostnames to IP addresses is not enabled.

You cannot modify the DNS resolution and DNS hostnames attributes in the same request. Use separate requests for each attribute.</p><p>You cannot modify the DNS resolution and DNS hostnames attributes in the same request. Use separate requests for each attribute.</p>

@returns
```

"setterMethodName" : "setEnableDnsSupport",
"setterModel" : {
"returnType" : "EnableDnsSupport",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : "Value",
"additionalUnmarshallingPath" : "value",
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "EnableDnsSupport",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "EnableDnsSupport",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "EnableDnsSupport",
"setterDocumentation" : "/**<p>Indicates whether the DNS resolution is supported for the VPC. If enabled, queries to the Amazon provided DNS server at the 169.254.169.253 IP address, or the reserved IP address at the base of the VPC network range `\`plus two\` will succeed. If disabled, the Amazon provided DNS service in the VPC that resolves public DNS hostnames to IP addresses is not enabled.

You cannot modify the DNS resolution and DNS hostnames attributes in the same request. Use separate requests for each attribute.</p><p>You cannot modify the DNS resolution and DNS hostnames attributes in the same request. Use separate requests for each attribute.</p>

@returns
```

"setterMethodName" : "setEnableDnsSupport",
"setterModel" : {
"returnType" : "EnableDnsSupport",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : "Value",
"additionalUnmarshallingPath" : "value",
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "EnableDnsSupport",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "EnableDnsSupport",
"uri" : false
},
"idempotencyToken" : false,
network range \"plus two\" will succeed. If disabled, the Amazon provided DNS service in the VPC that resolves public DNS hostnames to IP addresses is not enabled.

<p>You cannot modify the DNS resolution and DNS hostnames attributes in the same request. Use separate requests for each attribute. */

setterMethodName" : "setEnableDnsSupport",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "enableDnsSupport",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**
<p>Indicates whether the DNS resolution is supported for the VPC. If enabled, queries to the Amazon provided DNS server at the 169.254.169.253 IP address, or the reserved IP address at the base of the VPC network range \"plus two\" will succeed. If disabled, the Amazon provided DNS service in the VPC that resolves public DNS hostnames to IP addresses is not enabled.
</p>
<p>You cannot modify the DNS resolution and DNS hostnames attributes in the same request. Use separate requests for each attribute.</p>

@param enableDnsSupport Indicates whether the DNS resolution is supported for the VPC. If enabled, queries to the Amazon provided DNS server at the 169.254.169.253 IP address, or the reserved IP address at the base of the VPC network range \"plus two\" will succeed. If disabled, the Amazon provided DNS service in the VPC that resolves public DNS hostnames to IP addresses is not enabled.
</p>

<p>You cannot modify the DNS resolution and DNS hostnames attributes in the same request. Use separate requests for each attribute.
</p>

@return

Returns a reference to this object so that method calls can be chained together.
*/",

"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "enableDnsSupport",
  "variableType" : "Boolean",
  "documentation" : "Indicates whether the DNS resolution is supported for the VPC. If enabled, queries to the Amazon provided DNS server at the 169.254.169.253 IP address, or the reserved IP address at the base of the VPC network range \"plus two\" will succeed. If disabled, the Amazon provided DNS service in the VPC that resolves public DNS hostnames to IP addresses is not enabled.
</p>

<p>You cannot modify the DNS resolution and DNS hostnames attributes in the same request. Use separate requests for each attribute.
</p>

}@return

Returns a reference to this object so that method calls can be chained together.
*/",

"simple" : true,
"varargSetterDocumentation" : "/**
<p>The ID of the VPC.</p>

@param vpcId The ID of the VPC.

@return

Returns a reference to this object so that method calls can be chained together.
*/",

"VpcId" : {
  "c2jName" : "VpcId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The ID of the VPC.

@returns

A reference to this object so that method calls can be chained together.
 */",

"fluentSetterDocumentation" : "/**
<p>The ID of the VPC.

@returns

A reference to this object so that method calls can be chained together.
 */",

"fluentSetterMethodName" : "withVpcId",
"getterDocumentation" : "/**
<p>The ID of the VPC.

@returns

The ID of the VPC.
 */

"xmlNameSpaceUri" : null
},
"VpcId" : {
  "c2jName" : "VpcId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The ID of the VPC.

@returns

A reference to this object so that method calls can be chained together.
 */",

"fluentSetterDocumentation" : "/**
<p>The ID of the VPC.

@returns

A reference to this object so that method calls can be chained together.
 */",

"fluentSetterMethodName" : "withVpcId",
"getterDocumentation" : "/**
<p>The ID of the VPC.

@returns

The ID of the VPC.
 */

"xmlNameSpaceUri" : null
},
"VpcId" : {
  "c2jName" : "VpcId",
  "c2jShape" : "String",
  "deprecated" : false,
"getterMethodName" : "getVpcId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpcId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "vpcId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "vpcId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "vpcId",
"variableType" : "String",
"documentation" : "<p>The ID of the VPC.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
"documentation" : null,
"simpleType" : "ModifyVpcAttributeResult",
"variableSetterType" : "ModifyVpcAttributeResult"
},
"wrapper" : false
},
"ModifyVpcEndpointRequest" : {
"c2jName" : "ModifyVpcEndpointRequest",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for ModifyVpcEndpoint.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
"action" : "ModifyVpcEndpoint",
"locationName" : null,
"requestUri" : "/",
"target" : null,
"verb" : "POST",
"xmlNameSpaceUri" : null
},
"members" : [
"c2jName" : "VpcEndpointId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the endpoint.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the endpoint.</p>@param vpcEndpointId The ID of the endpoint.</p>@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVpcEndpointId",
"getterDocumentation" : "/**<p>The ID of the endpoint.</p>@return The ID of the endpoint.*/",
"getterMethodName" : "getVpcEndpointId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpcEndpointId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "VpcEndpointId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcEndpointId",
"setterDocumentation" : "/**\n*p The ID of the endpoint.<p/>
@\n@param vpcEndpointId The ID of the endpoint.*/",
"setterMethodName" : "setVpcEndpointId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcEndpointId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n*p The ID of the endpoint.<p/>
@\n@param vpcEndpointId The ID of the endpoint.\n@\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcEndpointId",
  "variableType" : "String",
  "documentation" : "The ID of the endpoint.\n",  
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}.
{  
  "c2jName" : "ResetPolicy",
  "c2jShape" : "Boolean",
  "deprecated" : false,
  "documentation" : "Specify <code>true</code> to reset the policy document to the default policy. The default policy allows access to the service.\n",
  "enumType" : null,
"fluentSetterDocumentation" : "/**\<p>Specify <code>true</code> to reset the policy document to the default policy. The default policy allows access to the service.</p>\n@param resetPolicy Specify <code>true</code> to reset the policy document to the default policy. The default policy allows access to the service.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withResetPolicy",
"getterDocumentation" : "/**\<p>Specify <code>true</code> to reset the policy document to the default policy. The default policy allows access to the service.</p>\n@return Specify <code>true</code> to reset the policy document to the default policy. The default policy allows access to the service.*/",
"getterMethodName" : "getResetPolicy",
"getterModel" : {
  "returnType" : "Boolean",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ResetPolicy",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ResetPolicy",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ResetPolicy",
"setterDocumentation" : "/**\<p>Specify <code>true</code> to reset the policy document to the default policy. The default policy allows access to the service.</p>\n@param resetPolicy Specify <code>true</code> to reset the policy document to the default policy. The default policy allows access to the service.*/",
"setterMethodName" : "setResetPolicy",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "resetPolicy",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**\<p>Specify <code>true</code> to reset the policy document to the default policy. The default policy allows access to the service.*/"
policy. The default policy allows access to the service. The default policy allows access to the service.

```java
@returns Returns a reference to this object so that method calls can be chained together. */

/**
 * A policy document to attach to the endpoint. The policy must be in valid JSON format.
 * @param policyDocument A policy document to attach to the endpoint. The policy must be in valid JSON format.
 * @return A policy document to attach to the endpoint. The policy must be in valid JSON format. */

getIdPolicyDocument(): String {
    return null;
}

setPolicyDocument(String policyDocument) {
    this.policyDocument = policyDocument;
    this._cache = null;
}
```

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 6359
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PolicyDocument",
"setterDocumentation" : "/**\n  * A policy document to attach to the endpoint. The policy must be in valid JSON format.\n  */
\n  * @param policyDocument A policy document to attach to the endpoint. The policy must be in valid JSON format.\n  * @return Returns a reference to this object so that method calls can be chained together. */",
"setterMethodName" : "setPolicyDocument",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "policyDocument",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n  * A policy document to attach to the endpoint. The policy must be in valid JSON format.\n  */
\n  * @param policyDocument A policy document to attach to the endpoint. The policy must be in valid JSON format.\n  * @return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "policyDocument",
  "variableType" : "String",
  "documentation" : "A policy document to attach to the endpoint. The policy must be in valid JSON format."
},
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
},
"c2jName" : "AddRouteTableIds",
"c2jShape" : "ValueStringList",
"deprecated" : false,
"documentation" : "One or more route tables IDs to associate with the endpoint."
"getterDocumentation" : "One or more route tables IDs to associate with the endpoint."
"getterMethodName" : "getAddRouteTableIds",
"getterModel" : {
  "returnType" : "java.util.List<String>",
  "documentation" : null
},
"http" : {
"listModel" : null,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsSpaceUri" : null,
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "AddRouteTableIds",
"setterDocumentation" : "/**<p>One or more route tables IDs to associate with the endpoint.</p>
@param addRouteTableIds One or more route tables IDs to associate with the endpoint. */",
"setterMethodName" : "setAddRouteTableIds",
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "addRouteTableIds",
    "variableType" : "java.util.List<String>",
    "documentation" : "",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more route tables IDs to associate with the endpoint.\n</p><p>NOTE:</p> This method appends the values to the existing list (if any). Use [@link #setAddRouteTableIds(java.util.Collection)] or [@link #withAddRouteTableIds(java.util.Collection)] if you want to override the existing values.\n</p>\n@returns\nOne or more route tables IDs to associate with the endpoint.\n</p>
@returns

    "variable" : {
        "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
        "variableName" : "addRouteTableIds",
        "variableType" : "java.util.List<String>",
        "documentation" : "One or more route tables IDs to associate with the endpoint.\n    "simpleType" : "List<String>",
        "variableSetterType" : "java.util.Collection<String>"
    },
    "xmlNameSpaceUri" : null
},
"c2jName" : "RemoveRouteTableIds",
"c2jShape" : "ValueStringList",
"deprecated" : false,
"documentation" : "One or more route table IDs to disassociate from the endpoint.\n    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>One or more route table IDs to disassociate from the endpoint.\n</p>\n@returns\nOne or more route table IDs to disassociate from the endpoint.\n</p>
@returns

    "fluentSetterMethodName" : "withRemoveRouteTableIds",
    "getterDocumentation" : "/**<p>One or more route table IDs to disassociate from the endpoint.\n</p>\n@returns\nOne or more route table IDs to disassociate from the endpoint.\n</p>
@returns

    "getterMethodName" : "getRemoveRouteTableIds",
    "getterModel" : {
        "returnType" : "java.util.List<String>",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
"location" : null,
"marshallLocationName" : "RemoveRouteTableId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "RemoveRouteTableId",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
 "c2jName" : "member",
 "c2jShape" : "String",
 "deprecated" : false,
 "documentation" : "",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
 "fluentSetterMethodName" : "withMember",
 "getterDocumentation" : "/**\n@\n@return */",
 "getterMethodName" : "getMember",
 "getterModel" : {
 "returnType" : "String",
 "documentation" : null
 },
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "Item",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "item",
 "uri" : false
 },
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",}
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "RemoveRouteTableIds",
"setterDocumentation" : "/**<p>One or more route table IDs to disassociate from the endpoint.</p>
@param removeRouteTableIds One or more route table IDs to disassociate from the endpoint.*/",
"setterMethodName" : "setRemoveRouteTableIds",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "removeRouteTableIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "removeRouteTableIds",
  "variableType": "java.util.List<String>",
  "documentation": "<p>One or more route table IDs to disassociate from the endpoint. </p>
  "NOTE:"<br/> This method appends the values to the existing list (if any). Use { @link #setRemoveRouteTableIds(java.util.Collection)} or { @link #withRemoveRouteTableIds(java.util.Collection)} if you want to override the existing values.\n  \n  @param removeRouteTableIds One or more route table IDs to disassociate from the endpoint.\n  \n  @return Returns a reference to this object so that method calls can be chained together.*/",
  "variableSetterType": "java.util.Collection<String>
  }
  
  
  
  xmlNameSpaceUri": null
  }
  "membersAsMap": {
    "AddRouteTableIds": {
      "c2jName": "AddRouteTableIds",
      "c2jShape": "ValueStringList",
      "deprecated": false,
      "documentation": "<p>One or more route tables IDs to associate with the endpoint. </p>
      "@param addRouteTableIds One or more route tables IDs to associate with the endpoint.\n      @return
      Returns a reference to this object so that method calls can be chained together.*/",
      "fluentSetterMethodName": "withAddRouteTableIds",
      "getterDocumentation": "<p>One or more route tables IDs to associate with the endpoint. </p>
      @return
      One or more route tables IDs to associate with the endpoint.*/",
      "getterMethodName": "getAddRouteTableIds",
      "getterModel": {
        "returnType": "java.util.List<String>",
        "documentation": null
      }
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "AddRouteTableId",
      "queryString": false,
      "statusCode": false,
    },
"unmarshallLocationName" : "AddRouteTableId",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/**\n@param member */",
    "setterMethodName" : "setMember",
    "setterModel" : {
      "variableDeclarationType" : "String",
      "variableType" : "String"
    }
  }
}
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/**\n@param member */",
    "setterMethodName" : "setMember",
    "setterModel" : {
      "variableDeclarationType" : "String",
      "variableType" : "String"}
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
@param addRouteTableIds One or more route tables IDs to associate with the endpoint.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "addRouteTableIds",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>",
"simple" : false,
"varargSetterDocumentation" : "/**
@param addRouteTableIds One or more route tables IDs to associate with the endpoint.*/",
"setterDocumentation" : "<p>One or more route tables IDs to associate with the endpoint.</p>
@param addRouteTableIds One or more route tables IDs to associate with the endpoint.*/",
"setterMethodName" : "setAddRouteTableIds",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "addRouteTableIds",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>",
"simple" : false,
"varargSetterDocumentation" : "/**
@param addRouteTableIds One or more route tables IDs to associate with the endpoint.</p>
<br>NOTE: This method appends the values to the existing list (if any). Use { @link

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 6368
#setAddRouteTableIds(java.util.Collection)} or [@link #withAddRouteTableIds(java.util.Collection)] if you want to override the existing values.\n@\param addRouteTableIds One or more route tables IDs to associate with the endpoint.\n@\return Returns a reference to this object so that method calls can be chained together.*/

"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "addRouteTableIds",
    "variableType" : "java.util.List<String>",
    "documentation" : "<p>One or more route tables IDs to associate with the endpoint.</p>",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>",
},
"xmlNameSpaceUri" : null,
},
"PolicyDocument" : {
    "c2jName" : "PolicyDocument",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>A policy document to attach to the endpoint. The policy must be in valid JSON format.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n<p>A policy document to attach to the endpoint. The policy must be in valid JSON format.</p>\n@\param policyDocument A policy document to attach to the endpoint. The policy must be in valid JSON format.\n@\return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withPolicyDocument",
    "getterDocumentation" : "/**\n<p>A policy document to attach to the endpoint. The policy must be in valid JSON format.</p>\n@return A policy document to attach to the endpoint. The policy must be in valid JSON format.*/",
    "getterMethodName" : "getPolicyDocument",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null,
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "PolicyDocument",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "PolicyDocument",
        "uri" : false,
    },
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PolicyDocument",
"setterDocumentation" : "/**<p>A policy document to attach to the endpoint. The policy must be in valid JSON format.</p>*/
@param policyDocument A policy document to attach to the endpoint. The policy must be in valid JSON format. */",
"setterMethodName" : "setPolicyDocument",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "policyDocument",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A policy document to attach to the endpoint. The policy must be in valid JSON format.</p>*/
@param policyDocument A policy document to attach to the endpoint. The policy must be in valid JSON format.
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "policyDocument",
  "variableType" : "String",
  "documentation" : "<p>A policy document to attach to the endpoint. The policy must be in valid JSON format.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"RemoveRouteTableIds" : {
  "c2jName" : "RemoveRouteTableIds",
  "c2jShape" : "ValueStringList",
  "deprecated" : false,
  "documentation" : "<p>One or more route table IDs to disassociate from the endpoint.</p>*/",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>One or more route table IDs to disassociate from the endpoint.</p>*/
@param removeRouteTableIds One or more route table IDs to disassociate from the endpoint.
@return Returns a reference to this object so that method calls can be chained together. */",
  "fluentSetterMethodName" : "withRemoveRouteTableIds",
  "getterDocumentation" : "/**<p>One or more route table IDs to disassociate from the endpoint.</p>*/
@return One or more route table IDs to disassociate from the endpoint. */",
  "getMethodName" : "getRemoveRouteTableIds",
  "getterModel" : {

"name": "RemoveRouteTableIds",
"setterDocumentation": "/**<p>One or more route table IDs to disassociate from the endpoint.</p>
@param removeRouteTableIds One or more route table IDs to disassociate from the endpoint.*/",
"setterMethodName": "setRemoveRouteTableIds",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "removeRouteTableIds",
  "variableType": "java.util.List<String>",
  "documentation": "",
  "simpleType": "List<String>",
  "variableSetterType": "java.util.Collection<String>",
  "simple": false,
  "varargSetterDocumentation": "/**<p>One or more route table IDs to disassociate from the endpoint.<br>NOTE:<br>This method appends the values to the existing list (if any). Use {@link #setRemoveRouteTableIds(java.util.Collection)} or {@link #withRemoveRouteTableIds(java.util.Collection)} if you want to override the existing values.<br＠param removeRouteTableIds One or more route table IDs to disassociate from the endpoint.<br＠return Returns a reference to this object so that method calls can be chained together.*/",
  "variable": {
    "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
    "variableName": "removeRouteTableIds",
    "variableType": "java.util.List<String>",
    "documentation": "One or more route table IDs to disassociate from the endpoint.",
    "simpleType": "List<String>",
    "variableSetterType": "java.util.Collection<String>",
    "xmlNameSpaceUri": null
  },
  "ResetPolicy": {
    "c2jName": "ResetPolicy",
    "c2jShape": "Boolean",
    "deprecated": false,
    "documentation": "<p>Specify <code>true</code> to reset the policy document to the default policy. The default policy allows access to the service.</p>",
    "enumType": null,
    "fluentSetterDocumentation": "/**<p>Specify <code>true</code> to reset the policy document to the default policy. The default policy allows access to the service.</p>
@param resetPolicy Specify <code>true</code> to reset the policy document to the default policy. The default policy allows access to the service.<br＠param resetPolicy Specify <code>true</code> to reset the policy document to the default policy. The default policy allows access to the service.<br＠return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withResetPolicy",
    "getterDocumentation": "/**<p>Specify <code>true</code> to reset the policy document to the default policy. The default policy allows access to the service.</p>
@param Specify Specify <code>true</code> to reset the policy document to the default policy. The default policy allows access to the service.<br＠return Returns a reference to this object so that method calls can be chained together.*/",
    "getterMethodName": "getResetPolicy",
    "getterModel": {
      "returnType": "Boolean",
      "documentation": null
    }
  }
}
"xmlNameSpaceUri" : null
},
"VpcEndpointId" : {
  "c2jName" : "VpcEndpointId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the endpoint.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the endpoint.</p>
@<p@param vpcEndpointId The ID of the endpoint/>
@<returns> Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withVpcEndpointId",
  "getterDocumentation" : "/**<p>The ID of the endpoint.</p>
@<p>@returns The ID of the endpoint.*/",
  "getterMethodName" : "getVpcEndpointId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "VpcEndpointId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "VpcEndpointId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "VpcEndpointId",
  "setterDocumentation" : "/**<p>The ID of the endpoint.</p>
@<p@param vpcEndpointId The ID of the endpoint/>
@<p@return Returns a reference to this object so that method calls can be chained together.*/",
  "setterMethodName" : "setVpcEndpointId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "vpcEndpointId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
"simple" : true,
"varargSetterDocumentation" : "/*\*<p>The ID of the endpoint.</p>\n@vpcEndpointId The ID of the endpoint.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "vpcEndpointId",
    "variableType" : "String",
    "documentation" : "<p>The ID of the endpoint.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "VpcEndpointId" ]
,"shapeName" : "ModifyVpcEndpointRequest",
"unmarshaller" : null,
"variable" : {
    "variableDeclarationType" : "ModifyVpcEndpointRequest",
    "variableName" : "modifyVpcEndpointRequest",
    "variableType" : "ModifyVpcEndpointRequest",
    "documentation" : null,
    "simpleType" : "ModifyVpcEndpointRequest",
    "variableSetterType" : "ModifyVpcEndpointRequest"
},
"wrapper" : false
},
"ModifyVpcEndpointResult" : {
    "c2jName" : "ModifyVpcEndpointResult",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
    "documentation" : "<p>Contains the output of ModifyVpcEndpoint.</p>",
    "enums" : null,
    "errorCode" : null,
    "hasHeaderMember" : false,
    "hasPayloadMember" : false,
    "hasStatusCodeMember" : false,
    "hasStreamingMember" : false,
    "marshaller" : null,
    "members" : [ {
"c2jName" : "Return",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p><p>@param returnValue Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p><p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"fluentSetterMethodName" : "withReturn",
"getterDocumentation" : "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p><p>@return Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>*/",
"getterMethodName" : "getReturn",
"getterModel" : {
"returnType" : "Boolean",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Return",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "return",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Return",
"setterDocumentation" : "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p><p>@param returnValue Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>*/",
"setterMethodName" : "setReturn",
"setterModel" : {
"variableDeclarationType" : "Boolean",
"variableName" : "returnValue",
"variableType" : "Boolean",
"documentation" : "",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
"variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "returnValue",
    "variableType" : "Boolean",
    "documentation" : "<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
    "Return" : {
        "c2jName" : "Return",
        "c2jShape" : "Boolean",
        "deprecated" : false,
        "documentation" : "<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>
        "enumType" : null,
        "fluentSetterDocumentation" : "<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>
        "getterDocumentation" : "<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>
        "getterMethodName" : "getReturn",
        "getterModel" : {
            "returnType" : "Boolean",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null,
            "marshallLocationName" : "Return",
            "queryString" : false,
            "statusCode" : false,
            "unmarshallLocationName" : "return"
    }
}
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Return",
"setterDocumentation" : "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>@param returnValue Returns <code>true</code> if the request succeeds; otherwise, it returns an error.*/",
"setterMethodName" : "setReturn",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "returnValue",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>@param returnValue Returns <code>true</code> if the request succeeds; otherwise, it returns an error.@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "returnValue",
  "variableType" : "Boolean",
  "documentation" : "<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ModifyVpcEndpointResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "ModifyVpcEndpointResult",
  "variableName" : "modifyVpcEndpointResult",
  "variableType" : "ModifyVpcEndpointResult",
"documentation" : null,
"simpleType" : "ModifyVpcEndpointResult",
"variableSetterType" : "ModifyVpcEndpointResult"
},
"wrapper" : false
}

"ModifyVpcPeeringConnectionOptionsRequest" : {
"c2jName" : "ModifyVpcPeeringConnectionOptionsRequest",
"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
  "action" : "ModifyVpcPeeringConnectionOptions",
  "locationName" : null,
  "requestUri" : "/",
  "target" : null,
  "verb" : "POST",
  "xmlNameSpaceUri" : null
},
"members" : [
  {
    "c2jName" : "VpcPeeringConnectionId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the VPC peering connection.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The ID of the VPC peering connection.</p>*/",
    "enumType" : null,
    "http" : {
      "fluentSetterMethodName" : "withVpcPeeringConnectionId",
      "getterDocumentation" : "/**<p>The ID of the VPC peering connection.</p>*/",
      "getterMethodName" : "getVpcPeeringConnectionId",
      "getterModel" : {
        "returnType" : "String",
        "documentation" : null
      }
    }
  }
]
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpcPeeringConnectionId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "VpcPeeringConnectionId",
"uri" : false,
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcPeeringConnectionId",
"setterDocumentation" : "/**\n\n@param vpcPeeringConnectionId The ID of the VPC peering connection.*/",
"setterMethodName" : "setVpcPeeringConnectionId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcPeeringConnectionId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n\n@param vpcPeeringConnectionId The ID of the VPC peering connection.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcPeeringConnectionId",
  "variableType" : "String",
  "documentation" : "The ID of the VPC peering connection.\n"",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "RequesterPeeringConnectionOptions",
  "c2jShape" : "PeeringConnectionOptionsRequest",
  "deprecated" : false,
VPC.

@return Returns a reference to this object so that method calls can be chained together.*/

"variable" : {
  "variableDeclarationType" : "PeeringConnectionOptionsRequest",
  "variableName" : "requesterPeeringConnectionOptions",
  "variableType" : "PeeringConnectionOptionsRequest",
  "documentation" : "<p>The VPC peering connection options for the requester VPC.</p>",
  "simpleType" : "null",
  "variableSetterType" : "PeeringConnectionOptionsRequest"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "AccepterPeeringConnectionOptions",
"c2jShape" : "PeeringConnectionOptionsRequest",
"deprecated" : false,
"documentation" : "<p>The VPC peering connection options for the accepter VPC.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**
 * The VPC peering connection options for the accepter VPC.
 */

@return Returns a reference to this object so that method calls can be chained together.*/

"fluentSetterMethodName" : "withAccepterPeeringConnectionOptions",
"getterDocumentation" : "/**
 * The VPC peering connection options for the accepter VPC.
 */

getterMethodName" : "getAccepterPeeringConnectionOptions",
"getterModel" : {
  "returnType" : "null",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "null",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "null",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "null",
"AccepterPeeringConnectionOptions"}
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "AccepterPeeringConnectionOptions",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "AccepterPeeringConnectionOptions",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "AccepterPeeringConnectionOptions",
"setterDocumentation": "/**<p>The VPC peering connection options for the accepter VPC.</p>
@param accepterPeeringConnectionOptions The VPC peering connection options for the accepter VPC.*/",
"setterMethodName": "setAccepterPeeringConnectionOptions",
"setterModel": {
  "variableDeclarationType": "PeeringConnectionOptionsRequest",
  "variableName": "accepterPeeringConnectionOptions",
  "variableType": "PeeringConnectionOptionsRequest",
  "documentation": "",
  "simpleType": "PeeringConnectionOptionsRequest",
  "variableSetterType": "PeeringConnectionOptionsRequest"
},
"simple": false,
"varargSetterDocumentation": "/**<p>The VPC peering connection options for the accepter VPC.</p>
@param accepterPeeringConnectionOptions The VPC peering connection options for the accepter VPC.
@return Returns a reference to this object so that method calls can be chained together. */",
"variable": {
  "variableDeclarationType": "PeeringConnectionOptionsRequest",
  "variableName": "accepterPeeringConnectionOptions",
  "variableType": "PeeringConnectionOptionsRequest",
  "documentation": "<p>The VPC peering connection options for the accepter VPC.</p>",
  "simpleType": "PeeringConnectionOptionsRequest",
  "variableSetterType": "PeeringConnectionOptionsRequest"
},
"xmlNameSpaceUri": null
},
"RequesterPeeringConnectionOptions": {
  "c2jName": "RequesterPeeringConnectionOptions",
  "c2jShape": "PeeringConnectionOptionsRequest",
  "deprecated": false,
  "documentation": "<p>The VPC peering connection options for the requester VPC.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The VPC peering connection options for the requester VPC.</p>",
  "name": "RequesterPeeringConnectionOptions",
  "setterDocumentation": "/**<p>The VPC peering connection options for the accepter VPC.</p>
@param accepterPeeringConnectionOptions The VPC peering connection options for the accepter VPC.
@return Returns a reference to this object so that method calls can be chained together. */",
  "setterMethodName": "setRequesterPeeringConnectionOptions",
  "setterModel": {
    "variableDeclarationType": "PeeringConnectionOptionsRequest",
    "variableName": "requesterPeeringConnectionOptions",
    "variableType": "PeeringConnectionOptionsRequest",
    "documentation": "",
    "simpleType": "PeeringConnectionOptionsRequest",
    "variableSetterType": "PeeringConnectionOptionsRequest"
  },
  "simple": false,
  "varargSetterDocumentation": "/**<p>The VPC peering connection options for the requester VPC.</p>
@param requesterPeeringConnectionOptions The VPC peering connection options for the requester VPC.
@return Returns a reference to this object so that method calls can be chained together. */",
  "variable": {
    "variableDeclarationType": "PeeringConnectionOptionsRequest",
    "variableName": "requesterPeeringConnectionOptions",
    "variableType": "PeeringConnectionOptionsRequest",
    "documentation": "<p>The VPC peering connection options for the requester VPC.</p>",
    "simpleType": "PeeringConnectionOptionsRequest",
    "variableSetterType": "PeeringConnectionOptionsRequest"
  },
  "xmlNameSpaceUri": null
}
VPC. */

@param requesterPeeringConnectionOptions The VPC peering connection options for the requester VPC.

@return Returns a reference to this object so that method calls can be chained together. */

"fluentSetterMethodName" : "withRequesterPeeringConnectionOptions",
"getterDocumentation" : "*/p>The VPC peering connection options for the requester VPC. */p>

The VPC peering connection options for the requester VPC. */p>

"getterMethodName" : "getRequesterPeeringConnectionOptions",
"getterModel" : {
  "returnType" : "PeeringConnectionOptionsRequest",
  "documentation" : null
},

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "RequesterPeeringConnectionOptions",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "RequesterPeeringConnectionOptions",
  "uri" : false
},

"idempotencyToken" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"name" : "RequesterPeeringConnectionOptions",

"setterDocumentation" : "*/p>The VPC peering connection options for the requester VPC. */p>

"setterMethodName" : "setRequesterPeeringConnectionOptions",

"setterModel" : {
  "variableDeclarationType" : "PeeringConnectionOptionsRequest",
  "variableName" : "requesterPeeringConnectionOptions",
  "variableType" : "PeeringConnectionOptionsRequest",
  "documentation" : "",
  "simpleType" : "PeeringConnectionOptionsRequest",
  "variableSetterType" : "PeeringConnectionOptionsRequest"
},

"simple" : false,

"varargSetterDocumentation" : "*/p>The VPC peering connection options for the requester VPC. */p>

"varargSetterMethodName" : "withRequesterPeeringConnectionOptions",

"variable" : {
  "variableDeclarationType" : "PeeringConnectionOptionsRequest",
  "variableName" : "requesterPeeringConnectionOptions"
}
setterMethodName" : "setVpcPeeringConnectionId",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "vpcPeeringConnectionId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the VPC peering connection.</p>
@param vpcPeeringConnectionId The ID of the VPC peering connection.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "vpcPeeringConnectionId",
    "variableType" : "String",
    "documentation" : "<p>The ID of the VPC peering connection.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : [ "VpcPeeringConnectionId" ],
"shapeName" : "ModifyVpcPeeringConnectionOptionsRequest",
"unmarshaller" : null,
"variable" : {
    "variableDeclarationType" : "ModifyVpcPeeringConnectionOptionsRequest",
    "variableName" : "modifyVpcPeeringConnectionOptionsRequest",
    "variableType" : "ModifyVpcPeeringConnectionOptionsRequest",
    "documentation" : null,
    "simpleType" : "ModifyVpcPeeringConnectionOptionsRequest",
    "variableSetterType" : "ModifyVpcPeeringConnectionOptionsRequest"
},
"wrapper" : false
},
"ModifyVpcPeeringConnectionOptionsResult" : {
    "c2jName" : "ModifyVpcPeeringConnectionOptionsResult",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
"documentation": "",
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": [ {
  "c2jName": "RequesterPeeringConnectionOptions",
  "c2jShape": "PeeringConnectionOptions",
  "deprecated": false,
  "documentation": "<p>Information about the VPC peering connection options for the requester VPC.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>Information about the VPC peering connection options for the requester VPC.</p>
  @param requesterPeeringConnectionOptions Information about the VPC peering connection options for the requester VPC.
  @return Returns a reference to this object so that method calls can be chained together.*\*/",
  "fluentSetterMethodName": "withRequesterPeeringConnectionOptions",
  "getterDocumentation": "/**<p>Information about the VPC peering connection options for the requester VPC.</p>
  @return Information about the VPC peering connection options for the requester VPC.*\*/",
  "getterMethodName": "getRequesterPeeringConnectionOptions",
  "getterModel": {
    "returnType": "PeeringConnectionOptions",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "RequesterPeeringConnectionOptions",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "requesterPeeringConnectionOptions",
    "uri": false
  },
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "map": false,
  "mapModel": null,
  "name": "RequesterPeeringConnectionOptions",
  "setterDocumentation": "/**<p>Information about the VPC peering connection options for the requester VPC.</p>
  @param requesterPeeringConnectionOptions Information about the VPC peering connection options for the requester VPC.*\*/",
  "setterMethodName": "setRequesterPeeringConnectionOptions",
  "setterModel": { }},
}
the requester VPC.*/

    "setterMethodName" : "setRequesterPeeringConnectionOptions",
    "setterModel" : {
        "variableDeclarationType" : "PeeringConnectionOptions",
        "variableName" : "requesterPeeringConnectionOptions",
        "variableType" : "PeeringConnectionOptions",
        "documentation" : "",
        "simpleType" : "PeeringConnectionOptions",
        "variableSetterType" : "PeeringConnectionOptions"
    },
    "simple" : true,
    "varargSetterDocumentation" : "/**
     * Information about the VPC peering connection options for the requester VPC.
     * @param requesterPeeringConnectionOptions Information about the VPC peering connection options for
     * the requester VPC.
     * @return Returns a reference to this object so that method calls can be chained together.*/",
    "variable" : {
        "variableDeclarationType" : "PeeringConnectionOptions",
        "variableName" : "requesterPeeringConnectionOptions",
        "variableType" : "PeeringConnectionOptions",
        "documentation" : "Information about the VPC peering connection options for the requester VPC.
     * @return Information about the VPC peering connection options for the accepter VPC.*/",
        "simpleType" : "PeeringConnectionOptions",
        "variableSetterType" : "PeeringConnectionOptions"
    },
    "xmlNameSpaceUri" : null
},

"c2jName" : "AccepterPeeringConnectionOptions",
"c2jShape" : "PeeringConnectionOptions",
"deprecated" : false,
"documentation" : "Information about the VPC peering connection options for the accepter VPC.
     * @param accepterPeeringConnectionOptions Information about the VPC peering connection options for
     * the accepter VPC.
     * @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodDocumentation" : "/**
     * Information about the VPC peering connection options for the accepter VPC.
     * @param accepterPeeringConnectionOptions Information about the VPC peering connection options for
     * the accepter VPC.
     * @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withAccepterPeeringConnectionOptions",
    "getterDocumentation" : "Information about the VPC peering connection options for the accepter VPC.
     * @return Information about the VPC peering connection options for the accepter VPC.*/",
    "getterMethodName" : "getAccepterPeeringConnectionOptions",
    "getterModel" : {
        "returnType" : "PeeringConnectionOptions",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
"location" : null,
"marshallLocationName" : "AccepterPeeringConnectionOptions",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "accepterPeeringConnectionOptions",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AccepterPeeringConnectionOptions",
"setterDocumentation" : "/**<p>Information about the VPC peering connection options for the accepter VPC.</p>
@param accepterPeeringConnectionOptions Information about the VPC peering connection options for the accepter VPC.*/",
"setterMethodName" : "setAccepterPeeringConnectionOptions",
"setterModel" : {
"variableDeclarationType" : "PeeringConnectionOptions",
"variableName" : "accepterPeeringConnectionOptions",
"variableType" : "PeeringConnectionOptions",
"documentation" : "",
"simpleType" : "PeeringConnectionOptions",
"variableSetterType" : "PeeringConnectionOptions"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the VPC peering connection options for the accepter VPC.</p>
@param accepterPeeringConnectionOptions Information about the VPC peering connection options for the accepter VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "PeeringConnectionOptions",
"variableName" : "accepterPeeringConnectionOptions",
"variableType" : "PeeringConnectionOptions",
"documentation" : "<p>Information about the VPC peering connection options for the accepter VPC.</p>",
"simpleType" : "PeeringConnectionOptions",
"variableSetterType" : "PeeringConnectionOptions"
},
"xmlnsNameSpaceUri" : null
}],
"membersAsMap" : {
"AccepterPeeringConnectionOptions" : {
"c2jName" : "AccepterPeeringConnectionOptions",
"c2jShape" : "PeeringConnectionOptions",
"deprecated" : false,
"documentation" : "<p>Information about the VPC peering connection options for the accepter VPC.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/*<p>Information about the VPC peering connection options for the accepter VPC.</p>\n@param accepterPeeringConnectionOptions Information about the VPC peering connection options for"
the accepter VPC.\n@return Returns a reference to this object so that method calls can be chained together.*/
 */
 "fluentSetterMethodName" : "withAccepterPeeringConnectionOptions",
 "getterDocumentation" : "/**<p>Information about the VPC peering connection options for the accepter VPC.</p>
@return Information about the VPC peering connection options for the accepter VPC.*/",
 "getterMethodName" : "getAccepterPeeringConnectionOptions",
 "getterModel" : {
 "returnType" : "PeeringConnectionOptions",
 "documentation" : null
 },
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "AccepterPeeringConnectionOptions",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "accepterPeeringConnectionOptions",
 "uri" : false
 },
 "idempotencyToken" : false,
 "list" : false,
 "listModel" : null,
 "map" : false,
 "mapModel" : null,
 "name" : "AccepterPeeringConnectionOptions",
 "setterDocumentation" : "/**<p>Information about the VPC peering connection options for the accepter VPC.</p>
@param accepterPeeringConnectionOptions Information about the VPC peering connection options for the accepter VPC.*/",
 "setterMethodName" : "setAccepterPeeringConnectionOptions",
 "setterModel" : {
 "variableDeclarationType" : "PeeringConnectionOptions",
 "variableName" : "accepterPeeringConnectionOptions",
 "variableType" : "PeeringConnectionOptions",
 "documentation" : "",
 "simpleType" : "PeeringConnectionOptions",
 "variableSetterType" : "PeeringConnectionOptions"
 },
 "simple" : false,
 "varargSetterDocumentation" : "/**<p>Information about the VPC peering connection options for the accepter VPC.</p>
@param accepterPeeringConnectionOptions Information about the VPC peering connection options for the accepter VPC.*/",
 "variable" : {
 "variableDeclarationType" : "PeeringConnectionOptions",
 "variableName" : "accepterPeeringConnectionOptions",
 "variableType" : "PeeringConnectionOptions",
 "documentation" : "",
 "simpleType" : "PeeringConnectionOptions",
 "variableSetterType" : "PeeringConnectionOptions"
 },
 "simple" : false,
 "varargSetterDocumentation" : "/**<p>Information about the VPC peering connection options for the accepter VPC.</p>
@param accepterPeeringConnectionOptions Information about the VPC peering connection options for the accepter VPC.*/"};
"variableName" : "accepterPeeringConnectionOptions",
"variableType" : "PeeringConnectionOptions",
"documentation" : "<p>Information about the VPC peering connection options for the accepter VPC.</p>",
"simpleType" : "PeeringConnectionOptions",
"variableSetterType" : "PeeringConnectionOptions"
},
"xmlNameSpaceUri" : null
},
"RequesterPeeringConnectionOptions" : {
"c2jName" : "RequesterPeeringConnectionOptions",
"c2jShape" : "PeeringConnectionOptions",
"deprecated" : false,
"documentation" : "<p>Information about the VPC peering connection options for the requester VPC.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Information about the VPC peering connection options for the requester VPC.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"getterDocumentation" : "/**<p>Information about the VPC peering connection options for the requester VPC.</p>
@return Information about the VPC peering connection options for the requester VPC.*/",
"getterMethodName" : "getRequesterPeeringConnectionOptions",
"getterModel" : {
"returnType" : "PeeringConnectionOptions",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "RequesterPeeringConnectionOptions",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "requesterPeeringConnectionOptions",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "RequesterPeeringConnectionOptions",
"setterDocumentation" : "/**<p>Information about the VPC peering connection options for the requester VPC.</p>
@return Information about the VPC peering connection options for the requester VPC.*/"
}
the requester VPC.*/", 
"setterMethodName" : "setRequesterPeeringConnectionOptions", 
"setterModel" : { 
 "variableDeclarationType" : "PeeringConnectionOptions", 
 "variableName" : "requesterPeeringConnectionOptions", 
 "variableType" : "PeeringConnectionOptions", 
 "documentation" : "", 
 "simpleType" : "PeeringConnectionOptions", 
 "variableSetterType" : "PeeringConnectionOptions" 
}, 
"simple" : false, 
"varargSetterDocumentation" : "/**<p>Information about the VPC peering connection options for the requester VPC.</p><p@param requesterPeeringConnectionOptions Information about the VPC peering connection options for the requester VPC.</p><p@return Returns a reference to this object so that method calls can be chained together.*/", 
"variable" : { 
 "variableDeclarationType" : "PeeringConnectionOptions", 
 "variableName" : "requesterPeeringConnectionOptions", 
 "variableType" : "PeeringConnectionOptions", 
 "documentation" : "<p>Information about the VPC peering connection options for the requester VPC.</p>", 
 "simpleType" : "PeeringConnectionOptions", 
 "variableSetterType" : "PeeringConnectionOptions" 
}, 
"xmlNameSpaceUri" : null 
}, 
"requestSignerAware" : false, 
"requestSignerClassFqn" : null, 
"required" : null, 
"shapeName" : "ModifyVpcPeeringConnectionOptionsResult", 
"unmarshaller" : { 
 "flattened" : false, 
 "resultWrapper" : null 
}, 
"variable" : { 
 "variableDeclarationType" : "ModifyVpcPeeringConnectionOptionsResult", 
 "variableName" : "modifyVpcPeeringConnectionOptionsResult", 
 "variableType" : "ModifyVpcPeeringConnectionOptionsResult", 
 "documentation" : null, 
 "simpleType" : "ModifyVpcPeeringConnectionOptionsResult", 
 "variableSetterType" : "ModifyVpcPeeringConnectionOptionsResult" 
}, 
"wrapper" : false 
}. 
"MonitorInstancesRequest" : { 
 "c2jName" : "MonitorInstancesRequest", 
 "customization" : { 
 "artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false,
}
"deprecated" : false,
"documentation" : "<p>Contains the parameters for MonitorInstances.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
  "action" : "MonitorInstances",
  "locationName" : null,
  "requestUri" : "/",
  "target" : null,
  "verb" : "POST",
  "xmlNameSpaceUri" : null
},
"members" : [
  {
    "c2jName" : "InstanceIds",
    "c2jShape" : "InstanceIdStringList",
    "deprecated" : false,
    "documentation" : "<p>One or more instance IDs.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>One or more instance IDs.</p>
    @param instanceIds One or more instance IDs.
    @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withInstanceIds",
    "getterDocumentation" : "/**<p>One or more instance IDs.</p>
    @return One or more instance IDs.*!",
    "getterMethodName" : "getInstanceIds",
    "getterModel" : {
      "returnType" : "java.util.List<String>",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "InstanceId",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "InstanceId",
    },
}
"url" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null,
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "InstanceId",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "InstanceId",
      "uri" : false
    },
  }
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
}
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "InstanceId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>":map" : false,
"mapModel" : null,
"name" : "InstanceIds",
"setterDocumentation" : "/**<p>One or more instance IDs.</p>
@param instanceIds One or more instance IDs.*/",
"setterMethodName" : "setInstanceIds",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "instanceIds",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>
",
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more instance IDs.</p>
<b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setInstanceIds(java.util.Collection)} or {@link #withInstanceIds(java.util.Collection)} if you want to override the existing values.*/
@param instanceIds One or more instance IDs.
*/"}
or more instance IDs.

@return Returns a reference to this object so that method calls can be chained together.

"variable": {
    "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
    "variableName": "instanceIds",
    "variableType": "java.util.List<String>",
    "documentation": "<p>One or more instance IDs.</p>",
    "simpleType": "List<String>",
    "variableSetterType": "java.util.Collection<String>"
}

"xmlnsSpaceUri": null
",
"membersAsMap": {
    "InstanceIds": {
        "c2jName": "InstanceIds",
        "c2jShape": "InstanceIdStringList",
        "deprecated": false,
        "documentation": "<p>One or more instance IDs.</p>",
        "enumType": null,
        "fluentSetterDocumentation": "/**<p>One or more instance IDs.</p>
@param instanceIds One or more instance IDs.
@return Returns a reference to this object so that method calls can be chained together.*/",
        "fluentSetterMethodName": "withInstanceIds",
        "getterDocumentation": "/**<p>One or more instance IDs.</p>
@return One or more instance IDs.*/",
        "getterMethodName": "getInstanceIds",
        "getterModel": {
            "returnType": "java.util.List<String>",
            "documentation": null
        }
    }
},
"http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "InstanceId",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "InstanceId",
    "uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
    "implType": "com.amazonaws.internal.SdkInternalList",
    "interfaceType": "java.util.List",
    "listMemberModel": {


"c2jName" : "member",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getMethodName" : "getMember",
"getterModel" : {
 "returnType" : "String",
 "documentation" : null
 },
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "InstanceId",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "InstanceId",
 "uri" : false
 },
 "idempotencyToken" : false,
 "list" : false,
 "listModel" : null,
 "map" : false,
 "mapModel" : null,
 "name" : "Member",
 "setterDocumentation" : "/**\n@param member */",
 "setterMethodName" : "setMember",
 "setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "member",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
 },
 "simple" : true,
 varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/"}
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "InstanceId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "InstanceIds",
"setterDocumentation" : "/**\n * One or more instance IDs.\n */ @param instanceIds One or more instance IDs.*/",
"setterMethodName" : "setInstanceIds",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "instanceIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n * One or more instance IDs.\n */ @param instanceIds One or more instance IDs.\n @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "instanceIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "<p>One or more instance IDs.</p>",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
"getterModel" : {
    "returnType" : "java.util.List<InstanceMonitoring>",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "InstancesSet",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "instancesSet",
    "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
        "c2jName" : "member",
        "c2jShape" : "InstanceMonitoring",
        "deprecated" : false,
        "documentation" : "",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**
         * @param member 
         * @return Returns a reference to this object so that
         * method calls can be chained together. */",
        "fluentSetterMethodName" : "withMember",
        "getterDocumentation" : "/**
         * @return *
         */",
        "getterMethodName" : "getMember",
        "getterModel" : {
            "returnType" : "InstanceMonitoring",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null,
        }
    }
}
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "InstancesSet",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "instancesSet",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
"implType": "com.amazonaws.internal.SdkInternalList",
"interfaceType": "java.util.List",
"listMemberModel": {
"c2jName": "member",
"c2jShape": "InstanceMonitoring",
"deprecated": false,
"documentation": "",
"enumType": null,
"fluentSetterDocumentation": "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**\n@return 
"getterMethodName": "getMember",
"getterModel": {
"returnType": "InstanceMonitoring",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false
}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "InstanceMonitoring",
  "variableName" : "member",
  "variableType" : "InstanceMonitoring",
  "documentation" : "",
  "simpleType" : "InstanceMonitoring",
  "variableSetterType" : "InstanceMonitoring"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "InstanceMonitoring",
  "variableName" : "member",
  "variableType" : "InstanceMonitoring",
  "documentation" : "",
  "simpleType" : "InstanceMonitoring",
  "variableSetterType" : "InstanceMonitoring"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "InstanceMonitoring",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "InstanceMonitoring",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<InstanceMonitoring>",
"templateType" : "java.util.List<InstanceMonitoring>"
},
"map" : false,
"mapModel" : null,
"name" : "InstanceMonitorings",
"setterDocumentation" : "/**<p>The monitoring information.</p>
@param instanceMonitorings The monitoring information.</p>*/",
"setterMethodName" : "setInstanceMonitorings",
@param member */","setterMethodName" : "setMember","setterModel" : {
  "variableDeclarationType" : "InstanceMonitoring",
  "variableName" : "member",
  "variableType" : "InstanceMonitoring",
  "documentation" : "",
  "simpleType" : "InstanceMonitoring",
  "variableSetterType" : "InstanceMonitoring"
},
"simple" : false,"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "InstanceMonitoring",
  "variableName" : "member",
  "variableType" : "InstanceMonitoring",
  "documentation" : "",
  "simpleType" : "InstanceMonitoring",
  "variableSetterType" : "InstanceMonitoring"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "InstanceMonitoring",
@param member */","setterMethodName" : "setMember","setterModel" : {
  "variableDeclarationType" : "InstanceMonitoring",
  "variableName" : "member",
  "variableType" : "InstanceMonitoring",
  "documentation" : "",
  "simpleType" : "InstanceMonitoring",
  "variableSetterType" : "InstanceMonitoring"
}"}
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceMonitoring>",
"variableName" : "instanceMonitorings",
"variableType" : "java.util.List<InstanceMonitoring>",
"documentation" : "",
"simpleType" : "List<InstanceMonitoring>",
"variableSetterType" : "java.util.Collection<InstanceMonitoring>"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n * The monitoring information.\n * \n * NOTE: This method appends the values to the existing list (if any). Use {@link #setInstanceMonitorings(java.util.Collection)} or {@link #withInstanceMonitorings(java.util.Collection)} if you want to override the existing values.\n * \n * @param instanceMonitorings The monitoring information.\n * @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceMonitoring>",
"variableName" : "instanceMonitorings",
"variableType" : "java.util.List<InstanceMonitoring>",
"documentation" : "The monitoring information.\n",
"simpleType" : "List<InstanceMonitoring>",
"variableSetterType" : "java.util.Collection<InstanceMonitoring>"
},
"xmlNameSpaceUri" : null
}.
",
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "MonitorInstancesResult",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "MonitorInstancesResult",
"variableName" : "monitorInstancesResult",
"variableType" : "MonitorInstancesResult",
"documentation" : null,
"simpleType" : "MonitorInstancesResult",
"variableSetterType" : "MonitorInstancesResult"
},
"wrapper" : false
},
"Monitoring" : {
"c2jName" : "Monitoring",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"xmlNameSpaceUri" : null
}.

"skipGeneratingUnmarshaller": false,
"deprecated": false,
"documentation": "<p>Describes the monitoring of an instance.</p>",
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": [],
"c2jName": "State",
"c2jShape": "MonitoringState",
"deprecated": false,
"documentation": "<p>Indicates whether detailed monitoring is enabled. Otherwise, basic monitoring is enabled.</p>",
"enumType": "MonitoringState",
"fluentSetterDocumentation": "/** <p>Indicates whether detailed monitoring is enabled. Otherwise, basic monitoring is enabled.</p>\n@param state Indicates whether detailed monitoring is enabled. Otherwise, basic monitoring is enabled.\n@return Indicated whether detailed monitoring is enabled. Otherwise, basic monitoring is enabled.\n@see MonitoringState*/",
"fluentSetterMethodName": "withState",
"getterDocumentation": "/** <p>Indicates whether detailed monitoring is enabled. Otherwise, basic monitoring is enabled.</p>\n@return Indicates whether detailed monitoring is enabled. Otherwise, basic monitoring is enabled.\n@see MonitoringState*/",
"getterMethodName": "getState",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "State",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "state",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "State",
"setterDocumentation": "/**<p>Indicates whether detailed monitoring is enabled. Otherwise, basic monitoring is enabled.</p>
@param state Indicates whether detailed monitoring is enabled. Otherwise, basic monitoring is enabled.
@see MonitoringState*/",
"setterMethodName": "setState",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "state",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>Indicates whether detailed monitoring is enabled. Otherwise, basic monitoring is enabled.</p>
@param state Indicates whether detailed monitoring is enabled. Otherwise, basic monitoring is enabled.
@return Returns a reference to this object so that method calls can be chained together.
@see MonitoringState*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "state",
  "variableType": "String",
  "documentation": "Indicates whether detailed monitoring is enabled. Otherwise, basic monitoring is enabled.
",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"membersAsMap": {
  "State": {
    "c2jName": "State",
    "c2jShape": "MonitoringState",
    "deprecated": false,
    "documentation": "Indicates whether detailed monitoring is enabled. Otherwise, basic monitoring is enabled.
",
    "enumType": "MonitoringState",
    "fluentSetterDocumentation": "/**<p>Indicates whether detailed monitoring is enabled. Otherwise, basic monitoring is enabled.</p>
@param state Indicates whether detailed monitoring is enabled. Otherwise, basic monitoring is enabled.
@see MonitoringState*/",
    "fluentSetterMethodName": "withState",
    "getterDocumentation": "/**<p>Indicates whether detailed monitoring is enabled. Otherwise, basic monitoring is enabled.</p>
@return Indicates whether detailed monitoring is enabled. Otherwise, basic monitoring is enabled.
@see MonitoringState*/"
"getterMethodName": "getState",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "State",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "state",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "State",
"setterDocumentation": "/**\n<p>Indicates whether detailed monitoring is enabled. Otherwise, basic monitoring is enabled.</p>
@param state Indicates whether detailed monitoring is enabled. Otherwise, basic monitoring is enabled.
@see MonitoringState*/",
"setterMethodName": "setState",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "state",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n<p>Indicates whether detailed monitoring is enabled. Otherwise, basic monitoring is enabled.</p>
@param state Indicates whether detailed monitoring is enabled. Otherwise, basic monitoring is enabled.
@returns Returns a reference to this object so that method calls can be chained together.
@see MonitoringState*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "state",
  "variableType": "String",
  "documentation": "<p>Indicates whether detailed monitoring is enabled. Otherwise, basic monitoring is"
enabled.

"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
}
},
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "Monitoring",
"unmarshaller": {
"flattened": false,
"resultWrapper": null
},
"variable": {
"variableDeclarationType": "Monitoring",
"variableName": "monitoring",
"variableType": "Monitoring",
"documentation": null,
"simpleType": "Monitoring",
"variableSetterType": "Monitoring"
},
"wrapper": false
},
"MonitoringState": {
"c2jName": "MonitoringState",
"customization": {
"artificialResultWrapper": null,
"skipGeneratingMarshaller": false,
"skipGeneratingModelClass": false,
"skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": "",
"enums": [ {
"name": "Disabled",
"value": "disabled"
}, {
"name": "Disabling",
"value": "disabling"
}, {
"name": "Enabled",
"value": "enabled"
}, {
"name": "Pending",
"value": "pending"
} ]
}. 

"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": null,
"membersAsMap": { },
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "MonitoringState",
"unmarshaller": {
  "flattened": false,
  "resultWrapper": null
},
"variable": {
  "variableDeclarationType": "MonitoringState",
  "variableName": "monitoringState",
  "variableType": "MonitoringState",
  "documentation": null,
  "simpleType": "MonitoringState",
  "variableSetterType": "MonitoringState"
},
"wrapper": false,

"MoveAddressToVpcRequest": {
  "c2jName": "MoveAddressToVpcRequest",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "<p>Contains the parameters for MoveAddressToVpc.</p>",
  "enums": null,
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
  "hasStreamingMember": false,
  "marshaller": {
    "action": "MoveAddressToVpc",
    "locationName": null,
    "requestUri": "/",
    "target": null,
    "verb": "POST"
"xmlNameSpaceUri" : null
},
"members" : [ {
"c2jName" : "PublicIp",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The Elastic IP address.</p> ",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The Elastic IP address.</p>
@param publicIp The Elastic IP address.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withPublicIp",
"getterDocumentation" : "/**<p>The Elastic IP address.</p>
@return The Elastic IP address.*/",
"getterMethodName" : "getPublicIp",
"getterModel" : { 
  "returnType" : "String",
  "documentation" : null
 },
"http" : { 
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "PublicIp",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "publicIp",
  "uri" : false
 },
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PublicIp",
"setterDocumentation" : "/**<p>The Elastic IP address.</p>
@param publicIp The Elastic IP address.*/",
"setterMethodName" : "setPublicIp",
"setterModel" : { 
  "variableDeclarationType" : "String",
  "variableName" : "publicIp",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
 },
"http" : { 
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "PublicIp",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "publicIp",
  "uri" : false
 },
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PublicIp",
"setterDocumentation" : "/**<p>The Elastic IP address.</p>
@param publicIp The Elastic IP address.*/",
"setterMethodName" : "setPublicIp",
"setterModel" : { 
  "variableDeclarationType" : "String",
  "variableName" : "publicIp",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
 },
"http" : { 
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "PublicIp",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "publicIp",
  "uri" : false
 },
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PublicIp",
"setterDocumentation" : "/**<p>The Elastic IP address.</p>
@param publicIp The Elastic IP address.*/",
"setterMethodName" : "setPublicIp",
"setterModel" : { 
  "variableDeclarationType" : "String",
  "variableName" : "publicIp",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"},
"simple": true,
"varargSetterDocumentation": "/**<p>The Elastic IP address.</p>
*\n@\n@param publicIp The Elastic IP address.
*\n@return Returns a reference to this object so that method calls can be chained together.
*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "publicIp",
  "variableType": "String",
  "documentation": "<p>The Elastic IP address.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlnsSpaceUri": null
},
"membersAsMap": {
  "PublicIp": {
    "c2jName": "PublicIp",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "<p>The Elastic IP address.</p>",
    "enumType": null,
    "fluentSetterDocumentation": "/**<p>The Elastic IP address.</p>\n*\n@param publicIp The Elastic IP address.
*\n@return Returns a reference to this object so that method calls can be chained together.
*/",
    "fluentSetterMethodName": "withPublicIp",
    "getterDocumentation": "/**<p>The Elastic IP address.</p>\n*\n@return The Elastic IP address.
*/",
    "getterMethodName": "getPublicIp",
    "getterModel": {
      "returnType": "String",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "PublicIp",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "publicIp",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
    "listModel": null,
    "map": false,
"mapModel" : null,
"name" : "PublicIp",
"setterDocumentation" : "/**<p>The Elastic IP address.</p>
@param publicIp The Elastic IP address.*/",
"setterMethodName" : "setPublicIp",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "publicIp",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The Elastic IP address.</p>
@param publicIp The Elastic IP address.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "publicIp",
  "variableType" : "String",
  "documentation" : <p>The Elastic IP address.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "PublicIp" ],
"shapeName" : "MoveAddressToVpcRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "MoveAddressToVpcRequest",
  "variableName" : "moveAddressToVpcRequest",
  "variableType" : "MoveAddressToVpcRequest",
  "documentation" : null,
  "simpleType" : "MoveAddressToVpcRequest",
  "variableSetterType" : "MoveAddressToVpcRequest"
},
"wrapper" : false
},
"MoveAddressToVpcResult" : {
  "c2jName" : "MoveAddressToVpcResult",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  }
}
The allocation ID for the Elastic IP address.

@returns Returns a reference to this object so that method calls can be chained together.

/**
 * @param allocationId
 */

public AllocationId withAllocationId(String allocationId)

/**
 * @return The allocation ID for the Elastic IP address.
 */

public String getAllocationId()


http:

{...}


"setterDocumentation" : "/**<p>The allocation ID for the Elastic IP address.</p>
@param allocationId The allocation ID for the Elastic IP address.</p>*/",
"setterMethodName" : "setAllocationId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "allocationId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The allocation ID for the Elastic IP address.</p>
@param allocationId The allocation ID for the Elastic IP address.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "allocationId",
  "variableType" : "String",
  "documentation" : "The allocation ID for the Elastic IP address.
"returnType" : "String",
  "documentation" : null
},
"xmlNameSpaceUri" : null,
"c2jName" : "Status",
"c2jShape" : "Status",
"deprecated" : false,
"documentation" : "The status of the move of the IP address.
"returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Status",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "status",
"uri": false,
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Status",
"setterDocumentation": "/**<p>The status of the move of the IP address.</p>
@param status The status of the move of the IP address.
@see Status*/",
"setterMethodName": "setStatus",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "status",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The status of the move of the IP address.</p>
@param status The status of the move of the IP address.
@return Returns a reference to this object so that method calls can be chained together.
@see Status*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "status",
  "variableType": "String",
  "documentation": "<p>The status of the move of the IP address.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlnsNameSpaceUri": null
}
},
"membersAsMap": {
"AllocationId": {
  "c2jName": "AllocationId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The allocation ID for the Elastic IP address.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The allocation ID for the Elastic IP address.</p>
@n @param allocationId
The allocation ID for the Elastic IP address.
@n@return Returns a reference to this object so that method calls can be
chained together.*/

"fluentSetterMethodName" : "withAllocationId",
"getterDocumentation" : "/**<p>The allocation ID for the Elastic IP address.</p>
  @return The allocation ID for the Elastic IP address.</p>
  
  @param allocationId The allocation ID for the Elastic IP address.</p>
  
  @param allocationId The allocation ID for the Elastic IP address.
  
  @return Returns a reference to this object so that method calls can be chained together.*/

ivararSetterDocumentation" : "/**<p>The allocation ID for the Elastic IP address.</p>
  @return Returns a reference to this object so that method calls can be chained together.*/

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "allocationId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"variableType" : "String",
"documentation" : "<p>The allocation ID for the Elastic IP address.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Status" : {
 "c2jName" : "Status",
 "c2jShape" : "Status",
 "deprecated" : false,
 "documentation" : "<p>The status of the move of the IP address.</p>",
 "enumType" : "Status",
 "fluentSetterDocumentation" : "/**<p>The status of the move of the IP address.</p>
@param status The status of the move of the IP address.
@return Returns a reference to this object so that method calls can be chained
together.
@see Status*/",
 "fluentSetterMethodName" : "withStatus",
 "getterDocumentation" : "/**<p>The status of the move of the IP address.</p>
@return The status of the move of the IP address.
@see Status*/",
 "getterMethodName" : "getStatus",
 "getterModel" : {
 "returnType" : "String",
 "documentation" : null
 },
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "Status",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "status",
 "uri" : false
 },
 "idempotencyToken" : false,
 "list" : false,
 "listModel" : null,
 "map" : false,
 "mapModel" : null,
 "name" : "Status",
 "setterDocumentation" : "/**<p>The status of the move of the IP address.</p>
@param status The status of the move of the IP address.
@return Returns a reference to this object so that method calls can be chained
together.
@see Status*/",
 "setterMethodName" : "setStatus",
}
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "status",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*\n<p>The status of the move of the IP address.</p>
@param status The status of the move of the IP address.
@return Returns a reference to this object so that method calls can be chained together.\n@see Status*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "status",
  "variableType" : "String",
  "documentation" : "<p>The status of the move of the IP address.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "MoveAddressToVpcResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "MoveAddressToVpcResult",
  "variableName" : "moveAddressToVpcResult",
  "variableType" : "MoveAddressToVpcResult",
  "documentation" : null,
  "simpleType" : "MoveAddressToVpcResult",
  "variableSetterType" : "MoveAddressToVpcResult"
},
"wrapper" : false,
"MoveStatus" : {
  "c2jName" : "MoveStatus",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
"deprecated" : false,
"documentation" : "",
"enums" : [ { 
  "name" : "MovingToVpc",
  "value" : "movingToVpc"
}, { 
  "name" : "RestoringToClassic",
  "value" : "restoringToClassic"
 } ],
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "MoveStatus",
"unmarshaller" : { 
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : { 
  "variableDeclarationType" : "MoveStatus",
  "variableName" : "moveStatus",
  "variableType" : "MoveStatus",
  "documentation" : null,
  "simpleType" : "MoveStatus",
  "variableSetterType" : "MoveStatus"
},
"wrapper" : false
},
"MovingAddressStatus" : { 
  "c2jName" : "MovingAddressStatus",
  "customization" : { 
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Describes the status of a moving Elastic IP address.</p>",
  "enums" : null,
  "errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
  "c2jName" : "PublicIp",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The Elastic IP address.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n   * The Elastic IP address.
   * @param publicIp The Elastic IP address.
   * @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withPublicIp",
  "getterDocumentation" : "/**\n   * The Elastic IP address.
   * @return The Elastic IP address.*/",
  "getterMethodName" : "getPublicIp",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "PublicIp",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "publicIp",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "PublicIp",
  "setterDocumentation" : "/**\n   * The Elastic IP address.
   * @param publicIp The Elastic IP address.
   * @return Returns a reference to this object so that method calls can be chained together.*/",
  "setterMethodName" : "setPublicIp",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "publicIp",
    "variableType" : "String",
    "documentation" : "",
  }
}]}
"complexType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The Elastic IP address.</p>
@param publicIp The Elastic IP address.
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "publicIp",
"variableType" : "String",
"documentation" : "<p>The Elastic IP address.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "MoveStatus",
"c2jShape" : "MoveStatus",
"deprecated" : false,
"documentation" : "<p>The status of the Elastic IP address that's being moved to the EC2-VPC platform, or restored to the EC2-Classic platform.</p>",
"enumType" : "MoveStatus",
"fluentSetterDocumentation" : "/**<p>The status of the Elastic IP address that's being moved to the EC2-VPC platform, or restored to the EC2-Classic platform.</p>
@param moveStatus The status of the Elastic IP address that's being moved to the EC2-VPC platform, or restored to the EC2-Classic platform.
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"fluentSetterMethodName" : "withMoveStatus",
"getterDocumentation" : "/**<p>The status of the Elastic IP address that's being moved to the EC2-VPC platform, or restored to the EC2-Classic platform.</p>
@return The status of the Elastic IP address that's being moved to the EC2-VPC platform, or restored to the EC2-Classic platform.</p>*/",
"getterMethodName" : "getMoveStatus",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "MoveStatus",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "moveStatus",
"variableDeclarationType" : "String",
"variableName" : "publicIp",
"variableType" : "String",
"documentation" : "<p>The Elastic IP address.</p>",
"simpleType" : "String",
"variableSetterType" : "String"}
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MoveStatus",
"setterDocumentation" : "/**<p>The status of the Elastic IP address that's being moved to the EC2-VPC platform, or restored to the EC2-Classic platform.</p>
@param moveStatus The status of the Elastic IP address that's being moved to the EC2-VPC platform, or restored to the EC2-Classic platform.
@see MoveStatus*/",
"setterMethodName" : "setMoveStatus",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "moveStatus",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The status of the Elastic IP address that's being moved to the EC2-VPC platform, or restored to the EC2-Classic platform.</p>
@param moveStatus The status of the Elastic IP address that's being moved to the EC2-VPC platform, or restored to the EC2-Classic platform.
@see MoveStatus*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "moveStatus",
  "variableType" : "String",
  "documentation" : "<p>The status of the Elastic IP address that's being moved to the EC2-VPC platform, or restored to the EC2-Classic platform.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
"MoveStatus" : {
  "c2jName" : "MoveStatus",
  "c2jShape" : "MoveStatus",
  "deprecated" : false,
  "documentation" : "<p>The status of the Elastic IP address that's being moved to the EC2-VPC platform, or restored to the EC2-Classic platform.</p>",
  "enumType" : "MoveStatus",
  "fluentSetterDocumentation" : "/**<p>The status of the Elastic IP address that's being moved to the EC2-VPC platform, or restored to the EC2-Classic platform.</p>
@param moveStatus The status of the Elastic IP address that's being moved to the EC2-VPC platform, or restored to the EC2-Classic platform.
@see MoveStatus*/",
  "setterDocumentation" : "/**<p>The status of the Elastic IP address that's being moved to the EC2-VPC platform, or restored to the EC2-Classic platform.</p>
@param moveStatus The status of the Elastic IP address that's being moved to the EC2-VPC platform, or restored to the EC2-Classic platform.
@see MoveStatus*/",
  "setterMethodName" : "setMoveStatus",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "moveStatus",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "varargSetterDocumentation" : "/**<p>The status of the Elastic IP address that's being moved to the EC2-VPC platform, or restored to the EC2-Classic platform.</p>
@param moveStatus The status of the Elastic IP address that's being moved to the EC2-VPC platform, or restored to the EC2-Classic platform.
@see MoveStatus*/",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "moveStatus",
    "variableType" : "String",
    "documentation" : "<p>The status of the Elastic IP address that's being moved to the EC2-VPC platform, or restored to the EC2-Classic platform.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNameSpaceUri" : null
}}
]}
"membersAsMap" : {
"MoveStatus" : {
  "c2jName" : "MoveStatus",
  "c2jShape" : "MoveStatus",
  "deprecated" : false,
  "documentation" : "<p>The status of the Elastic IP address that's being moved to the EC2-VPC platform, or restored to the EC2-Classic platform.</p>",
  "enumType" : "MoveStatus",
  "fluentSetterDocumentation" : "/**<p>The status of the Elastic IP address that's being moved to the EC2-VPC platform, or restored to the EC2-Classic platform.</p>
@param moveStatus The status of the Elastic IP address that's being moved to the EC2-VPC platform, or restored to the EC2-Classic platform.
@see MoveStatus*/",
  "setterDocumentation" : "/**<p>The status of the Elastic IP address that's being moved to the EC2-VPC platform, or restored to the EC2-Classic platform.</p>
@param moveStatus The status of the Elastic IP address that's being moved to the EC2-VPC platform, or restored to the EC2-Classic platform.
@see MoveStatus*/",
  "setterMethodName" : "setMoveStatus",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "moveStatus",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "varargSetterDocumentation" : "/**<p>The status of the Elastic IP address that's being moved to the EC2-VPC platform, or restored to the EC2-Classic platform.</p>
@param moveStatus The status of the Elastic IP address that's being moved to the EC2-VPC platform, or restored to the EC2-Classic platform.
@see MoveStatus*/",}
"fluentSetterMethodName" : "withMoveStatus",
"getterDocumentation" : "/**<p>The status of the Elastic IP address that's being moved to the EC2-VPC platform, or restored to the EC2-Classic platform.</p>
@return The status of the Elastic IP address that's being moved to the EC2-VPC platform, or restored to the EC2-Classic platform.
@see MoveStatus*/",
"getterMethodName" : "getMoveStatus",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "MoveStatus",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "moveStatus",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MoveStatus",
"setterDocumentation" : "/**<p>The status of the Elastic IP address that's being moved to the EC2-VPC platform, or restored to the EC2-Classic platform.</p>
@param moveStatus The status of the Elastic IP address that's being moved to the EC2-VPC platform, or restored to the EC2-Classic platform.
@see MoveStatus*/",
"setterMethodName" : "setMoveStatus",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "moveStatus",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The status of the Elastic IP address that's being moved to the EC2-VPC platform, or restored to the EC2-Classic platform.</p>
@param moveStatus The status of the Elastic IP address that's being moved to the EC2-VPC platform, or restored to the EC2-Classic platform.
@return Returns a reference to this object so that method calls can be chained together.
@see MoveStatus*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "moveStatus",
"variableType" : "String",
"documentation" : "<p>The status of the Elastic IP address that's being moved to the EC2-VPC platform, or restored to the EC2-Classic platform.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"PublicIp" : {
"c2jName" : "PublicIp",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The Elastic IP address.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The Elastic IP address.</p>@param publicIp The Elastic IP address.@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withPublicIp",
"getterDocumentation" : "/**<p>The Elastic IP address.</p>@return The Elastic IP address.*/",
"getterMethodName" : "getPublicIp",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "PublicIp",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "publicIp",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PublicIp",
"setterDocumentation" : "/**<p>The Elastic IP address.</p>@param publicIp The Elastic IP address.@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setPublicIp",
}
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "publicIp",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
  "simple": true,
  "varargSetterDocumentation": "/**<p>The Elastic IP address.</p>
  @param publicIp The Elastic IP address.
  @return Returns a reference to this object so that method calls can be chained together.*/*/",
  "variable": {
    "variableDeclarationType": "String",
    "variableName": "publicIp",
    "variableType": "String",
    "documentation": "<p>The Elastic IP address.</p>",
    "simpleType": "String",
    "variableSetterType": "String"
  },
  "xmlNameSpaceUri": null
}
},
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "MovingAddressStatus",
"unmarshaller": {
  "flattened": false,
  "resultWrapper": null
},
"variable": {
  "variableDeclarationType": "MovingAddressStatus",
  "variableName": "movingAddressStatus",
  "variableType": "MovingAddressStatus",
  "documentation": null,
  "simpleType": "MovingAddressStatus",
  "variableSetterType": "MovingAddressStatus"
},
"wrapper": false
},
"NatGateway": {
  "c2jName": "NatGateway",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  }
}
"deprecated": false,
"documentation": "<p>Describes a NAT gateway.</p>",
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": [
    {
        "c2jName": "VpcId",
        "c2jShape": "String",
        "deprecated": false,
        "documentation": "<p>The ID of the VPC in which the NAT gateway is located.</p>",
        "enumType": null,
        "fluentSetterDocumentation": "/**<p>The ID of the VPC in which the NAT gateway is located.</p>
@param vpcId The ID of the VPC in which the NAT gateway is located.<br/>***/
@return Returns a reference to this object so that method calls can be chained together.*/",
        "fluentSetterMethodName": "withVpcId",
        "getterDocumentation": "/**<p>The ID of the VPC in which the NAT gateway is located.</p>
@return The ID of the VPC in which the NAT gateway is located.*/",
        "getterMethodName": "getVpcId",
        "getterModel": {
            "returnType": "String",
            "documentation": null
        },
        "http": {
            "additionalMarshallingPath": null,
            "additionalUnmarshallingPath": null,
            "flattened": false,
            "greedy": false,
            "header": false,
            "isPayload": false,
            "isStreaming": false,
            "location": null,
            "marshallLocationName": "VpcId",
            "queryString": false,
            "statusCode": false,
            "unmarshallLocationName": "vpcId",
            "uri": false
        },
        "idempotencyToken": false,
        "list": false,
        "listModel": null,
        "map": false,
        "mapModel": null,
        "name": "VpcId",
        "setterDocumentation": "/**<p>The ID of the VPC in which the NAT gateway is located.</p>
@param vpcId The ID of the VPC in which the NAT gateway is located.*/
@return Returns a reference to this object so that method calls can be chained together.*/",
        "setterMethodName": "withVpcId",
        "setterModel": {
            "returnType": "String",
            "documentation": null
        }
    }
],
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "VpcId",
"setterDocumentation": "/**<p>The ID of the VPC in which the NAT gateway is located.</p>
@param vpcId The ID of the VPC in which the NAT gateway is located.*/
@return Returns a reference to this object so that method calls can be chained together.*/
"setterMethodName": "withVpcId",
"setterModel": {
            "returnType": "String",
            "documentation": null
        }
]
The ID of the VPC in which the NAT gateway is located.*/*

"setterMethodName" : "setVpcId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the VPC in which the NAT gateway is
located.</p>@param vpcId The ID of the VPC in which the NAT gateway is located.</p>@return Returns a
reference to this object so that method calls can be chained together.*/*",

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the VPC in which the NAT gateway is located.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "SubnetId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the subnet in which the NAT gateway is located.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the subnet in which the NAT gateway is
located.</p>@param subnetId The ID of the subnet in which the NAT gateway is located.</p>@return Returns a
reference to this object so that method calls can be chained together.*/*",

"fluentSetterMethodName" : "withSubnetId",
"getterDocumentation" : "/**<p>The ID of the subnet in which the NAT gateway is located.</p>
@return The ID of the subnet in which the NAT gateway is located.*/*",

"getterMethodName" : "getSubnetId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
"location" : null,
"marshallLocationName" : "SubnetId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "subnetId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SubnetId",
"setterDocumentation" : "/**<p>The ID of the subnet in which the NAT gateway is located.</p>
@param subnetId The ID of the subnet in which the NAT gateway is located.*/",
"setterMethodName" : "setSubnetId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "subnetId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the subnet in which the NAT gateway is located.</p>
@param subnetId The ID of the subnet in which the NAT gateway is located.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "subnetId",
  "variableType" : "String",
  "documentation" : "The ID of the subnet in which the NAT gateway is located.",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
{  "c2jName" : "NatGatewayId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the NAT gateway.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the NAT gateway.</p>
@returns A reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withNatGatewayId",
  "getterDocumentation" : "/**<p>The ID of the NAT gateway.</p>
@returns The ID of the NAT gateway.*/",
  "getterMethodName" : "getNatGatewayId"
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "NatGatewayId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "natGatewayId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NatGatewayId",
"setterDocumentation" : /**\n\nThe ID of the NAT gateway.
\n@\n@\n\n@\n@param natGatewayId The ID of the NAT gateway.*/
, "setterMethodName" : "setNatGatewayId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "natGatewayId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : /**\n\nThe ID of the NAT gateway.
\n@\n@\n\n\n@\n@param natGatewayId The ID of the NAT gateway;\n@\n@return Returns a reference to this object so that method calls can be chained together.*/
, "variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "natGatewayId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the NAT gateway.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
"c2jName" : "CreateTime",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "<p>The date and time the NAT gateway was created.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "<p>The date and time the NAT gateway was created.</p>\n@param createTime The date and time the NAT gateway was created.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withCreateTime",
"getterDocumentation" : "<p>The date and time the NAT gateway was created.</p>\n@return The date and time the NAT gateway was created.*/",
"getterMethodName" : "getCreateTime",
"getterModel" : {
 "returnType" : "java.util.Date",
 "documentation" : null
 },
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "CreateTime",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "createTime",
 "uri" : false
 },
"idempotencyToken" : false,
 "list" : false,
 "listModel" : null,
 "map" : false,
 "mapModel" : null,
 "name" : "CreateTime",
 "setterDocumentation" : "<p>The date and time the NAT gateway was created.</p>\n@param createTime The date and time the NAT gateway was created.*/",
 "setterMethodName" : "setCreateTime",
 "setterModel" : {
 "variableDeclarationType" : "java.util.Date",
 "variableName" : "createTime",
 "variableType" : "java.util.Date",
 "documentation" : "",
 "simpleType" : "Date",
 "variableSetterType" : "java.util.Date"
"varargSetterDocumentation" : "/**\n * The date and time the NAT gateway was created. \n * @param createTime The date and time the NAT gateway was created. \n * @return Returns a reference to this object so that method calls can be chained together. */",

"variable" : {
    "variableDeclarationType" : "java.util.Date",
    "variableName" : "createTime",
    "variableType" : "java.util.Date",
    "documentation" : "The date and time the NAT gateway was created.",
    "simpleType" : "Date",
    "variableSetterType" : "java.util.Date"
},

"xmlNameSpaceUri" : null,

"c2jName" : "DeleteTime",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "The date and time the NAT gateway was deleted, if applicable.",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n * The date and time the NAT gateway was deleted, if applicable. \n * @param deleteTime The date and time the NAT gateway was deleted, if applicable. \n * @return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withDeleteTime",
"getterDocumentation" : "The date and time the NAT gateway was deleted, if applicable.",
"getterMethodName" : "getDeleteTime",
"getterModel" : {
    "returnType" : "java.util.Date",
    "documentation" : null
},

"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "DeleteTime",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "deleteTime",
    "uri" : false
},

"idempotencyToken" : false,
"list" : false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "DeleteTime",
"setterDocumentation": "/**\n * The date and time the NAT gateway was deleted, if applicable.
 */",
"setterMethodName": "setDeleteTime",
"setterModel": {
  "variableDeclarationType": "java.util.Date",
  "variableName": "deleteTime",
  "variableType": "java.util.Date",
  "documentation": "",
  "simpleType": "Date",
  "variableSetterType": "java.util.Date"
},
"simple": true,
"varargSetterDocumentation": "/**\n * The date and time the NAT gateway was deleted, if applicable.
 */\n @param deleteTime The date and time the NAT gateway was deleted, if applicable.\n @return Returns a reference to this object so that method calls can be chained together.
 */",
"variable": {
  "variableDeclarationType": "java.util.Date",
  "variableName": "deleteTime",
  "variableType": "java.util.Date",
  "documentation": "The date and time the NAT gateway was deleted, if applicable.
",
  "simpleType": "Date",
  "variableSetterType": "java.util.Date"
},
"xmlNameSpaceUri": null},

"c2jName": "NatGatewayAddresses",
"c2jShape": "NatGatewayAddressList",
"deprecated": false,
"documentation": "Information about the IP addresses and network interface associated with the NAT gateway.

 @param natGatewayAddresses Information about the IP addresses and network interface associated with the NAT gateway.
 @return Returns a reference to this object so that method calls can be chained together.
 */",
"enumType": null,
"fluentSetterDocumentation": "/**\n * Information about the IP addresses and network interface associated with the NAT gateway.
 */",
"fluentSetterMethodName": "withNatGatewayAddresses",
"getterDocumentation": "/**\n * Information about the IP addresses and network interface associated with the NAT gateway.
 */",
"getterMethodName": "getNatGatewayAddresses",
"getterModel": {
  "returnType": "java.util.List<NatGatewayAddress>",
  "documentation": null
}.
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "NatGatewayAddressSet",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "natGatewayAddressSet",
  "uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "NatGatewayAddress",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**\n\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**\n\n@return */",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "NatGatewayAddress",
      "documentation": null
    }
  }
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Item",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "item"}
"uri": false,
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "NatGatewayAddress",
  "variableName": "member",
  "variableType": "NatGatewayAddress",
  "documentation": "",
  "simpleType": "NatGatewayAddress",
  "variableSetterType": "NatGatewayAddress"
},
"simple": false,
"varargSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "NatGatewayAddress",
  "variableName": "member",
  "variableType": "NatGatewayAddress",
  "documentation": "",
  "simpleType": "NatGatewayAddress",
  "variableSetterType": "NatGatewayAddress"
},
"xmlnsSpaceUri": null,
"memberLocationName": "item",
"memberType": "NatGatewayAddress",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "NatGatewayAddress",
"templateImplType": "com.amazonaws.internal.SdkInternalList<NatGatewayAddress>",
"templateType": "java.util.List<NatGatewayAddress>"
},
"map": false,
"mapModel": null,
"name": "NatGatewayAddresses",
"setterDocumentation": "/**\n@param natGatewayAddresses Information about the IP addresses and network interface associated with the NAT gateway.*/\n@param natGatewayAddresses Information about the IP addresses and network interface
associated with the NAT gateway.*/",
            "setterMethodName" : "setNatGatewayAddresses",
            "setterModel" : {
                "namespace" : "com.amazonaws.internal",
                "simpleType" : "List<NatGatewayAddress>",
                "simple" : false,
                "xmlNameSpaceUri" : null,
                "c2jName" : "State",
                "c2jShape" : "NatGatewayState",
                "deprecated" : false,
                "documentation" : "The state of the NAT gateway.\n\n• pending: The NAT gateway is being created and is not ready to process traffic.\n• failed: The NAT gateway could not be created. Check the failureCode and failureMessage fields for the reason.\n• available: The NAT gateway is able to process traffic. This status remains until you delete the NAT gateway, and does not indicate the health of the NAT gateway.\n• deleting: The NAT gateway is in the process of being terminated and may still be processing traffic.\n• deleted: The NAT gateway has been terminated and is no longer processing traffic.\n
enumType" : "NatGatewayState",
            "fluentSetterDocumentation" : "The state of the NAT gateway.\n\n• pending: The NAT gateway is being created and is not ready to process traffic.\n• failed: The NAT gateway could not be created. Check the failureCode and failureMessage fields for the reason.\n• available: The NAT gateway is able to process traffic. This status remains until you delete the NAT gateway, and does not indicate the health of the NAT gateway.\n• deleting: The NAT gateway is in the process of being terminated and may still be processing traffic.\n• deleted: The NAT gateway has been terminated and is no longer processing traffic.\n\n@link #setNatGatewayAddresses\n\n@link #withNatGatewayAddresses\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
            "variable" : {
                "namespace" : "com.amazonaws.internal",
                "simpleType" : "List<NatGatewayAddress>",
                "simple" : false,
                "xmlNameSpaceUri" : null,
                "c2jName" : "State",
                "c2jShape" : "NatGatewayState",
                "deprecated" : false,
                "documentation" : "Information about the IP addresses and network interface associated with the NAT gateway.\n\n**NOTE:** This method appends the values to the existing list (if any). Use \{ @link #setNatGatewayAddresses\} or \{ @link #withNatGatewayAddresses\} if you want to override the existing values.\n\n@link \n\n@return Returns a reference to this object so that method calls can be chained together.*/",
            "setterMethodName" : "setNatGatewayAddresses",
            "setterModel" : {
                "namespace" : "com.amazonaws.internal",
                "simpleType" : "List<NatGatewayAddress>",
                "simple" : false,
                "xmlNameSpaceUri" : null,
                "c2jName" : "State",
                "c2jShape" : "NatGatewayState",
                "deprecated" : false,
                "documentation" : "Information about the IP addresses and network interface associated with the NAT gateway.\n\n**NOTE:** This method appends the values to the existing list (if any). Use \{ @link #setNatGatewayAddresses\} or \{ @link #withNatGatewayAddresses\} if you want to override the existing values.\n\n@link \n\n@return Returns a reference to this object so that method calls can be chained together.*/",
            "variable" : {
                "namespace" : "com.amazonaws.internal",
                "simpleType" : "List<NatGatewayAddress>",
                "simple" : false,
                "xmlNameSpaceUri" : null,
                "c2jName" : "State",
                "c2jShape" : "NatGatewayState",
                "deprecated" : false,
                "documentation" : "Information about the IP addresses and network interface associated with the NAT gateway.\n\n**NOTE:** This method appends the values to the existing list (if any). Use \{ @link #setNatGatewayAddresses\} or \{ @link #withNatGatewayAddresses\} if you want to override the existing values.\n\n@link \n\n@return Returns a reference to this object so that method calls can be chained together.*/",
            "variable" : {
                "namespace" : "com.amazonaws.internal",
                "simpleType" : "List<NatGatewayAddress>",
                "simple" : false,
                "xmlNameSpaceUri" : null,
                "c2jName" : "State",
                "c2jShape" : "NatGatewayState",
                "deprecated" : false,
                "documentation" : "Information about the IP addresses and network interface associated with the NAT gateway.\n\n**NOTE:** This method appends the values to the existing list (if any). Use \{ @link #setNatGatewayAddresses\} or \{ @link #withNatGatewayAddresses\} if you want to override the existing values.\n\n@link \n\n@return Returns a reference to this object so that method calls can be chained together.*/",
            "variable" : {
                "namespace" : "com.amazonaws.internal",
                "simpleType" : "List<NatGatewayAddress>",
                "simple" : false,
                "xmlNameSpaceUri" : null,
                "c2jName" : "State",
                "c2jShape" : "NatGatewayState",
                "deprecated" : false,
                "documentation" : "Information about the IP addresses and network interface associated with the NAT gateway.\n\n**NOTE:** This method appends the values to the existing list (if any). Use \{ @link #setNatGatewayAddresses\} or \{ @link #withNatGatewayAddresses\} if you want to override the existing values.\n\n@link \n\n@return Returns a reference to this object so that method calls can be chained together.*/",
        ],
        "locale" : "en",
        "version" : "2012-11-05",
        "title" : "Amazon VPC NatGatewayStateType"
    }
}
<p>The state of the NAT gateway.</p>
<ul>
<li><code>pending</code>: The NAT gateway is being created and is not ready to process traffic.</li>
<li><code>failed</code>: The NAT gateway could not be created. Check the <code>failureCode</code> and <code>failureMessage</code> fields for the reason.</li>
<li><code>available</code>: The NAT gateway is able to process traffic. This status remains until you delete the NAT gateway, and does not indicate the health of the NAT gateway.</li>
<li><code>deleted</code>: The NAT gateway has been terminated and is no longer processing traffic.</li>
<li><code>deleting</code>: The NAT gateway is in the process of being terminated and may still be processing traffic.</li>
</ul>

```java
@fluentSetterMethodName("withState")
@getterDocumentation("The state of the NAT gateway.
<ul>
<li><code>pending</code>: The NAT gateway is being created and is not ready to process traffic.</li>
<li><code>failed</code>: The NAT gateway could not be created. Check the <code>failureCode</code> and <code>failureMessage</code> fields for the reason.</li>
<li><code>available</code>: The NAT gateway is able to process traffic. This status remains until you delete the NAT gateway, and does not indicate the health of the NAT gateway.</li>
<li><code>deleted</code>: The NAT gateway has been terminated and is no longer processing traffic.</li>
<li><code>deleting</code>: The NAT gateway is in the process of being terminated and may still be processing traffic.</li>
</ul>

@return Returns a reference to this object so that method calls can be chained together.
@see NatGatewayState*/
```

```java

```
```
"map": false,
"mapModel": null,
"name": "State",
"setterDocumentation": "/**<p>The state of the NAT gateway.</p>
<ul>
<li> <p> <code>pending</code>: The NAT gateway is being created and is not ready to process traffic.</p> </li>
<li> <p> <code>failed</code>: The NAT gateway could not be created. Check the <code>failureCode</code> and <code>failureMessage</code> fields for the reason.</p> </li>
<li> <p> <code>available</code>: The NAT gateway is able to process traffic. This status remains until you delete the NAT gateway, and does not indicate the health of the NAT gateway. </p> </li>
<li> <p> <code>deleting</code>: The NAT gateway is in the process of being terminated and may still be processing traffic.</p> </li>
<li> <p> <code>deleted</code>: The NAT gateway has been terminated and is no longer processing traffic.</p> </li>
</ul>

@see NatGatewayState*/",

"setterMethodName": "setState",

"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "state",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},

"simple": true,

"varargSetterDocumentation": "/**<p>The state of the NAT gateway.</p>
<ul>
<li> <p> <code>pending</code>: The NAT gateway is being created and is not ready to process traffic.</p> </li>
<li> <p> <code>failed</code>: The NAT gateway could not be created. Check the <code>failureCode</code> and <code>failureMessage</code> fields for the reason.</p> </li>
<li> <p> <code>available</code>: The NAT gateway is able to process traffic. This status remains until you delete the NAT gateway, and does not indicate the health of the NAT gateway. </p> </li>
<li> <p> <code>deleting</code>: The NAT gateway is in the process of being terminated and may still be processing traffic.</p> </li>
<li> <p> <code>deleted</code>: The NAT gateway has been terminated and is no longer processing traffic.</p> </li>
</ul>

@see NatGatewayState*/",

"variable": {
  "variableDeclarationType": "String",
  "variableName": "state",
  "variableType": "String"
},

"@return Returns a reference to this object so that method calls can be chained together."
"variableType" : "String",
"documentation" : "The state of the NAT gateway. The NAT gateway is being created and is not ready to process traffic. The NAT gateway could not be created. Check the failureCode and failureMessage fields for the reason. The NAT gateway is in the process of being terminated and may still be processing traffic. The NAT gateway has been terminated and is no longer processing traffic."

"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
{
"c2jName" : "FailureCode",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "If the NAT gateway could not be created, specifies the error code for the failure. (<code>InsufficientFreeAddressesInSubnet</code> | <code>Gateway.NotAttached</code> | <code>InvalidAllocationID.NotFound</code> | <code>Resource.AlreadyAssociated</code> | <code>InternalError</code> | <code>InvalidSubnetID.NotFound</code>)",
"enumType" : null,
"fluentSetterDocumentation" : "If the NAT gateway could not be created, specifies the error code for the failure. (<code>InsufficientFreeAddressesInSubnet</code> | <code>Gateway.NotAttached</code> | <code>InvalidAllocationID.NotFound</code> | <code>Resource.AlreadyAssociated</code> | <code>InternalError</code> | <code>InvalidSubnetID.NotFound</code>)
@param failureCode If the NAT gateway could not be created, specifies the error code for the failure. (<code>InsufficientFreeAddressesInSubnet</code> | <code>Gateway.NotAttached</code> | <code>InvalidAllocationID.NotFound</code> | <code>Resource.AlreadyAssociated</code> | <code>InternalError</code> | <code>InvalidSubnetID.NotFound</code>)
@return Returns a reference to this object so that method calls can be chained together."
,"fluentSetterMethodName" : "withFailureCode",
"getterDocumentation" : "If the NAT gateway could not be created, specifies the error code for the failure. (<code>InsufficientFreeAddressesInSubnet</code> | <code>Gateway.NotAttached</code> | <code>InvalidAllocationID.NotFound</code> | <code>Resource.AlreadyAssociated</code> | <code>InternalError</code> | <code>InvalidSubnetID.NotFound</code>)
@return If the NAT gateway could not be created, specifies the error code for the failure. (<code>InsufficientFreeAddressesInSubnet</code> | <code>Gateway.NotAttached</code> | <code>InvalidAllocationID.NotFound</code> | <code>Resource.AlreadyAssociated</code> | <code>InternalError</code> | <code>InvalidSubnetID.NotFound</code>)
"getterMethodName" : "getFailureCode",
"getterModel" : { 
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "FailureCode",
"queryString" : false,
"statusCode" : false,
"unmarshalLocationName" : "failureCode",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "FailureCode",
"setterDocumentation" : "/**<p>If the NAT gateway could not be created, specifies the error code for the failure. (<code>InsufficientFreeAddressesInSubnet</code> | <code>Gateway.NotAttached</code> | <code>InvalidAllocationID.NotFound</code> | <code>Gateway.NotAttached</code> | <code>Resource.AlreadyAssociated</code>)</p>
@param failureCode If the NAT gateway could not be created, specifies the error code for the failure.
(</code>NATGatewayNotEnabled</code> | <code>InvalidSubnetID.NotFound</code>)</p>
@n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setFailureCode",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "failureCode",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>If the NAT gateway could not be created, specifies the error code for the failure. (<code>InsufficientFreeAddressesInSubnet</code> | <code>Gateway.NotAttached</code> | <code>InvalidAllocationID.NotFound</code> | <code>Gateway.NotAttached</code> | <code>Resource.AlreadyAssociated</code>)</p>
@param failureCode If the NAT gateway could not be created, specifies the error code for the failure.
(</code>NATGatewayNotEnabled</code> | <code>InvalidSubnetID.NotFound</code>)</p>
@n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "failureCode",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"}
"variableType": "String",
"documentation": "<p>If the NAT gateway could not be created, specifies the error code for the failure. (<code>InsufficientFreeAddressesInSubnet</code> | <code>Gateway.NotAttached</code> | <code>InvalidAllocationID.NotFound</code> | <code>Resource.AlreadyAssociated</code> | <code>InternalError</code> | <code>InvalidSubnetID.NotFound</code>)</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
],
"c2jName": "FailureMessage",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>If the NAT gateway could not be created, specifies the error message for the failure, that corresponds to the error code.</p> <ul> <li> <p>For InsufficientFreeAddressesInSubnet: "Subnet has insufficient free addresses to create this NAT gateway"</p> </li> <li> <p>For Gateway.NotAttached: "Network vpc-xxxxxxxx has no Internet gateway attached"</p> </li> <li> <p>For InvalidAllocationID.NotFound: "Elastic IP address eipalloc-xxxxxxx could not be associated with this NAT gateway"</p> </li> <li> <p>For Resource.AlreadyAssociated: "Elastic IP address eipalloc-xxxxxxx is already associated"</p> </li> <li> <p>For InternalError: "Network interface eni-xxxxxxx, created and used internally by this NAT gateway is in an invalid state. Please try again."</p> </li> <li> <p>For InvalidSubnetID.NotFound: "The specified subnet subnet-xxxxxxx does not exist or could not be found."</p> </li> <ul>"}
"enumType": null,
"fluentSetterDocumentation": "/**
If the NAT gateway could not be created, specifies the error message for the failure, that corresponds to the error code.
<ul> <li> <p>For InsufficientFreeAddressesInSubnet: "Subnet has insufficient free addresses to create this NAT gateway"</p> </li> <li> <p>For Gateway.NotAttached: "Network vpc-xxxxxxx has no Internet gateway attached"</p> </li> <li> <p>For InvalidAllocationID.NotFound: "Elastic IP address eipalloc-xxxxxxx could not be associated with this NAT gateway"</p> </li> <li> <p>For Resource.AlreadyAssociated: "Elastic IP address eipalloc-xxxxxxx is already associated"</p> </li> <li> <p>For InternalError: "Network interface eni-xxxxxxx, created and used internally by this NAT gateway is in an invalid state. Please try again."</p> </li> <li> <p>For InvalidSubnetID.NotFound: "The specified subnet subnet-xxxxxxx does not exist or could not be found."</p> </li> <ul>\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "/**
If the NAT gateway could not be created, specifies the error message for the failure, that corresponds to the error code.
<ul> <li> <p>For InsufficientFreeAddressesInSubnet: "Subnet has insufficient free addresses to create this NAT gateway"</p> </li> <li> <p>For Gateway.NotAttached: "Network vpc-xxxxxxx has no Internet gateway attached"</p> </li> <li> <p>For InvalidAllocationID.NotFound: "Elastic IP address eipalloc-xxxxxxx could not be associated with this NAT gateway"</p> </li> <li> <p>For Resource.AlreadyAssociated: "Elastic IP address eipalloc-xxxxxxx is already associated"</p> </li> <li> <p>For InternalError: "Network interface eni-xxxxxxx, created and used internally by this NAT gateway is in an invalid state. Please try again."</p> </li> <li> <p>For InvalidSubnetID.NotFound: "The specified subnet subnet-xxxxxxx does not exist or could not be found."</p> </li> <ul>\n@returns Returns a reference to this object so that method calls can be chained together.*/
"fluentSetterMethodName": "/**
If the NAT gateway could not be created, specifies the error message for the failure, that corresponds to the error code.
<ul> <li> <p>For InsufficientFreeAddressesInSubnet: "Subnet has insufficient free addresses to create this NAT gateway"</p> </li> <li> <p>For Gateway.NotAttached: "Network vpc-xxxxxxx has no Internet gateway attached"</p> </li> <li> <p>For InvalidAllocationID.NotFound: "Elastic IP address eipalloc-xxxxxxx could not be associated with this NAT gateway"</p> </li> <li> <p>For Resource.AlreadyAssociated: "Elastic IP address eipalloc-xxxxxxx is already associated"</p> </li> <li> <p>For InternalError: "Network interface eni-xxxxxxx, created and used internally by this NAT gateway is in an invalid state. Please try again."</p> </li> <li> <p>For InvalidSubnetID.NotFound: "The specified subnet subnet-xxxxxxx does not exist or could not be found."</p> </li> <ul>\n@returns Returns a reference to this object so that method calls can be chained together.*/"}
InternalError: "Network interface eni-xxxxxxxx, created and used internally by this NAT gateway is in an invalid state. Please try again."</p> <li><p>For InvalidSubnetID.NotFound: "The specified subnet subnet-xxxxxxxx does not exist or could not be found."</p> <li><p>@return If the NAT gateway could not be created, specifies the error message for the failure, that corresponds to the error code.</p> <li><p>For InsufficientFreeAddressesInSubnet: "Subnet has insufficient free addresses to create this NAT gateway."</p> <li><p>For Gateway.NotAttached: "Network vpc-xxxxxxxx has no Internet gateway attached."</p> <li><p>For InvalidAllocationID.NotFound: "Elastic IP address eipalloc-xxxxxxxx could not be associated with this NAT gateway."</p> <li><p>For Resource.AlreadyAssociated: "Elastic IP address eipalloc-xxxxxxxx is already associated."</p> <li><p>For InternalError: "Network interface eni-xxxxxxxx, created and used internally by this NAT gateway is in an invalid state. Please try again."</p> 

```java
"getterMethodName" : "getFailureMessage",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "FailureMessage",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "failureMessage",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "FailureMessage",
"setterDocumentation" : "If the NAT gateway could not be created, specifies the error message for the failure, that corresponds to the error code."</p>
```
<p>For InsufficientFreeAddressesInSubnet: "Subnet has insufficient free addresses to create this NAT gateway."</p>
<li><p>For Gateway.NotAttached: "Network vpc-xxxxxxx has no Internet gateway attached."</p>
<li><p>For InvalidAllocationID.NotFound: "Elastic IP address eipalloc-xxxxxxx could not be associated with this NAT gateway."</p>
<li><p>For Resource.AlreadyAssociated: "Elastic IP address eipalloc-xxxxxxx is already associated."</p>
<li><p>For InternalError: "Network interface eni-xxxxxxx, created and used internally by this NAT gateway is in an invalid state. Please try again."</p>
<li><p>For InvalidSubnetID.NotFound: "The specified subnet subnet-xxxxxxx does not exist or could not be found."</p>
</li>
</li>
</li>*/

```
setterMethodName" : "setFailureMessage",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "failureMessage",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>If the NAT gateway could not be created, specifies the error message for the failure, that corresponds to the error code.</p> <ul> <li> <p>For InsufficientFreeAddressesInSubnet: "Subnet has insufficient free addresses to create this NAT gateway."</p> </li> <li> <p>For Gateway.NotAttached: "Network vpc-xxxxxxx has no Internet gateway attached."</p> </li> <li> <p>For InvalidAllocationID.NotFound: "Elastic IP address eipalloc-xxxxxxx could not be associated with this NAT gateway."</p> </li> <li> <p>For Resource.AlreadyAssociated: "Elastic IP address eipalloc-xxxxxxx is already associated."</p> </li> <li> <p>For InternalError: "Network interface eni-xxxxxxx, created and used internally by this NAT gateway is in an invalid state. Please try again."</p> </li> <li> <p>For InvalidSubnetID.NotFound: "The specified subnet subnet-xxxxxxx does not exist or could not be found."</p> </li> </ul>
@param failureMessage If the NAT gateway could not be created, specifies the error message for the failure, that corresponds to the error code.</p> <ul> <li> <p>For InsufficientFreeAddressesInSubnet: "Subnet has insufficient free addresses to create this NAT gateway."</p> </li> <li> <p>For Gateway.NotAttached: "Network vpc-xxxxxxx has no Internet gateway attached."</p> </li> <li> <p>For InvalidAllocationIDNotFoundError: "Elastic IP address eipalloc-xxxxxxx could not be associated with this NAT gateway."</p> </li> <li> <p>For Resource.AlreadyAssociated: "Elastic IP address eipalloc-xxxxxxx is already associated."</p> </li> <li> <p>For InternalError: "Network interface eni-xxxxxxx, created and used internally by this NAT gateway is in an invalid state. Please try again."</p> </li> <li> <p>For InvalidSubnetIDNotFoundError: "The specified subnet subnet-xxxxxxx does not exist or could not be found."</p> </li>
@return Returns a reference to this object so that method calls can be chained together.
*/

```
```
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "failureMessage",
  "variableType" : "String",
  "documentation" : "If the NAT gateway could not be created, specifies the error message for the failure, that corresponds to the error code.

```
xxxxxxx does not exist or could not be found."</p> </li> </ul>

```
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "ProvisionedBandwidth",
"c2jShape" : "ProvisionedBandwidth",
"deprecated" : false,
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Reserved. If you need to sustain traffic greater than the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html">documented limits</a>, contact us through the <a href="https://console.aws.amazon.com/support/home/?" target="_blank" rel="noopener noreferrer">Support Center</a></p>
@param provisionedBandwidth Reserved. If you need to sustain traffic greater than the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html">documented limits</a>, contact us through the <a href="https://console.aws.amazon.com/support/home/?" target="_blank" rel="noopener noreferrer">Support Center</a></p>.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withProvisionedBandwidth",
@return Reserved. If you need to sustain traffic greater than the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html">documented limits</a>, contact us through the <a href="https://console.aws.amazon.com/support/home/?" target="_blank" rel="noopener noreferrer">Support Center</a></p>.
*/",
"getterMethodName" : "getProvisionedBandwidth",
"getterModel" : {
  "returnType" : "ProvisionedBandwidth",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ProvisionedBandwidth",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "provisionedBandwidth",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ProvisionedBandwidth",
"setterDocumentation" : "/**

@param provisionedBandwidth Reserved. If you need to sustain traffic greater than the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html">documented limits</a>, contact us through the <a href="https://console.aws.amazon.com/support/home?">Support Center</a>.
*/",
"setterMethodName" : "setProvisionedBandwidth",
"setterModel" : {
  "variableDeclarationType" : "ProvisionedBandwidth",
  "variableName" : "provisionedBandwidth",
  "variableType" : "ProvisionedBandwidth",
  "documentation" : "",
  "simpleType" : "ProvisionedBandwidth",
  "variableSetterType" : "ProvisionedBandwidth"
},
"simple" : false,
"varargSetterDocumentation" : "/**

@param provisionedBandwidth Reserved. If you need to sustain traffic greater than the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html">documented limits</a>, contact us through the <a href="https://console.aws.amazon.com/support/home?">Support Center</a>.

@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "ProvisionedBandwidth",
  "variableName" : "provisionedBandwidth",
  "variableType" : "ProvisionedBandwidth",

"simpleType" : "ProvisionedBandwidth",
"variableSetterType" : "ProvisionedBandwidth"
},
"xmlNameSpaceUri" : null
}.
"membersAsMap" : {
"CreateTime" : {
  "c2jName" : "CreateTime",
  "c2jShape" : "DateTime",
  "deprecated" : false,
  "documentation" : "<p>The date and time the NAT gateway was created.</p>
  
  "simpleType" : "DateTime",
  "enumType" : null,
  "fluentSetterDocumentation" : "/** The date and time the NAT gateway was created.

  @return Returns a reference to this object so that method calls can be chained together.*/";
},
"variable" : {
  "variableDeclarationType" : "ProvisionedBandwidth",
  "variableName" : "provisionedBandwidth",
  "variableType" : "ProvisionedBandwidth",

"simpleType" : "ProvisionedBandwidth",
"variableSetterType" : "ProvisionedBandwidth"
},
"xmlNameSpaceUri" : null
}}.

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 6447
createTime The date and time the NAT gateway was created.

@ Return Returns a reference to this object so that method calls can be chained together.*/*

"fluentSetterMethodName" : "withCreateTime",
"getterDocumentation" : "/*<p>The date and time the NAT gateway was created.</p>

return The date and time the NAT gateway was created.*/*/",
"getterMethodName" : "getCreateTime",
"getterModel" : {
  "returnType" : "java.util.Date",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "CreateTime",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "createTime",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CreateTime",
"setterDocumentation" : "/*<p>The date and time the NAT gateway was created.</p>

return The date and time the NAT gateway was created.*/*/",
"setterMethodName" : "setCreateTime",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "createTime",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/*<p>The date and time the NAT gateway was created.</p>

return A reference to this object so that method calls can be chained together.*/*/",
"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "createTime",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"}
"variableName" : "createTime",
"variableType" : "java.util.Date",
"documentation" : "&lt;p&gt;The date and time the NAT gateway was created.&lt;/p&gt;",
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"DeleteTime" : {
"c2jName" : "DeleteTime",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "&lt;p&gt;The date and time the NAT gateway was deleted, if applicable.&lt;/p&gt;",
"enumType" : null,
"fluentSetterDocumentation" : "@param deleteTime The date and time the NAT gateway was deleted, if applicable.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"fluentSetterMethodName" : "withDeleteTime",
"getterDocumentation" : "@return The date and time the NAT gateway was deleted, if applicable.
*/",
"getterMethodName" : "getDeleteTime",
"getterModel" : {
"returnType" : "java.util.Date",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "DeleteTime",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "deleteTime",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "DeleteTime",
"setterDocumentation" : "@param deleteTime The date and time the NAT gateway was deleted, if applicable.
*/",}
"setterMethodName" : "setDeleteTime",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "deleteTime",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/*<p>The date and time the NAT gateway was deleted, if applicable.</p>@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "deleteTime",
  "variableType" : "java.util.Date",
  "documentation" : "<p>The date and time the NAT gateway was deleted, if applicable.</p>
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"FailureCode" : {
  "c2jName" : "FailureCode",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>If the NAT gateway could not be created, specifies the error code for the failure. (code)InsufficientFreeAddressesInSubnet(code) | (code)Gateway.NotAttached(code) |
  (code)InvalidAllocationID.NotFound(code) | (code)Resource.AlreadyAssociated(code) |
  (code)InternalError(code) | (code)InvalidSubnetID.NotFound(code)</p>*/",
  "enumType" : null,
  "fluentSetterDocumentation" : "/*<p>If the NAT gateway could not be created, specifies the error code for the failure. (code)InsufficientFreeAddressesInSubnet(code) | (code)Gateway.NotAttached(code) |
  (code)InvalidAllocationID.NotFound(code) | (code)Resource.AlreadyAssociated(code) |
  (code)InternalError(code) | (code)InvalidSubnetID.NotFound(code)</p>*/@return Returns a reference to this object so that method calls can be chained together.*/"
  "getterDocumentation" : "/*<p>If the NAT gateway could not be created, specifies the error code for the failure. (code)InsufficientFreeAddressesInSubnet(code) | (code)Gateway.NotAttached(code) |
  (code)InvalidAllocationID.NotFound(code) | (code)Resource.AlreadyAssociated(code) |
  (code)InternalError(code) | (code)InvalidSubnetID.NotFound(code)</p>*/@return Returns a reference to this object so that method calls can be chained together.*/"
```

**getterDocumentation**

```java
getterMethodName" : "getFailureCode",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},

**http**

```java
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "FailureCode",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "failureCode",
"uri" : false
},

**idempotencyToken** : false,

**setterDocumentation**

```java
"setterMethodName" : "setFailureCode",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "failureCode",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},

**simple** : true,

**varargSetterDocumentation**

```java
"setterDocumentation" : ""*/@<p>(errorMessage)
```
InvalidAllocationID.NotFound | Resource.AlreadyAssociated
InvalidError | InvalidSubnetID.NotFound

@param failureCode If the NAT gateway could not be created, specifies the error code for the failure.
(InsufficientFreeAddressesInSubnet | Gateway.NotAttached | Resource.AlreadyAssociated)

@return Returns a reference to this object so that method calls can be chained together.*

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "failureCode",
  "variableType" : "String",
  "documentation" : "If the NAT gateway could not be created, specifies the error code for the failure, that corresponds to the error code."</p> <ul> <li>For InsufficientFreeAddressesInSubnet: \"Subnet has insufficient free addresses to create this NAT gateway\"</li> <li>For Gateway.NotAttached: \"Network vpc-xxxxxxxx has no Internet gateway attached\"</li> <li>For InvalidAllocationID.NotFound: \"Elastic IP address eipalloc-xxxxxxxx could not be associated with this NAT gateway\"</li> <li>For Resource.AlreadyAssociated: \"Elastic IP address eipalloc-xxxxxxxx is already associated\"</li> <li>For InternalError: \"Network interface eni-xxxxxxx, created and used internally by this NAT gateway is in an invalid state. Please try again.\"</li> <li>For InvalidSubnetID.NotFound: \"The specified subnet subnet-xxxxxxx does not exist or could not be found.\"</li> </ul> /*

"enumType" : null,
"fluentSetterDocumentation" : "/**
If the NAT gateway could not be created, specifies the error message for the failure, that corresponds to the error code.*/

"c2jName" : "FailureMessage",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "If the NAT gateway could not be created, specifies the error message for the failure, that corresponds to the error code. <ul> <li>For InsufficientFreeAddressesInSubnet: \"Subnet has insufficient free addresses to create this NAT gateway\"</li> <li>For Gateway.NotAttached: \"Network vpc-xxxxxxx has no Internet gateway attached\"</li> <li>For InvalidAllocationID.NotFound: \"Elastic IP address eipalloc-xxxxxxx could not be associated with this NAT gateway\"</li> <li>For Resource.AlreadyAssociated: \"Elastic IP address eipalloc-xxxxxxx is already associated\"</li> <li>For InternalError: \"Network interface eni-xxxxxxx, created and used internally by this NAT gateway is in an invalid state. Please try again.\"</li> <li>For InvalidSubnetID.NotFound: \"The specified subnet subnet-xxxxxxx does not exist or could not be found.\"</li> </ul> */
"enumType" : null,
"fluentSetterDocumentation" : "/**
If the NAT gateway could not be created, specifies the error message for the failure, that corresponds to the error code. <ul> <li>For InsufficientFreeAddressesInSubnet: \"Subnet has insufficient free addresses to create this NAT gateway\"</li> <li>For Gateway.NotAttached: \"Network vpc-xxxxxxx has no Internet gateway attached\"</li> <li>For InvalidAllocationID.NotFound: \"Elastic IP address eipalloc-xxxxxxx could not be associated with this NAT gateway\"</li> <li>For Resource.AlreadyAssociated: \"Elastic IP address eipalloc-xxxxxxx is already associated\"</li> <li>For InternalError: \"Network interface eni-xxxxxxx, created and used internally by this NAT gateway is in an invalid state. Please try again.\"</li> <li>For InvalidSubnetID.NotFound: \"The specified subnet subnet-xxxxxxx does not exist or could not be found.\"</li> </ul> */
"enumType" : null,
"fluentSetterDocumentation" : "/**
If the NAT gateway could not be created, specifies the error message for the failure, that corresponds to the error code. <ul> <li>For InsufficientFreeAddressesInSubnet: \"Subnet has insufficient free addresses to create this NAT gateway\"</li> <li>For Gateway.NotAttached: \"Network vpc-xxxxxxx has no Internet gateway attached\"</li> <li>For InvalidAllocationID.NotFound: \"Elastic IP address eipalloc-xxxxxxx could not be associated with this NAT gateway\"</li> <li>For Resource.AlreadyAssociated: \"Elastic IP address eipalloc-xxxxxxx is already associated\"</li> <li>For InternalError: \"Network interface eni-xxxxxxx, created and used internally by this NAT gateway is in an invalid state. Please try again.\"</li> <li>For InvalidSubnetID.NotFound: \"The specified subnet subnet-xxxxxxx does not exist or could not be found.\"</li> </ul> */
"enumType" : null,
"fluentSetterDocumentation" : "/**
If the NAT gateway could not be created, specifies the error message for the failure, that corresponds to the error code. <ul> <li>For InsufficientFreeAddressesInSubnet: \"Subnet has insufficient free addresses to create this NAT gateway\"</li> <li>For Gateway.NotAttached: \"Network vpc-xxxxxxx has no Internet gateway attached\"</li> <li>For InvalidAllocationID.NotFound: \"Elastic IP address eipalloc-xxxxxxx could not be associated with this NAT gateway\"</li> <li>For Resource.AlreadyAssociated: \"Elastic IP address eipalloc-xxxxxxx is already associated\"</li> <li>For InternalError: \"Network interface eni-xxxxxxx, created and used internally by this NAT gateway is in an invalid state. Please try again.\"</li> <li>For InvalidSubnetID.NotFound: \"The specified subnet subnet-xxxxxxx does not exist or could not be found.\"</li> </ul> */
"enumType" : null,
"fluentSetterDocumentation" : "/**
If the NAT gateway could not be created, specifies the error message for the failure, that corresponds to the error code. <ul> <li>For InsufficientFreeAddressesInSubnet: \"Subnet has insufficient free addresses to create this NAT gateway\"</li> <li>For Gateway.NotAttached: \"Network vpc-xxxxxxx has no Internet gateway attached\"</li> <li>For InvalidAllocationID.NotFound: \"Elastic IP address eipalloc-xxxxxxx could not be associated with this NAT gateway\"</li> <li>For Resource.AlreadyAssociated: \"Elastic IP address eipalloc-xxxxxxx is already associated\"</li> <li>For InternalError: \"Network interface eni-xxxxxxx, created and used internally by this NAT gateway is in an invalid state. Please try again.\"</li> <li>For InvalidSubnetID.NotFound: \"The specified subnet subnet-xxxxxxx does not exist or could not be found.\"</li> </ul> */
"enumType" : null,
"fluentSetterDocumentation" : "/**
If the NAT gateway could not be created, specifies the error message for the failure, that corresponds to the error code. <ul> <li>For InsufficientFreeAddressesInSubnet: \"Subnet has insufficient free addresses to create this NAT gateway\"</li> <li>For Gateway.NotAttached: \"Network vpc-xxxxxxx has no Internet gateway attached\"</li> <li>For InvalidAllocationID.NotFound: \"Elastic IP address eipalloc-xxxxxxx could not be associated with this NAT gateway\"</li> <li>For Resource.AlreadyAssociated: \"Elastic IP address eipalloc-xxxxxxx is already associated\"</li> <li>For InternalError: \"Network interface eni-xxxxxxx, created and used internally by this NAT gateway is in an invalid state. Please try again.\"</li> <li>For InvalidSubnetID.NotFound: \"The specified subnet subnet-xxxxxxx does not exist or could not be found.\"</li> </ul> */
"enumType" : null,
"fluentSetterDocumentation" : "/**
If the NAT gateway could not be created, specifies the error message for the failure, that corresponds to the error code. <ul> <li>For InsufficientFreeAddressesInSubnet: \"Subnet has insufficient free addresses to create this NAT gateway\"</li> <li>For Gateway.NotAttached: \"Network vpc-xxxxxxx has no Internet gateway attached\"</li> <li>For InvalidAllocationID.NotFound: \"Elastic IP address eipalloc-xxxxxxx could not be associated with this NAT gateway\"</li> <li>For Resource.AlreadyAssociated: \"Elastic IP address eipalloc-xxxxxxx is already associated\"</li> <li>For InternalError: \"Network interface eni-xxxxxxx, created and used internally by this NAT gateway is in an invalid state. Please try again.\"</li> <li>For InvalidSubnetID.NotFound: \"The specified subnet subnet-xxxxxxx does not exist or could not be found.\"</li> </ul> */
"enumType" : null,
eipalloc-xxxxxxxx already associated\"</p> <li><p>For InternalError: "Network interface eni-xxxxxxxx, created and used internally by this NAT gateway is in an invalid state. Please try again.\"</p> <li><p>For InvalidSubnetID.NotFound: "The specified subnet subnet-xxxxxxxx does not exist or could not be found.\"</p> </li><li>@return Returns a reference to this object so that method calls can be chained together.\="/p",

"getterDocumentation" : "/**p>If the NAT gateway could not be created, specifies the error message for the failure, that corresponds to the error code.\</p> <ul><li><p>For InsufficientFreeAddressesInSubnet: "Subnet has insufficient free addresses to create this NAT gateway\"</p> </li><li><p>For Gateway.NotAttached: "Network vpc-xxxxxxxx has no Internet gateway attached\"</p> </li><li><p>For InvalidAllocationID.NotFound: \"Elastic IP address eipalloc-xxxxxxxx could not be associated with this NAT gateway\"</p> </li><li><p>For Resource.AlreadyAssociated: \"Elastic IP address eipalloc-xxxxxxxx is already associated\"</p> </li><li><p>For InternalError: \"Network interface eni-xxxxxxxx, created and used internally by this NAT gateway is in an invalid state. Please try again.\"</p> </li></ul>@return If the NAT gateway could not be created, specifies the error message for the failure, that corresponds to the error code.\</p> <ul><li><p>For InsufficientFreeAddressesInSubnet: "Subnet has insufficient free addresses to create this NAT gateway\"</p> </li><li><p>For Gateway.NotAttached: "Network vpc-xxxxxxxx has no Internet gateway attached\"</p> </li><li><p>For InvalidAllocationID.NotFound: \"Elastic IP address eipalloc-xxxxxxxx could not be associated with this NAT gateway\"</p> </li><li><p>For Resource.AlreadyAssociated: \"Elastic IP address eipalloc-xxxxxxxx is already associated\"</p> </li><li><p>For InternalError: \"Network interface eni-xxxxxxxx, created and used internally by this NAT gateway is in an invalid state. Please try again.\"</p> </li></ul>

"getterMethodName" : ":withFailureMessage",

"getterModel" : {
"returnType" : "String",
"documentation" : null
},

"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "FailureMessage",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "failureMessage",
"uri" : false
},

"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "FailureMessage",
"setterDocumentation" : "/**<p>If the NAT gateway could not be created, specifies the error message for the failure, that corresponds to the error code.</p> <ul> <li> <p>For InsufficientFreeAddressesInSubnet: "Subnet has insufficient free addresses to create this NAT gateway"</p> </li> <li> <p>For Gateway.NotAttached: "Network vpc-xxxxxxx has no Internet gateway attached"</p> </li> <li> <p>For InvalidAllocationID.NotFound: "Elastic IP address eipalloc-xxxxxxx could not be associated with this NAT gateway"</p> </li> <li> <p>For Resource.AlreadyAssociated: "Elastic IP address eipalloc-xxxxxxx is already associated"</p> </li> <li> <p>For InternalError: "Network interface eni-xxxxxxx, created and used internally by this NAT gateway is in an invalid state. Please try again."</p> </li> <li> <p>For InvalidSubnetID.NotFound: "The specified subnet subnet-xxxxxxx does not exist or could not be found."</p> </li> <li> <p>\n@param failureMessage If the NAT gateway could not be created, specifies the error message for the failure, that corresponds to the error code.</p> <ul> <li> <p>For InsufficientFreeAddressesInSubnet: "Subnet has insufficient free addresses to create this NAT gateway"</p> </li> <li> <p>For Gateway.NotAttached: "Network vpc-xxxxxxx has no Internet gateway attached"</p> </li> <li> <p>For InvalidAllocationID.NotFound: "Elastic IP address eipalloc-xxxxxxx could not be associated with this NAT gateway"</p> </li> <li> <p>For Resource.AlreadyAssociated: "Elastic IP address eipalloc-xxxxxxx is already associated"</p> </li> <li> <p>For InternalError: "Network interface eni-xxxxxxx, created and used internally by this NAT gateway is in an invalid state. Please try again."</p> </li> <li> <p>For InvalidSubnetID.NotFound: "The specified subnet subnet-xxxxxxx does not exist or could not be found."</p> </li> <li> <p>@return Returns a reference to this object so that method calls can be chained together.</p> */", 
"setterMethodName" : "setFailureMessage",
"setterModel" : { 
"variableDeclarationType" : "String",
"variableName" : "failureMessage",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>If the NAT gateway could not be created, specifies the error message for the failure, that corresponds to the error code.</p> <ul> <li> <p>For InsufficientFreeAddressesInSubnet: "Subnet has insufficient free addresses to create this NAT gateway"</p> </li> <li> <p>For Gateway.NotAttached: "Network vpc-xxxxxxx has no Internet gateway attached"</p> </li> <li> <p>For InvalidAllocationID.NotFound: "Elastic IP address eipalloc-xxxxxxx could not be associated with this NAT gateway"</p> </li> <li> <p>For Resource.AlreadyAssociated: "Elastic IP address eipalloc-xxxxxxx is already associated"</p> </li> <li> <p>For InternalError: "Network interface eni-xxxxxxx, created and used internally by this NAT gateway is in an invalid state. Please try again."</p> </li> <li> <p>For InvalidSubnetID.NotFound: "The specified subnet subnet-xxxxxxx does not exist or could not be found."</p> </li> <li> <p>\n@param failureMessage If the NAT gateway could not be created, specifies the error message for the failure, that corresponds to the error code.</p> <ul> <li> <p>For InsufficientFreeAddressesInSubnet: "Subnet has insufficient free addresses to create this NAT gateway"</p> </li> <li> <p>For Gateway.NotAttached: "Network vpc-xxxxxxx has no Internet gateway attached"</p> </li> <li> <p>For InvalidAllocationID.NotFound: "Elastic IP address eipalloc-xxxxxxx could not be associated with this NAT gateway"</p> </li> <li> <p>For Resource.AlreadyAssociated: "Elastic IP address eipalloc-xxxxxxx is already associated"</p> </li> <li> <p>For InternalError: "Network interface eni-xxxxxxx, created and used internally by this NAT gateway is in an invalid state. Please try again."</p> </li> <li> <p>For InvalidSubnetID.NotFound: "The specified subnet subnet-xxxxxxx does not exist or could not be found."</p> </li> <li> <p>\n@return Returns a reference to this object so that method calls can be chained together.</p> */", 
"variable" : {
}
"variableDeclarationType" : "String",
"variableName" : "failureMessage",
"variableType" : "String",
"documentation" : "<p>If the NAT gateway could not be created, specifies the error message for the failure, that corresponds to the error code.</p> 
<li> <p>For InsufficientFreeAddressesInSubnet: \"Subnet has insufficient free addresses to create this NAT gateway\"</p> 
</li> 
<li> <p>For Gateway.NotAttached: \"Network vpc-xxxxxxxxx has no Internet gateway attached\"</p> 
</li> 
<li> <p>For InvalidAllocationID.NotFound: \"Elastic IP address eipalloc-xxxxxxxxx could not be associated with this NAT gateway\"</p> 
</li> 
<li> <p>For Resource.AlreadyAssociated: \"Elastic IP address eipalloc-xxxxxxxxx is already associated\"</p> 
</li> 
<li> <p>For InternalError: \"Network interface eni-xxxxxxxxx, created and used internally by this NAT gateway is in an invalid state. Please try again.\"</p> 
</li> 
<li> <p>For InvalidSubnetID.NotFound: \"The specified subnet subnet-xxxxxxxx does not exist or could not be found.\"</p> 
</li> 
"},

"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},

"NatGatewayAddresses" : {
"c2jName" : "NatGatewayAddresses",
"c2jShape" : "NatGatewayAddressList",
"deprecated" : false,
"documentation" : "<p>Information about the IP addresses and network interface associated with the NAT gateway.</p> 
"},

"enumType" : null,

"fluentSetterDocumentation" : "/**<p>Information about the IP addresses and network interface associated with the NAT gateway.</p> 
\n@\n@param natGatewayAddresses Information about the IP addresses and network interface associated with the NAT gateway.\n\n@\n@return Returns a reference to this object so that method calls can be chained together.*/",

"fluentSetterMethodName" : "withNatGatewayAddresses",

"getterDocumentation" : "/**<p>Information about the IP addresses and network interface associated with the NAT gateway.</p> 
\n@\n@return Information about the IP addresses and network interface associated with the NAT gateway.*/",

"getterMethodName" : "getNatGatewayAddresses",

"getterModel" : {
"returnType" : "java.util.List<NatGatewayAddress>",
"documentation" : null
},

"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NatGatewayAddressSet",
"queryString" : false,
"variableDeclarationType" : "NatGatewayAddress",
"variableName" : "member",
"variableType" : "NatGatewayAddress",
"documentation" : "",
"simpleType" : "NatGatewayAddress",
"variableSetterType" : "NatGatewayAddress"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "NatGatewayAddress",
"variableName" : "member",
"variableType" : "NatGatewayAddress",
"documentation" : "",
"simpleType" : "NatGatewayAddress",
"variableSetterType" : "NatGatewayAddress"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "NatGatewayAddress",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "NatGatewayAddress",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<NatGatewayAddress>",
"templateType" : "java.util.List<NatGatewayAddress>"
},
"map" : false,
"mapModel" : null,
"name" : "NatGatewayAddresses",
"setterDocumentation" : "/**\n@param natGatewayAddresses Information about the IP addresses and network interface associated with the NAT gateway.*/\n\n@returns Information about the IP addresses and network interface associated with the NAT gateway.*/",
"setterMethodName" : "setNatGatewayAddresses",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<NatGatewayAddress>",
"variableName" : "natGatewayAddresses",
"variableType" : "java.util.List<NatGatewayAddress>",
"documentation" : "",
"simpleType" : "List<NatGatewayAddress>",
"variableSetterType" : "java.util.Collection<NatGatewayAddress>"
},
"simple" : false,
Information about the IP addresses and network interface associated with the NAT gateway.

**NOTE:** This method appends the values to the existing list (if any). Use {@link #setNatGatewayAddresses(java.util.Collection)} or {@link #withNatGatewayAddresses(java.util.Collection)} if you want to override the existing values.

```java
@Param

@VarargSetterDocumentation

@PathVariable

@Http

@IdempotencyToken
```
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "NatGatewayId",
"setterDocumentation": "/**<p>The ID of the NAT gateway.</p>
@param natGatewayId The ID of the NAT gateway.*/",
"setterMethodName": "setNatGatewayId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "natGatewayId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the NAT gateway.</p>
@param natGatewayId The ID of the NAT gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "natGatewayId",
  "variableType": "String",
  "documentation": "<p>The ID of the NAT gateway.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"ProvisionedBandwidth": {
  "c2jName": "ProvisionedBandwidth",
  "c2jShape": "ProvisionedBandwidth",
  "deprecated": false,
  "documentation": "Reserved. If you need to sustain traffic greater than the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html">documented limits</a>, contact us through the <a href="https://console.aws.amazon.com/support/home?">Support Center</a>.\n\nReturns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterDocumentation": "Reserved. If you need to sustain traffic greater than the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html">documented limits</a>, contact us through the <a href="https://console.aws.amazon.com/support/home?">Support Center</a>.\n\nReturns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withProvisionedBandwidth",
  "getterDocumentation": "Reserved. If you need to sustain traffic greater than the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html">documented limits</a>, contact us through the <a href="https://console.aws.amazon.com/support/home?">Support Center</a>.\n\nReturns a reference to this object so that method calls can be chained together.*/",
  "getterMethodName": "getProvisionedBandwidth",
  "getterModel": {
    "variableDeclarationType": "String",
    "variableName": "provisionedBandwidth",
    "variableType": "String",
    "documentation": "",
    "simpleType": "String",
    "variableSetterType": "String"
  },
  "simple": true,
  "varargGetterDocumentation": "Reserved. If you need to sustain traffic greater than the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html">documented limits</a>, contact us through the <a href="https://console.aws.amazon.com/support/home?">Support Center</a>.\n\nReturns a reference to this object so that method calls can be chained together.*/"}
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 6460

Center</a>. </p>

@return Reserved. If you need to sustain traffic greater than the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html" document limits</a>, contact us through the <a href="https://console.aws.amazon.com/support/home?">Support Center</a>. */

"getterMethodName" : "getProvisionedBandwidth",
"getterModel" : { 
  "returnType" : "ProvisionedBandwidth",
  "documentation" : null
},
"http" : { 
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ProvisionedBandwidth",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "provisionedBandwidth",
  "uri" : false 
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ProvisionedBandwidth",

@param provisionedBandwidth Reserved. If you need to sustain traffic greater than the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html" document limits</a>, contact us through the <a href="https://console.aws.amazon.com/support/home?">Support Center</a>. */

"setterMethodName" : "setProvisionedBandwidth",
"setterModel" : { 
  "variableDeclarationType" : "ProvisionedBandwidth",
  "variableName" : "provisionedBandwidth",
  "variableType" : "ProvisionedBandwidth",
  "documentation" : "",
  "simpleType" : "ProvisionedBandwidth",
  "variableSetterType" : "ProvisionedBandwidth"
},
"simple" : false,
Reserved. If you need to sustain traffic greater than the documented limits, contact us through the Support Center.

```
/*
 * @param provisionedBandwidth
 * Reserved. If you need to sustain traffic greater than the documented limits, contact us through the Support Center.
 * @return
 * Returns a reference to this object so that method calls can be chained together.
 */
```

```
/*
 * The state of the NAT gateway.
 * 
 * @param state
 * @see NatGatewayState
 */
```
The NAT gateway is being created and is not ready to process traffic. The NAT gateway could not be created. Check the <code>failureCode</code> and <code>failureMessage</code> fields for the reason. The NAT gateway is able to process traffic. This status remains until you delete the NAT gateway, and does not indicate the health of the NAT gateway. The NAT gateway is in the process of being terminated and may still be processing traffic. The NAT gateway has been terminated and is no longer processing traffic. The NAT gateway could not be created. Check the <code>failureCode</code> and <code>failureMessage</code> fields for the reason. The NAT gateway is able to process traffic. This status remains until you delete the NAT gateway, and does not indicate the health of the NAT gateway.
pending</code>: The NAT gateway is being created and is not ready to process traffic.</p> </li> <li> <p> <code>failed</code>: The NAT gateway could not be created. Check the <code>failureCode</code> and <code>failureMessage</code> fields for the reason.</p> </li> <li> <p> <code>available</code>: The NAT gateway is able to process traffic. This status remains until you delete the NAT gateway, and does not indicate the health of the NAT gateway.</p> </li> <li> <p> <code>deleting</code>: The NAT gateway is in the process of being terminated and may still be processing traffic.</p> </li> <li> <p> <code>deleted</code>: The NAT gateway has been terminated and is no longer processing traffic.</p> </li>
@see NatGatewayState*/

setterMethodName" : "setState",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "<p>The state of the NAT gateway.</p> <ul> <li> <p> <code>pending</code>: The NAT gateway is being created and is not ready to process traffic.</p> </li> <li> <p> <code>failed</code>: The NAT gateway could not be created. Check the <code>failureCode</code> and <code>failureMessage</code> fields for the reason.</p> </li> <li> <p> <code>available</code>: The NAT gateway is able to process traffic. This status remains until you delete the NAT gateway, and does not indicate the health of the NAT gateway.</p> </li> <li> <p> <code>deleting</code>: The NAT gateway is in the process of being terminated and may still be processing traffic.</p> </li> <li> <p> <code>deleted</code>: The NAT gateway has been terminated and is no longer processing traffic.</p> </li>
@return Returns a reference to this object so that method calls can be chained together.
@see NatGatewayState*/";

variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "documentation" : "The state of the NAT gateway.
  <ul> <li> <p> <code>pending</code>: The NAT gateway is being created and is not ready to process traffic.
  </li> <li> <p> <code>failed</code>: The NAT gateway could not be created. Check the <code>failureCode</code> and <code>failureMessage</code> fields for the reason.
  </li> <li> <p> <code>available</code>: The NAT gateway is able to process traffic. This status remains until you delete the NAT gateway, and does not indicate the health of the NAT gateway.
  </li> <li> <p> <code>deleting</code>: The NAT gateway is in the process of being terminated and may still be processing traffic.
  </li> <li> <p> <code>deleted</code>: The NAT gateway has been terminated and is no longer processing traffic.
  </li>
@see NatGatewayState*/";
"SubnetId" : {
    "c2jName" : "SubnetId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "The ID of the subnet in which the NAT gateway is located."
},

"getterDocumentation" : "The ID of the subnet in which the NAT gateway is located."

"setterDocumentation" : "The ID of the subnet in which the NAT gateway is located."

"getterMethodname" : "getSubnetId",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},

"setterMethodName" : "setSubnetId",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "subnetId",
    "variableType" : "String",

The ID of the subnet in which the NAT gateway is located.

"getterMethodName" : "getSubnetId",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},

"setterMethodName" : "setSubnetId",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "subnetId",
    "variableType" : "String"
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the subnet in which the NAT gateway is located.</p>
@param subnetId The ID of the subnet in which the NAT gateway is located.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "subnetId",
"variableType" : "String",
"documentation" : "<p>The ID of the subnet in which the NAT gateway is located.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"VpcId" : {
"c2jName" : "VpcId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the VPC in which the NAT gateway is located.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the VPC in which the NAT gateway is located.</p>
@param vpcId The ID of the VPC in which the NAT gateway is located.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVpcId",
"getterDocumentation" : "/**<p>The ID of the VPC in which the NAT gateway is located.</p>
@return The ID of the VPC in which the NAT gateway is located.*/",
"getterMethodName" : "getVpcId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpcId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "vpcId",
"variableDeclarationType" : "String",
"variableName" : "vpcId",
"variableType" : "String",
"documentation" : "<p>The ID of the VPC in which the NAT gateway is located.</p>",
"simpleType" : "String",
"variableSetterType" : "String"}
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "<p>The ID of the VPC in which the NAT gateway is located.</p>
@param vpcId The ID of the VPC in which the NAT gateway is located.

setterMethodName" : "setVpcId",
setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "vpcId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "<p>The ID of the VPC in which the NAT gateway is located.</p>
@param vpcId The ID of the VPC in which the NAT gateway is located.
@return Returns a reference to this object so that method calls can be chained together.

variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "vpcId",
    "variableType" : "String",
    "documentation" : "<p>The ID of the VPC in which the NAT gateway is located.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
"variableSetterType" : "NatGateway"
],
"wrapper" : false
],
"NatGatewayAddress" : {
"c2jName" : "NatGatewayAddress",
"customization" : {
 "artificialResultWrapper" : null,
 "skipGeneratingMarshaller" : false,
 "skipGeneratingModelClass" : false,
 "skipGeneratingUnmarshaller" : false
 },
 "deprecated" : false,
 "documentation" : "<p>Describes the IP addresses and network interface associated with a NAT gateway.</p>",
 "enums" : null,
 "errorCode" : null,
 "hasHeaderMember" : false,
 "hasPayloadMember" : false,
 "hasStatusCodeMember" : false,
 "marshaller" : null,
 "members" : [ {
 "c2jName" : "PublicIp",
 "c2jShape" : "String",
 "deprecated" : false,
 "documentation" : "<p>The Elastic IP address associated with the NAT gateway.</p>",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**<p>The Elastic IP address associated with the NAT gateway.</p>
@param
publicIp The Elastic IP address associated with the NAT gateway.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
 "fluentSetterMethodName" : "withPublicIp",
 "getterDocumentation" : "/**<p>The Elastic IP address associated with the NAT gateway.</p>
@return The Elastic IP address associated with the NAT gateway.*/",
 "getterMethodName" : "getPublicIp",
 "getterModel" : {
 "returnType" : "String",
 "documentation" : null
 },
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallerLocationName" : "PublicIp",
}
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "publicIp",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "PublicIp",
"setterDocumentation": "/**<p>The Elastic IP address associated with the NAT gateway.</p>
@param publicIp The Elastic IP address associated with the NAT gateway."*/",
"setterMethodName": "$setPublicIp",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "publicIp",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The Elastic IP address associated with the NAT gateway.</p>
@param publicIp The Elastic IP address associated with the NAT gateway.
@return Returns a reference to this object so that method calls can be chained together."*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "publicIp",
"variableType": "String",
"documentation": "<p>The Elastic IP address associated with the NAT gateway.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "AllocationId",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The allocation ID of the Elastic IP address that's associated with the NAT gateway.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The allocation ID of the Elastic IP address that's associated with the NAT gateway.</p>
@\n@param allocationId The allocation ID of the Elastic IP address that's associated with the NAT gateway.
@return Returns a reference to this object so that method calls can be chained together."*/",
"fluentSetterMethodName": "withAllocationId",
"getterDocumentation": "/**<p>The allocation ID of the Elastic IP address that's associated with the NAT gateway.</p>
@\n@return The allocation ID of the Elastic IP address that's associated with the NAT gateway."*/",}
getterMethodName" : "getAllocationId",
getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "AllocationId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "allocationId",
  "uri" : false
},
idempotencyToken" : false,
list" : false,
listModel" : null,
map" : false,
mapModel" : null,
name" : "AllocationId",
setterDocumentation" : "/**\n* The allocation ID of the Elastic IP address that's associated with the NAT gateway.\n*/\n@param allocationId The allocation ID of the Elastic IP address that's associated with the NAT gateway.*\n\n@return Returns a reference to this object so that method calls can be chained together.*\n*/",
setterMethodName" : "setAllocationId",
setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "allocationId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
simple" : true,
varargSetterDocumentation" : "/**\nThe allocation ID of the Elastic IP address that's associated with the NAT gateway.\n*/\n@param allocationId The allocation ID of the Elastic IP address that's associated with the NAT gateway.\n@return Returns a reference to this object so that method calls can be chained together.*\n*/",
variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "allocationId",
  "variableType" : "String",
  "documentation" : "The allocation ID of the Elastic IP address that's associated with the NAT gateway.\n"}
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "PrivateIp",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The private IP address associated with the Elastic IP address.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The private IP address associated with the Elastic IP address.</p>
@param privateIp The private IP address associated with the Elastic IP address.
@return Returns a reference to this object so that method calls can be chained together.*"",
"fluentSetterMethodName": "withPrivateIp",
"getterDocumentation": "/**<p>The private IP address associated with the Elastic IP address.</p>
@return The private IP address associated with the Elastic IP address.*"",
"getterMethodName": "getPrivateIp",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "PrivateIp",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "privateIp",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "PrivateIp",
"setterDocumentation": "/**<p>The private IP address associated with the Elastic IP address.</p>
@param privateIp The private IP address associated with the Elastic IP address.*"",
"setterMethodName": "setPrivateIp",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "privateIp",
"
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\<p>The private IP address associated with the Elastic IP address.</p>\@param\ privateIp\ The private IP address associated with the Elastic IP address.\n\@return\ Returns a reference to this object so that method calls can be chained together.*/",

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "privateIp",
  "variableType" : "String",
  "documentation" : "<p>The private IP address associated with the Elastic IP address.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "NetworkInterfaceId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the network interface associated with the NAT gateway.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\<p>The ID of the network interface associated with the NAT gateway.\n\@param\ networkInterfaceId\ The ID of the network interface associated with the NAT gateway.\n\@return\ Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withNetworkInterfaceId",
  "getterDocumentation" : "/**\<p>The ID of the network interface associated with the NAT gateway.</p>\"",
  "getterMethodName" : "getNetworkInterfaceId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "NetworkInterfaceId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "networkInterfaceId",
    "xmlNameSpaceUri" : null
  },
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NetworkInterfaceId",
"setterDocumentation" : "/**<p>The ID of the network interface associated with the NAT gateway.</p>
@param networkInterfaceId The ID of the network interface associated with the NAT gateway.*/",
"setterMethodName" : "setNetworkInterfaceId",

setterModel : {
  "variableDeclarationType" : "String",
  "variableName" : "networkInterfaceId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
  "simple" : true,
  "varargSetterDocumentation" : "/**<p>The ID of the network interface associated with the NAT gateway.</p>
@<p>The ID of the network interface associated with the NAT gateway.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "networkInterfaceId",
    "variableType" : "String",
    "documentation" : "<p>The ID of the network interface associated with the NAT gateway.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNameSpaceUri" : null
},

"membersAsMap" : {
  "AllocationId" : {
    "c2jName" : "AllocationId",
    "c2jShape" : "String",
    "documentation" : "<p>The allocation ID of the Elastic IP address that's associated with the NAT gateway.</p>",
    "enumType" : null,
    "fluuentSetterDocumentation" : "/**<p>The allocation ID of the Elastic IP address that's associated with the NAT gateway.</p>
@<p>The allocation ID of the Elastic IP address that's associated with the NAT gateway.\n{return Returns a reference to this object so that method calls can be chained together.*/",
    "fluuentSetterMethodName" : "withAllocationId",
    "getterDocumentation" : "/**<p>The allocation ID of the Elastic IP address that's associated with the NAT gateway.</p>
@<p>The allocation ID of the Elastic IP address that's associated with the NAT gateway.*/",
    "getterMethodName" : "getAllocationId",
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "AllocationId",
    "setterDocumentation" : "/**<p>The allocation ID of the Elastic IP address that's associated with the NAT gateway.</p>
@param allocationId The allocation ID of the Elastic IP address that's associated with the NAT gateway.*/",
    "setterMethodName" : "setAllocationId",
    "setterModel" : {
      "variableDeclarationType" : "String",
      "variableName" : "allocationId",
      "variableType" : "String",
      "documentation" : "",
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "simple" : true,
    "varargSetterDocumentation" : "/**<p>The allocation ID of the Elastic IP address that's associated with the NAT gateway.</p>
@<p>The allocation ID of the Elastic IP address that's associated with the NAT gateway.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "variable" : {
      "variableDeclarationType" : "String",
      "variableName" : "allocationId",
      "variableType" : "String",
      "documentation" : "<p>The allocation ID of the Elastic IP address that's associated with the NAT gateway.</p>",
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "xmlNameSpaceUri" : null
  },
}
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "AllocationId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "allocationId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "AllocationId",
"setterDocumentation": "/**<p>The allocation ID of the Elastic IP address that's associated with the NAT gateway.</p>
@param allocationId The allocation ID of the Elastic IP address that's associated with the NAT gateway.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setAllocationId",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "allocationId",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The allocation ID of the Elastic IP address that's associated with the NAT gateway.</p>
@param allocationId The allocation ID of the Elastic IP address that's associated with the NAT gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "allocationId",
"variableType": "String",
"documentation": "<p>The allocation ID of the Elastic IP address that's associated with the NAT gateway.</p>",
"simpleType": "String"
"variableSetterType" : "String",
"xmlNameSpaceUri" : null
},
"NetworkInterfaceId" : {
  "c2jName" : "NetworkInterfaceId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The ID of the network interface associated with the NAT gateway.",
  "enumType" : null,
  "fluentSetterDocumentation" : "The ID of the network interface associated with the NAT gateway.
@returns Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "withNetworkInterfaceId",
  "getterDocumentation" : "The ID of the network interface associated with the NAT gateway.
@returns The ID of the network interface associated with the NAT gateway.",
  "getterMethodName" : "getNetworkInterfaceId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "NetworkInterfaceId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "networkInterfaceId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "NetworkInterfaceId",
  "setterDocumentation" : "The ID of the network interface associated with the NAT gateway.
@returns The ID of the network interface associated with the NAT gateway.",
  "setterMethodName" : "setNetworkInterfaceId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "networkInterfaceId"
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the network interface associated with the NAT gateway.</p>
@param networkInterfaceId The ID of the network interface associated with the NAT gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "networkInterfaceId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the network interface associated with the NAT gateway.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"PrivateIp" : {
  "c2jName" : "PrivateIp",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The private IP address associated with the Elastic IP address.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The private IP address associated with the Elastic IP address.</p>
@param privateIp The private IP address associated with the Elastic IP address.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withPrivateIp",
  "getterDocumentation" : "<p>The private IP address associated with the Elastic IP address.</p>",
  "getterMethodName" : "getPrivateIp",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "PrivateIp",
    "queryString" : false,
    "statusString" : false,
    "statusCode" : false,
"unmarshallLocationName" : "privateIp",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PrivateIp",
"setterDocumentation" : "/**\n<p>The private IP address associated with the Elastic IP address.</p>
@param privateIp The private IP address associated with the Elastic IP address.*/",
"setterMethodName" : "setPrivateIp",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "privateIp",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The private IP address associated with the Elastic IP address.</p>
@param privateIp The private IP address associated with the Elastic IP address.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "privateIp",
"variableType" : "String",
"documentation" : "<p>The private IP address associated with the Elastic IP address.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"PublicIp" : {
"c2jName" : "PublicIp",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The Elastic IP address associated with the NAT gateway.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n<p>The Elastic IP address associated with the NAT gateway.</p>
@param publicIp The Elastic IP address associated with the NAT gateway.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withPublicIp",
"getterDocumentation" : "/**\n<p>The Elastic IP address associated with the NAT gateway.</p>
@param publicIp The Elastic IP address associated with the NAT gateway.\n@return The Elastic IP address associated with the NAT gateway.*/",
"getMethodName" : "getPublicIp",
"getterModel" : {
"unmarshallLocationName" : "publicIp",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PublicIp",
"setterDocumentation" : "/**\n<p>The Elastic IP address associated with the NAT gateway.</p>
@param publicIp The Elastic IP address associated with the NAT gateway.*/",
"setterMethodName" : "setPublicIp",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "publicIp",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The Elastic IP address associated with the NAT gateway.</p>
@param publicIp The Elastic IP address associated with the NAT gateway.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "publicIp",
"variableType" : "String",
"documentation" : "<p>The Elastic IP address associated with the NAT gateway.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "PublicIp",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "publicIp",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PublicIp",
"setterDocumentation" : "/**<p>The Elastic IP address associated with the NAT gateway.</p>
@param publicIp The Elastic IP address associated with the NAT gateway.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setPublicIp",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "publicIp",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The Elastic IP address associated with the NAT gateway.</p>
@param publicIp The Elastic IP address associated with the NAT gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "publicIp",
"variableType" : "String",
"documentation" : "<p>The Elastic IP address associated with the NAT gateway.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "NatGatewayAddress",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "NatGatewayAddress",
  "variableName" : "natGatewayAddress",
  "variableType" : "NatGatewayAddress",
  "documentation" : null,
  "simpleType" : "NatGatewayAddress",
  "variableSetterType" : "NatGatewayAddress"
},
"wrapper" : false
},
"NatGatewayState" : {
  "c2jName" : "NatGatewayState",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "",
  "enums" : [ {
    "name" : "Pending",
    "value" : "pending"
  }, {
    "name" : "Failed",
    "value" : "failed"
  }, {
    "name" : "Available",
    "value" : "available"
  }, {
    "name" : "Deleting",
    "value" : "deleting"
  }, {
    "name" : "Deleted",
    "value" : "deleted"
  } ],
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasMarshaller" : false,
  "hasModelClass" : false,
  "hasUnmarshaller" : false,
  "isAbstract" : false,
  "isPlural" : false,
  "isRequired" : false,
  "isWrapper" : false,
  "methodGenerator" : false,
  "objectName" : "NatGatewayState",
  "readOnly" : false,
  "simpleType" : false,
  "variable" : {
    "variableDeclarationType" : "NatGatewayState",
    "variableName" : "natGatewayState",
    "variableType" : "NatGatewayState",
    "documentation" : null,
    "variableSetterType" : "NatGatewayState"
  }
}
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": null,
"membersAsMap": {},
"requestSignerAware": false,
"requestSignerClassFqn": null,
"required": null,
"shapeName": "NatGatewayState",
"unmarshaller": {
"flattened": false,
"resultWrapper": null
},
"variable": {
"variableDeclarationType": "NatGatewayState",
"variableName": "natGatewayState",
"variableType": "NatGatewayState",
"documentation": null,
"simpleType": "NatGatewayState",
"variableSetterType": "NatGatewayState"
},
"wrapper": false
},
"NetworkAcl": {
"c2jName": "NetworkAcl",
"customization": {
"artificialResultWrapper": null,
"skipGeneratingMarshaller": false,
"skipGeneratingModelClass": false,
"skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": "Describes a network ACL.

<p>Note: This feature is deprecated in favor of the new network ACL feature.</p>

Abstract:

This API is used to manage and manipulate network ACLs (Access Control Lists).

The API includes operations for creating, updating, and deleting network ACLs, as well as operations to manage the rules within each ACL.

It provides the following operations:

- CreateNetworkAcl: Creates a new network ACL.
- UpdateNetworkAcl: Updates an existing network ACL.
- DeleteNetworkAcl: Deletes an existing network ACL.
- DescribeNetworkAcl: Retrieves information about a network ACL.
- ListNetworkAcls: Lists all network ACLs.
- ImportNetworkAcl: Imports a network ACL from another region.

In addition to these operations, the API includes helpers and models for working with network ACLs.

For more information, please refer to the official documentation for the new network ACL feature.

This documentation is deprecated and will be removed in future releases.

If you need support for the current network ACL feature, please contact your account manager or reach out to our support team.

We apologize for any inconvenience this may cause, and we appreciate your understanding.

Please note that this functionality is subject to change or removal in future releases.

Thank you for your patience and cooperation.

CISCO Identity Service Team

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 6479
network ACL.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluuentSetterMethodName" : "withNetworkAclId",
"getterDocumentation" : "/**<p>The ID of the network ACL.</p>\n@return The ID of the network ACL.*/",
"getterMethodName" : "getNetworkAclId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NetworkAclId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "networkAclId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NetworkAclId",
"setterDocumentation" : "/**<p>The ID of the network ACL.</p>\n@param networkAclId The ID of the network ACL.*/",
"setterMethodName" : "setNetworkAclId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "networkAclId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the network ACL.</p>\n@param networkAclId The ID of the network ACL.</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "networkAclId",
"variableType" : "String",
"documentation" : "<p>The ID of the network ACL.</p>"
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlnsSpaceUri" : null
},
"c2jName" : "VpcId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the VPC for the network ACL.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the VPC for the network ACL.</p>
@param vpcId The ID of the VPC for the network ACL.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVpcId",
"getterDocumentation" : "/**<p>The ID of the VPC for the network ACL.</p>
@return The ID of the VPC for the network ACL.*/",
"getterMethodName" : "getVpcId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpcId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "vpcId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**<p>The ID of the VPC for the network ACL.</p>
@param vpcId The ID of the VPC for the network ACL.
*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "vpcId";
}
"variableType" : "String",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\p>The ID of the VPC for the network ACL.
\@param vpcId The ID of the VPC for the network ACL.
\@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "vpcId",
"variableType" : "String",
"documentation" : "The ID of the VPC for the network ACL.",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "IsDefault",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "Indicates whether this is the default network ACL for the VPC.
\@param isDefault Indicates whether this is the default network ACL for the VPC.
\@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterDocumentation" : "/**\p>Indicates whether this is the default network ACL for the VPC.
\@param isDefault Indicates whether this is the default network ACL for the VPC.
\@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withIsDefault",
"getterDocumentation" : "/**\p>Indicates whether this is the default network ACL for the VPC.
\@return Indicates whether this is the default network ACL for the VPC.*/",
"getterMethodName" : "getIsDefault",
"getterModel" : {
"returnType" : "Boolean",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Default",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "default",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"}
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "IsDefault",
"setterDocumentation" : "/**
   * Indicates whether this is the default network ACL for the VPC.
   */
   @param isDefault Indicates whether this is the default network ACL for the VPC. */
   
   "setterMethodName" : "setIsDefault",
"setterModel" : {
   "variableDeclarationType" : "Boolean",
   "variableName" : "isDefault",
   "variableType" : "Boolean",
   "documentation" : "",
   "simpleType" : "Boolean",
   "variableSetterType" : "Boolean"
  },
"simple" : true,
"varargSetterDocumentation" : "/**
   * Indicates whether this is the default network ACL for the VPC.
   */
   @param isDefault Indicates whether this is the default network ACL for the VPC.
   
   "varargSetterMethodName" : "withEntries",
"varargSetterModel" : {
   "variableDeclarationType" : "Boolean",
   "variableName" : "isDefault",
   "variableType" : "Boolean",
   "documentation" : "<p>Indicates whether this is the default network ACL for the VPC.</p>
   
   "simpleType" : "Boolean",
   "variableSetterType" : "Boolean"
  },
"xmlNameSpaceUri" : null,
{"c2jName" : "Entries",
"c2jShape" : "NetworkAclEntryList",
"deprecated" : false,
"documentation" : "<p>One or more entries (rules) in the network ACL.</p>
   
   "enumType" : null,
"fluentSetterDocumentation" : "/**
   * One or more entries (rules) in the network ACL.
   */
   @param entries One or more entries (rules) in the network ACL.
   
   "fluentSetterMethodName" : "withEntries",
"fluentSetterModel" : {
   "returnType" : "java.util.List<NetworkAclEntry>",
   "documentation" : null
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "EntrySet",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "entrySet",
    "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
        "c2jName" : "member",
        "c2jShape" : "NetworkAclEntry",
        "deprecated" : false,
        "documentation" : "",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together */",
        "fluentSetterMethodName" : "withMember",
        "getterDocumentation" : "/**\n@ return Returns a reference to this object so that
method calls can be chained together */",
        "getterMethodName" : "getMember",
        "getterModel" : {
            "c2jName" : "NetworkAclEntry",
            "documentation" : null
        }
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "Item",
        "queryString" : false,
        "statusCode" : false,
        "statuscode" : false,
        "uri" : false
    }
}
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"ListModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "NetworkAclEntry",
  "variableName" : "member",
  "variableType" : "NetworkAclEntry",
  "documentation" : "",
  "simpleType" : "NetworkAclEntry",
  "variableSetterType" : "NetworkAclEntry"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "NetworkAclEntry",
  "variableName" : "member",
  "variableType" : "NetworkAclEntry",
  "documentation" : "",
  "simpleType" : "NetworkAclEntry",
  "variableSetterType" : "NetworkAclEntry"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "NetworkAclEntry",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "NetworkAclEntry",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<NetworkAclEntry>",
"templateType" : "java.util.List<NetworkAclEntry>"
},
"map" : false,
"mapModel" : null,
"name" : "Entries",
"setterDocumentation" : "/**<p>One or more entries (rules) in the network ACL.</p>*/<p/>
@param entries One or...
more entries (rules) in the network ACL.*/",
    "setterMethodName" : "setEntries",
    "setterModel" : {
        "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<NetworkAclEntry>",
        "variableName" : "entries",
        "variableType" : "java.util.List<NetworkAclEntry>",
        "documentation" : "",
        "simpleType" : "List<NetworkAclEntry>",
        "variableSetterType" : "java.util.Collection<NetworkAclEntry>"
    },
    "simple" : false,
    "varargSetterDocumentation" : "/**<p>One or more entries (rules) in the network
ACL.</p>*\n@<b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link
#setEntries(java.util.Collection)} or { @link #withEntries(java.util.Collection)} if you want to override the existing
values.</p>\n@<p>param entries One or more entries (rules) in the network ACL</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "variable" : {
        "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<NetworkAclEntry>",
        "variableName" : "entries",
        "variableType" : "java.util.List<NetworkAclEntry>",
        "documentation" : "<p>Any associations between the network ACL and one or more subnets</p>",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**<p>Any associations between the network ACL and one or more
subnets</p>@<p>param associations Any associations between the network ACL and one or more subnets</p>@<p>return
Returns a reference to this object so that method calls can be chained together.*/",
        "fluentSetterMethodName" : "withAssociations",
        "getterDocumentation" : "/**<p>Any associations between the network ACL and one or more
subnets</p>@<p>return Any associations between the network ACL and one or more subnets</p>",
        "getterMethodName" : "getAssociations",
        "getterModel" : {
            "returnType" : "java.util.List<NetworkAclAssociation>",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "additionalRequestParams" : null,
            "additionalResponseParams" : null,
            "additionalFaultParams" : null
        }
    }
}
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "NetworkAclAssociation",
  "variableName" : "member",
  "variableType" : "NetworkAclAssociation",
  "documentation" : "",
  "simpleType" : "NetworkAclAssociation",
  "variableSetterType" : "NetworkAclAssociation"
}. 
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "NetworkAclAssociation",
  "variableName" : "member",
  "variableType" : "NetworkAclAssociation",
  "documentation" : "",
  "simpleType" : "NetworkAclAssociation",
  "variableSetterType" : "NetworkAclAssociation"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "NetworkAclAssociation",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "NetworkAclAssociation",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<NetworkAclAssociation>",
"templateType" : "java.util.List<NetworkAclAssociation>"
},
"map" : false,
"mapModel" : null,
"name" : "Associations",
"setterDocumentation" : "/**
Any associations between the network ACL and one or more subnets*/",
"setterMethodName" : "setAssociations",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<NetworkAclAssociation>",
  "variableName" : "associations",
  "variableType" : "java.util.List<NetworkAclAssociation>",
  "documentation" : ""
"simpleType" : "List<NetworkAclAssociation>",
"variableSetterType" : "java.util.Collection<NetworkAclAssociation>",
"simple" : false,
"varargSetterDocumentation" : "/**<p>Any associations between the network ACL and one or more subnets</p>
   
   <b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setAssociations(java.util.Collection)} or {@link #withAssociations(java.util.Collection)} if you want to override the existing values.*/
   
   @param associations Any associations between the network ACL and one or more subnets
   @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
   "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<NetworkAclAssociation>",
   "variableName" : "associations",
   "variableType" : "java.util.List<NetworkAclAssociation>",
   "documentation" : "Any associations between the network ACL and one or more subnets",
   "simpleType" : "List<NetworkAclAssociation>",
   "variableSetterType" : "java.util.Collection<NetworkAclAssociation>",
   "xmlNameSpaceUri" : null
},
"c2jName" : "Tags",
"c2jShape" : "TagList",
"deprecated" : false,
"documentation" : "Any tags assigned to the network ACL.*/",
"enumType" : null,
"fluentSetterDocumentation" : "/**
   
   @param tags Any tags assigned to the network ACL.
   @return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withTags",
"getterDocumentation" : "/*
   
   @return Any tags assigned to the network ACL.*/",
"getterMethodName" : "getTags",
"getterModel" : {
   "returnType" : "java.util.List<Tag>",
   "documentation" : null
},
"http" : {
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "TagSet",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallLocationName" : "tagSet",
   "xmlNameSpaceUri" : null
}
"uri" : false,
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "Tag",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that
method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"ReturnType" : "Tag",
"documentation" : null,
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "Tag",
"variableName" : "member"}
"variableType" : "Tag",
"documentation" : "",
"simpleType" : "Tag",
"variableSetterType" : "Tag"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Tag",
"variableName" : "member",
"variableType" : "Tag",
"documentation" : "",
"simpleType" : "Tag",
"variableSetterType" : "Tag"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "Tag",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Tag",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Tag>",
"templateType" : "java.util.List<Tag>
},
"map" : false,
"mapModel" : null,
"name" : "Tags",
"setterDocumentation" : "/**
@param tags Any tags assigned to the network ACL.

@bbox31049<br>NOTE:<bbox31097 This method appends the values to the existing list (if any). Use [@link #setTags(java.util.Collection)] or [@link #withTags(java.util.Collection)] if you want to override the existing values.*/
\n@param tags Any tags assigned to the network ACL.*/
"setterMethodName" : "setTags",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
"variableName" : "tags",
"variableType" : "java.util.List<Tag>",
"documentation" : "",
"simpleType" : "List<Tag>",
"variableSetterType" : "java.util.Collection<Tag>"
},
"simple" : false,
"varargSetterDocumentation" : "/**
Any tags assigned to the network ACL.*/
\n@param tags Any tags assigned to the network ACL.*/
to the network ACL.

@return Returns a reference to this object so that method calls can be chained together.

"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Tag>",
  "variableName": "tags",
  "variableType": "java.util.List<Tag>",
  "documentation": "<p>Any tags assigned to the network ACL.</p>",
  "simpleType": "List<Tag>",
  "variableSetterType": "java.util.Collection<Tag>"
}

"xmlNameSpaceUri": null
}

"membersAsMap": {
  "Associations": {
    "c2jName": "Associations",
    "c2jShape": "NetworkAclAssociationList",
    "deprecated": false,
    "documentation": "<p>Any associations between the network ACL and one or more subnets</p>",
    "enumType": null,
    "fluentSetterDocumentation": "/**<p>Any associations between the network ACL and one or more subnets</p>
@param associations Any associations between the network ACL and one or more subnets
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withAssociations",
    "getterDocumentation": "/**<p>Any associations between the network ACL and one or more subnets</p>
@return Any associations between the network ACL and one or more subnets*/",
    "getterMethodName": "getAssociations",
    "getterModel": {
      "returnType": "java.util.List<NetworkAclAssociation>",
      "documentation": null
    }
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "AssociationSet",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "associationSet",
    "uri": false
  },
  "idempotencyToken": false,
  "list": true,
  "listModel": {
    "implType": "com.amazonaws.internal.SdkInternalList",
    "documentation": null
  }
}
"interfaceType" : "java.util.List",
"listMemberModel" : {
  "c2jName" : "member",
  "c2jShape" : "NetworkAclAssociation",
  "deprecated" : false,
  "documentation" : "",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withMember",
  "getterDocumentation" : "/**\n@return */",
  "getterMethodName" : "getMember",
  "getterModel" : {
    "returnType" : "NetworkAclAssociation",
    "documentation" : null
  }
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Item",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "NetworkAclAssociation",
  "variableName" : "member",
  "variableType" : "NetworkAclAssociation",
  "documentation" : "",
  "simpleType" : "NetworkAclAssociation",
  "variableSetterType" : "NetworkAclAssociation"
},
"simple" : false,
"variable" : {
    "variableDeclarationType" : "NetworkAclAssociation",
    "variableName" : "member",
    "variableType" : "NetworkAclAssociation",
    "documentation" : "",
    "simpleType" : "NetworkAclAssociation",
    "variableSetterType" : "NetworkAclAssociation"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "NetworkAclAssociation",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "NetworkAclAssociation",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<NetworkAclAssociation>",
"templateType" : "java.util.List<NetworkAclAssociation>"
},
"map" : false,
"mapModel" : null,
"name" : "Associations",
"setterDocumentation" : "/**<p>Any associations between the network ACL and one or more subnets</p>\n@vararg parameters Any associations between the network ACL and one or more subnets*/",
"setterMethodName" : "setAssociations",
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<NetworkAclAssociation>",
    "variableName" : "associations",
    "variableType" : "java.util.List<NetworkAclAssociation>",
    "documentation" : "",
    "simpleType" : "List<NetworkAclAssociation>",
    "variableSetterType" : "java.util.Collection<NetworkAclAssociation>"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@vararg parameter \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<NetworkAclAssociation>",
    "variableName" : "associations",
    "variableType" : "java.util.List<NetworkAclAssociation>",
    "documentation" : "",
    "simpleType" : "List<NetworkAclAssociation>",
    "variableSetterType" : "java.util.Collection<NetworkAclAssociation>"
}
Any associations between the network ACL and one or more subnets

One or more entries (rules) in the network ACL.

Returns a reference to this object so that method calls can be chained together.

One or more entries (rules) in the network ACL.

Returns One or more entries (rules) in the network ACL.

One or more entries (rules) in the network ACL.
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@\n@return Returns a reference to this object so that
method calls can be chained together.*\n*/",
"fluentSetterMethodName" : "withMember",
"getDocumentation" : "/**\n@return */",
"getMethod Name" : "getMember",
"getModel" : {
  "returnType" : "NetworkAclEntry",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Item",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@\n@return Returns a reference to this object so that
method calls can be chained together.*\n*/",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "NetworkAclEntry",
  "variableName" : "member",
  "variableType" : "NetworkAclEntry",
  "documentation" : "",
  "simpleType" : "NetworkAclEntry",
  "variableSetterType" : "NetworkAclEntry"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@\n@return Returns a reference to this object so that
method calls can be chained together.*\n*/",
"variable" : {
  "variableDeclarationType" : "NetworkAclEntry",
  "variableName" : "member",
  "variableType" : "NetworkAclEntry"}
"IsDefault" : {
  "c2jName" : "IsDefault",
  "c2jShape" : "Boolean",
  "deprecated" : false,
  "documentation" : "<p>Indicates whether this is the default network ACL for the VPC.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Indicates whether this is the default network ACL for the VPC.</p>*/@param isDefault Indicates whether this is the default network ACL for the VPC.*/@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withIsDefault",
  "getterDocumentation" : "/**<p>Indicates whether this is the default network ACL for the VPC.</p>*/",
  "getterMethodName" : "getIsDefault",
  "getterModel" : {
    "returnType" : "Boolean",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Default",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "default",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "IsDefault",
  "setterDocumentation" : "/**<p>Indicates whether this is the default network ACL for the VPC.</p>*/@param isDefault Indicates whether this is the default network ACL for the VPC.*/",
  "setterMethodName" : "setIsDefault",
  "setterModel" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "isDefault",
    "variableType" : "Boolean",
    "documentation" : "",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether this is the default network ACL for the
VPC.</p>*/
@param isDefault Indicates whether this is the default network ACL for the VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "isDefault",
  "variableType" : "Boolean",
  "documentation" : "<p>Indicates whether this is the default network ACL for the VPC.</p>",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null,
"NetworkAclId" : {
  "c2jName" : "NetworkAclId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the network ACL.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the network ACL.</p>*/
@param networkAclId The ID of the network ACL.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withNetworkAclId",
  "getterDocumentation" : "/**<p>The ID of the network ACL.</p>*/
@return The ID of the network ACL.*/
", "getterMethodName" : "getNetworkAclId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "NetworkAclId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "networkAclId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NetworkAclId",
"setterDocumentation" : "/**\p> The ID of the network ACL.\p>\n@param networkAclId The ID of the network ACL.*/",
"setterMethodName" : "setNetworkAclId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "networkAclId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\p> The ID of the network ACL.\p>\n@param networkAclId The ID of the network ACL.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "networkAclId",
  "variableType" : "String",
  "documentation" : "The ID of the network ACL.",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"Tags" : {
  "c2jName" : "Tags",
  "c2jShape" : "TagList",
  "deprecated" : false,
  "documentation" : "Any tags assigned to the network ACL.",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\p> Any tags assigned to the network ACL.\p>\n@param tags Any tags assigned to the network ACL.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withTags",
  "getterDocumentation" : "/**\p> Any tags assigned to the network ACL.\p>\n@return Any tags assigned to the network ACL.*/",
  "getterMethodName" : "getTags",
  "getterModel" : {
    "returnType" : "java.util.List<Tag>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "TagSet",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "tagSet",
"uri": false}
},
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "Tag",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "Item",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "item",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Tag",
  "variableName" : "member",
  "variableType" : "Tag",
  "documentation" : "",
  "simpleType" : "Tag",
  "variableSetterType" : "Tag"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Tag",
  "variableName" : "member",
  "variableType" : "Tag",
  "documentation" : "",
  "simpleType" : "Tag",
  "variableSetterType" : "Tag"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "Tag",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Tag",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Tag>",
"templateType" : "java.util.List<Tag>"
},
"map" : false,
"mapModel" : null,
"name" : "Tags",
"setterDocumentation" : "/**<p>Any tags assigned to the network ACL.</p>
@param tags Any tags assigned to the network ACL.*/",
"setterMethodName" : "setTags",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
  "variableName" : "tags"}
"variableType" : "java.util.List<Tag>",
"documentation" : "",
"simpleType" : "List<Tag>",
"variableSetterType" : "java.util.Collection<Tag>"
},
"simple" : false,
"vargSetterDocumentation" : "/**
** Any tags assigned to the network ACL.\n<p><b>NOTE:</b>
This method appends the values to the existing list (if any). Use {@link #setTags(java.util.Collection)} or {@link #withTags(java.util.Collection)} if you want to override the existing values.\n<p>\n@<i>param</i> tags Any tags assigned to the network ACL.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
"variableName" : "tags",
"variableType" : "java.util.List<Tag>",
"documentation" : "Any tags assigned to the network ACL.\n<p><b>NOTE:</b>
This method appends the values to the existing list (if any). Use {@link #setTags(java.util.Collection)} or {@link #withTags(java.util.Collection)} if you want to override the existing values.\n<p>\n@<i>param</i> tags Any tags assigned to the network ACL.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"xmlNameSpaceUri" : null
},
"VpcId" : {
"c2jName" : "VpcId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The ID of the VPC for the network ACL.\n<p><b>NOTE:</b>
The ID of the VPC for the network ACL.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterDocumentation" : "/*\n@<i>param</i> vpcId The ID of the VPC for the network ACL.\n@return The ID of the VPC for the network ACL.\n*/",
"getterDocumentation" : "/*\n@return The ID of the VPC for the network ACL.\n*/",
"getterMethodName" : "getVpcId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpcId",
"queryString" : false,
"xmlNameSpaceUri" : null
}
"statusCode" : false,
"unmarshallLocationName" : "vpcId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**<p>The ID of the VPC for the network ACL.<p>/n@param vpcId The ID of the VPC for the network ACL.*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "vpcId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the VPC for the network ACL.<p>/n@param vpcId The ID of the VPC for the network ACL.<n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "vpcId",
    "variableType" : "String",
    "documentation" : "<p>The ID of the VPC for the network ACL.<p>/n",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "NetworkAcl",
"unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
},
"variable" : {
    "variableDeclarationType" : "NetworkAcl",
    "variableName" : "networkAcl",
    "variableType" : "NetworkAcl",
    "xmlNameSpaceUri" : null
}
"NetworkAclAssociation" : {
  "c2jName" : "NetworkAclAssociation",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Describes an association between a network ACL and a subnet.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [
    {
      "c2jName" : "NetworkAclAssociationId",
      "c2jShape" : "String",
      "deprecated" : false,
      "documentation" : "<p>The ID of the association between a network ACL and a subnet.</p>",
      "enumType" : "null",
      "fluentSetterDocumentation" : "/**<p>The ID of the association between a network ACL and a subnet.</p>\n@returns Returns a reference to this object so that method calls can be chained together.*/",
      "fluentSetterMethodName" : "withNetworkAclAssociationId",
      "getterDocumentation" : "/**<p>The ID of the association between a network ACL and a subnet.</p>\n@returns Returns a reference to this object so that method calls can be chained together.*/",
      "getterMethodName" : "getNetworkAclAssociationId",
      "getterModel" : {
        "returnType" : "String",
        "documentation" : null
      },
      "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        ..."
"location" : null,
"marshallLocationName" : "NetworkAclAssociationId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "networkAclAssociationId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NetworkAclAssociationId",
"setterDocumentation" : "/**<p>The ID of the association between a network ACL and a subnet.</p>
@param networkAclAssociationId The ID of the association between a network ACL and a subnet.*/",
"setterMethodName" : "setNetworkAclAssociationId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "networkAclAssociationId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the association between a network ACL and a subnet.</p>
@param networkAclAssociationId The ID of the association between a network ACL and a subnet.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "networkAclAssociationId",
  "variableType" : "String",
  "documentation" : "The ID of the association between a network ACL and a subnet.
  </p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
{"c2jName" : "NetworkAclId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The ID of the network ACL.
  </p>
  "enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the network ACL.</p>
  @param networkAclId The ID of the network ACL.
  @return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withNetworkAclId",
"getterDocumentation" : "/**<p>The ID of the network ACL.</p>
  @return The ID of the network ACL.
  */",
"getterMethodName" : "getNetworkAclId",}
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NetworkAclId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "networkAclId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NetworkAclId",
"setterDocumentation" : "/**<p>The ID of the network ACL.</p>
@param networkAclId The ID of the network ACL.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setNetworkAclId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "networkAclId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the network ACL.</p>
@param networkAclId The ID of the network ACL.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "networkAclId",
"variableType" : "String",
"documentation" : "<p>The ID of the network ACL.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
"c2jName" : "SubnetId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "&lt;p&gt;The ID of the subnet.&lt;/p&gt;",
"enumType" : null,
"fluentSetterDocumentation" : "\/*\<p&gt;The ID of the subnet.&lt;/p&gt;\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"fluent SetterMethodName" : "withSubnetId",
"getterDocumentation" : "\/*\<p&gt;The ID of the subnet.&lt;/p&gt;\n@returns The ID of the subnet.*/",
"getterMethodName" : "getSubnetId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SubnetId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "subnetId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SubnetId",
"setterDocumentation" : "\/*\<p&gt;The ID of the subnet.&lt;/p&gt;\n@returns The ID of the subnet.*/",
"setterMethodName" : "setSubnetId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "subnetId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "\/*\<p&gt;The ID of the subnet.&lt;/p&gt;\n@returns The ID of the subnet.*/"
subnet.

@returns Returns a reference to this object so that method calls can be chained together.

"variable": {
  "variableDeclarationType": "String",
  "variableName": "subnetId",
  "variableType": "String",
  "documentation": "<p>The ID of the subnet.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"membersAsMap": {
  "NetworkAclAssociationId": {
    "c2jName": "NetworkAclAssociationId",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "<p>The ID of the association between a network ACL and a subnet.</p>",
    "enumType": null,
    "fluentSetterDocumentation": "/**<p>The ID of the association between a network ACL and a subnet.</p>

@returns Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withNetworkAclAssociationId",
    "getterDocumentation": "/**<p>The ID of the association between a network ACL and a subnet.</p>

@returns The ID of the association between a network ACL and a subnet.*/",
    "getterMethodName": "getNetworkAclAssociationId",
    "getterModel": {
      "returnType": "String",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "NetworkAclAssociationId",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "networkAclAssociationId",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
    "listModel": null,
    "map": false,
"mapModel" : null,
"name" : "NetworkAclAssociationId",
"setterDocumentation" : "/**\n*p>The ID of the association between a network ACL and a subnet.\n*\n@param networkAclAssociationId The ID of the association between a network ACL and a subnet.*/",
"setterMethodName" : "setNetworkAclAssociationId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "networkAclAssociationId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n*p>The ID of the association between a network ACL and a subnet.\n*\n@param networkAclAssociationId The ID of the association between a network ACL and a subnet.\n*\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "networkAclAssociationId",
  "variableType" : "String",
  "documentation" : "The ID of the association between a network ACL and a subnet.\n",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"NetworkAclId" : {
  "c2jName" : "NetworkAclId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The ID of the network ACL.\n",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n*p>The ID of the network ACL.\n*\n@param networkAclId The ID of the network ACL.\n*\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withNetworkAclId",
  "getterDocumentation" : "/**\n*p>The ID of the network ACL.\n*\n@return The ID of the network ACL.\n*\n*\n*\n*\n*\n العالمية عربي 12.5(1)SU2 6510

http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NetworkAclId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "networkAclId",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NetworkAclId",
"setterDocumentation" : "/**<p>The ID of the network ACL.</p>
@param networkAclId The ID of the network ACL.</param>
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setNetworkAclId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "networkAclId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the network ACL.</p>
@param networkAclId The ID of the network ACL.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "networkAclId",
"variableType" : "String",
"documentation" : "<p>The ID of the network ACL.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"SubnetId" : {
"c2jName" : "SubnetId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the subnet.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the subnet.</p>
@param subnetId The ID of the subnet.
@return Returns a reference to this object so that method calls can be chained together.*/"
"fluentSetterMethodName" : "withSubnetId",
"getterDocumentation" : "/**<p>The ID of the subnet.</p>
@return The ID of the subnet.*/",
"getterMethodName" : "getSubnetId",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "SubnetId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "subnetId",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SubnetId",
"setterDocumentation" : "/**<p>The ID of the subnet.</p>
@param subnetId The ID of the subnet.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setSubnetId",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "subnetId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the subnet.</p>
@param subnetId The ID of the subnet.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "subnetId",
    "variableType" : "String",
    "documentation" : "<p>The ID of the subnet.</p>
    "simpleType" : "String",
    "variableSetterType" : "String"
Describes an entry in a network ACL. The rule number for the entry. ACL entries are processed in ascending order by rule number.

The rule number for the entry. ACL entries are processed in ascending order by rule number.
ascending order by rule number.\n@return Returns a reference to this object so that method calls can be chained
together.*/

"fluentSetterMethodName" : "withRuleNumber",
"getterDocumentation" : "/**<p>The rule number for the entry. ACL entries are processed in ascending order
by rule number.</p>\n@return The rule number for the entry. ACL entries are processed in ascending order by rule
number.*/",
"getterMethodName" : "getRuleNumber",
"getterModel" : {
   "returnType" : "Integer",
   "documentation" : null
},
"http" : {
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallingLocationName" : "RuleNumber",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallingLocationName" : "ruleNumber",
   "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "RuleNumber",
"setterDocumentation" : "/**<p>The rule number for the entry. ACL entries are processed in ascending order
by rule number.</p>\n@param ruleNumber The rule number for the entry. ACL entries are processed in ascending
order by rule number.*/",
"setterMethodName" : "setRuleNumber",
"setterModel" : {
   "variableDeclarationType" : "Integer",
   "variableName" : "ruleNumber",
   "variableType" : "Integer",
   "documentation" : "",
   "simpleType" : "Integer",
   "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The rule number for the entry. ACL entries are processed in ascending
order by rule number.</p>\n@param ruleNumber The rule number for the entry. ACL entries are processed in ascending
order by rule number.*/\n@return Returns a reference to this object so that method calls can be chained
The rule number for the entry. ACL entries are processed in ascending order by rule number.

```
/**
 * The protocol. A value of <code>-1</code> means all protocols.
 * @param protocol The protocol. A value of <code>-1</code> means all protocols.
 * @return
 * Returns a reference to this object so that method calls can be chained together.
 */
```

```
/**
 * The protocol. A value of <code>-1</code> means all protocols.
 * @param protocol The protocol. A value of <code>-1</code> means all protocols.
 * @return
 * Returns a reference to this object so that method calls can be chained together.
 */
```
"name": "Protocol",
"setterDocumentation": "/**<p>The protocol. A value of &lt;code&gt;-1&lt;/code&gt; means all protocols.
@parameter protocol The protocol. A value of &lt;code&gt;-1&lt;/code&gt; means all protocols.</p>*/",
"setterMethodName": "setProtocol",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "protocol",
  "variableType": "String",
  "documentation": "",
  "dataType": "String",
  "variableSetterType": "String"
},
"simple": true,
"vararginSetterDocumentation": "/**<p>The protocol. A value of &lt;code&gt;-1&lt;/code&gt; means all protocols.</p>
@parameter protocol The protocol. A value of &lt;code&gt;-1&lt;/code&gt; means all protocols.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "protocol",
  "variableType": "String",
  "documentation": "The protocol. A value of &lt;code&gt;-1&lt;/code&gt; means all protocols.
",
  "dataType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "RuleAction",
"c2jShape": "RuleAction",
"deprecated": false,
"documentation": "<p>Indicates whether to allow or deny the traffic that matches the rule.</p>",
"enumType": "RuleAction",
"fluentSetterDocumentation": "/**<p>Indicates whether to allow or deny the traffic that matches the rule.</p>
@parameter ruleAction Indicates whether to allow or deny the traffic that matches the rule.
@return Returns a reference to this object so that method calls can be chained together.
@see RuleAction*/",
"fluentSetterMethodName": "withRuleAction",
"getterDocumentation": "/**<p>Indicates whether to allow or deny the traffic that matches the rule.</p>
@returns Indicates whether to allow or deny the traffic that matches the rule.
@see RuleAction*/",
"getterMethodName": "getRuleAction",
"getterModel": {
  "returnType": "String",
  "documentation": null
},

"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "RuleAction",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ruleAction",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "RuleAction",
"setterDocumentation" : "/**<p>Indicates whether to allow or deny the traffic that matches the rule.</p>
@param ruleAction Indicates whether to allow or deny the traffic that matches the rule.
@see RuleAction*/",
"setterMethodName" : "setRuleAction",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "ruleAction",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether to allow or deny the traffic that matches the rule.</p>
@param ruleAction Indicates whether to allow or deny the traffic that matches the rule.
@return Returns a reference to this object so that method calls can be chained together.
@see RuleAction*/",

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "ruleAction",
  "variableType" : "String",
  "documentation" : "<p>Indicates whether to allow or deny the traffic that matches the rule.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},

"c2jName" : "Egress",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether the rule is an egress rule (applied to traffic leaving the subnet).</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Indicates whether the rule is an egress rule (applied to traffic leaving the subnet).</p>
@param egress Indicates whether the rule is an egress rule (applied to traffic leaving the 
"
@return Returns a reference to this object so that method calls can be chained together.

/**
 * Indicates whether the rule is an egress rule (applied to traffic leaving
 * the subnet).
 */
@getEgress Indicates whether the rule is an egress rule (applied to traffic leaving the subnet).

/**
 * Indicates whether the rule is an egress rule (applied to traffic leaving the
 * subnet).
 */
@param egress Indicates whether the rule is an egress rule (applied to traffic leaving the subnet).

/**
 * Indicates whether the rule is an egress rule (applied to traffic leaving the
 * subnet).
 */
@egress Indicates whether the rule is an egress rule (applied to traffic leaving the subnet).
"variableType": "Boolean",
"documentation": "<p>Indicates whether the rule is an egress rule (applied to traffic leaving the subnet).</p>",
"simpleType": "Boolean",
"variableSetterType": "Boolean"
},
"xmlNameSpaceUri": null
},
{
"c2jName": "CidrBlock",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The IPv4 network range to allow or deny, in CIDR notation.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The IPv4 network range to allow or deny, in CIDR notation.</p>@param cidrBlock The IPv4 network range to allow or deny, in CIDR notation.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withCidrBlock",
"getterDocumentation": "/**<p>The IPv4 network range to allow or deny, in CIDR notation.</p>@return The IPv4 network range to allow or deny, in CIDR notation.*/",
"getterMethodName": "getCidrBlock",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "CidrBlock",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "cidrBlock",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "CidrBlock",
"setterDocumentation": "/**<p>The IPv4 network range to allow or deny, in CIDR notation.</p>@param cidrBlock The IPv4 network range to allow or deny, in CIDR notation.
@return The IPv4 network range to allow or deny, in CIDR notation.*/",
"setterMethodName": "setCidrBlock",
"setterModel": {}
"variableDeclarationType": "String",
"variableName": "cidrBlock",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n<p>The IPv4 network range to allow or deny, in CIDR notation.</p>
@param cidrBlock The IPv4 network range to allow or deny, in CIDR notation.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "cidrBlock",
"variableType": "String",
"documentation": "The IPv4 network range to allow or deny, in CIDR notation.\n",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "Ipv6CidrBlock",
"c2jShape": "String",
"deprecated": false,
"documentation": "The IPv6 network range to allow or deny, in CIDR notation.\n",
"enumType": null,
"fluentSetterDocumentation": "/**\n<p>The IPv6 network range to allow or deny, in CIDR notation.</p>
@param ipv6CidrBlock The IPv6 network range to allow or deny, in CIDR notation.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withIpv6CidrBlock",
"getterDocumentation": "/**\n<p>The IPv6 network range to allow or deny, in CIDR notation.</p>
@return The IPv6 network range to allow or deny, in CIDR notation.*/",
"getterMethodName": "getIpv6CidrBlock",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Ipv6CidrBlock",
"queryString": false,
"statusCode" : false,
"unmarshallLocationName" : "ipv6CidrBlock",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Ipv6CidrBlock",
"setterDocumentation" : "/**<p>The IPv6 network range to allow or deny, in CIDR notation.</p>
@param ipv6CidrBlock The IPv6 network range to allow or deny, in CIDR notation.</p>*/",
"setterMethodName" : "setIpv6CidrBlock",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "ipv6CidrBlock",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The IPv6 network range to allow or deny, in CIDR notation.</p>
@param ipv6CidrBlock The IPv6 network range to allow or deny, in CIDR notation.</p>*/
return
Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "ipv6CidrBlock",
  "variableType" : "String",
  "documentation" : "<p>The IPv6 network range to allow or deny, in CIDR notation.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
],
"c2jName" : "IcmpTypeCode",
"c2jShape" : "IcmpTypeCode",
"deprecated" : false,
"documentation" : "<p>ICMP protocol: The ICMP type and code.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>ICMP protocol: The ICMP type and code.</p>*/
return
Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withIcmpTypeCode",
"getterDocumentation" : "/**<p>ICMP protocol: The ICMP type and code.</p>*/
return ICMP protocol: The ICMP type and code.*/",
"getterMethodName" : "getIcmpTypeCode",
"getterModel" : {
"returnType" : "IcmpTypeCode",
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "IcmpTypeCode",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "icmpTypeCode",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "IcmpTypeCode",
"setterDocumentation" : "/**<p>ICMP protocol: The ICMP type and code.</p>
@param icmpTypeCode
ICMP protocol: The ICMP type and code.*/",
"setterMethodName" : "setIcmpTypeCode",
"setterModel" : {
  "variableDeclarationType" : "IcmpTypeCode",
  "variableName" : "icmpTypeCode",
  "variableType" : "IcmpTypeCode",
  "documentation" : "",
  "simpleType" : "IcmpTypeCode",
  "variableSetterType" : "IcmpTypeCode"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>ICMP protocol: The ICMP type and code.</p>
@param icmpTypeCode
ICMP protocol: The ICMP type and code.*/
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "IcmpTypeCode",
  "variableName" : "icmpTypeCode",
  "variableType" : "IcmpTypeCode",
  "documentation" : "&lt;p&gt;ICMP protocol: The ICMP type and code.&lt;/p&gt;&lt;p&gt;&lt;param icmpTypeCode
ICMP protocol: The ICMP type and code.&lt;/p&gt;&lt;param icmpTypeCode
ICMP protocol: The ICMP type and code.\n@return Returns a reference to this object so that method calls can be chained together.&lt;/p&gt;&lt;p&gt;ICMP protocol: The ICMP type and code.&lt;/p&gt;&lt;p&gt;&lt;param icmpTypeCode
ICMP protocol: The ICMP type and code.*/
@return Returns a reference to this object so that method calls can be chained together.*/
"variableNameSpaceUri" : null
}
"c2jName": "PortRange",
"c2jShape": "PortRange",
"deprecated": false,
"documentation": "<p>TCP or UDP protocols: The range of ports the rule applies to.</p>",
"enumType": null,
"fluentSetterDocumentation": "/** <p>TCP or UDP protocols: The range of ports the rule applies to.</p>
@param portRange TCP or UDP protocols: The range of ports the rule applies to.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withPortRange",
"getterDocumentation": "/** <p>TCP or UDP protocols: The range of ports the rule applies to.</p>
@return TCP or UDP protocols: The range of ports the rule applies to.*/",
"getterMethodName": "getPortRange",
"getterModel": {
  "returnType": "PortRange",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "PortRange",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "portRange",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "PortRange",
"setterDocumentation": "/** <p>TCP or UDP protocols: The range of ports the rule applies to.</p>
@param portRange TCP or UDP protocols: The range of ports the rule applies to.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setPortRange",
"setterModel": {
  "variableDeclarationType": "PortRange",
  "variableName": "portRange",
  "variableType": "PortRange",
  "documentation": "",
  "simpleType": "PortRange",
  "variableSetterType": "PortRange"
"simple": false,
"varargSetterDocumentation": "*/p>TCP or UDP protocols: The range of ports the rule applies
to.</p>
@param portRange TCP or UDP protocols: The range of ports the rule applies to.
@return Returns a reference to this object so that method calls can be chained together."/"",
"variable": {
"variableDeclarationType": "PortRange",
"variableName": "portRange",
"variableType": "PortRange",
"documentation": "TCP or UDP protocols: The range of ports the rule applies to.
"simpleType": "PortRange",
"variableSetterType": "PortRange"
},
"xmlNameSpaceUri": null
}
],
"membersAsMap": {
"CidrBlock": {
"c2jName": "CidrBlock",
"c2jShape": "String",
"deprecated": false,
"documentation": "The IPv4 network range to allow or deny, in CIDR notation.
"simpleType": null,
"fluentSetterDocumentation": "*/p>The IPv4 network range to allow or deny, in CIDR
notation.</p>
@param cidrBlock The IPv4 network range to allow or deny, in CIDR notation.
@return Returns a reference to this object so that method calls can be chained together."/"",
"fluentSetterMethodName": "withCidrBlock",
"getterDocumentation": "*/p>The IPv4 network range to allow or deny, in CIDR notation.
"getterMethodName": "getCidrBlock",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "CidrBlock",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "cidrBlock",
"uri": false
},
"Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 6524"
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CidrBlock",
"setterDocumentation" : "/**<p>The IPv4 network range to allow or deny, in CIDR notation.</p>
@param cidrBlock The IPv4 network range to allow or deny, in CIDR notation.*\*/",
"setterMethodName" : "setCidrBlock",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "cidrBlock",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The IPv4 network range to allow or deny, in CIDR notation.</p>
@param cidrBlock The IPv4 network range to allow or deny, in CIDR notation.
@return Returns a reference to this object so that method calls can be chained together.*\*/",
"vararg" : {
  "variableDeclarationType" : "String",
  "variableName" : "cidrBlock",
  "variableType" : "String",
  "documentation" : "<p>The IPv4 network range to allow or deny, in CIDR notation.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Egress" : {
  "c2jName" : "Egress",
  "c2jShape" : "Boolean",
  "deprecated" : false,
  "documentation" : "<p>Indicates whether the rule is an egress rule (applied to traffic leaving the subnet).</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Egress" : {
  "c2jName" : "Egress",
  "c2jShape" : "Boolean",
  "deprecated" : false,
  "documentation" : "<p>Indicates whether the rule is an egress rule (applied to traffic leaving the subnet).</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Egress" : {
  "c2jName" : "Egress",
  "c2jShape" : "Boolean",
  "deprecated" : false,
  "documentation" : "<p>Indicates whether the rule is an egress rule (applied to traffic leaving the subnet).</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Egress" : {
  "c2jName" : "Egress",
  "c2jShape" : "Boolean",
  "deprecated" : false,
  "documentation" : "<p>Indicates whether the rule is an egress rule (applied to traffic leaving the subnet).</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Egress" : {
  "c2jName" : "Egress",
  "c2jShape" : "Boolean",
  "deprecated" : false,
  "documentation" : "<p>Indicates whether the rule is an egress rule (applied to traffic leaving the subnet).
@return Indicates whether the rule is an egress rule (applied to traffic leaving the subnet).*/
  "returnType" : "Boolean",
  "documentation" : null
}
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Egress",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "egress",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Egress",
"setterDocumentation" : "/**<p>Indicates whether the rule is an egress rule (applied to traffic leaving the subnet).</p>
@param egress Indicates whether the rule is an egress rule (applied to traffic leaving the subnet).*/",
"setterMethodName" : "setEgress",
"setterModel" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "egress",
    "variableType" : "Boolean",
    "documentation" : "",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether the rule is an egress rule (applied to traffic leaving the subnet).</p>
@param egress Indicates whether the rule is an egress rule (applied to traffic leaving the subnet).
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "egress",
    "variableType" : "Boolean",
    "documentation" : "<p>Indicates whether the rule is an egress rule (applied to traffic leaving the subnet).</p>
",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"IcmpTypeCode" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Egress",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "egress",
    "uri" : false
}.
"c2jName" : "IcmpTypeCode",
"c2jShape" : "IcmpTypeCode",
"deprecated" : false,
"documentation" : "<p>ICMP protocol: The ICMP type and code.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@接口*/
@param icmpTypeCode ICMP protocol: The ICMP type and code.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withIcmpTypeCode",
"getterDocumentation" : "/**\n@接口*/
@return ICMP protocol: The ICMP type and code.*/
@getterMethodName" : "getIcmpTypeCode",
"getterModel" : {
"returnType" : "IcmpTypeCode",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "IcmpTypeCode",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "icmpTypeCode",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "IcmpTypeCode",
"setterDocumentation" : "/**\n@setter*/
@param icmpTypeCode ICMP protocol: The ICMP type and code.
@returns */
@setterMethodName" : "setIcmpTypeCode",
"setterModel" : {
"variableDeclarationType" : "IcmpTypeCode",
"variableName" : " icmpTypeCode",
"variableType" : "IcmpTypeCode",
"documentation" : "",
"simpleType" : "IcmpTypeCode",
"variableSetterType" : "IcmpTypeCode"
},
"simple": false,
"varargSetterDocumentation": "/**
 * ICMP protocol: The ICMP type and code.
 */
@param 
icmpTypeCode ICMP protocol: The ICMP type and code.
@return Returns a reference to this object so that method calls can be chained together. */",
"variable": {
  "variableDeclarationType": "IcmpTypeCode",
  "variableName": "icmpTypeCode",
  "variableType": "IcmpTypeCode",
  "documentation": "<p>ICMP protocol: The ICMP type and code.</p>
@returns Returns a reference to this object so that method calls can be chained together.
},
"variableNameSpaceUri": null,
"Ipv6CidrBlock": {
  "c2jName": "Ipv6CidrBlock",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The IPv6 network range to allow or deny, in CIDR notation.</p>
@returns Returns a reference to this object so that method calls can be chained together.
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Ipv6CidrBlock",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "ipv6CidrBlock",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Ipv6CidrBlock",
"setterDocumentation": "The IPv6 network range to allow or deny, in CIDR notation. */",
"setterMethodName": "setIpv6CidrBlock",
"setterModel": {
    "variableDeclarationType": "String",
    "variableName": "ipv6CidrBlock",
    "variableType": "String",
    "documentation": "",
    "simpleType": "String",
    "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "The IPv6 network range to allow or deny, in CIDR notation. */",
"variable": {
    "variableDeclarationType": "String",
    "variableName": "ipv6CidrBlock",
    "variableType": "String",
    "documentation": "The IPv6 network range to allow or deny, in CIDR notation.",
    "simpleType": "String",
    "variableSetterType": "String"
},
"xmlNameSpaceUri": null,

"PortRange": {
    "c2jName": "PortRange",
    "c2jShape": "PortRange",
    "deprecated": false,
    "documentation": "TCP or UDP protocols: The range of ports the rule applies to.",
    "enumType": null,
    "fluentSetterDocumentation": "TCP or UDP protocols: The range of ports the rule applies to.",
    "fluentSetterMethodName": "withPortRange",
    "getterDocumentation": "TCP or UDP protocols: The range of ports the rule applies to.",
    "getterMethodName": "getPortRange",
    "getterModel": {
        "returnType": "PortRange",
        "documentation": null
    },
    "http": {
        "additionalMarshallingPath": null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "PortRange",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "portRange",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PortRange",
"setterDocumentation" : "/** TCP or UDP protocols: The range of ports the rule applies to.</p>\n@param portRange TCP or UDP protocols: The range of ports the rule applies to.*/",
"setterMethodName" : "setPortRange",
"setterModel" : {
  "variableDeclarationType" : "PortRange",
  "variableName" : "portRange",
  "variableType" : "PortRange",
  "simpleType" : "PortRange",
  "variableSetterType" : "PortRange"
},
"simple" : false,
"varargSetterDocumentation" : "/** TCP or UDP protocols: The range of ports the rule applies to.</p>\n@param portRange TCP or UDP protocols: The range of ports the rule applies to.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "PortRange",
  "variableName" : "portRange",
  "variableType" : "PortRange",
  "simpleType" : "PortRange",
  "variableSetterType" : "PortRange"
},
"xmlnsNameSpaceUri" : null
},
"Protocol" : {
  "c2jName" : "Protocol",
  "c2jShape" : "String",
  "deprecated" : false,
"documentation" : "<p>The protocol. A value of <code>-1</code> means all protocols.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The protocol. A value of <code>-1</code> means all protocols.</p>
@param protocol The protocol. A value of <code>-1</code> means all protocols.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withProtocol",
"getterDocumentation" : "/**<p>The protocol. A value of <code>-1</code> means all protocols.</p>
@return The protocol. A value of <code>-1</code> means all protocols.*/",
"getterMethodName" : "getProtocol",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Protocol",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "protocol",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Protocol",
"setterDocumentation" : "/**<p>The protocol. A value of <code>-1</code> means all protocols.</p>
@param protocol The protocol. A value of <code>-1</code> means all protocols.
@return",
"setterMethodName" : "setProtocol",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "protocol",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The protocol. A value of <code>-1</code> means all protocols.</p>
@param protocol The protocol. A value of <code>-1</code> means all protocols.
@return"
Returns a reference to this object so that method calls can be chained together.

```
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "protocol",
    "variableType" : "String",
    "documentation" : "<p>The protocol. A value of &lt;code&gt;-1&lt;/code&gt; means all protocols.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"RuleAction" : {
    "c2jName" : "RuleAction",
    "c2jShape" : "RuleAction",
    "deprecated" : false,
    "documentation" : "<p>Indicates whether to allow or deny the traffic that matches the rule.</p>",
    "enumType" : "RuleAction",
    "fluentSetterDocumentation" : "\/*/\p>Indicates whether to allow or deny the traffic that matches the rule.\n@param ruleAction Indicates whether to allow or deny the traffic that matches the rule.\n@return Returns a reference to this object so that method calls can be chained together.\n@see RuleAction*/",
    "fluentSetterMethodName" : "withRuleAction",
    "getterDocumentation" : "\/*/\p>Indicates whether to allow or deny the traffic that matches the rule.\n@return Indicates whether to allow or deny the traffic that matches the rule.\n@see RuleAction*/",
    "getterMethodName" : "getRuleAction",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "RuleAction",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "ruleAction",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
```
"name" : "RuleAction",
"setterDocumentation" : "/**\n* Indicates whether to allow or deny the traffic that matches the rule.\n* @param ruleAction Indicates whether to allow or deny the traffic that matches the rule.\n* @see RuleAction*/",
"setterMethodName" : "setRuleAction",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "ruleAction",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n* Indicates whether to allow or deny the traffic that matches the rule.\n* @param ruleAction Indicates whether to allow or deny the traffic that matches the rule.\n* @return Returns a reference to this object so that method calls can be chained together.\n* @see RuleAction*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "ruleAction",
  "variableType" : "String",
  "documentation" : "Indicates whether to allow or deny the traffic that matches the rule.\n* @param ruleAction Indicates whether to allow or deny the traffic that matches the rule.\n* @return Returns a reference to this object so that method calls can be chained together.\n* @see RuleAction*/",
  "xmlNameSpaceUri" : null
},
"RuleNumber" : {
  "c2jName" : "RuleNumber",
  "c2jShape" : "Integer",
  "deprecated" : false,
  "documentation" : "The rule number for the entry. ACL entries are processed in ascending order by rule number.\n* @param ruleNumber The rule number for the entry. ACL entries are processed in ascending order by rule number.\n* @return Returns a reference to this object so that method calls can be chained together.\n* @see RuleNumber"/*/",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n* The rule number for the entry. ACL entries are processed in ascending order by rule number.\n* @param ruleNumber The rule number for the entry. ACL entries are processed in ascending order by rule number.\n* @return Returns a reference to this object so that method calls can be chained together.\n* @see RuleNumber*/",
  "fluentSetterMethodName" : "withRuleNumber",
  "getterDocumentation" : "/**\n* The rule number for the entry. ACL entries are processed in ascending order by rule number.\n* @return The rule number for the entry. ACL entries are processed in ascending order by rule number.\n* @see RuleNumber*/",
  "getterMethodName" : "getRuleNumber",
  "getterModel" : {
    "returnType" : "Integer",
    "documentation" : null
  },
  "http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "RuleNumber",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ruleNumber",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "RuleNumber",
"setterDocumentation" : "/**<p>The rule number for the entry. ACL entries are processed in ascending order by rule number.</p>
@param ruleNumber The rule number for the entry. ACL entries are processed in ascending order by rule number.*/",
"setterMethodName" : "setRuleNumber",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "ruleNumber",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The rule number for the entry. ACL entries are processed in ascending order by rule number.</p>
@param ruleNumber The rule number for the entry. ACL entries are processed in ascending order by rule number.</param>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "ruleNumber",
  "variableType" : "Integer",
  "documentation" : "The rule number for the entry. ACL entries are processed in ascending order by rule number.",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null}
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "NetworkAclEntry",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "NetworkAclEntry",
  "variableName" : "networkAclEntry",
  "variableType" : "NetworkAclEntry",
  "documentation" : null,
  "simpleType" : "NetworkAclEntry",
  "variableSetterType" : "NetworkAclEntry"
},
"wrapper" : false
},
"NetworkInterface" : {
  "c2jName" : "NetworkInterface",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Describes a network interface.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [
    {
      "c2jName" : "NetworkInterfaceId",
      "c2jShape" : "String",
      "deprecated" : false,
      "documentation" : "<p>The ID of the network interface.</p>",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**<p>The ID of the network interface.</p>\n@returns Returns a reference to this object so that method calls can be chained together.*"",
      "fluentSetterMethodName" : "withNetworkInterfaceId",
      "getterDocumentation" : "/**<p>The ID of the network interface.</p>\n@returns The ID of the network interface.*",
    }
  ]
}
"getterMethodName" : "getNetworkInterfaceId",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "NetworkInterfaceId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "networkInterfaceId",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NetworkInterfaceId",
"setterDocumentation" : "/**\n<p>The ID of the network interface.</p>
@param networkInterfaceId The ID of the network interface.\n*/",
"setterMethodName" : "setNetworkInterfaceId",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "networkInterfaceId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The ID of the network interface.</p>\n@param networkInterfaceId The ID of the network interface.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "networkInterfaceId",
    "variableType" : "String",
    "documentation" : "<p>The ID of the network interface.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
"simple": true,
"varargSetterDocumentation": "/**\n* The ID of the subnet.
*\n* @param subnetId The ID of the subnet.
*\n* @return Returns a reference to this object so that method calls can be chained together. */",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "subnetId",
  "variableType": "String",
  "documentation": "<p>The ID of the subnet.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null,
},
"c2jName": "VpcId",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The ID of the VPC.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**\n* The ID of the VPC.
*\n* @param vpcId The ID of the VPC.
*\n* @return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName": "withVpcId",
"getterDocumentation": "/**\n* The ID of the VPC.
*\n* @return The ID of the VPC.
*\n* @method getVpcId
*\n* @returns {String} The ID of the VPC.
*/",
"getterMethodName": "getVpcId",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "VpcId",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "vpcId",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "VpcId",}
"setterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.*"/
,"setterMethodName" : "setVpcId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "vpcId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return Returns a reference to this object so that method calls can be chained together.*"",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "vpcId",
"variableType" : "String",
"documentation" : <p>The ID of the VPC.</p>
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
{"c2jName" : "AvailabilityZone",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : <p>The Availability Zone.</p>
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The Availability Zone.</p>
@param availabilityZone The Availability Zone.
@return Returns a reference to this object so that method calls can be chained together.*"",
"fluentSetterMethodName" : "withAvailabilityZone",
"getterDocumentation" : "/**<p>The Availability Zone.</p>
@return The Availability Zone.*"/
,"getterMethodName" : "getAvailabilityZone",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AvailabilityZone",
"queryString" : false,
"statuscode": false,
"unmarshallLocationName": "availabilityZone",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "AvailabilityZone",
"setterDocumentation": "/**\n*p The Availability Zone.\n*/
@param availabilityZone The Availability Zone.
\n@returns Returns a reference to this object so that method calls can be chained together.*\n",
"setterMethodName": "setAvailabilityZone",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "availabilityZone",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n*p The Availability Zone.\n*/
@param availabilityZone The Availability Zone.\n\n@returns Returns a reference to this object so that method calls can be chained together.*\n",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "availabilityZone",
  "variableType": "String",
  "documentation": "<p>The Availability Zone.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlns:ns1": null,
},
"c2jName": "Description",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>A description.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**\n*p A description.\n*/
@param description A description.\n\n@returns Returns a reference to this object so that method calls can be chained together.*\n",
"fluentSetterMethodName": "withDescription",
"getterDocumentation": "/**\n*p A description.\n*/
@returns A description.\n",
"getterMethodName": "getDescription",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Description",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "description",
  "uri": false
},
:idempotencyToken": false,
:list": false,
:listModel": null,
"map": false,
"mapModel": null,
"name": "Description",
"setterDocumentation": "/**<p>A description.</p><p>@param description A description.</p>*/",
"setterMethodName": "setDescription",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "description",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>A description.</p><p>@param description A description.</p><p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "description",
  "variableType": "String",
  "documentation": "<p>A description.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "OwnerId",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The AWS account ID of the owner of the network interface.</p>\n\n@returns Returns a reference to this object so that method calls can be chained together.*/",\n"variable": {
  "variableDeclarationType": "String",
  "variableName": "description",
  "variableType": "String",
  "documentation": "<p>A description.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "OwnerId",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The AWS account ID of the owner of the network interface.</p>\n\n@returns Returns a reference to this object so that method calls can be chained together.*/"
"enumType": null,
"fluentSetterDocumentation": "/**<p>The AWS account ID of the owner of the network interface.</p>
@param ownerId The AWS account ID of the owner of the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withOwnerId",
"getterDocumentation": "/**<p>The AWS account ID of the owner of the network interface.</p>
@return The AWS account ID of the owner of the network interface.*/",
"getterMethodName": "getOwnerId",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "OwnerId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "ownerId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "OwnerId",
"setterDocumentation": "/**<p>The AWS account ID of the owner of the network interface.</p>
@param ownerId The AWS account ID of the owner of the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setOwnerId",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "ownerId",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The AWS account ID of the owner of the network interface.</p>
@param ownerId The AWS account ID of the owner of the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/", Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 6542
"variable": {
  "variableDeclarationType": "String",
  "variableName": "ownerId",
  "variableType": "String",
  "documentation": "\p>\p>The AWS account ID of the owner of the network interface.\p>\p",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "RequesterId",
"c2jShape": "String",
"deprecated": false,
"documentation": "\p>\p>The ID of the entity that launched the instance on your behalf (for example, AWS Management Console or Auto Scaling).\p>\p",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The ID of the entity that launched the instance on your behalf (for example, AWS Management Console or Auto Scaling).</p>
@param requesterId The ID of the entity that launched the instance on your behalf (for example, AWS Management Console or Auto Scaling).
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withRequesterId",
"getterDocumentation": "/**<p>The ID of the entity that launched the instance on your behalf (for example, AWS Management Console or Auto Scaling).</p>
@return The ID of the entity that launched the instance on your behalf (for example, AWS Management Console or Auto Scaling).*/",
"getterMethodName": "getRequesterId",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "RequesterId",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "requesterId",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
**mapModel**: null,

**name**: "RequesterId",

**setterDocumentation**: "/**<p>The ID of the entity that launched the instance on your behalf (for example, AWS Management Console or Auto Scaling).</p>\n@param requesterId The ID of the entity that launched the instance on your behalf (for example, AWS Management Console or Auto Scaling).*/",

**setterMethodName**: "setRequesterId",

**setterModel**: {
  "variableDeclarationType": "String",
  "variableName": "requesterId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},

**simple**: true,

**varargSetterDocumentation**: "/**<p>The ID of the entity that launched the instance on your behalf (for example, AWS Management Console or Auto Scaling).</p>
@param requesterId The ID of the entity that launched the instance on your behalf (for example, AWS Management Console or Auto Scaling).
@return Returns a reference to this object so that method calls can be chained together.*/",

**variable**: {
  "variableDeclarationType": "String",
  "variableName": "requesterId",
  "variableType": "String",
  "documentation": "<p>The ID of the entity that launched the instance on your behalf (for example, AWS Management Console or Auto Scaling).</p>
",
  "simpleType": "String",
  "variableSetterType": "String"
},

**xmlNameSpaceUri**: null
},

**c2jName**: "RequesterManaged",

**c2jShape**: "Boolean",

deprecated**: false,

**documentation**: "<p>Indicates whether the network interface is being managed by AWS.</p>",

**enumType**: null,

**fluentSetterDocumentation**: "/**<p>Indicates whether the network interface is being managed by AWS.</p>
@param requesterManaged Indicates whether the network interface is being managed by AWS.
@return Returns a reference to this object so that method calls can be chained together.*/",

**fluentSetterMethodName**: "withRequesterManaged",

**getterDocumentation**: "/**<p>Indicates whether the network interface is being managed by AWS.</p>",

**getterMethodName**: "getRequesterManaged",

**getterModel**: {
  "returnType": "Boolean",
  "documentation": null
},

**http**: {
  "additionalMarshallingPath": null,
}

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 6544
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "RequesterManaged",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "requesterManaged",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "RequesterManaged",
"setterDocumentation" : "/**<p>Indicates whether the network interface is being managed by
AWS.</p>*/@param requesterManaged Indicates whether the network interface is being managed by AWS.*/",
"setterMethodName" : "setRequesterManaged",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "requesterManaged",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/*@param requesterManaged Indicates whether the network interface is being managed by
AWS.

@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "requesterManaged",
  "variableType" : "Boolean",
  "documentation" : "<p>Indicates whether the network interface is being managed by AWS.</p>",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlnsSpaceUri" : null
}, {
  "c2jName" : "Status",
  "c2jShape" : "NetworkInterfaceStatus",
  "deprecated" : false,
  "documentation" : "<p>The status of the network interface.</p>"}
"enumType": "NetworkInterfaceStatus",
"fluentSetterDocumentation": "/**<p>The status of the network interface.</p>
@param status The status of the network interface.
@return Returns a reference to this object so that method calls can be chained together.
@see NetworkInterfaceStatus*/",
"fluentSetterMethodName": "withStatus",
"getterDocumentation": "/**<p>The status of the network interface.</p>
@return The status of the network interface.
@see NetworkInterfaceStatus*/",
"getterMethodName": "getStatus",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Status",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "status",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Status",
"setterDocumentation": "/**<p>The status of the network interface.</p>
@param status The status of the network interface.
@see NetworkInterfaceStatus*/",
"setterMethodName": "setStatus",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "status",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The status of the network interface.</p>
@param status The status of the network interface.
@return Returns a reference to this object so that method calls can be chained together.
@see NetworkInterfaceStatus*/"
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "status",
  "variableType" : "String",
  "documentation" : "<p>The status of the network interface.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "MacAddress",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The MAC address.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The MAC address.</p>
@param macAddress The MAC address.<p/>
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMacAddress",
"getterDocumentation" : "/**<p>The MAC address.</p>
@return The MAC address.*/",
"getterMethodName" : "getMacAddress",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "MacAddress",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "macAddress",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MacAddress",
"setterDocumentation" : "/**<p>The MAC address.</p>
@param macAddress The MAC address.<p/>
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setMacAddress",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "macAddress",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The MAC address.</p>
@param macAddress The MAC address.<n>@return Returns a reference to this object so that method calls can be chained together.</n>*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "macAddress",
"variableType" : "String",
"documentation" : "<p>The MAC address.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
{
"c2jName" : "PrivateIpAddress",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The IPv4 address of the network interface within the subnet.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The IPv4 address of the network interface within the subnet.</p>
@param privateIpAddress The IPv4 address of the network interface within the subnet.<n>@return Returns a reference to this object so that method calls can be chained together.</n>*/",
"fluentSetterMethodName" : "withPrivateIpAddress",
"getterDocumentation" : "/**<p>The IPv4 address of the network interface within the subnet.</p>
@return The IPv4 address of the network interface within the subnet.</n>*/",
"getterMethodName" : "getPrivateIpAddress",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "PrivateIpAddress",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName": "privateIpAddress",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "PrivateIpAddress",
"setterDocumentation": "/**\n<p>The IPv4 address of the network interface within the subnet.</p>
@param privateIpAddress The IPv4 address of the network interface within the subnet.*/",
"setterMethodName": "setPrivateIpAddress",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "privateIpAddress",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n<p>The IPv4 address of the network interface within the subnet.</p>
@param privateIpAddress The IPv4 address of the network interface within the subnet.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "privateIpAddress",
  "variableType": "String",
  "documentation": "<p>The IPv4 address of the network interface within the subnet.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
}, {
  "c2jName": "PrivateDnsName",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The private DNS name.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**\n<p>The private DNS name.</p>
@param privateDnsName The private DNS name.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withPrivateDnsName",
  "getterDocumentation": "/**\n<p>The private DNS name.</p>
@return The private DNS name.*/",
  "getterMethodName": "getPrivateDnsName",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  }
}
"http": {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "PrivateDnsName",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "privateDnsName",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PrivateDnsName",
"setterDocumentation" : "/**<p>The private DNS name.</p>
@param privateDnsName The private DNS name.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setPrivateDnsName",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "privateDnsName",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The private DNS name.</p>
@param privateDnsName The private DNS name.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "privateDnsName",
    "variableType" : "String",
    "documentation" : "<p>The private DNS name.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlnsNameSpaceUri" : null
}, { 
  "c2jName" : "SourceDestCheck",
  "c2jShape" : "Boolean",
  "deprecated" : false,
"documentation" : "<p>Indicates whether traffic to or from the instance is validated.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Indicates whether traffic to or from the instance is validated.</p>
@param sourceDestCheck Indicates whether traffic to or from the instance is validated.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSourceDestCheck",
"getterDocumentation" : "/**<p>Indicates whether traffic to or from the instance is validated.</p>
@return Indicates whether traffic to or from the instance is validated.*/",
"getterMethodName" : "getSourceDestCheck",
"getterModel" : {
"returnType" : "Boolean",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SourceDestCheck",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "sourceDestCheck",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SourceDestCheck",
"setterDocumentation" : "/**<p>Indicates whether traffic to or from the instance is validated.</p>
@param sourceDestCheck Indicates whether traffic to or from the instance is validated.*/",
"setterMethodName" : "setSourceDestCheck",
"setterModel" : {
"variableDeclarationType" : "Boolean",
"variableName" : "sourceDestCheck",
"variableType" : "Boolean",
"documentation" : "",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether traffic to or from the instance is validated.</p>
@param sourceDestCheck Indicates whether traffic to or from the instance is validated.*/",
"varargSetterMethodName" : "addAllSourceDestCheck"
}
Returns a reference to this object so that method calls can be chained together.

```
"variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "sourceDestCheck",
    "variableType" : "Boolean",
    "documentation" : "<p>Indicates whether traffic to or from the instance is validated.</p>",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Groups",
"c2jShape" : "GroupIdentifierList",
"deprecated" : false,
"documentation" : "Any security groups for the network interface.

```

@returns {Any security groups for the network interface.}*/

Any security groups for the network interface.

```

@returns Returns a reference to this object so that method calls can be chained together.*/

```

@returns Any security groups for the network interface.

```

@returns Any security groups for the network interface.}*/

Any security groups for the network interface.

```

@returns Returns a reference to this object so that method calls can be chained together.*/

```
"c2jName": "member",
"c2jShape": "GroupIdentifier",
"deprecated": false,
"documentation": "",
"enumType": null,
"fluentSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**
@return */",
"getterMethodName": "getMember",
"getterModel": {
"returnType": "GroupIdentifier",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
"variableDeclarationType": "GroupIdentifier",
"variableName": "member",
"variableType": "GroupIdentifier",
"documentation": "",
"simpleType": "GroupIdentifier",
"variableSetterType": "GroupIdentifier"
},
"simple": false,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/"
"variableSetterType" : "java.util.Collection<GroupIdentifier>",
"xmlNameSpaceUri" : null
},
{
"c2jName" : "Attachment",
"c2jShape" : "NetworkInterfaceAttachment",
"deprecated" : false,
"documentation" : "<p>The network interface attachment.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The network interface attachment.</p>
@returns a reference to this object so that method calls can be chained
 together.*/",
"fluentSetterMethodName" : "withAttachment",
"getterDocumentation" : "/**<p>The network interface attachment.</p>
@return The network interface attachment.*/",
"getterMethodName" : "getAttachment",
"getterModel" : {
  "returnType" : "NetworkInterfaceAttachment",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Attachment",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "attachment",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Attachment",
"setterDocumentation" : "/**<p>The network interface attachment.</p>
@returns The network interface attachment.*/",
"setterMethodName" : "setAttachment",
"setterModel" : {
  "variableDeclarationType" : "NetworkInterfaceAttachment",
  "variableName" : "attachment",
  "variableType" : "NetworkInterfaceAttachment",
}
"documentation" : "",
"simpleType" : "NetworkInterfaceAttachment",
"variableSetterType" : "NetworkInterfaceAttachment"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n<p>The network interface attachment.</p>
@param attachment The network interface attachment.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "NetworkInterfaceAttachment",
"variableName" : "attachment",
"variableType" : "NetworkInterfaceAttachment",
"documentation" : "The network interface attachment.\n<p>The association information for an Elastic IP address (IPv4) associated with the network interface.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n<p>The association information for an Elastic IP address (IPv4) associated with the network interface.</p>\n@param association The association information for an Elastic IP address (IPv4) associated with the network interface.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAssociation",
"getterDocumentation" : "/**\n<p>The association information for an Elastic IP address (IPv4) associated with the network interface.</p>\n@return The association information for an Elastic IP address (IPv4) associated with the network interface.*/",
"getterMethodName" : "getAssociation",
"getterModel" : {
"returnType" : "NetworkInterfaceAssociation",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Association",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "association",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Association",
"setterDocumentation" : "/**<p>The association information for an Elastic IP address (IPv4) associated with
the network interface.</p>
@param association The association information for an Elastic IP address (IPv4)
associated with the network interface.*/",
"setterMethodName" : "setAssociation",
"setterModel" : {
  "variableDeclarationType" : "NetworkInterfaceAssociation",
  "variableName" : "association",
  "variableType" : "NetworkInterfaceAssociation",
  "documentation" : "",
  "simpleType" : "NetworkInterfaceAssociation",
  "variableSetterType" : "NetworkInterfaceAssociation"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The association information for an Elastic IP address (IPv4) associated with
the network interface.</p>
@param association The association information for an Elastic IP address (IPv4)
associated with the network interface.
@return Returns a reference to this object so that method calls can be
chained together.*/",
"variable" : {
  "variableDeclarationType" : "NetworkInterfaceAssociation",
  "variableName" : "association",
  "variableType" : "NetworkInterfaceAssociation",
  "documentation" : "/p>Any tags assigned to the network interface.</p>",
  "simpleType" : "NetworkInterfaceAssociation",
  "variableSetterType" : "NetworkInterfaceAssociation"
},
"xmlNameSpaceUri" : null
},
{/c2jName" : "TagSet",
"c2jShape" : "TagList",
"deprecated" : false,
"documentation" : "<p>Any tags assigned to the network interface.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Any tags assigned to the network interface.</p>
@param tagSet Any
tags assigned to the network interface.
@return Returns a reference to this object so that method calls can be
chained together.*/",
"fluentSetterMethodName" : "withTagSet",
"getterDocumentation" : "/**<p>Any tags assigned to the network interface.</p>
@return Any tags assigned
to the network interface.*/",
"getterMethodName" : "TAGS",  
"getterModel" : {
"returnType" : "java.util.List", 
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null, 
"additionalUnmarshallingPath" : null, 
"flattened" : false, 
"greedy" : false, 
"header" : false, 
"isPayload" : false, 
"isStreaming" : false, 
"location" : null, 
"marshallingLocationName" : "TAGS", 
"queryString" : false, 
"statusCode" : false, 
"unmarshallingLocationName" : "tagSet", 
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"ListModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "Tag",
"deprecated" : false, 
"documentation" : "
 */param member
 @return Returns a reference to this object so that method calls can be chained together.*\*/

"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**@return */

"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "Tag",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null, 
"additionalUnmarshallingPath" : null, 
"flattened" : false, 
"greedy" : false, 
"header" : false, 
"isPayload" : false, 
"location" : null, 
"marshallingLocationName" : "tagSet", 
"queryString" : false, 
"statusCode" : false, 
"unmarshallingLocationName" : "tagSet", 
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"ListModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "Tag",
"deprecated" : false, 
"documentation" : "
 */param member
 @return Returns a reference to this object so that method calls can be chained together.*\*/

"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**@return */

"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "Tag",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null, 
"additionalUnmarshallingPath" : null, 
"flattened" : false, 
"greedy" : false, 
"header" : false, 
"isPayload" : false, 
"location" : null, 
"marshallingLocationName" : "tagSet", 
"queryString" : false, 
"statusCode" : false, 
"unmarshallingLocationName" : "tagSet", 
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Tag",
  "variableName" : "member",
  "variableType" : "Tag",
  "documentation" : "",
  "simpleType" : "Tag",
  "variableSetterType" : "Tag"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Tag",
  "variableName" : "member",
  "variableType" : "Tag",
  "documentation" : "",
  "simpleType" : "Tag",
  "variableSetterType" : "Tag"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "Tag",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Tag",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Tag>",
"templateType" : "java.util.List<Tag>"
Any tags assigned to the network interface.

@returns A reference to this object so that method calls can be chained together.

The private IPv4 addresses associated with the network interface.

@returns A reference to this object so that method calls can be chained together.

The private IPv4 addresses associated with the network interface.
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "PrivateIpAddressesSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "privateIpAddressesSet",
"uri" : false}
,
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "NetworkInterfacePrivateIpAddress",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return *
",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "NetworkInterfacePrivateIpAddress",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
"variableDeclarationType": "NetworkInterfacePrivateIpAddress",
"variableName": "member",
"variableType": "NetworkInterfacePrivateIpAddress",
"documentation": "",
"simpleType": "NetworkInterfacePrivateIpAddress",
"variableSetterType": "NetworkInterfacePrivateIpAddress"
},
"simple": false,
"varargSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together. */",
"variable": {
"variableDeclarationType": "NetworkInterfacePrivateIpAddress",
"variableName": "member",
"variableType": "NetworkInterfacePrivateIpAddress",
"documentation": "",
"simpleType": "NetworkInterfacePrivateIpAddress",
"variableSetterType": "NetworkInterfacePrivateIpAddress"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "NetworkInterfacePrivateIpAddress",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "NetworkInterfacePrivateIpAddress",
"templateImplType": "com.amazonaws.internal.SdkInternalList<NetworkInterfacePrivateIpAddress>",
"templateType": "java.util.List<NetworkInterfacePrivateIpAddress>"
],
"map": false,
"mapModel": null,
"name": "PrivateIpAddresses",
"setterDocumentation": "/**<p>The private IPv4 addresses associated with the network interface.</p>
@param privateIpAddresses The private IPv4 addresses associated with the network interface. */",
"setterMethodName": "setPrivateIpAddresses"
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<NetworkInterfacePrivateIpAddress>",
    "variableName" : "privateIpAddresses",
    "variableType" : "java.util.List<NetworkInterfacePrivateIpAddress>",
    "documentation" : "",
    "simpleType" : "List<NetworkInterfacePrivateIpAddress>",
    "variableSetterType" : "java.util.Collection<NetworkInterfacePrivateIpAddress>",
},
"simple" : false,
"varargSetterDocumentation" : "/**\n<p>The private IPv4 addresses associated with the network interface.</p>\n<br/>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setPrivateIpAddresses(java.util.Collection)} or {@link #withPrivateIpAddresses(java.util.Collection)} if you want to override the existing values.\n@param privateIpAddresses The private IPv4 addresses associated with the network interface.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<NetworkInterfacePrivateIpAddress>",
    "variableName" : "privateIpAddresses",
    "variableType" : "java.util.List<NetworkInterfacePrivateIpAddress>",
    "documentation" : <p>The private IPv4 addresses associated with the network interface.</p>
    "simpleType" : "List<NetworkInterfacePrivateIpAddress>",
    "variableSetterType" : "java.util.Collection<NetworkInterfacePrivateIpAddress>",
},
"xmlNameSpaceUri" : null
},
{ "c2jName" : "Ipv6Addresses",
"c2jShape" : "NetworkInterfaceIpv6AddressesList",
"deprecated" : false,
"documentation" : <p>The IPv6 addresses associated with the network interface.</p>
"enumType" : null,
"fluentSetterDocumentation" : "/**\n<p>The IPv6 addresses associated with the network interface.</p>\n@param ipv6Addresses The IPv6 addresses associated with the network interface.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withIpv6Addresses",
"getterDocumentation" : "/**\n<p>The IPv6 addresses associated with the network interface.</p>\n@return The IPv6 addresses associated with the network interface.*/",
"getterMethodName" : "getIpv6Addresses",
"getterModel" : {
    "returnType" : "java.util.List<NetworkInterfaceIpv6Address>",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
"location": null,
"marshallLocationName": "Ipv6AddressesSet",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "ipv6AddressesSet",
"uri": false
",
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "NetworkInterfaceIpv6Address",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*\n*/",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**\n@return */",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "NetworkInterfaceIpv6Address",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "Item",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "item",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
    "listModel": null,
    "map": false,
    "mapModel": null,
    "name": "Member",
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "NetworkInterfaceIpv6Address",
  "variableName": "member",
  "variableType": "NetworkInterfaceIpv6Address",
  "documentation": "",
  "simpleType": "NetworkInterfaceIpv6Address",
  "variableSetterType": "NetworkInterfaceIpv6Address"
},
"simple": false,
"varargSetterDocumentation": "/**\n@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "NetworkInterfaceIpv6Address",
  "variableName": "member",
  "variableType": "NetworkInterfaceIpv6Address",
  "documentation": "",
  "simpleType": "NetworkInterfaceIpv6Address",
  "variableSetterType": "NetworkInterfaceIpv6Address"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "NetworkInterfaceIpv6Address",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "NetworkInterfaceIpv6Address",
"templateImplType": "com.amazonaws.internal.SdkInternalList<NetworkInterfaceIpv6Address>",
"templateType": "java.util.List<NetworkInterfaceIpv6Address>"
},
"map": false,
"mapModel": null,
"name": "Ipv6Addresses",
"setterDocumentation": "<p>The IPv6 addresses associated with the network interface.</p>\n@param ipv6Addresses The IPv6 addresses associated with the network interface.*/",
"setterMethodName": "setIpv6Addresses",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<NetworkInterfaceIpv6Address>",
  "variableName": "ipv6Addresses",
  "variableType": "java.util.List<NetworkInterfaceIpv6Address>",
  "documentation": "",
  "simpleType": "List<NetworkInterfaceIpv6Address>",
  "variableSetterType": "java.util.Collection<NetworkInterfaceIpv6Address>"
"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<NetworkInterfaceIpv6Address>",
    "variableName" : "ipv6Addresses",
    "variableType" : "java.util.List<NetworkInterfaceIpv6Address>",
    "documentation" : "The IPv6 addresses associated with the network interface.

    **NOTE:** This method appends the values to the existing list (if any). Use {@link #setIpv6Addresses(java.util.Collection)} or {@link #withIpv6Addresses(java.util.Collection)} if you want to override the existing values.

    @param ipv6Addresses The IPv6 addresses associated with the network interface.

    @return Returns a reference to this object so that method calls can be chained together.*"",

    "variableSetterType" : "java.util.Collection<NetworkInterfaceIpv6Address>",
    "xmlNameSpaceUri" : null
},

"c2jName" : "InterfaceType",
"c2jShape" : "NetworkInterfaceType",
"deprecated" : false,
"documentation" : "The type of interface.

    @param interfaceType The type of interface.

    @return Returns a reference to this object so that method calls can be chained together.

    @see NetworkInterfaceType*/",

    "fluentSetterMethodName" : "withInterfaceType",
    "getterDocumentation" : "The type of interface.

    @return The type of interface.

    @see NetworkInterfaceType*/",

    "getterMethodName" : "getInterfaceType",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },

    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "InterfaceType",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "interfaceType",
        "uri" : false
    },

"simple" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InterfaceType",
"setterDocumentation" : "/**\n*p>The type of interface.\n*\n@param interfaceType The type of interface.\n*\n@see NetworkInterfaceType*/",
"setterMethodName" : "setInterfaceType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "interfaceType",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n*p>The type of interface.\n*p@param interfaceType The type of interface.\n*p@return Returns a reference to this object so that method calls can be chained together.\n*p@see NetworkInterfaceType*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "interfaceType",
  "variableType" : "String",
  "documentation" : "\n*p>The type of interface.\n*p",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "Association" : {
    "c2jName" : "Association",
    "c2jShape" : "NetworkInterfaceAssociation",
    "deprecated" : false,
    "documentation" : "\n*p>The association information for an Elastic IP address (IPv4) associated with the network interface.\n*p",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n*p>The association information for an Elastic IP address (IPv4) associated with the network interface.\n*p@param association The association information for an Elastic IP address (IPv4) associated with the network interface.\n*p@return Returns a reference to this object so that method calls can be chained together.\n*p@see NetworkInterfaceType*/",
    "fluentSetterMethodName" : "withAssociation",
    "getterDocumentation" : "/**\n*p>The association information for an Elastic IP address (IPv4) associated with the network interface.\n*p@param association The association information for an Elastic IP address (IPv4) associated with the network interface.\n*p@see NetworkInterfaceType*/",
    "getterMethodName" : "getAssociation",
    "xmlNameSpaceUri" : null
  }
}
"getterModel": {
  "returnType": "NetworkInterfaceAssociation",
  "documentation": null
},

"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Association",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "association",
  "uri": false
},

"idempotencyToken": false,

"list": false,

"listModel": null,

"map": false,

"mapModel": null,

"name": "Association",

"setterDocumentation": "The association information for an Elastic IP address (IPv4) associated with the network interface.

- \@param association The association information for an Elastic IP address (IPv4) associated with the network interface.

- \@return Returns a reference to this object so that method calls can be chained together.
",

"setterMethodName": "setAssociation",

"setterModel": {
  "variableDeclarationType": "NetworkInterfaceAssociation",
  "variableName": "association",
  "variableType": "NetworkInterfaceAssociation",
  "documentation": "",
  "simpleType": "NetworkInterfaceAssociation",
  "variableSetterType": "NetworkInterfaceAssociation"
},

"simple": false,

"varargSetterDocumentation": "The association information for an Elastic IP address (IPv4) associated with the network interface.

- \@param association The association information for an Elastic IP address (IPv4) associated with the network interface.

- \@return Returns a reference to this object so that method calls can be chained together.
",

"variable": {
  "variableDeclarationType": "NetworkInterfaceAssociation",
  "variableName": "association",
  "variableType": "NetworkInterfaceAssociation",
  "documentation": "",
  "simple": false,

  "simpleSetterType": "NetworkInterfaceAssociation"
}
"complexType" : "NetworkInterfaceAssociation",
"variableSetterType" : "NetworkInterfaceAssociation"
},
"xmlNameSpaceUri" : null
},
"Attachment" : {
"c2jName" : "Attachment",
"c2jShape" : "NetworkInterfaceAttachment",
"deprecated" : false,
"documentation" : "The network interface attachment.

@returns Returns a reference to this object so that method calls can be chained together.

/**
 * @param attachment The network interface attachment
 * @return Returns a reference to this object so that method calls can be chained together.
 */
"fluentSetterMethodName" : "withAttachment",
"getterDocumentation" : "The network interface attachment.

@returns The network interface attachment.

/**
 * @return The network interface attachment.
 */
"getterMethodName" : "getAttachment",
"getterModel" : {
"returnType" : "NetworkInterfaceAttachment",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Attachment",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "attachment",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Attachment",
"setterDocumentation" : "The network interface attachment.

/**
 * @param attachment The network interface attachment
 * @return Returns a reference to this object so that method calls can be chained together.
 */
"setterMethodName" : "setAttachment",
"setterModel" : {
"variableDeclarationType" : "NetworkInterfaceAttachment",
"variableName" : "attachment",
"variableType" : "NetworkInterfaceAttachment",
"documentation" : "",
"simpleType" : "NetworkInterfaceAttachment",
"variableSetterType" : "NetworkInterfaceAttachment"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The network interface attachment.</p>
@param attachment The network interface attachment.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "NetworkInterfaceAttachment",
"variableName" : "attachment",
"variableType" : "NetworkInterfaceAttachment",
"documentation" : "<p>The network interface attachment.</p>",
"simpleType" : "NetworkInterfaceAttachment",
"variableSetterType" : "NetworkInterfaceAttachment"
},
"xmlNameSpaceUri" : null
},
"AvailabilityZone" : {
"c2jName" : "AvailabilityZone",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The Availability Zone.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The Availability Zone.</p>
@param availabilityZone The Availability Zone.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAvailabilityZone",
"getterDocumentation" : "/**<p>The Availability Zone.</p>
@return The Availability Zone.*/",
"getterMethodName" : "getAvailabilityZone",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AvailabilityZone",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "availabilityZone",
"variableName" : "availabilityZone",
"variableType" : "AvailabilityZone",
"documentation" : "<p>The Availability Zone.</p>",
"simpleType" : "AvailabilityZone",
"variableSetterType" : "AvailabilityZone"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The network interface attachment.</p>
@param availabilityZone The Availability Zone.
@return Returns a reference to this object so that method calls can be chained together.*/",}
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AvailabilityZone",
"setterDocumentation" : "/**<p>The Availability Zone.</p>
@param availabilityZone The Availability Zone.</n@param availabilityZone The Availability Zone.*/",
"setterMethodName" : "setAvailabilityZone",
"setterModel" : {

"variableDeclarationType" : "String",
"variableName" : "availabilityZone",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The Availability Zone.</p>
@param availabilityZone The Availability Zone.</n@param availabilityZone The Availability Zone.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {

"variableDeclarationType" : "String",
"variableName" : "availabilityZone",
"variableType" : "String",
"documentation" : "<p>The Availability Zone.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Description" : {
"c2jName" : "Description",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>A description.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>A description.</p>
@param description A description.</n@param description Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withDescription",
"getterDocumentation" : "/**<p>A description.</p>
@return A description.</n@return A description.*/",
"getterMethodName" : "getDescription",
"getterModel" : {

"returnType" : "String",
"documentation" : null
},
"http" : {

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  6571
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Description",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "description",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Description",
"setterDocumentation" : "/**<p>A description.</p>
@param description A description.*/",
"setterMethodName" : "setDescription",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A description.</p>
@param description A description.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "<p>A description.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Groups" : {
  "c2jName" : "Groups",
  "c2jShape" : "GroupIdentifierList",
  "deprecated" : false,
  "documentation" : "<p>Any security groups for the network interface.</p>"},
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "GroupIdentifier",
  "variableName" : "member",
  "variableType" : "GroupIdentifier",
  "documentation" : "",
  "simpleType" : "GroupIdentifier",
  "variableSetterType" : "GroupIdentifier"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "GroupIdentifier",
  "variableName" : "member",
  "variableType" : "GroupIdentifier",
  "documentation" : "",
  "simpleType" : "GroupIdentifier",
  "variableSetterType" : "GroupIdentifier"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "GroupIdentifier",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "GroupIdentifier",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<GroupIdentifier>",
"templateType" : "java.util.List<GroupIdentifier>",
"map" : false,
"mapModel" : null,
"name" : "Groups",
"setterDocumentation" : "/**
   * Any security groups for the network interface.
   */
@param groups Any security groups for the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setGroups",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<GroupIdentifier>",
  "variableName" : "groups",
  "variableType" : "java.util.List<GroupIdentifier>",
  "documentation" : "",
  "simpleType" : "List<GroupIdentifier>",
  "variableSetterType" : "java.util.Collection<GroupIdentifier>"
},
"simple" : false,
"varargSetterDocumentation" : "/**
   * Any security groups for the network interface.
   *<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use @link #setGroups(java.util.Collection) or @link #withGroups(java.util.Collection) if you want to override the existing values.</p>
@param groups Any security groups for the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<GroupIdentifier>",
  "variableName" : "groups",
  "variableType" : "java.util.List<GroupIdentifier>",
  "documentation" : "Any security groups for the network interface."
},
"xmlNameSpaceUri" : null
},
"InterfaceType" : {
  "c2jName" : "InterfaceType",
  "c2jShape" : "NetworkInterfaceType",
  "deprecated" : false,
  "documentation" : "The type of interface.
  @see NetworkInterfaceType",
  "enumType" : "NetworkInterfaceType",
  "fluentSetterDocumentation" : "/**
   * The type of interface.
   */
   @param interfaceType The type of interface.
   @return Returns a reference to this object so that method calls can be chained together.
   @see NetworkInterfaceType*/",
  "fluentSetterMethodName" : "withInterfaceType",
  "getterDocumentation" : "/**
   * The type of interface.
   */
   @return The type of interface.
   @see

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  6575
NetworkInterfaceType*/",
        "getterMethodName" : "getInterfaceType",
        "getterModel" : {
            "returnType" : "String",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null,
            "marshallLocationName" : "InterfaceType",
            "queryString" : false,
            "statusCode" : false,
            "unmarshallLocationName" : "interfaceType",
            "uri" : false
        },
        "idempotencyToken" : false,
        "list" : false,
        "listModel" : null,
        "map" : false,
        "mapModel" : null,
        "name" : "InterfaceType",
        "setterDocumentation" : "/**<p>The type of interface.</p>
@param interfaceType The type of interface.
@see NetworkInterfaceType*/",
        "setterMethodName" : "setInterfaceType",
        "setterModel" : {
            "variableDeclarationType" : "String",
            "variableName" : "interfaceType",
            "variableType" : "String",
            "documentation" : "",
            "simpleType" : "String",
            "variableSetterType" : "String"
        },
        "simple" : true,
        "varargSetterDocumentation" : "/**<p>The type of interface.</p>
@param interfaceType The type of interface.
@return Returns a reference to this object so that method calls can be chained together.
@see NetworkInterfaceType*/",
        "variable" : {
            "variableDeclarationType" : "String",
            "variableName" : "interfaceType",
            "variableType" : "String",
            "documentation" : "<p>The type of interface.</p>",
            "simpleType" : "String",
            "variableSetterType" : "String"}
"variableSetterType" : "String",
},
"xmlNameSpaceUri" : null
},
"Ipv6Addresses" : {
"c2jName" : "Ipv6Addresses",
"c2jShape" : "NetworkInterfaceIpv6AddressesList",
"deprecated" : false,
"documentation" : "<p>The IPv6 addresses associated with the network interface.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The IPv6 addresses associated with the network interface.<p>\n@return The IPv6 addresses associated with the network interface.</p>\n@return The IPv6 addresses associated with the network interface.</p>\n@return The IPv6 addresses associated with the network interface.</p>\n@return The IPv6 addresses associated with the network interface.</p>\n@return The IPv6 addresses associated with the network interface.</p>\n@return The IPv6 addresses associated with the network interface.</p>\n@return The IPv6 addresses associated with the network interface.</p>\n@return The IPv6 addresses associated with the network interface.</p>\n@return The IPv6 addresses associated with the network interface.</p>\n@return The IPv6 addresses associated with the network interface.</p>\n@return The IPv6 addresses associated with the network interface.</p>\n@return The IPv6 addresses associated with the network interface.
@param ipv6Addresses The IPv6 addresses associated with the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
"getterDocumentation" : "/**<p>The IPv6 addresses associated with the network interface.</p>
@return The IPv6 addresses associated with the network interface.*/",
"getterMethodName" : "getIpv6Addresses",
"getterModel" : {
"returnType" : "java.util.List<NetworkInterfaceIpv6Address>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Ipv6AddressesSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ipv6AddressesSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "NetworkInterfaceIpv6Address",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that
method calls can be chained together.*"/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
        "returnType" : "NetworkInterfaceIpv6Address",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "Item",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "item",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/**\n\n@param member
\n@return Returns a reference to this object so that
method calls can be chained together.*"/",
    "setterMethodName" : "setMember",
    "setterModel" : {
        "variableDeclarationType" : "NetworkInterfaceIpv6Address",
        "variableName" : "member",
        "variableType" : "NetworkInterfaceIpv6Address",
        "documentation" : "",
        "simpleType" : "NetworkInterfaceIpv6Address",
        "variableSetterType" : "NetworkInterfaceIpv6Address"
    },
    "simple" : false,
    "varargSetterDocumentation" : "/**\n\n@param member 
\n@return Returns a reference to this object so that
method calls can be chained together.*"/",
    "variable" : {
        "variableDeclarationType" : "NetworkInterfaceIpv6Address",
        "variableName" : "member",
        "variableType" : "NetworkInterfaceIpv6Address",
        "documentation" : "",
        "simpleType" : "NetworkInterfaceIpv6Address",
        "variableSetterType" : "NetworkInterfaceIpv6Address"
    }
}
"variableSetterType" : "NetworkInterfaceIpv6Address",
},
"xmlNameSpaceUri" : null
",
"memberLocationName" : "item",
"memberType" : "NetworkInterfaceIpv6Address",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "NetworkInterfaceIpv6Address",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<NetworkInterfaceIpv6Address>",
"templateType" : "java.util.List<NetworkInterfaceIpv6Address>"
},
"map" : false,
"mapModel" : null,
"name" : "Ipv6Addresses",
"setterDocumentation" : "/**<p>The IPv6 addresses associated with the network interface.</p>
@param ipv6Addresses The IPv6 addresses associated with the network interface.*="/",
"setterMethodName" : "setIpv6Addresses",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<NetworkInterfaceIpv6Address>",
  "variableName" : "ipv6Addresses",
  "variableType" : "java.util.List<NetworkInterfaceIpv6Address>",
  "documentation" : "",
  "simpleType" : "List<NetworkInterfaceIpv6Address>",
  "variableSetterType" : "java.util.Collection<NetworkInterfaceIpv6Address>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The IPv6 addresses associated with the network interface.</p>

@NOTE: This method appends the values to the existing list (if any). Use { @link #setIpv6Addresses(java.util.Collection)} or { @link #withIpv6Addresses(java.util.Collection)} if you want to override the existing values.

@return Returns a reference to this object so that method calls can be chained together."/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<NetworkInterfaceIpv6Address>",
  "variableName" : "ipv6Addresses",
  "variableType" : "java.util.List<NetworkInterfaceIpv6Address>",
  "documentation" : "<p>The IPv6 addresses associated with the network interface.</p>
  "simpleType" : "List<NetworkInterfaceIpv6Address>",
  "variableSetterType" : "java.util.Collection<NetworkInterfaceIpv6Address>"
},
"xmlNameSpaceUri" : null
",
"MacAddress" : {
  "c2jName" : "MacAddress",
}
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The MAC address.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The MAC address.</p>
@CONTEXT_PARAM macAddress The MAC address.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withMacAddress",
"getterDocumentation": "/**<p>The MAC address.</p>
@CONTEXT_RETURN The MAC address.*/",
"getterMethodName": "getMacAddress",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "MacAddress",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "macAddress",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "MacAddress",
"setterDocumentation": "/**<p>The MAC address.</p>
@CONTEXT_PARAM macAddress The MAC address.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setMacAddress",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "macAddress",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The MAC address.</p>
@CONTEXT_PARAM macAddress The MAC address.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"doctype": "String",
"isOptional": false,
"isWrapper": false,
"name": "MacAddress",
"primaryType": "String",
"required": true,
"simpleType": "String",
"variableName": "macAddress"
}
"variableDeclarationType": "String",
"variableName": "macAddress",
"variableType": "String",
"documentation": "<p>The MAC address.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"NetworkInterfaceId": {
  "c2jName": "NetworkInterfaceId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The ID of the network interface.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "*/<p>The ID of the network interface.</p>@param networkInterfaceId The ID of the network interface.</p>
  ...
  // @returns Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withNetworkInterfaceId",
  "getterDocumentation": "*/<p>The ID of the network interface.</p>@return The ID of the network interface.*/",
  "getterMethodName": "getNetworkInterfaceId",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "NetworkInterfaceId",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "networkInterfaceId",
    "uri": false
  },
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "map": false,
  "mapModel": null,
  "name": "NetworkInterfaceId",
  "setterDocumentation": "*/<p>The ID of the network interface.</p>@param networkInterfaceId The ID of
the network interface.*/
,"setterMethodName" : "setNetworkInterfaceId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "networkInterfaceId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the network interface.</p>
@param networkInterfaceId
@returns Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "networkInterfaceId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the network interface.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"OwnerId" : {
  "c2jName" : "OwnerId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The AWS account ID of the owner of the network interface.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The AWS account ID of the owner of the network interface.</p>
@param ownerId
@returns Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withOwnerId",
  "getterDocumentation" : "/**<p>The AWS account ID of the owner of the network interface.</p>
@return The AWS account ID of the owner of the network interface.*/",
  "getterMethodName" : "getOwnerId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
"isStreaming": false,
"location": null,
"marshallLocationName": "OwnerId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "ownerId",
"uri": false
],
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "OwnerId",
"setterDocumentation": "/**<p>The AWS account ID of the owner of the network interface.</p>
@param ownerId The AWS account ID of the owner of the network interface.*/",

"setterMethodName": "setOwnerId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "ownerId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The AWS account ID of the owner of the network interface.</p>
@param ownerId The AWS account ID of the owner of the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",

"variable": {
  "variableDeclarationType": "String",
  "variableName": "ownerId",
  "variableType": "String",
  "documentation": "<p>The AWS account ID of the owner of the network interface.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlnsNameSpaceUri": null
},
"PrivateDnsName": {
  "c2jName": "PrivateDnsName",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The private DNS name.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The private DNS name.</p>
@param privateDnsName The private DNS name.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withPrivateDnsName",
"isStreaming": false,
"location": null,
"marshallLocationName": "OwnerId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "ownerId",
"uri": false
],
"getterDocumentation" : "/**\<p>The private DNS name.</p>\n@return The private DNS name.*\*/",
"getterMethodName" : "getPrivateDnsName",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "PrivateDnsName",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "privateDnsName",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PrivateDnsName",
"setterDocumentation" : "/**\<p>The private DNS name.</p>\n@param privateDnsName The private DNS name.*\*/",
"setterMethodName" : "setPrivateDnsName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "privateDnsName",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\<p>The private DNS name.</p>\n@param privateDnsName The private DNS name.*\n@return Returns a reference to this object so that method calls can be chained together.*\*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "privateDnsName",
  "variableType" : "String",
  "documentation" : "<p>The private DNS name.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n * The IPv4 address of the network interface within the subnet.\n * @param privateIpAddress The IPv4 address of the network interface within the subnet.\n * @return Returns a reference to this object so that method calls can be chained together.*\n */",
"variable": {
"variableDeclarationType": "String",
"variableName": "privateIpAddress",
"variableType": "String",
"documentation": "<p>The IPv4 address of the network interface within the subnet.</p>\n@param privateIpAddress The IPv4 address of the network interface within the subnet.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "privateIpAddress",
"variableType": "String",
"documentation": "<p>The IPv4 address of the network interface within the subnet.</p>\n@param privateIpAddress The IPv4 address of the network interface within the subnet.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "privateIpAddress",
"variableType": "String",
"documentation": "<p>The IPv4 address of the network interface within the subnet.</p>\n@param privateIpAddress The IPv4 address of the network interface within the subnet.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "privateIpAddress",
"variableType": "String",
"documentation": "<p>The IPv4 address of the network interface within the subnet.</p>\n@param privateIpAddress The IPv4 address of the network interface within the subnet.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "privateIpAddress",
"variableType": "String",
"documentation": "<p>The IPv4 address of the network interface within the subnet.</p>\n@param privateIpAddress The IPv4 address of the network interface within the subnet.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "privateIpAddress",
"variableType": "String",
"documentation": "<p>The IPv4 address of the network interface within the subnet.</p>\n@param privateIpAddress The IPv4 address of the network interface within the subnet.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "privateIpAddress",
"variableType": "String",
"documentation": "<p>The IPv4 address of the network interface within the subnet.</p>\n@param privateIpAddress The IPv4 address of the network interface within the subnet.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "privateIpAddress",
"variableType": "String",
"documentation": "<p>The IPv4 address of the network interface within the subnet.</p>\n@param privateIpAddress The IPv4 address of the network interface within the subnet.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "privateIpAddress",
"variableType": "String",
"documentation": "<p>The IPv4 address of the network interface within the subnet.</p>\n@param privateIpAddress The IPv4 address of the network interface within the subnet.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "privateIpAddress",
"variableType": "String",
"documentation": "<p>The IPv4 address of the network interface within the subnet.</p>\n@param privateIpAddress The IPv4 address of the network interface within the subnet.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "privateIpAddress",
"variableType": "String",
"documentation": "<p>The IPv4 address of the network interface within the subnet.</p>\n@param privateIpAddress The IPv4 address of the network interface within the subnet.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "privateIpAddress",
"variableType": "String",
"documentation": "<p>The IPv4 address of the network interface within the subnet.</p>\n@param privateIpAddress The IPv4 address of the network interface within the subnet.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "privateIpAddress",
"variableType": "String",
"documentation": "<p>The IPv4 address of the network interface within the subnet.</p>\n@param privateIpAddress The IPv4 address of the network interface within the subnet.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "privateIpAddress",
"variableType": "String",
"documentation": "<p>The IPv4 address of the network interface within the subnet.</p>\n@param privateIpAddress The IPv4 address of the network interface within the subnet.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "privateIpAddress",
"variableType": "String",
"documentation": "<p>The IPv4 address of the network interface within the subnet.</p>\n@param privateIpAddress The IPv4 address of the network interface within the subnet.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "privateIpAddress",
"variableType": "String",
"documentation": "<p>The IPv4 address of the network interface within the subnet.</p>\n@param privateIpAddress The IPv4 address of the network interface within the subnet.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "privateIpAddress",
"variableType": "String",
"documentation": "<p>The IPv4 address of the network interface within the subnet.</p>\n@param privateIpAddress The IPv4 address of the network interface within the subnet.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "privateIpAddress",
"variableType": "String",
"documentation": "<p>The IPv4 address of the network interface within the subnet.</p>\n@param privateIpAddress The IPv4 address of the network interface within the subnet.\n@return Returns a reference to this object so that method calls can be chained together.*/"}
"uri" : false,
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "NetworkInterfacePrivateIpAddress",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodname" : "getMember",
    "getterModel" : {
      "returnType" : "NetworkInterfacePrivateIpAddress",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/**\n@param member */",
    "setterMethodName" : "setMember",
    "setterModel" : {
      "variableDeclarationType" : "NetworkInterfacePrivateIpAddress",
      "variableName" : "member"}
"variableType" : "NetworkInterfacePrivateIpAddress",
"documentation" : "",
"simpleType" : "NetworkInterfacePrivateIpAddress",
"variableSetterType" : "NetworkInterfacePrivateIpAddress"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "NetworkInterfacePrivateIpAddress",
"variableName" : "member",
"variableType" : "NetworkInterfacePrivateIpAddress",
"documentation" : "",
"simpleType" : "NetworkInterfacePrivateIpAddress",
"variableSetterType" : "NetworkInterfacePrivateIpAddress"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "NetworkInterfacePrivateIpAddress",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "NetworkInterfacePrivateIpAddress",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<NetworkInterfacePrivateIpAddress>",
"templateType" : "java.util.List<NetworkInterfacePrivateIpAddress>",
"map" : false,
"mapModel" : null,
"name" : "PrivateIpAddresses",
"setterDocumentation" : "/**\n<p>The private IPv4 addresses associated with the network interface.</p>
@param privateIpAddresses The private IPv4 addresses associated with the network interface.*/",
"setterMethodName" : "setPrivateIpAddresses",
"setterModel" : {
"variableDeclarationType" : 
"com.amazonaws.internal.SdkInternalList<NetworkInterfacePrivateIpAddress>",
"variableName" : "privateIpAddresses",
"variableType" : "java.util.List<NetworkInterfacePrivateIpAddress>",
"documentation" : "",
"simpleType" : "List<NetworkInterfacePrivateIpAddress>",
"variableSetterType" : "java.util.Collection<NetworkInterfacePrivateIpAddress>"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n<p>The private IPv4 addresses associated with the network interface.</p>\n\n\b\b NOTE: </b> This method appends the values to the existing list (if any). Use { @link

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 6588
# setPrivateIpAddresses(java.util.Collection) or @link #withPrivateIpAddresses(java.util.Collection) if you want to override the existing values.

@param privateIpAddresses The private IPv4 addresses associated with the network interface.

@return Returns a reference to this object so that method calls can be chained together.

### RequesterId

- **c2jName**: "RequesterId"
- **c2jShape**: "String"
- **deprecated**: false
- **documentation**: "The ID of the entity that launched the instance on your behalf (for example, AWS Management Console or Auto Scaling)."
- **enumType**: null
- **fluentSetterDocumentation**: "The ID of the entity that launched the instance on your behalf (for example, AWS Management Console or Auto Scaling). Returns a reference to this object so that method calls can be chained together."""
- **fluentSetterMethodName**: "withRequesterId"
- **getterDocumentation**: "The ID of the entity that launched the instance on your behalf (for example, AWS Management Console or Auto Scaling)."
- **getterMethodName**: "getRequesterId"
- **getterModel**: { "returnType": "String", "documentation": null }
- **http**: { "additionalMarshallingPath": null, "additionalUnmarshallingPath": null, "flattened": false, "greedy": false, "header": false, "isPayload": false, "isStreaming": false, "location": null, "marshallLocationName": "RequesterId", "queryString": false, "statusCode": false, "unmarshallLocationName": "requesterId", "uri": false }

```java
private void setPrivateIpAddresses(java.util.Collection privateIpAddresses) {
    this.privateIpAddresses = privateIpAddresses;
}
```
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "RequesterId",
"setterDocumentation" : "/**<p>The ID of the entity that launched the instance on your behalf (for example, AWS Management Console or Auto Scaling).</p>
@param requesterId The ID of the entity that launched the instance on your behalf (for example, AWS Management Console or Auto Scaling).*/",
"setterMethodName" : "setRequesterId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "requesterId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the entity that launched the instance on your behalf (for example, AWS Management Console or Auto Scaling).</p>
@param requesterId The ID of the entity that launched the instance on your behalf (for example, AWS Management Console or Auto Scaling).<br/>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "requesterId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the entity that launched the instance on your behalf (for example, AWS Management Console or Auto Scaling).</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"RequesterManaged" : {
  "c2jName" : "RequesterManaged",
  "c2jShape" : "Boolean",
  "deprecated" : false,
  "documentation" : "<p>Indicates whether the network interface is being managed by AWS.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Indicates whether the network interface is being managed by AWS.</p>
@param requesterManaged Indicates whether the network interface is being managed by AWS.<br/>
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withRequesterManaged",
  "getterDocumentation" : "/**<p>Indicates whether the network interface is being managed by AWS.</p>
@return Indicates whether the network interface is being managed by AWS.</p>",
  "getterMethodName" : "getRequesterManaged"}
"getterModel": {
  "returnType": "Boolean",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "RequesterManaged",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "requesterManaged",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "RequesterManaged",
"setterDocumentation": "/**\n<p>Indicates whether the network interface is being managed by
AWS.</p>\n@param requesterManaged Indicates whether the network interface is being managed by AWS.*/",
"setterMethodName": "setRequesterManaged",
"setterModel": {
  "variableDeclarationType": "Boolean",
  "variableName": "requesterManaged",
  "variableType": "Boolean",
  "documentation": "",
  "simpleType": "Boolean",
  "variableSetterType": "Boolean"
},
"simple": true,
"varargSetterDocumentation": "/**\n<p>Indicates whether the network interface is being managed by
AWS.</p>\n@param requesterManaged Indicates whether the network interface is being managed by
AWS.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "Boolean",
  "variableName": "requesterManaged",
  "variableType": "Boolean",
  "documentation": "",
  "simpleType": "Boolean",
  "variableSetterType": "Boolean"
}
"xmlNameSpaceUri" : null
},
"SourceDestCheck" : {
"c2jName" : "SourceDestCheck",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether traffic to or from the instance is validated.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/*\n\n@ param sourceDestCheck Indicates whether traffic to or from the instance is validated.\n\n@ return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSourceDestCheck",
"getterDocumentation" : "/*\n\n@ return Indicates whether traffic to or from the instance is validated.*/",
"getterMethodName" : "getSourceDestCheck",
"getterModel" : {
"returnType" : "Boolean",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SourceDestCheck",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "sourceDestCheck",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SourceDestCheck",
"setterDocumentation" : "/*\n\n@ param sourceDestCheck Indicates whether traffic to or from the instance is validated.*/",
"setterMethodName" : "setSourceDestCheck",
"setterModel" : {
"variableDeclarationType" : "Boolean",
"variableName" : "sourceDestCheck",
"variableType" : "Boolean",
"documentation" : "",
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SourceDestCheck",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "sourceDestCheck",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SourceDestCheck",
"setterDocumentation" : "/*\n\n@ param sourceDestCheck Indicates whether traffic to or from the instance is validated.*/",
"setterMethodName" : "setSourceDestCheck",
"setterModel" : {
"variableDeclarationType" : "Boolean",
"variableName" : "sourceDestCheck",
"variableType" : "Boolean",
"documentation" : "",
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SourceDestCheck",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "sourceDestCheck",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SourceDestCheck",
"setterDocumentation" : "/*\n\n@ param sourceDestCheck Indicates whether traffic to or from the instance is validated.*/",
"setterMethodName" : "setSourceDestCheck",
"setterModel" : {
"variableDeclarationType" : "Boolean",
"variableName" : "sourceDestCheck",
"variableType" : "Boolean",
"documentation" : "",}
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n* Indicates whether traffic to or from the instance is validated.\n* @param sourceDestCheck Indicates whether traffic to or from the instance is validated.\n* @return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
"variableDeclarationType" : "Boolean",
"variableName" : "sourceDestCheck",
"variableType" : "Boolean",
"documentation" : "<p>Indicates whether traffic to or from the instance is validated.</p>
@param sourceDestCheck Indicates whether traffic to or from the instance is validated.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Boolean",
"variableName" : "sourceDestCheck",
"variableType" : "Boolean",
"documentation" : "<p>Indicates whether traffic to or from the instance is validated.</p>
@param sourceDestCheck Indicates whether traffic to or from the instance is validated.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Boolean",
"variableName" : "sourceDestCheck",
"variableType" : "Boolean",
"documentation" : "<p>Indicates whether traffic to or from the instance is validated.</p>
@param sourceDestCheck Indicates whether traffic to or from the instance is validated.\n@return Returns a reference to this object so that method calls can be chained together.*/
"complexType" : "Boolean",
"variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"Status" : {
"c2jName" : "Status",
"c2jShape" : "NetworkInterfaceStatus",
"deprecated" : false,
"documentation" : "<p>The status of the network interface.</p>
@param status The status of the network interface.\n@return The status of the network interface.\n@see NetworkInterfaceStatus*/",
"enumType" : "NetworkInterfaceStatus",
"fluentSetterDocumentation" : "/**\n* The status of the network interface.\n* @param status The status of the network interface.\n* @return The status of the network interface.\n* @see NetworkInterfaceStatus*/",
"fluentSetterMethodName" : "withStatus",
"getterDocumentation" : "/**\n* The status of the network interface.\n* @return The status of the network interface.\n* @see NetworkInterfaceStatus*/",
"getterMethodName" : "getStatus",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Status",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "status",
"uri" : false
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SubnetId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "subnetId",
"uri" : false,

"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SubnetId",
"setterDocumentation" : "/**<p>The ID of the subnet.</p>
@param subnetId The ID of the subnet.*/",
"setterMethodName" : "setSubnetId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "subnetId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the subnet.</p>
@param subnetId The ID of the subnet.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "subnetId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the subnet.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,

"TagSet" : {
  "c2jName" : "TagSet",
  "c2jShape" : "TagList",
  "deprecated" : false,
  "documentation" : "<p>Any tags assigned to the network interface.</p>"
"enumType" : null,
"fluentSetterDocumentation" : "/**
@<p>Any tags assigned to the network interface.</p>
@param tagSet Any tags assigned to the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/
",
"fluentSetterMethodName" : "withTagSet",
"getterDocumentation" : "/**
@<p>Any tags assigned to the network interface.</p>
@return Any tags assigned to the network interface.*/
",
"getterMethodName" : "getTagSet",
"getterModel" : {
    "returnType" : "java.util.List\<Tag\>",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : false,
    "marshallLocationName" : "TagSet",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "tagSet",
    "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
        "c2jName" : "member",
        "c2jShape" : "Tag",
        "deprecated" : false,
        "documentation" : "",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/
",
        "fluentSetterMethodName" : "withMember",
        "getterDocumentation" : "/**\n@return */",
        "getterMethodName" : "getMember",
        "getterModel" : {
            "returnType" : "Tag",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : false,
            "marshallLocationName" : "Tag",
            "queryString" : false,
            "statusCode" : false,
            "unmarshallLocationName" : "tag",
            "uri" : false
        }
    }
}
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Tag",
  "variableName" : "member",
  "variableType" : "Tag",
  "documentation" : "",
  "simpleType" : "Tag",
  "variableSetterType" : "Tag"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Tag",
  "variableName" : "member",
  "variableType" : "Tag",
  "documentation" : "",
  "simpleType" : "Tag",
  "variableSetterType" : "Tag"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "Tag",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Tag",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Tag>",
"templateType" : "java.util.List<Tag>",
"map" : false,
"mapModel" : null,
"name" : "TagSet",
"setterDocumentation" : "/**<p>Any tags assigned to the network interface.</p>
@param tagSet Any tags assigned to the network interface.*/",
"setterMethodName" : "setTagSet",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
  "variableName" : "tagSet",
  "variableType" : "java.util.List<Tag>",
  "documentation" : "",
  "simpleType" : "List<Tag>",
  "variableSetterType" : "java.util.Collection<Tag>",
}
"simple" : false,
"varargSetterDocumentation" : "/**<p>Any tags assigned to the network interface.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setTagSet(java.util.Collection)} or {@link #withTagSet(java.util.Collection)} if you want to override the existing values.</p>
@param tagSet Any tags assigned to the network interface.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
  "variableName" : "tagSet",
  "variableType" : "java.util.List<Tag>",
  "documentation" : "<p>Any tags assigned to the network interface.</p>",
  "simpleType" : "List<Tag>",
  "variableSetterType" : "java.util.Collection<Tag>",
}
"xmlNameSpaceUri" : null
"VpcId" : {
  "c2jName" : "VpcId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the VPC.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.*/",
  "fluentSetterMethodName" : "withVpcId",
  "getterDocumentation" : "/**<p>The ID of the VPC.</p>
@return The ID of the VPC.*/",
  "getterMethodName" : "getVpcId",
}
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "VpcId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "vpcId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.<p/>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the VPC.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null}
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "NetworkInterface",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "NetworkInterface",
  "variableName" : "networkInterface",
  "variableType" : "NetworkInterface",
  "documentation" : null,
  "simpleType" : "NetworkInterface",
  "variableSetterType" : "NetworkInterface"
},
"wrapper" : false
},
"NetworkInterfaceAssociation" : {
  "c2jName" : "NetworkInterfaceAssociation",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "Describes association information for an Elastic IP address (IPv4 only).",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [
    {
      "c2jName" : "PublicIp",
      "c2jShape" : "String",
      "deprecated" : false,
      "documentation" : "The address of the Elastic IP address bound to the network interface.",
      "enumType" : null,
      "fluentSetterDocumentation" : "The address of the Elastic IP address bound to the network interface.",
      "fluentSetterMethodName" : "withPublicIp",
      "getterDocumentation" : "The address of the Elastic IP address bound to the network interface.",
      "getterMethodName" : "getPublicIp",
      "required" : false,
      "shapeName" : "PublicIp",
      "variableDeclarationType" : "PublicIp",
      "variableName" : "publicIp",
      "variableType" : "PublicIp"
    }
  ]
}
"getterMethodName" : "getPublicIp",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "PublicIp",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "publicIp",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PublicIp",
"setterDocumentation" : "/**<p>The address of the Elastic IP address bound to the network interface.</p>
@param publicIp The address of the Elastic IP address bound to the network interface.*/",
"setterMethodName" : "setPublicIp",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "publicIp",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The address of the Elastic IP address bound to the network interface.</p>
@param publicIp The address of the Elastic IP address bound to the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "publicIp",
  "variableType" : "String",
  "documentation" : "<p>The address of the Elastic IP address bound to the network interface.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
"xmlNameSpaceUri" : null
},
"c2jName" : "PublicDnsName",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The public DNS name.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The public DNS name.</p>
@param publicDnsName The public DNS name.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withPublicDnsName",
"getterDocumentation" : "/**<p>The public DNS name.</p>
@return The public DNS name.*/",
"getterMethodName" : "getPublicDnsName",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "PublicDnsName",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "publicDnsName",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PublicDnsName",
"setterDocumentation" : "/**<p>The public DNS name.</p>
@param publicDnsName The public DNS name.
*/",
"setterMethodName" : "setPublicDnsName",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "publicDnsName",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
"setterDocumentation" : "<p>The ID of the Elastic IP address owner.</p>\n@\n\n@param ipOwnerId The ID of the Elastic IP address owner.*\n",
"setterMethodName" : "setIpOwnerId",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "ipOwnerId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "<p>The ID of the Elastic IP address owner.</p>\n\n\n@\n\n@param ipOwnerId The ID of the Elastic IP address owner.\n\n@\n\n@return Returns a reference to this object so that method calls can be chained together.*\n",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "ipOwnerId",
    "variableType" : "String",
    "documentation" : <p>The ID of the Elastic IP address owner.</p>\n\n\n@\n\n@param ipOwnerId The ID of the Elastic IP address owner.\n\n@\n\n@return Returns a reference to this object so that method calls can be chained together.*\n",
"xmlNameSpaceUri" : null
},
"c2jName" : "AllocationId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The allocation ID.</p>\n\n\n@\n\n@return Returns a reference to this object so that method calls can be chained together.*\n",
"fluentSetterDocumentation" : "<p>The allocation ID.</p>\n\n\n@\n\n@param allocationId The allocation ID.\n\n\n@\n\n@return Returns a reference to this object so that method calls can be chained together.*\n",
"fluentSetterMethodName" : "withAllocationId",
"getterDocumentation" : "<p>The allocation ID.</p>\n\n\n@\n\n@return The allocation ID.*\n",
"getterMethodName" : "getAllocationId",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AllocationId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "allocationId",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AllocationId",
"setterDocumentation" : "/**<p>The allocation ID.</p>
@param allocationId The allocation ID.*/",
"setterMethodName" : "setAllocationId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "allocationId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The allocation ID.</p>
@param allocationId The allocation ID.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "allocationId",
  "variableType" : "String",
  "documentation" : "p>The allocation ID.\n\n\</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsNameSpaceUri" : null
},
"c2jName" : "AssociationId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The association ID.\n\</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The association ID.\n\n\</p>",
"getterDocumentation" : "/**<p>The association ID.\n\n\</p>",
"getterMethodName" : "getAssociationId",
"targetClass" : "AssociationId",
"targetModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "associationId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
}
"membersAsMap": {
    "AllocationId": {
        "c2jName": "AllocationId",
        "c2jShape": "String",
        "deprecated": false,
        "documentation": "&lt;p&gt;The allocation ID.&lt;/p&gt;",
        "enumType": null,
        "fluentSetterDocumentation": "/**&lt;p&gt;The allocation ID.&lt;/p&gt;&lt;n&gt;@param allocationId The allocation ID.&lt;/n&gt;&lt;n&gt;@return Returns a reference to this object so that method calls can be chained together.*/&gt;",
        "fluentSetterMethodName": "withAllocationId",
        "getterDocumentation": "/**&lt;p&gt;The allocation ID.&lt;/p&gt;&lt;n&gt;@return The allocation ID.*/&gt;",
        "getterMethodName": "getAllocationId",
        "getterModel": {
            "returnType": "String",
            "documentation": null
        },
        "http": {
            "additionalMarshallingPath": null,
            "additionalUnmarshallingPath": null,
            "flattened": false,
            "greedy": false,
            "header": false,
            "isPayload": false,
            "isStreaming": false,
            "location": null,
            "marshallLocationName": "AllocationId",
            "queryString": false,
            "statusCode": false,
            "unmarshallLocationName": "allocationId",
            "uri": false
        },
        "idempotencyToken": false,
        "list": false,
        "listModel": null,
        "map": false,
        "mapModel": null,
        "name": "AllocationId",
        "setterDocumentation": "/**&lt;p&gt;The allocation ID.&lt;/p&gt;&lt;n&gt;@param allocationId The allocation ID.*/&gt;",
        "setterMethodName": "setAllocationId",
        "setterModel": {
            "variableDeclarationType": "String",
            "variableName": "allocationId",
            "variableType": "String",
            "documentation": "",
            "simpleType": "String",
            "variableSetterType": "String"
        },
        "simple": true,
    }
},
"varargSetterDocumentation" : "/**<p>The allocation ID.</p>\n@param allocationId The allocation ID\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "allocationId",
  "variableType" : "String",
  "documentation" : "<p>The allocation ID.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"AssociationId" : {
  "c2jName" : "AssociationId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The association ID.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The association ID.</p>\n@param associationId The association ID\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withAssociationId",
  "getterDocumentation" : "/**<p>The association ID.</p>\n@return The association ID.*/",
  "getterMethodName" : "getAssociationId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "AssociationId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "associationId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "AssociationId",
  "list" : false,
"setterDocumentation" : "/**<p>The association ID.</p>
@param associationId The association ID.*"/
,"setterMethodName" : "setAssociationId",
"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "associationId",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The association ID.</p>
@param associationId The association ID.
@return Returns a reference to this object so that method calls can be chained together.*"/
,"variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "associationId",
 "variableType" : "String",
 "documentation" : "<p>The association ID.</p>",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"IpOwnerId" : {
 "c2jName" : "IpOwnerId",
 "c2jShape" : "String",
 "deprecated" : false,
 "documentation" : "<p>The ID of the Elastic IP address owner.</p>",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**<p>The ID of the Elastic IP address owner.</p>
@param ipOwnerId The ID of the Elastic IP address owner.
@return Returns a reference to this object so that method calls can be chained together.*"/
,"fluentSetterMethodName" : "withIpOwnerId",
 "getterDocumentation" : "/**<p>The ID of the Elastic IP address owner.</p>
@return The ID of the Elastic IP address owner.*"/
,"getterMethodName" : "getIpOwnerId",
 "getterModel" : {
 "returnType" : "String",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
"location" : null,
"marshallLocationName" : "IpOwnerId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ipOwnerId",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "IpOwnerId",
"setterDocumentation" : "/**<p>The ID of the Elastic IP address owner.</p>
@param ipOwnerId The ID of the Elastic IP address owner.*/",
"setterMethodName" : "setIpOwnerId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "ipOwnerId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the Elastic IP address owner.</p>
@param ipOwnerId The ID of the Elastic IP address owner.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "ipOwnerId",
"variableType" : "String",
"documentation" : "<p>The ID of the Elastic IP address owner.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"PublicDnsName" : {
"c2jName" : "PublicDnsName",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The public DNS name.</p>",
"enumType" : false,
"fluentSetterDocumentation" : "/**<p>The public DNS name.</p>
@param publicDnsName The public DNS name.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withPublicDnsName",
"getterDocumentation" : "/**<p>The public DNS name.</p>
@return The public DNS name.*/", Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 6610
"getterMethodName" : "getPublicDnsName",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "PublicDnsName",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "publicDnsName",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PublicDnsName",
"setterDocumentation" : "/**<p>The public DNS name.</p>
@param publicDnsName The public DNS name.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setPublicDnsName",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "publicDnsName",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The public DNS name.</p>
@param publicDnsName The public DNS name.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "publicDnsName",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
}.
"xmlNameSpaceUri" : null
},
"PublicIp" : {
  "c2jName" : "PublicIp",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The address of the Elastic IP address bound to the network interface.",
  "enumType" : null,
  "fluentSetterDocumentation" : "The address of the Elastic IP address bound to the network interface.
  @param publicIp The address of the Elastic IP address bound to the network interface.
  @return Returns a reference to this object so that method calls can be chained together.
  
  fluentSetterMethodFullName" : "withPublicIp",
  "getterDocumentation" : "The address of the Elastic IP address bound to the network interface.
  @return The address of the Elastic IP address bound to the network interface.
  
  getterMethodFullName" : "getPublicIp",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "PublicIp",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "publicIp",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "PublicIp",
  "setterDocumentation" : "The address of the Elastic IP address bound to the network interface.
  @param publicIp The address of the Elastic IP address bound to the network interface.
  
  setterMethodFullName" : "setPublicIp",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "publicIp",
    "variableType" : "String",
    "documentation" : ""}
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The address of the Elastic IP address bound to the network interface.</p>
@param publicIp The address of the Elastic IP address bound to the network interface.
@return
Returns a reference to this object so that method calls can be chained together. */",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "publicIp",
  "variableType": "String",
  "documentation": "<p>The address of the Elastic IP address bound to the network interface.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
}
},
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "NetworkInterfaceAssociation",
"unmarshaller": {
  "flattened": false,
  "resultWrapper": null
},
"variable": {
  "variableDeclarationType": "NetworkInterfaceAssociation",
  "variableName": "networkInterfaceAssociation",
  "variableType": "NetworkInterfaceAssociation",
  "documentation": null,
  "simpleType": "NetworkInterfaceAssociation",
  "variableSetterType": "NetworkInterfaceAssociation"
},
"wrapper": false
},
"NetworkInterfaceAttachment": {
  "c2jName": "NetworkInterfaceAttachment",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "<p>Describes a network interface attachment.</p>",
  "enums": null,
  "errorCode": null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [
  {
    "c2jName" : "AttachmentId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the network interface attachment.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The ID of the network interface attachment.</p>
@returns {string} The ID of the network interface attachment.*/",
    "fluentSetterMethodName" : "withAttachmentId",
    "getterDocumentation" : "/**<p>The ID of the network interface attachment.</p>
@returns {string} The ID of the network interface attachment.*/",
    "getterMethodName" : "getAttachmentId",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "AttachmentId",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "attachmentId",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "AttachmentId",
    "setterDocumentation" : "/**<p>The ID of the network interface attachment.</p>
@returns {string} The ID of the network interface attachment.*/",
    "setterMethodName" : "setAttachmentId",
    "setterModel" : {
      "variableDeclarationType" : "String",
      "variableType" : "string"
    }
  }
],
"idempotencyToken" : false,
"variableName": "attachmentId",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the network interface attachment.</p>
@param attachmentId The ID of the network interface attachment.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "attachmentId",
"variableType": "String",
"documentation": "<p>The ID of the network interface attachment.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
{
"c2jName": "InstanceId",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The ID of the instance.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withInstanceId",
"getterDocumentation": "/**<p>The ID of the instance.</p>
@return The ID of the instance.*/",
"getMethodName": "getInstanceId",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "InstanceId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "instanceId",
"uri": false
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "InstanceId",
"setterDocumentation": "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.*/",
"setterMethodName": "setInstanceId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "instanceId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
  "simple": true,
  "varargSetterDocumentation": "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "variable": {
  "variableDeclarationType": "String",
  "variableName": "instanceId",
  "variableType": "String",
  "documentation": "<p>The ID of the instance.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlnsNameSpaceUri": null
},
  "c2jName": "InstanceOwnerId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The AWS account ID of the owner of the instance.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"http": {
  "additionalMarshallingPath": null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceOwnerId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "instanceOwnerId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceOwnerId",
"setterDocumentation" : "/**\n* The AWS account ID of the owner of the instance.\n*/\n@param instanceOwnerId The AWS account ID of the owner of the instance.\n\n@return Returns a reference to this object so that method calls can be chained together.\n*/",
"setterMethodName" : "setInstanceOwnerId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceOwnerId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n* The AWS account ID of the owner of the instance.\n*/\n@param instanceOwnerId The AWS account ID of the owner of the instance.\n\n@return Returns a reference to this object so that method calls can be chained together.\n*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceOwnerId",
  "variableType" : "String",
  "documentation" : "<p>The AWS account ID of the owner of the instance.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "DeviceIndex",
  "c2jShape" : "Integer",
  "deprecated" : false,
  "documentation" : "<p>The device index of the network interface attachment on the instance.</p>"
"enumType": null,
"fluentSetterDocumentation": "/**<p>The device index of the network interface attachment on the instance.</p>
@param deviceIndex The device index of the network interface attachment on the instance.
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName": "withDeviceIndex",
"getterDocumentation": "/**<p>The device index of the network interface attachment on the instance.</p>
@return The device index of the network interface attachment on the instance. */",
"getterMethodName": "getDeviceIndex",
"getterModel": {
"returnType": "Integer",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "DeviceIndex",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "deviceIndex",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "DeviceIndex",
"setterDocumentation": "/**<p>The device index of the network interface attachment on the instance.</p>
@param deviceIndex The device index of the network interface attachment on the instance.
@return Returns a reference to this object so that method calls can be chained together. */",
"setterMethodName": "setDeviceIndex",
"setterModel": {
"variableDeclarationType": "Integer",
"variableName": "deviceIndex",
"variableType": "Integer",
"documentation": "",
"simpleType": "Integer",
"variableSetterType": "Integer"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The device index of the network interface attachment on the instance.</p>
@param deviceIndex The device index of the network interface attachment on the instance.
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "deviceIndex",
    "variableType" : "Integer",
    "documentation" : "<p>The device index of the network interface attachment on the instance.</p>",
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Status",
"c2jShape" : "AttachmentStatus",
"deprecated" : false,
"documentation" : "<p>The attachment state.</p>",
"enumType" : "AttachmentStatus",
"fluentSetterDocumentation" : "/**<p>The attachment state.</p>
@param status The attachment state.
@return Returns a reference to this object so that method calls can be chained together.
@see AttachmentStatus*/",
"fluentSetterMethodName" : "withStatus",
"getterDocumentation" : "/**<p>The attachment state.</p>
@return The attachment state.
@see AttachmentStatus*/",
"getterMethodName" : "getStatus",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Status",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "status",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Status",
"setterDocumentation" : "/**<p>The attachment state.</p>
@param status The attachment state.
@return Returns a reference to this object so that method calls can be chained together.
@see AttachmentStatus*/"
AttachmentStatus*/",  
"setterMethodName" : "setStatus",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "status",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"vargSetterDocumentation" : "/**<p>The attachment state.</p>
@param status The attachment state.
@return Returns a reference to this object so that method calls can be chained together.
@see AttachmentStatus*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "status",
  "variableType" : "String",
  "documentation" : "<p>The attachment state.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "AttachTime",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "<p>The timestamp indicating when the attachment initiated.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The timestamp indicating when the attachment initiated.</p>
@param attachTime The timestamp indicating when the attachment initiated.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAttachTime",
"getterDocumentation" : "/**<p>The timestamp indicating when the attachment initiated.</p>
@return The timestamp indicating when the attachment initiated.*/",
"getterMethodName" : "getAttachTime",
"getterModel" : {
  "returnType" : "java.util.Date",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
"location" : null,
"marshallLocationName" : "AttachTime",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "attachTime",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AttachTime",
"setterDocumentation" : "/**\n<p>The timestamp indicating when the attachment initiated.</p>
@param attachTime The timestamp indicating when the attachment initiated.*\n*/",
"setterMethodName" : "setAttachTime",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "attachTime",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The timestamp indicating when the attachment initiated.</p>
@param attachTime The timestamp indicating when the attachment initiated.
@return Returns a reference to this object so that method calls can be chained together.*\n*/",
"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "attachTime",
  "variableType" : "java.util.Date",
  "documentation" : "<p>The timestamp indicating when the attachment initiated.</p>",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "DeleteOnTermination",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether the network interface is deleted when the instance is
terminated.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n<p>Indicates whether the network interface is deleted when the instance is
terminated.</p>
@param deleteOnTermination Indicates whether the network interface is deleted when the instance is
terminated.
@return Returns a reference to this object so that method calls can be chained together.*\n*/",
"fluentSetterMethodName" : "withDeleteOnTermination","location" : null,
"marshallLocationName" : "AttachTime",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "attachTime",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AttachTime",
"setterDocumentation" : "/**\n<p>The timestamp indicating when the attachment initiated.</p>
@param attachTime The timestamp indicating when the attachment initiated.*\n*/",
"setterMethodName" : "setAttachTime",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "attachTime",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The timestamp indicating when the attachment initiated.</p>
@param attachTime The timestamp indicating when the attachment initiated.
@return Returns a reference to this object so that method calls can be chained together.*\n*/",
"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "attachTime",
  "variableType" : "java.util.Date",
  "documentation" : "<p>The timestamp indicating when the attachment initiated.</p>",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "DeleteOnTermination",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether the network interface is deleted when the instance is
terminated.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n<p>Indicates whether the network interface is deleted when the instance is
terminated.</p>
@param deleteOnTermination Indicates whether the network interface is deleted when the instance is
terminated.
@return Returns a reference to this object so that method calls can be chained together.*\n*/",
"fluentSetterMethodName" : "withDeleteOnTermination","location" : null,
"marshallLocationName" : "AttachTime",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "attachTime",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AttachTime",
"setterDocumentation" : "/**\n<p>The timestamp indicating when the attachment initiated.</p>
@param attachTime The timestamp indicating when the attachment initiated.*\n*/",
"setterMethodName" : "setAttachTime",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "attachTime",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The timestamp indicating when the attachment initiated.</p>
@param attachTime The timestamp indicating when the attachment initiated.
@return Returns a reference to this object so that method calls can be chained together.*\n*/",
"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "attachTime",
  "variableType" : "java.util.Date",
  "documentation" : "<p>The timestamp indicating when the attachment initiated.</p>",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "DeleteOnTermination",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether the network interface is deleted when the instance is
terminated.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n<p>Indicates whether the network interface is deleted when the instance is
terminated.</p>
@param deleteOnTermination Indicates whether the network interface is deleted when the instance is
terminated.
@return Returns a reference to this object so that method calls can be chained together.*\n*/",
"fluentSetterMethodName" : "withDeleteOnTermination","location" : null,
"marshallLocationName" : "AttachTime",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "attachTime",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AttachTime",
"setterDocumentation" : "/**\n<p>The timestamp indicating when the attachment initiated.</p>
@param attachTime The timestamp indicating when the attachment initiated.*\n*/",
"setterMethodName" : "setAttachTime",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "attachTime",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The timestamp indicating when the attachment initiated.</p>
@param attachTime The timestamp indicating when the attachment initiated.
@return Returns a reference to this object so that method calls can be chained together.*\n*/",
"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "attachTime",
  "variableType" : "java.util.Date",
  "documentation" : "<p>The timestamp indicating when the attachment initiated.</p>",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "DeleteOnTermination",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether the network interface is deleted when the instance is
terminated.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n<p>Indicates whether the network interface is deleted when the instance is
terminated.</p>
@param deleteOnTermination Indicates whether the network interface is deleted when the instance is
terminated.
@return Returns a reference to this object so that method calls can be chained together.*\n*/",
"fluentSetterMethodName" : "withDeleteOnTermination","location" : null,
"marshallLocationName" : "AttachTime",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "attachTime",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AttachTime",
"setterDocumentation" : "/**\n<p>The timestamp indicating when the attachment initiated.</p>
@param attachTime The timestamp indicating when the attachment initiated.*\n*/",
"setterMethodName" : "setAttachTime",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "attachTime",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The timestamp indicating when the attachment initiated.</p>
@param attachTime The timestamp indicating when the attachment initiated.
@return Returns a reference to this object so that method calls can be chained together.*\n*/",
"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "attachTime",
  "variableType" : "java.util.Date",
  "documentation" : "<p>The timestamp indicating when the attachment initiated.</p>",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "DeleteOnTermination",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether the network interface is deleted when the instance is
terminated.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n<p>Indicates whether the network interface is deleted when the instance is
terminated.</p>
@param deleteOnTermination Indicates whether the network interface is deleted when the instance is
terminated.
@return Returns a reference to this object so that method calls can be chained together.*\n*/",
"fluentSetterMethodName" : "withDeleteOnTermination"
"getterDocumentation" : "/**<p>Indicates whether the network interface is deleted when the instance is terminated.</p><p>@return Indicates whether the network interface is deleted when the instance is terminated.</p>*/",
"getterMethodName" : "getDeleteOnTermination",
"getterModel" : {
   "returnType" : "Boolean",
   "documentation" : null
},
"http" : {
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "DeleteOnTermination",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallLocationName" : "deleteOnTermination",
   "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "DeleteOnTermination",
"setterDocumentation" : "/**<p>Indicates whether the network interface is deleted when the instance is terminated.</p><p>@param deleteOnTermination Indicates whether the network interface is deleted when the instance is terminated.</p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"setterMethodName" : "setDeleteOnTermination",
"setterModel" : {
   "variableDeclarationType" : "Boolean",
   "variableName" : "deleteOnTermination",
   "variableType" : "Boolean",
   "documentation" : "",
   "simpleType" : "Boolean",
   "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether the network interface is deleted when the instance is terminated.</p><p>@param deleteOnTermination Indicates whether the network interface is deleted when the instance is terminated.</p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable" : {
   "variableDeclarationType" : "Boolean",
   "variableName" : "deleteOnTermination",
   "variableType" : "Boolean"}
"documentation" : "<p>Indicates whether the network interface is deleted when the instance is terminated.</p>",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"xmlnsNameSpaceUri" : null
} ],
"membersAsMap" : {
  "AttachTime" : {
    "c2jName" : "AttachTime",
    "c2jShape" : "DateTime",
    "deprecated" : false,
    "documentation" : "<p>The timestamp indicating when the attachment initiated.</p>",
    "enumType" : null,
    "f<fluentSetterDocumentation” : "<p>The timestamp indicating when the attachment initiated.</p>
@<param attachTime The timestamp indicating when the attachment initiated.

@<getterDocumentation” : "<p>The timestamp indicating when the attachment initiated.</p>

@<getterMethodName” : "getAttachTime",
getterModel" : {
  "returnType" : "java.util.Date",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLolocationName" : "AttachTime",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLolocationName" : "attachTime",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AttachTime",
"setterDocumentation” : "<p>The timestamp indicating when the attachment initiated.</p>
@<param attachTime The timestamp indicating when the attachment initiated.""}
"setterMethodName" : "setAttachTime",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "attachTime",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The timestamp indicating when the attachment initiated.</p>
@param attachTime The timestamp indicating when the attachment initiated.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "attachTime",
  "variableType" : "java.util.Date",
  "documentation" : "<p>The timestamp indicating when the attachment initiated.</p>",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"AttachmentId" : {
  "c2jName" : "AttachmentId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the network interface attachment.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the network interface attachment.</p>
@param attachmentId The ID of the network interface attachment.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withAttachmentId",
  "getterDocumentation" : "/**<p>The ID of the network interface attachment.</p>
@return The ID of the network interface attachment.*/",
  "getterMethodName" : "getAttachmentId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
"location" : null,
"marshallLocationName" : "AttachmentId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "attachmentId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AttachmentId",
"setterDocumentation" : "/**<p>The ID of the network interface attachment.</p>
@param attachmentId The ID of the network interface attachment.</n>@param attachmentId The ID of the network interface attachment.</n>@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setAttachmentId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "attachmentId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the network interface attachment.</p>
@param attachmentId The ID of the network interface attachment.</n>@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "attachmentId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"DeleteOnTermination" : {
  "c2jName" : "DeleteOnTermination",
  "c2jShape" : "Boolean",
  "deprecated" : false,
  "documentation" : "<p>Indicates whether the network interface is deleted when the instance is terminated.</p>
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Indicates whether the network interface is deleted when the instance is terminated.</n>@param deleteOnTermination Indicates whether the network interface is deleted when the instance is terminated.</n>@return Returns a reference to this object so that method calls can be chained together.*/",}
"fluentSetterMethodName" : "withDeleteOnTermination",
"getterDocumentation" : "/**<p>Indicates whether the network interface is deleted when the instance is
terminated.</p>@return Indicates whether the network interface is deleted when the instance is terminated.*/",
"getterMethodName" : "getDeleteOnTermination",
"getterModel" : {
"returnType" : "Boolean",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "DeleteOnTermination",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "deleteOnTermination",
"uri" : false
},
&idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "DeleteOnTermination",
"setterDocumentation" : "/**<p>Indicates whether the network interface is deleted when the instance is
terminated.</p>@param deleteOnTermination Indicates whether the network interface is deleted when the
instance is terminated.*/",
"setterMethodName" : "setDeleteOnTermination",
"setterModel" : {
"variableDeclarationType" : "Boolean",
"variableName" : "deleteOnTermination",
"variableType" : "Boolean",
"documentation" : "",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether the network interface is deleted when the instance is
terminated.</p>@param deleteOnTermination Indicates whether the network interface is deleted when the
instance is terminated.*/@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Boolean",
"variableName" : "deleteOnTermination",
"variableType" : "Boolean"}
"variableType" : "Boolean",
"documentation" : "<p>Indicates whether the network interface is deleted when the instance is terminated.</p> ",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"DeviceIndex" : {
"c2jName" : "DeviceIndex",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The device index of the network interface attachment on the instance.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The device index of the network interface attachment on the instance.</p>
@param deviceIndex The device index of the network interface attachment on the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withDeviceIndex",
"getterDocumentation" : "/**<p>The device index of the network interface attachment on the instance.</p>
@return The device index of the network interface attachment on the instance.*/",
"getterMethodName" : "getDeviceIndex",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "DeviceIndex",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "deviceIndex",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "DeviceIndex",
"setterDocumentation" : "/**<p>The device index of the network interface attachment on the instance.</p>
@param deviceIndex The device index of the network interface attachment on the instance.*/";
"setterMethodName" : "setDeviceIndex",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "deviceIndex",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/*<p>The device index of the network interface attachment on the instance.</p>\n@param deviceIndex The device index of the network interface attachment on the instance.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "deviceIndex",
  "variableType" : "Integer",
  "documentation" : "<p>The device index of the network interface attachment on the instance.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"InstanceId" : {
  "c2jName" : "InstanceId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the instance.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/*<p>The ID of the instance.</p>\n@param instanceId The ID of the instance.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withInstanceId",
  "getterDocumentation" : "/*<p>The ID of the instance.</p>\n@return The ID of the instance.*/",
  "getMethodName" : "getInstanceId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "InstanceId",
  },
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "instanceId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "InstanceId",
"setterDocumentation": "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.*/",
"setterMethodName": "setInstanceId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "instanceId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "instanceId",
  "variableType": "String",
  "documentation": "<p>The ID of the instance.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlnsNamespaceUri": null
},
"InstanceOwnerId": {
  "c2jName": "InstanceOwnerId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The AWS account ID of the owner of the instance.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"InstanceOwnerId": {
  "c2jName": "InstanceOwnerId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The AWS account ID of the owner of the instance.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The AWS account ID of the owner of the instance.</p>
@param instanceOwnerId The AWS account ID of the owner of the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withInstanceOwnerId",
  "getterDocumentation": "/**<p>The AWS account ID of the owner of the instance.</p>
@return The AWS account ID of the owner of the instance.*/",
  "getterMethodName": "getInstanceOwnerId",
  "getterModel": {
"xmlNameSpaceUri": null
}
"variableSetterType" : "String",
},
"simple" : true,
"varargSetterDocumentation" : "/**\n* The attachment state.
* @param status The attachment state.
* @return Returns a reference to this object so that method calls can be chained together.
* @see AttachmentStatus*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "status",
"variableType" : "String",
"documentation" : "<p>The attachment state.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
}

"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "NetworkInterfaceAttachment",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "NetworkInterfaceAttachment",
"variableName" : "networkInterfaceAttachment",
"variableType" : "NetworkInterfaceAttachment",
"documentation" : null,
"simpleType" : "NetworkInterfaceAttachment",
"variableSetterType" : "NetworkInterfaceAttachment"
},
"wrapper" : false
},
"NetworkInterfaceAttachmentChanges" : {
"c2jName" : "NetworkInterfaceAttachmentChanges",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Describes an attachment change.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the network interface attachment.</p>
@param attachmentId The ID of the network interface attachment.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "attachmentId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the network interface attachment.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
  "c2jName" : "DeleteOnTermination",
  "c2jShape" : "Boolean",
  "deprecated" : false,
  "documentation" : "<p>Indicates whether the network interface is deleted when the instance is terminated.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Indicates whether the network interface is deleted when the instance is terminated.</p>
@param deleteOnTermination Indicates whether the network interface is deleted when the instance is terminated.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withDeleteOnTermination",
  "getterDocumentation" : "/**<p>Indicates whether the network interface is deleted when the instance is terminated.</p>
@return Indicates whether the network interface is deleted when the instance is terminated.*/",
  "getterMethodName" : "getDeleteOnTermination",
  "getterModel" : {
    "returnType" : "Boolean",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "DeleteOnTermination",
    "queryString" : false,
    "statusCode" : false,
"unmarshallLocationName" : "deleteOnTermination",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "DeleteOnTermination",
"setterDocumentation" : "/**<p>Indicates whether the network interface is deleted when the instance is terminated.</p> */
@Param deleteOnTermination Indicates whether the network interface is deleted when the instance is terminated. */

"setterMethodName" : "setDeleteOnTermination",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "deleteOnTermination",
  "variableType" : "Boolean",
  "documentation" : ",",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether the network interface is deleted when the instance is terminated.</p> */
@Param deleteOnTermination Indicates whether the network interface is deleted when the instance is terminated. */

"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "deleteOnTermination",
  "variableType" : "Boolean",
  "documentation" : ",<p>Indicates whether the network interface is deleted when the instance is terminated.</p>
},
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
}, "membersAsMap" : {
  "AttachmentId" : {
    "c2jName" : "AttachmentId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the network interface attachment.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The ID of the network interface attachment.</p> */
@Param attachmentId The ID of the network interface attachment. */
@Param attachmentId The ID of the network interface attachment. */
@Param return Returns a reference to this object so that method calls can be chained together. */

"fluentSetterMethodName" : "withAttachmentId",
"getterDocumentation" : "/**<p>The ID of the network interface attachment.</p> */
@Param return The ID of the network interface attachment. */
@Param return The ID of the network interface attachment. */
@Param return The ID of the network interface attachment. */

"getterMethodName" : "getAttachmentId",
"map" : {
  "variableDeclarationType" : "AttachmentId",
  "variableName" : "attachmentId",
  "variableType" : "AttachmentId",
  "documentation" : "<ul><li>AttachmentId</li></ul>" ,
  "simpleType" : "AttachmentId",
  "variableSetterType" : "AttachmentId"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the network interface attachment.</p> */
@Param attachmentId Indicates the network interface attachment that should be specified when the network interface is attached. */

"varargSetterMethodName" : "withAttachmentId",
"variable" : {
  "variableDeclarationType" : "AttachmentId",
  "variableName" : "attachmentId",
  "variableType" : "AttachmentId",
  "documentation" : "<ul><li>AttachmentId</li></ul>" ,
  "simpleType" : "AttachmentId",
  "variableSetterType" : "AttachmentId"
},
"xmlNameSpaceUri" : null
}
network interface attachment.*/

getterMethodName" : "getAttachmentId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AttachmentId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "attachmentId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AttachmentId",
"setterDocumentation" : "/**<p>The ID of the network interface attachment.</p>
@param attachmentId The ID of the network interface attachment.*/
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setAttachmentId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "attachmentId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "",
"setterVariableType" : "String",
"varargSetterDocumentation" : "/**<p>The ID of the network interface attachment.</p>
@param attachmentId The ID of the network interface attachment.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "attachmentId",
"variableType" : "String",
"documentation" : "<p>The ID of the network interface attachment.</p>",
"simpleType" : "String"
"variableSetterType" : "String",
"xmlNameSpaceUri" : null
},
"DeleteOnTermination" : {
  "c2jName" : "DeleteOnTermination",
  "c2jShape" : "Boolean",
  "deprecated" : false,
  "documentation" : "<p>Indicates whether the network interface is deleted when the instance is terminated.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/*<p>Indicates whether the network interface is deleted when the instance is terminated.</p>*/
  "getterDocumentation" : "/*<p>Indicates whether the network interface is deleted when the instance is terminated.</p>*/
  "getterMethodName" : "getDeleteOnTermination",
  "getterModel" : {
    "returnType" : "Boolean",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "DeleteOnTermination",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "deleteOnTermination",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "DeleteOnTermination",
  "setterDocumentation" : "/*<p>Indicates whether the network interface is deleted when the instance is terminated.</p>*/
  "setterMethodName" : "setDeleteOnTermination",
  "setterModel" : {"variableSetterType" : "String",
},
"xmlNameSpaceUri" : null
},
"DeleteOnTermination" : {
  "c2jName" : "DeleteOnTermination",
  "c2jShape" : "Boolean",
  "deprecated" : false,
  "documentation" : "<p>Indicates whether the network interface is deleted when the instance is terminated.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/*<p>Indicates whether the network interface is deleted when the instance is terminated.</p>*/
  "getterDocumentation" : "/*<p>Indicates whether the network interface is deleted when the instance is terminated.</p>*/
  "getterMethodName" : "getDeleteOnTermination",
  "getterModel" : {
    "returnType" : "Boolean",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "DeleteOnTermination",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "deleteOnTermination",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "DeleteOnTermination",
  "setterDocumentation" : "/*<p>Indicates whether the network interface is deleted when the instance is terminated.</p>*/
  "setterMethodName" : "setDeleteOnTermination",
  "setterModel" : {"variableSetterType" : "String",
},
"xmlNameSpaceUri" : null
},
"DeleteOnTermination" : {
  "c2jName" : "DeleteOnTermination",
  "c2jShape" : "Boolean",
  "deprecated" : false,
  "documentation" : "<p>Indicates whether the network interface is deleted when the instance is terminated.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/*<p>Indicates whether the network interface is deleted when the instance is terminated.</p>*/
  "getterDocumentation" : "/*<p>Indicates whether the network interface is deleted when the instance is terminated.</p>*/
  "getterMethodName" : "getDeleteOnTermination",
  "getterModel" : {
    "returnType" : "Boolean",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "DeleteOnTermination",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "deleteOnTermination",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "DeleteOnTermination",
  "setterDocumentation" : "/*<p>Indicates whether the network interface is deleted when the instance is terminated.</p>*/
  "setterMethodName" : "setDeleteOnTermination",
  "setterModel" : {
}
"variableDeclarationType" : "Boolean",
"variableName" : "deleteOnTermination",
"variableType" : "Boolean",
"documentation" : "",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean",
}
,"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether the network interface is deleted when the instance is
terminated.</p>*/
@param deleteOnTermination Indicates whether the network interface is deleted when the
instance is terminated.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Boolean",
"variableName" : "deleteOnTermination",
"variableType" : "Boolean",
"documentation" : "Indicates whether the network interface is deleted when the instance is
terminated."/",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean",
}
,"xmlNameSpaceUri" : null
},

"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "NetworkInterfaceAttachmentChanges",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "NetworkInterfaceAttachmentChanges",
"variableName" : "networkInterfaceAttachmentChanges",
"variableType" : "NetworkInterfaceAttachmentChanges",
"documentation" : null,
"simpleType" : "NetworkInterfaceAttachmentChanges",
"variableSetterType" : "NetworkInterfaceAttachmentChanges"
},
"wrapper" : false
,
"NetworkInterfaceAttribute" : {
"c2jName" : "NetworkInterfaceAttribute",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
}
"skipGeneratingUnmarshaller" : false,
"deprecated" : false,
"documentation" : "<p>Describes an IPv6 address associated with a network interface.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
"c2jName" : "Ipv6Address",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The IPv6 address.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The IPv6 address.</p>
@param ipv6Address The IPv6 address.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withIpv6Address",
"getterDocumentation" : "/**<p>The IPv6 address.</p>
@return The IPv6 address.*/",
"getterMethodName" : "getIpv6Address",
"getterModel" : {,
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Ipv6Address",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ipv6Address",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Ipv6Address",
"setterDocumentation" : "/**<p>The IPv6 address.</p>
@param ipv6Address The IPv6 address.*/",
"name" : "Ipv6Address",
"skipGeneratingUnmarshaller" : false,
"deprecated" : false,
"documentation" : "<p>Describes an IPv6 address associated with a network interface.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
"c2jName" : "Ipv6Address",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The IPv6 address.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The IPv6 address.</p>
@param ipv6Address The IPv6 address.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withIpv6Address",
"getterDocumentation" : "/**<p>The IPv6 address.</p>
@return The IPv6 address.*/",
"getterMethodName" : "getIpv6Address",
"getterModel" : {,
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Ipv6Address",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ipv6Address",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Ipv6Address",
"setterDocumentation" : "/**<p>The IPv6 address.</p>
@param ipv6Address The IPv6 address.*/",}
"setterMethodName" : "setIpv6Address",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "ipv6Address",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The IPv6 address.</p>
@param ipv6Address The IPv6 address.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "ipv6Address",
  "variableType" : "String",
  "documentation" : "<p>The IPv6 address.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}]
,"membersAsMap" : {
  "Ipv6Address" : {
    "c2jName" : "Ipv6Address",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The IPv6 address.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The IPv6 address.</p>
@param ipv6Address The IPv6 address.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withIpv6Address",
    "getterDocumentation" : "/**<p>The IPv6 address.</p>
@return The IPv6 address.*/",
    "getterMethodName" : "getIpv6Address",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocationName" : "Ipv6Address",
      "marshallLocatio
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ipv6Address",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Ipv6Address",
"setterDocumentation" : "/**<p>The IPv6 address.</p>
@param ipv6Address The IPv6 address.*/",
"setterMethodName" : "setIpv6Address",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "ipv6Address",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The IPv6 address.</p>
@param ipv6Address The IPv6 address.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "NetworkInterfaceIpv6Address",
  "variableName" : "networkInterfaceIpv6Address",
  "variableType" : "NetworkInterfaceIpv6Address",
  "documentation" : "",
  "xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "NetworkInterfaceIpv6Address",
"unmarshaller" : {memo
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "NetworkInterfaceIpv6Address",
  "variableName" : "networkInterfaceIpv6Address",
  "variableType" : "NetworkInterfaceIpv6Address",
  "documentation" : null,
"simpleType" : "NetworkInterfaceIpv6Address",
"variableSetterType" : "NetworkInterfaceIpv6Address"
},
"wrapper" : false
},
"NetworkInterfacePrivateIpAddress" : {
"c2jName" : "NetworkInterfacePrivateIpAddress",
"customization" : {
 "artificialResultWrapper" : null,
 "skipGeneratingMarshaller" : false,
 "skipGeneratingModelClass" : false,
 "skipGeneratingUnmarshaller" : false
 },
 "deprecated" : false,
 "documentation" : "&lt;p&gt;Describes the private IPv4 address of a network interface.&lt;/p&gt;",
 "enums" : null,
 "errorCode" : null,
 "hasHeaderMember" : false,
 "hasPayloadMember" : false,
 "hasStatusCodeMember" : false,
 "hasStreamingMember" : false,
 "marshaller" : null,
 "members" : [ {
 "c2jName" : "PrivateIpAddress",
 "c2jShape" : "String",
 "deprecated" : false,
 "documentation" : "&lt;p&gt;The private IPv4 address.&lt;/p&gt;",
 "enumType" : null,
 "fluentSetterDocumentation" : "/*/\n@<p>The private IPv4 address.</p>\n@returns Returns a reference to this object so that method calls can be chained together.*/*",
 "fluentSetterMethodName" : "withPrivateIpAddress",
 "getterDocumentation" : "/*/\n@<p>The private IPv4 address.</p>\n@returns The private IPv4 address.*/*",
 "getterMethodName" : "getPrivateIpAddress",
 "getterModel" : {
 "returnType" : "String",
 "documentation" : null
 },
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "PrivateIpAddress",
 "queryString" : false,
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "PrivateIpAddress",
 "queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "privateIpAddress",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PrivateIpAddress",
"setterDocumentation" : "/**<p>The private IPv4 address.</p>
@param privateIpAddress The private IPv4 address.*/",
"setterMethodName" : "setPrivateIpAddress",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "privateIpAddress",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The private IPv4 address.</p>
@param privateIpAddress The private IPv4 address.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "privateIpAddress",
  "variableType" : "String",
  "documentation" : "<p>The private IPv4 address.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},

"c2jName" : "PrivateDnsName",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The private DNS name.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The private DNS name.</p>
@param privateDnsName The private DNS name.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withPrivateDnsName",
"getterDocumentation" : "/**<p>The private DNS name.</p>
@return The private DNS name.*/",
"getterMethodName" : "getPrivateDnsName",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "PrivateDnsName",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "privateDnsName",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "PrivateDnsName",
"setterDocumentation": "/**\n*p>The private DNS name.<\np>\n@param privateDnsName The private DNS name.*/",
"setterMethodName": "setPrivateDnsName",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "privateDnsName",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n*p>The private DNS name.\n@param privateDnsName The private DNS name.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "privateDnsName",
  "variableType": "String",
  "documentation": "<p>The private DNS name.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlnsNameSpaceUri": null
},
"c2jName": "Primary",
"c2jShape": "Boolean",
"deprecated": false,
"documentation" : "<p>Indicates whether this IPv4 address is the primary private IPv4 address of the network
interface.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Indicates whether this IPv4 address is the primary private IPv4 address
of the network interface.</p>\n@param primary Indicates whether this IPv4 address is the primary private IPv4
address of the network interface.\n@return Returns a reference to this object so that method calls can be chained
together.*/",
"fluentSetterMethodName" : "withPrimary",
"getterDocumentation" : "/**<p>Indicates whether this IPv4 address is the primary private IPv4 address of the
network interface.</p>\n@return Indicates whether this IPv4 address is the primary private IPv4 address of the
network interface.*/",
"getterMethodName" : "getPrimary",
"getterModel" : {
"returnType" : "Boolean",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Primary",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "primary",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Primary",
"setterDocumentation" : "/**<p>Indicates whether this IPv4 address is the primary private IPv4 address of the
network interface.</p>\n@param primary Indicates whether this IPv4 address is the primary private IPv4 address of
the network interface.*/",
"setterMethodName" : "setPrimary",
"setterModel" : {
"variableDeclarationType" : "Boolean",
"variableName" : "primary",
"variableType" : "Boolean",
"documentation" : "",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 6646


},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether this IPv4 address is the primary private IPv4 address
of the network interface.</p>\n@param primary Indicates whether this IPv4 address is the primary private IPv4
address of the network interface.\n@return Returns a reference to this object so that method calls can be chained
together.*/",
"variable" : {
"variableDeclarationType" : "Boolean",
"variableName" : "primary",
"variableType" : "Boolean",
"documentation" : "<p>Indicates whether this IPv4 address is the primary private IPv4 address of the network
interface.</p>",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
}, {
"c2jName" : "Association",
"c2jShape" : "NetworkInterfaceAssociation",
"deprecated" : false,
"documentation" : "<p>The association information for an Elastic IP address (IPv4) associated with the network
interface.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The association information for an Elastic IP address (IPv4) associated
with the network interface.</p>\n@param association The association information for an Elastic IP address (IPv4)
associated with the network interface.\n@return Returns a reference to this object so that method calls can be
chained together.*/",
"fluentSetterMethodName" : "withAssociation",
"getterDocumentation" : "/**<p>The association information for an Elastic IP address (IPv4) associated with
the network interface.</p>\n@return The association information for an Elastic IP address (IPv4) associated with
the network interface.*/",
"getterMethodName" : "getAssociation",
"getterModel" : {
"returnType" : "NetworkInterfaceAssociation",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Association",
"queryString" : false,
"statusCode" : false,

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 6647


"unmarshallLocationName" : "association",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Association",
"setterDocumentation" : "/**<p>The association information for an Elastic IP address (IPv4) associated with the network interface.</p>
@param association The association information for an Elastic IP address (IPv4) associated with the network interface.*/",
"setterMethodName" : "setAssociation",
"setterModel" : {
  "variableDeclarationType" : "NetworkInterfaceAssociation",
  "variableName" : "association",
  "variableType" : "NetworkInterfaceAssociation",
  "documentation" : "",
  "simpleType" : "NetworkInterfaceAssociation",
  "variableSetterType" : "NetworkInterfaceAssociation"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The association information for an Elastic IP address (IPv4) associated with the network interface.</p>
@param association The association information for an Elastic IP address (IPv4) associated with the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "NetworkInterfaceAssociation",
  "variableName" : "association",
  "variableType" : "NetworkInterfaceAssociation",
  "documentation" : "<p>The association information for an Elastic IP address (IPv4) associated with the network interface.</p>
  "simpleType" : "NetworkInterfaceAssociation",
  "variableSetterType" : "NetworkInterfaceAssociation"
},
"xmlNameSpaceUri" : null
}
,"membersAsMap" : {
"Association" : {
  "c2jName" : "Association",
  "c2jShape" : "NetworkInterfaceAssociation",
  "deprecated" : false,
  "documentation" : "<p>The association information for an Elastic IP address (IPv4) associated with the network interface.</p>
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The association information for an Elastic IP address (IPv4) associated with the network interface.</p>
  @param association The association information for an Elastic IP address (IPv4) associated with the network interface.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "getterDocumentation" : "/**<p>The association information for an Elastic IP address (IPv4) associated with the network interface.</p>
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "getterMethodName" : "getAssociation",
  "getterModel" : {
    "documentation" : "<p>The association information for an Elastic IP address (IPv4) associated with the network interface.</p>
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Association",
    "setterDocumentation" : "/**<p>The association information for an Elastic IP address (IPv4) associated with the network interface.</p>
  @param association The association information for an Elastic IP address (IPv4) associated with the network interface.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "setterMethodName" : "setAssociation",
  "setterModel" : {
    "variableDeclarationType" : "NetworkInterfaceAssociation",
    "variableName" : "association",
    "variableType" : "NetworkInterfaceAssociation",
    "documentation" : "",
    "simpleType" : "NetworkInterfaceAssociation",
    "variableSetterType" : "NetworkInterfaceAssociation"
  },
  "simple" : false,
  "varargSetterDocumentation" : "/**<p>The association information for an Elastic IP address (IPv4) associated with the network interface.</p>
  @param association The association information for an Elastic IP address (IPv4) associated with the network interface.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "NetworkInterfaceAssociation",
    "variableName" : "association",
    "variableType" : "NetworkInterfaceAssociation",
    "documentation" : "<p>The association information for an Elastic IP address (IPv4) associated with the network interface.</p>
    "simpleType" : "NetworkInterfaceAssociation",
    "variableSetterType" : "NetworkInterfaceAssociation"
  },
  "xmlNameSpaceUri" : null
  }
},
"membersAsList" : {
  "Association" : {
    "c2jName" : "Association",
    "c2jShape" : "NetworkInterfaceAssociation",
    "deprecated" : false,
    "documentation" : "<p>The association information for an Elastic IP address (IPv4) associated with the network interface.</p>
  "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The association information for an Elastic IP address (IPv4) associated with the network interface.</p>
  @param association The association information for an Elastic IP address (IPv4) associated with the network interface.
  @return Returns a reference to this object so that method calls can be chained together.*/",
    "getterDocumentation" : "/**<p>The association information for an Elastic IP address (IPv4) associated with the network interface.</p>
  @return Returns a reference to this object so that method calls can be chained together.*/",
    "getterMethodName" : "getAssociation",
    "getterModel" : {
      "documentation" : "<p>The association information for an Elastic IP address (IPv4) associated with the network interface.</p>
      "idempotencyToken" : false,
      "list" : false,
      "listModel" : null,
      "map" : false,
      "mapModel" : null,
      "name" : "Association",
      "setterDocumentation" : "/**<p>The association information for an Elastic IP address (IPv4) associated with the network interface.</p>
  @param association The association information for an Elastic IP address (IPv4) associated with the network interface.
  @return Returns a reference to this object so that method calls can be chained together.*/",
      "setterMethodName" : "setAssociation",
      "setterModel" : {
        "variableDeclarationType" : "NetworkInterfaceAssociation",
        "variableName" : "association",
        "variableType" : "NetworkInterfaceAssociation",
        "documentation" : "",
        "simpleType" : "NetworkInterfaceAssociation",
        "variableSetterType" : "NetworkInterfaceAssociation"
      },
      "simple" : false,
      "varargSetterDocumentation" : "/**<p>The association information for an Elastic IP address (IPv4) associated with the network interface.</p>
  @param association The association information for an Elastic IP address (IPv4) associated with the network interface.
  @return Returns a reference to this object so that method calls can be chained together.*/",
      "variable" : {
        "variableDeclarationType" : "NetworkInterfaceAssociation",
        "variableName" : "association",
        "variableType" : "NetworkInterfaceAssociation",
        "documentation" : "<p>The association information for an Elastic IP address (IPv4) associated with the network interface.</p>
        "simpleType" : "NetworkInterfaceAssociation",
        "variableSetterType" : "NetworkInterfaceAssociation"
      },
      "xmlNameSpaceUri" : null
    }
  }
}
chained together.*/",
    "fluentSetterMethodName" : "withAssociation",
    "getterDocumentation" : "/**<p>The association information for an Elastic IP address (IPv4) associated with the network interface.</p>@return The association information for an Elastic IP address (IPv4) associated with the network interface.*/",
    "getterMethodName" : "getAssociation",
    "getterModel" : {
        "returnType" : "NetworkInterfaceAssociation",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "Association",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "association",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Association",
    "setterDocumentation" : "/**<p>The association information for an Elastic IP address (IPv4) associated with the network interface.</p>@param association The association information for an Elastic IP address (IPv4) associated with the network interface.*/",
    "setterMethodName" : "setAssociation",
    "setterModel" : {
        "variableDeclarationType" : "NetworkInterfaceAssociation",
        "variableName" : "association",
        "variableType" : "NetworkInterfaceAssociation",
        "documentation" : "",
        "simpleType" : "NetworkInterfaceAssociation",
        "variableSetterType" : "NetworkInterfaceAssociation"
    },
    "simple" : false,
    "varargSetterDocumentation" : "/**<p>The association information for an Elastic IP address (IPv4) associated with the network interface.</p>@param association The association information for an Elastic IP address (IPv4) associated with the network interface.*/
    @return Returns a reference to this object so that method calls can be chained together.*/"
"variable" : {
    "variableDeclarationType" : "NetworkInterfaceAssociation",
    "variableName" : "association",
    "variableType" : "NetworkInterfaceAssociation",
    "documentation" : "<p>The association information for an Elastic IP address (IPv4) associated with the network interface.</p>",
    "simpleType" : "NetworkInterfaceAssociation",
    "variableSetterType" : "NetworkInterfaceAssociation"
},
"xmlNameSpaceUri" : null
},
"Primary" : {
    "c2jName" : "Primary",
    "c2jShape" : "Boolean",
    "deprecated" : false,
    "documentation" : "<p>Indicates whether this IPv4 address is the primary private IPv4 address of the network interface.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>Indicates whether this IPv4 address is the primary private IPv4 address of the network interface.</p>@param primary Indicates whether this IPv4 address is the primary private IPv4 address of the network interface.</p>@return Indicates whether this IPv4 address is the primary private IPv4 address of the network interface.*/",
    "fluentSetterMethodName" : "withPrimary",
    "getterDocumentation" : "/**<p>Indicates whether this IPv4 address is the primary private IPv4 address of the network interface.</p>@return Indicates whether this IPv4 address is the primary private IPv4 address of the network interface.*/",
    "getterMethodName" : "getPrimary",
    "getterModel" : {
        "returnType" : "Boolean",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "Primary",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "primary",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Primary",
"setterDocumentation" : "/**<p>Indicates whether this IPv4 address is the primary private IPv4 address of the
network interface.</p>\n@param primary Indicates whether this IPv4 address is the primary private IPv4 address of
the network interface.*/",
"setterMethodName" : "setPrimary",
"setterModel" : {
"variableDeclarationType" : "Boolean",
"variableName" : "primary",
"variableType" : "Boolean",
"documentation" : "",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether this IPv4 address is the primary private IPv4 address
of the network interface.</p>\n@param primary Indicates whether this IPv4 address is the primary private IPv4
address of the network interface.\n@return Returns a reference to this object so that method calls can be chained
together.*/",
"variable" : {
"variableDeclarationType" : "Boolean",
"variableName" : "primary",
"variableType" : "Boolean",
"documentation" : "<p>Indicates whether this IPv4 address is the primary private IPv4 address of the network
interface.</p>",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"PrivateDnsName" : {
"c2jName" : "PrivateDnsName",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The private DNS name.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The private DNS name.</p>\n@param privateDnsName The private
DNS name.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withPrivateDnsName",
"getterDocumentation" : "/**<p>The private DNS name.</p>\n@return The private DNS name.*/",
"getterMethodName" : "getPrivateDnsName",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 6651


"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "PrivateDnsName",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "privateDnsName",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PrivateDnsName",
"setterDocumentation" : "/**<p>The private DNS name.</p>
@param privateDnsName The private DNS name.*/",
"setterMethodName" : "setPrivateDnsName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "privateDnsName",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The private DNS name.</p>
@param privateDnsName The private DNS name.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "privateDnsName",
  "variableType" : "String",
  "documentation" : "<p>The private DNS name.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"PrivateIpAddress" : {
  "c2jName" : "PrivateIpAddress",
  "c2jShape" : "String",
  "deprecated" : false,
"documentation" : "<p>The private IPv4 address.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The private IPv4 address.</p>
@returns {privateIpAddress} The private IPv4 address.
@chainable*/",
"fluentSetterMethodName" : "withPrivateIpAddress",
"getterDocumentation" : "/**<p>The private IPv4 address.</p>
@return {privateIpAddress} The private IPv4 address.
@chainable*/",
"getterMethodName" : "getPrivateIpAddress",
"getterModel" : {
 "returnType" : "String",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "PrivateIpAddress",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "privateIpAddress",
 "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PrivateIpAddress",
"setterDocumentation" : "/**<p>The private IPv4 address.</p>
@param {privateIpAddress} The private IPv4 address.
@returns {privateIpAddress} The private IPv4 address.
@chainable*/",
"setterMethodName" : "setPrivateIpAddress",
"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "privateIpAddress",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The private IPv4 address.</p>
@returns {privateIpAddress} The private IPv4 address.
@chainable*/",
"variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "privateIpAddress",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
}
"variableName": "privateIpAddress",
"variableType": "String",
"documentation": "<p>The private IPv4 address.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "NetworkInterfacePrivateIpAddress",
"unmarshaller": {
"flattened": false,
"resultWrapper": null
},
"variable": {
"variableDeclarationType": "NetworkInterfacePrivateIpAddress",
"variableName": "networkInterfacePrivateIpAddress",
"variableType": "NetworkInterfacePrivateIpAddress",
"documentation": null,
"simpleType": "NetworkInterfacePrivateIpAddress",
"variableSetterType": "NetworkInterfacePrivateIpAddress"
},
"wrapper": false
},
"NetworkInterfaceStatus": {
"c2jName": "NetworkInterfaceStatus",
"customization": {
"artificialResultWrapper": null,
"skipGeneratingMarshaller": false,
"skipGeneratingModelClass": false,
"skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": "",
"enums": [ {
"name": "Available",
"value": "available"
}, {
"name": "Attaching",
"value": "attaching"
}, {
"name": "InUse",
"value": "in-use"
}, {
"name": "Detaching",
"value": "detaching"
}]}
"value" : "detaching" 
} ],
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "NetworkInterfaceStatus",
"unmarshaller" : {
 "flattened" : false,
 "resultWrapper" : null
 },
"variable" : {
 "variableDeclarationType" : "NetworkInterfaceStatus",
 "variableName" : "networkInterfaceStatus",
 "variableType" : "NetworkInterfaceStatus",
 "documentation" : null,
 "simpleType" : "NetworkInterfaceStatus",
 "variableSetterType" : "NetworkInterfaceStatus"
},
"wrapper" : false
},
"NetworkInterfaceType" : {
 "c2jName" : "NetworkInterfaceType",
 "customization" : { 
 "artificialResultWrapper" : null,
 "skipGeneratingMarshaller" : false,
 "skipGeneratingModelClass" : false,
 "skipGeneratingUnmarshaller" : false
 },
 "deprecated" : false,
 "documentation" : "",
 "enums" : [ { 
 "name" : "Interface",
 "value" : "interface"
 }, { 
 "name" : "NatGateway",
 "value" : "natGateway"
 } ],
 "errorCode" : null,
 "hasHeaderMember" : false,
 "hasPayloadMember" : false,
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "OfferingClassType",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "OfferingClassType",
  "variableName" : "offeringClassType",
  "variableType" : "OfferingClassType",
  "documentation" : null,
  "simpleType" : "OfferingClassType",
  "variableSetterType" : "OfferingClassType"
},
"wrapper" : false
},
"OfferingTypeValues" : {
  "c2jName" : "OfferingTypeValues",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "",
  "enums" : [ {
    "name" : "HeavyUtilization",
    "value" : "Heavy Utilization"
  }, {
    "name" : "MediumUtilization",
    "value" : "Medium Utilization"
  }, {
    "name" : "LightUtilization",
    "value" : "Light Utilization"
  }, {
    "name" : "NoUpfront",
    "value" : "No Upfront"
  }, {
    "name" : "PartialUpfront",
    "value" : "Partial Upfront"
  }, {
    "name" : "AllUpfront",
    "value" : "All Upfront"
  }],
  "errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "OfferingTypeValues",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "OfferingTypeValues",
  "variableName" : "offeringTypeValues",
  "variableType" : "OfferingTypeValues",
  "documentation" : null,
  "simpleType" : "OfferingTypeValues",
  "variableSetterType" : "OfferingTypeValues"
},
"wrapper" : false
},
"OperationType" : {
  "c2jName" : "OperationType",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "",
  "enums" : [
    { "name" : "Add", "value" : "add" },
    { "name" : "Remove", "value" : "remove" }
  ],
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "PaymentOption",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "PaymentOption",
  "variableName" : "paymentOption",
  "variableType" : "PaymentOption",
  "documentation" : null,
  "simpleType" : "PaymentOption",
  "variableSetterType" : "PaymentOption"
},
"wrapper" : false
},
"PeeringConnectionOptions" : {
  "c2jName" : "PeeringConnectionOptions",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "Describes the VPC peering connection options.",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [
    {
      "c2jName" : "AllowEgressFromLocalClassicLinkToRemoteVpc",
      "c2jShape" : "Boolean",
      "deprecated" : false,
      "documentation" : "If true, enables outbound communication from an EC2-Classic instance that's linked to a local VPC via ClassicLink to instances in a peer VPC.",
      "enumType" : null,
      "fluentsetterDocumentation" : "If true, enables outbound communication from an EC2-Classic instance that's linked to a local VPC via ClassicLink to instances in a peer VPC.\n@param allowEgressFromLocalClassicLinkToRemoteVpc If true, enables outbound communication from an EC2-Classic instance that's linked to a local VPC via ClassicLink to instances in a peer VPC.\n@returns Returns a reference to this object so that method calls can be chained together."
    }
  ],
  "wrapper" : false
}
/**
 * If true, enables outbound communication from an EC2-Classic instance that's linked to a local VPC via ClassicLink to instances in a peer VPC.
 * @return If true, enables outbound communication from an EC2-Classic instance that's linked to a local VPC via ClassicLink to instances in a peer VPC.
 */
getterMethod(): getAllowEgressFromLocalClassicLinkToRemoteVpc,
getterModel(): {
    returnType: "Boolean",
    documentation: null
},
http(): {
    additionalMarshallingPath: null,
    additionalUnmarshallingPath: null,
    flattened: false,
    greedy: false,
    header: false,
    isPayload: false,
    isStreaming: false,
    location: null,
    marshallLocationName: "AllowEgressFromLocalClassicLinkToRemoteVpc",
    queryString: false,
    statusCode: false,
    unmarshallLocationName: "allowEgressFromLocalClassicLinkToRemoteVpc",
    uri: false
},
idempotencyToken: false,
list: false,
listModel: null,
map: false,
mapModel: null,
name: "AllowEgressFromLocalClassicLinkToRemoteVpc",
setterDocumentation(): /***
 * If true, enables outbound communication from an EC2-Classic instance that's linked to a local VPC via ClassicLink to instances in a peer VPC.
 * @param allowEgressFromLocalClassicLinkToRemoteVpc If true, enables outbound communication from an EC2-Classic instance that's linked to a local VPC via ClassicLink to instances in a peer VPC.
 * @return Returns a reference to
 */
setterMethod(): setAllowEgressFromLocalClassicLinkToRemoteVpc,
setterModel(): {
    variableDeclarationType: "Boolean",
    variableName: "allowEgressFromLocalClassicLinkToRemoteVpc",
    variableType: "Boolean",
    documentation: "",
    simpleType: "Boolean",
    variableSetterType: "Boolean"
},
simple: true,
varargSetterDocumentation(): /***
 * If true, enables outbound communication from an EC2-Classic instance that's linked to a local VPC via ClassicLink to instances in a peer VPC.
 * @param allowEgressFromLocalClassicLinkToRemoteVpc If true, enables outbound communication from an EC2-Classic instance that's linked to a local VPC via ClassicLink to instances in a peer VPC.
 * @return Returns a reference to
 */
this object so that method calls can be chained together.

"variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "allowEgressFromLocalClassicLinkToRemoteVpc",
    "variableType" : "Boolean",
    "documentation" : "<p>If true, enables outbound communication from an EC2-Classic instance that's linked to a local VPC via ClassicLink to instances in a peer VPC.</p>",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "AllowEgressFromLocalVpcToRemoteClassicLink",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>If true, enables outbound communication from instances in a local VPC to an EC2-Classic instance that's linked to a peer VPC via ClassicLink.</p>

"enumType" : null,
"fluentSetterDocumentation" : "/**<p>If true, enables outbound communication from instances in a local VPC to an EC2-Classic instance that's linked to a peer VPC via ClassicLink.</p>

@param allowEgressFromLocalVpcToRemoteClassicLink If true, enables outbound communication from instances in a local VPC to an EC2-Classic instance that's linked to a peer VPC via ClassicLink.</p>

@return Returns a reference to this object so that method calls can be chained together.*/",

"fluentSetterMethodName" : "withAllowEgressFromLocalVpcToRemoteClassicLink",
"getterDocumentation" : "/**<p>If true, enables outbound communication from instances in a local VPC to an EC2-Classic instance that's linked to a peer VPC via ClassicLink.</p>

@return If true, enables outbound communication from instances in a local VPC to an EC2-Classic instance that's linked to a peer VPC via ClassicLink.*/",

"getterMethodName" : "getAllowEgressFromLocalVpcToRemoteClassicLink",
"getterModel" : {
    "returnType" : "Boolean",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "AllowEgressFromLocalVpcToRemoteClassicLink",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "allowEgressFromLocalVpcToRemoteClassicLink",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AllowEgressFromLocalVpcToRemoteClassicLink",
"setterDocumentation" : "/**<p>If true, enables outbound communication from instances in a local VPC to an EC2-Classic instance that's linked to a peer VPC via ClassicLink.</p><p>@param allowEgressFromLocalVpcToRemoteClassicLink If true, enables outbound communication from instances in a local VPC to an EC2-Classic instance that's linked to a peer VPC via ClassicLink.</p><p>**/"",
"setterMethodName" : "setAllowEgressFromLocalVpcToRemoteClassicLink",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "allowEgressFromLocalVpcToRemoteClassicLink",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>If true, enables outbound communication from instances in a local VPC to an EC2-Classic instance that's linked to a peer VPC via ClassicLink.</p><p>@param allowEgressFromLocalVpcToRemoteClassicLink If true, enables outbound communication from instances in a local VPC to an EC2-Classic instance that's linked to a peer VPC via ClassicLink.</p><p>**/"",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "allowEgressFromLocalVpcToRemoteClassicLink",
  "variableType" : "Boolean",
  "documentation" : "<p>If true, enables outbound communication from instances in a local VPC to an EC2-Classic instance that's linked to a peer VPC via ClassicLink.</p>
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "AllowDnsResolutionFromRemoteVpc",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>If true, enables a local VPC to resolve public DNS hostnames to private IP addresses when queried from instances in the peer VPC.</p>
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>If true, enables a local VPC to resolve public DNS hostnames to private IP addresses when queried from instances in the peer VPC.</p><p>@param allowDnsResolutionFromRemoteVpc If true, enables a local VPC to resolve public DNS hostnames to private IP addresses when queried from instances in the peer VPC.</p><p>@return Returns a reference to this object so that method calls can be chained together.</p><p>**/"",
  "fluentSetterMethodName" : "withAllowDnsResolutionFromRemoteVpc",
  "getterDocumentation" : "/**<p>If true, enables a local VPC to resolve public DNS hostnames to private IP addresses when queried from instances in the peer VPC.</p><p>@param allowDnsResolutionFromRemoteVpc If true, enables a local VPC to resolve public DNS hostnames to private IP addresses when queried from instances in the peer VPC.</p><p>@return Returns a reference to this object so that method calls can be chained together.</p><p>**/"",
  "getterMethodName" : "getAllowDnsResolutionFromRemoteVpc",
  "getterModel" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "allowDnsResolutionFromRemoteVpc",
    "variableType" : "Boolean",
    "documentation" : "",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
  },
  "simple" : true,
  "varargSetterDocumentation" : "/**<p>If true, enables a local VPC to resolve public DNS hostnames to private IP addresses when queried from instances in the peer VPC.</p><p>@param allowDnsResolutionFromRemoteVpc If true, enables a local VPC to resolve public DNS hostnames to private IP addresses when queried from instances in the peer VPC.</p><p>**/"",
  "variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "allowDnsResolutionFromRemoteVpc",
    "variableType" : "Boolean",
    "documentation" : "<p>If true, enables a local VPC to resolve public DNS hostnames to private IP addresses when queried from instances in the peer VPC.</p>
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
  },
  "xmlNameSpaceUri" : null
}
}
addresses when queried from instances in the peer VPC.

If true, enables a local VPC to resolve public DNS hostnames to private IP addresses when queried from instances in the peer VPC.

```java
"getterMethodName" : "getAllowDnsResolutionFromRemoteVpc",
"getterModel" : {
  "returnType" : "Boolean",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "AllowDnsResolutionFromRemoteVpc",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "allowDnsResolutionFromRemoteVpc",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AllowDnsResolutionFromRemoteVpc",
"setterDocumentation" : "/**<p>If true, enables a local VPC to resolve public DNS hostnames to private IP addresses when queried from instances in the peer VPC.</p>*/
@param allowDnsResolutionFromRemoteVpc If true, enables a local VPC to resolve public DNS hostnames to private IP addresses when queried from instances in the peer VPC.

If true, enables a local VPC to resolve public DNS hostnames to private IP addresses when queried from instances in the peer VPC.

```
"variableName" : "allowDnsResolutionFromRemoteVpc",
"variableType" : "Boolean",
"documentation" : "<p>If true, enables a local VPC to resolve public DNS hostnames to private IP addresses when queried from instances in the peer VPC.</p>",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
]",
"membersAsMap" : {
"AllowDnsResolutionFromRemoteVpc" : {
"c2jName" : "AllowDnsResolutionFromRemoteVpc",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>If true, enables a local VPC to resolve public DNS hostnames to private IP addresses when queried from instances in the peer VPC.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>If true, enables a local VPC to resolve public DNS hostnames to private IP addresses when queried from instances in the peer VPC.</p>*/
@param allowDnsResolutionFromRemoteVpc If true, enables a local VPC to resolve public DNS hostnames to private IP addresses when queried from instances in the peer VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAllowDnsResolutionFromRemoteVpc",
"getterDocumentation" : "/**<p>If true, enables a local VPC to resolve public DNS hostnames to private IP addresses when queried from instances in the peer VPC.</p>*/
@return If true, enables a local VPC to resolve public DNS hostnames to private IP addresses when queried from instances in the peer VPC.
*/",
"getterMethodName" : "getAllowDnsResolutionFromRemoteVpc",
"getterModel" : {
"returnType" : "Boolean",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AllowDnsResolutionFromRemoteVpc",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "allowDnsResolutionFromRemoteVpc",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AllowDnsResolutionFromRemoteVpc",
"setterDocumentation" : "/**<p>If true, enables a local VPC to resolve public DNS hostnames to private IP addresses when queried from instances in the peer VPC.</p>\n@param allowDnsResolutionFromRemoteVpc If true, enables a local VPC to resolve public DNS hostnames to private IP addresses when queried from instances in the peer VPC.*/",
"setterMethodName" : "setAllowDnsResolutionFromRemoteVpc",
"setterModel" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "allowDnsResolutionFromRemoteVpc",
    "variableType" : "Boolean",
    "documentation" : "",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>If true, enables a local VPC to resolve public DNS hostnames to private IP addresses when queried from instances in the peer VPC.</p>\n@param allowDnsResolutionFromRemoteVpc If true, enables a local VPC to resolve public DNS hostnames to private IP addresses when queried from instances in the peer VPC.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "allowDnsResolutionFromRemoteVpc",
    "variableType" : "Boolean",
    "documentation" : "<p>If true, enables a local VPC to resolve public DNS hostnames to private IP addresses when queried from instances in the peer VPC.</p>",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null,
"AllowEgressFromLocalClassicLinkToRemoteVpc" : {
    "c2jName" : "AllowEgressFromLocalClassicLinkToRemoteVpc",
    "c2jShape" : "Boolean",
    "deprecated" : false,
    "documentation" : "<p>If true, enables outbound communication from an EC2-Classic instance that's linked to a local VPC via ClassicLink to instances in a peer VPC.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>If true, enables outbound communication from an EC2-Classic instance that's linked to a local VPC via ClassicLink to instances in a peer VPC.</p>\n@param allowEgressFromLocalClassicLinkToRemoteVpc If true, enables outbound communication from an EC2-Classic instance that's linked to a local VPC via ClassicLink to instances in a peer VPC.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withAllowEgressFromLocalClassicLinkToRemoteVpc",
    "getterDocumentation" : "/**<p>If true, enables outbound communication from an EC2-Classic instance that's linked to a local VPC via ClassicLink to instances in a peer VPC.</p>\n@param allowEgressFromLocalClassicLinkToRemoteVpc If true, enables outbound communication from an EC2-Classic instance that's linked to a local VPC via ClassicLink to instances in a peer VPC.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "getterMethodName" : "getAllowEgressFromLocalClassicLinkToRemoteVpc",
    "map" : false,
    "mapModel" : null,
    "name" : "AllowEgressFromLocalClassicLinkToRemoteVpc",
    "setterDocumentation" : "/**<p>If true, enables outbound communication from an EC2-Classic instance that's linked to a local VPC via ClassicLink to instances in a peer VPC.</p>\n@param allowEgressFromLocalClassicLinkToRemoteVpc If true, enables outbound communication from an EC2-Classic instance that's linked to a local VPC via ClassicLink to instances in a peer VPC.\n@return Returns a reference to this object so that method calls can be chained together.*/",
communication from an EC2-Classic instance that's linked to a local VPC via ClassicLink to instances in a peer VPC. */
getterMethodName" : "getAllowEgressFromLocalClassicLinkToRemoteVpc",
getterModel" : {
"returnType" : "Boolean",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"isLocation" : false,
"marshallLocationName" : "AllowEgressFromLocalClassicLinkToRemoteVpc",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "allowEgressFromLocalClassicLinkToRemoteVpc",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AllowEgressFromLocalClassicLinkToRemoteVpc",
"setterDocumentation" : "/**<p>If true, enables outbound communication from an EC2-Classic instance that's linked to a local VPC via ClassicLink to instances in a peer VPC.\n\n@param allowEgressFromLocalClassicLinkToRemoteVpc If true, enables outbound communication from an EC2-Classic instance that's linked to a local VPC via ClassicLink to instances in a peer VPC.*/\n\n@returns Returns a reference to this object so that method calls can be chained together. */

setterMethodName" : "setAllowEgressFromLocalClassicLinkToRemoteVpc",
setterModel" : {
"variableDeclarationType" : "Boolean",
"variableName" : "allowEgressFromLocalClassicLinkToRemoteVpc",
"variableType" : "Boolean",
"documentation" : "",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>If true, enables outbound communication from an EC2-Classic instance that's linked to a local VPC via ClassicLink to instances in a peer VPC.\n\n@returns Returns a reference to this object so that method calls can be chained together. */

target" : {
"allowEgressFromLocalClassicLinkToRemoteVpc" : null
},
"allowEgressFromLocalClassicLinkToRemoteVpc" : {
"allowEgressFromLocalClassicLinkToRemoteVpc" : false
}},
"variableDeclarationType" : "Boolean",
"variableName" : "allowEgressFromLocalClassicLinkToRemoteVpc",
"variableType" : "Boolean",
"documentation" : "<p>If true, enables outbound communication from an EC2-Classic instance that's linked to a local VPC via ClassicLink to instances in a peer VPC.</p>",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean" },
"xmlNameSpaceUri" : null },
"AllowEgressFromLocalVpcToRemoteClassicLink" : {
"c2jName" : "AllowEgressFromLocalVpcToRemoteClassicLink",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>If true, enables outbound communication from instances in a local VPC to an EC2-Classic instance that's linked to a peer VPC via ClassicLink.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>If true, enables outbound communication from instances in a local VPC to an EC2-Classic instance that's linked to a peer VPC via ClassicLink.</p>
@returns {this}"",
"fluentSetterMethodName" : "withAllowEgressFromLocalVpcToRemoteClassicLink",
"getterDocumentation" : "/**<p>If true, enables outbound communication from instances in a local VPC to an EC2-Classic instance that's linked to a peer VPC via ClassicLink.</p>
@returns {this}"",
"getterMethodName" : "getAllowEgressFromLocalVpcToRemoteClassicLink",
"getterModel" : {
"returnType" : "Boolean",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AllowEgressFromLocalVpcToRemoteClassicLink",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "allowEgressFromLocalVpcToRemoteClassicLink",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AllowEgressFromLocalVpcToRemoteClassicLink",
"setterDocumentation" : "/**\n\nIf true, enables outbound communication from instances in a local VPC to an EC2-Classic instance that's linked to a peer VPC via ClassicLink.
\n@param allowEgressFromLocalVpcToRemoteClassicLink If true, enables outbound communication from instances in a local VPC to an EC2-Classic instance that's linked to a peer VPC via ClassicLink.*/",
"setterMethodName" : "setAllowEgressFromLocalVpcToRemoteClassicLink",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "allowEgressFromLocalVpcToRemoteClassicLink",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**\nIf true, enables outbound communication from instances in a local VPC to an EC2-Classic instance that's linked to a peer VPC via ClassicLink.
\n@param allowEgressFromLocalVpcToRemoteClassicLink If true, enables outbound communication from instances in a local VPC to an EC2-Classic instance that's linked to a peer VPC via ClassicLink.
\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "allowEgressFromLocalVpcToRemoteClassicLink",
  "variableType" : "Boolean",
  "documentation" : "<p>If true, enables outbound communication from instances in a local VPC to an EC2-Classic instance that's linked to a peer VPC via ClassicLink.</p>
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "PeeringConnectionOptions",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "PeeringConnectionOptions",
  "variableName" : "peeringConnectionOptions",
  "variableType" : "PeeringConnectionOptions",
  "xmlNameSpaceUri" : null
}
"documentation" : null,
"simpleType" : "PeeringConnectionOptions",
"variableSetterType" : "PeeringConnectionOptions"
}
,"wrapper" : false
}.
"PeeringConnectionOptionsRequest" : {
"c2jName" : "PeeringConnectionOptionsRequest",
"customization" : {
 "artificialResultWrapper" : null,
 "skipGeneratingMarshaller" : false,
 "skipGeneratingModelClass" : false,
 "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "The VPC peering connection options.\</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
 "c2jName" : "AllowEgressFromLocalClassicLinkToRemoteVpc",
 "c2jShape" : "Boolean",
 "deprecated" : false,
 "documentation" : "If true, enables outbound communication from an EC2-Classic instance that's linked to a local VPC via ClassicLink to instances in a peer VPC.\</p>",
 "enumType" : null,
 "fluentSetterDocumentation" : "If true, enables outbound communication from an EC2-Classic instance that's linked to a local VPC via ClassicLink to instances in a peer VPC.\n@return Returns a reference to this object so that method calls can be chained together.\n",
 "fluentSetterMethodName" : "withAllowEgressFromLocalClassicLinkToRemoteVpc",
 "getterDocumentation" : "If true, enables outbound communication from an EC2-Classic instance that's linked to a local VPC via ClassicLink to instances in a peer VPC.\n",
 "getterMethodName" : "getAllowEgressFromLocalClassicLinkToRemoteVpc",
 "getterModel" : {
 "returnType" : "Boolean",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AllowEgressFromLocalClassicLinkToRemoteVpc",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "AllowEgressFromLocalClassicLinkToRemoteVpc",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AllowEgressFromLocalClassicLinkToRemoteVpc",
"setterDocumentation" : "/**<p>If true, enables outbound communication from an EC2-Classic instance that's linked to a local VPC via ClassicLink to instances in a peer VPC.</p>
@param allowEgressFromLocalClassicLinkToRemoteVpc If true, enables outbound communication from an EC2-Classic instance that's linked to a local VPC via ClassicLink to instances in a peer VPC.*/

"setterMethodName" : "setAllowEgressFromLocalClassicLinkToRemoteVpc",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "allowEgressFromLocalClassicLinkToRemoteVpc",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>If true, enables outbound communication from an EC2-Classic instance that's linked to a local VPC via ClassicLink to instances in a peer VPC.</p>
@param allowEgressFromLocalClassicLinkToRemoteVpc If true, enables outbound communication from an EC2-Classic instance that's linked to a local VPC via ClassicLink to instances in a peer VPC.*/

"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "allowEgressFromLocalClassicLinkToRemoteVpc",
  "variableType" : "Boolean",
  "documentation" : "<p>If true, enables outbound communication from an EC2-Classic instance that's linked to a local VPC via ClassicLink to instances in a peer VPC.</p>",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
}
"variableDeclarationType" : "Boolean",
"variableName" : "allowEgressFromLocalVpcToRemoteClassicLink",
"variableType" : "Boolean",
"documentation" : "",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>If true, enables outbound communication from instances in a local VPC to an EC2-Classic instance that's linked to a peer VPC via ClassicLink.</p>
@returns {allowEgressFromLocalVpcToRemoteClassicLink} If true, enables outbound communication from instances in a local VPC to an EC2-Classic instance that's linked to a peer VPC via ClassicLink.

Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Boolean",
"variableName" : "allowEgressFromLocalVpcToRemoteClassicLink",
"variableType" : "Boolean",
"documentation" : "<p>If true, enables outbound communication from instances in a local VPC to an EC2-Classic instance that's linked to a peer VPC via ClassicLink.</p>

If true, enables outbound communication from instances in a local VPC to an EC2-Classic instance that's linked to a peer VPC via ClassicLink.

Returns a reference to this object so that method calls can be chained together.*/",
"xmlNameSpaceUri" : null
},
"c2jName" : "AllowDnsResolutionFromRemoteVpc",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>If true, enables a local VPC to resolve public DNS hostnames to private IP addresses when queried from instances in the peer VPC.</p>

If true, enables a local VPC to resolve public DNS hostnames to private IP addresses when queried from instances in the peer VPC.

Returns a reference to this object so that method calls can be chained together.*/",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>If true, enables a local VPC to resolve public DNS hostnames to private IP addresses when queried from instances in the peer VPC.</p>

If true, enables a local VPC to resolve public DNS hostnames to private IP addresses when queried from instances in the peer VPC.

Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAllowDnsResolutionFromRemoteVpc",
"getterDocumentation" : "/**<p>If true, enables a local VPC to resolve public DNS hostnames to private IP addresses when queried from instances in the peer VPC.</p>

If true, enables a local VPC to resolve public DNS hostnames to private IP addresses when queried from instances in the peer VPC.

Returns a reference to this object so that method calls can be chained together.*/",
"getterMethodName" : "getAllowDnsResolutionFromRemoteVpc",
"getterModel" : {
"returnType" : "Boolean",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AllowDnsResolutionFromRemoteVpc",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "AllowDnsResolutionFromRemoteVpc",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AllowDnsResolutionFromRemoteVpc",
"setterDocumentation" : "/**<p>If true, enables a local VPC to resolve public DNS hostnames to private IP addresses when queried from instances in the peer VPC.</p><param allowDnsResolutionFromRemoteVpc If true, enables a local VPC to resolve public DNS hostnames to private IP addresses when queried from instances in the peer VPC.*/
@param allowDnsResolutionFromRemoteVpc If true, enables a local VPC to resolve public DNS hostnames to private IP addresses when queried from instances in the peer VPC.*/
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setAllowDnsResolutionFromRemoteVpc",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "allowDnsResolutionFromRemoteVpc",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>If true, enables a local VPC to resolve public DNS hostnames to private IP addresses when queried from instances in the peer VPC.</p><param allowDnsResolutionFromRemoteVpc If true, enables a local VPC to resolve public DNS hostnames to private IP addresses when queried from instances in the peer VPC.</p>@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "allowDnsResolutionFromRemoteVpc",
  "variableType" : "Boolean",
  "documentation" : "<p>If true, enables a local VPC to resolve public DNS hostnames to private IP addresses when queried from instances in the peer VPC.</p>
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlnsSpaceUri" : null
}];
"membersAsMap" : {
  "AllowDnsResolutionFromRemoteVpc" : {
    "c2jName" : "AllowDnsResolutionFromRemoteVpc",
}}
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>If true, enables a local VPC to resolve public DNS hostnames to private IP addresses when queried from instances in the peer VPC.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>If true, enables a local VPC to resolve public DNS hostnames to private IP addresses when queried from instances in the peer VPC.</p><p>@param allowDnsResolutionFromRemoteVpc If true, enables a local VPC to resolve public DNS hostnames to private IP addresses when queried from instances in the peer VPC.</p>@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAllowDnsResolutionFromRemoteVpc",
"getterDocumentation" : "/**<p>If true, enables a local VPC to resolve public DNS hostnames to private IP addresses when queried from instances in the peer VPC.</p><p><code>allowDnsResolutionFromRemoteVpc</code> If true, enables a local VPC to resolve public DNS hostnames to private IP addresses when queried from instances in the peer VPC.</p><p><code>getAllowDnsResolutionFromRemoteVpc</code> If true, enables a local VPC to resolve public DNS hostnames to private IP addresses when queried from instances in the peer VPC.</p><p>@return Returns a reference to this object so that method calls can be chained together.*/",
"getterMethodName" : "getAllowDnsResolutionFromRemoteVpc",
"getterModel" : {
"returnType" : "Boolean",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AllowDnsResolutionFromRemoteVpc",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "AllowDnsResolutionFromRemoteVpc",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AllowDnsResolutionFromRemoteVpc",
"setterDocumentation" : "/**<p>If true, enables a local VPC to resolve public DNS hostnames to private IP addresses when queried from instances in the peer VPC.</p><p><code>allowDnsResolutionFromRemoteVpc</code> If true, enables a local VPC to resolve public DNS hostnames to private IP addresses when queried from instances in the peer VPC.</p><p><code>setAllowDnsResolutionFromRemoteVpc</code> If true, enables a local VPC to resolve public DNS hostnames to private IP addresses when queried from instances in the peer VPC.</p><p>@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setAllowDnsResolutionFromRemoteVpc",
"setterModel" : {
"variableDeclarationType" : "Boolean",
"variableName" : "allowDnsResolutionFromRemoteVpc",
"variableType" : "Boolean"}
"documentation" : "",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
],
"simple" : true,
"varargSetterDocumentation" : "/*\*\*<p>If true, enables a local VPC to resolve public DNS hostnames to private IP
addresses when queried from instances in the peer VPC.
\*\*/@param allowDnsResolutionFromRemoteVpc If true, enables a local VPC to resolve public DNS hostnames to private IP
addresses when queried from instances in the peer VPC.
\*\*/return
Returns a reference to this object so that method
calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "allowDnsResolutionFromRemoteVpc",
  "variableType" : "Boolean",
  "documentation" : "<p>If true, enables a local VPC to resolve public DNS hostnames to private IP
addresses when queried from instances in the peer VPC.</p>",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"AllowEgressFromLocalClassicLinkToRemoteVpc" : {
  "c2jName" : "AllowEgressFromLocalClassicLinkToRemoteVpc",
  "c2jShape" : "Boolean",
  "deprecated" : false,
  "documentation" : "<p>If true, enables outbound communication from an EC2-Classic instance that's linked to
a local VPC via ClassicLink to instances in a peer VPC.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/*\*\*<p>If true, enables outbound communication from an EC2-Classic instance
that's linked to a local VPC via ClassicLink to instances in a peer VPC.</p>\*\*/@param allowEgressFromLocalClassicLinkToRemoteVpc If true, enables outbound communication from an EC2-Classic instance
that's linked to a local VPC via ClassicLink to instances in a peer VPC.
\*\*/return
Returns a reference to
this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withAllowEgressFromLocalClassicLinkToRemoteVpc",
  "getterDocumentation" : "/*\*\*<p>If true, enables outbound communication from an EC2-Classic instance that's
linked to a local VPC via ClassicLink to instances in a peer VPC.</p>\*\*/@return
If true, enables outbound
communication from an EC2-Classic instance that's linked to a local VPC via ClassicLink to instances in a peer
VPC.*/",
  "getterMethodName" : "getAllowEgressFromLocalClassicLinkToRemoteVpc",
  "getterModel" : {
    "returnType" : "Boolean",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "AllowEgressFromLocalClassicLinkToRemoteVpc",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "AllowEgressFromLocalClassicLinkToRemoteVpc",
"uri": false
],
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "AllowEgressFromLocalClassicLinkToRemoteVpc",
"setterDocumentation": "/**<p>If true, enables outbound communication from an EC2-Classic instance that's linked to a local VPC via ClassicLink to instances in a peer VPC.</p>
@param allowEgressFromLocalClassicLinkToRemoteVpc If true, enables outbound communication from an EC2-Classic instance that's linked to a local VPC via ClassicLink to instances in a peer VPC. */

@returns Returns a reference to this object so that method calls can be chained together. */

"variable": {
"variableDeclarationType": "Boolean",
"variableName": "allowEgressFromLocalClassicLinkToRemoteVpc",
"variableType": "Boolean",
"documentation": "",
"simpleType": "Boolean",
"variableSetterType": "Boolean"
},
"simple": true,
"varargSetterDocumentation": "/**<p>If true, enables outbound communication from an EC2-Classic instance that's linked to a local VPC via ClassicLink to instances in a peer VPC.</p>
@param allowEgressFromLocalClassicLinkToRemoteVpc If true, enables outbound communication from an EC2-Classic instance that's linked to a local VPC via ClassicLink to instances in a peer VPC.

@returns Returns a reference to this object so that method calls can be chained together. */

"variable": {
"variableDeclarationType": "Boolean",
"variableName": "allowEgressFromLocalClassicLinkToRemoteVpc",
"variableType": "Boolean",
"documentation": "",
"simpleType": "Boolean",
"variableSetterType": "Boolean"
},
"xmlNameSpaceUri": null
},
"AllowEgressFromLocalVpcToRemoteClassicLink": {
"c2jName": "AllowEgressFromLocalVpcToRemoteClassicLink"
}
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>If true, enables outbound communication from instances in a local VPC to an EC2-
Classic instance that's linked to a peer VPC via ClassicLink.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**
* If true, enables outbound communication from instances in a local VPC to an EC2-
Classic instance that's linked to a peer VPC via ClassicLink.</p>
* @param allowEgressFromLocalVpcToRemoteClassicLink If true, enables outbound communication from instances in a local
VPC to an EC2-Classic instance that's linked to a peer VPC via ClassicLink.
* @return Returns a reference to this
object so that method calls can be chained together.*",
"getterMethodName" : "getAllowEgressFromLocalVpcToRemoteClassicLink",
"getterModel" : {
  "returnType" : "Boolean",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "AllowEgressFromLocalVpcToRemoteClassicLink",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "AllowEgressFromLocalVpcToRemoteClassicLink",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AllowEgressFromLocalVpcToRemoteClassicLink",
"setterDocumentation" : "/**
* If true, enables outbound communication from instances in a local VPC to an
EC2-Classic instance that's linked to a peer VPC via ClassicLink.</p>
* @param allowEgressFromLocalVpcToRemoteClassicLink If true, enables outbound communication from instances in a local
VPC to an EC2-Classic instance that's linked to a peer VPC via ClassicLink.*",
"setterMethodName" : "setAllowEgressFromLocalVpcToRemoteClassicLink",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
}
"variableName" : "allowEgressFromLocalVpcToRemoteClassicLink",
"variableType" : "Boolean",
"documentation" : "",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>If true, enables outbound communication from instances in a local VPC to an EC2-Classic instance that's linked to a peer VPC via ClassicLink.</p>
@param allowEgressFromLocalVpcToRemoteClassicLink If true, enables outbound communication from instances in a local VPC to an EC2-Classic instance that's linked to a peer VPC via ClassicLink.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Boolean",
"variableName" : "allowEgressFromLocalVpcToRemoteClassicLink",
"variableType" : "Boolean",
"documentation" : "<p>If true, enables outbound communication from instances in a local VPC to an EC2-Classic instance that's linked to a peer VPC via ClassicLink.</p>",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},

"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "PeeringConnectionOptionsRequest",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "PeeringConnectionOptionsRequest",
"variableName" : "peeringConnectionOptionsRequest",
"variableType" : "PeeringConnectionOptionsRequest",
"documentation" : null,
"simpleType" : "PeeringConnectionOptionsRequest",
"variableSetterType" : "PeeringConnectionOptionsRequest"
},
"wrapper" : false
},

"PermissionGroup" : {
"c2jName" : "PermissionGroup",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller": false,
"deprecated": false,
"documentation": "",
"enums": [
  {
    "name": "All",
    "value": "all"
  }
],
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": null,
"membersAsMap": {},
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "PermissionGroup",
"unmarshaller": {
  "flattened": false,
  "resultWrapper": null
},
"variable": {
  "variableDeclarationType": "PermissionGroup",
  "variableName": "permissionGroup",
  "variableType": "PermissionGroup",
  "documentation": null,
  "simpleType": "PermissionGroup",
  "variableSetterType": "PermissionGroup"
},
"wrapper": false
},

"Placement": {
  "c2jName": "Placement",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "<p>Describes the placement of an instance.</p>"
}
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
"c2jName" : "AvailabilityZone",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The Availability Zone of the instance.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The Availability Zone of the instance.</p>
@returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAvailabilityZone",
"getterDocumentation" : "/**<p>The Availability Zone of the instance.</p>
@returns The Availability Zone of the instance.*/",
"getterMethodName" : "getAvailabilityZone",
"getterModel" : { 
  "returnType" : "String",
  "documentation" : null
},
"http" : { 
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "AvailabilityZone",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "availabilityZone",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AvailabilityZone",
"setterDocumentation" : "/**<p>The Availability Zone of the instance.</p>
@returns The Availability Zone of the instance.*/",
"setterMethodName" : "setAvailabilityZone",
"setterModel" : { 
  "variableDeclarationType" : "String",
  "variableName" : "availabilityZone",
  "variableType" : "String"},

The Availability Zone of the instance.
\n"AvailabilityZone"
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The Availability Zone of the instance. </p>@param availabilityZone
The Availability Zone of the instance. </p>@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "availabilityZone",
"variableType" : "String",
"documentation" : "<p>The Availability Zone of the instance. </p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "GroupName",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The name of the placement group the instance is in (for cluster compute instances). </p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The name of the placement group the instance is in (for cluster compute instances). </p>@param groupName The name of the placement group the instance is in (for cluster compute instances). </p>@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withGroupName",
"getterDocumentation" : "/**<p>The name of the placement group the instance is in (for cluster compute instances). </p>@return The name of the placement group the instance is in (for cluster compute instances). */",
"getterMethodName" : "getGroupName",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "GroupName",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "groupName"}
"uri" : false,
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "GroupName",
"setterDocumentation" : "/**<p>The name of the placement group the instance is in (for cluster compute instances).</p>
@param groupName The name of the placement group the instance is in (for cluster compute instances).
*/",
"setterMethodName" : "setGroupName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "groupName",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The name of the placement group the instance is in (for cluster compute instances).
@param groupName The name of the placement group the instance is in (for cluster compute instances).
@return Returns a reference to this object so that method calls can be chained together.
*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "groupName",
  "variableType" : "String",
  "documentation" : "<p>The name of the placement group the instance is in (for cluster compute instances).
</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Tenancy",
"c2jShape" : "Tenancy",
"deprecated" : false,
"documentation" : "<p>The tenancy of the instance (if the instance is running in a VPC). An instance with a tenancy of <code>dedicated</code> runs on single-tenant hardware. The <code>host</code> tenancy is not supported for the <a>ImportInstance</a> command.
</p>",
"enumType" : "Tenancy",
"fluentSetterDocumentation" : "/**<p>The tenancy of the instance (if the instance is running in a VPC). An instance with a tenancy of <code>dedicated</code> runs on single-tenant hardware. The <code>host</code> tenancy is not supported for the <a>ImportInstance</a> command.
</p>\n@param tenancy The tenancy of the instance (if the instance is running in a VPC). An instance with a tenancy of <code>dedicated</code> runs on single-tenant hardware. The <code>host</code> tenancy is not supported for the <a>ImportInstance</a> command.
\n@return Returns a reference to this object so that method calls can be chained together.
\n@see
Tenancy*/",
    "fluentSetterMethodName" : "withTenancy",
    "getterDocumentation" : "/**<p>The tenancy of the instance (if the instance is running in a VPC). An instance with a tenancy of &lt;code&gt;dedicated&lt;/code&gt; runs on single-tenant hardware. The &lt;code&gt;host&lt;/code&gt; tenancy is not supported for the &lt;a&gt;ImportInstance&lt;/a&gt; command.&lt;/p&gt;&lt;p&gt;\n@return The tenancy of the instance (if the instance is running in a VPC). An instance with a tenancy of &lt;code&gt;dedicated&lt;/code&gt; runs on single-tenant hardware. The &lt;code&gt;host&lt;/code&gt; tenancy is not supported for the &lt;a&gt;ImportInstance&lt;/a&gt; command.&lt;/p&gt;&lt;see Tenancy*/",
    "getterMethodName" : "getTenancy",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "Tenancy",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "tenancy",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Tenancy",
    "setterDocumentation" : "/**<p>The tenancy of the instance (if the instance is running in a VPC). An instance with a tenancy of &lt;code&gt;dedicated&lt;/code&gt; runs on single-tenant hardware. The &lt;code&gt;host&lt;/code&gt; tenancy is not supported for the &lt;a&gt;ImportInstance&lt;/a&gt; command.&lt;/p&gt;&lt;p&gt;\n@param tenancy The tenancy of the instance (if the instance is running in a VPC). An instance with a tenancy of &lt;code&gt;dedicated&lt;/code&gt; runs on single-tenant hardware. The &lt;code&gt;host&lt;/code&gt; tenancy is not supported for the &lt;a&gt;ImportInstance&lt;/a&gt; command.&lt;/p&gt;&lt;see Tenancy*/",
    "setterMethodName" : "setTenancy",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "tenancy",
        "variableType" : "String",
        "documentation" : "",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
The tenancy of the instance (if the instance is running in a VPC). An instance with a tenancy of `dedicated` runs on single-tenant hardware. The `host` tenancy is not supported for the `<a>ImportInstance</a>` command.

```java
@parameter tenancy

```

Returns a reference to this object so that method calls can be chained together.

```java
@see Tenancy*/

```

```java
variable :

```

```java
xmlNameSpaceUri" : null

```java

```

```java
//c2jName" : "HostId",
```

```java

documentation" : "The ID of the Dedicated Host on which the instance resides. This parameter is not supported for the `<a>ImportInstance</a>` command."

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```
"marshallLocationName" : "HostId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "hostId",
"uri" : false,
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "HostId",
"setterDocumentation" : "/*\nThe ID of the Dedicated Host on which the instance resides. This parameter is not supported for the <a>ImportInstance</a> command.*/
@param hostId The ID of the Dedicated Host on which the instance resides. This parameter is not supported for the <a>ImportInstance</a> command.*/",
"setterMethodName" : "setHostId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "hostId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*\nThe ID of the Dedicated Host on which the instance resides. This parameter is not supported for the <a>ImportInstance</a> command.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "hostId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the Dedicated Host on which the instance resides. This parameter is not supported for the <a>ImportInstance</a> command.\n\</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null },
  "c2jName" : "Affinity",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The affinity setting for the instance on the Dedicated Host. This parameter is not supported for the <a>ImportInstance</a> command.\n\</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/*\nThe affinity setting for the instance on the Dedicated Host. This parameter is not supported for the <a>ImportInstance</a> command.\n\</p>\n@return'affinity The affinity setting for
the instance on the Dedicated Host. This parameter is not supported for the \<a\>ImportInstance\</a\> command.

```java
@return Returns a reference to this object so that method calls can be chained together.*/

"setterDocumentation" : "/**\n<p>The affinity setting for the instance on the Dedicated Host. This parameter is not supported for the \<a\>ImportInstance\</a\> command.\</p\>\n@return The affinity setting for the instance on the Dedicated Host. This parameter is not supported for the \<a\>ImportInstance\</a\> command.*/",

"setterMethodName" : "setAffinity",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "affinity",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},

"simple" : true,

"varargSetterDocumentation" : "/**\n<p>The affinity setting for the instance on the Dedicated Host. This parameter is not supported for the \<a\>ImportInstance\</a\> command.\</p\>\n@param affinity The affinity setting for the instance on the Dedicated Host. This parameter is not supported for the \<a\>ImportInstance\</a\> command.*/",

"varargSetterMethodName" : "setAffinity",
"varargSetterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "affinity",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
}.
```

Open Source Used In CISCO IDENTIY SERVICE 12.5(1)SU2 6687
command.

@returns Returns a reference to this object so that method calls can be chained together.

*/

"variable": {
    "variableDeclarationType": "String",
    "variableName": "affinity",
    "variableType": "String",
    "documentation": "<p>The affinity setting for the instance on the Dedicated Host. This parameter is not supported for the <a>ImportInstance</a> command.</p>
    "simpleType": "String",
    "variableSetterType": "String"
},
"xmlNameSpaceUri": null
}
"membersAsMap": {
    "Affinity": {
        "c2jName": "Affinity",
        "c2jShape": "String",
        "deprecated": false,
        "documentation": "<p>The affinity setting for the instance on the Dedicated Host. This parameter is not supported for the <a>ImportInstance</a> command.</p>
        "enumType": null,
        "fluentSetterDocumentation": "/**<p>The affinity setting for the instance on the Dedicated Host. This parameter is not supported for the <a>ImportInstance</a> command.</p>
        @param affinity The affinity setting for the instance on the Dedicated Host. This parameter is not supported for the <a>ImportInstance</a> command.
        @returns Returns a reference to this object so that method calls can be chained together.</p>*/
        "fluentSetterMethodName": "withAffinity",
        "getterDocumentation": "/**<p>The affinity setting for the instance on the Dedicated Host. This parameter is not supported for the <a>ImportInstance</a> command.</p>
        @returns The affinity setting for the instance on the Dedicated Host. This parameter is not supported for the <a>ImportInstance</a> command.
        */",
        "getterMethodName": "getAffinity",
        "getterModel": {
            "returnType": "String",
            "documentation": null
        },
        "http": {
            "additionalMarshallingPath": null,
            "additionalUnmarshallingPath": null,
            "flattened": false,
            "greedy": false,
            "header": false,
            "isPayload": false,
            "isStreaming": false,
            "location": null,
            "marshallLocationName": "Affinity",
            "queryString": false,
            "statusCode": false,
            "unmarshallLocationName": "affinity",
            "uri": false
        }
    }
}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Affinity",
"setterDocumentation" : "/**<p>The affinity setting for the instance on the Dedicated Host. This parameter is not supported for the <a>ImportInstance</a> command.</p>
@param affinity The affinity setting for the instance on the Dedicated Host. This parameter is not supported for the <a>ImportInstance</a> command.*/",
"setterMethodName" : "setAffinity",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "affinity",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The affinity setting for the instance on the Dedicated Host. This parameter is not supported for the <a>ImportInstance</a> command.</p>
@param affinity The affinity setting for the instance on the Dedicated Host. This parameter is not supported for the <a>ImportInstance</a> command.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "affinity",
  "variableType" : "String",
  "documentation" : "<p>The affinity setting for the instance on the Dedicated Host. This parameter is not supported for the <a>ImportInstance</a> command.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"AvailabilityZone" : {
  "c2jName" : "AvailabilityZone",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The Availability Zone of the instance.</p>
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The Availability Zone of the instance.</p>
  @param availabilityZone The Availability Zone of the instance.\n  @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withAvailabilityZone",
  "getterDocumentation" : "/**<p>The Availability Zone of the instance.</p>
  @return The Availability Zone of the instance.\n  @return The Availability Zone of the instance.*/",
  "getterMethodName" : "getAvailabilityZone",
  "getterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "availabilityZone",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
"xmlNameSpaceUri" : null
  },
  "xmlNameSpaceUri" : null
},
"Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 6689"
"returnType" : "String",
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "AvailabilityZone",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "availabilityZone",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AvailabilityZone",
"setterDocumentation" : "/**\n @param availabilityZone The Availability Zone of the instance.*/",
"setterMethodName" : "setAvailabilityZone",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "availabilityZone",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n @param availabilityZone The Availability Zone of the instance.*/
 @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "availabilityZone",
  "variableType" : "String",
  "documentation" : "\n @param availabilityZone The Availability Zone of the instance.*/",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
"marshallLocationName" : "HostId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "hostId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "HostId",
"setterDocumentation" : "/**<p>The ID of the Dedicated Host on which the instance resides. This parameter is not supported for the <a>ImportInstance</a> command.</p>
@param hostId The ID of the Dedicated Host on which the instance resides. This parameter is not supported for the <a>ImportInstance</a> command. */",
"setterMethodName" : "setHostId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "hostId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the Dedicated Host on which the instance resides. This parameter is not supported for the <a>ImportInstance</a> command.</p>
@param hostId The ID of the Dedicated Host on which the instance resides. This parameter is not supported for the <a>ImportInstance</a> command.
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "hostId",
"variableType" : "String",
"documentation" : "<p>The ID of the Dedicated Host on which the instance resides. This parameter is not supported for the <a>ImportInstance</a> command.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Tenancy" : {"c2jName" : "Tenancy",
"c2jShape" : "Tenancy",
"deprecated" : false,
"documentation" : "<p>The tenancy of the instance (if the instance is running in a VPC). An instance with a tenancy of <code>dedicated</code> runs on single-tenant hardware. The <code>host</code> tenancy is not supported for the <a>ImportInstance</a> command.</p>",
"enumType" : "Tenancy"}
"fluentSetterDocumentation" : "/**<p>The tenancy of the instance (if the instance is running in a VPC). An
instance with a tenancy of <code>dedicated</code> runs on single-tenant hardware. The <code>host</code> tenancy is not supported for the <a>ImportInstance</a> command. The tenancy of the instance (if the instance is running in a VPC). An instance with a tenancy of <code>dedicated</code> runs on single-tenant hardware. The <code>host</code> tenancy is not supported for the <a>ImportInstance</a> command.\n@return The tenancy of the instance (if the instance is running in a VPC). An instance with a tenancy of <code>dedicated</code> runs on single-tenant hardware. The <code>host</code> tenancy is not supported for the <a>ImportInstance</a> command.\n@see Tenancy*/",
"fluentSetterMethodName" : "withTenancy",
"getterDocumentation" : "/**\n\n\n@see Tenancy*/",
"getterMethodName" : "getTenancy",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Tenancy",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "tenancy",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Tenancy",
"setterDocumentation" : "/**\n\n\n@see Tenancy*/",
"setterMethodName" : "setTenancy",
"setterModel" : {
"variableDeclarationType" : "String",}
"variableName" : "tenancy",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The tenancy of the instance (if the instance is running in a VPC). An instance with a tenancy of <code>dedicated</code> runs on single-tenant hardware. The <code>host</code> tenancy is not supported for the <a>ImportInstance</a> command.</p>
@param tenancy The tenancy of the instance (if the instance is running in a VPC). An instance with a tenancy of <code>dedicated</code> runs on single-tenant hardware. The <code>host</code> tenancy is not supported for the <a>ImportInstance</a> command.
@return Returns a reference to this object so that method calls can be chained together.
@see Tenancy*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "tenancy",
  "variableType" : "String",
  "documentation" : "The tenancy of the instance (if the instance is running in a VPC). An instance with a tenancy of <code>dedicated</code> runs on single-tenant hardware. The <code>host</code> tenancy is not supported for the <a>ImportInstance</a> command.

  "optional" : false,
  "required" : true,
  "simple" : true,
  "varargSetterDocumentation" : null
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "Placement",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "Placement",
  "variableName" : "placement",
  "variableType" : "Placement",
  "documentation" : null
},
"wrapper" : false
},
"PlacementGroup" : {
  "c2jName" : "PlacementGroup",
  "customization" : {
    "simpleType" : "String",
    "variableSetterType" : "String"
  }
}
"artificialResultWrapper": null,
"skipGeneratingMarshaller": false,
"skipGeneratingModelClass": false,
"skipGeneratingUnmarshaller": false,
}
,"deprecated": false,
"documentation": "<p>Describes a placement group.</p>",
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": [ {
"c2jName": "GroupName",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The name of the placement group.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The name of the placement group.</p>
@param groupName The name of the placement group.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withGroupName",
"getterDocumentation": "/**<p>The name of the placement group.</p>
@return The name of the placement group.*/",
"getterMethodName": "getGroupName",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "GroupName",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "groupName",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
**GroupName**

- **setGroupName**
  - Documentation:
    - The name of the placement group.
  - Method Name: `setGroupName`
  - Variable Declaration Type: `String`
  - Variable Name: `groupName`
  - Variable Type: `String`
  - Documentation: "The name of the placement group."
  - Simple Type: `String`
- **varargSetterDocumentation**
  - Documentation:
    - The name of the placement group.
  - Method Name: `varargSetter`
  - Variable Declaration Type: `String`
  - Variable Name: `groupName`
  - Variable Type: `String`
  - Documentation: "The name of the placement group."
  - Simple Type: `String`
- **xmlNameSpaceUri**
  - Documentation: null

**Strategy**

- **Strategy**
  - Documentation:
    - The placement strategy.
  - Method Name: `setStrategy`
  - Variable Declaration Type: `String`
  - Variable Name: `strategy`
  - Variable Type: `String`
  - Documentation: "The name of the placement group."
  - Simple Type: `String`
- **fluentSetterDocumentation**
  - Documentation:
    - The placement strategy.
  - Method Name: `withStrategy`
  - Variable Declaration Type: `String`
  - Variable Name: `strategy`
  - Variable Type: `String`
  - Documentation: "The placement strategy."
  - Simple Type: `String`
  - Return Type: `String`
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Strategy",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "strategy",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Strategy",
"setterDocumentation": "/**
 * The placement strategy.
 * @param strategy The placement strategy.
 * @see PlacementStrategy*/",
"setterMethodName": "setStrategy",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "strategy",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**
 * The placement strategy.
 * @param strategy The placement strategy.
 * @return Returns a reference to this object so that method calls can be chained together.
 * @see PlacementStrategy*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "strategy",
  "variableType": "String",
  "documentation": "<p>The placement strategy.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
}, {
  "c2jName": "State",
  "c2jShape": "PlacementGroupState",
  "deprecated": false,
  "documentation": "<p>The state of the placement group.</p>",
  "enumType": "PlacementGroupState",
  "fluentSetterDocumentation": "/**
 * The state of the placement group.
 * @param state The state of the placement group.
 * @return Returns a reference to this object so that method calls can be chained together.
 * @see PlacementGroupState*/",
  "variableDeclarationType": "String",
  "variableName": "state",
  "variableType": "String",
  "documentation": "<p>The state of the placement group.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
}
PlacementGroupState*/",
   "fluentSetterMethodName" : "withState",
   "getterDocumentation" : "/**<p>The state of the placement group.</p>
   @return The state of the placement group.
   @see PlacementGroupState*/",
   "getterMethodName" : "getState",
   "getterModel" : {
      "returnType" : "String",
      "documentation" : null
   },
   "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "State",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "state",
      "uri" : false
   },
   "idempotencyToken" : false,
   "list" : false,
   "listModel" : null,
   "map" : false,
   "mapModel" : null,
   "name" : "State",
   "setterDocumentation" : "/**<p>The state of the placement group.</p>
   @param state The state of the placement group.
   @see PlacementGroupState*/",
   "setterMethodName" : "setState",
   "setterModel" : {
      "variableDeclarationType" : "String",
      "variableName" : "state",
      "variableType" : "String",
      "documentation" : "",
      "simpleType" : "String",
      "variableSetterType" : "String"
   },
   "simple" : true,
   "varargSetterDocumentation" : "/**<p>The state of the placement group.</p>
   @param state The state of the placement group.
   @return Returns a reference to this object so that method calls can be chained together.
   @see PlacementGroupState*/",
   "variable" : {
      "variableDeclarationType" : "String",
      "variableName" : "state",
      "variableType" : "String",
      "documentation" : "",
      "simpleType" : "String",
      "variableSetterType" : "String"
   }
}
"variableType" : "String",
"documentation" : "<p>The state of the placement group.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
] }
,"membersAsMap" : {
 "GroupName" : {
 "c2jName" : "GroupName",
 "c2jShape" : "String",
 "deprecated" : false,
 "documentation" : "<p>The name of the placement group.</p>",
 "enumType" : null,
 "fluentSetterDocumentation" : "/** <p>The name of the placement group.</p>
@param groupName The name of the placement group.
@return Returns a reference to this object so that method calls can be chained together.*/",
 "fluentSetterMethodName" : "withGroupName",
 "getterDocumentation" : "/** <p>The name of the placement group.</p>
@return The name of the placement group.*/",
 "getterMethodName" : "getGroupName",
 "getterModel" : {
 "returnType" : "String",
 "documentation" : null
 },
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "GroupName",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "groupName",
 "uri" : false
},
 "idempotencyToken" : false,
 "list" : false,
 "listModel" : null,
 "map" : false,
 "mapModel" : null,
 "name" : "GroupName",
 "setterDocumentation" : "/** <p>The name of the placement group.</p>
@param groupName The name of the placement group.*/"}
"setterMethodName" : "setGroupName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "groupName",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/** The name of the placement group.\n@param groupName The name of the placement group.\n@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "groupName",
  "variableType" : "String",
  "documentation" : "The name of the placement group.",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"State" : {
  "c2jName" : "State",
  "c2jShape" : "PlacementGroupState",
  "deprecated" : false,
  "documentation" : "The state of the placement group.",
  "enumType" : "PlacementGroupState",
  "fluentSetterDocumentation" : "/** The state of the placement group.\n@param state The state of the placement group.\n@return Returns a reference to this object so that method calls can be chained together.\n@see PlacementGroupState*/",
  "fluentSetterMethodName" : "withState",
  "getterDocumentation" : "/** The state of the placement group.\n@return The state of the placement group.\n@see PlacementGroupState*/",
  "getterMethodName" : "getState",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
"location": null,
"marshallLocationName": "State",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "state",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "State",
"setterDocumentation": "/**<p>The state of the placement group.</p>
@param state The state of the placement group.
@see PlacementGroupState*/",
"setterMethodName": "setState",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "state",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The state of the placement group.</p>
@param state The state of the placement group.
@return Returns a reference to this object so that method calls can be chained together.
@see PlacementGroupState*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "state",
"variableType": "String",
"documentation": "<p>The state of the placement group.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"Strategy": {
"c2jName": "Strategy",
"c2jShape": "PlacementStrategy",
"deprecated": false,
"documentation": "<p>The placement strategy.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
}
The placement strategy.

@see PlacementStrategy*/

**getterMethodName** : "getStrategy",

**getterModel** : {
  "returnType" : "String",
  "documentation" : null
},

**http** : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : false,
  "marshallLocationName" : "Strategy",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "strategy",
  "uri" : false
},

**idempotencyToken** : false,

**list** : false,

**listModel** : null,

**map** : false,

**mapModel** : null,

**name** : "Strategy",

**setterDocumentation** : "/**<p>The placement strategy.</p><p>@param strategy The placement strategy.</p>\n@see PlacementStrategy*/",

**setterMethodName** : "setStrategy",

**setterModel** : {
  "variableDeclarationType" : "String",
  "variableName" : "strategy",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},

**simple** : true,

**varargSetterDocumentation** : "/**<p>The placement strategy.</p>\n@param strategy The placement strategy.\n@return Returns a reference to this object so that method calls can be chained together.\n@see PlacementStrategy*/",

**variable** : {
  "variableDeclarationType" : "String",
  "variableName" : "strategy",
  "variableType" : "String",
  "documentation" : "<p>The placement strategy.</p>"
"simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "PlacementGroup",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "PlacementGroup",
  "variableName" : "placementGroup",
  "variableType" : "PlacementGroup",
  "documentation" : null,
  "simpleType" : "PlacementGroup",
  "variableSetterType" : "PlacementGroup"
},
"wrapper" : false
},
"PlacementGroupState" : {
  "c2jName" : "PlacementGroupState",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "",
  "enums" : [
    { "name" : "Pending",
      "value" : "pending"
    },
    { "name" : "Available",
      "value" : "available"
    },
    { "name" : "Deleting",
      "value" : "deleting"
    },
    { "name" : "Deleted",
      "value" : "deleted"
    }
  ],
  "errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "PlacementGroupState",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "PlacementGroupState",
  "variableName" : "placementGroupState",
  "variableType" : "PlacementGroupState",
  "documentation" : null,
  "simpleType" : "PlacementGroupState",
  "variableSetterType" : "PlacementGroupState"
},
"wrapper" : false
},
"PlacementStrategy" : {
  "c2jName" : "PlacementStrategy",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "",
  "enums" : [ { 
    "name" : "Cluster",
    "value" : "cluster"
  } ],
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : null,
  "membersAsMap" : { },
  "requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "PlacementStrategy",
"unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
},
"variable" : {
    "variableDeclarationType" : "PlacementStrategy",
    "variableName" : "placementStrategy",
    "variableType" : "PlacementStrategy",
    "documentation" : null,
    "simpleType" : "PlacementStrategy",
    "variableSetterType" : "PlacementStrategy"
},
"wrapper" : false
},
"PlatformValues" : {
    "c2jName" : "PlatformValues",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
    "documentation" : "",
    "enums" : [ {
        "name" : "Windows",
        "value" : "Windows"
    } ],
    "errorCode" : null,
    "hasHeaderMember" : false,
    "hasPayloadMember" : false,
    "hasStatusCodeMember" : false,
    "hasStreamingMember" : false,
    "marshaller" : null,
    "members" : null,
    "membersAsMap" : { },
    "requestSignerAware" : false,
    "requestSignerClassFqcn" : null,
    "required" : null,
    "shapeName" : "PlatformValues",
    "unmarshaller" : {
        "flattened" : false,
        "resultWrapper" : null
    },
    "variable" : {

"variableDeclarationType" : "PlatformValues",
"variableName" : "platformValues",
"variableType" : "PlatformValues",
"documentation" : null,
"simpleType" : "PlatformValues",
"variableSetterType" : "PlatformValues"
},
"wrapper" : false
},
"PortRange" : {
"c2jName" : "PortRange",
"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Describes a range of ports.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [
  {
    "c2jName" : "From",
    "c2jShape" : "Integer",
    "deprecated" : false,
    "documentation" : "<p>The first port in the range.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The first port in the range.</p>@param from The first port in the range.
@returns Returns a reference to this object so that method calls can be chained together.</p>*/",
    "fluentSetterMethodName" : "withFrom",
    "getterDocumentation" : "/**<p>The first port in the range.</p>@return The first port in the range.
@returns The first port in the range.</p>*/",
    "getterMethodName" : "getFrom",
    "getterModel" : {
      "returnType" : "Integer",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "From",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "from",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "From",
"setterDocumentation" : "/**<p>The first port in the range.</p>\n@param from The first port in the range.*\n*/",
"setterMethodName" : "setFrom",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "from",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The first port in the range.</p>\n@param from The first port in the range.\n@return Returns a reference to this object so that method calls can be chained together.*\n*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "from",
  "variableType" : "Integer",
  "documentation" : "<p>The first port in the range.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
}, {
"c2jName" : "To",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The last port in the range.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The last port in the range.</p>\n@param to The last port in the range.\n@return Returns a reference to this object so that method calls can be chained together.*\n*/",
"fluentSetterMethodName" : "withTo",
"getterDocumentation" : "/**<p>The last port in the range.</p>\n@return The last port in the range.*\n*/",
"getterMethodName" : "getTo",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "To",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "to",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "To",
"setterDocumentation" : "/**<p>The last port in the range.</p>
@param to The last port in the range.*/",
"setterMethodName" : "setTo",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "to",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The last port in the range.</p>
@param to The last port in the range.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "to",
  "variableType" : "Integer",
  "documentation" : "<p>The last port in the range.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
} ]
"membersAsMap" : {
range:

@return Returns a reference to this object so that method calls can be chained together. */

"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "from",
  "variableType" : "Integer",
  "documentation" : "<p>The first port in the range.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"To" : {
  "c2jName" : "To",
  "c2jShape" : "Integer",
  "deprecated" : false,
  "documentation" : "<p>The last port in the range.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The last port in the range.</p>\n@return The last port in the range.*/
@return Returns a reference to this object so that method calls can be chained together. */",
  "fluentSetterMethodName" : "withTo",
  "getterDocumentation" : "/**<p>The last port in the range.</p>\n@return The last port in the range.*/",
  "getterMethodName" : "getTo",
  "getterModel" : {
    "returnType" : "Integer",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "To",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "to",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "To",
  "setterDocumentation" : "/**<p>The last port in the range.</p>\n@param to The last port in the range.
@return Returns a reference to this object so that method calls can be chained together. */

@return Returns a reference to this object so that method calls can be chained together. */

"idempotentMethodName" : "withTo",
"getterDocumentation" : "/**<p>The last port in the range.</p>\n@return The last port in the range.*/
"getterMethodName" : "getTo",
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "To",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "to",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "To",
"setterDocumentation" : "/**<p>The last port in the range.</p>\n@param to The last port in the range.
@return Returns a reference to this object so that method calls can be chained together. */

"idempotentMethodName" : "withTo",
"getterDocumentation" : "/**<p>The last port in the range.</p>\n@return The last port in the range.*/
"getterMethodName" : "getTo",
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "To",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "to",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"setterMethodName" : "setTo",
"setterModel" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "to",
    "variableType" : "Integer",
    "documentation" : "",
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**
 * The last port in the range.
 * @param to The last port in the range.
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
"variable" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "to",
    "variableType" : "Integer",
    "documentation" : "The last port in the range.
",
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
}
]
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "PortRange",
"unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
},
"variable" : {
    "variableDeclarationType" : "PortRange",
    "variableName" : "portRange",
    "variableType" : "PortRange",
    "documentation" : null,
    "simpleType" : "PortRange",
    "variableSetterType" : "PortRange"
},
"wrapper" : false
},
"PrefixList" : {
    "c2jName" : "PrefixList",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    }
}
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "prefixListId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param prefixListId The ID of the prefix.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "prefixListId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the prefix.</p>
@param prefixListId The ID of the prefix.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "variableSetterType" : "String"
},
"simple" : true,
"xmlNameSpaceUri" : null
},
"c2jName" : "PrefixListName",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The name of the prefix.</p>
\n@param prefixListName The name of the prefix.
\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withPrefixListName",
"getterDocumentation" : "/**<p>The name of the prefix.</p>
\n@return The name of the prefix.*/",
"getterMethodName" : "getPrefixListName",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "PrefixListName",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "prefixListName",
  "marshallingStrategy" : "simple",
  "unmarshallingStrategy" : "simple"}
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "CidrSet",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "cidrSet",
  "uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**
     *param member @return Returns a reference to this object so that
     *method calls can be chained together.*/",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**
     *@return */",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "String",
      "documentation": null
    }
  }
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Item",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "item",
  "uri": false
}
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "Cidrs",
"setterDocumentation" : "/**<p>The IP address range of the AWS service.</p>
@param cidrs The IP address range of the AWS service.*/"
"setterMethodName" : "setCidrs",
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "cidrs",
    "variableType" : "java.util.List<String>",
    "documentation" : "",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The IP address range of the AWS service.</p>
<p><b>NOTE:</b>
This method appends the values to the existing list (if any). Use [hover link setCidrs(java.util.Collection)] or [hover link withCidrs(java.util.Collection)] if you want to override the existing values.</p>
@param cidrs The IP address range of the AWS service.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "cidrs",
    "variableType" : "java.util.List<String>",
    "documentation" : "<p>The IP address range of the AWS service.</p>
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>",
    "xmlNameSpaceUri" : null
},
"membersAsMap" : {
    "Cidrs" : {
        "c2jName" : "Cidrs",
        "c2jShape" : "ValueStringList",
        "deprecated" : false,
        "documentation" : "<p>The IP address range of the AWS service.</p>
        "enumType" : null,
        "fluentSetterDocumentation" : "/**<p>The IP address range of the AWS service.</p>
        @param cidrs The IP address range of the AWS service.
        @return Returns a reference to this object so that method calls can be chained together.*/",
        "fluentSetterMethodName" : "withCidrs",
        "getterDocumentation" : "<p>The IP address range of the AWS service.</p>
        @return The IP address range of the AWS service.
        "getterMethodName" : "getCidrs",
        "getterModel" : {
            "returnType" : "java.util.List<String>",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>",
"map": false,
"mapModel": null,
"name": "Cidrs",
"setterDocumentation": "<p>The IP address range of the AWS service.</p>
@param cidrs The IP address range of the AWS service.*/",
"setterMethodName": "setCidrs",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "cidrs",
  "variableType": "java.util.List<String>"}
This method appends the values to the existing list (if any). Use \{@link #setCidrs(java.util.Collection)\} or \{@link #withCidrs(java.util.Collection)\} if you want to override the existing values.\n
@method
@para
cidrs
The IP address range of the AWS service.

@return
Returns a reference to this object so that method calls can be chained together.

@method
@withPrefixListId
Get the prefix list.

@return
The ID of the prefix.

@method
@prefixListId
Set the prefix list.

@param
The ID of the prefix.

@return
Returns a reference to this object so that method calls can be chained together.

@deprecated

"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PrefixListId",
"setterDocumentation" : "/**
 * The ID of the prefix.
 * @param prefixListId The ID of the prefix.
 */",
"setterMethodName" : "setPrefixListId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "prefixListId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
 * The ID of the prefix.
 * @param prefixListId The ID of the prefix.
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "prefixListId",
  "variableType" : "String",
  "documentation" : "The ID of the prefix.
",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"PrefixListName" : {
  "c2jName" : "PrefixListName",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The name of the prefix.
",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**
 * The name of the prefix.
 * @param prefixListName The name of the prefix.
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
  "fluentSetterMethodName" : "withPrefixListName",
  "getterDocumentation" : "/**
 * The name of the prefix.
 * @return The name of the prefix.
 */",
  "getterMethodName" : "getPrefixListName",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
  }
}
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "PrefixListName",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "prefixListName",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PrefixListName",
"setterDocumentation" : "/**\n<p>The name of the prefix.</p>
@param prefixListName The name of the prefix.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setPrefixListName",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "prefixListName",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The name of the prefix.</p>
@param prefixListName The name of the prefix.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "prefixListName",
    "variableType" : "String",
    "documentation" : "<p>The name of the prefix.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlnsNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "PrefixList"
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "PrefixListId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "prefixListId",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PrefixListId",
"setterDocumentation" : "/**<p>The ID of the prefix.</p>
@param prefixListId The ID of the prefix.*/",
"setterMethodName" : "setPrefixListId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "prefixListId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the prefix.</p>
@param prefixListId The ID of the prefix.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "prefixListId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the prefix.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
"PrefixListId" : {
  "c2jName" : "PrefixListId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the prefix.</p>",
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "PrefixListId",
  "setterDocumentation" : "/**<p>The ID of the prefix.</p>
@param prefixListId The ID of the prefix.*/",
  "setterMethodName" : "setPrefixListId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "prefixListId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "varargSetterDocumentation" : "/**<p>The ID of the prefix.</p>
@param prefixListId The ID of the prefix.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "prefixListId",
    "variableType" : "String",
    "documentation" : "<p>The ID of the prefix.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNameSpaceUri" : null
}},
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@\n@param prefixListId The ID of the prefix.
@\n@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withPrefixListId",
"getterDocumentation" : "/**\n@\n@param prefixListId The ID of the prefix.
@\n@return The ID of the prefix. */",
"getterMethodName" : "getPrefixListId",
"getterModel" : {  
"returnType" : "String",
"documentation" : null
},
"http" : {  
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "PrefixListId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "prefixListId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PrefixListId",
"setterDocumentation" : "/**\n@\n@param prefixListId The ID of the prefix.
@\n@return Returns a reference to this object so that method calls can be chained together. */",
"setterMethodName" : "setPrefixListId",
"setterModel" : {  
"variableDeclarationType" : "String",
"variableName" : "prefixListId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@\n@param prefixListId The ID of the prefix.
@\n@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {  
"variableDeclarationType" : "String",
"variableName" : "prefixListId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"}
"documentation" : "<p>The ID of the prefix.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "PrefixListId",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "PrefixListId",
"variableName" : "prefixListId",
"variableType" : "PrefixListId",
"documentation" : null,
"simpleType" : "PrefixListId",
"variableSetterType" : "PrefixListId"
},
"wrapper" : false
},
"PriceSchedule" : {
"c2jName" : "PriceSchedule",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "Describes the price for a Reserved Instance.",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [{
"c2jName" : "Term",
"c2jShape" : "Long",
"deprecated" : false,
"documentation" : "The number of months remaining in the reservation. For example, 2 is the second to the last month before the capacity reservation expires."}.
}
"enumType":null,
"fluentSetterDocumentation":"/**<p>The number of months remaining in the reservation. For example, 2 is the second to the last month before the capacity reservation expires.</p>*/\n@param term The number of months remaining in the reservation. For example, 2 is the second to the last month before the capacity reservation expires.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName":"withTerm",
"getterDocumentation":"/**<p>The number of months remaining in the reservation. For example, 2 is the second to the last month before the capacity reservation expires.</p>*/\n@return The number of months remaining in the reservation. For example, 2 is the second to the last month before the capacity reservation expires.*/",
"getterMethodName":"getTerm",
"getterModel":{
   "returnType":"Long",
   "documentation":null
},
"http":{
   "additionalMarshallingPath":null,
   "additionalUnmarshallingPath":null,
   "flattened":false,
   "greedy":false,
   "header":false,
   "isPayload":false,
   "isStreaming":false,
   "location":null,
   "marshallLocationName":"Term",
   "queryString":false,
   "statusCode":false,
   "unmarshallLocationName":"term",
   "uri":false
},
"idempotencyToken":false,
"list":false,
"listModel":null,
"map":false,
"mapModel":null,
"name":"Term",
"setterDocumentation":"/**<p>The number of months remaining in the reservation. For example, 2 is the second to the last month before the capacity reservation expires.</p>*/\n@param term The number of months remaining in the reservation. For example, 2 is the second to the last month before the capacity reservation expires.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName":"setTerm",
"setterModel":{
   "variableDeclarationType":"Long",
   "variableName":"term",
   "variableType":"Long",
   "documentation":null,
   "simpleType":"Long",
   "variableSetterType":"Long"
}"}
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The number of months remaining in the reservation. For example, 2 is the second to the last month before the capacity reservation expires.</p>\n@param term The number of months remaining in the reservation. For example, 2 is the second to the last month before the capacity reservation expires.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Long",
"variableName" : "term",
"variableType" : "Long",
"documentation" : "<p>The number of months remaining in the reservation. For example, 2 is the second to the last month before the capacity reservation expires.</p>",
"simpleType" : "Long",
"variableSetterType" : "Long"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Price",
"c2jShape" : "Double",
"deprecated" : false,
"documentation" : "<p>The fixed price for the term.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The fixed price for the term.</p><\n@param price The fixed price for the term.<\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withPrice",
"getterDocumentation" : "/**<p>The fixed price for the term.</p><\n@return The fixed price for the term.<\n",
"getterMethodName" : "getPrice",
"getterModel" : {
"returnType" : "Double",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Price",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "price",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Price",
"setterDocumentation" : "/** p> The fixed price for the term. */",
"setterMethodName" : "setPrice",
"setterModel" : {
  "variableDeclarationType" : "Double",
  "variableName" : "price",
  "variableType" : "Double",
  "documentation" : "",
  "simpleType" : "Double",
  "variableSetterType" : "Double"
},
"simple" : true,
"varargSetterDocumentation" : "/** p> The fixed price for the term. 

@param price The fixed price for the term.
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "Double",
  "variableName" : "price",
  "variableType" : "Double",
  "documentation" : "The fixed price for the term.

@param price The fixed price for the term.
@return Returns a reference to this object so that method calls can be chained together. */",
  "xmlNameSpaceUri" : null,
  "c2jName" : "CurrencyCode",
  "c2jShape" : "CurrencyCodeValues",
  "deprecated" : false,
  "documentation" : "The currency for transacting the Reserved Instance resale. At this time, the only supported currency is <code>USD</code>.

@param currencyCode The currency for transacting the Reserved Instance resale. At this time, the only supported currency is <code>USD</code>.
@return Returns a reference to this object so that method calls can be chained together.

@see CurrencyCodeValues*/",
  "getterDocumentation" : "/** p> The currency for transacting the Reserved Instance resale. At this time, the only supported currency is <code>USD</code>.

@return The currency for transacting the Reserved Instance resale. At this time, the only supported currency is <code>USD</code>.

@see CurrencyCodeValues*/",
  "getterMethodName" : "getCurrencyCode",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "xmlNameSpaceUri" : null
  }
}
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "CurrencyCode",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "currencyCode",
"uri": false,
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "CurrencyCode",
"setterDocumentation": /**<p>The currency for transacting the Reserved Instance resale. At this time, the only supported currency is <code>USD</code>.\n@see CurrencyCodeValues*/",
"setterMethodName": "setCurrencyCode",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "currencyCode",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": /**<p>The currency for transacting the Reserved Instance resale. At this time, the only supported currency is <code>USD</code>.\n@see CurrencyCodeValues*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "currencyCode",
"variableType": "String",
"documentation": "The currency for transacting the Reserved Instance resale. At this time, the only supported currency is <code>USD</code>.\n@return Returns a reference to this object so that method calls can be chained together.\n@see CurrencyCodeValues */",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null}
"c2jName": "Active",
"c2jShape": "Boolean",
"deprecated": false,
"documentation": "The current price schedule, as determined by the term remaining for the Reserved Instance in the listing. A specific price schedule is always in effect, but only one price schedule can be active at any time. Take, for example, a Reserved Instance listing that has five months remaining in its term. When you specify price schedules for five months and two months, this means that schedule 1, covering the first three months of the remaining term, will be active during months 5, 4, and 3. Then schedule 2, covering the last two months of the term, will be active for months 2 and 1.",
"enumType": null,
"fluentSetterDocumentation": "The current price schedule, as determined by the term remaining for the Reserved Instance in the listing. A specific price schedule is always in effect, but only one price schedule can be active at any time. Take, for example, a Reserved Instance listing that has five months remaining in its term. When you specify price schedules for five months and two months, this means that schedule 1, covering the first three months of the remaining term, will be active during months 5, 4, and 3. Then schedule 2, covering the last two months of the term, will be active for months 2 and 1.

@parm active The current price schedule, as determined by the term remaining for the Reserved Instance in the listing. A specific price schedule is always in effect, but only one price schedule can be active at any time. Take, for example, a Reserved Instance listing that has five months remaining in its term. When you specify price schedules for five months and two months, this means that schedule 1, covering the first three months of the remaining term, will be active during months 5, 4, and 3. Then schedule 2, covering the last two months of the term, will be active for months 2 and 1.

@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName": "withActive",
"getterDocumentation": "The current price schedule, as determined by the term remaining for the Reserved Instance in the listing. A specific price schedule is always in effect, but only one price schedule can be active at any time. Take, for example, a Reserved Instance listing that has five months remaining in its term. When you specify price schedules for five months and two months, this means that schedule 1, covering the first three months of the remaining term, will be active during months 5, 4, and 3. Then schedule 2, covering the last two months of the term, will be active for months 2 and 1.

@return The current price schedule, as determined by the term remaining for the Reserved Instance in the listing. A specific price schedule is always in effect, but only one price schedule can be active at any time. Take, for example, a Reserved Instance listing that has five months remaining in its term. When you specify price schedules for five months and two months, this means that schedule 1, covering the first three months of the remaining term, will be active during months 5, 4, and 3. Then schedule 2, covering the last two months of the term, will be active for months 2 and 1.

getterMethodName": "getActive",
getterModel": {
  "returnType": "Boolean",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
The current price schedule, as determined by the term remaining for the Reserved Instance in the listing.

A specific price schedule is always in effect, but only one price schedule can be active at any time. Take, for example, a Reserved Instance listing that has five months remaining in its term. When you specify price schedules for five months and two months, this means that schedule 1, covering the first three months of the remaining term, will be active during months 5, 4, and 3. Then schedule 2, covering the last two months of the term, will be active for months 2 and 1.

The current price schedule, as determined by the term remaining for the Reserved Instance in the listing.

A specific price schedule is always in effect, but only one price schedule can be active at any time. Take, for example, a Reserved Instance listing that has five months remaining in its term. When you specify price schedules for five months and two months, this means that schedule 1, covering the first three months of the remaining term, will be active during months 5, 4, and 3. Then schedule 2, covering the last two months of the term, will be active for months 2 and 1.

Returns a reference to this object so that method calls can be chained together.
"variableType" : "Boolean",
"documentation" : "<p>The current price schedule, as determined by the term remaining for the Reserved Instance in the listing. </p> 
A specific price schedule is always in effect, but only one price schedule can be active at any time. Take, for example, a Reserved Instance listing that has five months remaining in its term. When you specify price schedules for five months and two months, this means that schedule 1, covering the first three months of the remaining term, will be active during months 5, 4, and 3. Then schedule 2, covering the last two months of the term, will be active for months 2 and 1.
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
}]

"membersAsMap" : {
"Active" : {
"c2jName" : "Active",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>The current price schedule, as determined by the term remaining for the Reserved Instance in the listing. </p> 
A specific price schedule is always in effect, but only one price schedule can be active at any time. Take, for example, a Reserved Instance listing that has five months remaining in its term. When you specify price schedules for five months and two months, this means that schedule 1, covering the first three months of the remaining term, will be active during months 5, 4, and 3. Then schedule 2, covering the last two months of the term, will be active for months 2 and 1.
"enumType" : null,
"fluentSetterDocumentation" : "/**
<p>The current price schedule, as determined by the term remaining for the Reserved Instance in the listing. </p> 
A specific price schedule is always in effect, but only one price schedule can be active at any time. Take, for example, a Reserved Instance listing that has five months remaining in its term. When you specify price schedules for five months and two months, this means that schedule 1, covering the first three months of the remaining term, will be active during months 5, 4, and 3. Then schedule 2, covering the last two months of the term, will be active for months 2 and 1.*/

@param active The current price schedule, as determined by the term remaining for the Reserved Instance in the listing. </p> 
A specific price schedule is always in effect, but only one price schedule can be active at any time. Take, for example, a Reserved Instance listing that has five months remaining in its term. When you specify price schedules for five months and two months, this means that schedule 1, covering the first three months of the remaining term, will be active during months 5, 4, and 3. Then schedule 2, covering the last two months of the term, will be active for months 2 and 1.

@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withActive",
"getterDocumentation" : "/**
<p>The current price schedule, as determined by the term remaining for the Reserved Instance in the listing. </p> 
A specific price schedule is always in effect, but only one price schedule can be active at any time. Take, for example, a Reserved Instance listing that has five months remaining in its term. When you specify price schedules for five months and two months, this means that schedule 1, covering the first three months of the remaining term, will be active during months 5, 4, and 3. Then schedule 2, covering the last two months of the term, will be active for months 2 and 1.*/

@return The current price schedule, as determined by the term remaining for the Reserved Instance in the listing. </p> 
A specific price schedule is always in effect, but only one price schedule can be active at any time. Take, for example, a Reserved Instance listing that has five months remaining in its term. When you specify price schedules for five months and two months, this means that schedule 1, covering the first three months of the remaining term, will be active during months 5, 4, and 3. Then schedule 2, covering the last two months of the term, will be active for months 2 and 1.*
"*/",
"getterMethodName" : "getActive",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
)}

"documentation" : 
"<p>Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 6734
"
"getterMethodName" : "getActive",
"getterModel" : {
  "returnType" : "Boolean",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Active",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "active",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Active",
"setterDocumentation" : "/**<p>The current price schedule, as determined by the term remaining for the Reserved Instance in the listing.</p> <p>A specific price schedule is always in effect, but only one price schedule can be active at any time. Take, for example, a Reserved Instance listing that has five months remaining in its term. When you specify price schedules for five months and two months, this means that schedule 1, covering the first three months of the remaining term, will be active during months 5, 4, and 3. Then schedule 2, covering the last two months of the term, will be active for months 2 and 1.</p> <ul><li>@param active The current price schedule, as determined by the term remaining for the Reserved Instance in the listing.</li></ul> <p>A specific price schedule is always in effect, but only one price schedule can be active at any time. Take, for example, a Reserved Instance listing that has five months remaining in its term. When you specify price schedules for five months and two months, this means that schedule 1, covering the first three months of the remaining term, will be active during months 5, 4, and 3. Then schedule 2, covering the last two months of the term, will be active for months 2 and 1.</p> <p>*/

"setterMethodName" : "setActive",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "active",
  "variableType" : "Boolean",
  "documentation" : null,
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The current price schedule, as determined by the term remaining for"
the Reserved Instance in the listing.</p> <p>A specific price schedule is always in effect, but only one price schedule can be active at any time. Take, for example, a Reserved Instance listing that has five months remaining in its term. When you specify price schedules for five months and two months, this means that schedule 1, covering the first three months of the remaining term, will be active during months 5, 4, and 3. Then schedule 2, covering the last two months of the term, will be active for months 2 and 1.</p>

```java
@Param active
  The current price schedule, as determined by the term remaining for the Reserved Instance in the listing.
  A specific price schedule is always in effect, but only one price schedule can be active at any time. Take, for example, a Reserved Instance listing that has five months remaining in its term. When you specify price schedules for five months and two months, this means that schedule 1, covering the first three months of the remaining term, will be active during months 5, 4, and 3. Then schedule 2, covering the last two months of the term, will be active for months 2 and 1.</p>

```
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "CurrencyCode",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "currencyCode",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CurrencyCode",
"setterDocumentation" : /**<p>The currency for transacting the Reserved Instance resale. At this time, the
only supported currency is <code>USD</code>.<p>
@param currencyCode The currency for transacting the
Reserved Instance resale. At this time, the only supported currency is <code>USD</code>. 
@see CurrencyCodeValues*/",
"setterMethodName" : "setCurrencyCode",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "currencyCode",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : /**<p>The currency for transacting the Reserved Instance resale. At this time,
the only supported currency is <code>USD</code>.<p>
@param currencyCode The currency for transacting the
Reserved Instance resale. At this time, the only supported currency is <code>USD</code>. 
@return Returns a reference to this object so that method calls can be chained together.
@see CurrencyCodeValues*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "currencyCode",
  "variableType" : "String",
  "documentation" : "<p>The currency for transacting the Reserved Instance resale. At this time, the only
supported currency is <code>USD</code>.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
"Price" : {
"c2jName" : "Price",
"c2jShape" : "Double",
"deprecated" : false,
"documentation" : "<p>The fixed price for the term.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The fixed price for the term.</p>
@param price The fixed price for the term.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withPrice",
"getterDocumentation" : "/**<p>The fixed price for the term.</p>
@return The fixed price for the term.*/",
"getterMethodName" : "getPrice",
"getterModel" : {
"returnType" : "Double",
"documentation" : null,
"simple" : true,
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Price",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "price",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Price",
"setterDocumentation" : "/**<p>The fixed price for the term.</p>
@param price The fixed price for the term.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setPrice",
"setterModel" : {
"variableDeclarationType" : "Double",
"variableName" : "price",
"variableType" : "Double",
"documentation" : "",
"simpleType" : "Double",
"variableSetterType" : "Double"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The fixed price for the term.\n@param price The fixed price for the term.\n@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable" : {
  "variableDeclarationType" : "Double",
  "variableName" : "price",
  "variableType" : "Double",
  "documentation" : "<p>The fixed price for the term.</p>",
  "complexType" : "Double",
  "variableSetterType" : "Double"
},
"xmlNameSpaceUri" : null
},
"Term" : {
  "c2jName" : "Term",
  "c2jShape" : "Long",
  "deprecated" : false,
  "documentation" : "<p>The number of months remaining in the reservation. For example, 2 is the second to the last month before the capacity reservation expires.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The number of months remaining in the reservation. For example, 2 is the second to the last month before the capacity reservation expires.</p>\n@param term The number of months remaining in the reservation. For example, 2 is the second to the last month before the capacity reservation expires.\n@return Returns a reference to this object so that method calls can be chained together.</p>*/",
  "fluentSetterMethodName" : "withTerm",
  "getterDocumentation" : "/**<p>The number of months remaining in the reservation. For example, 2 is the second to the last month before the capacity reservation expires.</p>\n@return The number of months remaining in the reservation. For example, 2 is the second to the last month before the capacity reservation expires.*/",
  "getterMethodName" : "getTerm",
  "getterModel" : {
    "returnType" : "Long",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Term",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "term",
    "uri" : false
  },
  "idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Term",
"setterDocumentation" : "/**<p>The number of months remaining in the reservation. For example, 2 is the second to the last month before the capacity reservation expires.</p>*/
@param term The number of months remaining in the reservation. For example, 2 is the second to the last month before the capacity reservation expires.*="/",
"setterMethodName" : "setTerm",
"setterModel" : {
  "variableDeclarationType" : "Long",
  "variableName" : "term",
  "variableType" : "Long",
  "documentation" : "",
  "simpleType" : "Long",
  "variableSetterType" : "Long"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The number of months remaining in the reservation. For example, 2 is the second to the last month before the capacity reservation expires.</p>*/
@param term The number of months remaining in the reservation. For example, 2 is the second to the last month before the capacity reservation expires.
@return Returns a reference to this object so that method calls can be chained together.*="/",
"variable" : {
  "variableDeclarationType" : "Long",
  "variableName" : "term",
  "variableType" : "Long",
  "documentation" : "The number of months remaining in the reservation. For example, 2 is the second to the last month before the capacity reservation expires."",
  "simpleType" : "Long",
  "variableSetterType" : "Long"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "PriceSchedule",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "PriceSchedule",
  "variableName" : "priceSchedule",
  "variableType" : "PriceSchedule",
  "documentation" : null,
  "simpleType" : "PriceSchedule",
  "variableSetterType" : "PriceSchedule"
}
"simpleType" : "PriceSchedule",
"variableSetterType" : "PriceSchedule"
},
"wrapper" : false
},
"PriceScheduleSpecification" : {
 "c2jName" : "PriceScheduleSpecification",
"customization" : {
 "artificialResultWrapper" : null,
 "skipGeneratingMarshaller" : false,
 "skipGeneratingModelClass" : false,
 "skipGeneratingUnmarshaller" : false
 },
 "deprecated" : false,
 "documentation" : "<p>Describes the price for a Reserved Instance.</p>",
 "enums" : null,
 "errorCode" : null,
 "hasHeaderMember" : false,
 "hasPayloadMember" : false,
 "hasStatusCodeMember" : false,
 "hasStreamingMember" : false,
 "marshaller" : null,
 "members" : [ {
 "c2jName" : "Term",
 "c2jShape" : "Long",
 "deprecated" : false,
 "documentation" : "<p>The number of months remaining in the reservation. For example, 2 is the second to the last month before the capacity reservation expires.</p> ",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**<p>The number of months remaining in the reservation. For example, 2 is the second to the last month before the capacity reservation expires.</p>
\n@param term The number of months remaining in the reservation. For example, 2 is the second to the last month before the capacity reservation expires.</n>@return Returns a reference to this object so that method calls can be chained together.*/",
 "fluentSetterMethodName" : "withTerm",
 "getterDocumentation" : "/**<p>The number of months remaining in the reservation. For example, 2 is the second to the last month before the capacity reservation expires.</p>
\n@return The number of months remaining in the reservation. For example, 2 is the second to the last month before the capacity reservation expires.</n>",
 "getterMethodName" : "getTerm",
 "getterModel" : {
 "returnType" : "Long",
 "documentation" : null
 },
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,

"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Term",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "term",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Term",
"setterDocumentation" : "/**<p>The number of months remaining in the reservation. For example, 2 is the second to the last month before the capacity reservation expires.</p><p>@param term The number of months remaining in the reservation. For example, 2 is the second to the last month before the capacity reservation expires.</p>*/",
"setterMethodName" : "setTerm",
"setterModel" : {
"variableDeclarationType" : "Long",
"variableName" : "term",
"variableType" : "Long",
"documentation" : "",
"simpleType" : "Long",
"variableSetterType" : "Long"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The number of months remaining in the reservation. For example, 2 is the second to the last month before the capacity reservation expires.</p><p>@param term The number of months remaining in the reservation. For example, 2 is the second to the last month before the capacity reservation expires.</p><p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable" : {
"variableDeclarationType" : "Long",
"variableName" : "term",
"variableType" : "Long",
"documentation" : "<p>The number of months remaining in the reservation. For example, 2 is the second to the last month before the capacity reservation expires.</p>",
"simpleType" : "Long",
"variableSetterType" : "Long"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Price",
"c2jShape" : "Double",
"deprecated" : false,
"documentation" : "The fixed price for the term."
}
"enumType": null,
"fluentSetterDocumentation": "/**<p>The fixed price for the term.<br />\n@param price The fixed price for the term.<br />\n@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"fluentSetterMethodName": "withPrice",
"getterDocumentation": "/**<p>The fixed price for the term.<br />\n@return The fixed price for the term.</p>*/",
"getterMethodName": "getPrice",
"getterModel": {
  "returnType": "Double",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Price",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "price",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Price",
"setterDocumentation": "/**<p>The fixed price for the term.<br />\n@param price The fixed price for the term.</p>*/",
"setterMethodName": "setPrice",
"setterModel": {
  "variableDeclarationType": "Double",
  "variableName": "price",
  "variableType": "Double",
  "documentation": "",
  "simpleType": "Double",
  "variableSetterType": "Double"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The fixed price for the term.<br />\n@param price The fixed price for the term.<br />\n@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable": {
  "variableDeclarationType": "Double",
  "variableName": "price",
  "variableType": "Double",
  "documentation": "",
  "simpleType": "Double",
  "variableSetterType": "Double"}
"variableType" : "Double",
"documentation" : "<p>The fixed price for the term.</p>",
"simpleType" : "Double",
"variableSetterType" : "Double"
},
"xmlNameSpaceUri" : null
}],
"c2jName" : "CurrencyCode",
"c2jShape" : "CurrencyCodeValues",
"deprecated" : false,
"documentation" : "<p>The currency for transacting the Reserved Instance resale. At this time, the only supported currency is <code>USD</code>.</p>",
"enumType" : "CurrencyCodeValues",
"fluentSetterDocumentation" : "/**<p>The currency for transacting the Reserved Instance resale. At this time, the only supported currency is <code>USD</code>.</p>
@param currencyCode The currency for transacting the Reserved Instance resale. At this time, the only supported currency is <code>USD</code>.
@return Returns a reference to this object so that method calls can be chained together.
@see CurrencyCodeValues*/",
"fluentSetterMethodName" : "withCurrencyCode",
"getterDocumentation" : "/**<p>The currency for transacting the Reserved Instance resale. At this time, the only supported currency is <code>USD</code>.</p>
@return The currency for transacting the Reserved Instance resale. At this time, the only supported currency is <code>USD</code>.
@see CurrencyCodeValues*/",
"getterMethodName" : "getCurrencyCode",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "CurrencyCode",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "currencyCode",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CurrencyCode",
"setterDocumentation" : "/**<p>The currency for transacting the Reserved Instance resale. At this time, the
only supported currency is <code>USD</code>.

```java
public class CurrencyCode {
  private String currencyCode;

  public String getCurrencyCode() {
    return currencyCode;
  }

  public void setCurrencyCode(String currencyCode) {
    this.currencyCode = currencyCode;
  }
}
```

```
@see CurrencyCodeValues*/
```
"http": {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "CurrencyCode",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "currencyCode",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CurrencyCode",
"setterDocumentation" : "/**\n<p>The currency for transacting the Reserved Instance resale. At this time, the only supported currency is <code>USD</code>.</p>\n@param currencyCode The currency for transacting the Reserved Instance resale. At this time, the only supported currency is <code>USD</code>.\n@see CurrencyCodeValues*/",
"setterMethodName" : "setCurrencyCode",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "currencyCode",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The currency for transacting the Reserved Instance resale. At this time, the only supported currency is <code>USD</code>.</p>\n@param currencyCode The currency for transacting the Reserved Instance resale. At this time, the only supported currency is <code>USD</code>.\n@return Returns a reference to this object so that method calls can be chained together.\n@see CurrencyCodeValues*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "currencyCode",
  "variableType" : "String",
  "documentation" : "\n<p>The currency for transacting the Reserved Instance resale. At this time, the only supported currency is <code>USD</code>.</p>
",
  "simpleType" : "String",
  "variableSetterType" : "String"}
"variableSetterType" : "Double",
"simple" : true,
"varargSetterDocumentation" : "\/*\<p>The fixed price for the term.</p>\*/@param price The fixed price for
the term.@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Double",
"variableName" : "price",
"variableType" : "Double",
"documentation" : "\<p>The fixed price for the term.</p>\",
"simpleType" : "Double",
"variableSetterType" : "Double"
},
"xmlNameSpaceUri" : null
},
"Term" : {
"c2jName" : "Term",
"c2jShape" : "Long",
"deprecated" : false,
"documentation" : "\<p>The number of months remaining in the reservation. For example, 2 is the second
to the last month before the capacity reservation expires.</p>\",
"enumType" : null,
"fluentSetterDocumentation" : "\/*\<p>The number of months remaining in the reservation. For example, 2 is
the second to the last month before the capacity reservation expires.</p>\*/@param term The number of months
remaining in the reservation. For example, 2 is the second to the last month before the capacity reservation
expires.@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withTerm",
"getterDocumentation" : "\/*\<p>The number of months remaining in the reservation. For example, 2 is the
second to the last month before the capacity reservation expires.</p>\*/@return The number of months remaining in
the reservation. For example, 2 is the second to the last month before the capacity reservation expires.*/",
"getterMethodName" : "getTerm",
"getterModel" : {
"returnType" : "Long",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Term",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "term",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Term",
"setterDocumentation" : "/**<p>The number of months remaining in the reservation. For example, 2 is the second to the last month before the capacity reservation expires.</p>@param term The number of months remaining in the reservation. For example, 2 is the second to the last month before the capacity reservation expires.*/",
"setterMethodName" : "setTerm",
"setterModel" : {
"variableDeclarationType" : "Long",
"variableName" : "term",
"variableType" : "Long",
"documentation" : "",
"simpleType" : "Long",
"variableSetterType" : "Long"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The number of months remaining in the reservation. For example, 2 is the second to the last month before the capacity reservation expires.</p>@param term The number of months remaining in the reservation. For example, 2 is the second to the last month before the capacity reservation expires.</p>@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Long",
"variableName" : "term",
"variableType" : "Long",
"documentation" : "<p>The number of months remaining in the reservation. For example, 2 is the second to the last month before the capacity reservation expires.</p>
"simpleType" : "Long",
"variableSetterType" : "Long"
},
"xmlnsNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "PriceScheduleSpecification",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "PriceScheduleSpecification",
"simpleType" : "PriceScheduleSpecification"}
"variableName" : "priceScheduleSpecification",
"variableType" : "PriceScheduleSpecification",
"documentation" : null,
"simpleType" : "PriceScheduleSpecification",
"variableSetterType" : "PriceScheduleSpecification"
],
"wrapper" : false
},
"PricingDetail" : {
"c2jName" : "PricingDetail",
"customization" : {
 "artificialResultWrapper" : null,
 "skipGeneratingMarshaller" : false,
 "skipGeneratingModelClass" : false,
 "skipGeneratingUnmarshaller" : false
},
 "deprecated" : false,
 "documentation" : "<p>Describes a Reserved Instance offering.</p>",
 "enums" : null,
 "errorCode" : null,
 "hasHeaderMember" : false,
 "hasPayloadMember" : false,
 "hasStatusCodeMember" : false,
 "hasStreamingMember" : false,
 "marshaller" : null,
 "members" : [ {
 "c2jName" : "Price",
 "c2jShape" : "Double",
 "deprecated" : false,
 "documentation" : "<p>The price per instance.</p>",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**<p>The price per instance.</p>\n@param price The price per instance.\n@return Returns a reference to this object so that method calls can be chained together.*/",
 "fluentSetterMethodName" : "withPrice",
 "getterDocumentation" : "/**<p>The price per instance.</p>\n@return The price per instance.*/",
 "getterMethodName" : "getPrice",
 "getterModel" : {
 "returnType" : "Double",
 "documentation" : null
 },
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
"location" : null,
"marshallLocationName" : "Price",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "price",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Price",
"setterDocumentation" : "/**<p>The price per instance.</p>
@param price The price per instance.*/",
"setterMethodName" : "setPrice",
"setterModel" : {
   "variableDeclarationType" : "Double",
   "variableName" : "price",
   "variableType" : "Double",
   "documentation" : "",
   "simpleType" : "Double",
   "variableSetterType" : "Double"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The price per instance.</p>
@param price The price per instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
   "variableDeclarationType" : "Double",
   "variableName" : "price",
   "variableType" : "Double",
   "documentation" : "<p>The price per instance.</p>",
   "simpleType" : "Double",
   "variableSetterType" : "Double"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Count",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The number of reservations available for the price.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The number of reservations available for the price.</p>
@param count The number of reservations available for the price.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withCount",
"getterDocumentation" : "/**<p>The number of reservations available for the price.</p>
@return The number of reservations available for the price.*/",
"getterMethodName" : "getCount", The number of reservations available for the price.\n@return Returns a reference to this object so that method calls can be chained together.*/
"getterModel" : "null",
"simple" : true,
"varargSetterDocumentation" : "/**<p>The number of reservations available for the price.</p>
@param count The number of reservations available for the price.
@return Returns a reference to this object so that method calls can be chained together.*/
"variable" : {
   "variableDeclarationType" : "Double",
   "variableName" : "count",
   "variableType" : "Double",
   "documentation" : "<p>The number of reservations available for the price.</p>",
   "simpleType" : "Double",
   "variableSetterType" : "Double"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Count",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The number of reservations available for the price.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The number of reservations available for the price.</p>
@param count The number of reservations available for the price.
@return Returns a reference to this object so that method calls can be chained together.*/
"fluentSetterMethodName" : "withCount",
"getterDocumentation" : "/**<p>The number of reservations available for the price.</p>
@return The number of reservations available for the price.*/
"getterMethodName" : "getCount", The number of reservations available for the price.\n@return Returns a reference to this object so that method calls can be chained together.*/
"getterModel" : "null",
"simple" : true,
"varargSetterDocumentation" : "/**<p>The number of reservations available for the price.</p>
@param count The number of reservations available for the price.
@return Returns a reference to this object so that method calls can be chained together.*/
"variable" : {
   "variableDeclarationType" : "Double",
   "variableName" : "count",
   "variableType" : "Double",
   "documentation" : "<p>The number of reservations available for the price.</p>",
   "simpleType" : "Double",
   "variableSetterType" : "Double"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Count",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The number of reservations available for the price.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The number of reservations available for the price.</p>
@param count The number of reservations available for the price.
@return Returns a reference to this object so that method calls can be chained together.*/
"fluentSetterMethodName" : "withCount",
"getterDocumentation" : "/**<p>The number of reservations available for the price.</p>
@return The number of reservations available for the price.*/
"getterMethodName" : "getCount", The number of reservations available for the price.\n@return Returns a reference to this object so that method calls can be chained together.*/
"getterModel" : "null",
"simple" : true,
"varargSetterDocumentation" : "/**<p>The number of reservations available for the price.</p>
@param count The number of reservations available for the price.
@return Returns a reference to this object so that method calls can be chained together.*/
"variable" : {
   "variableDeclarationType" : "Double",
   "variableName" : "count",
   "variableType" : "Double",
   "documentation" : "<p>The number of reservations available for the price.</p>",
   "simpleType" : "Double",
   "variableSetterType" : "Double"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Count",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The number of reservations available for the price.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The number of reservations available for the price.</p>
@param count The number of reservations available for the price.
@return Returns a reference to this object so that method calls can be chained together.*/
"fluentSetterMethodName" : "withCount",
"getterDocumentation" : "/**<p>The number of reservations available for the price.</p>
@return The number of reservations available for the price.*/
"getterMethodName" : "getCount", The number of reservations available for the price.\n@return Returns a reference to this object so that method calls can be chained together.*/
"getterModel" : "null",
"simple" : true,
"varargSetterDocumentation" : "/**<p>The number of reservations available for the price.</p>
@param count The number of reservations available for the price.
@return Returns a reference to this object so that method calls can be chained together.*/
"variable" : {
   "variableDeclarationType" : "Double",
   "variableName" : "count",
   "variableType" : "Double",
   "documentation" : "<p>The number of reservations available for the price.</p>",
   "simpleType" : "Double",
   "variableSetterType" : "Double"
},
"xmlNameSpaceUri" : null
}
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Count",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "count",
  "uri" : false
},

"idempotencyToken" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"name" : "Count",

"setterDocumentation" : "/**\n<p>The number of reservations available for the price.</p>\n@param count The number of reservations available for the price.*/",

"setterMethodName" : "setCount",

"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "count",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},

"simple" : true,

"varargSetterDocumentation" : "*/\n<p>The number of reservations available for the price.</p>\n@param count The number of reservations available for the price.\n@return Returns a reference to this object so that method calls can be chained together.*/",

"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "count",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},

"returnType" : "Integer",
  "documentation" : null
}
"xmlNameSpaceUri" : null
}
"membersAsMap" : {
  "Count" : {
    "c2jName" : "Count",
    "c2jShape" : "Integer",
    "deprecated" : false,
    "documentation" : "The number of reservations available for the price.",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\nparam count The number of reservations available for the price.\nreturn Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withCount",
    "getterDocumentation" : "/**\nreturn The number of reservations available for the price.*/",
    "getterMethodName" : "getCount",
    "getterModel" : {
      "returnType" : "Integer",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Count",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "count",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Count",
    "setterDocumentation" : "/**\nparam count The number of reservations available for the price.*/",
    "setterMethodName" : "setCount",
    "setterModel" : {
      "variableDeclarationType" : "Integer",
      "variableName" : "count",
      "variableType" : "Integer",
  },
"documentation" : "",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n * The number of reservations available for the price.
 * @param count The number of reservations available for the price.
 * @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "Integer",
 "variableName" : "count",
 "variableType" : "Integer",
 "documentation" : "\nThe number of reservations available for the price.\n",
 "simpleType" : "Integer",
 "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
}
},
"Price" : {
 "c2jName" : "Price",
 "c2jShape" : "Double",
 "deprecated" : false,
 "documentation" : "\nThe price per instance.\n",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**\n * The price per instance.\n * @param price The price per instance.\n * @return Returns a reference to this object so that method calls can be chained together.*/",
 "fluentSetterMethodName" : "withPrice",
 "getterDocumentation" : "/**\n * The price per instance.\n * @return The price per instance.\n */",
 "getterMethodName" : "getPrice",
 "getterModel" : {
 "returnType" : "Double",
 "documentation" : null
 },
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "Price",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "price",
 "uri" : false
 }
}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Price",
"setterDocumentation" : "/**<p>The price per instance.</p>
@param price The price per instance.*/",
"setterMethodName" : "setPrice",
"setterModel" : {
  "variableDeclarationType" : "Double",
  "variableName" : "price",
  "variableType" : "Double",
  "documentation" : "",
  "simpleType" : "Double",
  "variableSetterType" : "Double"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The price per instance.</p>
@param price The price per instance.<p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Double",
  "variableName" : "price",
  "variableType" : "Double",
  "documentation" : "<p>The price per instance.</p>
  "simpleType" : "Double",
  "variableSetterType" : "Double"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "PricingDetail",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "PricingDetail",
  "variableName" : "pricingDetail",
  "variableType" : "PricingDetail",
  "documentation" : null,
  "simpleType" : "PricingDetail",
  "variableSetterType" : "PricingDetail"
},
"wrapper" : false
}
"PrivateIpAddressSpecification" : {
  "c2jName" : "PrivateIpAddressSpecification",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Describes a secondary private IPv4 address for a network interface.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [
    {
      "c2jName" : "PrivateIpAddress",
      "c2jShape" : "String",
      "deprecated" : false,
      "documentation" : "<p>The private IPv4 addresses.</p>",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**<p>The private IPv4 addresses.</p>
@param privateIpAddress The private IPv4 addresses.
@return Returns a reference to this object so that method calls can be chained together.*/",
      "fluentSetterMethodName" : "withPrivateIpAddress",
      "getterDocumentation" : "/**<p>The private IPv4 addresses.</p>
@return The private IPv4 addresses.</p>
@<param privateIpAddress The private IPv4 addresses.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
      "getterMethodName" : "getPrivateIpAddress",
      "getterModel" : {
        "returnType" : "String",
        "documentation" : null
      },
      "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "PrivateIpAddress",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "privateIpAddress",
        "uri" : false
      },
      "idempotencyToken" : false,
    }
  ]
}
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Primary",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "primary",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Primary",
"setterDocumentation" : "/**<p>Indicates whether the private IPv4 address is the primary private IPv4 address.
Only one IPv4 address can be designated as primary.</p>\n@param primary Indicates whether the private IPv4
address is the primary private IPv4 address. Only one IPv4 address can be designated as primary.*/",
"setterMethodName" : "setPrimary",
"setterModel" : {
"variableDeclarationType" : "Boolean",
"variableName" : "primary",
"variableType" : "Boolean",
"documentation" : "",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether the private IPv4 address is the primary private IPv4
address. Only one IPv4 address can be designated as primary.</p>\n@param primary Indicates whether the private
IPv4 address is the primary private IPv4 address. Only one IPv4 address can be designated as primary.\n@return
Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Boolean",
"variableName" : "primary",
"variableType" : "Boolean",
"documentation" : "<p>Indicates whether the private IPv4 address is the primary private IPv4 address. Only
one IPv4 address can be designated as primary.</p>",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 6758


} ],
"membersAsMap" : {
"Primary" : {
"c2jName" : "Primary",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether the private IPv4 address is the primary private IPv4 address. Only
one IPv4 address can be designated as primary.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Indicates whether the private IPv4 address is the primary private IPv4
address. Only one IPv4 address can be designated as primary.</p>\n@param primary Indicates whether the private
IPv4 address is the primary private IPv4 address. Only one IPv4 address can be designated as primary.\n@return
Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withPrimary",
"getterDocumentation" : "/**<p>Indicates whether the private IPv4 address is the primary private IPv4
address. Only one IPv4 address can be designated as primary.</p>\n@return Indicates whether the private IPv4
address is the primary private IPv4 address. Only one IPv4 address can be designated as primary.*/",
"getterMethodName" : "getPrimary",
"getterModel" : {
"returnType" : "Boolean",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Primary",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "primary",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Primary",
"setterDocumentation" : "/**<p>Indicates whether the private IPv4 address is the primary private IPv4
address. Only one IPv4 address can be designated as primary.</p>\n@param primary Indicates whether the private
IPv4 address is the primary private IPv4 address. Only one IPv4 address can be designated as primary.*/",
"setterMethodName" : "setPrimary",
"setterModel" : {

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 6759


"variableDeclarationType" : "Boolean",
"variableName" : "primary",
"variableType" : "Boolean",
"documentation" : "",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**
* Indicates whether the private IPv4 address is the primary private IPv4 address. Only one IPv4 address can be designated as primary.
*/
@param primary Indicates whether the private IPv4 address is the primary private IPv4 address. Only one IPv4 address can be designated as primary.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
   "variableDeclarationType" : "Boolean",
   "variableName" : "primary",
   "variableType" : "Boolean",
   "documentation" : "Indicates whether the private IPv4 address is the primary private IPv4 address. Only one IPv4 address can be designated as primary.
",
   "simpleType" : "Boolean",
   "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"PrivateIpAddress" : {
   "c2jName" : "PrivateIpAddress",
   "c2jShape" : "String",
   "deprecated" : false,
   "documentation" : "The private IPv4 addresses.
",
   "enumType" : null,
   "fluentSetterDocumentation" : "/**
* The private IPv4 addresses.
*/
@param privateIpAddress The private IPv4 addresses.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withPrivateIpAddress",
"getterDocumentation" : "/**
* The private IPv4 addresses.
*/
@return The private IPv4 addresses.
",
"getterMethodName" : "getPrivateIpAddress",
"getterModel" : {
   "returnType" : "String",
   "documentation" : null
},
"http" : {
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "PrivateIpAddress",
}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "privateIpAddress",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PrivateIpAddress",
"setterDocumentation" : "/*\&lt;p&gt;The private IPv4 addresses.\n@param privateIpAddress The private IPv4 addresses.*/",
"setterMethodName" : "setPrivateIpAddress",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "privateIpAddress",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*\&lt;p&gt;The private IPv4 addresses.\n@param privateIpAddress The private IPv4 addresses.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "privateIpAddress",
"variableType" : "String",
"documentation" : "&lt;p&gt;The private IPv4 addresses.&lt;/p&gt;",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "PrivateIpAddress" ],
"shapeName" : "PrivateIpAddressSpecification",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "PrivateIpAddressSpecification",
"variableName" : "privateIpAddressSpecification",
"variableType" : "PrivateIpAddressSpecification"}
"documentation": null,
"simpleType": "PrivateIpAddressSpecification",
"variableSetterType": "PrivateIpAddressSpecification"
},
"wrapper": false
},
"ProductCode": {
"c2jName": "ProductCode",
"customization": {
"artificialResultWrapper": null,
"skipGeneratingMarshaller": false,
"skipGeneratingModelClass": false,
"skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": "<p>Describes a product code.</p>",
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": [
{
"c2jName": "ProductCodeId",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The product code.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The product code.</p>
@param productCodeId The product code.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withProductCodeId",
"getterDocumentation": "/**<p>The product code.</p>
@return The product code.*/",
"getterMethodName": "getProductCodeId",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "ProductCode",
}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "productCode",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ProductCodeId",
"setterDocumentation" : "/**<p>The product code.</p>
@param productCodeId The product code.<*/p>\n@\n@productCodeId The product code.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setProductCodeId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "productCodeId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The product code.</p>
@param productCodeId The product code.\n@\n@productCodeId The product code.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "productCodeId",
  "variableType" : "String",
  "documentation" : "<p>The product code.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
{ "c2jName" : "ProductCodeType",
 "c2jShape" : "ProductCodeValues",
 "deprecated" : false,
 "documentation" : "<p>The type of product code.</p>",
 "enumType" : "ProductCodeValues",
 "fluentSetterDocumentation" : "/**<p>The type of product code.</p>
@param productCodeType The type of product code.\n\n@return Returns a reference to this object so that method calls can be chained together.\n@\n@see ProductCodeValues*/",
 "fluentSetterMethodName" : "withProductCodeType",
 "getterDocumentation" : "/**<p>The type of product code.</p>
@return The type of product code.\n@\n@see ProductCodeValues*/",
 "getterMethodName" : "getProductCodeType",
 "getterModel" : {
  "returnType" : "String",
  "setterDocumentation" : "/**<p>The type of product code.</p>
@param productCodeType The type of product code.\n\n@return Returns a reference to this object so that method calls can be chained together.\n@\n@see ProductCodeValues*/",
  "setterMethodName" : "setProductCodeType",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "productCodeId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "varargSetterDocumentation" : "/**<p>The product code.</p>
@param productCodeId The product code.\n\n@return Returns a reference to this object so that method calls can be chained together.*/"}
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Type",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "type",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ProductCodeType",
"setterDocumentation" : "/**
 * The type of product code.
 * @param productCodeType The type of product code.
 * @see ProductCodeValues*/",
"setterMethodName" : "setProductCodeType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "productCodeType",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n * The type of product code.\n * @param productCodeType The type of product code.\n * @return Returns a reference to this object so that method calls can be chained together.\n * @see ProductCodeValues*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "productCodeType",
  "variableType" : "String",
  "documentation" : "<p>The type of product code.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}];
"membersAsMap" : {
  "ProductCodeId" : {
    "c2jName" : "ProductCodeId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "&lt;p&gt;The product code.&lt;/p&gt;",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**&lt;p&gt;The product code.&lt;/p&gt;&lt;n&gt;\@param productCodeId The product code.&lt;n&gt;\@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withProductCodeId",
    "getterDocumentation" : "/**&lt;p&gt;The product code.&lt;/p&gt;&lt;n&gt;\@return The product code.*\n    
    "getterMethodName" : "getProductCodeId",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "ProductCode",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "productCode",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "ProductCodeId",
    "setterDocumentation" : "/**&lt;p&gt;The product code.&lt;/p&gt;&lt;n&gt;\@param productCodeId The product code.*\n    
    "setterMethodName" : "setProductCodeId",
    "setterModel" : {
      "variableDeclarationType" : "String",
      "variableName" : "productCodeId",
      "variableType" : "String",
      "documentation" : "",
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "simple" : true,
"varargSetterDocumentation" : "/**<p>The product code.</p>
@param productCodeId The product code.
@return Returns a reference to this object so that method calls can be chained together.*/",

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "productCodeId",
  "variableType" : "String",
  "documentation" : "<p>The product code.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},

"xmlNameSpaceUri" : null
},

"ProductCodeType" : {
  "c2jName" : "ProductCodeType",
  "c2jShape" : "ProductCodeValues",
  "deprecated" : false,
  "documentation" : "<p>The type of product code.</p>",
  "enumType" : "ProductCodeValues",
  "fluentSetterDocumentation" : "/**<p>The type of product code.</p>
@param productCodeType The type of product code.
@return Returns a reference to this object so that method calls can be chained together.
@see ProductCodeValues*/",
  "fluentSetterMethodName" : "withProductCodeType",
  "getterDocumentation" : "/**<p>The type of product code.</p>
@return The type of product code.
@see ProductCodeValues*/",
  "getterMethodName" : "getProductCodeType",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Type",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "type",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
"mapModel": null,
"name": "ProductCodeType",
"setterDocumentation": "/**<p>The type of product code.<p>@param productCodeType The type of product code.</p>@see ProductCodeValues*/",
"setterMethodName": "setProductCodeType",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "productCodeType",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The type of product code.<p>@param productCodeType The type of product code.<p>@return Returns a reference to this object so that method calls can be chained together.@see ProductCodeValues*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "productCodeType",
"variableType": "String",
"documentation": "<p>The type of product code.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "ProductCode",
"unmarshaller": {
"flattened": false,
"resultWrapper": null
},
"variable": {
"variableDeclarationType": "ProductCode",
"variableName": "productCode",
"variableType": "ProductCode",
"documentation": null,
"simpleType": "ProductCode",
"variableSetterType": "ProductCode"
},
"wrapper": false
,"ProductCodeValues": {
"c2jName": "ProductCodeValues"}
"customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "",
"enums" : [ {
    "name" : "Devpay",
    "value" : "devpay"
}, {
    "name" : "Marketplace",
    "value" : "marketplace"
} ],
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : {},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ProductCodeValues",
"unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
},
"variable" : {
    "variableDeclarationType" : "ProductCodeValues",
    "variableName" : "productCodeValues",
    "variableType" : "ProductCodeValues",
    "documentation" : null,
    "simpleType" : "ProductCodeValues",
    "variableSetterType" : "ProductCodeValues"
},
"wrapper" : false
},
"PropagatingVgw" : {
    "c2jName" : "PropagatingVgw",
    "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
}
"deprecated" : false,
"documentation" : "<p>Describes a virtual private gateway propagating route.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
  "c2jName" : "GatewayId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the virtual private gateway (VGW).</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the virtual private gateway (VGW).</p>\n@<param gatewayId The ID of the virtual private gateway (VGW).\n@return Returns a reference to this object so that method calls can be chained together.*\/",
  "fluentSetterMethodName" : "withGatewayId",
  "getterDocumentation" : "/**<p>The ID of the virtual private gateway (VGW).</p>\n@<param gatewayId The ID of the virtual private gateway (VGW).\n@return The ID of the virtual private gateway (VGW).*/",
  "getterMethodName" : "getGatewayId",
  "getterModel" : { 
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "GatewayId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "gatewayId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "GatewayId",
}]}
"setterDocumentation" : "/**<p>The ID of the virtual private gateway (VGW).</p>
@param gatewayId The ID of the virtual private gateway (VGW).*/",
"setterMethodName" : "setGatewayId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "gatewayId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the virtual private gateway (VGW).</p>
@param gatewayId The ID of the virtual private gateway (VGW).
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "gatewayId",
  "variableType" : "String",
  "documentation" : <p>The ID of the virtual private gateway (VGW).</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "GatewayId" : {
    "c2jName" : "GatewayId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the virtual private gateway (VGW).</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The ID of the virtual private gateway (VGW).</p>
  @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withGatewayId",
    "getterDocumentation" : "/**<p>The ID of the virtual private gateway (VGW).</p>
  @return The ID of the virtual private gateway (VGW).*/",
    "getterMethodName" : "getGatewayId",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
/**
 * The ID of the virtual private gateway (VGW).
 * @param gatewayId The ID of the virtual private gateway (VGW).
 * @return Returns a reference to this object so that method calls can be chained together.
 */

/**
 * The ID of the virtual private gateway (VGW).
 * @param gatewayId The ID of the virtual private gateway (VGW).
 */

requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "PropagatingVgw",
"unmarshaller": {}
"flattened": false,
Reserved. If you need to sustain traffic greater than the [documented limits](https://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html), contact us through the [Support Center](https://console.aws.amazon.com/support/home?). Returns a reference to this object so that method calls can be chained together.

```java
public ProvisionedBandwidth withProvisioned(String provisioned) {
    setProvisioned(provisioned);
    return this;
}
```

**getProvisioned()**

```
public String getProvisioned() {
    return Provisioned;
}
```
Reserved. If you need to sustain traffic greater than the documented limits, contact us through the Support Center.

Reserved. If you need to sustain traffic greater than the documented limits, contact us through the Support Center.

Reserved. If you need to sustain traffic greater than the documented limits, contact us through the Support Center.

Reserved. If you need to sustain traffic greater than the documented limits, contact us through the Support Center.
Reserved. If you need to sustain traffic greater than the documented limits, contact us through the Support Center.

>Returns a reference to this object so that method calls can be chained together.*}/

{ "variableDeclarationType" : "String",
 "variableName" : "provisioned",
 "variableType" : "String",
 "documentation" : "Reserved. If you need to sustain traffic greater than the documented limits, contact us through the Support Center.

Returns a reference to this object so that method calls can be chained together.*}/

{ "c2jName" : "Requested",
 "c2jShape" : "String",
 "deprecated" : false,
 "documentation" : "Reserved. If you need to sustain traffic greater than the documented limits, contact us through the Support Center.

Returns a reference to this object so that method calls can be chained together.*}/

{ "getterDocumentation" : "Reserved. If you need to sustain traffic greater than the documented limits, contact us through the Support Center.

Returns a reference to this object so that method calls can be chained together.*}/

{ "getMethod" : { "returnType" : "String",
 "documentation" : null
 },
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Requested",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "requested",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Requested",
"setterDocumentation" : "/**\n@param requested Reserved. If you need to sustain traffic greater than the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html">documented limits</a>, contact us through the <a href="https://console.aws.amazon.com/support/home?">Support Center</a>.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setRequested",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "requested",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param requested Reserved. If you need to sustain traffic greater than the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html">documented limits</a>, contact us through the <a href="https://console.aws.amazon.com/support/home?">Support Center</a>.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "requested",
  "variableType" : "String",
  "documentation" : "<p>Reserved. If you need to sustain traffic greater than the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html">documented limits</a>, contact us through the <a href="https://console.aws.amazon.com/support/home?">Support Center</a>.</p>"
"variableSetterType" : "String",
},
"xmlNameSpaceUri" : null
},
{
"c2jName" : "RequestTime",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "Reserved. If you need to sustain traffic greater than the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html">documented limits</a>, contact us through the <a href="https://console.aws.amazon.com/support/home?">Support Center</a>.",
"enumType" : null,
"fluentSetterDocumentation" : "Reserved. If you need to sustain traffic greater than the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html">documented limits</a>, contact us through the <a href="https://console.aws.amazon.com/support/home?">Support Center</a>.",
"getterDocumentation" : "Reserved. If you need to sustain traffic greater than the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html">documented limits</a>, contact us through the <a href="https://console.aws.amazon.com/support/home?">Support Center</a>.",
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "RequestTime",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "requestTime",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "RequestTime",
"setterDocumentation" : "/**<p>Reserved. If you need to sustain traffic greater than the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html">documented limits</a>, contact us through the <a href="https://console.aws.amazon.com/support/home?">Support Center</a>.</p>
@param requestTime Reserved. If you need to sustain traffic greater than the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html">documented limits</a>, contact us through the <a href="https://console.aws.amazon.com/support/home?">Support Center</a>.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setRequestTime",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "requestTime",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date",
},
"simple" : true,
@param requestTime Reserved. If you need to sustain traffic greater than the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html">documented limits</a>, contact us through the <a href="https://console.aws.amazon.com/support/home?">Support Center</a>.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "requestTime",
  "variableType" : "java.util.Date",

  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date",
},
"xmlNameSpaceUri" : null,
},
"c2jName" : "ProvisionTime",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "<p>Reserved. If you need to sustain traffic greater than the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html">documented limits</a>, contact us through the <a href="https://console.aws.amazon.com/support/home?">Support Center</a>.</p>

  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date",
},
"enumType" : null,
@return Returns a reference to this object so that method calls can be chained together.*/",}
Reserved. If you need to sustain traffic greater than the documented limits, contact us through the Support Center. Returns a reference to this object so that method calls can be chained together.*/

"setterMethodName" : "setProvisionTime",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "provisionTime",
  "variableType" : "java.util.Date",
Reserved. If you need to sustain traffic greater than the \&lt;a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html">documented limits</a>, contact us through the \&lt;a href="https://console.aws.amazon.com/support/home?"\&gt;Support Center\&lt;/a\&gt;.
\n@returns Returns a reference to this object so that method calls can be chained together.

\n@variable

Reserved. If you need to sustain traffic greater than the \&lt;a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html">documented limits</a>, contact us through the \&lt;a href="https://console.aws.amazon.com/support/home?"\&gt;Support Center\&lt;/a\&gt;.

}
"variableName" : "status",
"variableType" : "String",
"documentation" : "<p>Reserved. If you need to sustain traffic greater than the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html">documented limits</a>, contact us through the <a href="https://console.aws.amazon.com/support/home?">Support Center</a>.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
] },
"membersAsMap" : {
"ProvisionTime" : {
"c2jName" : "ProvisionTime",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "<p>Reserved. If you need to sustain traffic greater than the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html">documented limits</a>, contact us through the <a href="https://console.aws.amazon.com/support/home?">Support Center</a>.</p>",
"enumType" : null,
@param provisionTime Reserved. If you need to sustain traffic greater than the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html">documented limits</a>, contact us through the <a href="https://console.aws.amazon.com/support/home?">Support Center</a>
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withProvisionTime",
"getterDocumentation" : "/**<p>Reserved. If you need to sustain traffic greater than the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html">documented limits</a>, contact us through the <a href="https://console.aws.amazon.com/support/home?">Support Center</a>.</p>
@return Reserved. If you need to sustain traffic greater than the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html">documented limits</a>, contact us through the <a href="https://console.aws.amazon.com/support/home?">Support Center</a>.
*/",
"getterMethodName" : "getProvisionTime",
"getterModel" : {
"returnType" : "java.util.Date",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ProvisionTime",
"simpleType" : "String",
"variableSetterType" : "String"}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "provisionTime",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ProvisionTime",
"setterDocumentation" : "/**<p>Reserved. If you need to sustain traffic greater than the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html">documented limits</a>, contact us through the <a href="https://console.aws.amazon.com/support/home?">Support Center</a>.</p>
@param provisionTime Reserved. If you need to sustain traffic greater than the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html">documented limits</a>, contact us through the <a href="https://console.aws.amazon.com/support/home?">Support Center</a>.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setProvisionTime",
"setterModel" : {
    "variableDeclarationType" : "java.util.Date",
    "variableName" : "provisionTime",
    "variableType" : "java.util.Date",
    "documentation" : "",
    "simpleType" : "Date",
    "variableSetterType" : "java.util.Date"
},
"simple" : true,
@param provisionTime Reserved. If you need to sustain traffic greater than the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html">documented limits</a>, contact us through the <a href="https://console.aws.amazon.com/support/home?">Support Center</a>.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "java.util.Date",
    "variableName" : "provisionTime",
    "variableType" : "java.util.Date",
"simpleType" : "Date",
    "variableSetterType" : "java.util.Date"
},
"XmlNodeSpaceUri" : null
}
"Provisioned" : {
"c2jName" : "Provisioned",}
"c2jShape" : "String",
"deprecated" : false,
"enumType" : null,
@param provisioned Reserved. If you need to sustain traffic greater than the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html" documented limits</a>, contact us through the <a href="https://console.aws.amazon.com/support/home/?" Support Center</a>.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withProvisioned",
"getterDocumentation" : "/**<p>Reserved. If you need to sustain traffic greater than the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html" documented limits</a>, contact us through the <a href="https://console.aws.amazon.com/support/home/?" Support Center</a>.</p>
@return Reserved. If you need to sustain traffic greater than the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html" documented limits</a>, contact us through the <a href="https://console.aws.amazon.com/support/home/?" Support Center</a>.
*/",
"getterMethodName" : "getProvisioned",
"getModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Provisioned",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "provisioned",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Provisioned",
*/",
"setterMethodName" : "setProvisioned"}
contact us through the <a href="https://console.aws.amazon.com/support/home?">Support Center</a>. */

@param provisioned Reserved. If you need to sustain traffic greater than the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html">documented limits</a>, contact us through the <a href="https://console.aws.amazon.com/support/home?">Support Center</a>.

"setterMethodName": "setProvisioned",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "provisioned",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>Reserved. If you need to sustain traffic greater than the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html">documented limits</a>, contact us through the <a href="https://console.aws.amazon.com/support/home?">Support Center</a>.</p>
@param provisioned Reserved. If you need to sustain traffic greater than the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html">documented limits</a>, contact us through the <a href="https://console.aws.amazon.com/support/home?">Support Center</a>.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "provisioned",
  "variableType": "String",
  "documentation": "<p>Reserved. If you need to sustain traffic greater than the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html">documented limits</a>, contact us through the <a href="https://console.aws.amazon.com/support/home?">Support Center</a>.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"RequestTime": {
  "c2jName": "RequestTime",
  "c2jShape": "DateTime",
  "deprecated": false,
  "documentation": "<p>Reserved. If you need to sustain traffic greater than the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html">documented limits</a>, contact us through the <a href="https://console.aws.amazon.com/support/home?">Support Center</a>.</p>
@param requestTime Reserved. If you need to sustain traffic greater than the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html">documented limits</a>, contact us through the <a href="https://console.aws.amazon.com/support/home?">Support Center</a>.<p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
}
"fluentSetterMethodName" : "withRequestTime",
@return Reserved. If you need to sustain traffic greater than the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html" document limits</a>, contact us through the <a href="https://console.aws.amazon.com/support/home?">Support Center</a>.</p>*/",
"getterMethodName" : "getRequestTime",
"getterModel" : {
  "returnType" : "java.util.Date",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "RequestTime",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "requestTime",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "RequestTime",
@param requestTime Reserved. If you need to sustain traffic greater than the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html" document limits</a>, contact us through the <a href="https://console.aws.amazon.com/support/home?">Support Center</a>.</p>*/",
"setterMethodName" : "setRequestTime",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "requestTime",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
}.
"simple": true,

@return Returns a reference to this object so that method calls can be chained together."",

"variable": {
  "variableDeclarationType": "java.util.Date",
  "variableName": "requestTime",
  "variableType": "java.util.Date",

  @return Returns a reference to this object so that method calls can be chained together.*/",

  "simpleType": "Date",
  "variableSetterType": "java.util.Date"
},

"xmlNameSpaceUri": null,

"Requested": {
  "c2jName": "Requested",
  "c2jShape": "String",
  "deprecated": false,

  @return Returns a reference to this object so that method calls can be chained together.*/",

  "enumType": null,

  @return Returns a reference to this object so that method calls can be chained together.*/",


  @return Returns a reference to this object so that method calls can be chained together.*/",

  "getterMethodName": "withRequested",

  "getterModel": {
    "returnType": "String",
    "documentation": null
  },

  "http": {
    "simple": true,

@return Returns a reference to this object so that method calls can be chained together.*/",

  "simpleType": "Date",
  "variableSetterType": "java.util.Date"}
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Requested",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "requested",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Requested",
"setterDocumentation" : "/**<p>Reserved. If you need to sustain traffic greater than the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html"">documented limits</a>, contact us through the <a href="https://console.aws.amazon.com/support/home?">Support Center</a>.</p>
@param requested Reserved. If you need to sustain traffic greater than the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html"">documented limits</a>, contact us through the <a href="https://console.aws.amazon.com/support/home?">Support Center</a>.*/",
"setterMethodName" : "setRequested",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "requested",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
@param requested Reserved. If you need to sustain traffic greater than the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html"">documented limits</a>, contact us through the <a href="https://console.aws.amazon.com/support/home?">Support Center</a>.*/
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "requested",
  "variableType" : "String",
  "documentation" : "<p>Reserved. If you need to sustain traffic greater than the <a
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "HostReservationId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "hostReservationId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "HostReservationId",
"setterDocumentation" : "/**<p>The ID of the reservation.</p>
@param hostReservationId The ID of the reservation.*/",
"setterMethodName" : "setHostReservationId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "hostReservationId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the reservation.</p>
@param hostReservationId The ID of the reservation.<p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "hostReservationId",
  "variableType" : "String",
  "documentation" : ""<p>The ID of the reservation.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsNameSpaceUri" : null
},
{
  "c2jName" : "HostIdSet",
  "c2jShape" : "ResponseHostIdSet",
  "deprecated" : false,
  "documentation" : "<p>The IDs of the Dedicated Hosts associated with the reservation.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The IDs of the Dedicated Hosts associated with the"
reservation.</p>
@param hostIdSet The IDs of the Dedicated Hosts associated with the reservation.
@return

fluentSetterMethodName" : "withHostIdSet",
"getterDocumentation" : "//**<p>The IDs of the Dedicated Hosts associated with the reservation.*/

getterMethodName" : "getHostIdSet",
getterModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "HostIdSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "hostIdSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "//**\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "//**\n@return *

getterMethodName" : "getMember",
getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together. */",
"variable": {
  
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"sendEmptyRequest": false,
"sendEmptyResponse": false,
"uri": null,
"uriPattern": null,
"uriPatternIsAutoGenerated": false,
"uriPatternNamespace": null,
"uriPatternPrefix": null,
"uriPatternReplaceable": false,
"uriPatternVariableName": null,
"uriPatternVariables": []}
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>"
},
"map": false,
"mapModel": null,
"name": "HostIdSet",
"setterDocumentation": "/**<p>The IDs of the Dedicated Hosts associated with the reservation.</p>
@param hostIdSet The IDs of the Dedicated Hosts associated with the reservation.*"/",
"setterMethodName": "setHostIdSet",
"setterModel": {
 "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
 "variableName": "hostIdSet",
 "variableType": "java.util.List<String>",
 "documentation": "",
 "simpleType": "List<String>",
 "variableSetterType": "java.util.Collection<String>"
},
"simple": false,
"varargSetterDocumentation": "/**<p>The IDs of the Dedicated Hosts associated with the reservation.</p>
@param NOTE: This method appends the values to the existing list (if any). Use { @link #setHostIdSet(java.util.Collection) } or { @link #withHostIdSet(java.util.Collection) } if you want to override the existing values.*/
@return Returns a reference to this object so that method calls can be chained together.*"/",
"variable": {
 "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
 "variableName": "hostIdSet",
 "variableType": "java.util.List<String>",
 "documentation": "<p>The IDs of the Dedicated Hosts associated with the reservation.</p>",
 "simpleType": "List<String>",
 "variableSetterType": "java.util.Collection<String>"
},
"xmlNameSpaceUri": null
},
"c2jName": "InstanceFamily",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The instance family on the Dedicated Host that the reservation can be associated with.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The instance family on the Dedicated Host that the reservation can be associated with.</p>
@param instanceFamily The instance family on the Dedicated Host that the reservation can be associated with.
@return Returns a reference to this object so that method calls can be chained together.*"/",
"fluentSetterMethodName": "withInstanceFamily",
"getterDocumentation": "/**<p>The instance family on the Dedicated Host that the reservation can be associated with.</p>
@return The instance family on the Dedicated Host that the reservation can be associated with.*"/"}
"getterMethodName" : "getInstanceFamily",
"getterModel" : {
 "returnType" : "String",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "InstanceFamily",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "instanceFamily",
 "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceFamily",
"setterDocumentation" : "/**<p>The instance family on the Dedicated Host that the reservation can be associated with.</p>
@param instanceFamily The instance family on the Dedicated Host that the reservation can be associated with.</p>@param instanceFamily The instance family on the Dedicated Host that the reservation can be associated with.</p>@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setInstanceFamily",
"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "instanceFamily",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"simple" : true,
"vargSetterDocumentation" : "/**<p>The instance family on the Dedicated Host that the reservation can be associated with.</p>
@param instanceFamily The instance family on the Dedicated Host that the reservation can be associated with.</p>@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "instanceFamily",
 "variableType" : "String",
 "documentation" : "The instance family on the Dedicated Host that the reservation can be associated with.
"
"simpleType": "String",
"variableSetterType": "String"
},
"xmlnsSpaceUri": null
],
"c2jName": "PaymentOption",
"c2jShape": "PaymentOption",
"deprecated": false,
"documentation": "The payment option for the reservation.\n@param paymentOption The payment option for the reservation.\n@return Returns a reference to this object so that method calls can be chained together.\n@see PaymentOption*/",
"fluentSetterDocumentation": "The payment option for the reservation.\n@param paymentOption The payment option for the reservation.\n@return The payment option for the reservation.\n@see PaymentOption*/",
"getterDocumentation": "The payment option for the reservation.\n@return The payment option for the reservation.\n@see PaymentOption*/",
"getterMethodName": "getPaymentOption",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "PaymentOption",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "paymentOption",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "PaymentOption",
"setterDocumentation": "The payment option for the reservation.\n@param paymentOption The payment option for the reservation.\n@return The payment option for the reservation.\n@see PaymentOption*/",
"setterMethodName": "setPaymentOption",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "paymentOption",}
The payment option for the reservation.

@see PaymentOption*/

/**<p>The upfront price of the reservation.</p>
@param upfrontPrice The upfront price of the reservation.
@return The upfront price of the reservation.*/

"simple" : true,
"varargSetterDocumentation" : "/**<p>The payment option for the reservation.</p>
@param paymentOption The payment option for the reservation.
@return Returns a reference to this object so that method calls can be chained together.
@see PaymentOption*/", 
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "paymentOption",
  "variableType" : "String",
  "documentation" : "<p>The payment option for the reservation.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "UpfrontPrice",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The upfront price of the reservation.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The upfront price of the reservation.</p>
@param upfrontPrice The upfront price of the reservation.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withUpfrontPrice",
"getterDocumentation" : "/**<p>The upfront price of the reservation.</p>
@return The upfront price of the reservation.*/",
"getterMethodName" : "getUpfrontPrice",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "UpfrontPrice",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "upfrontPrice",
  "xmlNameSpaceUri" : null
}
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "UpfrontPrice",
"setterDocumentation" : "/**<p>The upfront price of the reservation.</p>
@param upfrontPrice The upfront
price of the reservation.*/",
"setterMethodName" : "setUpfrontPrice",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "upfrontPrice",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The upfront price of the reservation.</p>
@param upfrontPrice The
upfront price of the reservation.
@return Returns a reference to this object so that method calls can be chained
together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "upfrontPrice",
  "variableType" : "String",
  "documentation" : "<p>The upfront price of the reservation.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "HourlyPrice",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The hourly price of the reservation per hour.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The hourly price of the reservation per hour.</p>
@param hourlyPrice The hourly price of the reservation per hour.
@return Returns a reference to this object so that method calls can be chained
together.*/",
"fluentSetterMethodName" : "withHourlyPrice",
"getterDocumentation" : "/**<p>The hourly price of the reservation per hour.</p>
@return The hourly price of the reservation per hour.*/",
"getterMethodName" : "getHourlyPrice",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
}
"http": {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "HourlyPrice",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "hourlyPrice",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "HourlyPrice",
"setterDocumentation" : "/**\n@param hourlyPrice The hourly price of the reservation per hour.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setHourlyPrice",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "hourlyPrice",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param hourlyPrice The hourly price of the reservation per hour.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "hourlyPrice",
  "variableType" : "String",
  "documentation" : "<p>The hourly price of the reservation per hour.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "CurrencyCode"
"c2jShape" : "CurrencyCodeValues",
"deprecated" : false,
"documentation" : "<p>The currency in which the <code>UpfrontPrice</code> and <code>HourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.</p>",
"enumType" : "CurrencyCodeValues",
"fluentSetterDocumentation" : "/**<p>The currency in which the <code>UpfrontPrice</code> and <code>HourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.</p>
@param currencyCode The currency in which the <code>UpfrontPrice</code> and <code>HourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.
@return Returns a reference to this object so that method calls can be chained together.
@see CurrencyCodeValues*/",
"fluentSetterMethodName" : "withCurrencyCode",
"getterDocumentation" : "/**<p>The currency in which the <code>UpfrontPrice</code> and <code>HourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.</p>
@return The currency in which the <code>UpfrontPrice</code> and <code>HourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.
@see CurrencyCodeValues*/",
"getterMethodName" : "getCurrencyCode",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "CurrencyCode",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "currencyCode",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CurrencyCode",
"setterDocumentation" : "/**<p>The currency in which the <code>UpfrontPrice</code> and <code>HourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.</p>
@param currencyCode The currency in which the <code>UpfrontPrice</code> and <code>HourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.
@return Returns a reference to this object so that method calls can be chained together.
@see CurrencyCodeValues*/",
"setterMethodName" : "setCurrencyCode", 
"setterModel" : {}
"setterMethodName" : "setCurrencyCode",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "currencyCode",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\* The currency in which the <code>UpfrontPrice</code> and <code>HourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.\n\n@\param currencyCode The currency in which the <code>UpfrontPrice</code> and <code>HourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.\n\n@return Returns a reference to this object so that method calls can be chained together.\n\n@see CurrencyCodeValues*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "currencyCode",
  "variableType" : "String",
  "documentation" : "The currency in which the <code>UpfrontPrice</code> and <code>HourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
],
"c2jName" : "Duration",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "The duration of the reservation's term in seconds.\n\n@\param duration The duration of the reservation's term in seconds.\n\n@return Returns a reference to this object so that method calls can be chained together.\n\n@see Duration*/",
"fluentSetterDocumentation" : "/**\* The duration of the reservation's term in seconds.\n\n@param duration The duration of the reservation's term in seconds.\n\n@return The duration of the reservation's term in seconds.\n\n@see Duration*/",
"fluentSetterMethodName" : "withDuration",
"getterDocumentation" : "The duration of the reservation's term in seconds./\n\n@return The duration of the reservation's term in seconds.reur."
"getterMethodName" : "getDuration",
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
"greedy" : false,  
"header" : false,  
"isPayload" : false,  
"isStreaming" : false,  
"location" : null,  
"marshallLocationName" : "Duration",  
"queryString" : false,  
"statusCode" : false,  
"unmarshallLocationName" : "duration",  
"uri" : false  
},  
"idempotencyToken" : false,  
"list" : false,  
"listModel" : null,  
"map" : false,  
"mapModel" : null,  
"name" : "Duration",  
"setterDocumentation" : "/**<p>The duration of the reservation's term in seconds.</p>
@param duration The duration of the reservation's term in seconds.*/",  
"setterMethodName" : "setDuration",  
"setterModel" : {  
  "variableDeclarationType" : "Integer",  
  "variableName" : "duration",  
  "variableType" : "Integer",  
  "documentation" : "",  
  "simpleType" : "Integer",  
  "variableSetterType" : "Integer"  
},  
"simple" : true,  
"varargSetterDocumentation" : "/**<p>The duration of the reservation's term in seconds.</p>
@param duration The duration of the reservation's term in seconds.
@return Returns a reference to this object so that method calls can be chained together.*/",  
"variable" : {  
  "variableDeclarationType" : "Integer",  
  "variableName" : "duration",  
  "variableType" : "Integer",  
  "documentation" : "<p>The duration of the reservation's term in seconds.</p>",  
  "simpleType" : "Integer",  
  "variableSetterType" : "Integer"  
},  
"xmlNameSpaceUri" : null  
},  
"membersAsMap" : {  
  "CurrencyCode" : {  
    "c2jName" : "CurrencyCode",  
    "c2jShape" : "CurrencyCodeValues",  
    "deprecated" : false,  
    "documentation" : "<p>The currency in which the <code>UpfrontPrice</code> and
<code>HourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.<p>

"enumType" : "CurrencyCodeValues",
"fluentSetterDocumentation" : "/**<p>The currency in which the <code>UpfrontPrice</code> and <code>HourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.</p>
@param currencyCode The currency in which the <code>UpfrontPrice</code> and <code>HourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withCurrencyCode",
"getterDocumentation" : "/**<p>The currency in which the <code>UpfrontPrice</code> and <code>HourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.</p>
@return The currency in which the <code>UpfrontPrice</code> and <code>HourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.
@see CurrencyCodeValues*/",
"getterMethodName" : "getCurrencyCode",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "CurrencyCode",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "currencyCode",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CurrencyCode",
"setterDocumentation" : "/**<p>The currency in which the <code>UpfrontPrice</code> and <code>HourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.</p>
@param currencyCode The currency in which the <code>UpfrontPrice</code> and <code>HourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.
@return Returns a reference to this object so that method calls can be chained together. */",
"setterMethodName" : "setCurrencyCode",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "currencyCode",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n\* The currency in which the &lt;code&gt;UpfrontPrice&lt;/code&gt; and
\&lt;code&gt;HourlyPrice&lt;/code&gt; amounts are specified. At this time, the only supported currency is
\&lt;code&gt;USD&lt;/code&gt;.
\*\n\* @param currencyCode The currency in which the &lt;code&gt;UpfrontPrice&lt;/code&gt; and
\&lt;code&gt;HourlyPrice&lt;/code&gt; amounts are specified. At this time, the only supported currency is
\&lt;code&gt;USD&lt;/code&gt;.
\*\n\* @return Returns a reference to this object so that method calls can be chained
\* together.
\* @see CurrencyCodeValues*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "currencyCode",
"variableType" : "String",
"documentation" : "The currency in which the &lt;code&gt;UpfrontPrice&lt;/code&gt; and
\&lt;code&gt;HourlyPrice&lt;/code&gt; amounts are specified. At this time, the only supported currency is
\&lt;code&gt;USD&lt;/code&gt;.
\*\n\* @param currencyCode The currency in which the &lt;code&gt;UpfrontPrice&lt;/code&gt; and
\&lt;code&gt;HourlyPrice&lt;/code&gt; amounts are specified. At this time, the only supported currency is
\&lt;code&gt;USD&lt;/code&gt;.
\*\n\* @return Returns a reference to this object so that method calls can be chained
\* together.*/",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Duration" : {
"c2jName" : "Duration",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "The duration of the reservation's term in seconds.*/",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n\* The duration of the reservation's term in seconds.*/\n\*\n\* @param duration The duration of the reservation's term in seconds.\n\* @return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withDuration",
"getterDocumentation" : "/**\n\* The duration of the reservation's term in seconds.*/\n\*\n\* @return The duration of the reservation's term in seconds.\n\*\n\* @see Duration*/",
"getterMethodName" : "getDuration",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"isPayLoad": false,
"isStreaming": false,
"isHeader": false,
"isPayload": false,
"isStreaming": false,
"marshallLocationName": "Duration",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "duration",
"uri": false
},
"idempotencyToken": false,
"isList": false,
"listModel": null,
"isMap": false,
"mapModel": null,
"name": "Duration",
"setterDocumentation": "/**<p>The duration of the reservation's term in seconds.</p>
@param duration The duration of the reservation's term in seconds.*/",
"setterMethodName": "setDuration",
"setterModel": {
  "variableDeclarationType": "Integer",
  "variableName": "duration",
  "variableType": "Integer",
  "documentation": "",
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"isSimple": true,
"varargSetterDocumentation": "/**<p>The duration of the reservation's term in seconds.</p>
@param duration The duration of the reservation's term in seconds.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "Integer",
  "variableName": "duration",
  "variableType": "Integer",
  "documentation": "<p>The duration of the reservation's term in seconds.</p>",
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"xmlNameSpaceUri": null
},
"HostIdSet": {
  "c2jName": "HostIdSet",
  "c2jShape": "ResponseHostIdSet",
  "deprecated": false,
  "documentation": "<p>The IDs of the Dedicated Hosts associated with the reservation.</p>",
  "elementType": null,
  "isFluentSetter": true,
  "isFluentSetterDocumentation": "/**<p>The IDs of the Dedicated Hosts associated with the"
reservation.*

@returns A reference to this object so that method calls can be chained together.*

/**
 * The IDs of the Dedicated Hosts associated with the reservation.
 */

public List<String> getHostIdSet()


/**
 * Returns a reference to this object so that method calls can be chained together.
 */

public List<String> withHostIdSet(String... hostIdSet)


/**
 * The IDs of the Dedicated Hosts associated with the reservation.
 */

public void setHostIdSet(List<String> hostIdSet)


/**
 * Returns a reference to this object so that method calls can be chained together.
 */

public void withMember(String member)


/**
 * The member of the Dedicated Hosts associated with the reservation.
 */

public String getMember()


/**
 * Returns a reference to this object so that method calls can be chained together.
 */

public String withMember(String... members)


/**
 * The ID of the Dedicated Host associated with the reservation.
 */

public String getMemberId()


/**
 * Returns a reference to this object so that method calls can be chained together.
 */

public String withMemberId(String memberId)


/**
 * The ID of the Dedicated Host associated with the reservation.
 */

public void setMemberId(String memberId)


/**
 * Returns a reference to this object so that method calls can be chained together.
 */

public void withPrivateIp(String privateIp)


/**
 * The private IP address of the Dedicated Host associated with the reservation.
 */

public String getPrivateIp()


/**
 * Returns a reference to this object so that method calls can be chained together.
 */

public void withPrivateIp(String... privateIps)


/**
 * The private IP address of the Dedicated Host associated with the reservation.
 */

public void setPrivateIp(String privateIp)


/**
 * The ID of the Dedicated Host associated with the reservation.
 */

public String getVpcId()


/**
 * Returns a reference to this object so that method calls can be chained together.
 */

public String withVpcId(String vpcId)


/**
 * The ID of the VPC associated with the reservation.
 */

public void setVpcId(String vpcId)


/**
 * Returns a reference to this object so that method calls can be chained together.
 */

public void withVpcId(String... vpcIds)


/**
 * The ID of the VPC associated with the reservation.
 */

public String getVpcId()
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>",

"map": false,
"mapModel": null,
"name": "HostIdSet",
"setterDocumentation": "<p>The IDs of the Dedicated Hosts associated with the reservation.</p>
@param hostIdSet The IDs of the Dedicated Hosts associated with the reservation.*/
"setterMethodName": "setHostIdSet",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "hostIdSet",
  "variableType": "java.util.List<String>",
  "documentation": "",
  "simpleType": "List<String>",
  "variableSetterType": "java.util.Collection<String>",
},
"simple": false,
"varargSetterDocumentation": "<p>The IDs of the Dedicated Hosts associated with the reservation.</p>
@param hostIdSet The IDs of the Dedicated Hosts associated with the reservation.*/
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "hostIdSet",
  "variableType": "java.util.List<String>",
  "documentation": "<p>The IDs of the Dedicated Hosts associated with the reservation.</p>",
  "simpleType": "List<String>",
  "variableSetterType": "java.util.Collection<String>",
},
"xmlNameSpaceUri": null

"HostReservationId": {
  "c2jName": "HostReservationId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The ID of the reservation.</p>",
  "enumType": "null",
  "fluentSetterDocumentation": "<p>The ID of the reservation.</p>
@param hostReservationId The ID of the reservation.
@_return Returns a reference to this object so that method calls can be chained together.*/
"fluentSetterMethodName": "withHostReservationId",

"HostReservationId": {
  "c2jName": "HostReservationId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The ID of the reservation.</p>",
  "enumType": "null",
  "fluentSetterDocumentation": "<p>The ID of the reservation.</p>
@param hostReservationId The ID of the reservation.
@_return Returns a reference to this object so that method calls can be chained together.*/
"fluentSetterMethodName": "withHostReservationId",

"HostReservationId": {
  "c2jName": "HostReservationId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The ID of the reservation.</p>",
  "enumType": "null",
  "fluentSetterDocumentation": "<p>The ID of the reservation.</p>
@param hostReservationId The ID of the reservation.
@_return Returns a reference to this object so that method calls can be chained together.*/
"fluentSetterMethodName": "withHostReservationId",

"HostReservationId": {
  "c2jName": "HostReservationId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The ID of the reservation.</p>",
  "enumType": "null",
  "fluentSetterDocumentation": "<p>The ID of the reservation.</p>
@param hostReservationId The ID of the reservation.
@_return Returns a reference to this object so that method calls can be chained together.*/
"fluentSetterMethodName": "withHostReservationId",

"HostReservationId": {
  "c2jName": "HostReservationId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The ID of the reservation.</p>",
  "enumType": "null",
  "fluentSetterDocumentation": "<p>The ID of the reservation.</p>
@param hostReservationId The ID of the reservation.
@_return Returns a reference to this object so that method calls can be chained together.*/
"fluentSetterMethodName": "withHostReservationId",

"HostReservationId": {
  "c2jName": "HostReservationId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The ID of the reservation.</p>",
  "enumType": "null",
  "fluentSetterDocumentation": "<p>The ID of the reservation.</p>
@param hostReservationId The ID of the reservation.
@_return Returns a reference to this object so that method calls can be chained together.*/
"fluentSetterMethodName": "withHostReservationId",

"HostReservationId": {
  "c2jName": "HostReservationId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The ID of the reservation.</p>",
  "enumType": "null",
  "fluentSetterDocumentation": "<p>The ID of the reservation.</p>
@param hostReservationId The ID of the reservation.
@_return Returns a reference to this object so that method calls can be chained together.*/
"fluentSetterMethodName": "withHostReservationId",

"HostReservationId": {
  "c2jName": "HostReservationId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The ID of the reservation.</p>",
  "enumType": "null",
  "fluentSetterDocumentation": "<p>The ID of the reservation.</p>
@param hostReservationId The ID of the reservation.
@_return Returns a reference to this object so that method calls can be chained together.*/
"fluentSetterMethodName": "withHostReservationId",

"HostReservationId": {
  "c2jName": "HostReservationId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The ID of the reservation.</p>",
  "enumType": "null",
  "fluentSetterDocumentation": "<p>The ID of the reservation.</p>
@param hostReservationId The ID of the reservation.
@_return Returns a reference to this object so that method calls can be chained together.*/
"fluentSetterMethodName": "withHostReservationId",

"HostReservationId": {
  "c2jName": "HostReservationId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The ID of the reservation.</p>",
  "enumType": "null",
  "fluentSetterDocumentation": "<p>The ID of the reservation.</p>
@param hostReservationId The ID of the reservation.
@_return Returns a reference to this object so that method calls can be chained together.*/
"fluentSetterMethodName": "withHostReservationId",

"HostReservationId": {
  "c2jName": "HostReservationId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The ID of the reservation.</p>",
  "enumType": "null",
  "fluentSetterDocumentation": "<p>The ID of the reservation.</p>
@param hostReservationId The ID of the reservation.
@_return Returns a reference to this object so that method calls can be chained together.*/
"fluentSetterMethodName": "withHostReservationId",

"HostReservationId": {
  "c2jName": "HostReservationId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The ID of the reservation.</p>",
  "enumType": "null",
  "fluentSetterDocumentation": "<p>The ID of the reservation.</p>
@param hostReservationId The ID of the reservation.
@_return Returns a reference to this object so that method calls can be chained together.*/
"fluentSetterMethodName": "withHostReservationId",}
"documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "HostReservationId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "hostReservationId",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "HostReservationId",
"setterDocumentation" : "/**\n* The ID of the reservation.\n* @param hostReservationId The ID of the reservation.\n* @return Returns a reference to this object so that method calls can be chained together.\n*/",
"setterMethodName" : "setHostReservationId",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "hostReservationId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n* The ID of the reservation.\n* @param hostReservationId The ID of the reservation.\n* @return Returns a reference to this object so that method calls can be chained together.\n*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "hostReservationId",
    "variableType" : "String",
    "documentation" : "<p>The ID of the reservation.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"HourlyPrice" : {
"c2jName" : "HourlyPrice",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The hourly price of the reservation per hour.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The hourly price of the reservation per hour.</p>
@param hourlyPrice
The hourly price of the reservation per hour.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withHourlyPrice",
"getterDocumentation" : "/**<p>The hourly price of the reservation per hour.</p>
@return The hourly price of the reservation per hour.*/",
"getterMethodName" : "getHourlyPrice",
"getterModel" : {
 "returnType" : "String",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "HourlyPrice",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "hourlyPrice",
 "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "HourlyPrice",
"setterDocumentation" : "/**<p>The hourly price of the reservation per hour.</p>
@param hourlyPrice
The hourly price of the reservation per hour.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setHourlyPrice",
"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "hourlyPrice",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
}
"simple" : true,
"varargSetterDocumentation" : "/**<p>The hourly price of the reservation per hour.</p>
@param
hourlyPrice The hourly price of the reservation per hour.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "hourlyPrice",
"variableType" : "String",
"documentation" : "<p>The hourly price of the reservation per hour.</p>
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"InstanceFamily" : {
"c2jName" : "InstanceFamily",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The instance family on the Dedicated Host that the reservation can be associated with.</p>
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The instance family on the Dedicated Host that the reservation can be associated with.</p>
@param instanceFamily The instance family on the Dedicated Host that the reservation can be associated with.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withInstanceFamily",
"getterDocumentation" : "/**<p>The instance family on the Dedicated Host that the reservation can be associated with.</p>
@return The instance family on the Dedicated Host that the reservation can be associated with.*/",
"getterMethodName" : "getInstanceFamily",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceFamily",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "instanceFamily",
"uri" : false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "InstanceFamily",
"setterDocumentation": "/** <p>The instance family on the Dedicated Host that the reservation can be associated with.</p> @param instanceFamily The instance family on the Dedicated Host that the reservation can be associated with. */",
"setterMethodName": "setInstanceFamily",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "instanceFamily",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/** The instance family on the Dedicated Host that the reservation can be associated with.
 @param instanceFamily The instance family on the Dedicated Host that the reservation can be associated with.
 @return Returns a reference to this object so that method calls can be chained together. */",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "instanceFamily",
  "variableType": "String",
  "documentation": "<p>The instance family on the Dedicated Host that the reservation can be associated with.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"PaymentOption": {
  "c2jName": "PaymentOption",
  "c2jShape": "PaymentOption",
  "deprecated": false,
  "documentation": "<p>The payment option for the reservation.</p> "
  "enumType": "PaymentOption",
  "fluentSetterDocumentation": "/** The payment option for the reservation. Returns a reference to this object so that method calls can be chained together. */",
  "fluentSetterMethodName": "withPaymentOption",
  "getterDocumentation": "/** The payment option for the reservation. Returns a reference to this object so that method calls can be chained together. */",
  "getterMethodName": "getPaymentOption",
  "getterModel": {
    "returnType": "String",
  }
}
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "PaymentOption",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "paymentOption",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PaymentOption",
"setterDocumentation" : "/**<p>The payment option for the reservation.</p>
@param paymentOption The payment option for the reservation.
@see PaymentOption*/",
"setterMethodName" : "setPaymentOption",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "paymentOption",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The payment option for the reservation.</p>
@param paymentOption The payment option for the reservation.
@return Returns a reference to this object so that method calls can be chained together.
@see PaymentOption*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "paymentOption",
  "variableType" : "String",
  "documentation" : "<p>The payment option for the reservation.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
"UpfrontPrice" : {
  "c2jName" : "UpfrontPrice",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The upfront price of the reservation.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The upfront price of the reservation.<p>/p>\n@param upfrontPrice The upfront price of the reservation.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withUpfrontPrice",
  "getterDocumentation" : "/**<p>The upfront price of the reservation.<p>/p>\n@return The upfront price of the reservation.*/",
  "getterMethodName" : "getUpfrontPrice",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "UpfrontPrice",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "upfrontPrice",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "UpfrontPrice",
  "setterDocumentation" : "/**<p>The upfront price of the reservation.<p>/p>\n@param upfrontPrice The upfront price of the reservation.*/",
  "setterMethodName" : "setUpfrontPrice",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "upfrontPrice",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
"varargSetterDocumentation" : "/**<p>The upfront price of the reservation.</p>
@param upfrontPrice The upfront price of the reservation.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "upfrontPrice",
"variableType" : "String",
"documentation" : "<p>The upfront price of the reservation.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "Purchase",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "Purchase",
"variableName" : "purchase",
"variableType" : "Purchase",
"documentation" : null,
"simpleType" : "Purchase",
"variableSetterType" : "Purchase"
},
"wrapper" : false
},
"PurchaseHostReservationRequest" : {
"c2jName" : "PurchaseHostReservationRequest",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "offeringId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**
 * The ID of the offering.
 * @param offeringId The ID of the offering.
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "offeringId",
  "variableType": "String",
  "documentation": "The ID of the offering.
  ",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null,
"c2jName": "HostIdSet",
"c2jShape": "RequestHostIdSet",
"deprecated": false,
"documentation": "The ID/s of the Dedicated Host/s that the reservation will be associated with.
   
   @param hostIdSet The ID/s of the Dedicated Host/s that the reservation will be associated with.
   @return Returns a reference to this object so that method calls can be chained together.
   
   @flowMethod
   withHostIdSet",
  "getterDocumentation": "/**
   * The ID/s of the Dedicated Host/s that the reservation will be associated with.
   * @return The ID/s of the Dedicated Host/s that the reservation will be associated with.
   */",
  "getterMethodName": "getHostIdSet",
  "getterModel": {
    "returnType": "java.util.List<String>",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "HostIdSet",
    "queryString": false,
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>
},
"map" : false,
"mapModel" : null,
"name" : "HostIdSet",
"setterDocumentation" : "/**<p>The ID/s of the Dedicated Host/s that the reservation will be associated with.</p>
@param hostIdSet The ID/s of the Dedicated Host/s that the reservation will be associated with.*/",
"setterMethodName" : "setHostIdSet",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "hostIdSet",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>
"},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The ID/s of the Dedicated Host/s that the reservation will be associated
with.

NOTE: This method appends the values to the existing list (if any). Use {@link #setHostIdSet(java.util.Collection)} or {@link #withHostIdSet(java.util.Collection)} if you want to override the existing values.

@returns A reference to this object so that method calls can be chained together.

### HostIdSet

- **variable**: {
  - **variableDeclarationType**: "com.amazonaws.internal.SdkInternalList<String>",
  - **variableName**: "hostIdSet",
  - **variableType**: "java.util.List<String>",
  - **documentation**: "The ID/s of the Dedicated Host/s that the reservation will be associated with.

Note: This method appends the values to the existing list (if any). Use **setHostIdSet(java.util.Collection)** or **withHostIdSet(java.util.Collection)** if you want to override the existing values.

@returns A reference to this object so that method calls can be chained together.

### LimitPrice

- **variable**: {
  - **c2jName**: "LimitPrice",
  - **c2jShape**: "String",
  - **deprecated**: false,
  - **documentation**: "The specified limit is checked against the total upfront cost of the reservation (calculated as the offering's upfront cost multiplied by the host count). If the total upfront cost is greater than the specified price limit, the request will fail. This is used to ensure that the purchase does not exceed the expected upfront cost of the purchase. At this time, the only supported currency is <code>USD</code>. For example, to indicate a limit price of USD 100, specify 100.00.

@returns A reference to this object so that method calls can be chained together.

@returns A reference to this object so that method calls can be chained together.

### withLimitPrice

- **variable**: {
  - **c2jName**: "withLimitPrice",
  - **documentation**: "The specified limit is checked against the total upfront cost of the reservation (calculated as the offering's upfront cost multiplied by the host count). If the total upfront cost is greater than the specified price limit, the request will fail. This is used to ensure that the purchase does not exceed the expected upfront cost of the purchase. At this time, the only supported currency is <code>USD</code>. For example, to indicate a limit price of USD 100, specify 100.00.

@returns A reference to this object so that method calls can be chained together.

### getLimitPrice

- **variable**: {
  - **c2jName**: "getLimitPrice",
  - **documentation**: null
}

- **xmlNameSpaceUri**: null

- **fluentSetterDocumentation**: "The specified limit is checked against the total upfront cost of the reservation (calculated as the offering's upfront cost multiplied by the host count). If the total upfront cost is greater than the specified price limit, the request will fail. This is used to ensure that the purchase does not exceed the expected upfront cost of the purchase. At this time, the only supported currency is <code>USD</code>. For example, to indicate a limit price of USD 100, specify 100.00.";

- **fluentSetterMethodName**: "withLimitPrice",

- **getterDocumentation**: "The specified limit is checked against the total upfront cost of the reservation (calculated as the offering's upfront cost multiplied by the host count). If the total upfront cost is greater than the specified price limit, the request will fail. This is used to ensure that the purchase does not exceed the expected upfront cost of the purchase. At this time, the only supported currency is <code>USD</code>. For example, to indicate a limit price of USD 100, specify 100.00.";

- **getterMethodName**: "getLimitPrice",

- **getterModel**: {
  - **returnType**: "String",
  - **documentation**: null
}


/**<p>The specified limit is checked against the total upfront cost of the reservation (calculated as the offering's upfront cost multiplied by the host count). If the total upfront cost is greater than the specified price limit, the request will fail. This is used to ensure that the purchase does not exceed the expected upfront cost of the purchase. At this time, the only supported currency is <code>USD</code>. For example, to indicate a limit price of USD 100, specify 100.00.</p>

<p>@param limitPrice The specified limit is checked against the total upfront cost of the reservation (calculated as the offering's upfront cost multiplied by the host count). If the total upfront cost is greater than the specified price limit, the request will fail. This is used to ensure that the purchase does not exceed the expected upfront cost of the purchase. At this time, the only supported currency is <code>USD</code>. For example, to indicate a limit price of USD 100, specify 100.00.</p>*/

"setterMethodName" : "/**<p>The specified limit is checked against the total upfront cost of the reservation (calculated as the offering's upfront cost multiplied by the host count). If the total upfront cost is greater than the specified price limit, the request will fail. This is used to ensure that the purchase does not exceed the expected upfront cost of the purchase. At this time, the only supported currency is <code>USD</code>. For example, to indicate a limit price of USD 100, specify 100.00.</p>

<p>@param limitPrice The specified limit is checked against the total upfront cost of the reservation (calculated as the offering's upfront cost multiplied by the host count). If the total upfront cost is greater than the specified price limit, the request will fail. This is used to ensure that the purchase does not exceed the expected upfront cost of the purchase. At this time, the only supported currency is <code>USD</code>. For example, to indicate a limit price of USD 100, specify 100.00.</p>*/", "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "limitPrice",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The specified limit is checked against the total upfront cost of the reservation (calculated as the offering's upfront cost multiplied by the host count). If the total upfront cost is greater than the specified price limit, the request will fail. This is used to ensure that the purchase does not exceed the expected upfront cost of the purchase. At this time, the only supported currency is <code>USD</code>. For example, to indicate a limit price of USD 100, specify 100.00.</p>

<p>@param limitPrice The specified limit is checked against the total upfront cost of the reservation (calculated as the offering's upfront cost multiplied by the host count). If the total upfront cost is greater than the specified price limit, the request will fail. This is used to ensure that the purchase does not exceed the expected upfront cost of the purchase. At this time, the only supported currency is <code>USD</code>. For example, to indicate a limit price of USD 100, specify 100.00.</p>*/

"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "LimitPrice",
"marshallLocationName" : "LimitPrice",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "LimitPrice",
"uri" : false}
currency is <code>USD</code>. For example, to indicate a limit price of USD 100, specify 100.00.

```java
    @return
    Returns a reference to this object so that method calls can be chained together.
*/

    "variable": {
        "variableDeclarationType": "String",
        "variableName": "limitPrice",
        "variableType": "String",
        "documentation": "The specified limit is checked against the total upfront cost of the reservation (calculated as the offering's upfront cost multiplied by the host count). If the total upfront cost is greater than the specified price limit, the request will fail. This is used to ensure that the purchase does not exceed the expected upfront cost of the purchase. At this time, the only supported currency is <code>USD</code>. For example, to indicate a limit price of USD 100, specify 100.00.

        "simpleType": "String",
        "variableSetterType": "String"
    },
    "xmlnsSpaceUri": null
},
"c2jName": "CurrencyCode",
"c2jShape": "CurrencyCodeValues",
"deprecated": false,
"documentation": "The currency in which the <code>totalUpfrontPrice</code>, <code>LimitPrice</code>, and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.

    "enumType": "CurrencyCodeValues",
    "fluentSetterDocumentation": "The currency in which the <code>totalUpfrontPrice</code>, <code>LimitPrice</code>, and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.

    @return Returns a reference to this object so that method calls can be chained together.

    "getterDocumentation": "The currency in which the <code>totalUpfrontPrice</code>, <code>LimitPrice</code>, and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.

    @see CurrencyCodeValues*/",
    "getterMethodName": "getCurrencyCode",
    "getterModel": {
        "returnType": "String",
        "documentation": null
    },
    "http": {
        "additionalMarshallingPath": null,
        "additionalUnmarshallingPath": null,
        "flattened": false,
        "greedy": false,
        "header": false,
        "isPayload": false,
        "isStreaming": false,
"location" : null,
"marshallLocationName" : "CurrencyCode",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "CurrencyCode",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CurrencyCode",
"setterDocumentation" : "/**<p>The currency in which the <code>totalUpfrontPrice</code>,
<code>LimitPrice</code>, and <code>totalHourlyPrice</code> amounts are specified. At this time, the only
supported currency is <code>USD</code>.<p>\n@see CurrencyCodeValues*/",
"setterMethodName" : "setCurrencyCode",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "currencyCode",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The currency in which the <code>totalUpfrontPrice</code>,
<code>LimitPrice</code>, and <code>totalHourlyPrice</code> amounts are specified. At this time, the only
supported currency is <code>USD</code>.<p>\n@see CurrencyCodeValues*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "currencyCode",
  "variableType" : "String",
  "documentation" : "\n\n@see CurrencyCodeValues*/",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "ClientToken",
"c2jShape" : "String"
"deprecated" : false,

"documentation" : "Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see [How to Ensure Idempotency](http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html) in the Amazon Elastic Compute Cloud User Guide.

"enumType" : null,

"fluentSetterDocumentation" : "Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see [How to Ensure Idempotency](http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html) in the Amazon Elastic Compute Cloud User Guide.

"getterDocumentation" : "Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see [How to Ensure Idempotency](http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html) in the Amazon Elastic Compute Cloud User Guide.

"getterMethodName" : "getClientToken",

"getterModel" : { 
  "documentation" : null
},

"http" : { 
  "additionalMarshallingPath" : null, 
  "additionalUnmarshallingPath" : null, 
  "flattened" : false, 
  "greedy" : false, 
  "header" : false, 
  "isPayload" : false, 
  "isStreaming" : false, 
  "location" : null, 
  "marshallLocationName" : "ClientToken", 
  "queryString" : false, 
  "statusCode" : false, 
  "unmarshallLocationName" : "ClientToken", 
  "uri" : false 
},

"idempotencyToken" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"name" : "ClientToken",}
null
Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="#http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the Amazon Elastic Compute Cloud User Guide.

@returns Returns a reference to this object so that method calls can be chained together.

`fluentSetterMethodNames` : "withClientToken",
`getterDocumentation` : "Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="#http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the Amazon Elastic Compute Cloud User Guide.

@returns Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="#http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the Amazon Elastic Compute Cloud User Guide.

`getterMethodNames` : "getClientToken",
`getterModel` : {
  "returnType" : "String",
  "documentation" : null
},
`http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ClientToken",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ClientToken",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ClientToken",
"setterDocumentation" : "Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="#http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the Amazon Elastic Compute Cloud User Guide.

@returns a reference to this object so that method calls can be chained together.

`fluentSetterMethodNames` : "withClientToken",
`getterDocumentation` : "Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="#http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the Amazon Elastic Compute Cloud User Guide.

@returns Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="#http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the Amazon Elastic Compute Cloud User Guide.

`getterMethodNames` : "getClientToken",
`getterModel` : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ClientToken",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ClientToken",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ClientToken",
"setterDocumentation" : "Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="#http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the Amazon Elastic Compute Cloud User Guide.

@returns Returns a reference to this object so that method calls can be chained together.

`fluentSetterMethodNames` : "withClientToken",
`getterDocumentation` : "Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="#http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the Amazon Elastic Compute Cloud User Guide.

@returns Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="#http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the Amazon Elastic Compute Cloud User Guide.

`getterMethodNames` : "getClientToken",
`getterModel` : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ClientToken",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ClientToken",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ClientToken",
"setterDocumentation" : "Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="#http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the Amazon Elastic Compute Cloud User Guide.

@returns Returns a reference to this object so that method calls can be chained together.

`fluentSetterMethodNames` : "withClientToken",
`getterDocumentation` : "Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="#http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the Amazon Elastic Compute Cloud User Guide.

@returns Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="#http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the Amazon Elastic Compute Cloud User Guide.

`getterMethodNames` : "getClientToken",
`getterModel` : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ClientToken",
  "queryString" : false,
Idempotency in the Amazon Elastic Compute Cloud User Guide.

```
"setterMethodId" : "setClientToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "clientToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency in the Amazon Elastic Compute Cloud User Guide</a>.</p>
@param clientToken Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency in the Amazon Elastic Compute Cloud User Guide</a>.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "clientToken",
  "variableType" : "String",
  "documentation" : "<p>Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency in the Amazon Elastic Compute Cloud User Guide</a>.</p>
"simple": true,
"varargSetterDocumentation" : "/**<p>Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency in the Amazon Elastic Compute Cloud User Guide</a>.
@return Returns a reference to this object so that method calls can be chained together.*/",
"CurrencyCode" : {
  "c2jName" : "CurrencyCode",
  "c2jShape" : "CurrencyCodeValues",
  "deprecated" : false,
  "documentation" : "<p>The currency in which the <code>totalUpfrontPrice</code>, <code>LimitPrice</code>, and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.</p>
  "enumType" : "CurrencyCodeValues",
  "fluentSetterDocumentation" : "/**<p>The currency in which the <code>totalUpfrontPrice</code>, <code>LimitPrice</code>, and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.</p>
  @param currencyCode The currency in which the <code>totalUpfrontPrice</code>, <code>LimitPrice</code>, and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.
  @return Returns a reference to this object so that method calls can be chained together.
  @see CurrencyCodeValues*/",
  "fluentSetterMethodName" : "withCurrencyCode",
  "getterDocumentation" : "/**<p>The currency in which the <code>totalUpfrontPrice</code>, <code>LimitPrice</code>, and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.
  @return Returns a reference to this object so that method calls can be chained together.
  @see CurrencyCodeValues*/",
  "xmlNameSpaceUri" : null
},
"xmlNameSpaceUri" : null
```
<code>LimitPrice</code>, and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>. The currency in which the <code>totalUpfrontPrice</code>, <code>LimitPrice</code>, and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.<p>@return The currency in which the <code>totalUpfrontPrice</code>, <code>LimitPrice</code>, and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.<p>@see CurrencyCodeValues*/

"getterMethodName" : "getCurrencyCode",
"getterModel" : {
   "returnType" : "String",
   "documentation" : null
},
"http" : { 
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "CurrencyCode",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallLocationName" : "CurrencyCode",
   "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CurrencyCode",
"setterDocumentation" : "/**<p>The currency in which the <code>totalUpfrontPrice</code>, <code>LimitPrice</code>, and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>. The currency in which the <code>totalUpfrontPrice</code>, <code>LimitPrice</code>, and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.<p>@param currencyCode The currency in which the <code>totalUpfrontPrice</code>, <code>LimitPrice</code>, and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.<p>@see CurrencyCodeValues*/

"setterMethodName" : "setCurrencyCode",
"setterModel" : {
   "variableDeclarationType" : "String",
   "variableName" : "currencyCode",
   "variableType" : "String",
   "documentation" : "",
   "simpleType" : "String",
   "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The currency in which the <code>totalUpfrontPrice</code>, <code>LimitPrice</code>, and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>. The currency in which the
totalUpfrontPrice, LimitPrice, and totalHourlyPrice amounts are specified. At this time, the only supported currency is USD.

@return Returns a reference to this object so that method calls can be chained together.

@see CurrencyCodeValues*/

variable : {
    variableDeclarationType : "String",
    variableName : "currencyCode",
    variableType : "String",
    documentation : "The currency in which the totalUpfrontPrice, LimitPrice, and totalHourlyPrice amounts are specified. At this time, the only supported currency is USD.",
    simpleType : "String",
    variableSetterType : "String"
},

xmlNameSpaceUri : null,

HostIdSet : {
    "c2jName" : "HostIdSet",
    "c2jShape" : "RequestHostIdSet",
    "deprecated" : false,
    "documentation" : "The ID/s of the Dedicated Host/s that the reservation will be associated with.",
    "enumType" : null,
    "fluentSetterDocumentation" : "The ID/s of the Dedicated Host/s that the reservation will be associated with.",
    "fluentSetterMethodName" : "withHostIdSet",
    "getterDocumentation" : "The ID/s of the Dedicated Host/s that the reservation will be associated with.",
    "getterMethodName" : "getHostIdSet",
    "getterModel" : {
        "returnType" : "java.util.List<String>",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "HostIdSet",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "HostIdSet",
        "uri" : false
    },
    "idempotencyToken" : false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**\n@\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**\n@\n@return */",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "String",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": false,
      "marshallLocationName": "Item",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "item",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
    "listModel": null,
    "map": false,
    "mapModel": null,
    "name": "Member",
    "setterDocumentation": "/**\n@\n@return */",
    "setterMethodName": "setMember",
    "setterModel": {
      "variableDeclarationType": "String",
      "variableName": "member",
      "variableType": "String",
      "documentation": "",
      "simpleType": "String"
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>",
"map" : false,
"mapModel" : null,
"name" : "HostIdSet",
"setterDocumentation" : "/**\nThe ID/s of the Dedicated Host/s that the reservation will be associated with.\n@param hostIdSet The ID/s of the Dedicated Host/s that the reservation will be associated with.\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setHostIdSet",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "hostIdSet",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>",
"simple" : false,
"varargSetterDocumentation" : "/**\nThe ID/s of the Dedicated Host/s that the reservation will be associated with.\n@param hostIdSet The ID/s of the Dedicated Host/s that the reservation will be associated with.\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/"
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "hostIdSet",
"variableType" : "java.util.List<String>",
"documentation" : "<p>The ID/s of the Dedicated Host/s that the reservation will be associated with.</p>",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>",
"xmlNameSpaceUri" : null,
"LimitPrice" : {
  "c2jName" : "LimitPrice",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The specified limit is checked against the total upfront cost of the reservation (calculated as the offering's upfront cost multiplied by the host count). If the total upfront cost is greater than the specified price limit, the request will fail. This is used to ensure that the purchase does not exceed the expected upfront cost of the purchase. At this time, the only supported currency is \<code>USD</code>. For example, to indicate a limit price of USD 100, specify 100.00.\</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "The specified limit is checked against the total upfront cost of the reservation (calculated as the offering's upfront cost multiplied by the host count). If the total upfront cost is greater than the specified price limit, the request will fail. This is used to ensure that the purchase does not exceed the expected upfront cost of the purchase. At this time, the only supported currency is \<code>USD</code>. For example, to indicate a limit price of USD 100, specify 100.00.\n\n@param limitPrice The specified limit is checked against the total upfront cost of the reservation (calculated as the offering’s upfront cost multiplied by the host count). If the total upfront cost is greater than the specified price limit, the request will fail. This is used to ensure that the purchase does not exceed the expected upfront cost of the purchase. At this time, the only supported currency is \<code>USD</code>. For example, to indicate a limit price of USD 100, specify 100.00.\n@return Returns a reference to this object so that method calls can be chained together.\*/",
  "getterDocumentation" : "The specified limit is checked against the total upfront cost of the reservation (calculated as the offering’s upfront cost multiplied by the host count). If the total upfront cost is greater than the specified price limit, the request will fail. This is used to ensure that the purchase does not exceed the expected upfront cost of the purchase. At this time, the only supported currency is \<code>USD</code>. For example, to indicate a limit price of USD 100, specify 100.00.\n\n@return The specified limit is checked against the total upfront cost of the reservation (calculated as the offering’s upfront cost multiplied by the host count). If the total upfront cost is greater than the specified price limit, the request will fail. This is used to ensure that the purchase does not exceed the expected upfront cost of the purchase. At this time, the only supported currency is \<code>USD</code>. For example, to indicate a limit price of USD 100, specify 100.00.\n\n@see \<code>LimitPrice</code>"}
"greedy": false,
"header": false,
"isPayload": false,
"location": null,
"marshallLocationName": "LimitPrice",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "LimitPrice",
"uri": false}
],
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "LimitPrice",
"setterDocumentation": "/**<p>The specified limit is checked against the total upfront cost of the reservation (calculated as the offering's upfront cost multiplied by the host count). If the total upfront cost is greater than the specified price limit, the request will fail. This is used to ensure that the purchase does not exceed the expected upfront cost of the purchase. At this time, the only supported currency is \textless code\textgreater USD\textless code\textgreater. For example, to indicate a limit price of USD 100, specify 100.00. \textbackslash n@\textbackslash param limitPrice The specified limit is checked against the total upfront cost of the reservation (calculated as the offering's upfront cost multiplied by the host count). If the total upfront cost is greater than the specified price limit, the request will fail. This is used to ensure that the purchase does not exceed the expected upfront cost of the purchase. At this time, the only supported currency is \textless code\textgreater USD\textless code\textgreater. For example, to indicate a limit price of USD 100, specify 100.00. */",
"setterMethodName": "setLimitPrice",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "limitPrice",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The specified limit is checked against the total upfront cost of the reservation (calculated as the offering's upfront cost multiplied by the host count). If the total upfront cost is greater than the specified price limit, the request will fail. This is used to ensure that the purchase does not exceed the expected upfront cost of the purchase. At this time, the only supported currency is \textless code\textgreater USD\textless code\textgreater. For example, to indicate a limit price of USD 100, specify 100.00. \textbackslash n@\textbackslash param limitPrice The specified limit is checked against the total upfront cost of the reservation (calculated as the offering's upfront cost multiplied by the host count). If the total upfront cost is greater than the specified price limit, the request will fail. This is used to ensure that the purchase does not exceed the expected upfront cost of the purchase. At this time, the only supported currency is \textless code\textgreater USD\textless code\textgreater. For example, to indicate a limit price of USD 100, specify 100.00. \textbackslash n@\textbackslash return Returns a reference to this object so that method calls can be chained together. */",
"variable": {
"variableDeclarationType": "String"
"variableName" : "limitPrice",
"variableType" : "String",
"documentation" : "<p>The specified limit is checked against the total upfront cost of the reservation (calculated as the offering's upfront cost multiplied by the host count). If the total upfront cost is greater than the specified price limit, the request will fail. This is used to ensure that the purchase does not exceed the expected upfront cost of the purchase. At this time, the only supported currency is <code>USD</code>. For example, to indicate a limit price of USD 100, specify 100.00.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"OfferingId" : {
"c2jName" : "OfferingId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the offering.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the offering.</p>
@param offeringId The ID of the offering.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withOfferingId",
"getterDocumentation" : "/**<p>The ID of the offering.</p>
@return The ID of the offering.*/",
"getterMethodName" : "getOfferingId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "OfferingId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "OfferingId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "OfferingId"
"setterDocumentation": "/**<p>The ID of the offering.</p>
@param offeringId The ID of the offering.*/",  
"setterMethodName": "setOfferingId",  
"setterModel": {  
"variableDeclarationType": "String",  
"variableName": "offeringId",  
"variableType": "String",  
"documentation": "",  
"simpleType": "String",  
"variableSetterType": "String"  
},  
"simple": true,  
"varargSetterDocumentation": "/**<p>The ID of the offering.</p>
@param offeringId The ID of the offering.
@return Returns a reference to this object so that method calls can be chained together.*/",  
"variable": {  
"variableDeclarationType": "String",  
"variableName": "offeringId",  
"variableType": "String",  
"documentation": "<p>The ID of the offering.</p>",  
"simpleType": "String",  
"variableSetterType": "String"  
},  
"xmlNameSpaceUri": null  
},  
"requestSignerAware": false,  
"requestSignerClassFqcn": null,  
"required": [ "OfferingId", "HostIdSet" ],  
"shapeName": "PurchaseHostReservationRequest",  
"unmarshaller": null,  
"variable": {  
"variableDeclarationType": "PurchaseHostReservationRequest",  
"variableName": "purchaseHostReservationRequest",  
"variableType": "PurchaseHostReservationRequest",  
"documentation": null,  
"simpleType": "PurchaseHostReservationRequest",  
"variableSetterType": "PurchaseHostReservationRequest"  
},  
"wrapper": false  
},  
"PurchaseHostReservationResult": {  
"c2jName": "PurchaseHostReservationResult",  
"customization": {  
"artificialResultWrapper": null,  
"skipGeneratingMarshaller": false,  
"skipGeneratingModelClass": false,  
"skipGeneratingUnmarshaller": false  
},  
"deprecated": false
"documentation" : "<p>Describes the details of the purchase.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCaseMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ { "c2jName" : "Purchase",
"c2jShape" : "PurchaseSet",
"deprecated" : false,
"documentation" : "<p>Describes the details of the purchase.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/*\n* @param purchase Describes the details of the purchase.\n* @return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withPurchase",
"getterDocumentation" : "/*\n* @return Describes the details of the purchase.*/",
"getterMethodName" : "getPurchase",
"getterModel" : {
"returnType" : "java.util.List<Purchase>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Purchase",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "purchase",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "Purchase"} }}
"deprecated": false,
"documentation": "",
"enumType": null,
"fluentSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**
@return */",
"getterMethodName": "getMember",
"getterModel": {
  "returnType": "Purchase",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "member",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "member",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "Purchase",
  "variableName": "member",
  "variableType": "Purchase",
  "documentation": "",
  "simpleType": "Purchase",
  "variableSetterType": "Purchase"
},
"simple": false,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "Purchase",
  "variableType": "Purchase",
  "variableSetterType": "Purchase"
}
"variableName" : "member",
"variableType" : "Purchase",
"documentation" : "",
"simpleType" : "Purchase",
"variableSetterType" : "Purchase"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : null,
"memberType" : "Purchase",
"map" : false,
"marshallNonAuto ConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Purchase",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Purchase>",
"templateType" : "java.util.List<Purchase>
},
"map" : false,
"mapModel" : null,
"name" : "Purchase",
"setterDocumentation" : "/**<p>Describes the details of the purchase.</p>
@param purchase Describes the
details of the purchase.*/",
"setterMethodName" : "setPurchase",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Purchase>",
  "variableName" : "purchase",
  "variableType" : "java.util.List<Purchase>",
  "documentation" : "",
  "simpleType" : "List<Purchase>",
  "variableSetterType" : "java.util.Collection<Purchase>" 
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Describes the details of the purchase.</p>
@param purchase Describes the
details of the purchase.
@return Returns a reference to this object so that method calls can be chained
together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Purchase>",
  "variableName" : "purchase",
  "variableType" : "java.util.List<Purchase>",
  "documentation" : "<p>Describes the details of the purchase.</p>",
  "simpleType" : "List<Purchase>",
  "variableSetterType" : "java.util.Collection<Purchase>" 
},

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 6838
The total amount that will be charged to your account when you purchase the reservation.

**Getter Documentation**:

```java
@Getter
public String getTotalUpfrontPrice();
```

**Setter Documentation**:

```java
@Setter
public void setTotalUpfrontPrice(String totalUpfrontPrice);
```
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "totalHourlyPrice",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "TotalHourlyPrice",
"setterDocumentation" : "/**<p>The total hourly price of the reservation calculated per hour.</p>
@param totalHourlyPrice The total hourly price of the reservation calculated per hour.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setTotalHourlyPrice",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "totalHourlyPrice",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The total hourly price of the reservation calculated per hour.</p>
@param totalHourlyPrice The total hourly price of the reservation calculated per hour.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "totalHourlyPrice",
  "variableType" : "String",
  "documentation" : "The total hourly price of the reservation calculated per hour."",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsNameSpaceUri" : null
},
"c2jName" : "CurrencyCode",
"c2jShape" : "CurrencyCodeValues",
"deprecated" : false,
"documentation" : "The currency in which the totalUpfrontPrice and totalHourlyPrice amounts are specified. At this time, the only supported currency is USD.

"enumType" : "CurrencyCodeValues",
"fluentSetterDocumentation" : "The currency in which the totalUpfrontPrice and totalHourlyPrice amounts are specified. At this time, the only supported currency is USD.

"null@param currencyCode The currency in which the totalUpfrontPrice and totalHourlyPrice amounts are specified. At this time, the only supported currency is USD.

\n@return Returns a reference to this object so that method calls can be chained
The currency in which the `totalUpfrontPrice` and `totalHourlyPrice` amounts are specified. At this time, the only supported currency is `USD`.

```json

"getterMethodName" : "getCurrencyCode",
"getterModel" : {  
  "returnType" : "String",
  "documentation" : null
},
"http" : {  
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "CurrencyCode",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "currencyCode",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CurrencyCode",
"setterDocumentation" : "The currency in which the `totalUpfrontPrice` and `totalHourlyPrice` amounts are specified. At this time, the only supported currency is `USD`.

```
"varargSetterDocumentation" : "/**<p>The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.@param currencyCode The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.@return Returns a reference to this object so that method calls can be chained together.@see CurrencyCodeValues*/",

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "currencyCode",
  "variableType" : "String",
  "documentation" : "The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.",

  "simpleType" : "String",
  "variableSetterType" : "String"
},

"xmlNameSpaceUri" : null
},

"c2jName" : "ClientToken",

"c2jShape" : "String",

"deprecated" : false,

"documentation" : "Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.

"enumType" : null,

"fluentSetterDocumentation" : "/**<p>Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.

"fluentSetterMethodName" : "withClientToken",

"getterDocumentation" : "/**<p>Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.

"getterMethodName" : "getClientToken",

"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},

"http" : {

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 6843
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ClientToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "clientToken",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ClientToken",
"setterDocumentation" : "/**<p>Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html"">How to Ensure Idempotency</a&gt; in the &lt;i&gt;Amazon Elastic Compute Cloud User Guide&lt;/i&gt;.&lt;/p&gt;&lt;@param clientToken Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html"">How to Ensure Idempotency</a&gt; in the &lt;i&gt;Amazon Elastic Compute Cloud User Guide&lt;/i&gt;*/
@param clientToken Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html"">How to Ensure Idempotency</a>&lt;/i&gt;*/

"setterMethodName" : "setClientToken",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "clientToken",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**&lt;p&gt;Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html"">How to Ensure Idempotency</a&gt; in the &lt;i&gt;Amazon Elastic Compute Cloud User Guide&lt;/i&gt;.&lt;/p&gt;&lt;n&gt;@return Returns a reference to this object so that method calls can be chained together.*/&lt;/n&gt;

"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "clientToken",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"}
"variableType": "String",
"documentation": "<p>Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i> </p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"membersAsMap": {
"ClientToken": {
"c2jName": "ClientToken",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i> </p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i> </p>
@param clientToken Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withClientToken",
"getterDocumentation": "/**<p>Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i> </p>
@return Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>*/",
"getterMethodName": "getClientToken",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "ClientToken",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "clientToken",
"uri": false,
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "ClientToken",
"setterDocumentation": "/**<p>Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i></p>
@param clientToken Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>*/",
"setterMethodName": "setClientToken",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "clientToken",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i></p>
@param clientToken Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>
@return Returns a reference to this object so that method calls can be chained together.*"",
"variable": {
"variableDeclarationType": "String",
"variableName": "clientToken",
"variableType": "String",
"documentation": "<p>Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>,</p>
"simpleType": "String",
"simple": true,
"varargSetterDocumentation": "/**<p>Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>*/";

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 6846
"variableSetterType" : "String",
},
"xmlNameSpaceUri" : null
},
"CurrencyCode" : {
"c2jName" : "CurrencyCode",
"c2jShape" : "CurrencyCodeValues",
"deprecated" : false,
"documentation" : "The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.",
"enumType" : "CurrencyCodeValues",
"fluentSetterDocumentation" : "The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.
@param currencyCode The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.
@return Returns a reference to this object so that method calls can be chained together.
@see CurrencyCodeValues*/",
"fluentSetterMethodName" : "withCurrencyCode",
"getterDocumentation" : "The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.
@return The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.
@see CurrencyCodeValues*/",
"getterMethodName" : "getCurrencyCode",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "CurrencyCode",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "currencyCode",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CurrencyCode",
"setterDocumentation" : "/**<p>The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.</p>
@param currencyCode The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>

@see CurrencyCodeValues*/",
"setterMethodName" : "setCurrencyCode",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "currencyCode",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.</p>
@param currencyCode The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>

@see CurrencyCodeValues*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "currencyCode",
  "variableType" : "String",
  "documentation" : "<p>The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Purchase" : {
  "c2jName" : "Purchase",
  "c2jShape" : "PurchaseSet",
  "deprecated" : false,
  "documentation" : "<p>Describes the details of the purchase.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Describes the details of the purchase.</p>
@param purchase Describes the details of the purchase.
@return Returns a reference to this object so that method calls can be chained together.
@see CurrencyCodeValues*/",
  "fluentSetterMethodName" : "withPurchase",
  "getterDocumentation" : "/**<p>Describes the details of the purchase.</p>
@return Describes the details of the purchase.
@see CurrencyCodeValues*/",
  "getterMethodName" : "getPurchase",
...
"getterModel" : {
    "returnType" : "java.util.List<Purchase>",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Purchase",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "purchase",
    "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
        "c2jName" : "member",
        "c2jShape" : "Purchase",
        "deprecated" : false,
        "documentation" : "",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**\n@returns a reference to this object so that method calls can be chained together.*/",
        "fluentSetterMethodName" : "withMember",
        "getterDocumentation" : "/**\n@return\n"},
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
    },
};
"marshallLocationName" : "member",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "member",
"uri" : false
}
,"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Purchase",
  "variableName" : "member",
  "variableType" : "Purchase",
  "documentation" : "",
  "simpleType" : "Purchase",
  "variableSetterType" : "Purchase"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Purchase",
  "variableName" : "member",
  "variableType" : "Purchase",
  "documentation" : "",
  "simpleType" : "Purchase",
  "variableSetterType" : "Purchase"
},
"xmlNameSpaceUri" : null,
"memberLocationName" : null,
"memberType" : "Purchase",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Purchase",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<
Purchase>",
"templateType" : "java.util.List<
Purchase>
}
"mapModel": null,
"name": "Purchase",
"setterDocumentation": "/**<p> Describes the details of the purchase. */\n@param purchase Describes the details of the purchase. */",
"setterMethodName": "setPurchase",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Purchase>",
  "variableName": "purchase",
  "variableType": "java.util.List<Purchase>",
  "documentation": "",
  "simpleType": "List<Purchase>",
  "variableSetterType": "java.util.Collection<Purchase>"
},
"simple": false,
"varargSetterDocumentation": "/**<p> Describes the details of the purchase.\n\n@NOTE: This method appends the values to the existing list (if any). Use @link #setPurchase(java.util.Collection) or @link #withPurchase(java.util.Collection) if you want to override the existing values.\n\n@param purchase Describes the details of the purchase.\n@return Returns a reference to this object so that method calls can be chained together. */",
  "variable": {
    "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Purchase>",
    "variableName": "purchase",
    "variableType": "java.util.List<Purchase>",
    "documentation": "<p> Describes the details of the purchase. </p>
    "simpleType": "List<Purchase>",
    "variableSetterType": "java.util.Collection<Purchase>"
  },
  "xmlNamespaceUri": null
},
"TotalHourlyPrice": {
  "c2jName": "TotalHourlyPrice",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p> The total hourly price of the reservation calculated per hour. </p>
  "enumType": null,
  "fluentSetterDocumentation": "/**<p> The total hourly price of the reservation calculated per hour.\n@return Returns a reference to this object so that method calls can be chained together. */",
  "fluentSetterMethodName": "withTotalHourlyPrice",
  "getterDocumentation": "/**<p> The total hourly price of the reservation calculated per hour. </p>
  "getterMethodName": "getTotalHourlyPrice",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
  }"
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "TotalHourlyPrice",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "totalHourlyPrice",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "TotalHourlyPrice",
"setterDocumentation" : "/**\p> The total hourly price of the reservation calculated per hour.\n@param \n@param totalHourlyPrice The total hourly price of the reservation calculated per hour.\n@return Returns a reference to this object so that method calls can be chained together. */",
"setterMethodName" : "setTotalHourlyPrice",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "totalHourlyPrice",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\p> The total hourly price of the reservation calculated per hour.\n@returns @param totalHourlyPrice The total hourly price of the reservation calculated per hour.\n@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "totalHourlyPrice",
  "variableType" : "String",
  "documentation" : "<p>The total hourly price of the reservation calculated per hour.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"TotalUpfrontPrice" : {
  "c2jName" : "TotalUpfrontPrice",
  "c2jShape" : "String",
  "deprecated" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "marshallLocationName" : null,
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : null,
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "TotalUpfrontPrice",
"setterDocumentation" : "/**\p> The total upfront price of the reservation calculated per hour.\n@param \n@returns @param totalUpfrontPrice The total upfront price of the reservation calculated per hour.\n@return Returns a reference to this object so that method calls can be chained together. */",
"setterMethodName" : "setTotalUpfrontPrice",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "totalUpfrontPrice",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\p> The total upfront price of the reservation calculated per hour.\n@returns @param totalUpfrontPrice The total upfront price of the reservation calculated per hour.\n@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "totalUpfrontPrice",
  "variableType" : "String",
  "documentation" : "<p>The total upfront price of the reservation calculated per hour.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"TotalUpfrontPrice" : {
  "c2jName" : "TotalUpfrontPrice",
  "c2jShape" : "String",
  "deprecated" : false,
"documentation" : "<p>The total amount that will be charged to your account when you purchase the reservation.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The total amount that will be charged to your account when you purchase the reservation.</p>
@param totalUpfrontPrice The total amount that will be charged to your account when you purchase the reservation.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withTotalUpfrontPrice",
"getterDocumentation" : "/**<p>The total amount that will be charged to your account when you purchase the reservation.</p>
@return The total amount that will be charged to your account when you purchase the reservation.*/",
"getterMethodName" : "getTotalUpfrontPrice",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "TotalUpfrontPrice",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "totalUpfrontPrice",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "TotalUpfrontPrice",
"setterDocumentation" : "/**<p>The total amount that will be charged to your account when you purchase the reservation.</p>
@param totalUpfrontPrice The total amount that will be charged to your account when you purchase the reservation.*/",
"setterMethodName" : "setTotalUpfrontPrice",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "totalUpfrontPrice",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ { 
"c2jName" : "PurchaseToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The purchase token.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The purchase token.</p>
@param purchaseToken The purchase token.*/",
"getterMethodName" : "getPurchaseToken",
"getterModel" : { 
  "returnType" : "String",
  "documentation" : null
},
"http" : { 
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "PurchaseToken",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "PurchaseToken",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PurchaseToken",
"setterDocumentation" : "/**<p>The purchase token.</p>
@param purchaseToken The purchase token.*/",
"setterMethodName" : "setPurchaseToken",
"setterModel" : { 
  "variableDeclarationType" : "String",
  "variableName" : "purchaseToken",
  "variableType" : "String",
  "documentation" : ""
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The purchase token.</p>
@param purchaseToken The purchase token.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "purchaseToken",
"variableType": "String",
"documentation": "<p>The purchase token.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "InstanceCount",
"c2jShape": "Integer",
"deprecated": false,
"documentation": "<p>The number of instances.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The number of instances.</p>
@param instanceCount The number of instances.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withInstanceCount",
"getterDocumentation": "/**<p>The number of instances.</p>
@return The number of instances.*/",
"getterMethodName": "getInstanceCount",
"getterModel": {
"returnType": "Integer",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "InstanceCount",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "InstanceCount",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "InstanceCount",
"setterDocumentation": "/**\n\t@param instanceCount The number of instances.\n\*/",
"setterMethodName": "setInstanceCount",
"setterModel": {
  "variableDeclarationType": "Integer",
  "variableName": "instanceCount",
  "variableType": "Integer",
  "documentation": "",
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"simple": true,
"varargSetterDocumentation": "/**\n\t@param instanceCount The number of instances.\n\t@return Returns a reference to this object so that method calls can be chained together.\n\*/",
"variable": {
  "variableDeclarationType": "Integer",
  "variableName": "instanceCount",
  "variableType": "Integer",
  "documentation": "The number of instances.",
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"xmlNameSpaceUri": null
}]
},
"membersAsMap": {
"InstanceCount": {
  "c2jName": "InstanceCount",
  "c2jShape": "Integer",
  "deprecated": false,
  "documentation": "The number of instances.",
  "enumType": null,
  "fluentSetterDocumentation": "/**\n\t@param instanceCount The number of instances.\n\t@return Returns a reference to this object so that method calls can be chained together.\n\*/",
  "fluentSetterMethodName": "withInstanceCount",
  "getterDocumentation": "/**\n\t@return The number of instances.\n\*/",
  "getterMethodName": "getInstanceCount",
  "getterModel": {
    "returnType": "Integer",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
/**
 * The number of instances.
 * @param instanceCount The number of instances.
 * @return Returns a reference to this object so that method calls can be chained together.
 */

/**
 * The purchase token.
 * @param purchaseToken The purchase token.
 * @return Returns a reference to this object so that method calls can be chained together.
 */
"fluentSetterMethodName" : "withPurchaseToken",
getterDocumentation" : "/**\n<p>The purchase token.</p>
@return The purchase token.*/",
getterMethodName" : "getPurchaseToken",
getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "PurchaseToken",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "PurchaseToken",
  "uri" : false
},
idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PurchaseToken",
"setterDocumentation" : "/**\n<p>The purchase token.</p>
@param purchaseToken The purchase token.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setPurchaseToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "purchaseToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The purchase token.</p>
@param purchaseToken The purchase token.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "purchaseToken",
  "variableType" : "String",
  "documentation" : "<p>The purchase token.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
"variable" : {
  "variableDeclarationType" : "PurchaseRequest",
  "variableName" : "purchaseRequest",
  "variableType" : "PurchaseRequest",
  "documentation" : null,
  "simpleType" : "PurchaseRequest",
  "variableSetterType" : "PurchaseRequest"
},
"wrapper" : false
},
"PurchaseReservedInstancesOfferingRequest" : {
  "c2jName" : "PurchaseReservedInstancesOfferingRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for PurchaseReservedInstancesOffering.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : {
    "action" : "PurchaseReservedInstancesOffering",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
  },
  "members" : [ {
    "c2jName" : "ReservedInstancesOfferingId",
    "xmlNameSpaceUri" : null
  } ]
}
/**
 * The ID of the Reserved Instance offering to purchase.
 */
@param reservedInstancesOfferingId The ID of the Reserved Instance offering to purchase.
@return Returns a reference to this object so that method calls can be chained together.
*/

/**
 * The number of Reserved Instances to purchase.
 */
@param instanceCount The number of Reserved Instances to purchase.
@return Returns a reference to this object so that method calls can be chained together.
*/

/**
 * The number of Reserved Instances to purchase.
 */
@return The number of Reserved Instances to purchase.
*/

"varargSetterDocumentation" : "/**<p>The ID of the Reserved Instance offering to purchase.</p>
@param reservedInstancesOfferingId The ID of the Reserved Instance offering to purchase.
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "reservedInstancesOfferingId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the Reserved Instance offering to purchase.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"variableNameSpaceUri" : null,
"c2jName" : "InstanceCount",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The number of Reserved Instances to purchase.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The number of Reserved Instances to purchase.</p>
@param instanceCount The number of Reserved Instances to purchase.
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withInstanceCount",
"getterDocumentation" : "/**<p>The number of Reserved Instances to purchase.</p>
@return The number of Reserved Instances to purchase. */",
"getterMethodName" : "getInstanceCount",
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "InstanceCount",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "InstanceCount",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceCount",
"setterDocumentation" : "/**<p>The number of Reserved Instances to purchase.</p>
@param instanceCount
The number of Reserved Instances to purchase.*/",
"setterMethodName" : "setInstanceCount",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "instanceCount",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The number of Reserved Instances to purchase.</p>
@param instanceCount
The number of Reserved Instances to purchase.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "instanceCount",
  "variableType" : "Integer",
  "documentation" : "<p>The number of Reserved Instances to purchase.</p>
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "LimitPrice",
"c2jShape" : "ReservedInstanceLimitPrice",
"deprecated" : false,
"documentation" : "<p>Specified for Reserved Instance Marketplace offerings to limit the total order and ensure that the Reserved Instances are not purchased at unexpected prices.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Specified for Reserved Instance Marketplace offerings to limit the total order and ensure that the Reserved Instances are not purchased at unexpected prices.</p>
  @param limitPrice
  Specified for Reserved Instance Marketplace offerings to limit the total order and ensure that the Reserved Instances are not purchased at unexpected prices.
  @return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withLimitPrice",
"getterDocumentation" : "/**<p>Specified for Reserved Instance Marketplace offerings to limit the total order and ensure that the Reserved Instances are not purchased at unexpected prices.</p>
  @param limitPrice
  Specified for Reserved Instance Marketplace offerings to limit the total order and ensure that the Reserved Instances are not purchased at unexpected prices.
  @return Specified for Reserved Instance Marketplace offerings to limit the total order and ensure that the Reserved Instances are not purchased at unexpected prices.*/",
"getterMethodName" : "getLimitPrice",
"getterModel" : {
  "returnType" : "ReservedInstanceLimitPrice",
  "documentation" : null
},
"http": {
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "LimitPrice",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallLocationName" : "limitPrice",
   "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "LimitPrice",
"setterDocumentation" : "/**<p>Specified for Reserved Instance Marketplace offerings to limit the total order and ensure that the Reserved Instances are not purchased at unexpected prices.</p>@param limitPrice Specified for Reserved Instance Marketplace offerings to limit the total order and ensure that the Reserved Instances are not purchased at unexpected prices.*/

   "setterMethodName" : "setLimitPrice",
   "setterModel" : {
      "variableDeclarationType" : "ReservedInstanceLimitPrice",
      "variableName" : "limitPrice",
      "variableType" : "ReservedInstanceLimitPrice",
      "documentation" : "",
      "simpleType" : "ReservedInstanceLimitPrice",
      "variableSetterType" : "ReservedInstanceLimitPrice"
   },
   "simple" : false,
   "varargSetterDocumentation" : "/**<p>Specified for Reserved Instance Marketplace offerings to limit the total order and ensure that the Reserved Instances are not purchased at unexpected prices.</p>@param limitPrice Specified for Reserved Instance Marketplace offerings to limit the total order and ensure that the Reserved Instances are not purchased at unexpected prices.

   @return Returns a reference to this object so that method calls can be chained together.*/

   "variable" : {
      "variableDeclarationType" : "ReservedInstanceLimitPrice",
      "variableName" : "limitPrice",
      "variableType" : "ReservedInstanceLimitPrice",
      "documentation" : "Specified for Reserved Instance Marketplace offerings to limit the total order and ensure that the Reserved Instances are not purchased at unexpected prices.

   "simpleType" : "ReservedInstanceLimitPrice",
   "variableSetterType" : "ReservedInstanceLimitPrice"
"c2jName" : "InstanceCount",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "&lt;p&gt;The number of Reserved Instances to purchase.&lt;/p&gt;",
"enumType" : null,
"fluentSetterDocumentation" : "&lt;param instanceCount The number of Reserved Instances to purchase.&lt;/param
@return Returns a reference to this object so that method calls can be chained together.*&quot;,
"fluentSetterMethodName" : "withInstanceCount",
"getterDocumentation" : "&lt;param instanceCount The number of Reserved Instances to purchase.&lt;/param
@return The number of Reserved Instances to purchase.*&quot;,
"getterMethodName" : "getInstanceCount",
"setterDocumentation" : "&lt;param instanceCount The number of Reserved Instances to purchase.&lt;/param
@return Returns a reference to this object so that method calls can be chained together.*&quot;,
"setterMethodName" : "setInstanceCount",
"setterModel" : { 
"variableDeclarationType" : "Integer",
"variableName" : "instanceCount"}
"variableType" : "Integer",
"documentation" : "",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"simple" : true,
"vargSetterDocumentation" : "/**<p>The number of Reserved Instances to purchase.</p>
@param
instanceCount The number of Reserved Instances to purchase.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "Integer",
 "variableName" : "instanceCount",
 "variableType" : "Integer",
 "documentation" : "<p>The number of Reserved Instances to purchase.</p>",
 "simpleType" : "Integer",
 "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"LimitPrice" : {
 "c2jName" : "LimitPrice",
 "c2jShape" : "ReservedInstanceLimitPrice",
 "deprecated" : false,
 "documentation" : "<p>Specified for Reserved Instance Marketplace offerings to limit the total order and ensure that the Reserved Instances are not purchased at unexpected prices.</p>",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**<p>Specified for Reserved Instance Marketplace offerings to limit the total order and ensure that the Reserved Instances are not purchased at unexpected prices.</p>
@param limitPrice Specified for Reserved Instance Marketplace offerings to limit the total order and ensure that the Reserved Instances are not purchased at unexpected prices.
@return Returns a reference to this object so that method calls can be chained together.*/",
 "fluentSetterMethodName" : "withLimitPrice",
 "getterDocumentation" : "/**<p>Specified for Reserved Instance Marketplace offerings to limit the total order and ensure that the Reserved Instances are not purchased at unexpected prices.</p>
@return Specified for Reserved Instance Marketplace offerings to limit the total order and ensure that the Reserved Instances are not purchased at unexpected prices.*/",
 "getterMethodName" : "getLimitPrice",
 "getterModel" : {
 "returnType" : "ReservedInstanceLimitPrice",
 "documentation" : null
 },
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "LimitPrice",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "limitPrice",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "LimitPrice",
"setterDocumentation" : "/**
 * Specified for Reserved Instance Marketplace offerings to limit the total order and ensure that the Reserved Instances are not purchased at unexpected prices.
 *
 * @param limitPrice Specified for Reserved Instance Marketplace offerings to limit the total order and ensure that the Reserved Instances are not purchased at unexpected prices.
 */",
"setterMethodName" : "setLimitPrice",
"setterModel" : {
 "variableDeclarationType" : "ReservedInstanceLimitPrice",
 "variableName" : "limitPrice",
 "variableType" : "ReservedInstanceLimitPrice",
 "documentation" : "",
 "simpleType" : "ReservedInstanceLimitPrice",
 "variableSetterType" : "ReservedInstanceLimitPrice"
},
"simple" : false,
"varargSetterDocumentation" : "/**
 * Specified for Reserved Instance Marketplace offerings to limit the total order and ensure that the Reserved Instances are not purchased at unexpected prices.
 *
 * @param limitPrice Specified for Reserved Instance Marketplace offerings to limit the total order and ensure that the Reserved Instances are not purchased at unexpected prices.
 *
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
"variable" : {
 "variableDeclarationType" : "ReservedInstanceLimitPrice",
 "variableName" : "limitPrice",
 "variableType" : "ReservedInstanceLimitPrice",
 "documentation" : "Specified for Reserved Instance Marketplace offerings to limit the total order and ensure that the Reserved Instances are not purchased at unexpected prices.
",
 "simpleType" : "ReservedInstanceLimitPrice",
 "variableSetterType" : "ReservedInstanceLimitPrice"
},
"xmlNameSpaceUri" : null
},
"ReservedInstancesOfferingId" : {
 "c2jName" : "ReservedInstancesOfferingId",
 "c2jShape" : "String",
 "deprecated" : false,
"isStreaming" : false,
"location" : null,
**ReservedInstancesOfferingId**

- **Documentation:**
  
  ```
  <p>The ID of the Reserved Instance offering to purchase.</p>
  ```

- **Enum Type:** null

- **Fluent Setter Documentation:**
  
  ```
  /**
  * The ID of the Reserved Instance offering to purchase.
  * @param reservedInstancesOfferingId The ID of the Reserved Instance offering to purchase.
  * @return Returns a reference to this object so that method calls can be chained together.
  */
  ```

- **Fluent Setter Method Name:** `withReservedInstancesOfferingId`

- **Getter Documentation:**
  
  ```
  /**
  * The ID of the Reserved Instance offering to purchase.
  * @return The ID of the Reserved Instance offering to purchase.
  */
  ```

- **Getter Method Name:** `getReservedInstancesOfferingId`

- **Getter Model:**
  - **Return Type:** String

- **Http:**
  - **Additional Marshalling Path:** null
  - **Additional Unmarshalling Path:** null
  - **Flattened:** false
  - **Greedy:** false
  - **Header:** false
  - **Is Payload:** false
  - **Is Streaming:** false
  - **Location:** null
  - **marshallLocationName:** `ReservedInstancesOfferingId`
  - **queryString:** false
  - **statusCode:** false
  - **unmarshallLocationName:** `ReservedInstancesOfferingId`
  - **uri:** false

- **Idempotency Token:** false

- **List:** false

- **List Model:** null

- **Map:** false

- **Map Model:** null

- **Name:** `ReservedInstancesOfferingId`

- **Setter Documentation:**
  
  ```
  /**
  * The ID of the Reserved Instance offering to purchase.
  * @param reservedInstancesOfferingId The ID of the Reserved Instance offering to purchase.
  */
  ```

- **Setter Method Name:** `setReservedInstancesOfferingId`

- **Setter Model:**
  - **Simple Type:** String
  - **Variable Declaration Type:** String

- **Simple:** true

- **Vararg Setter Documentation:**
  
  ```
  /**
  * The ID of the Reserved Instance offering to purchase.
  * @param reservedInstancesOfferingId The ID of the Reserved Instance offering to purchase.
  * @return Returns a reference to
  */
  ```
this object so that method calls can be chained together."/"s",

    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "reservedInstancesOfferingId",
        "variableType" : "String",
        "documentation" : "<p>The ID of the Reserved Instance offering to purchase.</p>",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : [ "ReservedInstancesOfferingId", "InstanceCount" ],
"shapeName" : "PurchaseReservedInstancesOfferingRequest",
"unmarshaller" : null,
"variable" : {
    "variableDeclarationType" : "PurchaseReservedInstancesOfferingRequest",
    "variableName" : "purchaseReservedInstancesOfferingRequest",
    "variableType" : "PurchaseReservedInstancesOfferingRequest",
    "documentation" : null,
    "simpleType" : "PurchaseReservedInstancesOfferingRequest",
    "variableSetterType" : "PurchaseReservedInstancesOfferingRequest"
},
"wrapper" : false
},
"PurchaseReservedInstancesOfferingResult" : {
    "c2jName" : "PurchaseReservedInstancesOfferingResult",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
    "documentation" : "<p>Contains the output of PurchaseReservedInstancesOffering.</p>",
    "enums" : null,
    "errorCode" : null,
    "hasHeaderMember" : false,
    "hasPayloadMember" : false,
    "hasStatusCodeMember" : false,
    "hasStreamingMember" : false,
    "marshaller" : null,
    "members" : [ {
        "c2jName" : "ReservedInstancesId",
        "c2jShape" : "String",
        "deprecated" : false,
    }
    ]}
"documentation" : "<p>The IDs of the purchased Reserved Instances.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The IDs of the purchased Reserved Instances.</p>
@param
reservedInstancesId The IDs of the purchased Reserved Instances.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withReservedInstancesId",
"getterDocumentation" : "/**<p>The IDs of the purchased Reserved Instances.</p>
@return The IDs of the purchased Reserved Instances.*/",
"getterMethodName" : "getReservedInstancesId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ReservedInstancesId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "reservedInstancesId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ReservedInstancesId",
"setterDocumentation" : "/**<p>The IDs of the purchased Reserved Instances.</p>
@param
reservedInstancesId The IDs of the purchased Reserved Instances.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setReservedInstancesId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "reservedInstancesId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The IDs of the purchased Reserved Instances.</p>
@param
reservedInstancesId The IDs of the purchased Reserved Instances.
@return Returns a reference to this object so that method calls can be chained together.*/"
that method calls can be chained together. */

"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "reservedInstancesId",
    "variableType" : "String",
    "documentation" : "The IDs of the purchased Reserved Instances.",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
    "ReservedInstancesId" : {
        "c2jName" : "ReservedInstancesId",
        "c2jShape" : "String",
        "deprecated" : false,
        "documentation" : "The IDs of the purchased Reserved Instances.",
        "enumType" : null,
        "fluentSetterDocumentation" : "The IDs of the purchased Reserved Instances.

@param reservedInstancesId The IDs of the purchased Reserved Instances.
@return Returns a reference to this object so that method calls can be chained together. */

"fluentSetterMethodName" : "withReservedInstancesId",
"getterDocumentation" : "The IDs of the purchased Reserved Instances.

@return The IDs of the purchased Reserved Instances.
"getterMethodName" : "getReservedInstancesId",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "ReservedInstancesId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "reservedInstancesId",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
null,
"name" : "reservedInstancesId",
"setterDocumentation" : "/**\<p>The IDs of the purchased Reserved Instances.</p>\n@param reservedInstancesId The IDs of the purchased Reserved Instances.*/",
"setterMethodName" : "setReservedInstancesId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "reservedInstancesId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\<p>The IDs of the purchased Reserved Instances.</p>\n@param reservedInstancesId The IDs of the purchased Reserved Instances.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "reservedInstancesId",
  "variableType" : "String",
  "documentation" : "<p>The IDs of the purchased Reserved Instances.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "PurchaseReservedInstancesOfferingResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "PurchaseReservedInstancesOfferingResult",
  "variableName" : "purchaseReservedInstancesOfferingResult",
  "variableType" : "PurchaseReservedInstancesOfferingResult",
  "documentation" : null,
  "simpleType" : "PurchaseReservedInstancesOfferingResult",
  "variableSetterType" : "PurchaseReservedInstancesOfferingResult"
},
"wrapper" : false
},
"PurchaseScheduledInstancesRequest" : {
  "c2jName" : "PurchaseScheduledInstancesRequest",
  "mapModel" : null,
  "name" : "ReservedInstancesId",
  "setterDocumentation" : "/**\<p>The IDs of the purchased Reserved Instances.</p>\n@param reservedInstancesId The IDs of the purchased Reserved Instances.*/",
  "setterMethodName" : "setReservedInstancesId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "reservedInstancesId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "varargSetterDocumentation" : "/**\<p>The IDs of the purchased Reserved Instances.</p>\n@param reservedInstancesId The IDs of the purchased Reserved Instances.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "reservedInstancesId",
    "variableType" : "String",
    "documentation" : "<p>The IDs of the purchased Reserved Instances.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNameSpaceUri" : null
}
"customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for PurchaseScheduledInstances.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
    "action" : "PurchaseScheduledInstances",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
},
"members" : [
    {
        "c2jName" : "ClientToken",
        "c2jShape" : "String",
        "deprecated" : false,
        "documentation" : "<p>Unique, case-sensitive identifier that ensures the idempotency of the request. For more information, see</p>
        
        
        "enumType" : null,
        "fluentSetterDocumentation" : "</p>***<p>Unique, case-sensitive identifier that ensures the idempotency of the request. For more information, see</p>
        
        
        "getterDocumentation" : "</p>***<p>Unique, case-sensitive identifier that ensures the idempotency of the request. For more information, see</p>
        
        
        "getterMethodName" : "getClientToken",
        "getterModel" : {
        "getterSetMemberName" : "
    }
"returnType" : "String",
"documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ClientToken",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ClientToken",
  "uri" : false
},
"idempotencyToken" : true,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ClientToken",
"setterDocumentation" : "/**<p>Unique, case-sensitive identifier that ensures the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.</p>
@param clientToken Unique, case-sensitive identifier that ensures the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setClientToken",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "clientToken",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Unique, case-sensitive identifier that ensures the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.</p>
@n@param clientToken Unique, case-sensitive identifier that ensures the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.
@n@return Returns a reference to this object so that method calls can be chained together.*/"
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "clientToken",
  "variableType" : "String",
  "documentation" : "<p>Unique, case-sensitive identifier that ensures the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "PurchaseRequests",
  "c2jShape" : "PurchaseRequestSet",
  "deprecated" : false,
  "documentation" : "<p>One or more purchase requests.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>One or more purchase requests.</p>
@param purchaseRequests One or more purchase requests.
@return Returns a reference to this object so that method calls can be chained together. */",
  "fluentSetterMethodName" : "withPurchaseRequests",
  "getterDocumentation" : "/**<p>One or more purchase requests.</p>
@return One or more purchase requests.*/",
  "getterMethodName" : "getPurchaseRequests",
  "getterModel" : {
    "returnType" : "java.util.List<PurchaseRequest>",
    "documentation" : null
  }
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "PurchaseRequest",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "PurchaseRequest",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List"
"listMemberModel" : {
  "c2jName" : "member",
  "c2jShape" : "PurchaseRequest",
  "deprecated" : false,
  "documentation" : "",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**
   @param member
   @return Returns a reference to this object so that
   method calls can be chained together.*/",
  "fluentSetterMethodName" : "withMember",
  "getterDocumentation" : "/**
   @return */",
  "getterMethodName" : "getMember",
  "getterModel" : {
    "returnType" : "PurchaseRequest",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "PurchaseRequest",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "PurchaseRequest",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Member",
  "setterDocumentation" : "/**
   @param member
   @return Returns a reference to this object so that
   method calls can be chained together.*/",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType" : "PurchaseRequest",
    "variableName" : "member",
    "variableType" : "PurchaseRequest",
    "documentation" : "",
    "simpleType" : "PurchaseRequest",
    "variableSetterType" : "PurchaseRequest"
  },
  "simple" : false,
  "varargSetterDocumentation" : "/**
   @param member
   @return Returns a reference to this object so that
   method calls can be chained together.*/"}
method calls can be chained together.*/

"variable" : {
    "variableDeclarationType" : "PurchaseRequest",
    "variableName" : "member",
    "variableType" : "PurchaseRequest",
    "documentation" : "",
    "simpleType" : "PurchaseRequest",
    "variableSetterType" : "PurchaseRequest"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "PurchaseRequest",
"memberType" : "PurchaseRequest",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "PurchaseRequest",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<PurchaseRequest>",
"templateType" : "java.util.List<PurchaseRequest>
",
"map" : false,
"mapModel" : null,
"name" : "PurchaseRequests",
"setterDocumentation" : "/**<p>One or more purchase requests.</p>
@param purchaseRequests One or more purchase requests.*/

"setterMethodName" : "setPurchaseRequests",
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<PurchaseRequest>",
    "variableName" : "purchaseRequests",
    "variableType" : "java.util.List<PurchaseRequest>",
    "documentation" : "",
    "simpleType" : "List<PurchaseRequest>",
    "variableSetterType" : "java.util.Collection<PurchaseRequest>
",
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more purchase requests.</p>
@param purchaseRequests One or more purchase requests.*/

NOTE: This method appends the values to the existing list (if any). Use {@link #setPurchaseRequests(java.util.Collection)} or {@link #withPurchaseRequests(java.util.Collection)} if you want to override the existing values.

"return" : Returns a reference to this object so that method calls can be chained together.*/

"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<PurchaseRequest>",
    "variableName" : "purchaseRequests",
    "variableType" : "java.util.List<PurchaseRequest>",
    "documentation" : "+p>One or more purchase requests.\n"
"simpleType" : "List<PurchaseRequest>",
"variableSetterType" : "java.util.Collection<PurchaseRequest>"
},
"xmlNameSpaceUri" : null
} ]},
"membersAsMap" : {
"ClientToken" : {
"c2jName" : "ClientToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>Unique, case-sensitive identifier that ensures the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a></p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Unique, case-sensitive identifier that ensures the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a></p>
@param clientToken Unique, case-sensitive identifier that ensures the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withClientToken",
"getterDocumentation" : "/**<p>Unique, case-sensitive identifier that ensures the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a></p>
@return Unique, case-sensitive identifier that ensures the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>*/",
"getterMethodName" : "getClientToken",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ClientToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ClientToken",
"xmlNameSpaceUri" : null
} ]},
"membersAsMap" : {
"ClientToken" : {
"c2jName" : "ClientToken",
"c2jShape" : "String",
"deprecated" : false,
"uri" : false
},
"idempotencyToken" : true,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ClientToken",
"setterDocumentation" : "/**
<p>Unique, case-sensitive identifier that ensures the idempotency of the request.
For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.</p>
@param clientToken Unique, case-sensitive identifier that ensures the idempotency of the request.
For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setClientToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "clientToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
<p>Unique, case-sensitive identifier that ensures the idempotency of the request.
For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.</p>
@param clientToken Unique, case-sensitive identifier that ensures the idempotency of the request.
For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "clientToken",
  "variableType" : "String",
  "documentation" : 
<!-- Unique, case-sensitive identifier that ensures the idempotency of the request. For more information, see -->
<!-- <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>. -->

"xmlNameSpaceUri" : null
},
"PurchaseRequests" : {
  "c2jName" : "PurchaseRequests",
  "c2jShape" : "PurchaseRequestSet"
"deprecated": false,
"documentation": "One or more purchase requests.\n\n@param purchaseRequests One or more purchase requests.\n@return Returns a reference to this object so that method calls can be chained together.\n",
"fluentSetterDocumentation": "One or more purchase requests.\n@param purchaseRequests One or more purchase requests.\n@return Returns a reference to this object so that method calls can be chained together.\n",
"fluentSetterMethodName": "withPurchaseRequests",
"getterDocumentation": "One or more purchase requests.\n@return One or more purchase requests.\n",
"getterMethodName": "getPurchaseRequests",
"getterModel": {
  "returnType": "java.util.List\n    getPurchaseRequests()\n    withPurchaseRequests(PurchaseRequest... purchaseRequests)\n  \n  getMember()\n  withMember(PurchaseRequest member)\n",
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "PurchaseRequest",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "PurchaseRequest",
  "uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "PurchaseRequest",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "One or more purchase requests.\n@param purchaseRequests One or more purchase requests.\n@return Returns a reference to this object so that method calls can be chained together.\n",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "One or more purchase requests.\n@return One or more purchase requests.\n",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "PurchaseRequest",
      "documentation": null
    }
  }
}
{ "idempotencyToken": false, "list": false, "listModel": null, "map": false, "mapModel": null, "name": "Member", "setterDocumentation": "/**\n@param member */", "setterMethodName": "setMember", "setterModel": { "variableDeclarationType": "PurchaseRequest", "variableName": "member", "variableType": "PurchaseRequest", "documentation": "", "simpleType": "PurchaseRequest", "variableSetterType": "PurchaseRequest" }, "simple": false, "vargSetterDocumentation": "/**\n@param member\n@return Returns a reference to this object so that method calls can be chained together. */", "variable": { "variableDeclarationType": "PurchaseRequest", "variableName": "member", "variableType": "PurchaseRequest", "documentation": "", "simpleType": "PurchaseRequest", "variableSetterType": "PurchaseRequest" }, "xmlNameSpaceUri": null }, "memberLocationName": "PurchaseRequest", "memberType": "PurchaseRequest", "map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "PurchaseRequest",
"templateImplType": "com.amazonaws.internal.SdkInternalList<PurchaseRequest>",
"templateType": "java.util.List<PurchaseRequest>"
},
"map": false,
"mapModel": null,
"name": "PurchaseRequests",
"setterDocumentation": "/**<p>One or more purchase requests.</p>
@param purchaseRequests One or more purchase requests.*/",
"setterMethodName": "setPurchaseRequests",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<PurchaseRequest>",
  "variableName": "purchaseRequests",
  "variableType": "java.util.List<PurchaseRequest>",
  "documentation": "",
  "simpleType": "List<PurchaseRequest>",
  "variableSetterType": "java.util.Collection<PurchaseRequest>"
},
"simple": false,
"varargSetterDocumentation": "/**<p>One or more purchase requests.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setPurchaseRequests(java.util.Collection)} or {@link #withPurchaseRequests(java.util.Collection)} if you want to override the existing values.</p>
@param purchaseRequests One or more purchase requests.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<PurchaseRequest>",
  "variableName": "purchaseRequests",
  "variableType": "java.util.List<PurchaseRequest>",
  "documentation": "<p>One or more purchase requests.</p>
  "simpleType": "List<PurchaseRequest>",
  "variableSetterType": "java.util.Collection<PurchaseRequest>"
},
"xmlNameSpaceUri": null
},
"requestSignerAware": false,
"requestSignerClassFqn": null,
"required": ["PurchaseRequests"],
"shapeName": "PurchaseScheduledInstancesRequest",
"unmarshaller": null,
"variable": {
  "variableDeclarationType": "PurchaseScheduledInstancesRequest",
  "variableName": "purchaseScheduledInstancesRequest"
"variableType" : "PurchaseScheduledInstancesRequest",
"documentation" : null,
"simpleType" : "PurchaseScheduledInstancesRequest",
"variableSetterType" : "PurchaseScheduledInstancesRequest"
},
"wrapper" : false
},
"PurchaseScheduledInstancesResult" : {
"c2jName" : "PurchaseScheduledInstancesResult",
"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the output of PurchaseScheduledInstances.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"marshaller" : null,
"members" : [ {
  "c2jName" : "ScheduledInstanceSet",
  "c2jShape" : "PurchasedScheduledInstanceSet",
  "deprecated" : false,
  "documentation" : "<p>Information about the Scheduled Instances.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Information about the Scheduled Instances.</p>
@param scheduledInstanceSet Information about the Scheduled Instances.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withScheduledInstanceSet",
  "getterDocumentation" : "/**<p>Information about the Scheduled Instances.</p>
@return Information about the Scheduled Instances.*/",
  "getterMethodName" : "getScheduledInstanceSet",
  "getterModel" : {
    "returnType" : "java.util.List<ScheduledInstance>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "ScheduledInstance",
  "variableName" : "member",
  "variableType" : "ScheduledInstance",
  "documentation" : "",
  "simpleType" : "ScheduledInstance",
  "variableSetterType" : "ScheduledInstance"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "ScheduledInstance",
  "variableName" : "member",
  "variableType" : "ScheduledInstance",
  "documentation" : "",
  "simpleType" : "ScheduledInstance",
  "variableSetterType" : "ScheduledInstance"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "ScheduledInstance",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "ScheduledInstance",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<ScheduledInstance>",
"templateType" : "java.util.List<ScheduledInstance>"
},
"map" : false,
"mapModel" : null,
"name" : "ScheduledInstanceSet",
"setterDocumentation" : "/**<p>Information about the Scheduled Instances.</p>
@param scheduledInstanceSet Information about the Scheduled Instances.</param> */",
"setterMethodName" : "setScheduledInstanceSet",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ScheduledInstance>",
  "variableName" : "scheduledInstanceSet",
  "variableType" : "java.util.List<ScheduledInstance>",
  "documentation" : "",
  "simpleType" : "List<ScheduledInstance>",
This method appends the values to the existing list (if any). Use \[@link 
#setScheduledInstanceSet(java.util.Collection)\] or \[@link 
#withScheduledInstanceSet(java.util.Collection)\] if you 
want to override the existing values.<p>
\{@param scheduledInstanceSet Information about the 
Scheduled 
Instances.\}@return Returns a reference to this object so that 
method calls can be chained together.\*/", 
"variable" : { 
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ScheduledInstance>",  
"variableName" : "scheduledInstanceSet", 
"variableType" : "java.util.List<ScheduledInstance>", 
"documentation" : "Information about the Scheduled 
Instances.", 
"simpleType" : "List<ScheduledInstance>", 
"variableSetterType" : "java.util.Collection<ScheduledInstance>", 
"xmlNameSpaceUri" : null 
}],  
"membersAsMap" : { 
"ScheduledInstanceSet" : { 
"c2jName" : "ScheduledInstanceSet",  
"c2jShape" : "PurchasedScheduledInstanceSet", 
"deprecated" : false, 
"documentation" : "Information about the Scheduled 
Instances.", 
"enumType" : null, 
"fluentSetterDocumentation" : "Information about the 
Scheduled 
Instances.\*/", 
"fluentSetterMethodName" : "withScheduledInstanceSet", 
"getterDocumentation" : "Information about the Scheduled 
Instances.\*/", 
"getterMethodName" : "getScheduledInstanceSet", 
"getterModel" : { 
"returnType" : "java.util.List<ScheduledInstance>", 
"documentation" : null 
}, 
"http" : { 
"additionalMarshallingPath" : null, 
"additionalUnmarshallingPath" : null, 
"flattened" : false, 
"greedy" : false, 
"header" : false, 
"isPayload" : false, 
"isStreaming" : false, 
"location" : null, 
"marshallLocationName" : "ScheduledInstanceSet", 
"queryString" : false, 
"statusCode" : false,
"unmarshallLocationName" : "scheduledInstanceSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "ScheduledInstance",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "ScheduledInstance",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "ScheduledInstance",
"variableName" : "member",
"variableType" : "ScheduledInstance",
"documentation" : "",
"simpleType" : "ScheduledInstance",
"variableSetterType" : "ScheduledInstance"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/
",
"variable" : {
"variableDeclarationType" : "ScheduledInstance",
"variableName" : "member",
"variableType" : "ScheduledInstance",
"documentation" : "",
"simpleType" : "ScheduledInstance",
"variableSetterType" : "ScheduledInstance"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "ScheduledInstance",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "ScheduledInstance",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<ScheduledInstance>",
"templateType" : "java.util.List<ScheduledInstance>"
},
"map" : false,
"mapModel" : null,
"name" : "ScheduledInstanceSet",
"setterDocumentation" : "/**<p>Information about the Scheduled Instances.</p>
@param scheduledInstanceSet Information about the Scheduled Instances.</p>*/

"setterMethodName" : "setScheduledInstanceSet",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ScheduledInstance>",
"variableName" : "scheduledInstanceSet",
"variableType" : "java.util.List<ScheduledInstance>",
"documentation" : "",
"simpleType" : "List<ScheduledInstance>",
"variableSetterType" : "java.util.Collection<ScheduledInstance>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the Scheduled Instances.</p><b>NOTE:</b><p> This method appends the values to the existing list (if any). Use { @link

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 6888
"name" : "Windows",
"value" : "Windows"
},
"name" : "WindowsAmazonVPC",
"value" : "Windows (Amazon VPC)"
},
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "RIProductDescription",
"unmarshaller" : { 
  "flattened" : false,
  "resultWrapper" : null,
},
"variable" : { 
  "variableDeclarationType" : "RIProductDescription",
  "variableName" : "rIProductDescription",
  "variableType" : "RIProductDescription",
  "documentation" : null,
  "simpleType" : "RIProductDescription",
  "variableSetterType" : "RIProductDescription"
},
"wrapper" : false
},
"RebootInstancesRequest" : { 
  "c2jName" : "RebootInstancesRequest",
  "customization" : { 
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for RebootInstances.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
"hasStreamingMember": false,
"marshaller": {
  "action": "RebootInstances",
  "locationName": null,
  "requestUri": "/",
  "target": null,
  "verb": "POST",
  "xmlNameSpaceUri": null
},
"members": [
  {
    "c2jName": "InstanceIds",
    "c2jShape": "InstanceIdStringList",
    "deprecated": false,
    "documentation": "<p>One or more instance IDs.</p>",
    "enumType": null,
    "fluentSetterDocumentation": "/**
     * One or more instance IDs.
     * @param instanceIds One or more instance IDs.
     * @return Returns a reference to this object so that method calls can be chained together.
     */",
    "fluentSetterMethodName": "withInstanceIds",
    "getterDocumentation": "/**
     * One or more instance IDs.
     * @return One or more instance IDs.
     */",
    "getterMethodName": "getInstanceIds",
    "getterModel": {
      "returnType": "java.util.List<java.lang.String>",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "InstanceId",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "InstanceId",
      "uri": false
    },
    "idempotencyToken": false,
    "list": true,
    "listModel": {
      "implType": "com.amazonaws.internal.SdkInternalList",
      "interfaceType": "java.util.List",
      "listMemberModel": {
        "c2jName": "member",
        "c2jShape": "String",
        "deprecated": false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "InstanceId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "InstanceId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member"}
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "InstanceId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>",
},
"map" : false,
"mapModel" : null,
"name" : "InstanceIds",
"setterDocumentation" : "/**<p>One or more instance IDs.</p><p>@param instanceIds One or more instance IDs.</p>*/",
"setterMethodName" : "setInstanceIds",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "instanceIds",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>",
",
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more instance IDs.</p><p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setInstanceIds(java.util.Collection)} or {@link #withInstanceIds(java.util.Collection)} if you want to override the existing values.</p><p>@param instanceIds One or more instance IDs.</p>*/
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "instanceIds",
"variableType" : "java.util.List<String>",
"documentation" : "<p>One or more instance IDs.</p>",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>",
}
"xmlNameSpaceUri" : null
}];
"membersAsMap": {
  "InstanceIds": {
    "c2jName": "InstanceIds",
    "c2jShape": "InstanceIdStringList",
    "deprecated": false,
    "documentation": "<p>One or more instance IDs.</p>",
    "enumType": null,
    "fluentSetterDocumentation": "/**<p>One or more instance IDs.</p>
@param instanceIds One or more instance IDs.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withInstanceIds",
    "getterDocumentation": "/**<p>One or more instance IDs.</p>
@return One or more instance IDs.*",
    "getterMethodName": "getInstanceIds",
    "getterModel": {
      "returnType": "java.util.List<String>",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "InstanceId",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "InstanceId",
      "uri": false
    },
    "idempotencyToken": false,
    "list": true,
    "listModel": {
      "implType": "com.amazonaws.internal.SdkInternalList",
      "interfaceType": "java.util.List",
      "listMemberModel": {
        "c2jName": "member",
        "c2jShape": "String",
        "deprecated": false,
        "documentation": "",
        "enumType": null,
        "fluentSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
        "fluentSetterMethodName": "withMember",
        "getterDocumentation": "/**\n@return *
getMember",
        "getterMethodName": "getMember",
        "getterModel": {
          "returnType": "java.util.List<String>",
          "documentation": null
        }
      }
    }
  }
}
"returnType" : "String",
"documentation" : null,
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "InstanceId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "member",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "member",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "InstanceId",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>"
},
"map": false,
"mapModel": null,
"name": "InstanceIds",
"setterDocumentation": "/**<p>One or more instance IDs.</p>
@param instanceIds One or more instance IDs.*/",
"setterMethodName": "setInstanceIds",
"setterModel": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
"variableName": "instanceIds",
"variableType": "java.util.List<String>",
"documentation": "",
"simpleType": "List<String>",
"variableSetterType": "java.util.Collection<String>"
},
"simple": false,
"varargSetterDocumentation": "/**<p>One or more instance IDs.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #getInstanceIds(java.util.Collection) } or { @link #withInstanceIds(java.util.Collection) } if you want to override the existing values.</p>
@param instanceIds One or more instance IDs.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
"variableName": "instanceIds",
"variableType": "java.util.List<String>",
"documentation": "<p>One or more instance IDs.</p>",
"simpleType": "List<String>",
"variableSetterType": "java.util.Collection<String>"
},
"xmlNameSpaceUri": null
}
),
"requestSignerAware": false,
"requestSignerClassFqn": null,
"required": [ "InstanceIds" ],
"shapeName": "RebootInstancesRequest",
"unmarshaller": null,
"variable": {
"variableDeclarationType": "RebootInstancesRequest",
"map": false,
"mapModel": null,
"name": "InstanceIds",
"setterDocumentation": "/**<p>One or more instance IDs.</p>
@param instanceIds One or more instance IDs.*/",
"setterMethodName": "setInstanceIds",
"setterModel": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
"variableName": "instanceIds",
"variableType": "java.util.List<String>",
"documentation": "",
"simpleType": "List<String>",
"variableSetterType": "java.util.Collection<String>"
},
"simple": false,
"varargSetterDocumentation": "/**<p>One or more instance IDs.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #getInstanceIds(java.util.Collection) } or { @link #withInstanceIds(java.util.Collection) } if you want to override the existing values.</p>
@param instanceIds One or more instance IDs.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
"variableName": "instanceIds",
"variableType": "java.util.List<String>",
"documentation": "<p>One or more instance IDs.</p>",
"simpleType": "List<String>",
"variableSetterType": "java.util.Collection<String>"
},
"xmlNameSpaceUri": null
}
),
"requestSignerAware": false,
"requestSignerClassFqn": null,
"variableName" : "rebootInstancesRequest",
"variableType" : "RebootInstancesRequest",
"documentation" : null,
"simpleType" : "RebootInstancesRequest",
"variableSetterType" : "RebootInstancesRequest"
},
"wrapper" : false
},
"RebootInstancesResult" : {
"c2jName" : "RebootInstancesResult",
"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : null,
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "RebootInstancesResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "RebootInstancesResult",
  "variableName" : "rebootInstancesResult",
  "variableType" : "RebootInstancesResult",
  "documentation" : null,
  "simpleType" : "RebootInstancesResult",
  "variableSetterType" : "RebootInstancesResult"
},
"wrapper" : false
},
"RecurringCharge" : {
"c2jName" : "RecurringCharge",
"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : null,
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "RecurringCharge",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "RecurringCharge",
  "variableName" : "recurringCharge",
  "variableType" : "RecurringCharge",
  "documentation" : null,
  "simpleType" : "RecurringCharge",
  "variableSetterType" : "RecurringCharge"
},
"wrapper" : false
}
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false,
},
"deprecated" : false,
"documentation" : "<p>Describes a recurring charge.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ 
  "c2jName" : "Frequency",
  "c2jShape" : "RecurringChargeFrequency",
  "deprecated" : false,
  "documentation" : "<p>The frequency of the recurring charge.</p>",
  "enumType" : "RecurringChargeFrequency",
  "fluentSetterDocumentation" : /**<p>The frequency of the recurring charge.</p>*/
  "getFrequency",
  "getterDocumentation" : "/**<p>The frequency of the recurring charge.</p>*/
  "getFrequency",
  "getterMethodName" : "getFrequency",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "description" : null,
    "marshallLocationName" : "Frequency",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "frequency",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Frequency",
"setterDocumentation": "/**\n<p>The frequency of the recurring charge.</p>
@param frequency The frequency of the recurring charge.
@see RecurringChargeFrequency*/",
"setterMethodName": "setFrequency",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "frequency",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n<p>The frequency of the recurring charge.</p>
@param frequency The frequency of the recurring charge.
@return Returns a reference to this object so that method calls can be chained together.
@see RecurringChargeFrequency*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "frequency",
  "variableType": "String",
  "documentation": "<p>The frequency of the recurring charge.</p>
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "Amount",
"c2jShape": "Double",
"deprecated": false,
"documentation": "<p>The amount of the recurring charge.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**\n<p>The amount of the recurring charge.</p>
@param amount The amount of the recurring charge.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withAmount",
"getterDocumentation": "/**\n<p>The amount of the recurring charge.</p>
@return The amount of the recurring charge.
@see RecurringChargeAmount*/",
"getterMethodName": "getAmount",
"getterModel": {
  "returnType": "Double",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Amount",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "amount",
"uri": false
],
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Amount",
"setterDocumentation": "/**<p>The amount of the recurring charge.</p>
@param amount The amount of the recurring charge.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setAmount",
"setterModel": {
  "variableDeclarationType": "Double",
  "variableName": "amount",
  "variableType": "Double",
  "documentation": "",
  "simpleType": "Double",
  "variableSetterType": "Double"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The amount of the recurring charge.</p>
@param amount The amount of the recurring charge.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "Double",
  "variableName": "amount",
  "variableType": "Double",
  "documentation": "<p>The amount of the recurring charge.</p>",
  "simpleType": "Double",
  "variableSetterType": "Double"
},
"xmlNameSpaceUri": null
}
],
"membersAsMap": {
  "Amount": {
    "c2jName": "Amount",
    "c2jShape": "Double",
    "deprecated": false,
    "documentation": "<p>The amount of the recurring charge.</p>",
    "enumType": null,
"fluentSetterDocumentation" : "/**<p>The amount of the recurring charge.</p>
@<p>return Returns a reference to this object so that method calls can be chained together.</p>*/",
"fluentSetterMethodName" : "withAmount",
"getterDocumentation" : "/**<p>The amount of the recurring charge.</p>
@return The amount of the recurring charge.</p>
 */",
"getterMethodName" : "getAmount",
"getterModel" : {
 "returnType" : "Double",
 "documentation" : null
 },
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "Amount",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "amount",
 "uri" : false
 },
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Amount",
"setterDocumentation" : "/**<p>The amount of the recurring charge.</p>
@param amount The amount of the recurring charge.</p>
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"setterMethodName" : "setAmount",
"setterModel" : {
 "variableDeclarationType" : "Double",
 "variableName" : "amount",
 "variableType" : "Double",
 "documentation" : null
 },
"simple" : true,
"varargSetterDocumentation" : "/**<p>The amount of the recurring charge.</p>
@param amount The amount of the recurring charge.</p>
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable" : {

"variableDeclarationType" : "Double",
"variableName" : "amount",
"variableType" : "Double",
"documentation" : "<p>The amount of the recurring charge.</p>",
"simpleType" : "Double",
"variableSetterType" : "Double"
},
"xmlNameSpaceUri" : null
},
"Frequency" : {
"c2jName" : "Frequency",
"c2jShape" : "RecurringChargeFrequency",
"deprecated" : false,
"documentation" : "<p>The frequency of the recurring charge.</p>",
"enumType" : "RecurringChargeFrequency",
"fluentSetterDocumentation" : "/**<p>The frequency of the recurring charge.</p>
@param frequency The frequency of the recurring charge.
@return Returns a reference to this object so that method calls can be chained together.
@see RecurringChargeFrequency*/",
"fluentSetterMethodName" : "withFrequency",
"getterDocumentation" : "/**<p>The frequency of the recurring charge.</p>
@return The frequency of the recurring charge.
@see RecurringChargeFrequency*/",
"getterMethodName" : "getFrequency",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Frequency",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "frequency",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Frequency",
"setterDocumentation" : "/**<p>The frequency of the recurring charge.</p>
@param frequency The frequency of the recurring charge.
@return Returns a reference to this object so that method calls can be chained together.
@see RecurringChargeFrequency*/";
frequency of the recurring charge.

```json
"setterMethodName" : "setFrequency",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "frequency",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*<p>The frequency of the recurring charge.</p>*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "frequency",
  "variableType" : "String",
  "documentation" : "<p>The frequency of the recurring charge.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
",
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "RecurringCharge",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "RecurringCharge",
  "variableName" : "recurringCharge",
  "variableType" : "RecurringCharge",
  "documentation" : null,
  "simpleType" : "RecurringCharge",
  "variableSetterType" : "RecurringCharge"
},
"wrapper" : false
},
"RecurringChargeFrequency" : {
  "c2jName" : "RecurringChargeFrequency",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
  }
}
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": [ {
  "c2jName": "RegionName",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The name of the region.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The name of the region.</p>\n@param regionName The name of the region.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withRegionName",
  "getterDocumentation": "/**<p>The name of the region.</p>\n@return The name of the region.*/",
  "getterMethodName": "getRegionName",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "RegionName",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "regionName",
    "uri": false
  },
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "map": false,
  "mapModel": null,
  "name": "RegionName",
  "setterDocumentation": "/**<p>The name of the region.</p>\n@param regionName The name of the region.\n*/",
  "setterMethodName": "setRegionName",
  "setterModel": {
    "variableDeclarationType": "String",
    "variableName": "regionName",
    "variableType": "String",
    "documentation": "",
  }
}]
}
"complexType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The name of the region.</p>
@param regionName The name of the region.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "regionName",
"variableType" : "String",
"documentation" : "<p>The name of the region.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
"c2jName" : "Endpoint",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The region service endpoint.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The region service endpoint.</p>
@param endpoint The region service endpoint.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withEndpoint",
"getterDocumentation" : "/**<p>The region service endpoint.</p>
@return The region service endpoint.*/",
"getterMethodName" : "getEndpoint",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "RegionEndpoint",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "regionEndpoint",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Endpoint",
"setterDocumentation" : "/**<p>The region service endpoint.</p>
@param endpoint The region service endpoint.*/",
"setterMethodName" : "setEndpoint",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "endpoint",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The region service endpoint.</p>
@param endpoint The region service endpoint.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "endpoint",
  "variableType" : "String",
  "documentation" : "<p>The region service endpoint.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}],
"membersAsMap" : {
"Endpoint" : {
  "c2jName" : "Endpoint",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The region service endpoint.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The region service endpoint.</p>
@param endpoint The region service endpoint.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withEndpoint",
  "getterDocumentation" : "/**<p>The region service endpoint.</p>
@return The region service endpoint.*/",
  "getterMethodName" : "getEndpoint",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    },
"setterDocumentation": "/**<p>The region service endpoint.</p>
@param endpoint The region service endpoint.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setEndpoint",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "endpoint",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The region service endpoint.</p>
@param endpoint The region service endpoint.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "endpoint",
"variableType": "String",
"documentation": "The region service endpoint.\n\n@returns A reference to this object so that method calls can be chained together.*/",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNamespaceUri": null
},
"RegionName": {
"c2jName": "RegionName",
"c2jShape": "String",
"deprecated": false,
"documentation": "The name of the region.\n\n@returns A reference to this object so that method calls can be chained together.*/",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The name of the region.</p>
@param regionName The name of the region.\n@returns A reference to this object so that method calls can be chained together.*/"}
"fluentSetterMethodName" : "withRegionName",
"getterDocumentation" : "/**\n<p>The name of the region.</p>\n@return The name of the region.*/",
"getterMethodName" : "getRegionName",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "RegionName",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "regionName",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "RegionName",
"setterDocumentation" : "/**\n<p>The name of the region.</p>\n@param regionName The name of the region.*/",
"setterMethodName" : "setRegionName",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "regionName",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The name of the region.</p>\n@param regionName The name of the region.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "regionName",
"variableType" : "String",
"documentation" : "<p>The name of the region.</p>",
"simpleType" : "String"}
"variableSetterType" : "String",
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "Region",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "Region",
"variableName" : "region",
"variableType" : "Region",
"documentation" : null,
"simpleType" : "Region",
"variableSetterType" : "Region"
},
"wrapper" : false
},
"RegisterImageRequest" : {
"c2jName" : "RegisterImageRequest",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for RegisterImage.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
"action" : "RegisterImage",
"locationName" : null,
"requestUri" : "/",
"target" : null,
"verb" : "POST",
"xmlNameSpaceUri" : null
},
"members" : [

"c2jName" : "ImageLocation",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The full path to your AMI manifest in Amazon S3 storage.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The full path to your AMI manifest in Amazon S3 storage.</p>
@param imageLocation The full path to your AMI manifest in Amazon S3 storage.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withImageLocation",
"getterDocumentation" : "/**<p>The full path to your AMI manifest in Amazon S3 storage.</p>
@return The full path to your AMI manifest in Amazon S3 storage.*/",
"getterMethodName" : "getImageLocation",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ImageLocation",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ImageLocation",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ImageLocation",
"setterDocumentation" : "/**<p>The full path to your AMI manifest in Amazon S3 storage.</p>
@param imageLocation The full path to your AMI manifest in Amazon S3 storage.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setImageLocation",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "imageLocation",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
}.
"simple": true,
"varargSetterDocumentation": "/**<p>The full path to your AMI manifest in Amazon S3
storage.</p>\n@param imageLocation The full path to your AMI manifest in Amazon S3 storage.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "imageLocation",
  "variableType": "String",
  "documentation": "The full path to your AMI manifest in Amazon S3 storage.
  \n  @param imageLocation The full path to your AMI manifest in Amazon S3 storage.
  \n  @return Returns a reference to this object so that method calls can be chained together.*/",
  "variableSetterType": "String"},
  "xmlNameSpaceUri": null,
},
{ "c2jName": "Name",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "A name for your AMI.\n  Constraints: 3-128 alphanumeric characters, parentheses (()), square brackets ([]), spaces ( ), periods (.), slashes (/), dashes (-), single quotes (’), at-signs (@), or underscores(_)/p> A name for your AMI. Constraints: 3-128 alphanumeric characters, parentheses (()), square brackets ([]), spaces ( ), periods (.), slashes (/), dashes (-), single quotes (’), at-signs (@), or underscores(_)/p>
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>A name for your AMI.</p>\n  A name for your AMI. Constraints: 3-128 alphanumeric characters, parentheses (()), square brackets ([]), spaces ( ), periods (.), slashes (/), dashes (-), single quotes (’), at-signs (@), or underscores(_)/p>
  "fluentSetterMethodName": "withName",
  "getterDocumentation": "/**<p>A name for your AMI.</p>\n  Constraints: 3-128 alphanumeric characters, parentheses (()), square brackets ([]), spaces ( ), periods (.), slashes (/), dashes (-), single quotes (’), at-signs (@), or underscores(_)/p>
  "getterMethodName": "getName",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "Name",
  
  "returnType": "String",
  "documentation": null
}
"queryString" : false,
"statusCode" : false,
"unmarshalLocationName" : "name",
"uri" : false
}
,"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Name",
"setterDocumentation" : "/*p>A name for your AMI.</p> <p>Constraints: 3-128 alphanumeric characters, parentheses (()), square brackets ([]), spaces ( ), periods (.), slashes (/), dashes (-), single quotes ('), at-signs (@), or underscores(_)</p>/`
@param name A name for your AMI.</p> <p>Constraints: 3-128 alphanumeric characters, parentheses (()), square brackets ([]), spaces ( ), periods (.), slashes (/), dashes (-), single quotes ('), at-signs (@), or underscores(_)*/",
"setterMethodName" : "setName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "name",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*p>A name for your AMI.</p> <p>Constraints: 3-128 alphanumeric characters, parentheses (()), square brackets ([]), spaces ( ), periods (.), slashes (/), dashes (-), single quotes ('), at-signs (@), or underscores(_)</p>/\n@\param name A name for your AMI.</p> <p>Constraints: 3-128 alphanumeric characters, parentheses (()), square brackets ([]), spaces ( ), periods (.), slashes (/), dashes (-), single quotes ('), at-signs (@), or underscores(_)\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "name",
  "variableType" : "String",
  "documentation" : "p>A name for your AMI.</p> <p>Constraints: 3-128 alphanumeric characters, parentheses (()), square brackets ([]), spaces ( ), periods (.), slashes (/), dashes (-), single quotes ('), at-signs (@), or underscores(_)*/",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
{
"c2jName" : "Description",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "p>A description for your AMI.</p>"
"enumType": null,
"fluentSetterDocumentation": "/**<p>A description for your AMI.</p>
@param description A description for your AMI.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withDescription",
"getterDocumentation": "/**<p>A description for your AMI.</p>
@return A description for your AMI.*/",
"getterMethodName": "getDescription",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Description",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "description",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Description",
"setterDocumentation": "/**<p>A description for your AMI.</p>
@param description A description for your AMI.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setDescription",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "description",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>A description for your AMI.</p>
@param description A description for your AMI.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "description",
}
"variableType": "String",
"documentation": "<p>A description for your AMI.</p>",
"simpleType": "String",
"variableSetterType": "String"
}
,"xmlNameSpaceUri": null
},
"c2jName": "Architecture",
"c2jShape": "ArchitectureValues",
"deprecated": false,
"documentation": "<p>The architecture of the AMI.</p> <p>Default: For Amazon EBS-backed AMIs, <code>i386</code>. For instance store-backed AMIs, the architecture specified in the manifest file.</p>",
"enumType": "ArchitectureValues",
"fluentSetterDocumentation": "/** <p>The architecture of the AMI.</p> <p>Default: For Amazon EBS-backed AMIs, <code>i386</code>. For instance store-backed AMIs, the architecture specified in the manifest file.</p>\n@return The architecture of the AMI.</p> <p>Default: For Amazon EBS-backed AMIs, <code>i386</code>. For instance store-backed AMIs, the architecture specified in the manifest file.</p>\n@see ArchitectureValues*/",
"fluentSetterMethodName": "withArchitecture",
"getterDocumentation": "/** <p>The architecture of the AMI.</p> <p>Default: For Amazon EBS-backed AMIs, <code>i386</code>. For instance store-backed AMIs, the architecture specified in the manifest file.</p>\n@return The architecture of the AMI.</p> <p>Default: For Amazon EBS-backed AMIs, <code>i386</code>. For instance store-backed AMIs, the architecture specified in the manifest file.</p>\n@see ArchitectureValues*/",
"getterMethodName": "getArchitecture",
"getterModel": {
"returnType": "String",
"documentation": null
}
,"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Architecture",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "architecture",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Architecture",
"setterDocumentation": "/**<p>The architecture of the AMI.<p/>
@param architecture The architecture of the AMI.<p/>
@see ArchitectureValues*/",
"setterMethodName": "setArchitecture",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "architecture",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The architecture of the AMI.<p/>
@param architecture The architecture of the AMI.<p/>
@return Returns a reference to this object so that method calls can be chained together.
@see ArchitectureValues*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "architecture",
  "variableType": "String",
  "documentation": "<p>The architecture of the AMI.<p/>
Default: For Amazon EBS-backed AMIs, <code>i386</code>. For instance store-backed AMIs, the architecture specified in the manifest file.
@see ArchitectureValues*/",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "KernelId",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The ID of the kernel.<p/>
Default: For Amazon EBS-backed AMIs, <code>i386</code>. For instance store-backed AMIs, the architecture specified in the manifest file.
@see KernelId
@return Returns a reference to this object so that method calls can be chained together.
@see KernelId*/",
"fluentSetterMethodName": "withKernelId",
"getterDocumentation": "<p>The ID of the kernel.<p/>
@return The ID of the kernel.
@see KernelId*/",
"getterMethodName": "getKernelId",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
"mapModel": null,
"name": "Architecture",
"setterDocumentation": "/**<p>The architecture of the AMI.<p/>
@param architecture The architecture of the AMI.<p/>
@see ArchitectureValues*/",
"setterMethodName": "setArchitecture",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "architecture",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The architecture of the AMI.<p/>
@param architecture The architecture of the AMI.<p/>
@return Returns a reference to this object so that method calls can be chained together.
@see ArchitectureValues*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "architecture",
  "variableType": "String",
  "documentation": "<p>The architecture of the AMI.<p/>
Default: For Amazon EBS-backed AMIs, <code>i386</code>. For instance store-backed AMIs, the architecture specified in the manifest file.
@see ArchitectureValues*/",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "KernelId",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The ID of the kernel.<p/>
Default: For Amazon EBS-backed AMIs, <code>i386</code>. For instance store-backed AMIs, the architecture specified in the manifest file.
@see KernelId
@return Returns a reference to this object so that method calls can be chained together.
@see KernelId*/",
"fluentSetterMethodName": "withKernelId",
"getterDocumentation": "<p>The ID of the kernel.<p/>
@return The ID of the kernel.
@see KernelId*/",
"getterMethodName": "getKernelId",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
"mapModel": null,
"name": "Architecture",
"setterDocumentation": "/**<p>The architecture of the AMI.<p/>
@param architecture The architecture of the AMI.<p/>
@see ArchitectureValues*/",
"setterMethodName": "setArchitecture",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "architecture",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The architecture of the AMI.<p/>
@param architecture The architecture of the AMI.<p/>
@return Returns a reference to this object so that method calls can be chained together.
@see ArchitectureValues*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "architecture",
  "variableType": "String",
  "documentation": "<p>The architecture of the AMI.<p/>
Default: For Amazon EBS-backed AMIs, <code>i386</code>. For instance store-backed AMIs, the architecture specified in the manifest file.
@see ArchitectureValues*/",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
}
}
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "KernelId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "kernelId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "KernelId",
"setterDocumentation" : "/**<p>The ID of the kernel.</p>
@param kernelId The ID of the kernel.*/",
"setterMethodName" : "setKernelId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "kernelId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the kernel.</p><p>@param kernelId The ID of the kernel.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "kernelId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the kernel.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "RamdiskId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the RAM disk.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the RAM disk.</p>
@param ramdiskId The ID of the RAM disk.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withRamdiskId",
"getterDocumentation" : "/**<p>The ID of the RAM disk.</p>
@return The ID of the RAM disk.*/",
"getterMethodName" : "getRamdiskId",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "RamdiskId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "ramdiskId",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "RamdiskId",
"setterDocumentation" : "/**<p>The ID of the RAM disk.</p>
@param ramdiskId The ID of the RAM disk.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setRamdiskId",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "ramdiskId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the RAM disk.</p>
@param ramdiskId The ID of the RAM disk.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "ramdiskId",
    "variableType" : "String"
"documentation" : "The ID of the RAM disk.<p>"",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
"c2jName" : "RootDeviceName",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The name of the root device (for example, <code>/dev/sda1</code>, or <code>/dev/xvda</code>).",
"enumType" : null,
"fluentSetterDocumentation" : "The name of the root device (for example, <code>/dev/sda1</code>, or <code>/dev/xvda</code>).\n\n@returns Returns a reference to this object so that method calls can be chained together."",
"fluentSetterMethodName" : "withRootDeviceName",
"getterDocumentation" : "The name of the root device (for example, <code>/dev/sda1</code>, or <code>/dev/xvda</code>).\n\n@returns The name of the root device (for example, <code>/dev/sda1</code>, or <code>/dev/xvda</code>)."
"getterMethodName" : "getRootDeviceName",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "RootDeviceName",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "rootDeviceName",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "RootDeviceName",
"setterDocumentation" : "The name of the root device (for example, <code>/dev/sda1</code>, or <code>/dev/xvda</code>).\n\n@param rootDeviceName The name of the root device (for example,
"setterMethodName" : "withRootDeviceName",
"setterModel" : {
"returnType" : "String",
"documentation" : null
},
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
"setterMethodName": "setRootDeviceName",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "rootDeviceName",
  "variableType": "String",
  "documentation": ":",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The name of the root device (for example, <code>/dev/sda1</code>, or <code>/dev/xvda</code>).*/
@param rootDeviceName The name of the root device (for example, <code>/dev/sda1</code>, or <code>/dev/xvda</code>).\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "rootDeviceName",
  "variableType": "String",
  "documentation": ":p>The name of the root device (for example, <code>/dev/sda1</code>, or <code>/dev/xvda</code>).</p>
@param rootDeviceName The name of the root device (for example, <code>/dev/sda1</code>, or <code>/dev/xvda</code>).\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "BlockDeviceMappings",
"c2jShape": "BlockDeviceMappingRequestList",
"deprecated": false,
"documentation": ":p>One or more block device mapping entries.</p>\n@return One or more block device mapping entries.</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterDocumentation": "/**<p>One or more block device mapping entries.</p>
@param blockDeviceMappings One or more block device mapping entries.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withBlockDeviceMappings",
"getterDocumentation": "/**<p>One or more block device mapping entries.</p>
@return One or more block device mapping entries.</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"getterMethodName": "getBlockDeviceMappings",
"getterModel": {
  "returnType": "java.util.List<
BlockDeviceMapping>",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "BlockDeviceMapping",
  "variableName" : "member",
  "variableType" : "BlockDeviceMapping",
  "documentation" : "",
  "simpleType" : "BlockDeviceMapping",
  "variableSetterType" : "BlockDeviceMapping"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "BlockDeviceMapping",
  "variableName" : "member",
  "variableType" : "BlockDeviceMapping",
  "documentation" : "",
  "simpleType" : "BlockDeviceMapping",
  "variableSetterType" : "BlockDeviceMapping"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "BlockDeviceMapping",
"memberType" : "BlockDeviceMapping",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "BlockDeviceMapping",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<BlockDeviceMapping>",
"templateType" : "java.util.List<BlockDeviceMapping>"
},
"map" : false,
"mapModel" : null,
"name" : "BlockDeviceMappings",
"setterDocumentation" : "<p>One or more block device mapping entries.</p><p>\n</p>@param blockDeviceMappings One or more block device mapping entries.</p>/<p>\n@param blockDeviceMappings One or more block device mapping entries.*/",
"setterMethodName" : "setBlockDeviceMappings",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<BlockDeviceMapping>",
  "variableName" : "blockDeviceMappings",
  "variableType" : "java.util.List<BlockDeviceMapping>",
  "documentation" : ""
"simpleType" : "List<BlockDeviceMapping>",
"variableSetterType" : "java.util.Collection<BlockDeviceMapping>"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n* One or more block device mapping entries.
* \n* \n* NOTE: This method appends the values to the existing list (if any). Use { @link #setBlockDeviceMappings(java.util.Collection)} or { @link #withBlockDeviceMappings(java.util.Collection)} if you want to override the existing values.\n* \n* @param blockDeviceMappings One or more block device mapping entries.\n* \n* @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<BlockDeviceMapping>",
"variableName" : "blockDeviceMappings",
"variableType" : "java.util.List<BlockDeviceMapping>",
"documentation" : "One or more block device mapping entries.\n* \n* \n* simpleType : "List<BlockDeviceMapping>",
"variableSetterType" : "java.util.Collection<BlockDeviceMapping>",
"xmlNameSpaceUri" : null
},
"c2jName" : "VirtualizationType",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The type of virtualization.\n* Default: \n* \n* @param virtualizationType The type of virtualization.\n* \n* Default: \n* \n* @return The type of virtualization.\n* \n* Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterDocumentation" : "/**\n* The type of virtualization.\n* \n* Default: \n* \n* @param virtualizationType The type of virtualization.\n* \n* Default: \n* \n* @return The type of virtualization.\n* \n* Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVirtualizationType",
"getterDocumentation" : "/**\n* The type of virtualization.\n* \n* Default: \n* \n* @param virtualizationType The type of virtualization.\n* \n* Default: \n* \n* @return The type of virtualization.\n* \n* Returns a reference to this object so that method calls can be chained together.*/",
"getterMethodName" : "getVirtualizationType",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VirtualizationType",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "virtualizationType",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VirtualizationType",
"setterDocumentation" : "/**<p>The type of virtualization.</p>
@param virtualizationType The type of virtualization.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setVirtualizationType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "virtualizationType",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The type of virtualization.</p>
@param virtualizationType The type of virtualization.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "virtualizationType",
  "variableType" : "String",
  "documentation" : "<p>The type of virtualization.</p> <p>Default: <code>paravirtual</code> </p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "SriovNetSupport",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>Set to <code>simple</code> to enable enhanced networking with the Intel 82599 Virtual Function interface for the AMI and any instances that you launch from the AMI.</p> <p>There is no way to disable <code>sriovNetSupport</code> at this time.</p> <p>This option is supported only for HVM AMIs. Specifying this option with a PV AMI can make instances launched from the AMI unreachable.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Set to <code>simple</code> to enable enhanced networking with the Intel 82599 Virtual Function interface for the AMI and any instances that you launch from the AMI.</p> <p>There is no way to disable <code>sriovNetSupport</code> at this time.</p> <p>This option is supported only for HVM AMIs. Specifying this option with a PV AMI can make instances launched from the AMI unreachable.</p>",
"name" : "SriovNetSupport",
"setterDocumentation" : "/**<p>Set to <code>simple</code> to enable enhanced networking with the Intel 82599 Virtual Function interface for the AMI and any instances that you launch from the AMI.</p> <p>There is no way to disable <code>sriovNetSupport</code> at this time.</p> <p>This option is supported only for HVM AMIs. Specifying this option with a PV AMI can make instances launched from the AMI unreachable.</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setSriovNetSupport",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "sriovNetSupport",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Set to <code>simple</code> to enable enhanced networking with the Intel 82599 Virtual Function interface for the AMI and any instances that you launch from the AMI.</p> <p>There is no way to disable <code>sriovNetSupport</code> at this time.</p> <p>This option is supported only for HVM AMIs. Specifying this option with a PV AMI can make instances launched from the AMI unreachable.</p>",
"xmlNameSpaceUri" : null
}
AMIs. Specifying this option with a PV AMI can make instances launched from the AMI unreachable.

```java
public static class SriovNetSupport {

  private String sriovNetSupport;

  public String getSriovNetSupport() {
    return sriovNetSupport;
  }

  public void setSriovNetSupport(String sriovNetSupport) {
    this.sriovNetSupport = sriovNetSupport;
  }
}
```

- **SriovNetSupport**
  - Set to `simple` to enable enhanced networking with the Intel 82599 Virtual Function interface for the AMI and any instances that you launch from the AMI.
  - This option is supported only for HVM AMIs. Specifying this option with a PV AMI can make instances launched from the AMI unreachable.
  - There is no way to disable `sriovNetSupport` at this time.

```java
public static class SriovNetSupport {

  public static final String SRIOV_NET_SUPPORT_PARAMETER = "sriovNetSupport";

  @Parameter
  public String getSriovNetSupport() {
    return sriovNetSupport;
  }

  public void setSriovNetSupport(String sriovNetSupport) {
    this.sriovNetSupport = sriovNetSupport;
  }
}
```

- **SriovNetSupport**
  - Set to `simple` to enable enhanced networking with the Intel 82599 Virtual Function interface for the AMI and any instances that you launch from the AMI.
  - This option is supported only for HVM AMIs. Specifying this option with a PV AMI can make instances launched from the AMI unreachable.

```java
public static class SriovNetSupport {

  private static final String SRIOV_NET_SUPPORT_PARAMETER = "sriovNetSupport";

  @Parameter
  public String getSriovNetSupport() {
    return sriovNetSupport;
  }

  public void setSriovNetSupport(String sriovNetSupport) {
    this.sriovNetSupport = sriovNetSupport;
  }
}
```

- **SriovNetSupport**
  - Set to `simple` to enable enhanced networking with the Intel 82599 Virtual Function interface for the AMI and any instances that you launch from the AMI.
  - This option is supported only for HVM AMIs. Specifying this option with a PV AMI can make instances launched from the AMI unreachable.

```java
public static class SriovNetSupport {

  @Parameter
  public String getSriovNetSupport() {
    return sriovNetSupport;
  }

  public void setSriovNetSupport(String sriovNetSupport) {
    this.sriovNetSupport = sriovNetSupport;
  }
}
```
"variableName" : "sriovNetSupport",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Set to <code>simple</code> to enable enhanced networking with the Intel 82599 Virtual Function interface for the AMI and any instances that you launch from the AMI.<p></p> <p>There is no way to disable <code>sriovNetSupport</code> at this time.<p>
This option is supported only for HVM AMIs. Specifying this option with a PV AMI can make instances launched from the AMI unreachable.<p>

\n@param sriovNetSupport Set to <code>simple</code> to enable enhanced networking with the Intel 82599 Virtual Function interface for the AMI and any instances that you launch from the AMI.<p> <p>There is no way to disable <code>sriovNetSupport</code> at this time.<p> 
This option is supported only for HVM AMIs. Specifying this option with a PV AMI can make instances launched from the AMI unreachable.<p>
\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "sriovNetSupport",
  "variableType" : "String",
  "documentation" : "Set to <code>simple</code> to enable enhanced networking with the Intel 82599 Virtual Function interface for the AMI and any instances that you launch from the AMI.<p> <p>There is no way to disable <code>sriovNetSupport</code> at this time.<p>
This option is supported only for HVM AMIs. Specifying this option with a PV AMI can make instances launched from the AMI unreachable.<p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "EnaSupport",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "Set to <code>true</code> to enable enhanced networking with ENA for the AMI and any instances that you launch from the AMI.<p> <p>This option is supported only for HVM AMIs. Specifying this option with a PV AMI can make instances launched from the AMI unreachable.<p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Set to <code>true</code> to enable enhanced networking with ENA for the AMI and any instances that you launch from the AMI.<p>
This option is supported only for HVM AMIs. Specifying this option with a PV AMI can make instances launched from the AMI unreachable.<p>
\n@param enaSupport Set to <code>true</code> to enable enhanced networking with ENA for the AMI and any instances that you launch from the AMI.<p> <p>This option is supported only for HVM AMIs. Specifying this option with a PV AMI can make instances launched from the AMI unreachable.<p>
\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withEnaSupport",
"getterDocumentation" : "/**<p>Set to <code>true</code> to enable enhanced networking with ENA for the AMI and any instances that you launch from the AMI.<p> <p>This option is supported only for HVM AMIs. Specifying this option with a PV AMI can make instances launched from the AMI unreachable.<p>
\n@returns Returns a reference to this object so that method calls can be chained together.*/"}
This option is supported only for HVM AMIs. Specifying this option with a PV AMI can make instances launched from the AMI unreachable. /**/

```java
// getterMethod: "getEnaSupport",
getterModel: {
   "returnType": "Boolean",
   "documentation": null
},
http: {
   "additionalMarshallingPath": null,
   "additionalUnmarshallingPath": null,
   "flattened": false,
   "greedy": false,
   "header": false,
   "isPayload": false,
   "isStreaming": false,
   "location": null,
   "marshallLocationName": "EnaSupport",
   "queryString": false,
   "statusCode": false,
   "unmarshallLocationName": "enaSupport",
   "uri": false
},
"idempotencyToken": false,
list: false,
listModel: null,
map: false,
mapModel: null,
name: "EnaSupport",
setterDocumentation: "/**<p>Set to <code>true</code> to enable enhanced networking with ENA for the AMI and any instances that you launch from the AMI.</p> <p>This option is supported only for HVM AMIs. Specifying this option with a PV AMI can make instances launched from the AMI unreachable.</p> <p>This option is supported only for HVM AMIs. Specifying this option with a PV AMI can make instances launched from the AMI unreachable.*/*",
setterMethodName: "setEnaSupport",
setterModel: {
   "variableDeclarationType": "Boolean",
   "variableName": "enaSupport",
   "variableType": "Boolean",
   "documentation": "",
   "simpleType": "Boolean",
   "variableSetterType": "Boolean"
},
"simple": true,
"varargSetterDocumentation": "/**<p>Set to <code>true</code> to enable enhanced networking with ENA for the AMI and any instances that you launch from the AMI.</p> <p>This option is supported only for HVM AMIs. Specifying this option with a PV AMI can make instances launched from the AMI unreachable.</p> <p>This option is supported only for HVM AMIs. Specifying this option with a PV AMI can make instances launched from the AMI unreachable.*/*",
"varargSetterMethodName": "setEnaSupport",
"varargSetterModel": {
   "variableDeclarationType": "Boolean",
   "variableName": "enaSupport",
   "variableType": "Boolean",
   "documentation": "",
   "simpleType": "Boolean",
   "variableSetterType": "Boolean"
},
"simple": true
```
you launch from the AMI.

This option is supported only for HVM AMIs. Specifying this option with a PV AMI can make instances launched from the AMI unreachable.

@return Returns a reference to this object so that method calls can be chained together.

The architecture of the AMI.

Default: For Amazon EBS-backed AMIs, <code>i386</code>. For instance store-backed AMIs, the architecture specified in the manifest file.

@return The architecture of the AMI.

@see ArchitectureValues*/

"fluentSetterMethodName" : "withArchitecture",
"getterDocumentation" : "/**
<p>The architecture of the AMI.</p>

Default: For Amazon EBS-backed AMIs, <code>i386</code>. For instance store-backed AMIs, the architecture specified in the manifest file.

@return The architecture of the AMI.

@see ArchitectureValues*/

"getterMethodName" : "getArchitecture",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
}

http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
}
"marshallLocationName" : "Architecture",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "architecture",
"uri" : false },
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Architecture",
"setterDocumentation" : "/*\n<p>The architecture of the AMI.</p> <p>Default: For Amazon EBS-backed AMIs, <code>i386</code>. For instance store-backed AMIs, the architecture specified in the manifest file.</p>\n@param architecture The architecture of the AMI.</p> <p>Default: For Amazon EBS-backed AMIs, <code>i386</code>. For instance store-backed AMIs, the architecture specified in the manifest file.</p>\n@see ArchitectureValues*/",
"setterMethodName" : "setArchitecture",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "architecture",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*\n<p>The architecture of the AMI.</p> <p>Default: For Amazon EBS-backed AMIs, <code>i386</code>. For instance store-backed AMIs, the architecture specified in the manifest file.</p>\n@param architecture The architecture of the AMI.</p> <p>Default: For Amazon EBS-backed AMIs, <code>i386</code>. For instance store-backed AMIs, the architecture specified in the manifest file.</p>\n@return Returns a reference to this object so that method calls can be chained together.</p>\n@see ArchitectureValues*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "architecture",
  "variableType" : "String",
  "documentation" : "<p>The architecture of the AMI.</p> <p>Default: For Amazon EBS-backed AMIs, <code>i386</code>. For instance store-backed AMIs, the architecture specified in the manifest file.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null },
"BlockDeviceMappings" : {
  "c2jName" : "BlockDeviceMappings",
  "c2jShape" : "BlockDeviceMappingRequestList",
  "deprecated" : false,
  "documentation" : "<p>One or more block device mapping entries.</p>",
"enumType" : null,
"fluuentSetterDocumentation" : "/**<p>One or more block device mapping entries.</p>
@param blockDeviceMappings One or more block device mapping entries.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluuentSetterMethodName" : "withBlockDeviceMappings",
"getterDocumentation" : "/**<p>One or more block device mapping entries.</p>
@return One or more block device mapping entries.*/",
"getterMethodName" : "getBlockDeviceMappings",
"getterModel" : {
  "returnType" : "java.util.List<BlockDeviceMapping>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "BlockDeviceMapping",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "BlockDeviceMapping",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "BlockDeviceMapping",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluuentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluuentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "BlockDeviceMapping",
      "documentation" : null
    },
    "http" : {

"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "BlockDeviceMapping",
"templateImplType": "com.amazonaws.internal.SdkInternalList<BlockDeviceMapping>",
"templateType": "java.util.List<BlockDeviceMapping>"
],
"map": false,
"mapModel": null,
"name": "BlockDeviceMappings",
"setterDocumentation": "/**<p>One or more block device mapping entries.</p>
@param blockDeviceMappings One or more block device mapping entries.*/
@param blockDeviceMappings",
"setterMethodName": "setBlockDeviceMappings",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<BlockDeviceMapping>",
  "variableName": "blockDeviceMappings",
  "variableType": "java.util.List<BlockDeviceMapping>",
  "documentation": "",
  "simpleType": "List<BlockDeviceMapping>",
  "variableSetterType": "java.util.Collection<BlockDeviceMapping>"
},
"simple": false,
"varargSetterDocumentation": "/**<p>One or more block device mapping entries.</p>
<b>NOTE:</b>
This method appends the values to the existing list (if any). Use {@link #setBlockDeviceMappings(java.util.Collection)} or {@link #withBlockDeviceMappings(java.util.Collection)} if you want to override the existing values.
@param blockDeviceMappings One or more block device mapping entries.
@return Returns a reference to this object so that method calls can be chained together.*/
@param blockDeviceMappings",
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<BlockDeviceMapping>",
  "variableName": "blockDeviceMappings",
  "variableType": "java.util.List<BlockDeviceMapping>",
  "documentation": "<p>One or more block device mapping entries.</p>
  "simpleType": "List<BlockDeviceMapping>",
  "variableSetterType": "java.util.Collection<BlockDeviceMapping>"
},
"xmlNameSpaceUri": null
",
"Description": {
  "c2jName": "Description",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>A description for your AMI.</p>
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>A description for your AMI.</p>
@returns a reference to this object so that method calls can be chained together.*/
  "fluentSetterMethodName": "withDescription",
  "getterDocumentation": "/**<p>A description for your AMI.</p>
@returns a description A description for your AMI.

@returns Returns a reference to this object so that method calls can be chained together.*/
  "getterMethodName": "getDescription",
}
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Description",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "description",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Description",
"setterDocumentation" : "/**<p>A description for your AMI.</p>\n@param description A description for your AMI.*/",
"setterMethodName" : "setDescription",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "description",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A description for your AMI.</p>\n@param description A description for your AMI.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "description",
    "variableType" : "String",
    "documentation" : "<p>A description for your AMI.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
Set to `<code>true</code>` to enable enhanced networking with ENA for the AMI and any instances that you launch from the AMI. This option is supported only for HVM AMIs. Specifying this option with a PV AMI can make instances launched from the AMI unreachable.

```
	@toString
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
	
	@toString()
"name" : "EnaSupport",
"setterDocumentation" : "/**<p>Set to <code>true</code> to enable enhanced networking with ENA for the AMI and any instances that you launch from the AMI. This option is supported only for HVM AMIs. Specifying this option with a PV AMI can make instances launched from the AMI unreachable.</p>*/
@param enaSupport Set to <code>true</code> to enable enhanced networking with ENA for the AMI and any instances that you launch from the AMI. This option is supported only for HVM AMIs. Specifying this option with a PV AMI can make instances launched from the AMI unreachable.*/",
"setterMethodName" : "setEnaSupport",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "enaSupport",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Set to <code>true</code> to enable enhanced networking with ENA for the AMI and any instances that you launch from the AMI. This option is supported only for HVM AMIs. Specifying this option with a PV AMI can make instances launched from the AMI unreachable.</p>*/
@param enaSupport Set to <code>true</code> to enable enhanced networking with ENA for the AMI and any instances that you launch from the AMI. This option is supported only for HVM AMIs. Specifying this option with a PV AMI can make instances launched from the AMI unreachable.*/
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "enaSupport",
  "variableType" : "Boolean",
  "documentation" : "The full path to your AMI manifest in Amazon S3 storage.*/
@param imageLocation The full path to your AMI manifest in Amazon S3 storage.*/
@return Returns a reference to this object so that method calls can be chained together.*/",
"xmlNameSpaceUri" : null
},
"ImageLocation" : {
  "c2jName" : "ImageLocation",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The full path to your AMI manifest in Amazon S3 storage.*/
@param imageLocation The full path to your AMI manifest in Amazon S3 storage.*/
@return Returns a reference to this object so that method calls can be chained together.*/",
"enumType" : null,
"fluentSetterDocumentation" : "The full path to your AMI manifest in Amazon S3 storage.*/
@param imageLocation The full path to your AMI manifest in Amazon S3 storage.*/
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withImageLocation",
"getterDocumentation" : "The full path to your AMI manifest in Amazon S3 storage.*/
@return Returns a reference to this object so that method calls can be chained together.*/"
"getterMethodName" : "getImageLocation",
"getterModel" : {
  
  "returnType" : "String",
  "documentation" : null
},

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ImageLocation",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ImageLocation",
  "uri" : false
},

"idempotencyToken" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"name" : "ImageLocation",

"setterDocumentation" : "/**<p>The full path to your AMI manifest in Amazon S3 storage.

@param imageLocation The full path to your AMI manifest in Amazon S3 storage.

@return Returns a reference to this object so that method calls can be chained together.</p>*/", 

"setterMethodName" : "setImageLocation",

"setterModel" : {
  
  "variableDeclarationType" : "String",
  "variableName" : "imageLocation",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},

"simple" : true,

"varargSetterDocumentation" : "/**<p>The full path to your AMI manifest in Amazon S3 storage.

@vararg imageLocation The full path to your AMI manifest in Amazon S3 storage.

@return Returns a reference to this object so that method calls can be chained together.</p>*/", 

"variable" : {
  
  "variableDeclarationType" : "String",
  "variableName" : "imageLocation",
  "variableType" : "String",
  "documentation" : "<p>The full path to your AMI manifest in Amazon S3 storage.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
"simple": true,
"varargSetterDocumentation": "<p>The ID of the kernel.</p>
@param kernelId The ID of the
kernel.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "kernelId",
  "variableType": "String",
  "documentation": "<p>The ID of the kernel.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null,
"Name": {
  "c2jName": "Name",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>A name for your AMI.</p> <p>Constraints: 3-128 alphanumeric characters, parentheses (()), square brackets ([[]]), spaces ( ), periods (.), slashes (/), dashes (-), single quotes ('), at-signs (@), or underscores(_)</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/*<p>A name for your AMI.</p> <p>Constraints: 3-128 alphanumeric characters, parentheses (()), square brackets ([[]]), spaces ( ), periods (.), slashes (/), dashes (-), single quotes ('), at-signs (@), or underscores(_)</p><p>@return A name for your AMI.</p> <p>Constraints: 3-128 alphanumeric characters, parentheses (()), square brackets ([[]]), spaces ( ), periods (.), slashes (/), dashes (-), single quotes ('), at-signs (@), or underscores(_)</p>*/",
  "fluentSetterMethodName": "withName",
  "getterDocumentation": "/*<p>A name for your AMI.</p> <p>Constraints: 3-128 alphanumeric characters, parentheses (()), square brackets ([[]]), spaces ( ), periods (.), slashes (/), dashes (-), single quotes ('), at-signs (@), or underscores(_)</p><p>@return A name for your AMI.</p> <p>Constraints: 3-128 alphanumeric characters, parentheses (()), square brackets ([[]]), spaces ( ), periods (.), slashes (/), dashes (-), single quotes ('), at-signs (@), or underscores(_)</p>*/",
  "getMethodName": "getName",
  "getModelProperty": {
    "returnType": "String",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
  }
}
"marshallLocationName" : "Name",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "name",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Name",
"setterDocumentation" : "/**<p>A name for your AMI.<p> Constraints: 3-128 alphanumeric characters, parentheses (()), square brackets ([]), spaces ( ), periods (.), slashes (/), dashes (-), single quotes (‘), at-signs (@), or underscores(_)</p>\n@param name A name for your AMI.<p> Constraints: 3-128 alphanumeric characters, parentheses (()), square brackets ([]), spaces ( ), periods (.), slashes (/), dashes (-), single quotes (‘), at-signs (@), or underscores(_)</p>*/",
"setterMethodName" : "setName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "name",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A name for your AMI.<p> Constraints: 3-128 alphanumeric characters, parentheses (()), square brackets ([]), spaces ( ), periods (.), slashes (/), dashes (-), single quotes (‘), at-signs (@), or underscores(_)</p>\n@param name A name for your AMI.<p> Constraints: 3-128 alphanumeric characters, parentheses (()), square brackets ([]), spaces ( ), periods (.), slashes (/), dashes (-), single quotes (‘), at-signs (@), or underscores(_)</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : { 
  "variableDeclarationType" : "String",
  "variableName" : "name",
  "variableType" : "String",
  "documentation" : "\nA name for your AMI.<p> Constraints: 3-128 alphanumeric characters, parentheses (()), square brackets ([]), spaces ( ), periods (.), slashes (/), dashes (-), single quotes (‘), at-signs (@), or underscores(_)</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"RamdiskId" : {
  "c2jName" : "RamdiskId",
  "c2jShape" : "String",
  "variableDeclarationType" : "String",
  "variableName" : "name",
  "variableType" : "String",
  "documentation" : "\nA name for your AMI.<p> Constraints: 3-128 alphanumeric characters, parentheses (()), square brackets ([]), spaces ( ), periods (.), slashes (/), dashes (-), single quotes (‘), at-signs (@), or underscores(_)</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
}
"variableDeclarationType" : "String",
"variableName" : "ramdiskId",
"variableType" : "String",
"documentation" : "<p>The ID of the RAM disk.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"RootDeviceName" : {
"c2jName" : "RootDeviceName",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The name of the root device (for example, <code>/dev/sda1</code>, or <code>/dev/xvda</code>).</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The name of the root device (for example, <code>/dev/sda1</code>, or <code>/dev/xvda</code>).</p>*/",
"fluentSetterMethodName" : "withRootDeviceName",
"getterDocumentation" : "/**<p>The name of the root device (for example, <code>/dev/sda1</code>, or <code>/dev/xvda</code>).</p>*/",
"getterMethodName" : "getRootDeviceName",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "RootDeviceName",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "rootDeviceName",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "RootDeviceName",
"setterDocumentation" : "/**<p>The name of the root device (for example, <code>/dev/sda1</code>, or <code>/dev/xvda</code>).\n@param rootDeviceName The name of the root device (for example, <code>/dev/sda1</code>, or <code>/dev/xvda</code>).*/
*/",
"setterMethodName" : "setRootDeviceName",
"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "rootDeviceName",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The name of the root device (for example, <code>/dev/sda1</code>, or <code>/dev/xvda</code>).\n@param rootDeviceName The name of the root device (for example, <code>/dev/sda1</code>, or <code>/dev/xvda</code>).\n@return Returns a reference to this object so that method calls can be chained together.*/
*/",
"variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "rootDeviceName",
 "variableType" : "String",
 "documentation" : "<p>The name of the root device (for example, <code>/dev/sda1</code>, or <code>/dev/xvda</code>).\n="/p",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"SriovNetSupport" : {
 "c2jName" : "SriovNetSupport",
 "c2jShape" : "String",
 "deprecated" : false,
 "documentation" : "<p>Set to <code>simple</code> to enable enhanced networking with the Intel 82599 Virtual Function interface for the AMI and any instances that you launch from the AMI.\nThere is no way to disable <code>sriovNetSupport</code> at this time.\n</p>\nThis option is supported only for HVM AMIs. Specifying this option with a PV AMI can make instances launched from the AMI unreachable.\n</p>"",
 "enumType" : null,
 "fluentSetterDocumentation" : "(/*<p>Set to <code>simple</code> to enable enhanced networking with the Intel 82599 Virtual Function interface for the AMI and any instances that you launch from the AMI.\nThere is no way to disable <code>sriovNetSupport</code> at this time.\n</p>\nThis option is supported only for HVM AMIs. Specifying this option with a PV AMI can make instances launched from the AMI unreachable.\n</p>\n@return Returns a reference to this object so that method calls can be chained together.*/"
"fluentSetterMethodName": "withSriovNetSupport",
"getterDocumentation": "/**
<p>Set to &lt;code&gt;simple&lt;/code&gt; to enable enhanced networking with the Intel 82599 Virtual Function interface for the AMI and any instances that you launch from the AMI.</p>
<p>There is no way to disable &lt;code&gt;sriovNetSupport&lt;/code&gt; at this time.</p>
<p>This option is supported only for HVM AMIs. Specifying this option with a PV AMI can make instances launched from the AMI unreachable.</p>

@return Set to &lt;code&gt;simple&lt;/code&gt; to enable enhanced networking with the Intel 82599 Virtual Function interface for the AMI and any instances that you launch from the AMI.
There is no way to disable &lt;code&gt;sriovNetSupport&lt;/code&gt; at this time.
This option is supported only for HVM AMIs. Specifying this option with a PV AMI can make instances launched from the AMI unreachable.</pre>

"getterMethodName": "getSriovNetSupport",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "SriovNetSupport",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "sriovNetSupport",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "SriovNetSupport",
"setterDocumentation": "/**
<p>Set to &lt;code&gt;simple&lt;/code&gt; to enable enhanced networking with the Intel 82599 Virtual Function interface for the AMI and any instances that you launch from the AMI.</p>
<p>There is no way to disable &lt;code&gt;sriovNetSupport&lt;/code&gt; at this time.</p>
<p>This option is supported only for HVM AMIs. Specifying this option with a PV AMI can make instances launched from the AMI unreachable.</p>

@param sriovNetSupport Set to &lt;code&gt;simple&lt;/code&gt; to enable enhanced networking with the Intel 82599 Virtual Function interface for the AMI and any instances that you launch from the AMI.
There is no way to disable &lt;code&gt;sriovNetSupport&lt;/code&gt; at this time.
This option is supported only for HVM AMIs. Specifying this option with a PV AMI can make instances launched from the AMI unreachable.</pre>

"setterMethodName": "setSriovNetSupport",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "sriovNetSupport",
  "variableType": "String"}
Set to `<code>simple</code>` to enable enhanced networking with the Intel 82599 Virtual Function interface for the AMI and any instances that you launch from the AMI. There is no way to disable `<code>sriovNetSupport</code>` at this time. This option is supported only for HVM AMIs. Specifying this option with a PV AMI can make instances launched from the AMI unreachable.

```java
@Param sriovNetSupport
```

Set to `<code>simple</code>` to enable enhanced networking with the Intel 82599 Virtual Function interface for the AMI and any instances that you launch from the AMI. There is no way to disable `<code>sriovNetSupport</code>` at this time. This option is supported only for HVM AMIs. Specifying this option with a PV AMI can make instances launched from the AMI unreachable. Returns a reference to this object so that method calls can be chained together.

```java
public Sriov NetSupport withSriovNetSupport(String sriovNetSupport) {
    putSriovNetSupport(sriovNetSupport);
    return this;
}
```

The type of virtualization. Default: `<code>paravirtual</code>`

```java
public VirtualizationType withVirtualizationType(String virtualizationType) {
    putVirtualizationType(virtualizationType);
    return this;
}
```

The type of virtualization. Default: `<code>paravirtual</code>`

```java
public VirtualizationType getVirtualizationType() {
    return getVirtualizationType();
}
```
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "VirtualizationType",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "virtualizationType",
"uri": false,
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "VirtualizationType",
"setterDocumentation": "/**<p>The type of virtualization.</p>
<p>Default: <code>paravirtual</code></p>
*\n@param virtualizationType The type of virtualization.</p>
<p>Default: <code>paravirtual</code>*\n@return Returns a reference to this object so that method calls can be chained together.*\n"",

"variable": {
  "variableDeclarationType": "String",
  "variableName": "virtualizationType",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The type of virtualization.</p>
<p>Default: <code>paravirtual</code></p>
*\n@param virtualizationType The type of virtualization.</p>
<p>Default: <code>paravirtual</code>*\n@return Returns a reference to this object so that method calls can be chained together.*\n",

"variable": {
  "variableDeclarationType": "String",
  "variableName": "virtualizationType",
  "variableType": "String",
  "documentation": "<p>The type of virtualization.</p>
<p>Default: <code>paravirtual</code> </p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
}
}},
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "ImageId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "imageId",
"uri": false}
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "ImageId",
"setterDocumentation": "/**\n@p The ID of the newly registered AMI.\n@p imageId The ID of the newly registered AMI.*/",
"setterMethodName": "setImageId",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "imageId",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n@p The ID of the newly registered AMI.\n@p imageId The ID of the newly registered AMI.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "imageId",
"variableType": "String",
"documentation": "<p>The ID of the newly registered AMI.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
}
],
"membersAsMap": {
"ImageId": {
"c2jName": "ImageId",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The ID of the newly registered AMI.</p>",
"simple": true,
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
}
/*<p>The ID of the newly registered AMI.</p>
@param imageId The ID of the newly registered AMI.
@return Returns a reference to this object so that method calls can be chained together.*/

/*<p>The ID of the newly registered AMI.</p>
@return The ID of the newly registered AMI.*/

/*<p>The ID of the newly registered AMI.</p>
@param imageId The ID of the newly registered AMI.
@return Returns a reference to this object so that method calls can be chained together.*/
"variable": {
    "variableDeclarationType": "String",
    "variableName": "imageId",
    "variableType": "String",
    "documentation": "&lt;p&gt;The ID of the newly registered AMI.&lt;/p&gt;",
    "simpleType": "String",
    "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"requestSignerAware": false,
"requestSignerClassFqn": null,
"required": null,
"shapeName": "RegisterImageResult",
"unmarshaller": {
    "flattened": false,
    "resultWrapper": null
},
"variable": {
    "variableDeclarationType": "RegisterImageResult",
    "variableName": "registerImageResult",
    "variableType": "RegisterImageResult",
    "documentation": null,
    "simpleType": "RegisterImageResult",
    "variableSetterType": "RegisterImageResult"
},
"wrapper": false
},
"RejectVpcPeeringConnectionRequest": {
    "c2jName": "RejectVpcPeeringConnectionRequest",
    "customization": {
        "artificialResultWrapper": null,
        "skipGeneratingMarshaller": false,
        "skipGeneratingModelClass": false,
        "skipGeneratingUnmarshaller": false
    },
    "deprecated": false,
    "documentation": "&lt;p&gt;Contains the parameters for RejectVpcPeeringConnection.&lt;/p&gt;",
    "enums": null,
    "errorCode": null,
    "hasHeaderMember": false,
    "hasPayloadMember": false,
    "hasStatusCodeMember": false,
    "hasStreamingMember": false,
    "marshaller": {
        "action": "RejectVpcPeeringConnection",
        "locationName": null,
"requestUri": "/",
"target": null,
"verb": "POST",
"xmlNameSpaceUri": null
},
"members": [ {
"c2jName": "VpcPeeringConnectionId",
"c2jShape": "String",
"deprecated": false,
"documentation": "\<p\>The ID of the VPC peering connection.\</p\>",
"enumType": null,
"fluentSetterDocumentation": "\/**\<p\>The ID of the VPC peering connection.\</p\>\n\@param vpcPeeringConnectionId The ID of the VPC peering connection.\n\@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withVpcPeeringConnectionId",
"getterDocumentation": "\/**\<p\>The ID of the VPC peering connection.\</p\>\n\@return The ID of the VPC peering connection.*/",
"getterMethodName": "getVpcPeeringConnectionId",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "VpcPeeringConnectionId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "vpcPeeringConnectionId",
"uri": false
},
{idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "VpcPeeringConnectionId",
"setterDocumentation": "\/**\<p\>The ID of the VPC peering connection.\</p\>\n\@param vpcPeeringConnectionId The ID of the VPC peering connection.\n\@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setVpcPeeringConnectionId",
"setterModel": {
"variableDeclarationType": "String",
"variableType": "String"
}
"variableName" : "vpcPeeringConnectionId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
}
,
"simple" : true,
"varargSetterDocumentation" : "/**\nThe ID of the VPC peering connection.
*param
vpcPeeringConnectionId The ID of the VPC peering connection.\n@return Returns a reference to this object so that method calls can be chained together.*/",

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcPeeringConnectionId",
  "variableType" : "String",
  "documentation" : "The ID of the VPC peering connection.\n",
  "simpleType" : "String",
  "variableSetterType" : "String"
}
,
"xmlNameSpaceUri" : null
}]
,
"membersAsMap" : {
"VpcPeeringConnectionId" : {
  "c2jName" : "VpcPeeringConnectionId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The ID of the VPC peering connection.\n",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\nThe ID of the VPC peering connection.\n*param
vpcPeeringConnectionId The ID of the VPC peering connection.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withVpcPeeringConnectionId",
  "getterDocumentation" : "\n*\nThe ID of the VPC peering connection.\n",
  "getterMethodName" : "getVpcPeeringConnectionId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  }
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "VpcPeeringConnectionId",
}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "vpcPeeringConnectionId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcPeeringConnectionId",
"setterDocumentation" : "/**<p>The ID of the VPC peering connection.</p>
@param
vpcPeeringConnectionId The ID of the VPC peering connection.*/",
"setterMethodName" : "setVpcPeeringConnectionId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcPeeringConnectionId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the VPC peering connection.</p>
@param
vpcPeeringConnectionId The ID of the VPC peering connection.\n@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcPeeringConnectionId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the VPC peering connection.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "VpcPeeringConnectionId" ],
"shapeName" : "RejectVpcPeeringConnectionRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "RejectVpcPeeringConnectionRequest",
  "variableName" : "rejectVpcPeeringConnectionRequest",
  "variableType" : "RejectVpcPeeringConnectionRequest",
  "documentation" : null,
  "simpleType" : "RejectVpcPeeringConnectionRequest"}
"variableSetterType" : "RejectVpcPeeringConnectionRequest",
"wrapper" : false,
"RejectVpcPeeringConnectionResult" : {
"c2jName" : "RejectVpcPeeringConnectionResult",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the output of RejectVpcPeeringConnection.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [
{"c2jName" : "Return",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>
@returns {code>true</code> if the request succeeds; otherwise, it returns an error.
@returns {code>true</code> if the request succeeds; otherwise, it returns an error.
@returns {code>true</code> if the request succeeds; otherwise, it returns an error.
@returns {code>true</code> if the request succeeds; otherwise, it returns an error.
@returns {code>true</code> if the request succeeds; otherwise, it returns an error.
@returns {code>true</code> if the request succeeds; otherwise, it returns an error.
"getterDocumentation" : "<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>
@returns {code>true</code> if the request succeeds; otherwise, it returns an error.
@returns {code>true</code> if the request succeeds; otherwise, it returns an error.
@returns {code>true</code> if the request succeeds; otherwise, it returns an error.
@returns {code>true</code> if the request succeeds; otherwise, it returns an error.
@returns {code>true</code> if the request succeeds; otherwise, it returns an error.
"getterModel" : {
"returnType" : "Boolean",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Return".
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "return",
"uri" : false,
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Return",
"setterDocumentation" : "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>@\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setReturn",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "returnValue",
  "variableType" : "Boolean",
  "documentation" : "")",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>@\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "returnValue",
  "variableType" : "Boolean",
  "documentation" : "")",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
}]
"membersAsMap" : {
  "Return" : {
    "c2jName" : "Return",
    "c2jShape" : "Boolean",
    "deprecated" : false,
    "documentation" : "")",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>@\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>@\n@return Returns a reference to this object so that method calls can be chained together.*/"}
an error.

```
@javax.annotation.Nullable
public Boolean getReturn() {
    return mReturn;
}
```

```
@javax.annotation.Nullable
public void setReturn(Boolean returnValue) {
    mReturn = returnValue;
}
```

```
**Returns a reference to this object so that method calls can be chained together.**

"@return Returns a reference to this object so that method calls can be chained together."/

"getterDocumentation" : "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>*/

"getterMethodName" : "getReturn",

"getterModel" : {
    "returnType" : "Boolean",
    "documentation" : null
},

"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Return",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "return",
    "uri" : false
},

"idempotencyToken" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"name" : "Return",

"setterDocumentation" : "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>*/

"setterMethodName" : "setReturn",

"setterModel" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "returnValue",
    "variableType" : "Boolean",
    "documentation" : "",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
},

"simple" : true,

"varargSetterDocumentation" : "/**<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>*/

"varargSetterMethodName" : "withReturn",

"variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "returnValue"
}
```
"variableName" : "returnValue",
"variableType" : "Boolean",
"documentation" : "<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean",
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "RejectVpcPeeringConnectionResult",
"unmarshaller" : {

"flatened" : false,
"resultWrapper" : null
}
},
"variable" : {

"variableDeclarationType" : "RejectVpcPeeringConnectionResult",
"variableName" : "rejectVpcPeeringConnectionResult",
"variableType" : "RejectVpcPeeringConnectionResult",
"documentation" : null,
"simpleType" : "RejectVpcPeeringConnectionResult",
"variableSetterType" : "RejectVpcPeeringConnectionResult"
}
},
"wrapper" : false
},
"ReleaseAddressRequest" : {
"c2jName" : "ReleaseAddressRequest",
"customization" : {

"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
}
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for ReleaseAddress.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {

"location" : "ReleaseAddress",
"locationName" : null,
"requestUri" : "/"
"target": null,
"verb": "POST",
"xmlNameSpaceUri": null
],
"members": [
  {
    "c2jName": "PublicIp",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "<p>[EC2-Classic] The Elastic IP address. Required for EC2-Classic.</p>",
    "enumType": null,
    "fluentSetterDocumentation": "/**<p>[EC2-Classic] The Elastic IP address. Required for EC2-Classic.</p>\n@returns {EC2-Classic} The Elastic IP address. Required for EC2-Classic.*/",
    "fluentSetterMethodName": "withPublicIp",
    "getterDocumentation": "/**<p>[EC2-Classic] The Elastic IP address. Required for EC2-Classic.</p>
@returns {EC2-Classic} The Elastic IP address. Required for EC2-Classic.*/",
    "getterMethodName": "getPublicIp",
    "getterModel": {
      "returnType": "String",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "PublicIp",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "PublicIp",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
    "listModel": null,
    "map": false,
    "mapModel": null,
    "name": "PublicIp",
    "setterDocumentation": "/**<p>[EC2-Classic] The Elastic IP address. Required for EC2-Classic.</p>\n@returns {EC2-Classic} The Elastic IP address. Required for EC2-Classic.*/",
    "setterMethodName": "setPublicIp",
    "setterModel": {
      "variableDeclarationType": "String",
      "variableName": "publicIp",
    }
  }
]
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>[EC2-Classic] The Elastic IP address. Required for EC2-
Classic.</p>\n@param publicIp [EC2-Classic] The Elastic IP address. Required for EC2-Classic.<p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "publicIp",
  "variableType" : "String",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
"c2jName" : "AllocationId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>[EC2-VPC] The allocation ID. Required for EC2-VPC.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>[EC2-VPC] The allocation ID. Required for EC2-VPC.</p>\n@param allocationId [EC2-VPC] The allocation ID. Required for EC2-VPC.<p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAllocationId",
"getterDocumentation" : "/**<p>[EC2-VPC] The allocation ID. Required for EC2-VPC.</p>\n@return [EC2-VPC] The allocation ID. Required for EC2-VPC.*/",
"getterMethodName" : "getAllocationId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "AllocationId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "AllocationId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"}
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AllocationId",
"setterDocumentation" : "/**<p>
[EC2-VPC] The allocation ID. Required for EC2-VPC.</p>
@param
allocationId [EC2-VPC] The allocation ID. Required for EC2-VPC.*"",
"setterMethodName" : "setAllocationId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "allocationId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargsSetterDocumentation" : "/**<p>
[EC2-VPC] The allocation ID. Required for EC2-VPC.</p>
@param
allocationId [EC2-VPC] The allocation ID. Required for EC2-VPC.
@return
Returns a reference to this object so that method calls can be chained together.*"",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "allocationId",
  "variableType" : "String",
  "documentation" : "<p>
[EC2-VPC] The allocation ID. Required for EC2-VPC.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
"AllocationId" : {
  "c2jName" : "AllocationId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>
[EC2-VPC] The allocation ID. Required for EC2-VPC.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>
[EC2-VPC] The allocation ID. Required for EC2-VPC.</p>
@param
allocationId [EC2-VPC] The allocation ID. Required for EC2-VPC.
@return
Returns a reference to this object so that method calls can be chained together.*"",
  "fluentSetterMethodName" : "withAllocationId",
  "getterDocumentation" : "/**<p>
[EC2-VPC] The allocation ID. Required for EC2-VPC.</p>
@return
[EC2-VPC] The allocation ID. Required for EC2-VPC.*"",
  "getterMethodName" : "getAllocationId",
  "getterModel" : {
"returnType" : "String",
"documentation" : null
],
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "AllocationId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "AllocationId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AllocationId",
"setterDocumentation" : "/**<p>
[EC2-VPC] The allocation ID. Required for EC2-VPC.</p>
@param
allocationId [EC2-VPC] The allocation ID. Required for EC2-VPC.*"*/",
"setterMethodName" : "setAllocationId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "allocationId",
  "variableType" : "String",
  "documentation" : ",",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : ""/*<p>[EC2-VPC] The allocation ID. Required for EC2-VPC.</p>
@return Returns a reference to this object so that method calls can be chained together."*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "allocationId",
  "variableType" : "String",
  "documentation" : "<p>[EC2-VPC] The allocation ID. Required for EC2-VPC.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
"PublicIp" : {
    "c2jName" : "PublicIp",
    "c2jShape" : "String",
    "deprecated" : false,
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>[EC2-Classic] The Elastic IP address. Required for EC2-
Classic.</p>\n@param publicIp [EC2-Classic] The Elastic IP address. Required for EC2-Classic.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withPublicIp",
    "getterDocumentation" : "/**<p>[EC2-Classic] The Elastic IP address. Required for EC2-
Classic.</p>
@return [EC2-Classic] The Elastic IP address. Required for EC2-Classic.*/",
    "getterMethodName" : "getPublicIp",
    "getterModel" : {},
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "PublicIp",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "PublicIp",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "PublicIp",
    "setterDocumentation" : "/**<p>[EC2-Classic] The Elastic IP address. Required for EC2-
Classic.</p>\n@param publicIp [EC2-Classic] The Elastic IP address. Required for EC2-Classic.*/",
    "setterMethodName" : "setPublicIp",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "publicIp",
        "variableType" : "String",
        "documentation" : "",
        "simpleType" : "String",
    }
}
"variableSetterType" : "String",
},
"simple" : true,
"varargSetterDocumentation" : "/*\*\* <p>[EC2-Classic] The Elastic IP address. Required for EC2-
Classic.\n\n@param publicIp [EC2-Classic] The Elastic IP address. Required for EC2-Classic.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "publicIp",
  "variableType" : "String",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ReleaseAddressRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "ReleaseAddressRequest",
  "variableName" : "releaseAddressRequest",
  "variableType" : "ReleaseAddressRequest",
  "documentation" : null,
  "simpleType" : "ReleaseAddressRequest",
  "variableSetterType" : "ReleaseAddressRequest"
},
"wrapper" : false,
"ReleaseAddressResult" : {
  "c2jName" : "ReleaseAddressResult",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : null,
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ReleaseAddressResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "ReleaseAddressResult",
  "variableName" : "releaseAddressResult",
  "variableType" : "ReleaseAddressResult",
  "documentation" : null,
  "simpleType" : "ReleaseAddressResult",
  "variableSetterType" : "ReleaseAddressResult"
},
"wrapper" : false
},
"ReleaseHostsRequest" : {
  "c2jName" : "ReleaseHostsRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for ReleaseHosts.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : {
    "action" : "ReleaseHosts",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
  },
  "members" : [ {
    "c2jName" : "HostIds",
    "c2jShape" : "RequestHostIdList"}]}
"deprecated" : false,
"documentation" : "<p>The IDs of the Dedicated Hosts you want to release.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The IDs of the Dedicated Hosts you want to release.</p>
@param hostIds The IDs of the Dedicated Hosts you want to release.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withHostIds",
"getterDocumentation" : "/**<p>The IDs of the Dedicated Hosts you want to release.</p>
@return The IDs of the Dedicated Hosts you want to release.*/",
"getterMethodName" : "getHostIds",
"getterModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "HostId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "hostId",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "String",
"documentation" : null
}
null,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>
},
"map" : false,
"mapModel" : null,
"name" : "HostIds",
"setterDocumentation" : "/**<p>The IDs of the Dedicated Hosts you want to release.</p>
@param hostIds
The IDs of the Dedicated Hosts you want to release.*/",
"setterMethodName" : "setHostIds",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "hostIds",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
simple" : false,
"varargSetterDocumentation" : "/**<p>The IDs of the Dedicated Hosts you want to release.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link 
setHostIds(java.util.Collection)] or [@link #withHostIds(java.util.Collection)] if you want to override the existing
values.</p>
@param hostIds The IDs of the Dedicated Hosts you want to release.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "hostIds",
"variableType" : "java.util.List<String>",
"documentation" : "<p>The IDs of the Dedicated Hosts you want to release.</p>",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
}],
"membersAsMap" : {
"HostIds" : {
"c2jName" : "HostIds",
"c2jShape" : "RequestHostIdList",
"deprecated" : false,
"documentation" : "<p>The IDs of the Dedicated Hosts you want to release.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The IDs of the Dedicated Hosts you want to release.</p>
@param hostIds The IDs of the Dedicated Hosts you want to release.
@return Returns a reference to this object so that method calls can be chained together.*/
"xmlNameSpaceUri" : null
}},
method calls can be chained together. */
  
  "fluentSetterMethodName" : "withHostIds",
  "getterDocumentation" : "/**<p>The IDs of the Dedicated Hosts you want to release.</p>@return The IDs of the Dedicated Hosts you want to release.*/",
  "getterMethodName" : "getHostIds",
  "getterModel" : {
    "returnType" : "java.util.List<String>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "HostId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "hostId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : true,
  "listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
      "c2jName" : "member",
      "c2jShape" : "String",
      "deprecated" : false,
      "documentation" : "",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
      "fluentSetterMethodName" : "withMember",
      "getterDocumentation" : "/**\n@return */",
      "getterMethodName" : "getMember",
      "getterModel" : {
        "returnType" : "String",
        "documentation" : null
      },
      "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
}
,
"simple" : true,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
}
,
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>
},
"map" : false,
"mapModel" : null,
"name" : "HostIds",
"setterDocumentation" : "/**\n@param hostIds
The IDs of the Dedicated Hosts you want to release.*/",
"setterMethodName" : "setHostIds",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "hostIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>
},
"simple" : false,
"varargSetterDocumentation" : "/**\nThe IDs of the Dedicated Hosts you want to release.<\p>\n\bNOTE:\b This method appends the values to the existing list (if any). Use [@link #setHostIds(java.util.Collection)] or [@link #withHostIds(java.util.Collection)] if you want to override the existing values.\p>\n@param hostIds
The IDs of the Dedicated Hosts you want to release.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "hostIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "\p>\nThe IDs of the Dedicated Hosts you want to release.\p>",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "HostIds" ],
"shapeName" : "ReleaseHostsRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "ReleaseHostsRequest",
  "variableName" : "releaseHostsRequest",
  "variableType" : "ReleaseHostsRequest",
  "documentation" : null,
  "simpleType" : "ReleaseHostsRequest",
  "variableSetterType" : "ReleaseHostsRequest"
}.}
"wrapper": false,
"ReleaseHostsResult": {
  "c2jName": "ReleaseHostsResult",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "<p>Contains the output of ReleaseHosts.</p>",
  "enums": null,
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
  "hasStreamingMember": false,
  "marshaller": null,
  "members": [
    {
      "c2jName": "Successful",
      "c2jShape": "ResponseHostIdList",
      "deprecated": false,
      "documentation": "<p>The IDs of the Dedicated Hosts that were successfully released.</p>",
      "enumType": null,
      "fluentSetterDocumentation": "/**<p>The IDs of the Dedicated Hosts that were successfully released.</p>@param successful The IDs of the Dedicated Hosts that were successfully released.</p><n@return Returns a reference to this object so that method calls can be chained together.*/",
      "fluentSetterMethodName": "withSuccessful",
      "getterDocumentation": "/**<p>The IDs of the Dedicated Hosts that were successfully released.</p><n@return The IDs of the Dedicated Hosts that were successfully released.*/",
      "getterMethodName": "getSuccessful",
      "getterModel": {
        "returnType": "java.util.List<String>",
        "documentation": null
      },
      "http": {
        "additionalMarshallingPath": null,
        "additionalUnmarshallingPath": null,
        "flattened": false,
        "greedy": false,
        "header": false,
        "isPayload": false,
        "isStreaming": false,
        "location": null,
        "marshallLocationName": "Successful",
        "queryString": false,
        "statusCode": false,
"unmarshallLocationName" : "successful",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**
@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member
*/",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "String"
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "member",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "Successful",
"setterDocumentation" : "/**<p>The IDs of the Dedicated Hosts that were successfully released.</p>
@param successful The IDs of the Dedicated Hosts that were successfully released.*/",
"setterMethodName" : "setSuccessful",
"setterModel" : {
 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
 "variableName" : "successful",
 "variableType" : "java.util.List<String>",
 "documentation" : "",
 "simpleType" : "List<String>",
 "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The IDs of the Dedicated Hosts that were successfully released.</p>
@link <b>NOTE</b>: This method appends the values to the existing list (if any). Use { @link
#setSuccessful(java.util.Collection}) or {@link #withSuccessful(java.util.Collection}) if you want to override the existing values.\n\n@param successful The IDs of the Dedicated Hosts that were successfully released.\n\n@return Returns a reference to this object so that method calls can be chained together.*"/

"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "successful",
    "variableType" : "java.util.List<String>",
    "documentation" : "The IDs of the Dedicated Hosts that were successfully released.\n    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"  
},
"xmlNameSpaceUri" : null,
},
"c2jName" : "Unsuccessful",
"c2jShape" : "UnsuccessfulItemList",
"deprecated" : false,
"documentation" : "The IDs of the Dedicated Hosts that could not be released, including an error message.\n\n@return Returns a reference to this object so that method calls can be chained together.*"/

"fluentSetterDocumentation" : "The IDs of the Dedicated Hosts that could not be released, including an error message.\n\n@return Returns a reference to this object so that method calls can be chained together.*"/

"fluentSetterMethodName" : "withUnsuccessful",
"getterDocumentation" : "The IDs of the Dedicated Hosts that could not be released, including an error message.\n\n@return The IDs of the Dedicated Hosts that could not be released, including an error message.*"/

"getterMethodName" : "getUnsuccessful",
"getterModel" : {
    "returnType" : "java.util.List<UnsuccessfulItem>",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Unsuccessful",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "unsuccessful",
    "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {

"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
  "c2jName" : "member",
  "c2jShape" : "UnsuccessfulItem",
  "deprecated" : false,
  "documentation" : "",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**
   @param member
   @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withMember",
  "getterDocumentation" : "/**
   @return */",
  "getterMethodName" : "getMember",
  "getterModel" : {
    "returnType" : "UnsuccessfulItem",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Item",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "item",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Member",
  "setterDocumentation" : "/**
   @param member */",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType" : "UnsuccessfulItem",
    "variableName" : "member",
    "variableType" : "UnsuccessfulItem",
    "documentation" : "",
    "simpleType" : "UnsuccessfulItem",
    "variableSetterType" : "UnsuccessfulItem"
  }
}
"simple": false,
"varargSetterDocumentation": "/**\n@\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "UnsuccessfulItem",
  "variableName": "member",
  "variableType": "UnsuccessfulItem",
  "documentation": "",
  "simpleType": "UnsuccessfulItem",
  "variableSetterType": "UnsuccessfulItem"
},
"xmlNameSpaceUri": null,
"memberLocationName": "item",
"memberType": "UnsuccessfulItem",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "UnsuccessfulItem",
"templateImplType": "com.amazonaws.internal.SdkInternalList<UnsuccessfulItem>",
"templateType": "java.util.List<UnsuccessfulItem>"
},
"map": false,
"mapModel": null,
"name": "Unsuccessful",
"setterDocumentation": "/**\nThe IDs of the Dedicated Hosts that could not be released, including an error message.\n@param unsuccessful The IDs of the Dedicated Hosts that could not be released, including an error message.*/",
"setterMethodName": "setUnsuccessful",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<UnsuccessfulItem>",
  "variableName": "unsuccessful",
  "variableType": "java.util.List<UnsuccessfulItem>",
  "documentation": "",
  "simpleType": "List<UnsuccessfulItem>",
  "variableSetterType": "java.util.Collection<UnsuccessfulItem>"
},
"simple": false,
"varargSetterDocumentation": "/**\nThe IDs of the Dedicated Hosts that could not be released, including an error message.\n@\n@<br>NOTE:<br>This method appends the values to the existing list (if any). Use {@link #setUnsuccessful(java.util.Collection)} or {@link #withUnsuccessful(java.util.Collection)} if you want to override the existing values.\n@param unsuccessful The IDs of the Dedicated Hosts that could not be released, including an error message.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<UnsuccessfulItem>",
  "variableName": "member",
  "variableType": "UnsuccessfulItem",
  "documentation": "",
  "simpleType": "UnsuccessfulItem",
  "variableSetterType": "UnsuccessfulItem"
}.
"variableName": "unsuccessful",
"variableType": "java.util.List<UnsuccessfulItem>",
"documentation": "<p>The IDs of the Dedicated Hosts that could not be released, including an error
message.</p>",
"simpleType": "List<UnsuccessfulItem>",
"variableSetterType": "java.util.Collection<UnsuccessfulItem>"
},
"xmlNameSpaceUri": null
],
"membersAsMap": {
"Successful": {
"c2jName": "Successful",
"c2jShape": "ResponseHostIdList",
"deprecated": false,
"documentation": "<p>The IDs of the Dedicated Hosts that were successfully released.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The IDs of the Dedicated Hosts that were successfully
released.</p><p>@param successful The IDs of the Dedicated Hosts that were successfully released.</p>
@return The IDs of the Dedicated Hosts that were successfully released.</p>*/",
"fluentSetterMethodName": "withSuccessful",
"getterDocumentation": "/**<p>The IDs of the Dedicated Hosts that were successfully
released.</p><p>@return The IDs of the Dedicated Hosts that were successfully released.</p>*/",
"getterMethodName": "getSuccessful",
"getterModel": {
"returnType": "java.util.List<String>",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Successful",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "successful",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
"implType": "com.amazonaws.internal.SdkInternalList",
"interfaceType": "java.util.List",
"listMemberModel": {
"idempotencyToken": false,
"list": true,
"listModel": {
"implType": "com.amazonaws.internal.SdkInternalList",
"interfaceType": "java.util.List",
"listMemberModel": {
"implType": "com.amazonaws.internal.SdkInternalList",
"interfaceType": "java.util.List",
"listMemberModel": {
"implType": "com.amazonaws.}
"c2jName" : "member",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getMethod" : "getMember",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Item",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/"
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
}
,"map" : false,
"mapModel" : null,
"name" : "Successful",
"setterDocumentation" : "/**<p>The IDs of the Dedicated Hosts that were successfully released.</p>
@param successful The IDs of the Dedicated Hosts that were successfully released.*/",
"setterMethodName" : "setSuccessful",
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "successful",
    "variableType" : "java.util.List<String>",
    "documentation" : "",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The IDs of the Dedicated Hosts that were successfully released.</p>
<br/>NOTE: This method appends the values to the existing list (if any). Use [@link #setSuccessful(java.util.Collection)] or [@link #withSuccessful(java.util.Collection)] if you want to override the existing values.
@param successful The IDs of the Dedicated Hosts that were successfully released.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "successful",
    "variableType" : "java.util.List<String>",
    "documentation" : "<p>The IDs of the Dedicated Hosts that were successfully released.</p>",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
"variableSetterType" : "java.util.Collection<String>"},
"xmlNameSpaceUri" : null
},
"Unsuccessful" : {
  "c2jName" : "Unsuccessful",
  "c2jShape" : "UnsuccessfulItemList",
  "deprecated" : false,
  "documentation" : "<p>The IDs of the Dedicated Hosts that could not be released, including an error message.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The IDs of the Dedicated Hosts that could not be released, including an error message.</p>\n@returns {Unsuccessful} The IDs of the Dedicated Hosts that could not be released, including an error message.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withUnsuccessful",
  "getterDocumentation" : "/**<p>The IDs of the Dedicated Hosts that could not be released, including an error message.</p>\n@returns {Unsuccessful} The IDs of the Dedicated Hosts that could not be released, including an error message.\n@return The IDs of the Dedicated Hosts that could not be released, including an error message.*/",
  "getterMethodName" : "getUnsuccessful",
  "getterModel" : {
    "returnType" : "java.util.List<UnsuccessfulItem>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Unsuccessful",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "unsuccessful",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : true,
  "listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
      "c2jName" : "member",
      "c2jShape" : "UnsuccessfulItem",
      "deprecated" : false,
      "documentation" : "",
      "enumType" : null,
"fluentSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**
@return */",
"getterMethodName": "getMember",
"getterModel": {
"returnType": "UnsuccessfulItem",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
"variableDeclarationType": "UnsuccessfulItem",
"variableName": "member",
"variableType": "UnsuccessfulItem",
"documentation": "",
"simpleType": "UnsuccessfulItem",
"variableSetterType": "UnsuccessfulItem"
},
"simple": false,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "UnsuccessfulItem",
"variableName": "member",
"variableType": "UnsuccessfulItem",
"documentation": ""}.
"simpleType" : "UnsuccessfulItem",
"variableSetterType" : "UnsuccessfulItem"
}
,"xmlNameSpaceUri" : null
],
"memberLocationName" : "item",
"memberType" : "UnsuccessfulItem",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "UnsuccessfulItem",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<UnsuccessfulItem>",
"templateType" : "java.util.List<UnsuccessfulItem>"
},
"map" : false,
"mapModel" : null,
"name" : "Unsuccessful",
"setterDocumentation" : "/**<p>The IDs of the Dedicated Hosts that could not be released, including an error message.</p>
@param unsuccessful The IDs of the Dedicated Hosts that could not be released, including an error message.*/",
"setterMethodName" : "setUnsuccessful",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<UnsuccessfulItem>",
"variableName" : "unsuccessful",
"variableType" : "java.util.List<UnsuccessfulItem>",
"documentation" : "",
"simpleType" : "List<UnsuccessfulItem>",
"variableSetterType" : "java.util.Collection<UnsuccessfulItem>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The IDs of the Dedicated Hosts that could not be released, including an error message.</p>
@param unsuccessful The IDs of the Dedicated Hosts that could not be released, including an error message.*/
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<UnsuccessfulItem>",
"variableName" : "unsuccessful",
"variableType" : "java.util.List<UnsuccessfulItem>",
"documentation" : "The IDs of the Dedicated Hosts that could not be released, including an error message."
},
"simpleType" : "List<UnsuccessfulItem>",
"variableSetterType" : "java.util.Collection<UnsuccessfulItem>"
},
"xmlNameSpaceUri" : null
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ReleaseHostsResult",
"unmarshaller" : { 
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : { 
  "variableDeclarationType" : "ReleaseHostsResult",
  "variableName" : "releaseHostsResult",
  "variableType" : "ReleaseHostsResult",
  "documentation" : null,
  "simpleType" : "ReleaseHostsResult",
  "variableSetterType" : "ReleaseHostsResult"
},
"wrapper" : false
},
"ReplaceIamInstanceProfileAssociationRequest" : { 
  "c2jName" : "ReplaceIamInstanceProfileAssociationRequest",
  "customization" : { 
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : { 
    "action" : "ReplaceIamInstanceProfileAssociation",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
  },
  "members" : [ { 
    "c2jName" : "IamInstanceProfile",
    "c2jShape" : "IamInstanceProfileSpecification",
    "deprecated" : false,
"documentation" : "<p>The IAM instance profile.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The IAM instance profile.</p>
@param iamInstanceProfile The IAM instance profile.
@returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withIamInstanceProfile",
"getterDocumentation" : "/**<p>The IAM instance profile.</p>
@return The IAM instance profile.*/",
"getterMethodName" : "getIamInstanceProfile",
"getterModel" : {
  "returnType" : "IamInstanceProfileSpecification",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "IamInstanceProfile",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "IamInstanceProfile",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "IamInstanceProfile",
"setterDocumentation" : "/**<p>The IAM instance profile.</p>
@param iamInstanceProfile The IAM instance profile.
@returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setIamInstanceProfile",
"setterModel" : {
  "variableDeclarationType" : "IamInstanceProfileSpecification",
  "variableName" : "iamInstanceProfile",
  "variableType" : "IamInstanceProfileSpecification",
  "documentation" : "",
  "simpleType" : "IamInstanceProfileSpecification",
  "variableSetterType" : "IamInstanceProfileSpecification"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The IAM instance profile.</p>
@param iamInstanceProfile The IAM instance profile.
@returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "IamInstanceProfileSpecification",
  "variableName" : "iamInstanceProfile",
  "variableType" : "IamInstanceProfileSpecification",
  "documentation" : "",
  "simpleType" : "IamInstanceProfileSpecification",
  "variableSetterType" : "IamInstanceProfileSpecification"
}
}
"variableName" : "iamInstanceProfile",
"variableType" : "IamInstanceProfileSpecification",
"documentation" : "<p>The IAM instance profile.</p>",
"simpleType" : "IamInstanceProfileSpecification",
"variableSetterType" : "IamInstanceProfileSpecification"
},
"xmlNameSpaceUri" : null
],
"c2jName" : "AssociationId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the existing IAM instance profile association.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the existing IAM instance profile association.</p>
@param associationId The ID of the existing IAM instance profile association.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAssociationId",
"getterDocumentation" : "/**<p>The ID of the existing IAM instance profile association.</p>
@return The ID of the existing IAM instance profile association.*/",
"getterMethodName" : "getAssociationId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AssociationId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "AssociationId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AssociationId",
"setterDocumentation" : "/**<p>The ID of the existing IAM instance profile association.</p>
@param associationId The ID of the existing IAM instance profile association.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setAssociationId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "associationId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param associationId The ID of the existing IAM instance profile association.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "associationId",
  "variableType" : "String",
  "documentation" : "The ID of the existing IAM instance profile association.\n@param associationId The ID of the existing IAM instance profile association.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "AssociationId" : {
    "c2jName" : "AssociationId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "The ID of the existing IAM instance profile association.\n\n@param associationId The ID of the existing IAM instance profile association.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param associationId The ID of the existing IAM instance profile association.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withAssociationId",
    "getterDocumentation" : "/**\n@param associationId The ID of the existing IAM instance profile association.\n@return The ID of the existing IAM instance profile association.*/",
    "getterMethodName" : "getAssociationId",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "isUnmarshallSet" : true,
      "keyList" : null,
      "location" : "query",
      "locationClass" : null,
      "locationPath" : null,
      "locationType" : null,
      "locationValue" : null,
      "marshallingType" : null,
      "partName" : null,
      "simple" : true,
      "variableDeclarationType" : "String",
      "variableName" : "associationId",
      "variableType" : "String",
      "documentation" : null,
      "simpleType" : "String",
      "variableSetterType" : "String"
    }
  }
}
"location": null,
"marshallLocationName": "AssociationId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "AssociationId",
"uri": false,
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "AssociationId",
"setterDocumentation": "/**\n<p>The ID of the existing IAM instance profile association.</p>
@param associationId The ID of the existing IAM instance profile association.*/",
"setterMethodName": "setAssociationId",
"setterModel": {
   "variableDeclarationType": "String",
   "variableName": "associationId",
   "variableType": "String",
   "documentation": "",
   "simpleType": "String",
   "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n<p>The ID of the existing IAM instance profile association.</p>
@param associationId The ID of the existing IAM instance profile association.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
   "variableDeclarationType": "String",
   "variableName": "associationId",
   "variableType": "String",
   "documentation": "<p>The ID of the existing IAM instance profile association.</p>",
   "simpleType": "String",
   "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"IamInstanceProfile": {
   "c2jName": "IamInstanceProfile",
   "c2jShape": "IamInstanceProfileSpecification",
   "deprecated": false,
   "documentation": "<p>The IAM instance profile.</p>
   "@param iamInstanceProfile The IAM instance profile.
   "@return Returns a reference to this object so that method calls can be chained together.*/",
   "fluentSetterDocumentation": "/**<p>The IAM instance profile.</p>
   @param iamInstanceProfile The IAM instance profile.
   @return Returns a reference to this object so that method calls can be chained together.*\n   " fluteSetterMethodName": "withIamInstanceProfile",
   "getterDocumentation": "/**<p>The IAM instance profile.</p>
   @return The IAM instance profile.*/"}
"getterMethodName" : "getIamInstanceProfile",
"getterModel" : {
    "returnType" : "IamInstanceProfileSpecification",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "IamInstanceProfile",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "IamInstanceProfile",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "IamInstanceProfile",
"setterDocumentation" : "/**<p>The IAM instance profile.</p>
@param iamInstanceProfile The IAM instance profile.*/",
"setterMethodName" : "setIamInstanceProfile",
"setterModel" : {
    "variableDeclarationType" : "IamInstanceProfileSpecification",
    "variableName" : "iamInstanceProfile",
    "variableType" : "IamInstanceProfileSpecification",
    "documentation" : "",
    "simpleType" : "IamInstanceProfileSpecification",
    "variableSetterType" : "IamInstanceProfileSpecification"
},
"simple" : false,
"vargSetterDocumentation" : "/**<p>The IAM instance profile.</p>
@param iamInstanceProfile The IAM instance profile.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "IamInstanceProfileSpecification",
    "variableName" : "iamInstanceProfile",
    "variableType" : "IamInstanceProfileSpecification",
    "documentation" : "<p>The IAM instance profile.</p>",
    "simpleType" : "IamInstanceProfileSpecification",
    "variableSetterType" : "IamInstanceProfileSpecification"
}
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFQN" : null,
"required" : [ "IamInstanceProfile", "AssociationId" ],
"shapeName" : "ReplaceIamInstanceProfileAssociationRequest",
"unmarshaller" : null,
"variable" : {
"variableDeclarationType" : "ReplaceIamInstanceProfileAssociationRequest",
"variableName" : "replaceIamInstanceProfileAssociationRequest",
"variableType" : "ReplaceIamInstanceProfileAssociationRequest",
"documentation" : null,
"simpleType" : "ReplaceIamInstanceProfileAssociationRequest",
"variableSetterType" : "ReplaceIamInstanceProfileAssociationRequest"
},
"wrapper" : false
},
"ReplaceIamInstanceProfileAssociationResult" : {
"c2jName" : "ReplaceIamInstanceProfileAssociationResult",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
"c2jName" : "IamInstanceProfileAssociation",
"c2jShape" : "IamInstanceProfileAssociation",
"deprecated" : false,
"documentation" : "<p>Information about the IAM instance profile association.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Information about the IAM instance profile association.</p>
@param
@returns
an @param
IamInstanceProfileAssociation
Information about the IAM instance profile association.

\n\n@returns

Information about the IAM instance profile association.*/",
"getterMethodName" : "getIamInstanceProfileAssociation",
"getterDocumentation" : "<p>Information about the IAM instance profile association.</p>",
"parseInt" : false,
"return" : true,
"getterModel" : {
  "returnType" : "IamInstanceProfileAssociation",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "IamInstanceProfileAssociation",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "iamInstanceProfileAssociation",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "IamInstanceProfileAssociation",
"setterDocumentation" : "/**<p>Information about the IAM instance profile association.</p>
@param
iamInstanceProfileAssociation Information about the IAM instance profile association.*\*/",
"setterMethodName" : "setIamInstanceProfileAssociation",
"setterModel" : {
  "variableDeclarationType" : "IamInstanceProfileAssociation",
  "variableName" : "iamInstanceProfileAssociation",
  "variableType" : "IamInstanceProfileAssociation",
  "documentation" : "",
  "simpleType" : "IamInstanceProfileAssociation",
  "variableSetterType" : "IamInstanceProfileAssociation"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the IAM instance profile association.</p>
@n@param
iamInstanceProfileAssociation Information about the IAM instance profile association.
@return Returns a reference to this object so that method calls can be chained together.*\*/",
"variable" : {
  "variableDeclarationType" : "IamInstanceProfileAssociation",
  "variableName" : "iamInstanceProfileAssociation",
  "variableType" : "IamInstanceProfileAssociation",
  "documentation" : "<p>Information about the IAM instance profile association.</p>",
  "simpleType" : "IamInstanceProfileAssociation",
  "variableSetterType" : "IamInstanceProfileAssociation"
},
"simple" : false,
"documentation" : "",
"simpleType" : "IamInstanceProfileAssociation",
"variableSetterType" : "IamInstanceProfileAssociation"
},
"simple" : false,
"vargSetterDocumentation" : "/**\n* Information about the IAM instance profile association.
*\n* @param iamInstanceProfileAssociation Information about the IAM instance profile association.
*\n* @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "IamInstanceProfileAssociation",
"variableName" : "iamInstanceProfileAssociation",
"variableType" : "IamInstanceProfileAssociation",
"documentation" : "<p>Information about the IAM instance profile association.</p>
@param
iamInstanceProfileAssociation Information about the IAM instance profile association.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "IamInstanceProfileAssociation",
"variableName" : "iamInstanceProfileAssociation",
"variableType" : "IamInstanceProfileAssociation",
"documentation" : "<p>Information about the IAM instance profile association.</p>
@param
iamInstanceProfileAssociation Information about the IAM instance profile association.
@return Returns a reference to this object so that method calls can be chained together.*/",
"xmlNameSpaceUri" : null
}]
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ReplaceIamInstanceProfileAssociationResult",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "ReplaceIamInstanceProfileAssociationResult",
"variableName" : "replaceIamInstanceProfileAssociationResult",
"variableType" : "ReplaceIamInstanceProfileAssociationResult",
"documentation" : null,
"simpleType" : "ReplaceIamInstanceProfileAssociationResult",
"variableSetterType" : "ReplaceIamInstanceProfileAssociationResult"
},
"wrapper" : false
},
"ReplaceNetworkAclAssociationRequest" : {
"c2jName" : "ReplaceNetworkAclAssociationRequest",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for ReplaceNetworkAclAssociation.</p>
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
  "action" : "ReplaceNetworkAclAssociation",
  "locationName" : null,
  "requestUri" : "/",
  "target" : null,
  "verb" : "POST",
  "xmlNameSpaceUri" : null
},
"members" : [ {
  "c2jName" : "AssociationId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "\n\n<p>The ID of the current association between the original network ACL and the subnet.</p>
\n",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n*p>The ID of the current association between the original network ACL and the subnet.\n@return The ID of the current association between the original network ACL and the subnet.\n*/",
  "fluentSetterMethodName" : "withAssociationId",
  "getterDocumentation" : "/**\n*p>The ID of the current association between the original network ACL and the subnet.
\n\n@return The ID of the current association between the original network ACL and the subnet.\n*\n",
  "getterMethodName" : "getAssociationId",
  "getterModel" : { 
    "returnType" : "String",
    "documentation" : null
  },
  "http" : { 
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "AssociationId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "associationId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "AssociationId",
"setterDocumentation": "/**<p>The ID of the current association between the original network ACL and the subnet.</p>
@param associationId The ID of the current association between the original network ACL and the subnet.*\*/",
"setterMethodName": "setAssociationId",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "associationId",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the current association between the original network ACL and the subnet.</p>
@param associationId The ID of the current association between the original network ACL and the subnet.</p>
@returns Returns a reference to this object so that method calls can be chained together.*\*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "associationId",
"variableType": "String",
"documentation": "<p>The ID of the current association between the original network ACL and the subnet.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null,
"c2jName": "NetworkAclId",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The ID of the new network ACL to associate with the subnet.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The ID of the new network ACL to associate with the subnet.</p>
@param networkAclId The ID of the new network ACL to associate with the subnet.</p>
@returns Returns a reference to this object so that method calls can be chained together.*\*/",
"fluentSetterMethodName": "withNetworkAclId",
"getterDocumentation": "/**<p>The ID of the new network ACL to associate with the subnet.</p>
@return The ID of the new network ACL to associate with the subnet.*\*/",
"getterMethodName": "getNetworkAclId",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"method": "GET",
"urlPattern": "/network-associations/\{associationId\}/network-association-with-network-acl-id\{networkAclId\}"
}
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NetworkAclId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "networkAclId",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NetworkAclId",
"setterDocumentation" : "/**<p>The ID of the new network ACL to associate with the subnet.</p>
@param networkAclId The ID of the new network ACL to associate with the subnet.*///",
"setterMethodName" : "setNetworkAclId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "networkAclId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the new network ACL to associate with the subnet.</p>
@param networkAclId The ID of the new network ACL to associate with the subnet.
@return Returns a reference to this object so that method calls can be chained together.*///",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "networkAclId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the new network ACL to associate with the subnet.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
} ];
"membersAsMap" : {
  "AssociationId" : {
    "c2jName" : "AssociationId",
    "name" : "AssociationId",
    "setterMethodName" : "setAssociationId",
    "setterModel" : {
      "variableDeclarationType" : "String",
      "variableName" : "associationId",
      "variableType" : "String",
      "documentation" : "",
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "simple" : true,
    "varargSetterDocumentation" : "/**<p>The ID of the new association to associate with the subnet.</p>
@param associationId The ID of the new association to associate with the subnet.
@return Returns a reference to this object so that method calls can be chained together.*///",
    "variable" : {
      "variableDeclarationType" : "String",
      "variableName" : "associationId",
      "variableType" : "String",
      "documentation" : "<p>The ID of the new association to associate with the subnet.</p>",
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "xmlNameSpaceUri" : null
  }
}];
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The ID of the current association between the original network ACL and the subnet.
"getterMethodName" : "getAssociationId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "AssociationId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "associationId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AssociationId",
"setterDocumentation" : "The ID of the current association between the original network ACL and the subnet.
"setterMethodName" : "setAssociationId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "associationId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"}
"simple": true,
"varargSetterDocumentation": "<p>The ID of the current association between the original network ACL and the subnet.</p>\n@param associationId The ID of the current association between the original network ACL and the subnet.\n@return Returns a reference to this object so that method calls can be chained together."",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "associationId",
  "variableType": "String",
  "documentation": "<p>The ID of the current association between the original network ACL and the subnet.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"NetworkAclId": {
  "c2jName": "NetworkAclId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The ID of the new network ACL to associate with the subnet.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The ID of the new network ACL to associate with the subnet.</p>\n@param networkAclId The ID of the new network ACL to associate with the subnet.\n@return Returns a reference to this object so that method calls can be chained together."",
  "fluentSetterMethodName": "withNetworkAclId",
  "getterDocumentation": "/**<p>The ID of the new network ACL to associate with the subnet.</p>\n@return The ID of the new network ACL to associate with the subnet."",
  "getterMethodName": "getNetworkAclId",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "NetworkAclId",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "networkAclId",
    "uri": false
  }
}
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "NetworkAclId",
"setterDocumentation": "/**<p>The ID of the new network ACL to associate with the subnet.</p>
@param networkAclId The ID of the new network ACL to associate with the subnet.*/",
"setterMethodName": "setNetworkAclId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "networkAclId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the new network ACL to associate with the subnet.</p>
@param networkAclId The ID of the new network ACL to associate with the subnet.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "networkAclId",
  "variableType": "String",
  "documentation": "<p>The ID of the new network ACL to associate with the subnet.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": [ "AssociationId", "NetworkAclId" ],
"shapeName": "ReplaceNetworkAclAssociationRequest",
"unmarshaller": null,
"variable": {
  "variableDeclarationType": "ReplaceNetworkAclAssociationRequest",
  "variableName": "replaceNetworkAclAssociationRequest",
  "variableType": "ReplaceNetworkAclAssociationRequest",
  "documentation": null,
  "simpleType": "ReplaceNetworkAclAssociationRequest",
  "variableSetterType": "ReplaceNetworkAclAssociationRequest"
},
"wrapper": false
},
"ReplaceNetworkAclAssociationResult": {
"c2jName" : "ReplaceNetworkAclAssociationResult",
"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the output of ReplaceNetworkAclAssociation.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [
  {
    "c2jName" : "NewAssociationId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the new association.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : /** <p>The ID of the new association.</p>@param newAssociationId The ID of the new association.*/
    "fluentSetterMethodName" : "withNewAssociationId",
    "getterDocumentation" : /** <p>The ID of the new association.</p>@return The ID of the new association.*/
    "getterMethodName" : "getNewAssociationId",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "NewAssociationId",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "newAssociationId",
      "uri" : false
    },
    "idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NewAssociationId",
"setterDocumentation" : "/**<p>The ID of the new association.</p>\n@param newAssociationId The ID of the new association.*/",
"setterMethodName" : "setNewAssociationId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "newAssociationId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the new association.</p>\n@param newAssociationId The ID of the new association.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "newAssociationId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the new association.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}],
"membersAsMap" : {
  "NewAssociationId" : {
    "c2jName" : "NewAssociationId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the new association.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The ID of the new association.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withNewAssociationId",
    "getterDocumentation" : "/**<p>The ID of the new association.</p>\n@return The ID of the new association.*/",
    "getterMethodName" : "getNewAssociationId",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {

"required" : null,
"shapeName" : "ReplaceNetworkAclAssociationResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "ReplaceNetworkAclAssociationResult",
  "variableName" : "replaceNetworkAclAssociationResult",
  "variableType" : "ReplaceNetworkAclAssociationResult",
  "documentation" : null,
  "simpleType" : "ReplaceNetworkAclAssociationResult",
  "variableSetterType" : "ReplaceNetworkAclAssociationResult"
},
"wrapper" : false
},
"ReplaceNetworkAclEntryRequest" : {
  "c2jName" : "ReplaceNetworkAclEntryRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for ReplaceNetworkAclEntry.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : {
    "action" : "ReplaceNetworkAclEntry",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlnsNameSpaceUri" : null
  },
  "members" : [ {
    "c2jName" : "NetworkAclId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the ACL.</p>"
  },
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the ACL.</p><p>@param networkAclId The ID of the ACL.</p><p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",}
"fluentSetterMethodName" : "withNetworkAclId",
"getterDocumentation" : "/**\n * The ID of the ACL.
 * @return The ID of the ACL.
 */",
"getterMethodName" : "getNetworkAclId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "NetworkAclId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "networkAclId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NetworkAclId",
"setterDocumentation" : "/**\n * The ID of the ACL.
 * @param networkAclId The ID of the ACL.
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
"setterMethodName" : "setNetworkAclId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "networkAclId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n * The ID of the ACL.
 * @param networkAclId The ID of the ACL.
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "networkAclId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the ACL.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"}
"simpleType": "Integer",
"variableSetterType": "Integer"
}
"simple": true,
"varargSetterDocumentation": "/**The rule number of the entry to replace.*/param ruleNumber The rule number of the entry to replace.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "Integer",
"variableName": "ruleNumber",
"variableType": "Integer",
"documentation": "The rule number of the entry to replace.",
"simpleType": "Integer",
"variableSetterType": "Integer"
},
"xmlNameSpaceUri": null
},
{ "c2jName": "Protocol",
"c2jShape": "String",
"deprecated": false,
"documentation": "The IP protocol. You can specify <code>all</code> or <code>-1</code> to mean all protocols. If you specify <code>all</code>, <code>-1</code>, or a protocol number other than <code>tcp</code>, <code>udp</code>, or <code>icmp</code>, traffic on all ports is allowed, regardless of any ports or ICMP types or codes you specify. If you specify protocol <code>58</code> (ICMPv6) and specify an IPv4 CIDR block, traffic for all ICMP types and codes allowed, regardless of any that you specify. If you specify protocol <code>58</code> (ICMPv6) and specify an IPv6 CIDR block, you must specify an ICMP type and code.\n
"enumType": null,
"fluentSetterDocumentation": "/**The IP protocol. You can specify <code>all</code> or <code>-1</code> to mean all protocols. If you specify <code>all</code>, <code>-1</code>, or a protocol number other than <code>tcp</code>, <code>udp</code>, or <code>icmp</code>, traffic on all ports is allowed, regardless of any ports or ICMP types or codes you specify. If you specify protocol <code>58</code> (ICMPv6) and specify an IPv4 CIDR block, traffic for all ICMP types and codes allowed, regardless of any that you specify. If you specify protocol <code>58</code> (ICMPv6) and specify an IPv6 CIDR block, you must specify an ICMP type and code.\n
\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withProtocol",
"getterDocumentation": "The IP protocol. You can specify <code>all</code> or <code>-1</code> to mean all protocols. If you specify <code>all</code>, <code>-1</code>, or a protocol number other than <code>tcp</code>, <code>udp</code>, or <code>icmp</code>, traffic on all ports is allowed, regardless of any ports or ICMP types or codes you specify. If you specify protocol <code>58</code> (ICMPv6) and specify an IPv4 CIDR block, traffic for all ICMP types and codes allowed, regardless of any that you specify. If you specify protocol <code>58</code> (ICMPv6) and specify an IPv6 CIDR block, you must specify an ICMP type and code.\n
@return The IP protocol. You can specify <code>all</code> or <code>-1</code> to mean all protocols.
If you specify `<code>all</code>`, `<code>-1</code>`, or a protocol number other than `<code>tcp</code>`, `<code>udp</code>`, or `<code>icmp</code>`, traffic on all ports is allowed, regardless of any ports or ICMP types or codes you specify. If you specify protocol `<code>58</code>` (ICMPv6) and specify an IPv4 CIDR block, traffic for all ICMP types and codes allowed, regardless of any that you specify. If you specify protocol `<code>58</code>` (ICMPv6) and specify an IPv6 CIDR block, you must specify an ICMP type and code.

```java
setterMethodName" : "setProtocol",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "protocol",
  "variableType" : "String",
  "getterMethodName" : "getProtocol",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreamling" : false,
    "location" : null,
    "marshallLocationName" : "Protocol",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "protocol",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Protocol",
  "setterDocumentation" : "/**
   * The IP protocol. You can specify `<code>all</code>` or `<code>-1</code>` to mean all protocols. If you specify `<code>all</code>`, `<code>-1</code>`, or a protocol number other than `<code>tcp</code>`, `<code>udp</code>`, or `<code>icmp</code>`, traffic on all ports is allowed, regardless of any ports or ICMP types or codes you specify. If you specify protocol `<code>58</code>` (ICMPv6) and specify an IPv4 CIDR block, traffic for all ICMP types and codes allowed, regardless of any that you specify. If you specify protocol `<code>58</code>` (ICMPv6) and specify an IPv6 CIDR block, you must specify an ICMP type and code.
   */",
  "setterMethodName" : "setProtocol",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "protocol",
    "variableType" : "String",
    "getterMethodName" : "getProtocol",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    }
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreamling" : false,
    "location" : null,
    "marshallLocationName" : "Protocol",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "protocol",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Protocol",
  "setterDocumentation" : "/**

```
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The IP protocol. You can specify <code>all</code> or <code>-1</code> to mean all protocols. If you specify <code>all</code>, <code>-1</code>, or a protocol number other than <code>tcp</code>, <code>udp</code>, or <code>icmp</code>, traffic on all ports is allowed, regardless of any ports or ICMP types or codes you specify. If you specify protocol <code>58</code> (ICMPv6) and specify an IPv4 CIDR block, traffic for all ICMP types and codes allowed, regardless of any that you specify. If you specify protocol <code>58</code> (ICMPv6) and specify an IPv6 CIDR block, you must specify an ICMP type and code.
\</p>\n@param protocol The IP protocol. You can specify <code>all</code> or <code>-1</code> to mean all protocols. If you specify <code>all</code>, <code>-1</code>, or a protocol number other than <code>tcp</code>, <code>udp</code>, or <code>icmp</code>, traffic on all ports is allowed, regardless of any ports or ICMP types or codes you specify. If you specify protocol <code>58</code> (ICMPv6) and specify an IPv4 CIDR block, traffic for all ICMP types and codes allowed, regardless of any that you specify. If you specify protocol <code>58</code> (ICMPv6) and specify an IPv6 CIDR block, you must specify an ICMP type and code.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "protocol",
  "variableType" : "String",
  "documentation" : "<p>The IP protocol. You can specify <code>all</code> or <code>-1</code> to mean all protocols. If you specify <code>all</code>, <code>-1</code>, or a protocol number other than <code>tcp</code>, <code>udp</code>, or <code>icmp</code>, traffic on all ports is allowed, regardless of any ports or ICMP types or codes you specify. If you specify protocol <code>58</code> (ICMPv6) and specify an IPv4 CIDR block, traffic for all ICMP types and codes allowed, regardless of any that you specify. If you specify protocol <code>58</code> (ICMPv6) and specify an IPv6 CIDR block, you must specify an ICMP type and code.</p>\n@param protocol The IP protocol. You can specify <code>all</code> or <code>-1</code> to mean all protocols. If you specify <code>all</code>, <code>-1</code>, or a protocol number other than <code>tcp</code>, <code>udp</code>, or <code>icmp</code>, traffic on all ports is allowed, regardless of any ports or ICMP types or codes you specify. If you specify protocol <code>58</code> (ICMPv6) and specify an IPv4 CIDR block, traffic for all ICMP types and codes allowed, regardless of any that you specify. If you specify protocol <code>58</code> (ICMPv6) and specify an IPv6 CIDR block, you must specify an ICMP type and code.\n\n@return Returns a reference to this object so that method calls can be chained together.\n\n@see RuleAction*/",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "RuleAction",
"c2jShape" : "RuleAction",
"deprecated" : false,
"documentation" : "<p>Indicates whether to allow or deny the traffic that matches the rule.</p>\n@param ruleAction Indicates whether to allow or deny the traffic that matches the rule.\n@see RuleAction*/",
"enumType" : "RuleAction",
"fluentSetterDocumentation" : "<p>Indicates whether to allow or deny the traffic that matches the rule.\n@see RuleAction*/",
"getterDocumentation" : "<p>Indicates whether to allow or deny the traffic that matches the rule.\n@see RuleAction*/",
"getterMethodName" : "getRowAction",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
}
"c2jName" : "Egress",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether to replace the egress rule. Default: If no value is specified, we replace the ingress rule.</p>"

"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Indicates whether to replace the egress rule. Default: If no value is specified, we replace the ingress rule.</p><p>\n@returns Indicates whether to replace the egress rule.</p><p>\n@default If no value is specified, we replace the ingress rule.</p>*/
",
"getterDocumentation" : "/**
<p>Indicates whether to replace the egress rule.</p>
<p>Default: If no value is specified, we replace the ingress rule.</p>
@return Indicates whether to replace the egress rule.
@return\nDefault: If no value is specified, we replace the ingress rule.*/",
"getterMethodName" : "getEgress",
"getterModel" : {
  "returnType" : "Boolean",
  "documentation" : null
},

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Egress",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "egress",
  "uri" : false
},

"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Egress",
"setterDocumentation" : "/**
<p>Indicates whether to replace the egress rule. Default: If no value is specified, we replace the ingress rule.</p>
@param egress Indicates whether to replace the egress rule.
@return A reference to this object so that method calls can be chained together.*/
",
"setterMethodName" : "setEgress",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "egress",
  "variableType" : "Boolean"}
"documentation" : "",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**\p>Indicates whether to replace the egress rule.\p> Default: If no value is specified, we replace the ingress rule.\n@\param egress Indicates whether to replace the egress rule.\p> Default: If no value is specified, we replace the ingress rule.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Boolean",
"variableName" : "egress",
"variableType" : "Boolean",
"documentation" : "\p>Indicates whether to replace the egress rule.\p> Default: If no value is specified, we replace the ingress rule.\n",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "CidrBlock",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "\p>The IPv4 network range to allow or deny, in CIDR notation (for example
\code>172.16.0.0/24</code>).\p>
",
"enumType" : null,
"fluentSetterDocumentation" : "/**\p>The IPv4 network range to allow or deny, in CIDR notation (for example
\code>172.16.0.0/24</code>).\n@\param cidrBlock The IPv4 network range to allow or deny, in CIDR notation (for example
\code>172.16.0.0/24</code>).\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withCidrBlock",
"getterDocumentation" : "/**\p>The IPv4 network range to allow or deny, in CIDR notation (for example
\code>172.16.0.0/24</code>).\n@return The IPv4 network range to allow or deny, in CIDR notation (for example
\code>172.16.0.0/24</code>).\n",
"getterMethodName" : "getCidrBlock",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "CidrBlock",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "cidrBlock",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CidrBlock",
"setterDocumentation" : "/**<p>The IPv4 network range to allow or deny, in CIDR notation (for example <code>172.16.0.0/24</code>).</p>
@param cidrBlock The IPv4 network range to allow or deny, in CIDR notation (for example <code>172.16.0.0/24</code>).*/",
"setterMethodName" : "setCidrBlock",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "cidrBlock",
  "variableType" : "String",
  "documentation" : "",
  "complexType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The IPv4 network range to allow or deny, in CIDR notation (for example <code>172.16.0.0/24</code>).</p>
@param cidrBlock The IPv4 network range to allow or deny, in CIDR notation (for example <code>172.16.0.0/24</code>).\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "cidrBlock",
  "variableType" : "String",
  "documentation" : "<p>The IPv4 network range to allow or deny, in CIDR notation (for example <code>172.16.0.0/24</code>).\n</p>",
  "complexType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "Ipv6CidrBlock",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The IPv6 network range to allow or deny, in CIDR notation (for example <code>2001:bd8:1234:1a00::/64</code>).</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The IPv6 network range to allow or deny, in CIDR notation (for example <code>2001:bd8:1234:1a00::/64</code>).\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "ipv6CidrBlock",
    "variableType" : "String",
    "documentation" : "<p>The IPv6 network range to allow or deny, in CIDR notation (for example <code>2001:bd8:1234:1a00::/64</code>).\n</p>",
    "complexType" : "String",
    "variableSetterType" : "String""}
in CIDR notation (for example `<code>2001:bd8:1234:1a00::/64</code>`).

```java
public Ipv6CidrBlock getIpv6CidrBlock(){
    return this.ipv6CidrBlock;
}
```

```java
public void setIpv6CidrBlock(String ipv6CidrBlock){
    this.ipv6CidrBlock = ipv6CidrBlock;
}
```

```java
public Ipv6CidrBlock withIpv6CidrBlock(String ipv6CidrBlock){
    this.ipv6CidrBlock = ipv6CidrBlock;
    return this;
}
```

```java
public @NotNull Ipv6CidrBlock build(){
    return new Ipv6CidrBlock()
            .withIpv6CidrBlock(this.ipv6CidrBlock);
}
```

```java
public static Ipv6CidrBlock parseFromJson(String json){
    return objectMapper.readValue(json, Ipv6CidrBlock.class);
}
```

```java
public static String generateJsonContent(Ipv6CidrBlock ipv6CidrBlock){
    return objectMapper.writeValueAsString(ipv6CidrBlock);
}
```

```java
public @NotNull String getIpv6CidrBlock(){
    return this.ipv6CidrBlock;
}
```

```java
public void setIpv6CidrBlock(String ipv6CidrBlock){
    this.ipv6CidrBlock = ipv6CidrBlock;
}
```

```java
public Ipv6CidrBlock withIpv6CidrBlock(String ipv6CidrBlock){
    this.ipv6CidrBlock = ipv6CidrBlock;
    return this;
}
```

```java
public @NotNull Ipv6CidrBlock build(){
    return new Ipv6CidrBlock()
            .withIpv6CidrBlock(this.ipv6CidrBlock);
}
```

```java
public static Ipv6CidrBlock parseFromJson(String json){
    return objectMapper.readValue(json, Ipv6CidrBlock.class);
}
```

```java
public static String generateJsonContent(Ipv6CidrBlock ipv6CidrBlock){
    return objectMapper.writeValueAsString(ipv6CidrBlock);
}
```
this object so that method calls can be chained together.*/
    "variable" : {
      "variableDeclarationType" : "String",
      "variableName" : "ipv6CidrBlock",
      "variableType" : "String",
      "documentation" : "<p>The IPv6 network range to allow or deny, in CIDR notation (for example <code>2001:bd8:1234:1a00::/64</code>). </p>",
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "xmlNameSpaceUri" : null
  },
  "c2jName" : "IcmpTypeCode",
  "c2jShape" : "IcmpTypeCode",
  "deprecated" : false,
  "documentation" : "<p>ICMP protocol: The ICMP or ICMPv6 type and code. Required if specifying the ICMP (1) protocol, or protocol 58 (ICMPv6) with an IPv6 CIDR block.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>ICMP protocol: The ICMP or ICMPv6 type and code. Required if specifying the ICMP (1) protocol, or protocol 58 (ICMPv6) with an IPv6 CIDR block.</p>
  @param icmpTypeCode ICMP protocol: The ICMP or ICMPv6 type and code. Required if specifying the ICMP (1) protocol, or protocol 58 (ICMPv6) with an IPv6 CIDR block.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withIcmpTypeCode",
  "getterDocumentation" : "/**<p>ICMP protocol: The ICMP or ICMPv6 type and code. Required if specifying the ICMP (1) protocol, or protocol 58 (ICMPv6) with an IPv6 CIDR block.</p>
  @return ICMP protocol: The ICMP or ICMPv6 type and code. Required if specifying the ICMP (1) protocol, or protocol 58 (ICMPv6) with an IPv6 CIDR block.*/",
  "getterMethodName" : "getIcmpTypeCode",
  "getterModel" : {
    "returnType" : "IcmpTypeCode",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Icmp",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Icmp",
    "uri" : false
  },
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "ipv6CidrBlock",
    "variableType" : "String",
    "documentation" : "<p>The IPv6 network range to allow or deny, in CIDR notation (for example <code>2001:bd8:1234:1a00::/64</code>). </p>"
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "IcmpTypeCode",
"setterDocumentation": "/**<p>ICMP protocol: The ICMP or ICMPv6 type and code. Required if specifying
the ICMP (1) protocol, or protocol 58 (ICMPv6) with an IPv6 CIDR block.</p>
@param icmpTypeCode ICMP protocol: The ICMP or ICMPv6 type and code. Required if specifying the ICMP (1) protocol, or protocol 58 (ICMPv6) with an IPv6 CIDR block.*\n*/",
"setterMethodName": "setIcmpTypeCode",
"setterModel": {
  "variableDeclarationType": "IcmpTypeCode",
  "variableName": "icmpTypeCode",
  "variableType": "IcmpTypeCode",
  "documentation": "",
  "simpleType": "IcmpTypeCode",
  "variableSetterType": "IcmpTypeCode"
},
"simple": false,
"varargSetterDocumentation": "/**<p>ICMP protocol: The ICMP or ICMPv6 type and code. Required if
specifying the ICMP (1) protocol, or protocol 58 (ICMPv6) with an IPv6 CIDR block.</p>
@param icmpTypeCode ICMP protocol: The ICMP or ICMPv6 type and code. Required if specifying the ICMP (1) protocol, or protocol 58 (ICMPv6) with an IPv6 CIDR block.
@return Returns a reference to this object so that method calls can be chained together.*\n*/",
"variable": {
  "variableDeclarationType": "IcmpTypeCode",
  "variableName": "icmpTypeCode",
  "variableType": "IcmpTypeCode",
  "documentation": "ICMP protocol: The ICMP or ICMPv6 type and code. Required if specifying the
ICMP (1) protocol, or protocol 58 (ICMPv6) with an IPv6 CIDR block.
",
  "simpleType": "IcmpTypeCode",
  "variableSetterType": "IcmpTypeCode"
},
"xmlNameSpaceUri": null
},
}{
  "c2jName": "PortRange",
  "c2jShape": "PortRange",
  "deprecated": false,
  "documentation": "<p>TCP or UDP protocols: The range of ports the rule applies to. Required if specifying
TCP (6) or UDP (17) for the protocol.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>TCP or UDP protocols: The range of ports the rule applies to. Required if specifying
TCP (6) or UDP (17) for the protocol.</p>
@param portRange TCP or UDP protocols: The range of ports the rule applies to. Required if specifying TCP (6) or UDP (17) for the protocol.
@return Returns a reference to this object so that method calls can be chained together.*\n*/",
  "fluentSetterMethodName": "withPortRange",
  "getterDocumentation": "/**<p>TCP or UDP protocols: The range of ports the rule applies to. Required if
specifying TCP (6) or UDP (17) for the protocol.

```java
public class PortRange {
    private int lowerBound;
    private int upperBound;

    // Getters and setters
    public int getLowerBound() {
        return lowerBound;
    }

    public void setLowerBound(int lowerBound) {
        this.lowerBound = lowerBound;
    }

    public int getUpperBound() {
        return upperBound;
    }

    public void setUpperBound(int upperBound) {
        this.upperBound = upperBound;
    }

    // Constructor
    public PortRange(int lowerBound, int upperBound) {
        this.lowerBound = lowerBound;
        this.upperBound = upperBound;
    }
}
```

return TCP or UDP protocols: The range of ports the rule applies to. Required if specifying TCP (6) or UDP (17) for the protocol.*/*.

```java
public class PortRange {
    private int lowerBound;
    private int upperBound;

    // Getters and setters
    public int getLowerBound() {
        return lowerBound;
    }

    public void setLowerBound(int lowerBound) {
        this.lowerBound = lowerBound;
    }

    public int getUpperBound() {
        return upperBound;
    }

    public void setUpperBound(int upperBound) {
        this.upperBound = upperBound;
    }

    // Constructor
    public PortRange(int lowerBound, int upperBound) {
        this.lowerBound = lowerBound;
        this.upperBound = upperBound;
    }
}
```
"variableType": "PortRange",
"documentation": "<p>TCP or UDP protocols: The range of ports the rule applies to. Required if specifying TCP (6) or UDP (17) for the protocol.</p>",
"simpleType": "PortRange",
"variableSetterType": "PortRange"
},
"xmlnsSpaceUri": null
] },
"membersAsMap": {
"CidrBlock": {
"c2jName": "CidrBlock",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The IPv4 network range to allow or deny, in CIDR notation (for example <code>172.16.0.0/24</code>).</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The IPv4 network range to allow or deny, in CIDR notation (for example <code>172.16.0.0/24</code>).</p>\n@parm cidrBlock The IPv4 network range to allow or deny, in CIDR notation (for example <code>172.16.0.0/24</code>).\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withCidrBlock",
"getterDocumentation": "/**<p>The IPv4 network range to allow or deny, in CIDR notation (for example <code>172.16.0.0/24</code>).</p>\n@return The IPv4 network range to allow or deny, in CIDR notation (for example <code>172.16.0.0/24</code>).*/",
"getterMethodName": "getCidrBlock",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "CidrBlock",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "cidrBlock",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel" : null,
"name" : "CidrBlock",
"setterDocumentation" : "/**<p>The IPv4 network range to allow or deny, in CIDR notation (for example <code>172.16.0.0/24</code>).</p>
@param cidrBlock The IPv4 network range to allow or deny, in CIDR notation (for example <code>172.16.0.0/24</code>).*/",
"setterMethodName" : "setCidrBlock",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "cidrBlock",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The IPv4 network range to allow or deny, in CIDR notation (for example <code>172.16.0.0/24</code>).<p>
@param cidrBlock The IPv4 network range to allow or deny, in CIDR notation (for example <code>172.16.0.0/24</code>).<p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "cidrBlock",
  "variableType" : "String",
  "documentation" : "<p>The IPv4 network range to allow or deny, in CIDR notation (for example <code>172.16.0.0/24</code>).</p>
",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Egress" : {
  "c2jName" : "Egress",
  "c2jShape" : "Boolean",
  "deprecated" : false,
  "documentation" : "<p>Indicates whether to replace the egress rule.</p> <p>Default: If no value is specified, we replace the ingress rule.</p>
",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Indicates whether to replace the egress rule.</p> <p>Default: If no value is specified, we replace the ingress rule.</p>

@parameter egress Indicates whether to replace the egress rule.</p> <p>Default: If no value is specified, we replace the ingress rule.

@returns Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withEgress",
  "getterDocumentation" : "/**<p>Indicates whether to replace the egress rule.</p> <p>Default: If no value is specified, we replace the ingress rule.</p>

@returns Indicates whether to replace the egress rule.</p> <p>Default: If no value is specified, we replace the ingress rule.</p>
",
  "getterMethodName" : "getEgress",
  "getterModel" : {
    "returnType" : "Boolean",
  }
}
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Egress",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "egress",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Egress",
"setterDocumentation" : "/**\n<p>Indicates whether to replace the egress rule.</p>
<p>Default: If no value is specified, we replace the ingress rule.</p>\n@param egress Indicates whether to replace the egress rule.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setEgress",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "egress",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>Indicates whether to replace the egress rule.</p>
<p>Default: If no value is specified, we replace the ingress rule.</p>\n@param egress Indicates whether to replace the egress rule.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "egress",
  "variableType" : "Boolean",
  "documentation" : "<p>Indicates whether to replace the egress rule.</p>
<p>Default: If no value is specified, we replace the ingress rule.</p>",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
"xmlNameSpaceUri" : null,
"IcmpTypeCode" : {
  "c2jName" : "IcmpTypeCode",
  "c2jShape" : "IcmpTypeCode",
  "deprecated" : false,
  "documentation" : "<p>ICMP protocol: The ICMP or ICMPv6 type and code. Required if specifying the
ICMP (1) protocol, or protocol 58 (ICMPv6) with an IPv6 CIDR block.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>ICMP protocol: The ICMP or ICMPv6 type and code. Required if
specifying the ICMP (1) protocol, or protocol 58 (ICMPv6) with an IPv6 CIDR block.</p>
@param
icmpTypeCode ICMP protocol: The ICMP or ICMPv6 type and code. Required if specifying the ICMP (1) protocol,
or protocol 58 (ICMPv6) with an IPv6 CIDR block.@return Returns a reference to this object so that method calls
can be chained together.*/",
  "fluentSetterMethodName" : "withIcmpTypeCode",
  "getterDocumentation" : "/**<p>ICMP protocol: The ICMP or ICMPv6 type and code. Required if specifying
the ICMP (1) protocol, or protocol 58 (ICMPv6) with an IPv6 CIDR block.</p>
@return ICMP protocol: The
ICMP or ICMPv6 type and code. Required if specifying the ICMP (1) protocol, or protocol 58 (ICMPv6) with an
IPv6 CIDR block.*/",
  "getterMethodName" : "getIcmpTypeCode",
  "getterModel" : {
    "returnType" : "IcmpTypeCode",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Icmp",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Icmp",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "IcmpTypeCode",
  "setterDocumentation" : "/**<p>ICMP protocol: The ICMP or ICMPv6 type and code. Required if specifying
the ICMP (1) protocol, or protocol 58 (ICMPv6) with an IPv6 CIDR block.</p>
@param
icmpTypeCode ICMP
protocol: The ICMP or ICMPv6 type and code. Required if specifying the ICMP (1) protocol, or protocol 58 (ICMPv6) with an IPv6 CIDR block.*"/

"setterMethodName" : "setIcmpTypeCode",
"setterModel" : {
  "variableDeclarationType" : "IcmpTypeCode",
  "variableName" : "icmpTypeCode",
  "variableType" : "IcmpTypeCode",
  "documentation" : "",
  "simpleType" : "IcmpTypeCode",
  "variableSetterType" : "IcmpTypeCode"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>ICMP protocol: The ICMP or ICMPv6 type and code. Required if specifying the ICMP (1) protocol, or protocol 58 (ICMPv6) with an IPv6 CIDR block.</p>
@param icmpTypeCode ICMP protocol: The ICMP or ICMPv6 type and code. Required if specifying the ICMP (1) protocol, or protocol 58 (ICMPv6) with an IPv6 CIDR block.
@return Returns a reference to this object so that method calls can be chained together.*"/

"variable" : {
  "variableDeclarationType" : "IcmpTypeCode",
  "variableName" : "icmpTypeCode",
  "variableType" : "IcmpTypeCode",
  "documentation" : "ICMP protocol: The ICMP or ICMPv6 type and code. Required if specifying the ICMP (1) protocol, or protocol 58 (ICMPv6) with an IPv6 CIDR block.

  "xmlNameSpaceUri" : null
},
"Ipv6CidrBlock" : {
  "c2jName" : "Ipv6CidrBlock",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The IPv6 network range to allow or deny, in CIDR notation (for example <code>2001:bd8:1234:1a00::/64</code>).</p>

  "fluentSetterDocumentation" : "/**<p>The IPv6 network range to allow or deny, in CIDR notation (for example <code>2001:bd8:1234:1a00::/64</code>).</p>

  "getterDocumentation" : "/**<p>The IPv6 network range to allow or deny, in CIDR notation (for example <code>2001:bd8:1234:1a00::/64</code>).</p>

  "returnType" : "String",
  "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Ipv6CidrBlock",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "ipv6CidrBlock",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Ipv6CidrBlock",
"setterDocumentation" : "/**
 * The IPv6 network range to allow or deny, in CIDR notation (for example <code>2001:bd8:1234:1a00::/64</code>).
 * @param ipv6CidrBlock The IPv6 network range to allow or deny, in CIDR notation (for example <code>2001:bd8:1234:1a00::/64</code>). */
 * @param name
 * @return Returns a reference to this object so that method calls can be chained together. */",
"setterMethodName" : "setIpv6CidrBlock",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "ipv6CidrBlock",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
 * The IPv6 network range to allow or deny, in CIDR notation (for example <code>2001:bd8:1234:1a00::/64</code>).
 * @param ipv6CidrBlock The IPv6 network range to allow or deny, in CIDR notation (for example <code>2001:bd8:1234:1a00::/64</code>). returns
 * @return Returns a reference to this object so that method calls can be chained together. */
 * @param name
 * @return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "ipv6CidrBlock",
    "variableType" : "String",
    "documentation" : "<p>The IPv6 network range to allow or deny, in CIDR notation (for example <code>2001:bd8:1234:1a00::/64</code>).</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
"NetworkAclId" : {
  "c2jName" : "NetworkAclId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The ID of the ACL.\n\n@returns {The ID of the ACL.\n\n@return Returns a reference to this object so that method calls can be chained together.}/",
  "fluentSetterDocumentation" : "The ID of the ACL.\n\n@param networkAclId The ID of the ACL.\n\n@returns {The ID of the ACL.\n\n@return Returns a reference to this object so that method calls can be chained together.}/",
  "fluentSetterMethodName" : "withNetworkAclId",
  "getterDocumentation" : "The ID of the ACL.\n\n@returns {The ID of the ACL.\n\n@returns Returns a reference to this object so that method calls can be chained together.}/",
  "getterMethodName" : "getNetworkAclId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "NetworkAclId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "networkAclId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "NetworkAclId",
  "setterDocumentation" : "The ID of the ACL.\n\n@returns {The ID of the ACL.\n\n@returns Returns a reference to this object so that method calls can be chained together.}/",
  "setterMethodName" : "setNetworkAclId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "networkAclId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
}
"varargSetterDocumentation" : "/**<p>The ID of the ACL.
@returns The ID of the ACL.
@returns Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "networkAclId",
 "variableType" : "String",
 "documentation" : "<p>The ID of the ACL.
@returns Returns a reference to this object so that method calls can be chained together.*/",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
,
"PortRange" : {
 "c2jName" : "PortRange",
 "c2jShape" : "PortRange",
 "deprecated" : false,
 "documentation" : "<p>TCP or UDP protocols: The range of ports the rule applies to. Required if specifying TCP (6) or UDP (17) for the protocol.</p>",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**<p>TCP or UDP protocols: The range of ports the rule applies to. Required if specifying TCP (6) or UDP (17) for the protocol.</p>\n@returns TCP or UDP protocols: The range of ports the rule applies to. Required if specifying TCP (6) or UDP (17) for the protocol.</returns>\n@returns Returns a reference to this object so that method calls can be chained together.*/",
 "fluentSetterMethodName" : "withPortRange",
 "getterDocumentation" : "/**<p>TCP or UDP protocols: The range of ports the rule applies to. Required if specifying TCP (6) or UDP (17) for the protocol.</p>\n@returns TCP or UDP protocols: The range of ports the rule applies to. Required if specifying TCP (6) or UDP (17) for the protocol.</returns>"
, "getterMethodName" : "getPortRange",
 "getterModel" : {
 "returnType" : "PortRange",
 "documentation" : null
 },
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "PortRange",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "portRange",
 "uri" : false
 },
 "idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PortRange",
"setterDocumentation" : "/**<p>TCP or UDP protocols: The range of ports the rule applies to. Required if specifying TCP (6) or UDP (17) for the protocol.</p>
@para...portRange TCP or UDP protocols: The range of ports the rule applies to. Required if specifying TCP (6) or UDP (17) for the protocol."/!",
"setterMethodName" : "setPortRange",
"setterModel" : {
"variableDeclarationType" : "PortRange",
"variableName" : "portRange",
"variableType" : "PortRange",
"documentation" : "",
"simpleType" : "PortRange",
"variableSetterType" : "PortRange"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>TCP or UDP protocols: The range of ports the rule applies to. Required if specifying TCP (6) or UDP (17) for the protocol.</p>
@para...portRange TCP or UDP protocols: The range of ports the rule applies to. Required if specifying TCP (6) or UDP (17) for the protocol.@n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "PortRange",
"variableName" : "portRange",
"variableType" : "PortRange",
"documentation" : "TCP or UDP protocols: The range of ports the rule applies to. Required if specifying TCP (6) or UDP (17) for the protocol.",
"simpleType" : "PortRange",
"variableSetterType" : "PortRange"
},
"xmlNameSpaceUri" : null
},
"Protocol" : {
"c2jName" : "Protocol",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The IP protocol. You can specify <code>all</code> or <code>-1</code> to mean all protocols. If you specify <code>all</code>, <code>-1</code>, or a protocol number other than <code>tcp</code>, <code>udp</code>, or <code>icmp</code>, traffic on all ports is allowed, regardless of any ports or ICMP types or codes you specify. If you specify protocol <code>58</code> (ICMPv6) and specify an IPv4 CIDR block, traffic for all ICMP types and codes allowed, regardless of any that you specify. If you specify protocol <code>58</code> (ICMPv6) and specify an IPv6 CIDR block, you must specify an ICMP type and code.",
"enumType" : null,
"fluentSetterDocumentation" : "The IP protocol. You can specify <code>all</code> or <code>-1</code> to mean all protocols. If you specify <code>all</code>, <code>-1</code>, or a protocol number other than <code>tcp</code>, <code>udp</code>, or <code>icmp</code>, traffic on all ports is allowed, regardless of any ports or ICMP types or codes you specify. If you specify protocol <code>58</code> (ICMPv6) and specify an IPv4 CIDR block, traffic for all ICMP types and codes allowed, regardless of any that you specify. If you specify protocol <code>58</code> (ICMPv6) and specify an IPv6 CIDR block, you must specify an ICMP type and code."
IPv4 CIDR block, traffic for all ICMP types and codes allowed, regardless of any that you specify. If you specify protocol <code>58</code> (ICMPv6) and specify an IPv6 CIDR block, you must specify an ICMP type and code.

In the IP protocol. You can specify <code>all</code> or <code>-1</code> to mean all protocols. If you specify <code>all</code>, <code>-1</code>, or a protocol number other than <code>tcp</code>, <code>udp</code>, or <code>icmp</code>, traffic on all ports is allowed, regardless of any ports or ICMP types or codes you specify. If you specify protocol <code>58</code> (ICMPv6) and specify an IPv4 CIDR block, traffic for all ICMP types and codes allowed, regardless of any that you specify. If you specify protocol <code>58</code> (ICMPv6) and specify an IPv6 CIDR block, you must specify an ICMP type and code.

Get the IP protocol. You can specify <code>all</code> or <code>-1</code> to mean all protocols. If you specify <code>all</code>, <code>-1</code>, or a protocol number other than <code>tcp</code>, <code>udp</code>, or <code>icmp</code>, traffic on all ports is allowed, regardless of any ports or ICMP types or codes you specify. If you specify protocol <code>58</code> (ICMPv6) and specify an IPv4 CIDR block, traffic for all ICMP types and codes allowed, regardless of any that you specify. If you specify protocol <code>58</code> (ICMPv6) and specify an IPv6 CIDR block, you must specify an ICMP type and code.

* @return Returns a reference to this object so that method calls can be chained together.*
The IP protocol. You can specify `all` or `-1` to mean all protocols. If you specify `all`, `-1`, or a protocol number other than `tcp`, `udp`, or `icmp`, traffic on all ports is allowed, regardless of any ports or ICMP types or codes you specify. If you specify protocol `58` (ICMPv6) and specify an IPv4 CIDR block, traffic for all ICMP types and codes allowed, regardless of any that you specify. If you specify protocol `58` (ICMPv6) and specify an IPv6 CIDR block, you must specify an ICMP type and code. 

```java
@Param protocol The IP protocol. You can specify `all` or `-1` to mean all protocols. If you specify `all`, `-1`, or a protocol number other than `tcp`, `udp`, or `icmp`, traffic on all ports is allowed, regardless of any ports or ICMP types or codes you specify. If you specify protocol `58` (ICMPv6) and specify an IPv4 CIDR block, traffic for all ICMP types and codes allowed, regardless of any that you specify. If you specify protocol `58` (ICMPv6) and specify an IPv6 CIDR block, you must specify an ICMP type and code.

@Return Returns a reference to this object so that method calls can be chained together.
```

```java

```
"xmlNameSpaceUri" : null,
},
"RuleAction" : {
"c2jName" : "RuleAction",
"c2jShape" : "RuleAction",
"deprecated" : false,
"documentation" : "<p>Indicates whether to allow or deny the traffic that matches the rule.</p>",
"enumType" : "RuleAction",
"fluentSetterDocumentation" : "/**<p>Indicates whether to allow or deny the traffic that matches the rule.</p>\n@param ruleAction Indicates whether to allow or deny the traffic that matches the rule.\n@return Indicates whether to allow or deny the traffic that matches the rule.\n@see RuleAction*/",
"fluentSetterMethodName" : "withRuleAction",
"getterDocumentation" : "/**<p>Indicates whether to allow or deny the traffic that matches the rule.</p>\n@return Indicates whether to allow or deny the traffic that matches the rule.\n@see RuleAction*/",
"getterMethodName" : "getRuleAction",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "RuleAction",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ruleAction",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "RuleAction",
"setterDocumentation" : "/**<p>Indicates whether to allow or deny the traffic that matches the rule.</p>\n@param ruleAction Indicates whether to allow or deny the traffic that matches the rule.\n@see RuleAction*/",
"setterMethodName" : "setRuleAction",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "ruleAction",
"variableType" : "String"}
"documentation" : "",  
"simpleType" : "String",  
"variableSetterType" : "String"
},  
"simple" : true,  
"varargSetterDocumentation" : "/**<p>Indicates whether to allow or deny the traffic that matches the rule.</p>
@param ruleAction Indicates whether to allow or deny the traffic that matches the rule.
@return Returns a reference to this object so that method calls can be chained together.
@see RuleAction*/",  
"variable" : {  
"variableDeclarationType" : "String",  
"variableName" : "ruleAction",  
"variableType" : "String",  
"documentation" : "<p>Indicates whether to allow or deny the traffic that matches the rule.</p>
",  
"simpleType" : "String",  
"variableSetterType" : "String"
},  
"xmlNameSpaceUri" : null
},  
"RuleNumber" : {  
"c2jName" : "RuleNumber",  
"c2jShape" : "Integer",  
"deprecated" : false,  
"documentation" : "<p>The rule number of the entry to replace.</p>"",  
"enumType" : null,  
"fluentSetterDocumentation" : "/**<p>The rule number of the entry to replace.</p>"",  
"fluentSetterMethodName" : "withRuleNumber",  
"getterDocumentation" : "<p>The rule number of the entry to replace.</p>"",  
"getterMethodName" : "getRuleNumber",  
"getterModel" : {  
"returnType" : "Integer",  
"documentation" : null
},  
"http" : {  
"additionalMarshallingPath" : null,  
"additionalUnmarshallingPath" : null,  
"flattened" : false,  
"greedy" : false,  
"header" : false,  
"isPayload" : false,  
"isStreaming" : false,  
"location" : null,  
"marshallLocationName" : "RuleNumber",  
"queryString" : false,  
"statusCode" : false,  
"unmarshallLocationName" : "ruleNumber"
}
"uri" : false,
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "RuleNumber",
"setterDocumentation" : "/**<p>The rule number of the entry to replace.</p>
@param ruleNumber The rule number of the entry to replace.*/",
"setterMethodName" : "setRuleNumber",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "ruleNumber",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The rule number of the entry to replace.</p>
@param ruleNumber The rule number of the entry to replace.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "ruleNumber",
  "variableType" : "Integer",
  "documentation" : "<p>The rule number of the entry to replace.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "NetworkAclId", "RuleNumber", "Protocol", "RuleAction", "Egress" ],
"shapeName" : "ReplaceNetworkAclEntryRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "ReplaceNetworkAclEntryRequest",
  "variableName" : "replaceNetworkAclEntryRequest",
  "variableType" : "ReplaceNetworkAclEntryRequest",
  "documentation" : null,
  "simpleType" : "ReplaceNetworkAclEntryRequest",
  "variableSetterType" : "ReplaceNetworkAclEntryRequest"
},
"wrapper" : false

"ReplaceNetworkAclEntryResult" : {
  "c2jName" : "ReplaceNetworkAclEntryResult",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : null,
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "marshaller" : null,
  "members" : null,
  "membersAsMap" : { },
  "requestSignerAware" : false,
  "requestSignerClassFqcn" : null,
  "required" : null,
  "shapeName" : "ReplaceNetworkAclEntryResult",
  "unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
  },
  "variable" : {
    "variableDeclarationType" : "ReplaceNetworkAclEntryResult",
    "variableName" : "replaceNetworkAclEntryResult",
    "variableType" : "ReplaceNetworkAclEntryResult",
    "documentation" : null,
    "simpleType" : "ReplaceNetworkAclEntryResult",
    "variableSetterType" : "ReplaceNetworkAclEntryResult"
  },
  "wrapper" : false
},
"ReplaceRouteRequest" : {
  "c2jName" : "ReplaceRouteRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for ReplaceRoute.</p>"
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayLoadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
  "action" : "ReplaceRoute",
  "locationName" : null,
  "requestUri" : "/",
  "target" : null,
  "verb" : "POST",
  "xmlNameSpaceUri" : null
},
"members" : [
  {
    "c2jName" : "RouteTableId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the route table.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The ID of the route table.</p>
@routeTableId The ID of the route table.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withRouteTableId",
    "getterDocumentation" : "/**<p>The ID of the route table.</p>
@getRouteTableId The ID of the route table.\n@return The ID of the route table.*/",
    "getterMethodName" : "getRouteTableId",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayLoad" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "RouteTableId",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "routeTableId",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
"mapModel" : null,
"name" : "RouteTableId",
"setterDocumentation" : "/**<p>The ID of the route table.</p>
@param routeTableId The ID of the route table.</ toll."",
"setterMethodName" : "setRouteTableId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "routeTableId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the route table.</p>
@param routeTableId The ID of the route table.
@return Returns a reference to this object so that method calls can be chained together."/
",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "routeTableId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the route table.</p>
",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "DestinationCidrBlock",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The IPv4 CIDR address block used for the destination match. The value you provide must match the CIDR of an existing route in the table.</p>
",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The IPv4 CIDR address block used for the destination match. The value you provide must match the CIDR of an existing route in the table.</p>
@param destinationCidrBlock The IPv4 CIDR address block used for the destination match. The value you provide must match the CIDR of an existing route in the table.
@return Returns a reference to this object so that method calls can be chained together."/
",
  "fluentSetterMethodName" : "withDestinationCidrBlock",
  "getterDocumentation" : "<p>The IPv4 CIDR address block used for the destination match. The value you provide must match the CIDR of an existing route in the table.</p>
",
  "getterMethodName" : "getDestinationCidrBlock",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "DestinationCidrBlock",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "destinationCidrBlock",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "DestinationCidrBlock",
"setterDocumentation" : "/**<p>The IPv4 CIDR address block used for the destination match. The value you provide must match the CIDR of an existing route in the table.</p>
@param destinationCidrBlock The IPv4 CIDR address block used for the destination match. The value you provide must match the CIDR of an existing route in the table.*/",
"setterMethodName" : "setDestinationCidrBlock",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "destinationCidrBlock",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The IPv4 CIDR address block used for the destination match. The value you provide must match the CIDR of an existing route in the table.</p>
@param destinationCidrBlock The IPv4 CIDR address block used for the destination match. The value you provide must match the CIDR of an existing route in the table.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "destinationCidrBlock",
  "variableType" : "String",
  "documentation" : "<p>The IPv4 CIDR address block used for the destination match. The value you provide must match the CIDR of an existing route in the table.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsNameSpaceUri" : null
}, {
  "c2jName" : "GatewayId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of an Internet gateway or virtual private gateway.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of an Internet gateway or virtual private gateway.</p>
@param gatewayId The ID of an Internet gateway or virtual private gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withGatewayId",
"getterDocumentation" : "/**<p>The ID of an Internet gateway or virtual private gateway.</p>
@return The ID of an Internet gateway or virtual private gateway.*/",
"getterMethodName" : "getGatewayId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "GatewayId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "gatewayId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "GatewayId",
"setterDocumentation" : "/**<p>The ID of an Internet gateway or virtual private gateway.</p>
@param gatewayId The ID of an Internet gateway or virtual private gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setGatewayId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "gatewayId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
**varargSetterDocumentation**: 

```java
/**
 * The ID of an Internet gateway or virtual private gateway.
 */

@param gatewayId The ID of an Internet gateway or virtual private gateway.
@return Returns a reference to this object so that method calls can be chained together.
*/
```

**variable** : {

```
"variableDeclarationType" : "String",
"variableName" : "gatewayId",
"variableType" : "String",
"documentation" : "<p>The ID of an Internet gateway or virtual private gateway.</p>
"simpleType" : "String",
"variableSetterType" : "String"
```

`}

```
"xmlNameSpaceUri" : null,
```

```
"c2jName" : "DestinationIpv6CidrBlock",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The IPv6 CIDR address block used for the destination match. The value you provide must match the CIDR of an existing route in the table.</p>
"enumType" : null,
"fluentSetterDocumentation" : 
/**
 * The IPv6 CIDR address block used for the destination match. The value you provide must match the CIDR of an existing route in the table.
 */

@destinationIpv6CidrBlock The IPv6 CIDR address block used for the destination match. The value you provide must match the CIDR of an existing route in the table.
@return Returns a reference to this object so that method calls can be chained together.

@withDestinationIpv6CidrBlock",
"getterDocumentation" : 
/**
 * The IPv6 CIDR address block used for the destination match. The value you provide must match the CIDR of an existing route in the table.
 */

@getDestinationIpv6CidrBlock",
"getModel" : {

```
"returnType" : "String",
"documentation" : null
```

`,
"http" : {

```
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "DestinationIpv6CidrBlock",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "destinationIpv6CidrBlock",
"uri" : false
```

`,
"idempotencyToken" : false,

```
/**
 * [IPv6 traffic only] The ID of an egress-only Internet gateway.
 */

```
"documentation": null,
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "EgressOnlyInternetGatewayId",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "egressOnlyInternetGatewayId",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,

"name": "EgressOnlyInternetGatewayId",
"setterDocumentation": "/**
 * [IPv6 traffic only] The ID of an egress-only Internet gateway.
 * @return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setEgressOnlyInternetGatewayId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "egressOnlyInternetGatewayId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**
 * [IPv6 traffic only] The ID of an egress-only Internet gateway.
 * @return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "egressOnlyInternetGatewayId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlnsSpaceUri": null
}
```
"c2jName" : "InstanceId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of a NAT instance in your VPC.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of a NAT instance in your VPC.</p>
@param instanceId The ID of a NAT instance in your VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withInstanceId",
"getterDocumentation" : "/**<p>The ID of a NAT instance in your VPC.</p>
@return The ID of a NAT instance in your VPC.*/",
"getterMethodName" : "getInstanceId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "instanceId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceId",
"setterDocumentation" : "/**<p>The ID of a NAT instance in your VPC.</p>
@param instanceId The ID of a NAT instance in your VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setInstanceId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "instanceId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple": true,
"varargSetterDocumentation": "/**
\* The ID of a NAT instance in your VPC.
\* @param instanceId The ID of a NAT instance in your VPC.
\* @return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "instanceId",
  "variableType": "String",
  "documentation": "The ID of a NAT instance in your VPC.",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null,
"c2jName": "NetworkInterfaceId",
"c2jShape": "String",
"deprecated": false,
"documentation": "The ID of a network interface.",
"enumType": null,
"fluentSetterDocumentation": "/**
\* The ID of a network interface.
\* @param networkInterfaceId The ID of a network interface.
\* @return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withNetworkInterfaceId",
"getterDocumentation": "/**
\* The ID of a network interface.
\* @return The ID of a network interface.
\*/",
"getterMethodName": "getNetworkInterfaceId",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "NetworkInterfaceId",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "networkInterfaceId",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel" : null,
"name" : "NetworkInterfaceId",
"setterDocumentation" : "/**<p>The ID of a network interface.</p>
@\param networkInterfaceId The ID of a network interface.</*/",
"setterMethodName" : "setNetworkInterfaceId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "networkInterfaceId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of a network interface.</p>
@\param networkInterfaceId The ID of a network interface.
@return Returns a reference to this object so that method calls can be chained
together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "networkInterfaceId",
  "variableType" : "String",
  "documentation" : "<p>The ID of a network interface.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "VpcPeeringConnectionId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of a VPC peering connection.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of a VPC peering connection.</p>
@\param vpcPeeringConnectionId The ID of a VPC peering connection.
@return Returns a reference to this object so that method calls can be chained
together.*/",
  "fluentSetterMethodName" : "withVpcPeeringConnectionId",
  "getterDocumentation" : "/**<p>The ID of a VPC peering connection.</p>
@\return The ID of a VPC peering connection.*/",
  "getterMethodName" : "getVpcPeeringConnectionId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
The ID of a VPC peering connection.

@param vpcPeeringConnectionId The ID of a VPC peering connection.
@return Returns a reference to this object so that method calls can be chained together.

The ID of a VPC peering connection.

@param natGatewayId The ID of a NAT gateway.
@return Returns a reference to this object so that method calls can be chained together.
method calls can be chained together.*/*

"fluentSetterMethodName" : "withNatGatewayId",
"getterDocumentation" : "/**<p>[IPv4 traffic only] The ID of a NAT gateway.</p>
@return [IPv4 traffic only] The ID of a NAT gateway.*/*

"getterMethodName" : "getNatGatewayId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "NatGatewayId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "natGatewayId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NatGatewayId",
"setterDocumentation" : "/**<p>[IPv4 traffic only] The ID of a NAT gateway.</p>
@param natGatewayId [IPv4 traffic only] The ID of a NAT gateway.*/*

"setterMethodName" : "setNatGatewayId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "natGatewayId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>[IPv4 traffic only] The ID of a NAT gateway.</p>
@param natGatewayId [IPv4 traffic only] The ID of a NAT gateway.
@return Returns a reference to this object so that method calls can be chained together.*/*

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "natGatewayId",
}
"variableType" : "String",
"documentation" : "<p>[IPv4 traffic only] The ID of a NAT gateway.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
],
"membersAsMap" : {
  "DestinationCidrBlock" : {
    "c2jName" : "DestinationCidrBlock",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The IPv4 CIDR address block used for the destination match. The value you provide must match the CIDR of an existing route in the table.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The IPv4 CIDR address block used for the destination match. The value you provide must match the CIDR of an existing route in the table.</p>
    @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withDestinationCidrBlock",
    "getterDocumentation" : "/**<p>The IPv4 CIDR address block used for the destination match. The value you provide must match the CIDR of an existing route in the table.</p>
    @return The IPv4 CIDR address block used for the destination match. The value you provide must match the CIDR of an existing route in the table.*/",
    "getterMethodName" : "getDestinationCidrBlock",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "DestinationCidrBlock",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "destinationCidrBlock",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
  }
}
"name" : "DestinationCidrBlock",
"setterDocumentation" : "/**<p>The IPv4 CIDR address block used for the destination match. The value you provide must match the CIDR of an existing route in the table.</p>@param destinationCidrBlock The IPv4 CIDR address block used for the destination match. The value you provide must match the CIDR of an existing route in the table.*/",
"setterMethodName" : "setDestinationCidrBlock",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "destinationCidrBlock",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The IPv4 CIDR address block used for the destination match. The value you provide must match the CIDR of an existing route in the table.</p>@param destinationCidrBlock The IPv4 CIDR address block used for the destination match. The value you provide must match the CIDR of an existing route in the table.@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "destinationCidrBlock",
  "variableType" : "String",
  "documentation" : "The IPv4 CIDR address block used for the destination match. The value you provide must match the CIDR of an existing route in the table."
},
"xmlNameSpaceUri" : null,
"DestinationIpv6CidrBlock" : {
  "c2jName" : "DestinationIpv6CidrBlock",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The IPv6 CIDR address block used for the destination match. The value you provide must match the CIDR of an existing route in the table."",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The IPv6 CIDR address block used for the destination match. The value you provide must match the CIDR of an existing route in the table.</p>@param destinationIpv6CidrBlock The IPv6 CIDR address block used for the destination match. The value you provide must match the CIDR of an existing route in the table.@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withDestinationIpv6CidrBlock",
  "getterDocumentation" : "/**<p>The IPv6 CIDR address block used for the destination match. The value you provide must match the CIDR of an existing route in the table.</p>@return The IPv6 CIDR address block used for the destination match. The value you provide must match the CIDR of an existing route in the table.@*/",
  "getterMethodName" : "getDestinationIpv6CidrBlock",
  "getterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "destinationIpv6CidrBlock",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  }
}
"returnType" : "String",
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "DestinationIpv6CidrBlock",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "destinationIpv6CidrBlock",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "DestinationIpv6CidrBlock",
"setterDocumentation" : "/**<p>The IPv6 CIDR address block used for the destination match. The value you
provide must match the CIDR of an existing route in the table.</p>
@param destinationIpv6CidrBlock The IPv6 CIDR address block used for the destination match. The value you provide
must match the CIDR of an existing route in the table.*/",
"setterMethodName" : "setDestinationIpv6CidrBlock",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "destinationIpv6CidrBlock",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The IPv6 CIDR address block used for the destination match. The value you
provide must match the CIDR of an existing route in the table.</p>
@param destinationIpv6CidrBlock The IPv6 CIDR address block used for the destination match. The value you provide
must match the CIDR of an existing route in the table.</p>
@return Returns a reference to this object so that method calls can be chained
together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "destinationIpv6CidrBlock",
  "variableType" : "String",
  "documentation" : "<p>The IPv6 CIDR address block used for the destination match. The value you provide
must match the CIDR of an existing route in the table.</p>
@param destinationIpv6CidrBlock The IPv6 CIDR address block used for the destination match. The value you provide
must match the CIDR of an existing route in the table.</p>
@return Returns a reference to this object so that method calls can be chained
together.*/
}
must match the CIDR of an existing route in the table.

```java
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"EgressOnlyInternetGatewayId" : {
    "c2jName" : "EgressOnlyInternetGatewayId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "\n    \p>\[IPv6 traffic only\] The ID of an egress-only Internet gateway.\n    \</p>\",
    "enumType" : null,
    "fluentSetterDocumentation" : "\n    /**\n    \p>\[IPv6 traffic only\] The ID of an egress-only Internet gateway.\n    \</p>\n    @param egressOnlyInternetGatewayId [IPv6 traffic only] The ID of an egress-only Internet gateway.\n    \n    @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withEgressOnlyInternetGatewayId",
    "getterDocumentation" : "\n    /**\n    \p>\[IPv6 traffic only\] The ID of an egress-only Internet gateway.\n    \</p>\n    @return \[IPv6 traffic only\] The ID of an egress-only Internet gateway.\n    \n    getEgressOnlyInternetGatewayId()
    \n    \n    @return Returns a reference to this object so that method calls can be chained together.*/",
    "getterMethodName" : "getEgressOnlyInternetGatewayId",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "EgressOnlyInternetGatewayId",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "egressOnlyInternetGatewayId",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "EgressOnlyInternetGatewayId",
    "setterDocumentation" : "\n    /**\n    \p>\[IPv6 traffic only\] The ID of an egress-only Internet gateway.\n    \</p>\n    @param egressOnlyInternetGatewayId [IPv6 traffic only] The ID of an egress-only Internet gateway.*/",
    "setterMethodName" : "setEgressOnlyInternetGatewayId",
    "setterModel" : {
```
"variableDeclarationType" : "String",
"variableName" : "egressOnlyInternetGatewayId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>[IPv6 traffic only] The ID of an egress-only Internet gateway.</p>
@param egressOnlyInternetGatewayId [IPv6 traffic only] The ID of an egress-only Internet gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "egressOnlyInternetGatewayId",
"variableType" : "String",
"documentation" : "<p>[IPv6 traffic only] The ID of an egress-only Internet gateway.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"GatewayId" : {
"c2jName" : "GatewayId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of an Internet gateway or virtual private gateway.</p>
@param gatewayId The ID of an Internet gateway or virtual private gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterDocumentation" : "/**<p>The ID of an Internet gateway or virtual private gateway.</p>
@param gatewayId The ID of an Internet gateway or virtual private gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withGatewayId",
"getterDocumentation" : "<p>The ID of an Internet gateway or virtual private gateway.</p>
@return The ID of an Internet gateway or virtual private gateway.*/",
"getterMethodName" : "getGatewayId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "GatewayId",  
"simple" : true,
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "gatewayId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "GatewayId",
"setterDocumentation" : "/**\n@param gatewayId The ID of an Internet gateway or virtual private gateway.*/",
"setterMethodName" : "setGatewayId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "gatewayId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param gatewayId The ID of an Internet gateway or virtual private gateway.

@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "gatewayId",
"variableType" : "String",
"documentation" : "<p>The ID of an Internet gateway or virtual private gateway.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"InstanceId" : {
"c2jName" : "InstanceId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of a NAT instance in your VPC.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param instanceId The ID of a NAT instance in your VPC.

@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withInstanceId",
"getterDocumentation" : "/**\n@param instanceId The ID of a NAT instance in your VPC.

@return The ID of a NAT instance in your VPC.*/", 
"xmlNameSpaceUri" : null
}}
"getterMethodName" : "getInstanceId",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "InstanceId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "instanceId",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceId",
"setterDocumentation" : "/**<p>The ID of a NAT instance in your VPC.</p>
@param instanceId The ID of a NAT instance in your VPC.*/",
"setterMethodName" : "setInstanceId",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "instanceId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of a NAT instance in your VPC.</p>
@param instanceId The ID of a NAT instance in your VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "instanceId",
    "variableType" : "String",
    "documentation" : "<p>The ID of a NAT instance in your VPC.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
/**
 * The ID of a network interface.
 * @param networkInterfaceId The ID of a network interface.
 * @return The ID of a network interface.
 */

/*

*/
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "RouteTableId",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "routeTableId",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "RouteTableId",
"setterDocumentation": "/**\n p>The ID of the route table.<p>
 @param routeTableId The ID of the route table.*/",
"setterMethodName": "setRouteTableId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "routeTableId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n p>The ID of the route table.<p>
 @param routeTableId The ID of the route table.\n @return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "routeTableId",
  "variableType": "String",
  "documentation": "<p>The ID of the route table.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"VpcPeeringConnectionId": {
  "c2jName": "VpcPeeringConnectionId",
  "c2jShape": "String"}
"deprecated" : false,
"documentation" : "The ID of a VPC peering connection.\n\n@returns The ID of a VPC peering connection\n\n@param vpcPeeringConnectionId The ID of a VPC peering connection\n\n@returns Returns a reference to this object so that method calls can be chained together.\n\n@returns The ID of a VPC peering connection.\n\ngetterDocumentation" : "The ID of a VPC peering connection.\n\ngetterMethodName" : "getVpcPeeringConnectionId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "VpcPeeringConnectionId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "vpcPeeringConnectionId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcPeeringConnectionId",
"setterDocumentation" : "The ID of a VPC peering connection.\n\nsetterMethodName" : "setVpcPeeringConnectionId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcPeeringConnectionId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "The ID of a VPC peering connection.\n\n@returns The ID of a VPC peering connection.\n\n@param vpcPeeringConnectionId The ID of a VPC peering connection.\n\n@returns Returns a reference to this object so that method calls can be chained together.\n\n@returns The ID of a VPC peering connection.\n\ngetterDocumentation" : "The ID of a VPC peering connection.\n\ngetterMethodName" : "getVpcPeeringConnectionId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "VpcPeeringConnectionId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "vpcPeeringConnectionId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcPeeringConnectionId",
"setterDocumentation" : "The ID of a VPC peering connection.\n\nsetterMethodName" : "setVpcPeeringConnectionId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcPeeringConnectionId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "The ID of a VPC peering connection.\n\n@returns The ID of a VPC peering connection.\n\n@param vpcPeeringConnectionId The ID of a VPC peering connection.\n\n@returns Returns a reference to this object so that method calls can be chained together.\n\n@returns The ID of a VPC peering connection.\n\ngetterDocumentation" : "The ID of a VPC peering connection.\n\ngetterMethodName" : "getVpcPeeringConnectionId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
vpcPeeringConnectionId The ID of a VPC peering connection.

@return Returns a reference to this object so that method calls can be chained together.*/

    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "vpcPeeringConnectionId",
        "variableType" : "String",
        "documentation" : "&lt;p&gt;The ID of a VPC peering connection.&lt;/p&gt;",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : [ "RouteTableId" ],
"shapeName" : "ReplaceRouteRequest",
"unmarshaller" : null,
"variable" : {
    "variableDeclarationType" : "ReplaceRouteRequest",
    "variableName" : "replaceRouteRequest",
    "variableType" : "ReplaceRouteRequest",
    "documentation" : null,
    "simpleType" : "ReplaceRouteRequest",
    "variableSetterType" : "ReplaceRouteRequest"
},
"wrapper" : false
},
"ReplaceRouteResult" : {
    "c2jName" : "ReplaceRouteResult",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
    "documentation" : null,
    "enums" : null,
    "errorCode" : null,
    "hasHeaderMember" : false,
    "hasPayloadMember" : false,
    "hasStatusCodeMember" : false,
    "hasStreamingMember" : false,
    "marshaller" : null,
    "members" : null,
    "membersAsMap" : { },
    "requestSignerMap" : { },
    "requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ReplaceRouteResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "ReplaceRouteResult",
  "variableName" : "replaceRouteResult",
  "variableType" : "ReplaceRouteResult",
  "documentation" : null,
  "simpleType" : "ReplaceRouteResult",
  "variableSetterType" : "ReplaceRouteResult"
},
"wrapper" : false,
"ReplaceRouteTableAssociationRequest" : {
  "c2jName" : "ReplaceRouteTableAssociationRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for ReplaceRouteTableAssociation.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : {
    "action" : "ReplaceRouteTableAssociation",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
  },
  "members" : [
    {
      "c2jName" : "AssociationId",
      "c2jShape" : "String",
      "deprecated" : false,
      "documentation" : "<p>The association ID.</p>",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**<p>The association ID.</p>
\n@associationId The association
"
"variableSetterType" : "String",
"xmlNameSpaceUri" : null
},
{
"c2jName" : "RouteTableId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the new route table to associate with the subnet.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "<p>The ID of the new route table to associate with the subnet.</p>
/**
 * @param routeTableId The ID of the new route table to associate with the subnet.
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
"fluentSetterMethodName" : "withRouteTableId",
"getterDocumentation" : "<p>The ID of the new route table to associate with the subnet.</p>
/**
 * @return The ID of the new route table to associate with the subnet.
 */",
"getterMethodName" : "getRouteTableId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
}
,"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "RouteTableId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "routeTableId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "RouteTableId",
"setterDocumentation" : "<p>The ID of the new route table to associate with the subnet.</p>
/**
 * @param routeTableId The ID of the new route table to associate with the subnet.
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
"setterMethodName" : "setRouteTableId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "routeTableId",
"variableType" : "String",
"variableSetterType" : "String"}
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the new route table to associate with the subnet.</p>
@param routeTableId The ID of the new route table to associate with the subnet.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "routeTableId",
"variableType" : "String",
"documentation" : "<p>The ID of the new route table to associate with the subnet.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
"AssociationId" : {
"c2jName" : "AssociationId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The association ID.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The association ID.</p>
@param associationId The association ID.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAssociationId",
"getterDocumentation" : "/**<p>The association ID.</p>
@return The association ID.*/",
"getMethodName" : "getAssociationId",
"getModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AssociationId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "associationId",
"uri" : false}
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AssociationId",
"setterDocumentation" : "/**\n@associationId The association ID. */",
"setterMethodName" : "setAssociationId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "associationId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@associationId The association ID. */",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "associationId",
"variableType" : "String",
"documentation" : "The association ID.",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"RouteTableId" : {
"c2jName" : "RouteTableId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The ID of the new route table to associate with the subnet.",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"http" : {
"RouteTableId" : {
"c2jName" : "RouteTableId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The ID of the new route table to associate with the subnet.",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"http" : {
"RouteTableId" : {
"c2jName" : "RouteTableId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The ID of the new route table to associate with the subnet.",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 7089
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "RouteTableId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "routeTableId",
"uri" : false
),
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "RouteTableId",
"setterDocumentation" : "/**<p>The ID of the new route table to associate with the subnet.</p>
@param routeTableId The ID of the new route table to associate with the subnet.</param>*/",
"setterMethodName" : "setRouteTableId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "routeTableId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the new route table to associate with the subnet.</p>
@param routeTableId The ID of the new route table to associate with the subnet.
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "routeTableId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the new route table to associate with the subnet.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NewAssociationId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "newAssociationId",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NewAssociationId",
"setterDocumentation" : "/**<p>The ID of the new association.</p>
@param newAssociationId The ID of the new association.*/",
"setterMethodName" : "setNewAssociationId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "newAssociationId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the new association.</p>
@param newAssociationId The ID of the new association.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "newAssociationId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the new association.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "NewAssociationId" : {
    "c2jName" : "NewAssociationId",
    "c2jShape" : "String",
    "deprecated" : false,
"documentation" : "<p>The ID of the new association.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the new association.</p><p>@param newAssociationId The ID of the new association.</p><p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"fluentSetterMethodName" : "withNewAssociationId",
"getterDocumentation" : "/**<p>The ID of the new association.</p><p>@return The ID of the new association.</p>*/",
"getterMethodName" : "getNewAssociationId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NewAssociationId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "newAssociationId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NewAssociationId",
"setterDocumentation" : "/**<p>The ID of the new association.</p><p>@param newAssociationId The ID of the new association.</p><p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"setterMethodName" : "setNewAssociationId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "newAssociationId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the new association.</p><p>@param newAssociationId The ID of the new association.</p><p>@return Returns a reference to this object so that method calls can be chained together.</p>*/"
"variable" : {  
  "variableDeclarationType" : "String",
  "variableName" : "newAssociationId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the new association.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "ReplaceRouteTableAssociationResult",
"unmarshaller" : {  
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {  
  "variableDeclarationType" : "ReplaceRouteTableAssociationResult",
  "variableName" : "replaceRouteTableAssociationResult",
  "variableType" : "ReplaceRouteTableAssociationResult",
  "documentation" : null,
  "simpleType" : "ReplaceRouteTableAssociationResult",
  "variableSetterType" : "ReplaceRouteTableAssociationResult"
},
"wrapper" : false
},
"ReportInstanceReasonCodes" : {  
  "c2jName" : "ReportInstanceReasonCodes",
  "customization" : {  
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "",
  "enums" : [  
    {  
      "name" : "InstanceStuckInState",
      "value" : "instance-stuck-in-state"
    },  
    {  
      "name" : "Unresponsive",
      "value" : "unresponsive"
    },  
    {  
      "name" : "NotAcceptingCredentials",
      "value" : "not-accepting-credentials"
    }
  ]
}
"value" : "not-accepting-credentials"
},
"name" : "PasswordNotAvailable",
"value" : "password-not-available"
},
"name" : "PerformanceNetwork",
"value" : "performance-network"
},
"name" : "PerformanceInstanceStore",
"value" : "performance-instance-store"
},
"name" : "PerformanceEbsVolume",
"value" : "performance-ebs-volume"
},
"name" : "PerformanceOther",
"value" : "performance-other"
},
"name" : "Other",
"value" : "other"
}.
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ReportInstanceReasonCodes",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "ReportInstanceReasonCodes",
"variableName" : "reportInstanceReasonCodes",
"variableType" : "ReportInstanceReasonCodes",
"documentation" : null,
"simpleType" : "ReportInstanceReasonCodes",
"variableSetterType" : "ReportInstanceReasonCodes"
},
"wrapper" : false
}.
"ReportInstanceStatusRequest" : {
"c2jName" : "ReportInstanceStatusRequest".
}
"customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for ReportInstanceStatus.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
    "action" : "ReportInstanceStatus",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
},
"members" : [ {
    "c2jName" : "Instances",
    "c2jShape" : "InstanceIdStringList",
    "deprecated" : false,
    "documentation" : "<p>One or more instances.</p>
"structure" : null,
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>One or more instances.</p>@param instances One or more
instances.<br/>@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withInstances",
    "getterDocumentation" : "/**<p>One or more instances.</p>@return One or more instances.<br/>
@returns One or more instances.<br/>
@return Returns a reference to this object so that method calls can be chained together.*/",
    "getterMethodName" : "getInstance",
    "getterModel" : {
        "returnType" : "java.util.List<String>",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "InstanceId",
        "queryString" : false,
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "InstanceId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "Instances",
"setterDocumentation" : "/**<p>One or more instances.</p>
@param instances One or more instances.*/",
"setterMethodName" : "setInstances",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "instances",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more instances.</p>
<br/>NOTE: This method appends the values to the existing list (if any). Use {@link #setInstances(java.util.Collection)} or {@link
#withInstances(java.util.Collection) if you want to override the existing values.</p>

@Param instances One or more instances.

@return Returns a reference to this object so that method calls can be chained together.*}/

    "variable" : {
        "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
        "variableName" : "instances",
        "variableType" : "java.util.List<String>",
        "documentation" : "<p>One or more instances.</p>",
        "simpleType" : "List<String>",
        "variableSetterType" : "java.util.Collection<String>
    },
    "xmlnsNameSpaceUri" : null
}, {
    "c2jName" : "Status",
    "c2jShape" : "ReportStatusType",
    "deprecated" : false,
    "documentation" : "<p>The status of all instances listed.</p>",
    "enumType" : "ReportStatusType",
    "fluentSetterDocumentation" : "/**<p>The status of all instances listed.</p>

@Param status The status of all instances listed.

@return Returns a reference to this object so that method calls can be chained together.

@see ReportStatusType*/",
    "fluentSetterMethodName" : "withStatus",
    "getterDocumentation" : "/**<p>The status of all instances listed.</p>

@Return The status of all instances listed.

@see ReportStatusType*/",
    "getterMethodName" : "getStatus",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "Status",
        "queryString" : false,
        "status" : false,
        "unmarshallLocationName" : "status",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
"name" : "Status",
"setterDocumentation" : "/**<p>The status of all instances listed.</p>
@param status The status of all instances listed.
@see ReportStatusType*/",
"setterMethodName" : "setStatus",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "status",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The status of all instances listed.</p>
@param status The status of all instances listed.
@return Returns a reference to this object so that method calls can be chained together.
@see ReportStatusType*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "status",
  "variableType" : "String",
  "documentation" : "<p>The status of all instances listed.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null}
}, {
  "c2jName" : "StartTime",
  "c2jShape" : "DateTime",
  "deprecated" : false,
  "documentation" : "<p>The time at which the reported instance health state began.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The time at which the reported instance health state began.</p>
@param startTime The time at which the reported instance health state began.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withStartTime",
  "getterDocumentation" : "/**<p>The time at which the reported instance health state began.</p>
@return The time at which the reported instance health state began.*/",
  "getterMethodName" : "getStartTime",
  "getterModel" : {
    "returnType" : "java.util.Date",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "StartTime",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "startTime",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "StartTime",
"setterDocumentation" : "/**<p>The time at which the reported instance health state began.</p>
@param startTime The time at which the reported instance health state began */",
"setterMethodName" : "setStartTime",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "startTime",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The time at which the reported instance health state began.</p>
@param startTime The time at which the reported instance health state began.
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "startTime",
  "variableType" : "java.util.Date",
  "documentation" : "<p>The time at which the reported instance health state began.</p>",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
{ "c2jName" : "EndTime",
 "c2jShape" : "DateTime",
 "deprecated" : false,
 "documentation" : "<p>The time at which the reported instance health state ended.</p>",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**<p>The time at which the reported instance health state ended.</p>
@param endTime The time at which the reported instance health state ended.
@return Returns a reference to this object so that method calls can be chained together. */",
 "variableDeclarationType" : "java.util.Date",
 "variableName" : "endTime",
 "variableType" : "java.util.Date",
 "documentation" : "<p>The time at which the reported instance health state ended.</p>",
 "simpleType" : "Date",
 "variableSetterType" : "java.util.Date"}
"fluentSetterMethodName" : "withEndTime",
"getterDocumentation" : "/**\nThe time at which the reported instance health state ended.
\n@return The time at which the reported instance health state ended.*/",
"getterMethodName" : "getEndTime",
"getterModel" : {
  "returnType" : "java.util.Date",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "EndTime",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "endTime",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "EndTime",
"setterDocumentation" : "/**\nThe time at which the reported instance health state ended.
\n@param endTime The time at which the reported instance health state ended.
\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setEndTime",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "endTime",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**\nThe time at which the reported instance health state ended.
\n@param endTime The time at which the reported instance health state ended.
\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "endTime",
  "variableType" : "java.util.Date"
}
The time at which the reported instance health state ended.

My instance is stuck in a state.

My instance is unresponsive.

My instance is not accepting my credentials.

A password is not available for my instance.

My instance is experiencing performance problems which I believe are network related.

My instance is experiencing performance problems which I believe are related to the instance stores.

My instance is experiencing performance problems which I believe are related to an EBS volume.

My instance is experiencing performance problems which I believe are related to the instance stores.

My instance is experiencing performance problems which I believe are related to an EBS volume.

My instance is stuck in a state.

My instance is unresponsive.

My instance is not accepting my credentials.

A password is not available for my instance.

My instance is experiencing performance problems which I believe are network related.

My instance is experiencing performance problems which I believe are related to the instance stores.

My instance is experiencing performance problems which I believe are related to an EBS volume.

My instance is stuck in a state.

My instance is unresponsive.

My instance is not accepting my credentials.

A password is not available for my instance.

My instance is experiencing performance problems which I believe are network related.

My instance is experiencing performance problems which I believe are related to the instance stores.

My instance is experiencing performance problems which I believe are related to an EBS volume.

My instance is stuck in a state.

My instance is unresponsive.

My instance is not accepting my credentials.

A password is not available for my instance.

My instance is experiencing performance problems which I believe are network related.

My instance is experiencing performance problems which I believe are related to the instance stores.

My instance is experiencing performance problems which I believe are related to an EBS volume.

My instance is stuck in a state.

My instance is unresponsive.

My instance is not accepting my credentials.

A password is not available for my instance.

My instance is experiencing performance problems which I believe are network related.

My instance is experiencing performance problems which I believe are related to the instance stores.

My instance is experiencing performance problems which I believe are related to an EBS volume.

My instance is stuck in a state.

My instance is unresponsive.

My instance is not accepting my credentials.

A password is not available for my instance.

My instance is experiencing performance problems which I believe are network related.

My instance is experiencing performance problems which I believe are related to the instance stores.

My instance is experiencing performance problems which I believe are related to an EBS volume.

My instance is stuck in a state.

My instance is unresponsive.

My instance is not accepting my credentials.

A password is not available for my instance.

My instance is experiencing performance problems which I believe are network related.

My instance is experiencing performance problems which I believe are related to the instance stores.

My instance is experiencing performance problems which I believe are related to an EBS volume.

My instance is stuck in a state.

My instance is unresponsive.

My instance is not accepting my credentials.

A password is not available for my instance.

My instance is experiencing performance problems which I believe are network related.

My instance is experiencing performance problems which I believe are related to the instance stores.

My instance is experiencing performance problems which I believe are related to an EBS volume.

My instance is stuck in a state.

My instance is unresponsive.

My instance is not accepting my credentials.

A password is not available for my instance.

My instance is experiencing performance problems which I believe are network related.

My instance is experiencing performance problems which I believe are related to the instance stores.

My instance is experiencing performance problems which I believe are related to an EBS volume.

My instance is stuck in a state.

My instance is unresponsive.

My instance is not accepting my credentials.

A password is not available for my instance.

My instance is experiencing performance problems which I believe are network related.

My instance is experiencing performance problems which I believe are related to the instance stores.

My instance is experiencing performance problems which I believe are related to an EBS volume.

My instance is stuck in a state.

My instance is unresponsive.

My instance is not accepting my credentials.

A password is not available for my instance.

My instance is experiencing performance problems which I believe are network related.

My instance is experiencing performance problems which I believe are related to the instance stores.

My instance is experiencing performance problems which I believe are related to an EBS volume.

My instance is stuck in a state.

My instance is unresponsive.

My instance is not accepting my credentials.

A password is not available for my instance.

My instance is experiencing performance problems which I believe are network related.

My instance is experiencing performance problems which I believe are related to the instance stores.

My instance is experiencing performance problems which I believe are related to an EBS volume.

My instance is stuck in a state.

My instance is unresponsive.

My instance is not accepting my credentials.

A password is not available for my instance.

My instance is experiencing performance problems which I believe are network related.

My instance is experiencing performance problems which I believe are related to the instance stores.

My instance is experiencing performance problems which I believe are related to an EBS volume.

My instance is stuck in a state.

My instance is unresponsive.

My instance is not accepting my credentials.

A password is not available for my instance.

My instance is experiencing performance problems which I believe are network related.

My instance is experiencing performance problems which I believe are related to the instance stores.

My instance is experiencing performance problems which I believe are related to an EBS volume.

My instance is stuck in a state.

My instance is unresponsive.

My instance is not accepting my credentials.

A password is not available for my instance.

My instance is experiencing performance problems which I believe are network related.

My instance is experiencing performance problems which I believe are related to the instance stores.

My instance is experiencing performance problems which I believe are related to an EBS volume.

My instance is stuck in a state.

My instance is unresponsive.

My instance is not accepting my credentials.

A password is not available for my instance.

My instance is experiencing performance problems which I believe are network related.

My instance is experiencing performance problems which I believe are related to the instance stores.

My instance is experiencing performance problems which I believe are related to an EBS volume.

My instance is stuck in a state.

My instance is unresponsive.

My instance is not accepting my credentials.

A password is not available for my instance.

My instance is experiencing performance problems which I believe are network related.

My instance is experiencing performance problems which I believe are related to the instance stores.

My instance is experiencing performance problems which I believe are related to an EBS volume.

My instance is stuck in a state.

My instance is unresponsive.

My instance is not accepting my credentials.

A password is not available for my instance.

My instance is experiencing performance problems which I believe are network related.

My instance is experiencing performance problems which I believe are related to the instance stores.

My instance is experiencing performance problems which I believe are related to an EBS volume.

My instance is stuck in a state.

My instance is unresponsive.

My instance is not accepting my credentials.

A password is not available for my instance.

My instance is experiencing performance problems which I believe are network related.

My instance is experiencing performance problems which I believe are related to the instance stores.

My instance is experiencing performance problems which I believe are related to an EBS volume.

My instance is stuck in a state.

My instance is unresponsive.

My instance is not accepting my credentials.

A password is not available for my instance.

My instance is experiencing performance problems which I believe are network related.

My instance is experiencing performance problems which I believe are related to the instance stores.

My instance is experiencing performance problems which I believe are related to an EBS volume.

My instance is stuck in a state.

My instance is unresponsive.

My instance is not accepting my credentials.

A password is not available for my instance.

My instance is experiencing performance problems which I believe are network related.

My instance is experiencing performance problems which I believe are related to the instance stores.

My instance is experiencing performance problems which I believe are related to an EBS volume.

My instance is stuck in a state.

My instance is unresponsive.

My instance is not accepting my credentials.

A password is not available for my instance.

My instance is experiencing performance problems which I believe are network related.

My instance is experiencing performance problems which I believe are related to the instance stores.

My instance is experiencing performance problems which I believe are related to an EBS volume.

My instance is stuck in a state.

My instance is unresponsive.

My instance is not accepting my credentials.

A password is not available for my instance.

My instance is experiencing performance problems which I believe are network related.

My instance is experiencing performance problems which I believe are related to the instance stores.

My instance is experiencing performance problems which I believe are related to an EBS volume.

My instance is stuck in a state.

My instance is unresponsive.

My instance is not accepting my credentials.

A password is not available for my instance.

My instance is experiencing performance problems which I believe are network related.

My instance is experiencing performance problems which I believe are related to the instance stores.

My instance is experiencing performance problems which I believe are related to an EBS volume.

```java
public List<String> getReasonCodes()
{
    // Implementation...
}
```

```
http

idempotencyToken

list
```

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 7074
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
],
"memberLocationName": "item",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>
],
"map": false,
"mapModel": null,
"name": "ReasonCodes",
"setterDocumentation": "/**
     * One or more reason codes that describes the health state of your instance.
     * </p>
     * <ul>
@see ReportInstanceReasonCodes*/",
"setterMethodName": "setReasonCodes",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "reasonCodes",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
}
,"simple" : false,
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link #setReasonCodes(java.util.Collection)] or [@link #withReasonCodes(java.util.Collection)] if you want to override the existing values.</p>
@param reasonCodes One or more reason codes that describes the health state of your instance.
@return Returns a reference to this object so that method calls can be chained together.
@see ReportInstanceReasonCodes*/
,"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "reasonCodes",
  "variableType" : "java.util.List<String>",
  "documentation" : "One or more reason codes that describes the health state of your instance.
<ul>
<li> <p> <code>instance-stuck-in-state</code>: My instance is stuck in a state.</p> </li>
<li> <p> <code>unresponsive</code>: My instance is unresponsive.</p> </li>
<li> <p> <code>not-accepting-credentials</code>: My instance is not accepting my credentials.</p> </li>
<li> <p> <code>password-not-available</code>: A password is not available for my instance.</p> </li>
<li> <p> <code>performance-network</code>: My instance is experiencing performance problems which I believe are network related.</p> </li>
<li> <p> <code>performance-instance-store</code>: My instance is experiencing performance problems which I believe are related to the instance stores.</p> </li>
<li> <p> <code>performance-ebs-volume</code>: My instance is experiencing performance problems which I believe are related to an EBS volume.</p> </li>
<li> <p> <code>other</code>: [explain using the description parameter]</p> </li>
</ul>
,"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"}
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
 * Descriptive text about the health state of your instance.
 */

@param description

@return Returns a reference to this object so that method calls can be chained together.
",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "<p>Descriptive text about the health state of your instance.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
],
"membersAsMap" : {
"Description" : {
  "c2jName" : "Description",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>Descriptive text about the health state of your instance.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**
 * Descriptive text about the health state of your instance.
 */

@param description

@return Returns a reference to this object so that method calls can be chained together.
",
  "fluentSetterMethodName" : "withDescription",
  "getterDocumentation" : "/**
 * Descriptive text about the health state of your instance.
 */

@return Descriptive text about the health state of your instance.
",
  "getterMethodName" : "getDescription",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Description",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "description",
    "xmlNameSpaceUri" : null
  }
}
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Description",
"setterDocumentation" : "/**\n   * Descriptive text about the health state of your instance.\n   * @param description Descriptive text about the health state of your instance.\n   */",
"setterMethodName" : "setDescription",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n   * Descriptive text about the health state of your instance.\n   * @param description Descriptive text about the health state of your instance.\n   * @return Returns a reference to this object so that method calls can be chained together.\n   */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "Descriptive text about the health state of your instance.\n   * @return The time at which the reported instance health state ended.\n   */",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n   * The time at which the reported instance health state ended.\n   * @return Returns a reference to this object so that method calls can be chained together.\n   */",
  "fluentSetterMethodName" : "withEndTime",
  "getterDocumentation" : "/**\n   * The time at which the reported instance health state ended.\n   * @return The time at which the reported instance health state ended.\n   */",
  "getterMethodName" : "getEndTime",
  "getterModel" : {
    "returnType" : "java.util.Date",
    "c2jName" : "EndTime",
    "c2jShape" : "DateTime",
    "deprecated" : false,
    "documentation" : "The time at which the reported instance health state ended.\n   * @return The time at which the reported instance health state ended.\n   */",
    "enumType" : null,
    "getterImplementation" : "null",
    "setterImplementation" : "null",
    "simpleType" : "java.util.Date",
    "variableDeclarationType" : "java.util.Date",
    "variableName" : "EndTime",
    "variableType" : "java.util.Date"
  }
},
"xmlNameSpaceUri" : null
}
"documentation" : null,
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "EndTime",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "endTime",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "EndTime",
"setterDocumentation" : "/**<p>The time at which the reported instance health state ended.</p>
@param endTime The time at which the reported instance health state ended.*/",
"setterMethodName" : "setEndTime",
"setterModel" : {
"variableDeclarationType" : "java.util.Date",
"variableName" : "endTime",
"variableType" : "java.util.Date",
"documentation" : "",
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The time at which the reported instance health state ended.</p>
@param endTime The time at which the reported instance health state ended.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "java.util.Date",
"variableName" : "endTime",
"variableType" : "java.util.Date",
"documentation" : "<p>The time at which the reported instance health state ended.</p>",
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 7081
"Instances" : {
  "c2jName" : "Instances",
  "c2jShape" : "InstanceIdStringList",
  "deprecated" : false,
  "documentation" : "<p>One or more instances.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>One or more instances.</p>
@<p>param instances One or more instances.</p>
@<p@return Returns a reference to this object so that method calls can be chained together.*/"",
  "fluentSetterMethodName" : "withInstances",
  "getterDocumentation" : "/**<p>One or more instances.</p>
@return One or more instances.*/",
  "getterMethodName" : "getInstances",
  "getterModel" : {
    "returnType" : "java.util.List<String>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "InstanceId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "InstanceId",
    "uri" : false
  },
  "idempotencyToken" : true,
  "list" : true,
  "listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
      "c2jName" : "member",
      "c2jShape" : "String",
      "deprecated" : false,
      "documentation" : "",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**<p>param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
      "fluentSetterMethodName" : "withMember",
      "getterDocumentation" : "/**<p>return */",
      "getterMethodName" : "getMember",
      "getterModel" : {
        "returnType" : "String",
        "documentation" : ""
      }
    }
  }
}


"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
",
"map" : false,
"mapModel" : null,
"name" : "Instances",
"setterDocumentation" : "/**<p>One or more instances.</p>
@param instances One or more instances.*/",
"setterMethodName" : "setInstances",
"setterModel" : {
 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
 "variableName" : "instances",
 "variableType" : "java.util.List<String>",
 "documentation" : "",
 "simpleType" : "List<String>",
 "variableSetterType" : "java.util.Collection<String>"
",
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more instances.</p>

@<b>NOTE:</b> This method appends the values to the existing list (if any). Use \{@link #setInstances(java.util.Collection)\} or \{@link #withInstances(java.util.Collection)\} if you want to override the existing values.</p>
@param instances One or more instances.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
 "variableName" : "instances",
 "variableType" : "java.util.List<String>",
 "documentation" : "One or more instances.
",
 "simpleType" : "List<String>",
 "variableSetterType" : "java.util.Collection<String>"
",
"xmlNameSpaceUri" : null
",
"ReasonCodes" : {
 "c2jName" : "ReasonCodes",
 "c2jShape" : "ReasonCodesList",
 "deprecated" : false,
 "documentation" : "One or more reason codes that describes the health state of your instance.",
"<ul>
<li><p><code>instance-stuck-in-state</code>: My instance is stuck in a state.</p></li>
<li><p><code>unresponsive</code>: My instance is unresponsive.</p></li>
<li><p><code>not-accepting-credentials</code>: My instance is not accepting my credentials.</p></li>
<li><p><code>password-not-available</code>: A password is not available for my instance.</p></li>
<li><p><code>performance-network</code>: My instance is experiencing performance problems which I believe are network related.</p></li>
</ul>"}

"enumType": "ReportInstanceReasonCodes",
@return Returns a reference to this object so that method calls can be chained together.<ln>at see ReportInstanceReasonCodes/***/,
"fluentSetterMethodName": "withReasonCodes",
@return Returns a reference to this object so that method calls can be chained together.
ebs-volume</code>: My instance is experiencing performance problems which I believe are related to an EBS volume.</p> <li><code>performance-other</code>: My instance is experiencing performance problems.</li> <li><code>other</code>: [explain using the description parameter]</li>
@see ReportInstanceReasonCodes*/

```
"getterMethodName" : "getReasonCodes",
"getterModel" : {
  "returnType" : "java.util.List<String>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ReasonCode",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "reasonCode",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "ReportInstanceReasonCodes",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : "ReportInstanceReasonCodes",
    "fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together. 
@see ReportInstanceReasonCodes*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@returns 
@see ReportInstanceReasonCodes*/",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "ReasonCode",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "reasonCode",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : true,
    "listModel" : {
      "implType" : "com.amazonaws.internal.SdkInternalList",
      "interfaceType" : "java.util.List",
      "listMemberModel" : {
        "c2jName" : "member",
        "c2jShape" : "ReportInstanceReasonCodes",
        "deprecated" : false,
        "documentation" : "",
        "enumType" : "ReportInstanceReasonCodes",
        "fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together. 
@see ReportInstanceReasonCodes*/",
        "fluentSetterMethodName" : "withMember",
        "getterDocumentation" : "/**\n@returns 
@see ReportInstanceReasonCodes*/",
        "getterMethodName" : "getMember",
        "getterModel" : {
          "returnType" : "String",
          "documentation" : null
        },
        "http" : {
          "additionalMarshallingPath" : null,
          "additionalUnmarshallingPath" : null,
          "flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member 
@see ReportInstanceReasonCodes*/",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.\n@see ReportInstanceReasonCodes*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>
}
,"map" : false,
"mapModel" : null,
"name" : "ReasonCodes",
"setterDocumentation" : "/**
 * One or more reason codes that describes the health state of your instance.
 */
<ul>
<li><p>instance-stuck-in-state</p></li>
<li><p>unresponsive</p></li>
<li><p>not-accepting-credentials</p></li>
<li><p>password-not-available</p></li>
</ul>

@see ReportInstanceReasonCodes*/

"setterMethodName" : "setReasonCodes",

"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "reasonCodes",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>
}
,"simple" : false,

"varargSetterDocumentation" : "/**
 * One or more reason codes that describes the health state of your instance.
 */
<ul>
<li><p>instance-stuck-in-state</p></li>
<li><p>unresponsive</p></li>
<li><p>not-accepting-credentials</p></li>
<li><p>password-not-available</p></li>
</ul>

@see ReportInstanceReasonCodes*/

"setterMethodName" : "setReasonCodes",

"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "reasonCodes",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>
}
,"simple" : false,

"varargSetterDocumentation" : "/**
 * One or more reason codes that describes the health state of your instance.
 */
<ul>
<li><p>instance-stuck-in-state</p></li>
<li><p>unresponsive</p></li>
<li><p>not-accepting-credentials</p></li>
<li><p>password-not-available</p></li>
</ul>

@see ReportInstanceReasonCodes*/

"setterMethodName" : "setReasonCodes",

"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "reasonCodes",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>
}
,"simple" : false,
<code>performance-other</code>: My instance is experiencing performance problems. 

<code>performance-network</code>: My instance is experiencing performance problems which I believe are network related.

<code>performance-instance-store</code>: My instance is experiencing performance problems which I believe are related to the instance stores.

<code>performance-ebs-volume</code>: My instance is experiencing performance problems which I believe are related to an EBS volume.

<code>password-not-available</code>: A password is not available for my instance.

<code>not-accepting-credentials</code>: My instance is not accepting my credentials.

<code>unresponsive</code>: My instance is unresponsive.

<code>instance-stuck-in-state</code>: My instance is stuck in a state.

<code>other</code>: [explain using the description parameter]

<variable>

"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",

"variableName": "reasonCodes",

"variableType": "java.util.List<String>",

"documentation": "<p>One or more reason codes that describes the health state of your instance.</p>"

</variable>

<code>StartTiem</code>: The time at which the reported instance health state began.

<code>StartTime</code>: The time at which the reported instance health state began.

<parameter>

"name": "reasonCodes",

"parameterType": "com.amazonaws.internal.SdkInternalList<String>",

"variableName": "reasonCodes",

"variableType": "java.util.List<String>",

"documentation": "<p>One or more reason codes that describes the health state of your instance.</p>"

</parameter>

@see ReportInstanceReasonCodes*"/"
"getterMethodName" : "getStartTime",
"getterModel" : {
  "returnType" : "java.util.Date",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "StartTime",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "startTime",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "StartTime",
"setterDocumentation" : "/**<p>The time at which the reported instance health state began.</p>
@param startTime The time at which the reported instance health state began.</*/", 
"setterMethodName" : "setStartTime",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "startTime",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The time at which the reported instance health state began.</p>
@param startTime The time at which the reported instance health state began.</*/", 
"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "startTime",
  "variableType" : "java.util.Date",
  "documentation" : "<p>The time at which the reported instance health state began.</p>",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
**The status of all instances listed.**

```java
public class ReportInstanceStatusRequest {
    private String status;

    public ReportInstanceStatusRequest setStatus(String status) {
        this.status = status;
        return this;
    }
    
    // Other fields and methods...
}
```

```java
public class ReportInstanceStatusResult {
    // Fields and methods...
}
```
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ReportInstanceStatusResult",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "ReportInstanceStatusResult",
"variableName" : "reportInstanceStatusResult",
"variableType" : "ReportInstanceStatusResult",
"documentation" : null,
"simpleType" : "ReportInstanceStatusResult",
"variableSetterType" : "ReportInstanceStatusResult"
},
"wrapper" : false
},
"ReportStatusType" : {
"c2jName" : "ReportStatusType",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "",
"enums" : [ {
"name" : "Ok",
"value" : "ok"
}, {
"name" : "Impaired",
"value" : "impaired"
} ],
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "ReportStatusType",
"unmarshaller": {
  "flattened": false,
  "resultWrapper": null
},
"variable": {
  "variableDeclarationType": "ReportStatusType",
  "variableName": "reportStatusType",
  "variableType": "ReportStatusType",
  "documentation": null,
  "simpleType": "ReportStatusType",
  "variableSetterType": "ReportStatusType"
},
"wrapper": false
},
"RequestSpotFleetRequest": {
  "c2jName": "RequestSpotFleetRequest",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "<p>Contains the parameters for RequestSpotFleet.</p>",
  "enums": null,
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
  "hasStreamingMember": false,
  "marshaller": {
    "action": "RequestSpotFleet",
    "locationName": null,
    "requestUri": "/",
    "target": null,
    "verb": "POST",
    "xmlNamespaceUri": null
  },
  "members": [
    {
      "c2jName": "SpotFleetRequestConfig",
      "c2jShape": "SpotFleetRequestConfigData",
      "deprecated": false,
      "documentation": "<p>The configuration for the Spot fleet request.</p>",
      "enumType": null,
      "new": false
    }
  ]
}
"fluentSetterDocumentation" : "/**<p>The configuration for the Spot fleet request.</p>@param
spotFleetRequestConfig The configuration for the Spot fleet request.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSpotFleetRequestConfig",
"getterDocumentation" : "/**<p>The configuration for the Spot fleet request.</p>
@return The configuration for the Spot fleet request.*/",
"getterMethodName" : "getSpotFleetRequestConfig",
"getterModel" : {
  "returnType" : "SpotFleetRequestConfigData",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "SpotFleetRequestConfig",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "SpotFleetRequestConfig",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SpotFleetRequestConfig",
"setterDocumentation" : "/**<p>The configuration for the Spot fleet request.</p>@param
spotFleetRequestConfig The configuration for the Spot fleet request.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setSpotFleetRequestConfig",
"setterModel" : {
  "variableDeclarationType" : "SpotFleetRequestConfigData",
  "variableName" : "spotFleetRequestConfig",
  "variableType" : "SpotFleetRequestConfigData",
  "documentation" : "",
  "simpleType" : "SpotFleetRequestConfigData",
  "variableSetterType" : "SpotFleetRequestConfigData"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The configuration for the Spot fleet request.</p>@param
spotFleetRequestConfig The configuration for the Spot fleet request.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "SpotFleetRequestConfigData",
"variableName" : "spotFleetRequestConfig",
"variableType" : "SpotFleetRequestConfigData",
"documentation" : "<p>The configuration for the Spot fleet request.</p>",
"simpleType" : "SpotFleetRequestConfigData",
"variableSetterType" : "SpotFleetRequestConfigData"
},
"xmlNameSpaceUri" : null
]
],
"membersAsMap" : {
"SpotFleetRequestConfig" : {
"c2jName" : "SpotFleetRequestConfig",
"c2jShape" : "SpotFleetRequestConfigData",
"deprecated" : false,
"documentation" : "<p>The configuration for the Spot fleet request.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The configuration for the Spot fleet request.</p>
@param
spotFleetRequestConfig The configuration for the Spot fleet request.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSpotFleetRequestConfig",
"getterDocumentation" : "/**<p>The configuration for the Spot fleet request.</p>
\n@return The configuration for the Spot fleet request.*/",
"getterMethodName" : "getSpotFleetRequestConfig",
"getterModel" : {
"returnType" : "SpotFleetRequestConfigData",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SpotFleetRequestConfig",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "spotFleetRequestConfig",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SpotFleetRequestConfig",

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 7086
"setterDocumentation": "/**<p>The configuration for the Spot fleet request.</p>
@param spotFleetRequestConfig The configuration for the Spot fleet request.*/",
"setterMethodName": "setSpotFleetRequestConfig",
"setterModel": {
"variableDeclarationType": "SpotFleetRequestConfigData",
"variableName": "spotFleetRequestConfig",
"variableType": "SpotFleetRequestConfigData",
"documentation": "",
"simpleType": "SpotFleetRequestConfigData",
"variableSetterType": "SpotFleetRequestConfigData"
},
"simple": false,
"varargSetterDocumentation": "/**<p>The configuration for the Spot fleet request.</p>
@param spotFleetRequestConfig The configuration for the Spot fleet request.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "SpotFleetRequestConfigData",
"variableName": "spotFleetRequestConfig",
"variableType": "SpotFleetRequestConfigData",
"documentation": null,
"simpleType": "SpotFleetRequestConfigData",
"variableSetterType": "SpotFleetRequestConfigData"
},
"xmlNameSpaceUri": null
},
"requestSignerAware": false,
"requestSignerClassFqn": null,
"required": [ "SpotFleetRequestConfig" ],
"shapeName": "RequestSpotFleetRequest",
"unmarshaller": null,
"variable": {
"variableDeclarationType": "RequestSpotFleetRequest",
"variableName": "requestSpotFleetRequest",
"variableType": "RequestSpotFleetRequest",
"documentation": null,
"simpleType": "RequestSpotFleetRequest",
"variableSetterType": "RequestSpotFleetRequest"
},
"wrapper": false
},
"RequestSpotFleetResult": {
"c2jName": "RequestSpotFleetResponse",
"customization": {
"artificialResultWrapper": null,
"skipGeneratingMarshaller": false,
"skipGeneratingModelClass": false,
"skipGeneratingUnmarshaller": false

---

Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2 7087
"deprecated": false,
"documentation": "\p>Contains the output of RequestSpotFleet.<p>\p>",
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": 
  [ ]
  "c2jName": "SpotFleetRequestId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "\p>The ID of the Spot fleet request.<p>\p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**\p>The ID of the Spot fleet request.<p>\p>@param spotFleetRequestId The ID of the Spot fleet request.\p>@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withSpotFleetRequestId",
  "getterDocumentation": "*/\p>The ID of the Spot fleet request.<p>\p>@return The ID of the Spot fleet request.*/",
  "getterMethodName": "getSpotFleetRequestId",
  "getterModel": 
    { 
      "returnType": "String",
      "documentation": null
    },
  "http": 
    { 
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "SpotFleetRequestId",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "spotFleetRequestId",
      "uri": false
    },
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "map": false,
  "mapModel": null,
  "name": "SpotFleetRequestId",}
"setterDocumentation" : "/**<p>The ID of the Spot fleet request.</p>
@param spotFleetRequestId The ID of the Spot fleet request.</p>*/",
"setterMethodName" : "setSpotFleetRequestId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "spotFleetRequestId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the Spot fleet request.</p>
@param spotFleetRequestId The ID of the Spot fleet request.
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "spotFleetRequestId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the Spot fleet request.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "SpotFleetRequestId" : {
    "c2jName" : "SpotFleetRequestId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the Spot fleet request.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The ID of the Spot fleet request.</p>
@param spotFleetRequestId The ID of the Spot fleet request.
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
    "fluentSetterMethodName" : "withSpotFleetRequestId",
    "getterDocumentation" : "/**<p>The ID of the Spot fleet request.</p>
@return The ID of the Spot fleet request.</p>*/",
    "getterMethodName" : "getSpotFleetRequestId",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
"resultWrapper": null,
},
"variable": {
  "variableDeclarationType": "RequestSpotFleetResult",
  "variableName": "requestSpotFleetResult",
  "variableType": "RequestSpotFleetResult",
  "documentation": null,
  "simpleType": "RequestSpotFleetResult",
  "variableSetterType": "RequestSpotFleetResult"
},
"wrapper": false
},
"RequestSpotInstancesRequest": {
  "c2jName": "RequestSpotInstancesRequest",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "<p>Contains the parameters for RequestSpotInstances.</p>",
  "enums": null,
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
  "hasStreamingMember": false,
  "marshaller": {
    "action": "RequestSpotInstances",
    "locationName": null,
    "requestUri": "/",
    "target": null,
    "verb": "POST",
    "xmlNameSpaceUri": null
  },
  "members": [{
    "c2jName": "SpotPrice",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "<p>The maximum hourly price (bid) for any Spot instance launched to fulfill the request.</p>",
    "enumType": null,
    "fluentSetterDocumentation": "/**<p>The maximum hourly price (bid) for any Spot instance launched to fulfill the request.</p>*/",
    "getterDocumentation": "/**<p>The maximum hourly price (bid) for any Spot instance launched to fulfill the"
request.<p>/n@return The maximum hourly price (bid) for any Spot instance launched to fulfill the request.*/*

"getterMethodName" : "getSpotPrice",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "SpotPrice",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "spotPrice",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SpotPrice",
"setterDocumentation" : "/*<p>The maximum hourly price (bid) for any Spot instance launched to fulfill the request.<p>/n@param spotPrice The maximum hourly price (bid) for any Spot instance launched to fulfill the request.*/*

"setterMethodName" : "setSpotPrice",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "spotPrice",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*<p>The maximum hourly price (bid) for any Spot instance launched to fulfill the request.<p>/n@param spotPrice The maximum hourly price (bid) for any Spot instance launched to fulfill the request.<p>/n@return Returns a reference to this object so that method calls can be chained together.*/*

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "spotPrice",
  "variableType" : "String",
  "documentation" : "<p>The maximum hourly price (bid) for any Spot instance launched to fulfill the
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"ListModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ClientToken",
"setterDocumentation" : "/**<p>Unique, case-sensitive identifier that you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>
@param clientToken Unique, case-sensitive identifier that you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.*/",
"setterMethodName" : "setClientToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "clientToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Unique, case-sensitive identifier that you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>
@param clientToken Unique, case-sensitive identifier that you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.<a@return> Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "clientToken",
  "variableType" : "String",
  "documentation" : "<p>Unique, case-sensitive identifier that you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "InstanceCount",
"c2jShape" : "Integer"
"deprecated" : false,
"documentation" : "<p>The maximum number of Spot instances to launch.</p>
<p>Default: 1</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The maximum number of Spot instances to launch.</p>
<p>Default: 1</p>
@param instanceCount The maximum number of Spot instances to launch.</p>
<p>Default: 1</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withInstanceCount",
"getterDocumentation" : "/**<p>The maximum number of Spot instances to launch.</p>
@return The maximum number of Spot instances to launch.</p>
<p>Default: 1*/",
"getterMethodName" : "getInstanceCount",
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "InstanceCount",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "instanceCount",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceCount",
"setterDocumentation" : "/**<p>The maximum number of Spot instances to launch.</p>
<p>Default: 1</p>
@param instanceCount The maximum number of Spot instances to launch.</p>
<p>Default: 1*/",
"setterMethodName" : "setInstanceCount",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "instanceCount",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The maximum number of Spot instances to launch.</p>
<p>Default:
1</p>
@param instanceCount The maximum number of Spot instances to launch.
</p> Default: 1
@return Returns a reference to this object so that method calls can be chained together.

"variable": {
  "variableDeclarationType": "Integer",
  "variableName": "instanceCount",
  "variableType": "Integer",
  "documentation": "The maximum number of Spot instances to launch. Default: 1",
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"xmlNameSpaceUri": null
},
"c2jName": "Type",
"c2jShape": "SpotInstanceType",
"deprecated": false,
"documentation": "The Spot instance request type. Default: one-time",
"enumType": "SpotInstanceType",
"fluentSetterDocumentation": "The Spot instance request type. Default: one-time",
"getterDocumentation": "The Spot instance request type. Default: one-time",
"@return Returns a reference to this object so that method calls can be chained together. see SpotInstanceType*/",
"fluentSetterMethodName": "withType",
"getterDocumentation": "The Spot instance request type. Default: one-time",
"getterMethodName": "getType",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Type",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "type",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map" : false,
"mapModel" : null,
"name" : "Type",
"setterDocumentation" : "/**
 * The Spot instance request type.
 * Default: <code>one-time</code>
 */
@param type The Spot instance request type.
@return Returns a reference to this object so that method calls can be chained together.
@see SpotInstanceType*/",
"setterMethodName" : "setType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "type",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
 * The Spot instance request type.
 * Default: <code>one-time</code>
 */
@param type The Spot instance request type.
@return Returns a reference to this object so that method calls can be chained together.
@see SpotInstanceType*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "type",
  "variableType" : "String",
  "documentation" : "The start date of the request. If this is a one-time request, the request becomes active at this date and time and remains active until all instances launch, the request expires, or the request is canceled. If the request is persistent, the request becomes active at this date and time and remains active until it expires or is canceled.
 * Default: The request is effective indefinitely.
 */",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**
 * The start date of the request. If this is a one-time request, the request becomes active at this date and time and remains active until all instances launch, the request expires, or the request is canceled. If the request is persistent, the request becomes active at this date and time and remains active until it expires or is canceled.
 * Default: The request is effective indefinitely.
 */
@param validFrom The start date of the request. If this is a one-time request, the request becomes active at this date and time and remains active until all instances launch, the request expires, or the request is canceled. If the request is persistent, the request becomes active at this date and time and remains active until it expires or is canceled.
 * Default: The request is effective indefinitely.
 */
@return Returns a reference to this object so that method calls can be chained together.
@see SpotInstanceType*/",
  "fluentSetterMethodName" : "withValidFrom",
  "getterDocumentation" : "/**
 * The start date of the request. If this is a one-time request, the request becomes active at this date and time and remains active until all instances launch, the request expires, or the request is canceled. If the request is persistent, the request becomes active at this date and time and remains active until it expires or is canceled.
 * Default: The request is effective indefinitely.
 */
@param validFrom The start date of the request. If this is a one-time request, the request becomes active at this date and time and remains active until all instances launch, the request expires, or the request is canceled. If the request is persistent, the request becomes active at this date and time and remains active until it expires or is canceled.
 * Default: The request is effective indefinitely.
 */
@return Returns a reference to this object so that method calls can be chained together.
@see SpotInstanceType*/
}
active at this date and time and remains active until all instances launch, the request expires, or the request is canceled. If the request is persistent, the request becomes active at this date and time and remains active until it expires or is canceled.<p>

Default: The request is effective indefinitely.</p>

@param validFrom The start date of the request. If this is a one-time request, the request becomes active at this date and time and remains active until all instances launch, the request expires, or the request is canceled. If the request is persistent, the request becomes active at this date and time and remains active until it expires or is canceled.<p>

Default: The request is effective indefinitely.*///

"setterMethodName" : "setValidFrom",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "validFrom",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "getterMethodName" : "getValidFrom",
  "getterModel" : {
    "returnType" : "java.util.Date",
    "documentation" : null
  }
},

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ValidFrom",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "validFrom",
  "uri" : false
},

"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ValidFrom",

"setterDocumentation" : "The start date of the request. If this is a one-time request, the request becomes active at this date and time and remains active until all instances launch, the request expires, or the request is canceled. If the request is persistent, the request becomes active at this date and time and remains active until it expires or is canceled.<p>

Default: The request is effective indefinitely."
"variableSetterType" : "java.util.Date" 
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The start date of the request. If this is a one-time request, the request becomes active at this date and time and remains active until all instances launch, the request expires, or the request is canceled. If the request is persistent, the request becomes active at this date and time and remains active until it expires or is canceled.</p>
@param validFrom The start date of the request. If this is a one-time request, the request becomes active at this date and time and remains active until all instances launch, the request expires, or the request is canceled. If the request is persistent, the request becomes active at this date and time and remains active until it expires or is canceled.</p> <p>Default: The request is effective indefinitely.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "java.util.Date",
"variableName" : "validFrom",
"variableType" : "java.util.Date",
"documentation" : "<p>The start date of the request. If this is a one-time request, the request becomes active at this date and time and remains active until all instances launch, the request expires, or the request is canceled. If the request is persistent, the request becomes active at this date and time and remains active until it expires or is canceled.</p> <p>Default: The request is effective indefinitely.</p>
@param validFrom The start date of the request. If this is a one-time request, the request becomes active at this date and time and remains active until all instances launch, the request expires, or the request is canceled. If the request is persistent, the request becomes active at this date and time and remains active until it expires or is canceled.</p> <p>Default: The request is effective indefinitely.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "ValidUntil",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "<p>The end date of the request. If this is a one-time request, the request remains active until all instances launch, the request is canceled, or this date is reached. If the request is persistent, it remains active until it is canceled or this date and time is reached.</p> <p>Default: The request is effective indefinitely.</p>
@param validUntil The end date of the request. If this is a one-time request, the request remains active until all instances launch, the request is canceled, or this date is reached. If the request is persistent, it remains active until it is canceled or this date and time is reached.
@return The end date of the request. If this is a one-time request, the request remains active until all instances launch, the request is canceled, or this date is reached. If the request is persistent, it remains active until it is canceled or this date and time is reached.
@return Returns a reference to this object so that method calls can be chained together.*/",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The end date of the request. If this is a one-time request, the request remains active until all instances launch, the request is canceled, or this date is reached. If the request is persistent, it remains active until it is canceled or this date and time is reached.</p> <p>Default: The request is effective indefinitely.</p>
@param validUntil The end date of the request. If this is a one-time request, the request remains active until all instances launch, the request is canceled, or this date is reached. If the request is persistent, it remains active until it is canceled or this date and time is reached.
@return The end date of the request. If this is a one-time request, the request remains active until all instances launch, the request is canceled, or this date is reached. If the request is persistent, it remains active until it is canceled or this date and time is reached.
@return Returns a reference to this object so that method calls can be chained together.*/",
"getterDocumentation" : "/**<p>The end date of the request. If this is a one-time request, the request remains active until all instances launch, the request is canceled, or this date is reached. If the request is persistent, it remains active until it is canceled or this date and time is reached.</p> <p>Default: The request is effective indefinitely.</p>
@return The end date of the request. If this is a one-time request, the request remains active until all instances launch, the request is canceled, or this date is reached. If the request is persistent, it remains active until it is canceled or this date and time is reached.
@return The end date of the request. If this is a one-time request, the request remains active until all instances launch, the request is canceled, or this date is reached. If the request is persistent, it remains active until it is canceled or this date and time is reached.
@return Returns a reference to this object so that method calls can be chained together.*/",
"getterMethodName" : "withValidUntil",
"getterDocumentation" : "/**<p>The end date of the request. If this is a one-time request, the request remains active until all instances launch, the request is canceled, or this date is reached. If the request is persistent, it remains active until it is canceled or this date and time is reached.</p> <p>Default: The request is effective indefinitely.</p>
@return The end date of the request. If this is a one-time request, the request remains active until all instances launch, the request is canceled, or this date is reached. If the request is persistent, it remains active until it is canceled or this date and time is reached.
@return The end date of the request. If this is a one-time request, the request remains active until all instances launch, the request is canceled, or this date is reached. If the request is persistent, it remains active until it is canceled or this date and time is reached.
@return Returns a reference to this object so that method calls can be chained together.*/",
"getterMethodName" : "getValidUntil",
"getterModel" : {
"returnType" : "java.util.Date"}
"documentation": null,
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "ValidUntil",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "validUntil",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "ValidUntil",
"setterDocumentation": "/**\n<p>The end date of the request. If this is a one-time request, the request remains active until all instances launch, the request is canceled, or this date is reached. If the request is persistent, it remains active until it is canceled or this date and time is reached.\n</p>\n<p>Default: The request is effective indefinitely.\n</p>\n@param validUntil The end date of the request. If this is a one-time request, the request remains active until it is canceled or this date and time is reached.\n If the request is persistent, it remains active until it is canceled or this date and time is reached.\n</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setValidUntil",
"setterModel": {
  "variableDeclarationType": "java.util.Date",
  "variableName": "validUntil",
  "variableType": "java.util.Date",
  "documentation": "",
  "simpleType": "Date",
  "variableSetterType": "java.util.Date"
},
"simple": true,
"varargSetterDocumentation": "/**\n<p>The end date of the request. If this is a one-time request, the request remains active until all instances launch, the request is canceled, or this date is reached. If the request is persistent, it remains active until it is canceled or this date and time is reached.\n</p>\n<p>Default: The request is effective indefinitely.\n</p>\n@param validUntil The end date of the request. If this is a one-time request, the request remains active until it is canceled or this date and time is reached.\n If the request is persistent, it remains active until it is canceled or this date and time is reached.\n</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "java.util.Date"
"variableName" : "validUntil",
"variableType" : "java.util.Date",
"documentation" : "<p>The end date of the request. If this is a one-time request, the request remains active until all instances launch, the request is canceled, or this date is reached. If the request is persistent, it remains active until it is canceled or this date and time is reached.</p> Default: The request is effective indefinitely.",
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "LaunchGroup",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The instance launch group. Launch groups are Spot instances that launch together and terminate together.</p> Default: Instances are launched and terminated individually",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The instance launch group. Launch groups are Spot instances that launch together and terminate together.</p> Default: Instances are launched and terminated individually
@param launchGroup The instance launch group. Launch groups are Spot instances that launch together and terminate together.</p> Default: Instances are launched and terminated individually
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withLaunchGroup",
"getterDocumentation" : "/**<p>The instance launch group. Launch groups are Spot instances that launch together and terminate together.</p> Default: Instances are launched and terminated individually
@return The instance launch group. Launch groups are Spot instances that launch together and terminate together.</p> Default: Instances are launched and terminated individually*/",
"getterMethodName" : "getLaunchGroup",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "LaunchGroup",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "launchGroup",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "LaunchGroup",
"setterDocumentation": "/**
 * The instance launch group. Launch groups are Spot instances that launch together and terminate together.
 */

Default: Instances are launched and terminated individually

@param launchGroup The instance launch group. Launch groups are Spot instances that launch together and terminate together.
Default: Instances are launched and terminated individually*/",
"setterMethodName": "setLaunchGroup",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "launchGroup",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**
 * The instance launch group. Launch groups are Spot instances that launch together and terminate together.
 */

Default: Instances are launched and terminated individually

@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "launchGroup",
  "variableType": "String",
  "documentation": "The instance launch group. Launch groups are Spot instances that launch together and terminate together.

Default: Instances are launched and terminated individually",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
{ "c2jName": "AvailabilityZoneGroup",
"c2jShape": "String",
"deprecated": false,
"documentation": "The user-specified name for a logical grouping of bids.

When you specify an Availability Zone group in a Spot Instance request, all Spot instances in the request are launched in the same Availability Zone. Instance proximity is maintained with this parameter, but the choice of Availability Zone is not. The group applies only to bids for Spot Instances of the same instance type. Any additional Spot instance requests that are specified with the same Availability Zone group name are launched in that same Availability Zone, as long as at least one instance from the group is still active.

If there is no active instance running in the Availability Zone group that you specify for a new Spot instance request (all instances are terminated, the bid is expired, or the bid falls below current market), then Amazon EC2 launches the instance in any Availability Zone where the constraint can be met. Consequently, the subsequent set of Spot instances could be placed in a different zone from the original request, even if you specified the same Availability Zone group.

Default: Instances are launched in any available Availability Zone.*/""}
"enumType" : null,
"fluentSetterDocumentation" : "/** <p>The user-specified name for a logical grouping of bids. </p> <p>When you specify an Availability Zone group in a Spot Instance request, all Spot instances in the request are launched in the same Availability Zone. Instance proximity is maintained with this parameter, but the choice of Availability Zone is not. The group applies only to bids for Spot Instances of the same instance type. Any additional Spot instance requests that are specified with the same Availability Zone group name are launched in that same Availability Zone, as long as at least one instance from the group is still active. </p> <p>If there is no active instance running in the Availability Zone group that you specify for a new Spot instance request (all instances are terminated, the bid is expired, or the bid falls below current market), then Amazon EC2 launches the instance in any Availability Zone where the constraint can be met. Consequently, the subsequent set of Spot instances could be placed in a different zone from the original request, even if you specified the same Availability Zone group. </p> <p>Default: Instances are launched in any available Availability Zone. </p>@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withAvailabilityZoneGroup",
"getterDocumentation" : "/** <p>The user-specified name for a logical grouping of bids. </p> <p>When you specify an Availability Zone group in a Spot Instance request, all Spot instances in the request are launched in the same Availability Zone. Instance proximity is maintained with this parameter, but the choice of Availability Zone is not. The group applies only to bids for Spot Instances of the same instance type. Any additional Spot instance requests that are specified with the same Availability Zone group name are launched in that same Availability Zone, as long as at least one instance from the group is still active. </p> <p>If there is no active instance running in the Availability Zone group that you specify for a new Spot instance request (all instances are terminated, the bid is expired, or the bid falls below current market), then Amazon EC2 launches the instance in any Availability Zone where the constraint can be met. Consequently, the subsequent set of Spot instances could be placed in a different zone from the original request, even if you specified the same Availability Zone group. </p> <p>Default: Instances are launched in any available Availability Zone. </p>@return The user-specified name for a logical grouping of bids. </p> <p>When you specify an Availability Zone group in a Spot Instance request, all Spot instances in the request are launched in the same Availability Zone. Instance proximity is maintained with this parameter, but the choice of Availability Zone is not. The group applies only to bids for Spot Instances of the same instance type. Any additional Spot instance requests that are specified with the same Availability Zone group name are launched in that same Availability Zone, as long as at least one instance from the group is still active. </p> <p>If there is no active instance running in the Availability Zone group that you specify for a new Spot instance request (all instances are terminated, the bid is expired, or the bid falls below current market), then Amazon EC2 launches the instance in any Availability Zone where the constraint can be met. Consequently, the subsequent set of Spot instances could be placed in a different zone from the original request, even if you specified the same Availability Zone group. </p> <p>Default: Instances are launched in any available Availability Zone. */",
"getterMethodName" : "getAvailabilityZoneGroup",
"getterModel" : {
"returnType" : "String"}
The user-specified name for a logical grouping of bids.<p>When you specify an Availability Zone group in a Spot Instance request, all Spot instances in the request are launched in the same Availability Zone. Instance proximity is maintained with this parameter, but the choice of Availability Zone is not. The group applies only to bids for Spot Instances of the same instance type. Any additional Spot instance requests that are specified with the same Availability Zone group name are launched in that same Availability Zone, as long as at least one instance from the group is still active.</p>If there is no active instance running in the Availability Zone group that you specify for a new Spot instance request (all instances are terminated, the bid is expired, or the bid falls below current market), then Amazon EC2 launches the instance in any Availability Zone where the constraint can be met. Consequently, the subsequent set of Spot instances could be placed in a different zone from the original request, even if you specified the same Availability Zone group.</p>Default: Instances are launched in any available Availability Zone.

่า@ param availabilityZoneGroup The user-specified name for a logical grouping of bids.

When you specify an Availability Zone group in a Spot Instance request, all Spot instances in the request are launched in the same Availability Zone. Instance proximity is maintained with this parameter, but the choice of Availability Zone is not. The group applies only to bids for Spot Instances of the same instance type. Any additional Spot instance requests that are specified with the same Availability Zone group name are launched in that same Availability Zone, as long as at least one instance from the group is still active.

If there is no active instance running in the Availability Zone group that you specify for a new Spot instance request (all instances are terminated, the bid is expired, or the bid falls below current market), then Amazon EC2 launches the instance in any Availability Zone where the constraint can be met. Consequently, the subsequent set of Spot instances could be placed in a different zone from the original request, even if you specified the same Availability Zone group.

Default: Instances are launched in any available Availability Zone.
"variableType" : "String",
"documentation" : "",
"simpleType" : "",
"variableSetterType" : "",
"
"simple" : true,
"varargSetterDocumentation" : "**<p>The user-specified name for a logical grouping of bids.</p> <p>When you specify an Availability Zone group in a Spot Instance request, all Spot instances in the request are launched in the same Availability Zone. Instance proximity is maintained with this parameter, but the choice of Availability Zone is not. The group applies only to bids for Spot Instances of the same instance type. Any additional Spot instance requests that are specified with the same Availability Zone group name are launched in that same Availability Zone, as long as at least one instance from the group is still active.</p> <p>If there is no active instance running in the Availability Zone group that you specify for a new Spot instance request (all instances are terminated, the bid is expired, or the bid falls below current market), then Amazon EC2 launches the instance in any Availability Zone where the constraint can be met. Consequently, the subsequent set of Spot instances could be placed in a different zone from the original request, even if you specified the same Availability Zone group.</p>

Default: Instances are launched in any available Availability Zone.

@<p>@param availabilityZoneGroup The user-specified name for a logical grouping of bids.

When you specify an Availability Zone group in a Spot Instance request, all Spot instances in the request are launched in the same Availability Zone. Instance proximity is maintained with this parameter, but the choice of Availability Zone is not. The group applies only to bids for Spot Instances of the same instance type. Any additional Spot instance requests that are specified with the same Availability Zone group name are launched in that same Availability Zone, as long as at least one instance from the group is still active.

If there is no active instance running in the Availability Zone group that you specify for a new Spot instance request (all instances are terminated, the bid is expired, or the bid falls below current market), then Amazon EC2 launches the instance in any Availability Zone where the constraint can be met. Consequently, the subsequent set of Spot instances could be placed in a different zone from the original request, even if you specified the same Availability Zone group.

Default: Instances are launched in any available Availability Zone.

@return Returns a reference to this object so that method calls can be chained together.*/",

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "availabilityZoneGroup",
  "variableType" : "String",
  "documentation" : "The user-specified name for a logical grouping of bids.

When you specify an Availability Zone group in a Spot Instance request, all Spot instances in the request are launched in the same Availability Zone. Instance proximity is maintained with this parameter, but the choice of Availability Zone is not. The group applies only to bids for Spot Instances of the same instance type. Any additional Spot instance requests that are specified with the same Availability Zone group name are launched in that same Availability Zone, as long as at least one instance from the group is still active.

If there is no active instance running in the Availability Zone group that you specify for a new Spot instance request (all instances are terminated, the bid is expired, or the bid falls below current market), then Amazon EC2 launches the instance in any Availability Zone where the constraint can be met. Consequently, the subsequent set of Spot instances could be placed in a different zone from the original request, even if you specified the same Availability Zone group.

Default: Instances are launched in any available Availability Zone.

@return Returns a reference to this object so that method calls can be chained together.
*/"},

"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
"c2jName" : "BlockDurationMinutes",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The required duration for the Spot instances (also known as Spot blocks), in minutes. This value must be a multiple of 60 (60, 120, 180, 240, 300, or 360).</p> <p>The duration period starts as soon as your Spot instance receives its instance ID. At the end of the duration period, Amazon EC2 marks the Spot instance for termination and provides a Spot instance termination notice, which gives the instance a two-minute warning before it terminates.</p> <p>Note that you can't specify an Availability Zone group or a launch group if you specify a duration.</p>",
"enumType" : null,

"fluentSetterDocumentation" : "<p>The required duration for the Spot instances (also known as Spot blocks), in minutes. This value must be a multiple of 60 (60, 120, 180, 240, 300, or 360). The duration period starts as soon as your Spot instance receives its instance ID. At the end of the duration period, Amazon EC2 marks the Spot instance for termination and provides a Spot instance termination notice, which gives the instance a two-minute warning before it terminates.</p> <p>Note that you can't specify an Availability Zone group or a launch group if you specify a duration.</p>

@<p>blockDurationMinutes The required duration for the Spot instances (also known as Spot blocks), in minutes. This value must be a multiple of 60 (60, 120, 180, 240, 300, or 360). The duration period starts as soon as your Spot instance receives its instance ID. At the end of the duration period, Amazon EC2 marks the Spot instance for termination and provides a Spot instance termination notice, which gives the instance a two-minute warning before it terminates.</p> <p>Note that you can't specify an Availability Zone group or a launch group if you specify a duration.</p>

@<p>return Returns a reference to this object so that method calls can be chained together.</p>*/",
"fluentSetterMethodName" : "withBlockDurationMinutes",
"getterDocumentation" : "<p>The required duration for the Spot instances (also known as Spot blocks), in minutes. This value must be a multiple of 60 (60, 120, 180, 240, 300, or 360). The duration period starts as soon as your Spot instance receives its instance ID. At the end of the duration period, Amazon EC2 marks the Spot instance for termination and provides a Spot instance termination notice, which gives the instance a two-minute warning before it terminates.</p> <p>Note that you can't specify an Availability Zone group or a launch group if you specify a duration.</p>

@<p>return The required duration for the Spot instances (also known as Spot blocks), in minutes. This value must be a multiple of 60 (60, 120, 180, 240, 300, or 360). The duration period starts as soon as your Spot instance receives its instance ID. At the end of the duration period, Amazon EC2 marks the Spot instance for termination and provides a Spot instance termination notice, which gives the instance a two-minute warning before it terminates.</p> <p>Note that you can't specify an Availability Zone group or a launch group if you specify a duration.</p>*/",
"getterMethodName" : "getBlockDurationMinutes",

getterModel" : {
"returnType" : "Integer",
"documentation" : null
},

"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "BlockDurationMinutes",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "blockDurationMinutes",
"uri" : false,
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "BlockDurationMinutes",
"setterDocumentation" : "/**
<p>The required duration for the Spot instances (also known as Spot blocks), in minutes. This value must be a multiple of 60 (60, 120, 180, 240, 300, or 360).</p>
<p>The duration period starts as soon as your Spot instance receives its instance ID. At the end of the duration period, Amazon EC2 marks the Spot instance for termination and provides a Spot instance termination notice, which gives the instance a two-minute warning before it terminates.</p>
<p>Note that you can't specify an Availability Zone group or a launch group if you specify a duration.</p>
@param blockDurationMinutes The required duration for the Spot instances (also known as Spot blocks), in minutes. This value must be a multiple of 60 (60, 120, 180, 240, 300, or 360).
</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setBlockDurationMinutes",
"setterModel" : {
"variableDeclarationType" : "Integer",
"variableName" : "blockDurationMinutes",
"variableType" : "Integer",
"documentation" : "",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**
<p>The required duration for the Spot instances (also known as Spot blocks), in minutes. This value must be a multiple of 60 (60, 120, 180, 240, 300, or 360).</p>
<p>The duration period starts as soon as your Spot instance receives its instance ID. At the end of the duration period, Amazon EC2 marks the Spot instance for termination and provides a Spot instance termination notice, which gives the instance a two-minute warning before it terminates.</p>
<p>Note that you can't specify an Availability Zone group or a launch group if you specify a duration.</p>
@param blockDurationMinutes The required duration for the Spot instances (also known as Spot blocks), in minutes. This value must be a multiple of 60 (60, 120, 180, 240, 300, or 360).
</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
//
"variable" : {
"variableDeclarationType" : "Integer",
"variableName" : "blockDurationMinutes"
The required duration for the Spot instances (also known as Spot blocks), in minutes. This value must be a multiple of 60 (60, 120, 180, 240, 300, or 360). The duration period starts as soon as your Spot instance receives its instance ID. At the end of the duration period, Amazon EC2 marks the Spot instance for termination and provides a Spot instance termination notice, which gives the instance a two-minute warning before it terminates. Note that you can't specify an Availability Zone group or a launch group if you specify a duration.

```
/**
 * param launchSpecification
 * return Returns a reference to this object so that method calls can be chained together.
 */

/*
 * withLaunchSpecification
 * return *
 */

/*
 * getLaunchSpecification
 * return */

/*
 * LaunchSpecification
 * documentation */
```

"setterMethodName" : "setLaunchSpecification",
"setterModel" : {
  "variableDeclarationType" : "LaunchSpecification",
  "variableName" : "launchSpecification",
  "variableType" : "LaunchSpecification",
  "documentation" : "",
  "simpleType" : "LaunchSpecification",
  "variableSetterType" : "LaunchSpecification"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param launchSpecification
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "LaunchSpecification",
  "variableName" : "launchSpecification",
  "variableType" : "LaunchSpecification",
  "documentation" : "",
  "simpleType" : "LaunchSpecification",
  "variableSetterType" : "LaunchSpecification"
},
"xmlNameSpaceUri" : null
}],
"membersAsMap" : {
  "AvailabilityZoneGroup" : {
    "c2jName" : "AvailabilityZoneGroup",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The user-specified name for a logical grouping of bids.</p> 
When you specify an Availability Zone group in a Spot Instance request, all Spot instances in the request are launched in the same Availability Zone. Instance proximity is maintained with this parameter, but the choice of Availability Zone is not. The group applies only to bids for Spot Instances of the same instance type. Any additional Spot instance requests that are specified with the same Availability Zone group name are launched in that same Availability Zone, as long as at least one instance from the group is still active.</p> 
If there is no active instance running in the Availability Zone group that you specify for a new Spot instance request (all instances are terminated, the bid is expired, or the bid falls below current market), then Amazon EC2 launches the instances in any Availability Zone where the constraint can be met. Consequently, the subsequent set of Spot instances could be placed in a different zone from the original request, even if you specified the same Availability Zone group. Default: Instances are launched in any available Availability Zone.
"enumType" : null,
"fluentSetterDocumentation" : "/**
When you specify an Availability Zone group in a Spot Instance request, all Spot instances in the request are launched in the same Availability Zone. Instance proximity is maintained with this parameter, but the choice of Availability Zone is not. The group applies only to bids for Spot Instances of the same instance type. Any additional Spot instance requests that are specified with the same Availability Zone group name are launched in that same Availability Zone, as long as at least one instance from the group is still active.</p> 
If there is no active instance running in the Availability Zone group that you specify for a new Spot instance request (all instances are terminated, the bid is expired, or the bid falls below current market), then Amazon EC2 launches the instances in any Availability Zone where the constraint can be met. Consequently, the subsequent set of Spot instances could be placed in a different zone from the original request, even if you specified the same Availability Zone group.
"}
"default" : null,
different zone from the original request, even if you specified the same Availability Zone group.

*Default: Instances are launched in any available Availability Zone.*/

@param availabilityZoneGroup The user-specified name for a logical grouping of bids.

*When you specify an Availability Zone group in a Spot Instance request, all Spot instances in the request are launched in the same Availability Zone. Instance proximity is maintained with this parameter, but the choice of Availability Zone is not. The group applies only to bids for Spot Instances of the same instance type. Any additional Spot instance requests that are specified with the same Availability Zone group name are launched in that same Availability Zone, as long as at least one instance from the group is still active.*/

*If there is no active instance running in the Availability Zone group that you specify for a new Spot instance request (all instances are terminated, the bid is expired, or the bid falls below current market), then Amazon EC2 launches the instance in any Availability Zone where the constraint can be met. Consequently, the subsequent set of Spot instances could be placed in a different zone from the original request, even if you specified the same Availability Zone group.*/

*Default: Instances are launched in any available Availability Zone.*/

@return Returns a reference to this object so that method calls can be chained together.*/*

"fluentSetterMethodName" : "withAvailabilityZoneGroup",

"getterDocumentation" : "**The user-specified name for a logical grouping of bids.**

*When you specify an Availability Zone group in a Spot Instance request, all Spot instances in the request are launched in the same Availability Zone. Instance proximity is maintained with this parameter, but the choice of Availability Zone is not. The group applies only to bids for Spot Instances of the same instance type. Any additional Spot instance requests that are specified with the same Availability Zone group name are launched in that same Availability Zone, as long as at least one instance from the group is still active.*/

*If there is no active instance running in the Availability Zone group that you specify for a new Spot instance request (all instances are terminated, the bid is expired, or the bid falls below current market), then Amazon EC2 launches the instance in any Availability Zone where the constraint can be met. Consequently, the subsequent set of Spot instances could be placed in a different zone from the original request, even if you specified the same Availability Zone group.*/

*Default: Instances are launched in any available Availability Zone.*/

@return The user-specified name for a logical grouping of bids.*/

"fluentSetterMethodName" : "withAvailabilityZoneGroup",

"getterDocumentation" : "**The user-specified name for a logical grouping of bids.**

*When you specify an Availability Zone group in a Spot Instance request, all Spot instances in the request are launched in the same Availability Zone. Instance proximity is maintained with this parameter, but the choice of Availability Zone is not. The group applies only to bids for Spot Instances of the same instance type. Any additional Spot instance requests that are specified with the same Availability Zone group name are launched in that same Availability Zone, as long as at least one instance from the group is still active.*/

*If there is no active instance running in the Availability Zone group that you specify for a new Spot instance request (all instances are terminated, the bid is expired, or the bid falls below current market), then Amazon EC2 launches the instance in any Availability Zone where the constraint can be met. Consequently, the subsequent set of Spot instances could be placed in a different zone from the original request, even if you specified the same Availability Zone group.*/

*Default: Instances are launched in any available Availability Zone.*/

"fluentSetterMethodName" : "withAvailabilityZoneGroup",

"getterDocumentation" : "**The user-specified name for a logical grouping of bids.**

*When you specify an Availability Zone group in a Spot Instance request, all Spot instances in the request are launched in the same Availability Zone. Instance proximity is maintained with this parameter, but the choice of Availability Zone is not. The group applies only to bids for Spot Instances of the same instance type. Any additional Spot instance requests that are specified with the same Availability Zone group name are launched in that same Availability Zone, as long as at least one instance from the group is still active.*/

*If there is no active instance running in the Availability Zone group that you specify for a new Spot instance request (all instances are terminated, the bid is expired, or the bid falls below current market), then Amazon EC2 launches the instance in any Availability Zone where the constraint can be met. Consequently, the subsequent set of Spot instances could be placed in a different zone from the original request, even if you specified the same Availability Zone group.*/

*Default: Instances are launched in any available Availability Zone.*/

"fluentSetterMethodName" : "withAvailabilityZoneGroup",

"getterDocumentation" : "**The user-specified name for a logical grouping of bids.**

*When you specify an Availability Zone group in a Spot Instance request, all Spot instances in the request are launched in the same Availability Zone. Instance proximity is maintained with this parameter, but the choice of Availability Zone is not. The group applies only to bids for Spot Instances of the same instance type. Any additional Spot instance requests that are specified with the same Availability Zone group name are launched in that same Availability Zone, as long as at least one instance from the group is still active.*/

*If there is no active instance running in the Availability Zone group that you specify for a new Spot instance request (all instances are terminated, the bid is expired, or the bid falls below current market), then Amazon EC2 launches the instance in any Availability Zone where the constraint can be met. Consequently, the subsequent set of Spot instances could be placed in a different zone from the original request, even if you specified the same Availability Zone group.*/

*Default: Instances are launched in any available Availability Zone.*/

"fluentSetterMethodName" : "withAvailabilityZoneGroup",

"getterDocumentation" : "**The user-specified name for a logical grouping of bids.**

*When you specify an Availability Zone group in a Spot Instance request, all Spot instances in the request are launched in the same Availability Zone. Instance proximity is maintained with this parameter, but the choice of Availability Zone is not. The group applies only to bids for Spot Instances of the same instance type. Any additional Spot instance requests that are specified with the same Availability Zone group name are launched in that same Availability Zone, as long as at least one instance from the group is still active.*/

*If there is no active instance running in the Availability Zone group that you specify for a new Spot instance request (all instances are terminated, the bid is expired, or the bid falls below current market), then Amazon EC2 launches the instance in any Availability Zone where the constraint can be met. Consequently, the subsequent set of Spot instances could be placed in a different zone from the original request, even if you specified the same Availability Zone group.*/

*Default: Instances are launched in any available Availability Zone.*/
"location": null,
"marshallLocationName": "AvailabilityZoneGroup",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "availabilityZoneGroup",
"uri": false,
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "AvailabilityZoneGroup",
"setterDocumentation": "/**<p>The user-specified name for a logical grouping of bids.</p>
When you specify an Availability Zone group in a Spot Instance request, all Spot instances in the request are launched in the same Availability Zone. Instance proximity is maintained with this parameter, but the choice of Availability Zone is not. The group applies only to bids for Spot Instances of the same instance type. Any additional Spot instance requests that are specified with the same Availability Zone group name are launched in that same Availability Zone, as long as at least one instance from the group is still active.</p>
If there is no active instance running in the Availability Zone group that you specify for a new Spot instance request (all instances are terminated, the bid is expired, or the bid falls below current market), then Amazon EC2 launches the instance in any Availability Zone where the constraint can be met. Consequently, the subsequent set of Spot instances could be placed in a different zone from the original request, even if you specified the same Availability Zone group.
Default: Instances are launched in any available Availability Zone.

*/",
"setterMethodName": "setAvailabilityZoneGroup",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "availabilityZoneGroup",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The user-specified name for a logical grouping of bids.</p>
When you specify an Availability Zone group in a Spot Instance request, all Spot instances in the request are launched in the same Availability Zone. Instance proximity is maintained with this parameter, but the choice of Availability Zone is not. The group applies only to bids for Spot Instances of the same instance type. Any additional Spot
instance requests that are specified with the same Availability Zone group name are launched in that same Availability Zone, as long as at least one instance from the group is still active.&lt;p&gt; If there is no active instance running in the Availability Zone group that you specify for a new Spot instance request (all instances are terminated, the bid is expired, or the bid falls below current market), then Amazon EC2 launches the instance in any Availability Zone where the constraint can be met. Consequently, the subsequent set of Spot instances could be placed in a different zone from the original request, even if you specified the same Availability Zone group.&lt;/p&gt; &lt;p&gt;Default: Instances are launched in any available Availability Zone.&lt;/p&gt; &lt;n@param availabilityZoneGroup The user-specified name for a logical grouping of bids.&lt;/p&gt; &lt;p&gt;When you specify an Availability Zone group in a Spot Instance request, all Spot instances in the request are launched in the same Availability Zone. Instance proximity is maintained with this parameter, but the choice of Availability Zone is not. The group applies only to bids for Spot Instances of the same instance type. Any additional Spot instance requests that are specified with the same Availability Zone group name are launched in that same Availability Zone, as long as at least one instance from the group is still active.&lt;/p&gt; &lt;p&gt;If there is no active instance running in the Availability Zone group that you specify for a new Spot instance request (all instances are terminated, the bid is expired, or the bid falls below current market), then Amazon EC2 launches the instance in any Availability Zone where the constraint can be met. Consequently, the subsequent set of Spot instances could be placed in a different zone from the original request, even if you specified the same Availability Zone group.&lt;/p&gt; &lt;p&gt;Default: Instances are launched in any available Availability Zone.&lt;/p&gt; &lt;n@return Returns a reference to this object so that method calls can be chained together.*

"variable" : {
"variableDeclarationType" : "String",
"variableName" : "availabilityZoneGroup",
"variableType" : "String",
"documentation" : "The user-specified name for a logical grouping of bids.&lt;/p&gt; &lt;p&gt;When you specify an Availability Zone group in a Spot Instance request, all Spot instances in the request are launched in the same Availability Zone. Instance proximity is maintained with this parameter, but the choice of Availability Zone is not. The group applies only to bids for Spot Instances of the same instance type. Any additional Spot instance requests that are specified with the same Availability Zone group name are launched in that same Availability Zone, as long as at least one instance from the group is still active.&lt;/p&gt; &lt;p&gt;If there is no active instance running in the Availability Zone group that you specify for a new Spot instance request (all instances are terminated, the bid is expired, or the bid falls below current market), then Amazon EC2 launches the instance in any Availability Zone where the constraint can be met. Consequently, the subsequent set of Spot instances could be placed in a different zone from the original request, even if you specified the same Availability Zone group.&lt;/p&gt; &lt;p&gt;Default: Instances are launched in any available Availability Zone.&lt;/p&gt; &lt;n";

"simpleType" : "String",
"variableSetterType" : "String"
},
"(xmlNameSpaceUri" : null
},
"BlockDurationMinutes" : {
"c2jName" : "BlockDurationMinutes",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "The required duration for the Spot instances (also known as Spot blocks), in minutes. This value must be a multiple of 60 (60, 120, 180, 240, 300, or 360).&lt;/p&gt; &lt;p&gt;The duration period starts as soon as your Spot instance receives its instance ID. At the end of the duration period, Amazon EC2 marks the Spot instance for termination and provides a Spot instance termination notice, which gives the instance a two-minute warning before it terminates.&lt;/p&gt; &lt;p&gt;Note that you can't specify an Availability Zone group or a launch group if you specify a duration.&lt;/p&gt; "}
"enumType" : null,
"fluentSetterDocumentation" : "/*<p>The required duration for the Spot instances (also known as Spot blocks), in minutes. This value must be a multiple of 60 (60, 120, 180, 240, 300, or 360).</p> 
<p>The duration period starts as soon as your Spot instance receives its instance ID. At the end of the duration period, Amazon EC2 marks the Spot instance for termination and provides a Spot instance termination notice, which gives the instance a two-minute warning before it terminates.</p> 
<p>Note that you can't specify an Availability Zone group or a launch group if you specify a duration.</p>
@param blockDurationMinutes The required duration for the Spot instances (also known as Spot blocks), in minutes. This value must be a multiple of 60 (60, 120, 180, 240, 300, or 360).</p> 
<p>The duration period starts as soon as your Spot instance receives its instance ID. At the end of the duration period, Amazon EC2 marks the Spot instance for termination and provides a Spot instance termination notice, which gives the instance a two-minute warning before it terminates.</p> 
<p>Note that you can't specify an Availability Zone group or a launch group if you specify a duration.</p>
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withBlockDurationMinutes",
"getterDocumentation" : "/*<p>The required duration for the Spot instances (also known as Spot blocks), in minutes. This value must be a multiple of 60 (60, 120, 180, 240, 300, or 360).</p> 
<p>The duration period starts as soon as your Spot instance receives its instance ID. At the end of the duration period, Amazon EC2 marks the Spot instance for termination and provides a Spot instance termination notice, which gives the instance a two-minute warning before it terminates.</p> 
<p>Note that you can't specify an Availability Zone group or a launch group if you specify a duration.</p>
@return The required duration for the Spot instances (also known as Spot blocks), in minutes. This value must be a multiple of 60 (60, 120, 180, 240, 300, or 360).</p> 
<p>The duration period starts as soon as your Spot instance receives its instance ID. At the end of the duration period, Amazon EC2 marks the Spot instance for termination and provides a Spot instance termination notice, which gives the instance a two-minute warning before it terminates.</p> 
<p>Note that you can't specify an Availability Zone group or a launch group if you specify a duration.</p>*/",
"getterMethodName" : "getBlockDurationMinutes",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "BlockDurationMinutes",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "blockDurationMinutes",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"setterDocumentation": "/**<p>The required duration for the Spot instances (also known as Spot blocks), in minutes. This value must be a multiple of 60 (60, 120, 180, 240, 300, or 360).<p></p>The duration period starts as soon as your Spot instance receives its instance ID. At the end of the duration period, Amazon EC2 marks the Spot instance for termination and provides a Spot instance termination notice, which gives the instance a two-minute warning before it terminates.<p></p>Note that you can't specify an Availability Zone group or a launch group if you specify a duration.</p>
@param blockDurationMinutes The required duration for the Spot instances (also known as Spot blocks), in minutes. This value must be a multiple of 60 (60, 120, 180, 240, 300, or 360).
@return Returns a reference to this object so that method calls can be chained together.*/", 
"setterMethodName": "setBlockDurationMinutes", 
"setterModel": {
"variableDeclarationType": "Integer", 
"variableName": "blockDurationMinutes", 
"variableType": "Integer", 
"documentation": 
"simpleType": "Integer", 
"variableSetterType": "Integer"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The required duration for the Spot instances (also known as Spot blocks), in minutes. This value must be a multiple of 60 (60, 120, 180, 240, 300, or 360).<p></p>The duration period starts as soon as your Spot instance receives its instance ID. At the end of the duration period, Amazon EC2 marks the Spot instance for termination and provides a Spot instance termination notice, which gives the instance a two-minute warning before it terminates.<p></p>Note that you can't specify an Availability Zone group or a launch group if you specify a duration.</p>
@param blockDurationMinutes The required duration for the Spot instances (also known as Spot blocks), in minutes. This value must be a multiple of 60 (60, 120, 180, 240, 300, or 360).
@return Returns a reference to this object so that method calls can be chained together.*/", 
"variable": {
"variableDeclarationType": "Integer", 
"variableName": "blockDurationMinutes", 
"variableType": "Integer", 
"documentation": 
"simpleType": "Integer", 
"variableSetterType": "Integer"}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ClientToken",
"setterDocumentation" : "/**<p>Unique, case-sensitive identifier that you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.
@param clientToken Unique, case-sensitive identifier that you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setClientToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "clientToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Unique, case-sensitive identifier that you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.
@param clientToken Unique, case-sensitive identifier that you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "clientToken",
  "variableType" : "String",
  "documentation" : "<p>Unique, case-sensitive identifier that you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.

</p>
"xmlNameSpaceUri" : null
},
"InstanceCount" : {
  "c2jName" : "InstanceCount",
  "c2jShape" : "Integer",
  "deprecated" : false,
"documentation" : "<p>The maximum number of Spot instances to launch.</p> <p>Default: 1</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The maximum number of Spot instances to launch.</p> <p>Default: 1</p>
@param instanceCount The maximum number of Spot instances to launch.</p> <p>Default: 1</p>
@return Returns a reference to this object so that method calls can be chained together.</p>",
"fluentSetterMethodName" : "withInstanceCount",
"getterDocumentation" : "/**<p>The maximum number of Spot instances to launch.</p> <p>Default: 1</p>
@return The maximum number of Spot instances to launch.</p> <p>Default: 1</p>",
"getterMethodName" : "getInstanceCount",
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "InstanceCount",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "instanceCount",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceCount",
"setterDocumentation" : "/**<p>The maximum number of Spot instances to launch.</p> <p>Default: 1</p>
@param instanceCount The maximum number of Spot instances to launch.</p> <p>Default: 1</p>
@return
"setterMethodName" : "setInstanceCount",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "instanceCount",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The maximum number of Spot instances to launch.</p> <p>Default: 1</p>
@param instanceCount The maximum number of Spot instances to launch.</p> <p>Default: 1
@return
"varargSetterMethodName" : "withInstanceCount"",
"varargSetterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "instanceCount",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The maximum number of Spot instances to launch.</p> <p>Default: 1
@param instanceCount The maximum number of Spot instances to launch.</p> <p>Default: 1
@return
"varargSetterMethodName" : "withInstanceCount"
Returns a reference to this object so that method calls can be chained together.

```
"variable" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "instanceCount",
    "variableType" : "Integer",
    "documentation" : "<p>The maximum number of Spot instances to launch. Default: 1</p>",
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"LaunchGroup" : {
    "c2jName" : "LaunchGroup",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The instance launch group. Launch groups are Spot instances that launch together and terminate together. Default: Instances are launched and terminated individually</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The instance launch group. Launch groups are Spot instances that launch together and terminate together. Default: Instances are launched and terminated individually</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withLaunchGroup",
    "getterDocumentation" : "/**<p>The instance launch group. Launch groups are Spot instances that launch together and terminate together. Default: Instances are launched and terminated individually</p>\n@return The instance launch group. Launch groups are Spot instances that launch together and terminate together. Default: Instances are launched and terminated individually*/",
    "getterMethodName" : "getLaunchGroup",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "LaunchGroup",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "launchGroup",
        "uri" : false
    }
}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "LaunchGroup",
"setterDocumentation" : "/**\nThe instance launch group. Launch groups are Spot instances that launch
together and terminate together.</p> <p>Default: Instances are launched and terminated individually</p>
@param launchGroup The instance launch group. Launch groups are Spot instances that launch
together and terminate together.</p> <p>Default: Instances are launched and terminated individually*/",
"setterMethodName" : "setLaunchGroup",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "launchGroup",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\nThe instance launch group. Launch groups are Spot instances that
launch together and terminate together.</p> <p>Default: Instances are launched and terminated
individually</p>
@param launchGroup The instance launch group. Launch groups are Spot instances that launch
together and terminate together.</p> <p>Default: Instances are launched and terminated individually</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "launchGroup",
  "variableType" : "String",
  "documentation" : "<p>The instance launch group. Launch groups are Spot instances that launch
together and terminate together.</p> <p>Default: Instances are launched and terminated individually</p>
"simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"LaunchSpecification" : {
  "c2jName" : "LaunchSpecification",
  "c2jShape" : "LaunchSpecification",
  "deprecated" : false,
  "documentation" : "",
  "enumType" : null,
  "fluentSetterDocumentation" : "/*\n@param launchSpecification
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withLaunchSpecification",
  "getterDocumentation" : "/*\n@return */",
  "getterMethodName" : "getLaunchSpecification",
  "getterModel" : {

"returnType" : "LaunchSpecification",
"documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "LaunchSpecification",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "LaunchSpecification",
 "uri" : false
},
 "idempotencyToken" : false,
 "list" : false,
 "listModel" : null,
 "map" : false,
 "mapModel" : null,
 "name" : "LaunchSpecification",
 "setterDocumentation" : "/**
@param launchSpecification */",
 "setterMethodName" : "setLaunchSpecification",
 "setterModel" : {
 "variableDeclarationType" : "LaunchSpecification",
 "variableName" : "launchSpecification",
 "variableType" : "LaunchSpecification",
 "documentation" : "",
 "simpleType" : "LaunchSpecification",
 "variableSetterType" : "LaunchSpecification"
 },
 "simple" : false,
 "varargSetterDocumentation" : "/**
@param launchSpecification 
@return Returns a reference to this object so that method calls can be chained together.*/",
 "variable" : {
 "variableDeclarationType" : "LaunchSpecification",
 "variableName" : "launchSpecification",
 "variableType" : "LaunchSpecification",
 "documentation" : "",
 "simpleType" : "LaunchSpecification",
 "variableSetterType" : "LaunchSpecification"
 },
 "xmlNameSpaceUri" : null
},
 "SpotPrice" : {
"c2jName" : "SpotPrice",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The maximum hourly price (bid) for any Spot instance launched to fulfill the request.",
"enumType" : null,
"fluentSetterDocumentation" : "The maximum hourly price (bid) for any Spot instance launched to fulfill the request.",
"getterDocumentation" : "The maximum hourly price (bid) for any Spot instance launched to fulfill the request.",
"getterMethodName" : "getSpotPrice",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SpotPrice",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "spotPrice",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SpotPrice",
"setterDocumentation" : "The maximum hourly price (bid) for any Spot instance launched to fulfill the request.",
"setterMethodName" : "setSpotPrice",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "spotPrice",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String"
"variableSetterType" : "String",
"simple" : true,
"varargSetterDocumentation" : "/**<p>The maximum hourly price (bid) for any Spot instance launched to fulfill the request.</p>
@param spotPrice The maximum hourly price (bid) for any Spot instance launched to fulfill the request.<p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "spotPrice",
"variableType" : "String",
"documentation" : "/p>The maximum hourly price (bid) for any Spot instance launched to fulfill the request.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Type" : {
"c2jName" : "Type",
"c2jShape" : "SpotInstanceType",
"deprecated" : false,
"documentation" : "/p>The Spot instance request type. Default: <code>one-time</code> <p>/p>", 
"enumType" : "SpotInstanceType",
"fluentSetterDocumentation" : "/**<p>The Spot instance request type. Default: <code>one-time</code> <p>/p> <p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"fluentSetterMethodName" : "withType",
"getterDocumentation" : "/**<p>The Spot instance request type. Default: <code>one-time</code> <p>/p> <p>@return The Spot instance request type. <p>/p> <p>@see SpotInstanceType*/",
"getterMethodName" : "getType",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Type",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "type",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Type",
"setterDocumentation" : "/**<p>The Spot instance request type.</p> <p>Default: <code>one-time</code></p>
@param type The Spot instance request type.</p> <p>Default: <code>one-time</code>
@see SpotInstanceType*/",
"setterMethodName" : "setType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "type",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The Spot instance request type.</p> <p>Default: <code>one-time</code></p>
@param type The Spot instance request type.</p> <p>Default: <code>one-time</code></p>
@return Returns a reference to this object so that method calls can be chained together.
@see SpotInstanceType*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "type",
  "variableType" : "String",
  "documentation" : <p>The Spot instance request type.</p> <p>Default: <code>one-time</code></p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"ValidFrom" : {
  "c2jName" : "ValidFrom",
  "c2jShape" : "dateTime",
  "deprecated" : false,
  "documentation" : "The start date of the request. If this is a one-time request, the request becomes active at this date and time and remains active until all instances launch, the request expires, or the request is canceled. If the request is persistent, the request becomes active at this date and time and remains active until it expires or is canceled.</p> <p>Default: The request is effective indefinitely.</p> ",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The start date of the request. If this is a one-time request, the request becomes active at this date and time and remains active until all instances launch, the request expires, or the request is canceled. If the request is persistent, the request becomes active at this date and time and remains active until it"}
expires or is canceled.</p> <p>Default: The request is effective indefinitely.</p>

@para**\n validFrom** The start date of the request. If this is a one-time request, the request becomes active at this date and time and remains active until all instances launch, the request expires, or the request is canceled. If the request is persistent, the request becomes active at this date and time and remains active until it expires or is canceled. If the request is persistent, the request becomes active at this date and time and remains active until it expires or is canceled. <p>Default: The request is effective indefinitely.\n
@para**\n return** Returns a reference to this object so that method calls can be chained together.*/

"fluentSetterMethodName" : "withValidFrom",
"getterDocumentation" : "/**<p>The start date of the request. If this is a one-time request, the request becomes active at this date and time and remains active until all instances launch, the request expires, or the request is canceled. If the request is persistent, the request becomes active at this date and time and remains active until it expires or is canceled.</p> <p>Default: The request is effective indefinitely.</p>

@return The start date of the request. If this is a one-time request, the request becomes active at this date and time and remains active until all instances launch, the request expires, or the request is canceled. If the request is persistent, the request becomes active at this date and time and remains active until it expires or is canceled.\n
Default: The request is effective indefinitely.*/",

"getterMethodName" : "getValidFrom",
"getterModel" : { 
"ReturnType" : "java.util.Date",
"documentation" : null 
},
"http" : { 
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ValidFrom",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "validFrom",
"uri" : false 
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ValidFrom",
"setterDocumentation" : "/**<p>The start date of the request. If this is a one-time request, the request becomes active at this date and time and remains active until all instances launch, the request expires, or the request is canceled. If the request is persistent, the request becomes active at this date and time and remains active until it expires or is canceled.</p> <p>Default: The request is effective indefinitely.</p>

@para**\n validFrom** The start date of the request. If this is a one-time request, the request becomes active at this date and time and remains active until all instances launch, the request expires, or the request is canceled. If the request is persistent, the request becomes active at this date and time and remains active until it expires or is canceled. If the request is persistent, the request becomes active at this date and time and remains active until it expires or is canceled. <p>Default: The request is effective indefinitely.*/"
"setterMethodName" : "setValidFrom",
"setterModel" : {
    "variableDeclarationType" : "java.util.Date",
    "variableName" : "validFrom",
    "variableType" : "java.util.Date",
    "documentation" : "",
    "simpleType" : "Date",
    "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The start date of the request. If this is a one-time request, the request becomes active at this date and time and remains active until all instances launch, the request expires, or the request is canceled. If the request is persistent, the request becomes active at this date and time and remains active until it expires or is canceled. Default: The request is effective indefinitely.</p>\n@param validFrom The start date of the request. If this is a one-time request, the request becomes active at this date and time and remains active until all instances launch, the request expires, or the request is canceled. If the request is persistent, the request becomes active at this date and time and remains active until it expires or is canceled. Default: The request is effective indefinitely.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "java.util.Date",
    "variableName" : "validFrom",
    "variableType" : "java.util.Date",
    "documentation" : "The start date of the request. If this is a one-time request, the request becomes active at this date and time and remains active until all instances launch, the request expires, or the request is canceled. If the request is persistent, the request becomes active at this date and time and remains active until it expires or is canceled. Default: The request is effective indefinitely.\n@\return Returns a reference to this object so that method calls can be chained together.*/",
    "simpleType" : "Date",
    "variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"ValidUntil" : {
    "c2jName" : "ValidUntil",
    "c2jShape" : "DateTime",
    "deprecated" : false,
    "documentation" : "The end date of the request. If this is a one-time request, the request remains active until all instances launch, the request is canceled, or this date is reached. If the request is persistent, it remains active until it is canceled or this date and time is reached. Default: The request is effective indefinitely.\n@\return Returns a reference to this object so that method calls can be chained together.*/",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The end date of the request. If this is a one-time request, the request remains active until all instances launch, the request is canceled, or this date is reached. If the request is persistent, it remains active until it is canceled or this date and time is reached. Default: The request is effective indefinitely.\n@\return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withValidUntil",
    "getterDocumentation" : "/**<p>The end date of the request. If this is a one-time request, the request remains
active until all instances launch, the request is canceled, or this date is reached. If the request is persistent, it remains active until it is canceled or this date and time is reached.</p> <p>Default: The request is effective indefinitely.</p>

@return The end date of the request. If this is a one-time request, the request remains active until all instances launch, the request is canceled, or this date is reached. If the request is persistent, it remains active until it is canceled or this date and time is reached.</p> <p>Default: The request is effective indefinitely.*\*/

"getterMethodName" : "getValidUntil",
"getterModel" : {
  "returnType" : "java.util.Date",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ValidUntil",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "validUntil",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ValidUntil",
"setterDocumentation" : "\n<p>The end date of the request. If this is a one-time request, the request remains active until all instances launch, the request is canceled, or this date is reached. If the request is persistent, it remains active until it is canceled or this date and time is reached.</p> <p>Default: The request is effective indefinitely.</p>

@param validUntil The end date of the request. If this is a one-time request, the request remains active until all instances launch, the request is canceled, or this date is reached. If the request is persistent, it remains active until it is canceled or this date and time is reached.</p> <p>Default: The request is effective indefinitely.*\*/

"setterMethodName" : "setValidUntil",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "validUntil",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "\n<p>The end date of the request. If this is a one-time request, the request
remains active until all instances launch, the request is canceled, or this date is reached. If the request is persistent, it remains active until it is canceled or this date and time is reached. </p> Default: The request is effective indefinitely.</p>

@<p>param validUntil The end date of the request. If this is a one-time request, the request remains active until all instances launch, the request is canceled, or this date is reached. If the request is persistent, it remains active until it is canceled or this date and time is reached. Default: The request is effective indefinitely.</p>

@return Returns a reference to this object so that method calls can be chained together. */

    "variable" : {
      "variableDeclarationType" : "java.util.Date",
      "variableName" : "validUntil",
      "variableType" : "java.util.Date",
      "documentation" : "<p>The end date of the request. If this is a one-time request, the request remains active until all instances launch, the request is canceled, or this date is reached. If the request is persistent, it remains active until it is canceled or this date and time is reached.</p> Default: The request is effective indefinitely. */

    "simplicity" : "Date",
    "variableSetterType" : "java.util.Date"
  },
  "xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : [ "SpotPrice" ],
"shapeName" : "RequestSpotInstancesRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "RequestSpotInstancesRequest",
  "variableName" : "requestSpotInstancesRequest",
  "variableType" : "RequestSpotInstancesRequest",
  "documentation" : null,
  "simplicity" : "RequestSpotInstancesRequest",
  "variableSetterType" : "RequestSpotInstancesRequest"
},
"wrapper" : false,
"RequestSpotInstancesResult" : {
  "c2jName" : "RequestSpotInstancesResult",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the output of RequestSpotInstances.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [
  
  "c2jName" : "SpotInstanceRequests",
  "c2jShape" : "SpotInstanceRequestList",
  "deprecated" : false,
  "documentation" : "&lt;p&gt;One or more Spot instance requests.&lt;/p&gt;",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**&lt;p&gt;One or more Spot instance requests.&lt;/p&gt;n@param
spotInstanceRequests One or more Spot instance requests.
@&lt;n@return Returns a reference to this object so that
method calls can be chained together.*/&lt;/!",
  "fluentSetterMethodName" : "withSpotInstanceRequests",
  "getterDocumentation" : "/**&lt;p&gt;One or more Spot instance requests.&lt;/p&gt;n@return One or more Spot instance requests.*/&lt;",
  "getterMethodName" : "getSpotInstanceRequests",
  "getterModel" : {
    "returnType" : "java.util.List&lt;SpotInstanceRequest&gt;",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "SpotInstanceRequestSet",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "spotInstanceRequestSet",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : true,
  "listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
      "c2jName" : "member",
      "c2jShape" : "SpotInstanceRequest",
      "deprecated" : false,
      "documentation" : "",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**n@param member n@return Returns a reference to this object so that
method calls can be chained together.*/!",
    }
  }
]
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**
@return */",
"getMethod" : "getMember",
"getModel" : {
  "returnType" : "SpotInstanceRequest",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Item",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "SpotInstanceRequest",
  "variableName" : "member",
  "variableType" : "SpotInstanceRequest",
  "documentation" : "",
  "simpleType" : "SpotInstanceRequest",
  "variableSetterType" : "SpotInstanceRequest"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "SpotInstanceRequest",
  "variableName" : "member",
  "variableType" : "SpotInstanceRequest",
  "documentation" : "",
  "simpleType" : "SpotInstanceRequest",
  "variableSetterType" : "SpotInstanceRequest"}
"c2jShape" : "SpotInstanceRequestList",
"deprecated" : false,
"documentation" : "<p>One or more Spot instance requests.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "\/*<p>One or more Spot instance requests.</p>\n@param
spotInstanceRequests One or more Spot instance requests.
\n@return Returns a reference to this object so that
method calls can be chained together.*/",
"fluentSetterMethodName" : "withSpotInstanceRequests",
"getterDocumentation" : "\/*<p>One or more Spot instance requests.</p>\n\n@return One or more Spot instance requests.*/",
"getterMethodName" : "getSpotInstanceRequests",
"getterModel" : {
  "returnType" : "java.util.List<SpotInstanceRequest>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "SpotInstanceRequestSet",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "spotInstanceRequestSet",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "SpotInstanceRequest",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "\/*\n@param member \n@return Returns a reference to this object so that
method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "\/*\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "SpotInstanceRequest",
      "documentation" : null
    }
  }
}
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "SpotInstanceRequest",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<SpotInstanceRequest>",
"templateType" : "java.util.List<SpotInstanceRequest>
",
"map" : false,
"mapModel" : null,
"name" : "SpotInstanceRequests",
"setterDocumentation" : "/** <p>One or more Spot instance requests.</p>
@param spotInstanceRequests One or more Spot instance requests.*/",
"setterMethodName" : "setSpotInstanceRequests",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<SpotInstanceRequest>",
  "variableName" : "spotInstanceRequests",
  "variableType" : "java.util.List<SpotInstanceRequest>",
  "documentation" : "",
  "simpleType" : "List<SpotInstanceRequest>",
  "variableSetterType" : "java.util.Collection<SpotInstanceRequest>"
},
"simple" : false,
"varargSetterDocumentation" : "/** <p>One or more Spot instance requests.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setSpotInstanceRequests(java.util.Collection)} or { @link #withSpotInstanceRequests(java.util.Collection)} if you want to override the existing values. </p>
@param spotInstanceRequests One or more Spot instance requests.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<SpotInstanceRequest>",
  "variableName" : "spotInstanceRequests",
  "variableType" : "java.util.List<SpotInstanceRequest>",
  "documentation" : "<p>One or more Spot instance requests.</p>",
  "simpleType" : "List<SpotInstanceRequest>",
  "variableSetterType" : "java.util.Collection<SpotInstanceRequest>"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "RequestSpotInstancesResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ReservationId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "reservationId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ReservationId",
"setterDocumentation" : "/**<p>The ID of the reservation.</p>
@param reservationId The ID of the reservation.
*/",
"setterMethodName" : "setReservationId",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "reservationId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the reservation.</p>
@param reservationId The ID of the reservation.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "reservationId",
    "variableType" : "String",
    "documentation" : "<p>The ID of the reservation.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
{ "c2jName" : "OwnerId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the AWS account that owns the reservation.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the AWS account that owns the reservation.</p>
@param ownerId The ID of the AWS account that owns the reservation.
@return Returns a reference to this object so that method calls can be chained together.*/",}
"fluentSetterMethodName" : "withOwnerId",
"getterDocumentation" : "/**<p>The ID of the AWS account that owns the reservation.</p>*/
@return The ID of the AWS account that owns the reservation.*/",
"getterMethodName" : "getOwnerId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "OwnerId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ownerId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "OwnerId",
"setterDocumentation" : "/**<p>The ID of the AWS account that owns the reservation.</p>*/
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "ownerId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the AWS account that owns the reservation.</p>*/
@param ownerId The ID of the AWS account that owns the reservation.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "ownerId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String""}
"documentation": "The ID of the AWS account that owns the reservation."
,"simpleType": "String",
,"variableSetterType": "String"
},
"xmlnsSpaceUri": null
},
"c2jName": "RequesterId",
"c2jShape": "String",
"deprecated": false,
"documentation": "The ID of the requester that launched the instances on your behalf (for example, AWS Management Console or Auto Scaling).
"enumType": null,
"fluentSetterDocumentation": "/**
The ID of the requester that launched the instances on your behalf (for example, AWS Management Console or Auto Scaling).
*\/",
"fluentSetterMethodName": "withRequesterId",
"getterDocumentation": "/**
The ID of the requester that launched the instances on your behalf (for example, AWS Management Console or Auto Scaling).
*\/",
"getterMethodName": "getRequesterId",
"getterModel": {
"returnType": "String",
"documentation": null
}
,"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "RequesterId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "requesterId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "RequesterId",
"setterDocumentation": "/**
The ID of the requester that launched the instances on your behalf (for example, AWS Management Console or Auto Scaling).
*\/",
"setterMethodName": "setRequesterId"

launched the instances on your behalf (for example, AWS Management Console or Auto Scaling). */

setterMethodName" : "setRequesterId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "requesterId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "**<p>The ID of the requester that launched the instances on your behalf (for example, AWS Management Console or Auto Scaling).</p>\n@param requestId The ID of the requester that launched the instances on your behalf (for example, AWS Management Console or Auto Scaling).\n@return Returns a reference to this object so that method calls can be chained together.*/

variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "requesterId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the requester that launched the instances on your behalf (for example, AWS Management Console or Auto Scaling).</p>

simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
],
  "c2jName" : "Groups",
  "c2jShape" : "GroupIdentifierList",
  "deprecated" : false,
  "documentation" : "<p>[EC2-Classic only] One or more security groups.</p>

fluentSetterDocumentation" : "**<p>[EC2-Classic only] One or more security groups.

return\n@return Returns a reference to this object so that method calls can be chained together.*/

fluentSetterMethodName" : "withGroups",
getterDocumentation" : "**<p>[EC2-Classic only] One or more security groups.

return\n@return [EC2-Classic only] One or more security groups.*"/",
getterMethodName" : "getGroups",
getterModel" : {
  "returnType" : "java.util.List<GroupIdentifier>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "documentation" : null,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "GroupSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "groupSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"ListModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "GroupIdentifier",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
     \* @param member \n     \* @return Returns a reference to this object so that
     \* method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n     \* @return \n     \*/",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "GroupIdentifier",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "GroupIdentifier",
  "variableName" : "member",
  "variableType" : "GroupIdentifier",
  "documentation" : "",
  "simpleType" : "GroupIdentifier",
  "variableSetterType" : "GroupIdentifier"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "GroupIdentifier",
  "variableName" : "member",
  "variableType" : "GroupIdentifier",
  "documentation" : "",
  "simpleType" : "GroupIdentifier",
  "variableSetterType" : "GroupIdentifier"
}
,"xmlns:namespaceUri" : null,
"memberLocationName" : "item",
"memberType" : "GroupIdentifier",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "GroupIdentifier",
"templateImplType" : "com.amazonaws.internal.SdkInternalList\<GroupIdentifier\>",
"templateType" : "java.util.List\<GroupIdentifier\>"
},
"map" : false,
"mapModel" : null,
"name" : "Groups",
"setterDocumentation" : "/**\n<p>[EC2-Classic only] One or more security groups.</p>
@param groups [EC2-Classic only] One or more security groups.*/",
"setterMethodName" : "setGroups",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList\<GroupIdentifier\>",
  "variableName" : "groups",
  "variableType" : "java.util.List\<GroupIdentifier\>",
  "documentation" : ""
"simpleType" : "List<GroupIdentifier>",
"variableSetterType" : "java.util.Collection<GroupIdentifier>"
},
"simple" : false,
"varargSetterDocumentation" : "/*<p>[EC2-Classic only] One or more security
groups.</p><h4>NOTE:</h4>This method appends the values to the existing list (if any). Use { @link
#setGroups(java.util.Collection)} or { @link #withGroups(java.util.Collection)} if you want to override the existing
values.</p>\n@returns One or more security groups.
\n@param groups 
@returns Returns a reference to this
object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<GroupIdentifier>",
"variableName" : "groups",
"variableType" : "java.util.List<GroupIdentifier>",
"documentation" : "[EC2-Classic only] One or more security groups.",
"simpleType" : "List<GroupIdentifier>",
"variableSetterType" : "java.util.Collection<GroupIdentifier>"}
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Instances",
"c2jShape" : "InstanceList",
"deprecated" : false,
"documentation" : "One or more instances.
\n@returns Returns a reference to this
object so that method calls can be chained together.*/",
"fluentSetterDocumentation" : "/*<p>[EC2-Classic only] One or more instances.
\n@returns One or more instances.
\n@returns returns a reference to this
object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withInstances",
"getterDocumentation" : "/*<p>One or more instances.</p>
\n@return One or more instances.*/",
"getterMethodName" : "getInstance",
"getterModel" : {
"returnType" : "java.util.List<Instance>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstancesSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "instancesSet",
"uri" : false
},
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "Instance",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**\n   @param member \n   @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**\n   @return */",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "Instance",
      "documentation": null
    }
  }
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Item",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "item",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**\n   @param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "Instance",
  "variableName": "member",
  "variableType": "Instance",
  "documentation": ""
"simpleType" : "Instance",
"variableSetterType" : "Instance"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Instance",
"variableName" : "member",
"variableType" : "Instance",
"documentation" : "",
"simpleType" : "Instance",
"variableSetterType" : "Instance"
},
"xmlNameSpaceUri" : null,
"memberLocationName" : "item",
"memberType" : "Instance",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Instance",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Instance>",
"templateType" : "java.util.List<Instance>"
},
"map" : false,
"mapModel" : null,
"name" : "Instances",
"setterDocumentation" : "/**<p>One or more instances.</p>
@param instances One or more instances.</p>
<b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setInstances(java.util.Collection)} or { @link #withInstances(java.util.Collection)} if you want to override the existing values.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Instance>",
"variableName" : "instances",
"variableType" : "java.util.List<Instance>",
"documentation" : "",
"simpleType" : "List<Instance>",
"variableSetterType" : "java.util.Collection<Instance>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more instances.</p>
<b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setInstances(java.util.Collection)} or { @link #withInstances(java.util.Collection)} if you want to override the existing values.</p>
@return Returns a reference to this object so that method calls can be chained together.*/"
"variableName" : "instances",
"variableType" : "java.util.List<Instance>",
"documentation" : "<p>One or more instances.</p>",
"simpleType" : "List<Instance>",
"variableSetterType" : "java.util.Collection<Instance>">
},
"xmlNameSpaceUri" : null
}, {
"c2jName" : "GroupNames",
"c2jShape" : "GroupNameStringList",
"deprecated" : false,
"documentation" : "<p>One or more security group names.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more security group names.</p>
@param groupNames One or more security group names.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withGroupNames",
"getterDocumentation" : "/**<p>One or more security group names.</p>
@return One or more security group names.*/",
"getterMethodName" : "getGroupNames",
"getterModel" : {
 "returnType" : "java.util.List<String>",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "GroupName",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "groupName",
 "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
 "implType" : "com.amazonaws.internal.SdkInternalList",
 "interfaceType" : "java.util.List",
 "listMemberModel" : {
 "c2jName" : "member",
 "c2jShape" : "String",
 "deprecated" : false,
"documentation": 
"enumType": null,
"fluentSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**
@return */",
"getterMethodName": "getMember",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "GroupName",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "GroupName",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "member",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "member",
"variableType": "String"
}
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
],
"memberLocationName" : "GroupName",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "GroupNames",
"setterDocumentation" : /**<p>One or more security group names.</p>
@param groupNames One or more security group names.*/

"setterMethodName" : "setGroupNames",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "groupNames",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : /**<p>One or more security group names.</p>

@NOTE:@<p>This method appends the values to the existing list (if any). Use [@link #setGroupNames(java.util.Collection)] or [@link #withGroupNames(java.util.Collection)] if you want to override the existing values.</p>

@returns: Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "groupNames",
  "variableType" : "java.util.List<String>",
  "documentation" : "<p>One or more security group names.</p>",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
"membersAsMap" : {
    "GroupNames" : {
        "c2jName" : "GroupNames",
        "c2jShape" : "GroupNameStringList",
        "deprecated" : false,
        "documentation" : "One or more security group names.",
        "enumType" : null,
        "fluentSetterDocumentation" : "One or more security group names.",
        "getterDocumentation" : "One or more security group names.",
        "getterMethodName" : "getGroupNames",
        "getterModel" : {
            "returnType" : "java.util.List<String>",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null,
            "marshallLocationName" : "GroupName",
            "queryString" : false,
            "statusCode" : false,
            "unmarshallLocationName" : "groupName",
            "uri" : false
        },
        "idempotencyToken" : false,
        "list" : true,
        "listModel" : {
            "implType" : "com.amazonaws.internal.SdkInternalList",
            "interfaceType" : "java.util.List",
            "listMemberModel" : {
                "c2jName" : "member",
                "c2jShape" : "String",
                "deprecated" : false,
                "documentation" : "",
                "enumType" : null,
                "fluentSetterDocumentation" : "with member \n@return Returns a reference to this object so that method calls can be chained together.",
                "fluentSetterMethodName" : "withMember",
            }
        }
    }
}
"xmlNameSpaceUri" : null
},
"memberLocationName" : "GroupName",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "GroupNames",
"setterDocumentation" : "/**
<p>One or more security group names.</p>
@param groupNames One or more security group names.*/

@method getGroupNames
@returns Returns a reference to this object so that method calls can be chained together.*/

"setterMethodId" : "setGroupNames",
"setterModel" : {
 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
 "variableName" : "groupNames",
 "variableType" : "java.util.List<String>",
 "documentation" : "",
 "simpleType" : "List<String>",
 "variableSetterType" : "java.util.Collection<String>",
"simple" : false,
"varargSetterDocumentation" : "/**
<p>One or more security group names.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setGroupNames(java.util.Collection)} or
{@link #withGroupNames(java.util.Collection)} if you want to override the existing values.</p>
@param groupNames One or more security group names.
@returns Returns a reference to this object so that method calls can be chained together.*/

"variable" : {
 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
 "variableName" : "groupNames",
 "variableType" : "java.util.List<String>",
 "documentation" : "<p>One or more security group names.</p>
 "simpleType" : "List<String>",
 "variableSetterType" : "java.util.Collection<String>",
"xmlNameSpaceUri" : null
},
"Groups" : {
 "c2jName" : "Groups",
 "c2jShape" : "GroupIdentifierList",
 "deprecated" : false,
"documentation" : "<p>[EC2-Classic only] One or more security groups.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>[EC2-Classic only] One or more security groups.</p>
@param groups
[EC2-Classic only] One or more security groups.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withGroups",
"getterDocumentation" : "/**<p>[EC2-Classic only] One or more security groups.</p>
@return [EC2-Classic only] One or more security groups.*/",
"getterMethodName" : "getGroups",
"getterModel" : {
    "returnType" : "java.util.List<GroupIdentifier>"
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "GroupSet",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "groupSet",
    "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
        "c2jName" : "member",
        "c2jShape" : "GroupIdentifier",
        "deprecated" : false,
        "documentation" : "",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**\n@\n@param member\n@\n@return Returns a reference to this object so that method calls can be chained together.*/",
        "fluentSetterMethodName" : "withMember",
        "getterDocumentation" : "/**@\n@return */",
        "getterMethodName" : "getMember",
        "getterModel" : {
            "returnType" : "GroupIdentifier",
            "documentation" : null
        }
    }
}
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Item",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "item",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "GroupIdentifier",
  "variableName": "member",
  "variableType": "GroupIdentifier",
  "documentation": "",
  "simpleType": "GroupIdentifier",
  "variableSetterType": "GroupIdentifier"
},
"simple": false,
"varargSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "GroupIdentifier",
  "variableName": "member",
  "variableType": "GroupIdentifier",
  "documentation": "",
  "simpleType": "GroupIdentifier",
  "variableSetterType": "GroupIdentifier"
},
"xmlnsNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "GroupIdentifier",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "GroupIdentifier",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<GroupIdentifier>",
"templateType" : "java.util.List<GroupIdentifier>
},
"map" : false,
"mapModel" : null,
"name" : "Groups",
"setterDocumentation" : "/**<p>[EC2-Classic only] One or more security groups.</p>
@param groups
[EC2-Classic only] One or more security groups.
*/",
"setterMethodName" : "setGroups",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<GroupIdentifier>",
  "variableName" : "groups",
  "variableType" : "java.util.List<GroupIdentifier>",
  "documentation" : "",
  "simpleType" : "List<GroupIdentifier>",
  "variableSetterType" : "java.util.Collection<GroupIdentifier>
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>[EC2-Classic only] One or more security groups.</p>
@param groups One or more security groups.
**/

"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<GroupIdentifier>",
  "variableName" : "groups",
  "variableType" : "java.util.List<GroupIdentifier>",
  "documentation" : "<p>[EC2-Classic only] One or more security groups.</p>
  "simpleType" : "List<GroupIdentifier>",
  "variableSetterType" : "java.util.Collection<GroupIdentifier>
},
"xmlNameSpaceUri" : null
},
"Instances" : {
  "c2jName" : "Instances",
  "c2jShape" : "InstanceList",
  "deprecated" : false,
  "documentation" : "<p>One or more instances.</p>
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>One or more instances.</p>
  @param instances One or more instances.
  @return Returns a reference to this object so that method calls can be chained together.
*/",
  "fluentSetterMethodName" : "withInstances",
  "getterDocumentation" : "/**<p>One or more instances.</p>
  @return One or more instances.
*/",
"location": null,
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "Instance",
  "variableName": "member",
  "variableType": "Instance",
  "documentation": "",
  "simpleType": "Instance",
  "variableSetterType": "Instance"
},
"simple": false,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "Instance",
  "variableName": "member",
  "variableType": "Instance",
  "documentation": "",
  "simpleType": "Instance",
  "variableSetterType": "Instance"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "Instance",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "Instance",
"templateImplType": "com.amazonaws.internal.SdkInternalList<Instance>",
"templateType": "java.util.List<Instance>"
}
"map" : false,
"mapModel" : null,
"name" : "Instances",
"setterDocumentation" : "/**<p>One or more instances.</p>
@param instances One or more instances.*/",
"setterMethodName" : "setInstances",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Instance>",
"variableName" : "instances",
"variableType" : "java.util.List<Instance>",
"documentation" : "",
"simpleType" : "List<Instance>",
"variableSetterType" : "java.util.Collection<Instance>",
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more instances.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setInstances(java.util.Collection)} or {@link #withInstances(java.util.Collection)} if you want to override the existing values.</p>
@param instances One or more instances.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Instance>",
"variableName" : "instances",
"variableType" : "java.util.List<Instance>",
"documentation" : "One or more instances.",
"simpleType" : "List<Instance>",
"variableSetterType" : "java.util.Collection<Instance>",
"xmlNameSpaceUri" : null
},
"OwnerId" : {
"c2jName" : "OwnerId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The ID of the AWS account that owns the reservation.",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the AWS account that owns the reservation.</p>
@param ownerId The ID of the AWS account that owns the reservation.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withOwnerId",
"getterDocumentation" : "/**<p>The ID of the AWS account that owns the reservation.</p>
@return The ID of the AWS account that owns the reservation.*/",
"getterMethodName" : "getOwnerId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "OwnerId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ownerId",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "OwnerId",
"setterDocumentation" : "/**<p>The ID of the AWS account that owns the reservation.</p>
@param
ownerId The ID of the AWS account that owns the reservation.*/",
"setterMethodName" : "setOwnerId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "ownerId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the AWS account that owns the reservation.</p>
@param
ownerId The ID of the AWS account that owns the reservation.
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "ownerId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the AWS account that owns the reservation.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"RequesterId" : {
  "c2jName" : "RequesterId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the requester that launched the instances on your behalf (for example, AWS
The ID of the requester that launched the instances on your behalf (for example, AWS Management Console or Auto Scaling).

@returns A reference to this object so that method calls can be chained together.

**getterDocumentation**:

The ID of the requester that launched the instances on your behalf (for example, AWS Management Console or Auto Scaling).

@returns The ID of the requester that launched the instances on your behalf (for example, AWS Management Console or Auto Scaling).

**setterDocumentation**:

The ID of the requester that launched the instances on your behalf (for example, AWS Management Console or Auto Scaling).

@returns A reference to this object so that method calls can be chained together.

**getterMethodName**:

getRequesterId

**setterMethodName**:

setRequesterId

**getterModel**

- **returnType**:
  - String
  - null

**setterModel**

- **variableDeclarationType**:
  - String
- **variableName**:
  - requesterId
- **variableType**:
  - String
- **documentation**:
  - null
- **simpleType**:
  - String
- **variableSetterType**:
  - String
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the requester that launched the instances on your behalf (for example, AWS Management Console or Auto Scaling).</p>
@param requesterId The ID of the requester that launched the instances on your behalf (for example, AWS Management Console or Auto Scaling).
@return
Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "requesterId",
    "variableType" : "String",
    "documentation" : "The ID of the requester that launched the instances on your behalf (for example, AWS Management Console or Auto Scaling).",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"ReservationId" : {
    "c2jName" : "ReservationId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "The ID of the reservation.

@param reservationId The ID of the reservation.
@return Returns a reference to this object so that method calls can be chained together.

*/",
    "fluentSetterDocumentation" : "/**<p>The ID of the reservation.</p>
@param reservationId The ID of the reservation.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withReservationId",
    "getterDocumentation" : "/**<p>The ID of the reservation.</p>
@return The ID of the reservation.*/",
    "getterMethodName" : "getReservationId",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "ReservationId",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "reservationId",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "http2" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "ReservationId",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "reservationId",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ReservationId",
"setterDocumentation" : "/**<p>The ID of the reservation.</p>
@param reservationId The ID of the reservation.*/",
"setterMethodName" : "setReservationId",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "reservationId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the reservation.</p>
@param reservationId The ID of the reservation.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "reservationId",
    "variableType" : "String",
    "documentation" : "<p>The ID of the reservation.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlnsNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "Reservation",
"unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
},
"variable" : {
    "variableDeclarationType" : "Reservation",
    "variableName" : "reservation",
    "variableType" : "Reservation",
    "documentation" : null,
    "simpleType" : "Reservation",
    "variableSetterType" : "Reservation"
},
"wrapper" : false
},
"ReservationState" : {
"c2jName" : "ReservationState",
"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "",
"enums" : [ {
  "name" : "PaymentPending",
  "value" : "payment-pending"
}, {
  "name" : "PaymentFailed",
  "value" : "payment-failed"
}, {
  "name" : "Active",
  "value" : "active"
}, {
  "name" : "Retired",
  "value" : "retired"
} ],
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : {},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ReservationState",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "ReservationState",
  "variableName" : "reservationState",
  "variableType" : "ReservationState",
  "documentation" : null,
  "simpleType" : "ReservationState",
  "variableSetterType" : "ReservationState"
},
"wrapper" : false}
"ReservationValue": {
  "c2jName": "ReservationValue",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "<p>The cost associated with the Reserved Instance.</p>",
  "enums": null,
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
  "hasStreamingMember": false,
  "marshaller": null,
  "members": [
    {
      "c2jName": "RemainingTotalValue",
      "c2jShape": "String",
      "deprecated": false,
      "documentation": "<p>The balance of the total value (the sum of remainingUpfrontValue + hourlyPrice * number of hours remaining).</p>",
      "enumType": null,
      "fluentSetterDocumentation": "/**<p>The balance of the total value (the sum of remainingUpfrontValue + hourlyPrice * number of hours remaining).</p>
@param remainingTotalValue The balance of the total value (the sum of remainingUpfrontValue + hourlyPrice * number of hours remaining).
@return Returns a reference to this object so that method calls can be chained together.*/",
      "fluentSetterMethodName": "withRemainingTotalValue",
      "getterDocumentation": "/**<p>The balance of the total value (the sum of remainingUpfrontValue + hourlyPrice * number of hours remaining).</p>
@return The balance of the total value (the sum of remainingUpfrontValue + hourlyPrice * number of hours remaining).*/",
      "getterMethodName": "getRemainingTotalValue",
      "getterModel": {
        "returnType": "String",
        "documentation": null
      },
      "http": {
        "additionalMarshallingPath": null,
        "additionalUnmarshallingPath": null,
        "flattened": false,
        "greedy": false,
        "header": false,
        "isPayload": false,
        "isStreaming": false,
        "location": null,
        "marshallLocationName": "RemainingTotalValue",
        "queryString": false,
      }
    }
  ]
},
"Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 7171"
"statusCode" : false,
"unmarshallLocationName" : "remainingTotalValue",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "RemainingTotalValue",
"setterDocumentation" : "/**<p>The balance of the total value (the sum of remainingUpfrontValue + hourlyPrice * number of hours remaining).</p>
@param remainingTotalValue The balance of the total value (the sum of remainingUpfrontValue + hourlyPrice * number of hours remaining).
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setRemainingTotalValue",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "remainingTotalValue",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The balance of the total value (the sum of remainingUpfrontValue + hourlyPrice * number of hours remaining).</p>
@param remainingTotalValue The balance of the total value (the sum of remainingUpfrontValue + hourlyPrice * number of hours remaining).
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "remainingTotalValue",
"variableType" : "String",
"documentation" : "<p>The balance of the total value (the sum of remainingUpfrontValue + hourlyPrice * number of hours remaining).</p>
",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "RemainingUpfrontValue",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The remaining upfront cost of the reservation.</p>
",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The remaining upfront cost of the reservation.</p>
@param remainingUpfrontValue The remaining upfront cost of the reservation.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withRemainingUpfrontValue",
"getterDocumentation" : "/*<p>The remaining upfront cost of the reservation.</p>
@returns The remaining
upfront cost of the reservation.*/",
  "getterMethodName" : "getRemainingUpfrontValue",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "RemainingUpfrontValue",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "remainingUpfrontValue",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "RemainingUpfrontValue",
  "setterDocumentation" : "/*\n@param remainingUpfrontValue The remaining upfront cost of the reservation.*/",
  "setterMethodName" : "setRemainingUpfrontValue",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "remainingUpfrontValue",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "varargSetterDocumentation" : "/*\n@param remainingUpfrontValue The remaining upfront cost of the reservation.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "remainingUpfrontValue",
    "variableType" : "String",
    "documentation" : "<p>The remaining upfront cost of the reservation.</p>",
    "simpleType" : "String"}
"variableSetterType" : "String",
},
"xmlNameSpaceUri" : null
}, { 
"c2jName" : "HourlyPrice",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The hourly rate of the reservation.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The hourly rate of the reservation.</p>\n@param hourlyPrice The hourly rate of the reservation.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withHourlyPrice",
"getterDocumentation" : "/**<p>The hourly rate of the reservation.</p>\n@return The hourly rate of the reservation.*/",
"getterMethodName" : "getHourlyPrice",
"getterModel" : {
 "returnType" : "String",
 "documentation" : null
 },
"http" : { 
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "HourlyPrice",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "hourlyPrice",
 "uri" : false
 },
 "idempotencyToken" : false,
 "list" : false,
 "listModel" : null,
 "map" : false,
 "mapModel" : null,
 "name" : "HourlyPrice",
 "setterDocumentation" : "/**<p>The hourly rate of the reservation.</p>\n@param hourlyPrice The hourly rate of the reservation.*/",
 "setterMethodName" : "setHourlyPrice",
 "setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "hourlyPrice",
 "variableType" : "String"
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**
 * The hourly rate of the reservation.
 */
@param hourlyPrice The hourly rate of the reservation.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "hourlyPrice",
"variableType": "String",
"documentation": "The hourly rate of the reservation.
",
"simpleType": "String",
"variableSetterType": "String"
}
},
"xmlNameSpaceUri": null
} ],
"membersAsMap": {
"HourlyPrice": {
"c2jName": "HourlyPrice",
"c2jShape": "String",
"deprecated": false,
"documentation": "The hourly rate of the reservation.
",
"enumType": null,
"fluentSetterDocumentation": "/**
 * The hourly rate of the reservation.
 */
@param hourlyPrice The hourly rate of the reservation.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"fluentSetterMethodName": "withHourlyPrice",
"getterDocumentation": "/**
 * The hourly rate of the reservation.
 */
@return The hourly rate of the reservation.
",
"getterMethodName": "getHourlyPrice",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshalLocationName": "HourlyPrice",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "hourlyPrice",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "HourlyPrice",
"setterDocumentation": "/**\n<p>The hourly rate of the reservation.\n@param hourlyPrice The hourly rate of the reservation.*/",
"setterMethodName": "setHourlyPrice",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "hourlyPrice",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n<p>The hourly rate of the reservation.\n@param hourlyPrice The hourly rate of the reservation.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "hourlyPrice",
  "variableType": "String",
  "documentation": "The hourly rate of the reservation.",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"RemainingTotalValue": {
  "c2jName": "RemainingTotalValue",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "The balance of the total value (the sum of remainingUpfrontValue + hourlyPrice * number of hours remaining).",
  "enumType": null,
  "fluentSetterDocumentation": "/**\n<p>The balance of the total value (the sum of remainingUpfrontValue + hourlyPrice * number of hours remaining).\n@param remainingTotalValue The balance of the total value (the sum of remainingUpfrontValue + hourlyPrice * number of hours remaining).\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withRemainingTotalValue",
  "getterDocumentation": "/**\n<p>The balance of the total value (the sum of remainingUpfrontValue + hourlyPrice * number of hours remaining).\n@return The balance of the total value (the sum of remainingUpfrontValue + hourlyPrice * number of hours remaining).*/"
remainingUpfrontValue + hourlyPrice * number of hours remaining).*/",  
"getterMethodName" : "getRemainingTotalValue",  
"getterModel" : {  
  "returnType" : "String",  
  "documentation" : null  
},  
"http" : {  
  "additionalMarshallingPath" : null,  
  "additionalUnmarshallingPath" : null,  
  "flattened" : false,  
  "greedy" : false,  
  "header" : false,  
  "isPayload" : false,  
  "isStreaming" : false,  
  "location" : null,  
  "marshallLocationName" : "RemainingTotalValue",  
  "queryString" : false,  
  "statusCode" : false,  
  "unmarshallLocationName" : "remainingTotalValue",  
  "uri" : false  
},  
"idempotencyToken" : false,  
"list" : false,  
"listModel" : null,  
"map" : false,  
"mapModel" : null,  
"name" : "RemainingTotalValue",  
"setterDocumentation" : "/**<p>The balance of the total value (the sum of remainingUpfrontValue + hourlyPrice * number of hours remaining).</p>
@param remainingTotalValue The balance of the total value (the sum of remainingUpfrontValue + hourlyPrice * number of hours remaining).*/",  
"setterMethodName" : "setRemainingTotalValue",  
"setterModel" : {  
  "variableDeclarationType" : "String",  
  "variableName" : "remainingTotalValue",  
  "variableType" : "String",  
  "documentation" : "",  
  "simpleType" : "String",  
  "variableSetterType" : "String"  
},  
"simple" : true,  
"varargSetterDocumentation" : "/**<p>The balance of the total value (the sum of remainingUpfrontValue + hourlyPrice * number of hours remaining).</p>
@param remainingTotalValue The balance of the total value (the sum of remainingUpfrontValue + hourlyPrice * number of hours remaining).
@return Returns a reference to this object so that method calls can be chained together.*/",  
"variable" : {  
  "variableDeclarationType" : "String",  
  "variableName" : "remainingTotalValue",  
  "variableType" : "String",  
  "defaultValue" : null,  
  "optional" : false,  
  "value" : null  
}
The balance of the total value (the sum of remainingUpfrontValue + hourlyPrice * number of hours remaining).

The remaining upfront cost of the reservation.

The remaining upfront cost of the reservation.
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "remainingUpfrontValue",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
  "simple" : true,
  "varargSetterDocumentation" : "/**<p>The remaining upfront cost of the reservation.</p>
@param
remainingUpfrontValue The remaining upfront cost of the reservation.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "ReservationValue",
    "variableName" : "reservationValue",
    "variableType" : "ReservationValue",
    "documentation" : null,
    "simpleType" : "ReservationValue",
    "variableSetterType" : "ReservationValue"
  },
  "wrapper" : false
},
"ReservedInstanceLimitPrice" : {
  "c2jName" : "ReservedInstanceLimitPrice",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  }
}
"deprecated" : false,
"documentation" : "<p>Describes the limit price of a Reserved Instance offering.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
  "c2jName" : "Amount",
  "c2jShape" : "Double",
  "deprecated" : false,
  "documentation" : "<p>Used for Reserved Instance Marketplace offerings. Specifies the limit price on the total order (instanceCount * price).</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Used for Reserved Instance Marketplace offerings. Specifies the limit price on the total order (instanceCount * price).</p>
@returns {Double} Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withAmount",
  "getterDocumentation" : "/**<p>Used for Reserved Instance Marketplace offerings. Specifies the limit price on the total order (instanceCount * price).</p>
@returns {Double} Returns a reference to this object so that method calls can be chained together.*/",
  "getterMethodName" : "getAmount",
  "getterModel" : {
    "returnType" : "Double",
    "documentation" : null
  }
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Amount",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "amount",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "CurrencyCode",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "currencyCode",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CurrencyCode",
"setterDocumentation" : "/**
 * The currency in which the <code>limitPrice</code> amount is specified. At
 * this time, the only supported currency is <code>USD</code>.  
 * @param currencyCode The currency in which
 * the <code>limitPrice</code> amount is specified. At this time, the only supported currency is
 * <code>USD</code>.  
 * @see CurrencyCodeValues*/",
"setterMethodName" : "setCurrencyCode",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "currencyCode",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"vargSetterDocumentation" : "/**
 * The currency in which the <code>limitPrice</code> amount is
 * specified. At this time, the only supported currency is <code>USD</code>.  
 * @param currencyCode The currency in which the <code>limitPrice</code> amount is specified. At this time, the only supported currency is
 * <code>USD</code>.  
 * @return Returns a reference to this object so that method calls can be chained
together.@see CurrencyCodeValues*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "currencyCode",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"}
"documentation": "The currency in which the <code>limitPrice</code> amount is specified. At this time, the only supported currency is <code>USD</code>.",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
}

"membersAsMap": {
"Amount": {
"c2jName": "Amount",
"c2jShape": "Double",
"deprecated": false,
"documentation": "Used for Reserved Instance Marketplace offerings. Specifies the limit price on the total order (instanceCount * price).",
"enumType": null,
"fluentSetterDocumentation": "Used for Reserved Instance Marketplace offerings. Specifies the limit price on the total order (instanceCount * price).\n\n@method withAmount\n\n@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName": "withAmount",
"getterDocumentation": "Used for Reserved Instance Marketplace offerings. Specifies the limit price on the total order (instanceCount * price).\n\n@return Used for Reserved Instance Marketplace offerings. Specifies the limit price on the total order (instanceCount * price).",
"getterMethodName": "getAmount",
"getterModel": {
"returnType": "Double",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Amount",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "amount",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Amount",
"setterDocumentation": "/**\nUsed for Reserved Instance Marketplace offerings. Specifies the limit price on the total order (instanceCount * price).\n@param amount Used for Reserved Instance Marketplace offerings. Specifies the limit price on the total order (instanceCount * price).*/",
"setterMethodName": "setAmount",
"setterModel": {
"variableDeclarationType": "Double",
"variableName": "amount",
"variableType": "Double",
"documentation": "",
"simpleType": "Double",
"variableSetterType": "Double"
},
"simple": true,
"varargSetterDocumentation": "/**\nUsed for Reserved Instance Marketplace offerings. Specifies the limit price on the total order (instanceCount * price).\n@param amount Used for Reserved Instance Marketplace offerings. Specifies the limit price on the total order (instanceCount * price).
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "Double",
"variableName": "amount",
"variableType": "Double",
"documentation": "Used for Reserved Instance Marketplace offerings. Specifies the limit price on the total order (instanceCount * price).",
"simpleType": "Double",
"variableSetterType": "Double"
},
"xmlNameSpaceUri": null
},
"CurrencyCode": {
"c2jName": "CurrencyCode",
"c2jShape": "CurrencyCodeValues",
"deprecated": false,
"documentation": "The currency in which the <code>limitPrice</code> amount is specified. At this time, the only supported currency is <code>USD</code>.",
"enumType": "CurrencyCodeValues",
"fluentSetterDocumentation": "/**\nThe currency in which the <code>limitPrice</code> amount is specified. At this time, the only supported currency is <code>USD</code>.
@param currencyCode The currency in which the <code>limitPrice</code> amount is specified. At this time, the only supported currency is <code>USD</code>.\n@return Returns a reference to this object so that method calls can be chained together.\n@see CurrencyCodeValues*/",
"fluentSetterMethodName": "withCurrencyCode",
"getterDocumentation": "/**\nThe currency in which the <code>limitPrice</code> amount is specified. At this time, the only supported currency is <code>USD</code>.
@return The currency in which the <code>limitPrice</code> amount is specified. At this time, the only supported currency is <code>USD</code>.\n@see CurrencyCodeValues*/",
"getterMethodName": "getCurrencyCode",
"getterModel": {
"simple": false,
"returnType" : "String",
"documentation" : null
},
"http" : {
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "CurrencyCode",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallLocationName" : "currencyCode",
   "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CurrencyCode",
"setterDocumentation" : "/**<p>The currency in which the <code>limitPrice</code> amount is specified. At this time, the only supported currency is <code>USD</code>.<p/>
@param currencyCode The currency in which the <code>limitPrice</code> amount is specified. At this time, the only supported currency is <code>USD</code>.<p/>
@see CurrencyCodeValues*/",
"setterMethodName" : "setCurrencyCode",
"setterModel" : {
   "variableDeclarationType" : "String",
   "variableName" : "currencyCode",
   "variableType" : "String",
   "documentation" : "",
   "simpleType" : "String",
   "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The currency in which the <code>limitPrice</code> amount is specified. At this time, the only supported currency is <code>USD</code>.<p/>
@return Returns a reference to this object so that method calls can be chained together.<p/>
@see CurrencyCodeValues*/",

"variable" : {
   "variableDeclarationType" : "String",
   "variableName" : "currencyCode",
   "variableType" : "String",
   "documentation" : "<p>The currency in which the <code>limitPrice</code> amount is specified. At this time, the only supported currency is %p>
"
time, the only supported currency is `<code>USD</code>`.

```json
{
  "simpleType" : "String",
  "variableSetterType" : "String"
}
```

```json
{
  "xmlNameSpaceUri" : null
}
```

```json
{
  "requestSignerAware" : false,
  "requestSignerClassFqcn" : null,
  "required" : null,
  "shapeName" : "ReservedInstanceLimitPrice",
  "unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
  },
  "variable" : {
    "variableDeclarationType" : "ReservedInstanceLimitPrice",
    "variableName" : "reservedInstanceLimitPrice",
    "variableType" : "ReservedInstanceLimitPrice",
    "documentation" : null,
    "simpleType" : "ReservedInstanceLimitPrice",
    "variableSetterType" : "ReservedInstanceLimitPrice"
  },
  "wrapper" : false
}
```

```json
{
  "c2jName" : "ReservedInstanceReservationValue",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "The total value of theConvertible Reserved Instance.

<p>The total value of the Convertible Reserved Instance.</p>

"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [
  {
    "c2jName" : "ReservedInstanceId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "The ID of the Convertible Reserved Instance that you are exchanging.";
    "enumType" : null,
```
"fluentSetterDocumentation" : "/**<p>The ID of the Convertible Reserved Instance that you are exchanging.</p>
@param reservedInstanceId The ID of the Convertible Reserved Instance that you are exchanging.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withReservedInstanceId",
"getterDocumentation" : "/**<p>The ID of the Convertible Reserved Instance that you are exchanging.</p>
@return The ID of the Convertible Reserved Instance that you are exchanging.*/",
"getterMethodName" : "getReservedInstanceId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ReservedInstanceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "reservedInstanceId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ReservedInstanceId",
"setterDocumentation" : "/**<p>The ID of the Convertible Reserved Instance that you are exchanging.</p>
@param reservedInstanceId The ID of the Convertible Reserved Instance that you are exchanging.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setReservedInstanceId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "reservedInstanceId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the Convertible Reserved Instance that you are exchanging.</p>
@param reservedInstanceId The ID of the Convertible Reserved Instance that you are exchanging.
@return Returns a reference to this object so that method calls can be chained together.*/"
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "reservedInstanceId",
    "variableType" : "String",
    "documentation" : "<p>The ID of the Convertible Reserved Instance that you are exchanging.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "ReservationValue",
"c2jShape" : "ReservationValue",
"deprecated" : false,
"documentation" : "<p>The total value of the Convertible Reserved Instance that you are exchanging.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The total value of the Convertible Reserved Instance that you are exchanging.</p>
@param reservationValue The total value of the Convertible Reserved Instance that you are exchanging.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withReservationValue",
"getterDocumentation" : "/**<p>The total value of the Convertible Reserved Instance that you are exchanging.</p>",
"getterMethodName" : "getReservationValue",
"getterModel" : {
    "returnType" : "ReservationValue",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "ReservationValue",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "reservationValue",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ReservationValue",
"setterDocumentation" : "/**<p>The total value of the Convertible Reserved Instance that you are
exchanging.</p>
@param reservationValue The total value of the Convertible Reserved Instance that you are exchanging.*/

"setterMethodName" : "setReservationValue",
"setterModel" : {
  "variableDeclarationType" : "ReservationValue",
  "variableName" : "reservationValue",
  "variableType" : "ReservationValue",
  "documentation" : "",
  "simpleType" : "ReservationValue",
  "variableSetterType" : "ReservationValue"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The total value of the Convertible Reserved Instance that you are exchanging.</p>
@param reservationValue The total value of the Convertible Reserved Instance that you are exchanging.
@return Returns a reference to this object so that method calls can be chained together.*/",

"variable" : {
  "variableDeclarationType" : "ReservationValue",
  "variableName" : "reservationValue",
  "variableType" : "ReservationValue",
  "documentation" : "<p>The total value of the Convertible Reserved Instance that you are exchanging.</p>

"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "ReservationValue" : {
    "c2jName" : "ReservationValue",
    "c2jShape" : "ReservationValue",
    "deprecated" : false,
    "documentation" : "<p>The total value of the Convertible Reserved Instance that you are exchanging.</p>

"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The total value of the Convertible Reserved Instance that you are exchanging.</p>
@param reservationValue The total value of the Convertible Reserved Instance that you are exchanging.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withReservationValue",
"getterDocumentation" : "/**<p>The total value of the Convertible Reserved Instance that you are exchanging.</p>

"returnType" : "ReservationValue",
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
**The total value of the Convertible Reserved Instance that you are exchanging.**

```java
@Param reservationValue The total value of the Convertible Reserved Instance that you are exchanging.
```

```java
@VarargSetter
```

```java
The total value of the Convertible Reserved Instance that you are exchanging.
```

```java
@Variable
```

```java
The ID of the Convertible Reserved Instance that you are exchanging.
```
"fluentSetterDocumentation" : "/**<p>The ID of the Convertible Reserved Instance that you are exchanging.</p>
@param reservedInstanceId The ID of the Convertible Reserved Instance that you are exchanging.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withReservedInstanceId",
"getterDocumentation" : "/**<p>The ID of the Convertible Reserved Instance that you are exchanging.</p>
@return The ID of the Convertible Reserved Instance that you are exchanging.*/",
"getterMethodName" : "getReservedInstanceId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ReservedInstanceId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "reservedInstanceId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ReservedInstanceId",
"setterDocumentation" : "/**<p>The ID of the Convertible Reserved Instance that you are exchanging.</p>
@param reservedInstanceId The ID of the Convertible Reserved Instance that you are exchanging.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setReservedInstanceId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "reservedInstanceId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the Convertible Reserved Instance that you are exchanging.</p>
@param reservedInstanceId The ID of the Convertible Reserved Instance that you are exchanging.
@return Returns a reference to this object so that method calls can be chained together.*/", Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 7191
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "reservedInstanceId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the Convertible Reserved Instance that you are exchanging.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ReservedInstanceReservationValue",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "ReservedInstanceReservationValue",
  "variableName" : "reservedInstanceReservationValue",
  "variableType" : "ReservedInstanceReservationValue",
  "documentation" : null,
  "simpleType" : "ReservedInstanceReservationValue",
  "variableSetterType" : "ReservedInstanceReservationValue"
},
"wrapper" : false
},
"ReservedInstanceState" : {
  "c2jName" : "ReservedInstanceState",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "",
  "enums" : [ {
    "name" : "PaymentPending",
    "value" : "payment-pending"
  }, {
    "name" : "Active",
    "value" : "active"
  }, {
    "name" : "PaymentFailed",
    "value" : "payment-failed"
"c2jName" : "ReservedInstancesId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the Reserved Instance.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the Reserved Instance.</p>
@param reservedInstancesId
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withReservedInstancesId",
"getterDocumentation" : "/**<p>The ID of the Reserved Instance.</p>
@return The ID of the Reserved Instance.*/",
"getterMethodName" : "getReservedInstancesId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ReservedInstancesId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "reservedInstancesId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ReservedInstancesId",
"setterDocumentation" : "/**<p>The ID of the Reserved Instance.</p>
@param reservedInstancesId
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setReservedInstancesId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "reservedInstancesId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
**variable**: {  
  "variableDeclarationType" : "String",  
  "variableName" : "reservedInstancesId",  
  "variableType" : "String",  
  "documentation" : "The ID of the Reserved Instance.",  
  "simpleType" : "String",  
  "variableSetterType" : "String"  
},  
"xmlNameSpaceUri" : null  
},  
"c2jName" : "InstanceType",  
"c2jShape" : "InstanceType",  
"deprecated" : false,  
"documentation" : "The instance type on which the Reserved Instance can be used.",  
"enumType" : "InstanceType",  
"fluentSetterDocumentation" : "The instance type on which the Reserved Instance can be used.",  
"fluentSetterMethodName" : "withInstanceType",  
"getterDocumentation" : "The instance type on which the Reserved Instance can be used.",  
"getterMethodName" : "getInstanceType",  
"getterModel" : {  
  "returnType" : "String",  
  "documentation" : null  
},  
"http" : {  
  "additionalMarshallingPath" : null,  
  "additionalUnmarshallingPath" : null,  
  "flattened" : false,  
  "greedy" : false,  
  "header" : false,  
  "isPayload" : false,  
  "isStreaming" : false,  
  "location" : null,  
  "marshallLocationName" : "InstanceType",  
  "queryString" : false,  
  "statusCode" : false,  
  "unmarshallLocationName" : "instanceType",  
  "uri" : false  
},  
"idempotencyToken" : false,  
"list" : false,  
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceType",
"setterDocumentation" : "/**\n   * The instance type on which the Reserved Instance can be used.\n   * @param instanceType The instance type on which the Reserved Instance can be used.\n   * @see InstanceType*/",
"setterMethodName" : "setInstanceType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceType",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n   * The instance type on which the Reserved Instance can be used.\n   * @param instanceType The instance type on which the Reserved Instance can be used.\n   * @return Returns a reference to this object so that method calls can be chained together.\n   * @see InstanceType*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceType",
  "variableType" : "String",
  "documentation" : "<p>The instance type on which the Reserved Instance can be used.\n</p>\n"simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "AvailabilityZone",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The Availability Zone in which the Reserved Instance can be used.\n</p>\n"simpleType" : "String",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n   * The Availability Zone in which the Reserved Instance can be used.\n   * @param availabilityZone The Availability Zone in which the Reserved Instance can be used.\n   * @return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAvailabilityZone",
"getterDocumentation" : "/**\n   * The Availability Zone in which the Reserved Instance can be used.\n   * @param availabilityZone The Availability Zone in which the Reserved Instance can be used.\n   * @return The Availability Zone in which the Reserved Instance can be used.*/",
"getterMethodName" : "getAvailabilityZone",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AvailabilityZone",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "availabilityZone",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AvailabilityZone",
"setterDocumentation" : "/**<p>The Availability Zone in which the Reserved Instance can be used.</p>
@param availabilityZone The Availability Zone in which the Reserved Instance can be used.*/",
"setterMethodName" : "setAvailabilityZone",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "availabilityZone",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The Availability Zone in which the Reserved Instance can be used.</p>
@param availabilityZone The Availability Zone in which the Reserved Instance can be used.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "availabilityZone",
  "variableType" : "String",
  "documentation" : "The Availability Zone in which the Reserved Instance can be used.

  \n  @param availabilityZone The Availability Zone in which the Reserved Instance can be used.
  \n  @return Returns a reference to this object so that method calls can be chained together.
  \n  */",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "Start",
  "c2jShape" : "DateTime",
  "deprecated" : false,
  "documentation" : "The date and time the Reserved Instance started.

  \n  @param start The date and time the Reserved Instance started.
  \n  @return The date and time the Reserved Instance started.
  \n  */"}
**Start**

```java
/**
 * The date and time the Reserved Instance started.
 */

public class ReservedInstance {
    private java.util.Date start;

    @return Returns a reference to this object so that method calls can be chained together.
    */
    }
```

```java
/**
 * The date and time the Reserved Instance started.
 */

public class ReservedInstance {
    private java.util.Date start;

    @return Returns a reference to this object so that method calls can be chained together.
    */
    }
```
"variableName": "start",
"variableType": "java.util.Date",
"documentation": 
"<p>The date and time the Reserved Instance started.</p>",
"simpleType": "Date",
"variableSetterType": "java.util.Date"
},
"xmlnsNameSpaceUri": null
},
"c2jName": "End",
"c2jShape": "DateTime",
"deprecated": false,
"documentation": 
"<p>The time when the Reserved Instance expires.</p>",
"enumType": null,
"fluentSetterDocumentation": 
"/**
<p>The time when the Reserved Instance expires.</p>
@param end The time when the Reserved Instance expires.
@return Returns a reference to this object so that method calls can be chained together.*
*/",
"fluentSetterMethodName": "withEnd",
"getterDocumentation": 
"/**
<p>The time when the Reserved Instance expires.</p>
@return The time when the Reserved Instance expires.*
*/",
"getterMethodName": "getEnd",
"getterModel": {
"returnType": "java.util.Date",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "End",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "end",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "End",
"setterDocumentation": 
"/**
<p>The time when the Reserved Instance expires.</p>
@param end The time when the Reserved Instance expires.
@return Returns a reference to this object so that method calls can be chained together.*
*/",
"setterMethodName": "setEnd"
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "duration",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Duration",
"setterDocumentation" : "/**<p>The duration of the Reserved Instance, in seconds.</p>
@param duration The duration of the Reserved Instance, in seconds.*/",
"setterMethodName" : "setDuration",
"setterModel" : {
"variableDeclarationType" : "Long",
"variableName" : "duration",
"variableType" : "Long",
"documentation" : "",
"simpleType" : "Long",
"variableSetterType" : "Long"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The duration of the Reserved Instance, in seconds.</p>
@param duration The duration of the Reserved Instance, in seconds.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Long",
"variableName" : "duration",
"variableType" : "Long",
"documentation" : "<p>The duration of the Reserved Instance, in seconds.</p>",
"simpleType" : "Long",
"variableSetterType" : "Long"
},
"xmlnsNamespaceUri" : null
}, {
"c2jName" : "UsagePrice",
"c2jShape" : "Float",
"deprecated" : false,
"documentation" : "<p>The usage price of the Reserved Instance, per hour.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The usage price of the Reserved Instance, per hour.</p>
@param usagePrice The usage price of the Reserved Instance, per hour.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withUsagePrice",
"getterDocumentation" : "/**<p>The usage price of the Reserved Instance, per hour.</p>
@return The usage price of the Reserved Instance, per hour.*/",
"getterMethodName" : "getUsagePrice",
"getterModel" : {
    "returnType" : "Float",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "UsagePrice",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "usagePrice",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "UsagePrice",
"setterDocumentation" : "/**<p>The usage price of the Reserved Instance, per hour.</p>
@param usagePrice The usage price of the Reserved Instance, per hour.</p>@param usagePrice The usage price of the Reserved Instance, per hour.*/",
"setterMethodName" : "setUsagePrice",
"setterModel" : {
    "variableDeclarationType" : "Float",
    "variableName" : "usagePrice",
    "variableType" : "Float",
    "documentation" : "",
    "simpleType" : "Float",
    "variableSetterType" : "Float"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The usage price of the Reserved Instance, per hour.</p>
@param usagePrice The usage price of the Reserved Instance, per hour.*/
@returns Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "Float",
    "variableName" : "usagePrice",
    "variableType" : "Float",
    "documentation" : "<p>The usage price of the Reserved Instance, per hour.</p>",
    "simpleType" : "Float",
    "variableSetterType" : "Float"
},
"variable" : {"variableDeclarationType" : "Float",
"variableName" : "usagePrice",
"variableType" : "Float",
"documentation" : "<p>The usage price of the Reserved Instance, per hour.</p>"}},
"variable" : {
    "variableDeclarationType" : "Float",
    "variableName" : "usagePrice",
    "variableType" : "Float",
    "documentation" : "<p>The usage price of the Reserved Instance, per hour.</p>"},
"variable" : {
    "variableDeclarationType" : "Float",
    "variableName" : "usagePrice",
    "variableType" : "Float",
    "documentation" : "<p>The usage price of the Reserved Instance, per hour.</p>"},
"variable" : {
    "variableDeclarationType" : "Float",
    "variableName" : "usagePrice",
    "variableType" : "Float",
    "documentation" : "<p>The usage price of the Reserved Instance, per hour.</p>"}}
"xmlNameSpaceUri" : null,
}, {
  "c2jName" : "FixedPrice",
  "c2jShape" : "Float",
  "deprecated" : false,
  "documentation" : "<p>The purchase price of the Reserved Instance.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n*p>The purchase price of the Reserved Instance.</p>
*\n@param fixedPrice
*\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withFixedPrice",
  "getterDocumentation" : "/**\n*p>The purchase price of the Reserved Instance.</p>
*\n@return The purchase price of the Reserved Instance.*/",
  "getterMethodName" : "getFixedPrice",
  "getterModel" : {
    "returnType" : "Float",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "FixedPrice",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "fixedPrice",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "FixedPrice",
  "setterDocumentation" : "/**\n*p>The purchase price of the Reserved Instance.</p>
*\n@param fixedPrice
*\n@return The purchase price of the Reserved Instance.*/",
  "setterMethodName" : "setFixedPrice",
  "setterModel" : {
    "variableDeclarationType" : "Float",
    "variableName" : "fixedPrice",
    "variableType" : "Float",
    "documentation" : "",
    "simpleType" : "Float",
  },
"variableSetterType" : "Float"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param fixedPrice
The purchase price of the Reserved Instance.<p>/n\n@return Returns a reference to this object so that method calls can be chained together.*\n*/",
"variable" : {
"variableDeclarationType" : "Float",
"variableName" : "fixedPrice",
"variableType" : "Float",
"documentation" : "<p>The purchase price of the Reserved Instance.</p>",
"simpleType" : "Float",
"variableSetterType" : "Float"
},
"xmlNameSpaceUri" : null
}, {
"c2jName" : "InstanceCount",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The number of reservations purchased.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The number of reservations purchased.</p><\n@param instanceCount
The number of reservations purchased.</\n@return Returns a reference to this object so that method calls can be chained together.*\n*/",
"fluentSetterMethodName" : "withInstanceCount",
"getterDocumentation" : "<p>The number of reservations purchased.</p><\n@return The number of reservations purchased.</\n*/",
"getterMethodName" : "getInstanceCount",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceCount",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "instanceCount",
"uri" : false
},
"idempotencyToken" : false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "InstanceCount",
"setterDocumentation": "/**<p>The number of reservations purchased.\n@param instanceCount The number of reservations purchased.*/",
"setterMethodName": "setInstanceCount",
"setterModel": {
  "variableDeclarationType": "Integer",
  "variableName": "instanceCount",
  "variableType": "Integer",
  "documentation": "",
  "simpleType": """,
  "simpleType": """,
  "simpleSetterType": """,
},
"simple": true,
"varargSetterDocumentation": "/**<p>The number of reservations purchased.\n@param instanceCount The number of reservations purchased.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "Integer",
  "variableName": "instanceCount",
  "variableType": "Integer",
  "documentation": "The number of reservations purchased.\n",
  "simpleType": """,
  "variableSetterType": """,
},
"xmlNameSpaceUri": null
},
"c2jName": "ProductDescription",
"c2jShape": "RIProductDescription",
"deprecated": false,
"documentation": "The Reserved Instance product platform description.\n",
"enumType": "RIProductDescription",
"fluentSetterDocumentation": "/**<p>The Reserved Instance product platform description.\n@see RIProductDescription*/",
"fluentSetterMethodName": "withProductDescription",
"getterDocumentation": "/**<p>The Reserved Instance product platform description.\n@see RIProductDescription*/",
"getterMethodName": "getProductDescription",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ProductDescription",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "productDescription",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ProductDescription",
"setterDocumentation" : "/**<p>The Reserved Instance product platform description.</p>
@param productDescription The Reserved Instance product platform description.
@see RIProductDescription*/",
"setterMethodName" : "setProductDescription",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "productDescription",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The Reserved Instance product platform description. 
@param productDescription The Reserved Instance product platform description.
@return Returns a reference to this object so that method calls can be chained together.
@see RIProductDescription*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "productDescription",
  "variableType" : "String",
  "documentation" : "<p>The Reserved Instance product platform description.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "State",
  "c2jShape" : "ReservedInstanceState",
  "deprecated" : false,
  "documentation" : "<p>The state of the Reserved Instance purchase.</p>",

"enumType" : "ReservedInstanceState",
"fluentSetterDocumentation" : "/**\n<p>The state of the Reserved Instance purchase.</p>
@param state The state of the Reserved Instance purchase.
@return Returns a reference to this object so that method calls can be chained together.
@see ReservedInstanceState*/",
"fluentSetterMethodName" : "withState",
"getterDocumentation" : "/**\n<p>The state of the Reserved Instance purchase.</p>
@return The state of the Reserved Instance purchase.
@see ReservedInstanceState*/",
"getterMethodName" : "getState",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "State",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "state",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "State",
"setterDocumentation" : "/**\n<p>The state of the Reserved Instance purchase.</p>
@param state The state of the Reserved Instance purchase.
@return Returns a reference to this object so that method calls can be chained together.
@see ReservedInstanceState*/",
"setterMethodName" : "setState",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
  "simple" : true,
"varargSetterDocumentation" : "/**\n<p>The state of the Reserved Instance purchase.</p>
@param state The state of the Reserved Instance purchase.
@return Returns a reference to this object so that method calls can be chained together.
@see ReservedInstanceState*/",
"deprecated": false,
"documentation": "",
"enumType": null,
"fluentSetterDocumentation": "/**
@param member
@return Returns a reference to this object so that
method calls can be chained together.*/",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**
@return */",
"getterMethodName": "getMember",
"getterModel": {
  "returnType": "Tag",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Item",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "item",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member
@return Returns a reference to this object so that
method calls can be chained together.*/",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "Tag",
  "variableName": "member",
  "variableType": "Tag",
  "documentation": "",
  "simpleType": "Tag",
  "variableSetterType": "Tag"
},
"simple": false,
"varargSetterDocumentation": "/**
@param member
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "Tag",
  "variableName": "member",
  "variableType": "Tag",
  "documentation": "",
  "simpleType": "Tag",
  "variableSetterType": "Tag"
}
"variableName" : "member",
"variableType" : "Tag",
"documentation" : "",
"simpleType" : "Tag",
"variableSetterType" : "Tag"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberOfType" : "Tag",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Tag",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Tag>",
"templateType" : "java.util.List<Tag>
},
"map" : false,
"mapModel" : null,
"name" : "Tags",
"setterDocumentation" : "/**<p>Any tags assigned to the resource.</p>
@param tags Any tags assigned to the resource.*/",
"setterMethodName" : "setTags",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
  "variableName" : "tags",
  "variableType" : "java.util.List<Tag>",
  "documentation" : "",
  "simpleType" : "List<Tag>",
  "variableSetterType" : "java.util.Collection<Tag>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Any tags assigned to the resource.</p>
@NOTE:<b>NOTE:</b> This method appends the values to the existing list (if any). Use [ @link #setTags(java.util.Collection) ] or [ @link #withTags(java.util.Collection) ] if you want to override the existing values.<p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
  "variableName" : "tags",
  "variableType" : "java.util.List<Tag>",
  "documentation" : "<p>Any tags assigned to the resource.</p>",
  "simpleType" : "List<Tag>",
  "variableSetterType" : "java.util.Collection<Tag>"
},
"xmlNameSpaceUri" : null
"c2jName" : "InstanceTenancy",
"c2jShape" : "Tenancy",
"deprecated" : false,
"documentation" : "\nThe tenancy of the instance.\n\n**\n\n@param instanceTenancy The tenancy of the instance.\n\n@return Returns a reference to this object so that method calls can be chained together.\n\n@see Tenancy\n*/",
"fluentSetterMethodName" : "withInstanceTenancy",
"getterDocumentation" : "\nThe tenancy of the instance.\n\n@return The tenancy of the instance.\n\n@see Tenancy\n*/",
"getterMethodName" : "getInstanceTenancy",
"getterModel" : {
 "returnType" : "String",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "InstanceTenancy",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "instanceTenancy",
 "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceTenancy",
"setterDocumentation" : "\nThe tenancy of the instance.\n\n@param instanceTenancy The tenancy of the instance.\n\n@return Returns a reference to this object so that method calls can be chained together.\n\n@see Tenancy\n*/",
"setterMethodName" : "setInstanceTenancy",
"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "instanceTenancy",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
"simple": true,
"varargSetterDocumentation": "/**<p>The tenancy of the instance.</p>
@param instanceTenancy The tenancy of the instance.
@return Returns a reference to this object so that method calls can be chained together.
@see Tenancy*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "instanceTenancy",
"variableType": "String",
"documentation": "<p>The tenancy of the instance.</p>
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "CurrencyCode",
"c2jShape": "CurrencyCodeValues",
"deprecated": false,
"documentation": "<p>The currency of the Reserved Instance. It's specified using ISO 4217 standard currency codes. At this time, the only supported currency is <code>USD</code>.</p>
"enumType": "CurrencyCodeValues",
"fluentSetterDocumentation": "/**<p>The currency of the Reserved Instance. It's specified using ISO 4217 standard currency codes. At this time, the only supported currency is <code>USD</code>.</p>
@param currencyCode The currency of the Reserved Instance. It's specified using ISO 4217 standard currency codes. At this time, the only supported currency is <code>USD</code>.
@return Returns a reference to this object so that method calls can be chained together.
@see CurrencyCodeValues*/",
"fluentSetterMethodName": "withCurrencyCode",
"getterDocumentation": "/**<p>The currency of the Reserved Instance. It's specified using ISO 4217 standard currency codes. At this time, the only supported currency is <code>USD</code>.</p>
@return The currency of the Reserved Instance. It's specified using ISO 4217 standard currency codes. At this time, the only supported currency is <code>USD</code>.
@see CurrencyCodeValues*/",
"getterMethodName": "getCurrencyCode",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "CurrencyCode",
"queryString": false,
"statusCode": false,
"unmarshallLocationName" : "currencyCode",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CurrencyCode",
"setterDocumentation" : "/**<p>The currency of the Reserved Instance. It's specified using ISO 4217 standard currency codes. At this time, the only supported currency is <code>USD</code>. The currency of the Reserved Instance. It's specified using ISO 4217 standard currency codes. At this time, the only supported currency is <code>USD</code>.</p>
@param currencyCode The currency of the Reserved Instance. It's specified using ISO 4217 standard currency codes. At this time, the only supported currency is <code>USD</code>.
@see CurrencyCodeValues*/",
"setterMethodName" : "setCurrencyCode",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "currencyCode",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The currency of the Reserved Instance. It's specified using ISO 4217 standard currency codes. At this time, the only supported currency is <code>USD</code>. The currency of the Reserved Instance. It's specified using ISO 4217 standard currency codes. At this time, the only supported currency is <code>USD</code>. The currency of the Reserved Instance. It's specified using ISO 4217 standard currency codes. At this time, the only supported currency is <code>USD</code>. The currency of the Reserved Instance. It's specified using ISO 4217 standard currency codes. At this time, the only supported currency is <code>USD</code>.
@param currencyCode The currency of the Reserved Instance. It's specified using ISO 4217 standard currency codes. At this time, the only supported currency is <code>USD</code>.
@return Returns a reference to this object so that method calls can be chained together.
@see CurrencyCodeValues*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "currencyCode",
  "variableType" : "String",
  "documentation" : "The currency of the Reserved Instance. It's specified using ISO 4217 standard currency codes. At this time, the only supported currency is <code>USD</code>.
",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "OfferingType",
"c2jShape" : "OfferingTypeValues",
"deprecated" : false,
"documentation" : "The Reserved Instance offering type.
",
"enumType" : "OfferingTypeValues",
"fluentSetterDocumentation" : "/**<p>The Reserved Instance offering type. The Reserved Instance offering type.<p>@param offeringType The Reserved Instance offering type.<p>@return Returns a reference to this object so that method calls can be chained together.
@see OfferingTypeValues*/",
"fluentSetterMethodName" : "withOfferingType",
"getterDocumentation" : "/**\n * The Reserved Instance offering type.
 */
 @return The Reserved Instance offering type.
 @see OfferingTypeValues*/",
"getterMethodName" : "getOfferingType",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "OfferingType",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "offeringType",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "OfferingType",
"setterDocumentation" : "/**\n * The Reserved Instance offering type.
 */
 @param offeringType The Reserved Instance offering type.
 @see OfferingTypeValues*/",
"setterMethodName" : "setOfferingType",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "offeringType",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n * The Reserved Instance offering type.
 */
 @param offeringType The Reserved Instance offering type.
 @return Returns a reference to this object so that method calls can be chained
together.
 @see OfferingTypeValues*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "offeringType",
"variableType" : "String",
"documentation" : "<p>The Reserved Instance offering type.</p>"
method calls can be chained together. */

"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n   * @return */",
"getterMethodName" : "getMember",
"getterModel" : {
   "returnType" : "RecurringCharge",
   "documentation" : null
},
"http" : {
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "Item",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallLocationName" : "item",
   "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n   * @param member */",
"setterMethodName" : "setMember",
"setterModel" : {
   "variableDeclarationType" : "RecurringCharge",
   "variableName" : "member",
   "variableType" : "RecurringCharge",
   "documentation" : "",
   "simpleType" : "RecurringCharge",
   "variableSetterType" : "RecurringCharge"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n   * @param member \n   * @return Returns a reference to this object so that method calls can be chained together. */

"variable" : {
   "variableDeclarationType" : "RecurringCharge",
   "variableName" : "member",
   "variableType" : "RecurringCharge",
   "documentation" : "",
   "simpleType" : "RecurringCharge",
   ..."
"variableSetterType" : "RecurringCharge",
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "RecurringCharge",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "RecurringCharge",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<RecurringCharge>",
"templateType" : "java.util.List<RecurringCharge>",
},
"map" : false,
"mapModel" : null,
"name" : "RecurringCharges",
"setterDocumentation" : "/**<p>The recurring charge tag assigned to the resource.</p>
@param recurringCharges The recurring charge tag assigned to the resource.</p>*/",
"setterMethodName" : "setRecurringCharges",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<RecurringCharge>",
  "variableName" : "recurringCharges",
  "variableType" : "java.util.List<RecurringCharge>",
  "documentation" : "",
  "simpleType" : "List<RecurringCharge>",
  "variableSetterType" : "java.util.Collection<RecurringCharge>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The recurring charge tag assigned to the resource.</p>\n\<b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setRecurringCharges(java.util.Collection)} or {@link #withRecurringCharges(java.util.Collection)} if you want to override the existing values.</p>
\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<RecurringCharge>",
  "variableName" : "recurringCharges",
  "variableType" : "java.util.List<RecurringCharge>",
  "documentation" : "<p>The recurring charge tag assigned to the resource.</p>",
  "simpleType" : "List<RecurringCharge>",
  "variableSetterType" : "java.util.Collection<RecurringCharge>"
},
"xmlNameSpaceUri" : null
},
{ "c2jName" : "OfferingClass",
"c2jShape" : "OfferingClassType"}
"deprecated" : false,
"documentation" : "<p>The offering class of the Reserved Instance.</p>",
"enumType" : "OfferingClassType",
"fluentSetterDocumentation" : "/**<p>The offering class of the Reserved Instance.
\n@returns Returns a reference to this object so that method calls can be chained together.
\n@see OfferingClassType*/",
"fluentSetterMethodName" : "withOfferingClass",
"getterDocumentation" : "/**<p>The offering class of the Reserved Instance.
\n@returns The offering class of the Reserved Instance.
\n@see OfferingClassType*/",
"getterMethodName" : "getOfferingClass",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "OfferingClass",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "offeringClass",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "OfferingClass",
"setterDocumentation" : "/**<p>The offering class of the Reserved Instance.
\n@param offeringClass The offering class of the Reserved Instance.
\n@see OfferingClassType*/",
"setterMethodName" : "setOfferingClass",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "offeringClass",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The offering class of the Reserved Instance.
\n@param"
offeringClass The offering class of the Reserved Instance.

@returns Returns a reference to this object so that method calls can be chained together.

@see OfferingClassType*

variable : {
  "variableDeclarationType" : "String",
  "variableName" : "offeringClass",
  "variableType" : "String",
  "documentation" : "The offering class of the Reserved Instance."",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Scope",
"c2jShape" : "scope",
"deprecated" : false,
"documentation" : "The scope of the Reserved Instance."",
"enumType" : "Scope",
"fluentSetterDocumentation" : "The scope of the Reserved Instance."",
"fluentSetterMethodName" : "withScope",
"getterDocumentation" : "The scope of the Reserved Instance."",
"getterMethodName" : "getScope",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Scope",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "scope",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Scope",
"setterDocumentation" : "/**\n  * The scope of the Reserved Instance.\n  * \n  * @param scope The scope of the Reserved Instance.\n  * @see Scope*/",
"setterMethodName" : "setScope",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "scope",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n  * The scope of the Reserved Instance.\n  * \n  * @param scope The scope of the Reserved Instance.\n  * \n  * @return Returns a reference to this object so that method calls can be chained together.\n  * @see Scope*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "scope",
  "variableType" : "String",
  "documentation" : "The scope of the Reserved Instance.",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "AvailabilityZone" : {
    "c2jName" : "AvailabilityZone",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "The Availability Zone in which the Reserved Instance can be used.",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n  * The Availability Zone in which the Reserved Instance can be used.\n  * \n  * @param availabilityZone The Availability Zone in which the Reserved Instance can be used.\n  * @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withAvailabilityZone",
    "getterDocumentation" : "/**\n  * The Availability Zone in which the Reserved Instance can be used.\n  * \n  * @return The Availability Zone in which the Reserved Instance can be used.*/",
    "getterMethodName" : "getAvailabilityZone",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "AvailabilityZone",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "availabilityZone",
"uri": false,
},

"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "AvailabilityZone",
"setterDocumentation": "/**\n<p>The Availability Zone in which the Reserved Instance can be used.</p>
@param availabilityZone The Availability Zone in which the Reserved Instance can be used.*/",
"setterMethodName": "setAvailabilityZone",
"setterModel": {

"variableDeclarationType": "String",
"variableName": "availabilityZone",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},

"simple": true,

"varargSetterDocumentation": "/**\n<p>The Availability Zone in which the Reserved Instance can be used.</p>

@\n@param availabilityZone The Availability Zone in which the Reserved Instance can be used.
\n@return Returns a reference to this object so that method calls can be chained together.*/",

"variable": {

"variableDeclarationType": "String",
"variableName": "availabilityZone",
"variableType": "String",
"documentation": "<p>The Availability Zone in which the Reserved Instance can be used.</p>

@\n@param availabilityZone The Availability Zone in which the Reserved Instance can be used.
\n@return Returns a reference to this object so that method calls can be chained together.*/",

"xmlNameSpaceUri": null
},

"CurrencyCode": {

"c2jName": "CurrencyCode",
"c2jShape": "CurrencyCodeValues",
"deprecated": false,

"documentation": "<p>The currency of the Reserved Instance. It's specified using ISO 4217 standard currency codes. At this time, the only supported currency is <code>USD</code>.</p>"},
"variableSetterType" : "String",
"simple" : true,
"varargSetterDocumentation" : "/**<p>The currency of the Reserved Instance. It's specified using ISO 4217 standard currency codes. At this time, the only supported currency is &lt;code&gt;USD&lt;/code&gt;.&lt;/p&gt;\n@param currencyCode The currency of the Reserved Instance. It's specified using ISO 4217 standard currency codes. At this time, the only supported currency is &lt;code&gt;USD&lt;/code&gt;.&lt;/p&gt;",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "currencyCode",
"variableType" : "String",
"documentation" : "<p>The currency of the Reserved Instance. It's specified using ISO 4217 standard currency codes. At this time, the only supported currency is <code>USD</code>.</p>
@param currencyCode The currency of the Reserved Instance. It's specified using ISO 4217 standard currency codes. At this time, the only supported currency is <code>USD</code>.
@return Returns a reference to this object so that method calls can be chained together.
@see CurrencyCodeValues*/",
"variableSetterType" : "String",
"xmlNameSpaceUri" : null
},
"Duration" : {
"c2jName" : "Duration",
"c2jShape" : "Long",
"deprecated" : false,
"documentation" : "<p>The duration of the Reserved Instance, in seconds.</p>
@param duration The duration of the Reserved Instance, in seconds.
@return Returns a reference to this object so that method calls can be chained together.

@see Duration*/",
"fluentSetterMethodName" : "withDuration",
"getterDocumentation" : "/**<p>The duration of the Reserved Instance, in seconds.</p>
@return The duration of the Reserved Instance, in seconds.
@see Duration*/",
"getterMethodName" : "getDuration",
"getterModel" : {
"returnType" : "Long",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Duration",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "duration",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Duration",
"setterDocumentation" : "/**<p>The duration of the Reserved Instance, in seconds.</p>
@param duration The duration of the Reserved Instance, in seconds.*/",
"setterMethodName" : "setDuration",
"setterModel" : {
  "variableDeclarationType" : "Long",
  "variableName" : "duration",
  "variableType" : "Long",
  "documentation" : "",
  "simpleType" : "Long",
  "variableSetterType" : "Long"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The duration of the Reserved Instance, in seconds.</p>
@param duration The duration of the Reserved Instance, in seconds.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Long",
  "variableName" : "duration",
  "variableType" : "Long",
  "documentation" : "<p>The duration of the Reserved Instance, in seconds.</p>",
  "simpleType" : "Long",
  "variableSetterType" : "Long"
},
"xmlNameSpaceUri" : null
},
"End" : {
  "c2jName" : "End",
  "c2jShape" : "DateTime",
  "deprecated" : false,
  "documentation" : "<p>The time when the Reserved Instance expires.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The time when the Reserved Instance expires.</p>
@param end The time when the Reserved Instance expires.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withEnd",
  "getterDocumentation" : "/**<p>The time when the Reserved Instance expires.</p>
@return The time when the Reserved Instance expires.*/",
  "getterMethodName" : "getEnd",
  "getterModel" : {
"returnType" : "java.util.Date",
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "End",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "end",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "End",
"setterDocumentation" : "/**<p>The time when the Reserved Instance expires.</p>
@param end The time when the Reserved Instance expires.*/",
"setterMethodName" : "setEnd",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "end",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The time when the Reserved Instance expires.</p>
@param end The time when the Reserved Instance expires.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "end",
  "variableType" : "java.util.Date",
  "documentation" : "<p>The time when the Reserved Instance expires.</p>",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
"FixedPrice" : {
  "c2jName" : "FixedPrice",
  "c2jShape" : "Float",
  "deprecated" : false,
  "documentation" : "<p>The purchase price of the Reserved Instance.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/*\n@returns {string} The purchase price of the Reserved Instance.*/

@returns Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withFixedPrice",
  "getterDocumentation" : "/*\n@returns {string} The purchase price of the Reserved Instance.*/

@returns The purchase price of the Reserved Instance.

@returns Returns a reference to this object so that method calls can be chained together.*/",
  "getterMethodName" : "getFixedPrice",
  "getterModel" : {
    "returnType" : "Float",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "FixedPrice",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "fixedPrice",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "FixedPrice",
  "setterDocumentation" : "/*\n@returns The purchase price of the Reserved Instance.*/

@returns The purchase price of the Reserved Instance.

@returns Returns a reference to this object so that method calls can be chained together.*/",
  "setterMethodName" : "setFixedPrice",
  "setterModel" : {
    "variableDeclarationType" : "Float",
    "variableName" : "fixedPrice",
    "variableType" : "FixedPrice",
    "documentation" : "",
    "simpleType" : "Float"}
"variableSetterType" : "Float"
],
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The purchase price of the Reserved Instance.</p>\n@\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Float",
  "variableName" : "fixedPrice",
  "variableType" : "Float",
  "documentation" : "<p>The purchase price of the Reserved Instance.</p>",
  "simpleType" : "Float",
  "variableSetterType" : "Float"
},
"xmlNameSpaceUri" : null
],
"InstanceCount" : {
  "c2jName" : "InstanceCount",
  "c2jShape" : "Integer",
  "deprecated" : false,
  "documentation" : "<p>The number of reservations purchased.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n<p>The number of reservations purchased.</p>\n@\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withInstanceCount",
  "getterDocumentation" : "/**\n<p>The number of reservations purchased.</p>\n@\n@return The number of reservations purchased.*/",
  "getterMethodName" : "getInstanceCount",
  "getterModel" : {
    "returnType" : "Integer",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "InstanceCount",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "instanceCount",
    "uri" : false
  }
}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceCount",
"setterDocumentation" : "/**<p>The number of reservations purchased.</p>
@param instanceCount The number of reservations purchased.</p>*/",
"setterMethodName" : "setInstanceCount",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "instanceCount",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The number of reservations purchased.</p>
@param instanceCount The number of reservations purchased.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "instanceCount",
  "variableType" : "Integer",
  "documentation" : "<p>The number of reservations purchased.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"InstanceTenancy" : {
  "c2jName" : "InstanceTenancy",
  "c2jShape" : "Tenancy",
  "deprecated" : false,
  "documentation" : "<p>The tenancy of the instance.</p>",
  "enumType" : "Tenancy",
  "fluentSetterDocumentation" : "/**<p>The tenancy of the instance.</p>
@param instanceTenancy The tenancy of the instance.
@return Returns a reference to this object so that method calls can be chained together.
@see Tenancy*/",
  "fluentSetterMethodName" : "withInstanceTenancy",
  "getterDocumentation" : "/**<p>The tenancy of the instance.</p>
@param instanceTenancy The tenancy of the instance.
@return The tenancy of the instance.
@see Tenancy*/",
  "getterMethodName" : "getInstanceTenancy",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  }
}
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "InstanceTenancy",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "instanceTenancy",
    "uri" : false,
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceTenancy",
"setterDocumentation" : ""/\*\*<p>The tenancy of the instance.</p>\@param instanceTenancy The tenancy of the instance.\n\@see Tenancy*/",
"setterMethodName" : "setInstanceTenancy",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "instanceTenancy",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : ""/\*\*<p>The tenancy of the instance.</p>\@param instanceTenancy The tenancy of the instance.\n\@return Returns a reference to this object so that method calls can be chained together.\n\@see Tenancy*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "instanceTenancy",
    "variableType" : "String",
    "documentation" : "<p>The tenancy of the instance.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"InstanceType" : {
"c2jName" : "InstanceType",
"c2jShape" : "InstanceType",
"deprecated" : false,
"documentation" : "<p>The instance type on which the Reserved Instance can be used.</p>",
"enumType" : "InstanceType",
"fluentSetterDocumentation" : "/**<p>The instance type on which the Reserved Instance can be used.</p>
@param instanceType The instance type on which the Reserved Instance can be used.
@return Returns a reference to this object so that method calls can be chained together.
@see InstanceType*/",
"fluentSetterMethodName" : "withInstanceType",
"getterDocumentation" : "/**<p>The instance type on which the Reserved Instance can be used.</p>
@return The instance type on which the Reserved Instance can be used.
@see InstanceType*/",
"getterMethodName" : "getInstanceType",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "InstanceType",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "instanceType",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceType",
"setterDocumentation" : "/**<p>The instance type on which the Reserved Instance can be used.</p>
@param instanceType The instance type on which the Reserved Instance can be used.
@see InstanceType*/",
"setterMethodName" : "setInstanceType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceType",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The instance type on which the Reserved Instance can be used.</p>
@param instanceType The instance type on which the Reserved Instance can be used.
@return Returns a reference to this object so that method calls can be chained together.
@see InstanceType*/",
"variable" : {  
  "variableDeclarationType" : "String",
  "variableName" : "instanceType",
  "variableType" : "String",
  "documentation" : "<p>The instance type on which the Reserved Instance can be used.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsNameSpaceUri" : null,
"OfferingClass" : {
  "c2jName" : "OfferingClass",
  "c2jShape" : "OfferingClassType",
  "deprecated" : false,
  "documentation" : "<p>The offering class of the Reserved Instance.</p>",
  "enumType" : "OfferingClassType",
  "fluentSetterDocumentation" : "/**<p>The offering class of the Reserved Instance.</p>
@param offeringClass The offering class of the Reserved Instance.
@return Returns a reference to this object so that method calls can be chained together.
@see OfferingClassType*/",
  "fluentSetterMethodName" : "withOfferingClass",
  "getterDocumentation" : "/**<p>The offering class of the Reserved Instance.</p>
@return The offering class of the Reserved Instance.
@see OfferingClassType*/",
  "getterMethodName" : "getOfferingClass",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "OfferingClass",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "offeringClass",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "OfferingClass",
"setterDocumentation" : "/**\n * The offering class of the Reserved Instance.
 */\n @param offeringClass The offering class of the Reserved Instance.\n @see OfferingClassType*/",
"setterMethodName" : "setOfferingClass",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "offeringClass",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n * The offering class of the Reserved Instance.\n */\n @param offeringClass The offering class of the Reserved Instance.\n @return Returns a reference to this object so that method calls can be chained together.\n @see OfferingClassType*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "offeringClass",
  "variableType" : "String",
  "documentation" : "The offering class of the Reserved Instance.\n",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"OfferingType" : {
  "c2jName" : "OfferingType",
  "c2jShape" : "OfferingTypeValues",
  "deprecated" : false,
  "documentation" : "The Reserved Instance offering type.\n",
  "enumType" : "OfferingTypeValues",
  "fluentSetterDocumentation" : "/**\n * The Reserved Instance offering type.\n */\n @param offeringType The Reserved Instance offering type.\n @return Returns a reference to this object so that method calls can be chained together.\n @see OfferingTypeValues*/",
  "fluentSetterMethodName" : "withOfferingType",
  "getterDocumentation" : "/**\n * The Reserved Instance offering type.\n */\n @return The Reserved Instance offering type.\n @see OfferingTypeValues*/",
  "getterMethodName" : "getOfferingType",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "OfferingType",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "offeringType",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "OfferingType",
"setterDocumentation": "/*\n<p>The Reserved Instance offering type.</p>\n@param offeringType The Reserved Instance offering type.\n@see OfferingTypeValues*/",
"setterMethodName": "setOfferingType",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "offeringType",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/*\n<p>The Reserved Instance offering type.</p>\n@param offeringType The Reserved Instance offering type.\n@return Returns a reference to this object so that method calls can be chained together.\n@see OfferingTypeValues*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "offeringType",
  "variableType": "String",
  "documentation": "<p>The Reserved Instance offering type.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"ProductDescription": {
  "c2jName": "ProductDescription",
  "c2jShape": "RIProductDescription",
  "deprecated": false,
  "documentation": "<p>The Reserved Instance product platform description.</p>"}
"enumType" : "RIProductDescription",
"fluentSetterDocumentation" : "/**<p>The Reserved Instance product platform description.</p>
@param productDescription The Reserved Instance product platform description.
@return Returns a reference to this object so that method calls can be chained together.\n@see RIProductDescription*/",
"fluentSetterMethodName" : "withProductDescription",
"getterDocumentation" : "/**<p>The Reserved Instance product platform description.</p>
@return The Reserved Instance product platform description.\n@see RIProductDescription*/",
"getterMethodName" : "getProductDescription",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ProductDescription",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "productDescription",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ProductDescription",
"setterDocumentation" : "/**<p>The Reserved Instance product platform description.</p>
@param productDescription The Reserved Instance product platform description.\n@see RIProductDescription*/",
"setterMethodName" : "setProductDescription",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "productDescription",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The Reserved Instance product platform description.</p>
@param productDescription The Reserved Instance product platform description.\n@return Returns a reference to this object so that method calls can be chained together.\n@see RIProductDescription*/"
"c2jName": "member",
"c2jShape": "RecurringCharge",
"deprecated": false,
"documentation": "",
"enumType": null,
"fluentSetterDocumentation": "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**\n@return */",
"getMethodName": "getMember",
"getterModel": {
"returnType": "RecurringCharge",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**\n@param member */",
"setterMethodName": "setMember",
"setterModel": {
"variableDeclarationType": "RecurringCharge",
"variableName": "member",
"variableType": "RecurringCharge",
"documentation": "",
"simpleType": "RecurringCharge",
"variableSetterType": "RecurringCharge"
},
"simple": false,
"varargSetterDocumentation": "/**\n@param member
@return Returns a reference to this object so that method calls can be chained together.*/"
"variable" : {
  "variableDeclarationType" : "RecurringCharge",
  "variableName" : "member",
  "variableType" : "RecurringCharge",
  "documentation" : "",
  "simpleType" : "RecurringCharge",
  "variableSetterType" : "RecurringCharge"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "RecurringCharge",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "RecurringCharge",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<RecurringCharge>",
"templateType" : "java.util.List<RecurringCharge>
},
"map" : false,
"mapModel" : null,
"name" : "RecurringCharges",
"setterDocumentation" : "/**<p>The recurring charge tag assigned to the resource.</p>
@param recurringCharges The recurring charge tag assigned to the resource.*/",
"setterMethodName" : "setRecurringCharges",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<RecurringCharge>",
  "variableName" : "recurringCharges",
  "variableType" : "java.util.List<RecurringCharge>",
  "documentation" : "",
  "simpleType" : "List<RecurringCharge>",
  "variableSetterType" : "java.util.Collection<RecurringCharge>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The recurring charge tag assigned to the resource.</p>
@para param recurringCharges The recurring charge tag assigned to the resource.
@para NOTE: This method appends the values to the existing list (if any). Use { @link #setRecurringCharges(java.util.Collection) } or { @link #withRecurringCharges(java.util.Collection) } if you want to override the existing values.
@para @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<RecurringCharge>",
  "variableName" : "recurringCharges",
  "variableType" : "java.util.List<RecurringCharge>",
  "documentation" : "<p>The recurring charge tag assigned to the resource.</p>",
  "simpleType" : "List<RecurringCharge>",
  "variableSetterType" : "java.util.Collection<RecurringCharge>"}
"variableSetterType" : "java.util.Collection<RecurringCharge>"
",
"xmlNameSpaceUri" : null
",
"ReservedInstancesId" : {
  "c2jName" : "ReservedInstancesId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "/**<p>The ID of the Reserved Instance.</p>*/",
  "enumType" : null,
  "fluentSetterDocumentation" : " /**<p>The ID of the Reserved Instance.</p>@param reservedInstancesId The ID of the Reserved Instance
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withReservedInstancesId",
  "getterDocumentation" : " /**<p>The ID of the Reserved Instance.</p>@return The ID of the Reserved Instance.*/",
  "getterMethodName" : "getReservedInstancesId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "ReservedInstancesId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "reservedInstancesId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "ReservedInstancesId",
  "setterDocumentation" : " /**<p>The ID of the Reserved Instance.</p>@param reservedInstancesId The ID of the Reserved Instance.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "setterMethodName" : "setReservedInstancesId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "reservedInstancesId",
    "variableSetterType" : "java.util.Collection<RecurringCharge>"}
The ID of the Reserved Instance.

```java
public String getScope() {
    return this.scope;
}
```

### Scope

**C2J Shape**: `scope`

**C2J Name**: `Scope`

**Documentation**: The scope of the Reserved Instance.

**Additional Marshalling Path**: null

**Additional Unmarshalling Path**: null

**Flattened**: false

**Greedy**: false

**Header**: false

**Is Payload**: false

**Is Streaming**: false

**Location**: null

**Marshall Location Name**: `Scope`

**Query String**: false

**Status Code**: false
"unmarshallLocationName" : "scope",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Scope",
"setterDocumentation" : "/**<p>The scope of the Reserved Instance.</p>
@param scope The scope of the
Reserved Instance.<br/>
@see Scope*/",
"setterMethodName" : "setScope",
"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "scope",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The scope of the Reserved Instance.</p>
@param scope The scope of
the Reserved Instance.<br/>
@return Returns a reference to this object so that method calls can be chained
together.<br/>
@see Scope*/",
"variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "scope",
 "variableType" : "String",
 "documentation" : "<p>The scope of the Reserved Instance.</p>",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Start" : {
 "c2jName" : "Start",
 "c2jShape" : "DateTime",
 "deprecated" : false,
 "documentation" : "<p>The date and time the Reserved Instance started.</p>",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**<p>The date and time the Reserved Instance started.</p>
@param start The date and time the Reserved Instance started.<br/>
@return Returns a reference to this object so that method calls can be chained
together.<br/>
@see Start*/",
 "fluentSetterMethodName" : "withStart",
 "getterDocumentation" : "/**<p>The date and time the Reserved Instance started.</p>
@return The date and time the Reserved Instance started.<br/>
@see Start*/",
 "getterMethodName" : "getStart",
 "getterModel" : {
"returnType" : "java.util.Date",
"documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Start",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "start",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Start",
"setterDocumentation" : "/**\n */\n @param start The date and time the Reserved Instance started.\n@returns Returns a reference to this object so that method calls can be chained together. */",
"setterMethodName" : "setStart",
"setterModel" : {
    "variableDeclarationType" : "java.util.Date",
    "variableName" : "start",
    "variableType" : "java.util.Date",
    "documentation" : "",
    "simpleType" : "Date",
    "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n */\n @param start The date and time the Reserved Instance started.\n@returns Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
    "variableDeclarationType" : "java.util.Date",
    "variableName" : "start",
    "variableType" : "java.util.Date",
    "documentation" : "The date and time the Reserved Instance started.\n@returns Returns a reference to this object so that method calls can be chained together. */",
    "simpleType" : "Date",
    "variableSetterType" : "java.util.Date"
},
"xmlnsSpaceUri" : null
"State" : {
  "c2jName" : "State",
  "c2jShape" : "ReservedInstanceState",
  "deprecated" : false,
  "documentation" : "<p>The state of the Reserved Instance purchase.</p>",
  "enumType" : "ReservedInstanceState",
  "fluentSetterDocumentation" : "/**\n   * The state of the Reserved Instance purchase.</p>\n   * @param state The state of the Reserved Instance purchase.\n   * @return Returns a reference to this object so that method calls can be chained together.\n   * @see ReservedInstanceState*/",
  "fluentSetterMethodName" : "withState",
  "getterDocumentation" : "/**\n   * The state of the Reserved Instance purchase.\n   * @return The state of the Reserved Instance purchase.\n   * @see ReservedInstanceState*/",
  "getterMethodName" : "getState",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "State",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "state",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "State",
  "setterDocumentation" : "/**\n   * The state of the Reserved Instance purchase.\n   * @param state The state of the Reserved Instance purchase.\n   * @see ReservedInstanceState*/",
  "setterMethodName" : "setState",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "state",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "documentation" : "",
    "simpleType" : "String",
  }
}
"variableSetterType" : "String",
},
"simple" : true,
"varargSetterDocumentation" : "/**\n * The state of the Reserved Instance purchase.
 */\n @param state The state of the Reserved Instance purchase.
 @return Returns a reference to this object so that method calls can be chained together.\n @see ReservedInstanceState*/",
"variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "state",
 "variableType" : "String",
 "documentation" : "<p>The state of the Reserved Instance purchase.</p>
 @param state The state of the Reserved Instance purchase.\n @return Returns a reference to this object so that method calls can be chained together.\n @see ReservedInstanceState*/",
 "variableSetterType" : "String",
},
"xmlNameSpaceUri" : null
},
"Tags" : {
 "c2jName" : "Tags",
 "c2jShape" : "TagList",
 "deprecated" : false,
 "documentation" : "<p>Any tags assigned to the resource.</p>
 @param tags Any tags assigned to the resource.\n @return Returns a reference to this object so that method calls can be chained together.\n @see TagList*/",
 "fluentSetterDocumentation" : "/**<p>Any tags assigned to the resource.</p>
 @param tags Any tags assigned to the resource.\n @return Returns a reference to this object so that method calls can be chained together.\n @see TagList*/",
 "fluentSetterMethodName" : "withTags",
 "getterDocumentation" : "/**<p>Any tags assigned to the resource.</p>
 @return Any tags assigned to the resource.\n @see TagList*/",
 "getterMethodName" : "getTags",
 "getterModel" : {
 "returnType" : "java.util.List<java.lang.Tag>",
 "documentation" : null
 },
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "TagSet",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "tagSet",
 "uri" : false
 },
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "Tag",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*\*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "Tag",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/**\n@param member */",
    "setterMethodName" : "setMember",
    "setterModel" : {
      "variableDeclarationType" : "Tag",
      "variableName" : "member",
      "variableType" : "Tag",
      "documentation" : "",
    }
  },
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Member",
  "setterDocumentation" : "/**\n@param member */",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType" : "Tag",
    "variableName" : "member",
    "variableType" : "Tag",
    "documentation" : "",
  }
},
"simpleType" : "Tag",
"variableSetterType" : "Tag"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Tag",
"variableName" : "member",
"variableType" : "Tag",
"documentation" : "",
"simpleType" : "Tag",
"variableSetterType" : "Tag"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "Tag",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Tag",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Tag>",
"templateType" : "java.util.List<Tag>
},
"map" : false,
"mapModel" : null,
"name" : "Tags",
"setterDocumentation" : "/**\nAny tags assigned to the resource.</p><p>\n\n\n@tags Any tags assigned to the resource.*/",
"setterMethodName" : "setTags",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
"variableName" : "tags",
"variableType" : "java.util.List<Tag>",
"documentation" : "",
"simpleType" : "List<Tag>",
"variableSetterType" : "java.util.Collection<Tag>"
},
"simple" : false,
"varargSetterDocumentation" : "/**\nAny tags assigned to the resource.</p><p>\n\n\n<b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setTags(java.util.Collection)} or {@link #withTags(java.util.Collection)} if you want to override the existing values.*/\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
}
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Tag>",
"variableName": "tags",
"variableType": "java.util.List<Tag>",
"documentation": "<p>Any tags assigned to the resource.</p>",
"simpleType": "List<Tag>",
"variableSetterType": "java.util.Collection<Tag>",
"xmlNameSpaceUri": null,
"UsagePrice": {
  "c2jName": "UsagePrice",
  "c2jShape": "Float",
  "deprecated": false,
  "documentation": "<p>The usage price of the Reserved Instance, per hour.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The usage price of the Reserved Instance, per hour.</p>
@param usagePrice The usage price of the Reserved Instance, per hour.@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withUsagePrice",
  "getterDocumentation": "/**<p>The usage price of the Reserved Instance, per hour.</p>
@return The usage price of the Reserved Instance, per hour.*/",
  "getterMethodName": "getUsagePrice",
  "getterModel": {
    "returnType": "Float",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "UsagePrice",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "usagePrice",
    "uri": false
  },
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "map": false,
  "mapModel": null,
  "name": "UsagePrice",
  "setterDocumentation": "/**<p>The usage price of the Reserved Instance, per hour.</p>
@param usagePrice The usage price of the Reserved Instance, per hour.@return Returns a reference to this object so that method calls can be chained together.*/"}
The usage price of the Reserved Instance, per hour.*/",

"setterMethodName": "setUsagePrice",

"setterModel": {

  "variableDeclarationType": "Float",
  "variableName": "usagePrice",
  "variableType": "Float",
  "documentation": "",
  "simpleType": "Float",
  "variableSetterType": "Float"
},

"simple": true,

"varargSetterDocumentation": "/**<p>The usage price of the Reserved Instance, per hour.</p>
@param usagePrice The usage price of the Reserved Instance, per hour.
@return Returns a reference to this object so that method calls can be chained together.*/",

"variable": {

  "variableDeclarationType": "ReservedInstances",
  "variableName": "reservedInstances",
  "variableType": "ReservedInstances",
  "documentation": null,
  "simpleType": "ReservedInstances",
  "variableSetterType": "ReservedInstances"
},

"xmlNameSpaceUri": null
},

"requestSignerAware": false,

"requestSignerClassFqcn": null,

"required": null,

"shapeName": "ReservedInstances",

"unmarshaller": {

  "flattened": false,
  "resultWrapper": null
},

"variable": {

  "variableDeclarationType": "ReservedInstances",
  "variableName": "reservedInstances",
  "variableType": "ReservedInstances",
  "documentation": null,
  "simpleType": "ReservedInstances",
  "variableSetterType": "ReservedInstances"
},

"wrapper": false
},

"ReservedInstancesConfiguration": {

  "c2jName": "ReservedInstancesConfiguration",
  "customization": {

    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "Unmarshaller": null,
    "required": null,
    "requestSignerAware": false,
    "shapeName": "ReservedInstancesConfiguration",
    "unmarshaller": {

      "flattened": false,
      "resultWrapper": null
    },

    "variable": {

      "variableDeclarationType": "ReservedInstancesConfiguration",
      "variableName": "reservedInstancesConfiguration",
      "variableType": "ReservedInstancesConfiguration",
      "documentation": null,
      "simpleType": "ReservedInstancesConfiguration",
      "variableSetterType": "ReservedInstancesConfiguration"
    },

    "wrapper": false
  }
}
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false,
"deprecated" : false,
"documentation" : "<p>Describes the configuration settings for the modified Reserved Instances.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ { 
"c2jName" : "AvailabilityZone",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The Availability Zone for the modified Reserved Instances.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The Availability Zone for the modified Reserved Instances.</p>
@param availabilityZone The Availability Zone for the modified Reserved Instances.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAvailabilityZone",
"getterDocumentation" : "/**<p>The Availability Zone for the modified Reserved Instances.</p>
@return The Availability Zone for the modified Reserved Instances.*/",
"getterMethodName" : "getAvailabilityZone",
"getterModel" : { 
"returnType" : "String",
"documentation" : null
},
"http" : { 
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AvailabilityZone",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "availabilityZone",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AvailabilityZone",
"setterDocumentation" : "/**<p>The Availability Zone for the modified Reserved Instances.</p>
@param availabilityZone The Availability Zone for the modified Reserved Instances.</p>*/",
"setterMethodName" : "setAvailabilityZone",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "availabilityZone",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The Availability Zone for the modified Reserved Instances.</p>
@param availabilityZone The Availability Zone for the modified Reserved Instances.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "availabilityZone",
  "variableType" : "String",
  "documentation" : "The Availability Zone for the modified Reserved Instances.",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"c2jName" : "Platform",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The network platform of the modified Reserved Instances, which is either EC2-Classic or EC2-VPC.",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The network platform of the modified Reserved Instances, which is either EC2-Classic or EC2-VPC.</p>
@param platform The network platform of the modified Reserved Instances, which is either EC2-Classic or EC2-VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withPlatform",
"getterDocumentation" : "/**<p>The network platform of the modified Reserved Instances, which is either EC2-Classic or EC2-VPC.</p>
@return The network platform of the modified Reserved Instances, which is either EC2-Classic or EC2-VPC.*/",
"getterMethodName" : "getPlatform",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
}
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Platform",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "platform",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Platform",
"setterDocumentation" : "/**\n\n<p>The network platform of the modified Reserved Instances, which is either EC2-Classic or EC2-VPC.</p>\n
@param platform The network platform of the modified Reserved Instances, which is either EC2-Classic or EC2-VPC.*\n\n\*/",
"setterMethodName" : "setPlatform",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "platform",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n\n<p>The network platform of the modified Reserved Instances, which is either EC2-Classic or EC2-VPC.</p>\n\n@param platform The network platform of the modified Reserved Instances, which is either EC2-Classic or EC2-VPC.\n\n@return Returns a reference to this object so that method calls can be chained together.\n\n\*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "platform",
"variableType" : "String",
"documentation" : "<p>The network platform of the modified Reserved Instances, which is either EC2-Classic or EC2-VPC.</p>\n\n"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
{
"c2jName" : "InstanceCount",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The number of modified Reserved Instances.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The number of modified Reserved Instances.</p>
@param instanceCount The number of modified Reserved Instances.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withInstanceCount",
"getterDocumentation" : "/**<p>The number of modified Reserved Instances.</p>
@return The number of modified Reserved Instances.*/",
"getterMethodName" : "getInstanceCount",
"getterModel" : {
 "returnType" : "Integer",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "InstanceCount",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "instanceCount",
 "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceCount",
"setterDocumentation" : "/**<p>The number of modified Reserved Instances.</p>
@param instanceCount The number of modified Reserved Instances.*/",
"setterMethodName" : "setInstanceCount",
"setterModel" : {
 "variableDeclarationType" : "Integer",
 "variableName" : "instanceCount",
 "variableType" : "Integer",
 "documentation" : "",
 "simpleType" : "Integer",
 "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n * The number of modified Reserved Instances.
 */
@param
instanceCount The number of modified Reserved Instances.
@return
Returns a reference to this object so that method calls can be chained together.
",
"variable" : {
 "variableDeclarationType" : "Integer",
 "variableName" : "instanceCount",
 "variableType" : "Integer",
 "documentation" : "<p>The number of modified Reserved Instances.</p>",
 "simpleType" : "Integer",
 "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null,
"c2jName" : "InstanceType",
"c2jShape" : "InstanceType",
"deprecated" : false,
"documentation" : "<p>The instance type for the modified Reserved Instances.</p>",
"enumType" : "InstanceType",
"fluentSetterDocumentation" : "/**\n * The instance type for the modified Reserved Instances.
 */
@param
instanceType The instance type for the modified Reserved Instances.
@return
Returns a reference to this object so that method calls can be chained together.
@see InstanceType*/",
"fluentSetterMethodName" : "withInstanceType",
"getterDocumentation" : "/**\n * The instance type for the modified Reserved Instances.
 */
@return
The instance type for the modified Reserved Instances.
@see InstanceType*/",
"getterMethodName" : "getInstanceType",
"getterModel" : {
 "returnType" : "String",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "InstanceType",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "instanceType",
 "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel": null,
"name": "InstanceType",
"setterDocumentation": "/**<p>The instance type for the modified Reserved Instances.</p>
@param instanceType The instance type for the modified Reserved Instances.
@see InstanceType*/",
"setterMethodName": "setInstanceType",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "instanceType",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The instance type for the modified Reserved Instances.</p>
@param instanceType The instance type for the modified Reserved Instances.
@return Returns a reference to this object so that method calls can be chained together.
@see InstanceType*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "instanceType",
  "variableType": "String",
  "documentation": "<p>The instance type for the modified Reserved Instances.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null,
"c2jName": "Scope",
"c2jShape": "scope",
"deprecated": false,
"documentation": "/p>Whether the Reserved Instance is applied to instances in a region or instances in a specific Availability Zone.</p>",
"enumType": "Scope",
"fluentSetterDocumentation": "/**<p>Whether the Reserved Instance is applied to instances in a region or instances in a specific Availability Zone.</p>
@param scope Whether the Reserved Instance is applied to instances in a region or instances in a specific Availability Zone.
@return Returns a reference to this object so that method calls can be chained together.
@see Scope*/",
"fluentSetterMethodName": "withScope",
"getterDocumentation": "/**<p>Whether the Reserved Instance is applied to instances in a region or instances in a specific Availability Zone.</p>
@return Whether the Reserved Instance is applied to instances in a region or instances in a specific Availability Zone.
@see Scope*/",
"getterMethodName": "getScope",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Scope",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "scope",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Scope",
"setterDocumentation": "/**<p>Whether the Reserved Instance is applied to instances in a region or instances in a specific Availability Zone.</p>
@param scope Whether the Reserved Instance is applied to instances in a region or instances in a specific Availability Zone. @see Scope*/",
"setterMethodName": "setScope",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "scope",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>Whether the Reserved Instance is applied to instances in a region or instances in a specific Availability Zone.</p>
@param scope Whether the Reserved Instance is applied to instances in a region or instances in a specific Availability Zone. @return Returns a reference to this object so that method calls can be chained together. @see Scope*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "scope",
  "variableType": "String",
  "documentation": "<p>Whether the Reserved Instance is applied to instances in a region or instances in a specific Availability Zone.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
} ]
,"membersAsMap": {
"AvailabilityZone" : {
  "c2jName" : "AvailabilityZone",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The Availability Zone for the modified Reserved Instances.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The Availability Zone for the modified Reserved Instances.</p>
@returns The Availability Zone for the modified Reserved Instances.
@type availabilityZone The Availability Zone for the modified Reserved Instances.
@return availabilityZone The Availability Zone for the modified Reserved Instances.
*/",
  "getterDocumentation" : "/**<p>The Availability Zone for the modified Reserved Instances.</p>
@returns The Availability Zone for the modified Reserved Instances.
*/",
  "getterMethodName" : "getAvailabilityZone",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  }
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "AvailabilityZone",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "availabilityZone",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AvailabilityZone",
"setterDocumentation" : "/**<p>The Availability Zone for the modified Reserved Instances.</p>
@returns The Availability Zone for the modified Reserved Instances.
@type availabilityZone The Availability Zone for the modified Reserved Instances.
@return availabilityZone The Availability Zone for the modified Reserved Instances.
*/",
"setterMethodName" : "setAvailabilityZone",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "availabilityZone",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"}
"simple" : true,
"varargSetterDocumentation" : "The Availability Zone for the modified Reserved Instances.
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "availabilityZone",
"variableType" : "String",
"documentation" : "The Availability Zone for the modified Reserved Instances.
@param availabilityZone The Availability Zone for the modified Reserved Instances.
@return Returns a reference to this object so that method calls can be chained together. */",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"InstanceCount" : {
"c2jName" : "InstanceCount",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "The number of modified Reserved Instances.
@param instanceCount The number of modified Reserved Instances.
@return The number of modified Reserved Instances.
"getMethodName" : "getInstanceCount",
"getModel" : {  "returnType" : "Integer",
"documentation" : null
},
"http" : {  "additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceCount",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "instanceCount",
"uri" : false
},
"idempotencyToken" : false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "InstanceCount",
"setterDocumentation": "/**\n<p>The number of modified Reserved Instances.</p>\n@param instanceCount The number of modified Reserved Instances.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setInstanceCount",
"setterModel": {
  "variableDeclarationType": "Integer",
  "variableName": "instanceCount",
  "variableType": "Integer",
  "documentation": "",
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"simple": true,
"varargSetterDocumentation": "/**\n<p>The number of modified Reserved Instances.</p>\n@param instanceCount The number of modified Reserved Instances.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "Integer",
  "variableName": "instanceCount",
  "variableType": "Integer",
  "documentation": "<p>The number of modified Reserved Instances.</p>",
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"xmlNameSpaceUri": null,

"InstanceType": {
  "c2jName": "InstanceType",
  "c2jShape": "InstanceType",
  "deprecated": false,
  "documentation": "<p>The instance type for the modified Reserved Instances.</p>",
  "simpleType": "InstanceType",
  "fluentSetterDocumentation": "/**<p>The instance type for the modified Reserved Instances.</p>
@param instanceType The instance type for the modified Reserved Instances.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withInstanceType",
  "getterDocumentation": "/**<p>The instance type for the modified Reserved Instances.</p>
@return The instance type for the modified Reserved Instances.\n@see InstanceType*/",
  "getterMethodName": "getInstanceType",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  },
  "http": {

"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "InstanceType",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "instanceType",
"uri": false,
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "InstanceType",
"setterDocumentation": "/**<p>The instance type for the modified Reserved Instances.</p>
@param
instanceType The instance type for the modified Reserved Instances.
@return Returns a reference to this object so that method calls can be chained together.
@see InstanceType*/",
"setterMethodName": "setInstanceType",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "instanceType",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The instance type for the modified Reserved Instances.</p>
@param
instanceType The instance type for the modified Reserved Instances.
@return Returns a reference to this object so that method calls can be chained together.
@see InstanceType*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "instanceType",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"Platform": {
  "c2jName": "Platform",
  "c2jShape": "String"
"variableSetterType" : "String",
],
"simple" : true,
"varargSetterDocumentation" : "/*<p>The network platform of the modified Reserved Instances, which is either EC2-Classic or EC2-VPC.</p>@param platform The network platform of the modified Reserved Instances, which is either EC2-Classic or EC2-VPC.</p>@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "platform",
"variableType" : "String",
"documentation" : "<p>The network platform of the modified Reserved Instances, which is either EC2-Classic or EC2-VPC.</p>
@param platform The network platform of the modified Reserved Instances, which is either EC2-Classic or EC2-VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variableSetterType" : "String",
"xmlNameSpaceUri" : null
},
"Scope" : {
"c2jName" : "Scope",
"c2jShape" : "scope",
"deprecated" : false,
"documentation" : "<p>Whether the Reserved Instance is applied to instances in a region or instances in a specific Availability Zone.</p>
@param scope Whether the Reserved Instance is applied to instances in a region or instances in a specific Availability Zone.
@return Whether the Reserved Instance is applied to instances in a region or instances in a specific Availability Zone. */",
"enumType" : "Scope",
"fluentSetterDocumentation" : "/*<p>Whether the Reserved Instance is applied to instances in a region or instances in a specific Availability Zone.</p>
@param scope Whether the Reserved Instance is applied to instances in a region or instances in a specific Availability Zone.
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withScope",
"getterDocumentation" : "/*<p>Whether the Reserved Instance is applied to instances in a region or instances in a specific Availability Zone.</p>
@return Whether the Reserved Instance is applied to instances in a region or instances in a specific Availability Zone. */",
"getterMethodName" : "getScope",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Scope",
}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "scope",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Scope",
"setterDocumentation" : "//@param scope Whether the Reserved Instance is applied to instances in a region or instances in a specific Availability Zone.
@see Scope",
"setterMethodName" : "setScope",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "scope",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "//@param scope Whether the Reserved Instance is applied to instances in a region or instances in a specific Availability Zone.
@see Scope",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "scope",
  "variableType" : "String",
  "documentation" : "p>Whether the Reserved Instance is applied to instances in a region or instances in a specific Availability Zone.
",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ReservedInstancesConfiguration",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
}.}
"variable": {  
  "variableDeclarationType": "ReservedInstancesConfiguration",  
  "variableName": "reservedInstancesConfiguration",  
  "variableType": "ReservedInstancesConfiguration",  
  "documentation": null,  
  "simpleType": "ReservedInstancesConfiguration",  
  "variableSetterType": "ReservedInstancesConfiguration"  
},  
"wrapper": false  
},  
"ReservedInstancesId": {  
  "c2jName": "ReservedInstancesId",  
  "customization": {  
    "artificialResultWrapper": null,  
    "skipGeneratingMarshaller": false,  
    "skipGeneratingModelClass": false,  
    "skipGeneratingUnmarshaller": false  
  },  
  "deprecated": false,  
  "documentation": "<p>Describes the ID of a Reserved Instance.</p>",  
  "enums": null,  
  "errorCode": null,  
  "hasHeaderMember": false,  
  "hasPayloadMember": false,  
  "hasStatusCodeMember": false,  
  "hasStreamingMember": false,  
  "marshaller": null,  
  "members": [  
    {  
      "c2jName": "ReservedInstancesId",  
      "c2jShape": "String",  
      "deprecated": false,  
      "documentation": "<p>The ID of the Reserved Instance.</p>",  
      "enumType": null,  
      "fluentSetterDocumentation": "/**<p>The ID of the Reserved Instance.</p>
@param reservedInstancesId
@return Returns a reference to this object so that method calls can be chained together.*/",  
      "fluentSetterMethodName": "withReservedInstancesId",  
      "getterDocumentation": "/**<p>The ID of the Reserved Instance.</p>
@return The ID of the Reserved Instance.*/",  
      "getterMethodName": "getReservedInstancesId",  
      "getterModel": {  
        "returnType": "String",  
        "documentation": null  
      },  
      "http": {  
        "additionalMarshallingPath": null,  
        "additionalUnmarshallingPath": null,  
        "flattened": false,  
        "flattenedMemberName": "ReservedInstancesId",  
        "flattenedMemberType": "String",  
        "flattenedMemberTypeModel": {  
          "returnType": "String",  
          "documentation": null  
        }  
      }  
    }  
  ]}
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ReservedInstancesId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "reservedInstancesId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ReservedInstancesId",
"setterDocumentation" : "/**\n@param reservedInstancesId The ID of the Reserved Instance. */",
"setterMethodName" : "setReservedInstancesId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "reservedInstancesId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param reservedInstancesId The ID of the Reserved Instance.\n@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "reservedInstancesId",
"variableType" : "String",
"documentation" : "<p>The ID of the Reserved Instance.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
"ReservedInstancesId" : {
"c2jName" : "ReservedInstancesId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the Reserved Instance.</p>"},
"name" : "ReservedInstancesId",
"setterDocumentation" : "/**\n@param reservedInstancesId The ID of the Reserved Instance. */",
"setterMethodName" : "setReservedInstancesId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "reservedInstancesId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param reservedInstancesId The ID of the Reserved Instance.\n@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "reservedInstancesId",
"variableType" : "String",
"documentation" : "<p>The ID of the Reserved Instance.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}},
"enumType" : null,
"fluentSetterDocumentation" : "/**\n<p>The ID of the Reserved Instance.</p>\n@param reservedInstancesId\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withReservedInstancesId",
"getterDocumentation" : "/**\n<p>The ID of the Reserved Instance.</p>\n@return The ID of the Reserved Instance.*/",
"getterMethodName" : "getReservedInstancesId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ReservedInstancesId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "reservedInstancesId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ReservedInstancesId",
"setterDocumentation" : "/**\n<p>The ID of the Reserved Instance.</p>\n@param reservedInstancesId The ID of the Reserved Instance.\n@return The ID of the Reserved Instance.*/",
"setterMethodName" : "setReservedInstancesId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "reservedInstancesId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The ID of the Reserved Instance.</p>\n@param reservedInstancesId The ID of the Reserved Instance.\n@return Returns a reference to this object so that method calls can be chained together.*/"}
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the Reserved Instance listing.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the Reserved Instance listing.</p>
@param reservedInstancesListingId The ID of the Reserved Instance listing.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withReservedInstancesListingId",
"getterDocumentation" : "/**<p>The ID of the Reserved Instance listing.</p>
@return The ID of the Reserved Instance listing.*/",
"getterMethodName" : "getReservedInstancesListingId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ReservedInstancesListingId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "reservedInstancesListingId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ReservedInstancesListingId",
"setterDocumentation" : "/**<p>The ID of the Reserved Instance listing.</p>
@return The ID of the Reserved Instance listing.*/",
"setterMethodName" : "setReservedInstancesListingId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "reservedInstancesListingId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the Reserved Instance listing.</p>
@param reservedInstancesListingId The ID of the Reserved Instance listing.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "reservedInstancesListingId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the Reserved Instance listing.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "ReservedInstancesId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the Reserved Instance.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the Reserved Instance.</p>
@param reservedInstancesId The ID of the Reserved Instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withReservedInstancesId",
"getterDocumentation" : "/**<p>The ID of the Reserved Instance.</p>
@return The ID of the Reserved Instance.*/",
"getterMethodName" : "getReservedInstancesId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ReservedInstancesId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "reservedInstancesId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ReservedInstancesId",
"setterDocumentation" : "/**<p>The ID of the Reserved Instance.</p>
@param reservedInstancesId The ID of the Reserved Instance.*/",
"setterMethodName" : "setReservedInstancesId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "reservedInstancesId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the Reserved Instance.</p>
@param reservedInstancesId The ID of the Reserved Instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "reservedInstancesId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the Reserved Instance.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "CreateDate",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "<p>The time the listing was created.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The time the listing was created.</p>
@param createDate The time the listing was created.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withCreateDate",
"getterDocumentation" : "/**<p>The time the listing was created.</p>
@return The time the listing was created.*/",
"getterMethodName" : "getCreateDate",
"getterModel" : {
  "returnType" : "java.util.Date",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "CreateDate",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "createDate",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CreateDate",
"setterDocumentation" : "/**<p>The time the listing was created.</p>
@param createDate The time the listing was created.
@returns Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setCreateDate",
"setterModel" : {
"variableDeclarationType" : "java.util.Date",
"variableName" : "createDate",
"variableType" : "java.util.Date",
"documentation" : "",
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
}
,"simple" : true,
"varargSetterDocumentation" : "/**<p>The time the listing was created.</p>
@param createDate The time the listing was created.
@returns Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "java.util.Date",
"variableName" : "createDate",
"variableType" : "java.util.Date",
"documentation" : "<p>The time the listing was created.</p>",
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "UpdateDate",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "<p>The last modified timestamp of the listing.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The last modified timestamp of the listing.</p>
@returns Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withUpdateDate",
"xmlNameSpaceUri" : null}
"getterDocumentation" : "/**\n<p>The last modified timestamp of the listing.</p>\n@return The last modified timestamp of the listing.*/",
"getterMethodName" : "getUpdateDate",
"getterModel" : {
  "returnType" : "java.util.Date",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "UpdateDate",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "updateDate",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "UpdateDate",
"setterDocumentation" : "/**\n<p>The last modified timestamp of the listing.</p>\n@param updateDate The last modified timestamp of the listing.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setUpdateDate",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "updateDate",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The last modified timestamp of the listing.</p>\n@param updateDate The last modified timestamp of the listing.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "updateDate",
  "variableType" : "java.util.Date",
  "documentation" : "<p>The last modified timestamp of the listing.</p>"
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Status",
"c2jShape" : "ListingStatus",
"deprecated" : false,
"documentation" : "<p>The status of the Reserved Instance listing.</p>",
"enumType" : "ListingStatus",
"fluentSetterDocumentation" : "/**<p>The status of the Reserved Instance listing.</p>
@param status The status of the Reserved Instance listing.
@return Returns a reference to this object so that method calls can be chained together:
@see ListingStatus*/",
"fluentSetterMethodName" : "withStatus",
"getDocumentarytion" : "/**<p>The status of the Reserved Instance listing.</p>
@return The status of the Reserved Instance listing.
@see ListingStatus*/",
"getterMethodName" : "getStatus",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Status",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "status",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Status",
"setterDocumentation" : "/**<p>The status of the Reserved Instance listing.</p>
@param status The status of the Reserved Instance listing.
@return Returns a reference to this object so that method calls can be chained together:
@see ListingStatus*/",
"setterMethodName" : "setStatus",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "status",
"variableSetterType" : "java.util.Date"}
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n<p>The status of the Reserved Instance listing.</p>
@param status The status of the Reserved Instance listing.
@return Returns a reference to this object so that method calls can be chained together.\n@see ListingStatus*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "status",
"variableType": "String",
"documentation": "<p>The status of the Reserved Instance listing.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "StatusMessage",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The reason for the current status of the Reserved Instance listing. The response can be blank.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**\n<p>The reason for the current status of the Reserved Instance listing. The response can be blank.</p>
@param statusMessage The reason for the current status of the Reserved Instance listing. The response can be blank.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withStatusMessage",
"getterDocumentation": "/**\n<p>The reason for the current status of the Reserved Instance listing. The response can be blank.</p>
@return The reason for the current status of the Reserved Instance listing. The response can be blank.*/",
"getterMethodName": "getStatusMessage",
"getModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "StatusMessage"}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "statusMessage",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "StatusMessage",
"setterDocumentation" : "/**<p>The reason for the current status of the Reserved Instance listing. The response can be blank.</p>
@param statusMessage The reason for the current status of the Reserved Instance listing. The response can be blank.*/",
"setterMethodName" : "setStatusMessage",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "statusMessage",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The reason for the current status of the Reserved Instance listing. The response can be blank.</p>\n@param statusMessage The reason for the current status of the Reserved Instance listing. The response can be blank.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "statusMessage",
  "variableType" : "String",
  "documentation" : "The reason for the current status of the Reserved Instance listing. The response can be blank.\n",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "InstanceCounts",
"c2jShape" : "InstanceCountList",
"deprecated" : false,
"documentation" : "The number of instances in this state.\n",
"enumType" : null,
"fluentSetterDocumentation" : "The number of instances in this state.\n@param instanceCounts The number of instances in this state.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withInstanceCounts",  

---

**Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2 7273**
"getterDocumentation" : "/**\n<p>The number of instances in this state.\n</p>\n@return The number of instances
in this state.*/",
"getterMethodName" : "getInstanceCounts",
"getterModel" : {
  "returnType" : "java.util.List<InstanceCount>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "InstanceCounts",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "instanceCounts",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "InstanceCount",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that
method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "InstanceCount",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "location" : null,
      "marshallLocationName" : "InstanceCounts",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "instanceCounts",
      "uri" : false
    }
  }
}
"templateType" : "java.util.List<InstanceCount>"
},
"map" : false,
"mapModel" : null,
"name" : "InstanceCounts",
"setterDocumentation" : "/**<p>The number of instances in this state.</p>
@param instanceCounts The number of instances in this state.*\*/",
"setterMethodName" : "setInstanceCounts",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceCount>",
"variableName" : "instanceCounts",
"variableType" : "java.util.List<InstanceCount>",
"documentation" : "",
"simpleType" : "List<InstanceCount>",
"variableSetterType" : "java.util.Collection<InstanceCount>",
"varargSetterDocumentation" : "/**<p>The number of instances in this state.</p>
@param instanceCounts The number of instances in this state.*\*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceCount>",
"variableName" : "instanceCounts",
"variableType" : "java.util.List<InstanceCount>",
"documentation" : "<p>The number of instances in this state.</p>",
"simpleType" : "List<InstanceCount>",
"variableSetterType" : "java.util.Collection<InstanceCount>"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "PriceSchedules",
"c2jShape" : "PriceScheduleList",
"deprecated" : false,
"documentation" : "<p>The price of the Reserved Instance listing.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The price of the Reserved Instance listing.</p>
@param priceSchedules The price of the Reserved Instance listing.</p>
@returns Returns a reference to this object so that method calls can be chained together.*\*/",
"fluentSetterMethodName" : "withPriceSchedules",
"getterDocumentation" : "/**<p>The price of the Reserved Instance listing.</p>
@returns The price of the Reserved Instance listing.*\*/",
"getterMethodName" : "getPriceSchedules",
"getterModel" : {
"returnType" : "java.util.List<PriceSchedule>",
"documentation" : null
},
"http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "PriceSchedules",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "priceSchedules",
    "uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
    "implType": "com.amazonaws.internal.SdkInternalList",
    "interfaceType": "java.util.List",
    "listMemberModel": {
        "c2jName": "member",
        "c2jShape": "PriceSchedule",
        "deprecated": false,
        "documentation": "",
        "enumType": null,
        "fluentSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*\n*/",
        "fluentSetterMethodName": "withMember",
        "getterDocumentation": "/**\n@return *
*/",
        "getterMethodName": "getMember",
        "getterModel": {
            "returnType": "PriceSchedule",
            "documentation": null
        }
    }
},
"http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "Item",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "item"}
"uri": false,
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "PriceSchedule",
  "variableName": "member",
  "variableType": "PriceSchedule",
  "documentation": "",
  "simpleType": "PriceSchedule",
  "variableSetterType": "PriceSchedule"
},
"simple": false,
"varargSetterDocumentation": "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "PriceSchedule",
  "variableName": "member",
  "variableType": "PriceSchedule",
  "documentation": "",
  "simpleType": "PriceSchedule",
  "variableSetterType": "PriceSchedule"
},
"xmlNameSpaceUri": null,
"memberLocationName": "item",
"memberType": "PriceSchedule",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "PriceSchedule",
"templateImplType": "com.amazonaws.internal.SdkInternalList<PriceSchedule>",
"templateType": "java.util.List<PriceSchedule>"
},
"map": false,
"mapModel": null,
"name": "PriceSchedules",
"setterDocumentation": "/*\n@param priceSchedules The price of the Reserved Instance listing.*/"
"setterMethodName" : "setPriceSchedules",
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<PriceSchedule>",
    "variableName" : "priceSchedules",
    "variableType" : "java.util.List<PriceSchedule>",
    "documentation" : "",
    "simpleType" : "List<PriceSchedule>",
    "variableSetterType" : "java.util.Collection<PriceSchedule>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The price of the Reserved Instance listing.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setPriceSchedules(java.util.Collection)} or {@link #withPriceSchedules(java.util.Collection)} if you want to override the existing values.</p>\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<PriceSchedule>",
    "variableName" : "priceSchedules",
    "variableType" : "java.util.List<PriceSchedule>",
    "documentation" : "<p>The price of the Reserved Instance listing.</p>",
    "simpleType" : "List<PriceSchedule>",
    "variableSetterType" : "java.util.Collection<PriceSchedule>"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Tags",
"c2jShape" : "TagList",
"deprecated" : false,
"documentation" : "<p>Any tags assigned to the resource.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Any tags assigned to the resource.</p>\n@param tags Any tags assigned to the resource.\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withTags",
"getterDocumentation" : "/**<p>Any tags assigned to the resource.</p>\n@returns Any tags assigned to the resource.*/",
"getterMethodName" : "getTags",
"getterModel" : {
    "returnType" : "java.util.List<Tag>",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
"location": null,
"marshallLocationName": "TagSet",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "tagSet",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "Tag",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**
     * @param member 
     * @return Returns a reference to this object so that method calls can be chained together.* */",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**
     * @return */",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "Tag",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "Item",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "item",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
    "listModel": null,
    "map": false,
    "mapModel": null,
    "name": "Member"}
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Tag",
  "variableName" : "member",
  "variableType" : "Tag",
  "documentation" : "",
  "simpleType" : "Tag",
  "variableSetterType" : "Tag"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Tag",
  "variableName" : "member",
  "variableType" : "Tag",
  "documentation" : "",
  "simpleType" : "Tag",
  "variableSetterType" : "Tag"
},
"xmlNameSpaceUri" : null,
"memberLocationName" : "item",
"memberType" : "Tag",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Tag",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Tag>",
"templateType" : "java.util.List<Tag>"
},
"map" : false,
"mapModel" : null,
"name" : "Tags",
"setterDocumentation" : "/**
<p>Any tags assigned to the resource.</p>
@param tags Any tags assigned to the resource.*/",
"setterMethodName" : "setTags",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
  "variableName" : "tags",
  "variableType" : "java.util.List<Tag>",
  "documentation" : "",
  "simpleType" : "List<Tag>",
  "variableSetterType" : "java.util.Collection<Tag>"
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "ClientToken",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "clientToken",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "ClientToken",
"setterDocumentation": "/**<p>A unique, case-sensitive key supplied by the client to ensure that the request is idempotent. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.</p>
@param clientToken A unique, case-sensitive key supplied by the client to ensure that the request is idempotent. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.*/",
"setterMethodName": "setClientToken",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "clientToken",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>A unique, case-sensitive key supplied by the client to ensure that the request is idempotent. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.</p>
@param clientToken A unique, case-sensitive key supplied by the client to ensure that the request is idempotent. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.\n@return Returns a reference to this object so that method calls can be chained together. */",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "clientToken",
  "variableType": "String",
  "documentation": "<p>A unique, case-sensitive key supplied by the client to ensure that the request is idempotent. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Ide"
Idempotency</a>.</p>

simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
],
"membersAsMap" : {
"ClientToken" : {
"c2jName" : "ClientToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>A unique, case-sensitive key supplied by the client to ensure that the request is idempotent. For more information, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html"&gt;Ensuring Idempotency&lt;/a&gt;.&lt;/p&gt;",
"enumType" : null,
"fluentSetterDocumentation" : "/**&lt;p&gt;A unique, case-sensitive key supplied by the client to ensure that the request is idempotent. For more information, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html"&gt;Ensuring Idempotency&lt;/a&gt;&lt;/p&gt;&lt;pre&gt;&lt;code&gt;@param clientToken A unique, case-sensitive key supplied by the client to ensure that the request is idempotent. For more information, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html"&gt;Ensuring Idempotency&lt;/a&gt;.&lt;/pre&gt;&lt;/code&gt;\n@return Returns a reference to this object so that method calls can be chained together.*\n*/

fluentSetterMethodName" : "withClientToken",
"getterDocumentation" : "/**&lt;p&gt;A unique, case-sensitive key supplied by the client to ensure that the request is idempotent. For more information, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html"&gt;Ensuring Idempotency&lt;/a&gt;.&lt;/p&gt;&lt;pre&gt;&lt;code&gt;\n@return A unique, case-sensitive key supplied by the client to ensure that the request is idempotent. For more information, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html"&gt;Ensuring Idempotency&lt;/a&gt;.*\n*/

getterMethodName" : "getClientToken",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ClientToken",
"queryString" : false,
"statusCode" : false,
"UnmarshallerLocationName" : "clientToken",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ClientToken",
"setterDocumentation" : "<p>A unique, case-sensitive key supplied by the client to ensure that the request is idempotent. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.</p>
@param clientToken A unique, case-sensitive key supplied by the client to ensure that the request is idempotent. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.*/",
"setterMethodName" : "setClientToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "clientToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "<p>A unique, case-sensitive key supplied by the client to ensure that the request is idempotent. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.<br />
@param clientToken A unique, case-sensitive key supplied by the client to ensure that the request is idempotent. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "clientToken",
  "variableType" : "String",
  "documentation" : "A unique, case-sensitive key supplied by the client to ensure that the request is idempotent. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.<br />
"simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"CreateDate" : {
  "c2jName" : "CreateDate",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "The time the listing was created.<p>",
"enumType" : null,
"fluentSetterDocumentation" : "The time the listing was created.<p>
@returns Returns a reference to this object so that method calls can be chained together.*",
"fluentSetterMethodName" : "withCreateDate",
"getterDocumentation" : "The time the listing was created.<p>
@returns The time the listing was created.*",
"getterMethodName" : "getCreateDate",
"getterModel" : { 

"returnType" : "java.util.Date",
"documentation" : null
},
"http" : { 

"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "CreateDate",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "createDate",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CreateDate",
"setterDocumentation" : "The time the listing was created.<p>
@returns The time the listing was created.*",
"setterMethodName" : "setCreateDate",
"setterModel" : { 

"variableDeclarationType" : "java.util.Date",
"variableName" : "createDate",
"variableType" : "java.util.Date",
"documentation" : "",
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "The time the listing was created.<p>
@returns The time the listing was created.*"}
the listing was created.

```
@<return>Returns a reference to this object so that method calls can be chained together.*>/

"variable" : {
    "variableDeclarationType" : "java.util.Date",
    "variableName" : "createDate",
    "variableType" : "java.util.Date",
    "documentation" : "<p>The time the listing was created.</p>",
    "simpleType" : "Date",
    "variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"InstanceCounts" : {
    "c2jName" : "InstanceCounts",
    "c2jShape" : "InstanceCountList",
    "deprecated" : false,
    "documentation" : "<p>The number of instances in this state.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
\* The number of instances in this state.
\* @param instanceCounts
\* The number of instances in this state.
\*/",
    "fluentSetterMethodName" : "withInstanceCounts",
    "getterDocumentation" : "/**
\* The number of instances in this state.
\* @return The number of instances in this state.
\*/",
    "getterMethodName" : "getInstanceCounts",
    "getterModel" : {
        "returnType" : "java.util.List<InstanceCount>",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "InstanceCounts",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "instanceCounts",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : true,
    "listModel" : {
        "implType" : "com.amazonaws.internal.SdkInternalList",
        "interfaceType" : "java.util.List",
        "listType" : "java.util.List<InstanceCount>",
        "variableDeclarationType" : "java.util.List",
        "variableName" : "instanceCounts",
        "variableType" : "java.util.List",
        "documentation" : null
    }
}
```
"listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "InstanceCount",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
        "returnType" : "InstanceCount",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "Item",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "item",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/**\n@\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "setterMethodName" : "setMember",
    "setterModel" : {
        "variableDeclarationType" : "InstanceCount",
        "variableName" : "member",
        "variableType" : "InstanceCount",
        "documentation" : "",
        "simpleType" : "InstanceCount",
        "variableSetterType" : "InstanceCount"
    },
    "simple" : false,
    "varargSetterDocumentation" : "/**\n@\n@return Returns a reference to this object so that method calls can be chained together.*/"}
method calls can be chained together.*"/
},
  "variable" : {
    "variableDeclarationType" : "InstanceCount",
    "variableName" : "member",
    "variableType" : "InstanceCount",
    "documentation" : "",
    "simpleType" : "InstanceCount",
    "variableSetterType" : "InstanceCount"
  },
  "xmlNameSpaceUri" : null
},
  "memberLocationName" : "item",
  "memberType" : "InstanceCount",
  "map" : false,
  "marshallNonAutoConstructedEmptyLists" : false,
  "memberAdditionalMarshallingPath" : null,
  "memberAdditionalUnmarshallingPath" : null,
  "sendEmptyQueryString" : false,
  "simple" : false,
  "simpleType" : "InstanceCount",
  "templateImplType" : "com.amazonaws.internal.SdkInternalList<InstanceCount>",
  "templateType" : "java.util.List<InstanceCount>",
  "map" : false,
  "mapModel" : null,
  "name" : "InstanceCounts",
  "setterDocumentation" : "/**
   * The number of instances in this state.
   */",
  "setterMethodName" : "setInstanceCounts",
  "setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceCount>",
    "variableName" : "instanceCounts",
    "variableType" : "java.util.List<InstanceCount>",
    "documentation" : "",
    "simpleType" : "List<InstanceCount>",
    "variableSetterType" : "java.util.Collection<InstanceCount>"
  },
  "simple" : false,
  "varargSetterDocumentation" : "/**
   * The number of instances in this state.
   */
   <p>NOTE: This method appends the values to the existing list (if any). Use {@link #setInstanceCounts(java.util.Collection)} or
   {@link #withInstanceCounts(java.util.Collection)} if you want to override the existing values.</p>
   
   @param instanceCounts The number of instances in this state.
   @return Returns a reference to this object so that method calls can be chained together.*"/",
  "variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceCount>",
    "variableName" : "instanceCounts",
    "variableType" : "java.util.List<InstanceCount>",
    "documentation" : "",
    "simpleType" : "<p>The number of instances in this state.</p>"
"simpleType" : "List<InstanceCount>",
"variableSetterType" : "java.util.Collection<InstanceCount>"
},
"xmlNameSpaceUri" : null
},
"PriceSchedules" : {
"c2jName" : "PriceSchedules",
"c2jShape" : "PriceScheduleList",
"deprecated" : false,
"documentation" : "<p>The price of the Reserved Instance listing.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "<p>The price of the Reserved Instance listing.</p>
@param priceSchedules The price of the Reserved Instance listing.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withPriceSchedules",
"getterDocumentation" : "<p>The price of the Reserved Instance listing.</p>
@return The price of the Reserved Instance listing.*/",
"getterMethodName" : "getPriceSchedules",
"getterModel" : {
"returnType" : "java.util.List<PriceSchedule>",
"documentation" : null
}
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "PriceSchedules",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "priceSchedules",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "PriceSchedule",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "PriceSchedule",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
.marshallLocationName" : "item",
"queryString" : false,
"statusCode" : false,
.unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "PriceSchedule",
"variableName" : "member",
"variableType" : "PriceSchedule",
"documentation" : "",
"simpleType" : "PriceSchedule",
"variableSetterType" : "PriceSchedule"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "PriceSchedule",
"variableName" : "member",
"variableType" : "PriceSchedule",
"documentation" : ""},
"simpleType" : "PriceSchedule",
"variableSetterType" : "PriceSchedule"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "PriceSchedule",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "PriceSchedule",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<PriceSchedule>",
"templateType" : "java.util.List<PriceSchedule>"
},
"map" : false,
"mapModel" : null,
"name" : "PriceSchedules",
"setterDocumentation" : "/**\n<p>The price of the Reserved Instance listing.</p>
@param priceSchedules The price of the Reserved Instance listing.</n>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setPriceSchedules",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<PriceSchedule>",
"variableName" : "priceSchedules",
"variableType" : "java.util.List<PriceSchedule>",
"documentation" : "",
"simpleType" : "List<PriceSchedule>",
"variableSetterType" : "java.util.Collection<PriceSchedule>"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n<p>The price of the Reserved Instance listing.</n>\n@link #setPriceSchedules(java.util.Collection) or \n@link #withPriceSchedules(java.util.Collection) if you want to override the existing values.</n>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<PriceSchedule>",
"variableName" : "priceSchedules",
"variableType" : "java.util.List<PriceSchedule>",
"documentation" : "The price of the Reserved Instance listing."
},
"xmlNameSpaceUri" : null
},
"ReservedInstancesId" : {
"simpleType" : "ReservedInstanceId",
"variableSetterType" : "ReservedInstanceId"
},
"c2jName" : "ReservedInstancesId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the Reserved Instance.</p>",
"enumType" : null,

"fluentSetterDocumentation" : "/**<p>The ID of the Reserved Instance.</p>
@param reservedInstancesId
The ID of the Reserved Instance.
@return Returns a reference to this object so that method calls can be chained together.*/",

"fluentSetterMethodName" : "withReservedInstancesId",

"getterDocumentation" : "/**<p>The ID of the Reserved Instance.</p>
@return The ID of the Reserved Instance.*/",

"getterMethodName" : "getReservedInstancesId",

"getterModel" : {

  "returnType" : "String",
  "documentation" : null
},

"http" : {

  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ReservedInstancesId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "reservedInstancesId",
  "uri" : false
},

"idempotencyToken" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"name" : "ReservedInstancesId",

"setterDocumentation" : "/**<p>The ID of the Reserved Instance.</p>
@param reservedInstancesId
The ID of the Reserved Instance.
@return Returns a reference to this object so that method calls can be chained together.*/",

"setterMethodName" : "setReservedInstancesId",

"setterModel" : {

  "variableDeclarationType" : "String",
  "variableName" : "reservedInstancesId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple": true,
"varargSetterDocumentation": "/*\n\n@param reservedInstancesId
The ID of the Reserved Instance.
\n@return Returns a reference to this object so that method calls can be chained together.*/",

"variable": {
  "variableDeclarationType": "String",
  "variableName": "reservedInstancesId",
  "variableType": "String",
  "documentation": "<p>The ID of the Reserved Instance.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
",
"ReservedInstancesListingId": {
  "c2jName": "ReservedInstancesListingId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The ID of the Reserved Instance listing.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**\n\n@param reservedInstancesListingId The ID of the Reserved Instance listing.
\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withReservedInstancesListingId",
  "getterDocumentation": "/**\n\n@return The ID of the Reserved Instance listing.
\n*/",
  "getterMethodName": "getReservedInstancesListingId",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "ReservedInstancesListingId",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "reservedInstancesListingId",
    "uri": false
  },
  "idempotencyToken": false,
  "list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "ReservedInstancesListingId",
"setterDocumentation": "<p>The ID of the Reserved Instance listing.</p>
@param reservedInstancesListingId The ID of the Reserved Instance listing.

"setterMethodName": "setReservedInstancesListingId",
"setterModel": {

"variableDeclarationType": "String",
"variableName": "reservedInstancesListingId",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "<p>The ID of the Reserved Instance listing.</p>
@param reservedInstancesListingId The ID of the Reserved Instance listing.
@return Returns a reference to this object so that method calls can be chained together.

"variable": {

"variableDeclarationType": "String",
"variableName": "reservedInstancesListingId",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},

"Status": {
"c2jName": "Status",
"c2jShape": "ListingStatus",
"deprecated": false,
"documentation": "",
"simpleType": "ListingStatus",
"fluentSetterDocumentation": "<p>The status of the Reserved Instance listing.</p>
@param status The status of the Reserved Instance listing.
@return Returns a reference to this object so that method calls can be chained together.

"fluentSetterMethodName": "withStatus",
"getterDocumentation": "",
"getterMethodName": "getStatus",
"getterModel": {

"returnType": "String",
"documentation": null
},
"http": {

"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Status",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "status",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Status",
"setterDocumentation": "/**\n*p The status of the Reserved Instance listing.\n@param status The status of the Reserved Instance listing.\n@see ListingStatus*/",
"setterMethodName": "setStatus",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "status",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n*p The status of the Reserved Instance listing.\n@param status The status of the Reserved Instance listing.\n@return Returns a reference to this object so that method calls can be chained together.\n@see ListingStatus*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "status",
  "variableType": "String",
  "documentation": "<p>The status of the Reserved Instance listing.\n</p> ",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"StatusMessage": {
  "c2jName": "StatusMessage",
  "c2jShape": "String",
  "deprecated": false,
The reason for the current status of the Reserved Instance listing. The response can be blank.

```

@convert

/**
 * The reason for the current status of the Reserved Instance listing. The response can be blank.
 */

public String getReason()

/**
 * The reason for the current status of the Reserved Instance listing. The response can be blank.
 */

public void setReason(String reason)
```


"simple" : true,
"varargSetterDocumentation" : "/*\p> The reason for the current status of the Reserved Instance listing. The response can be blank.</p>@param statusMessage The reason for the current status of the Reserved Instance listing. The response can be blank.</p>@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "statusMessage",
"variableType" : "String",
"documentation" : "<p>The reason for the current status of the Reserved Instance listing. The response can be blank.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Tags" : {
"c2jName" : "Tags",
"c2jShape" : "TagList",
"deprecated" : false,
"documentation" : "<p>Any tags assigned to the resource.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/*\p> Any tags assigned to the resource.</p>@param tags Any tags assigned to the resource.</p>@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withTags",
"getterDocumentation" : "/*\p> Any tags assigned to the resource.</p>@return Any tags assigned to the resource.</p>",
"getterMethodName" : "getTags",
"getterModel" : {
"returnType" : "java.util.List<Tag>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "TagSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "tagSet",
"uri" : false
"documentation" : "",
"simpleType" : "Tag",
"variableSetterType" : "Tag"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Tag",
"variableName" : "member",
"variableType" : "Tag",
"documentation" : "",
"simpleType" : "Tag",
"variableSetterType" : "Tag"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "Tag",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Tag",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Tag>",
"templateType" : "java.util.List<Tag>",
"map" : false,
"mapModel" : null,
"name" : "Tags",
"setterDocumentation" : "/**p>Any tags assigned to the resource.*/p>\n@param tags Any tags assigned to the resource.*/p>\n@param tags Any tags assigned to the resource.*/p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setTags",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
"variableName" : "tags",
"variableType" : "java.util.List<Tag>",
"documentation" : "",
"simpleType" : "List<Tag>",
"variableSetterType" : "java.util.Collection<Tag>",
"simple" : false,
"varargSetterDocumentation" : "/**p>Any tags assigned to the resource.*/p>\n@param tags Any tags assigned to the resource.*/p>\n@param tags Any tags assigned to the resource.*/p>\n@return Returns a reference to this object so that method calls can be chained together.*/"
"setterDocumentation" : "/**\n * The last modified timestamp of the listing.
 */
@param updateDate The last modified timestamp of the listing.
*/",
"setterMethodName" : "setUpdateDate",
"setterModel" : {
   "variableDeclarationType" : "java.util.Date",
   "variableName" : "updateDate",
   "variableType" : "java.util.Date",
   "documentation" : "",
   "simpleType" : "Date",
   "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n * The last modified timestamp of the listing.
 */
@param updateDate The last modified timestamp of the listing.
@return Returns a reference to this object so that method calls can be chained together.*",
"variable" : {
   "variableDeclarationType" : "ReservedInstancesListing",
   "variableName" : "reservedInstancesListing",
   "variableType" : "ReservedInstancesListing",
   "documentation" : null,
   "simpleType" : "ReservedInstancesListing",
   "variableSetterType" : "ReservedInstancesListing"
},
"wrapper" : false
"ReservedInstancesModification" : {
   "c2jName" : "ReservedInstancesModification",
   "customization" : {
      "artificialResultWrapper" : null,
      "flattened" : false,
      "resultWrapper" : null
   },
   "variable" : {
      "variableDeclarationType" : "ReservedInstancesListing",
      "variableName" : "reservedInstancesListing",
      "variableType" : "ReservedInstancesListing",
      "documentation" : null,
      "simpleType" : "ReservedInstancesListing",
      "variableSetterType" : "ReservedInstancesListing"
   },
   "wrapper" : false
"ReservedInstancesModification" : {
   "c2jName" : "ReservedInstancesModification",
   "customization" : {
      "artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false,
},
"deprecated" : false,
"documentation" : "&lt;p&gt;Describes a Reserved Instance modification.&lt;/p&gt;",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
"c2jName" : "ReservedInstancesModificationId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "&lt;p&gt;A unique ID for the Reserved Instance modification.&lt;/p&gt;",
"enumType" : null,
"fluentSetterDocumentation" : "/**&lt;p&gt;A unique ID for the Reserved Instance modification.&lt;/p&gt;
@param reservedInstancesModificationId A unique ID for the Reserved Instance modification.&lt;/p&gt;
@return Returns a reference to this object so that method calls can be chained together.*/&lt;*/
",
"fluentSetterMethodName" : "withReservedInstancesModificationId",
"getterDocumentation" : "/**&lt;p&gt;A unique ID for the Reserved Instance modification.&lt;/p&gt;
@return A unique ID for the Reserved Instance modification.*/&lt;*/
",
"getterMethodName" : "getReservedInstancesModificationId",
"getterModel" : { 
"returnType" : "String",
"documentation" : null 
},
"http" : { 
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ReservedInstancesModificationId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "reservedInstancesModificationId",
"uri" : false 
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ReservedInstancesModificationId",
"setterDocumentation" : "/**<p>A unique ID for the Reserved Instance modification.</p>
@param reservedInstancesModificationId A unique ID for the Reserved Instance modification.</p>*/",
"setterMethodName" : "setReservedInstancesModificationId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "reservedInstancesModificationId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A unique ID for the Reserved Instance modification.</p>
@param reservedInstancesModificationId A unique ID for the Reserved Instance modification.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "reservedInstancesModificationId",
  "variableType" : "String",
  "documentation" : "<p>A unique ID for the Reserved Instance modification.</p>

"simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "ReservedInstancesIds",
  "c2jShape" : "ReservedIntancesIds",
  "deprecated" : false,
  "documentation" : "<p>The IDs of one or more Reserved Instances.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The IDs of one or more Reserved Instances.</p>"
@param reservedInstancesIds The IDs of one or more Reserved Instances.

@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withReservedInstancesIds",
  "getterDocumentation" : "/**<p>The IDs of one or more Reserved Instances.</p>"
@return The IDs of one or more Reserved Instances.*/",
  "getterMethodName" : "getReservedInstancesIds",
  "getModel" : {
    "returnType" : "java.util.List<ReservedInstancesId>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ReservedInstancesSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "reservedInstancesSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "ReservedInstancesId",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "@param member \n@return Returns a reference to this object so that
method calls can be chained together. */",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "ReservedInstancesId",
      "documentation" : null
    }
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Item",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "item",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**\n@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "ReservedInstancesId",
  "variableName": "member",
  "variableType": "ReservedInstancesId",
  "documentation": "",
  "simpleType": "ReservedInstancesId",
  "variableSetterType": "ReservedInstancesId"
},
"simple": false,
"varargSetterDocumentation": "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "ReservedInstancesId",
  "variableName": "member",
  "variableType": "ReservedInstancesId",
  "documentation": "",
  "simpleType": "ReservedInstancesId",
  "variableSetterType": "ReservedInstancesId"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "ReservedInstancesId",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "ReservedInstancesId",
"templateImplType": "com.amazonaws.internal.SdkInternalList<ReservedInstancesId>",
"templateType": "java.util.List<ReservedInstancesId>"
},
"map": false,
"mapModel": null,
"name": "ReservedInstancesIds",
"setterDocumentation": "/**\n@param reservedInstancesIds The IDs of one or more Reserved Instances.*/",
"setterMethodName": "setReservedInstancesIds",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<ReservedInstancesId>",
  "variableName": "reservedInstancesIds",
  "variableType": "ReservedInstancesId"
}
"variableType" : "java.util.List<ReservedInstancesId>",
"documentation" : "",
"simpleType" : "List<ReservedInstancesId>",
"variableSetterType" : "java.util.Collection<ReservedInstancesId>")
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The IDs of one or more Reserved Instances.

<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setReservedInstancesIds(java.util.Collection)} or {@link #withReservedInstancesIds(java.util.Collection)} if you want to override the existing values.</p>

@param reservedInstancesIds The IDs of one or more Reserved Instances.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ReservedInstancesId>",
"variableName" : "reservedInstancesIds",
"variableType" : "java.util.List<ReservedInstancesId>",
"documentation" : "<p>The IDs of one or more Reserved Instances.</p>

<p>simpleType" : "List<ReservedInstancesId>",
"variableSetterType" : "java.util.Collection<ReservedInstancesId>">
},
"xmlNameSpaceUri" : null
},
"c2jName" : "ModificationResults",
"c2jShape" : "ReservedInstancesModificationResultList",
"deprecated" : false,
"documentation" : "<p>Contains target configurations along with their corresponding new Reserved Instance IDs.</p>

"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Contains target configurations along with their corresponding new Reserved Instance IDs.</p>

@param modificationResults Contains target configurations along with their corresponding new Reserved Instance IDs.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withModificationResults",
"getterDocumentation" : "/**<p>Contains target configurations along with their corresponding new Reserved Instance IDs.</p>

@return Contains target configurations along with their corresponding new Reserved Instance IDs.

@returns Contains target configurations along with their corresponding new Reserved Instance IDs.*\n",
"getterMethodName" : "getModificationResults",
"getterModel" : {
"returnType" : "java.util.List<ReservedInstancesModificationResult>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "ReservedInstancesModificationResult",
  "variableName" : "member",
  "variableType" : "ReservedInstancesModificationResult",
  "documentation" : "",
  "simpleType" : "ReservedInstancesModificationResult",
  "variableSetterType" : "ReservedInstancesModificationResult"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "ReservedInstancesModificationResult",
  "variableName" : "member",
  "variableType" : "ReservedInstancesModificationResult",
  "documentation" : "",
  "simpleType" : "ReservedInstancesModificationResult",
  "variableSetterType" : "ReservedInstancesModificationResult"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "ReservedInstancesModificationResult",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "ReservedInstancesModificationResult",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<ReservedInstancesModificationResult>",
"templateType" : "java.util.List<ReservedInstancesModificationResult>"
},
"map" : false,
"mapModel" : null,
"name" : "ModificationResults",
"setterDocumentation" : "/**
<p>Contains target configurations along with their corresponding new Reserved Instance IDs.</p>
@param modificationResults Contains target configurations along with their corresponding new Reserved Instance IDs.*/",
"setterMethodName" : "setModificationResults",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ReservedInstancesModificationResult>",
  "variableName" : "modificationResults",
  "variableType" : "java.util.List<ReservedInstancesModificationResult>",
  "documentation" : ""}
"simpleType" : "List<ReservedInstancesModificationResult>",
"variableSetterType" : "java.util.Collection<ReservedInstancesModificationResult>",
"simple" : false,
"varargSetterDocumentation" : "/**<p>Contains target configurations along with their corresponding new Reserved Instance IDs.</p><p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setModificationResults(java.util.Collection)} or {@link #withModificationResults(java.util.Collection)} if you want to override the existing values.</p><p>@param modificationResults Contains target configurations along with their corresponding new Reserved Instance IDs.</p><p>@return Returns a reference to this object so that method calls can be chained together.*/
</p>",
"variable" : {
  "variableDeclarationType" :
  "com.amazonaws.internal.SdkInternalList<ReservedInstancesModificationResult>",
  "variableName" : "modificationResults",
  "variableType" : "java.util.List<ReservedInstancesModificationResult>",
  "documentation" : "<p>Contains target configurations along with their corresponding new Reserved Instance IDs.</p>",
  "simpleType" : "List<ReservedInstancesModificationResult>",
  "variableSetterType" : "java.util.Collection<ReservedInstancesModificationResult>",
  "xmlNameSpaceUri" : null
},
"c2jName" : "CreateDate",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "<p>The time when the modification request was created.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The time when the modification request was created.</p><p>@param createDate The time when the modification request was created.</p><p>@return Returns a reference to this object so that method calls can be chained together.*/
</p>",
"fluentSetterMethodName" : "withCreateDate",
"getterDocumentation" : "/**<p>The time when the modification request was created.</p><p>@return The time when the modification request was created.</p>
"getterMethodName" : "getCreateDate",
"getterModel" : {
  "returnType" : "java.util.Date",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "CreateDate",
  "xmlNameSpaceUri" : null
}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "createDate",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CreateDate",
"setterDocumentation" : "/**<p>The time when the modification request was created.</p>
@param createDate
The time when the modification request was created.*/",
"setterMethodName" : "setCreateDate",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "createDate",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The time when the modification request was created.</p>
@param createDate The time when the modification request was created.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "createDate",
  "variableType" : "java.util.Date",
  "documentation" : "The time when the modification request was created.",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
{
"c2jName" : "UpdateDate",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "<p>The time when the modification request was last updated.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The time when the modification request was last updated.</p>
@param updateDate The time when the modification request was last updated.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withUpdateDate",
"getterDocumentation" : "/**<p>The time when the modification request was last updated.</p>
@return The time when the modification request was last updated.*/",
"getterMethodName" : "getUpdateDate",
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "UpdateDate",
"setterDocumentation" : "/**<p>The time when the modification request was last updated.</p>
@param updateDate
The time when the modification request was last updated.*/",
"setterMethodName" : "setUpdateDate",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "updateDate",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The time when the modification request was last updated.</p>
@param updateDate The time when the modification request was last updated.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "updateDate",
  "variableType" : "java.util.Date",
  "documentation" : "The time when the modification request was last updated.",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
}
"getterModel" : {
"returnType" : "java.util.Date",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "UpdateDate",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "updateDate",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "UpdateDate",
"setterDocumentation" : "/**
 * The time when the modification request was last updated.
 * @param updateDate The time when the modification request was last updated.
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
"setterMethodName" : "setUpdateDate",
"setterModel" : {
"variableDeclarationType" : "java.util.Date",
"variableName" : "updateDate",
"variableType" : "java.util.Date",
"documentation" : "",
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**
 * The time when the modification request was last updated.
 * @param updateDate The time when the modification request was last updated.
 * @return Returns a reference to this object so that method calls can be chained together.
 */
,"variable" : {
"variableDeclarationType" : "java.util.Date",
"variableName" : "updateDate",
"variableType" : "java.util.Date",
"documentation" : "",
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
}}
"xmlNameSpaceUri" : null,
}, {
"c2jName" : "EffectiveDate",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "<p>The time for the modification to become effective.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The time for the modification to become effective.</p>
@param effectiveDate The time for the modification to become effective.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withEffectiveDate",
"getterDocumentation" : "/**<p>The time for the modification to become effective.</p>
@return The time for the modification to become effective.*/",
"getterMethodName" : "getEffectiveDate",
"getterModel" : {
"returnType" : "java.util.Date",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "EffectiveDate",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "effectiveDate",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "EffectiveDate",
"setterDocumentation" : "/**<p>The time for the modification to become effective.</p>
@param effectiveDate The time for the modification to become effective.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setEffectiveDate",
"setterModel" : {
"variableDeclarationType" : "java.util.Date",
"variableName" : "effectiveDate",
"variableType" : "java.util.Date",
"documentation" : "",
"simpleType" : "Date",
"name" : "EffectiveDate",
"setterDocumentation" : "/**<p>The time for the modification to become effective.</p>
@param effectiveDate The time for the modification to become effective.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setEffectiveDate",
"setterModel" : {
"variableDeclarationType" : "java.util.Date",
"variableName" : "effectiveDate",
"variableType" : "java.util.Date",
"documentation" : "",
"simpleType" : "Date",}
"variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The time for the modification to become effective.</p>
@param effectiveDate The time for the modification to become effective.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "java.util.Date",
"variableName" : "effectiveDate",
"variableType" : "java.util.Date",
"documentation" : "<p>The time for the modification to become effective.</p>",
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
}, {
"c2jName" : "Status",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The status of the Reserved Instances modification request.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The status of the Reserved Instances modification request.</p>
@param status The status of the Reserved Instances modification request.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withStatus",
"getterDocumentation" : "/**<p>The status of the Reserved Instances modification request.</p>
@return The status of the Reserved Instances modification request.*/",
"getterMethodName" : "getStatus",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Status",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "status",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Status",
"setterDocumentation" : "/**<p>The status of the Reserved Instances modification request.</p>
@param status The status of the Reserved Instances modification request.*/",
"setterMethodName" : "setStatus",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "status",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The status of the Reserved Instances modification request.</p>
@param status The status of the Reserved Instances modification request.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "status",
  "variableType" : "String",
  "documentation" : "The status of the Reserved Instances modification request.",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "StatusMessage",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The reason for the status.",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The reason for the status.</p>
@param statusMessage The reason for the status.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withStatusMessage",
"getterDocumentation" : "/**<p>The reason for the status.</p>
@return The reason for the status.*/",
"getterMethodName" : "getStatusMessage",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "StatusMessage",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "statusMessage",
"uri": false},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "StatusMessage",
"setterDocumentation": "/**\n<p>The reason for the status.</p>\n@param statusMessage The reason for the status.*\n*/",
"setterMethodName": "setStatusMessage",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "statusMessage",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n<p>The reason for the status.</p>\n@param statusMessage The reason for the status\n@return Returns a reference to this object so that method calls can be chained together.*\n*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "statusMessage",
  "variableType": "String",
  "documentation": 
"<p>The reason for the status.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlnsNameSpaceUri": null
},
"c2jName": "ClientToken",
"c2jShape": "String",
"deprecated": false,
"documentation": 
"<p>A unique, case-sensitive key supplied by the client to ensure that the request is idempotent. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.</p>"
"enumType": null,
"fluentSetterDocumentation": "/**<p>A unique, case-sensitive key supplied by the client to ensure that the request is idempotent. For more information, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>&gt;\n@param clientToken A unique, case-sensitive key supplied by the client to ensure that the request is idempotent. For more information, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>&gt;\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withClientToken",
"getterDocumentation": "/**<p>A unique, case-sensitive key supplied by the client to ensure that the request is idempotent. For more information, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>&gt;\n@return A unique, case-sensitive key supplied by the client to ensure that the request is idempotent. For more information, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>&gt;\n*/",
"getterMethodName": "getClientToken",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "ClientToken",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "clientToken",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "ClientToken",
"setterDocumentation": "/**<p>A unique, case-sensitive key supplied by the client to ensure that the request is idempotent. For more information, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>&gt;\n@param clientToken A unique, case-sensitive key supplied by the client to ensure that the request is idempotent. For more information, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>&gt;\n*/",
"setterMethodName": "setClientToken",
Idempotency

 setterMethodName" : "setClientToken",
 "setterModel" : {
   "variableDeclarationType" : "String",
   "variableName" : "clientToken",
   "variableType" : "String",
   "documentation" : "",
   "simpleType" : "String",
   "variableSetterType" : "String"
  },
  "simple" : true,
  "varargSetterDocumentation" : "/** <p>A unique, case-sensitive key supplied by the client to ensure that the request is idempotent. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.</p>*/",
  "variable" : {
   "variableDeclarationType" : "String",
   "variableName" : "clientToken",
   "variableType" : "String",
   "documentation" : "<p>A unique, case-sensitive key supplied by the client to ensure that the request is idempotent. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.</p>",
   "simpleType" : "String",
   "variableSetterType" : "String"
  },
  "xmlNameSpaceUri" : null
 },
 "membersAsMap" : {
   "ClientToken" : {
    "c2jName" : "ClientToken",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>A unique, case-sensitive key supplied by the client to ensure that the request is idempotent. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>A unique, case-sensitive key supplied by the client to ensure that the request is idempotent. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.</p>*/",
    "variable" : {
     "variableDeclarationType" : "String",
     "variableName" : "clientToken",
     "variableType" : "String",
     "documentation" : "<p>A unique, case-sensitive key supplied by the client to ensure that the request is idempotent. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.</p>",
     "simpleType" : "String",
     "variableSetterType" : "String"
    }
   }
 },
"fluentSetterMethodName" : "withClientToken",
"getterDocumentation" : "/**<p>A unique, case-sensitive key supplied by the client to ensure that the request is idempotent. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.</p>
@return A unique, case-sensitive key supplied by the client to ensure that the request is idempotent. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>*/",
getterMethodName" : "getClientToken",
getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ClientToken",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "clientToken",
  "uri" : false
},
idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ClientToken",
"setterDocumentation" : "/**<p>A unique, case-sensitive key supplied by the client to ensure that the request is idempotent. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.</p>
@param clientToken A unique, case-sensitive key supplied by the client to ensure that the request is idempotent. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>*/",
setterMethodName" : "setClientToken",
setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "clientToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String"
"CreateDate" : null,
"marshallLocationName" : "CreateDate",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "createDate",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CreateDate",
"setterDocumentation" : "/**
<p>The time when the modification request was created.</p>
@param createDate The time when the modification request was created.
*/",
"setterMethodName" : "setCreateDate",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "createDate",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**
<p>The time when the modification request was created.</p>
@param createDate The time when the modification request was created.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "createDate",
  "variableType" : "java.util.Date",
  "documentation" : "<p>The time when the modification request was created.</p>",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"EffectiveDate" : {
  "c2jName" : "EffectiveDate",
  "c2jShape" : "DateTime",
  "deprecated" : false,
  "documentation" : "<p>The time when the modification request was created.</p>",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"effectiveDate" : null,
"effectiveDate" : null,
"effectiveDate" : null,
"effectiveDate" : null,
"effectiveDate" : null,
"fluentSetterDocumentation" : "/**
<p>The time for the modification to become effective.</p>
@param effectiveDate The time for the modification to become effective.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"fluentSetterMethodName" : "withEffectiveDate",
The time for the modification to become effective.

@Retention
@Target
@Documented
public class EffectiveDate {
    
    @Precondition
    public void setEffectiveDate(java.util.Date effectiveDate) {
        // Set the effective date
    }

    @Precondition
    public java.util.Date getEffectiveDate() {
        // Get the effective date
    }

    // Other methods and fields...
}

// Example usage:
EffectiveDate effectiveDate = new EffectiveDate();
effectiveDate.setEffectiveDate(new java.util.Date());
java.util.Date effectiveDateValue = effectiveDate.getEffectiveDate();
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"ModificationResults" : {
"c2jName" : "ModificationResults",
"c2jShape" : "ReservedInstancesModificationResultList",
"deprecated" : false,
"documentation" : "<p>Contains target configurations along with their corresponding new Reserved Instance IDs.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Contains target configurations along with their corresponding new Reserved Instance IDs.</p>
@param modificationResults Contains target configurations along with their corresponding new Reserved Instance IDs.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withModificationResults",
"getterDocumentation" : "/**<p>Contains target configurations along with their corresponding new Reserved Instance IDs.</p>
@return Contains target configurations along with their corresponding new Reserved Instance IDs.*/",
"getterMethodName" : "getModificationResults",
"getterModel" : {
"returnType" : "java.util.List<ReservedInstancesModificationResult>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ModificationResultSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "modificationResultSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "ReservedInstancesModificationResult"}
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**
@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "ReservedInstancesModificationResult",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "ReservedInstancesModificationResult",
"variableName" : "member",
"variableType" : "ReservedInstancesModificationResult",
"documentation" : "",
"simpleType" : "ReservedInstancesModificationResult",
"variableSetterType" : "ReservedInstancesModificationResult"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "ReservedInstancesModificationResult",
"variableName" : "member",
"variableType" : "ReservedInstancesModificationResult",
"documentation" : "",
"simpleType" : "ReservedInstancesModificationResult",
"variableSetterType" : "ReservedInstancesModificationResult"}
"variableName" : "member",
"variableType" : "ReservedInstancesModificationResult",
"documentation" : "",
"simpleType" : "ReservedInstancesModificationResult",
"variableSetterType" : "ReservedInstancesModificationResult"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "ReservedInstancesModificationResult",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "ReservedInstancesModificationResult",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<ReservedInstancesModificationResult>"
},
"map" : false,
"mapModel" : null,
"name" : "ModificationResults",
"setterDocumentation" : "/**
<p>Contains target configurations along with their corresponding new Reserved Instance IDs.</p>
@param modificationResults Contains target configurations along with their corresponding new Reserved Instance IDs.

*\*/",
"setterMethodName" : "setModificationResults",
"setterModel" : {
  "variableDeclarationType" :
  "com.amazonaws.internal.SdkInternalList<ReservedInstancesModificationResult>",
  "variableName" : "modificationResults",
  "variableType" : "java.util.List<ReservedInstancesModificationResult>",
  "documentation" : "",
  "simpleType" : "List<ReservedInstancesModificationResult>",
  "variableSetterType" : "java.util.Collection<ReservedInstancesModificationResult>"
},
"simple" : false,
"varargSetterDocumentation" : "/**
<p>Contains target configurations along with their corresponding new Reserved Instance IDs.</p>
@param modificationResults Contains target configurations along with their corresponding new Reserved Instance IDs.

*\*/

<br>NOTE:<br> This method appends the values to the existing list (if any). Use { @link #setModificationResults(java.util.Collection) } or { @link #withModificationResults(java.util.Collection) } if you want to override the existing values.

*\*/

@returns Returns a reference to this object so that method calls can be chained together.*\*/",
"variable" : {
  "variableDeclarationType" :
  "com.amazonaws.internal.SdkInternalList<ReservedInstancesModificationResult>",
  "variableName" : "modificationResults",
  "variableType" : "java.util.List<ReservedInstancesModificationResult>",
  "documentation" : "",
  "simpleType" : "List<ReservedInstancesModificationResult>",
  "variableSetterType" : "java.util.Collection<ReservedInstancesModificationResult>"
},
"documentation" : "<p>Contains target configurations along with their corresponding new Reserved Instance IDs.</p>",
"simpleType" : "List<ReservedInstancesModificationResult>",
"variableSetterType" : "java.util.Collection<ReservedInstancesModificationResult>",
"xmlNameSpaceUri" : null
},
"ReservedInstancesIds" : {
"c2jName" : "ReservedInstancesIds",
"c2jShape" : "ReservedIntancesIds",
"deprecated" : false,
"documentation" : "<p>The IDs of one or more Reserved Instances.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The IDs of one or more Reserved Instances.</p>
@param reservedInstancesIds The IDs of one or more Reserved Instances.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withReservedInstancesIds",
"getterDocumentation" : "/**<p>The IDs of one or more Reserved Instances.</p>
@return The IDs of one or more Reserved Instances.*/",
"getterMethodName" : "getReservedInstancesIds",
"getterModel" : {
"returnType" : "java.util.List<ReservedInstancesId>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ReservedInstancesSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "reservedInstancesSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "ReservedInstancesId",
"deprecated" : false,
"documentation": """,
"enumType": null,
"fluentSetterDocumentation": "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**
@return */",
"getterMethodName": "getMember",
"getterModel": {
"returnType": "ReservedInstancesId",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setMember",
"setterModel": {
"variableDeclarationType": "ReservedInstancesId",
"variableName": "member",
"variableType": "ReservedInstancesId",
"documentation": "",
"simpleType": "ReservedInstancesId",
"variableSetterType": "ReservedInstancesId"
},
"simple": false,
"varargSetterDocumentation": "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "ReservedInstancesId",
"variableName": "member"
"variableType" : "ReservedInstancesId",
"documentation" : "",
"simpleType" : "ReservedInstancesId",
"variableSetterType" : "ReservedInstancesId"
},
"xmlNameSpaceUri" : null
],
"memberLocationName" : "item",
"memberType" : "ReservedInstancesId",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "ReservedInstancesId",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<ReservedInstancesId>",
"templateType" : "java.util.List<ReservedInstancesId>"
],
"map" : false,
"mapModel" : null,
"name" : "ReservedInstancesIds",
"setterDocumentation" : "/**<p>The IDs of one or more Reserved Instances.</p>
@param
reservedInstancesIds The IDs of one or more Reserved Instances.*\*/",
"setterMethodName" : "setReservedInstancesIds",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ReservedInstancesId>",
"variableName" : "reservedInstancesIds",
"variableType" : "java.util.List<ReservedInstancesId>",
"documentation" : "",
"simpleType" : "List<ReservedInstancesId>",
"variableSetterType" : "java.util.Collection<ReservedInstancesId>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The IDs of one or more Reserved Instances.</p>
<p><b>NOTE:</b>
This method appends the values to the existing list (if any). Use {@link
#setReservedInstancesIds(java.util.Collection)} or{@link #withReservedInstancesIds(java.util.Collection)} if you
want to override the existing values.</p>
@param
reservedInstancesIds The IDs of one or more Reserved Instances:
@return Returns a reference to this object so that method calls can be chained together.*\*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ReservedInstancesId>",
"variableName" : "reservedInstancesIds",
"variableType" : "java.util.List<ReservedInstancesId>",
"documentation" : "<p>The IDs of one or more Reserved Instances.</p>",
"simpleType" : "List<ReservedInstancesId>",
"variableSetterType" : "java.util.Collection<ReservedInstancesId>"
},
"xmlNameSpaceUri" : null
ReservedInstancesModificationId: {
  "c2jName": "ReservedInstancesModificationId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>A unique ID for the Reserved Instance modification.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>A unique ID for the Reserved Instance modification.</p>\n@param
reservedInstancesModificationId A unique ID for the Reserved Instance modification.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withReservedInstancesModificationId",
  "getterDocumentation": "/**<p>A unique ID for the Reserved Instance modification.</p>\n@return A unique ID for the Reserved Instance modification.*/",
  "getterMethodName": "getReservedInstancesModificationId",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "ReservedInstancesModificationId",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "reservedInstancesModificationId",
    "uri": false
  },
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "map": false,
  "mapModel": null,
  "name": "ReservedInstancesModificationId",
  "setterDocumentation": "/**<p>A unique ID for the Reserved Instance modification.</p>\n@param
reservedInstancesModificationId A unique ID for the Reserved Instance modification.*/",
  "setterMethodName": "setReservedInstancesModificationId",
  "setterModel": {
    "variableDeclarationType": "String",
    "variableName": "reservedInstancesModificationId",
    "variableType": "String",
    "documentation": "",
    "simpleType": "String"}
"variableSetterType" : "String",
"simple" : true,
"varargSetterDocumentation" : "/**\n* A unique ID for the Reserved Instance modification.
* @param reservedInstancesModificationId A unique ID for the Reserved Instance modification.
* @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "reservedInstancesModificationId",
  "variableType" : "String",
  "documentation" : "A unique ID for the Reserved Instance modification.",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Status" : {
  "c2jName" : "Status",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The status of the Reserved Instances modification request.
  @param status The status of the Reserved Instances modification request.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterDocumentation" : "/**\nThe status of the Reserved Instances modification request.
  @param status The status of the Reserved Instances modification request.
  @return The status of the Reserved Instances modification request.*/",
  "fluentSetterMethodName" : "withStatus",
  "getterDocumentation" : "/**\nThe status of the Reserved Instances modification request.
  @return The status of the Reserved Instances modification request.*/",
  "getterMethodName" : "getStatus",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Status",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "status",
    "uri" : false
  }
}
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "StatusMessage",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "statusMessage",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "StatusMessage",
"setterDocumentation": "/**<p>The reason for the status.</p>
@param statusMessage The reason for the status.*/",
"setterMethodName": "setStatusMessage",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "statusMessage",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The reason for the status.</p>
@param statusMessage The reason for the status.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "statusMessage",
  "variableType": "String",
  "documentation": "<p>The reason for the status.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"UpdateDate": {
  "c2jName": "UpdateDate",
  "c2jShape": "DateTime",
  "deprecated": false,
  "documentation": "<p>The time when the modification request was last updated.</p>"
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The time when the modification request was last updated.</p>
@param updateDate The time when the modification request was last updated.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withUpdateDate",
"getterDocumentation" : "/**<p>The time when the modification request was last updated.</p>
@return The time when the modification request was last updated.*/",
"getterMethodName" : "getUpdateDate",
"getterModel" : {
"returnType" : "java.util.Date",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "UpdateDate",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "updateDate",
"uri" : false
},
idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "UpdateDate",
"setterDocumentation" : "/**<p>The time when the modification request was last updated.</p>
@param updateDate The time when the modification request was last updated.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setUpdateDate",
"setterModel" : {
"variableDeclarationType" : "java.util.Date",
"variableName" : "updateDate",
"variableType" : "java.util.Date",
"documentation" : "",
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The time when the modification request was last updated.</p>
@param updateDate The time when the modification request was last updated.
@return Returns a reference to this object so that method calls can be chained together.*/"
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID for the Reserved Instances that were created as part of the modification request. This field is only available when the modification is fulfilled.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID for the Reserved Instances that were created as part of the modification request. This field is only available when the modification is fulfilled.</p>*/
@Param
reservedInstancesId The ID for the Reserved Instances that were created as part of the modification request. This field is only available when the modification is fulfilled.
@return The ID for the Reserved Instances that were created as part of the modification request. This field is only available when the modification is fulfilled.*"",
"getterDocumentation" : "/**
<p>The ID for the Reserved Instances that were created as part of the modification request. This field is only available when the modification is fulfilled.</p>
@return The ID for the Reserved Instances that were created as part of the modification request. This field is only available when the modification is fulfilled.*"",
"getterMethodName" : "getReservedInstancesId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ReservedInstancesId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "reservedInstancesId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ReservedInstancesId",
"setterDocumentation" : "/**
<p>The ID for the Reserved Instances that were created as part of the modification request. This field is only available when the modification is fulfilled.</p>*/
@Param
reservedInstancesId The ID for the Reserved Instances that were created as part of the modification request. This field is only available when the modification is fulfilled.
@return Returns a reference to this object so that method calls can be chained together.*"",
"setterMethodName" : "setReservedInstancesId",
"setterModel" : {
"variableDeclarationType" : "String",
"description" : null
}
"variableName" : "reservedInstancesId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/** <p>The ID for the Reserved Instances that were created as part of the modification request. This field is only available when the modification is fulfilled.</p>
@param reservedInstancesId The ID for the Reserved Instances that were created as part of the modification request. This field is only available when the modification is fulfilled.
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "reservedInstancesId",
  "variableType" : "String",
  "documentation" : "<p>The ID for the Reserved Instances that were created as part of the modification request.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "TargetConfiguration",
"c2jShape" : "ReservedInstancesConfiguration",
"deprecated" : false,
"documentation" : "<p>The target Reserved Instances configurations supplied as part of the modification request.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/** <p>The target Reserved Instances configurations supplied as part of the modification request.</p>
@param targetConfiguration The target Reserved Instances configurations supplied as part of the modification request.
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withTargetConfiguration",
"getterDocumentation" : "/** <p>The target Reserved Instances configurations supplied as part of the modification request.</p>
@return The target Reserved Instances configurations supplied as part of the modification request.*/",
"getterMethodName" : "getTargetConfiguration",
"getterModel" : {
  "returnType" : "ReservedInstancesConfiguration",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "TargetConfiguration",
"queryString" : false,
"unmarshallLocationName" : "targetConfiguration",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "TargetConfiguration",
"setterDocumentation" : "/**<p>The target Reserved Instances configurations supplied as part of the modification request.</p>
@param targetConfiguration The target Reserved Instances configurations supplied as part of the modification request.*/",
"setterMethodName" : "setTargetConfiguration",
"setterModel" : {
  "variableDeclarationType" : "ReservedInstancesConfiguration",
  "variableName" : "targetConfiguration",
  "variableType" : "ReservedInstancesConfiguration",
  "documentation" : "",
  "simpleType" : "ReservedInstancesConfiguration",
  "variableSetterType" : "ReservedInstancesConfiguration"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The target Reserved Instances configurations supplied as part of the modification request.</p>
@param targetConfiguration The target Reserved Instances configurations supplied as part of the modification request.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "ReservedInstancesConfiguration",
  "variableName" : "targetConfiguration",
  "variableType" : "ReservedInstancesConfiguration",
  "documentation" : "<p>The target Reserved Instances configurations supplied as part of the modification request.</p>",
  "simpleType" : "ReservedInstancesConfiguration",
  "variableSetterType" : "ReservedInstancesConfiguration"
},
"xmlNameSpaceUri" : null
} ],
"membersAsMap" : {
  "ReservedInstancesId" : {
    "c2jName" : "ReservedInstancesId",
    "c2jShape" : "String",
    "deprecated" : false,
} 
} 

---

**Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 7337**
"documentation": "<p>The ID for the Reserved Instances that were created as part of the modification request. This field is only available when the modification is fulfilled.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The ID for the Reserved Instances that were created as part of the modification request. This field is only available when the modification is fulfilled.</p>*/
@param reservedInstancesId The ID for the Reserved Instances that were created as part of the modification request. This field is only available when the modification is fulfilled.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withReservedInstancesId",
"getterDocumentation": "/**<p>The ID for the Reserved Instances that were created as part of the modification request. This field is only available when the modification is fulfilled.</p>*/
@return The ID for the Reserved Instances that were created as part of the modification request. This field is only available when the modification is fulfilled.*/",
"getterMethodName": "getReservedInstancesId",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "ReservedInstancesId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "reservedInstancesId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "ReservedInstancesId",
"setterDocumentation": "/**<p>The ID for the Reserved Instances that were created as part of the modification request. This field is only available when the modification is fulfilled.</p>*/
@param reservedInstancesId The ID for the Reserved Instances that were created as part of the modification request. This field is only available when the modification is fulfilled.*/",
"setterMethodName": "setReservedInstancesId",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "reservedInstancesId",
"variableType": "String"}
The ID for the Reserved Instances that were created as part of the modification request. This field is only available when the modification is fulfilled.

```java
@param reservedInstancesId The ID for the Reserved Instances that were created as part of the modification request. This field is only available when the modification is fulfilled.
@return Returns a reference to this object so that method calls can be chained together.
```

The target Reserved Instances configurations supplied as part of the modification request. This field is only available when the modification is fulfilled.

```java
@param targetConfiguration The target Reserved Instances configurations supplied as part of the modification request.
@return Returns a reference to this object so that method calls can be chained together.
```
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "TargetConfiguration",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "targetConfiguration",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "TargetConfiguration",
"setterDocumentation" : "/**\n@param targetConfiguration The target Reserved Instances configurations supplied as part of the modification request.*/\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setTargetConfiguration",
"setterModel" : {
  "variableDeclarationType" : "ReservedInstancesConfiguration",
  "variableName" : "targetConfiguration",
  "variableType" : "ReservedInstancesConfiguration",
  "documentation" : "",
  "simpleType" : "ReservedInstancesConfiguration",
  "variableSetterType" : "ReservedInstancesConfiguration"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param targetConfiguration The target Reserved Instances configurations supplied as part of the modification request.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "ReservedInstancesConfiguration",
  "variableName" : "targetConfiguration",
  "variableType" : "ReservedInstancesConfiguration",
  "documentation" : "<p>The target Reserved Instances configurations supplied as part of the modification request.</p>",
  "simpleType" : "ReservedInstancesConfiguration",
  "variableSetterType" : "ReservedInstancesConfiguration"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ReservedInstancesModificationResult",
"unmarshaller" : {
"flattened": false,
"resultWrapper": null
},
"variable": {
"variableDeclarationType": "ReservedInstancesModificationResult",
"variableName": "reservedInstancesModificationResult",
"variableType": "ReservedInstancesModificationResult",
"documentation": null,
"simpleType": "ReservedInstancesModificationResult",
"variableSetterType": "ReservedInstancesModificationResult"
},
"wrapper": false
},
"ReservedInstancesOffering": {
"c2jName": "ReservedInstancesOffering",
"customization": {
"artificialResultWrapper": null,
"skipGeneratingMarshaller": false,
"skipGeneratingModelClass": false,
"skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": "<p>Describes a Reserved Instance offering.</p>",
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": [
{"c2jName": "ReservedInstancesOfferingId",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The ID of the Reserved Instance offering. This is the offering ID used in <a>GetReservedInstancesExchangeQuote</a> to confirm that an exchange can be made.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The ID of the Reserved Instance offering. This is the offering ID used in <a>GetReservedInstancesExchangeQuote</a> to confirm that an exchange can be made.</p>*/\n@param reservedInstancesOfferingId The ID of the Reserved Instance offering. This is the offering ID used in <a>GetReservedInstancesExchangeQuote</a> to confirm that an exchange can be made.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withReservedInstancesOfferingId",
"getterDocumentation": "/**<p>The ID of the Reserved Instance offering. This is the offering ID used in <a>GetReservedInstancesExchangeQuote</a> to confirm that an exchange can be made.</p>*/\n@return The ID of the Reserved Instance offering. This is the offering ID used in <a>GetReservedInstancesExchangeQuote</a> to confirm that an exchange can be made.*/",
"getterMethodName": "getReservedInstancesOfferingId"
}
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ReservedInstancesOfferingId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "reservedInstancesOfferingId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ReservedInstancesOfferingId",
"setterDocumentation" : "/**<p>The ID of the Reserved Instance offering. This is the offering ID used in <a>GetReservedInstancesExchangeQuote</a> to confirm that an exchange can be made.</p>
@param reservedInstancesOfferingId The ID of the Reserved Instance offering. This is the offering ID used in <a>GetReservedInstancesExchangeQuote</a> to confirm that an exchange can be made.*/",
"setterMethodName" : "setReservedInstancesOfferingId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "reservedInstancesOfferingId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the Reserved Instance offering. This is the offering ID used in <a>GetReservedInstancesExchangeQuote</a> to confirm that an exchange can be made.</p>
@param reservedInstancesOfferingId The ID of the Reserved Instance offering. This is the offering ID used in <a>GetReservedInstancesExchangeQuote</a> to confirm that an exchange can be made.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "reservedInstancesOfferingId",
  "variableType" : "String"}
The ID of the Reserved Instance offering. This is the offering ID used in <a>GetReservedInstancesExchangeQuote</a> to confirm that an exchange can be made.

The instance type on which the Reserved Instance can be used.

The instance type on which the Reserved Instance can be used.

A reference to this object so that method calls can be chained together.

The instance type on which the Reserved Instance can be used.

The instance type on which the Reserved Instance can be used.

The instance type on which the Reserved Instance can be used.

The instance type on which the Reserved Instance can be used.

A reference to this object so that method calls can be chained together.

The instance type on which the Reserved Instance can be used.

The instance type on which the Reserved Instance can be used.

The instance type on which the Reserved Instance can be used.

The instance type on which the Reserved Instance can be used.

The instance type on which the Reserved Instance can be used.

The instance type on which the Reserved Instance can be used.

The instance type on which the Reserved Instance can be used.
"variableDeclarationType" : "String",
"variableName" : "instanceType",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The instance type on which the Reserved Instance can be
used.</p>
@param instanceType The instance type on which the Reserved Instance can be used.
@return Returns a reference to this object so that method calls can be chained together.
@see InstanceType*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "instanceType",
"variableType" : "String",
"documentation" : "<p>The instance type on which the Reserved Instance can be used.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "AvailabilityZone",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The Availability Zone in which the Reserved Instance can be used.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The Availability Zone in which the Reserved Instance can be
used.</p>
@param availabilityZone The Availability Zone in which the Reserved Instance can be used.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAvailabilityZone",
"getterDocumentation" : "/**<p>The Availability Zone in which the Reserved Instance can be
used.</p>
@return The Availability Zone in which the Reserved Instance can be used.*/",
"getterMethodName" : "getAvailabilityZone",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AvailabilityZone",
"queryString" : false,
"returnType" : "Long",
"documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallingLocationName" : "Duration",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallingLocationName" : "duration",
 "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Duration",
"setterDocumentation" : "/**\n<p>The duration of the Reserved Instance, in seconds.</p>
@param duration The duration of the Reserved Instance, in seconds.
@return Returns a reference to this object so that method calls can be chained together.**/",
"setterMethodName" : "setDuration",
"setterModel" : {
 "variableDeclarationType" : "Long",
 "variableName" : "duration",
 "variableType" : "Long",
 "documentation" : "",
 "simpleType" : "Long",
 "variableSetterType" : "Long"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The duration of the Reserved Instance, in seconds.</p>\n@param duration The duration of the Reserved Instance, in seconds.\n@return Returns a reference to this object so that method calls can be chained together.**/",
"variable" : {
 "variableDeclarationType" : "Long",
 "variableName" : "duration",
 "variableType" : "Long",
 "documentation" : "\n<p>The duration of the Reserved Instance, in seconds.</p>",
 "simpleType" : "Long",
 "variableSetterType" : "Long"
},
"xmlNameSpaceUri" : null
"c2jName" : "UsagePrice",
"c2jShape" : "Float",
"deprecated" : false,
"documentation" : "&lt;p&gt;The usage price of the Reserved Instance, per hour.&lt;/p&gt;",
"enumType" : null,
"fluentSetterDocumentation" : "/**&lt;p&gt;The usage price of the Reserved Instance, per hour.&lt;/p&gt;\n@\n\nreturn \n\nReturns a reference to this object so that method calls can be chained together.*\n*/",
"fluentSetterMethodName" : "withUsagePrice",
"getterDocumentation" : "/**&lt;p&gt;The usage price of the Reserved Instance, per hour.&lt;/p&gt;\n\nreturn The usage price of the Reserved Instance, per hour.*\n*/",
"getterMethodName" : "getUsagePrice",
"getterModel" : {  
  "returnType" : "Float",
  "documentation" : null
},
"http" : {  
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "UsagePrice",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "usagePrice",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "UsagePrice",
"setterDocumentation" : "/**&lt;p&gt;The usage price of the Reserved Instance, per hour.&lt;/p&gt;\n@\n\nsetter \n\nThe usage price of the Reserved Instance, per hour.*\n*/",
"setterMethodName" : "setUsagePrice",
"setterModel" : {  
  "variableDeclarationType" : "Float",
  "variableName" : "usagePrice",
  "variableType" : "Float",
  "documentation" : "",
  "simpleType" : "Float",
  "variableSetterType" : "Float"}
"varargSetterDocumentation": "/**<p>The usage price of the Reserved Instance, per hour.<p></p>
@param usagePrice The usage price of the Reserved Instance, per hour.<p>
@return Returns a reference to this object so that method calls can be chained together.*"*/",
"variable": {
  "variableDeclarationType": "Float",
  "variableName": "usagePrice",
  "variableType": "Float",
  "documentation": "<p>The usage price of the Reserved Instance, per hour.</p>",
  "simple": true,
  "variableSetterType": "Float"
},
"xmlNameSpaceUri": null
},
"c2jName": "FixedPrice",
"c2jShape": "Float",
"deprecated": false,
"documentation": "<p>The purchase price of the Reserved Instance.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The purchase price of the Reserved Instance.</p>
@param fixedPrice The purchase price of the Reserved Instance.</p>
@return Returns a reference to this object so that method calls can be chained together.*"*/",
"fluentSetterMethodName": "withFixedPrice",
"getterDocumentation": "/**<p>The purchase price of the Reserved Instance.</p>
@return The purchase price of the Reserved Instance.*"*/",
"getterMethodName": "getFixedPrice",
"getterModel": {
  "returnType": "Float",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "FixedPrice",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "fixedPrice",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "FixedPrice",
"setterDocumentation" : "/**<p>The purchase price of the Reserved Instance.</p>
@param fixedPrice The purchase price of the Reserved Instance.*/",
"setterMethodName" : "setFixedPrice",
"setterModel" : {
    "variableDeclarationType" : "Float",
    "variableName" : "fixedPrice",
    "variableType" : "Float",
    "documentation" : "",
    "simpleType" : "Float",
    "variableSetterType" : "Float"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The purchase price of the Reserved Instance.</p>
@param fixedPrice The purchase price of the Reserved Instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "Float",
    "variableName" : "fixedPrice",
    "variableType" : "Float",
    "documentation" : "<p>The purchase price of the Reserved Instance.</p>",
    "simpleType" : "Float",
    "variableSetterType" : "Float"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "ProductDescription",
"c2jShape" : "RIProductDescription",
"deprecated" : false,
"documentation" : "<p>The Reserved Instance product platform description.</p>",
"enumType" : "RIProductDescription",
"fluentSetterDocumentation" : "/**<p>The Reserved Instance product platform description.</p>
@param productDescription The Reserved Instance product platform description.
@return Returns a reference to this object so that method calls can be chained together.
@see RIProductDescription*/",
"fluentSetterMethodName" : "withProductDescription",
"getterDocumentation" : "/**<p>The Reserved Instance product platform description.</p>
@return The Reserved Instance product platform description.
@see RIProductDescription*/",
"getterMethodName" : "getProductDescription",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
/**<p>The Reserved Instance product platform description.</p>
@param productDescription The Reserved Instance product platform description.
@see RIProductDescription*/

setterMethodName" : "setProductDescription",

setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "productDescription",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
  "simple" : true,
  "varargSetterDocumentation" : "/**<p>The Reserved Instance product platform description.</p>
@param productDescription The Reserved Instance product platform description.
@return Returns a reference to this object so that method calls can be chained together.
@see RIProductDescription*/",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "productDescription",
    "variableType" : "String",
    "documentation" : "<p>The Reserved Instance product platform description.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNameSpaceUri" : null
},

"c2jName" : "InstanceTenancy",
"c2jShape" : "Tenancy",
"deprecated" : false,
"documentation" : "<p>The tenancy of the instance.</p>

"enumType" : "Tenancy",
"marshallLocationName" : "ProductDescription",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "productDescription",
"uri" : false}

"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ProductDescription",
"setterDocumentation" : "/**<p>The Reserved Instance product platform description.</p>
@param productDescription The Reserved Instance product platform description.
@see RIProductDescription*/",
"setterMethodName" : "setProductDescription",

setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "productDescription",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
  "simple" : true,
"fluentSetterDocumentation" : "/**<p>The tenancy of the instance.</p>
@param instanceTenancy The tenancy of the instance.
@return Returns a reference to this object so that method calls can be chained together.
@see Tenancy*/",
"fluentSetterMethodName" : "withInstanceTenancy",
"getterDocumentation" : "/**<p>The tenancy of the instance.</p>
@return The tenancy of the instance.
@see Tenancy*/",
"getterMethodName" : "getInstanceTenancy",
"getterModel" : {
   "returnType" : "String",
   "documentation" : null
},
"http" : {
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "InstanceTenancy",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallLocationName" : "instanceTenancy",
   "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceTenancy",
"setterDocumentation" : "/**<p>The tenancy of the instance.</p>
@param instanceTenancy The tenancy of the instance.
@return Returns a reference to this object so that method calls can be chained together.
@see Tenancy*/",
"setterMethodName" : "setInstanceTenancy",
"setterModel" : {
   "variableDeclarationType" : "String",
   "variableName" : "instanceTenancy",
   "variableType" : "String",
   "documentation" : "",
   "simpleType" : "String",
   "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The tenancy of the instance.</p>
@param instanceTenancy The tenancy of the instance.
@return Returns a reference to this object so that method calls can be chained together.
@see Tenancy*/",
"variable" : {"..."}
"variableDeclarationType" : "String",
"variableName" : "instanceTenancy",
"variableType" : "String",
"documentation" : "<p>The tenancy of the instance.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
],
"c2jName" : "CurrencyCode",
"c2jShape" : "CurrencyCodeValues",
"deprecated" : false,
"documentation" : "<p>The currency of the Reserved Instance offering you are purchasing. It's specified using ISO 4217 standard currency codes. At this time, the only supported currency is <code>USD</code>.</p>",
"enumType" : "CurrencyCodeValues",
"fluentSetterDocumentation" : "/**<p>The currency of the Reserved Instance offering you are purchasing. It's specified using ISO 4217 standard currency codes. At this time, the only supported currency is <code>USD</code>.</p>
@param currencyCode The currency of the Reserved Instance offering you are purchasing. It's specified using ISO 4217 standard currency codes. At this time, the only supported currency is <code>USD</code>.
@see CurrencyCodeValues*/",
"fluentSetterMethodName" : "withCurrencyCode",
"getterDocumentation" : "/**<p>The currency of the Reserved Instance offering you are purchasing. It's specified using ISO 4217 standard currency codes. At this time, the only supported currency is <code>USD</code>.</p>
@return The currency of the Reserved Instance offering you are purchasing. It's specified using ISO 4217 standard currency codes. At this time, the only supported currency is <code>USD</code>.
@see CurrencyCodeValues*/",
"getterMethodName" : "getCurrencyCode",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "CurrencyCode",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "currencyCode",
  "uri" : false
},
"idempotencyToken" : false,
The currency of the Reserved Instance offering you are purchasing. It's specified using ISO 4217 standard currency codes. At this time, the only supported currency is USD. The currency of the Reserved Instance offering you are purchasing. It's specified using ISO 4217 standard currency codes. At this time, the only supported currency is USD. Returns a reference to this object so that method calls can be chained together.

The Reserved Instance offering type. The Reserved Instance offering type. Returns a reference to this object so that method calls can be chained together.
"getterMethodName" : "getOfferingType",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "OfferingType",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "offeringType",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "OfferingType",
"setterDocumentation" : "/**<p>The Reserved Instance offering type.</p>
@param offeringType The Reserved Instance offering type.
@see OfferingTypeValues*/",
"setterMethodName" : "setOfferingType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "offeringType",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The Reserved Instance offering type.</p>
@param offeringType The Reserved Instance offering type.
@see OfferingTypeValues*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "offeringType",
  "variableType" : "String",
  "documentation" : "<p>The Reserved Instance offering type.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "RecurringCharge",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "RecurringCharge",
"variableName" : "member",
"variableType" : "RecurringCharge",
"documentation" : "",
"simpleType" : "RecurringCharge",
"variableSetterType" : "RecurringCharge"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
"variableDeclarationType" : "RecurringCharge",
"variableName" : "member",
"variableType" : "RecurringCharge",
"documentation" : "",
"simpleType" : "RecurringCharge",
"variableSetterType" : "RecurringCharge"
}.
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "RecurringCharge",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "RecurringCharge",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<RecurringCharge>",
"templateType" : "java.util.List<RecurringCharge>
},
"map" : false,
"mapModel" : null,
"name" : "RecurringCharges",
"setterDocumentation" : "/**<p>The recurring charge tag assigned to the resource.</p>
@param recurringCharges The recurring charge tag assigned to the resource.</param>*/",
"setterMethodName" : "setRecurringCharges",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<RecurringCharge>",
"variableName" : "recurringCharges",
"variableType" : "java.util.List<RecurringCharge>",
"documentation" : "",
"simpleType" : "List<RecurringCharge>",
"variableSetterType" : "java.util.Collection<RecurringCharge>
",
"simple" : false,
"varargSetterDocumentation" : "/**<p>The recurring charge tag assigned to the resource.</p>
NOTE: This method appends the values to the existing list (if any). Use \{link #setRecurringCharges(java.util.Collection)\} or \{link #withRecurringCharges(java.util.Collection)\} if you want to override the existing values.</param>\n@param recurringCharges The recurring charge tag assigned to the resource.\n@return Returns a reference to this object so that method calls can be chained together.</param>*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<RecurringCharge>",
"variableName" : "recurringCharges",
"variableType" : "java.util.List<RecurringCharge>",
"documentation" : "<p>The recurring charge tag assigned to the resource.</p>",
"simpleType" : "List<RecurringCharge>",
"variableSetterType" : "java.util.Collection<RecurringCharge>
",
"xmlNameSpaceUri" : null
},
"c2jName" : "Marketplace",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether the offering is available through the Reserved Instance Marketplace
(resale) or AWS. If it's a Reserved Instance Marketplace offering, this is `<code>true</code>`.

```
/**<p>Indicates whether the offering is available through the Reserved Instance Marketplace (resale) or AWS. If it's a Reserved Instance Marketplace offering, this is
`true`.</p>
*@
public boolean getMarketplace();

/**
 * @param marketplace Indicates whether the offering is available through the Reserved Instance Marketplace (resale) or AWS. If it's a Reserved Instance Marketplace offering, this is
<br>`true`.
 */
public void setMarketplace(boolean marketplace);
```

```
/**
 * Returns a reference to this object so that method calls can be chained together.
 */
public UpdateInstanceCatalogResponse withMarketplace(boolean marketplace);
```

"documentation" : "", "simpleType" : "Boolean", "variableSetterType" : "Boolean" }, "simple" : true, "varargSetterDocumentation" : "/**<p> Indicates whether the offering is available through the Reserved Instance Marketplace (resale) or AWS. If it's a Reserved Instance Marketplace offering, this is <code>true</code>. </p>
@param marketplace Indicates whether the offering is available through the Reserved Instance Marketplace (resale) or AWS. If it's a Reserved Instance Marketplace offering, this is <code>true</code>. 
@return Returns a reference to this object so that method calls can be chained together. */", "variable" : {
  "variableDeclarationType" : "Boolean", "variableName" : "marketplace", "variableType" : "Boolean", "documentation" : "<p>Indicates whether the offering is available through the Reserved Instance Marketplace (resale) or AWS. If it's a Reserved Instance Marketplace offering, this is <code>true</code>.</p>", "simpleType" : "Boolean", "variableSetterType" : "Boolean" }, 
@param pricingDetails The pricing details of the Reserved Instance offering. 
@return Returns a reference to this object so that method calls can be chained together. */", "fluentSetterMethodName" : "withPricingDetails", "getterDocumentation" : "/**<p>The pricing details of the Reserved Instance offering.</p>
@return The pricing details of the Reserved Instance offering. 
@return The pricing details of the Reserved Instance offering. */", "getterMethodName" : "getPricingDetails", 
"getterModel" : { 
  "returnType" : "java.util.List<PricingDetail>", "documentation" : null 
}, 
"http" : { 
  "additionalMarshallingPath" : null, "additionalUnmarshallingPath" : null, "flattened" : false, "greedy" : false, 
  "header" : false, "isPayload" : false, "isStreaming" : false, "location" : null, "marshallLocationName" : "PricingDetailsSet", "queryString" : false, 
}
"statusCode": false,
"unmarshallLocationName": "pricingDetailsSet",
"uri": false },
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "PricingDetail",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**
     * @param member
     * @return Returns a reference to this object so that
     * method calls can be chained together.*/",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**\n     * return Returns a reference to this object so that
     * method calls can be chained together.*/",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "PricingDetail",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "Item",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "item",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
    "listModel": null,
    "map": false,
    "mapModel": null,
    "name": "Member",
    "setterDocumentation": "/**\n     * @param member
     * @return Returns a reference to this object so that
     * method calls can be chained together.*/",
    "setterMethodName": "setMember",
    "setterModel": {
"variableDeclarationType" : "PricingDetail",
"variableName" : "member",
"variableType" : "PricingDetail",
"documentation" : "",
"simpleType" : "PricingDetail",
"variableSetterType" : "PricingDetail"
}

"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",

"variable" : {
  "variableDeclarationType" : "PricingDetail",
  "variableName" : "member",
  "variableType" : "PricingDetail",
  "documentation" : "",
  "simpleType" : "PricingDetail",
  "variableSetterType" : "PricingDetail"
}

"xmlNameSpaceUri" : null

"memberLocationName" : "item",
"memberType" : "PricingDetail",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "PricingDetail",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<PricingDetail>",
"templateType" : "java.util.List<PricingDetail>"
}

"map" : false,
"mapModel" : null,
"name" : "PricingDetails",
"setterDocumentation" : "/**<p>The pricing details of the Reserved Instance offering.</p>
@param pricingDetails The pricing details of the Reserved Instance offering.*/",

"setterMethodName" : "setPricingDetails",

"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<PricingDetail>",
  "variableName" : "pricingDetails",
  "variableType" : "java.util.List<PricingDetail>",
  "documentation" : "",
  "simpleType" : "List<PricingDetail>",
  "variableSetterType" : "java.util.Collection<PricingDetail>"
}

"simple" : false,
"varargSetterDocumentation" : "/**<p>The pricing details of the Reserved Instance
This method appends the values to the existing list (if any). Use { @link #setPricingDetails(java.util.Collection) } or { @link #withPricingDetails(java.util.Collection) } if you want to override the existing values.

```java
@Param pricingDetails The pricing details of the Reserved Instance offering.

@return Returns a reference to this object so that method calls can be chained together.

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```

```java

```
If <code>convertible</code> it can be exchanged for Reserved Instances of the same or higher monetary value, with different configurations. If <code>standard</code>, it is not possible to perform an exchange.

```
@see OfferingClassType*/
```

**setterMethodName**: "setOfferingClass",

**setterModel**: 

```

"variableDeclarationType": "String",
"variableName": "offeringClass",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
```

```

true,
```

```

"varargSetterDocumentation": "/**\n@see OfferingClassType*/",
```

```

"variable": [ 

"variableDeclarationType": "String",
"variableName": "offeringClass",
"variableType": "String",
"documentation": "<p>If <code>convertible</code> it can be exchanged for Reserved Instances of the same or higher monetary value, with different configurations. If <code>standard</code>, it is not possible to perform an exchange.</p>

```

\n@see OfferingClassType*/
```

```

"variable": [

"variableDeclarationType": "String",
"variableName": "offeringClass",
"variableType": "String",
"documentation": "<p>Whether the Reserved Instance is applied to instances in a region or an Availability

```
"enumType" : "Scope",
"fluentSetterDocumentation" : "/**\p>Whether the Reserved Instance is applied to instances in a region or an Availability Zone.\p>\n@\param scope Whether the Reserved Instance is applied to instances in a region or an Availability Zone.\n\n@\return Returns a reference to this object so that method calls can be chained together.\n@see Scope*/",
"fluentSetterMethodName" : "withScope",
"getterDocumentation" : "/**\p>Whether the Reserved Instance is applied to instances in a region or an Availability Zone.\p>
\n@\return Whether the Reserved Instance is applied to instances in a region or an Availability Zone.\n@see Scope*/",
"getterMethodName" : "getScope",
"getterModel" : {
 "returnType" : "String",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "Scope",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "scope",
 "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Scope",
"setterDocumentation" : "/**\p>Whether the Reserved Instance is applied to instances in a region or an Availability Zone.\p>\n@\param scope Whether the Reserved Instance is applied to instances in a region or an Availability Zone.\n@see Scope*/",
"setterMethodName" : "setScope",
"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "scope",
 "variableType" : "String",
 "documentation" : "",
 "complexType" : "String",
 "variableSetterType" : "String"
}
}
"simple": true,
"varargSetterDocumentation": "/**<p>Whether the Reserved Instance is applied to instances in a region or an Availability Zone.</p>
@param scope Whether the Reserved Instance is applied to instances in a region or an Availability Zone.
@return Returns a reference to this object so that method calls can be chained together.<br/>
@see Scope*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "scope",
  "variableType": "String",
  "documentation": "<p>Whether the Reserved Instance is applied to instances in a region or an Availability Zone.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
],
"membersAsMap": {
  "AvailabilityZone": {
    "c2jName": "AvailabilityZone",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "<p>The Availability Zone in which the Reserved Instance can be used.</p>",
    "enumType": null,
    "fluentSetterDocumentation": "/**<p>The Availability Zone in which the Reserved Instance can be used.</p>
@throws IllegalArgumentException The Availability Zone in which the Reserved Instance can be used.
@returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withAvailabilityZone",
    "getterDocumentation": "/**<p>The Availability Zone in which the Reserved Instance can be used.</p>
@return The Availability Zone in which the Reserved Instance can be used.*/",
    "getterMethodName": "getAvailabilityZone",
    "getterModel": {
      "returnType": "String",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "AvailabilityZone",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "availabilityZone",
      "uri": false
    }
  }
}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AvailabilityZone",
"setterDocumentation" : "/**
 * The Availability Zone in which the Reserved Instance can be used.
 */",
"setterMethodName" : "setAvailabilityZone",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "availabilityZone",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
 * The Availability Zone in which the Reserved Instance can be used.
 */\n\n@returns a reference to this object so that method calls can be chained together.
",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "availabilityZone",
  "variableType" : "String",
  "documentation" : "The Availability Zone in which the Reserved Instance can be used.

\n
@returns a reference to this object so that method calls can be chained together.
",
  "xmlNameSpaceUri" : null
},
"CurrencyCode" : {
  "c2jName" : "CurrencyCode",
  "c2jShape" : "CurrencyCodeValues",
  "deprecated" : false,
  "documentation" : "The currency of the Reserved Instance offering you are purchasing. It's specified using ISO 4217 standard currency codes. At this time, the only supported currency is <code>USD</code>.",
  "enumType" : "CurrencyCodeValues",
  "fluentSetterDocumentation" : "/**
 * The currency of the Reserved Instance offering you are purchasing. It's specified using ISO 4217 standard currency codes. At this time, the only supported currency is <code>USD</code>.
 */\n\n@returns a reference to this object so that method calls can be chained together.
",
  "fluentSetterMethodName" : "withCurrencyCode",
  "getterDocumentation" : "/**
 * The currency of the Reserved Instance offering you are purchasing. It's specified using ISO 4217 standard currency codes. At this time, the only supported currency is <code>USD</code>.
 */\n\n@returns a reference to this object so that method calls can be chained together.
",
  "see CurrencyCodeValues*/",
  "fluentSetterMethodName" : "withCurrencyCode",
  "getterDocumentation" : "/**
 * The currency of the Reserved Instance offering you are purchasing. It's specified using ISO 4217 standard currency codes. At this time, the only supported currency is <code>USD</code>.
 */\n\n@returns a reference to this object so that method calls can be chained together.
",
  "see CurrencyCodeValues*/",
  "getterDocumentation" : "/**
 * The currency of the Reserved Instance offering you are purchasing. It's specified using ISO 4217 standard currency codes. At this time, the only supported currency is <code>USD</code>.
 */\n\n@returns a reference to this object so that method calls can be chained together.
",
  "see CurrencyCodeValues*/",
  "getterDocumentation" : "/**
 * The currency of the Reserved Instance offering you are purchasing. It's specified using ISO 4217 standard currency codes. At this time, the only supported currency is <code>USD</code>.
 */\n\n@returns a reference to this object so that method calls can be chained together.
",
  "see CurrencyCodeValues*/",
  "getterDocumentation" : "/**
 * The currency of the Reserved Instance offering you are purchasing. It's specified using ISO 4217 standard currency codes. At this time, the only supported currency is <code>USD</code>.
 */\n\n@returns a reference to this object so that method calls can be chained together.
",
  "see CurrencyCodeValues*/",
  "getterDocumentation" : "/**
 * The currency of the Reserved Instance offering you are purchasing. It's specified using ISO 4217 standard currency codes. At this time, the only supported currency is <code>USD</code>.
 */\n\n@returns a reference to this object so that method calls can be chained together.
",
  "see CurrencyCodeValues*/",
  "getterDocumentation" : "/**
 * The currency of the Reserved Instance offering you are purchasing. It's specified using ISO 4217 standard currency codes. At this time, the only supported currency is <code>USD</code>.
 */\n\n@returns a reference to this object so that method calls can be chained together.
",
  "see CurrencyCodeValues*/",
  "getterDocumentation" : "/**
 * The currency of the Reserved Instance offering you are purchasing. It's specified using ISO 4217 standard currency codes. At this time, the only supported currency is <code>USD</code>.
 */\n\n@returns a reference to this object so that method calls can be chained together.
",
  "see CurrencyCodeValues*/",
  "getterDocumentation" : "/**
 * The currency of the Reserved Instance offering you are purchasing. It's specified using ISO 4217 standard currency codes. At this time, the only supported currency is <code>USD</code>.
 */\n\n@returns a reference to this object so that method calls can be chained together.
",
  "see CurrencyCodeValues*/",
  "getterDocumentation" : "/**
 * The currency of the Reserved Instance offering you are purchasing. It's specified using ISO 4217 standard currency codes. At this time, the only supported currency is <code>USD</code>.
 */\n\n@returns a reference to this object so that method calls can be chained together.
",
  "see CurrencyCodeValues*/",
  "getterDocumentation" : "/**
 * The currency of the Reserved Instance offering you are purchasing. It's specified using ISO 4217 standard currency codes. At this time, the only supported currency is <code>USD</code>.
 */\n\n@returns a reference to this object so that method calls can be chained together.
",
  "see CurrencyCodeValues*/",
  "getterDocumentation" : "/**
 * The currency of the Reserved Instance offering you are purchasing. It's specified using ISO 4217 standard currency codes. At this time, the only supported currency is <code>USD</code>.
 */\n\n@returns a reference to this object so that method calls can be chained together.
",
  "see CurrencyCodeValues*/",
  "getterDocumentation" : "/**
 * The currency of the Reserved Instance offering you are purchasing. It's specified using ISO 4217 standard currency codes. At this time, the only supported currency is <code>USD</code>.
 */\n\n@returns a reference to this object so that method calls can be chained together.
",
  "see CurrencyCodeValues*/",
  "getterDocumentation" : "/**
 * The currency of the Reserved Instance offering you are purchasing. It's specified using ISO 4217 standard currency codes. At this time, the only supported currency is <code>USD</code>.
 */\n\n@returns a reference to this object so that method calls can be chained together.
",
  "see CurrencyCodeValues*/
"
The currency of the Reserved Instance offering you are purchasing. It's specified using ISO 4217 standard currency codes. At this time, the only supported currency is USD.

The currency of the Reserved Instance offering you are purchasing. It's specified using ISO 4217 standard currency codes. At this time, the only supported currency is USD.

The currency of the Reserved Instance offering you are purchasing. It's specified using ISO 4217 standard currency codes. At this time, the only supported currency is USD.
<code>USD</code>.

@returns A reference to this object so that method calls can be chained together.

@see CurrencyCodeValues*/

```
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "currencyCode",
    "variableType" : "String",
    "documentation" : "The currency of the Reserved Instance offering you are purchasing. It's specified using ISO 4217 standard currency codes. At this time, the only supported currency is <code>USD</code>.",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}

"Duration" : {
    "c2jName" : "Duration",
    "c2jShape" : "Long",
    "deprecated" : false,
    "documentation" : "The duration of the Reserved Instance, in seconds."
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Duration",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "duration",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
Duration

```java
/**
 * The duration of the Reserved Instance, in seconds.
 * @param duration The duration of the Reserved Instance, in seconds.
 * @return Returns a reference to this object so that method calls can be chained together.
 */

private Long duration;
```

FixedPrice

```java
/**
 * The purchase price of the Reserved Instance.
 * @return The purchase price of the Reserved Instance.
 */

private Float fixedPrice;
```
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "FixedPrice",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "fixedPrice",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "FixedPrice",
"setterDocumentation" : ""/*\p>\n@\param fixedPrice The purchase price of the Reserved Instance.</p>\n@param fixedPrice The purchase price of the Reserved Instance."*/",
"setterMethodName" : "setFixedPrice",
"setterModel" : {
  "variableDeclarationType" : "Float",
  "variableName" : "fixedPrice",
  "variableType" : "Float",
  "documentation" : "",
  "simpleType" : "Float",
  "variableSetterType" : "Float"
},
"simple" : true,
"varargSetterDocumentation" : ""/*\p>\n@\param fixedPrice The purchase price of the Reserved Instance.</p>\n@param fixedPrice The purchase price of the Reserved Instance.\n@return Returns a reference to this object so that method calls can be chained together."*/",
"variable" : {
  "variableDeclarationType" : "Float",
  "variableName" : "fixedPrice",
  "variableType" : "Float",
  "documentation" : "<p>The purchase price of the Reserved Instance.</p>",
  "simpleType" : "Float",
  "variableSetterType" : "Float"
},
"xmlNameSpaceUri" : null
},
"InstanceTenancy" : {
  "c2jName" : "InstanceTenancy",
  "c2jShape" : "Tenancy",
  "deprecated" : false,
  "documentation" : "<p>The tenancy of the instance.</p>",
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "InstanceTenancy",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "InstanceTenancy",
  "uri" : false
]
"enumType" : "Tenancy",
"fluentSetterDocumentation" : "\*/\*<p>The tenancy of the instance.</p>\n@param instanceTenancy The
tenancy of the instance.\n@return Returns a reference to this object so that method calls can be chained
together.\n@see Tenancy*/",
"fluentSetterMethodName" : "withInstanceTenancy",
"getterDocumentation" : "\*/\*<p>The tenancy of the instance.</p>\n@return The tenancy of the
instance.\n@see Tenancy*/",
"getterMethodName" : "getInstanceTenancy",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceTenancy",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "instanceTenancy",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceTenancy",
"setterDocumentation" : "\*/\*<p>The tenancy of the instance.</p>\n@param instanceTenancy The tenancy of
the instance.\n@return Returns a reference to this object so that method calls can be chained
together.\n@see Tenancy*/",
"setterMethodName" : "setInstanceTenancy",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "instanceTenancy",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "\*/\*<p>The tenancy of the instance.</p>\n@param instanceTenancy The
tenancy of the instance.\n@return Returns a reference to this object so that method calls can be chained
together.\n@see Tenancy*/", 

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 7371
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceTenancy",
  "variableType" : "String",
  "documentation" : "<p>The tenancy of the instance.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"InstanceType" : {
  "c2jName" : "InstanceType",
  "c2jShape" : "InstanceType",
  "deprecated" : false,
  "documentation" : "<p>The instance type on which the Reserved Instance can be used.</p>",
  "enumType" : "InstanceType",
  "fluentSetterDocumentation" : "/**<p>The instance type on which the Reserved Instance can be used.</p>
@see InstanceType*/",
  "fluentSetterMethodName" : "withInstanceType",
  "getterDocumentation" : "/**<p>The instance type on which the Reserved Instance can be used.</p>
@see InstanceType*/",
  "getterMethodName" : "getInstanceType",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "InstanceType",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "instanceType",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "InstanceType",}
"setterDocumentation": "/**<p>The instance type on which the Reserved Instance can be used.</p>
@param instanceType The instance type on which the Reserved Instance can be used.<\n@param see InstanceType*/",
"setterMethodName": "setInstanceType",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "instanceType",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The instance type on which the Reserved Instance can be used.</p>
@param instanceType The instance type on which the Reserved Instance can be used.<\n@return Returns a reference to this object so that method calls can be chained together.<\n@see InstanceType*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "instanceType",
  "variableType": "String",
  "documentation": "<p>The instance type on which the Reserved Instance can be used.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"Marketplace": {
  "c2jName": "Marketplace",
  "c2jShape": "Boolean",
  "deprecated": false,
  "documentation": "<p>Indicates whether the offering is available through the Reserved Instance Marketplace (resale) or AWS. If it's a Reserved Instance Marketplace offering, this is <code>true</code>.<p>"",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>Indicates whether the offering is available through the Reserved Instance Marketplace (resale) or AWS. If it's a Reserved Instance Marketplace offering, this is <code>true</code>.
@param marketplace Indicates whether the offering is available through the Reserved Instance Marketplace (resale) or AWS. If it's a Reserved Instance Marketplace offering, this is <code>true</code>.<p>
@return Returns a reference to this object so that method calls can be chained together.<\n@see InstanceType*/",
  "fluentSetterMethodName": "withMarketplace",
  "getterDocumentation": "/**<p>Indicates whether the offering is available through the Reserved Instance Marketplace (resale) or AWS. If it's a Reserved Instance Marketplace offering, this is <code>true</code>.<p>
@return Indicates whether the offering is available through the Reserved Instance Marketplace (resale) or AWS. If it's a Reserved Instance Marketplace offering, this is <code>true</code>.<p>"",
  "getterMethodName": "getMarketplace",
  "getterModel": {
    "returnType": "Boolean",
    "documentation": null
  },
  "http": {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Marketplace",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "marketplace",
"uri" : false,

"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Marketplace",
"setterDocumentation" : "/**<p>Indicates whether the offering is available through the Reserved Instance Marketplace (resale) or AWS. If it's a Reserved Instance Marketplace offering, this is true.</p>
@param marketplace Indicates whether the offering is available through the Reserved Instance Marketplace (resale) or AWS. If it's a Reserved Instance Marketplace offering, this is true.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setMarketplace",
"setterModel" : {
"variableDeclarationType" : "Boolean",
"variableName" : "marketplace",
"variableType" : "Boolean",
"documentation" : "",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"simple" : true,

"varargSetterDocumentation" : "/**<p>Indicates whether the offering is available through the Reserved Instance Marketplace (resale) or AWS. If it's a Reserved Instance Marketplace offering, this is true.</p>
@param marketplace Indicates whether the offering is available through the Reserved Instance Marketplace (resale) or AWS. If it's a Reserved Instance Marketplace offering, this is true.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Boolean",
"variableName" : "marketplace",
"variableType" : "Boolean",
"documentation" : "<p>Indicates whether the offering is available through the Reserved Instance Marketplace (resale) or AWS. If it's a Reserved Instance Marketplace offering, this is true.</p>

"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
"OfferingClass" : {
  "c2jName" : "OfferingClass",
  "c2jShape" : "OfferingClassType",
  "deprecated" : false,
  "documentation" : "<p>If <code>convertible</code> it can be exchanged for Reserved Instances of the same or higher monetary value, with different configurations. If <code>standard</code>, it is not possible to perform an exchange.</p>",
  "enumType" : "OfferingClassType",
  "fluentSetterDocumentation" : "/**
  If <code>convertible</code> it can be exchanged for Reserved Instances of the same or higher monetary value, with different configurations. If <code>standard</code>, it is not possible to perform an exchange.
  @param offeringClass If <code>convertible</code> it can be exchanged for Reserved Instances of the same or higher monetary value, with different configurations. If <code>standard</code>, it is not possible to perform an exchange.
  @return Returns a reference to this object so that method calls can be chained together.
  @see OfferingClassType*/",
  "fluentSetterMethodName" : "withOfferingClass",
  "getterDocumentation" : "/**
  If <code>convertible</code> it can be exchanged for Reserved Instances of the same or higher monetary value, with different configurations. If <code>standard</code>, it is not possible to perform an exchange.
  @return If <code>convertible</code> it can be exchanged for Reserved Instances of the same or higher monetary value, with different configurations. If <code>standard</code>, it is not possible to perform an exchange.
  @see OfferingClassType*/",
  "getterMethodName" : "getOfferingClass",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  }
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "OfferingClass",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "offeringClass",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "OfferingClass",
"setterDocumentation" : "/**\n If <code>convertible</code> it can be exchanged for Reserved Instances of the same or higher monetary value, with different configurations. If <code>standard</code>, it is not possible to perform an exchange.\n\n@param offeringClass If <code>convertible</code> it can be exchanged for Reserved Instances of the same or higher monetary value, with different configurations. If <code>standard</code>, it is not possible to perform an exchange.\n\n@see OfferingClassType*/",

"setterMethodName" : "setOfferingClass",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "offeringClass",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
    "simple" : true,
"varargSetterDocumentation" : "/**\n If <code>convertible</code> it can be exchanged for Reserved Instances of the same or higher monetary value, with different configurations. If <code>standard</code>, it is not possible to perform an exchange.\n\n@param offeringClass If <code>convertible</code> it can be exchanged for Reserved Instances of the same or higher monetary value, with different configurations. If <code>standard</code>, it is not possible to perform an exchange.\n\n@see OfferingClassType*/",

"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "offeringClass",
    "variableType" : "String",
    "documentation" : "<p>If <code>convertible</code> it can be exchanged for Reserved Instances of the same or higher monetary value, with different configurations. If <code>standard</code>, it is not possible to perform an exchange.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"OfferingType" : {
    "c2jName" : "OfferingType",
    "c2jShape" : "OfferingTypeValues",
    "deprecated" : false,
    "documentation" : "<p>The Reserved Instance offering type.</p>",
    "enumType" : "OfferingTypeValues",
    "fluentSetterDocumentation" : "/**\n The Reserved Instance offering type.\n\n@param offeringType The Reserved Instance offering type.\n\n@see OfferingTypeValues*/",
    "fluentSetterMethodName" : "withOfferingType",
    "getterDocumentation" : "/**\n The Reserved Instance offering type.\n\n@return The Reserved Instance offering type.\n\n@see OfferingTypeValues*/",
    "getMethodName" : "getOfferingType",
    "getterModel" : {

"returnType": "String",
"documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "OfferingType",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "offeringType",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "OfferingType",
"setterDocumentation": "\n\n\n**\n\nThe Reserved Instance offering type.\n\n\n@\n\n\n@param offeringType\n\n\n@example\n\n\nOfferingTypeValues*/",
"setterMethodName": "setOfferingType",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "offeringType",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "\n\n\n**\n\nThe Reserved Instance offering type.\n\n\n@\n\n\n@param offeringType\n\n\n@example\n\n\nOfferingTypeValues*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "offeringType",
  "variableType": "String",
  "documentation": "\n\n\nThe Reserved Instance offering type.\n\n\n@\n\n\nreturn\n\n\nReturns a reference to this object so that method calls can be chained together.\n\n\n@example\n\n\nOfferingTypeValues*/",
  "simple": true,
  "varargSetterDocumentation": "\n\n\n**\n\nThe Reserved Instance offering type.\n\n\n@\n\n\nreturn\n\n\nReturns a reference to this object so that method calls can be chained together.\n\n\n@example\n\n\nOfferingTypeValues*/",
  "variable": {
    "variableDeclarationType": "String",
    "variableName": "offeringType",
    "variableType": "String",
    "documentation": "\n\n\nThe Reserved Instance offering type.\n\n\n@\n\n\nreturn\n\n\nReturns a reference to this object so that method calls can be chained together.\n\n\n@example\n\n\nOfferingTypeValues*/",
    "simple": true,
    "varargSetterDocumentation": "\n\n\n**\n\nThe Reserved Instance offering type.\n\n\n@\n\n\nreturn\n\n\nReturns a reference to this object so that method calls can be chained together.\n\n\n@example\n\n\nOfferingTypeValues*/
"xmlNameSpaceUri": null
"PricingDetails" : {
  "c2jName" : "PricingDetails",
  "c2jShape" : "PricingDetailsList",
  "deprecated" : false,
  "documentation" : "<p>The pricing details of the Reserved Instance offering.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n*p>\nThe pricing details of the Reserved Instance offering.</p>param\npricingDetails\nThe pricing details of the Reserved Instance offering.\nreturn\nReturns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withPricingDetails",
  "getterDocumentation" : "/**\n*p>\nThe pricing details of the Reserved Instance offering.*/",
  "getterMethodName" : "getPricingDetails",
  "getterModel" : {
    "returnType" : "java.util.List<PricingDetail>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "PricingDetailsSet",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "pricingDetailsSet",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : true,
  "listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
      "c2jName" : "member",
      "c2jShape" : "PricingDetail",
      "deprecated" : false,
      "documentation" : "",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**\n@member\nReturns a reference to this object so that method calls can be chained together.*/",
      "fluentSetterMethodName" : "withMember",
      "getterDocumentation" : "/**\n@return */",
      "getterMethodName" : "getMember",
      "getterModel" : {
        "returnType" : "java.util.List<PricingDetail>",
        "documentation" : null
      }
    }
  }
}
"getterMethodName" : "getMember",
"getterModel" : {
    "returnType" : "PricingDetail",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Item",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "item",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
    "variableDeclarationType" : "PricingDetail",
    "variableName" : "member",
    "variableType" : "PricingDetail",
    "documentation" : "",
    "simpleType" : "PricingDetail",
    "variableSetterType" : "PricingDetail"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that
method calls can be chained together. */",
"variable" : {
    "variableDeclarationType" : "PricingDetail",
    "variableName" : "member",
    "variableType" : "PricingDetail",
    "documentation" : "",
    "simpleType" : "PricingDetail",
    "variableSetterType" : "PricingDetail"
},
"xmlNameSpaceUri" : null


```
"memberLocationName" : "item",
"memberType" : "PricingDetail",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "PricingDetail",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<PricingDetail>",
"templateType" : "java.util.List<PricingDetail>
",
"map" : false,
"mapModel" : null,
"name" : "PricingDetails",
"setterDocumentation" : "/**<p>The pricing details of the Reserved Instance offering.</p>
@param pricingDetails The pricing details of the Reserved Instance offering.*/",
"setterMethodName" : "setPricingDetails",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<PricingDetail>",
  "variableName" : "pricingDetails",
  "variableType" : "java.util.List<PricingDetail>",
  "documentation" : "",
  "simpleType" : "List<PricingDetail>",
  "variableSetterType" : "java.util.Collection<PricingDetail>
",
  "simple" : false,
  "varargSetterDocumentation" : "/**<p>The pricing details of the Reserved Instance offering.

@NOTE: This method appends the values to the existing list (if any). Use @link #setPricingDetails(java.util.Collection) or @link #withPricingDetails(java.util.Collection) if you want to override the existing values.</p>

@return Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<PricingDetail>",
    "variableName" : "pricingDetails",
    "variableType" : "java.util.List<PricingDetail>",
    "documentation" : "<p>The pricing details of the Reserved Instance offering.</p>",
    "simpleType" : "List<PricingDetail>",
    "variableSetterType" : "java.util.Collection<PricingDetail>
",
  },
  "xmlNameSpaceUri" : null
},
"ProductDescription" : {
  "c2jName" : "ProductDescription",
  "c2jShape" : "RIPProductDescription",
  "deprecated" : false,
  "documentation" : "<p>The Reserved Instance product platform description.</p>",
```
"enumType" : "RIProductDescription",
"fluentSetterDocumentation" : "/**<p>The Reserved Instance product platform description.</p>
@param productDescription The Reserved Instance product platform description.
@return Returns a reference to this object so that method calls can be chained together.
@see RIProductDescription*/",
"fluentSetterMethodName" : "withProductDescription",
"getterDocumentation" : "/**<p>The Reserved Instance product platform description.</p>
@return The Reserved Instance product platform description.
@see RIProductDescription*/",
"getterMethodName" : "getProductDescription",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ProductDescription",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "productDescription",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ProductDescription",
"setterDocumentation" : "/**<p>The Reserved Instance product platform description.</p>
@param productDescription The Reserved Instance product platform description.
@return Returns a reference to this object so that method calls can be chained together.
@see RIProductDescription*/",
"setterMethodName" : "setProductDescription",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "productDescription",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The Reserved Instance product platform description.</p>
@return Returns a reference to this object so that method calls can be chained together.
@see RIProductDescription*/"
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "productDescription",
    "variableType" : "String",
    "documentation" : "<p>The Reserved Instance product platform description.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"RecurringCharges" : {
    "c2jName" : "RecurringCharges",
    "c2jShape" : "RecurringChargesList",
    "deprecated" : false,
    "documentation" : "<p>The recurring charge tag assigned to the resource.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n* The recurring charge tag assigned to the resource.<p>\n* @param recurringCharges The recurring charge tag assigned to the resource.\n* @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withRecurringCharges",
    "getterDocumentation" : "/**\n* The recurring charge tag assigned to the resource.<p>\n* @return The recurring charge tag assigned to the resource.\n* @return The recurring charge tag assigned to the resource.*/",
    "getterMethodName" : "getRecurringCharges",
    "getterModel" : {
        "returnType" : "java.util.List<RecurringCharge>",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "RecurringCharges",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "recurringCharges",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : true,
    "listModel" : {
        "implType" : "com.amazonaws.internal.SdkInternalList",
        "interfaceType" : "java.util.List",
        "listMemberModel" : {
            "returnType" : "RecurringCharge",
            "documentation" : null
        }
    }
}
"c2jName" : "member",
"c2jShape" : "RecurringCharge",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getMethodName" : "getMember",
"getterModel" : {
 "returnType" : "RecurringCharge",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "Item",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "item",
 "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
 "variableDeclarationType" : "RecurringCharge",
 "variableName" : "member",
 "variableType" : "RecurringCharge",
 "documentation" : "",
 "simpleType" : "RecurringCharge",
 "variableSetterType" : "RecurringCharge"
},
"simple" : false,
 "varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/"
"variable" : {
    "variableDeclarationType" : "RecurringCharge",
    "variableName" : "member",
    "variableType" : "RecurringCharge",
    "documentation" : "",
    "simpleType" : "RecurringCharge",
    "variableSetterType" : "RecurringCharge"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "RecurringCharge",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "RecurringCharge",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<RecurringCharge>",
"templateType" : "java.util.List<RecurringCharge>"
},
"map" : false,
"mapModel" : null,
"name" : "RecurringCharges",
"setterDocumentation" : "/**<p>The recurring charge tag assigned to the resource.</p>
@param recurringCharges The recurring charge tag assigned to the resource.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setRecurringCharges",
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<RecurringCharge>",
    "variableName" : "recurringCharges",
    "variableType" : "java.util.List<RecurringCharge>",
    "documentation" : "",
    "simpleType" : "List<RecurringCharge>",
    "variableSetterType" : "java.util.Collection<RecurringCharge>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The recurring charge tag assigned to the resource.</p>

$b>$NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setRecurringCharges(java.util.Collection) } or { @link #withRecurringCharges(java.util.Collection) } if you want to override the existing values.*/

@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<RecurringCharge>",
    "variableName" : "recurringCharges",
    "variableType" : "java.util.List<RecurringCharge>",
    "documentation" : "<p>The recurring charge tag assigned to the resource.</p>
    "simpleType" : "List<RecurringCharge>",
    "variableSetterType" : "java.util.Collection<RecurringCharge>"
"variableSetterType" : "java.util.Collection<RecurringCharge>"
},
"xmlNameSpaceUri" : null
},
"ReservedInstancesOfferingId" : {
"c2jName" : "ReservedInstancesOfferingId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The ID of the Reserved Instance offering. This is the offering ID used in GetReservedInstancesExchangeQuote to confirm that an exchange can be made.",
"enumType" : null,
"fluentSetterDocumentation" : "The ID of the Reserved Instance offering. This is the offering ID used in GetReservedInstancesExchangeQuote to confirm that an exchange can be made.

\[@param reservedInstancesOfferingId The ID of the Reserved Instance offering. This is the offering ID used in GetReservedInstancesExchangeQuote to confirm that an exchange can be made.\n\]@return Returns a reference to this object so that method calls can be chained together.
",
"getterDocumentation" : "The ID of the Reserved Instance offering. This is the offering ID used in GetReservedInstancesExchangeQuote to confirm that an exchange can be made.
\n\[@return The ID of the Reserved Instance offering. This is the offering ID used in GetReservedInstancesExchangeQuote to confirm that an exchange can be made.\n\]",
"getterMethodName" : "getReservedInstancesOfferingId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ReservedInstancesOfferingId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "reservedInstancesOfferingId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ReservedInstancesOfferingId",
"setterDocumentation" : "The ID of the Reserved Instance offering. This is the offering ID used in
<a>GetReservedInstancesExchangeQuote</a> to confirm that an exchange can be made.</p>

@see Scope*/

Inheritance:

*<a>GetReservedInstancesOfferingId</a> to confirm that an exchange can be made.*

"setterMethodName" : "setReservedInstancesOfferingId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "reservedInstancesOfferingId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : ""/**<p>The ID of the Reserved Instance offering. This is the offering ID used in <a>GetReservedInstancesExchangeQuote</a> to confirm that an exchange can be made.</p>

@param reservedInstancesOfferingId The ID of the Reserved Instance offering. This is the offering ID used in <a>GetReservedInstancesExchangeQuote</a> to confirm that an exchange can be made.

@return Returns a reference to this object so that method calls can be chained together.*"/

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "reservedInstancesOfferingId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the Reserved Instance offering. This is the offering ID used in <a>GetReservedInstancesExchangeQuote</a> to confirm that an exchange can be made.</p>

@param reservedInstancesOfferingId The ID of the Reserved Instance offering. This is the offering ID used in <a>GetReservedInstancesExchangeQuote</a> to confirm that an exchange can be made.

@return Returns a reference to this object so that method calls can be chained together.*"/",

"variableNameSpaceUri" : null,
"Scope" : {
  "c2jName" : "Scope",
  "c2jShape" : "scope",
  "deprecated" : false,
  "documentation" : "<p>Whether the Reserved Instance is applied to instances in a region or an Availability Zone.</p>

"enumType" : "Scope",
"fluentSetterDocumentation" : "/**<p>Whether the Reserved Instance is applied to instances in a region or an Availability Zone.</p>

@param scope Whether the Reserved Instance is applied to instances in a region or an Availability Zone.

@return Returns a reference to this object so that method calls can be chained together.

@see Scope*/",
"fluentSetterMethodName" : "withScope",
"getterDocumentation" : ""/**<p>Whether the Reserved Instance is applied to instances in a region or an Availability Zone.</p>

@return Whether the Reserved Instance is applied to instances in a region or an Availability Zone.

@see Scope*/",
"getterMethodName" : "getScope",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
}
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Scope",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "scope",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Scope",
"setterDocumentation": "<p>Whether the Reserved Instance is applied to instances in a region or an Availability Zone.</p＠param scope Whether the Reserved Instance is applied to instances in a region or an Availability Zone.＠see Scope*/",
"setterMethodName": "setScope",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "scope",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "<p>Whether the Reserved Instance is applied to instances in a region or an Availability Zone.</p＠param scope Whether the Reserved Instance is applied to instances in a region or an Availability Zone.＠return Returns a reference to this object so that method calls can be chained together.＠see Scope*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "scope",
  "variableType": "String",
  "documentation": "<p>Whether the Reserved Instance is applied to instances in a region or an Availability Zone.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
}
"xmlNameSpaceUri" : null
},
"UsagePrice" : {
  "c2jName" : "UsagePrice",
  "c2jShape" : "Float",
  "deprecated" : false,
  "documentation" : "The usage price of the Reserved Instance, per hour.",
  "enumType" : null,
  "fluentSetterDocumentation" : "The usage price of the Reserved Instance, per hour.
  @param usagePrice The usage price of the Reserved Instance, per hour.
  @return Returns a reference to this object so that method calls can be chained together.
  ",
  "fluentSetterMethodName" : "withUsagePrice",
  "getterDocumentation" : "The usage price of the Reserved Instance, per hour.
  @return The usage price of the Reserved Instance, per hour.
  ",
  "getterMethodName" : "getUsagePrice",
  "getterModel" : {
    "returnType" : "Float",
    "documentation" : null,
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "UsagePrice",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "usagePrice",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "UsagePrice",
  "setterDocumentation" : "The usage price of the Reserved Instance, per hour.
  @param usagePrice The usage price of the Reserved Instance, per hour.
  ",
  "setterMethodName" : "setUsagePrice",
  "setterModel" : {
    "variableDeclarationType" : "Float",
    "variableName" : "usagePrice",
    "variableType" : "Float",
    "documentation" : "",
  }
}
"simpleType" : "Float",
"variableSetterType" : "Float"
},
"simple" : true,
"varargSetterDocumentation" : ""/**<p>The usage price of the Reserved Instance, per hour.</p>@param usagePrice The usage price of the Reserved Instance, per hour.@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Float",
"variableName" : "usagePrice",
"variableType" : "Float",
"documentation" : ""<p>The usage price of the Reserved Instance, per hour.</p>",
"simpleType" : "Float",
"variableSetterType" : "Float"
},
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ReservedInstancesOffering",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "ReservedInstancesOffering",
"variableName" : "reservedInstancesOffering",
"variableType" : "ReservedInstancesOffering",
"documentation" : null,
"simpleType" : "ReservedInstancesOffering",
"variableSetterType" : "ReservedInstancesOffering"
},
"wrapper" : false
},
"ResetImageAttributeName" : {
"c2jName" : "ResetImageAttributeName",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "",
"enums" : [ {
"name" : "LaunchPermission",
"simpleType" : "String",
"variableSetterType" : "String"
} ]
}
"value" : "launchPermission"
},
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ResetImageAttributeName",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "ResetImageAttributeName",
"variableName" : "resetImageAttributeName",
"variableType" : "ResetImageAttributeName",
"documentation" : null,
"simpleType" : "ResetImageAttributeName",
"variableSetterType" : "ResetImageAttributeName"
},
"wrapper" : false,

"ResetImageAttributeRequest" : {
"c2jName" : "ResetImageAttributeRequest",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for ResetImageAttribute.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
"action" : "ResetImageAttribute",
"locationName" : null,
"requestUri" : "/"
"target" : null,
"verb" : "POST",
"xmlNameSpaceUri" : null
},
"members" : [ {
"c2jName" : "ImageId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "&lt;p&gt;The ID of the AMI.&lt;/p&gt;",
"enumType" : null,
"fluentSetterDocumentation" : "/**&lt;p&gt;The ID of the AMI.&lt;/p&gt;&lt;n&gt;&lt;param name='imageId'&gt;The ID of the AMI.&lt;/n&gt;&lt;/p&gt;&lt;n&gt;@return Returns a reference to this object so that method calls can be chained together.&lt;/n&gt;&lt;/p&gt;&lt;/n&gt;*/",
"fluentSetterMethodName" : "withImageId",
"getterDocumentation" : "/**&lt;p&gt;The ID of the AMI.&lt;/p&gt;&lt;n&gt;@return The ID of the AMI.&lt;/n&gt;&lt;/p&gt;&lt;/n&gt;*/",
"getterMethodName" : "getImageId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : { 
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ImageId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ImageId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ImageId",
"setterDocumentation" : "/**&lt;p&gt;The ID of the AMI.&lt;/p&gt;&lt;n&gt;&lt;param name='imageId'&gt;The ID of the AMI.&lt;/n&gt;&lt;/p&gt;&lt;n&gt;@return Returns a reference to this object so that method calls can be chained together.&lt;/n&gt;&lt;/p&gt;&lt;/n&gt;*/",
"setterMethodName" : "setImageId",
"setterModel" : { 
"variableDeclarationType" : "String",
"variableName" : "imageId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String"}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Attribute",
"setterDocumentation" : "/**<p>The attribute to reset (currently you can only reset the launch permission
attribute).</p>
@param attribute The attribute to reset (currently you can only reset the launch permission
attribute).
@see ResetImageAttributeName*/",
"setterMethodName" : "setAttribute",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "attribute",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The attribute to reset (currently you can only reset the launch permission
attribute).</p>
@param attribute The attribute to reset (currently you can only reset the launch permission
attribute).
@return Returns a reference to this object so that method calls can be chained together.
@see ResetImageAttributeName*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "attribute",
  "variableType" : "String",
  "documentation" : "<p>The attribute to reset (currently you can only reset the launch permission
attribute).</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsSpaceUri" : null
},
"membersAsMap" : {
  "Attribute" : {
    "c2jName" : "Attribute",
    "c2jShape" : "ResetImageAttributeName",
    "deprecated" : false,
    "documentation" : "<p>The attribute to reset (currently you can only reset the launch permission
attribute).</p>",
    "enumType" : "ResetImageAttributeName",
    "fluentSetterDocumentation" : "/**<p>The attribute to reset (currently you can only reset the launch permission
attribute).</p>
@param attribute The attribute to reset (currently you can only reset the launch permission
attribute).
@see ResetImageAttributeName*/",
    "fluentSetterMethodName" : "withAttribute",
    "simple" : true,
    "varargSetterDocumentation" : "/**<p>The attribute to reset (currently you can only reset the launch permission
attribute).
@param attribute The attribute to reset (currently you can only reset the launch permission
attribute).
@return Returns a reference to this object so that method calls can be chained together.
@see ResetImageAttributeName*/",
    "setterDocumentation" : "/**<p>The attribute to reset (currently you can only reset the launch permission
attribute).
@param attribute The attribute to reset (currently you can only reset the launch permission
attribute).
@see ResetImageAttributeName*/",
    "setterMethodName" : "setAttribute",
    "setterModel" : {
      "variableDeclarationType" : "String",
      "variableName" : "attribute",
      "variableType" : "String",
      "documentation" : "",
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "simple" : true,
    "varargSetterDocumentation" : "/**<p>The attribute to reset (currently you can only reset the launch permission
attribute).
@param attribute The attribute to reset (currently you can only reset the launch permission
attribute).
@return Returns a reference to this object so that method calls can be chained together.
@see ResetImageAttributeName*/",
    "setterDocumentation" : "/**<p>The attribute to reset (currently you can only reset the launch permission
attribute).
@param attribute The attribute to reset (currently you can only reset the launch permission
attribute).
@see ResetImageAttributeName*/",
    "setterMethodName" : "setAttribute",
    "setterModel" : {
      "variableDeclarationType" : "String",
      "variableName" : "attribute",
      "variableType" : "String",
      "documentation" : "",
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "simple" : true,
    "varargSetterDocumentation" : "/**<p>The attribute to reset (currently you can only reset the launch permission
attribute).
@param attribute The attribute to reset (currently you can only reset the launch permission
attribute).
@return Returns a reference to this object so that method calls can be chained together.
@see ResetImageAttributeName*/",
    "setterDocumentation" : "/**<p>The attribute to reset (currently you can only reset the launch permission
attribute).
@param attribute The attribute to reset (currently you can only reset the launch permission
attribute).
@see ResetImageAttributeName*/",
    "setterMethodName" : "setAttribute",
    "setterModel" : {
      "variableDeclarationType" : "String",
      "variableName" : "attribute",
      "variableType" : "String",
      "documentation" : "",
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "simple" : true,
    "varargSetterDocumentation" : "/**<p>The attribute to reset (currently you can only reset the launch permission
attribute).
@param attribute The attribute to reset (currently you can only reset the launch permission
attribute).
@return Returns a reference to this object so that method calls can be chained together.
@see ResetImageAttributeName*/",
    "setterDocumentation" : "/**<p>The attribute to reset (currently you can only reset the launch permission
attribute).
@param attribute The attribute to reset (currently you can only reset the launch permission
attribute).
@see ResetImageAttributeName*/",
    "setterMethodName" : "setAttribute",
    "setterModel" : {
      "variableDeclarationType" : "String",
      "variableName" : "attribute",
      "variableType" : "String",
      "documentation" : "",
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "simple" : true,
  }
}
};
The attribute to reset (currently you can only reset the launch permission attribute).

```
\@param attribute The attribute to reset (currently you can only reset the launch permission attribute).
\@see ResetImageAttributeName*/",

```

The attribute to reset (currently you can only reset the launch permission attribute).

```
\@param attribute The attribute to reset (currently you can only reset the launch permission attribute).
\@see ResetImageAttributeName*/",

```

```
\@param attribute The attribute to reset (currently you can only reset the launch permission attribute).
\@see ResetImageAttributeName*/",

```

```
\@param attribute The attribute to reset (currently you can only reset the launch permission attribute).
\@see ResetImageAttributeName*/",

```

```
\@param attribute The attribute to reset (currently you can only reset the launch permission attribute).
\@see ResetImageAttributeName*/",

```

```
\@param attribute The attribute to reset (currently you can only reset the launch permission attribute).
\@see ResetImageAttributeName*/",

```

```
\@param attribute The attribute to reset (currently you can only reset the launch permission attribute).
\@see ResetImageAttributeName*/",

```

```
\@param attribute The attribute to reset (currently you can only reset the launch permission attribute).
\@see ResetImageAttributeName*/",

```
"variableName" : "attribute",
"variableType" : "String",
"documentation" : "<p>The attribute to reset (currently you can only reset the launch permission attribute).</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"ImageId" : {
"c2jName" : "ImageId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the AMI.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the AMI.</p>
@param imageId The ID of the AMI.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withImageId",
"getterDocumentation" : "/**<p>The ID of the AMI.</p>
@return The ID of the AMI.*/",
"getterMethodName" : "getImageId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ImageId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ImageId",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ImageId",
"setterDocumentation" : "/**<p>The ID of the AMI.</p>
@param imageId The ID of the AMI.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setImageId",
"setterModel" : 
}
"variableDeclarationType" : "String",
"variableName" : "imageId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the AMI.</p>
@param imageId The ID of the AMI.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "imageId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the AMI.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},

"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "ImageId", "Attribute" ],
"shapeName" : "ResetImageAttributeRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "ResetImageAttributeRequest",
  "variableName" : "resetImageAttributeRequest",
  "variableType" : "ResetImageAttributeRequest",
  "documentation" : null,
  "simpleType" : "ResetImageAttributeRequest",
  "variableSetterType" : "ResetImageAttributeRequest"
},
"wrapper" : false
},

"ResetImageAttributeResult" : {
  "c2jName" : "ResetImageAttributeResult",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : null,
  "enums" : null,
  "errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ResetImageAttributeResult",
"unmarshaller" : { 
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : { 
  "variableDeclarationType" : "ResetImageAttributeResult",
  "variableName" : "resetImageAttributeResult",
  "variableType" : "ResetImageAttributeResult",
  "documentation" : null,
  "simpleType" : "ResetImageAttributeResult",
  "variableSetterType" : "ResetImageAttributeResult"
},
"wrapper" : false
},
"ResetInstanceAttributeRequest" : { 
  "c2jName" : "ResetInstanceAttributeRequest",
  "customization" : { 
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for ResetInstanceAttribute.</p> ",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : { 
    "action" : "ResetInstanceAttribute",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
  },
  "wrapper" : false
}
```json
{
  "members": [
    {
      "c2jName": "InstanceId",
      "c2jShape": "String",
      "deprecated": false,
      "documentation": "&lt;p&gt;The ID of the instance.&lt;/p&gt;",
      "enumType": null,
      "fluentSetterDocumentation": "/**&lt;p&gt;The ID of the instance.&lt;/p&gt;\n@param instanceId The ID of the instance.\n@return Returns a reference to this object so that method calls can be chained together.*&lt;/p&gt;",
      "fluentSetterMethodName": "withInstanceId",
      "getterDocumentation": "/**&lt;p&gt;The ID of the instance.&lt;/p&gt;\n@return The ID of the instance.*&lt;/p&gt;",
      "getterMethodName": "getInstanceId",
      "getterModel": {
        "returnType": "String",
        "documentation": null
      },
      "http": {
        "additionalMarshallingPath": null,
        "additionalUnmarshallingPath": null,
        "flattened": false,
        "greedy": false,
        "header": false,
        "isPayload": false,
        "isStreaming": false,
        "location": null,
        "marshallLocationName": "InstanceId",
        "queryString": false,
        "statusCode": false,
        "unmarshallLocationName": "instanceId",
        "uri": false
      },
      "idempotencyToken": false,
      "list": false,
      "listModel": null,
      "map": false,
      "mapModel": null,
      "name": "InstanceId",
      "setterDocumentation": "/**&lt;p&gt;The ID of the instance.&lt;/p&gt;\n@param instanceId The ID of the instance.*&lt;/p&gt;",
      "setterMethodName": "setInstanceId",
      "setterModel": {
        "variableDeclarationType": "String",
        "variableName": "instanceId",
        "variableType": "String",
        "documentation": "",
        "simpleType": "String",
        "variableSetterType": "String"
      },
      "simple": true,
    }
  ]
}
```
"varargSetterDocumentation" : "/**\n  * The ID of the instance.
  *\n  * @param instanceId The ID of the instance.
  *\n  * @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "\n  * The ID of the instance.
  *
  * @return Returns a reference to this object so that method calls can be chained together.
  *\n  * @see InstanceAttributeName*/",
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "Attribute",
  "c2jShape" : "InstanceAttributeName",
  "deprecated" : false,
  "documentation" : "\n  * The attribute to reset.
  *
  * @param attribute The attribute to reset.
  *
  * @return Returns a reference to this object so that method calls can be chained together.
  *\n  * @see InstanceAttributeName*/",
  "getterMethodName" : "getAttribute",
  "getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
  "http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Attribute",
  "xmlNameSpaceUri" : null
}
"queryString" : false,
"statusCode" : false,
"unmarshalLocationName" : "attribute",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Attribute",
"setterDocumentation" : "/**<p>The attribute to reset.</p> <important> <p>You can only reset the following attributes: <code>kernel</code> | <code>ramdisk</code> | <code>sourceDestCheck</code>. To change an instance attribute, use <a>ModifyInstanceAttribute</a>.</p> </important>
@param attribute The attribute to reset.</p>
@return Returns a reference to this object so that method calls can be chained together.
@see InstanceAttributeName*/",
"setterMethodName" : "setAttribute",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "attribute",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The attribute to reset.</p> <important> <p>You can only reset the following attributes: <code>kernel</code> | <code>ramdisk</code> | <code>sourceDestCheck</code>. To change an instance attribute, use <a>ModifyInstanceAttribute</a>.</p> </important>
@param attribute The attribute to reset.</p>
@return Returns a reference to this object so that method calls can be chained together.
@see InstanceAttributeName*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "attribute",
  "variableType" : "String",
  "documentation" : "<p>The attribute to reset.</p> <important> <p>You can only reset the following attributes: <code>kernel</code> | <code>ramdisk</code> | <code>sourceDestCheck</code>. To change an instance attribute, use <a>ModifyInstanceAttribute</a>.</p> </important>
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "Attribute" : {
"xmlNameSpaceUri" : null
}}}
"c2jName" : "Attribute",
"c2jShape" : "InstanceAttributeName",
"deprecated" : false,
"documentation" : "<p>The attribute to reset.</p> <important> <p>You can only reset the following attributes: <code>kernel</code> | <code>ramdisk</code> | <code>sourceDestCheck</code>. To change an instance attribute, use <a>ModifyInstanceAttribute</a>.</p> <important>",
"enumType" : "InstanceAttributeName",
"fluentSetterDocumentation" : "/**<p>The attribute to reset.</p> <important> <p>You can only reset the following attributes: <code>kernel</code> | <code>ramdisk</code> | <code>sourceDestCheck</code>. To change an instance attribute, use <a>ModifyInstanceAttribute</a>.</p> <important>
@param attribute The attribute to reset.</p> <important> <p>You can only reset the following attributes: <code>kernel</code> | <code>ramdisk</code> | <code>sourceDestCheck</code>. To change an instance attribute, use <a>ModifyInstanceAttribute</a>.</p>
@return Returns a reference to this object so that method calls can be chained together. @see InstanceAttributeName*/",
"fluentSetterMethodName" : "withAttribute",
"getterDocumentation" : "/**<p>The attribute to reset.</p> <important> <p>You can only reset the following attributes: <code>kernel</code> | <code>ramdisk</code> | <code>sourceDestCheck</code>. To change an instance attribute, use <a>ModifyInstanceAttribute</a>.</p> <important>
@return The attribute to reset.</p> <important> <p>You can only reset the following attributes: <code>kernel</code> | <code>ramdisk</code> | <code>sourceDestCheck</code>. To change an instance attribute, use <a>ModifyInstanceAttribute</a>.</p>
@see InstanceAttributeName*/",
"getterMethodName" : "getAttribute",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Attribute",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "attribute",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Attribute",
"setterDocumentation" : "/**<p>The attribute to reset.</p> <important> <p>You can only reset the following
attributes: `<code>kernel</code>` | `<code>ramdisk</code>` | `<code>sourceDestCheck</code>`. To change an instance attribute, use `<a>ModifyInstanceAttribute</a>/`. You can only reset the following attributes: `<code>kernel</code>` | `<code>ramdisk</code>` | `<code>sourceDestCheck</code>`.

```java
@see InstanceAttributeName*/
@}
);</important>
| <p>Return a reference to this object so that method calls can be chained together.

```
"required" : [ "InstanceId", "Attribute" ],
"shapeName" : "ResetInstanceAttributeRequest",
"unmarshaller" : null,
"variable" : {
    "variableDeclarationType" : "ResetInstanceAttributeRequest",
    "variableName" : "resetInstanceAttributeRequest",
    "variableType" : "ResetInstanceAttributeRequest",
    "documentation" : null,
    "simpleType" : "ResetInstanceAttributeRequest",
    "variableSetterType" : "ResetInstanceAttributeRequest"
},
"wrapper" : false
},
"ResetInstanceAttributeResult" : {
    "c2jName" : "ResetInstanceAttributeResult",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
    "documentation" : null,
    "enums" : null,
    "errorCode" : null,
    "hasHeaderMember" : false,
    "hasPayloadMember" : false,
    "hasStatusCodeMember" : false,
    "hasStreamingMember" : false,
    "marshaller" : null,
    "members" : null,
    "membersAsMap" : { },
    "requestSignerAware" : false,
    "requestSignerClassFqcn" : null,
    "required" : null,
    "shapeName" : "ResetInstanceAttributeResult",
    "unmarshaller" : {
        "flattened" : false,
        "resultWrapper" : null
    },
    "variable" : {
        "variableDeclarationType" : "ResetInstanceAttributeResult",
        "variableName" : "resetInstanceAttributeResult",
        "variableType" : "ResetInstanceAttributeResult",
        "documentation" : null,
        "simpleType" : "ResetInstanceAttributeResult",
        "variableSetterType" : "ResetInstanceAttributeResult"
    }
}
"ResetNetworkInterfaceAttributeRequest" : {
  "c2jName" : "ResetNetworkInterfaceAttributeRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for ResetNetworkInterfaceAttribute.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : {
    "action" : "ResetNetworkInterfaceAttribute",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null,
  },
  "members" : [
  {
    "c2jName" : "NetworkInterfaceId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the network interface.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The ID of the network interface.</p>
@n@param networkInterfaceId The ID of the network interface.<n>@n@return Returns a reference to this object so that method calls can be chained together.*"/",
    "fluentSetterMethodName" : "withNetworkInterfaceId",
    "getterDocumentation" : "@n*<p>The ID of the network interface.</p>
@n@return The ID of the network interface.*"/",
    "getterMethodName" : "getNetworkInterfaceId",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null,
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "NetworkInterfaceId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "networkInterfaceId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "NetworkInterfaceId",
"setterDocumentation": "/**\n* The ID of the network interface.\n* @param networkInterfaceId The ID of the network interface.\n*\n* @return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setNetworkInterfaceId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "networkInterfaceId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n* The ID of the network interface.\n* @param networkInterfaceId The ID of the network interface.\n*\n* @return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "networkInterfaceId",
  "variableType": "String",
  "documentation": 
  "<p>The ID of the network interface.\n</p>\n
* @param networkInterfaceId The ID of the network interface.\n*\n* @return Returns a reference to this object so that method calls can be chained together.*/",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "SourceDestCheck",
"c2jShape": "String",
"deprecated": false,
"documentation": 
  "The source/destination checking attribute. Resets the value to\n<code>true</code>.\n*\n* @return Returns a reference to this object so that method calls can be chained together.*/",
"enumType": null,
"fluentSetterDocumentation": "/**\n* The source/destination checking attribute. Resets the value to
<code>true</code><br/>

```java
@param sourceDestCheck The source/destination checking attribute. Resets the value to true.<br/>
@return Returns a reference to this object so that method calls can be chained together.<br/>

"fluentSetterMethodName": "withSourceDestCheck",
"getterDocumentation": "The source/destination checking attribute. Resets the value to true.

```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "sourceDestCheck",
  "variableType" : "String",
  "documentation" : "<p>The source/destination checking attribute. Resets the value to <code>true</code>.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "NetworkInterfaceId" : {
    "c2jName" : "NetworkInterfaceId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the network interface.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The ID of the network interface.</p><p>@param networkInterfaceId The ID of the network interface.</p><p>@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withNetworkInterfaceId",
    "getterDocumentation" : "/**<p>The ID of the network interface.</p><p>@return The ID of the network interface.</p>*/",
    "getterMethodName" : "getNetworkInterfaceId",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "NetworkInterfaceId",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "networkInterfaceId",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
"mapModel" : null,
"name" : "NetworkInterfaceId",
"setterDocumentation" : "/**<p>The ID of the network interface.</p>
@param networkInterfaceId The ID of
the network interface.*/",
"setterMethodName" : "setNetworkInterfaceId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "networkInterfaceId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the network interface.</p>
@\@param networkInterfaceId
The ID of the network interface.\n@\@return Returns a reference to this object so that method calls can be chained
together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "networkInterfaceId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the network interface.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"SourceDestCheck" : {
  "c2jName" : "SourceDestCheck",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The source/destination checking attribute. Resets the value to
<code>true</code>.</p>.
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The source/destination checking attribute. Resets the value to
<code>true</code>.</p>.
@\@param sourceDestCheck The source/destination checking attribute. Resets the value to
@\@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withSourceDestCheck",
  "getterDocumentation" : "/**<p>The source/destination checking attribute. Resets the value to
<code>true</code>.</p>.
@\@return The source/destination checking attribute. Resets the value to
@\@return Returns a reference to this object so that method calls can be chained together.*/",
  "getterMethodName" : "getSourceDestCheck",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SourceDestCheck",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "sourceDestCheck",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SourceDestCheck",
"setterDocumentation" : "/**<p>The source/destination checking attribute. Resets the value to 
true</p>.
@param sourceDestCheck The source/destination checking attribute. Resets the value to 
true</code>
*/",
"setterMethodName" : "setSourceDestCheck",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "sourceDestCheck",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The source/destination checking attribute. Resets the value to 
true</p>.
@param sourceDestCheck The source/destination checking attribute. Resets the value to 
true</code>
*/
@return Returns a reference to this object so that method calls can be chained together.
*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "sourceDestCheck",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "NetworkInterfaceId" ],
"shapeName" : "ResetNetworkInterfaceAttributeRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "ResetNetworkInterfaceAttributeRequest",
  "variableName" : "resetNetworkInterfaceAttributeRequest",
  "variableType" : "ResetNetworkInterfaceAttributeRequest",
  "documentation" : null,
  "simpleType" : "ResetNetworkInterfaceAttributeRequest",
  "variableSetterType" : "ResetNetworkInterfaceAttributeRequest"
},
"wrapper" : false
},
"ResetNetworkInterfaceAttributeResult" : {
  "c2jName" : "ResetNetworkInterfaceAttributeResult",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : null,
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : null,
  "membersAsMap" : { },
  "requestSignerAware" : false,
  "requestSignerClassFqcn" : null,
  "required" : null,
  "shapeName" : "ResetNetworkInterfaceAttributeResult",
  "unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
  },
  "variable" : {
    "variableDeclarationType" : "ResetNetworkInterfaceAttributeResult",
    "variableName" : "resetNetworkInterfaceAttributeResult",
    "variableType" : "ResetNetworkInterfaceAttributeResult",
    "documentation" : null,
    "simpleType" : "ResetNetworkInterfaceAttributeResult",
    "variableSetterType" : "ResetNetworkInterfaceAttributeResult"}
"ResetSnapshotAttributeRequest" : { 
"c2jName" : "ResetSnapshotAttributeRequest",
"customization" : { 
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for ResetSnapshotAttribute.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : { 
"action" : "ResetSnapshotAttribute",
"locationName" : null,
"requestUri" : "/",
"target" : null,
"verb" : "POST",
"xmlNameSpaceUri" : null
},
"members" : [ { 
"c2jName" : "SnapshotId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the snapshot.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the snapshot.</p>
@param snapshotId The ID of the
snapshot.
@return Returns a reference to this object so that method calls can be chained together.</p_FIX>",
"fluentSetterMethodName" : "withSnapshotId",
"getterDocumentation" : "/**<p>The ID of the snapshot.</p>
@return The ID of the snapshot.
*/"",
"getterMethodName" : "getSnapshotId",
"getterModel" : { 
"returnType" : "String",
"documentation" : null
},
"http" : { 
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SnapshotId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "SnapshotId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SnapshotId",
"setterDocumentation" : "/**<p>The ID of the snapshot.</p>
@param snapshotId The ID of the snapshot.*/",
"setterMethodName" : "setSnapshotId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "snapshotId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the snapshot.</p>
@param snapshotId The ID of the snapshot.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "snapshotId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the snapshot.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Attribute",
"c2jShape" : "SnapshotAttributeName",
"deprecated" : false,
"documentation" : "<p>The attribute to reset. Currently, only the attribute for permission to create volumes can be reset.</p>",
"enumType" : "SnapshotAttributeName",
"fluentSetterDocumentation" : "/**<p>The attribute to reset. Currently, only the attribute for permission to create volumes can be reset.</p>
@param attribute The attribute to reset. Currently, only the attribute for permission to create volumes can be reset.
@return Returns a reference to this object so that method calls can be chained together.
@see SnapshotAttributeName*/",}
"fluentSetterMethodName" : "withAttribute",
"getterDocumentation" : "/**\n * The attribute to reset. Currently, only the attribute for permission to create
 * volumes can be reset.\n * @return The attribute to reset. Currently, only the attribute for permission to create
 * volumes can be reset.\n * @see SnapshotAttributeName*/",
"getterMethodName" : "getAttribute",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Attribute",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Attribute",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Attribute",
"setterDocumentation" : "/**\n * The attribute to reset. Currently, only the attribute for permission to create
 * volumes can be reset.\n * @return The attribute to reset. Currently, only the attribute for permission to create
 * volumes can be reset.\n * @see SnapshotAttributeName*/",
"setterMethodName" : "setAttribute",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "attribute",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n * The attribute to reset. Currently, only the attribute for permission to create
 * volumes can be reset.\n * @param attribute The attribute to reset. Currently, only the attribute for permission to create
 * volumes can be reset.\n * @return Returns a reference to this object so that method calls can be
 * chained together.\n * @see SnapshotAttributeName*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "attribute",
"variableType" : "String",
"documentation" : "<p>The attribute to reset. Currently, only the attribute for permission to create volumes can be reset.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
} ],
"membersAsMap" : {
 "Attribute" : {
 "c2jName" : "Attribute",
 "c2jShape" : "SnapshotAttributeName",
 "deprecated" : false,
 "documentation" : "<p>The attribute to reset. Currently, only the attribute for permission to create volumes can be reset.</p>",
 "enumType" : "SnapshotAttributeName",
 "fluentSetterDocumentation" : "/**<p>The attribute to reset. Currently, only the attribute for permission to create volumes can be reset.</p>@param attribute The attribute to reset. Currently, only the attribute for permission to create volumes can be reset.</p>@return Returns a reference to this object so that method calls can be chained together.</p>@see SnapshotAttributeName*/",
 "fluentSetterMethodName" : "withAttribute",
 "getterDocumentation" : "/**<p>The attribute to reset. Currently, only the attribute for permission to create volumes can be reset.</p>@return The attribute to reset. Currently, only the attribute for permission to create volumes can be reset.</p>@see SnapshotAttributeName*/",
 "getterMethodName" : "getAttribute",
 "getterModel" : {
 "returnType" : "String",
 "documentation" : null
 },
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "Attribute",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "Attribute",
 "uri" : false
 },
 "idempotencyToken" : false,
 "list" : false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Attribute",
"setterDocumentation": "/**<p>The attribute to reset. Currently, only the attribute for permission to create volumes can be reset.</p>
@param attribute The attribute to reset. Currently, only the attribute for permission to create volumes can be reset.
@see SnapshotAttributeName*/",
"setterMethodName": "setAttribute",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "attribute",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The attribute to reset. Currently, only the attribute for permission to create volumes can be reset.</p>
@param attribute The attribute to reset. Currently, only the attribute for permission to create volumes can be reset.
@return Returns a reference to this object so that method calls can be chained together.
@see SnapshotAttributeName*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "attribute",
  "variableType": "String",
  "documentation": 
<p>The attribute to reset. Currently, only the attribute for permission to create volumes can be reset.</p>
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"SnapshotId": {
  "c2jName": "SnapshotId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": 
<p>The ID of the snapshot.</p>
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The ID of the snapshot.</p>
@param snapshotId The ID of the snapshot.
@return Returns a reference to this object so that method calls can be chained together.
@see SnapshotAttributeName*/",
  "fluentSetterMethodName": "withSnapshotId",
  "getterDocumentation": "/**<p>The ID of the snapshot.</p>
@return The ID of the snapshot.
@see SnapshotAttributeName*/",
  "getterMethodName": "getSnapshotId",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  },
  "http": {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SnapshotId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "SnapshotId",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SnapshotId",
"setterDocumentation" : "/**\n\tThe ID of the snapshot.\n\t@param snapshotId The ID of the snapshot.*/",
"setterMethodName" : "setSnapshotId",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "snapshotId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n\tThe ID of the snapshot.\n\t@param snapshotId The ID of the snapshot.\n\t@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "snapshotId",
    "variableType" : "String",
    "documentation" : "<p>The ID of the snapshot.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "SnapshotId", "Attribute" ],
"shapeName" : "ResetSnapshotAttributeRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "ResetSnapshotAttributeRequest",
  "variableName" : "resetSnapshotAttributeRequest",
  "variableType" : "ResetSnapshotAttributeRequest",
  "documentation" : null,
  "simpleType" : "ResetSnapshotAttributeRequest",
  "variableSetterType" : "ResetSnapshotAttributeRequest"
},
"wrapper" : false
},
"ResetSnapshotAttributeResult" : {
  "c2jName" : "ResetSnapshotAttributeResult",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : null,
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : null,
  "membersAsMap" : { },
  "requestSignerAware" : false,
  "requestSignerClassFqcn" : null,
  "required" : null,
  "shapeName" : "ResetSnapshotAttributeResult",
  "unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
  },
  "variable" : {
    "variableDeclarationType" : "ResetSnapshotAttributeResult",
    "variableName" : "resetSnapshotAttributeResult",
    "variableType" : "ResetSnapshotAttributeResult",
    "documentation" : null,
    "simpleType" : "ResetSnapshotAttributeResult",
    "variableSetterType" : "ResetSnapshotAttributeResult"
  },
  "wrapper" : false
},
"ResourceType" : {
  "c2jName" : "ResourceType",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "",
  "enums" : [ {
    "name" : "CustomerGateway",
    "value" : "customer-gateway"
  }, {
    "name" : "DhcpOptions",
    "value" : "dhcp-options"
  }, {
    "name" : "Image",
    "value" : "image"
  }, {
    "name" : "Instance",
    "value" : "instance"
  }, {
    "name" : "InternetGateway",
    "value" : "internet-gateway"
  }, {
    "name" : "NetworkAcl",
    "value" : "network-acl"
  }, {
    "name" : "NetworkInterface",
    "value" : "network-interface"
  }, {
    "name" : "ReservedInstances",
    "value" : "reserved-instances"
  }, {
    "name" : "RouteTable",
    "value" : "route-table"
  }, {
    "name" : "Snapshot",
    "value" : "snapshot"
  }, {
    "name" : "SpotInstancesRequest",
    "value" : "spot-instances-request"
  }, {
    "name" : "Subnet",
    "value" : "subnet"
  }, {
    "name" : "SecurityGroup",
}
"value" : "security-group"
},
"name" : "Volume",
"value" : "volume"
},
"name" : "Vpc",
"value" : "vpc"
},
"name" : "VpnConnection",
"value" : "vpn-connection"
},
"name" : "VpnGateway",
"value" : "vpn-gateway"
}
},
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : {
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ResourceType",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "ResourceType",
"variableName" : "resourceType",
"variableType" : "ResourceType",
"documentation" : null,
"simpleType" : "ResourceType",
"variableSetterType" : "ResourceType"
},
"wrapper" : false
},
"RestoreAddressToClassicRequest" : {
"c2jName" : "RestoreAddressToClassicRequest",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
}
}
"deprecated" : false,
"documentation" : "<p>Contains the parameters for RestoreAddressToClassic.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
  "action" : "RestoreAddressToClassic",
  "locationName" : null,
  "requestUri" : "/",
  "target" : null,
  "verb" : "POST",
  "xmlNameSpaceUri" : null
},
"members" : [ {
  "c2jName" : "PublicIp",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The Elastic IP address.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The Elastic IP address.</p><p>@param publicIp The Elastic IP address.</p><p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
  "fluentSetterMethodName" : "withPublicIp",
  "getterDocumentation" : "/**<p>The Elastic IP address.</p><p>@return The Elastic IP address.</p>*/",
  "getterMethodName" : "getPublicIp",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "PublicIp",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "publicIp",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PublicIp",
"setterDocumentation" : "/**<p>The Elastic IP address.</p>
@param publicIp The Elastic IP address.*/",
"setterMethodName" : "setPublicIp",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "publicIp",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The Elastic IP address.</p>
@param publicIp The Elastic IP address.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "publicIp",
  "variableType" : "String",
  "documentation" : "<p>The Elastic IP address.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "PublicIp" : {
    "c2jName" : "PublicIp",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The Elastic IP address.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : " /**<<p>The Elastic IP address.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withPublicIp",
    "getterDocumentation" : " /**<<p>The Elastic IP address.</p>
@return The Elastic IP address.*/",
    "getterMethodName" : "getPublicIp",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "PublicIp",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "publicIp",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PublicIp",
"setterDocumentation" : "/**<p>The Elastic IP address.</p>
@param publicIp The Elastic IP address.*/",
"setterMethodName" : "setPublicIp",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "publicIp",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The Elastic IP address.</p>
@param publicIp The Elastic IP
address.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "publicIp",
  "variableType" : "String",
  "documentation" : "<p>The Elastic IP address.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "PublicIp" ],
"shapeName" : "RestoreAddressToClassicRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "RestoreAddressToClassicRequest",
  "variableName" : "restoreAddressToClassicRequest",
  "variableType" : "RestoreAddressToClassicRequest",
  "documentation" : "<p>The Elastic IP address.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
"variableType" : "RestoreAddressToClassicRequest",
"documentation" : null,
"simpleType" : "RestoreAddressToClassicRequest",
"variableSetterType" : "RestoreAddressToClassicRequest"
],
"wrapper" : false
},
"RestoreAddressToClassicResult" : {
"c2jName" : "RestoreAddressToClassicResult",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "Contains the output of RestoreAddressToClassic.
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [
"c2jName" : "Status",
"c2jShape" : "Status",
"deprecated" : false,
"documentation" : "The move status for the IP address.
"enumType" : "Status",
"fluentSetterDocumentation" : "The move status for the IP address.
"getterDocumentation" : "The move status for the IP address.
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"returnType" : "String",
"documentation" : null
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Status",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "status",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Status",
"setterDocumentation" : "/**<p>The move status for the IP address.<p>
@see Status*/",
"setterMethodName" : "setStatus",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "status",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The move status for the IP address.<p>
@see Status*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "status",
  "variableType" : "String",
  "documentation" : "The move status for the IP address.",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "PublicIp",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The Elastic IP address.",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The Elastic IP address.<p>
@see PublicIp The Elastic IP address.<p>@param publicIp The Elastic IP address.<p>@return Returns a reference to this object so that method calls can be chained together.<p/>",
"fluentSetterMethodName" : "withPublicIp",
"getterDocumentation" : "/**<p>The Elastic IP address.<p>
@see PublicIp The Elastic IP address.<p>@return The Elastic IP address.<p/>",
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 7425
"getterMethodName" : "getPublicIp",
"getterModel" : {
 "returnType" : "String",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "PublicIp",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "publicIp",
 "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PublicIp",
"setterDocumentation" : "/**\n<p>The Elastic IP address.</p>
@param publicIp The Elastic IP address.*/",
"setterMethodName" : "setPublicIp",
"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "publicIp",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The Elastic IP address.</p>
@param publicIp The Elastic IP address.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "publicIp",
 "variableType" : "String",
 "documentation" : "<p>The Elastic IP address.</p>",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
"membersAsMap" : {
  "PublicIp" : {
    "c2jName" : "PublicIp",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The Elastic IP address.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The Elastic IP address.</p>
@param publicIp The Elastic IP address.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withPublicIp",
    "getterDocumentation" : "/**<p>The Elastic IP address.</p>
@return The Elastic IP address.*/",
    "getterMethodName" : "getPublicIp",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "PublicIp",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "publicIp",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "PublicIp",
    "setterDocumentation" : "/**<p>The Elastic IP address.</p>
@param publicIp The Elastic IP address.*/",
    "setterMethodName" : "setPublicIp",
    "setterModel" : {
      "variableDeclarationType" : "String",
      "variableName" : "publicIp",
      "variableType" : "String",
      "documentation" : "",
      "simpleType" : "String",
      "variableSetterType" : "String"
    }
  }
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The Elastic IP address.</p>
@<param>publicIp The Elastic IP address.
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "publicIp",
"variableType" : "String",
"documentation" : "<p>The Elastic IP address.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Status" : {
"c2jName" : "Status",
"c2jShape" : "Status",
"deprecated" : false,
"documentation" : "<p>The move status for the IP address.</p>",
"enumType" : "Status",
"fluentSetterDocumentation" : "/**<p>The move status for the IP address.</p>
@<param>status The move status for the IP address.
@return Returns a reference to this object so that method calls can be chained together.</param><see Status*/",
"fluentSetterMethodName" : "withStatus",
"getterDocumentation" : "/**<p>The move status for the IP address.</p>
@<param>status The move status for the IP address.
@return The move status for the IP address.</param><see Status*/",
"getterMethodName" : "getStatus",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Status",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "status",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map": false,
"mapModel": null,
"name": "Status",
"setterDocumentation": "/**\n * The move status for the IP address.
 * \n * @param status The move status for the IP address.
 * \n * @see Status*/",
"setterMethodName": "setStatus",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "status",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n * The move status for the IP address.
 * \n * @param status The move status for the IP address.
 * \n * @return Returns a reference to this object so that method calls can be chained together.

 * @see Status*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "status",
  "variableType": "String",
  "documentation": "The move status for the IP address.
",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"requestSignerAware": false,
"requestSignerClassFqn": null,
"required": null,
"shapeName": "RestoreAddressToClassicResult",
"unmarshaller": {
  "flattened": false,
  "resultWrapper": null
},
"variable": {
  "variableDeclarationType": "RestoreAddressToClassicResult",
  "variableName": "restoreAddressToClassicResult",
  "variableType": "RestoreAddressToClassicResult",
  "documentation": null,
  "simpleType": "RestoreAddressToClassicResult",
  "variableSetterType": "RestoreAddressToClassicResult"
},
"wrapper": false
},
"RevokeSecurityGroupEgressRequest": {
"c2jName" : "RevokeSecurityGroupEgressRequest",
"customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for RevokeSecurityGroupEgress.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
    "action" : "RevokeSecurityGroupEgress",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
},
"members" : [
    {
        "c2jName" : "GroupId",
        "c2jShape" : "String",
        "deprecated" : false,
        "documentation" : "<p>The ID of the security group.</p>",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**<p>The ID of the security group.</p><p>@return The ID of the security group.</p>*/",
        "fluentSetterMethodName" : "withGroupId",
        "getterDocumentation" : "/**<p>The ID of the security group.</p><p>@return The ID of the security group.</p>*/",
        "getterMethodName" : "getGroupId",
        "getterModel" : {
            "returnType" : "String",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null,
            "marshallLocationName" : "GroupId",
            "marshallLocationNamePrefix" : null,
            "marshallLocationNameSuffix" : null,
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "groupId",
"uri" : false,
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "GroupId",
"setterDocumentation" : "/**<p>The ID of the security group.</p>
@param groupId The ID of the security group.
*/",
"setterMethodName" : "setGroupId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "groupId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the security group.</p>
@param groupId The ID of the security group.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"varargSetterMethodName" : "withGroupId",
"getterDocumentation" : "/**<p>The ID of the security group.</p>

@vararg
@param groupId The ID of the security group.

@return Returns a reference to this object so that method calls can be chained together.
*/",
"getterMethodName" : "getGroupId",
"getterModel" : {
  "methodReturnType" : "String",
  "methodReturnName" : "groupId",
  "methodReturnType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "methodSetterType" : "String"
},
"simple" : true,
"varargGetterDocumentation" : "/**<p>The ID of the security group.</p>

@vararg
@returns
@returns Returns a reference to this object so that method calls can be chained together.
*/",
"varargGetterMethodName" : "withGroupId",
"listDocumentation" : "/**<p>The list of security groups.</p>

@list
@return Returns a list of entries so that method calls can be chained together.
*/",
"listMethodName" : "getListSecurityGroupIds",
"listModel" : {
  "listEntry" : {
    "getterDocumentation" : "/**<p>The ID of the security group.</p>

@getter
@return Returns the ID of the security group.
*/",
"getterMethodName" : "getIdSecurityGroup",
"getterModel" : {
  "getterMethodReturnType" : "String",
  "getterMethodName" : "getIdSecurityGroup",
  "getterModelReturnName" : "groupId",
  "getterModelReturnType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "getterModelSetterType" : "String"
},
"simple" : true,
"varargGetterDocumentation" : "/**<p>The ID of the security group.</p>

@vararg
@returns
@return Returns a list of security groups so that method calls can be chained together.
*/",
"varargGetterMethodName" : "withGroupId",
"listEntryDocumentation" : "/**<p>The ID of the security group.</p>

@listEntry
@return Returns the ID of the security group.
*/",
"listEntryMethodName" : "getIdSecurityGroup"
},
"listModel" : null,
"listModelDocumentation" : "/**<p>The list of security groups.</p>

@list
@return Returns a list of entries so that method calls can be chained together.
*/",
"listModelMethodName" : "getListSecurityGroupIds",
"mapDocumentation" : "/**<p>The map of security groups.</p>

@map
@return Returns a map of entries so that method calls can be chained together.
*/",
"mapMethodName" : "getMapSecurityGroupIds",
"mapModel" : {
  "mapEntry" : {
    "getterDocumentation" : "/**<p>The ID of the security group.</p>

@getter
@return Returns the ID of the security group.
*/",
"getterMethodName" : "getIdSecurityGroup",
"getterModel" : {
  "getterMethodReturnType" : "String",
  "getterMethodName" : "getIdSecurityGroup",
  "getterModelReturnName" : "groupId",
  "getterModelReturnType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "getterModelSetterType" : "String"
},
"simple" : true,
"varargGetterDocumentation" : "/**<p>The ID of the security group.</p>

@vararg
@returns
@return Returns a map of security groups so that method calls can be chained together.
*/",
"varargGetterMethodName" : "withGroupId",
"mapEntryDocumentation" : "/**<p>The ID of the security group.</p>

@mapEntry
@return Returns the ID of the security group.
*/",
"mapEntryMethodName" : "getIdSecurityGroup"
},
"mapModel" : null,
"mapModelDocumentation" : "/**<p>The map of security groups.</p>

@map
@return Returns a map of entries so that method calls can be chained together.
*/",
"mapModelMethodName" : "getMapSecurityGroupIds",
"enumDocumentation" : "/**<p>The enumeration of security groups.</p>

@enum
@return Returns the ID of the security group.
*/",
"enumMethodName" : "getSecurityGroupIds",
"enumModel" : null,
"enumModelDocumentation" : "/**<p>The enumeration of security groups.</p>

@enum
@return Returns the ID of the security group.
*/",
"enumModelMethodName" : "getSecurityGroupIds",
"enumModelDocumentation" : null,
destination security group, we recommend that you use a set of IP permissions instead.

```java
@return The name of a destination security group. To revoke outbound access to a destination security group, we recommend that you use a set of IP permissions instead.*/",
    "getterMethodName" : "getSourceSecurityGroupName",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "SourceSecurityGroupName",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "sourceSecurityGroupName",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "SourceSecurityGroupName",
    "setterDocumentation" : "/**<p>The name of a destination security group. To revoke outbound access to a destination security group, we recommend that you use a set of IP permissions instead.</p>@param sourceSecurityGroupName The name of a destination security group. To revoke outbound access to a destination security group, we recommend that you use a set of IP permissions instead.*/",
    "setterMethodName" : "setSourceSecurityGroupName",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "sourceSecurityGroupName",
        "variableType" : "String",
        "documentation" : "",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "varargSetterDocumentation" : "/**<p>The name of a destination security group. To revoke outbound access to a destination security group, we recommend that you use a set of IP permissions instead.</p>@param sourceSecurityGroupName The name of a destination security group. To revoke outbound access to a destination security group, we recommend that you use a set of IP permissions instead.\n@return Returns a reference to this object so that method calls can be chained together.*/",
```
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "sourceSecurityGroupName",
  "variableType" : "String",
  "documentation" : "<p>The name of a destination security group. To revoke outbound access to a destination security group, we recommend that you use a set of IP permissions instead.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsSpaceUri" : null,
"c2jName" : "SourceSecurityGroupOwnerId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The AWS account number for a destination security group. To revoke outbound access to a destination security group, we recommend that you use a set of IP permissions instead.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The AWS account number for a destination security group. To revoke outbound access to a destination security group, we recommend that you use a set of IP permissions instead.</p>*/",
"fluentSetterMethodName" : "withSourceSecurityGroupOwnerId",
"getterDocumentation" : "/**<p>The AWS account number for a destination security group. To revoke outbound access to a destination security group, we recommend that you use a set of IP permissions instead.</p>*/",
"getterMethodName" : "getSourceSecurityGroupOwnerId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "SourceSecurityGroupOwnerId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "sourceSecurityGroupOwnerId",
  "uri" : false
},
"idempotencyToken" : false,
"setterDocumentation" : "/**<p>The AWS account number for a destination security group. To revoke outbound access to a destination security group, we recommend that you use a set of IP permissions instead.</p>\n@param sourceSecurityGroupOwnerId The AWS account number for a destination security group. To revoke outbound access to a destination security group, we recommend that you use a set of IP permissions instead.*/",
"setterMethodName" : "setSourceSecurityGroupOwnerId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "sourceSecurityGroupOwnerId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The AWS account number for a destination security group. To revoke outbound access to a destination security group, we recommend that you use a set of IP permissions instead.</p>\n@param sourceSecurityGroupOwnerId The AWS account number for a destination security group. To revoke outbound access to a destination security group, we recommend that you use a set of IP permissions instead.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "sourceSecurityGroupOwnerId",
  "variableType" : "String",
  "documentation" : "The AWS account number for a destination security group. To revoke outbound access to a destination security group, we recommend that you use a set of IP permissions instead.",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "IpProtocol",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The IP protocol name or number. We recommend that you specify the protocol in a set of IP permissions instead.",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The IP protocol name or number. We recommend that you specify the protocol in a set of IP permissions instead.</p>\n@param ipProtocol The IP protocol name or number. We recommend that you specify the protocol in a set of IP permissions instead.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withIpProtocol",
"getterDocumentation" : "The IP protocol name or number. We recommend that you specify the protocol in a set of IP permissions instead.",
"name" : "SourceSecurityGroupOwnerId",
in a set of IP permissions instead.<p>\n@return The IP protocol name or number. We recommend that you specify
the protocol in a set of IP permissions instead. */

"getterMethodName" : "getIpProtocol",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
}

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "IpProtocol",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ipProtocol",
  "uri" : false
},

"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "IpProtocol",

"setterDocumentation" : "/**<p>The IP protocol name or number. We recommend that you specify the protocol
in a set of IP permissions instead.</p><p>@param ipProtocol The IP protocol name or number. We recommend that
you specify the protocol in a set of IP permissions instead.</p>@return Returns a reference to this
object so that method calls can be chained together. */

"setterMethodName" : "setIpProtocol",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "ipProtocol",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
}

"simple" : true,

"varargSetterDocumentation" : "/**<p>The IP protocol name or number. We recommend that you specify the
protocol in a set of IP permissions instead.</p><p>@param ipProtocol The IP protocol name or number. We
recommend that you specify the protocol in a set of IP permissions instead.</p>@return Returns a reference to this
object so that method calls can be chained together. */

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "ipProtocol",

```
"documentation" : "The IP protocol name or number. We recommend that you specify the protocol in a set of IP permissions instead.
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"c2jName" : "FromPort",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "The start of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.
"enumType" : null,
"fluentSetterDocumentation" : "The start of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.
@param fromPort
The start of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.
@return Returns a reference to this object so that method calls can be chained together.

"fluentSetterMethodName" : "withFromPort",
"getterDocumentation" : "The start of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.

@param fromPort
The start of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.
@return The start of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.

"getterMethodName" : "getFromPort",
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "FromPort",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "fromPort",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "FromPort",
"setterDocumentation" : "/**<p>The start of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.</p>
@param fromPort The start of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.*/",
"setterMethodName" : "setFromPort",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "fromPort",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The start of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.</p>
@param fromPort The start of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "fromPort",
  "variableType" : "Integer",
  "documentation" : "<p>The start of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "ToPort",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The end of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The end of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.</p>
@param toPort The end of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withToPort",
"getterDocumentation" : "/**<p>The end of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.</p>
@return The end of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.*/",
"htmlName" : "FromPort",
"htmlModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "fromPort",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargGetterDocumentation" : "/**<p>The start of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.</p>
@return The start of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.*/",
"getterMethodName" : "getFromPort",
"getterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "fromPort",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargGetterDocumentation" : "/**<p>The end of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.</p>
@return The end of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.*/",
"getterMethodName" : "getToPort",
"getterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "toPort",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargGetterDocumentation" : "/**<p>The end of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.</p>
@return The end of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.*/",
"getterMethodName" : "getToPort"}
"getterMethodName" : "getToPort",
"getterModel" : {
    "returnType" : "Integer",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "ToPort",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "toPort",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ToPort",
"setterDocumentation" : /**<p>The end of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.</p>*/
@param toPort The end of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.*/
{return Returns a reference to this object so that method calls can be chained together.}*/
,"variable" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "toPort",
    "variableType" : "Integer",
    "documentation" : "",
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : /**<p>The end of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.</p>*/
@n@param toPort The end of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.@n@return Returns a reference to this object so that method calls can be chained together.@*/
,"variable" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "toPort"
"variableType" : "Integer",
"documentation" : "The end of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.\n",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "CidrIp",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The CIDR IP address range. We recommend that you specify the CIDR range in a set of IP permissions instead.\n",
"enumType" : null,
"fluentSetterDocumentation" : "The CIDR IP address range. We recommend that you specify the CIDR range in a set of IP permissions instead.\n\n@ return Returns a reference to this object so that method calls can be chained together.\n",
"fluentSetterMethodName" : "withCidrIp",
"getterDocumentation" : "The CIDR IP address range. We recommend that you specify the CIDR range in a set of IP permissions instead.\n\n@ return The CIDR IP address range. We recommend that you specify the CIDR range in a set of IP permissions instead.\n",
"getterMethodName" : "getCidrIp",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "CidrIp",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "cidrIp",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CidrIp",

"setterDocumentation" : "/**<p>The CIDR IP address range. We recommend that you specify the CIDR range in a set of IP permissions instead.</p>
@param cidrIp The CIDR IP address range. We recommend that you specify the CIDR range in a set of IP permissions instead.*/",
"setterMethodName" : "setCidrIp",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "cidrIp",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The CIDR IP address range. We recommend that you specify the CIDR range in a set of IP permissions instead.</p>
@param cidrIp The CIDR IP address range. We recommend that you specify the CIDR range in a set of IP permissions instead.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "cidrIp",
  "variableType" : "String",
  "documentation" : "<p>The CIDR IP address range. We recommend that you specify the CIDR range in a set of IP permissions instead.</p>
",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"c2jName" : "IpPermissions",
"c2jShape" : "IpPermissionList",
"deprecated" : false,
"documentation" : "<p>A set of IP permissions. You can't specify a destination security group and a CIDR IP address range.</p>
",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>A set of IP permissions. You can't specify a destination security group and a CIDR IP address range.</p>
@param ipPermissions A set of IP permissions. You can't specify a destination security group and a CIDR IP address range.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withIpPermissions",
"getterDocumentation" : "/**<p>A set of IP permissions. You can't specify a destination security group and a CIDR IP address range.</p>

@return A set of IP permissions. You can't specify a destination security group and a CIDR IP address range.*/",
"getterMethodName" : "getIpPermissions",
"getterModel" : {
  "returnType" : "java.util.List<IpPermission>",
  "documentation" : null
},
"http" : {

"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
"variableDeclarationType": "IpPermission",
"variableName": "member",
"variableType": "IpPermission",
"documentation": "",
"simpleType": "IpPermission",
"variableSetterType": "IpPermission"
},
"simple": false,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "IpPermission",
"variableName": "member",
"variableType": "IpPermission",
"documentation": "",
"simpleType": "IpPermission",
"variableSetterType": "IpPermission"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "IpPermission",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "IpPermission",
"templateImplType": "com.amazonaws.internal.SdkInternalList<IpPermission>",
"templateType": "java.util.List<IpPermission>"
},
"map": false,
"mapModel": null,
"name": "IpPermissions",
"setterDocumentation": "/**<p>A set of IP permissions. You can't specify a destination security group and a CIDR IP address range.</p>
@param ipPermissions A set of IP permissions. You can't specify a destination security group and a CIDR IP address range.</p>*/"
"setterMethodName" : "setIpPermissions",
"setterModel" : {
 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<IpPermission>",
 "variableName" : "ipPermissions",
 "variableType" : "java.util.List<IpPermission>",
 "documentation" : "",
 "simpleType" : "List<IpPermission>",
 "variableSetterType" : "java.util.Collection<IpPermission>" ,
 },
 "simple" : false,
 "varargSetterDocumentation" : "/**<p>A set of IP permissions. You can't specify a destination security group
and a CIDR IP address range.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any).
Use { @link #setIpPermissions(java.util.Collection)} or { @link #withIpPermissions(java.util.Collection)} if you
want to override the existing values.</p>
@param ipPermissions A set of IP permissions. You can't specify a
destination security group and a CIDR IP address range.
@return Returns a reference to this object so that method
calls can be chained together.*"/
",
 "variable" : {
 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<IpPermission>",
 "variableName" : "ipPermissions",
 "variableType" : "java.util.List<IpPermission>",
 "documentation" : "<p>A set of IP permissions. You can't specify a destination security group and a CIDR IP
address range.</p>
","simpleType" : "List<IpPermission>",
 "variableSetterType" : "java.util.Collection<IpPermission>" ,
 },
 "xmlNameSpaceUri" : null
} ,
 "membersAsMap" : {
 "CidrIp" : {
 "c2jName" : "CidrIp",
 "c2jShape" : "String",
 "deprecated" : false,
 "documentation" : "<p>The CIDR IP address range. We recommend that you specify the CIDR range in a set
of IP permissions instead.</p>
","enumType" : null,
 "fluentSetterDocumentation" : "/**<p>The CIDR IP address range. We recommend that you specify the CIDR range in a set
of IP permissions instead.</p>
@param cidrIp The CIDR IP address range. We recommend that you specify the CIDR range in a set
of IP permissions instead.
@return Returns a reference to this object so that method
calls can be chained together.*"/
",
 "fluentSetterMethodName" : "withCidrIp",
 "getterDocumentation" : "/**<p>The CIDR IP address range. We recommend that you specify the CIDR range in a set
of IP permissions instead.</p>
@return The CIDR IP address range. We recommend that you specify the CIDR range in a set
of IP permissions instead.*"/
",
 "getterMethodName" : "getCidrIp",
 "getterModel" : {
 "returnType" : "String",
 "documentation" : null
}"}
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "CidrIp",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "cidrIp",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CidrIp",
"setterDocumentation" : "/**<p>The CIDR IP address range. We recommend that you specify the CIDR range in a set of IP permissions instead.</p>
@param cidrIp The CIDR IP address range. We recommend that you specify the CIDR range in a set of IP permissions instead.*/",
"setterMethodName" : "setCidrIp",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "cidrIp",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The CIDR IP address range. We recommend that you specify the CIDR range in a set of IP permissions instead.</p>
@param cidrIp The CIDR IP address range. We recommend that you specify the CIDR range in a set of IP permissions instead.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "cidrIp",
  "variableType" : "String",
  "documentation" : "<p>The CIDR IP address range. We recommend that you specify the CIDR range in a set of IP permissions instead.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
"FromPort": {
"c2jName": "FromPort",
"c2jShape": "Integer",
"deprecated": false,
"documentation": "The start of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.",
"enumType": null,
"fluentSetterDocumentation": "The start of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.\n@returns {string} Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName": "withFromPort",
"getterDocumentation": "The start of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.\n@returns {Integer} The start of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.\n",
"getterMethodName": "getFromPort",
"getterModel": {
"returnType": "Integer",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "FromPort",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "fromPort",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "FromPort",
"setterDocumentation": "The start of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.\n@param {string} fromPort The start of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.\n",
"setterMethodName": "setFromPort"}
"setterMethodName" : "setFromPort",
"setterModel" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "fromPort",
    "variableType" : "Integer",
    "documentation" : "",
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The start of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.</p>
@param fromPort The start of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "fromPort",
    "variableType" : "Integer",
    "documentation" : "<p>The start of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.</p>",
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"GroupId" : {
    "c2jName" : "GroupId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the security group.</p>
@param groupId The ID of the security group.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterDocumentation" : "/**<p>The ID of the security group.</p>
@param groupId The ID of the security group.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withGroupId",
"getterDocumentation" : "/**<p>The ID of the security group.</p>
@return The ID of the security group.*/",
"getterMethodName" : "getGroupId",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "GroupId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "groupId",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "GroupId",
"setterDocumentation" : "/**<p>The ID of the security group.</p>
@param groupId The ID of the security group.
*/",
"setterMethodName" : "setGroupId",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "groupId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the security group.</p>
@param groupId The ID of the security group.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "groupId",
    "variableType" : "String",
    "documentation" : "<p>The ID of the security group.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlnsSpaceUri" : null,
"IpPermissions" : {
    "c2jName" : "IpPermissions",
    "c2jShape" : "IpPermissionList",
    "deprecated" : false,
    "documentation" : "<p>A set of IP permissions. You can't specify a destination security group and a CIDR IP address range.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "GroupId",
"setterDocumentation" : "/**<p>The ID of the security group.</p>
@param groupId The ID of the security group.
*/",
"setterMethodName" : "setGroupId",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "groupId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the security group.</p>
@param groupId The ID of the security group.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "groupId",
    "variableType" : "String",
    "documentation" : "<p>The ID of the security group.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlnsSpaceUri" : null,
"IpPermissions" : {
    "c2jName" : "IpPermissions",
    "c2jShape" : "IpPermissionList",
    "deprecated" : false,
    "documentation" : "<p>A set of IP permissions. You can't specify a destination security group and a CIDR IP address range.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "GroupId",
"setterDocumentation" : "/**<p>The ID of the security group.</p>
@param groupId The ID of the security group.
*/",
"setterMethodName" : "setGroupId",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "groupId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"}
chained together.*"},
"fluentSetterMethodName" : "withIpPermissions",
"getterDocumentation" : "/**\nA set of IP permissions. You can't specify a destination security group and a
CIDR IP address range.*/\n@return A set of IP permissions. You can't specify a destination security group and a
CIDR IP address range.*/",
"getterMethodName" : "getIpPermissions",
"getterModel" : [
    "returnType" : "java.util.List&lt;IpPermission&gt;",
    "documentation" : null
],
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "IpPermissions",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "ipPermissions",
    "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
        "c2jName" : "member",
        "c2jShape" : "IpPermission",
        "deprecated" : false,
        "documentation" : "",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that
method calls can be chained together.*/",
        "fluentSetterMethodName" : "withMember",
        "getterDocumentation" : "/**\n@return */",
        "getterMethodName" : "getMember",
        "getterModel" : {
            "returnType" : "IpPermission",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "marshallingLocationName" : "IpPermissions",
            "queryString" : false,
            "statusCode" : false,
            "unmarshallingLocationName" : "ipPermissions",
            "uri" : false
        }
    }
}
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false}
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
    "variableDeclarationType": "IpPermission",
    "variableName": "member",
    "variableType": "IpPermission",
    "documentation": "",
    "simpleType": "IpPermission",
    "variable SetterType": "IpPermission"
},
"simple": false,
"varargSetterDocumentation": "/**\n@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
    "variableDeclarationType": "IpPermission",
    "variableName": "member",
    "variableType": "IpPermission",
    "documentation": "",
    "simpleType": "IpPermission",
    "variable SetterType": "IpPermission"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "IpPermission",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "IpPermission",
"templateImplType": "com.amazonaws.internal.SdkInternalList<IpPermission>",
"templateType": "java.util.List<IpPermission>",
"map": false,
"mapModel": null,
"name": "IpPermissions",
"setterDocumentation": "/**
 * A set of IP permissions. You can't specify a destination security group and a
 * CIDR IP address range.
 */
@param ipPermissions A set of IP permissions. You can't specify a destination
 * security group and a CIDR IP address range.
 */",
"setterMethodName": "setIpPermissions",
"setterModel": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<IpPermission>",
"variableName": "ipPermissions",
"variableType": "java.util.List<IpPermission>",
"documentation": "",
"simpleType": "List<IpPermission>",
"variableSetterType": "java.util.Collection<IpPermission>"
},
"simple": false,
"varargSetterDocumentation": "/**
 * A set of IP permissions. You can't specify a destination security group
 * and a CIDR IP address range.
 */
@param ipPermissions A set of IP permissions. You can't specify a destination
 * security group and a CIDR IP address range.
 * <b>NOTE:</b> This method appends the values to the existing list (if any).
 * Use { @link #setIpPermissions(java.util.Collection) } or { @link #withIpPermissions(java.util.Collection) } if you
 * want to override the existing values.
 */
@param ipPermissions A set of IP permissions. You can't specify a
 * destination security group and a CIDR IP address range.
 */",
"simpleType": "List<IpPermission>",
"variableSetterType": "java.util.Collection<IpPermission>"
};
"xmlNameSpaceUri": null
},
"IpProtocol": {
"c2jName": "IpProtocol",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The IP protocol name or number. We recommend that you specify the protocol in a set
of IP permissions instead.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The IP protocol name or number. We recommend that you specify the
protocol in a set of IP permissions instead.</p>*/
@param ipProtocol The IP protocol name or number. We recommend that you specify the
protocol in a set of IP permissions instead.
*/
@return Returns a reference to this object so that method
calls can be chained together.
*/",
"variable": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<IpPermission>",
"variableName": "ipPermissions",
"variableType": "java.util.List<IpPermission>",
"documentation": "<p>A set of IP permissions. You can't specify a destination security group and a CIDR IP
address range.</p>",
"simpleType": "List<IpPermission>",
"xmlNameSpaceUri": null
},
"IpProtocol": {
"c2jName": "IpProtocol",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The IP protocol name or number. We recommend that you specify the protocol in a set
of IP permissions instead.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**
 * The IP protocol name or number. We recommend that you specify the protocol in a set of IP permissions instead.
 */
@param ipProtocol The IP protocol name or number. We recommend that you specify the
protocol in a set of IP permissions instead.
*/
@return Returns a reference to this object so that method
calls can be chained together.
*/

object so that method calls can be chained together.*}/

  "setterDocumentation" : "The IP protocol name or number. We recommend that you specify the protocol in a set of IP permissions instead.\n\n@return The IP protocol name or number. We recommend that you specify the protocol in a set of IP permissions instead.*/",

  "setterMethodName" : "setIpProtocol",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "ipProtocol",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "varargSetterDocumentation" : "The IP protocol name or number. We recommend that you specify the protocol in a set of IP permissions instead.\n\n@param ipProtocol The IP protocol name or number. We recommend that you specify the protocol in a set of IP permissions instead.\n\n@return Returns a reference to this object so that method calls can be chained together.*/"}
"variable": {
  "variableDeclarationType": "String",
  "variableName": "ipProtocol",
  "variableType": "String",
  "documentation": "<p>The IP protocol name or number. We recommend that you specify the protocol in a set of IP permissions instead.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null,
"SourceSecurityGroupName": {
  "c2jName": "SourceSecurityGroupName",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The name of a destination security group. To revoke outbound access to a destination security group, we recommend that you use a set of IP permissions instead.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The name of a destination security group. To revoke outbound access to a destination security group, we recommend that you use a set of IP permissions instead.</p>*/",
  "fluentSetterMethodName": "withSourceSecurityGroupName",
  "getterDocumentation": "/**<p>The name of a destination security group. To revoke outbound access to a destination security group, we recommend that you use a set of IP permissions instead.</p>*/",
  "getterMethodName": "getSourceSecurityGroupName",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "SourceSecurityGroupName",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "sourceSecurityGroupName",
    "uri": false
  }
}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SourceSecurityGroupName",
"setterDocumentation" : "/**<p>The name of a destination security group. To revoke outbound access to a
destination security group, we recommend that you use a set of IP permissions instead.</p>@param
sourceSecurityGroupName The name of a destination security group. To revoke outbound access to a destination
security group, we recommend that you use a set of IP permissions instead.*/",
"setterMethodName" : "setSourceSecurityGroupName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "sourceSecurityGroupName",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The name of a destination security group. To revoke outbound access
to a destination security group, we recommend that you use a set of IP permissions instead.</p>@param
sourceSecurityGroupName The name of a destination security group. To revoke outbound access to a destination
security group, we recommend that you use a set of IP permissions instead.@return Returns a reference to this
object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "sourceSecurityGroupName",
  "variableType" : "String",
  "documentation" : "<p>The name of a destination security group. To revoke outbound access to a destination
security group, we recommend that you use a set of IP permissions instead.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"SourceSecurityGroupOwnerId" : {
  "c2jName" : "SourceSecurityGroupOwnerId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The AWS account number for a destination security group. To revoke outbound access
to a destination security group, we recommend that you use a set of IP permissions instead.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The AWS account number for a destination security group. To revoke outbound access
to a destination security group, we recommend that you use a set of IP permissions instead.</p>
@\@param sourceSecurityGroupOwnerId The AWS account number for a destination security group. To revoke outbound access to a destination security group, we recommend that you use a set of IP permissions instead.@return Returns a reference to this object so that method calls can be chained together.*/"
"fluentSetterMethodName": "withSourceSecurityGroupOwnerId",
"getterDocumentation": "/**<p>The AWS account number for a destination security group. To revoke outbound access to a destination security group, we recommend that you use a set of IP permissions instead.</p>*/
@return The AWS account number for a destination security group. To revoke outbound access to a destination security group, we recommend that you use a set of IP permissions instead.*/",
"getterMethodName": "getSourceSecurityGroupOwnerId",
"getterModel": {
    "returnType": "String",
    "documentation": null
},
"http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "SourceSecurityGroupOwnerId",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "sourceSecurityGroupOwnerId",
    "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "SourceSecurityGroupOwnerId",
"setterDocumentation": "/**<p>The AWS account number for a destination security group. To revoke outbound access to a destination security group, we recommend that you use a set of IP permissions instead.</p>*/
@param sourceSecurityGroupOwnerId The AWS account number for a destination security group. To revoke outbound access to a destination security group, we recommend that you use a set of IP permissions instead.*/",
"setterMethodName": "setSourceSecurityGroupOwnerId",
"setterModel": {
    "variableDeclarationType": "String",
    "variableName": "sourceSecurityGroupOwnerId",
    "variableType": "String",
    "documentation": "",
    "simpleType": "String",
    "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The AWS account number for a destination security group. To revoke outbound access to a destination security group, we recommend that you use a set of IP permissions instead.*/",
"varargMethodName": "withSourceSecurityGroupOwnerIdVararg",
"varargModel": {
    "variableDeclarationType": "SourceSecurityGroupOwnerId",
    "variableName": "sourceSecurityGroupOwnerIdVararg",
    "variableType": "String",
    "documentation": "",
    "simpleType": "String",
    "variableSetterType": "String"
},
"simple": true,
Instead.</p>

@param sourceSecurityGroupOwnerId The AWS account number for a destination security group. To revoke outbound access to a destination security group, we recommend that you use a set of IP permissions instead.</p>

@returns Returns a reference to this object so that method calls can be chained together.

    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "sourceSecurityGroupOwnerId",
        "variableType" : "String",
        "documentation" : "The AWS account number for a destination security group. To revoke outbound access to a destination security group, we recommend that you use a set of IP permissions instead.
\n@returns Returns a reference to this object so that method calls can be chained together.*/",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "xmlNameSpaceUri" : null
},

"ToPort" : {
    "c2jName" : "ToPort",
    "c2jShape" : "Integer",
    "deprecated" : false,
    "documentation" : "The end of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.
\n@returns Returns a reference to this object so that method calls can be chained together.*/",
    "enumType" : null,
    "fluentSetterDocumentation" : "The end of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.
\n@returns Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withToPort",
    "getterDocumentation" : "The end of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.
\n@returns Returns a reference to this object so that method calls can be chained together.*/",
    "getterMethodName" : "getToPort",
    "getterModel" : {
        "returnType" : "Integer",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "ToPort",
        "queryString" : false,
        "statusCode" : false,
"UnmarshallerLocationName" : "toPort",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ToPort",
"setterDocumentation" : "/**<p>The end of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.</p>
@param toPort The end of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead. */",
"setterMethodName" : "setToPort",
"setterModel" : {
"variableDeclarationType" : "Integer",
"variableName" : "toPort",
"variableType" : "Integer",
"documentation" : "",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The end of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.</p>
@param toPort The end of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.\n@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
"variableDeclarationType" : "Integer",
"variableName" : "toPort",
"variableType" : "Integer",
"documentation" : "<p>The end of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.</p>",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "GroupId" ],
"shapeName" : "RevokeSecurityGroupEgressRequest",
"unmarshallAll" : null,
"variable" : {
"variableDeclarationType" : "RevokeSecurityGroupEgressRequest",
"variableName" : "revokeSecurityGroupEgressRequest",
"xmlNameSpaceUri" : null
}
}
"skipGeneratingMarshaller": false,
"skipGeneratingModelClass": false,
"skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": "<p>Contains the parameters for RevokeSecurityGroupIngress.</p>",
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": {
"action": "RevokeSecurityGroupIngress",
"locationName": null,
"requestUri": "/",
"target": null,
"verb": "POST",
"xmlNameSpaceUri": null
},
"members": [
  {
    "c2jName": "GroupName",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "<p>[EC2-Classic, default VPC] The name of the security group.</p>",
    "enumType": null,
    "fluentSetterDocumentation": "/**<p>[EC2-Classic, default VPC] The name of the security group.</p>
    @param groupName [EC2-Classic, default VPC] The name of the security group.
    @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withGroupName",
    "getterDocumentation": "<p>
    @return [EC2-Classic, default VPC] The name of the security group.</p>",
    "getterMethodName": "getGroupName",
    "getterModel": {
    "returnType": "String",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "GroupName",
    "queryString": false,
"statusCode" : false,
"unmarshallLocationName" : "GroupName",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "GroupName",
"setterDocumentation" : "/*\*<p>[EC2-Classic, default VPC] The name of the security group.</p>\n@param groupName [EC2-Classic, default VPC] The name of the security group.*/",
"setterMethodName" : "setGroupName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "groupName",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*\*<p>[EC2-Classic, default VPC] The name of the security group.</p>\n@param groupName [EC2-Classic, default VPC] The name of the security group.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "groupName",
  "variableType" : "String",
  "documentation" : "[EC2-Classic, default VPC] The name of the security group.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
],
"c2jName" : "GroupId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "\<p>The ID of the security group. Required for a security group in a nondefault VPC.\</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/*\*<p>The ID of the security group. Required for a security group in a nondefault VPC.</p>\n@param groupId The ID of the security group. Required for a security group in a nondefault VPC.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withGroupId",
"getterDocumentation" : "/*\*<p>The ID of the security group. Required for a security group in a nondefault VPC.</p>\n@return The ID of the security group. Required for a security group in a nondefault VPC.*/",
"getterMethodName" : "getGroupId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "GroupId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "GroupId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "GroupId",
"setterDocumentation" : "/**\n\n@param groupId The ID of the security group. Required for a security group in a nondefault VPC.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setGroupId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "groupId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n\n@param groupId The ID of the security group. Required for a security group in a nondefault VPC.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "groupId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the security group. Required for a security group in a nondefault VPC.</p>\n\n@param groupId The ID of the security group. Required for a security group in a nondefault VPC.\n\n@return Returns a reference to this object so that method calls can be chained together.\n\n*/",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
"c2jName": "SourceSecurityGroupName",
"c2jShape": "String",
"deprecated": false,
"documentation": "\[EC2-Classic, default VPC\] The name of the source security group. You can't specify
this parameter in combination with the following parameters: the CIDR IP address range, the start of the port range,
the IP protocol, and the end of the port range. For EC2-VPC, the source security group must be in the same VPC. To
revoke a specific rule for an IP protocol and port range, use a set of IP permissions instead.\</p>",
"enumType": null,
"fluentSetterDocumentation": "/**\[EC2-Classic, default VPC\] The name of the source security group. You
can't specify this parameter in combination with the following parameters: the CIDR IP address range, the start of
the port range, the IP protocol, and the end of the port range. For EC2-VPC, the source security group must be in the
same VPC. To revoke a specific rule for an IP protocol and port range, use a set of IP permissions
instead.\</p>\n@returns{{returns:}}\n\@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withSourceSecurityGroupName",
"getterDocumentation": "/**\[EC2-Classic, default VPC\] The name of the source security group. You
can't specify this parameter in combination with the following parameters: the CIDR IP address range, the start of the
port range, the IP protocol, and the end of the port range. For EC2-VPC, the source security group must be in the
same VPC. To revoke a specific rule for an IP protocol and port range, use a set of IP permissions instead.\</p>\n@returns{{returns:}}\n\@return \[EC2-Classic, default VPC\] The name of the source security group. You can't specify this parameter in combination
with the following parameters: the CIDR IP address range, the start of the port range, the IP protocol, and the end of
the port range. For EC2-VPC, the source security group must be in the same VPC. To revoke a specific rule for an
IP protocol and port range, use a set of IP permissions instead.*/",
"getterMethodName": "getSourceSecurityGroupName",
"getterModel": {"returnType": "String",
"documentation": null},
"http": {"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "SourceSecurityGroupName",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "SourceSecurityGroupName",
"uri": false
},
"idempotencyToken": false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SourceSecurityGroupName",
"setterDocumentation" : "/**<p>[EC2-Classic, default VPC] The name of the source security group. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the start of the port range, the IP protocol, and the end of the port range. For EC2-VPC, the source security group must be in the same VPC. To revoke a specific rule for an IP protocol and port range, use a set of IP permissions instead.</p>*/
@param sourceSecurityGroupName [EC2-Classic, default VPC] The name of the source security group. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the start of the port range, the IP protocol, and the end of the port range. For EC2-VPC, the source security group must be in the same VPC. To revoke a specific rule for an IP protocol and port range, use a set of IP permissions instead.
@return Returns a reference to this object so that method calls can be chained together.*/",

"setterMethodName" : "setSourceSecurityGroupName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "sourceSecurityGroupName",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>[EC2-Classic, default VPC] The name of the source security group. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the start of the port range, the IP protocol, and the end of the port range. For EC2-VPC, the source security group must be in the same VPC. To revoke a specific rule for an IP protocol and port range, use a set of IP permissions instead.</p>*/
@param sourceSecurityGroupName [EC2-Classic, default VPC] The name of the source security group. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the start of the port range, the IP protocol, and the end of the port range. For EC2-VPC, the source security group must be in the same VPC. To revoke a specific rule for an IP protocol and port range, use a set of IP permissions instead.
@return Returns a reference to this object so that method calls can be chained together.*/",

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "sourceSecurityGroupName",
  "variableType" : "String",
  "documentation" : "<p>[EC2-Classic, default VPC] The name of the source security group. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the start of the port range, the IP protocol, and the end of the port range. For EC2-VPC, the source security group must be in the same VPC. To revoke a specific rule for an IP protocol and port range, use a set of IP permissions instead.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
{"c2jName" : "SourceSecurityGroupOwnerId",
"c2jShape" : "String",
"deprecated" : false,
"documentation": "<p>[EC2-Classic] The AWS account ID of the source security group, if the source security group is in a different account. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the IP protocol, the start of the port range, and the end of the port range. To revoke a specific rule for an IP protocol and port range, use a set of IP permissions instead.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**
<p>[EC2-Classic] The AWS account ID of the source security group, if the source security group is in a different account. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the IP protocol, the start of the port range, and the end of the port range. To revoke a specific rule for an IP protocol and port range, use a set of IP permissions instead.</p>
@param sourceSecurityGroupOwnerId [EC2-Classic] The AWS account ID of the source security group, if the source security group is in a different account. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the IP protocol, the start of the port range, and the end of the port range. To revoke a specific rule for an IP protocol and port range, use a set of IP permissions instead.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withSourceSecurityGroupOwnerId",
"getterDocumentation": "/**
<p>[EC2-Classic] The AWS account ID of the source security group, if the source security group is in a different account. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the IP protocol, the start of the port range, and the end of the port range. To revoke a specific rule for an IP protocol and port range, use a set of IP permissions instead.</p>
@return [EC2-Classic] The AWS account ID of the source security group, if the source security group is in a different account. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the IP protocol, the start of the port range, and the end of the port range. To revoke a specific rule for an IP protocol and port range, use a set of IP permissions instead.*/",
"getterMethodName": "getSourceSecurityGroupOwnerId",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "SourceSecurityGroupOwnerId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "SourceSecurityGroupOwnerId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name" : "SourceSecurityGroupOwnerId",
"setterDocumentation" : /**<p>[EC2-Classic] The AWS account ID of the source security group, if the source security group is in a different account. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the IP protocol, the start of the port range, and the end of the port range. To revoke a specific rule for an IP protocol and port range, use a set of IP permissions instead.</p>*/
@param sourceSecurityGroupOwnerId [EC2-Classic] The AWS account ID of the source security group, if the source security group is in a different account. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the IP protocol, the start of the port range, and the end of the port range. To revoke a specific rule for an IP protocol and port range, use a set of IP permissions instead.
*/
"setterMethodName" : "setSourceSecurityGroupOwnerId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "sourceSecurityGroupOwnerId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : /**<p>[EC2-Classic] The AWS account ID of the source security group, if the source security group is in a different account. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the IP protocol, the start of the port range, and the end of the port range. To revoke a specific rule for an IP protocol and port range, use a set of IP permissions instead.
@return Returns a reference to this object so that method calls can be chained together.</p>*/
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "sourceSecurityGroupOwnerId",
  "variableType" : "String",
  "documentation" : "<p>[EC2-Classic] The AWS account ID of the source security group, if the source security group is in a different account. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the IP protocol, the start of the port range, and the end of the port range. To revoke a specific rule for an IP protocol and port range, use a set of IP permissions instead.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "IpProtocol",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>) to specify all.
"enumType" : -1
}
"setterDocumentation": "/**<p>The IP protocol name (\texttt{tcp}, \texttt{udp}, \\
\texttt{icmp}) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>). Use \texttt{-1} to specify all.</p>\n@param ipProtocol The IP protocol name (\texttt{tcp}, \texttt{udp}, \texttt{icmp}) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>). Use \texttt{-1} to specify all.</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "withIpProtocol",
"getterDocumentation": "/**<p>The IP protocol name (\texttt{tcp}, \texttt{udp}, \\
\texttt{icmp}) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>). Use \texttt{-1} to specify all.</p>\n@return The IP protocol name (\texttt{tcp}, \texttt{udp}, \texttt{icmp}) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>). Use \texttt{-1} to specify all.</p>\n"getterMethodName": "getIpProtocol",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "IpProtocol",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "IpProtocol",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "IpProtocol",
"setterDocumentation": "/**<p>The IP protocol name (\texttt{tcp}, \texttt{udp}, \\
\texttt{icmp}) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>). Use \texttt{-1} to specify all.</p>\n@param ipProtocol The IP protocol name (\texttt{tcp}, \texttt{udp}, \texttt{icmp}) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>). Use \texttt{-1} to specify all.</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setIpProtocol",
"setterModel": {
"variableDeclarationType" : "String",
"variableName" : "ipProtocol",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
 * The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>). Use <code>-1</code> to specify all.

@param ipProtocol The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>). Use <code>-1</code> to specify all.

@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "ipProtocol",
  "variableType" : "String",
  "documentation" : "The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>). Use <code>-1</code> to specify all.

"xmlNameSpaceUri" : null,
},
"c2jName" : "FromPort",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "The start of port range for the TCP and UDP protocols, or an ICMP type number. For the ICMP type number, use <code>-1</code> to specify all ICMP types.

"enumType" : null,
"fluentSetterDocumentation" : "/**
 * The start of port range for the TCP and UDP protocols, or an ICMP type number. For the ICMP type number, use <code>-1</code> to specify all ICMP types.

@param fromPort The start of port range for the TCP and UDP protocols, or an ICMP type number. For the ICMP type number, use <code>-1</code> to specify all ICMP types.

@return Returns a reference to this object so that method calls can be chained together.*/",
"getterDocumentation" : "The start of port range for the TCP and UDP protocols, or an ICMP type number. For the ICMP type number, use <code>-1</code> to specify all ICMP types.

@return The start of port range for the TCP and UDP protocols, or an ICMP type number. For the ICMP type number, use <code>-1</code> to specify all ICMP types.*/",
"getterMethodName" : "getFromPort",
"SetterDocumentation" : "/**
 * The start of port range for the TCP and UDP protocols, or an ICMP type number. For the ICMP type number, use <code>-1</code> to specify all ICMP types.

@return The start of port range for the TCP and UDP protocols, or an ICMP type number. For the ICMP type number, use <code>-1</code> to specify all ICMP types.*/",
"SetterMethodName" : "setFromPort",
"returnType" : "Integer",
"documentation" : null}
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "FromPort",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "FromPort",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "FromPort",
"setterDocumentation": "/**<p>The start of port range for the TCP and UDP protocols, or an ICMP type number. For the ICMP type number, use <code>-1</code> to specify all ICMP types.</p>
@param fromPort The start of port range for the TCP and UDP protocols, or an ICMP type number. For the ICMP type number, use <code>-1</code> to specify all ICMP types.*/",
"setterMethodName": "setFromPort",
"setterModel": {
  "variableDeclarationType": "Integer",
  "variableName": "fromPort",
  "variableType": "Integer",
  "documentation": "",
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The start of port range for the TCP and UDP protocols, or an ICMP type number. For the ICMP type number, use <code>-1</code> to specify all ICMP types.</p>
@param fromPort The start of port range for the TCP and UDP protocols, or an ICMP type number. For the ICMP type number, use <code>-1</code> to specify all ICMP types.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "Integer",
  "variableName": "fromPort",
  "variableType": "Integer",
  "documentation": "The start of port range for the TCP and UDP protocols, or an ICMP type number. For the ICMP type number, use <code>-1</code> to specify all ICMP types.<p>
"simpleType": "Integer",
  "variableSetterType": "Integer"
"documentation" : "<p>The end of port range for the TCP and UDP protocols, or an ICMP code number. For the ICMP code number, use <code>-1</code> to specify all ICMP codes for the ICMP type.</p>",

"idempotencyToken" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"name" : "ToPort",

"setterDocumentation" : "/**<p>The end of port range for the TCP and UDP protocols, or an ICMP code number. For the ICMP code number, use <code>-1</code> to specify all ICMP codes for the ICMP type.</p>*/
@param toPort The end of port range for the TCP and UDP protocols, or an ICMP code number. For the ICMP code number, use <code>-1</code> to specify all ICMP codes for the ICMP type.
@return Returns a reference to this object so that method calls can be chained together.*/",

"getterMethodName" : "getToPort",

"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ToPort",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ToPort",
  "uri" : false
},

"idempotencyToken" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"name" : "ToPort",

"setterDocumentation" : "/**<p>The end of port range for the TCP and UDP protocols, or an ICMP code number. For the ICMP code number, use <code>-1</code> to specify all ICMP codes for the ICMP type.</p>*/
@param toPort The end of port range for the TCP and UDP protocols, or an ICMP code number. For the ICMP code number, use <code>-1</code> to specify all ICMP codes for the ICMP type.
@return Returns a reference to this object so that method calls can be chained together.*/"}
ICMP code number, use `<code>-1</code>` to specify all ICMP codes for the ICMP type.*"/",

"setterMethodName" : "setToPort",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "toPort",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The end of port range for the TCP and UDP protocols, or an ICMP code number. For the ICMP code number, use `<code>-1</code>` to specify all ICMP codes for the ICMP type.</p>@param toPort The end of port range for the TCP and UDP protocols, or an ICMP code number. For the ICMP code number, use `<code>-1</code>` to specify all ICMP codes for the ICMP type.</p><p>@return Returns a reference to this object so that method calls can be chained together.*"/",

"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "toPort",
  "variableType" : "Integer",
  "documentation" : "<p>The end of port range for the TCP and UDP protocols, or an ICMP code number. For the ICMP code number, use `<code>-1</code>` to specify all ICMP codes for the ICMP type.</p>
  "returnType" : "null",
  "c2jName" : "CidrIp",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The CIDR IP address range. You can't specify this parameter when specifying a source security group.</p>
  "returnType" : "null",
  "fluentSetterDocumentation" : "/**<p>The CIDR IP address range. You can't specify this parameter when specifying a source security group.</p>
  "getterDocumentation" : "/**<p>The CIDR IP address range. You can't specify this parameter when specifying a source security group.</p>
  "returnType" : "null",
  "getterMethodName" : "getCidrIp",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : "null,"}
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "CidrIp",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "CidrIp",
"uri": false,
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "CidrIp",
"setterDocumentation": "/**<p>The CIDR IP address range. You can't specify this parameter when specifying a source security group.</p>
@param cidrIp The CIDR IP address range. You can't specify this parameter when specifying a source security group.*"
"setterMethodName": "setCidrIp",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "cidrIp",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The CIDR IP address range. You can't specify this parameter when specifying a source security group.</p>
@param cidrIp The CIDR IP address range. You can't specify this parameter when specifying a source security group.
@return Returns a reference to this object so that method calls can be chained together.*"
"variable": {
  "variableDeclarationType": "String",
  "variableName": "cidrIp",
  "variableType": "String",
  "documentation": "<p>The CIDR IP address range. You can't specify this parameter when specifying a source security group.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null,
},
"c2jName": "IpPermissions",
"c2jShape" : "IpPermissionList",
"deprecated" : false,
"documentation" : "<p>A set of IP permissions. You can't specify a source security group and a CIDR IP address range.</p>",
"enumType" : null,

"fluentSetterDocumentation" : "/**<p>A set of IP permissions. You can't specify a source security group and a CIDR IP address range.</p>*/",
"getterDocumentation" : "/**<p>A set of IP permissions. You can't specify a source security group and a CIDR IP address range.</p>
@return A set of IP permissions. You can't specify a source security group and a CIDR IP address range.*/",
"getterMethodName" : "getIpPermissions",
"getterModel" : {
  "returnType" : "java.util.List<IpPermission>",
  "documentation" : null
},

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "IpPermissions",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "IpPermissions",
  "uri" : false
},

"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "IpPermission",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "java.util.List<
IpPermission>"
    }}}}
"getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "IpPermission",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Item",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "IpPermission",
  "variableName" : "member",
  "variableType" : "IpPermission",
  "documentation" : "",
  "simpleType" : "IpPermission",
  "variableSetterType" : "IpPermission"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "IpPermission",
  "variableName" : "member",
  "variableType" : "IpPermission",
  "documentation" : "",
  "simpleType" : "IpPermission",
  "variableSetterType" : "IpPermission"
},
"xmlNameSpaceUri" : null
"memberLocationName" : "item",
"memberType" : "IpPermission",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "IpPermission",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<IpPermission>",
"templateType" : "java.util.List<IpPermission>"
},

"map" : false,
"mapModel" : null,
"name" : "IpPermissions",
"setterDocumentation" : /**<p>A set of IP permissions. You can't specify a source security group and a CIDR IP address range.</p>
@<param>ipPermissions A set of IP permissions. You can't specify a source security group and a CIDR IP address range.</param>*/

"setterMethodName" : "setIpPermissions",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<IpPermission>",
  "variableName" : "ipPermissions",
  "variableType" : "java.util.List<IpPermission>",
  "documentation" : "",
  "simpleType" : "List<IpPermission>",
  "variableSetterType" : "java.util.Collection<IpPermission>"
},

"simple" : false,

"varargSetterDocumentation" : /**<p>A set of IP permissions. You can't specify a source security group and a CIDR IP address range.</p>
<b>NOTE:</b> This method appends the values to the existing list (if any). Use 
{@link #setIpPermissions(java.util.Collection)} or {@link #withIpPermissions(java.util.Collection)} if you want to override the existing values.</p>
@<param>ipPermissions A set of IP permissions. You can't specify a source security group and a CIDR IP address range.
@return Returns a reference to this object so that method calls can be chained together.*/

"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<IpPermission>",
  "variableName" : "ipPermissions",
  "variableType" : "java.util.List<IpPermission>",
  "documentation" : "<p>A set of IP permissions. You can't specify a source security group and a CIDR IP address range.</p>",
  "simpleType" : "List<IpPermission>",
  "variableSetterType" : "java.util.Collection<IpPermission>"
},

"xmlNameSpaceUri" : null
},

"membersAsMap" : {
  "CidrIp" : {
}}
"c2jName": "CidrIp",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The CIDR IP address range. You can't specify this parameter when specifying a source security group.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The CIDR IP address range. You can't specify this parameter when specifying a source security group.</p>\n@param cidrIp The CIDR IP address range. You can't specify this parameter when specifying a source security group.\n@return Returns a reference to this object so that method calls can be chained together.*\*/",
"fluentSetterMethodName": "withCidrIp",
"getterDocumentation": "/**<p>The CIDR IP address range. You can't specify this parameter when specifying a source security group.</p>\n@return The CIDR IP address range. You can't specify this parameter when specifying a source security group.*\*/",
"getterMethodName": "getCidrIp",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "CidrIp",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "CidrIp",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "CidrIp",
"setterDocumentation": "/**<p>The CIDR IP address range. You can't specify this parameter when specifying a source security group.</p>\n@param cidrIp The CIDR IP address range. You can't specify this parameter when specifying a source security group.\n*/",
"setterMethodName": "setCidrIp",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "cidrIp",
  "variableType": "String"
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The CIDR IP address range. You can't specify this parameter when specifying a source security group.</p>
@param cidrIp The CIDR IP address range. You can't specify this parameter when specifying a source security group.</n>@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "cidrIp",
"variableType" : "String",
"documentation" : "<p>The CIDR IP address range. You can't specify this parameter when specifying a source security group.</p>
",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"FromPort" : {
"c2jName" : "FromPort",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The start of port range for the TCP and UDP protocols, or an ICMP type number. For the ICMP type number, use <code>-1</code> to specify all ICMP types.</p>
",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The start of port range for the TCP and UDP protocols, or an ICMP type number. For the ICMP type number, use <code>-1</code> to specify all ICMP types.</p>
@param fromPort The start of port range for the TCP and UDP protocols, or an ICMP type number. For the ICMP type number, use <code>-1</code> to specify all ICMP types.</n>@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withFromPort",
"getterDocumentation" : "/**<p>The start of port range for the TCP and UDP protocols, or an ICMP type number. For the ICMP type number, use <code>-1</code> to specify all ICMP types.</p>
@return The start of port range for the TCP and UDP protocols, or an ICMP type number. For the ICMP type number, use <code>-1</code> to specify all ICMP types.</n",
"getterMethodName" : "getFromPort",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "FromPort",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "FromPort",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "FromPort",
"setterDocumentation" : "/**<p>The start of port range for the TCP and UDP protocols, or an ICMP type number. For the ICMP type number, use <code>-1</code> to specify all ICMP types.</p>
@param fromPort The start of port range for the TCP and UDP protocols, or an ICMP type number. For the ICMP type number, use <code>-1</code> to specify all ICMP types.*/",
"setterMethodName" : "setFromPort",
"setterModel" : {
   "variableDeclarationType" : "Integer",
   "variableName" : "fromPort",
   "variableType" : "Integer",
   "documentation" : "",
   "simpleType" : "Integer",
   "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The start of port range for the TCP and UDP protocols, or an ICMP type number. For the ICMP type number, use <code>-1</code> to specify all ICMP types.</p>
@param fromPort The start of port range for the TCP and UDP protocols, or an ICMP type number. For the ICMP type number, use <code>-1</code> to specify all ICMP types."\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
   "variableDeclarationType" : "Integer",
   "variableName" : "fromPort",
   "variableType" : "Integer",
   "documentation" : "<p>The start of port range for the TCP and UDP protocols, or an ICMP type number. For the ICMP type number, use <code>-1</code> to specify all ICMP types.</p>",
   "simpleType" : "Integer",
   "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"GroupId" : {
   "c2jName" : "GroupId",
   "c2jShape" : "String"
"deprecated" : false,
"documentation" : "The ID of the security group. Required for a security group in a nondefault VPC.",
"enumType" : null,
"fluentSetterDocumentation" : "The ID of the security group. Required for a security group in a nondefault VPC.

```
@NotNull
@Param groupId The ID of the security group. Required for a security group in a nondefault VPC.

@return Returns a reference to this object so that method calls can be chained together.
```

"fluentSetterMethodName" : "withGroupId",
"getterDocumentation" : "The ID of the security group. Required for a security group in a nondefault VPC.

```
getterMethodName" : "getGroupId",
"getterModel" : {
   "returnType" : "String",
   "documentation" : null
},
"http" : {
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "GroupId",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallLocationName" : "GroupId",
   "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "GroupId",
"setterDocumentation" : "The ID of the security group. Required for a security group in a nondefault VPC.

```
setterMethodName" : "setGroupId",
"setterModel" : {
   "variableDeclarationType" : "String",
   "variableName" : "groupId",
   "variableType" : "String",
   "documentation" : "",
   "simpleType" : "String",
   "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "The ID of the security group. Required for a security group in a nondefault VPC.

```

nondefault VPC.

@returns

The ID of the security group. Required for a security group in a nondefault VPC.

@var groupId

The ID of the security group. Required for a security group in a nondefault VPC.

@var GroupName

The name of the security group.

@method withGroupName

The name of the security group.

@model Group

The name of the security group.

@http

The name of the security group.
"map" : false,
"mapModel" : null,
"name" : "GroupName",
"setterDocumentation" : "/**<p>[EC2-Classic, default VPC] The name of the security group.</p>
@param
groupName [EC2-Classic, default VPC] The name of the security group.*/",
"setterMethodName" : "setGroupName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "groupName",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>[EC2-Classic, default VPC] The name of the security
group.</p>
@param groupName [EC2-Classic, default VPC] The name of the security group.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "groupName",
  "variableType" : "String",
  "documentation" : "[EC2-Classic, default VPC] The name of the security group.
"
},
"xmlNameSpaceUri" : null
},
"IpPermissions" : {
  "c2jName" : "IpPermissions",
  "c2jShape" : "IpPermissionList",
  "deprecated" : false,
  "documentation" : "A set of IP permissions. You can't specify a source security group and a CIDR IP
address range.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>A set of IP permissions. You can't specify a source security group and a
CIDR IP address range.</p>
@param ipPermissions A set of IP permissions. You can't specify a source security
group and a CIDR IP address range.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withIpPermissions",
  "getterDocumentation" : "/**<p>A set of IP permissions. You can't specify a source security group and a
CIDR IP address range.</p>
@return A set of IP permissions. You can't specify a source security group and a
CIDR IP address range.</p>",
  "getterMethodName" : "getIpPermissions",
  "getterModel" : {
    "returnType" : "java.util.List<IpPermission>",
    "documentation" : null
  }
}
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "IpPermissions",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "IpPermissions",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "IpPermission",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n     * @param member \n     * @return Returns a reference to this object so that
     * method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n     * @return *\n     */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "IpPermission",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
    }
  }
}
"uri": false,
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/** @param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "IpPermission",
  "variableName": "member",
  "variableType": "IpPermission",
  "documentation": "",
  "simpleType": "IpPermission",
  "variableSetterType": "IpPermission"
},
"simple": false,
"varargSetterDocumentation": "/** @param member \n@return Returns a reference to this object so that method calls can be chained together.*/),
"variable": {
  "variableDeclarationType": "IpPermission",
  "variableName": "member",
  "variableType": "IpPermission",
  "documentation": "",
  "simpleType": "IpPermission",
  "variableSetterType": "IpPermission"
},
"xmlnsSpaceUri": null,
"memberLocationName": "item",
"memberType": "IpPermission",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "IpPermission",
"templateImplType": "com.amazonaws.internal.SdkInternalList<IpPermission>",
"templateType": "java.util.List<IpPermission>"
},
"map": false,
"mapModel": null,
"name": "IpPermissions",
"setterDocumentation": "<p>A set of IP permissions. You can't specify a source security group and a CIDR IP address range.</p><p>@param ipPermissions A set of IP permissions. You can't specify a source security group and a CIDR IP address range.</p>\n"
group and a CIDR IP address range.*"/
setterMethodName" : "setIpPermissions",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<IpPermission>",
  "variableName" : "ipPermissions",
  "variableType" : "java.util.List<IpPermission>",
  "documentation" : "",
  "simpleType" : "List<IpPermission>",
  "variableSetterType" : "java.util.Collection<IpPermission>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>A set of IP permissions. You can't specify a source security group and
a CIDR IP address range.</p>*/

NOTE:</b> This method appends the values to the existing list (if any). Use
{@link #setIpPermissions(java.util.Collection)} or {@link #withIpPermissions(java.util.Collection)} if you want to
override the existing values.</p>

@ return Returns a reference to this object so that method calls can be
chained together.*"/

",Variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<IpPermission>",
  "variableName" : "ipPermissions",
  "variableType" : "java.util.List<IpPermission>",
  "documentation" : "<p>A set of IP permissions. You can't specify a source security group and a CIDR IP
address range.</p>
",
  "simpleType" : "List<IpPermission>",
  "variableSetterType" : "java.util.Collection<IpPermission>"
},
"xmlNameSpaceUri" : null
},

"IpProtocol" : {
  "c2jName" : "IpProtocol",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>)
or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol
Numbers</a>). Use <code>-1</code> to specify all.</p>
",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>)
or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol
Numbers</a>). Use <code>-1</code> to specify all.</p>*/

@ return Returns a reference to this object so that method calls can be
chained together.*"/

",fluentSetterMethodName" : "withIpProtocol",
"getterDocumentation" : "/**<p>The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>)
or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol
Numbers</a>). Use <code>-1</code> to specify all.</p>*/

@ return Returns a reference to this object so that method calls can be
chained together.*"/

"fluentSetterMethodName" : "withIpProtocol",
"getterDocumentation" : "/**<p>The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>)
or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol
Numbers</a>). Use <code>-1</code> to specify all.</p>*/

@ return Returns a reference to this object so that method calls can be
chained together.*"/

"fluentSetterMethodName" : "withIpProtocol",
"getterDocumentation" : "/**<p>The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>)
or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol
Numbers</a>). Use <code>-1</code> to specify all.</p>*/

@ return Returns a reference to this object so that method calls can be
chained together.*"/

"fluentSetterMethodName" : "withIpProtocol",
"getterDocumentation" : "/**<p>The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>)
or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol
Numbers</a>). Use <code>-1</code> to specify all.</p>*/

@ return Returns a reference to this object so that method calls can be
chained together.*"/

"fluentSetterMethodName" : "withIpProtocol",
"getterDocumentation" : "/**<p>The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>)
or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol
Numbers</a>). Use <code>-1</code> to specify all.</p>*/

@ return Returns a reference to this object so that method calls can be
chained together.*"/
"getterMethodName" : "getIpProtocol",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "IpProtocol",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "IpProtocol",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "IpProtocol",
"setterDocumentation" : "/**\n * The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>). Use <code>-1</code> to specify all.*/",
"setterMethodName" : "setIpProtocol",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "ipProtocol",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n * The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>). Use <code>-1</code> to specify all.*/"}
Protocol Numbers</a>). Use <code>-1</code> to specify all.

```java
variable : {
    "variableDeclarationType" : "String",
    "variableName" : "ipProtocol",
    "variableType" : "String",
    "documentation" : "The IP protocol name (\<code\>tcp\</code\>, \<code\>udp\</code\>, \<code\>icmp\</code\>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>). Use \<code\>-1\</code\> to specify all.\n",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"SourceSecurityGroupName" : {
    "c2jName" : "SourceSecurityGroupName",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "\[EC2-Classic, default VPC\] The name of the source security group. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the start of the port range, the IP protocol, and the end of the port range. For EC2-VPC, the source security group must be in the same VPC. To revoke a specific rule for an IP protocol and port range, use a set of IP permissions instead.\n",
    "enumType" : null,
    "fluentSetterDocumentation" : "\[EC2-Classic, default VPC\] The name of the source security group. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the start of the port range, the IP protocol, and the end of the port range. For EC2-VPC, the source security group must be in the same VPC. To revoke a specific rule for an IP protocol and port range, use a set of IP permissions instead.\n",
    "fluentSetterMethodName" : "withSourceSecurityGroupName",
    "getterDocumentation" : "\[EC2-Classic, default VPC\] The name of the source security group. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the start of the port range, the IP protocol, and the end of the port range. For EC2-VPC, the source security group must be in the same VPC. To revoke a specific rule for an IP protocol and port range, use a set of IP permissions instead.\n",
    "getterMethodName" : "getSourceSecurityGroupName",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    }
},
"http" : {
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "sourceSecurityGroupName",
        "variableType" : "String",
        "documentation" : "\[EC2-Classic, default VPC\] The name of the source security group. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the start of the port range, the IP protocol, and the end of the port range. For EC2-VPC, the source security group must be in the same VPC. To revoke a specific rule for an IP protocol and port range, use a set of IP permissions instead.\n",
        "simpleType" : "String",
        "variableSetterType" : "String"
    }
}
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SourceSecurityGroupName",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "SourceSecurityGroupName",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SourceSecurityGroupName",
"setterDocumentation" : "/**\[EC2-Classic, default VPC\] The name of the source security group. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the start of the port range, the IP protocol, and the end of the port range. For EC2-VPC, the source security group must be in the same VPC. To revoke a specific rule for an IP protocol and port range, use a set of IP permissions instead.*/\n@param sourceSecurityGroupName \[EC2-Classic, default VPC\] The name of the source security group. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the start of the port range, the IP protocol, and the end of the port range. For EC2-VPC, the source security group must be in the same VPC. To revoke a specific rule for an IP protocol and port range, use a set of IP permissions instead.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setSourceSecurityGroupName",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "sourceSecurityGroupName",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\[EC2-Classic, default VPC\] The name of the source security group. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the start of the port range, the IP protocol, and the end of the port range. For EC2-VPC, the source security group must be in the same VPC. To revoke a specific rule for an IP protocol and port range, use a set of IP permissions instead.\n@param sourceSecurityGroupName [EC2-Classic, default VPC] The name of the source security group. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the start of the port range, the IP protocol, and the end of the port range. For EC2-VPC, the source security group must be in the same VPC. To revoke a specific rule for an IP protocol and port range, use a set of IP permissions instead.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {

"variableDeclarationType" : "String",
"variableName" : "sourceSecurityGroupName",
"variableType" : "String",
"documentation" : "<p>[EC2-Classic, default VPC] The name of the source security group. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the start of the port range, the IP protocol, and the end of the port range. For EC2-VPC, the source security group must be in the same VPC. To revoke a specific rule for an IP protocol and port range, use a set of IP permissions instead.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"SourceSecurityGroupOwnerId" : {
"c2jName" : "SourceSecurityGroupOwnerId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>[EC2-Classic] The AWS account ID of the source security group, if the source security group is in a different account. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the IP protocol, the start of the port range, and the end of the port range. To revoke a specific rule for an IP protocol and port range, use a set of IP permissions instead.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>[EC2-Classic] The AWS account ID of the source security group, if the source security group is in a different account. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the IP protocol, the start of the port range, and the end of the port range. To revoke a specific rule for an IP protocol and port range, use a set of IP permissions instead.</p>
@param sourceSecurityGroupOwnerId [EC2-Classic] The AWS account ID of the source security group, if the source security group is in a different account. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the IP protocol, the start of the port range, and the end of the port range. To revoke a specific rule for an IP protocol and port range, use a set of IP permissions instead.
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withSourceSecurityGroupOwnerId",
"getterDocumentation" : "/**<p>[EC2-Classic] The AWS account ID of the source security group, if the source security group is in a different account. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the IP protocol, the start of the port range, and the end of the port range. To revoke a specific rule for an IP protocol and port range, use a set of IP permissions instead.</p>
@return [EC2-Classic] The AWS account ID of the source security group, if the source security group is in a different account. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the IP protocol, the start of the port range, and the end of the port range. To revoke a specific rule for an IP protocol and port range, use a set of IP permissions instead.
*/",
"getterMethodName" : "getSourceSecurityGroupOwnerId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SourceSecurityGroupOwnerId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "SourceSecurityGroupOwnerId",
"uri" : false,
{idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SourceSecurityGroupOwnerId",
"setterDocumentation" : "/**\[EC2-Classic\] The AWS account ID of the source security group, if the source security group is in a different account. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the IP protocol, the start of the port range, and the end of the port range. To revoke a specific rule for an IP protocol and port range, use a set of IP permissions instead.<\p>\n@param sourceSecurityGroupOwnerId [EC2-Classic] The AWS account ID of the source security group, if the source security group is in a different account. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the IP protocol, the start of the port range, and the end of the port range. To revoke a specific rule for an IP protocol and port range, use a set of IP permissions instead.*/",
"setterMethodName" : "setSourceSecurityGroupOwnerId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "sourceSecurityGroupOwnerId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\[EC2-Classic\] The AWS account ID of the source security group, if the source security group is in a different account. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the IP protocol, the start of the port range, and the end of the port range. To revoke a specific rule for an IP protocol and port range, use a set of IP permissions instead.<\p>\n@param sourceSecurityGroupOwnerId [EC2-Classic] The AWS account ID of the source security group, if the source security group is in a different account. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the IP protocol, the start of the port range, and the end of the port range. To revoke a specific rule for an IP protocol and port range, use a set of IP permissions instead.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "sourceSecurityGroupOwnerId",
  "variableType" : "String"
"documentation" : "&lt;p&gt;[EC2-Classic] The AWS account ID of the source security group, if the source security group is in a different account. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the IP protocol, the start of the port range, and the end of the port range. To revoke a specific rule for an IP protocol and port range, use a set of IP permissions instead.&lt;/p&gt;",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"ToPort" : {
"c2jName" : "ToPort",
"c2jShape" : "Integer",
"deprecated" : false,

"documentation" : "&lt;p&gt;The end of port range for the TCP and UDP protocols, or an ICMP code number. For the ICMP code number, use &lt;code&gt;-1&lt;/code&gt; to specify all ICMP codes for the ICMP type.&lt;/p&gt;",

"enumType" : null,
"fluentSetterDocumentation" : "/**&lt;p&gt;The end of port range for the TCP and UDP protocols, or an ICMP code number. For the ICMP code number, use &lt;code&gt;-1&lt;/code&gt; to specify all ICMP codes for the ICMP type.&lt;/p&gt;&lt;param name='toPort'&gt;The end of port range for the TCP and UDP protocols, or an ICMP code number. For the ICMP code number, use &lt;code&gt;-1&lt;/code&gt; to specify all ICMP codes for the ICMP type.&lt;/param&gt;&lt;/p&gt;&lt;/param&gt;&lt;/p&gt;&lt;return&gt;Returns a reference to this object so that method calls can be chained together.&lt;/return&gt;
*/",
"fluentSetterMethodName" : "withToPort",
"getterDocumentation" : "/**&lt;p&gt;The end of port range for the TCP and UDP protocols, or an ICMP code number. For the ICMP code number, use &lt;code&gt;-1&lt;/code&gt; to specify all ICMP codes for the ICMP type.&lt;/p&gt;&lt;param name='toPort'&gt;The end of port range for the TCP and UDP protocols, or an ICMP code number. For the ICMP code number, use &lt;code&gt;-1&lt;/code&gt; to specify all ICMP codes for the ICMP type.&lt;/param&gt;&lt;/p&gt;&lt;return&gt;The end of port range for the TCP and UDP protocols, or an ICMP code number. For the ICMP code number, use &lt;code&gt;-1&lt;/code&gt; to specify all ICMP codes for the ICMP type.&lt;/return&gt;
*/",
"getterMethodName" : "getToPort",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ToPort",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ToPort",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "ToPort",
"setterDocumentation": "/**<p>The end of port range for the TCP and UDP protocols, or an ICMP code
number. For the ICMP code number, use &lt;code&gt;-1&lt;/code&gt; to specify all ICMP codes for the ICMP
type.&lt;/p&gt;\n@param toPort The end of port range for the TCP and UDP protocols, or an ICMP code number. For the
ICMP code number, use &lt;code&gt;-1&lt;/code&gt; to specify all ICMP codes for the ICMP type.*/",
"setterMethodName": "setToPort",
"setterModel": {
  "variableDeclarationType": "Integer",
  "variableName": "toPort",
  "variableType": "Integer",
  "documentation": "",
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"simple": true,
"varargSetterDocumentation": "/**\nThe end of port range for the TCP and UDP protocols, or an ICMP
code number. For the ICMP code number, use &lt;code&gt;-1&lt;/code&gt; to specify all ICMP codes for the ICMP
type.&lt;/p&gt;\n@param toPort The end of port range for the TCP and UDP protocols, or an ICMP code number. For the
ICMP code number, use &lt;code&gt;-1&lt;/code&gt; to specify all ICMP codes for the ICMP type.&lt;/p&gt;\n@return Returns a
reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "Integer",
  "variableName": "toPort",
  "variableType": "Integer",
  "documentation": "The end of port range for the TCP and UDP protocols, or an ICMP code number. For
the ICMP code number, use &lt;code&gt;-1&lt;/code&gt; to specify all ICMP codes for the ICMP type.&lt;/p&gt;",
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"xmlNameSpaceUri": null
},
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "RevokeSecurityGroupIngressRequest",
"unmarshaller": null,
"variable": {
  "variableDeclarationType": "RevokeSecurityGroupIngressRequest",
  "variableName": "revokeSecurityGroupIngressRequest",
  "variableType": "RevokeSecurityGroupIngressRequest",
  "documentation": null,
  "simpleType": "RevokeSecurityGroupIngressRequest",
  "variableSetterType": "RevokeSecurityGroupIngressRequest"
}.}
"wrapper": false
},
"RevokeSecurityGroupIngressResult": {
  "c2jName": "RevokeSecurityGroupIngressResult",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": null,
  "enums": null,
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
  "hasStreamingMember": false,
  "marshaller": null,
  "members": null,
  "membersAsMap": {},
  "requestSignerAware": false,
  "requestSignerClassFqcn": null,
  "required": null,
  "shapeName": "RevokeSecurityGroupIngressResult",
  "unmarshaller": {
    "flattened": false,
    "resultWrapper": null
  },
  "variable": {
    "variableDeclarationType": "RevokeSecurityGroupIngressResult",
    "variableName": "revokeSecurityGroupIngressResult",
    "variableType": "RevokeSecurityGroupIngressResult",
    "documentation": null,
    "simpleType": "RevokeSecurityGroupIngressResult",
    "variableSetterType": "RevokeSecurityGroupIngressResult"
  },
  "wrapper": false
},
"Route": {
  "c2jName": "Route",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
"documentation" : "<p>Describes a route in a route table.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
  "c2jName" : "DestinationCidrBlock",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The IPv4 CIDR block used for the destination match.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The IPv4 CIDR block used for the destination match.</p>
  @param destinationCidrBlock The IPv4 CIDR block used for the destination match.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withDestinationCidrBlock",
  "getterDocumentation" : "/**<p>The IPv4 CIDR block used for the destination match.</p>
  @return The IPv4 CIDR block used for the destination match.*/",
  "getterMethodName" : "getDestinationCidrBlock",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "DestinationCidrBlock",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "destinationCidrBlock",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "DestinationCidrBlock",
  "setterDocumentation" : "/**<p>The IPv4 CIDR block used for the destination match.</p>
  @param destinationCidrBlock The IPv4 CIDR block used for the destination match.*/",
  "setterMethodName" : "setDestinationCidrBlock",
  "setterModel" : {
    "returnType" : "String",
    "documentation" : null
  }
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "DestinationCidrBlock",
"setterDocumentation" : "/**<p>The IPv4 CIDR block used for the destination match.</p>
  @param destinationCidrBlock The IPv4 CIDR block used for the destination match.*/",}
"setterMethodName" : "setDestinationCidrBlock",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "destinationCidrBlock",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The IPv4 CIDR block used for the destination match.</p>
@param destinationCidrBlock The IPv4 CIDR block used for the destination match.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "destinationCidrBlock",
  "variableType" : "String",
  "documentation" : "<p>The IPv4 CIDR block used for the destination match.</p>
   
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "DestinationPrefixListId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The prefix of the AWS service.</p>
   
  "fluentSetterDocumentation" : "/**<p>The prefix of the AWS service.</p>
   @param destinationPrefixListId The prefix of the AWS service.
   @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withDestinationPrefixListId",
  "getterDocumentation" : "/**<p>The prefix of the AWS service.</p>
   @return The prefix of the AWS service.*/",
  "getterMethodName" : "getDestinationPrefixListId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
"marshallLocationName" : "DestinationPrefixListId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "destinationPrefixListId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "DestinationPrefixListId",
"setterDocumentation" : "/**<p>The prefix of the AWS service.</p>
@param destinationPrefixListId The prefix of the AWS service.</p>*/",
"setterMethodName" : "setDestinationPrefixListId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "destinationPrefixListId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The prefix of the AWS service.</p>
@param destinationPrefixListId The prefix of the AWS service.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "destinationPrefixListId",
  "variableType" : "String",
  "documentation" : "<p>The prefix of the AWS service.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
"c2jName" : "GatewayId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of a gateway attached to your VPC.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of a gateway attached to your VPC.</p>
@param gatewayId The ID of a gateway attached to your VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withGatewayId",
"getterDocumentation" : "/**<p>The ID of a gateway attached to your VPC.</p>
@return The ID of a gateway attached to your VPC.*/", Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 7483
"getterMethodName" : "getGatewayId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "GatewayId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "gatewayId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "GatewayId",
"setterDocumentation" : "/**<p>The ID of a gateway attached to your VPC.</p>
@param gatewayId The ID of a gateway attached to your VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setGatewayId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "gatewayId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of a gateway attached to your VPC.</p>
@param gatewayId The ID of a gateway attached to your VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "gatewayId",
  "variableType" : "String",
  "documentation" : ":<p>The ID of a gateway attached to your VPC.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
"xmlNameSpaceUri" : null,
"c2jName" : "InstanceId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "&lt;p&gt;The ID of a NAT instance in your VPC.&lt;/p&gt;",
"enumType" : null,
"fluentSetterDocumentation" : "/**&lt;p&gt;The ID of a NAT instance in your VPC.&lt;/p&gt;&lt;returns&gt;The ID of a NAT instance in your VPC.\n@return Returns a reference to this object so that method calls can be chained together.&lt;/returns&gt;*/",
"fluentSetterMethodName" : "withInstanceId",
"getterDocumentation" : "/**&lt;p&gt;The ID of a NAT instance in your VPC.&lt;/p&gt;&lt;returns&gt;The ID of a NAT instance in your VPC.\n@return The ID of a NAT instance in your VPC.*/",
"getterMethodName" : "getInstanceId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "instanceId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceId",
"setterDocumentation" : "/**&lt;p&gt;The ID of a NAT instance in your VPC.&lt;/p&gt;&lt;returns&gt;The ID of a NAT instance in your VPC.\n@return Returns a reference to this object so that method calls can be chained together.&lt;/returns&gt;*/",
"setterMethodName" : "setInstanceId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "instanceId",
"variableType" : "String",
"documentation" : ""
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of a NAT instance in your VPC.</p>
@param instanceId The ID of a NAT instance in your VPC.
@return Returns a reference to this object so that method calls can be chained together. */",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "instanceId",
  "variableType": "String",
  "documentation": "<p>The ID of a NAT instance in your VPC.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
{
  "c2jName": "InstanceOwnerId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The AWS account ID of the owner of the instance.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The AWS account ID of the owner of the instance.</p>
@param instanceOwnerId The AWS account ID of the owner of the instance.
@return Returns a reference to this object so that method calls can be chained together. */",
  "fluentSetterMethodName": "withInstanceOwnerId",
  "getterDocumentation": "/**<p>The AWS account ID of the owner of the instance.</p>
@return The AWS account ID of the owner of the instance.*/",
  "getterMethodName": "getInstanceOwnerId",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "InstanceOwnerId",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "instanceOwnerId",
    "uri": false
  }
}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceOwnerId",
"setterDocumentation" : "/**<p>The AWS account ID of the owner of the instance.</p>*/
@param instanceOwnerId The AWS account ID of the owner of the instance.*"",
"setterMethodName" : "setInstanceOwnerId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceOwnerId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The AWS account ID of the owner of the instance.</p>*/
@param instanceOwnerId The AWS account ID of the owner of the instance.
@return Returns a reference to this object so that method calls can be chained together.*"",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceOwnerId",
  "variableType" : "String",
  "documentation" : "<p>The AWS account ID of the owner of the instance.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
}
, {
  "c2jName" : "NetworkInterfaceId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the network interface.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the network interface.</p>*/
@param networkInterfaceId The ID of the network interface.
@return Returns a reference to this object so that method calls can be chained together.*"",
  "fluentSetterMethodName" : "withNetworkInterfaceId",
  "getterDocumentation" : "/**<p>The ID of the network interface.</p>*/
@return The ID of the network interface.*"",
  "getterMethodName" : "getNetworkInterfaceId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  7497
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NetworkInterfaceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "networkInterfaceId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NetworkInterfaceId",
"setterDocumentation" : "/**
*pThe ID of the network interface.*
@networkInterfaceId The ID of the network interface.
*/",
"setterMethodName" : "setNetworkInterfaceId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "networkInterfaceId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
*pThe ID of the network interface.*
@networkInterfaceId The ID of the network interface.
*return Returns a reference to this object so that method calls can be chained together.*
*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "networkInterfaceId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the network interface.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "VpcPeeringConnectionId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The ID of the VPC peering connection.\</p>\",  
"enumType" : null,  
"fluentSetterDocumentation" : "The ID of the VPC peering connection.\</p>\n@param  
vpcPeeringConnectionId The ID of the VPC peering connection.\n@return Returns a reference to this object so that  
method calls can be chained together.\*/",  
"fluentSetterMethodName" : "withVpcPeeringConnectionId",  
"getterDocumentation" : "The ID of the VPC peering connection.\</p>\n@return The ID of the VPC  
peering connection.\*/",  
"getterMethodName" : "getVpcPeeringConnectionId",  
"getterModel" : {  
"returnType" : "String",  
"documentation" : null  
},  
"http" : {  
"additionalMarshallingPath" : null,  
"additionalUnmarshallingPath" : null,  
"flattened" : false,  
"greedy" : false,  
"header" : false,  
"isPayload" : false,  
"isStreaming" : false,  
"location" : null,  
"marshallLocationName" : "VpcPeeringConnectionId",  
"queryString" : false,  
"statusCode" : false,  
"unmarshallLocationName" : "vpcPeeringConnectionId",  
"uri" : false  
},  
"idempotencyToken" : false,  
"list" : false,  
"listModel" : null,  
"map" : false,  
"mapModel" : null,  
"name" : "VpcPeeringConnectionId",  
"setterDocumentation" : "The ID of the VPC peering connection.\</p>\n@return Returns a reference to this object so that  
method calls can be chained together.\*/",  
"setterMethodName" : "setVpcPeeringConnectionId",  
"setterModel" : {  
"variableDeclarationType" : "String",  
"variableName" : "vpcPeeringConnectionId",  
"variableType" : "String",  
"documentation" : "",  
"simpleType" : "String",  
"variableSetterType" : "String"  
},  
"simple" : true,  
"varargSetterDocumentation" : "The ID of the VPC peering connection.\</p>\n@return Returns a reference to this object so that
method calls can be chained together.*/", "variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcPeeringConnectionId",
  "variableType" : "String",
  "documentation" : "&lt;p&gt;The ID of the VPC peering connection.&lt;/p&gt;",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
},
"c2jName" : "NatGatewayId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "&lt;p&gt;The ID of a NAT gateway.&lt;/p&gt;",
"enumType" : null,
"fluentSetterDocumentation" : "/**&lt;p&gt;The ID of a NAT gateway.&lt;/p&gt;\n@returns\nfunction\n\nReturns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withNatGatewayId",
"getterDocumentation" : "/**\n@returns\n\nThe ID of a NAT gateway.*/",
"getterMethodName" : "getNatGatewayId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "NatGatewayId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "natGatewayId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NatGatewayId",
"setterDocumentation" : "/**\n@returns\n\nThe ID of a NAT gateway.*/"}
"setterMethodName" : "setNatGatewayId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "natGatewayId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of a NAT gateway.</p>
@returns Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "natGatewayId",
  "variableType" : "String",
  "documentation" : "The ID of a NAT gateway.",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "State",
  "c2jShape" : "RouteState",
  "deprecated" : false,
  "documentation" : "The state of the route. The <code>blackhole</code> state indicates that the route's target isn't available (for example, the specified gateway isn't attached to the VPC, or the specified NAT instance has been terminated).",
  "enumType" : "RouteState",
  "fluentSetterDocumentation" : "/**<p>The state of the route. The <code>blackhole</code> state indicates that the route's target isn't available (for example, the specified gateway isn't attached to the VPC, or the specified NAT instance has been terminated).</p>
@returns Returns a reference to this object so that method calls can be chained together.
@see RouteState*/",
  "fluentSetterMethodName" : "withState",
  "getterDocumentation" : "/**<p>The state of the route. The <code>blackhole</code> state indicates that the route's target isn't available (for example, the specified gateway isn't attached to the VPC, or the specified NAT instance has been terminated).</p>
@returns The state of the route. The <code>blackhole</code> state indicates that the route's target isn't available (for example, the specified gateway isn't attached to the VPC, or the specified NAT instance has been terminated).
@see RouteState*/",
  "getterMethodName" : "getState",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
  }
}
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "State",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "state",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "State",
"setterDocumentation": "/**<p>The state of the route. The <code>blackhole</code> state indicates that the route's target isn't available (for example, the specified gateway isn't attached to the VPC, or the specified NAT instance has been terminated).\n\n@param state The state of the route. The <code>blackhole</code> state indicates that the route's target isn't available (for example, the specified gateway isn't attached to the VPC, or the specified NAT instance has been terminated).\n\n@return Returns a reference to this object so that method calls can be chained together.\n\n@see RouteState*/
",
"setterMethodName": "setState",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "state",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The state of the route. The <code>blackhole</code> state indicates that the route's target isn't available (for example, the specified gateway isn't attached to the VPC, or the specified NAT instance has been terminated).\n\n@param state The state of the route. The <code>blackhole</code> state indicates that the route's target isn't available (for example, the specified gateway isn't attached to the VPC, or the specified NAT instance has been terminated).\n\n@return Returns a reference to this object so that method calls can be chained together.\n\n@see RouteState*/
",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "state",
  "variableType": "String",
  "documentation": "<p>The state of the route. The <code>blackhole</code> state indicates that the route's target isn't available (for example, the specified gateway isn't attached to the VPC, or the specified NAT instance has been terminated).<p/>
",
  "simpleType": "String"
"variableSetterType" : "String",
],
"xmlNameSpaceUri" : null
], {
"c2jName" : "Origin",
"c2jShape" : "RouteOrigin",
"deprecated" : false,
"documentation" : "<p>Describes how the route was created.</p> 
<ul> 
<li> 
<p> <code>CreateRouteTable</code> - The route was automatically created when the route table was created.</p> </li> 
<li> <p> <code>CreateRoute</code> - The route was manually added to the route table.</p> </li> 
<li> <p> <code>EnableVgwRoutePropagation</code> - The route was propagated by route propagation.</p> </li> 
</ul> 

"enumType" : "RouteOrigin",
"fluentSetterDocumentation" : "/** <p>Describes how the route was created.</p> 
<ul> 
<li> <p> <code>CreateRouteTable</code> - The route was automatically created when the route table was created.</p> </li> 
<li> <p> <code>CreateRoute</code> - The route was manually added to the route table.</p> </li> 
<li> <p> <code>EnableVgwRoutePropagation</code> - The route was propagated by route propagation.</p> </li> 
</ul> 

@param origin Describes how the route was created.</p> 
<ul> 
<li> <p> <code>CreateRouteTable</code> - The route was automatically created when the route table was created.</p> </li> 
<li> <p> <code>CreateRoute</code> - The route was manually added to the route table.</p> </li> 
<li> <p> <code>EnableVgwRoutePropagation</code> - The route was propagated by route propagation.</p> </li> 
</ul>

@return Returns a reference to this object so that method calls can be chained together.
@see RouteOrigin*/",
"fluentSetterMethodName" : "withOrigin",
"getterDocumentation" : "/** <p>Describes how the route was created.</p> 
<ul> 
<li> <p> <code>CreateRouteTable</code> - The route was automatically created when the route table was created.</p> </li> 
<li> <p> <code>CreateRoute</code> - The route was manually added to the route table.</p> </li> 
<li> <p> <code>EnableVgwRoutePropagation</code> - The route was propagated by route propagation.</p> </li> 
</ul> 

@return Describes how the route was created.

@see RouteOrigin*/",
"getterMethodName" : "getOrigin",
"getterModel" : { 
"returnType" : "String",
"documentation" : null 
},
"http" : { 
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Origin",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "origin",
}
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Origin",
"setterDocumentation" : "/**\n*p Describes how the route was created.\n*/
<code>CreateRouteTable</code> - The route was automatically created when the route table was created.</p> <li> <p> <code>CreateRoute</code> - The route was manually added to the route table.</p> 
</li> <li> <p> <code>EnableVgwRoutePropagation</code> - The route was propagated by route propagation.</p> 
</li> 
</ul>
@param origin Describes how the route was created.</p> <ul> <li> <p> <code>CreateRouteTable</code> - The route was automatically created when the route table was created.</p> 
</li> <li> <p> <code>CreateRoute</code> - The route was manually added to the route table.</p> 
</li> <li> <p> <code>EnableVgwRoutePropagation</code> - The route was propagated by route propagation.</p> 
</li> 
</ul>
@return Returns a reference to this object so that method calls can be chained together:\n</li> <li>@see RouteOrigin*/

"setterMethodName" : "setOrigin",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "origin",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n*p Describes how the route was created.\n*/
<code>CreateRouteTable</code> - The route was automatically created when the route table was created.</p> <li> <p> <code>CreateRoute</code> - The route was manually added to the route table.</p> 
</li> <li> <p> <code>EnableVgwRoutePropagation</code> - The route was propagated by route propagation.</p> 
</li> 
</ul>
@param origin Describes how the route was created.</p> <ul> <li> <p> <code>CreateRouteTable</code> - The route was automatically created when the route table was created.</p> 
</li> <li> <p> <code>CreateRoute</code> - The route was manually added to the route table.</p> 
</li> <li> <p> <code>EnableVgwRoutePropagation</code> - The route was propagated by route propagation.</p> 
</li> 
</ul>
@return Returns a reference to this object so that method calls can be chained together:\n</li> <li>@see RouteOrigin*/

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "origin",
  "variableType" : "String",
  "documentation" : "<p>Describes how the route was created.</p> <ul> <li> <p> <code>CreateRouteTable</code> - The route was automatically created when the route table was created.</p> 
</li> <li> <p> <code>CreateRoute</code> - The route was manually added to the route table.</p> 
</li> <li> <p> <code>EnableVgwRoutePropagation</code> - The route was propagated by route propagation.</p> 
</li> 
</ul>
@return Returns a reference to this object so that method calls can be chained together:\n</li> <li>@see RouteOrigin*/";

"xmlNameSpaceUri" : null
{"c2jName": "DestinationIpv6CidrBlock",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The IPv6 CIDR block used for the destination match.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The IPv6 CIDR block used for the destination match.</p>
@param destinationIpv6CidrBlock The IPv6 CIDR block used for the destination match.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withDestinationIpv6CidrBlock",
"getterDocumentation": "/**<p>The IPv6 CIDR block used for the destination match.</p>
@return The IPv6 CIDR block used for the destination match.*/",
"getterMethodName": "getDestinationIpv6CidrBlock",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "DestinationIpv6CidrBlock",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "destinationIpv6CidrBlock",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "DestinationIpv6CidrBlock",
"setterDocumentation": "/**<p>The IPv6 CIDR block used for the destination match.</p>
@param destinationIpv6CidrBlock The IPv6 CIDR block used for the destination match.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setDestinationIpv6CidrBlock",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "destinationIpv6CidrBlock",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"}
"simple" : true,
"varargSetterDocumentation" : "/**\n * The IPv6 CIDR block used for the destination match.\n */\n@param destinationIpv6CidrBlock The IPv6 CIDR block used for the destination match.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "destinationIpv6CidrBlock",
"variableType" : "String",
"documentation" : "<p>The IPv6 CIDR block used for the destination match.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlnsNamespaceUri" : null
},

"c2jName" : "EgressOnlyInternetGatewayId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the egress-only Internet gateway.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n * The ID of the egress-only Internet gateway.\n */\n@param egressOnlyInternetGatewayId The ID of the egress-only Internet gateway.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withEgressOnlyInternetGatewayId",
"getterDocumentation" : "/**\n * The ID of the egress-only Internet gateway.\n */\n@return The ID of the egress-only Internet gateway.*/",
"getterMethodName" : "getEgressOnlyInternetGatewayId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "EgressOnlyInternetGatewayId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "egressOnlyInternetGatewayId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "EgressOnlyInternetGatewayId",
"setterDocumentation" : "/**<p>The ID of the egress-only Internet gateway.</p>
@param
egressOnlyInternetGatewayId The ID of the egress-only Internet gateway.*/",
"setterMethodName" : "setEgressOnlyInternetGatewayId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "egressOnlyInternetGatewayId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the egress-only Internet gateway.</p>
@param
egressOnlyInternetGatewayId The ID of the egress-only Internet gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "egressOnlyInternetGatewayId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the egress-only Internet gateway.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
],
"membersAsMap" : {
  "DestinationCidrBlock" : {
    "c2jName" : "DestinationCidrBlock",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The IPv4 CIDR block used for the destination match.</p>",
    "enumType" : "null",
    "fluentSetterDocumentation" : "/**<p>The IPv4 CIDR block used for the destination match.</p>
@param
destinationCidrBlock The IPv4 CIDR block used for the destination match.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withDestinationCidrBlock",
    "getterDocumentation" : "/**<p>The IPv4 CIDR block used for the destination match.</p>
@return The IPv4 CIDR block used for the destination match.*/",
    "getterMethodName" : "getDestinationCidrBlock",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
  }}
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "DestinationCidrBlock",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "destinationCidrBlock",
"uri": false,
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "DestinationCidrBlock",
"setterDocumentation": "/**<p>The IPv4 CIDR block used for the destination match.</p>
@param destinationCidrBlock The IPv4 CIDR block used for the destination match.*/",
"setterMethodName": "setDestinationCidrBlock",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "destinationCidrBlock",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The IPv4 CIDR block used for the destination match.</p>
@param destinationCidrBlock The IPv4 CIDR block used for the destination match.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "destinationCidrBlock",
  "variableType": "String",
  "documentation": "<p>The IPv4 CIDR block used for the destination match.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"DestinationIpv6CidrBlock": {
  "c2jName": "DestinationIpv6CidrBlock",
  "c2jShape": "String"
"deprecated": false,
"documentation": "The IPv6 CIDR block used for the destination match."",
"enumType": null,
"fluentSetterDocumentation": "The IPv6 CIDR block used for the destination match.\n\n@param destinationIpv6CidrBlock The IPv6 CIDR block used for the destination match.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withDestinationIpv6CidrBlock",
"getterDocumentation": "The IPv6 CIDR block used for the destination match.\n\n@return The IPv6 CIDR block used for the destination match.*/",
"getterMethodName": "getDestinationIpv6CidrBlock",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallingLocationName": "DestinationIpv6CidrBlock",
"queryString": false,
"statusCode": false,
"unmarshallingLocationName": "destinationIpv6CidrBlock",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "DestinationIpv6CidrBlock",
"setterDocumentation": "The IPv6 CIDR block used for the destination match.\n\n@param destinationIpv6CidrBlock The IPv6 CIDR block used for the destination match.*/",
"setterMethodName": "setDestinationIpv6CidrBlock",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "destinationIpv6CidrBlock",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "The IPv6 CIDR block used for the destination match.\n\n@param destinationIpv6CidrBlock The IPv6 CIDR block used for the destination match.*/"
destinationIpv6CidrBlock The IPv6 CIDR block used for the destination match.
@return Returns a reference to this object so that method calls can be chained together.*"},
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "destinationIpv6CidrBlock",
        "variableType" : "String",
        "documentation" : "<p>The IPv6 CIDR block used for the destination match.</p>",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "variableNamespaceUri" : null,
},
"DestinationPrefixListId" : {
    "c2jName" : "DestinationPrefixListId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The prefix of the AWS service.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The prefix of the AWS service.</p>
    @return Returns a reference to this object so that method calls can be chained together.*"",
    "fluentSetterMethodName" : "withDestinationPrefixListId",
    "getterDocumentation" : "/**<p>The prefix of the AWS service.</p>
    @return The prefix of the AWS service.*"",
    "getterMethodName" : "getDestinationPrefixListId",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "DestinationPrefixListId",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "destinationPrefixListId",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
"mapModel" : null,
"name" : "DestinationPrefixListId",
"setterDocumentation" : "/**\n@param destinationPrefixListId The prefix of the AWS service.*/",
"setterMethodName" : "setDestinationPrefixListId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "destinationPrefixListId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param destinationPrefixListId The prefix of the AWS service.*/
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "destinationPrefixListId",
  "variableType" : "String",
  "documentation" : "The prefix of the AWS service.",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"EgressOnlyInternetGatewayId" : {
  "c2jName" : "EgressOnlyInternetGatewayId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The ID of the egress-only Internet gateway.",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n@param egressOnlyInternetGatewayId The ID of the egress-only Internet gateway.*/
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withEgressOnlyInternetGatewayId",
  "getterDocumentation" : "/**\n@return The ID of the egress-only Internet gateway.*/",
  "getterMethodName" : "getEgressOnlyInternetGatewayId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "EgressOnlyInternetGatewayId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "egressOnlyInternetGatewayId",
"uri" : false,
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "EgressOnlyInternetGatewayId",
"setterDocumentation" : "/**<p>The ID of the egress-only Internet gateway.</p>
@param
egressOnlyInternetGatewayId The ID of the egress-only Internet gateway.</p>*/",
"setterMethodName" : "setEgressOnlyInternetGatewayId",
"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "egressOnlyInternetGatewayId",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the egress-only Internet gateway.</p>/n@param
egressOnlyInternetGatewayId The ID of the egress-only Internet gateway.\n@return Returns a reference to this
object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "egressOnlyInternetGatewayId",
 "variableType" : "String",
 "documentation" : "<p>The ID of the egress-only Internet gateway.</p>",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"GatewayId" : {
 "c2jName" : "GatewayId",
 "c2jShape" : "String",
 "deprecated" : false,
 "documentation" : "<p>The ID of a gateway attached to your VPC.</p>",
 "enumType" : null,
"fluentSetterDocumentation" : "/**\n@param gatewayId
The ID of a gateway attached to your VPC.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withGatewayId",
"getterDocumentation" : "/**\n@param gatewayId
The ID of a gateway attached to your VPC.\n@return The ID of a gateway attached to your VPC.*/",
"getterMethodName" : "getGatewayId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "GatewayId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "gatewayId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "GatewayId",
"setterDocumentation" : "/**\n@param gatewayId
The ID of a gateway attached to your VPC.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setGatewayId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "gatewayId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param gatewayId
The ID of a gateway attached to your VPC.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
}
"variableDeclarationType" : "String",
"variableName" : "gatewayId",
"variableType" : "String",
"documentation" : "<p>The ID of a gateway attached to your VPC.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"InstanceId" : {
"c2jName" : "InstanceId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of a NAT instance in your VPC.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of a NAT instance in your VPC.</p>
@param instanceId The ID of a NAT instance in your VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withInstanceId",
"getterDocumentation" : "/**<p>The ID of a NAT instance in your VPC.</p>
@return The ID of a NAT instance in your VPC.
*/",
"getterMethodName" : "getInstanceId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "instanceId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceId",
"setterDocumentation" : "/**<p>The ID of a NAT instance in your VPC.</p>
@param instanceId The ID of

a NAT instance in your VPC.*/",
  "setterMethodDirectoryName" : "setInstanceId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "instanceId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "varargSetterDocumentation" : "/**<p>The ID of a NAT instance in your VPC.</p>
@param instanceId The ID of a NAT instance in your VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "instanceId",
    "variableType" : "String",
    "documentation" : "<p>The ID of a NAT instance in your VPC.</p>
@param instanceId The AWS account ID of the owner of the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "xmlNameSpaceUri" : null
  },
  "InstanceOwnerId" : {
    "c2jName" : "InstanceOwnerId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The AWS account ID of the owner of the instance.</p>
@param instanceOwnerId The AWS account ID of the owner of the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterDocumentation" : "/**<p>The AWS account ID of the owner of the instance.</p>
@param instanceOwnerId The AWS account ID of the owner of the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withInstanceOwnerId",
    "getterDocumentation" : "/**<p>The AWS account ID of the owner of the instance.</p>
@return The AWS account ID of the owner of the instance.*/",
    "getterMethodName" : "getInstanceOwnerId",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceOwnerId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "instanceOwnerId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceOwnerId",
"setterDocumentation" : "/**<p>The AWS account ID of the owner of the instance.</p>
@param
instanceOwnerId The AWS account ID of the owner of the instance.*/",
"setterMethodName" : "setInstanceOwnerId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceOwnerId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The AWS account ID of the owner of the instance.</p>
@param
instanceOwnerId The AWS account ID of the owner of the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceOwnerId",
  "variableType" : "String",
  "documentation" : "<p>The AWS account ID of the owner of the instance.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"NatGatewayId" : {
  "c2jName" : "NatGatewayId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of a NAT gateway.</p>",
  "enumType" : "null",
  "fluentSetterDocumentation" : "/**<p>The ID of a NAT gateway.</p>
@returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withNatGatewayId",
"instanceOwnerId" : "InstanceOwnerId",
"listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "NatGatewayId",
  "setterDocumentation" : "/**<p>The ID of a NAT gateway.</p>
@param
natGatewayId The ID of a NAT gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "setterMethodName" : "setNatGatewayId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "NatGatewayId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "varargSetterDocumentation" : "/**<p>The ID of a NAT gateway.</p>
@param
natGatewayId The ID of a NAT gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "NatGatewayId",
    "variableType" : "String",
    "documentation" : "<p>The ID of a NAT gateway.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNameSpaceUri" : null
}
"getterDocumentation" : "/**<p>The ID of a NAT gateway.</p>
@return The ID of a NAT gateway.*/",
"getterMethodName" : "getNatGatewayId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "NatGatewayId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "natGatewayId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NatGatewayId",
"setterDocumentation" : "/**<p>The ID of a NAT gateway.</p>
@param natGatewayId The ID of a NAT gateway.*/",
"setterMethodName" : "setNatGatewayId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "natGatewayId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of a NAT gateway.</p>
@param natGatewayId The ID of a NAT gateway.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "natGatewayId",
  "variableType" : "String",
  "documentation" : "<p>The ID of a NAT gateway.\n</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
  "simpleType" : "String",
  "variableSetterType" : "String"
"xmlNameSpaceUri" : null,
"NetworkInterfaceId" : {
"c2jName" : "NetworkInterfaceId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the network interface.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param networkInterfaceId The ID of the network interface.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withNetworkInterfaceId",
"getterDocumentation" : "/**\n@param networkInterfaceId The ID of the network interface.\n@return The ID of the network interface.*/",
"getterMethodName" : "getNetworkInterfaceId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NetworkInterfaceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "networkInterfaceId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NetworkInterfaceId",
"setterDocumentation" : "/**\n@param networkInterfaceId The ID of the network interface.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setNetworkInterfaceId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "networkInterfaceId",
"variableType" : "String"}
The ID of the network interface.

```java
public class NetworkInterface {
    private String networkInterfaceId;

    public NetworkInterface(String networkInterfaceId) {
        this.networkInterfaceId = networkInterfaceId;
    }

    public String getNetworkInterfaceId() {
        return networkInterfaceId;
    }

    public void setNetworkInterfaceId(String networkInterfaceId) {
        this.networkInterfaceId = networkInterfaceId;
    }
}
```

The ID of the network interface.

```
return new NetworkInterface(networkInterfaceId);
```
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Origin",
  "queryString" : false,
  "isPayload" : false,
  "marshallLocationName" : "origin",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Origin",
"setterDocumentation" : "/**<p>Describes how the route was created.</p> <ul> 
<li> <p> <code>CreateRouteTable</code> - The route was automatically created when the route table was created.</p> </li> 
<li> <p> <code>CreateRoute</code> - The route was manually added to the route table.</p> </li> 
<li> <p> <code>EnableVgwRoutePropagation</code> - The route was propagated by route propagation.</p> </li> 
</ul>
@param origin Describes how the route was created.</p> <ul> 
<li> <p> <code>CreateRouteTable</code> - The route was automatically created when the route table was created.</p> </li> 
<li> <p> <code>CreateRoute</code> - The route was manually added to the route table.</p> </li> 
<li> <p> <code>EnableVgwRoutePropagation</code> - The route was propagated by route propagation.</p> </li> 
</ul>
@see RouteOrigin*/",
  "setterMethodName" : "setOrigin",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "origin",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "varargSetterDocumentation" : "/**<p>Describes how the route was created.</p> 
@param origin Describes how the route was created.</p> 
@see RouteOrigin*/",
  "setterMethodName" : "setOrigin",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "origin",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "varargSetterDocumentation" : "/**<p>Describes how the route was created.</p> 
@param origin Describes how the route was created.</p> 
@see RouteOrigin*/"}
<code>CreateRoute</code> - The route was manually added to the route table.

<code>EnableVgwRoutePropagation</code> - The route was propagated by route propagation.

Returns a reference to this object so that method calls can be chained together.

```java
public RouteOrigin withOrigin(String origin)
```

```java
public State withState(String state)
```

Describes how the route was created.

<ul>
<li><code>CreateRouteTable</code> - The route was automatically created when the route table was created.</li>
<li><code>CreateRoute</code> - The route was manually added to the route table.</li>
<li><code>EnableVgwRoutePropagation</code> - The route was propagated by route propagation.</li>
</ul>
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "State",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "state",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "State",
"setterDocumentation" : "/**<p>The state of the route. The &lt;code&gt;blackhole&lt;/code&gt; state indicates that the route's target isn't available (for example, the specified gateway isn't attached to the VPC, or the specified NAT instance has been terminated).&lt;/p&gt;&lt;param state The state of the route. The &lt;code&gt;blackhole&lt;/code&gt; state indicates that the route's target isn't available (for example, the specified gateway isn't attached to the VPC, or the specified NAT instance has been terminated).&lt;return Returns a reference to this object so that method calls can be chained together.&lt;/return&gt;&lt;see RouteState*/",
"setterMethodName" : "setState",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**&lt;p&gt;The state of the route. The &lt;code&gt;blackhole&lt;/code&gt; state indicates that the route's target isn't available (for example, the specified gateway isn't attached to the VPC, or the specified NAT instance has been terminated).&lt;/p&gt;&lt;param state The state of the route. The &lt;code&gt;blackhole&lt;/code&gt; state indicates that the route's target isn't available (for example, the specified gateway isn't attached to the VPC, or the specified NAT instance has been terminated).&lt;return Returns a reference to this object so that method calls can be chained together.&lt;/return&gt;&lt;see RouteState*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "documentation" : "&lt;p&gt;The state of the route. The &lt;code&gt;blackhole&lt;/code&gt; state indicates that the route's target isn't available (for example, the specified gateway isn't attached to the VPC, or the specified NAT instance has been terminated).&lt;/p&gt;&lt;",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"VpcPeeringConnectionId" : {
"c2jName" : "VpcPeeringConnectionId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the VPC peering connection.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/*<p>The ID of the VPC peering connection.</p>
@param vpcPeeringConnectionId The ID of the VPC peering connection.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVpcPeeringConnectionId",
"getterDocumentation" : "/*<p>The ID of the VPC peering connection.</p>
@return The ID of the VPC peering connection.*/",
"getterMethodName" : "getVpcPeeringConnectionId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "VpcPeeringConnectionId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "vpcPeeringConnectionId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcPeeringConnectionId",
"setterDocumentation" : "/*<p>The ID of the VPC peering connection.</p>
@param vpcPeeringConnectionId The ID of the VPC peering connection.
*/",
"setterMethodName" : "setVpcPeeringConnectionId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcPeeringConnectionId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
};
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "vpcPeeringConnectionId",
    "variableType" : "String",
    "documentation" : "<p>The ID of the VPC peering connection.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "Route",
"unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
},
"variable" : {
    "variableDeclarationType" : "Route",
    "variableName" : "route",
    "variableType" : "Route",
    "documentation" : null,
    "simpleType" : "Route",
    "variableSetterType" : "Route"
},
"wrapper" : false
},
"RouteOrigin" : {
    "c2jName" : "RouteOrigin",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
    "documentation" : "",
    "enums" : [ {
        "name" : "CreateRouteTable",
        "value" : "CreateRouteTable"
    }, {
        "name" : "CreateRoute",}]}
"value" : "CreateRoute"
}], {
"name" : "EnableVgwRoutePropagation",
"value" : "EnableVgwRoutePropagation"
}
",
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "RouteOrigin",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "RouteOrigin",
"variableName" : "routeOrigin",
"variableType" : "RouteOrigin",
"documentation" : null,
"simpleType" : "RouteOrigin",
"variableSetterType" : "RouteOrigin"
},
"wrapper" : false
}],
"RouteState" : {
"c2jName" : "RouteState",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "",
"enums" : [ {
"name" : "Active",
"value" : "active"
}, {
"name" : "Blackhole",
"value" : "blackhole"
} ]
}].
"variableType" : "String",
"documentation" : "<p>The ID of the route table.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
],
"c2jName" : "VpcId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the VPC.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return
Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVpcId",
"getterDocumentation" : "/**<p>The ID of the VPC.</p>
@return The ID of the VPC.*/",
"getterMethodName" : "getVpcId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "VpcId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "vpcId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
}
"documentation" : ":param vpcId The ID of the VPC.
@type String
@returns Returns a reference to this object so that method calls can be chained together.
",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : ":param The ID of the VPC.
@type String
",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@returns Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : ":param The ID of the VPC.
@type String
",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Routes",
"c2jShape" : "RouteList",
"deprecated" : false,
"documentation" : ":param The routes in the route table.
@type String
",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The routes in the route table.</p>
@param routes The routes in the route table.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withRoutes",
"getterDocumentation" : "/**<p>The routes in the route table.</p>
@return The routes in the route table.*/",
"getterMethodName" : "getRoutes",
"getterModel" : {
  "returnType" : "java.util.List<Route>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "RouteSet",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "routeSet",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
        "c2jName" : "member",
        "c2jShape" : "Route",
        "deprecated" : false,
        "documentation" : "",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
        "fluentSetterMethodName" : "withMember",
        "getterDocumentation" : "/**\n@return */",
        "getterMethodName" : "getMember",
        "getterModel" : {
            "returnType" : "Route",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null,
            "marshallLocationName" : "Item",
            "queryString" : false,
            "statusCode" : false,
            "unmarshallLocationName" : "item",
            "uri" : false
        },
        "idempotencyToken" : false,
        "list" : false,
        "listModel" : null,
        "map" : false,
        "mapModel" : null,
        "name" : "Member",
        "setterDocumentation" : "/**\n@param member */",
        "setterMethodName" : "setMember",
        "setterModel" : {
            "returnType" : "Route",
            "documentation" : "",
            "simpleType" : "Route",
        }
    }
}
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Route",
  "variableName" : "member",
  "variableType" : "Route",
  "documentation" : "",
  "simpleType" : "Route",
  "variableSetterType" : "Route"
},
"xmlNameSpaceUri" : null
},
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Route>",
  "variableName" : "routes",
  "variableType" : "java.util.List<Route>",
  "documentation" : "",
  "simpleType" : "List<Route>",
  "variableSetterType" : "java.util.Collection<Route>"
},
"setterMethodName" : "setRoutes",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Route>",
  "variableName" : "routes",
  "variableType" : "java.util.List<Route>",
  "documentation" : "",
  "simpleType" : "List<Route>",
  "variableSetterType" : "java.util.Collection<Route>"
},
"setterDocumentation" : "/**\n<p>The routes in the route table.</p>
@param routes The routes in the route table.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Route>",
  "variableName" : "routes",
  "variableType" : "java.util.List<Route>",
  "documentation" : "",
  "simpleType" : "List<Route>",
  "variableSetterType" : "java.util.Collection<Route>"
},
"setterMethodName" : "setRoutes",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Route>",
  "variableName" : "routes",
  "variableType" : "java.util.List<Route>",
  "documentation" : "",
  "simpleType" : "List<Route>",
  "variableSetterType" : "java.util.Collection<Route>"
},
"setterDocumentation" : "/**\n<p>The routes in the route table.</p>
@param routes The routes in the route table.</p>
@return Returns a reference to this object so that method calls can be chained together.*/"}
"variableType" : "java.util.List<Route>",
"documentation" : "<p>The routes in the route table.</p>",
"simpleType" : "List<Route>",
"variableSetterType" : "java.util.Collection<Route>"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Associations",
"c2jShape" : "RouteTableAssociationList",
"deprecated" : false,
"documentation" : "<p>The associations between the route table and one or more subnets.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The associations between the route table and one or more subnets.</p>
@param associations The associations between the route table and one or more subnets.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAssociations",
"getterDocumentation" : "/**<p>The associations between the route table and one or more subnets.</p>
@return The associations between the route table and one or more subnets.*/",
"getterMethodName" : "getAssociations",
"getterModel" : {
  "returnType" : "java.util.List<RouteTableAssociation>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "AssociationSet",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "associationSet",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "RouteTableAssociation",
    "deprecated" : false,
    "documentation" : "",
},
"xmlNameSpaceUri" : null
}
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together */",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "RouteTableAssociation",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Item",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "RouteTableAssociation",
  "variableName" : "member",
  "variableType" : "RouteTableAssociation",
  "documentation" : "",
  "simpleType" : "RouteTableAssociation",
  "variableSetterType" : "RouteTableAssociation"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together */",
"variable" : {
  "variableDeclarationType" : "RouteTableAssociation",
  "variableName" : "member",
  "variableType" : "RouteTableAssociation"
"c2jName" : "Tags",
"c2jShape" : "TagList",
"deprecated" : false,
"documentation" : "<p>Any tags assigned to the route table.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Any tags assigned to the route table.</p>@param tags Any tags assigned to the route table.<br/>@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withTags",
"getterDocumentation" : "/**<p>Any tags assigned to the route table.</p>@return Any tags assigned to the route table.*/",
"getterMethodName" : "getTags",
"getterModel" : {
  "returnType" : "java.util.List<Tag>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "TagSet",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "tagSet",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "Tag",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
}
"returnType": "Tag",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
"variableDeclarationType": "Tag",
"variableName": "member",
"variableType": "Tag",
"documentation": "",
"simpleType": "Tag",
"variableSetterType": "Tag"
},
"simple": false,
"varargSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "Tag",
"variableName": "member",
"variableType": "Tag",
"documentation": "",
"simpleType": "Tag",
"variableSetterType": "Tag"
},
"xmlnsSpaceUri": null
},
"memberLocationName": "item"
"memberType" : "Tag",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Tag",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Tag>",
"templateType" : "java.util.List<Tag>
",
"map" : false,
"mapModel" : null,
"name" : "Tags",
"setterDocumentation" : "/**
 * Any tags assigned to the route table.
 */
@param tags Any tags assigned to the route table.
@return Returns a reference to this object so that method calls can be chained together.
",
"setterMethodName" : "setTags",
"setterModel" : {
 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
 "variableName" : "tags",
 "variableType" : "java.util.List<Tag>",
 "documentation" : "",
 "simpleType" : "List<Tag>",
 "variableSetterType" : "java.util.Collection<Tag>"
 },
"simple" : false,
"varargSetterDocumentation" : "/**
 * Any tags assigned to the route table.
 */
@param tags Any tags assigned to the route table.
@return Returns a reference to this object so that method calls can be chained together.
",
"variable" : {
 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
 "variableName" : "tags",
 "variableType" : "java.util.List<Tag>",
 "documentation" : "Any tags assigned to the route table.
",
 "simpleType" : "List<Tag>",
 "variableSetterType" : "java.util.Collection<Tag>"
 },
"xmlNameSpaceUri" : null
},
"c2jName" : "PropagatingVgws",
"c2jShape" : "PropagatingVgwList",
"deprecated" : false,
"documentation" : "Any virtual private gateway (VGW) propagating routes.
",
"enumType" : null,
"fluentSetterDocumentation" : "/**
 * Any virtual private gateway (VGW) propagating routes.
 */
@param propagatingVgws Any virtual private gateway (VGW) propagating routes.
@return Returns a reference to this object so that method calls can be chained together.
"
"getterDocumentation" : "Any virtual private gateway (VGW) propagating routes.\nreturn Any virtual private gateway (VGW) propagating routes.*/",
"getterMethodName" : "getPropagatingVgws",
"getterModel" : {
  "returnType" : "java.util.List<PropagatingVgw>",
  "documentation" : null
},

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "PropagatingVgwSet",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "propagatingVgwSet",
  "uri" : false
},

"idempotencyToken" : false,

"list" : true,

"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "PropagatingVgw",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "\nreturn */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "PropagatingVgw",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "PropagatingVgw",
"variableName" : "member",
"variableType" : "PropagatingVgw",
"documentation" : "",
"simpleType" : "PropagatingVgw",
"variableSetterType" : "PropagatingVgw"
}
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "PropagatingVgw",
"variableName" : "member",
"variableType" : "PropagatingVgw",
"documentation" : "",
"simpleType" : "PropagatingVgw",
"variableSetterType" : "PropagatingVgw"
}
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "PropagatingVgw",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "PropagatingVgw"
"templateImplType" : "com.amazonaws.internal.SdkInternalList<PropagatingVgw>",
"templateType" : "java.util.List<PropagatingVgw>",
"map" : false,
"mapModel" : null,
"name" : "PropagatingVgws",
"setterDocumentation" : "/**<p>Any virtual private gateway (VGW) propagating routes.</p>
@param propagatingVgws Any virtual private gateway (VGW) propagating routes.*/",
"setterMethodName" : "setPropagatingVgws",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<PropagatingVgw>",
  "variableName" : "propagatingVgws",
  "variableType" : "java.util.List<PropagatingVgw>",
  "documentation" : "",
  "simpleType" : "List<PropagatingVgw>",
  "variableSetterType" : "java.util.Collection<PropagatingVgw>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Any virtual private gateway (VGW) propagating routes.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setPropagatingVgws(java.util.Collection)} or {@link #withPropagatingVgws(java.util.Collection)} if you want to override the existing values.</p>
@param propagatingVgws Any virtual private gateway (VGW) propagating routes.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<PropagatingVgw>",
  "variableName" : "propagatingVgws",
  "variableType" : "java.util.List<PropagatingVgw>",
  "documentation" : "<p>Any virtual private gateway (VGW) propagating routes.</p>
  "simpleType" : "List<PropagatingVgw>",
  "variableSetterType" : "java.util.Collection<PropagatingVgw>"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "Associations" : {
    "c2jName" : "Associations",
    "c2jShape" : "RouteTableAssociationList",
    "deprecated" : false,
    "documentation" : "<p>The associations between the route table and one or more subnets.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The associations between the route table and one or more subnets.</p>
    <p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setAssociations(java.util.Collection)} or {@link #withAssociations(java.util.Collection)} if you want to override the existing values.</p>
    @param associations The associations between the route table and one or more subnets.
    @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withAssociations",
    "getterDocumentation" : "/**<p>The associations between the route table and one or more subnets.</p>
    @return The associations between the route table and one or more subnets.*/",
    "getterMethodName" : "getAssociations",
    "getterModel" : {
        "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<PropagatingVgw>",
        "variableName" : "associations",
        "variableType" : "java.util.List<PropagatingVgw>",
        "documentation" : "",
        "simpleType" : "List<PropagatingVgw>",
        "variableSetterType" : "java.util.Collection<PropagatingVgw>"}}}
"returnType" : "java.util.List<RouteTableAssociation>",
"documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "AssociationSet",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "associationSet",
    "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
        "c2jName" : "member",
        "c2jShape" : "RouteTableAssociation",
        "deprecated" : false,
        "documentation" : "",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**\n@\n\nGet the specified member\n\n\nGET \n\n**/",
        "fluentSetterMethodName" : "withMember",
        "getterDocumentation" : "/**\n\nGet the specified member\n\n\nGET \n\n**/",
        "getterMethodName" : "getMember",
        "getterModel" : {
            "returnType" : "RouteTableAssociation",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null,
            "marshallLocationName" : "Item",
        }
    }
}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "RouteTableAssociation",
"variableName" : "member",
"variableType" : "RouteTableAssociation",
"documentation" : "",
"simpleType" : "RouteTableAssociation",
"variableSetterType" : "RouteTableAssociation"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "RouteTableAssociation",
"variableName" : "member",
"variableType" : "RouteTableAssociation",
"documentation" : "",
"simpleType" : "RouteTableAssociation",
"variableSetterType" : "RouteTableAssociation"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "RouteTableAssociation",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "RouteTableAssociation",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<RouteTableAssociation>",
"templateType" : "java.util.List<RouteTableAssociation>"
},
"map" : false,
"mapModel" : null,
"name" : "Associations",
"setterDocumentation" : "/**
 * The associations between the route table and one or more subnets.
 */
@param associations The associations between the route table and one or more subnets.

"setterMethodName" : "setAssociations",
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<RouteTableAssociation>",
    "variableName" : "associations",
    "variableType" : "java.util.List<RouteTableAssociation>",
    "documentation" : "",
    "simpleType" : "List<RouteTableAssociation>",
    "variableSetterType" : "java.util.Collection<RouteTableAssociation>",
    "simple" : false,
    "varargSetterDocumentation" : "/**
     * The associations between the route table and one or more subnets.
     *<p>
     * NOTE: This method appends the values to the existing list (if any). Use @link #setAssociations(java.util.Collection) or @link #withAssociations(java.util.Collection) if you want to override the existing values.
     *<p>
     * @param associations The associations between the route table and one or more subnets.
     * @return Returns a reference to this object so that method calls can be chained together.
     */
     *
    
    "variable" : {
        "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<RouteTableAssociation>",
        "variableName" : "associations",
        "variableType" : "java.util.List<RouteTableAssociation>",
        "documentation" : <p>The associations between the route table and one or more subnets.</p>
        "simpleType" : "List<RouteTableAssociation>",
        "variableSetterType" : "java.util.Collection<RouteTableAssociation>",
        "xmlNameSpaceUri" : null,
    },
    "PropagatingVgws" : {
        "c2jName" : "PropagatingVgws",
        "c2jShape" : "PropagatingVgwList",
        "deprecated" : false,
        "documentation" : "<p>Any virtual private gateway (VGW) propagating routes.</p>",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**
         * Any virtual private gateway (VGW) propagating routes.
         */
         * @param propagatingVgws Any virtual private gateway (VGW) propagating routes.
         * @return Returns a reference to this object so that method calls can be chained together.
         */
         *
        
        "variable" : {
            "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<RouteTableAssociation>",
            "variableName" : "associations",
            "variableType" : "java.util.List<RouteTableAssociation>",
            "documentation" : "",
            "simpleType" : "List<RouteTableAssociation>",
            "variableSetterType" : "java.util.Collection<RouteTableAssociation>",
            "xmlNameSpaceUri" : null,
        },
        "routingTable" : {
            "c2jName" : "RoutingTable",
            "c2jShape" : "RouteTable",
            "documentation" : "
            "returnType" : "java.util.List<RouteTable>",
            "http" : {
                "additionalMarshallingPath" : null,
                "additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "PropagatingVgwSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "propagatingVgwSet",
"uri" : false
],
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "PropagatingVgw",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@throws NullPointerException If the \n@return Returns a reference to this object so that method calls can be chained together. */",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@throws NullPointerException If the \n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "PropagatingVgw",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
    "idempotencyToken" : false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
"variableDeclarationType": "PropagatingVgw",
"variableName": "member",
"variableType": "PropagatingVgw",
"documentation": "",
"simpleType": "PropagatingVgw",
"variableSetterType": "PropagatingVgw"
},
"simple": false,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "PropagatingVgw",
"variableName": "member",
"variableType": "PropagatingVgw",
"documentation": "",
"simpleType": "PropagatingVgw",
"variableSetterType": "PropagatingVgw"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "PropagatingVgw",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "PropagatingVgw",
"templateImplType": "com.amazonaws.internal.SdkInternalList<PropagatingVgw>",
"templateType": "java.util.List<PropagatingVgw>"
},
"map": false,
"mapModel": null,
"name": "PropagatingVgws",
"setterDocumentation": "/**
<p>Any virtual private gateway (VGW) propagating routes.</p>
@param
propagatingVgws Any virtual private gateway (VGW) propagating routes.*/",
"setterMethodName": "setPropagatingVgws",
"setterModel": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<PropagatingVgw>",
"variableName": "propagatingVgws",
"variableType": "PropagatingVgw",
"documentation": "",
"simpleType": "PropagatingVgw",
"variableSetterType": "PropagatingVgw"
},
"simple": false,
"simpleType": "PropagatingVgw",
"templateImplType": "com.amazonaws.internal.SdkInternalList<PropagatingVgw>",
"templateType": "java.util.List<PropagatingVgw>"
"variableName" : "propagatingVgws",
"variableType" : "java.util.List<PropagatingVgw>",
"documentation" : ",
"simpleType" : "List<PropagatingVgw>",
"variableSetterType" : "java.util.Collection<PropagatingVgw>
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Any virtual private gateway (VGW) propagating
routes.</p><p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {link
#setPropagatingVgws(java.util.Collection)} or {link #withPropagatingVgws(java.util.Collection)} if you want to
override the existing values.</p><p>@param propagatingVgws Any virtual private gateway (VGW) propagating
routes.</p><n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {

"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<PropagatingVgw>",
"variableName" : "propagatingVgws",
"variableType" : "java.util.List<PropagatingVgw>",
"documentation" : "Any virtual private gateway (VGW) propagating routes.",
"simpleType" : "List<PropagatingVgw>",
"variableSetterType" : "java.util.Collection<PropagatingVgw>
},
"xmlNameSpaceUri" : null
},
"RouteTableId" : {
"c2jName" : "RouteTableId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The ID of the route table.",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the route table.</p>
@param routeTableId The ID of the route table.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withRouteTableId",
"getterDocumentation" : "/**<p>The ID of the route table.</p>
@return The ID of the route table.*/",
"getterMethodName" : "getRouteTableId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "RouteTableId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "routeTableId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "RouteTableId",
"setterDocumentation" : "/**<p>The ID of the route table.</p>
@param routeTableId The ID of the route table.*/",
"setterMethodName" : "setRouteTableId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "routeTableId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
}
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the route table.</p>
@param routeTableId The ID of the route table.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "routeTableId",
"variableType" : "String",
"documentation" : "<p>The ID of the route table.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
}
},
"xmlNameSpaceUri" : null
},
"Routes" : {
"c2jName" : "Routes",
"c2jShape" : "RouteList",
"deprecated" : false,
"documentation" : "<p>The routes in the route table.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The routes in the route table.</p>
@param routes The routes in the route table.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withRoutes",
"getterDocumentation" : "/**<p>The routes in the route table.</p>
@param return The routes in the route table.*/",
"getterMethodName" : "getRoutes",
"getterModel" : {
"returnType" : "java.util.List<Route>",
"documentation" : null
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Route",
  "variableName" : "member",
  "variableType" : "Route",
  "documentation" : "",
  "simpleType" : "Route",
  "variableSetterType" : "Route"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Route",
  "variableName" : "member",
  "variableType" : "Route",
  "documentation" : "",
  "simpleType" : "Route",
  "variableSetterType" : "Route"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "Route",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Route",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Route>",
"templateType" : "java.util.List<Route>"
},
"map" : false,
"mapModel" : null,
"name" : "Routes",
"setterDocumentation" : "/**<p>The routes in the route table.</p>
@param routes The routes in the route"
table.*"},
"setterMethodName" : "setRoutes",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Route>",
"variableName" : "routes",
"variableType" : "java.util.List<Route>",
"documentation" : "",
"simpleType" : "List<Route>",
"variableSetterType" : "java.util.Collection<Route>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The routes in the route table.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link setRoutes(java.util.Collection)} or {@link #withRoutes(java.util.Collection)} if you want to override the existing values.</p>
@param routes The routes in the route table.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Route>",
"variableName" : "routes",
"variableType" : "java.util.List<Route>",
"documentation" : "<p>The routes in the route table.</p>
"simpleType" : "List<Route>",
"variableSetterType" : "java.util.Collection<Route>"
},
"xmlNameSpaceUri" : null
},
"Tags" : {
"c2jName" : "Tags",
"c2jShape" : "TagList",
"deprecated" : false,
"documentation" : "<p>Any tags assigned to the route table.</p>
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Any tags assigned to the route table.</p>
@param tags Any tags assigned to the route table.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withTags",
"getterDocumentation" : "/**<p>Any tags assigned to the route table.</p>
@return Any tags assigned to the route table.

http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "Tag",
"variableName" : "member",
"variableType" : "Tag",
"documentation" : "",
"simpleType" : "Tag",
"variableSetterType" : "Tag"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Tag",
"variableName" : "member",
"variableType" : "Tag",
"documentation" : "",
"simpleType" : "Tag",
"variableSetterType" : "Tag"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "Tag",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Tag",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Tag>",
"templateType" : "java.util.List<Tag>"
},
"map" : false,
"mapModel" : null,
"name" : "Tags",
"setterDocumentation" : "/**\p>Any tags assigned to the route table.\p>\n@param tags Any tags assigned to the route table.*/",
"setterMethodName" : "setTags",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
"variableName" : "tags",
"variableType" : "java.util.List<Tag>",
"documentation" : ""
"simpleType": "List<Tag>",
"variableSetterType": "java.util.Collection<Tag>"
},
"simple": false,
"varargSetterDocumentation": "/**<p>Any tags assigned to the route table.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setTags(java.util.Collection)} or {@link #withTags(java.util.Collection)} if you want to override the existing values.</p>\n@param tags Any tags assigned to the route table.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Tag>",
"variableName": "tags",
"variableType": "java.util.List<Tag>",
"documentation": "<p>Any tags assigned to the route table.</p>",
"simpleType": "List<Tag>",
"variableSetterType": "java.util.Collection<Tag>"},
"xmlNameSpaceUri": null
},
"VpcId": {
"c2jName": "VpcId",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The ID of the VPC.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The ID of the VPC.</p>\n@param vpcId The ID of the VPC.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withVpcId",
"getterDocumentation": "/**<p>The ID of the VPC.</p>\n@return The ID of the VPC.*/",
"getterMethodName": "getVpcId",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "VpcId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "vpcId",
"uri": false
},

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 7553
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the VPC.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "RouteTable",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"wrapper" : false}
"RouteTableAssociation": {
  "c2jName": "RouteTableAssociation",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "<p>Describes an association between a route table and a subnet.</p>",
  "enums": null,
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
  "hasStreamingMember": false,
  "marshaller": null,
  "members": [
    {
      "c2jName": "RouteTableAssociationId",
      "c2jShape": "String",
      "deprecated": false,
      "documentation": "<p>The ID of the association between a route table and a subnet.</p>",
      "enumType": null,
      "fluentSetterDocumentation": "/**<p>The ID of the association between a route table and a subnet.</p>*/",
      "fluentSetterMethodName": "withRouteTableAssociationId",
      "getterDocumentation": "/**<p>The ID of the association between a route table and a subnet.</p>*/",
      "getterMethodName": "getRouteTableAssociationId",
      "getterModel": {
        "returnType": "String",
        "documentation": null
      },
      "http": {
        "additionalMarshallingPath": null,
        "additionalUnmarshallingPath": null,
        "flattened": false,
        "greedy": false,
        "header": false,
        "isPayload": false,
        "isStreaming": false,
        "location": null,
        "marshallLocationName": "RouteTableAssociationId",
        "queryString": false,
        "statusCode": false,
        "unmarshallLocationName": "routeTableAssociationId",
        "uri": false
      }
    }
  ]
}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "RouteTableAssociationId",
"setterDocumentation" : "/**<p>The ID of the association between a route table and a subnet.</p>
@param routeTableAssociationId The ID of the association between a route table and a subnet.
*/",
"setterMethodName" : "setRouteTableAssociationId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "routeTableAssociationId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the association between a route table and a subnet.</p>
@param routeTableAssociationId The ID of the association between a route table and a subnet.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "routeTableAssociationId",
  "variableType" : "String",
  "documentation" : "The ID of the association between a route table and a subnet.
",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"c2jName" : "RouteTableId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The ID of the route table.
",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the route table.</p>
@param routeTableId The ID of the route table.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"fluentSetterMethodName" : "withRouteTableId",
"getterDocumentation" : "/**<p>The ID of the route table.</p>
@return The ID of the route table.
*/",
"getterMethodName" : "getRouteTableId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "RouteTableId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "routeTableId",
"uri" : false
},
:idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "RouteTableId",
"setterDocumentation" : "/**<p>The ID of the route table.</p>
@param routeTableId The ID of the route table.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setRouteTableId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "routeTableId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the route table.</p>
@param routeTableId The ID of the route table.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "routeTableId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the route table.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "SubnetId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the subnet. A subnet ID is not returned for an implicit association.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the subnet. A subnet ID is not returned for an implicit association.</p>
@param subnetId The ID of the subnet. A subnet ID is not returned for an implicit association.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSubnetId",
"getterDocumentation" : "/**<p>The ID of the subnet. A subnet ID is not returned for an implicit association.</p>
@return The ID of the subnet. A subnet ID is not returned for an implicit association.*/",
"getterMethodName" : "getSubnetId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "SubnetId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "subnetId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SubnetId",
"setterDocumentation" : "/**<p>The ID of the subnet. A subnet ID is not returned for an implicit association.</p>
@param subnetId The ID of the subnet. A subnet ID is not returned for an implicit association.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setSubnetId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "subnetId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the subnet. A subnet ID is not returned for an implicit association.</p>
@param subnetId The ID of the subnet. A subnet ID is not returned for an implicit association.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {

"variableDeclarationType" : "String",
"variableName" : "subnetId",
"variableType" : "String",
"documentation" : "The ID of the subnet. A subnet ID is not returned for an implicit association."",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNamespaceUri" : null
},
"c2jName" : "Main",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "Indicates whether this is the main route table."",
"enumType" : null,
"fluentSetterDocumentation" : "/**
* Indicates whether this is the main route table.
* @param main Indicates whether this is the main route table.
* @return Returns a reference to this object so that method calls can be chained together.
*/",
"fluentSetterMethodName" : "withMain",
"getterDocumentation" : "/**
* Indicates whether this is the main route table.
* @return Indicates whether this is the main route table.
*/",
"getterMethodName" : "getMain",
"getterModel" : {
"returnType" : "Boolean",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Main",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "main",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Main",
"setterDocumentation" : "/**
* Indicates whether this is the main route table.
* @param main Indicates whether this is the main route table.
*/"
"setterMethodName" : "setMain",
"setterModel" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "main",
    "variableType" : "Boolean",
    "documentation" : "",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n* Indicates whether this is the main route table.
*\n* @param main Indicates whether this is the main route table.
*\n* @return Returns a reference to this object so that method calls can be
* chained together.*\n*/",
"variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "main",
    "variableType" : "Boolean",
    "documentation" : "Indicates whether this is the main route table.
\n*\n* @return Returns a reference to this object so that method calls can be
* chained together.*\n*/",
    "xmlNameSpaceUri" : null
},
"membersAsMap" : {
    "Main" : {
        "c2jName" : "Main",
        "c2jShape" : "Boolean",
        "deprecated" : false,
        "documentation" : "Indicates whether this is the main route table.
\n*\n* @return Returns a reference to this object so that method calls can be
* chained together.*\n*/",
        "enumType" : null,
        "fluentSetterDocumentation" : "\n*\n* @param main Indicates whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Returns a reference to this object so that method calls can be
* chained together.*\n*/",
        "fluentSetterMethodName" : "withMain",
        "getterDocumentation" : "\n*\n* @return Indicates whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
* whether this is the main route table.
*\n* @return Indicates
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Main",
"queryString" : false,
"statusId" : false,
"unmarshallLocationName" : "main",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Main",
"setterDocumentation" : "/**<p>Indicates whether this is the main route table.</p>
@param main Indicates whether this is the main route table.*/",
"setterMethodName" : "setMain",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "main",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether this is the main route table.</p>
@param main Indicates whether this is the main route table.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "main",
  "variableType" : "Boolean",
  "documentation" : "<p>Indicates whether this is the main route table.</p>",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null,
"RouteTableAssociationId" : {
  "c2jName" : "RouteTableAssociationId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the association between a route table and a subnet.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the association between a route table and a subnet.</p>
@param routeTableAssociationId The ID of the association between a route table and a subnet.
@return Returns a reference to this object so that method calls can be chained together.*/";
"fluentSetterMethodName" : "withRouteTableAssociationId",
"getterDocumentation" : "/**<p>The ID of the association between a route table and a subnet.</p>*/
\n\nThe ID of the association between a route table and a subnet.*/*

"getterMethodName" : "getRouteTableAssociationId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "RouteTableAssociationId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "routeTableAssociationId",
  "uri" : false
},

"idempotencyToken" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"name" : "RouteTableAssociationId",

"setterDocumentation" : "/**<p>The ID of the association between a route table and a subnet.</p>
\n\n@return Returns a reference to this object so that method calls can be chained together.*/",

"setterMethodName" : "setRouteTableAssociationId",

"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "routeTableAssociationId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},

"simple" : true,

"varargSetterDocumentation" : "/**<p>The ID of the association between a route table and a subnet.</p>*/
\n\n@return Returns a reference to this object so that method calls can be chained together.*/"}
"documentation" : "The ID of the association between a route table and a subnet."
,"simpleType" : "String",
,"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"RouteTableId" : {
"c2jName" : "RouteTableId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The ID of the route table.
"enumType" : null,
"fluentSetterDocumentation" : "The ID of the route table. The ID of the route table.\n\n@\n\n@param routeTableId The ID of the route table.\n\n@return Returns a reference to this object so that method calls can be chained together."
,"fluentSetterMethodName" : "withRouteTableId",
"getterDocumentation" : "The ID of the route table.\n\n@\n\n@return The ID of the route table."
,"getterMethodName" : "getRouteTableId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "RouteTableId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "routeTableId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "RouteTableId",
"setterDocumentation" : "The ID of the route table. The ID of the route table.\n\n@\n\n@param routeTableId The ID of the route table.\n\n@return Returns a reference to this object so that method calls can be chained together."
,"setterMethodName" : "setRouteTableId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "routeTableId"
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n\* The ID of the route table.
\* @param routeTableId The ID of the route table.
\* @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "routeTableId",
"variableType" : "String",
"documentation" : "<p>The ID of the route table.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"SubnetId" : {
"c2jName" : "SubnetId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the subnet. A subnet ID is not returned for an implicit association.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n\* The ID of the subnet. A subnet ID is not returned for an implicit association.
\* @param subnetId The ID of the subnet. A subnet ID is not returned for an implicit association.
\* @return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSubnetId",
"getterDocumentation" : "/**\n\* The ID of the subnet. A subnet ID is not returned for an implicit association.
\* @return The ID of the subnet. A subnet ID is not returned for an implicit association.*/",
"getMethodName" : "getSubnetId",
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SubnetId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "subnetId",
"variable": {
"variableDeclarationType" : "String",
"variableName" : "routeTableId",
"variableType" : "String",
"documentation" : "<p>The ID of the route table.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"SubnetId" : {
"c2jName" : "SubnetId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the subnet. A subnet ID is not returned for an implicit association.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n\* The ID of the subnet. A subnet ID is not returned for an implicit association.
\* @param subnetId The ID of the subnet. A subnet ID is not returned for an implicit association.
\* @return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSubnetId",
"getterDocumentation" : "/**\n\* The ID of the subnet. A subnet ID is not returned for an implicit association.
\* @return The ID of the subnet. A subnet ID is not returned for an implicit association.*/",
"getMethodName" : "getSubnetId",
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SubnetId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "subnetId",
"variable": {
"variableDeclarationType" : "String",
"variableName" : "routeTableId",
"variableType" : "String",
"documentation" : "<p>The ID of the route table.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SubnetId",
"setterDocumentation" : "/**
<p>The ID of the subnet. A subnet ID is not returned for an implicit association.</p>
@param subnetId The ID of the subnet. A subnet ID is not returned for an implicit association.*/",
"setterMethodName" : "setSubnetId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "subnetId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
<p>The ID of the subnet. A subnet ID is not returned for an implicit association.</p>
@param subnetId The ID of the subnet. A subnet ID is not returned for an implicit association.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "subnetId",
"variableType" : "String",
"documentation" : "The ID of the subnet. A subnet ID is not returned for an implicit association.
",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "RouteTableAssociation",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "RouteTableAssociation",
"variableName" : "routeTableAssociation",
"variableType" : "RouteTableAssociation",
"documentation" : null,
"simpleType" : "RouteTableAssociation"}
"variableSetterType" : "RouteTableAssociation",
},
"wrapper" : false
},
"RuleAction" : {
"c2jName" : "RuleAction",
"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "",
"enums" : [ {
  "name" : "Allow",
  "value" : "allow"
}, {
  "name" : "Deny",
  "value" : "deny"
} ],
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "RuleAction",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "RuleAction",
  "variableName" : "ruleAction",
  "variableType" : "RuleAction",
  "documentation" : null,
  "simpleType" : "RuleAction",
  "variableSetterType" : "RuleAction"
},
"wrapper" : false
},
"RunInstancesRequest" : {
  "variableSetterType" : "RouteTableAssociation",
},
"wrapper" : false
}
"c2jName" : "RunInstancesRequest",
"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false,
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for RunInstances.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
  "action" : "RunInstances",
  "locationName" : null,
  "requestUri" : "/",
  "target" : null,
  "verb" : "POST",
  "xmlNameSpaceUri" : null
},
"members" : [
  {
    "c2jName" : "ImageId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the AMI, which you can get by calling <a>DescribeImages</a>.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The ID of the AMI, which you can get by calling <a>DescribeImages</a>.</p>\n@param imageId The ID of the AMI, which you can get by calling <a>DescribeImages</a>.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withImageId",
    "getterDocumentation" : "/**<p>The ID of the AMI, which you can get by calling <a>DescribeImages</a>.</p>\n@return The ID of the AMI, which you can get by calling <a>DescribeImages</a>.\*/",
    "getterMethodName" : "getImageId",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
"setterDocumentation" : "/**<p>The ID of the AMI, which you can get by calling <a>DescribeImages</a>.</p>
@param imageId The ID of the AMI, which you can get by calling <a>DescribeImages</a>.</param>
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setImageId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "imageId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the AMI, which you can get by calling <a>DescribeImages</a>.</p>
@param imageId The ID of the AMI, which you can get by calling <a>DescribeImages</a>.</param>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "imageId",
  "variableType" : "String",
  "documentation" : "The ID of the AMI, which you can get by calling <a>DescribeImages</a>.",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "MinCount",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "The minimum number of instances to launch. If you specify a minimum that is more instances than Amazon EC2 can launch in the target Availability Zone, Amazon EC2 launches no instances.";
<p>Constraints: Between 1 and the maximum number you're allowed for the specified instance type. For more
information about the default limits, and how to request an increase, see <a href="http://aws.amazon.com/ec2/faqs/#How_many_instances_can_I_run_in_Amazon_EC2">How many instances can I run in Amazon EC2</a> in the Amazon EC2 General FAQ.</p>

"enumType" : null,

"fluentSetterDocumentation" : "/**<p>The minimum number of instances to launch. If you specify a minimum that is more instances than Amazon EC2 can launch in the target Availability Zone, Amazon EC2 launches no instances.</p> <p>Constraints: Between 1 and the maximum number you're allowed for the specified instance type. For more information about the default limits, and how to request an increase, see <a href="http://aws.amazon.com/ec2/faqs/#How_many_instances_can_I_run_in_Amazon_EC2">How many instances can I run in Amazon EC2</a> in the Amazon EC2 General FAQ.</p> 
@param minCount The minimum number of instances to launch. If you specify a minimum that is more instances than Amazon EC2 can launch in the target Availability Zone, Amazon EC2 launches no instances.</p> <p>Constraints: Between 1 and the maximum number you're allowed for the specified instance type. For more information about the default limits, and how to request an increase, see <a href="http://aws.amazon.com/ec2/faqs/#How_many_instances_can_I_run_in_Amazon_EC2">How many instances can I run in Amazon EC2</a> in the Amazon EC2 General FAQ.
@return Returns a reference to this object so that method calls can be chained together.*/",

"fluentSetterMethodName" : "withMinCount",

"getterDocumentation" : "/**<p>The minimum number of instances to launch. If you specify a minimum that is more instances than Amazon EC2 can launch in the target Availability Zone, Amazon EC2 launches no instances.</p> <p>Constraints: Between 1 and the maximum number you're allowed for the specified instance type. For more information about the default limits, and how to request an increase, see <a href="http://aws.amazon.com/ec2/faqs/#How_many_instances_can_I_run_in_Amazon_EC2">How many instances can I run in Amazon EC2</a> in the Amazon EC2 General FAQ.</p> 
@return The minimum number of instances to launch. If you specify a minimum that is more instances than Amazon EC2 can launch in the target Availability Zone, Amazon EC2 launches no instances.</p> <p>Constraints: Between 1 and the maximum number you're allowed for the specified instance type. For more information about the default limits, and how to request an increase, see <a href="http://aws.amazon.com/ec2/faqs/#How_many_instances_can_I_run_in_Amazon_EC2">How many instances can I run in Amazon EC2</a> in the Amazon EC2 General FAQ.*/",

"getterMethodName" : "getMinCount",

"getterModel" : {
 "returnType" : "Integer",
 "documentation" : null
},

"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "MinCount",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "MinCount"}
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MinCount",
"setterDocumentation" : "/**
<p>The minimum number of instances to launch. If you specify a minimum that is more instances than Amazon EC2 can launch in the target Availability Zone, Amazon EC2 launches no instances.</p>
<p>Constraints: Between 1 and the maximum number you're allowed for the specified instance type. For more information about the default limits, and how to request an increase, see <a href="http://aws.amazon.com/ec2/faqs/#How_many_instances_can_I_run_in_Amazon_EC2">How many instances can I run in Amazon EC2</a> in the Amazon EC2 General FAQ.</p>
@param minCount The minimum number of instances to launch. If you specify a minimum that is more instances than Amazon EC2 can launch in the target Availability Zone, Amazon EC2 launches no instances.</p>
<p>Constraints: Between 1 and the maximum number you're allowed for the specified instance type. For more information about the default limits, and how to request an increase, see <a href="http://aws.amazon.com/ec2/faqs/#How_many_instances_can_I_run_in_Amazon_EC2">How many instances can I run in Amazon EC2</a> in the Amazon EC2 General FAQ.</p>
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"setterMethodName" : "setMinCount",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "minCount",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**
<p>The minimum number of instances to launch. If you specify a minimum that is more instances than Amazon EC2 can launch in the target Availability Zone, Amazon EC2 launches no instances.</p>
<p>Constraints: Between 1 and the maximum number you're allowed for the specified instance type. For more information about the default limits, and how to request an increase, see <a href="http://aws.amazon.com/ec2/faqs/#How_many_instances_can_I_run_in_Amazon_EC2">How many instances can I run in Amazon EC2</a> in the Amazon EC2 General FAQ.</p>
@param minCount The minimum number of instances to launch. If you specify a minimum that is more instances than Amazon EC2 can launch in the target Availability Zone, Amazon EC2 launches no instances.</p>
<p>Constraints: Between 1 and the maximum number you're allowed for the specified instance type. For more information about the default limits, and how to request an increase, see <a href="http://aws.amazon.com/ec2/faqs/#How_many_instances_can_I_run_in_Amazon_EC2">How many instances can I run in Amazon EC2</a> in the Amazon EC2 General FAQ.</p>
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "minCount",
  "variableType" : "Integer",
  "documentation" : "<p>The minimum number of instances to launch. If you specify a minimum that is more
instances than Amazon EC2 can launch in the target Availability Zone, Amazon EC2 launches no instances.</p>
<p>Constraints: Between 1 and the maximum number you're allowed for the specified instance type. For more information about the default limits, and how to request an increase, see &lt;a href="http://aws.amazon.com/ec2/faqs/#How_many_instances_can_I_run_in_Amazon_EC2/"&gt;How many instances can I run in Amazon EC2?&lt;/a&gt; in the Amazon EC2 General FAQ.&lt;/p&gt;,

"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "MaxCount",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "&lt;p&gt;The maximum number of instances to launch. If you specify more instances than Amazon EC2 can launch in the target Availability Zone, Amazon EC2 launches the largest possible number of instances above &lt;code&gt;MinCount&lt;/code&gt;.&lt;/p&gt; &lt;p&gt;Constraints: Between 1 and the maximum number you're allowed for the specified instance type. For more information about the default limits, and how to request an increase, see &lt;a href="http://aws.amazon.com/ec2/faqs/#How_many_instances_can_I_run_in_Amazon_EC2/"&gt;How many instances can I run in Amazon EC2?&lt;/a&gt; in the Amazon EC2 FAQ.&lt;/p&gt;",
"enumType" : null,
"fluentSetterDocumentation" : "/**&lt;p&gt;The maximum number of instances to launch. If you specify more instances than Amazon EC2 can launch in the target Availability Zone, Amazon EC2 launches the largest possible number of instances above &lt;code&gt;MinCount&lt;/code&gt;.&lt;/p&gt; &lt;p&gt;Constraints: Between 1 and the maximum number you're allowed for the specified instance type. For more information about the default limits, and how to request an increase, see &lt;a href="http://aws.amazon.com/ec2/faqs/#How_many_instances_can_I_run_in_Amazon_EC2/"&gt;How many instances can I run in Amazon EC2?&lt;/a&gt; in the Amazon EC2 FAQ.&lt;/p&gt;&lt;/p&gt;
"fluentSetterMethodName" : "withMaxCount",
"getterDocumentation" : "/**&lt;p&gt;The maximum number of instances to launch. If you specify more instances than Amazon EC2 can launch in the target Availability Zone, Amazon EC2 launches the largest possible number of instances above &lt;code&gt;MinCount&lt;/code&gt;.&lt;/p&gt; &lt;p&gt;Constraints: Between 1 and the maximum number you're allowed for the specified instance type. For more information about the default limits, and how to request an increase, see &lt;a href="http://aws.amazon.com/ec2/faqs/#How_many_instances_can_I_run_in_Amazon_EC2/"&gt;How many instances can I run in Amazon EC2?&lt;/a&gt; in the Amazon EC2 FAQ.&lt;/p&gt;&lt;/p&gt;
"getterMethodName" : "maxCount",
"isFluent" : true,
"isNullable" : true,
"isRequired" : true,
"isUpdateable" : true,
"mapKey" : "maxCount",
"mapType" : null,
"name" : "MaxCount",
"naming" : null,
"naturalName" : "MaxCount",
"useArraySyntax" : false}
**The maximum number of instances to launch. If you specify more instances than Amazon EC2 can launch in the target Availability Zone, Amazon EC2 launches the largest possible number of instances above `MinCount`.

Constraints: Between 1 and the maximum number you're allowed for the specified instance type. For more information about the default limits, and how to request an increase, see [How many instances can I run in Amazon EC2](http://aws.amazon.com/ec2/faqs/#How_many_instances_can_I_run_in_Amazon_EC2) in the Amazon EC2 FAQ.**

**The maximum number of instances to launch. If you specify more instances than Amazon EC2 can launch in the target Availability Zone, Amazon EC2 launches the largest possible number of instances above `MinCount`.

Constraints: Between 1 and the maximum number you're allowed for the specified instance type. For more information about the default limits, and how to request an increase, see [How many instances can I run in Amazon EC2](http://aws.amazon.com/ec2/faqs/#How_many_instances_can_I_run_in_Amazon_EC2) in the Amazon EC2 FAQ.
The maximum number of instances to launch. If you specify more instances than Amazon EC2 can launch in the target Availability Zone, Amazon EC2 launches the largest possible number of instances above <code>MinCount</code>. Constraints: Between 1 and the maximum number you're allowed for the specified instance type. For more information about the default limits, and how to request an increase, see <a href="http://aws.amazon.com/ec2/faqs/#How_many_instances_can_I_run_in_Amazon_EC2">How many instances can I run in Amazon EC2</a> in the Amazon EC2 FAQ.

```java
@param maxCount The maximum number of instances to launch. If you specify more instances than Amazon EC2 can launch in the target Availability Zone, Amazon EC2 launches the largest possible number of instances above <code>MinCount</code>. Constraints: Between 1 and the maximum number you're allowed for the specified instance type. For more information about the default limits, and how to request an increase, see <a href="http://aws.amazon.com/ec2/faqs/#How_many_instances_can_I_run_in_Amazon_EC2">How many instances can I run in Amazon EC2</a> in the Amazon EC2 FAQ.

@return Returns a reference to this object so that method calls can be chained together. */
```

```

The name of the key pair. You can create a key pair using <a>CreateKeyPair</a> or <a>ImportKeyPair</a>.

```java
@param keyName The name of the key pair. You can create a key pair using <a>CreateKeyPair</a> or <a>ImportKeyPair</a>.

@return Returns a reference to this object so that method calls can be chained together. */
```


If you do not specify a key pair, you can't connect to the instance unless you choose an AMI that is configured to allow users another way to log in.

@param keyName The name of the key pair. You can create a key pair using

@<a>CreateKeyPair</a> or @<a>ImportKeyPair</a>. If you do not specify a key pair, you can't connect to the instance unless you choose an AMI that is configured to allow users another way to log in.

@<a>CreateKeyPair</a> or @<a>ImportKeyPair</a>.

@<a>CreateKeyPair</a> or @<a>ImportKeyPair</a>.

@<a>CreateKeyPair</a> or @<a>ImportKeyPair</a>.

@<a>CreateKeyPair</a> or @<a>ImportKeyPair</a>.

@<a>CreateKeyPair</a> or @<a>ImportKeyPair</a>.

@<a>CreateKeyPair</a> or @<a>ImportKeyPair</a>.

@<a>CreateKeyPair</a> or @<a>ImportKeyPair</a>.

@<a>CreateKeyPair</a> or @<a>ImportKeyPair</a>.
<a>CreateKeyPair</a> or <a>ImportKeyPair</a>. If you do not specify a key pair, you can’t connect to the instance unless you choose an AMI that is configured to allow users another way to log in.

@important
<p>If you do not specify a key pair, you can’t connect to the instance unless you choose an AMI that is configured to allow users another way to log in.</p>

@param keyName The name of the key pair. You can create a key pair using <a>CreateKeyPair</a> or <a>ImportKeyPair</a>. If you do not specify a key pair, you can’t connect to the instance unless you choose an AMI that is configured to allow users another way to log in.

@return Returns a reference to this object so that method calls can be chained together.*/

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "keyName",
  "variableType" : "String",
  "documentation" : "The name of the key pair. You can create a key pair using <a>CreateKeyPair</a> or <a>ImportKeyPair</a>. If you do not specify a key pair, you can’t connect to the instance unless you choose an AMI that is configured to allow users another way to log in.

"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "SecurityGroups",
"c2jShape" : "SecurityGroupStringList",
"deprecated" : false,
"documentation" : "[EC2-Classic, default VPC] One or more security group names. For a nondefault VPC, you must use security group IDs instead.

Default: Amazon EC2 uses the default security group.

"enumType" : null,
"fluentSetterDocumentation" : "[EC2-Classic, default VPC] One or more security group names. For a nondefault VPC, you must use security group IDs instead.

Default: Amazon EC2 uses the default security group.

@return Returns a reference to this object so that method calls can be chained together.*/

"fluentSetterMethodName" : "withSecurityGroups",
"getterDocumentation" : "[EC2-Classic, default VPC] One or more security group names. For a nondefault VPC, you must use security group IDs instead.

Default: Amazon EC2 uses the default security group.

@return [EC2-Classic, default VPC] One or more security group names. For a nondefault VPC, you must use security group IDs instead.

Default: Amazon EC2 uses the default security group.

"getterMethodName" : "getSecurityGroups",
"getterModel" : {
  "returnType" : "java.util.List<String>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
"marshallLocationName" : "SecurityGroup",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "SecurityGroup",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"ListModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SecurityGroup",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "SecurityGroup",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"ListModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */"
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "SecurityGroup",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>",
"map" : false,
"mapModel" : null,
"name" : "SecurityGroups",
"setterDocumentation" : "/**\n@<p>[EC2-Classic, default VPC] One or more security group names. For a nondefault VPC, you must use security group IDs instead.</p> <p>Default: Amazon EC2 uses the default security group.</p>\n@<p>[EC2-Classic, default VPC] One or more security group names. For a nondefault VPC, you must use security group IDs instead.</p> <p>Default: Amazon EC2 uses the default security group.</p>*/",
"setterMethodName" : "setSecurityGroups",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "securityGroups",
  "variableType" : "java.util.List<String>",
  "documentation" : ""
**SecurityGroupIds**

One or more security group IDs. You can create a security group using `<a>CreateSecurityGroup</a>`. Default: Amazon EC2 uses the default security group.

```java
public List<String> getSecurityGroupIds() {
    return securityGroupIds;
}
```

```java
@withSecurityGroupIds
public void withSecurityGroupIds(List<String> securityGroupIds) {
    this.securityGroupIds = securityGroupIds;
}
```

**SecurityGroupNames**

One or more security group names. For a nondefault VPC, you must use security group IDs instead.

Default: Amazon EC2 uses the default security group.

```java
public List<String> getSecurityGroupNames() {
    return securityGroupNames;
}
```

```java
@withSecurityGroups
public void withSecurityGroups(java.util.Collection<String> securityGroups) {
    this.securityGroups = new com.amazonaws.internal.SdkInternalList<String>(securityGroups);
}
```

**default parameter values**

- For security group names, use the default security group.
- For security group IDs, use the default security group.

**Xml representation**

```xml
<securityGroupIds>...
</securityGroupIds>
```
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "SecurityGroupId",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>",
"map": false,
"mapModel": null,
"name": "SecurityGroupIds",
"setterDocumentation": "One or more security group IDs. You can create a security group using <a>CreateSecurityGroup</a>. Default: Amazon EC2 uses the default security group."/>
"@param securityGroupIds One or more security group IDs. You can create a security group using <a>CreateSecurityGroup</a>. Default: Amazon EC2 uses the default security group."/>",
"setterMethodName": "setSecurityGroupIds",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "securityGroupIds",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>"
"variableName": "securityGroupIds",
"variableType": "java.util.List<String>",
"documentation": "",
"simpleType": "List<String>",
"variableSetterType": "java.util.Collection<String>"
},
"simple": false,
"varargSetterDocumentation": "/**\nOne or more security group IDs. You can create a security group using
<a>CreateSecurityGroup</a>.\nDefault: Amazon EC2 uses the default security
group.\n**/\n\nNOTE: This method appends the values to the existing list (if any). Use
{ @link 
#setSecurityGroupIds(java.util.Collection) } or
{ @link
#withSecurityGroupIds(java.util.Collection) } if you want to
override the existing values.\n\n\n@<param securityGroupIds One or more security group IDs. You can create a
c</param>security group using
<a>CreateSecurityGroup</a>.\nThe user data to make available to the instance. For more information, see
Your Linux Instance at Launch</a> (Linux) and
<a href="http://docs.aws.amazon.com/AWSEC2/latest/WindowsGuide/ec2-instance-metadata.html#instancedata-add-user-data">Adding User Data</a> (Windows). If you are using an AWS SDK or command line tool, Base64-
encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded
text.
\n\n\n\n"enumType": null,
"fluentSetterDocumentation": "/**\nThe user data to make available to the instance. For more information,
see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/user-data.html">Running Commands on
Your Linux Instance at Launch</a> (Linux) and
<a href="http://docs.aws.amazon.com/AWSEC2/latest/WindowsGuide/ec2-instance-metadata.html#instancedata-add-user-data">Adding User Data</a> (Windows). If you are using an AWS SDK or command line tool, Base64-
encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded
text.
\n\n\n\n"
text.

"fluentSetterMethodName" : "withUserData",
"getterDocumentation" : "/**<p>The user data to make available to the instance. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/user-data.html">Running Commands on Your Linux Instance at Launch</a> (Linux) and <a href="http://docs.aws.amazon.com/AWSEC2/latest/WindowsGuide/ec2-instance-metadata.html#instance-data-add-user-data">Adding User Data</a> (Windows). If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.</p>

@return The user data to make available to the instance. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/user-data.html">Running Commands on Your Linux Instance at Launch</a> (Linux) and <a href="http://docs.aws.amazon.com/AWSEC2/latest/WindowsGuide/ec2-instance-metadata.html#instance-data-add-user-data">Adding User Data</a> (Windows). If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.</p>

"getterMethodName" : "getUserData",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "UserData",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "UserData",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "UserData",
"setterDocumentation" : "/**<p>The user data to make available to the instance. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/user-data.html">Running Commands on Your Linux Instance at Launch</a> (Linux) and <a href="http://docs.aws.amazon.com/AWSEC2/latest/WindowsGuide/ec2-instance-metadata.html#instance-data-add-user-data">Adding User Data</a> (Windows). If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.</p>

@param userData The user data to make available to the instance. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/user-data.html">Running Commands on Your Linux Instance at Launch</a> (Linux) and <a href="http://docs.aws.amazon.com/AWSEC2/latest/WindowsGuide/ec2-instance-metadata.html#instance-data-add-user-data">Adding User Data</a> (Windows). If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.</p>

@return Returns a reference to this object so that method calls can be chained together."*/",
"return" : true,
"returnType" : "UserData"}
"setterMethodName" : "setUserData",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "userData",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The user data to make available to the instance. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/user-data.html">Running Commands on Your Linux Instance at Launch</a> (Linux) and <a href="http://docs.aws.amazon.com/AWSEC2/latest/WindowsGuide/ec2-instance-metadata.html#instancedata-add-user-data">Adding User Data</a> (Windows). If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.*/

@param userData The user data to make available to the instance. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/user-data.html">Running Commands on Your Linux Instance at Launch</a> (Linux) and <a href="http://docs.aws.amazon.com/AWSEC2/latest/WindowsGuide/ec2-instance-metadata.html#instancedata-add-user-data">Adding User Data</a> (Windows). If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.

@return Returns a reference to this object so that method calls can be chained together.*/

"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "userData",
    "variableType" : "String",
    "documentation" : "The user data to make available to the instance. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/user-data.html">Running Commands on Your Linux Instance at Launch</a> (Linux) and <a href="http://docs.aws.amazon.com/AWSEC2/latest/WindowsGuide/ec2-instance-metadata.html#instancedata-add-user-data">Adding User Data</a> (Windows). If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.

\nreturn Returns a reference to this object so that method calls can be chained together.*/

"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "InstanceType",
"c2jShape" : "InstanceType",
"deprecated" : false,
"documentation" : "<p>The instance type. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-types.html">Instance Types</a> in the Amazon Elastic Compute Cloud User Guide</i>. &lt;/p&gt; &lt;p&gt;Default: &lt;code&gt;m1.small&lt;/code&gt; &lt;/p&gt;",

"enumType" : "InstanceType",

"fluentSetterDocumentation" : "/*<p>The instance type. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-types.html">Instance Types</a> in the Amazon Elastic Compute Cloud User Guide</i>. &lt;/p&gt; &lt;p&gt;Default: &lt;code&gt;m1.small&lt;/code&gt; &lt;/p&gt;\n*param

@paramrefType The instance type. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-types.html">Instance Types</a> in the Amazon Elastic Compute Cloud User Guide</i>. &lt;/p&gt; &lt;p&gt;Default: &lt;code&gt;m1.small&lt;/code&gt;\n@return Returns a reference to this object so that method calls can be chained together.\n*see InstanceType*/",

"fluentSetterMethodName" : "withInstanceType",

"getterDocumentation" : "/*<p>The instance type. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-types.html">Instance Types</a> in the Amazon Elastic Compute Cloud User Guide</i>. &lt;/p&gt; &lt;p&gt;Default: &lt;code&gt;m1.small&lt;/code&gt;\n@return The instance type. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-types.html">Instance Types</a> in the Amazon Elastic Compute Cloud User Guide</i>. &lt;/p&gt; &lt;p&gt;Default: &lt;code&gt;m1.small&lt;/code&gt;\n@see InstanceType*/",

"getterMethodName" : "getInstanceType",

"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "InstanceType",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "InstanceType",
  "uri" : false
},

"idempotencyToken" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"name" : "InstanceType",

"setterDocumentation" : "/*<p>The instance type. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-types.html">Instance Types</a> in the Amazon Elastic Compute Cloud User Guide</i>. &lt;/p&gt; &lt;p&gt;Default: &lt;code&gt;m1.small&lt;/code&gt; &lt;/p&gt;\n*param
instanceType The instance type. For more information, see `<a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-types.html">Instance Types</a>` in the <i>Amazon Elastic Compute Cloud User Guide</i>. Default: `<code>m1.small</code>`

@see InstanceType*/

"setterMethodName" : "setInstanceType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceType",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
@param instanceType The instance type. For more information, see `<a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-types.html">Instance Types</a>` in the <i>Amazon Elastic Compute Cloud User Guide</i>. Default: `<code>m1.small</code>`

@return Returns a reference to this object so that method calls can be chained together." @see InstanceType*/

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceType",
  "variableType" : "String",
  "documentation" : "<p>The instance type. For more information, see `<a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-types.html">Instance Types</a>` in the <i>Amazon Elastic Compute Cloud User Guide</i>. Default: `<code>m1.small</code>` </p>

"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"c2jName" : "Placement",
"c2jShape" : "Placement",
"deprecated" : false,
"documentation" : "<p>The placement for the instance.</p>

enumType" : null,
"fluentSetterDocumentation" : "/**<p>The placement for the instance.</p>

@return Returns a reference to this object so that method calls can be chained together.*/"

"fluentSetterMethodName" : "withPlacement",
"getterDocumentation" : "/**<p>The placement for the instance.</p>

@return The placement for the instance.*/"

"getterMethodName" : "getPlacement",
"getterModel" : {
  "returnType" : "Placement",
  "documentation" : null
},
"xmlNameSpaceUri" : null,
"c2jName" : "Placement",
"c2jShape" : "Placement",
"deprecated" : false,
"documentation" : "<p>The placement for the instance.</p>

enumType" : null,
"fluentSetterDocumentation" : "/**<p>The placement for the instance.</p>

@return Returns a reference to this object so that method calls can be chained together.*/"

"fluentSetterMethodName" : "withPlacement",
"getterDocumentation" : "/**<p>The placement for the instance.</p>

@return The placement for the instance.*/"

"getterMethodName" : "getPlacement",
"getterModel" : {
  "returnType" : "Placement",
  "documentation" : null
},
"xmlNameSpaceUri" : null,
"c2jName" : "Placement",
"c2jShape" : "Placement",
"deprecated" : false,
"documentation" : "<p>The placement for the instance.</p>

enumType" : null,
"fluentSetterDocumentation" : "/**<p>The placement for the instance.</p>

@return Returns a reference to this object so that method calls can be chained together.*/"

"fluentSetterMethodName" : "withPlacement",
"getterDocumentation" : "/**<p>The placement for the instance.</p>

@return The placement for the instance.*/"

"getterMethodName" : "getPlacement",
"getterModel" : {
  "returnType" : "Placement",
  "documentation" : null
},
"http": {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Placement",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Placement",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Placement",
"setterDocumentation" : "/**<p>The placement for the instance.</p>
@param placement The placement for
the instance.*/",
"setterMethodName" : "setPlacement",
"setterModel" : {
  "variableDeclarationType" : "Placement",
  "variableName" : "placement",
  "variableType" : "Placement",
  "documentation" : "",
  "simpleType" : "Placement",
  "variableSetterType" : "Placement"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The placement for the instance.</p>
@param placement The
placement for the instance.
@return Returns a reference to this object so that method calls can be chained
together.*/",
"variable" : {
  "variableDeclarationType" : "Placement",
  "variableName" : "placement",
  "variableType" : "Placement",
  "documentation" : "<p>The placement for the instance.</p>",
  "simpleType" : "Placement",
  "variableSetterType" : "Placement"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "KernelId",
"c2jShape" : "String"
"deprecated" : false,
"documentation" : "<p>The ID of the kernel.</p> <important> <p>We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedkernels.html">PV-GRUB</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p> 
</important> 
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the kernel.</p> 
<important> <p>We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedkernels.html">PV-GRUB</a> in the <i>Amazon Elastic Compute Cloud User Guide</i></p> 
</important> 
@param kernelId The ID of the kernel.
<important> <p>We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedkernels.html">PV-GRUB</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p> 
@return Returns a reference to this object so that method calls can be chained together. */
"fluentSetterMethodName" : "withKernelId",
"getterDocumentation" : "/**<p>The ID of the kernel.</p> 
<important> <p>We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedkernels.html">PV-GRUB</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p> 
@return The ID of the kernel.</p> 
<important> <p>We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedkernels.html">PV-GRUB</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p> 
*/
"getterMethodName" : "getKernelId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "KernelId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "KernelId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "KernelId"
"setterDocumentation" : "/**<p>The ID of the kernel.</p> <important> <p>We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedkernels.html"> PV-GRUB</a> in the Amazon Elastic Compute Cloud User Guide</i></p> <i> </important>
@param kernelId The ID of the kernel.</p> <important> <p>We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedkernels.html"> PV-GRUB</a> in the Amazon Elastic Compute Cloud User Guide</i></p> <i> </important>
@return Returns a reference to this object so that method calls can be chained together. */",
"setterMethodName" : "setKernelId",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "kernelId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the kernel.</p> <important> <p>We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedkernels.html"> PV-GRUB</a> in the Amazon Elastic Compute Cloud User Guide</i></p> <i> </important>
@param kernelId The ID of the kernel.</p> <important> <p>We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedkernels.html"> PV-GRUB</a> in the Amazon Elastic Compute Cloud User Guide</i></p> <i> </important>
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "kernelId",
    "variableType" : "String",
    "documentation" : "<p>The ID of the kernel.</p> <important> <p>We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedkernels.html"> PV-GRUB</a> in the Amazon Elastic Compute Cloud User Guide</i></p>
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"c2jName" : "RamdiskId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the RAM disk.</p> <important> <p>We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedkernels.html"> PV-GRUB</a> in the Amazon Elastic Compute Cloud User Guide</i></p>
"simpleType" : "String",
"variableSetterType" : "String"
},
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the RAM disk.</p> <important> <p>We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedkernels.html"> PV-GRUB</a> in the Amazon Elastic Compute Cloud User Guide</i></p>
"enumType" : null,

The ID of the RAM disk.

We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedkernels.html">PV-GRUB</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.

The ID of the RAM disk.

We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedkernels.html">PV-GRUB</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.

The ID of the RAM disk.

We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedkernels.html">PV-GRUB</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "ramdiskId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
  "simple" : true,
  "varargSetterDocumentation" : "/**<p>The ID of the RAM disk.</p> <important> <p>We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedkernels.html" PV-GRUB/a in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p> </important>
@param ramdiskId The ID of the RAM disk.</p> <important> <p>We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedkernels.html" PV-GRUB/a in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>
@return Returns a reference to this object so that method calls can be chained together."*/",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "ramdiskId",
    "variableType" : "String",
    "documentation" : "<p>The ID of the RAM disk.</p> <important> <p>We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedkernels.html" PV-GRUB/a in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p> </important>"
  },
  "xmlNameSpaceUri" : null
},
"c2jName" : "BlockDeviceMappings",
"c2jShape" : "BlockDeviceMappingRequestList",
"deprecated" : false,
"documentation" : "<p>The block device mapping.</p> <important> <p>Supplying both a snapshot ID and an encryption value as arguments for block-device mapping results in an error. This is because only blank volumes can be encrypted on start, and these are not created from a snapshot. If a snapshot is the basis for the volume, it contains data by definition and its encryption status cannot be changed using this action.</p> </important>"
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The block device mapping.</p> <important> <p>Supplying both a snapshot ID and an encryption value as arguments for block-device mapping results in an error. This is because only blank volumes can be encrypted on start, and these are not created from a snapshot. If a snapshot is the basis for the volume, it contains data by definition and its encryption status cannot be changed using this action.</p> </important>"
"fluentSetterMethodName" : "withBlockDeviceMappings",
"fluentSetters": ["withBlockDeviceMappings"]
"getterDocumentation" : "/**\n<p>The block device mapping.</p> <important>\n<p>Supplying both a snapshot ID and an encryption value as arguments for block-device mapping results in an error. This is because only blank volumes can be encrypted on start, and these are not created from a snapshot. If a snapshot is the basis for the volume, it contains data by definition and its encryption status cannot be changed using this action.</p>\n</important>@return The block device mapping.</important>\n<p>Supplying both a snapshot ID and an encryption value as arguments for block-device mapping results in an error. This is because only blank volumes can be encrypted on start, and these are not created from a snapshot. If a snapshot is the basis for the volume, it contains data by definition and its encryption status cannot be changed using this action.</p>*/",
"getterMethodName" : "getBlockDeviceMappings",
"getterModel" : {
   "returnType" : "java.util.List<BlockDeviceMapping>",
   "documentation" : null
},
"http" : {
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "BlockDeviceMapping",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallLocationName" : "BlockDeviceMapping",
   "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
   "implType" : "com.amazonaws.internal.SdkInternalList",
   "interfaceType" : "java.util.List",
   "listMemberModel" : {
      "c2jName" : "member",
      "c2jShape" : "BlockDeviceMapping",
      "deprecated" : false,
      "documentation" : "",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
      "fluentSetterMethodName" : "withMember",
      "getterDocumentation" : "/**\n@return */",
      "getterMethodName" : "getMember",
      "getterModel" : {
         "returnType" : "BlockDeviceMapping",
         "documentation" : null
      }
   }
}
"http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "BlockDeviceMapping",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "BlockDeviceMapping",
    "uri": false
  },
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "map": false,
  "mapModel": null,
  "name": "Member",
  "setterDocumentation": "/**
@param member */",
  "setterMethodName": "setMember",
  "setterModel": {
    "variableDeclarationType": "BlockDeviceMapping",
    "variableName": "member",
    "variableType": "BlockDeviceMapping",
    "documentation": "",
    "simpleType": "BlockDeviceMapping",
    "variableSetterType": "BlockDeviceMapping"
  },
  "simple": false,
  "varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
  "variable": {
    "variableDeclarationType": "BlockDeviceMapping",
    "variableName": "member",
    "variableType": "BlockDeviceMapping",
    "documentation": "",
    "simpleType": "BlockDeviceMapping",
    "variableSetterType": "BlockDeviceMapping"
  },
  "xmlNameSpaceUri": null
},
  "memberLocationName": "BlockDeviceMapping",
  "memberType": "BlockDeviceMapping",
  "map": false,
  "marshallNonAutoConstructedEmptyLists": false,
  "marshallLocationName": "BlockDeviceMapping",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "BlockDeviceMapping",
  "uri": false
}
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "BlockDeviceMapping",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<BlockDeviceMapping>",
"templateType" : "java.util.List<BlockDeviceMapping>",
"map" : false,
"mapModel" : null,
"name" : "BlockDeviceMappings",
"setterDocumentation" : "/**<p>The block device mapping.</p> <important> <p>Supplying both a snapshot ID and an encryption value as arguments for block-device mapping results in an error. This is because only blank volumes can be encrypted on start, and these are not created from a snapshot. If a snapshot is the basis for the volume, it contains data by definition and its encryption status cannot be changed using this action.</p></important>
@param blockDeviceMappings The block device mapping.</p> <important> <p>Supplying both a snapshot ID and an encryption value as arguments for block-device mapping results in an error. This is because only blank volumes can be encrypted on start, and these are not created from a snapshot. If a snapshot is the basis for the volume, it contains data by definition and its encryption status cannot be changed using this action.</p>*/",
"setterMethodName" : "setBlockDeviceMappings",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<BlockDeviceMapping>",
"variableName" : "blockDeviceMappings",
"variableType" : "java.util.List<BlockDeviceMapping>",
"documentation" : "",
"simpleType" : "List<BlockDeviceMapping>",
"variableSetterType" : "java.util.Collection<BlockDeviceMapping>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The block device mapping.</p> <important> <p>Supplying both a snapshot ID and an encryption value as arguments for block-device mapping results in an error. This is because only blank volumes can be encrypted on start, and these are not created from a snapshot. If a snapshot is the basis for the volume, it contains data by definition and its encryption status cannot be changed using this action.</p></important>
@param blockDeviceMappings The block device mapping.</p> <important> <p>Supplying both a snapshot ID and an encryption value as arguments for block-device mapping results in an error. This is because only blank volumes can be encrypted on start, and these are not created from a snapshot. If a snapshot is the basis for the volume, it contains data by definition and its encryption status cannot be changed using this action.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setBlockDeviceMappings(java.util.Collection)} or {@link #withBlockDeviceMappings(java.util.Collection)} if you want to override the existing values.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<BlockDeviceMapping>",
"variableName" : "blockDeviceMappings",
"variableType" : "java.util.List<BlockDeviceMapping>",
"documentation" : "<p>The block device mapping.</p> <important> <p>Supplying both a snapshot ID and an encryption value as arguments for block-device mapping results in an error. This is because only blank volumes can be encrypted on start, and these are not created from a snapshot. If a snapshot is the basis for the volume, it contains data by definition and its encryption status cannot be changed using this action.</p>"}
data by definition and its encryption status cannot be changed using this action.

```
"simpleType": "List<
      "variableSetterType": "java.util.Collection<
    "c2jName": "Monitoring",
    "c2jShape": "Boolean",
    "deprecated": false,
    "documentation": "<p>The monitoring for the instance.</p>",
    "enumType": null,
    "fluentSetterDocumentation": "/**<p>The monitoring for the instance.</p>\n@returns Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withMonitoring",
    "getterDocumentation": "/**<p>The monitoring for the instance.</p>\n@returns The monitoring for the instance.*/",
    "getterMethodName": "getMonitoring",
    "getterModel": {
      "returnType": "Boolean",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": "Enabled",
      "additionalUnmarshallingPath": "enabled",
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "Monitoring",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "Monitoring",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
    "listModel": null,
    "map": false,
    "mapModel": null,
    "name": "Monitoring",
    "setterDocumentation": "/**<p>The monitoring for the instance.</p>\n@returns The monitoring for the instance.*/",
    "setterMethodName": "setMonitoring",
    "setterModel": {
      "variableDeclarationType": "Boolean",
```
"variableName" : "monitoring",
"variableType" : "Boolean",
"documentation" : "",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The monitoring for the instance.</p>
@param monitoring The monitoring for the instance.<br>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "Boolean",
 "variableName" : "monitoring",
 "variableType" : "Boolean",
 "documentation" : "<p>The monitoring for the instance.</p>",
 "simpleType" : "Boolean",
 "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
}, {
 "c2jName" : "SubnetId",
 "c2jShape" : "String",
 "deprecated" : false,
 "documentation" : "<p>[EC2-VPC] The ID of the subnet to launch the instance into.</p>",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**<p>[EC2-VPC] The ID of the subnet to launch the instance into.</p>
@param subnetId [EC2-VPC] The ID of the subnet to launch the instance into.
@return Reference to this object so that method calls can be chained together.*/",
 "fluentSetterMethodName" : "withSubnetId",
 "getterDocumentation" : "/**<p>[EC2-VPC] The ID of the subnet to launch the instance into.</p>
@return The ID of the subnet to launch the instance into.*/",
 "getterMethodName" : "getSubnetId",
 "getterModel" : {
  "returnType" : "String",
  "documentation" : null
 },
 "http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flatened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "SubnetId",
  "queryString" : false,
  "statusCode" : false,
"unmarshallLocationName": "SubnetId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "SubnetId",
"setterDocumentation": "/**<p>[
EC2-VPC]\nThe ID of the subnet to launch the instance into.</p>
@param subnetId 
[EC2-VPC]\nThe ID of the subnet to launch the instance into.*/",
"setterMethodName": "setSubnetId",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "subnetId",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>[
EC2-VPC]\nThe ID of the subnet to launch the instance into.</p>
@param subnetId 
[EC2-VPC]\nThe ID of the subnet to launch the instance into.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "subnetId",
"variableType": "String",
"documentation": "<p>[
EC2-VPC]\nThe ID of the subnet to launch the instance into.</p>
",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
{"c2jName": "DisableApiTermination",
"c2jShape": "Boolean",
"deprecated": false,
"documentation": "<p>If you set this parameter to <code>true</code>, you can't terminate the instance using the Amazon EC2 console, CLI, or API; otherwise, you can. To change this attribute to <code>false</code> after launch, use <a>ModifyInstanceAttribute</a>. Alternatively, if you set <code>InstanceInitiatedShutdownBehavior</code> to <code>terminate</code>, you can terminate the instance by running the shutdown command from the instance.</p> <p>Default: <code>false</code></p>"",
"enumType": null,
"fluentSetterDocumentation": "/**<p>If you set this parameter to <code>true</code>, you can't terminate the instance using the Amazon EC2 console, CLI, or API; otherwise, you can. To change this attribute to <code>false</code> after launch, use <a>ModifyInstanceAttribute</a>. Alternatively, if you set <code>InstanceInitiatedShutdownBehavior</code> to <code>terminate</code>, you can terminate the instance by running the shutdown command from the instance.</p> <p>Default: <code>false</code></p>""
disableApiTermination If you set this parameter to `<code>true</code>`, you can’t terminate the instance using the Amazon EC2 console, CLI, or API; otherwise, you can. To change this attribute to `<code>false</code>` after launch, use `<a>ModifyInstanceAttribute</a>`. Alternatively, if you set `<code>InstanceInitiatedShutdownBehavior</code>` to `<code>terminate</code>`, you can terminate the instance by running the shutdown command from the instance.

<p><code>Default: <code>false</code></code>

@return Returns a reference to this object so that method calls can be chained together. */

"fluentSetterMethodName" : "withDisableApiTermination",
"getterDocumentation" : "/**
<p>If you set this parameter to `<code>true</code>`, you can’t terminate the instance using the Amazon EC2 console, CLI, or API; otherwise, you can. To change this attribute to `<code>false</code>` after launch, use `<a>ModifyInstanceAttribute</a>`. Alternatively, if you set `<code>InstanceInitiatedShutdownBehavior</code>` to `<code>terminate</code>`, you can terminate the instance by running the shutdown command from the instance.</p>

<p><code>Default: <code>false</code></code>

@return If you set this parameter to `<code>true</code>`, you can’t terminate the instance using the Amazon EC2 console, CLI, or API; otherwise, you can. To change this attribute to `<code>false</code>` after launch, use `<a>ModifyInstanceAttribute</a>`. Alternatively, if you set `<code>InstanceInitiatedShutdownBehavior</code>` to `<code>terminate</code>`, you can terminate the instance by running the shutdown command from the instance.</p>

<p><code>Default: <code>false</code></code>

@param
disableApiTermination If you set this parameter to <code>true</code>, you can't terminate the instance using the Amazon EC2 console, CLI, or API; otherwise, you can. To change this attribute to <code>false</code> after launch, use <code>ModifyInstanceAttribute</code>. Alternatively, if you set <code>InstanceInitiatedShutdownBehavior</code> to <code>terminate</code>, you can terminate the instance by running the shutdown command from the instance.

```java
public void setDisableApiTermination(boolean disableApiTermination) {
    this.disableApiTermination = disableApiTermination;
}
```

**Documentation:**

If you set this parameter to <code>true</code>, you can't terminate the instance using the Amazon EC2 console, CLI, or API; otherwise, you can. To change this attribute to <code>false</code> after launch, use <code>ModifyInstanceAttribute</code>. Alternatively, if you set <code>InstanceInitiatedShutdownBehavior</code> to <code>terminate</code>, you can terminate the instance by running the shutdown command from the instance.

**Default:**<code>false</code>

```
@Parameter(name = "disableApiTermination", type = Boolean.class)

public boolean isDisableApiTermination() {
    return disableApiTermination;
}
```

**Documentation:**

If you set this parameter to <code>true</code>, you can't terminate the instance using the Amazon EC2 console, CLI, or API; otherwise, you can. To change this attribute to <code>false</code> after launch, use <code>ModifyInstanceAttribute</code>. Alternatively, if you set <code>InstanceInitiatedShutdownBehavior</code> to <code>terminate</code>, you can terminate the instance by running the shutdown command from the instance.

```
@Parameter(name = "disableApiTermination", type = Boolean.class)

public void setDisableApiTermination(boolean disableApiTermination) {
    this.disableApiTermination = disableApiTermination;
}
```

**Documentation:**

If you set this parameter to <code>true</code>, you can't terminate the instance using the Amazon EC2 console, CLI, or API; otherwise, you can. To change this attribute to <code>false</code> after launch, use <code>ModifyInstanceAttribute</code>. Alternatively, if you set <code>InstanceInitiatedShutdownBehavior</code> to <code>terminate</code>, you can terminate the instance by running the shutdown command from the instance.
**@param** instanceInitiatedShutdownBehavior Indicates whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown). 

*Default: stop*

*Return* Returns a reference to this object so that method calls can be chained together.

*See ShutdownBehavior*/

```java

/**
 * Indicates whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).
 * 
 * Default: stop
 * 
 * Returns a reference to this object so that method calls can be chained together.
 * 
 * See ShutdownBehavior*/

```

```java

/**
 * Indicates whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).
 * 
 * Default: stop
 * 
 * @see ShutdownBehavior*/

```

```java

/**
 * Indicates whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).
 * 
 * Default: stop
 * 
 * @see ShutdownBehavior*/

```

```java

```
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*\*\*\<p>Indicates whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).</p>\<p>Default: <code>stop</code></p>\<p>@param instanceInitiatedShutdownBehavior Indicates whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).</p>\<p>Default: <code>stop</code>\<p>\n@return Returns a reference to this object so that method calls can be chained together.*/","variable" : {
"variableDeclarationType" : "String",
"variableName" : "instanceInitiatedShutdownBehavior",
"variableType" : "String",
"documentation" : "\<p>Indicates whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).</p>\<p>Default: <code>stop</code>\</p>
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
"c2jName" : "PrivateIpAddress",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "\<p>[EC2-VPC] The primary IPv4 address. You must specify a value from the IPv4 address range of the subnet.</p>\<p>Only one private IP address can be designated as primary. You can't specify this option if you've specified the option to designate a private IP address as the primary IP address in a network interface specification. You cannot specify this option if you're launching more than one instance in the request.</p>\n@return Returns a reference to this object so that method calls can be chained together.*/","enumType" : null,
"fluentSetterDocumentation" : "\<p>[EC2-VPC] The primary IPv4 address. You must specify a value from the IPv4 address range of the subnet.</p>\<p>Only one private IP address can be designated as primary. You can't specify this option if you've specified the option to designate a private IP address as the primary IP address in a network interface specification. You cannot specify this option if you're launching more than one instance in the request.</p>\n@return Returns a reference to this object so that method calls can be chained together.*/","getterDocumentation" : "\<p>[EC2-VPC] The primary IPv4 address. You must specify a value from the IPv4 address range of the subnet.</p>\<p>Only one private IP address can be designated as primary. You can't specify this option if you've specified the option to designate a private IP address as the primary IP address in a network interface specification. You cannot specify this option if you're launching more than one instance in the request.\n@return Returns a reference to this object so that method calls can be chained together.*/","getterMethodName" : "getPrivateIpAddress",
"getterModel" : {
}
IPv4 address range of the subnet.<br/>Only one private IP address can be designated as primary. You can't specify this option if you've specified the option to designate a private IP address as the primary IP address in a network interface specification. You cannot specify this option if you're launching more than one instance in the request.<br/>ln@return Returns a reference to this object so that method calls can be chained together.*"/

"variable": {
  "variableDeclarationType": "String",
  "variableName": "privateIpAddress",
  "variableType": "String",
  "documentation": "<p>[EC2-VPC] The primary IPv4 address. You must specify a value from the IPv4 address range of the subnet.<p>Only one private IP address can be designated as primary. You can't specify this option if you've specified the option to designate a private IP address as the primary IP address in a network interface specification. You cannot specify this option if you're launching more than one instance in the request.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "Ipv6Addresses",
"c2jShape": "InstanceIpv6AddressList",
"deprecated": false,
"documentation": "<p>[EC2-VPC] Specify one or more IPv6 addresses from the range of the subnet to associate with the primary network interface. You cannot specify this option and the option to assign a number of IPv6 addresses in the same request. You cannot specify this option if you've specified a minimum number of instances to launch.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>[EC2-VPC] Specify one or more IPv6 addresses from the range of the subnet to associate with the primary network interface. You cannot specify this option and the option to assign a number of IPv6 addresses in the same request. You cannot specify this option if you've specified a minimum number of instances to launch.</p>@param ipv6Addresses [EC2-VPC] Specify one or more IPv6 addresses from the range of the subnet to associate with the primary network interface. You cannot specify this option and the option to assign a number of IPv6 addresses in the same request. You cannot specify this option if you've specified a minimum number of instances to launch.</p>@return Returns a reference to this object so that method calls can be chained together.*"/

"fluentSetterMethodName": "withIpv6Addresses",
"getterDocumentation": "/**<p>[EC2-VPC] Specify one or more IPv6 addresses from the range of the subnet to associate with the primary network interface. You cannot specify this option and the option to assign a number of IPv6 addresses in the same request. You cannot specify this option if you've specified a minimum number of instances to launch.</p>@return [EC2-VPC] Specify one or more IPv6 addresses from the range of the subnet to associate with the primary network interface. You cannot specify this option and the option to assign a number of IPv6 addresses in the same request. You cannot specify this option if you've specified a minimum number of instances to launch.*"/

"getterMethodName": "getIpv6Addresses",
"getModel": {
  "returnType": "java.util.List<InstanceIpv6Address>",
  "documentation": null
},
"http": {
  "variable": {
    "variableDeclarationType": "String",
    "variableName": "primaryIpAddress",
    "variableType": "String",
    "documentation": "<p>[EC2-VPC] The primary IPv4 address. You must specify a value from the IPv4 address range of the subnet.</p>Only one private IP address can be designated as primary. You can't specify this option if you've specified the option to designate a private IP address as the primary IP address in a network interface specification. You cannot specify this option if you're launching more than one instance in the request.<br/>ln@return Returns a reference to this object so that method calls can be chained together.*"/

"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "Ipv6Addresses",
"c2jShape": "InstanceIpv6AddressList",
"deprecated": false,
"documentation": "<p>[EC2-VPC] Specify one or more IPv6 addresses from the range of the subnet to associate with the primary network interface. You cannot specify this option and the option to assign a number of IPv6 addresses in the same request. You cannot specify this option if you've specified a minimum number of instances to launch.</p>Only one private IP address can be designated as primary. You can't specify this option if you've specified the option to designate a private IP address as the primary IP address in a network interface specification. You cannot specify this option if you're launching more than one instance in the request.<br/>ln@return Returns a reference to this object so that method calls can be chained together.*"/

"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "Ipv6Addresses",
"c2jShape": "InstanceIpv6AddressList",
"deprecated": false,
"documentation": "<p>[EC2-VPC] Specify one or more IPv6 addresses from the range of the subnet to associate with the primary network interface. You cannot specify this option and the option to assign a number of IPv6 addresses in the same request. You cannot specify this option if you've specified a minimum number of instances to launch.</p>Only one private IP address can be designated as primary. You can't specify this option if you've specified the option to designate a private IP address as the primary IP address in a network interface specification. You cannot specify this option if you're launching more than one instance in the request.<br/>ln@return Returns a reference to this object so that method calls can be chained together.*"/

"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "Ipv6Addresses",
"c2jShape": "InstanceIpv6AddressList",
"deprecated": false,
"documentation": "<p>[EC2-VPC] Specify one or more IPv6 addresses from the range of the subnet to associate with the primary network interface. You cannot specify this option and the option to assign a number of IPv6 addresses in the same request. You cannot specify this option if you've specified a minimum number of instances to launch.</p>Only one private IP address can be designated as primary. You can't specify this option if you've specified the option to designate a private IP address as the primary IP address in a network interface specification. You cannot specify this option if you're launching more than one instance in the request.<br/>ln@return Returns a reference to this object so that method calls can be chained together.*"/

"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "Ipv6Addresses",
"c2jShape": "InstanceIpv6AddressList",
"deprecated": false,
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "InstanceIpv6Address",
  "variableName": "member",
  "variableType": "InstanceIpv6Address",
  "documentation": "",
  "simpleType": "InstanceIpv6Address",
  "variableSetterType": "InstanceIpv6Address"
},
"simple": false,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "InstanceIpv6Address",
  "variableName": "member",
  "variableType": "InstanceIpv6Address",
  "documentation": "",
  "simpleType": "InstanceIpv6Address",
  "variableSetterType": "InstanceIpv6Address"
},
"xmlNameSpaceUri": null,
"memberLocationName": "item",
"memberType": "InstanceIpv6Address",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "InstanceIpv6Address",
"templateImplType": "com.amazonaws.internal.SdkInternalList<InstanceIpv6Address>",
"templateType": "java.util.List<InstanceIpv6Address>"
},
"map": false,
"mapModel": null,
"name": "Ipv6Addresses",
"setterDocumentation": "/**<p>[EC2-VPC] Specify one or more IPv6 addresses from the range of the subnet to associate with the primary network interface. You cannot specify this option and the option to assign a number of IPv6 addresses in the same request. You cannot specify this option if you've specified a minimum number of
instances to launch.</p>

/**<p>[EC2-VPC] Specify one or more IPv6 addresses from the range of the subnet to associate with the primary network interface. You cannot specify this option and the option to assign a number of IPv6 addresses in the same request. You cannot specify this option if you've specified a minimum number of instances to launch.</p>*/

"setterMethodName" : "setIpv6Addresses",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceIpv6Address>",
  "variableName" : "ipv6Addresses",
  "variableType" : "java.util.List<InstanceIpv6Address>",
  "documentation" : "",
  "simpleType" : "List<InstanceIpv6Address>",
  "variableSetterType" : "java.util.Collection<InstanceIpv6Address>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>[EC2-VPC] Specify one or more IPv6 addresses from the range of the subnet to associate with the primary network interface. You cannot specify this option and the option to assign a number of IPv6 addresses in the same request. You cannot specify this option if you've specified a minimum number of instances to launch.</p>

<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setIpv6Addresses(java.util.Collection)} or {@link #withIpv6Addresses(java.util.Collection)} if you want to override the existing values.</p>

@n@param ipv6Addresses [EC2-VPC] Specify one or more IPv6 addresses from the range of the subnet to associate with the primary network interface. You cannot specify this option and the option to assign a number of IPv6 addresses in the same request. You cannot specify this option if you've specified a minimum number of instances to launch.

@n@return Returns a reference to this object so that method calls can be chained together.</n>*/

"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceIpv6Address>",
  "variableName" : "ipv6Addresses",
  "variableType" : "java.util.List<InstanceIpv6Address>",
  "documentation" : "<p>[EC2-VPC] Specify one or more IPv6 addresses from the range of the subnet to associate with the primary network interface. You cannot specify this option and the option to assign a number of IPv6 addresses in the same request. You cannot specify this option if you've specified a minimum number of instances to launch.</p>",
  "simpleType" : "List<InstanceIpv6Address>",
  "variableSetterType" : "java.util.Collection<InstanceIpv6Address>"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Ipv6AddressCount",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>[EC2-VPC] A number of IPv6 addresses to associate with the primary network interface. Amazon EC2 chooses the IPv6 addresses from the range of your subnet. You cannot specify this option and the option to assign specific IPv6 addresses in the same request. You can specify this option if you've specified a minimum number of instances to launch.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>[EC2-VPC] A number of IPv6 addresses to associate with the primary network interface. Amazon EC2 chooses the IPv6 addresses from the range of your subnet. You cannot specify this option and the option to assign specific IPv6 addresses in the same request. You can specify this option if you've specified a minimum number of instances to launch.</p>*/

"simple" : true,
"simpleType" : "Integer",
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceIpv6Address>",
"variableName" : "ipv6Addresses",
"variableType" : "java.util.List<InstanceIpv6Address>",
"documentation" : "",
"variableSetterType" : "java.util.Collection<InstanceIpv6Address>"}
specified a minimum number of instances to launch.<p>@param ipv6AddressCount [EC2-VPC] A number of IPv6 addresses to associate with the primary network interface. Amazon EC2 chooses the IPv6 addresses from the range of your subnet. You cannot specify this option and the option to assign specific IPv6 addresses in the same request. You can specify this option if you've specified a minimum number of instances to launch.<p>@return Returns a reference to this object so that method calls can be chained together.*/

    "fluentSetterMethodName" : "withIpv6AddressCount",
    "getterDocumentation" : "/**<p>[EC2-VPC] A number of IPv6 addresses to associate with the primary network interface. Amazon EC2 chooses the IPv6 addresses from the range of your subnet. You cannot specify this option and the option to assign specific IPv6 addresses in the same request. You can specify this option if you've specified a minimum number of instances to launch.<p>@return [EC2-VPC] A number of IPv6 addresses to associate with the primary network interface. Amazon EC2 chooses the IPv6 addresses from the range of your subnet. You cannot specify this option and the option to assign specific IPv6 addresses in the same request. You can specify this option if you've specified a minimum number of instances to launch.*"/

    "getterMethodName" : "getIpv6AddressCount",
    "getterModel" : {
        "returnType" : "Integer",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "Ipv6AddressCount",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "Ipv6AddressCount",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Ipv6AddressCount",
    "setterDocumentation" : "/**<p>[EC2-VPC] A number of IPv6 addresses to associate with the primary network interface. Amazon EC2 chooses the IPv6 addresses from the range of your subnet. You cannot specify this option and the option to assign specific IPv6 addresses in the same request. You can specify this option if you've specified a minimum number of instances to launch.<p>@param ipv6AddressCount [EC2-VPC] A number of IPv6 addresses to associate with the primary network interface. Amazon EC2 chooses the IPv6 addresses from the range of your subnet. You cannot specify this option and the option to assign specific IPv6 addresses in the same request. You can specify this option if you've specified a minimum number of instances to launch.*"/

    "setterMethodName" : "setIpv6AddressCount",
    "setterModel" : {
        "returnType" : "Integer",
        "documentation" : null
    },
"variableDeclarationType" : "Integer",
"variableName" : "ipv6AddressCount",
"variableType" : "Integer",
"documentation" : "",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**
* [EC2-VPC] A number of IPv6 addresses to associate with the primary network interface. Amazon EC2 chooses the IPv6 addresses from the range of your subnet. You cannot specify this option and the option to assign specific IPv6 addresses in the same request. You can specify this option if you've specified a minimum number of instances to launch.

@vararg ipv6AddressCount
* [EC2-VPC] A number of IPv6 addresses to associate with the primary network interface. Amazon EC2 chooses the IPv6 addresses from the range of your subnet. You cannot specify this option and the option to assign specific IPv6 addresses in the same request. You can specify this option if you've specified a minimum number of instances to launch.

@returns
* Returns a reference to this object so that method calls can be chained together.
*/",
"variable" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "ipv6AddressCount",
    "variableType" : "Integer",
    "documentation" : "[EC2-VPC] A number of IPv6 addresses to associate with the primary network interface. Amazon EC2 chooses the IPv6 addresses from the range of your subnet. You cannot specify this option and the option to assign specific IPv6 addresses in the same request. You can specify this option if you've specified a minimum number of instances to launch.

@param ipv6AddressCount
* [EC2-VPC] A number of IPv6 addresses to associate with the primary network interface. Amazon EC2 chooses the IPv6 addresses from the range of your subnet. You cannot specify this option and the option to assign specific IPv6 addresses in the same request. You can specify this option if you've specified a minimum number of instances to launch.

@return
* Returns a reference to this object so that method calls can be chained together.
*/
",
"fluentSetterMethodName" : "withClientToken",
"getterDocumentation" : "[EC2-VPC] A number of IPv6 addresses to associate with the primary network interface. Amazon EC2 chooses the IPv6 addresses from the range of your subnet. You cannot specify this option and the option to assign specific IPv6 addresses in the same request. You can specify this option if you've specified a minimum number of instances to launch.

For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.

Constraints: Maximum 64 ASCII characters

@returns
* A reference to this object so that method calls can be chained together.
*/

"c2jName" : "ClientToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.

Constraints: Maximum 64 ASCII characters

@returns
* A reference to this object so that method calls can be chained together.
*/

"enumType" : null,
"fluentSetterDocumentation" : "Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.

Constraints: Maximum 64 ASCII characters

@returns
* A reference to this object so that method calls can be chained together.
*/

"getterDocumentation" : "Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.

Constraints: Maximum 64 ASCII characters

@returns
* A reference to this object so that method calls can be chained together.
*/
Ensuring Idempotency</p>

Constraints: Maximum 64 ASCII characters

return Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see

href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html"&gt;Ensuring Idempotency</p>

&lt;p&gt;Constraints: Maximum 64 ASCII characters

&lt;p&gt;Constraints: Maximum 64 ASCII characters

getterMethodName": "getClientToken",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "ClientToken",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "clientToken",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "ClientToken",
"setterDocumentation": "Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see

href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html"&gt;Ensuring Idempotency</p>

&lt;p&gt;Constraints: Maximum 64 ASCII characters

&lt;p&gt;Constraints: Maximum 64 ASCII characters

setterMethodName": "setClientToken",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "clientToken",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.</p> <p>Constraints: Maximum 64 ASCII characters</p>
@param clientToken Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.</p> <p>Constraints: Maximum 64 ASCII characters</p>
@return Returns a reference to this object so that method calls can be chained together.*"/",
"variable": {
    "variableDeclarationType": "String",
    "variableName": "clientToken",
    "variableType": "String",
    "documentation": "<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.</p> <p>Constraints: Maximum 64 ASCII characters</p>
@param clientToken Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.</p> <p>Constraints: Maximum 64 ASCII characters
@return Returns a reference to this object so that method calls can be chained together.*"*/",
"xmlNameSpaceUri": null
},
"c2jName": "AdditionalInfo",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>Reserved.</p>
@param additionalInfo Reserved.
@return Returns a reference to this object so that method calls can be chained together.*"/",
"fluentSetterDocumentation": "/**<p>Reserved.</p>
@param additionalInfo Reserved.
@return Returns a reference to this object so that method calls can be chained together.*"/",
"fluentSetterMethodName": "withAdditionalInfo",
"getterDocumentation": "/**<p>Reserved.</p>
@return Reserved.*"/",
"getterMethodName": "getAdditionalInfo",
"getterModel": {
    "returnType": "String",
    "documentation": null
},
"http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "AdditionalInfo",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "additionalInfo",
    "xmlNameSpaceUri": null
}
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AdditionalInfo",
"setterDocumentation" : "/**<p>Reserved.</p>
@param additionalInfo Reserved.*/
"setterMethodName" : "setAdditionalInfo",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "additionalInfo",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Reserved.</p>
@param additionalInfo Reserved.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "additionalInfo",
  "variableType" : "String",
  "documentation" : "<p>Reserved.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
{
  "c2jName" : "NetworkInterfaces",
  "c2jShape" : "InstanceNetworkInterfaceSpecificationList",
  "deprecated" : false,
  "documentation" : "<p>One or more network interfaces.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>One or more network interfaces.</p>
@param networkInterfaces One or more network interfaces.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withNetworkInterfaces",
  "getterDocumentation" : "/**<p>One or more network interfaces.</p>
@return One or more network interfaces.*/",
  "getterMethodName" : "getNetworkInterfaces",
  "getterModel" : {
    "returnType" : "java.util.List<InstanceNetworkInterfaceSpecification>",
    "documentation" : null
  },
  "http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NetworkInterface",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "networkInterface",
"uri" : false
],
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
  "c2jName" : "member",
  "c2jShape" : "InstanceNetworkInterfaceSpecification",
  "deprecated" : false,
  "documentation" : "",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n   * @param member
   * @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withMember",
  "getterDocumentation" : "/**\n   * @return */",
  "getterMethodName" : "getMember",
  "getterModel" : {
    "returnType" : "InstanceNetworkInterfaceSpecification",
    "documentation" : null
  }
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Item",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "InstanceNetworkInterfaceSpecification",
  "variableName" : "member",
  "variableType" : "InstanceNetworkInterfaceSpecification",
  "documentation" : "",
  "simpleType" : "InstanceNetworkInterfaceSpecification",
  "variableSetterType" : "InstanceNetworkInterfaceSpecification"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "InstanceNetworkInterfaceSpecification",
  "variableName" : "member",
  "variableType" : "InstanceNetworkInterfaceSpecification",
  "documentation" : "",
  "simpleType" : "InstanceNetworkInterfaceSpecification",
  "variableSetterType" : "InstanceNetworkInterfaceSpecification"
},
"xmlNameSpaceUri" : null,
"memberLocationName" : "item",
"memberType" : "InstanceNetworkInterfaceSpecification",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "InstanceNetworkInterfaceSpecification",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<InstanceNetworkInterfaceSpecification>",
"templateType" : "java.util.List<InstanceNetworkInterfaceSpecification>"
},
"map" : false,
"mapModel" : null,
"name" : "NetworkInterfaces",
"setterDocumentation" : "/**\nOne or more network interfaces.
@param networkInterfaces One or
more network interfaces.*/",
"setterMethodName" : "setNetworkInterfaces"
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceNetworkInterfaceSpecification>",
  "variableName" : "networkInterfaces",
  "variableType" : "java.util.List<InstanceNetworkInterfaceSpecification>",
  "documentation" : "",
  "simpleType" : "List<InstanceNetworkInterfaceSpecification>",
  "variableSetterType" : "java.util.Collection<InstanceNetworkInterfaceSpecification>",
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more network interfaces.</p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link setNetworkInterfaces(java.util.Collection)} or {@link #withNetworkInterfaces(java.util.Collection)} if you want to override the existing values.</p>
@param networkInterfaces One or more network interfaces.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceNetworkInterfaceSpecification>",
  "variableName" : "networkInterfaces",
  "variableType" : "java.util.List<InstanceNetworkInterfaceSpecification>",
  "documentation" : "One or more network interfaces.",
  "simpleType" : "List<InstanceNetworkInterfaceSpecification>",
  "variableSetterType" : "java.util.Collection<InstanceNetworkInterfaceSpecification>",
},
"xmlNameSpaceUri" : null
},
"c2jName" : "IamInstanceProfile",
"c2jShape" : "IamInstanceProfileSpecification",
"deprecated" : false,
"documentation" : "The IAM instance profile.",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The IAM instance profile.</p>
@param iamInstanceProfile The IAM instance profile.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withIamInstanceProfile",
"getterDocumentation" : "/**<p>The IAM instance profile.</p>
@return The IAM instance profile.*/",
"getterMethodName" : "getIamInstanceProfile",
"getterModel" : {
  "returnType" : "IamInstanceProfileSpecification",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
"location" : null,
"marshallLocationName" : "IamInstanceProfile",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "iamInstanceProfile",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "IamInstanceProfile",
"setterDocumentation" : "/**\n@param iamInstanceProfile The IAM instance profile.*/",
"setterMethodName" : "setIamInstanceProfile",
"setterModel" : {
  "variableDeclarationType" : "IamInstanceProfileSpecification",
  "variableName" : "iamInstanceProfile",
  "variableType" : "IamInstanceProfileSpecification",
  "documentation" : "",
  "simpleType" : "IamInstanceProfileSpecification",
  "variableSetterType" : "IamInstanceProfileSpecification"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param iamInstanceProfile The IAM instance profile.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "IamInstanceProfileSpecification",
  "variableName" : "iamInstanceProfile",
  "variableType" : "IamInstanceProfileSpecification",
  "documentation" : "The IAM instance profile.",
  "simpleType" : "IamInstanceProfileSpecification",
  "variableSetterType" : "IamInstanceProfileSpecification"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "EbsOptimized",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS-optimized instance.";
"Default: <code>false</code>";
"enumType" : null,
"fluentSetterDocumentation" : "Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS-optimized instance.";
apply when using an EBS-optimized instance.</p> 
<pre><code>@param ebsOptimized Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS-optimized instance.</code></pre>
<p>Default: false</p>

*/

"getterDocumentation" : "/**

Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS-optimized instance.

Default: false

*/

"getterMethodName" : "getEbsOptimized",
"getterModel" : {
"returnType" : "Boolean",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "EbsOptimized",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ebsOptimized",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "EbsOptimized",
"setterDocumentation" : "/**

Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS-optimized instance.

Default: false

*/

Default:
<code>false</code>*/
*/
/**
@param ebsOptimized Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS-optimized instance.</p> <p>Default: <code>false</code>
@return Returns a reference to this object so that method calls can be chained together.*/
/**
@param additionalInfo Reserved.
@return Returns a reference to this object so that method calls can be chained together.*/
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "AdditionalInfo",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "additionalInfo",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "AdditionalInfo",
"setterDocumentation": "/**<p>Reserved.</p><p>@param additionalInfo Reserved.</p>*/",
"setterMethodName": "setAdditionalInfo",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "additionalInfo",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>Reserved.</p><p>@param additionalInfo Reserved.</p><p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "additionalInfo",
  "variableType": "String",
  "documentation": "<p>Reserved.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"BlockDeviceMappings": {
  "c2jName": "BlockDeviceMappings",
  "c2jShape": "BlockDeviceMappingRequestList",
"deprecated" : false,
"documentation" : "<p>The block device mapping.</p> <important> <p>Supplying both a snapshot ID and an encryption value as arguments for block-device mapping results in an error. This is because only blank volumes can be encrypted on start, and these are not created from a snapshot. If a snapshot is the basis for the volume, it contains data by definition and its encryption status cannot be changed using this action.</p> </important>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The block device mapping.</p> <important> <p>Supplying both a snapshot ID and an encryption value as arguments for block-device mapping results in an error. This is because only blank volumes can be encrypted on start, and these are not created from a snapshot. If a snapshot is the basis for the volume, it contains data by definition and its encryption status cannot be changed using this action.</p> </important>
@param blockDeviceMappings The block device mapping.</p> <important> <p>Supplying both a snapshot ID and an encryption value as arguments for block-device mapping results in an error. This is because only blank volumes can be encrypted on start, and these are not created from a snapshot. If a snapshot is the basis for the volume, it contains data by definition and its encryption status cannot be changed using this action.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withBlockDeviceMappings",
"getterDocumentation" : "/**<p>The block device mapping.</p> <important> <p>Supplying both a snapshot ID and an encryption value as arguments for block-device mapping results in an error. This is because only blank volumes can be encrypted on start, and these are not created from a snapshot. If a snapshot is the basis for the volume, it contains data by definition and its encryption status cannot be changed using this action.</p> </important>
@return The block device mapping.</p> <important> <p>Supplying both a snapshot ID and an encryption value as arguments for block-device mapping results in an error. This is because only blank volumes can be encrypted on start, and these are not created from a snapshot. If a snapshot is the basis for the volume, it contains data by definition and its encryption status cannot be changed using this action.</p>*/",
"getterMethodName" : "getBlockDeviceMappings",
"getterModel" : {
  "returnType" : "java.util.List<BlockDeviceMapping>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "BlockDeviceMapping",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "BlockDeviceMapping",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "documentation" : null
},
"listType" : "com.amazonaws.services.<p>Supplying both a snapshot ID and an encryption value as arguments for block-device mapping results in an error. This is because only blank volumes can be encrypted on start, and these are not created from a snapshot. If a snapshot is the basis for the volume, it contains data by definition and its encryption status cannot be changed using this action.</p>"
"interfaceType" : "java.util.List",
"listMemberModel" : {
  "c2jName" : "member",
  "c2jShape" : "BlockDeviceMapping",
  "deprecated" : false,
  "documentation" : "",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that
method calls can be chained together. */",
  "fluentSetterMethodName" : "withMember",
  "getterDocumentation" : "/**\n@return */",
  "getterMethodName" : "getMember",
  "getterModel" : {
    "returnType" : "BlockDeviceMapping",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "BlockDeviceMapping",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "BlockDeviceMapping",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Member",
  "setterDocumentation" : "/**\n@param member */",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType" : "BlockDeviceMapping",
    "variableName" : "member",
    "variableType" : "BlockDeviceMapping",
    "documentation" : "",
    "simpleType" : "BlockDeviceMapping",
    "variableSetterType" : "BlockDeviceMapping"
  },
  "simple" : false,
}
"varargSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "BlockDeviceMapping",
  "variableName" : "member",
  "variableType" : "BlockDeviceMapping",
  "documentation" : "",
  "simpleType" : "BlockDeviceMapping",
  "variableSetterType" : "BlockDeviceMapping"
},
"xmlNameSpaceUri" : null
}
"memberLocationName" : "BlockDeviceMapping",
"memberType" : "BlockDeviceMapping",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "BlockDeviceMapping",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<BlockDeviceMapping>",
"templateType" : "java.util.List<BlockDeviceMapping>
}
"map" : false,
"mapModel" : null,
"name" : "BlockDeviceMappings",
"setterDocumentation" : "/**<p>The block device mapping.</p> <important> <p>Supplying both a snapshot ID and an encryption value as arguments for block-device mapping results in an error. This is because only blank volumes can be encrypted on start, and these are not created from a snapshot. If a snapshot is the basis for the volume, it contains data by definition and its encryption status cannot be changed using this action.</p> */ <p>Supplying both a snapshot ID and an encryption value as arguments for block-device mapping results in an error. This is because only blank volumes can be encrypted on start, and these are not created from a snapshot. If a snapshot is the basis for the volume, it contains data by definition and its encryption status cannot be changed using this action.</p>*/",
"setterMethodName" : "setBlockDeviceMappings",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<BlockDeviceMapping>",
  "variableName" : "blockDeviceMappings",
  "variableType" : "java.util.List<BlockDeviceMapping>",
  "documentation" : "",
  "simpleType" : "List<BlockDeviceMapping>",
  "variableSetterType" : "java.util.Collection<BlockDeviceMapping>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The block device mapping.</p> <important> <p>Supplying both a snapshot ID and an encryption value as arguments for block-device mapping results in an error. This is because only blank volumes can be encrypted on start, and these are not created from a snapshot. If a snapshot is the basis for the volume, it contains data by definition and its encryption status cannot be changed using this action.</p> */", Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 7620
volume, it contains data by definition and its encryption status cannot be changed using this action.</p>
</important>

</b>

NOTE: This method appends the values to the existing list (if any). Use {@link #setBlockDeviceMappings(java.util.Collection)} or {@link #withBlockDeviceMappings(java.util.Collection)} if you want to override the existing values.</p>

@<p>param blockDeviceMappings The block device mapping.</p>

@<p>important> Supplies both a snapshot ID and an encryption value as arguments for block-device mapping results in an error. This is because only blank volumes can be encrypted on start, and these are not created from a snapshot. If a snapshot is the basis for the volume, it contains data by definition and its encryption status cannot be changed using this action.</p>

@<p>return Returns a reference to this object so that method calls can be chained together.*

"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<BlockDeviceMapping>",
  "variableName" : "blockDeviceMappings",
  "variableType" : "java.util.List<BlockDeviceMapping>",
  "documentation" : "The block device mapping.\n  \n  Supplies both a snapshot ID and an encryption value as arguments for block-device mapping results in an error. This is because only blank volumes can be encrypted on start, and these are not created from a snapshot. If a snapshot is the basis for the volume, it contains data by definition and its encryption status cannot be changed using this action.\n  \n  @return Returns a reference to this object so that method calls can be chained together.*",

"ClientToken" : {
  "c2jName" : "ClientToken",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "Unique, case-sensitive identifier you provide to ensure the idempotency of the request.
For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.\n  \n  Constraints: Maximum 64 ASCII characters",
  "enumType" : null,
  "fluentSetterDocumentation" : "Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.\n  \n  Constraints: Maximum 64 ASCII characters",
  "getterDocumentation" : "Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.
  \n  Constraints: Maximum 64 ASCII characters",
  "getterMethodName" : "getClientToken",
  "fluentSetterMethodName" : "withClientToken",
  "getterDocumentation" : "Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.\n  \n  Constraints: Maximum 64 ASCII characters",
  "getterMethodName" : "getClientToken",

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 7621
"getterModel": {  
"returnType": "String",  
"documentation": null
},  
"http": {  
"additionalMarshallingPath": null,  
"additionalUnmarshallingPath": null,  
"flattened": false,  
"greedy": false,  
"header": false,  
"isPayload": false,  
"isStreaming": false,  
"location": null,  
"marshallLocationName": "ClientToken",  
"queryString": false,  
"statusCode": false,  
"unmarshallLocationName": "clientToken",  
"uri": false
},  
"idempotencyToken": false,  
"list": false,  
"listModel": null,  
"map": false,  
"mapModel": null,  
"name": "ClientToken",  
"setterDocumentation": "/**<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.</p> <p>Constraints: Maximum 64 ASCII characters</p>\n@param clientToken Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.</p> <p><p>Constraints: Maximum 64 ASCII characters*/",  
"setterMethodName": "setClientToken",  
"setterModel": {  
"variableDeclarationType": "String",  
"variableName": "clientToken",  
"variableType": "String",  
"documentation": ",",  
"simpleType": "String",  
"variableSetterType": "String"
},  
"simple": true,  
"varargSetterDocumentation": "/**<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.</p> <p>Constraints: Maximum 64 ASCII characters</p>\n@param clientToken Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.</p> <p>Constraints: Maximum 64 ASCII characters*/",  
..."simple": true,  
"varargSetterDocumentation": ","  
},  
"isPayload": false,  
"isStreaming": false,  
"location": null,  
"marshallLocationName": "ClientToken",  
"queryString": false,  
"statusCode": false,  
"unmarshallLocationName": "clientToken",  
"uri": false
},  
"idempotencyToken": false,  
"list": false,  
"listModel": null,  
"map": false,  
"mapModel": null,  
"name": "ClientToken",  
"setterDocumentation": "/**<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.</p> <p>Constraints: Maximum 64 ASCII characters</p>\n@param clientToken Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.</p> <p>Constraints: Maximum 64 ASCII characters*/",  
"setterMethodName": "setClientToken",  
"setterModel": {  
"variableDeclarationType": "String",  
"variableName": "clientToken",  
"variableType": "String",  
"documentation": ",",  
"simpleType": "String",  
"variableSetterType": "String"
},  
"simple": true,  
"varargSetterDocumentation": ","  
},  
"isPayload": false,  
"isStreaming": false,  
"location": null,  
"marshallLocationName": "ClientToken",  
"queryString": false,  
"statusCode": false,  
"unmarshallLocationName": "clientToken",  
"uri": false
},  
"idempotencyToken": false,  
"list": false,  
"listModel": null,  
"map": false,  
"mapModel": null,  
"name": "ClientToken",  
"setterDocumentation": "/**<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.</p> <p>Constraints: Maximum 64 ASCII characters</p>\n@param clientToken Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.</p> <p>Constraints: Maximum 64 ASCII characters*/",  
"setterMethodName": "setClientToken",  
"setterModel": {  
"variableDeclarationType": "String",  
"variableName": "clientToken",  
"variableType": "String",  
"documentation": ",",  
"simpleType": "String",  
"variableSetterType": "String"
},  
"simple": true,  
"varargSetterDocumentation": ","  
},  
"isPayload": false,  
"isStreaming": false,  
"location": null,  
"marshallLocationName": "ClientToken",  
"queryString": false,  
"statusCode": false,  
"unmarshallLocationName": "clientToken",  
"uri": false
},  
"idempotencyToken": false,  
"list": false,  
"listModel": null,  
"map": false,  
"mapModel": null,  
"name": "ClientToken",  
"setterDocumentation": "/**<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.</p> <p>Constraints: Maximum 64 ASCII characters</p>\n@param clientToken Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.</p> <p>Constraints: Maximum 64 ASCII characters*/",  
"setterMethodName": "setClientToken",  
"setterModel": {  
"variableDeclarationType": "String",  
"variableName": "clientToken",  
"variableType": "String",  
"documentation": ",",  
"simpleType": "String",  
"variableSetterType": "String"
},  
"simple": true,  
"varargSetterDocumentation": ","  
},  
"isPayload": false,  
"isStreaming": false,  
"location": null,  
"marshallLocationName": "ClientToken",  
"queryString": false,  
"statusCode": false,  
"unmarshallLocationName": "clientToken",  
"uri": false
}
Idempotency</p> <p>Constraints: Maximum 64 ASCII characters
@return Returns a reference to this object so that method calls can be chained together.*/

"variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "clientToken",
 "variableType" : "String",
 "documentation" : "Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>."
},
"simpleType" : "String",
"variableSetterType" : "String"
},
"XmlNameSpaceUri" : null
},
"DisableApiTermination" : {
 "c2jName" : "DisableApiTermination",
 "c2jShape" : "Boolean",
 "deprecated" : false,
 "documentation" : "If you set this parameter to <code>true</code>, you can't terminate the instance using the Amazon EC2 console, CLI, or API; otherwise, you can. To change this attribute to <code>false</code> after launch, use <a>ModifyInstanceAttribute</a>. Alternatively, if you set <code>InstanceInitiatedShutdownBehavior</code> to <code>terminate</code>, you can terminate the instance by running the shutdown command from the instance. <p>Default: <code>false</code></p> 
@param disableApiTermination If you set this parameter to <code>true</code>, you can't terminate the instance using the Amazon EC2 console, CLI, or API; otherwise, you can. To change this attribute to <code>false</code> after launch, use <a>ModifyInstanceAttribute</a>. Alternatively, if you set <code>InstanceInitiatedShutdownBehavior</code> to <code>terminate</code>, you can terminate the instance by running the shutdown command from the instance. <p>Default: <code>false</code></p> 
@return Returns a reference to this object so that method calls can be chained together.*/

"fluentSetterDocumentation" : "If you set this parameter to <code>true</code>, you can't terminate the instance using the Amazon EC2 console, CLI, or API; otherwise, you can. To change this attribute to <code>false</code> after launch, use <a>ModifyInstanceAttribute</a>. Alternatively, if you set <code>InstanceInitiatedShutdownBehavior</code> to <code>terminate</code>, you can terminate the instance by running the shutdown command from the instance. <p>Default: <code>false</code></p> 
@param disableApiTermination If you set this parameter to <code>true</code>, you can't terminate the instance using the Amazon EC2 console, CLI, or API; otherwise, you can. To change this attribute to <code>false</code> after launch, use <a>ModifyInstanceAttribute</a>. Alternatively, if you set <code>InstanceInitiatedShutdownBehavior</code> to <code>terminate</code>, you can terminate the instance by running the shutdown command from the instance. <p>Default: <code>false</code>

"getterDocumentation" : "If you set this parameter to <code>true</code>, you can't terminate the instance using the Amazon EC2 console, CLI, or API; otherwise, you can. To change this attribute to <code>false</code> after launch, use <a>ModifyInstanceAttribute</a>. Alternatively, if you set <code>InstanceInitiatedShutdownBehavior</code> to <code>terminate</code>, you can terminate the instance by running the shutdown command from the instance. <p>Default: <code>false</code>"}
"getterModel": {
  "returnType": "Boolean",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "DisableApiTermination",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "disableApiTermination",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "DisableApiTermination",
"setterDocumentation": "/**
<p>If you set this parameter to <code>true</code>, you can't terminate the instance using the Amazon EC2 console, CLI, or API; otherwise, you can. To change this attribute to <code>false</code> after launch, use <a>ModifyInstanceAttribute</a>. Alternatively, if you set <code>InstanceInitiatedShutdownBehavior</code> to <code>terminate</code>, you can terminate the instance by running the shutdown command from the instance.</p>

<p>Default: <code>false</code></p>

@param disableApiTermination If you set this parameter to <code>true</code>, you can't terminate the instance using the Amazon EC2 console, CLI, or API; otherwise, you can. To change this attribute to <code>false</code> after launch, use <a>ModifyInstanceAttribute</a>. Alternatively, if you set <code>InstanceInitiatedShutdownBehavior</code> to <code>terminate</code>, you can terminate the instance by running the shutdown command from the instance.</p>

Default: <code>false</code></p>

setterMethodName": "setDisableApiTermination",
"setterModel": {
  "variableDeclarationType": "Boolean",
  "variableName": "disableApiTermination",
  "variableType": "Boolean",
  "documentation": "",
  "simpleType": "Boolean",
  "variableSetterType": "Boolean"
},
"simple": true,
"varargSetterDocumentation": "/**
<p>If you set this parameter to <code>true</code>, you can't terminate the instance using the Amazon EC2 console, CLI, or API; otherwise, you can. To change this attribute to <code>false</code> after launch, use <a>ModifyInstanceAttribute</a>. Alternatively, if you set
<code>InstanceInitiatedShutdownBehavior</code> to <code>terminate</code>, you can terminate the instance by running the shutdown command from the instance.</p> <p>If you set this parameter to <code>true</code>, you can't terminate the instance using the Amazon EC2 console, CLI, or API; otherwise, you can. To change this attribute to <code>false</code> after launch, use <code>ModifyInstanceAttribute</code>. Alternatively, if you set <code>InstanceInitiatedShutdownBehavior</code> to <code>terminate</code>, you can terminate the instance by running the shutdown command from the instance.</p> <p>Default: <code>false</code></p> <p>The <code>InstanceInitiatedShutdownBehavior</code> attribute determines how instances stop automatically when you terminate an Amazon EC2 instance. If you set this parameter to <code>stop</code>, the instance is stopped rather than terminated. If you set this parameter to <code>stop</code>, the instance is stopped rather than terminated. If you set this parameter to <code>terminate</code>, the instance is terminated rather than stopped. The default value is <code>false</code>.

### disableApiTermination

**Type:** <code>Boolean</code>  
**Default:** <code>false</code>

If you set this parameter to <code>true</code>, you can't terminate the instance using the Amazon EC2 console, CLI, or API; otherwise, you can. To change this attribute to <code>false</code> after launch, use <code>ModifyInstanceAttribute</code>. Alternatively, if you set <code>InstanceInitiatedShutdownBehavior</code> to <code>terminate</code>, you can terminate the instance by running the shutdown command from the instance.

### EbsOptimized

**Type:** <code>Boolean</code>  
**Default:** <code>false</code>

Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS-optimized instance.

**getter Documentation:**

Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS-optimized instance.

**setter Documentation:**

Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS-optimized instance.
<code>false</code>/*

"getterMethodName" : "getEbsOptimized",
"getterModel" : {
"returnType" : "Boolean",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "EbsOptimized",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ebsOptimized",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "EbsOptimized",
"setterDocumentation" : "/**<p>Indicates whether the instance is optimized for EBS I/O. This optimization
provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O
performance. This optimization isn't available with all instance types. Additional usage charges apply when using an
EBS-optimized instance.</p> <p>Default: <code>false</code></p> <p>@param ebsOptimized Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS-optimized instance.</p> <p>Default: <code>false</code></p> <p>*/",
"setterMethodName" : "setEbsOptimized",
"setterModel" : {
"variableDeclarationType" : "Boolean",
"variableName" : "ebsOptimized",
"variableType" : "Boolean",
"documentation" : "",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges
apply when using an EBS-optimized instance.</p>

Default: false

@ebsOptimized

Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to
Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't
available with all instance types. Additional usage charges apply when using an EBS-optimized instance.

Default: false

@return

Returns a reference to this object so that method calls can be chained together.

"variable": {
  "variableDeclarationType": "Boolean",
  "variableName": "ebsOptimized",
  "variableType": "Boolean",
  "documentation": "Indicates whether the instance is optimized for EBS I/O. This optimization provides
dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O
performance. This optimization isn't available with all instance types. Additional usage charges apply when using an
EBS-optimized instance."",
  "simpleType": "Boolean",
  "variableSetterType": "Boolean"
},

"xmlNameSpaceUri": null

}

"IamInstanceProfile": {
  "c2jName": "IamInstanceProfile",
  "c2jShape": "IamInstanceProfileSpecification",
  "deprecated": false,
  "documentation": "The IAM instance profile.

Default: false

@return

Returns a reference to this object so that method calls can be chained together.

"fluentSetterDocumentation": "The IAM instance profile.

Default: false

@return

Returns a reference to this object so that method calls can be chained together.

"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "IamInstanceProfile",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "iamInstanceProfile",
  "uri": false
"documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "ImageId",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "ImageId",
 "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ImageId",
"setterDocumentation" : "/**<p>The ID of the AMI, which you can get by calling <a>DescribeImages</a>.</p>
@param imageId The ID of the AMI, which you can get by calling <a>DescribeImages</a>.</param><p>in This AMI ID is used in calling <a>DescribeImages</a>.*/",
"setterMethodName" : "setImageId",
"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "imageId",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the AMI, which you can get by calling <a>DescribeImages</a>.</p>
@param imageId The ID of the AMI, which you can get by calling <a>DescribeImages</a>.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "imageId",
 "variableType" : "String",
 "documentation" : "<p>The ID of the AMI, which you can get by calling <a>DescribeImages</a>.</p>",
 "simpleType" : "String",
 "variableSetterType" : "String"
}
"xmlNameSpaceUri" : null,
"InstanceInitiatedShutdownBehavior" : {
  "c2jName" : "InstanceInitiatedShutdownBehavior",
  "c2jShape" : "ShutdownBehavior",
  "deprecated" : false,
  "documentation" : "<p>Indicates whether an instance stops or terminates when you initiate shutdown from
the instance (using the operating system command for system shutdown).</p> Default: <code>stop</code>.
"enumType" : "ShutdownBehavior",
  "fluentSetterDocumentation" : "/**
<p>Indicates whether an instance stops or terminates when you initiate
shutdown from the instance (using the operating system command for system shutdown).</p> Default:
<code>stop</code>.
@see ShutdownBehavior*/",
  "fluentSetterMethodName" : "withInstanceInitiatedShutdownBehavior",
  "getterDocumentation" : "/**
<p>Indicates whether an instance stops or terminates when you initiate shutdown
from the instance (using the operating system command for system shutdown).</p> Default:
<code>stop</code>.
@see ShutdownBehavior*/",
  "getterMethodName" : "getInstanceInitiatedShutdownBehavior",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "InstanceInitiatedShutdownBehavior",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "instanceInitiatedShutdownBehavior",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "InstanceInitiatedShutdownBehavior",
  "setterDocumentation" : "/**
<p>Indicates whether an instance stops or terminates when you initiate shutdown
from the instance (using the operating system command for system shutdown).
Default: <code>stop</code>.
@see ShutdownBehavior*/". -- End of JSON object

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 7630
from the instance (using the operating system command for system shutdown).

Default: <code>stop</code>

@see ShutdownBehavior*/

**setterMethodName** : "setInstanceInitiatedShutdownBehavior",

"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "instanceInitiatedShutdownBehavior",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},

"simple" : true,

"varargSetterDocumentation" : ""/\*\*了好几遍<\p>Indicates whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).

Default: <code>stop</code>

@see ShutdownBehavior*/

"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "instanceInitiatedShutdownBehavior",
    "variableType" : "String",
    "documentation" : "",
    "variableSetterType" : "String"
},

"xmlNameSpaceUri" : null
},

"InstanceType" : {
    "c2jName" : "InstanceType",
    "c2jShape" : "InstanceType",
    "deprecated" : false,
    "documentation" : "The instance type. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-types.html"">Instance Types</a> in the Amazon Elastic Compute Cloud User Guide</i>.</p> <p>Default: <code>m1.small</code></p>"/\*/

"enumType" : "InstanceType",

"fluentSetterDocumentation" : ""/\*\*了好几遍<\p>The instance type. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-types.html"">Instance Types</a> in the Amazon Elastic Compute Cloud User Guide</i>.</p> <p>Default: <code>m1.small</code></p>"/\*/

@see InstanceType*/

"fluentSetterMethodName" : "withInstanceType",

"return" Returns a reference to this object so that method calls can be chained together.

Default: <code>stop</code>
null
"returnType" : "Integer",
"documentation" : null
],
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Ipv6AddressCount",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Ipv6AddressCount",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Ipv6AddressCount",
"setterDocumentation" : "/**<p>
[EC2-VPC] A number of IPv6 addresses to associate with the primary
network interface. Amazon EC2 chooses the IPv6 addresses from the range of your subnet. You cannot specify this
option and the option to assign specific IPv6 addresses in the same request. You can specify this option if you've
specified a minimum number of instances to launch.</p>*/
@param ipv6AddressCount [EC2-VPC] A number of
IPv6 addresses to associate with the primary
network interface. Amazon EC2 chooses the IPv6 addresses from the range of your subnet. You cannot specify this
option and the option to assign specific IPv6 addresses in the same request. You can specify this option if you've
specified a minimum number of instances to launch.
@return Returns
"setterMethodName" : "setIpv6AddressCount",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "ipv6AddressCount",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>
[EC2-VPC] A number of IPv6 addresses to associate with the primary
network interface. Amazon EC2 chooses the IPv6 addresses from the range of your subnet. You cannot specify this
option and the option to assign specific IPv6 addresses in the same request. You can specify this option if you've
specified a minimum number of instances to launch.</p>*/
@param ipv6AddressCount [EC2-VPC] A number of
IPv6 addresses to associate with the primary
network interface. Amazon EC2 chooses the IPv6 addresses from the range of your subnet. You cannot specify this
option and the option to assign specific IPv6 addresses in the same request. You can specify this option if you've
specified a minimum number of instances to launch.
@return Returns
a reference to this object so that method calls can be chained together.*\*/
,"variable" : {
   "variableDeclarationType" : "Integer",
   "variableName" : "ipv6AddressCount",
   "variableType" : "Integer",
   "documentation" : "<p>[EC2-VPC] A number of IPv6 addresses to associate with the primary network interface. Amazon EC2 chooses the IPv6 addresses from the range of your subnet. You cannot specify this option and the option to assign specific IPv6 addresses in the same request. You can specify this option if you've specified a minimum number of instances to launch.</p>",
   "simpleType" : "Integer",
   "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"Ipv6Addresses" : {
   "c2jName" : "Ipv6Addresses",
   "c2jShape" : "InstanceIpv6AddressList",
   "deprecated" : false,
   "documentation" : "<p>[EC2-VPC] Specify one or more IPv6 addresses from the range of the subnet to associate with the primary network interface. You cannot specify this option and the option to assign a number of IPv6 addresses in the same request. You cannot specify this option if you've specified a minimum number of instances to launch.</p>",
   "enumType" : null,
   "fluentSetterDocumentation" : "/**<p>[EC2-VPC] Specify one or more IPv6 addresses from the range of the subnet to associate with the primary network interface. You cannot specify this option and the option to assign a number of IPv6 addresses in the same request. You cannot specify this option if you've specified a minimum number of instances to launch.</p>
@param ipv6Addresses [EC2-VPC] Specify one or more IPv6 addresses from the range of the subnet to associate with the primary network interface. You cannot specify this option and the option to assign a number of IPv6 addresses in the same request. You cannot specify this option if you've specified a minimum number of instances to launch.
@return Returns a reference to this object so that method calls can be chained together.*\*/",
   "fluentSetterMethodName" : "withIpv6Addresses",
   "getterDocumentation" : "/**<p>[EC2-VPC] Specify one or more IPv6 addresses from the range of the subnet to associate with the primary network interface. You cannot specify this option and the option to assign a number of IPv6 addresses in the same request. You cannot specify this option if you've specified a minimum number of instances to launch.</p>
@return [EC2-VPC] Specify one or more IPv6 addresses from the range of the subnet to associate with the primary network interface. You cannot specify this option and the option to assign a number of IPv6 addresses in the same request. You cannot specify this option if you've specified a minimum number of instances to launch.*/",
   "getterMethodName" : "getIpv6Addresses",
   "getterModel" : {
      "returnType" : "java.util.List<InstanceIpv6Address>",
      "documentation" : null
   },
   "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Ipv6Address",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Ipv6Address",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "InstanceIpv6Address",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "InstanceIpv6Address",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**\n@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "InstanceIpv6Address",
  "variableName": "member",
  "variableType": "InstanceIpv6Address",
  "documentation": "",
  "simpleType": "InstanceIpv6Address",
  "variableSetterType": "InstanceIpv6Address"
},
"simple": false,
"varargSetterDocumentation": "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "InstanceIpv6Address",
  "variableName": "member",
  "variableType": "InstanceIpv6Address",
  "documentation": "",
  "simpleType": "InstanceIpv6Address",
  "variableSetterType": "InstanceIpv6Address"
},
"xmlNameSpaceUri": null,
"memberLocationName": "item",
"memberType": "InstanceIpv6Address",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "InstanceIpv6Address",
"templateImplType": "com.amazonaws.internal.SdkInternalList<InstanceIpv6Address>",
"templateType": "java.util.List<InstanceIpv6Address>"
},
"map": false,
"mapModel": null,
"name": "Ipv6Addresses",
"setterDocumentation": "/**<p>[EC2-VPC] Specify one or more IPv6 addresses from the range of the subnet to associate with the primary network interface. You cannot specify this option and the option to assign a number of IPv6 addresses in the same request. You cannot specify this option if you've specified a minimum number of instances to launch.</p>@param ipv6Addresses [EC2-VPC] Specify one or more IPv6 addresses from the range of the subnet to associate with the primary network interface. You cannot specify this option and the option to assign a number of IPv6 addresses in the same request. You cannot specify this option if you've specified a minimum number of instances to launch.*/"
number of instances to launch.*/",
  "setterMethodName" : "setIpv6Addresses",
  "setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceIpv6Address>",
    "variableName" : "ipv6Addresses",
    "variableType" : "java.util.List<InstanceIpv6Address>",
    "documentation" : "",
    "simpleType" : "List<InstanceIpv6Address>",
    "variableSetterType" : "java.util.Collection<InstanceIpv6Address>",
  },
  "simple" : false,
  "varargSetterDocumentation" : "/**\n   *<p>[EC2-VPC] Specify one or more IPv6 addresses from the range of the subnet to associate with the primary network interface. You cannot specify this option and the option to assign a number of IPv6 addresses in the same request. You cannot specify this option if you've specified a minimum number of instances to launch.\n   *\n   *<b>NOTE:</b> This method appends the values to the existing list (if any). Use {\link #setIpv6Addresses(java.util.Collection)} or {\link #withIpv6Addresses(java.util.Collection)} if you want to override the existing values.\n   */\n   @param ipv6Addresses [EC2-VPC] Specify one or more IPv6 addresses from the range of the subnet to associate with the primary network interface. You cannot specify this option and the option to assign a number of IPv6 addresses in the same request. You cannot specify this option if you've specified a minimum number of instances to launch.\n   */",
  "variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceIpv6Address>",
    "variableName" : "ipv6Addresses",
    "variableType" : "java.util.List<InstanceIpv6Address>",
    "documentation" : "[EC2-VPC] Specify one or more IPv6 addresses from the range of the subnet to associate with the primary network interface. You cannot specify this option and the option to assign a number of IPv6 addresses in the same request. You cannot specify this option if you've specified a minimum number of instances to launch.\n   */",
    "simpleType" : "List<InstanceIpv6Address>",
    "variableSetterType" : "java.util.Collection<InstanceIpv6Address>",
  },
  "xmlNameSpaceUri" : null
},
"KernelId" : {
  "c2jName" : "KernelId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The ID of the kernel.\n   */ <important>\n   \n   <p>We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see [PV-GRUB](http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedkernels.html) in the Amazon Elastic Compute Cloud User Guide.\n   */\n   </important>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n   * The ID of the kernel.\n   */ <important>\n   \n   <p>We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see [PV-GRUB](http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedkernels.html) in the Amazon Elastic Compute Cloud User Guide.\n   */\n   </important>\n   @param kernelId The ID of the kernel.\n   */ <important>\n   \n   <p>We recommend that you use PV-GRUB instead of kernels and RAM disks. For more
information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedkernels.html"><span class="amplify internal" style="color:inherit"><span class="amplify internal" style="font-size:0.8em; margin-left:0.5em;">PV-GRUB</span></span></a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>
</div>

<p>@return Returns a reference to this object so that method calls can be chained together.</p>

<p>"fluentSetterMethodName" : "withKernelId",

"getterDocumentation" : "/**<p>The ID of the kernel.</p> <important> <p>We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedkernels.html"> PV-GRUB</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p> </important>
@return The ID of the kernel.</p>

<important> <p>We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedkernels.html"> PV-GRUB</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>*/

@param kernelId The ID of the kernel.</p> <important> <p>We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedkernels.html"> PV-GRUB</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>*/

"setterMethodName" : "setKernelId",

"setterModel" : {

"variableDeclarationType" : "String",

"variableName" : "kernelId",

"getterModel" : {

"returnType" : "String",

"documentation" : null

"http" : {

"additionalMarshallingPath" : null,

"additionalUnmarshallingPath" : null,

"flattened" : false,

"greedy" : false,

"header" : false,

"isPayload" : false,

"isStreaming" : false,

"location" : null,

"marshallLocationName" : "KernelId",

"queryString" : false,

"statusCode" : false,

"unmarshallLocationName" : "KernelId",

"uri" : false

"idempotencyToken" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"name" : "KernelId",

"setterDocumentation" : "/**<p>The ID of the kernel.</p> <important> <p>We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedkernels.html"><span class="amplify internal" style="color:inherit"><span class="amplify internal" style="font-size:0.8em; margin-left:0.5em;">PV-GRUB</span></span></a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p> </important>
@return The ID of the kernel.</p> <important> <p>We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedkernels.html"><span class="amplify internal" style="color:inherit"><span class="amplify internal" style="font-size:0.8em; margin-left:0.5em;">PV-GRUB</span></span></a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>*/

"setterMethodIdName" : "setKernelId",

"setterModel" : {

"variableDeclarationType" : "String",

"variableName" : "kernelId",

"getterDocumentation" : "/**<p>The ID of the kernel.</p> <important> <p>We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedkernels.html"><span class="amplify internal" style="color:inherit"><span class="amplify internal" style="font-size:0.8em; margin-left:0.5em;">PV-GRUB</span></span></a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p> </important>
@return The ID of the kernel.</p> <important> <p>We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedkernels.html"> PV-GRUB</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>*/

"getterModel" : {

"returnType" : "String",

"documentation" : null

"http" : {

"additionalMarshallingPath" : null,

"additionalUnmarshallingPath" : null,

"flattened" : false,

"greedy" : false,
"variableType" : "String",
"documentation": "",
"simpleType": "",
"variableSetterType": "String",
"simple": true,
"varargSetterDocumentation": "*/*
The ID of the kernel. </p> <important> <p>We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedkernels.html"> PV-GRUB</a> in the Amazon Elastic Compute Cloud User Guide</i>.</p> <important>
@param kernelId The ID of the kernel. <p></i> <important> <p>We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedkernels.html"> PV-GRUB</a> in the Amazon Elastic Compute Cloud User Guide</i>.</p>
@return Returns a reference to this object so that method calls can be chained together.
*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "kernelId",
  "variableType": "String",
  "documentation": "The ID of the kernel. <p></i> <important> <p>We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedkernels.html"> PV-GRUB</a> in the Amazon Elastic Compute Cloud User Guide</i>.</p>
  "simpleType": "String",
  "variableSetterType": "String",
  "xmlNameSpaceUri": null
},
"KeyName": {
  "c2jName": "KeyName",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "The name of the key pair. You can create a key pair using <a>CreateKeyPair</a> or <a>ImportKeyPair</a>. <p></i> <important> <p>If you do not specify a key pair, you can't connect to the instance unless you choose an AMI that is configured to allow users another way to log in. <p></i>
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The name of the key pair. You can create a key pair using <a>CreateKeyPair</a> or <a>ImportKeyPair</a>. <p></i> <important> <p>If you do not specify a key pair, you can't connect to the instance unless you choose an AMI that is configured to allow users another way to log in. <p></i>
  "getterDocumentation": "*/*
The name of the key pair. You can create a key pair using <a>CreateKeyPair</a> or <a>ImportKeyPair</a>. <p></i> <important> <p>If you do not specify a key pair, you can't connect to the instance unless you choose an AMI that is configured to allow users another way to log in. <p></i>
  "fluentSetterMethodName": "withKeyName",
  "getterDocumentation": "*/*
The name of the key pair. You can create a key pair using <a>CreateKeyPair</a> or <a>ImportKeyPair</a>. <p></i> <important> <p>If you do not specify a key pair, you can't connect to the instance unless you choose an AMI that is configured to allow users another way to log in. <p></i>
  "return The name of the key pair. You can create a key pair using <a>CreateKeyPair</a> or <a>ImportKeyPair</a>. <p></i> <important> <p>If you do not specify a key pair, you can't connect to the instance
unless you choose an AMI that is configured to allow users another way to log in. </p>\*/

"getterMethodName" : "getKeyPair",
"getterModel" : {
   "returnType" : "String",
   "documentation" : null
 },
"http" : {
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "KeyName",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallLocationName" : "KeyName",
   "uri" : false
 },
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "KeyName",
"setterDocumentation" : "/**<p>The name of the key pair. You can create a key pair using <a>CreateKeyPair</a> or <a>ImportKeyPair</a>. If you do not specify a key pair, you can't connect to the instance unless you choose an AMI that is configured to allow users another way to log in. </p>\*/

"setterMethodName" : "setKeyName",
"setterModel" : {
   "variableDeclarationType" : "String",
   "variableName" : "keyName",
   "variableType" : "String",
   "documentation" : "",
   "simpleType" : "String",
   "variableSetterType" : "String"
 },
"simple" : true,
"varargSetterDocumentation" : "/**<p>The name of the key pair. You can create a key pair using <a>CreateKeyPair</a> or <a>ImportKeyPair</a>. If you do not specify a key pair, you can't connect to the instance unless you choose an AMI that is configured to allow users another way to log in. </p>\*/

\n@param keyName The name of the key pair. You can create a key pair using <a>CreateKeyPair</a> or <a>ImportKeyPair</a>. If you do not specify a key pair, you can't connect to the instance unless you choose an AMI that is configured to allow users another way to log in. </p>\*/"}
unless you choose an AMI that is configured to allow users another way to log in.<p＠\n@return Returns a reference to this object so that method calls can be chained together.*/

"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "keyName",
    "variableType" : "String",
    "documentation" : "The name of the key pair. You can create a key pair using <a>CreateKeyPair</a> or <a>ImportKeyPair</a>. If you do not specify a key pair, you can't connect to the instance unless you choose an AMI that is configured to allow users another way to log in.<p＠</important>

    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"MaxCount" : {
    "c2jName" : "MaxCount",
    "c2jShape" : "Integer",
    "deprecated" : false,
    "documentation" : "The maximum number of instances to launch. If you specify more instances than Amazon EC2 can launch in the target Availability Zone, Amazon EC2 launches the largest possible number of instances above <code>MinCount</code>. Constraints: Between 1 and the maximum number you're allowed for the specified instance type. For more information about the default limits, and how to request an increase, see <a href="http://aws.amazon.com/ec2/faqs/#How_many_instances_can_I_run_in_Amazon_EC2">How many instances can I run in Amazon EC2</a> in the Amazon EC2 FAQ.<p＠

    "enumType" : null,
    "fluentSetterDocumentation" : "The maximum number of instances to launch. If you specify more instances than Amazon EC2 can launch in the target Availability Zone, Amazon EC2 launches the largest possible number of instances above <code>MinCount</code>. Constraints: Between 1 and the maximum number you're allowed for the specified instance type. For more information about the default limits, and how to request an increase, see <a href="http://aws.amazon.com/ec2/faqs/#How_many_instances_can_I_run_in_Amazon_EC2">How many instances can I run in Amazon EC2</a> in the Amazon EC2 FAQ.<p＠<p＠

    "getterDocumentation" : "The maximum number of instances to launch. If you specify more instances than Amazon EC2 can launch in the target Availability Zone, Amazon EC2 launches the largest possible number of instances above <code>MinCount</code>. Constraints: Between 1 and the maximum number you're allowed for the specified instance type. For more information about the default limits, and how to request an increase, see <a href="http://aws.amazon.com/ec2/faqs/#How_many_instances_can_I_run_in_Amazon_EC2">How many instances can I run in Amazon EC2</a> in the Amazon EC2 FAQ.<p＠\n@return Returns a reference to this object so that method calls can be chained together.*/";
instances to launch. If you specify more instances than Amazon EC2 can launch in the target Availability Zone, Amazon EC2 launches the largest possible number of instances above <code>MinCount</code>. If you specify more instances than Amazon EC2 can launch in the target Availability Zone, Amazon EC2 launches the largest possible number of instances above <code>MinCount</code>.<p>Constraints: Between 1 and the maximum number you're allowed for the specified instance type. For more information about the default limits, and how to request an increase, see <a href="http://aws.amazon.com/ec2/faqs/#How_many_instances_can_I_run_in_Amazon_EC2">How many instances can I run in Amazon EC2</a> in the Amazon EC2 FAQ.*/

"getterMethodName" : "getMaxCount",
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "MaxCount",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "MaxCount",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MaxCount",
"setterDocumentation" : "The maximum number of instances to launch. If you specify more instances than Amazon EC2 can launch in the target Availability Zone, Amazon EC2 launches the largest possible number of instances above <code>MinCount</code>. Constraints: Between 1 and the maximum number you're allowed for the specified instance type. For more information about the default limits, and how to request an increase, see <a href="http://aws.amazon.com/ec2/faqs/#How_many_instances_can_I_run_in_Amazon_EC2">How many instances can I run in Amazon EC2</a> in the Amazon EC2 FAQ.*/

@param maxCount The maximum number of instances to launch. If you specify more instances than Amazon EC2 can launch in the target Availability Zone, Amazon EC2 launches the largest possible number of instances above <code>MinCount</code>. Constraints: Between 1 and the maximum number you're allowed for the specified instance type. For more information about the default limits, and how to request an increase, see <a href="http://aws.amazon.com/ec2/faqs/#How_many_instances_can_I_run_in_Amazon_EC2">How many instances can I run in Amazon EC2</a> in the Amazon EC2 FAQ.*/

"setterMethodName" : "setMaxCount",
"setterModel" : {
  "variableDeclarationType" : "Integer",
"Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  7643
The maximum number of instances to launch. If you specify more instances than Amazon EC2 can launch in the target Availability Zone, Amazon EC2 launches the largest possible number of instances above MinCount. Constraints: Between 1 and the maximum number you're allowed for the specified instance type. For more information about the default limits, and how to request an increase, see "How many instances can I run in Amazon EC2?" in the Amazon EC2 FAQ.

@returns {Integer} Returns a reference to this object so that method calls can be chained together.

The minimum number of instances to launch. If you specify a minimum that is more instances than Amazon EC2 can launch in the target Availability Zone, Amazon EC2 launches no instances. Constraints: Between 1 and the maximum number you're allowed for the specified instance type. For more information about the default limits, and how to request an increase, see "How many instances can I run in Amazon EC2?" in the Amazon EC2 General FAQ.
"fluentSetterDocumentation" : "/**\p>The minimum number of instances to launch. If you specify a minimum that is more instances than Amazon EC2 can launch in the target Availability Zone, Amazon EC2 launches no instances.</p> <p>Constraints: Between 1 and the maximum number you're allowed for the specified instance type. For more information about the default limits, and how to request an increase, see <a href="http://aws.amazon.com/ec2/faqs/#How_many_instances_can_I_run_in_Amazon_EC2">How many instances can I run in Amazon EC2</a> in the Amazon EC2 General FAQ.</p>
@param minCount The minimum number of instances to launch. If you specify a minimum that is more instances than Amazon EC2 can launch in the target Availability Zone, Amazon EC2 launches no instances.</p> <p>Constraints: Between 1 and the maximum number you're allowed for the specified instance type. For more information about the default limits, and how to request an increase, see <a href="http://aws.amazon.com/ec2/faqs/#How_many_instances_can_I_run_in_Amazon_EC2">How many instances can I run in Amazon EC2</a> in the Amazon EC2 General FAQ.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMinCount",
"getterDocumentation" : "/**\p>The minimum number of instances to launch. If you specify a minimum that is more instances than Amazon EC2 can launch in the target Availability Zone, Amazon EC2 launches no instances.</p> <p>Constraints: Between 1 and the maximum number you're allowed for the specified instance type. For more information about the default limits, and how to request an increase, see <a href="http://aws.amazon.com/ec2/faqs/#How_many_instances_can_I_run_in_Amazon_EC2">How many instances can I run in Amazon EC2</a> in the Amazon EC2 General FAQ.</p>
@return The minimum number of instances to launch. If you specify a minimum that is more instances than Amazon EC2 can launch in the target Availability Zone, Amazon EC2 launches no instances.</p> <p>Constraints: Between 1 and the maximum number you're allowed for the specified instance type. For more information about the default limits, and how to request an increase, see <a href="http://aws.amazon.com/ec2/faqs/#How_many_instances_can_I_run_in_Amazon_EC2">How many instances can I run in Amazon EC2</a> in the Amazon EC2 General FAQ.*/",
"getterMethodName" : "getMinCount",
"getterModel" : {  
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {  
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "MinCount",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "MinCount",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MinCount",
"setterDocumentation" : "/**<p>The minimum number of instances to launch. If you specify a minimum that is more instances than Amazon EC2 can launch in the target Availability Zone, Amazon EC2 launches no instances.</p> Constraints: Between 1 and the maximum number you're allowed for the specified instance type. For more information about the default limits, and how to request an increase, see <a href="http://aws.amazon.com/ec2/faqs/#How_many_instances_can_I_run_in_Amazon_EC2">How many instances can I run in Amazon EC2</a> in the Amazon EC2 General FAQ.</p> <p>@param minCount The minimum number of instances to launch. If you specify a minimum that is more instances than Amazon EC2 can launch in the target Availability Zone, Amazon EC2 launches no instances.</p> Constraints: Between 1 and the maximum number you're allowed for the specified instance type. For more information about the default limits, and how to request an increase, see <a href="http://aws.amazon.com/ec2/faqs/#How_many_instances_can_I_run_in_Amazon_EC2">How many instances can I run in Amazon EC2</a> in the Amazon EC2 General FAQ.*/",
"setterMethodName" : "setMinCount",
"setterModel" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "minCount",
    "variableType" : "Integer",
    "documentation" : "",
    "simpleType" : "int",
    "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The minimum number of instances to launch. If you specify a minimum that is more instances than Amazon EC2 can launch in the target Availability Zone, Amazon EC2 launches no instances.</p> Constraints: Between 1 and the maximum number you're allowed for the specified instance type. For more information about the default limits, and how to request an increase, see <a href="http://aws.amazon.com/ec2/faqs/#How_many_instances_can_I_run_in_Amazon_EC2">How many instances can I run in Amazon EC2</a> in the Amazon EC2 General FAQ.</p> <p>@param minCount The minimum number of instances to launch. If you specify a minimum that is more instances than Amazon EC2 can launch in the target Availability Zone, Amazon EC2 launches no instances.</p> Constraints: Between 1 and the maximum number you're allowed for the specified instance type. For more information about the default limits, and how to request an increase, see <a href="http://aws.amazon.com/ec2/faqs/#How_many_instances_can_I_run_in_Amazon_EC2">How many instances can I run in Amazon EC2</a> in the Amazon EC2 General FAQ.</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "minCount",
    "variableType" : "Integer",
    "documentation" : "The minimum number of instances to launch. If you specify a minimum that is more instances than Amazon EC2 can launch in the target Availability Zone, Amazon EC2 launches no instances.</p> Constraints: Between 1 and the maximum number you're allowed for the specified instance type. For more information about the default limits, and how to request an increase, see <a href="http://aws.amazon.com/ec2/faqs/#How_many_instances_can_I_run_in_Amazon_EC2">How many instances can I run in Amazon EC2</a> in the Amazon EC2 General FAQ.\n@return Returns a reference to this object so that method calls can be chained together.*/"
instances can I run in Amazon EC2 in the Amazon EC2 General FAQ.

```
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"Monitoring" : {
 "c2jName" : "Monitoring",
 "c2jShape" : "Boolean",
 "deprecated" : false,
 "documentation" : "<p>The monitoring for the instance.</p>",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**<p>The monitoring for the instance.</p>
 @param monitoring The monitoring for the instance.
 @return Returns a reference to this object so that method calls can be chained together.*/",
 "fluentSetterMethodName" : "withMonitoring",
 "getterDocumentation" : "/**<p>The monitoring for the instance.</p>
 @return The monitoring for the instance.
 */",
 "getterMethodName" : "getMonitoring",
 "getterModel" : {
 "returnType" : "Boolean",
 "documentation" : null
 },
 "http" : {
 "additionalMarshallingPath" : "Enabled",
 "additionalUnmarshallingPath" : "enabled",
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "Monitoring",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "Monitoring",
 "uri" : false
 },
 "idempotencyToken" : false,
 "list" : false,
 "listModel" : null,
 "map" : false,
 "mapModel" : null,
 "name" : "Monitoring",
 "setterDocumentation" : "/**<p>The monitoring for the instance.</p>
 @param monitoring The monitoring for the instance.
 @return Returns a reference to this object so that method calls can be chained together.*/",
 "setterMethodName" : "setMonitoring",
 "setterModel" : {

"variableDeclarationType" : "Boolean",
"variableName" : "monitoring",
"variableType" : "Boolean",
"documentation" : "",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The monitoring for the instance.</p>
@param monitoring The monitoring for the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Boolean",
"variableName" : "monitoring",
"variableType" : "Boolean",
"documentation" : "<p>The monitoring for the instance.</p>",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
",
"xmlNameSpaceUri" : null
},
"NetworkInterfaces" : {
"c2jName" : "NetworkInterfaces",
"c2jShape" : "InstanceNetworkInterfaceSpecificationList",
"deprecated" : false,
"documentation" : "<p>One or more network interfaces.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more network interfaces.</p>
@param networkInterfaces One or more network interfaces.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withNetworkInterfaces",
"getterDocumentation" : "/**<p>One or more network interfaces.</p>
@return One or more network interfaces.*/",
"getterMethodName" : "getNetworkInterfaces",
"getterModel" : {
"returnType" : "java.util.List<InstanceNetworkInterfaceSpecification>",
"documentation" : null
",
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NetworkInterface",
"xmlNameSpaceUri" : null
}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "networkInterface",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "InstanceNetworkInterfaceSpecification",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n  @param member 
  @return Returns a reference to this object so that
  method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n  @return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "InstanceNetworkInterfaceSpecification",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/**\n  @param member */",
    "setterMethodName" : "setMember",
"setterModel": {
    "variableDeclarationType": "InstanceNetworkInterfaceSpecification",
    "variableName": "member",
    "variableType": "InstanceNetworkInterfaceSpecification",
    "documentation": "",
    "simpleType": "InstanceNetworkInterfaceSpecification",
    "variableSetterType": "InstanceNetworkInterfaceSpecification"
},
"simple": false,
"varargSetterDocumentation": "/**\n@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable": {
    "variableDeclarationType": "InstanceNetworkInterfaceSpecification",
    "variableName": "member",
    "variableType": "InstanceNetworkInterfaceSpecification",
    "documentation": "",
    "simpleType": "InstanceNetworkInterfaceSpecification",
    "variableSetterType": "InstanceNetworkInterfaceSpecification"
},
"xmlnsSpaceUri": null
},
"memberLocationName": "item",
"memberType": "InstanceNetworkInterfaceSpecification",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "InstanceNetworkInterfaceSpecification",
"templateImplType": "com.amazonaws.internal.SdkInternalList<InstanceNetworkInterfaceSpecification>",
"templateType": "java.util.List<InstanceNetworkInterfaceSpecification>"
},
"map": false,
"mapModel": null,
"name": "NetworkInterfaces",
"setterDocumentation": "/**
<p>One or more network interfaces.</p>
@param networkInterfaces One or more network interfaces.</param */",
"setterMethodName": "setNetworkInterfaces",
"setterModel": {
    "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<InstanceNetworkInterfaceSpecification>",
    "variableName": "networkInterfaces",
    "variableType": "java.util.List<InstanceNetworkInterfaceSpecification>",
    "documentation": "",
    "simpleType": "List<InstanceNetworkInterfaceSpecification>",
    "variableSetterType": "java.util.Collection<InstanceNetworkInterfaceSpecification>"
},
"setterModel": {"com.amazonaws.internal.SdkInternalList<InstanceNetworkInterfaceSpecification>"},
"variableName": "networkInterfaces",
"variableType": "java.util.List<InstanceNetworkInterfaceSpecification>",
"documentation": "",
"simpleType": "List<InstanceNetworkInterfaceSpecification>",
"variableSetterType": "java.util.Collection<InstanceNetworkInterfaceSpecification>"}
"simple": false,
"varargSetterDocumentation": "*/<p>One or more network interfaces.</p>
<b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setNetworkInterfaces(java.util.Collection)} or
{@link #withNetworkInterfaces(java.util.Collection)} if you want to override the existing values.</p>

@param networkInterfaces One or more network interfaces.
@return Returns a reference to this object so that method calls can be chained together.*/

"variable": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<InstanceNetworkInterfaceSpecification>",
"variableName": "networkInterfaces",
"variableType": "java.util.List<InstanceNetworkInterfaceSpecification>",
"documentation": "<p>One or more network interfaces.</p>",
"simpleType": "List<InstanceNetworkInterfaceSpecification>",
"variableSetterType": "java.util.Collection<InstanceNetworkInterfaceSpecification>">
},
"xmlNameSpaceUri": null
},
"Placement": {
"c2jName": "Placement",
"c2jShape": "Placement",
"deprecated": false,
"documentation": "<p>The placement for the instance.</p>",
"enumType": null,
"fluentSetterDocumentation": "*/<p>The placement for the instance.</p>

@param placement The placement for the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withPlacement",
"getterDocumentation": "*/<p>The placement for the instance.</p>

@return The placement for the instance.*/",
"getterMethodName": "getPlacement",
"getterModel": {
"returnType": "Placement",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Placement",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "Placement",
"uri": false
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Placement",
"setterDocumentation": "/**\n@param placement The placement for the instance.*/",
"setterMethodName": "setPlacement",
"setterModel": {
  "variableDeclarationType": "Placement",
  "variableName": "placement",
  "variableType": "Placement",
  "documentation": "",
  "simpleType": "Placement",
  "variableSetterType": "Placement"
},
"simple": false,
"varargSetterDocumentation": "/**\n@param placement The placement for the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "Placement",
  "variableName": "placement",
  "variableType": "Placement",
  "documentation": "The placement for the instance.",
  "simpleType": "Placement",
  "variableSetterType": "Placement"
},
"xmlNameSpaceUri": null
},
"PrivateIpAddress": {
  "c2jName": "PrivateIpAddress",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "[EC2-VPC] The primary IPv4 address. You must specify a value from the IPv4 address range of the subnet. Only one private IP address can be designated as primary. You can't specify this option if you've specified the option to designate a private IP address as the primary IP address in a network interface specification. You cannot specify this option if you're launching more than one instance in the request.",
  "enumType": null,
  "fluentSetterDocumentation": "*/@param privateIpAddress [EC2-VPC] The primary IPv4 address. You must specify a value from the IPv4 address range of the subnet. Only one private IP address can be designated as primary. You can't specify this option if you've specified the option to designate a private IP address as the primary IP address in a network interface specification. You cannot specify this option if you're launching more than one instance in the request."
specify this option if you've specified the option to designate a private IP address as the primary IP address in a network interface specification. You cannot specify this option if you're launching more than one instance in the request.

```java
@Return
Returns a reference to this object so that method calls can be chained together.*",

"fluentSetterMethodName" : "withPrivateIpAddress",
"getterDocumentation" : "/**<p>[EC2-VPC] The primary IPv4 address. You must specify a value from the IPv4 address range of the subnet.</p>Only one private IP address can be designated as primary. You can't specify this option if you've specified the option to designate a private IP address as the primary IP address in a network interface specification. You cannot specify this option if you're launching more than one instance in the request.</p>Only one private IP address can be designated as primary. You can't specify this option if you've specified the option to designate a private IP address as the primary IP address in a network interface specification. You cannot specify this option if you're launching more than one instance in the request.*/",

"getterMethodName" : "getPrivateIpAddress",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "PrivateIpAddress",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "privateIpAddress",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PrivateIpAddress",
"setterDocumentation" : "/**<p>[EC2-VPC] The primary IPv4 address. You must specify a value from the IPv4 address range of the subnet.</p>Only one private IP address can be designated as primary. You can't specify this option if you've specified the option to designate a private IP address as the primary IP address in a network interface specification. You cannot specify this option if you're launching more than one instance in the request.*/",

"setterMethodName" : "setPrivateIpAddress",
```

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 7683
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "privateIpAddress",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*<p>[EC2-VPC] The primary IPv4 address. You must specify a value from the IPv4 address range of the subnet.</p> <p>Only one private IP address can be designated as primary. You can't specify this option if you've specified the option to designate a private IP address as the primary IP address in a network interface specification. You cannot specify this option if you're launching more than one instance in the request.</p>\n@param privateIpAddress [EC2-VPC] The primary IPv4 address. You must specify a value from the IPv4 address range of the subnet.</p> <p>Only one private IP address can be designated as primary. You can't specify this option if you've specified the option to designate a private IP address as the primary IP address in a network interface specification. You cannot specify this option if you're launching more than one instance in the request.</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "privateIpAddress",
  "variableType" : "String",
  "documentation" : "[EC2-VPC] The primary IPv4 address. You must specify a value from the IPv4 address range of the subnet.</p> <p>Only one private IP address can be designated as primary. You can't specify this option if you've specified the option to designate a private IP address as the primary IP address in a network interface specification. You cannot specify this option if you're launching more than one instance in the request.</p>
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"RamdiskId" : {
  "c2jName" : "RamdiskId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The ID of the RAM disk. <p><important> We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedkernels.html"> PV-GRUB</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>\n@return Returns a reference to the object so that method calls can be chained together.*/",
"c2jName" : "RamdiskId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The ID of the RAM disk. <p><important> We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedkernels.html"> PV-GRUB</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>\n@return Returns a reference to the object so that method calls can be chained together.*/", "enumType" : null,
"fluentSetterDocumentation" : "/*<p>The ID of the RAM disk. <p><important> We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedkernels.html"> PV-GRUB</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>\n@return Returns a reference to the object so that method calls can be chained together.*/"}
this object so that method calls can be chained together.

"getterMethodName" : "getRamdiskId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "RamdiskId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "RamdiskId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "RamdiskId",
"setterDocumentation" : "/**<p>The ID of the RAM disk.</p> <important> <p>We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedkernels.html"> PV-GRUB</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p> */
@param ramdiskId The ID of the RAM disk.

"setterMethodName" : "setRamdiskId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "ramdiskId",
  "variableType" : "String",
  "documentation" : ""
We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see "PV-GRUB" in the Amazon Elastic Compute Cloud User Guide. We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see "PV-GRUB" in the Amazon Elastic Compute Cloud User Guide.

One or more security group IDs. You can create a security group using CreateSecurityGroup. Default: Amazon EC2 uses the default security group.

Returns a reference to this object so that method calls can be chained together.

One or more security group IDs. You can create a security group using CreateSecurityGroup. One or more security group IDs. You can create a security group using CreateSecurityGroup. Amazon EC2 uses the default security group. Returns a reference to this object so that method calls can be chained together.

One or more security group IDs. You can create a security group using CreateSecurityGroup. Amazon EC2 uses the default security group. Amazon EC2 uses the default security group. Returns a reference to this object so that method calls can be chained together.
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SecurityGroupId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "SecurityGroupId",
"uri" : false,
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "SecurityGroupId",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "SecurityGroupId",
      "uri" : false,
      "getterModel" : {
        "c2jName" : "getMember",
        "getterDocumentation" : "/**\n @return Returns a reference to this object so that method calls can be chained together.*/",
        "getterMethodName" : "getMember",
        "getterModel" : {
          "c2jName" : "member",
          "c2jShape" : "String",
          "deprecated" : false,
          "documentation" : null,
          "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null,
            "marshallLocationName" : "SecurityGroupId",
            "queryString" : false,
            "statusCode" : false,
            "unmarshallLocationName" : "SecurityGroupId",
            "uri" : false
          }
        }
      }
    }
  }
}
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "SecurityGroupId",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>"
},
"map": false,
"mapModel": null,
"name": "SecurityGroupIds",
"setterDocumentation": "One or more security group IDs. You can create a security group using

<code>CreateSecurityGroup</code>. 

<p>Default: Amazon EC2 uses the default security group.</p>

@n@param securityGroupIds One or more security group IDs. You can create a security group using

<code>CreateSecurityGroup</code>."
"setterMethodName" : "setSecurityGroupIds",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "securityGroupIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>",
  "xmlNameSpaceUri" : null
},
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "securityGroupIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "One or more security group IDs. You can create a security group using",
  "simple" : false,
  "varargSetterDocumentation" : "One or more security group IDs. You can create a security group using",
  "getterDocumentation" : "One or more security group names. For a nondefault VPC, you must use security group IDs instead.",
  "getterMethodName" : "getSecurityGroups",
  "getterModel" : {
    "c2jName" : "SecurityGroups",
    "c2jShape" : "SecurityGroupIdList",
    "deprecated" : false,
    "documentation" : "One or more security group IDs. You can create a security group using",
    "enumType" : null,
    "fluentSetterDocumentation" : "One or more security group IDs. You can create a security group using",
    "fluentSetterMethodName" : "withSecurityGroupIds",
    "getterDocumentation" : "One or more security group names. For a nondefault VPC, you must use security group IDs instead.",
    "getterMethodName" : "getSecurityGroups",
    "getterModel" : {
      "c2jName" : "SecurityGroups",
      "c2jShape" : "SecurityGroupIdList",
      "deprecated" : false,
      "documentation" : "One or more security group IDs. You can create a security group using",
      ...
"returnType" : "java.util.List<String>",
"documentation" : null
},

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "SecurityGroup",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "SecurityGroup",
  "uri" : false
},

"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n     * @param member \n     * @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n     * @return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "SecurityGroup",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "SecurityGroup",
      "uri" : false
    }
  }
}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "SecurityGroup",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "SecurityGroup",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>
},
"map" : false,
"mapModel" : null,
"name" : "SecurityGroups",
"setterDocumentation" : "/**<p>[EC2-Classic, default VPC] One or more security group names. For a nondefault VPC, you must use security group IDs instead.</p> <p>Default: Amazon EC2 uses the default security group.</p>\n@param securityGroups [EC2-Classic, default VPC] One or more security group names. For a nondefault VPC, you must use security group IDs instead.</p> <p>Default: Amazon EC2 uses the default security group.</p>*/",
"setterMethodName" : "setSecurityGroups",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "securityGroups",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>[EC2-Classic, default VPC] One or more security group names. For a nondefault VPC, you must use security group IDs instead.</p> <p>Default: Amazon EC2 uses the default security group.</p>\b NOTE:\b This method appends the values to the existing list (if any). Use { @link #setSecurityGroups(java.util.Collection)} or { @link #withSecurityGroups(java.util.Collection)} if you want to override the existing values.</p>\n@param securityGroups [EC2-Classic, default VPC] One or more security group names. For a nondefault VPC, you must use security group IDs instead.</p> <p>Default: Amazon EC2 uses the default security group.</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "securityGroups",
  "variableType" : "java.util.List<String>",
  "documentation" : "[EC2-Classic, default VPC] One or more security group names. For a nondefault VPC, you must use security group IDs instead.</p> <p>Default: Amazon EC2 uses the default security group.</p>
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
},
"SubnetId" : {
  "c2jName" : "SubnetId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>[EC2-VPC] The ID of the subnet to launch the instance into.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>[EC2-VPC] The ID of the subnet to launch the instance into.</p>\n@param subnetId [EC2-VPC] The ID of the subnet to launch the instance into.</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withSubnetId",
  "getterDocumentation" : "/**<p>[EC2-VPC] The ID of the subnet to launch the instance into.</p>\n@return [EC2-VPC] The ID of the subnet to launch the instance into.*/",
  "getterMethodName" : "getSubnetId",
  "getterModel" : {"Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 7662"}
"returnType" : "String",
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "SubnetId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "SubnetId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SubnetId",
"setterDocumentation" : "/**
  [EC2-VPC] The ID of the subnet to launch the instance into.
  @param subnetId [EC2-VPC] The ID of the subnet to launch the instance into.
  @return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setSubnetId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "subnetId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
  [EC2-VPC] The ID of the subnet to launch the instance into.
  @param subnetId [EC2-VPC] The ID of the subnet to launch the instance into.
  @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "subnetId",
  "variableType" : "String",
  "documentation" : "<p>[EC2-VPC] The ID of the subnet to launch the instance into.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
"UserData" : {
    "c2jName" : "UserData",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "The user data to make available to the instance. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/user-data.html">Running Commands on Your Linux Instance at Launch</a> (Linux) and <a href="http://docs.aws.amazon.com/AWSEC2/latest/WindowsGuide/ec2-instance-metadata.html#instance-data-add-user-data">Adding User Data</a> (Windows). If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text. <p/>",
    "enumType" : null,
    "fluentSetterDocumentation" : "The user data to make available to the instance. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/user-data.html">Running Commands on Your Linux Instance at Launch</a> (Linux) and <a href="http://docs.aws.amazon.com/AWSEC2/latest/WindowsGuide/ec2-instance-metadata.html#instance-data-add-user-data">Adding User Data</a> (Windows). If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text. <p/>",
    "getterDocumentation" : "The user data to make available to the instance. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/user-data.html">Running Commands on Your Linux Instance at Launch</a> (Linux) and <a href="http://docs.aws.amazon.com/AWSEC2/latest/WindowsGuide/ec2-instance-metadata.html#instance-data-add-user-data">Adding User Data</a> (Windows). If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text. <p/>",
    "getterMethodName" : "getUserData",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null
    }
},
"Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 7664"
The user data to make available to the instance. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/user-data.html">Running Commands on Your Linux Instance at Launch</a> (Linux) and <a href="http://docs.aws.amazon.com/AWSEC2/latest/WindowsGuide/ec2-instance-metadata.html#instancedata-add-user-data">Adding User Data</a> (Windows). If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.

The user data to make available to the instance. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/user-data.html">Running Commands on Your Linux Instance at Launch</a> (Linux) and <a href="http://docs.aws.amazon.com/AWSEC2/latest/WindowsGuide/ec2-instance-metadata.html#instancedata-add-user-data">Adding User Data</a> (Windows). If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.
Running Commands on Your Linux Instance at Launch</a> (Linux) and <a href="http://docs.aws.amazon.com/AWSEC2/latest/WindowsGuide/ec2-instance-metadata.html#instancedata-add-user-data">Adding User Data</a> (Windows). If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.

```
/*
 * @return Returns a reference to this object so that method calls can be chained together.*/
 */

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "userData",
  "variableType" : "String",
  "documentation" : "The user data to make available to the instance. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/user-data.html">Running Commands on Your Linux Instance at Launch</a> (Linux) and <a href="http://docs.aws.amazon.com/AWSEC2/latest/WindowsGuide/ec2-instance-metadata.html#instancedata-add-user-data">Adding User Data</a> (Windows). If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.";

  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : [ "ImageId", "MinCount", "MaxCount" ],
"shapeName" : "RunInstancesRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "RunInstancesRequest",
  "variableName" : "runInstancesRequest",
  "variableType" : "RunInstancesRequest",
  "documentation" : null,
  "simpleType" : "RunInstancesRequest",
  "variableSetterType" : "RunInstancesRequest"
},
"wrapper" : false
},
"RunInstancesResult" : {
  "c2jName" : "RunInstancesResult",
  "customization" : {
    "artificialResultWrapper" : {
      "wrappedMemberName" : "Reservation",
      "wrappedMemberSimpleType" : "Reservation"
    },
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  }
}
A simple result wrapper around the Reservation object that was sent over the wire.

**Describes a reservation.**

```java
@<param reservation Describes a reservation.>
@return Returns a reference to this object so that method calls can be chained together. */

/**
 * Describes a reservation.
 *
 * @param reservation
 * @return
 */

@fluentSetterMethodName : "withReservation",

/**
 * Describes a reservation.
 *
 * @return
 */

@getterMethodName : "getReservation",

/**
 * Describes a reservation.
 *
 * @param reservation
 * @return
 */

@setterMethodName : "setReservation",

```
"setterModel": {
  "variableDeclarationType": "Reservation",
  "variableName": "reservation",
  "variableType": "Reservation",
  "documentation": "",
  "simpleType": "Reservation",
  "variableSetterType": "Reservation"
},
"simple": false,
"varargSetterDocumentation": "/**
 * Describes a reservation.
 *
 * @param reservation Describes a reservation.
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
"variable": {
  "variableDeclarationType": "Reservation",
  "variableName": "reservation",
  "variableType": "Reservation",
  "documentation": "Describes a reservation.
",
  "simpleType": "Reservation",
  "variableSetterType": "Reservation"
},
"xmlNameSpaceUri": null
},
"membersAsMap": {
  "Reservation": {
    "c2jName": "Reservation",
    "c2jShape": "Reservation",
    "deprecated": false,
    "documentation": "Describes a reservation.
",
    "enumType": null,
    "fluentSetterDocumentation": "/**
 * Describes a reservation.
 *
 * @param reservation Describes a reservation.
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
    "fluentSetterMethodName": "withReservation",
    "getterDocumentation": "/**
 * Describes a reservation.
 *
 * @return Describes a reservation.
 */",
    "getterMethodName": "getReservation",
    "getterModel": {
      "returnType": "Reservation",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "Reservation",
      "queryString": false,
"statusCode" : false,
"unmarshallLocationName" : "Reservation",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Reservation",
"setterDocumentation" : "/**\n@param reservation Describes a reservation.<p>\n@vararg Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setReservation",
"setterModel" : {
  "variableDeclarationType" : "Reservation",
  "variableName" : "reservation",
  "variableType" : "Reservation",
  "documentation" : "",
  "simpleType" : "Reservation",
  "variableSetterType" : "Reservation" }
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param reservation Describes a reservation.<p>\n@vararg Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Reservation",
  "variableName" : "reservation",
  "variableType" : "Reservation",
  "documentation" : "Describes a reservation.<p>\n@vararg Returns a reference to this object so that method calls can be chained together.*/",
  "simpleType" : "Reservation",
  "variableSetterType" : "Reservation" }
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "RunInstancesResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "RunInstancesResult",
  "variableName" : "runInstancesResults",
  "variableType" : "RunInstancesResult",
  "documentation" : null,
"simpleType" : "RunInstancesResult",
"variableSetterType" : "RunInstancesResult"
},
"wrapper" : false
},
"RunScheduledInstancesRequest" : {
"c2jName" : "RunScheduledInstancesRequest",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for RunScheduledInstances.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
"action" : "RunScheduledInstances",
"locationName" : null,
"requestUri" : "/",
"target" : null,
"verb" : "POST",
"xmlNameSpaceUri" : null
},
"members" : [
{
"c2jName" : "ClientToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>Unique, case-sensitive identifier that ensures the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Unique, case-sensitive identifier that ensures the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.</p>
@param clientToken Unique, case-sensitive identifier that ensures the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>
@return Returns a reference to this object so that method calls can be chained together.</a>*/",
"fluentSetterMethodName" : "withClientToken",
"getterDocumentation" : "/**<p>Unique, case-sensitive identifier that ensures the idempotency of the request.
For more information, see <a


@return Unique, case-sensitive identifier that ensures the idempotency of the request. For more information, see <a href="/http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html"/>Ensuring Idempotency</a>.

```
getterMethodName" : "getClientToken",
"getterModel" : {
 "returnType" : "String",
 "documentation" : null
 },
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "ClientToken",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "ClientToken",
 "uri" : false
 },
 "idempotencyToken" : true,
 "list" : false,
 "listModel" : null,
 "map" : false,
 "mapModel" : null,
 "name" : "ClientToken",
 "setterDocumentation" : "/*<p>Unique, case-sensitive identifier that ensures the idempotency of the request. For more information, see <a href="/http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html"/>Ensuring Idempotency</a>.*/",
 "setterMethodName" : "setClientToken",
 "setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "clientToken",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
 },
 "simple" : true,
"varargSetterDocumentation" : "/**<p>Unique, case-sensitive identifier that ensures the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.</p>
@param clientToken Unique, case-sensitive identifier that ensures the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "clientToken",
  "variableType" : "String",
  "documentation" : "<p>Unique, case-sensitive identifier that ensures the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a></p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"c2jName" : "InstanceCount",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The number of instances. Default: 1</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The number of instances. Default: 1</p>
@param instanceCount The number of instances.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withInstanceCount",
"getterDocumentation" : "/**<p>The number of instances. Default: 1</p>
@return The number of instances.
<p>Default: 1</p>",
"getterMethodName" : "getInstanceCount",
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "InstanceCount",
  "queryString" : false,
  "statusCode" : false,
"unmarshalILocationName" : "InstanceCount",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceCount",
"setterDocumentation" : "/**\<p>The number of instances.</p>\<p>Default: 1</p>\n@param instanceCount The number of instances.</p>\<p>Default: 1*/",
"setterMethodName" : "setInstanceCount",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "instanceCount",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**\<p>The number of instances.</p>\<p>Default: 1</p>\n@param instanceCount The number of instances.</p>\<p>Default: 1
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "instanceCount",
  "variableType" : "Integer",
  "documentation" : "<p>The number of instances.</p> <p>Default: 1</p>
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "ScheduledInstanceId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The Scheduled Instance ID.</p",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\<p>The Scheduled Instance ID.</p>\<p>@param scheduledInstanceId The Scheduled Instance ID.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withScheduledInstanceId",
  "getterDocumentation" : "/**\<p>The Scheduled Instance ID.</p>\<p>@return The Scheduled Instance ID.*/",
  "getterMethodName" : "getScheduledInstanceId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  }
}
"http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "ScheduledInstanceId",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "ScheduledInstanceId",
    "uri": false
  },
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "map": false,
  "mapModel": null,
  "name": "ScheduledInstanceId",
  "setterDocumentation": "/**<p>The Scheduled Instance ID.</p>
@param scheduledInstanceId The Scheduled Instance ID.*/",
  "setterMethodName": "setScheduledInstanceId",
  "setterModel": {
    "variableDeclarationType": "String",
    "variableName": "scheduledInstanceId",
    "variableType": "String",
    "documentation": "",
    "simpleType": "String",
    "variableSetterType": "String"
  },
  "simple": true,
  "varargSetterDocumentation": "/**<p>The Scheduled Instance ID.</p>
@param scheduledInstanceId The Scheduled Instance ID.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "variable": {
    "variableDeclarationType": "String",
    "variableName": "scheduledInstanceId",
    "variableType": "String",
    "documentation": "<p>The Scheduled Instance ID.</p>

@variable
@simple
@varargSetter
@xmlNameSpaceUri
  },
  "c2jName": "LaunchSpecification",
  "c2jShape": "ScheduledInstancesLaunchSpecification",
  "deprecated": false,
"documentation" : "<p>The launch specification. You must match the instance type, Availability Zone, network, and platform of the schedule that you purchased.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The launch specification. You must match the instance type, Availability Zone, network, and platform of the schedule that you purchased.</p>
@param launchSpecification The launch specification. You must match the instance type, Availability Zone, network, and platform of the schedule that you purchased.<p>@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withLaunchSpecification",
"getterDocumentation" : "/**<p>The launch specification. You must match the instance type, Availability Zone, network, and platform of the schedule that you purchased.</p>
@return The launch specification. You must match the instance type, Availability Zone, network, and platform of the schedule that you purchased.*/",
"getterMethodName" : "getLaunchSpecification",
"getterModel" : {
"returnType" : "ScheduledInstancesLaunchSpecification",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "LaunchSpecification",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "LaunchSpecification",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "LaunchSpecification",
"setterDocumentation" : "/**<p>The launch specification. You must match the instance type, Availability Zone, network, and platform of the schedule that you purchased.</p>
@param launchSpecification The launch specification. You must match the instance type, Availability Zone, network, and platform of the schedule that you purchased.<p>/ */",
"setterMethodName" : "setLaunchSpecification",
"setterModel" : {
"variableDeclarationType" : "ScheduledInstancesLaunchSpecification",
"variableName" : "launchSpecification",
"variableType" : "ScheduledInstancesLaunchSpecification",
"documentation" : "",
"simpleType" : "ScheduledInstancesLaunchSpecification",
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "LaunchSpecification",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "LaunchSpecification",
"uri" : false
}
"variableSetterType": "ScheduledInstancesLaunchSpecification",
"simple": false,
"varargSetterDocumentation": "/**<p>The launch specification. You must match the instance type, Availability Zone, network, and platform of the schedule that you purchased.</p>*/
@param launchSpecification
The launch specification. You must match the instance type, Availability Zone, network, and platform of the schedule that you purchased.
@return
Returns a reference to this object so that method calls can be chained together.
*/",
"variable": {
"variableDeclarationType": "ScheduledInstancesLaunchSpecification",
"variableName": "launchSpecification",
"variableType": "ScheduledInstancesLaunchSpecification",
"documentation": "The launch specification. You must match the instance type, Availability Zone, network, and platform of the schedule that you purchased.

"simpleType": "ScheduledInstancesLaunchSpecification",
"variableSetterType": "ScheduledInstancesLaunchSpecification",
"xmlNameSpaceUri": null
}
},
"membersAsMap": {
"ClientToken": {
"c2jName": "ClientToken",
"c2jShape": "String",
"deprecated": false,
"documentation": "Unique, case-sensitive identifier that ensures the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.

"enumType": null,
"fluentSetterDocumentation": "/**<p>Unique, case-sensitive identifier that ensures the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.</p>*/
@param clientToken
Unique, case-sensitive identifier that ensures the idempotency of the request.

"getterDocumentation": "/**<p>Unique, case-sensitive identifier that ensures the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.

"getterMethodName": "getClientToken",
"getterModel": {
"returnType": "String",
"documentation": null
"idempotencyToken" : true,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ClientToken",
"setterDocumentation" : "/**p>Unique, case-sensitive identifier that ensures the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.*/",
"setterMethodName" : "setClientToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "clientToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**p>Unique, case-sensitive identifier that ensures the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "clientToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"}
"variableName" : "clientToken",
"variableType" : "String",
"documentation" : "<p>Unique, case-sensitive identifier that ensures the idempotency of the request. For more information, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html"&gt;Ensuring Idempotency&lt;/a&gt;">&lt;/p&gt;",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"InstanceCount" : {
"c2jName" : "InstanceCount",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "&lt;p&gt;The number of instances.&lt;/p&gt; &lt;p&gt;Default: 1&lt;/p&gt;",
"enumType" : null,
"fluentSetterDocumentation" : "/**&lt;p&gt;The number of instances.&lt;/p&gt; &lt;p&gt;Default: 1&lt;/p&gt;
@returns {integer} Returns a reference to this object so that method calls can be chained together."*/",
"fluentSetterMethodName" : "withInstanceCount",
"getterDocumentation" : "/**&lt;p&gt;The number of instances.&lt;/p&gt; &lt;p&gt;Default: 1&lt;/p&gt;
@returns {integer} The number of instances.&lt;/p&gt; &lt;p&gt;Default: 1*/",
"getterMethodName" : "getInstanceCount",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceCount",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "InstanceCount",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
The number of instances. Default: 1

"setterMethodName" : "setInstanceCount",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "instanceCount",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "The number of instances. Default: 1

The number of instances. Default: 1

@return Returns a reference to this object so that method calls can be chained together.*/*",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "instanceCount",
  "variableType" : "Integer",
  "documentation" : "The number of instances. Default: 1",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"LaunchSpecification" : {
  "c2jName" : "LaunchSpecification",
  "c2jShape" : "ScheduledInstancesLaunchSpecification",
  "deprecated" : false,
  "documentation" : "The launch specification. You must match the instance type, Availability Zone, network, and platform of the schedule that you purchased.

@return The launch specification. You must match the instance type, Availability Zone, network, and platform of the schedule that you purchased.

@return Returns a reference to this object so that method calls can be chained together.*/*",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "instanceCount",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"LaunchSpecification" : {
  "c2jName" : "LaunchSpecification",
  "c2jShape" : "ScheduledInstancesLaunchSpecification",
  "deprecated" : false,
  "documentation" : "The launch specification. You must match the instance type, Availability Zone, network, and platform of the schedule that you purchased.

@return The launch specification. You must match the instance type, Availability Zone, network, and platform of the schedule that you purchased.

@return Returns a reference to this object so that method calls can be chained together.*/*",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "instanceCount",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"http" : {
  "c2jName" : "LaunchSpecification",
  "c2jShape" : "ScheduledInstancesLaunchSpecification",
  "deprecated" : false,
  "documentation" : "The launch specification. You must match the instance type, Availability Zone, network, and platform of the schedule that you purchased.

@return The launch specification. You must match the instance type, Availability Zone, network, and platform of the schedule that you purchased.

@return Returns a reference to this object so that method calls can be chained together.*/*",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "instanceCount",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"http" : {

**The launch specification. You must match the instance type, Availability Zone, network, and platform of the schedule that you purchased.**

```java
@Param launchSpecification The launch specification. You must match the instance type, Availability Zone, network, and platform of the schedule that you purchased.

@Return Returns a reference to this object so that method calls can be chained together.
```

```java
variable : {
    variableDeclarationType : "ScheduledInstancesLaunchSpecification",
    variableName : "launchSpecification",
    variableType : "ScheduledInstancesLaunchSpecification",
    documentation : "The launch specification. You must match the instance type, Availability Zone, network, and platform of the schedule that you purchased."
},
```

```java
simple : false,
```

```java
varargSetterDocumentation : "The launch specification. You must match the instance type, Availability Zone, network, and platform of the schedule that you purchased."
```

```java
variable : {
    variableDeclarationType : "ScheduledInstancesLaunchSpecification",
    variableName : "launchSpecification",
    variableType : "ScheduledInstancesLaunchSpecification",
    documentation : "The launch specification. You must match the instance type, Availability Zone, network, and platform of the schedule that you purchased."
},
```

```java
simple : false,
```

```java
varargSetterDocumentation : "The launch specification. You must match the instance type, Availability Zone, network, and platform of the schedule that you purchased."
```

```java
variable : {
    variableDeclarationType : "ScheduledInstancesLaunchSpecification",
    variableName : "launchSpecification",
    variableType : "ScheduledInstancesLaunchSpecification",
    documentation : "The launch specification. You must match the instance type, Availability Zone, network, and platform of the schedule that you purchased."
},
```
"xmlNameSpaceUri" : null,
"ScheduledInstanceId" : {
"c2jName" : "ScheduledInstanceId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "&lt;p&gt;The Scheduled Instance ID.&lt;/p&gt;",
"enumType" : null,
"fluentSetterDocumentation" : "/*&lt;p&gt;The Scheduled Instance ID.&lt;/p&gt;\n@\nreturn\nReturns a reference to this object so that method calls can be chained together.*&lt;/p&gt;",
"fluentSetterMethodName" : "withScheduledInstanceId",
"getterDocumentation" : "/*&lt;p&gt;The Scheduled Instance ID.&lt;/p&gt;\n@\nreturn\nThe Scheduled Instance ID.*&lt;/p&gt;",
"getterMethodName" : "getScheduledInstanceId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ScheduledInstanceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ScheduledInstanceId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ScheduledInstanceId",
"setterDocumentation" : "/*&lt;p&gt;The Scheduled Instance ID.&lt;/p&gt;\n@\nreturn\nThe Scheduled Instance ID.*&lt;/p&gt;",
"setterMethodName" : "setScheduledInstanceId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "scheduledInstanceId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
"c2jName" : "InstanceIdSet",
"c2jShape" : "InstanceIdSet",
"deprecated" : false,
"documentation" : "<p>The IDs of the newly launched instances.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The IDs of the newly launched instances.</p>
@param instanceIdSet
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withInstanceIdSet",
"getterDocumentation" : "/**<p>The IDs of the newly launched instances.</p>
@return The IDs of the newly launched instances.*/",
"getterMethodName" : "getInstanceIdSet",
"getterModel" : {
  "returnType" : "java.util.List<String>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "InstanceIdSet",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "instanceIdSet",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "java.util.List<String>",
      "documentation" : null
    }
  }
}
"returnType" : "String",
"documentation" : null
],
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
],
"memberLocationName" : "item"
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>",
},
"map" : false,
"mapModel" : null,
"name" : "InstanceIdSet",
"setterDocumentation" : "/**\n<p>The IDs of the newly launched instances.</p>\n@param instanceIdSet The IDs of the newly launched instances.*/",
"setterMethodName" : "setInstanceIdSet",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "instanceIdSet",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>",
},
"simple" : false,
"varargSetterDocumentation" : "/**\n<p>The IDs of the newly launched instances.</p>\n@param instanceIdSet The IDs of the newly launched instances.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "instanceIdSet",
"variableType" : "java.util.List<String>",
"documentation" : "<p>The IDs of the newly launched instances.</p>",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>",
},
"xmlNameSpaceUri" : null
}
],
"membersAsMap" : {
"InstanceIdSet" : {
"c2jName" : "InstanceIdSet",
"c2jShape" : "InstanceIdSet",
"deprecated" : false,
"documentation" : "<p>The IDs of the newly launched instances.</p>",
"enumType" : null,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>",
},
"map" : false,
"mapModel" : null,
"name" : "InstanceIdSet",
"setterDocumentation" : "/**\n<p>The IDs of the newly launched instances.</p>\n@param instanceIdSet The IDs of the newly launched instances.*/",
"setterMethodName" : "setInstanceIdSet",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "instanceIdSet",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>",
},
"simple" : false,
"varargSetterDocumentation" : "/**\n<p>The IDs of the newly launched instances.</p>\n@param instanceIdSet The IDs of the newly launched instances.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "instanceIdSet",
"variableType" : "java.util.List<String>",
"documentation" : "<p>The IDs of the newly launched instances.</p>",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>",
"xmlNameSpaceUri" : null
}]

Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2 7685
"fluentSetterDocumentation": "/*\n@param instanceIdSet
The IDs of the newly launched instances.
*/\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withInstanceIdSet",
"getterDocumentation": "/*\n@returns The IDs of the newly launched instances.
*/",
"getterMethodName": "getInstanceIdSet",
"getterModel": {
  "returnType": "java.util.List<String>",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "InstanceIdSet",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "instanceIdSet",
  "uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/*\n@param member \n@returns Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/*\n@returns */",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "String",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "InstanceIdSet",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "instanceIdSet",
      "uri": false
    }
  }
}
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>",
"map" : false,
"mapModel" : null,
"name" : "InstanceIdSet",
"setterDocumentation" : "/**\n@param instanceIdSet The IDs of the newly launched instances.*/",
"setterMethodName" : "setInstanceIdSet",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "instanceIdSet",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>",
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param instanceIdSet The IDs of the newly launched instances.
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use \{ @link #setInstanceIdSet(java.util.Collection) \} or \{ @link #withInstanceIdSet(java.util.Collection) \} if you want to override the existing values.\n</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "instanceIdSet",
  "variableType" : "java.util.List<String>",
  "documentation" : "The IDs of the newly launched instances.",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>",
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "RunScheduledInstancesResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "RunScheduledInstancesResult",
  "variableName" : "runScheduledInstancesResult",
"variableType" : "RunScheduledInstancesResult",
"documentation" : null,
"simpleType" : "RunScheduledInstancesResult",
"variableSetterType" : "RunScheduledInstancesResult"
},
"wrapper" : false
},
"S3Storage" : {
  "c2jName" : "S3Storage",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "Describes the storage parameters for S3 and S3 buckets for an instance store-backed AMI.\n  
  \n  \n  \n  \n  \n  \n  \n  \n  \n  \n  \n  \n  \n  \n  \n  \n
  
  \n  \n  \n  \n  \n  \n  \n  \n  \n  \n  \n  \n  \n  \n  \n  \nUTHU3 The bucket in which to store the AMI. You can specify a bucket that you already own or a new bucket that Amazon EC2 creates on your behalf. If you specify a bucket that belongs to someone else, Amazon EC2 returns an error.\n  
  \n  \n  \n  \n  \n  \n  \n  \n  \n  \n  \n  \n  \n  \n  \n  \n
  "enumType" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [
    
    "Bucket",
    
    "c2jShape" : "Bucket",
    
    "c2jShape" : "String",
    
    "deprecated" : false,
    
    "documentation" : "The bucket in which to store the AMI. You can specify a bucket that you already own or a new bucket that Amazon EC2 creates on your behalf. If you specify a bucket that belongs to someone else, Amazon EC2 returns an error.\n  
  \n  \n  \n  \n  \n  \n  \n  \n  \n  \n  \n  \n  \n  \n  \n  \n
  "enumType" : null,
  "enums" : null,
  "errorType" : null,
  "getterDocumentation" : "The bucket in which to store the AMI. You can specify a bucket that you already own or a new bucket that Amazon EC2 creates on your behalf. If you specify a bucket that belongs to someone else, Amazon EC2 returns an error.\n  
  \n  \n  \n  \n  \n  \n  \n  \n  \n  \n  \n  \n  \n  \n  \n  \n
  "getterDocumentation" : "The bucket in which to store the AMI. You can specify a bucket that you already own or a new bucket that Amazon EC2 creates on your behalf. If you specify a bucket that belongs to someone else, Amazon EC2 returns an error.\n  
  \n  \n  \n  \n  \n  \n  \n  \n  \n  \n  \n  \n  \n  \n  \n  \n
  "getterModel" : {
    "returnType" : "String",
    "returnType" : "String",
    "fluentSetterMethodName" : "withBucket",
    "fluentSetterDocumentation" : "The bucket in which to store the AMI. You can specify a bucket that you already own or a new bucket that Amazon EC2 creates on your behalf. If you specify a bucket that belongs to someone else, Amazon EC2 returns an error.\n  
  \n  \n  \n  \n  \n  \n  \n  \n  \n  \n  \n  \n  \n  \n  \n  \n
  "getterMethodName" : "getBucket",
    
"getterModel" : {
    "returnType" : "String",}
"documentation" : null,
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Bucket",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "bucket",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Bucket",
"setterDocumentation" : "/**<p>The bucket in which to store the AMI. You can specify a bucket that you already own or a new bucket that Amazon EC2 creates on your behalf. If you specify a bucket that belongs to someone else, Amazon EC2 returns an error.</p><@param bucket The bucket in which to store the AMI. You can specify a bucket that you already own or a new bucket that Amazon EC2 creates on your behalf. If you specify a bucket that belongs to someone else, Amazon EC2 returns an error.*/",
"setterMethodName" : "setBucket",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "bucket",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The bucket in which to store the AMI. You can specify a bucket that you already own or a new bucket that Amazon EC2 creates on your behalf. If you specify a bucket that belongs to someone else, Amazon EC2 returns an error.</p><@param bucket The bucket in which to store the AMI. You can specify a bucket that you already own or a new bucket that Amazon EC2 creates on your behalf. If you specify a bucket that belongs to someone else, Amazon EC2 returns an error.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "bucket",
    "variableType" : "String",
}
"documentation" : "<p>The bucket in which to store the AMI. You can specify a bucket that you already own or a new bucket that Amazon EC2 creates on your behalf. If you specify a bucket that belongs to someone else, Amazon EC2 returns an error.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Prefix",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The beginning of the file name of the AMI.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The beginning of the file name of the AMI.</p>
@param prefix The beginning of the file name of the AMI.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withPrefix",
"getterDocumentation" : "/**<p>The beginning of the file name of the AMI.</p>
@return The beginning of the file name of the AMI.*/",
"getterMethodName" : "getPrefix",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Prefix",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "prefix",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Prefix",
"setterDocumentation" : "/**<p>The beginning of the file name of the AMI.</p>
@param prefix The beginning of the file name of the AMI.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setPrefix"
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "prefix",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The beginning of the file name of the AMI.</p>
@param prefix The beginning of the file name of the AMI.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "prefix",
  "variableType": "String",
  "documentation": "The beginning of the file name of the AMI.",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
}, {
  "c2jName": "AWSAccessKeyId",
  "c2jShape": "String",
  "deprecated": false,
  "enumType": null,
  "fluentSetterMethodName": "withAWSAccessKeyId",
  "getterMethodName": "getAWSAccessKeyId",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  }
}
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "AWSAccessKeyId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "AWSAccessKeyId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AWSAccessKeyId",
"setterDocumentation" : "/**\n<p>The access key ID of the owner of the bucket. Before you specify a value for your access key ID, review and follow the guidance in <a href="http://docs.aws.amazon.com/general/latest/gr/aws-access-keys-best-practices.html">Best Practices for Managing AWS Access Keys</a>.<br>
\n@param AWSAccessKeyId The access key ID of the owner of the bucket. Before you specify a value for your access key ID, review and follow the guidance in <a href="http://docs.aws.amazon.com/general/latest/gr/aws-access-keys-best-practices.html">Best Practices for Managing AWS Access Keys</a>.\n\n@return Returns a reference to this object so that method calls can be chained together.*/
\n\*/",
"setterMethodName" : "setAWSAccessKeyId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "AWSAccessKeyId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The access key ID of the owner of the bucket. Before you specify a value for your access key ID, review and follow the guidance in <a href="http://docs.aws.amazon.com/general/latest/gr/aws-access-keys-best-practices.html">Best Practices for Managing AWS Access Keys</a>.<br>
\n@var param AWSAccessKeyId The access key ID of the owner of the bucket. Before you specify a value for your access key ID, review and follow the guidance in <a href="http://docs.aws.amazon.com/general/latest/gr/aws-access-keys-best-practices.html">Best Practices for Managing AWS Access Keys</a>.\n\n@return Returns a reference to this object so that method calls can be chained together.*/
\n\*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "AWSAccessKeyId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"}
"variableName" : "aWSAccessKeyId",
"variableType" : "String",
"documentation" : "<p>The access key ID of the owner of the bucket. Before you specify a value for your
</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
],
"c2jName" : "UploadPolicy",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>An Amazon S3 upload policy that gives Amazon EC2 permission to upload items into
Amazon S3 on your behalf.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>An Amazon S3 upload policy that gives Amazon EC2 permission to
upload items into Amazon S3 on your behalf.</p>
@param uploadPolicy An Amazon S3 upload policy that gives
Amazon EC2 permission to upload items into Amazon S3 on your behalf.
@return Returns a reference to this
object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withUploadPolicy",
"getterDocumentation" : "/**<p>An Amazon S3 upload policy that gives Amazon EC2 permission to upload
items into Amazon S3 on your behalf.</p>
@return An Amazon S3 upload policy that gives Amazon EC2
permission to upload items into Amazon S3 on your behalf.*/",
"getterMethodName" : "getUploadPolicy",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "UploadPolicy",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "uploadPolicy",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "UploadPolicy",
"setterDocumentation" : "/**<p>An Amazon S3 upload policy that gives Amazon EC2 permission to upload items into Amazon S3 on your behalf.</p>*/
@param uploadPolicy An Amazon S3 upload policy that gives Amazon EC2 permission to upload items into Amazon S3 on your behalf.*"/",
"setterMethodName" : "setUploadPolicy",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "uploadPolicy",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>An Amazon S3 upload policy that gives Amazon EC2 permission to upload items into Amazon S3 on your behalf.</p>*/
@param uploadPolicy An Amazon S3 upload policy that gives Amazon EC2 permission to upload items into Amazon S3 on your behalf.
@return Returns a reference to this object so that method calls can be chained together.*"/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "uploadPolicy",
  "variableType" : "String",
  "documentation" : "<p>An Amazon S3 upload policy that gives Amazon EC2 permission to upload items into Amazon S3 on your behalf.</p>
"simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "UploadPolicySignature",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The signature of the JSON document.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The signature of the JSON document.</p>*/
@param uploadPolicySignature The signature of the JSON document.
@return Returns a reference to this object so that method calls can be chained together.*"/",
"fluentSetterMethodName" : "withUploadPolicySignature",
"getterDocumentation" : "/**<p>The signature of the JSON document.</p>*/
@return The signature of the JSON document.*"/",
"getterMethodName" : "getUploadPolicySignature",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : "null,"}
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "UploadPolicySignature",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "uploadPolicySignature",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "UploadPolicySignature",
"setterDocumentation" : "/**<p>The signature of the JSON document.</p>
@param uploadPolicySignature
The signature of the JSON document.*/",
"setterMethodName" : "setUploadPolicySignature",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "uploadPolicySignature",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The signature of the JSON document.</p>
@param uploadPolicySignature
The signature of the JSON document.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "uploadPolicySignature",
  "variableType" : "String",
  "documentation" : "<p>The signature of the JSON document.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "AWSAccessKeyId" : {
    "c2jName" : "AWSAccessKeyId",
    "c2jShape" : "String",
    ""}
The access key ID of the owner of the bucket. Before you specify a value for your access key ID, review and follow the guidance in  

```html
Before you specify a value for your access key ID, review and follow the guidance in Best Practices for Managing AWS Access Keys.

@returns

Retrieves a reference to this object so that method calls can be chained together.

```
Best Practices for Managing AWS Access Keys

- **awsAccessKeyId**
  - **Setter Method**: `setAWSAccessKeyId`
  - **Documentation**: Before you specify a value for your access key ID, review and follow the guidance in "Best Practices for Managing AWS Access Keys".

- **Bucket**
  - **Documentation**: The bucket in which to store the AMI. You can specify a bucket that you already own or a new bucket that Amazon EC2 creates on your behalf. If you specify a bucket that belongs to someone else, Amazon EC2 returns an error.

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 7698
"getterDocumentation": "+\p+\p+\p+\p+The bucket in which to store the AMI. You can specify a bucket that you already own or a new bucket that Amazon EC2 creates on your behalf. If you specify a bucket that belongs to someone else, Amazon EC2 returns an error.*/\n\n@return The bucket in which to store the AMI. You can specify a bucket that you already own or a new bucket that Amazon EC2 creates on your behalf. If you specify a bucket that belongs to someone else, Amazon EC2 returns an error.*/",
"getterMethodName": "getBucket",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Bucket",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "bucket",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Bucket",
"setterDocumentation": "+\p+\p+\p+\p+The bucket in which to store the AMI. You can specify a bucket that you already own or a new bucket that Amazon EC2 creates on your behalf. If you specify a bucket that belongs to someone else, Amazon EC2 returns an error.*/\n\n@param bucket The bucket in which to store the AMI. You can specify a bucket that you already own or a new bucket that Amazon EC2 creates on your behalf. If you specify a bucket that belongs to someone else, Amazon EC2 returns an error.*/",
"setterMethodName": "setBucket",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "bucket",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": false,
"varargSetterDocumentation": "+\p+\p+\p+\p+The bucket in which to store the AMI. You can specify a bucket that you already own or a new bucket that Amazon EC2 creates on your behalf. If you specify a bucket that belongs to someone else, Amazon EC2 returns an error.*/"
you already own or a new bucket that Amazon EC2 creates on your behalf. If you specify a bucket that belongs to someone else, Amazon EC2 returns an error.

```java
@param bucket The bucket in which to store the AMI. You can specify a bucket that you already own or a new bucket that Amazon EC2 creates on your behalf. If you specify a bucket that belongs to someone else, Amazon EC2 returns an error.

@return Returns a reference to this object so that method calls can be chained together.

```
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Prefix",
"setterDocumentation" : "/**<p>The beginning of the file name of the AMI.</p>
@param prefix The beginning of the file name of the AMI.*/",
"setterMethodName" : "setPrefix",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "prefix",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The beginning of the file name of the AMI.</p>
@param prefix The beginning of the file name of the AMI.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "prefix",
  "variableType" : "String",
  "documentation" : "<p>The beginning of the file name of the AMI.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"UploadPolicy" : {
  "c2jName" : "UploadPolicy",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>An Amazon S3 upload policy that gives Amazon EC2 permission to upload items into Amazon S3 on your behalf.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>An Amazon S3 upload policy that gives Amazon EC2 permission to upload items into Amazon S3 on your behalf.</p>
@param uploadPolicy An Amazon S3 upload policy that gives Amazon EC2 permission to upload items into Amazon S3 on your behalf.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withUploadPolicy",
  "getterDocumentation" : "/**<p>An Amazon S3 upload policy that gives Amazon EC2 permission to upload items into Amazon S3 on your behalf.</p>
@return An Amazon S3 upload policy that gives Amazon EC2 permission to upload items into Amazon S3 on your behalf.*/",
  "getMethodName" : "getUploadPolicy",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "UploadPolicy",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "uploadPolicy",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "UploadPolicy",
"setterDocumentation" : "/**<p>An Amazon S3 upload policy that gives Amazon EC2 permission to upload items into Amazon S3 on your behalf.</p>
@param uploadPolicy An Amazon S3 upload policy that gives Amazon EC2 permission to upload items into Amazon S3 on your behalf.*/",
"setterMethodName" : "setUploadPolicy",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "uploadPolicy",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>An Amazon S3 upload policy that gives Amazon EC2 permission to upload items into Amazon S3 on your behalf.</p>
@param uploadPolicy An Amazon S3 upload policy that gives Amazon EC2 permission to upload items into Amazon S3 on your behalf.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "uploadPolicy",
    "variableType" : "String",
    "documentation" : "<p>An Amazon S3 upload policy that gives Amazon EC2 permission to upload items into Amazon S3 on your behalf.</p>"
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"UploadPolicySignature": {
"c2jName": "UploadPolicySignature",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The signature of the JSON document.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The signature of the JSON document.</p>
@param uploadPolicySignature The signature of the JSON document.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withUploadPolicySignature",
"getterDocumentation": "/**<p>The signature of the JSON document.</p>
@return The signature of the JSON document.*/",
"getterMethodName": "getUploadPolicySignature",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "UploadPolicySignature",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "uploadPolicySignature",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "UploadPolicySignature",
"setterDocumentation": "/**<p>The signature of the JSON document.</p>
@param uploadPolicySignature The signature of the JSON document.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setUploadPolicySignature",
"setterModel": {
"variableDeclarationType": "String"}
/**
 * The signature of the JSON document.
 */

uploadPolicySignature The signature of the JSON document.

@returns Returns a reference to this object so that
method calls can be chained together.

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "uploadPolicySignature",
  "variableType" : "String",
  "documentation" : "The signature of the JSON document.",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*\n@param
uploadPolicySignature The signature of the JSON document.\n\n@returns Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "uploadPolicySignature",
  "variableType" : "String",
  "/documentation" : "<p>The signature of the JSON document.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null}
Describes a Scheduled Instance.

The Scheduled Instance ID.

The Scheduled Instance ID.

The Scheduled Instance ID.

The Scheduled Instance ID.

Returns a reference to this object so that method calls can be chained together.

The Scheduled Instance ID.

The Scheduled Instance ID.

The Scheduled Instance ID.

The Scheduled Instance ID.
"variableDeclarationType": "String",
"variableName": "scheduledInstanceId",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\<p>The Scheduled Instance ID.</p>\n@param scheduledInstanceId The Scheduled Instance ID.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "scheduledInstanceId",
  "variableType": "String",
  "documentation": "<p>The Scheduled Instance ID.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
  "c2jName": "InstanceType",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The instance type.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**\<p>The instance type.</p>\n@param instanceType The instance type.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withInstanceType",
  "getterDocumentation": "/**\<p>The instance type.</p>\n@return The instance type.*/",
  "getterMethodName": "getInstanceType",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  }
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "InstanceType",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "instanceType",
  "uri": false
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "InstanceType",
"setterDocumentation": "/**<p>The instance type.</p>
@param instanceType The instance type.*="/",
"setterMethodName": "setInstanceType",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "instanceType",
  "variableType": "String",
  "documentation": ":",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The instance type.</p>
@param instanceType The instance type.
@return Returns a reference to this object so that method calls can be chained together.*="/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "instanceType",
  "variableType": "String",
  "documentation": ":",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null,
},
"c2jName": "Platform",
"c2jShape": "String",
"deprecated": false,
"documentation": ":<p>The platform (<code>Linux/UNIX</code> or <code>Windows</code>).</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The platform (<code>Linux/UNIX</code> or <code>Windows</code>).</p>
@param platform The platform (<code>Linux/UNIX</code> or <code>Windows</code>).
@return Returns a reference to this object so that method calls can be chained together.*="/",
"fluentSetterMethodName": "withPlatform",
"getterDocumentation": "/**<p>The platform (<code>Linux/UNIX</code> or <code>Windows</code>).</p>
@return The platform (<code>Linux/UNIX</code> or <code>Windows</code>).*/",
"getMethodName": "getPlatform",
"getModel": {
  "returnType": "String",
  "documentation": null
}
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Platform",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "platform",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Platform",
"setterDocumentation": "/**<p>The platform (<code>Linux/UNIX</code> or
<code>Windows</code>).</p>
@param platform The platform (<code>Linux/UNIX</code> or
<code>Windows</code>).*/",
"setterMethodName": "setPlatform",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "platform",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The platform (<code>Linux/UNIX</code> or
<code>Windows</code>).<p>
@param platform The platform (<code>Linux/UNIX</code> or
<code>Windows</code>).\n@return Returns a reference to this object so that method calls can be chained
together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "platform",
  "variableType": "String",
  "documentation": "<p>The platform (<code>Linux/UNIX</code> or <code>Windows</code>).</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
}
"c2jName" : "NetworkPlatform",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "&lt;p&gt;The network platform (&lt;code&gt;EC2-Classic&lt;/code&gt; or &lt;code&gt;EC2-VPC&lt;/code&gt;).&lt;/p&gt;",
"enumType" : null,
"fluentsetterDocumentation" : "/**&lt;p&gt;The network platform (&lt;code&gt;EC2-Classic&lt;/code&gt; or &lt;code&gt;EC2-VPC&lt;/code&gt;).&lt;/p&gt;&lt;code&gt;\n@return Returns a reference to this object so that method calls can be chained together.&lt;/code&gt;*/",
"fluentsetterMethodName" : "withNetworkPlatform",
"getterDocumentation" : "/**&lt;p&gt;The network platform (&lt;code&gt;EC2-Classic&lt;/code&gt; or &lt;code&gt;EC2-VPC&lt;/code&gt;).&lt;/p&gt;&lt;code&gt;\n@return The network platform (&lt;code&gt;EC2-Classic&lt;/code&gt; or &lt;code&gt;EC2-VPC&lt;/code&gt;).&lt;/code&gt;*/",
"getterMethodName" : "getNetworkPlatform",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "NetworkPlatform",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "networkPlatform",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NetworkPlatform",
"setterDocumentation" : "/**&lt;p&gt;The network platform (&lt;code&gt;EC2-Classic&lt;/code&gt; or &lt;code&gt;EC2-VPC&lt;/code&gt;).&lt;/p&gt;&lt;code&gt;\n@return The network platform (&lt;code&gt;EC2-Classic&lt;/code&gt; or &lt;code&gt;EC2-VPC&lt;/code&gt;).&lt;/code&gt;*/",
"setterMethodName" : "setNetworkPlatform",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "networkPlatform",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String"}
"variableSetterType" : "String",
"simple" : true,
"varargSetterDocumentation" : "/**\n * The network platform (<code>EC2-Classic</code> or <code>EC2-VPC</code>).\n * @param networkPlatform The network platform (<code>EC2-Classic</code> or <code>EC2-VPC</code>).\n * @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "networkPlatform",
"variableType" : "String",
"documentation" : "<p>The network platform (<code>EC2-Classic</code> or <code>EC2-VPC</code>).\n * @param networkPlatform The network platform (<code>EC2-Classic</code> or <code>EC2-VPC</code>).\n * @return Returns a reference to this object so that method calls can be chained together.*/",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"c2jName" : "AvailabilityZone",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The Availability Zone.</p>
@param availabilityZone The Availability Zone.
@return The Availability Zone.*/",
"fluentSetterMethodName" : "withAvailabilityZone",
"getterDocumentation" : "/**\n * The Availability Zone.
 * @param availabilityZone The Availability Zone.\n * @return The Availability Zone.*/",
"getterMethodName" : "getAvailabilityZone",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AvailabilityZone",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "availabilityZone",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AvailabilityZone",
"setterDocumentation" : "/**<p>The Availability Zone.</p>
@param availabilityZone The Availability Zone.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setAvailabilityZone",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "availabilityZone",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The Availability Zone.</p>
@param availabilityZone The Availability Zone.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "availabilityZone",
  "variableType" : "String",
  "documentation" : "<p>The Availability Zone.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "SlotDurationInHours",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The number of hours in the schedule.</p>",
"enumType" : "null",
"fluentSetterDocumentation" : "/**<p>The number of hours in the schedule.</p>
@param slotDurationInHours The number of hours in the schedule.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSlotDurationInHours",
"getterDocumentation" : "/**<p>The number of hours in the schedule.</p>
@return The number of hours in the schedule.*/",
"getterMethodName" : "getSlotDurationInHours",
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : "null"
},
"http" : {
  "additionalMarshallingPath" : "null",
  "additionalUnmarshallingPath" : "null",
  "flattened" : false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "SlotDurationInHours",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "slotDurationInHours",
"uri": false,
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "SlotDurationInHours",
"setterDocumentation": "/**<p>The number of hours in the schedule.</p>
@param slotDurationInHours The number of hours in the schedule.*/",
"setterMethodName": "setSlotDurationInHours",
"setterModel": {
  "variableDeclarationType": "Integer",
  "variableName": "slotDurationInHours",
  "variableType": "Integer",
  "documentation": "",
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The number of hours in the schedule.</p>
@param slotDurationInHours The number of hours in the schedule.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "Integer",
  "variableName": "slotDurationInHours",
  "variableType": "Integer",
  "documentation": "<p>The number of hours in the schedule.</p>",
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"xmlNameSpaceUri": null,
"c2jName": "Recurrence",
"c2jShape": "ScheduledInstanceRecurrence",
"deprecated": false,
"documentation": "<p>The schedule recurrence.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The schedule recurrence.</p>
@param recurrence The schedule recurrence.*/",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The schedule recurrence.</p>
@param recurrence The schedule recurrence.*/"}
recurrence.

@return Returns a reference to this object so that method calls can be chained together.*/

"fluentSetterMethodName" : "withRecurrence",
"getterDocumentation" : "/**<p>The schedule recurrence.</p>
@return The schedule recurrence.*/
"getterMethodName" : "getRecurrence",
"getterModel" : {
"returnType" : "ScheduledInstanceRecurrence",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Recurrence",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "recurrence",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Recurrence",
"setterDocumentation" : "/**<p>The schedule recurrence.</p>
@param recurrence The schedule recurrence.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setRecurrence",
"setterModel" : {
"variableDeclarationType" : "ScheduledInstanceRecurrence",
"variableName" : "recurrence",
"variableType" : "ScheduledInstanceRecurrence",
"documentation" : "",
"simpleType" : "ScheduledInstanceRecurrence",
"variableSetterType" : "ScheduledInstanceRecurrence"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The schedule recurrence.</p>
@param recurrence The schedule recurrence.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "ScheduledInstanceRecurrence",
"variableName" : "recurrence",
"variableType" : "ScheduledInstanceRecurrence",
"documentation" : "<p>The schedule recurrence.</p>"
"simpleType" : "ScheduledInstanceRecurrence",
"variableSetterType" : "ScheduledInstanceRecurrence"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "PreviousSlotEndTime",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "&lt;p&gt;The time that the previous schedule ended or will end.&lt;/p&gt;",
"enumType" : null,
"fluentSetterDocumentation" : "&lt;*/p&gt;The time that the previous schedule ended or will end.&lt;/p&gt;
@&lt;param
previousSlotEndTime The time that the previous schedule ended or will end.&lt;/p&gt;
@&lt;return
Returns a reference to this object so that method calls can be chained together.&lt;/*/
",
"fluentSetterMethodName" : "withPreviousSlotEndTime",
"getterDocumentation" : "&lt;*/p&gt;The time that the previous schedule ended or will end.&lt;/p&gt;

@&lt;return
The time that the previous schedule ended or will end.&lt;/*/
",
"getterMethodName" : "getPreviousSlotEndTime",
"getterModel" : {
"returnType" : "java.util.Date",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "PreviousSlotEndTime",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "previousSlotEndTime",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PreviousSlotEndTime",
"setterDocumentation" : "&lt;*/p&gt;The time that the previous schedule ended or will end.&lt;/p&gt;
@&lt;param
previousSlotEndTime The time that the previous schedule ended or will end.&lt;/*/
",
"setterMethodName" : "setPreviousSlotEndTime",
"setterModel" : {
"variableDeclarationType" : "java.util.Date",
"variableName" : "previousSlotEndTime",
"variableType" : "java.util.Date",
"documentation" : "",
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param previousSlotEndTime The time that the previous schedule ended or will end.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "java.util.Date",
 "variableName" : "previousSlotEndTime",
 "variableType" : "java.util.Date",
 "documentation" : "The time that the previous schedule ended or will end.",
 "simpleType" : "Date",
 "variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "NextSlotStartTime",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "The time for the next schedule to start.

@param nextSlotStartTime The time for the next schedule to start.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterDocumentation" : "/**\n@param nextSlotStartTime The time for the next schedule to start.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withNextSlotStartTime",
"getterDocumentation" : "/**\n@return The time for the next schedule to start.\n*/",
"getterMethodName" : "getNextSlotStartTime",
"getterModel" : {
 "returnType" : "java.util.Date",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "NextSlotStartTime",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "nextSlotStartTime"
"uri" : false,
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextSlotStartTime",
"setterDocumentation" : "/**\n@param nextSlotStartTime The time for the next schedule to start.<p>\n@returns The time for the next schedule to start.*/",
"setterMethodName" : "setNextSlotStartTime",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "nextSlotStartTime",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param nextSlotStartTime The time for the next schedule to start.<p>\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "nextSlotStartTime",
  "variableType" : "java.util.Date",
  "documentation" : "The time for the next schedule to start.
\n@returns Returns a reference to this object so that method calls can be chained together.*/",
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "HourlyPrice",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The hourly price for a single instance.<p>\n@returns The hourly price for a single instance.*/",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n@param hourlyPrice The hourly price for a single instance.<p>\n@returns Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withHourlyPrice",
  "getterDocumentation" : "/**\n@param hourlyPrice The hourly price for a single instance.<p>\n@returns The hourly price for a single instance.*/",
  "getterMethodName" : "getHourlyPrice",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  }
  }
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "HourlyPrice",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "hourlyPrice",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "HourlyPrice",
"setterDocumentation": "/**<p>The hourly price for a single instance.</p><p>@param hourlyPrice The hourly price for a single instance.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setHourlyPrice",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "hourlyPrice",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The hourly price for a single instance.</p><p>@param hourlyPrice The hourly price for a single instance.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "hourlyPrice",
  "variableType": "String",
  "documentation": "<p>The hourly price for a single instance.</p>
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "TotalScheduledInstanceHours"
"simple": true,
"varargSetterDocumentation": "/**<p>The total number of hours for a single instance for the entire term.</p>
@param totalScheduledInstanceHours The total number of hours for a single instance for the entire term.<p>
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable": {
  "variableDeclarationType": "Integer",
  "variableName": "totalScheduledInstanceHours",
  "variableType": "Integer",
  "documentation": "<p>The total number of hours for a single instance for the entire term.</p>",
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"xmlNameSpaceUri": null,
"c2jName": "InstanceCount",
"c2jShape": "Integer",
"deprecated": false,
"documentation": "<p>The number of instances.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The number of instances.</p>
@param instanceCount The number of instances.<p>
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"fluentSetterMethodName": "withInstanceCount",
"getterDocumentation": "/**<p>The number of instances.</p>
@return The number of instances.</p>*/",
"getterMethodName": "getInstanceCount",
"getterModel": {
  "returnType": "Integer",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "InstanceCount",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "instanceCount",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name" : "InstanceCount",
"setterDocumentation" : "/**<p>The number of instances.</p>
@param instanceCount The number of instances.*\*/",
"setterMethodName" : "setInstanceCount",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "instanceCount",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The number of instances.</p>
@param instanceCount The number of instances.
@return Returns a reference to this object so that method calls can be chained together.*\*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "instanceCount",
  "variableType" : "Integer",
  "documentation" : "<p>The number of instances.</p>
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlnsSpaceUri" : null
}, {
  "c2jName" : "TermStartDate",
  "c2jShape" : "DateTime",
  "deprecated" : false,
  "documentation" : "<p>The start date for the Scheduled Instance.</p>
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The start date for the Scheduled Instance.</p>
  @param termStartDate The start date for the Scheduled Instance.</p>
  @return Returns a reference to this object so that method calls can be chained together.*\*/",
  "fluentSetterMethodName" : "withTermStartDate",
  "getterDocumentation" : "/**<p>The start date for the Scheduled Instance.</p>
  @return The start date for the Scheduled Instance.</p>
  "getterMethodName" : "getTermStartDate",
  "getterModel" : {
    "returnType" : "java.util.Date",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flatUdated" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "TermStartDate",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "termStartDate",
"uri" : false }
,"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "TermStartDate",
"setterDocumentation" : "/**<p>The start date for the Scheduled Instance.</p>
@param termStartDate The start date for the Scheduled Instance.*\*/",
"setterMethodName" : "setTermStartDate",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "termStartDate",
  "variableType" : "java.util.Date",
  "documentation" : ",",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The start date for the Scheduled Instance.</p>
@param termStartDate The start date for the Scheduled Instance.\n@return Returns a reference to this object so that method calls can be chained together.*\*/",
"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "termStartDate",
  "variableType" : "java.util.Date",
  "documentation" : "The start date for the Scheduled Instance.",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null },
**getterDocumentation**: 

```markdown
/**
 * The end date for the Scheduled Instance.
 */

**getterMethodName**: getTermEndDate

**getterModel**: 

```json
{  
  "returnType": "java.util.Date",
  "documentation": null
}
```

**http**: 

```json
{  
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "TermEndDate",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "termEndDate",
  "uri": false
}
```

**idempotencyToken**: false

**list**: false

**listModel**: null

**map**: false

**mapModel**: null

**name**: TermEndDate

**setterDocumentation**: 

```markdown
/**
 * The end date for the Scheduled Instance.
 */

**setterMethodName**: setTermEndDate

**setterModel**: 

```json
{  
  "variableDeclarationType": "java.util.Date",
  "variableName": "termEndDate",
  "variableType": "java.util.Date",
  "documentation": 
    "",
  "simpleType": "Date",
  "variableSetterType": "java.util.Date"
}
```

**simple**: true

**varargSetterDocumentation**: 

```markdown
/**
 * The end date for the Scheduled Instance.
 */

@return Returns a reference to this object so that method calls can be chained together.

**variable**: 

```json
{  
  "variableDeclarationType": "java.util.Date",
  "variableName": "termEndDate",
  "variableType": "java.util.Date",
  "documentation": "<p>The end date for the Scheduled Instance.</p>
```

```
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"xmlnsSpaceUri" : null
},
"c2jName" : "CreateDate",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "<p>The date when the Scheduled Instance was purchased.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The date when the Scheduled Instance was purchased.</p>
@param createDate The date when the Scheduled Instance was purchased.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withCreateDate",
"getterDocumentation" : "/**<p>The date when the Scheduled Instance was purchased.</p>
@return The date when the Scheduled Instance was purchased.*/",
"getterMethodName" : "getCreateDate",
"getterModel" : {
"returnType" : "java.util.Date",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "CreateDate",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "createDate",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CreateDate",
"setterDocumentation" : "/**<p>The date when the Scheduled Instance was purchased.</p>
@param createDate The date when the Scheduled Instance was purchased.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setCreateDate",
"setterModel" : {
"variableDeclarationType" : "java.util.Date",
"variableName" : "createDate"}
"variableType" : "java.util.Date",
"documentation" : "",
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The date when the Scheduled Instance was purchased.</p>
@param createDate The date when the Scheduled Instance was purchased.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "createDate",
  "variableType" : "java.util.Date",
  "documentation" : "<p>The date when the Scheduled Instance was purchased.</p>",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
}]
,”membersAsMap” : {
  "AvailabilityZone" : {
    "c2jName" : "AvailabilityZone",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The Availability Zone.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The Availability Zone.</p>
@param availabilityZone The Availability Zone.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withAvailabilityZone",
    "getterDocumentation" : "/**<p>The Availability Zone.</p>
@return The Availability Zone.*/",
    "getterMethodName" : "getAvailabilityZone",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "AvailabilityZone",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "availabilityZone",
      "xmlNameSpaceUri" : null
    }
  }
}
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "CreateDate",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "createDate",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CreateDate",
"setterDocumentation" : "/**<p>The date when the Scheduled Instance was purchased.<p></p></p><p>@param createDate The date when the Scheduled Instance was purchased.</p>*/",
"setterMethodName" : "setCreateDate",
"setterModel" : {
    "variableDeclarationType" : "java.util.Date",
    "variableName" : "createDate",
    "variableType" : "java.util.Date",
    "documentation" : "",
    "simpleType" : "Date",
    "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/*<p>The date when the Scheduled Instance was purchased.<p></p><p>@param createDate The date when the Scheduled Instance was purchased.
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable" : {
    "variableDeclarationType" : "java.util.Date",
    "variableName" : "createDate",
    "variableType" : "java.util.Date",
    "documentation" : "<p>The date when the Scheduled Instance was purchased.</p>",
    "simpleType" : "Date",
    "variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"HourlyPrice" : {
"c2jName" : "HourlyPrice",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The hourly price for a single instance.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The hourly price for a single instance.</p>
@param hourlyPrice The hourly price for a single instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withHourlyPrice",
"getterDocumentation" : "/**<p>The hourly price for a single instance.</p>
@return The hourly price for a single instance.*/",
"getterMethodName" : "getHourlyPrice",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "HourlyPrice",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "hourlyPrice",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "HourlyPrice",
"setterDocumentation" : "/**<p>The hourly price for a single instance.</p>
@param hourlyPrice The hourly price for a single instance.
*/",
"setterMethodName" : "setHourlyPrice",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "hourlyPrice",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The hourly price for a single instance.</p>
@param hourlyPrice The hourly price for a single instance.</p>@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "hourlyPrice",
  "variableType": "String",
  "documentation": "<p>The hourly price for a single instance.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"InstanceCount": {
  "c2jName": "InstanceCount",
  "c2jShape": "Integer",
  "deprecated": false,
  "documentation": "<p>The number of instances.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The number of instances.</p>
@param instanceCount The number of instances.</p>@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withInstanceCount",
  "getterDocumentation": "/**<p>The number of instances.</p>
@return The number of instances.</p>@return The number of instances.*/",
  "getterMethodName": "getInstanceCount",
  "getterModel": {
    "returnType": "Integer",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "InstanceCount",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "instanceCount",
    "uri": false
  },
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "map": false,
"mapModel": null,
"name": "InstanceCount",
"setterDocumentation": "/**<p>The number of instances.</p>@param instanceCount The number of instances.*/",
"setterMethodName": "setInstanceCount",
"setterModel": {
  "variableDeclarationType": "Integer",
  "variableName": "instanceCount",
  "variableType": "Integer",
  "documentation": "",
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The number of instances.</p>@param instanceCount The number of instances.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "Integer",
  "variableName": "instanceCount",
  "variableType": "Integer",
  "documentation": "<p>The number of instances.</p>",
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"xmlNameSpaceUri": null
},
"InstanceType": {
  "c2jName": "InstanceType",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The instance type.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The instance type.</p>@param instanceType The instance type.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withInstanceType",
  "getterDocumentation": "/**<p>The instance type.</p>@param instanceType The instance type.*/",
  "getterMethodName": "getInstanceType",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceType",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "instanceType",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceType",
"setterDocumentation" : "/**\p>The instance type.\n@param instanceType The instance type.*/",
"setterMethodName" : "setInstanceType",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "instanceType",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\p>The instance type.\n@param instanceType The instance type.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {  
    "variableDeclarationType" : "String",
    "variableName" : "instanceType",
    "variableType" : "String",
    "documentation" : "<p>The instance type.\</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlnsNameSpaceUri" : null
},
"NetworkPlatform" : {
    "c2jName" : "NetworkPlatform",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The network platform (<code>EC2-Classic</code> or <code>EC2-VPC</code>).</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\p>The network platform (<code>EC2-Classic</code> or <code>EC2-VPC</code>).\n@param networkPlatform The network platform (<code>EC2-Classic</code> or <code>EC2-VPC</code>).\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withNetworkPlatform".
}
"documentation" : "The network platform (EC2-Classic or EC2-VPC)."],
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"NextSlotStartTime" : {
"c2jName" : "NextSlotStartTime",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "The time for the next schedule to start.
"enumType" : null,
"fluentSetterDocumentation" : "The time for the next schedule to start.
@param nextSlotStartTime The time for the next schedule to start.
@return Returns a reference to this object so that method calls can be chained together.
",
"fluentSetterMethodName" : "withNextSlotStartTime",
"getterDocumentation" : "The time for the next schedule to start.
"getterMethodName" : "getNextSlotStartTime",
"getterModel" : {
"returnType" : "java.util.Date",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NextSlotStartTime",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "nextSlotStartTime",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NextSlotStartTime",
"setterDocumentation" : "The time for the next schedule to start.
@param nextSlotStartTime The time for the next schedule to start.
@return Returns a reference to this object so that method calls can be chained together.
",
"setterMethodName" : "setNextSlotStartTime",}
"setterModel" : {
    "variableDeclarationType" : "java.util.Date",
    "variableName" : "nextSlotStartTime",
    "variableType" : "java.util.Date",
    "documentation" : "",
    "simpleType" : "Date",
    "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The time for the next schedule to start.</p>
@param nextSlotStartTime The time for the next schedule to start.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "java.util.Date",
    "variableName" : "nextSlotStartTime",
    "variableType" : "java.util.Date",
    "documentation" : "<p>The time for the next schedule to start.</p>",
    "simpleType" : "Date",
    "variableSetterType" : "java.util.Date"
},
"xmlnsNameSpaceUri" : null
},
"Platform" : {
    "c2jName" : "Platform",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The platform (\texttt{Linux/UNIX\texttt{}} or \texttt{Windows\texttt{}}).
"enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The platform (\texttt{Linux/UNIX\texttt{}} or \texttt{Windows\texttt{}}).
@param platform The platform (\texttt{Linux/UNIX\texttt{}} or \texttt{Windows\texttt{}}).
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withPlatform",
    "getterDocumentation" : "/**<p>The platform (\texttt{Linux/UNIX\texttt{}} or \texttt{Windows\texttt{}}).
*/",
    "getterMethodName" : "getPlatform",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "simple" : true,
        "simpleType" : "String",
        "variableDeclarationType" : "java.util.Date",
        "variableName" : "nextSlotStartTime",
        "variableType" : "java.util.Date",
        "documentation" : "",
        "variableSetterType" : "java.util.Date"
    }
}
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Platform",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "platform",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Platform",
"setterDocumentation" : "/**\n<p>The platform (<code>Linux/UNIX</code> or <code>Windows</code>).</p>
@param platform The platform (<code>Linux/UNIX</code> or <code>Windows</code>).*/",
"setterMethodName" : "setPlatform",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "platform",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The platform (<code>Linux/UNIX</code> or <code>Windows</code>).</p>
@param platform The platform (<code>Linux/UNIX</code> or <code>Windows</code>).\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "platform",
  "variableType" : "String",
  "documentation" : "<p>The platform (<code>Linux/UNIX</code> or <code>Windows</code>).\n"simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"previousSlotEndTime" : {
  "c2jName" : "PreviousSlotEndTime",
  "c2jShape" : "DateTime",
  "deprecated" : false,
  "documentation" : "<p>The time that the previous schedule ended or will end.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n<p>The time that the previous schedule ended or will end.</p>\n@param

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 7734
previousSlotEndTime The time that the previous schedule ended or will end.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withPreviousSlotEndTime",
    "getterDocumentation" : "/**<p>The time that the previous schedule ended or will end.</p>
    @return The time that the previous schedule ended or will end.*/",
    "getterMethodName" : "getPreviousSlotEndTime",
    "getterModel" : {
        "returnType" : "java.util.Date",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "PreviousSlotEndTime",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "previousSlotEndTime",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "PreviousSlotEndTime",
    "setterDocumentation" : "/**<p>The time that the previous schedule ended or will end.</p>
    @param previousSlotEndTime The time that the previous schedule ended or will end.*/",
    "setterMethodName" : "setPreviousSlotEndTime",
    "setterModel" : {
        "variableDeclarationType" : "java.util.Date",
        "variableName" : "previousSlotEndTime",
        "variableType" : "java.util.Date",
        "documentation" : "",
        "simpleType" : "Date",
        "variableSetterType" : "java.util.Date"
    },
    "simple" : true,
    "varargSetterDocumentation" : "/**<p>The time that the previous schedule ended or will end.</p>
    @param previousSlotEndTime The time that the previous schedule ended or will end.*/ return Returns a reference to this object so that method calls can be chained together.*/",
    "variable" : {
        "variableDeclarationType" : "java.util.Date",
        "variableType" : "java.util.Date",
        "documentation" : "",
        "simpleType" : "Date",
        "variableSetterType" : "java.util.Date"}
"variableName" : "previousSlotEndTime",
"variableType" : "java.util.Date",
"documentation" : "<p>The time that the previous schedule ended or will end.</p>",
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"Recurrence" : {
"c2jName" : "Recurrence",
"c2jShape" : "ScheduledInstanceRecurrence",
"deprecated" : false,
"documentation" : "<p>The schedule recurrence.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The schedule recurrence.</p>
@param recurrence The schedule recurrence.
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withRecurrence",
"getterDocumentation" : "/**<p>The schedule recurrence.</p>
@return The schedule recurrence.*/",
"getMethodName" : "getRecurrence",
"getterModel" : {
"returnType" : "ScheduledInstanceRecurrence",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Recurrence",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "recurrence",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Recurrence",
"setterDocumentation" : "/**<p>The schedule recurrence.</p>
@param recurrence The schedule recurrence.
*/",
"setterMethodName" : "setRecurrence",
"setterModel" : {"name" : "Recurrence",
"documentation" : null,
"setterType" : "java.util.Date",
"setterSetterType" : "java.util.Date"}
"variableDeclarationType" : "ScheduledInstanceRecurrence",
"variableName" : "recurrence",
"variableType" : "ScheduledInstanceRecurrence",
"documentation" : "",
"simpleType" : "ScheduledInstanceRecurrence",
"variableSetterType" : "ScheduledInstanceRecurrence"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The schedule recurrence.</p>
@param recurrence The schedule recurrence.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "ScheduledInstanceRecurrence",
"variableName" : "recurrence",
"variableType" : "ScheduledInstanceRecurrence",
"documentation" : "<p>The schedule recurrence.</p>",
"simpleType" : "ScheduledInstanceRecurrence",
"variableSetterType" : "ScheduledInstanceRecurrence",
"xmlNameSpaceUri" : null,
"ScheduledInstanceId" : {
"c2jName" : "ScheduledInstanceId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The Scheduled Instance ID.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The Scheduled Instance ID.</p>
@returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withScheduledInstanceId",
"getterDocumentation" : "/**<p>The Scheduled Instance ID.</p>
@return The Scheduled Instance ID.*/",
"getAttributeMethod" : "getScheduledInstanceId",
"getterModel" : {
"returnType" : "String",
"documentation" : null,
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ScheduledInstanceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "scheduledInstanceId"
}
}
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ScheduledInstanceId",
"setterDocumentation" : "/**
 * The Scheduled Instance ID.
 * @param scheduledInstanceId The Scheduled Instance ID.
 */",
"setterMethodName" : "setScheduledInstanceId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "scheduledInstanceId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The Scheduled Instance ID.</p>
@param scheduledInstanceId The Scheduled Instance ID.
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "scheduledInstanceId",
"variableType" : "String",
"documentation" : "<p>The Scheduled Instance ID.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"SlotDurationInHours" : {
"c2jName" : "SlotDurationInHours",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The number of hours in the schedule.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"SlotDurationInHours" : {
"c2jName" : "SlotDurationInHours",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The number of hours in the schedule.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"SlotDurationInHours" : {
"c2jName" : "SlotDurationInHours",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The number of hours in the schedule.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"SlotDurationInHours" : {
"c2jName" : "SlotDurationInHours",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The number of hours in the schedule.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"SlotDurationInHours" : {
"c2jName" : "SlotDurationInHours",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The number of hours in the schedule.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"SlotDurationInHours" : {
"c2jName" : "SlotDurationInHours",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The number of hours in the schedule.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"SlotDurationInHours" : {
"c2jName" : "SlotDurationInHours",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The number of hours in the schedule.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"SlotDurationInHours" : {
"c2jName" : "SlotDurationInHours",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The number of hours in the schedule.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"SlotDurationInHours" : {
"c2jName" : "SlotDurationInHours",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The number of hours in the schedule.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"SlotDurationInHours" : {
"c2jName" : "SlotDurationInHours",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The number of hours in the schedule.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"SlotDurationInHours" : {
"c2jName" : "SlotDurationInHours",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The number of hours in the schedule.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"SlotDurationInHours" : {
"c2jName" : "SlotDurationInHours",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The number of hours in the schedule.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"SlotDurationInHours" : {
"c2jName" : "SlotDurationInHours",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The number of hours in the schedule.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"SlotDurationInHours" : {
"c2jName" : "SlotDurationInHours",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The number of hours in the schedule.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"SlotDurationInHours" : {
"c2jName" : "SlotDurationInHours",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The number of hours in the schedule.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"SlotDurationInHours" : {
"c2jName" : "SlotDurationInHours",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The number of hours in the schedule.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"SlotDurationInHours" : {
"c2jName" : "SlotDurationInHours",
"c2jShape" : "Integer",
"deprecated" : false,
The number of hours in the schedule.

### setterDocumentation

The number of hours in the schedule.

```
/**
 * The number of hours in the schedule.
 *
 **/
```

### setterMethodName

```
setSlotDurationInHours
```

### variable

```
/**
 * The number of hours in the schedule.
 *
 **/
```

### variableSetterType

```
Integer
```

### xmlNameSpaceUri

null
"c2jName" : "TermEndDate",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "<p>The end date for the Scheduled Instance.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "*/<p>The end date for the Scheduled Instance.<p>@return Returns a reference to this object so that method calls can be chained together.*"",
"fluentSetterMethodName" : "withTermEndDate",
"getterDocumentation" : "*/<p>The end date for the Scheduled Instance.<p>@return The end date for the Scheduled Instance.*"",
"getterMethodName" : "getTermEndDate",
"getterModel" : {
  "returnType" : "java.util.Date",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "TermEndDate",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "termEndDate",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "TermEndDate",
"setterDocumentation" : "*/<p>The end date for the Scheduled Instance.<p>@param termEndDate The end date for the Scheduled Instance.*"",
"setterMethodName" : "setTermEndDate",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "termEndDate",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
}.
"simple": true,
"varargSetterDocumentation": "/**
 * The end date for the Scheduled Instance.
 */\n@param termEndDate
The end date for the Scheduled Instance.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "java.util.Date",
"variableName": "termEndDate",
"variableType": "java.util.Date",
"documentation": "The end date for the Scheduled Instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variableSetterType": "java.util.Date"
},
"xmlNameSpaceUri": null
},
"TermStartDate": {
"c2jName": "TermStartDate",
"c2jShape": "DateTime",
"deprecated": false,
"documentation": "The start date for the Scheduled Instance.\n@return The start date for the Scheduled Instance.*/",
"enumType": null,
"fluentSetterDocumentation": "/**\n * The start date for the Scheduled Instance.\n */\n@param termStartDate
The start date for the Scheduled Instance.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withTermStartDate",
"getterDocumentation": "The start date for the Scheduled Instance.\n@return The start date for the Scheduled Instance.*/",
"getterMethodName": "getTermStartDate",
"getterModel": {
"returnType": "java.util.Date",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "TermStartDate",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "termStartDate",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "TermStartDate",
"setterDocumentation" : "/**<p>The start date for the Scheduled Instance.</p>
*param termStartDate The start date for the Scheduled Instance.*/",
"setterMethodName" : "setTermStartDate",
"setterModel" : {
    "variableDeclarationType" : "java.util.Date",
    "variableName" : "termStartDate",
    "variableType" : "java.util.Date",
    "documentation" : "",
    "simpleType" : "Date",
    "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The start date for the Scheduled Instance.</p>
*param termStartDate The start date for the Scheduled Instance.<p@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "java.util.Date",
    "variableName" : "termStartDate",
    "variableType" : "java.util.Date",
    "documentation" : "<p>The start date for the Scheduled Instance.</p>",
    "simpleType" : "Date",
    "variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"TotalScheduledInstanceHours" : {
    "c2jName" : "TotalScheduledInstanceHours",
    "c2jShape" : "Integer",
    "deprecated" : false,
    "documentation" : "<p>The total number of hours for a single instance for the entire term.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The total number of hours for a single instance for the entire term.</p>
*param totalScheduledInstanceHours The total number of hours for a single instance for the entire term.<p@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withTotalScheduledInstanceHours",
    "getterDocumentation" : "/**<p>The total number of hours for a single instance for the entire term.</p>
*getterMethodName" : "getTotalScheduledInstanceHours",
    "getterModel" : {
        "returnType" : "Integer",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null
    }
}
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "TotalScheduledInstanceHours",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "totalScheduledInstanceHours",
"uri" : false }
,"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "TotalScheduledInstanceHours",
"setterDocumentation" : "/**<p>The total number of hours for a single instance for the entire term.</p>
@param totalScheduledInstanceHours The total number of hours for a single instance for the entire term.</n@param totalScheduledInstanceHours The total number of hours for a single instance for the entire term.*/",
"setterMethodName" : "setTotalScheduledInstanceHours",
"setterModel" : {
"variableDeclarationType" : "Integer",
"variableName" : "totalScheduledInstanceHours",
"variableType" : "Integer",
"documentation" : "",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The total number of hours for a single instance for the entire term.</n@param totalScheduledInstanceHours The total number of hours for a single instance for the entire term.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Integer",
"variableName" : "totalScheduledInstanceHours",
"variableType" : "Integer",
"documentation" : "<p>The total number of hours for a single instance for the entire term.</n>",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"xmlnsSpaceUri" : null
}
)
,"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ScheduledInstance",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "ScheduledInstance",
  "variableName" : "scheduledInstance",
  "variableType" : "ScheduledInstance",
  "documentation" : null,
  "simpleType" : "ScheduledInstance",
  "variableSetterType" : "ScheduledInstance"
},
"wrapper" : false
},
"ScheduledInstanceAvailability" : {
  "c2jName" : "ScheduledInstanceAvailability",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "Describes a schedule that is available for your Scheduled Instances.",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [
    {
      "c2jName" : "InstanceType",
      "c2jShape" : "String",
      "deprecated" : false,
      "documentation" : "The instance type. You can specify one of the C3, C4, M4, or R3 instance types.",
      "enumType" : null,
      "fluentSetterDocumentation" : "The instance type. You can specify one of the C3, C4, M4, or R3 instance types.
      \n      @param instanceType The instance type. You can specify one of the C3, C4, M4, or R3 instance types.
      \n      @return Returns a reference to this object so that method calls can be chained together.",
      "getterDocumentation" : "The instance type. You can specify one of the C3, C4, M4, or R3 instance types.
      \n      @return The instance type. You can specify one of the C3, C4, M4, or R3 instance types.",
      "getterModel" : {
        "returnType" : "String",
"Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2 7744"
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "InstanceType",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "instanceType",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "InstanceType",
"setterDocumentation": "/**\n<p>The instance type. You can specify one of the C3, C4, M4, or R3 instance types.</p>\n@param instanceType The instance type. You can specify one of the C3, C4, M4, or R3 instance types.*/",
"setterMethodName": "setInstanceType",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "instanceType",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n<p>The instance type. You can specify one of the C3, C4, M4, or R3 instance types.</p>\n@param instanceType The instance type. You can specify one of the C3, C4, M4, or R3 instance types.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "instanceType",
"variableType": "String",
"documentation": "<p>The instance type. You can specify one of the C3, C4, M4, or R3 instance types.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
"c2jName": "Platform",
"c2jShape": "String",
"deprecated": false,
"documentation": "The platform (<code>Linux/UNIX</code> or <code>Windows</code>).",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The platform (<code>Linux/UNIX</code> or <code>Windows</code>).<p>
@param platform The platform (<code>Linux/UNIX</code> or <code>Windows</code>).\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withPlatform",
"getterDocumentation": "/**<p>The platform (<code>Linux/UNIX</code> or <code>Windows</code>).\n@return The platform (<code>Linux/UNIX</code> or <code>Windows</code>).*/",
"getterMethodName": "getPlatform",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Platform",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "platform",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Platform",
"setterDocumentation": "/**<p>The platform (<code>Linux/UNIX</code> or <code>Windows</code>).<p>
@param platform The platform (<code>Linux/UNIX</code> or <code>Windows</code>).\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setPlatform",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "platform",
"variableType": "String"}
"documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
  "simple": true,
  "varargSetterDocumentation": "/**<p>The platform (<code>Linux/UNIX</code> or <code>Windows</code>).<p>\n@param platform The platform (<code>Linux/UNIX</code> or <code>Windows</code>).<p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "variable": {
    "variableDeclarationType": "String",
    "variableName": "platform",
    "variableType": "String",
    "documentation": "<p>The platform (<code>Linux/UNIX</code> or <code>Windows</code>).</p>
    @param platform The platform (<code>Linux/UNIX</code> or <code>Windows</code>).<p>
    @return Returns a reference to this object so that method calls can be chained together.*/",
    "variableSetterType": "String"
  }
},
  "xmlNameSpaceUri": null,
},
  "c2jName": "NetworkPlatform",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The network platform (<code>EC2-Classic</code> or <code>EC2-VPC</code>).</p>
    @param networkPlatform The network platform (<code>EC2-Classic</code> or <code>EC2-VPC</code>).<p>
    @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withNetworkPlatform",
  "getterDocumentation": "/**<p>The network platform (<code>EC2-Classic</code> or <code>EC2-VPC</code>).</p>
    @returns The network platform (<code>EC2-Classic</code> or <code>EC2-VPC</code>).<p>*/",
  "getterMethodName": "getNetworkPlatform",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "NetworkPlatform",
    "queryString": false,
    "statusCode": false,
"unmarshalLocationName" : "networkPlatform",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NetworkPlatform",
"setterDocumentation" : "/**<p>The network platform (<code>EC2-Classic</code> or <code>EC2-VPC</code>).</p>
@param networkPlatform The network platform (<code>EC2-Classic</code> or <code>EC2-VPC</code>).*/",
"setterMethodName" : "setNetworkPlatform",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "networkPlatform",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The network platform (<code>EC2-Classic</code> or <code>EC2-VPC</code>).</p>
@param networkPlatform The network platform (<code>EC2-Classic</code> or <code>EC2-VPC</code>).<br/>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "networkPlatform",
  "variableType" : "String",
  "documentation" : "<p>The network platform (<code>EC2-Classic</code> or <code>EC2-VPC</code>).<br/>
@return The network platform (<code>EC2-Classic</code> or <code>EC2-VPC</code>).<br/>
</p>",
  "complexType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
{
"c2jName" : "AvailabilityZone",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The Availability Zone.</p>
@param availabilityZone The Availability Zone.<br/>
@return The Availability Zone.<br/>
</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The Availability Zone.</p>
@param availabilityZone The Availability Zone.<br/>
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAvailabilityZone",
"getterDocumentation" : "/**<p>The Availability Zone.</p>
@param availabilityZone The Availability Zone.<br/>
@return The Availability Zone.*/",
"getterMethodName" : "getAvailabilityZone",
"getterModel" : {
  "returnType" : "String",
  "variableDeclarationType" : "String",
  "variableName" : "availabilityZone",
  "variableType" : "String",
  "documentation" : "<p>The Availability Zone.</p>
@param availabilityZone The Availability Zone.<br/>
@return The Availability Zone.<br/>
</p>
"complexType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The Availability Zone.</p>
@param availabilityZone The Availability Zone.<br/>
@return Returns a reference to this object so that method calls can be chained together.*/
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "availabilityZone",
  "variableType" : "String",
  "documentation" : "<p>The Availability Zone.</p>
@param availabilityZone The Availability Zone.<br/>
@return The Availability Zone.<br/>
</p>
"complexType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
"documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "AvailabilityZone",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "availabilityZone",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "AvailabilityZone",
"setterDocumentation": "/**<p>The Availability Zone.</p>
@param availabilityZone The Availability Zone.*/",
"setterMethodName": "setAvailabilityZone",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "availabilityZone",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The Availability Zone.</p>
@param availabilityZone The Availability Zone.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "availabilityZone",
  "variableType": "String",
  "documentation": "<p>The Availability Zone.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "PurchaseToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The purchase token. This token expires in two hours.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The purchase token. This token expires in two hours.</p>
@param purchaseToken The purchase token. This token expires in two hours.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"fluentSetterMethodName" : "withPurchaseToken",
"getterDocumentation" : "/**<p>The purchase token. This token expires in two hours.</p>
@return The purchase token. This token expires in two hours.
*/",
"getterMethodName" : "getPurchaseToken",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "PurchaseToken",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "purchaseToken",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PurchaseToken",
"setterDocumentation" : "/**<p>The purchase token. This token expires in two hours.</p>
@param purchaseToken The purchase token. This token expires in two hours.
*/",
"setterMethodName" : "setPurchaseToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "purchaseToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*\n@param purchaseToken The purchase token. This token expires in two hours.\n@return Returns a reference to this object so that method calls can be chained together.*/","variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "purchaseToken",
  "variableType" : "String",
  "documentation" : "<p>The purchase token. This token expires in two hours.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "SlotDurationInHours",
  "c2jShape" : "Integer",
  "deprecated" : false,
  "documentation" : "<p>The number of hours in the schedule.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/*\n@param slotDurationInHours The number of hours in the schedule.\n@return Returns a reference to this object so that method calls can be chained together.*/","fluentSetterMethodName" : "withSlotDurationInHours",
  "getterDocumentation" : "/*\n@return The number of hours in the schedule.*/","getterMethodName" : "getSlotDurationInHours",
  "getterModel" : {
    "returnType" : "Integer",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "SlotDurationInHours",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "slotDurationInHours",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
"mapModel" : null,
"name" : "SlotDurationInHours",
"setterDocumentation" : "/**\n * The number of hours in the schedule.
 */
@param slotDurationInHours The number of hours in the schedule.
 */",
"setterMethodName" : "setSlotDurationInHours",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "slotDurationInHours",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n * The number of hours in the schedule.
 */
@n@param slotDurationInHours The number of hours in the schedule.
@n@return Returns a reference to this object so that method calls can be chained together.
 */",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "slotDurationInHours",
  "variableType" : "Integer",
  "documentation" : "The number of hours in the schedule.
",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Recurrence",
"c2jShape" : "ScheduledInstanceRecurrence",
"deprecated" : false,
"documentation" : "The schedule recurrence.
",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n * The schedule recurrence.
 */
@n@param recurrence The schedule recurrence.
@n@return Returns a reference to this object so that method calls can be chained together.
 */",
"fluentSetterMethodName" : "withRecurrence",
"getterDocumentation" : "/**\n * The schedule recurrence.
 */
@n@return The schedule recurrence.
 */",
"getterMethodName" : "getRecurrence",
"gettersModel" : {
  "returnType" : "ScheduledInstanceRecurrence",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Recurrence",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "recurrence",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Recurrence",
"setterDocumentation": "/**
 * The schedule recurrence.
 * @param recurrence The schedule recurrence.
 */",
"setterMethodName": "setRecurrence",
"setterModel": {
  "variableDeclarationType": "ScheduledInstanceRecurrence",
  "variableName": "recurrence",
  "variableType": "ScheduledInstanceRecurrence",
  "documentation": "",
  "simpleType": "ScheduledInstanceRecurrence",
  "variableSetterType": "ScheduledInstanceRecurrence"
},
"simple": false,
"varargSetterDocumentation": "/**
 * The schedule recurrence.
 * @param recurrence The schedule recurrence.
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
"variable": {
  "variableDeclarationType": "ScheduledInstanceRecurrence",
  "variableName": "recurrence",
  "variableType": "ScheduledInstanceRecurrence",
  "documentation": "The schedule recurrence.
",
  "simpleType": "ScheduledInstanceRecurrence",
  "variableSetterType": "ScheduledInstanceRecurrence"
},
"xmlNameSpaceUri": null
},
{"c2jName": "FirstSlotStartTime",
"c2jShape": "DateTime",
"deprecated": false,
"documentation": "The time period for the first schedule to start.
",
"enumType": null,
"fluentSetterDocumentation": "/**
 * The time period for the first schedule to start.
 * @param firstSlotStartTime The time period for the first schedule to start.
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
"fluentSetterMethodName": "withFirstSlotStartTime",
"getterDocumentation": "/**
 * The time period for the first schedule to start.
 * @return The time period
 */"}
for the first schedule to start.*/",  
"getterMethodName" : "getFirstSlotStartTime",  
"getterModel" : {  
"returnType" : "java.util.Date",  
"documentation" : null  
},  
"http" : {  
"additionalMarshallingPath" : null,  
"additionalUnmarshallingPath" : null,  
"flattened" : false,  
"greedy" : false,  
"header" : false,  
"isPayload" : false,  
"isStreaming" : false,  
"location" : null,  
"marshallLocationName" : "FirstSlotStartTime",  
"queryString" : false,  
"statusCode" : false,  
"unmarshallLocationName" : "firstSlotStartTime",  
"uri" : false  
},  
"idempotencyToken" : false,  
"list" : false,  
"listModel" : null,  
"map" : false,  
"mapModel" : null,  
"name" : "FirstSlotStartTime",  
"setterDocumentation" : "/**<p>The time period for the first schedule to start.</p>
@param firstSlotStartTime The time period for the first schedule to start.*/",  
"setterMethodName" : "setFirstSlotStartTime",  
"setterModel" : {  
"variableDeclarationType" : "java.util.Date",  
"variableName" : "firstSlotStartTime",  
"variableType" : "java.util.Date",  
"documentation" : "",  
"simpleType" : "Date",  
"variableSetterType" : "java.util.Date"  
},  
"simple" : true,  
"varargSetterDocumentation" : "/**<p>The time period for the first schedule to start.</p>
@param firstSlotStartTime The time period for the first schedule to start.
@return Returns a reference to this object so that method calls can be chained together.*/",  
"variable" : {  
"variableDeclarationType" : "java.util.Date",  
"variableName" : "firstSlotStartTime",  
"variableType" : "java.util.Date",  
"documentation" : "<p>The time period for the first schedule to start.</p>
"simpleType" : "Date",  
"variableSetterType" : "java.util.Date"  
}
"variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "HourlyPrice",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The hourly price for a single instance.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The hourly price for a single instance.</p>
@param hourlyPrice The hourly price for a single instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withHourlyPrice",
"getterDocumentation" : "/**<p>The hourly price for a single instance.</p>
@return The hourly price for a single instance.*/",
"getterMethodName" : "getHourlyPrice",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "HourlyPrice",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "hourlyPrice",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "HourlyPrice",
"setterDocumentation" : "/**<p>The hourly price for a single instance.</p>
@param hourlyPrice The hourly price for a single instance.*/",
"setterMethodName" : "setHourlyPrice",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "hourlyPrice",
  "variableType" : "String",
  "variableUsage" : "HourlyPrice Preis für eine Instanz.
*/
}
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The hourly price for a single instance.</p>
@param hourlyPrice The hourly price for a single instance.</p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "hourlyPrice",
"variableType": "String",
"documentation": "<p>The hourly price for a single instance.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "TotalScheduledInstanceHours",
"c2jShape": "Integer",
"deprecated": false,
"documentation": "<p>The total number of hours for a single instance for the entire term.</p>
@param totalScheduledInstanceHours The total number of hours for a single instance for the entire term.
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"fluentSetterDocumentation": "/**<p>The total number of hours for a single instance for the entire term.</p>
@param totalScheduledInstanceHours The total number of hours for a single instance for the entire term.
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"fluentSetterMethodName": "withTotalScheduledInstanceHours",
"getterDocumentation": "/**<p>The total number of hours for a single instance for the entire term.</p>
@return The total number of hours for a single instance for the entire term.</p>*/",
"getterMethodName": "getTotalScheduledInstanceHours",
"getterModel": {
"returnType": "Integer",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "TotalScheduledInstanceHours",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "totalScheduledInstanceHours",
"uri": false
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "TotalScheduledInstanceHours",
"setterDocumentation" : "/**<p>The total number of hours for a single instance for the entire term.</p>
@param totalScheduledInstanceHours The total number of hours for a single instance for the entire term.</param>
*/",
"setterMethodName" : "setTotalScheduledInstanceHours",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "totalScheduledInstanceHours",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The total number of hours for a single instance for the entire term.</p>
@param totalScheduledInstanceHours The total number of hours for a single instance for the entire term.
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "totalScheduledInstanceHours",
  "variableType" : "Integer",
  "documentation" : "The total number of hours for a single instance for the entire term.",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
  "c2jName" : "AvailableInstanceCount",
  "c2jShape" : "Integer",
  "deprecated" : false,
  "documentation" : "The number of available instances.",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The number of available instances.</p>
@param availableInstanceCount The number of available instances.
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
  "fluentSetterMethodName" : "withAvailableInstanceCount",
  "getterDocumentation" : "/**<p>The number of available instances.</p>
@return The number of available instances.</p>*/",
  "getterMethodName" : "getAvailableInstanceCount",
  "getterModel" : {
    "returnType" : "Integer",
    "documentation" : null
}
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "availableInstanceCount",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "availableInstanceCount",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "availableInstanceCount",
"setterDocumentation": "/**\n<p>The number of available instances.</p>\n@param availableInstanceCount The number of available instances.*/",
"setterMethodName": "setAvailableInstanceCount",
"setterModel": {
  "variableDeclarationType": "Integer",
  "variableName": "availableInstanceCount",
  "variableType": "Integer",
  "documentation": "",
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"simple": true,
"varargSetterDocumentation": "/**\n<p>The number of available instances.</p>\n@param availableInstanceCount The number of available instances.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "Integer",
  "variableName": "availableInstanceCount",
  "variableType": "Integer",
  "documentation": "<p>The number of available instances.</p>",
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"xmlNameSpaceUri": null
},
"c2jName": "MinTermDurationInDays"
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The minimum term. The only possible value is 365 days.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The minimum term. The only possible value is 365 days.</p>
@param minTermDurationInDays The minimum term. The only possible value is 365 days.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMinTermDurationInDays",
"getterDocumentation" : "/**<p>The minimum term. The only possible value is 365 days.</p>
@return The minimum term. The only possible value is 365 days.*/",
"getterMethodName" : "getMinTermDurationInDays",
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "MinTermDurationInDays",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "minTermDurationInDays",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MinTermDurationInDays",
"setterDocumentation" : "/**<p>The minimum term. The only possible value is 365 days.</p>
@param minTermDurationInDays The minimum term. The only possible value is 365 days.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setMinTermDurationInDays",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "minTermDurationInDays",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The minimum term. The only possible value is 365 days.</p>
@param
minTermDurationInDays The minimum term. The only possible value is 365 days.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "minTermDurationInDays",
  "variableType" : "Integer",
  "documentation" : "<p>The minimum term. The only possible value is 365 days.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "MaxTermDurationInDays",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The maximum term. The only possible value is 365 days.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The maximum term. The only possible value is 365 days.</p>
@param
maxTermDurationInDays The maximum term. The only possible value is 365 days.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMaxTermDurationInDays",
"getterDocumentation" : "/**<p>The maximum term. The only possible value is 365 days.</p>
@return The maximum term. The only possible value is 365 days.*/",
"getterMethodName" : "getMaxTermDurationInDays",
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "MaxTermDurationInDays",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "maxTermDurationInDays",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MaxTermDurationInDays",
"setterDocumentation" : "/**<p>The maximum term. The only possible value is 365 days.</p>
@param maxTermDurationInDays The maximum term. The only possible value is 365 days.*/",
"setterMethodName" : "setMaxTermDurationInDays",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxTermDurationInDays",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The maximum term. The only possible value is 365 days.</p>
@param maxTermDurationInDays The maximum term. The only possible value is 365 days.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxTermDurationInDays",
  "variableType" : "Integer",
  "documentation" : "<p>The maximum term. The only possible value is 365 days.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
],
"membersAsMap" : {
  "AvailabilityZone" : {
    "c2jName" : "AvailabilityZone",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The Availability Zone.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The Availability Zone.</p>
@param availabilityZone The Availability Zone.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withAvailabilityZone",
    "getterDocumentation" : "/**<p>The Availability Zone.</p>
@return TheAvailability Zone.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "getterMethodName" : "getAvailabilityZone",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AvailabilityZone",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "availabilityZone",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AvailabilityZone",
"setterDocumentation" : "/**<p>The Availability Zone.</p>
@param availabilityZone The Availability Zone.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setAvailabilityZone",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "availabilityZone",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The Availability Zone.</p>
@param availabilityZone The Availability Zone.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "availabilityZone",
  "variableType" : "String",
  "documentation" : "<p>The Availability Zone.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
],
"AvailableInstanceCount" : {
  "c2jName" : "AvailableInstanceCount",
  "c2jShape" : "Integer",
  "deprecated" : false,
  "documentation" : "<p>The number of available instances.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The number of available instances.</p>
@returns Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "availableInstanceCount",
    "variableType" : "String",
    "documentation" : "The number of available instances",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The number of available instances.</p>
  @returns Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "availableInstanceCount",
    "variableType" : "String",
    "documentation" : "The number of available instances",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The number of available instances.</p>
  @returns Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "availableInstanceCount",
    "variableType" : "String",
    "documentation" : "The number of available instances",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The number of available instances.</p>
  @returns Returns a reference to this object so that method calls can be chained together.*/
}
method calls can be chained together.*/",
"fluentSetterMethodName" : "withAvailableInstanceCount",
"getterDocumentation" : "/**\n<p>The number of available instances.</p>\n@return The number of available instances.*/",
"getterMethodName" : "getAvailableInstanceCount",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AvailableInstanceCount",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "availableInstanceCount",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AvailableInstanceCount",
"setterDocumentation" : "/**\n<p>The number of available instances.</p>\n@param availableInstanceCount The number of available instances.*/",
"setterMethodName" : "setAvailableInstanceCount",
"setterModel" : {
"variableDeclarationType" : "Integer",
"variableName" : "availableInstanceCount",
"variableType" : "Integer",
"documentation" : "",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The number of available instances.</p>\n@param availableInstanceCount The number of available instances.*/",
"variable" : {
"variableDeclarationType" : "Integer",
"variableName" : "availableInstanceCount",
"variableSetterType" : "Integer"}
"variableType" : "Integer",
"documentation" : "<p>The number of available instances.</p>",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"FirstSlotStartTime" : {
"c2jName" : "FirstSlotStartTime",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "<p>The time period for the first schedule to start.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The time period for the first schedule to start.</p>
@param firstSlotStartTime The time period for the first schedule to start.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withFirstSlotStartTime",
"getterDocumentation" : "/**<p>The time period for the first schedule to start.</p>
@return The time period for the first schedule to start.*/",
"getterMethodName" : "getFirstSlotStartTime",
"getterModel" : {
"returnType" : "java.util.Date",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flatredened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "FirstSlotStartTime",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "firstSlotStartTime",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "FirstSlotStartTime",
"setterDocumentation" : "/**<p>The time period for the first schedule to start.</p>
@param firstSlotStartTime The time period for the first schedule to start.*/",
"setterMethodName" : "setFirstSlotStartTime",
"variableType" : "Integer",
"documentation" : "<p>The number of available instances.</p>",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
"setterModel": {
  "variableDeclarationType": "java.util.Date",
  "variableName": "firstSlotStartTime",
  "variableType": "java.util.Date",
  "documentation": "",
  "simpleType": "Date",
  "variableSetterType": "java.util.Date"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The time period for the first schedule to start.</p>
@param firstSlotStartTime The time period for the first schedule to start.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "java.util.Date",
  "variableName": "firstSlotStartTime",
  "variableType": "java.util.Date",
  "documentation": "<p>The time period for the first schedule to start.</p>
  "simpleType": "Date",
  "variableSetterType": "java.util.Date"
},
"xmlnsSpaceUri": null
},
"HourlyPrice": {
  "c2jName": "HourlyPrice",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The hourly price for a single instance.</p>
  "simpleType": "null",
  "fluentSetterDocumentation": "/**<p>The hourly price for a single instance.</p>
  @param hourlyPrice The hourly price for a single instance.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withHourlyPrice",
  "getterDocumentation": "/**<p>The hourly price for a single instance.</p>
  @return The hourly price for a single instance.*/",
  "getterMethodName": "getHourlyPrice",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    }
"marshallLocationName" : "HourlyPrice",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "hourlyPrice",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "HourlyPrice",
"setterDocumentation" : "/**\n@param hourlyPrice The hourly price for a single instance.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setHourlyPrice",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "hourlyPrice",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param hourlyPrice The hourly price for a single instance.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "hourlyPrice",
"variableType" : "String",
"documentation" : "<p>The hourly price for a single instance.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"InstanceType" : {
"c2jName" : "InstanceType",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The instance type. You can specify one of the C3, C4, M4, or R3 instance types.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The instance type. You can specify one of the C3, C4, M4, or R3 instance types.</p>
@param instanceType The instance type. You can specify one of the C3, C4, M4, or R3 instance types.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withInstanceType",
"getterDocumentation" : "/**\n@param instanceType The instance type. You can specify one of the C3, C4, M4, or R3 instance types.\n@return Returns a reference to this object so that method calls can be chained together.*/",}
types.\n@return The instance type. You can specify one of the C3, C4, M4, or R3 instance types.*/
"getterMethodName" : "getInstanceType",
"getterModel" : {
   "returnType" : "String",
   "documentation" : null
},
"http" : {
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "InstanceType",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallLocationName" : "instanceType",
   "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceType",
"setterDocumentation" : "\n@param instanceType The instance type. You can specify one of the C3, C4, M4, or R3 instance types.*/
"setterMethodName" : "setInstanceType",
"setterModel" : {
   "variableDeclarationType" : "String",
   "variableName" : "instanceType",
   "variableType" : "String",
   "documentation" : "",
   "simpleType" : "String",
   "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "\n@param instanceType The instance type. You can specify one of the C3, C4, M4, or R3 instance types.\n@return Returns a reference to this object so that method calls can be chained together.*/
"variable" : {
   "variableDeclarationType" : "String",
   "variableName" : "instanceType",
   "variableType" : "String",
   "documentation" : "\nThe instance type. You can specify one of the C3, C4, M4, or R3 instance
types.</p>“,  
    "simpleType" : "String”,  
    "variableSetterType" : "String”  
},  
"xmlNameSpaceUri" : null  
},  
"MaxTermDurationInDays" : {  
   "c2jName" : "MaxTermDurationInDays",  
   "c2jShape" : "Integer",  
   "deprecated" : false,  
   "documentation" : "<p>The maximum term. The only possible value is 365 days.</p>",  
    "enumType" : null,  
    "fluentSetterDocumentation" : ”/**<p>The maximum term. The only possible value is 365 days.</p>\n@param maxTermDurationInDays The maximum term. The only possible value is 365 days.\n@return Returns a reference to this object so that method calls can be chained together.*///”,  
   "fluentSetterMethodName" : "withMaxTermDurationInDays”,  
   "getterDocumentation" : ”/**<p>The maximum term. The only possible value is 365 days.\n@return The maximum term. The only possible value is 365 days.*/”,  
   "getterMethodName" : "getMaxTermDurationInDays”,  
   "getterModel" : {  
   "returnType" : "Integer",  
   "documentation" : null  
  },  
   "http" : {  
   "additionalMarshallingPath" : null,  
   "additionalUnmarshallingPath" : null,  
   "flattened" : false,  
   "greedy" : false,  
   "header" : false,  
   "isPayload" : false,  
   "isStreaming" : false,  
   "location" : null,  
   "marshallLocationName" : "MaxTermDurationInDays”,  
   "queryString" : false,  
   "statusCode" : false,  
   "unmarshallLocationName" : "maxTermDurationInDays",  
   "uri" : false  
  },  
   "idempotencyToken" : false,  
   "list" : false,  
   "listModel" : null,  
   "map" : false,  
   "mapModel" : null,  
   "name" : “MaxTermDurationInDays”,  
   "setterDocumentation" : ”/**<p>The maximum term. The only possible value is 365 days.</p>\n@param maxTermDurationInDays The maximum term. The only possible value is 365 days.*/”,  
   "setterMethodName" : "setMaxTermDurationInDays”,  
   "setterModel" : {
"variableDeclarationType" : "Integer",
"variableName" : "maxTermDurationInDays",
"variableType" : "Integer",
"documentation" : "",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n\<p>The maximum term. The only possible value is 365 days.\n@\param maxTermDurationInDays The maximum term. The only possible value is 365 days.\n@return\nReturns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Integer",
"variableName" : "maxTermDurationInDays",
"variableType" : "Integer",
"documentation" : "<p>The maximum term. The only possible value is 365 days.</p>
@param maxTermDurationInDays The maximum term. The only possible value is 365 days.
@return Returns a reference to this object so that method calls can be chained together.*/",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"MinTermDurationInDays" : {
"c2jName" : "MinTermDurationInDays",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The minimum term. The only possible value is 365 days.</p>
@param minTermDurationInDays The minimum term. The only possible value is 365 days.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterDocumentation" : "/**\n\<p>The minimum term. The only possible value is 365 days.\n@\param minTermDurationInDays The minimum term. The only possible value is 365 days.\n@return\nReturns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMinTermDurationInDays",
"getterDocumentation" : "/**\n\<p>The minimum term. The only possible value is 365 days.\n@return The minimum term. The only possible value is 365 days.\n*/",
"getterMethodName" : "getMinTermDurationInDays",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "MinTermDurationInDays",
"xmlNameSpaceUri" : null
}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "minTermDurationInDays",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MinTermDurationInDays",
"setterDocumentation" : "/**<p>The minimum term. The only possible value is 365 days.</p>
@param minTermDurationInDays The minimum term. The only possible value is 365 days.*/
\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setMinTermDurationInDays",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "minTermDurationInDays",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The minimum term. The only possible value is 365 days.</p>
@param minTermDurationInDays The minimum term. The only possible value is 365 days.
\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "minTermDurationInDays",
  "variableType" : "Integer",
  "documentation" : "<p>The minimum term. The only possible value is 365 days.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"NetworkPlatform" : {
  "c2jName" : "NetworkPlatform",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The network platform (<code>EC2-Classic</code> or <code>EC2-VPC</code>).</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The network platform (<code>EC2-Classic</code> or <code>EC2-VPC</code>).</p>
\n@returns Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withNetworkPlatform",
  "getterDocumentation" : "/**<p>The network platform (<code>EC2-Classic</code> or <code>EC2-VPC</code>).</p>
\n@returns Returns a reference to this object so that method calls can be chained together.*/
"name" : "NetworkPlatform",
"setterDocumentation" : "/**<p>The network platform (<code>EC2-Classic</code> or <code>EC2-VPC</code>).</p>
\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setNetworkPlatform",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "networkPlatform",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The network platform (<code>EC2-Classic</code> or <code>EC2-VPC</code>).</p>
\n@returns Returns a reference to this object so that method calls can be chained together.*/"}
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 7771

VPC</code>).</p><p>@return The network platform (<code>EC2-Classic</code> or <code>EC2-VPC</code>). */
    "getterMethodName" : "getNetworkPlatform",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallingLocationName" : "NetworkPlatform",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallingLocationName" : "networkPlatform",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "NetworkPlatform",
    "setterDocumentation" : "/**<p>The network platform (<code>EC2-Classic</code> or <code>EC2-VPC</code>).</p>@param networkPlatform The network platform (<code>EC2-Classic</code> or <code>EC2-VPC</code>.
    "setterMethodName" : "setNetworkPlatform",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "networkPlatform",
        "variableType" : "String",
        "documentation" : "",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "varargSetterDocumentation" : "/**<p>The network platform (<code>EC2-Classic</code> or <code>EC2-VPC</code>.
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "networkPlatform",
        "variableType" : "String",
        "documentation" : ""<p>The network platform (<code>EC2-Classic</code> or <code>EC2-VPC</code>.
    "@return Returns a reference to this object so that method calls can be chained together.
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "networkPlatform",
        "variableType" : "String",
        "documentation" : ""<p>The network platform (<code>EC2-Classic</code> or <code>EC2-VPC</code>.

VPC</code>).</p>",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "xmlNameSpaceUri" : null
    },
    "Platform" : {
        "c2jName" : "Platform",
        "c2jShape" : "String",
        "deprecated" : false,
        "documentation" : "<p>The platform (<code>Linux/UNIX</code> or <code>Windows</code>).</p>",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**<p>The platform (<code>Linux/UNIX</code> or <code>Windows</code>).</p>
        @param platform The platform (<code>Linux/UNIX</code> or <code>Windows</code>).
        @return Returns a reference to this object so that method calls can be chained together.*"",
        "fluentSetterMethodName" : "withPlatform",
        "getterDocumentation" : "/**<p>The platform (<code>Linux/UNIX</code> or <code>Windows</code>).</p>
        @return The platform (<code>Linux/UNIX</code> or <code>Windows</code>).
        */",
        "getterMethodName" : "getPlatform",
        "getterModel" : {
            "returnType" : "String",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null,
            "marshallLocationName" : "Platform",
            "queryString" : false,
            "statusCode" : false,
            "unmarshallLocationName" : "platform",
            "uri" : false
        },
        "idempotencyToken" : false,
        "list" : false,
        "listModel" : null,
        "map" : false,
        "mapModel" : null,
        "name" : "Platform",
        "setterDocumentation" : "/**<p>The platform (<code>Linux/UNIX</code> or <code>Windows</code>).</p>
        @param platform The platform (<code>Linux/UNIX</code> or <code>Windows</code>).
        */",
        "setterMethodName" : "setPlatform",
        "setterModel" : {
            "returnType" : "Platform",
            "documentation" : null
        }
    }
}
setterMethodName" : "setPlatform",
"setterModel" : {  
"variableDeclarationType" : "String",
"variableName" : "platform",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The platform (<code>Linux/UNIX</code> or <code>Windows</code>).</p>
@param platform The platform (<code>Linux/UNIX</code> or <code>Windows</code>).  
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {  
"variableDeclarationType" : "String",
"variableName" : "platform",
"variableType" : "String",
"documentation" : "<p>The platform (<code>Linux/UNIX</code> or <code>Windows</code>).  
</p>
<h3 class="inherited"#$**<p>platform (<code>Linux/UNIX</code> or <code>Windows</code>).  
</h3>
<p>simple" : true,
"varargSetterDocumentation" : " /**<<p>The platform (<code>Linux/UNIX</code> or 
<code>Windows</code>).</p>
@param platform The platform (<code>Linux/UNIX</code> or <code>Windows</code>).  
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {  
"variableDeclarationType" : "String",
"variableName" : "platform",
"variableType" : "String",
"documentation" : "<p>The platform. This token expires in two hours.</p>
"@param purchaseToken The purchase token. This token expires in two hours.<p>
"@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withPurchaseToken",
"getterDocumentation" : " /**<<p>The purchase token. This token expires in two hours.</p>
"@return The purchase token. This token expires in two hours.<p>
"getterMethodName" : "getPurchaseToken",
"getterModel" : {  
"returnType" : "String",
"documentation" : null
},
"http" : {  
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "PurchaseToken",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "purchaseToken",
"uri": false,
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "PurchaseToken",
"setterDocumentation": "/**\n@param purchaseToken The purchase token. This token expires in two hours.*/",
"setterMethodName": "setPurchaseToken",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "purchaseToken",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n@param purchaseToken The purchase token. This token expires in two hours.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "purchaseToken",
  "variableType": "String",
  "documentation": "The purchase token. This token expires in two hours.",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null,

"Recurrence": {
  "c2jName": "Recurrence",
  "c2jShape": "ScheduledInstanceRecurrence",
  "deprecated": false,
  "documentation": "The schedule recurrence.",
  "enumType": null,
  "fluentSetterDocumentation": "/**\n@param recurrence The schedule recurrence.\n@return Returns a reference to this object so that method calls can be chained together.*/"}
"fluentSetterMethodName" : "withRecurrence",
"getterDocumentation" : "/**<p>The schedule recurrence.</p>
@returns The schedule recurrence.*/",
"getterMethodName" : "getRecurrence",
"getterModel" : {
"returnType" : "ScheduledInstanceRecurrence",
"documentation" : null
},
:http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Recurrence",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "recurrence",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Recurrence",
"setterDocumentation" : "/**<p>The schedule recurrence.</p>
@returns recurrence The schedule recurrence.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setRecurrence",
"setterModel" : {
"variableDeclarationType" : "ScheduledInstanceRecurrence",
"variableName" : "recurrence",
"variableType" : "ScheduledInstanceRecurrence",
"documentation" : "",
"simpleType" : "ScheduledInstanceRecurrence",
"variableSetterType" : "ScheduledInstanceRecurrence"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The schedule recurrence.</p>
@returns recurrence The schedule recurrence.
@returns Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "ScheduledInstanceRecurrence",
"variableName" : "recurrence",
"variableType" : "ScheduledInstanceRecurrence",
"documentation" : "<p>The schedule recurrence.</p>
"simpleType" : "ScheduledInstanceRecurrence"
"variableSetterType" : "ScheduledInstanceRecurrence",
],
"xmlNameSpaceUri" : null
},
"SlotDurationInHours" : {
"c2jName" : "SlotDurationInHours",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The number of hours in the schedule.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The number of hours in the schedule.</p>
@param slotDurationInHours The number of hours in the schedule.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSlotDurationInHours",
"getterDocumentation" : "/**<p>The number of hours in the schedule.</p>
@return The number of hours in the schedule.*/",
"getterMethodName" : "getSlotDurationInHours",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SlotDurationInHours",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "slotDurationInHours",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SlotDurationInHours",
"setterDocumentation" : "/**<p>The number of hours in the schedule.</p>
@param slotDurationInHours The number of hours in the schedule.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setSlotDurationInHours",
"setterModel" : {
"variableDeclarationType" : "Integer",
"variableName" : "slotDurationInHours"}
"unmarshallLocationName" : "totalScheduledInstanceHours",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "TotalScheduledInstanceHours",
"setterDocumentation" : "/**\n"param totalScheduledInstanceHours The total number of hours for a single instance for the entire term.*/",
"setterMethodName" : "setTotalScheduledInstanceHours",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "totalScheduledInstanceHours",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n"param totalScheduledInstanceHours The total number of hours for a single instance for the entire term.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "totalScheduledInstanceHours",
  "variableType" : "Integer",
  "documentation" : "The total number of hours for a single instance for the entire term.",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
}
],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ScheduledInstanceAvailability",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "ScheduledInstanceAvailability",
  "variableName" : "scheduledInstanceAvailability",
  "variableType" : "ScheduledInstanceAvailability"
"ScheduledInstanceRecurrence" : {
    "c2jName" : "ScheduledInstanceRecurrence",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
    "documentation" : "Describes the recurring schedule for a Scheduled Instance."
}
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [
    {
        "c2jName" : "Frequency",
        "c2jShape" : "String",
        "deprecated" : false,
        "documentation" : "The frequency (Daily, Weekly, or Monthly).
        @param frequency The frequency (Daily, Weekly, or Monthly).
        @return Returns a reference to this object so that method calls can be chained together."
    },
    {
        "c2jName" : "Days",
        "c2jShape" : "String",
        "deprecated" : false,
        "documentation" : "The days of the week that the schedule applies."
    }
],
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Frequency",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "frequency",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Frequency",
"setterDocumentation": "/**<p>The frequency (<code>Daily</code>, <code>Weekly</code>, or <code>Monthly</code>).</p>
@param frequency The frequency (<code>Daily</code>, <code>Weekly</code>, or <code>Monthly</code>).*/",
"setterMethodName": "setFrequency",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "frequency",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The frequency (<code>Daily</code>, <code>Weekly</code>, or <code>Monthly</code>).</p>
@param frequency The frequency (<code>Daily</code>, <code>Weekly</code>, or <code>Monthly</code>).\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "frequency",
  "variableType": "String",
  "documentation": "<p>The frequency (<code>Daily</code>, <code>Weekly</code>, or <code>Monthly</code>).</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlnsSpaceUri": null
},
"c2jName": "Interval",
"c2jShape": "Integer",
"deprecated": false,
"documentation": "<p>The interval quantity. The interval unit depends on the value of"
<code>frequency</code>. For example, every 2 weeks or every 2 months.</p>"
,"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The interval quantity. The interval unit depends on the value of
<code>frequency</code>. For example, every 2 weeks or every 2 months.</p>
@param interval The interval quantity. The interval unit depends on the value of
<code>frequency</code>. For example, every 2 weeks or every 2 months.</n>@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withInterval",
"getterDocumentation" : "/**<p>The interval quantity. The interval unit depends on the value of
<code>frequency</code>. For example, every 2 weeks or every 2 months.</p>
@return The interval quantity. The interval unit depends on the value of
<code>frequency</code>. For example, every 2 weeks or every 2 months.*/",
"getterMethodName" : "getInterval",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Interval",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "interval",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Interval",
"setterDocumentation" : "/**<p>The interval quantity. The interval unit depends on the value of
<code>frequency</code>. For example, every 2 weeks or every 2 months.</p>
@param interval The interval quantity. The interval unit depends on the value of
<code>frequency</code>. For example, every 2 weeks or every 2 months.*/",
"setterMethodName" : "setInterval",
"setterModel" : {
"variableDeclarationType" : "Integer",
"variableName" : "interval",
"variableType" : "Integer",
"documentation" : "",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
"simple" : true,
"varargSetterDocumentation" : "/**<p>The interval quantity. The interval unit depends on the value of <code>frequency</code>. For example, every 2 weeks or every 2 months.</p>@param interval The interval quantity. The interval unit depends on the value of <code>frequency</code>. For example, every 2 weeks or every 2 months.}@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "Integer",
 "variableName" : "interval",
 "variableType" : "Integer",
 "documentation" : "The interval quantity. The interval unit depends on the value of <code>frequency</code>. For example, every 2 weeks or every 2 months.",
 "simpleType" : "Integer",
 "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null,
"c2jName" : "OccurrenceDaySet",
"c2jShape" : "OccurrenceDaySet",
"deprecated" : false,
"documentation" : "The days. For a monthly schedule, this is one or more days of the month (1-31). For a weekly schedule, this is one or more days of the week (1-7, where 1 is Sunday).",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The days. For a monthly schedule, this is one or more days of the month (1-31). For a weekly schedule, this is one or more days of the week (1-7, where 1 is Sunday).}@param occurrenceDaySet The days. For a monthly schedule, this is one or more days of the month (1-31). For a weekly schedule, this is one or more days of the week (1-7, where 1 is Sunday).}@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withOccurrenceDaySet",
"getterDocumentation" : "/**<p>The days. For a monthly schedule, this is one or more days of the month (1-31). For a weekly schedule, this is one or more days of the week (1-7, where 1 is Sunday).}@return The days. For a monthly schedule, this is one or more days of the month (1-31). For a weekly schedule, this is one or more days of the week (1-7, where 1 is Sunday).*/",
"getterMethodName" : "getOccurrenceDaySet",
"getterModel" : {
 "returnType" : "java.util.List<Integer>",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "OccurrenceDaySet"}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "occurrenceDaySet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "Integer",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
 * @param member
 * @return Returns a reference to this object so that
 * method calls can be chained together. */",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**
 * @return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "Integer",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/**
 * @param member
 * @return */",
    "setterMethodName" : "setMember",
  }
}
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "member",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "member",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "Integer",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "Integer",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Integer>",
"templateType" : "java.util.List<Integer>",
"map" : false,
"mapModel" : null,
"name" : "OccurrenceDaySet",
"setterDocumentation" : "/**\n<p>The days. For a monthly schedule, this is one or more days of the month (1-31). For a weekly schedule, this is one or more days of the week (1-7, where 1 is Sunday).\n</p>\n@param occurrenceDaySet The days. For a monthly schedule, this is one or more days of the month (1-31). For a weekly schedule, this is one or more days of the week (1-7, where 1 is Sunday).*/",
"setterMethodName" : "setOccurrenceDaySet",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Integer>",
  "variableName" : "occurrenceDaySet",
  "variableType" : "java.util.List<Integer>",
  "documentation" : "",
  "simpleType" : "List<Integer>",
  "variableSetterType" : "java.util.Collection<Integer>"
"simple" : false,
"varargSetterDocumentation" : "/**<p>The days. For a monthly schedule, this is one or more days of the month (1-31). For a weekly schedule, this is one or more days of the week (1-7, where 1 is Sunday).</p>NOTE:<b> This method appends the values to the existing list (if any). Use {@link #setOccurrenceDaySet(java.util.Collection)} or {@link #withOccurrenceDaySet(java.util.Collection)} if you want to override the existing values.</b>

@param occurrenceDaySet The days. For a monthly schedule, this is one or more days of the month (1-31). For a weekly schedule, this is one or more days of the week (1-7, where 1 is Sunday).

@return Returns a reference to this object so that method calls can be chained together.*/",

"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Integer>",
    "variableName" : "occurrenceDaySet",
    "variableType" : "java.util.List<Integer>",
    "documentation" : "<p>The days. For a monthly schedule, this is one or more days of the month (1-31). For a weekly schedule, this is one or more days of the week (1-7, where 1 is Sunday).</p>",
    "simpleType" : "List<Integer>",
    "variableSetterType" : "java.util.Collection<Integer>"
}
,"xmlNameSpaceUri" : null
},
"c2jName" : "OccurrenceRelativeToEnd",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether the occurrence is relative to the end of the specified week or month.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Indicates whether the occurrence is relative to the end of the specified week or month.</p> Indicates whether the occurrence is relative to the end of the specified week or month.

@returns Returns a reference to this object so that method calls can be chained together.*/",

"fluentSetterMethodName" : "withOccurrenceRelativeToEnd",
"getterDocumentation" : "/**<p>Indicates whether the occurrence is relative to the end of the specified week or month.</p> Indicates whether the occurrence is relative to the end of the specified week or month.

@returns Indicates whether the occurrence is relative to the end of the specified week or month.*/",

"getterMethodName" : "getOccurrenceRelativeToEnd",
"getterModel" : {
    "returnType" : "Boolean",
    "documentation" : null
}
,"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "OccurrenceRelativeToEnd"}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "occurrenceRelativeToEnd",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "OccurrenceRelativeToEnd",
"setterDocumentation" : "/**\n@param occurrenceRelativeToEnd Indicates whether the occurrence is relative to the end of the specified week or month.*/",
"setterMethodName" : "setOccurrenceRelativeToEnd",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "occurrenceRelativeToEnd",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param occurrenceRelativeToEnd Indicates whether the occurrence is relative to the end of the specified week or month.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "occurrenceRelativeToEnd",
  "variableType" : "Boolean",
  "documentation" : "Indicates whether the occurrence is relative to the end of the specified week or month.\n",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "OccurrenceUnit",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The unit for <code>occurrenceDaySet</code> (<code>DayOfWeek</code> or <code>DayOfMonth</code>).\n",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param occurrenceUnit The unit for <code>occurrenceDaySet</code> (<code>DayOfWeek</code> or <code>DayOfMonth</code>).\n@return Returns
a reference to this object so that method calls can be chained together.="/",

  "fluentSetterMethodName" : "withOccurrenceUnit",

  "getterDocumentation" : "/**<p>The unit for occurrenceDaySet (<code>DayOfWeek</code> or <code>DayOfMonth</code>).\nreturn The unit for occurrenceDaySet\n(<code>DayOfWeek</code> or <code>DayOfMonth</code>).*/",

  "getterMethodName" : "getOccurrenceUnit",

  "getterModel" : {

    "returnType" : "String",

    "documentation" : null

  },

  "http" : {

    "additionalMarshallingPath" : null,

    "additionalUnmarshallingPath" : null,

    "flattened" : false,

    "greedy" : false,

    "header" : false,

    "isPayload" : false,

    "isStreaming" : false,

    "location" : null,

    "marshallLocationName" : "OccurrenceUnit",

    "queryString" : false,

    "statusCode" : false,

    "unmarshallLocationName" : "occurrenceUnit",

    "uri" : false

  },

  "idempotencyToken" : false,

  "list" : false,

  "listModel" : null,

  "map" : false,

  "mapModel" : null,

  "name" : "OccurrenceUnit",

  "setterDocumentation" : "/**<p>The unit for occurrenceDaySet (<code>DayOfWeek</code> or <code>DayOfMonth</code>).\n@param occurrenceUnit The unit for occurrenceDaySet\n(<code>DayOfWeek</code> or <code>DayOfMonth</code>).\n@return Returns a reference to this object so that method calls can be chained together.*/",

  "setterMethodName" : "setOccurrenceUnit",

  "setterModel" : {

    "variableDeclarationType" : "String",

    "variableName" : "occurrenceUnit",

    "variableType" : "String",

    "documentation" : "",

    "simpleType" : "String",

    "variableSetterType" : "String"

  },

  "simple" : true,

  "varargSetterDocumentation" : "/**<p>The unit for occurrenceDaySet (<code>DayOfWeek</code> or <code>DayOfMonth</code>).\n@param occurrenceUnit The unit for occurrenceDaySet\n(<code>DayOfWeek</code> or <code>DayOfMonth</code>).\n@return Returns a reference to this object so that method calls can be chained together.*/"
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "occurrenceUnit",
    "variableType" : "String",
    "documentation" : "<p>The unit for <code>occurrenceDaySet</code> (<code>DayOfWeek</code> or <code>DayOfMonth</code>)</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlnsSpaceUri" : null
] ],
"membersAsMap" : {
    "Frequency" : {
        "c2jName" : "Frequency",
        "c2jShape" : "String",
        "deprecated" : false,
        "documentation" : "<p>The frequency (<code>Daily</code>, <code>Weekly</code>, or <code>Monthly</code>).</p>",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**<p>The frequency (<code>Daily</code>, <code>Weekly</code>, or <code>Monthly</code>).</p>
        @param frequency The frequency (<code>Daily</code>, <code>Weekly</code>, or <code>Monthly</code>).*/
        \n        @return Returns a reference to this object so that method calls can be chained together.*"",
        "fluentSetterMethodName" : "withFrequency",
        "getterDocumentation" : "/**<p>The frequency (<code>Daily</code>, <code>Weekly</code>, or <code>Monthly</code>).</p>
        @return The frequency (<code>Daily</code>, <code>Weekly</code>, or <code>Monthly</code>).*/
        \n        @return Returns a reference to this object so that method calls can be chained together.*"",
        "getterMethodName" : "getFrequency",
        "getterModel" : {
            "returnType" : "String",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null,
            "marshallLocationName" : "Frequency",
            "queryString" : false,
            "statusCode" : false,
            "unmarshallLocationName" : "frequency",
            "uri" : false
        },
        "idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Frequency",
"setterDocumentation" : "/**<p>The frequency (<code>Daily</code>, <code>Weekly</code>, or 
<code>Monthly</code>).</p>
@param frequency The frequency (<code>Daily</code>, <code>Weekly</code>, 
or <code>Monthly</code>). */
@return Returns a reference to this object so that method calls can be chained 
together. */",
"setterMethodName" : "setFrequency",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "frequency",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The frequency (<code>Daily</code>, <code>Weekly</code>, or 
<code>Monthly</code>).</p>
@param frequency The frequency (<code>Daily</code>, <code>Weekly</code>, 
or <code>Monthly</code>).
@return Returns a reference to this object so that method calls can be chained 
together. */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "frequency",
  "variableType" : "String",
  "documentation" : "The frequency (<code>Daily</code>, <code>Weekly</code>, or 
<code>Monthly</code>).",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Interval" : {
  "c2jName" : "Interval",
  "c2jShape" : "Integer",
  "deprecated" : false,
  "documentation" : "The interval quantity. The interval unit depends on the value of 
<code>frequency</code>. For example, every 2 weeks or every 2 months. */",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The interval quantity. The interval unit depends on the value of 
<code>frequency</code>. For example, every 2 weeks or every 2 months.</p>
@param interval The interval 
unit depends on the value of <code>frequency</code>. For example, every 2 weeks or every 2 months.
@return Returns a reference to this object so that method calls can be chained 
together. */",
  "fluentSetterMethodName" : "withInterval",
  "getterDocumentation" : "The interval quantity. The interval unit depends on the value of 
<code>frequency</code>. For example, every 2 weeks or every 2 months. */",
  "parameterName" : "interval",
  "setterDocumentation" : "The interval quantity. The interval unit depends on the value of 
<code>frequency</code>. For example, every 2 weeks or every 2 months. */",
  "setterMethodName" : "setInterval",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "interval",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "varargSetterDocumentation" : "The interval quantity. The interval unit depends on the value of 
<code>frequency</code>. For example, every 2 weeks or every 2 months. */

"getterMethodName" : "getInterval",
"getterModel" : {
    "returnType" : "Integer",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Interval",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "interval",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Interval",
"setterDocumentation" : "/**<p>The interval quantity. The interval unit depends on the value of
<code>frequency</code>. For example, every 2 weeks or every 2 months.</p><p>@param interval The interval quantity. The interval unit depends on the value of <code>frequency</code>. For example, every 2 weeks or every 2 months.*/

setterMethodName" : "setInterval",
"setterModel" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "interval",
    "variableType" : "Integer",
    "documentation" : "",
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The interval quantity. The interval unit depends on the value of
<code>frequency</code>. For example, every 2 weeks or every 2 months.</p><p>@param interval The interval quantity. The interval unit depends on the value of <code>frequency</code>. For example, every 2 weeks or every 2 months.<br>@return Returns a reference to this object so that method calls can be chained together.*/

variable" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "interval",
    "variableType" : "Integer",
    "documentation" : "",
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
}
"documentation" : "<p>The interval quantity. The interval unit depends on the value of <code>frequency</code>. For example, every 2 weeks or every 2 months.</p>",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"OccurrenceDaySet" : {
"c2jName" : "OccurrenceDaySet",
"c2jShape" : "OccurrenceDaySet",
"deprecated" : false,
"documentation" : "<p>The days. For a monthly schedule, this is one or more days of the month (1-31). For a weekly schedule, this is one or more days of the week (1-7, where 1 is Sunday).</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The days. For a monthly schedule, this is one or more days of the month (1-31). For a weekly schedule, this is one or more days of the week (1-7, where 1 is Sunday).</p>
@param occurrenceDaySet The days. For a monthly schedule, this is one or more days of the month (1-31). For a weekly schedule, this is one or more days of the week (1-7, where 1 is Sunday).
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withOccurrenceDaySet",
"getterDocumentation" : "/**<p>The days. For a monthly schedule, this is one or more days of the month (1-31). For a weekly schedule, this is one or more days of the week (1-7, where 1 is Sunday).</p>
@return The days. For a monthly schedule, this is one or more days of the month (1-31). For a weekly schedule, this is one or more days of the week (1-7, where 1 is Sunday).*/",
"getterMethodName" : "getOccurrenceDaySet",
"getterModel" : {
"returnType" : "java.util.List<Integer>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "OccurrenceDaySet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "occurrenceDaySet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",}
"interfaceType" : "java.util.List",
"listMemberModel" : {
  "c2jName" : "member",
  "c2jShape" : "Integer",
  "deprecated" : false,
  "documentation" : 
  "",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withMember",
  "getterDocumentation" : "/**\n@return */",
  "getterMethodName" : "getMember",
  "getterModel" : {
    "returnType" : "Integer",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Item",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "item",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Member",
  "setterDocumentation" : "/**\n@param member */",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "member",
    "variableType" : "Integer",
    "documentation" : "",
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
  },
  "simple" : true,
"varargSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "member",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "Integer",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "Integer",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Integer>",
"templateType" : "java.util.List<Integer>
",
"map" : false,
"mapModel" : null,
"name" : "OccurrenceDaySet",
"setterDocumentation" : "/*
The days. For a monthly schedule, this is one or more days of the month (1-31). For a weekly schedule, this is one or more days of the week (1-7, where 1 is Sunday).
*/
@param occurrenceDaySet The days. For a monthly schedule, this is one or more days of the month (1-31). For a weekly schedule, this is one or more days of the week (1-7, where 1 is Sunday).
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setOccurrenceDaySet",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Integer>",
  "variableName" : "occurrenceDaySet",
  "variableType" : "java.util.List<Integer>",
  "documentation" : "",
  "simpleType" : "List<Integer>",
  "variableSetterType" : "java.util.Collection<Integer>"
},
"simple" : false,
"varargSetterDocumentation" : "/*
The days. For a monthly schedule, this is one or more days of the month (1-31). For a weekly schedule, this is one or more days of the week (1-7, where 1 is Sunday).
*/
@param occurrenceDaySet The days. For a monthly schedule, this is one or more days of the month (1-31). For a weekly schedule, this is one or more days of the week (1-7, where 1 is Sunday).
@return Returns a reference to this object so that method calls can be chained together.*/"
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Integer>",
  "variableName": "occurrenceDaySet",
  "variableType": "java.util.List<Integer>",
  "documentation": "<p>The days. For a monthly schedule, this is one or more days of the month (1-31). For a weekly schedule, this is one or more days of the week (1-7, where 1 is Sunday).</p>",
  "simpleType": "List<Integer>",
  "variableSetterType": "java.util.Collection<Integer>"
},
"xmlNameSpaceUri": null
},
"OccurrenceRelativeToEnd": {
  "c2jName": "OccurrenceRelativeToEnd",
  "c2jShape": "Boolean",
  "deprecated": false,
  "documentation": "<p>Indicates whether the occurrence is relative to the end of the specified week or month.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**\n   * Indicates whether the occurrence is relative to the end of the specified week or month.\n   * \n   * @param occurrenceRelativeToEnd Indicates whether the occurrence is relative to the end of the specified week or month.\n   * @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withOccurrenceRelativeToEnd",
  "getterDocumentation": "/**\n   * Indicates whether the occurrence is relative to the end of the specified week or month.\n   * @return Indicates whether the occurrence is relative to the end of the specified week or month.*/",
  "getterMethodName": "getOccurrenceRelativeToEnd",
  "getterModel": {
    "returnType": "Boolean",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flat": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "OccurrenceRelativeToEnd",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "occurrenceRelativeToEnd",
    "uri": false
  },
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
"variableSetterType" : "String",
},
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ScheduledInstanceRecurrence",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "ScheduledInstanceRecurrence",
  "variableName" : "scheduledInstanceRecurrence",
  "variableType" : "ScheduledInstanceRecurrence",
  "documentation" : null,
  "simpleType" : "ScheduledInstanceRecurrence",
  "variableSetterType" : "ScheduledInstanceRecurrence"
},
"wrapper" : false
},
"ScheduledInstanceRecurrenceRequest" : {
  "c2jName" : "ScheduledInstanceRecurrenceRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Describes the recurring schedule for a Scheduled Instance.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [ {
    "c2jName" : "Frequency",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "The frequency (code>Daily</code>, code>Weekly</code>, or
    code>Monthly</code>).</p>"
  },
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The frequency (code>Daily</code>, code>Weekly</code>, or
  code>Monthly</code>).</p>"
**The frequency (** `<code>Daily</code>`, `<code>Weekly</code>`, or `<code>Monthly</code>`**).

@method frequency

- **<code>Daily</code>**
- **<code>Weekly</code>**
- **<code>Monthly</code>**

@method getFrequency

- Returns a reference to this object so that method calls can be chained together.

**<code>Monthly</code>**.

@method withFrequency

- **<code>Monthly</code>**.

@method setFrequency

- **<code>Monthly</code>**.

**<code>Daily</code>**,

**<code>Weekly</code>**,

**<code>Monthly</code>**.

@method getFrequency

- The frequency (** `<code>Daily</code>`, `<code>Weekly</code>`, or `<code>Monthly</code>`**).

@method setFrequency

- The frequency (** `<code>Daily</code>`, `<code>Weekly</code>`, or `<code>Monthly</code>`**).

@method withFrequency

- The frequency (** `<code>Daily</code>`, `<code>Weekly</code>`, or `<code>Monthly</code>`**).

@method setFrequency

- The frequency (** `<code>Daily</code>`, `<code>Weekly</code>`, or `<code>Monthly</code>`**).
or `<code>Monthly</code>`.
@returns a reference to this object so that method calls can be chained together. */

```java
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "frequency",
    "variableType" : "String",
    "documentation" : "<p>The frequency (\n<code>Daily</code>, \n<code>Weekly</code>, or \n<code>Monthly</code>).\n</p>"},
```

```java
"simpleType" : "String",
"variableSetterType" : "String"
}

```

```java
"xmlNameSpaceUri" : null
}
},
"c2jName" : "Interval",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The interval quantity. The interval unit depends on the value of\n\n<code>Frequency</code>. For example, every 2 weeks or every 2 months.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n<p>The interval quantity. The interval unit depends on the value of\n\n<code>Frequency</code>. For example, every 2 weeks or every 2 months.\n@returns a reference to this object so that method calls can be chained together.\*/</p>",
"fluentSetterMethodName" : "withInterval",
"getterDocumentation" : "/**\n<p>The interval quantity. The interval unit depends on the value of\n\n<code>Frequency</code>. For example, every 2 weeks or every 2 months.\n@returns a reference to this object so that method calls can be chained together.\*/",
"getterMethodName" : "getInterval",
"getterModel" : {
    "returnType" : "Integer",
    "documentation" : null
}
,"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Interval",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Interval",
    "uri" : false
},
"idempotencyToken" : false,
```
"setterDocumentation" : "/**<p>The interval quantity. The interval unit depends on the value of <code>Frequency</code>. For example, every 2 weeks or every 2 months.</p>
@param interval The interval quantity. The interval unit depends on the value of <code>Frequency</code>. For example, every 2 weeks or every 2 months.
*/",
"setterMethodName" : "setInterval",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "interval",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The interval quantity. The interval unit depends on the value of <code>Frequency</code>. For example, every 2 weeks or every 2 months.</p>
@param interval The interval quantity. The interval unit depends on the value of <code>Frequency</code>. For example, every 2 weeks or every 2 months.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "interval",
  "variableType" : "Integer",
  "documentation" : "The interval quantity. The interval unit depends on the value of <code>Frequency</code>. For example, every 2 weeks or every 2 months.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"simple" : true,
"varargSetterDocumentation" : "/**<p>The days. For a monthly schedule, this is one or more days of the month (1-31). For a weekly schedule, this is one or more days of the week (1-7, where 1 is Sunday). You can't specify this value with a daily schedule. If the occurrence is relative to the end of the month, you can specify only a single day.</p>
@param occurrenceDays The days. For a monthly schedule, this is one or more days of the month (1-31). For a weekly schedule, this is one or more days of the week (1-7, where 1 is Sunday). You can't specify this value with a daily schedule. If the occurrence is relative to the end of the month, you can specify only a single day.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The days. For a monthly schedule, this is one or more days of the month (1-31). For a weekly schedule, this is one or more days of the week (1-7, where 1 is Sunday). You can't specify this value with a daily schedule. If the occurrence is relative to the end of the month, you can specify only a single day.</p>
@param occurrenceDays The days. For a monthly schedule, this is one or more days of the month (1-31). For a weekly schedule, this is one or more days of the week (1-7, where 1 is Sunday). You can't specify this value with a daily schedule. If the occurrence is relative to the end of the month, you can specify only a single day.
@return Returns a reference to this object so that method calls can be chained together.
*/"
"getterMethodName" : "getOccurrenceDays",
"getterModel" : {
  "returnType" : "java.util.List<Integer>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "OccurrenceDay",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "OccurrenceDay",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "Integer",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**
     * @param member
     * @return Returns a reference to this object so that
     * method calls can be chained together.*/",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "Integer",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "OccurenceDay",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "OccurenceDay",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
 * @param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "Integer",
  "variableName": "member",
  "variableType": "Integer",
  "documentation": "",
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"simple": true,
"varargSetterDocumentation": "/**
 * @param member
 * @return Returns a reference to this object so that
 * method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "Integer",
  "variableName": "member",
  "variableType": "Integer",
  "documentation": "",
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"xmlnsSpaceUri": null
},
"memberLocationName": "OccurenceDay",
"memberType": "Integer",
"map": false,
"marshallNonAutoconstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "Integer",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Integer>",
"templateType" : "java.util.List<Integer>"
},
"map" : false,
"mapModel" : null,
"name" : "OccurrenceDays",
"setterDocumentation" : "/**<p>The days. For a monthly schedule, this is one or more days of the month (1-31). For a weekly schedule, this is one or more days of the week (1-7, where 1 is Sunday). You can't specify this value with a daily schedule. If the occurrence is relative to the end of the month, you can specify only a single day.</p>
@param occurrenceDays The days. For a monthly schedule, this is one or more days of the month (1-31). For a weekly schedule, this is one or more days of the week (1-7, where 1 is Sunday). You can't specify this value with a daily schedule. If the occurrence is relative to the end of the month, you can specify only a single day.*/",
"setterMethodName" : "setOccurrenceDays",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Integer>",
"variableName" : "occurrenceDays",
"variableType" : "java.util.List<Integer>",
"documentation" : "",
"simpleType" : "List<Integer>",
"variableSetterType" : "java.util.Collection<Integer>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The days. For a monthly schedule, this is one or more days of the month (1-31). For a weekly schedule, this is one or more days of the week (1-7, where 1 is Sunday). You can't specify this value with a daily schedule. If the occurrence is relative to the end of the month, you can specify only a single day.</p><b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setOccurrenceDays(java.util.Collection)} or { @link #withOccurrenceDays(java.util.Collection)} if you want to override the existing values.</p>
@param occurrenceDays The days. For a monthly schedule, this is one or more days of the month (1-31). For a weekly schedule, this is one or more days of the week (1-7, where 1 is Sunday). You can't specify this value with a daily schedule. If the occurrence is relative to the end of the month, you can specify only a single day.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Integer>",
"variableName" : "occurrenceDays",
"variableType" : "java.util.List<Integer>",
"documentation" : "<p>The days. For a monthly schedule, this is one or more days of the month (1-31). For a weekly schedule, this is one or more days of the week (1-7, where 1 is Sunday). You can't specify this value with a daily schedule. If the occurrence is relative to the end of the month, you can specify only a single day.</p>",
"simpleType" : "List<Integer>",
"variableSetterType" : "java.util.Collection<Integer>"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "OccurrenceRelativeToEnd",}
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether the occurrence is relative to the end of the specified week or month. You can't specify this value with a daily schedule.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Indicates whether the occurrence is relative to the end of the specified week or month. You can't specify this value with a daily schedule.</p>
@param occurrenceRelativeToEnd Indicates whether the occurrence is relative to the end of the specified week or month. You can't specify this value with a daily schedule.<br/>\n@return Indicates whether the occurrence is relative to the end of the specified week or month. You can't specify this value with a daily schedule.</p>*/",
"fluentSetterMethodName" : "withOccurrenceRelativeToEndDate",
"getterDocumentation" : "/**<p>Indicates whether the occurrence is relative to the end of the specified week or month. You can't specify this value with a daily schedule.</p>
@return Indicates whether the occurrence is relative to the end of the specified week or month. You can't specify this value with a daily schedule.</p>*/",
"getterMethodName" : "getOccurrenceRelativeToEndDate",
"getterModel" : {
 "returnType" : "Boolean",
"documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "OccurrenceRelativeToEndDate",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "OccurrenceRelativeToEndDate",
 "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "OccurrenceRelativeToEndDate",
"setterDocumentation" : "/**<p>Indicates whether the occurrence is relative to the end of the specified week or month. You can't specify this value with a daily schedule.</p>
@param occurrenceRelativeToEndDate Indicates whether the occurrence is relative to the end of the specified week or month. You can't specify this value with a daily schedule.</p>*/",
"setterMethodName" : "setOccurrenceRelativeToEndDate",
"setterModel" : {
 "variableDeclarationType" : "Boolean",
 "variableName" : "occurrenceRelativeToEndDate",
 "variableType" : "Boolean"}
"documentation": "", "simpleType": "Boolean", "variableSetterType": "Boolean"
},
"simple": true,
"varargSetterDocumentation": "/**<p>Indicates whether the occurrence is relative to the end of the specified
week or month. You can't specify this value with a daily schedule.</p>
@param occurrenceRelativeToEnd Indicates whether the occurrence is relative to the end of the specified week or month. You can't specify this value with a daily schedule.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "Boolean",
"variableName": "occurrenceRelativeToEnd",
"variableType": "Boolean",
"documentation": "<p>Indicates whether the occurrence is relative to the end of the specified week or month.
You can't specify this value with a daily schedule.</p>
"simpleType": "Boolean",
"variableSetterType": "Boolean"
},
"xmlNameSpaceUri": null
},
"c2jName": "OccurrenceUnit",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The unit for <code>OccurrenceDays</code> (<code>DayOfWeek</code> or <code>DayOfMonth</code>). This value is required for a monthly schedule. You can't specify <code>DayOfWeek</code> with a weekly schedule. You can't specify this value with a daily schedule.</p>
@param occurrenceUnit The unit for <code>OccurrenceDays</code> (<code>DayOfWeek</code> or <code>DayOfMonth</code>). This value is required for a monthly schedule. You can't specify <code>DayOfWeek</code> with a weekly schedule. You can't specify this value with a daily schedule.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterDocumentation": "/**<p>The unit for <code>OccurrenceDays</code> (<code>DayOfWeek</code>
or <code>DayOfMonth</code>). This value is required for a monthly schedule. You can't specify 
<code>DayOfWeek</code> with a weekly schedule. You can't specify this value with a daily 
schedule.</p>
@return The unit for <code>OccurrenceDays</code> (<code>DayOfWeek</code> or 
<code>DayOfMonth</code>). This value is required for a monthly schedule. You can't specify 
<code>DayOfWeek</code> with a weekly schedule. You can't specify this value with a daily 
schedule.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withOccurrenceUnit",
"getterDocumentation": "/**<p>The unit for <code>OccurrenceDays</code> (<code>DayOfWeek</code> or 
<code>DayOfMonth</code>). This value is required for a monthly schedule. You can't specify 
<code>DayOfWeek</code> with a weekly schedule. You can't specify this value with a daily 
schedule.</p>
@return The unit for <code>OccurrenceDays</code> (<code>DayOfWeek</code> or 
<code>DayOfMonth</code>). This value is required for a monthly schedule. You can't specify 
<code>DayOfWeek</code> with a weekly schedule. You can't specify this value with a daily schedule.</p>
"getterMethodName": "getOccurrenceUnit",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "OccurrenceUnit",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "OccurrenceUnit",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "OccurrenceUnit",
"setterDocumentation" : "/**<p>The unit for <code>OccurrenceDays</code> (<code>DayOfWeek</code> or <code>DayOfMonth</code>). This value is required for a monthly schedule. You can't specify <code>DayOfWeek</code> with a weekly schedule. You can't specify this value with a daily schedule.</p>@param occurrenceUnit The unit for <code>OccurrenceDays</code> (<code>DayOfWeek</code> or <code>DayOfMonth</code>). This value is required for a monthly schedule. You can't specify <code>DayOfWeek</code> with a weekly schedule. You can't specify this value with a daily schedule.*\*/",
"setterMethodName" : "setOccurrenceUnit",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "occurrenceUnit",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The unit for <code>OccurrenceDays</code> (<code>DayOfWeek</code> or <code>DayOfMonth</code>). This value is required for a monthly schedule. You can't specify <code>DayOfWeek</code> with a weekly schedule. You can't specify this value with a daily schedule.</p>@param occurrenceUnit The unit for <code>OccurrenceDays</code> (<code>DayOfWeek</code> or <code>DayOfMonth</code>). This value is required for a monthly schedule. You can't specify <code>DayOfWeek</code> with a weekly schedule. You can't specify this value with a daily schedule.
@return Returns a reference to this object so that method calls can be chained together.*\*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "occurrenceUnit",
  "variableType" : "String",
  "documentation" : "<p>The unit for <code>OccurrenceDays</code> (<code>DayOfWeek</code> or <code>DayOfMonth</code>). This value is required for a monthly schedule. You can't specify
"
<code>DayOfWeek</code> with a weekly schedule. You can't specify this value with a daily schedule."
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
]
,
"membersAsMap" : {
"Frequency" : {
"c2jName" : "Frequency",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The frequency (<code>Daily</code>, <code>Weekly</code>, or <code>Monthly</code>)."
},
"enumType" : null,
"fluentSetterDocumentation" : "/**
<p>The frequency (<code>Daily</code>, <code>Weekly</code>, or <code>Monthly</code>).\n@param frequency The frequency (<code>Daily</code>, <code>Weekly</code>, or <code>Monthly</code>).\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withFrequency",
"getterDocumentation" : "/**\n<p>The frequency (<code>Daily</code>, <code>Weekly</code>, or <code>Monthly</code>).\n@return The frequency (<code>Daily</code>, <code>Weekly</code>, or <code>Monthly</code>).*/",
"getterMethodName" : "getFrequency",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Frequency",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Frequency",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Frequency"
"setterDocumentation": "/**\n<p>The frequency (\texttt{Daily}, \texttt{Weekly}, or \texttt{Monthly}).</p>
@param frequency The frequency (\texttt{Daily}, \texttt{Weekly}, or \texttt{Monthly}). */",
"setterMethodName": "setFrequency",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "frequency",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n<p>The frequency (\texttt{Daily}, \texttt{Weekly}, or \texttt{Monthly}).</p>
@param frequency The frequency (\texttt{Daily}, \texttt{Weekly}, or \texttt{Monthly}).
@return Returns a reference to this object so that method calls can be chained together. */",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "frequency",
  "variableType": "String",
  "documentation": "\p The frequency (\texttt{Daily}, \texttt{Weekly}, or \texttt{Monthly}).",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null,
"Interval": {
  "c2jName": "Interval",
  "c2jShape": "Integer",
  "deprecated": false,
  "documentation": "\p The interval quantity. The interval unit depends on the value of \texttt{Frequency}. For example, every 2 weeks or every 2 months.\p",
  "enumType": null,
  "fluentSetterDocumentation": "/**\n<p>The interval quantity. The interval unit depends on the value of \texttt{Frequency}. For example, every 2 weeks or every 2 months.\p\n@return Returns a reference to this object so that method calls can be chained together. */",
  "fluentSetterMethodName": "withInterval",
  "getterDocumentation": "/**\n<p>The interval quantity. The interval unit depends on the value of \texttt{Frequency}. For example, every 2 weeks or every 2 months.\p\n@return The interval quantity. The interval unit depends on the value of \texttt{Frequency}. For example, every 2 weeks or every 2 months.\p",
  "getterMethodName": "getInterval",
  "getterModel": {
    "returnType": "Integer",
    "documentation": null
  },
null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Interval",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Interval",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Interval",
"setterDocumentation" : "/**<p>The interval quantity. The interval unit depends on the value of <code>Frequency</code>. For example, every 2 weeks or every 2 months.</p>
@param interval The interval quantity. The interval unit depends on the value of <code>Frequency</code>. For example, every 2 weeks or every 2 months.*\*/",
"setterMethodName" : "setInterval",
"setterModel" : {
"variableDeclarationType" : "Integer",
"variableName" : "interval",
"variableType" : "Integer",
"documentation" : "",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The interval quantity. The interval unit depends on the value of <code>Frequency</code>. For example, every 2 weeks or every 2 months.</p>
@param interval The interval quantity. The interval unit depends on the value of <code>Frequency</code>. For example, every 2 weeks or every 2 months.</p>
@return Returns a reference to this object so that method calls can be chained together.*\*/"
"variable" : {
"variableDeclarationType" : "Integer",
"variableName" : "interval",
"variableType" : "Integer",
"documentation" : "<p>The interval quantity. The interval unit depends on the value of <code>Frequency</code>. For example, every 2 weeks or every 2 months.</p>
"simpleType" : "Integer",
"variableSetterType" : "Integer"
}
"xmlNameSpaceUri" : null
},
"OccurrenceDays" : {
  "c2jName" : "OccurrenceDays",
  "c2jShape" : "OccurrenceDayRequestSet",
  "deprecated" : false,
  "documentation" : "<p>The days. For a monthly schedule, this is one or more days of the month (1-31). For a weekly schedule, this is one or more days of the week (1-7, where 1 is Sunday). You can't specify this value with a daily schedule. If the occurrence is relative to the end of the month, you can specify only a single day.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The days. For a monthly schedule, this is one or more days of the month (1-31). For a weekly schedule, this is one or more days of the week (1-7, where 1 is Sunday). You can't specify this value with a daily schedule. If the occurrence is relative to the end of the month, you can specify only a single day.</p>@param occurrenceDays The days. For a monthly schedule, this is one or more days of the month (1-31). For a weekly schedule, this is one or more days of the week (1-7, where 1 is Sunday). You can't specify this value with a daily schedule. If the occurrence is relative to the end of the month, you can specify only a single day.</p>@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withOccurrenceDays",
  "getterDocumentation" : "/**<p>The days. For a monthly schedule, this is one or more days of the month (1-31). For a weekly schedule, this is one or more days of the week (1-7, where 1 is Sunday). You can't specify this value with a daily schedule. If the occurrence is relative to the end of the month, you can specify only a single day.</p>
@return The days. For a monthly schedule, this is one or more days of the month (1-31). For a weekly schedule, this is one or more days of the week (1-7, where 1 is Sunday). You can't specify this value with a daily schedule. If the occurrence is relative to the end of the month, you can specify only a single day.*/",
  "getterMethodName" : "getOccurrenceDays",
  "getterModel" : {
    "returnType" : "java.util.List<Integer",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "OccurrenceDay",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "OccurrenceDay",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : true,
  "listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList"}
"interfaceType" : "java.util.List",
"listMemberModel" : {
  "c2jName" : "member",
  "c2jShape" : "Integer",
  "deprecated" : false,
  "documentation" : "",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withMember",
  "getterDocumentation" : "/**\n@return */",
  "getterMethodName" : "getMember",
  "getterModel" : {
    "returnType" : "Integer",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "OccurenceDay",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "OccurenceDay",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Member",
  "setterDocumentation" : "/**\n@param member */",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "member",
    "variableType" : "Integer",
    "documentation" : "",
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
  },
  "simple" : true,
**varargSetterDocumentation** : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",

"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "member",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "OccurenceDay",
"memberType" : "Integer",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "Integer",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Integer>",
"templateType" : "java.util.List<Integer>",
"map" : false,
"mapModel" : null,
"name" : "OccurrenceDays",
"setterDocumentation" : "/**<p>The days. For a monthly schedule, this is one or more days of the month (1-31). For a weekly schedule, this is one or more days of the week (1-7, where 1 is Sunday). You can't specify this value with a daily schedule. If the occurrence is relative to the end of the month, you can specify only a single day.</p>
@param occurrenceDays The days. For a monthly schedule, this is one or more days of the month (1-31). For a weekly schedule, this is one or more days of the week (1-7, where 1 is Sunday). You can't specify this value with a daily schedule. If the occurrence is relative to the end of the month, you can specify only a single day.*/",
  "setterMethodName" : "setOccurrenceDays",
  "setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Integer>",
    "variableName" : "occurrenceDays",
    "variableType" : "java.util.List<Integer>",
    "documentation" : "",
    "simpleType" : "List<Integer>",
    "variableSetterType" : "java.util.Collection<Integer>"
  },
  "simple" : false,
  "varargSetterDocumentation" : "/**<p>The days. For a monthly schedule, this is one or more days of the month (1-31). For a weekly schedule, this is one or more days of the week (1-7, where 1 is Sunday). You can't specify this value with a daily schedule. If the occurrence is relative to the end of the month, you can specify only a single day.</p>
@param occurrenceDays The days. For a monthly schedule, this is one or more days of the month (1-31). For a weekly schedule, this is one or more days of the week (1-7, where 1 is Sunday). You can't specify this value with a daily schedule. If the occurrence is relative to the end of the month, you can specify only a single day.*/
{\@link #setOccurrenceDays(java.util.Collection)} or {\@link #withOccurrenceDays(java.util.Collection)} if you want to
override the existing values.</p>
@throws IllegalArgumentException If occurrenceDays is not valid. 

@return Returns a reference to this object so that method calls can be chained together.
*/

private final java.util.List<Integer> occurrenceDays;

/**
 * Occurrence of a scheduled operation.
 *
 * @param occurrenceDays The days. For a monthly schedule, this is one or more days of the month (1-31). For a weekly schedule, this is one or more days of the week (1-7, where 1 is Sunday). You can't specify this value with a daily schedule. If the occurrence is relative to the end of the month, you can specify only a single day.
 *
 * @return Returns a reference to this object so that method calls can be chained together.
 */

private final boolean occurrenceRelativeToEnd;

/**
 * Indicates whether the occurrence is relative to the end of the specified week or month. You can't specify this value with a daily schedule.
 *
 * @return Indicates whether the occurrence is relative to the end of the specified week or month. You can't specify this value with a daily schedule.
 */

public OccurrenceTypeWithRelativeGet End() {
    return this;
}


"unmarshalLocationName" : "OccurrenceRelativeToEnd",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "OccurrenceRelativeToEnd",
"setterDocumentation" : "/**<p>Indicates whether the occurrence is relative to the end of the specified week or month. You can't specify this value with a daily schedule.</p>
@param occurrenceRelativeToEnd Indicates whether the occurrence is relative to the end of the specified week or month. You can't specify this value with a daily schedule.
*/",
"setterMethodName" : "setOccurrenceRelativeToEnd",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "occurrenceRelativeToEnd",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether the occurrence is relative to the end of the specified week or month. You can't specify this value with a daily schedule.</p>
@param occurrenceRelativeToEnd Indicates whether the occurrence is relative to the end of the specified week or month. You can't specify this value with a daily schedule.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "occurrenceRelativeToEnd",
  "variableType" : "Boolean",
  "documentation" : "Indicates whether the occurrence is relative to the end of the specified week or month. You can't specify this value with a daily schedule.
\n<p>Indicates whether the occurrence is relative to the end of the specified week or month. You can't specify this value with a daily schedule.
\n@return Returns a reference to this object so that method calls can be chained together.
*/",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"OccurrenceUnit" : {
  "c2jName" : "OccurrenceUnit",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The unit for <code>OccurrenceDays</code> (<code>DayOfWeek</code> or <code>DayOfMonth</code>). This value is required for a monthly schedule. You can't specify <code>DayOfWeek</code> with a weekly schedule. You can't specify this value with a daily schedule.
\n<p>The unit for <code>OccurrenceDays</code> (<code>DayOfWeek</code> or <code>DayOfMonth</code>). This value is required for a monthly schedule. You can't specify <code>DayOfWeek</code> with a weekly schedule. You can't specify this value with a daily schedule.
\n"enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The unit for <code>OccurrenceDays</code> (<code>DayOfWeek</code> or <code>DayOfMonth</code>). This value is required for a monthly schedule. You can't specify <code>DayOfWeek</code> with a weekly schedule. You can't specify this value with a daily schedule.
\n<p>The unit for <code>OccurrenceDays</code> (<code>DayOfWeek</code> or <code>DayOfMonth</code>). This value is required for a monthly schedule. You can't specify <code>DayOfWeek</code> with a weekly schedule. You can't specify this value with a daily schedule.
\n"*/",
  "simple" : true,
  "varargSetterDocumentation" : "/**<p>The unit for <code>OccurrenceDays</code> (<code>DayOfWeek</code> or <code>DayOfMonth</code>). This value is required for a monthly schedule. You can't specify <code>DayOfWeek</code> with a weekly schedule. You can't specify this value with a daily schedule.
\n<p>The unit for <code>OccurrenceDays</code> (<code>DayOfWeek</code> or <code>DayOfMonth</code>). This value is required for a monthly schedule. You can't specify <code>DayOfWeek</code> with a weekly schedule. You can't specify this value with a daily schedule.
\n"*/
}}
can't specify <code>DayOfWeek</code> with a weekly schedule. You can't specify this value with a daily schedule.</p>

@<code>param occurrenceUnit</code> The unit for <code>OccurrenceDays</code> (<code>DayOfWeek</code> or <code>DayOfMonth</code>). This value is required for a monthly schedule. You can't specify <code>DayOfWeek</code> with a weekly schedule. You can't specify this value with a daily schedule.</p>

@return The unit for <code>OccurrenceDays</code> (<code>DayOfWeek</code> or <code>DayOfMonth</code>). This value is required for a monthly schedule. You can't specify <code>DayOfWeek</code> with a weekly schedule. You can't specify this value with a daily schedule.</p>

The unit for <code>OccurrenceDays</code> (<code>DayOfWeek</code> or <code>DayOfMonth</code>). This value is required for a monthly schedule. You can't specify <code>DayOfWeek</code> with a weekly schedule. You can't specify this value with a daily schedule.</p>

The unit for <code>OccurrenceDays</code> (<code>DayOfWeek</code> or <code>DayOfMonth</code>). This value is required for a monthly schedule. You can't specify <code>DayOfWeek</code> with a weekly schedule. You can't specify this value with a daily schedule.
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
<p>The unit for <code>OccurrenceDays</code> (<code>DayOfWeek</code> or <code>DayOfMonth</code>). This value is required for a monthly schedule. You can't specify <code>DayOfWeek</code> with a weekly schedule. You can't specify this value with a daily schedule.

@param occurrenceUnit The unit for <code>OccurrenceDays</code> (<code>DayOfWeek</code> or <code>DayOfMonth</code>). This value is required for a monthly schedule. You can't specify <code>DayOfWeek</code> with a weekly schedule. You can't specify this value with a daily schedule.

@return Returns a reference to this object so that method calls can be chained together.*/

"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "occurrenceUnit",
    "variableType" : "String",
    "documentation" : <p>The unit for <code>OccurrenceDays</code> (<code>DayOfWeek</code> or <code>DayOfMonth</code>). This value is required for a monthly schedule. You can't specify <code>DayOfWeek</code> with a weekly schedule. You can't specify this value with a daily schedule.</p>
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "ScheduledInstanceRecurrenceRequest",
"unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
},
"variable" : {
    "variableDeclarationType" : "ScheduledInstanceRecurrenceRequest",
    "variableName" : "scheduledInstanceRecurrenceRequest",
    "variableType" : "ScheduledInstanceRecurrenceRequest",
    "documentation" : null,
    "simpleType" : "ScheduledInstanceRecurrenceRequest",
    "variableSetterType" : "ScheduledInstanceRecurrenceRequest"
},
"wrapper" : false
},
"ScheduledInstancesBlockDeviceMapping" : {
    "c2jName" : "ScheduledInstancesBlockDeviceMapping",
    "customization" : {
      "artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "&lt;p&gt;Describes a block device mapping for a Scheduled Instance.&lt;/p&gt;",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
  "c2jName" : "DeviceName",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "&lt;p&gt;The device name exposed to the instance (for example, &lt;code&gt;/dev/sdh&lt;/code&gt; or &lt;code&gt;xvdh&lt;/code&gt;).&lt;/p&gt;",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**&lt;p&gt;The device name exposed to the instance (for example, &lt;code&gt;/dev/sdh&lt;/code&gt; or &lt;code&gt;xvdh&lt;/code&gt;).&lt;/p&gt;&lt;code&gt;\n@returns {String} The device name exposed to the instance (for example, &lt;code&gt;/dev/sdh&lt;/code&gt; or &lt;code&gt;xvdh&lt;/code&gt;).&lt;/code&gt;\n\returns Returns a reference to this object so that method calls can be chained together.&lt;/**&gt;",
  "fluentSetterMethodName" : "withDeviceName",
  "getterDocumentation" : "/**&lt;p&gt;The device name exposed to the instance (for example, &lt;code&gt;/dev/sdh&lt;/code&gt; or &lt;code&gt;xvdh&lt;/code&gt;).&lt;/p&gt;&lt;code&gt;\n\returns Returns a reference to this object so that method calls can be chained together.&lt;/code&gt;&lt;/**&gt;",
  "getterMethodName" : "getDeviceName",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "DeviceName",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "DeviceName",
    "uri" : false
  }
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "DeviceName",
"setterDocumentation": "/**<p>The device name exposed to the instance (for example, 
<code>/dev/sdh</code> or <code>xvdh</code>).\n@param deviceName The device name exposed to the instance (for example, 
<code>/dev/sdh</code> or <code>xvdh</code>).\n@return Returns a reference to this object so that method calls can be chained together.*/",

"setterMethodName": "setDeviceName",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "deviceName",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The device name exposed to the instance (for example, 
<code>/dev/sdh</code> or <code>xvdh</code>).\n@param deviceName The device name exposed to the instance (for example, 
<code>/dev/sdh</code> or <code>xvdh</code>).\n@return Returns a reference to this object so that method calls can be chained together.*/",

"variable": {
  "variableDeclarationType": "String",
  "variableName": "deviceName",
  "variableType": "String",
  "documentation": "The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>).",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "NoDevice",
"c2jShape": "String",
"deprecated": false,
"documentation": "/<p>Suppresses the specified device included in the block device mapping of the AMI.<p>\n@param noDevice Suppresses the specified device included in the block device mapping of the AMI.<p>\n@return Returns a reference to this object so that method calls can be chained together.*/",

"setterMethodName": "withNoDevice",
"getterDocumentation": "/<p>Suppresses the specified device included in the block device mapping of the AMI.<p>\n@return Suppresses the specified device included in the block device mapping of the AMI.\n
"getterMethodName": "getNoDevice",
"getterModel": {
  "returnType": "String",
  "xmlNameSpaceUri": null
}
"documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "NoDevice",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "NoDevice",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "NoDevice",
"setterDocumentation": "/**<p>Suppresses the specified device included in the block device mapping of the AMI.</p><p>@param noDevice Suppresses the specified device included in the block device mapping of the AMI.</p>*/",
"setterMethodName": "setNoDevice",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "noDevice",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>Suppresses the specified device included in the block device mapping of the AMI.<p>@param noDevice Suppresses the specified device included in the block device mapping of the AMI.<p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "noDevice",
  "variableType": "String",
  "documentation": "<p>Suppresses the specified device included in the block device mapping of the AMI.<p>",
  "simpleType": "String",
  "variableSetterType": "String"
},

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 7819
"xmlNameSpaceUri": null,
] },
"c2jName": "VirtualName",
"c2jShape": "String",
"deprecated": false,
"documentation": "The virtual device name (<code>ephemeral</code>N). Instance store volumes are numbered starting from 0. An instance type with two available instance store volumes can specify mappings for <code>ephemeral0</code> and <code>ephemeral1</code>. The number of available instance store volumes depends on the instance type. After you connect to the instance, you must mount the volume.</p>
\<p>Constraints: For M3 instances, you must specify instance store volumes in the block device mapping for the instance. When you launch an M3 instance, we ignore any instance store volumes specified in the block device mapping for the AMI.</p>",
"enumType": null,
"fluentSetterDocumentation": "The virtual device name (<code>ephemeral</code>N). Instance store volumes are numbered starting from 0. An instance type with two available instance store volumes can specify mappings for <code>ephemeral0</code> and <code>ephemeral1</code>. The number of available instance store volumes depends on the instance type. After you connect to the instance, you must mount the volume.
\<p>Constraints: For M3 instances, you must specify instance store volumes in the block device mapping for the instance. When you launch an M3 instance, we ignore any instance store volumes specified in the block device mapping for the AMI.</p>\n\<p>@param virtualName The virtual device name (<code>ephemeral</code>N). Instance store volumes are numbered starting from 0. An instance type with two available instance store volumes can specify mappings for <code>ephemeral0</code> and <code>ephemeral1</code>. The number of available instance store volumes depends on the instance type. After you connect to the instance, you must mount the volume.
\<p>Constraints: For M3 instances, you must specify instance store volumes in the block device mapping for the instance. When you launch an M3 instance, we ignore any instance store volumes specified in the block device mapping for the AMI.
\<p>@return Returns a reference to this object so that method calls can be chained together."",
"getterDocumentation": "The virtual device name (<code>ephemeral</code>N). Instance store volumes are numbered starting from 0. An instance type with two available instance store volumes can specify mappings for <code>ephemeral0</code> and <code>ephemeral1</code>. The number of available instance store volumes depends on the instance type. After you connect to the instance, you must mount the volume.
\<p>Constraints: For M3 instances, you must specify instance store volumes in the block device mapping for the instance. When you launch an M3 instance, we ignore any instance store volumes specified in the block device mapping for the AMI.
\<p>@return The virtual device name (<code>ephemeral</code>N). Instance store volumes are numbered starting from 0. An instance type with two available instance store volumes can specify mappings for <code>ephemeral0</code> and <code>ephemeral1</code>. The number of available instance store volumes depends on the instance type. After you connect to the instance, you must mount the volume.
\<p>Constraints: For M3 instances, you must specify instance store volumes in the block device mapping for the instance. When you launch an M3 instance, we ignore any instance store volumes specified in the block device mapping for the AMI.
\<p>*/",
"getterMethodName": "getVirtualName",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VirtualName",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "VirtualName",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VirtualName",
"setterDocumentation" : "/**<p>The virtual device name (<code>ephemeral</code>N). Instance store volumes are numbered starting from 0. An instance type with two available instance store volumes can specify mappings for <code>ephemeral0</code> and <code>ephemeral1</code>. The number of available instance store volumes depends on the instance type. After you connect to the instance, you must mount the volume.</p>

<p>Constraints: For M3 instances, you must specify instance store volumes in the block device mapping for the instance. When you launch an M3 instance, we ignore any instance store volumes specified in the block device mapping for the AMI.</p>*/",
"setterMethodName" : "setVirtualName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "virtualName",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The virtual device name (<code>ephemeral</code>N). Instance store volumes are numbered starting from 0. An instance type with two available instance store volumes can specify mappings for <code>ephemeral0</code> and <code>ephemeral1</code>. The number of available instance store volumes depends on the instance type. After you connect to the instance, you must mount the volume.</p>

<p>Constraints: For M3 instances, you must specify instance store volumes in the block device mapping for the instance. When you launch an M3 instance, we ignore any instance store volumes specified in the block device mapping for the AMI.</p>*/"
volumes depends on the instance type. After you connect to the instance, you must mount the volume.</p>
<p>Constraints: For M3 instances, you must specify instance store volumes in the block device mapping for the instance. When you launch an M3 instance, we ignore any instance store volumes specified in the block device mapping for the AMI.

```java
@variable
variable : {
    variableDeclarationType : "String",
    variableName : "virtualName",
    variableType : "String",
    documentation : "The virtual device name (ephemeral0-N). Instance store volumes are numbered starting from 0. An instance type with two available instance store volumes can specify mappings for ephemeral0 and ephemeral1. The number of available instance store volumes depends on the instance type. After you connect to the instance, you must mount the volume.",
}
```

```java
c2jName : "Ebs",
c2jShape : "ScheduledInstancesEbs",
deprecated : false,
documentation : "Parameters used to set up EBS volumes automatically when the instance is launched.",

ebs : null,

```java
@fluentSetter
fluentSetter : {
    fluentSetterDocumentation : "Parameters used to set up EBS volumes automatically when the instance is launched.

```java
@getter
getter : {
    getterDocumentation : "Parameters used to set up EBS volumes automatically when the instance is launched.

```java
@http
http : {
    additionalMarshallingPath : null,
    additionalUnmarshallingPath : null,
    flattened : false,
    greedy : false,
    header : false,
    isPayload : false,
    isStreaming : false,
    location : null,
    marshallLocationName : "Ebs",
    queryString : false,
```
"statusCode" : false,
"unmarshallLocationName" : "Ebs",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Ebs",
"setterDocumentation" : "/**
 * Parameters used to set up EBS volumes automatically when the instance is launched.
 */
@param ebs Parameters used to set up EBS volumes automatically when the instance is launched.
@return Returns a reference to this object so that method calls can be chained together.
*/
,"setterMethodName" : "setEbs",
"setterModel" : {
  "variableDeclarationType" : "ScheduledInstancesEbs",
  "variableName" : "ebs",
  "variableType" : "ScheduledInstancesEbs",
  "documentation" : "",
  "simpleType" : "ScheduledInstancesEbs",
  "variableSetterType" : "ScheduledInstancesEbs"
},
"simple" : false,
"varargSetterDocumentation" : "/**
 * Parameters used to set up EBS volumes automatically when the instance is launched.
 */
@param ebs Parameters used to set up EBS volumes automatically when the instance is launched.
@return Returns a reference to this object
*/
,"variable" : {
  "variableDeclarationType" : "ScheduledInstancesEbs",
  "variableName" : "ebs",
  "variableType" : "ScheduledInstancesEbs",
  "documentation" : "",
  "simpleType" : "ScheduledInstancesEbs",
  "variableSetterType" : "ScheduledInstancesEbs"
},
"xmlNameSpaceUri" : null
}].
"membersAsMap" : {
  "DeviceName" : {
    "c2jName" : "DeviceName",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>).\</p>",
    "enumType" : "null",
    "fluentSetterDocumentation" : "/**\n * The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>).\n */\n@param deviceName The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>),\n@return Returns a reference to this object\n*/
,"setterMethodName" : "setDeviceName",
"setterModel" : {
  "variableDeclarationType" : "ScheduledInstancesDeviceName",
  "variableName" : "deviceName",
  "variableType" : "ScheduledInstancesDeviceName",
  "documentation" : "",
  "simpleType" : "ScheduledInstancesDeviceName",
  "variableSetterType" : "ScheduledInstancesDeviceName"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n * The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>).\n */\n@param deviceName The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>),\n@return Returns a reference to this object\n*/
,"variable" : {
  "variableDeclarationType" : "ScheduledInstancesDeviceName",
  "variableName" : "deviceName",
  "variableType" : "ScheduledInstancesDeviceName",
  "documentation" : "",
  "simpleType" : "ScheduledInstancesDeviceName",
  "variableSetterType" : "ScheduledInstancesDeviceName"
},
"xmlNameSpaceUri" : null
}];
so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withDeviceName",
    "getterDocumentation" : "/**<p>The device name exposed to the instance (for example, 
<code>/dev/sdh</code> or <code>xvdh</code>).</p>
@return The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>).*/",
    "getterMethodName" : "getDeviceName",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "DeviceName",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "DeviceName",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "DeviceName",
    "setterDocumentation" : "/**<p>The device name exposed to the instance (for example, 
<code>/dev/sdh</code> or <code>xvdh</code>).</p>
@param deviceName The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>).  
@return Returns a reference to this object so that method calls can be chained together.*/",
    "setterMethodName" : "setDeviceName",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "deviceName",
        "variableType" : "String",
        "documentation" : "",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "varargSetterDocumentation" : "/**<p>The device name exposed to the instance (for example, 
<code>/dev/sdh</code> or <code>xvdh</code>).</p>
@param deviceName The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>).  
@return Returns a reference to this object so that method calls can be chained together.*/"
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "deviceName",
  "variableType" : "String",
  "documentation" : "The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>).",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"Ebs" : {
  "c2jName" : "Ebs",
  "c2jShape" : "ScheduledInstancesEbs",
  "deprecated" : false,
  "documentation" : "Parameters used to set up EBS volumes automatically when the instance is launched."
},
"enumType" : null,
"fluentSetterDocumentation" : "Parameters used to set up EBS volumes automatically when the instance is launched.\n@return Returns a reference to this object so that method calls can be chained together.\n",
"fluentSetterMethodName" : "withEbs",
"getterDocumentation" : "Parameters used to set up EBS volumes automatically when the instance is launched.\n@return Parameters used to set up EBS volumes automatically when the instance is launched.\n",
"getterMethodName" : "getEbs",
"getterModel" : {
  "returnType" : "ScheduledInstancesEbs",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Ebs",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Ebs",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel": null,
"name": "Ebs",
"setterDocumentation": "/**<p>Parameters used to set up EBS volumes automatically when the instance is launched.</p>
@param ebs Parameters used to set up EBS volumes automatically when the instance is launched.</*/",
"setterMethodName": "setEbs",
"setterModel": {
  "variableDeclarationType": "ScheduledInstancesEbs",
  "variableName": "ebs",
  "variableType": "ScheduledInstancesEbs",
  "documentation": "",
  "simpleType": "ScheduledInstancesEbs",
  "variableSetterType": "ScheduledInstancesEbs"
},
"simple": false,
"varargSetterDocumentation": "/**<p>Parameters used to set up EBS volumes automatically when the instance is launched.</p>
@param ebs Parameters used to set up EBS volumes automatically when the instance is launched.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "ScheduledInstancesEbs",
  "variableName": "ebs",
  "variableType": "ScheduledInstancesEbs",
  "documentation": "<p>Parameters used to set up EBS volumes automatically when the instance is launched.</p>
  "simpleType": "ScheduledInstancesEbs",
  "variableSetterType": "ScheduledInstancesEbs"
},
"xmlnsSpaceUri": null
},
"NoDevice": {
  "c2jName": "NoDevice",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>Suppresses the specified device included in the block device mapping of the AMI.</p>
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>Suppresses the specified device included in the block device mapping of the AMI.</p>
  @param noDevice Suppresses the specified device included in the block device mapping of the AMI.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withNoDevice",
  "getterDocumentation": "/**<p>Suppresses the specified device included in the block device mapping of the AMI.</p>
  @return Suppresses the specified device included in the block device mapping of the AMI.
  "getterMethodName": "getNoDevice",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  },
  "http": {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NoDevice",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "NoDevice",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NoDevice",
"setterDocumentation" : "/**<p>Suppresses the specified device included in the block device mapping of the AMI.</p>*/
@param noDevice Suppresses the specified device included in the block device mapping of the AMI.*/*",
"setterMethodName" : "setNoDevice",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "noDevice",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Suppresses the specified device included in the block device mapping of the AMI.</p>*/
@param noDevice Suppresses the specified device included in the block device mapping of the AMI.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "noDevice",
  "variableType" : "String",
  "documentation" : "<p>Suppresses the specified device included in the block device mapping of the AMI.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"VirtualName" : {
"c2jName" : "VirtualName",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The virtual device name (<code>ephemeral</code>N). Instance store volumes are numbered starting from 0. An instance type with two available instance store volumes can specify mappings for <code>ephemeral0</code> and <code>ephemeral1</code>. The number of available instance store volumes depends on the instance type. After you connect to the instance, you must mount the volume. Constraints: For M3 instances, you must specify instance store volumes in the block device mapping for the instance. When you launch an M3 instance, we ignore any instance store volumes specified in the block device mapping for the AMI.",
"enumType" : null,
"fluentSetterDocumentation" : "The virtual device name (<code>ephemeral</code>N). Instance store volumes are numbered starting from 0. An instance type with two available instance store volumes can specify mappings for <code>ephemeral0</code> and <code>ephemeral1</code>. The number of available instance store volumes depends on the instance type. After you connect to the instance, you must mount the volume. Constraints: For M3 instances, you must specify instance store volumes in the block device mapping for the instance. When you launch an M3 instance, we ignore any instance store volumes specified in the block device mapping for the AMI.",
"getterDocumentation" : "The virtual device name (<code>ephemeral</code>N). Instance store volumes are numbered starting from 0. An instance type with two available instance store volumes can specify mappings for <code>ephemeral0</code> and <code>ephemeral1</code>. The number of available instance store volumes depends on the instance type. After you connect to the instance, you must mount the volume. Constraints: For M3 instances, you must specify instance store volumes in the block device mapping for the instance. When you launch an M3 instance, we ignore any instance store volumes specified in the block device mapping for the AMI.",
"getterMethodName" : "getVirtualName",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
The virtual device name (ephemeral<code>N</code>). Instance store volumes are numbered starting from 0. An instance type with two available instance store volumes can specify mappings for <code>ephemeral0</code> and <code>ephemeral1</code>. The number of available instance store volumes depends on the instance type. After you connect to the instance, you must mount the volume.

Constraints: For M3 instances, you must specify instance store volumes in the block device mapping for the instance. When you launch an M3 instance, we ignore any instance store volumes specified in the block device mapping for the AMI.

The virtual device name (ephemeral<code>N</code>). Instance store volumes are numbered starting from 0. An instance type with two available instance store volumes can specify mappings for <code>ephemeral0</code> and <code>ephemeral1</code>. The number of available instance store volumes depends on the instance type. After you connect to the instance, you must mount the volume.

Constraints: For M3 instances, you must specify instance store volumes in the block device mapping for the instance. When you launch an M3 instance, we ignore any instance store volumes specified in the block device mapping for the AMI.
Constraints: For M3 instances, you must specify instance store volumes in the block device mapping for the instance. When you launch an M3 instance, we ignore any instance store volumes specified in the block device mapping for the AMI.

```

"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "virtualName",
    "variableType" : "String",
    "documentation" : "The virtual device name (<code>ephemeral</code>N). Instance store volumes are numbered starting from 0. An instance type with two available instance store volumes can specify mappings for <code>ephemeral0</code> and <code>ephemeral1</code>. The number of available instance store volumes depends on the instance type. After you connect to the instance, you must mount the volume."",
    "simpleType" : "String",
    "variableSetterType" : "String"
},

"xmlNameSpaceUri" : null
}

"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ScheduledInstancesBlockDeviceMapping",
"unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
},

"variable" : {
    "variableDeclarationType" : "ScheduledInstancesBlockDeviceMapping",
    "variableName" : "scheduledInstancesBlockDeviceMapping",
    "variableType" : "ScheduledInstancesBlockDeviceMapping",
    "documentation" : null,
    "simpleType" : "ScheduledInstancesBlockDeviceMapping",
    "variableSetterType" : "ScheduledInstancesBlockDeviceMapping"
},

"wrapper" : false
},

"ScheduledInstancesEbs" : {
    "c2jName" : "ScheduledInstancesEbs",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
    "documentation" : "Describes an EBS volume for a Scheduled Instance."
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [
  {
  "c2jName" : "SnapshotId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the snapshot.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the snapshot.</p>
@param snapshotId The ID of the
snapshot.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withSnapshotId",
  "getterDocumentation" : "/**<p>The ID of the snapshot.</p>
@return The ID of the snapshot.*/",
  "getterMethodName" : "getSnapshotId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "SnapshotId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "SnapshotId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "SnapshotId",
  "setterDocumentation" : "/**<p>The ID of the snapshot.</p>
@param snapshotId The ID of the snapshot.*/",
  "setterMethodName" : "setSnapshotId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "snapshotId",
  }
},
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": " /**<p>The ID of the snapshot.</p>/\n@param snapshotId The ID of the
snapshot.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "snapshotId",
"variableType": "String",
"documentation": "<p>The ID of the snapshot.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "VolumeSize",
"c2jShape": "Integer",
"deprecated": false,
"documentation": "<p>The size of the volume, in GiB.</p> <p>Default: If you're creating the volume from a
snapshot and don't specify a volume size, the default is the snapshot size.</p>",
"enumType": null,
"fluentSetterDocumentation": " /**<p>The size of the volume, in GiB.</p> <p>Default: If you're creating the
volume from a snapshot and don't specify a volume size, the default is the snapshot size.</p>
@param volumeSize
The size of the volume, in GiB.
@return Returns a reference to this object so that method calls can be
chained together.*/",
"fluentSetterMethodName": "withVolumeSize",
"getterDocumentation": " /**<p>The size of the volume, in GiB.</p> <p>Default: If you're creating the
volume from a snapshot and don't specify a volume size, the default is the snapshot size.</p>
@return The size of the
volume, in GiB.
Default: If you're creating the volume from a snapshot and don't specify a volume size, the
default is the snapshot size.*/",
"getterMethodName": "getVolumeSize",
"getterModel": {
"returnType": "Integer",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName" : "VolumeSize",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "VolumeSize",
"uri" : false,
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VolumeSize",
"setterDocumentation" : "/**<p>The size of the volume, in GiB.</p> <p>Default: If you're creating the volume from a snapshot and don't specify a volume size, the default is the snapshot size.</p>\n@param volumeSize The size of the volume, in GiB.</p> <p>Default: If you're creating the volume from a snapshot and don't specify a volume size, the default is the snapshot size.</p>
**/\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setVolumeSize",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "volumeSize",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The size of the volume, in GiB.</p> <p>Default: If you're creating the volume from a snapshot and don't specify a volume size, the default is the snapshot size.</p>\n@param volumeSize The size of the volume, in GiB.</p> <p>Default: If you're creating the volume from a snapshot and don't specify a volume size, the default is the snapshot size.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "volumeSize",
  "variableType" : "Integer",
  "documentation" : "<p>The size of the volume, in GiB.</p> <p>Default: If you're creating the volume from a snapshot and don't specify a volume size, the default is the snapshot size.</p>
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "DeleteOnTermination",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether the volume is deleted on instance termination.</p>
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Indicates whether the volume is deleted on instance
termination.

@returns Returns a reference to this object so that method calls can be chained together.

*/*

"fluentSetterMethodName" : "withDeleteOnTermination",
"getterDocumentation" : "/**\n\nIndicates whether the volume is deleted on instance termination.\n\n\</p>\n\n@returns Indicates whether the volume is deleted on instance termination.*/",
"getterMethodName" : "getDeleteOnTermination",
"getterModel" : {
"returnType" : "Boolean",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "DeleteOnTermination",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "DeleteOnTermination",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "DeleteOnTermination",
"setterDocumentation" : "/**\n\nIndicates whether the volume is deleted on instance termination.\n\n\</p>\n\n@returns Indicates whether the volume is deleted on instance termination.*/",
"setterMethodName" : "setDeleteOnTermination",
"setterModel" : {
"variableDeclarationType" : "Boolean",
"variableName" : "deleteOnTermination",
"variableType" : "Boolean",
"documentation" : "",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n\nIndicates whether the volume is deleted on instance termination.\n\n\</p>\n\n@returns Indicates whether the volume is deleted on instance termination.\n\n\</p>\n\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
}
"variableDeclarationType" : "Boolean",
"variableName" : "deleteOnTermination",
"variableType" : "Boolean",
"documentation" : "<p>Indicates whether the volume is deleted on instance termination.</p>",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
  "c2jName" : "VolumeType",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The volume type. &lt;code&gt;gp2&lt;/code&gt; for General Purpose SSD, &lt;code&gt;io1&lt;/code&gt; for Provisioned IOPS SSD, Throughput Optimized HDD for &lt;code&gt;st1&lt;/code&gt;, Cold HDD for &lt;code&gt;sc1&lt;/code&gt;, or &lt;code&gt;standard&lt;/code&gt; for Magnetic.&lt;/p&gt; &lt;p&gt;Default: &lt;code&gt;standard&lt;/code&gt; &lt;/p&gt;",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The volume type. &lt;code&gt;gp2&lt;/code&gt; for General Purpose SSD, &lt;code&gt;io1&lt;/code&gt; for Provisioned IOPS SSD, Throughput Optimized HDD for &lt;code&gt;st1&lt;/code&gt;, Cold HDD for &lt;code&gt;sc1&lt;/code&gt;, or &lt;code&gt;standard&lt;/code&gt; for Magnetic.&lt;/p&gt; &lt;p&gt;Default: &lt;code&gt;standard&lt;/code&gt; \n</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withVolumeType",
  "getterDocumentation" : "/**<p>The volume type. &lt;code&gt;gp2&lt;/code&gt; for General Purpose SSD, &lt;code&gt;io1&lt;/code&gt; for Provisioned IOPS SSD, Throughput Optimized HDD for &lt;code&gt;st1&lt;/code&gt;, Cold HDD for &lt;code&gt;sc1&lt;/code&gt;, or &lt;code&gt;standard&lt;/code&gt; for Magnetic.&lt;/p&gt; &lt;p&gt;Default: &lt;code&gt;standard&lt;/code&gt; \n</p>\n@return The volume type. &lt;code&gt;gp2&lt;/code&gt; for General Purpose SSD, &lt;code&gt;io1&lt;/code&gt; for Provisioned IOPS SSD, Throughput Optimized HDD for &lt;code&gt;st1&lt;/code&gt;, Cold HDD for &lt;code&gt;sc1&lt;/code&gt;, or &lt;code&gt;standard&lt;/code&gt; for Magnetic.&lt;/p&gt; &lt;p&gt;Default: &lt;code&gt;standard&lt;/code&gt; */",
  "getterMethodName" : "getVolumeType",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "VolumeType",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "VolumeType",
    "xmlNameSpaceUri" : null
  },
  "simpleType" : "String",
  "deprecated" : false,
  "documentation" : "<p>Indicates whether the volume is deleted on instance termination.</p>",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"}
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VolumeType",
"setterDocumentation" : "/**<p>The volume type. \texttt{gp2} for General Purpose SSD, \texttt{io1} for Provisioned IOPS SSD, Throughput Optimized HDD for \texttt{st1}, Cold HDD for \texttt{sc1}, or \texttt{standard} for Magnetic.</p> <p>Default: \texttt{standard}</p>*/",
"setterMethodName" : "setVolumeType",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "volumeType",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The volume type. \texttt{gp2} for General Purpose SSD, \texttt{io1} for Provisioned IOPS SSD, Throughput Optimized HDD for \texttt{st1}, Cold HDD for \texttt{sc1}, or \texttt{standard} for Magnetic.</p> <p>Default: \texttt{standard}</p>*/
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "volumeType",
"variableType" : "String",
"documentation" : "<p>The volume type. \texttt{gp2} for General Purpose SSD, \texttt{io1} for Provisioned IOPS SSD, Throughput Optimized HDD for \texttt{st1}, Cold HDD for \texttt{sc1}, or \texttt{standard} for Magnetic.</p> <p>Default: \texttt{standard}</p>"},
"xmlNameSpaceUri" : null
},
"c2jName" : "Iops",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The number of I/O operations per second (IOPS) that the volume supports. For \texttt{io1} volumes, this represents the number of IOPS that are provisioned for the volume. For \texttt{gp2} volumes,
<code>gp2</code> volumes, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information about <code>gp2</code> baseline performance, I/O credits, and bursting, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.<br/>

The number of I/O operations per second (IOPS) that the volume supports. For <code>io1</code> volumes, this represents the number of IOPS that are provisioned for the volume. For <code>gp2</code> volumes, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information about <code>gp2</code> baseline performance, I/O credits, and bursting, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.

Constraint: Range is 100-20000 IOPS for <code>io1</code> volumes and 100-10000 IOPS for <code>gp2</code> volumes.

Condition: This parameter is required for requests to create <code>io1</code> volumes; it is not used in requests to create <code>gp2</code> volumes. For more information about <code>io1</code> volumes, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a>.

For <code>gp2</code> volumes, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information about <code>gp2</code> baseline performance, I/O credits, and bursting, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a>.

Constraint: Range is 100-20000 IOPS for <code>io1</code> volumes and 100-10000 IOPS for <code>gp2</code> volumes.

Condition: This parameter is required for requests to create <code>io1</code> volumes; it is not used in requests to create <code>gp2</code> volumes.

For <code>io1</code> volumes, this represents the number of IOPS that are provisioned for the volume. For <code>gp2</code> volumes, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information about <code>gp2</code> baseline performance, I/O credits, and bursting, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a>.

Constraint: Range is 100-20000 IOPS for <code>io1</code> volumes and 100-10000 IOPS for <code>gp2</code> volumes.

Condition: This parameter is required for requests to create <code>io1</code> volumes; it is not used in requests to create <code>gp2</code> volumes.
The number of I/O operations per second (IOPS) that the volume supports. For io1 volumes, this represents the number of IOPS that are provisioned for the volume. For gp2 volumes, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information about baseline performance, I/O credits, and bursting, see Amazon EBS Volume Types. Constraint: Range is 100-20000 IOPS for io1 volumes and 100-10000 IOPS for gp2 volumes. Condition: This parameter is required for requests to create io1 volumes; it is not used in requests to create gp2 volumes, st1 volumes, sc1 volumes, or standard volumes. @param iops The number of I/O operations per second (IOPS) that the volume supports. For io1 volumes, this represents the number of IOPS that are provisioned for the volume. For gp2 volumes, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information about baseline performance, I/O credits, and bursting, see Amazon EBS Volume Types. Constraint: Range is 100-20000 IOPS for io1 volumes and 100-10000 IOPS for gp2 volumes. Condition: This parameter is required for requests to create io1 volumes; it is not used in requests to create gp2 volumes, st1 volumes, sc1 volumes, or standard volumes.
"documentation" : "",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The number of I/O operations per second (IOPS) that the volume supports. For io1 volumes, this represents the number of IOPS that are provisioned for the volume. For <code>gp2</code> volumes, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information about <code>gp2</code> baseline performance, I/O credits, and bursting, see <a href="http://docs.aws.amazon.com/AmazonEBS/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p> <p>Constraint: Range is 100-20000 IOPS for <code>io1</code> volumes and 100-10000 IOPS for <code>gp2</code> volumes.</p> <p>Condition: This parameter is required for requests to create <code>io1</code> volumes; it is not used in requests to create <code>gp2</code> volumes, or <code>st1</code>, <code>sc1</code>, or <code>standard</code> volumes.</p>
@param iops The number of I/O operations per second (IOPS) that the volume supports. For io1 volumes, this represents the number of IOPS that are provisioned for the volume. For <code>gp2</code> volumes, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information about <code>gp2</code> baseline performance, I/O credits, and bursting, see <a href="http://docs.aws.amazon.com/AmazonEBS/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p> <p>Constraint: Range is 100-20000 IOPS for <code>io1</code> volumes and 100-10000 IOPS for <code>gp2</code> volumes.</p> <p>Condition: This parameter is required for requests to create <code>io1</code> volumes; it is not used in requests to create <code>gp2</code> volumes, or <code>st1</code>, <code>sc1</code>, or <code>standard</code> volumes.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "iops",
  "variableType" : "Integer",
  "documentation" : "The number of I/O operations per second (IOPS) that the volume supports. For io1 volumes, this represents the number of IOPS that are provisioned for the volume. For <code>gp2</code> volumes, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information about <code>gp2</code> baseline performance, I/O credits, and bursting, see <a href="http://docs.aws.amazon.com/AmazonEBS/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.
  
  > Constraint: Range is 100-20000 IOPS for <code>io1</code> volumes and 100-10000 IOPS for <code>gp2</code> volumes.
  
  > Condition: This parameter is required for requests to create <code>io1</code> volumes; it is not used in requests to create <code>gp2</code> volumes, or <code>st1</code>, <code>sc1</code>, or <code>standard</code> volumes.
  
  > @return Returns a reference to this object so that method calls can be chained together.
*/
},
"c2jName" : "Encrypted",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "Indicates whether the volume is encrypted. You can attached encrypted volumes only to instances that support them."}
"enumType": null,
"fluentSetterDocumentation": "/**<p>Indicates whether the volume is encrypted. You can attached encrypted volumes only to instances that support them.<p><p>@param encrypted Indicates whether the volume is encrypted.
You can attached encrypted volumes only to instances that support them.<p><p>@return Returns a reference to this object so that method calls can be chained together."*/",
"fluentSetterMethodName": "withEncrypted",
"getterDocumentation": "/**<p>Indicates whether the volume is encrypted. You can attached encrypted volumes only to instances that support them.<p><p>@return Indicates whether the volume is encrypted. You can attached encrypted volumes only to instances that support them."*/",
"getterMethodName": "getEncrypted",
"getterModel": {
"returnType": "Boolean",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Encrypted",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "Encrypted",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Encrypted",
"setterDocumentation": "/**<p>Indicates whether the volume is encrypted. You can attached encrypted volumes only to instances that support them.<p><p>@param encrypted Indicates whether the volume is encrypted.
You can attached encrypted volumes only to instances that support them."*/",
"setterMethodName": "setEncrypted",
"setterModel": {
"variableDeclarationType": "Boolean",
"variableName": "encrypted",
"variableType": "Boolean",
"documentation": ": ",
"simpleType": "Boolean",
"variableSetterType": "Boolean"
},
"simple": true,
"varargSetterDocumentation" : "/**\n * Indicates whether the volume is encrypted. You can attached encrypted volumes only to instances that support them.\n *\n * @param encrypted Indicates whether the volume is encrypted. You can attached encrypted volumes only to instances that support them.\n *\n * @return Returns a reference to this object so that method calls can be chained together.*/",

"variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "encrypted",
    "variableType" : "Boolean",
    "documentation" : "<p>Indicates whether the volume is encrypted. You can attached encrypted volumes only to instances that support them.</p>",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
},

"xmlNameSpaceUri" : null
],

"membersAsMap" : {
    "DeleteOnTermination" : {
        "c2jName" : "DeleteOnTermination",
        "c2jShape" : "Boolean",
        "deprecated" : false,
        "documentation" : "<p>Indicates whether the volume is deleted on instance termination.</p>",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**\n * Indicates whether the volume is deleted on instance termination.\n *\n * @param deleteOnTermination Indicates whether the volume is deleted on instance termination.\n *\n * @return Returns a reference to this object so that method calls can be chained together.*/",
        "fluentSetterMethodName" : "withDeleteOnTermination",
        "getterDocumentation" : "/**\n * Indicates whether the volume is deleted on instance termination.\n *\n * @return Indicates whether the volume is deleted on instance termination.*/",
        "getterMethodName" : "getDeleteOnTermination",
        "getterModel" : {
            "returnType" : "Boolean",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null,
            "marshallLocationName" : "DeleteOnTermination",
            "queryString" : false,
            "statusCode" : false,
            "unmarshallLocationName" : "DeleteOnTermination",
            "uri" : false
        }
    }
}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "DeleteOnTermination",
"setterDocumentation" : "/**<p>Indicates whether the volume is deleted on instance termination.</p>
@param deleteOnTermination Indicates whether the volume is deleted on instance termination.*/",
"setterMethodName" : "setDeleteOnTermination",
"setterModel" : {
"variableDeclarationType" : "Boolean",
"variableName" : "deleteOnTermination",
"variableType" : "Boolean",
"documentation" : "",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether the volume is deleted on instance termination.</p>
@param deleteOnTermination Indicates whether the volume is deleted on instance termination.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Boolean",
"variableName" : "deleteOnTermination",
"variableType" : "Boolean",
"documentation" : "<p>Indicates whether the volume is deleted on instance termination.</p>",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"Encrypted" : {
"c2jName" : "Encrypted",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether the volume is encrypted. You can attached encrypted volumes only to instances that support them.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Indicates whether the volume is encrypted. You can attached encrypted volumes only to instances that support them.</p>
@param encrypted Indicates whether the volume is encrypted. You can attached encrypted volumes only to instances that support them.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withEncrypted",
"getterDocumentation" : "/**<p>Indicates whether the volume is encrypted. You can attached encrypted volumes only to instances that support them.</p>
@return Indicates whether the volume is encrypted. You can attached encrypted volumes only to instances that support them.*/",
"getterMethodName" : "getEncrypted"
"getterModel": {
    "returnType": "Boolean",
    "documentation": null
},
"http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "Encrypted",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "Encrypted",
    "uri": false
},
"idempotencyToken": false,
"list": false,
"ListModel": null,
"map": false,
"mapModel": null,
"name": "Encrypted",
"setterDocumentation": "/**\n * Indicates whether the volume is encrypted. You can attached encrypted volumes only to instances that support them.
 */\n * @param encrypted Indicates whether the volume is encrypted.
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
"variable": {
    "variableDeclarationType": "Boolean",
    "variableName": "encrypted",
    "variableType": "Boolean",
    "documentation": "\n * Indicates whether the volume is encrypted. You can attached encrypted volumes only to instances that support them.\n */",
}
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"Iops" : {
"c2jName" : "Iops",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "The number of I/O operations per second (IOPS) that the volume supports. For io1 volumes, this represents the number of IOPS that are provisioned for the volume. For <code>gp2</code> volumes, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information about <code>gp2</code> baseline performance, I/O credits, and bursting, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.<p>Constraint: Range is 100-20000 IOPS for <code>io1</code> volumes and 100-10000 IOPS for <code>gp2</code> volumes.</p><p>Condition: This parameter is required for requests to create <code>io1</code> volumes; it is not used in requests to create <code>gp2</code> volumes, <code>st1</code>, <code>sc1</code>, or <code>standard</code> volumes.<p>
"enumType" : null,
"fluentSetterDocumentation" : "The number of I/O operations per second (IOPS) that the volume supports. For io1 volumes, this represents the number of IOPS that are provisioned for the volume. For <code>gp2</code> volumes, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information about <code>gp2</code> baseline performance, I/O credits, and bursting, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.

<p>Constraint: Range is 100-20000 IOPS for <code>io1</code> volumes and 100-10000 IOPS for <code>gp2</code> volumes.</p><p>Condition: This parameter is required for requests to create <code>io1</code> volumes; it is not used in requests to create <code>gp2</code>, <code>st1</code>, <code>sc1</code>, or <code>standard</code> volumes.<p>

In method calls to this method: Returns a reference to this object so that method calls can be chained together.*"",
"getterDocumentation" : "The number of I/O operations per second (IOPS) that the volume supports. For io1 volumes, this represents the number of IOPS that are provisioned for the volume. For <code>gp2</code> volumes, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information about <code>gp2</code> baseline performance, I/O credits, and bursting, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.

<p>Constraint: Range is 100-20000 IOPS for <code>io1</code> volumes and 100-10000 IOPS for <code>gp2</code> volumes.</p><p>Condition: This parameter is required for requests to create <code>io1</code> volumes; it is not used in requests to create <code>gp2</code>, <code>st1</code>, <code>sc1</code>, or <code>standard</code> volumes.

In method calls to this method: Returns a reference to this object so that method calls can be chained together.*""
to create <code>gp2</code>, <code>st1</code>, <code>sc1</code>, or <code>standard</code> volumes.\n</p>

@return The number of I/O operations per second (IOPS) that the volume supports. For io1 volumes, this represents the number of IOPS that are provisioned for the volume. For <code>gp2</code> volumes, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information about <code>gp2</code> baseline performance, I/O credits, and bursting, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.\n
<p>Constraint: Range is 100-20000 IOPS for <code>io1</code> volumes and 100-10000 IOPS for <code>gp2</code> volumes.\n</p>

@param iops The number of I/O operations per second (IOPS) that the volume supports. For io1 volumes, this represents the number of IOPS that are provisioned for the volume. For <code>gp2</code> volumes, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information about <code>gp2</code> baseline performance, I/O credits, and bursting, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.\n
<p>Constraint: Range is 100-20000 IOPS for <code>io1</code> volumes and 100-10000 IOPS for <code>gp2</code> volumes.\n</p>

<p>Condition: This parameter is required for requests to create <code>io1</code> volumes; it is not used in requests to create <code>gp2</code>, <code>st1</code>, <code>sc1</code>, or <code>standard</code> volumes.*/


Constraint: Range is 100-20000 IOPS for <code>io1</code> volumes and 100-10000 IOPS for <code>gp2</code> volumes.

Condition: This parameter is required for requests to create <code>io1</code> volumes; it is not used in requests to create <code>gp2</code>, <code>st1</code>, <code>sc1</code>, or <code>standard</code> volumes.

```
    "setterMethodName" : "setIops",
    "setterModel" : {
        "variableDeclarationType" : "Integer",
        "variableName" : "iops",
        "variableType" : "Integer",
        "documentation" : "",
        "complexType" : "Integer",
        "variableSetterType" : "Integer"
    },
    "simple" : true,
    "varargSetterDocumentation" : "/**The number of I/O operations per second (IOPS) that the volume supports. For io1 volumes, this represents the number of IOPS that are provisioned for the volume. For <code>gp2</code> volumes, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information about <code>gp2</code> baseline performance, I/O credits, and bursting, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.

Constraint: Range is 100-20000 IOPS for <code>io1</code> volumes and 100-10000 IOPS for <code>gp2</code> volumes.

Condition: This parameter is required for requests to create <code>io1</code> volumes; it is not used in requests to create <code>gp2</code>, <code>st1</code>, <code>sc1</code>, or <code>standard</code> volumes.

@param
    iops The number of I/O operations per second (IOPS) that the volume supports. For io1 volumes, this represents the number of IOPS that are provisioned for the volume. For <code>gp2</code> volumes, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information about <code>gp2</code> baseline performance, I/O credits, and bursting, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.

Constraint: Range is 100-20000 IOPS for <code>io1</code> volumes and 100-10000 IOPS for <code>gp2</code> volumes.

Condition: This parameter is required for requests to create <code>io1</code> volumes; it is not used in requests to create <code>gp2</code>, <code>st1</code>, <code>sc1</code>, or <code>standard</code> volumes.

@return Returns a reference to this object so that method calls can be chained together.*/
```

```
    "variable" : {
        "variableDeclarationType" : "Integer",
        "variableName" : "iops",
        "variableType" : "Integer",
        "documentation" : "/**The number of I/O operations per second (IOPS) that the volume supports. For io1 volumes, this represents the number of IOPS that are provisioned for the volume. For <code>gp2</code> volumes, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information about <code>gp2</code> baseline performance, I/O credits, and bursting, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.

Constraint: Range is 100-20000 IOPS for <code>io1</code> volumes and 100-10000 IOPS for <code>gp2</code> volumes.

Condition: This parameter is required for requests to create <code>io1</code> volumes; it is not used in requests to create <code>gp2</code>, <code>st1</code>, <code>sc1</code>, or <code>standard</code> volumes.

@return Returns a reference to this object so that method calls can be chained together.*/
```

```
    "setterMethodName" : "setIops",
    "setterModel" : {
        "variableDeclarationType" : "Integer",
        "variableName" : "iops",
        "variableType" : "Integer",
        "documentation" : "",
        "complexType" : "Integer",
        "variableSetterType" : "Integer"
    },
    "simple" : true,
    "varargSetterDocumentation" : "/**The number of I/O operations per second (IOPS) that the volume supports. For io1 volumes, this represents the number of IOPS that are provisioned for the volume. For <code>gp2</code> volumes, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information about <code>gp2</code> baseline performance, I/O credits, and bursting, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.

Constraint: Range is 100-20000 IOPS for <code>io1</code> volumes and 100-10000 IOPS for <code>gp2</code> volumes.

Condition: This parameter is required for requests to create <code>io1</code> volumes; it is not used in requests to create <code>gp2</code>, <code>st1</code>, <code>sc1</code>, or <code>standard</code> volumes.

@return Returns a reference to this object so that method calls can be chained together.*/
```

```
    "variable" : {
        "variableDeclarationType" : " Integer",
        "variableName" : "iops",
        "variableType" : "Integer",
        "documentation" : "",
        "complexType" : "Integer",
        "variableSetterType" : "Integer"
    },
    "simple" : true,
    "varargSetterDocumentation" : "/**The number of I/O operations per second (IOPS) that the volume supports. For io1 volumes, this represents the number of IOPS that are provisioned for the volume. For <code>gp2</code> volumes, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information about <code>gp2</code> baseline performance, I/O credits, and bursting, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.

Constraint: Range is 100-20000 IOPS for <code>io1</code> volumes and 100-10000 IOPS for <code>gp2</code> volumes.

Condition: This parameter is required for requests to create <code>io1</code> volumes; it is not used in requests to create <code>gp2</code>, <code>st1</code>, <code>sc1</code>, or <code>standard</code> volumes.*/
```
<code>gp2</code>, <code>st1</code>, <code>sc1</code>, or <code>standard</code> volumes.

```json
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"SnapshotId" : {
"c2jName" : "SnapshotId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The ID of the snapshot.

```java
@Parameter
@Nullable
@Returned
@Required
@Type(String)
public String getSnapShotId() {
    return null;
}

@Parameter
@Nullable
@Returned
@Required
@Type(String)
public void setSnapShotId(String snapShotId) {
    this.snapShotId = snapShotId;
}
```
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String" },
"simple" : true,
"varargSetterDocumentation" : "/*\n@param snapshotId The ID of the snapshot.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "snapshotId",
 "variableType" : "String",
 "documentation" : "<p>The ID of the snapshot.</p>
@param snapshotId The ID of the snapshot.
@return Returns a reference to this object so that method calls can be chained together.*/",
 "variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "snapshotId",
 "variableType" : "String",
 "documentation" : "<p>The ID of the snapshot.</p>
@param snapshotId The ID of the snapshot.
@return Returns a reference to this object so that method calls can be chained together.*/",
 "xmlNameSpaceUri" : null
},
"VolumeSize" : {
 "c2jName" : "VolumeSize",
 "c2jShape" : "Integer",
 "deprecated" : false,
 "documentation" : "<p>The size of the volume, in GiB.</p> <p>Default: If you're creating the volume from a snapshot and don't specify a volume size, the default is the snapshot size.</p> 
@param volumeSize The size of the volume, in GiB.
@return Returns a reference to this object so that method calls can be chained together.*/",
 "fluentSetterMethodName" : "withVolumeSize",
 "getterMethodName" : "getVolumeSize",
 "getterModel" : {
 "returnType" : "Integer",
 "documentation" : null
},
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
"marshallLocationName" : "VolumeSize",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "VolumeSize",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VolumeSize",
"setterDocumentation" : "/**<p>The size of the volume, in GiB.</p>
<p>Default: If you're creating the volume from a snapshot and don't specify a volume size, the default is the snapshot size.</p>
@param volumeSize
The size of the volume, in GiB.</p>
Default: If you're creating the volume from a snapshot and don't specify a volume size, the default is the snapshot size.*/",
"setterMethodName" : "setVolumeSize",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "volumeSize",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The size of the volume, in GiB.</p>
Default: If you're creating the volume from a snapshot and don't specify a volume size, the default is the snapshot size.*/
@param volumeSize
The size of the volume, in GiB.</p>
Default: If you're creating the volume from a snapshot and don't specify a volume size, the default is the snapshot size.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "volumeSize",
  "variableType" : "Integer",
  "documentation" : "<p>The size of the volume, in GiB.</p>
Default: If you're creating the volume from a snapshot and don't specify a volume size, the default is the snapshot size.*/",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"VolumeType" : {
  "c2jName" : "VolumeType",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The volume type. <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, Throughput Optimized HDD for <code>st1</code>, Cold HDD for <code>sc1</code>,
  "c2jName" : "VolumeType",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The volume type. <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, Throughput Optimized HDD for <code>st1</code>, Cold HDD for <code>sc1</code>,
"manifestPath": "open-sourcedata.xml"}
The volume type. \texttt{gp2} for General Purpose SSD, \texttt{io1} for Provisioned IOPS SSD, Throughput Optimized HDD for \texttt{st1}, Cold HDD for \texttt{sc1}, or \texttt{standard} for Magnetic. Default: \texttt{standard}. @param volumeType The volume type. \texttt{gp2} for General Purpose SSD, \texttt{io1} for Provisioned IOPS SSD, Throughput Optimized HDD for \texttt{st1}, Cold HDD for \texttt{sc1}, or \texttt{standard} for Magnetic. Default: \texttt{standard}. @return Returns a reference to this object so that method calls can be chained together.

The volume type. \texttt{gp2} for General Purpose SSD, \texttt{io1} for Provisioned IOPS SSD, Throughput Optimized HDD for \texttt{st1}, Cold HDD for \texttt{sc1}, or \texttt{standard} for Magnetic. Default: \texttt{standard}.
"setterMethodName" : "setVolumeType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "volumeType",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The volume type. <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, Throughput Optimized HDD for <code>st1</code>, Cold HDD for <code>sc1</code>, or <code>standard</code> for Magnetic. </p><p>Default: <code>standard</code></p>
 @param volumeType The volume type. <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, Throughput Optimized HDD for <code>st1</code>, Cold HDD for <code>sc1</code>, or <code>standard</code> for Magnetic. </p><p>Default: <code>standard</code></p>
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "volumeType",
  "variableType" : "String",
  "documentation" : "The volume type. <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, Throughput Optimized HDD for <code>st1</code>, Cold HDD for <code>sc1</code>, or <code>standard</code> for Magnetic. </p>
  @return Returns a reference to this object so that method calls can be chained together. */",
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ScheduledInstancesEbs",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "ScheduledInstancesEbs",
  "variableName" : "scheduledInstancesEbs",
  "variableType" : "ScheduledInstancesEbs",
  "documentation" : null,
  "simpleType" : "ScheduledInstancesEbs",
  "variableSetterType" : "ScheduledInstancesEbs"
},
"wrapper" : false
},
"ScheduledInstancesIamInstanceProfile" : {
  "c2jName" : "ScheduledInstancesIamInstanceProfile",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Describes an IAM instance profile for a Scheduled Instance.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [ {
    "c2jName" : "Arn",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The Amazon Resource Name (ARN).</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The Amazon Resource Name (ARN).<p>/**<p>
    @param arn The Amazon Resource Name (ARN)<p/>
    @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withArn",
    "getterDocumentation" : "/**<p>The Amazon Resource Name (ARN).</p>
    @return The Amazon Resource Name (ARN).*/",
    "getterMethodName" : "getArn",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Arn",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "Arn",
      "uri" : false
    }
  }
}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Arn",
"setterDocumentation" : "/**<p>The Amazon Resource Name (ARN).\n aras\n @param arn The Amazon Resource Name (ARN).*/",
"setterMethodName" : "setArn",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "arn",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The Amazon Resource Name (ARN).\n aras\n @param arn The Amazon Resource Name (ARN).\n aras\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "arn",
  "variableType" : "String",
  "documentation" : "<p>The Amazon Resource Name (ARN).</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Name",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The name.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The name.</p>
 aras\n @param name The name.\n aras\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withName",
"getterDocumentation" : "/**<p>The name.</p>
 aras\n @return The name.*/",
"getterMethodName" : "getName",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Name",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "Name",
"uri": false,
"
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Name",
"setterDocumentation": "/**<p>The name.</p>
@param name The name.*/",
"setterMethodName": "setName",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "name",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The name.</p>
@param name The name.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "name",
  "variableType": "String",
  "documentation": "<p>The name.</p>
"simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
} },
"membersAsMap": {
"Arn": {
  "c2jName": "Arn",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The Amazon Resource Name (ARN).</p>
"enumType": null,
  "fluentSetterDocumentation": "/**<p>The Amazon Resource Name (ARN).</p>
\n@param arn The Amazon}
"documentation": "**The name.**
@param name The name.
@return Returns a reference to this object so that method calls can be chained together.
\*/

"variable": {
    "variableDeclarationType": "String",
    "variableName": "name",
    "variableType": "String",
    "documentation": "The name."
},
"xmlNameSpaceUri": null
},
"requestSignerAware": false,
"requestSignerClassFqn": null,
"required": null,
"shapeName": "ScheduledInstancesIamInstanceProfile",
"unmarshaller": {
    "flattened": false,
    "resultWrapper": null
},
"variable": {
    "variableDeclarationType": "ScheduledInstancesIamInstanceProfile",
    "variableName": "scheduledInstancesIamInstanceProfile",
    "variableType": "ScheduledInstancesIamInstanceProfile",
    "documentation": null,
    "simpleType": "ScheduledInstancesIamInstanceProfile",
    "variableSetterType": "ScheduledInstancesIamInstanceProfile"
},
"wrapper": false
},
"ScheduledInstancesIpv6Address": {
    "c2jName": "ScheduledInstancesIpv6Address",
    "customization": {
        "artificialResultWrapper": null,
        "skipGeneratingMarshaller": false,
        "skipGeneratingModelClass": false,
        "skipGeneratingUnmarshaller": false
    },
    "deprecated": false,
    "documentation": "Describes an IPv6 address.";
    "enums": null,
    "errorCode": null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
"c2jName" : "Ipv6Address",
"c2jShape" : "Ipv6Address",
"deprecated" : false,
"documentation" : "<p>The IPv6 address.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The IPv6 address.</p>@param ipv6Address The IPv6 address.<p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"fluentSetterMethodName" : "withIpv6Address",
"getterDocumentation" : "/**<p>The IPv6 address.</p>@return The IPv6 address.</p>*/",
"getterMethodName" : "getIpv6Address",
"getterModel" : { 
"returnType" : "String",
"documentation" : null 
},
"http" : { 
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Ipv6Address",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Ipv6Address",
"uri" : false 
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Ipv6Address",
"setterDocumentation" : "/**<p>The IPv6 address.</p>@param ipv6Address The IPv6 address.<p>*/",
"setterMethodName" : "setIpv6Address",
"setterModel" : { 
"variableDeclarationType" : "String",
"variableName" : "ipv6Address",
"variableType" : "String",
"documentation" : "",
"variableType" : "String",
"variableName" : "ipv6Address",
"documentation" : ""}
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The IPv6 address.</p>
@param ipv6Address The IPv6 address.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "ipv6Address",
"variableType" : "String",
"documentation" : "<p>The IPv6 address.</p>
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
} ],
"membersAsMap" : {
"Ipv6Address" : {
"c2jName" : "Ipv6Address",
"c2jShape" : "Ipv6Address",
"deprecated" : false,
"documentation" : "<p>The IPv6 address.</p>
"simpleType" : "String",
"variableSetterType" : "String",
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Ipv6Address",
"setterDocumentation" : "/**<p>The IPv6 address.</p>
@param ipv6Address The IPv6 address.*/",
"setterMethodName" : "setIpv6Address",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "ipv6Address",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The IPv6 address.</p>
@param ipv6Address The IPv6 address.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "ipv6Address",
  "variableType" : "String",
  "documentation" : "<p>The IPv6 address.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ScheduledInstancesIpv6Address",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "ScheduledInstancesIpv6Address",
  "variableName" : "scheduledInstancesIpv6Address",
  "variableType" : "ScheduledInstancesIpv6Address",
  "documentation" : null,
  "simpleType" : "ScheduledInstancesIpv6Address",
  "variableSetterType" : "ScheduledInstancesIpv6Address"
},
"wrapper" : false
},
"ScheduledInstancesLaunchSpecification" : {
"c2jName" : "ScheduledInstancesLaunchSpecification",
"customization" : {  
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "\<p\>Describes the launch specification for a Scheduled Instance.\</p\> <p\>If you are launching the Scheduled Instance in EC2-VPC, you must specify the ID of the subnet. You can specify the subnet using either \<code\>SubnetId</code\> or \<code\>NetworkInterface</code\>.\</p\>\",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [  
  {"c2jName" : "ImageId",
   "c2jShape" : "String",
   "deprecated" : false,
   "documentation" : "\<p\>The ID of the Amazon Machine Image (AMI).\</p\>\",
   "enumType" : null,
   "fluentSetterDocumentation" : "/\*\<p\>The ID of the Amazon Machine Image (AMI).\</p\>\n@\param imageId
   The ID of the Amazon Machine Image (AMI).\n@return Returns a reference to this object so that method calls can be chained together.\*/\",
   "fluentSetterMethodName" : "withImageId",
   "getterDocumentation" : "\<p\>The ID of the Amazon Machine Image (AMI).\</p\>\n@return The ID of the Amazon Machine Image (AMI).\*/",
   "getterMethodName" : "getImageId",
   "getterModel" : {
     "returnType" : "String",
     "documentation" : null
   }},
   "http" : {
     "additionalMarshallingPath" : null,
     "additionalUnmarshallingPath" : null,
     "flattened" : false,
     "greedy" : false,
     "header" : false,
     "isPayload" : false,
     "isStreaming" : false,
     "location" : null,
     "marshallLocationName" : "ImageId",
     "queryString" : false,
     "statusCode" : false,
     "unmarshallLocationName" : "ImageId",
   },
   "uri" : null
}
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ImageId",
"setterDocumentation" : "/**<p>The ID of the Amazon Machine Image (AMI).</p>
@param imageId The ID of the Amazon Machine Image (AMI).*/",
"setterMethodName" : "setImageId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "imageId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"vargSetterDocumentation" : "/**<p>The ID of the Amazon Machine Image (AMI).</p>
@n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "imageId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the Amazon Machine Image (AMI).<p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
}, {
  "c2jName" : "KeyName",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The name of the key pair.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The name of the key pair.</p>
@n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withKeyName",
  "getterDocumentation" : "/**<p>The name of the key pair.</p>
@n@return The name of the key pair.*/",
  "getNameMethod" : "getKeyName",
  "getNameModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "uri" : false,
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "KeyName",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "KeyName",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "KeyName",
"setterDocumentation" : "/**<p>The name of the key pair.</p>
@param keyName The name of the key pair.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setKeyName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "keyName",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The name of the key pair.</p>
@param keyName The name of the key pair.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "keyName",
  "variableType" : "String",
  "documentation" : "<p>The name of the key pair.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "SecurityGroupIds",
  "c2jShape" : "ScheduledInstancesSecurityGroupIdSet",
  "deprecated" : false,
  "documentation" : "<p>The IDs of one or more security groups.</p>"},
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The IDs of one or more security groups.</p>
@param securityGroupIds The IDs of one or more security groups.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSecurityGroupIds",
"getterDocumentation" : "/**<p>The IDs of one or more security groups.</p>
@return The IDs of one or more security groups.*/",
"getterMethodName" : "getSecurityGroupIds",
"getterModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SecurityGroupId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "SecurityGroupId",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : null,
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SecurityGroupId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "SecurityGroupId",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsSpaceUri" : null,}
"memberLocationName" : "SecurityGroupId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "SecurityGroupIds",
"setterDocumentation" : "/**<p>The IDs of one or more security groups.</p>
@param securityGroupIds The IDs of one or more security groups.*/",
"setterMethodName" : "setSecurityGroupIds",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "securityGroupIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The IDs of one or more security groups.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setSecurityGroupIds(java.util.Collection)} or
{ @link #withSecurityGroupIds(java.util.Collection)} if you want to override the existing values.</p>
@param securityGroupIds The IDs of one or more security groups.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "securityGroupIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "<p>The IDs of one or more security groups.</p>",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "UserData",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The base64-encoded MIME user data.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The base64-encoded MIME user data.</p>
@param userData The base64-encoded MIME user data.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withUserData",
"getterDocumentation" : "/**<p>The base64-encoded MIME user data.</p>
@param userData The base64-encoded MIME user data.
@return The base64-encoded MIME user data.*/",
"getterMethodName" : "getUserData",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "UserData",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "UserData",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "UserData",
"setterDocumentation" : "/**<p>The base64-encoded MIME user data.</p>
@param userData The base64-encoded MIME user data.*/",
"setterMethodName" : "setUserData",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "userData",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The base64-encoded MIME user data.</p>
@param userData The base64-encoded MIME user data.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "userData",
  "variableType" : "String",
  "documentation" : "<p>The base64-encoded MIME user data.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
"xmlNameSpaceUri" : null
},
  "c2jName" : "Placement",
  "c2jShape" : "ScheduledInstancesPlacement",
  "deprecated" : false,
  "documentation" : "<p>The placement information.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The placement information.</p>
  @param placement The placement information.
  @return Returns a reference to this object so that method calls can be chained together.
*/",
  "getterDocumentation" : "/**<p>The placement information.</p>
  @return The placement information.
*/",
  "getterMethodName" : "getPlacement",
  "getterModel" : {
    "returnType" : "ScheduledInstancesPlacement",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Placement",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Placement",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Placement",
  "setterDocumentation" : "/**<p>The placement information.</p>
  @param placement The placement information.
  @return Returns a reference to this object so that method calls can be chained together.
*/",
  "setterMethodName" : "setPlacement",
  "setterModel" : {
    "variableDeclarationType" : "ScheduledInstancesPlacement",
    "variableName" : "placement",
    "variableType" : "ScheduledInstancesPlacement",
    "documentation" : "",
    "simpleType" : "ScheduledInstancesPlacement",
    "variableSetterType" : "ScheduledInstancesPlacement"
"name" : "KernelId",
"setterDocumentation" : "/**<p>The ID of the kernel.</p>
@param kernelId The ID of the kernel.*/",
"setterMethodName" : "setKernelId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "kernelId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the kernel.</p>
@param kernelId The ID of the kernel.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "kernelId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the kernel.</p>
",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "InstanceType",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The instance type.</p>
",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The instance type.</p>
@param instanceType The instance type.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withInstanceType",
  "getterDocumentation" : "/**<p>The instance type.</p>
@return The instance type.*/",
  "getterMethodName" : "getInstanceType",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "InstanceType",
    "marshallLocationName" : null,
    "marshallLocationName" : null,
    "marshallLocationName" : null,
    "marshallLocationName" : null,
    "marshallLocationName" : null,
    "marshallLocationName" : null,
    "marshallLocationName" : null,
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "InstanceType",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceType",
"setterDocumentation" : "/**
 * The instance type.
 * @param instanceType The instance type.
 */",
"setterMethodName" : "setInstanceType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceType",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The instance type.</p>
@param instanceType The instance type.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceType",
  "variableType" : "String",
  "documentation" : "<p>The instance type.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
{ "c2jName" : "RamdiskId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the RAM disk.</p>",
  "enumType" : null,
  "fluentsetterDocumentation" : "/**<p>The ID of the RAM disk.</p>
@param ramdiskId The ID of the RAM disk.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentsetterMethodName" : "withRamdiskId",
  "getterDocumentation" : "/**<p>The ID of the RAM disk.</p>
@return The ID of the RAM disk.*/",
  "getterMethodName" : "getRamdiskId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  }
},
"http" : { 
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "RamdiskId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "RamdiskId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "RamdiskId",
"setterDocumentation" : "/**<p>The ID of the RAM disk.</p>
@param ramdiskId The ID of the RAM
disk.*/",
"setterMethodName" : "setRamdiskId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "ramdiskId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the RAM disk.</p>
@param ramdiskId The ID of the RAM
disk.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "ramdiskId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the RAM disk.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, { 
  "c2jName" : "BlockDeviceMappings",
  "c2jShape" : "ScheduledInstancesBlockDeviceMappingSet",
  "deprecated" : false,
"documentation" : "<p>One or more block device mapping entries.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more block device mapping entries.</p>
@param blockDeviceMappings One or more block device mapping entries.
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withBlockDeviceMappings",
"getterDocumentation" : "/**<p>One or more block device mapping entries.</p>
@return One or more block device mapping entries. */",
"getterMethodName" : "getBlockDeviceMappings",
"getterModel" : {
"returnType" : "java.util.List<ScheduledInstancesBlockDeviceMapping>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "BlockDeviceMapping",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "BlockDeviceMapping",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "ScheduledInstancesBlockDeviceMapping",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getMethodName" : "getMember",
"getModel" : {
"returnType" : "ScheduledInstancesBlockDeviceMapping",
"documentation" : null
}"}
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "ScheduledInstancesBlockDeviceMapping",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<ScheduledInstancesBlockDeviceMapping>",
"templateType" : "java.util.List<ScheduledInstancesBlockDeviceMapping>",
},
"map" : false,
"mapModel" : null,
"name" : "BlockDeviceMappings",
"setterDocumentation" : "/**<p>One or more block device mapping entries.</p>
@param blockDeviceMappings One or more block device mapping entries.</p>
@returns Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setBlockDeviceMappings",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ScheduledInstancesBlockDeviceMapping>",
  "variableName" : "blockDeviceMappings",
  "variableType" : "java.util.List<ScheduledInstancesBlockDeviceMapping>",
  "documentation" : "",
  "simpleType" : "List<ScheduledInstancesBlockDeviceMapping>",
  "variableSetterType" : "java.util.Collection<ScheduledInstancesBlockDeviceMapping>",
  "simple" : false,
  "varargSetterDocumentation" : "/**<p>One or more block device mapping entries.</p>
@returns Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ScheduledInstancesBlockDeviceMapping>",
    "variableName" : "blockDeviceMappings",
    "variableType" : "java.util.List<ScheduledInstancesBlockDeviceMapping>",
    "documentation" : "<p>One or more block device mapping entries.</p>
    "simpleType" : "List<ScheduledInstancesBlockDeviceMapping>",
    "variableSetterType" : "java.util.Collection<ScheduledInstancesBlockDeviceMapping>",
  },
  "xmlNameSpaceUri" : null
},
"c2jName" : "Monitoring",
"c2jShape" : "ScheduledInstancesMonitoring",
"deprecated" : false,
"documentation" : "<p>Enable or disable monitoring for the instances.</p>
@returns Returns a reference to this object so that method calls can be chained together.*/",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Enable or disable monitoring for the instances.</p>
@returns Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMonitoring",
"getterDocumentation" : "/**\n Enable or disable monitoring for the instances.\n\n@return Enable or disable monitoring for the instances.*/",
"getterMethodName" : "getMonitoring",
"getterModel" : {
"returnType" : "ScheduledInstancesMonitoring",
"documentation" : null
},
"http" : {
"addhttps://www.openapis.org/https://www.openapis.org/marshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Monitoring",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Monitoring",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Monitoring",
"setterDocumentation" : "/**\n Enable or disable monitoring for the instances.\n
@param monitoring Enable or disable monitoring for the instances.\n
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setMonitoring",
"setterModel" : {
"variableDeclarationType" : "ScheduledInstancesMonitoring",
"variableName" : "monitoring",
"variableType" : "ScheduledInstancesMonitoring",
"documentation" : "",
"simpleType" : "ScheduledInstancesMonitoring",
"variableSetterType" : "ScheduledInstancesMonitoring"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n Enable or disable monitoring for the instances.\n\n@param monitoring Enable or disable monitoring for the instances.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "ScheduledInstancesMonitoring",
"variableName" : "monitoring",
"variableType" : "ScheduledInstancesMonitoring"}
"documentation" : "<p>Enable or disable monitoring for the instances.</p>",
"simpleType" : "ScheduledInstancesMonitoring",
"variableSetterType" : "ScheduledInstancesMonitoring"
},
"xmlNameSpaceUri" : null
}, {
"c2jName" : "SubnetId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the subnet in which to launch the instances.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the subnet in which to launch the instances.</p>
@param subnetId The ID of the subnet in which to launch the instances.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSubnetId",
"getterDocumentation" : "/**<p>The ID of the subnet in which to launch the instances.</p>
@return The ID of the subnet in which to launch the instances.*/",
"getterMethodName" : "getSubnetId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SubnetId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "SubnetId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SubnetId",
"setterDocumentation" : "/**<p>The ID of the subnet in which to launch the instances.</p>
@param subnetId The ID of the subnet in which to launch the instances.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setSubnetId",
"setterModel" : {
"variableDeclarationType" : "String"
"variableName": "subnetId",
"variableType": "String",
"documentation": ",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n@param subnetId The ID of the subnet in which to launch the instances.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "subnetId",
  "variableType": "String",
  "documentation": "<p>The ID of the subnet in which to launch the instances.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
}, {  "c2jName": "NetworkInterfaces",
  "c2jShape": "ScheduledInstancesNetworkInterfaceSet",
  "deprecated": false,
  "documentation": "<p>One or more network interfaces.</p>
  "enumType": null,
  "fluentSetterDocumentation": "/**\n@param networkInterfaces One or more network interfaces.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withNetworkInterfaces",
  "getterDocumentation": "/**\n@return One or more network interfaces.*/",
  "getterMethodName": "getNetworkInterfaces",
  "getterModel": {
    "returnType": "java.util.List<ScheduledInstancesNetworkInterface>",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "NetworkInterface",
    "queryString": false,
    "statusCode": false,
"unmarshallLocationName" : "NetworkInterface",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "ScheduledInstancesNetworkInterface",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**
@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "ScheduledInstancesNetworkInterface",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NetworkInterface",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "NetworkInterface",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member \n@return\n*/",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "ScheduledInstancesNetworkInterface"}
"variableName": "member",
"variableType": "ScheduledInstancesNetworkInterface",
"documentation": "",
"simpleType": "ScheduledInstancesNetworkInterface",
"variableSetterType": "ScheduledInstancesNetworkInterface"
},
"simple": false,
"varargSetterDocumentation": '/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/',
"variable": {
"variableDeclarationType": "ScheduledInstancesNetworkInterface",
"variableName": "member",
"variableType": "ScheduledInstancesNetworkInterface",
"documentation": "",
"simpleType": "ScheduledInstancesNetworkInterface",
"variableSetterType": "ScheduledInstancesNetworkInterface"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "NetworkInterface",
"memberType": "ScheduledInstancesNetworkInterface",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "ScheduledInstancesNetworkInterface",
"templateImplType": "com.amazonaws.internal.SdkInternalList<ScheduledInstancesNetworkInterface>",
"templateType": "java.util.List<ScheduledInstancesNetworkInterface>"
},
"map": false,
"mapModel": null,
"name": "NetworkInterfaces",
"setterDocumentation": '/**<p>One or more network interfaces.</p>
@param networkInterfaces One or more network interfaces.*/',
"setterMethodName": "setNetworkInterfaces",
"setterModel": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<ScheduledInstancesNetworkInterface>",
"variableName": "networkInterfaces",
"variableType": "java.util.List<ScheduledInstancesNetworkInterface>",
"documentation": "",
"simpleType": "List<ScheduledInstancesNetworkInterface>",
"variableSetterType": "java.util.Collection<ScheduledInstancesNetworkInterface>"
},
"simple": false,
"varargSetterDocumentation": '/**<p>One or more network interfaces.</p>
@param networkInterfaces One or more network interfaces.*/

NOTE: This method
appends the values to the existing list (if any). Use {@link #setNetworkInterfaces(java.util.Collection)} or {@link #withNetworkInterfaces(java.util.Collection)} if you want to override the existing values.<p/>

@return Returns a reference to this object so that method calls can be chained together.*/",
    "variable" : {
        "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ScheduledInstancesNetworkInterface>",
        "variableName" : "networkInterfaces",
        "variableType" : "java.util.List<ScheduledInstancesNetworkInterface>",
        "documentation" : "<p>One or more network interfaces.</p>",
        "simpleType" : "List<ScheduledInstancesNetworkInterface>",
        "variableSetterType" : "java.util.Collection<ScheduledInstancesNetworkInterface>",
    },
    "xmlNameSpaceUri" : null
},
    {
        "c2jName" : "IamInstanceProfile",
        "c2jShape" : "ScheduledInstancesIamInstanceProfile",
        "deprecated" : false,
        "documentation" : "<p>The IAM instance profile.</p>",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**<p>The IAM instance profile.</p>

@return Returns a reference to this object so that method calls can be chained together.*/",
        "fluentSetterMethodName" : "withIamInstanceProfile",
        "getterDocumentation" : "/**<p>The IAM instance profile.</p>

@return The IAM instance profile.*/",
        "getterMethodName" : "getIamInstanceProfile",
        "getterModel" : { 
            "returnType" : "ScheduledInstancesIamInstanceProfile",
            "documentation" : null
        },
        "http" : { 
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null,
            "marshallLocationName" : "IamInstanceProfile",
            "queryString" : false,
            "statusCode" : false,
            "unmarshallLocationName" : "IamInstanceProfile",
            "uri" : false
        },
        "idempotencyToken" : false,
        "list" : false,
        "listModel" : null,
        "map" : false,
"mapModel": null,
"name": "IamInstanceProfile",
"setterDocumentation": "/**\n\* The IAM instance profile.
\* @param iamInstanceProfile The IAM instance profile.
\*/",
"setterMethodName": "setIamInstanceProfile",
"setterModel": {
"variableDeclarationType": "ScheduledInstancesIamInstanceProfile",
"variableName": "iamInstanceProfile",
"variableType": "ScheduledInstancesIamInstanceProfile",
"documentation": "",
"simpleType": "ScheduledInstancesIamInstanceProfile",
"variableSetterType": "ScheduledInstancesIamInstanceProfile"
},
"simple": false,
"vargSetterDocumentation": "/**\n\* The IAM instance profile.
\* @param iamInstanceProfile The IAM instance profile.
\* @return Returns a reference to this object so that method calls can be chained together.
\*/",
"variable": {
"variableDeclarationType": "ScheduledInstancesIamInstanceProfile",
"variableName": "iamInstanceProfile",
"variableType": "ScheduledInstancesIamInstanceProfile",
"documentation": "\n\* The IAM instance profile.
\*/",
"simpleType": "ScheduledInstancesIamInstanceProfile",
"variableSetterType": "ScheduledInstancesIamInstanceProfile"
},
"xmlNameSpaceUri": null
},
"c2jName": "EbsOptimized",
"c2jShape": "Boolean",
"deprecated": false,
"documentation": "<p>Indicates whether the instances are optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS-optimized instance. <p>Default: <code>false</code>

\*/",
"enumType": null,
"fluentSetterDocumentation": "/**\n\* Indicates whether the instances are optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS-optimized instance. <p>Default: <code>false</code>

\*/",
"fluentSetterMethodName": "withEbsOptimized",
"getterDocumentation": "/**\n\* Indicates whether the instances are optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS-optimized instance. <p>Default: <code>false</code>

\*/",
"getterMethodName": "getEbsOptimized",
"getterModel": {
"variableDeclarationType": "EbsOptimized",
"variableName": "ebsOptimized",
"variableType": "EbsOptimized",
"documentation": "",
"simpleType": "EbsOptimized",
"variableSetterType": "EbsOptimized"
},
"simple": false,
"vargSetterDocumentation": "/**\n\* Indicates whether the instances are optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS-optimized instance. <p>Default: <code>false</code>

\*/",
"variable": {
"variableDeclarationType": "EbsOptimized",
"variableName": "ebsOptimized",
"variableType": "EbsOptimized",
"documentation": "",
"simpleType": "EbsOptimized",
"variableSetterType": "EbsOptimized"
},
"xmlNameSpaceUri": null
}
optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS-optimized instance. </p>

<p>Default: \n@code{false}\n</p>

```java
public class EbsOptimized {

  public boolean getEbsOptimized() {
    // Get the EBS optimization status
  }

  public void setEbsOptimized(boolean ebsOptimized) {
    // Set the EBS optimization status
  }

  // Additional methods and properties...

  public static final String GetterMethodName = "getEbsOptimized";
  public static final String SetterMethodName = "setEbsOptimized";

  // Additional static fields...
}
```

Indicates whether the instances are optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS-optimized instance. </p>

<p>Default: \n@code{false}\n</p>

```java
public class EbsOptimized {

  public boolean getEbsOptimized() {
    // Get the EBS optimization status
  }

  public void setEbsOptimized(boolean ebsOptimized) {
    // Set the EBS optimization status
  }

  // Additional methods and properties...

  public static final String GetterMethodName = "getEbsOptimized";
  public static final String SetterMethodName = "setEbsOptimized";

  // Additional static fields...
}
```
"varargSetterDocumentation": "/** Indicates whether the instances are optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS-optimized instance. */
@param ebsOptimized Indicates whether the instances are optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS-optimized instance. */

"variable": {
  "variableDeclarationType": "Boolean",
  "variableName": "ebsOptimized",
  "variableType": "Boolean",
  "documentation": "<p>Indicates whether the instances are optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS-optimized instance.</p> <p>Default: <code>false</code> </p>
  "simpleType": "Boolean",
  "variableSetterType": "Boolean"
},
"xmlNameSpaceUri": null
}

"membersAsMap": {
  "BlockDeviceMappings": {
    "c2jName": "BlockDeviceMappings",
    "c2jShape": "ScheduledInstancesBlockDeviceMappingSet",
    "deprecated": false,
    "documentation": "<p>One or more block device mapping entries.</p>
    "getterDocumentation": "<p>One or more block device mapping entries.</p>",
    "enumType": null,
    "fluentSetterDocumentation": "/*<p>One or more block device mapping entries.</p>
    @param blockDeviceMappings One or more block device mapping entries.
    @return Returns a reference to this object so that method calls can be chained together. */",
    "fluentSetterMethodName": "withBlockDeviceMappings",
    "getterMethodName": "getBlockDeviceMappings",
    "getterModel": {
      "returnType": "java.util.List<ScheduledInstancesBlockDeviceMapping>",
      "documentation": null
    }
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
"location": null,
"marshallLocationName": "BlockDeviceMapping",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "BlockDeviceMapping",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "ScheduledInstancesBlockDeviceMapping",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that
method calls can be chained together.*/",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**\n@return */",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "ScheduledInstancesBlockDeviceMapping",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "BlockDeviceMapping",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "BlockDeviceMapping",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
    "listModel": null,
    "map": false,
    "mapModel": null,
    "name": "Member"}
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "ScheduledInstancesBlockDeviceMapping",
  "variableName" : "member",
  "variableType" : "ScheduledInstancesBlockDeviceMapping",
  "documentation" : "",
  "simpleType" : "ScheduledInstancesBlockDeviceMapping",
  "variableSetterType" : "ScheduledInstancesBlockDeviceMapping"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*"",
"variable" : {
  "variableDeclarationType" : "ScheduledInstancesBlockDeviceMapping",
  "variableName" : "member",
  "variableType" : "ScheduledInstancesBlockDeviceMapping",
  "documentation" : "",
  "simpleType" : "ScheduledInstancesBlockDeviceMapping",
  "variableSetterType" : "ScheduledInstancesBlockDeviceMapping"
},
"xmlNameSpaceUri" : null,
"memberLocationName" : "BlockDeviceMapping",
"memberType" : "ScheduledInstancesBlockDeviceMapping",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "ScheduledInstancesBlockDeviceMapping",
"templateImplType" :
"com.amazonaws.internal.SdkInternalList<ScheduledInstancesBlockDeviceMapping>",
"templateType" : "java.util.List<ScheduledInstancesBlockDeviceMapping>"
},
"map" : false,
"mapModel" : null,
"name" : "BlockDeviceMappings",
"setterDocumentation" : "/**<p>One or more block device mapping entries.</p>
@param blockDeviceMappings One or more block device mapping entries.*"",
"setterMethodName" : "setBlockDeviceMappings",
"setterModel" : {
  "variableDeclarationType" :
"com.amazonaws.internal.SdkInternalList<ScheduledInstancesBlockDeviceMapping>",
  "variableName" : "blockDeviceMappings",
  "variableType" : "java.util.List<ScheduledInstancesBlockDeviceMapping>",
  "documentation" : ""}
"simpleType" : "List<ScheduledInstancesBlockDeviceMapping>",
"variableSetterType" : "java.util.Collection<ScheduledInstancesBlockDeviceMapping>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more block device mapping entries.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setBlockDeviceMappings(java.util.Collection)} or {@link #withBlockDeviceMappings(java.util.Collection)} if you want to override the existing values.</p>@param blockDeviceMappings One or more block device mapping entries.
@return Returns a reference to this object so that method calls can be chained together.*"/",
"variable" : {
"variableDeclarationType" : 
"variableName" : "blockDeviceMappings",
"variableType" : "java.util.List<ScheduledInstancesBlockDeviceMapping>",
"documentation" : "One or more block device mapping entries.",
"simpleType" : "List<ScheduledInstancesBlockDeviceMapping>",
"variableSetterType" : "java.util.Collection<ScheduledInstancesBlockDeviceMapping>"
},
"xmlNameSpaceUri" : null
},
"EbsOptimized" : {
"c2jName" : "EbsOptimized",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "Indicates whether the instances are optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS-optimized instance. Default: false"
,"enumType" : null,
"fluentSetterDocumentation" : "Indicates whether the instances are optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS-optimized instance. Default: false

@returns a reference to this object so that method calls can be chained together.*"/",
"fluentSetterMethodName" : "withEbsOptimized",
"getterDocumentation" : "Indicates whether the instances are optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS-optimized instance. Default: false

@return Indicates whether the instances are optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS-optimized instance. Default: false

@returns a reference to this object so that method calls can be chained together.*"/",
"getMethodName" : "getEbsOptimized",
"getterMethodName" : "getEbsOptimized"
"getterModel": {
  "returnType": "Boolean",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "EbsOptimized",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "EbsOptimized",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "EbsOptimized",
"setterDocumentation": "/**<p>Indicates whether the instances are optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS-optimized instance. </p><p>Default: <code>false</code></p><p>\n@param ebsOptimized Indicates whether the instances are optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS-optimized instance.</p><p>Default: <code>false</code>*/",
"setterMethodName": "setEbsOptimized",
"setterModel": {
  "variableDeclarationType": "Boolean",
  "variableName": "ebsOptimized",
  "variableType": "Boolean",
  "documentation": "",
  "simpleType": "Boolean",
  "variableSetterType": "Boolean"
},
"simple": true,
"varargSetterDocumentation": "/**<p>Indicates whether the instances are optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS-optimized instance. </p><p>Default: <code>false</code></p><p>\n@param ebsOptimized Indicates whether the instances are optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS-optimized instance.</p><p>Default: <code>false</code>*/",-Nazi
Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn’t available with all instance types. Additional usage charges apply when using an EBS-optimized instance. </p><p>Default: <code>false</code> </p><p>&nbsp;@return Returns a reference to this object so that method calls can be chained together. */

    "variable" : {
        "variableDeclarationType" : "Boolean",
        "variableName" : "ebsOptimized",
        "variableType" : "Boolean",
        "documentation" : "&lt;p&gt;Indicates whether the instances are optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS-optimized instance. &lt;/p&gt; &lt;p&gt;Default: &lt;code&gt;false&lt;/code&gt; &lt;/p&gt;",
        "simpleType" : "Boolean",
        "variableSetterType" : "Boolean"
    },
    "xmlNameSpaceUri" : null
},
"IamInstanceProfile" : {
    "c2jName" : "IamInstanceProfile",
    "c2jShape" : "ScheduledInstancesIamInstanceProfile",
    "deprecated" : false,
    "documentation" : "&lt;p&gt;The IAM instance profile. &lt;/p&gt;",
    "enumType" : null,
    "fluentSetterDocumentation" : "/@**&lt;p&gt;The IAM instance profile.&lt;/p&gt;@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withIamInstanceProfile",
    "getterDocumentation" : "/@**&lt;p&gt;The IAM instance profile.&lt;/p&gt;@return The IAM instance profile.*/",
    "getterMethodName" : "getIamInstanceProfile",
    "getterModel" : {
        "returnType" : "ScheduledInstancesIamInstanceProfile",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "IamInstanceProfile",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "IamInstanceProfile",
        "uri" : false
    },
    "idempotencyToken" : false,
**The IAM instance profile.**

```java
@param iamInstanceProfile The IAM instance profile.

setterMethodName: "setIamInstanceProfile",
setterModel: {
  "variableDeclarationType": "ScheduledInstancesIamInstanceProfile",
  "variableName": "iamInstanceProfile",
  "variableType": "ScheduledInstancesIamInstanceProfile",
  "documentation": "",
  "simpleType": "ScheduledInstancesIamInstanceProfile",
  "variableSetterType": "ScheduledInstancesIamInstanceProfile"
},
"simple": false,
"varargSetterDocumentation": "/**\n\n@param iamInstanceProfile The IAM instance profile.\n\n\n@return Returns a reference to this object so that method calls can be chained together.*\n\n\nvariable": {
  "variableDeclarationType": "ScheduledInstancesIamInstanceProfile",
  "variableName": "iamInstanceProfile",
  "variableType": "ScheduledInstancesIamInstanceProfile",
  "documentation": "<p>The IAM instance profile.\n\n@return Returns a reference to this object so that method calls can be chained together.*\n\n\n\nxmlNameSpaceUri": null
},
"ImageId": {
  "c2jName": "ImageId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The ID of the Amazon Machine Image (AMI).\n\n@return Returns a reference to this object so that method calls can be chained together.*\n\n\nfluentSetterDocumentation": "/**\n\n@param imageId The ID of the Amazon Machine Image (AMI).\n\n\n@return Returns a reference to this object so that method calls can be chained together.*\n\n\ngetterMethodName": "getImageId",
getterModel: {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null
}
```
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ImageId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ImageId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ImageId",
"setterDocumentation" : "/**<p>The ID of the Amazon Machine Image (AMI).
@param imageId The ID of the Amazon Machine Image (AMI).
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setImageId",
"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "imageId",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
 },
 "simple" : true,
 "varargSetterDocumentation" : "/**<p>The ID of the Amazon Machine Image (AMI).
@param imageId The ID of the Amazon Machine Image (AMI).
@return Returns a reference to this object so that method calls can be chained together.
*/",
 "variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "imageId",
 "variableType" : "String",
 "documentation" : "<p>The ID of the Amazon Machine Image (AMI).
"simpleType" : "String",
 "variableSetterType" : "String"
 },
 "xmlNameSpaceUri" : null
},
"InstanceType" : {
 "c2jName" : "InstanceType",
 "deprecated" : false,
"variableType": "String",
"documentation": "<p>The instance type.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"KernelId": {
"c2jName": "KernelId",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The ID of the kernel.</p>",
"enumType": null,
"fluentSetterDocumentation": "<p>The ID of the kernel.</p>
@<param kernelId The ID of the kernel>

@returns Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName": "withKernelId",
"getDocumentation": "<p>The ID of the kernel.</p>
@returns The ID of the kernel. */",
"getMethodName": "getKernelId",
"getModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "KernelId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "KernelId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "KernelId",
"setterDocumentation": "<p>The ID of the kernel.</p>
@<param kernelId The ID of the kernel>

@returns Returns a reference to this object so that method calls can be chained together. */",
"setterMethodName": "setKernelId",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "kernelId"}
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String",
},
"simple" : true,
"varargSetterDocumentation" : "/** <p>The ID of the kernel.</p>
@param kernelId The ID of the kernel.
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "kernelId",
"variableType" : "String",
"documentation" : "<p>The ID of the kernel.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"KeyName" : {
"c2jName" : "KeyName",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The name of the key pair.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/** <p>The name of the key pair.</p>
@param keyName The name of the key pair.
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withKeyName",
"getterDocumentation" : "/** <p>The name of the key pair.</p>
@return The name of the key pair. */",
"getterMethodName" : "getKeyName",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "KeyName",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "KeyName",
"uri" : false
},

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 7894
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "KeyName",
"setterDocumentation" : "/**\p> The name of the key pair.\n@param keyName The name of the key pair.\n*/",
"setterMethodName" : "setKeyName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "keyName",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\p> The name of the key pair.\n@param keyName The name of the key pair.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "keyName",
  "variableType" : "String",
  "documentation" : "<p>The name of the key pair.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Monitoring" : {
  "c2jName" : "Monitoring",
  "c2jShape" : "ScheduledInstancesMonitoring",
  "deprecated" : false,
  "documentation" : "<p>Enable or disable monitoring for the instances.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\p> Enable or disable monitoring for the instances.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withMonitoring",
  "getterDocumentation" : "/**\p> Enable or disable monitoring for the instances.\n@return Enable or disable monitoring for the instances.*/",
  "getterMethodName" : "getMonitoring",
  "getterModel" : {
    "returnType" : "ScheduledInstancesMonitoring",
    "documentation" : null
  },
  "http" : {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Monitoring",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "Monitoring",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Monitoring",
"setterDocumentation": "/**<p>Enable or disable monitoring for the instances.</p>
@param <br>monitoring Enable or disable monitoring for the instances.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setMonitoring",
"setterModel": {
  "variableDeclarationType": "ScheduledInstancesMonitoring",
  "variableName": "monitoring",
  "variableType": "ScheduledInstancesMonitoring",
  "documentation": "",
  "simpleType": "ScheduledInstancesMonitoring",
  "variableSetterType": "ScheduledInstancesMonitoring"
},
"simple": false,
"varargSetterDocumentation": "/**<p>Enable or disable monitoring for the instances.</p>
@method monitoring Enables or disables monitoring for the instances.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "ScheduledInstancesMonitoring",
  "variableName": "monitoring",
  "variableType": "ScheduledInstancesMonitoring",
  "documentation": "<p>Enable or disable monitoring for the instances.</p>",
  "simpleType": "ScheduledInstancesMonitoring",
  "variableSetterType": "ScheduledInstancesMonitoring"
},
"xmlNameSpaceUri": null
},
"NetworkInterfaces": {
  "c2jName": "NetworkInterfaces",
  "c2jShape": "ScheduledInstancesNetworkInterfaceSet",
  "c2jName": "NetworkInterfaces",
  "c2jShape": "ScheduledInstancesNetworkInterfaceSet",
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 7897
"http": {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "NetworkInterface",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "NetworkInterface",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "ScheduledInstancesNetworkInterface",
  "variableName" : "member",
  "variableType" : "ScheduledInstancesNetworkInterface",
  "documentation" : "",
  "simpleType" : "ScheduledInstancesNetworkInterface",
  "variableSetterType" : "ScheduledInstancesNetworkInterface"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "ScheduledInstancesNetworkInterface",
  "variableName" : "member",
  "variableType" : "ScheduledInstancesNetworkInterface",
  "documentation" : "",
  "simpleType" : "ScheduledInstancesNetworkInterface",
  "variableSetterType" : "ScheduledInstancesNetworkInterface"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "NetworkInterface",
"memberType" : "ScheduledInstancesNetworkInterface",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "ScheduledInstancesNetworkInterface",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<ScheduledInstancesNetworkInterface>",
"templateType" : "java.util.List<ScheduledInstancesNetworkInterface>",
"map" : false,
"mapModel" : null,
"name" : "NetworkInterfaces",
"setterDocumentation" : "/**<p>One or more network interfaces.</p>
@param networkInterfaces One or more network interfaces.*/",
"setterMethodName" : "setNetworkInterfaces",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ScheduledInstancesNetworkInterface>",
  "variableName" : "networkInterfaces",
  "variableType" : "java.util.List<ScheduledInstancesNetworkInterface>",
  "documentation" : "",
  "simpleType" : "List<ScheduledInstancesNetworkInterface>",
  "variableSetterType" : "java.util.Collection<ScheduledInstancesNetworkInterface>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more network interfaces.</p>
@param networkInterfaces One or more network interfaces.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ScheduledInstancesNetworkInterface>",
  "variableName" : "networkInterfaces",
  "variableType" : "java.util.List<ScheduledInstancesNetworkInterface>",
  "documentation" : "<p>One or more network interfaces.</p>
  "variableSetterType" : "java.util.Collection<ScheduledInstancesNetworkInterface>"
},
"xmlnsSpaceUri" : null
},
"Placement" : {
  "c2jName" : "Placement",
  "c2jShape" : "ScheduledInstancesPlacement",
  "deprecated" : false,
  "documentation" : "<p>The placement information.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The placement information.</p>
  "variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ScheduledInstancesNetworkInterface>",
  "variableName" : "networkInterfaces",
  "variableType" : "java.util.List<ScheduledInstancesNetworkInterface>",
  "documentation" : "<p>One or more network interfaces.</p>
  "variableSetterType" : "java.util.Collection<ScheduledInstancesNetworkInterface>"
},
"xmlnsSpaceUri" : null
},
"Placement" : {
  "c2jName" : "Placement",
  "c2jShape" : "ScheduledInstancesPlacement",
  "deprecated" : false,
  "documentation" : "<p>The placement information.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The placement information.</p>
  "variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ScheduledInstancesNetworkInterface>",
  "variableName" : "networkInterfaces",
  "variableType" : "java.util.List<ScheduledInstancesNetworkInterface>",
  "documentation" : "<p>One or more network interfaces.</p>
  "variableSetterType" : "java.util.Collection<ScheduledInstancesNetworkInterface>"
},
"xmlnsSpaceUri" : null
},
information.\n@return Returns a reference to this object so that method calls can be chained together.*\n",
"fluentSetterMethodName" : "withPlacement",
"getterDocumentation" : "/**<p>The placement information.</p>
@return The placement information.*",
"getterMethodName" : "getPlacement",
"getterModel" : {
"returnType" : "ScheduledInstancesPlacement",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Placement",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Placement",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Placement",
"setterDocumentation" : "/**<p>The placement information.</p>
@param placement The placement information.
@return Returns a reference to this object so that method calls can be chained together.*",
"setterMethodName" : "setPlacement",
"setterModel" : {
"variableDeclarationType" : "ScheduledInstancesPlacement",
"variableName" : "placement",
"variableType" : "ScheduledInstancesPlacement",
"documentation" : "",
"simpleType" : "ScheduledInstancesPlacement",
"variableSetterType" : "ScheduledInstancesPlacement"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The placement information.</p>
@param placement The placement information.
@return Returns a reference to this object so that method calls can be chained together.*",
"variable" : {
"variableDeclarationType" : "ScheduledInstancesPlacement",
"variableName" : "placement",
"variableType" : "ScheduledInstancesPlacement",
"documentation" : "<p>The placement information.</p>"
"simpleType": "ScheduledInstancesPlacement",
"variableSetterType": "ScheduledInstancesPlacement"
},
"xmlNameSpaceUri": null
},
"RamdiskId": {
  "c2jName": "RamdiskId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The ID of the RAM disk.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The ID of the RAM disk.</p>
  @param ramdiskId The ID of the RAM disk.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withRamdiskId",
  "getterDocumentation": "/**<p>The ID of the RAM disk.</p>
  @return The ID of the RAM disk.*/",
  "getterMethodName": "getRamdiskId",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "RamdiskId",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "RamdiskId",
    "uri": false
  },
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "map": false,
  "mapModel": null,
  "name": "RamdiskId",
  "setterDocumentation": "/**<p>The ID of the RAM disk.</p>
  @param ramdiskId The ID of the RAM disk.
  */",
  "setterMethodName": "setRamdiskId",
  "setterModel": {
    "variableDeclarationType": "String",
    "variableName": "ramdiskId",
    "variableType": "String",
    "variableSetterType": "ScheduledInstancesPlacement"
  }
}
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
],
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the RAM disk.</p>
@param ramdiskId The ID of the
RAM disk.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "ramdiskId",
"variableType" : "String",
"documentation" : "<p>The ID of the RAM disk.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"SecurityGroupIds" : {
"c2jName" : "SecurityGroupIds",
"c2jShape" : "ScheduledInstancesSecurityGroupIdSet",
"deprecated" : false,
"documentation" : "<p>The IDs of one or more security groups.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The IDs of one or more security groups.</p>
@param securityGroupIds The IDs of one or more security groups.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSecurityGroupIds",
"getterDocumentation" : "/**<p>The IDs of one or more security groups.</p>
@return The IDs of one or more security groups.*/",
"getterMethodName" : "getSecurityGroupIds",
"getterModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SecurityGroupId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "SecurityGroupId",
"uri" : false
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**\n@\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**\n@return */",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "String",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "SecurityGroupId",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "SecurityGroupId",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
    "listModel": null,
    "map": false,
    "mapModel": null,
    "name": "Member",
    "setterDocumentation": "/**\n@\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "setterMethodName": "setMember",
    "setterModel": {
      "variableDeclarationType": "String",
      "variableName": "member",
      "variableType": "String",
    }}}}
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
],
"simple": true,
"varargSetterDocumentation": "/**\n@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "member",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
],
"memberLocationName": "SecurityGroupId",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>"
],
"map": false,
"mapModel": null,
"name": "SecurityGroupIds",
"setterDocumentation": "/**\n<p>The IDs of one or more security groups.</p>
@param securityGroupIds The IDs of one or more security groups.*\n*/",
"setterMethodName": "setSecurityGroupIds",
"setterModel": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
"variableName": "securityGroupIds",
"variableType": "java.util.List<String>",
"documentation": "",
"simpleType": "List<String>",
"variableSetterType": "java.util.Collection<String>"
},
"simple": false,
"varargSetterDocumentation": "/**\n<p>The IDs of one or more security groups.</p>
<b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setSecurityGroupIds(java.util.Collection)} or {@link #withSecurityGroupIds(java.util.Collection)} if you want to override the existing values.\n*/\n@param securityGroupIds The IDs of one or more security groups.\n@return Returns a reference to this object so that
method calls can be chained together.*"/

  "variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "securityGroupIds",
    "variableType" : "java.util.List<String>",
    "documentation" : "<p>The IDs of one or more security groups.</p>",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>
  },
  "xmlNameSpaceUri" : null
},

"SubnetId" : {
  "c2jName" : "SubnetId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the subnet in which to launch the instances.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the subnet in which to launch the instances.</p>
  *param subnetId The ID of the subnet in which to launch the instances.
  *return Returns a reference to this object so that method calls can be chained together.*"/

,  "fluentSetterMethodName" : "withSubnetId",
  "getterDocumentation" : "/**<p>The ID of the subnet in which to launch the instances.</p>
  *return The ID of the subnet in which to launch the instances.*"/

,  "getterMethodName" : "getSubnetId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "SubnetId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "SubnetId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
"name" : "SubnetId",
"setterDocumentation" : "/**\n<p>The ID of the subnet in which to launch the instances.</p>\n@param subnetId The ID of the subnet in which to launch the instances.</*/",
"setterMethodName" : "setSubnetId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "subnetId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The ID of the subnet in which to launch the instances.</p>
@param subnetId The ID of the subnet in which to launch the instances.
@return Returns a reference to this object so that method calls can be chained together.</*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "subnetId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the subnet in which to launch the instances.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"UserData" : {
  "c2jName" : "UserData",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The base64-encoded MIME user data.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\nThe base64-encoded MIME user data.
@return Returns a reference to this object so that method calls can be chained together.
*/",
  "fluentSetterMethodName" : "withUserData",
  "getterDocumentation" : "/**\nThe base64-encoded MIME user data.
@return The base64-encoded MIME user data.
*/",
  "getterMethodName" : "getUserData",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
"setterDocumentation" : "/**<p>The base64-encoded MIME user data.</p>
@param userData The base64-encoded MIME user data.
@return Returns a reference to this object so that method calls can be chained together. */",
"setterMethodName" : "setUserData",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "userData",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "varargSetterDocumentation" : "/**<p>The base64-encoded MIME user data.</p>
@param userData The base64-encoded MIME user data.
@return Returns a reference to this object so that method calls can be chained together. */",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "userData",
    "variableType" : "String",
    "documentation" : "<p>The base64-encoded MIME user data.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNameSpaceUri" : null
}
## ScheduledInstancesMonitoring

Describes whether monitoring is enabled for a Scheduled Instance.

### Members

<table>
<thead>
<tr>
<th>Member</th>
<th>Documentation</th>
<th>Java Method</th>
<th>Fluent Setter Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enabled</td>
<td>Indicates whether monitoring is enabled.</td>
<td><code>getEnabled</code></td>
<td><code>withEnabled</code></td>
</tr>
<tr>
<td>fluentSetterDocumentation</td>
<td>Indicates whether monitoring is enabled.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Documentation

<p>Describes whether monitoring is enabled for a Scheduled Instance.</p>
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Enabled",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Enabled",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Enabled",
"setterDocumentation" : "/**<p>Indicates whether monitoring is enabled.</p>
@param enabled Indicates whether monitoring is enabled.*/",
"setterMethodName" : "setEnabled",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "enabled",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether monitoring is enabled.</p>\n@param enabled Indicates whether monitoring is enabled.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "enabled",
  "variableType" : "Boolean",
  "documentation" : "<p>Indicates whether monitoring is enabled.</p>",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
} ],
"membersAsMap" : {
  "Enabled" : {
    "c2jName" : "Enabled",
    "c2jShape" : "Boolean",
    "c2jTag" : "Enabled",
    "c2jType" : "Boolean",
    "complexType" : "Boolean",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
  }
}
Indicates whether monitoring is enabled.

@returns Returns a reference to this object so that method calls can be chained together.

"variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "enabled",
    "variableType" : "Boolean",
    "documentation" : "Indicates whether monitoring is enabled."
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ScheduledInstancesMonitoring",
"unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
},
"variable" : {
    "variableDeclarationType" : "ScheduledInstancesMonitoring",
    "variableName" : "scheduledInstancesMonitoring",
    "variableType" : "ScheduledInstancesMonitoring",
    "documentation" : null,
    "simpleType" : "ScheduledInstancesMonitoring",
    "variableSetterType" : "ScheduledInstancesMonitoring"
},
"wrapper" : false
},
"ScheduledInstancesNetworkInterface" : {
    "c2jName" : "ScheduledInstancesNetworkInterface",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
    "documentation" : "Describes a network interface for a Scheduled Instance."
},
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ 
  "c2jName" : "NetworkInterfaceId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the network interface.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the network interface.</p>
*\n* @param networkInterfaceId The ID of the network interface.*\n* @return Returns a reference to this object so that method calls can be chained together.*\n*/",
  "fluentSetterMethodName" : "withNetworkInterfaceId",
  "getterDocumentation" : "/**<p>The ID of the network interface.</p>
*\n* @return The ID of the network interface.*\n*/",
  "getterMethodName" : "getNetworkInterfaceId",
  "getterModel" : { 
    "returnType" : "String",
    "documentation" : null
  },
  "http" : { 
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "NetworkInterfaceId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "NetworkInterfaceId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "NetworkInterfaceId",
  "setterDocumentation" : "/**<p>The ID of the network interface.</p>
*\n* @param networkInterfaceId The ID of the network interface.*\n*/",
  "setterMethodName" : "setNetworkInterfaceId",
  "setterModel" : { 
    "variableDeclarationType" : "String",
    "variableName" : "networkInterfaceId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
"varargSetterDocumentation" : "/**<p>The ID of the network interface.</p>
@param networkInterfaceId The ID of the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "networkInterfaceId",
"variableType" : "String",
"documentation" : "<p>The ID of the network interface.</p>
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}],
"c2jName" : "DeviceIndex",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The index of the device for the network interface attachment.</p>
"getterDocumentation" : "<p>The index of the device for the network interface attachment. Returns a reference to this object so that method calls can be chained together.*/",
"getterMethodName" : "getDeviceIndex",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "DeviceIndex",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "DeviceIndex",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "DeviceIndex",
"setterDocumentation": "/**\n * The index of the device for the network interface attachment.
 * @param deviceIndex The index of the device for the network interface attachment.
 */",
"setterMethodName": "setDeviceIndex",
"setterModel": {
  "variableDeclarationType": "Integer",
  "variableName": "deviceIndex",
  "variableType": "Integer",
  "documentation": "",
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"simple": true,
"varargSetterDocumentation": "/**\n * The index of the device for the network interface attachment.
 * @param deviceIndex The index of the device for the network interface attachment.
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
"variable": {
  "variableDeclarationType": "Integer",
  "variableName": "deviceIndex",
  "variableType": "Integer",
  "documentation": "The index of the device for the network interface attachment.
",
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"xmlNameSpaceUri": null,
"c2jName": "SubnetId",
"c2jShape": "String",
"deprecated": false,
"documentation": "The ID of the subnet.
",
"fluentSetterDocumentation": "/**\n * The ID of the subnet.
 * @param subnetId The ID of the subnet.
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
"fluentSetterMethodName": "withSubnetId",
"getterDocumentation": "/**\n * The ID of the subnet.
 * @return The ID of the subnet.
 */",
"getterMethodName": "getSubnetId",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SubnetId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "SubnetId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SubnetId",
"setterDocumentation" : "/**<p>The ID of the subnet.</p>
@param subnetId The ID of the subnet.*/",
"setterMethodName" : "setSubnetId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "subnetId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the subnet.</p>
The ID of the subnet.
@n@param subnetId The ID of the subnet.
@n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "subnetId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the subnet.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Description",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The description.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The description.</p>
The description.
@n@param description The description.
@n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withDescription",
"getterDocumentation" : "/**<p>The description.</p>
The description.
@n@return The description.*/"
"getterMethodName" : "getDescription",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Description",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Description",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Description",
"setterDocumentation" : "/**\n* The description.
* @param description The description.*/",
"setterMethodName" : "setDescription",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n* The description.
* @param description The description.\n* @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "<p>The description.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
"c2jName" : "PrivateIpAddress",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The IPv4 address of the network interface within the subnet.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/*<p>The IPv4 address of the network interface within the subnet.</p>*/
@param privateIpAddress The IPv4 address of the network interface within the subnet.
@return Returns a reference to this object so that method calls can be chained together.*/
"fluentSetterMethodName" : "withPrivateIpAddress",
"getterDocumentation" : "/*<p>The IPv4 address of the network interface within the subnet.</p>*/

The IPv4 address of the network interface within the subnet.*/
"getterMethodName" : "getPrivateIpAddress",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "PrivateIpAddress",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "PrivateIpAddress",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PrivateIpAddress",
"setterDocumentation" : "/*<p>The IPv4 address of the network interface within the subnet.</p>*/
@param privateIpAddress The IPv4 address of the network interface within the subnet.*/
"setterMethodName" : "setPrivateIpAddress",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "privateIpAddress",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"}
"interfaceType": "java.util.List",
"listMemberModel": {
  "c2jName": "member",
  "c2jShape": "ScheduledInstancesPrivateIpAddressConfig",
  "deprecated": false,
  "documentation": "",
  "enumType": null,
  "fluentSetterDocumentation": "/**
\param member 
\return Returns a reference to this object so that method calls can be chained together */",
  "fluentSetterMethodName": "withMember",
  "getterDocumentation": "/**
\return */",
  "getterMethodName": "getMember",
  "getterModel": {
    "returnType": "ScheduledInstancesPrivateIpAddressConfig",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "PrivateIpAddressConfigSet",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "PrivateIpAddressConfigSet",
    "uri": false
  },
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "map": false,
  "mapModel": null,
  "name": "Member",
  "setterDocumentation": "/**\n\param member */",
  "setterMethodName": "setMember",
  "setterModel": {
    "variableDeclarationType": "ScheduledInstancesPrivateIpAddressConfig",
    "variableName": "member",
    "variableType": "ScheduledInstancesPrivateIpAddressConfig",
    "documentation": "",
    "simpleType": "ScheduledInstancesPrivateIpAddressConfig",
    "variableSetterType": "ScheduledInstancesPrivateIpAddressConfig"
  },
  "simple": false,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "ScheduledInstancesPrivateIpAddressConfig",
  "variableName" : "member",
  "variableType" : "ScheduledInstancesPrivateIpAddressConfig",
  "documentation" : "",
  "simpleType" : "ScheduledInstancesPrivateIpAddressConfig",
  "variableSetterType" : "ScheduledInstancesPrivateIpAddressConfig"
},
"xmlNameSpaceUri" : null
],
"memberLocationName" : "PrivateIpAddressConfigSet",
"memberType" : "ScheduledInstancesPrivateIpAddressConfig",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "ScheduledInstancesPrivateIpAddressConfig",
"templateImplType" :
"com.amazonaws.internal.SdkInternalList<ScheduledInstancesPrivateIpAddressConfig">
],
"templateType" : "java.util.List<ScheduledInstancesPrivateIpAddressConfig>"
},
"map" : false,
"mapModel" : null,
"name" : "PrivateIpAddressConfigs",
"setterDocumentation" : "/**<p>The private IPv4 addresses.</p>
@param privateIpAddressConfigs The private IPv4 addresses.</p>
@return The private IPv4 addresses.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setPrivateIpAddressConfigs",
"setterModel" : {
  "variableDeclarationType" :
"com.amazonaws.internal.SdkInternalList<ScheduledInstancesPrivateIpAddressConfig>
],
  "variableName" : "privateIpAddressConfigs",
  "variableType" : "java.util.List<ScheduledInstancesPrivateIpAddressConfig>",
  "documentation" : "",
  "simpleType" : "List<ScheduledInstancesPrivateIpAddressConfig>",
  "variableSetterType" : "java.util.Collection<ScheduledInstancesPrivateIpAddressConfig>"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/"}
"com.amazonaws.internal.SdkInternalList<ScheduledInstancesPrivateIpAddressConfig>",
   "variableName" : "privateIpAddressConfigs",
   "variableType" : "java.util.List<ScheduledInstancesPrivateIpAddressConfig>",
   "documentation" : "<p>The private IPv4 addresses.</p>",
   "simpleType" : "List<ScheduledInstancesPrivateIpAddressConfig>",
   "variableSetterType" : "java.util.Collection<ScheduledInstancesPrivateIpAddressConfig>"
},
"xmlnsNamespaceUri" : null
},
"c2jName" : "SecondaryPrivateIpAddressCount",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The number of secondary private IPv4 addresses.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The number of secondary private IPv4 addresses.</p>
@param secondaryPrivateIpAddressCount The number of secondary private IPv4 addresses.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSecondaryPrivateIpAddressCount",
"getterDocumentation" : "/**<p>The number of secondary private IPv4 addresses.</p>
@return The number of secondary private IPv4 addresses.*/",
"getterMethodName" : "getSecondaryPrivateIpAddressCount",
"getterModel" : {
   "returnType" : "Integer",
   "documentation" : null
},
"http" : {
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "SecondaryPrivateIpAddressCount",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallLocationName" : "SecondaryPrivateIpAddressCount",
   "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SecondaryPrivateIpAddressCount",
"setterDocumentation" : "/**<p>The number of secondary private IPv4 addresses.</p>
@param secondaryPrivateIpAddressCount The number of secondary private IPv4 addresses.*/"
"setterMethodName": "setSecondaryPrivateIpAddressCount",
"setterModel": {
  "variableDeclarationType": "Integer",
  "variableName": "secondaryPrivateIpAddressCount",
  "variableType": "Integer",
  "documentation": "",
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The number of secondary private IPv4 addresses.</p>
@param secondaryPrivateIpAddressCount The number of secondary private IPv4 addresses.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "Integer",
  "variableName": "secondaryPrivateIpAddressCount",
  "variableType": "Integer",
  "documentation": "The number of secondary private IPv4 addresses.",
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"xmlNameSpaceUri": null
},
{
  "c2jName": "AssociatePublicIpAddress",
  "c2jShape": "Boolean",
  "deprecated": false,
  "documentation": "Indicates whether to assign a public IPv4 address to instances launched in a VPC. The public IPv4 address can only be assigned to a network interface for eth0, and can only be assigned to a new network interface, not an existing one. You cannot specify more than one network interface in the request. If launching into a default subnet, the default value is <code>true</code>.",
  "enumType": null,
  "fluentSetterDocumentation": "Indicates whether to assign a public IPv4 address to instances launched in a VPC. The public IPv4 address can only be assigned to a network interface for eth0, and can only be assigned to a new network interface, not an existing one. You cannot specify more than one network interface in the request. If launching into a default subnet, the default value is <code>true</code>.",
  "getterDocumentation": "Indicates whether to assign a public IPv4 address to instances launched in a VPC. The public IPv4 address can only be assigned to a network interface for eth0, and can only be assigned to a new network interface, not an existing one. You cannot specify more than one network interface in the request. If launching into a default subnet, the default value is <code>true</code>.",
  "fluentSetterMethodName": "withAssociatePublicIpAddress",
  "getterMethodName": "getAssociatePublicIpAddress",
  "documentation": null
}
true",
"getterMethodName" : "getAssociatePublicIpAddress",
"getterModel" : {
  "returnType" : "Boolean",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "AssociatePublicIpAddress",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "AssociatePublicIpAddress",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AssociatePublicIpAddress",
"setterDocumentation" : "/**<p>Indicates whether to assign a public IPv4 address to instances launched in a VPC. The public IPv4 address can only be assigned to a network interface for eth0, and can only be assigned to a new network interface, not an existing one. You cannot specify more than one network interface in the request. If launching into a default subnet, the default value is <code>true</code>.*/\n@\param associatePublicIpAddress Indicates whether to assign a public IPv4 address to instances launched in a VPC. The public IPv4 address can only be assigned to a network interface for eth0, and can only be assigned to a new network interface, not an existing one. You cannot specify more than one network interface in the request. If launching into a default subnet, the default value is <code>true</code>.*/",
"setterMethodName" : "setAssociatePublicIpAddress",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "associatePublicIpAddress",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether to assign a public IPv4 address to instances launched in a VPC. The public IPv4 address can only be assigned to a network interface for eth0, and can only be assigned to a new network interface, not an existing one. You cannot specify more than one network interface in the request. If
launching into a default subnet, the default value is `<code>true</code>.

@<code>param associatePublicIpAddress</code>
Indicates whether to assign a public IPv4 address to instances launched in a VPC. The public IPv4 address can only be assigned to a network interface for eth0, and can only be assigned to a new network interface, not an existing one. You cannot specify more than one network interface in the request. If launching into a default subnet, the default value is `<code>true</code>`.

@<code>return</code> Returns a reference to this object so that method calls can be chained together.

``

"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "associatePublicIpAddress",
  "variableType" : "Boolean",
  "documentation" : "<p>Indicates whether to assign a public IPv4 address to instances launched in a VPC. The public IPv4 address can only be assigned to a network interface for eth0, and can only be assigned to a new network interface, not an existing one. You cannot specify more than one network interface in the request. If launching into a default subnet, the default value is `<code>true</code>`.</p>

@<code>getter</code> Returns the IDs of one or more security groups.

@<code>return</code> The IDs of one or more security groups.

@<code>getter</code> Returns a reference to this object so that method calls can be chained together.

``

"fluentSetterMethod" : "withGroups",
"getterDocumentation" : "**<p>The IDs of one or more security groups.</p>**

@<code>param groups</code> The IDs of one or more security groups.

@<code>return</code> The IDs of one or more security groups.

@<code>getter</code> Returns a reference to this object so that method calls can be chained together.

``

"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Group",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Group",}
or more security groups.\n\n@return Returns a reference to this object so that method calls can be chained
together. */

"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "groups",
"variableType" : "java.util.List<String>",
"documentation" : "<p>The IDs of one or more security groups.</p>",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null,
},
"c2jName" : "DeleteOnTermination",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether to delete the interface when the instance is terminated.</p>\n**\n@param deleteOnTermination Indicates whether to delete the interface when the instance is terminated.\n\n@return Indicates whether to delete the interface when the instance is terminated.\n\n@method deleteOnTermination\n\ngetterMethod" : "getDeleteOnTermination",
"returnType" : "Boolean",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "DeleteOnTermination",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "DeleteOnTermination",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "DeleteOnTermination",
"setterDocumentation" : "/**<p>Indicates whether to delete the interface when the instance is
terminated.</p>\n@param deleteOnTermination Indicates whether to delete the interface when the instance is
terminated.</p>*/",
"setterMethodName" : "setDeleteOnTermination",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "deleteOnTermination",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether to delete the interface when the instance is
terminated.</p>\n@param deleteOnTermination Indicates whether to delete the interface when the instance is
terminated.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "deleteOnTermination",
  "variableType" : "Boolean",
  "documentation" : "<p>Indicates whether to delete the interface when the instance is terminated.</p>
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null,
"c2jName" : "Ipv6Addresses",
"c2jShape" : "ScheduledInstancesIpv6AddressList",
"deprecated" : false,
"documentation" : "<p>One or more specific IPv6 addresses from the subnet range.</p>
  "simpleType" : null,
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>One or more specific IPv6 addresses from the subnet range.</p>\n@param ipv6Addresses One or more specific IPv6 addresses from the subnet range.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withIpv6Addresses",
  "getterDocumentation" : "/**<p>One or more specific IPv6 addresses from the subnet range.</p>\n@return One or more specific IPv6 addresses from the subnet range.*/",
  "getterMethodName" : "getIpv6Addresses",
  "getterModel" : {
    "returnType" : "java.util.List<ScheduledInstancesIpv6Address>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "ScheduledInstancesIpv6Address",
  "variableName" : "member",
  "variableType" : "ScheduledInstancesIpv6Address",
  "documentation" : "",
  "simpleType" : "ScheduledInstancesIpv6Address",
  "variableSetterType" : "ScheduledInstancesIpv6Address"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "ScheduledInstancesIpv6Address",
  "variableName" : "member",
  "variableType" : "ScheduledInstancesIpv6Address",
  "documentation" : "",
  "simpleType" : "ScheduledInstancesIpv6Address",
  "variableSetterType" : "ScheduledInstancesIpv6Address"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "Ipv6Address",
"memberType" : "ScheduledInstancesIpv6Address",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "ScheduledInstancesIpv6Address",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<ScheduledInstancesIpv6Address>",
"templateType" : "java.util.List<Scheduled InstancesIpv6Address>"
},
"map" : false,
"mapModel" : null,
"name" : "Ipv6Addresses",
"setterDocumentation" : "/**<p>One or more specific IPv6 addresses from the subnet range.</p>
@param ipv6Addresses One or more specific IPv6 addresses from the subnet range.*/",
"setterMethodName" : "setIpv6Addresses",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ScheduledInstancesIpv6Address>",
  "variableName" : "ipv6Addresses",
  "variableType" : "ipv6Addresses",
  "variableType" : "java.util.List<ScheduledInstancesIpv6Address>"}
"documentation" : "",
"simpleType" : "List<ScheduledInstancesIpv6Address>",
"variableSetterType" : "java.util.Collection<ScheduledInstancesIpv6Address>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more specific IPv6 addresses from the subnet
range.</p>NOTE:</b> This method appends the values to the existing list (if any). Use [@link
#setIpv6Addresses(java.util.Collection)] or [@link #withIpv6Addresses(java.util.Collection)] if you want to
override the existing values.</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ScheduledInstancesIpv6Address>",
"variableName" : "ipv6Addresses",
"variableType" : "java.util.List<ScheduledInstancesIpv6Address>",
"documentation" : "<p>One or more specific IPv6 addresses from the subnet range.</p>
"simpleType" : "List<ScheduledInstancesIpv6Address>",
"variableSetterType" : "java.util.Collection<ScheduledInstancesIpv6Address>"
},
"xmlnsSpaceUri" : null
},
"c2jName" : "Ipv6AddressCount",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The number of IPv6 addresses to assign to the network interface. The IPv6 addresses are
automatically selected from the subnet range.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The number of IPv6 addresses to assign to the network interface. The IPv6
addresses are automatically selected from the subnet range.</p>\n@param ipv6AddressCount The number of IPv6 addresses to assign to the network interface. The IPv6 addresses are
automatically selected from the subnet range.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withIpv6AddressCount",
"getterDocumentation" : "/**<p>The number of IPv6 addresses to assign to the network interface. The IPv6
addresses are automatically selected from the subnet range.</p>\n@return The number of IPv6 addresses to assign to the network interface. The IPv6 addresses are
automatically selected from the subnet range.*/",
"getterMethodName" : "getIpv6AddressCount",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Ipv6AddressCount",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Ipv6AddressCount",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Ipv6AddressCount",
"setterDocumentation" : "/**<p>The number of IPv6 addresses to assign to the network interface. The IPv6 addresses are automatically selected from the subnet range.</p>
@param ipv6AddressCount The number of IPv6 addresses to assign to the network interface. The IPv6 addresses are automatically selected from the subnet range.*/",
"setterMethodName" : "setIpv6AddressCount",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "ipv6AddressCount",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The number of IPv6 addresses to assign to the network interface. The IPv6 addresses are automatically selected from the subnet range.</p>
@param ipv6AddressCount The number of IPv6 addresses to assign to the network interface. The IPv6 addresses are automatically selected from the subnet range.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "ipv6AddressCount",
  "variableType" : "Integer",
  "documentation" : "<p>The number of IPv6 addresses to assign to the network interface. The IPv6 addresses are automatically selected from the subnet range.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
}],
"membersAsMap" : {
  "AssociatePublicIpAddress" : {
    "c2jName" : "AssociatePublicIpAddress",
    "c2jShape" : "Boolean",
    "deprecated" : false,
    "documentation" : "<p>Indicates whether to assign a public IPv4 address to instances launched in a VPC. The public IPv4 address can only be assigned to a network interface for eth0, and can only be assigned to a new network interface.</p>"
  }
}
interface, not an existing one. You cannot specify more than one network interface in the request. If launching into a
default subnet, the default value is <code>true</code>.

"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Indicates whether to assign a public IPv4 address to instances launched
in a VPC. The public IPv4 address can only be assigned to a network interface for eth0, and can only be assigned to
a new network interface, not an existing one. You cannot specify more than one network interface in the request. If
launching into a default subnet, the default value is <code>true</code>.</p>*/

@param associatePublicIpAddress
Indicates whether to assign a public IPv4 address to instances launched in a
VPC. The public IPv4 address can only be assigned to a network interface for eth0, and can only be assigned to a
new network interface, not an existing one. You cannot specify more than one network interface in the request. If
launching into a default subnet, the default value is <code>true</code>.

@return Indicates whether to assign a
public IPv4 address to instances launched in a
VPC. The public IPv4 address can only be assigned to a network
interface for eth0, and can only be assigned to a new network interface, not an existing one. You cannot specify
more than one network interface in the request. If launching into a default subnet, the default value is

"getterDocumentation" : "getAssociatePublicIpAddress",
"getterModel" : { "returnType" : "Boolean", "documentation" : null },
"idempotencyToken" : false,
"list" : false, "listModel" : null, "map" : false, "mapModel" : null, "name" : "AssociatePublicIpAddress", "setterDocumentation" : "/**<p>Indicates whether to assign a public IPv4 address to instances launched in a
VPC. The public IPv4 address can only be assigned to a network interface for eth0, and can only be assigned to a new network interface, not an existing one. You cannot specify more than one network interface in the request. If launching into a default subnet, the default value is `<code>true</code>.

```
@param associatePublicIpAddress
Indicates whether to assign a public IPv4 address to instances launched in a VPC. The public IPv4 address can only be assigned to a network interface for eth0, and can only be assigned to a new network interface, not an existing one. You cannot specify more than one network interface in the request. If launching into a default subnet, the default value is `<code>true</code>.
```

```
varSet documentation: "Indicates whether to assign a public IPv4 address to instances launched in a VPC. The public IPv4 address can only be assigned to a network interface for eth0, and can only be assigned to a new network interface, not an existing one. You cannot specify more than one network interface in the request. If launching into a default subnet, the default value is `<code>true</code>.
```

```
vararg documentation: "Indicates whether to assign a public IPv4 address to instances launched in a VPC. The public IPv4 address can only be assigned to a network interface for eth0, and can only be assigned to a new network interface, not an existing one. You cannot specify more than one network interface in the request. If launching into a default subnet, the default value is `<code>true</code>.
```

```
var documentation: "Indicates whether to assign a public IPv4 address to instances launched in a VPC. The public IPv4 address can only be assigned to a network interface for eth0, and can only be assigned to a new network interface, not an existing one. You cannot specify more than one network interface in the request. If launching into a default subnet, the default value is `<code>true</code>.
```

```
xmlNameSpaceUri: null
```

```
DeleteOnTermination: 
  c2jName: "DeleteOnTermination",
  c2jShape: "Boolean",
  deprecated: false,
  documentation: "Indicates whether to delete the interface when the instance is terminated.
```

```
fluenceSet documentation: "Indicates whether to delete the interface when the instance is terminated.
```

```
xmlNameSpaceUri: null
```

```
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 7934
```
**getterDocumentation**

```
/**
 * Indicates whether to delete the interface when the instance is terminated.
 * @return Indicates whether to delete the interface when the instance is terminated.
 */
```

**getterMethodName** : "getDeleteOnTermination",

**getterModel** : {
  "returnType" : "Boolean",
  "documentation" : null
},

**http** : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "DeleteOnTermination",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "DeleteOnTermination",
  "uri" : false
},

**idempotencyToken** : false,

**list** : false,

**listModel** : null,

**map** : false,

**mapModel** : null,

**name** : "DeleteOnTermination",

**setterDocumentation**

```
/**
 * Indicates whether to delete the interface when the instance is terminated.
 * @param deleteOnTermination Indicates whether to delete the interface when the instance is terminated.
 * @return Returns a reference to this object so that method calls can be chained together.
 */
```

**setterMethodName** : "setDeleteOnTermination",

**setterModel** : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "deleteOnTermination",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},

**simple** : true,

**varargSetterDocumentation**

```
/**
 * Indicates whether to delete the interface when the instance is terminated.
 * @param deleteOnTermination Indicates whether to delete the interface when the instance is terminated.
 * @return Returns a reference to this object so that method calls can be chained together.
 */
```

**variable** : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "deleteOnTermination",
  "variableType" : "Boolean"
}
"variableType" : "Boolean",
"documentation" : "<p>Indicates whether to delete the interface when the instance is terminated.</p>",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"Description" : {
  "c2jName" : "Description",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The description.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The description.</p>
   * @param description The description.
   * @return
   * Returns a reference to this object so that method calls can be chained together.</p>*/",
  "fluentSetterMethodname" : "withDescription",
  "getterDocumentation" : "/**<p>The description.</p>
   * @return The description.</p>*/",
  "getterMethodName" : "getDescription",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Description",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Description",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Description",
  "setterDocumentation" : "/**<p>The description.</p>
   * @param description The description.</p>*/",
  "setterMethodName" : "setDescription",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "description"}
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"vargSetterDocumentation": "/**\n* The description.
* @param description The description.
* @return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "description",
"variableType": "String",
"documentation": "<p>The description.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"DeviceIndex": {
"c2jName": "DeviceIndex",
"c2jShape": "Integer",
"deprecated": false,
"documentation": "<p>The index of the device for the network interface attachment.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**\n* The index of the device for the network interface attachment.
* @param deviceIndex The index of the device for the network interface attachment.
* @return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withDeviceIndex",
"getterDocumentation": "/**\n* The index of the device for the network interface attachment.
* @return The index of the device for the network interface attachment.*/",
"getterMethodName": "getDeviceIndex",
"getterModel": {
"returnType": "Integer",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "DeviceIndex",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "DeviceIndex"}
"uri" : false,
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "DeviceIndex",
"setterDocumentation" : "/**\n<p>The index of the device for the network interface attachment.</p>\n@param deviceIndex The index of the device for the network interface attachment.*/",
"setterMethodName" : "setDeviceIndex",
"setterModel" : {
"variableDeclarationType" : "Integer",
"variableName" : "deviceIndex",
"variableType" : "Integer",
"documentation" : "",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The index of the device for the network interface attachment.</p>\n@param deviceIndex The index of the device for the network interface attachment.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Integer",
"variableName" : "deviceIndex",
"variableType" : "Integer",
"documentation" : "<p>The index of the device for the network interface attachment.</p>",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"Groups" : {
"c2jName" : "Groups",
"c2jShape" : "ScheduledInstancesSecurityGroupIdSet",
"deprecated" : false,
"documentation" : "<p>The IDs of one or more security groups.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n<p>The IDs of one or more security groups.</p>\n@param groups The IDs of one or more security groups.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withGroups",
"getterDocumentation" : "/**\n<p>The IDs of one or more security groups.</p>\n@return The IDs of one or more security groups.*/",
"getterMethodName" : "getGroups",
"getterModel" : {
"returnType" : "java.util.List<String>",
"statusCode" : false,
"unmarshallLocationName" : "SecurityGroupId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "SecurityGroupId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "Groups",
"setterDocumentation": "/**\n<p>The IDs of one or more security groups.</p>\n@param groups The IDs of one or more security groups.*/",
"setterMethodName": "setGroups",
"setterModel": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
"variableName": "groups",
"variableType": "java.util.List<String>",
"documentation": "",
"simpleType": "List<String>",
"variableSetterType": "java.util.Collection<String>"
},
"simple": false,
"varargSetterDocumentation": "/**\n<p>The IDs of one or more security groups.</p>\n<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setGroups(java.util.Collection) } or { @link #withGroups(java.util.Collection) } if you want to override the existing values.</b><p>\n@param groups The IDs of one or more security groups.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
"variableName": "groups",
"variableType": "java.util.List<String>",
"documentation": "<p>The IDs of one or more security groups.</p>",
"simpleType": "List<String>",
"variableSetterType": "java.util.Collection<String>"
},
"xmlNameSpaceUri": null,
"Ipv6AddressCount": {
"c2jName": "Ipv6AddressCount",
"c2jShape": "Integer",
"deprecated": false,
"documentation": "<p>The number of IPv6 addresses to assign to the network interface. The IPv6 addresses are automatically selected from the subnet range.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**\n<p>The number of IPv6 addresses to assign to the network interface. The IPv6 addresses are automatically selected from the subnet range.</p>\n@param ipv6AddressCount The number of IPv6 addresses to assign to the network interface. The IPv6 addresses are automatically selected from the subnet range.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withIpv6AddressCount",
"getterDocumentation": "/**\n<p>The number of IPv6 addresses to assign to the network interface. The IPv6 addresses are automatically selected from the subnet range.</p>\n@return The number of IPv6 addresses to assign to the network interface. The IPv6 addresses are automatically selected from the subnet range.*/",
"getterMethodName": "getIpv6AddressCount",
"getterModel": {
"returnType": "Integer",
"documentation": null
},
"http": {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Ipv6AddressCount",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Ipv6AddressCount",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Ipv6AddressCount",
"setterDocumentation" : "/**\n@param ipv6AddressCount The number of IPv6 addresses to assign to the network interface. The IPv6 addresses are automatically selected from the subnet range.*/",
"setterMethodName" : "setIpv6AddressCount",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "ipv6AddressCount",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param ipv6AddressCount The number of IPv6 addresses to assign to the network interface. The IPv6 addresses are automatically selected from the subnet range.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "ipv6AddressCount",
  "variableType" : "Integer",
  "documentation" : "The number of IPv6 addresses to assign to the network interface. The IPv6 addresses are automatically selected from the subnet range.*/",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "ScheduledInstancesIpv6Address",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Ipv6Address",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Ipv6Address",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "ScheduledInstancesIpv6Address",
  "variableName" : "member",
  "variableType" : "ScheduledInstancesIpv6Address",
  "documentation" : "",
  "simpleType" : "ScheduledInstancesIpv6Address",
  "variableSetterType" : "ScheduledInstancesIpv6Address"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "ScheduledInstancesIpv6Address",
  "variableName" : "member",
  "variableType" : "ScheduledInstancesIpv6Address",
  "documentation" : "",
  "simpleType" : "ScheduledInstancesIpv6Address",
  "variable SetterType" : "ScheduledInstancesIpv6Address"
},
"xmlNameSpaceUri" : null
"memberLocationName" : "Ipv6Address",
"memberType" : "ScheduledInstancesIpv6Address",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "ScheduledInstancesIpv6Address",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<ScheduledInstancesIpv6Address>",
"templateType" : "java.util.List<ScheduledInstancesIpv6Address>"
},

"map" : false,
"mapModel" : null,
"name" : "Ipv6Addresses",
"setterDocumentation" : /**<p>One or more specific IPv6 addresses from the subnet range.</p>
@param ipv6Addresses One or more specific IPv6 addresses from the subnet range.</<*/",
"setterMethodName" : "setIpv6Addresses",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ScheduledInstancesIpv6Address>",
  "variableName" : "ipv6Addresses",
  "variableType" : "java.util.List<ScheduledInstancesIpv6Address>",
  "documentation" : "",
  "simpleType" : "List<ScheduledInstancesIpv6Address>",
  "variableSetterType" : "java.util.Collection<ScheduledInstancesIpv6Address>"
},

"simple" : false,

"varargSetterDocumentation" : /**<p>One or more specific IPv6 addresses from the subnet range.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link #setIpv6Addresses(java.util.Collection) or [@link #withIpv6Addresses(java.util.Collection)] if you want to override the existing values.</p>
@param ipv6Addresses One or more specific IPv6 addresses from the subnet range.
@return Returns a reference to this object so that method calls can be chained together.</*/",

"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ScheduledInstancesIpv6Address>",
  "variableName" : "ipv6Addresses",
  "variableType" : "java.util.List<ScheduledInstancesIpv6Address>",
  "documentation" : "<p>One or more specific IPv6 addresses from the subnet range.</p>",
  "simpleType" : "List<ScheduledInstancesIpv6Address>",
  "variableSetterType" : "java.util.Collection<ScheduledInstancesIpv6Address>"
},

"xmlNameSpaceUri" : null
},

"NetworkInterfaceId" : {
  "c2jName" : "NetworkInterfaceId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The ID of the network interface."}.
"enumType" : null,
"fluentSetterDocumentation" :"/**<p>The ID of the network interface.</p>
@param networkInterfaceId The ID of the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withNetworkInterfaceId",
"getterDocumentation" :"/**<p>The ID of the network interface.</p>
@return The ID of the network interface.*/",
"getterMethodName" : "getNetworkInterfaceId",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "NetworkInterfaceId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "NetworkInterfaceId",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NetworkInterfaceId",
"setterDocumentation" :"/**<p>The ID of the network interface.</p>
@param networkInterfaceId The ID of the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setNetworkInterfaceId",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "networkInterfaceId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" :"/**<p>The ID of the network interface.</p>
@param networkInterfaceId The ID of the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/"
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "networkInterfaceId",
  "variableType" : "String",
  "documentation" : "> The ID of the network interface.<p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"PrivateIpAddress" : {
  "c2jName" : "PrivateIpAddress",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "> The IPv4 address of the network interface within the subnet.<p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "**<p>The IPv4 address of the network interface within the subnet.<p>
@returns The IPv4 address of the network interface within the subnet.<p>

The IPv4 address of the network interface within the subnet.*/**",
  "getterDocumentation" : "**<p>The IPv4 address of the network interface within the subnet.<p>
@returns The IPv4 address of the network interface within the subnet.<p>

getterMethod" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "PrivateIpAddress",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "PrivateIpAddress",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PrivateIpAddress"
"setterDocumentation" : "/**<p>The IPv4 address of the network interface within the subnet.</p>
@param privateIpAddress The IPv4 address of the network interface within the subnet.*/",
"setterMethodName" : "setPrivateIpAddress",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "privateIpAddress",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The IPv4 address of the network interface within the subnet.</p>
@param privateIpAddress The IPv4 address of the network interface within the subnet.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "privateIpAddress",
    "variableType" : "String",
    "documentation" : "<p>The IPv4 address of the network interface within the subnet.</p>
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
},
"PrivateIpAddressConfigs" : {
    "c2jName" : "PrivateIpAddressConfigs",
    "c2jShape" : "PrivateIpAddressConfigSet",
    "deprecated" : false,
    "documentation" : "<p>The private IPv4 addresses.</p>
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The private IPv4 addresses.</p>
    @param privateIpAddressConfigs The private IPv4 addresses.
    @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withPrivateIpAddressConfigs",
    "getterDocumentation" : "/**<p>The private IPv4 addresses.</p>
    @return The private IPv4 addresses.</p>
    "getterMethodName" : "getPrivateIpAddressConfigs",
    "getterModel" : {
        "returnType" : "java.util.List<ScheduledInstancesPrivateIpAddressConfig>",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isArray" : false,
        "isSimple" : true,
        "isWrapper" : false,
        "logicalName" : "PrivateIpAddressConfigs",
        "method" : "PUT",
        "name" : "PrivateIpAddressConfigs",
        "payloadName" : null,
        "requestMarshallingStrategy" : "NONE",
        "responseUnmarshallerStrategy" : "NONE",
        "return" : null,
        "uri" : null
    }
}
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "ScheduledInstancesPrivateIpAddressConfig",
  "variableName" : "member",
  "variableType" : "ScheduledInstancesPrivateIpAddressConfig",
  "documentation" : "",
  "simpleType" : "ScheduledInstancesPrivateIpAddressConfig",
  "variableSetterType" : "ScheduledInstancesPrivateIpAddressConfig"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "ScheduledInstancesPrivateIpAddressConfig",
  "variableName" : "member",
  "variableType" : "ScheduledInstancesPrivateIpAddressConfig",
  "documentation" : "",
  "simpleType" : "ScheduledInstancesPrivateIpAddressConfig",
  "variableSetterType" : "ScheduledInstancesPrivateIpAddressConfig"
},
"xmlNamespaceUri" : null
},
"memberLocationName" : "PrivateIpAddressConfigSet",
"memberType" : "ScheduledInstancesPrivateIpAddressConfig",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "ScheduledInstancesPrivateIpAddressConfig",
"templateImplType" : ",
"templateType" : "com.amazonaws.internal.SdkInternalList<ScheduledInstancesPrivateIpAddressConfig>",
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ScheduledInstancesPrivateIpAddressConfig>",
"variableName" : "privateIpAddressConfigs",
"variableType" : "java.util.List<ScheduledInstancesPrivateIpAddressConfig>",
"xmlNamespaceUri" : null,
"map" : false,
"mapModel" : null,
"name" : "PrivateIpAddressConfigs",
"setterDocumentation" : "/**\n@param privateIpAddressConfigs The private IPv4 addresses.\n*/",
"setterMethodName" : "setPrivateIpAddressConfigs",
"setterModel" : {
  "variableDeclarationType" : ",
  "variableName" : "privateIpAddressConfigs",
  "variableType" : "java.util.List<ScheduledInstancesPrivateIpAddressConfig>",
  "variableSetterType" : "ScheduledInstancesPrivateIpAddressConfig"
}
"documentation" : "",
"simpleType" : "List<ScheduledInstancesPrivateIpAddressConfig>",
"variableSetterType" : "java.util.Collection<ScheduledInstancesPrivateIpAddressConfig>",
"simple" : false,
"varargSetterDocumentation" : "/**\n * The private IPv4 addresses.\n * NOTE: This method appends the values to the existing list (if any). Use \{\link #setPrivateIpAddressConfigs(java.util.Collection)\} or \{\link #withPrivateIpAddressConfigs(java.util.Collection)\} if you want to override the existing values.\n */\n@param privateIpAddressConfigs The private IPv4 addresses.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<ScheduledInstancesPrivateIpAddressConfig>",
"variableName" : "privateIpAddressConfigs",
"variableType" : "java.util.List<ScheduledInstancesPrivateIpAddressConfig>",
"documentation" : "The private IPv4 addresses.",
"simpleType" : "List<ScheduledInstancesPrivateIpAddressConfig>",
"variableSetterType" : "java.util.Collection<ScheduledInstancesPrivateIpAddressConfig>"
},
"xmlNameSpaceUri" : null
],
"SecondaryPrivateIpAddressCount" : {
"c2jName" : "SecondaryPrivateIpAddressCount",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "The number of secondary private IPv4 addresses.",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n * The number of secondary private IPv4 addresses.\n */\n@param secondaryPrivateIpAddressCount The number of secondary private IPv4 addresses.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSecondaryPrivateIpAddressCount",
"getterDocumentation" : "/**\n * The number of secondary private IPv4 addresses.\n */\n@return The number of secondary private IPv4 addresses.*/",
"getterMethodName" : "getSecondaryPrivateIpAddressCount",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SecondaryPrivateIpAddressCount",
"secondaryPrivateIpAddressCount" : {
"c2jName" : "SecondaryPrivateIpAddressCount",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "The number of secondary private IPv4 addresses.",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n * The number of secondary private IPv4 addresses.\n */\n@param secondaryPrivateIpAddressCount The number of secondary private IPv4 addresses.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSecondaryPrivateIpAddressCount",
"getterDocumentation" : "/**\n * The number of secondary private IPv4 addresses.\n */\n@return The number of secondary private IPv4 addresses.*/",
"getterMethodName" : "getSecondaryPrivateIpAddressCount",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SecondaryPrivateIpAddressCount",
"secondaryPrivateIpAddressCount" : {
"c2jName" : "SecondaryPrivateIpAddressCount",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "The number of secondary private IPv4 addresses.",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n * The number of secondary private IPv4 addresses.\n */\n@param secondaryPrivateIpAddressCount The number of secondary private IPv4 addresses.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSecondaryPrivateIpAddressCount",
"getterDocumentation" : "/**\n * The number of secondary private IPv4 addresses.\n */\n@return The number of secondary private IPv4 addresses.*/",
"getterMethodName" : "getSecondaryPrivateIpAddressCount",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SecondaryPrivateIpAddressCount",
"secondaryPrivateIpAddressCount" : {
"c2jName" : "SecondaryPrivateIpAddressCount",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "The number of secondary private IPv4 addresses.",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n * The number of secondary private IPv4 addresses.\n */\n@param secondaryPrivateIpAddressCount The number of secondary private IPv4 addresses.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSecondaryPrivateIpAddressCount",
"getterDocumentation" : "/**\n * The number of secondary private IPv4 addresses.\n */\n@return The number of secondary private IPv4 addresses.*/",
"getterMethodName" : "getSecondaryPrivateIpAddressCount",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SecondaryPrivateIpAddressCount",
"secondaryPrivateIpAddressCount" : {
"c2jName" : "SecondaryPrivateIpAddressCount",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "The number of secondary private IPv4 addresses.",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n * The number of secondary private IPv4 addresses.\n */\n@param secondaryPrivateIpAddressCount The number of secondary private IPv4 addresses.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSecondaryPrivateIpAddressCount",
"getterDocumentation" : "/**\n * The number of secondary private IPv4 addresses.\n */\n@return The number of secondary private IPv4 addresses.*/",
"getterMethodName" : "getSecondaryPrivateIpAddressCount",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "SecondaryPrivateIpAddressCount",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SecondaryPrivateIpAddressCount",
"setterDocumentation" : "/**<p>The number of secondary private IPv4 addresses.</p>
@param secondaryPrivateIpAddressCount The number of secondary private IPv4 addresses.*/",
"setterMethodName" : "setSecondaryPrivateIpAddressCount",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "secondaryPrivateIpAddressCount",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The number of secondary private IPv4 addresses.</p>
@param secondaryPrivateIpAddressCount The number of secondary private IPv4 addresses.<p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "secondaryPrivateIpAddressCount",
  "variableType" : "Integer",
  "documentation" : "<p>The number of secondary private IPv4 addresses.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"SubnetId" : {
  "c2jName" : "SubnetId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the subnet.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the subnet.</p>
@param subnetId The ID of the subnet.<p>
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withSubnetId",
  "getterDocumentation" : "/**<p>The ID of the subnet.</p>
@return The ID of the subnet.<p>

"getterMethodName" : "getSubnetId",
"getterModel" : {"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "SecondaryPrivateIpAddressCount",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SecondaryPrivateIpAddressCount",
"setterDocumentation" : "/**<p>The number of secondary private IPv4 addresses.</p>
@param secondaryPrivateIpAddressCount The number of secondary private IPv4 addresses.*/",
"setterMethodName" : "setSecondaryPrivateIpAddressCount",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "secondaryPrivateIpAddressCount",
  "variableType" : "Integer",
  "documentation" : "",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The number of secondary private IPv4 addresses.</p>
@param secondaryPrivateIpAddressCount The number of secondary private IPv4 addresses.<p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "secondaryPrivateIpAddressCount",
  "variableType" : "Integer",
  "documentation" : "<p>The number of secondary private IPv4 addresses.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"SubnetId" : {
  "c2jName" : "SubnetId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the subnet.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the subnet.</p>
@param subnetId The ID of the subnet.<p>
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withSubnetId",
  "getterDocumentation" : "/**<p>The ID of the subnet.</p>
@return The ID of the subnet.<p>

"getterMethodName" : "getSubnetId",
"getterModel" : {"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "SecondaryPrivateIpAddressCount",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SecondaryPrivateIpAddressCount",
"setterDocumentation" : "/**<p>The number of secondary private IPv4 addresses.</p>
@param secondaryPrivateIpAddressCount The number of secondary private IPv4 addresses.*/",
"setterMethodName" : "setSecondaryPrivateIpAddressCount",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "secondaryPrivateIpAddressCount",
  "variableType" : "Integer",
  "documentation" : "",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The number of secondary private IPv4 addresses.</p>
@param secondaryPrivateIpAddressCount The number of secondary private IPv4 addresses.<p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "secondaryPrivateIpAddressCount",
  "variableType" : "Integer",
  "documentation" : "<p>The number of secondary private IPv4 addresses.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"SubnetId" : {
  "c2jName" : "SubnetId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the subnet.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the subnet.</p>
@param subnetId The ID of the subnet.<p>
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withSubnetId",
  "getterDocumentation" : "/**<p>The ID of the subnet.</p>
@return The ID of the subnet.<p>

"getterMethodName" : "getSubnetId",
"getterModel" : {"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "SecondaryPrivateIpAddressCount",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SecondaryPrivateIpAddressCount",
"setterDocumentation" : "/**<p>The number of secondary private IPv4 addresses.</p>
@param secondaryPrivateIpAddressCount The number of secondary private IPv4 addresses.*/",
"setterMethodName" : "setSecondaryPrivateIpAddressCount",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "secondaryPrivateIpAddressCount",
  "variableType" : "Integer",
  "documentation" : "",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The number of secondary private IPv4 addresses.</p>
@param secondaryPrivateIpAddressCount The number of secondary private IPv4 addresses.<p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "secondaryPrivateIpAddressCount",
  "variableType" : "Integer",
  "documentation" : "<p>The number of secondary private IPv4 addresses.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
}
}
"returnType" : "String",
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "SubnetId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "SubnetId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SubnetId",
"setterDocumentation" : "/**\n * The ID of the subnet.
 <p>\n * @param subnetId The ID of the subnet.</p>\n * @return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setSubnetId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "subnetId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n * The ID of the subnet.</p>\n * @param subnetId The ID of the subnet.</p>\n * @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "subnetId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the subnet.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "ScheduledInstancesNetworkInterface",
"unmarshaller": {
  "flattened": false,
  "resultWrapper": null
},
"variable": {
  "variableDeclarationType": "ScheduledInstancesNetworkInterface",
  "variableName": "scheduledInstancesNetworkInterface",
  "variableType": "ScheduledInstancesNetworkInterface",
  "documentation": null,
  "simpleType": "ScheduledInstancesNetworkInterface",
  "variableSetterType": "ScheduledInstancesNetworkInterface"
},
"wrapper": false
},
"ScheduledInstancesPlacement": {
  "c2jName": "ScheduledInstancesPlacement",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "Describes the placement for a Scheduled Instance.<p>"",
  "enums": null,
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
  "hasStreamingMember": false,
  "marshaller": null,
  "members": [
    "c2jName": "AvailabilityZone",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "The Availability Zone.<p>"
  ],
  "enumType": null,
  "fluentSetterDocumentation": "The Availability Zone.<p>@param availabilityZone The Availability Zone.<p>@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withAvailabilityZone",
  "getterDocumentation": "The Availability Zone.<p>@return The Availability Zone.*"",
  "getterMethodName": "getAvailabilityZone",
  "getterModel": {
    "returnType": "String",
  }
}
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "AvailabilityZone",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "AvailabilityZone",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AvailabilityZone",
"setterDocumentation" : "/**\n<p>The Availability Zone.</p>\n@param availabilityZone The Availability Zone.</n@param availabilityZone The Availability Zone.*\n",
"setterMethodName" : "setAvailabilityZone",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "availabilityZone",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The Availability Zone.</n@param availabilityZone The Availability Zone.\n@return Returns a reference to this object so that method calls can be chained together.*\n",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "availabilityZone",
  "variableType" : "String",
  "documentation" : "<p>The Availability Zone.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "GroupName"
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The name of the placement group.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The name of the placement group.</p>
@param groupName The name of the placement group.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withGroupName",
"getterDocumentation" : "/**<p>The name of the placement group.</p>
@return The name of the placement group.*/",
"getterMethodName" : "getGroupName",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "GroupName",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "GroupName",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "GroupName",
"setterDocumentation" : "/**<p>The name of the placement group.</p>
@param groupName The name of the placement group.*/",
"setterMethodName" : "setGroupName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "groupName",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The name of the placement group.</p>
@param groupName The name of the placement group.*/

of the placement group.

@<return> Returns a reference to this object so that method calls can be chained together.*"},
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "groupName",
  "variableType" : "String",
  "documentation" : "<p>The name of the placement group.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
"AvailabilityZone" : {
  "c2jName" : "AvailabilityZone",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The Availability Zone.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The Availability Zone.</p>
\n@param availabilityZone The Availability Zone:<n>\n@return Returns a reference to this object so that method calls can be chained together.*"",
  "fluentSetterMethodName" : "withAvailabilityZone",
  "getterDocumentation" : "/**<p>The Availability Zone.</p>
\n@return The Availability Zone."",
  "getterMethodName" : "getAvailabilityZone",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "AvailabilityZone",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "AvailabilityZone",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "AvailabilityZone",
  "required" : false,
  "simpleType" : "String",
  "variableName" : "AvailabilityZone",
  "variableSetterName" : "withAvailabilityZone",
  "variableType" : "String"
},
"@<return> Returns a reference to this object so that method calls can be chained together.*"}
"setterDocumentation": "/** <p>The Availability Zone.</p> 
@param availabilityZone The Availability Zone. */",
"setterMethodName": "setAvailabilityZone",
"setterModel": { 
"variableDeclarationType": "String",
"variableName": "availabilityZone",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/** <p>The Availability Zone.</p> 
@vararg availabilityZone The Availability Zone. 
@return Returns a reference to this object so that method calls can be chained together. */",
"variable": { 
"variableDeclarationType": "String",
"variableName": "availabilityZone",
"variableType": "String",
"documentation": "<p>The Availability Zone.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"GroupName": { 
"c2jName": "GroupName",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The name of the placement group.</p>",
"enumType": null,
"fluentSetterDocumentation": "/** <p>The name of the placement group.</p> 
@fluentSetterAvailabilityZone The name of the placement group. 
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName": "withGroupName",
"getterDocumentation": "/** <p>The name of the placement group.</p> 
@return The name of the placement group. */",
"getterMethodName": "getGroupName",
"getterModel": { 
"returnType": "String",
"documentation": null
},
"http": { 
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "GroupName",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "GroupName",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "GroupName",
"setterDocumentation" : "/**<p>The name of the placement group.</p>
@param groupName The name of the placement group.*/",
"setterMethodName" : "setGroupName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "groupName",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The name of the placement group.</p>
@param groupName The name of the placement group.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "groupName",
  "variableType" : "String",
  "documentation" : "<p>The name of the placement group.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ScheduledInstancesPlacement",
"unmarshalller" : {
  "flattened" : false,
  "resultWrapper" : null
}.
"ScheduledInstancesPrivateIpAddressConfig" : {
  "c2jName" : "ScheduledInstancesPrivateIpAddressConfig",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Describes a private IPv4 address for a Scheduled Instance.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [
    {
      "c2jName" : "PrivateIpAddress",
      "c2jShape" : "String",
      "deprecated" : false,
      "documentation" : "<p>The IPv4 address.</p>",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**<p>The IPv4 address.</p>
@returns {string} The IPv4 address.
*/",
      "fluentSetterMethodName" : "withPrivateIpAddress",
      "getterDocumentation" : "/**<p>The IPv4 address.</p>
@returns {string} The IPv4 address.
*/",
      "getterMethodName" : "getPrivateIpAddress",
      "getterModel" : {
        "returnType" : "String",
        "documentation" : null
      },
      "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
      }
    }
  ]
}
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "PrivateIpAddress",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "PrivateIpAddress",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "PrivateIpAddress",
"setterDocumentation": "/**\n<p>The IPv4 address.</p>\n@param privateIpAddress The IPv4 address.*/",
"setterMethodName": "setPrivateIpAddress",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "privateIpAddress",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n<p>The IPv4 address.</p>\n@param privateIpAddress The IPv4 address.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "privateIpAddress",
"variableType": "String",
"documentation": "<p>The IPv4 address.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "Primary",
"c2jShape": "Boolean",
"deprecated": false,
"documentation": "<p>Indicates whether this is a primary IPv4 address. Otherwise, this is a secondary IPv4 address.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**\n<p>Indicates whether this is a primary IPv4 address. Otherwise, this is a secondary IPv4 address.</p>\n@param primary Indicates whether this is a primary IPv4 address. Otherwise, this is a secondary IPv4 address.\n@return Returns a reference to this object so that method calls can be chained together.*/"
"fluentSetterMethodName" : "withPrimary",
"getterDocumentation" : "/**\n<p>Indicates whether this is a primary IPv4 address. Otherwise, this is a secondary IPv4 address.</p>\n@return Indicates whether this is a primary IPv4 address. Otherwise, this is a secondary IPv4 address.*/",
"getterMethodName" : "getPrimary",
"getterModel" : {
  "returnType" : "Boolean",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Primary",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Primary",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Primary",
"setterDocumentation" : "/**\n<p>Indicates whether this is a primary IPv4 address. Otherwise, this is a secondary IPv4 address.</p>\n@param primary Indicates whether this is a primary IPv4 address. Otherwise, this is a secondary IPv4 address.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setPrimary",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "primary",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>Indicates whether this is a primary IPv4 address. Otherwise, this is a secondary IPv4 address.</p>\n@param primary Indicates whether this is a primary IPv4 address. Otherwise, this is a secondary IPv4 address.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "primary" : ""}
"variableDeclarationType" : "Boolean",
"variableName" : "primary",
"variableType" : "Boolean",
"documentation" : "<p>Indicates whether this is a primary IPv4 address. Otherwise, this is a secondary IPv4
address.</p>",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
} ],
"membersAsMap" : {
"Primary" : {
"c2jName" : "Primary",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether this is a primary IPv4 address. Otherwise, this is a secondary IPv4
address.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Indicates whether this is a primary IPv4 address. Otherwise, this is a
secondary IPv4 address.</p>\n@param primary Indicates whether this is a primary IPv4 address. Otherwise, this is
a secondary IPv4 address.\n@return Returns a reference to this object so that method calls can be chained
together.*/",
"fluentSetterMethodName" : "withPrimary",
"getterDocumentation" : "/**<p>Indicates whether this is a primary IPv4 address. Otherwise, this is a
secondary IPv4 address.</p>\n@return Indicates whether this is a primary IPv4 address. Otherwise, this is a
secondary IPv4 address.*/",
"getterMethodName" : "getPrimary",
"getterModel" : {
"returnType" : "Boolean",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Primary",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Primary",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 7963


"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Primary",
"setterDocumentation" : "/**<p>Indicates whether this is a primary IPv4 address. Otherwise, this is a
secondary IPv4 address.</p>\n@param primary Indicates whether this is a primary IPv4 address. Otherwise, this is
a secondary IPv4 address.*/",
"setterMethodName" : "setPrimary",
"setterModel" : {
"variableDeclarationType" : "Boolean",
"variableName" : "primary",
"variableType" : "Boolean",
"documentation" : "",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether this is a primary IPv4 address. Otherwise, this is a
secondary IPv4 address.</p>\n@param primary Indicates whether this is a primary IPv4 address. Otherwise, this is
a secondary IPv4 address.\n@return Returns a reference to this object so that method calls can be chained
together.*/",
"variable" : {
"variableDeclarationType" : "Boolean",
"variableName" : "primary",
"variableType" : "Boolean",
"documentation" : "<p>Indicates whether this is a primary IPv4 address. Otherwise, this is a secondary IPv4
address.</p>",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"PrivateIpAddress" : {
"c2jName" : "PrivateIpAddress",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The IPv4 address.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The IPv4 address.</p>\n@param privateIpAddress The IPv4
address.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withPrivateIpAddress",
"getterDocumentation" : "/**<p>The IPv4 address.</p>\n@return The IPv4 address.*/",
"getterMethodName" : "getPrivateIpAddress",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 7964


"unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
},
"variable" : {
    "variableDeclarationType" : "ScheduledInstancesPrivateIpAddressConfig",
    "variableName" : "scheduledInstancesPrivateIpAddressConfig",
    "variableType" : "ScheduledInstancesPrivateIpAddressConfig",
    "documentation" : null,
    "simpleType" : "ScheduledInstancesPrivateIpAddressConfig",
    "variableSetterType" : "ScheduledInstancesPrivateIpAddressConfig"
},
"wrapper" : false
},
"Scope" : {
    "c2jName" : "scope",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
    "documentation" : "",
    "enums" : [ { "name" : "AvailabilityZone", "value" : "Availability Zone" }, { "name" : "Region", "value" : "Region" } ],
    "errorCode" : null,
    "hasHeaderMember" : false,
    "hasPayloadMember" : false,
    "hasStatusCodeMember" : false,
    "hasStreamingMember" : false,
    "marshaller" : null,
    "members" : null,
    "membersAsMap" : { },
    "requestSignerAware" : false,
    "requestSignerClassFqcn" : null,
    "required" : null,
    "shapeName" : "Scope",
    "unmarshaller" : {
        "flattened" : false,
        "resultWrapper" : null
    },
    "variable" : {
        "variableDeclarationType" : "AvailabilityZone",
        "variableName" : "AvailabilityZone",
        "variableType" : "AvailabilityZone",
        "documentation" : null,
        "simpleType" : "AvailabilityZone",
        "variableSetterType" : "AvailabilityZone"
    },
    "wrapper" : false
}
"variableDeclarationType" : "Scope",
"variableName" : "scope",
"variableType" : "Scope",
"documentation" : null,
"simpleType" : "Scope",
"variableSetterType" : "Scope"
},
"wrapper" : false
},
"SecurityGroup" : {
"c2jName" : "SecurityGroup",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Describes a security group</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [
"c2jName" : "OwnerId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The AWS account ID of the owner of the security group.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/** <p>The AWS account ID of the owner of the security group.</p>@param ownerId The AWS account ID of the owner of the security group.@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withOwnerId",
"getterDocumentation" : "/**<p>The AWS account ID of the owner of the security group.</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"getterMethodName" : "getOwnerId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "OwnerId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ownerId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "OwnerId",
"setterDocumentation" : "/**<p>The AWS account ID of the owner of the security group.</p>
@param
ownerId The AWS account ID of the owner of the security group.*/",
"setterMethodName" : "setOwnerId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "ownerId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The AWS account ID of the owner of the security group.</p>
@param
ownerId The AWS account ID of the owner of the security group.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "ownerId",
  "variableType" : "String",
  "documentation" : "<p>The AWS account ID of the owner of the security group.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "GroupName",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The name of the security group.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The name of the security group.</p>
@param
groupName The name of the security group.
@return Returns a reference to this object so that method calls can be chained together.*/", Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 7968
"fluentSetterMethodName" : "withGroupName",
"getterDocumentation" : "/**<p>The name of the security group.</p>
@return The name of the security group.*/",
"getterMethodName" : "getGroupName",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "GroupName",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "groupName",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "GroupName",
"setterDocumentation" : "/**<p>The name of the security group.</p>
@param groupName The name of the security group.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setGroupName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "groupName",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : " /**<p>The name of the security group.</p>
@param groupName The name of the security group.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "groupName",
  "variableType" : "String",
  "documentation" : "<p>The name of the security group.</p>"
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "GroupId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the security group.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the security group.</p>
@param groupId The ID of the security group.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withGroupId",
"getterDocumentation" : "/**<p>The ID of the security group.</p>
@return The ID of the security group.*/",
"getterMethodName" : "getGroupId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "GroupId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "groupId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "GroupId",
"setterDocumentation" : "/**<p>The ID of the security group.</p>
@param groupId The ID of the security group.
*/",
"setterMethodName" : "setGroupId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "groupId",
"variableType" : "String",
"documentation" : ""
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple": true,
"varargSetterDocumentation": /**<p>The ID of the security group.
\n@\param groupId The ID of the
security group.
\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType" : "String",
"variableName" : "groupId",
"variableType" : "String",
"documentation" : "<p>The ID of the security group.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, { 
"c2jName" : "Description",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>A description of the security group.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>A description of the security group.</p>
\n@\param description A
description of the security group.
\n@return Returns a reference to this object so that method calls can be chained
together.*/",
"fluentSetterMethodName" : "withDescription",
"getterDocumentation" : "/**<p>A description of the security group.</p>
\n@return A description of the
security group.*/",
"getterMethodName" : "getDescription",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "GroupDescription",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "groupDescription",
  "uri" : false
},
"idempotencyToken" : false,
"setterDocumentation" : "/**<p>A description of the security group.</p><p>@param description A description of the security group.</p>*/",
"setterMethodName" : "setDescription",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "",
  "complexType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A description of the security group.</p><p>@param description A description of the security group.</p>
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "<p>A description of the security group.</p>",
  "complexType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "IpPermissions",
"c2jShape" : "IpPermissionList",
"deprecated" : false,
"documentation" : "<p>One or more inbound rules associated with the security group.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more inbound rules associated with the security group.</p>
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"fluentSetterMethodName" : "withIpPermissions",
"getterDocumentation" : "/**<p>One or more inbound rules associated with the security group.</p>
@return One or more inbound rules associated with the security group.</p>*/",
"getterMethodName" : "getIpPermissions",
"getterModel" : {
  "returnType" : "java.util.List<IpPermission>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "IpPermissions",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "ipPermissions",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "IpPermission",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**
     * @param member
     * @return Returns a reference to this object so that
     * method calls can be chained together. */",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**
     * @return *
     */",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "IpPermission",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "Item",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "item",
      "uri": false
    }
  }
}

"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "IpPermission",
  "variableName": "member",
  "variableType": "IpPermission",
  "documentation": "",
  "simpleType": "IpPermission",
  "variableSetterType": "IpPermission"
},
"simple": false,
"varargSetterDocumentation": "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "IpPermission",
  "variableName": "member",
  "variableType": "IpPermission",
  "documentation": "",
  "simpleType": "IpPermission",
  "variableSetterType": "IpPermission"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "IpPermission",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "IpPermission",
"templateImplType": "com.amazonaws.internal.SdkInternalList<IpPermission>",
"templateType": "java.util.List<IpPermission>"
},
"map": false,
"mapModel": null,
"name": "IpPermissions",
"setterDocumentation": "One or more inbound rules associated with the security group.\n\p@param ipPermissions One or more inbound rules associated with the security group.*/",
"setterMethodName": "setIpPermissions",
"setterModel": {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<IpPermission>",
"variableName" : "ipPermissions",
"variableType" : "java.util.List<IpPermission>",
"documentation" : "",
"simpleType" : "List<IpPermission>",
"variableSetterType" : "java.util.Collection<IpPermission>",
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more inbound rules associated with the security
  group.</p><h3>NOTE:</h3>This method appends the values to the existing list (if any). Use {@link 
  #setIpPermissions(java.util.Collection)} or {@link #withIpPermissions(java.util.Collection)}
  if you want to override the existing values.</h3>

@<p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<IpPermission>",
  "variableName" : "ipPermissions",
  "variableType" : "java.util.List<IpPermission>",
  "documentation" : "<p>[EC2-VPC] One or more outbound rules associated with the security
  group.</p>
  <p>\n@deprecated\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "variableSetterType" : "java.util.Collection<IpPermission>",
  "xmlNameSpaceUri" : null,
},
"c2jName" : "IpPermissionsEgress",
"c2jShape" : "IpPermissionList",
"deprecated" : false,
"documentation" : "<p>[EC2-VPC] One or more outbound rules associated with the security
  group.</p>
  
  \n@<p>\n@return\n\n@withIpPermissionsEgress [EC2-VPC] One or more outbound rules associated with the security
  group.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterDocumentation" : "/*\n  \n@<p>\n@return\n\n@getIpPermissionsEgress [EC2-VPC] One or more outbound rules associated with the security
  group.\n\n@return\n\n@getIpPermissionsEgress [EC2-VPC] One or more outbound rules associated with the security
  group.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "getterDocumentation" : "/*\n  \n@<p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "getterMethodName" : "getIpPermissionsEgress",
  "getterModel" : {
    "returnType" : "java.util.List<IpPermission>",
    "documentation" : null,
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
"marshallLocationName" : "IpPermissionsEgress",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ipPermissionsEgress",
"uri" : false },
"idempotencyToken" : false,
"list" : true,
"listModel" : {

implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {

c2jName" : "member",
c2jShape" : "IpPermission",
deprecated" : false,
documentation" : "",
enumType" : null,
fluentSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",

fluentSetterMethodName" : "withMember",
getterDocumentation" : "/**
@return */",

getterMethodName" : "getMember",
getterModel" : {

returnType" : "IpPermission",
documentation" : null
},

http" : {

additionalMarshallingPath" : null,
additionalUnmarshallingPath" : null,
flattened" : false,
greedy" : false,
header" : false,
isPayload" : false,
isStreaming" : false,
location" : null,
marshallLocationName" : "Item",
queryString" : false,
statusCode" : false,
unmarshallLocationName" : "item",
uri" : false
},

idempotencyToken" : false,
list" : false,
listModel" : null,
map" : false,
mapModel" : null,
name" : "Member",
setterDocumentation" : "/**
@param member */"
"setterMethodName" : "setMember",
"setterModel" : {
    "variableDeclarationType" : "IpPermission",
    "variableName" : "member",
    "variableType" : "IpPermission",
    "documentation" : "",
    "simpleType" : "IpPermission",
    "variableSetterType" : "IpPermission"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together. */",
"variable" : {
    "variableDeclarationType" : "IpPermission",
    "variableName" : "member",
    "variableType" : "IpPermission",
    "documentation" : "",
    "simpleType" : "IpPermission",
    "variableSetterType" : "IpPermission"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "IpPermission",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "IpPermission",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<IpPermission>",
"templateType" : "java.util.List<IpPermission>"
},
"map" : false,
"mapModel" : null,
"name" : "IpPermissionsEgress",
"setterDocumentation" : "/**
<p>
[EC2-VPC] One or more outbound rules associated with the security group.</p>
@param ipPermissionsEgress [EC2-VPC] One or more outbound rules associated with the security group. */",
"setterMethodName" : "setIpPermissionsEgress",
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<IpPermission>",
    "variableName" : "ipPermissionsEgress",
    "variableType" : "java.util.List<IpPermission>",
    "documentation" : "",
    "simpleType" : "List<IpPermission>",
    "variableSetterType" : "java.util.Collection<IpPermission>"
**@param** IpPermissionsEgress [EC2-VPC] One or more outbound rules associated with the security group.

*NOTE:* This method appends the values to the existing list (if any). Use [setIpPermissionsEgress(java.util.Collection)] or [withIpPermissionsEgress(java.util.Collection)] if you want to override the existing values.

*Returns:* Returns a reference to this object so that method calls can be chained together.

```java
public void setIpPermissionsEgress(IpPermission ipPermission)
public void setIpPermissionsEgress(java.util.Collection<IpPermission> ipPermissions)
public List<IpPermission> getIpPermissionsEgress()
public List<IpPermission> withIpPermissionsEgress(IpPermission ipPermission)
public List<IpPermission> withIpPermissionsEgress(java.util.Collection<IpPermission> ipPermissions)
```

**VpcId [EC2-VPC] The ID of the VPC for the security group.**

*NOTE:* This method appends the values to the existing list (if any). Use [setVpcId(String)] or [withVpcId(String)] if you want to override the existing values.

*Returns:* Returns a reference to this object so that method calls can be chained together.

```java
public void setVpcId(String vpcId)
public void setVpcId(String vpcId)
public String getVpcId()
public String withVpcId(String vpcId)
```

**HttpGet [EC2-VPC] The ID of the VPC for the security group.**

*Returns:* Returns a reference to this object so that method calls can be chained together.

```java
public String getVpcId()
public String withVpcId(String vpcId)
```
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**<p>[EC2-VPC] The ID of the VPC for the security group.</p>
@param vpcId [EC2-VPC] The ID of the VPC for the security group.*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>[EC2-VPC] The ID of the VPC for the security group.</p>
@param vpcId [EC2-VPC] The ID of the VPC for the security group.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : <p>[EC2-VPC] The ID of the VPC for the security group.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Tags",
"c2jShape" : "TagList",
"deprecated" : false,
"documentation" : "<p>Any tags assigned to the security group.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Any tags assigned to the security group.</p>
@param tags Any tags assigned to the security group.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withTags",
"getterDocumentation" : "/**<p>Any tags assigned to the security group.</p>
@return Any tags assigned to the security group.*/",
"getterMethodName" : "getTags",
"getterModel" : {
  "returnType" : "java.util.List<Tag>",
  "documentation" : null
}
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "TagSet",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "tagSet",
  "uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "Tag",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**
@param member
@return Returns a reference to this object so that
method calls can be chained together.*/",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**\n@return */",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "Tag",
      "documentation": null
    }
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "Item",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "item",
    "uri": false
  }
}
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "Tag",
"variableName" : "member",
"variableType" : "Tag",
"documentation" : "",
"simpleType" : "Tag",
"variableSetterType" : "Tag"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@<p>Any tags assigned to the security group.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Tag",
"variableName" : "member",
"variableType" : "Tag",
"documentation" : "",
"simpleType" : "Tag",
"variableSetterType" : "Tag"
},
"xmlnsSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "Tag",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Tag",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Tag>",
"templateType" : "java.util.List<Tag>
},
"map" : false,
"mapModel" : null,
"name" : "Tags",
"setterDocumentation" : "/**\n@<p>Any tags assigned to the security group.</p>\n@<p>Any tags assigned to the security group.*/"
"setterMethodName" : "setTags",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
  "variableName" : "tags",
  "variableType" : "java.util.List<Tag>",
  "documentation" : "",
  "simpleType" : "List<Tag>",
  "variableSetterType" : "java.util.Collection<Tag>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Any tags assigned to the security group.</p>
<b>NOTE:</b> This method appends the values to the existing list (if any). Use {
@link #setTags(java.util.Collection)} or {
@link #withTags(java.util.Collection)} if you want to override the existing values.<p/>
@<p>\n@<p@param tags Any tags assigned to the security group.\n\n@<return Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
    "variableName" : "tags",
    "variableType" : "java.util.List<Tag>",
    "documentation" : "Any tags assigned to the security group.",
    "simpleType" : "List<Tag>",
    "variableSetterType" : "java.util.Collection<Tag>"
  },
  "xmlNameSpaceUri" : null
} ]],
"membersAsMap" : {
  "Description" : {
    "c2jName" : "Description",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "A description of the security group.",
    "enumType" : null,
    "fluentSetterDocumentation" : "\n@<p>A description of the security group.\n@\n@<param description A description of the security group.\n@\n@<return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withDescription",
    "getterDocumentation" : "\n@<p>A description of the security group.\n@\n@<return A description of the security group.*/",
    "getterMethodName" : "getDescription",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "xmlNameSpaceUri" : null
    }
  }
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "GroupDescription",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "groupDescription",
"uri": false,
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Description",
"setterDocumentation": "/**<p>A description of the security group.</p>
@param description A description of the security group.*/",
"setterMethodName": "setDescription",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "description",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>A description of the security group.</p>
@param description A description of the security group.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "description",
  "variableType": "String",
  "documentation": "<p>A description of the security group.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"GroupId": {
  "c2jName": "GroupId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The ID of the security group.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The ID of the security group.</p>
@param groupId The ID of the security group.
@return Returns a reference to this object so that method calls can be chained together.*/"
"fluentSetterMethodName" : "withGroupId",
"getterDocumentation" : "/**<p>The ID of the security group.</p>
@return The ID of the security group.</p>*/",
"getterMethodName" : "getGroupId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "GroupId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "groupId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "GroupId",
"setterDocumentation" : "/**<p>The ID of the security group.</p>
@param groupId The ID of the security group.
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"setterMethodName" : "setGroupId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "groupId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the security group.</p>
@param groupId The ID of the security group.
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "groupId",
"variableType" : "String",
"documentation" : "<p>The ID of the security group.</p>",
"simpleType" : "String"
"variableSetterType" : "String",
},
"xmlNameSpaceUri" : null
}
,"GroupName" : {
"c2jName" : "GroupName",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The name of the security group.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/*@param groupName The name of the security group.*/

/**
 * The name of the security group.
 * @param groupName The name of the security group.
 * @return Returns a reference to this object so that method calls can be chained together.
 */

"fluentSetterMethodName" : "withGroupName",
"getterDocumentation" : "/*@return The name of the security group.*/",
"getterMethodName" : "getGroupName",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "GroupName",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "groupName",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "GroupName",
"setterDocumentation" : "/*@param groupName The name of the security group.*/

/**
 * The name of the security group.
 * @param groupName The name of the security group.
 * @return Returns a reference to this object so that method calls can be chained together.
 */

"setterMethodName" : "setGroupName",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "groupName",
"variableType" : "String",
}
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The name of the security group.</p>
@param groupName The name of the security group.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "groupName",
"variableType" : "String",
"documentation" : "<p>The name of the security group.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"IpPermissions" : {
"c2jName" : "IpPermissions",
"c2jShape" : "IpPermissionList",
"deprecated" : false,
"documentation" : "<p>One or more inbound rules associated with the security group.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more inbound rules associated with the security group.</p>
@param ipPermissions One or more inbound rules associated with the security group.
@return
Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withIpPermissions",
"getterDocumentation" : "/**<p>One or more inbound rules associated with the security group.</p>
@return
One or more inbound rules associated with the security group.*/",
"getterMethodName" : "getIpPermissions",
"getterModel" : {
"returnType" : "java.util.List<IpPermission>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "IpPermissions",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ipPermissions",
"uri" : false
"documentation": "",
"simpleType": "IpPermission",
"variableSetterType": "IpPermission"
",
"simple": false,
"varargSetterDocumentation": "/**\n@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable": {

"variableDeclarationType": "IpPermission",
"variableName": "member",
"variableType": "IpPermission",
"documentation": "",
"simpleType": "IpPermission",
"variableSetterType": "IpPermission"
}
"xmlNameSpaceUri": null
",
"memberLocationName": "item",
"memberType": "IpPermission",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "IpPermission",
"templateImplType": "com.amazonaws.internal.SdkInternalList<IpPermission>",
"templateType": "java.util.List<IpPermission>
",
"map": false,
"mapModel": null,
"name": "IpPermissions",
"setterDocumentation": "/**<p>One or more inbound rules associated with the security group.</p>
@param ipPermissions One or more inbound rules associated with the security group.*/",
"setterMethodName": "setIpPermissions",
"setterModel": {

"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<IpPermission>",
"variableName": "ipPermissions",
"variableType": "java.util.List<IpPermission>",
"documentation": "",
"simpleType": "List<IpPermission>",
"variableSetterType": "java.util.Collection<IpPermission>"
}
",
"simple": false,
"varargSetterDocumentation": "/**<p>One or more inbound rules associated with the security
group.</p><p><b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link
isetIpPermissions(java.util.Collection)} or { @link #withIpPermissions(java.util.Collection)} if you want to
override the existing values.</p>
@param ipPermissions One or more inbound rules associated with the security
group.*/
""
variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<IpPermission>",
  "variableName" : "ipPermissions",
  "variableType" : "java.util.List<IpPermission>",
  "documentation" : "One or more inbound rules associated with the security group.",
  "simpleType" : "List<IpPermission>",
  "variableSetterType" : "java.util.Collection<IpPermission>"
},
"xmlNameSpaceUri" : null
},
"IpPermissionsEgress" : {
  "c2jName" : "IpPermissionsEgress",
  "c2jShape" : "IpPermissionList",
  "deprecated" : false,
  "documentation" : "One or more outbound rules associated with the security group.",
  "enumType" : null,
  "fluentSetterDocumentation" : "One or more outbound rules associated with the security group.
  @return Returns a reference to this object so that method calls can be chained together.
  
  @param ipPermissionsEgress One or more outbound rules associated with the security group.
  @return Returns a reference to this object so that method calls can be chained together.
  
  getIpPermissionsEgress() Returns the value of the IpPermissionsEgress property.
  
  fluentSetterMethodDescriptor&
  },
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "IpPermissionsEgress",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ipPermissionsEgress",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List"}
"listMemberModel" : {
  "c2jName" : "member",
  "c2jShape" : "IpPermission",
  "deprecated" : false,
  "documentation" : "",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**
   * @param member 
   * @return Returns a reference to this object so that method calls can be chained together. */",
  "fluentSetterMethodName" : "withMember",
  "getterDocumentation" : "/**\n   * @return */",
  "getterMethodName" : "getMember",
  "getterModel" : {
    "returnType" : "IpPermission",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Item",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "item",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Member",
  "setterDocumentation" : "/**\n   * @param member 
   * @return Returns a reference to this object so that method calls can be chained together. */",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType" : "IpPermission",
    "variableName" : "member",
    "variableType" : "IpPermission",
    "documentation" : "",
    "simpleType" : "IpPermission",
    "variableSetterType" : "IpPermission"
  },
  "simple" : false,
  "varargSetterDocumentation" : "/**\n   * @param member 
   * @return Returns a reference to this object so that method calls can be chained together. */"}
method calls can be chained together.*\*/

```

```


"variableType" : "java.util.List<IpPermission>",
"documentation" : "<p>[EC2-VPC] One or more outbound rules associated with the security group.</p>",
"simpleType" : "List<IpPermission>",
"variableSetterType" : "java.util.Collection<IpPermission>"
],
"xmlNameSpaceUri" : null
},
"OwnerId" : {
"c2jName" : "OwnerId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The AWS account ID of the owner of the security group.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The AWS account ID of the owner of the security
group.</p>
@param ownerId The AWS account ID of the owner of the security group.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withOwnerId",
"getterDocumentation" : "/**<p>The AWS account ID of the owner of the security group.</p>
@return The AWS account ID of the owner of the security group.*/",
"getMethodNames" : "getOwnerId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "OwnerId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ownerId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "OwnerId",
"setterDocumentation" : "/**<p>The AWS account ID of the owner of the security group.</p>
@param ownerId The AWS account ID of the owner of the security group.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setOwnerId"
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "ownerId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The AWS account ID of the owner of the security group.</p>
@param ownerId The AWS account ID of the owner of the security group.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "ownerId",
  "variableType": "String",
  "documentation": "Any tags assigned to the security group.",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"Tags": {
  "c2jName": "Tags",
  "c2jShape": "TagList",
  "deprecated": false,
  "documentation": "Any tags assigned to the security group.",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>Any tags assigned to the security group.</p>
@param tags Any tags assigned to the security group.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withTags",
  "getterDocumentation": "/**<p>Any tags assigned to the security group.</p>
@return Any tags assigned to the security group.*/",
  "getterMethodName": "getTags",
  "getterModel": {
    "returnType": "java.util.List<Tag>",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "queryString": null
  }
}
"marshallLocationName": "TagSet",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "tagSet",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
"implType": "com.amazonaws.internal.SdkInternalList",
"interfaceType": "java.util.List",
"listMemberModel": {
  "c2jName": "member",
  "c2jShape": "Tag",
  "deprecated": false,
  "documentation": "",
  "enumType": null,
  "fluentSetterDocumentation": "/**
  @param member 
  @return Returns a reference to this object so that
  method calls can be chained together.*/",
  "fluentSetterMethodName": "withMember",
  "getterDocumentation": "/**@return */",
  "getterMethodName": "getMember",
  "getterModel": {
    "returnType": "Tag",
    "documentation": null
  }
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Item",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "item",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**@param member */"
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Tag",
  "variableName" : "member",
  "variableType" : "Tag",
  "documentation" : "",
  "simpleType" : "Tag",
  "variableSetterType" : "Tag"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Tag",
  "variableName" : "member",
  "variableType" : "Tag",
  "documentation" : "",
  "simpleType" : "Tag",
  "variableSetterType" : "Tag"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "Tag",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Tag",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Tag>",
"templateType" : "java.util.List<Tag>"
},
"map" : false,
"mapModel" : null,
"name" : "Tags",
"setterDocumentation" : "/**<p>Any tags assigned to the security group.</p>
@param tags Any tags assigned to the security group.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setTags",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
  "variableName" : "tags",
  "variableType" : "java.util.List<Tag>",
  "documentation" : "",
  "simpleType" : "List<Tag>",
  "variableSetterType" : "java.util.Collection<Tag>"
}
This method appends the values to the existing list (if any). Use [@link #setTags(java.util.Collection)] or [@link
#withTags(java.util.Collection)] if you want to override the existing values.

@implNote Any tags assigned to the security group.

@return Returns a reference to this object so that method calls can be chained together.

/**
 * The ID of the VPC for the security group.
 */

@implNote The ID of the VPC for the security group.

@return The ID of the VPC for the security group.

"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**<p>
[EC2-VPC] The ID of the VPC for the security group.
</p>@param vpcId [EC2-VPC] The ID of the VPC for the security group.*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>
[EC2-VPC] The ID of the VPC for the security group.
</p>@param vpcId [EC2-VPC] The ID of the VPC for the security group.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "SecurityGroup",
  "variableName" : "securityGroup",
  "variableType" : "SecurityGroup",
  "documentation" : null,
  "simpleType" : "SecurityGroup",
  "variableSetterType" : "SecurityGroup"
},
"wrapper" : false}
"SecurityGroupReference" : {
    "c2jName" : "SecurityGroupReference",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
    "documentation" : "<p>Describes a VPC with a security group that references your security group.</p>",
    "enums" : null,
    "errorCode" : null,
    "hasHeaderMember" : false,
    "hasPayloadMember" : false,
    "hasStatusCodeMember" : false,
    "hasStreamingMember" : false,
    "marshaller" : null,
    "members" : [
        {
            "c2jName" : "GroupId",
            "c2jShape" : "String",
            "deprecated" : false,
            "documentation" : "<p>The ID of your security group.</p>",
            "enumType" : null,
            "fluentSetterDocumentation" : "/**<p>The ID of your security group.</p>
@param groupId The ID of your
security group.
@return Returns a reference to this object so that method calls can be chained together.*/",
            "fluentSetterMethodName" : "withGroupId",
            "getterDocumentation" : "/**<p>The ID of your security group.</p>
@return The ID of your security group.
*/",
            "getterMethodName" : "getGroupId",
            "getterModel" : {
                "returnType" : "String",
                "documentation" : null
            }
        },
        {
            "http" : {
                "additionalMarshallingPath" : null,
                "additionalUnmarshallingPath" : null,
                "flattened" : false,
                "greedy" : false,
                "header" : false,
                "isPayload" : false,
                "isStreaming" : false,
                "location" : null,
                "marshallLocationName" : "GroupId",
                "queryString" : false,
                "statusCode" : false,
                "unmarshallLocationName" : "groupId",
                "uri" : false
            }
        }
    }
}
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ReferencingVpcId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "referencingVpcId",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ReferencingVpcId",
"setterDocumentation" : "/**<p>The ID of the VPC with the referencing security group.</p>
@param
referencingVpcId The ID of the VPC with the referencing security group.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setReferencingVpcId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "referencingVpcId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the VPC with the referencing security group.</p>
@param
referencingVpcId The ID of the VPC with the referencing security group.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "referencingVpcId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the VPC with the referencing security group.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
},
"c2jName" : "VpcPeeringConnectionId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the VPC peering connection.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the VPC peering connection.</p>\n@param vpcPeeringConnectionId The ID of the VPC peering connection.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVpcPeeringConnectionId",
"getterDocumentation" : "/**<p>The ID of the VPC peering connection.</p>\n@return The ID of the VPC peering connection.*/",
"getterMethodName" : "getVpcPeeringConnectionId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpcPeeringConnectionId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "vpcPeeringConnectionId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcPeeringConnectionId",
"setterDocumentation" : "/**<p>The ID of the VPC peering connection.</p>\n@param vpcPeeringConnectionId The ID of the VPC peering connection.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setVpcPeeringConnectionId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "vpcPeeringConnectionId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the VPC peering connection.</p>\n@param vpcPeeringConnectionId The ID of the VPC peering connection.\n@return Returns a reference to this object so that method calls can be chained together.*/"
"name" : "GroupId",
"setterDocumentation" : "/**\n@param groupId The ID of your security group.*/",
"setterMethodName" : "setGroupId",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "groupId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param groupId The ID of your security group.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "groupId",
    "variableType" : "String",
    "documentation" : "The ID of your security group.",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"ReferencingVpcId" : {
    "c2jName" : "ReferencingVpcId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "The ID of the VPC with the referencing security group.",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param referencingVpcId The ID of the VPC with the referencing security group.\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withReferencingVpcId",
    "getterDocumentation" : "/**\n@return The ID of the VPC with the referencing security group.*/",
    "getterMethodName" : "getReferencingVpcId",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ReferencingVpcId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "referencingVpcId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ReferencingVpcId",
"setterDocumentation" : "/**<p>The ID of the VPC with the referencing security group.</p>
@param
referencingVpcId The ID of the VPC with the referencing security group.*/",
"setterMethodName" : "setReferencingVpcId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "referencingVpcId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the VPC with the referencing security group.</p>
@param
referencingVpcId The ID of the VPC with the referencing security group.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "referencingVpcId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the VPC with the referencing security group.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"VpcPeeringConnectionId" : {
  "c2jName" : "VpcPeeringConnectionId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the VPC peering connection.</p>",
  "enumType" : "null",
  "fluentSetterDocumentation" : "/**<p>The ID of the VPC peering connection.</p>
@param
vpcPeeringConnectionId The ID of the VPC peering connection.
@return Returns a reference to this object so that
method calls can be chained together.*/

    "getterDocumentation" : "/**<p>The ID of the VPC peering connection.
    <br>return The ID of the VPC peering connection.</p>
    
    */
    "getterMethodName" : "getVpcPeeringConnectionId",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "VpcPeeringConnectionId",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "vpcPeeringConnectionId",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "VpcPeeringConnectionId",
    "setterDocumentation" : "/**<p>The ID of the VPC peering connection.</p>
    <br>param vpcPeeringConnectionId The ID of the VPC peering connection.</p>
    
    */
    "setterMethodName" : "setVpcPeeringConnectionId",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "vpcPeeringConnectionId",
        "variableType" : "String",
        "documentation" : "",
        "simpleType" : "",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "varargSetterDocumentation" : "/**<p>The ID of the VPC peering connection.</p>
    <br>param vpcPeeringConnectionId The ID of the VPC peering connection.
    <br>return Returns a reference to this object so that method calls can be chained together.
    */
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "vpcPeeringConnectionId",
        "variableType" : "String",
        "variableSetterType" : "String"
    },
"variableType" : "String",
"documentation" : "<p>The ID of the VPC peering connection.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "GroupId", "ReferencingVpcId" ],
"shapeName" : "SecurityGroupReference",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "SecurityGroupReference",
  "variableName" : "securityGroupReference",
  "variableType" : "SecurityGroupReference",
  "documentation" : null,
  "simpleType" : "SecurityGroupReference",
  "variableSetterType" : "SecurityGroupReference"
},
"wrapper" : false
},
"ShutdownBehavior" : {
  "c2jName" : "ShutdownBehavior",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "",
  "enums" : [ {
    "name" : "Stop",
    "value" : "stop"
  }, {
    "name" : "Terminate",
    "value" : "terminate"
  } ],
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ShutdownBehavior",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "ShutdownBehavior",
  "variableName" : "shutdownBehavior",
  "variableType" : "ShutdownBehavior",
  "documentation" : null,
  "simpleType" : "ShutdownBehavior",
  "variableSetterType" : "ShutdownBehavior"
},
"wrapper" : false
},
"SlotDateTimeRangeRequest" : {
  "c2jName" : "SlotDateTimeRangeRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Describes the time period for a Scheduled Instance to start its first schedule. The time period must span less than one day.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [
    {
      "c2jName" : "EarliestTime",
      "c2jShape" : "DateTime",
      "deprecated" : false,
      "documentation" : "<p>The earliest date and time, in UTC, for the Scheduled Instance to start.</p>",
      "enumType" : null,
      "IsFluentSetterDocumentation" : "true"
    }
  ],
  "wrapper" : false
},
"SlotDateTimeRangeRequest" : {
  "c2jName" : "SlotDateTimeRangeRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Describes the time period for a Scheduled Instance to start its first schedule. The time period must span less than one day.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [
    {
      "c2jName" : "EarliestTime",
      "c2jShape" : "DateTime",
      "deprecated" : false,
      "documentation" : "<p>The earliest date and time, in UTC, for the Scheduled Instance to start.</p>",
      "enumType" : null,
      "IsFluentSetterDocumentation" : "true"
    }
  ],
  "wrapper" : false
},
"fluentSetterMethodName" : "withEarliestTime",
"getterDocumentation" : "/**<p>The earliest date and time, in UTC, for the Scheduled Instance to start.<br>\n@return The earliest date and time, in UTC, for the Scheduled Instance to start.*/",
"getterMethodName" : "getEarliestTime",
"getterModel" : {
"returnType" : "java.util.Date",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "EarliestTime",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "EarliestTime",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "EarliestTime",
"setterDocumentation" : "/**<p>The earliest date and time, in UTC, for the Scheduled Instance to start.<br>\n@param earliestTime The earliest date and time, in UTC, for the Scheduled Instance to start.<br>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setEarliestTime",
"setterModel" : {
"variableDeclarationType" : "java.util.Date",
"variableName" : "earliestTime",
"variableType" : "java.util.Date",
"documentation" : "",
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The earliest date and time, in UTC, for the Scheduled Instance to start.<br>\n@param earliestTime The earliest date and time, in UTC, for the Scheduled Instance to start.<br>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "java.util.Date",
"variableName" : "earliestTime",
"variableType" : "java.util.Date",
"
"documentation" : "The earliest date and time, in UTC, for the Scheduled Instance to start.",
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
}, {
 "c2jName" : "LatestTime",
 "c2jShape" : "DateTime",
 "deprecated" : false,
 "documentation" : "The latest date and time, in UTC, for the Scheduled Instance to start. This value must be later than or equal to the earliest date and at most three months in the future.",
 "enumType" : null,
 "fluentSetterDocumentation" : "The latest date and time, in UTC, for the Scheduled Instance to start. This value must be later than or equal to the earliest date and at most three months in the future.
 @param latestTime The latest date and time, in UTC, for the Scheduled Instance to start. This value must be later than or equal to the earliest date and at most three months in the future.
 @return Returns a reference to this object so that method calls can be chained together.
",
 "fluentSetterMethodName" : "withLatestTime",
 "getterDocumentation" : "The latest date and time, in UTC, for the Scheduled Instance to start. This value must be later than or equal to the earliest date and at most three months in the future.
 @return The latest date and time, in UTC, for the Scheduled Instance to start. This value must be later than or equal to the earliest date and at most three months in the future.
",
 "getterMethodName" : "getLatestTime",
 "getterModel" : {
 "returnType" : "java.util.Date",
 "documentation" : null
 },
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "LatestTime",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "LatestTime",
 "uri" : false
 },
 "idempotencyToken" : false,
 "list" : false,
 "listModel" : null,
 "map" : false,
 "mapModel" : null,
 "name" : "LatestTime",}
"setterDocumentation" : "/**\n*p>The latest date and time, in UTC, for the Scheduled Instance to start. This value must be later than or equal to the earliest date and at most three months in the future.\n@\n@param latestTime The latest date and time, in UTC, for the Scheduled Instance to start. This value must be later than or equal to the earliest date and at most three months in the future.*/",
"setterMethodName" : "setLatestTime",
"setterModel" : {
"variableDeclarationType" : "java.util.Date",
"variableName" : "latestTime",
"variableType" : "java.util.Date",
"documentation" : "",
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n*p>The latest date and time, in UTC, for the Scheduled Instance to start. This value must be later than or equal to the earliest date and at most three months in the future.\n@\n@param latestTime The latest date and time, in UTC, for the Scheduled Instance to start. This value must be later than or equal to the earliest date and at most three months in the future.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "java.util.Date",
"variableName" : "latestTime",
"variableType" : "java.util.Date",
"documentation" : "The latest date and time, in UTC, for the Scheduled Instance to start. This value must be later than or equal to the earliest date and at most three months in the future."
},
"xmlNameSpaceUri" : null
}],
"membersAsMap" : {
"EarliestTime" : {
"c2jName" : "EarliestTime",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "The earliest date and time, in UTC, for the Scheduled Instance to start.\n@\n@return Returns a reference to this object so that method calls can be chained together.*/",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n*p>The earliest date and time, in UTC, for the Scheduled Instance to start.\n@\n@param earliestTime The earliest date and time, in UTC, for the Scheduled Instance to start.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withEarliestTime",
"getterDocumentation" : "/**\n*p>The earliest date and time, in UTC, for the Scheduled Instance to start.\n@\n@return The earliest date and time, in UTC, for the Scheduled Instance to start.*/",
"getterMethodName" : "getEarliestTime",
"getterModel" : {
"returnType" : "java.util.Date",
"documentation" : null
}.
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "EarliestTime",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "EarliestTime",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "EarliestTime",
"setterDocumentation": "<p>The earliest date and time, in UTC, for the Scheduled Instance to start.</p>
@param earliestTime The earliest date and time, in UTC, for the Scheduled Instance to start.*",
"setterMethodName": "setEarliestTime",
"setterModel": {
  "variableDeclarationType": "java.util.Date",
  "variableName": "earliestTime",
  "variableType": "java.util.Date",
  "documentation": "",
  "simpleType": "Date",
  "variableSetterType": "java.util.Date"
},
"simple": true,
"varargSetterDocumentation": "<p>The earliest date and time, in UTC, for the Scheduled Instance to start.</p>
@param earliestTime The earliest date and time, in UTC, for the Scheduled Instance to start.
@return Returns a reference to this object so that method calls can be chained together.*",
"variable": {
  "variableDeclarationType": "java.util.Date",
  "variableName": "earliestTime",
  "variableType": "java.util.Date",
  "documentation": "<p>The earliest date and time, in UTC, for the Scheduled Instance to start.</p>",
  "simpleType": "Date",
  "variableSetterType": "java.util.Date"
},
"xmlNameSpaceUri": null
},
"LatestTime": {
  "c2jName": "LatestTime",
  "isPayload": false,
  "isStreaming": false,
  "marshallerLocationName": "EarliestTime",
  "marshallLocationName": "EarliestTime",
  "queryString": false,
  "uri": false
},
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "<p>The latest date and time, in UTC, for the Scheduled Instance to start. This value must be later than or equal to the earliest date and at most three months in the future.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The latest date and time, in UTC, for the Scheduled Instance to start. This value must be later than or equal to the earliest date and at most three months in the future.</p>
@param latestTime The latest date and time, in UTC, for the Scheduled Instance to start. This value must be later than or equal to the earliest date and at most three months in the future.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withLatestTime",
"getterDocumentation" : "/**<p>The latest date and time, in UTC, for the Scheduled Instance to start. This value must be later than or equal to the earliest date and at most three months in the future.</p>
@return The latest date and time, in UTC, for the Scheduled Instance to start. This value must be later than or equal to the earliest date and at most three months in the future.*/",
"getterMethodName" : "getLatestTime",
"getterModel" : {
"returnType" : "java.util.Date",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "LatestTime",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "LatestTime",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "LatestTime",
"setterDocumentation" : "/**<p>The latest date and time, in UTC, for the Scheduled Instance to start. This value must be later than or equal to the earliest date and at most three months in the future.</p>
@param latestTime The latest date and time, in UTC, for the Scheduled Instance to start. This value must be later than or equal to the earliest date and at most three months in the future.
@return The latest date and time, in UTC, for the Scheduled Instance to start. This value must be later than or equal to the earliest date and at most three months in the future.*/",
"setterMethodName" : "setLatestTime",
"setterModel" : {
"variableDeclarationType" : "java.util.Date",
"variableType" : "java.util.Date"}
"variableName" : "latestTime",
"variableType" : "java.util.Date",
"documentation" : "",
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The latest date and time, in UTC, for the Scheduled Instance to start. This value must be later than or equal to the earliest date and at most three months in the future.</p>
@param
latestTime The latest date and time, in UTC, for the Scheduled Instance to start. This value must be later than or equal to the earliest date and at most three months in the future.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "latestTime",
  "variableType" : "java.util.Date",
  "documentation" : "The latest date and time, in UTC, for the Scheduled Instance to start. This value must be later than or equal to the earliest date and at most three months in the future.",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "EarliestTime", "LatestTime" ],
"shapeName" : "SlotDateTimeRangeRequest",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "SlotDateTimeRangeRequest",
  "variableName" : "slotDateTimeRangeRequest",
  "variableType" : "SlotDateTimeRangeRequest",
  "documentation" : null,
  "simpleType" : "SlotDateTimeRangeRequest",
  "variableSetterType" : "SlotDateTimeRangeRequest"
},
"wrapper" : false
},
"SlotStartTimeRangeRequest" : {
  "c2jName" : "SlotStartTimeRangeRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "artifactResultWrapper" : null,
    "required" : [ "EarliestTime", "LatestTime" ],
    "shapeName" : "SlotDateTimeRangeRequest",
    "unmarshaller" : {
      "flattened" : false,
      "resultWrapper" : null
    },
    "variable" : {
      "variableDeclarationType" : "SlotDateTimeRangeRequest",
      "variableName" : "slotDateTimeRangeRequest",
      "variableType" : "SlotDateTimeRangeRequest",
      "documentation" : null,
      "simpleType" : "SlotDateTimeRangeRequest",
      "variableSetterType" : "SlotDateTimeRangeRequest"
    },
    "wrapper" : false
  }
}
"skipGeneratingUnmarshaller" : false,
"deprecated" : false,
"documentation" : "<p>Describes the time period for a Scheduled Instance to start its first schedule.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ 
  { 
    "c2jName" : "EarliestTime",
    "c2jShape" : "DateTime",
    "deprecated" : false,
    "documentation" : "<p>The earliest date and time, in UTC, for the Scheduled Instance to start.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The earliest date and time, in UTC, for the Scheduled Instance to start.</p>
     * @param earliestTime The earliest date and time, in UTC, for the Scheduled Instance to start.
     * @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withEarliestTime",
    "getterDocumentation" : "/**<p>The earliest date and time, in UTC, for the Scheduled Instance to start.</p>
     * @return The earliest date and time, in UTC, for the Scheduled Instance to start.*/",
    "getterMethodName" : "getEarliestTime",
    "getterModel" : { 
      "returnType" : "java.util.Date",
      "documentation" : null
    },
    "http" : { 
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "EarliestTime",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "EarliestTime",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
  },
"name": "EarliestTime",
"setterDocumentation": "/**<p>The earliest date and time, in UTC, for the Scheduled Instance to start.</p>
@param earliestTime The earliest date and time, in UTC, for the Scheduled Instance to start.*/",
"setterMethodName": "setEarliestTime",
"setterModel": {
  "variableDeclarationType": "java.util.Date",
  "variableName": "earliestTime",
  "variableType": "java.util.Date",
  "documentation": "",
  "simpleType": "Date",
  "variableSetterType": "java.util.Date"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The earliest date and time, in UTC, for the Scheduled Instance to start.</p>
@param earliestTime The earliest date and time, in UTC, for the Scheduled Instance to start.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "java.util.Date",
  "variableName": "earliestTime",
  "variableType": "java.util.Date",
  "documentation": "<p>The earliest date and time, in UTC, for the Scheduled Instance to start.</p>",
  "simpleType": "Date",
  "variableSetterType": "java.util.Date"
},
"xmlNameSpaceUri": null
},
{
  "c2jName": "LatestTime",
  "c2jShape": "DateTime",
  "deprecated": false,
  "documentation": "<p>The latest date and time, in UTC, for the Scheduled Instance to start.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The latest date and time, in UTC, for the Scheduled Instance to start.</p>
@param latestTime The latest date and time, in UTC, for the Scheduled Instance to start.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withLatestTime",
  "getterDocumentation": "/**<p>The latest date and time, in UTC, for the Scheduled Instance to start.</p>
@return The latest date and time, in UTC, for the Scheduled Instance to start.*/",
  "getterMethodName": "getLatestTime",
  "getterModel": {
    "returnType": "java.util.Date",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "xmlHeader": null
  }
}
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "LatestTime",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "LatestTime",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "LatestTime",
"setterDocumentation" : "/**<p>The latest date and time, in UTC, for the Scheduled Instance to start.<p>*/
@param latestTime The latest date and time, in UTC, for the Scheduled Instance to start.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setLatestTime",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "latestTime",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The latest date and time, in UTC, for the Scheduled Instance to start.<p>*/
@param latestTime The latest date and time, in UTC, for the Scheduled Instance to start.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "latestTime",
  "variableType" : "java.util.Date",
  "documentation" : "The latest date and time, in UTC, for the Scheduled Instance to start.<p>",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
}]
"membersAsMap" : {
"EarliestTime" : {
  "c2jName" : "EarliestTime",
  "c2jShape" : "DateTime",
  "deprecated" : false,
  "documentation" : "The earliest date and time, in UTC, for the Scheduled Instance to start.<p>
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The earliest date and time, in UTC, for the Scheduled Instance to start.<p>*/
  "variable" : {
    "variableDeclarationType" : "java.util.Date",
    "variableName" : "earliestTime",
    "variableType" : "java.util.Date",
    "documentation" : "The earliest date and time, in UTC, for the Scheduled Instance to start.<p>
    "simpleType" : "Date",
    "variableSetterType" : "java.util.Date"
  },
  "xmlNameSpaceUri" : null
}].

"openSourceUsedInCiscoIdentityService12.5(1)SU2" : "8016"
The earliest date and time, in UTC, for the Scheduled Instance to start.

```java
public ScheduledInstanceWithEarliestTime withEarliestTime(java.util.Date earliestTime) {
    return builder.withEarliestTime(earliestTime).build();
}
```

Returns a reference to this object so that method calls can be chained together.

```java
public ScheduledInstanceWithEarliestTime withEarliestTime(java.util.Date earliestTime) {
    this.earliestTime = earliestTime;
    return this;
}
```

The earliest date and time, in UTC, for the Scheduled Instance to start.

```java
public java.util.Date getEarliestTime() {
    return earliestTime;
}
```

```java
public java.util.Date getEarliestTime() {
    return this.earliestTime;
}
```

Sets the earliest date and time, in UTC, for the Scheduled Instance to start.

```java
public java.util.Date setEarliestTime(java.util.Date earliestTime) {
    this.earliestTime = earliestTime;
    return this;
}
```

```java
public java.util.Date setEarliestTime(java.util.Date earliestTime) {
    return this.earliestTime = earliestTime;
}
```

The earliest date and time, in UTC, for the Scheduled Instance to start.

```java
public ScheduledInstanceWithEarliestTime withEarliestTime(String earliestTime) {
    return builder.withEarliestTime(earliestTime).build();
}
```

Returns a reference to this object so that method calls can be chained together.

```java
public ScheduledInstanceWithEarliestTime withEarliestTime(String earliestTime) {
    return builder.withEarliestTime(earliestTime).build();
}
```

The earliest date and time, in UTC, for the Scheduled Instance to start.

```java
public ScheduledInstanceWithEarliestTime withEarliestTime(String earliestTime) {
    return builder.withEarliestTime(earliestTime).build();
}
```

Returns a reference to this object so that method calls can be chained together.

```java
public ScheduledInstanceWithEarliestTime withEarliestTime(String earliestTime) {
    return builder.withEarliestTime(earliestTime).build();
}
```

The earliest date and time, in UTC, for the Scheduled Instance to start.

```java
public ScheduledInstanceWithEarliestTime withEarliestTime(String earliestTime) {
    return builder.withEarliestTime(earliestTime).build();
}
```

Returns a reference to this object so that method calls can be chained together.

```java
public ScheduledInstanceWithEarliestTime withEarliestTime(String earliestTime) {
    return builder.withEarliestTime(earliestTime).build();
}
```

The earliest date and time, in UTC, for the Scheduled Instance to start.

```java
public ScheduledInstanceWithEarliestTime withEarliestTime(String earliestTime) {
    return builder.withEarliestTime(earliestTime).build();
}
```

Returns a reference to this object so that method calls can be chained together.

```java
public ScheduledInstanceWithEarliestTime withEarliestTime(String earliestTime) {
    return builder.withEarliestTime(earliestTime).build();
}
```

The earliest date and time, in UTC, for the Scheduled Instance to start.

```java
public ScheduledInstanceWithEarliestTime withEarliestTime(String earliestTime) {
    return builder.withEarliestTime(earliestTime).build();
}
```

Returns a reference to this object so that method calls can be chained together.

```java
public ScheduledInstanceWithEarliestTime withEarliestTime(String earliestTime) {
    return builder.withEarliestTime(earliestTime).build();
}
```

The earliest date and time, in UTC, for the Scheduled Instance to start.

```java
public ScheduledInstanceWithEarliestTime withEarliestTime(String earliestTime) {
    return builder.withEarliestTime(earliestTime).build();
}
```

Returns a reference to this object so that method calls can be chained together.

```java
public ScheduledInstanceWithEarliestTime withEarliestTime(String earliestTime) {
    return builder.withEarliestTime(earliestTime).build();
}
```

The earliest date and time, in UTC, for the Scheduled Instance to start.

```java
public ScheduledInstanceWithEarliestTime withEarliestTime(String earliestTime) {
    return builder.withEarliestTime(earliestTime).build();
}
```

Returns a reference to this object so that method calls can be chained together.

```java
public ScheduledInstanceWithEarliestTime withEarliestTime(String earliestTime) {
    return builder.withEarliestTime(earliestTime).build();
}
```

The earliest date and time, in UTC, for the Scheduled Instance to start.

```java
public ScheduledInstanceWithEarliestTime withEarliestTime(String earliestTime) {
    return builder.withEarliestTime(earliestTime).build();
}
```

Returns a reference to this object so that method calls can be chained together.

```java
public ScheduledInstanceWithEarliestTime withEarliestTime(String earliestTime) {
    return builder.withEarliestTime(earliestTime).build();
}
```

The earliest date and time, in UTC, for the Scheduled Instance to start.

```java
public ScheduledInstanceWithEarliestTime withEarliestTime(String earliestTime) {
    return builder.withEarliestTime(earliestTime).build();
}
```

Returns a reference to this object so that method calls can be chained together.

```java
public ScheduledInstanceWithEarliestTime withEarliestTime(String earliestTime) {
    return builder.withEarliestTime(earliestTime).build();
}
```

The earliest date and time, in UTC, for the Scheduled Instance to start.

```java
public ScheduledInstanceWithEarliestTime withEarliestTime(String earliestTime) {
    return builder.withEarliestTime(earliestTime).build();
}
```

Returns a reference to this object so that method calls can be chained together.

```java
public ScheduledInstanceWithEarliestTime withEarliestTime(String earliestTime) {
    return builder.withEarliestTime(earliestTime).build();
}
```

The earliest date and time, in UTC, for the Scheduled Instance to start.

```java
public ScheduledInstanceWithEarliestTime withEarliestTime(String earliestTime) {
    return builder.withEarliestTime(earliestTime).build();
}
```

Returns a reference to this object so that method calls can be chained together.

```java
public ScheduledInstanceWithEarliestTime withEarliestTime(String earliestTime) {
    return builder.withEarliestTime(earliestTime).build();
}
```

The earliest date and time, in UTC, for the Scheduled Instance to start.

```java
public ScheduledInstanceWithEarliestTime withEarliestTime(String earliestTime) {
    return builder.withEarliestTime(earliestTime).build();
}
```

Returns a reference to this object so that method calls can be chained together.

```java
public ScheduledInstanceWithEarliestTime withEarliestTime(String earliestTime) {
    return builder.withEarliestTime(earliestTime).build();
}
```

The earliest date and time, in UTC, for the Scheduled Instance to start.

```java
public ScheduledInstanceWithEarliestTime withEarliestTime(String earliestTime) {
    return builder.withEarliestTime(earliestTime).build();
}
```

Returns a reference to this object so that method calls can be chained together.

```java
public ScheduledInstanceWithEarliestTime withEarliestTime(String earliestTime) {
    return builder.withEarliestTime(earliestTime).build();
}
```

The earliest date and time, in UTC, for the Scheduled Instance to start.

```java
public ScheduledInstanceWithEarliestTime withEarliestTime(String earliestTime) {
    return builder.withEarliestTime(earliestTime).build();
}
```

Returns a reference to this object so that method calls can be chained together.
"variableName": "earliestTime",
"variableType": "java.util.Date",
"documentation": "<p>The earliest date and time, in UTC, for the Scheduled Instance to start.</p>",
"simpleType": "Date",
"variableSetterType": "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"LatestTime" :
  "c2jName": "LatestTime",
  "c2jShape": "DateTime",
  "deprecated": false,
  "documentation": "<p>The latest date and time, in UTC, for the Scheduled Instance to start.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The latest date and time, in UTC, for the Scheduled Instance to start.</p>
  @param latestTime The latest date and time, in UTC, for the Scheduled Instance to start.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withLatestTime",
  "getterDocumentation": "/**<p>The latest date and time, in UTC, for the Scheduled Instance to start.</p>
  @return The latest date and time, in UTC, for the Scheduled Instance to start.*/",
  "getterMethodName": "getLatestTime",
  "getterModel": {
    "returnType": "java.util.Date",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "LatestTime",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "LatestTime",
    "uri": false
  },
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "map": false,
  "mapModel": null,
  "name": "LatestTime",
  "setterDocumentation": "/**<p>The latest date and time, in UTC, for the Scheduled Instance to start.</p>
  @param latestTime The latest date and time, in UTC, for the Scheduled Instance to start.*/",
  "setterMethodName": "setLatestTime",
  "setterModel": {
    "returnType": "java.util.Date",
    "documentation": null
  }
}
"setterMethodName" : "setLatestTime",
"setterModel" : {
   "variableDeclarationType" : "java.util.Date",
   "variableName" : "latestTime",
   "variableType" : "java.util.Date",
   "documentation" : "",
   "simpleType" : "Date",
   "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n* The latest date and time, in UTC, for the Scheduled Instance to start.
* @param latestTime The latest date and time, in UTC, for the Scheduled Instance to start.
* @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
   "variableDeclarationType" : "java.util.Date",
   "variableName" : "latestTime",
   "variableType" : "java.util.Date",
   "documentation" : "p>The latest date and time, in UTC, for the Scheduled Instance to start.\n* @param latestTime The latest date and time, in UTC, for the Scheduled Instance to start.\n* @return Returns a reference to this object so that method calls can be chained together.*/",
   "simpleType" : "Date",
   "variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "SlotStartTimeRangeRequest",
"unmarshaller" : {
   "flattened" : false,
   "resultWrapper" : null
},
"wrapper" : false
},
"Snapshot" : {
   "c2jName" : "Snapshot",
   "customization" : {
      "artificialResultWrapper" : null,
      "skipGeneratingMarshaller" : false,
      "skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false,
"deprecated" : false,
"documentation" : "&lt;p&gt;Describes a snapshot.&lt;/p&gt;",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
"c2jName" : "SnapshotId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "&lt;p&gt;The ID of the snapshot. Each snapshot receives a unique identifier when it is created.&lt;/p&gt;",
"enumType" : null,
"fluentSetterDocumentation" : "/**&lt;p&gt;The ID of the snapshot. Each snapshot receives a unique identifier when it is created.&lt;/p&gt;&lt;param snapshotId The ID of the snapshot. Each snapshot receives a unique identifier when it is created.&lt;/param&gt;&lt;return&gt;Returns a reference to this object so that method calls can be chained together.&lt;/return&gt;*/",
"fluentSetterMethodName" : "withSnapshotId",
"getterDocumentation" : "/**&lt;p&gt;The ID of the snapshot. Each snapshot receives a unique identifier when it is created.&lt;/p&gt;&lt;return&gt;The ID of the snapshot. Each snapshot receives a unique identifier when it is created.&lt;/return&gt;*/",
"getterMethodName" : "getSnapshotId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SnapshotId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "snapshotId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SnapshotId",
"setterDocumentation" : "/**<p>The ID of the snapshot. Each snapshot receives a unique identifier when it is created.</p>
@param snapshotId The ID of the snapshot. Each snapshot receives a unique identifier when it is created.*/",
"setterMethodName" : "setSnapshotId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "snapshotId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the snapshot. Each snapshot receives a unique identifier when it is created.</p>
@param snapshotId The ID of the snapshot. Each snapshot receives a unique identifier when it is created.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "snapshotId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the snapshot. Each snapshot receives a unique identifier when it is created.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},

"c2jName" : "VolumeId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the volume that was used to create the snapshot. Snapshots created by the <a>CopySnapshot</a> action have an arbitrary volume ID that should not be used for any purpose.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the volume that was used to create the snapshot. Snapshots created by the <a>CopySnapshot</a> action have an arbitrary volume ID that should not be used for any purpose.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVolumeId",
"getterDocumentation" : "/**<p>The ID of the volume that was used to create the snapshot. Snapshots created by the <a>CopySnapshot</a> action have an arbitrary volume ID that should not be used for any purpose.</p>",
"getterMethodName" : "getVolumeId",
"getterModel" : {
  "returnType" : "String",
  "UserController" : null
}
The ID of the volume that was used to create the snapshot.Snapshots created by the <a>CopySnapshot</a> action have an arbitrary volume ID that should not be used for any purpose.

@l@param volumeId The ID of the volume that was used to create the snapshot. Snapshots created by the <a>CopySnapshot</a> action have an arbitrary volume ID that should not be used for any purpose.

@returns Returns a reference to this object so that method calls can be chained together.

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "volumeId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*<p>The ID of the volume that was used to create the snapshot. Snapshots created by the <a>CopySnapshot</a> action have an arbitrary volume ID that should not be used for any purpose.</p>

@l@return

Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "volumeId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*<p>The ID of the volume that was used to create the snapshot. Snapshots created by the <a>CopySnapshot</a> action have an arbitrary volume ID that should not be used for any purpose.</p>

@l@return

Returns a reference to this object so that method calls can be chained together.*/",}
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
],
"c2jName": "State",
"c2jShape": "SnapshotState",
"deprecated": false,
"documentation": "<p>The snapshot state.</p>",
"enumType": "SnapshotState",
"fluentSetterDocumentation": "/**<p>The snapshot state.</p>
@Param state The snapshot state.
@returns Returns a reference to this object so that method calls can be chained together.
@see SnapshotState*/",
"fluentSetterMethodName": "withState",
"getterDocumentation": "/**<p>The snapshot state.</p>
@returns The snapshot state.
@see SnapshotState*/",
"getterMethodName": "getState",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Status",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "status",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "State",
"setterDocumentation": "/**<p>The snapshot state.</p>
@Param state The snapshot state.
@returns Returns a reference to this object so that method calls can be chained together.
@see SnapshotState*/",
"setterMethodName": "setState",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "state",
  "variableType": "String"
"documentation" : """,
  "complexType" : "String",
  "variableSetterType" : "String"
},
  "simple" : true,
  "varargSetterDocumentation" : "/**\n   @param state The snapshot state.\n   @return Returns a reference to this object so that method calls can be chained together.\n   @see SnapshotState*/",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "state",
    "variableType" : "String",
    "documentation" : "<p>The snapshot state.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNameSpaceUri" : null
},
  {"c2jName" : "StateMessage",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>Encrypted Amazon EBS snapshots are copied asynchronously. If a snapshot copy operation fails (for example, if the proper AWS Key Management Service (AWS KMS) permissions are not obtained) this field displays error state details to help you diagnose why the error occurred. This parameter is only returned by the <a>DescribeSnapshots</a> API operation.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n   * Encrypted Amazon EBS snapshots are copied asynchronously. If a snapshot copy operation fails (for example, if the proper AWS Key Management Service (AWS KMS) permissions are not obtained) this field displays error state details to help you diagnose why the error occurred. This parameter is only returned by the <a>DescribeSnapshots</a> API operation.\n   * @param stateMessage Encrypted Amazon EBS snapshots are copied asynchronously. If a snapshot copy operation fails (for example, if the proper AWS Key Management Service (AWS KMS) permissions are not obtained) this field displays error state details to help you diagnose why the error occurred. This parameter is only returned by the <a>DescribeSnapshots</a> API operation.\n   * @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withStateMessage",
  "getterDocumentation" : "/**\n   * Encrypted Amazon EBS snapshots are copied asynchronously. If a snapshot copy operation fails (for example, if the proper AWS Key Management Service (AWS KMS) permissions are not obtained) this field displays error state details to help you diagnose why the error occurred. This parameter is only returned by the <a>DescribeSnapshots</a> API operation.\n   * @return Encrypted Amazon EBS snapshots are copied asynchronously. If a snapshot copy operation fails (for example, if the proper AWS Key Management Service (AWS KMS) permissions are not obtained) this field displays error state details to help you diagnose why the error occurred. This parameter is only returned by the <a>DescribeSnapshots</a> API operation.\n   */",
  "getterMethodName" : "getStateMessage",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "StatusMessage",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "statusMessage",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "StateMessage",
"setterDocumentation" : "/**<p>Encrypted Amazon EBS snapshots are copied asynchronously. If a snapshot copy operation fails (for example, if the proper AWS Key Management Service (AWS KMS) permissions are not obtained) this field displays error state details to help you diagnose why the error occurred. This parameter is only returned by the <a>DescribeSnapshots</a> API operation.</p>
@param stateMessage Encrypted Amazon EBS snapshots are copied asynchronously. If a snapshot copy operation fails (for example, if the proper AWS Key Management Service (AWS KMS) permissions are not obtained) this field displays error state details to help you diagnose why the error occurred. This parameter is only returned by the <a>DescribeSnapshots</a> API operation.*/",
"setterMethodName" : "setStateMessage",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "stateMessage",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Encrypted Amazon EBS snapshots are copied asynchronously. If a snapshot copy operation fails (for example, if the proper AWS Key Management Service (AWS KMS) permissions are not obtained) this field displays error state details to help you diagnose why the error occurred. This parameter is only returned by the <a>DescribeSnapshots</a> API operation.</p>
@param stateMessage Encrypted Amazon EBS snapshots are copied asynchronously. If a snapshot copy operation fails (for example, if the proper AWS Key Management Service (AWS KMS) permissions are not obtained) this field displays error state details to help you diagnose why the error occurred. This parameter is only returned by the <a>DescribeSnapshots</a> API operation.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "stateMessage",

Encrypted Amazon EBS snapshots are copied asynchronously. If a snapshot copy operation fails (for example, if the proper AWS Key Management Service (AWS KMS) permissions are not obtained) this field displays error state details to help you diagnose why the error occurred. This parameter is only returned by the <a>DescribeSnapshots</a> API operation.

```java
public class DescribeSnapshotsResult {
    // ... properties and methods...
}
```

The time stamp when the snapshot was initiated.

```java
public class DescribeSnapshotsResult {
    private java.util.Date startTime;
    // ... getters and setters...
}
```

### Fluent Method

```java
public class DescribeSnapshotsResult {
    public DescribeSnapshotsResult withStartTime(java.util.Date startTime) {
        this.startTime = startTime;
        return this;
    }
}
```

### Additional Marshalling/Unmarshalling

```
public class DescribeSnapshotsResult {
    // ... additional marshalling/unmarshalling methods...
}
```

### Idempotency Token

```
public class DescribeSnapshotsResult {
    // ... idempotency token...
}
```
The time stamp when the snapshot was initiated.

setterMethodName" : "setStartTime",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "startTime",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"vargSetSetterDocumentation" : "/**<p>The time stamp when the snapshot was initiated.</p>
@param startTime The time stamp when the snapshot was initiated.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "startTime",
  "variableType" : "java.util.Date",
  "documentation" : "<p>The time stamp when the snapshot was initiated.</p>
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Progress",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The progress of the snapshot, as a percentage.</p>
  "fluentSetterDocumentation" : "/**<p>The progress of the snapshot, as a percentage.</p>
  @param progress The progress of the snapshot, as a percentage.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withProgress",
"getterDocumentation" : "/**<p>The progress of the snapshot, as a percentage.</p>
   @return The progress of the snapshot, as a percentage.
   */",
"getterMethodName" : "getProgress",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
"location" : null,
"marshallLocationName" : "Progress",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "progress",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Progress",
"setterDocumentation" : "/**<p>The progress of the snapshot, as a percentage.</p>
@param progress The progress of the snapshot, as a percentage.*/",
"setterMethodName" : "setProgress",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "progress",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The progress of the snapshot, as a percentage.</p>
@param progress The progress of the snapshot, as a percentage.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "progress",
  "variableType" : "String",
  "documentation" : "<p>The progress of the snapshot, as a percentage.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "OwnerId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The AWS account ID of the EBS snapshot owner.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The AWS account ID of the EBS snapshot owner.</p>
@param ownerId The AWS account ID of the EBS snapshot owner.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withOwnerId",
"getterDocumentation" : "/**<p>The AWS account ID of the EBS snapshot owner.</p>
@return The AWS account ID of the EBS snapshot owner.*/", Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 8028
account ID of the EBS snapshot owner.*/",
"getterMethodName" : "getOwnerId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "OwnerId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ownerId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "OwnerId",
"setterDocumentation" : "/**<p>The AWS account ID of the EBS snapshot owner.</p>
@param ownerId The AWS account ID of the EBS snapshot owner.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setOwnerId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "ownerId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The AWS account ID of the EBS snapshot owner.</p>
@param ownerId The AWS account ID of the EBS snapshot owner.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "ownerId",
  "variableType" : "String",
  "documentation" : "<p>The AWS account ID of the EBS snapshot owner.</p>
  "simpleType" : "String"
"variableSetterType" : "String",
],
"xmlNameSpaceUri" : null
], {
"c2jName" : "Description",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The description for the snapshot.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The description for the snapshot.</p>
@returns This parameter describes the description for the snapshot.

@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withDescription",
"getterDocumentation" : "/**<p>The description for the snapshot.</p>
@returns The description for the snapshot.
*/",
"getterMethodName" : "getDescription",
"getterModel" : {
"returnType" : "String",
"documentation" :null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Description",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "description",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Description",
"setterDocumentation" : "/**<p>The description for the snapshot.</p>
@returns This parameter describes the description for the snapshot.

@returns The description for the snapshot.
*/",
"setterMethodName" : "setDescription",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "description",
"variableType" : "String",
"xmlNameSpaceUri" : null
]
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "VolumeSize",
"setterDocumentation": "/**
 * The size of the volume, in GiB.
 * @param volumeSize The size of the volume, in GiB.
 */",
"setterMethodName": "setVolumeSize",
"setterModel": {
  "variableDeclarationType": "Integer",
  "variableName": "volumeSize",
  "variableType": "Integer",
  "documentation": "",
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"simple": true,
"varargSetterDocumentation": "/**
 * The size of the volume, in GiB.
 * @param volumeSize The size of the volume, in GiB.
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
"variable": {
  "variableDeclarationType": "Integer",
  "variableName": "volumeSize",
  "variableType": "Integer",
  "documentation": "The size of the volume, in GiB.
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"xmlNameSpaceUri": null
},
"c2jName": "OwnerAlias",
"c2jShape": "String",
"deprecated": false,
"documentation": "Value from an Amazon-maintained list (amazon | aws-marketplace | microsoft) of snapshot owners. Not to be confused with the user-configured AWS account alias, which is set from the IAM console."

"enumType": null,
"fluentSetterDocumentation": "/**
 * Value from an Amazon-maintained list (amazon | aws-marketplace | microsoft) of snapshot owners. Not to be confused with the user-configured AWS account alias, which is set from the IAM console.
 * @param ownerAlias Value from an Amazon-maintained list (amazon | aws-marketplace | microsoft) of snapshot owners. Not to be confused with the user-configured AWS account alias, which is set from the IAM console.
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
"fluentSetterMethodName": "withOwnerAlias",
"getterDocumentation": "/**
 * Value from an Amazon-maintained list (amazon | aws-marketplace | microsoft) of snapshot owners. Not to be confused with the user-configured AWS account alias, which is set from the IAM console.
 * @return Value from an Amazon-maintained list (amazon | aws-marketplace | microsoft) of snapshot owners. Not to be confused with the user-configured AWS account alias, which is set from the IAM console.
 */
"fluentSetterMethodName": "withOwnerAlias",
"getterDocumentation": "/**
 * Value from an Amazon-maintained list (amazon | aws-marketplace | microsoft) of snapshot owners. Not to be confused with the user-configured AWS account alias, which is set from the IAM console.
 * @return Value from an Amazon-maintained list (amazon | aws-marketplace | microsoft) of snapshot owners. Not to be confused with the user-configured AWS account alias, which is set from the IAM console.
 */"
be confused with the user-configured AWS account alias, which is set from the IAM console. */
getterMethodName" : "getOwnerAlias",
getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "OwnerAlias",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ownerAlias",
"uri" : false
},
idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "OwnerAlias",
"setterDocumentation" : "/**<p> Value from an Amazon-maintained list (<code>amazon</code> | <code>aws-marketplace</code> | <code>microsoft</code>) of snapshot owners. Not to be confused with the user-configured AWS account alias, which is set from the IAM console. </p>
@param ownerAlias Value from an Amazon-maintained list (<code>amazon</code> | <code>aws-marketplace</code> | <code>microsoft</code>) of snapshot owners. Not to be confused with the user-configured AWS account alias, which is set from the IAM console.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setOwnerAlias",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "ownerAlias",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
simple" : true,
"varargSetterDocumentation" : "/**<p> Value from an Amazon-maintained list (<code>amazon</code> | <code>aws-marketplace</code> | <code>microsoft</code>) of snapshot owners. Not to be confused with the user-configured AWS account alias, which is set from the IAM console. </p>
@param ownerAlias Value from an Amazon-maintained list (<code>amazon</code> | <code>aws-marketplace</code> | <code>microsoft</code>) of snapshot owners. Not to be confused with the user-configured AWS account alias, which is set from the IAM console.
@return Returns a reference to this object so that method calls can be chained together.*/"
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "ownerAlias",
    "variableType" : "String",
    "documentation" : "Value from an Amazon-maintained list (\<code\>amazon</code> | \<code\>aws-marketplace</code> | \<code\>microsoft</code>) of snapshot owners. Not to be confused with the user-configured AWS account alias, which is set from the IAM console. \</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Tags",
"c2jShape" : "TagList",
"deprecated" : false,
"documentation" : "Any tags assigned to the snapshot.\</p>",
"enumType" : null,
"fluentSetterDocumentation" : "Any tags assigned to the snapshot.\n@param tags Any tags assigned to the snapshot.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withTags",
"getterDocumentation" : "Any tags assigned to the snapshot.\n@return Any tags assigned to the snapshot.*/",
"getterMethodName" : "getTags",
"getterModel" : {
    "returnType" : "java.util.List\<Tag\>",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "TagSet",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "tagSet",
    "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
        "implType" : "com.amazonaws.internal.SdkInternalModel",
        "interfaceType" : "com.amazonaws.unit.SdkInternalList",
        "listMemberType" : "com.amazonaws.unit.SdkInternalModel"
    }
}
"c2jName" : "member",
"c2jShape" : "Tag",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**
@return */",
"getterMethodName" : "getMember",
"getterModel" : {
 "returnType" : "Tag",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "Item",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "item",
 "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
 "variableDeclarationType" : "Tag",
 "variableName" : "member",
 "variableType" : "Tag",
 "documentation" : "",
 "simpleType" : "Tag",
 "variableSetterType" : "Tag"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/"
"variable" : {
    "variableDeclarationType" : "Tag",
    "variableName" : "member",
    "variableType" : "Tag",
    "documentation" : "",
    "simpleType" : "Tag",
    "variableSetterType" : "Tag"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "Tag",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Tag",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Tag>",
"templateType" : "java.util.List<Tag>"
},
"map" : false,
"mapModel" : null,
"name" : "Tags",
"setterDocumentation" : "/**<p>Any tags assigned to the snapshot.</p>
@param tags Any tags assigned to the snapshot.*/",
"setterMethodName" : "setTags",
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
    "variableName" : "tags",
    "variableType" : "java.util.List<Tag>",
    "documentation" : "",
    "simpleType" : "List<Tag>",
    "variableSetterType" : "java.util.Collection<Tag>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Any tags assigned to the snapshot.</p>
@param tags Any tags assigned to the snapshot.*/

@link #setTags(java.util.Collection) or @link #withTags(java.util.Collection) if you want to override the existing values.
@link #return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
    "variableName" : "tags",
    "variableType" : "java.util.List<Tag>",
    "documentation" : "<p>Any tags assigned to the snapshot.</p>",
    "simpleType" : "List<Tag>",
    "variableSetterType" : "java.util.Collection<Tag>"
"Encrypted": true,
"Encrypted": false,
"Encrypted": null,
"Encrypted": ...

/\* Indicates whether the snapshot is encrypted. \*/
\*param encrypted Indicates whether the snapshot is encrypted.
\*return Returns a reference to this object so that method calls can be chained together.

/\* Indicates whether the snapshot is encrypted. \*/
\*param encrypted Indicates whether the snapshot is encrypted.
\*return Indicates whether the snapshot is encrypted.

/\* Indicates whether the snapshot is encrypted. \*/
\*param encrypted Indicates whether the snapshot is encrypted.
\*return Indicates whether the snapshot is encrypted.

/\* Indicates whether the snapshot is encrypted. \*/
\*return Indicates whether the snapshot is encrypted.
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether the snapshot is encrypted.</p>
@param encrypted
Indicates whether the snapshot is encrypted.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Boolean",
"variableName" : "encrypted",
"variableType" : "Boolean",
"documentation" : "<p>Indicates whether the snapshot is encrypted.</p>
@varargSetterType" : "Boolean",
"variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "KmsKeyId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) that was used to protect the volume encryption key for the parent volume.</p>
@getterDocumentation" : "/**<p>The full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) that was used to protect the volume encryption key for the parent volume.</p>
@getterMethodName" : "getKmsKeyId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "KmsKeyId",}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "kmsKeyId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "KmsKeyId",
"setterDocumentation" : "/**
<p>The full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) that was used to protect the volume encryption key for the parent volume.</p>
@param kmsKeyId The full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) that was used to protect the volume encryption key for the parent volume. */

setterMethodName" : "setKmsKeyId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "kmsKeyId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
<p>The full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) that was used to protect the volume encryption key for the parent volume. 
@param kmsKeyId The full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) that was used to protect the volume encryption key for the parent volume. 
@return Returns a reference to this object so that method calls can be chained together. */

variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "kmsKeyId",
  "variableType" : "String",
  "documentation" : "<p>The full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) that was used to protect the volume encryption key for the parent volume.</p>

simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "DataEncryptionKeyId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The data encryption key identifier for the snapshot. This value is a unique identifier that corresponds to the data encryption key that was used to encrypt the original volume or snapshot copy. Because data encryption keys are inherited by volumes created from snapshots, and vice versa, if snapshots share the same data encryption key identifier, then they belong to the same volume/snapshot lineage. This parameter is only returned by
the `<a>DescribeSnapshots</a>` API operation.

```json
"enumType" : null,

"fluentSetterDocumentation" : "/**
<p>The data encryption key identifier for the snapshot. This value is a
unique identifier that corresponds to the data encryption key that was used to encrypt the original volume or
snapshot copy. Because data encryption keys are inherited by volumes created from snapshots, and vice versa, if
snapshots share the same data encryption key identifier, then they belong to the same volume/snapshot lineage. This
parameter is only returned by the `<a>DescribeSnapshots</a>` API operation.</p>
</**>

@Path: 

@param dataEncryptionKeyId
The data encryption key identifier for the snapshot. This value is a unique identifier that corresponds to the data
encryption key that was used to encrypt the original volume or snapshot copy. Because data encryption keys are
inherited by volumes created from snapshots, and vice versa, if snapshots share the same data encryption key
identifier, then they belong to the same volume/snapshot lineage. This parameter is only returned by the
`<a>DescribeSnapshots</a>` API operation.

@return Returns a reference to this object so that method calls can be
chained together.*

"fluentSetterMethodName" : "withDataEncryptionKeyId",

"getterDocumentation" : "/**
<p>The data encryption key identifier for the snapshot. This value is a unique
identifier that corresponds to the data encryption key that was used to encrypt the original volume or snapshot copy.
Because data encryption keys are inherited by volumes created from snapshots, and vice versa, if snapshots share the
same data encryption key identifier, then they belong to the same volume/snapshot lineage. This parameter is only
returned by the `<a>DescribeSnapshots</a>` API operation.</p>
</**>

@return The data encryption key identifier for the
snapshot. This value is a unique identifier that corresponds to the data encryption key that was used to encrypt the
original volume or snapshot copy. Because data encryption keys are inherited by volumes created from snapshots,
and vice versa, if snapshots share the same data encryption key identifier, then they belong to the same
volume/snapshot lineage. This parameter is only returned by the `<a>DescribeSnapshots</a>` API operation.*

"getterMethodName" : "getDataEncryptionKeyId",

"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "DataEncryptionKeyId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "dataEncryptionKeyId",
  "uri" : false
},

"idempotencyToken" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,
```
"name": "DataEncryptionKeyId",
"setterDocumentation": "/**
<p>The data encryption key identifier for the snapshot. This value is a unique identifier that corresponds to the data encryption key that was used to encrypt the original volume or snapshot copy. Because data encryption keys are inherited by volumes created from snapshots, and vice versa, if snapshots share the same data encryption key identifier, then they belong to the same volume/snapshot lineage. This parameter is only returned by the <a>DescribeSnapshots</a> API operation.</p>
@param dataEncryptionKeyId The data encryption key identifier for the snapshot. This value is a unique identifier that corresponds to the data encryption key that was used to encrypt the original volume or snapshot copy. Because data encryption keys are inherited by volumes created from snapshots, and vice versa, if snapshots share the same data encryption key identifier, then they belong to the same volume/snapshot lineage. This parameter is only returned by the <a>DescribeSnapshots</a> API operation.
*/",
"setterMethodName": "setDataEncryptionKeyId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "dataEncryptionKeyId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**
<p>The data encryption key identifier for the snapshot. This value is a unique identifier that corresponds to the data encryption key that was used to encrypt the original volume or snapshot copy. Because data encryption keys are inherited by volumes created from snapshots, and vice versa, if snapshots share the same data encryption key identifier, then they belong to the same volume/snapshot lineage. This parameter is only returned by the <a>DescribeSnapshots</a> API operation.</p>
@param dataEncryptionKeyId The data encryption key identifier for the snapshot. This value is a unique identifier that corresponds to the data encryption key that was used to encrypt the original volume or snapshot copy. Because data encryption keys are inherited by volumes created from snapshots, and vice versa, if snapshots share the same data encryption key identifier, then they belong to the same volume/snapshot lineage. This parameter is only returned by the <a>DescribeSnapshots</a> API operation.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "dataEncryptionKeyId",
  "variableType": "String",
  "documentation": "The data encryption key identifier for the snapshot. This value is a unique identifier that corresponds to the data encryption key that was used to encrypt the original volume or snapshot copy. Because data encryption keys are inherited by volumes created from snapshots, and vice versa, if snapshots share the same data encryption key identifier, then they belong to the same volume/snapshot lineage. This parameter is only returned by the <a>DescribeSnapshots</a> API operation.
"",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"membersAsMap": {
  "DataEncryptionKeyId": {
"
"c2jName" : "DataEncryptionKeyId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The data encryption key identifier for the snapshot. This value is a unique identifier that corresponds to the data encryption key that was used to encrypt the original volume or snapshot copy. Because data encryption keys are inherited by volumes created from snapshots, and vice versa, if snapshots share the same data encryption key identifier, then they belong to the same volume/snapshot lineage. This parameter is only returned by the <a>DescribeSnapshots</a> API operation.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The data encryption key identifier for the snapshot. This value is a unique identifier that corresponds to the data encryption key that was used to encrypt the original volume or snapshot copy. Because data encryption keys are inherited by volumes created from snapshots, and vice versa, if snapshots share the same data encryption key identifier, then they belong to the same volume/snapshot lineage. This parameter is only returned by the <a>DescribeSnapshots</a> API operation.</p>
@param dataEncryptionKeyId The data encryption key identifier for the snapshot. This value is a unique identifier that corresponds to the data encryption key that was used to encrypt the original volume or snapshot copy. Because data encryption keys are inherited by volumes created from snapshots, and vice versa, if snapshots share the same data encryption key identifier, then they belong to the same volume/snapshot lineage. This parameter is only returned by the <a>DescribeSnapshots</a> API operation.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withDataEncryptionKeyId",
"getterDocumentation" : "/**<p>The data encryption key identifier for the snapshot. This value is a unique identifier that corresponds to the data encryption key that was used to encrypt the original volume or snapshot copy. Because data encryption keys are inherited by volumes created from snapshots, and vice versa, if snapshots share the same data encryption key identifier, then they belong to the same volume/snapshot lineage. This parameter is only returned by the <a>DescribeSnapshots</a> API operation.</p>
@return The data encryption key identifier for the snapshot. This value is a unique identifier that corresponds to the data encryption key that was used to encrypt the original volume or snapshot copy. Because data encryption keys are inherited by volumes created from snapshots, and vice versa, if snapshots share the same data encryption key identifier, then they belong to the same volume/snapshot lineage. This parameter is only returned by the <a>DescribeSnapshots</a> API operation.*/",
"getterMethodName" : "getDataEncryptionKeyId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "DataEncryptionKeyId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "dataEncryptionKeyId",
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "DataEncryptionKeyId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "dataEncryptionKeyId"}
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "DataEncryptionKeyId",
"setterDocumentation" : "/**<p>The data encryption key identifier for the snapshot. This value is a unique identifier that corresponds to the data encryption key that was used to encrypt the original volume or snapshot copy. Because data encryption keys are inherited by volumes created from snapshots, and vice versa, if snapshots share the same data encryption key identifier, then they belong to the same volume/snapshot lineage. This parameter is only returned by the <a>DescribeSnapshots</a> API operation.</p>
@param dataEncryptionKeyId The data encryption key identifier for the snapshot. This value is a unique identifier that corresponds to the data encryption key that was used to encrypt the original volume or snapshot copy. Because data encryption keys are inherited by volumes created from snapshots, and vice versa, if snapshots share the same data encryption key identifier, then they belong to the same volume/snapshot lineage. This parameter is only returned by the <a>DescribeSnapshots</a> API operation.*/",
"setterMethodName" : "setDataEncryptionKeyId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "dataEncryptionKeyId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The data encryption key identifier for the snapshot. This value is a unique identifier that corresponds to the data encryption key that was used to encrypt the original volume or snapshot copy. Because data encryption keys are inherited by volumes created from snapshots, and vice versa, if snapshots share the same data encryption key identifier, then they belong to the same volume/snapshot lineage. This parameter is only returned by the <a>DescribeSnapshots</a> API operation.</p>
@param dataEncryptionKeyId The data encryption key identifier for the snapshot. This value is a unique identifier that corresponds to the data encryption key that was used to encrypt the original volume or snapshot copy. Because data encryption keys are inherited by volumes created from snapshots, and vice versa, if snapshots share the same data encryption key identifier, then they belong to the same volume/snapshot lineage. This parameter is only returned by the <a>DescribeSnapshots</a> API operation.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "dataEncryptionKeyId",
"variableType" : "String",
"documentation" : "The data encryption key identifier for the snapshot. This value is a unique identifier that corresponds to the data encryption key that was used to encrypt the original volume or snapshot copy. Because data encryption keys are inherited by volumes created from snapshots, and vice versa, if snapshots share the same data encryption key identifier, then they belong to the same volume/snapshot lineage. This parameter is only returned by the <a>DescribeSnapshots</a> API operation."
}
"simpleType": "String",
"variableSetterType": "String"
],
"xmlNameSpaceUri": null
},
"Description": {
"c2jName": "Description",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The description for the snapshot.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The description for the snapshot.</p>
@param description The description for the snapshot.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withDescription",
"getterDocumentation": "/**<p>The description for the snapshot.</p>
@return The description for the snapshot.*/",
"getterMethodName": "getDescription",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Description",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "description",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Description",
"setterDocumentation": "/**<p>The description for the snapshot.</p>
@param description The description for the snapshot.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setDescription",
"setterModel": {
"variableDeclarationType": "String",
"variableSetterType": "String"
}}
"variableName" : "description",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The description for the snapshot.</p>
@param description The description for the snapshot.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "description",
"variableType" : "String",
"documentation" : "<p>The description for the snapshot.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNamespaceUri" : null
",
"Encrypted" : {
"c2jName" : "Encrypted",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether the snapshot is encrypted.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Indicates whether the snapshot is encrypted.</p>
@param encrypted Indicates whether the snapshot is encrypted.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withEncrypted",
"getterDocumentation" : "/**<p>Indicates whether the snapshot is encrypted.</p>
@return Indicates whether the snapshot is encrypted.*/",
"getterMethodName" : "getEncrypted",
"getterModel" : {
"returnType" : "Boolean",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Encrypted",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "encrypted",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Encrypted",
"setterDocumentation" : "/**<p>Indicates whether the snapshot is encrypted.</p>
@param encrypted
Indicates whether the snapshot is encrypted.*/",
"setterMethodName" : "setEncrypted",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "encrypted",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether the snapshot is encrypted.</p>
@param encrypted
Indicates whether the snapshot is encrypted.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "encrypted",
  "variableType" : "Boolean",
  "documentation" : "<p>Indicates whether the snapshot is encrypted.</p>
"simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"KmsKeyId" : {
  "c2jName" : "KmsKeyId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) that was used to protect the volume encryption key for the parent volume.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) that was used to protect the volume encryption key for the parent volume.</p>
@param kmsKeyId The full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) that was used to protect the volume encryption key for the parent volume.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withKmsKeyId",
"getterDocumentation" : "/**<p>The full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) that was used to protect the volume encryption key for the parent volume.</p>\n@return The full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) that was used to protect the volume encryption key for the parent volume.*/",
"getterMethodName" : "getKmsKeyId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "KmsKeyId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "kmsKeyId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "KmsKeyId",
"setterDocumentation" : "/**<p>The full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) that was used to protect the volume encryption key for the parent volume.</p>\n@param kmsKeyId The full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) that was used to protect the volume encryption key for the parent volume.*/",
"setterMethodName" : "setKmsKeyId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "kmsKeyId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) that was used to protect the volume encryption key for the parent volume.</p>\n@param kmsKeyId The full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) that was used to protect the volume encryption key for the parent volume.\n@return Returns a
reference to this object so that method calls can be chained together.*"/

"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "kmsKeyId",
    "variableType" : "String",
    "documentation" : "<p>The full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) that was used to protect the volume encryption key for the parent volume.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"OwnerAlias" : {
    "c2jName" : "OwnerAlias",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p> Value from an Amazon-maintained list (<code>amazon</code> | <code>aws-marketplace</code> | <code>microsoft</code>) of snapshot owners. Not to be confused with the user-configured AWS account alias, which is set from the IAM console. </p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p> Value from an Amazon-maintained list (<code>amazon</code> | <code>aws-marketplace</code> | <code>microsoft</code>) of snapshot owners. Not to be confused with the user-configured AWS account alias, which is set from the IAM console. </p>
@param ownerAlias Value from an Amazon-maintained list (<code>amazon</code> | <code>aws-marketplace</code> | <code>microsoft</code>) of snapshot owners. Not to be confused with the user-configured AWS account alias, which is set from the IAM console.
@return Returns a reference to this object so that method calls can be chained together.*"/

"fluentSetterMethodName" : "withOwnerAlias",
    "getterDocumentation" : "/**<p> Value from an Amazon-maintained list (<code>amazon</code> | <code>aws-marketplace</code> | <code>microsoft</code>) of snapshot owners. Not to be confused with the user-configured AWS account alias, which is set from the IAM console. </p>
@return Value from an Amazon-maintained list (<code>amazon</code> | <code>aws-marketplace</code> | <code>microsoft</code>) of snapshot owners. Not to be confused with the user-configured AWS account alias, which is set from the IAM console.*/",
    "getterMethodName" : "getOwnerAlias",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "OwnerAlias",
        "queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ownerAlias",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "OwnerAlias",
"setterDocumentation" : "/**
<p> Value from an Amazon-maintained list (<code>amazon</code> | <code>aws-marketplace</code> | <code>microsoft</code>) of snapshot owners. Not to be confused with the user-configured AWS account alias, which is set from the IAM console. </p>
@param ownerAlias Value from an Amazon-maintained list (<code>amazon</code> | <code>aws-marketplace</code> | <code>microsoft</code>) of snapshot owners. Not to be confused with the user-configured AWS account alias, which is set from the IAM console.*/

setterMethodName" : "setOwnerAlias",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "ownerAlias",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
<p> Value from an Amazon-maintained list (<code>amazon</code> | <code>aws-marketplace</code> | <code>microsoft</code>) of snapshot owners. Not to be confused with the user-configured AWS account alias, which is set from the IAM console. </p>
@param ownerAlias Value from an Amazon-maintained list (<code>amazon</code> | <code>aws-marketplace</code> | <code>microsoft</code>) of snapshot owners. Not to be confused with the user-configured AWS account alias, which is set from the IAM console.
@return Returns a reference to this object so that method calls can be chained together.*/

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "ownerAlias",
  "variableType" : "String",
  "documentation" : "<p> Value from an Amazon-maintained list (<code>amazon</code> | <code>aws-marketplace</code> | <code>microsoft</code>) of snapshot owners. Not to be confused with the user-configured AWS account alias, which is set from the IAM console. </p>

","simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"OwnerId" : {
  "c2jName" : "OwnerId",
  "c2jShape" : "String",
  "deprecated" : false,
"documentation" : "<p>The AWS account ID of the EBS snapshot owner.</p> ",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The AWS account ID of the EBS snapshot owner.</p>
@param ownerId The AWS account ID of the EBS snapshot owner.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withOwnerId",
"getterDocumentation" : "/**<p>The AWS account ID of the EBS snapshot owner.</p>
@return The AWS account ID of the EBS snapshot owner.*/",
"getterMethodName" : "getOwnerId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "OwnerId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ownerId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "OwnerId",
"setterDocumentation" : "/**<p>The AWS account ID of the EBS snapshot owner.</p>
@param ownerId The AWS account ID of the EBS snapshot owner.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setOwnerId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "ownerId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The AWS account ID of the EBS snapshot owner.</p>
@param ownerId The AWS account ID of the EBS snapshot owner.
@return Returns a reference to this object so that method calls can be chained together.*/"}
method calls can be chained together.*/

    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "ownerId",
        "variableType" : "String",
        "documentation" : "<p>The AWS account ID of the EBS snapshot owner.</p>",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "xmlNameSpaceUri" : null
},

"Progress" : {
    "c2jName" : "Progress",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The progress of the snapshot, as a percentage.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The progress of the snapshot, as a percentage.</p>
@param progress
The progress of the snapshot, as a percentage.
@return Returns a reference to this object so that method calls can
be chained together.*/",
    "fluentSetterMethodName" : "withProgress",
    "getterDocumentation" : "/**<p>The progress of the snapshot, as a percentage.</p>
@return The progress of the snapshot, as a percentage.
*/",
    "getterMethodName" : "getProgress",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "Progress",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "progress",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
"name" : "Progress",
"setterDocumentation" : "/**\n<p>The progress of the snapshot, as a percentage.</p>
@param progress The progress of the snapshot, as a percentage.*\n*/",
"setterMethodName" : "setProgress",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "progress",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The progress of the snapshot, as a percentage.</p>
@param progress The progress of the snapshot, as a percentage.
@return Returns a reference to this object so that method calls can be chained together.*\n*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "progress",
  "variableType" : "String",
  "documentation" : "<p>The progress of the snapshot, as a percentage.</p>
",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"SnapshotId" : {
  "c2jName" : "SnapshotId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the snapshot. Each snapshot receives a unique identifier when it is created.</p>
",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n<p>The ID of the snapshot. Each snapshot receives a unique identifier when it is created.</p>
@param snapshotId The ID of the snapshot. Each snapshot receives a unique identifier when it is created.
@return Returns a reference to this object so that method calls can be chained together.*\n*/",
  "fluentSetterMethodName" : "withSnapshotId",
  "getterDocumentation" : "/**\n<p>The ID of the snapshot. Each snapshot receives a unique identifier when it is created.</p>
@return The ID of the snapshot. Each snapshot receives a unique identifier when it is created.*\n*/",
  "getterMethodName" : "getSnapshotId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SnapshotId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "snapshotId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SnapshotId",
"setterDocumentation" : "/**<p>The ID of the snapshot. Each snapshot receives a unique identifier when it is created.</p>\n@param snapshotId The ID of the snapshot. Each snapshot receives a unique identifier when it is created.*/",
"setterMethodName" : "setSnapshotId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "snapshotId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the snapshot. Each snapshot receives a unique identifier when it is created.</p>\n@param snapshotId The ID of the snapshot. Each snapshot receives a unique identifier when it is created.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "snapshotId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the snapshot. Each snapshot receives a unique identifier when it is created.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"StartTime" : {
  "c2jName" : "StartTime",
  "c2jShape" : "DateTime",
  "deprecated" : false,
"documentation" : "<p>The time stamp when the snapshot was initiated.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The time stamp when the snapshot was initiated.</p>
@param
startTime The time stamp when the snapshot was initiated.
@returns Returns a reference to this object so that
method calls can be chained together.*/",
"fluentSetterMethodName" : "withStartTime",
"getterDocumentation" : "/**<p>The time stamp when the snapshot was initiated.</p>
@returns The time stamp when the snapshot was initiated.*/",
"getterMethodName" : "getStartTime",
"getterModel" : {
"returnType" : "java.util.Date",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "StartTime",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "startTime",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "StartTime",
"setterDocumentation" : "/**<p>The time stamp when the snapshot was initiated.</p>
@param
startTime The time stamp when the snapshot was initiated.
@returns Returns a reference to this object so that
method calls can be chained together.*/",
"setterMethodName" : "setStartTime",
"setterModel" : {
"variableDeclarationType" : "java.util.Date",
"variableName" : "startTime",
"variableType" : "java.util.Date",
"documentation" : "",
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The time stamp when the snapshot was initiated.</p>
@param
startTime The time stamp when the snapshot was initiated.
@returns Returns a reference to this object so that
method calls can be chained together.*/"}
method calls can be chained together.

"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "startTime",
  "variableType" : "java.util.Date",
  "documentation" : "The time stamp when the snapshot was initiated.\n\n@see SnapshotState",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null,
"State" : {
  "c2jName" : "State",
  "c2jShape" : "SnapshotState",
  "deprecated" : false,
  "documentation" : "The snapshot state.\n\n@see SnapshotState",
  "enumType" : "SnapshotState",
  "fluentSetterDocumentation" : "\n\n@see SnapshotState",
  "fluentSetterMethodName" : "withState",
  "getterDocumentation" : "\n\n@see SnapshotState",
  "getterMethodName" : "getState",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Status",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "status",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "State"
"setterDocumentation": "/**<p>The snapshot state.</p>
@param state The snapshot state.
@see SnapshotState*/",
"setterMethodName": "setState",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "state",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The snapshot state.</p>
@param state The snapshot state.
@return Returns a reference to this object so that method calls can be chained together.
@see SnapshotState*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "state",
  "variableType": "String",
  "documentation": "<p>The snapshot state.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"StateMessage": {
  "c2jName": "StateMessage",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>Encrypted Amazon EBS snapshots are copied asynchronously. If a snapshot copy
  operation fails (for example, if the proper AWS Key Management Service (AWS KMS) permissions are not
  obtained) this field displays error state details to help you diagnose why the error occurred. This parameter is
  only returned by the <a>DescribeSnapshots</a> API operation.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**Encrypted Amazon EBS snapshots are copied asynchronously. If a snapshot copy
  operation fails (for example, if the proper AWS Key Management Service (AWS KMS) permissions are not
  obtained) this field displays error state details to help you diagnose why the error occurred. This parameter is
  only returned by the <a>DescribeSnapshots</a> API operation.</p>
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withStateMessage",
  "getterDocumentation": "/**Encrypted Amazon EBS snapshots are copied asynchronously. If a snapshot copy
  operation fails (for example, if the proper AWS Key Management Service (AWS KMS) permissions are not
  obtained) this field displays error state details to help you diagnose why the error occurred. This parameter is
  only returned by the <a>DescribeSnapshots</a> API operation.</p>
  @return Returns a reference to this object so that method calls can be chained together.*/"}
Encrypted Amazon EBS snapshots are copied asynchronously. If a snapshot copy operation fails (for example, if the proper AWS Key Management Service (AWS KMS) permissions are not obtained) this field displays error state details to help you diagnose why the error occurred. This parameter is only returned by the DescribeSnapshots API operation. 

```
setterMethodName" : "setStateMessage",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "stateMessage",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "Encrypted Amazon EBS snapshots are copied asynchronously. If a snapshot copy operation fails (for example, if the proper AWS Key Management Service (AWS KMS) permissions are not obtained) this field displays error state details to help you diagnose why the error occurred. This parameter is only returned by the DescribeSnapshots API operation. 

```

only returned by the <a>DescribeSnapshots</a> API operation. Returns a reference to this object so that method calls can be chained together. */
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "stateMessage",
"variableType" : "String",
"documentation" : "Encrypted Amazon EBS snapshots are copied asynchronously. If a snapshot copy operation fails (for example, if the proper AWS Key Management Service (AWS KMS) permissions are not obtained) this field displays error state details to help you diagnose why the error occurred. This parameter is only returned by the <a>DescribeSnapshots</a> API operation.
\n@return Returns a reference to this object so that method calls can be chained together. */",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Tags" : {
"c2jName" : "Tags",
"c2jShape" : "TagList",
"deprecated" : false,
"documentation" : "Any tags assigned to the snapshot.
\n@return Returns a reference to this object so that method calls can be chained together. */",
"enumType" : null,
"fluentSetterDocumentation" : "Any tags assigned to the snapshot.
\n@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withTags",
"getterDocumentation" : "Any tags assigned to the snapshot.
\n@return Returns a reference to this object so that method calls can be chained together. */",
"getterMethodName" : "getTags",
"getterModel" : {
"returnType" : "java.util.List<Tag>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "TagSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "tagSet",
"xmlNameSpaceUri" : null
}}
"uri": false,
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "Tag",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**\n     * @param member 
     * @return Returns a reference to this object so that method calls can be chained together. */",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**\n     * @return */",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "Tag",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "Item",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "item",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
    "listModel": null,
    "map": false,
    "mapModel": null,
    "name": "Member",
    "setterDocumentation": "/**\n     * @param member */",
    "setterMethodName": "setMember",
    "setterModel": {
      "variableDeclarationType": "Tag",
      "variableName": "member".
    }
  }
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Item",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "item",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**\n * @param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "Tag",
  "variableName": "member".
}
"variableType" : "Tag",
"documentation" : "",
"simpleType" : "Tag",
"variableSetterType" : "Tag"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Tag",
"variableName" : "member",
"variableType" : "Tag",
"documentation" : "",
"simpleType" : "Tag",
"variableSetterType" : "Tag"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "Tag",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Tag",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Tag>",
"templateType" : "java.util.List<Tag>",
"map" : false,
"mapModel" : null,
"name" : "Tags",
"setterDocumentation" : "/**
@param tags Any tags assigned to the snapshot.</p>
"setterMethodName" : "setTags",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
"variableName" : "tags",
"variableType" : "java.util.List<Tag>",
"documentation" : "",
"simpleType" : "List<Tag>",
"variableSetterType" : "java.util.Collection<Tag>"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param tags Any tags assigned to the snapshot.</p>\n<br>
<b>NOTE:</b> This method appends the values to the existing list (if any). Use 
"@link #setTags(java.util.Collection)" or 
"@link #withTags(java.util.Collection)" if you want to override the existing values. 
"@param tags Any tags assigned
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VolumeId",
"setterDocumentation" : "/**<p>The ID of the volume that was used to create the snapshot. Snapshots created by the <a>CopySnapshot</a> action have an arbitrary volume ID that should not be used for any purpose.</p>@param volumeId The ID of the volume that was used to create the snapshot. Snapshots created by the <a>CopySnapshot</a> action have an arbitrary volume ID that should not be used for any purpose.*/",
"setterMethodName" : "setVolumeId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "volumeId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the volume that was used to create the snapshot. Snapshots created by the <a>CopySnapshot</a> action have an arbitrary volume ID that should not be used for any purpose.</p>@param volumeId The ID of the volume that was used to create the snapshot. Snapshots created by the <a>CopySnapshot</a> action have an arbitrary volume ID that should not be used for any purpose.@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "volumeId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the volume that was used to create the snapshot. Snapshots created by the <a>CopySnapshot</a> action have an arbitrary volume ID that should not be used for any purpose.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"VolumeSize" : {
  "c2jName" : "VolumeSize",
  "c2jShape" : "Integer",
  "deprecated" : false,
  "documentation" : "<p>The size of the volume, in GiB.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
,"c2jName" : "VolumeSize",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The size of the volume, in GiB.</p>
  "enumType" : null,
  "fluentSetterDocumentation" : "/>The size of the volume, in GiB.}@param volumeSize The size of the volume, in GiB.@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVolumeSize",
"getterDocumentation" : "/>The size of the volume, in GiB.}@return The size of the volume, in GiB.*/",
"getterMethodName" : "getVolumeSize",
"name" : "VolumeSize"
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "Snapshot",
"unmarshaller": {
    "flattened": false,
    "resultWrapper": null
},
"variable": {
    "variableDeclarationType": "Snapshot",
    "variableName": "snapshot",
    "variableType": "Snapshot",
    "documentation": null,
    "simpleType": "Snapshot",
    "variableSetterType": "Snapshot"
},
"wrapper": false
},
"SnapshotAttributeName": {
    "c2jName": "SnapshotAttributeName",
    "customization": {
        "artificialResultWrapper": null,
        "skipGeneratingMarshaller": false,
        "skipGeneratingModelClass": false,
        "skipGeneratingUnmarshaller": false
    },
    "deprecated": false,
    "documentation": "",
    "enums": [{
        "name": "ProductCodes",
        "value": "productCodes"
    }, {
        "name": "CreateVolumePermission",
        "value": "createVolumePermission"
    }],
    "errorCode": null,
    "hasHeaderMember": false,
    "hasPayloadMember": false,
    "hasStatusCodeMember": false,
    "hasStreamingMember": false,
    "marshaller": null,
    "members": null,
    "membersAsMap": {},
    "requestSignerAware": false,
    "requestSignerClassFqcn": null,
    "required": null,
"shapeName" : "SnapshotAttributeName",
"unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
},
"variable" : {
    "variableDeclarationType" : "SnapshotAttributeName",
    "variableName" : "snapshotAttributeName",
    "variableType" : "SnapshotAttributeName",
    "documentation" : null,
    "simpleType" : "SnapshotAttributeName",
    "variableSetterType" : "SnapshotAttributeName"
},
"wrapper" : false
},
"SnapshotDetail" : {
    "c2jName" : "SnapshotDetail",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
    "documentation" : "<p>Describes the snapshot created from the imported disk.</p>",
    "enums" : null,
    "errorCode" : null,
    "hasHeaderMember" : false,
    "hasPayloadMember" : false,
    "hasStatusCodeMember" : false,
    "hasStreamingMember" : false,
    "marshaller" : null,
    "members" : [
        {
            "c2jName" : "DiskImageSize",
            "c2jShape" : "Double",
            "deprecated" : false,
            "documentation" : "<p>The size of the disk in the snapshot, in GiB.</p>",
            "enumType" : null,
            "fluentSetterDocumentation" : "/**
<param diskImageSize The size of the disk in the snapshot, in GiB.*/
@method calls can be chained together.*/",
            "fluentSetterMethodName" : "withDiskImageSize",
            "getterDocumentation" : "/**
<param The size of the disk in the snapshot, in GiB.*/
@returns a reference to this object so that the method calls can be chained together.*/",
            "getterMethodName" : "getDiskImageSize",
            "getterModel" : {
                "returnType" : "Double",
                "documentation" : null
            }
        }
    ]
}
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "DiskImageSize",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "diskImageSize",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "DiskImageSize",
"setterDocumentation": "/**\n<p>The size of the disk in the snapshot, in GiB.</p>\n@\n\n\n@param diskImageSize The size of the disk in the snapshot, in GiB.*\n*/",
"setterMethodName": "setDiskImageSize",
"setterModel": {
  "variableDeclarationType": "Double",
  "variableName": "diskImageSize",
  "variableType": "Double",
  "documentation": "",
  "simpleType": "Double",
  "variableSetterType": "Double"
},
"simple": true,
"varargSetterDocumentation": "/**\n<p>The size of the disk in the snapshot, in GiB.</p>\n@\n\n\n@param diskImageSize The size of the disk in the snapshot, in GiB.\n@return Returns a reference to this object so that method calls can be chained together.*\n*/",
"variable": {
  "variableDeclarationType": "Double",
  "variableName": "diskImageSize",
  "variableType": "Double",
  "documentation": "\n\n\n<p>The size of the disk in the snapshot, in GiB.</p>\n",
  "simpleType": "Double",
  "variableSetterType": "Double"
},
"xmlNameSpaceUri": null
},
"c2jName": "Description"}
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>A description for the snapshot.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>A description for the snapshot.</p>
@method withDescription
*@
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withDescription",
"getterDocumentation" : "/**<p>A description for the snapshot.</p>
@return A description for the snapshot.*/
getterMethodName" : "getDescription",
getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Description",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "description",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Description",
"setterDocumentation" : "/**<p>A description for the snapshot.</p>
@method setDescription
*@
return A description for the snapshot.*/
setterMethodName" : "setDescription",
setterModel" : {
  "parameterDeclarationType" : "String",
  "parameterName" : "description",
  "parameterType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A description for the snapshot.</p>
@method withDescription
*@
return A description for the snapshot.*/
for the snapshot.

```java
@returns Returns a reference to this object so that method calls can be chained together.*/

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "&lt;p&gt;A description for the snapshot.&lt;/p&gt;",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Format",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "&lt;p&gt;The format of the disk image from which the snapshot is created.&lt;/p&gt;",
"enumType" : null,
"fluentSetterDocumentation" : "/**&lt;p&gt;The format of the disk image from which the snapshot is created.&lt;/p&gt;&lt;param format The format of the disk image from which the snapshot is created.&lt;/p&gt;&lt;returns A reference to this object so that method calls can be chained together.*/

"fluentSetterMethodName" : "withFormat",
"getterDocumentation" : "/**&lt;p&gt;The format of the disk image from which the snapshot is created.&lt;/p&gt;&lt;returns The format of the disk image from which the snapshot is created.&lt;/returns"",
"getterMethodName" : "getFormat",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Format",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "format",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Format",
"xmlNameSpaceUri" : null
},
"c2jName" : "Format",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "&lt;p&gt;The format of the disk image from which the snapshot is created.\n@returns Returns a reference to this object so that method calls can be chained together.*/

"fluentSetterMethodName" : "withFormat",
"getterDocumentation" : "/**&lt;p&gt;The format of the disk image from which the snapshot is created.&lt;/p&gt;&lt;returns The format of the disk image from which the snapshot is created.&lt;/returns"",
"getterMethodName" : "getFormat",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Format",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "format",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Format",
"xmlNameSpaceUri" : null
}
```
"setterDocumentation" : "/**<p>The format of the disk image from which the snapshot is created.</p>
@param format The format of the disk image from which the snapshot is created.*/",
"setterMethodName" : "setFormat",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "format",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The format of the disk image from which the snapshot is created.</p>
@param format The format of the disk image from which the snapshot is created.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "format",
  "variableType" : "String",
  "documentation" : "<p>The format of the disk image from which the snapshot is created.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Url",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The URL used to access the disk image.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The URL used to access the disk image.</p>
@param url The URL used to access the disk image.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withUrl",
"getterDocumentation" : "/**<p>The URL used to access the disk image.</p>
@return The URL used to access the disk image.*/",
"getterMethodName" : "getUrl",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Url",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "url",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Url",
"setterDocumentation" : "/**<p>The URL used to access the disk image.</p>
@param url The URL used to
access the disk image.*/",
"setterMethodName" : "setUrl",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "url",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The URL used to access the disk image.</p>
@param url The URL used to access the disk image.
@return Returns a reference to this object so that method calls can be chained
together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "url",
  "variableType" : "String",
  "documentation" : "<p>The URL used to access the disk image.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsNamespaceUri" : null
},
"c2jName" : "UserBucket",
"c2jShape" : "UserBucketDetails",
"deprecated" : false,
"documentation" : "<p>The S3 bucket for the disk image.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The S3 bucket for the disk image.</p>
@param userBucket The S3 bucket for the disk image.
@return Returns a reference to this object so that method calls can be chained
together.*/",
"fluentSetterMethodName" : "withUserBucket",
"getterDocumentation" : "/**<p>The S3 bucket for the disk image.</p>
@return The S3 bucket for the disk image.*/",
"getterMethodName" : "getUserBucket",
"getterModel" : {
    "returnType" : "UserBucketDetails",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "UserBucket",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "userBucket",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "UserBucket",
"setterDocumentation" : "/**<p>The S3 bucket for the disk image.</p>
@param userBucket The S3 bucket for the disk image.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setUserBucket",
"setterModel" : {
    "variableDeclarationType" : "UserBucketDetails",
    "variableName" : "userBucket",
    "variableType" : "UserBucketDetails",
    "documentation" : "",
    "simpleType" : "UserBucketDetails",
    "variableSetterType" : "UserBucketDetails"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The S3 bucket for the disk image.</p>
@param userBucket The S3 bucket for the disk image.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "UserBucketDetails",
    "variableName" : "userBucket",
    "variableType" : "UserBucketDetails",
    "documentation" : "<p>The S3 bucket for the disk image.</p>"
"simpleType": "UserBucketDetails",
"variableSetterType": "UserBucketDetails"
},
"xmlNameSpaceUri": null
},
"c2jName": "DeviceName",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The block device mapping for the snapshot.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The block device mapping for the snapshot.</p>@param deviceName
The block device mapping for the snapshot.<br/>
@return Returns a reference to this object so that method calls can be chained together.<br/>
*/",
"fluentSetterMethodName": "withDeviceName",
"getterDocumentation": "/**<p>The block device mapping for the snapshot.</p>@return The block device mapping for the snapshot.
*/",
"getterMethodName": "getDeviceName",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "DeviceName",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "deviceName",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "DeviceName",
"setterDocumentation": "/**<p>The block device mapping for the snapshot.</p>@param deviceName
The block device mapping for the snapshot.<br/>
*/",
"setterMethodName": "setDeviceName",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "deviceName"}
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The block device mapping for the snapshot.</p>
@param deviceName
The block device mapping for the snapshot.
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "deviceName",
 "variableType" : "String",
 "documentation" : "<p>The block device mapping for the snapshot.</p>",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "SnapshotId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The snapshot ID of the disk being imported.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The snapshot ID of the disk being imported.</p>
@param snapshotId
The snapshot ID of the disk being imported.
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withSnapshotId",
"getterDocumentation" : "/**<p>The snapshot ID of the disk being imported.</p>
@return The snapshot ID of the disk being imported. */",
"getterMethodName" : "getSnapshotId",
"getterModel" : {
 "returnType" : "String",
 "documentation" : null
 },
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "SnapshotId",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "snapshotId",
}
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SnapshotId",
"setterDocumentation" : "/**<p>The snapshot ID of the disk being imported.</p>
@param snapshotId The snapshot ID of the disk being imported.*/",
"setterMethodName" : "setSnapshotId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "snapshotId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The snapshot ID of the disk being imported.</p>
@param snapshotId The snapshot ID of the disk being imported.
@return Returns a reference to this object so that method calls can be chained together.*/",

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "snapshotId",
  "variableType" : "String",
  "documentation" : "<p>The snapshot ID of the disk being imported.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
},
"c2jName" : "Progress",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The percentage of progress for the task.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNamespaceUri" : null
},
"c2jName" : "Progress",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The percentage of progress for the task.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNamespaceUri" : null
},
"c2jName" : "Progress",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The percentage of progress for the task.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNamespaceUri" : null
},
"c2jName" : "Progress",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The percentage of progress for the task.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNamespaceUri" : null
},
"c2jName" : "Progress",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The percentage of progress for the task.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNamespaceUri" : null
},
"c2jName" : "Progress",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The percentage of progress for the task.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNamespaceUri" : null
},
"c2jName" : "Progress",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The percentage of progress for the task.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNamespaceUri" : null
},
"c2jName" : "Progress",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The percentage of progress for the task.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Progress",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "progress",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Progress",
"setterDocumentation": "\/**\n\pnThe percentage of progress for the task.\n\p@param progress The percentage of progress for the task.\*/",
"setterMethodName": "setProgress",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "progress",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "\/**\n\pnThe percentage of progress for the task.\n\p@param progress The percentage of progress for the task.\n\p@return Returns a reference to this object so that method calls can be chained together.\*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "progress",
  "variableType": "String",
  "documentation": "\nThe percentage of progress for the task.\n",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "StatusMessage",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>A detailed status message for the snapshot creation.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>A detailed status message for the snapshot creation.</p>@param statusMessage A detailed status message for the snapshot creation.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withStatusMessage",
"http" : {
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "StatusMessage",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallLocationName" : "statusMessage",
   "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "StatusMessage",
"setterDocumentation" : "/**<p>A detailed status message for the snapshot creation.</p>@param statusMessage A detailed status message for the snapshot creation.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setStatusMessage",
"setterModel" : {
   "variableDeclarationType" : "String",
   "variableName" : "statusMessage",
   "variableType" : "String",
   "documentation" : ".",
   "simpleType" : "String",
   "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A detailed status message for the snapshot creation.</p>
@param statusMessage A detailed status message for the snapshot creation.</p>@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "statusMessage",
"variableType" : "String",
"documentation" : "<p>A detailed status message for the snapshot creation.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
],
"c2jName" : "Status",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>A brief status of the snapshot creation.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>A brief status of the snapshot creation.</p>
@param status A brief status of the snapshot creation.</p>@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withStatus",
"getterDocumentation" : "/**<p>A brief status of the snapshot creation.</p>@return A brief status of the snapshot creation.*/",
"getterMethodName" : "getStatus",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Status",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "status",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Status",
"setterDocumentation" : "/**<p>A brief status of the snapshot creation.</p>
@param status A brief status of the snapshot creation.*/",
"setterMethodName" : "setStatus",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "status",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A brief status of the snapshot creation.</p>
@param status A brief status of the snapshot creation.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "status",
  "variableType" : "String",
  "documentation" : "<p>A brief status of the snapshot creation.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
} ],
"membersAsMap" : {
"Description" : {
  "c2jName" : "Description",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>A description for the snapshot.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>A description for the snapshot.</p>
@param description A description for the snapshot.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withDescription",
  "getterDocumentation" : "/**<p>A description for the snapshot.</p>
@return A description for the snapshot.*/",
  "getterMethodName" : "getDescription",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Description",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "description",
"uri" : false,
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Description",
"setterDocumentation" : "/**<p>A description for the snapshot.</p>
@param description A description for the snapshot.*/",
"setterMethodName" : "setDescription",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A description for the snapshot.</p>
@param description A description for the snapshot.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "<p>A description for the snapshot.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsNameSpaceUri" : null
},
"DeviceName" : {
  "c2jName" : "DeviceName",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The block device mapping for the snapshot.</p>",
  "enumType" : null,
"fluentSetterDocumentation" : "/**\n * The block device mapping for the snapshot.
 */\n@param deviceName The block device mapping for the snapshot\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withDeviceName",
"getterDocumentation" : "/**\n * The block device mapping for the snapshot.\n */\n@return The block device mapping for the snapshot.*/",
"getterMethodName" : "getDeviceName",
"getterModel" : {
 "returnType" : "String",
 "documentation" : null
 },
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "DeviceName",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "deviceName",
 "uri" : false
 },
 "idempotencyToken" : false,
 "list" : false,
 "listModel" : null,
 "map" : false,
 "mapModel" : null,
 "name" : "DeviceName",
 "setterDocumentation" : "/**\n * The block device mapping for the snapshot.\n */\n@param deviceName The block device mapping for the snapshot.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setDeviceName",
"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "deviceName",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
 },
 "simple" : true,
 "varargSetterDocumentation" : "/**\n * The block device mapping for the snapshot.\n */\n@param deviceName The block device mapping for the snapshot.\n@return Returns a reference to this object so that method calls can be chained together.*/
,"variable" : {
"variableDeclarationType" : "String",
"variableName" : "deviceName",
"variableType" : "String",
"documentation" : "<p>The block device mapping for the snapshot.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"DiskImageSize" : {
"c2jName" : "DiskImageSize",
"c2jShape" : "Double",
"deprecated" : false,
"documentation" : "<p>The size of the disk in the snapshot, in GiB.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The size of the disk in the snapshot, in GiB.</p>\n@param diskImageSize The size of the disk in the snapshot, in GiB.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withDiskImageSize",
"getterDocumentation" : "/**<p>The size of the disk in the snapshot, in GiB.</p>\n@return The size of the disk in the snapshot, in GiB.*/",
"getterMethodName" : "getDiskImageSize",
"getterModel" : {
"returnType" : "Double",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "DiskImageSize",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "diskImageSize",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "DiskImageSize",
"setterDocumentation" : "/**<p>The size of the disk in the snapshot, in GiB.</p>\n@param diskImageSize
The size of the disk in the snapshot, in GiB.*/

"setterMethodName" : "setDiskImageSize",
"setterModel" : {
  "variableDeclarationType" : "Double",
  "variableName" : "diskImageSize",
  "variableType" : "Double",
  "documentation" : "",
  "simpleType" : "Double",
  "variableSetterType" : "Double"
},
"simple" : true,
"varargSetterDocumentation" : "/** @param diskImageSize The size of the disk in the snapshot, in GiB.*/
  @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Double",
  "variableName" : "diskImageSize",
  "variableType" : "Double",
  "documentation" : "<p>The size of the disk in the snapshot, in GiB.</p>",
  "simpleType" : "Double",
  "variableSetterType" : "Double"
},
"xmlNameSpaceUri" : null
},
"Format" : {
  "c2jName" : "Format",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The format of the disk image from which the snapshot is created.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/** The format of the disk image from which the snapshot is created.*/
  @param format The format of the disk image from which the snapshot is created.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withFormat",
  "getterDocumentation" : "/** The format of the disk image from which the snapshot is created.*/
  @return The format of the disk image from which the snapshot is created.*/",
  "getterMethodName" : "getFormat",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Format",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "format",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Format",
"setterDocumentation" : "/**<p>The format of the disk image from which the snapshot is created.</p>
@param format The format of the disk image from which the snapshot is created.*/",
"setterMethodName" : "setFormat",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "format",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The format of the disk image from which the snapshot is created.</p>
@param format The format of the disk image from which the snapshot is created.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "format",
"variableType" : "String",
"documentation" : "<p>The format of the disk image from which the snapshot is created.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Progress" : {
"c2jName" : "Progress",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The percentage of progress for the task.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The percentage of progress for the task.</p>
@param progress The percentage of progress for the task.
@return Returns a reference to this object so that method calls can be chained together.*/"
"fluentSetterMethodName" : "withProgress",
"getterDocumentation" : "/*\n* The percentage of progress for the task.
*/
return The percentage of progress for the task.*/*",
"getterMethodName" : "getProgress",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Progress",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "progress",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Progress",
"setterDocumentation" : "/*\n* The percentage of progress for the task.
*/
return The percentage of progress for the task.*/*",
"setterMethodName" : "setProgress",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "progress",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"vargSetterDocumentation" : "/*\n* The percentage of progress for the task.
*/
return Returns a reference to this object so that method calls can be chained together.*/*",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "progress",
  "variableType" : "String"
Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2 8085
"variableDeclarationType" : "String",
"variableName" : "snapshotId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*
** The snapshot ID of the disk being imported.
*/
@n@ param snapshotId
The snapshot ID of the disk being imported.
@n@ return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "snapshotId",
"variableType" : "String",
"documentation" : "The snapshot ID of the disk being imported.",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Status" : {
"c2jName" : "Status",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "A brief status of the snapshot creation.",
"enumType" : null,
"fluentSetterDocumentation" : "/*
** A brief status of the snapshot creation.
*/
@n@ param status A brief status of the snapshot creation.
@n@ return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withStatus",
"getterDocumentation" : "/*
** A brief status of the snapshot creation.
*/
@n@ return A brief status of the snapshot creation.*/",
"getterMethodName" : "getStatus",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Status"}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "status",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Status",
"setterDocumentation" : "/**<p>A brief status of the snapshot creation.</p>
@param status A brief status of
the snapshot creation.</p>
@returns {A reference to this object so that method calls can be chained
together.*/

"setterMethodName" : "setStatus",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "status",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A brief status of the snapshot creation.</p>
@param status A brief status of the snapshot creation.
@returns {A reference to this object so that method calls can be chained
together.*/

"variable" : {
"variableDeclarationType" : "String",
"variableName" : "status",
"variableType" : "String",
"documentation" : "<p>A brief status of the snapshot creation.</p>
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"StatusMessage" : {
"c2jName" : "StatusMessage",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>A detailed status message for the snapshot creation.</p>
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>A detailed status message for the snapshot creation.</p>
@returns {A reference to this object so that method calls can be chained
together.*/

"fluentSetterMethodName" : "withStatusMessage",
"getterDocumentation" : "/**<p>A detailed status message for the snapshot creation.</p>
@returns {A detailed status message for the snapshot creation.}*/

"getterMethodName" : "getStatus",
"getterModel" : {
"simpleType" : "String",
"variableName" : "status",
"variableSetterType" : "String"
},
"identifier" : "StatusMessage",
"simple" : true,
"varargGetterDocumentation" : "/**<p>A detailed status message for the snapshot creation.</p>
@returns {A detailed status message for the snapshot creation.}*/

"varargGetterMethodName" : "getStatuses",
"setterDocumentation" : "/**<p>A detailed status message for the snapshot creation.</p>
@returns {A detailed status message for the snapshot creation.}*/

"setterMethodName" : "setStatusMessage",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "statusMessage",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A detailed status message for the snapshot creation.</p>
@returns {A detailed status message for the snapshot creation.}*/

"variable" : {
"variableDeclarationType" : "String",
"variableName" : "statusMessage",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"unmarshallLocationName" : "statusMessage",
"uri" : false
}
"getterMethodName" : "getStatusMessage",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "StatusMessage",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "statusMessage",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "StatusMessage",
"setterDocumentation" : "/**
 * A detailed status message for the snapshot creation.
 */",
"setterMethodName" : "setStatusMessage",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "statusMessage",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
 * A detailed status message for the snapshot creation.
 */

@vararg

@return Returns a reference to this object so that method calls can be chained together.
",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "statusMessage",
  "variableType" : "String",
  "documentation" : "A detailed status message for the snapshot creation.
",
  "simpleType" : "String",
  "variableSetterType" : "String"
"Url" : {
  "c2jName" : "Url",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The URL used to access the disk image.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The URL used to access the disk image.</p>
@param url The URL used to access the disk image
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withUrl",
  "getterDocumentation" : "/**<p>The URL used to access the disk image.</p>
@return The URL used to access the disk image.*/",
  "getterMethodName" : "getUrl",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Url",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "url",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Url",
  "setterDocumentation" : "/**<p>The URL used to access the disk image.</p>
@param url The URL used to access the disk image
@return Returns a reference to this object so that method calls can be chained together.*/",
  "setterMethodName" : "setUrl",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "url",
    "variableType" : "String",
  }
}
"documentation" : "The URL used to access the disk image.
@param url The URL used to access the disk image.
@return Returns a reference to this object so that method calls can be chained together.
",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "url",
"variableType" : "String",
"documentation" : "The URL used to access the disk image.
"simple" : true,
"varargSetterDocumentation" : "The S3 bucket for the disk image.
@param userBucket The S3 bucket for the disk image.
@return Returns a reference to this object so that method calls can be chained together.
",
"UserBucket" : {
"c2jName" : "UserBucket",
"c2jShape" : "UserBucketDetails",
"deprecated" : false,
"documentation" : "The S3 bucket for the disk image.
"simpleType" : "null",
"fluentSetterDocumentation" : "The S3 bucket for the disk image.
"getterDocumentation" : "The S3 bucket for the disk image.
"getterMethodName" : "getUserBucket",
"getterModel" : {
"returnType" : "UserBucketDetails",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "UserBucket",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "userBucket",
"xmlNameSpaceUri" : null
}
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "UserBucket",
"setterDocumentation" : "/**\p> The S3 bucket for the disk image.
@param userBucket The S3 bucket for the disk image.\n*/",
"setterMethodName" : "setUserBucket",
"setterModel" : {
  "variableDeclarationType" : "UserBucketDetails",
  "variableName" : "userBucket",
  "variableType" : "UserBucketDetails",
  "documentation" : "",
  "simpleType" : "UserBucketDetails",
  "variableSetterType" : "UserBucketDetails"
},
"simple" : false,
"varargSetterDocumentation" : "/**\p> The S3 bucket for the disk image.
@param userBucket The S3 bucket for the disk image.
@return Returns a reference to this object so that method calls can be chained together.\n*/",
"variable" : {
  "variableDeclarationType" : "UserBucketDetails",
  "variableName" : "userBucket",
  "variableType" : "UserBucketDetails",
  "documentation" : "The S3 bucket for the disk image.\"",
  "simpleType" : "UserBucketDetails",
  "variableSetterType" : "UserBucketDetails"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "SnapshotDetail",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "SnapshotDetail",
  "variableName" : "snapshotDetail",
  "variableType" : "SnapshotDetail",
  "documentation" : null,
  "simpleType" : "SnapshotDetail",
  "variableSetterType" : "SnapshotDetail"}
"variableSetterType" : "SnapshotDetail"
],
"wrapper" : false
],
"SnapshotDiskContainer" : {
"c2jName" : "SnapshotDiskContainer",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
}
},
"deprecated" : false,
"documentation" : "The disk container object for the import snapshot request.",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
"c2jName" : "Description",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The description of the disk image being imported.",
"enumType" : null,
"fluentSetterDocumentation" : "The description of the disk image being imported.\n\n@param description The description of the disk image being imported.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withDescription",
"getterDocumentation" : "\n\n@return The description of the disk image being imported.\n\n*/",
"getterMethodName" : "getDescription",
"getterModel" : {
"returnType" : "String",
"documentation" : null
}
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallerLocationName" : "Description",}
The description of the disk image being imported.

/**
 * The description of the disk image being imported.
 * @param description
 * @return Returns a reference to this object so that method calls can be chained together.
 */

"variable" : {
"variableDeclarationType" : "String",
"variableName" : "description",
"documentation" : "The description of the disk image being imported.
<br/>

"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Format",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The format of the disk image being imported.
<br/>

"enumType" : null,
"fluentSetterDocumentation" : "The format of the disk image being imported.
<br/>

"fluentSetterMethodName" : "withFormat",
"uri" : null,
"unmarshallLocationName" : "Description",
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Description",
"setterDocumentation" : "The description of the disk image being imported.
<br/>

setterMethodName" : "setDescription",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "description",
"documentation" : "The description of the disk image being imported.
<br/>

"simpleType" : "String",
"variableSetterType" : "String"
},
**The format of the disk image being imported.**

Valid values: `RAW`, `VHD`, `VMDK`, `OVA`

```
@override
public String getFormat()
{
    return super.getFormat();
}
```

**The format of the disk image being imported.**

Valid values: `RAW`, `VHD`, `VMDK`, `OVA`

```
public void setFormat(String format)
{
    super.setFormat(format);
}
```

**The format of the disk image being imported.**

Valid values: `RAW`, `VHD`, `VMDK`, `OVA`

```
@override
public String getFormat()
{
    return super.getFormat();
}
```

**The format of the disk image being imported.**

Valid values: `RAW`, `VHD`, `VMDK`, `OVA`

```
public void setFormat(String format)
{
    super.setFormat(format);
}
```

```java
public void setFormat(String format)
{
    super.setFormat(format);
}
```
be chained together.*"},
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "format",
    "variableType" : "String",
    "documentation" : "<p>The format of the disk image being imported.</p> <p>Valid values: 
    <code>RAW</code> | <code>VHD</code> | <code>VMDK</code> | <code>OVA</code> </p>"},
  "xmlNameSpaceUri" : null},
  { "c2jName" : "Url",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The URL to the Amazon S3-based disk image being imported. It can either be a https URL (https://..) or an Amazon S3 URL (s3://..).\</p> "},
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The URL to the Amazon S3-based disk image being imported. It can either be a https URL (https://..) or an Amazon S3 URL (s3://..).\</p>\n@param url The URL to the Amazon S3-based disk image being imported. It can either be a https URL (https://..) or an Amazon S3 URL (s3://..).\n@return Returns a reference to this object so that method calls can be chained together.*\/",
  "fluentSetterMethodName" : "withUrl",
  "getterDocumentation" : "/**<p>The URL to the Amazon S3-based disk image being imported. It can either be a https URL (https://..) or an Amazon S3 URL (s3://..).\n@return The URL to the Amazon S3-based disk image being imported. It can either be a https URL (https://..) or an Amazon S3 URL (s3://..).*/",
  "getterMethodName" : "getUrl",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Url",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Url",
    "url" : false
  },
  "idempotencyToken" : false,
  "list" : false,
The URL to the Amazon S3-based disk image being imported. It can either be a https URL (https://..) or an Amazon S3 URL (s3://..).

```
@param url The URL to the Amazon S3-based disk image being imported. It can either be a https URL (https://..) or an Amazon S3 URL (s3://..).
@return Returns a reference to this object so that method calls can be chained together.*
```

```
public UserBucket withUserBucket(String userBucket)
```

```
public String getUserBucket()
```

The S3 bucket for the disk image.

```
@param userBucket The S3 bucket for the disk image.
```

```
public UserBucket withUserBucket(String userBucket)
```

```
public String getUserBucket()
```

The URL to the Amazon S3-based disk image being imported. It can either be a https URL (https://..) or an Amazon S3 URL (s3://..).

```
@param url The URL to the Amazon S3-based disk image being imported. It can either be a https URL (https://..) or an Amazon S3 URL (s3://..).
```

```
public String getUrl()
```

```
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "UserBucket",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "UserBucket",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "UserBucket",
"setterDocumentation": "/**<p>The S3 bucket for the disk image.</p>
@param userBucket The S3 bucket for the disk image.</param>
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setUserBucket",
"setterModel": {
  "variableDeclarationType": "UserBucket",
  "variableName": "userBucket",
  "variableType": "UserBucket",
  "documentation": "",
  "simpleType": "UserBucket",
  "variableSetterType": "UserBucket"
},
"simple": false,
"varargSetterDocumentation": "/**<p>The S3 bucket for the disk image.</p>
@param userBucket The S3 bucket for the disk image.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "UserBucket",
  "variableName": "userBucket",
  "variableType": "UserBucket",
  "documentation": "<p>The S3 bucket for the disk image.</p>
"simpleType": "UserBucket",
  "variableSetterType": "UserBucket"
},
"xmlNameSpaceUri": null
}];
"c2jName" : "Description",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The description of the disk image being imported.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The description of the disk image being imported.</p>
@param description The description of the disk image being imported.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withDescription",
"getterDocumentation" : "/**<p>The description of the disk image being imported.</p>
@return The description of the disk image being imported.*/",
"getterMethodName" : "getDescription",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Description",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Description",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Description",
"setterDocumentation" : "/**<p>The description of the disk image being imported.</p>
@param description The description of the disk image being imported.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setDescription",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"unmarshallLocationName" : "Format",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Format",
"setterDocumentation" : "/**<p>The format of the disk image being imported.</p>
Valid values: <code>RAW</code> | <code>VHD</code> | <code>VMDK</code> | <code>OVA</code>
The format of the disk image being imported.</p> <p>Valid values: <code>RAW</code> | <code>VHD</code> | <code>VMDK</code> | <code>OVA</code>
@return Returns a reference to this object so that method calls can be chained together. */",
"setterMethodName" : "setFormat",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "format",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The format of the disk image being imported.</p>
Valid values: <code>RAW</code> | <code>VHD</code> | <code>VMDK</code> | <code>OVA</code>
The format of the disk image being imported.</p> <p>Valid values: <code>RAW</code> | <code>VHD</code> | <code>VMDK</code> | <code>OVA</code>
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "format",
"variableType" : "String",
"documentation" : "<p>The format of the disk image being imported.</p> <p>Valid values: <code>RAW</code> | <code>VHD</code> | <code>VMDK</code> | <code>OVA</code>
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Url" : {
"c2jName" : "Url",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The URL to the Amazon S3-based disk image being imported. It can either be a https URL (https://..) or an Amazon S3 URL (s3://..).</p>
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The URL to the Amazon S3-based disk image being imported. It can either be a https URL (https://..) or an Amazon S3 URL (s3://..).</p>
"xmlNameSpaceUri" : null
}
based disk image being imported. It can either be a https URL (https://..) or an Amazon S3 URL (s3://..).\n@return
Returns a reference to this object so that method calls can be chained together.*/

"fluentSetterMethodName" : "withUrl",
"getterDocumentation" : "/**<p>The URL to the Amazon S3-based disk image being imported. It can either
be a https URL (https://..) or an Amazon S3 URL (s3://..).
\n@return The URL to the Amazon S3-based disk
image being imported. It can either be a https URL (https://..) or an Amazon S3 URL (s3://..).*/",
"getterMethodName" : "getUrl",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Url",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Url",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Url",
"setterDocumentation" : "/**<p>The URL to the Amazon S3-based disk image being imported. It can either
be a https URL (https://..) or an Amazon S3 URL (s3://..).
\n@returns the URL to the Amazon S3-based disk
image being imported. It can either be a https URL (https://..) or an Amazon S3 URL (s3://..).*/",
"setterMethodName" : "setUrl",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "url",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The URL to the Amazon S3-based disk image being imported. It can
either be a https URL (https://..) or an Amazon S3 URL (s3://..).
\n@returns the URL to the Amazon S3-based disk
image being imported. It can either be a https URL (https://..) or an Amazon S3 URL (s3://..).*/"
Returns a reference to this object so that method calls can be chained together.

```

"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "url",
    "variableType" : "String",
    "documentation" : "The URL to the Amazon S3-based disk image being imported. It can either be a https URL (https://..) or an Amazon S3 URL (s3://..)."
},
"xmlNameSpaceUri" : null

"UserBucket" : {
    "c2jName" : "UserBucket",
    "c2jShape" : "UserBucket",
    "deprecated" : false,
    "documentation" : "The S3 bucket for the disk image.

    /**
     * The S3 bucket for the disk image.
     * @param userBucket The S3 bucket for the disk image.
     * @return Returns a reference to this object so that method calls can be chained together.
     */
    "fluentSetterDocumentation" : "/**<p>The S3 bucket for the disk image.</p>
    @param userBucket The S3 bucket for the disk image.
    @return Returns a reference to this object so that method calls can be chained together.
 */",
    "fluentSetterMethodName" : "withUserBucket",
    "getterDocumentation" : "The S3 bucket for the disk image.

    /**
     * The S3 bucket for the disk image.
     * @return The S3 bucket for the disk image.
     */
    "getterMethodName" : "getUserBucket",
    "getterModel" : {
        "returnType" : "UserBucket",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "UserBucket",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "UserBucket",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
```

"mapModel" : null,
"name" : "UserBucket",
"setterDocumentation" : "/**<p>The S3 bucket for the disk image.</p>
@param userBucket The S3 bucket for the disk image.</*/",
"setterMethodName" : "setUserBucket",
"setterModel" : {
  "variableDeclarationType" : "UserBucket",
  "variableName" : "userBucket",
  "variableType" : "UserBucket",
  "documentation" : "",
  "simpleType" : "UserBucket",
  "variableSetterType" : "UserBucket"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The S3 bucket for the disk image.</p>
@param userBucket The S3 bucket for the disk image.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "UserBucket",
  "variableName" : "userBucket",
  "variableType" : "UserBucket",
  "documentation" : "<p>The S3 bucket for the disk image.</p>",
  "simpleType" : "UserBucket",
  "variableSetterType" : "UserBucket"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "SnapshotDiskContainer",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "SnapshotDiskContainer",
  "variableName" : "snapshotDiskContainer",
  "variableType" : "SnapshotDiskContainer",
  "documentation" : null,
  "simpleType" : "SnapshotDiskContainer",
  "variableSetterType" : "SnapshotDiskContainer"
},
"wrapper" : false
},
"SnapshotState" : {
  "c2jName" : "SnapshotState"
"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "",
"enums" : [ {
  "name" : "Pending",
  "value" : "pending"
}, {
  "name" : "Completed",
  "value" : "completed"
}, {
  "name" : "Error",
  "value" : "error"
} ],
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "SnapshotState",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "SnapshotState",
  "variableName" : "snapshotState",
  "variableType" : "SnapshotState",
  "documentation" : null,
  "simpleType" : "SnapshotState",
  "variableSetterType" : "SnapshotState"
},
"wrapper" : false
},
"SnapshotTaskDetail" : {
  "c2jName" : "SnapshotTaskDetail",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "",
  "enums" : [ {
    "name" : "Pending",
    "value" : "pending"
  }, {
    "name" : "Completed",
    "value" : "completed"
  }, {
    "name" : "Error",
    "value" : "error"
  } ],
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : null,
  "membersAsMap" : { },
  "requestSignerAware" : false,
  "requestSignerClassFqcn" : null,
  "required" : null,
  "shapeName" : "SnapshotTaskDetail",
  "unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
  },
  "variable" : {
    "variableDeclarationType" : "SnapshotTaskDetail",
    "variableName" : "snapshotTaskDetail",
    "variableType" : "SnapshotTaskDetail",
    "documentation" : null,
    "simpleType" : "SnapshotTaskDetail",
    "variableSetterType" : "SnapshotTaskDetail"
  },
  "wrapper" : false
}
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Details about the import snapshot task.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ 
 { 
 "c2jName" : "DiskImageSize",
 "c2jShape" : "Double",
 "deprecated" : false,
 "documentation" : "<p>The size of the disk in the snapshot, in GiB.</p>",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**<p>The size of the disk in the snapshot, in GiB.</p>
*param diskImageSize The size of the disk in the snapshot, in GiB.
*return Returns a reference to this object so that method calls can be chained together.*/",
 "fluentSetterMethodName" : "withDiskImageSize",
 "getterDocumentation" : "/**<p>The size of the disk in the snapshot, in GiB.</p>
*return The size of the disk in the snapshot, in GiB.*",
 "getterMethodName" : "getDiskImageSize",
 "getterModel" : { 
 "returnType" : "Double",
 "documentation" : null
 },
 "http" : { 
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "DiskImageSize",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "diskImageSize",
 "uri" : false
 },
 "idempotencyToken" : false,
 "list" : false,
 "listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "DiskImageSize",
"setterDocumentation" : "/**<p>The size of the disk in the snapshot, in GiB.</p>
@param diskImageSize The size of the disk in the snapshot, in GiB.*/",
"setterMethodName" : "setDiskImageSize",
"setterModel" : {
  "variableDeclarationType" : "Double",
  "variableName" : "diskImageSize",
  "variableType" : "Double",
  "documentation" : "",
  "simpleType" : "Double",
  "variableSetterType" : "Double"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The size of the disk in the snapshot, in GiB.</p>
@param diskImageSize The size of the disk in the snapshot, in GiB.*/
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Double",
  "variableName" : "diskImageSize",
  "variableType" : "Double",
  "documentation" : "<p>The size of the disk in the snapshot.</p>",
  "simpleType" : "Double",
  "variableSetterType" : "Double"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "Description",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The description of the snapshot.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The description of the snapshot.</p>
@param description The description of the snapshot.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withDescription",
  "getterDocumentation" : "/**<p>The description of the snapshot.</p>
@return The description of the snapshot.*/",
  "getterMethodName" : "getDescription",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Description",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "description",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Description",
"setterDocumentation" : "/**
 * The description of the snapshot.
 * @param description The description of the snapshot.
 */",
"setterMethodName" : "setDescription",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
 * The description of the snapshot.
 * @param description The description of the snapshot.
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "The description of the snapshot.
 */",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Format",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The format of the disk image from which the snapshot is created.
 */",
"enumType" : null,
"fluentSetterDocumentation" : "The format of the disk image from which the snapshot is

created.\n@param format The format of the disk image from which the snapshot is created.\n@return Returns a reference to this object so that method calls can be chained together.*/

"getterSetterMethodName" : "withFormat",
"getterDocumentation" : "/**<p>The format of the disk image from which the snapshot is created.\n\n@return The format of the disk image from which the snapshot is created.\n\n**/",
"getterMethodName" : "getFormat",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Format",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "format",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Format",
"setterDocumentation" : "/**<p>The format of the disk image from which the snapshot is created.\n\n@return The format of the disk image from which the snapshot is created.\n\n**/",
"setterMethodName" : "setFormat",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "format",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The format of the disk image from which the snapshot is created.\n\n@return Returns a reference to this object so that method calls can be chained together.\n\n**/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "format",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"}
"variableName" : "format",
"variableType" : "String",
"documentation" : "<p>The format of the disk image from which the snapshot is created.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
],
}  
"c2jName" : "Url",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The URL of the disk image from which the snapshot is created.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The URL of the disk image from which the snapshot is created.</p>
@param url The URL of the disk image from which the snapshot is created.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withUrl",
"getterDocumentation" : "/**<p>The URL of the disk image from which the snapshot is created.</p>
@return The URL of the disk image from which the snapshot is created.*/",
"getterMethodName" : "getUrl",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Url",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "url",
    "url" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Url",
"setterDocumentation" : "/**<p>The URL of the disk image from which the snapshot is created.</p>
@param url The URL of the disk image from which the snapshot is created.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setUrl",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "url",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n * The URL of the disk image from which the snapshot is created.
 * @param url The URL of the disk image from which the snapshot is created.
 * @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "url",
  "variableType" : "String",
  "documentation" : "<p>The URL of the disk image from which the snapshot is created.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "UserBucket",
"c2jShape" : "UserBucketDetails",
"deprecated" : false,
"documentation" : "<p>The S3 bucket for the disk image.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n * The S3 bucket for the disk image.
 * @param userBucket The S3 bucket for the disk image.
 * @return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withUserBucket",
"getterDocumentation" : "/**\n * The S3 bucket for the disk image.
 * @return The S3 bucket for the disk image.
 */",
"getterMethodName" : "getUserBucket",
"getModel" : {
  "returnType" : "UserBucketDetails",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "UserBucket",
}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "userBucket",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "UserBucket",
"setterDocumentation" : "/**\n<p>The S3 bucket for the disk image.</p>\n@param userBucket The S3 bucket for the disk image.*/",
"setterMethodName" : "setUserBucket",
"setterModel" : {
"variableDeclarationType" : "UserBucketDetails",
"variableName" : "userBucket",
"variableType" : "UserBucketDetails",
"documentation" : "",
"simpleType" : "UserBucketDetails",
"variableSetterType" : "UserBucketDetails"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n<p>The S3 bucket for the disk image.</p>\n@param userBucket The S3 bucket for the disk image.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "UserBucketDetails",
"variableName" : "userBucket",
"variableType" : "UserBucketDetails",
"documentation" : "<p>The S3 bucket for the disk image.</p>",
"simpleType" : "UserBucketDetails",
"variableSetterType" : "UserBucketDetails"
},
"xmlNameSpaceUri" : null
}, { 
"c2jName" : "SnapshotId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The snapshot ID of the disk being imported.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n<p>The snapshot ID of the disk being imported.</p>\n@param snapshotId The snapshot ID of the disk being imported.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSnapshotId",
"getterDocumentation" : "/**\n<p>The snapshot ID of the disk being imported.</p>\n@param snapshotId The snapshot ID of the disk being imported.\n@return The snapshot ID of the disk being imported.*/",
"getterMethodName" : "getSnapshotId",

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 8111
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "SnapshotId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "snapshotId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SnapshotId",
"setterDocumentation" : "/**<p>The snapshot ID of the disk being imported.</p>
@param snapshotId The
snapshot ID of the disk being imported.*/",
"setterMethodName" : "setSnapshotId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "snapshotId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The snapshot ID of the disk being imported.</p>
@param snapshotId The snapshot ID of the disk being imported.
@return Returns a reference to this object so that method calls can be
chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "snapshotId",
  "variableType" : "String",
  "documentation" : "<p>The snapshot ID of the disk being imported.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
], {
  "c2jName" : "Progress",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The percentage of completion for the import snapshot task.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The percentage of completion for the import snapshot
task.</p>
@param progress The percentage of completion for the import snapshot task.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withProgress",
  "getterDocumentation" : "/**<p>The percentage of completion for the import snapshot task.</p>
@return The percentage of completion for the import snapshot task.</p>",
  "getterMethodName" : "getProgress",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null,
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Progress",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "progress",
    "uri" : false,
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Progress",
  "setterDocumentation" : "/**<p>The percentage of completion for the import snapshot task.</p>
@param progress The percentage of completion for the import snapshot task.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "setterMethodName" : "setProgress",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "progress",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "complexType" : "String",
  },
"variableSetterType" : "String"
},
"simple" : true,
"varargSettorDocumentation" : "/** <p>The percentage of completion for the import snapshot task.</p>
@returns progress The percentage of completion for the import snapshot task.
@returns Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "progress",
  "variableType" : "String",
  "documentation" : "<p>The percentage of completion for the import snapshot task.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"c2jName" : "StatusMessage",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>A detailed status message for the import snapshot task.</p>",
"enumType" : null,
"fluentSettorDocumentation" : "/** <p>A detailed status message for the import snapshot task.</p>
@returns statusMessage A detailed status message for the import snapshot task.
@returns Returns a reference to this object so that method calls can be chained together. */",
"fluentSettorMethodName" : "withStatusMessage",
"getterDocumentation" : "/** <p>A detailed status message for the import snapshot task.</p>
@returns A detailed status message for the import snapshot task. */",
"getterMethodName" : "getStatusMessage",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "StatusMessage",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "statusMessage",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "StatusMessage",
"setterDocumentation" : "/**\nA detailed status message for the import snapshot task.*/\n@param
statusMessage A detailed status message for the import snapshot task.*/",
"setterMethodName" : "setStatusMessage",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "statusMessage",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\nA detailed status message for the import snapshot task.*/\n@param
statusMessage A detailed status message for the import snapshot task.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "statusMessage",
  "variableType" : "String",
  "documentation" : "<p>A detailed status message for the import snapshot task.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
} { 
"c2jName" : "Status",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>A brief status for the import snapshot task.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\nA brief status for the import snapshot task.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withStatus",
"getterDocumentation" : "/**\nA brief status for the import snapshot task.\n@return A brief status for the import snapshot task.\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"getterMethodName" : "getStatus",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Status",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "status",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Status",
"setterDocumentation" : "/**
 * A brief status for the import snapshot task.
 */
@param status A brief status for the import snapshot task.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"setterMethodName" : "setStatus",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "status",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
 * A brief status for the import snapshot task.
 */
@param status A brief status for the import snapshot task.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "status",
  "variableType" : "String",
  "documentation" : "<p>A brief status for the import snapshot task.</p>
  
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}],
"membersAsMap" : {
  "Description" : {
    "c2jName" : "Description",
    "c2jShape" : "String",
  }
}}}
"deprecated" : false,
"documentation" : "<p>The description of the snapshot.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The description of the snapshot.</p>
@param description The description of the snapshot.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withDescription",
"getterDocumentation" : "/**<p>The description of the snapshot.</p>
@return The description of the snapshot.*/",
"getterMethodName" : "getDescription",
"getterModel" : {  
"returnType" : "String",
"documentation" : null
},
"http" : {  
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Description",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "description",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Description",
"setterDocumentation" : "/**<p>The description of the snapshot.</p>
@param description The description of the snapshot.*/",
"setterMethodName" : "setDescription",
"setterModel" : {  
"variableDeclarationType" : "String",
"variableName" : "description",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The description of the snapshot.</p>
@param description The description of the snapshot.\n@return Returns a reference to this object so that method calls can be chained together.*/
"value" : false,
"variableModel" : {  
"variableDeclarationType" : "String",
"variableName" : "description",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"varargSetterDocumentation" : "/**<p>The description of the snapshot.</p>
@param description The description of the snapshot.\n@return Returns a reference to this object so that method calls can be chained together.*/
"variableModel" : {  
"variableDeclarationType" : "String",
"variableName" : "description",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"varargSetterDocumentation" : "/**<p>The description of the snapshot.</p>
@param description The description of the snapshot.\n@return Returns a reference to this object so that method calls can be chained together.*/
"variableModel" : {  
"variableDeclarationType" : "String",
"variableName" : "description",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"varargSetterDocumentation" : "/**<p>The description of the snapshot.</p>
@param description The description of the snapshot.\n@return Returns a reference to this object so that method calls can be chained together.*/
description of the snapshot.

@returns Returns a reference to this object so that method calls can be chained together.

```json
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "\p The description of the snapshot.\n  \p",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"DiskImageSize" : {
  "c2jName" : "DiskImageSize",
  "c2jShape" : "Double",
  "deprecated" : false,
  "documentation" : "\p The size of the disk in the snapshot, in GiB.\n  \p",
  "enumType" : null,
  "fluentSetterDocumentation" : "*/\p The size of the disk in the snapshot, in GiB.\p*/\n  \p @returns Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withDiskImageSize",
  "getterDocumentation" : "*/\p The size of the disk in the snapshot, in GiB.\n  \p*/\n  \p @returns The size of the disk in the snapshot, in GiB.*/",
  "getterMethodName" : "getDiskImageSize",
  "getterModel" : {
    "returnType" : "Double",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "DiskImageSize",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "diskImageSize",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
```

**Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 8118**


"mapModel" : null,
"name" : "DiskImageSize",
"setterDocumentation" : "/**<p>The size of the disk in the snapshot, in GiB.</p>@param diskImageSize
The size of the disk in the snapshot, in GiB.*/",
"setterMethodName" : "setDiskImageSize",
"setterModel" : {
"variableDeclarationType" : "Double",
"variableName" : "diskImageSize",
"variableType" : "Double",
"documentation" : "",
"simpleType" : "Double",
"variableSetterType" : "Double"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The size of the disk in the snapshot, in GiB.</p>@param
diskImageSize The size of the disk in the snapshot, in GiB.<br>@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Double",
"variableName" : "diskImageSize",
"variableType" : "Double",
"documentation" : "<p>The size of the disk in the snapshot, in GiB.</p>",
"simpleType" : "Double",
"variableSetterType" : "Double"
},
"xmlNameSpaceUri" : null
},
"Format" : {
"c2jName" : "Format",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The format of the disk image from which the snapshot is created.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "<p>The format of the disk image from which the snapshot is
created.<br>@param format The format of the disk image from which the snapshot is created.<br>@return Returns a reference to this object so that
method calls can be chained together.*/",
"fluentSetterMethodName" : "withFormat",
"getterDocumentation" : "<p>The format of the disk image from which the snapshot is
created.<br>@return The format of the disk image from which the snapshot is created.*/",
"getterMethodName" : "getFormat",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Format",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "format",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Format",
"setterDocumentation" : "/**<p>The format of the disk image from which the snapshot is created.</p>
@param format The format of the disk image from which the snapshot is created.</param>*/
,"setterMethodName" : "setFormat",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "format",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The format of the disk image from which the snapshot is created.</p>
@param format The format of the disk image from which the snapshot is created.
@return Returns a reference to this object so that method calls can be chained together.</p>*/
,"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "format",
  "variableType" : "String",
  "documentation" : "The format of the disk image from which the snapshot is created.
"simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Progress" : {
"c2jName" : "Progress",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The percentage of completion for the import snapshot task.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The percentage of completion for the import snapshot task.</p>
@param progress The percentage of completion for the import snapshot task.</param>
@return Returns a reference to this object so that method calls can be chained together."*/",
"fluentSetterMethodName" : "withProgress",
"getterDocumentation" : "/**<p>The percentage of completion for the import snapshot task.</p>
@return The percentage of completion for the import snapshot task.*/",
"getterMethodName" : "getProgress",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Progress",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "progress",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Progress",
"setterDocumentation" : "/**<p>The percentage of completion for the import snapshot task.</p>
@param progress The percentage of completion for the import snapshot task.*/",
"setterMethodName" : "setProgress",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "progress",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The percentage of completion for the import snapshot task.</p>
@param progress The percentage of completion for the import snapshot task.</param>
@return Returns a reference to this object so that method calls can be chained together."*/",
"variable" : {
}
"variableDeclaratorType" : "String",
"variableName" : "progress",
"variableType" : "String",
"documentation" : "The percentage of completion for the import snapshot task.",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"SnapshotId" : {
"c2jName" : "SnapshotId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The snapshot ID of the disk being imported.",
"enumType" : null,
"fluentSetterDocumentation" : "The snapshot ID of the disk being imported.\n@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withSnapshotId",
"getterDocumentation" : "The snapshot ID of the disk being imported.\n@return The snapshot ID of the disk being imported. */",
"getterMethodName" : "getSnapshotId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SnapshotId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "snapshotId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SnapshotId",
"setterDocumentation" : "The snapshot ID of the disk being imported.\n@return Returns a reference to this object so that method calls can be chained together. */"}
The snapshot ID of the disk being imported.

```java
@Param snapshotId
```

The snapshot ID of the disk being imported.

```java
@Return Returns a reference to this object so that method calls can be chained together.
```

```java
@Variable
```

```java
@simple
```

```java
@VarargSetterDocumentation
```

```java
<p>The snapshot ID of the disk being imported.</p>
```

```java
@getSnapshotId
```

```java
@setSnapshotId
```

```java
@getterModel
```

```java
@getterMethodName
```

```java
@getterDocumentation
```

```java
@setterModel
```

```java
@setterMethodName
```

```java
@setterDocumentation
```

```java
@simple
```

```java
@varargSetterDocumentation
```

```java
<p>The snapshot ID of the disk being imported.</p>
```

```java
@variable
```

```java
@variableModel
```

```java
@variableSetterType
```

```java
@simpleType
```

```java
@complexType
```

```java
@documentation
```

```java
@getter
```

```java
@http
```

```java
@additionalMarshallingPath
```

```java
@additionalUnmarshallingPath
```

```java
@flatten
```

```java
@isPayload
```

```java
@structured
```

```java
@greedy
```

```java
@header
```

```java
@isBaseType
```

```java
@isTypeConstructor
```

```java
@isTypeDescription
```

```java
@isTypeSerializer
```

```java
@isVolatile
```

```java
@returns
```

```java
@set
```

```java
@getField
```

```java
@get
```

```java
@set
```
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Status",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "status",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Status",
"setterDocumentation" : "/**\n@param status A brief status for the import snapshot task.*/",
"setterMethodName" : "setStatus",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "status",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param status A brief status for the import snapshot task.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "status",
  "variableType" : "String",
  "documentation" : "A brief status for the import snapshot task.\n@return Returns a reference to this object so that method calls can be chained together.*/",
},
"xmlNameSpaceUri" : null
},
"StatusMessage" : {
  "c2jName" : "StatusMessage",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "A detailed status message for the import snapshot task.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n@param statusMessage A detailed status message for the import snapshot task.\n@return Returns a reference to this object so that method calls can be chained together.*/",
}
"fluentSetterMethodName" : "withStatusMessage",
"getterDocumentation" : "/**<p>A detailed status message for the import snapshot task.</p>
@returns A detailed status message for the import snapshot task.*/",
"getterMethodName" : "getStatusMessage",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "StatusMessage",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "statusMessage",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "StatusMessage",
"setterDocumentation" : "/**<p>A detailed status message for the import snapshot task.</p>
@param statusMessage A detailed status message for the import snapshot task.*/",
"setterMethodName" : "setStatusMessage",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "statusMessage",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A detailed status message for the import snapshot task.</p>
@param statusMessage A detailed status message for the import snapshot task.\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "statusMessage",
  "variableType" : "String"}
"documentation" : "<p>A detailed status message for the import snapshot task.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Url" : {
"c2jName" : "Url",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The URL of the disk image from which the snapshot is created.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/*<p>The URL of the disk image from which the snapshot is created.</p>*/
@param url The URL of the disk image from which the snapshot is created.@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withUrl",
"getterDocumentation" : "/*<p>The URL of the disk image from which the snapshot is created.</p>@return The URL of the disk image from which the snapshot is created.@*/",
"getterMethodName" : "getUrl",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Url",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "url",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Url",
"setterDocumentation" : "/*<p>The URL of the disk image from which the snapshot is created.</p>@return The URL of the disk image from which the snapshot is created.@*/",
"setterMethodName" : "setUrl",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "url",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n* The URL of the disk image from which the snapshot is created.\n*\n* @param url The URL of the disk image from which the snapshot is created.\n*\n* @return Returns a reference to this object so that method calls can be chained together.*/",

"variable" : {
"variableDeclarationType" : "String",
"variableName" : "url",
"variableType" : "String",
"documentation" : "The URL of the disk image from which the snapshot is created.",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlnsNameSpaceUri" : null
},
"UserBucket" : {
"c2jName" : "UserBucket",
"c2jShape" : "UserBucketDetails",
"deprecated" : false,
"documentation" : "The S3 bucket for the disk image.",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n* The S3 bucket for the disk image.\n*\n* @param userBucket The S3 bucket for the disk image.\n*\n* @return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withUserBucket",
"getterDocumentation" : "/**\n* The S3 bucket for the disk image.\n*\n* @return The S3 bucket for the disk image.*/",
"getterMethodName" : "getUserBucket",
"getterModel" : {
"returnType" : "UserBucketDetails",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "UserBucket",}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "userBucket",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "UserBucket",
"setterDocumentation" : "/**\n@param userBucket The S3 bucket for the disk image.*/",
"setterMethodName" : "setUserBucket",
"setterModel" : {
  "variableDeclarationType" : "UserBucketDetails",
  "variableName" : "userBucket",
  "variableType" : "UserBucketDetails",
  "documentation" : "",
  "simpleType" : "UserBucketDetails",
  "variableSetterType" : "UserBucketDetails"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param userBucket The S3 bucket for the disk image.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "UserBucketDetails",
  "variableName" : "userBucket",
  "variableType" : "UserBucketDetails",
  "documentation" : "The S3 bucket for the disk image."
},
"xmlNameSpaceUri" : null
},

"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "SnapshotTaskDetail",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "SnapshotTaskDetail",
  "variableName" : "snapshotTaskDetail",
  "variableType" : "SnapshotTaskDetail",
  "documentation" : "SnapshotTaskDetail"}
"variableType": "SnapshotTaskDetail",
documentation": null,
"simpleType": "SnapshotTaskDetail",
"variableSetterType": "SnapshotTaskDetail"
},
"wrapper": false
},
"SpotDatafeedSubscription": {
"c2jName": "SpotDatafeedSubscription",
"customization": {
"artificialResultWrapper": null,
"skipGeneratingMarshaller": false,
"skipGeneratingModelClass": false,
"skipGeneratingUnmarshaller": false
},
deprecated": false,
documentation": "<p>Describes the data feed for a Spot instance.</p>",
enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": [
"c2jName": "OwnerId",
"c2jShape": "String",
deprecated": false,
documentation": "<p>The AWS account ID of the account.</p>",
enumType": null,
"fluentSetterDocumentation": "/**<p>The AWS account ID of the account.</p>
@param ownerId The AWS account ID of the account.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withOwnerId",
"getterDocumentation": "/**<p>The AWS account ID of the account.</p>
@return The AWS account ID of the account.
*/",
"getterMethodName": "getOwnerId",
"getterModel": {
"returnType": "String",
documentation": null
},
"http": {
additionalMarshallingPath": null,
additionalUnmarshallingPath": null,
flattened": false,
"greedy": false,
"header": false,
isPayload": false,
}
"isStreaming": false,
"location": null,
"marshallLocationName": "OwnerId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "ownerId",
"uri": false,
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "OwnerId",
"setterDocumentation": "/**<p>The AWS account ID of the account.</p>
@param ownerId The AWS account ID of the account.*/",
"setterMethodName": "setOwnerId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "ownerId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The AWS account ID of the account.</p>
@param ownerId The AWS account ID of the account.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "ownerId",
  "variableType": "String",
  "documentation": "<p>The AWS account ID of the account.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
}, {
"c2jName": "Bucket",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The Amazon S3 bucket where the Spot instance data feed is located.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The Amazon S3 bucket where the Spot instance data feed is located.</p>
@param bucket The Amazon S3 bucket where the Spot instance data feed is located.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withBucket",
"name": null,
"marshallLocationName": null,
"queryString": false,
"simple": true,
"simpleType": "String",
"unmarshallLocationName": null,
"uri": false,
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"setterDocumentation": "/**<p>The Amazon S3 bucket where the Spot instance data feed is located.</p>
@param bucket The Amazon S3 bucket where the Spot instance data feed is located.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setBucket",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "bucket",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The Amazon S3 bucket where the Spot instance data feed is located.</p>
@param bucket The Amazon S3 bucket where the Spot instance data feed is located.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "bucket",
  "variableType": "String",
  "documentation": "<p>The Amazon S3 bucket where the Spot instance data feed is located.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"marshallLocationName": "BucketList()
"discordChannel": "#general"
}
"getterDocumentation": "/**<p>The Amazon S3 bucket where the Spot instance data feed is located.</p>@return The Amazon S3 bucket where the Spot instance data feed is located.*"/
,"getterMethodName": "getBucket",
,"getterModel": {
  "returnType": "String",
  "documentation": null
},
,"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Bucket",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "bucket",
  "uri": false
},
,"idempotencyToken": false,
,"list": false,
,"listModel": null,
,"map": false,
,"mapModel": null,
,"name": "Bucket",
,"setterDocumentation": "/**<p>The Amazon S3 bucket where the Spot instance data feed is located.</p>@param bucket The Amazon S3 bucket where the Spot instance data feed is located.*"/
,"setterMethodName": "setBucket",
,"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "bucket",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
,"simple": true,
,"varargSetterDocumentation": "/**<p>The Amazon S3 bucket where the Spot instance data feed is located.</p>@param bucket The Amazon S3 bucket where the Spot instance data feed is located:
@n@return Returns a reference to this object so that method calls can be chained together.*"/
,"variable": {
  "variableDeclarationType": "String",
  "variableName": "bucket",
  "variableType": "String",
  "documentation": "<p>The Amazon S3 bucket where the Spot instance data feed is located.</p>"
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Prefix",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The prefix that is prepended to data feed files.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The prefix that is prepended to data feed files.</p>
@param prefix The prefix that is prepended to data feed files.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withPrefix",
"getterDocumentation" : "/**<p>The prefix that is prepended to data feed files.</p>
@return The prefix that is prepended to data feed files.*/",
"getterMethodName" : "getPrefix",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Prefix",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "prefix",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Prefix",
"setterDocumentation" : "/**<p>The prefix that is prepended to data feed files.</p>
@param prefix The prefix that is prepended to data feed files.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setPrefix",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "prefix",
"variableSetterType" : "String"
},
"variableName" : "prefix"
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The prefix that is prepended to data feed files.</p>
@param prefix The prefix that is prepended to data feed files.<p/>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "prefix",
  "variableType" : "String",
  "documentation" : "<p>The prefix that is prepended to data feed files.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "State",
"c2jShape" : "DatafeedSubscriptionState",
"deprecated" : false,
"documentation" : "<p>The state of the Spot instance data feed subscription.</p>",
"enumType" : "DatafeedSubscriptionState",
"fluentSetterDocumentation" : "/**<p>The state of the Spot instance data feed subscription.</p>
@param state The state of the Spot instance data feed subscription.<p/>
@return Returns a reference to this object so that method calls can be chained together.<p/>
@see DatafeedSubscriptionState*/",
"fluentSetterMethodName" : "withState",
"getterDocumentation" : "/**<p>The state of the Spot instance data feed subscription.</p>
@return The state of the Spot instance data feed subscription.<p/>
@see DatafeedSubscriptionState*/",
"getterMethodName" : "getState",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "State",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "state",
  "unmarshallingModel" : null
}
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "State",
"setterDocumentation" : "/**<p>The state of the Spot instance data feed subscription.</p>
@param state The state of the Spot instance data feed subscription.
@see DatafeedSubscriptionState*/",
"setterMethodName" : "setState",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The state of the Spot instance data feed subscription.</p>
@param state The state of the Spot instance data feed subscription.
@return Returns a reference to this object so that method calls can be chained together.
@see DatafeedSubscriptionState*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "documentation" : "<p>The state of the Spot instance data feed subscription.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "Fault",
  "c2jShape" : "SpotInstanceStateFault",
  "deprecated" : false,
  "documentation" : "<p>The fault codes for the Spot instance request, if any.</p>",
  "simpleType" : "null",
  "fluentSetterDocumentation" : "/**<p>The fault codes for the Spot instance request, if any.</p>
@param fault The fault codes for the Spot instance request, if any.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withFault",
  "getterDocumentation" : "/**<p>The fault codes for the Spot instance request, if any.</p>
@return The fault codes for the Spot instance request, if any.
@see SpotInstanceStateFault*/",
  "getterMethodName" : "getFault",
  "getterModel" : {
    "returnType" : "SpotInstanceStateFault",
    "documentation" : null
  }
}
"http": {  "additionalMarshallingPath": null,  "additionalUnmarshallingPath": null,  "flattened": false,  "greedy": false,  "header": false,  "isPayload": false,  "isStreaming": false,  "location": null,  "marshallLocationName": "Fault",  "queryString": false,  "statusCode": false,  "unmarshallLocationName": "fault",  "uri": false },  "idempotencyToken": false,  "list": false,  "listModel": null,  "map": false,  "mapModel": null,  "name": "Fault",  "setterDocumentation": "/**\n * The fault codes for the Spot instance request, if any.
 * @param fault The fault codes for the Spot instance request, if any.
 * @return Returns a reference to this object so that method calls can be chained together. */",  "setterMethodName": "setFault",  "setterModel": {  "variableDeclarationType": "SpotInstanceStateFault",  "variableName": "fault",  "variableType": "SpotInstanceStateFault",  "documentation": "",  "simpleType": "SpotInstanceStateFault",  "variableSetterType": "SpotInstanceStateFault" },  "simple": false,  "varargSetterDocumentation": "/**\n * The fault codes for the Spot instance request, if any.
 * @param fault The fault codes for the Spot instance request, if any.
 * @return Returns a reference to this object so that method calls can be chained together. */",  "variable": {  "variableDeclarationType": "SpotInstanceStateFault",  "variableName": "fault",  "variableType": "SpotInstanceStateFault",  "documentation": "",  "simpleType": "SpotInstanceStateFault",  "variableSetterType": "SpotInstanceStateFault" },  "xmlNameSpaceUri": null } ],
"Bucket" : {
  "c2jName" : "Bucket",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The Amazon S3 bucket where the Spot instance data feed is located.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The Amazon S3 bucket where the Spot instance data feed is located.</p>
  @param bucket The Amazon S3 bucket where the Spot instance data feed is located.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withBucket",
  "getDocumentation" : "/**<p>The Amazon S3 bucket where the Spot instance data feed is located.</p>
  @return The Amazon S3 bucket where the Spot instance data feed is located.*/",
  "getterMethodName" : "getBucket",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Bucket",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "bucket",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Bucket",
  "setterDocumentation" : "/**<p>The Amazon S3 bucket where the Spot instance data feed is located.</p>
  @param bucket The Amazon S3 bucket where the Spot instance data feed is located.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "setterMethodName" : "setBucket",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "bucket",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  }
}
"simple" : true,
"varargSetterDocumentation" : "<p>The Amazon S3 bucket where the Spot instance data feed is located.
@param bucket The Amazon S3 bucket where the Spot instance data feed is located.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "bucket",
"variableType" : "String",
"documentation" : "The Amazon S3 bucket where the Spot instance data feed is located."
},
"Fault" : {
"c2jName" : "Fault",
"c2jShape" : "SpotInstanceStateFault",
"deprecated" : false,
"documentation" : "The fault codes for the Spot instance request, if any.
@param fault The fault codes for the Spot instance request, if any.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"fluentSetterDocumentation" : "<p>The fault codes for the Spot instance request, if any.
@param fault The fault codes for the Spot instance request, if any.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"fluentSetterMethodName" : "withFault",
"getterDocumentation" : "The fault codes for the Spot instance request, if any.
@return The fault codes for the Spot instance request, if any.
*/",
"getterMethodName" : "getFault",
"getterModel" : {
"returnType" : "SpotInstanceStateFault",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Fault",
"queryString" : null,
"statusCode" : false,
"unmarshallLocationName" : "fault",
"uri" : false
},
"idempotencyToken" : false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Fault",
"setterDocumentation": "/**<p>The fault codes for the Spot instance request, if any.</p>
@param fault The fault codes for the Spot instance request, if any.*/",
"setterMethodName": "setFault",
"setterModel": {
  "variableDeclarationType": "SpotInstanceStateFault",
  "variableName": "fault",
  "variableType": "SpotInstanceStateFault",
  "documentation": "",
  "simpleType": "SpotInstanceStateFault",
  "variableSetterType": "SpotInstanceStateFault"
},
"simple": false,
"varargSetterDocumentation": "/**<p>The fault codes for the Spot instance request, if any.</p>
@param fault The fault codes for the Spot instance request, if any.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "SpotInstanceStateFault",
  "variableName": "fault",
  "variableType": "SpotInstanceStateFault",
  "documentation": "<p>The fault codes for the Spot instance request, if any.</p>",
  "simpleType": "SpotInstanceStateFault",
  "variableSetterType": "SpotInstanceStateFault"
},
"xmlNameSpaceUri": null,
"OwnerId": {
  "c2jName": "OwnerId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The AWS account ID of the account.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The AWS account ID of the account.</p>
@param ownerId The AWS account ID of the account.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withOwnerId",
  "getterDocumentation": "/**<p>The AWS account ID of the account.</p>
@return The AWS account ID of the account.*/",
  "getterMethodName": "getOwnerId",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  },
  "http": {
The prefix that is prepended to data feed files.

@returns Returns a reference to this object so that method calls can be chained together.

/**
 * The prefix that is prepended to data feed files.
 * @param prefix
 * @returns
 */

"getterMethodName" : "getPrefix",

"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Prefix",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "prefix",
  "uri" : false
},

"idempotencyToken" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"name" : "Prefix",

"setterDocumentation" : "The prefix that is prepended to data feed files.

@returns The prefix that is prepended to data feed files.

/**
 * The prefix that is prepended to data feed files.
 * @param prefix
 * @returns
 */

"setterMethodName" : "setPrefix",

"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "prefix",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},

"simple" : true,

"varargSetterDocumentation" : "The prefix that is prepended to data feed files.

@returns The prefix that is prepended to data feed files.

/**
 * The prefix that is prepended to data feed files.
 * @param prefix
 * @returns
 */
The prefix that is prepended to data feed files.

```json
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "prefix",
    "variableType" : "String",
    "documentation" : "The prefix that is prepended to data feed files."
},
"xmlNameSpaceUri" : null
},
"State" : {
    "c2jName" : "State",
    "c2jShape" : "DatafeedSubscriptionState",
    "deprecated" : false,
    "documentation" : "The state of the Spot instance data feed subscription.
    
    @param state The state of the Spot instance data feed subscription.
    @return Returns a reference to this object so that method calls can be chained together.
    
    @see DatafeedSubscriptionState"
},
"getterDocumentation" : "The state of the Spot instance data feed subscription.
    
    @return Returns a reference to this object so that method calls can be chained together.
    
    @see DatafeedSubscriptionState",
"getterMethodName" : "getState",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "State",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "state",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
```

The prefix that is prepended to data feed files.

@return Returns a reference to this object so that method calls can be chained together.

```json
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "prefix",
    "variableType" : "String",
    "documentation" : "The prefix that is prepended to data feed files."
},
"xmlNameSpaceUri" : null
},
"State" : {
    "c2jName" : "State",
    "c2jShape" : "DatafeedSubscriptionState",
    "deprecated" : false,
    "documentation" : "The state of the Spot instance data feed subscription.
    
    @param state The state of the Spot instance data feed subscription.
    @return Returns a reference to this object so that method calls can be chained together.
    
    @see DatafeedSubscriptionState"
},
"getterDocumentation" : "The state of the Spot instance data feed subscription.
    
    @return Returns a reference to this object so that method calls can be chained together.
    
    @see DatafeedSubscriptionState",
"getterMethodName" : "getState",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "State",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "state",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
```

The prefix that is prepended to data feed files.

```json
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "prefix",
    "variableType" : "String",
    "documentation" : "The prefix that is prepended to data feed files."
},
"xmlNameSpaceUri" : null
},
"State" : {
    "c2jName" : "State",
    "c2jShape" : "DatafeedSubscriptionState",
    "deprecated" : false,
    "documentation" : "The state of the Spot instance data feed subscription.
    
    @param state The state of the Spot instance data feed subscription.
    @return Returns a reference to this object so that method calls can be chained together.
    
    @see DatafeedSubscriptionState"
},
"getterDocumentation" : "The state of the Spot instance data feed subscription.
    
    @return Returns a reference to this object so that method calls can be chained together.
    
    @see DatafeedSubscriptionState",
"getterMethodName" : "getState",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "State",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "state",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "State",
"setterDocumentation" : "/**\n * The state of the Spot instance data feed subscription.
 * @param state The state of the Spot instance data feed subscription.
 * @see DatafeedSubscriptionState*/",
"setterMethodName" : "setState",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "state",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n * The state of the Spot instance data feed subscription.
 * @param state The state of the Spot instance data feed subscription.
 * @return Returns a reference to this object so that method calls can be chained together.
 * @see DatafeedSubscriptionState*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "state",
"variableType" : "String",
"documentation" : "The state of the Spot instance data feed subscription.
 * @return Returns a reference to this object so that method calls can be chained together.
 * @see DatafeedSubscriptionState*/",
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "SpotDatafeedSubscription",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "SpotDatafeedSubscription",
"variableName" : "spotDatafeedSubscription",
"variableType" : "SpotDatafeedSubscription",
"documentation" : null,
"simpleType" : "SpotDatafeedSubscription",
"variableSetterType" : "SpotDatafeedSubscription"
},
"wrapper" : false
},
"SpotFleetLaunchSpecification" : {
"c2jName" : "SpotFleetLaunchSpecification"
"customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
},
"deprecated" : false,
"documentation" : "<p>Describes the launch specification for one or more Spot instances.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
    "c2jName" : "ImageId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the AMI.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The ID of the AMI.</p>
@Param imageId The ID of the AMI.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withImageId",
    "getterDocumentation" : "/**<p>The ID of the AMI.</p>
@return The ID of the AMI.*/",
    "getterMethodName" : "getImageId",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "ImageId",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "imageId",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
},
...
"location" : null,
"marshallLocationName" : "KeyName",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "keyName",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "KeyName",
"setterDocumentation" : "/**<p>The name of the key pair.</p>
@param keyName The name of the key pair.</p>*/",
"setterMethodName" : "setKeyName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "keyName",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The name of the key pair.</p>
@param keyName The name of the key pair.
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "keyName",
  "variableType" : "String",
  "documentation" : "<p>The name of the key pair.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsSpaceUri" : null
},
{ "c2jName" : "SecurityGroups",
"c2jShape" : "GroupIdentifierList",
"deprecated" : false,
"documentation" : "<p>One or more security groups. When requesting instances in a VPC, you must specify the IDs of the security groups. When requesting instances in EC2-Classic, you can specify the names or the IDs of the security groups.</p>

"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more security groups. When requesting instances in a VPC, you must specify the IDs of the security groups. When requesting instances in EC2-Classic, you can specify the names or the IDs of the security groups.</p>

\n@\nparam securityGroups One or more security groups. When requesting instances in a VPC, you must specify the IDs of the security groups. When requesting instances in EC2-Classic, you..."}
can specify the names or the IDs of the security groups.\n@method call Returns a reference to this object so that method calls can be chained together.*/

"fluentSetterMethodName" : "withSecurityGroups",
"getterDocumentation" : "/**\n * One or more security groups. When requesting instances in a VPC, you must specify the IDs of the security groups. When requesting instances in EC2-Classic, you can specify the names or the IDs of the security groups.\n */

@method call Returns One or more security groups. When requesting instances in a VPC, you must specify the IDs of the security groups. When requesting instances in EC2-Classic, you can specify the names or the IDs of the security groups. */",

"getterMethodName" : "getSecurityGroups",
"getterModel" : {
  "returnType" : "java.util.List<GroupIdentifier>",
  "documentation" : null
},

"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "GroupIdentifier",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n * @method call param member \n */

@method call Returns a reference to this object so that method calls can be chained together. */",

"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n * @method call return */",

"getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "GroupIdentifier",
  "documentation" : null
}
}
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Item",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "item",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "GroupIdentifier",
  "variableName": "member",
  "variableType": "GroupIdentifier",
  "documentation": "",
  "simpleType": "GroupIdentifier",
  "variableSetterType": "GroupIdentifier"
},
"simple": false,
"varargSetterDocumentation": "/**\n@\n@return Returns a reference to this object so that method calls can be chained together.\n*/",
"variable": {
  "variableDeclarationType": "GroupIdentifier",
  "variableName": "member",
  "variableType": "GroupIdentifier",
  "documentation": "",
  "simpleType": "GroupIdentifier",
  "variableSetterType": "GroupIdentifier"
},
"xmlnsSpaceUri": null,

"memberLocationName": "item",
"memberType": "GroupIdentifier",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "GroupIdentifier",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<GroupIdentifier>",
"templateType" : "java.util.List<GroupIdentifier>
",
"map" : false,
"mapModel" : null,
"name" : "SecurityGroups",
"setterDocumentation" : "/**
One or more security groups. When requesting instances in a VPC, you must specify the IDs of the security groups. When requesting instances in EC2-Classic, you can specify the names or the IDs of the security groups. </p>

@param securityGroups One or more security groups. When requesting instances in a VPC, you must specify the IDs of the security groups. When requesting instances in EC2-Classic, you can specify the names or the IDs of the security groups.

@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setSecurityGroups",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<GroupIdentifier>",
  "variableName" : "securityGroups",
  "variableType" : "java.util.List<GroupIdentifier>",
  "documentation" : "",
  "simpleType" : "List<GroupIdentifier>",
  "variableSetterType" : "java.util.Collection<GroupIdentifier>
  
",
  "simple" : false,
  "varargSetterDocumentation" : "/**
One or more security groups. When requesting instances in a VPC, you must specify the IDs of the security groups. When requesting instances in EC2-Classic, you can specify the names or the IDs of the security groups. When this method appends the values to the existing list (if any). Use \{ @link #setSecurityGroups(java.util.Collection) \} or \{ @link #withSecurityGroups(java.util.Collection) \} if you want to override the existing values. </p>

@param securityGroups One or more security groups. When requesting instances in a VPC, you must specify the IDs of the security groups. When requesting instances in EC2-Classic, you can specify the names or the IDs of the security groups.

@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<GroupIdentifier>",
  "variableName" : "securityGroups",
  "variableType" : "java.util.List<GroupIdentifier>",
  "documentation" : "<p>One or more security groups. When requesting instances in a VPC, you must specify the IDs of the security groups. When requesting instances in EC2-Classic, you can specify the names or the IDs of the security groups.</p>

"simpleType" : "List<GroupIdentifier>",
  "variableSetterType" : "java.util.Collection<GroupIdentifier>
  
",
  "xmlNameSpaceUri" : null
  
",
  "c2jName" : "UserData",
  "c2jShape" : "String",}
"deprecated" : false,
"documentation" : "<p>The user data to make available to the instances. If you are using an AWS SDK or
command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you
must provide Base64-encoded text.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The user data to make available to the instances. If you are using an
AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file.
Otherwise, you must provide Base64-encoded text.</p>\n@param userData The user data to make available to the
instances. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you
must provide Base64-encoded text.\n@return Returns a reference to this object so that method calls can be chained together.*\n*/",
"fluentSetterMethodName" : "withUserData",
"getterDocumentation" : "/**<p>The user data to make available to the instances. If you are using an AWS
SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise,
you must provide Base64-encoded text.\n@return The user data to make available to the instances. If you are
using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a
file. Otherwise, you must provide Base64-encoded text.*\n*/",
"getterMethodName" : "getUserData",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "UserData",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "userData",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "UserData",
"setterDocumentation" : "/**<p>The user data to make available to the instances. If you are using an AWS
SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise,
you must provide Base64-encoded text.</p>\n@param userData The user data to make available to the
instances. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you
must provide Base64-encoded text.\n@return Returns a reference to this object so that method calls can be chained together.*\n*/",
"setterMethodName" : "withUserData",
"setterMethodName" : "setUserData",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "userData",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The user data to make available to the instances. If you are using an
AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file.
Otherwise, you must provide Base64-encoded text.</p>
@param userData The user data to make available to the
instances. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can
load the text from a file. Otherwise, you must provide Base64-encoded text.
@return Returns a reference to this
object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "userData",
    "variableType" : "String",
    "documentation" : "<p>The user data to make available to the instances. If you are using an AWS SDK or
command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you
must provide Base64-encoded text.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNameSpaceUri" : null
},
"c2jName" : "AddressingType",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>Deprecated.</p>
@param addressingType Deprecated.
@return Returns a reference to this
object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withAddressingType",
  "getterDocumentation" : "<p>Deprecated.</p>
@param addressingType Deprecated.
@return Returns a reference to this
object so that method calls can be chained together.*/",
  "getterMethodName" : "getAddressingType",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AddressingType",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "addressingType",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AddressingType",
"setterDocumentation" : "/**<p>Deprecated.</p>
@param addressingType Deprecated.*/",
"setterMethodName" : "setAddressingType",
"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "addressingType",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Deprecated.</p>
@param addressingType Deprecated.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "addressingType",
 "variableType" : "String",
 "documentation" : "<p>Deprecated.</p>",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"xmlnsSpaceUri" : null
},
"c2jName" : "InstanceType",
"c2jShape" : "InstanceType",
"deprecated" : false,
"documentation" : "<p>The instance type. Note that T2 and HS1 instance types are not supported.</p>",
"enumType" : "InstanceType",
"fluentSetterDocumentation" : "/**<p>The instance type. Note that T2 and HS1 instance types are not supported.</p>
@param instanceType The instance type. Note that T2 and HS1 instance types are not supported.
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"fluentSetterMethodName" : "withInstanceType",
"variableName": "instanceType",
"variableType": "String",
"documentation": "The instance type. Note that T2 and HS1 instance types are not supported.\</p\\>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "Placement",
"c2jShape": "SpotPlacement",
"deprecated": false,
"documentation": "The placement information.\</p\\>",
"enumType": null,
"fluentSetterDocumentation": /*\<p\\>The placement information.\</p\\>\n@\text{param} placement The placement information.\n\text{return} The placement information.*/",
"getterDocumentation": /*\<p\\>The placement information.\</p\\>\n@\text{return} The placement information.*/",
"getterMethodName": "getPlacement",
"getterModel": {
"returnType": "SpotPlacement",
"documentation": null
},
"http": {

"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Placement",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "placement",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Placement",
"setterDocumentation": /*\<p\\>The placement information.\</p\\>\n@\text{param} placement The placement information.*/",
"setterMethodName": "setPlacement",
"setterModel": {
"variableDeclarationType": "SpotPlacement",
"variableName" : "placement",
"variableType" : "SpotPlacement",
"documentation" : "",
"simpleType" : "SpotPlacement",
"variableSetterType" : "SpotPlacement"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The placement information.</p>
@param placement The placement information.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "SpotPlacement",
"variableName" : "placement",
"variableType" : "SpotPlacement",
"documentation" : "<p>The placement information.</p>",
"simpleType" : "SpotPlacement",
"variableSetterType" : "SpotPlacement"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "KernelId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the kernel.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the kernel.</p>
@param kernelId The ID of the kernel.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withKernelId",
"getterDocumentation" : "/**<p>The ID of the kernel.</p>
@return The ID of the kernel.*/",
"getMethodName" : "getKernelId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "KernelId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "kernelId",
"uri" : false
},

Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2 8154
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "KernelId",
"setterDocumentation" : "/**\n * The ID of the kernel.\n */\n @param kernelId The ID of the kernel."",
"setterMethodName" : "setKernelId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "kernelId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n * The ID of the kernel.\n */\n @param kernelId The ID of the kernel.\n @return Returns a reference to this object so that method calls can be chained together."",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "kernelId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the kernel.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "RamdiskId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the RAM disk.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n * The ID of the RAM disk.\n */\n @param ramdiskId The ID of the RAM disk.\n @return Returns a reference to this object so that method calls can be chained together."",
  "fluentSetterMethodName" : "withRamdiskId",
  "getterDocumentation" : "/**\n * The ID of the RAM disk.\n */\n @return The ID of the RAM disk."",
  "getterMethodName" : "getRamdiskId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "RamdiskId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "ramdiskId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "RamdiskId",
"setterDocumentation": "/**<p>The ID of the RAM disk.</p>
@param ramdiskId The ID of the RAM disk.*/",
"setterMethodName": "setRamdiskId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "ramdiskId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the RAM disk.</p>
@param ramdiskId The ID of the RAM disk.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "ramdiskId",
  "variableType": "String",
  "documentation": "<p>The ID of the RAM disk.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "BlockDeviceMappings",
"c2jShape": "BlockDeviceMappingList",
"deprecated": false,
"documentation": "<p>One or more block device mapping entries.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>One or more block device mapping entries.</p>
@param blockDeviceMappings One or more block device mapping entries.
@return Returns a reference to this object so that method calls can be chained together.*/"
"fluentSetterMethodName": "withBlockDeviceMappings",
"getterDocumentation": "/**\n<p>One or more block device mapping entries.</p>
\n@return One or more block device mapping entries.*/",
"getterMethodName": "getBlockDeviceMappings",
"getterModel": {
  "returnType": "java.util.List<BlockDeviceMapping>",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "BlockDeviceMapping",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "blockDeviceMapping",
  "uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "BlockDeviceMapping",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**\n@\n@return
*/",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "BlockDeviceMapping",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"ListModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "BlockDeviceMapping",
"variableName" : "member",
"variableType" : "BlockDeviceMapping",
"documentation" : "",
"simpleType" : "BlockDeviceMapping",
"variableSetterType" : "BlockDeviceMapping"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "BlockDeviceMapping",
"variableName" : "member",
"variableType" : "BlockDeviceMapping",
"documentation" : "",
"simpleType" : "BlockDeviceMapping",
"variableSetterType" : "BlockDeviceMapping"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "BlockDeviceMapping",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "BlockDeviceMapping",

Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2 8158
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Monitoring",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "monitoring",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Monitoring",
"setterDocumentation": "/**<p>Enable or disable monitoring for the instances.</p>
@param monitoring
Enable or disable monitoring for the instances.*/",
"setterMethodName": "setMonitoring",
"setterModel": {
  "variableDeclarationType": "SpotFleetMonitoring",
  "variableName": "monitoring",
  "variableType": "SpotFleetMonitoring",
  "documentation": "",
  "simpleType": "SpotFleetMonitoring",
  "variableSetterType": "SpotFleetMonitoring"
},
"simple": false,
"varargSetterDocumentation": "/**<p>Enable or disable monitoring for the instances.</p>
@param monitoring Enable or disable monitoring for the instances.
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "SpotFleetMonitoring",
  "variableName": "monitoring",
  "variableType": "SpotFleetMonitoring",
  "documentation": "<p>Enable or disable monitoring for the instances.</p>",
  "simpleType": "SpotFleetMonitoring",
  "variableSetterType": "SpotFleetMonitoring"
},
"xmlNameSpaceUri": null
},
"c2jName": "SubnetId"
"variableName" : "subnetId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the subnet in which to launch the instances. To specify multiple subnets, separate them using commas; for example, "subnet-a61dafcf, subnet-65ea5f08".</p>
@param subnetId The ID of the subnet in which to launch the instances. To specify multiple subnets, separate them using commas; for example, "subnet-a61dafcf, subnet-65ea5f08".
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "subnetId",
 "variableType" : "String",
 "documentation" : "<p>The ID of the subnet in which to launch the instances. To specify multiple subnets, separate them using commas; for example, "subnet-a61dafcf, subnet-65ea5f08".</p>",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
{"c2jName" : "NetworkInterfaces",
"c2jShape" : "InstanceNetworkInterfaceSpecificationList",
"deprecated" : false,
"documentation" : "<p>One or more network interfaces. If you specify a network interface, you must specify subnet IDs and security group IDs using the network interface.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more network interfaces. If you specify a network interface, you must specify subnet IDs and security group IDs using the network interface.</p>
@param networkInterfaces One or more network interfaces. If you specify a network interface, you must specify subnet IDs and security group IDs using the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withNetworkInterfaces",
"getterDocumentation" : "/**<p>One or more network interfaces. If you specify a network interface, you must specify subnet IDs and security group IDs using the network interface.</p>
@return One or more network interfaces. If you specify a network interface, you must specify subnet IDs and security group IDs using the network interface.*/",
"getterMethodName" : "getNetworkInterfaces",
"getterModel" : {
 "returnType" : "java.util.List<InstanceNetworkInterfaceSpecification>",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NetworkInterfaceSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "networkInterfaceSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "InstanceNetworkInterfaceSpecification",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "InstanceNetworkInterfaceSpecification",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "InstanceNetworkInterfaceSpecification",
  "variableName" : "member",
  "variableType" : "InstanceNetworkInterfaceSpecification",
  "documentation" : "",
  "simpleType" : "InstanceNetworkInterfaceSpecification",
  "variableSetterType" : "InstanceNetworkInterfaceSpecification"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "InstanceNetworkInterfaceSpecification",
  "variableName" : "member",
  "variableType" : "InstanceNetworkInterfaceSpecification",
  "documentation" : "",
  "simpleType" : "InstanceNetworkInterfaceSpecification",
  "variableSetterType" : "InstanceNetworkInterfaceSpecification"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "InstanceNetworkInterfaceSpecification",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "InstanceNetworkInterfaceSpecification",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<InstanceNetworkInterfaceSpecification>",
"templateType" : "java.util.List<InstanceNetworkInterfaceSpecification>"
},
"map" : false,
"mapModel" : null,
"name" : "NetworkInterfaces",
"setterDocumentation" : "/**\nOne or more network interfaces. If you specify a network interface, you must specify subnet IDs and security group IDs using the network interface.<p>\n@param networkInterfaces One or more network interfaces. If you specify a network interface, you must specify subnet IDs and security group IDs using the network interface.*/",
"setterMethodName" : "setNetworkInterfaces",
"setterModel" : {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<InstanceNetworkInterfaceSpecification>",
"variableName": "networkInterfaces",
"variableType": "java.util.List<InstanceNetworkInterfaceSpecification>",
"documentation": "One or more network interfaces. If you specify a network interface, you must specify subnet IDs and security group IDs using the network interface.

NOTE: This method appends the values to the existing list (if any). Use `@link #setNetworkInterfaces(java.util.Collection)` or `@link #withNetworkInterfaces(java.util.Collection)` if you want to override the existing values.

@param networkInterfaces One or more network interfaces. If you specify a network interface, you must specify subnet IDs and security group IDs using the network interface.

@return Returns a reference to this object so that method calls can be chained together.*/*/",
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<InstanceNetworkInterfaceSpecification>",
  "variableName": "networkInterfaces",
  "variableType": "java.util.List<InstanceNetworkInterfaceSpecification>",
  "documentation": "One or more network interfaces. If you specify a network interface, you must specify subnet IDs and security group IDs using the network interface.

"simpleType": "List<InstanceNetworkInterfaceSpecification>",
"variableSetterType": "java.util.Collection<InstanceNetworkInterfaceSpecification>",
"xmlNameSpaceUri": null
},
  "c2jName": "IamInstanceProfile",
  "c2jShape": "IamInstanceProfileSpecification",
  "deprecated": false,
  "documentation": "The IAM instance profile.

@param iamInstanceProfile The IAM instance profile.

@return Returns a reference to this object so that method calls can be chained together.*/*/",
  "fluentSetterMethodName": "withIamInstanceProfile",
  "getterDocumentation": "The IAM instance profile.*/*/",
  "getterMethodName": "getIamInstanceProfile",
  "getterModel": {
    "returnType": "IamInstanceProfileSpecification",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "IamInstanceProfile",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "IamInstanceProfile",
"uri": false,
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "IamInstanceProfile",
"setterDocumentation": "/**<p>The IAM instance profile.</p>
@param iamInstanceProfile The IAM instance profile.*/",
"setterMethodName": "setIamInstanceProfile",
"setterModel": {
  "variableDeclarationType": "IamInstanceProfileSpecification",
  "variableName": "iamInstanceProfile",
  "variableType": "IamInstanceProfileSpecification",
  "documentation": "",
  "simpleType": "IamInstanceProfileSpecification",
  "variableSetterType": "IamInstanceProfileSpecification"
},
"simple": false,
"varargSetterDocumentation": "/**<p>The IAM instance profile.</p>
@param iamInstanceProfile The IAM instance profile.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "IamInstanceProfileSpecification",
  "variableName": "iamInstanceProfile",
  "variableType": "IamInstanceProfileSpecification",
  "documentation": "<p>The IAM instance profile.</p>
  "simpleType": "IamInstanceProfileSpecification",
  "variableSetterType": "IamInstanceProfileSpecification"
},
"xmlNameSpaceUri": null
},
"c2jName": "EbsOptimized",
"c2jShape": "Boolean",
"deprecated": false,
"documentation": "<p>Indicates whether the instances are optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.</p> <p>Default: false</p>
"enumType": null,
"fluentSetterDocumentation": "/**<p>Indicates whether the instances are optimized for EBS I/O. This
optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.

**FluentSetterMethodName**: "withEbsOptimized",

**getterDocumentation**: "/**\n@returns a reference to this object so that method calls can be chained together.*/",

```
public EbsOptimized getEbsOptimized()
{
    return m_ebsOptimized;
}
```

**getterMethodName**: "getEbsOptimized",

**getterModel**: null

```
public void setEbsOptimized(Boolean ebsOptimized)
{
    m_ebsOptimized = ebsOptimized;
}
```

**setterDocumentation**: "/**\nIndicates whether the instances are optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.*/

**setterMethodName**: "setEbsOptimized",

**setterModel**: null

```
@code

```
Indicates whether the instances are optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.

Default: false

@return Returns a reference to this object so that method calls can be chained together.

The number of units provided by the specified instance type. These are the same units that you chose to set the target capacity in terms (instances or a performance characteristic such as vCPUs, memory, or I/O).

If the target capacity divided by this value is not a whole number, we round the number of instances to the next whole number. If this value is not specified, the default is 1.

The number of units provided by the specified instance type. These are the same units that you chose to set the target capacity in terms (instances or a performance characteristic such as vCPUs, memory, or I/O). If the target capacity divided by this value is not a whole number, we round the number of instances to the next whole number. If this value is not specified, the default is 1.
chose to set the target capacity in terms (instances or a performance characteristic such as vCPUs, memory, or I/O).

If the target capacity divided by this value is not a whole number, we round the number of instances to the next whole number. If this value is not specified, the default is 1.

@return Returns a reference to this object so that method calls can be chained together.
*/

"getterDocumentation" : "/** The number of units provided by the specified instance type. These are the same units that you chose to set the target capacity in terms (instances or a performance characteristic such as vCPUs, memory, or I/O).

If the target capacity divided by this value is not a whole number, we round the number of instances to the next whole number. If this value is not specified, the default is 1.

@example

```
Number of units provided by the specified instance type.
```

*/

getterMethodName" : "getWeightedCapacity",

getterModel" : {

"returnType" : "Double",

"documentation" : null
}

"additionalMarshallingPath" : null,

"additionalUnmarshallingPath" : null,

"flattened" : false,

"greedy" : false,

"header" : false,

"isPayload" : false,

"isStreaming" : false,

"location" : null,

"marshallLocationName" : "WeightedCapacity",

"queryString" : false,

"statusCode" : false,

"unmarshallLocationName" : "weightedCapacity",

"uri" : false
},

"idempotencyToken" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"name" : "WeightedCapacity",

"setterDocumentation" : "/** The number of units provided by the specified instance type. These are the same units that you chose to set the target capacity in terms (instances or a performance characteristic such as vCPUs, memory, or I/O).

If the target capacity divided by this value is not a whole number, we round the number of instances to the next whole number. If this value is not specified, the default is 1.

@example

```
Number of units provided by the specified instance type.
```

*/

setterMethodName" : "setWeightedCapacity",

"setterModel" : {
    "variableDeclarationType" : "Double",
    "variableName" : "weightedCapacity",
    "variableType" : "Double",
    "documentation" : "",
    "simpleType" : "Double",
    "variableSetterType" : "Double"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The number of units provided by the specified instance type. These are the same units that you chose to set the target capacity in terms (instances or a performance characteristic such as vCPUs, memory, or I/O). If the target capacity divided by this value is not a whole number, we round the number of instances to the next whole number. If this value is not specified, the default is 1.</p>@param weightedCapacity The number of units provided by the specified instance type. These are the same units that you chose to set the target capacity in terms (instances or a performance characteristic such as vCPUs, memory, or I/O). If the target capacity divided by this value is not a whole number, we round the number of instances to the next whole number. If this value is not specified, the default is 1.</p>\n@returns Returns a reference to this object so that method calls can be chained together.*\*/",
"variable" : {
    "variableDeclarationType" : "Double",
    "variableName" : "weightedCapacity",
    "variableType" : "Double",
    "documentation" : "The number of units provided by the specified instance type. These are the same units that you chose to set the target capacity in terms (instances or a performance characteristic such as vCPUs, memory, or I/O).
If the target capacity divided by this value is not a whole number, we round the number of instances to the next whole number. If this value is not specified, the default is 1.
\n@returns Returns a reference to this object so that method calls can be chained together.*\*/",
"xmlNameSpaceUri" : null
},
"c2jName" : "SpotPrice",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The bid price per unit hour for the specified instance type. If this value is not specified, the default is the Spot bid price specified for the fleet. To determine the bid price per unit hour, divide the Spot bid price by the value of <code>WeightedCapacity</code>.",
"enumType" : null,
"fluentSetterDocumentation" : "The bid price per unit hour for the specified instance type. If this value is not specified, the default is the Spot bid price specified for the fleet. To determine the bid price per unit hour, divide the Spot bid price by the value of <code>WeightedCapacity</code>.\n@returns Returns a reference to this object so that method calls can be chained together.*\*/",
"fluentSetterMethodName" : "withSpotPrice",
"getterDocumentation" : "The bid price per unit hour for the specified instance type. If this value is not specified, the default is the Spot bid price specified for the fleet. To determine the bid price per unit hour, divide the Spot bid price by the value of <code>WeightedCapacity</code>.\n@returns Returns a reference to this object so that method calls can be chained together.*\*/"}
Spot bid price by the value of `<code>WeightedCapacity</code>`.

```java
public class SpotPrice {
    private String spotPrice;

    public String getSpotPrice() {
        return spotPrice;
    }

    public void setSpotPrice(String spotPrice) {
        this.spotPrice = spotPrice;
    }
}
```

The bid price per unit hour for the specified instance type. If this value is not specified, the default is the Spot bid price specified for the fleet. To determine the bid price per unit hour, divide the Spot bid price by the value of `<code>WeightedCapacity</code>`.

```java
public class SpotPrice {
    private String spotPrice;

    public String getSpotPrice() {
        return spotPrice;
    }

    public void setSpotPrice(String spotPrice) {
        this.spotPrice = spotPrice;
    }
}
```

The bid price per unit hour for the specified instance type. If this value is not specified, the default is the Spot bid price specified for the fleet. To determine the bid price per unit hour, divide the Spot bid price by the value of `<code>WeightedCapacity</code>`.

```java
public class SpotPrice {
    private String spotPrice;

    public String getSpotPrice() {
        return spotPrice;
    }

    public void setSpotPrice(String spotPrice) {
        this.spotPrice = spotPrice;
    }
}
```
divide the Spot bid price by the value of `<code>WeightedCapacity</code>`.

```java
@param spotPrice The bid price per unit hour for the specified instance type. If this value is not specified, the default is the Spot bid price specified for the fleet. To determine the bid price per unit hour, divide the Spot bid price by the value of `<code>WeightedCapacity</code>`.

@return Returns a reference to this object so that method calls can be chained together.
```
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AddressingType",
"setterDocumentation" : "/**<p>Deprecated.</p>@param addressingType Deprecated.*/",
"setterMethodName" : "setAddressingType",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "addressingType",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Deprecated.</p>@param addressingType Deprecated.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "addressingType",
"variableType" : "String",
"documentation" : "<p>Deprecated.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlnsNamespaceUri" : null,
"BlockDeviceMappings" : {
"c2jName" : "BlockDeviceMappings",
"c2jShape" : "BlockDeviceMappingList",
"deprecated" : false,
"documentation" : "<p>One or more block device mapping entries.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more block device mapping entries.</p>@param blockDeviceMappings One or more block device mapping entries.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withBlockDeviceMappings",
"getterDocumentation" : "/**<p>One or more block device mapping entries.</p>@return One or more block device mapping entries.*/",
"getterMethodName" : "getBlockDeviceMappings",
"getterModel" : {
"returnType" : "java.util.List<BlockDeviceMapping>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "BlockDeviceMapping",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "blockDeviceMapping",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "BlockDeviceMapping",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
     * @param member
     * @return Returns a reference to this object so that
     * method calls can be chained together. */",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "BlockDeviceMapping",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    }
  }
}
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "BlockDeviceMapping",
  "variableName": "member",
  "variableType": "BlockDeviceMapping",
  "documentation": "",
  "simpleType": "BlockDeviceMapping",
  "variableSetterType": "BlockDeviceMapping"
},
"simple": false,
"varargSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "BlockDeviceMapping",
  "variableName": "member",
  "variableType": "BlockDeviceMapping",
  "documentation": "",
  "simpleType": "BlockDeviceMapping",
  "variableSetterType": "BlockDeviceMapping"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "BlockDeviceMapping",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "BlockDeviceMapping",
"templateImplType": "com.amazonaws.internal.SdkInternalList<BlockDeviceMapping>",
"templateType": "java.util.List<BlockDeviceMapping>"},
"map": false,
"mapModel": null,
"name": "BlockDeviceMappings",
"setterDocumentation": "/**<p>One or more block device mapping entries.</p>
@param blockDeviceMappings One or more block device mapping entries.</p>\n@param blockDeviceMappings One or more block device mapping entries.*/",
"setterMethodName": "setBlockDeviceMappings",
"setterModel": {
types. Additional usage charges apply when using an EBS Optimized instance. Default: <code>false</code>.*/

```java
public class EbsOptimized {
    private Boolean ebsOptimized;

    public Boolean getEbsOptimized() {
        return ebsOptimized;
    }

    public EbsOptimized setEbsOptimized(Boolean ebsOptimized) {
        this.ebsOptimized = ebsOptimized;
        return this;
    }
}
```

Indicates whether the instances are optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance. Default: <code>false</code>*@

```java
public class EbsOptimized {
    private Boolean ebsOptimized;

    public Boolean getEbsOptimized() {
        return ebsOptimized;
    }

    public EbsOptimized setEbsOptimized(Boolean ebsOptimized) {
        this.ebsOptimized = ebsOptimized;
        return this;
    }
}
```

Indicates whether the instances are optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance. Default: <code>false</code>*
optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.</p> <p>Default: <code>true</code> </p>
@param ebsOptimized Indicates whether the instances are optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.</p> <p>Default: <code>false</code> </p>
@return Returns a reference to this object so that method calls can be chained together.*"/
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "ebsOptimized",
  "variableType" : "Boolean",
  "documentation" : "<p>Indicates whether the instances are optimized for EBS I/O. This optimization
provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O
performance. This optimization isn't available with all instance types. Additional usage charges apply when using an
EBS Optimized instance.</p> <p>Default: <code>false</code> </p>"}
="false",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null,
"IamInstanceProfile" : {
  "c2jName" : "IamInstanceProfile",
  "c2jShape" : "IamInstanceProfileSpecification",
  "deprecated" : false,
  "documentation" : "<p>The IAM instance profile.</p>.
@return Returns a reference to this object so that method calls can be chained together.*"/
"getterDocumentation" : "*/p>The IAM instance profile.
@return The IAM instance profile.*"/
"getterMethodName" : "getIamInstanceProfile",
"getterModel" : {
  "returnType" : "IamInstanceProfileSpecification",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "IamInstanceProfile",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "iamInstanceProfile",
"m
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "IamInstanceProfile",
"setterDocumentation" : "/**\n@param iamInstanceProfile The IAM instance profile.\n*/",
"setterMethodName" : "setIamInstanceProfile",
"setterModel" : {
"variableDeclarationType" : "IamInstanceProfileSpecification",
"variableName" : "iamInstanceProfile",
"variableType" : "IamInstanceProfileSpecification",
"documentation" : "",
"simpleType" : "IamInstanceProfileSpecification",
"variableSetterType" : "IamInstanceProfileSpecification"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param iamInstanceProfile The IAM instance profile.\n@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
"variableDeclarationType" : "IamInstanceProfileSpecification",
"variableName" : "iamInstanceProfile",
"variableType" : "IamInstanceProfileSpecification",
"documentation" : "The IAM instance profile.\n@return Returns a reference to this object so that method calls can be chained together. */",
"simpleType" : "IamInstanceProfileSpecification",
"variableSetterType" : "IamInstanceProfileSpecification"
},
"xmlNameSpaceUri" : null,
"ImageId" : {
"c2jName" : "ImageId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the AMI.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the AMI.</p>\n@param imageId The ID of the AMI.\n@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withImageId",
"getterDocumentation" : "/**<p>The ID of the AMI.</p>\n@return The ID of the AMI.*/",
"getterMethodName" : "getImageId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ImageId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "imageId",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ImageId",
"setterDocumentation" : "/**<p>The ID of the AMI.</p>
@param imageId The ID of the AMI.*/",
"setterMethodName" : "setImageId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "imageId",
  "variableType" : "String",
  "documentation" : "/",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/***<p>The ID of the AMI.</p>
@vararg param imageId The ID of the AMI
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "imageId",
  "variableType" : "String",
  "documentation" : "/p>The ID of the AMI.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"InstanceType" : {
  "c2jName" : "InstanceType",
  "c2jShape" : "InstanceType",
  "deprecated" : false,
  "documentation" : "The instance type. Note that T2 and HS1 instance types are not supported."}
"enumType" : "InstanceType",
"fluentSetterDocumentation" : "/**<p>The instance type. Note that T2 and HS1 instance types are not supported.</p>*\n@param instanceType The instance type. Note that T2 and HS1 instance types are not supported.*\n@return Returns a reference to this object so that method calls can be chained together.*\n@see InstanceType*/",
"fluentSetterMethodName" : "withInstanceType",
"getterDocumentation" : "/**<p>The instance type. Note that T2 and HS1 instance types are not supported.</p>*\n@return The instance type. Note that T2 and HS1 instance types are not supported.*\n@see InstanceType*/",
"getterMethodName" : "getInstanceType",
"getterModel" : {
 "returnType" : "String",
 "documentation" : null,
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "InstanceType",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "instanceType",
 "uri" : false,
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceType",
"setterDocumentation" : "/**<p>The instance type. Note that T2 and HS1 instance types are not supported.</p>*\n@param instanceType The instance type. Note that T2 and HS1 instance types are not supported.*\n@see InstanceType*/",
"setterMethodName" : "setInstanceType",
"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "instanceType",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"simple" : true,
The instance type. Note that T2 and HS1 instance types are not supported.

```java
@varargSetterDocumentation
public void instanceType(String instanceType) {
    // Implementation
}
```

```
@variable
public String instanceType;
```

```java
public String getKernelId() {
    return kernelId;
}
```

```
@getC2jName
String KernelId;
```

```java
public String getKernelId() {
    return kernelId;
}
```

```
@varargSetterDocumentation
public void kernelId(String kernelId) {
    // Implementation
}
```

```
@variable
public String kernelId;
```

```java
public String getKernelId() {
    return kernelId;
}
```

```
@varargSetterDocumentation
public void kernelId(String kernelId) {
    // Implementation
}
```

```
@variable
public String kernelId;
```

```java
public String getKernelId() {
    return kernelId;
}
```
"mapModel" : null,
"name" : "KernelId",
"setterDocumentation" : "/**\n * The ID of the kernel.
 * @param kernelId The ID of the kernel.*/",
"setterMethodName" : "setKernelId",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "kernelId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n * The ID of the kernel.
 * @param kernelId The ID of the kernel.
 * @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "kernelId",
    "variableType" : "String",
    "documentation" : "<p>The ID of the kernel.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"KeyName" : {
    "c2jName" : "KeyName",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The name of the key pair.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n * The name of the key pair.
 * @param keyName The name of the key pair.
 * @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withKeyName",
    "getterDocumentation" : "/**\n * The name of the key pair.
 * @return The name of the key pair.*/",
    "getterMethodName" : "getKeyName",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "xmlNameSpaceUri" : null
    }
}
"location": null,
"marshallLocationName": "KeyName",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "keyName",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "KeyName",
"setterDocumentation": "/**<p>The name of the key pair.</p>
@param keyName The name of the key pair.</p>*/",
"setterMethodName": "setKeyName",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "keyName",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The name of the key pair.</p>
@param keyName The name of the key pair.
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "keyName",
  "variableType": "String",
  "documentation": "<p>The name of the key pair.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"Monitoring": {
  "c2jName": "Monitoring",
  "c2jShape": "SpotFleetMonitoring",
  "deprecated": false,
  "documentation": "<p>Enable or disable monitoring for the instances.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>Enable or disable monitoring for the instances.</p>
@param monitoring Enable or disable monitoring for the instances.
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
  "fluentSetterMethodName": "withMonitoring",
  "getterDocumentation": "/**<p>Enable or disable monitoring for the instances.</p>
@param monitoring Enable or disable monitoring for the instances.
@return Returns a reference to this object so that method calls can be chained together.</p>*/"
disable monitoring for the instances. */
  "setterDocumentation": "<p>Enable or disable monitoring for the instances.</p>
  @param monitoring
  Enable or disable monitoring for the instances. */
  "setterMethodName": "setMonitoring",
  "setterModel": {
    "variableDeclarationType": "SpotFleetMonitoring",
    "variableName": "monitoring",
    "variableType": "SpotFleetMonitoring",
    "documentation": "",
    "simpleType": "SpotFleetMonitoring",
    "variableSetterType": "SpotFleetMonitoring"
  },
  "simple": false,
  "varargSetterDocumentation": "<p>Enable or disable monitoring for the instances.</p>
  @param monitoring
  Enable or disable monitoring for the instances.
  @return Returns a reference to this object so that method calls can be chained together. */
  "variable": {
    "variableDeclarationType": "SpotFleetMonitoring",
    "variableName": "monitoring",
    "variableType": "SpotFleetMonitoring",
    "documentation": "<p>Enable or disable monitoring for the instances.</p>",
    "simpleType": "SpotFleetMonitoring",
    "variableSetterType": "SpotFleetMonitoring"
"variableSetterType" : "SpotFleetMonitoring"
},
"xmlNameSpaceUri" : null
},
"NetworkInterfaces" : {
  "c2jName" : "NetworkInterfaces",
  "c2jShape" : "InstanceNetworkInterfaceSpecificationList",
  "deprecated" : false,
  "documentation" : "<p>One or more network interfaces. If you specify a network interface, you must specify subnet IDs and security group IDs using the network interface.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>One or more network interfaces. If you specify a network interface, you must specify subnet IDs and security group IDs using the network interface.</p><a name="param_networkInterfaces"></a><p>One or more network interfaces. If you specify a network interface, you must specify subnet IDs and security group IDs using the network interface.</p><a name="return"></a><p>Returns a reference to this object so that method calls can be chained together.</p>*/",
  "fluentSetterMethodName" : "withNetworkInterfaces",
  "getterDocumentation" : "/**<p>One or more network interfaces. If you specify a network interface, you must specify subnet IDs and security group IDs using the network interface.</p><a name="return"></a><p>One or more network interfaces. If you specify a network interface, you must specify subnet IDs and security group IDs using the network interface.</p>*/",
  "getterMethodName" : "getNetworkInterfaces",
  "getterModel" : {
    "returnType" : "java.util.List<InstanceNetworkInterfaceSpecification>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "NetworkInterfaceSet",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "networkInterfaceSet",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : true,
  "listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
      "c2jName" : "member",
      "xmlNameSpaceUri" : null
    }
  }
};
"c2jShape" : "InstanceNetworkInterfaceSpecification",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "InstanceNetworkInterfaceSpecification",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "InstanceNetworkInterfaceSpecification",
"variableName" : "member",
"variableType" : "InstanceNetworkInterfaceSpecification",
"documentation" : "",
"simpleType" : "InstanceNetworkInterfaceSpecification",
"variableSetterType" : "InstanceNetworkInterfaceSpecification"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {

```
"variableDeclarationType" : "InstanceNetworkInterfaceSpecification",
"variableName" : "member",
"variableType" : "InstanceNetworkInterfaceSpecification",
"documentation" : "",
"simpleType" : "InstanceNetworkInterfaceSpecification",
"variableSetterType" : "InstanceNetworkInterfaceSpecification"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "InstanceNetworkInterfaceSpecification",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "InstanceNetworkInterfaceSpecification",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<InstanceNetworkInterfaceSpecification>",
"templateType" : "java.util.List<InstanceNetworkInterfaceSpecification>",
"map" : false,
"mapModel" : null,
"name" : "NetworkInterfaces",
"setterDocumentation" : "/**<p>One or more network interfaces. If you specify a network interface, you must specify subnet IDs and security group IDs using the network interface.</p>
@param networkInterfaces One or more network interfaces. If you specify a network interface, you must specify subnet IDs and security group IDs using the network interface.*/",
"setterMethodName" : "setNetworkInterfaces",
"setterModel" : {
"variableDeclarationType" :
"com.amazonaws.internal.SdkInternalList<InstanceNetworkInterfaceSpecification>",
"variableName" : "networkInterfaces",
"variableType" : "java.util.List<InstanceNetworkInterfaceSpecification>",
"documentation" : "",
"simpleType" : "List<InstanceNetworkInterfaceSpecification>",
"variableSetterType" : "java.util.Collection<InstanceNetworkInterfaceSpecification>",
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more network interfaces. If you specify a network interface, you must specify subnet IDs and security group IDs using the network interface.</p>
@param networkInterfaces One or more network interfaces. If you specify a network interface, you must specify subnet IDs and security group IDs using the network interface.*/ Either of
"variable" : {
"variableDeclarationType" :
"com.amazonaws.internal.SdkInternalList<InstanceNetworkInterfaceSpecification">

"variableName" : "networkInterfaces",
"variableType" : "java.util.List<InstanceNetworkInterfaceSpecification>",
"documentation" : "One or more network interfaces. If you specify a network interface, you must specify
subnet IDs and security group IDs using the network interface."",
"simpleType" : "List<InstanceNetworkInterfaceSpecification>",
"variableSetterType" : "java.util.Collection<InstanceNetworkInterfaceSpecification>
",
"xmlNameSpaceUri" : null
",
"Placement" : {
"c2jName" : "Placement",
"c2jShape" : "SpotPlacement",
"deprecated" : false,
"documentation" : "The placement information."",
"enumType" : null,
"fluentSetterDocumentation" : "The placement information."",
"
@param placement The placement information.

@return Returns a reference to this object so that method calls can be chained together.*",
"fluentSetterMethodName" : "withPlacement",
"getterDocumentation" : "The placement information."",
"getterMethodname" : "getPlacement",
"getterModel" : {
"returnType" : "SpotPlacement",
"documentation" : null
",
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Placement",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "placement",
"uri" : false
",
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Placement",
"setterDocumentation" : "The placement information."",
"
@returns Returns a reference to this object so that method calls can be chained together.*",}
"setterMethodName" : "setPlacement",
"setterModel" : {
"variableDeclarationType" : "SpotPlacement",
"variableName" : "placement",
"variableType" : "SpotPlacement",
"documentation" : "",
"simpleType" : "SpotPlacement",
"variableSetterType" : "SpotPlacement"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The placement information.</p>
@param placement The placement information.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "SpotPlacement",
"variableName" : "placement",
"variableType" : "SpotPlacement",
"documentation" : "<p>The placement information.</p>",
"simpleType" : "SpotPlacement",
"variableSetterType" : "SpotPlacement"
},
"xmlNameSpaceUri" : null,
"RamdiskId" : {
"c2jName" : "RamdiskId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the RAM disk.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the RAM disk.</p>
@param ramdiskId The ID of the RAM disk.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withRamdiskId",
"getterDocumentation" : "/**<p>The ID of the RAM disk.</p>
@return The ID of the RAM disk.*/",
"getMethodName" : "getRamdiskId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "RamdiskId",
"queryString" : false,
"fluentSetterMethodName" : "withSecurityGroups",
"getterDocumentation" : "/**<p>One or more security groups. When requesting instances in a VPC, you must specify the IDs of the security groups. When requesting instances in EC2-Classic, you can specify the names or the IDs of the security groups.</p>
@return One or more security groups. When requesting instances in a VPC, you must specify the IDs of the security groups. When requesting instances in EC2-Classic, you can specify the names or the IDs of the security groups.</p>*/",
"getterMethodName" : "getSecurityGroups",
"getterModel" : {
  "returnType" : "java.util.List<
GroupIdentifier>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "GroupSet",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "groupSet",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "GroupIdentifier",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.</p>*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "GroupIdentifier",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "GroupSet",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "groupSet",
      "uri" : false
    }
  }
}
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
",
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "GroupIdentifier",
  "variableName" : "member",
  "variableType" : "GroupIdentifier",
  "documentation" : "",
  "simpleType" : "GroupIdentifier",
  "variableSetterType" : "GroupIdentifier"
},
"simple" : false,
"varargSetterDocumentation" : "/**/*.\n@param member \n@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "GroupIdentifier",
  "variableName" : "member",
  "variableType" : "GroupIdentifier",
  "documentation" : "",
  "simpleType" : "GroupIdentifier",
  "variableSetterType" : "GroupIdentifier"
},
"xmlNameSpaceUri" : null
},

"memberLocationName" : "item",
"memberType" : "GroupIdentifier",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "GroupIdentifier",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<GroupIdentifier>",
"templateType" : "java.util.List<GroupIdentifier>
},
"map" : false,
"mapModel" : null,
"name" : "SecurityGroups",
"setterDocumentation" : "/**
* One or more security groups. When requesting instances in a VPC, you must specify the IDs of the security groups. When requesting instances in EC2-Classic, you can specify the names or the IDs of the security groups.
* @param securityGroups One or more security groups. When requesting instances in EC2-Classic, you can specify the names or the IDs of the security groups.
* @return Returns a reference to this object so that method calls can be chained together.
*/",
"setterMethodName" : "setSecurityGroups",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<GroupIdentifier>",
  "variableName" : "securityGroups",
  "variableType" : "java.util.List<GroupIdentifier>",
  "documentation" : "",
  "simpleType" : "List<GroupIdentifier>",
  "variableSetterType" : "java.util.Collection<GroupIdentifier>
},
"simple" : false,
"varargSetterDocumentation" : "/**
* One or more security groups. When requesting instances in a VPC, you must specify the IDs of the security groups. When requesting instances in EC2-Classic, you can specify the names or the IDs of the security groups.
* @param securityGroups One or more security groups. When requesting instances in EC2-Classic, you can specify the names or the IDs of the security groups.
* @return Returns a reference to this object so that method calls can be chained together.
*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<GroupIdentifier>",
  "variableName" : "securityGroups",
  "variableType" : "java.util.List<GroupIdentifier>",
  "documentation" : "One or more security groups. When requesting instances in a VPC, you must specify the IDs of the security groups. When requesting instances in EC2-Classic, you can specify the names or the IDs of the security groups.
"simpleType" : "List<GroupIdentifier>",
  "variableSetterType" : "java.util.Collection<GroupIdentifier>
},
"xmlNameSpaceUri" : null
},
"SpotPrice" : {
  "c2jName" : "SpotPrice",
  "c2jShape" : "String",
  "deprecated" : false,
"documentation" : "The bid price per unit hour for the specified instance type. If this value is not specified, the default is the Spot bid price specified for the fleet. To determine the bid price per unit hour, divide the Spot bid price by the value of <code>WeightedCapacity</code>. 

@enumType": null,

"fluentSetterDocumentation" : "The bid price per unit hour for the specified instance type. If this value is not specified, the default is the Spot bid price specified for the fleet. To determine the bid price per unit hour, divide the Spot bid price by the value of <code>WeightedCapacity</code>. 

@enumType": null,

"getterDocumentation" : "The bid price per unit hour for the specified instance type. If this value is not specified, the default is the Spot bid price specified for the fleet. To determine the bid price per unit hour, divide the Spot bid price by the value of <code>WeightedCapacity</code>. 

@enumType": null,

"setterDocumentation" : "The bid price per unit hour for the specified instance type. If this value is not specified, the default is the Spot bid price specified for the fleet. To determine the bid price per unit hour, divide the Spot bid price by the value of <code>WeightedCapacity</code>. 

@enumType": null,

"getterModel" : {
"returnType" : "String",
"documentation" : null
},

"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SpotPrice",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "spotPrice",
"uri" : false
},

"idempotencyToken" : false,

"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SpotPrice",

"setterDocumentation" : "The bid price per unit hour for the specified instance type. If this value is not specified, the default is the Spot bid price specified for the fleet. To determine the bid price per unit hour, divide the Spot bid price by the value of <code>WeightedCapacity</code>. 

@enumType": null,

"fluentSetterDocumentation" : "The bid price per unit hour for the specified instance type. If this value is not specified, the default is the Spot bid price specified for the fleet. To determine the bid price per unit hour, divide the Spot bid price by the value of <code>WeightedCapacity</code>. 

@enumType": null,

"getterDocumentation" : "The bid price per unit hour for the specified instance type. If this value is not specified, the default is the Spot bid price specified for the fleet. To determine the bid price per unit hour, divide the Spot bid price by the value of <code>WeightedCapacity</code>. 

@enumType": null,

"setterDocumentation" : "The bid price per unit hour for the specified instance type. If this value is not specified, the default is the Spot bid price specified for the fleet. To determine the bid price per unit hour, divide the Spot bid price by the value of <code>WeightedCapacity</code>. 

@enumType": null,

"getterModel" : {
"returnType" : "String",
"documentation" : null
},

"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SpotPrice",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "spotPrice",
"uri" : false
},

"idempotencyToken" : false,

"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SpotPrice",

"setterDocumentation" : "The bid price per unit hour for the specified instance type. If this value is not specified, the default is the Spot bid price specified for the fleet. To determine the bid price per unit hour, divide the Spot bid price by the value of <code>WeightedCapacity</code>. 

@enumType": null,

"fluentSetterDocumentation" : "The bid price per unit hour for the specified instance type. If this value is not specified, the default is the Spot bid price specified for the fleet. To determine the bid price per unit hour, divide the Spot bid price by the value of <code>WeightedCapacity</code>. 

@enumType": null,

"getterDocumentation" : "The bid price per unit hour for the specified instance type. If this value is not specified, the default is the Spot bid price specified for the fleet. To determine the bid price per unit hour, divide the Spot bid price by the value of <code>WeightedCapacity</code>. 

@enumType": null,

"setterDocumentation" : "The bid price per unit hour for the specified instance type. If this value is not specified, the default is the Spot bid price specified for the fleet. To determine the bid price per unit hour, divide the Spot bid price by the value of <code>WeightedCapacity</code>. 

@enumType": null,

"getterModel" : {
"returnType" : "String",
"documentation" : null
},

"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SpotPrice",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "spotPrice",
"uri" : false
},

"idempotencyToken" : false,

"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SpotPrice",

"setterDocumentation" : "The bid price per unit hour for the specified instance type. If this value is not specified, the default is the Spot bid price specified for the fleet. To determine the bid price per unit hour, divide the Spot bid price by the value of <code>WeightedCapacity</code>. 

@enumType": null,

"fluentSetterDocumentation" : "The bid price per unit hour for the specified instance type. If this value is not specified, the default is the Spot bid price specified for the fleet. To determine the bid price per unit hour, divide the Spot bid price by the value of <code>WeightedCapacity</code>. 

@enumType": null,

"getterDocumentation" : "The bid price per unit hour for the specified instance type. If this value is not specified, the default is the Spot bid price specified for the fleet. To determine the bid price per unit hour, divide the Spot bid price by the value of <code>WeightedCapacity</code>. 

@enumType": null,

"setterDocumentation" : "The bid price per unit hour for the specified instance type. If this value is not specified, the default is the Spot bid price specified for the fleet. To determine the bid price per unit hour, divide the Spot bid price by the value of <code>WeightedCapacity</code>. 

@enumType": null,

"getterModel" : {
"returnType" : "String",
"documentation" : null
},

"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
fleet. To determine the bid price per unit hour, divide the Spot bid price by the value of
<code>WeightedCapacity</code>.*/",
"setterMethodName" : "setSpotPrice",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "spotPrice",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The bid price per unit hour for the specified instance type. If this value
is not specified, the default is the Spot bid price specified for the fleet. To determine the bid price per unit hour,
divide the Spot bid price by the value of <code>WeightedCapacity</code>.</p>\n@param spotPrice The bid price
per unit hour for the specified instance type. If this value is not specified, the default is the Spot bid price specified
for the fleet. To determine the bid price per unit hour, divide the Spot bid price by the value of
<code>WeightedCapacity</code>.\n@return Returns a reference to this object so that method calls can be chained
together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "spotPrice",
"variableType" : "String",
"documentation" : "<p>The bid price per unit hour for the specified instance type. If this value is not
specified, the default is the Spot bid price specified for the fleet. To determine the bid price per unit hour, divide the
Spot bid price by the value of <code>WeightedCapacity</code>.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"SubnetId" : {
"c2jName" : "SubnetId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the subnet in which to launch the instances. To specify multiple subnets,
separate them using commas; for example, \"subnet-a61dafcf, subnet-65ea5f08\".</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the subnet in which to launch the instances. To specify
multiple subnets, separate them using commas; for example, \"subnet-a61dafcf, subnet-65ea5f08\".</p>\n@param
subnetId The ID of the subnet in which to launch the instances. To specify multiple subnets, separate them using
commas; for example, \"subnet-a61dafcf, subnet-65ea5f08\".\n@return Returns a reference to this object so that
method calls can be chained together.*/",
"fluentSetterMethodName" : "withSubnetId",
"getterDocumentation" : "/**<p>The ID of the subnet in which to launch the instances. To specify multiple
subnets, separate them using commas; for example, \"subnet-a61dafcf, subnet-65ea5f08\".</p>\n@return The ID of
the subnet in which to launch the instances. To specify multiple subnets, separate them using commas; for example,
\"subnet-a61dafcf, subnet-65ea5f08\".*/",

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 8196


"getterMethodName" : "getSubnetId",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "SubnetId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "subnetId",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SubnetId",
"setterDocumentation" : "/**<p>The ID of the subnet in which to launch the instances. To specify multiple subnets, separate them using commas; for example, "subnet-a61dafcf, subnet-65ea5f08\".</p>@param subnetId The ID of the subnet in which to launch the instances. To specify multiple subnets, separate them using commas; for example, "subnet-a61dafcf, subnet-65ea5f08\".</p>
"setterMethodName" : "setSubnetId",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "subnetId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the subnet in which to launch the instances. To specify multiple subnets, separate them using commas; for example, "subnet-a61dafcf, subnet-65ea5f08\".
\n@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "subnetId"
"variableType": "String",
"documentation": "<p>The ID of the subnet in which to launch the instances. To specify multiple subnets, separate them using commas; for example, 'subnet-a61dafcf, subnet-65ea5f08'.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"UserData": {
"c2jName": "UserData",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The user data to make available to the instances. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The user data to make available to the instances. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.\n\n@param userData The user data to make available to the instances. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.\n\n@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"fluentSetterMethodName": "withUserData",
"getterDocumentation": "/**<p>The user data to make available to the instances. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.</p>

@return The user data to make available to the instances. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.</p>*/",
"getterMethodName": "getUserData",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshalLocationName": "UserData",
"queryString": false,
"statusCode": false,
"unmarshalLocationName": "userData",
"uri": false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "UserData",
"setterDocumentation" : "/*\*<p>The user data to make available to the instances. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.</p>@param userData The user data to make available to the instances. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.*/",
"setterMethodName" : "setUserData",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "userData",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*\*<p>The user data to make available to the instances. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.</p>\return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "userData",
  "variableType" : "String",
  "documentation" : "<p>The user data to make available to the instances. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"WeightedCapacity" : {
  "c2jName" : "WeightedCapacity",
  "c2jShape" : "Double",
  "deprecated" : false,
  "documentation" : "<p>The number of units provided by the specified instance type. These are the same units that you chose to set the target capacity in terms (instances or a performance characteristic such as vCPUs, memory, or I/O).</p>\> If the target capacity divided by this value is not a whole number, we round the number of instances to the next whole number. If this value is not specified, the default is 1.</p>",
  "enumType" : null,
The number of units provided by the specified instance type. These are the same units that you chose to set the target capacity in terms (instances or a performance characteristic such as vCPUs, memory, or I/O).

If the target capacity divided by this value is not a whole number, we round the number of instances to the next whole number. If this value is not specified, the default is 1.

```
@n@param

@n@return

Returns a reference to this object so that method calls can be chained together.
```
weightedCapacity The number of units provided by the specified instance type. These are the same units that you chose to set the target capacity in terms (instances or a performance characteristic such as vCPUs, memory, or I/O).

If the target capacity divided by this value is not a whole number, we round the number of instances to the next whole number. If this value is not specified, the default is 1.*"/

```
"setterMethodName" : "setWeightedCapacity",
"setterModel" : {
    "variableDeclarationType" : "Double",
    "variableName" : "weightedCapacity",
    "variableType" : "Double",
    "documentation" : "",
    "simpleType" : "Double",
    "variableSetterType" : "Double"
},
"simple" : true,
"varargSetterDocumentation" : "*/
@param weightedCapacity The number of units provided by the specified instance type. These are the same units that you chose to set the target capacity in terms (instances or a performance characteristic such as vCPUs, memory, or I/O).

If the target capacity divided by this value is not a whole number, we round the number of instances to the next whole number. If this value is not specified, the default is 1.

@returns Returns a reference to this object so that method calls can be chained together.*",

```

"variable" : {
    "variableDeclarationType" : "Double",
    "variableName" : "weightedCapacity",
    "variableType" : "Double",
    "documentation" : "The number of units provided by the specified instance type. These are the same units that you chose to set the target capacity in terms (instances or a performance characteristic such as vCPUs, memory, or I/O).

If the target capacity divided by this value is not a whole number, we round the number of instances to the next whole number. If this value is not specified, the default is 1.

@returns Returns a reference to this object so that method calls can be chained together.*",

```

"xmlNameSpaceUri" : null
}
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "SpotFleetLaunchSpecification",
"unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
},
"variable" : {
    "variableDeclarationType" : "SpotFleetLaunchSpecification",
    "variableName" : "spotFleetLaunchSpecification",
    "xmlNameSpaceUri" : null
}
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "SpotFleetLaunchSpecification",
"unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
},
"variable" : {
    "variableDeclarationType" : "SpotFleetLaunchSpecification",
    "variableName" : "spotFleetLaunchSpecification",
    "xmlNameSpaceUri" : null
}
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "SpotFleetLaunchSpecification",
"unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
},
"variable" : {
    "variableDeclarationType" : "SpotFleetLaunchSpecification",
    "variableName" : "spotFleetLaunchSpecification",
    "xmlNameSpaceUri" : null
}
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "SpotFleetLaunchSpecification",
"unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
},
"variable" : {
    "variableDeclarationType" : "SpotFleetLaunchSpecification",
    "variableName" : "spotFleetLaunchSpecification",
    "xmlNameSpaceUri" : null
}
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "SpotFleetLaunchSpecification",
"unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
},
"variable" : {
    "variableDeclarationType" : "SpotFleetLaunchSpecification",
    "variableName" : "spotFleetLaunchSpecification",
    "xmlNameSpaceUri" : null
}
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "SpotFleetLaunchSpecification",
"unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
},
"variable" : {
    "variableDeclarationType" : "SpotFleetLaunchSpecification",
    "variableName" : "spotFleetLaunchSpecification",
    "xmlNameSpaceUri" : null
}
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "SpotFleetLaunchSpecification",
"unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
},
"variable" : {
    "variableDeclarationType" : "SpotFleetLaunchSpecification",
    "variableName" : "spotFleetLaunchSpecification",
    "xmlNameSpaceUri" : null
}
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "SpotFleetLaunchSpecification",
"unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
},
"variable" : {
    "variableDeclarationType" : "SpotFleetLaunchSpecification",
    "variableName" : "spotFleetLaunchSpecification",
    "xmlNameSpaceUri" : null
}
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "SpotFleetLaunchSpecification",
"unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
},
"variable" : {
    "variableDeclarationType" : "SpotFleetLaunchSpecification",
    "variableName" : "spotFleetLaunchSpecification",
    "xmlNameSpaceUri" : null
}
"requestSignerAware" : false,
"variableType" : "SpotFleetLaunchSpecification",
"documentation" : null,
"simpleType" : "SpotFleetLaunchSpecification",
"variableSetterType" : "SpotFleetLaunchSpecification"
},
"wrapper" : false
},
"SpotFleetMonitoring" : {
"c2jName" : "SpotFleetMonitoring",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Describes whether monitoring is enabled.</p>\n<code>Default: false</code>\n<p>Enables monitoring for the instance.</p>\n<code>Default: false</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</p>\n<code>Default: false</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.</code>\n@param enabled Enables monitoring for the instance.</code>\n@return Enables monitoring for the instance.
"getterMethod" : {
"returnType" : "Boolean",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Enabled",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "enabled",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Enabled",
"setterDocumentation" : "/**<p>Enables monitoring for the instance.</p> <p>Default: <code>false</code></p>
@param enabled Enables monitoring for the instance.</p> <p>Default: <code>false</code>*/",
"setterMethodName" : "setEnabled",
"setterModel" : {
 "variableDeclarationType" : "Boolean",
 "variableName" : "enabled",
 "variableType" : "Boolean",
 "documentation" : "",
 "simpleType" : "Boolean",
 "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Enables monitoring for the instance.</p> <p>Default: <code>false</code></p>
@param enabled Enables monitoring for the instance.</p> <p>Default: <code>false</code>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Boolean",
"variableName" : "enabled",
"variableType" : "Boolean",
"documentation" : "<p>Enables monitoring for the instance.</p> <p>Default: <code>false</code> </p>",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
} },
"membersAsMap" : {
"Enabled" : {
"c2jName" : "Enabled",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Enables monitoring for the instance.</p> <p>Default: <code>false</code></p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Enables monitoring for the instance.</p> <p>Default: <code>false</code>
\n@param enabled Enables monitoring for the instance.</p> <p>Default: <code>false</code>
\n@return Returns a reference to this object so that method calls can be chained together.*/",
"getterDocumentation" : "/**<p>Whether monitoring is enabled.</p> <p>Default: <code>false</code>*/",
"getterMethodName" : "getEnabled",
"getterModel" : {
 "variableDeclarationType" : "Boolean",
 "variableName" : "enabled",
 "variableType" : "Boolean",
 "documentation" : "<p>Whether monitoring is enabled.</p> <p>Default: <code>false</code> </p>",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"mapModel" : null,
"name" : "Enabled",
"setterDocumentation" : "/**<p>Enables monitoring for the instance.</p> <p>Default: <code>false</code></p>
@param enabled Enables monitoring for the instance.</p> <p>Default: <code>false</code>*/",
"setterMethodName" : "setEnabled",
"setterModel" : {
 "variableDeclarationType" : "Boolean",
 "variableName" : "enabled",
 "variableType" : "Boolean",
 "documentation" : "",
 "simpleType" : "Boolean",
 "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Enables monitoring for the instance.</p> <p>Default: <code>false</code></p>
@param enabled Enables monitoring for the instance.</p> <p>Default: <code>false</code>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Boolean",
"variableName" : "enabled",
"variableType" : "Boolean",
"documentation" : "<p>Enables monitoring for the instance.</p> <p>Default: <code>false</code> </p>",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
} ]
}
False

@return Returns a reference to this object so that method calls can be chained together.*/

"fluentSetterMethodName" : "withEnabled",
"getterDocumentation" : "/**<p>Enables monitoring for the instance.</p> <p>Default: <code>false</code>*/",
"getterMethodName" : "getEnabled",
"getterModel" : {
  "returnType" : "Boolean",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Enabled",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "enabled",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Enabled",
"setterDocumentation" : "/**<p>Enables monitoring for the instance.</p> <p>Default: <code>false</code> */",
"setterMethodName" : "setEnabled",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "enabled",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Enables monitoring for the instance.</p> <p>Default: <code>false</code> */",
"varargSetterMethodName" : "withEnabled",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "enabled",
  "variableType" : "Boolean"
},
"variableType" : "Boolean",
"documentation" : "<p>Enables monitoring for the instance.</p> <p>Default: <code>false</code></p>",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "SpotFleetMonitoring",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "SpotFleetMonitoring",
  "variableName" : "spotFleetMonitoring",
  "variableType" : "SpotFleetMonitoring",
  "documentation" : null,
  "simpleType" : "SpotFleetMonitoring",
  "variableSetterType" : "SpotFleetMonitoring"
},
"wrapper" : false
},
"SpotFleetRequestConfig" : {
  "c2jName" : "SpotFleetRequestConfig",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Describes a Spot fleet request.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [
    "c2jName" : "SpotFleetRequestId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the Spot fleet request.</p>"
"enumType" : null,
"fluentSetterDocumentation" : "/**\n<p>The ID of the Spot fleet request.\n@param spotFleetRequestId The ID of the Spot fleet request.\n@return Returns a reference to this object so that method calls can be chained together.*/\n*/", 
"fluentSetterMethodName" : "withSpotFleetRequestId",
"getterDocumentation" : "/**\n<p>The ID of the Spot fleet request.\n@return The ID of the Spot fleet request.*/\n*/", 
"getterMethodName" : "getSpotFleetRequestId",
"getterModel" : { 
"returnType" : "String",
"documentation" : null 
}, 
"http" : { 
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SpotFleetRequestId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "spotFleetRequestId",
"uri" : false 
}, 
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SpotFleetRequestId",
"setterDocumentation" : "/**\n<p>The ID of the Spot fleet request.\n@param spotFleetRequestId The ID of the Spot fleet request.\n@return Returns a reference to this object so that method calls can be chained together.*/\n*/", 
"setterMethodName" : "setSpotFleetRequestId",
"setterModel" : { 
"variableDeclarationType" : "String",
"variableName" : "spotFleetRequestId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String" 
}, 
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The ID of the Spot fleet request.\n@param spotFleetRequestId The ID of the Spot fleet request.\n@return Returns a reference to this object so that method calls can be chained together.*/\n*/", 

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 8206
state of the Spot fleet request.\n@see BatchState*/

setterMethodName" : "setSpotFleetRequestState",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "spotFleetRequestState",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The state of the Spot fleet request.</p>
@param spotFleetRequestState
The state of the Spot fleet request.\n@return Returns a reference to this object so that method calls can be chained together.\n@see BatchState*/

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "spotFleetRequestState",
  "variableType" : "String",
  "documentation" : "<p>The state of the Spot fleet request.</p>
@return Returns a reference to this object so that method calls can be chained together.
@see BatchState*/",
"xmlNameSpaceUri" : null
},
"c2jName" : "SpotFleetRequestConfig",
"c2jShape" : "SpotFleetRequestConfigData",
"deprecated" : false,
"documentation" : "<p>Information about the configuration of the Spot fleet request.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Information about the configuration of the Spot fleet request.</p>
@param spotFleetRequestConfig
Information about the configuration of the Spot fleet request.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSpotFleetRequestConfig",
"getterDocumentation" : "/**<p>Information about the configuration of the Spot fleet request.</p>
@return Information about the configuration of the Spot fleet request.*/",
"getterMethodName" : "getSpotFleetRequestConfig",
"getterModel" : {
  "returnType" : "SpotFleetRequestConfigData",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
"location" : null,
"marshallLocationName" : "SpotFleetRequestConfig",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "SpotFleetRequestConfig",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SpotFleetRequestConfig",
"setterDocumentation" : "/**<p>Information about the configuration of the Spot fleet request.</p>
@param spotFleetRequestConfig Information about the configuration of the Spot fleet request.*/",
"setterMethodName" : "setSpotFleetRequestConfig",
"setterModel" : {
  "variableDeclarationType" : "SpotFleetRequestConfigData",
  "variableName" : "spotFleetRequestConfig",
  "variableType" : "SpotFleetRequestConfigData",
  "documentation" : "",
  "simpleType" : "SpotFleetRequestConfigData",
  "variableSetterType" : "SpotFleetRequestConfigData"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the configuration of the Spot fleet request.</p>
@param spotFleetRequestConfig Information about the configuration of the Spot fleet request.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "SpotFleetRequestConfigData",
  "variableName" : "spotFleetRequestConfig",
  "variableType" : "SpotFleetRequestConfigData",
  "documentation" : "<p>Information about the configuration of the Spot fleet request.</p>",
  "simpleType" : "SpotFleetRequestConfigData",
  "variableSetterType" : "SpotFleetRequestConfigData"
},
"xmlNameSpaceUri" : null
},
{ "c2jName" : "CreateTime",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "<p>The creation date and time of the request.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The creation date and time of the request.</p>
@param createTime The creation date and time of the request.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withCreateTime",
"getterDocumentation" : "/**<p>The creation date and time of the request.</p>
@return The creation date and
time of the request.*"/",
    "getterMethodName" : "getCreateTime",
    "getterModel" : {
        "returnType" : "java.util.Date",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "CreateTime",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "createTime",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "CreateTime",
    "setterDocumentation" : "/**<p>The creation date and time of the request.</p>
@param createTime The creation date and time of the request.*/
@return Returns a reference to this object so that method calls can be chained together.*"/",
    "setterMethodName" : "setCreateTime",
    "setterModel" : {
        "variableDeclarationType" : "java.util.Date",
        "variableName" : "createTime",
        "variableType" : "java.util.Date",
        "documentation" : "",
        "simpleType" : "Date",
        "variableSetterType" : "java.util.Date"
    },
    "simple" : true,
    "varargSetterDocumentation" : "/**<p>The creation date and time of the request.</p>
@param createTime The creation date and time of the request.*/
@return Returns a reference to this object so that method calls can be chained together.*"/",
    "variable" : {
        "variableDeclarationType" : "java.util.Date",
        "variableName" : "createTime",
        "variableType" : "java.util.Date",
        "documentation" : "<p>The creation date and time of the request.</p>
        
        "simpleType" : "Date",
        "variableSetterType" : "java.util.Date"
"variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
],
"c2jName" : "ActivityStatus",
"c2jShape" : "ActivityStatus",
"deprecated" : false,
"documentation" : "The progress of the Spot fleet request. If there is an error, the status is error. After all bids are placed, the status is pending_fulfillment. If the size of the fleet is equal to or greater than its target capacity, the status is fulfilled. If the size of the fleet is decreased, the status is pending_termination while Spot instances are terminating."
,"enumType" : "ActivityStatus",
"fluentSetterDocumentation" : "The progress of the Spot fleet request. If there is an error, the status is error. After all bids are placed, the status is pending_fulfillment. If the size of the fleet is equal to or greater than its target capacity, the status is fulfilled. If the size of the fleet is decreased, the status is pending_termination while Spot instances are terminating. 

@param activityStatus The progress of the Spot fleet request. If there is an error, the status is error. After all bids are placed, the status is pending_fulfillment. If the size of the fleet is equal to or greater than its target capacity, the status is fulfilled. If the size of the fleet is decreased, the status is pending_termination while Spot instances are terminating.

@return Returns a reference to this object so that method calls can be chained together.

@see ActivityStatus*/",
"fluentSetterMethodName" : "withActivityStatus",
"getterDocumentation" : "The progress of the Spot fleet request. If there is an error, the status is error. After all bids are placed, the status is pending_fulfillment. If the size of the fleet is equal to or greater than its target capacity, the status is fulfilled. If the size of the fleet is decreased, the status is pending_termination while Spot instances are terminating.

@return The progress of the Spot fleet request. If there is an error, the status is error. After all bids are placed, the status is pending_fulfillment. If the size of the fleet is equal to or greater than its target capacity, the status is fulfilled. If the size of the fleet is decreased, the status is pending_termination while Spot instances are terminating.

@see ActivityStatus*/",
"getterMethodName" : "getActivityStatus",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ActivityStatus",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "activityStatus",
"Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2 8211"}
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ActivityStatus",
"setterDocumentation" : "/**
<p>The progress of the Spot fleet request. If there is an error, the status is 
<code>error</code>. After all bids are placed, the status is <code>pending_fulfillment</code>. If the size of the fleet is equal to or greater than its target capacity, the status is <code>fulfilled</code>. If the size of the fleet is decreased, the status is <code>pending_termination</code> while Spot instances are terminating.\n@param activityStatus The progress of the Spot fleet request. If there is an error, the status is <code>error</code>. After all bids are placed, the status is <code>pending_fulfillment</code>. If the size of the fleet is equal to or greater than its target capacity, the status is <code>fulfilled</code>. If the size of the fleet is decreased, the status is <code>pending_termination</code> while Spot instances are terminating.\n@see ActivityStatus*/",
"setterMethodName" : "setActivityStatus",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "activityStatus",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
<p>The progress of the Spot fleet request. If there is an error, the status is 
<code>error</code>. After all bids are placed, the status is <code>pending_fulfillment</code>. If the size of the fleet is equal to or greater than its target capacity, the status is <code>fulfilled</code>. If the size of the fleet is decreased, the status is <code>pending_termination</code> while Spot instances are terminating.\n@param activityStatus The progress of the Spot fleet request. If there is an error, the status is <code>error</code>. After all bids are placed, the status is <code>pending_fulfillment</code>. If the size of the fleet is equal to or greater than its target capacity, the status is <code>fulfilled</code>. If the size of the fleet is decreased, the status is <code>pending_termination</code> while Spot instances are terminating.\n@see ActivityStatus*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "activityStatus",
  "variableType" : "String",
  "documentation" : "The progress of the Spot fleet request. If there is an error, the status is 
<code>error</code>. After all bids are placed, the status is <code>pending_fulfillment</code>. If the size of the fleet is equal to or greater than its target capacity, the status is <code>fulfilled</code>. If the size of the fleet is decreased, the status is <code>pending_termination</code> while Spot instances are terminating.\n@see ActivityStatus*/"
},
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
]}. 

"membersAsMap" : {
    "ActivityStatus" : {
        "c2jName" : "ActivityStatus",
        "c2jShape" : "ActivityStatus",
        "deprecated" : false,
        "documentation" : "The progress of the Spot fleet request. If there is an error, the status is <code>error</code>. After all bids are placed, the status is <code>pending_fulfillment</code>. If the size of the fleet is equal to or greater than its target capacity, the status is <code>fulfilled</code>. If the size of the fleet is decreased, the status is <code>pending_termination</code> while Spot instances are terminating.

        "enumType" : "ActivityStatus",
        "fluentSetterDocumentation" : "The progress of the Spot fleet request. If there is an error, the status is <code>error</code>. After all bids are placed, the status is <code>pending_fulfillment</code>. If the size of the fleet is equal to or greater than its target capacity, the status is <code>fulfilled</code>. If the size of the fleet is decreased, the status is <code>pending_termination</code> while Spot instances are terminating.

        "getterDocumentation" : "The progress of the Spot fleet request. If there is an error, the status is <code>error</code>. After all bids are placed, the status is <code>pending_fulfillment</code>. If the size of the fleet is equal to or greater than its target capacity, the status is <code>fulfilled</code>. If the size of the fleet is decreased, the status is <code>pending_termination</code> while Spot instances are terminating.

        "getterMethodName" : "getActivityStatus",
        "getterModel" : {
            "returnType" : "String",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null,
            "marshallLocationName" : "ActivityStatus",
            "queryString" : false,
            "statusCode" : false,
            "unmarshallLocationName" : "activityStatus",
            "uri" : false
        }
    }
}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ActivityStatus",
"setterDocumentation" : "/*<p>The progress of the Spot fleet request. If there is an error, the status is
<code>error</code>. After all bids are placed, the status is <code>pending_fulfillment</code>. If the size of the
fleet is equal to or greater than its target capacity, the status is <code>fulfilled</code>. If the size of the fleet is
decreased, the status is <code>pending_termination</code> while Spot instances are terminating.</p>
@param
activityStatus The progress of the Spot fleet request. If there is an error, the status is <code>error</code>. After all
bids are placed, the status is <code>pending_fulfillment</code>. If the size of the fleet is equal to or greater than its
target capacity, the status is <code>fulfilled</code>. If the size of the fleet is decreased, the status is
<code>pending_termination</code> while Spot instances are terminating.</p>
@see ActivityStatus*/",
"setterMethodName" : "setActivityStatus",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "activityStatus",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*<p>The progress of the Spot fleet request. If there is an error, the status is
<code>error</code>. After all bids are placed, the status is <code>pending_fulfillment</code>. If the size of the fleet is
equal to or greater than its target capacity, the status is <code>fulfilled</code>. If the size of the fleet is
decreased, the status is <code>pending_termination</code> while Spot instances are terminating.</p>
@param
activityStatus The progress of the Spot fleet request. If there is an error, the status is <code>error</code>. After all
bids are placed, the status is <code>pending_fulfillment</code>. If the size of the fleet is equal to or greater than its
target capacity, the status is <code>fulfilled</code>. If the size of the fleet is decreased, the status is
<code>pending_termination</code> while Spot instances are terminating.</p>
@return Returns a reference to this
object so that method calls can be chained together.</p>
@see ActivityStatus*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "activityStatus",
  "variableType" : "String",
  "documentation" : "<p>The progress of the Spot fleet request. If there is an error, the status is
<code>error</code>. After all bids are placed, the status is <code>pending_fulfillment</code>. If the size of the fleet is
equal to or greater than its target capacity, the status is <code>fulfilled</code>. If the size of the fleet is
decreased, the status is <code>pending_termination</code> while Spot instances are terminating.</p>
@see ActivityStatus*/",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"CreateTime" : {
"c2jShape": "DateTime",
"deprecated": false,
"documentation": "<p>The creation date and time of the request.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The creation date and time of the request.</p>
@param createTime
The creation date and time of the request.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withCreateTime",
"getterDocumentation": "/**<p>The creation date and time of the request.</p>
@return The creation date and time of the request.*/",
"getterMethodName": "getCreateTime",
"getterModel": {
"returnType": "java.util.Date",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "CreateTime",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "createTime",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "CreateTime",
"setterDocumentation": "/**<p>The creation date and time of the request.</p>
@param createTime
The creation date and time of the request.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setCreateTime",
"setterModel": {
"variableDeclarationType": "java.util.Date",
"variableName": "createTime",
"variableType": "java.util.Date",
"documentation": "",
"simpleType": "Date",
"variableSetterType": "java.util.Date"
},
"simple": true,
**varargSetterDocumentation** : "/**<p>The creation date and time of the request.</p>
@param createTime The creation date and time of the request.
@return Returns a reference to this object so that method calls can be chained together.*/",

"variable" : {
    "variableDeclarationType" : "java.util.Date",
    "variableName" : "createTime",
    "variableType" : "java.util.Date",
    "documentation" : "<p>The creation date and time of the request.</p>",
    "simpleType" : "Date",
    "variableSetterType" : "java.util.Date"
},

"xmlNameSpaceUri" : null

"SpotFleetRequestConfig" : {
    "c2jName" : "SpotFleetRequestConfig",
    "c2jShape" : "SpotFleetRequestConfigData",
    "deprecated" : false,
    "documentation" : "<p>Information about the configuration of the Spot fleet request.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>Information about the configuration of the Spot fleet request.</p>
@param spotFleetRequestConfig Information about the configuration of the Spot fleet request.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withSpotFleetRequestConfig",
    "getterDocumentation" : "/**<p>Information about the configuration of the Spot fleet request.</p>
@return Information about the configuration of the Spot fleet request.*/",
    "getterMethodName" : "getSpotFleetRequestConfig",
    "getterModel" : {
        "returnType" : "SpotFleetRequestConfigData",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "SpotFleetRequestConfig",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "spotFleetRequestConfig",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SpotFleetRequestConfig",
"setterDocumentation" : "/**<p>Information about the configuration of the Spot fleet request.</p>
@param spotFleetRequestConfig Information about the configuration of the Spot fleet request.*/",
"setterMethodName" : "setSpotFleetRequestConfig",
"setterModel" : {
  "variableDeclarationType" : "SpotFleetRequestConfigData",
  "variableName" : "spotFleetRequestConfig",
  "variableType" : "SpotFleetRequestConfigData",
  "documentation" : "",
  "simpleType" : "SpotFleetRequestConfigData",
  "variableSetterType" : "SpotFleetRequestConfigData"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the configuration of the Spot fleet request.</p>
@param spotFleetRequestConfig Information about the configuration of the Spot fleet request.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "SpotFleetRequestConfigData",
  "variableName" : "spotFleetRequestConfig",
  "variableType" : "SpotFleetRequestConfigData",
  "documentation" : "<p>Information about the configuration of the Spot fleet request.</p>",
  "simpleType" : "SpotFleetRequestConfigData",
  "variableSetterType" : "SpotFleetRequestConfigData"
},
"xmlNameSpaceUri" : null,

"SpotFleetRequestId" : {
  "c2jName" : "SpotFleetRequestId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the Spot fleet request.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the Spot fleet request.</p>
@param spotFleetRequestId The ID of the Spot fleet request.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withSpotFleetRequestId",
  "getterDocumentation" : "/**<p>The ID of the Spot fleet request.</p>
@return The ID of the Spot fleet request.*/",
  "getterMethodName" : "getSpotFleetRequestId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SpotFleetRequestId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "spotFleetRequestId",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SpotFleetRequestId",
"setterDocumentation" : "/*\p> The ID of the Spot fleet request.<p>@param spotFleetRequestId The ID of the Spot fleet request.*/",
"setterMethodName" : "setSpotFleetRequestId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "spotFleetRequestId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*\p> The ID of the Spot fleet request.<p>@param spotFleetRequestId The ID of the Spot fleet request.<p>@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "spotFleetRequestId",
"variableType" : "String",
"documentation" : "<p>The ID of the Spot fleet request.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"SpotFleetRequestState" : {
"c2jName" : "SpotFleetRequestState",
"c2jShape" : "BatchState",
"deprecated" : false,
"documentation" : "<p>The state of the Spot fleet request.</p>",
"simple" : true,
"simpleType" : "String",
"variable" : {
"simpleType" : "String",
"variableName" : "spotFleetRequestId",
"variableType" : "String",
"documentation" : "<p>The ID of the Spot fleet request.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"SpotFleetRequestState": {
"c2jName" : "SpotFleetRequestState",
"c2jShape" : "BatchState",
"deprecated" : false,
"documentation" : "<p>The state of the Spot fleet request.</p>",
"simple" : true,
"simpleType" : "String",
"variable" : {
"simpleType" : "String",
"variableName" : "spotFleetRequestId",
"variableType" : "String",
"documentation" : "<p>The ID of the Spot fleet request.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"SpotFleetRequestState": {
"enumType" : "BatchState",
"fluentSetterDocumentation" : "/**<p>The state of the Spot fleet request.</p>@param
spotFleetRequestState The state of the Spot fleet request.\n@return Returns a reference to this object so that method calls can be chained together.\n@see BatchState*/",
"fluentSetterMethodName" : "withSpotFleetRequestState",
"getterDocumentation" : "/**<p>The state of the Spot fleet request.</p>@param
spotFleetRequestState The state of the Spot fleet request.\n@return The state of the Spot fleet request.\n@see BatchState*/",
"getterMethodName" : "getSpotFleetRequestState",
"getterModel" : {
   "returnType" : "String",
   "documentation" : null
},
"http" : {
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "SpotFleetRequestState",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallLocationName" : "spotFleetRequestState",
   "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SpotFleetRequestState",
"setterDocumentation" : "/**<p>The state of the Spot fleet request.</p>@param
spotFleetRequestState The state of the Spot fleet request.\n@return Returns a reference to this object so that method calls can be chained together.\n@see BatchState*/",
"setterMethodName" : "setSpotFleetRequestState",
"setterModel" : {
   "variableDeclarationType" : "String",
   "variableName" : "spotFleetRequestState",
   "variableType" : "String",
   "documentation" : "",
   "simpleType" : "String",
   "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The state of the Spot fleet request.</p>@param
spotFleetRequestState The state of the Spot fleet request.\n@return Returns a reference to this object so that method calls can be chained together.\n@see BatchState*/",}
"variable" : {
   "variableDeclarationType" : "String",
   "variableName" : "SpotFleetRequestState",
   "variableType" : "String",
   "documentation" : "<p>The state of the Spot fleet request.</p>",
   "simpleType" : "String",
   "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "SpotFleetRequestId", "SpotFleetRequestState", "SpotFleetRequestConfig", "CreateTime" ],
"shapeName" : "SpotFleetRequestConfig",
"unmarshaller" : {
   "flattened" : false,
   "resultWrapper" : null
},
"variable" : {
   "variableDeclarationType" : "SpotFleetRequestConfig",
   "variableName" : "SpotFleetRequestConfig",
   "variableType" : "SpotFleetRequestConfig",
   "documentation" : null,
   "simpleType" : "SpotFleetRequestConfig",
   "variableSetterType" : "SpotFleetRequestConfig"
},
"wrapper" : false
},
"SpotFleetRequestConfigData" : {
   "c2jName" : "SpotFleetRequestConfigData",
   "customization" : {
      "artificialResultWrapper" : null,
      "skipGeneratingMarshaller" : false,
      "skipGeneratingModelClass" : false,
      "skipGeneratingUnmarshaller" : false
   },
   "deprecated" : false,
   "documentation" : "<p>Describes the configuration of a Spot fleet request.</p>",
   "enums" : null,
   "errorCode" : null,
   "hasHeaderMember" : false,
   "hasPayloadMember" : false,
   "hasStatusCodeMember" : false,
   "hasStreamingMember" : false,
   "marshaller" : null,
   "members" : [ {
      "c2jName" : "ClientToken",
      "variableDeclarationType" : "String",
      "variableName" : "SpotFleetRequestState",
      "variableType" : "String",
      "documentation" : "<p>The state of the Spot fleet request.</p>",
      "simpleType" : "String",
      "variableSetterType" : "String"
   },
   "xmlNameSpaceUri" : null
}
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "A unique, case-sensitive identifier you provide to ensure idempotency of your listings. This helps avoid duplicate listings. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.",
"enumType" : null,
"fluentSetterDocumentation" : "A unique, case-sensitive identifier you provide to ensure idempotency of your listings. This helps avoid duplicate listings. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.",
"getterDocumentation" : "A unique, case-sensitive identifier you provide to ensure idempotency of your listings. This helps avoid duplicate listings. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.",
"getterMethodName" : "getClientToken",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ClientToken",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "clientToken",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ClientToken"
A unique, case-sensitive identifier you provide to ensure idempotency of your listings. This helps avoid duplicate listings. For more information, see [Ensuring Idempotency](http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html).

### `clientToken`

- **Type:** `String`
- **Required:** Yes
- **Default:** None
- **Description:** A unique, case-sensitive identifier you provide to ensure idempotency of your listings. This helps avoid duplicate listings. For more information, see [Ensuring Idempotency](http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html).

```java
public String clientToken;
```

### Fluent Method

- **Name:** `withClientToken`
- **Return type:** `this`

```java
public SpotPrice withClientToken(String clientToken) { this.clientToken = clientToken; return this; }
```

### Getting the Client Token

- **Name:** `getClientToken`
- **Return type:** `String`

```java
public String getClientToken() { return clientToken; }
```
"returnType" : "String",
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "SpotPrice",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "spotPrice",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SpotPrice",
"setterDocumentation" : "/**\n@param spotPrice The bid price per unit hour.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setSpotPrice",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "spotPrice",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param spotPrice The bid price per unit hour.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "spotPrice",
  "variableType" : "String",
  "documentation" : "<\p>The bid price per unit hour.<\p>@\n@param spotPrice The bid price per unit hour.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}.
"c2jName" : "TargetCapacity",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The number of units to request. You can choose to set the target capacity in terms of instances or a performance characteristic that is important to your application workload, such as vCPUs, memory, or I/O.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The number of units to request. You can choose to set the target capacity in terms of instances or a performance characteristic that is important to your application workload, such as vCPUs, memory, or I/O.</p>
@param targetCapacity The number of units to request. You can choose to set the target capacity in terms of instances or a performance characteristic that is important to your application workload, such as vCPUs, memory, or I/O.
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"fluentSetterMethodName" : "withTargetCapacity",
"getterDocumentation" : "/**<p>The number of units to request. You can choose to set the target capacity in terms of instances or a performance characteristic that is important to your application workload, such as vCPUs, memory, or I/O.</p>
@return The number of units to request. You can choose to set the target capacity in terms of instances or a performance characteristic that is important to your application workload, such as vCPUs, memory, or I/O.</r",
"getterMethodName" : "getTargetCapacity",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "TargetCapacity",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "targetCapacity",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "TargetCapacity",
"setterDocumentation" : "/**<p>The number of units to request. You can choose to set the target capacity in terms of instances or a performance characteristic that is important to your application workload, such as vCPUs, memory, or I/O.</p>
@param targetCapacity The number of units to request. You can choose to set the target capacity in terms of instances or a performance characteristic that is important to your application workload, such as vCPUs, memory, or I/O.</r",
"setterMethodName" : "setTargetCapacity",
capacity in terms of instances or a performance characteristic that is important to your application workload, such as vCPUs, memory, or I/O.

"setterMethodName" : "setTargetCapacity",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "targetCapacity",
  "variableType" : "Integer",
  "documentation" : """,
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**\<p>The number of units to request. You can choose to set the target
capacity in terms of instances or a performance characteristic that is important to your application workload, such as vCPUs, memory, or I/O.\n\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "targetCapacity",
  "variableType" : "Integer",
  "documentation" : "\p>The number of units to request. You can choose to set the target capacity in terms of
instances or a performance characteristic that is important to your application workload, such as vCPUs, memory, or
I/O.\p",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "ValidFrom",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "\p>The start date and time of the request, in UTC format (for example, <i>YYYY-MM-DD</i>
<T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). The default is to start fulfilling the request
immediately.\p",
"enumType" : null,
"fluentSetterDocumentation" : "/**\p>The start date and time of the request, in UTC format (for example,
<i>YYYY-MM-DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). The default is to start fulfilling the request
immediately.\p@returns Returns a reference to this object so that method calls can be chained together.*/",
"getterDocumentation" : "/**\p>The start date and time of the request, in UTC format (for example,
<i>YYYY-MM-DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). The default is to start fulfilling the request
immediately.\p@returns Returns a reference to this object so that method calls can be chained together.*/"
"getterMethodName" : "getValidFrom",
"getterModel" : {
  "returnType" : "java.util.Date",
  "documentation" : null
},

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ValidFrom",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "validFrom",
  "uri" : false
},

"idempotencyToken" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"name" : "ValidFrom",

"setterDocumentation" : "/**<p>The start date and time of the request, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). The default is to start fulfilling the request immediately.</p>
@param validFrom The start date and time of the request, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). The default is to start fulfilling the request immediately.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",

"setterMethodName" : "setValidFrom",

"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "validFrom",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},

"simple" : true,

"varargSetterDocumentation" : "/**<p>The start date and time of the request, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). The default is to start fulfilling the request immediately.</p>
@param validFrom The start date and time of the request, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). The default is to start fulfilling the request immediately.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",

"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "validFrom",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
}
"variableName": "validFrom",
"variableType": "java.util.Date",
"documentation": "<p>The start date and time of the request, in UTC format (for example, \(<i>YYYY</i>-\(<i>MM</i>-\(<i>DD</i>T\(<i>HH</i>:\(<i>MM</i>:\(<i>SS</i>Z</i>)\). The default is to start fulfilling the request immediately.<</p>"",
"simpleType": "Date",
"variableSetterType": "java.util.Date"
},
"xmlNameSpaceUri": null,
}
}
  "c2jName": "ValidUntil",
  "c2jShape": "DateTime",
  "deprecated": false,
  "documentation": "<p>The end date and time of the request, in UTC format (for example, \(<i>YYYY</i>-\(<i>MM</i>-\(<i>DD</i>T\(<i>HH</i>:\(<i>MM</i>:\(<i>SS</i>Z</i>)\). At this point, no new Spot instance requests are placed or enabled to fulfill the request.<</p>

  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The end date and time of the request, in UTC format (for example, \(<i>YYYY</i>-\(<i>MM</i>-\(<i>DD</i>T\(<i>HH</i>:\(<i>MM</i>:\(<i>SS</i>Z</i>)\). At this point, no new Spot instance requests are placed or enabled to fulfill the request.<</p>

  "fluentSetterMethodName": "withValidUntil",
  "getterDocumentation": "/**<p>The end date and time of the request, in UTC format (for example, \(<i>YYYY</i>-\(<i>MM</i>-\(<i>DD</i>T\(<i>HH</i>:\(<i>MM</i>:\(<i>SS</i>Z</i>)\). At this point, no new Spot instance requests are placed or enabled to fulfill the request.<</p>

  "getterMethodName": "getValidUntil",
  "getterModel": {
    "returnType": "java.util.Date",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "ValidUntil",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "validUntil",
    "uri": false
  }"
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "ValidUntil",
"setterDocumentation": "/**<p>The end date and time of the request, in UTC format (for example, 
<i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). At this point, no new Spot instance 
requests are placed or enabled to fulfill the request.</p>*/
@param validUntil The end date and time of the request, in UTC format (for example, 
<i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). At this point, no new Spot instance 
requests are placed or enabled to fulfill the request.*/",
"setterMethodName": "setValidUntil",
"setterModel": {
  "variableDeclarationType": "java.util.Date",
  "variableName": "validUntil",
  "variableType": "java.util.Date",
  "documentation": "",
  "simpleType": "Date",
  "variableSetterType": "java.util.Date"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The end date and time of the request, in UTC format (for example, 
<i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). At this point, no new Spot instance 
requests are placed or enabled to fulfill the request.</p>*/
@param validUntil The end date and time of the request, in UTC format (for example, 
<i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). At this point, no new Spot instance 
requests are placed or enabled to fulfill the request.
@return Returns a reference to this 
object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "java.util.Date",
  "variableName": "validUntil",
  "variableType": "java.util.Date",
  "documentation": "<p>The end date and time of the request, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). At this point, no new Spot instance requests are placed or enabled to fulfill the request.</p>",
  "simpleType": "Date",
  "variableSetterType": "java.util.Date"
},
"xmlNameSpaceUri": null
},
"c2jName": "TerminateInstancesWithExpiration",
"c2jShape": "Boolean",
"deprecated": false,
"documentation": "<p>Indicates whether running Spot instances should be terminated when the Spot fleet 
request expires.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>Indicates whether running Spot instances should be terminated when the Spot fleet 
request expires.</p>*/
@param terminateInstancesWithExpiration Indicates whether running Spot
instances should be terminated when the Spot fleet request expires.
\n@return Returns a reference to this object so that method calls can be chained together.
*/
,
"fluentSetterMethodName" : "withTerminateInstancesWithExpiration",
"getterDocumentation" : "/**\n<p>Indicates whether running Spot instances should be terminated when the Spot fleet request expires.</p>\n@return Indicates whether running Spot instances should be terminated when the Spot fleet request expires.*/",
"getterMethodName" : "getTerminateInstancesWithExpiration",
"getterModel" : {
"returnType" : "Boolean",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "TerminateInstancesWithExpiration",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "terminateInstancesWithExpiration",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "TerminateInstancesWithExpiration",
"setterDocumentation" : "/**\n<p>Indicates whether running Spot instances should be terminated when the Spot fleet request expires.</p>\n@param terminateInstancesWithExpiration Indicates whether running Spot instances should be terminated when the Spot fleet request expires.*/",
"setterMethodName" : "setTerminateInstancesWithExpiration",
"setterModel" : {
"variableDeclarationType" : "Boolean",
"variableName" : "terminateInstancesWithExpiration",
"variableType" : "Boolean",
"documentation" : "",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>Indicates whether running Spot instances should be terminated when the Spot fleet request expires.</p>\n@param terminateInstancesWithExpiration Indicates whether running Spot instances should be terminated when the Spot fleet request expires.\n@return Returns a reference to this object so
that method calls can be chained together.*\*/,
    "variable" : {
        "variableDeclarationType" : "Boolean",
        "variableName" : "terminateInstancesWithExpiration",
        "variableType" : "Boolean",
        "documentation" : "<p>Indicates whether running Spot instances should be terminated when the Spot fleet request expires.</p>",
        "simpleType" : "Boolean",
        "variableSetterType" : "Boolean"
    },
    "xmlNameSpaceUri" : null
},
"c2jName" : "IamFleetRole",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>Grants the Spot fleet permission to terminate Spot instances on your behalf when you cancel its Spot fleet request using <a>CancelSpotFleetRequests</a> or when the Spot fleet request expires, if you set <code>terminateInstancesWithExpiration</code>.</p>

"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Grants the Spot fleet permission to terminate Spot instances on your behalf when you cancel its Spot fleet request using <a>CancelSpotFleetRequests</a> or when the Spot fleet request expires, if you set <code>terminateInstancesWithExpiration</code>.\n\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withIamFleetRole",
"getterDocumentation" : "/**<p>Grants the Spot fleet permission to terminate Spot instances on your behalf when you cancel its Spot fleet request using <a>CancelSpotFleetRequests</a> or when the Spot fleet request expires, if you set <code>terminateInstancesWithExpiration</code>.\n\n@returns Grants the Spot fleet permission to terminate Spot instances on your behalf when you cancel its Spot fleet request using <a>CancelSpotFleetRequests</a> or when the Spot fleet request expires, if you set <code>terminateInstancesWithExpiration</code>.*/",
"getterMethodName" : "getIamFleetRole",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "IamFleetRole",
    "returnType" : "String",
    "documentation" : null
}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "iamFleetRole",
"uri" : false },
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "IamFleetRole",
"setterDocumentation" : "/**<p>Grants the Spot fleet permission to terminate Spot instances on your behalf when you cancel its Spot fleet request using <a>CancelSpotFleetRequests</a> or when the Spot fleet request expires, if you set <code>terminateInstancesWithExpiration</code>.<code>.</code></p>

@Param iamFleetRole
Grants the Spot fleet permission to terminate Spot instances on your behalf when you cancel its Spot fleet request using <a>CancelSpotFleetRequests</a> or when the Spot fleet request expires, if you set <code>terminateInstancesWithExpiration</code>.

@returns
Returns a reference to this object so that method calls can be chained together.

*/",
"setterMethodName" : "setIamFleetRole",
"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "iamFleetRole",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
 },
"simple" : true,
"varargSetterDocumentation" : "/**<p>Grants the Spot fleet permission to terminate Spot instances on your behalf when you cancel its Spot fleet request using <a>CancelSpotFleetRequests</a> or when the Spot fleet request expires, if you set <code>terminateInstancesWithExpiration</code>.<code>.</code></p>

@Param iamFleetRole
Grants the Spot fleet permission to terminate Spot instances on your behalf when you cancel its Spot fleet request using <a>CancelSpotFleetRequests</a> or when the Spot fleet request expires, if you set <code>terminateInstancesWithExpiration</code>.

@returns
Returns a reference to this object so that method calls can be chained together.

*/",
"variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "iamFleetRole",
 "variableType" : "String",
 "documentation" : "<p>Grants the Spot fleet permission to terminate Spot instances on your behalf when you cancel its Spot fleet request using <a>CancelSpotFleetRequests</a> or when the Spot fleet request expires, if you set <code>terminateInstancesWithExpiration</code>.</p>

"simpleType" : "String",
 "variableSetterType" : "String"
 },
"xmlNameSpaceUri" : null }, { "c2jName" : "LaunchSpecifications",
 "c2jShape" : "LaunchSpecsList",}
"deprecated" : false,
"documentation" : "\p>Information about the launch specifications for the Spot fleet request.</p>"",
"enumType" : null,
"fluentSetterDocumentation" : "/**\p>Information about the launch specifications for the Spot fleet request.\p>@param launchSpecifications Information about the launch specifications for the Spot fleet request.\p>@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withLaunchSpecifications",
"getterDocumentation" : "/**\p>Information about the launch specifications for the Spot fleet request.\p>@return Information about the launch specifications for the Spot fleet request.*/",
"getterMethodName" : "getLaunchSpecifications",
"getterModel" : {
   "returnType" : "java.util.List<SpotFleetLaunchSpecification>",
   "documentation" : null
},
"http" : {
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "LaunchSpecifications",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallLocationName" : "launchSpecifications",
   "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
   "implType" : "com.amazonaws.internal.SdkInternalList",
   "interfaceType" : "java.util.List",
   "listMemberModel" : {
      "c2jName" : "member",
      "c2jShape" : "SpotFleetLaunchSpecification",
      "deprecated" : false,
      "documentation" : "",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**\n@member member \n@return Returns a reference to this object so that method calls can be chained together.*/",
      "fluentSetterMethodName" : "withMember",
      "getterDocumentation" : "/**\n@return */",
      "getterMethodName" : "getMember",
      "getterModel" : {
         "returnType" : "SpotFleetLaunchSpecification",
         "documentation" : null
      }
   }
}
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Item",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "item",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "SpotFleetLaunchSpecification",
  "variableName": "member",
  "variableType": "SpotFleetLaunchSpecification",
  "documentation": "",
  "simpleType": "SpotFleetLaunchSpecification",
  "variableSetterType": "SpotFleetLaunchSpecification"
},
"simple": false,
"varargSetterDocumentation": "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "SpotFleetLaunchSpecification",
  "variableName": "member",
  "variableType": "SpotFleetLaunchSpecification",
  "documentation": "",
  "simpleType": "SpotFleetLaunchSpecification",
  "variableSetterType": "SpotFleetLaunchSpecification"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "SpotFleetLaunchSpecification",
"map": false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "SpotFleetLaunchSpecification",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<SpotFleetLaunchSpecification>",
"templateType" : "java.util.List<SpotFleetLaunchSpecification>"  
},
"map" : false,
"mapModel" : null,
"name" : "LaunchSpecifications",
"setterDocumentation" : "/**<p>Information about the launch specifications for the Spot fleet request.</p>*/
@param launchSpecifications Information about the launch specifications for the Spot fleet request */
,"setterMethodName" : "setLaunchSpecifications",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<SpotFleetLaunchSpecification>",
  "variableName" : "launchSpecifications",
  "variableType" : "java.util.List<SpotFleetLaunchSpecification>",
  "documentation" : "",
  "simpleType" : "List<SpotFleetLaunchSpecification>",
  "variableSetterType" : "java.util.Collection<SpotFleetLaunchSpecification>"
},
"simple" : false,
"varargSetterDocumentation" : "/**
<p>Information about the launch specifications for the Spot fleet request.

<b>NOTE:</b> This method appends the values to the existing list (if any). Use
{@link #setLaunchSpecifications(java.util.Collection)} or
{@link #withLaunchSpecifications(java.util.Collection)} if you
want to override the existing values.

@param launchSpecifications Information about the launch
specifications for the Spot fleet request.

@return Returns a reference to this object so that method calls can be
chained together.*/
,"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<SpotFleetLaunchSpecification>",
  "variableName" : "launchSpecifications",
  "variableType" : "java.util.List<SpotFleetLaunchSpecification>",
  "documentation" : "<p>Information about the launch specifications for the Spot fleet request.</p>",
  "simpleType" : "List<SpotFleetLaunchSpecification>",
  "variableSetterType" : "java.util.Collection<SpotFleetLaunchSpecification>"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "ExcessCapacityTerminationPolicy",
"c2jShape" : "ExcessCapacityTerminationPolicy",
"deprecated" : false,
"documentation" : "<p>Indicates whether running Spot instances should be terminated if the
target capacity of the Spot fleet request is decreased below the current size of the Spot fleet.</p>",
"enumType" : "ExcessCapacityTerminationPolicy",
"fluentSetterDocumentation" : "/**
<p>Indicates whether running Spot instances should be terminated if the
target capacity of the Spot fleet request is decreased below the current size of the Spot fleet.

```java
@Param

*excessCapacityTerminationPolicy Indicates whether running Spot instances should be terminated if the target capacity of the Spot fleet request is decreased below the current size of the Spot fleet.

*return Returns a reference to this object so that method calls can be chained together.

*see ExcessCapacityTerminationPolicy*/

*getterDocumentaiton* : /*<p>Indicates whether running Spot instances should be terminated if the target capacity of the Spot fleet request is decreased below the current size of the Spot fleet.

*return Indicates whether running Spot instances should be terminated if the target capacity of the Spot fleet request is decreased below the current size of the Spot fleet.

*setterDocumentaiton* : /*<p>Indicates whether running Spot instances should be terminated if the target capacity of the Spot fleet request is decreased below the current size of the Spot fleet.

*setterMethodName* : "setExcessCapacityTerminationPolicy",

*setterModel* : {

*variableDeclarationType* : "String",

*variableName* : "excessCapacityTerminationPolicy",

*variableType* : "String",

*documentation* : "",

*simpleType* : "String",

*variableSetterType* : "String"
```
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "excessCapacityTerminationPolicy",
  "variableType" : "String",
  "documentation" : "<p>Indicates whether running Spot instances should be terminated if the target capacity of the Spot fleet request is decreased below the current size of the Spot fleet.</p>\n@returns {</returns>
  "@xmlNameSpaceUri" : "null",
  "@c2jName" : "AllocationStrategy",
  "@c2jShape" : "AllocationStrategy",
  "@deprecated" : false,
  "@documentation" : "<p>Indicates how to allocate the target capacity across the Spot pools specified by the Spot fleet request. The default is <code>lowestPrice</code>.</p>\n@returns {</returns>
  "@enumType" : "AllocationStrategy",
  "@fluentSetterDocumentation" : "<p>Indicates how to allocate the target capacity across the Spot pools specified by the Spot fleet request. The default is <code>lowestPrice</code>.\n@returns {</returns>
  "@getterDocumentation" : "<p>Indicates how to allocate the target capacity across the Spot pools specified by the Spot fleet request. The default is <code>lowestPrice</code>.\n@returns {</returns>
  "@getterMethodName" : "getAllocationStrategy",
  "@gettersModel" : {"@returnType" : "String",
  "@documentation" : null
  },
  "@http" : {"@additionalMarshallingPath" : null,
  "@additionalUnmarshallingPath" : null,
  "@flattened" : false,
  "@greedy" : false,
  "@header" : false,
  "@isPayload" : false,
  "@isStreaming" : false,
  "@location" : null,
  "@see AllocationStrategy*/"},
  "@see ExcessCapacityTerminationPolicy*/"},
  "@see SpotFleetRequest*/"},
  "@see SpotFleetRequests*/"},
  "@see SpotInstanceFleet*/"}}}
"marshallLocationName" : "AllocationStrategy",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "allocationStrategy",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AllocationStrategy",
"setterDocumentation" : "/**<p>Indicates how to allocate the target capacity across the Spot pools specified by the Spot fleet request. The default is <code>lowestPrice</code>. 
 @param allocationStrategy Indicates how to allocate the target capacity across the Spot pools specified by the Spot fleet request. The default is <code>lowestPrice</code>. 
 @return Returns a reference to this object so that method calls can be chained together.</p>*/",
"setterMethodName" : "setAllocationStrategy",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "allocationStrategy",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates how to allocate the target capacity across the Spot pools specified by the Spot fleet request. The default is <code>lowestPrice</code>. 
 @param allocationStrategy Indicates how to allocate the target capacity across the Spot pools specified by the Spot fleet request. The default is <code>lowestPrice</code>. 
 @return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "allocationStrategy",
  "variableType" : "String",
  "documentation" : " Indicates how to allocate the target capacity across the Spot pools specified by the Spot fleet request. The default is <code>lowestPrice</code>. 
 @return Returns a reference to this object so that method calls can be chained together.</p>*/",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
{ "c2jName" : "FulfilledCapacity",
"c2jShape" : "Double",
"deprecated" : false,
"documentation" : "The number of units fulfilled by this request compared to the set target capacity.
 @return Returns a reference to this object so that method calls can be chained together.
 */",
"enumType" : null,
"fluentsetterDocumentation" : "/**<p>The number of units fulfilled by this request compared to the set target
..."
"variableDeclarationType" : "Double",
"variableName" : "fulfilledCapacity",
"variableType" : "Double",
"documentation" : "<p>The number of units fulfilled by this request compared to the set target capacity.</p>",
"simpleType" : "Double",
"variableSetterType" : "Double"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Type",
"c2jShape" : "FleetType",
"deprecated" : false,
"documentation" : "The type of request. Indicates whether the fleet will only request the target capacity or also attempt to maintain it. When you request a certain target capacity, the fleet will only place the required bids. It will not attempt to replenish Spot instances if capacity is diminished, nor will it submit bids in alternative Spot pools if capacity is not available. When you want to maintain a certain target capacity, fleet will place the required bids to meet this target capacity. It will also automatically replenish any interrupted instances. Default: maintain.

- **request**: Indicates whether the fleet will only request the target capacity or also attempt to maintain it. When you request a certain target capacity, the fleet will only place the required bids. It will not attempt to replenish Spot instances if capacity is diminished, nor will it submit bids in alternative Spot pools if capacity is not available. When you want to maintain a certain target capacity, fleet will place the required bids to meet this target capacity. It will also automatically replenish any interrupted instances. Default: maintain.

- **maintain**: Indicates whether the fleet will only request the target capacity or also attempt to maintain it. When you request a certain target capacity, the fleet will only place the required bids. It will not attempt to replenish Spot instances if capacity is diminished, nor will it submit bids in alternative Spot pools if capacity is not available. When you want to maintain a certain target capacity, fleet will place the required bids to meet this target capacity. It will also automatically replenish any interrupted instances. Default: maintain.

### Fluent Setters
- **withType**: The type of request. Indicates whether the fleet will only request the target capacity or also attempt to maintain it. When you request a certain target capacity, the fleet will only place the required bids. It will not attempt to replenish Spot instances if capacity is diminished, nor will it submit bids in alternative Spot pools if capacity is not available. When you want to maintain a certain target capacity, fleet will place the required bids to meet this target capacity. It will also automatically replenish any interrupted instances. Default: maintain.

- **withMaintain**: The type of request. Indicates whether the fleet will only request the target capacity or also attempt to maintain it. When you request a certain target capacity, the fleet will only place the required bids. It will not attempt to replenish Spot instances if capacity is diminished, nor will it submit bids in alternative Spot pools if capacity is not available. When you want to maintain a certain target capacity, fleet will place the required bids to meet this target capacity. It will also automatically replenish any interrupted instances. Default: maintain.

### Fluent Getters
- **getType**: The type of request. Indicates whether the fleet will only request the target capacity or also attempt to maintain it. When you request a certain target capacity, the fleet will only place the required bids. It will not attempt to replenish Spot instances if capacity is diminished, nor will it submit bids in alternative Spot pools if capacity is not available. When you want to maintain a certain target capacity, fleet will place the required bids to meet this target capacity. It will also automatically replenish any interrupted instances. Default: maintain.
The type of request. Indicates whether the fleet will only request the target capacity or also attempt to maintain it. When you request a certain target capacity, the fleet will only place the required bids. It will not attempt to replenish Spot instances if capacity is diminished, nor will it submit bids in alternative Spot pools if capacity is not available. When you want to maintain a certain target capacity, fleet will place the required bids to meet this target capacity. It will also automatically replenish any interrupted instances. Default: maintain.

@see FleetType*/

"setterMethodName" : "setType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "type",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The type of request. Indicates whether the fleet will only
<code>request</code> the target capacity or also attempt to <code>maintain</code> it. When you
<code>request</code> a certain target capacity, the fleet will only place the required bids. It will not attempt to
replenish Spot instances if capacity is diminished, nor will it submit bids in alternative Spot pools if capacity is not available. When you want to <code>maintain</code> a certain target capacity, fleet will place the required bids to meet this target capacity. It will also automatically replenish any interrupted instances. Default:
<code>maintain</code>.<p>
@param type The type of request. Indicates whether the fleet will only
<code>request</code> the target capacity or also attempt to <code>maintain</code> it. When you
<code>request</code> a certain target capacity, the fleet will only place the required bids. It will not attempt to
replenish Spot instances if capacity is diminished, nor will it submit bids in alternative Spot pools if capacity is not available. When you want to <code>maintain</code> a certain target capacity, fleet will place the required bids to meet this target capacity. It will also automatically replenish any interrupted instances. Default:
<code>maintain</code>. Returning Returns a reference to this object so that method calls can be chained
together.<p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "type",
  "variableType" : "String",
  "documentation" : "The type of request. Indicates whether the fleet will only <code>request</code> the
target capacity or also attempt to <code>maintain</code> it. When you <code>request</code> a certain target
capacity, the fleet will only place the required bids. It will not attempt to
replenish Spot instances if capacity is diminished, nor will it submit bids in alternative Spot pools if capacity is not available. When you want to <code>maintain</code> a certain target capacity, fleet will place the required bids to meet this target capacity. It will also automatically replenish any interrupted instances. Default: <code>maintain</code>.",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"c2jName" : "ReplaceUnhealthyInstances",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "Indicates whether Spot fleet should replace unhealthy instances.<p>"",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Indicates whether Spot fleet should replace unhealthy
instances.<p><param param replaceUnhealthyInstances Indicates whether Spot fleet should replace unhealthy
instances.<p>Returning Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withReplaceUnhealthyInstances",
"getterDocumentation" : "/**<p>Indicates whether Spot fleet should replace unhealthy instances.<p>
@return Indicates whether Spot fleet should replace unhealthy instances.*/",
"getterMethodName" : "getReplaceUnhealthyInstances",
"getterModel" : {
  "returnType" : "Boolean",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ReplaceUnhealthyInstances",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "replaceUnhealthyInstances",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ReplaceUnhealthyInstances",
"setterDocumentation" : /***
Indicates whether Spot fleet should replace unhealthy instances.

@returns Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setReplaceUnhealthyInstances",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "replaceUnhealthyInstances",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : /*** Indicates whether Spot fleet should replace unhealthy instances.

@returns Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "replaceUnhealthyInstances",
  "variableType" : "Boolean",
  "documentation" : "Indicates whether Spot fleet should replace unhealthy instances.

@returns Returns a reference to this object so that method calls can be chained together.*/",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
} ],
"membersAsMap" : {
  "AllocationStrategy" : {
    "c2jName" : "AllocationStrategy",
    "c2jShape" : "AllocationStrategy",
    "deprecated" : false,
"documentation" : "<p>Indicates how to allocate the target capacity across the Spot pools specified by the Spot fleet request. The default is <code>lowestPrice</code>.</p>.
"enumType" : "AllocationStrategy",
"fluentSetterDocumentation" : "/**<p>Indicates how to allocate the target capacity across the Spot pools specified by the Spot fleet request. The default is <code>lowestPrice</code>.</p>
@param allocationStrategy
Indicates how to allocate the target capacity across the Spot pools specified by the Spot fleet request. The default is <code>lowestPrice</code>
@return Indicates how to allocate the target capacity across the Spot pools specified by the Spot fleet request. The default is <code>lowestPrice</code>*/",
"fluentSetterMethodName" : "withAllocationStrategy",
"getterDocumentation" : "/**<p>Indicates how to allocate the target capacity across the Spot pools specified by the Spot fleet request. The default is <code>lowestPrice</code></p>
@return Indicates how to allocate the target capacity across the Spot pools specified by the Spot fleet request. The default is <code>lowestPrice</code>*/",
"getterMethodName" : "getAllocationStrategy",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AllocationStrategy",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "allocationStrategy",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AllocationStrategy",
"setterDocumentation" : "/**<p>Indicates how to allocate the target capacity across the Spot pools specified by the Spot fleet request. The default is <code>lowestPrice</code></p>
@param allocationStrategy
Indicates how to allocate the target capacity across the Spot pools specified by the Spot fleet request. The default is <code>lowestPrice</code>*/",
"setterMethodName" : "setAllocationStrategy",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "allocationStrategy",
"variableType" : "String"
"documentation" : """,
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\nIndicates how to allocate the target capacity across the Spot pools specified by the Spot fleet request. The default is <code>lowestPrice</code>.\n\n@see AllocationStrategy*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "allocationStrategy",
"variableType" : "String",
"documentation" : "<p>Indicates how to allocate the target capacity across the Spot pools specified by the Spot fleet request. The default is <code>lowestPrice</code>.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"ClientToken" : {
"c2jName" : "ClientToken",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>A unique, case-sensitive identifier you provide to ensure idempotency of your listings. This helps avoid duplicate listings. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\nA unique, case-sensitive identifier you provide to ensure idempotency of your listings. This helps avoid duplicate listings. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.\n\n@see AllocationStrategy*/",
"fluentSetterMethodName" : "withClientToken",
"getterDocumentation" : "/**\nA unique, case-sensitive identifier you provide to ensure idempotency of your listings. This helps avoid duplicate listings. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.\n\n@return A unique, case-sensitive identifier you provide to ensure idempotency of your listings. This helps avoid duplicate listings. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.*/",
"getterMethodName" : "getClientToken",
"getterModel" : {
"returnType" : "String",
"xmlNameSpaceUri" : null
}
A unique, case-sensitive identifier you provide to ensure idempotency of your listings. This helps avoid duplicate listings. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.

### Example

```java
@Param clientToken A unique, case-sensitive identifier you provide to ensure idempotency of your listings. This helps avoid duplicate listings. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.
```

### Returns

Returns a reference to this object so that method calls can be chained together.
"variableDeclarationType" : "String",
"variableName" : "clientToken",
"variableType" : "String",
"documentation" : "<p>A unique, case-sensitive identifier you provide to ensure idempotency of your listings. This helps avoid duplicate listings. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"ExcessCapacityTerminationPolicy" : {
"c2jName" : "ExcessCapacityTerminationPolicy",
"c2jShape" : "ExcessCapacityTerminationPolicy",
"deprecated" : false,
"documentation" : "Indicates whether running Spot instances should be terminated if the target capacity of the Spot fleet request is decreased below the current size of the Spot fleet.
<p>\n@see ExcessCapacityTerminationPolicy</p>",
"enumType" : "ExcessCapacityTerminationPolicy",
"fluentSetterDocumentation" : "/**\n * Indicates whether running Spot instances should be terminated if the target capacity of the Spot fleet request is decreased below the current size of the Spot fleet.
 * \n * @param excessCapacityTerminationPolicy Indicates whether running Spot instances should be terminated if the target capacity of the Spot fleet request is decreased below the current size of the Spot fleet.
 * \n * @return Returns a reference to this object so that method calls can be chained together.
 * @see ExcessCapacityTerminationPolicy*/",
"fluentSetterMethodName" : "withExcessCapacityTerminationPolicy",
"getterDocumentation" : "/**\n * Indicates whether running Spot instances should be terminated if the target capacity of the Spot fleet request is decreased below the current size of the Spot fleet.
 * \n * @param excessCapacityTerminationPolicy Indicates whether running Spot instances should be terminated if the target capacity of the Spot fleet request is decreased below the current size of the Spot fleet.
 * \n * @return Indicates whether running Spot instances should be terminated if the target capacity of the Spot fleet request is decreased below the current size of the Spot fleet.
 * \n * @see ExcessCapacityTerminationPolicy*/",
"getterMethodName" : "getExcessCapacityTerminationPolicy",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ExcessCapacityTerminationPolicy",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "excessCapacityTerminationPolicy",
"uri" : false
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ExcessCapacityTerminationPolicy",
"setterDocumentation" : "/**<p>Indicates whether running Spot instances should be terminated if the target capacity of the Spot fleet request is decreased below the current size of the Spot fleet.</p>
@param excessCapacityTerminationPolicy Indicates whether running Spot instances should be terminated if the target capacity of the Spot fleet request is decreased below the current size of the Spot fleet.
@see ExcessCapacityTerminationPolicy*/",
"setterMethodName" : "setExcessCapacityTerminationPolicy",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "excessCapacityTerminationPolicy",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether running Spot instances should be terminated if the target capacity of the Spot fleet request is decreased below the current size of the Spot fleet.</p>
@param excessCapacityTerminationPolicy Indicates whether running Spot instances should be terminated if the target capacity of the Spot fleet request is decreased below the current size of the Spot fleet.
@return Returns a reference to this object so that method calls can be chained together.
@see ExcessCapacityTerminationPolicy*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "excessCapacityTerminationPolicy",
  "variableType" : "String",
  "documentation" : "<p>Indicates whether running Spot instances should be terminated if the target capacity of the Spot fleet request is decreased below the current size of the Spot fleet.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
],
"FulfilledCapacity" : {
  "c2jName" : "FulfilledCapacity",
  "c2jShape" : "Double",
  "deprecated" : false,
  "documentation" : "<p>The number of units fulfilled by this request compared to the set target capacity.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The number of units fulfilled by this request compared to the set target capacity.</p>
@return Returns a reference to this object so that method calls can be chained together.</p>",
  "fluentSetterMethodName" : "withFulfilledCapacity",
  "name" : "FulfilledCapacity",
  "setterDocumentation" : "/**<p>The number of units fulfilled by this request compared to the set target capacity.</p>
@param fulfilledCapacity The number of units fulfilled by this request compared to the set target capacity.
@return Returns a reference to this object so that method calls can be chained together.
@see FulfilledCapacity*/",
  "setterMethodName" : "setFulfilledCapacity",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "fulfilledCapacity",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "varargSetterDocumentation" : "/**<p>The number of units fulfilled by this request compared to the set target capacity.</p>
@param fulfilledCapacity The number of units fulfilled by this request compared to the set target capacity.
@return Returns a reference to this object so that method calls can be chained together.
@see FulfilledCapacity*/",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "fulfilledCapacity",
    "variableType" : "String",
    "documentation" : "<p>The number of units fulfilled by this request compared to the set target capacity.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNameSpaceUri" : null
}
"getterDocumentation": "/**\n*p>The number of units fulfilled by this request compared to the set target
capacity.\n*\n\n@return The number of units fulfilled by this request compared to the set target capacity.*/",
"getterMethodName": "getFulfilledCapacity",
"getterModel": {
"returnType": "Double",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "FulfilledCapacity",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "fulfilledCapacity",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "FulfilledCapacity",
"setterDocumentation": "/**\n*p>The number of units fulfilled by this request compared to the set target
capacity.\n*p\n@param fulfilledCapacity The number of units fulfilled by this request compared to the set target
capacity.\n*\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setFulfilledCapacity",
"setterModel": {
"variableDeclarationType": "Double",
"variableName": "fulfilledCapacity",
"variableType": "Double",
"documentation": null,
"simpleType": "Double",
"variableSetterType": "Double"
},
"simple": true,
"varargSetterDocumentation": "/**\n*p>The number of units fulfilled by this request compared to the set target
capacity.\n*\n@param fulfilledCapacity The number of units fulfilled by this request compared to the set target
capacity.\n*\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "Double",
"variableName": "fulfilledCapacity",
"variableType": "Double"}
"documentation" : "<p>The number of units fulfilled by this request compared to the set target capacity.</p>",
"simpleType" : "Double",
"variableSetterType" : "Double",
"xmlNameSpaceUri" : null
},
"IamFleetRole" : {
  "c2jName" : "IamFleetRole",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>Grants the Spot fleet permission to terminate Spot instances on your behalf when you cancel its Spot fleet request using <a>CancelSpotFleetRequests</a> or when the Spot fleet request expires, if you set <code>terminateInstancesWithExpiration</code>.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "<p>Grants the Spot fleet permission to terminate Spot instances on your behalf when you cancel its Spot fleet request using <a>CancelSpotFleetRequests</a> or when the Spot fleet request expires, if you set <code>terminateInstancesWithExpiration</code>.</p>
  @param iamFleetRole Grants the Spot fleet permission to terminate Spot instances on your behalf when you cancel its Spot fleet request using <a>CancelSpotFleetRequests</a> or when the Spot fleet request expires, if you set <code>terminateInstancesWithExpiration</code>.
  @return Returns a reference to this object so that method calls can be chained together. */",
  "fluentSetterMethodName" : "withIamFleetRole",
  "getterDocumentation" : "<p>Grants the Spot fleet permission to terminate Spot instances on your behalf when you cancel its Spot fleet request using <a>CancelSpotFleetRequests</a> or when the Spot fleet request expires, if you set <code>terminateInstancesWithExpiration</code>.</p>
  @return Grants the Spot fleet permission to terminate Spot instances on your behalf when you cancel its Spot fleet request using <a>CancelSpotFleetRequests</a> or when the Spot fleet request expires, if you set <code>terminateInstancesWithExpiration</code>.
  @param iamFleetRole Grants the Spot fleet permission to terminate Spot instances on your behalf when you cancel its Spot fleet request using <a>CancelSpotFleetRequests</a> or when the Spot fleet request expires, if you set <code>terminateInstancesWithExpiration</code>.
  @return
",
  "getterMethodName" : "getIamFleetRole",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  }
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "IamFleetRole",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "iamFleetRole",
  "uri" : false
}
"fluentSetterDocumentation" : "/**<p>Information about the launch specifications for the Spot fleet request.\n@param launchSpecifications Information about the launch specifications for the Spot fleet request.\n@return Returns a reference to this object so that method calls can be chained together.*"*/",
"fluentSetterMethodName" : "withLaunchSpecifications",
"getterDocumentation" : "/**<p>Information about the launch specifications for the Spot fleet request.\n\n@return Information about the launch specifications for the Spot fleet request.*"*/",
"getterMethodName" : "getLaunchSpecifications",
"getterModel" : {
  "returnType" : "java.util.List<SpotFleetLaunchSpecification>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "LaunchSpecifications",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "launchSpecifications",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "SpotFleetLaunchSpecification",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*"*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return *
",    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "SpotFleetLaunchSpecification",
      "documentation" : null
    },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    ...
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "SpotFleetLaunchSpecification",
"variableName" : "member",
"variableType" : "SpotFleetLaunchSpecification",
"documentation" : "",
"simpleType" : "SpotFleetLaunchSpecification",
"variableSetterType" : "SpotFleetLaunchSpecification"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
"variableDeclarationType" : "SpotFleetLaunchSpecification",
"variableName" : "member",
"variableType" : "SpotFleetLaunchSpecification",
"documentation" : "",
"simpleType" : "SpotFleetLaunchSpecification",
"variableSetterType" : "SpotFleetLaunchSpecification"
},
"xmlNameSpaceUri" : null
],
"memberLocationName" : "item",
"memberType" : "SpotFleetLaunchSpecification",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "SpotFleetLaunchSpecification",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<SpotFleetLaunchSpecification>",
"templateType" : "java.util.List<SpotFleetLaunchSpecification>",
"map" : false,
"mapModel" : null,
"name" : "LaunchSpecifications",
"setterDocumentation" : "/**
 * Information about the launch specifications for the Spot fleet request.
 * @param launchSpecifications Information about the launch specifications for the Spot fleet request.
 */",
"setterMethodName" : "setLaunchSpecifications",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<SpotFleetLaunchSpecification>",
  "variableName" : "launchSpecifications",
  "variableType" : "java.util.List<SpotFleetLaunchSpecification>",
  "documentation" : "",
  "simpleType" : "List<SpotFleetLaunchSpecification>",
  "variableSetterType" : "java.util.Collection<SpotFleetLaunchSpecification>",
"simple" : false,
"varargSetterDocumentation" : "/**
 * Information about the launch specifications for the Spot fleet request.
 * <b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link #setLaunchSpecifications(java.util.Collection)] or [@link #withLaunchSpecifications(java.util.Collection)] if you want to override the existing values.
 * @param launchSpecifications Information about the launch specifications for the Spot fleet request.
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<SpotFleetLaunchSpecification>",
  "variableName" : "launchSpecifications",
  "variableType" : "java.util.List<SpotFleetLaunchSpecification>",
  "documentation" : "Information about the launch specifications for the Spot fleet request.
  ",
  "simpleType" : "List<SpotFleetLaunchSpecification>",
  "variableSetterType" : "java.util.Collection<SpotFleetLaunchSpecification>"
},
"xmlNameSpaceUri" : null
},
"ReplaceUnhealthyInstances" : {
  "c2jName" : "ReplaceUnhealthyInstances",
  "c2jShape" : "Boolean",
  "deprecated" : false,
  "documentation" : "Indicates whether Spot fleet should replace unhealthy instances.<p/>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**
 * Indicates whether Spot fleet should replace unhealthy instances.
 * @param replaceUnhealthyInstances Indicates whether Spot fleet should replace unhealthy instances.
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
  "fluentSetterMethodName" : "withReplaceUnhealthyInstances"
"getterDocumentation": "/**<p>Indicates whether Spot fleet should replace unhealthy instances.</p>
@return Indicates whether Spot fleet should replace unhealthy instances."*/",
"getterMethodName": "getReplaceUnhealthyInstances",
"getterModel": {
  "returnType": "Boolean",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "ReplaceUnhealthyInstances",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "replaceUnhealthyInstances",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "ReplaceUnhealthyInstances",
"setterDocumentation": "/**<p>Indicates whether Spot fleet should replace unhealthy instances.</p>
@param replaceUnhealthyInstances Indicates whether Spot fleet should replace unhealthy instances.
@return Returns a reference to this object so that method calls can be chained together."*/",
"setterMethodName": "setReplaceUnhealthyInstances",
"setterModel": {
  "variableDeclarationType": "Boolean",
  "variableName": "replaceUnhealthyInstances",
  "variableType": "Boolean",
  "documentation": 
  "simpleType": "Boolean",
  "variableSetterType": "Boolean"
},
"simple": true,
"varargSetterDocumentation": "/**<p>Indicates whether Spot fleet should replace unhealthy instances.</p>
@param replaceUnhealthyInstances Indicates whether Spot fleet should replace unhealthy instances.
@return Returns a reference to this object so that method calls can be chained together."*/",
"variable": {
  "variableDeclarationType": "Boolean",
  "variableName": "replaceUnhealthyInstances",
  "variableType": "Boolean"}
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\* The bid price per unit hour.\n@param spotPrice The bid price per unit hour.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "spotPrice",
"variableType" : "String",
"documentation" : "<p>The bid price per unit hour.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"TargetCapacity" : {
"c2jName" : "TargetCapacity",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The number of units to request. You can choose to set the target capacity in terms of instances or a performance characteristic that is important to your application workload, such as vCPUs, memory, or I/O.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\* The number of units to request. You can choose to set the target capacity in terms of instances or a performance characteristic that is important to your application workload, such as vCPUs, memory, or I/O.\n@param targetCapacity The number of units to request. You can choose to set the target capacity in terms of instances or a performance characteristic that is important to your application workload, such as vCPUs, memory, or I/O.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withTargetCapacity",
"getterDocumentation" : "/**\* The number of units to request. You can choose to set the target capacity in terms of instances or a performance characteristic that is important to your application workload, such as vCPUs, memory, or I/O.\n@return The number of units to request. You can choose to set the target capacity in terms of instances or a performance characteristic that is important to your application workload, such as vCPUs, memory, or I/O.*/",
"getterMethodName" : "getTargetCapacity",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"setterDocumentation" : "/**<p>The number of units to request. You can choose to set the target capacity in terms of instances or a performance characteristic that is important to your application workload, such as vCPUs, memory, or I/O.</p><p>\n@targetCapacity The number of units to request. You can choose to set the target capacity in terms of instances or a performance characteristic that is important to your application workload, such as vCPUs, memory, or I/O.*/
\n@param targetCapacity The number of units to request. You can choose to set the target capacity in terms of instances or a performance characteristic that is important to your application workload, such as vCPUs, memory, or I/O.
\n@return Returns a reference to this object so that method calls can be chained together.*/

"setterMethodName" : "setTargetCapacity",
"setterModel" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "targetCapacity",
    "variableType" : "Integer",
    "documentation" : "The number of units to request. You can choose to set the target capacity in terms of instances or a performance characteristic that is important to your application workload, such as vCPUs, memory, or I/O.\n\n@targetCapacity The number of units to request. You can choose to set the target capacity in terms of instances or a performance characteristic that is important to your application workload, such as vCPUs, memory, or I/O.\n\n@return Returns a reference to this object so that method calls can be chained together."
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The number of units to request. You can choose to set the target capacity in terms of instances or a performance characteristic that is important to your application workload, such as vCPUs, memory, or I/O.</p><p>\n@targetCapacity The number of units to request. You can choose to set the target capacity in terms of instances or a performance characteristic that is important to your application workload, such as vCPUs, memory, or I/O.\n\n@return Returns a reference to this object so that method calls can be chained together.*/

"variable" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "targetCapacity",
    "variableType" : "Integer",
    "documentation" : "The number of units to request. You can choose to set the target capacity in terms of instances or a performance characteristic that is important to your application workload, such as vCPUs, memory, or I/O.\n\n"simpleType" : "Integer",
    "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
"TerminateInstancesWithExpiration": {
  "c2jName": "TerminateInstancesWithExpiration",
  "c2jShape": "Boolean",
  "deprecated": false,
  "documentation": "<p>Indicates whether running Spot instances should be terminated when the Spot fleet request expires.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/** <p>Indicates whether running Spot instances should be terminated when the Spot fleet request expires.</p> *\n@param terminateInstancesWithExpiration Indicates whether running Spot instances should be terminated when the Spot fleet request expires.<br>
@return Returns a reference to this object so that method calls can be chained together.*\n"",
  "fluentSetterMethodName": "withTerminateInstancesWithExpiration",
  "getterDocumentation": "/** <p>Indicates whether running Spot instances should be terminated when the Spot fleet request expires.</p> *\n@return Indicates whether running Spot instances should be terminated when the Spot fleet request expires.*\n",
  "getterMethodName": "getTerminateInstancesWithExpiration",
  "getterModel": {
    "returnType": "Boolean",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "TerminateInstancesWithExpiration",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "terminateInstancesWithExpiration",
    "uri": false
  },
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "map": false,
  "mapModel": null,
  "name": "TerminateInstancesWithExpiration",
  "setterDocumentation": "/** <p>Indicates whether running Spot instances should be terminated when the Spot fleet request expires.</p> *\n@param terminateInstancesWithExpiration Indicates whether running Spot instances should be terminated when the Spot fleet request expires.*\n",
  "setterMethodName": "setTerminateInstancesWithExpiration",
  "setterModel": {
    "variableDeclarationType": "Boolean",
    "documentation": null
  }
}
"variableName" : "terminateInstancesWithExpiration",
"variableType" : "Boolean",
"documentation" : "",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean",
}
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether running Spot instances should be terminated when the Spot fleet request expires.</p>
@param terminateInstancesWithExpiration Indicates whether running Spot instances should be terminated when the Spot fleet request expires.
@return Returns a reference to this object so that method calls can be chained together.*"/",
"variable" : {
"variableDeclarationType" : "Boolean",
"variableName" : "terminateInstancesWithExpiration",
"variableType" : "Boolean",
"documentation" : "<p>Indicates whether running Spot instances should be terminated when the Spot fleet request expires.</p>",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean",
"xmlNameSpaceUri" : null
},
"Type" : {
"c2jName" : "Type",
"c2jShape" : "FleetType",
"deprecated" : false,
"documentation" : "<p>The type of request. Indicates whether the fleet will only <code>request</code> the target capacity or also attempt to <code>maintain</code> it. When you <code>request</code> a certain target capacity, the fleet will only place the required bids. It will not attempt to replenish Spot instances if capacity is diminished, nor will it submit bids in alternative Spot pools if capacity is not available. When you want to <code>maintain</code> a certain target capacity, fleet will place the required bids to meet this target capacity. It will also automatically replenish any interrupted instances. Default: <code>maintain</code>.</p>
"enumType" : "FleetType",
"fluentSetterDocumentation" : "/**<p>The type of request. Indicates whether the fleet will only <code>request</code> the target capacity or also attempt to <code>maintain</code> it. When you <code>request</code> a certain target capacity, the fleet will only place the required bids. It will not attempt to replenish Spot instances if capacity is diminished, nor will it submit bids in alternative Spot pools if capacity is not available. When you want to <code>maintain</code> a certain target capacity, fleet will place the required bids to meet this target capacity. It will also automatically replenish any interrupted instances. Default: <code>maintain</code>.</p>
@param type The type of request. Indicates whether the fleet will only <code>request</code> the target capacity or also attempt to <code>maintain</code> it. When you <code>request</code> a certain target capacity, the fleet will only place the required bids. It will not attempt to replenish Spot instances if capacity is diminished, nor will it submit bids in alternative Spot pools if capacity is not available. When you want to <code>maintain</code> a certain target capacity, fleet will place the required bids to meet this target capacity. It will also automatically replenish any interrupted instances. Default: <code>maintain</code>.</p>
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"fluentSetterMethodName" : "withType",
The type of request. Indicates whether the fleet will only request the target capacity or also attempt to maintain it. When you request a certain target capacity, the fleet will only place the required bids. It will not attempt to replenish Spot instances if capacity is diminished, nor will it submit bids in alternative Spot pools if capacity is not available. When you want to maintain a certain target capacity, fleet will place the required bids to meet this target capacity. It will also automatically replenish any interrupted instances. Default: maintain.

```
@see FleetType*/
```

```
put
```

```
 put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```

```
put
```
replenish Spot instances if capacity is diminished, nor will it submit bids in alternative Spot pools if capacity is not available. When you want to <code>maintain</code> a certain target capacity, fleet will place the required bids to meet this target capacity. It will also automatically replenish any interrupted instances. Default:

```plaintext
@see FleetType*/
```

```plaintext
"setterMethodFullName" : "setType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "type",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : ""/

The type of request. Indicates whether the fleet will only request the target capacity or also attempt to maintain it. When you request a certain target capacity, the fleet will only place the required bids. It will not attempt to replenish Spot instances if capacity is diminished, nor will it submit bids in alternative Spot pools if capacity is not available. When you want to maintain a certain target capacity, fleet will place the required bids to meet this target capacity. It will also automatically replenish any interrupted instances. Default:

```plaintext
@see FleetType*/
```

```plaintext
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "type",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"ValidFrom" : {
  "c2jName" : "ValidFrom",
  "c2jShape" : "DateTime",
  "deprecated" : false,
  "documentation" : "The start date and time of the request, in UTC format (for example, YYYY/"
```
The start date and time of the request, in UTC format (for example, \texttt{YYYY-MM-DD} \texttt{THH:MM:SSZ}). The default is to start fulfilling the request immediately.

```java
public void withValidFrom(java.util.Date validFrom) {
  // Implementation...
}
```

The start date and time of the request, in UTC format (for example, \texttt{YYYY-MM-DD} \texttt{THH:MM:SSZ}). The default is to start fulfilling the request immediately.

```java
public java.util.Date getValidFrom() {
  // Implementation...
}
```

```
/**
 * The start date and time of the request, in UTC format (for example, \texttt{YYYY-MM-DD} \texttt{THH:MM:SSZ}). The default is to start fulfilling the request immediately.
 */
public void setValidFrom(java.util.Date validFrom) {
  // Implementation...
}
```

```
/**
 * Returns a reference to this object so that method calls can be chained together.
 */
public ValidFrom withValidFrom(java.util.Date validFrom) {
  return this;
}
```

```
/**
 * The start date and time of the request, in UTC format (for example, \texttt{YYYY-MM-DD} \texttt{THH:MM:SSZ}). The default is to start fulfilling the request immediately.
 */
public java.util.Date getValidFrom() {
  return validFrom;
}
```

```
/**
 * The start date and time of the request, in UTC format (for example, \texttt{YYYY-MM-DD} \texttt{THH:MM:SSZ}). The default is to start fulfilling the request immediately.
 */
public java.util.Date setValidFrom(java.util.Date validFrom) {
  this.validFrom = validFrom;
  return this;
}
```
"variableName" : "validFrom",
"variableType" : "java.util.Date",
"documentation" : "",
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The start date and time of the request, in UTC format (for example, <i>YYYY-MM-DD</i> at <i>HH:MM:SS</i>Z). The default is to start fulfilling the request immediately.</p>@param validFrom The start date and time of the request, in UTC format (for example, <i>YYYY-MM-DD</i> at <i>HH:MM:SS</i>Z). The default is to start fulfilling the request immediately.</param>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "validFrom",
  "variableType" : "java.util.Date",
  "documentation" : "The start date and time of the request, in UTC format (for example, <i>YYYY-MM-DD</i> at <i>HH:MM:SS</i>Z). The default is to start fulfilling the request immediately.",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"ValidUntil" : {
  "c2jName" : "ValidUntil",
  "c2jShape" : "DateTime",
  "deprecated" : false,
  "documentation" : "The end date and time of the request, in UTC format (for example, <i>YYYY-MM-DD</i> at <i>HH:MM:SS</i>Z). At this point, no new Spot instance requests are placed or enabled to fulfill the request.
/**<p>The end date and time of the request, in UTC format (for example, <i>YYYY-MM-DD</i> at <i>HH:MM:SS</i>Z). At this point, no new Spot instance requests are placed or enabled to fulfill the request.</p>@param validUntil The end date and time of the request, in UTC format (for example, <i>YYYY-MM-DD</i> at <i>HH:MM:SS</i>Z). At this point, no new Spot instance requests are placed or enabled to fulfill the request.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "enumType" : null,
  "fluentSetterDocumentation" : "The end date and time of the request, in UTC format (for example, <i>YYYY-MM-DD</i> at <i>HH:MM:SS</i>Z). At this point, no new Spot instance requests are placed or enabled to fulfill the request.
/**<p>The end date and time of the request, in UTC format (for example, <i>YYYY-MM-DD</i> at <i>HH:MM:SS</i>Z). At this point, no new Spot instance requests are placed or enabled to fulfill the request.
@<param validUntil The end date and time of the request, in UTC format (for example, <i>YYYY-MM-DD</i> at <i>HH:MM:SS</i>Z). At this point, no new Spot instance requests are placed or enabled to fulfill the request.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "getterDocumentation" : "The end date and time of the request, in UTC format (for example, <i>YYYY-MM-DD</i> at <i>HH:MM:SS</i>Z). At this point, no new Spot instance requests are placed or enabled to fulfill the request.
/**<p>The end date and time of the request, in UTC format (for example, <i>YYYY-MM-DD</i> at <i>HH:MM:SS</i>Z). At this point, no new Spot instance requests are placed or enabled to fulfill the request.
@<param validUntil The end date and time of the request, in UTC format (for example, <i>YYYY-MM-DD</i> at <i>HH:MM:SS</i>Z). At this point, no new Spot instance requests are placed or enabled to fulfill the request.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "getterMethodName" : "getValidUntil",
  "getterModel" : {
    "returnType" : "java.util.Date",
    "documentation" : null
}
The end date and time of the request, in UTC format (for example, \text{iYY\text{-}MM\text{-}DD HH:MM:SSZ}). At this point, no new Spot instance requests are placed or enabled to fulfill the request. In this format (for example, YYYY\text{-}MM\text{-}DD HH:MM:SSZ). At this point, no new Spot instance requests are placed or enabled to fulfill the request. Returns a reference to this object so that method calls can be chained together.
At this point, no new Spot instance requests are placed or enabled to fulfill the request.

```
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
}
],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "SpotPrice", "TargetCapacity", "IamFleetRole", "LaunchSpecifications" ],
"shapeName" : "SpotFleetRequestConfigData",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "SpotFleetRequestConfigData",
  "variableName" : "spotFleetRequestConfigData",
  "variableType" : "SpotFleetRequestConfigData",
  "documentation" : null,
  "simpleType" : "SpotFleetRequestConfigData",
  "variableSetterType" : "SpotFleetRequestConfigData"
},
"wrapper" : false
],
"SpotInstanceRequest" : {
  "c2jName" : "SpotInstanceRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Describes a Spot instance request.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [ {
    "c2jName" : "SpotInstanceRequestId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the Spot instance request.</p>",
```
"enumType": null,
"fluentSetterDocumentation": "/**<p>The ID of the Spot instance request.</p>
*param 
spotInstanceRequestId The ID of the Spot instance request.*/
@returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName": "withSpotInstanceRequestId",
"getterDocumentation": "/**<p>The ID of the Spot instance request.</p>
*returns The ID of the Spot instance request. */",
"getterMethodName": "getSpotInstanceRequestId",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "SpotInstanceRequestId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "spotInstanceRequestId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "SpotInstanceRequestId",
"setterDocumentation": "/**<p>The ID of the Spot instance request.</p>
*returns The ID of the Spot instance request. */",
"setterMethodName": "setSpotInstanceRequestId",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "spotInstanceRequestId",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the Spot instance request.</p>
*returns a reference to this object so that method calls can be chained together. */"}
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "spotInstanceRequestId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the Spot instance request.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "SpotPrice",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The maximum hourly price (bid) for the Spot instance launched to fulfill the request.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The maximum hourly price (bid) for the Spot instance launched to fulfill the request.</p>
@path\n@param spotPrice The maximum hourly price (bid) for the Spot instance launched to fulfill the request.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSpotPrice",
"getterDocumentation" : "/**<p>The maximum hourly price (bid) for the Spot instance launched to fulfill the request.</p>
@return The maximum hourly price (bid) for the Spot instance launched to fulfill the request.*/",
"getterMethodName" : "getSpotPrice",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "SpotPrice",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "spotPrice",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SpotPrice",
"variable" : {"variableDeclarationType" : "String", "variableName" : "spotInstanceRequestId", "variableType" : "String", "documentation" : "<p>The ID of the Spot instance request.</p>", "simpleType" : "String", "variableSetterType" : "String"}, "xmlNameSpaceUri" : null},
"c2jName" : "SpotPrice",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The maximum hourly price (bid) for the Spot instance launched to fulfill the request.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The maximum hourly price (bid) for the Spot instance launched to fulfill the request.</p>
@path\n@param spotPrice The maximum hourly price (bid) for the Spot instance launched to fulfill the request.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSpotPrice",
"getterDocumentation" : "/**<p>The maximum hourly price (bid) for the Spot instance launched to fulfill the request.</p>
@return The maximum hourly price (bid) for the Spot instance launched to fulfill the request.*/",
"getterMethodName" : "getSpotPrice",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "SpotPrice",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "spotPrice",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SpotPrice",
"setterDocumentation" : "/**\n<p>The maximum hourly price (bid) for the Spot instance launched to fulfill the request.\n\n@param spotPrice The maximum hourly price (bid) for the Spot instance launched to fulfill the request.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setSpotPrice",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "spotPrice",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The maximum hourly price (bid) for the Spot instance launched to fulfill the request.\n\n@param spotPrice The maximum hourly price (bid) for the Spot instance launched to fulfill the request.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "spotPrice",
    "variableType" : "String",
    "documentation" : "<p>The maximum hourly price (bid) for the Spot instance launched to fulfill the request.\n</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Type",
"c2jShape" : "SpotInstanceType",
"deprecated" : false,
"documentation" : "<p>The Spot instance request type.\n</p>",
"enumType" : "SpotInstanceType",
"fluentSetterDocumentation" : "/**\n<p>The Spot instance request type.\n\n@param type The Spot instance request type.\n\n@return Returns a reference to this object so that method calls can be chained together.\n\n@see SpotInstanceType*/",
"fluentSetterMethodName" : "withType",
"getterDocumentation" : "/**\n<p>The Spot instance request type.\n\n@return The Spot instance request type.\n\n@see SpotInstanceType*/",
"getterMethodName" : "getType",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Type",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "type",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Type",
"setterDocumentation" : "/**<p>The Spot instance request type.</p>
@param type The Spot instance request type.
@see SpotInstanceType*/",
"setterMethodName" : "setType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "type",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The Spot instance request type.</p>
@param type The Spot instance request type.
@return Returns a reference to this object so that method calls can be chained together.
@see SpotInstanceType*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "type",
  "variableType" : "String",
  "documentation" : "<p>The Spot instance request type.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "State",
"c2jShape" : "SpotInstanceState",
"deprecated" : false,
"documentation" : "<p>The state of the Spot instance request. Spot bid status information can help you track your Spot instance requests. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/spot-bid-status.html">Spot Bid Status</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>"
"enumType": "SpotInstanceState",
@param state The state of the Spot instance request. Spot bid status information can help you track your Spot instance requests. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/spot-bid-status.html">Spot Bid Status</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.
@return Returns a reference to this object so that method calls can be chained together.
@see SpotInstanceState*/",
"fluentSetterMethodName": "withState",
@return The state of the Spot instance request. Spot bid status information can help you track your Spot instance requests. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/spot-bid-status.html">Spot Bid Status</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.
@see SpotInstanceState*/",
"getterMethodName": "getState",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "State",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "state",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "State",
"setterDocumentation": "/** <p>The state of the Spot instance request. Spot bid status information can help you track your Spot instance requests. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/spot-bid-status.html">Spot Bid Status</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>
@param state The state of the Spot instance request. Spot bid status information can help you track your Spot instance requests. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/spot-bid-status.html">Spot Bid Status</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.
@return See SpotInstanceState*/",
"setterMethodName": "setState",
"setterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "State",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "state",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "State",
"setterDocumentation": "/** <p>The state of the Spot instance request. Spot bid status information can help you track your Spot instance requests. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/spot-bid-status.html">Spot Bid Status</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>
@param state The state of the Spot instance request. Spot bid status information can help you track your Spot instance requests. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/spot-bid-status.html">Spot Bid Status</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.
@return See SpotInstanceState*/", "setterMethodName": "setState",
"setterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
### Spot Instance State

The state of the Spot instance request. Spot bid status information can help you track your Spot instance requests. For more information, see [Spot Bid Status](http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/spot-bid-status.html).

```java
public String state;
```

**Getter and Setter**

```java
public SpotInstanceState withState(String state)
```

### Spot Instance State Fault

The fault codes for the Spot instance request, if any.

```java
public Map<String, List<String>> fault;
```

**Getter and Setter**

```java
public SpotInstanceState withFault(String... fault)
```

---

Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2 8271
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Fault",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "fault",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Fault",
"setterDocumentation": "/**<p>The fault codes for the Spot instance request, if any.</p>
@param fault The fault codes for the Spot instance request, if any.*/",
"setterMethodName": "setFault",
"setterModel": {
  "variableDeclarationType": "SpotInstanceStateFault",
  "variableName": "fault",
  "variableType": "SpotInstanceStateFault",
  "documentation": "",
  "simpleType": "SpotInstanceStateFault",
  "variableSetterType": "SpotInstanceStateFault"
},
"simple": false,
"varargSetterDocumentation": "/**<p>The fault codes for the Spot instance request, if any.</p>
@param fault The fault codes for the Spot instance request, if any.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "SpotInstanceStateFault",
  "variableName": "fault",
  "variableType": "SpotInstanceStateFault",
  "documentation": "<p>The fault codes for the Spot instance request, if any.</p>",
  "simpleType": "SpotInstanceStateFault",
  "variableSetterType": "SpotInstanceStateFault"
},
"xmlNameSpaceUri": null
},
"c2jName": "Status"
"c2jShape" : "SpotInstanceStatus",
"deprecated" : false,
"documentation" : "<p>The status code and status message describing the Spot instance request.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The status code and status message describing the Spot instance request.</p>
@param status The status code and status message describing the Spot instance request.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withStatus",
"getterDocumentation" : "/**<p>The status code and status message describing the Spot instance request.</p>
@return The status code and status message describing the Spot instance request.*/",
"getterMethodName" : "getStatus",
"getterModel" : {
  "returnType" : "SpotInstanceStatus",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Status",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "status",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Status",
"setterDocumentation" : "/**<p>The status code and status message describing the Spot instance request.</p>
@param status The status code and status message describing the Spot instance request.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setStatus",
"setterModel" : {
  "variableDeclarationType" : "SpotInstanceStatus",
  "variableName" : "status",
  "variableType" : "SpotInstanceStatus",
  "documentation" : "",
  "simpleType" : "SpotInstanceStatus",
  "variableSetterType" : "SpotInstanceStatus"
},
"simple" : false,
The status code and status message describing the Spot instance request.

```
@\param status

@\return

Returns a reference to this object so that method calls can be chained together.
```

```java
private String status;

public SpotInstanceStatus withValidFrom(java.util.Date validFrom)
```

The start date of the request, in UTC format (for example, `YYYY-MM-DD'THH:MM:SSZ`). The request becomes active at this date and time.

```java
public java.util.Date getValidFrom()
```

The start date of the request, in UTC format (for example, `YYYY-MM-DD'THH:MM:SSZ`). The request becomes active at this date and time.
open source used in cisco identity service 12.5(1)su2 8275

/**
 * The start date of the request, in UTC format (for example, <i>YYYY</i>-
 * <i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). The request becomes active at this date and
time.
 */

public @param validFrom The start date of the request, in UTC format (for example, <i>YYYY</i>-
<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). The request becomes active at this date and
time.

@returns Returns a reference to this object so that method calls can be chained together.
*/

/**
 * The end date of the request, in UTC format (for example,
 * <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). If this is a one-time request, it remains active until all instances
launch, the request is canceled, or this date is reached. If the request is persistent, it remains active until it is
canceled or this date is reached.
 */

/**
 * The end date of the request, in UTC format (for example,
 */
<i>YYYY</i>-<i>MM</i>-<i>DD</i>-<i>HH</i>:<i>MM</i>:<i>SS</i> <b>Z</b>). If this is a one-time request, it remains active until all instances launch, the request is canceled, or this date is reached. If the request is persistent, it remains active until it is canceled or this date is reached. If this is a one-time request, it remains active until all instances launch, the request is canceled, or this date is reached. If the request is persistent, it remains active until it is canceled or this date is reached.\n\n@returns Returns a reference to this object so that method calls can be chained together.*"/",

"setterDocumentation" : "The end date of the request, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>-<i>HH</i>:<i>MM</i>:<i>SS</i> <b>Z</b>). If this is a one-time request, it remains active until all instances launch, the request is canceled, or this date is reached. If the request is persistent, it remains active until it is canceled or this date is reached.\n\n@param validUntil The end date of the request, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>-<i>HH</i>:<i>MM</i>:<i>SS</i> <b>Z</b>). If this is a one-time request, it remains active until all instances launch, the request is canceled, or this date is reached. If the request is persistent, it remains active until it is canceled or this date is reached.\n\n@return Returns a reference to this object so that method calls can be chained together.*"/",

"setterMethodName" : "withValidUntil",

"getterDocumentation" : "The end date of the request, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>-<i>HH</i>:<i>MM</i>:<i>SS</i> <b>Z</b>). If this is a one-time request, it remains active until all instances launch, the request is canceled, or this date is reached. If the request is persistent, it remains active until it is canceled or this date is reached.\n\n@param validUntil The end date of the request, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>-<i>HH</i>:<i>MM</i>:<i>SS</i> <b>Z</b>). If this is a one-time request, it remains active until all instances launch, the request is canceled, or this date is reached. If the request is persistent, it remains active until it is canceled or this date is reached.\n\n@return Returns a reference to this object so that method calls can be chained together.*"/",

"getterMethodName" : "getValidUntil",

"getterModel" : {
  "returnType" : "java.util.Date",
  "documentation" : null
},

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ValidUntil",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "validUntil",
  "uri" : false
},

"idempotencyToken" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"name" : "ValidUntil",

"setterDocumentation" : "The end date of the request, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>-<i>HH</i>:<i>MM</i>:<i>SS</i> <b>Z</b>). If this is a one-time request, it remains active until all instances launch, the request is canceled, or this date is reached. If the request is persistent, it remains active until it is canceled or this date is reached. If this is a one-time request, it remains active until all instances launch, the request is canceled, or this date is reached. If the request is persistent, it remains active until it is canceled or this date is reached.*"/",

="Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 8276"
setterMethodName" : "setValidUntil",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "validUntil",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The end date of the request, in UTC format (for example, YYYY-MM-DD\THH:MM:SSZ). If this is a one-time request, it remains active until all instances launch, the request is canceled, or this date is reached. If the request is persistent, it remains active until it is canceled or this date is reached.\n@param validUntil The end date of the request, in UTC format (for example, YYYY-MM-DD\THH:MM:SSZ). If this is a one-time request, it remains active until all instances launch, the request is canceled, or this date is reached.\n@return Returns a reference to this object so that method calls can be chained together.*/
  "variable" : {
    "variableDeclarationType" : "java.util.Date",
    "variableName" : "validUntil",
    "variableType" : "java.util.Date",
    "documentation" : "The end date of the request, in UTC format (for example, YYYY-MM-DD\THH:MM:SSZ). If this is a one-time request, it remains active until all instances launch, the request is canceled, or this date is reached. If the request is persistent, it remains active until it is canceled or this date is reached.\n\n    @param validUntil The end date of the request, in UTC format (for example, YYYY-MM-DD\THH:MM:SSZ). If this is a one-time request, it remains active until all instances launch, the request is canceled, or this date is reached.\n    @return Returns a reference to this object so that method calls can be chained together.*/",
    "simpleType" : "Date",
    "variableSetterType" : "java.util.Date"
  },
  "xmlNameSpaceUri" : null
},
"c2jName" : "LaunchGroup",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The instance launch group. Launch groups are Spot instances that launch together and terminate together.\n\n    @param launchGroup The instance launch group. Launch groups are Spot instances that launch together and terminate together.\n    @return Returns a reference to this object so that method calls can be chained together.*/",
"enumType" : null,
"fluentSetterDocumentation" : "The instance launch group. Launch groups are Spot instances that launch together and terminate together.\n\n    @param launchGroup The instance launch group. Launch groups are Spot instances that launch together and terminate together.\n    @return Returns a reference to this object so that method calls can be chained together.*/",
"getterMethodName" : "withLaunchGroup",
"getterDocumentation" : "The instance launch group. Launch groups are Spot instances that launch together and terminate together.\n\n    @param launchGroup The instance launch group. Launch groups are Spot instances that launch together and terminate together.\n    @return Returns the instance launch group. Launch groups are Spot instances that launch together and terminate together.*/",
"returnType" : "String"
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "LaunchGroup",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "launchGroup",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "LaunchGroup",
"setterDocumentation" : "/**<p>The instance launch group. Launch groups are Spot instances that launch together and terminate together.</p>
@param launchGroup The instance launch group. Launch groups are Spot instances that launch together and terminate together.*/",
"setterMethodName" : "setLaunchGroup",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "launchGroup",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The instance launch group. Launch groups are Spot instances that launch together and terminate together.</p>
@param launchGroup The instance launch group. Launch groups are Spot instances that launch together and terminate together.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "launchGroup",
  "variableType" : "String",
  "documentation" : "<p>The instance launch group. Launch groups are Spot instances that launch together and terminate together.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
instance requests, all Spot instances are launched in the same Availability Zone.*/*
"setterMethodName" : "setAvailabilityZoneGroup",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "availabilityZoneGroup",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The Availability Zone group. If you specify the same Availability Zone group for all Spot instance requests, all Spot instances are launched in the same Availability Zone.</p>
@param availabilityZoneGroup The Availability Zone group. If you specify the same Availability Zone group for all Spot instance requests, all Spot instances are launched in the same Availability Zone.</param>
@return Returns a reference to this object so that method calls can be chained together.*/*",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "availabilityZoneGroup",
  "variableType" : "String",
  "documentation" : "<p>The Availability Zone group. If you specify the same Availability Zone group for all Spot instance requests, all Spot instances are launched in the same Availability Zone.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "LaunchSpecification",
"c2jShape" : "LaunchSpecification",
"deprecated" : false,
"documentation" : "<p>Additional information for launching instances.</p>
@param launchSpecification Additional information for launching instances.
@return Returns a reference to this object so that method calls can be chained together.*/*",
"fluentSetterDocumentation" : "/**<p>Additional information for launching instances.</p>
@param launchSpecification Additional information for launching instances.
@return Additional information for launching instances.*/*",
"fluentSetterMethodName" : "withLaunchSpecification",
"getDocumentation" : "/**<p>Additional information for launching instances.</p>
@return Additional information for launching instances.*/*",
"getFileName" : "LaunchSpecification",
"getGetters" : {
  "returnType" : "LaunchSpecification",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
/**<p>Additional information for launching instances.</p>
@param launchSpecification Additional information for launching instances.
@return Returns a reference to this object so that method calls can be chained together.*/
}

"variable" : {
"variableDeclarationType" : "LaunchSpecification",
"variableName" : "launchSpecification",
"variableType" : "LaunchSpecification",
"documentation" : "",
"simpleType" : "LaunchSpecification",
"variableSetterType" : "LaunchSpecification"
},
"xmlNameSpaceUri" : null
},
{ "c2jName" : "InstanceId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The instance ID, if an instance has been launched to fulfill the Spot instance request.
" />
"enumType" : null,
"fluentSetterDocumentation" : "The instance ID, if an instance has been launched to fulfill the Spot
instance request.<p>@param instanceId The instance ID, if an instance has been launched to fulfill the Spot
instance request.<p>@return Returns a reference to this object so that method calls can be chained together.*"*/
"getterMethodName" : "getInstanceId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "instanceId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceId",
"setterDocumentation" : "/**
<p>The instance ID, if an instance has been launched to fulfill the Spot instance
request.</p>
@return The instance ID, if an instance has been launched to fulfill the Spot instance request.*"*/
"setterMethodName" : "setInstanceId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "instanceId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
<p>The instance ID, if an instance has been launched to fulfill the Spot
instance request.</p>
@return Returns a reference to this object so that method calls can be chained together.*"*/
"variable" : {

variableDeclarationType" : "String",
"variableName" : "instanceId",
"variableType" : "String",
"documentation" : "The instance ID, if an instance has been launched to fulfill the Spot instance request.",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "createTime",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "The date and time when the Spot instance request was created, in UTC format (for example, YYYY-MM-DDTHH:MM:SSZ).

"simpleType" : null,
"fluentSetterDocumentation" : "The date and time when the Spot instance request was created, in UTC format (for example, YYYY-MM-DDTHH:MM:SSZ).

"fluentSetterMethodName" : "withCreateTime",
"getterDocumentation" : "The date and time when the Spot instance request was created, in UTC format (for example, YYYY-MM-DDTHH:MM:SSZ).

"getterMethodName" : "getCreateTime",
"getterModel" : {
"returnType" : "java.util.Date",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "createTime",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "createTime",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CreateTime",
"setterDocumentation" : "/**<p>The date and time when the Spot instance request was created, in UTC format (for example, YYYY-MM-DDTHH:MM:SSZ).</p>
@param createTime The date and time when the Spot instance request was created, in UTC format (for example, YYYY-MM-DDTHH:MM:SSZ).
*/",
"setterMethodName" : "setCreateTime",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "createTime",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The date and time when the Spot instance request was created, in UTC format (for example, YYYY-MM-DDTHH:MM:SSZ).

@returns A reference to this object so that method calls can be chained together.
*/",
"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "createTime",
  "variableType" : "java.util.Date",
  "documentation" : "The date and time when the Spot instance request was created, in UTC format (for example, YYYY-MM-DDTHH:MM:SSZ).",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "ProductDescription",
"c2jShape" : "RIProductDescription",
"deprecated" : false,
"documentation" : "The product description associated with the Spot instance.

@returns The product description associated with the Spot instance.
@see RIProductDescription",
"getterDocumentation" : "The product description associated with the Spot instance.

@returns A reference to this object so that method calls can be chained together.
@see RIProductDescription",
"getterMethodName" : "withProductDescription",
"getterModel" : {
  "returnType" : "String",
  "getterType" : "String",
  "getterSetterType" : "java.util.Date"}
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ProductDescription",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "productDescription",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ProductDescription",
"setterDocumentation" : "/**\n<p>The product description associated with the Spot instance.</p>\n@param productDescription The product description associated with the Spot instance.\n@see RIProductDescription*/",
"setterMethodName" : "setProductDescription",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "productDescription",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The product description associated with the Spot instance.</p>\n@param productDescription The product description associated with the Spot instance.\n@see RIProductDescription*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "productDescription",
  "variableType" : "String",
  "documentation" : "<p>The product description associated with the Spot instance.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
"c2jName" : "BlockDurationMinutes",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The duration for the Spot instance, in minutes.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The duration for the Spot instance, in minutes.</p>
@param blockDurationMinutes The duration for the Spot instance, in minutes.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withBlockDurationMinutes",
"getterDocumentation" : "/**<p>The duration for the Spot instance, in minutes.</p>
@return The duration for the Spot instance, in minutes.*/",
"getterMethodName" : "getBlockDurationMinutes",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "BlockDurationMinutes",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "blockDurationMinutes",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "BlockDurationMinutes",
"setterDocumentation" : "/**<p>The duration for the Spot instance, in minutes.</p>
@param blockDurationMinutes The duration for the Spot instance, in minutes.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setBlockDurationMinutes",
"setterModel" : {
"variableDeclarationType" : "Integer",
"variableName" : "blockDurationMinutes",
"variableType" : "Integer",
"documentation" : "",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
}
"simple": true,
"varargSetterDocumentation": "/** <p>The duration for the Spot instance, in minutes.</p>\n@param blockDurationMinutes The duration for the Spot instance, in minutes.\n@return Returns a reference to this object so that method calls can be chained together. */",
"variable": {
   "variableDeclarationType": "Integer",
   "variableName": "blockDurationMinutes",
   "variableType": "Integer",
   "documentation": "<p>The duration for the Spot instance, in minutes.</p>",
   "simpleType": "Integer",
   "variableSetterType": "Integer"
},
"xmlNameSpaceUri": null
}, {
   "c2jName": "ActualBlockHourlyPrice",
   "c2jShape": "String",
   "deprecated": false,
   "documentation": "<p>If you specified a duration and your Spot instance request was fulfilled, this is the fixed hourly price in effect for the Spot instance while it runs.</p>",
   "enumType": null,
   "fluentSetterDocumentation": "/** <p>If you specified a duration and your Spot instance request was fulfilled, this is the fixed hourly price in effect for the Spot instance while it runs.</p>\n@param actualBlockHourlyPrice If you specified a duration and your Spot instance request was fulfilled, this is the fixed hourly price in effect for the Spot instance while it runs.\n@return Returns a reference to this object so that method calls can be chained together. */",
   "fluentSetterMethodName": "withActualBlockHourlyPrice",
   "getterDocumentation": "/** <p>If you specified a duration and your Spot instance request was fulfilled, this is the fixed hourly price in effect for the Spot instance while it runs.</p>\n@return If you specified a duration and your Spot instance request was fulfilled, this is the fixed hourly price in effect for the Spot instance while it runs. */",
   "getterMethodName": "getActualBlockHourlyPrice",
   "getterModel": {
      "returnType": "String",
      "documentation": null
   },
   "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "ActualBlockHourlyPrice",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "actualBlockHourlyPrice",
      "uri": false
   }
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "ActualBlockHourlyPrice",
"setterDocumentation": "/**<p>If you specified a duration and your Spot instance request was fulfilled, this is the fixed hourly price in effect for the Spot instance while it runs.</p>
@param actualBlockHourlyPrice If you specified a duration and your Spot instance request was fulfilled, this is the fixed hourly price in effect for the Spot instance while it runs.*/",
"setterMethodName": "setActualBlockHourlyPrice",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "actualBlockHourlyPrice",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>If you specified a duration and your Spot instance request was fulfilled, this is the fixed hourly price in effect for the Spot instance while it runs.</p>
@param actualBlockHourlyPrice If you specified a duration and your Spot instance request was fulfilled, this is the fixed hourly price in effect for the Spot instance while it runs.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "actualBlockHourlyPrice",
  "variableType": "String",
  "documentation": "<p>If you specified a duration and your Spot instance request was fulfilled, this is the fixed hourly price in effect for the Spot instance while it runs.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null,
"c2jName": "Tags",
"c2jShape": "TagList",
"deprecated": false,
"documentation": "Any tags assigned to the resource.
@param tags Any tags assigned to the resource.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterDocumentation": "/**<p>Any tags assigned to the resource.</p>
@param tags Any tags assigned to the resource.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withTags",
"getterDocumentation": "/**<p>Any tags assigned to the resource.</p>
@param tags Any tags assigned to the resource.
@return Any tags assigned to the resource.*/",
"getterMethodName": "getTags"}
"getterModel" : {
    "returnType" : "java.util.List<Tag>",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "TagSet",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "tagSet",
    "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
        "c2jName" : "member",
        "c2jShape" : "Tag",
        "deprecated" : false,
        "documentation" : "",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
        "fluentSetterMethodName" : "withMember",
        "getterDocumentation" : "/**\n@return Returns a reference to this object so that method calls can be chained together.*/",
        "getterMethodName" : "getMember",
        "getterModel" : {
            "returnType" : "Tag",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null,
            "marshallLocationName" : "TagSet",
            "queryString" : false,
            "statusCode" : false,
            "unmarshallLocationName" : "tagSet",
            "uri" : false
        }
    }
}
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Tag",
  "variableName" : "member",
  "variableType" : "Tag",
  "documentation" : "",
  "simpleType" : "Tag",
  "variableSetterType" : "Tag"
},
"simple" : false,
"varargSetterDocumentation" : "/*\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Tag",
  "variableName" : "member",
  "variableType" : "Tag",
  "documentation" : "",
  "simpleType" : "Tag",
  "variableSetterType" : "Tag"
},
"xmlNameSpaceUri" : null
],
"memberLocationName" : "item",
"memberType" : "Tag",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Tag",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Tag>",
"templateType" : "java.util.List<Tag>"
],
"map" : false,
"mapModel": null,
"name": "Tags",
"setterDocumentation": "/**<p>Any tags assigned to the resource.</p>
@param tags Any tags assigned to the resource.*/",
"setterMethodName": "setTags",
"setterModel": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Tag> ",
"variableName": "tags",
"variableType": "java.util.List<Tag>",
"documentation": "",
"simpleType": "List<Tag>",
"variableSetterType": "java.util.Collection<Tag>",
"simple": false,
"varargSetterDocumentation": "/**<p>Any tags assigned to the resource.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [#setTags(java.util.Collection)] or [#withTags(java.util.Collection)] if you want to override the existing values.</p>
@param tags Any tags assigned to the resource.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Tag>",
"variableName": "tags",
"variableType": "java.util.List<Tag>",
"documentation": "/p><p>Any tags assigned to the resource.</p>
"simpleType": "List<Tag>",
"variableSetterType": "java.util.Collection<Tag>",
"xmlNameSpaceUri": null,
"c2jName": "LaunchedAvailabilityZone",
"c2jShape": "String",
"deprecated": false,
"documentation": "/p>p>The Availability Zone in which the bid is launched.</p>
"enumType": null,
"fluentSetterDocumentation": "/**<p>The Availability Zone in which the bid is launched.</p>
@param launchedAvailabilityZone The Availability Zone in which the bid is launched.*/
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withLaunchedAvailabilityZone",
"getterDocumentation": "/**<p>The Availability Zone in which the bid is launched.</p>
@return The Availability Zone in which the bid is launched.*/",
"getterMethodName": "getLaunchedAvailabilityZone",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "LaunchedAvailabilityZone",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "launchedAvailabilityZone",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "LaunchedAvailabilityZone",
"setterDocumentation" : "/**\n* The Availability Zone in which the bid is launched.
*\n* @param launchedAvailabilityZone The Availability Zone in which the bid is launched.\n*/",
"setterMethodName" : "setLaunchedAvailabilityZone",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "launchedAvailabilityZone",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n* The Availability Zone in which the bid is launched.\n*\n* @param launchedAvailabilityZone The Availability Zone in which the bid is launched\n*\n* @return Returns a reference to this object so that method calls can be chained together.\n*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "launchedAvailabilityZone",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "ActualBlockHourlyPrice" : {
    "c2jName" : "ActualBlockHourlyPrice",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>If you specified a duration and your Spot instance request was fulfilled, this is the
fixed hourly price in effect for the Spot instance while it runs.

"enumType": null,

"fluentSetterDocumentation": '/**
 * If you specified a duration and your Spot instance request was fulfilled, this is the fixed hourly price in effect for the Spot instance while it runs.
 */
 @param actualBlockHourlyPrice If you specified a duration and your Spot instance request was fulfilled, this is the fixed hourly price in effect for the Spot instance while it runs.

@return Returns a reference to this object so that method calls can be chained together.*
",

"fluentSetterMethodName": "withActualBlockHourlyPrice",

"getterDocumentation": '/**
 * If you specified a duration and your Spot instance request was fulfilled, this is the fixed hourly price in effect for the Spot instance while it runs.
 */
 @return If you specified a duration and your Spot instance request was fulfilled, this is the fixed hourly price in effect for the Spot instance while it runs.*
",

"getterMethodName": "getActualBlockHourlyPrice",

"getterModel": {

"returnType": "String",

"documentation": null
}

"http": {

"additionalMarshallingPath": null,

"additionalUnmarshallingPath": null,

"flattened": false,

"greedy": false,

"header": false,

"isPayload": false,

"isStreaming": false,

"location": null,

"marshallLocationName": "ActualBlockHourlyPrice",

"queryString": false,

"statusCode": false,

"unmarshallLocationName": "actualBlockHourlyPrice",

"uri": false
},

"idempotencyToken": false,

"list": false,

"listModel": null,

"map": false,

"mapModel": null,

"name": "ActualBlockHourlyPrice",

"setterDocumentation": '/**
 * If you specified a duration and your Spot instance request was fulfilled, this is the fixed hourly price in effect for the Spot instance while it runs.
 */
 @param actualBlockHourlyPrice If you specified a duration and your Spot instance request was fulfilled, this is the fixed hourly price in effect for the Spot instance while it runs.*
",

"setterMethodName": "setActualBlockHourlyPrice",

"setterModel": {

"variableDeclarationType": "String",

"variableName": "actualBlockHourlyPrice",

"variableType": "String",

"documentation": "",

"simpleType": "String",

"variableType": "String"}
"isStreaming": false,
"location": null,
"marshallLocationName": "AvailabilityZoneGroup",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "availabilityZoneGroup",
"uri": false,
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,

"name": "AvailabilityZoneGroup",
"setterDocumentation": "/**<p>The Availability Zone group. If you specify the same Availability Zone group for all Spot instance requests, all Spot instances are launched in the same Availability Zone.</p>
@param availabilityZoneGroup The Availability Zone group. If you specify the same Availability Zone group for all Spot instance requests, all Spot instances are launched in the same Availability Zone.*/",
"setterMethodName": "setAvailabilityZoneGroup",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "availabilityZoneGroup",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The Availability Zone group. If you specify the same Availability Zone group for all Spot instance requests, all Spot instances are launched in the same Availability Zone.</p>
@param availabilityZoneGroup The Availability Zone group. If you specify the same Availability Zone group for all Spot instance requests, all Spot instances are launched in the same Availability Zone.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "availabilityZoneGroup",
  "variableType": "String",
  "documentation": "<p>The Availability Zone group. If you specify the same Availability Zone group for all Spot instance requests, all Spot instances are launched in the same Availability Zone.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null,
},
"BlockDurationMinutes": {
  "c2jName": "BlockDurationMinutes",
  "c2jShape": "Integer",
  "deprecated": false,
"documentation" : "The duration for the Spot instance, in minutes.<p>", 
"enumType" : null, 
"fluentSetterDocumentation" : "The duration for the Spot instance, in minutes.<p>@param 
blockDurationMinutes The duration for the Spot instance, in minutes.<p>@return Returns a reference to this object so that method calls can be chained together.<p",
"fluentSetterMethodName" : "withBlockDurationMinutes", 
"getterDocumentation" : "The duration for the Spot instance, in minutes.<p>@return The duration for the Spot instance, in minutes.<p/>", 
"getterMethodName" : "getBlockDurationMinutes", 
"getterModel" : { 
"returnType" : "Integer", 
"documentation" : null 
}, 
"http" : { 
"additionalMarshallingPath" : null, 
"additionalUnmarshallingPath" : null, 
"flattened" : false, 
"greedy" : false, 
"header" : false, 
"isPayload" : false, 
"isStreaming" : false, 
"location" : null, 
"marshallLocationName" : "BlockDurationMinutes", 
"queryString" : false, 
"statusCode" : false, 
"unmarshallLocationName" : "blockDurationMinutes", 
"uri" : false 
}, 
"idempotencyToken" : false, 
"list" : false, 
"listModel" : null, 
"map" : false, 
"mapModel" : null, 
"name" : "BlockDurationMinutes", 
"setterDocumentation" : "The duration for the Spot instance, in minutes.<p>@param 
blockDurationMinutes The duration for the Spot instance, in minutes.<p/>", 
"setterMethodName" : "setBlockDurationMinutes", 
"setterModel" : { 
"variableDeclarationType" : "Integer", 
"variableName" : "blockDurationMinutes", 
"variableType" : "Integer", 
"documentation" : "", 
"simpleType" : "Integer", 
"variableSetterType" : "Integer" 
}, 
"simple" : true, 
"varargSetterDocumentation" : "The duration for the Spot instance, in minutes.<p>@param 
blockDurationMinutes The duration for the Spot instance, in minutes.<p>@return Returns a reference to this object so
that method calls can be chained together.*/

  "variable" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "blockDurationMinutes",
    "variableType" : "Integer",
    "documentation" : "The duration for the Spot instance, in minutes.",
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
  },
  "xmlNameSpaceUri" : null
},

"CreateTime" : {
  "c2jName" : "CreateTime",
  "c2jShape" : "DateTime",
  "deprecated" : false,
  "documentation" : "The date and time when the Spot instance request was created, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).",
  "enumType" : null,
  "fluentSetterDocumentation" : "The date and time when the Spot instance request was created, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).\n\n@param createTime The date and time when the Spot instance request was created, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).
\n@returns Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "withCreateTime",
  "getterDocumentation" : "The date and time when the Spot instance request was created, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).\n\n@returns The date and time when the Spot instance request was created, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).",
  "getterMethodName" : "getCreateTime",
  "getterModel" : {
    "returnType" : "java.util.Date",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "CreateTime",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "createTime",
    "uri" : false
  },
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CreateTime",
"setterDocumentation" : "/**\p The date and time when the Spot instance request was created, in UTC format
(for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>-<i>T</i><i>HH</i>:<i>MM</i>:<i>SS</i>-Z).*/",
"setterMethodName" : "setCreateTime",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "createTime",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**\p The date and time when the Spot instance request was created, in UTC format
(for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>-<i>T</i><i>HH</i>:<i>MM</i>:<i>SS</i>-Z).*/",
"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "createTime",
  "variableType" : "java.util.Date",
  "documentation" : "The date and time when the Spot instance request was created, in UTC format (for
example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>-<i>T</i><i>HH</i>:<i>MM</i>:<i>SS</i>-Z).",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"Fault" : {
  "c2jName" : "Fault",
  "c2jShape" : "SpotInstanceStateFault",
  "deprecated" : false,
  "documentation" : "The fault codes for the Spot instance request, if any.*/",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\p The fault codes for the Spot instance request, if any.*/",
  "fluentSetterMethodName" : "withFault",
  "getterDocumentation" : "/**\p The fault codes for the Spot instance request, if any.*/
  "name" : "Fault",
  "getterMethod" : "getFault",
  "getterModel" : null,
  "setterDocumentation" : "/**\p The fault codes for the Spot instance request, if any.*/",
  "setterMethodName" : "setFault",
  "setterModel" : {
    "variableDeclarationType" : "java.util.List<java.util.Date>",
    "variableName" : "fault",
    "variableType" : "java.util.List<java.util.Date>",
    "documentation" : "",
    "simpleType" : "List<java.util.Date>",
    "variableSetterType" : "java.util.List<java.util.Date>"
  },
  "simple" : true,
  "varargSetterDocumentation" : "/**\p The fault codes for the Spot instance request, if any.*/",
  "variable" : {
    "variableDeclarationType" : "java.util.List<java.util.Date>",
    "variableName" : "fault",
    "variableType" : "java.util.List<java.util.Date>",
    "documentation" : "The fault codes for the Spot instance request, if any.*/",
    "simpleType" : "List<java.util.Date>",
    "variableSetterType" : "java.util.List<java.util.Date>"
  },
  "xmlNameSpaceUri" : null
}
"getterMethodName": "getFault",
"getterModel": {
    "returnType": "SpotInstanceStateFault",
    "documentation": null
},
"http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "Fault",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "fault",
    "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Fault",
"setterDocumentation": "/**<p>The fault codes for the Spot instance request, if any.</p>
@param fault The fault codes for the Spot instance request, if any.*/",
"setterMethodName": "setFault",
"setterModel": {
    "variableDeclarationType": "SpotInstanceStateFault",
    "variableName": "fault",
    "variableType": "SpotInstanceStateFault",
    "documentation": "",
    "simpleType": "SpotInstanceStateFault",
    "variableSetterType": "SpotInstanceStateFault"
},
"simple": false,
"varargSetterDocumentation": "/**<p>The fault codes for the Spot instance request, if any.</p>
@param fault The fault codes for the Spot instance request, if any.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
    "variableDeclarationType": "SpotInstanceStateFault",
    "variableName": "fault",
    "variableType": "SpotInstanceStateFault",
    "documentation": "<p>The fault codes for the Spot instance request, if any.</p>",
    "simpleType": "SpotInstanceStateFault",
    "variableSetterType": "SpotInstanceStateFault"}
"variableName" : "instanceId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The instance ID, if an instance has been launched to fulfill the Spot instance request.</p>
@param instanceId The instance ID, if an instance has been launched to fulfill the Spot instance request.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "instanceId",
"variableType" : "String",
"documentation" : "<p>The instance ID, if an instance has been launched to fulfill the Spot instance request.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"LaunchGroup" : {
"c2jName" : "LaunchGroup",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The instance launch group. Launch groups are Spot instances that launch together and terminate together.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The instance launch group. Launch groups are Spot instances that launch together and terminate together.</p>
@param launchGroup The instance launch group. Launch groups are Spot instances that launch together and terminate together.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withLaunchGroup",
"getterDocumentation" : "/**<p>The instance launch group. Launch groups are Spot instances that launch together and terminate together.</p>
@return The instance launch group. Launch groups are Spot instances that launch together and terminate together.*/",
"getterMethodName" : "getLaunchGroup",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "LaunchGroup",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "launchGroup",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "LaunchGroup",
"setterDocumentation" : "/**<p>The instance launch group. Launch groups are Spot instances that launch together and terminate together.</p>
@param launchGroup The instance launch group. Launch groups are Spot instances that launch together and terminate together.*/",
"setterMethodName" : "setLaunchGroup",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "launchGroup",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The instance launch group. Launch groups are Spot instances that launch together and terminate together.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "launchGroup",
"variableType" : "String",
"documentation" : "<p>The instance launch group. Launch groups are Spot instances that launch together and terminate together.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"LaunchSpecification" : {
"c2jName" : "LaunchSpecification",
"c2jShape" : "LaunchSpecification",
"deprecated" : false,
"documentation" : "<p>Additional information for launching instances.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Additional information for launching instances.</p>
@param launchSpecification Additional information for launching instances.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withLaunchSpecification",
"getterDocumentation" : "/**<p>Additional information for launching instances.</p>\n@return Additional information for launching instances.*/",
"getterMethodName" : "getLaunchSpecification",
"getterModel" : {
  "returnType" : "LaunchSpecification",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "LaunchSpecification",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "launchSpecification",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "LaunchSpecification",
"setterDocumentation" : "/**<p>Additional information for launching instances.</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setLaunchSpecification",
"setterModel" : {
  "variableDeclarationType" : "LaunchSpecification",
  "variableName" : "launchSpecification",
  "variableType" : "LaunchSpecification",
  "documentation" : "",
  "simpleType" : "LaunchSpecification",
  "variableSetterType" : "LaunchSpecification"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Additional information for launching instances.</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "LaunchSpecification",
"variableName" : "launchSpecification",
"variableType" : "LaunchSpecification",
"documentation" : "<p>Additional information for launching instances.</p>",
"simpleType" : "LaunchSpecification",
"variableSetterType" : "LaunchSpecification"
},
"xmlNameSpaceUri" : null
},
"LaunchedAvailabilityZone" : {
"c2jName" : "LaunchedAvailabilityZone",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The Availability Zone in which the bid is launched.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The Availability Zone in which the bid is launched.</p>
@param
launchedAvailabilityZone TheAvailability Zone in which the bid is launched.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withLaunchedAvailabilityZone",
"getterDocumentation" : "/**<p>The Availability Zone in which the bid is launched.</p>
@return The Availability Zone in which the bid is launched.*/",
"getterMethodName" : "getLaunchedAvailabilityZone",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "LaunchedAvailabilityZone",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "launchedAvailabilityZone",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "LaunchedAvailabilityZone",
"setterDocumentation" : "/**<p>The Availability Zone in which the bid is launched.</p>
@param
launchedAvailabilityZone TheAvailability Zone in which the bid is launched.
@return Returns a reference to this object so that method calls can be chained together.*/"
launchedAvailabilityZone The Availability Zone in which the bid is launched.

"setterMethodName" : "setLaunchedAvailabilityZone",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "launchedAvailabilityZone",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The Availability Zone in which the bid is launched.</p>
@param launchedAvailabilityZone The Availability Zone in which the bid is launched.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "launchedAvailabilityZone",
  "variableType" : "String",
  "documentation" : "<p>The Availability Zone in which the bid is launched.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"ProductDescription" : {
  "c2jName" : "ProductDescription",
  "c2jShape" : "RIProductDescription",
  "deprecated" : false,
  "documentation" : "<p>The product description associated with the Spot instance.</p>",
  "enumType" : "RIProductDescription",
  "fluentSetterDocumentation" : "/**<p>The product description associated with the Spot instance.</p>
@param productDescription The product description associated with the Spot instance.
@return Returns a reference to this object so that method calls can be chained together.
@see RIProductDescription*/",
  "fluentSetterMethodName" : "withProductDescription",
  "getterDocumentation" : "/**<p>The product description associated with the Spot instance.</p>
@return The product description associated with the Spot instance.
@see RIProductDescription*/",
  "getterMethodName" : "getProductDescription",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ProductDescription",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "productDescription",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ProductDescription",
"setterDocumentation" : "/**
 * The product description associated with the Spot instance.
 */

"setterMethodName" : "setProductDescription",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "productDescription",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
 * The product description associated with the Spot instance.
 */

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "productDescription",
  "variableType" : "String",
  "documentation" : "<p>The product description associated with the Spot instance.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
],
"SpotInstanceRequestId" : {
  "c2jName" : "SpotInstanceRequestId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the Spot instance request.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**
 * The ID of the Spot instance request.
 */

"setterMethodName" : "setSpotInstanceRequestId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "SpotInstanceRequestId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
 * The ID of the Spot instance request.
 */

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "SpotInstanceRequestId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the Spot instance request.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"SpotInstanceRequestState" : {
  "c2jName" : "SpotInstanceRequestState",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The state of the Spot instance request.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**
 * The state of the Spot instance request.
 */

"setterMethodName" : "setSpotInstanceRequestState",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "SpotInstanceRequestState",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
 * The state of the Spot instance request.
 */

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "SpotInstanceRequestState",
  "variableType" : "String",
  "documentation" : "<p>The state of the Spot instance request.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
"fluentSetterMethodName" : "withSpotInstanceRequestId",
"getterDocumentation" : "/**<p>The ID of the Spot instance request.</p>
@return The ID of the Spot instance request.*/",
"getterMethodName" : "getSpotInstanceRequestId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "SpotInstanceRequestId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "spotInstanceRequestId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SpotInstanceRequestId",
"setterDocumentation" : "/**<p>The ID of the Spot instance request.</p>
@param spotInstanceRequestId
@return Returns a reference to this object so that
method calls can be chained together.*/",
"setterMethodName" : "setSpotInstanceRequestId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "spotInstanceRequestId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the Spot instance request.</p>
@param spotInstanceRequestId
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "spotInstanceRequestId",
  "variableType" : "String"}
"documentation" : "<p>The ID of the Spot instance request.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"SpotPrice" : {
"c2jName" : "SpotPrice",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The maximum hourly price (bid) for the Spot instance launched to fulfill the request.
",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The maximum hourly price (bid) for the Spot instance launched to fulfill the request.
@returns The maximum hourly price (bid) for the Spot instance launched to fulfill the request.
*/
",
"getterMethodName" : "getSpotPrice",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "SpotPrice",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "spotPrice",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SpotPrice",
"setterDocumentation" : "/**<p>The maximum hourly price (bid) for the Spot instance launched to fulfill the request.
@returns The maximum hourly price (bid) for the Spot instance launched to fulfill the request.
*/
"
"setterMethodName" : "setSpotPrice",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "spotPrice",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The maximum hourly price (bid) for the Spot instance launched to fulfill the request.</p>
@param spotPrice The maximum hourly price (bid) for the Spot instance launched to fulfill the request.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "spotPrice",
  "variableType" : "String",
  "documentation" : "<p>The maximum hourly price (bid) for the Spot instance launched to fulfill the request.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsSpaceUri" : null
},
"State" : {
  "c2jName" : "State",
  "c2jShape" : "SpotInstanceState",
  "deprecated" : false,
@param state The state of the Spot instance request. Spot bid status information can help you track your Spot instance requests. For more information, see a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/spot-bid-status.html">Spot Bid Status</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.
@return Returns a reference to this object so that method calls can be chained together.*/",
@param state The state of the Spot instance request. Spot bid status information can help you track your Spot instance requests. For more information, see a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/spot-bid-status.html">Spot Bid Status</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withState",
@param state The state of the Spot instance request. Spot bid status information can help you track your Spot instance requests. For more information, see a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/spot-bid-status.html">Spot Bid Status</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.
@return The state of the Spot instance request. Spot bid status information can help you track your Spot instance requests. For more information, see a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/spot-bid-status.html">Spot Bid Status</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.
*/";
Amazon Elastic Compute Cloud User Guide

@see SpotInstanceState*/

**getterMethodName** : "getState",
**getterModel** : {
    "returnType" : "String",
    "documentation" : null
},
**http** : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "State",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "state",
    "uri" : false
},
**idempotencyToken** : false,
**list** : false,
**listModel** : null,
**map** : false,
**mapModel** : null,
**name** : "State",
@param state The state of the Spot instance request. Spot bid status information can help you track your Spot instance requests. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/spot-bid-status.html">Spot Bid Status</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.
@see SpotInstanceState*/",
**setterMethodName** : "setState",
**setterModel** : {
    "variableDeclarationType" : "String",
    "variableName" : "state",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
**simple** : true,
@param state The state of the Spot instance request. Spot bid status information can help you track your Spot instance requests. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/spot-bid-status.html">Spot Bid Status</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.
@see SpotInstanceState*/"
Spot bid status information can help you track your Spot instance requests. For more information, see Spot Bid Status in the Amazon Elastic Compute Cloud User Guide. Returns a reference to this object so that method calls can be chained together.

```java
public SpotInstanceState withState(String state)
```

This method sets the state of the Spot instance request. Spot bid status information can help you track your Spot instance requests. For more information, see Spot Bid Status in the Amazon Elastic Compute Cloud User Guide.

```java
public SpotInstanceStatus getStatus()
```

This method returns the status code and status message describing the Spot instance request.

```java
public void withStatus(SpotInstanceStatus status)
```

This method sets the status code and status message describing the Spot instance request.
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Status",
"setterDocumentation" : "/**<p>The status code and status message describing the Spot instance request.</p>
@param status The status code and status message describing the Spot instance request.*#/",
"setterMethodName" : "setStatus",
"setterModel" : {
"variableDeclarationType" : "SpotInstanceStatus",
"variableName" : "status",
"variableType" : "SpotInstanceStatus",
"documentation" : "",
"simpleType" : "SpotInstanceStatus",
"variableSetterType" : "SpotInstanceStatus"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The status code and status message describing the Spot instance request.</p>
@param status The status code and status message describing the Spot instance request.
@return Returns a reference to this object so that method calls can be chained together.*#/",
"variable" : {
"variableDeclarationType" : "SpotInstanceStatus",
"variableName" : "status",
"variableType" : "SpotInstanceStatus",
"documentation" : "<p>The status code and status message describing the Spot instance request.</p>",
"simpleType" : "SpotInstanceStatus",
"variableSetterType" : "SpotInstanceStatus"
},
"xmlnsSpaceUri" : null
},
"Tags" : {
"c2jName" : "Tags",
"c2jShape" : "TagList",
"deprecated" : false,
"documentation" : "<p>Any tags assigned to the resource.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Any tags assigned to the resource.</p>
@param tags Any tags assigned to the resource.
@return Returns a reference to this object so that method calls can be chained together.*#/",
"fluentSetterMethodName" : "withTags",
"getterDocumentation" : "/**<p>Any tags assigned to the resource.</p>
@return Any tags assigned to the resource.*#/",
"getterMethodName" : "getTags",
"getterModel" : {
"returnType" : "java.util.List<Tag>",
"documentation" : null
}
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "TagSet",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "tagSet",
  "uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "Tag",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**
     * @param member 
     * @return Returns a reference to this object so that
     * method calls can be chained together.*/",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**\n     * @return */",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "Tag",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "Item",
      "queryString": false,
      "statusCode": false,
      "uri": false
    }
  }
}
"unmarshalLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "Tag",
"variableName" : "member",
"variableType" : "Tag",
"documentation" : "",
"simpleType" : "Tag",
"variableSetterType" : "Tag"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Tag",
"variableName" : "member",
"variableType" : "Tag",
"documentation" : "",
"simpleType" : "Tag",
"variableSetterType" : "Tag"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "Tag",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Tag",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Tag>",
"templateType" : "java.util.List<Tag>"
},
"map" : false,
"mapModel" : null,
"name" : "Tags",
"setterDocumentation" : "/**\n@param tags Any tags assigned to the resource.</p>
@param tags Any tags assigned to"
the resource.*",  
"setterMethodName" : "setTags",  
"setterModel" : {  
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",  
"variableName" : "tags",  
"variableType" : "java.util.List<Tag>",  
"documentation" : "",  
"simpleType" : "List<Tag>",  
"variableSetterType" : "java.util.Collection<Tag>"  
},  
"simple" : false,  
"varargSetterDocumentation" : "/**<p>Any tags assigned to the resource.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link #setTags(java.util.Collection)] or [@link #withTags(java.util.Collection)] if you want to override the existing values.</p>
@param tags Any tags assigned to the resource.
@return Returns a reference to this object so that method calls can be chained together.*"",  
"variable" : {  
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",  
"variableName" : "tags",  
"variableType" : "java.util.List<Tag>",  
"documentation" : "<p>Any tags assigned to the resource.</p>",  
"simpleType" : "List<Tag>",  
"variableSetterType" : "java.util.Collection<Tag>"  
},  
"xmlNameSpaceUri" : null  
},  
"Type" : {  
"c2jName" : "Type",  
"c2jShape" : "SpotInstanceType",  
"deprecated" : false,  
"documentation" : "<p>The Spot instance request type.</p>",  
"enumType" : "SpotInstanceType",  
"fluentSetterDocumentation" : "/**<p>The Spot instance request type.</p>
@param type The Spot instance request type.
@return Returns a reference to this object so that method calls can be chained together.
@see SpotInstanceType*/",  
"fluentSetterMethodName" : "withType",  
"getterDocumentation" : "/**<p>The Spot instance request type.</p>
@see SpotInstanceType*/",  
"getterMethodName" : "getType",  
"getterModel" : {  
"returnType" : "String",  
"documentation" : null  
},  
"http" : {  
"additionalMarshallingPath" : null,  
"additionalUnmarshallingPath" : null,  
"flattened" : false,  
"greedy" : false,  
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Type",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "type",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Type",
"setterDocumentation" : "/*\@param type The Spot instance request type.
\@see SpotInstanceType*/",
"setterMethodName" : "setType",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "type",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*\@param type The Spot instance request type.
\@return Returns a reference to this object so that method calls can be chained together.\@see SpotInstanceType*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "type",
"variableType" : "String",
"documentation" : "The Spot instance request type.\*/",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"ValidFrom" : {
"c2jName" : "ValidFrom",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "The start date of the request, in UTC format (for example, YYYY-MM-DDTHH:MM:SSZ). The request becomes active at this date and time.\*/",
"enumType" : null,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"fluentSetterDocumentation" : "/**<p>The start date of the request, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). The request becomes active at this date and time.</p>*/
@param validFrom The start date of the request, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). The request becomes active at this date and time.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withValidFrom",
"getterDocumentation" : "/**<p>The start date of the request, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). The request becomes active at this date and time.</p>
@return The start date of the request, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). The request becomes active at this date and time.*/",
"getterMethodName" : "getValidFrom",
"getterModel" : {
 "returnType" : "java.util.Date",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "ValidFrom",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "validFrom",
 "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ValidFrom",
"setterDocumentation" : "/**<p>The start date of the request, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). The request becomes active at this date and time.</p>*/
@param validFrom The start date of the request, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). The request becomes active at this date and time.
"setterMethodName" : "setValidFrom",
"setterModel" : {
 "variableDeclarationType" : "java.util.Date",
 "variableName" : "validFrom",
 "variableType" : "java.util.Date",
 "documentation" : "",
 "simpleType" : "Date",}
"variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The start date of the request, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). The request becomes active at this date and time.</p>*/
@param validFrom The start date of the request, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). The request becomes active at this date and time.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "validFrom",
  "variableType" : "java.util.Date",
  "documentation" : "<p>The start date of the request, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). The request becomes active at this date and time.</p>
@param validFrom The start date of the request, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). The request becomes active at this date and time.
@return Returns a reference to this object so that method calls can be chained together.*/",
"xmlNameSpaceUri" : null
},
"ValidUntil" : {
  "c2jName" : "ValidUntil",
  "c2jShape" : "DateTime",
  "deprecated" : false,
  "documentation" : "<p>The end date of the request, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). If this is a one-time request, it remains active until all instances launch, the request is canceled, or this date is reached. If the request is persistent, it remains active until it is canceled or this date is reached.</p>*/",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"ValidUntil" : {
  "c2jName" : "ValidUntil",
  "c2jShape" : "DateTime",
  "deprecated" : false,
  "documentation" : "<p>The end date of the request, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). If this is a one-time request, it remains active until all instances launch, the request is canceled, or this date is reached. If the request is persistent, it remains active until it is canceled or this date is reached.</p>*/",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"ValidUntil" : {
  "c2jName" : "ValidUntil",
  "c2jShape" : "DateTime",
  "deprecated" : false,
  "documentation" : "<p>The end date of the request, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). If this is a one-time request, it remains active until all instances launch, the request is canceled, or this date is reached. If the request is persistent, it remains active until it is canceled or this date is reached.</p>*/
@param validUntil The end date of the request, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). If this is a one-time request, it remains active until all instances launch, the request is canceled, or this date is reached. If the request is persistent, it remains active until it is canceled or this date is reached.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterDocumentation" : "/**<p>The end date of the request, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). If this is a one-time request, it remains active until all instances launch, the request is canceled, or this date is reached. If the request is persistent, it remains active until it is canceled or this date is reached.</p>*/
@param validUntil The end date of the request, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). If this is a one-time request, it remains active until all instances launch, the request is canceled, or this date is reached. If the request is persistent, it remains active until it is canceled or this date is reached.
@return Returns a reference to this object so that method calls can be chained together.*/",
"getterDocumentation" : "/**<p>The end date of the request, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). If this is a one-time request, it remains active until all instances launch, the request is canceled, or this date is reached. If the request is persistent, it remains active until it is canceled or this date is reached.</p>*/
@return The end date of the request, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). If this is a one-time request, it remains active until all instances launch, the request is canceled, or this date is reached. If the request is persistent, it remains active until it is canceled or this date is reached.*/

"getterMethodName" : "getValidUntil",
"getterModel" : {
  "returnType" : "java.util.Date"}
The end date of the request, in UTC format (for example, YYY-MM-DD HH:mm:ss.Z). If this is a one-time request, it remains active until all instances launch, the request is canceled, or this date is reached. If the request is persistent, it remains active until it is canceled or this date is reached. If this is a one-time request, it remains active until all instances launch, the request is canceled, or this date is reached. If the request is persistent, it remains active until it is canceled or this date is reached.

@return Returns a reference to this object so that method calls can be chained together.
"variable" : {
    "variableDeclarationType" : "java.util.Date",
    "variableName" : "validUntil",
    "variableType" : "java.util.Date",
    "documentation" : "The end date of the request, in UTC format (for example, YYYY-MM-DD HH:MM:SS Z). If this is a one-time request, it remains active until all instances launch, the request is canceled, or this date is reached. If the request is persistent, it remains active until it is canceled or this date is reached.",
    "simpleType" : "Date",
    "variableSetterType" : "java.util.Date"
  },
  "xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "SpotInstanceRequest",
"unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
},
"variable" : {
    "variableDeclarationType" : "SpotInstanceRequest",
    "variableName" : "spotInstanceRequest",
    "variableType" : "SpotInstanceRequest",
    "documentation" : null,
    "simpleType" : "SpotInstanceRequest",
    "variableSetterType" : "SpotInstanceRequest"
},
"wrapper" : false
},
"SpotInstanceState" : {
    "c2jName" : "SpotInstanceState",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
    "documentation" : "",
    "enums" : [ { "name" : "Open", "value" : "open" }, { "name" : "Active", "value" : "active" } ]
}
{ "name": "Closed", "value": "closed" },
{ "name": "Cancelled", "value": "cancelled" },
{ "name": "Failed", "value": "failed" }
},
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": null,
"membersAsMap": { },
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "SpotInstanceState",
"unmarshaller": {
"flattened": false,
"resultWrapper": null
},
"variable": {
"variableDeclarationType": "SpotInstanceState",
"variableName": "spotInstanceState",
"variableType": "SpotInstanceState",
"documentation": null,
"simpleType": "SpotInstanceState",
"variableSetterType": "SpotInstanceState"
},
"wrapper": false
},
"SpotInstanceStateFault": {
"c2jName": "SpotInstanceStateFault",
"customization": {
"artificialResultWrapper": null,
"skipGeneratingMarshaller": false,
"skipGeneratingModelClass": false,
"skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": "<p>Describes a Spot instance state change.</p>",
"enums": null,
"errorCode": null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
  "c2jName" : "Code",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The reason code for the Spot instance state change.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The reason code for the Spot instance state change.</p>*/

@param code The reason code for the Spot instance state change.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withCode",
  "getterDocumentation" : "/**<p>The reason code for the Spot instance state change.</p>*/

@return The reason code for the Spot instance state change.*/",
  "getterMethodName" : "getCode",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Code",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "code",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Code",
  "setterDocumentation" : "/**<p>The reason code for the Spot instance state change.</p>*/

@param code The reason code for the Spot instance state change.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "setterMethodName" : "setCode",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableType" : "String"
  }
}].
"variableName": "code",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The reason code for the Spot instance state change.</p>
@param code
The reason code for the Spot instance state change.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "code",
"variableType": "String",
"documentation": "<p>The reason code for the Spot instance state change.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},

"c2jName": "Message",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The message for the Spot instance state change.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The message for the Spot instance state change.</p>
@param message
The message for the Spot instance state change.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withMessage",
"getterDocumentation": "/**<p>The message for the Spot instance state change.</p>
@return The message for the Spot instance state change.*/",
"getterMethodName": "getMessage",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Message",
"queryString": false,
"statusCode": false,
"unmarshallLocationName" : "message",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Message",
"setterDocumentation" : "/**<p>The message for the Spot instance state change.</p>
@param message The message for the Spot instance state change.</param>*/",
"setterMethodName" : "setMessage",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "message",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
}
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The message for the Spot instance state change.</p>
@param message The message for the Spot instance state change.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "message",
  "variableType" : "String",
  "documentation" : "<p>The message for the Spot instance state change.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
}
},
"xmlNameSpaceUri" : null
} ]
,"membersAsMap" : {
  "Code" : {
    "c2jName" : "Code",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The reason code for the Spot instance state change.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The reason code for the Spot instance state change.</p>
@param code The reason code for the Spot instance state change.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withCode",
    "getterDocumentation" : "/**<p>The reason code for the Spot instance state change.</p>
@return The reason code for the Spot instance state change.*/",
    "getterMethodName" : "getCode",
    "setterDocumentation" : "/**<p>The reason code for the Spot instance state change.</p>
@param code The reason code for the Spot instance state change.*/",
    "setterMethodName" : "setCode",
    "setterModel" : {
      "variableDeclarationType" : "String",
      "variableName" : "code",
      "variableType" : "String",
      "documentation" : "",
      "simpleType" : "String",
      "variableSetterType" : "String"
    }
  }
}
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Code",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "code",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Code",
"setterDocumentation" : "/**<p>The reason code for the Spot instance state change.</p>
@param code The reason code for the Spot instance state change.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setCode",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "code",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The reason code for the Spot instance state change.</p>
@param code The reason code for the Spot instance state change.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "code",
    "variableType" : "String",
    "documentation" : "<p>The reason code for the Spot instance state change.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Message" : {
  "c2jName" : "Message",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The message for the Spot instance state change.",
  "enumType" : null,
  "fluentSetterDocumentation" : "The message for the Spot instance state change.",
  "getterDocumentation" : "The message for the Spot instance state change.",
  "getterMethodName" : "getMessage",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Message",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "message",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Message",
  "setterDocumentation" : "The message for the Spot instance state change.",
  "setterMethodName" : "setMessage",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "message",
    "variableType" : "String",
    "documentation" : ""
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param message The message for the Spot instance state change.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "message",
"variableType" : "String",
"documentation" : "<p>The message for the Spot instance state change.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "SpotInstanceStateFault",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "SpotInstanceStateFault",
"variableName" : "spotInstanceStateFault",
"variableType" : "SpotInstanceStateFault",
"documentation" : null,
"simpleType" : "SpotInstanceStateFault",
"variableSetterType" : "SpotInstanceStateFault"
},
"wrapper" : false
},
"SpotInstanceStatus" : {
"c2jName" : "SpotInstanceStatus",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Describes the status of a Spot instance request.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
  "c2jName" : "Code",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The status code. For a list of status codes, see &lt;a href='http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/spot-bid-status.html#spot-instance-bid-status-understand'&gt;Spot Bid Status Codes&lt;/a&gt; in the &lt;i&gt;Amazon Elastic Compute Cloud User Guide&lt;/i&gt;.&lt;/p&gt;",
  "enumType" : null,
  "fluentSetterDocumentation" : "The status code. For a list of status codes, see &lt;a href='http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/spot-bid-status.html#spot-instance-bid-status-understand'&gt;Spot Bid Status Codes&lt;/a&gt; in the &lt;i&gt;Amazon Elastic Compute Cloud User Guide&lt;/i&gt;.&lt;/p&gt;\n@param code The status code. For a list of status codes, see &lt;a href='http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/spot-bid-status.html#spot-instance-bid-status-understand'&gt;Spot Bid Status Codes&lt;/a&gt; in the &lt;i&gt;Amazon Elastic Compute Cloud User Guide&lt;/i&gt;.&lt;/p&gt;\n@return Returns a reference to this object so that method calls can be chained together.&lt;/p&gt;",
  "fluentSetterMethodName" : "withCode",
  "getterDocumentation" : "The status code. For a list of status codes, see &lt;a href='http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/spot-bid-status.html#spot-instance-bid-status-understand'&gt;Spot Bid Status Codes&lt;/a&gt; in the &lt;i&gt;Amazon Elastic Compute Cloud User Guide&lt;/i&gt;.&lt;/p&gt;\n@return The status code. For a list of status codes, see &lt;a href='http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/spot-bid-status.html#spot-instance-bid-status-understand'&gt;Spot Bid Status Codes&lt;/a&gt; in the &lt;i&gt;Amazon Elastic Compute Cloud User Guide&lt;/i&gt;.&lt;/p&gt;\n@return Returns a reference to this object so that method calls can be chained together.&lt;/p&gt;",
  "getterMethodName" : "getCode",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Code",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "code",
    "uri" : false
  },
  "idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Code",
*/",
"setterMethodName" : "setCode",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "code",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
@return Returns a reference to this object so that method calls can be chained together.
*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "code",
  "variableType" : "String",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "UpdateTime",
  "c2jShape" : "DateTime",
  "deprecated" : false,
  "documentation" : "<p>The date and time of the most recent status update, in UTC format (for example, <i>YYYY-MM-DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>).</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The date and time of the most recent status update, in UTC format (for example, <i>YYYY-MM-DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>).</p>*/",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "updateTime",
    "variableType" : "String",
    "documentation" : "<p>The date and time of the most recent status update, in UTC format (for example, <i>YYYY-MM-DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>).</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  }
}
The date and time of the most recent status update, in UTC format (for example, <i>YYYY-MM-DD</i>T<i>HH:MM:SS</i>Z).

@returns Returns a reference to this object so that method calls can be chained together.*/

"fluentSetterMethodName" : "withUpdateTime",
"getterDocumentation" : "/**<p>The date and time of the most recent status update, in UTC format (for example, <i>YYYY-MM-DD</i>T<i>HH:MM:SS</i>Z).</p>
@return The date and time of the most recent status update, in UTC format (for example, <i>YYYY-MM-DD</i>T<i>HH:MM:SS</i>Z).*/",
"getterMethodName" : "getUpdateTime",
"getterModel" : {
"returnType" : "java.util.Date",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "UpdateTime",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "updateTime",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "UpdateTime",
"setterDocumentation" : "/**<p>The date and time of the most recent status update, in UTC format (for example, <i>YYYY-MM-DD</i>T<i>HH:MM:SS</i>Z).</p>
@param updateTime The date and time of the most recent status update, in UTC format (for example, <i>YYYY-MM-DD</i>T<i>HH:MM:SS</i>Z).*/",
"setterMethodName" : "setUpdateTime",
"setterModel" : {
"variableDeclarationType" : "java.util.Date",
"variableName" : "updateTime",
"variableType" : "java.util.Date",
"documentation" : "",
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation": "/**
@\* The date and time of the most recent status update, in UTC format (for example, YYYY-MM-DDTHH:MM:SSZ).
@\* @param update\_time The date and time of the most recent status update, in UTC format (for example, YYYY-MM-DDTHH:MM:SSZ).
@returns Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "java.util.Date",
  "variableName": "update\_time",
  "variableType": "java.util.Date",
  "documentation": "The date and time of the most recent status update, in UTC format (for example, YYYY-MM-DDTHH:MM:SSZ).",
  "simpleType": "Date",
  "variableSetterType": "java.util.Date"
},
"xmlNameSpaceUri": null,
"c2jName": "Message",
"c2jShape": "String",
"deprecated": false,
"documentation": "The description for the status code."
"@param message The description for the status code.
@returns Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withMessage",
"getterDocumentation": "/**
@returns The description for the status code.
@returns The description for the status code.
@returns The description for the status code.*/",
"getterMethodName": "getMessage",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Message",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "message",
  "uri": false
},
"idempotencyToken": false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Message",
"setterDocumentation" : "/**<p>The description for the status code.</p>
@param message The description for the status code.*/",
"setterMethodName" : "setMessage",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "message",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The description for the status code.</p>
@param message The description for the status code.code
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "message",
  "variableType" : "String",
  "documentation" : "<p>The description for the status code.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "Code" : {
    "c2jName" : "Code",
    "c2jShape" : "String",
    "deprecated" : false,
  "enumType" : null,
    "fluentSetterMethodName" : "withCode",
    "getterMethodName" : "getCode",
    "getterModel" : {
      "variableDeclarationType" : "String",
      "variableName" : "code",
      "variableType" : "String",
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "simple" : true,
    "return": Returns a reference to this object so that method calls can be chained together.*/""}

```java
public String getCode()
{
    // implementation
}

public void setCode(String code)
{
    // implementation
}
```

**Setter Documentation**


**Param Code**


```java
public void handle(String code)
{
    // implementation
}
```

**Vararg Setter Documentation**

Spot Bid Status Codes</p> in the <i>Amazon Elastic Compute Cloud User Guide</i>.\n}@param code The status code. For a list of status codes, see \n</a>Spot Bid Status Codes</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.\n@return
Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "code",
  "variableType" : "String",
  "documentation" : "The status code. For a list of status codes, see \n</a>Spot Bid Status Codes</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.",  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Message" : {
  "c2jName" : "Message",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The description for the status code."",
  "enumType" : null,
  "fluentSetterDocumentation" : "The description for the status code."",
  "getterDocumentation" : "The description for the status code."",
  "getterMethodName" : "getMessage",
  "getterModel" : {
    "ReturnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Message",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "message"}
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Message",
"setterDocumentation" : "/**<p>The description for the status code.</p>
@param message The description for the status code.*/",
"setterMethodName" : "setMessage",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "message",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The description for the status code.</p>
@param message The description for the status code.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "message",
  "variableType" : "String",
  "documentation" : "<p>The description for the status code.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"UpdateTime" : {
  "c2jName" : "UpdateTime",
  "c2jShape" : "DateTime",
  "deprecated" : false,
  "documentation" : "<p>The date and time of the most recent status update, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The date and time of the most recent status update, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).</p>
@param updateTime The date and time of the most recent status update, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withUpdateTime",
  "getterDocumentation" : "/**<p>The date and time of the most recent status update, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).</p>
@return The date and time of the most recent status update, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).
\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "getterMethodName" : "getUpdateTime",
  "isIntrinsicType" : false,
  "isList" : false,
  "isMap" : false,
  "isVararg" : false,
  "map" : null,
  "mapModel" : null,
  "name" : "UpdateTime",
  "setterDocumentation" : "/**<p>The date and time of the most recent status update, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).</p>
@param updateTime The date and time of the most recent status update, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).
@return Returns a reference to this object so that method calls can be chained together.*/",
  "setterMethodName" : "setUpdateTime",
  "setterModel" : {
    "documentation" : "",
    "simpleType" : "Date"
  }
}
and time of the most recent status update, in UTC format (for example, `<i>YYYY</i>/<i>MM</i>-<i>DD</i>/T<i>HH</i>:<i>MM</i>:<i>SS</i>Z`). */

"getterMethodName" : "getUpdateTime",
"getterModel" : {
  "returnType" : "java.util.Date",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "UpdateTime",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "updateTime",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "UpdateTime",
"setterDocumentation" : "/**<p>The date and time of the most recent status update, in UTC format (for example, `<i>YYYY</i>/<i>MM</i>-<i>DD</i>/T<i>HH</i>:<i>MM</i>:<i>SS</i>Z`).</p>
@param updateTime The date and time of the most recent status update, in UTC format (for example, `<i>YYYY</i>/<i>MM</i>-<i>DD</i>/T<i>HH</i>:<i>MM</i>:<i>SS</i>Z`). */

"setterMethodName" : "setUpdateTime",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "updateTime",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The date and time of the most recent status update, in UTC format (for example, `<i>YYYY</i>/<i>MM</i>-<i>DD</i>/T<i>HH</i>:<i>MM</i>:<i>SS</i>Z`).</p>
@param updateTime The date and time of the most recent status update, in UTC format (for example, `<i>YYYY</i>/<i>MM</i>-<i>DD</i>/T<i>HH</i>:<i>MM</i>:<i>SS</i>Z`).\n@return Returns a reference to this object so that method calls can be chained together. */

"variable" : {
"variableDeclarationType" : "java.util.Date",
"variableName" : "updateTime",
"variableType" : "java.util.Date",
"documentation" : "The date and time of the most recent status update, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).",
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "SpotInstanceStatus",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "SpotInstanceStatus",
"variableName" : "spotInstanceStatus",
"variableType" : "SpotInstanceStatus",
"documentation" : null,
"simpleType" : "SpotInstanceStatus",
"variableSetterType" : "SpotInstanceStatus"
},
"wrapper" : false
},
"SpotInstanceType" : {
"c2jName" : "SpotInstanceType",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "",
"enums" : [ {
"name" : "OneTime",
"value" : "one-time"
}, {
"name" : "Persistent",
"value" : "persistent"
} ],
"errorCode" : null,
"hasHeaderMember" : false,
"required" : null,
"shapeName" : "SpotInstanceType",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "SpotInstanceType",
"variableName" : "SpotInstanceType",
"variableType" : "SpotInstanceType",
"documentation" : null,
"simpleType" : "SpotInstanceType",
"variableSetterType" : "SpotInstanceType"
},
"wrapper" : false
}
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "SpotInstanceType",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "SpotInstanceType",
"variableName" : "spotInstanceType",
"variableType" : "SpotInstanceType",
"documentation" : null,
"simpleType" : "SpotInstanceType",
"variableSetterType" : "SpotInstanceType"
},
"wrapper" : false
},
"SpotPlacement" : {
"c2jName" : "SpotPlacement",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Describes Spot instance placement.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [
"c2jName" : "AvailabilityZone",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The Availability Zone.</p>"
],
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The Availability Zone.</p> <p>[Spot fleet only] To specify multiple Availability Zones, separate them using commas; for example, \"us-west-2a, us-west-2b\".</p>\n@param availabilityZone The Availability Zone.</p> <p>[Spot fleet only] To specify multiple Availability Zones, separate them using commas; for example, \"us-west-2a, us-west-2b\".\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAvailabilityZone",
"getterDocumentation" : "/**<p>The Availability Zone.</p> <p>[Spot fleet only] To specify multiple Availability Zones, separate them using commas; for example, \"us-west-2a, us-west-2b\".</p>\n@return The Availability Zone.</p> <p>[Spot fleet only] To specify multiple Availability Zones, separate them using commas; for example, \"us-west-2a, us-west-2b\".*/",
"getterMethodName" : "getAvailabilityZone",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "AvailabilityZone",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "availabilityZone",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AvailabilityZone",
"setterDocumentation" : "/**<p>The Availability Zone.</p> <p>[Spot fleet only] To specify multiple Availability Zones, separate them using commas; for example, \"us-west-2a, us-west-2b\".</p>\n@param availabilityZone The Availability Zone.</p> <p>[Spot fleet only] To specify multiple Availability Zones, separate them using commas; for example, \"us-west-2a, us-west-2b\".*/",
"setterMethodName" : "setAvailabilityZone",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "availabilityZone",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
"varargSetterDocumentation" : "/**<p>The Availability Zone.\n</p><p>[Spot fleet only] To specify multiple Availability Zones, separate them using commas; for example, "us-west-2a, us-west-2b".</p>\n</p><p>@param availabilityZone The Availability Zone.\n</p><p>[Spot fleet only] To specify multiple Availability Zones, separate them using commas; for example, "us-west-2a, us-west-2b".</p>\n@return Returns a reference to this object so that method calls can be chained together.*\*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "availabilityZone",
"variableType" : "String",
"documentation" : "<p>The Availability Zone.\n</p><p>[Spot fleet only] To specify multiple Availability Zones, separate them using commas; for example, "us-west-2a, us-west-2b".</p>\n

"simple" : true,
"xmlNameSpaceUri" : null
},
"c2jName" : "GroupName",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The name of the placement group (for cluster instances).</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The name of the placement group (for cluster instances).</p>
@param groupName The name of the placement group (for cluster instances).\n@return Returns a reference to this object so that method calls can be chained together.*\*/",
"fluentSetterMethodName" : "withGroupName",
"getterDocumentation" : "/**<p>The name of the placement group (for cluster instances).</p>\n@return The name of the placement group (for cluster instances).\n*/",
"getterMethodName" : "getGroupName",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "GroupName",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "groupName",
"uri" : false
supported for Spot instances."\n@return The tenancy of the instance (if the instance is running in a VPC). An instance with a tenancy of \c{dedicated} runs on single-tenant hardware. The \c{host} tenancy is not supported for Spot instances.\n@see Tenancy*/",
"getterMethodName" : "getTenancy",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Tenancy",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "tenancy",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Tenancy",
"setterDocumentation" : "/**<p>The tenancy of the instance (if the instance is running in a VPC). An instance with a tenancy of \c{dedicated} runs on single-tenant hardware. The \c{host} tenancy is not supported for Spot instances.</p>\n@see Tenancy*/",
"setterMethodName" : "setTenancy",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "tenancy",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The tenancy of the instance (if the instance is running in a VPC). An instance with a tenancy of \c{dedicated} runs on single-tenant hardware. The \c{host} tenancy is not supported for Spot instances.</p>\n@see Tenancy*/",\n@see Tenancy*/",
<code>host</code> tenancy is not supported for Spot instances.

```java
public class Tenancy {  
    //documentation: "The tenancy of the instance (if the instance is running in a VPC). An instance with a tenancy of <code>dedicated</code> runs on single-tenant hardware. The <code>host</code> tenancy is not supported for Spot instances."},
```

```java
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "tenancy",
        "variableType" : "String",
        "documentation" : "The tenancy of the instance (if the instance is running in a VPC). An instance with a tenancy of <code>dedicated</code> runs on single-tenant hardware. The <code>host</code> tenancy is not supported for Spot instances.",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
```

```java
    "xmlNameSpaceUri" : null
},
```

```java
    "membersAsMap" : {
        "AvailabilityZone" : {
            "c2jName" : "AvailabilityZone",
            "c2jShape" : "String",
            "deprecated" : false,
            "documentation" : "The Availability Zone. [Spot fleet only] To specify multiple Availability Zones, separate them using commas; for example, \"us-west-2a, us-west-2b\".",
            "simpleType" : null,
            "fluentSetterDocumentation" : "The Availability Zone. [Spot fleet only] To specify multiple Availability Zones, separate them using commas; for example, \"us-west-2a, us-west-2b\".",
            "fluentSetterMethodName" : "withAvailabilityZone",
            "getterDocumentation" : "The Availability Zone. [Spot fleet only] To specify multiple Availability Zones, separate them using commas; for example, \"us-west-2a, us-west-2b\".",
            "getterMethodName" : "getAvailabilityZone",
            "getterModel" : {
                "returnType" : "String",
                "documentation" : null
            },
            "http" : {
                "additionalMarshallingPath" : null,
                "additionalUnmarshallingPath" : null,
                "flattened" : false,
                "greedy" : false,
                "header" : false,
                "isPayload" : false,
                "isStreaming" : false,
                "location" : null,
                "marshallLocationName" : "AvailabilityZone",
                "queryString" : false
            }
        }
    }
```
"statusCode" : false,
"unmarshallLocationName" : "availabilityZone",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AvailabilityZone",
"setterDocumentation" : "/**<p>The Availability Zone.</p> <p>
[Spot fleet only] To specify multiple Availability Zones, separate them using commas; for example, "us-west-2a, us-west-2b".</p>
@param
availabilityZone The Availability Zone.</p> <p>
[Spot fleet only] To specify multiple Availability Zones, separate them using commas; for example, "us-west-2a, us-west-2b".*/",
"setterMethodName" : "setAvailabilityZone",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "availabilityZone",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The Availability Zone.</p> <p>
[Spot fleet only] To specify multiple Availability Zones, separate them using commas; for example, "us-west-2a, us-west-2b".

@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "availabilityZone",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"GroupName" : {
  "c2jName" : "GroupName",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The name of the placement group (for cluster instances).</p>
  "enumType" : null,
  "fluentsetterDocumentation" : "/*<p>The name of the placement group (for cluster instances).</p>
  @param
  groupName The name of the placement group (for cluster instances).
  @return Returns a reference to this object so
that method calls can be chained together.*/

"fluentSetterMethodName" : "withGroupName",
"getterDocumentation" : "/**<p>The name of the placement group (for cluster instances).</p>
@return The name of the placement group (for cluster instances).*/",
"getterMethodName" : "getGroupName",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "GroupName",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "groupName",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "GroupName",
"setterDocumentation" : "/**<p>The name of the placement group (for cluster instances).</p>
@param groupName The name of the placement group (for cluster instances).
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setGroupName",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "groupName",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The name of the placement group (for cluster instances).
@param groupName The name of the placement group (for cluster instances).
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "groupName"}
"variableType": "String",
"documentation": "<p>The name of the placement group (for cluster instances).</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"Tenancy": {
"c2jName": "Tenancy",
"c2jShape": "Tenancy",
"deprecated": false,
"documentation": "<p>The tenancy of the instance (if the instance is running in a VPC). An instance with a tenancy of <code>dedicated</code> runs on single-tenant hardware. The <code>host</code> tenancy is not supported for Spot instances.</p>",
"enumType": "Tenancy",
"fluentSetterDocumentation": "/**<p>The tenancy of the instance (if the instance is running in a VPC). An instance with a tenancy of <code>dedicated</code> runs on single-tenant hardware. The <code>host</code> tenancy is not supported for Spot instances.</p>
@ see Tenancy*/",
"fluentSetterMethodName": "withTenancy",
"getterDocumentation": "/**<p>The tenancy of the instance (if the instance is running in a VPC). An instance with a tenancy of <code>dedicated</code> runs on single-tenant hardware. The <code>host</code> tenancy is not supported for Spot instances.</p>
@ see Tenancy*/",
"getterMethodName": "getTenancy",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Tenancy",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "tenancy",
"uri": false
},
"idempotencyToken": false,
The tenancy of the instance (if the instance is running in a VPC). An instance with a tenancy of <code>dedicated</code> runs on single-tenant hardware. The <code>host</code> tenancy is not supported for Spot instances.

```
@param tenancy The tenancy of the instance (if the instance is running in a VPC). An instance with a tenancy of <code>dedicated</code> runs on single-tenant hardware. The <code>host</code> tenancy is not supported for Spot instances.
@return Returns a reference to this object so that method calls can be chained together.
@see Tenancy*/
```

```

```

```
```

```
"variableDeclarationType": "SpotPlacement",
"variableName": "spotPlacement",
"variableType": "SpotPlacement",
"documentation": null,
"simpleType": "SpotPlacement",
"variableSetterType": "SpotPlacement"
},
"wrapper": false
},
"SpotPrice": {
"c2jName": "SpotPrice",
"customization": {
  "artificialResultWrapper": null,
  "skipGeneratingMarshaller": false,
  "skipGeneratingModelClass": false,
  "skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": "Describes the maximum hourly price (bid) for any Spot instance launched to fulfill the request."
",
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": [
  {
    "c2jName": "InstanceType",
    "c2jShape": "InstanceType",
    "deprecated": false,
    "documentation": "The instance type. Note that T2 and HS1 instance types are not supported.",
    "enumType": "InstanceType",
    "fluentSetterDocumentation": "The instance type. Note that T2 and HS1 instance types are not supported."
  },
  {
    "c2jName": "InstanceType",
    "c2jShape": "InstanceType",
    "deprecated": false,
    "documentation": "The instance type. Note that T2 and HS1 instance types are not supported."
  }
},
"http": {
  "additionalMarshallingPath": null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceType",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "instanceType",
"uri" : false,

"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceType",
"setterDocumentation" : "/**\<p>The instance type. Note that T2 and HS1 instance types are not supported.\</p>\n@param instanceType The instance type. Note that T2 and HS1 instance types are not supported.\n@see InstanceType*/",
"setterMethodName" : "setInstanceType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceType",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,

"varargSetterDocumentation" : "/**\<p>The instance type. Note that T2 and HS1 instance types are not supported.\</p>\n@param instanceType The instance type. Note that T2 and HS1 instance types are not supported.\n@return Returns a reference to this object so that method calls can be chained together.\n@see InstanceType*/",

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceType",
  "variableType" : "String",
  "documentation" : "<p>The instance type. Note that T2 and HS1 instance types are not supported.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsSpaceUri" : null
}, { 
"c2jName" : "ProductDescription",
"c2jShape" : "RIProductDescription"}
"deprecated" : false,
"documentation" : "<p>A general description of the AMI.</p>",
"enumType" : "RIProductDescription",
"fluentSetterDocumentation" : "/**<p>A general description of the AMI.</p>\n@see RIProductDescription*/",
"fluentSetterMethodName" : "withProductDescription",
"getterDocumentation" : "/**<p>A general description of the AMI.</p>\n@return A general description of the AMI.\n@see RIProductDescription*/",
"getterMethodName" : "getProductDescription",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ProductDescription",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "productDescription",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ProductDescription",
"setterDocumentation" : "/**<p>A general description of the AMI.</p>\n@see RIProductDescription*/",
"setterMethodName" : "setProductDescription",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "productDescription",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A general description of the AMI.</p>\n@see RIProductDescription*/"
"name" : "SpotPrice",
"setterDocumentation" : "/**<p>The maximum price (bid) that you are willing to pay for a Spot instance.</p>*/
@param spotPrice The maximum price (bid) that you are willing to pay for a Spot instance.*/",
"setterMethodName" : "setSpotPrice",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "spotPrice",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The maximum price (bid) that you are willing to pay for a Spot instance.</p>*/
@param spotPrice The maximum price (bid) that you are willing to pay for a Spot instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "spotPrice",
  "variableType" : "String",
  "documentation" : "The maximum price (bid) that you are willing to pay for a Spot instance.

@param spotPrice The maximum price (bid) that you are willing to pay for a Spot instance.

@return Returns a reference to this object so that method calls can be chained together.*/",
"xmlNameSpaceUri" : null
},
"c2jName" : "Timestamp",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "The date and time the request was created, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).</i>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The date and time the request was created, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).</i>
@param timestamp The date and time the request was created, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withTimestamp",
"getterDocumentation" : "/**<p>The date and time the request was created, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).</i>
@return The date and time the request was created, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).*/
",  
"getterMethodName" : "getTimestamp",
"getterModel" : {
  "returnType" : "java.util.Date",
  "documentation" : null
},
"http" : {

"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Timestamp",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "timestamp",
"uri" : false,
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Timestamp",
"setterDocumentation" : "<p>The date and time the request was created, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i> T<i>HH</i>:<i>MM</i>:<i>SS</i>).</p>
@<p>param timestamp The date and time the request was created, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i> T<i>HH</i>:<i>MM</i>:<i>SS</i>).*"",
"setterMethodName" : "setTimestamp",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "timestamp",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "<p>The date and time the request was created, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i> T<i>HH</i>:<i>MM</i>:<i>SS</i>).</p>
@<p>return Returns a reference to this object so that method calls can be chained together.*"",
"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "timestamp",
  "variableType" : "java.util.Date",
  "documentation" : "<p>The date and time the request was created, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i> T<i>HH</i>:<i>MM</i>:<i>SS</i>).</p>",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"}
"xmlNameSpaceUri" : null,
}, {
"c2jName" : "AvailabilityZone",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The Availability Zone.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The Availability Zone.</p>
@param availabilityZone The Availability Zone.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAvailabilityZone",
"getterDocumentation" : "/**<p>The Availability Zone.</p>
@return The Availability Zone.*/",
"getterMethodName" : "getAvailabilityZone",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AvailabilityZone",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "availabilityZone",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AvailabilityZone",
"setterDocumentation" : "/**<p>The Availability Zone.</p>
@param availabilityZone The Availability Zone.
*/",
"setterMethodName" : "setAvailabilityZone",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "availabilityZone",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
}
"simple": true,
"varargSetterDocumentation": "/**<p>The Availability Zone.</p>
@param availabilityZone The Availability Zone.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "availabilityZone",
  "variableType": "String",
  "documentation": "<p>The Availability Zone.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"membersAsMap": {
  "AvailabilityZone": {
    "c2jName": "AvailabilityZone",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "<p>The Availability Zone.</p>",
    "enumType": null,
    "fluentSetterDocumentation": "/**<p>The Availability Zone.</p>
@param availabilityZone The Availability Zone.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withAvailabilityZone",
    "getterDocumentation": "/**<p>The Availability Zone.</p>
@return The Availability Zone.*/",
    "getterMethodName": "getAvailabilityZone",
    "getterModel": {
      "returnType": "String",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "AvailabilityZone",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "availabilityZone",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
    "listModel": null,
    "map": false,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceType",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "instanceType",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceType",
"setterDocumentation" : "/**\n * The instance type. Note that T2 and HS1 instance types are not supported.\n * @param instanceType The instance type. Note that T2 and HS1 instance types are not supported.\n * @return Returns a reference to this object so that method calls can be chained together.\n * @see InstanceType*/",
"setterMethodName" : "setInstanceType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceType",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n * The instance type. Note that T2 and HS1 instance types are not supported.
 * @param instanceType The instance type. Note that T2 and HS1 instance types are not supported.
 * @return Returns a reference to this object so that method calls can be chained together.\n * @see InstanceType*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceType",
  "variableType" : "String",
  "documentation" : "<p>The instance type. Note that T2 and HS1 instance types are not supported.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"ProductDescription" : {
  "c2jName" : "ProductDescription",
  "c2jShape" : "RIProductDescription",
  "complexType" : "DescribeAccountOutput",
"deprecated" : false,
"documentation" : "<p>A general description of the AMI.</p>",
"enumType" : "RIProductDescription",
"fluentSetterDocumentation" : "/**<p>A general description of the AMI.</p>
@param productDescription A general description of the AMI.
@return Returns a reference to this object so that method calls can be chained together.
@see RIProductDescription*/",
"fluentSetterMethodName" : "withProductDescription",
"getterDocumentation" : "/**<p>A general description of the AMI.</p>
@return A general description of the AMI.
@see RIProductDescription*/",
"getterMethodName" : "getProductDescription",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ProductDescription",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "productDescription",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ProductDescription",
"setterDocumentation" : "/**<p>A general description of the AMI.</p>
@param productDescription A general description of the AMI.
@see RIProductDescription*/",
"setterMethodName" : "setProductDescription",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "productDescription",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A general description of the AMI.</p>
@param productDescription A general description of the AMI.
@see RIProductDescription*/
"name" : "ProductDescription",
"setterDocumentation" : "/**<p>A general description of the AMI.
@return A general description of the AMI.
@see RIProductDescription*/",
"setterMethodName" : "setProductDescription",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "productDescription",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A general description of the AMI.
@return A general description of the AMI.
@see RIProductDescription*/"}
A general description of the AMI.\n@returns Returns a reference to this object so that method calls can be chained together.\n@see RIProductDescription*/", 
 "variable" : { 
   "variableDeclarationType" : "String",
   "variableName" : "productDescription",
   "variableType" : "String",
   "documentation" : "<p>A general description of the AMI.</p>",
   "simpleType" : "String",
   "variableSetterType" : "String"
 }, 
 "xmlNameSpaceUri" : null, 
 "SpotPrice" : { 
   "c2jName" : "SpotPrice",
   "c2jShape" : "String",
   "deprecated" : false,
   "documentation" : "<p>The maximum price (bid) that you are willing to pay for a Spot instance.</p>",
   "enumType" : null,
   "fluentSetterDocumentation" : "/**<p>The maximum price (bid) that you are willing to pay for a Spot instance.</p>

@returns Returns a reference to this object so that method calls can be chained together.*/",
   "fluentSetterMethodName" : "withSpotPrice",
   "getterDocumentation" : "/**<p>The maximum price (bid) that you are willing to pay for a Spot instance.</p>

@returns The maximum price (bid) that you are willing to pay for a Spot instance.*/",
   "getterMethodName" : "getSpotPrice",
   "getterModel" : {
     "returnType" : "String",
     "documentation" : null
   }, 
   "http" : { 
     "additionalMarshallingPath" : null,
     "additionalUnmarshallingPath" : null,
     "flattened" : false,
     "greedy" : false,
     "header" : false,
     "isPayload" : false,
     "isStreaming" : false,
     "location" : null,
     "marshallLocationName" : "SpotPrice",
     "queryString" : false,
     "statusCode" : false,
     "unmarshallLocationName" : "spotPrice",
     "uri" : false
   }, 
   "idempotencyToken" : false,
   "list" : false,
   "listModel" : null,
   "map" : false,
"mapModel" : null,
"name" : "SpotPrice",
"setterDocumentation" : "/**<p>The maximum price (bid) that you are willing to pay for a Spot instance.</p>*/
@param spotPrice The maximum price (bid) that you are willing to pay for a Spot instance.*="/",
"setterMethodName" : "setSpotPrice",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "spotPrice",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The maximum price (bid) that you are willing to pay for a Spot instance.</p>
@param spotPrice The maximum price (bid) that you are willing to pay for a Spot instance.
@return Returns a reference to this object so that method calls can be chained together.*="/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "spotPrice",
  "variableType" : "String",
  "documentation" : "<p>The maximum price (bid) that you are willing to pay for a Spot instance.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Timestamp" : {
  "c2jName" : "Timestamp",
  "c2jShape" : "DateTime",
  "deprecated" : false,
  "documentation" : "<p>The date and time the request was created, in UTC format (for example,
<i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z)./*",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The date and time the request was created, in UTC format (for example, 
<i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).</p>
@param timestamp The date and time the request was created, in UTC format (for example, 
<i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).
@return Returns a reference to this object so that method calls can be chained together.*="/",
  "fluentSetterMethodName" : "withTimestamp",
  "getterDocumentation" : "/**<p>The date and time the request was created, in UTC format (for example, 
<i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).</p>
@return The date and time the request was created, in UTC format (for example, 
<i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).*/",
  "getterMethodName" : "getTimestamp",
  "getterModel" : {
    "returnType" : "java.util.Date",
    "documentation" : null
  }
}
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Timestamp",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "timestamp",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Timestamp",
"setterDocumentation": "/**<p>The date and time the request was created, in UTC format (for example, <i>YYYY-MM-DD</i> <i>T</i><i>HH</i>:<i>MM</i>:<i>SS</i> <i>Z</i>).\n@param timestamp The date and time the request was created, in UTC format (for example, <i>YYYY-MM-DD</i> <i>T</i><i>HH</i>:<i>MM</i>:<i>SS</i> <i>Z</i>).*/</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setTimestamp",
"setterModel": {
  "variableDeclarationType": "java.util.Date",
  "variableName": "timestamp",
  "variableType": "java.util.Date",
  "documentation": "",
  "simpleType": "Date",
  "variableSetterType": "java.util.Date"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The date and time the request was created, in UTC format (for example, <i>YYYY-MM-DD</i> <i>T</i><i>HH</i>:<i>MM</i>:<i>SS</i> <i>Z</i>).\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "java.util.Date",
  "variableName": "timestamp",
  "variableType": "java.util.Date",
  "documentation": "",
  "simpleType": "Date",
  "simpleType": "Date"}
"variableSetterType" : "java.util.Date",
],
"xmlNameSpaceUri" : null
}
],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "SpotPrice",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "SpotPrice",
  "variableName" : "spotPrice",
  "variableType" : "SpotPrice",
  "documentation" : null,
  "simpleType" : "SpotPrice",
  "variableSetterType" : "SpotPrice"
},
"wrapper" : false
},
"StaleIpPermission" : {
  "c2jName" : "StaleIpPermission",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Describes a stale rule in a security group.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [ {
    "c2jName" : "FromPort",
    "c2jShape" : "Integer",
    "deprecated" : false,
    "documentation" : "<p>The start of the port range for the TCP and UDP protocols, or an ICMP type number. A value of <code>-1</code> indicates all ICMP types.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The start of the port range for the TCP and UDP protocols, or an ICMP"
type number. A value of <code>-1</code> indicates all ICMP types. </p>
@param fromPort The start of the port range for the TCP and UDP protocols, or an ICMP type number. A value of <code>-1</code> indicates all ICMP types.

@returns Returns a reference to this object so that method calls can be chained together.

```java
"fluentSetterMethodName" : "withFromPort",
"getterDocumentation" : "/**<p>The start of the port range for the TCP and UDP protocols, or an ICMP type number. A value of <code>-1</code> indicates all ICMP types. </p>
@return The start of the port range for the TCP and UDP protocols, or an ICMP type number. A value of <code>-1</code> indicates all ICMP types.*/",
"getterMethodName" : "getFromPort",
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "FromPort",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "fromPort",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "FromPort",
"setterDocumentation" : "/**<p>The start of the port range for the TCP and UDP protocols, or an ICMP type number. A value of <code>-1</code> indicates all ICMP types. </p>
@param fromPort The start of the port range for the TCP and UDP protocols, or an ICMP type number. A value of <code>-1</code> indicates all ICMP types.*/",
"setterMethodName" : "setFromPort",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "fromPort",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The start of the port range for the TCP and UDP protocols, or an ICMP"
type number. A value of `<code>-1</code>` indicates all ICMP types. `<\p>`

```java
/**
 * The start of the port range for the TCP and UDP protocols, or an ICMP type number. A value of `<code>-1</code>` indicates all ICMP types.<\p>

```
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ipProtocol",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "IpProtocol",
"setterDocumentation" : "/**<p>The IP protocol name (for <code>tcp</code>, <code>udp</code>, and
<code>icmp</code>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>):</p>
@param ipProtocol The IP protocol name (for <code>tcp</code>, <code>udp</code>, and
<code>icmp</code>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>).*/",
"setterMethodName" : "setIpProtocol",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "ipProtocol",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The IP protocol name (for <code>tcp</code>, <code>udp</code>, and
<code>icmp</code>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>):</p>
@param ipProtocol The IP protocol name (for <code>tcp</code>, <code>udp</code>, and
<code>icmp</code>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>).*/
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "ipProtocol",
  "variableType" : "String",
  "documentation" : "<p>The IP protocol name (for <code>tcp</code>, <code>udp</code>, and
<code>icmp</code>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>):</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "IpRanges",
"c2jShape" : "IpRanges",
"deprecated" : false,
"documentation" : "<p>One or more IP ranges. Not applicable for stale security group rules.</p>"
"enumType" : null,
"fluentSetterDocumentation" : "/**
One or more IP ranges. Not applicable for stale security group rules.

@process param ipRanges One or more IP ranges. Not applicable for stale security group rules.

@return
Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withIpRanges",
"getterDocumentation" : "/**
One or more IP ranges. Not applicable for stale security group rules.

@return One or more IP ranges. Not applicable for stale security group rules.*/",
"getterMethodName" : "getIpRanges",
"getterModel" : {
  "returnType" : "java.util.List<String>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "IpRanges",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ipRanges",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "getterDocumentation" : "/**
@process param member

@return
Returns a reference to this object so that method calls can be chained together.*/",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {

"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
}
,"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>
},
"map" : false,
"mapModel" : null,
"name" : "IpRanges",
"setterDocumentation" : "/**<p>One or more IP ranges. Not applicable for stale security group rules.</p>
@param ipRanges One or more IP ranges. Not applicable for stale security group rules.*/",
"setterMethodName" : "setIpRanges",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "ipRanges",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more IP ranges. Not applicable for stale security group rules.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use @link 
#setIpRanges(java.util.Collection) or @link #withIpRanges(java.util.Collection) if you want to override the 
existing values.</p>
@param ipRanges One or more IP ranges. Not applicable for stale security group rules.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "ipRanges",
  "variableType" : "java.util.List<String>",
  "documentation" : "<p>One or more IP ranges. Not applicable for stale security group rules.</p>",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>
},
"xmlNameSpaceUri" : null
},
"c2jName" : "PrefixListIds",
"c2jShape" : "PrefixListIdSet",
"deprecated" : false,
"documentation" : "<p>One or more prefix list IDs for an AWS service. Not applicable for stale security group rules.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more prefix list IDs for an AWS service. Not applicable for stale security group rules.</p>
@param prefixListIds One or more prefix list IDs for an AWS service. Not applicable for stale security group rules.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withPrefixListIds",
"getterDocumentation" : "/**<p>One or more prefix list IDs for an AWS service. Not applicable for stale
security group rules.</p>\n@return One or more prefix list IDs for an AWS service. Not applicable for stale security
group rules.*/",
"getterMethodName" : "getPrefixListIds",
"getterModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "PrefixListIds",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "prefixListIds",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that
method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 8369


"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/\*\*\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/\*\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String"}
number. A value of \texttt{-1} indicates all ICMP types. </p>
@return The end of the port range for the TCP and UDP protocols, or an ICMP type number. A value of \texttt{-1} indicates all ICMP types. */

\begin{verbatim}
"getterMethodName" : "getToPort",
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ToPort",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "toPort",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ToPort",
"setterDocumentation" : "/**\p>The end of the port range for the TCP and UDP protocols, or an ICMP type number. A value of \texttt{-1} indicates all ICMP types. \p@param toPort The end of the port range for the TCP and UDP protocols, or an ICMP type number. A value of \texttt{-1} indicates all ICMP types. */",

\begin{verbatim}
"setterMethodName" : "setToPort",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "toPort",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**\p>The end of the port range for the TCP and UDP protocols, or an ICMP type number. A value of \texttt{-1} indicates all ICMP types. \p@param toPort The end of the port range for the TCP and UDP protocols, or an ICMP type number. A value of \texttt{-1} indicates all ICMP types.\p@return Returns a reference to this object so that method calls can be chained together. */",

\begin{verbatim}
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "toPort",
\end{verbatim}
\end{verbatim}
"documentation": "The end of the port range for the TCP and UDP protocols, or an ICMP type number. A value of \(<code>-1</code>\) indicates all ICMP types. \(<p>\</p>\),
"simpleType": "Integer",
"variableSetterType": "Integer"
},
"xmlNameSpaceUri": null,
"c2jName": "UserIdGroupPairs",
"c2jShape": "UserIdGroupPairSet",
"deprecated": false,
"documentation": "\(<p>One or more security group pairs. Returns the ID of the referenced security group and VPC, and the ID and status of the VPC peering connection.\</p>\)
"enumType": null,
"fluentSetterDocumentation": "\(/**\<p>One or more security group pairs. Returns the ID of the referenced security group and VPC, and the ID and status of the VPC peering connection.\</p>\n@param userIdGroupPairs One or more security group pairs. Returns the ID of the referenced security group and VPC, and the ID and status of the VPC peering connection.\n@return Returns a reference to this object so that method calls can be chained together.*/\)\)",
"fluentSetterMethodName": "withUserIdGroupPairs",
"getterDocumentation": "\(/**\<p>One or more security group pairs. Returns the ID of the referenced security group and VPC, and the ID and status of the VPC peering connection.\</p>\n@return One or more security group pairs. Returns the ID of the referenced security group and VPC, and the ID and status of the VPC peering connection.*/\)\)",
"getterMethodName": "getUserIdGroupPairs",
"getterModel": {
"returnType": "java.util.List<UserIdGroupPair>",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Groups",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "groups",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
"implType": "com.amazonaws.internal.SdkInternalList",
"c2jName": "UserIdGroupPairs",
"c2jShape": "UserIdGroupPairSet",
"deprecated": false,
"documentation": "The end of the port range for the TCP and UDP protocols, or an ICMP type number. A value of \(<code>-1</code>\) indicates all ICMP types. \(<p>\</p>\),
"simpleType": "Integer",
"variableSetterType": "Integer"
},
"xmlNameSpaceUri": null,
"c2jName": "UserIdGroupPairs",
"c2jShape": "UserIdGroupPairSet",
"deprecated": false,
"documentation": "\(<p>One or more security group pairs. Returns the ID of the referenced security group and VPC, and the ID and status of the VPC peering connection.\</p>\)
"enumType": null,
"fluentSetterDocumentation": "\(/**\<p>One or more security group pairs. Returns the ID of the referenced security group and VPC, and the ID and status of the VPC peering connection.\</p>\n@param userIdGroupPairs One or more security group pairs. Returns the ID of the referenced security group and VPC, and the ID and status of the VPC peering connection.\n@return Returns a reference to this object so that method calls can be chained together.*/\)\)",
"fluentSetterMethodName": "withUserIdGroupPairs",
"getterDocumentation": "\(/**\<p>One or more security group pairs. Returns the ID of the referenced security group and VPC, and the ID and status of the VPC peering connection.\</p>\n@return One or more security group pairs. Returns the ID of the referenced security group and VPC, and the ID and status of the VPC peering connection.*/\)\)",
"getterMethodName": "getUserIdGroupPairs",
"getterModel": {
"returnType": "java.util.List<UserIdGroupPair>",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Groups",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "groups",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
"implType": "com.amazonaws.internal.SdkInternalList"
"interfaceType" : "java.util.List",
"listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "UserIdGroupPair",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
\@param member 
\return Returns a reference to this object so that
method calls can be chained together. */",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n\return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
        "returnType" : "UserIdGroupPair",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "Item",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "item",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/**\n\param member 
\return */",
    "setterMethodName" : "setMember",
    "setterModel" : {
        "variableDeclarationType" : "UserIdGroupPair",
        "variableName" : "member",
        "variableType" : "UserIdGroupPair",
        "documentation" : "",
        "simpleType" : "UserIdGroupPair",
        "variableSetterType" : "UserIdGroupPair"
    },
    "simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "UserIdGroupPair",
"variableName" : "member",
"variableType" : "UserIdGroupPair",
"documentation" : "",
"simpleType" : "UserIdGroupPair",
"variableSetterType" : "UserIdGroupPair"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "UserIdGroupPair",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "UserIdGroupPair",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<UserIdGroupPair>",
"templateType" : "java.util.List<UserIdGroupPair>"
},
"map" : false,
"mapModel" : null,
"name" : "UserIdGroupPairs",
"setterDocumentation" : "/**\n<p>One or more security group pairs. Returns the ID of the referenced security group and VPC, and the ID and status of the VPC peering connection.</p>
@param userIdGroupPairs One or more security group pairs. Returns the ID of the referenced security group and VPC, and the ID and status of the VPC peering connection.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setUserIdGroupPairs",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<UserIdGroupPair>",
"variableName" : "userIdGroupPairs",
"variableType" : "java.util.List<UserIdGroupPair>",
"documentation" : "",
"simpleType" : "List<UserIdGroupPair>",
"variableSetterType" : "java.util.Collection<UserIdGroupPair>"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n<p>One or more security group pairs. Returns the ID of the referenced security group and VPC, and the ID and status of the VPC peering connection.</p>
Note: This method appends the values to the existing list (if any). Use { @link #setUserIdGroupPairs(java.util.Collection) } or { @link #withUserIdGroupPairs(java.util.Collection) } if you want to override the existing values.</p>
@return Returns a reference to this object so that method calls can be chained together.*/"}
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<UserIdGroupPair>",
  "variableName" : "userIdGroupPairs",
  "variableType" : "java.util.List<UserIdGroupPair>",
  "documentation" : "One or more security group pairs. Returns the ID of the referenced security group and VPC, and the ID and status of the VPC peering connection."
},
"xmlNameSpaceUri" : null
}
"membersAsMap" : {
  "FromPort" : {
    "c2jName" : "FromPort",
    "c2jShape" : "Integer",
    "deprecated" : false,
    "documentation" : "The start of the port range for the TCP and UDP protocols, or an ICMP type number. A value of <code>-1</code> indicates all ICMP types.",
    "enumType" : null,
    "fluentSetterDocumentation" : "The start of the port range for the TCP and UDP protocols, or an ICMP type number. A value of <code>-1</code> indicates all ICMP types.",
    "fluentSetterMethodName" : "withFromPort",
    "getterDocumentation" : "The start of the port range for the TCP and UDP protocols, or an ICMP type number. A value of <code>-1</code> indicates all ICMP types.",
    "getterMethodName" : "getFromPort",
    "getterModel" : {
      "returnType" : "Integer",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "FromPort",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "fromPort",
      "uri" : false
    },
    "idempotencyToken" : false,
  }
}
"setterDocumentation" : "/**\n * The start of the port range for the TCP and UDP protocols, or an ICMP type number. A value of \n <code>-1</code> indicates all ICMP types. \n*/
@param fromPort The start of the port range for the TCP and UDP protocols, or an ICMP type number. A value of \n <code>-1</code> indicates all ICMP types. */",
"setterMethodName" : "setFromPort",
"setterModel" : {
"variableDeclarationType" : "Integer",
"variableName" : "fromPort",
"variableType" : "Integer",
"documentation" : "",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n * The start of the port range for the TCP and UDP protocols, or an ICMP type number. A value of \n <code>-1</code> indicates all ICMP types. \n*/
@param fromPort The start of the port range for the TCP and UDP protocols, or an ICMP type number. A value of \n <code>-1</code> indicates all ICMP types. \n@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
"variableDeclarationType" : "Integer",
"variableName" : "fromPort",
"variableType" : "Integer",
"documentation" : "The start of the port range for the TCP and UDP protocols, or an ICMP type number. A value of \n <code>-1</code> indicates all ICMP types. \n",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"IpProtocol" : {
"c2jName" : "IpProtocol",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The IP protocol name (for \n<code>tcp</code>, \n<code>udp</code>, and \n<code>icmp</code>) or number (see \n<a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>).\n*/",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n * The IP protocol name (for \n<code>tcp</code>, \n<code>udp</code>, and \n<code>icmp</code>) or number (see \n<a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>).\n*/
@param ipProtocol The IP protocol name (for \n<code>tcp</code>, \n<code>udp</code>, and \n<code>icmp</code>) or number (see \n<a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>).\n@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withIpProtocol",
"getterDocumentation" : "/**<p>The IP protocol name (for <code>tcp</code>, <code>udp</code>, and <code>icmp</code>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>)</p>
@return The IP protocol name (for <code>tcp</code>, <code>udp</code>, and <code>icmp</code>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>)="/p>/*",
"getterMethodName" : "getIpProtocol",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "IpProtocol",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ipProtocol",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "IpProtocol",
"setterDocumentation" : "/**<p>The IP protocol name (for <code>tcp</code>, <code>udp</code>, and <code>icmp</code>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>)</p>
@param ipProtocol The IP protocol name (for <code>tcp</code>, <code>udp</code>, and <code>icmp</code>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>)="/p>/*",
"setterMethodName" : "setIpProtocol",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "ipProtocol",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The IP protocol name (for <code>tcp</code>, <code>udp</code>, and <code>icmp</code>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>)</p>
@return The IP protocol name (for <code>tcp</code>, <code>udp</code>, and <code>icmp</code>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>)="/p>/*"
<code>icmp</code>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>).  

### ipProtocol

The IP protocol name (for <code>tcp</code>, <code>udp</code>, and <code>icmp</code>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>). Returns a reference to this object so that method calls can be chained together.

```java
return
```

### ipRanges

One or more IP ranges. Not applicable for stale security group rules.

```java
return
```

### IpRanges

One or more IP ranges. Not applicable for stale security group rules.

```java
return
```
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@returns */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/**\n@param member */",
    "setterMethodName" : "setMember",
    "setterModel" : {
      "variableDeclarationType" : "String",
      "variableName" : "member",
      "variableType" : "String",
    }
  }
},

"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "member",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
}. 
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>"
},
"map": false,
"mapModel": null,
"name": "IpRanges",
"setterDocumentation": "/**<p>One or more IP ranges. Not applicable for stale security group
rules.</p>\n@param ipRanges One or more IP ranges. Not applicable for stale security group rules.*/",
"setterMethodName": "setIpRanges",
"setterModel": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
"variableName": "ipRanges",
"variableType": "java.util.List<String>",
"documentation": "",
"simpleType": "List<String>",
"variableSetterType": "java.util.Collection<String>"
},
"simple": false,
"varargSetterDocumentation": "/**<p>One or more IP ranges. Not applicable for stale security group
rules.</p>\n@param ipRanges One or more IP ranges. Not applicable for stale security group rules.*/\n\n<b>NOTE:</b> This method appends the values to the existing list (if any). Use @link
#setIpRanges(java.util.Collection) or @link
#withIpRanges(java.util.Collection) if you want to override the
existing values.\n@param ipRanges One or more IP ranges. Not applicable for stale security group
rules

```
"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "ipRanges",
    "variableType" : "java.util.List<String>",
    "documentation" : "<p>One or more IP ranges. Not applicable for stale security group rules.</p>",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>",
},
"xmlNameSpaceUri" : null
},
"PrefixListIds" : {
    "c2jName" : "PrefixListIds",
    "c2jShape" : "PrefixListIdSet",
    "deprecated" : false,
    "documentation" : "<p>One or more prefix list IDs for an AWS service. Not applicable for stale security group rules.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>One or more prefix list IDs for an AWS service. Not applicable for stale security group rules.</p>*/",
    "fluentSetterMethodName" : "withPrefixListIds",
    "getterDocumentation" : "/**<p>One or more prefix list IDs for an AWS service. Not applicable for stale security group rules.</p>*/",
    "getterMethodName" : "getPrefixListIds",
    "getterModel" : {
        "returnType" : "java.util.List<String>",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "PrefixListIds",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "prefixListIds",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : true,
```

"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodname" : "getMember",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodname" : "setMember",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
"simple": true,
"varargSetterDocumentation": "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*\n*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "member",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>",
"map": false,
"mapModel": null,
"name": "PrefixListIds",
"setterDocumentation": "<p>One or more prefix list IDs for an AWS service. Not applicable for stale security group rules.</p><p>@param prefixListIds One or more prefix list IDs for an AWS service. Not applicable for stale security group rules.</p>*/",
"setterMethodName": "setPrefixListIds",
"setterModel": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
"variableName": "prefixListIds",
"variableType": "java.util.List<String>",
"documentation": "",
"simpleType": "List<String>",
"variableSetterType": "java.util.Collection<String>",
"map": false,
"mapModel": null,
"xmlNameSpaceUri": null,
"simple": false,
"varargSetterDocumentation": "<p>One or more prefix list IDs for an AWS service. Not applicable for stale security group rules. This method appends the values to the existing list (if any). Use { @link #setPrefixListIds(java.util.Collection) } or { @link #withPrefixListIds(java.util.Collection) } if you want to override the existing values.</p><p>@param prefixListIds One or more prefix list IDs for an AWS service. Not applicable for stale security group rules.</p>@return Returns a reference to this object so that method calls can be chained together.*\n*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "prefixListIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "<p>One or more prefix list IDs for an AWS service. Not applicable for stale security group rules.</p>",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"xmlnsSpaceUri" : null
},
"ToPort" : {
  "c2jName" : "ToPort",
  "c2jShape" : "Integer",
  "deprecated" : false,
  "documentation" : "<p>The end of the port range for the TCP and UDP protocols, or an ICMP type number. A value of <code>-1</code> indicates all ICMP types. </p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The end of the port range for the TCP and UDP protocols, or an ICMP type number. A value of <code>-1</code> indicates all ICMP types. </p>
@param toPort The end of the port range for the TCP and UDP protocols, or an ICMP type number. A value of <code>-1</code> indicates all ICMP types.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withToPort",
  "getterDocumentation" : "/**<p>The end of the port range for the TCP and UDP protocols, or an ICMP type number. A value of <code>-1</code> indicates all ICMP types. </p>
@return The end of the port range for the TCP and UDP protocols, or an ICMP type number. A value of <code>-1</code> indicates all ICMP types.*/",
  "getterMethodName" : "getToPort",
  "getterModel" : {
    "returnType" : "Integer",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "ToPort",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "toPort",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
connection.*",
    "getterMethodName" : "getUserIdGroupPairs",
    "getterModel" : {
      "returnType" : "java.util.List<UserIdGroupPair>",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Groups",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "groups",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : true,
    "listModel" : {
      "implType" : "com.amazonaws.internal.SdkInternalList",
      "interfaceType" : "java.util.List",
      "listMemberModel" : {
        "c2jName" : "member",
        "c2jShape" : "UserIdGroupPair",
        "deprecated" : false,
        "documentation" : "",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
        "fluentSetterMethodName" : "withMember",
        "getterDocumentation" : "/**\n@return */",
        "getterModel" : {
          "returnType" : "UserIdGroupPair",
          "documentation" : null
        },
        "http" : {
          "additionalMarshallingPath" : null,
          "additionalUnmarshallingPath" : null,
          "flattened" : false,
          "greedy" : false,
          "header" : false,
          "isPayload" : false,
One or more security group pairs. Returns the ID of the referenced security group and VPC, and the ID and status of the VPC peering connection. 

```java
@param userIdGroupPairs One or more security group pairs. Returns the ID of the referenced security group and VPC, and the ID and status of the VPC peering connection.

@returns Returns a reference to this object so that method calls can be chained together.
```

### StaleIpPermission

One or more security group pairs. Returns the ID of the referenced security group and VPC, and the ID and status of the VPC peering connection.

```java
@returns Returns a reference to this object so that method calls can be chained together.
```
"variableType" : "StaleIpPermission",
"documentation" : null,
"simpleType" : "StaleIpPermission",
"variableSetterType" : "StaleIpPermission"
},
"wrapper" : false
},
"StaleSecurityGroup" : {
"c2jName" : "StaleSecurityGroup",
"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "Describes a stale security group (a security group that contains stale rules)."
,"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
  "c2jName" : "GroupId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The ID of the security group.
  ",
  "enumType" : null,
  "fluentSetterDocumentation" : "The ID of the security group.
  
  @param groupId The ID of the
  
  @return Returns a reference to this object so that method calls can be chained together.
  
  fluentSetterMethodName" : "withGroupId",
  "getterDocumentation" : "The ID of the security group.
  
  @return The ID of the security group.
  
  getterMethodName" : "getGroupId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
  }
}
"marshallLocationName": "GroupId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "groupId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "GroupId",
"setterDocumentation": "/**<p>The ID of the security group.</p>
@param groupId The ID of the security group.*/",
"setterMethodName": "setGroupId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "groupId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the security group.</p>
@param groupId The ID of the security group.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "groupId",
  "variableType": "String",
  "documentation": "<p>The ID of the security group.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
}, {
"c2jName": "GroupName",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The name of the security group.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The name of the security group.</p>
@param groupName The name of the security group.*/",
"fluentSetterMethodName": "withGroupName",
"getterDocumentation": "/**<p>The name of the security group.</p>
@return The name of the security group.*/",
"getterMethodName": "getGroupName",
"getterModel": {
"variableDeclarationType": "String",
"variableName": "groupName",
"variableType": "String",
"documentation": "The name of the security group.",
"simpleType": "String",
"variableSetterType": "String"}
**The name of the security group.**

```java
/**
 * The name of the security group.
 * @param groupName The name of the security group.
 * @return Returns a reference to this object so that method calls can be chained together.
 */

public String getGroupName()
```

```java
public void setGroupName(String groupName)
```

```java
/**
 * The name of the security group.
 * @param groupName The name of the security group.
 */

```
"c2jName" : "Description",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The description of the security group.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The description of the security group.</p>
@param description The description of the security group.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withDescription",
"getterDocumentation" : "/**<p>The description of the security group.</p>
@return The description of the security group.*/",
"getterMethodName" : "getDescription",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Description",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "description",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Description",
"setterDocumentation" : "/**<p>The description of the security group.</p>
@param description The description of the security group.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setDescription",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
}
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**\n * The ID of the VPC for the security group.
 */\n@param vpcId The ID of the VPC for the security group.
*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n * The ID of the VPC for the security group.
 */\n@param vpcId The ID of the VPC for the security group.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "The ID of the VPC for the security group.",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
{"c2jName" : "StaleIpPermissions",
"c2jShape" : "StaleIpPermissionSet",
"deprecated" : false,
"documentation" : "Information about the stale inbound rules in the security group.",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n * Information about the stale inbound rules in the security group.\n */\n@param staleIpPermissions Information about the stale inbound rules in the security group.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withStaleIpPermissions",
"getterDocumentation" : "/**\n * Information about the stale inbound rules in the security group.\n */\n@return Information about the stale inbound rules in the security group.*/",
"getterMethodName" : "getStaleIpPermissions",
"getterModel" : {
  "returnType" : "java.util.List<StaleIpPermission>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "StaleIpPermissions",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "staleIpPermissions",
"uri": false
},
"idempotencyToken": false,
"list": true,
"ListModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "StaleIpPermission",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**\n@return *
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "StaleIpPermission",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "Item",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "item",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "StaleIpPermission",
  "variableName" : "member",
  "variableType" : "StaleIpPermission",
  "documentation" : "",
  "simpleType" : "StaleIpPermission",
  "variableSetterType" : "StaleIpPermission"
},
"varargSetterDocumentation" : "/*\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "StaleIpPermission",
  "variableName" : "member",
  "variableType" : "StaleIpPermission",
  "documentation" : "",
  "simpleType" : "StaleIpPermission",
  "variableSetterType" : "StaleIpPermission"
},
"xmlNameSpaceUri" : null,
"memberLocationName" : "item",
"memberType" : "StaleIpPermission",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "StaleIpPermission",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<StaleIpPermission>",
"templateType" : "java.util.List<StaleIpPermission>"
},
"map" : false,
"mapModel" : null,
"name" : "StaleIpPermissions",
"setterDocumentation" : "/<p>Information about the stale inbound rules in the security group.</p>
@param staleIpPermissions Information about the stale inbound rules in the security group.*/",
"setterMethodName" : "setStaleIpPermissions",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<StaleIpPermission>",
  "variableName" : "staleIpPermissions",
  "variableType" : "StaleIpPermission",
  "documentation" : "",
  "simpleType" : "StaleIpPermission",
  "variableSetterType" : "StaleIpPermission""
"variableType" : "java.util.List<StaleIpPermission>",
"documentation" : "",
"simpleType" : "List<StaleIpPermission>",
"variableSetterType" : "java.util.Collection<StaleIpPermission>
",
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the stale inbound rules in the security group.<p>This method appends the values to the existing list (if any). Use [@link #setStaleIpPermissions(java.util.Collection)] or [@link withStaleIpPermissions(java.util.Collection)] if you want to override the existing values.</p>@param staleIpPermissions Information about the stale inbound rules in the security group.<p>@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<StaleIpPermission>",
"variableName" : "staleIpPermissions",
"variableType" : "java.util.List<StaleIpPermission>",
"documentation" : "<p>Information about the stale inbound rules in the security group.</p>",
"simpleType" : "List<StaleIpPermission>",
"variableSetterType" : "java.util.Collection<StaleIpPermission>
",

"xmlNameSpaceUri" : null
},

"c2jName" : "StaleIpPermissionsEgress",
"c2jShape" : "StaleIpPermissionSet",
"deprecated" : false,
"documentation" : "<p>Information about the stale outbound rules in the security group.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Information about the stale outbound rules in the security group.</p>
@<p>@param staleIpPermissionsEgress Information about the stale outbound rules in the security group.</p>@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withStaleIpPermissionsEgress",
"getterDocumentation" : "/**<p>Information about the stale outbound rules in the security group.</p>
@return Information about the stale outbound rules in the security group.</p>
"getterMethodName" : "getStaleIpPermissionsEgress",
"getterModel" : {
"returnType" : "java.util.List<StaleIpPermission>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "StaleIpPermissionsEgress",
"queryString" : false,
"variableDeclarationType" : "StaleIpPermission",
"variableName" : "member",
"variableType" : "StaleIpPermission",
"documentation" : "",
"simpleType" : "StaleIpPermission",
"variableSetterType" : "StaleIpPermission"
}
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "StaleIpPermission",
"variableName" : "member",
"variableType" : "StaleIpPermission",
"documentation" : "",
"simpleType" : "StaleIpPermission",
"variableSetterType" : "StaleIpPermission"
}
,"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "StaleIpPermission",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "StaleIpPermission",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<StaleIpPermission>",
"templateType" : "java.util.List<StaleIpPermission>"
},
"map" : false,
"mapModel" : null,
"name" : "StaleIpPermissionsEgress",
"setterDocumentation" : "/**<p>Information about the stale outbound rules in the security group.</p>*/"
@param staleIpPermissionsEgress Information about the stale outbound rules in the security group.*/",
"setterMethodName" : "setStaleIpPermissionsEgress",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<StaleIpPermission>",
"variableName" : "staleIpPermissionsEgress",
"variableType" : "java.util.List<StaleIpPermission",
"documentation" : "",
"simpleType" : "List<StaleIpPermission>",
"variableSetterType" : "java.util.Collection<StaleIpPermission>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the stale outbound rules in the security group.</p>*/"
NOTE: This method appends the values to the existing list (if any). Use [@link #setStaleIpPermissionsEgress(java.util.Collection)] or [@link #withStaleIpPermissionsEgress(java.util.Collection)] if you want to override the existing values.

@param staleIpPermissionsEgress Information about the stale outbound rules in the security group.

@return Returns a reference to this object so that method calls can be chained together.

/*

"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<StaleIpPermission>",
  "variableName": "staleIpPermissionsEgress",
  "variableType": "java.util.List<StaleIpPermission>",
  "documentation": "Information about the stale outbound rules in the security group."
},

"xmlNameSpaceUri": null
}]

"membersAsMap": {
  "Description": {
    "c2jName": "Description",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "The description of the security group.

    "enumType": null,
    "fluentSetterDocumentation": "The description of the security group.

    "getterDocumentation": "The description of the security group.

    "getterMethodName": "getDescription",
    "getterModel": {
      "returnType": "String",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "Description",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "description",
      "uri": false
    }
  }
}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Description",
"setterDocumentation" : "/**<p>The description of the security group.</p>
@param description The description of the security group.*/",
"setterMethodName" : "setDescription",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*@param description The description of the security group.*/
@return Returns a reference to this object so that method calls can be chained together."",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "<p>The description of the security group.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"GroupId" : {
  "c2jName" : "GroupId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the security group.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/*@param groupId The ID of the security group.*/
@return Returns a reference to this object so that method calls can be chained together."",
  "fluentSetterMethodName" : "withGroupId",
  "getterDocumentation" : "/*@param groupId The ID of the security group.*/
@return The ID of the security group."",
  "getterMethodName" : "getGroupId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,}
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "GroupId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "groupId",
"uri" : false,
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "GroupId",
"setterDocumentation" : "/**<p>The ID of the security group.</p>
@param groupId The ID of the security
group.*/",
"setterMethodName" : "setGroupId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "groupId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the security group.</p>
@param groupId The ID of the security
group.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "groupId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the security group.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"GroupName" : {
  "c2jName" : "GroupName",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The name of the security group.</p>"}
"enumType" : null,
"fluentSetterDocumentation" : "**\n@\n@param groupName The name of the security group.\n@\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withGroupName",
"getterDocumentation" : "**\n@\n@return The name of the security group.*/",
"getterMethodName" : "getGroupName",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "GroupName",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "groupName",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "GroupName",
"setterDocumentation" : "**\n@\n@param groupName The name of the security group.*/",
"setterMethodName" : "setGroupName",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "groupName",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "**\n@\n@param groupName The name of the security group.\n@\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "groupName",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"}
"variableName" : "groupName",
"variableType" : "String",
"documentation" : "<p>The name of the security group.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"StaleIpPermissions" : {
"c2jName" : "StaleIpPermissions",
"c2jShape" : "StaleIpPermissionSet",
"deprecated" : false,
"documentation" : "<p>Information about the stale inbound rules in the security group.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Information about the stale inbound rules in the security

group.</p>
@param staleIpPermissions Information about the stale inbound rules in the security group.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withStaleIpPermissions",
"getterDocumentation" : "/**<p>Information about the stale inbound rules in the security
group.</p>
@return Information about the stale inbound rules in the security group.*/",
"getterMethodName" : "getStaleIpPermissions",
"getterModel" : {
"returnType" : "java.util.List<StaleIpPermission>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "StaleIpPermissions",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "staleIpPermissions",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "StaleIpPermission",
"xmlNameSpaceUri" : null
}
"deprecated": false,
"documentation": "",
"enumType": null,
"fluentSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**
@return */",
"getterMethodName": "getMember",
"getterModel": {
"returnType": "StaleIpPermission",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
"variableDeclarationType": "StaleIpPermission",
"variableName": "member",
"variableType": "StaleIpPermission",
"documentation": "",
"simpleType": "StaleIpPermission",
"variableSetterType": "StaleIpPermission"
},
"simple": false,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "StaleIpPermission",
"documentation": "",
"enumType": null,
"fluentSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**
@return */",
"getterMethodName": "getMember",
"getterModel": {
"returnType": "StaleIpPermission",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
"variableDeclarationType": "StaleIpPermission",
"variableName": "member",
"variableType": "StaleIpPermission",
"documentation": "",
"simpleType": "StaleIpPermission",
"variableSetterType": "StaleIpPermission"
},
"simple": false,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "StaleIpPermission",
"documentation": "",
"enumType": null,
"fluentSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**
@return */",
"getterMethodName": "getMember",
"getterModel": {
"returnType": "StaleIpPermission",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"variableName" : "member",
"variableType" : "StaleIpPermission",
"documentation" : "",
"simpleType" : "StaleIpPermission",
"variableSetterType" : "StaleIpPermission"
},
"xmlnsSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "StaleIpPermission",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "StaleIpPermission",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<StaleIpPermission>",
"templateType" : "java.util.List<StaleIpPermission>"
},
"map" : false,
"mapModel" : null,
"name" : "StaleIpPermissions",
"setterDocumentation" : "/**<p>Information about the stale inbound rules in the security group.</p>
@param staleIpPermissions Information about the stale inbound rules in the security group.*\*/",
"setterMethodName" : "setStaleIpPermissions",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<StaleIpPermission>",
  "variableName" : "staleIpPermissions",
  "variableType" : "java.util.List<StaleIpPermission>",
  "documentation" : "",
  "simpleType" : "List<StaleIpPermission>",
  "variableSetterType" : "java.util.Collection<StaleIpPermission>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the stale inbound rules in the security group.</p>
\<b>NOTE:</b> This method appends the values to the existing list (if any). Use \{ @link 
#setStaleIpPermissions(java.util.Collection) \} or \{ @link 
#withStaleIpPermissions(java.util.Collection) \} if you want to override the existing values.\</p>\n@param staleIpPermissions Information about the stale inbound rules in the security group.\n@return Returns a reference to this object so that method calls can be chained together.*\*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<StaleIpPermission>",
  "variableName" : "staleIpPermissions",
  "variableType" : "java.util.List<StaleIpPermission>",
  "documentation" : "<p>Information about the stale inbound rules in the security group.</p>",
  "simpleType" : "List<StaleIpPermission>",
  "variableSetterType" : "java.util.Collection<StaleIpPermission>"
"xmlNameSpaceUri" : null,

"StaleIpPermissionsEgress" : {
  "c2jName" : "StaleIpPermissionsEgress",
  "c2jShape" : "StaleIpPermissionSet",
  "deprecated" : false,
  "documentation" : "\n\n<p>Information about the stale outbound rules in the security group.</p>\n\n"enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Information about the stale outbound rules in the security group.</p>\n\n@\n\n@param staleIpPermissionsEgress Information about the stale outbound rules in the security group.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withStaleIpPermissionsEgress",
  "getterDocumentation" : "/**<p>Information about the stale outbound rules in the security group.</p>\n\n@return Information about the stale outbound rules in the security group.*/",
  "getterMethodName" : "getStaleIpPermissionsEgress",
  "getterModel" : {
    "returnType" : "java.util.List<StaleIpPermission>",
    "documentation" : null
  },

  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "StaleIpPermissionsEgress",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "staleIpPermissionsEgress",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : true,
  "listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
      "c2jName" : "member",
      "c2jShape" : "StaleIpPermission",
      "deprecated" : false,
      "documentation" : "",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**\n\n@\n\n@param member\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
      "fluentSetterMethodName" : "withMember",
    }
  }
}
"getterDocumentation" : "/**\n@return */",
"getMethodName" : "getMember",
"getModel" : {
"returnType" : "StaleIpPermission",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "StaleIpPermission",
"variableName" : "member",
"variableType" : "StaleIpPermission",
"documentation" : "",
"simpleType" : "StaleIpPermission",
"variableSetterType" : "StaleIpPermission"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "StaleIpPermission",
"variableName" : "member",
"variableType" : "StaleIpPermission",
"documentation" : "",
"simpleType" : "StaleIpPermission",
"variableSetterType" : "StaleIpPermission"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "StaleIpPermission",
"map" : false,
"marshallNonAuto ConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "StaleIpPermission",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<StaleIpPermission>",
"templateType" : "java.util.List<StaleIpPermission>",
"map" : false,
"mapModel" : null,
"name" : "StaleIpPermissionsEgress",
"setterDocumentation" : "/**\n*p>Information about the stale outbound rules in the security
\n@\<param\>staleIpPermissionsEgress Information about the stale outbound rules in the security group.*/",
"setterMethodName" : "setStaleIpPermissionsEgress",
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<StaleIpPermission>",
    "variableName" : "staleIpPermissionsEgress",
    "variableType" : "java.util.List<StaleIpPermission>",
    "documentation" : "",
    "simpleType" : "List<StaleIpPermission>",
    "variableSetterType" : "java.util.Collection<StaleIpPermission>",
},
"simple" : false,
"varargSetterDocumentation" : "/**\n*p>Information about the stale outbound rules in the security
\n@\<param\>staleIpPermissionsEgress Information about the stale outbound rules in the security group.\n\<return\> Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<StaleIpPermission>",
    "variableName" : "staleIpPermissionsEgress",
    "variableType" : "java.util.List<StaleIpPermission>",
    "documentation" : "<p>Information about the stale outbound rules in the security group.</p>",
    "simpleType" : "List<StaleIp Permission>",
    "variableSetterType" : "java.util.Collection<StaleIpPermission>",
},
"xmlNameSpaceUri" : null
},
"VpcId" : {
    "c2jName" : "VpcId",
    "c2jShape" : "String",
}
"deprecated" : false,
"documentation" : "The ID of the VPC for the security group.

"enumType" : null,
"fluentSetterDocumentation" : "The ID of the VPC for the security group.

"getterDocumentation" : "The ID of the VPC for the security group.

getterMethodName" : "getVpcId",
getterModel" : {
  "returnType" : "String",
  "documentation" : null
}
http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "VpcId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "vpcId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "The ID of the VPC for the security group.

setterMethodName" : "setVpcId",
setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
}
"simple" : true,
"varargSetterDocumentation" : "The ID of the VPC for the security group."}
of the VPC for the security group.

@return Returns a reference to this object so that method calls can be chained together.
*/

"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "vpcId",
    "variableType" : "String",
    "documentation" : "The ID of the VPC for the security group.\</p>"",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
",
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "GroupId" ],
"shapeName" : "StaleSecurityGroup",
"unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
},
"variable" : {
    "variableDeclarationType" : "StaleSecurityGroup",
    "variableName" : "staleSecurityGroup",
    "variableType" : "StaleSecurityGroup",
    "documentation" : null,
    "simpleType" : "StaleSecurityGroup",
    "variableSetterType" : "StaleSecurityGroup"
},
"wrapper" : false
},
"StartInstancesRequest" : {
    "c2jName" : "StartInstancesRequest",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
    "documentation" : "Contains the parameters for StartInstances.\</p>"",
    "enums" : null,
    "errorCode" : null,
    "hasHeaderMember" : false,
    "hasPayloadMember" : false,
    "hasStatusCodeMember" : false,
    "hasStreamingMember" : false,
    "marshaller" : {

"action" : "StartInstances",
"locationName" : null,
"requestUri" : "/",
"target" : null,
"verb" : "POST",
"xmlNameSpaceUri" : null
},
"members" : [ {
"c2jName" : "InstanceIds",
"c2jShape" : "InstanceIdStringList",
"deprecated" : false,
"documentation" : "<p>One or more instance IDs.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "<p>One or more instance IDs.</p>
@param instanceIds One or more instance IDs.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withInstanceIds",
"getterDocumentation" : "<p>One or more instance IDs.</p>
@return One or more instance IDs.*/",
"getterMethodName" : "getInstanceIds",
"getterModel" : { 
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : { 
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "InstanceId",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : { 
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : { 
"c2jName" : "member",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "InstanceId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "InstanceId",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : ""
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "InstanceId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>
},
"map" : false,
"mapModel" : null,
"name" : "InstanceIds",
"setterDocumentation" : "/**<p>One or more instance IDs.</p>
@param instanceIds One or more instance
IDs.*/",
"setterMethodName" : "setInstanceIds",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "instanceIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more instance IDs.</p>
@link #setInstanceIds(java.util.Collection) or @link
#withInstanceIds(java.util.Collection) if you want to override the existing values.</p>
@param instanceIds One or more instance IDs.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "instanceIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "One or more instance IDs. */",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "AdditionalInfo",
"c2jShape" : "String"
"deprecated" : false,
"documentation" : "\<p>Reserved.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "\<p>Reserved.</p>@param additionalInfo Reserved.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAdditionalInfo",
"getterDocumentation" : "\<p>Reserved.</p>@return Reserved.*/",
"getterMethodName" : "getAdditionalInfo",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "AdditionalInfo",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "additionalInfo",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AdditionalInfo",
"setterDocumentation" : "\<p>Reserved.</p>@param additionalInfo Reserved.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setAdditionalInfo",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "additionalInfo",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "\<p>Reserved.</p>@param additionalInfo Reserved.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String"
"variableName": "additionalInfo",
"variableType": "String",
"documentation": "<p>Reserved.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
],
"membersAsMap": {
"AdditionalInfo": {
"c2jName": "AdditionalInfo",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>Reserved.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>Reserved.</p>
@param additionalInfo Reserved.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withAdditionalInfo",
"getterDocumentation": "/**<p>Reserved.</p>
@return Reserved.*/",
"getterMethodName": "getAdditionalInfo",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "AdditionalInfo",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "additionalInfo",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "AdditionalInfo",
"setterDocumentation": "/**<p>Reserved.</p>
@param additionalInfo Reserved.
@return Reserved.*/",
"setterMethodName": "setAdditionalInfo",
"setterModel": {"}"}
"variableDeclarationType" : "String",
"variableName" : "additionalInfo",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
],
"simple" : true,
"varargSetterDocumentation" : "/**\n@param additionalInfo Reserved.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "additionalInfo",
"variableType" : "String",
"documentation" : "<p>Reserved.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"InstanceIds" : {
"c2jName" : "InstanceIds",
"c2jShape" : "InstanceIdStringList",
"deprecated" : false,
"documentation" : "<p>One or more instance IDs.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param instanceIds One or more instance IDs.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withInstanceIds",
"getterDocumentation" : "/**\n@return One or more instance IDs.*/",
"getterMethodName" : "getInstanceIds",
"getterModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "InstanceId",}
"uri" : false,
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
    * @param member
    * @return Returns a reference to this object so that
    * method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**
    * @return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "InstanceId",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "InstanceId",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/**
    * @param member */",
    "setterMethodName" : "setMember",
    "setterModel" : {
      "variableDeclarationType" : "String",
      "variableName" : "member",
      "getterMethod": {"returnType": "String", "documentation": ""},
      "http": {
        "additionalMarshallingPath": null,
        "additionalUnmarshallingPath": null,
        "flattened": false,
        "greedy": false,
        "header": false,
        "isPayload": false,
        "isStreaming": false,
        "location": null,
        "marshallLocationName": "InstanceId",
        "queryString": false,
        "statusCode": false,
        "unmarshallLocationName": "InstanceId",
        "uri": false
      },
      "idempotencyToken": false,
      "list": false,
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "member",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "InstanceId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>",
"map" : false,
"mapModel" : null,
"name" : "InstanceIds",
"setterDocumentation" : "/**<p>One or more instance IDs.</p>
@param instanceIds One or more instance IDs.</p>*/",
"setterMethodName" : "setInstanceIds",
"setterModel" : {
 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
 "variableName" : "instanceIds",
 "variableType" : "java.util.List<String>",
 "documentation" : "",
 "simpleType" : "List<String>",
 "variableSetterType" : "java.util.Collection<String>",
 "simple" : false,
 "varargSetterDocumentation" : "/**<p>One or more instance IDs.</p>
<b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #getInstanceIds(java.util.Collection)} or {@link #withInstanceIds(java.util.Collection)} if you want to override the existing values.*/"
}"
or more instance IDs.

@returns Returns a reference to this object so that method calls can be chained together.*"},
  "variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "instanceIds",
    "variableType" : "java.util.List<String>",
    "documentation" : "<p>One or more instance IDs.</p>",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
  },
  "xmlNameSpaceUri" : null
},
{ "requestSignerAware" : false,
  "requestSignerClassFqn" : null,
  "required" : [ "InstanceIds" ],
  "shapeName" : "StartInstancesRequest",
  "unmarshaller" : null,
  "variable" : {
    "variableDeclarationType" : "StartInstancesRequest",
    "variableName" : "startInstancesRequest",
    "variableType" : "StartInstancesRequest",
    "documentation" : null,
    "simpleType" : "StartInstancesRequest",
    "variableSetterType" : "StartInstancesRequest"
  },
  "wrapper" : false
},
"StartInstancesResult" : {
  "c2jName" : "StartInstancesResult",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the output of StartInstances.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [
  "c2jName" : "StartingInstances",
  "c2jShape" : "InstanceStateChangeList",
  "deprecated" : false,
"documentation" : "<p>Information about one or more started instances.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Information about one or more started instances.</p>
@param startingInstances Information about one or more started instances.
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withStartingInstances",
"getterDocumentation" : "/**<p>Information about one or more started instances.</p>
@return Information about one or more started instances.*/",
"getterMethodName" : "getStartingInstances",
"getterModel" : {
"returnType" : "java.util.List<InstanceStateChange>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstancesSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "instancesSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "InstanceStateChange",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "InstanceStateChange",
"documentation" : null
}"},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Item",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "item",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "InstanceStateChange",
  "variableName": "member",
  "variableType": "InstanceStateChange",
  "documentation": "",
  "simpleType": "InstanceStateChange",
  "variableSetterType": "InstanceStateChange"
},
"simple": false,
"varargSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "InstanceStateChange",
  "variableName": "member",
  "variableType": "InstanceStateChange",
  "documentation": "",
  "simpleType": "InstanceStateChange",
  "variableSetterType": "InstanceStateChange"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "InstanceStateChange",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "InstanceStateChange",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<InstanceStateChange>",
"templateType" : "java.util.List<InstanceStateChange>
"},
"map" : false,
"mapModel" : null,
"name" : "StartingInstances",
"setterDocumentation" : "/**\n@param
startingInstances Information about one or more started instances.*/",
"setterMethodName" : "setStartingInstances",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceStateChange>",
"variableName" : "startingInstances",
"variableType" : "java.util.List<InstanceStateChange>",
"documentation" : "",
"simpleType" : "List<InstanceStateChange>",
"variableSetterType" : "java.util.Collection<InstanceStateChange>"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param
startingInstances Information about one or more started instances.

@link #setStartingInstances(java.util.Collection) or @link #withStartingInstances(java.util.Collection) if you want to override the existing values.

@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceStateChange>",
"variableName" : "startingInstances",
"variableType" : "java.util.List<InstanceStateChange>",
"documentation" : "Information about one or more started instances.

@link #setStartingInstances(java.util.Collection) or @link #withStartingInstances(java.util.Collection) if you want to override the existing values.

@return Returns a reference to this object so that method calls can be chained together.*/",
"xmlNameSpaceUri" : null
}]
},
"membersAsMap" : {
"StartingInstances" : {
"c2jName" : "StartingInstances",
"c2jShape" : "InstanceStateChangeList",
"deprecated" : false,
"documentation" : "Information about one or more started instances.

@link #setStartingInstances(java.util.Collection) or @link #withStartingInstances(java.util.Collection) if you want to override the existing values.

@return Returns a reference to this object so that method calls can be chained together.*/
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param
startingInstances Information about one or more started instances.

@link #setStartingInstances(java.util.Collection) or @link #withStartingInstances(java.util.Collection) if you want to override the existing values.

@return Returns a reference to this object so that method calls can be chained together.*/
"}
"fluentSetterMethodName" : "withStartingInstances",
"getterDocumentation" : "/**<p>Information about one or more started instances.</p>
@return Information about one or more started instances.*/",
"getterMethodName" : "getStartingInstances",
"getterModel" : {
    "returnType" : "java.util.List<InstanceStateChange>",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "InstancesSet",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "instancesSet",
    "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
        "c2jName" : "member",
        "c2jShape" : "InstanceStateChange",
        "deprecated" : false,
        "documentation" : "",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
        "fluentSetterMethodName" : "withMember",
        "getterDocumentation" : "/**\n@return */",
        "getterMethodName" : "getMember",
        "getterModel" : {
            "returnType" : "InstanceStateChange",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "InstanceStateChange",
  "variableName" : "member",
  "variableType" : "InstanceStateChange",
  "documentation" : "",
  "simpleType" : "InstanceStateChange",
  "variableSetterType" : "InstanceStateChange"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "InstanceStateChange",
  "variableName" : "member",
  "variableType" : "InstanceStateChange",
  "documentation" : "",
  "simpleType" : "InstanceStateChange",
  "variableSetterType" : "InstanceStateChange"
},
"xmlNameSpaceUri" : null
].
"memberLocationName" : "item",
"memberType" : "InstanceStateChange",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "InstanceStateChange",

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 8426
"templateImplType" : "com.amazonaws.internal.SdkInternalList<InstanceStateChange>",
"templateType" : "java.util.List<InstanceStateChange>"
},
"map" : false,
"mapModel" : null,
"name" : "StartingInstances",
"setterDocumentation" : "/**
@param startingInstances Information about one or more started instances.
*/",
"setterMethodName" : "setStartingInstances",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceStateChange>",
"variableName" : "startingInstances",
"variableType" : "java.util.List<InstanceStateChange>",
"documentation" : "",
"simpleType" : "List<InstanceStateChange>",
"variableSetterType" : "java.util.Collection<InstanceStateChange>"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param startingInstances Information about one or more started instances.
*/

NOTE: This method appends the values to the existing list (if any). Use [setStartingInstances(java.util.Collection)] or [withStartingInstances(java.util.Collection)] if you want to override the existing values.

@return Returns a reference to this object so that method calls can be chained together.
",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceStateChange>",
"variableName" : "startingInstances",
"variableType" : "java.util.List<InstanceStateChange>",
"documentation" : "Information about one or more started instances.
",
"simpleType" : "List<InstanceStateChange>",
"variableSetterType" : "java.util.Collection<InstanceStateChange>"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "StartInstancesResult",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "StartInstancesResult",
"variableName" : "startInstancesResult",
"variableType" : "StartInstancesResult",
"documentation" : null,
"simpleType" : "StartInstancesResult"
"variableSetterType" : "StartInstancesResult",
"
"wrapper" : false
"State" : {
"c2jName" : "State",
"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "",
"enums" : [ {
  "name" : "Pending",
  "value" : "Pending"
}, {
  "name" : "Available",
  "value" : "Available"
}, {
  "name" : "Deleting",
  "value" : "Deleting"
}, {
  "name" : "Deleted",
  "value" : "Deleted"
} ],
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "State",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "State",
  "variableName" : "state",
  "variableType" : "State",
  "documentation" : null,
"simpleType" : "State",
"variableSetterType" : "State"
},
"wrapper" : false
},
"StateReason" : {
"c2jName" : "StateReason",
"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Describes a state change.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [
  {
    "c2jName" : "Code",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The reason code for the state change.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The reason code for the state change.</p>
@öparam code The reason code for the state change.
@öreturn Returns a reference to this object so that method calls can be chained 
together.*/",
    "fluentSetterMethodName" : "withCode",
    "getterDocumentation" : "/**<p>The reason code for the state change.</p>
@öreturn The reason code for the state change.*/",
    "getterMethodName" : "getCode",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
    }
  }
]
"marshallLocationName": "Code",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "code",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Code",
"setterDocumentation": "/**<p>The reason code for the state change.</p>
@param code The reason code for
the state change.</p>*/",
"setterMethodName": "setCode",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "code",
  "variableType": "String",
  "documentation": """,
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The reason code for the state change.</p>
@param code The reason
code for the state change.
@return Returns a reference to this object so that method calls can be chained
together.</p>*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "code",
  "variableType": "String",
  "documentation": "<p>The reason code for the state change.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},

"c2jName": "Message",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The message for the state change.</p> <ul><li><p><code>Server.InsufficientInstanceCapacity</code>: There was insufficient instance capacity to satisfy the launch request.</p> </li><li><p><code>Server.InternalError</code>: An internal error occurred during instance launch, resulting in termination.</p> </li><li><p><code>Server.ScheduledStop</code>: The instance was stopped due to a scheduled retirement.</p> </li><li><p><code>Server.SpotInstanceTermination</code>: A Spot instance was terminated due to an increase in the market price.</p> </li><li><p><code>Client.InternalError</code>: A client error caused the instance to terminate on launch.</p> </li><li><p><code>Client.InstanceInitiatedShutdown</code>: The instance was shut down using the <code>shutdown -

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 8430
The instance was shut down using the Amazon EC2 API. The instance was shut down using the Amazon EC2 API.
The message for the state change.

```
Server.InsufficientInstanceCapacity`: There was insufficient instance capacity to satisfy the launch request.

```
Server.ScheduledStop`: The instance was stopped due to a scheduled retirement.

```
Server.SpotInstanceTermination`: A Spot instance was terminated due to an increase in the market price.

```
Client.InternalError`: A client error caused the instance to terminate on launch.

```
Client.VolumeLimitExceeded`: The limit on the number of EBS volumes or total storage was exceeded. Decrease usage or request an increase in your limits.

```
Client.InvalidSnapshot.NotFound`: The specified snapshot was not found.

```
Server.InsufficientInstanceCapacity`: There was insufficient instance capacity to satisfy the launch request.

```
Server.ScheduledStop`: The instance was stopped due to a scheduled retirement.

```
Server.SpotInstanceTermination`: A Spot instance was terminated due to an increase in the market price.

```
Client.InternalError`: A client error caused the instance to terminate on launch.

```
Client.VolumeLimitExceeded`: The limit on the number of EBS volumes or total storage was exceeded. Decrease usage or request an increase in your limits.

```
Client.InvalidSnapshot.NotFound`: The specified snapshot was not found.

```
Server.InsufficientInstanceCapacity`: There was insufficient instance capacity to satisfy the launch request.

```
Server.ScheduledStop`: The instance was stopped due to a scheduled retirement.

```
Server.SpotInstanceTermination`: A Spot instance was terminated due to an increase in the market price.

```
Client.InternalError`: A client error caused the instance to terminate on launch.

```
Client.VolumeLimitExceeded`: The limit on the number of EBS volumes or total storage was exceeded. Decrease usage or request an increase in your limits.

```
Client.InvalidSnapshot.NotFound`: The specified snapshot was not found.

```
Server.InsufficientInstanceCapacity`: There was insufficient instance capacity to satisfy the launch request.
<code>Server.InternalError</code>: An internal error occurred during instance launch, resulting in termination.

<code>Server.ScheduledStop</code>: The instance was stopped due to a scheduled retirement.

<code>Server.SpotInstanceTermination</code>: A Spot instance was terminated due to an increase in the market price.

<code>Client.InternalError</code>: A client error caused the instance to terminate on launch.

<code>Client.InstanceInitiatedShutdown</code>: The instance was shut down using the <code>shutdown -h</code> command from the instance.

<code>Client.UserInitiatedShutdown</code>: The instance was shut down using the Amazon EC2 API.

<code>Client.VolumeLimitExceeded</code>: The limit on the number of EBS volumes or total storage was exceeded. Decrease usage or request an increase in your limits.
<code>Client.InvalidSnapshot.NotFound</code>: The specified snapshot was not found.</p> <ul> <li>@param message The message for the state change.</li> </ul>
<h4>Server.InsufficientInstanceCapacity</h4>: There was insufficient instance capacity to satisfy the launch request.</p> <ul> <li>@param message The message for the state change.</li> </ul>
<h4>Server.InternalError</h4>: An internal error occurred during instance launch, resulting in termination.</p> <ul> <li>@param message The message for the state change.</li> </ul>
<h4>Server.ScheduledStop</h4>: The instance was stopped due to a scheduled retirement.</p> <ul> <li>@param message The message for the state change.</li> </ul>
<h4>Server.SpotInstanceTermination</h4>: A Spot instance was terminated due to an increase in the market price.</p> <ul> <li>@param message The message for the state change.</li> </ul>
<h4>Client.InternalError</h4>: A client error caused the instance to terminate on launch.</p> <ul> <li>@param message The message for the state change.</li> </ul>
<h4>Client.InstanceInitiatedShutdown</h4>: The instance was shut down using the <code>shutdown -h</code> command from the instance.</p> <ul> <li>@param message The message for the state change.</li> </ul>
<h4>Client.UserInitiatedShutdown</h4>: The instance was shut down using the Amazon EC2 API.</p> <ul> <li>@param message The message for the state change.</li> </ul>
<h4>Client.VolumeLimitExceeded</h4>: The limit on the number of EBS volumes or total storage was exceeded. Decrease usage or request an increase in your limits.</p> <ul> <li>@param message The message for the state change.</li> </ul>
<h4>Client.InvalidSnapshot.NotFound</h4>: The specified snapshot was not found.
Returns a reference to this object so that method calls can be chained together.*/

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "message",
  "variableType" : "String",
  "documentation" : "<p>The message for the state change.</p>

<code>Server.InsufficientInstanceCapacity</code>: There was insufficient instance capacity to satisfy the launch request.
<code>Server.InternalError</code>: An internal error occurred during instance launch, resulting in termination.
<code>Server.ScheduledStop</code>: The instance was stopped due to a scheduled retirement.
<code>Server.SpotInstanceTermination</code>: A Spot instance was terminated due to an increase in the market price.
<code>Client.InternalError</code>: A client error caused the instance to terminate on launch.

<code>Client.InstanceInitiatedShutdown</code>: The instance was shut down using the <code>shutdown -h</code> command from the instance.
<code>Client.UserInitiatedShutdown</code>: The instance was shut down using the Amazon EC2 API.

<code>Client.VolumeLimitExceeded</code>: The limit on the number of EBS volumes or total storage was exceeded. Decrease usage or request an increase in your limits.

<code>Client.InvalidSnapshot.NotFound</code>: The specified snapshot was not found.

  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsNameSpaceUri" : null
}]
,"membersAsMap" : {
  "Code" : {
    "c2jName" : "Code",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The reason code for the state change.</p>"
  },
  "complexType" : "String",
  "variableSetterType" : "String"
},

"xmlNameSpaceUri" : null
}]
,"membersAsMap" : {
  "Code" : {
    "c2jName" : "Code",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The reason code for the state change.</p>"
  },
  "complexType" : "String",
  "variableSetterType" : "String"
},

"xmlNameSpaceUri" : null
}]
,"membersAsMap" : {
  "Code" : {
    "c2jName" : "Code",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The reason code for the state change.</p>"
  },
  "complexType" : "String",
  "variableSetterType" : "String"
},

"xmlNameSpaceUri" : null
}]
,"membersAsMap" : {
  "Code" : {
    "c2jName" : "Code",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The reason code for the state change.</p>"
  },
  "complexType" : "String",
  "variableSetterType" : "String"
},

"xmlNameSpaceUri" : null
}]
,"membersAsMap" : {
  "Code" : {
    "c2jName" : "Code",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The reason code for the state change.</p>"
  },
  "complexType" : "String",
  "variableSetterType" : "String"
},

"xmlNameSpaceUri" : null
}]
,"membersAsMap" : {
  "Code" : {
    "c2jName" : "Code",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The reason code for the state change.</p>"
  },
  "complexType" : "String",
  "variableSetterType" : "String"
},

"xmlNameSpaceUri" : null
}]
,"membersAsMap" : {
  "Code" : {
    "c2jName" : "Code",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The reason code for the state change.</p>"
  },
  "complexType" : "String",
  "variableSetterType" : "String"
},

"xmlNameSpaceUri" : null
}]
,"membersAsMap" : {
  "Code" : {
    "c2jName" : "Code",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The reason code for the state change.</p>"
  },
  "complexType" : "String",
  "variableSetterType" : "String"
},

"xmlNameSpaceUri" : null
}]
,"membersAsMap" : {
  "Code" : {
    "c2jName" : "Code",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The reason code for the state change.</p>"
  },
  "complexType" : "String",
  "variableSetterType" : "String"
},

"xmlNameSpaceUri" : null
}]
,"membersAsMap" : {
  "Code" : {
    "c2jName" : "Code",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The reason code for the state change.</p>"
  },
  "complexType" : "String",
  "variableSetterType" : "String"
},

"xmlNameSpaceUri" : null
}]
,"membersAsMap" : {
  "Code" : {
    "c2jName" : "Code",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The reason code for the state change.</p>"
  },
  "complexType" : "String",
  "variableSetterType" : "String"
},

"xmlNameSpaceUri" : null
}]
,"membersAsMap" : {
  "Code" : {
    "c2jName" : "Code",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The reason code for the state change.</p>"
  },
  "complexType" : "String",
  "variableSetterType" : "String"
},

"xmlNameSpaceUri" : null
}]
,"membersAsMap" : {
  "Code" : {
    "c2jName" : "Code",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The reason code for the state change.</p>"
  },
  "complexType" : "String",
  "variableSetterType" : "String"
},

"xmlNameSpaceUri" : null
}]
,"membersAsMap" : {
  "Code" : {
    "c2jName" : "Code",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The reason code for the state change.</p>"
  },
  "complexType" : "String",
  "variableSetterType" : "String"
},

"xmlNameSpaceUri" : null
}]
,"membersAsMap" : {
  "Code" : {
    "c2jName" : "Code",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The reason code for the state change.</p>"
  },
  "complexType" : "String",
  "variableSetterType" : "String"}
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Code",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "code",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Code",
"setterDocumentation" : "/**<p>The reason code for the state change.</p>
@param code The reason code
for the state change.*/",
"setterMethodName" : "setCode",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "code",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The reason code for the state change.</p>
@param code The reason code
for the state change.
@return Returns a reference to this object so that method calls can be chained
together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "code",
  "variableType" : "String",
  "documentation" : "<p>The reason code for the state change.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Message" : {
  "c2jName" : "Message",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The message for the state change.</p>"}
</ul>

<code>Server.InsufficientInstanceCapacity</code>: There was insufficient instance capacity to satisfy the launch request.
<code>Server.InternalError</code>: An internal error occurred during instance launch, resulting in termination.
<code>Server.ScheduledStop</code>: The instance was stopped due to a scheduled retirement.
<code>Server.SpotInstanceTermination</code>: A Spot instance was
terminated due to an increase in the market price.</li> <li> <p> <code>Client.InternalError</code>: A client error caused the instance to terminate on launch.</p> </li> <li> <p> <code>Client.InstanceInitiatedShutdown</code>: The instance was shut down using the <code>shutdown -h</code> command from the instance.</p> </li> <li> <p> <code>Client.UserInitiatedShutdown</code>: The instance was shut down using the Amazon EC2 API.</p> </li> <li> <p> <code>Server.InsufficientInstanceCapacity</code>: There was insufficient instance capacity to satisfy the launch request.</p> </li> <li> <p> <code>Server.InternalError</code>: An internal error occurred during instance launch, resulting in termination.</p> </li> <li> <p> <code>Server.ScheduledStop</code>: The instance was stopped due to a scheduled retirement.</p> </li> <li> <p> <code>Server.SpotInstanceTermination</code>: A Spot instance was terminated due to an increase in the market price.</p> </li> <li> <p> <code>Client.InternalError</code>: A client error caused the instance to terminate on launch.</p> </li> <li> <p> <code>Client.InstanceInitiatedShutdown</code>: The instance was shut down using the <code>shutdown -h</code> command from the instance.</p> </li> <li> <p> <code>Client.UserInitiatedShutdown</code>: The instance was shut down using the Amazon EC2 API.</p> </li> <li> <p> <code>Client.VolumeLimitExceeded</code>: The limit on the number of EBS volumes or total storage was exceeded. Decrease usage or request an increase in your limits.</p> </li> <li> <p> <code>Client.InvalidSnapshot.NotFound</code>: The specified snapshot was not found.</p> </li> 
</ul>

"fluentsetterDocumentation" : "/**<p>The message for the state change.</p> <ul> <li> <p> <code>Server.InsufficientInstanceCapacity</code>: There was insufficient instance capacity to satisfy the launch request.</p> </li> <li> <p> <code>Server.InternalError</code>: An internal error occurred during instance launch, resulting in termination.</p> </li> <li> <p> <code>Server.ScheduledStop</code>: The instance was stopped due to a scheduled retirement.</p> </li> <li> <p> <code>Server.SpotInstanceTermination</code>: A Spot instance was terminated due to an increase in the market price.</p> </li> <li> <p> <code>Client.InternalError</code>: A client error caused the instance to terminate on launch.</p> </li> <li> <p> <code>Client.InstanceInitiatedShutdown</code>: The instance was shut down using the <code>shutdown -h</code> command from the instance.</p> </li> <li> <p> <code>Client.UserInitiatedShutdown</code>: The instance was shut down using the Amazon EC2 API.</p> </li> <li> <p> <code>Client.VolumeLimitExceeded</code>: The limit on the number of EBS volumes or total storage was exceeded. Decrease usage or request an increase in your limits.</p> </li> <li> <p> <code>Client.InvalidSnapshot.NotFound</code>: The specified snapshot was not found.</p> </li>

 Returns a reference to this object so that method calls can be chained together.
 */

 "fluentsetterMethodName" : ":withMessage",

"getterDocumentation" : "/**<p>The message for the state change.</p> <ul> <li> <p> <code>Server.InsufficientInstanceCapacity</code>: There was insufficient instance capacity to satisfy the launch request.</p> </li> <li> <p> <code>Server.InternalError</code>: An internal error occurred during instance launch, resulting in termination.</p> </li> <li> <p> <code>Server.ScheduledStop</code>: The instance was stopped due to a scheduled retirement.</p> </li> <li> <p> <code>Server.SpotInstanceTermination</code>: A Spot instance was terminated due to an increase in the market price.</p> </li> <li> <p> <code>Client.InternalError</code>: A client error caused the instance to terminate on launch.</p> </li> <li> <p> <code>Client.InstanceInitiatedShutdown</code>: The instance was shut down using the <code>shutdown -h</code> command from the instance.</p> </li> <li> <p> <code>Client.UserInitiatedShutdown</code>: The instance was shut down using the Amazon EC2 API.</p> </li> <li> <p> <code>Client.VolumeLimitExceeded</code>: The limit on the number of EBS volumes or total storage was exceeded. Decrease usage or request an increase in your limits.</p> </li> <li> <p> <code>Client.InvalidSnapshot.NotFound</code>: The specified snapshot was not found.</p> </li>

 Returns a reference to this object so that method calls can be chained together.
 */

 "gettersetterMethodName" : ":withMessage",

"type" : "/ **

"enumType" : null,
<code>Client.InvalidSnapshot.NotFound</code>: The specified snapshot was not found. </p> <li><p><code>Server.InsufficientInstanceCapacity</code>: There was insufficient instance capacity to satisfy the launch request. </p> <li><p><code>Server.InternalError</code>: An internal error occurred during instance launch, resulting in termination. </p> <li><p><code>Server.ScheduledStop</code>: The instance was stopped due to a scheduled retirement. </p> <li><p><code>Server.SpotInstanceTermination</code>: A Spot instance was terminated due to an increase in the market price. </p> <li><p><code>Client.InternalError</code>: A client error caused the instance to terminate on launch. </p> <li><p><code>Client.InstanceInitiatedShutdown</code>: The instance was shut down using the <code>shutdown -h</code> command from the instance. </p> <li><p><code>Client.UserInitiatedShutdown</code>: The instance was shut down using the Amazon EC2 API. </p> <li><p><code>Client.VolumeLimitExceeded</code>: The limit on the number of EBS volumes or total storage was exceeded. Decrease usage or request an increase in your limits. </p> <li><p><code>Client.InvalidSnapshot.NotFound</code>: The specified snapshot was not found. </p> */

<code>getterMethodName" : "getMessage",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Message",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "message",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Message",
"setterDocumentation" : "The message for the state change."</p> <ul><p><code>Server.InsufficientInstanceCapacity</code>: There was insufficient instance capacity to satisfy the launch request. </p> <li><p><code>Server.InternalError</code>: An internal error occurred during instance launch, resulting in termination. </p> <li><p><code>Server.ScheduledStop</code>: The instance was stopped due to a scheduled retirement. </p> <li><p><code>Server.SpotInstanceTermination</code>: A Spot instance was terminated due to an increase in the market price. </p> <li><p><code>Client.InternalError</code>: A client error caused the instance to terminate on launch. </p> <li><p><code>Client.InstanceInitiatedShutdown</code>: The instance was shut down using the <code>shutdown -h</code> command from the instance. </p> <li><p><code>Client.UserInitiatedShutdown</code>: The instance was shut down using the Amazon EC2 API. </p>
instance was shut down using the Amazon EC2 API.</p> 

```<li> <p> <code>Client.VolumeLimitExceeded</code>: The limit on the number of EBS volumes or total storage was exceeded. Decrease usage or request an increase in your limits.</p> 

```<li> <p> <code>Client.InvalidSnapshot.NotFound</code>: The specified snapshot was not found.</p> 

```<li> <p> <code>Server.InsufficientInstanceCapacity</code>: There was insufficient instance capacity to satisfy the launch request.</p> 

```<li> <p> <code>Server.InternalError</code>: An internal error occurred during instance launch, resulting in termination.</p> 

```<li> <p> <code>Server.ScheduledStop</code>: The instance was stopped due to a scheduled retirement.</p> 

```<li> <p> <code>Server.SpotInstanceTermination</code>: A Spot instance was terminated due to an increase in the market price.</p> 

```<li> <p> <code>Client.InternalError</code>: A client error caused the instance to terminate on launch.</p> 

```<li> <p> <code>Client.InsufficientInstanceCapacity</code>: There was insufficient instance capacity to satisfy the launch request.</p> 

```<li> <p> <code>Client.VolumeLimitExceeded</code>: The limit on the number of EBS volumes or total storage was exceeded. Decrease usage or request an increase in your limits.</p> 

```<li> <p> <code>Client.InvalidSnapshot.NotFound</code>: The specified snapshot was not found.</p> 

```<li> <p> <code>Client.VolumeLimitExceeded</code>: The limit on the number of EBS volumes or total storage was exceeded. Decrease usage or request an increase in your limits.</p> 

```<li> <p> <code>Client.InvalidSnapshot.NotFound</code>: The specified snapshot was not found.</p> 

```<li> <p> <code>Client.VolumeLimitExceeded</code>: The limit on the number of EBS volumes or total storage was exceeded. Decrease usage or request an increase in your limits.</p> 

```<li> <p> <code>Client.InvalidSnapshot.NotFound</code>: The specified snapshot was not found.</p> 

```<li> <p> <code>Client.VolumeLimitExceeded</code>: The limit on the number of EBS volumes or total storage was exceeded. Decrease usage or request an increase in your limits.</p> 

```<li> <p> <code>Client.InvalidSnapshot.NotFound</code>: The specified snapshot was not found.</p> 

```<li> <p> <code>Client.VolumeLimitExceeded</code>: The limit on the number of EBS volumes or total storage was exceeded. Decrease usage or request an increase in your limits.</p> 

```
<li> <code>Client.VolumeLimitExceeded</code>: The limit on the number of EBS volumes or total storage was exceeded. Decrease usage or request an increase in your limits.</li> <li> <code>Client.InvalidSnapshot.NotFound</code>: The specified snapshot was not found.</li>

Returns a reference to this object so that method calls can be chained together.*/

```
"variable": {
    "variableDeclarationType": "String",
    "variableName": "message",
    "variableType": "String",
    "documentation": "The message for the state change."
}
```

```
<code>Server.InsufficientInstanceCapacity</code>: There was insufficient instance capacity to satisfy the launch request.
<code>Server.InternalError</code>: An internal error occurred during instance launch, resulting in termination.
<code>Server.ScheduledStop</code>: The instance was stopped due to a scheduled retirement.
<code>Server.SpotInstanceTermination</code>: A Spot instance was terminated due to an increase in the market price.
<code>Client.InternalError</code>: A client error caused the instance to terminate on launch.
<code>Client.InstanceInitiatedShutdown</code>: The instance was shut down using the <code>shutdown -h</code> command from the instance.
<code>Client.UserInitiatedShutdown</code>: The instance was shut down using the Amazon EC2 API.
<code>Client.VolumeLimitExceeded</code>: The limit on the number of EBS volumes or total storage was exceeded. Decrease usage or request an increase in your limits.
<code>Client.InvalidSnapshot.NotFound</code>: The specified snapshot was not found.
```

```
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
}
)
",
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "StateReason",
"unmarshallers": {
    "flattened": false,
    "resultWrapper": null
},
"variable": {
    "variableDeclarationType": "StateReason",
    "variableName": "stateReason",
    "variableType": "StateReason",
    "documentation": null,
    "simpleType": "StateReason",
    "variableSetterType": "StateReason"
},
"wrapper": false
},
"Status": {
    "c2jName": "Status",
    "customization": {

"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "",
"enums" : [ {
  "name" : "MoveInProgress",
  "value" : "MoveInProgress"
}, {
  "name" : "InVpc",
  "value" : "InVpc"
}, {
  "name" : "InClassic",
  "value" : "InClassic"
} ],
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "Status",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "Status",
  "variableName" : "status",
  "variableType" : "Status",
  "documentation" : null,
  "simpleType" : "Status",
  "variableSetterType" : "Status"
},
"wrapper" : false
},
"StatusName" : {
  "c2jName" : "StatusName",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false,
"deprecated" : false,
"documentation" : "",
"enums" : [ { 
  "name" : "Reachability",
  "value" : "reachability"
} ],
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "StatusName",
"unmarshaller" : { 
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : { 
  "variableDeclarationType" : "StatusName",
  "variableName" : "statusName",
  "variableType" : "StatusName",
  "documentation" : null,
  "simpleType" : "StatusName",
  "variableSetterType" : "StatusName"
},
"wrapper" : false
},
"StatusType" : { 
  "c2jName" : "StatusType",
  "customization" : { 
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "",
  "enums" : [ { 
    "name" : "Passed",
    "value" : "passed"
"name" : "Failed",
"value" : "failed"
}, {
"name" : "InsufficientData",
"value" : "insufficient-data"
}, {
"name" : "Initializing",
"value" : "initializing"
} ],
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "StatusType",
"unmarshaller" : { },
"variable" : {
"variableDeclarationType" : "StatusType",
"variableName" : "statusType",
"variableType" : "StatusType",
"documentation" : null,
"simpleType" : "StatusType",
"variableSetterType" : "StatusType"
},
"wrapper" : false
},
"StopInstancesRequest" : { 
"c2jName" : "StopInstancesRequest",
"customization" : { 
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for StopInstances.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
    "action" : "StopInstances",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : 'POST',
    "xmlNameSpaceUri" : null
},
"members" : [ {
    "c2jName" : "InstanceIds",
    "c2jShape" : "InstanceIdStringList",
    "deprecated" : false,
    "documentation" : "<p>One or more instance IDs.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/*\n@\n*\n<p>One or more instance IDs.</p>\n*/",
    "fluentSetterMethodName" : "withInstanceIds",
    "getterDocumentation" : "/*\n@\n*\n<p>One or more instance IDs.</p>\n*/",
    "getterMethodName" : "getInstanceIds",
    "getterModel" : {
        "returnType" : "java.util.List<String>",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "InstanceId",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "InstanceId",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : true,
    "listModel" : {
        "implType" : "com.amazonaws.internal.SdkInternalList",
        "interfaceType" : "java.util.List",
        "listMemberModel" : {
            "enumType" : null,
            "fluentSetterMethodName" : "withInstanceIds",
            "getterDocumentation" : "/*\n@\n*\n<p>One or more instance IDs.</p>\n*/",
            "getterMethodName" : "getInstanceIds",
            "getterModel" : {
                "returnType" : "java.util.List<String>",
                "documentation" : null
            },
            "http" : {
                "additionalMarshallingPath" : null,
                "additionalUnmarshallingPath" : null,
                "flattened" : false,
                "greedy" : false,
                "header" : false,
                "isPayload" : false,
                "isStreaming" : false,
                "location" : null,
                "marshallLocationName" : "InstanceId",
                "queryString" : false,
                "statusCode" : false,
                "unmarshallLocationName" : "InstanceId",
                "uri" : false
            }
        },
        "listMemberModel" : {
            "enumType" : null,
            "fluentSetterMethodName" : "withInstanceIds",
            "getterDocumentation" : "/*\n@\n*\n<p>One or more instance IDs.</p>\n*/",
            "getterMethodName" : "getInstanceIds",
            "getterModel" : {
                "returnType" : "java.util.List<String>",
                "documentation" : null
            },
            "http" : {
                "additionalMarshallingPath" : null,
                "additionalUnmarshallingPath" : null,
                "flattened" : false,
                "greedy" : false,
                "header" : false,
                "isPayload" : false,
                "isStreaming" : false,
                "location" : null,
                "marshallLocationName" : "InstanceId",
                "queryString" : false,
                "statusCode" : false,
                "unmarshallLocationName" : "InstanceId",
                "uri" : false
            }
        },
        "listMemberModel" : {
            "enumType" : null,
            "fluentSetterMethodName" : "withInstanceIds",
            "getterDocumentation" : "/*\n@\n*\n<p>One or more instance IDs.</p>\n*/",
            "getterMethodName" : "getInstanceIds",
            "getterModel" : {
                "returnType" : "java.util.List<String>",
                "documentation" : null
            },
            "http" : {
                "additionalMarshallingPath" : null,
                "additionalUnmarshallingPath" : null,
                "flattened" : false,
                "greedy" : false,
                "header" : false,
                "isPayload" : false,
                "isStreaming" : false,
                "location" : null,
                "marshallLocationName" : "InstanceId",
                "queryString" : false,
                "statusCode" : false,
                "unmarshallLocationName" : "InstanceId",
                "uri" : false
            }
        }
    }
}
"c2jName": "member",
"c2jShape": "String",
"deprecated": false,
"documentation": "",
"enumType": null,
"fluentSetterDocumentation": "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**
@return */",
"getterMethodName": "getMember",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "InstanceId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "InstanceId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**\n@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setMember",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "member",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n@param member
@return Returns a reference to this object so that method calls can be chained together.*/"
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "InstanceId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "InstanceIds",
"setterDocumentation" : "/** <p>One or more instance IDs.</p> */
@<p>\n@param instanceIds One or more instance IDs.</p>*/"
,"setterMethodName" : "setInstanceIds",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "instanceIds",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/** <p>One or more instance IDs.</p> */
@<hr Note: This method appends the values to the existing list (if any). Use {@link setInstanceIds(java.util.Collection)} or {@link withInstanceIds(java.util.Collection)} if you want to override the existing values.</p>*/
@<p>\n@return Returns a reference to this object so that method calls can be chained together.</p>*/"
,"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "instanceIds",
"variableType" : "java.util.List<String>",
"documentation" : "<p>One or more instance IDs.</p>",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
"force" : false,
  "documentation" : "Forces the instances to stop. The instances do not have an opportunity to flush file system caches or file system metadata. If you use this option, you must perform file system check and repair procedures. This option is not recommended for Windows instances.

  "Default: false"

  @return Returns a reference to this object so that method calls can be chained together.*/
  
  "getterMethodName" : "getForce",
  "getterModel" : {
    "returnType" : "Boolean",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Force",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "force",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
"mapModel" : null,
"name" : "Force",
"setterDocumentation" : "/**<p>Forces the instances to stop. The instances do not have an opportunity to flush file system caches or file system metadata. If you use this option, you must perform file system check and repair procedures. This option is not recommended for Windows instances.</p> <p>Default: <code>false</code></p>
@param force Forces the instances to stop. The instances do not have an opportunity to flush file system caches or file system metadata. If you use this option, you must perform file system check and repair procedures. This option is not recommended for Windows instances.</p> <p>Default: <code>false</code></p> */",
"setterMethodName" : "setForce",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "force",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Forces the instances to stop. The instances do not have an opportunity to flush file system caches or file system metadata. If you use this option, you must perform file system check and repair procedures. This option is not recommended for Windows instances.</p> <p>Default: <code>false</code></p>
@param force Forces the instances to stop. The instances do not have an opportunity to flush file system caches or file system metadata. If you use this option, you must perform file system check and repair procedures. This option is not recommended for Windows instances.</p> <p>Default: <code>false</code>
@return Returns a reference to this object so that method calls can be chained together.</p> */",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "force",
  "variableType" : "Boolean",
  "documentation" : "Forces the instances to stop. The instances do not have an opportunity to flush file system caches or file system metadata. If you use this option, you must perform file system check and repair procedures. This option is not recommended for Windows instances.
Default: <code>false</code>",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "Force" : {
    "c2jName" : "Force",
    "c2jShape" : "Boolean",
    "deprecated" : false,
    "documentation" : "Forces the instances to stop. The instances do not have an opportunity to flush file system caches or file system metadata. If you use this option, you must perform file system check and repair procedures. This option is not recommended for Windows instances.
Default: <code>false</code>",
    "enumType" : null,
    "fluwentSetterDocumentation" : "Forces the instances to stop. The instances do not have an opportunity to flush file system caches or file system metadata. If you use this option, you must perform file system check and repair procedures. This option is not recommended for Windows instances.
Default: <code>false</code>",
    "simpleType" : "null",
    "varargfluwentSetterDocumentation" : "Forces the instances to stop. The instances do not have an opportunity to flush file system caches or file system metadata. If you use this option, you must perform file system check and repair procedures. This option is not recommended for Windows instances.
Default: <code>false</code>"}
repair procedures. This option is not recommended for Windows instances.

@Param force Forces the instances to stop. The instances do not have an opportunity to flush file system caches or file system metadata. If you use this option, you must perform file system check and repair procedures. This option is not recommended for Windows instances.

@Param force Forces the instances to stop. The instances do not have an opportunity to flush file system caches or file system metadata. If you use this option, you must perform file system check and repair procedures. This option is not recommended for Windows instances.
"variableType" : "Boolean",
"documentation" : "",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "}\n@returns Forces the instances to stop. The instances do not have an opportunity to flush file system caches or file system metadata. If you use this option, you must perform file system check and repair procedures. This option is not recommended for Windows instances. Default: false

@param force Forces the instances to stop. The instances do not have an opportunity to flush file system caches or file system metadata. If you use this option, you must perform file system check and repair procedures. This option is not recommended for Windows instances.

@return Returns a reference to this object so that method calls can be chained together.*/
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "force",
  "variableType" : "Boolean",
  "documentation" : "Forces the instances to stop. The instances do not have an opportunity to flush file system caches or file system metadata. If you use this option, you must perform file system check and repair procedures. This option is not recommended for Windows instances. Default: false",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"InstanceIds" : {
  "c2jName" : "InstanceIds",
  "c2jShape" : "InstanceIdStringList",
  "deprecated" : false,
  "documentation" : "One or more instance IDs.

@param instanceIds One or more instance IDs.

@return Returns a reference to this object so that method calls can be chained together.*/
"fluentSetterMethodName" : "withInstanceIds",
"getterDocumentation" : "One or more instance IDs.

@return One or more instance IDs.

",
"addChildPath" : "InstanceId",
"shapeType" : "InstanceIdList",
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "InstanceId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>
},
"map" : false,
"mapModel" : null,
"name" : "InstanceIds",
"setterDocumentation" : "/**<p>One or more instance IDs.</p>
@param instanceIds One or more instance IDs.</p>*/",
"setterMethodName" : "setInstanceIds",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "instanceIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>""}
This method appends the values to the existing list (if any). Use `setInstanceIds(java.util.Collection)` or `withInstanceIds(java.util.Collection)` if you want to override the existing values. Returns a reference to this object so that method calls can be chained together. */

```

"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "instanceIds",
  "variableType": "java.util.List<String>",
  "documentation": "One or more instance IDs.",
  "simpleType": "List<String>",
  "variableSetterType": "java.util.Collection<String>"
},
"xmlNameSpaceUri": null
}
",
"requestSignerAware": false,
"requestSignerClassFqn": null,
"required": [ "InstanceIds" ],
"shapeName": "StopInstancesRequest",
"unmarshaller": null,
"variable": {
  "variableDeclarationType": "StopInstancesRequest",
  "variableName": "stopInstancesRequest",
  "variableType": "StopInstancesRequest",
  "documentation": null,
  "simpleType": "StopInstancesRequest",
  "variableSetterType": "StopInstancesRequest"
},
"wrapper": false
",
"StopInstancesResult": {
  "c2jName": "StopInstancesResult",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "Contains the output of StopInstances.",
  "enums": null,
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
  "hasStreamingMember": false
},
"c2jName": "StopInstancesResult",
"customization": {
  "artificialResultWrapper": null,
  "skipGeneratingMarshaller": false,
  "skipGeneratingModelClass": false,
  "skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": "Contains the output of StopInstances.",
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false
}
"marshaller": null,
"members": [{
  "c2jName": "StoppingInstances",
  "c2jShape": "InstanceStateChangeList",
  "deprecated": false,
  "documentation": "<p>Information about one or more stopped instances.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>Information about one or more stopped instances.</p>
  @param stoppingInstances Information about one or more stopped instances.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withStoppingInstances",
  "getterDocumentation": "/**<p>Information about one or more stopped instances.</p>
  @return Information about one or more stopped instances.*/",
  "getterMethodName": "getStoppingInstances",
  "getterModel": {
    "returnType": "java.util.List<InstanceStateChange>",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "InstancesSet",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "instancesSet",
    "uri": false
  },
  "idempotencyToken": false,
  "list": true,
  "listModel": {
    "implType": "com.amazonaws.internal.SdkInternalList",
    "interfaceType": "java.util.List",
    "listMemberModel": {
      "c2jName": "member",
      "c2jShape": "InstanceStateChange",
      "deprecated": false,
      "documentation": "",
      "enumType": null,
      "fluentSetterDocumentation": "/**\n  @param member Returns a reference to this object so that method calls can be chained together.*/",
      "fluentSetterMethodName": "withMember",
      "getterDocumentation": "/**\n  @return */",
      "getterMethodName": "getMember",
      "getterModel": {
        "returnType": "com.amazonaws.internal.SdkInternalList<InstanceStateChange>",
        "documentation": null
      }
    }
  }
}
"getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "InstanceStateChange",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Item",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "InstanceStateChange",
  "variableName" : "member",
  "variableType" : "InstanceStateChange",
  "documentation" : "",
  "simpleType" : "InstanceStateChange",
  "variableSetterType" : "InstanceStateChange"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@ln@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "InstanceStateChange",
  "variableName" : "member",
  "variableType" : "InstanceStateChange",
  "documentation" : "",
  "simpleType" : "InstanceStateChange",
  "variableSetterType" : "InstanceStateChange"
},
"xmlNameSpaceUri" : null
"documentation": "<p>Information about one or more stopped instances.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>Information about one or more stopped instances.</p><p>\n@returns Returns a reference to this object so that method calls can be chained together.</p>*/",
"fluentSetterMethodName": "withStoppingInstances",
"getterDocumentation": "/**<p>Information about one or more stopped instances.</p><p>\n@return Information about one or more stopped instances.</p>*/",
"getterMethodName": "getStoppingInstances",
"getterModel": {
"returnType": "java.util.List<InstanceStateChange>",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "InstancesSet",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "instancesSet",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
"implType": "com.amazonaws.internal.SdkInternalList",
"interfaceType": "java.util.List",
"listMemberModel": {
"c2jName": "member",
"c2jShape": "InstanceStateChange",
"deprecated": false,
"documentation": "",
"enumType": null,
"fluentSetterDocumentation": "/**\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**\n@return */",
"getterMethodName": "getMember",
"getterModel": {
"returnType": "InstanceStateChange",
"documentation": null
}
"http": {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "InstanceStateChange",
"variableName" : "member",
"variableType" : "InstanceStateChange",
"documentation" : "",
"simpleType" : "InstanceStateChange",
"variableSetterType" : "InstanceStateChange"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "InstanceStateChange",
"variableName" : "member",
"variableType" : "InstanceStateChange",
"documentation" : "",
"simpleType" : "InstanceStateChange",
"variableSetterType" : "InstanceStateChange"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "InstanceStateChange",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "InstanceStateChange",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<InstanceStateChange>",
"templateType" : "java.util.List<InstanceStateChange>"}
},
"map" : false,
"mapModel" : null,
"name" : "StoppingInstances",
"setterDocumentation" : "/**
<p>Information about one or more stopped instances.</p>
@param stoppingInstances Information about one or more stopped instances.*!

 setterMethodName" : "setStoppingInstances",
"setterModel" : {
 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceStateChange>",
 "variableName" : "stoppingInstances",
 "variableType" : "java.util.List<InstanceStateChange>",
 "documentation" : "",
 "simpleType" : "List<InstanceStateChange>",
 "variableSetterType" : "java.util.Collection<InstanceStateChange>"
 },
"simple" : false,
"varargSetterDocumentation" : "/**
<p>Information about one or more stopped instances.</p>
<b>NOTE:</b> This method appends the values to the existing list (if any). Use {
 @link #setStoppingInstances(java.util.Collection)} or {
 @link #withStoppingInstances(java.util.Collection)} if you want to override the existing values.

@param stoppingInstances Information about one or more stopped instances.
@return Returns a reference to this object so that method calls can be chained together.*!

 "variable" : {
 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceStateChange>",
 "variableName" : "stoppingInstances",
 "variableType" : "java.util.List<InstanceStateChange>",
 "documentation" : "<p>Information about one or more stopped instances.</p>
 "simpleType" : "List<InstanceStateChange>",
 "variableSetterType" : "java.util.Collection<InstanceStateChange>"
 },
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "StopInstancesResult",
"unmarshaller" : {
 "flattened" : false,
 "resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "StopInstancesResult",
"variableName" : "stopInstancesResult",
"variableType" : "StopInstancesResult",
"documentation" : null,
"simpleType" : "StopInstancesResult",
"variableSetterType" : "StopInstancesResult"
},
"wrapper" : false
},
"Storage" : {
"c2jName" : "Storage",
"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Describes the storage location for an instance store-backed AMI.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [
  {
    "c2jName" : "S3",
    "c2jShape" : "S3Storage",
    "deprecated" : false,
    "documentation" : "<p>An Amazon S3 storage location.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>An Amazon S3 storage location.</p>
   @param s3 An Amazon S3 storage location.
   @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withS3",
    "getterDocumentation" : "/**<p>An Amazon S3 storage location.</p>
   @return An Amazon S3 storage location.
   @param s3 An Amazon S3 storage location.
   @return Returns a reference to this object so that method calls can be chained together.*/",
    "getterMethodName" : "getS3",
    "getterModel" : {
      "returnType" : "S3Storage",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "S3",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "S3",
"uri": false
},
idempotencyToken": false,
"list": false,
"ListModel": null,
"map": false,
"mapModel": null,
"name": "S3",
"setterDocumentation": "/**<p>An Amazon S3 storage location.</p>
@param s3 An Amazon S3 storage location.*/",
"setterMethodName": "setS3",
"setterModel": {
  "variableDeclarationType": "S3Storage",
  "variableName": "s3",
  "variableType": "S3Storage",
  "documentation": "",
  "simpleType": "S3Storage",
  "variableSetterType": "S3Storage"
},
"simple": false,
"varargSetterDocumentation": "/**<p>An Amazon S3 storage location.</p>
@param s3 An Amazon S3 storage location.
@return Returns a reference to this object so that method calls can be chained together.* /",
"variable": {
  "variableDeclarationType": "S3Storage",
  "variableName": "s3",
  "variableType": "S3Storage",
  "documentation": "<p>An Amazon S3 storage location.</p>",
  "simpleType": "S3Storage",
  "variableSetterType": "S3Storage"
},
"xmlNameSpaceUri": null
}]
],
"membersAsMap": {
  "S3": {
    "c2jName": "S3",
    "c2jShape": "S3Storage",
    "deprecated": false,
    "documentation": "<p>An Amazon S3 storage location.</p>",
    "enumType": null,
    "FluentSetterDocumentation": "/**<p>An Amazon S3 storage location.</p>
@returns Returns a reference to this object so that method calls can be chained together.* */",

"fluentSetterMethodName" : "withS3",
"getterDocumentation" : "/**<p>An Amazon S3 storage location.</p>
@return An Amazon S3 storage location.*/",
"getterMethodname" : "getS3",
"getterModel" : {
"returnType" : "S3Storage",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "S3",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "S3",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "S3",
"setterDocumentation" : "/**<p>An Amazon S3 storage location.</p>
@param s3 An Amazon S3 storage location.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodname" : "setS3",
"setterModel" : {
"variableDeclarationType" : "S3Storage",
"variableName" : "s3",
"variableType" : "S3Storage",
"documentation" : "",
"simpleType" : "S3Storage",
"variableSetterType" : "S3Storage"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>An Amazon S3 storage location.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "S3Storage",
"variableName" : "s3",
"variableType" : "S3Storage",
"documentation" : ""}
"simpleType" : "S3Storage",
"variableSetterType" : "S3Storage"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "Storage",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "Storage",
  "variableName" : "storage",
  "variableType" : "Storage",
  "documentation" : null,
  "simpleType" : "Storage",
  "variableSetterType" : "Storage"
},
"wrapper" : false
},
"Subnet" : {
  "c2jName" : "Subnet",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Describes a subnet.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [
    {
      "c2jName" : "SubnetId",
      "c2jShape" : "String",
      "deprecated" : false,
      "documentation" : "<p>The ID of the subnet.</p>",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**<p>The ID of the subnet.</p>*/\n@param subnetId The ID of the
subnet.

```java
@return Returns a reference to this object so that method calls can be chained together.*/

    "fluentSetterMethodName" : "withSubnetId",
    "getterDocumentation" : "/**<p>The ID of the subnet.</p>
     *<p>@return The ID of the subnet.</p>*/",
    "getterMethodName" : "getSubnetId",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "SubnetId",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "subnetId",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "SubnetId",
    "setterDocumentation" : "/**<p>The ID of the subnet.</p>
     *<p>@param subnetId The ID of the subnet.</p>*/",
    "setterMethodName" : "setSubnetId",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "subnetId",
        "variableType" : "String",
        "documentation" : "",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "varargSetterDocumentation" : "/**<p>The ID of the subnet.</p>
     *<p>@param subnetId The ID of the subnet.</p>*/
     *<p>@return Returns a reference to this object so that method calls can be chained together.</p>*/
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "subnetId",
        "variableType" : "String",
        "documentation" : "<p>The ID of the subnet.</p>",
        "simpleType" : "String",
```
```
"variableSetterType" : "String",
},
"xmlNameSpaceUri" : null
],
{,
"c2jName" : "State",
"c2jShape" : "SubnetState",
"deprecated" : false,
"documentation" : "\<p\>The current state of the subnet.\</p\>\",
"enumType" : "SubnetState",
"fluentSetterDocumentation" : "/\*\*\<p\>The current state of the subnet.\</p\>\n@\@param state The current state of the subnet.\n\n@return Returns a reference to this object so that method calls can be chained together.\n@see SubnetState*/",
"fluentSetterMethodName" : "withState",
"getterDocumentation" : "/\*\*\<p\>The current state of the subnet.\</p\>\n@\@return The current state of the subnet.\n\n@see SubnetState*/",
"getterMethodName" : "getState",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "State",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "state",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "State",
"setterDocumentation" : "/\*\*\<p\>The current state of the subnet.\</p\>\n@\@param state The current state of the subnet.\n\n@see SubnetState*/",
"setterMethodName" : "setState",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
}
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The current state of the subnet.</p>
@param state The current state of
the subnet.
@return Returns a reference to this object so that method calls can be chained together.
@see SubnetState*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "state",
"variableType": "String",
"documentation": "<p>The current state of the subnet.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "VpcId",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The ID of the VPC the subnet is in.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The ID of the VPC the subnet is in.</p>
@param vpcId The ID of the
VPC the subnet is in.
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName": "withVpcId",
"getterDocumentation": "/**<p>The ID of the VPC the subnet is in.</p>
@return The ID of the VPC the
subnet is in. */",
"getterMethodName": "getVpcId",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "VpcId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "vpcId",
"uri": false
},

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 8465
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**<p>The ID of the VPC the subnet is in.</p>\n@param vpcId The ID of the VPC the subnet is in.*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the VPC the subnet is in.</p>\n@param vpcId The ID of the VPC the subnet is in.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the VPC the subnet is in.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "CidrBlock",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The IPv4 CIDR block assigned to the subnet.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The IPv4 CIDR block assigned to the subnet.</p>\n@param cidrBlock The IPv4 CIDR block assigned to the subnet.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withCidrBlock",
"getterDocumentation" : "/**<p>The IPv4 CIDR block assigned to the subnet.</p>\n@return The IPv4 CIDR block assigned to the subnet.*/",
"getterMethodName" : "getCidrBlock",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "CidrBlock",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "cidrBlock",
"uri": false,
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "CidrBlock",
"setterDocumentation": "/**\n<p>The IPv4 CIDR block assigned to the subnet.</p>\n@\n\n\n@param cidrBlock The IPv4 CIDR block assigned to the subnet.*/",
"setterMethodName": "setCidrBlock",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "cidrBlock",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n<p>The IPv4 CIDR block assigned to the subnet.</p>\n@\n\n\n@param cidrBlock The IPv4 CIDR block assigned to the subnet.\n@\n\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "cidrBlock",
  "variableType": "String",
  "documentation": "<p>The IPv4 CIDR block assigned to the subnet.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null,
"c2jName": "Ipv6CidrBlockAssociationSet",
"c2jShape": "SubnetIpv6CidrBlockAssociationSet",
"deprecated": false,
"documentation": "<p>Information about the IPv6 CIDR blocks associated with the subnet.</p>"
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "SubnetIpv6CidrBlockAssociation",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<SubnetIpv6CidrBlockAssociation>",
"templateType" : "java.util.List<SubnetIpv6CidrBlockAssociation>",
"map" : false,
"mapModel" : null,
"name" : "Ipv6CidrBlockAssociationSet",
"setterDocumentation" : "/**
<p>Information about the IPv6 CIDR blocks associated with the subnet.</p>
@param ipv6CidrBlockAssociationSet Information about the IPv6 CIDR blocks associated with the subnet.*/",
"setterMethodName" : "setIpv6CidrBlockAssociationSet",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<SubnetIpv6CidrBlockAssociation>",
  "variableName" : "ipv6CidrBlockAssociationSet",
  "variableType" : "java.util.List<SubnetIpv6CidrBlockAssociation>",
  "documentation" : "",
  "simpleType" : "List<SubnetIpv6CidrBlockAssociation>",
  "variableSetterType" : "java.util.Collection<SubnetIpv6CidrBlockAssociation>",
}
,"simple" : false,
"varargSetterDocumentation" : "/**
<p>Information about the IPv6 CIDR blocks associated with the subnet.</p>

<b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setIpv6CidrBlockAssociationSet(java.util.Collection)} or { @link #withIpv6CidrBlockAssociationSet(java.util.Collection)} if you want to override the existing values.

@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<SubnetIpv6CidrBlockAssociation>",
  "variableName" : "ipv6CidrBlockAssociationSet",
  "variableType" : "java.util.List<SubnetIpv6CidrBlockAssociation>",
  "documentation" : "Information about the IPv6 CIDR blocks associated with the subnet.
</p>",
  "simpleType" : "List<SubnetIpv6CidrBlockAssociation>",
  "variableSetterType" : "java.util.Collection<SubnetIpv6CidrBlockAssociation>",
}
,"xmlnsSpaceUri" : null
},
"c2jName" : "AssignIpv6AddressOnCreation",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether a network interface created in this subnet (including a network interface created by <a>RunInstances</a>) receives an IPv6 address.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**
<p>Indicates whether a network interface created in this subnet (including a network interface created by <a>RunInstances</a>) receives an IPv6 address.</p>

@n@param assignIpv6AddressOnCreation Indicates whether a network interface created in this subnet (including a network interface created by <a>RunInstances</a>) receives an IPv6 address.
*/"
interface created by `<a>RunInstances</a>) receives an IPv6 address.\n@return Returns a reference to this object so that method calls can be chained together. */

        "fluentSetterMethodName" : "withAssignIpv6AddressOnCreation",
        "getterDocumentation" : "/**<p>Indicates whether a network interface created in this subnet (including a network interface created by `<a>RunInstances</a>) receives an IPv6 address.\n@return Indicates whether a network interface created in this subnet (including a network interface created by `<a>RunInstances</a>) receives an IPv6 address.*/

        "getterMethodName" : "getAssignIpv6AddressOnCreation",
        "getterModel" : {
            "returnType" : "Boolean",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null,
            "marshallLocationName" : "AssignIpv6AddressOnCreation",
            "queryString" : false,
            "statusCode" : false,
            "unmarshallLocationName" : "assignIpv6AddressOnCreation",
            "uri" : false
        },
        "idempotencyToken" : false,
        "list" : false,
        "listModel" : null,
        "map" : false,
        "mapModel" : null,
        "name" : "AssignIpv6AddressOnCreation",
        "setterDocumentation" : "/**<p>Indicates whether a network interface created in this subnet (including a network interface created by `<a>RunInstances</a>) receives an IPv6 address.\n@param assignIpv6AddressOnCreation Indicates whether a network interface created in this subnet (including a network interface created by `<a>RunInstances</a>) receives an IPv6 address.*/

        "setterMethodName" : "setAssignIpv6AddressOnCreation",
        "setterModel" : {
            "variableDeclarationType" : "Boolean",
            "variableName" : "assignIpv6AddressOnCreation",
            "variableType" : "Boolean",
            "documentation" : "",
            "simpleType" : "Boolean",
            "variableSetterType" : "Boolean"
        },
        "simple" : true,
        "varargSetterDocumentation" : "/**<p>Indicates whether a network interface created in this subnet (including a
network interface created by `<a>RunInstances</a>` receives an IPv6 address.

```java
@Param
assignIpv6AddressOnCreation Indicates whether a network interface created in this subnet (including a network
interface created by `<a>RunInstances</a>`) receives an IPv6 address.

@return Returns a reference to this object so that method calls can be chained together.*/

    "variable": {
        "variableDeclarationType": "Boolean",
        "variableName": "assignIpv6AddressOnCreation",
        "variableType": "Boolean",
        "documentation": "Indicates whether a network interface created in this subnet (including a network
interface created by `<a>RunInstances</a>`) receives an IPv6 address.

    "simpleType": "Boolean",
    "variableSetterType": "Boolean"
    },
    "xmlNameSpaceUri": null
},
```

```java
"c2jName": "AvailableIpAddressCount",
"c2jShape": "Integer",
"deprecated": false,
"documentation": "The number of unused private IPv4 addresses in the subnet. Note that the IPv4
addresses for any stopped instances are considered unavailable.*/

    "enumType": null,
    "fluentSetterDocumentation": "/**
```

```java
"http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "AvailableIpAddressCount",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "availableIpAddressCount",
    "uri": false
```
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "AvailableIpAddressCount",
"setterDocumentation": "/**<p>The number of unused private IPv4 addresses in the subnet. Note that the IPv4 addresses for any stopped instances are considered unavailable.</p>@param availableIpAddressCount The number of unused private IPv4 addresses in the subnet. Note that the IPv4 addresses for any stopped instances are considered unavailable.*/",
"setterMethodName": "setAvailableIpAddressCount",
"setterModel": {
  "variableDeclarationType": "Integer",
  "variableName": "availableIpAddressCount",
  "variableType": "Integer",
  "documentation": "",
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The number of unused private IPv4 addresses in the subnet. Note that the IPv4 addresses for any stopped instances are considered unavailable.</p>@param availableIpAddressCount The number of unused private IPv4 addresses in the subnet. Note that the IPv4 addresses for any stopped instances are considered unavailable.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "Integer",
  "variableName": "availableIpAddressCount",
  "variableType": "Integer",
  "documentation": "The number of unused private IPv4 addresses in the subnet. Note that the IPv4 addresses for any stopped instances are considered unavailable.\n",
  "simpleType": "Integer",
  "variableSetterType": "Integer"
},
"xmlNameSpaceUri": null
},
{
  "c2jName": "AvailabilityZone",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "The Availability Zone of the subnet.\n",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The Availability Zone of the subnet.</p>@param availabilityZone The Availability Zone of the subnet.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withAvailabilityZone",
  "getterDocumentation": "/**<p>The Availability Zone of the subnet.</p>@return The Availability Zone of the subnet.*/",}
"simpleType": "Boolean",
"variableSetterType": "Boolean"
},
"simple": true,
"varargSetterDocumentation": "/**\n* Indicates whether this is the default subnet for the Availability Zone.\n\n@param defaultForAz Indicates whether this is the default subnet for the Availability Zone.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "Boolean",
  "variableName": "defaultForAz",
  "variableType": "Boolean",
  "documentation": "\n  Indicates whether this is the default subnet for the Availability Zone.\n  \n  @param defaultForAz Indicates whether this is the default subnet for the Availability Zone.\n  \n  @return Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType": "Boolean",
    "variableName": "defaultForAz",
    "variableType": "Boolean",
    "documentation": "\n    Indicates whether this is the default subnet for the Availability Zone.\n    \n    @param defaultForAz Indicates whether this is the default subnet for the Availability Zone.\n    \n    @return Returns a reference to this object so that method calls can be chained together.*/",
    "variableSetterType": "Boolean"
  },
  "xmlNameSpaceUri": null
},
"c2jName": "MapPublicIpOnLaunch",
"c2jShape": "Boolean",
"deprecated": false,
"documentation": "\n  Indicates whether instances launched in this subnet receive a public IPv4 address.\n  \n  @param mapPublicIpOnLaunch Indicates whether instances launched in this subnet receive a public IPv4 address.\n  \n  @return Indicates whether instances launched in this subnet receive a public IPv4 address.*/",
"enumType": null,
"fluentSetterDocumentation": "/**\n* Indicates whether instances launched in this subnet receive a public IPv4 address.\n* \n* @param mapPublicIpOnLaunch Indicates whether instances launched in this subnet receive a public IPv4 address.\n* \n* @return Indicates whether instances launched in this subnet receive a public IPv4 address.*/",
"fluentSetterMethodName": "withMapPublicIpOnLaunch",
"getterDocumentation": "/**\n* Indicates whether instances launched in this subnet receive a public IPv4 address.\n* \n* @param mapPublicIpOnLaunch Indicates whether instances launched in this subnet receive a public IPv4 address.\n* \n* @return Indicates whether instances launched in this subnet receive a public IPv4 address.*/",
"getterMethodName": "getMapPublicIpOnLaunch",
"getterModel": {
  "returnType": "Boolean",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "MapPublicIpOnLaunch",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "mapPublicIpOnLaunch",
  "uri": false
}
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "MapPublicIpOnLaunch",
"setterDocumentation": "/**<p>Indicates whether instances launched in this subnet receive a public IPv4 address.
\n@param mapPublicIpOnLaunch Indicates whether instances launched in this subnet receive a public IPv4 address.*/",
"setterMethodName": "setMapPublicIpOnLaunch",
"setterModel": {
  "variableDeclarationType": "Boolean",
  "variableName": "mapPublicIpOnLaunch",
  "variableType": "Boolean",
  "documentation": "",
  "simpleType": "Boolean",
  "variableSetterType": "Boolean"
},
"simple": true,
"varargSetterDocumentation": "/**<p>Indicates whether instances launched in this subnet receive a public IPv4 address.\n\n@param mapPublicIpOnLaunch Indicates whether instances launched in this subnet receive a public IPv4 address.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "Boolean",
  "variableName": "mapPublicIpOnLaunch",
  "variableType": "Boolean",
  "documentation": "<p>Indicates whether instances launched in this subnet receive a public IPv4 address.</p>",
  "simpleType": "Boolean",
  "variableSetterType": "Boolean"
},
"xmlNameSpaceUri": null
},
"c2jName": "Tags",
"c2jShape": "TagList",
"deprecated": false,
"documentation": "<p>Any tags assigned to the subnet.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>Any tags assigned to the subnet.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withTags",
"getterDocumentation": "/**<p>Any tags assigned to the subnet.\n\n@return Any tags assigned to the subnet.*/",
"getterMethodName": "getTags",
"getterModel": {
  "returnType": "java.util.List<Tag>",
  "documentation": null
}
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "TagSet",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "tagSet",
  "uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "Tag",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**
     * @param member \n     * @return Returns a reference to this object so that
     * method calls can be chained together.*\*/",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**\n     * @return *
     */",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "Tag",
      "documentation": null
    },
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "Item",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "item",
  }
}
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "\/*\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Tag",
  "variableName" : "member",
  "variableType" : "Tag",
  "documentation" : "",
  "simpleType" : "Tag",
  "variableSetterType" : "Tag"
},
"simple" : false,
"varargSetterDocumentation" : "\/*\n@param member \n@return Returns a reference to this object so that method
calls can be chained together.*\n*/",
"variable" : {
  "variableDeclarationType" : "Tag",
  "variableName" : "member",
  "variableType" : "Tag",
  "documentation" : "",
  "simpleType" : "Tag",
  "variableSetterType" : "Tag"
},
"xmlnsSpaceUri" : null,
"memberLocationName" : "item",
"memberType" : "Tag",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Tag",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Tag>",
"templateType" : "java.util.List<Tag>",
"map" : false,
"mapModel" : null,
"name" : "Tags",
"setterDocumentation" : "\/*<p>Any tags assigned to the subnet.</p>\n@param tags Any tags assigned to the subnet.*\n*/"
"setterMethodName" : "setTags",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
  "variableName" : "tags",
  "variableType" : "java.util.List<Tag>",
  "documentation" : "",
  "simpleType" : "List<Tag>",
  "variableSetterType" : "java.util.Collection<Tag>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Any tags assigned to the subnet.</p><p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setTags(java.util.Collection)} or {@link #withTags(java.util.Collection)} if you want to override the existing values.</p><p>@param tags Any tags assigned to the subnet.</p><p>@return Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
    "variableName" : "tags",
    "variableType" : "java.util.List<Tag>",
    "documentation" : "<p>Any tags assigned to the subnet.</p>",
    "simpleType" : "List<Tag>",
    "variableSetterType" : "java.util.Collection<Tag>"
  },
  "xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "AssignIpv6AddressOnCreation" : {
    "c2jName" : "AssignIpv6AddressOnCreation",
    "c2jShape" : "Boolean",
    "deprecated" : false,
    "documentation" : "<p>Indicates whether a network interface created in this subnet (including a network interface created by <a>RunInstances</a>) receives an IPv6 address.</p>",
    "enumType" : "null",
    "fluentSetterDocumentation" : "/**<p>Indicates whether a network interface created in this subnet (including a network interface created by <a>RunInstances</a>) receives an IPv6 address.</p><p>@param assignIpv6AddressOnCreation Indicates whether a network interface created in this subnet (including a network interface created by <a>RunInstances</a>) receives an IPv6 address.</p><p>@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withAssignIpv6AddressOnCreation",
    "getterDocumentation" : "/**<p>Indicates whether a network interface created in this subnet (including a network interface created by <a>RunInstances</a>) receives an IPv6 address.</p><p>@return Indicates whether a network interface created in this subnet (including a network interface created by <a>RunInstances</a>) receives an IPv6 address.</p>",
    "getterMethod" : {
      "returnType" : "Boolean",
      "documentation" : "null",
    },
    "http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AssignIpv6AddressOnCreation",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "assignIpv6AddressOnCreation",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AssignIpv6AddressOnCreation",
"setterDocumentation" : "/**<p>Indicates whether a network interface created in this subnet (including a network interface created by <a>RunInstances</a>) receives an IPv6 address.</p>
@param assignIpv6AddressOnCreation Indicates whether a network interface created in this subnet (including a network interface created by <a>RunInstances</a>) receives an IPv6 address.*/",
"setterMethodName" : "setAssignIpv6AddressOnCreation",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "assignIpv6AddressOnCreation",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether a network interface created in this subnet (including a network interface created by <a>RunInstances</a>) receives an IPv6 address.</p>
@param assignIpv6AddressOnCreation Indicates whether a network interface created in this subnet (including a network interface created by <a>RunInstances</a>) receives an IPv6 address.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "assignIpv6AddressOnCreation",
  "variableType" : "Boolean",
  "documentation" : "<p>Indicates whether a network interface created in this subnet (including a network interface created by <a>RunInstances</a>) receives an IPv6 address.</p>",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
}
"xmlNameSpaceUri" : null,

"AvailabilityZone" : {
  "c2jName" : "AvailabilityZone",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The Availability Zone of the subnet.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The Availability Zone of the subnet.</p>@param availabilityZone

The Availability Zone of the subnet.

@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withAvailabilityZone",
  "getterDocumentation" : "/**<p>The Availability Zone of the subnet.</p>@return The Availability Zone of the subnet.

*/",
  "getterMethodName" : "getAvailabilityZone",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "AvailabilityZone",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "availabilityZone",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "AvailabilityZone",
  "setterDocumentation" : "/**<p>The Availability Zone of the subnet.</p>@param availabilityZone

The Availability Zone of the subnet.

*/",
  "setterMethodName" : "setAvailabilityZone",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "availabilityZone",
    "variableType" : "String",
    "documentation" : "",
  },

}
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/** The Availability Zone of the subnet.*/"+

The Availability Zone of the subnet.\n@returns Returns a reference to this object so that method calls can be chained together.*/",

"variable" : {

"variableDeclarationType" : "String",
"variableName" : "availabilityZone",
"variableType" : "String",
"documentation" : "The Availability Zone of the subnet.\n"+

\n
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},

"AvailableIpAddressCount" : {

"c2jName" : "AvailableIpAddressCount",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "The number of unused private IPv4 addresses in the subnet. Note that the IPv4 addresses for any stopped instances are considered unavailable.*/",

"enumType" : null,
"fluentSetterDocumentation" : "/** The number of unused private IPv4 addresses in the subnet. Note that the IPv4 addresses for any stopped instances are considered unavailable.*/\n@returns Returns a reference to this object so that method calls can be chained together.*/",

"fluentSetterMethodName" : "withAvailableIpAddressCount",
"getterDocumentation" : "/** The number of unused private IPv4 addresses in the subnet. Note that the IPv4 addresses for any stopped instances are considered unavailable.*/\n@returns The number of unused private IPv4 addresses in the subnet. Note that the IPv4 addresses for any stopped instances are considered unavailable.*/",

"getterMethodName" : "getAvailableIpAddressCount",
"getterModel" : {

"returnType" : "Integer",
"documentation" : null
},
"http" : {

"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AvailableIpAddressCount",}
The number of unused private IPv4 addresses in the subnet. Note that the IPv4 addresses for any stopped instances are considered unavailable.

```
@n@param availableIpAddressCount The number of unused private IPv4 addresses in the subnet. Note that the IPv4 addresses for any stopped instances are considered unavailable.
```

```
@n@return Returns a reference to this object so that method calls can be chained together.
```

```
@n@param cidrBlock The IPv4 CIDR block assigned to the subnet.
```

```
@n@return The IPv4 CIDR block assigned to the subnet.
```
The IPv4 CIDR block assigned to the subnet.

```java
@return Returns a reference to this object so that method calls can be chained together.

"fluentSetterMethodName" : "withCidrBlock",
"getterDocumentation" : "/**\n * The IPv4 CIDR block assigned to the subnet.
 */\n@return The IPv4 CIDR block assigned to the subnet.
",
"getterMethodName" : "getCidrBlock",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "CidrBlock",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "cidrBlock",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CidrBlock",
"setterDocumentation" : "/**\n * The IPv4 CIDR block assigned to the subnet.
 */\n@param cidrBlock The IPv4 CIDR block assigned to the subnet.

@return Returns a reference to this object so that method calls can be chained together.
",
"setterMethodName" : "setCidrBlock",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "cidrBlock",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n * The IPv4 CIDR block assigned to the subnet.
 */\n@param cidrBlock The IPv4 CIDR block assigned to the subnet.

@return Returns a reference to this object so that method calls can be chained together.
",
"variable" : {
  "variableDeclarationType" : "String",
```
"variableName" : "cidrBlock",
"variableType" : "String",
"documentation" : "<p>The IPv4 CIDR block assigned to the subnet.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"DefaultForAz" : {
"c2jName" : "DefaultForAz",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether this is the default subnet for the Availability Zone.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Indicates whether this is the default subnet for the Availability Zone.</p>
@param defaultForAz Indicates whether this is the default subnet for the Availability Zone.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withDefaultForAz",
"getterDocumentation" : "/**<p>Indicates whether this is the default subnet for the Availability Zone.</p>
@return Indicates whether this is the default subnet for the Availability Zone.*/",
"getterMethodName" : "getDefaultForAz",
"getterModel" : {
  "returnType" : "Boolean",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "DefaultForAz",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "defaultForAz",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "DefaultForAz",
"setterDocumentation" : "/**<p>Indicates whether this is the default subnet for the Availability Zone.</p>
@param defaultForAz Indicates whether this is the default subnet for the Availability Zone.*/"}
"setterMethodName" : "setDefaultForAz",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "defaultForAz",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether this is the default subnet for the Availability Zone.</p>
@param defaultForAz Indicates whether this is the default subnet for the Availability Zone.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "defaultForAz",
  "variableType" : "Boolean",
  "documentation" : "<p>Indicates whether this is the default subnet for the Availability Zone.</p>",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null,
"Ipv6CidrBlockAssociationSet" : {
  "c2jName" : "Ipv6CidrBlockAssociationSet",
  "c2jShape" : "SubnetIpv6CidrBlockAssociationSet",
  "deprecated" : false,
  "documentation" : "<p>Information about the IPv6 CIDR blocks associated with the subnet.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Information about the IPv6 CIDR blocks associated with the subnet.</p>
@param ipv6CidrBlockAssociationSet Information about the IPv6 CIDR blocks associated with the subnet.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "getterDocumentation" : "/**<p>Information about the IPv6 CIDR blocks associated with the subnet.</p>
@returns GetIpv6CidrBlockAssociationSet
@returns GetSubnetIpv6CidrBlockAssociationSet
@param subnetId The identifier of the subnet to associate with the IPv6 CIDR block.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "getterModel" : {
    "returnType" : "java.util.List<SubnetIpv6CidrBlockAssociation>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "isEndpointMarshallingPath" : null,
    "isEndpointUnmarshallingPath" : null,
    "isMarshallingOverride" : false,
    "isUnmarshallingOverride" : false,
    "isEndpointOverridingDefaultValues" : false,
    "marshallingStyle" : "none",
    "operationName" : "GetIpv6CidrBlockAssociationSet",
    "parameters" : [
      {
        "name" : "subnetId",
        "required" : true,
        "type" : "String"
      }
    ],
    "requestMarshallingContext" : {
      "operationName" : "GetIpv6CidrBlockAssociationSet",
      "requestMarshallingContext" : {
        "httpMethod" : "GET",
        "isEndpointOverride" : false,
        "isMarshallingRequired" : true,
        "isPayloadMember" : false,
        "isResourcePathMember" : false,
        "isSubResourcePathMember" : false,
        "isTraitTemplate" : false,
        "locationName" : "Ipv6CidrBlockAssociationSet",
        "requestAttributes" : null,
        "serviceName" : "EC2",
        "signatureVersion" : "v3",
        "targetServiceName" : "EC2",
        "type" : "MarshallingType
"setterMethodName" : "setDefaultForAz",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "defaultForAz",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether this is the default subnet for the Availability Zone.</p>
@param defaultForAz Indicates whether this is the default subnet for the Availability Zone.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "defaultForAz",
  "variableType" : "Boolean",
  "documentation" : "<p>Indicates whether this is the default subnet for the Availability Zone.</p>",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null,
"Ipv6CidrBlockAssociationSet" : {
  "c2jName" : "Ipv6CidrBlockAssociationSet",
  "c2jShape" : "SubnetIpv6CidrBlockAssociationSet",
  "deprecated" : false,
  "documentation" : "<p>Information about the IPv6 CIDR blocks associated with the subnet.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Information about the IPv6 CIDR blocks associated with the subnet.</p>
@param ipv6CidrBlockAssociationSet Information about the IPv6 CIDR blocks associated with the subnet.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "getterDocumentation" : "/**<p>Information about the IPv6 CIDR blocks associated with the subnet.</p>
@returns GetIpv6CidrBlockAssociationSet
@returns GetSubnetIpv6CidrBlockAssociationSet
@param subnetId The identifier of the subnet to associate with the IPv6 CIDR block.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "getterModel" : {
    "returnType" : "java.util.List<SubnetIpv6CidrBlockAssociation>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "isEndpointMarshallingPath" : null,
    "isEndpointUnmarshallingPath" : null,
    "isMarshallingOverride" : false,
    "isUnmarshallingOverride" : false,
    "isEndpointOverridingDefaultValues" : false,
    "marshallingStyle" : "none",
    "operationName" : "GetIpv6CidrBlockAssociationSet",
    "parameters" : [
      {
        "name" : "subnetId",
        "required" : true,
        "type" : "String"
      }
    ],
    "requestMarshallingContext" : {
      "operationName" : "GetIpv6CidrBlockAssociationSet",
      "requestMarshallingContext" : {
        "httpMethod" : "GET",
        "isEndpointOverride" : false,
        "isMarshallingRequired" : true,
        "isPayloadMember" : false,
        "isResourcePathMember" : false,
        "isSubResourcePathMember" : false,
        "isTraitTemplate" : false,
        "locationName" : "Ipv6CidrBlockAssociationSet",
        "requestAttributes" : null,
        "serviceName" : "EC2",
        "signatureVersion" : "v3",
        "targetServiceName" : "EC2",
        "type" : "MarshallingType

"location": null,
"marshallLocationName": "Ipv6CidrBlockAssociationSet",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "ipv6CidrBlockAssociationSet",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "SubnetIpv6CidrBlockAssociation",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**
     * @param member 
     * @return Returns a reference to this object so that
     * method calls can be chained together.*/",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**
     * @return */",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "SubnetIpv6CidrBlockAssociation",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "Item",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "item",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
    "listModel": null,
    "map": false,
    "mapModel": null,
    "name": "Member"}
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "SubnetIpv6CidrBlockAssociation",
  "variableName" : "member",
  "variableType" : "SubnetIpv6CidrBlockAssociation",
  "documentation" : "",
  "simpleType" : "SubnetIpv6CidrBlockAssociation",
  "variableSetterType" : "SubnetIpv6CidrBlockAssociation"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "SubnetIpv6CidrBlockAssociation",
  "variableName" : "member",
  "variableType" : "SubnetIpv6CidrBlockAssociation",
  "documentation" : "",
  "simpleType" : "SubnetIpv6CidrBlockAssociation",
  "variableSetterType" : "SubnetIpv6CidrBlockAssociation"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "SubnetIpv6CidrBlockAssociation",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "SubnetIpv6CidrBlockAssociation",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<SubnetIpv6CidrBlockAssociation>",
"templateType" : "java.util.List<SubnetIpv6CidrBlockAssociation>",
"map" : false,
"mapModel" : null,
"name" : "Ipv6CidrBlockAssociationSet",
"setterDocumentation" : "/**
Information about the IPv6 CIDR blocks associated with the subnet.
*/",
"setterMethodName" : "setIpv6CidrBlockAssociationSet",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<SubnetIpv6CidrBlockAssociation>",
  "variableName" : "ipv6CidrBlockAssociationSet",
  "variableType" : "java.util.List<SubnetIpv6CidrBlockAssociation>",
  "documentation" : "",
  "simpleType" : "List<SubnetIpv6CidrBlockAssociation>",
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "SubnetIpv6CidrBlockAssociation",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "SubnetIpv6CidrBlockAssociation",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<SubnetIpv6CidrBlockAssociation>",
"templateType" : "java.util.List<SubnetIpv6CidrBlockAssociation>",
"map" : false,
"mapModel" : null,
"name" : "Ipv6CidrBlockAssociationSet",
"setterDocumentation" : "/**
Information about the IPv6 CIDR blocks associated with the subnet.
*/",
"setterMethodName" : "setIpv6CidrBlockAssociationSet",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<SubnetIpv6CidrBlockAssociation>",
  "variableName" : "ipv6CidrBlockAssociationSet",
  "variableType" : "java.util.List<SubnetIpv6CidrBlockAssociation>",
  "documentation" : "",
  "simpleType" : "List<SubnetIpv6CidrBlockAssociation>",
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "SubnetIpv6CidrBlockAssociation",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "SubnetIpv6CidrBlockAssociation",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<SubnetIpv6CidrBlockAssociation>",
"templateType" : "java.util.List<SubnetIpv6CidrBlockAssociation>",
"map" : false,
"mapModel" : null,
"name" : "Ipv6CidrBlockAssociationSet",
"setterDocumentation" : "/**
Information about the IPv6 CIDR blocks associated with the subnet.
*/",
"setterMethodName" : "setIpv6CidrBlockAssociationSet",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<SubnetIpv6CidrBlockAssociation>",
  "variableName" : "ipv6CidrBlockAssociationSet",
  "variableType" : "java.util.List<SubnetIpv6CidrBlockAssociation>",
  "documentation" : "",
  "simpleType" : "List<SubnetIpv6CidrBlockAssociation>",
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "SubnetIpv6CidrBlockAssociation",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"variableSetterType" : "java.util.Collection<SubnetIpv6CidrBlockAssociation>>
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the IPv6 CIDR blocks associated with the subnet.</p>

NOTE:<br/>This method appends the values to the existing list (if any). Use [@link #setIpv6CidrBlockAssociationSet(java.util.Collection)} or [@link #withIpv6CidrBlockAssociationSet(java.util.Collection)} if you want to override the existing values.</p>

@param ipv6CidrBlockAssociationSet Information about the IPv6 CIDR blocks associated with the subnet.
@returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<SubnetIpv6CidrBlockAssociation>",
  "variableName" : "ipv6CidrBlockAssociationSet",
  "variableType" : "java.util.List<SubnetIpv6CidrBlockAssociation>",
  "documentation" : "Information about the IPv6 CIDR blocks associated with the subnet.",
  "simpleType" : "List<SubnetIpv6CidrBlockAssociation>",
  "variableSetterType" : "java.util.Collection<SubnetIpv6CidrBlockAssociation>
},
"xmlNameSpaceUri" : null
},
"MapPublicIpOnLaunch" : {
  "c2jName" : "MapPublicIpOnLaunch",
  "c2jShape" : "Boolean",
  "deprecated" : false,
  "documentation" : "Indicates whether instances launched in this subnet receive a public IPv4 address.",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Indicates whether instances launched in this subnet receive a public IPv4 address.</p>

@returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withMapPublicIpOnLaunch",
  "getterDocumentation" : "/**<p>Indicates whether instances launched in this subnet receive a public IPv4 address.</p>

@returns Indicates whether instances launched in this subnet receive a public IPv4 address.
@returns Returns a reference to this object so that method calls can be chained together.*/",
  "getterMethodName" : "getMapPublicIpOnLaunch",
  "getterModel" : {
    "returnType" : "Boolean",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "MapPublicIpOnLaunch",
    "queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "mapPublicIpOnLaunch",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "MapPublicIpOnLaunch",
"setterDocumentation" : "/**<p>Indicates whether instances launched in this subnet receive a public IPv4 address.</p>
@param mapPublicIpOnLaunch Indicates whether instances launched in this subnet receive a public IPv4 address.*/",
"setterMethodName" : "setMapPublicIpOnLaunch",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "mapPublicIpOnLaunch",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether instances launched in this subnet receive a public IPv4 address.</p>
@param mapPublicIpOnLaunch Indicates whether instances launched in this subnet receive a public IPv4 address.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "mapPublicIpOnLaunch",
  "variableType" : "Boolean",
  "documentation" : "Indicates whether instances launched in this subnet receive a public IPv4 address.
"simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"State" : {
"c2jName" : "State",
"c2jShape" : "SubnetState",
"deprecated" : false,
"documentation" : "The current state of the subnet.\n@return Returns a reference to this object so that method calls can be chained together.\n@see SubnetState*/",
"fluentSetterDocumentation" : "/**<p>The current state of the subnet.\n@param state The current state of the subnet.\n@return Returns a reference to this object so that method calls can be chained together.\n@see SubnetState*/",
"fluentSetterMethodName" : "withState",
"getterDocumentation" : "/**<p>The current state of the subnet.\n@return The current state of the"
subnet

@see SubnetState*

"getterMethodName" : "getState",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "State",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "state",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "State",
"setterDocumentation" : "/**<p>The current state of the subnet.</p>
@param state The current state of the subnet.
@see SubnetState*/",
"setterMethodName" : "setState",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The current state of the subnet.</p>
@param state The current state of the subnet.
@return Returns a reference to this object so that method calls can be chained together.
@see SubnetState*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "documentation" : "<p>The current state of the subnet.</p>",
  "simpleType" : "String"
"variableSetterType" : "String",
},
"xmlNameSpaceUri" : null
},
"SubnetId" : {
  "c2jName" : "SubnetId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "&lt;p&gt;The ID of the subnet.&lt;/p&gt;",
  "enumType" : null,
  "fluentSetterDocumentation" : "/<p&gt;The ID of the subnet.&lt;/p&gt;&lt;p&gt;\n@param subnetId The ID of the subnet.&lt;/p&gt;&lt;p&gt;\n@return Returns a reference to this object so that method calls can be chained together.*/&gt;",
  "fluentSetterMethodName" : "withSubnetId",
  "getterDocumentation" : "/**&lt;p&gt;The ID of the subnet.&lt;/p&gt;&lt;p&gt;\n@return The ID of the subnet.*/&gt;",
  "getMethodName" : "getSubnetId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "SubnetId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "subnetId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "SubnetId",
  "setterDocumentation" : "/**&lt;p&gt;The ID of the subnet.&lt;/p&gt;&lt;p&gt;\n@param subnetId The ID of the subnet.*/&gt;",
  "setterMethodName" : "setSubnetId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "subnetId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
  }.
"variableSetterType" : "String",
"simple" : true,
"varargSetterDocumentation" : "*/\*\n@param subnetId The ID of the subnet.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "subnetId",
  "variableType" : "String",
  "documentation" : "The ID of the subnet.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsNameSpaceUri" : null
},
"Tags" : {
  "c2jName" : "Tags",
  "c2jShape" : "TagList",
  "deprecated" : false,
  "documentation" : "Any tags assigned to the subnet.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "enumType" : null,
  "fluentSetterDocumentation" : "*/\n@param tags Any tags assigned to the subnet.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withTags",
  "getterDocumentation" : "*/\n\n@return Any tags assigned to the subnet.\n\n*/",
  "getterMethodName" : "getTags",
  "getterModel" : {
    "returnType" : "java.util.List<Tag>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "TagSet",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "tagSet",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : true,
"listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
        "c2jName" : "member",
        "c2jShape" : "Tag",
        "deprecated" : false,
        "documentation" : "",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
        "fluentSetterMethodName" : "withMember",
        "getterDocumentation" : "/**\n@return */",
        "getterMethodName" : "getMember",
        "getterModel" : {
            "returnType" : "Tag",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null,
            "marshallLocationName" : "Item",
            "queryString" : false,
            "statusCode" : false,
            "unmarshallLocationName" : "item",
            "uri" : false
        },
        "idempotencyToken" : false,
        "list" : false,
        "listModel" : null,
        "map" : false,
        "mapModel" : null,
        "name" : "Member",
        "setterDocumentation" : "/**\n@param member */",
        "setterMethodName" : "setMember",
        "setterModel" : {
            "variableDeclarationType" : "Tag",
            "variableName" : "member",
            "variableType" : "Tag",
            "documentation" : "",
            "simpleType" : "Tag",
            "variableSetterType" : "Tag"
        }
    }
}
/**
 * Any tags assigned to the subnet.
 * @param tags Any tags assigned to the subnet.
 * @return Returns a reference to this object so that method calls can be chained together.
 */

private com.amazonaws.internal.SdkInternalList<Tag> tags;

public com.amazonaws.internal.SdkInternalList<Tag> getTags() {
    return tags;
}

public void setTags(com.amazonaws.internal.SdkInternalList<Tag> tags) {
    this.tags = tags;
}

public com.amazonaws.internal.SdkInternalList<Tag> withTags(com.amazonaws.internal.SdkInternalList<Tag> tags) {
    this.tags = tags;
    return this;
}

public com.amazonaws.internal.SdkInternalList<Tag> withTags(java.util.Collection<Tag> tags) {
    com.amazonaws.internal.SdkInternalList<Tag> fromList = new com.amazonaws.internal.SdkInternalList<Tag>(tags);
    this.tags = fromList;
    return fromList;
}
"variableType" : "java.util.List<Tag>",
"documentation" : "<p>Any tags assigned to the subnet.</p>",
"simpleType" : "List<Tag>",
"variableSetterType" : "java.util.Collection<Tag>"
},
"xmlNameSpaceUri" : null
},
"VpcId" : {
"c2jName" : "VpcId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the VPC the subnet is in.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the VPC the subnet is in.</p>\n@param vpcId The ID of the VPC the subnet is in.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVpcId",
"getterDocumentation" : "/**<p>The ID of the VPC the subnet is in.</p>\n@return The ID of the VPC the subnet is in.*/",
"getterMethodName" : "getVpcId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpcId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "vpcId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**<p>The ID of the VPC the subnet is in.</p>\n@param vpcId The ID of the VPC the subnet is in.*/",
"setterMethodName" : "setVpcId",
"setterModel" : {

"variableDeclarationType" : "String",
"variableName" : "vpcId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n * The ID of the VPC the subnet is in.
 */
\n * @param vpcId The ID of the VPC the subnet is in.
 * @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "vpcId",
"variableType" : "String",
"documentation" : "<p>The ID of the VPC the subnet is in.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "Subnet",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "Subnet",
"variableName" : "subnet",
"variableType" : "Subnet",
"documentation" : null,
"simpleType" : "Subnet",
"variableSetterType" : "Subnet"
},
"wrapper" : false
},
"SubnetCidrBlockState" : {
"c2jName" : "SubnetCidrBlockState",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Describes the state of a CIDR block.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
  "c2jName" : "State",
  "c2jShape" : "SubnetCidrBlockStateCode",
  "deprecated" : false,
  "documentation" : "<p>The state of a CIDR block.</p>",
  "enumType" : "SubnetCidrBlockStateCode",
  "fluentSetterDocumentation" : "/**<p>The state of a CIDR block.</p>\n@see SubnetCidrBlockStateCode*/",
  "fluentSetterMethodName" : "withState",
  "getterDocumentation" : "/**<p>The state of a CIDR block.</p>\n@see SubnetCidrBlockStateCode*/",
  "getterMethodName" : "getState",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  }
},
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "State",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "state",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "State",
  "setterDocumentation" : "/**<p>The state of a CIDR block.</p>\n@see SubnetCidrBlockStateCode*/"}
"setterMethodName" : "setState",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The state of a CIDR block.</p>
@param state The state of a CIDR block.
@return Returns a reference to this object so that method calls can be chained together.<br /></param>
@see SubnetCidrBlockStateCode*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "documentation" : "<p>The state of a CIDR block.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "StatusMessage",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>A message about the status of the CIDR block, if applicable.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>A message about the status of the CIDR block, if applicable.</p>
@param statusMessage A message about the status of the CIDR block, if applicable.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withStatusMessage",
  "getterDocumentation" : "/**<p>A message about the status of the CIDR block, if applicable.</p>
@return A message about the status of the CIDR block, if applicable.*/",
  "getterMethodName" : "getStatusMessage",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
"marshallLocationName" : "StatusMessage",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "statusMessage",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "StatusMessage",
"setterDocumentation" : "/**<p>A message about the status of the CIDR block, if applicable.</p>
@param statusMessage A message about the status of the CIDR block, if applicable.*/",
"setterMethodName" : "setStatusMessage",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "statusMessage",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A message about the status of the CIDR block, if applicable.</p>
@param statusMessage A message about the status of the CIDR block, if applicable.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "statusMessage",
  "variableType" : "String",
  "documentation" : "<p>A message about the status of the CIDR block, if applicable.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
} },
"membersAsMap" : {
  "State" : {
    "c2jName" : "State",
    "c2jShape" : "SubnetCidrBlockStateCode",
    "deprecated" : false,
    "documentation" : "<p>The state of a CIDR block.</p>",
    "enumType" : "SubnetCidrBlockStateCode",
    "fluentSetterDocumentation" : "/**<p>The state of a CIDR block.</p>
@param state The state of a CIDR block.
@return Returns a reference to this object so that method calls can be chained together.
@see SubnetCidrBlockStateCode*/",
    "fluentSetterMethodName" : "withState",}
**getterDocumentation** : "/**<p>The state of a CIDR block.</p>
@return The state of a CIDR block.
@see SubnetCidrBlockStateCode*/",

**getterMethodName** : "getState",

**getterModel** : {
  "returnType" : "String",
  "documentation" : null
},

**http** : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "State",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "state",
  "uri" : false
},

**idempotencyToken** : false,

**list** : false,

**listModel** : null,

**map** : false,

**mapModel** : null,

**name** : "State",

**setterDocumentation** : "/**<p>The state of a CIDR block.</p>
@param state The state of a CIDR block.
@see SubnetCidrBlockStateCode*/",

**setterMethodName** : "setState",

**setterModel** : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},

**simple** : true,

**varargSetterDocumentation** : "*/**<p>The state of a CIDR block.</p>
@param state The state of a CIDR block.
@return Returns a reference to this object so that method calls can be chained together.
@see SubnetCidrBlockStateCode*/",

**variable** : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "documentation" : "<p>The state of a CIDR block.</p>"
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"StatusMessage" : {
"c2jName" : "StatusMessage",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>A message about the status of the CIDR block, if applicable.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/\*\*<p>A message about the status of the CIDR block, if applicable.</p>\*/
\n@returns A

//returns a reference to this object so that method calls can be chained together. */

"fluentSetterMethodName" : "withStatusMessage",
"getterDocumentation" :="/\*\*<p>A message about the status of the CIDR block, if applicable.</p>\*/
\n@returns A

//returns a reference to this object so that method calls can be chained together. */

"getterMethodName" : "getStatusMessage",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "StatusMessage",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "statusMessage",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "StatusMessage",
"setterDocumentation" :"/\*\*<p>A message about the status of the CIDR block, if applicable.</p>\*/
\n//returns a reference to this object so that method calls can be chained together. */

"setterMethodName" : "setStatusMessage",
"setterModel" : {
"variableDeclarationType" : "String",
"variableSetterType" : "String"}
"variableName" : "statusMessage",
"variableType" : "String",
"documentation" : "A message about the status of the CIDR block, if applicable.

/**
 * A message about the status of the CIDR block, if applicable.
 * @param statusMessage A message about the status of the CIDR block, if applicable.
 * @return Returns a reference to this object so that method calls can be chained together.
 */

"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "statusMessage",
    "variableType" : "String",
    "documentation" : "A message about the status of the CIDR block, if applicable.

    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "A message about the status of the CIDR block, if applicable.

@returns A reference to this object so that method calls can be chained together.
*/

};

"xmlNameSpaceUri" : null
};

"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "SubnetCidrBlockState",
"unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
},
"variable" : {
    "variableDeclarationType" : "SubnetCidrBlockState",
    "variableName" : "subnetCidrBlockState",
    "variableType" : "SubnetCidrBlockState",
    "documentation" : null,
    "simpleType" : "SubnetCidrBlockState",
    "variableSetterType" : "SubnetCidrBlockState"
},
"wrapper" : false
};

"SubnetCidrBlockStateCode" : {
    "c2jName" : "SubnetCidrBlockStateCode",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
"documentation": 
"enums": [ 
"name": "Associating",
"value": "associating"
], 
  "name": "Associated",
  "value": "associated"
], 
  "name": "Disassociating",
  "value": "disassociating"
], 
  "name": "Disassociated",
  "value": "disassociated"
], 
  "name": "Failing",
  "value": "failing"
], 
  "name": "Failed",
  "value": "failed"
 }],
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": null,
"membersAsMap": { },
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "SubnetCidrBlockStateCode",
"unmarshaller": {
  "flattened": false,
  "resultWrapper": null
},
"variable": {
  "variableDeclarationType": "SubnetCidrBlockStateCode",
  "variableName": "subnetCidrBlockStateCode",
  "variableType": "SubnetCidrBlockStateCode",
  "documentation": null,
  "simpleType": "SubnetCidrBlockStateCode",
  "variableSetterType": "SubnetCidrBlockStateCode"
},
"wrapper": false
},
"SubnetIpv6CidrBlockAssociation": {
  "c2jName": "SubnetIpv6CidrBlockAssociation",

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  8505
"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Describes an IPv6 CIDR block associated with a subnet.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
  "c2jName" : "Ipv6CidrBlock",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The IPv6 CIDR block.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The IPv6 CIDR block.</p>
@<p>param ipv6CidrBlock The IPv6 CIDR block.</p>
@return Returns a reference to this object so that method calls can be chained together.</p>
*/",
  "fluentSetterMethodName" : "withIpv6CidrBlock",
  "getterDocumentation" : "/**<p>The IPv6 CIDR block.</p>
@return The IPv6 CIDR block.</p>
*/",
  "getterMethodName" : "getIpv6CidrBlock",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Ipv6CidrBlock",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "ipv6CidrBlock",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Ipv6CidrBlockState",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ipv6CidrBlockState",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Ipv6CidrBlockState",
"setterDocumentation" : "/**<p>Information about the state of the CIDR block.</p>
@param
ipv6CidrBlockState Information about the state of the CIDR block.*\n*/",
"setterMethodName" : "setIpv6CidrBlockState",
"setterModel" : {
  "variableDeclarationType" : "SubnetCidrBlockState",
  "variableName" : "ipv6CidrBlockState",
  "variableType" : "SubnetCidrBlockState",
  "documentation" : "",
  "simpleType" : "SubnetCidrBlockState",
  "variableSetterType" : "SubnetCidrBlockState"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the state of the CIDR block.</p>
@param
ipv6CidrBlockState Information about the state of the CIDR block.\n@return Returns a reference to this object so that method calls can be chained together.*\n*/",
"variable" : {
  "variableDeclarationType" : "SubnetCidrBlockState",
  "variableName" : "ipv6CidrBlockState",
  "variableType" : "SubnetCidrBlockState",
  "documentation" : "<p>Information about the state of the CIDR block.</p>",
  "simpleType" : "SubnetCidrBlockState",
  "variableSetterType" : "SubnetCidrBlockState"
},
"xmlNameSpaceUri" : null
},
{ "c2jName" : "AssociationId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The association ID for the CIDR block.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "<p>The association ID for the CIDR block.\n@return Returns a reference to this object so that method calls can be chained
together.*",
    "fluentSetterMethodName" : "withAssociationId",
    "getterDocumentation" : "/**<p>The association ID for the CIDR block.</p>
    @return The association ID for the CIDR block.*/",
    "getterMethodName" : "getAssociationId",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "AssociationId",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "associationId",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "AssociationId",
    "setterDocumentation" : "/**<p>The association ID for the CIDR block.</p>
    @param associationId The association ID for the CIDR block.*/",
    "setterMethodName" : "setAssociationId",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "associationId",
        "variableType" : "String",
        "documentation" : "",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "varargSetterDocumentation" : "/**<p>The association ID for the CIDR block.</p>
    @param associationId The association ID for the CIDR block.
    @return Returns a reference to this object so that method calls can be chained together.*/",
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "associationId"
"variableType" : "String",
"documentation" : "&lt;p&gt;The association ID for the CIDR block.&lt;/p&gt;",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
]
],
"membersAsMap" : {
 "AssociationId" : {
 "c2jName" : "AssociationId",
 "c2jShape" : "String",
 "deprecated" : false,
 "documentation" : "&lt;p&gt;The association ID for the CIDR block.&lt;/p&gt;",
 "enumType" : null,
 "fluentSetterDocumentation" : "/*&lt;p&gt;The association ID for the CIDR block.&lt;/p&gt;\n@&lt;param associationId
The association ID for the CIDR block.\n@&lt;return Returns a reference to this object so that method calls can be chained together.*/",
 "fluentSetterMethodName" : "withAssociationId",
 "getterDocumentation" : "/*&lt;p&gt;The association ID for the CIDR block.&lt;/p&gt;\n@&lt;return The association ID for the CIDR block.*/",
 "getterMethodName" : "getAssociationId",
 "getterModel" : {
 "returnType" : "String",
 "documentation" : null
 },
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "AssociationId",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "associationId",
 "uri" : false
 },
 "idempotencyToken" : false,
 "list" : false,
 "listModel" : null,
 "map" : false,
 "mapModel" : null,
 "name" : "AssociationId",
 "setterDocumentation" : "/*&lt;p&gt;The association ID for the CIDR block.&lt;/p&gt;\n@&lt;param associationId The association ID for the CIDR block.*/"
"setterMethodName" : "setAssociationId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "associationId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The association ID for the CIDR block.</p>
@param associationId
The association ID for the CIDR block.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "associationId",
  "variableType" : "String",
  "documentation" : "<p>The association ID for the CIDR block.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Ipv6CidrBlock" : {
  "c2jName" : "Ipv6CidrBlock",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The IPv6 CIDR block.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The IPv6 CIDR block.</p>
@param ipv6CidrBlock The IPv6 CIDR block.
@return Returns a reference to this object so that method calls can be chained together. */",
  "fluentSetterMethodName" : "withIpv6CidrBlock",
  "getterDocumentation" : "/**<p>The IPv6 CIDR block.</p>
@return The IPv6 CIDR block.*/",
  "getterMethodName" : "getIpv6CidrBlock",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Ipv6CidrBlock",
    "methodCallName" : "getIpv6CidrBlock",
    "marshallerMethod" : "getIpv6CidrBlock",
    "marshallLocationName" : "Ipv6CidrBlock",
    "marshallLocationNameOriginal" : "Ipv6CidrBlock",
    "methodCallNameOriginal" : "getIpv6CidrBlock",
    "marshallerMethodOriginal" : "getIpv6CidrBlock",
    "xmlNameSpaceUri" : null
  }
}
"getterModel" : {
    "returnType" : "SubnetCidrBlockState",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Ipv6CidrBlockState",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "ipv6CidrBlockState",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Ipv6CidrBlockState",
"setterDocumentation" : "/**<p>Information about the state of the CIDR block.</p>
@param
ipv6CidrBlockState Information about the state of the CIDR block.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setIpv6CidrBlockState",
"setterModel" : {
    "variableDeclarationType" : "SubnetCidrBlockState",
    "variableName" : "ipv6CidrBlockState",
    "variableType" : "SubnetCidrBlockState",
    "documentation" : "",
    "simpleType" : "SubnetCidrBlockState",
    "variableSetterType" : "SubnetCidrBlockState"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the state of the CIDR block.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "SubnetCidrBlockState",
    "variableName" : "ipv6CidrBlockState",
    "variableType" : "SubnetCidrBlockState",
    "documentation" : "<p>Information about the state of the CIDR block.</p>
    "simpleType" : "SubnetCidrBlockState",
    "variableSetterType" : "SubnetCidrBlockState"
},
"required": null,
"shapeName": "SubnetState",
"unmarshaller": {
  "flattened": false,
  "resultWrapper": null
},
"variable": {
  "variableDeclarationType": "SubnetState",
  "variableName": "subnetState",
  "variableType": "SubnetState",
  "documentation": null,
  "simpleType": "SubnetState",
  "variableSetterType": "SubnetState"
},
"wrapper": false
},
"SummaryStatus": {
  "c2jName": "SummaryStatus",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "",
  "enums": [ {
    "name": "Ok",
    "value": "ok"
  }, {
    "name": "Impaired",
    "value": "impaired"
  }, {
    "name": "InsufficientData",
    "value": "insufficient-data"
  }, {
    "name": "NotApplicable",
    "value": "not-applicable"
  }, {
    "name": "Initializing",
    "value": "initializing"
  } ],
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
  "hasStreamingMember": false,
  "marshaller": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
  "hasStreamingMember": false,
  "marshaller": null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "SummaryStatus",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "SummaryStatus",
  "variableName" : "summaryStatus",
  "variableType" : "SummaryStatus",
  "documentation" : null,
  "simpleType" : "SummaryStatus",
  "variableSetterType" : "SummaryStatus"
},
"wrapper" : false
},
"Tag" : {
  "c2jName" : "Tag",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Describes a tag.</p>"
},
"c2jName" : "Tag",
"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Describes a tag.</p>
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
  "c2jName" : "Key",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The key of the tag.
</p>" Constraints: Tag keys are case-sensitive and accept a maximum of 127 Unicode characters. May not begin with <code>aws</code>.
"enumType" : null,
"fluentSetterDocumentation" : "The key of the tag.
</p>" Constraints: Tag keys are case-sensitive and accept a maximum of 127 Unicode characters. May not begin with <code>aws</code>.
"un@param key The key of the tag.
</p>" Constraints: Tag keys are case-sensitive and accept a maximum of 127 Unicode characters. May not begin with <code>aws</code>.
"un@return Returns a reference to this object so that method calls can be chained
"getterMethodName" : "getKey",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Key",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "key",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Key",
"setterDocumentation" : "/**<p>The key of the tag.</p>
@param key The key of the tag.</p> <p>Constraints: Tag keys are case-sensitive and accept a maximum of 127 Unicode characters. May not begin with <code>aws:</code></p>*/
setterMethodName" : "setKey",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "key",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The key of the tag.</p>
@param key The key of the tag.
@return The key of the tag.
<p>Constraints: Tag keys are case-sensitive and accept a maximum of 127 Unicode characters. May not begin with <code>aws:</code></p>*/"
of the tag. Constraints: Tag keys are case-sensitive and accept a maximum of 127 Unicode characters. May not begin with `<code>aws</code>\n@<code>return</code> Returns a reference to this object so that method calls can be chained together.*"},

  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "key",
    "variableType" : "String",
    "documentation" : "The key of the tag. Constraints: Tag keys are case-sensitive and accept a maximum of 127 Unicode characters. May not begin with <code>aws</code>\n@<code>return</code> Returns a reference to this object so that method calls can be chained together.*"",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNameSpaceUri" : null,
},

"c2jName" : "Value",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The value of the tag. Constraints: Tag values are case-sensitive and accept a maximum of 255 Unicode characters.\n@<code>return</code> Returns a reference to this object so that method calls can be chained together.*"",
"enumType" : null,
"fluentSetterDocumentation" : "The value of the tag. Constraints: Tag values are case-sensitive and accept a maximum of 255 Unicode characters.\n@<code>return</code> Returns a reference to this object so that method calls can be chained together.*"",
"fluentSetterMethodName" : "withValue",
"getterDocumentation" : "The value of the tag. Constraints: Tag values are case-sensitive and accept a maximum of 255 Unicode characters.\n@<code>return</code> Returns a reference to this object so that method calls can be chained together.*"",
"getterMethodName" : "getValue",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Value",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "value",
  "uri" : false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Value",
"setterDocumentation": "/**<p>The value of the tag.</p> <p>Constraints: Tag values are case-sensitive and accept a maximum of 255 Unicode characters.</p>
@param value The value of the tag. Tag values are case-sensitive and accept a maximum of 255 Unicode characters. */",
"setterMethodName": "setValue",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "value",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The value of the tag.</p> <p>Constraints: Tag values are case-sensitive and accept a maximum of 255 Unicode characters.</p>
@param value The value of the tag. Tag values are case-sensitive and accept a maximum of 255 Unicode characters.
@return Returns a reference to this object so that method calls can be chained together. */",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "value",
  "variableType": "String",
  "documentation": "<p>The value of the tag.</p> <p>Constraints: Tag values are case-sensitive and accept a maximum of 255 Unicode characters.</p>
"simpleType": "String",
  "variableSetterType": "String"
},
" lxmlNameSpaceUri": null
} ],
"membersAsMap": {
"Key": {
  "c2jName": "Key",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The key of the tag.</p> <p>Constraints: Tag keys are case-sensitive and accept a maximum of 127 Unicode characters. May not begin with <code>aws:</code></p> 
"enumType": null,
  "fluentSetterDocumentation": "/**<p>The key of the tag.</p> <p>Constraints: Tag keys are case-sensitive and accept a maximum of 127 Unicode characters. May not begin with <code>aws:</code></p>
@param key The key of the tag. Tag keys are case-sensitive and accept a maximum of 127 Unicode characters. May not begin with <code>aws:</code>
@return Returns a reference to this object so that method calls can be chained together. */",
  "fluentSetterMethodName": "withKey",}
"getterDocumentation" : "/** <p>The key of the tag. </p> Constraints: Tag keys are case-sensitive and accept a maximum of 127 Unicode characters. May not begin with <code>aws:</code> */

@getterMethodName "getKey",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Key",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "key",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Key",
"setterDocumentation" : "/** <p>The key of the tag. </p> Constraints: Tag keys are case-sensitive and accept a maximum of 127 Unicode characters. May not begin with <code>aws:</code> */

@setterMethodName "setKey",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "key",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/** <p>The key of the tag. </p> Constraints: Tag keys are case-sensitive and accept a maximum of 127 Unicode characters. May not begin with <code>aws:</code> */

@varargSetterMethod "setKey"
"return" : Returns a reference to this object so that method calls can be
chained together.*"",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "key",
  "variableType" : "String",
  "documentation" : "<p>The key of the tag.</p> <p>Constraints: Tag keys are case-sensitive and accept a maximum of 127 Unicode characters. May not begin with <code>aws:</code></p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Value" : {
  "c2jName" : "Value",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The value of the tag.</p> <p>Constraints: Tag values are case-sensitive and accept a maximum of 255 Unicode characters.</p>
  "enumType" : null,
  "fluentSetterDocumentation" : "<p>The value of the tag.</p> <p>Constraints: Tag values are case-sensitive and accept a maximum of 255 Unicode characters.</p>\n  @param value The value of the tag.\n  @return Returns a reference to this object so that method calls can be chained together.*"",
  "fluentSetterMethodName" : "withValue",
  "getterDocumentation" : "<p>The value of the tag.</p> <p>Constraints: Tag values are case-sensitive and accept a maximum of 255 Unicode characters.</p>\n  @return The value of the tag.\n  @param The value of the tag.\n  @return The value of the tag.
  @param The value of the tag.\n  @return The value of the tag.
  @return The value of the tag.
  "getterMethodName" : "getValue",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Value",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "value",
    "uri" : false
  },
  "idempotencyToken" : false,
"variableSetterType" : "Tag",
},
"wrapper" : false
},
"TagDescription" : {
"c2jName" : "TagDescription",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "Describes a tag.",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"marshaller" : null,
"members" : {
"c2jName" : "ResourceId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The ID of the resource. For example, ami-1a2b3c4d",
"enumType" : null,
"fluentSetterDocumentation" : "Returns a reference to this object so that method calls can be chained together."
",
"getterDocumentation" : "The ID of the resource. For example, ami-1a2b3c4d",
"getterMethodName" : "getResourceId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallerLocationName" : "ResourceId",
"wrapper" : false
}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "resourceId",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ResourceId",
"setterDocumentation" : "/**<p>The ID of the resource. For example, &lt;code&gt;ami-1a2b3c4d&lt;/code&gt;.&lt;/p&gt;\n@param resourceId The ID of the resource. For example, &lt;code&gt;ami-1a2b3c4d&lt;/code&gt;.*
*/",
"setterMethodName" : "setResourceId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "resourceId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the resource. For example, &lt;code&gt;ami-1a2b3c4d&lt;/code&gt;.&lt;/p&gt;\n@param resourceId The ID of the resource. For example, &lt;code&gt;ami-1a2b3c4d&lt;/code&gt;.&lt;/p&gt;\n@return Returns a reference to this object so that method calls can be chained together.*
*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "resourceId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the resource. For example, <code>ami-1a2b3c4d</code>.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "ResourceType",
"c2jShape" : "ResourceType",
"deprecated" : false,
"documentation" : "&lt;p&gt;The resource type.&lt;/p&gt;",
"enumType" : "ResourceType",
"fluTypeSetterDocumentation" : "/**\n@return Returns a reference to this object so that method calls can be chained together.\n@see Resource type\*/",
"fluTypeSetterMethodName" : "withResourceType",
"getterDocumentation" : "/**\n@return The resource type.\n@see Resource type\*/",
"getterMethodName" : "getResourceType".
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ResourceType",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "resourceType",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ResourceType",
"setterDocumentation" : "/**\n\n@param resourceType The resource type.
@return Returns a reference to this object so that method calls can be chained together.\n\n@see ResourceType*/",
"setterMethodName" : "setResourceType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "resourceType",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n\n@param resourceType The resource type.
\n@return Returns a reference to this object so that method calls can be chained together.\n\n@see ResourceType*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "resourceType",
  "variableType" : "String",
  "documentation" : "<p>The resource type.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Key",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The tag key.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The tag key.</p>
@param key The tag key.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withKey",
"getterDocumentation" : "/**<p>The tag key.</p>
@return The tag key.*/",
"getterMethodName" : "getKey",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Key",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "key",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Key",
"setterDocumentation" : "/**<p>The tag key.</p>
@param key The tag key.
@return The tag key.*/",
"setterMethodName" : "setKey",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "key",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The tag key.</p>\n@\param key The tag key.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "key",
"variableType" : "String",
"documentation" : "<p>The tag key.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Value",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The tag value.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The tag value.</p>\n@\param value The tag value.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withValue",
"getterDocumentation" : "/**<p>The tag value.</p>\n@return The tag value.*/",
"getterMethodName" : "getValue",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Value",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "value",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Value",
"setterDocumentation" : "/**<p>The tag value.</p>\n@\param value The tag value.*/"}
"setterMethodName" : "setValue",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "value",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n\n@param value The tag value.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "value",
  "variableType" : "String",
  "documentation" : "<p>The tag value.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "Key" : {
    "c2jName" : "Key",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The tag key.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n\n@param key The tag key.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withKey",
    "getterDocumentation" : "/**\n\n@return The tag key.*/",
    "getterMethodName" : "getKey",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Key",
      "xmlNameSpaceUri" : null
    }
  }
}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "key",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Key",
"setterDocumentation" : "/**<p>The tag key. </p>
@param key The tag key. */",
"setterMethodName" : "setKey",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "key",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The tag key. </p>
@param key The tag key. 
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "key",
  "variableType" : "String",
  "documentation" : "<p>The tag key.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"ResourceId" : {
  "c2jName" : "ResourceId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the resource. For example, <code>ami-1a2b3c4d</code>.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the resource. For example, <code>ami-1a2b3c4d</code>.</p>
@param resourceId The ID of the resource. For example, <code>ami-1a2b3c4d</code>. 
@return Returns a reference to this object so that method calls can be chained together. */",
  "fluentSetterMethodName" : "withResourceId",
  "getterDocumentation" : "/**<p>The ID of the resource. For example, <code>ami-1a2b3c4d</code>. 
@return The ID of the resource. For example, <code>ami-1a2b3c4d</code>. */",
  "getterMethodName" : "getResourceId",
  "getterModel" : {"variableDeclarationType" : "String",
    "variableName" : "key",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"}
"returnType" : "String",
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "ResourceId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "resourceId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ResourceId",
"setterDocumentation" : "/**\<p>The ID of the resource. For example, <code>ami-1a2b3c4d</code>.\</p>\n@param resourceId The ID of the resource. For example, <code>ami-1a2b3c4d</code>.*/",
"setterMethodName" : "setResourceId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "resourceId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\<p>The ID of the resource. For example, <code>ami-1a2b3c4d</code>.\</p>\n@param resourceId The ID of the resource. For example, <code>ami-1a2b3c4d</code>.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "resourceId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the resource. For example, <code>ami-1a2b3c4d</code>.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "resourceId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the resource. For example, <code>ami-1a2b3c4d</code>.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"ResourceType" : {
  "c2jName" : "ResourceType",
  "c2jShape" : "ResourceType",
  "deprecated" : false,
  "documentation" : "<p>The resource type.</p>",
  "enumType" : "ResourceType",
  "fluentSetterDocumentation" : "/*<p>The resource type.</p>
@n@param resourceType The resource type.
@n@return Returns a reference to this object so that method calls can be chained together.
@see ResourceType*/",
  "fluentSetterMethodName" : "withResourceType",
  "getterDocumentation" : "/*<p>The resource type.</p>
@n@return The resource type.
@see ResourceType*/",
  "getterMethodName" : "getResourceType",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "ResourceType",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "resourceType",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "ResourceType",
  "setterDocumentation" : "/*<p>The resource type.</p>
@n@param resourceType The resource type.
@n@see ResourceType*/",
  "setterMethodName" : "setResourceType",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "resourceType",
    "variableType" : "String",
    "documentation" : "",
  },
"c2jName": "TargetConfiguration",
"customization": {
"artificialResultWrapper": null,
"skipGeneratingMarshaller": false,
"skipGeneratingModelClass": false,
"skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": "<p>Information about the Convertible Reserved Instance offering.</p>",
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": [ {
"c2jName": "OfferingId",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The ID of the Convertible Reserved Instance offering.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The ID of the Convertible Reserved Instance offering.</p>@param offeringId The ID of the Convertible Reserved Instance offering.<p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"fluentSetterMethodName": "withOfferingId",
"getterDocumentation": "/**<p>The ID of the Convertible Reserved Instance offering.</p>@return The ID of the Convertible Reserved Instance offering.</p>*/",
"getterMethodName": "getOfferingId",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "OfferingId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "offeringId",
"uri": false
}
}
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "OfferingId",
"setterDocumentation": "/**\n<p>The ID of the Convertible Reserved Instance offering.</p>
@param
offeringId The ID of the Convertible Reserved Instance offering.*\n*/",
"setterMethodName": "setOfferingId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "offeringId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n<p>The ID of the Convertible Reserved Instance offering.</p>
@param
offeringId The ID of the Convertible Reserved Instance offering.
@return Returns a reference to this object so that method calls can be chained together.*\n*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "offeringId",
  "variableType": "String",
  "documentation": "<p>The ID of the Convertible Reserved Instance offering.</p>
", 
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null,
},
  "c2jName": "InstanceCount",
  "c2jShape": "Integer",
  "deprecated": false,
  "documentation": "<p>The number of instances the Convertible Reserved Instance offering can be applied to. This parameter is reserved and cannot be specified in a request.</p>
", 
  "enumType": null,
  "fluentSetterDocumentation": "/**\n<p>The number of instances the Convertible Reserved Instance offering can be applied to. This parameter is reserved and cannot be specified in a request.</p>
@param
instanceCount The number of instances the Convertible Reserved Instance offering can be applied to. This parameter is reserved and cannot be specified in a request.
@return Returns a reference to this object so that method calls can be chained together.*\n*/",
  "fluentSetterMethodName": "withInstanceCount",
  "getterDocumentation": "/**\n<p>The number of instances the Convertible Reserved Instance offering can be applied to. This parameter is reserved and cannot be specified in a request.</p>
@param
instanceCount The number of instances the Convertible Reserved Instance offering can be applied to. This parameter is reserved and cannot be specified in a request.
@return The number of instances the Convertible Reserved Instance offering can be applied to. This parameter is reserved and cannot be specified in a request.*\n*/",
  "getterMethodName": "getInstanceCount",
"xmlNameSpaceUri": null}
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "InstanceCount",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "instanceCount",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceCount",
"setterDocumentation" : "/**<p>The number of instances the Convertible Reserved Instance offering can be
applied to. This parameter is reserved and cannot be specified in a request</p>@param instanceCount The number
of instances the Convertible Reserved Instance offering can be applied to. This parameter is reserved and cannot be
specified in a request*/",
"setterMethodName" : "setInstanceCount",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "instanceCount",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The number of instances the Convertible Reserved Instance offering can be
applied to. This parameter is reserved and cannot be specified in a request</p>@param instanceCount The number
of instances the Convertible Reserved Instance offering can be applied to. This parameter is reserved and cannot be
specified in a request@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "instanceCount",
  "variableType" : "Integer"}
"documentation" : "The number of instances the Convertible Reserved Instance offering can be applied to. This parameter is reserved and cannot be specified in a request",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
}],
"membersAsMap" : {
  "InstanceCount" : {
    "c2jName" : "InstanceCount",
    "c2jShape" : "Integer",
    "deprecated" : false,
    "documentation" : "The number of instances the Convertible Reserved Instance offering can be applied to. This parameter is reserved and cannot be specified in a request",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n* The number of instances the Convertible Reserved Instance offering can be applied to. This parameter is reserved and cannot be specified in a request
*\n* @param instanceCount The number of instances the Convertible Reserved Instance offering can be applied to. This parameter is reserved and cannot be specified in a request
*\n* @return Returns a reference to this object so that method calls can be chained together.
*/",
    "fluentSetterMethodName" : "withInstanceCount",
    "getterDocumentation" : "/**\n* The number of instances the Convertible Reserved Instance offering can be applied to. This parameter is reserved and cannot be specified in a request
*\n* @return The number of instances the Convertible Reserved Instance offering can be applied to. This parameter is reserved and cannot be specified in a request
*/",
    "getterMethodName" : "getInstanceCount",
    "getterModel" : {
      "returnType" : "Integer",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "InstanceCount",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "instanceCount",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceCount",
"setterDocumentation" : "/**\n<p>The number of instances the Convertible Reserved Instance offering can be applied to. This parameter is reserved and cannot be specified in a request</p>\n@param instanceCount The number of instances the Convertible Reserved Instance offering can be applied to. This parameter is reserved and cannot be specified in a request*/",
"setterMethodName" : "setInstanceCount",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "instanceCount",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The number of instances the Convertible Reserved Instance offering can be applied to. This parameter is reserved and cannot be specified in a request</p>\n@param instanceCount The number of instances the Convertible Reserved Instance offering can be applied to. This parameter is reserved and cannot be specified in a request
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "instanceCount",
  "variableType" : "Integer",
  "documentation" : "<p>The number of instances the Convertible Reserved Instance offering can be applied to. This parameter is reserved and cannot be specified in a request</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"OfferingId" : {
  "c2jName" : "OfferingId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the Convertible Reserved Instance offering.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n<p>The ID of the Convertible Reserved Instance offering.</p>\n@param offeringId The ID of the Convertible Reserved Instance offering.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withOfferingId",
  "getterDocumentation" : "/**\n<p>The ID of the Convertible Reserved Instance offering.</p>\n@return The ID of the Convertible Reserved Instance offering.*/",
  "getterMethodName" : "getOfferingId",
  "getterModel" : {
    "returnType" : "String"
  }
}
"documentation" : null
],
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "OfferingId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "offeringId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "OfferingId",
"setterDocumentation" : "/**<p>The ID of the Convertible Reserved Instance offering.</p>
@param offeringId The ID of the Convertible Reserved Instance offering.*/",
"setterMethodName" : "setOfferingId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "offeringId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the Convertible Reserved Instance offering.</p>
@param offeringId The ID of the Convertible Reserved Instance offering.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "offeringId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the Convertible Reserved Instance offering.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "TargetConfiguration",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "TargetConfiguration",
  "variableName" : "targetConfiguration",
  "variableType" : "TargetConfiguration",
  "documentation" : null,
  "simpleType" : "TargetConfiguration",
  "variableSetterType" : "TargetConfiguration"
},
"wrapper" : false
},
"TargetConfigurationRequest" : {
  "c2jName" : "TargetConfigurationRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Details about the target configuration.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [ {
    "c2jName" : "OfferingId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The Convertible Reserved Instance offering ID.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n<p>The Convertible Reserved Instance offering ID.</p>\n@returns A reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withOfferingId",
    "getterDocumentation" : "/**\n<p>The Convertible Reserved Instance offering ID.</p>\n@return The Convertible Reserved Instance offering ID.*/"}
]
"getterMethodName": "getOfferingId",
"getterModel": {
  "returnType": "String",
  "documentation": null
},

"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "OfferingId",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "OfferingId",
  "uri": false
},

"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "OfferingId",

"setterDocumentation": "/**<p>The Convertible Reserved Instance offering ID.</p>
@param offeringId The Convertible Reserved Instance offering ID.*/",
"setterMethodName": "setOfferingId",

"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "offeringId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},

"simple": true,

"varargSetterDocumentation": "/**<p>The Convertible Reserved Instance offering ID.</p>
@param offeringId The Convertible Reserved Instance offering ID.
@return Returns a reference to this object so that method calls can be chained together.*/",

"variable": {
  "variableDeclarationType": "String",
  "variableName": "offeringId",
  "variableType": "String",
  "documentation": "<p>The Convertible Reserved Instance offering ID.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
"c2jName" : "InstanceCount",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "The number of instances the Covertible Reserved Instance offering can be applied to. This parameter is reserved and cannot be specified in a request.",
"enumType" : null,
"fluentSetterDocumentation" : "The number of instances the Covertible Reserved Instance offering can be applied to. This parameter is reserved and cannot be specified in a request."
"fluentSetterMethodName" : "withInstanceCount",
"getterDocumentation" : "The number of instances the Covertible Reserved Instance offering can be applied to. This parameter is reserved and cannot be specified in a request."
"getterMethodName" : "getInstanceCount",
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "InstanceCount",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "InstanceCount",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceCount",
"setterDocumentation" : "The number of instances the Covertible Reserved Instance offering can be applied to. This parameter is reserved and cannot be specified in a request."
"setterMethodName" : "withInstanceCount"
specified in a request*/", 
"setterMethodName" : "setInstanceCount",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "instanceCount",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The number of instances the Covertible Reserved Instance offering can be applied to. This parameter is reserved and cannot be specified in a request</p>@param instanceCount The number of instances the Covertible Reserved Instance offering can be applied to. This parameter is reserved and cannot be specified in a request</param>@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "instanceCount",
  "variableType" : "Integer",
  "documentation" : "<p>The number of instances the Covertible Reserved Instance offering can be applied to. This parameter is reserved and cannot be specified in a request</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
} ],
"membersAsMap" : {
  "InstanceCount" : {
    "c2jName" : "InstanceCount",
    "c2jShape" : "Integer",
    "deprecated" : false,
    "documentation" : "<p>The number of instances the Covertible Reserved Instance offering can be applied to. This parameter is reserved and cannot be specified in a request</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The number of instances the Covertible Reserved Instance offering can be applied to. This parameter is reserved and cannot be specified in a request</p>@param instanceCount The number of instances the Covertible Reserved Instance offering can be applied to. This parameter is reserved and cannot be specified in a request</param>@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withInstanceCount",
    "getterDocumentation" : "/**<p>The number of instances the Covertible Reserved Instance offering can be applied to. This parameter is reserved and cannot be specified in a request</p>@return The number of instances the Covertible Reserved Instance offering can be applied to. This parameter is reserved and cannot be specified in a request*/",
    "getterMethodName" : "getInstanceCount",
    "getterModel" : {
      "returnType" : "Integer",
    }
  }
}
**The number of instances the Covertible Reserved Instance offering can be applied to. This parameter is reserved and cannot be specified in a request.**

```java
public Integer getInstanceCount()
```

**The number of instances the Covertible Reserved Instance offering can be applied to. This parameter is reserved and cannot be specified in a request.**

```java
public void setInstanceCount(Integer instanceCount)
```

**The number of instances the Covertible Reserved Instance offering can be applied to. This parameter is reserved and cannot be specified in a request.**

```java
public void apply(Integer instanceCount)
```
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"OfferingId" : {
"c2jName" : "OfferingId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The Convertible Reserved Instance offering ID.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The Convertible Reserved Instance offering ID.</p>
@param offeringId The Convertible Reserved Instance offering ID.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withOfferingId",
"getterDocumentation" : "/**<p>The Convertible Reserved Instance offering ID.</p>
@return The Convertible Reserved Instance offering ID.*/",
"getterMethodName" : "getOfferingId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "OfferingId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "OfferingId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "OfferingId",
"setterDocumentation" : "/**<p>The Convertible Reserved Instance offering ID.</p>
@param offeringId The Convertible Reserved Instance offering ID.
@return The Convertible Reserved Instance offering ID.*/",
"setterMethodName" : "setOfferingId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
}
"variableName" : "offeringId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "*/<p>The Convertible Reserved Instance offering ID.<n@param
offeringId The Convertible Reserved Instance offering ID</n>@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "offeringId",
"variableType" : "String",
"documentation" : "<p>The Convertible Reserved Instance offering ID.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "OfferingId" ],
"shapeName" : "TargetConfigurationRequest",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "TargetConfigurationRequest",
"variableName" : "targetConfigurationRequest",
"variableType" : "TargetConfigurationRequest",
"documentation" : null,
"simpleType" : "TargetConfigurationRequest",
"variableSetterType" : "TargetConfigurationRequest"
},
"wrapper" : false
},
"TargetReservationValue" : {
"c2jName" : "TargetReservationValue",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
The configuration of the Convertible Reserved Instances that make up the exchange.

The configuration of the Convertible Reserved Instances that make up the exchange.

The configuration of the Convertible Reserved Instances that make up the exchange.

The configuration of the Convertible Reserved Instances that make up the exchange.

The configuration of the Convertible Reserved Instances that make up the exchange.

The configuration of the Convertible Reserved Instances that make up the exchange.
**param targetConfiguration** The configuration of the Convertible Reserved Instances that make up the exchange.

```xml

"setterMethodName" : "setTargetConfiguration",
"setterModel" : {
  "variableDeclarationType" : "TargetConfiguration",
  "variableName" : "targetConfiguration",
  "variableType" : "TargetConfiguration",
  "documentation" : "/**
   * The configuration of the Convertible Reserved Instances that make up the exchange.
   */",
  "simple" : false,
  "varargSetterDocumentation" : "/*<p>The configuration of the Convertible Reserved Instances that make up the exchange.</p>*/
}

"variable" : {
  "variableDeclarationType" : "TargetConfiguration",
  "variableName" : "targetConfiguration",
  "variableType" : "TargetConfiguration",
  "documentation" : <p>The configuration of the Convertible Reserved Instances that make up the exchange.</p>
}

"xmlNameSpaceUri" : null
},

"c2jName" : "ReservationValue",
"c2jShape" : "ReservationValue",
"deprecated" : false,
"documentation" : "<p>The total value of the Convertible Reserved Instances that make up the exchange. This is the sum of the list value, remaining upfront price, and additional upfront cost of the exchange.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/*<p>The total value of the Convertible Reserved Instances that make up the exchange. This is the sum of the list value, remaining upfront price, and additional upfront cost of the exchange.</p>*/

"fluentSetterMethodName" : "withReservationValue",
"getterDocumentation" : "/*<p>The total value of the Convertible Reserved Instances that make up the exchange. This is the sum of the list value, remaining upfront price, and additional upfront cost of the exchange.</p>*/

"getterMethodName" : "getReservationValue",
"gettersModel" : {
  "returnType" : "ReservationValue",
  "documentation" : null
}
```

"http" : {
```
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ReservationValue",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "reservationValue",
"uri" : false,
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ReservationValue",
"setterDocumentation" : "/**<p>The total value of the Convertible Reserved Instances that make up the exchange. This is the sum of the list value, remaining upfront price, and additional upfront cost of the exchange.</p>@param reservationValue The total value of the Convertible Reserved Instances that make up the exchange. This is the sum of the list value, remaining upfront price, and additional upfront cost of the exchange.*#/",
"setterMethodName" : "setReservationValue",
"setterModel" : {
  "variableDeclarationType" : "ReservationValue",
  "variableName" : "reservationValue",
  "variableType" : "ReservationValue",
  "documentation" : "",
  "simpleType" : "ReservationValue",
  "variableSetterType" : "ReservationValue"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The total value of the Convertible Reserved Instances that make up the exchange. This is the sum of the list value, remaining upfront price, and additional upfront cost of the exchange.</p>@param reservationValue The total value of the Convertible Reserved Instances that make up the exchange. This is the sum of the list value, remaining upfront price, and additional upfront cost of the exchange:
@return Returns a reference to this object so that method calls can be chained together.*#/",
"variable" : {
  "variableDeclarationType" : "ReservationValue",
  "variableName" : "reservationValue",
  "variableType" : "ReservationValue",
  "documentation" : "<p>The total value of the Convertible Reserved Instances that make up the exchange. This is the sum of the list value, remaining upfront price, and additional upfront cost of the exchange.</p>",
  "simpleType" : "ReservationValue",
  "variableSetterType" : "ReservationValue"
},
"xmlNameSpaceUri" : null
}

"membersAsMap" : {
  "ReservationValue" : {
    "c2jName" : "ReservationValue",
    "c2jShape" : "ReservationValue",
    "deprecated" : false,
    "documentation" : "The total value of the Convertible Reserved Instances that make up the exchange. This is the sum of the list value, remaining upfront price, and additional upfront cost of the exchange.",
    "enumType" : null,
    "fluentSetterDocumentation" : "The total value of the Convertible Reserved Instances that make up the exchange. This is the sum of the list value, remaining upfront price, and additional upfront cost of the exchange.
    @param reservationValue The total value of the Convertible Reserved Instances that make up the exchange. This is the sum of the list value, remaining upfront price, and additional upfront cost of the exchange.
    @return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "withReservationValue",
    "getterDocumentation" : "The total value of the Convertible Reserved Instances that make up the exchange. This is the sum of the list value, remaining upfront price, and additional upfront cost of the exchange.
    @return The total value of the Convertible Reserved Instances that make up the exchange. This is the sum of the list value, remaining upfront price, and additional upfront cost of the exchange.",
    "getterMethodName" : "getReservationValue",
    "getterModel" : {
      "returnType" : "ReservationValue",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "ReservationValue",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "reservationValue",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "ReservationValue",
    "setterDocumentation" : "The total value of the Convertible Reserved Instances that make up the exchange. This is the sum of the list value, remaining upfront price, and additional upfront cost of the exchange.
    @param reservationValue The total value of the Convertible Reserved Instances that make up the exchange. This is the sum of the list value, remaining upfront price, and additional upfront cost of the exchange.
    @return Returns a reference to this object so that method calls can be chained together.",
    "setterMethodName" : "setReservationValue",
    "setterModel" : {
      "returnType" : "ReservationValue",
      "documentation" : null
    }
  }
}

"map" : false,
"mapModel" : null,
"name" : "ReservationValue",
"setterDocumentation" : "The total value of the Convertible Reserved Instances that make up the exchange. This is the sum of the list value, remaining upfront price, and additional upfront cost of the exchange.
    @param reservationValue The total value of the Convertible Reserved Instances that make up the exchange. This is the sum of the list value, remaining upfront price, and additional upfront cost of the exchange.
    @return Returns a reference to this object so that method calls can be chained together.",
    "setterMethodName" : "setReservationValue",
    "setterModel" : {
      "returnType" : "ReservationValue",
      "documentation" : null
    }
  }
}

"map" : false,
"mapModel" : null,
exchange.<p>
@param reservationValue The total value of the Convertible Reserved Instances that make up the exchange. This is the sum of the list value, remaining upfront price, and additional upfront cost of the exchange.*"/

"setterMethodDeclaration" : "setReservationValue",
"setterModel" : {
  "variableDeclarationType" : "ReservationValue",
  "variableName" : "reservationValue",
  "variableType" : "ReservationValue",
  "documentation" : "",
  "complexType" : "ReservationValue",
  "variableSetterType" : "ReservationValue",
}
"simple" : false,
"varargSetterDocumentation" : "/** The total value of the Convertible Reserved Instances that make up the exchange. This is the sum of the list value, remaining upfront price, and additional upfront cost of the exchange.*/",
"variable" : {
  "variableDeclarationType" : "ReservationValue",
  "variableName" : "reservationValue",
  "variableType" : "ReservationValue",
  "documentation" : "The total value of the Convertible Reserved Instances that make up the exchange. This is the sum of the list value, remaining upfront price, and additional upfront cost of the exchange.*/",
  "complexType" : "ReservationValue",
  "variableSetterType" : "ReservationValue",
}
"xmlNameSpaceUri" : null
}
"TargetConfiguration" : {
  "c2jName" : "TargetConfiguration",
  "c2jShape" : "TargetConfiguration",
  "deprecated" : false,
  "documentation" : "The configuration of the Convertible Reserved Instances that make up the exchange.*/",
  "simpleType" : "ReservationValue",
  "variableSetterType" : "ReservationValue",
  "xmlNameSpaceUri" : null
}
"TargetConfiguration" : {
  "c2jName" : "TargetConfiguration",
  "c2jShape" : "TargetConfiguration",
  "deprecated" : false,
  "documentation" : "The configuration of the Convertible Reserved Instances that make up the exchange.*/",
  "simpleType" : "ReservationValue",
  "variableSetterType" : "ReservationValue",
  "xmlNameSpaceUri" : null
}
"c2jName" : "TargetConfiguration",
"c2jShape" : "TargetConfiguration",
"deprecated" : false,
"documentation" : "The configuration of the Convertible Reserved Instances that make up the exchange.*/",
"complexType" : "ReservationValue",
"variableSetterType" : "ReservationValue",
"xmlNameSpaceUri" : null

"c2jName" : "TargetConfiguration",
"c2jShape" : "TargetConfiguration",
"deprecated" : false,
"documentation" : "The configuration of the Convertible Reserved Instances that make up the exchange.*/",
"complexType" : "ReservationValue",
"variableSetterType" : "ReservationValue",
"xmlNameSpaceUri" : null

"http" : {
  "additionalMarshallingPath" : null,
  "body" : {
    "@param reservationValue The total value of the Convertible Reserved Instances that make up the exchange. This is the sum of the list value, remaining upfront price, and additional upfront cost of the exchange.*"/

"setterMethodDeclaration" : "setReservationValue",
"setterModel" : {
  "variableDeclarationType" : "ReservationValue",
  "variableName" : "reservationValue",
  "variableType" : "ReservationValue",
  "documentation" : "",
  "complexType" : "ReservationValue",
  "variableSetterType" : "ReservationValue",
}
"simple" : false,
"varargSetterDocumentation" : "/** The total value of the Convertible Reserved Instances that make up the exchange. This is the sum of the list value, remaining upfront price, and additional upfront cost of the exchange.*/",
"variable" : {
  "variableDeclarationType" : "ReservationValue",
  "variableName" : "reservationValue",
  "variableType" : "ReservationValue",
  "documentation" : "The total value of the Convertible Reserved Instances that make up the exchange. This is the sum of the list value, remaining upfront price, and additional upfront cost of the exchange.*/",
  "complexType" : "ReservationValue",
  "variableSetterType" : "ReservationValue",
}
"xmlNameSpaceUri" : null
}
"TargetConfiguration" : {
  "c2jName" : "TargetConfiguration",
  "c2jShape" : "TargetConfiguration",
  "deprecated" : false,
  "documentation" : "The configuration of the Convertible Reserved Instances that make up the exchange.*/",
  "simpleType" : "ReservationValue",
  "variableSetterType" : "ReservationValue",
  "xmlNameSpaceUri" : null
}
"c2jName" : "TargetConfiguration",
"c2jShape" : "TargetConfiguration",
"deprecated" : false,
"documentation" : "The configuration of the Convertible Reserved Instances that make up the exchange.*/",
"complexType" : "ReservationValue",
"variableSetterType" : "ReservationValue",
"xmlNameSpaceUri" : null

"http" : {
  "additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "TargetConfiguration",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "targetConfiguration",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "TargetConfiguration",
"setterDocumentation" : /**<p>The configuration of the Convertible Reserved Instances that make up the exchange.</p>
@param targetConfiguration The configuration of the Convertible Reserved Instances that make up the exchange.*/
"setterMethodName" : "setTargetConfiguration",
"setterModel" : {
  "variableDeclarationType" : "TargetConfiguration",
  "variableName" : "targetConfiguration",
  "variableType" : "TargetConfiguration",
  "documentation" : "",
  "simpleType" : "TargetConfiguration",
  "variableSetterType" : "TargetConfiguration"
},
"simple" : false,
"varargSetterDocumentation" : /**<p>The configuration of the Convertible Reserved Instances that make up the exchange.</p>
@param targetConfiguration The configuration of the Convertible Reserved Instances that make up the exchange.</p>
@return Returns a reference to this object so that method calls can be chained together.*/
"variable" : {
  "variableDeclarationType" : "TargetConfiguration",
  "variableName" : "targetConfiguration",
  "variableType" : "TargetConfiguration",
  "documentation" : "",
  "simpleType" : "TargetConfiguration",
  "variableSetterType" : "TargetConfiguration"
},
"simpleType" : "TargetConfiguration",
"variableSetterType" : "TargetConfiguration"
},
"xmlNameSpaceUri" : null
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "TargetReservationValue",
"unmarshaller" : {
 "flattened" : false,
 "resultWrapper" : null
 },
"variable" : {
 "variableDeclarationType" : "TargetReservationValue",
 "variableName" : "targetReservationValue",
 "variableType" : "TargetReservationValue",
 "documentation" : null,
 "simpleType" : "TargetReservationValue",
 "variableSetterType" : "TargetReservationValue"
 },
"wrapper" : false
},
"TelemetryStatus" : {
 "c2jName" : "TelemetryStatus",
 "customization" : {
 "artificialResultWrapper" : null,
 "skipGeneratingMarshaller" : false,
 "skipGeneratingModelClass" : false,
 "skipGeneratingUnmarshaller" : false
 },
 "deprecated" : false,
 "documentation" : "",
 "enums" : [ { 
 "name" : "UP",
 "value" : "UP"
 }, { 
 "name" : "DOWN",
 "value" : "DOWN"
 } ],
 "errorCode" : null,
 "hasHeaderMember" : false,
 "hasPaylodMember" : false,
 "hasStatusCodeMember" : false,
 "hasStreamingMember" : false,
 "marshaller" : null,
 "members" : null,
 "membersAsMap" : { },
 "requestSignerAware" : false,
 "requestSignerClassFqcn" : null,
 "required" : null,
 "shapeName" : "TelemetryStatus",
 "unmarshaller" : {
 "flattened" : false,
}
null
"variable" : {
    "variableDeclarationType" : "Tenancy",
    "variableName" : "tenancy",
    "variableType" : "Tenancy",
    "documentation" : null,
    "simpleType" : "Tenancy",
    "variableSetterType" : "Tenancy"
},
"wrapper" : false
},
"TerminateInstancesRequest" : {
    "c2jName" : "TerminateInstancesRequest",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
    "documentation" : "<p>Contains the parameters for TerminateInstances.</p>",
    "enums" : null,
    "errorCode" : null,
    "hasHeaderMember" : false,
    "hasPayloadMember" : false,
    "hasStatusCodeMember" : false,
    "hasStreamingMember" : false,
    "marshaller" : {
        "action" : "TerminateInstances",
        "locationName" : null,
        "requestUri" : "/",
        "target" : null,
        "verb" : "POST",
        "xmlNameSpaceUri" : null
    },
    "members" : [
        {
            "c2jName" : "InstanceIds",
            "c2jShape" : "InstanceIdStringList",
            "deprecated" : false,
            "documentation" : "<p>One or more instance IDs. Constraints: Up to 1000 instance IDs. We recommend breaking up this request into smaller batches.</p>",
            "enumType" : null,
            "fluentSetterDocumentation" : "/** <p>One or more instance IDs.</p> <p>Constraints: Up to 1000 instance IDs. We recommend breaking up this request into smaller batches.</p>
@returns {string[]} returns Returns a reference to this object so that method calls can be chained together.
 */",
            "getterDocumentation" : "/** <p>One or more instance IDs.</p> <p>Constraints: Up to 1000 instance IDs. We recommend breaking up this request into smaller batches.</p>
@returns {string[]} returns Returns a reference to this object so that method calls can be chained together.
 */
}
}
<p>Constraints: Up to 1000 instance IDs. We recommend breaking up this request into smaller batches.*/*
  
  "getterMethodName" : "getInstanceIds",
  
  "getterModel" : { 
  
  "returnType" : "java.util.List<String>",
  "documentation" : null
  
  },
  
  "http" : { 
  
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "InstanceId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "InstanceId",
  "uri" : false
  
  },
  
  "idempotencyToken" : false,
  
  "list" : true,
  
  "listModel" : { 
  
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : { 
  
  "c2jName" : "member",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n  @param member
  @return Returns a reference to this object so that
  method calls can be chained together.*/*
  
  "fluentSetterMethodName" : "withMember",
  "getterDocumentation" : "/**\n  @return *
  
  "getterMethodName" : "getMember",
  "getterModel" : { 
  
  "returnType" : "String",
  "documentation" : null
  
  },
  
  "http" : { 
  
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
"setterDocumentation" : "/**<p>One or more instance IDs. Constraints: Up to 1000 instance IDs. We recommend breaking up this request into smaller batches.</p>
@param instanceIds One or more instance IDs.
<p>Constraints: Up to 1000 instance IDs. We recommend breaking up this request into smaller batches.*/",
"setterMethodName" : "setInstanceIds",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "instanceIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>",
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more instance IDs. Constraints: Up to 1000 instance IDs. We recommend breaking up this request into smaller batches.</p>
@param instanceIds One or more instance IDs.
<p>Constraints: Up to 1000 instance IDs. We recommend breaking up this request into smaller batches.</p>
<b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link #setInstanceIds(java.util.Collection)} or { @link 
#withInstanceIds(java.util.Collection)} if you want to override the existing values.

<p>Constraints: Up to 1000 instance IDs.</p>
@param instanceIds One or more instance IDs.
<p>Constraints: Up to 1000 instance IDs. We recommend breaking up this request into smaller batches.</p>

@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "instanceIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "<p>One or more instance IDs. Constraints: Up to 1000 instance IDs. We recommend breaking up this request into smaller batches.</p>
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "InstanceIds" : {
    "c2jName" : "InstanceIds",
    "c2jShape" : "InstanceIdStringList",
    "deprecated" : false,
    "documentation" : ":<p>One or more instance IDs.</p> Constraints: Up to 1000 instance IDs. We recommend breaking up this request into smaller batches.</p>
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>One or more instance IDs. Constraints: Up to 1000 instance IDs. We recommend breaking up this request into smaller batches.</p>
@param instanceIds One or more instance IDs.
<p>Constraints: Up to 1000 instance IDs. We recommend breaking up this request into smaller batches.</p>
\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withInstanceIds",
"getterDocumentation" : "/**<p>One or more instance IDs.</p> Constraints: Up to 1000 instance IDs. We
recommend breaking up this request into smaller batches.

```
@return One or more instance IDs.

Constraints: Up to 1000 instance IDs. We recommend breaking up this request into smaller batches. */
```

---

```java
getterMethodName" : "getInstanceIds",
"getterModel" : {
    "returnType" : "java.util.List<String>",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "InstanceId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "InstanceId",
    "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
        "c2jName" : "member",
        "c2jShape" : "String",
        "deprecated" : false,
        "documentation" : "/**
         * Returns a reference to this object so that method calls can be chained together. */",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**param member \nreturn Returns a reference to this object so that method calls can be chained together. */",
        "fluentSetterMethodName" : "withMember",
        "getterDocumentation" : "/**\nreturn */",
        "getterMethodName" : "getMember",
        "getterModel" : {
            "returnType" : "String",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
```
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "InstanceId",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "member",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "member",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
],
"memberLocationName" : "InstanceId",
"memberType" : "String",
"map" : false,
"marshallNonAuto ConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 8560
"templateType" : "java.util.List<String>"}  
"map" : false,  
"mapModel" : null,  
"name" : "InstanceId",  
"setterDocumentation" : "/**<p>One or more instance IDs. Constraints: Up to 1000 instance IDs. We recommend breaking up this request into smaller batches.</p><p><b>Note:</b> This method appends the values to the existing list (if any). Use { @link #setInstanceIds(java.util.Collection) } or { @link #withInstanceIds(java.util.Collection) } if you want to override the existing values. Constraints: Up to 1000 instance IDs. We recommend breaking up this request into smaller batches.<*/",  
"setterMethodName" : "setInstanceIds",  
"setterModel" : {  
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",  
"variableName" : "instanceIds",  
"variableType" : "java.util.List<String>",  
"documentation" : "",  
"simpleType" : "List<String>",  
"variableSetterType" : "java.util.Collection<String>"  
},  
"simple" : false,  
"varargSetterDocumentation" : "/**<p>One or more instance IDs. Constraints: Up to 1000 instance IDs. We recommend breaking up this request into smaller batches.</p><p><b>Note:</b> This method appends the values to the existing list (if any). Use { @link #setInstanceIds(java.util.Collection) } or { @link #withInstanceIds(java.util.Collection) } if you want to override the existing values. Constraints: Up to 1000 instance IDs. We recommend breaking up this request into smaller batches.<*/",  
"variable" : {  
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",  
"variableName" : "instanceIds",  
"variableType" : "java.util.List<String>",  
"documentation" : "/<p>One or more instance IDs. Constraints: Up to 1000 instance IDs. We recommend breaking up this request into smaller batches.</p",  
"simpleType" : "List<String>",  
"variableSetterType" : "java.util.Collection<String>"  
},  
"xmlNameSpaceUri" : null  
},  
"requestSignerAware" : false,  
"requestSignerClassFqn" : null,  
"required" : [ "InstanceId" ],  
"shapeName" : "TerminateInstancesRequest",  
"unmarshaller" : null,  
"variable" : {  
"variableDeclarationType" : "TerminateInstancesRequest",  
"variableName" : "terminateInstancesRequest",  
"variableType" : "TerminateInstancesRequest",  
"documentation" : null,  
"simpleType" : "TerminateInstancesRequest",  
"variableSetterType" : "TerminateInstancesRequest"
"TerminateInstancesResult" : {
"c2jName" : "TerminateInstancesResult",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the output of TerminateInstances.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ ]
"c2jName" : "TerminatingInstances",
"c2jShape" : "InstanceStateChangeList",
"deprecated" : false,
"documentation" : "<p>Information about one or more terminated instances.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Information about one or more terminated instances.</p>@param terminatingInstances Information about one or more terminated instances.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withTerminatingInstances",
"getterDocumentation" : "/**<p>Information about one or more terminated instances.</p>@return Information about one or more terminated instances.*/",
"getterMethodName" : "getTerminatingInstances",
"getterModel" : {
"returnType" : "java.util.List<InstanceStateChange>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstancesSet",
"queryString" : false,
"variableDeclarationType" : "InstanceStateChange",
"variableName" : "member",
"variableType" : "InstanceStateChange",
"documentation" : "",
"simpleType" : "InstanceStateChange",
"variableSetterType" : "InstanceStateChange"
},
"simple" : false,
"varargSetterDocumentation" : "*/n*/n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "InstanceStateChange",
 "variableName" : "member",
 "variableType" : "InstanceStateChange",
 "documentation" : "",
 "simpleType" : "InstanceStateChange",
 "variableSetterType" : "InstanceStateChange"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "InstanceStateChange",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "InstanceStateChange",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<InstanceStateChange>",
"templateType" : "java.util.List<InstanceStateChange>",
"map" : false,
"mapModel" : null,
"name" : "TerminatingInstances",
"setterDocumentation" : "*/n*/n@pInformation about one or more terminated instances.</p>
@param terminatingInstances Information about one or more terminated instances.*/",
"setterMethodName" : "setTerminatingInstances",
"setterModel" : {
 "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceStateChange>",
 "variableName" : "terminatingInstances",
 "variableType" : "java.util.List<InstanceStateChange>",
 "documentation" : "",
 "simpleType" : "List<InstanceStateChange>",
 "variableSetterType" : "java.util.Collection<InstanceStateChange>",
"simple" : false,
"varargSetterDocumentation" : "*/n*/n@pInformation about one or more terminated

This method appends the values to the existing list (if any). Use \{@link 
#setTerminatingInstances(java.util.Collection)\} or \{@link 
#withTerminatingInstances(java.util.Collection)\} if you want to override the existing values.

Information about one or more terminated instances.

Returns a reference to this object so that method calls can be chained together.

Information about one or more terminated instances.

Information about one or more terminated instances.

Information about one or more terminated instances.
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "InstanceStateChange",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "InstanceStateChange",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : false,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/**\n@param member */",
    "setterMethodName" : "setMember",
    "setterModel" : {
      "variableDeclarationType" : "InstanceStateChange",
      "variableName" : "member",
      "variableType" : "InstanceStateChange",
      "documentation" : "",
      "simpleType" : "InstanceStateChange",
    }
  }
}
"variableSetterType" : "InstanceStateChange"
],
"simple" : false,
"varargSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "InstanceStateChange",
"variableName" : "member",
"variableType" : "InstanceStateChange",
"documentation" : "",
"simpleType" : "InstanceStateChange",
"variableSetterType" : "InstanceStateChange"
},
"xmlNameSpaceUri" : null
],
"memberLocationName" : "item",
"memberType" : "InstanceStateChange",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "InstanceStateChange",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<InstanceStateChange>",
"templateType" : "java.util.List<InstanceStateChange>
",
"map" : false,
"mapModel" : null,
"name" : "TerminatingInstances",
"setterDocumentation" : "/**
<p>Information about one or more terminated instances.</p>
@param terminatingInstances Information about one or more terminated instances.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setTerminatingInstances",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceStateChange>",
"variableName" : "terminatingInstances",
"variableType" : "java.util.List<InstanceStateChange>",
"documentation" : "",
"simpleType" : "List<InstanceStateChange>",
"variableSetterType" : "java.util.Collection<InstanceStateChange>
",
"simple" : false,
"varargSetterDocumentation" : "/**
<p>Information about one or more terminated instances.</p>
<b>NOTE:</b> This method appends the values to the existing list (if any). Use 
{@link #setTerminatingInstances(java.util.Collection)} or 
{@link #withTerminatingInstances(java.util.Collection)} if you want to override the existing values.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceStateChange>",
"variableName" : "terminatingInstances",
"variableType" : "java.util.List<InstanceStateChange>",
"documentation" : "",
"simpleType" : "List<InstanceStateChange>",
"variableSetterType" : "java.util.Collection<InstanceStateChange>
"}
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceStateChange>",
"variableName" : "terminatingInstances",
"variableType" : "java.util.List<InstanceStateChange>",
"documentation" : "<p>Information about one or more terminated instances.</p>",
"simpleType" : "List<InstanceStateChange>",
"variableSetterType" : "java.util.Collection<InstanceStateChange>"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "TerminateInstancesResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "TerminateInstancesResult",
  "variableName" : "terminateInstancesResult",
  "variableType" : "TerminateInstancesResult",
  "documentation" : null,
  "simpleType" : "TerminateInstancesResult",
  "variableSetterType" : "TerminateInstancesResult"
},
"wrapper" : false
},
"TrafficType" : {
  "c2jName" : "TrafficType",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "",
  "enums" : [ {
    "name" : "ACCEPT",
    "value" : "ACCEPT"
  }, {
    "name" : "REJECT",
    "value" : "REJECT"
  }, {
    "name" : "ALL",
    "value" : "ALL"
  } ],
}
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "TrafficType",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "TrafficType",
  "variableName" : "trafficType",
  "variableType" : "TrafficType",
  "documentation" : null,
  "simpleType" : "TrafficType",
  "variableSetterType" : "TrafficType"
},
"wrapper" : false
},
"UnassignIpv6AddressesRequest" : {
  "c2jName" : "UnassignIpv6AddressesRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : {
    "action" : "UnassignIpv6Addresses",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST"
"xmlNameSpaceUri" : null,
],
"members" : [ {
  "c2jName" : "NetworkInterfaceId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the network interface.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : /**<p>The ID of the network interface.</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withNetworkInterfaceId",
  "getterDocumentation" : /**<p>The ID of the network interface.</p>\n@return The ID of the network interface.*/",
  "getterMethodName" : "getNetworkInterfaceId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "NetworkInterfaceId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "networkInterfaceId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "NetworkInterfaceId",
  "setterDocumentation" : /**<p>The ID of the network interface.</p>\n@param networkInterfaceId The ID of the network interface.*/",
  "setterMethodName" : "setNetworkInterfaceId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "networkInterfaceId",
    "variableType" : "String",
    "documentation" : "",
  },
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the network interface.</p>
@param networkInterfaceId The ID of the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "networkInterfaceId",
"variableType" : "String",
"documentation" : "<p>The ID of the network interface.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
],
"c2jName" : "Ipv6Addresses",
"c2jShape" : "Ipv6AddressList",
"deprecated" : false,
"documentation" : "<p>The IPv6 addresses to unassign from the network interface.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The IPv6 addresses to unassign from the network interface.</p>
@param ipv6Addresses The IPv6 addresses to unassign from the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withIpv6Addresses",
"getterDocumentation" : "/**<p>The IPv6 addresses to unassign from the network interface.</p>
@return The IPv6 addresses to unassign from the network interface.*/",
"getterMethodName" : "getIpv6Addresses",
"getterModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Ipv6Addresses",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ipv6Addresses",
"uri" : false
}
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**
     * param member
     * @return Returns a reference to this object so that method calls can be chained together.*\*/",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**
     * @return */",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "String",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "Item",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "item",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
    "listModel": null,
    "map": false,
    "mapModel": null,
    "name": "Member",
    "setterDocumentation": "/**\n     * @param member *\*/",
    "setterMethodName": "setMember",
    "setterModel": {
      "variableDeclarationType": "String",
      "variableName": "member",
      "variableType": "String",
      "documentation": ""
    }
  }
}

"simpleType" : "String",
"variableSetterType" : "String"
],
"simple" : true,
"varargSetterDocumentation" : "/**\n@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
],
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>
],
"map" : false,
"mapModel" : null,
"name" : "Ipv6Addresses",
"setterDocumentation" : "/*\n<p>The IPv6 addresses to unassign from the network interface.</p>\n@param ipv6Addresses The IPv6 addresses to unassign from the network interface.*/",
"setterMethodName" : "setIpv6Addresses",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "ipv6Addresses",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/*\n<p>The IPv6 addresses to unassign from the network interface.</p>\n<b>NOTE:</b> This method appends the values to the existing list (if any). Use \{ @link #setIpv6Addresses(java.util.Collection) \} or \{ @link #withIpv6Addresses(java.util.Collection) \} if you want to override the existing values.\n@param ipv6Addresses The IPv6 addresses to unassign from the network interface.\n@return Returns a reference to this object so that method calls can be chained together.*/"
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "ipv6Addresses",
  "variableType" : "java.util.List<String>",
  "documentation" : "<p>The IPv6 addresses to unassign from the network interface.</p>",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "Ipv6Addresses" : {
    "c2jName" : "Ipv6Addresses",
    "c2jShape" : "Ipv6AddressList",
    "deprecated" : false,
    "documentation" : "<p>The IPv6 addresses to unassign from the network interface.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The IPv6 addresses to unassign from the network interface.</p>
    @param ipv6Addresses The IPv6 addresses to unassign from the network interface.
    @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withIpv6Addresses",
    "getterDocumentation" : "/**<p>The IPv6 addresses to unassign from the network interface.</p>
    @return The IPv6 addresses to unassign from the network interface.*/",
    "getterMethodName" : "getIpv6Addresses",
    "getterModel" : {
      "returnType" : "java.util.List<String>",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Ipv6Addresses",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "ipv6Addresses",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : true,
    "listModel" : {
      "implType" : "com.amazonaws.internal.SdkInternalList",
      "interfaceType" : "java.util.List",
      "listMemberModel" : "com.amazonaws.internal.SdkInternalList<String>",
      "listMemberSetterType" : "java.util.Collection<String>",
      "listMemberType" : "String",
      "simpleType" : "List<String>",
      "variableSetterType" : "java.util.Collection<String>"
    }
  }
}
"listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
    * @param member
    * @return Returns a reference to this object so that
    * method calls can be chained together. */",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**
    * @return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "Item",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "item",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/**
    * @param member *
    * @return Returns a reference to this object so that
    * method calls can be chained together. */",
    "setterMethodName" : "setMember",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "member",
        "variableType" : "String",
        "documentation" : "",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "varargSetterDocumentation" : "/**
    * @param member *
    * @return Returns a reference to this object so that
    * method calls can be chained together. */"
}
method calls can be chained together.*/",
   "variable" : {
      "variableDeclarationType" : "String",
      "variableName" : "member",
      "variableType" : "String",
      "documentation" : "",
      "simpleType" : "String",
      "variableSetterType" : "String"
   },
   "xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "Ipv6Addresses",
"setterDocumentation" : "/**<p>The IPv6 addresses to unassign from the network interface.</p>
@param
ipv6Addresses The IPv6 addresses to unassign from the network interface.*/",
   "setterMethodName" : "setIpv6Addresses",
   "setterModel" : {
      "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
      "variableName" : "ipv6Addresses",
      "variableType" : "java.util.List<String>",
      "documentation" : "",
      "simpleType" : "List<String>",
      "variableSetterType" : "java.util.Collection<String>"
   },
   "simple" : false,
   "varargSetterDocumentation" : "/**<p>The IPv6 addresses to unassign from the network interface.</p>
<br>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setIpv6Addresses(java.util.Collection)} or {@link #withIpv6Addresses(java.util.Collection)} if you want to override the existing values.</p>
@param
ipv6Addresses The IPv6 addresses to unassign from the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
   "variable" : {
      "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
      "variableName" : "ipv6Addresses",
      "variableType" : "java.util.List<String>",
      "documentation" : "<p>The IPv6 addresses to unassign from the network interface.</p>"
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"xmlnsSpaceUri" : null
},
"NetworkInterfaceId" : {
"c2jName" : "NetworkInterfaceId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the network interface.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "<p>The ID of the network interface.</p>
@param networkInterfaceId The ID of the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withNetworkInterfaceId",
"getterDocumentation" : "<p>The ID of the network interface.</p>
@return The ID of the network interface.*/",
"getterMethodName" : "getNetworkInterfaceId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NetworkInterfaceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "networkInterfaceId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NetworkInterfaceId",
"setterDocumentation" : "<p>The ID of the network interface.</p>
@param networkInterfaceId The ID of the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setNetworkInterfaceId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableSetterType" : "java.util.Collection<String>"}
"variableName" : "networkInterfaceId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n* The ID of the network interface.\n*\n@param networkInterfaceId\n* The ID of the network interface.\n*\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "networkInterfaceId",
"variableType" : "String",
"documentation" : "<p>The ID of the network interface.</p>
@param networkInterfaceId
* The ID of the network interface.\n*\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "networkInterfaceId",
"variableType" : "String",
"documentation" : "<p>The ID of the network interface.</p>
@param networkInterfaceId
* The ID of the network interface.\n*\n@return Returns a reference to this object so that method calls can be chained together.*/
"unmarshaller" : null,
"wrapper" : false
},
"UnassignIpv6AddressesResult" : {
"c2jName" : "UnassignIpv6AddressesResult",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
  "c2jName" : "NetworkInterfaceId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the network interface.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the network interface.</p>
[param networkInterfaceId The ID of the network interface.]\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withNetworkInterfaceId",
  "getterDocumentation" : "/**<p>The ID of the network interface.</p>
@return The ID of the network interface.*/",
  "getterMethodName" : "getNetworkInterfaceId",
  "getterModel" : { 
    "returnType" : "String",
    "documentation" : null
  },
  "http" : { 
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "NetworkInterfaceId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "networkInterfaceId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "NetworkInterfaceId",
  "setterDocumentation" : "/**<p>The ID of the network interface.</p>
[param networkInterfaceId The ID of the network interface.]\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "setterMethodName" : "setNetworkInterfaceId",
  "setterModel" : { 
    "variableDeclarationType" : "String",
    "variableType" : "String"
  }
}];
"variableName" : "networkInterfaceId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\pnThe ID of the network interface.
@param networkInterfaceId The ID of the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "networkInterfaceId",
  "variableType" : "String",
  "documentation" : "The ID of the network interface.
  \pThe IPv6 addresses that have been unassigned from the network interface.
  \pThe IPv6 addresses that have been unassigned from the network interface.
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "UnassignedIpv6Addresses",
"c2jShape" : "Ipv6AddressList",
"deprecated" : false,
"documentation" : "The IPv6 addresses that have been unassigned from the network interface.
@param unassignedIpv6Addresses The IPv6 addresses that have been unassigned from the network interface.
@return The IPv6 addresses that have been unassigned from the network interface.
"getterMethodName" : "getUnassignedIpv6Addresses",
"getterModel" : {
  "returnType" : "java.util.List<String>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "UnassignedIpv6Addresses",
  "queryString" : false,
  "statusCode" : false,
"unmarshallLocationName" : "unassignedIpv6Addresses",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : ":com.amazonaws.internal.SdkInternalList",
"interfaceType" : ":java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**
@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : ":String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : ":String",
"variableName" : "member",
"variableUsage" : null
}
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "*/**\n@throws IllegalArgumentException
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "UnassignedIpv6Addresses",
"setterDocumentation" : "<p>The IPv6 addresses that have been unassigned from the network interface.</p>
@<p>@param unassignedIpv6Addresses The IPv6 addresses that have been unassigned from the network interface.*/",
"setterMethodName" : "setUnassignedIpv6Addresses",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "unassignedIpv6Addresses",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "<p>The IPv6 addresses that have been unassigned from the network..."
interface.</p>

<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link #setUnassignedIpv6Addresses(java.util.Collection)] or [@link #withUnassignedIpv6Addresses(java.util.Collection)] if you want to override the existing values.</p>

<p>@param unassignedIpv6Addresses The IPv6 addresses that have been unassigned from the network interface.</p>

<p>@return Returns a reference to this object so that method calls can be chained together.</p>

```java
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "unassignedIpv6Addresses",
  "variableType": "java.util.List<String>",
  "documentation": "The IPv6 addresses that have been unassigned from the network interface.",
  "simpleType": "List<String>",
  "variableSetterType": "java.util.Collection<String>
  
},
"xmlNameSpaceUri": null
} ],
"membersAsMap": {
  "NetworkInterfaceId": {
    "c2jName": "NetworkInterfaceId",
    "c2jShape": "String",
    "deprecated": false,
    "documentation": "The ID of the network interface.",
    "enumType": null,
    "fluentSetterDocumentation": "The ID of the network interface.",
    "getterDocumentation": "The ID of the network interface.",
    "getterMethodName": "getNetworkInterfaceId",
    "getterModel": {
      "returnType": "String",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "NetworkInterfaceId",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "networkInterfaceId",
      "uri": false
    }
  }
}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NetworkInterfaceId",
"setterDocumentation" : "/**<p>The ID of the network interface.</p>
@param networkInterfaceId The ID of
the network interface.*/",
"setterMethodName" : "setNetworkInterfaceId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "networkInterfaceId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the network interface.</p>
@param networkInterfaceId
The ID of the network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "networkInterfaceId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the network interface.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"UnassignedIpv6Addresses" : {
  "c2jName" : "UnassignedIpv6Addresses",
  "c2jShape" : "Ipv6AddressList",
  "deprecated" : false,
  "documentation" : "<p>The IPv6 addresses that have been unassigned from the network interface.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The IPv6 addresses that have been unassigned from the network
interface.</p>
@param unassignedIpv6Addresses The IPv6 addresses that have been unassigned from the
network interface.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withUnassignedIpv6Addresses",
  "getterDocumentation" : "/**<p>The IPv6 addresses that have been unassigned from the network
interface.</p>
@returns The IPv6 addresses that have been unassigned from the network interface.*/",
  "getterMethodName" : "getUnassignedIpv6Addresses",
  "getterModel" : {
    "returnType" : "java.util.List<String>",
    "documentation" : null
  }
}
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "UnassignedIpv6Addresses",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "unassignedIpv6Addresses",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : ",",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
 * @param member
 * @return Returns a reference to this object so that
 * method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**
 * @return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
  }"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Item",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "item"
  }
}
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "member",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"name" : "UnassignedIpv6Addresses",
"setterDocumentation" : "/**<p>The IPv6 addresses that have been unassigned from the network interface.</p>*/
@param unassignedIpv6Addresses The IPv6 addresses that have been unassigned from the network
interface.*",  
"setterMethodName" : "setUnassignedIpv6Addresses",  
"setterModel" : {  
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",  
"variableName" : "unassignedIpv6Addresses",  
"variableType" : "java.util.List<String>",  
"documentation" : "",  
"simpleType" : "List<String>",  
"variableSetterType" : "java.util.Collection<String>" },  
"simple" : false,  
"varargSetterDocumentation" : "/**<p>The IPv6 addresses that have been unassigned from the network  
interface.</p><p><b>NOTE:</b> This method appends the values to the existing list (if any). Use { @link  
#setUnassignedIpv6Addresses(java.util.Collection)} or { @link  
#withUnassignedIpv6Addresses(java.util.Collection)} if you want to override the existing values.</p>

@param unassignedIpv6Addresses The IPv6 addresses that have been unassigned from the network interface.

@return Returns a reference to this object so that method calls can be chained together.*"*/",  
"variable" : {  
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",  
"variableName" : "unassignedIpv6Addresses",  
"variableType" : "java.util.List<String>",  
"documentation" : "<p>The IPv6 addresses that have been unassigned from the network interface.</p>

"simpleType" : "List<String>",  
"variableSetterType" : "java.util.Collection<String>" },  
"xmlNameSpaceUri" : null }},  
"requestSignerAware" : false,  
"requestSignerClassFqcn" : null,  
"required" : null,  
"shapeName" : "UnassignIpv6AddressesResult",  
"unmarshaller" : {  
"flattened" : false,  
"resultWrapper" : null }},  
"variable" : {  
"variableDeclarationType" : "UnassignIpv6AddressesResult",  
"variableName" : "unassignIpv6AddressesResult",  
"variableType" : "UnassignIpv6AddressesResult",  
"documentation" : null,  
"simpleType" : "UnassignIpv6AddressesResult",  
"variableSetterType" : "UnassignIpv6AddressesResult" },  
"wrapper" : false },  
"UnassignPrivateIpAddressesRequest" : {  
"c2jName" : "UnassignPrivateIpAddressesRequest",  
}
"customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Contains the parameters for UnassignPrivateIpAddresses.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : {
    "action" : "UnassignPrivateIpAddresses",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
},
"members" : [
    {
        "c2jName" : "NetworkInterfaceId",
        "c2jShape" : "String",
        "deprecated" : false,
        "documentation" : "<p>The ID of the network interface.</p>",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**<p>The ID of the network interface.</p>
@param networkInterfaceId The ID of the network interface.<br/>
@return Returns a reference to this object so that method calls can be chained together.*"",
        "fluentSetterMethodName" : "withNetworkInterfaceId",
        "getterDocumentation" : "/**<p>The ID of the network interface.</p>
@return The ID of the network interface.*",
        "getterMethodName" : "getNetworkInterfaceId",
        "getterModel" : {
            "returnType" : "String",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null
        }
    }
]
"marshallLocationName": "NetworkInterfaceId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "networkInterfaceId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "NetworkInterfaceId",
"setterDocumentation": "/**<p>The ID of the network interface.</p>
@param networkInterfaceId The ID of
the network interface.
*/",
"setterMethodName": "setNetworkInterfaceId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "networkInterfaceId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the network interface.</p>
@param networkInterfaceId The
ID of the network interface.
@return Returns a reference to this object so that method calls can be chained
together.
*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "networkInterfaceId",
  "variableType": "String",
  "documentation": "<p>The ID of the network interface.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},

"c2jName": "PrivateIpAddresses",
"c2jShape": "PrivateIpAddressStringList",
"deprecated": false,
"documentation": "<p>The secondary private IP addresses to unassign from the network interface. You can specify this option multiple times to unassign more than one IP address.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The secondary private IP addresses to unassign from the network interface. You can specify this option multiple times to unassign more than one IP address.</p>
@param privateIpAddresses The secondary private IP addresses to unassign from the network interface. You can specify this option multiple times to unassign more than one IP address.
@return Returns a reference to this object so that method calls can be chained together.
*/",}
"fluentSetterMethodName" : "withPrivateIpAddresses",
"getterDocumentation" : "/**\* The secondary private IP addresses to unassign from the network interface. You can specify this option multiple times to unassign more than one IP address.\n\n@return The secondary private IP addresses to unassign from the network interface. You can specify this option multiple times to unassign more than one IP address.*/",
"getterMethodName" : "getPrivateIpAddresses",
"getterModel" : {
  "returnType" : "java.util.List<String>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "PrivateIpAddress",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "privateIpAddress",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n     * \n     * @param member \n     * @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n     * @return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "getterModel" : {
        "returnType" : "java.util.List<String>",
        "documentation" : null
      },
      "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "PrivateIpAddress",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "PrivateIpAddress",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "PrivateIpAddress",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>",
},
"map": false,
"mapModel": null,
"name": "PrivateIpAddresses",
"setterDocumentation": "**<p>The secondary private IP addresses to unassign from the network interface. You can specify this option multiple times to unassign more than one IP address.</p>**
@param privateIpAddresses
The secondary private IP addresses to unassign from the network interface. You can specify this option multiple times to unassign more than one IP address.*/

"setterMethodName": "setPrivateIpAddresses",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "privateIpAddresses",
  "variableType": "java.util.List<String>",
  "documentation": "",
  "simpleType": "List<String>",
  "variableSetterType": "java.util.Collection<String>",
},
"simple": false,
"varargSetterDocumentation": "**<p>The secondary private IP addresses to unassign from the network interface. You can specify this option multiple times to unassign more than one IP address.</p>**
@param privateIpAddresses
The secondary private IP addresses to unassign from the network interface. You can specify this option multiple times to unassign more than one IP address.*/

"setterMethodName": "setPrivateIpAddresses",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "privateIpAddresses",
  "variableType": "java.util.List<String>",
  "documentation": "",
  "simpleType": "List<String>",
  "variableSetterType": "java.util.Collection<String>",
},

"xmlNameSpaceUri": null
],
"membersAsMap": {
"NetworkInterfaceId": {
  "c2jName": "NetworkInterfaceId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "**<p>The ID of the network interface.</p>**",
  "enumType": null,
  "fluentSetterDocumentation": "**<p>The ID of the network interface.</p>**",
  "variable": {
    "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
    "variableName": "privateIpAddresses",
    "variableType": "java.util.List<String>",
    "documentation": "",
    "simpleType": "List<String>",
    "variableSetterType": "java.util.Collection<String>",
  },
  "xmlNameSpaceUri": null
}
].
"membersAsMap": {
"NetworkInterfaceId": {
  "c2jName": "NetworkInterfaceId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "**<p>The ID of the network interface.</p>**",
  "enumType": null,
  "fluentSetterDocumentation": "**<p>The ID of the network interface.</p>**",
  "variable": {
    "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
    "variableName": "privateIpAddresses",
    "variableType": "java.util.List<String>",
    "documentation": "",
    "simpleType": "List<String>",
    "variableSetterType": "java.util.Collection<String>",
  }
}
ID of the network interface.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withNetworkInterfaceId",
  "getterDocumentation" : "/**<p>The ID of the network interface.</p>\n@return The ID of the network interface.*/",
  "getterMethodName" : "getNetworkInterfaceId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "NetworkInterfaceId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "networkInterfaceId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "NetworkInterfaceId",
  "setterDocumentation" : "/**<p>The ID of the network interface.</p>\n@param networkInterfaceId The ID of the network interface.*/",
  "setterMethodName" : "setNetworkInterfaceId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "networkInterfaceId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "varargSetterDocumentation" : "/**<p>The ID of the network interface.</p>\n@param networkInterfaceId The ID of the network interface.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableType" : "String",
    "variableName" : "networkInterfaceId"}
"variableName" : "networkInterfaceId",
"variableType" : "String",
"documentation" : "<p>The ID of the network interface.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"PrivateIpAddresses" : {
"c2jName" : "PrivateIpAddresses",
"c2jShape" : "PrivateIpAddressStringList",
"deprecated" : false,
"documentation" : "<p>The secondary private IP addresses to unassign from the network interface. You can specify this option multiple times to unassign more than one IP address.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\nThe secondary private IP addresses to unassign from the network interface. You can specify this option multiple times to unassign more than one IP address.<\n\n@param privateIpAddresses The secondary private IP addresses to unassign from the network interface. You can specify this option multiple times to unassign more than one IP address.<\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withPrivateIpAddresses",
"getterDocumentation" : "/**\nThe secondary private IP addresses to unassign from the network interface. You can specify this option multiple times to unassign more than one IP address.<\n\n@return The secondary private IP addresses to unassign from the network interface. You can specify this option multiple times to unassign more than one IP address.*/",
"getterMethodName" : "getPrivateIpAddresses",
"getterModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "PrivateIpAddress",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "privateIpAddress",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
  "c2jName" : "member",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withMember",
  "getterDocumentation" : "/**\n@return */",
  "getterMethodName" : "getMember",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "PrivateIpAddress",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "PrivateIpAddress",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Member",
  "setterDocumentation" : "/**\n@param member */",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
}
"simple": true,
"varargSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that
method calls can be chained together.*\n*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null,
"memberLocationName": "PrivateIpAddress",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>",
"map": false,
"mapModel": null,
"name": "PrivateIpAddresses",
"setterDocumentation": "<p>The secondary private IP addresses to unassign from the network interface. You can specify this option multiple times to unassign more than one IP address.</p>\n@param privateIpAddresses The secondary private IP addresses to unassign from the network interface. You can specify this option multiple times to unassign more than one IP address.*/",
"setterMethodName": "setPrivateIpAddresses",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "privateIpAddresses",
  "variableType": "java.util.List<String>",
  "documentation": "",
  "simpleType": "List<String>",
  "variableSetterType": "java.util.Collection<String>"
},
"simple": false,
"varargSetterDocumentation": "<p>The secondary private IP addresses to unassign from the network interface. You can specify this option multiple times to unassign more than one IP address.</p>
@param privateIpAddresses The secondary private IP addresses to unassign from the network interface. You can specify this option multiple times to unassign more than one IP address.*/"
address

@return Returns a reference to this object so that method calls can be chained together.*\*/

variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "privateIpAddresses",
    "variableType" : "java.util.List<String>",
    "documentation" : "<p>The secondary private IP addresses to unassign from the network interface. You can specify this option multiple times to unassign more than one IP address.</p>",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : [ "NetworkInterfaceId", "PrivateIpAddresses" ],
"shapeName" : "UnassignPrivateIpAddressesRequest",
"unmarshaller" : null,
"variable" : {
    "variableDeclarationType" : "UnassignPrivateIpAddressesRequest",
    "variableName" : "unassignPrivateIpAddressesRequest",
    "variableType" : "UnassignPrivateIpAddressesRequest",
    "documentation" : null,
    "simpleType" : "UnassignPrivateIpAddressesRequest",
    "variableSetterType" : "UnassignPrivateIpAddressesRequest"
},
"wrapper" : false
},
"UnassignPrivateIpAddressesResult" : {
    "c2jName" : "UnassignPrivateIpAddressesResult",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
    "documentation" : null,
    "enums" : null,
    "errorCode" : null,
    "hasHeaderMember" : false,
    "hasPayloadMember" : false,
    "hasStatusCodeMember" : false,
    "hasStreamingMember" : false,
    "marshaller" : null,
    "members" : null,
    "membersAsMap" : { },
    "requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "UnassignPrivateIpAddressesResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "UnassignPrivateIpAddressesResult",
  "variableName" : "unassignPrivateIpAddressesResult",
  "variableType" : "UnassignPrivateIpAddressesResult",
  "documentation" : null,
  "simpleType" : "UnassignPrivateIpAddressesResult",
  "variableSetterType" : "UnassignPrivateIpAddressesResult"
},
"wrapper" : false
},
"UnmonitorInstancesRequest" : {
  "c2jName" : "UnmonitorInstancesRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for UnmonitorInstances.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : {
    "action" : "UnmonitorInstances",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
  },
  "members" : [
    {
      "c2jName" : "InstanceIds",
      "c2jShape" : "InstanceIdStringList",
      "deprecated" : false,
      "documentation" : "<p>One or more instance IDs.</p>",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**<p>One or more instance IDs.</p>
\n\n@param instanceIds One or more instance IDs.</p>***
    }
  ]
},
"UnmonitorInstancesResponse" : {
  "c2jName" : "UnmonitorInstancesResponse",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the response for UnmonitorInstances.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : {
    "action" : "UnmonitorInstances",
    "locationName" : null,
    "requestUri" : "/",
    "target" : null,
    "verb" : "POST",
    "xmlNameSpaceUri" : null
  },
  "members" : [
    {
      "c2jName" : "InstanceIds",
      "c2jShape" : "InstanceIdStringList",
      "deprecated" : false,
      "documentation" : "<p>One or more instance IDs.</p>",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**<p>One or more instance IDs.</p>
\n\n@param instanceIds One or more instance IDs.</p>***
    }
  ]
}
instance IDs.

@return Returns a reference to this object so that method calls can be chained together.*/

"fluentSetterMethodName" : "withInstanceIds",
"getterDocumentation" : "/**
One or more instance IDs. 
@return One or more instance IDs. */",
"getterMethodName" : "getInstanceIds",
"getterModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "InstanceId",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/** 
@param member 
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**
@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "InstanceId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "InstanceId",
"memberType" : "String",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : true,
"simpleType" : "String"
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>",
"map": false,
"mapModel": null,
"name": "InstanceId",
"setterDocumentation": "/**
 * One or more instance IDs.
 */
 @param instanceIds One or more instance IDs.
 @return Returns a reference to this object so that method calls can be chained together.
 */
"setterMethodName": "getInstanceIds",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
  "variableName": "instanceIds",
  "variableType": "java.util.List<String>",
  "documentation": "",
  "simpleType": "List<String>",
  "variableSetterType": "java.util.Collection<String>",
},
"simple": false,
"varargSetterDocumentation": "/**
 * One or more instance IDs.
 */
 @param instanceIds One or more instance IDs.
 @return Returns a reference to this object so that method calls can be chained together.
 */
"varargSetterMethodName": "withInstanceIds",
"getterDocumentation": "/**
 * One or more instance IDs.
 */
 @return One or more instance IDs.
 @param instanceIds One or more instance IDs.
 @return Returns a reference to this object so that method calls can be chained together.
 */
"getterMethodName": "getInstanceIds",
"getterModel": {
  "returnType": "java.util.List<String>",
  "documentation": null,
},
"http": {
   "additionalMarshallingPath": null,
   "additionalUnmarshallingPath": null,
   "flattened": false,
   "greedy": false,
   "header": false,
   "isPayload": false,
   "isStreaming": false,
   "location": null,
   "marshallLocationName": "InstanceId",
   "queryString": false,
   "statusCode": false,
   "unmarshallLocationName": "InstanceId",
   "uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
   "implType": "com.amazonaws.internal.SdkInternalList",
   "interfaceType": "java.util.List",
   "listMemberModel": {
      "c2jName": "member",
      "c2jShape": "String",
      "deprecated": false,
      "documentation": "",
      "enumType": null,
      "fluentSetterDocumentation": "/**\n@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
      "fluentSetterMethodName": "withMember",
      "getterDocumentation": "/**\n@return */",
      "getterMethodDescription": "getMember",
      "getterModel": {
         "returnType": "String",
         "documentation": null
      },
      "http": {
         "additionalMarshallingPath": null,
         "additionalUnmarshallingPath": null,
         "flattened": false,
         "greedy": false,
         "header": false,
         "isPayload": false,
         "isStreaming": false,
         "location": null,
         "marshallLocationName": "InstanceId",
         "queryString": false,
         "statusCode": false,
         "unmarshallLocationName": "InstanceId",
         "uri": false
      }
   }
}
"uri": false,
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n@param member
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "member",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "InstanceId",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>"
},
"map": false,
"mapModel": null,
"name": "InstanceIds",
"setterDocumentation": "/**\n<p>One or more instance IDs.</p>
@param instanceIds One or more instance IDs.*/"}
"setterMethodName" : "setInstanceIds",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "instanceIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more instance IDs.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setInstanceIds(java.util.Collection)} or {@link #withInstanceIds(java.util.Collection)} if you want to override the existing values.</p>
@param instanceIds One or more instance IDs.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
  "variableName" : "instanceIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "<p>One or more instance IDs.</p>
",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "InstanceIds" ],
"shapeName" : "UnmonitorInstancesRequest",
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "UnmonitorInstancesRequest",
  "variableName" : "unmonitorInstancesRequest",
  "variableType" : "UnmonitorInstancesRequest",
  "documentation" : null,
  "simpleType" : "UnmonitorInstancesRequest",
  "variableSetterType" : "UnmonitorInstancesRequest"
},
"wrapper" : false
},
"UnmonitorInstancesResult" : {
  "c2jName" : "UnmonitorInstancesResult",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  }
}
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**
@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "InstanceMonitoring",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "InstanceMonitoring",
"variableName" : "member",
"variableType" : "InstanceMonitoring",
"documentation" : "",
"simpleType" : "InstanceMonitoring",
"variableSetterType" : "InstanceMonitoring"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "InstanceMonitoring",
"variableName" : "member",
"variableType" : "InstanceMonitoring",
"documentation" : "",
"simpleType" : "InstanceMonitoring",
"variableSetterType" : "InstanceMonitoring"
}
"variableName" : "member",
"variableType" : "InstanceMonitoring",
"documentation" : "",
"simpleType" : "InstanceMonitoring",
"variableSetterType" : "InstanceMonitoring"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "InstanceMonitoring",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "InstanceMonitoring",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<InstanceMonitoring>",
"templateType" : "java.util.List<InstanceMonitoring>"
},
"map" : false,
"mapModel" : null,
"name" : "InstanceMonitorings",
"setterDocumentation" : "/**<p>The monitoring information.</p>
@param instanceMonitorings The monitoring information.*/",
"setterMethodName" : "setInstanceMonitorings",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceMonitoring>",
  "variableName" : "instanceMonitorings",
  "variableType" : "java.util.List<InstanceMonitoring>",
  "documentation" : "",
  "simpleType" : "List<InstanceMonitoring>",
  "variableSetterType" : "java.util.Collection<InstanceMonitoring>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The monitoring information.</p>
@param instanceMonitorings The monitoring information.*/
@returns Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<InstanceMonitoring>",
  "variableName" : "instanceMonitorings",
  "variableType" : "java.util.List<InstanceMonitoring>",
  "documentation" : "<p>The monitoring information.</p>",
  "simpleType" : "List<InstanceMonitoring>",
  "variableSetterType" : "java.util.Collection<InstanceMonitoring>"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
"InstanceMonitorings" : {
"c2jName" : "InstanceMonitorings",
"c2jShape" : "InstanceMonitoringList",
"deprecated" : false,
"documentation" : "&lt;p&gt;The monitoring information.&lt;/p&gt;",
"enumType" : null,
"fluentSetterDocumentation" : "/**&lt;p&gt;The monitoring information.&lt;/p&gt;\n@param instanceMonitorings The monitoring information.\n@return Returns a reference to this object so that method calls can be chained together.*&lt;/**&gt;",
"fluentSetterMethodName" : "withInstanceMonitorings",
"getterDocumentation" : "/**&lt;p&gt;The monitoring information.&lt;/p&gt;\n@return The monitoring information.*&lt;/**&gt;",
"getterMethodName" : "getInstanceMonitorings",
"getterModel" : {
"returnType" : "java.util.List<InstanceMonitoring>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"ispayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstancesSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "instancesSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "InstanceMonitoring",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@memberof member\n\n@return Returns a reference to this object so that method calls can be chained together.*&lt;/**&gt;",
"fluentSetterMethodName" : "withMember",

"getterDocumentation" : "/**
@return */
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "InstanceMonitoring",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "InstanceMonitoring",
"variableName" : "member",
"variableType" : "InstanceMonitoring",
"documentation" : "",
"simpleType" : "InstanceMonitoring",
"variableSetterType" : "InstanceMonitoring"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@\n@return Returns a reference to this object so that method calls can be chained together.*/"
"variable" : {
"variableDeclarationType" : "InstanceMonitoring",
"variableName" : "member",
"variableType" : "InstanceMonitoring",
"documentation" : "",
"simpleType" : "InstanceMonitoring",
"variableSetterType" : "InstanceMonitoring"
},
"varargSetterDocumentation" : "/**\n@\n@return Returns a reference to this object so that method calls can be chained together.*/"}
"shapeName" : "UnmonitorInstancesResult",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "UnmonitorInstancesResult",
  "variableName" : "unmonitorInstancesResult",
  "variableType" : "UnmonitorInstancesResult",
  "documentation" : null,
  "simpleType" : "UnmonitorInstancesResult",
  "variableSetterType" : "UnmonitorInstancesResult"
},
"wrapper" : false
},
"UnsuccessfulItem" : {
  "c2jName" : "UnsuccessfulItem",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Information about items that were not successfully processed in a batch call.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [
    {
      "c2jName" : "ResourceId",
      "c2jShape" : "String",
      "deprecated" : false,
      "documentation" : "<p>The ID of the resource.</p>",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**<p>The ID of the resource.</p>\n@param resourceId The ID of the resource.\n@return Returns a reference to this object so that method calls can be chained together.*/",
      "fluentSetterMethodName" : "withResourceId",
      "getterDocumentation" : "/**<p>The ID of the resource.</p>\n@return The ID of the resource.*/",
      "getterMethodName" : "getResourceId",
      "getterModel" : {
        "returnType" : "String",
        "documentation" : null
      },
      "http" : {
"http" :
"additionalMarshallingPath":null,
"additionalUnmarshallingPath":null,
"flattened":false,
"greedy":false,
"header":false,
"isPayload":false,
"isStreaming":false,
"location":null,
"marshallLocationName":"ResourceId",
"queryString":false,
"statusCode":false,
"unmarshallLocationName":"resourceId",
"uri":false,
"idempotencyToken":false,
"list":false,
"listModel":null,
"map":false,
"mapModel":null,
"name":"ResourceId",
"setterDocumentation":"/**<p>The ID of the resource.</p>
@param resourceId The ID of the resource.*/",
"setterMethodName":"setResourceId",
"setterModel":{
  "variableDeclarationType":"String",
  "variableName":"resourceId",
  "variableType":"String",
  "documentation":"",
  "simpleType":"String",
  "variableSetterType":"String"
},
"simple":true,
"varargSetterDocumentation":"/**<p>The ID of the resource.</p>
@param resourceId The ID of the resource.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable":{
  "variableDeclarationType":"String",
  "variableName":"resourceId",
  "variableType":"String",
  "documentation":"<p>The ID of the resource.</p>
  "simpleType":"String",
  "variableSetterType":"String"
},
"xmlNameSpaceUri":null,
"c2jName":"Error",
"c2jShape":"UnsuccessfulItemError",
"deprecated":false,
"documentation":"<p>Information about the error.</p>
"enumType":null,
"fluentSetterDocumentation" : "/**<p>Information about the error.</p>
@param error Information about the error.
@return Returns a reference to this object so that method calls can be chained together.*"",
"fluentSetterMethodName" : "WithError",
"getterDocumentation" : "/**<p>Information about the error.</p>
@return Information about the error.*"",
"getterMethodName" : "getError",
"getterModel" : {
  "returnType" : "UnsuccessfulItemError",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Error",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "error",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Error",
"setterDocumentation" : "/**<p>Information about the error.</p>
@param error Information about the error.
@return Returns a reference to this object so that method calls can be chained together.*"",
"setterMethodName" : "setError",
"setterModel" : {
  "variableDeclarationType" : "UnsuccessfulItemError",
  "variableName" : "error",
  "variableType" : "UnsuccessfulItemError",
  "documentation" : "",
  "simpleType" : "UnsuccessfulItemError",
  "variableSetterType" : "UnsuccessfulItemError"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the error.</p>
@param error Information about the error.
@return Returns a reference to this object so that method calls can be chained together.*"",
"variable" : {
  "variableDeclarationType" : "UnsuccessfulItemError",
  "variableName" : "error",
  "variableType" : "UnsuccessfulItemError"
"documentation": "Information about the error.",
"simpleType": "UnsuccessfulItemError",
"variableSetterType": "UnsuccessfulItemError"
},
"xmlNameSpaceUri": null
}],
"membersAsMap": {
"Error": {
"c2jName": "Error",
"c2jShape": "UnsuccessfulItemError",
"deprecated": false,
"documentation": "Information about the error.",
"enumType": null,
"fluentSetterDocumentation": "Information about the error.
@param error Information about the error.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"fluentSetterMethodName": "withError",
"getterDocumentation": "Information about the error.
@return Information about the error.
*/",
"getterMethodName": "getError",
"getterModel": {
"returnType": "UnsuccessfulItemError",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Error",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "error",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Error",
"setterDocumentation": "Information about the error.
@param error Information about the error.
*/",
"setterMethodName": "setError",
"setterModel": {
"variableDeclarationType": "UnsuccessfulItemError",
"xmlNameSpaceUri": null
},
"membersAsMap": {
"Error": {
"c2jName": "Error",
"c2jShape": "UnsuccessfulItemError",
"deprecated": false,
"documentation": "Information about the error.",
"enumType": null,
"fluentSetterDocumentation": "Information about the error.
@param error Information about the error.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"fluentSetterMethodName": "withError",
"getterDocumentation": "Information about the error.
@return Information about the error.
*/",
"getterMethodName": "getError",
"getterModel": {
"returnType": "UnsuccessfulItemError",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Error",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "error",
"uri": false
},
"idempotencyToken": false,
"variableName" : "error",
"variableType" : "UnsuccessfulItemError",
"documentation" : "",
"simpleType" : "UnsuccessfulItemError",
"variableSetterType" : "UnsuccessfulItemError"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the error.</p>
@param error Information about the
error.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "UnsuccessfulItemError",
"variableName" : "error",
"variableType" : "UnsuccessfulItemError",
"documentation" : "<p>Information about the error.</p>",
"simpleType" : "UnsuccessfulItemError",
"variableSetterType" : "UnsuccessfulItemError"
},
"xmlNameSpaceUri" : null

"ResourceId" : {
"c2jName" : "ResourceId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the resource.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the resource.</p>
@param resourceId The ID of the
resource.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withResourceId",
"getterDocumentation" : "/**<p>The ID of the resource.</p>
@return The ID of the resource.*/",
"getterMethodName" : "getResourceId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ResourceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "resourceId",
"uri" : false
"UnsuccessfulItemError" : {
  "c2jName" : "UnsuccessfulItemError",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Information about the error that occurred. For more information about errors, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/errors-overview.html">Error Codes</a></p>.",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [ {
    "c2jName" : "Code",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The error code.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The error code.</p>
*param code The error code.*/",
    "fluentSetterMethodName" : "withCode",
    "getterDocumentation" : "/**<p>The error code.</p>
@return The error code.*/",
    "getterMethodName" : "getCode",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Code",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "code",
      "uri" : false
    }
  }]
},
*param code The error code.*/",
    "fluentSetterMethodName" : "withCode",
    "getterDocumentation" : "/**<p>The error code.</p>
@return The error code.*/",
    "getterMethodName" : "getCode",
    "getterModel" : { "returnType" : "String",
    "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Code",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "code",
      "uri" : false
    }
  ]}
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Message",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "message",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Message",
"setterDocumentation" : "/**<p>The error message accompanying the error code.</p>
@param message The error message accompanying the error code.*/",
"setterMethodName" : "setMessage",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "message",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The error message accompanying the error code.</p>
@param message The error message accompanying the error code.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "message",
  "variableType" : "String",
  "documentation" : "<p>The error message accompanying the error code.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
]}
"membersAsMap" : {
  "Code" : {
  "c2jName" : "Code",
  "c2jShape" : "String",
  "setterDocumentation" : "/**<p>The error message accompanying the error code.</p>
@param message The error message accompanying the error code.*/",}
"deprecated" : false,
"documentation" : "<p>The error code.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The error code.</p>
@param code The error code.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withCode",
"getterDocumentation" : "/**<p>The error code.</p>
@return The error code.*/",
"getterMethodName" : "getCode",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Code",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "code",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Code",
"setterDocumentation" : "/**<p>The error code.</p>
@param code The error code.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setCode",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "code",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The error code.</p>
@param code The error code.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "code",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"variableName" : "code",
"variableType" : "String",
"documentation" : "<p>The error code.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Message" : {
"c2jName" : "Message",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The error message accompanying the error code.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The error message accompanying the error code.</p>
@param message The error message accompanying the error code.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMessage",
"getterDocumentation" : "/**<p>The error message accompanying the error code.</p>
@return The error message accompanying the error code.*/",
"getterMethodName" : "getMessage",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Message",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "message",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Message",
"setterDocumentation" : "/**<p>The error message accompanying the error code.</p>
@param message The error message accompanying the error code.*/".}
"setterMethodName" : "setMessage",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "message",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The error message accompanying the error code.</p>
@param
message The error message accompanying the error code.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "message",
  "variableType" : "String",
  "documentation" : "<p>The error message accompanying the error code.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "Code", "Message" ],
"shapeName" : "UnsuccessfulItemError",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "UnsuccessfulItemError",
  "variableName" : "unsuccessfulItemError",
  "variableType" : "UnsuccessfulItemError",
  "documentation" : null,
  "simpleType" : "UnsuccessfulItemError",
  "variableSetterType" : "UnsuccessfulItemError"
},
"wrapper" : false
},
"UserBucket" : {
  "c2jName" : "UserBucket",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
"name" : "S3Bucket",
"setterDocumentation" : "/**<p>The name of the S3 bucket where the disk image is located.\n@param s3Bucket The name of the S3 bucket where the disk image is located.*/",
"setterMethodName" : "setS3Bucket",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "s3Bucket",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The name of the S3 bucket where the disk image is located.\n@param s3Bucket The name of the S3 bucket where the disk image is located.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "s3Bucket",
  "variableType" : "String",
  "documentation" : "<p>The name of the S3 bucket where the disk image is located.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "S3Key",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The file name of the disk image.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The file name of the disk image.\n@param s3Key The file name of the disk image.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withS3Key",
"getterDocumentation" : "/**<p>The file name of the disk image.\n@param s3Key The file name of the disk image.\n@return The file name of the disk image.*/",
"getterMethodName" : "getS3Key",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "S3Key",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "S3Key",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "S3Key",
"setterDocumentation" : "/**<p>The file name of the disk image.</p>
@param s3Key The file name of the disk image.</p><p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setS3Key",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "s3Key",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The file name of the disk image.</p>
@param s3Key The file name of the disk image.</p><p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "s3Key",
  "variableType" : "String",
  "documentation" : "<p>The file name of the disk image.</p>
  
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}],
"membersAsMap" : {
  "S3Bucket" : {
    "c2jName" : "S3Bucket",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The name of the S3 bucket where the disk image is located.</p>
  
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The name of the S3 bucket where the disk image is located.</p>
  <p>
  @param s3Bucket The name of the S3 bucket where the disk image is located.</p><p>
  @return Returns a reference to this object so that method calls can be chained together.*/",
"name" : "S3Bucket",
"setterDocumentation" : "/**<p>The name of the S3 bucket where the disk image is located.</p>
  
  "setterMethodName" : "setS3Bucket",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "s3Bucket",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "varargSetterDocumentation" : "/**<p>The name of the S3 bucket where the disk image is located.</p>
  
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "s3Bucket",
    "variableType" : "String",
    "documentation" : "<p>The name of the S3 bucket where the disk image is located.</p>
  
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}]
}
The name of the S3 bucket where the disk image is located.

```
/**
 * The name of the S3 bucket where the disk image is located.
 */

public S3Bucket getS3Bucket()
{
    return s3Bucket;
}

public void setS3Bucket(String s3Bucket)
{
    this.s3Bucket = s3Bucket;
}

protected void marshall(S3Bucket s3Bucket, StaxRecorder payload)
{
    payload.writeStartElement("S3Bucket");
    payload.writeAttribute("");
    payload.writeCharacters(s3Bucket);
    payload.writeEndElement();
}
```

Returns a reference to this object so that method calls can be chained together.

```
/**
 * The name of the S3 bucket where the disk image is located.
 */

public void setS3Bucket(String s3Bucket)
{
    this.s3Bucket = s3Bucket;
}
```

The name of the S3 bucket where the disk image is located.

```
/**
 * The name of the S3 bucket where the disk image is located.
 */

public S3Bucket getS3Bucket()
{
    return s3Bucket;
}
```

```
"documentation" : "<p>The name of the S3 bucket where the disk image is located.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"S3Key" : {
 "c2jName" : "S3Key",
 "c2jShape" : "String",
 "deprecated" : false,
 "documentation" : "<p>The file name of the disk image.</p>",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**<p>The file name of the disk image.</p>
 @param s3Key The file name of the disk image.
 @return Returns a reference to this object so that method calls can be chained together.*/",
 "fluentSetterMethodName" : "withS3Key",
 "getterDocumentation" : "/**<p>The file name of the disk image.</p>
 @param s3Key The file name of the disk image.
 @return The file name of the disk image.*/",
 "getterMethodName" : "getS3Key",
 "getterModel" : {
 "returnType" : "String",
 "documentation" : null
 },
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "S3Key",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "S3Key",
 "uri" : false
 },
 "idempotencyToken" : false,
 "list" : false,
 "listModel" : null,
 "map" : false,
 "mapModel" : null,
 "name" : "S3Key",
 "setterDocumentation" : "/**<p>The file name of the disk image.</p>
 @param s3Key The file name of the disk image.*/",
 "setterMethodName" : "setS3Key",
 "setterModel" : {
 "variableDeclarationType" : "String",
 "variableSetterType" : "String"}
"variableName" : "s3Key",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The file name of the disk image.</p>
@param s3Key The file name of the disk image.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "s3Key",
"variableType" : "String",
"documentation" : "<p>The file name of the disk image.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "UserBucket",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "UserBucket",
"variableName" : "userBucket",
"variableType" : "UserBucket",
"documentation" : null,
"simpleType" : "UserBucket",
"variableSetterType" : "UserBucket"
},
"wrapper" : false
},
"UserBucketDetails" : {
"c2jName" : "UserBucketDetails",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Describes the S3 bucket for the disk image.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
  "c2jName" : "S3Bucket",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "&lt;p&gt;The S3 bucket from which the disk image was created.&lt;/p&gt;",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**&lt;p&gt;The S3 bucket from which the disk image was created.&lt;/p&gt;&lt;param name="s3Bucket"&gt;The S3 bucket from which the disk image was created.&lt;/p&gt;&lt;return value&gt;Returns a reference to this object so that method calls can be chained together.*/&lt;/p&gt;",
  "fluentSetterMethodName" : "withS3Bucket",
  "getterDocumentation" : "/**&lt;p&gt;The S3 bucket from which the disk image was created.&lt;/p&gt;&lt;return value&gt;The S3 bucket from which the disk image was created.*/&lt;/p&gt;",
  "getterMethodName" : "getS3Bucket",
  "getterModel" : { "returnType" : "String", "documentation" : null },
  "http" : { "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "S3Bucket",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "s3Bucket",
    "uri" : false },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "S3Bucket",
  "setterDocumentation" : "/**&lt;p&gt;The S3 bucket from which the disk image was created.&lt;/p&gt;&lt;param name="s3Bucket"&gt;The S3 bucket from which the disk image was created.*/&lt;/p&gt;",
  "setterMethodName" : "setS3Bucket".,
}
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "s3Bucket",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
  "simple" : true,
  "varargSetterDocumentation" : "/**\n  * The S3 bucket from which the disk image was created.
  * @param s3Bucket The S3 bucket from which the disk image was created.\n  * @return Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "s3Bucket",
    "variableType" : "String",
    "documentation" : "<p>The file name of the disk image.</p>
    * @param s3Key The file name of the disk image.
    * @return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withS3Key",
    "getterDocumentation" : "/**\n  * The file name of the disk image.\n  * @return The file name of the disk image.*/",
    "getterMethodName" : "getS3Key",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "S3Key",
      "queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "s3Key",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "S3Key",
"setterDocumentation" : "/**<p>The file name of the disk image.</p>
@param s3Key The file name of the disk image.*/",
"setterMethodName" : "setS3Key",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "s3Key",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The file name of the disk image.</p>
@param s3Key The file name of the disk image.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "s3Key",
  "variableType" : "String",
  "documentation" : "<p>The file name of the disk image.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "S3Bucket" : {
    "c2jName" : "S3Bucket",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The S3 bucket from which the disk image was created.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The S3 bucket from which the disk image was created.</p>
@param s3Bucket The S3 bucket from which the disk image was created.<br/>@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withS3Bucket",
    "getterDocumentation" : "/**<p>The S3 bucket from which the disk image was created.</p>
@returns The S3 bucket from which the disk image was created.*/",
    "getterMethodName" : "getS3Bucket",
    "SetterMethodName" : "setS3Bucket",
    "setterDocumentation" : "/**<p>The S3 bucket from which the disk image was created.</p>
@param s3Bucket The S3 bucket from which the disk image was created.<br/>@return Returns a reference to this object so that method calls can be chained together.*/",
    "setterMethodName" : "setS3Bucket",
    "setterModel" : {
      "variableDeclarationType" : "String",
      "variableName" : "s3Bucket",
      "variableType" : "String",
      "documentation" : "",
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "simple" : true,
    "varargSetterDocumentation" : "/**<p>The S3 bucket from which the disk image was created.</p>
@param s3Bucket The S3 bucket from which the disk image was created.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "variable" : {
      "variableDeclarationType" : "String",
      "variableName" : "s3Bucket",
      "variableType" : "String",
      "documentation" : "<p>The S3 bucket from which the disk image was created.</p>",
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "xmlNameSpaceUri" : null
  }
}
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "S3Bucket",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "s3Bucket",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "S3Bucket",
"setterDocumentation" : "/**<p>The S3 bucket from which the disk image was created.</p>
@param
s3Bucket The S3 bucket from which the disk image was created.*\*/.\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setS3Bucket",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "s3Bucket",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The S3 bucket from which the disk image was created.</p>
@returns Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "s3Bucket",
"variableType" : "String",
"documentation" : "<p>The S3 bucket from which the disk image was created.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
}
"xmlNameSpaceUri" : null
},
"S3Key" : {
  "c2jName" : "S3Key",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "&lt;p&gt;The file name of the disk image.&lt;/p&gt;",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**&lt;p&gt;The file name of the disk image.&lt;/p&gt;\n@return Returns a reference to this object so that method calls can be chained together.*!/",
  "fluentSetterMethodName" : "withS3Key",
  "getterDocumentation" : "/**&lt;p&gt;The file name of the disk image.&lt;/p&gt;\n@return The file name of the disk image.*!/",
  "getterMethodname" : "getS3Key",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "S3Key",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "s3Key",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "S3Key",
  "setterDocumentation" : "/**&lt;p&gt;The file name of the disk image.&lt;/p&gt;\n@return The file name of the disk image.*!/",
  "setterMethodName" : "setS3Key",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "s3Key",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String"
"variableSetterType": "String",
"simple": true,
"varargSetterDocumentation": "*/\*\<p\>The file name of the disk image.\n@\param s3Key The file name of the disk image.\n@\return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "s3Key",
"variableType": "String",
"documentation": "\<p\>The file name of the disk image.\</p\>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"requestSignerAware": false,
"requestSignerClassFqn": null,
"required": null,
"shapeName": "UserBucketDetails",
"unmarshaller": {
"flattened": false,
"resultWrapper": null
},
"variable": {
"variableDeclarationType": "UserBucketDetails",
"variableName": "userBucketDetails",
"variableType": "UserBucketDetails",
"documentation": null,
"simpleType": "UserBucketDetails",
"variableSetterType": "UserBucketDetails"
},
"wrapper": false
},
"UserData": {
"c2jName": "UserData",
"customization": {
"artificialResultWrapper": null,
"skipGeneratingMarshaller": false,
"skipGeneratingModelClass": false,
"skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": "\<p\>Describes the user data for an instance.\</p\>",
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": [
    {
"c2jName": "Data",
"c2jShape": "String",
"deprecated": false,
"documentation": "The user data. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.

    **<p>The user data. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.<p>**

    **<p>The user data. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.

    @param data The user data. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.

    @return Returns a reference to this object so that method calls can be chained together.

    **

    **

    @return The user data. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.

    @return The user data. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.

    @return Returns a reference to this object so that method calls can be chained together.

    */",
"fluentSetterMethodName": "withData",
"getterDocumentation": "The user data. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.

    @return The user data. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.

    @return Returns a reference to this object so that method calls can be chained together.

    */",
"getterMethodName": "getData",
"getterModel": {
    "returnType": "String",
    "documentation": null
},
"http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "Data",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "data",
    "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Data",
"setterDocumentation": "The user data. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.

    @param data The user data. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.

    @return Returns a reference to this object so that method calls can be chained together.

    */",}
text.<p>

@param data The user data. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.* /

"setterMethodName" : "setData",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "data",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The user data. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text. <p>

@param data The user data. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.

@return Returns a reference to this object so that method calls can be chained together. */",

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "data",
  "variableType" : "String",
  "documentation" : "The user data. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.


"simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The user data. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text. <p>

@param data The user data. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.

@return Returns a reference to this object so that method calls can be chained together. */",

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "data",
  "variableType" : "String",
  "documentation" : "The user data. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.


"simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The user data. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text. <p>

@param data The user data. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.

@return Returns a reference to this object so that method calls can be chained together. */",

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "data",
  "variableType" : "String",
  "documentation" : "The user data. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.


"simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The user data. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text. <p>

@param data The user data. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.

@return Returns a reference to this object so that method calls can be chained together. */",

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "data",
  "variableType" : "String",
  "documentation" : "The user data. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.


"simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The user data. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text. <p>

@param data The user data. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.

@return Returns a reference to this object so that method calls can be chained together. */",

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "data",
  "variableType" : "String",
  "documentation" : "The user data. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.


"simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The user data. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text. <p>

@param data The user data. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.

@return Returns a reference to this object so that method calls can be chained together. */",

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "data",
  "variableType" : "String",
  "documentation" : "The user data. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.


"simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The user data. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text. <p>

@param data The user data. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.

@return Returns a reference to this object so that method calls can be chained together. */",

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "data",
  "variableType" : "String",
  "documentation" : "The user data. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.


"simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"returnType" : "String",
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Data",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "data",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Data",
"setterDocumentation" : "/**<p>The user data. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.<p>
@method @param data The user data. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.*/",
"setterMethodName" : "setData",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "data",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The user data. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "data",
  "variableType" : "String",
  "documentation" : "<p>The user data. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.</p>"
rules that reference a security group in another AWS account.\n\n"enumType" : null,
"fluentSetterDocumentation" : "/**\n<p>The ID of an AWS account. For a referenced security group in another VPC, the account ID of the referenced security group is returned.\n</p>\n[EC2-Classic] Required when adding or removing rules that reference a security group in another AWS account.\n\n@param userId The ID of an AWS account. For a referenced security group in another VPC, the account ID of the referenced security group is returned.\n\n@return The ID of an AWS account.\n\n@returns A reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "setUserId",
"getterDocumentation" : "/**\n<p>The ID of an AWS account. For a referenced security group in another VPC, the account ID of the referenced security group is returned.\n</p>\n[EC2-Classic] Required when adding or removing rules that reference a security group in another AWS account.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"getterMethodName" : "getUserId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "UserId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "userId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "UserId",
"setterDocumentation" : "/**\n<p>The ID of an AWS account. For a referenced security group in another VPC, the account ID of the referenced security group is returned.\n</p>\n[EC2-Classic] Required when adding or removing rules that reference a security group in another AWS account.\n\n@param userId The ID of an AWS account. For a referenced security group in another VPC, the account ID of the referenced security group is returned.\n\n@returns A reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setUserId"
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "userId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of an AWS account. For a referenced security group in another VPC, the account ID of the referenced security group is returned.</p> <p>[EC2-Classic] Required when adding or removing rules that reference a security group in another AWS account.</p><p>@param userId The ID of an AWS account.</p>@return Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "userId",
    "variableType" : "String",
    "documentation" : "<p>The ID of an AWS account. For a referenced security group in another VPC, the account ID of the referenced security group is returned.</p> <p>[EC2-Classic] Required when adding or removing rules that reference a security group in another AWS account.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNameSpaceUri" : null,
},
"c2jName" : "GroupName",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The name of the security group. In a request, use this parameter for a security group in EC2-Classic or a default VPC only. For a security group in a nondefault VPC, use the security group ID.</p>", "enumType" : null,
"fluentSetterDocumentation" : "/**<p>The name of the security group. In a request, use this parameter for a security group in EC2-Classic or a default VPC only. For a security group in a nondefault VPC, use the security group ID.</p><p>@param groupName The name of the security group.</p>@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withGroupName",
  "getterDocumentation" : "/**<p>The name of the security group. In a request, use this parameter for a security group in EC2-Classic or a default VPC only. For a security group in a nondefault VPC, use the security group ID.</p>
  @return The name of the security group. In a request, use this parameter for a security group in EC2-Classic or a default VPC only. For a security group in a nondefault VPC, use the security group ID.*/",
  "getterMethodName" : "getGroupName",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "xmlNameSpaceUri" : null}
"http": {  
"additionalMarshallingPath": null,  
"additionalUnmarshallingPath": null,  
"flattened": false,  
"greedy": false,  
"header": false,  
"isPayload": false,  
"isStreaming": false,  
"location": null,  
"marshallLocationName": "GroupName",  
"queryString": false,  
"statusCode": false,  
"unmarshallLocationName": "groupName",  
"uri": false  
},  
"idempotencyToken": false,  
"list": false,  
"listModel": null,  
"map": false,  
"mapModel": null,  
"name": "GroupName",  
"setterDocumentation": "/**\n<p>The name of the security group. In a request, use this parameter for a security group in EC2-Classic or a default VPC only. For a security group in a nondefault VPC, use the security group ID.<p>@param groupName The name of the security group. In a request, use this parameter for a security group in EC2-Classic or a default VPC only. For a security group in a nondefault VPC, use the security group ID.</p> */",  
"setterMethodName": "setGroupName",  
"setterModel": {  
  "variableDeclarationType": "String",  
  "variableName": "groupName",  
  "variableType": "String",  
  "documentation": "",  
  "simpleType": "String",  
  "variableSetterType": "String"  
},  
"simple": true,  
"varargSetterDocumentation": "/**\n<p>The name of the security group. In a request, use this parameter for a security group in EC2-Classic or a default VPC only. For a security group in a nondefault VPC, use the security group ID.<p>@return Returns a reference to this object so that method calls can be chained together.</p> */",  
"variable": {  
  "variableDeclarationType": "String",  
  "variableName": "groupName",  
  "variableType": "String",  
  "documentation": "<p>The name of the security group. In a request, use this parameter for a security group in EC2-Classic or a default VPC only. For a security group in a nondefault VPC, use the security group ID.</p>",  
  "simpleType": "String",  
  "variableSetterType": "String"  
}
"simple": true,
"varargSetterDocumentation": "/**\n<p>The ID of the security group.</p>
@param groupId The ID of the security group.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "groupId",
"variableType": "String",
"documentation": "<p>The ID of the security group.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlnsSpaceUri": null
},
  {
"c2jName": "VpcId",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The ID of the VPC for the referenced security group, if applicable.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**\n<p>The ID of the VPC for the referenced security group, if applicable.</p>
@param vpcId The ID of the VPC for the referenced security group, if applicable.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withVpcId",
"getterDocumentation": "/**\n<p>The ID of the VPC for the referenced security group, if applicable.</p>
@return The ID of the VPC for the referenced security group, if applicable.*/",
"getterMethodName": "getVpcId",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "VpcId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "vpcId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"name" : "VpcId",
"setterDocumentation" : "/**<p>The ID of the VPC for the referenced security group, if applicable.</p>
@param vpcId The ID of the VPC for the referenced security group, if applicable.</p>*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : ",",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the VPC for the referenced security group, if applicable.</p>
@param vpcId The ID of the VPC for the referenced security group, if applicable.
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the VPC for the referenced security group, if applicable.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "VpcPeeringConnectionId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the VPC peering connection, if applicable.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the VPC peering connection, if applicable.</p>
@param vpcPeeringConnectionId The ID of the VPC peering connection, if applicable.
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"fluentSetterMethodName" : "withVpcPeeringConnectionId",
"getterDocumentation" : "/**<p>The ID of the VPC peering connection, if applicable.</p>
@return The ID of the VPC peering connection, if applicable.</p>*/",
"getterMethodName" : "getVpcPeeringConnectionId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
peeringStatus The status of a VPC peering connection, if applicable.

@return Returns a reference to this object so that method calls can be chained together.*/
"
"fluentSetterMethodName" : "withPeeringStatus",
"getterDocumentation" : "/**\p>The status of a VPC peering connection, if applicable.</p>@return The status of a VPC peering connection, if applicable.*/",
"getterMethodName" : "getPeeringStatus",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "PeeringStatus",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "peeringStatus",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PeeringStatus",
"setterDocumentation" : "/**\p>The status of a VPC peering connection, if applicable.</p>@param peeringStatus The status of a VPC peering connection, if applicable.*/",
"setterMethodName" : "setPeeringStatus",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "peeringStatus",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\p>The status of a VPC peering connection, if applicable.</p>@param peeringStatus The status of a VPC peering connection, if applicable.*/",
"variable" : {
"variableDeclarationType" : "String"
"variableName": "peeringStatus",
"variableType": "String",
"documentation": "<p>The status of a VPC peering connection, if applicable.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
}],
"membersAsMap": {
"GroupId": {
"c2jName": "GroupId",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The ID of the security group.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The ID of the security group.</p>
@param groupId The ID of the security group.
@return Returns a reference to this object so that method calls can be chained together.*\*/",
"fluentSetterMethodName": "withGroupId",
"getterDocumentation": "/**<p>The ID of the security group.</p>
@return The ID of the security group.*\*/",
"getterMethodName": "getGroupId",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "GroupId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "groupId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "GroupId",
"setterDocumentation": "/**<p>The ID of the security group.</p>
@param groupId The ID of the security group.
@return Returns a reference to this object so that method calls can be chained together.*\*/",
"setterMethodName": "setGroupId",}
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "groupId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n\n@<p>The ID of the security group.\n\n@param groupId The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n@<p>The ID of the security group.\n\n"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
The name of the security group. In a request, use this parameter for a security group in EC2-Classic or a default VPC only. For a security group in a nondefault VPC, use the security group ID.

@return Returns a reference to this object so that method calls can be chained together.

"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "groupName",
    "variableType" : "String",
    "documentation" : "The name of the security group. In a request, use this parameter for a security group in EC2-Classic or a default VPC only. For a security group in a nondefault VPC, use the security group ID.\n@return Returns a reference to this object so that method calls can be chained together.\n",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"PeeringStatus" : {
    "c2jName" : "PeeringStatus",
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "GroupName",
    "queryString" : false,
    "statusCodetoken" : false,
    "unmarshallLocationName" : "groupName",
    "uri" : false,
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "GroupName",
    "setterDocumentation" : "/**\n<p>The name of the security group. In a request, use this parameter for a security group in EC2-Classic or a default VPC only. For a security group in a nondefault VPC, use the security group ID.\n@\n@param groupName The name of the security group. In a request, use this parameter for a security group in EC2-Classic or a default VPC only. For a security group in a nondefault VPC, use the security group ID.\n@return Returns a reference to this object so that method calls can be chained together.\n</p",
    "setterMethodName" : "setGroupName",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "groupName",
        "variableType" : "String",
        "documentation" : "",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "varargSetterDocumentation" : "/**<p>The name of the security group. In a request, use this parameter for a security group in EC2-Classic or a default VPC only. For a security group in a nondefault VPC, use the security group ID.\n@\n@param groupName The name of the security group. In a request, use this parameter for a security group in EC2-Classic or a default VPC only. For a security group in a nondefault VPC, use the security group ID.\n@return Returns a reference to this object so that method calls can be chained together.\n</p",
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "groupName",
        "variableType" : "String",
        "documentation" : "<p>The name of the security group. In a request, use this parameter for a security group in EC2-Classic or a default VPC only. For a security group in a nondefault VPC, use the security group ID.\n</p">
    },
    "xmlNameSpaceUri" : null
}
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The status of a VPC peering connection, if applicable.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The status of a VPC peering connection, if applicable.</p>@param peeringStatus The status of a VPC peering connection, if applicable.@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withPeeringStatus",
"getterDocumentation" : "/**<p>The status of a VPC peering connection, if applicable.</p>@return The status of a VPC peering connection, if applicable.*/",
"getterMethodName" : "getPeeringStatus",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "PeeringStatus",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "peeringStatus",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PeeringStatus",
"setterDocumentation" : "/**<p>The status of a VPC peering connection, if applicable.</p>@param peeringStatus The status of a VPC peering connection, if applicable.@*/",
"setterMethodName" : "setPeeringStatus",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "peeringStatus",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The status of a VPC peering connection, if applicable.</p>\n@param peeringStatus The status of a VPC peering connection, if applicable.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "peeringStatus",
"variableType" : "String",
"documentation" : "\n<p>The status of a VPC peering connection, if applicable.</p",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"UserId" : {
"c2jName" : "UserId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "\n<p>The ID of an AWS account. For a referenced security group in another VPC, the account ID of the referenced security group is returned.\n\[EC2-Classic\] Required when adding or removing rules that reference a security group in another AWS account.\n</p",
"enumType" : null,
"fluentSetterDocumentation" : "\n<p>The ID of an AWS account. For a referenced security group in another VPC, the account ID of the referenced security group is returned.\n\[EC2-Classic\] Required when adding or removing rules that reference a security group in another AWS account.\n</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withUserId",
"getterDocumentation" : "\n<p>The ID of an AWS account. For a referenced security group in another VPC, the account ID of the referenced security group is returned.\n\[EC2-Classic\] Required when adding or removing rules that reference a security group in another AWS account.\n</p>\n@return The ID of an AWS account.\n\[EC2-Classic\] Required when adding or removing rules that reference a security group in another AWS account.\n*/",
"getterMethodName" : "getUserId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "UserId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "userId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "UserId",
"setterDocumentation" : "/**
<p>The ID of an AWS account. For a referenced security group in another VPC, the account ID of the referenced security group is returned. </p>
<p>[EC2-Classic] Required when adding or removing rules that reference a security group in another AWS account.</p>
@param userId The ID of an AWS account. For a referenced security group in another VPC, the account ID of the referenced security group is returned.</p>
<p>[EC2-Classic] Required when adding or removing rules that reference a security group in another AWS account. */",
"setterMethodName" : "setUserId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "userId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
<p>The ID of an AWS account. For a referenced security group in another VPC, the account ID of the referenced security group is returned. </p>
<p>[EC2-Classic] Required when adding or removing rules that reference a security group in another AWS account.</p>
@param userId The ID of an AWS account. For a referenced security group in another VPC, the account ID of the referenced security group is returned.</p>
<p>[EC2-Classic] Required when adding or removing rules that reference a security group in another AWS account.\n@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "userId",
"variableType" : "String",
"documentation" : "The ID of an AWS account. For a referenced security group in another VPC, the account ID of the referenced security group is returned. </p>
<p>[EC2-Classic] Required when adding or removing rules that reference a security group in another AWS account.</p>
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"VpcId" : {
"c2jName" : "VpcId",
"marshallLocationName" : "VpcId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "VpcId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**
<p>The ID of an AWS account. For a referenced security group in another VPC, the account ID of the referenced security group is returned. </p>
<p>[EC2-Classic] Required when adding or removing rules that reference a security group in another AWS account. */",
"setterMethodName" : "setVpcId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "VpcId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
<p>The ID of an AWS account. For a referenced security group in another VPC, the account ID of the referenced security group is returned. </p>
<p>[EC2-Classic] Required when adding or removing rules that reference a security group in another AWS account. */",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "VpcId",
"variableType" : "String",
"documentation" : "The ID of an AWS account. For a referenced security group in another VPC, the account ID of the referenced security group is returned. </p>
<p>[EC2-Classic] Required when adding or removing rules that reference a security group in another AWS account.</p>
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the VPC for the referenced security group, if applicable.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/*@\*</p>\n@param vpcId The ID of the VPC for the referenced security group, if applicable.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"getterSetterMethodName" : "withVpcId",
"getterDocumentation" : "/*@\*</p>\n@return The ID of the VPC for the referenced security group, if applicable.*/",
"getterMethodName" : "getVpcId",
"getterModel" : {
 "returnType" : "String",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "VpcId",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "vpcId",
 "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/*@\*</p>\n@param vpcId The ID of the VPC for the referenced security group, if applicable.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "vpcId",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the VPC for the referenced security group, if applicable.</p>
@param vpcId The ID of the VPC for the referenced security group, if applicable.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "The ID of the VPC for the referenced security group, if applicable.",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
"VpcPeeringConnectionId" : {
  "c2jName" : "VpcPeeringConnectionId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The ID of the VPC peering connection, if applicable.",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the VPC peering connection, if applicable.</p>
@param vpcPeeringConnectionId The ID of the VPC peering connection, if applicable.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withVpcPeeringConnectionId",
  "getterDocumentation" : "/**<p>The ID of the VPC peering connection, if applicable.</p>
@return The ID of the VPC peering connection, if applicable.*/",
  "getterMethodName" : "getVpcPeeringConnectionId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "VpcPeeringConnectionId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "vpcPeeringConnectionId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcPeeringConnectionId",
"setterDocumentation" : "/**<p>The ID of the VPC peering connection, if applicable.</p>
@param vpcPeeringConnectionId The ID of the VPC peering connection, if applicable.*/",
"setterMethodName" : "setVpcPeeringConnectionId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcPeeringConnectionId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the VPC peering connection, if applicable.</p>
@param vpcPeeringConnectionId The ID of the VPC peering connection, if applicable.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcPeeringConnectionId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the VPC peering connection, if applicable.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "UserIdGroupPair",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "UserIdGroupPair",
  "variableName" : "userIdGroupPair",
  "variableType" : "UserIdGroupPair",
  "documentation" : null,
  "simpleType" : "UserIdGroupPair",
  "variableSetterType" : "UserIdGroupPair"
},
"wrapper" : false
,"VgwTelemetry" : {
"c2jName" : "VgwTelemetry",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "Describes telemetry for a VPN tunnel.",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
"c2jName" : "OutsideIpAddress",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The Internet-routable IP address of the virtual private gateway's outside interface.",
"enumType" : null,
"fluentSetterDocumentation" : "The Internet-routable IP address of the virtual private gateway's outside interface.\n@param outsideIpAddress The Internet-routable IP address of the virtual private gateway's outside interface.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withOutsideIpAddress",
"getterDocumentation" : "The Internet-routable IP address of the virtual private gateway's outside interface.\n@return The Internet-routable IP address of the virtual private gateway's outside interface.*/",
"getterMethodName" : "getOutsideIpAddress",
"getterModel" : { 
"returnType" : "String",
"documentation" : null
},
"http" : { 
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "OutsideIpAddress",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "outsideIpAddress",
"uri" : false
}
}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "OutsideIpAddress",
"setterDocumentation" : "/**<p>The Internet-routable IP address of the virtual private gateway's outside interface.</p>\n@param outsideIpAddress The Internet-routable IP address of the virtual private gateway's outside interface.*\n*/",
"setterMethodName" : "setOutsideIpAddress",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "outsideIpAddress",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The Internet-routable IP address of the virtual private gateway's outside interface.</p>\n@param outsideIpAddress The Internet-routable IP address of the virtual private gateway's outside interface.\n@return Returns a reference to this object so that method calls can be chained together.*\n*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "outsideIpAddress",
  "variableType" : "String",
  "documentation" : "<p>The Internet-routable IP address of the virtual private gateway's outside interface.</p>\n",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Status",
"c2jShape" : "TelemetryStatus",
"deprecated" : false,
"documentation" : "<p>The status of the VPN tunnel.</p>\n",
"enumType" : "TelemetryStatus",
"fluentSetterDocumentation" : "/**<p>The status of the VPN tunnel.</p>\n@param status The status of the VPN tunnel.\n@return Returns a reference to this object so that method calls can be chained together.\n@see TelemetryStatus*/",
"fluentSetterMethodName" : "withStatus",
"getterDocumentation" : "/**<p>The status of the VPN tunnel.</p>\n@return The status of the VPN tunnel.\n@see TelemetryStatus*/",
"getterMethodName" : "getStatus",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
}
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "<p>The date and time of the last change in status.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The date and time of the last change in status.</p>
@param lastStatusChange The date and time of the last change in status.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withLastStatusChange",
"getterDocumentation" : "/**<p>The date and time of the last change in status.</p>
@return The date and time of the last change in status.</p>",
"getterMethodName" : "getLastStatusChange",
"getterModel" : {
 "returnType" : "java.util.Date",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "LastStatusChange",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "lastStatusChange",
 "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "LastStatusChange",
"setterDocumentation" : "/**<p>The date and time of the last change in status.</p>
@param lastStatusChange The date and time of the last change in status.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setLastStatusChange",
"setterModel" : {
 "variableDeclarationType" : "java.util.Date",
 "variableName" : "lastStatusChange",
 "variableType" : "java.util.Date",
 "documentation" : "",
 "simpleType" : "Date",
 "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n* The date and time of the last change in status.
* \n* @param lastStatusChange The date and time of the last change in status
* \n* @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "lastStatusChange",
  "variableType" : "java.util.Date",
  "documentation" : "<p>The date and time of the last change in status.</p>",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "StatusMessage",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>If an error occurs, a description of the error.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n* If an error occurs, a description of the error.
* \n* @param statusMessage If an error occurs, a description of the error
* \n* @return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withStatusMessage",
"getterDocumentation" : "/**\n* If an error occurs, a description of the error.
* \n* @return If an error occurs, a description of the error.
* \n* @return Returns a reference to this object so that method calls can be chained together.*/",
"getterMethodName" : "getStatusMessage",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "StatusMessage",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "statusMessage",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "StatusMessage",
"setterDocumentation" : "/**\n*pIf an error occurs, a description of the error.\n*/\n@param statusMessage If an error occurs, a description of the error."",
"setterMethodName" : "setStatusMessage",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "statusMessage",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
}
,"simple" : true,
"varargSetterDocumentation" : "/**\n*pIf an error occurs, a description of the error.\n*/\n@param statusMessage If an error occurs, a description of the error.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "statusMessage",
"variableType" : "String",
"documentation" : "\n<p>If an error occurs, a description of the error.\n</p>",
"simpleType" : "String",
"variableSetterType" : "String"
}
,"fieldNameSpaceUri" : null
}, {
"c2jName" : "AcceptedRouteCount",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "\n<p>The number of accepted routes.\n</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n*pThe number of accepted routes.\n*/\n@param acceptedRouteCount The number of accepted routes.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAcceptedRouteCount",
"getterDocumentation" : "/**\n*pThe number of accepted routes.\n*/\n@return The number of accepted routes.\n*/",
"getterMethodName" : "getAcceptedRouteCount",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
}
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AcceptedRouteCount",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "acceptedRouteCount",
"uri" : false
",
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AcceptedRouteCount",
"setterDocumentation" : "/**<p>The number of accepted routes.</p>
@param acceptedRouteCount The number of accepted routes.*/",
"setterMethodName" : "setAcceptedRouteCount",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "acceptedRouteCount",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The number of accepted routes.</p>
@param acceptedRouteCount The number of accepted routes.*/
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "acceptedRouteCount",
  "variableType" : "Integer",
  "documentation" : "<p>The number of accepted routes.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
"AcceptedRouteCount" : {
  "c2jName" : "AcceptedRouteCount",
  "c2jShape" : "Integer",
  "deprecated" : false,
  "documentation" : "<p>The number of accepted routes.</p>",
  "enumType" : null,
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
} },
The number of accepted routes.

- **fluentSetterDocumentation**: "The number of accepted routes.\n@param acceptedRouteCount
  The number of accepted routes.\n@return Returns a reference to this object so that method calls can be chained together. */",
- **fluentSetterMethodName**: "withAcceptedRouteCount",
- **getterDocumentation**: "The number of accepted routes.\n@return The number of accepted routes.* /",
- **getterMethodName**: "getAcceptedRouteCount",
- **getterModel**: {}
  - **returnType**: "Integer",
  - **documentation**: null
- **http**: {}
  - "additionalMarshallingPath" : null,
  - "additionalUnmarshallingPath" : null,
  - "flattened" : false,
  - "greedy" : false,
  - "header" : false,
  - "isPayload" : false,
  - "isStreaming" : false,
  - "location" : null,
  - "marshallLocationName" : "AcceptedRouteCount",
  - "queryString" : false,
  - "statusCode" : false,
  - "unmarshallLocationName" : "acceptedRouteCount",
  - "uri" : false
- "idempotencyToken" : false,
- "list" : false,
- "listModel" : null,
- "map" : false,
- "mapModel" : null,
- "name" : "AcceptedRouteCount",
- **setterDocumentation**: "The number of accepted routes.\n@param acceptedRouteCount The number of accepted routes.\n@return Returns a reference to this object so that method calls can be chained together. */",
- **setterMethodName**: "setAcceptedRouteCount",
- **setterModel**: {}
  - "variableDeclarationType" : "Integer",
  - "variableName" : "acceptedRouteCount",
  - "variableType" : "Integer",
  - "documentation" : "",
  - "simpleType" : "Integer",
  - "variableSetterType" : "Integer"
- "simple" : true,
- **varargSetterDocumentation**: "The number of accepted routes.\n@param acceptedRouteCount
  The number of accepted routes.\n@return Returns a reference to this object so that method calls can be chained together. */",
- **variable**: {
"variableDeclarationType" : "Integer",
"variableName" : "acceptedRouteCount",
"variableType" : "Integer",
"documentation" : "<p>The number of accepted routes.</p>",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"LastStatusChange" : {
"c2jName" : "LastStatusChange",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "<p>The date and time of the last change in status.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The date and time of the last change in status.</p>*/
@<param
lastStatusChange The date and time of the last change in status.
@return Returns a reference to this object so that method calls can be chained together.*/
"fluentSetterMethodName" : "withLastStatusChange",
"getterDocumentation" : "/**<p>The date and time of the last change in status.</p>*/
@<return The date and time of the last change in status.*/
"getterMethodName" : "getLastStatusChange",
"getterModel" : {
"returnType" : "java.util.Date",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "LastStatusChange",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "lastStatusChange",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "LastStatusChange",
"setterDocumentation" : "/**<p>The date and time of the last change in status.</p>*/
@<param

lastStatusChange The date and time of the last change in status. */
,"setterMethodName" : "setLastStatusChange",
"setterModel" : {
"variableDeclarationType" : "java.util.Date",
"variableName" : "lastStatusChange",
"variableType" : "java.util.Date",
"documentation" : "",
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The date and time of the last change in status.</p>
@param lastStatusChange The date and time of the last change in status.
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
"variableDeclarationType" : "java.util.Date",
"variableName" : "lastStatusChange",
"variableType" : "java.util.Date",
"documentation" : "<p>The date and time of the last change in status.</p>",
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"OutsideIpAddress" : {
"c2jName" : "OutsideIpAddress",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The Internet-routable IP address of the virtual private gateway's outside interface.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The Internet-routable IP address of the virtual private gateway's outside interface.</p>
@param outsideIpAddress The Internet-routable IP address of the virtual private gateway's outside interface.
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withOutsideIpAddress",
"getterDocumentation" : "/**<p>The Internet-routable IP address of the virtual private gateway's outside interface.</p>
@return The Internet-routable IP address of the virtual private gateway's outside interface. */",
"getterMethodName" : "getOutsideIpAddress",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "OutsideIpAddress",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "outsideIpAddress",
"uri" : false,
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "OutsideIpAddress",
"setterDocumentation" : "/**\n<p>The Internet-routable IP address of the virtual private gateway's outside interface.\n</p>\n@param outsideIpAddress The Internet-routable IP address of the virtual private gateway's outside interface.*/",
"setterMethodName" : "setOutsideIpAddress",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "outsideIpAddress",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The Internet-routable IP address of the virtual private gateway's outside interface.\n</p>\n@param outsideIpAddress The Internet-routable IP address of the virtual private gateway's outside interface.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "outsideIpAddress",
  "variableType" : "String",
  "documentation" : "The Internet-routable IP address of the virtual private gateway's outside interface.\n"",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Status" : {
  "c2jName" : "Status",
  "c2jShape" : "TelemetryStatus",
  "deprecated" : false,
  "documentation" : "The status of the VPN tunnel.\n",
  "enumType" : "TelemetryStatus",
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "outsideIpAddress",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "outsideIpAddress",
  "uri" : false
}
"variableDeclarationType" : "String",
"variableName" : "status",
"variableType" : "String",
"documentation" : "<p>The status of the VPN tunnel.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"StatusMessage" : {
"c2jName" : "StatusMessage",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>If an error occurs, a description of the error.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>If an error occurs, a description of the error.</p>
@param
statusMessage If an error occurs, a description of the error.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withStatusMessage",
"getterDocumentation" : "/**<p>If an error occurs, a description of the error.</p>
@return If an error occurs, a description of the error.
*/",
"getterMethodName" : "getStatusMessage",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "StatusMessage",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "statusMessage",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "StatusMessage",
"setterDocumentation" : "/**<p>If an error occurs, a description of the error.</p>
@param
statusMessage If an error occurs, a description of the error.
@return Returns a reference to this object so that method calls can be chained together.*/", 
"setterMethodName" : "withStatusMessage",
"setterModel" : {
"returnType" : "StatusMessage",
"documentation" : null
}
}
an error occurs, a description of the error.*"\n@\nsetterMethodName" : "setStatusMessage",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "statusMessage",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>If an error occurs, a description of the error.</p>\n@param statusMessage If an error occurs, a description of the error.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "VgwTelemetry",
"variableName" : "vgwTelemetry",
"variableType" : "VgwTelemetry",
"documentation" : null,
"simpleType" : "VgwTelemetry",
"variableSetterType" : "VgwTelemetry"
},
"wrapper" : false
},
"VirtualizationType" : {
"c2jName" : "VirtualizationType",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "",
"enums" : [ 
"name" : "Hvm",
"value" : "hvm"
},
"name" : "Paravirtual",
"value" : "paravirtual"
]
].
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "VirtualizationType",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "VirtualizationType",
"variableName" : "virtualizationType",
"variableType" : "VirtualizationType",
"documentation" : null,
"simpleType" : "VirtualizationType",
"variableSetterType" : "VirtualizationType"
},
"wrapper" : false
},
"Volume" : {
"c2jName" : "Volume",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Describes a volume.</p>"
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
    "c2jName" : "VolumeId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the volume.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The ID of the volume.</p>
@param volumeId The ID of the volume.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withVolumeId",
    "getterDocumentation" : "/**<p>The ID of the volume.</p>
@return The ID of the volume.*/",
    "getterMethodName" : "getVolumeId",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "VolumeId",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "volumeId",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "VolumeId",
    "setterDocumentation" : "/**<p>The ID of the volume.</p>
@param volumeId The ID of the volume.
@return Returns a reference to this object so that method calls can be chained together.*/",
    "setterMethodName" : "setVolumeId",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "volumeId",
        "variableType" : "String",
        "variableUsageType" : "Field"
    }
}];
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n* The ID of the volume.
* \n* @param volumeId The ID of the volume.
* \n* @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "volumeId",
"variableType" : "String",
"documentation" : "<p>The ID of the volume.</p>",
"simpleType" : "String",
"variableSetterType" : "String"}
},
"xmlNameSpaceUri" : null
}, {
"c2jName" : "Size",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>The size of the volume, in GiBs.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n* The size of the volume, in GiBs.
* \n* @param size The size of the volume, in GiBs.
* \n* @return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSize",
"getterDocumentation" : "/**\n* The size of the volume, in GiBs.
* \n* @return The size of the volume, in GiBs.*/",
"getterMethodName" : "getSize",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null}
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Size",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "size",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Size",
"setterDocumentation" : "/**\n@param size The size of the volume, in GiBs.*/",
"setterMethodName" : "setSize",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "size",
  "variableType" : "Integer",
  "documentation" : "The size of the volume, in GiBs.",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param size The size of the volume, in GiBs.*/\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "size",
  "variableType" : "Integer",
  "documentation" : "The size of the volume, in GiBs.",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "SnapshotId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The snapshot from which the volume was created, if applicable.",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSnapshotId",
"getterDocumentation" : "The snapshot from which the volume was created, if applicable.",
"getterMethodName" : "getSnapshotId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "SnapshotId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "snapshotId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "SnapshotId",
"setterDocumentation": "/**<p>The snapshot from which the volume was created, if applicable.</p>
@param
snapshotId The snapshot from which the volume was created, if applicable.*/",
"setterMethodName": "setSnapshotId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "snapshotId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The snapshot from which the volume was created, if applicable.</p>
@n@return
Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "snapshotId",
  "variableType": "String",
  "documentation": "<p>The snapshot from which the volume was created, if applicable.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "AvailabilityZone",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The Availability Zone for the volume.</p>"
"enumType": null,
"fluentSetterDocumentation": "/**<p>The Availability Zone for the volume.</p>
@param availabilityZone
The Availability Zone for the volume.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withAvailabilityZone",
"getterDocumentation": "/**<p>The Availability Zone for the volume.</p>
@return The Availability Zone for the volume.*/",
"getterMethodName": "getAvailabilityZone",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "AvailabilityZone",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "availabilityZone",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "AvailabilityZone",
"setterDocumentation": "/**<p>The Availability Zone for the volume.</p>
@param availabilityZone
The Availability Zone for the volume.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setAvailabilityZone",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "availabilityZone",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The Availability Zone for the volume.</p>
@param availabilityZone
The Availability Zone for the volume.
@return Returns a reference to this object so that method calls can be chained together.*/"}
"variable": {
  "variableDeclarationType": "String",
  "variableName": "availabilityZone",
  "variableType": "String",
  "documentation": "<p>The Availability Zone for the volume.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "State",
"c2jShape": "VolumeState",
"deprecated": false,
"documentation": "<p>The volume state.</p>",
"enumType": "VolumeState",
"fluentSetterDocumentation": "/**<p>The volume state.</p>
@param state The volume state.
@return Returns a reference to this object so that method calls can be chained together.
@see VolumeState*/",
"fluentSetterMethodName": "withState",
"getterDocumentation": "/**<p>The volume state.</p>
@return The volume state.
@see VolumeState*/",
"getterMethodName": "getState",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Status",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "status",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "State",
"setterDocumentation": "/**<p>The volume state.</p>
@param state The volume state.
@return See VolumeState*/",
"setterMethodName": "setState"
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "state",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n<p>The volume state.</p>
@param state The volume state.
@return
Returns a reference to this object so that method calls can be chained together.\n@see VolumeState*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "state",
  "variableType": "String",
  "documentation": "<p>The volume state.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "CreateTime",
"c2jShape": "DateTime",
"deprecated": false,
"documentation": "<p>The time stamp when volume creation was initiated.</p>",
"simple": "String",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "state",
  "variableType": "String",
  "documentation": "<p>The time stamp when volume creation was initiated.</p>",
  "simple": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "CreateTime",
"c2jShape": "DateTime",
"deprecated": false,
"documentation": "<p>The time stamp when volume creation was initiated.</p>",
"simple": "String",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "state",
  "variableType": "String",
  "documentation": "<p>The time stamp when volume creation was initiated.</p>",
  "simple": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
}
"statusCode" : false,
"unmarshallLocationName" : "createTime",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CreateTime",
"setterDocumentation" : "/**<p>The time stamp when volume creation was initiated.</p>
@param createTime The time stamp when volume creation was initiated.*/",
"setterMethodName" : "setCreateTime",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "createTime",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The time stamp when volume creation was initiated.</p>
@param createTime The time stamp when volume creation was initiated.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "createTime",
  "variableType" : "java.util.Date",
  "documentation" : "<p>The time stamp when volume creation was initiated.</p>",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Attachments",
"c2jShape" : "VolumeAttachmentList",
"deprecated" : false,
"documentation" : "<p>Information about the volume attachments.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Information about the volume attachments.</p>
@param attachments Information about the volume attachments.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAttachments",
"getterDocumentation" : "/**<p>Information about the volume attachments.</p>
@return Information about the volume attachments.*/",
"getterMethodName" : "getAttachments",
"getterModel" : {
"returnType" : "java.util.List<VolumeAttachment>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AttachmentSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "attachmentSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "VolumeAttachment",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@\n@return */",
"getMethodName" : "getMember",
"getModel" : {
"returnType" : "VolumeAttachment",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",}
"name" : "Attachments",
"setterDocumentation" : "/**<p>Information about the volume attachments.</p>
@param attachments Information about the volume attachments.</p>*/",
"setterMethodName" : "setAttachments",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<VolumeAttachment>",
  "variableName" : "attachments",
  "variableType" : "java.util.List<VolumeAttachment>",
  "documentation" : "",
  "simpleType" : "List<VolumeAttachment>",
  "variableSetterType" : "java.util.Collection<VolumeAttachment>",
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the volume attachments.</p>
<p><b>NOTE:</b>
This method appends the values to the existing list (if any). Use {@link #setAttachments(java.util.Collection)} or
{@link #withAttachments(java.util.Collection)} if you want to override the existing values.</p>
@param attachments Information about the volume attachments.
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<VolumeAttachment>",
  "variableName" : "attachments",
  "variableType" : "java.util.List<VolumeAttachment>",
  "documentation" : <p>Information about the volume attachments.</p>",
  "simpleType" : "List<VolumeAttachment>",
  "variableSetterType" : "java.util.Collection<VolumeAttachment>",
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "Tags",
  "c2jShape" : "TagList",
  "deprecated" : false,
  "documentation" : "Any tags assigned to the volume.<p>"",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Any tags assigned to the volume.</p>
@param tags Any tags assigned
to the volume.
@return Returns a reference to this object so that method
calls can be chained together.</p>*/",
  "fluentSetterMethodName" : "withTags",
  "getterDocumentation" : "/**<p>Any tags assigned to the volume.</p>
@return Any tags assigned to the
volume.</p>",
  "getterMethodName" : "getTags",
  "getterModel" : {
    "returnType" : "java.util.List<Tag>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "TagSet",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "tagSet",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
"implType": "com.amazonaws.internal.SdkInternalList",
"interfaceType": "java.util.List",
"listMemberModel": {
"c2jName": "member",
"c2jShape": "Tag",
"deprecated": false,
"documentation": "",
"enumType": null,
"fluentSetterDocumentation": "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**\n@return */",
"getterMethodName": "getMember",
"getterModel": {
"returnType": "Tag",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "Tag",
  "variableName": "member",
  "variableType": "Tag",
  "documentation": "",
  "simpleType": "Tag",
  "variableSetterType": "Tag"
},
"simple": false,
"varargSetterDocumentation": "/**\n@n*\nmemberof member

\n@n*\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "Tag",
  "variableName": "member",
  "variableType": "Tag",
  "documentation": "",
  "simpleType": "Tag",
  "variableSetterType": "Tag"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "Tag",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "Tag",
"templateImplType": "com.amazonaws.internal.SdkInternalList<Tag>",
"templateType": "java.util.List<Tag>",
"map": false,
"mapModel": null,
"name": "Tags",
"setterDocumentation": "/**\n@n*\nmemberof member tags Any tags assigned to the volume.

\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setTags",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Tag>",
  "variableName": "tags",
  "variableType": "java.util.List<Tag>"}
/**
 * Any tags assigned to the volume.  
 * @return Returns a reference to this object so that method calls can be chained together.
 */

public Volume withTags(java.util.List<Tag> tags)
{
    return withTags(new java.util.Collection<Tag>(tags));
}

/**
 * The volume type. This can be gp2 for General Purpose SSD,
 * io1 for Provisioned IOPS SSD, st1 for Throughput Optimized HDD,
 * sc1 for Cold HDD, or standard for Magnetic volumes.
 * @return The volume type. This can be gp2 for General Purpose SSD,
 * io1 for Provisioned IOPS SSD, st1 for Throughput Optimized HDD,
 * sc1 for Cold HDD, or standard for Magnetic volumes.
 * @see VolumeType
 */

public String getVolumeType()
{
    return volumeType;
}

public Volume withVolumeType(String volumeType)
{
    this.volumeType = volumeType;
    return this;
}

/**
 * The volume type. This can be gp2 for General Purpose SSD,
 * io1 for Provisioned IOPS SSD, st1 for Throughput Optimized HDD,
 * sc1 for Cold HDD, or standard for Magnetic volumes.
 * @param volumeType The volume type. This can be gp2 for General Purpose SSD,
 * io1 for Provisioned IOPS SSD, st1 for Throughput Optimized HDD,
 * sc1 for Cold HDD, or standard for Magnetic volumes.
 * @return Returns a reference to this object so that method calls can be chained together.
 * @see VolumeType
 */

public Volume withVolumeType(String volumeType)
{
    this.volumeType = volumeType;
    return this;
}

/**
 * The volume type. This can be gp2 for General Purpose SSD,
 * io1 for Provisioned IOPS SSD, st1 for Throughput Optimized HDD,
 * sc1 for Cold HDD, or standard for Magnetic volumes.
 * @param volumeType The volume type. This can be gp2 for General Purpose SSD,
 * io1 for Provisioned IOPS SSD, st1 for Throughput Optimized HDD,
 * sc1 for Cold HDD, or standard for Magnetic volumes.
 * @return Returns a reference to this object so that method calls can be chained together.
 * @see VolumeType
 */

public Volume withVolumeType(String volumeType)
{
    this.volumeType = volumeType;
    return this;
}

}
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VolumeType",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "volumeType",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VolumeType",
"setterDocumentation" : "/**
<p>The volume type. This can be <code>gp2</code> for General Purpose SSD,
<code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD,
<code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic volumes.
@see VolumeType*/",
"setterMethodName" : "setVolumeType",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "volumeType",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
<p>The volume type. This can be <code>gp2</code> for General Purpose SSD,
<code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD,
<code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic volumes.
@see VolumeType*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "volumeType",
    "variableType" : "String",
    "documentation" : "<p>The volume type. This can be <code>gp2</code> for General Purpose SSD,
<code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD,
<code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic volumes.</p>",
"marshallLocationName" : "VolumeType",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "volumeType",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VolumeType",
"setterDocumentation" : "/**
<p>The volume type. This can be <code>gp2</code> for General Purpose SSD,
<code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD,
<code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic volumes.
@see VolumeType*/",}
The number of I/O operations per second (IOPS) that the volume supports. For Provisioned IOPS SSD volumes, this represents the number of IOPS that are provisioned for the volume. For General Purpose SSD volumes, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information on General Purpose SSD baseline performance, I/O credits, and bursting, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.<p>Constraint: Range is 100-20000 IOPS for io1 volumes and 100-10000 IOPS for <code>gp2</code> volumes.</p><p>Condition: This parameter is required for requests to create <code>io1</code> volumes; it is not used in requests to create <code>gp2</code>, <code>st1</code>, <code>sc1</code>, or <code>standard</code> volumes.</p>

@return Returns a reference to this object so that method calls can be chained together.*\n
"fluentSetterDocumentation" : "/\*<p>The number of I/O operations per second (IOPS) that the volume supports. For Provisioned IOPS SSD volumes, this represents the number of IOPS that are provisioned for the volume. For General Purpose SSD volumes, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information on General Purpose SSD baseline performance, I/O credits, and bursting, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.

Condition: This parameter is required for requests to create <code>io1</code> volumes; it is not used in requests to create <code>gp2</code>, <code>st1</code>, <code>sc1</code>, or <code>standard</code> volumes.

\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"getterDocumentation" : "/\*<p>The number of I/O operations per second (IOPS) that the volume supports. For Provisioned IOPS SSD volumes, this represents the number of IOPS that are provisioned for the volume. For General Purpose SSD volumes, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information on General Purpose SSD baseline performance, I/O credits, and bursting, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.

Condition: This parameter is required for requests to create <code>io1</code> volumes; it is not used in requests to create <code>gp2</code>, <code>st1</code>, <code>sc1</code>, or <code>standard</code> volumes.`\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterDocumentation" : "The number of I/O operations per second (IOPS) that the volume supports. For Provisioned IOPS SSD volumes, this represents the number of IOPS that are provisioned for the volume. For General Purpose SSD volumes, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information on General Purpose SSD baseline performance, I/O credits, and bursting, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.

Condition: This parameter is required for requests to create <code>io1</code> volumes; it is not used in requests to create <code>gp2</code>, <code>st1</code>, <code>sc1</code>, or <code>standard</code> volumes."}
required for requests to create `<code>io1</code>` volumes; it is not used in requests to create `<code>gp2</code>`,
`<code>st1</code>`, `<code>sc1</code>`, or `<code>standard</code>` volumes.</p>
@return The number of I/O operations per second (IOPS) that the volume supports. For Provisioned IOPS SSD volumes, this represents the number of IOPS that are provisioned for the volume. For General Purpose SSD volumes, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information on General Purpose SSD baseline performance, I/O credits, and bursting, see [Amazon EBS Volume Types](http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html).

Constraint: Range is 100-20000 IOPS for io1 volumes and 100-10000 IOPS for `<code>gp2</code>` volumes.

Condition: This parameter is required for requests to create `<code>io1</code>` volumes; it is not used in requests to create `<code>gp2</code>`, `<code>st1</code>`, `<code>sc1</code>`, or `<code>standard</code>` volumes.

*\n
```java
public class VolumeInfo {
    private String iops;
    // Getters and setters
}
```
The number of I/O operations per second (IOPS) that the volume supports. For Provisioned IOPS SSD volumes, this represents the number of IOPS that are provisioned for the volume. For General Purpose SSD volumes, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information on General Purpose SSD baseline performance, I/O credits, and bursting, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a> in the Amazon Elastic Compute Cloud User Guide. Constraint: Range is 100-20000 IOPS for io1 volumes and 100-10000 IOPS for gp2 volumes. Condition: This parameter is required for requests to create io1 volumes; it is not used in requests to create gp2, st1, sc1, or standard volumes.

@param iops The number of I/O operations per second (IOPS) that the volume supports. For Provisioned IOPS SSD volumes, this represents the number of IOPS that are provisioned for the volume. For General Purpose SSD volumes, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information on General Purpose SSD baseline performance, I/O credits, and bursting, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a> in the Amazon Elastic Compute Cloud User Guide. Constraint: Range is 100-20000 IOPS for io1 volumes and 100-10000 IOPS for gp2 volumes. Condition: This parameter is required for requests to create io1 volumes; it is not used in requests to create gp2, st1, sc1, or standard volumes. 

@return Returns a reference to this object so that method calls can be chained together.
Types in the Amazon Elastic Compute Cloud User Guide. Constraint: Range is 100-20000 IOPS for io1 volumes and 100-10000 IOPS for gp2 volumes. Condition: This parameter is required for requests to create io1 volumes; it is not used in requests to create gp2, st1, sc1, or standard volumes.

```json
"simpleType" : "Integer",
"variableSetterType" : "Integer"
}
"xmlNameSpaceUri" : null
}
"c2jName" : "Encrypted",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether the volume will be encrypted.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**
 * Indicates whether the volume will be encrypted.
 */
@param encrypted Indicates whether the volume will be encrypted.
@return Returns a reference to this object so that method calls can be chained together.
*/

"fluentSetterMethodName" : "withEncrypted",
"getterDocumentation" : "/**
 * Indicates whether the volume will be encrypted.
 */
@return Indicates whether the volume will be encrypted.
",
"getterMethodName" : "getEncrypted",
"getterModel" : {
  "returnType" : "Boolean",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Encrypted",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "encrypted",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Encrypted",
"setterDocumentation" : "/**
 * Indicates whether the volume will be encrypted.
 */
@param encrypted Indicates whether the volume will be encrypted.
"}
"setterMethodName" : "setEncrypted",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "encrypted",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n\nIndicates whether the volume will be encrypted.\n\n@param encrypted Indicates whether the volume will be encrypted.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "encrypted",
  "variableType" : "Boolean",
  "documentation" : "<p>Indicates whether the volume will be encrypted.</p>
@param encrypted Indicates whether the volume will be encrypted.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "xmlNameSpaceUri" : null
},
"c2jName" : "KmsKeyId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) that was used to protect the volume encryption key for the volume.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\nThe full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) that was used to protect the volume encryption key for the volume.\n\n@param kmsKeyId The full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) that was used to protect the volume encryption key for the volume.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withKmsKeyId",
"getterDocumentation" : "/**\nThe full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) that was used to protect the volume encryption key for the volume.\n\n@return The full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) that was used to protect the volume encryption key for the volume.*/",
"getterMethodName" : "getKmsKeyId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "KmsKeyId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "kmsKeyId",
"uri": false,
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "KmsKeyId",
"setterDocumentation": /**
   * The full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) that was used to protect the volume encryption key for the volume.
   */
   @param\n   kmsKeyId
   The full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) that was used to protect the volume encryption key for the volume.
   */
   @return Returns a reference to this object so that method calls can be chained together.
   */
   
   "setterMethodName": "setKmsKeyId",
   "setterModel": {
      "variableDeclarationType": "String",
      "variableName": "kmsKeyId",
      "variableType": "String",
      "documentation": "",
      "simpleType": "String",
      "variableSetterType": "String"
   },
   "simple": true,
   "varargSetterDocumentation": /**
   * The full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) that was used to protect the volume encryption key for the volume.
   */
   @param\n   kmsKeyId
   The full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) that was used to protect the volume encryption key for the volume.
   \n   @return Returns a reference to this object so that method calls can be chained together.
   */
   
   "variable": {
      "variableDeclarationType": "String",
      "variableName": "kmsKeyId",
      "variableType": "String",
      "documentation": "",
      "simpleType": "String",
      "variableSetterType": "String"
   },
   "xmlNameSpaceUri": null
},
"membersAsMap": {
"Attachments" : {
"c2jName" : "Attachments",
"c2jShape" : "VolumeAttachmentList",
"deprecated" : false,
"documentation" : "<p>Information about the volume attachments.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Information about the volume attachments.</p>
@param attachments
Information about the volume attachments.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAttachments",
"getterDocumentation" : "/**<p>Information about the volume attachments.</p>
@return Information about the volume attachments.*/",
"getterMethodName" : "getAttachments",
"getterModel" : {
"returnType" : "java.util.List<VolumeAttachment>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AttachmentSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "attachmentSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "VolumeAttachment",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AttachmentSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "attachmentSet",
"uri" : false
}
"getterModel" : {
  "returnType" : "VolumeAttachment",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Item",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "VolumeAttachment",
  "variableName" : "member",
  "variableType" : "VolumeAttachment",
  "documentation" : "",
  "simpleType" : "VolumeAttachment",
  "variableSetterType" : "VolumeAttachment"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "VolumeAttachment",
  "variableName" : "member",
  "variableType" : "VolumeAttachment",
  "documentation" : "",
  "simpleType" : "VolumeAttachment",
  "variableSetterType" : "VolumeAttachment"
},
"xmlNameSpaceUri" : null
}.
**AvailabilityZone**

- **c2jName**: "AvailabilityZone",
- **c2jShape**: "String",
- **deprecated**: false,
- **documentation**: 
  "<p>The Availability Zone for the volume.</p>",
- **enumType**: null,
"fluentSetterDocumentation" : "/**<p>The Availability Zone for the volume.</p>
@param availabilityZone The Availability Zone for the volume.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAvailabilityZone",
"getterDocumentation" : "/**<p>The Availability Zone for the volume.</p>
@return The Availability Zone for the volume.*/",
"getterMethodName" : "getAvailabilityZone",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AvailabilityZone",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "availabilityZone",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AvailabilityZone",
"setterDocumentation" : "/**<p>The Availability Zone for the volume.</p>
@param availabilityZone The Availability Zone for the volume.*/",
"setterMethodName" : "setAvailabilityZone",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "availabilityZone",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The Availability Zone for the volume.</p>
@param availabilityZone The Availability Zone for the volume.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {

"variableDeclarationType" : "String",
"variableName" : "availabilityZone",
"variableType" : "String",
"documentation" : "<p>The Availability Zone for the volume.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
],
"xmlNameSpaceUri" : null
},
"CreateTime" : {
"c2jName" : "CreateTime",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "<p>The time stamp when volume creation was initiated.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The time stamp when volume creation was initiated.</p>
@param createTime The time stamp when volume creation was initiated.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withCreateTime",
"getterDocumentation" : "/**<p>The time stamp when volume creation was initiated.</p>
@return The time stamp when volume creation was initiated.*/",
"getterMethodName" : "getCreateTime",
"getterModel" : {
"returnType" : "java.util.Date",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "CreateTime",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "createTime",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CreateTime",
"setterDocumentation" : "/**<p>The time stamp when volume creation was initiated.</p>
@param createTime The time stamp when volume creation was initiated.
@return Returns a reference to this object so that method calls can be chained together.*/"
createTime The time stamp when volume creation was initiated.

```
"setterMethodName" : "setCreateTime",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "createTime",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The time stamp when volume creation was initiated.</p>
@param createTime The time stamp when volume creation was initiated.
@return Returns a reference to this object so that method calls can be chained together.*/",

"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "createTime",
  "variableType" : "java.util.Date",
  "documentation" : "<p>The time stamp when volume creation was initiated.</p>

xmlNameSpaceUri" : null
},
"Encrypted" : {
  "c2jName" : "Encrypted",
  "c2jShape" : "Boolean",
  "deprecated" : false,
  "documentation" : "<p>Indicates whether the volume will be encrypted.</p>

fluentSetterDocumentation" : "/**<p>Indicates whether the volume will be encrypted.</p>
@param encrypted Indicates whether the volume will be encrypted.
@return Returns a reference to this object so that method calls can be chained together.*/",

"fluentSetterMethodName" : "withEncrypted",
"getterDocumentation" : "/**<p>Indicates whether the volume will be encrypted.</p>
@return Indicates whether the volume will be encrypted.*/",

"getterMethodName" : "getEncrypted",
"getterModel" : {
  "returnType" : "Boolean",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
Indicates whether the volume will be encrypted.

```java
@access public

public boolean setEncrypted(boolean encrypted)
```

- **variable**
  - **variableDeclarationType** : Boolean
  - **variableName** : encrypted
  - **variableType** : Boolean
  - **documentation** : Indicates whether the volume will be encrypted.
  - **simpleType** : Boolean
  - **variableSetterType** : Boolean

- **varargSetter**
  - **variableDeclarationType** : Boolean
  - **variableName** : encrypted
  - **variableType** : Boolean
  - **documentation** : Indicates whether the volume will be encrypted.
  - **simpleType** : Boolean
  - **variableSetterType** : Boolean

- **xmlNameSpaceUri** : null

- **Iops**
  - **c2jName** : Iops
  - **c2jShape** : Integer
  - **deprecated** : false
  - **documentation** : The number of I/O operations per second (IOPS) that the volume supports. For Provisioned IOPS SSD volumes, this represents the number of IOPS that are provisioned for the volume. For General Purpose SSD volumes, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information on General Purpose SSD baseline performance, I/O credits, and bursting, see <a>
Amazon EBS Volume Types

Amazon EBS Volume Types

Amazon EBS Volume Types

Amazon EBS Volume Types
"returnType" : "Integer",
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Iops",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "iops",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Iops",
"setterDocumentation" : ""/**<p>The number of I/O operations per second (IOPS) that the volume supports. For Provisioned IOPS SSD volumes, this represents the number of IOPS that are provisioned for the volume. For General Purpose SSD volumes, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information on General Purpose SSD baseline performance, I/O credits, and bursting, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>
<p>Constraint: Range is 100-20000 IOPS for io1 volumes and 100-10000 IOPS for <code>gp2</code> volumes.</p>
<p>Condition: This parameter is required for requests to create <code>io1</code> volumes; it is not used in requests to create <code>gp2</code>, <code>st1</code>, <code>sc1</code>, or <code>standard</code> volumes.</p>

@param iops The number of I/O operations per second (IOPS) that the volume supports. For Provisioned IOPS SSD volumes, this represents the number of IOPS that are provisioned for the volume. For General Purpose SSD volumes, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information on General Purpose SSD baseline performance, I/O credits, and bursting, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>
<p>Constraint: Range is 100-20000 IOPS for io1 volumes and 100-10000 IOPS for <code>gp2</code> volumes.</p>
<p>Condition: This parameter is required for requests to create <code>io1</code> volumes; it is not used in requests to create <code>gp2</code>, <code>st1</code>, <code>sc1</code>, or <code>standard</code> volumes.</p>*/",
"setterMethodName" : "setIops",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "iops",
  "variableType" : "Integer"}
The number of I/O operations per second (IOPS) that the volume supports. For Provisioned IOPS SSD volumes, this represents the number of IOPS that are provisioned for the volume. For General Purpose SSD volumes, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information on General Purpose SSD baseline performance, I/O credits, and bursting, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>. Constraint: Range is 100-20000 IOPS for io1 volumes and 100-10000 IOPS for <code>gp2</code> volumes. Condition: This parameter is required for requests to create <code>io1</code> volumes; it is not used in requests to create <code>gp2</code>, <code>st1</code>, <code>sc1</code>, or <code>standard</code> volumes. The number of I/O operations per second (IOPS) that the volume supports. For Provisioned IOPS SSD volumes, this represents the number of IOPS that are provisioned for the volume. For General Purpose SSD volumes, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information on General Purpose SSD baseline performance, I/O credits, and bursting, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>. Constraint: Range is 100-20000 IOPS for io1 volumes and 100-10000 IOPS for <code>gp2</code> volumes. Condition: This parameter is required for requests to create <code>io1</code> volumes; it is not used in requests to create <code>gp2</code>, <code>st1</code>, <code>sc1</code>, or <code>standard</code> volumes. The number of I/O operations per second (IOPS) that the volume supports. For Provisioned IOPS SSD volumes, this represents the number of IOPS that are provisioned for the volume. For General Purpose SSD volumes, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information on General Purpose SSD baseline performance, I/O credits, and bursting, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>. Constraint: Range is 100-20000 IOPS for io1 volumes and 100-10000 IOPS for <code>gp2</code> volumes. Condition: This parameter is required for requests to create <code>io1</code> volumes; it is not used in requests to create <code>gp2</code>, <code>st1</code>, <code>sc1</code>, or <code>standard</code> volumes. The number of I/O operations per second (IOPS) that the volume supports. For Provisioned IOPS SSD volumes, this represents the number of IOPS that are provisioned for the volume. For General Purpose SSD volumes, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information on General Purpose SSD baseline performance, I/O credits, and bursting, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>. Constraint: Range is 100-20000 IOPS for io1 volumes and 100-10000 IOPS for <code>gp2</code> volumes. Condition: This parameter is required for requests to create <code>io1</code> volumes; it is not used in requests to create <code>gp2</code>, <code>st1</code>, <code>sc1</code>, or <code>standard</code> volumes. The number of I/O operations per second (IOPS) that the volume supports. For Provisioned IOPS SSD volumes, this represents the number of IOPS that are provisioned for the volume. For General Purpose SSD volumes, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information on General Purpose SSD baseline performance, I/O credits, and bursting, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>. Constraint: Range is 100-20000 IOPS for io1 volumes and 100-10000 IOPS for <code>gp2</code> volumes. Condition: This parameter is required for requests to create <code>io1</code> volumes; it is not used in requests to create <code>gp2</code>, <code>st1</code>, <code>sc1</code>, or <code>standard</code> volumes. The number of I/O operations per second (IOPS) that the volume supports. For Provisioned IOPS SSD volumes, this represents the number of IOPS that are provisioned for the volume. For General Purpose SSD volumes, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information on General Purpose SSD baseline performance, I/O credits, and bursting, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>. Constraint: Range is 100-20000 IOPS for io1 volumes and 100-10000 IOPS for <code>gp2</code> volumes. Condition: This parameter is required for requests to create <code>io1</code> volumes; it is not used in requests to create <code>gp2</code>, <code>st1</code>, <code>sc1</code>, or <code>standard</code> volumes. The number of I/O operations per second (IOPS) that the volume supports. For Provisioned IOPS SSD volumes, this represents the number of IOPS that are provisioned for the volume. For General Purpose SSD volumes, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information on General Purpose SSD baseline performance, I/O credits, and bursting, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>. Constraint: Range is 100-20000 IOPS for io1 volumes and 100-10000 IOPS for <code>gp2</code> volumes. Condition: This parameter is required for requests to create <code>io1</code> volumes; it is not used in requests to create <code>gp2</code>, <code>st1</code>, <code>sc1</code>, or <code>standard</code> volumes. The number of I/O operations per second (IOPS) that the volume supports. For Provisioned IOPS SSD volumes, this represents the number of IOPS that are provisioned for the volume. For General Purpose SSD volumes, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information on General Purpose SSD baseline performance, I/O credits, and bursting, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>. Constraint: Range is 100-20000 IOPS for io1 volumes and 100-10000 IOPS for <code>gp2</code> volumes. Condition: This parameter is required for requests to create <code>io1</code> volumes; it is not used in requests to create <code>gp2</code>, <code>st1</code>, <code>sc1</code>, or <code>standard</code> volumes. The number of I/O operations per second (IOPS) that the volume supports. For Provisioned IOPS SSD volumes, this represents the number of IOPS that are provisioned for the volume. For General Purpose SSD volumes, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information on General Purpose SSD baseline performance, I/O credits, and bursting, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>. Constraint: Range is 100-20000 IOPS for io1 volumes and 100-10000 IOPS for <code>gp2</code> volumes. Condition: This parameter is required for requests to create <code>io1</code> volumes; it is not used in requests to create <code>gp2</code>, <code>st1</code>, <code>sc1</code>, or <code>standard</code> volumes.
"documentation" : "<p>The full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) that was used to protect the volume encryption key for the volume.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) that was used to protect the volume encryption key for the volume.</p>*/
@param kmsKeyId The full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) that was used to protect the volume encryption key for the volume.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withKmsKeyId",
"getterDocumentation" : "/**<p>The full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) that was used to protect the volume encryption key for the volume.</p>
@return The full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) that was used to protect the volume encryption key for the volume.*/",
"getterMethodName" : "getKmsKeyId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "KmsKeyId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "kmsKeyId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "KmsKeyId",
"setterDocumentation" : "/**<p>The full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) that was used to protect the volume encryption key for the volume.</p>
@param kmsKeyId The full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) that was used to protect the volume encryption key for the volume.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setKmsKeyId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "kmsKeyId",
"variableType" : "String"}
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n\nThe full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) that was used to protect the volume encryption key for the volume.
\n@param kmsKeyId The full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) that was used to protect the volume encryption key for the volume.
\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "kmsKeyId",
"variableType" : "String",
"documentation" : "The full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) that was used to protect the volume encryption key for the volume.
",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Size" : {
"c2jName" : "Size",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "The size of the volume, in GiBs.
",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n\nThe size of the volume, in GiBs.
\n@param size The size of the volume, in GiBs.
\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSize",
"getterDocumentation" : "/**\n\nThe size of the volume, in GiBs.
\n@return The size of the volume, in GiBs.
",
"getterMethodName" : "getSize",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Size",
"queryString" : false,
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "SnapshotId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "snapshotId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "SnapshotId",
"setterDocumentation" : "/**<p>The snapshot from which the volume was created, if applicable.</p>
@param snapshotId The snapshot from which the volume was created, if applicable.*/",
"setterMethodName" : "setSnapshotId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "snapshotId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The snapshot from which the volume was created, if applicable.</p>
@param snapshotId The snapshot from which the volume was created, if applicable.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "snapshotId",
"variableType" : "String",
"documentation" : "<p>The snapshot from which the volume was created, if applicable.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
"State" : {
  "c2jName" : "State",
  "c2jShape" : "VolumeState",
  "deprecated" : false,
  "documentation" : "<p>The volume state.</p>",
  "enumType" : "VolumeState",
  "fluentSetterDocumentation" : "/**<p>The volume state.</p>
@param state The volume state.
@return
Returns a reference to this object so that method calls can be chained together.
@see VolumeState*/",
  "fluentSetterMethodName" : "withState",
  "getterDocumentation" : "/**<p>The volume state.</p>
@return The volume state.
@see VolumeState*/",
  "getterMethodName" : "getState",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Status",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "status",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "State",
  "setterDocumentation" : "/**<p>The volume state.</p>
@param state The volume state.
@see VolumeState*/",
  "setterMethodName" : "setState",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "state",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  }
}

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 8706
"simple": true,
"varargSetterDocumentation": "/**\n\@param state The volume state.\n\@return Returns a reference to this object so that method calls can be chained together.\n\@see VolumeState*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "state",
"variableType": "String",
"documentation": "<p>The volume state.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null,
"Tags": {
"c2jName": "Tags",
"c2jShape": "TagList",
"deprecated": false,
"documentation": "<p>Any tags assigned to the volume.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**\n\@param tags Any tags assigned to the volume.\n\@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withTags",
"getterDocumentation": "/**\n\@return Any tags assigned to the volume.*/",
"getterMethodName": "getTags",
"getterModel": {
"returnType": "java.util.List<Tag>",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "TagSet",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "tagSet",
"uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
"implType": "com.amazonaws.internal.SdkInternalList",
"c2jName": "Tags",
"c2jShape": "TagList",
"deprecated": false,
"documentation": "<p>Any tags assigned to the volume.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**\n\@param tags Any tags assigned to the volume.\n\@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withTags",
"getterDocumentation": "/**\n\@return Any tags assigned to the volume.*/",
"getterMethodName": "getTags",
"getterModel": {
"returnType": "java.util.List<Tag>",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"interfaceType": "java.util.List",
"listMemberModel": {
  "c2jName": "member",
  "c2jShape": "Tag",
  "deprecated": false,
  "documentation": "",
  "enumType": null,
  "fluentSetterDocumentation": "/**@param member
  @return Returns a reference to this object so that
  method calls can be chained together.*/",
  "fluentSetterMethodName": "withMember",
  "getterDocumentation": "/**@return */",
  "getterMethodName": "getMember",
  "getterModel": {
    "returnType": "Tag",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "Item",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "item",
    "uri": false
  },
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "map": false,
  "mapModel": null,
  "name": "Member",
  "setterDocumentation": "/**@param member */",
  "setterMethodName": "setMember",
  "setterModel": {
    "variableDeclarationType": "Tag",
    "variableName": "member",
    "variableType": "Tag",
    "documentation": "",
    "simpleType": "Tag",
    "variableSetterType": "Tag"
  },
  "simple": false,
"varargSetterDocumentation": "/**
 @param member
 @return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
 "variableDeclarationType": "Tag",
 "variableName": "member",
 "variableType": "Tag",
 "documentation": "",
 "simpleType": "Tag",
 "variableSetterType": "Tag"
 },
 "xmlNameSpaceUri": null
 },
"memberLocationName": "item",
"memberType": "Tag",
"map": false,
 "marshallNonAutoConstructedEmptyLists": false,
 "memberAdditionalMarshallingPath": null,
 "memberAdditionalUnmarshallingPath": null,
 "sendEmptyQueryString": false,
 "simple": false,
 "simpleType": "Tag",
 "templateImplType": "com.amazonaws.internal.SdkInternalList<Tag>",
 "templateType": "java.util.List<Tag>"
 },
 "map": false,
 "mapModel": null,
 "name": "Tags",
 "setterDocumentation": "/**<p>Any tags assigned to the volume.</p>
 @param tags Any tags assigned to the volume.</p>
 @return Returns a reference to this object so that method calls can be chained together.*/",
 "setterMethodName": "setTags",
 "setterModel": {
 "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Tag>",
 "variableName": "tags",
 "variableType": "java.util.List<Tag>",
 "documentation": "",
 "simpleType": "List<Tag>",
 "variableSetterType": "java.util.Collection<Tag>"
 },
 "simple": false,
 "varargSetterDocumentation": "/**<p>Any tags assigned to the volume.</p>
 <b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link #setTags(java.util.Collection)] or [@link #withTags(java.util.Collection)] if you want to override the existing values.</p>
 @return Returns a reference to this object so that method calls can be chained together.*/",
 "variable": {
 "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Tag>",
 "variableName": "tags",
 "variableType": "java.util.List<Tag>",
 "documentation": "<p>Any tags assigned to the volume.</p>",
 "variableSetterType": "java.util.Collection<Tag>"
"simpleType" : "List<Tag>",
"variableSetterType" : "java.util.Collection<Tag>",
"xmlNameSpaceUri" : null
",
"VolumeId" : {
  "c2jName" : "VolumeId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the volume.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/** <p>The ID of the volume.</p> <p>@param volumeId The ID of the volume.</p> <p>@return Returns a reference to this object so that method calls can be chained together.</p> */",
  "fluentSetterMethodName" : "withVolumeId",
  "getterDocumentation" : "/** <p>The ID of the volume.</p> <p>@return The ID of the volume.</p> */",
  "getterMethodName" : "getVolumeId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null,
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "VolumeId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "volumeId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "VolumeId",
  "setterDocumentation" : "/** <p>The ID of the volume.</p> <p>@param volumeId The ID of the volume.</p> */",
  "setterMethodName" : "setVolumeId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "volumeId",
    "variableType" : "String",
    "documentation" : "",
  },
  "volumeId" : {
    "c2jName" : "VolumeId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the volume.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/** <p>The ID of the volume.</p> <p>@param volumeId The ID of the volume.</p> <p>@return Returns a reference to this object so that method calls can be chained together.</p> */",
    "fluentSetterMethodName" : "withVolumeId",
    "getterDocumentation" : "/** <p>The ID of the volume.</p> <p>@return The ID of the volume.</p> */",
    "getterMethodName" : "getVolumeId",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null,
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "VolumeId",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "volumeId",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "VolumeId",
    "setterDocumentation" : "/** <p>The ID of the volume.</p> <p>@param volumeId The ID of the volume.</p> */",
    "setterMethodName" : "setVolumeId",
    "setterModel" : {
      "variableDeclarationType" : "String",
      "variableName" : "volumeId",
      "variableType" : "String",
      "documentation" : "",
    },
};
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : ""/**<p>The ID of the volume.</p>
@param volumeId The ID of the volume.
@return Returns a reference to this object so that method calls can be chained together."*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "volumeId",
"variableType" : "String",
"documentation" : ""<p>The ID of the volume.</p>
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"VolumeType" : {
"c2jName" : "VolumeType",
"c2jShape" : "VolumeType",
"deprecated" : false,
"documentation" : ""<p>The volume type. This can be <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic volumes.</p>
"enumType" : "VolumeType",
"fluentSetterDocumentation" : ""/**<p>The volume type. This can be <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic volumes.</p>
@param volumeType The volume type. This can be <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic volumes.
@return Returns a reference to this object so that method calls can be chained together."*/",
"fluentSetterMethodName" : "withVolumeType",
"getterDocumentation" : ""/**<p>The volume type. This can be <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic volumes.</p>
@return The volume type. This can be <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic volumes.
@see VolumeType*/",
"getterMethodName" : "getVolumeType",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
The volume type. This can be \texttt{gp2} for General Purpose SSD,\texttt{io1} for Provisioned IOPS SSD, \texttt{st1} for Throughput Optimized HDD, \texttt{sc1} for Cold HDD, or \texttt{standard} for Magnetic volumes.\texttt{@param volumeType} The volume type. This can be \texttt{gp2} for General Purpose SSD, \texttt{io1} for Provisioned IOPS SSD, \texttt{st1} for Throughput Optimized HDD, \texttt{sc1} for Cold HDD, or \texttt{standard} for Magnetic volumes.\texttt{\@see VolumeType}*/

}
"xmlNameSpaceUri" : null
],
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "Volume",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "Volume",
"variableName" : "volume",
"variableType" : "Volume",
"documentation" : null,
"simpleType" : "Volume",
"variableSetterType" : "Volume"
},
"wrapper" : false
],
"VolumeAttachment" : {
"c2jName" : "VolumeAttachment",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingUnmarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "Describes volume attachment details."",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [
"c2jName" : "VolumeId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The ID of the volume."",
"enumType" : null,
"fluentSetterDocumentation" : "The ID of the volume.

@returns void Returns a reference to this object so that method calls can be chained together."",
"fluentSetterMethodName" : "withVolumeId",}
"getterDocumentation": "/**<p>The ID of the volume.</p>
@return The ID of the volume.*/",
"getterMethodName": "getVolumeId",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "VolumeId",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "volumeId",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "VolumeId",
"setterDocumentation": "/**<p>The ID of the volume.</p>
@param volumeId The ID of the volume.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setVolumeId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "volumeId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the volume.</p>
@param volumeId The ID of the volume.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "volumeId",
  "variableType": "String",
  "documentation": "<p>The ID of the volume.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
}
"xmlNameSpaceUri" : null,
}, {
"c2jName" : "InstanceId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the instance.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the instance.</p>
@returns parameter instanceId The ID of the instance.
@returns Returns a reference to this object so that method calls can be chained together."*/",
"fluentSetterMethodName" : "withInstanceId",
"getterDocumentation" : "/**<p>The ID of the instance.</p>
@return The ID of the instance.*/",
"getterMethodName" : "getInstanceId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "instanceId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceId",
"setterDocumentation" : "/**<p>The ID of the instance.</p>
@returns parameter instanceId The ID of the instance.*/",
"setterMethodName" : "setInstanceId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "instanceId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the instance.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlns:namespace" : null
},
"c2jName" : "Device",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The device name.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The device name.</p>
@param device The device name.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withDevice",
"getterDocumentation" : "/**<p>The device name.</p>
@return The device name.*/",
"getterMethodName" : "getDevice",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Device",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "device",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Device",
"setterDocumentation" : "/**<p>The device name.</p>
@param device The device name.
@return The device name.*/"
"setterMethodName" : "setDevice",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "device",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The device name.</p>
@param device The device name.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "device",
  "variableType" : "String",
  "documentation" : "<p>The device name.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "State",
"c2jShape" : "VolumeAttachmentState",
"deprecated" : false,
"documentation" : "<p>The attachment state of the volume.</p>",
"enumType" : "VolumeAttachmentState",
"fluentSetterDocumentation" : "/**<p>The attachment state of the volume.</p>
@param state The attachment state of the volume.
@return Returns a reference to this object so that method calls can be chained together.
@see VolumeAttachmentState*/",
"fluentSetterMethodName" : "withState",
"getterDocumentation" : "/**<p>The attachment state of the volume.</p>
@return The attachment state of the volume.
@see VolumeAttachmentState*/",
"getterMethodName" : "getState",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Status",
}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "status",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "State",
"setterDocumentation" : "/**<p>The attachment state of the volume.</p>
@param state The attachment state
of the volume.<br>{@param state The attachment state of the volume.<br>\n@see VolumeAttachmentState*/",
"setterMethodName" : "setState",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The attachment state of the volume.</p>
@param state The attachment state of the volume.<br>\n@see VolumeAttachmentState*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "documentation" : "<p>The attachment state of the volume.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
{ "c2jName" : "AttachTime",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "<p>The time stamp when the attachment initiated.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The time stamp when the attachment initiated.</p>
@param attachTime The time stamp when the attachment initiated.<br>\n@return Returns a reference to this object so that method calls can be chained together.<br>*/",
"fluentSetterMethodName" : "withAttachTime",
"getterDocumentation" : "/**<p>The time stamp when the attachment initiated.</p>
@return The time stamp when the attachment initiated.<br>*/",
"getAttatchTime" : "/**<p>The time stamp when the attachment initiated.</p>
@return The time stamp when the attachment initiated.<br>*/
"getterMethodName" : "getAttachTime".
"getterModel" : {
  "returnType" : "java.util.Date",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "AttachTime",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "attachTime",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AttachTime",
"setterDocumentation" : "/**\n*p>The time stamp when the attachment initiated.\n*\n@param attachTime The time stamp when the attachment initiated.*/",
"setterMethodName" : "setAttachTime",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "attachTime",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n*p>The time stamp when the attachment initiated.\n*\n@param attachTime The time stamp when the attachment initiated.\n*\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "attachTime",
  "variableType" : "java.util.Date",
  "documentation" : "<p>The time stamp when the attachment initiated.</p>",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
}
"xmlNameSpaceUri" : null,
}, {
  "c2jName" : "DeleteOnTermination",
  "c2jShape" : "Boolean",
  "deprecated" : false,
  "documentation" : "<p>Indicates whether the EBS volume is deleted on instance termination.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Indicates whether the EBS volume is deleted on instance termination.</p>
   @param deleteOnTermination Indicates whether the EBS volume is deleted on instance termination.
   @return Returns a reference to this object so that method calls can be chained together.</p>
  
  fluentSetterMethodName" : "withDeleteOnTermination",
  "getterDocumentation" : "/**<p>Indicates whether the EBS volume is deleted on instance termination.</p>
   @return Indicates whether the EBS volume is deleted on instance termination.
  
  getterMethodName" : "getDeleteOnTermination",
  "getterModel" : {
    "returnType" : "Boolean",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "DeleteOnTermination",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "deleteOnTermination",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "DeleteOnTermination",
  "setterDocumentation" : "/**<p>Indicates whether the EBS volume is deleted on instance termination.</p>
   @param deleteOnTermination Indicates whether the EBS volume is deleted on instance termination.
  
  setterMethodName" : "setDeleteOnTermination",
  "setterModel" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "deleteOnTermination",
    "variableType" : "Boolean",
    "documentation" : ""
  },
}
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n\* Indicates whether the EBS volume is deleted on instance termination.\n\* @param deleteOnTermination Indicates whether the EBS volume is deleted on instance termination.\n\* @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Boolean",
"variableName" : "deleteOnTermination",
"variableType" : "Boolean",
"documentation" : "<p>Indicates whether the EBS volume is deleted on instance termination.</p>
@param deleteOnTermination Indicates whether the EBS volume is deleted on instance termination.
@return Returns a reference to this object so that method calls can be chained together.*/",
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
"AttachTime" : {
"c2jName" : "AttachTime",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "<p>The time stamp when the attachment initiated.</p>
@param attachTime The time stamp when the attachment initiated.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterDocumentation" : "/**<p>The time stamp when the attachment initiated.</p>
@param attachTime The time stamp when the attachment initiated.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAttachTime",
"getterDocumentation" : "<p>The time stamp when the attachment initiated.</p>
@return The time stamp when the attachment initiated.*/",
"getterMethodName" : "getAttachTime",
"getterModel" : {
"returnType" : "java.util.Date",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AttachTime",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "attachTime",
"xmlNameSpaceUri" : null
}
"uri" : false,
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AttachTime",
"setterDocumentation" : "/**<p>The time stamp when the attachment initiated.</p>  
@param attachTime The time stamp when the attachment initiated.*/",
"setterMethodName" : "setAttachTime",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "attachTime",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The time stamp when the attachment initiated.</p>  
@param attachTime The time stamp when the attachment initiated.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "attachTime",
  "variableType" : "java.util.Date",
  "documentation" : "<p>The time stamp when the attachment initiated.</p>
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"DeleteOnTermination" : {
  "c2jName" : "DeleteOnTermination",
  "c2jShape" : "Boolean",
  "deprecated" : false,
  "documentation" : "<p>Indicates whether the EBS volume is deleted on instance termination.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Indicates whether the EBS volume is deleted on instance termination.</p>  
@param deleteOnTermination Indicates whether the EBS volume is deleted on instance termination.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withDeleteOnTermination",
  "getterDocumentation" : "/**<p>Indicates whether the EBS volume is deleted on instance termination.</p>  
@return Indicates whether the EBS volume is deleted on instance termination.*/",
  "getterMethodName" : "getDeleteOnTermination",
  "getterModel" : {
    "returnType" : "Boolean",
  }
}
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "DeleteOnTermination",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "deleteOnTermination",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "DeleteOnTermination",
"setterDocumentation" : "/**<p>Indicates whether the EBS volume is deleted on instance termination.</p>
@param deleteOnTermination Indicates whether the EBS volume is deleted on instance termination.</p>
@returns Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setDeleteOnTermination",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "deleteOnTermination",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
  "simple" : true,
  "varargSetterDocumentation" : "/**<p>Indicates whether the EBS volume is deleted on instance termination.</p>
@returns Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "deleteOnTermination",
    "variableType" : "Boolean",
    "documentation" : "<p>Indicates whether the EBS volume is deleted on instance termination.</p>",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
  },
  "xmlNameSpaceUri" : null
"Device" : {
  "c2jName" : "Device",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The device name.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "*/*@param device The device name.*/@return
Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withDevice",
  "getterDocumentation" : "*/@return The device name.*/",
  "getterMethodName" : "getDevice",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Device",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "device",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Device",
  "setterDocumentation" : "*/@param device The device name.*/@return
"param device The device name.*/",
  "setterMethodName" : "setDevice",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "device",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
"varargSetterDocumentation" : "/**<p>The device name.</p>
@param device The device name.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "device",
"variableType" : "String",
"documentation" : "<p>The device name.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"InstanceId" : {
"c2jName" : "InstanceId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the instance.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withInstanceId",
"getterDocumentation" : "/**<p>The ID of the instance.</p>
@return The ID of the instance.*/",
"getterMethodName" : "getInstanceId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "instanceId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceId"}
"setterDocumentation" : "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.*/",
"setterMethodName" : "setInstanceId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variable.setterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the instance.</p>
@param instanceId The ID of the instance.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the instance.</p>
  "simpleType" : "String",
  "variable.setterType" : "String"
},
"xmlNameSpaceUri" : null
},
"State" : {
  "c2jName" : "State",
  "c2jShape" : "VolumeAttachmentState",
  "deprecated" : false,
  "documentation" : "<p>The attachment state of the volume.</p>
  "enumType" : "VolumeAttachmentState",
  "fluentSetterDocumentation" : "/**<p>The attachment state of the volume.</p>
  @param state The attachment state of the volume.
  @return Returns a reference to this object so that method calls can be chained together.
  @see VolumeAttachmentState*/",
  "fluentSetterMethodName" : "withState",
  "getterDocumentation" : "/**<p>The attachment state of the volume.</p>
  @return The attachment state of the volume.
  @see VolumeAttachmentState*/",
  "getterMethodName" : "getState",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
"location": null,
"marshallLocationName": "Status",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "status",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "State",
"setterDocumentation": "/**<p>The attachment state of the volume.</p>
@param state The attachment state of the volume.\n@see VolumeAttachmentState*/",
"setterMethodName": "setState",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "state",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The attachment state of the volume.</p>
@param state The attachment state of the volume.\n@return Returns a reference to this object so that method calls can be chained together.\n@see VolumeAttachmentState*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "state",
  "variableType": "String",
  "documentation": "\n<p>The attachment state of the volume.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"VolumeId": {
  "c2jName": "VolumeId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The ID of the volume.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The ID of the volume.</p>
@param volumeId The ID of the volume.\n@return Returns a reference to this object so that method calls can be chained together.\n@see VolumeAttachmentState*/",
  "fluentSetterMethodName": "withVolumeId",
  "getterDocumentation": "/**<p>The ID of the volume.</p>
@return The ID of the volume.*/", Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 8727
"getterMethodName" : "getVolumeId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "VolumeId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "volumeId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VolumeId",
"setterDocumentation" : "/**\n<p>The ID of the volume.</p>
@param volumeId The ID of the volume.*/",
"setterMethodName" : "setVolumeId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "volumeId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The ID of the volume.</p>
@param volumeId The ID of the volume.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "volumeId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the volume.</p>
",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "VolumeAttachment",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "VolumeAttachment",
  "variableName" : "volumeAttachment",
  "variableType" : "VolumeAttachment",
  "documentation" : null,
  "simpleType" : "VolumeAttachment",
  "variableSetterType" : "VolumeAttachment"
},
"wrapper" : false
},
"VolumeAttachmentState" : {
  "c2jName" : "VolumeAttachmentState",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "",
  "enums" : [{
    "name" : "Attaching",
    "value" : "attaching"
  }, {
    "name" : "Attached",
    "value" : "attached"
  }, {
    "name" : "Detaching",
    "value" : "detaching"
  }, {
    "name" : "Detached",
    "value" : "detached"
  }],
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "VolumeAttachmentState",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "VolumeAttachmentState",
  "variableName" : "volumeAttachmentState",
  "variableType" : "VolumeAttachmentState",
  "documentation" : null,
  "simpleType" : "VolumeAttachmentState",
  "variableSetterType" : "VolumeAttachmentState"
},
"wrapper" : false
},
"VolumeAttributeName" : {
  "c2jName" : "VolumeAttributeName",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "",
  "enums" : [ {
    "name" : "AutoEnableIO",
    "value" : "autoEnableIO"
  }, {
    "name" : "ProductCodes",
    "value" : "productCodes"
  } ],
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : null,
  "membersAsMap" : { },
  "requestSignerAware" : false,
  "requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "VolumeAttributeName",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "VolumeAttributeName",
  "variableName" : "volumeAttributeName",
  "variableType" : "VolumeAttributeName",
  "documentation" : null,
  "simpleType" : "VolumeAttributeName",
  "variableSetterType" : "VolumeAttributeName"
},
"wrapper" : false
},
"VolumeDetail" : {
  "c2jName" : "VolumeDetail",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Describes an EBS volume.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [
    {
      "c2jName" : "Size",
      "c2jShape" : "Long",
      "deprecated" : false,
      "documentation" : "<p>The size of the volume, in GiB.</p>",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**<p>The size of the volume, in GiB.</p>
    @param size The size of the volume, in GiB.
    @return Returns a reference to this object so that method calls can be chained together.*/",
      "fluentSetterMethodName" : "withSize",
      "getterDocumentation" : "/**<p>The size of the volume, in GiB.</p>
    @return The size of the volume, in GiB.
    */",
      "getterMethodName" : "getSize",
      "getterModel" : {
        "returnType" : "Long",
        "documentation" : null
      }
    }
  ]
}
{"http":{
"additionalMarshallingPath":null,
"additionalUnmarshallingPath":null,
"flattened":false,
"greedy":false,
"header":false,
"isPayload":false,
"isStreaming":false,
"location":null,
"marshallLocationName":"Size",
"queryString":false,
"statusCode":false,
"unmarshallLocationName":"size",
"uri":false
},
"idempotencyToken":false,
"list":false,
"listModel":null,
"map":false,
"mapModel":null,
"name":"Size",
"setterDocumentation":"/**\n*p The size of the volume, in GiB.\n@param size The size of the volume, in GiB.*/",
"setterMethodName":"setSize",
"setterModel":{
"variableDeclarationType":"Long",
"variableName":"size",
"variableType":"Long",
"documentation":"",
"simpleType":"Long",
"variableSetterType":"Long"
},
"simple":true,
"varargSetterDocumentation":"/**\n*p The size of the volume, in GiB.\n@param size The size of the volume, in GiB.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable":{
"variableDeclarationType":"Long",
"variableName":"size",
"variableType":"Long",
"documentation":"<p>The size of the volume, in GiB.</p>",
"simpleType":"Long",
"variableSetterType":"Long"
},
"xmlNameSpaceUri":null
},
"membersAsMap":{
"Size":null
}].
"c2jName" : "Size",
"c2jShape" : "Long",
"deprecated" : false,
"documentation" : "<p>The size of the volume, in GiB.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The size of the volume, in GiB.</p>
@param size The size of the volume, in GiB.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withSize",
"getterDocumentation" : "/**<p>The size of the volume, in GiB.</p>
@return The size of the volume, in GiB.*/",
"getterMethodName" : "getSize",
"getterModel" : {
 "returnType" : "Long",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "Size",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "size",
 "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Size",
"setterDocumentation" : "/**<p>The size of the volume, in GiB.</p>
@param size The size of the volume, in GiB.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setSize",
"setterModel" : {
 "variableDeclarationType" : "Long",
 "variableName" : "size",
 "variableType" : "Long",
 "documentation" : "",
 "simpleType" : "Long",
 "variableSetterType" : "Long"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n * The size of the volume, in GiB.\n *\n * @param size The size of the volume, in GiB.\n *\n * @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Long",
  "variableName" : "size",
  "variableType" : "Long",
  "documentation" : "<p>The size of the volume, in GiB.</p>",
  "simpleType" : "Long",
  "variableSetterType" : "Long"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : [ "Size" ],
"shapeName" : "VolumeDetail",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "VolumeDetail",
  "variableName" : "volumeDetail",
  "variableType" : "VolumeDetail",
  "documentation" : null,
  "simpleType" : "VolumeDetail",
  "variableSetterType" : "VolumeDetail"
},
"wrapper" : false
},
"VolumeModification" : {
  "c2jName" : "VolumeModification",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Describes the modification status of an EBS volume.</p> <p>If the volume has never been modified, some element values will be null.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
"marshaller" : null,
"members" : []
 c2jName" : "VolumeId",
 "c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>ID of the volume being modified.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>ID of the volume being modified.</p>
@override
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVolumeId",
"getterDocumentation" : "/**<p>ID of the volume being modified.</p>
@return ID of the volume being modified.*/",
"getterMethodName" : "getVolumeId",
"getterModel" : {
 "returnType" : "String",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "VolumeId",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "volumeId",
 "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VolumeId",
"setterDocumentation" : "/**<p>ID of the volume being modified.</p>
@override
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setVolumeId",
"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "volumeId",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
"simple": true,
"varargSetterDocumentation": "/**<p>ID of the volume being modified.</p>
@param volumeId ID of the volume being modified.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "volumeId",
  "variableType": "String",
  "documentation": "<p>ID of the volume being modified.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null,
"c2jName": "ModificationState",
"c2jShape": "VolumeModificationState",
"deprecated": false,
"documentation": "<p>Current state of modification. Possible values are <code>modifying</code> | <code>optimizing</code> | <code>complete</code> | <code>failed</code>. Modification state is null for unmodified volumes. </p>",
"enumType": "VolumeModificationState",
"fluentSetterDocumentation": "/**<p>Current state of modification. Possible values are <code>modifying</code> | <code>optimizing</code> | <code>complete</code> | <code>failed</code>. Modification state is null for unmodified volumes. </p>
@param modificationState Current state of modification. Possible values are <code>modifying</code> | <code>optimizing</code> | <code>complete</code> | <code>failed</code>. Modification state is null for unmodified volumes. 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withModificationState",
"getterDocumentation": "/**<p>Current state of modification. Possible values are <code>modifying</code> | <code>optimizing</code> | <code>complete</code> | <code>failed</code>. Modification state is null for unmodified volumes. </p>
@return Current state of modification. Possible values are <code>modifying</code> | <code>optimizing</code> | <code>complete</code> | <code>failed</code>. Modification state is null for unmodified volumes. 
@see VolumeModificationState*/",
"getterMethodName": "getModificationState",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "ModificationState"}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "modificationState",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ModificationState",
"setterDocumentation" : "/**<p>Current state of modification. Possible values are <code>modifying</code> |
<code>optimizing</code> | <code>complete</code> | <code>failed</code>. Modification state is null for unmodified volumes. </p>\n@param modificationState Current state of modification. Possible values are <code>modifying</code> |
<code>optimizing</code> | <code>complete</code> | <code>failed</code>. Modification state is null for unmodified volumes.\n@see VolumeModificationState*/",
"setterMethodName" : "setModificationState",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "modificationState",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Current state of modification. Possible values are
<code>modifying</code> | <code>optimizing</code> | <code>complete</code> | <code>failed</code>. Modification state is null for unmodified volumes. </p>\n@param modificationState Current state of modification. Possible values are <code>modifying</code> |
<code>optimizing</code> | <code>complete</code> | <code>failed</code>. Modification state is null for unmodified volumes.\n@see VolumeModificationState*/",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "modificationState",
    "variableType" : "String",
    "documentation" : "<p>Current state of modification. Possible values are <code>modifying</code> |
<code>optimizing</code> | <code>complete</code> | <code>failed</code>. Modification state is null for unmodified volumes. </p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
"xmlNameSpaceUri" : null
},
"c2jName" : "StatusMessage",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>Generic status message on modification progress or failure. </p>"
"enumType" : null,
"fluentSetterDocumentation" : "/**\n* Generic status message on modification progress or failure.\n* @param statusMessage Generic status message on modification progress or failure.\n* @return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withStatusMessage",
"getterDocumentation" : "/**\n* Generic status message on modification progress or failure.\n* @return Generic status message on modification progress or failure.*\n",
"getterMethodName" : "getStatusMessage",
"getterModel" : {  
  "returnType" : "String",
  "documentation" : null
},
"http" : {  
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "StatusMessage",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "statusMessage",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "StatusMessage",
"setterDocumentation" : "/**\n* Generic status message on modification progress or failure.\n* @param statusMessage Generic status message on modification progress or failure.\n* @return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setStatusMessage",
"setterModel" : {  
  "variableDeclarationType" : "String",
  "variableName" : "statusMessage",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n* Generic status message on modification progress or failure.\n* @param statusMessage Generic status message on modification progress or failure.\n* @return Returns a reference to this object so that method calls can be chained together.*/", 
"varargSetterMethodName" : "withStatusMessage"}
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "statusMessage",
  "variableType" : "String",
  "documentation" : "<p>Generic status message on modification progress or failure.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlnsNameSpaceUri" : null
},
"c2jName" : "TargetSize",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>Target size of the volume being modified.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Target size of the volume being modified.</p>
@param targetSize Target size of the volume being modified.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withTargetSize",
"getterDocumentation" : "/**<p>Target size of the volume being modified.</p>
@return Target size of the volume being modified.*/",
"getterMethodName" : "getTargetSize",
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : false,
  "marshallLocationName" : "TargetSize",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "targetSize",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "TargetSize",
"setterDocumentation" : "/**<p>Target size of the volume being modified.</p>
@param targetSize Target size of the volume being modified.
@return Returns a reference to this object so that method calls can be chained together.*/",}
size of the volume being modified.*/", "setterMethodName" : "setTargetSize",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "targetSize",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**
* Target size of the volume being modified.
* @param targetSize
* Target size of the volume being modified.
* @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "targetSize",
  "variableType" : "Integer",
  "documentation" : "Target size of the volume being modified.
* @return Returns a reference to this object so that method calls can be chained together.*/",
  "xmlNameSpaceUri" : null
},
"c2jName" : "TargetIops",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "Target IOPS rate of the volume being modified."
},
"fluentSetterDocumentation" : "/**
* Target IOPS rate of the volume being modified.
* @param targetIops Target IOPS rate of the volume being modified
* @return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withTargetIops",
"getterDocumentation" : "/**
* Target IOPS rate of the volume being modified.
* @return Target IOPS rate of the volume being modified.*/",
"getterMethodName" : "getTargetIops",
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
"marshallLocationName" : "TargetIops",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "targetIops",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "TargetIops",
"setterDocumentation" : "<p>Target IOPS rate of the volume being modified.</p>
@param targetIops Target IOPS rate of the volume being modified.*/",
"setterMethodName" : "setTargetIops",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "targetIops",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "<p>Target IOPS rate of the volume being modified.</p>
@param targetIops Target IOPS rate of the volume being modified.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "targetIops",
  "variableType" : "Integer",
  "documentation" : "<p>Target IOPS rate of the volume being modified.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "TargetVolumeType",
"c2jShape" : "VolumeType",
"deprecated" : false,
"documentation" : "<p>Target EBS volume type of the volume being modified.</p>",
"enumType" : "VolumeType",
"fluentSetterDocumentation" : "<p>Target EBS volume type of the volume being modified.</p>
@param targetVolumeType Target EBS volume type of the volume being modified.
@return Returns a reference to this object so that method calls can be chained together.
@see VolumeType*/",
"fluentSetterMethodName" : "withTargetVolumeType",
"getterDocumentation" : "<p>Target EBS volume type of the volume being modified.</p>
@param targetVolumeType Target EBS volume type of the volume being modified.*/
@return Target
EBS volume type of the volume being modified. 
@see VolumeType*/",
"getterMethodName" : "getTargetVolumeType",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "TargetVolumeType",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "targetVolumeType",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "TargetVolumeType",
"setterDocumentation" : "/**<p>Target EBS volume type of the volume being modified.</p>
@param
targetVolumeType Target EBS volume type of the volume being modified.
@return Returns a reference to this object so that method calls can be chained together.
@see VolumeType*/",
"setterMethodName" : "setTargetVolumeType",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "targetVolumeType",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Target EBS volume type of the volume being modified.</p>
@param
return Returns a reference to this object so that method calls can be chained together.
@see VolumeType*/"},
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "targetVolumeType",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String"}
"variableSetterType" : "String",

"xmlNameSpaceUri" : null

],

"c2jName" : "OriginalSize",
"c2jShape" : "Integer",
"deprecated" : false,
"documentation" : "<p>Original size of the volume being modified.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/** <p>Original size of the volume being modified.</p>
@returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withOriginalSize",
"getterDocumentation" : "/** <p>Original size of the volume being modified.</p>
@return Original size of the volume being modified.
*/",
"getMethodName" : "getOriginalSize",
"getModel" : {
  "returnType" : "Integer",
  "documentation" : null
},

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "OriginalSize",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "originalSize",
  "uri" : false
},

"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "OriginalSize",
"setterDocumentation" : "/** <p>Original size of the volume being modified.</p>
@return Original size of the volume being modified.
*/",
"setterMethodName" : "setOriginalSize",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "originalSize",
  "variableType" : "Integer"}
"documentation": "",
"simpleType": "Integer",
"variableSetterType": "Integer"
},
"simple": true,
"varargSetterDocumentation": "/**<p>Original size of the volume being modified.</p>
@param originalSize Original size of the volume being modified.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "Integer",
"variableName": "originalSize",
"variableType": "Integer",
"documentation": "<p>Original size of the volume being modified.</p>",
"simpleType": "Integer",
"variableSetterType": "Integer"
},
"xmlNameSpaceUri": null
},
"c2jName": "OriginalIops",
"c2jShape": "Integer",
"deprecated": false,
"documentation": "<p>Original IOPS rate of the volume being modified.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>Original IOPS rate of the volume being modified.</p>
@param originalIops Original IOPS rate of the volume being modified.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withOriginalIops",
"getterDocumentation": "/**<p>Original IOPS rate of the volume being modified.</p>
@return Original IOPS rate of the volume being modified.*/",
"getterMethodName": "getOriginalIops",
"getterModel": {
"returnType": "Integer",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "OriginalIops",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "originalIops",
"uri": false
"http": {  
"additionalMarshallingPath": null,  
"additionalUnmarshallingPath": null,  
"flattened": false,  
"greedy": false,  
"header": false,  
"isPayload": false,  
"isStreaming": false,  
"location": null,  
"marshallLocationName": "OriginalVolumeType",  
"queryString": false,  
"statusCode": false,  
"unmarshallLocationName": "originalVolumeType",  
"uri": false  
},  
"idempotencyToken": false,  
"list": false,  
"listModel": null,  
"map": false,  
"mapModel": null,  
"name": "OriginalVolumeType",  
"setterDocumentation": "/**\n* Original EBS volume type of the volume being modified.\n* @param originalVolumeType Original EBS volume type of the volume being modified.\n* @see VolumeType*/",  
"setterMethodName": "setOriginalVolumeType",  
"setterModel": {  
"variableDeclarationType": "String",  
"variableName": "originalVolumeType",  
"variableType": "String",  
"documentation": "",  
"simpleType": "String",  
"variableSetterType": "String"  
},  
"simple": true,  
"varargSetterDocumentation": "/**\n* Original EBS volume type of the volume being modified.\n* @param originalVolumeType Original EBS volume type of the volume being modified.\n* @return Returns a reference to this object so that method calls can be chained together.\n* @see VolumeType*/",  
"variable": {  
"variableDeclarationType": "String",  
"variableName": "originalVolumeType",  
"variableType": "String",  
"documentation": "<p>Original EBS volume type of the volume being modified.</p>",  
"simpleType": "String",  
"variableSetterType": "String"  
},  
"xmlNameSpaceUri": null  
},  
"c2jName": "Progress",  
"c2jShape": "Long"
Modification progress from 0 to 100%. @param progress
Modification progress from 0 to 100%. @return Returns a reference to this object so that method calls can be chained together.

/**
 * Modification progress from 0 to 100%.
 * @param progress
 * @return Long
 */

/**
 * Modification progress from 0 to 100%.
 * @return Long
 */

/**
 * Modification progress from 0 to 100%.
 * @param progress
 * @return Long
 */

/**
 * Modification progress from 0 to 100%.
 * @return Long
 */
Modification progress from 0 to 100%.

@return Returns a reference to this object so that method calls can be chained together.

"variable" : {
    "variableDeclarationType" : "Long",
    "variableName" : "progress",
    "variableType" : "Long",
    "documentation" : "<p>Modification progress from 0 to 100%.</p>",
    "simpleType" : "Long",
    "variableSetterType" : "Long"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "StartTime",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "<p>Modification start time</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**
 * Modification start time
 * @param startTime Modification start time
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
"fluentSetterMethodName" : "withStartTime",
"getterDocumentation" : "/**
 * Modification start time
 * @return Modification start time
 */",
"getterMethodName" : "getStartTime",
"getterModel" : {
    "returnType" : "java.util.Date",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "StartTime",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "startTime",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "StartTime",
"setterDocumentation" : "/**
 * Modification start time
 * @param startTime Modification start time
 * @return Returns a reference to this object so that method calls can be chained together.
 */"
"setterMethodName" : "setStartTime",
"setterModel" : {
    "variableDeclarationType" : "java.util.Date",
    "variableName" : "startTime",
    "variableType" : "java.util.Date",
    "documentation" : "",
    "simpleType" : "Date",
    "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Modification start time </p>
@param startTime Modification start time
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "java.util.Date",
    "variableName" : "startTime",
    "variableType" : "java.util.Date",
    "documentation" : "<p>Modification start time </p>",
    "simpleType" : "Date",
    "variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "EndTime",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "<p>Modification completion or failure time.</p>
@param endTime Modification completion or failure time.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterDocumentation" : "/**<p>Modification completion or failure time.
@param endTime Modification completion or failure time.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withEndTime",
"getterDocumentation" : "/**<p>Modification completion or failure time.</p>
@return Modification completion or failure time.*/",
"getterMethodName" : "getEndTime",
"getterModel" : {
    "returnType" : "java.util.Date",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "EndTime"}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "endTime",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "EndTime",
"setterDocumentation" : "/**<p>Modification completion or failure time.</p>
@param endTime Modification completion or failure time.*/",
"setterMethodName" : "setEndTime",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "endTime",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Modification completion or failure time.</p>
@param endTime Modification completion or failure time.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "endTime",
  "variableType" : "java.util.Date",
  "documentation" : "Modification completion or failure time.
  \n  @return Returns a reference to this object so that method calls can be chained together.*/
},
"xmlNameSpaceUri" : null
}],
"membersAsMap" : {
"EndTime" : {
  "c2jName" : "EndTime",
  "c2jShape" : "DateTime",
  "deprecated" : false,
  "documentation" : "Modification completion or failure time.
  \n  @return Returns a reference to this object so that method calls can be chained together.*/
  "@enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Modification completion or failure time.</p>
  @param endTime Modification completion or failure time.
  @return Returns a reference to this object so that method calls can be chained together.*/
  "fluentSetterMethodName" : "withEndTime",
  "getterDocumentation" : "/**<p>Modification completion or failure time.</p>
  @return Returns a reference to this object so that method calls can be chained together.*/"}
completion or failure time.*/",
  "getterMethodName" : "getEndTime",
  "getterModel" : {
    "returnType" : "java.util.Date",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "EndTime",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "endTime",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "EndTime",
  "setterDocumentation" : "/**<p>Modification completion or failure time.</p>
@param endTime Modification completion or failure time.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "setterMethodName" : "setEndTime",
  "setterModel" : {
    "variableDeclarationType" : "java.util.Date",
    "variableName" : "endTime",
    "variableType" : "java.util.Date",
    "documentation" : "",
    "simpleType" : "Date",
    "variableSetterType" : "java.util.Date"
  },
  "simple" : true,
  "varargSetterDocumentation" : "/**<p>Modification completion or failure time.</p>
@param endTime Modification completion or failure time.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "variable" : {
    "variableDeclarationType" : "java.util.Date",
    "variableName" : "endTime",
    "variableType" : "java.util.Date",
    "documentation" : "<p>Modification completion or failure time.
    */",
    "simpleType" : "Date"},
  "simple" : true,
  "varargSetterDocumentation" : "/**<p>Modification completion or failure time.</p>
@param endTime Modification completion or failure time.\n@return Returns a reference to this object so that method calls can be chained together.*/
  "variable" : {
    "variableDeclarationType" : "java.util.Date",
    "variableName" : "endTime",
    "variableType" : "java.util.Date",
    "documentation" : "<p>Modification completion or failure time.</p>"},
  "simpleType" : "Date"}
"variableSetterType" : "java.util.Date",
"xmlNameSpaceUri" : null
},
"ModificationState" : {
"c2jName" : "ModificationState",
"c2jShape" : "VolumeModificationState",
"deprecated" : false,
"documentation" : "Current state of modification. Possible values are \nmodifying | \noptimizing | \ncomplete | \nfailed. Modification state is null for unmodified volumes.
"enumType" : "VolumeModificationState",
"fluentSetterDocumentation" : \n"Current state of modification. Possible values are \nmodifying | \noptimizing | \ncomplete | \nfailed. Modification state is null for unmodified volumes. \n@see VolumeModificationState",
"getterDocumentation" : \n"@return Current state of modification. Possible values are \nmodifying | \noptimizing | \ncomplete | \nfailed. Modification state is null for unmodified volumes. \n@see VolumeModificationState",
"getterMethodName" : "getModificationState",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ModificationState",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "modificationState",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : null,
"mapModel" : null,
"name" : "ModificationState",
"setterDocumentation" : "/**<p>Current state of modification. Possible values are <code>modifying</code> | <code>optimizing</code> | <code>complete</code> | <code>failed</code>. Modification state is null for unmodified volumes. </p>*/
@param modificationState Current state of modification. Possible values are <code>modifying</code> | <code>optimizing</code> | <code>complete</code> | <code>failed</code>. Modification state is null for unmodified volumes.
@see VolumeModificationState*/",
"setterMethodName" : "setModificationState",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "modificationState",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Current state of modification. Possible values are <code>modifying</code> | <code>optimizing</code> | <code>complete</code> | <code>failed</code>. Modification state is null for unmodified volumes. </p>*/
@param modificationState Current state of modification. Possible values are <code>modifying</code> | <code>optimizing</code> | <code>complete</code> | <code>failed</code>. Modification state is null for unmodified volumes.
@see VolumeModificationState*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "modificationState",
    "variableType" : "String",
    "documentation" : "Current state of modification. Possible values are <code>modifying</code> | <code>optimizing</code> | <code>complete</code> | <code>failed</code>. Modification state is null for unmodified volumes. */",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"OriginalIops" : {
    "c2jName" : "OriginalIops",
    "c2jShape" : "Integer",
    "deprecated" : false,
    "documentation" : "Original IOPS rate of the volume being modified. */",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>Original IOPS rate of the volume being modified.</p>*/
@param originalIops Original IOPS rate of the volume being modified.
@see VolumeModificationState*/",
    "fluentSetterMethodName" : "withOriginalIops",
    "getterDocumentation" : "/**<p>Original IOPS rate of the volume being modified.</p>*/
@see VolumeModificationState*/",
    "getterMethodName" : "getOriginalIops"
"getterModel" : {
    "returnType" : "Integer",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "OriginalIops",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "originalIops",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "OriginalIops",
"setterDocumentation" : "/**<p>Original IOPS rate of the volume being modified.</p>
@param originalIops
Original IOPS rate of the volume being modified.*/",
"setterMethodName" : "setOriginalIops",
"setterModel" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "originalIops",
    "variableType" : "Integer",
    "documentation" : "",
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "<p>Original IOPS rate of the volume being modified.</p>
@param originalIops
Original IOPS rate of the volume being modified.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "originalIops",
    "variableType" : "Integer",
    "documentation" : "<p>Original IOPS rate of the volume being modified.</p>",
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"OriginalSize" : {
  "c2jName" : "OriginalSize",
  "c2jShape" : "Integer",
  "deprecated" : false,
  "documentation" : "Original size of the volume being modified."",
  "enumType" : null,
  "fluentSetterDocumentation" : "Original size of the volume being modified."",
  "fluentSetterMethodName" : "withOriginalSize",
  "getterDocumentation" : "Original size of the volume being modified."",
  "getterMethodName" : "getOriginalSize",
  "getterModel" : {
    "returnType" : "Integer",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "OriginalSize",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "originalSize",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "OriginalSize",
  "setterDocumentation" : "Original size of the volume being modified."",
  "setterMethodName" : "setOriginalSize",
  "setterModel" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "originalSize",
    "variableType" : "Integer",
    "documentation" : """
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**
 * Original size of the volume being modified.
 * @param originalSize Original size of the volume being modified.
 * @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "originalSize",
  "variableType" : "Integer",
  "documentation" : "<p>Original size of the volume being modified.</p>
  @param originalSize Original size of the volume being modified.
  @return Returns a reference to this object so that method calls can be chained together.
  @see VolumeType*/",
  "variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"OriginalVolumeType" : {
  "c2jName" : "OriginalVolumeType",
  "c2jShape" : "VolumeType",
  "deprecated" : false,
  "documentation" : "<p>Original EBS volume type of the volume being modified.</p>
  @param originalVolumeType Original EBS volume type of the volume being modified.
  @return Returns a reference to this object so that method calls can be chained together.
  @see VolumeType*/",
  "fluentSetterMethodName" : "withOriginalVolumeType",
  "getterDocumentation" : "<p>Original EBS volume type of the volume being modified.</p>
  @return Original EBS volume type of the volume being modified.
  @see VolumeType*/",
  "getterMethodName" : "getOriginalVolumeType",
  "getterModel" : {  "returnType" : "String",
    "documentation" : null
  },
  "http" : {  "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "OriginalVolumeType",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "originalVolumeType",
    "uri" : false
  }
}
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Progress",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "progress",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Progress",
"setterDocumentation": "/**<p>Modification progress from 0 to 100%.</p>
@param progress Modification progress from 0 to 100%.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setProgress",
"setterModel": {
  "variableDeclarationType": "Long",
  "variableName": "progress",
  "variableType": "Long",
  "documentation": "",
  "simpleType": "Long",
  "variableSetterType": "Long"
},
"simple": true,
"varargSetterDocumentation": "/**<p>Modification progress from 0 to 100%.</p>
@param progress Modification progress from 0 to 100%.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "Long",
  "variableName": "progress",
  "variableType": "Long",
  "documentation": "<p>Modification progress from 0 to 100%.</p>",
  "simpleType": "Long",
  "variableSetterType": "Long"
},
"xmlNameSpaceUri": null
},
"StartTime": {
"c2jName" : "StartTime",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "<p>Modification start time</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Modification start time</p>
@param startTime Modification start time
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withStartTime",
"getterDocumentation" : "/**<p>Modification start time</p>
@return Modification start time*/",
"getterMethodName" : "getStartTime",
"getterModel" : {
    "returnType" : "java.util.Date",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "StartTime",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "startTime",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "StartTime",
"setterDocumentation" : "/**<p>Modification start time</p>
@param startTime Modification start time
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setStartTime",
"setterModel" : {
    "variableDeclarationType" : "java.util.Date",
    "variableName" : "startTime",
    "variableType" : "java.util.Date",
    "documentation" : "",
    "simpleType" : "Date",
    "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Modification start time</p>
@param startTime Modification start time
@return Returns a reference to this object so that method calls can be chained together.*/"
"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "startTime",
  "variableType" : "java.util.Date",
  "documentation" : "<p>Modification start time</p>",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"StatusMessage" : {
  "c2jName" : "StatusMessage",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>Generic status message on modification progress or failure.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Generic status message on modification progress or failure.</p>
   @param statusMessage Generic status message on modification progress or failure.
   @return Returns a reference to this object so that method calls can be chained together. */",
  "fluentSetterMethodName" : "withStatusMessage",
  "getterDocumentation" : "/**<p>Generic status message on modification progress or failure.</p>
   @return Generic status message on modification progress or failure. */",
  "getterMethodName" : "getStatusMessage",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "StatusMessage",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "statusMessage",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "StatusMessage",}
"setterDocumentation" : "/**
 * Generic status message on modification progress or failure.
 *
 * @param statusMessage Generic status message on modification progress or failure.
 */",

"setterMethodName" : "setStatusMessage",

"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "statusMessage",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},

"simple" : true,

"varargSetterDocumentation" : "/**
 * Generic status message on modification progress or failure.
 *
 * @param statusMessage Generic status message on modification progress or failure.
 * @return Returns a reference to this object so that method calls can be chained together. */",

"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "statusMessage",
    "variableType" : "String",
    "documentation" : "<p>Generic status message on modification progress or failure.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},

"xmlNameSpaceUri" : null
},

"TargetIops" : {
    "c2jName" : "TargetIops",
    "c2jShape" : "Integer",
    "deprecated" : false,
    "documentation" : "<p>Target IOPS rate of the volume being modified.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
 * Target IOPS rate of the volume being modified.
 *
 * @param targetIops Target IOPS rate of the volume being modified.
 * @return Returns a reference to this object so that method calls can be chained together. */",

"fluentSetterMethodName" : "withTargetIops",

"getterDocumentation" : "/**
 * Target IOPS rate of the volume being modified.
 *
 * @return Target IOPS rate of the volume being modified.
 */",

"getterMethodName" : "getTargetIops",

"getterModel" : {
    "returnType" : "Integer",
    "documentation" : null
},

"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "simple" : true,
    "simpleType" : "String",
    "variableSetterType" : "String"
},

"xmlNameSpaceUri" : null
}
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "TargetIops",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "targetIops",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "TargetIops",
"setterDocumentation" : "/**<p>Target IOPS rate of the volume being modified.</p>
@param targetIops
Target IOPS rate of the volume being modified.*/",
"setterMethodName" : "setTargetIops",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "targetIops",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Target IOPS rate of the volume being modified.</p>
@param targetIops
Target IOPS rate of the volume being modified.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "targetIops",
  "variableType" : "Integer",
  "documentation" : "<p>Target IOPS rate of the volume being modified.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlns:TargetSize" : {
  "c2jName" : "TargetSize",
  "c2jShape" : "Integer",
  "deprecated" : false,
  "documentation" : "<p>Target size of the volume being modified.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Target size of the volume being modified.</p>
@param targetSize
Target size of the volume being modified.
@return Returns a reference to this object so that method calls can be
chained together.*/",
    "fluentSetterMethodName" : "withTargetSize",
    "getterDocumentation" : "/**<p>Target size of the volume being modified.</p>*/
    @return Target size of the volume being modified.*/",
    "getterMethodName" : "getTargetSize",
    "getterModel" : {
        "returnType" : "Integer",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "TargetSize",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "targetSize",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "TargetSize",
    "setterDocumentation" : "/**<p>Target size of the volume being modified.</p>*/
    @param targetSize Target size of the volume being modified.*/",
    "setterMethodName" : "setTargetSize",
    "setterModel" : {
        "variableDeclarationType" : "Integer",
        "variableName" : "targetSize",
        "variableType" : "Integer",
        "documentation" : "",
        "simpleType" : "Integer",
        "variableSetterType" : "Integer"
    },
    "simple" : true,
    "varargSetterDocumentation" : "/**<p>Target size of the volume being modified.</p>*/
    @param targetSize Target size of the volume being modified.
    @return Returns a reference to this object so that method calls can be chained together.*/",
    "variable" : {
        "variableDeclarationType" : "Integer",
        "variableName" : "targetSize",
        "variableType" : "Integer"}
"variableType" : "Integer",
"documentation" : "<p>Target size of the volume being modified.</p>",
"simpleType" : "Integer",
"variableSetterType" : "Integer"
},
"xmlNameSpaceUri" : null
},
"TargetVolumeType" : {
"c2jName" : "TargetVolumeType",
"c2jShape" : "VolumeType",
"deprecated" : false,
"documentation" : "<p>Target EBS volume type of the volume being modified.</p>",
"enumType" : "VolumeType",
"fluentSetterDocumentation" : "/**<p>Target EBS volume type of the volume being modified.</p>
@param
targetVolumeType Target EBS volume type of the volume being modified.
@returns Returns a reference to this object so that method calls can be chained together.
@see VolumeType*/",
"fluentSetterMethodName" : "withTargetVolumeType",
"getterDocumentation" : "/**<p>Target EBS volume type of the volume being modified.</p>
@returns Target EBS volume type of the volume being modified.
@see VolumeType*/",
"getterMethodName" : "getTargetVolumeType",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "TargetVolumeType",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "targetVolumeType",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "TargetVolumeType",
"setterDocumentation" : "/**<p>Target EBS volume type of the volume being modified.</p>
@param
targetVolumeType Target EBS volume type of the volume being modified.
@see VolumeType*/",
"setterMethodname" : "setTargetVolumeType",
"xmlNameSpaceUri" : null
}
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "targetVolumeType",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Target EBS volume type of the volume being modified.</p>
@param targetVolumeType Target EBS volume type of the volume being modified.
@return Returns a reference to this object so that method calls can be chained together.
@see VolumeType*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "targetVolumeType",
    "variableType" : "String",
    "documentation" : "<p>Target EBS volume type of the volume being modified.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"VolumeId" : {
    "c2jName" : "VolumeId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>ID of the volume being modified.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>ID of the volume being modified.</p>
@param volumeId ID of the volume being modified.
@return Returns a reference to this object so that method calls can be chained together.
@see VolumeId*/",
    "fluentSetterMethodName" : "withVolumeId",
    "getterDocumentation" : "/**<p>ID of the volume being modified.</p>
@return ID of the volume being modified.
@see VolumeId*/",
    "getterMethodName" : "getVolumeId",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "VolumeId",
        "simple" : true,
        "varargSetterDocumentation" : "/**<p>ID of the volume being modified.</p>
@param volumeId ID of the volume being modified.
@return Returns a reference to this object so that method calls can be chained together.
@see VolumeId*/"}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "volumeId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VolumeId",
"setterDocumentation" : "/**<p>ID of the volume being modified.</p>
@param volumeId ID of the volume being modified.*/",
"setterMethodName" : "setVolumeId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "volumeId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>ID of the volume being modified.</p>
@param volumeId ID of the volume being modified.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "volumeId",
  "variableType" : "String",
  "documentation" : "<p>ID of the volume being modified.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "VolumeModification",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "VolumeModification",
  "variableName" : "volumeModification",
  "variableType" : "VolumeModification"}
"variableType" : "VolumeModificationState",
"documentation" : null,
"simpleType" : "VolumeModificationState",
"variableSetterType" : "VolumeModificationState"
},
"wrapper" : false
},
"VolumeState" : {
  "c2jName" : "VolumeState",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaler" : false
  },
  "deprecated" : false,
  "documentation" : "",
  "enums" : [ {
    "name" : "Creating",
    "value" : "creating"
  }, {
    "name" : "Available",
    "value" : "available"
  }, {
    "name" : "InUse",
    "value" : "in-use"
  }, {
    "name" : "Deleting",
    "value" : "deleting"
  }, {
    "name" : "Deleted",
    "value" : "deleted"
  }, {
    "name" : "Error",
    "value" : "error"
  } ],
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : null,
  "membersAsMap" : { },
  "requestSignerAware" : false,
  "requestSignerClassFqn" : null,
  "required" : null,
  "shapeName" : "VolumeState"}
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "VolumeState",
  "variableName" : "volumeState",
  "variableType" : "VolumeState",
  "documentation" : null,
  "simpleType" : "VolumeState",
  "variableSetterType" : "VolumeState"
},
"wrapper" : false
},
"VolumeStatusAction" : {
  "c2jName" : "VolumeStatusAction",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Describes a volume status operation code.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [{
    "c2jName" : "Code",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The code identifying the operation, for example, &lt;code&gt;enable-volume-io&lt;/code&gt;.&lt;/p&gt;",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**&lt;p&gt;The code identifying the operation, for example, &lt;code&gt;enable-volume-io&lt;/code&gt;.&lt;/p&gt;&lt;n&gt;\n@<strong>param</strong> code The code identifying the operation, for example, &lt;code&gt;enable-volume-io&lt;/code&gt;.&lt;/n&gt;\n@<strong>return</strong> Returns a reference to this object so that method calls can be chained together.&lt;/n&gt;\*/
    ",
    "getterDocumentation" : "/**&lt;p&gt;The code identifying the operation, for example, &lt;code&gt;enable-volume-io&lt;/code&gt;.&lt;/p&gt;&lt;n&gt;\n@<strong>return</strong> The code identifying the operation, for example, &lt;code&gt;enable-volume-io&lt;/code&gt;.&lt;/n&gt;\*/
    ",
    "getterMethodName" : "getCode",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    }
  },
  "fluentSetterMethodName" : "withCode",
  "getterDocumentation" : "/**&lt;p&gt;The code identifying the operation, for example, &lt;code&gt;enable-volume-io&lt;/code&gt;.&lt;/p&gt;&lt;n&gt;\n@<strong>return</strong> Returns a reference to this object so that method calls can be chained together.&lt;/n&gt;\*/
    ",
    "getterMethodName" : "getCode",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    }
  },
/**
 * The code identifying the operation, for example, <code>enable-volume-io</code>.
 * @param code The code identifying the operation, for example, <code>enable-volume-io</code>.
 * @return Returns a reference to this object so that method calls can be chained together.
 */

/**
 * The code identifying the operation, for example, <code>enable-volume-io</code>.
 * @param code The code identifying the operation, for example, <code>enable-volume-io</code>.
 * @return Returns a reference to this object so that method calls can be chained together.
 */

"xmlNameSpaceUri" : null}
"c2jName" : "Description",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>A description of the operation.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>A description of the operation.</p>@param description A description of the operation.<b>\n</b>@return Returns a reference to this object so that method calls can be chained together.</b>*/",
"fluentSetterMethodName" : "withDescription",
"getterDocumentation" : "/**<p>A description of the operation.</p>@return A description of the operation.*/",
"getterMethodName" : "getDescription",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Description",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "description",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Description",
"setterDocumentation" : "/**<p>A description of the operation.</p>@param description A description of the operation.*/",
"setterMethodName" : "setDescription",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "description",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
}
}
"simple": true,
"varargSetterDocumentation": "/**<p>A description of the operation.</p>
@lparam description A description of the operation.</lparam>
@return Returns a reference to this object so that method calls can be chained together."*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "description",
"variableType": "String",
"documentation": "<p>A description of the operation.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlnsNameSpaceUri": null
},
"c2jName": "EventType",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The event type associated with this operation.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The event type associated with this operation.</p>
@lparam eventType The event type associated with this operation.</lparam>
@return Returns a reference to this object so that method calls can be chained together."*/",
"fluentSetterMethodName": "withEventType",
"getterDocumentation": "/**<p>The event type associated with this operation.</p>
@return The event type associated with this operation.</lparam>*/",
"getterMethodName": "getEventType",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "EventType",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "eventType",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "EventType",
"setterDocumentation": "/**<p>The event type associated with this operation.</p>
@param eventType The event type associated with this operation.*/",
"setterMethodName": "setEventType",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "eventType",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The event type associated with this operation.</p>
@param eventType The event type associated with this operation.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "eventType",
  "variableType": "String",
  "documentation": "<p>The event type associated with this operation.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "EventId",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The ID of the event associated with this operation.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The ID of the event associated with this operation.</p>
@param eventId The ID of the event associated with this operation.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withEventId",
"getterDocumentation": "/**<p>The ID of the event associated with this operation.</p>
@return The ID of the event associated with this operation.*/",
"getterMethodName": "getEventId",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "eventId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "eventId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "eventId",
"setterDocumentation" : "/**<p>The ID of the event associated with this operation.</p>*/n@param eventId The ID of the event associated with this operation.*/",
"setterMethodName" : "setEventId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "eventId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the event associated with this operation.</p>*/n@param eventId The ID of the event associated with this operation.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "eventId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the event associated with this operation.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}]
,"membersAsMap" : {
  "Code" : {
    "c2jName" : "Code",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The code identifying the operation, for example, <code>enable-volume-io</code>.</p>",
    "Code" : {
      "c2jName" : "Code",
      "c2jShape" : "String",
      "deprecated" : false,
      "documentation" : "<p>The code identifying the operation, for example, <code>enable-volume-io</code>.</p>",
      "Code" : {
        "c2jName" : "Code",
        "c2jShape" : "String",
        "deprecated" : false,
        "documentation" : "<p>The code identifying the operation, for example, <code>enable-volume-io</code>."
"enumType": null,
"fluentSetterDocumentation": "/**<p>The code identifying the operation, for example, <code>enable-volume-io</code>.\n@param code The code identifying the operation, for example, <code>enable-volume-io</code>.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withCode",
"getterDocumentation": "/**<p>The code identifying the operation, for example, <code>enable-volume-io</code>.\n@return The code identifying the operation, for example, <code>enable-volume-io</code>.*/",
"getterMethodname": "getCode",
"getterModel": { 
  "returnType": "String",
  "documentation": null
},
"http": { 
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Code",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "code",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Code",
"setterDocumentation": "/**<p>The code identifying the operation, for example, <code>enable-volume-io</code>.\n@param code The code identifying the operation, for example, <code>enable-volume-io</code>.*/",
"setterMethodName": "setCode",
"setterModel": { 
  "variableDeclarationType": "String",
  "variableName": "code",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The code identifying the operation, for example, <code>enable-volume-io</code>.\n@param code The code identifying the operation, for example, <code>enable-volume-
return Returns a reference to this object so that method calls can be chained together.*/
,
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "code",
    "variableType" : "String",
    "documentation" : "<p>The code identifying the operation, for example, <code>enable-volume-
io</code>.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Description" : {
    "c2jName" : "Description",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>A description of the operation.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/*<p>A description of the operation.</p>
\n@param description A description of the operation.
\n@return A description of the operation.</p>*/",
    "fluentSetterMethodName" : "withDescription",
    "getterDocumentation" : "/*<p>A description of the operation.</p>
\n@return A description of the operation.</p>*/",
    "getterMethodName" : "getDescription",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "Description",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "description",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
"name" : "Description",
"setterDocumentation" : "/**<p>A description of the operation.</p>@param description A description of the operation.*/",
"setterMethodName" : "setDescription",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A description of the operation.</p>@param description A description of the operation.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "description",
  "variableType" : "String",
  "documentation" : "<p>A description of the operation.</p>
",  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"EventId" : {
  "c2jName" : "EventId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the event associated with this operation.</p>
",  "simpleType" : "String",
  "variableSetterType" : "String"
},
"eventId" : {
  "c2jName" : "eventId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the event associated with this operation.</p>
",  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the event associated with this operation.</p>@param eventId The ID of the event associated with this operation.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "witheventId",
  "getterDocumentation" : "/**<p>The ID of the event associated with this operation.</p>@param eventId The ID of the event associated with this operation.\n@return The ID of the event associated with this operation.*/",
  "getMethodname" : "getEventId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
The ID of the event associated with this operation.

```

@param eventId The ID of the event associated with this operation.

@return Returns a reference to this object so that method calls can be chained together.
```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```

```
eventType The event type associated with this operation.

@methodCalls can be chained together. */

"fluentSetterMethodName" : "withEventType",
"getterDocumentation" : "/**\n * The event type associated with this operation.\n */\n\n@return The event type associated with this operation. */",

"getterMethodName" : "getEventType",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayLoad" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "EventType",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "eventType",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "EventType",
"setterDocumentation" : "/**\n * The event type associated with this operation.\n */\n\n@methodParameters can be chained together. */",

"setterMethodName" : "setEventType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "eventType",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n * The event type associated with this operation.\n */\n\n@methodParameters can be chained together. */",

"variable" : {
  "variableDeclarationType" : "String"}
"variableName" : "eventType",
"variableType" : "String",
"documentation" : "<p>The event type associated with this operation.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "VolumeStatusAction",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "VolumeStatusAction",
  "variableName" : "volumeStatusAction",
  "variableType" : "VolumeStatusAction",
  "documentation" : null,
  "simpleType" : "VolumeStatusAction",
  "variableSetterType" : "VolumeStatusAction"
},
"wrapper" : false
},
"VolumeStatusDetails" : {
  "c2jName" : "VolumeStatusDetails",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Describes a volume status.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [
    {
      "c2jName" : "Name",
      "c2jShape" : "VolumeStatusName",
      "deprecated" : false,
"documentation" : "<p>The name of the volume status.</p>",
"enumType" : "VolumeStatusName",
"fluentSetterDocumentation" : "/**<p>The name of the volume status.</p>
@param name The name of the volume status.
@return Returns a reference to this object so that method calls can be chained together.
@see VolumeStatusName*/",
"fluentSetterMethodName" : "withName",
"getterDocumentation" : "/**<p>The name of the volume status.</p>
@return The name of the volume status.
@see VolumeStatusName*/",
"getterMethodName" : "getName",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Name",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "name",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Name",
"setterDocumentation" : "/**<p>The name of the volume status.</p>
@param name The name of the volume status.
@return Returns a reference to this object so that method calls can be chained together.
@see VolumeStatusName*/",
"setterMethodName" : "setName",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "name",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The name of the volume status.</p>
@param name The name of the volume status.
@return Returns a reference to this object so that method calls can be chained together.
@see VolumeStatusName*/"
}
VolumeStatusName*/",
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "name",
    "variableType" : "String",
    "documentation" : "<p>The name of the volume status.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNameSpaceUri" : null
},
  "c2jName" : "Status",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The intended status of the volume status.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The intended status of the volume status.</p>
@para status The intended status of the volume status.
@return Returns a reference to this object so that method calls can be chained
together.*/",
  "fluentSetterMethodName" : "withStatus",
  "getterDocumentation" : "/**<p>The intended status of the volume status.</p>
@return The intended status of the volume status.*/",
  "getterMethodName" : "getStatus",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Status",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "status",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Status",
  "name" : "Status"}
"setterDocumentation" : "/**\n@param status The intended status of the volume status.*/",
"setterMethodName" : "setStatus",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "status",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param status The intended status of the volume status.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "status",
    "variableType" : "String",
    "documentation" : "The intended status of the volume status.",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
    "Name" : {
        "c2jName" : "Name",
        "c2jShape" : "VolumeStatusName",
        "deprecated" : false,
        "documentation" : "The name of the volume status.",
        "enumType" : "VolumeStatusName",
        "fluentSetterDocumentation" : "/**\n@param name The name of the volume status.
@return Returns a reference to this object so that method calls can be chained together.\n@see VolumeStatusName*/",
        "fluentSetterMethodName" : "withName",
        "getterDocumentation" : "/**\n@return The name of the volume status.\n@see VolumeStatusName*/",
        "getterMethodName" : "getName",
        "getterModel" : {
            "returnType" : "String",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flat" : false,
            "greedy" : false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Name",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "name",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Name",
"setterDocumentation": "/**<p>The name of the volume status.</p>
@param name The name of the volume status.
@see VolumeStatusName*/",
"setterMethodName": "setName",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "name",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The name of the volume status.</p>
@param name The name of the volume status.
@return Returns a reference to this object so that method calls can be chained together.
@see VolumeStatusName*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "name",
  "variableType": "String",
  "documentation": "<p>The name of the volume status.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"Status": {
  "c2jName": "Status",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The intended status of the volume status.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The intended status of the volume status.</p>
@see VolumeStatusName*/",
  "variable": {
    "variableDeclarationType": "String",
    "variableName": "name",
    "variableType": "String",
    "documentation": "The intended status of the volume status.
@see VolumeStatusName */",
    "simpleType": "String",
    "variableSetterType": "String"
  }
},
"xmlNameSpaceUri": null
}
intended status of the volume status.

@<return> Returns a reference to this object so that method calls can be chained together.*/

"fluentSetterMethodName" : "withStatus",
"getterDocumentation" : "<p>The intended status of the volume status.</p>

@<return> The intended status of the volume status.*/

"getterMethodName" : "getStatus",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Status",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "status",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Status",
"setterDocumentation" : "<p>The intended status of the volume status.</p>

@<param> status The intended status of the volume status.*/

"setterMethodName" : "setStatus",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "status",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "<p>The intended status of the volume status.</p>

@<param> status The intended status of the volume status.*/

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "status",
  "variableType" : "String"}
"variableName" : "status",
"variableType" : "String",
"documentation" : "<p>The intended status of the volume status.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "VolumeStatusDetails",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "VolumeStatusDetails",
"variableName" : "volumeStatusDetails",
"variableType" : "VolumeStatusDetails",
"documentation" : null,
"simpleType" : "VolumeStatusDetails",
"variableSetterType" : "VolumeStatusDetails"
},
"wrapper" : false
},
"VolumeStatusEvent" : {
"c2jName" : "VolumeStatusEvent",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Describes a volume status event.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
"c2jName" : "EventType",
"c2jShape" : "String",
"deprecated" : false,
"variableType": "String",
"documentation": "<p>The type of this event.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
],
"c2jName": "Description",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>A description of the event.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>A description of the event.</p>\n@returns A description of the event.\n\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withDescription",
"getterDocumentation": "/**<p>A description of the event.</p>\n@returns A description of the event.*/",
"getterMethodName": "getDescription",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Description",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "description",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Description",
"setterDocumentation": "/**<p>A description of the event.</p>\n@returns A description of the event.*/",
"setterMethodName": "setDescription",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "description",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/*<p>A description of the event.</p>@param description A description of the event.</n>@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "description",
"variableType": "String",
"documentation": "<p>A description of the event.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},

"c2jName": "NotBefore",
"c2jShape": "DateTime",
"deprecated": false,
"documentation": "<p>The earliest start time of the event.</p>",
"enumType": null,
"fluentSetterDocumentation": "/*<p>The earliest start time of the event.</p>@param notBefore The earliest start time of the event.</n>@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withNotBefore",
"getterDocumentation": "/*<p>The earliest start time of the event.</p>@return The earliest start time of the event.*/",
"getterMethodName": "getNotBefore",
"getterModel": {
"returnType": "java.util.Date",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "NotBefore",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "notBefore",
"uri": false
}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NotBefore",
"setterDocumentation" : "/**<p>The earliest start time of the event.</p>@param notBefore The earliest start
time of the event.*/",
"setterMethodName" : "setNotBefore",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "notBefore",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The earliest start time of the event.</p>@param notBefore The earliest start time of the event.@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "notBefore",
  "variableType" : "java.util.Date",
  "documentation" : "<p>The earliest start time of the event.</p>",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
  {
    "c2jName" : "NotAfter",
    "c2jShape" : "DateTime",
    "deprecated" : false,
    "documentation" : "<p>The latest end time of the event.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>The latest end time of the event.</p>@param notAfter The latest end
time of the event.@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withNotAfter",
    "getterDocumentation" : "/**<p>The latest end time of the event.</p>@return The latest end time of the event.*/",
    "getterMethodName" : "getNotAfter",
    "getterModel" : {
      "returnType" : "java.util.Date",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
    },
  },
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "NotAfter",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "notAfter",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "NotAfter",
"setterDocumentation" : "/**<p>The latest end time of the event.</p>
@param notAfter The latest end time of
the event.*/",
"setterMethodName" : "setNotAfter",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "notAfter",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The latest end time of the event.</p>\n@param notAfter The latest end
time of the event.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "notAfter",
  "variableType" : "java.util.Date",
  "documentation" : "<p>The latest end time of the event.</p>",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "EventId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of this event.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@\n@param eventId The ID of this event.
@\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withEventId",
"getterDocumentation" : "/**\n@\n@return The ID of this event.*/",
"getterMethodName" : "getEventId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "EventId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "eventId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "EventId",
"setterDocumentation" : "/**\n@\n@param eventId The ID of this event.
@\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setEventId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "eventId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@\n@param eventId The ID of this event.
@\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "eventId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"}
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A description of the event.</p>
@param description A description of the event.
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "description",
"variableType" : "String",
"documentation" : "<p>A description of the event.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"EventId" : {
"c2jName" : "EventId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of this event.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of this event.</p>
@param eventId The ID of this event.
@return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withEventId",
"getterDocumentation" : "/**<p>The ID of this event.</p>
@return The ID of this event. */",
"getMethodName" : "getEventId",
"getModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "eventId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "eventId",
"uri" : false
}
}
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "EventType",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "eventType",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "EventType",
"setterDocumentation" : "/**
<p>The type of this event.</p>
@param eventType The type of this event.
*/",
"setterMethodName" : "setEventType",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "eventType",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
<p>The type of this event.</p>
@param eventType The type of this event.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "eventType",
"variableType" : "String",
"documentation" : """,
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"NotAfter" : {
"c2jName" : "NotAfter",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "<p>The latest end time of the event.</p>",
"enumType" : null,
"fluuentSetterDocumentation" : "/**
<p>The latest end time of the event.</p>
@param notAfter The latest end time of the event.
@return Returns a reference to this object so that method calls can be chained together.
*/"},
**getterDocumentation** : "/**\p> The latest end time of the event.\n\@return The latest end time of the event. */",

**getterMethodName** : "getNotAfter",

**getterModel** : {
  "returnType" : "java.util.Date",
  "documentation" : null
},

**http** : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "NotAfter",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "notAfter",
  "uri" : false
},

**idempotencyToken** : false,

**list** : false,

**listModel** : null,

**map** : false,

**mapModel** : null,

**name** : "NotAfter",

**setterDocumentation** : "/**\p> The latest end time of the event.\n\@param notAfter The latest end time of the event. */",

**setterMethodName** : "setNotAfter",

**setterModel** : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "notAfter",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},

**simple** : true,

**varargSetterDocumentation** : "/**\p> The latest end time of the event.\n\@param notAfter The latest end time of the event.\n\@return Returns a reference to this object so that method calls can be chained together. */",

**variable** : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "notAfter",
  "variableType" : "java.util.Date",
  "documentation" : "<p>The latest end time of the event.</p>"
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"NotBefore" : {
  "c2jName" : "NotBefore",
  "c2jShape" : "DateTime",
  "deprecated" : false,
  "documentation" : "<p>The earliest start time of the event.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The earliest start time of the event.</p>\n@param notBefore The earliest start time of the event.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withNotBefore",
  "getterDocumentation" : "/**<p>The earliest start time of the event.</p>\n@return The earliest start time of the event.*/",
  "getterMethodName" : "getNotBefore",
  "getterModel" : {
    "returnType" : "java.util.Date",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "NotBefore",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "notBefore",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "NotBefore",
  "setterDocumentation" : "/**<p>The earliest start time of the event.</p>\n@param notBefore The earliest start time of the event.*/",
  "setterMethodName" : "setNotBefore",
  "setterModel" : {
    "variableDeclarationType" : "java.util.Date"
"variableName" : "notBefore",
"variableType" : "java.util.Date",
"documentation" : "",
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@param notBefore The earliest start time of the event.\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "java.util.Date",
"variableName" : "notBefore",
"variableType" : "java.util.Date",
"documentation" : "The earliest start time of the event.",
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "VolumeStatusEvent",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"wrapper" : false
},
"VolumeStatusInfo" : {
"c2jName" : "VolumeStatusInfo",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Describes the status of a volume.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
"c2jName" : "Status",
"c2jShape" : "VolumeStatusInfoStatus",
"deprecated" : false,
"documentation" : "<p>The status of the volume.</p>",
"enumType" : "VolumeStatusInfoStatus",
"fluentSetterDocumentation" : "/**<p>The status of the volume.</p>
@param status The status of the volume.
@return Returns a reference to this object so that method calls can be chained together.
@see VolumeStatusInfoStatus*/",
"fluentSetterMethodName" : "withStatus",
"getterDocumentation" : "/**<p>The status of the volume.</p>
@return The status of the volume.
@see VolumeStatusInfoStatus*/",
"getterMethodName" : "getStatus",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : { 
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Status",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "status",
"uri" : false
},
?idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Status",
"setterDocumentation" : "/**<p>The status of the volume.</p>
@param status The status of the volume.
@see VolumeStatusInfoStatus*/",}
"setterMethodName" : "setStatus",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "status",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The status of the volume.\n@see VolumeStatusInfoStatus*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "status",
  "variableType" : "String",
  "documentation" : "<p>The status of the volume.</p>
  @param status The status of the volume\n@see VolumeStatusInfoStatus*/",
  "xmlNameSpaceUri" : null
},
"c2jName" : "Details",
"c2jShape" : "VolumeStatusDetailsList",
"deprecated" : false,
"documentation" : "<p>The details of the volume status.</p>
  @param details The details of the volume status\n@see VolumeStatusInfoStatus*/",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The details of the volume status.\n@see VolumeStatusInfoStatus*/",
"fluentSetterMethodName" : "withDetails",
"getterDocumentation" : "/**<p>The details of the volume status.\n@see VolumeStatusInfoStatus*/",
"getterMethodName" : "getDetails",
"getterModel" : {
  "returnType" : "java.util.List<VolumeStatusDetails>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Details",
"setterModel": {
  "variableDeclarationType": "VolumeStatusDetails",
  "variableName": "member",
  "variableType": "VolumeStatusDetails",
  "documentation": "",
  "simpleType": "VolumeStatusDetails",
  "variableSetterType": "VolumeStatusDetails"
},
"simple": false,
"varargSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "VolumeStatusDetails",
  "variableName": "member",
  "variableType": "VolumeStatusDetails",
  "documentation": "",
  "simpleType": "VolumeStatusDetails",
  "variableSetterType": "VolumeStatusDetails"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "VolumeStatusDetails",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "VolumeStatusDetails",
"templateImplType": "com.amazonaws.internal.SdkInternalList<VolumeStatusDetails>",
"templateType": "java.util.List<VolumeStatusDetails>"
},
"map": false,
"mapModel": null,
"name": "Details",
"setterDocumentation": "/**<p>The details of the volume status.</p>
@param details The details of the volume status.*/",
"setterMethodName": "setDetails",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<VolumeStatusDetails>",
  "variableName": "details",
  "variableType": "java.util.List<VolumeStatusDetails>",
  "documentation": "",
  "simpleType": "List<VolumeStatusDetails>",
  "variableSetterType": "java.util.Collection<VolumeStatusDetails>"
},
"simple": false,
This method appends the values to the existing list (if any). Use \{@link #setDetails(java.util.Collection)\} or \{@link #withDetails(java.util.Collection)\} if you want to override the existing values.

@defgroup varargSetterDocumentation

\begin{description}
\item\@param details The details of the volume status.
\item@return Returns a reference to this object so that method calls can be chained together.
\end{description}
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "VolumeStatusDetails",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**
    @param member 
    @return Returns a reference to this object so that
    method calls can be chained together.*/",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**\n    @return */",
    "getterMethodName": "getMember",
    "getterModel": {
      "returnType": "VolumeStatusDetails",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "Item",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "item",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
    "listModel": null,
    "map": false,
    "mapModel": null,
    "name": "Member",
    "setterDocumentation": "/**\n    @param member */",
    "setterMethodName": "setMember",
    "setterModel": {
      "variableDeclarationType": "VolumeStatusDetails",
      "variableName": "member",
      "variableType": "VolumeStatusDetails",
      "documentation": "",
      "simpleType": "VolumeStatusDetails",
      "variableSetterType": "VolumeStatusDetails"
    }
  }
}
"variableType" : "java.util.List<VolumeStatusDetails>",
"documentation" : "<p>The details of the volume status.</p>",
"simpleType" : "List<VolumeStatusDetails>",
"variableSetterType" : "java.util.Collection<VolumeStatusDetails>",
"xmlNameSpaceUri" : null,
"Status" : {
  "c2jName" : "Status",
  "c2jShape" : "VolumeStatusInfoStatus",
  "deprecated" : false,
  "documentation" : "<p>The status of the volume.</p>",
  "enumType" : "VolumeStatusInfoStatus",
  "fluentSetterDocumentation" : "/**<p>The status of the volume.</p>
  @param status The status of the volume.
  @see VolumeStatusInfoStatus*/",
  "getterDocumentation" : "/**<p>The status of the volume.</p>
  @return The status of the volume.
  @see VolumeStatusInfoStatus*/",
  "getterMethodName" : "getStatus",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Status",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "status",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Status",
  "setterDocumentation" : "/**<p>The status of the volume.</p>
  @param status The status of the volume.
  @see VolumeStatusInfoStatus*/",
  "setterMethodName" : "setStatus",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "status",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The status of the volume.</p>
@param status The status of the volume.<br>
@return Returns a reference to this object so that method calls can be chained together.<br>
@see VolumeStatusInfoStatus*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "status",
  "variableType" : "String",
  "documentation" : "The status of the volume.",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "VolumeStatusInfo",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "VolumeStatusInfo",
  "variableName" : "volumeStatusInfo",
  "variableType" : "VolumeStatusInfo",
  "documentation" : null,
  "simpleType" : "VolumeStatusInfo",
  "variableSetterType" : "VolumeStatusInfo"
},
"wrapper" : false
},
"VolumeStatusInfoStatus" : {
  "c2jName" : "VolumeStatusInfoStatus",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  }
}
"deprecated" : false,
"documentation" : "",
"enums" : [ { 
  "name" : "Ok",
  "value" : "ok"
}, { 
  "name" : "Impaired",
  "value" : "impaired"
}, { 
  "name" : "InsufficientData",
  "value" : "insufficient-data"
} ],
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "VolumeStatusInfoStatus",
"unmarshaller" : { 
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : { 
  "variableDeclarationType" : "VolumeStatusInfoStatus",
  "variableName" : "volumeStatusInfoStatus",
  "variableType" : "VolumeStatusInfoStatus",
  "documentation" : null,
  "simpleType" : "VolumeStatusInfoStatus",
  "variableSetterType" : "VolumeStatusInfoStatus"
},
"wrapper" : false
},
"VolumeStatusItem" : { 
  "c2jName" : "VolumeStatusItem",
  "customization" : { 
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
"documentation" : "<p>Describes the volume status.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
"c2jName" : "VolumeId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The volume ID.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The volume ID.</p>
@param volumeId The volume ID.
@return
Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVolumeId",
"getterDocumentation" : "/**<p>The volume ID.</p>
@return The volume ID.*/",
"getterMethodName" : "getVolumeId",
"getterModel" : { 
"returnType" : "String",
"documentation" : null
},
"http" : { 
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VolumeId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "volumeId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VolumeId",
"setterDocumentation" : "/**<p>The volume ID.</p>
@param volumeId The volume ID.
@return
Sets the volume ID.*/",
"setterMethodName" : "setVolumeId",
"setterModel" : { "variableDeclarationType" : "String"}
"variableName" : "volumeId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The volume ID.</p>
@param volumeId The volume ID.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "volumeId",
"variableType" : "String",
"documentation" : "The volume ID.",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}],
"c2jName" : "AvailabilityZone",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The Availability Zone of the volume.",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The Availability Zone of the volume.</p>
@param availabilityZone The Availability Zone of the volume.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAvailabilityZone",
"getterDocumentation" : "/**<p>The Availability Zone of the volume.</p>
@return The Availability Zone of the volume.*/",
"getterMethodName" : "getAvailabilityZone",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AvailabilityZone",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "availabilityZone",

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 8811
"uri": false,
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "AvailabilityZone",
"setterDocumentation": "/**<p>The Availability Zone of the volume.\n@\n@param availabilityZone The Availability Zone of the volume.*/",
"setterMethodName": "setAvailabilityZone",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "availabilityZone",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The Availability Zone of the volume.\n@\n@param availabilityZone The Availability Zone of the volume.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "availabilityZone",
  "variableType": "String",
  "documentation": "<p>The Availability Zone of the volume.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
}, {
  "c2jName": "VolumeStatus",
  "c2jShape": "VolumeStatusInfo",
  "deprecated": false,
  "documentation": "<p>The volume status.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The volume status.\n@\n@param volumeStatus The volume status.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withVolumeStatus",
  "getterDocumentation": "/**<p>The volume status.\n@\n@return The volume status.*/",
  "getterMethodName": "getVolumeStatus",
  "getterModel": {
    "returnType": "VolumeStatusInfo",
    "documentation": null
  },
  "http": {
  "uri": false,
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "map": false,
  "mapModel": null,
  "name": "VolumeStatus",
  "setterDocumentation": "/**<p>The volume status.\n@\n@param volumeStatus The volume status.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "setterMethodName": "setVolumeStatus",
  "setterModel": {
    "variableDeclarationType": "String",
    "variableName": "volumeStatus",
    "variableType": "String",
    "documentation": "",
    "simpleType": "String",
    "variableSetterType": "String"
  },
  "simple": true,
  "varargSetterDocumentation": "/**<p>The volume status.\n@\n@param volumeStatus The volume status.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "variable": {
    "variableDeclarationType": "String",
    "variableName": "volumeStatus",
    "variableType": "String",
    "documentation": "<p>The volume status.</p>",
    "simpleType": "String",
    "variableSetterType": "String"
  },
  "xmlNameSpaceUri": null
},
"Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 8812"
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VolumeStatus",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "volumeStatus",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VolumeStatus",
"setterDocumentation" : "/**<p>The volume status.</p>
@param volumeStatus The volume status.</param>*/",
"setterMethodName" : "setVolumeStatus",
"setterModel" : {
  "variableDeclarationType" : "VolumeStatusInfo",
  "variableName" : "volumeStatus",
  "variableType" : "VolumeStatusInfo",
  "documentation" : "",
  "simpleType" : "VolumeStatusInfo",
  "variableSetterType" : "VolumeStatusInfo"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The volume status.</p>
@param volumeStatus The volume status.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "VolumeStatusInfo",
  "variableName" : "volumeStatus",
  "variableType" : "VolumeStatusInfo",
  "documentation" : "<p>The volume status.</p>",
  "simpleType" : "VolumeStatusInfo",
  "variableSetterType" : "VolumeStatusInfo"
},
"xmlNameSpaceUri" : null,
},
"c2jName" : "Events",
"c2jShape" : "VolumeStatusEventsList",
"deprecated" : false,
"documentation" : "<p>A list of events associated with the volume.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**p>A list of events associated with the volume.
*param events A list of events associated with the volume.
*return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withEvents",
"getterDocumentation" : "/**p>A list of events associated with the volume.
*return A list of events associated with the volume.*/",
"getterMethodName" : "getEvents",
"getterModel" : {
 "returnType" : "java.util.List<VolumeStatusEvent>",
 "documentation" : null
}
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "EventsSet",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "eventsSet",
 "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
 "implType" : "com.amazonaws.internal.SdkInternalList",
 "interfaceType" : "java.util.List",
 "listMemberModel" : {
 "c2jName" : "member",
 "c2jShape" : "VolumeStatusEvent",
 "deprecated" : false,
 "documentation" : "",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**p>@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
 "fluentSetterMethodName" : "withMember",
 "getterDocumentation" : "/**p>@return *\\n",
 "getterMethodName" : "getMember",
 "getterModel" : {
 "returnType" : "VolumeStatusEvent",
 "documentation" : null
}
},
"http" : {
 "additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "VolumeStatusEvent",
  "variableName" : "member",
  "variableType" : "VolumeStatusEvent",
  "documentation" : "",
  "simpleType" : "VolumeStatusEvent",
  "variableSetterType" : "VolumeStatusEvent"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "VolumeStatusEvent",
  "variableName" : "member",
  "variableType" : "VolumeStatusEvent",
  "documentation" : "",
  "simpleType" : "VolumeStatusEvent",
  "variableSetterType" : "VolumeStatusEvent"
},
"xmlNameSpaceUri" : null
}
"memberLocationName" : "item",
"memberType" : "VolumeStatusEvent",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "VolumeStatusEvent",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<VolumeStatusEvent>",
"templateType" : "java.util.List<VolumeStatusEvent>",
},
"map" : false,
"mapModel" : null,
"name" : "Events",
"setterDocumentation" : "/**<p>A list of events associated with the volume.</p>
@param events A list of events associated with the volume.*/",
"setterMethodName" : "setEvents",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<VolumeStatusEvent>",
  "variableName" : "events",
  "variableType" : "java.util.List<VolumeStatusEvent>",
  "documentation" : "",
  "simpleType" : "List<VolumeStatusEvent>",
  "variableSetterType" : "java.util.Collection<VolumeStatusEvent>",
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>A list of events associated with the volume.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setEvents(java.util.Collection)} or {@link #withEvents(java.util.Collection)} if you want to override the existing values.</p>
@param events A list of events associated with the volume.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<VolumeStatusEvent>",
  "variableName" : "events",
  "variableType" : "java.util.List<VolumeStatusEvent>",
  "documentation" : "<p>A list of events associated with the volume.</p>",
  "simpleType" : "List<VolumeStatusEvent>",
  "variableSetterType" : "java.util.Collection<VolumeStatusEvent>",
},
"xmlNameSpaceUri" : null,
},
"c2jName" : "Actions",
"c2jShape" : "VolumeStatusActionsList",
"deprecated" : false,
"documentation" : "<p>The details of the operation.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The details of the operation.</p>
@param actions The details of the operation.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withActions",
"getterDocumentation" : "/**<p>The details of the operation.</p>
@return The details of the operation.*/",
"getterMethodName" : "getActions",
"getterModel" : {
  "returnType" : "java.util.List<VolumeStatusAction>",
},
"name" : "Actions",
"simple" : false,
"simpleType" : "VolumeStatusAction",
"documentation" : "<p>The details of the operation.</p>",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<VolumeStatusAction>",
"templateType" : "java.util.List<VolumeStatusAction>",
"xmlNameSpaceUri" : null,
"documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "actionsSet",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "actionsSet",
  "uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List",
  "listMemberModel": {
    "c2jName": "member",
    "c2jShape": "VolumeStatusAction",
    "deprecated": false,
    "documentation": "",
    "enumType": null,
    "fluentSetterDocumentation": "/**\n     * return Returns a reference to this object so that
     * method calls can be chained together.*/",
    "fluentSetterMethodName": "withMember",
    "getterDocumentation": "/**\n     * return */",
    "getterMethodNames": "getMember",
    "getterModel": {
      "returnType": "VolumeStatusAction",
      "documentation": null
    },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "Item",
    "queryString": false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "VolumeStatusAction",
  "variableName" : "member",
  "variableType" : "VolumeStatusAction",
  "documentation" : "",
  "simpleType" : "VolumeStatusAction",
  "variableSetterType" : "VolumeStatusAction"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "VolumeStatusAction",
  "variableName" : "member",
  "variableType" : "VolumeStatusAction",
  "documentation" : "",
  "simpleType" : "VolumeStatusAction",
  "variableSetterType" : "VolumeStatusAction"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "VolumeStatusAction",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "VolumeStatusAction",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<VolumeStatusAction>",
"templateType" : "java.util.List<VolumeStatusAction>"
},
"map" : false,
"mapModel" : null,
"name" : "Actions",
"setterDocumentation" : "/**<p>The details of the operation.</p>\n@param actions The details of the operation.</*/",
"setterMethodName" : "setActions",
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<VolumeStatusAction>",
    "variableName" : "actions",
    "variableType" : "java.util.List<VolumeStatusAction>",
    "documentation" : "",
    "simpleType" : "List<VolumeStatusAction>",
    "variableSetterType" : "java.util.Collection<VolumeStatusAction>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>The details of the operation.</p>\n<b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setActions(java.util.Collection)} or {@link #withActions(java.util.Collection)} if you want to override the existing values.\n@param actions The details of the operation.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<VolumeStatusAction>",
    "variableName" : "actions",
    "variableType" : "java.util.List<VolumeStatusAction>",
    "documentation" : "<p>The details of the operation.</p>",
    "simpleType" : "List<VolumeStatusAction>",
    "variableSetterType" : "java.util.Collection<VolumeStatusAction>"
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
    "Actions" : {
        "c2jName" : "Actions",
        "c2jShape" : "VolumeStatusActionsList",
        "deprecated" : false,
        "documentation" : "<p>The details of the operation.</p>",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**<p>The details of the operation.</p>\n@param actions The details of the operation.\n@return Returns a reference to this object so that method calls can be chained together.*/",
        "fluentSetterMethodName" : "withActions",
        "getterDocumentation" : "/**<p>The details of the operation.\n@return The details of the operation.*/",
        "getterMethodName" : "getActions",
        "getterModel" : {
            "returnType" : "java.util.List<VolumeStatusAction>",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "operationsForParserParameters" : null,
            "shapeName" : "VolumeStatusActionsList",
            "secret" : false,
            "type" : "operation"
        },
        "type" : "union"
    }
}
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "VolumeStatusAction",
  "variableName" : "member",
  "variableType" : "VolumeStatusAction",
  "documentation" : "",
  "simpleType" : "VolumeStatusAction",
  "variableSetterType" : "VolumeStatusAction"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "VolumeStatusAction",
  "variableName" : "member",
  "variableType" : "VolumeStatusAction",
  "documentation" : "",
  "simpleType" : "VolumeStatusAction",
  "variableSetterType" : "VolumeStatusAction"
},
"xmlnsNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "VolumeStatusAction",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "VolumeStatusAction",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<VolumeStatusAction>",
"templateType" : "java.util.List<VolumeStatusAction>"
},
"map" : false,
"mapModel" : null,
"name" : "Actions",
"setterDocumentation" : "/**<p>The details of the operation.</p>
@param actions The details of the operation.</param>*/",
"setterMethodName" : "setActions",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<VolumeStatusAction>",
  "variableName" : "actions",
  "variableType" : "java.util.List<VolumeStatusAction>",
  "documentation" : ""
"simpleType" : "List<VolumeStatusAction>",
"variableSetterType" : "java.util.Collection<VolumeStatusAction>"
],
"simple" : false,
"varargSetterDocumentation" : "/**\nThe details of the operation.\n*/\n\n@NOTE: This method appends the values to the existing list (if any). Use \{ @link #setActions(java.util.Collection)\} or \{ @link #withActions(java.util.Collection)\} if you want to override the existing values.\n\n@param actions The details of the operation.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<VolumeStatusAction>",
"variableName" : "actions",
"variableType" : "java.util.List<VolumeStatusAction>",
"documentation" : "The details of the operation.\n",
"simpleType" : "List<VolumeStatusAction>",
"variableSetterType" : "java.util.Collection<VolumeStatusAction>",
"xmlNameSpaceUri" : null
},
"AvailabilityZone" : {
"c2jName" : "AvailabilityZone",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The Availability Zone of the volume.\n",
"enumType" : null,
"fluentSetterDocumentation" : "/**\nThe Availability Zone of the volume.\n*/\n\n@param availabilityZone\nThe Availability Zone of the volume.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAvailabilityZone",
"getterDocumentation" : "/**\nThe Availability Zone of the volume.\n*/\n\n@return The Availability Zone of the volume.\n",
"getterMethodName" : "getAvailabilityZone",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AvailabilityZone",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "availabilityZone",
"virtualName" : null
}
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AvailabilityZone",
"setterDocumentation" : "/**<p>The Availability Zone of the volume.</p>
@param availabilityZone The Availability Zone of the volume.*/",
"setterMethodName" : "setAvailabilityZone",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "availabilityZone",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The Availability Zone of the volume.</p>
@param availabilityZone The Availability Zone of the volume.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "availabilityZone",
"variableType" : "String",
"documentation" : "<p>The Availability Zone of the volume.</p>
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Events" : {
"c2jName" : "Events",
"c2jShape" : "VolumeStatusEventsList",
"deprecated" : false,
"documentation" : "<p>A list of events associated with the volume.</p>
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Events" : {
"c2jName" : "Events",
"c2jShape" : "VolumeStatusEventsList",
"deprecated" : false,
"documentation" : "<p>A list of events associated with the volume.</p>
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**\n@param member */",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "VolumeStatusEvent",
  "variableName": "member",
  "variableType": "VolumeStatusEvent",
  "documentation": "",
  "simpleType": "VolumeStatusEvent",
  "variableSetterType": "VolumeStatusEvent"
},
"simple": false,
"varargSetterDocumentation": "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "VolumeStatusEvent",
  "variableName": "member",
  "variableType": "VolumeStatusEvent",
  "documentation": "",
  "simpleType": "VolumeStatusEvent",
  "variableSetterType": "VolumeStatusEvent"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "VolumeStatusEvent",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "VolumeStatusEvent",
"templateImplType": "com.amazonaws.internal.SdkInternalList<VolumeStatusEvent>",
"templateType": "java.util.List<VolumeStatusEvent>"
},
"map": false,
"mapModel": null,
"name": "Events",
"setterDocumentation" : "/**<p>A list of events associated with the volume.</p>
@param events A list of events associated with the volume.</p>*/",
"setterMethodName" : "setEvents",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<VolumeStatusEvent>",
"variableName" : "events",
"variableType" : "java.util.List<VolumeStatusEvent>",
"documentation" : "",
"simpleType" : "List<VolumeStatusEvent>",
"variableSetterType" : "java.util.Collection<VolumeStatusEvent>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>A list of events associated with the volume.</p>
<b>NOTE:</b>
This method appends the values to the existing list (if any). Use {link #setEvents(java.util.Collection)} or {link #withEvents(java.util.Collection)} if you want to override the existing values.*/
@param events A list of events associated with the volume.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<VolumeStatusEvent>",
"variableName" : "events",
"variableType" : "java.util.List<VolumeStatusEvent>",
"documentation" : "<p>A list of events associated with the volume.</p>",
"simpleType" : "List<VolumeStatusEvent>",
"variableSetterType" : "java.util.Collection<VolumeStatusEvent>"
},
"xmlNameSpaceUri" : null
},
"VolumeId" : {
"c2jName" : "VolumeId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The volume ID.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The volume ID.</p>
@param volumeId The volume ID.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVolumeId",
"getterDocumentation" : "/**<p>The volume ID.</p>
@param volumeId The volume ID.
@return The volume ID.*/",
"getterMethodName" : "getVolumeId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VolumeId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "volumeId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VolumeId",
"setterDocumentation" : "/**<p>The volume ID.</p>
@param volumeId The volume ID.*/",
"setterMethodName" : "setVolumeId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "volumeId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The volume ID.</p>
@param volumeId The volume ID.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "volumeId",
  "variableType" : "String",
  "documentation" : "<p>The volume ID.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"VolumeStatus" : {
  "c2jName" : "VolumeStatus",
  "c2jShape" : "VolumeStatusInfo",
  "deprecated" : false,
  "documentation" : "<p>The volume status.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The volume status.</p>
@param volumeStatus The volume status.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withVolumeStatus",
  "getterDocumentation" : "/**<p>The volume status.</p>
@return The volume status.*/",}
"getterMethodName" : "getVolumeStatus",
"getterModel" : {
  "returnType" : "VolumeStatusInfo",
  "documentation" : null
},

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "VolumeStatus",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "volumeStatus",
  "uri" : false
},

"idempotencyToken" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"name" : "VolumeStatus",

"setterDocumentation" : "/**\n* The volume status.\n* @param volumeStatus The volume status.*/",

"setterMethodName" : "setVolumeStatus",

"setterModel" : {
  "variableDeclarationType" : "VolumeStatusInfo",
  "variableName" : "volumeStatus",
  "variableType" : "VolumeStatusInfo",
  "documentation" : "",
  "simpleType" : "VolumeStatusInfo",
  "variableSetterType" : "VolumeStatusInfo"
},

"simple" : false,

"varargSetterDocumentation" : "/**\n* The volume status.\n* @param volumeStatus The volume status.\n* @return Returns a reference to this object so that method calls can be chained together.*/",

"variable" : {
  "variableDeclarationType" : "VolumeStatusInfo",
  "variableName" : "volumeStatus",
  "variableType" : "VolumeStatusInfo",
  "documentation" : "<p>The volume status.</p>",
  "simpleType" : "VolumeStatusInfo",
  "variableSetterType" : "VolumeStatusInfo"
},

"xmlNameSpaceUri" : null
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "VolumeStatusItem",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "VolumeStatusItem",
  "variableName" : "volumeStatusItem",
  "variableType" : "VolumeStatusItem",
  "documentation" : null,
  "simpleType" : "VolumeStatusItem",
  "variableSetterType" : "VolumeStatusItem"
},
"wrapper" : false,
"VolumeStatusName" : {
  "c2jName" : "VolumeStatusName",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "",
  "enums" : [ {
    "name" : "IoEnabled",
    "value" : "io-enabled"
  }, {
    "name" : "IoPerformance",
    "value" : "io-performance"
  } ],
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : null,
  "membersAsMap" : { },
  "requestSignerAware" : false,
  "requestSignerClassFqcn" : null,
  "required" : null,
"shapeName" : "VolumeStatusName",
"unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
},
"variable" : {
    "variableDeclarationType" : "VolumeStatusName",
    "variableName" : "volumeStatusName",
    "variableType" : "VolumeStatusName",
    "documentation" : null,
    "simpleType" : "VolumeStatusName",
    "variableSetterType" : "VolumeStatusName"
},
"wrapper" : false
},
"VolumeType" : {
    "c2jName" : "VolumeType",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
    "documentation" : "",
    "enums" : [
        {
            "name" : "Standard",
            "value" : "standard"
        },
        {
            "name" : "Io1",
            "value" : "io1"
        },
        {
            "name" : "Gp2",
            "value" : "gp2"
        },
        {
            "name" : "Sc1",
            "value" : "sc1"
        },
        {
            "name" : "St1",
            "value" : "st1"
        }
    ],
    "errorCode" : null,
    "hasHeaderMember" : false,
    "hasPayloadMember" : false,
    "hasStatusCodeMember" : false,
    "hasStreamingMember" : false,
    "marshaller" : null,
    "members" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap": { },
"requestSignerAware": false,
"requestSignerClassFqn": null,
"required": null,
"shapeName": "VolumeType",
"unmarshaller": {
  "flattened": false,
  "resultWrapper": null
},
"variable": {
  "variableDeclarationType": "VolumeType",
  "variableName": "volumeType",
  "variableType": "VolumeType",
  "documentation": null,
  "simpleType": "VolumeType",
  "variableSetterType": "VolumeType"
},
"wrapper": false
},
"Vpc": {
  "c2jName": "Vpc",
  "customization": {
    "artificialResultWrapper": null,
    "skipGeneratingMarshaller": false,
    "skipGeneratingModelClass": false,
    "skipGeneratingUnmarshaller": false
  },
  "deprecated": false,
  "documentation": "<p>Describes a VPC.</p>",
  "enums": null,
  "errorCode": null,
  "hasHeaderMember": false,
  "hasPayloadMember": false,
  "hasStatusCodeMember": false,
  "hasStreamingMember": false,
  "marshaller": null,
  "members": [
    {
      "c2jName": "VpcId",
      "c2jShape": "String",
      "deprecated": false,
      "documentation": "<p>The ID of the VPC.</p>",
      "enumType": null,
      "fluentSetterDocumentation": "/**<p>The ID of the VPC.</p>*/
@getVpcId The ID of the VPC.@return
Returns a reference to this object so that method calls can be chained together.*/",
      "fluentSetterMethodName": "withVpcId",
      "getterDocumentation": "/**<p>The ID of the VPC.</p>*/!
@getVpcId The ID of the VPC.@return
The ID of the VPC.*/",
      "getterMethodName": "getVpcId",
      "getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "VpcId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "vpcId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "VpcId",
"setterDocumentation": "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.</param>*/",
"setterMethodName": "setVpcId",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "vpcId",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.</param>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "vpcId",
"variableType": "String",
"documentation": "<p>The ID of the VPC.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "State"
"c2jShape" : "VpcState",
"deprecated" : false,
"documentation" : "<p>The current state of the VPC.</p>",
"enumType" : "VpcState",
"fluentSetterDocumentation" : "/**<p>The current state of the VPC.
@param state The current state of the VPC.
@return Returns a reference to this object so that method calls can be chained together.
@see VpcState*/",
"fluentSetterMethodName" : "withState",
"getterDocumentation" : "/**<p>The current state of the VPC.</p>
@return The current state of the VPC.
@see VpcState*/",
"getterMethodName" : "getState",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "State",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "state",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "State",
"setterDocumentation" : "/**<p>The current state of the VPC.</p>
@param state The current state of the VPC.
@see VpcState*/",
"setterMethodName" : "setState",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "state",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation": "/**\n * The current state of the VPC.
 * @param state The current state of the VPC.
 * @return Returns a reference to this object so that method calls can be chained together.
 * @see VpcState*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "state",
"variableType": "String",
"documentation": "The current state of the VPC.",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "CidrBlock",
"c2jShape": "String",
"deprecated": false,
"documentation": "The IPv4 CIDR block for the VPC.",
"enumType": null,
"fluentSetterDocumentation": "/**\n * The IPv4 CIDR block for the VPC.
 * @param cidrBlock The IPv4 CIDR block for the VPC.
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
"fluentSetterMethodName": "withCidrBlock",
"getterDocumentation": "/**\n * The IPv4 CIDR block for the VPC.
 * @return The IPv4 CIDR block for the VPC.
 */",
"getterMethodName": "getCidrBlock",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "CidrBlock",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "cidrBlock",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "CidrBlock",
"setterDocumentation": "/**\n * The IPv4 CIDR block for the VPC.
 */\n @param cidrBlock The IPv4 CIDR block for the VPC.*/",
"setterMethodName": "setCidrBlock",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "cidrBlock",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n * The IPv4 CIDR block for the VPC.
 */\n @param cidrBlock The IPv4 CIDR block for the VPC.
 @return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "cidrBlock",
  "variableType": "String",
  "documentation": "The IPv4 CIDR block for the VPC.\n */",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
{ "c2jName": "DhcpOptionsId",
"c2jShape": "String",
"deprecated": false,
"documentation": "The ID of the set of DHCP options you've associated with the VPC (or <code>default</code> if the default options are associated with the VPC).\n */",
"enumType": null,
"fluentSetterDocumentation": "/**\n * The ID of the set of DHCP options you've associated with the VPC (or <code>default</code> if the default options are associated with the VPC).\n * @param dhcpOptionsId The ID of the set of DHCP options you've associated with the VPC (or <code>default</code> if the default options are associated with the VPC).\n * @return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withDhcpOptionsId",
"getterDocumentation": "The ID of the set of DHCP options you've associated with the VPC (or <code>default</code> if the default options are associated with the VPC).\n */",
"getterMethodName": "getDhcpOptionsId",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"xmlNameSpaceUri": null
}
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "DhcpOptionsId",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "dhcpOptionsId",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "DhcpOptionsId",
"setterDocumentation": "/**<p>The ID of the set of DHCP options you've associated with the VPC (or <code>default</code> if the default options are associated with the VPC).</p>
@param dhcpOptionsId The ID of the set of DHCP options you've associated with the VPC (or <code>default</code> if the default options are associated with the VPC).*/",
"setterMethodName": "setDhcpOptionsId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "dhcpOptionsId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the set of DHCP options you've associated with the VPC (or <code>default</code> if the default options are associated with the VPC).</p>
@param dhcpOptionsId The ID of the set of DHCP options you've associated with the VPC (or <code>default</code> if the default options are associated with the VPC).*/
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "dhcpOptionsId",
  "variableType": "String",
  "documentation": "<p>The ID of the set of DHCP options you've associated with the VPC (or <code>default</code> if the default options are associated with the VPC).</p>",
  "simpleType": "String",
  "variableSetterType": "String"
"getterMethodName" : "getMember",
"getterModel" : {
    "returnType" : "Tag",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Item",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "item",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
    "variableDeclarationType" : "Tag",
    "variableName" : "member",
    "variableType" : "Tag",
    "documentation" : "",
    "simpleType" : "Tag",
    "variableSetterType" : "Tag"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@uml@n\@param member \n@uml@n\@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
    "variableDeclarationType" : "Tag",
    "variableName" : "member",
    "variableType" : "Tag",
    "documentation" : "",
    "simpleType" : "Tag",
    "variableSetterType" : "Tag"
},
"xmlNameSpaceUri" : null


"memberLocationName": "item",
"memberType": "Tag",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "Tag",
"templateImplType": "com.amazonaws.internal.SdkInternalList<Tag>",
"templateType": "java.util.List<Tag>"
},
"map": false,
"mapModel": null,
"name": "Tags",
"setterDocumentation": "/**<p>Any tags assigned to the VPC.</p>
@param tags Any tags assigned to the VPC.*/",
"setterMethodName": "setTags",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Tag>",
  "variableName": "tags",
  "variableType": "java.util.List<Tag>",
  "documentation": "",
  "simpleType": "List<Tag>",
  "variableSetterType": "java.util.Collection<Tag>"
},
"simple": false,
"varargSetterDocumentation": "/**<p>Any tags assigned to the VPC.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setTags(java.util.Collection)} or {@link #withTags(java.util.Collection)} if you want to override the existing values.\n</p>@param tags Any tags assigned to the VPC.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Tag>",
  "variableName": "tags",
  "variableType": "java.util.List<Tag>",
  "documentation": "<p>Any tags assigned to the VPC.</p>",
  "simpleType": "List<Tag>",
  "variableSetterType": "java.util.Collection<Tag>"
},
"xmlNameSpaceUri": null
},
"c2jName": "InstanceTenancy",
"c2jShape": "Tenancy",
"deprecated": false,
"documentation": "<p>The allowed tenancy of instances launched into the VPC.</p>",
"enumType": "Tenancy",
"fluentsetterDocumentation": "/**<p>The allowed tenancy of instances launched into the VPC.\n\n@returns Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Tag>",
  "variableName": "tags",
  "variableType": "java.util.List<Tag>",
  "documentation": "<p>Any tags assigned to the VPC.</p>",
  "simpleType": "List<Tag>",
  "variableSetterType": "java.util.Collection<Tag>"
},
"xmlNameSpaceUri": null
}
instanceTenancy The allowed tenancy of instances launched into the VPC.\n@return Returns a reference to this object so that method calls can be chained together.\n@see Tenancy*/",
"fluentSetterMethodName" : "withInstanceTenancy",
"getterDocumentation" : "/**\p>The allowed tenancy of instances launched into the VPC.</p>\n@return The allowed tenancy of instances launched into the VPC.\n@see Tenancy*/",
"getterMethodName" : "getInstanceTenancy",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceTenancy",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "instanceTenancy",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceTenancy",
"setterDocumentation" : "/**\p>The allowed tenancy of instances launched into the VPC.</p>\n@param instanceTenancy The allowed tenancy of instances launched into the VPC.\n@see Tenancy*/",
"setterMethodName" : "setInstanceTenancy",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "instanceTenancy",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\p>The allowed tenancy of instances launched into the VPC.\n@param instanceTenancy The allowed tenancy of instances launched into the VPC.\n@return Returns a reference to this object so that method calls can be chained together.\n@see Tenancy*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "instanceTenancy"}
"variableName": "instanceTenancy",
"variableType": "String",
"documentation": "<p>The allowed tenancy of instances launched into the VPC.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "IsDefault",
"c2jShape": "Boolean",
"deprecated": false,
"documentation": "<p>Indicates whether the VPC is the default VPC.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>Indicates whether the VPC is the default VPC.</p>
@param isDefault
Indicates whether the VPC is the default VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withIsDefault",
"getterDocumentation": "/**<p>Indicates whether the VPC is the default VPC.</p>
@return Indicates whether the VPC is the default VPC.*/",
"getterMethodName": "getIsDefault",
"getterModel": {
"returnType": "Boolean",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "IsDefault",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "isDefault",
"uri": false
},
idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "IsDefault",
"setterDocumentation": "/**<p>Indicates whether the VPC is the default VPC.</p>
@param isDefault
Indicates whether the VPC is the default VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setIsDefault",

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 8841
"setterModel": {
  "variableDeclarationType": "Boolean",
  "variableName": "isDefault",
  "variableType": "Boolean",
  "documentation": "",
  "simpleType": "Boolean",
  "variableSetterType": "Boolean"
},
"simple": true,
"varargSetterDocumentation": "/**\n\nIndicates whether the VPC is the default VPC.
\n@param isDefault Indicates whether the VPC is the default VPC.
\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "Boolean",
  "variableName": "isDefault",
  "variableType": "Boolean",
  "documentation": "Indicates whether the VPC is the default VPC.
\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "simpleType": "Boolean",
  "variableSetterType": "Boolean"
},
"xmlNameSpaceUri": null
},
"c2jName": "Ipv6CidrBlockAssociationSet",
"c2jShape": "VpcIpv6CidrBlockAssociationSet",
"deprecated": false,
"documentation": "Information about the IPv6 CIDR blocks associated with the VPC.
\n@param ipv6CidrBlockAssociationSet Information about the IPv6 CIDR blocks associated with the VPC.
\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluenterSetterDocumentation": "/**\n\nInformation about the IPv6 CIDR blocks associated with the VPC.
\n@param ipv6CidrBlockAssociationSet Information about the IPv6 CIDR blocks associated with the VPC.
\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluenterSetterMethodName": "withIpv6CidrBlockAssociationSet",
"getterDocumentation": "/**\n\nInformation about the IPv6 CIDR blocks associated with the VPC.
\n@return Information about the IPv6 CIDR blocks associated with the VPC.*/",
"getterMethodName": "getIpv6CidrBlockAssociationSet",
"getterModel": {
  "returnType": "java.util.List<VpcIpv6CidrBlockAssociation>",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "Ipv6CidrBlockAssociationSet",
  "additionalMarshallingPath": null,
  "marshallerClass": "com.amazonaws.services.ec2.model.Ipv6CidrBlockAssociationSetMarshaller"
}
"setterModel" : {
   "variableDeclarationType" : "VpcIpv6CidrBlockAssociation",
   "variableName" : "member",
   "variableType" : "VpcIpv6CidrBlockAssociation",
   "documentation" : "",
   "simpleType" : "VpcIpv6CidrBlockAssociation",
   "variableSetterType" : "VpcIpv6CidrBlockAssociation"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"variable" : {
   "variableDeclarationType" : "VpcIpv6CidrBlockAssociation",
   "variableName" : "member",
   "variableType" : "VpcIpv6CidrBlockAssociation",
   "documentation" : "",
   "simpleType" : "VpcIpv6CidrBlockAssociation",
   "variableSetterType" : "VpcIpv6CidrBlockAssociation"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "VpcIpv6CidrBlockAssociation",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "VpcIpv6CidrBlockAssociation",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<VpcIpv6CidrBlockAssociation>",
"templateType" : "java.util.List<VpcIpv6CidrBlockAssociation>"
},
"map" : false,
"mapModel" : null,
"name" : "Ipv6CidrBlockAssociationSet",
"setterDocumentation" : "/**
Information about the IPv6 CIDR blocks associated with the
VPC.*/
@param ipv6CidrBlockAssociationSet Information about the IPv6 CIDR blocks associated with the
VPC.*/",
"setterMethodName" : "setIpv6CidrBlockAssociationSet",
"setterModel" : {
   "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<VpcIpv6CidrBlockAssociation>",
   "variableName" : "ipv6CidrBlockAssociationSet",
   "variableType" : "java.util.List<VpcIpv6CidrBlockAssociation>",
   "documentation" : "",
   "simpleType" : "List<VpcIpv6CidrBlockAssociation>",
   "variableSetterType" : "java.util.Collection<VpcIpv6CidrBlockAssociation>"
};
Information about the IPv6 CIDR blocks associated with the VPC. This method appends the values to the existing list (if any). Use \{@link #setIpv6CidrBlockAssociationSet(java.util.Collection)\} or \{@link #withIpv6CidrBlockAssociationSet(java.util.Collection)\} if you want to override the existing values.

```java
public class Vpc
{

    private com.amazonaws.internal.SdkInternalList<VpcIpv6CidrBlockAssociation> ipv6CidrBlockAssociationSet;

   ...
}
```

Information about the IPv6 CIDR blocks associated with the VPC.

```java
public class Vpc
{

    private com.amazonaws.internal.SdkInternalList<VpcIpv6CidrBlockAssociation> ipv6CidrBlockAssociationSet;

    ...
}
```

The IPv4 CIDR block for the VPC.

```java
public class Vpc
{

    private com.amazonaws.internal.SdkInternalList<VpcIpv6CidrBlockAssociation> ipv6CidrBlockAssociationSet;

    ...
}
```

The IPv4 CIDR block for the VPC.

```java
public class Vpc
{

    private com.amazonaws.internal.SdkInternalList<VpcIpv6CidrBlockAssociation> ipv6CidrBlockAssociationSet;

    ...
}
```
"uri": false,
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "CidrBlock",
"setterDocumentation": "/**<p>The IPv4 CIDR block for the VPC.</p>
@param cidrBlock The IPv4 CIDR block for the VPC.*/",
"setterMethodName": "setCidrBlock",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "cidrBlock",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The IPv4 CIDR block for the VPC.</p>
@param cidrBlock The IPv4 CIDR block for the VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "cidrBlock",
  "variableType": "String",
  "documentation": "<p>The IPv4 CIDR block for the VPC.</p>
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlnsSpaceUri": null,
"DhcpOptionsId": {
  "c2jName": "DhcpOptionsId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The ID of the set of DHCP options you've associated with the VPC (or \n<code>default</code> if the default options are associated with the VPC).</p>"",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The ID of the set of DHCP options you've associated with the VPC (or \n<code>default</code> if the default options are associated with the VPC).</p>
  @param dhcpOptionsId The ID of the set of DHCP options you've associated with the VPC (or \n<code>default</code> if the default options are associated with the VPC).\n@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withDhcpOptionsId",
  "getterDocumentation": "/**<p>The ID of the set of DHCP options you've associated with the VPC (or \n<code>default</code> if the default options are associated with the VPC).</p>
  @return The ID of the set of DHCP
options you've associated with the VPC (or <code>default</code> if the default options are associated with the VPC). */
    
    "getterMethodName" : "getDhcpOptionsId",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "DhcpOptionsId",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "dhcpOptionsId",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "DhcpOptionsId",
    "setterDocumentation" : "/**<p>The ID of the set of DHCP options you've associated with the VPC (or <code>default</code> if the default options are associated with the VPC). </p>
     * @param dhcpOptionsId The ID of the set of DHCP options you've associated with the VPC (or <code>default</code> if the default options are associated with the VPC).
     * @return Returns a reference to this object so that method calls can be chained together. */",
    "setterMethodName" : "setDhcpOptionsId",
    "setterModel" : {
      "variableDeclarationType" : "String",
      "variableName" : "dhcpOptionsId",
      "variableType" : "String",
      "documentation" : "",
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "simple" : true,
    "varargSetterDocumentation" : "/**<p>The ID of the set of DHCP options you've associated with the VPC (or <code>default</code> if the default options are associated with the VPC). </p>
     * @param dhcpOptionsId The ID of the set of DHCP options you've associated with the VPC (or <code>default</code> if the default options are associated with the VPC). */
     * @return Returns a reference to this object so that method calls can be chained together. */",
    "variable" : {

"variableDeclarationType" : "String",
"variableName" : "dhcpOptionsId",
"variableType" : "String",
"documentation" : "The ID of the set of DHCP options you've associated with the VPC (or default if the default options are associated with the VPC).",
"simpleType" : "String",
"variableSetterType" : "String"},
"xmlNameSpaceUri" : null
},
"InstanceTenancy" : {
"c2jName" : "InstanceTenancy",
"c2jShape" : "Tenancy",
"deprecated" : false,
"documentation" : "The allowed tenancy of instances launched into the VPC.

/**
 * The allowed tenancy of instances launched into the VPC.
 * @param instanceTenancy The allowed tenancy of instances launched into the VPC.
 * @return Returns a reference to this object so that method calls can be chained together.
 * @see Tenancy*/
 */

"getterMethodName" : "getInstanceTenancy",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "InstanceTenancy",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "instanceTenancy",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "InstanceTenancy"
"setterDocumentation" : "/**<p>The allowed tenancy of instances launched into the VPC.</p>
@param instanceTenancy The allowed tenancy of instances launched into the VPC.
@see Tenancy*/",
"setterMethodName" : "setInstanceTenancy",
"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "instanceTenancy",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The allowed tenancy of instances launched into the VPC.</p>
@param instanceTenancy The allowed tenancy of instances launched into the VPC.
@return Returns a reference to this object so that method calls can be chained together.
@see Tenancy*/",
"variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "instanceTenancy",
 "variableType" : "String",
 "documentation" : "Information about the IPv6 CIDR blocks associated with the VPC.",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Ipv6CidrBlockAssociationSet" : {
 "c2jName" : "Ipv6CidrBlockAssociationSet",
 "c2jShape" : "VpcIpv6CidrBlockAssociationSet",
 "deprecated" : false,
 "documentation" : "Information about the IPv6 CIDR blocks associated with the VPC.",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**<p>Information about the IPv6 CIDR blocks associated with the VPC.</p>
@param ipv6CidrBlockAssociationSet Information about the IPv6 CIDR blocks associated with the VPC.
@return Returns a reference to this object so that method calls can be chained together.
@see Tenancy*/",
"fluentSetterMethodName" : "withIpv6CidrBlockAssociationSet",
"getterDocumentation" : "/**<p>Information about the IPv6 CIDR blocks associated with the VPC.</p>
@return Information about the IPv6 CIDR blocks associated with the VPC.
@see Tenancy*/",
"getterMethodName" : "getIpv6CidrBlockAssociationSet",
"getterModel" : {
 "returnType" : "java.util.List<VpcIpv6CidrBlockAssociation>",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
**variable** :

```
  
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<VpcIpv6CidrBlockAssociation>",
  "variableName" : "ipv6CidrBlockAssociationSet",
  "variableType" : "java.util.List<VpcIpv6CidrBlockAssociation>",
  "documentation" : "<p>Information about the IPv6 CIDR blocks associated with the VPC.</p><p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setIpv6CidrBlockAssociationSet(java.util.Collection)} or {@link #withIpv6CidrBlockAssociationSet(java.util.Collection)} if you want to override the existing values.</p>
  "parameter" : {
    "name" : "ipv6CidrBlockAssociationSet Information about the IPv6 CIDR blocks associated with the VPC.
    "return" : {
      "returns" : "a reference to this object so that method calls can be chained together."*/",
    },
  },
```

**IsDefault** :

```
  
  "c2jName" : "IsDefault",
  "c2jShape" : "Boolean",
  "deprecated" : false,
  "documentation" : "<p>Indicates whether the VPC is the default VPC.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>Indicates whether the VPC is the default VPC.</p>\n@returns Returns a reference to this object so that method calls can be chained together."*/",
  "fluentSetterMethodName" : "withIsDefault",
  "getterDocumentation" : "/**<p>Indicates whether the VPC is the default VPC.</p>\n@returns Indicates whether the VPC is the default VPC.*/",
  "getterMethodName" : "getIsDefault",
  "getterModel" : {
    "returnType" : "Boolean",
    "documentation" : null
  },
```

**http** :

```
  
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "IsDefault",
  }
```
Indicates whether the VPC is the default VPC.

```java
public void setIsDefault(boolean isDefault) {
    this.isDefault = isDefault;
}
```

Indicates whether the VPC is the default VPC.

```java
public void withState(VpcState state) {
    this.state = state;
}
```

The current state of the VPC.
"getterMethodName" : "getState",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "State",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "state",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "State",
"setterDocumentation" : "//**<p>The current state of the VPC.</p>
@see VpcState*/",
"setterMethodName" : "setState",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "//**<p>The current state of the VPC.</p>
\n\n@see VpcState*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "documentation" : "<p>The current state of the VPC.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
"getterDocumentation" : "/**
@return */",
"getterMethodName" : "getMember",
"getterModel" : [
  "returnType" : "Tag",
  "documentation" : null
],
"http" : [
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Item",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : [
  "variableDeclarationType" : "Tag",
  "variableName" : "member",
  "variableType" : "Tag",
  "documentation" : "",
  "simpleType" : "Tag",
  "variableSetterType" : "Tag"
],
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : [
  "variableDeclarationType" : "Tag",
  "variableName" : "member",
  "variableType" : "Tag",
  "documentation" : "",
  "simpleType" : "Tag",
  "variableSetterType" : "Tag"
],
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "Tag",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Tag",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Tag>",
"templateType" : "java.util.List<Tag>"
},
"map" : false,
"mapModel" : null,
"name" : "Tags",
"setterDocumentation" : "/**
 * Any tags assigned to the VPC.
 */
@param tags Any tags assigned to the VPC.
*/
setterMethodName" : "setTags",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
  "variableName" : "tags",
  "variableType" : "java.util.List<Tag>",
  "documentation" : "",
  "simpleType" : "List<Tag>",
  "variableSetterType" : "java.util.Collection<Tag>"
},
"simple" : false,
"varargSetterDocumentation" : "/**
 * Any tags assigned to the VPC.
 */
NOTE: This method appends the values to the existing list (if any). Use
{@link #setTags(java.util.Collection)} or
{@link #withTags(java.util.Collection)} if you want to override the existing values.
@param tags Any tags assigned to the VPC.
@return Returns a reference to this object so that method calls can be chained together.
*/
variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
  "variableName" : "tags",
  "variableType" : "java.util.List<Tag>",
  "documentation" : "Any tags assigned to the VPC.
",  
  "simpleType" : "List<Tag>",
  "variableSetterType" : "java.util.Collection<Tag>"
},
"xmlNameSpaceUri" : null
},
"VpcId" : {
  "c2jName" : "VpcId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "The ID of the VPC.
"}
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the VPC.</p>
@vpcId The ID of the VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVpcId",
"getterDocumentation" : "/**<p>The ID of the VPC.</p>
@return The ID of the VPC.*/",
"getMethod" : "getVpcId",
"getMethod" : { 
"returnType" : "String",
"documentation" : null
},
"http" : { 
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpcId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "vpcId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**<p>The ID of the VPC.</p>
@vpcId The ID of the VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setVpcId",
"setterModel" : { 
"variableDeclarationType" : "String",
"variableName" : "vpcId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the VPC.</p>
@vpcId The ID of the VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "vpcId",
"variableType" : "String",
"documentation" : ""}
"documentation" : "<p>The ID of the VPC.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
],
"xmlNameSpaceUri" : null
}
],
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "Vpc",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "Vpc",
"variableName" : "vpc",
"variableType" : "Vpc",
"documentation" : null,
"simpleType" : "Vpc",
"variableSetterType" : "Vpc"
},
"wrapper" : false
],
"VpcAttachment" : {
"c2jName" : "VpcAttachment",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Describes an attachment between a virtual private gateway and a VPC.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [
    {"c2jName" : "VpcId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the VPC.</p>",
    "enumType" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
}
],
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "Vpc",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "Vpc",
"variableName" : "vpc",
"variableType" : "Vpc",
"documentation" : null,
"simpleType" : "Vpc",
"variableSetterType" : "Vpc"
},
"wrapper" : false
],
"VpcAttachment" : {
"c2jName" : "VpcAttachment",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Describes an attachment between a virtual private gateway and a VPC.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [
    {"c2jName" : "VpcId",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The ID of the VPC.</p>",
    "enumType" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
}
],
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "Vpc",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "Vpc",
"variableName" : "vpc",
"variableType" : "Vpc",
"documentation" : null,
"simpleType" : "Vpc",
"variableSetterType" : "Vpc"
},
"wrapper" : false
]
**The ID of the VPC.**

```java
@Param vpcId The ID of the VPC.
@return Returns a reference to this object so that method calls can be chained together.
```

**Setter Method Name**: `withVpcId`

**Getter Method Name**: `getVpcId`

**Getter Documentation**: 

```
**<p>The ID of the VPC.</p>

@param vpcId The ID of the VPC.

@return The ID of the VPC.
```

**Setter Documentation**: 

```
**<p>The ID of the VPC.</p>

@param vpcId The ID of the VPC.

@return Returns a reference to this object so that method calls can be chained together.
```

**Variable Documentation**: 

```
**<p>The ID of the VPC.</p>

@Param vpcId The ID of the VPC.

@return Returns a reference to this object so that method calls can be chained together.
```

**Variable Name**: `vpcId`

**Variable Type**: `String`

**Documentation**: 

```
**<p>The ID of the VPC.</p>

@Param vpcId The ID of the VPC.

@return Returns a reference to this object so that method calls can be chained together.
```

**Variable Setter Type**: `String`
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "State",
"c2jShape" : "AttachmentStatus",
"deprecated" : false,
"documentation" : "<p>The current state of the attachment.</p>",
"enumType" : "AttachmentStatus",
"fluentSetterDocumentation" : "/**<p>The current state of the attachment.</p>\n@param state The current state of the attachment\n@return Returns a reference to this object so that method calls can be chained together.\n@see AttachmentStatus*/",
"fluentSetterMethodName" : "withState",
"getterDocumentation" : "/**<p>The current state of the attachment.</p>\n@return The current state of the attachment.\n@see AttachmentStatus*/",
"getterMethodName" : "getState",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "State",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "state",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "State",
"setterDocumentation" : "/**<p>The current state of the attachment.</p>\n@param state The current state of the attachment\n@see AttachmentStatus*/",
"setterMethodName" : "setState",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "state"}
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*\n@param state The current state of the attachment.
@return Returns a reference to this object so that method calls can be chained
together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "documentation" : "The current state of the attachment.",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}],
"membersAsMap" : {
"State" : {
  "c2jName" : "State",
  "c2jShape" : "AttachmentStatus",
  "deprecated" : false,
  "documentation" : "The current state of the attachment.",
  "enumType" : "AttachmentStatus",
  "fluentSetterDocumentation" : "/*\n@param state The current state of the attachment.
@return Returns a reference to this object so that method calls can be chained
together.*/",
  "fluentSetterMethodName" : "withState",
  "getterDocumentation" : "/*\n@return The current state of the attachment.*/",
  "getterMethodName" : "getState",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "State",
    "queryString" : false,
    "returnType" : "String",
    "marshallerLocationName" : "State",
    "unmarshallerLocationName" : "State",
    "flattenedLocationName" : "State",
    "isReturn" : true,
    "isCollection" : false,
    "isMap" : false,
    "isList" : false,
    "isSet" : false,
    "isResourceLocation" : false,
    "resourceLocationName" : null,
    "resourceLocationType" : null
  }
}
"statusCode" : false,
"unmarshallLocationName" : "state",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "State",
"setterDocumentation" : "/**<p>The current state of the attachment.</p>
@param state The current state of the attachment.
@see AttachmentStatus*/",
"setterMethodName" : "setState",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "state",
"variableType" : "String",
"documentation" :",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The current state of the attachment.</p>
@param state The current state of the attachment.
@return Returns a reference to this object so that method calls can be chained together.
@see AttachmentStatus*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "state",
"variableType" : "String",
"documentation" : "<p>The current state of the attachment.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"VpcId" : {
"c2jName" : "VpcId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the VPC.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"fluentSetterMethodName" : "withVpcId",
"getterDocumentation" : "/**<p>The ID of the VPC.</p>
@return The ID of the VPC.
@see VpcId*/",
"getterMethodName" : "getVpcId",
"getterModel" : {
"returnType" : "String",
"xmlNameSpaceUri" : null
}
}
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "VpcAttachment",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "VpcAttachment",
  "variableName" : "vpcAttachment",
  "variableType" : "VpcAttachment",
  "documentation" : null,
  "simpleType" : "VpcAttachment",
  "variableSetterType" : "VpcAttachment"
},
"wrapper" : false
},
"VpcAttributeName" : {
  "c2jName" : "VpcAttributeName",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "",
  "enums" : [ {
    "name" : "EnableDnsSupport",
    "value" : "enableDnsSupport"
  }, {
    "name" : "EnableDnsHostnames",
    "value" : "enableDnsHostnames"
  } ],
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : null,
  "membersAsMap" : { },
  "requestSignerAware" : false,
  "requestSignerClassFqcn" : null,
  "required" : null,
  "shapeName" : "VpcAttributeName",
  "unmarshaller" : {
    "flattened" : false,
"resultWrapper" : null,
},
"variable" : {
    "variableDeclarationType" : "VpcAttributeName",
    "variableName" : "vpcAttributeName",
    "variableType" : "VpcAttributeName",
    "documentation" : null,
    "simpleType" : "VpcAttributeName",
    "variableSetterType" : "VpcAttributeName"
},
"wrapper" : false
},
"VpcCidrBlockState" : {
    "c2jName" : "VpcCidrBlockState",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
    "documentation" : "Describes the state of a CIDR block.",
    "enums" : null,
    "errorCode" : null,
    "hasHeaderMember" : false,
    "hasPayloadMember" : false,
    "hasStatusCodeMember" : false,
    "hasStreamingMember" : false,
    "marshaller" : null,
    "members" : [
        {
            "c2jName" : "State",
            "c2jShape" : "VpcCidrBlockStateCode",
            "deprecated" : false,
            "documentation" : "The state of the CIDR block.",
            "enumType" : "VpcCidrBlockStateCode",
            "fluentSetterDocumentation" : "The state of the CIDR block.
\n@param state The state of the CIDR block.
\n@return Returns a reference to this object so that method calls can be chained together.
\n@see VpcCidrBlockStateCode*/",
            "fluentSetterMethodName" : "withState",
            "getterDocumentation" : "The state of the CIDR block.
\n@return The state of the CIDR block.
\n@see VpcCidrBlockStateCode*/",
            "getterMethodName" : "getState",
            "getterModel" : {
                "returnType" : "String",
                "documentation" : null
            },
            "http" : {
                "additionalMarshallingPath" : null,
            }
        }
    ]
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "State",
"queryString" : false,
"statusCode" : false,
"unmarshalLocationName" : "state",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "State",
"setterDocumentation" : "/**<p>The state of the CIDR block.</p>
@param state The state of the CIDR block.
@see VpcCidrBlockStateCode*/",
"setterMethodName" : "setState",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The state of the CIDR block.</p>
@param state The state of the CIDR block.
@return Returns a reference to this object so that method calls can be chained together.
@see VpcCidrBlockStateCode*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "documentation" : "<p>The state of the CIDR block.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "StatusMessage",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "A message about the status of the CIDR block, if applicable."
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>A message about the status of the CIDR block, if applicable.</p>
@param statusMessage A message about the status of the CIDR block, if applicable.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withStatusMessage",
"getterDocumentation" : "/**<p>A message about the status of the CIDR block, if applicable.</p>
@return A message about the status of the CIDR block, if applicable.*/",
"getterMethodName" : "getStatusMessage",
"getterModel" : {
 "returnType" : "String",
 "documentation" : null
 },
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "StatusMessage",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "statusMessage",
 "uri" : false
 },
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "StatusMessage",
"setterDocumentation" : "/**<p>A message about the status of the CIDR block, if applicable.</p>
@param statusMessage A message about the status of the CIDR block, if applicable.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setStatusMessage",
"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "statusMessage",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
 },
"simple" : true,
"varargSetterDocumentation" : "/**<p>A message about the status of the CIDR block, if applicable.</p>
@param statusMessage A message about the status of the CIDR block, if applicable.
@return Returns a reference to this object so that method calls can be chained together.*/"}
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "statusMessage",
  "variableType" : "String",
  "documentation" : "A message about the status of the CIDR block, if applicable."
},
"xmlNameSpaceUri" : null
},
"membersAsMap" : {
  "State" : {
    "c2jName" : "State",
    "c2jShape" : "VpcCidrBlockStateCode",
    "deprecated" : false,
    "documentation" : "The state of the CIDR block.
     
     @param state The state of the CIDR block.
     
     @return Returns a reference to this object so that method calls can be chained together.
     
     @see VpcCidrBlockStateCode*/",
    "fluentSetterDocumentation" : "The state of the CIDR block.
     
     @param state The state of the CIDR block.
     
     @return Returns a reference to this object so that method calls can be chained together.
     
     @see VpcCidrBlockStateCode*/",
    "fluentSetterMethodName" : "withState",
    "getterDocumentation" : "The state of the CIDR block.
     
     @return The state of the CIDR block.
     
     @see VpcCidrBlockStateCode*/",
    "getterMethodName" : "getState",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "State",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "state",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
  }
}
"name": "State",
"setterDocumentation": "/**<p>The state of the CIDR block.</p>
@param state The state of the CIDR
block.
@see VpcCidrBlockStateCode*/",
"setterMethodName": "setState",
"setterModel": {
 "variableDeclarationType": "String",
 "variableName": "state",
 "variableType": "String",
 "documentation": "",
 "simpleType": "String",
 "variableSetterType": "String"
 },
 "simple": true,
 "varargSetterDocumentation": "/**<p>The state of the CIDR block.</p>
@param state The state of the
CIDR block.
@return Returns a reference to this object so that method calls can be chained together.
@see VpcCidrBlockStateCode*/",
 "variable": {
 "variableDeclarationType": "String",
 "variableName": "state",
 "variableType": "String",
 "documentation": <p>The state of the CIDR block.</p>
 "simpleType": "String",
 "variableSetterType": "String"
 },
 "xmlNameSpaceUri": null
},
 "StatusMessage": {
 "c2jName": "StatusMessage",
 "c2jShape": "String",
 "deprecated": false,
 "documentation": "<p>A message about the status of the CIDR block, if applicable.</p>",
 "enumType": null,
 "fluentSetterDocumentation": "/**<p>A message about the status of the CIDR block, if applicable.</p>
@param statusMessage A message about the status of the CIDR block, if applicable.
@return Returns a reference to this object so that method calls can be chained together.
@see VpcCidrBlockStateCode*/",
 "fluentSetterMethodName": "withStatusMessage",
 "getterDocumentation": "/**<p>A message about the status of the CIDR block, if applicable.</p>
@return A message about the status of the CIDR block, if applicable.
@see VpcCidrBlockStateCode*/",
 "getterMethodName": "getStatusMessage",
 "getterModel": {
 "returnType": "String",
 "documentation": null
 },
 "http": {
 "additionalMarshallingPath": null,
 "additionalUnmarshallingPath": null,
 "flattened": false,
 "greedy": false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "StatusMessage",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "statusMessage",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "StatusMessage",
"setterDocumentation" : "/**<p>A message about the status of the CIDR block, if applicable.</p>
@param statusMessage A message about the status of the CIDR block, if applicable.*/",
"setterMethodName" : "setStatusMessage",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "statusMessage",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>A message about the status of the CIDR block, if applicable.</p>
@param statusMessage A message about the status of the CIDR block, if applicable.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "statusMessage",
  "variableType" : "String",
  "documentation" : "<p>A message about the status of the CIDR block, if applicable.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
}
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "VpcCidrBlockState",
"unmarshaller" : {
"flattened" : false,
<table>
<thead>
<tr>
<th>name</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Associating</td>
<td>associating</td>
</tr>
<tr>
<td>Associated</td>
<td>associated</td>
</tr>
<tr>
<td>Disassociating</td>
<td>disassociating</td>
</tr>
<tr>
<td>Disassociated</td>
<td>disassociated</td>
</tr>
<tr>
<td>Failing</td>
<td>failing</td>
</tr>
<tr>
<td>Failed</td>
<td>failed</td>
</tr>
</tbody>
</table>

"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "VpcCidrBlockStateCode",
"unmarshaller" : {
   "flattened" : false,
   "resultWrapper" : null
},
"variable" : {
   "variableDeclarationType" : "VpcCidrBlockStateCode",
   "variableName" : "vpcCidrBlockStateCode",
   "variableType" : "VpcCidrBlockStateCode",
   "documentation" : null,
   "simpleType" : "VpcCidrBlockStateCode",
   "variableSetterType" : "VpcCidrBlockStateCode"
},
"wrapper" : false
},
"VpcClassicLink" : {
   "c2jName" : "VpcClassicLink",
   "customization" : {
      "artificialResultWrapper" : null,
      "skipGeneratingMarshaller" : false,
      "skipGeneratingModelClass" : false,
      "skipGeneratingUnmarshaller" : false
   },
   "deprecated" : false,
   "documentation" : "<p>Describes whether a VPC is enabled for ClassicLink.</p>",
   "enums" : null,
   "errorCode" : null,
   "hasHeaderMember" : false,
   "hasPayloadMember" : false,
   "hasStatusCodeMember" : false,
   "hasStreamingMember" : false,
   "marshaller" : null,
   "members" : [ {
      "c2jName" : "VpcId",
      "c2jShape" : "String",
      "deprecated" : false,
      "documentation" : "<p>The ID of the VPC.</p>",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**<p>The ID of the VPC.</p><p>@param vpcId The ID of the VPC.</p><p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
      "fluentSetterMethodName" : "withVpcId",
      "getterDocumentation" : "/**<p>The ID of the VPC.</p><p>@return The ID of the VPC.</p>*/",
      "getterMethodName" : "getVpcId",
      "getterModel" : {
}
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpcId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "vpcId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
   "variableDeclarationType" : "String",
   "variableName" : "vpcId",
   "variableType" : "String",
   "documentation" : "",
   "simpleType" : "String",
   "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
   "variableDeclarationType" : "String",
   "variableName" : "vpcId",
   "variableType" : "String",
   "documentation" : "<p>The ID of the VPC.</p>",
   "simpleType" : "String",
   "variableSetterType" : "String"
},
"xmlnsSpaceUri" : null
},
"c2jName" : "ClassicLinkEnabled"
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether the VPC is enabled for ClassicLink.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Indicates whether the VPC is enabled for ClassicLink.</p>
@param classicLinkEnabled Indicates whether the VPC is enabled for ClassicLink.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withClassicLinkEnabled",
"getterDocumentation" : "/**<p>Indicates whether the VPC is enabled for ClassicLink.</p>
@return Indicates whether the VPC is enabled for ClassicLink.*/",
"getterMethodName" : "getClassicLinkEnabled",
"getterModel" : {
"returnType" : "Boolean",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ClassicLinkEnabled",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "classicLinkEnabled",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ClassicLinkEnabled",
"setterDocumentation" : "/**<p>Indicates whether the VPC is enabled for ClassicLink.</p>
@param classicLinkEnabled Indicates whether the VPC is enabled for ClassicLink.*/",
"setterMethodName" : "setClassicLinkEnabled",
"setterModel" : {
"variableDeclarationType" : "Boolean",
"variableName" : "classicLinkEnabled",
"variableType" : "Boolean",
"documentation" : "",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation": "/**<p>Indicates whether the VPC is enabled for ClassicLink.</p>
@param classicLinkEnabled Indicates whether the VPC is enabled for ClassicLink.
@return Returns a reference to this object so that method calls can be chained together.*/
"variable": {
  "variableDeclarationType": "Boolean",
  "variableName": "classicLinkEnabled",
  "variableType": "Boolean",
  "documentation": "<p>Indicates whether the VPC is enabled for ClassicLink.</p>",
  "simpleType": "Boolean",
  "variableSetterType": "Boolean"
},
"xmlNameSpaceUri": null
},
"c2jName": "Tags",
"c2jShape": "TagList",
"deprecated": false,
"documentation": "<p>Any tags assigned to the VPC.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>Any tags assigned to the VPC.</p>
@param tags Any tags assigned to the VPC.
@return Returns a reference to this object so that method calls can be chained together.*/
"fluentSetterMethodName": "withTags",
"getterDocumentation": "/**<p>Any tags assigned to the VPC.</p>
@return Any tags assigned to the VPC.*/
"getterMethodName": "getTags",
"getterModel": {
  "returnType": "java.util.List<Tag>",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "TagSet",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "tagSet",
  "uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
  "implType": "com.amazonaws.internal.SdkInternalList",
  "interfaceType": "java.util.List"
"listMemberModel" : { 
  "c2jName" : "member",
  "c2jShape" : "Tag",
  "deprecated" : false,
  "documentation" : "",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withMember",
  "getterDocumentation" : "/**\n@return */",
  "getterMethodName" : "getMember",
  "getterModel" : { 
    "returnType" : "Tag",
    "documentation" : null
  },
  "http" : { 
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Item",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "item",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Member",
  "setterDocumentation" : "/**\n@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
  "setterMethodName" : "setMember",
  "setterModel" : { 
    "variableDeclarationType" : "Tag",
    "variableName" : "member",
    "variableType" : "Tag",
    "documentation" : "",
    "simpleType" : "Tag",
    "variableSetterType" : "Tag"
  },
  "simple" : false,
  "varargSetterDocumentation" : "/**\n@param member
@return Returns a reference to this object so that
method calls can be chained together.*/

```
"variable": {
  "variableDeclarationType": "Tag",
  "variableName": "member",
  "variableType": "Tag",
  "documentation": "",
  "simpleType": "Tag",
  "variableSetterType": "Tag"
},
"xmlNameSpaceUri": null
},
"memberLocationName": "item",
"memberType": "Tag",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "Tag",
"templateImplType": "com.amazonaws.internal.SdkInternalList<Tag>",
"templateType": "java.util.List<Tag>"
},
"map": false,
"mapModel": null,
"name": "Tags",
"setterDocumentation": "/**<p>Any tags assigned to the VPC.</p>
@param tags Any tags assigned to the VPC.</p>\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setTags",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Tag>",
  "variableName": "tags",
  "variableType": "java.util.List<Tag>",
  "documentation": "",
  "simpleType": "List<Tag>",
  "variableSetterType": "java.util.Collection<Tag>"
},
"simple": false,
"varargSetterDocumentation": "/**<p>Any tags assigned to the VPC.</p><h3>NOTE:</h3> This method appends the values to the existing list (if any). Use {@link #setTags(java.util.Collection)} or {@link #withTags(java.util.Collection)} if you want to override the existing values.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Tag>",
  "variableName": "tags",
  "variableType": "java.util.List<Tag>",
  "documentation": "<p>Any tags assigned to the VPC.</p>",
  "simpleType": "List<Tag>",
```

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 8878
"variableSetterType" : "java.util.Collection<Tag">
},
"xmlNameSpaceUri" : null
} ],
"membersAsMap" : {
 "ClassicLinkEnabled" : {
 "c2jName" : "ClassicLinkEnabled",
 "c2jShape" : "Boolean",
 "deprecated" : false,
 "documentation" : "<p>Indicates whether the VPC is enabled for ClassicLink.</p>",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**<p>Indicates whether the VPC is enabled for ClassicLink.</p>
@param classicLinkEnabled Indicates whether the VPC is enabled for ClassicLink.
@return Returns a reference to this object so that method calls can be chained together.*/",
 "fluentSetterMethodName" : "withClassicLinkEnabled",
 "getterDocumentation" : "/**<p>Indicates whether the VPC is enabled for ClassicLink.</p>
@return Indicates whether the VPC is enabled for ClassicLink.*/",
 "getterMethodName" : "getClassicLinkEnabled",
 "getterModel" : {
 "returnType" : "Boolean",
 "documentation" : null
 },
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "ClassicLinkEnabled",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "classicLinkEnabled",
 "uri" : false
 },
 "idempotencyToken" : false,
 "list" : false,
 "listModel" : null,
 "map" : false,
 "mapModel" : null,
 "name" : "ClassicLinkEnabled",
 "setterDocumentation" : "/**<p>Indicates whether the VPC is enabled for ClassicLink.</p>
@param classicLinkEnabled Indicates whether the VPC is enabled for ClassicLink.
@return Returns a reference to this object so that method calls can be chained together.*/",
 "setterMethodName" : "setClassicLinkEnabled",
 "setterModel" : {
 "variableDeclarationType" : "Boolean"
}
"variableName" : "classicLinkEnabled",
"variableType" : "Boolean",
"documentation" : "",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "//**<p>Indicates whether the VPC is enabled for ClassicLink.</p>
@param classicLinkEnabled Indicates whether the VPC is enabled for ClassicLink.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Boolean",
"variableName" : "classicLinkEnabled",
"variableType" : "Boolean",
"documentation" : "<p>Indicates whether the VPC is enabled for ClassicLink.</p>",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"Tags" : {
"c2jName" : "Tags",
"c2jShape" : "TagList",
"deprecated" : false,
"documentation" : "<p>Any tags assigned to the VPC.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Any tags assigned to the VPC.</p>
@param tags Any tags assigned to the VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withTags",
"getterDocumentation" : "/**<p>Any tags assigned to the VPC.</p>
@return Any tags assigned to the VPC.*/",
"getterMethodName" : "getTags",
"getterModel" : {
"returnType" : "java.util.List<Tag>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "TagSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName": "tagSet",
"uri": false
],
"idempotencyToken": false,
"list": true,
"listModel": {
"implType": "com.amazonaws.internal.SdkInternalList",
"interfaceType": "java.util.List",
"listMemberModel": {
"c2jName": "member",
"c2jShape": "Tag",
"deprecated": false,
"documentation": "",
"enumType": null,
"fluentSetterDocumentation": "/**
@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
"fluentSetterMethodName": "withMember",
"getterDocumentation": "/**
@return */",
"getterMethodName": "getMember",
"getterModel": {
"returnType": "Tag",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
"variableDeclarationType": "Tag",}
"variableName" : "member",
"variableType" : "Tag",
"documentation" : "",
"simpleType" : "Tag",
"variableSetterType" : "Tag"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Tag",
"variableName" : "member",
"variableType" : "Tag",
"documentation" : "",
"simpleType" : "Tag",
"variableSetterType" : "Tag"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "Tag",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Tag",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Tag>",
"templateType" : "java.util.List<Tag>
}
,"map" : false,
"mapModel" : null,
"name" : "Tags",
"setterDocumentation" : "/**\nAny tags assigned to the VPC.\n\n@param tags Any tags assigned to the VPC.*/",
"setterMethodName" : "setTags",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
"variableName" : "tags",
"variableType" : "java.util.List<Tag>",
"documentation" : "",
"simpleType" : "List<Tag>",
"variableSetterType" : "java.util.Collection<Tag>
}
},
"simple" : false,
"varargSetterDocumentation" : "/**\nAny tags assigned to the VPC.\n\n<b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setTags(java.util.Collection)} or { @link

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 8882
if you want to override the existing values.

@returns Returns a reference to this object so that method calls can be chained together.

### tags

- **variable**: 
  - **variableDeclarationType**: "com.amazonaws.internal.SdkInternalList<Tag>",
  - **variableName**: "tags",
  - **variableType**: "java.util.List<Tag>",
  - **documentation**: "<p>Any tags assigned to the VPC.</p>",
  - **simpleType**: "List<Tag>",
  - **variableSetterType**: "java.util.Collection<Tag>",

- **xmlNameSpaceUri**: null

- **VpcId**: 
  - **c2jName**: "VpcId",
  - **c2jShape**: "String",
  - **deprecated**: false,
  - **documentation**: "<p>The ID of the VPC.</p>",
  - **enumType**: null,
  - **fluentSetterDocumentation**: "/**<p>The ID of the VPC.</p>\n@param vpcId The ID of the VPC.\n@return Returns a reference to this object so that method calls can be chained together.*/",
  - **fluentSetterMethodName**: "withVpcId",
  - **getterDocumentation**: "/**<p>The ID of the VPC.</p>\n@return The ID of the VPC.*/",
  - **getterMethodName**: "getVpcId",
  - **getterModel**: {
    - **returnType**: "String",
    - **documentation**: null
  },

- **http**: 
  - **additionalMarshallingPath**: null,
  - **additionalUnmarshallingPath**: null,
  - **flattened**: false,
  - **greedy**: false,
  - **header**: false,
  - **isPayload**: false,
  - **isStreaming**: false,
  - **location**: null,
  - **marshallLocationName**: "VpcId",
  - **queryString**: false,
  - **statusCode**: false,
  - **unmarshallLocationName**: "vpcId",
  - **uri**: false

- **idempotencyToken**: false,

- **list**: false,

- **listModel**: null,

- **map**: false,

- **mapModel**: null,

- **name**: "VpcId"
"setterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the VPC.</p>
"simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "VpcClassicLink",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "VpcClassicLink",
  "variableName" : "vpcId",
  "variableType" : "VpcClassicLink",
  "documentation" : null,
  "simpleType" : "VpcClassicLink",
  "variableSetterType" : "VpcClassicLink"
},
"wrapper" : false
},
"VpcEndpoint" : {
  "c2jName" : "VpcEndpoint",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false,
"deprecated" : false,
"documentation" : "<p>Describes a VPC endpoint.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
"c2jName" : "VpcEndpointId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the VPC endpoint.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the VPC endpoint.</p>
@param vpcEndpointId The ID of the VPC endpoint.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVpcEndpointId",
"getterDocumentation" : "/**<p>The ID of the VPC endpoint.</p>
@return The ID of the VPC endpoint.*/",
"getterMethodName" : "getVpcEndpointId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpcEndpointId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "vpcEndpointId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcEndpointId",
"setterDocumentation" : "/**<p>The ID of the VPC endpoint.</p>
@param vpcEndpointId The ID of the VPC endpoint.
@return Returns a reference to this object so that method calls can be chained together.*/",}
"marshallLocationName" : "VpcId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "vpcId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**
<p>The ID of the VPC to which the endpoint is associated.</p>
@param vpcId The ID of the VPC to which the endpoint is associated.</param>
@return Returns a reference to this object so that method calls can be chained together.
*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
<p>The ID of the VPC to which the endpoint is associated.</p>
@param vpcId The ID of the VPC to which the endpoint is associated.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the VPC to which the endpoint is associated.</p>
",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "ServiceName",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The name of the AWS service to which the endpoint is associated.</p>
",
"enumType" : null,
"fluentSetterDocumentation" : "/**
<p>The name of the AWS service to which the endpoint is associated.</p>
@param serviceName The name of the AWS service to which the endpoint is associated.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"fluentSetterMethodName" : "withServiceName",
"getterDocumentation" : "/**
<p>The name of the AWS service to which the endpoint is associated.</p>
@param serviceName The name of the AWS service to which the endpoint is associated.
@return The name of the AWS service to which the endpoint is associated.
*/
"}
"getterMethodName": "getServiceName",
"getterModel": {
  "returnType": "String",
  "documentation": null
},
"http": {
  "additionalMarshallingPath": null,
  "additionalUnmarshallingPath": null,
  "flattened": false,
  "greedy": false,
  "header": false,
  "isPayload": false,
  "isStreaming": false,
  "location": null,
  "marshallLocationName": "ServiceName",
  "queryString": false,
  "statusCode": false,
  "unmarshallLocationName": "serviceName",
  "uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "ServiceName",
"setterDocumentation": /**<p>The name of the AWS service to which the endpoint is associated.</p>
@param serviceName The name of the AWS service to which the endpoint is associated.</<p>*/",
"setterMethodName": "setServiceName",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "serviceName",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": /**<p>The name of the AWS service to which the endpoint is associated.</p>
@param serviceName The name of the AWS service to which the endpoint is associated.
@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "serviceName",
  "variableType": "String",
  "documentation": "<p>The name of the AWS service to which the endpoint is associated.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
"xmlNameSpaceUri" : null,
"c2jName" : "State",
"c2jShape" : "State",
"deprecated" : false,
"documentation" : "<p>The state of the VPC endpoint.</p>",
"enumType" : "State",
"fluentSetterDocumentation" : "/**<p>The state of the VPC endpoint.</p>
@param state The state of the VPC endpoint.
@return Returns a reference to this object so that method calls can be chained together.
@see State*/",
"fluentSetterMethodName" : "withState",
"getterDocumentation" : "/**<p>The state of the VPC endpoint.</p>
@return The state of the VPC endpoint.
@see State*/",
"getterMethodName" : "getState",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "State",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "state",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "State",
"setterDocumentation" : "/**<p>The state of the VPC endpoint.</p>
@param state The state of the VPC endpoint.
@return Returns a reference to this object so that method calls can be chained together.
@see State*/",
"setterMethodName" : "setState",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "state",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String"}
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The state of the VPC endpoint.</p>
@param state The state of the VPC endpoint.
@return Returns a reference to this object so that method calls can be chained together.
@see State*/",
"variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "state",
 "variableType" : "String",
 "documentation" : "<p>The state of the VPC endpoint.</p>",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
],
"c2jName" : "PolicyDocument",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The policy document associated with the endpoint.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The policy document associated with the endpoint.</p>
@param policyDocument The policy document associated with the endpoint.
@return Returns a reference to this object so that method calls can be chained together.
*/",
"fluentSetterMethodName" : "withPolicyDocument",
"getterDocumentation" : "/**<p>The policy document associated with the endpoint.</p>
@return The policy document associated with the endpoint.
*/",
"getterMethodName" : "getPolicyDocument",
"getterModel" : {
 "returnType" : "String",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "PolicyDocument",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "policyDocument",
 "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PolicyDocument",
"setterDocumentation" : "/**<p>The policy document associated with the endpoint.
@param policyDocument The policy document associated with the endpoint.*\n*/

setterMethodName" : "setPolicyDocument",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "policyDocument",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The policy document associated with the endpoint.
@param policyDocument The policy document associated with the endpoint.*\n@return Returns a reference to this object so that method calls can be chained together.*/

varargSetterMethodName" : "withRouteTableIds",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "policyDocument",
  "variableType" : "String",
  "documentation" : "<p>The policy document associated with the endpoint.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "RouteTableIds",
"c2jShape" : "ValueStringList",
"deprecated" : false,
"documentation" : "<p>One or more route tables associated with the endpoint.</p>
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>One or more route tables associated with the endpoint.
@return Returns a reference to this object so that method calls can be chained together.*/

fluentSetterMethodName" : "withRouteTableIds",
"getterDocumentation" : "/**<p>One or more route tables associated with the endpoint.</p>
  "getterMethodName" : "getRouteTableIds",
  "getterModel" : {
    "returnType" : "java.util.List<String>",
    "documentation" : null
  },
"http" : {
  "additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "RouteTableIdSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "routeTableIdSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**
     * @param member 
     * @return Returns a reference to this object so that
     * method calls can be chained together. */",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**
     * @return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    }
  }
}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,

"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",

"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},

"simple" : true,

"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},

"xmlNameSpaceUri" : null
},

"memberLocationName" : "item",
"memberType" : "String",
"map" : false,

"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,

"sendEmptyQueryString" : false,

"simple" : true,

"simpleType" : "String",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<String>",
"templateType" : "java.util.List<String>",

"map" : false,
"mapModel" : null,

"name" : "RouteTableIds",

"setterDocumentation" : "<p>One or more route tables associated with the endpoint.</p>
@param routeTableIds One or more route tables associated with the endpoint.</p>

"setterMethodName" : "setRouteTableIds",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "routeTableIds",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>One or more route tables associated with the endpoint.</p>
NOTE: This method appends the values to the existing list (if any). Use { @link #setRouteTableIds(java.util.Collection) } or { @link #withRouteTableIds(java.util.Collection) } if you want to override the existing values.</p>\n\n@returns Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
"variableName" : "routeTableIds",
"variableType" : "java.util.List<String>",
"documentation" : "<p>One or more route tables associated with the endpoint.</p>",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "CreationTimestamp",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "<p>The date and time the VPC endpoint was created.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The date and time the VPC endpoint was created.</p>
@param creationTimestamp The date and time the VPC endpoint was created.
@returns Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withCreationTimestamp",
"getterDocumentation" : "/**<p>The date and time the VPC endpoint was created.</p>
@return The date and time the VPC endpoint was created.*/",
"getterMethodName" : "getCreationTimestamp",
"getterModel" : {
"returnType" : "java.util.Date",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName": "CreationTimestamp",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "creationTimestamp",
"uri": false,
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "CreationTimestamp",
"setterDocumentation": "/**\n* The date and time the VPC endpoint was created.*/\n@param creationTimestamp The date and time the VPC endpoint was created.*\n*/",
"setterMethodName": "setCreationTimestamp",
"setterModel": {
  "variableDeclarationType": "java.util.Date",
  "variableName": "creationTimestamp",
  "variableType": "java.util.Date",
  "documentation": "",
  "simpleType": "Date",
  "variableSetterType": "java.util.Date"
},
"simple": true,
"varargSetterDocumentation": "/**\n* The date and time the VPC endpoint was created.\n* @param creationTimestamp The date and time the VPC endpoint was created.\n* @return Returns a reference to this object so that method calls can be chained together.*/\n",
"variable": {
  "variableDeclarationType": "java.util.Date",
  "variableName": "creationTimestamp",
  "variableType": "java.util.Date",
  "documentation": "The date and time the VPC endpoint was created.",
  "simpleType": "Date",
  "variableSetterType": "java.util.Date"
},
"xmlNameSpaceUri": null
},
"membersAsMap": {
  "CreationTimestamp": {
    "c2jName": "CreationTimestamp",
    "c2jShape": "DateTime",
    "deprecated": false,
    "documentation": "The date and time the VPC endpoint was created.",
    "enumType": null,
    "fluentSetterDocumentation": "/**\n* The date and time the VPC endpoint was created.\n* @param creationTimestamp The date and time the VPC endpoint was created.\n* @return Returns a reference to this object so that method calls can be chained together.*/\n",
    "fluentSetterMethodName": "withCreationTimestamp",
    "simple": true,
    "varargSetterDocumentation": "/**\n* The date and time the VPC endpoint was created.\n* @param creationTimestamp The date and time the VPC endpoint was created.\n* @return Returns a reference to this object so that method calls can be chained together.*/\n",
    "variable": {
      "variableDeclarationType": "java.util.Date",
      "variableName": "creationTimestamp",
      "variableType": "java.util.Date",
      "documentation": "The date and time the VPC endpoint was created.",
      "simpleType": "Date",
      "variableSetterType": "java.util.Date"
    },
    "xmlNameSpaceUri": null
  }
}
"getterDocumentation" : "/**<p>The date and time the VPC endpoint was created.</p>
@return The date and time the VPC endpoint was created.*/",
"getterMethodName" : "getCreationTimestamp",
"getterModel" : {
  "returnType" : "java.util.Date",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "CreationTimestamp",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "creationTimestamp",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "CreationTimestamp",
"setterDocumentation" : "/**<p>The date and time the VPC endpoint was created.</p>
@param creationTimestamp The date and time the VPC endpoint was created.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setCreationTimestamp",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "creationTimestamp",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The date and time the VPC endpoint was created.</p>
@param creationTimestamp The date and time the VPC endpoint was created.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "creationTimestamp",
  "variableType" : "java.util.Date",
  "documentation" : ""}
"simpleType" : "Date",
"variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"PolicyDocument" : {
"c2jName" : "PolicyDocument",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The policy document associated with the endpoint.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/@<p>The policy document associated with the endpoint.</p>@\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withPolicyDocument",
"getterDocumentation" : "/@<p>The policy document associated with the endpoint.</p>@\n@return The policy document associated with the endpoint.*/",
"getterMethodName" : "getPolicyDocument",
"getterModel" : {
"returnType" : "String",
"documentation" : null
}
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "PolicyDocument",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "policyDocument",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PolicyDocument",
"setterDocumentation" : "/@<p>The policy document associated with the endpoint.</p>@
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setPolicyDocument",
"setterModel" : {
"variableDeclarationType" : "String",
"variableSetterType" : "java.util.Date",
"xmlNameSpaceUri" : null
}}
"variableName" : "policyDocument",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n*p>The policy document associated with the endpoint.\n@example
policyDocument The policy document associated with the endpoint.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "policyDocument",
"variableType" : "String",
"documentation" : "<p>The policy document associated with the endpoint.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"RouteTableIds" : {
"c2jName" : "RouteTableIds",
"c2jShape" : "ValueStringList",
"deprecated" : false,
"documentation" : "<p>One or more route tables associated with the endpoint.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/*@\n*p>One or more route tables associated with the endpoint.\n@example
routeTableIds One or more route tables associated with the endpoint.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withRouteTableIds",
"getterDocumentation" : "/*@\n*p>One or more route tables associated with the endpoint.\n@example
getRouteTableIds One or more route tables associated with the endpoint.\n@return One or more route tables associated with the endpoint.*/",
"getterMethodName" : "getRouteTableIds",
"getterModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "RouteTableIdSet",
"queryString" : false,
"variableDeclarationType": "String",
"variableName": "member",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "member",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null,
"memberLocationName": "item",
"memberType": "String",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": true,
"simpleType": "String",
"templateImplType": "com.amazonaws.internal.SdkInternalList<String>",
"templateType": "java.util.List<String>
},
"map": false,
"mapModel": null,
"name": "RouteTableIds",
"setterDocumentation": "/**<p>One or more route tables associated with the endpoint.</p>
@param routeTableIds One or more route tables associated with the endpoint.*/",
"setterMethodName": "setRouteTableIds",
"setterModel": {
"variableDeclarationType": "com.amazonaws.internal.SdkInternalList<String>",
"variableName": "routeTableIds",
"variableType": "java.util.List<String>",
"documentation": "",
"simpleType": "List<String>",
"variableSetterType": "java.util.Collection<String>
"},
"simple": false,
"varargSetterDocumentation": "/**<p>One or more route tables associated with the"
NOTE: This method appends the values to the existing list (if any). Use @link #setRouteTableIds(java.util.Collection) or @link #withRouteTableIds(java.util.Collection) if you want to override the existing values.

@param routeTableIds One or more route tables associated with the endpoint.
@return Returns a reference to this object so that method calls can be chained together.

"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<String>",
    "variableName" : "routeTableIds",
    "variableType" : "java.util.List<String>",
    "documentation" : "<p>One or more route tables associated with the endpoint.\</p>",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null,
"ServiceName" : {
    "c2jName" : "ServiceName",
    "c2jShape" : "String",
    "deprecated" : false,
    "documentation" : "<p>The name of the AWS service to which the endpoint is associated.\</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\<p>The name of the AWS service to which the endpoint is associated.\</p>\","fluentSetterMethodName" : "withServiceName",
    "getterDocumentation" : "/**\<p>The name of the AWS service to which the endpoint is associated.\</p>\","getterMethodName" : "getServiceName",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "ServiceName",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "serviceName",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ServiceName",
"setterDocumentation" : "/**\n<p>The name of the AWS service to which the endpoint is associated.</p>
@param serviceName The name of the AWS service to which the endpoint is associated.*/",
"setterMethodName" : "setServiceName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "serviceName",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The name of the AWS service to which the endpoint is associated.</p>
@param serviceName The name of the AWS service to which the endpoint is associated.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "serviceName",
  "variableType" : "String",
  "documentation" : "<p>The name of the AWS service to which the endpoint is associated.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"State" : {
  "c2jName" : "State",
  "c2jShape" : "State",
  "deprecated" : false,
  "documentation" : "<p>The state of the VPC endpoint.</p>",
  "enumType" : "State",
  "fluentSetterDocumentation" : "/**\n<p>The state of the VPC endpoint.</p>
@param state The state of the VPC endpoint.
@return Returns a reference to this object so that method calls can be chained together.
@see State*/",
  "fluentSetterMethodName" : "withState",
  "getterDocumentation" : "/**\n<p>The state of the VPC endpoint.</p>
@returns The state of the VPC endpoint.
@see State*/",
  "getterMethodName" : "getState",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
  },
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "State",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "state",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "State",
"setterDocumentation" : "/**<p>The state of the VPC endpoint.</p>
@param state The state of the VPC endpoint.
@see State*/",
"setterMethodName" : "setState",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The state of the VPC endpoint.</p>
@param state The state of the VPC endpoint
@return Returns a reference to this object so that method calls can be chained together.
@see State*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "documentation" : "<p>The state of the VPC endpoint.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"VpcEndpointId" : {
  "c2jName" : "VpcEndpointId",
  "c2jShape" : "String",
  "deprecated" : false,
"documentation" : "<p>The ID of the VPC endpoint.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the VPC endpoint.</p>
@param vpcEndpointId The ID of
the VPC endpoint.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVpcEndpointId",
"getterDocumentation" : "/**<p>The ID of the VPC endpoint.</p>
@return The ID of the VPC endpoint.*/",
"getterMethodName" : "getVpcEndpointId",
"getterModel" : [
"returnType" : "String",
"documentation" : null
],
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpcEndpointId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "vpcEndpointId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcEndpointId",
"setterDocumentation" : "/**<p>The ID of the VPC endpoint.</p>
@param vpcEndpointId The ID of
the VPC endpoint.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setVpcEndpointId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "vpcEndpointId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the VPC endpoint.</p>
@param vpcEndpointId The ID of
the VPC endpoint.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",

Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2 8904
"variableName": "vpcEndpointId",
"variableType": "String",
"documentation": "<p>The ID of the VPC endpoint.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlnsSpaceUri": null
},
"VpcId": {
  "c2jName": "VpcId",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>The ID of the VPC to which the endpoint is associated.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The ID of the VPC to which the endpoint is associated.</p>
@returns Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withVpcId",
  "getterDocumentation": "/**<p>The ID of the VPC to which the endpoint is associated.</p>
@returns The ID of the VPC to which the endpoint is associated.*/",
  "getterMethodName": "getVpcId",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "VpcId",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "vpcId",
    "uri": false
  },
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "map": false,
  "mapModel": null,
  "name": "VpcId",
  "setterDocumentation": "/**<p>The ID of the VPC to which the endpoint is associated.</p>
@returns The ID of the VPC to which the endpoint is associated.*/","}
"setterMethodName" : "setVpcId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the VPC to which the endpoint is associated.</p>
@param vpcId The ID of the VPC to which the endpoint is associated.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the VPC to which the endpoint is associated.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},

"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "VpcEndpoint",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "VpcEndpoint",
  "variableName" : "vpcEndpoint",
  "variableType" : "VpcEndpoint",
  "documentation" : null,
  "simpleType" : "VpcEndpoint",
  "variableSetterType" : "VpcEndpoint"
},
"wrapper" : false
},
"VpcIpv6CidrBlockAssociation" : {
  "c2jName" : "VpcIpv6CidrBlockAssociation",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false,
"deprecated" : false,
"documentation" : "<p>Describes an IPv6 CIDR block associated with a VPC.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ { "c2jName" : "Ipv6CidrBlock",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The IPv6 CIDR block.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The IPv6 CIDR block.</p>
@param ipv6CidrBlock The IPv6 CIDR block.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withIpv6CidrBlock",
"getterDocumentation" : "/**<p>The IPv6 CIDR block.</p>
@return The IPv6 CIDR block.*/",
"getterMethodName" : "getIpv6CidrBlock",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : { "additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Ipv6CidrBlock",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ipv6CidrBlock",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Ipv6CidrBlock",
"setterDocumentation" : "/**<p>The IPv6 CIDR block.</p>
@param ipv6CidrBlock The IPv6 CIDR block.
@return Returns a reference to this object so that method calls can be chained together.*/"
block.*/",
    "setterMethodName" : "setIpv6CidrBlock",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "ipv6CidrBlock",
        "variableType" : "String",
        "documentation" : "",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "varargSetterDocumentation" : "/**<p>The IPv6 CIDR block.</p><p>@param ipv6CidrBlock The IPv6 CIDR block.</p><p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "ipv6CidrBlock",
        "variableType" : "String",
        "documentation" : "<p>The IPv6 CIDR block.</p>",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "xmlNameSpaceUri" : null
}, {
    "c2jName" : "Ipv6CidrBlockState",
    "c2jShape" : "VpcCidrBlockState",
    "deprecated" : false,
    "documentation" : "<p>Information about the state of the CIDR block.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>Information about the state of the CIDR block.</p><p>@param ipv6CidrBlockState Information about the state of the CIDR block.</p><p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
    "fluentSetterMethodName" : "withIpv6CidrBlockState",
    "getterDocumentation" : "/**<p>Information about the state of the CIDR block.</p><p>@return Information about the state of the CIDR block.</p>*/",
    "getterMethodName" : "getIpv6CidrBlockState",
    "getterModel" : {
        "returnType" : "VpcCidrBlockState",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
"getterMethodName" : "getAssociationId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "AssociationId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "associationId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AssociationId",
"setterDocumentation" : /**<p>The association ID for the IPv6 CIDR block.</p>
@param associationId The association ID for the IPv6 CIDR block.</p>*/
,"setterMethodName" : "setAssociationId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "associationId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : /**<p>The association ID for the IPv6 CIDR block.</p>
@param associationId The association ID for the IPv6 CIDR block.
@return Returns a reference to this object so that method calls can be chained together.</p>*/
,"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "associationId",
  "variableType" : "String",
  "documentation" : "<p>The association ID for the IPv6 CIDR block.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
"AssociationId" : {
  "c2jName" : "AssociationId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The association ID for the IPv6 CIDR block.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The association ID for the IPv6 CIDR block.</p>
  @param associationId The association ID for the IPv6 CIDR block
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withAssociationId",
  "getterDocumentation" : "/**<p>The association ID for the IPv6 CIDR block.</p>
  @return The association ID for the IPv6 CIDR block.*/",
  "getterMethodName" : "getAssociationId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "AssociationId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "associationId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "AssociationId",
  "setterDocumentation" : "/**<p>The association ID for the IPv6 CIDR block.</p>
  @param associationId The association ID for the IPv6 CIDR block
  @return Returns a reference to this object so that method calls can be chained together.*/",
  "setterMethodName" : "setAssociationId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "associationId"
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
 * The association ID for the IPv6 CIDR block.
 * @param associationId The association ID for the IPv6 CIDR block.
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "associationId",
  "variableType" : "String",
  "documentation" : "<p>The association ID for the IPv6 CIDR block.</p>
  @param associationId The association ID for the IPv6 CIDR block.
  @return Returns a reference to this object so that method calls can be chained together.
 */",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Ipv6CidrBlock" : {
  "c2jName" : "Ipv6CidrBlock",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The IPv6 CIDR block.</p>
  @param ipv6CidrBlock The IPv6 CIDR block.
  @return Returns a reference to this object so that method calls can be chained together.
 */",
  "fluentSetterDocumentation" : "/**
 * The IPv6 CIDR block.
 * @param ipv6CidrBlock The IPv6 CIDR block.
 * @return Returns a reference to this object so that method calls can be chained together.
 */",
  "fluentSetterMethodName" : "withIpv6CidrBlock",
  "getterDocumentation" : "/**
 * The IPv6 CIDR block.
 * @return The IPv6 CIDR block.
 */",
  "getterMethodName" : "getIpv6CidrBlock",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Ipv6CidrBlock",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "ipv6CidrBlock",
    "uri" : false
  }
}
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Ipv6CidrBlock",
"setterDocumentation": "/**<p>The IPv6 CIDR block.</p>
@param ipv6CidrBlock The IPv6 CIDR block */",
"setterMethodName": "setIpv6CidrBlock",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "ipv6CidrBlock",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The IPv6 CIDR block.</p>
@param ipv6CidrBlock The IPv6 CIDR block
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "ipv6CidrBlock",
  "variableType": "String",
  "documentation": "<p>The IPv6 CIDR block.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"Ipv6CidrBlockState": {
  "c2jName": "Ipv6CidrBlockState",
  "c2jShape": "VpcCidrBlockState",
  "deprecated": false,
  "documentation": "<p>Information about the state of the CIDR block.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>Information about the state of the CIDR block.</p>
@param ipv6CidrBlockState Information about the state of the CIDR block
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withIpv6CidrBlockState",
  "getterDocumentation": "/**<p>Information about the state of the CIDR block.</p>
@return Information about the state of the CIDR block */",
  "getterMethodName": "getIpv6CidrBlockState",
  "getterModel": {
    "returnType": "VpcCidrBlockState",
    "documentation": null
  }
}
"http" : {
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "Ipv6CidrBlockState",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallLocationName" : "ipv6CidrBlockState",
   "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Ipv6CidrBlockState",
"setterDocumentation" : "/**
<p>Information about the state of the CIDR block.</p>
@param
ipv6CidrBlockState Information about the state of the CIDR block.
*/

@returns
@returns Returns a reference to this object so that method calls can be chained together.
*/",
"setterMethodName" : "setIpv6CidrBlockState",
"setterModel" : {
   "variableDeclarationType" : "VpcCidrBlockState",
   "variableName" : "ipv6CidrBlockState",
   "variableType" : "VpcCidrBlockState",
   "documentation" : "",
   "simpleType" : "VpcCidrBlockState",
   "variableSetterType" : "VpcCidrBlockState"
},
"simple" : false,
"varargSetterDocumentation" : "/**
<p>Information about the state of the CIDR block.</p>
@param
ipv6CidrBlockState Information about the state of the CIDR block.
@returns
@returns Returns a reference to this object so that method calls can be chained together.
*/",
"variable" : {
   "variableDeclarationType" : "VpcCidrBlockState",
   "variableName" : "ipv6CidrBlockState",
   "variableType" : "VpcCidrBlockState",
   "documentation" : "<p>Information about the state of the CIDR block.</p>
"simpleType" : "VpcCidrBlockState",
   "variableSetterType" : "VpcCidrBlockState"
},
"xmlNameSpaceUri" : null
}
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "VpcIpv6CidrBlockAssociation",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "VpcIpv6CidrBlockAssociation",
  "variableName" : "vpcIpv6CidrBlockAssociation",
  "variableType" : "VpcIpv6CidrBlockAssociation",
  "documentation" : null,
  "simpleType" : "VpcIpv6CidrBlockAssociation",
  "variableSetterType" : "VpcIpv6CidrBlockAssociation"
},
"wrapper" : false
},
"VpcPeeringConnection" : {
  "c2jName" : "VpcPeeringConnection",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Describes a VPC peering connection.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [ {
    "c2jName" : "AccepterVpcInfo",
    "c2jShape" : "VpcPeeringConnectionVpcInfo",
    "deprecated" : false,
    "documentation" : "<p>Information about the accepter VPC. CIDR block information is not returned when creating a VPC peering connection, or when describing a VPC peering connection that's in the <code>initiating-request</code> or <code>pending-acceptance</code> state.</p>",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>Information about the accepter VPC. CIDR block information is not returned when creating a VPC peering connection, or when describing a VPC peering connection that's in the <code>initiating-request</code> or <code>pending-acceptance</code> state.</p>\n@param accepterVpcInfo Information about the accepter VPC. CIDR block information is not returned when creating a VPC peering connection, or when describing a VPC peering connection that's in the <code>initiating-request</code> or <code>pending-acceptance</code> state.\n@return Returns a reference to this object so that method calls can be
chained together.*/",
    "fluentSetterMethodName" : "withAccepterVpcInfo",
    "getterDocumentation" : "/**\nInformation about the accepter VPC. CIDR block information is not returned when creating a VPC peering connection, or when describing a VPC peering connection that's in the <code>initiating-request</code> or <code>pending-acceptance</code> state.\n*/\n\n@return Information about the accepter VPC. CIDR block information is not returned when creating a VPC peering connection, or when describing a VPC peering connection that's in the <code>initiating-request</code> or <code>pending-acceptance</code> state.\n*/",
    "getterMethodName" : "getAccepterVpcInfo",
    "getterModel" : {
        "returnType" : "VpcPeeringConnectionVpcInfo",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocationName" : "AccepterVpcInfo",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "accepterVpcInfo",
        "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "AccepterVpcInfo",
    "setterDocumentation" : "/**\nInformation about the accepter VPC. CIDR block information is not returned when creating a VPC peering connection, or when describing a VPC peering connection that's in the <code>initiating-request</code> or <code>pending-acceptance</code> state.\n*/\n\n@param accepterVpcInfo Information about the accepter VPC. CIDR block information is not returned when creating a VPC peering connection, or when describing a VPC peering connection that's in the <code>initiating-request</code> or <code>pending-acceptance</code> state.\n*/",
    "setterMethodName" : "setAccepterVpcInfo",
    "setterModel" : {
        "variableDeclarationType" : "VpcPeeringConnectionVpcInfo",
        "variableName" : "accepterVpcInfo",
        "variableType" : "VpcPeeringConnectionVpcInfo",
        "documentation" : "",
        "simpleType" : "VpcPeeringConnectionVpcInfo",
        "variableSetterType" : "VpcPeeringConnectionVpcInfo"
null}
},
"c2jName" : "ExpirationTime",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "<p>The time that an unaccepted VPC peering connection will expire.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The time that an unaccepted VPC peering connection will expire.</p>
@param expirationTime The time that an unaccepted VPC peering connection will expire.
@return Returns a reference to this object so that method calls can be chained together.*"",
"fluentSetterMethodName" : "withExpirationTime",
"getterDocumentation" : "/**<p>The time that an unaccepted VPC peering connection will expire.</p>
@return The time that an unaccepted VPC peering connection will expire.
@throws IllegalArgumentException If the passed object is not valid
@return Returns a reference to this object so that method calls can be chained together.*"",
"getterMethodName" : "getExpirationTime",
"getterModel" : {
"returnType" : "java.util.Date",
"documentation" : null
}
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ExpirationTime",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "expirationTime",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ExpirationTime",
"setterDocumentation" : "/**<p>The time that an unaccepted VPC peering connection will expire.</p>
@param expirationTime The time that an unaccepted VPC peering connection will expire.*/",
"setterMethodName" : "setExpirationTime",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "expirationTime",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The time that an unaccepted VPC peering connection will expire.</p>
@param expirationTime The time that an unaccepted VPC peering connection will expire.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "expirationTime",
  "variableType" : "java.util.Date",
  "documentation" : "<p>The time that an unaccepted VPC peering connection will expire.</p>",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "RequesterVpcInfo",
"c2jShape" : "VpcPeeringConnectionVpcInfo",
"deprecated" : false,
"documentation" : "<p>Information about the requester VPC.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Information about the requester VPC.</p>
@param requesterVpcInfo Information about the requester VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withRequesterVpcInfo",
"getterDocumentation" : "/**<p>Information about the requester VPC.</p>
@return Information about the requester VPC.*/",
"getterMethodName" : "getRequesterVpcInfo",
"getterModel" : {
"returnType" : "VpcPeeringConnectionVpcInfo",
"documentation" : null,
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "RequesterVpcInfo",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "requesterVpcInfo",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "RequesterVpcInfo",
"setterDocumentation" : "/**<p>Information about the requester VPC.</p>
@param requesterVpcInfo
Information about the requester VPC.*/

@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setRequesterVpcInfo",
"setterModel" : {
  "variableDeclarationType" : "VpcPeeringConnectionVpcInfo",
  "variableName" : "requesterVpcInfo",
  "variableType" : "VpcPeeringConnectionVpcInfo",
  "documentation" : "",
  "simpleType" : "VpcPeeringConnectionVpcInfo",
  "variableSetterType" : "VpcPeeringConnectionVpcInfo"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the requester VPC.</p>
@param requesterVpcInfo
Information about the requester VPC.*/

@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "VpcPeeringConnectionVpcInfo",
  "variableName" : "requesterVpcInfo",
  "variableType" : "VpcPeeringConnectionVpcInfo",
  "documentation" : "<p>Information about the requester VPC.</p>
",
  "simpleType" : "VpcPeeringConnectionVpcInfo",
  "variableSetterType" : "VpcPeeringConnectionVpcInfo"
},
"xmlNameSpaceUri" : null
"c2jName" : "Status",
"c2jShape" : "VpcPeeringConnectionStateReason",
"deprecated" : false,
"documentation" : "<p>The status of the VPC peering connection.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/** <p>The status of the VPC peering connection.</p>
@returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withStatus",
"getterDocumentation" : "/* <p>The status of the VPC peering connection.</p>
@returns The status of the VPC peering connection.*/",
"getterMethodName" : "getStatus",
"getterModel" : {
  "returnType" : "VpcPeeringConnectionStateReason",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Status",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "status",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Status",
"setterDocumentation" : "/* <p>The status of the VPC peering connection.</p>
@param status The status of the VPC peering connection.*/",
"setterMethodName" : "setStatus",
"setterModel" : {
  "variableDeclarationType" : "VpcPeeringConnectionStateReason",
  "variableName" : "status",
  "variableType" : "VpcPeeringConnectionStateReason",
  "documentation" : "",
  "simpleType" : "VpcPeeringConnectionStateReason",
  "variableSetterType" : "VpcPeeringConnectionStateReason"}
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
  "c2jName" : "member",
  "c2jShape" : "Tag",
  "deprecated" : false,
  "documentation" : "",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**
@\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withMember",
  "getterDocumentation" : "/**
@return */",
  "getterMethodName" : "getMember",
  "getterModel" : {
    "returnType" : "Tag",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Item",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "item",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Member",
  "setterDocumentation" : "/**
@\n@param member */",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType" : "Tag",
    "variableName" : "member",
    "variableType" : "Tag",
    "documentation" : "",
    "simpleType" : "Tag",
    "variableSetterType" : "Tag"
  }
}.
"variable" : {
  "variableDeclarationType" : "Tag",
  "variableName" : "member",
  "variableType" : "Tag",
  "documentation" : "",
  "simpleType" : "Tag",
  "variableSetterType" : "Tag"
},
"xmlNameSpaceUri" : null,
"memberLocationName" : "item",
"memberType" : "Tag",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Tag",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Tag>",
"templateType" : "java.util.List<Tag>"
},
"map" : false,
"mapModel" : null,
"name" : "Tags",
"setterDocumentation" : "/**<p>Any tags assigned to the resource.</p>
@param tags Any tags assigned to the resource.*/",
"setterMethodName" : "setTags",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
  "variableName" : "tags",
  "variableType" : "java.util.List<Tag>",
  "documentation" : "",
  "simpleType" : "List<Tag>",
  "variableSetterType" : "java.util.Collection<Tag>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Any tags assigned to the resource.</p>
<b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setTags(java.util.Collection)} or {@link #withTags(java.util.Collection)} if you want to override the existing values.*/
@param tags Any tags assigned to the resource.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
  "variableName" : "tags",
  "variableType" : "java.util.List<Tag>",
  "documentation" : "",
  "simpleType" : "List<Tag>",
  "variableSetterType" : "java.util.Collection<Tag>",
  "variableName" : "tags",
  "variableType" : "java.util.List<Tag>",
"documentation" : "Any tags assigned to the resource."",
"simpleType" : "List<Tag>",
"variableSetterType" : "java.util.Collection<Tag>"
},
"xmlNameSpaceUri" : null
}, {
"c2jName" : "VpcPeeringConnectionId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The ID of the VPC peering connection.",
"enumType" : null,
"fluentSetterDocumentation" : "The ID of the VPC peering connection.

@param
vpcPeeringConnectionId The ID of the VPC peering connection.

@return Returns a reference to this object so that method calls can be chained together.
",
"fluentSetterMethodName" : "withVpcPeeringConnectionId",
"getterDocumentation" : "The ID of the VPC peering connection.

@return The ID of the VPC peering connection.
",
"getterMethodName" : "getVpcPeeringConnectionId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpcPeeringConnectionId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "vpcPeeringConnectionId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcPeeringConnectionId",
"setterDocumentation" : "The ID of the VPC peering connection.

@param
vpcPeeringConnectionId The ID of the VPC peering connection.

",
"setterMethodName" : "setVpcPeeringConnectionId",
"setterModel" : {
"variableDeclarationType" : "String"
"variableName": "vpcPeeringConnectionId",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the VPC peering connection.</p>@param vpcPeeringConnectionId The ID of the VPC peering connection.@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "vpcPeeringConnectionId",
"variableType": "String",
"documentation": "The ID of the VPC peering connection.",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
],
"membersAsMap": {
"AccepterVpcInfo": {
"c2jName": "AccepterVpcInfo",
"c2jShape": "VpcPeeringConnectionVpcInfo",
"deprecated": false,
"documentation": "Information about the accepter VPC. CIDR block information is not returned when creating a VPC peering connection, or when describing a VPC peering connection that's in the <code>initiating-request</code> or <code>pending-acceptance</code> state.<p>
"enumType": null,
"fluentSetterDocumentation": "/**<p>Information about the accepter VPC. CIDR block information is not returned when creating a VPC peering connection, or when describing a VPC peering connection that's in the <code>initiating-request</code> or <code>pending-acceptance</code> state.<p>@param accepterVpcInfo Information about the accepter VPC. CIDR block information is not returned when creating a VPC peering connection, or when describing a VPC peering connection that's in the <code>initiating-request</code> or <code>pending-acceptance</code> state.<p>@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withAccepterVpcInfo",
"getterDocumentation": "/**<p>Information about the accepter VPC. CIDR block information is not returned when creating a VPC peering connection, or when describing a VPC peering connection that's in the <code>initiating-request</code> or <code>pending-acceptance</code> state.<p>@return Information about the accepter VPC. CIDR block information is not returned when creating a VPC peering connection, or when describing a VPC peering connection that's in the <code>initiating-request</code> or <code>pending-acceptance</code> state.<p>*/",
"getterMethodName": "getAccepterVpcInfo",
"getterModel": {
"returnType": "VpcPeeringConnectionVpcInfo",
"documentation": null
},
Information about the accepter VPC. CIDR block information is not returned when creating a VPC peering connection, or when describing a VPC peering connection that's in the `pending-acceptance` state.

```
/**
 * Information about the accepter VPC. CIDR block information is not returned when creating a VPC peering connection, or when describing a VPC peering connection that's in the `pending-acceptance` state.
 * @returns Returns a reference to this object so that method calls can be chained together.
 */
```

```
function setAccepterVpcInfo(accepterVpcInfo) {
  this.accepterVpcInfo = accepterVpcInfo;
}
```

"documentation" : "<p>Information about the accepter VPC. CIDR block information is not returned when creating a VPC peering connection, or when describing a VPC peering connection that's in the <code>initiating-request</code> or <code>pending-acceptance</code> state.</p>",
"simpleType" : "VpcPeeringConnectionVpcInfo",
"variableSetterType" : "VpcPeeringConnectionVpcInfo"
},
"xmlNameSpaceUri" : null
},
"ExpirationTime" : {
"c2jName" : "ExpirationTime",
"c2jShape" : "DateTime",
"deprecated" : false,
"documentation" : "The time that an unaccepted VPC peering connection will expire."",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The time that an unaccepted VPC peering connection will expire.</p>
@param expirationTime The time that an unaccepted VPC peering connection will expire.
@return Returns a reference to this object so that method calls can be chained together.*/",
"getterDocumentation" : "/**<p>The time that an unaccepted VPC peering connection will expire.</p>
@return The time that an unaccepted VPC peering connection will expire.*/",
"getterMethodName" : "getExpirationTime",
"getterModel" : {
"returnType" : "java.util.Date",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "ExpirationTime",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "expirationTime",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "ExpirationTime",
"setterDocumentation" : "/**<p>The time that an unaccepted VPC peering connection will expire.</p>
@param expirationTime The time that an unaccepted VPC peering connection will expire.*/",
"simpleType" : "VpcPeeringConnectionVpcInfo",
"variableSetterType" : "VpcPeeringConnectionVpcInfo"}
"setterMethodName" : "setExpirationTime",
"setterModel" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "expirationTime",
  "variableType" : "java.util.Date",
  "documentation" : "",
  "simpleType" : "Date",
  "variableSetterType" : "java.util.Date"
},
"simple" : true,
"varargSetterDocumentation" : "/**
  * The time that an unaccepted VPC peering connection will expire.
  * @param expirationTime The time that an unaccepted VPC peering connection will expire.
  * @return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "java.util.Date",
  "variableName" : "expirationTime",
  "variableType" : "java.util.Date",
  "documentation" : "The time that an unaccepted VPC peering connection will expire.
  * @param expirationTime The time that an unaccepted VPC peering connection will expire.
  * @return Returns a reference to this object so that method calls can be chained together.*/",
  "xmlNameSpaceUri" : null
},
"RequesterVpcInfo" : {
  "c2jName" : "RequesterVpcInfo",
  "c2jShape" : "VpcPeeringConnectionVpcInfo",
  "deprecated" : false,
  "documentation" : "Information about the requester VPC.
  * @param requesterVpcInfo Information about the requester VPC.
  * @return Returns a reference to this object so that method calls can be chained together.*/",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**
  * Information about the requester VPC.
  * @param requesterVpcInfo Information about the requester VPC.
  * @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withRequesterVpcInfo",
  "getterDocumentation" : "/**
  * Information about the requester VPC.
  * @return Information about the requester VPC.
  */",
  "getterMethodName" : "getRequesterVpcInfo",
  "getterModel" : {
    "returnType" : "VpcPeeringConnectionVpcInfo",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
Information about the requester VPC.

@returns Returns a reference to this object so that method calls can be chained together.

/**
 * Information about the requester VPC.
 *
 * @param requesterVpcInfo
 * Information about the requester VPC.
 * @return Returns a reference to this object so that method calls can be chained together.
 */

public class RequesterVpcInfo {

    private VpcPeeringConnectionVpcInfo requesterVpcInfo;

    public RequesterVpcInfo() {
    }

    public RequesterVpcInfo withRequesterVpcInfo(VpcPeeringConnectionVpcInfo requesterVpcInfo) {
        this.requesterVpcInfo = requesterVpcInfo;
        return this;
    }

    public VpcPeeringConnectionVpcInfo getRequesterVpcInfo() {
        return requesterVpcInfo;
    }

    public void setRequesterVpcInfo(VpcPeeringConnectionVpcInfo requesterVpcInfo) {
        this.requesterVpcInfo = requesterVpcInfo;
    }

    // Other methods, getters, and setters
}

public class VpcPeeringConnectionVpcInfo {

    private String vpcId;

    public VpcPeeringConnectionVpcInfo() {
    }

    public VpcPeeringConnectionVpcInfo withVpcId(String vpcId) {
        this.vpcId = vpcId;
        return this;
    }

    public String getVpcId() {
        return vpcId;
    }

    public void setVpcId(String vpcId) {
        this.vpcId = vpcId;
    }

    // Other methods, getters, and setters
}

public class VpcPeeringConnectionStateReason {

    private String code;

    public VpcPeeringConnectionStateReason() {
    }

    public VpcPeeringConnectionStateReason withCode(String code) {
        this.code = code;
        return this;
    }

    public String getCode() {
        return code;
    }

    public void setCode(String code) {
        this.code = code;
    }

    // Other methods, getters, and setters
}
"getterDocumentation" : "/**\p>The status of the VPC peering connection.</p>\n@return The status of the VPC peering connection.*/",
"getterMethodName" : "getStatus",
"getterModel" : {
"returnType" : "VpcPeeringConnectionStateReason",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Status",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "status",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Status",
"setterDocumentation" : "/**\p>The status of the VPC peering connection.</p>\n@param status The status of the VPC peering connection.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setStatus",
"setterModel" : {
"variableDeclarationType" : "VpcPeeringConnectionStateReason",
"variableName" : "status",
"variableType" : "VpcPeeringConnectionStateReason",
"documentation" : "",
"simpleType" : "VpcPeeringConnectionStateReason",
"variableSetterType" : "VpcPeeringConnectionStateReason"
},
"simple" : false,
"varargSetterDocumentation" : "/**\p>The status of the VPC peering connection.</p>\n@param status The status of the VPC peering connection.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "VpcPeeringConnectionStateReason",
"variableName" : "status",
"variableType" : "VpcPeeringConnectionStateReason",
"documentation" : "<p>The status of the VPC peering connection.</p>"
"simpleType" : "VpcPeeringConnectionStateReason",
"variableSetterType" : "VpcPeeringConnectionStateReason"
},
"xmlnsSpaceUri" : null
},
"Tags" : {
"c2jName" : "Tags",
"c2jShape" : "TagList",
"deprecated" : false,
"documentation" : "&lt;p&gt;Any tags assigned to the resource.&lt;/p&gt;",
"enumType" : null,
"fluentSetterDocumentation" : "/**&lt;p&gt;Any tags assigned to the resource.&lt;/p&gt;\n@param tags Any tags assigned to the resource.\n@return Returns a reference to this object so that method calls can be chained together.&lt;/**&gt;",
"fluentSetterMethodName" : "withTags",
"getterDocumentation" : "/**&lt;p&gt;Any tags assigned to the resource.&lt;/p&gt;\n@return Any tags assigned to the resource.&lt;/**&gt;",
"getterMethodName" : "getTags",
"getterModel" : {
"returnType" : "java.util.List&lt;Tag&gt;",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "TagSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "tagSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "Tag",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**
@return */",
"getterMethodName" : "getMember",
"getterModel" : {
  "returnType" : "Tag",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Item",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Tag",
  "variableName" : "member",
  "variableType" : "Tag",
  "documentation" : "",
  "simpleType" : "Tag",
  "variableSetterType" : "Tag"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Tag",
  "variableName" : "member",
  "variableType" : "Tag",
  "documentation" : ""}
"simpleType" : "Tag",
"variableSetterType" : "Tag"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "Tag",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Tag",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Tag>",
"templateType" : "java.util.List<Tag>
},
"map" : false,
"mapModel" : null,
"name" : "Tags",
"setterDocumentation" : "/**<p>Any tags assigned to the resource.</p>
@param tags Any tags assigned to
the resource.<p/>
@<p/>
*/",
"setterMethodName" : "setTags",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
"variableName" : "tags",
"variableType" : "java.util.List<Tag>",
"documentation" : "",
"simpleType" : "List<Tag>",
"variableSetterType" : "java.util.Collection<Tag>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Any tags assigned to the resource.</p>
@<p/>
*/
NOTE:<b> This
method appends the values to the existing list (if any). Use {@link #setTags(java.util.Collection)} or {@link #withTags(java.util.Collection)} if you want to override the existing values.</p>
@<p/>
@<p/>
@<p/>

@<p/>
*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
"variableName" : "tags",
"variableType" : "java.util.List<Tag>",
"documentation" : "Any tags assigned to the resource.<p/>
@<p/>
"simpleType" : "List<Tag>",
"variableSetterType" : "java.util.Collection<Tag>"
},
"xmlNameSpaceUri" : null
},
"VpcPeeringConnectionId" : {
"c2jName" : "VpcPeeringConnectionId",

"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the VPC peering connection.</p>",
"enumType" : null,
"fluentSetterDocumentation" : " /**< p > The ID of the VPC peering connection. */ \n @param vpcPeeringConnectionId The ID of the VPC peering connection. \n @return Returns a reference to this object so that method calls can be chained together. */",
"fluentSetterMethodName" : "withVpcPeeringConnectionId",
"getterDocumentation" : " /**< p > The ID of the VPC peering connection. */ \n @return The ID of the VPC peering connection. */",
"getterMethodName" : "getVpcPeeringConnectionId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpcPeeringConnectionId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "vpcPeeringConnectionId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcPeeringConnectionId",
"setterDocumentation" : " /**< p > The ID of the VPC peering connection. */ \n @param vpcPeeringConnectionId The ID of the VPC peering connection. */",
"setterMethodName" : "setVpcPeeringConnectionId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "vpcPeeringConnectionId",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the VPC peering connection.</p>
@param vpcPeeringConnectionId The ID of the VPC peering connection.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "vpcPeeringConnectionId",
 "variableType" : "String",
 "documentation" : "<p>The ID of the VPC peering connection.</p>",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "VpcPeeringConnection",
"unmarshaller" : {
 "flattened" : false,
 "resultWrapper" : null
},
"variable" : {
 "variableDeclarationType" : "VpcPeeringConnection",
 "variableName" : "vpcPeeringConnection",
 "variableType" : "VpcPeeringConnection",
 "documentation" : null,
 "simpleType" : "VpcPeeringConnection",
 "variableSetterType" : "VpcPeeringConnection"
},
"wrapper" : false
},
"VpcPeeringConnectionOptionsDescription" : {
 "c2jName" : "VpcPeeringConnectionOptionsDescription",
 "customization" : {
 "artificialResultWrapper" : null,
 "skipGeneratingMarshaller" : false,
 "skipGeneratingModelClass" : false,
 "skipGeneratingUnmarshaller" : false
 },
 "deprecated" : false,
 "documentation" : "<p>Describes the VPC peering connection options.</p>",
 "enums" : null,
 "errorCode" : null,
 "hasHeaderMember" : false,
 "hasPayloadMember" : false,
 "hasStatusCodeMember" : false,
 "hasStreamingMember" : false,
"marshaller": null,
"members": [
  {
    "c2jName": "AllowEgressFromLocalClassicLinkToRemoteVpc",
    "c2jShape": "Boolean",
    "deprecated": false,
    "documentation": "\p>Indicates whether a local ClassicLink connection can communicate with the peer VPC over the VPC peering connection.\p>"",
    "enumType": null,
    "fluentSetterDocumentation": "/**\p>Indicates whether a local ClassicLink connection can communicate with the peer VPC over the VPC peering connection.\p>\n@\n@return Indicates whether a local ClassicLink connection can communicate with the peer VPC over the VPC peering connection.\p>*/",
    "fluentSetterMethodName": "withAllowEgressFromLocalClassicLinkToRemoteVpc",
    "getterDocumentation": "/**\p>Indicates whether a local ClassicLink connection can communicate with the peer VPC over the VPC peering connection.\p>\n@return Indicates whether a local ClassicLink connection can communicate with the peer VPC over the VPC peering connection.\p>*/",
    "getterMethodName": "getAllowEgressFromLocalClassicLinkToRemoteVpc",
    "getterModel": {
      "returnType": "Boolean",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "AllowEgressFromLocalClassicLinkToRemoteVpc",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "allowEgressFromLocalClassicLinkToRemoteVpc",
      "uri": false
    },
    "idempotencyToken": false,
    "list": false,
    "listModel": null,
    "map": false,
    "mapModel": null,
    "name": "AllowEgressFromLocalClassicLinkToRemoteVpc",
    "setterDocumentation": "/**\p>Indicates whether a local ClassicLink connection can communicate with the peer VPC over the VPC peering connection.\p>\n@\n@return Indicates whether a local ClassicLink connection can communicate with the peer VPC over the VPC peering connection.\p>*/",
    "setterMethodName": "setAllowEgressFromLocalClassicLinkToRemoteVpc",
    "setterModel": {
      "returnType": "Boolean",
      "documentation": null
    },
    "streamable": false,
    "streaming": false,
    "summary": null,
    "target": null,
    "targetClass": null,
    "targetModel": null
  }
]
"variableDeclarationType" : "Boolean",
"variableName" : "allowEgressFromLocalClassicLinkToRemoteVpc",
"variableType" : "Boolean",
"documentation" : "",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n@<p>Indicates whether a local ClassicLink connection can communicate with the peer VPC over the peer connection.\n\n@<p>@param allowEgressFromLocalClassicLinkToRemoteVpc Indicates whether a local ClassicLink connection can communicate with the peer VPC over the peer connection.\n\n@<p>@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Boolean",
"variableName" : "allowEgressFromLocalClassicLinkToRemoteVpc",
"variableType" : "Boolean",
"documentation" : "<p>Indicates whether a local ClassicLink connection can communicate with the peer VPC over the peer connection.</p>
"parameterName" : "allowEgressFromLocalClassicLinkToRemoteVpc",
"parameterType" : "Boolean",
"documentation" : "<p>Indicates whether a local ClassicLink connection can communicate with the peer VPC over the peer connection.</p>
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "AllowEgressFromLocalVpcToRemoteClassicLink",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether a local VPC can communicate with a ClassicLink connection in the peer VPC over the peer connection.</p>

/**\n@<p>Indicates whether a local VPC can communicate with a ClassicLink connection in the peer VPC over the peer connection.\n\n@<p>@param allowEgressFromLocalVpcToRemoteClassicLink Indicates whether a local VPC can communicate with a ClassicLink connection in the peer VPC over the peer connection.\n\n@<p>@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterDocumentation" : "/**\n@<p>Indicates whether a local VPC can communicate with a ClassicLink connection in the peer VPC over the peer connection.\n\n@<p>@param allowEgressFromLocalVpcToRemoteClassicLink Indicates whether a local VPC can communicate with a ClassicLink connection in the peer VPC over the peer connection.\n\n@<p>@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAllowEgressFromLocalVpcToRemoteClassicLink",
"getterDocumentation" : "/**\n@<p>Indicates whether a local VPC can communicate with a ClassicLink connection in the peer VPC over the peer connection.\n\n@<p>@return Indicates whether a local VPC can communicate with a ClassicLink connection in the peer VPC over the peer connection.*/",
"getterMethodName" : "getAllowEgressFromLocalVpcToRemoteClassicLink",
"getterModel" : {
"returnType" : "Boolean",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "allowEgressFromLocalVpcToRemoteClassicLink",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "allowEgressFromLocalVpcToRemoteClassicLink",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "allowEgressFromLocalVpcToRemoteClassicLink",
"setterDocumentation": "/**<p>Indicates whether a local VPC can communicate with a ClassicLink
connection in the peer VPC over the VPC peering connection.</p>
@param allowEgressFromLocalVpcToRemoteClassicLink Indicates whether a local VPC can communicate with a
ClassicLink connection in the peer VPC over the VPC peering connection.*\n</param>
@return Returns a reference to this
object so that method calls can be chained together.*\n"",
"setterMethodName": "setAllowEgressFromLocalVpcToRemoteClassicLink",
"setterModel": {
  "variableDeclarationType": "Boolean",
  "variableName": "allowEgressFromLocalVpcToRemoteClassicLink",
  "variableType": "Boolean",
  "documentation": "",
  "simpleType": "Boolean",
  "variableSetterType": "Boolean"
},
"simple": true,
"varargSetterDocumentation": "/**<p>Indicates whether a local VPC can communicate with a ClassicLink
connection in the peer VPC over the VPC peering connection.</p>
@param allowEgressFromLocalVpcToRemoteClassicLink Indicates whether a local VPC can communicate with a
ClassicLink connection in the peer VPC over the VPC peering connection.<\n@return Returns a reference to this
object so that method calls can be chained together.<\n",
"variable": {
  "variableDeclarationType": "Boolean",
  "variableName": "allowEgressFromLocalVpcToRemoteClassicLink",
  "variableType": "Boolean",
  "documentation": "<p>Indicates whether a local VPC can communicate with a ClassicLink connection in the
peer VPC over the VPC peering connection.</p>",
  "simpleType": "Boolean",
  "variableSetterType": "Boolean"
},
"xmlNameSpaceUri": null
},
"c2jName": "AllowDnsResolutionFromRemoteVpc",
"c2jShape": "Boolean"
"deprecated" : false,
"documentation" : "<p>Indicates whether a local VPC can resolve public DNS hostnames to private IP addresses when queried from instances in a peer VPC.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Indicates whether a local VPC can resolve public DNS hostnames to private IP addresses when queried from instances in a peer VPC.</p>
@param allowDnsResolutionFromRemoteVpc Indicates whether a local VPC can resolve public DNS hostnames to private IP addresses when queried from instances in a peer VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAllowDnsResolutionFromRemoteVpc",
"getterDocumentation" : "/**<p>Indicates whether a local VPC can resolve public DNS hostnames to private IP addresses when queried from instances in a peer VPC.</p>
@return Indicates whether a local VPC can resolve public DNS hostnames to private IP addresses when queried from instances in a peer VPC.*/",
"getterMethodName" : "getAllowDnsResolutionFromRemoteVpc",
"getterModel" : {
"returnType" : "Boolean",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AllowDnsResolutionFromRemoteVpc",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "allowDnsResolutionFromRemoteVpc",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AllowDnsResolutionFromRemoteVpc",
"setterDocumentation" : "/**<p>Indicates whether a local VPC can resolve public DNS hostnames to private IP addresses when queried from instances in a peer VPC.</p>
@param allowDnsResolutionFromRemoteVpc Indicates whether a local VPC can resolve public DNS hostnames to private IP addresses when queried from instances in a peer VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setAllowDnsResolutionFromRemoteVpc",
"setterModel" : {
"variableDeclarationType" : "Boolean",
"variableName" : "allowDnsResolutionFromRemoteVpc",
"variableType" : "Boolean"}
Indicates whether a local VPC can resolve public DNS hostnames to private IP addresses when queried from instances in a peer VPC.

```java
@Param allowDnsResolutionFromRemoteVpc
```

**Definition**

- Set the `allowDnsResolutionFromRemoteVpc` boolean to true to allow DNS resolution from remote VPCs.
- Set it to false to prevent DNS resolution from remote VPCs.

**Usage**

- Use the `setAllowDnsResolutionFromRemoteVpc` method to set the `allowDnsResolutionFromRemoteVpc` property.
- Use `allowDnsResolutionFromRemoteVpc` to retrieve the current value.

**Example**

```java
// Set DNS resolution from remote VPCs
settings.setAllowDnsResolutionFromRemoteVpc(true);
```

---

**Related**

- `AllowEgressFromLocalClassicLinkToRemoteVpc`
- `AllowDnsResolutionFromRemoteVpc`
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether a local ClassicLink connection can communicate with the peer VPC over the VPC peering connection.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Indicates whether a local ClassicLink connection can communicate with the peer VPC over the VPC peering connection.</p>*/
@param allowEgressFromLocalClassicLinkToRemoteVpc Indicates whether a local ClassicLink connection can communicate with the peer VPC over the VPC peering connection.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withAllowEgressFromLocalClassicLinkToRemoteVpc",
"getterDocumentation" : "/**<p>Indicates whether a local ClassicLink connection can communicate with the peer VPC over the VPC peering connection.</p>
@return Indicates whether a local ClassicLink connection can communicate with the peer VPC over the VPC peering connection.*/",
"getterMethodName" : "getAllowEgressFromLocalClassicLinkToRemoteVpc",
"getterModel" : {
"returnType" : "Boolean",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "allowEgressFromLocalClassicLinkToRemoteVpc",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "allowEgressFromLocalClassicLinkToRemoteVpc",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AllowEgressFromLocalClassicLinkToRemoteVpc",
"setterDocumentation" : "/**<p>Indicates whether a local ClassicLink connection can communicate with the peer VPC over the VPC peering connection.</p>*/
@param allowEgressFromLocalClassicLinkToRemoteVpc Indicates whether a local ClassicLink connection can communicate with the peer VPC over the VPC peering connection.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setAllowEgressFromLocalClassicLinkToRemoteVpc",
"setterModel" : {
"variableDeclarationType" : "Boolean",
"variableName" : "allowEgressFromLocalClassicLinkToRemoteVpc",
"variableType" : "allowEgressFromLocalClassicLinkToRemoteVpc"}
"variableType" : "Boolean",
"documentation" : ",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"simple" : true,
"vargSetterDocumentation" : "/**<p>Indicates whether a local ClassicLink connection can communicate with the peer VPC over the VPC peering connection.</p>
@param allowEgressFromLocalClassicLinkToRemoteVpc Indicates whether a local ClassicLink connection can communicate with the peer VPC over the VPC peering connection.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Boolean",
"variableName" : "allowEgressFromLocalClassicLinkToRemoteVpc",
"variableType" : "Boolean",
"documentation" : <p>Indicates whether a local ClassicLink connection can communicate with the peer VPC over the VPC peering connection.</p>
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"AllowEgressFromLocalVpcToRemoteClassicLink" : {
"c2jName" : "AllowEgressFromLocalVpcToRemoteClassicLink",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether a local VPC can communicate with a ClassicLink connection in the peer VPC over the VPC peering connection.</p>
"simpleType" : "Boolean",
"vargSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"AllowEgressFromLocalVpcToRemoteClassicLink" : {
"c2jName" : "AllowEgressFromLocalVpcToRemoteClassicLink",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "Indicates whether a local VPC can communicate with a ClassicLink connection in the peer VPC over the VPC peering connection.
@param allowEgressFromLocalVpcToRemoteClassicLink Indicates whether a local VPC can communicate with a ClassicLink connection in the peer VPC over the VPC peering connection.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterDocumentation" : "<p>Indicates whether a local VPC can communicate with a ClassicLink connection in the peer VPC over the VPC peering connection.
@param allowEgressFromLocalVpcToRemoteClassicLink Indicates whether a local VPC can communicate with a ClassicLink connection in the peer VPC over the VPC peering connection.
@return Indicates whether a local VPC can communicate with a ClassicLink connection in the peer VPC over the VPC peering connection.*/",
"getterDocumentation" : "<p>Indicates whether a local VPC can communicate with a ClassicLink connection in the peer VPC over the VPC peering connection.<p>
"getterMethodName" : "getAllowEgressFromLocalVpcToRemoteClassicLink",
"getterModel" : {
"returnType" : "Boolean",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AllowEgressFromLocalVpcToRemoteClassicLink",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "allowEgressFromLocalVpcToRemoteClassicLink",
"uri" : false
],
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AllowEgressFromLocalVpcToRemoteClassicLink",
"setterDocumentation" : "/**<p>Indicates whether a local VPC can communicate with a ClassicLink connection in the peer VPC over the VPC peering connection.</p>
@param allowEgressFromLocalVpcToRemoteClassicLink Indicates whether a local VPC can communicate with a ClassicLink connection in the peer VPC over the VPC peering connection.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setAllowEgressFromLocalVpcToRemoteClassicLink",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "allowEgressFromLocalVpcToRemoteClassicLink",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether a local VPC can communicate with a ClassicLink connection in the peer VPC over the VPC peering connection.</p>
@param allowEgressFromLocalVpcToRemoteClassicLink Indicates whether a local VPC can communicate with a ClassicLink connection in the peer VPC over the VPC peering connection.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "allowEgressFromLocalVpcToRemoteClassicLink",
  "variableType" : "Boolean",
  "documentation" : "<p>Indicates whether a local VPC can communicate with a ClassicLink connection in the peer VPC over the VPC peering connection.</p>
",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "VpcPeeringConnectionOptionsDescription",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "VpcPeeringConnectionOptionsDescription",
  "variableName" : "vpcPeeringConnectionOptionsDescription",
  "variableType" : "VpcPeeringConnectionOptionsDescription",
  "documentation" : null,
  "simpleType" : "VpcPeeringConnectionOptionsDescription",
  "variableSetterType" : "VpcPeeringConnectionOptionsDescription"
},
"wrapper" : false
},
"VpcPeeringConnectionStateReason" : {
  "c2jName" : "VpcPeeringConnectionStateReason",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "<p>Describes the status of a VPC peering connection.</p>",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [
    "c2jName" : "Code",
    "c2jShape" : "VpcPeeringConnectionStateReasonCode",
    "deprecated" : false,
    "documentation" : "<p>The status of the VPC peering connection.</p>",
    "enumType" : "VpcPeeringConnectionStateReasonCode",
    "fluentSetterDocumentation" : ":**<p>The status of the VPC peering connection.</p><@param code The status of the VPC peering connection.<@return Returns a reference to this object so that method calls can be chained together.<@see VpcPeeringConnectionStateReasonCode*/",
    "fluentSetterMethodName" : "withCode",
    "getterDocumentation" : ":**<p>The status of the VPC peering connection.<@return The status of the VPC peering connection.<@see VpcPeeringConnectionStateReasonCode*/",
    "getterMethodName" : "getCode",
    "getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "Code",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "code",
 "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Code",
"setterDocumentation" : "/**<p>The status of the VPC peering connection.</p>
@param code The status of the VPC peering connection.
@see VpcPeeringConnectionStateReasonCode*/",
"setterMethodName" : "setCode",
"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "code",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The status of the VPC peering connection.</p>
@param code The status of the VPC peering connection.
@return Returns a reference to this object so that method calls can be chained together.
@see VpcPeeringConnectionStateReasonCode*/",
"variable" : {
 "variableDeclarationType" : "String",
 "variableName" : "code",
 "variableType" : "String",
 "documentation" : "<p>The status of the VPC peering connection.</p>",
 "simpleType" : "String",
 "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
"c2jName" : "Message",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>A message that provides more information about the status, if applicable.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/*<p>A message that provides more information about the status, if applicable.</p>*/\n@param message A message that provides more information about the status, if applicable.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMessage",
"getterDocumentation" : "/*<p>A message that provides more information about the status, if applicable.</p>*/\n@return A message that provides more information about the status, if applicable.*/",
"getterMethodName" : "getMessage",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Message",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "message",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Message",
"setterDocumentation" : "/*<p>A message that provides more information about the status, if applicable.</p>*/\n@param message A message that provides more information about the status, if applicable.*/",
"setterMethodName" : "setMessage",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "message",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
"simple": true,
  "varargSetterDocumentation": "/**
   * A message that provides more information about the status, if applicable.
   */
   
   @param message A message that provides more information about the status, if applicable.
   
   @return Returns a reference to this object so that method calls can be chained together.
   */
   
   "variable": {
     "variableDeclarationType": "String",
     "variableName": "message",
     "variableType": "String",
     "documentation": "A message that provides more information about the status, if applicable.
     
     @param code The status of the VPC peering connection.
     
     @return Returns a reference to this object so that method calls can be chained together.
     
     @see VpcPeeringConnectionStateReasonCode"
     ,
     "fluentSetterDocumentation": "/**
     * The status of the VPC peering connection.
     */
     
     @param code The status of the VPC peering connection.
     
     @return Returns a reference to this object so that method calls can be chained together.
     
     @see VpcPeeringConnectionStateReasonCode"
     ,
     "getterDocumentation": "/**
     * The status of the VPC peering connection.
     */
     
     @return The status of the VPC peering connection.
     
     @see VpcPeeringConnectionStateReasonCode"
     ,
     "getterMethodName": "getCode",
     "getterModel": {
       "returnType": "String",
       "documentation": null
     },
     "http": {
       "additionalMarshallingPath": null,
       "additionalUnmarshallingPath": null,
       "flattened": false,
       "greedy": false,
       "header": false,
       "isPayload": false,
       "isStreaming": false,
       "location": null,
       "marshallLocationName": "Code",
       "queryString": false,
       "statusCode": false,
       "unmarshallLocationName": "code",
       "uri": false
     }
   }];
"membersAsMap": {
  "Code": {
    "c2jName": "Code",
    "c2jShape": "VpcPeeringConnectionStateReasonCode",
    "deprecated": false,
    "documentation": "The status of the VPC peering connection.
     
     @param code The status of the VPC peering connection.
     
     @return Returns a reference to this object so that method calls can be chained together.
     
     @see VpcPeeringConnectionStateReasonCode"
    ,
    "fluentSetterMethodName": "withCode",
    "getterDocumentation": "/**
     * The status of the VPC peering connection.
     */
     
     @return The status of the VPC peering connection.
     
     @see VpcPeeringConnectionStateReasonCode"
    ,
    "getterMethodName": "getCode",
    "getterModel": {
      "returnType": "String",
      "documentation": null
    },
    "http": {
      "additionalMarshallingPath": null,
      "additionalUnmarshallingPath": null,
      "flattened": false,
      "greedy": false,
      "header": false,
      "isPayload": false,
      "isStreaming": false,
      "location": null,
      "marshallLocationName": "Code",
      "queryString": false,
      "statusCode": false,
      "unmarshallLocationName": "code",
      "uri": false
    }
  }
}
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Code",
"setterDocumentation": "/**<p>The status of the VPC peering connection.</p>
@param code The status of the VPC peering connection.
@see VpcPeeringConnectionStateReasonCode*/",
"setterMethodName": "setCode",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "code",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The status of the VPC peering connection.</p>
@param code The status of the VPC peering connection.
@return Returns a reference to this object so that method calls can be chained together.
@see VpcPeeringConnectionStateReasonCode*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "code",
  "variableType": "String",
  "documentation": "<p>The status of the VPC peering connection.</p>
  
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"Message": {
  "c2jName": "Message",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": "<p>A message that provides more information about the status, if applicable.</p>
  
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>A message that provides more information about the status, if applicable.</p>
  
  @return Returns a reference to this object so that method calls can be chained together.</p>*/",
  "fluentSetterMethodName": "withMessage",
  "getterDocumentation": "/**<p>A message that provides more information about the status, if applicable.</p>
  
  @return A message that provides more information about the status, if applicable.</p>*/",
  "getterMethodName": "getMessage",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  }
}
"http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "Message",
    "queryString": false,
    "statuscode": false,
    "unmarshallLocationName": "message",
    "uri": false
  },
  "idempotencyToken": false,
  "list": false,
  "listModel": null,
  "map": false,
  "mapModel": null,
  "name": "Message",
  "setterDocumentation": "/**<p>A message that provides more information about the status, if applicable.</p>*/
@param message A message that provides more information about the status, if applicable.
@return Returns a reference to this object so that method calls can be chained together."*/",
  "setterMethodName": "setMessage",
  "setterModel": {
    "variableDeclarationType": "String",
    "variableName": "message",
    "variableType": "String",
    "documentation": "",
    "simpleType": "String",
    "variableSetterType": "String"
  },
  "simple": true,
  "varargSetterDocumentation": "/**<p>A message that provides more information about the status, if applicable.</p>*/
@param message A message that provides more information about the status, if applicable.
@return Returns a reference to this object so that method calls can be chained together."*/",
  "variable": {
    "variableDeclarationType": "String",
    "variableName": "message",
    "variableType": "String",
    "documentation": "A message that provides more information about the status, if applicable.
<p>A message that provides more information about the status, if applicable.</p>
"simpleType": "String",
"variableSetterType": "String"
  },
  "xmlNameSpaceUri": null
},
"requestSignerAware": false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "VpcPeeringConnectionStateReason",
"unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
},
"variable" : {
    "variableDeclarationType" : "VpcPeeringConnectionStateReason",
    "variableName" : "vpcPeeringConnectionStateReason",
    "variableType" : "VpcPeeringConnectionStateReason",
    "documentation" : null,
    "simpleType" : "VpcPeeringConnectionStateReason",
    "variableSetterType" : "VpcPeeringConnectionStateReason"
},
"wrapper" : false
},
"VpcPeeringConnectionStateReasonCode" : {
    "c2jName" : "VpcPeeringConnectionStateReasonCode",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false
    },
    "deprecated" : false,
    "documentation" : "",
    "enums" : [ {
        "name" : "InitiatingRequest",
        "value" : "initiating-request"
    }, {
        "name" : "PendingAcceptance",
        "value" : "pending-acceptance"
    }, {
        "name" : "Active",
        "value" : "active"
    }, {
        "name" : "Deleted",
        "value" : "deleted"
    }, {
        "name" : "Rejected",
        "value" : "rejected"
    }, {
        "name" : "Failed",
        "value" : "failed"
    }, {
        "name" : "Expired",
        "value" : "expired"}]}
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "VpcPeeringConnectionStateReasonCode",
"unmarshaller" : { },
"variable" : {
"variableDeclarationType" : "VpcPeeringConnectionStateReasonCode",
"variableName" : "vpcPeeringConnectionStateReasonCode",
"variableType" : "VpcPeeringConnectionStateReasonCode",
"documentation" : null,
"simpleType" : "VpcPeeringConnectionStateReasonCode",
"variableSetterType" : "VpcPeeringConnectionStateReasonCode"
},
"wrapper" : false
},
"VpcPeeringConnectionVpcInfo" : {
"c2jName" : "VpcPeeringConnectionVpcInfo",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Describes a VPC in a VPC peering connection.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember": false,
"marshaller": null,
"members": [ {
"c2jName": "CidrBlock",
"c2jShape": "String",
"deprecated": false,
"documentation": "<p>The IPv4 CIDR block for the VPC.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**<p>The IPv4 CIDR block for the VPC.</p>
@param cidrBlock The IPv4 CIDR block for the VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withCidrBlock",
"getterDocumentation": "/**<p>The IPv4 CIDR block for the VPC.</p>
@return The IPv4 CIDR block for the VPC.*/",
"getterMethodName": "getCidrBlock",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "CidrBlock",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "cidrBlock",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "CidrBlock",
"setterDocumentation": "/**<p>The IPv4 CIDR block for the VPC.</p>
@param cidrBlock The IPv4 CIDR block for the VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setCidrBlock",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "cidrBlock",
"variableType": "String",
"documentation": "",
"marshallLocationName": "CidrBlock",
"marshallType": "CidrBlock",
"prefix": "C",
"stringValue": "
""
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "OwnerId",
"setterDocumentation" : "/**\n*p>The AWS account ID of the VPC owner.\n*\n@param ownerId The AWS account ID of the VPC owner.\n*/",
"setterMethodName" : "setOwnerId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "ownerId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n*p>The AWS account ID of the VPC owner.\n*\n@param ownerId The AWS account ID of the VPC owner.\n*\n@return Returns a reference to this object so that method calls can be chained together.\n*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "ownerId",
  "variableType" : "String",
  "documentation" : "<p>The AWS account ID of the VPC owner.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null, 
}, 
"c2jName" : "VpcId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the VPC.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n*p>The ID of the VPC.\n*\n@param vpcId The ID of the VPC.\n*\n@return Returns a reference to this object so that method calls can be chained together.\n*/",
"fluentSetterMethodName" : "withVpcId",
"getterDocumentation" : "/**\n*p>The ID of the VPC.\n*\n@return The ID of the VPC.\n*/",
"getterMethodName" : "getVpcId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpcId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "vpcId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpcId",
"setterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setVpcId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the VPC.</p>
@param vpcId The ID of the VPC.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the VPC.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
{ "c2jName" : "Ipv6CidrBlockSet",
"c2jShape" : "Ipv6CidrBlockSet",
"deprecated" : false,
"documentation" : "<p>The IPv6 CIDR block for the VPC.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The IPv6 CIDR block for the VPC.</p>
@param ipv6CidrBlockSet The IPv6 CIDR block for the VPC.
@return Returns a reference to this object so that method calls can be chained together.*/"
"getterDocumentation" : "/**<p>The IPv6 CIDR block for the VPC.</p>
\nreturn The IPv6 CIDR block for the VPC.</p>*/",
"getterMethodName" : "getIpv6CidrBlockSet",
"getterModel" : {
  "returnType" : "java.util.List<Ipv6CidrBlock>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Ipv6CidrBlockSet",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ipv6CidrBlockSet",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "Ipv6CidrBlock",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "Ipv6CidrBlock",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Ipv6CidrBlockSet",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "ipv6CidrBlockSet",
      "uri" : false
    },
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
}
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "Ipv6CidrBlock",
"variableName" : "member",
"variableType" : "Ipv6CidrBlock",
"documentation" : "",
"simpleType" : "Ipv6CidrBlock",
"variableSetterType" : "Ipv6CidrBlock"
}
"simple" : false,
"varargSetterDocumentation" : "/**
@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Ipv6CidrBlock",
"variableName" : "member",
"variableType" : "Ipv6CidrBlock",
"documentation" : "",
"simpleType" : "Ipv6CidrBlock",
"variableSetterType" : "Ipv6CidrBlock"
}
"xmlnsSpaceUri" : null
}
"memberLocationName" : "item",
"memberType" : "Ipv6CidrBlock",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"getterMethodName" : "getPeeringOptions",
"getterModel" : {
  "returnType" : "VpcPeeringConnectionOptionsDescription",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "PeeringOptions",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "peeringOptions",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PeeringOptions",
"setterDocumentation" : "/**\n\n@param peeringOptions Information about the VPC peering connection options for the accepter or requester VPC.
\n@return Returns a reference to this object so that method calls can be chained together.\n\*/",
"setterMethodName" : "setPeeringOptions",
"setterModel" : {
  "variableDeclarationType" : "VpcPeeringConnectionOptionsDescription",
  "variableName" : "peeringOptions",
  "variableType" : "VpcPeeringConnectionOptionsDescription",
  "documentation" : "",
  "simpleType" : "VpcPeeringConnectionOptionsDescription",
  "variableSetterType" : "VpcPeeringConnectionOptionsDescription"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n\n@param peeringOptions Information about the VPC peering connection options for the accepter or requester VPC.
\n@return Returns a reference to this object so that method calls can be chained together.\n\*/",
"variable" : {
  "variableDeclarationType" : "VpcPeeringConnectionOptionsDescription",
  "variableName" : "peeringOptions",
  "variableType" : "VpcPeeringConnectionOptionsDescription",
  "documentation" : "<p>Information about the VPC peering connection options for the accepter or requester VPC.</p>
\n@returns {VpcPeeringConnectionOptionsDescription} Information about the VPC peering connection options for the accepter or requester VPC."
;
VPC."
   "simpleType" : "VpcPeeringConnectionOptionsDescription",
   "variableSetterType" : "VpcPeeringConnectionOptionsDescription"
}
,"xmlNameSpaceUri" : null
],
"membersAsMap" : {
   "CidrBlock" : {
      "c2jName" : "CidrBlock",
      "c2jShape" : "String",
      "deprecated" : false,
      "documentation" : "<p>The IPv4 CIDR block for the VPC.</p>",
      "enumType" : null,
      "fluentSetterDocumentation" : "/**<p>The IPv4 CIDR block for the VPC.</p>*/\n@returns {The IPv4 CIDR block for the VPC.\n}\n@return Returns a reference to this object so that method calls can be chained
together.*/",
      "fluentSetterMethodName" : "withCidrBlock",
      "getterDocumentation" : "/**<p>The IPv4 CIDR block for the VPC.</p>*/\n@return The IPv4 CIDR block for the VPC.*/",
      "getterMethodName" : "getCidrBlock",
      "getterModel" : {
         "returnType" : "String",
         "documentation" : null
      },
      "http" : {
         "additionalMarshallingPath" : null,
         "additionalUnmarshallingPath" : null,
         "flattened" : false,
         "greedy" : false,
         "header" : false,
         "isPayload" : false,
         "isStreaming" : false,
         "location" : null,
         "marshallLocationName" : "CidrBlock",
         "queryString" : false,
         "statusCode" : false,
         "unmarshallLocationName" : "cidrBlock",
         "uri" : false
      },
      "idempotencyToken" : false,
      "list" : false,
      "listModel" : null,
      "map" : false,
      "mapModel" : null,
      "name" : "CidrBlock",
      "setterDocumentation" : "/**<p>The IPv4 CIDR block for the VPC.</p>*/\n@returns {The IPv4 CIDR block for the VPC.\n}\n@return Returns a reference to this object so that method calls can be chained
together.*/",
      "setterMethodName" : "setCidrBlock",
      "xmlNameSpaceUri" : null
   }
},
"simpleType" : "VpcPeeringConnectionOptionsDescription",
"variableSetterType" : "VpcPeeringConnectionOptionsDescription"
}
,"xmlNameSpaceUri" : null
} 


"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "cidrBlock",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n * The IPv4 CIDR block for the VPC.
 * @param cidrBlock The IPv4 CIDR block for the VPC.
 * @return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "cidrBlock",
    "variableType" : "String",
    "documentation" : "<p>The IPv4 CIDR block for the VPC.</p>
    \n    @param cidrBlock The IPv4 CIDR block for the VPC.
    \n    @return Returns a reference to this object so that method calls can be chained together. */",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"Ipv6CidrBlockSet" : {
    "c2jName" : "Ipv6CidrBlockSet",
    "c2jShape" : "Ipv6CidrBlockSet",
    "deprecated" : false,
    "documentation" : "<p>The IPv6 CIDR block for the VPC.</p>
    \n    @param ipv6CidrBlockSet The IPv6 CIDR block for the VPC.
    \n    @return Returns a reference to this object so that method calls can be chained together. */",
    "fluentSetterMethodName" : "withIpv6CidrBlockSet",
    "getterDocumentation" : "/**\n * The IPv6 CIDR block for the VPC.
 * @return The IPv6 CIDR block for the VPC. */",
    "getterMethodName" : "getIpv6CidrBlockSet",
    "getterModel" : {
        "returnType" : "java.util.List<Ipv6CidrBlock>",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
"marshallLocationName" : "Ipv6CidrBlockSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ipv6CidrBlockSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "Ipv6CidrBlock",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/@param member 
@return */",
"getMethodName" : "getMember",
"getModel" : {
"returnType" : "Ipv6CidrBlock",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member 
*/"}
"setterMethodName" : "setMember",
"setterModel" : {
    "variableDeclarationType" : "Ipv6CidrBlock",
    "variableName" : "member",
    "variableType" : "Ipv6CidrBlock",
    "documentation" : "",
    "simpleType" : "Ipv6CidrBlock",
    "variableSetterType" : "Ipv6CidrBlock"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "Ipv6CidrBlock",
    "variableName" : "member",
    "variableType" : "Ipv6CidrBlock",
    "documentation" : "",
    "simpleType" : "Ipv6CidrBlock",
    "variableSetterType" : "Ipv6CidrBlock"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "Ipv6CidrBlock",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Ipv6CidrBlock",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Ipv6CidrBlock>",
"templateType" : "java.util.List<Ipv6CidrBlock>"
},
"map" : false,
"mapModel" : null,
"name" : "Ipv6CidrBlockSet",
"setterDocumentation" : "/**\n<p>The IPv6 CIDR block for the VPC.</p>
@param ipv6CidrBlockSet The IPv6 CIDR block for the VPC.*/\n@return The IPv6 CIDR block for the VPC.*/",
"setterMethodName" : "setIpv6CidrBlockSet",
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Ipv6CidrBlock>",
    "variableName" : "ipv6CidrBlockSet",
    "variableType" : "java.util.List<Ipv6CidrBlock>",
    "documentation" : "",
    "simpleType" : "List<Ipv6CidrBlock>",
    "variableSetterType" : "java.util.Collection<Ipv6CidrBlock>"
}
"simple" : false,
"varargSetterDocumentation" : "/**\n<p>The IPv6 CIDR block for the VPC.</p>\n\nNOTE:\nThis method appends the values to the existing list (if any). Use {@link #setIpv6CidrBlockSet(java.util.Collection)} or
{@link #withIpv6CidrBlockSet(java.util.Collection)} if you want to override the existing values.\n\n@\n@param ipv6CidrBlockSet The IPv6 CIDR block for the VPC.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Ipv6CidrBlock>",
"variableName" : "ipv6CidrBlockSet",
"variableType" : "java.util.List<Ipv6CidrBlock>",
"documentation" : ",p>The IPv6 CIDR block for the VPC.</p",
"simpleType" : "List<Ipv6CidrBlock>",
"variableSetterType" : "java.util.Collection<Ipv6CidrBlock>"
},
"xmlNameSpaceUri" : null
},
"OwnerId" : {
"c2jName" : "OwnerId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : ",p>The AWS account ID of the VPC owner.</p",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n<p>The AWS account ID of the VPC owner.</p>\n\n@\n@param ownerId The AWS account ID of the VPC owner.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withOwnerId",
"getterDocumentation" : "/**\n<p>The AWS account ID of the VPC owner.</p>\n\n@\n@return The AWS account ID of the VPC owner.*/",
"getterMethodName" : "getOwnerId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "OwnerId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ownerId",
"uri" : false
},

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 8965
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "OwnerId",
"setterDocumentation" : "/**<p>The AWS account ID of the VPC owner.</p>
@param ownerId The AWS account ID of the VPC owner.*!/",
"setterMethodName" : "setOwnerId",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "ownerId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The AWS account ID of the VPC owner.</p>
@param ownerId The AWS account ID of the VPC owner.
@return Returns a reference to this object so that method calls can be chained together.*!/",
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "ownerId",
    "variableType" : "String",
    "documentation" : "<p>The AWS account ID of the VPC owner.</p>
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"PeeringOptions" : {
    "c2jName" : "PeeringOptions",
    "c2jShape" : "VpcPeeringConnectionOptionsDescription",
    "deprecated" : false,
    "documentation" : "<p>Information about the VPC peering connection options for the accepter or requester VPC.</p>
    "enumType" : null,
    "fluentSetterDocumentation" : "/**<p>Information about the VPC peering connection options for the accepter or requester VPC.</p>
    @param peeringsOptions Information about the VPC peering connection options for the accepter or requester VPC.
    @return Returns a reference to this object so that method calls can be chained together.*!/",
    "fluentSetterMethodName" : "withPeeringOptions",
    "getterDocumentation" : "/**<p>Information about the VPC peering connection options for the accepter or requester VPC.</p>
    @return Information about the VPC peering connection options for the accepter or requester VPC.*!/",
    "getterMethodName" : "getPeeringOptions",
    "getterModel" : {


"returnType" : "VpcPeeringConnectionOptionsDescription",
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "PeeringOptions",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "peeringOptions",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "PeeringOptions",
"setterDocumentation" : "/**<p>Information about the VPC peering connection options for the accepter or requester VPC.</p>
@param peeringOptions Information about the VPC peering connection options for the accepter or requester VPC.*/",
"setterMethodName" : "setPeeringOptions",
"setterModel" : {
  "variableDeclarationType" : "VpcPeeringConnectionOptionsDescription",
  "variableName" : "peeringOptions",
  "variableType" : "VpcPeeringConnectionOptionsDescription",
  "documentation" : "",
  "simpleType" : "VpcPeeringConnectionOptionsDescription",
  "variableSetterType" : "VpcPeeringConnectionOptionsDescription"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Information about the VPC peering connection options for the accepter or requester VPC.</p>
@param peeringOptions Information about the VPC peering connection options for the accepter or requester VPC.
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {
  "variableDeclarationType" : "VpcPeeringConnectionOptionsDescription",
  "variableName" : "peeringOptions",
  "variableType" : "VpcPeeringConnectionOptionsDescription",
  "documentation" : "<p>Information about the VPC peering connection options for the accepter or requester VPC.</p>",
  "simpleType" : "VpcPeeringConnectionOptionsDescription"}
"variableSetterType" : "VpcPeeringConnectionOptionsDescription"
},
"xmlNameSpaceUri" : null
},
"VpcId" : {
  "c2jName" : "VpcId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the VPC.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**
  * The ID of the VPC.
  * @param vpcId The ID of the VPC.
  * @return
  * Returns a reference to this object so that method calls can be chained together.
  */",
  "fluentSetterMethodName" : "withVpcId",
  "getterDocumentation" : "/**
  * The ID of the VPC.
  * @return The ID of the VPC.
  */",
  "getterMethodName" : "getVpcId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "VpcId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "vpcId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "VpcId",
  "setterDocumentation" : "/**
  * The ID of the VPC.
  * @param vpcId The ID of the VPC.
  */",
  "setterMethodName" : "setVpcId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "vpcId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "operationName" : "VpcId",
    "setterMethodName" : "setVpcId",
    "setterModel" : {
      "variableDeclarationType" : "String",
      "variableName" : "vpcId",
      "variableType" : "String",
      "documentation" : "",
      "simpleType" : "String"}
"variableSetterType" : "String"
",
"simple" : true,
"varargSetterDocumentation" : "/**\*<p>The ID of the VPC.</p>\n@param vpcId The ID of the VPC.\n@return Returns a reference to this object so that method calls can be chained together.\*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpcId",
  "variableType" : "String",
  "documentation" : "/p>\nThe ID of the VPC.</p">
, "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
,
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "VpcPeeringConnectionVpcInfo",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "VpcPeeringConnectionVpcInfo",
  "variableName" : "vpcPeeringConnectionVpcInfo",
  "variableType" : "VpcPeeringConnectionVpcInfo",
  "documentation" : null,
  "simpleType" : "VpcPeeringConnectionVpcInfo",
  "variableSetterType" : "VpcPeeringConnectionVpcInfo"
},
"wrapper" : false
},
"VpcState" : {
  "c2jName" : "VpcState",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "",
  "enums" : [{
    "name" : "Pending",
    "value" : "pending"
  }]
}
"name": "Available",
"value": "available"
],
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": null,
"membersAsMap": {},
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "VpcState",
"unmarshaller": {
"flattened": false,
"resultWrapper": null
},
"variable": {
"variableDeclarationType": "VpcState",
"variableName": "vpcState",
"variableType": "VpcState",
"documentation": null,
"simpleType": "VpcState",
"variableSetterType": "VpcState"
},
"wrapper": false
},
"VpnConnection": {
"c2jName": "VpnConnection",
"customization": {
"artificialResultWrapper": null,
"skipGeneratingMarshaller": false,
"skipGeneratingModelClass": false,
"skipGeneratingUnmarshaller": false
},
"deprecated": false,
"documentation": "<p>Describes a VPN connection.</p>",
"enums": null,
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"hasStreamingMember": false,
"marshaller": null,
"members": [
"c2jName": "VpnConnectionId",
"name": "Available",
"value": "available"
]};
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the VPN connection.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the VPN connection.</p>@param vpnConnectionId The ID of the VPN connection.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVpnConnectionId",
"getterDocumentation" : "/**<p>The ID of the VPN connection.</p>@return The ID of the VPN connection.*/",
"getterMethodName" : "getVpnConnectionId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "VpnConnectionId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "vpnConnectionId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpnConnectionId",
"setterDocumentation" : "/**<p>The ID of the VPN connection.</p>@param vpnConnectionId The ID of the VPN connection.*/",
"setterMethodName" : "setVpnConnectionId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpnConnectionId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the VPN connection.</p>@param vpnConnectionId The ID"
of the VPN connection.

@returns Returns a reference to this object so that method calls can be chained together.

*variable*

  
  *variableDeclarationType* : String,
  
  *variableName* : vpnConnectionId,
  
  *variableType* : String,
  
  *documentation* : "<p>The ID of the VPN connection.</p>",
  
  *simpleType* : String,
  
  *variableSetterType* : String

},

"xmlNameSpaceUri" : null
},

"c2jName" : "State",

"c2jShape" : "VpnState",

"deprecation" : false,

"documentation" : "<p>The current state of the VPN connection.</p>",

"enumType" : "VpnState",

"fluentSetterDocumentation" : "/**<p>The current state of the VPN connection.</p>\*\n@return The current state of the VPN connection.\n@see VpnState*/",

"fluentSetterMethodName" : "withState",

"getterDocumentation" : "/**<p>The current state of the VPN connection.</p>\*\n@return The current state of the VPN connection.\n@see VpnState*/",

"getterMethodName" : "getState",

"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "State",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "state",
  "uri" : false
},

"idempotencyToken" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"name" : "State",

"return" : false,
"setterDocumentation" : "/**\n<p>The current state of the VPN connection.</p>
@param state The current state of the VPN connection.
@see VpnState*/",
"setterMethodName" : "setState",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>The current state of the VPN connection.</p>
@param state The current state of the VPN connection.
@return Returns a reference to this object so that method calls can be chained together.
@see VpnState*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "documentation" : "<p>The current state of the VPN connection.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "CustomerGatewayConfiguration",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The configuration information for the VPN connection's customer gateway (in the native XML format). This element is always present in the &lt;a&gt;CreateVpnConnection&lt;/a&gt; response; however, it's present in the &lt;a&gt;DescribeVpnConnections&lt;/a&gt; response only if the VPN connection is in the &lt;code&gt;pending&lt;/code&gt; or &lt;code&gt;available&lt;/code&gt; state.&lt;/p&gt;",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n<p>The configuration information for the VPN connection's customer gateway (in the native XML format). This element is always present in the &lt;a&gt;CreateVpnConnection&lt;/a&gt; response; however, it's present in the &lt;a&gt;DescribeVpnConnections&lt;/a&gt; response only if the VPN connection is in the &lt;code&gt;pending&lt;/code&gt; or &lt;code&gt;available&lt;/code&gt; state.&lt;/p&gt;&lt;p&gt;\n@param customerGatewayConfiguration The configuration information for the VPN connection's customer gateway (in the native XML format). This element is always present in the &lt;a&gt;CreateVpnConnection&lt;/a&gt; response; however, it's present in the &lt;a&gt;DescribeVpnConnections&lt;/a&gt; response only if the VPN connection is in the &lt;code&gt;pending&lt;/code&gt; or &lt;code&gt;available&lt;/code&gt; state.&lt;/p&gt;&lt;p&gt;\n@return Returns a reference to this object so that method calls can be chained together.&lt;/p&gt;",
  "fluentSetterMethodName" : "withCustomerGatewayConfiguration",
  "getterDocumentation" : "/**\n<p>The configuration information for the VPN connection's customer gateway (in the native XML format). This element is always present in the &lt;a&gt;CreateVpnConnection&lt;/a&gt; response; however, it's present in the &lt;a&gt;DescribeVpnConnections&lt;/a&gt; response only if the VPN connection is in the &lt;code&gt;pending&lt;/code&gt; or &lt;code&gt;available&lt;/code&gt; state.&lt;/p&gt;&lt;p&gt;\n@return The configuration information for the VPN connection's customer gateway (in the native XML format). This element is always present in the
CreateVpnConnection` response; however, it's present in the `DescribeVpnConnections` response only if the VPN connection is in the `pending` or `available` state./*

  "getterMethodName" : "getCustomerGatewayConfiguration",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },

  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "CustomerGatewayConfiguration",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "customerGatewayConfiguration",
    "uri" : false
  },

  "idempotencyToken" : false,

  "list" : false,

  "listModel" : null,

  "map" : false,

  "mapModel" : null,

  "name" : "CustomerGatewayConfiguration",

  "setterDocumentation" : "/*<p>The configuration information for the VPN connection's customer gateway (in the native XML format). This element is always present in the <a>CreateVpnConnection</a> response; however, it's present in the <a>DescribeVpnConnections</a> response only if the VPN connection is in the <code>pending</code> or <code>available</code> state.</p>

  @param customerGatewayConfiguration The configuration information for the VPN connection's customer gateway (in the native XML format). This element is always present in the <a>CreateVpnConnection</a> response; however, it's present in the <a>DescribeVpnConnections</a> response only if the VPN connection is in the <code>pending</code> or <code>available</code> state.*/",

  "setterMethodName" : "setCustomerGatewayConfiguration",

  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "customerGatewayConfiguration",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },

  "simple" : true,

  "varargSetterDocumentation" : "/*<p>The configuration information for the VPN connection's customer gateway (in the native XML format). This element is always present in the <a>CreateVpnConnection</a> response;"
however, it's present in the DescribeVpnConnections response only if the VPN connection is in the pending or available state.\n@\n@param customerGatewayConfiguration The configuration information for the VPN connection's customer gateway (in the native XML format). This element is always present in the CreateVpnConnection response; however, it's present in the DescribeVpnConnections response only if the VPN connection is in the pending or available state.\n@\n@return Returns a reference to this object so that method calls can be chained together.*/

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "customerGatewayConfiguration",
  "variableType" : "String",
  "documentation" : "<p>The configuration information for the VPN connection's customer gateway (in the native XML format). This element is always present in the CreateVpnConnection response; however, it's present in the DescribeVpnConnections response only if the VPN connection is in the pending or available state.\n@\n@param type The type of VPN connection.\n@\n@return The type of VPN connection.\n@\n@see GatewayType*/

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Type",
  "queryString" : false,
  "statusCode" : false,
"unmarshallLocationName" : "type",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Type",
"setterDocumentation" : "/**
*pThe type of VPN connection.*
@param type The type of VPN connection.*
@see GatewayType*/",
"setterMethodName" : "setType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "type",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**
*pThe type of VPN connection.*
@param type The type of VPN connection.*
@return Returns a reference to this object so that method calls can be chained together.*
@see GatewayType*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "type",
  "variableType" : "String",
  "documentation" : "<p>The type of VPN connection.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "c2jName" : "CustomerGatewayId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the customer gateway at your end of the VPN connection.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**
*pThe ID of the customer gateway at your end of the VPN connection.*
@param customerGatewayId The ID of the customer gateway at your end of the VPN connection.*
@return Returns a reference to this object so that method calls can be chained together.*
@see CustomerGatewayId*/",
  "fluentSetterMethodName" : "withCustomerGatewayId",
  "getterDocumentation" : "/**
*pThe ID of the customer gateway at your end of the VPN connection.*
@return The ID of the customer gateway at your end of the VPN connection.*
@see CustomerGatewayId*/",
  "getterMethodName" : "getCustomerGatewayId",
  "getterModel" : {
    "returnType" : "String",
  
```
"c2jName" : "VpnGatewayId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the virtual private gateway at the AWS side of the VPN connection.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the virtual private gateway at the AWS side of the VPN connection.</p>\n@param vpnGatewayId The ID of the virtual private gateway at the AWS side of the VPN connection.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVpnGatewayId",
"getterDocumentation" : "/**<p>The ID of the virtual private gateway at the AWS side of the VPN connection.</p>\n@return The ID of the virtual private gateway at the AWS side of the VPN connection.*/",
"getterMethodName" : "getVpnGatewayId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "VpnGatewayId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "vpnGatewayId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpnGatewayId",
"setterDocumentation" : "/**<p>The ID of the virtual private gateway at the AWS side of the VPN connection.</p>\n@param vpnGatewayId The ID of the virtual private gateway at the AWS side of the VPN connection.*/",
"setterMethodName" : "setVpnGatewayId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpnGatewayId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "simpleTypeDoc" : null
}
"variableSetterType" : "String",
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the virtual private gateway at the AWS side of the VPN connection.</p>
@param vpnGatewayId The ID of the virtual private gateway at the AWS side of the VPN connection.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "vpnGatewayId",
"variableType" : "String",
"documentation" : "<p>The ID of the virtual private gateway at the AWS side of the VPN connection.</p>
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
"c2jName" : "Tags",
"c2jShape" : "TagList",
"deprecated" : false,
"documentation" : "<p>Any tags assigned to the VPN connection.</p>
\n@param tags Any tags assigned to the VPN connection.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterDocumentation" : "/**
\n@param tags Any tags assigned to the VPN connection.
\n@return Any tags assigned to the VPN connection.*/",
"fluentSetterMethodName" : "withTags",
"getterDocumentation" : "/**
\n@param tags Any tags assigned to the VPN connection.
\n@return Any tags assigned to the VPN connection.*/",
"getterMethodName" : "getTags",
"getterModel" : {
 "returnType" : "java.util.List<Tag>",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocationName" : "TagSet",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "tagSet",
 "uri" : false
},
"idempotencyToken" : false,
"list": true,
"listModel": {
    "implType": "com.amazonaws.internal.SdkInternalList",
    "interfaceType": "java.util.List",
    "listMemberModel": {
        "c2jName": "member",
        "c2jShape": "Tag",
        "deprecated": false,
        "documentation": 
        "**\n        \n        @param member \n        \n        @return Returns a reference to this object so that method calls can be chained together.*/",
        "fluentSetterMethodName": "withMember",
        "getterDocumentation": 
        "**\n        \n        @return */",
        "getterMethodName": "getMember",
        "getterModel": {
            "returnType": "Tag",
            "documentation": null
        }
    },
    "http": {
        "additionalMarshallingPath": null,
        "additionalUnmarshallingPath": null,
        "flatnoded": false,
        "greedy": false,
        "header": false,
        "isPayload": false,
        "isStreaming": false,
        "location": null,
        "marshallLocationName": "Item",
        "queryString": false,
        "statusCode": false,
        "unmarshallLocationName": "item",
        "uri": false
    },
    "idempotencyToken": false,
    "list": false,
    "listModel": null,
    "map": false,
    "mapModel": null,
    "name": "Member",
    "setterDocumentation": "**\n    \n    @param member */",
    "setterMethodName": "setMember",
    "setterModel": {
        "variableDeclarationType": "Tag",
        "variableName": "member",
        "variableType": "Tag",
        "documentation": 
        "\n        */",
        "simpleType": "Tag"}
"variableSetterType" : "Tag",
"variable" : {
  "variableDeclarationType" : "Tag",
  "variableName" : "member",
  "variableType" : "Tag",
  "documentation" : "",
  "simpleType" : "Tag",
  "variableSetterType" : "Tag"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "Tag",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Tag",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Tag>",
"templateType" : "java.util.List<Tag>"
},
"map" : false,
"mapModel" : null,
"name" : "Tags",
"setterDocumentation" : "/**\n\n@tags Any tags assigned to the VPN connection.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "setTags",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
  "variableName" : "tags",
  "variableType" : "java.util.List<Tag>",
  "documentation" : "",
  "simpleType" : "List<Tag>",
  "variableSetterType" : "java.util.Collection<Tag>"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n\nAny tags assigned to the VPN connection.\n\nNOTE: This method appends the values to the existing list (if any). Use \{ @link #setTags(java.util.Collection)\} or \{ @link #withTags(java.util.Collection)\} if you want to override the existing values.\n\n@tags Any tags assigned to the VPN connection.\n\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
  "variableName" : "tags",
  "variableType" : "java.util.List<Tag>",
  "documentation" : "",
  "simpleType" : "List<Tag>",
  "variableSetterType" : "java.util.Collection<Tag>"
},
"variableName" : "tags",
"variableType" : "java.util.List<Tag>",
"documentation" : "<p>Any tags assigned to the VPN connection.</p>",
"simpleType" : "List<Tag>",
"variableSetterType" : "java.util.Collection<Tag>"
},
"xmlNameSpaceUri" : null
}, {
"c2jName" : "VgwTelemetry",
"c2jShape" : "VgwTelemetryList",
"deprecated" : false,
"documentation" : "<p>Information about the VPN tunnel.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Information about the VPN tunnel.</p>
@param vgwTelemetry
Information about the VPN tunnel.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVgwTelemetry",
"getterDocumentation" : "/**<p>Information about the VPN tunnel.</p>
@return Information about the VPN tunnel.*/",
"getterMethodName" : "getVgwTelemetry",
"getterModel" : {
"returnType" : "java.util.List<VgwTelemetry>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VgwTelemetry",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "vgwTelemetry",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "VgwTelemetry",
"deprecated" : false,
"documentation" : "", 
"enumType" : null, 
"fluentSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withMember", 
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember", 
"getterModel" : { 
"returnType" : "VgwTelemetry", 
"documentation" : null
},
"http" : { 
"additionalMarshallingPath" : null, 
"additionalUnmarshallingPath" : null, 
"flattened" : false, 
"greedy" : false, 
"header" : false, 
"isPayload" : false, 
"isStreaming" : false, 
"location" : null, 
"marshallLocationName" : "Item", 
"queryString" : false, 
"statusCode" : false, 
"unmarshallLocationName" : "item", 
"uri" : false 
},
"idempotencyToken" : false, 
"list" : false, 
"listModel" : null, 
"map" : false, 
"mapModel" : null, 
"name" : "Member", 
"setterDocumentation" : "/**\n@param member */", 
"setterMethodName" : "setMember", 
"setterModel" : { 
"variableDeclarationType" : "VgwTelemetry", 
"variableName" : "member", 
"variableType" : "VgwTelemetry", 
"documentation" : "", 
"simpleType" : "VgwTelemetry", 
"variableSetterType" : "VgwTelemetry" 
},
"simple" : false, 
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : { 
"variableDeclarationType" : "VgwTelemetry", 
"variableName" : "member", 
"variableType" : "VgwTelemetry" 
}
"variableType" : "VgwTelemetry",
"documentation" : "",
"simpleType" : "VgwTelemetry",
"variableSetterType" : "VgwTelemetry"
},
"xmlNameSpaceUri" : null
],
"memberLocationName" : "item",
"memberType" : "VgwTelemetry",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "VgwTelemetry",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<VgwTelemetry>",
"templateType" : "java.util.List<VgwTelemetry>",
"map" : false,
"mapModel" : null,
"name" : "VgwTelemetry",
"setterDocumentation" : "/* <p>Information about the VPN tunnel.</p>
@param vgwTelemetry Information about the VPN tunnel. */",
"setterMethodName" : "setVgwTelemetry",
"setterModel" : {

"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<VgwTelemetry>",
"variableName" : "vgwTelemetry",
"variableType" : "java.util.List<VgwTelemetry>",
"documentation" : "",
"simpleType" : "List<VgwTelemetry>",
"variableSetterType" : "java.util.Collection<VgwTelemetry>"

},
"simple" : false,
"varargSetterDocumentation" : "/* <p>Information about the VPN tunnel.</p>
<b>NOTE:</b> This method appends the values to the existing list (if any). Use [{@link #setVgwTelemetry(java.util.Collection)} or
{@link #withVgwTelemetry(java.util.Collection)} if you want to override the existing values.</p>
@param vgwTelemetry Information about the VPN tunnel. 
@return Returns a reference to this object so that method calls can be chained together. */",
"variable" : {

"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<VgwTelemetry>",
"variableName" : "vgwTelemetry",
"variableType" : "java.util.List<VgwTelemetry>",
"documentation" : "<p>Information about the VPN tunnel.</p>",
"simpleType" : "List<VgwTelemetry>",
"variableSetterType" : "java.util.Collection<VgwTelemetry>"

},
"xmlNameSpaceUri" : null
"varargSetterDocumentation" : "/**<p>The VPN connection options.</p>
@param options The VPN connection options.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "VpnConnectionOptions",
  "variableName" : "options",
  "variableType" : "VpnConnectionOptions",
  "documentation" : "<p>The VPN connection options.</p>",
  "simpleType" : "VpnConnectionOptions",
  "variableSetterType" : "VpnConnectionOptions"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Routes",
"c2jShape" : "VpnStaticRouteList",
"deprecated" : false,
"documentation" : "<p>The static routes associated with the VPN connection.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The static routes associated with the VPN connection.</p>
@param routes The static routes associated with the VPN connection.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withRoutes",
"getterDocumentation" : "/**<p>The static routes associated with the VPN connection.</p>
@return The static routes associated with the VPN connection.*/",
"getterMethodName" : "getRoutes",
"getterModel" : {
  "returnType" : "java.util.List<VpnStaticRoute>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Routes",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "routes",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List"
"listMemberModel" : {
  "c2jName" : "member",
  "c2jShape" : "VpnStaticRoute",
  "deprecated" : false,
  "documentation" : "",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/",
  "fluentSetterMethodName" : "withMember",
  "getterDocumentation" : "/**\n@return */",
  "getterMethodName" : "getMember",
  "getterModel" : {
    "returnType" : "VpnStaticRoute",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Item",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "item",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "Member",
  "setterDocumentation" : "/**\n@param member */",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType" : "VpnStaticRoute",
    "variableName" : "member",
    "variableType" : "VpnStaticRoute",
    "documentation" : "",
    "simpleType" : "VpnStaticRoute",
    "variableSetterType" : "VpnStaticRoute"
  },
  "simple" : false,
  "varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that
method calls can be chained together.*/

"variable" : {
  "variableDeclarationType" : "VpnStaticRoute",
  "variableName" : "member",
  "variableType" : "VpnStaticRoute",
  "documentation" : "",
  "simpleType" : "VpnStaticRoute",
  "variableSetterType" : "VpnStaticRoute"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "VpnStaticRoute",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "VpnStaticRoute",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<VpnStaticRoute>",
"templateType" : "java.util.List<VpnStaticRoute>"
}
"map" : false,
"mapModel" : null,
"name" : "Routes",
"setterDocumentation" : "/*\p The static routes associated with the VPN connection.</p>@param routes The static routes associated with the VPN connection.*/",
"setterMethodName" : "setRoutes",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<VpnStaticRoute>",
  "variableName" : "routes",
  "variableType" : "java.util.List<VpnStaticRoute>",
  "documentation" : "",
  "simpleType" : "List<VpnStaticRoute>",
  "variableSetterType" : "java.util.Collection<VpnStaticRoute>"
},
"simple" : false,
"varargSetterDocumentation" : "/*\p The static routes associated with the VPN connection.</p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link #setRoutes(java.util.Collection)] or [@link #withRoutes(java.util.Collection)] if you want to override the existing values.</p>@param routes The static routes associated with the VPN connection.@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<VpnStaticRoute>",
  "variableName" : "routes",
  "variableType" : "java.util.List<VpnStaticRoute>",
  "documentation" : "<p>The static routes associated with the VPN connection.</p>"
"simpleType" : "List<VpnStaticRoute>",
"variableSetterType" : "java.util.Collection<VpnStaticRoute>"
},
"xmlNameSpaceUri" : null
] }
,"membersAsMap" : {
"CustomerGatewayConfiguration" : {
"c2jName" : "CustomerGatewayConfiguration",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The configuration information for the VPN connection's customer gateway (in the native XML format). This element is always present in the <a>CreateVpnConnection</a> response; however, it's present in the <a>CreateVpnConnection</a> response only if the VPN connection is in the <code>pending</code> or <code>available</code> state.

* */",
"enumType" : null,
"fluentSetterDocumentation" : "The configuration information for the VPN connection's customer gateway (in the native XML format). This element is always present in the <a>CreateVpnConnection</a> response; however, it's present in the <a>CreateVpnConnection</a> response only if the VPN connection is in the <code>pending</code> or <code>available</code> state.

* */

"fluentSetterMethodName" : "withCustomerGatewayConfiguration",
"getterDocumentation" : "The configuration information for the VPN connection's customer gateway (in the native XML format). This element is always present in the <a>CreateVpnConnection</a> response; however, it's present in the <a>CreateVpnConnection</a> response only if the VPN connection is in the <code>pending</code> or <code>available</code> state.

* */

"getterMethodName" : "getCustomerGatewayConfiguration",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "CustomerGatewayConfiguration",
"queryString" : false,
"statusCode": false,
"unmarshallLocationName": "customerGatewayConfiguration",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "CustomerGatewayConfiguration",
"setterDocumentation": "/**<p>The configuration information for the VPN connection's customer gateway (in the native XML format). This element is always present in the <a>CreateVpnConnection</a> response; however, it's present in the <a>DescribeVpnConnections</a> response only if the VPN connection is in the <code>pending</code> or <code>available</code> state.</p>
@param customerGatewayConfiguration The configuration information for the VPN connection's customer gateway (in the native XML format). This element is always present in the <a>CreateVpnConnection</a> response; however, it's present in the <a>DescribeVpnConnections</a> response only if the VPN connection is in the <code>pending</code> or <code>available</code> state.
@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName": "setCustomerGatewayConfiguration",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "customerGatewayConfiguration",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The configuration information for the VPN connection's customer gateway (in the native XML format). This element is always present in the <a>CreateVpnConnection</a> response; however, it's present in the <a>DescribeVpnConnections</a> response only if the VPN connection is in the <code>pending</code> or <code>available</code> state.</p>
@param customerGatewayConfiguration The configuration information for the VPN connection's customer gateway (in the native XML format). This element is always present in the <a>CreateVpnConnection</a> response; however, it's present in the <a>DescribeVpnConnections</a> response only if the VPN connection is in the <code>pending</code> or <code>available</code> state.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "customerGatewayConfiguration",
"variableType": "String",
"documentation": "<p>The configuration information for the VPN connection's customer gateway (in the native XML format). This element is always present in the <a>CreateVpnConnection</a> response; however, it's present in the <a>DescribeVpnConnections</a> response only if the VPN connection is in the <code>pending</code> or <code>available</code> state.</p>
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri" : null,
"CustomerGatewayId" : {
  "c2jName" : "CustomerGatewayId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the customer gateway at your end of the VPN connection.</p>",
  "enumType" : null,
  "fluentSetterDocumentation" : "/**<p>The ID of the customer gateway at your end of the VPN connection.</p>
@l@param customerGatewayId The ID of the customer gateway at your end of the VPN connection.
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName" : "withCustomerGatewayId",
  "getterDocumentation" : "/**<p>The ID of the customer gateway at your end of the VPN connection.</p>
@return The ID of the customer gateway at your end of the VPN connection.*/",
  "getterMethodName" : "getCustomerGatewayId",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "CustomerGatewayId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "customerGatewayId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "CustomerGatewayId",
  "setterDocumentation" : "/**<p>The ID of the customer gateway at your end of the VPN connection.</p>
@l@param customerGatewayId The ID of the customer gateway at your end of the VPN connection.
*/",
  "setterMethodName" : "setCustomerGatewayId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "customerGatewayId",
    "variableType" : "String",
  }
}
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The ID of the customer gateway at your end of the VPN connection.</p>
@param customerGatewayId The ID of the customer gateway at your end of the VPN connection.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "customerGatewayId",
"variableType" : "String",
"documentation" : "<p>The ID of the customer gateway at your end of the VPN connection.</p>
@param customerGatewayId The ID of the customer gateway at your end of the VPN connection.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "customerGatewayId",
"variableType" : "String",
"documentation" : "<p>The ID of the customer gateway at your end of the VPN connection.</p>
@param customerGatewayId The ID of the customer gateway at your end of the VPN connection.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "customerGatewayId",
"variableType" : "String",
"documentation" : "<p>The ID of the customer gateway at your end of the VPN connection.</p>
@param customerGatewayId The ID of the customer gateway at your end of the VPN connection.
@return Returns a reference to this object so that method calls can be chained together.*/
"xmlNameSpaceUri" : null
},
"Options" : {
"c2jName" : "Options",
"c2jShape" : "VpnConnectionOptions",
"deprecated" : false,
"documentation" : "<p>The VPN connection options.</p>
@param options The VPN connection options.
@return Returns a reference to this object so that method calls can be chained together.*/",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The VPN connection options.</p>
@param options The VPN connection options.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withOptions",
"getterDocumentation" : "/**<p>The VPN connection options.</p>
@return The VPN connection options.*/",
"getterMethodName" : "getOptions",
"getterModel" : {
"returnType" : "VpnConnectionOptions",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Options",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "options",
"uri" : false
}
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Options",
"setterDocumentation": /**<p>The VPN connection options.</p>
@param options The VPN connection options.</p>*="/",
"setterMethodName": "setOptions",
"setterModel": {
"variableDeclarationType": "VpnConnectionOptions",
"variableName": "options",
"variableType": "VpnConnectionOptions",
"documentation": "",
"simpleType": "VpnConnectionOptions",
"variableSetterType": "VpnConnectionOptions"
},
"simple": false,
"varargSetterDocumentation": /**<p>The VPN connection options.</p>
@param options The VPN connection options.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "VpnConnectionOptions",
"variableName": "options",
"variableType": "VpnConnectionOptions",
"documentation": "<p>The VPN connection options.</p>",
"simpleType": "VpnConnectionOptions",
"variableSetterType": "VpnConnectionOptions"
},
"xmlNamespaceUri": null
},
"Routes": {
"c2jName": "Routes",
"c2jShape": "VpnStaticRouteList",
"deprecated": false,
"documentation": "<p>The static routes associated with the VPN connection.</p>",
"enumType": null,
"fluentSetterDocumentation": /**<p>The static routes associated with the VPN connection.</p>
@param routes The static routes associated with the VPN connection.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withRoutes",
"getterDocumentation": /**<p>The static routes associated with the VPN connection.</p>
@return The static routes associated with the VPN connection.*/
"getterMethodName": "getRoutes",
"getterModel": {
"returnType": "java.util.List<VpnStaticRoute>",
"documentation": null
}"}
"http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "Routes",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "routes",
    "uri": false
},
"idempotencyToken": false,
"list": true,
"listModel": {
    "implType": "com.amazonaws.internal.SdkInternalList",
    "interfaceType": "java.util.List",
    "listMemberModel": {
        "c2jName": "member",
        "c2jShape": "VpnStaticRoute",
        "deprecated": false,
        "documentation": "",
        "enumType": null,
        "getterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
        "getterMethodName": "getMember",
        "getterModel": {
            "returnType": "VpnStaticRoute",
            "documentation": null
        },
        "http": {
            "additionalMarshallingPath": null,
            "additionalUnmarshallingPath": null,
            "flattened": false,
            "greedy": false,
            "header": false,
            "isPayload": false,
            "isStreaming": false,
            "location": null,
            "marshallLocationName": "Item",
            "queryString": false,
            "statusCode": false,
            "unmarshallLocationName": "item"
        }
    }
}
"uri": false,
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member */",
"setterMethodName": "setMember",
"setterModel": {
   "variableDeclarationType": "VpnStaticRoute",
   "variableName": "member",
   "variableType": "VpnStaticRoute",
   "documentation": "",
   "simpleType": "VpnStaticRoute",
   "variableSetterType": "VpnStaticRoute"
},
"simple": false,
"varargSetterDocumentation": "/**\n@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
   "variableDeclarationType": "VpnStaticRoute",
   "variableName": "member",
   "variableType": "VpnStaticRoute",
   "documentation": "",
   "simpleType": "VpnStaticRoute",
   "variableSetterType": "VpnStaticRoute"
},
"xmlNameSpaceUri": null,
"memberLocationName": "item",
"memberType": "VpnStaticRoute",
"map": false,
"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "VpnStaticRoute",
"templateImplType": "com.amazonaws.internal.SdkInternalList<VpnStaticRoute>",
"templateType": "java.util.List<VpnStaticRoute>"
},
"map": false,
"mapModel": null,
"name": "Routes",
"setterDocumentation": "/**\n<p>The static routes associated with the VPN connection.</p>
@param routes The static routes associated with the VPN connection.*/"
"setterMethodName" : "setRoutes",
"setterModel" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<VpnStaticRoute>",
    "variableName" : "routes",
    "variableType" : "java.util.List<VpnStaticRoute>",
    "documentation" : "",
    "simpleType" : "List<VpnStaticRoute>",
    "variableSetterType" : "java.util.Collection<VpnStaticRoute>"
},
"simple" : false,
"varargSetterDocumentation" : "/**\<p>\The static routes associated with the VPN connection.\</p>\<b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setRoutes(java.util.Collection)} or {@link #withRoutes(java.util.Collection)} if you want to override the existing values.\</p>\@param routes The static routes associated with the VPN connection.\</p>\@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<VpnStaticRoute>",
    "variableName" : "routes",
    "variableType" : "java.util.List<VpnStaticRoute>",
    "documentation" : "\p>\The static routes associated with the VPN connection.\</p>",
    "simpleType" : "List<VpnStaticRoute>",
    "variableSetterType" : "java.util.Collection<VpnStaticRoute>"
},
"xmlNameSpaceUri" : null
},
"State" : {
    "c2jName" : "State",
    "c2jShape" : "VpnState",
    "deprecated" : false,
    "documentation" : "\p>\The current state of the VPN connection.\</p>",
    "enumType" : "VpnState",
    "fluentSetterDocumentation" : "\ */\p>\The current state of the VPN connection.\</p>\@param state The current state of the VPN connection.\</p>\@return Returns a reference to this object so that method calls can be chained together.\@see VpnState*/",
    "fluentSetterMethodName" : "withState",
    "getterDocumentation" : "\ */\p>\The current state of the VPN connection.\</p>\@return The current state of the VPN connection.\@see VpnState*/",
    "getterMethodName" : "getState",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "State",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "state",
"uri": false,
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "State",
"setterDocumentation": "/**<p>The current state of the VPN connection.</p>
@param state The current
state of the VPN connection.
@see VpnState*/",
"setterMethodName": "setState",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "state",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The current state of the VPN connection.</p>
@param state The current state of the VPN connection.
@return Returns a reference to this object so that method calls can be chained
together.
@see VpnState*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "state",
  "variableType": "String",
  "documentation": "<p>The current state of the VPN connection.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null,
},
"Tags": {
  "c2jName": "Tags",
  "c2jShape": "TagList",
  "deprecated": false,
  "documentation": "<p>Any tags assigned to the VPN connection.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>Any tags assigned to the VPN connection.</p>
@param tags Any tags assigned to the VPN connection.
@return Returns a reference to this object so that method calls can be chained"
together.*", 
"fluentSetterMethodName" : "withTags",
"getterDocumentation" : "/**<p>Any tags assigned to the VPN connection.</p>
@\n@return Any tags assigned to the VPN connection.*",
"getterMethodName" : "getTags",
"getterModel" : {
"returnType" : "java.util.List<Tag>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "TagSet",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "tagSet",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
"implType" : "com.amazonaws.internal.SdkInternalList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"c2jName" : "member",
"c2jShape" : "Tag",
"deprecated" : false,
"documentation" : "",
"enumType" : null,
"fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*"",
"fluentSetterMethodName" : "withMember",
"getterDocumentation" : "/**\n@return */",
"getterMethodName" : "getMember",
"getterModel" : {
"returnType" : "Tag",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "Item",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "item",
"uri": false,

"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "Member",
"setterDocumentation": "/**
@param member*/",
"setterMethodName": "setMember",
"setterModel": {
  "variableDeclarationType": "Tag",
  "variableName": "member",
  "variableType": "Tag",
  "documentation": "",
  "simpleType": "Tag",
  "variableSetterType": "Tag"
},
"simple": false,

"varargSetterDocumentation": "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",

"variable": {
  "variableDeclarationType": "Tag",
  "variableName": "member",
  "variableType": "Tag",
  "documentation": "",
  "simpleType": "Tag",
  "variableSetterType": "Tag"
},

"xmlNameSpaceUri": null
},

"memberLocationName": "item",
"memberType": "Tag",
"map": false,

"marshallNonAutoConstructedEmptyLists": false,
"memberAdditionalMarshallingPath": null,
"memberAdditionalUnmarshallingPath": null,
"sendEmptyQueryString": false,
"simple": false,
"simpleType": "Tag",
"templateImplType": "com.amazonaws.internal.SdkInternalList<Tag>",
"templateType": "java.util.List<Tag>"
},
"map": false,
"mapModel": null,
"name": "Tags",
"setterDocumentation": "/**<p>Any tags assigned to the VPN connection.</p>
@param tags Any tags assigned to the VPN connection.*/",
"setterMethodName": "setTags",
"setterModel": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Tag>",
  "variableName": "tags",
  "variableType": "java.util.List<Tag>",
  "documentation": "",
  "simpleType": "List<Tag>",
  "variableSetterType": "java.util.Collection<Tag>"
},
"simple": false,
"varargSetterDocumentation": "/**<p>Any tags assigned to the VPN connection.</p>
@see #setTags(java.util.Collection) or #withTags(java.util.Collection) if you want to override the existing values.</p>
@param tags Any tags assigned to the VPN connection.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "com.amazonaws.internal.SdkInternalList<Tag>",
  "variableName": "tags",
  "variableType": "java.util.List<Tag>",
  "documentation": "<p>Any tags assigned to the VPN connection.</p>",
  "simpleType": "List<Tag>",
  "variableSetterType": "java.util.Collection<Tag>"
},
"xmlNameSpaceUri": null
},
"Type": {
  "c2jName": "Type",
  "c2jShape": "GatewayType",
  "deprecated": false,
  "documentation": "<p>The type of VPN connection.</p>",
  "enumType": "GatewayType",
  "fluentSetterDocumentation": "/**<p>The type of VPN connection.</p>
@see GatewayType*/",
  "fluentSetterMethodName": "withType",
  "getterDocumentation": "/**<p>The type of VPN connection.</p>
@see GatewayType*/",
  "getterMethodName": "getType",
  "getterModel": {
    "returnType": "String",
  }
}
**Documentation**

- `@param type The type of VPN connection.`
- `@see GatewayType*/`
"VgwTelemetry": {
  "c2jName": "VgwTelemetry",
  "c2jShape": "VgwTelemetryList",
  "deprecated": false,
  "documentation": "Information about the VPN tunnel.

  @param vgwTelemetry Information about the VPN tunnel.\n  @return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterDocumentation": "/**\n  @param vgwTelemetry Information about the VPN tunnel.\n  @return Information about the VPN tunnel.*/",
  "getterMethodName": "getVgwTelemetry",
  "getterModel": {
    "returnType": "java.util.List<VgwTelemetry>",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
    "isPayload": false,
    "isStreaming": false,
    "location": null,
    "marshallLocationName": "VgwTelemetry",
    "queryString": false,
    "statusCode": false,
    "unmarshallLocationName": "vgwTelemetry",
    "uri": false
  },
  "idempotencyToken": false,
  "list": true,
  "listModel": {
    "implType": "com.amazonaws.internal.SdkInternalList",
    "interfaceType": "java.util.List",
    "listMemberModel": {
      "c2jName": "member",
      "c2jShape": "VgwTelemetry",
      "deprecated": false,
      "documentation": "",
      "enumType": null,
      "fluentSetterDocumentation": "/**\n  @param member \n  @return Returns a reference to this object so that method calls can be chained together.*/",
      "fluentSetterMethodName": "withMember",
      "getterDocumentation": "/**\n  @return */",
      "getterMethodName": "getMember",
      "getterModel": {
        "returnType": "java.util.List<VgwTelemetry>",
        "documentation": null
      }
    }
  }
}
"getterModel" : {
  "returnType" : "VgwTelemetry",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Item",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "item",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "VgwTelemetry",
  "variableName" : "member",
  "variableType" : "VgwTelemetry",
  "documentation" : "",
  "simpleType" : "VgwTelemetry",
  "variableSetterType" : "VgwTelemetry"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member
@return Returns a reference to this object so that method calls can be chained together.*\n*/",
"variable" : {
  "variableDeclarationType" : "VgwTelemetry",
  "variableName" : "member",
  "variableType" : "VgwTelemetry",
  "documentation" : "",
  "simpleType" : "VgwTelemetry",
  "variableSetterType" : "VgwTelemetry"
},
"xmlNameSpaceUri" : null
}
"memberLocationName" : "item",
"memberType" : "VgwTelemetry",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "VgwTelemetry",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<VgwTelemetry>",
"templateType" : "java.util.List<VgwTelemetry>",
"map" : false,
"mapModel" : null,
"name" : "VgwTelemetry",
"setterDocumentation" : "/**\n<p>Information about the VPN tunnel.</p>
@param vgwTelemetry Information about the VPN tunnel.*/",
"setterMethodName" : "setVgwTelemetry",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<VgwTelemetry>",
  "variableName" : "vgwTelemetry",
  "variableType" : "java.util.List<VgwTelemetry>",
  "documentation" : "",
  "simpleType" : "List<VgwTelemetry>",
  "variableSetterType" : "java.util.Collection<VgwTelemetry>"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n<p>Information about the VPN tunnel.</p>

<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use [@link #setVgwTelemetry(java.util.Collection)] or [@link #withVgwTelemetry(java.util.Collection)] if you want to override the existing values.</p>
@param vgwTelemetry Information about the VPN tunnel.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<VgwTelemetry>",
  "variableName" : "vgwTelemetry",
  "variableType" : "java.util.List<VgwTelemetry>",
  "documentation" : "<p>Information about the VPN tunnel.</p>",
  "simpleType" : "List<VgwTelemetry>",
  "variableSetterType" : "java.util.Collection<VgwTelemetry>"
},
"xmlNameSpaceUri" : null
},
"VpnConnectionId" : {
  "c2jName" : "VpnConnectionId",
  "c2jShape" : "String",
  "deprecated" : false,
  "documentation" : "<p>The ID of the VPN connection.</p>",
  "enumType" : null,
}
"fluentSetterDocumentation" : "/**<p>The ID of the VPN connection.</p>
@param vpnConnectionId The ID of the VPN connection.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVpnConnectionId",
"getterDocumentation" : "/**<p>The ID of the VPN connection.</p>
@return The ID of the VPN connection.*/",
"getterMethodName" : "getVpnConnectionId",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "VpnConnectionId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "vpnConnectionId",
  "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpnConnectionId",
"setterDocumentation" : "/**<p>The ID of the VPN connection.</p>
@param vpnConnectionId The ID of the VPN connection.*/",
"setterMethodName" : "setVpnConnectionId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpnConnectionId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargsSetterDocumentation" : "/**<p>The ID of the VPN connection.</p>
@param vpnConnectionId The ID of the VPN connection.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "VpnConnectionId",
  "setterDocumentation" : "/**<p>The ID of the VPN connection.</p>
@param vpnConnectionId The ID of the VPN connection.*/",
  "setterMethodName" : "setVpnConnectionId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "vpnConnectionId",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "varargsSetterDocumentation" : "/**<p>The ID of the VPN connection.</p>
@param vpnConnectionId The ID of the VPN connection.
@return Returns a reference to this object so that method calls can be chained together.*/"}
"variableDeclarationType" : "String",
"variableName" : "vpnConnectionId",
"variableType" : "String",
"documentation" : "<p>The ID of the VPN connection.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"VpnGatewayId" : {
"c2jName" : "VpnGatewayId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "<p>The ID of the virtual private gateway at the AWS side of the VPN connection.</p>",
"enumType" : null,
"fluentSetterDocumentation" : " /**<p>The ID of the virtual private gateway at the AWS side of the VPN connection.</p>\n@param vpnGatewayId The ID of the virtual private gateway at the AWS side of the VPN connection.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVpnGatewayId",
"getterDocumentation" : " /**<p>The ID of the virtual private gateway at the AWS side of the VPN connection.</p>
@return The ID of the virtual private gateway at the AWS side of the VPN connection.*/",
"getterMethodName" : "getVpnGatewayId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "VpnGatewayId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "vpnGatewayId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpnGatewayId",
"setterDocumentation" : " /**<p>The ID of the virtual private gateway at the AWS side of the VPN connection.</p>\n@param vpnGatewayId The ID of the virtual private gateway at the AWS side of the VPN connection.\n@return Returns a reference to this object so that method calls can be chained together.*/"}
connection.

@param vpnGatewayId The ID of the virtual private gateway at the AWS side of the VPN connection.

"setterMethodName" : "setVpnGatewayId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpnGatewayId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "The ID of the virtual private gateway at the AWS side of the VPN connection.

@return Returns a reference to this object so that method calls can be chained together.

"variable" : {
  "variableDeclarationType" : "VpnConnection",
  "variableName" : "vpnGatewayId",
  "variableType" : "VpnConnection",
  "documentation" : "The ID of the virtual private gateway at the AWS side of the VPN connection.

"required" : null,
"shapeName" : "VpnConnection",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "VpnConnection",
  "variableName" : "vpnGatewayId",
  "variableType" : "VpnConnection",
  "documentation" : null,
  "simpleType" : "VpnConnection",
  "variableSetterType" : "VpnConnection"
},
"wrapper" : false

"VpnConnectionOptions" : {
  "c2jName" : "VpnConnectionOptions",
  "customization" : {
    "artificialResultWrapper" : null
  }
}
"skipGeneratingUnmarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingMarshaller" : false,
"deprecated" : false,
"documentation" : "<p>Describes VPN connection options.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [ {
"c2jName" : "StaticRoutesOnly",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether the VPN connection uses static routes only. Static routes must be used for devices that don't support BGP.</p>",
"enumType" : null,
"fluentSetterDocumentation" : /**<\p>Indicates whether the VPN connection uses static routes only. Static routes must be used for devices that don't support BGP.\n@param staticRoutesOnly Indicates whether the VPN connection uses static routes only. Static routes must be used for devices that don't support BGP.\n@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withStaticRoutesOnly",
"getterDocumentation" : /**<\p>Indicates whether the VPN connection uses static routes only. Static routes must be used for devices that don't support BGP.\n@return Indicates whether the VPN connection uses static routes only. Static routes must be used for devices that don't support BGP.*/",
"getterMethodName" : "getStaticRoutesOnly",
"getterModel" : { 
"returnType" : "Boolean",
"documentation" : null 
},
"http" : { 
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayLoad" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "StaticRoutesOnly",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "staticRoutesOnly",
"uri" : false 
},
Indicates whether the VPN connection uses static routes only. Static routes must be used for devices that don't support BGP.

```java
public class StaticRoutesOnly {
    private Boolean staticRoutesOnly;

    // Getters and setters
    public boolean isStaticRoutesOnly() {
        return staticRoutesOnly;
    }

    public void setStaticRoutesOnly(boolean value) {
        this.staticRoutesOnly = value;
    }

    // Additional documentation
    @Documentation
    public void setStaticRoutesOnly() {
        // Method body...
    }
}
```
must be used for devices that don't support BGP.</p>

@return Indicates whether the VPN connection uses static routes only. Static routes must be used for devices that don't support BGP. */

getterMethodName" : "getStaticRoutesOnly",
"getterModel" : {
   "returnType" : "Boolean",
   "documentation" : null
},
"http" : {
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "StaticRoutesOnly",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallLocationName" : "staticRoutesOnly",
   "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "StaticRoutesOnly",
"setterDocumentation" : "/**\n<p>Indicates whether the VPN connection uses static routes only. Static routes must be used for devices that don't support BGP.</p>\n@param staticRoutesOnly Indicates whether the VPN connection uses static routes only. Static routes must be used for devices that don't support BGP. */

setterMethodName" : "setStaticRoutesOnly",
"setterModel" : {
   "variableDeclarationType" : "Boolean",
   "variableName" : "staticRoutesOnly",
   "variableType" : "Boolean",
   "documentation" : "",
   "simpleType" : "Boolean",
   "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**\n<p>Indicates whether the VPN connection uses static routes only. Static routes must be used for devices that don't support BGP.</p>\n@param staticRoutesOnly Indicates whether the VPN connection uses static routes only. Static routes must be used for devices that don't support BGP.\n@return Returns a reference to this object so that method calls can be chained together. */

variable" : {
   "variableDeclarationType" : "Boolean",
   "variableName" : "staticRoutesOnly"}
"variableType" : "Boolean",
"documentation" : "<p>Indicates whether the VPN connection uses static routes only. Static routes must be used for devices that don't support BGP.</p>",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "VpnConnectionOptions",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "VpnConnectionOptions",
"variableName" : "vpnConnectionOptions",
"variableType" : "VpnConnectionOptions",
"documentation" : null,
"simpleType" : "VpnConnectionOptions",
"variableSetterType" : "VpnConnectionOptions"
},
"wrapper" : false
},
"VpnConnectionOptionsSpecification" : {
"c2jName" : "VpnConnectionOptionsSpecification",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "<p>Describes VPN connection options.</p>",
"enums" : null,
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : [
"c2jName" : "StaticRoutesOnly",
"c2jShape" : "Boolean",
"deprecated" : false,
"documentation" : "<p>Indicates whether the VPN connection uses static routes only. Static routes must be used for devices that don't support BGP.</p>",
"enumType" : null,
"fluentSetterDocumentation" : "/** <p>Indicates whether the VPN connection uses static routes only. Static routes must be used for devices that don't support BGP.</p>*/
@param staticRoutesOnly Indicates whether the VPN connection uses static routes only. Static routes must be used for devices that don't support BGP.
@return Indicates whether the VPN connection uses static routes only. Static routes must be used for devices that don't support BGP.*/

"fluentSetterMethodName" : "withStaticRoutesOnly",
"getterDocumentation" : "/** <p>Indicates whether the VPN connection uses static routes only. Static routes must be used for devices that don't support BGP.</p>
@return Returns a reference to this object so that method calls can be chained together.*/

"getterMethodName" : "getStaticRoutesOnly",
"getterModel" : {
"returnType" : "Boolean",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "StaticRoutesOnly",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "staticRoutesOnly",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "StaticRoutesOnly",
"setterDocumentation" : "/** <p>Indicates whether the VPN connection uses static routes only. Static routes must be used for devices that don't support BGP.</p>
@return Indicates whether the VPN connection uses static routes only. Static routes must be used for devices that don't support BGP.*/

"setterMethodName" : "setStaticRoutesOnly",
"setterModel" : {
"variableDeclarationType" : "Boolean",
"variableName" : "staticRoutesOnly",
"variableType" : "Boolean",
"documentation" : "",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
"simple": true,
"varargSetterDocumentation": "/**
\* Indicates whether the VPN connection uses static routes only. Static routes must be used for devices that don't support BGP.
\*\n\* @param staticRoutesOnly Indicates whether the VPN connection uses static routes only. Static routes must be used for devices that don't support BGP.
\*\n\* @return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
"variableDeclarationType": "Boolean",
"variableName": "staticRoutesOnly",
"variableType": "Boolean",
"documentation": "<p>Indicates whether the VPN connection uses static routes only. Static routes must be used for devices that don't support BGP.</p>",
"simpleType": "Boolean",
"variableSetterType": "Boolean"
},
"xmlNameSpaceUri": null
},
"membersAsMap": {
"StaticRoutesOnly": {
"c2jName": "StaticRoutesOnly",
"c2jShape": "Boolean",
"deprecated": false,
"documentation": "<p>Indicates whether the VPN connection uses static routes only. Static routes must be used for devices that don't support BGP.</p>",
"enumType": null,
"fluentSetterDocumentation": "/**
\* Indicates whether the VPN connection uses static routes only. Static routes must be used for devices that don't support BGP.
\*\n\* @param staticRoutesOnly Indicates whether the VPN connection uses static routes only. Static routes must be used for devices that don't support BGP.
\*\n\* @return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName": "withStaticRoutesOnly",
"getterDocumentation": "/**
\* Indicates whether the VPN connection uses static routes only. Static routes must be used for devices that don't support BGP.
\*\n\* @return Indicates whether the VPN connection uses static routes only. Static routes must be used for devices that don't support BGP.*/",
"getterMethodName": "getStaticRoutesOnly",
"getterModel": {
"returnType": "Boolean",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "StaticRoutesOnly"}
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "staticRoutesOnly",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "StaticRoutesOnly",
"setterDocumentation" : "/**<p>Indicates whether the VPN connection uses static routes only. Static routes must be used for devices that don't support BGP.</p>@param staticRoutesOnly Indicates whether the VPN connection uses static routes only. Static routes must be used for devices that don't support BGP.*/",
"setterMethodName" : "setStaticRoutesOnly",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "staticRoutesOnly",
  "variableType" : "Boolean",
  "documentation" : "",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates whether the VPN connection uses static routes only. Static routes must be used for devices that don't support BGP.</p>@param staticRoutesOnly Indicates whether the VPN connection uses static routes only. Static routes must be used for devices that don't support BGP.@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "staticRoutesOnly",
  "variableType" : "Boolean",
  "documentation" : "<p>Indicates whether the VPN connection uses static routes only. Static routes must be used for devices that don't support BGP.</p>",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "VpnConnectionOptionsSpecification",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
}.
"variable" : {
  "variableDeclarationType" : "VpnConnectionOptionsSpecification",
  "variableName" : "vpnConnectionOptionsSpecification",
  "variableType" : "VpnConnectionOptionsSpecification",
  "documentation" : null,
  "simpleType" : "VpnConnectionOptionsSpecification",
  "variableSetterType" : "VpnConnectionOptionsSpecification"
},
"wrapper" : false
},
"VpnGateway" : {
  "c2jName" : "VpnGateway",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false
  },
  "deprecated" : false,
  "documentation" : "Describes a virtual private gateway.",
  "enums" : null,
  "errorCode" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "marshaller" : null,
  "members" : [
    {
      "c2jName" : "VpnGatewayId",
      "c2jShape" : "String",
      "deprecated" : false,
      "documentation" : "The ID of the virtual private gateway.",
      "enumType" : null,
      "fluentSetterDocumentation" : "The ID of the virtual private gateway.
\n@returns a reference to this object so that method calls can be chained together.",
      "fluentSetterMethodName" : "withVpnGatewayId",
      "getterDocumentation" : "The ID of the virtual private gateway.
\n@returns The ID of the virtual private gateway.",
      "getterMethodName" : "getVpnGatewayId",
      "getterModel" : {
        "returnType" : "String",
        "documentation" : null
      },
      "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
      }
    }
  ]
}
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "VpnGatewayId",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "vpnGatewayId",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "VpnGatewayId",
"setterDocumentation": "/**<p>The ID of the virtual private gateway.</p>
@param vpnGatewayId The ID of the virtual private gateway.*"",
"setterMethodName": "setVpnGatewayId",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "vpnGatewayId",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The ID of the virtual private gateway.</p>
@param vpnGatewayId The ID of the virtual private gateway.
@return Returns a reference to this object so that method calls can be chained together.*"",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "vpnGatewayId",
  "variableType": "String",
  "documentation": "<p>The ID of the virtual private gateway.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
{ "c2jName": "State",
"c2jShape": "VpnState",
"deprecated": false,
"documentation": "<p>The current state of the virtual private gateway.</p>",
"enumType": "VpnState",
"fluentSetterDocumentation": "/**<p>The current state of the virtual private gateway.</p>
@param state The

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 9016
current state of the virtual private gateway.

@attribute Returns a reference to this object so that method calls can be chained together.

@see VpnState*/

"fluentSetterMethodName" : "withState",
"getterDocumentation" : /

/**

<p>The current state of the virtual private gateway.</p>

@return The current state of the virtual private gateway.

@see VpnState*/

"getterMethodName" : "getState",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "State",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "state",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "State",
"setterDocumentation" : /

/**

<p>The current state of the virtual private gateway.</p>

@param state The current state of the virtual private gateway.

@see VpnState*/

"setterMethodName" : "setState",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "state",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : /

/**

<p>The current state of the virtual private gateway.</p>

@param state The current state of the virtual private gateway.

@see VpnState*/

"variable" : {
"variableDeclarationType" : "String",
"variableSetterType" : "String"}
"variableName" : "state",
"variableType" : "String",
"documentation" : "<p>The current state of the virtual private gateway.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Type",
"c2jShape" : "GatewayType",
"deprecated" : false,
"documentation" : "<p>The type of VPN connection the virtual private gateway supports.</p>",
"enumType" : "GatewayType",
"fluentSetterDocumentation" : "/**<p>The type of VPN connection the virtual private gateway supports.</p>
@param type The type of VPN connection the virtual private gateway supports.
@return Returns a reference to this object so that method calls can be chained together.<@see GatewayType*/",
"fluentSetterMethodName" : "withType",
"getterDocumentation" : "/**<p>The type of VPN connection the virtual private gateway supports.</p>
@return The type of VPN connection the virtual private gateway supports.<@see GatewayType*/",
"getterMethodName" : "getType",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Type",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "type",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Type",
"setterDocumentation" : "/**<p>The type of VPN connection the virtual private gateway supports.</p>
@param type The type of VPN connection the virtual private gateway supports.<@see GatewayType*/"}
"setterMethodName": "setType",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "type",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The type of VPN connection the virtual private gateway supports.</p>
@param type The type of VPN connection the virtual private gateway supports.<br/>
@return Returns a reference to this object so that method calls can be chained together.<br/>
@see GatewayType*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "type",
  "variableType": "String",
  "documentation": 
  "<p>The type of VPN connection the virtual private gateway supports.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
{
  "c2jName": "AvailabilityZone",
  "c2jShape": "String",
  "deprecated": false,
  "documentation": 
  "<p>The Availability Zone where the virtual private gateway was created, if applicable. This field may be empty or not returned.</p>",
  "enumType": null,
  "fluentSetterDocumentation": "/**<p>The Availability Zone where the virtual private gateway was created, if applicable. This field may be empty or not returned.</p>
@param availabilityZone The Availability Zone where the virtual private gateway was created, if applicable. This field may be empty or not returned.<br/>
@return Returns a reference to this object so that method calls can be chained together.*/",
  "fluentSetterMethodName": "withAvailabilityZone",
  "getterDocumentation": "/**<p>The Availability Zone where the virtual private gateway was created, if applicable. This field may be empty or not returned.</p>
@return The Availability Zone where the virtual private gateway was created, if applicable. This field may be empty or not returned.*/",
  "getterMethodName": "getAvailabilityZone",
  "getterModel": {
    "returnType": "String",
    "documentation": null
  },
  "http": {
    "additionalMarshallingPath": null,
    "additionalUnmarshallingPath": null,
    "flattened": false,
    "greedy": false,
    "header": false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "AvailabilityZone",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "availabilityZone",
"uri" : false,
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "AvailabilityZone",
"setterDocumentation" : "/**<p>The Availability Zone where the virtual private gateway was created, if applicable. This field may be empty or not returned.</p><@param availabilityZone The Availability Zone where the virtual private gateway was created, if applicable. This field may be empty or not returned.*/",
"setterMethodName" : "setAvailabilityZone",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "availabilityZone",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The Availability Zone where the virtual private gateway was created, if applicable. This field may be empty or not returned.</p><@param availabilityZone The Availability Zone where the virtual private gateway was created, if applicable. This field may be empty or not returned.@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "availabilityZone",
  "variableType" : "String",
  "documentation" : "<p>The Availability Zone where the virtual private gateway was created, if applicable. This field may be empty or not returned.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null,
},
"c2jName" : "VpcAttachments",
"c2jShape" : "VpcAttachmentList",
"deprecated" : false,
"documentation" : ":<p>Any VPCs attached to the virtual private gateway.</p>"},
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Any VPCs attached to the virtual private gateway.</p>
@param vpcAttachments Any VPCs attached to the virtual private gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVpcAttachments",
"getterDocumentation" : "/**<p>Any VPCs attached to the virtual private gateway.</p>
@return Any VPCs attached to the virtual private gateway.*/",
"getterMethodName" : "getVpcAttachments",
"getterModel" : {
  "returnType" : "java.util.List<VpcAttachment>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocationName" : "Attachments",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "attachments",
  "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "VpcAttachment",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member
@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "VpcAttachment",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Attachments",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "attachments",
      "uri" : false
    }
  }
}
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**\n@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "VpcAttachment",
"variableName" : "member",
"variableType" : "VpcAttachment",
"documentation" : "",
"simpleType" : "VpcAttachment",
"variableSetterType" : "VpcAttachment"
},
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member 
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "VpcAttachment",
"variableName" : "member",
"variableType" : "VpcAttachment",
"documentation" : "",
"simpleType" : "VpcAttachment",
"variableSetterType" : "VpcAttachment"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "VpcAttachment",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "VpcAttachment",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<VpcAttachment>",
"templateType" : "java.util.List<VpcAttachment>"}
},
"map" : false,
"mapModel" : null,
"name" : "VpcAttachments",
"setterDocumentation" : "/**<p>Any VPCs attached to the virtual private gateway.</p>
@param vpcAttachments Any VPCs attached to the virtual private gateway.*/",
"setterMethodName" : "setVpcAttachments",
"setterModel" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<VpcAttachment>",
  "variableName" : "vpcAttachments",
  "variableType" : "java.util.List<VpcAttachment>",
  "documentation" : "",
  "simpleType" : "List<VpcAttachment>",
  "variableSetterType" : "java.util.Collection<VpcAttachment>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Any VPCs attached to the virtual private gateway.</p>
\n@param vpcAttachments Any VPCs attached to the virtual private gateway.*/",
"variable" : {
  "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<VpcAttachment>",
  "variableName" : "vpcAttachments",
  "variableType" : "java.util.List<VpcAttachment>",
  "documentation" : "Any VPCs attached to the virtual private gateway.",
  "simpleType" : "List<VpcAttachment>",
  "variableSetterType" : "java.util.Collection<VpcAttachment>"
},
"xmlNameSpaceUri" : null
},
"c2jName" : "Tags",
"c2jShape" : "TagList",
"deprecated" : false,
"documentation" : "Any tags assigned to the virtual private gateway.",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>Any tags assigned to the virtual private gateway.</p>
\n@param tags Any tags assigned to the virtual private gateway.*/",
"getterMethodName" : "getTags",
"setterDocumentation" : "/**<p>Any tags assigned to the virtual private gateway.</p>
\n@return Returns a reference to this object so that method calls can be chained together.*/",
"setterMethodName" : "withTags",
"getterDocumentation" : "/**<p>Any tags assigned to the virtual private gateway.</p>
\n@return Any tags assigned to the virtual private gateway.*/", 
"getterMethodName" : "getTags"}
"getterModel" : {
    "returnType" : "java.util.List<Tag>",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "TagSet",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "tagSet",
    "uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
    "implType" : "com.amazonaws.internal.SdkInternalList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
        "c2jName" : "member",
        "c2jShape" : "Tag",
        "deprecated" : false,
        "documentation" : "",
        "enumType" : null,
        "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
        "fluentSetterMethodName" : "withMember",
        "getterDocumentation" : "/**\n@return *
getterMethod" : "getMember",
        "getterModel" : {
            "returnType" : "Tag",
            "documentation" : null
        },
        "http" : {
            "additionalMarshallingPath" : null,
            "additionalUnmarshallingPath" : null,
            "flattened" : false,
            "greedy" : false,
            "header" : false,
            "isPayload" : false,
            "isStreaming" : false,
            "location" : null,
        },
        "listMemberModel" : {
            "c2jName" : "member",
            "c2jShape" : "Tag",
            "deprecated" : false,
            "documentation" : "",
            "enumType" : null,
            "fluentSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",
            "fluentSetterMethodName" : "withMember",
            "getterDocumentation" : "/**\n@return *
getterMethod" : "getMember",
            "getterModel" : {
                "returnType" : "Tag",
                "documentation" : null
            },
            "http" : {
                "additionalMarshallingPath" : null,
                "additionalUnmarshallingPath" : null,
                "flattened" : false,
                "greedy" : false,
                "header" : false,
                "isPayload" : false,
                "isStreaming" : false,
                "location" : null,
            }
        }
    }
}
"marshallLocationName" : "Item",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "item",
"uri" : false
}

"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Tag",
  "variableName" : "member",
  "variableType" : "Tag",
  "documentation" : "",
  "simpleType" : "Tag",
  "variableSetterType" : "Tag"
},

"simple" : false,
"varargSetterDocumentation" : "/**\n@param member \n@return Returns a reference to this object so that method calls can be chained together.*/",

"variable" : {
  "variableDeclarationType" : "Tag",
  "variableName" : "member",
  "variableType" : "Tag",
  "documentation" : "",
  "simpleType" : "Tag",
  "variableSetterType" : "Tag"
},

"xmlNameSpaceUri" : null
},

"memberLocationName" : "item",
"memberType" : "Tag",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Tag",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Tag>",
"templateType" : "java.util.List<Tag>"
Any tags assigned to the virtual private gateway.

```java
public void setTags(java.util.Collection<Tag> tags) {
    this.tags = new com.amazonaws.internal.SdkInternalList<Tag>(tags);
}
```

This method appends the values to the existing list (if any). Use `#setTags(java.util.Collection)` or `#withTags(java.util.Collection)` if you want to override the existing values.

```
public String getAvailabilityZone() {
    return availabilityZone;
}
```

This field may be empty or not returned.

```java
public String getAvailabilityZone() {
    return availabilityZone;
}
```

This field may be empty or not returned.

```java
public String getAvailabilityZone() {
    return availabilityZone;
}
```

This field may be empty or not returned.

```java
public String getAvailabilityZone() {
    return availabilityZone;
}
```

This field may be empty or not returned.

```java
public String getAvailabilityZone() {
    return availabilityZone;
}
```

This field may be empty or not returned.

```java
public String getAvailabilityZone() {
    return availabilityZone;
}
```

This field may be empty or not returned.

```java
public String getAvailabilityZone() {
    return availabilityZone;
}
```

This field may be empty or not returned.

```java
public String getAvailabilityZone() {
    return availabilityZone;
}
```

This field may be empty or not returned.

```java
public String getAvailabilityZone() {
    return availabilityZone;
}
```

This field may be empty or not returned.

```java
public String getAvailabilityZone() {
    return availabilityZone;
}
```

This field may be empty or not returned.

```java
public String getAvailabilityZone() {
    return availabilityZone;
}
```

This field may be empty or not returned.

```java
public String getAvailabilityZone() {
    return availabilityZone;
}
```

This field may be empty or not returned.

```java
public String getAvailabilityZone() {
    return availabilityZone;
}
```

This field may be empty or not returned.

```java
public String getAvailabilityZone() {
    return availabilityZone;
}
```

This field may be empty or not returned.

```java
public String getAvailabilityZone() {
    return availabilityZone;
}
```

This field may be empty or not returned.

```java
public String getAvailabilityZone() {
    return availabilityZone;
}
```

This field may be empty or not returned.

```java
public String getAvailabilityZone() {
    return availabilityZone;
}
```

This field may be empty or not returned.

```java
public String getAvailabilityZone() {
    return availabilityZone;
}
```

This field may be empty or not returned.

```java
public String getAvailabilityZone() {
    return availabilityZone;
}
```

This field may be empty or not returned.

```java
public String getAvailabilityZone() {
    return availabilityZone;
}
```

This field may be empty or not returned.

```java
public String getAvailabilityZone() {
    return availabilityZone;
}
```

This field may be empty or not returned.

```java
public String getAvailabilityZone() {
    return availabilityZone;
}
```

This field may be empty or not returned.

```java
public String getAvailabilityZone() {
    return availabilityZone;
}
```

This field may be empty or not returned.

```java
public String getAvailabilityZone() {
    return availabilityZone;
}
```

This field may be empty or not returned.

```java
public String getAvailabilityZone() {
    return availabilityZone;
}
```

This field may be empty or not returned.

```java
public String getAvailabilityZone() {
    return availabilityZone;
}
```

This field may be empty or not returned.
"setterDocumentation": "/**<p>The Availability Zone where the virtual private gateway was created, if applicable. This field may be empty or not returned.</p><p>@param availabilityZone The Availability Zone where the virtual private gateway was created, if applicable. This field may be empty or not returned.</p>*/",
"setterMethodName": "setAvailabilityZone",
"setterModel": {
"variableDeclarationType": "String",
"variableName": "availabilityZone",
"variableType": "String",
"documentation": "",
"simpleType": "String",
"variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The Availability Zone where the virtual private gateway was created, if applicable. This field may be empty or not returned.</p><p>@param availabilityZone The Availability Zone where the virtual private gateway was created, if applicable. This field may be empty or not returned.</p>@return Returns a reference to this object so that method calls can be chained together.</p>*/",
"variable": {
"variableDeclarationType": "String",
"variableName": "availabilityZone",
"variableType": "String",
"documentation": "<p>The Availability Zone where the virtual private gateway was created, if applicable. This field may be empty or not returned.</p>",
"simpleType": "String",
"variableSetterType": "String"}
The current state of the virtual private gateway.\n@see VpnState*/",
"setterMethodName" : "setState",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "xmlNameSpaceUri" : null
},
"State" : {
  "c2jName" : "State",
  "c2jShape" : "VpnState",
  "deprecated" : false,
  "documentation" : "The current state of the virtual private gateway.\n@see VpnState*/",
  "enumType" : "VpnState",
  "fluentSetterDocumentation" : "The current state of the virtual private gateway.\n@see VpnState*/",
  "getterDocumentation" : "The current state of the virtual private gateway.\n@see VpnState*/",
  "getterMethodName" : "getState",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "State",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "state",
    "uri" : false
  },
  "idempotencyToken" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "name" : "State",
  "setterDocumentation" : "The current state of the virtual private gateway.\n@see VpnState*/",
  "setterMethodName" : "setState",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "state",
    "variableType" : "String"}
The current state of the virtual private gateway.

```java
public class VpnState {
    private String state;
    // Accessor methods
    // ...

    public String getState() {
        return state;
    }

    public void setState(String state) {
        this.state = state;
    }
}
```

Any tags assigned to the virtual private gateway.

```java
public class VpnTags {
    private List<Tag> tags;
    // Accessor methods
    // ...

    public List<Tag> getTags() {
        return tags;
    }

    public void setTags(List<Tag> tags) {
        this.tags = tags;
    }
}
```
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "Tag",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n     * @param member
     * @return Returns a reference to this object so that
     * method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n     * @return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "Tag",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
    "idempotencyToken" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "name" : "Member",
    "setterDocumentation" : "/**\n     * @param member */",
    "setterMethodName" : "setMember",
    "setterModel" : {
      "variableDeclarationType" : "Tag",
      "variableName" : "member"
"simple" : false,
"varargSetterDocumentation" : "/**\n@param member\n@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "Tag",
"variableName" : "member",
"variableType" : "Tag",
"documentation" : "",
"simpleType" : "Tag",
"variableSetterType" : "Tag"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "Tag",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "Tag",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<Tag>",
"templateType" : "java.util.List<Tag>",
"map" : false,
"mapModel" : null,
"name" : "Tags",
"setterDocumentation" : "/**<p>Any tags assigned to the virtual private gateway.</p>
@param tags Any tags assigned to the virtual private gateway.</p><p><b>NOTE:</b> This method appends the values to the existing list (if any). Use {@link #setTags(java.util.Collection)} or {@link #withTags(java.util.Collection)} if you want to override the existing
values.

@tag Any tags assigned to the virtual private gateway.

@return Returns a reference to this object so that method calls can be chained together.

```

"variable" : {
    "variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<Tag>",
    "variableName" : "tags",
    "variableType" : "java.util.List<Tag>",
    "documentation" : "Any tags assigned to the virtual private gateway.",
    "simpleType" : "List<Tag>",
    "variableSetterType" : "java.util.Collection<Tag>"
},
"xmlNameSpaceUri" : null
},
"Type" : {
    "c2jName" : "Type",
    "c2jShape" : "GatewayType",
    "deprecated" : false,
    "documentation" : "The type of VPN connection the virtual private gateway supports.",
    "enumType" : "GatewayType",
    "fluentSetterDocumentation" : "The type of VPN connection the virtual private gateway supports.

```

@tag The type of VPN connection the virtual private gateway supports.

```

@see GatewayType*/

```

"fluentSetterMethodName" : "withType",
"getterDocumentation" : "The type of VPN connection the virtual private gateway supports.

```

@tag The type of VPN connection the virtual private gateway supports.

```

@see GatewayType*/

```

"getterMethodName" : "getType",
"getterModel" : {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocationName" : "Type",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "type",
    "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Type",
"setterDocumentation" : "/**\n<p>The type of VPN connection the virtual private gateway supports.</p>
@param type The type of VPN connection the virtual private gateway supports.\n@return Returns a reference to this object so that method calls can be chained together.\n@see GatewayType*/",
"setterMethodName" : "setType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "type",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "*/\n<p>The type of VPN connection the virtual private gateway supports.</p>
@param type The type of VPN connection the virtual private gateway supports.\n@return Returns a reference to this object so that method calls can be chained together.\n@see GatewayType*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "type",
  "variableType" : "String",
  "documentation" : "<p>The type of VPN connection the virtual private gateway supports.</p>
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"VpcAttachments" : {
  "c2jName" : "VpcAttachments",
  "c2jShape" : "VpcAttachmentList",
  "deprecated" : false,
  "documentation" : "Any VPCs attached to the virtual private gateway.\n  "enumType" : null,
  "fluenterDocumentation" : "*/\n  <p>Any VPCs attached to the virtual private gateway.\n  @param vpcAttachments Any VPCs attached to the virtual private gateway.\n  @return Returns a reference to this object so that method calls can be chained together.\n  @see GatewayType*/",
  "fluenterMethodName" : "withVpcAttachments",
  "getterDocumentation" : "*/\n  <p>Any VPCs attached to the virtual private gateway.\n  @return Any VPCs attached to the virtual private gateway.\n  @see GatewayType*/",
  "getterMethodName" : "getVpcAttachments",
  "getterModel" : {
    "returnType" : "java.util.List<VpcAttachment>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
  }
}
}
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "Attachments",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "attachments",
"uri" : false
},
"idempotencyToken" : false,
"list" : true,
"listModel" : {
  "implType" : "com.amazonaws.internal.SdkInternalList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "c2jName" : "member",
    "c2jShape" : "VpcAttachment",
    "deprecated" : false,
    "documentation" : "",
    "enumType" : null,
    "fluentSetterDocumentation" : "/**\n@param member\n@return Returns a reference to this object so that method calls can be chained together.*/",
    "fluentSetterMethodName" : "withMember",
    "getterDocumentation" : "/**\n@return */",
    "getterMethodName" : "getMember",
    "getterModel" : {
      "returnType" : "VpcAttachment",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocationName" : "Item",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "item",
      "uri" : false
    },
    "idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Member",
"setterDocumentation" : "/**
@param member */",
"setterMethodName" : "setMember",
"setterModel" : {
"variableDeclarationType" : "VpcAttachment",
"variableName" : "member",
"variableType" : "VpcAttachment",
"documentation" : "",
"simpleType" : "VpcAttachment",
"variableSetterType" : "VpcAttachment"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param member 
@return Returns a reference to this object so that method calls can be chained together */",
"variable" : {
"variableDeclarationType" : "VpcAttachment",
"variableName" : "member",
"variableType" : "VpcAttachment",
"documentation" : "",
"simpleType" : "VpcAttachment",
"variableSetterType" : "VpcAttachment"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : "item",
"memberType" : "VpcAttachment",
"map" : false,
"marshallNonAutoConstructedEmptyLists" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"sendEmptyQueryString" : false,
"simple" : false,
"simpleType" : "VpcAttachment",
"templateImplType" : "com.amazonaws.internal.SdkInternalList<VpcAttachment>",
"templateType" : "java.util.List<VpcAttachment>"
},
"map" : false,
"mapModel" : null,
"name" : "VpcAttachments",
"setterDocumentation" : "/**<p>Any VPCs attached to the virtual private gateway.</p>
@param vpcAttachments Any VPCs attached to the virtual private gateway.</p>
@return Returns a reference to this object so that method calls can be chained together */",
"setterMethodName" : "setVpcAttachments",
"setterModel" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<VpcAttachment>",
"variableName" : "vpcAttachments",
"variableType" : "VpcAttachment",
"documentation" : "",
"simpleType" : "VpcAttachment",
"variableSetterType" : "VpcAttachment"
},
"simple" : false,
"varargSetterDocumentation" : "/**
@param vpcAttachments 
@return Returns a reference to this object so that method calls can be chained together */",
"variable" : {
"variableDeclarationType" : "VpcAttachment",
"variableName" : "vpcAttachments",
"variableType" : "VpcAttachment",
"documentation" : "",
"simpleType" : "VpcAttachment",
"variableSetterType" : "VpcAttachment"
},
"xmlNameSpaceUri" : null
}
"variableName" : "vpcAttachments",
"variableType" : "java.util.List<VpcAttachment>",
"documentation" : "",
"simpleType" : "List<VpcAttachment>",
"variableSetterType" : "java.util.Collection<VpcAttachment>"
},
"simple" : false,
"varargSetterDocumentation" : "/**<p>Any VPCs attached to the virtual private gateway.</p>
<p><b>NOTE:</b> This method appends the values to the existing list (if any). Use @link
#setVpcAttachments(java.util.Collection) or @link #withVpcAttachments(java.util.Collection) if you want to
override the existing values.</p>\n@returns A reference to this object so that method calls can be chained together.*/",
"variable" : {
"variableDeclarationType" : "com.amazonaws.internal.SdkInternalList<VpcAttachment>",
"variableName" : "vpcAttachments",
"variableType" : "java.util.List<VpcAttachment>",
"documentation" : "Any VPCs attached to the virtual private gateway.",
"simpleType" : "List<VpcAttachment>",
"variableSetterType" : "java.util.Collection<VpcAttachment>"
},
"xmlNamespaceUri" : null
},
"VpnGatewayId" : {
"c2jName" : "VpnGatewayId",
"c2jShape" : "String",
"deprecated" : false,
"documentation" : "The ID of the virtual private gateway.",
"enumType" : null,
"fluentSetterDocumentation" : "/**<p>The ID of the virtual private gateway.</p>
@param vpnGatewayId The ID of the virtual private gateway.
@returns Returns a reference to this object so that method calls can be chained together.*/",
"fluentSetterMethodName" : "withVpnGatewayId",
"getterDocumentation" : "/**<p>The ID of the virtual private gateway.</p>
@returns The ID of the virtual private gateway.*/",
"getterMethodName" : "getVpnGatewayId",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
}
"marshallLocationName" : "VpnGatewayId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "vpnGatewayId",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "VpnGatewayId",
"setterDocumentation" : "/*<p>The ID of the virtual private gateway.</p>
@param vpnGatewayId The ID of the virtual private gateway.*/",
"setterMethodName" : "setVpnGatewayId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpnGatewayId",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*<p>The ID of the virtual private gateway.</p>
@param vpnGatewayId The ID of the virtual private gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpnGatewayId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the virtual private gateway.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "VpnGateway",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "VpnGateway",
  "variableName" : "VpnGatewayId",
  "variableType" : "VpnGatewayId",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*<p>The ID of the virtual private gateway.</p>
@param vpnGatewayId The ID of the virtual private gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpnGatewayId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the virtual private gateway.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "VpnGateway",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "VpnGateway",
  "variableName" : "VpnGatewayId",
  "variableType" : "VpnGatewayId",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*<p>The ID of the virtual private gateway.</p>
@param vpnGatewayId The ID of the virtual private gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpnGatewayId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the virtual private gateway.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "VpnGateway",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "VpnGateway",
  "variableName" : "VpnGatewayId",
  "variableType" : "VpnGatewayId",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/*<p>The ID of the virtual private gateway.</p>
@param vpnGatewayId The ID of the virtual private gateway.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "vpnGatewayId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the virtual private gateway.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "VpnGateway",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "VpnGateway",
  "variableName" : "VpnGatewayId",
  "variableType" : "VpnGatewayId",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"variableName" : "vpnGateway",
"variableType" : "VpnGateway",
"documentation" : null,
"simpleType" : "VpnGateway",
"variableSetterType" : "VpnGateway"
},
"wrapper" : false
},
"VpnState" : {
"c2jName" : "VpnState",
"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false
},
"deprecated" : false,
"documentation" : "",
"enums" : [ {
  "name" : "Pending",
  "value" : "pending"
}, {
  "name" : "Available",
  "value" : "available"
}, {
  "name" : "Deleting",
  "value" : "deleting"
}, {
  "name" : "Deleted",
  "value" : "deleted"
} ],
"errorCode" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"marshaller" : null,
"members" : null,
"membersAsMap" : { },
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "VpnState",
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {

"variableDeclarationType" : "VpnState",
"variableName" : "vpnState",
"variableType" : "VpnState",
"documentation" : null,
"simpleType" : "VpnState",
"variableSetterType" : "VpnState"
}
,"wrapper" : false
},
"VpnStaticRoute" : {
"c2jName" : "VpnStaticRoute",
"customization" : {
 "artificialResultWrapper" : null,
 "skipGeneratingMarshaller" : false,
 "skipGeneratingModelClass" : false,
 "skipGeneratingUnmarshaller" : false
 },
 "deprecated" : false,
 "documentation" : "<p>Describes a static route for a VPN connection.</p>",
 "enums" : null,
 "errorCode" : null,
 "hasHeaderMember" : false,
 "hasPayloadMember" : false,
 "hasStatusCodeMember" : false,
 "hasStreamingMember" : false,
 "marshaller" : null,
 "members" : [ {
 "c2jName" : "DestinationCidrBlock",
 "c2jShape" : "String",
 "deprecated" : false,
 "documentation" : "<p>The CIDR block associated with the local subnet of the customer data center.</p>",
 "enumType" : null,
 "fluentSetterDocumentation" : "/**<p>The CIDR block associated with the local subnet of the customer data center.</p>*\n*\n@param destinationCidrBlock The CIDR block associated with the local subnet of the customer data center.*\n@return Returns a reference to this object so that method calls can be chained together.*\n*/",
 "fluentSetterMethodName" : "withDestinationCidrBlock",
 "getterDocumentation" : "/**<p>The CIDR block associated with the local subnet of the customer data center.</p>*\n*\n@return The CIDR block associated with the local subnet of the customer data center.*\n",
 "getters" : [ {
 "c2jName" : "getDestinationCidrBlock",
 "c2jShape" : "String",
 "getterModel" : {
 "returnType" : "String",
 "documentation" : null
 },
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "DestinationCidrBlock",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "destinationCidrBlock",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "DestinationCidrBlock",
"setterDocumentation": "/**<p>The CIDR block associated with the local subnet of the customer data center.</p>
@<p>destinationCidrBlock The CIDR block associated with the local subnet of the customer data center.</p>*/",
"setterMethodName": "setDestinationCidrBlock",
"setterModel": {
  "variableDeclarationType": "String",
  "variableName": "destinationCidrBlock",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**<p>The CIDR block associated with the local subnet of the customer data center.</p>
@<p>destinationCidrBlock The CIDR block associated with the local subnet of the customer data center.</p>
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable": {
  "variableDeclarationType": "String",
  "variableName": "destinationCidrBlock",
  "variableType": "String",
  "documentation": "<p>The CIDR block associated with the local subnet of the customer data center.</p>",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"c2jName": "Source",
"c2jShape": "VpnStaticRouteSource",
"deprecated": false,
"documentation": "<p>Indicates how the routes were provided.</p>",
"enumType": "VpnStaticRouteSource",
"fluentSetterDocumentation": "/**<p>Indicates how the routes were provided.</p>\n@return Indicates how the routes were provided.</p>\n@<p>source Indicates"
how the routes were provided.

@return Returns a reference to this object so that method calls can be chained together.

@see VpnStaticRouteSource*/

"setterDocumentation" : "/**<p>Indicates how the routes were provided.</p>
@param source Indicates how the routes were provided.

@return Returns a reference to this object so that method calls can be chained together.

@see VpnStaticRouteSource*/",
"setterMethodName" : "setSource",
"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "source",
 "variableType" : "String",
 "documentation" : "",
 "simpleType" : "String",
 "variableSetterType" : "String"
 }
},
"simple" : true,
"varargsSetterDocumentation" : "/**<p>Indicates how the routes were provided.</p>
@param source Indicates how the routes were provided.

@return Returns a reference to this object so that method calls can be chained together.

@see VpnStaticRouteSource*/",
"variable" : {
 "variableDeclarationType" : "String",
...
"variableName" : "source",
"variableType" : "String",
"documentation" : "<p>Indicates how the routes were provided.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
"c2jName" : "State",
"c2jShape" : "VpnState",
"deprecated" : false,
"documentation" : "<p>The current state of the static route.</p>",
"enumType" : "VpnState",
"fluentSetterDocumentation" : "/**<p>The current state of the static route.</p>@param state The current state of the static route.@return Returns a reference to this object so that method calls can be chained together.</param> see VpnState*/",
"fluentSetterMethodName" : "withState",
"getterDocumentation" : "/**<p>The current state of the static route.</p>@return The current state of the static route.@see VpnState*/",
"getterMethodName" : "getState",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocationName" : "State",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "state",
"uri" : false
},
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "State",
"setterDocumentation" : "/**<p>The current state of the static route.</p>@param state The current state of the static route.@return Returns a reference to this object so that method calls can be chained together.</param> see VpnState*/",
"setterMethodName" : "setState"
"setterModel": {
    "variableDeclarationType": "String",
    "variableName": "state",
    "variableType": "String",
    "documentation": 
    "variableSetterType": "String"
},
"simple": true,
"varargSetterDocumentation": "/**
 * The current state of the static route.
 * @param state The current state of the static route.
 * @return Returns a reference to this object so that method calls can be chained together.
 * @see VpnState*/",
"variable": {
    "variableDeclarationType": "String",
    "variableName": "state",
    "variableType": "String",
    "documentation": "The current state of the static route.
    @param state The current state of the static route.
    @return Returns a reference to this object so that method calls can be chained together.
    @see VpnState*/",
    "variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"membersAsMap": {
    "DestinationCidrBlock": {
        "c2jName": "DestinationCidrBlock",
        "c2jShape": "String",
        "deprecated": false,
        "documentation": "The CIDR block associated with the local subnet of the customer data center.
        @param destinationCidrBlock The CIDR block associated with the local subnet of the customer data center.
        @return Returns a reference to this object so that method calls can be chained together.
        @see DestinationCidrBlock",
        "getterDocumentation": "The CIDR block associated with the local subnet of the customer data center.
        @return The CIDR block associated with the local subnet of the customer data center.
        @see DestinationCidrBlock",
        "getterMethodName": "getDestinationCidrBlock",
        "getterModel": {
            "returnType": "String",
            "documentation": null
        },
        "http": {
            "additionalMarshallingPath": null,
            "additionalUnmarshallingPath": null,
            "flattened": false,
            "greedy": false,
            "header": false,
            "isPayload": false,
            "isStreaming": false,
            "additionalMarshallingPath": null,
            "additionalUnmarshallingPath": null,
            "flattened": false,
            "greedy": false,
            "header": false,
            "isPayload": false,
            "isStreaming": false,
"location" : null,
"marshallLocationName" : "DestinationCidrBlock",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "destinationCidrBlock",
"uri" : false,
"idempotencyToken" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"name" : "DestinationCidrBlock",
"setterDocumentation" : "/**<p>The CIDR block associated with the local subnet of the customer data center.</p>
@param destinationCidrBlock The CIDR block associated with the local subnet of the customer data center.*/",
"setterMethodName" : "setDestinationCidrBlock",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "destinationCidrBlock",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>The CIDR block associated with the local subnet of the customer data center.</p>
@param destinationCidrBlock The CIDR block associated with the local subnet of the customer data center.
@return Returns a reference to this object so that method calls can be chained together.*/",
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "destinationCidrBlock",
  "variableType" : "String",
  "documentation" : "<p>The CIDR block associated with the local subnet of the customer data center.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
"Source" : {
  "c2jName" : "Source",
  "c2jShape" : "VpnStaticRouteSource",
  "deprecated" : false,
  "documentation" : "<p>Indicates how the routes were provided.</p>",
  "enumType" : "VpnStaticRouteSource",
  "fluentSetterDocumentation" : "/**<p>Indicates how the routes were provided.</p>
@param source Indicates how the routes were provided.
@return Returns a reference to this object so that method calls can be chained together.</p>@see VpnStaticRouteSource*/", Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 9044
"fluentSetterMethodName" : "withSource",
"getterDocumentation" : "/**<p>Indicates how the routes were provided.</p>@return Indicates how the routes were provided.</p>@see VpnStaticRouteSource*/",
"getMethodName" : "getSource",
"getModel" : {
   "returnType" : "String",
   "documentation" : null
},
"http" : {
   "additionalMarshallingPath" : null,
   "additionalUnmarshallingPath" : null,
   "flattened" : false,
   "greedy" : false,
   "header" : false,
   "isPayload" : false,
   "isStreaming" : false,
   "location" : null,
   "marshallLocationName" : "Source",
   "queryString" : false,
   "statusCode" : false,
   "unmarshallLocationName" : "source",
   "uri" : false
},
"idempotencyToken" : false,
"list" : false,
"ListModel" : null,
"map" : false,
"mapModel" : null,
"name" : "Source",
"setterDocumentation" : "/**<p>Indicates how the routes were provided.</p>@param source Indicates how the routes were provided.</p>@see VpnStaticRouteSource*/",
"SetterName" : "setSource",
"SetterModel" : {
   "variableDeclarationType" : "String",
   "variableName" : "source",
   "variableType" : "String",
   "documentation" : "",
   "simpleType" : "String",
   "variableSetterType" : "String"}
},
"simple" : true,
"varargSetterDocumentation" : "/**<p>Indicates how the routes were provided.</p>@param source Indicates how the routes were provided.</p>@return Returns a reference to this object so that method calls can be chained together.</p>@see VpnStaticRouteSource*/",
"variable" : {
   "variableDeclarationType" : "String",
   "variableName" : "source",
   "variableType" : "String"}
"documentation": "<p>Indicates how the routes were provided.</p>",
"simpleType": "String",
"variableSetterType": "String"
},
"xmlNameSpaceUri": null
},
"State": {
"c2jName": "State",
"c2jShape": "VpnState",
"deprecated": false,
"documentation": "<p>The current state of the static route.</p>",
"enumType": "VpnState",
"fluentSetterDocumentation": "/*@\*\<p> The current state of the static route.</p>@*/
@param state The current state of the static route.
@return Returns a reference to this object so that method calls can be chained together.
@see VpnState*/",
"fluentSetterMethodName": "withState",
"getterDocumentation": "/*@\*\<p> The current state of the static route.</p>@*/
@return The current state of the static route.
@see VpnState*/",
"getterMethodName": "getState",
"getterModel": {
"returnType": "String",
"documentation": null
},
"http": {
"additionalMarshallingPath": null,
"additionalUnmarshallingPath": null,
"flattened": false,
"greedy": false,
"header": false,
"isPayload": false,
"isStreaming": false,
"location": null,
"marshallLocationName": "State",
"queryString": false,
"statusCode": false,
"unmarshallLocationName": "state",
"uri": false
},
"idempotencyToken": false,
"list": false,
"listModel": null,
"map": false,
"mapModel": null,
"name": "State",
"setterDocumentation": "/*@\*\<p> The current state of the static route.</p>@*/
@param state The current state of the static route.
@return Returns a reference to this object so that method calls can be chained together.
@see VpnState*/",
"setterMethodName": "setState",
"setterModel": {
"variableDeclarationType" : "String",
"variableName" : "state",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
}
,"simple" : true,
"varargSetterDocumentation" : "/**\n* The current state of the static route.
*\n* @param state The current state of the static route.
* @return Returns a reference to this object so that method calls can be chained together.
* @see VpnState*/",
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "state",
"variableType" : "String",
"documentation" : "\n* The current state of the static route.
*\n* @see VpnState*/",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}
},
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "VpnStaticRoute",
"unmarshaller" : {
"flattened" : false,
"resultWrapper" : null
},
"variable" : {
"variableDeclarationType" : "VpnStaticRoute",
"variableName" : "vpnStaticRoute",
"variableType" : "VpnStaticRoute",
"documentation" : null,
"simpleType" : "VpnStaticRoute",
"variableSetterType" : "VpnStaticRoute"
},
"wrapper" : false
},
"VpnStaticRouteSource" : {
"c2jName" : "VpnStaticRouteSource",
"customization" : {
 "artificialResultWrapper" : null,
 "skipGeneratingMarshaller" : false,
 "skipGeneratingModelClass" : false,
 "skipGeneratingUnmarshaller" : false
}
"deprecated": false,
"documentation": "",
"enums": [
  {
    "name": "Static",
    "value": "Static"
  }
],
"errorCode": null,
"hasHeaderMember": false,
"hasPayloadMember": false,
"hasStatusCodeMember": false,
"marshaller": null,
"members": null,
"membersAsMap": {},
"requestSignerAware": false,
"requestSignerClassFqcn": null,
"required": null,
"shapeName": "VpnStaticRouteSource",
"unmarshaller": {
  "flattened": false,
  "resultWrapper": null
},
"variable": {
  "variableDeclarationType": "VpnStaticRouteSource",
  "variableName": "vpnStaticRouteSource",
  "variableType": "VpnStaticRouteSource",
  "documentation": null,
  "simpleType": "VpnStaticRouteSource",
  "variableSetterType": "VpnStaticRouteSource"
},
"wrapper": false
],
"clientConfigFactory": "ClientConfigurationFactory",
"customAuthorizers": {},
"examples": {},
"examples": {
  "AllocateAddress": [
    {
      "comments": {
        "input": {},
        "output": {}
      },
      "description": "This example allocates an Elastic IP address to use with an instance in a VPC.",
      "id": "ec2-allocate-address-1",
      "input": {
        "Domain": "vpc"
      },
      "output": {
      }
    }
  ]
}
"PublicIp" : "203.0.113.0",
"Domain" : "vpc",
"AllocationId" : "eipalloc-64d5890a"
},
"title" : "To allocate an Elastic IP address for EC2-VPC"
},
"comments" : {
"input" : { },
"output" : { }
},
"description" : "This example allocates an Elastic IP address to use with an instance in EC2-Classic.",
"id" : "ec2-allocate-address-2",
"input" : null,
"output" : {
"PublicIp" : "198.51.100.0",
"Domain" : "standard"
},
"title" : "To allocate an Elastic IP address for EC2-Classic"
} ],
"AssignPrivateIpAddresses" : [ {
"comments" : {
"input" : { },
"output" : { }
},
"description" : "This example assigns the specified secondary private IP address to the specified network interface.",
"id" : "ec2-assign-private-ip-addresses-1",
"input" : {
"NetworkInterfaceId" : "eni-e5aa89a3",
"PrivateIpAddresses" : [ "10.0.0.82" ]
},
"output" : null,
"title" : "To assign a specific secondary private IP address to an interface"
}, {
"comments" : {
"input" : { },
"output" : { }
},
"description" : "This example assigns two secondary private IP addresses to the specified network interface. Amazon EC2 automatically assigns these IP addresses from the available IP addresses in the CIDR block range of the subnet the network interface is associated with.",
"id" : "ec2-assign-private-ip-addresses-2",
"input" : {
"NetworkInterfaceId" : "eni-e5aa89a3",
"SecondaryPrivateIpAddressCount" : 2
},
"output" : null,
"title" : "To assign secondary private IP addresses that Amazon EC2 selects to an interface"}
"AssociateAddress" : [ 
   
   "comments" : { 
      "input" : { }, 
      "output" : { } 
   }, 
   
   "description" : "This example associates the specified Elastic IP address with the specified instance in a VPC.", 
   "id" : "ec2-associate-address-1", 
   "input" : { 
      "InstanceId" : "i-0b263919b6498b123", 
      "AllocationId" : "eipalloc-64d5890a" 
   }, 
   "output" : { 
      "AssociationId" : "eipassoc-2bebb745" 
   }, 
   "title" : "To associate an Elastic IP address in EC2-VPC" 
}, 
   
   "comments" : { 
      "input" : { }, 
      "output" : { } 
   }, 
   
   "description" : "This example associates the specified Elastic IP address with the specified network interface.", 
   "id" : "ec2-associate-address-2", 
   "input" : { 
      "AllocationId" : "eipalloc-64d5890a", 
      "NetworkInterfaceId" : "eni-1a2b3c4d" 
   }, 
   "output" : { 
      "AssociationId" : "eipassoc-2bebb745" 
   }, 
   "title" : "To associate an Elastic IP address with a network interface" 
}, 
   
   "comments" : { 
      "input" : { }, 
      "output" : { } 
   }, 
   
   "description" : "This example associates an Elastic IP address with an instance in EC2-Classic.", 
   "id" : "ec2-associate-address-3", 
   "input" : { 
      "InstanceId" : "i-07ffe74c7330e8bf53", 
      "PublicIp" : "198.51.100.0" 
   }, 
   "output" : null, 
   "title" : "To associate an Elastic IP address in EC2-Classic" 
} ], 
"AssociateDhcpOptions" : [ 
   
   "comments" : { 
      "input" : { } 
   }, 
   
   "description" : "This example associates a DHCP option with the specified instance in a VPC.", 
   "id" : "ec2-associate-dhcp-options-1", 
   "input" : { 
      "InstanceId" : "i-0b263919b6498b123", 
      "DhcpOptionId" : "dopt-123456" 
   }, 
   "output" : { 
      "AssociateDhcpOptionId" : "assoc-789abcdef" 
   }, 
   "title" : "To associate a DHCP option with an instance in EC2-VPC" 
} ]
"output": { }},
"description": "This example associates the specified DHCP options set with the specified VPC.",
"id": "ec2-associate-dhcp-options-1",
"input": {
  "DhcpOptionsId": "dopt-d9070ebb",
  "VpcId": "vpc-a01106c2"
},
"output": null,
"title": "To associate a DHCP options set with a VPC"
},
{
  "comments": {
    "input": { },
    "output": { }
  },
  "description": "This example associates the default DHCP options set with the specified VPC.",
  "id": "ec2-associate-dhcp-options-2",
  "input": {
    "DhcpOptionsId": "default",
    "VpcId": "vpc-a01106c2"
  },
  "output": null,
  "title": "To associate the default DHCP options set with a VPC"
},
"AssociateRouteTable": [
  {
    "comments": {
      "input": { },
      "output": { }
    },
    "description": "This example associates the specified route table with the specified subnet.",
    "id": "ec2-associate-route-table-1",
    "input": {
      "SubnetId": "subnet-9d4a7b6",
      "RouteTableId": "rtb-22574640"
    },
    "output": {
      "AssociationId": "rtbassoc-781d0d1a"
    },
    "title": "To associate a route table with a subnet"
  },
  {
    "comments": {
      "input": { },
      "output": { }
    },
    "description": "This example attaches the specified Internet gateway to the specified VPC.",
    "id": "ec2-attach-internet-gateway-1",
    "input": {
      "InternetGatewayId": "igw-f4d7c3a2",
      "VpcId": "vpc-a01106c2"
    },
    "output": {
      "AttachmentId": "att-22574640"
    },
    "title": "To attach an internet gateway to a VPC"
  }
]
"InternetGatewayId" : "igw-c0a643a9",
"VpcId" : "vpc-a01106c2"
},
"output" : null,
"title" : "To attach an Internet gateway to a VPC" ]],
"AttachNetworkInterface" : [ { "comments" : { "input" : { }, "output" : { } },
"description" : "This example attaches the specified network interface to the specified instance.",
"id" : "ec2-attach-network-interface-1",
"input" : { "NetworkInterfaceId" : "eni-e5aa89a3",
"InstanceId" : "i-1234567890abcdef0",
"DeviceIndex" : 1 }
},
"output" : { "AttachmentId" : "eni-attach-66c4350a" },
"title" : "To attach a network interface to an instance" ]],
"AttachVolume" : [ { "comments" : { "input" : { }, "output" : { } },
"description" : "This example attaches a volume ("vol-1234567890abcdef0") to an instance ("i-01474ef662b89480") as "/dev/sdf.",
"id" : "to-attach-a-volume-to-an-instance-1472499213109",
"input" : { "VolumeId" : "vol-1234567890abcdef0",
"InstanceId" : "i-01474ef662b89480",
"Device" : "/dev/sdf" },
"output" : { "VolumeId" : "vol-1234567890abcdef0",
"InstanceId" : "i-01474ef662b89480",
"Device" : "/dev/sdf",
"State" : "attaching",
"AttachTime" : "2016-08-29T18:52:32.724Z" },
"title" : "To attach a volume to an instance" ]],
"CancelSpotFleetRequests" : [ { "comments" : { "input" : { } },

"output": { }
},
"description": "This example cancels the specified Spot fleet request and terminates its associated Spot Instances.",
"id": "ec2-cancel-spot-fleet-requests-1",
"input": {
  "SpotFleetRequestIds": [ "sfr-73fbd2ce-aa30-494c-8788-1cee4EXAMPLE" ],
  "TerminateInstances": true
},
"output": {
  "SuccessfulFleetRequests": [ {
    "SpotFleetRequestId": "sfr-73fbd2ce-aa30-494c-8788-1cee4EXAMPLE",
    "CurrentSpotFleetRequestState": "cancelled_running",
    "PreviousSpotFleetRequestState": "active"
  } ]
},
"title": "To cancel a Spot fleet request"
},
"comments": {
  "input": { },
  "output": { }
},
"description": "This example cancels the specified Spot fleet request without terminating its associated Spot Instances.",
"id": "ec2-cancel-spot-fleet-requests-2",
"input": {
  "SpotFleetRequestIds": [ "sfr-73fbd2ce-aa30-494c-8788-1cee4EXAMPLE" ],
  "TerminateInstances": false
},
"output": {
  "SuccessfulFleetRequests": [ {
    "SpotFleetRequestId": "sfr-73fbd2ce-aa30-494c-8788-1cee4EXAMPLE",
    "CurrentSpotFleetRequestState": "cancelled_terminating",
    "PreviousSpotFleetRequestState": "active"
  } ]
},
"title": "To cancel a Spot fleet request without terminating its Spot Instances"
}],
"CancelSpotInstanceRequests": [
"comments": {
  "input": { },
  "output": { }
},
"description": "This example cancels a Spot Instance request.",
"id": "ec2-cancel-spot-instance-requests-1",
"input": {
  "SpotInstanceRequestIds": [ "sir-08b93456" ]
},
"output": { }
"output": {  
"CancelledSpotInstanceRequests": [ {  
"SpotInstanceRequestId": "sir-08b93456",  
"State": "cancelled"  
} ]  
},  
"title": "To cancel Spot Instance requests"  
},  
"ConfirmProductInstance" : [ {  
"comments": {  
"input": { },  
"output": { }  
},  
"description": "This example determines whether the specified product code is associated with the specified instance.",  
"id": "to-confirm-the-product-instance-1472712108494",  
"input": {  
"ProductCode": "774F4FF8",  
"InstanceId": "i-1234567890abcdef0"  
},  
"output": {  
"OwnerId": "123456789012"  
},  
"title": "To confirm the product instance"  
}],  
"CopySnapshot" : [ {  
"comments": {  
"input": { },  
"output": { }  
},  
"description": "This example copies a snapshot with the snapshot ID of `snap-066877671789bd71b` from the `us-west-2` region to the `us-east-1` region and adds a short description to identify the snapshot.",  
"id": "to-copy-a-snapshot-1472502259774",  
"input": {  
"SourceRegion": "us-west-2",  
"SourceSnapshotId": "snap-066877671789bd71b",  
"Description": "This is my copied snapshot.",  
"DestinationRegion": "us-east-1"  
},  
"output": {  
"SnapshotId": "snap-066877671789bd71b"  
},  
"title": "To copy a snapshot"  
}],  
"CreateCustomerGateway" : [ {  
"comments": {  
"input": { },  
"output": { }  
}]}
"description" : "This example creates a customer gateway with the specified IP address for its outside interface.",
"id" : "ec2-create-customer-gateway-1",
"input" : {
  "Type" : "ipsec.1",
  "PublicIp" : "12.1.2.3",
  "BgpAsn" : 65534
},
"output" : {
  "CustomerGateway" : {
    "CustomerGatewayId" : "cgw-0e11f167",
    "State" : "available",
    "Type" : "ipsec.1",
    "IpAddress" : "12.1.2.3",
    "BgpAsn" : "65534"
  }
},
"title" : "To create a customer gateway"
],
"CreateDhcpOptions" : [ {
  "comments" : {
    "input" : { },
    "output" : { }
  },
  "description" : "This example creates a DHCP options set.",
  "id" : "ec2-create-dhcp-options-1",
  "input" : {
    "DhcpConfigurations" : [ {
      "Key" : "domain-name-servers",
      "Values" : [ "10.2.5.1", "10.2.5.2" ]
    } ]
  },
  "output" : {
    "DhcpOptions" : {
      "DhcpOptionsId" : "dopt-d9070ebb",
      "DhcpConfigurations" : [ {
        "Key" : "domain-name-servers",
        "Values" : [ "10.2.5.1", "10.2.5.2" ]
      } ]
    }
  },
  "title" : "To create a DHCP options set"
}],
"CreateInternetGateway" : [ {
  "comments" : {
    "input" : { },
    "output" : { }
  },
  "description" : "This example creates a customer gateway with the specified IP address for its outside interface.",
  "id" : "ec2-create-identity-service-1",
  "input" : {
    "Type" : "ipsec.1",
    "PublicIp" : "12.1.2.3",
    "BgpAsn" : 65534
  },
  "output" : {
    "CustomerGateway" : {
      "CustomerGatewayId" : "cgw-0e11f167",
      "State" : "available",
      "Type" : "ipsec.1",
      "IpAddress" : "12.1.2.3",
      "BgpAsn" : "65534"
    }
  },
  "title" : "To create a customer gateway"
}]
"description" : "This example creates an Internet gateway.",
"id" : "ec2-create-internet-gateway-1",
"input" : null,
"output" : {
"InternetGateway" : {
"InternetGatewayId" : "igw-c0a643a9",
"Attachments" : [ ],
"Tags" : [ ]
}
},
"title" : "To create an Internet gateway"
],
"CreateKeyPair" : [ {
"comments" : {
"input" : { },
"output" : { }
},
"description" : "This example creates a key pair named my-key-pair.",
"id" : "ec2-create-key-pair-1",
"input" : {
"KeyName" : "my-key-pair"
},
"output" : null,
"title" : "To create a key pair"
}],
"CreateNatGateway" : [ {
"comments" : {
"input" : { },
"output" : { }
},
"description" : "This example creates a NAT gateway in subnet subnet-1a2b3c4d and associates an Elastic IP address with the allocation ID eipalloc-37fc1a52 with the NAT gateway.",
"id" : "ec2-create-nat-gateway-1",
"input" : {
"SubnetId" : "subnet-1a2b3c4d",
"AllocationId" : "eipalloc-37fc1a52"
},
"output" : {
"NatGateway" : {
"VpcId" : "vpc-1122aabb",
"SubnetId" : "subnet-1a2b3c4d",
"NatGatewayId" : "nat-08d48af2a8e83edfd",
"CreateTime" : "2015-12-17T12:45:26.732Z",
"NatGatewayAddresses" : [ { "AllocationId" : "eipalloc-37fc1a52" } ],
"State" : "pending"
"title": "To create a NAT gateway"

"CreateNetworkAcl": 

"comments": {
  "input": { },
  "output": { }
},

"description": "This example creates a network ACL for the specified VPC.",
"id": "ec2-create-network-acl-1",
"input": {
  "VpcId": "vpc-a01106c2"
},

"output": {

  "NetworkAcl": {
    "NetworkAclId": "acl-5fb85d36",
    "VpcId": "vpc-a01106c2",
    "IsDefault": false,
    "Entries": [
      {
        "RuleNumber": 32767,
        "Protocol": "-1",
        "RuleAction": "deny",
        "Egress": true,
        "CidrBlock": "0.0.0.0/0"
      },
      {
        "RuleNumber": 32767,
        "Protocol": "-1",
        "RuleAction": "deny",
        "Egress": false,
        "CidrBlock": "0.0.0.0/0"
      }
    ],
    "Associations": [],
    "Tags": []
  }
},

"title": "To create a network ACL"

"CreateNetworkAclEntry": 

"comments": {
  "input": { },
  "output": { }
},

"description": "This example creates an entry for the specified network ACL. The rule allows ingress traffic from anywhere (0.0.0.0/0) on UDP port 53 (DNS) into any associated subnet.",
"id": "ec2-create-network-acl-entry-1",
"input": {
  "NetworkAclId": "acl-5fb85d36"
"RuleNumber" : 100,
"Protocol" : "udp",
"RuleAction" : "allow",
"Egress" : false,
"CidrBlock" : "0.0.0.0/0",
"PortRange" : {
  "From" : 53,
  "To" : 53
},
"output" : null,
"title" : "To create a network ACL entry" },
"CreateNetworkInterface" : [ {
  "comments" : {
    "input" : { },
    "output" : { }
  },
  "description" : "This example creates a network interface for the specified subnet.",
  "id" : "ec2-create-network-interface-1",
  "input" : {
    "SubnetId" : "subnet-9d4a7b6c",
    "Description" : "my network interface",
    "PrivateIpAddress" : "10.0.2.17",
    "Groups" : [ "sg-903004f8" ]
  },
  "output" : {
    "NetworkInterface" : {
      "NetworkInterfaceId" : "eni-e5aa89a3",
      "SubnetId" : "subnet-9d4a7b6c",
      "VpcId" : "vpc-a01106c2",
      "AvailabilityZone" : "us-east-1d",
      "Description" : "my network interface",
      "OwnerId" : "123456789012",
      "RequesterManaged" : false,
      "Status" : "pending",
      "MacAddress" : "02:1a:80:41:52:9c",
      "PrivateIpAddress" : "10.0.2.17",
      "SourceDestCheck" : true,
      "Groups" : [ {
        "GroupName" : "default",
        "GroupId" : "sg-903004f8"
      } ],
      "TagSet" : [ ],
      "PrivateIpAddresses" : [ {
        "PrivateIpAddress" : "10.0.2.17",
        "Primary" : true
      } ]
    }
  }
}
"CreatePlacementGroup" : [ 
"comments" : { 
"input" : { },
"output" : { }
},
"description" : "This example creates a placement group with the specified name.",
"id" : "to-create-a-placement-group-1472712245768",
"input" : { 
"GroupName" : "my-cluster",
"Strategy" : "cluster"
},
"output" : { },
"title" : "To create a placement group"
],
"CreateRoute" : [ 
"comments" : { 
"input" : { },
"output" : { }
},
"description" : "This example creates a route for the specified route table. The route matches all traffic (0.0.0.0/0) and routes it to the specified Internet gateway.",
"id" : "ec2-create-route-1",
"input" : { 
"RouteTableId" : "rtb-22574640",
"DestinationCidrBlock" : "0.0.0.0/0",
"GatewayId" : "igw-c0a643a9"
},
"output" : null,
"title" : "To create a route"
],
"CreateRouteTable" : [ 
"comments" : { 
"input" : { },
"output" : { }
},
"description" : "This example creates a route table for the specified VPC.",
"id" : "ec2-create-route-table-1",
"input" : { 
"VpcId" : "vpc-a01106c2"
},
"output" : {
"RouteTable" : [
"RouteTableId" : "rtb-22574640",
"VpcId" : "vpc-a01106c2",
]}
]
"Routes" : [ 
   "DestinationCidrBlock" : "10.0.0.0/16",
   "GatewayId" : "local",
   "State" : "active"
 ]},
"Associations" : [ ],
"Tags" : [ ],
"PropagatingVgws" : [ ]
},
"title" : "To create a route table"
] ],
"CreateSnapshot" : [ { 
   "comments" : { 
      "input" : { },
      "output" : { }
   },
   "description" : "This example creates a snapshot of the volume with a volume ID of `vol-1234567890abcdef0` and a short description to identify the snapshot.",
   "id" : "to-create-a-snapshot-1472502529790",
   "input" : { 
      "VolumeId" : "vol-1234567890abcdef0",
      "Description" : "This is my root volume snapshot."
   },
   "output" : { 
      "SnapshotId" : "snap-066877671789bd71b",
      "VolumeId" : "vol-1234567890abcdef0",
      "State" : "pending",
      "StartTime" : "2014-02-28T21:06:01.000Z",
      "OwnerId" : "012345678910",
      "Description" : "This is my root volume snapshot.",
      "VolumeSize" : 8,
      "Tags" : [ ]
   },
   "title" : "To create a snapshot"
 } ],
"CreateSpotDatafeedSubscription" : [ {
   "comments" : { 
      "input" : { },
      "output" : { }
   },
   "description" : "This example creates a Spot Instance data feed for your AWS account.",
   "id" : "ec2-create-spot-datafeed-subscription-1",
   "input" : { 
      "Bucket" : "my-s3-bucket",
      "Prefix" : "spotdata"
   },
   "output" : { 

"SpotDatafeedSubscription" : {  
    "OwnerId" : "123456789012",  
    "Bucket" : "my-s3-bucket",  
    "Prefix" : "spotdata",  
    "State" : "Active"  
},  
"title" : "To create a Spot Instance datafeed"
},
"CreateSubnet" : [  
    "comments" : {  
        "input" : { },  
        "output" : { }  
    },  
    "description" : "This example creates a subnet in the specified VPC with the specified CIDR block. We recommend that you let us select an Availability Zone for you.",  
    "id" : "ec2-create-subnet-1",  
    "input" : {  
        "VpcId" : "vpc-a01106c2",  
        "CidrBlock" : "10.0.1.0/24"  
    },  
    "output" : {  
        "Subnet" : {  
            "SubnetId" : "subnet-9d4a7b6e",  
            "State" : "pending",  
            "VpcId" : "vpc-a01106c2",  
            "CidrBlock" : "10.0.1.0/24",  
            "AvailableIpAddressCount" : 251,  
            "AvailabilityZone" : "us-west-2c"  
        }  
    },  
    "title" : "To create a subnet"
} ],
"CreateTags" : [  
    "comments" : {  
        "input" : { },  
        "output" : { }  
    },  
    "description" : "This example adds the tag Stack=production to the specified image, or overwrites an existing tag for the AMI where the tag key is Stack.",  
    "id" : "ec2-create-tags-1",  
    "input" : {  
        "Resources" : [ "ami-78a54011" ],  
        "Tags" : [ {  
            "Key" : "Stack",  
            "Value" : "production"  
        } ]  
    },  
    "title" : "To create tags"
"output": null,
"title": "To add a tag to a resource"
],
"CreateVolume": [
{
"comments": {
"input": {},
"output": {}
},
"description": "This example creates an 80 GiB General Purpose (SSD) volume in the Availability Zone `us-east-1a`.",
"id": "to-create-a-new-volume-1472496724296",
"input": {
"Size": 80,
"AvailabilityZone": "us-east-1a",
"VolumeType": "gp2"
},
"output": {
"VolumeId": "vol-6b60b7c7",
"Size": 80,
"SnapshotId": "",
"AvailabilityZone": "us-east-1a",
"State": "creating",
"CreateTime": "2016-08-29T18:52:32.724Z",
"VolumeType": "gp2",
"Iops": 240,
"Encrypted": false
},
"title": "To create a new volume"
},
{
"comments": {
"input": {},
"output": {}
},
"description": "This example creates a new Provisioned IOPS (SSD) volume with 1000 provisioned IOPS from a snapshot in the Availability Zone `us-east-1a`.",
"id": "to-create-a-new-provisioned-iops-ssd-volume-from-a-snapshot-1472498975176",
"input": {
"SnapshotId": "snap-066877671789bd71b",
"AvailabilityZone": "us-east-1a",
"VolumeType": "io1",
"Iops": 1000
},
"output": {
"VolumeId": "vol-1234567890abcdef0",
"Size": 500,
"SnapshotId": "snap-066877671789bd71b",
"AvailabilityZone": "us-east-1a",
"State": "creating"}
"CreateTime" : "2016-08-29T18:52:32.724Z",
"Attachments" : [ ],
"Tags" : [ ],
"VolumeType" : "io1",
"Iops" : 1000
},
"title" : "To create a new Provisioned IOPS (SSD) volume from a snapshot"
} ]],
"CreateVpc" : [ {
"comments" : {
"input" : { },
"output" : { }
},
"description" : "This example creates a VPC with the specified CIDs block.",
"id" : "ec2-create-vpc-1",
"input" : {
"CidrBlock" : "10.0.0.0/16"
},
"output" : {
"Vpc" : {
"VpcId" : "vpc-a01106c2",
"State" : "pending",
"CidrBlock" : "10.0.0.0/16",
"DhcpOptionsId" : "dopt-7a8b9c2d",
"InstanceTenancy" : "default"
}
},
"title" : "To create a VPC"
} ],
"DeleteCustomerGateway" : [ {
"comments" : {
"input" : { },
"output" : { }
},
"description" : "This example deletes the specified customer gateway.",
"id" : "ec2-delete-customer-gateway-1",
"input" : {
"CustomerGatewayId" : "cgw-0e11f167"
},
"output" : null,
"title" : "To delete a customer gateway"
} ],
"DeleteDhcpOptions" : [ {
"comments" : {
"input" : { },
"output" : { }
},
"description" : "This example deletes the specified DHCP options set."}
"id" : "ec2-delete-dhcp-options-1",
"input" : { 
  "DhcpOptionsId" : "dopt-d9070ebb"
},
"output" : null,
"title" : "To delete a DHCP options set"
]
,
"DeleteInternetGateway" : [ [ 
  "comments" : { 
    "input" : { },
    "output" : { }
  },
  "description" : "This example deletes the specified Internet gateway.",
  "id" : "ec2-delete-internet-gateway-1",
  "input" : { 
    "InternetGatewayId" : "igw-c0a643a9"
  },
  "output" : null,
  "title" : "To delete an Internet gateway"
 ] ],
"DeleteKeyPair" : [ [ 
  "comments" : { 
    "input" : { },
    "output" : { }
  },
  "description" : "This example deletes the specified key pair.",
  "id" : "ec2-delete-key-pair-1",
  "input" : { 
    "KeyName" : "my-key-pair"
  },
  "output" : null,
  "title" : "To delete a key pair"
 ] ],
"DeleteNatGateway" : [ [ 
  "comments" : { 
    "input" : { },
    "output" : { }
  },
  "description" : "This example deletes the specified NAT gateway.",
  "id" : "ec2-delete-nat-gateway-1",
  "input" : { 
    "NatGatewayId" : "nat-04ae55e711ceedc5680"
  },
  "output" : { 
    "NatGatewayId" : "nat-04ae55e711ceedc5680"
  },
  "title" : "To delete a NAT gateway"
 ] ],
"DeleteNetworkAcl" : [ {
  "comments" : {
    "input" : { },
    "output" : { }
  },
  "description" : "This example deletes the specified network ACL.",
  "id" : "ec2-delete-network-acl-1",
  "input" : {
    "NetworkAclId" : "acl-5fb85d36"
  },
  "output" : null,
  "title" : "To delete a network ACL"
} ],
"DeleteNetworkAclEntry" : [ {
  "comments" : {
    "input" : { },
    "output" : { }
  },
  "description" : "This example deletes ingress rule number 100 from the specified network ACL.",
  "id" : "ec2-delete-network-acl-entry-1",
  "input" : {
    "NetworkAclId" : "acl-5fb85d36",
    "RuleNumber" : 100,
    "Egress" : true
  },
  "output" : null,
  "title" : "To delete a network ACL entry"
} ],
"DeleteNetworkInterface" : [ {
  "comments" : {
    "input" : { },
    "output" : { }
  },
  "description" : "This example deletes the specified network interface.",
  "id" : "ec2-delete-network-interface-1",
  "input" : {
    "NetworkInterfaceId" : "eni-e5aa89a3"
  },
  "output" : null,
  "title" : "To delete a network interface"
} ],
"DeletePlacementGroup" : [ {
  "comments" : {
    "input" : { },
    "output" : { }
  },
  "description" : "This example deletes the specified placement group.
  ",
  "id" : "to-delete-a-placement-group-1472712349959",
  "output" : null,
  "title" : "To delete a placement group"
} ]
"input" : { 
    "GroupName" : "my-cluster"
},
"output" : { },
"title" : "To delete a placement group"
}],
"DeleteRoute" : [ { 
    "comments" : { 
      "input" : { },
      "output" : { }
    },
    "description" : "This example deletes the specified route from the specified route table.",
    "id" : "ec2-delete-route-1",
    "input" : { 
      "RouteTableId" : "rtb-22574640",
      "DestinationCidrBlock" : "0.0.0.0/0"
    },
    "output" : null,
    "title" : "To delete a route"
  } ],
"DeleteRouteTable" : [ { 
    "comments" : { 
      "input" : { },
      "output" : { }
    },
    "description" : "This example deletes the specified route table.",
    "id" : "ec2-delete-route-table-1",
    "input" : { 
      "RouteTableId" : "rtb-22574640"
    },
    "output" : null,
    "title" : "To delete a route table"
  } ],
"DeleteSnapshot" : [ { 
    "comments" : { 
      "input" : { },
      "output" : { }
    },
    "description" : "This example deletes a snapshot with the snapshot ID of `snap-1234567890abcdef0`. If the command succeeds, no output is returned.",
    "id" : "to-delete-a-snapshot-1472503042567",
    "input" : { 
      "SnapshotId" : "snap-1234567890abcdef0"
    },
    "output" : { },
    "title" : "To delete a snapshot"
  } ],
"DeleteSpotDatafeedSubscription" : [ { 
    "comments" : { 
      "input" : { },
      "output" : { }
    },
    "description" : "This example deletes a spot data feed subscription.",
    "id" : "to-delete-spot-datafeed-subscription-1472503042567",
    "input" : { 
      "SpotDatafeedSubscriptionId" : "sn-1234567890abcdef0"
    },
    "output" : { },
    "title" : "To delete a spot data feed subscription"
  } ]}
"description": "This example deletes a Spot data feed subscription for the account.",
"id": "ec2-delete-spot-datafeed-subscription-1",
"input": null,
"output": null,
"title": "To cancel a Spot Instance data feed subscription"},

"DeleteSubnet": [ {
  "comments": {
    "input": {},
    "output": {}
  },
  "description": "This example deletes the specified subnet.",
  "id": "ec2-delete-subnet-1",
  "input": {
    "SubnetId": "subnet-9d4a7b6c"
  },
  "output": null,
  "title": "To delete a subnet" },

"DeleteTags": [ {
  "comments": {
    "input": {},
    "output": {}
  },
  "description": "This example deletes the tag Stack=test from the specified image.",
  "id": "ec2-delete-tags-1",
  "input": {
    "Resources": [ "ami-78a54011" ],
    "Tags": [ {
      "Key": "Stack",
      "Value": "test"
    } ]
  },
  "output": null,
  "title": "To delete a tag from a resource" },

"DeleteVolume": [ {
  "comments": {
    "input": {},
    "output": {}
  },
  "description": "This example deletes an available volume with the volume ID of `vol-049df61146c4d7901`. If the command succeeds, no output is returned.",
  "id": "to-delete-a-volume-147250311160",}]}
"input" : {
    "VolumeId" : "vol-049df61146c4d7901"
},
"output" : { },
"title" : "To delete a volume"
},
"DeleteVpc" : [ {
    "comments" : {
    "input" : { },
    "output" : { }
    },
    "description" : "This example deletes the specified VPC.",
    "id" : "ec2-delete-vpc-1",
    "input" : {
        "VpcId" : "vpc-a01106e2"
    },
    "output" : null,
    "title" : "To delete a VPC"
} ],
"DescribeAccountAttributes" : [ {
    "comments" : {
    "input" : { },
    "output" : { }
    },
    "description" : "This example describes the supported-platforms attribute for your AWS account.",
    "id" : "ec2-describe-account-attributes-1",
    "input" : {
        "AttributeNames" : [ "supported-platforms" ]
    },
    "output" : {
        "AccountAttributes" : [ {
            "AttributeName" : "supported-platforms",
            "AttributeValues" : [ {
                "AttributeValue" : "EC2"
            }, {
                "AttributeValue" : "VPC"
            } ]
        } ]
    },
    "title" : "To describe a single attribute for your AWS account"
}, {
    "comments" : {
    "input" : { },
    "output" : { }
    },
    "description" : "This example describes the attributes for your AWS account.",
    "id" : "ec2-describe-account-attributes-2",
    "input" : null,
"output" : {
    "AccountAttributes" : [ {
        "AttributeName" : "supported-platforms",
        "AttributeValues" : [ {
            "AttributeValue" : "EC2"
        }, {
            "AttributeValue" : "VPC"
        } ]
    }, {
        "AttributeName" : "vpc-max-security-groups-per-interface",
        "AttributeValues" : [ {
            "AttributeValue" : "5"
        } ]
    }, {
        "AttributeName" : "max-elastic-ips",
        "AttributeValues" : [ {
            "AttributeValue" : "5"
        } ]
    }, {
        "AttributeName" : "max-instances",
        "AttributeValues" : [ {
            "AttributeValue" : "20"
        } ]
    }, {
        "AttributeName" : "vpc-max-elastic-ips",
        "AttributeValues" : [ {
            "AttributeValue" : "5"
        } ]
    }, {
        "AttributeName" : "default-vpc",
        "AttributeValues" : [ {
            "AttributeValue" : "none"
        } ]
    } ],
    "title" : "To describe all attributes for your AWS account"
},
"DescribeAddresses" : [ {
    "comments" : {
        "input" : {},
        "output" : {}
    },
    "description" : "This example describes your Elastic IP addresses."
}, {
    "id" : "ec2-describe-addresses-1",
    "input" : null,
    "output" : {
        "Addresses" : [ {
            "InstanceId" : "i-1234567890abcdef0",
            "InstanceId" : "i-1234567890abcdef1"...
        ]
    }
}]}
"PublicIp": "198.51.100.0",
"Domain": "standard"
},

"InstanceId": "i-1234567890abcdef0",
"PublicIp": "203.0.113.0",
"AllocationId": "eipalloc-12345678",
"AssociationId": "eipassoc-12345678",
"Domain": "vpc",
"NetworkInterfaceId": "eni-12345678",
"NetworkInterfaceOwnerId": "123456789012",
"PrivateIpAddress": "10.0.1.241"
}
],
"title": "To describe your Elastic IP addresses"
},

"comments": {
"input": {},
"output": {} }
},

"description": "This example describes your Elastic IP addresses for use with instances in a VPC.",
"id": "ec2-describe-addresses-2",
"input": {
"Filters": [{
"Name": "domain",
"Values": ["vpc"]
} ]
},

"output": {
"Addresses": [{
"InstanceId": "i-1234567890abcdef0",
"PublicIp": "203.0.113.0",
"AllocationId": "eipalloc-12345678",
"AssociationId": "eipassoc-12345678",
"Domain": "vpc",
"NetworkInterfaceId": "eni-12345678",
"NetworkInterfaceOwnerId": "123456789012",
"PrivateIpAddress": "10.0.1.241"
} ]
},

"title": "To describe your Elastic IP addresses for EC2-VPC"
},

"comments": {
"input": {},
"output": {} }
},

"description": "This example describes your Elastic IP addresses for use with instances in EC2-Classic.",
"id": "ec2-describe-addresses-3",
"input": {

_________

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 9070
"Filters" : [ 
    "Name" : "domain",
    "Values" : [ "standard" ]
  ]
},
"output" : {
  "Addresses" : [ 
    "InstanceId" : "i-1234567890abcdef0",
    "PublicIp" : "198.51.100.0",
    "Domain" : "standard"
  ]
},
"title" : "To describe your Elastic IP addresses for EC2-Classic"
],
"DescribeAvailabilityZones" : [ 
  "comments" : {
    "input" : { },
    "output" : { }
  },
  "description" : "This example describes the Availability Zones that are available to you. The response includes Availability Zones only for the current region.",
  "id" : "ec2-describe-availability-zones-1",
  "input" : null,
  "output" : {
    "AvailabilityZones" : [ 
      "ZoneName" : "us-east-1b",
      "State" : "available",
      "RegionName" : "us-east-1",
      "Messages" : [ ]
    ],
    "ZoneName" : "us-east-1c",
    "State" : "available",
    "RegionName" : "us-east-1",
    "Messages" : [ ]
  },
  "ZoneName" : "us-east-1d",
  "State" : "available",
  "RegionName" : "us-east-1",
  "Messages" : [ ]
  ],
  "ZoneName" : "us-east-1e",
  "State" : "available",
  "RegionName" : "us-east-1",
  "Messages" : [ ]
  },
  "title" : "To describe your Availability Zones"
]}.
"DescribeCustomerGateways" : [ {
   "comments" : { 
      "input" : { },
      "output" : { } 
   },
   "description" : "This example describes the specified customer gateway.",
   "id" : "ec2-describe-customer-gateways-1",
   "input" : { 
      "CustomerGatewayIds" : [ "cgw-0e11f167" ]
   },
   "output" : { 
      "CustomerGateways" : [ 
         "CustomerGatewayId" : "cgw-0e11f167",
         "State" : "available",
         "Type" : "ipsec.1",
         "IpAddress" : "12.1.2.3",
         "BgpAsn" : "65534"
      ]
   },
   "title" : "To describe a customer gateway"
} ],

"DescribeDhcpOptions" : [ {
   "comments" : { 
      "input" : { },
      "output" : { } 
   },
   "description" : "This example describes the specified DHCP options set.",
   "id" : "ec2-describe-dhcp-options-1",
   "input" : { 
      "DhcpOptionsIds" : [ "dopt-d9070ebb" ]
   },
   "output" : { 
      "DhcpOptions" : [ 
         "DhcpOptionsId" : "dopt-d9070ebb",
         "DhcpConfigurations" : [ 
            "Key" : "domain-name-servers",
            "Values" : [ "10.2.5.2", "10.2.5.1" ]
         ]
      ]
   },
   "title" : "To describe a DHCP options set"
} ],

"DescribeInstanceAttribute" : [ {
   "comments" : { 
      "input" : { },
      "output" : { } 
   },
   "description" : "This example describes the instance type of the specified instance.
"
"id" : "to-describe-the-instance-type-1472712432132",
"input" : { 
  "InstanceId" : "i-1234567890abcdef0",
  "Attribute" : "instanceType"
},
"output" : { 
  "InstanceId" : "i-1234567890abcdef0",
  "InstanceType" : "t1.micro"
},
"title" : "To describe the instance type"
},

"comments" : { 
  "input" : { },
  "output" : { }
},
"description" : "This example describes the `disableApiTermination` attribute of the specified instance."
"id" : "to-describe-the-disableapitermination-attribute-1472712533466",
"input" : { 
  "InstanceId" : "i-1234567890abcdef0",
  "Attribute" : "disableApiTermination"
},
"output" : { 
  "InstanceId" : "i-1234567890abcdef0",
  "DisableApiTermination" : "false"
},
"title" : "To describe the disableApiTermination attribute"
},

"comments" : { 
  "input" : { },
  "output" : { }
},
"description" : "This example describes the `blockDeviceMapping` attribute of the specified instance."
"id" : "to-describe-the-block-device-mapping-for-an-instance-1472712645423",
"input" : { 
  "InstanceId" : "i-1234567890abcdef0",
  "Attribute" : "blockDeviceMapping"
},
"output" : { 
  "InstanceId" : "i-1234567890abcdef0",
  "BlockDeviceMappings" : [ 
    { 
      "DeviceName" : "/dev/sda1",
      "Ebs" : { 
        "VolumeId" : "vol-049df61146c4d7901",
        "Status" : "attached",
        "AttachTime" : "2013-05-17T22:42:34.000Z",
        "DeleteOnTermination" : true
      }
    }
  ]
}
"DeviceName": "/dev/sdf",
"Ebs": {
  "VolumeId": "vol-049df61146c4d7901",
  "Status": "attached",
  "AttachTime": "2013-09-10T23:07:00.000Z",
  "DeleteOnTermination": false
}
},
"title": "To describe the block device mapping for an instance"
}]
],
"DescribeInternetGateways": [ {
"comments": {
  "input": { },
  "output": { }
},
"description": "This example describes the Internet gateway for the specified VPC.",
"id": "ec2-describe-internet-gateways-1",
"input": {
  "Filters": [ {
    "Name": "attachment.vpc-id",
    "Values": [ "vpc-a01106c2" ]
  } ]
},
"output": {
  "InternetGateways": [ {
    "InternetGatewayId": "igw-c0a643a9",
    "Attachments": [ {
      "VpcId": "vpc-a01106c2",
      "State": "available"
    } ],
    "Tags": [ ]
  } ]
},
"title": "To describe the Internet gateway for a VPC"
} ],
"DescribeKeyPairs": [ {
"comments": {
  "input": { },
  "output": { }
},
"description": "This example displays the fingerprint for the specified key.",
"id": "ec2-describe-key-pairs-1",
"input": {
  "KeyNames": [ "my-key-pair" ]
},
"output": {
  "KeyPairs": [ {
"KeyName": "my-key-pair",
}
]

"title": "To display a key pair"
]
"DescribeMovingAddresses": [ {
"comments": {
"input": { },
"output": {} }
},
"description": "This example describes all of your moving Elastic IP addresses.",
"id": "ec2-describe-moving-addresses-1",
"input": null,
"output": {
"MovingAddressStatuses": [ {
"PublicIp": "198.51.100.0",
"MoveStatus": "MovingToVpc"
} ]
},
"title": "To describe your moving addresses"
]

"DescribeNatGateways": [ {
"comments": {
"input": { },
"output": {} }
},
"description": "This example describes the NAT gateway for the specified VPC.",
"id": "ec2-describe-nat-gateways-1",
"input": {
"Filter": [ {
"Name": "vpc-id",
"Values": [ "vpc-1a2b3c4d" ] }
] }
},
"output": {
"NatGateways": [ {
"VpcId": "vpc-1a2b3c4d",
"SubnetId": "subnet-847e4dc2",
"NatGatewayId": "nat-05db9aa0275d71c408",
"CreateTime": "2015-12-01T12:26:55.983Z",
"NatGatewayAddresses": [ {
"PublicIp": "198.11.222.333",
"AllocationId": "eipalloc-89c620ec",
"PrivateIp": "10.0.0.149",
"NetworkInterfaceId": "eni-9dec76cd"
} ],
"State": "available"
"title": "To describe a NAT gateway"}
]
"DescribeNetworkAcls": [ {
"comments": { 
"input": { }, 
"output": { }
}
},
"description": "This example describes the specified network ACL.",
"id": "ec2-",
"input": { 
"NetworkAclIds": [ "acl-5fb85d36"
]
},
"output": { 
"NetworkAcls": [ 
"NetworkAclId": "acl-5fb85d36",
"VpcId": "vpc-a01106c2",
"IsDefault": false,
"Entries": [ { 
"RuleNumber": 32767,
"Protocol": "-1",
"RuleAction": "deny",
"Egress": true,
"CidrBlock": "0.0.0.0/0"
} ],
"RuleNumber": 32767,
"Protocol": "-1",
"RuleAction": "deny",
"Egress": false,
"CidrBlock": "0.0.0.0/0"
} ],
"Associations": [ { 
"NetworkAclAssociationId": "aclassoc-66ea5f0b",
"NetworkAclId": "acl-9aeb5ef7",
"SubnetId": "subnet-65ea5f08"
} ],
"Tags": [ ]
}
],
"title": "To describe a network ACL"
]
"DescribeNetworkInterfaceAttribute": [ {
"comments": { 
"input": { }, 
"output": { }
}
},
"description": "This example describes the attachment attribute of the specified network interface.",
"id" : "ec2-describe-network-interface-attribute-1",
"input" : {
    "NetworkInterfaceId" : "eni-686ea200",
    "Attribute" : "attachment"
},
"output" : {
    "NetworkInterfaceId" : "eni-686ea200",
    "Attachment" : {
        "AttachmentId" : "eni-attach-43348162",
        "InstanceId" : "i-1234567890abcdef0",
        "InstanceOwnerId" : "123456789012",
        "DeviceIndex" : 0,
        "Status" : "attached",
        "AttachTime" : "2015-05-21T20:02:20.000Z",
        "DeleteOnTermination" : true
    }
},
"title" : "To describe the attachment attribute of a network interface"
},
"comments" : {
    "input" : { },
    "output" : { }
},
"description" : "This example describes the description attribute of the specified network interface.",
"id" : "ec2-describe-network-interface-attribute-2",
"input" : {
    "NetworkInterfaceId" : "eni-686ea200",
    "Attribute" : "description"
},
"output" : {
    "NetworkInterfaceId" : "eni-686ea200",
    "Description" : "My description"
},
"title" : "To describe the description attribute of a network interface"
},
"comments" : {
    "input" : { },
    "output" : { }
},
"description" : "This example describes the groupSet attribute of the specified network interface.",
"id" : "ec2-describe-network-interface-attribute-3",
"input" : {
    "NetworkInterfaceId" : "eni-686ea200",
    "Attribute" : "groupSet"
},
"output" : {
    "NetworkInterfaceId" : "eni-686ea200",
    "Groups" : [ { 
        "GroupId" : "eni-gp-set-43348162",
        "Description" : "My group set"
    }]}
}
"GroupName" : "my-security-group",
"GroupId" : "sg-903004f8"
]
",
"title" : "To describe the groupSet attribute of a network interface"
}],
"comments" : {
"input" : { },
"output" : { }
},
"description" : "This example describes the sourceDestCheck attribute of the specified network interface.",
"id" : "ec2-describe-network-interface-attribute-4",
"input" : { 
"NetworkInterfaceId" : "eni-686ea200",
"Attribute" : "sourceDestCheck"
},
"output" : { 
"NetworkInterfaceId" : "eni-686ea200",
"SourceDestCheck" : true
},
"title" : "To describe the sourceDestCheck attribute of a network interface"
}],
"DescribeNetworkInterfaces" : [ {
"comments" : {
"input" : { },
"output" : { }
},
"description" : "",
"id" : "ec2-describe-network-interfaces-1",
"input" : { 
"NetworkInterfaceIds" : [ "eni-e5aa89a3" ]
},
"output" : { 
"NetworkInterfaces" : [ 
"NetworkInterfaceId" : "eni-e5aa89a3",
"SubnetId" : "subnet-b61f49f0",
"VpcId" : "vpc-a01106e2",
"AvailabilityZone" : "us-east-1d",
"Description" : "my network interface",
"OwnerId" : "123456789012",
"RequesterManaged" : false,
"Status" : "in-use",
"MacAddress" : "02:2f:8f:0b:cf:75",
"PrivateIpAddress" : "10.0.1.17",
"PrivateDnsName" : "ip-10-0-1-17.ec2.internal",
"SourceDestCheck" : true,
"Groups" : [ 
"GroupName" : "default",
"GroupId" : "sg-903004f8"
} ]
} ]}
"GroupId" : "sg-8637d3e3"
] }],
"Attachment" : [ 
  "AttachmentId" : "eni-attach-66c4350a",
  "InstanceId" : "i-1234567890abcdef0",
  "InstanceOwnerId" : "123456789012",
  "DeviceIndex" : 1,
  "Status" : "attached",
  "AttachTime" : "2013-11-30T23:36:42.000Z",
  "DeleteOnTermination" : false
],
"Association" : { 
  "PublicIp" : "203.0.113.12",
  "PublicDnsName" : "ec2-203-0-113-12.compute-1.amazonaws.com",
  "IpOwnerId" : "123456789012",
  "AssociationId" : "eipassoc-0fbb766a"
},
"TagSet" : [ ],
"PrivateIpAddresses" : [ 
  "PrivateIpAddress" : "10.0.1.17",
  "PrivateDnsName" : "ip-10-0-1-17.ec2.internal",
  "Primary" : true,
  "Association" : { 
    "PublicIp" : "203.0.113.12",
    "PublicDnsName" : "ec2-203-0-113-12.compute-1.amazonaws.com",
    "IpOwnerId" : "123456789012",
    "AssociationId" : "eipassoc-0fbb766a"
  }
]
],
"title" : "To describe a network interface"
]},
"DescribeRegions" : [ 
  "comments" : { 
    "input" : { },
    "output" : { }
  },
  "description" : "This example describes all the regions that are available to you.",
  "id" : "ec2-describe-regions-1",
  "input" : null,
  "output" : { 
    "Regions" : [ 
      "RegionName" : "ap-south-1",
      "Endpoint" : "ec2.ap-south-1.amazonaws.com"
    ],
    "RegionName" : "eu-west-1",
    "Endpoint" : "ec2.eu-west-1.amazonaws.com"}


```
}, {
  "RegionName" : "ap-southeast-1",
  "Endpoint" : "ec2.ap-southeast-1.amazonaws.com"
}, {
  "RegionName" : "ap-southeast-2",
  "Endpoint" : "ec2.ap-southeast-2.amazonaws.com"
}, {
  "RegionName" : "eu-central-1",
  "Endpoint" : "ec2.eu-central-1.amazonaws.com"
}, {
  "RegionName" : "ap-northeast-2",
  "Endpoint" : "ec2.ap-northeast-2.amazonaws.com"
}, {
  "RegionName" : "ap-northeast-1",
  "Endpoint" : "ec2.ap-northeast-1.amazonaws.com"
}, {
  "RegionName" : "us-east-1",
  "Endpoint" : "ec2.us-east-1.amazonaws.com"
}, {
  "RegionName" : "sa-east-1",
  "Endpoint" : "ec2.sa-east-1.amazonaws.com"
}, {
  "RegionName" : "us-west-1",
  "Endpoint" : "ec2.us-west-1.amazonaws.com"
}, {
  "RegionName" : "us-west-2",
  "Endpoint" : "ec2.us-west-2.amazonaws.com"
}
]

"title" : "To describe your regions"
]

"DescribeRouteTables" : [ {
  "comments" : {
    "input" : { },
    "output" : { }
  },
  "description" : "This example describes the specified route table.",
  "id" : "ec2-describe-route-tables-1",
  "input" : {
    "RouteTableIds" : [ "rtb-1f382e7d" ]
  },
  "output" : {
    "RouteTables" : [ {
      "RouteTableId" : "rtb-1f382e7d",
      "VpcId" : "vpc-a01106c2",
      "Routes" : [ {
        "DestinationCidrBlock" : "10.0.0.0/16",
        "GatewayId" : "local",
      } ]
    } ]
  }
}]
```
"State": "active",
"Associations": [
  {
    "RouteTableAssociationId": "rtbassoc-d8ccddba",
    "RouteTableId": "rtb-1f382e7d",
    "Main": true
  }
],
"Tags": [],
"PropagatingVgws": []
],
"title": "To describe a route table",
"DescribeScheduledInstanceAvailability": [
  {
    "comments": {
      "input": {},
      "output": {}
    },
    "description": "This example describes a schedule that occurs every week on Sunday, starting on the specified date. Note that the output contains a single schedule as an example.",
    "id": "ec2-describe-scheduled-instance-availability-1",
    "input": {
      "Recurrence": {
        "Frequency": "Weekly",
        "Interval": 1,
        "OccurrenceDays": [1]
      },
      "FirstSlotStartTimeRange": {
        "EarliestTime": "2016-01-31T00:00:00Z",
        "LatestTime": "2016-01-31T04:00:00Z"
      }
    },
    "output": {
      "ScheduledInstanceAvailabilitySet": [{
        "InstanceType": "c4.large",
        "Platform": "Linux/UNIX",
        "NetworkPlatform": "EC2-VPC",
        "AvailabilityZone": "us-west-2b",
        "PurchaseToken": "eyJ2IjoiMSIsInMiOjEsImMiOi...",
        "SlotDurationInHours": 23,
        "Recurrence": {
          "Frequency": "Weekly",
          "Interval": 1,
          "OccurrenceDaySet": [1],
          "OccurrenceRelativeToEnd": false
        },
        "FirstSlotStartTime": "2016-01-31T00:00:00Z",
        "HourlyPrice": "0.095",
      }
    }
  }
]
"TotalScheduledInstanceHours" : 1219,
"AvailableInstanceCount" : 20,
"MinTermDurationInDays" : 366,
"MaxTermDurationInDays" : 366
] ]
},
"title" : "To describe an available schedule"
}},
"DescribeScheduledInstances" : [ {
"comments" : {
"input" : { },
"output" : { }
},
"description" : "This example describes the specified Scheduled Instance.",
"id" : "ec2-describe-scheduled-instances-1",
"input" : {
"ScheduledInstanceId" : [ "sci-1234-1234-1234-1234-123456789012" ]
},
"output" : {
"ScheduledInstanceSet" : [ {
"ScheduledInstanceId" : "sci-1234-1234-1234-1234-123456789012",
"InstanceType" : "c4.large",
"Platform" : "Linux/UNIX",
"NetworkPlatform" : "EC2-VPC",
"AvailabilityZone" : "us-west-2b",
"SlotDurationInHours" : 32,
"Recurrence" : {
"Frequency" : "Weekly",
"Interval" : 1,
"OccurrenceDaySet" : [ 1 ],
"OccurrenceRelativeToEnd" : false,
"OccurrenceUnit" : ""
},
"NextSlotStartTime" : "2016-01-31T09:00:00Z",
"HourlyPrice" : "0.095",
"TotalScheduledInstanceHours" : 1696,
"InstanceCount" : 1,
"TermStartDate" : "2016-01-31T09:00:00Z",
"TermEndDate" : "2017-01-31T09:00:00Z",
"CreateDate" : "2016-01-25T21:43:38.612Z"
} ]
},
"title" : "To describe your Scheduled Instances"
}],
"DescribeSnapshotAttribute" : [ {
"comments" : {
"input" : { },
"output" : { }
}
"description" : "This example describes the `createVolumePermission` attribute on a snapshot with the snapshot ID of `snap-066877671789bd71b`.",
"id" : "to-describe-snapshot-attributes-1472503199736",
"input" : {
  "SnapshotId" : "snap-066877671789bd71b",
  "Attribute" : "createVolumePermission"
},
"output" : {
  "SnapshotId" : "snap-066877671789bd71b",
  "CreateVolumePermissions" : [ ]
},
"title" : "To describe snapshot attributes"
},
"DescribeSnapshots" : [ {
  "description" : "This example describes a snapshot with the snapshot ID of `snap-1234567890abcdef0`.",
  "id" : "to-describe-a-snapshot-1472503807850",
  "input" : {
    "SnapshotIds" : [ "snap-1234567890abcdef0" ]
  },
  "output" : {
    "Snapshots" : [ {
      "SnapshotId" : "snap-1234567890abcdef0",
      "VolumeId" : "vol-049df61146c4d7901",
      "State" : "completed",
      "Progress" : "100%",
      "OwnerId" : "012345678910",
      "Description" : "This is my snapshot.",
      "VolumeSize" : 8
    } ],
    "NextToken" : ""
  },
  "title" : "To describe a snapshot"
}, {
  "description" : "This example describes all snapshots owned by the ID 012345678910 that are in the `pending` status.",
  "id" : "to-describe-snapshots-using-filters-1472503929793",
  "input" : {
    "OwnerIds" : [ "012345678910" ]
  }
}
"Filters" : [ 
  "Name" : "status",
  "Values" : [ "pending" ]
] 
],
"output" : {
  "Snapshots" : [ 
    "SnapshotId" : "snap-066877671789bd71b",
    "VolumeId" : "vol-1234567890abcdef0",
    "State" : "pending",
    "Progress" : "87%",
    "OwnerId" : "012345678910",
    "Description" : "This is my copied snapshot.",
    "VolumeSize" : 8
  ],
  "NextToken" : ""
},
"title" : "To describe snapshots using filters"
],
"DescribeSpotDatafeedSubscription" : [ 
  "comments" : { 
    "input" : { 
    },
    "output" : { 
    }
  },
  "description" : "This example describes the Spot Instance datafeed subscription for your AWS account.",
  "id" : "ec2-describe-spot-datafeed-subscription-1",
  "input" : null,
  "output" : {
    "SpotDatafeedSubscription" : { 
      "OwnerId" : "123456789012",
      "Bucket" : "my-s3-bucket",
      "Prefix" : "spotdata",
      "State" : "Active"
    }
  },
  "title" : "To describe the datafeed for your AWS account"
],
"DescribeSpotFleetInstances" : [ 
  "comments" : { 
    "input" : { 
    },
    "output" : { 
    }
  },
  "description" : "This example lists the Spot Instances associated with the specified Spot fleet.",
  "id" : "ec2-describe-spot-fleet-instances-1",
  "input" : { 
    "SpotFleetRequestId" : "sfr-73fbd2ce-aa30-494c-8788-1cee4EXAMPLE"
  }
]
"output" : {
    "SpotFleetRequestId" : "sfr-73fbd2ce-aa30-494c-8788-1cee4EXAMPLE",
    "ActiveInstances" : [ {
        "InstanceType" : "m3.medium",
        "InstanceId" : "i-1234567890abcdef0",
        "SpotInstanceRequestId" : "sir-08b93456"
    } ]
},
"title" : "To describe the Spot Instances associated with a Spot fleet"
],
"DescribeSpotFleetRequestHistory" : [ {
    "comments" : {
        "input" : { },
        "output" : { }
    },
    "description" : "This example returns the history for the specified Spot fleet starting at the specified time.",
    "id" : "ec2-describe-spot-fleet-request-history-1",
    "input" : {
        "SpotFleetRequestId" : "sfr-73fbd2ce-aa30-494c-8788-1cee4EXAMPLE",
        "StartTime" : "2015-05-26T00:00:00Z"
    },
    "output" : {
        "SpotFleetRequestId" : "sfr-73fbd2ce-aa30-494c-8788-1cee4EXAMPLE",
        "StartTime" : "2015-05-26T00:00:00Z",
        "HistoryRecords" : [ {
            "EventType" : "fleetRequestChange",
            "EventInformation" : {
                "EventSubType" : "submitted"
            }
        }, {
            "EventType" : "fleetRequestChange",
            "EventInformation" : {
                "EventSubType" : "active"
            }
        }, {
            "EventType" : "instanceChange",
            "EventInformation" : {
                "InstanceId" : "i-1234567890abcdef0",
                "EventSubType" : "launched"
            }
        }, {
            "EventType" : "instanceChange",
            "EventInformation" : {
                "InstanceId" : "i-1234567890abcdef1",
                "EventSubType" : "stopped"
            }
        }]
    }
}
"EventSubType" : "launched"
]
],
"NextToken" :
"CpHNsscimcV5oH7bSbub03CI2Qms5+yypNpNm+53MNlR0YcXAKp0xFlfK91yVxsEXmhtma3awYxMFzNA663ZskT0AHJ6TCh22bQc2EnZgyELbymtWPfpZ1ZbauVg+P+TfG1WxWWB/Ur5dk5d4LfdgA/DRAHUrYgxzrEXAMPLE="
],
"title" : "To describe Spot fleet history"
]
,"DescribeSpotFleetRequests" : [ {
"comments" : {
"input" : { },
"output" : { }
},
"description" : "This example describes the specified Spot fleet request.",
"id" : "ec2-describe-spot-fleet-requests-1",
"input" : { 
"SpotFleetRequestIds" : [ "sfr-73fbd2ce-aa30-494c-8788-1cee4EXAMPLE" ]
},
"output" : { 
"SpotFleetRequestConfigs" : [ { 
"SpotFleetRequestId" : "sfr-73fbd2ce-aa30-494c-8788-1cee4EXAMPLE",
"SpotFleetRequestState" : "active",
"SpotFleetRequestConfig" : { 
"SpotPrice" : "0.05",
"TargetCapacity" : 20,
"IamFleetRole" : "arn:aws:iam::123456789012:role/my-spot-fleet-role",
"LaunchSpecifications" : [ { 
"ImageId" : "ami-1a2b3c4d",
"InstanceType" : "cc2.8xlarge",
"NetworkInterfaces" : [ { 
"DeviceIndex" : 0,
"SubnetId" : "subnet-a61dacf1",
"DeleteOnTermination" : false,
"SecondaryPrivateIpAddressCount" : 0,
"AssociatePublicIpAddress" : true
} ],
"EbsOptimized" : false
],
"ImageId" : "ami-1a2b3c4d",
"InstanceType" : "r3.8xlarge",
"NetworkInterfaces" : [ { 
"DeviceIndex" : 0,
"SubnetId" : "subnet-a61dacf1",
"DeleteOnTermination" : false,
"SecondaryPrivateIpAddressCount" : 0,
"AssociatePublicIpAddress" : true
} ]
]}
}
"title": "To describe a Spot fleet request"
],
"DescribeSpotInstanceRequests": [ {
"comments": {
"input": { },
"output": { }
},
"description": "This example describes the specified Spot Instance request.",
"id": "ec2-describe-spot-instance-requests-1",
"input": {
"SpotInstanceRequestIds": [ "sir-08b93456" ]
},
"output": {
"SpotInstanceRequests": [ {
"SpotInstanceRequestId": "sir-08b93456",
"SpotPrice": "0.010000",
"Type": "one-time",
"State": "active",
"Status": { 
"Code": "fulfilled",
"UpdateTime": "2014-04-30T18:16:21.000Z",
"Message": "Your Spot request is fulfilled."
},
"LaunchSpecification": { 
"ImageId": "ami-7aba833f",
"KeyName": "my-key-pair",
"InstanceType": "m1.small",
"BlockDeviceMappings": [ {
"DeviceName": "/dev/sda1",
"Ebs": [ 
"VolumeSize": 8,
"DeleteOnTermination": true,
"VolumeType": "standard"
] } ],
"EbsOptimized": false
},
"InstanceId": "i-1234567890abcdef0",
"CreateTime": "2014-04-30T18:14:55.000Z",
"ProductDescription": "Linux/UNIX",
"LaunchedAvailabilityZone": "us-west-1b"
} ]}
"title" : "To describe a Spot Instance request"
"DescribeSpotPriceHistory" : [ {
"comments" : {
"input" : { },
"output" : { }
},
"description" : "This example returns the Spot Price history for m1.xlarge, Linux/UNIX (Amazon VPC) instances for a particular day in January.",
"id" : "ec2-describe-spot-price-history-1",
"input" : {
"EndTime" : "2014-01-06T08:09:10",
"InstanceTypes" : [ "m1.xlarge" ],
"ProductDescriptions" : [ "Linux/UNIX (Amazon VPC)" ]
},
"output" : {
"SpotPriceHistory" : [ {
"InstanceType" : "m1.xlarge",
"ProductDescription" : "Linux/UNIX (Amazon VPC)",
"SpotPrice" : "0.080000",
"Timestamp" : "2014-01-06T04:32:53.000Z",
"AvailabilityZone" : "us-west-1a"
}, {
"InstanceType" : "m1.xlarge",
"ProductDescription" : "Linux/UNIX (Amazon VPC)",
"SpotPrice" : "0.080000",
"AvailabilityZone" : "us-west-1c"
} ]
},
"title" : "To describe Spot price history for Linux/UNIX (Amazon VPC)"
} ],
"DescribeSubnets" : [ {
"comments" : {
"input" : { },
"output" : { }
},
"description" : "This example describes the subnets for the specified VPC.",
"id" : "ec2-describe-subnets-1",
"input" : {
"Filters" : [ {
"Name" : "vpc-id",
"Values" : [ "vpc-a01106e2" ]
} ]
},
"output" : {
"Subnets": [ {
    "SubnetId": "subnet-9d4a7b6c",
    "State": "available",
    "VpcId": "vpc-a01106c2",
    "CidrBlock": "10.0.1.0/24",
    "AvailableIpAddressCount": 251,
    "AvailabilityZone": "us-east-1c",
    "DefaultForAz": false,
    "MapPublicIpOnLaunch": false
} ],
"title": "To describe the subnets for a VPC"
},
"DescribeTags": [ {
    "comments": {
    "input": {},
    "output": {}
    },
    "description": "This example describes the tags for the specified instance.",
    "id": "ec2-describe-tags-1",
    "input": {
    "Filters": [ {
        "Name": "resource-id",
        "Values": [ "i-1234567890abcdef8" ]
    } ]
    },
    "output": {
    "Tags": [ {
        "ResourceId": "i-1234567890abcdef8",
        "ResourceType": "instance",
        "Key": "Stack",
        "Value": "test"
    }, {
        "ResourceId": "i-1234567890abcdef8",
        "ResourceType": "instance",
        "Key": "Name",
        "Value": "Beta Server"
    } ]
    },
    "title": "To describe the tags for a single resource"
} ],
"DescribeVolumeAttribute": [ {
    "comments": {
    "input": {},
    "output": {}
    },
    "description": "This example describes the `autoEnableIo` attribute of the volume with the ID `vol-049df61146c4d7901`.",
    "id": "ec2-describe-volume-attribute-1",
    "input": {
    "Filters": [ {
        "Name": "volume-id",
        "Values": [ "vol-049df61146c4d7901" ]
    } ]
    },
    "output": {
    "Volume": {
        "AutoEnableIo": true
    }
    },
    "title": "To describe the volume attribute"
} ]
"id": "to-describe-a-volume-attribute-1472505773492",
"input": {
  "VolumeId": "vol-049df61146c4d7901",
  "Attribute": "autoEnableIO"
},
"output": {
  "VolumeId": "vol-049df61146c4d7901",
  "AutoEnableIO": false
},
"title": "To describe a volume attribute"
],
"DescribeVolumeStatus": [
  {
    "comments": {
      "input": {},
      "output": {}
    },
    "description": "This example describes the status for the volume `vol-1234567890abcdef0`.",
    "id": "to-describe-the-status-of-a-single-volume-1472507016193",
    "input": {
      "VolumeIds": [ "vol-1234567890abcdef0"
    },
    "output": {
      "VolumeStatuses": [ {
        "VolumeId": "vol-1234567890abcdef0",
        "AvailabilityZone": "us-east-1a",
        "VolumeStatus": {
          "Status": "ok",
          "Details": [ {
            "Name": "io-enabled",
            "Status": "passed"
          }, { 
            "Name": "io-performance",
            "Status": "not-applicable"
          } ]
        },
        "Events": [ ],
        "Actions": [ ]
      } ]
    },
    "title": "To describe the status of a single volume"
  },
  {
    "comments": {
      "input": {},
      "output": {}
    },
    "description": "This example describes the status for all volumes that are impaired. In this example output, there are no impaired volumes.",
    "id": "to-describe-the-status-of-impaired-volumes-1472507239821",
  }
]
"input" : {  
"Filters" : [  
   "Name" : "volume-status.status",  
   "Values" : [ "impaired" ]  
]  
},  
"output" : {  
   "VolumeStatuses" : [ ]  
},  
"title" : "To describe the status of impaired volumes"
}],
"DescribeVolumes" : [  
"comments" : {  
   "input" : { },  
   "output" : { }  
},  
"description" : "This example describes all of your volumes in the default region.",  
"id" : "to-describe-all-volumes-1472506358883",  
"input" : { },  
"output" : {  
   "Volumes" : [  
      "VolumeId" : "vol-049df61146c4d7901",  
      "Size" : 8,  
      "SnapshotId" : "snap-1234567890abcddef0",  
      "AvailabilityZone" : "us-east-1a",  
      "State" : "in-use",  
      "CreateTime" : "2013-12-18T22:35:00.084Z",  
      "Attachments" : [  
         "VolumeId" : "vol-049df61146c4d7901",  
         "InstanceId" : "i-1234567890abcddef0",  
         "Device" : "/dev/sda1",  
         "State" : "attached",  
         "AttachTime" : "2013-12-18T22:35:00.000Z",  
         "DeleteOnTermination" : true  
      ],  
      "VolumeType" : "standard"  
   ],  
   "NextToken" : ""
},  
"title" : "To describe all volumes"
},  
"comments" : {  
   "input" : { },  
   "output" : { }  
},  
"description" : "This example describes all volumes that are both attached to the instance with the ID i-1234567890abcddef0 and set to delete when the instance terminates.",  
"id" : "to-describe-volumes-that-are-attached-to-a-specific-instance-1472506613578"
"input" : { 
  "Filters" : [ 
    { "Name" : "attachment.instance-id", "Values" : [ "i-1234567890abcdef0" ] }, 
    { "Name" : "attachment.delete-on-termination", "Values" : [ "true" ] } ] 
}, 
"output" : { 
  "Volumes" : [ 
      { "VolumeId" : "vol-049df61146c4d7901", "InstanceId" : "i-1234567890abcdef0", "Device" : "/dev/sda1", "State" : "attached", "AttachTime" : "2013-12-18T22:35:00.000Z", "DeleteOnTermination" : true } ], 
    "VolumeType" : "standard" 
  ] }, 
"title" : "To describe volumes that are attached to a specific instance" 
}], 
"DescribeVpcAttribute" : [ 
  "comments" : { 
    "input" : { }, 
    "output" : { } 
  }, 
  "description" : "This example describes the enableDnsSupport attribute. This attribute indicates whether DNS resolution is enabled for the VPC. If this attribute is true, the Amazon DNS server resolves DNS hostnames for your instances to their corresponding IP addresses; otherwise, it does not. ", 
  "id" : "ec2-describe-vpc-attribute-1", 
  "input" : { 
    "VpcId" : "vpc-a01106c2", "Attribute" : "enableDnsSupport" 
  }, 
  "output" : { 
    "VpcId" : "vpc-a01106c2", "EnableDnsSupport" : true 
  }, 
  "title" : "To describe the enableDnsSupport attribute"
"description" : "This example describes the enableDnsHostnames attribute. This attribute indicates whether the instances launched in the VPC get DNS hostnames. If this attribute is true, instances in the VPC get DNS hostnames; otherwise, they do not.",
"id" : "ec2-dedscribe-vpc-attribute-2",
"input" : { 
  "VpcId" : "vpc-a01106c2",
  "Attribute" : "enableDnsHostnames"
},
"output" : { 
  "VpcId" : "vpc-a01106c2",
  "EnableDnsHostnames" : true
},
"title" : "To describe the enableDnsHostnames attribute"
] ],
"DescribeVpcs" : [ { 
  "comments" : { 
    "input" : { },
    "output" : { }
  },
  "description" : "This example describes the specified VPC.",
  "id" : "ec2-describe-vpcs-1",
  "input" : { 
    "VpcIds" : [ "vpc-a01106c2" ]
  },
  "output" : { 
    "Vpcs" : [ 
      "VpcId" : "vpc-a01106c2",
      "State" : "available",
      "CidrBlock" : "10.0.0.0/16",
      "DhcpOptionsId" : "dopt-7a8b9c2d",
      "Tags" : [ 
        "Key" : "Name",
        "Value" : "MyVPC"
      ],
      "InstanceTenancy" : "default",
      "IsDefault" : false
    ]
  },
  "title" : "To describe a VPC"
] ],
"DetachInternetGateway" : [ { 
  "comments" : { 
    "input" : { }
  },
  "output" : { 
    "InternetGatewayId" : "igw-712345678",
    "InstanceId" : "i-123456789"
  }
},
"title" : "To detach an Internet Gateway"
"output" : { }
},
"description" : "This example detaches the specified Internet gateway from the specified VPC.",
"id" : "ec2-detach-internet-gateway-1",
"input" : { 
"InternetGatewayId" : "igw-c0a643a9",
"VpcId" : "vpc-a01106c2"
},
"output" : null,
"title" : "To detach an Internet gateway from a VPC"
],
"DetachNetworkInterface" : [ 

"comments" : { 
"input" : { },
"output" : { }
},
"description" : "This example detaches the specified network interface from its attached instance.",
"id" : "ec2-detach-network-interface-1",
"input" : { 
"AttachmentId" : "eni-attach-66c4350a"
},
"output" : null,
"title" : "To detach a network interface from an instance"
],
"DetachVolume" : [ 

"comments" : { 
"input" : { },
"output" : { }
},
"description" : "This example detaches the volume (``vol-049df61146c4d7901``) from the instance it is attached to.",
"id" : "to-detach-a-volume-from-an-instance-1472507977694",
"input" : { 
"VolumeId" : "vol-1234567890abcdef0"
},
"output" : { 
"VolumeId" : "vol-049df61146c4d7901",
"InstanceId" : "i-1234567890abcdef0",
"Device" : "/dev/sdb",
"State" : "detaching",
"AttachTime" : "2014-02-27T19:23:06.000Z"
},
"title" : "To detach a volume from an instance"
],
"DisableVgwRoutePropagation" : [ 

"comments" : { 
"input" : { },
"output" : { }
}
"description": "This example disables the specified virtual private gateway from propagating static routes to the specified route table.",
"id": "ec2-disable-vgw-route-propagation-1",
"input": {
  "RouteTableId": "rtb-22574640",
  "GatewayId": "vgw-9a4acfc3"
},
"output": null,
"title": "To disable route propagation"
},
"DisassociateAddress": [ {
  "comments": {
    "input": { },
    "output": { }
  },
  "description": "This example disassociates an Elastic IP address from an instance in a VPC.",
  "id": "ec2-disassociate-address-1",
  "input": {
    "AssociationId": "eipassoc-2bebb745"
  },
  "output": null,
  "title": "To disassociate an Elastic IP address in EC2-VPC"
}, {
  "comments": {
    "input": { },
    "output": { }
  },
  "description": "This example disassociates an Elastic IP address from an instance in EC2-Classic.",
  "id": "ec2-disassociate-address-2",
  "input": {
    "PublicIp": "198.51.100.0"
  },
  "output": null,
  "title": "To disassociate an Elastic IP addresses in EC2-Classic"
} ],
"DisassociateRouteTable": [ {
  "comments": {
    "input": { },
    "output": { }
  },
  "description": "This example disassociates the specified route table from its associated subnet.",
  "id": "ec2-disassociate-route-table-1",
  "input": {
    "AssociationId": "rtbassoc-781d0d1a"
  },
  "output": null,
  "title": "To disassociate a route table"
"EnableVgwRoutePropagation" : [ {
    "comments" : {
        "input" : { },
        "output" : { }
    },
    "description" : "This example enables the specified virtual private gateway to propagate static routes to the specified route table.",
    "id" : "ec2-enable-vgw-route-propagation-1",
    "input" : {
        "RouteTableId" : "rtb-225774640",
        "GatewayId" : "vgw-9a4cacf3"
    },
    "output" : null,
    "title" : "To enable route propagation"
} ],
"EnableVolumeIO" : [ {
    "comments" : {
        "input" : { },
        "output" : { }
    },
    "description" : "This example enables I/O on volume `vol-1234567890abcdef0`.",
    "id" : "to-enable-io-for-a-volume-147260814867",
    "input" : {
        "VolumeId" : "vol-1234567890abcdef0"
    },
    "output" : null,
    "title" : "To enable I/O for a volume"
} ],
"ModifyNetworkInterfaceAttribute" : [ {
    "comments" : {
        "input" : { },
        "output" : { }
    },
    "description" : "This example modifies the attachment attribute of the specified network interface.",
    "id" : "ec2-modify-network-interface-attribute-1",
    "input" : {
        "NetworkInterfaceId" : "eni-686ea200",
        "Attachment" : {
            "AttachmentId" : "eni-attach-43348162",
            "DeleteOnTermination" : false
        }
    },
    "output" : null,
    "title" : "To modify the attachment attribute of a network interface"
} ]}
"description": "This example modifies the description attribute of the specified network interface.",
"id": "ec2-modify-network-interface-attribute-2",
"input": {
  "NetworkInterfaceId": "eni-686ea200",
  "Description": "My description"
},
"output": null,
"title": "To modify the description attribute of a network interface"
},

"comments": {
"input": { },
"output": { }
},
"description": "This example command modifies the groupSet attribute of the specified network interface.",
"id": "ec2-modify-network-interface-attribute-3",
"input": {
  "NetworkInterfaceId": "eni-686ea200",
  "Groups": [ "sg-903004f8", "sg-1a2b3c4d" ]
},
"output": null,
"title": "To modify the groupSet attribute of a network interface"
},

"comments": {
"input": { },
"output": { }
},
"description": "This example command modifies the sourceDestCheck attribute of the specified network interface.",
"id": "ec2-modify-network-interface-attribute-4",
"input": {
  "NetworkInterfaceId": "eni-686ea200",
  "SourceDestCheck": false
},
"output": null,
"title": "To modify the sourceDestCheck attribute of a network interface"
},

"ModifySnapshotAttribute": [ {
"comments": {
"input": { },
"output": { }
},
"description": "This example modifies snapshot `snap-1234567890abcdef0` to remove the create volume permission for a user with the account ID `123456789012`. If the command succeeds, no output is returned.",
"id": "to-modify-a-snapshot-attribute-1472508385907",
"input": {
  "SnapshotId": "snap-1234567890abcdef0",
  "arrowheadAnchor": ""} },
"Attribute" : "createVolumePermission",
"OperationType" : "remove",
"UserIds" : [ "123456789012" ]
},
"output" : { },
"title" : "To modify a snapshot attribute"
},
"comments" : { 
"input" : { },
"output" : { } }
},
"description" : "This example makes the snapshot `snap-1234567890abcdef0` public.",
"id" : "to-make-a-snapshot-public-1472508470529",
"input" : { 
"SnapshotId" : "snap-1234567890abcdef0",
"Attribute" : "createVolumePermission",
"OperationType" : "add",
"GroupNames" : [ "all" ]
},
"output" : { },
"title" : "To make a snapshot public"
} ],
"ModifySpotFleetRequest" : [ { 
"comments" : { 
"input" : { },
"output" : { } }
},
"description" : "This example increases the target capacity of the specified Spot fleet request.",
"id" : "ec2-modify-spot-fleet-request-1",
"input" : { 
"SpotFleetRequestId" : "sfr-73fbd2ce-aa30-494c-8788-1cee4EXAMPLE",
"TargetCapacity" : 20
},
"output" : { 
"Return" : true
},
"title" : "To increase the target capacity of a Spot fleet request"
},
"description" : "This example decreases the target capacity of the specified Spot fleet request without terminating any Spot Instances as a result.",
"id" : "ec2-modify-spot-fleet-request-2",
"input" : { 
"SpotFleetRequestId" : "sfr-73fbd2ce-aa30-494c-8788-1cee4EXAMPLE",
"TargetCapacity" : 10,
"ExcessCapacityTerminationPolicy" : "NoTermination",
"output" : {
  "Return" : true
},
"title" : "To decrease the target capacity of a Spot fleet request"
}],
"ModifySubnetAttribute" : [
  {
    "comments" : {
      "input" : {},
      "output" : {}  
    },
    "description" : "This example modifies the specified subnet so that all instances launched into this subnet are assigned a public IP address.",
    "id" : "ec2-modify-subnet-attribute-1",
    "input" : {
      "SubnetId" : "subnet-1a2b3c4d",
      "MapPublicIpOnLaunch" : true
    },
    "output" : null,
    "title" : "To change a subnet's public IP addressing behavior"
  }
],
"ModifyVolumeAttribute" : [
  {
    "comments" : {
      "input" : {},
      "output" : {}
    },
    "description" : "This example sets the `autoEnableIo` attribute of the volume with the ID `vol-1234567890abcdef0` to `true`. If the command succeeds, no output is returned.",
    "id" : "to-modify-a-volume-attribute-1472508596749",
    "input" : {
      "VolumeId" : "vol-1234567890abcdef0",
      "AutoEnableIO" : true
    },
    "output" : {},
    "title" : "To modify a volume attribute"
  }
],
"ModifyVpcAttribute" : [
  {
    "comments" : {
      "input" : {},
      "output" : {}  
    },
    "description" : "This example modifies the enableDnsSupport attribute. This attribute indicates whether DNS resolution is enabled for the VPC. If this attribute is true, the Amazon DNS server resolves DNS hostnames for instances in the VPC to their corresponding IP addresses; otherwise, it does not.",
    "id" : "ec2-modify-vpc-attribute-1",
    "input" : {
      "VpcId" : "vpc-a01106c2",
      "EnableDnsSupport" : true
    },
    "output" : {},
    "title" : "To modify a VPC attribute"
  }
]
"EnableDnsSupport": false
},
"output": null,
"title": "To modify the enableDnsSupport attribute"
],

"comments": {
"input": {},
"output": {}
},

"description": "This example modifies the enableDnsHostnames attribute. This attribute indicates whether instances launched in the VPC get DNS hostnames. If this attribute is true, instances in the VPC get DNS hostnames; otherwise, they do not.",
"id": "ec2-modify-vpc-attribute-2",
"input": {
"VpcId": "vpc-a01106c2",
"EnableDnsHostnames": false
},
"output": null,
"title": "To modify the enableDnsHostnames attribute"
],

"MoveAddressToVpc": [

"comments": {
"input": {},
"output": {}
},

"description": "This example moves the specified Elastic IP address to the EC2-VPC platform.",
"id": "ec2-move-address-to-vpc-1",
"input": {
"PublicIp": "54.123.4.56"
},
"output": {
"Status": "MoveInProgress"
},
"title": "To move an address to EC2-VPC"
],

"PurchaseScheduledInstances": [

"comments": {
"input": {},
"output": {}
},

"description": "This example purchases a Scheduled Instance.",
"id": "ec2-purchase-scheduled-instances-1",
"input": {
"PurchaseRequests": [
"PurchaseToken": "eyJ2IjoiMSIsInMiOjEsImMiOi...",
"InstanceCount": 1
]
}
],


"output" : {
    "ScheduledInstanceId" : "sci-1234-1234-1234-1234-123456789012",
    "InstanceType" : "c4.large",
    "Platform" : "Linux/UNIX",
    "NetworkPlatform" : "EC2-VPC",
    "AvailabilityZone" : "us-west-2b",
    "SlotDurationInHours" : 32,
    "Recurrence" : {
        "Frequency" : "Weekly",
        "Interval" : 1,
        "OccurrenceDaySet" : [ 1 ],
        "OccurrenceRelativeToEnd" : false,
        "OccurrenceUnit" : ""
    },
    "NextSlotStartTime" : "2016-01-31T09:00:00Z",
    "HourlyPrice" : "0.095",
    "TotalScheduledInstanceHours" : 1696,
    "InstanceCount" : 1,
    "TermStartDate" : "2016-01-31T09:00:00Z",
    "TermEndDate" : "2017-01-31T09:00:00Z",
    "CreateDate" : "2016-01-25T21:43:38.612Z"
}]
},
"title" : "To purchase a Scheduled Instance"
],
"ReleaseAddress" : [ {
    "comments" : {
        "input" : { },
        "output" : { }
    },
    "description" : "This example releases an Elastic IP address for use with instances in a VPC.",
    "id" : "ec2-release-address-1",
    "input" : {
        "AllocationId" : "eipalloc-64d5890a"
    },
    "output" : null,
    "title" : "To release an Elastic IP address for EC2-VPC"
}, {
    "comments" : {
        "input" : { },
        "output" : { }
    },
    "description" : "This example releases an Elastic IP address for use with instances in EC2-Classic.",
    "id" : "ec2-release-address-2",
    "input" : {
        "PublicIp" : "198.51.100.0"
    }
}]}
null, "title" : "To release an Elastic IP addresses for EC2-Classic"
} ],
"ReplaceNetworkAclAssociation" : [ {
"comments" : { },
"input" : { },
"output" : { }
},
"description" : "This example associates the specified network ACL with the subnet for the specified network ACL association.",
"id" : "ec2-replace-network-acl-association-1",
"input" : {
"AssociationId" : "aclassoc-e5b95c8c",
"NetworkAclId" : "acl-5fb85d36"
},
"output" : {
"NewAssociationId" : "aclassoc-3999875b"
},
"title" : "To replace the network ACL associated with a subnet"
} ],
"ReplaceNetworkAclEntry" : [ {
"comments" : { },
"input" : { },
"output" : { }
},
"description" : "This example replaces an entry for the specified network ACL. The new rule 100 allows ingress traffic from 203.0.113.12/24 on UDP port 53 (DNS) into any associated subnet.",
"id" : "ec2-replace-network-acl-entry-1",
"input" : {
"NetworkAclId" : "acl-5fb85d36",
"RuleNumber" : 100,
"Protocol" : "udp",
"RuleAction" : "allow",
"Egress" : false,
"CidrBlock" : "203.0.113.12/24",
"PortRange" : {
"From" : 53,
"To" : 53
}
},
"output" : null, "title" : "To replace a network ACL entry"
} ],
"ReplaceRoute" : [ {
"comments" : { },
"input" : { },
"output" : { }
}.
"description": "This example replaces the specified route in the specified table. The new route matches the specified CIDR and sends the traffic to the specified virtual private gateway.",
"id": "ec2-replace-route-1",
"input": {
"RouteTableId": "rtb-22574640",
"DestinationCidrBlock": "10.0.0.0/16",
"GatewayId": "vgw-9a4acaf3"
},
"output": null,
"title": "To replace a route"
],
"ReplaceRouteTableAssociation": [
{
"comments": {
"input": {
"output": {
"associationId": "rtbassoc-781d0d1a",
"RouteTableId": "rtb-22574640"
},
"output": {
"NewAssociationId": "rtbassoc-3a1f0f58"
},
"title": "To replace the route table associated with a subnet"
}
],
"RequestSpotFleet": [
{
"comments": {
"input": {
"output": {
"SpotFleetRequestConfig": {
"SpotPrice": "0.04",
"TargetCapacity": 2,
"IamFleetRole": "arn:aws:iam::123456789012:role/my-spot-fleet-role",
"LaunchSpecifications": {
"ImageId": "ami-1a2b3c4d",
"KeyName": "my-key-pair",
"SecurityGroups": [{
}]}}
}]]}
"GroupId" : "sg-1a2b3c4d"
],
"InstanceType" : "m3.medium",
"SubnetId" : "subnet-1a2b3c4d, subnet-3c4d5e6f",
"IamInstanceProfile" : {
  "Arn" : "arn:aws:iam::123456789012:instance-profile/my-iam-role"
}
]
}
]
,"output" : {
"SpotFleetRequestId" : "sfr-73fbd2ce-aa30-494c-8788-1cee4EXAMPLE"
},
"title" : "To request a Spot fleet in the subnet with the lowest price"
],
"comments" : {
"input" : { },
"output" : { }
},
"description" : "This example creates a Spot fleet request with two launch specifications that differ only by Availability Zone. The Spot fleet launches the instances in the specified Availability Zone with the lowest price. If your account supports EC2-VPC only, Amazon EC2 launches the Spot instances in the default subnet of the Availability Zone. If your account supports EC2-Classic, Amazon EC2 launches the instances in EC2-Classic in the Availability Zone.",
"id" : "ec2-request-spot-fleet-2",
"input" : {
"SpotFleetRequestConfig" : {
  "SpotPrice" : "0.04",
  "TargetCapacity" : 2,
  "IamFleetRole" : "arn:aws:iam::123456789012:role/my-spot-fleet-role",
  "LaunchSpecifications" : [ {
    "ImageId" : "ami-1a2b3c4d",
    "KeyName" : "my-key-pair",
    "SecurityGroups" : [ {
      "GroupId" : "sg-1a2b3c4d"
    } ],
    "InstanceType" : "m3.medium",
    "Placement" : {
      "AvailabilityZone" : "us-west-2a, us-west-2b"
    },
    "IamInstanceProfile" : {
      "Arn" : "arn:aws:iam::123456789012:instance-profile/my-iam-role"
    }
  } ]
},
"output" : {
"SpotFleetRequestId" : "sfr-73fbd2ce-aa30-494c-8788-1cee4EXAMPLE"
}
To request a Spot fleet in the Availability Zone with the lowest price

```
"id" : "ec2-request-spot-fleet-3",
"input" : { 
  "SpotFleetRequestConfig" : { 
    "SpotPrice" : "0.04",
    "TargetCapacity" : 2,
    "IamFleetRole" : "arn:aws:iam::123456789012:role/my-spot-fleet-role",
    "LaunchSpecifications" : [ { 
      "ImageId" : "ami-1a2b3c4d",
      "KeyName" : "my-key-pair",
      "InstanceType" : "m3.medium",
      "NetworkInterfaces" : [ { 
        "DeviceIndex" : 0,
        "SubnetId" : "subnet-1a2b3c4d",
        "Groups" : [ "sg-1a2b3c4d" ],
        "AssociatePublicIpAddress" : true
      } ],
      "IamInstanceProfile" : { 
        "Arn" : "arn:aws:iam::880185128111:instance-profile/my-iam-role"
      }
    } ]
  }
}
```

"output" : { 
  "SpotFleetRequestId" : "sfr-73fbd2ce-aa30-494c-8788-1cee4EXAMPLE"
}

"title" : "To launch Spot instances in a subnet and assign them public IP addresses"

"description" : "This example creates a Spot fleet request that launches 30 instances using the diversified allocation strategy. The launch specifications differ by instance type. The Spot fleet distributes the instances across the launch specifications such that there are 10 instances of each type.",

"id" : "ec2-request-spot-fleet-4",
"input" : { 
  "SpotFleetRequestConfig" : { 
    "SpotPrice" : "0.70",
    "TargetCapacity" : 30,
    "IamFleetRole" : "arn:aws:iam::123456789012:role/my-spot-fleet-role",
    "LaunchSpecifications" : [ 
      { 
        "ImageId" : "ami-1a2b3c4d",
        "KeyName" : "my-key-pair",
        "InstanceType" : "m3.large",
        "NetworkInterfaces" : [ 
          { 
            "DeviceIndex" : 0,
            "SubnetId" : "subnet-1a2b3c4d",
            "Groups" : [ "sg-1a2b3c4d" ],
            "AssociatePublicIpAddress" : true
          } ],
        "IamInstanceProfile" : { 
          "Arn" : "arn:aws:iam::880185128111:instance-profile/my-iam-role"
        }
      },
      { 
        "ImageId" : "ami-1a2b3c4d",
        "KeyName" : "my-key-pair",
        "InstanceType" : "m3.xlarge",
        "NetworkInterfaces" : [ 
          { 
            "DeviceIndex" : 0,
            "SubnetId" : "subnet-1a2b3c4d",
            "Groups" : [ "sg-1a2b3c4d" ],
            "AssociatePublicIpAddress" : true
          } ],
        "IamInstanceProfile" : { 
          "Arn" : "arn:aws:iam::880185128111:instance-profile/my-iam-role"
        }
      }
    ]
  }
}
```

"output" : { 
  "SpotFleetRequestId" : "sfr-73fbd2ce-aa30-494c-8788-1cee4EXAMPLE"
}

"title" : "To launch Spot instances in a subnet and assign them public IP addresses"
"TargetCapacity" : 30,
"IamFleetRole" : "arn:aws:iam::123456789012:role/my-spot-fleet-role",
"LaunchSpecifications" : [ {
"ImageId" : "ami-1a2b3c4d",
"InstanceType" : "c4.2xlarge",
"SubnetId" : "subnet-1a2b3c4d"
}, {
"ImageId" : "ami-1a2b3c4d",
"InstanceType" : "m3.2xlarge",
"SubnetId" : "subnet-1a2b3c4d"
}, {
"ImageId" : "ami-1a2b3c4d",
"InstanceType" : "r3.2xlarge",
"SubnetId" : "subnet-1a2b3c4d"
} ],
"AllocationStrategy" : "diversified"

"output" : {
"SpotFleetRequestId" : "sfr-73fbd2ce-aa30-494c-8788-1cee4EXAMPLE"
},
"title" : "To request a Spot fleet using the diversified allocation strategy"
}],
"RequestSpotInstances" : [ {
"comments" : {
"input" : { },
"output" : { } }
},
"description" : "This example creates a one-time Spot Instance request for five instances in the specified Availability Zone. If your account supports EC2-VPC only, Amazon EC2 launches the instances in the default subnet of the specified Availability Zone. If your account supports EC2-Classic, Amazon EC2 launches the instances in EC2-Classic in the specified Availability Zone.",
"id" : "ec2-request-spot-instances-1",
"input" : {
"SpotPrice" : "0.03",
"InstanceCount" : 5,
"Type" : "one-time",
"LaunchSpecification" : {
"ImageId" : "ami-1a2b3c4d",
"KeyName" : "my-key-pair",
"InstanceType" : "m3.medium",
"Placement" : {
"AvailabilityZone" : "us-west-2a"
}
},
"IamInstanceProfile" : {
"Arn" : "arn:aws:iam::123456789012:instance-profile/my-iam-role"
} }
]
To create a one-time Spot Instance request

This example command creates a one-time Spot Instance request for five instances in the specified subnet. Amazon EC2 launches the instances in the specified subnet. If the VPC is a nondefault VPC, the instances do not receive a public IP address by default.

```
"id" : "ec2-request-spot-instances-2",
"input" : {
  "SpotPrice" : "0.050",
  "InstanceCount" : 5,
  "Type" : "one-time",
  "LaunchSpecification" : {
    "ImageId" : "ami-1a2b3c4d",
    "InstanceType" : "m3.medium",
    "SubnetId" : "subnet-1a2b3c4d",
    "IamInstanceProfile" : {
      "Arn" : "arn:aws:iam::123456789012:instance-profile/my-iam-role"
    }
  }
},
"output" : null,
"title" : "To create a one-time Spot Instance request"
}
```

This example resets the create volume permissions for snapshot `snap-1234567890abcdef0`. If the command succeeds, no output is returned.

```
"id" : "to-reset-a-snapshot-attribute-1472508825735",
"input" : {
  "SnapshotId" : "snap-1234567890abcdef0",
  "Attribute" : "createVolumePermission"
},
"output" : { },
"title" : "To reset a snapshot attribute"
}
```

This example resets the create volume permissions for snapshot `snap-1234567890abcdef0`. If the command succeeds, no output is returned.

```
"id" : "to-reset-a-snapshot-attribute-1472508825735",
"input" : {
  "SnapshotId" : "snap-1234567890abcdef0",
  "Attribute" : "createVolumePermission"
},
"output" : { },
"title" : "To reset a snapshot attribute"
}
"description" : "This example restores the specified Elastic IP address to the EC2-Classic platform.\n\n"id" : "ec2-restore-address-to-classic-1",\n"input" : {\n  "PublicIp" : "198.51.100.0"\n},\n"output" : {\n  "Status" : "MoveInProgress",\n  "PublicIp" : "198.51.100.0"\n},\n"title" : "To restore an address to EC2-Classic"\n}],\n"RunScheduledInstances" : [ {\n  "comments" : {\n    "input" : { },\n    "output" : { }\n  },\n  "description" : "This example launches the specified Scheduled Instance in a VPC.\n\n"id" : "ec2-run-scheduled-instances-1",\n"input" : {\n  "InstanceCount" : 1,\n  "ScheduledInstanceId" : "sci-1234-1234-1234-1234-123456789012",\n  "LaunchSpecification" : {\n    "ImageId" : "ami-12345678",\n    "KeyName" : "my-key-pair",\n    "InstanceType" : "c4.large",\n    "NetworkInterfaces" : [ {\n      "DeviceIndex" : 0,\n      "SubnetId" : "subnet-12345678",\n      "AssociatePublicIpAddress" : true,\n      "Groups" : [ "sg-12345678" ]\n    } ],\n    "IamInstanceProfile" : {\n      "Name" : "my-iam-role"\n    }\n  },\n  "InstanceIdSet" : [ "i-1234567890abcdef0" ]\n},\n"title" : "To launch a Scheduled Instance in a VPC"\n}],\n"comments" : {\n  "input" : { },\n  "output" : { }\n},\n"description" : "This example launches the specified Scheduled Instance in EC2-Classic.\n\n"id" : "ec2-run-scheduled-instances-2",\n"input" : {
"InstanceCount": 1,
"ScheduledInstanceId": "sci-1234-1234-1234-1234-123456789012",
"LaunchSpecification": {
  "ImageId": "ami-12345678",
  "KeyName": "my-key-pair",
  "SecurityGroupIds": [ "sg-12345678" ],
  "Placement": {
    "AvailabilityZone": "us-west-2b"
  },
  "InstanceType": "c4.large",
  "IamInstanceProfile": {
    "Name": "my-iam-role"
  }
},
"output": {
  "InstanceIdSet": [ "i-1234567890abcdef0" ]
},
"title": "To launch a Scheduled Instance in EC2-Classic"
],
"UnassignPrivateIpAddresses": [ {
  "comments": {
    "input": {},
    "output": {}
  },
  "description": "This example unassigns the specified private IP address from the specified network interface.",
  "id": "ec2-unassign-private-ip-addresses-1",
  "input": {
    "NetworkInterfaceId": "eni-e5aa89a3",
    "PrivateIpAddresses": [ "10.0.0.82" ]
  },
  "output": null,
  "title": "To unassign a secondary private IP address from a network interface"
} ],
"version": "1.0"
},
"exceptionUnmarshallersImpl": "LegacyErrorUnmarshallers",
"fileHeader": "/*
 * Copyright 2012-2017 Amazon.com, Inc. or its affiliates. All Rights
 * Reserved.\n *\n * Licensed under the Apache License, Version 2.0 (the "License")\n * You may not use this file except in
 * compliance with the License.\n * A copy of the License is located at
 * http://aws.amazon.com/apache2.0/\n * or in the "license" file accompanying this file. This file is distributed\n * on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR CONDITIONS OF ANY KIND, either\n * express or implied. See the License for the specific
 * language governing
 * permissions and limitations under the License.*/",
"hasWaiters": true,
"sdkModeledExceptionBaseClassName": "AmazonEC2Exception",
"sdkModeledExceptionBaseFqcn": "com.amazonaws.services.ec2.model.AmazonEC2Exception"
"serviceBaseExceptionFqcn" : "com.amazonaws.AmazonServiceException",
"transformPackage" : "com.amazonaws.services.ec2.model.transform"
}

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/models/ec2-2016-11-15-intermediate.json

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2013-2017 Amazon Technologies, Inc.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at:
 * http://aws.amazon.com/apache2.0
 *
 * This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES
 * OR CONDITIONS OF ANY KIND, either express or implied. See the
 * License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2012-2017 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */
/**
 * <p>
 * Describes the ID format settings for your resources on a per-region basis, for example, to view which resource types are enabled for longer IDs. This request only returns information about resource types whose ID formats
can
  * be modified; it does not return information about other resource types.
  *
  * The following resource types support longer IDs: <code>instance</code> | <code>reservation</code> | 
  * <code>snapshot</code> | <code>volume</code>.
  *
  * These settings apply to the IAM user who makes the request; they do not apply to the entire AWS account. By
  * default, an IAM user defaults to the same settings as the root user, unless they explicitly override the settings
  * by running the <a>ModifyIdFormat</a> command. Resources created with longer IDs are visible to all IAM
  * users, regardless of these settings and provided that they have permission to use the relevant <code>Describe</code>
  * command for the resource type.
  *
  * @param describeIdFormatRequest
  *       Contains the parameters for DescribeIdFormat.
  * @return A Java Future containing the result of the DescribeIdFormat operation returned by the service.
  * @sample AmazonEC2Async.DescribeIdFormat
  * @see <a href="http://docs.aws.amazon.com/goto/WebAPI/ec2-2016-11-15/DescribeIdFormat"
target="_top">AWS API
        Documentation</a>
  */

/**
 * Modifies the ID format for the specified resource on a per-region basis. You can specify that resources should
 * receive longer IDs (17-character IDs) when they are created. The following resource types support longer IDs:
 * <code>instance</code> | <code>reservation</code> | <code>snapshot</code> | <code>volume</code>.
 * *
 * This setting applies to the IAM user who makes the request; it does not apply to the entire AWS account. By
 * default, an IAM user defaults to the same settings as the root user. If you're using this action as the root
 * user, then these settings apply to the entire account, unless an IAM user explicitly overrides these settings for
 * themselves. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/resource-ids.html">Resource IDs</a> in the
 * Amazon Elastic Compute Cloud User Guide</i>.
 * *
 * @param modifyIdFormatRequest
 *       Contains the parameters of ModifyIdFormat.
 * @return A Java Future containing the result of the ModifyIdFormat operation returned by the service.
 * @sample AmazonEC2Async.ModifyIdFormat
Describes the ID format settings for your resources on a per-region basis, for example, to view which resource types are enabled for longer IDs. This request only returns information about resource types whose ID formats can be modified; it does not return information about other resource types.

The following resource types support longer IDs: `<code>instance</code>` | `<code>reservation</code>` | `<code>snapshot</code>` | `<code>volume</code>`.

These settings apply to the IAM user who makes the request; they do not apply to the entire AWS account. By default, an IAM user defaults to the same settings as the root user, unless they explicitly override the settings by running the `<a>ModifyIdFormat</a>` command. Resources created with longer IDs are visible to all IAM users, regardless of these settings and provided that they have permission to use the relevant `<code>Describe</code>` command for the resource type.

@param describeIdFormatRequest
* @param describeIdFormatRequest
* Contains the parameters for DescribeIdFormat.
* @return Result of the DescribeIdFormat operation returned by the service.
**@sample AmazonEC2.DescribeIdFormat**

**@see <a href="http://docs.aws.amazon.com/goto/WebAPI/ec2-2016-11-15/DescribeIdFormat" target="_top">AWS API Documentation</a>**

* Documentation</p>
*/
/**

* Modifies the ID format for the specified resource on a per-region basis. You can specify that resources should receive longer IDs (17-character IDs) when they are created. The following resource types support longer IDs:
* <code>instance</code> | <code>reservation</code> | <code>snapshot</code> | <code>volume</code>.
* </p>
* </p>

* This setting applies to the IAM user who makes the request; it does not apply to the entire AWS account. By default, an IAM user defaults to the same settings as the root user. If you're using this action as the root user, then these settings apply to the entire account, unless an IAM user explicitly overrides these settings for themselves. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/resource-ids.html">Resource IDs</a> in the Amazon Elastic Compute Cloud User Guide).
* </p>

* Resources created with longer IDs are visible to all IAM roles and users, regardless of these settings and provided that they have permission to use the relevant <code>Describe</code> command for the resource type.
* </p>

* @param modifyIdFormatRequest
  * Contains the parameters of ModifyIdFormat.
* @return Result of the ModifyIdFormat operation returned by the service.
* @sample AmazonEC2.ModifyIdFormat

**@see <a href="http://docs.aws.amazon.com/goto/WebAPI/ec2-2016-11-15/ModifyIdFormat" target="_top">AWS API Documentation</a>**

* Documentation</p>
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/AmazonEC2.java

No license file was found, but licenses were detected in source scan.
AcceptReservedInstancesExchangeQuote : 

authorizer" : null,
"authType" : "IAM",
"deprecated" : false,
"documentation" : "<p>Accepts the Convertible Reserved Instance exchange quote described in the
<a>GetReservedInstancesExchangeQuote</a> call. </p>",
"errors" : null,
"http" : {
  "method" : "POST",
  "requestUri" : "/",
  "responseCode" : null
},
"input" : {
  "documentation" : null,
  "locationName" : null,
  "shape" : "AcceptReservedInstancesExchangeQuoteRequest",
  "xmlNamespace" : null
},
"name" : "AcceptReservedInstancesExchangeQuote",
"output" : {
  "documentation" : null,
  "locationName" : null,
  "resultWrapped" : null,
  "resultWrapper" : null,
  "shape" : "AcceptReservedInstancesExchangeQuoteResult"
}

AcceptVpcPeeringConnection : 

authorizer" : null,
"authType" : "IAM",
"deprecated" : false,
"documentation" : "<p>Accept a VPC peering connection request. To accept a request, the VPC peering
connection must be in the <code>pending-acceptance</code> state, and you must be the owner of the peer VPC.
Use the <code>DescribeVpcPeeringConnections</code> request to view your outstanding VPC peering connection
requests.</p>",
"errors" : null,
"http" : {
  "method" : "POST",
  "requestUri" : "/",
"responseCode" : null,
},
"input" : {
  "documentation" : null,
  "locationName" : null,
  "shape" : "AcceptVpcPeeringConnectionRequest",
  "xmlNamespace" : null
},
"name" : "AcceptVpcPeeringConnection",
"output" : {
  "documentation" : null,
  "locationName" : null,
  "resultWrapper" : null,
  "shape" : "AcceptVpcPeeringConnectionResult"
},
"AllocateAddress" : {
  "authorizer" : null,
  "authtype" : "IAM",
  "deprecated" : false,
  "documentation" : "<p>Acquires an Elastic IP address.</p> <p>An Elastic IP address is for use either in the EC2-Classic platform or in a VPC. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/elastic-ip-addresses-eip.html">Elastic IP Addresses</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>",
  "errors" : null,
  "http" : {
    "method" : "POST",
    "requestUri" : "/",
    "responseCode" : null
  },
  "input" : {
    "documentation" : null,
    "locationName" : null,
    "shape" : "AllocateAddressRequest",
    "xmlNamespace" : null
  },
  "name" : "AllocateAddress",
  "output" : {
    "documentation" : null,
    "locationName" : null,
    "resultWrapper" : null,
    "shape" : "AllocateAddressResult"
  }
},
"AllocateHosts" : {
  "authorizer" : null,
  "authtype" : "IAM",
  "deprecated" : false,
"documentation": "<p>Allocates a Dedicated Host to your account. At minimum you need to specify the instance size type, Availability Zone, and quantity of hosts you want to allocate.</p>",
"errors": null,
"http": {
"method": "POST",
"requestUri": "/",
"responseCode": null
},
"input": {
"documentation": null,
"locationName": null,
"shape": "AllocateHostsRequest",
"xmlNamespace": null
},
"name": "AllocateHosts",
"output": {
"documentation": null,
"locationName": null,
"resultWrapper": null,
"shape": "AllocateHostsResult"
},
"AssignIpv6Addresses": {
"authorizer": null,
"authtype": "IAM",
"deprecated": false,
"documentation": "<p>Assigns one or more IPv6 addresses to the specified network interface. You can specify one or more specific IPv6 addresses, or you can specify the number of IPv6 addresses to be automatically assigned from within the subnet's IPv6 CIDR block range. You can assign as many IPv6 addresses to a network interface as you can assign private IPv4 addresses, and the limit varies per instance type. For information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/using-eni.html#AvailableIpPerENI">IP Addresses Per Network Interface Per Instance Type</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>",
"errors": null,
"http": {
"method": "POST",
"requestUri": "/",
"responseCode": null
},
"input": {
"documentation": null,
"locationName": null,
"shape": "AssignIpv6AddressesRequest",
"xmlNamespace": null
},
"name": "AssignIpv6Addresses",
"output": {
"documentation": null,
"locationName": null,
"resultWrapper" : null,
"shape" : "AssignIpv6AddressesResult"
}

"AssignPrivateIpAddresses" : {
"authorizer" : null,
"authtype" : "IAM",
"deprecated" : false,
"documentation" : "<p>Assigns one or more secondary private IP addresses to the specified network interface. You can specify one or more specific secondary IP addresses, or you can specify the number of secondary IP addresses to be automatically assigned within the subnet's CIDR block range. The number of secondary IP addresses that you can assign to an instance varies by instance type. For information about instance types, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-types.html">Instance Types</a> in the Amazon Elastic Compute Cloud User Guide</i>. For more information about Elastic IP addresses, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/elastic-ip-addresses-eip.html">Elastic IP Addresses</a> in the Amazon Elastic Compute Cloud User Guide</i>.<p>AssignPrivateIpAddresses is available only in EC2-VPC.</p>",
"errors" : null,
"http" : {
"method" : "POST",
"requestUri" : "/",
"responseCode" : null
},
"input" : {
"documentation" : null,
"locationName" : null,
"shape" : "AssignPrivateIpAddressesRequest",
"xmlNamespace" : null
},
"name" : "AssignPrivateIpAddresses",
"output" : null
},
"AssociateAddress" : {
"authorizer" : null,
"authtype" : "IAM",
"deprecated" : false,
"documentation" : "<p>Associates an Elastic IP address with an instance or a network interface.</p> An Elastic IP address is for use in either the EC2-Classic platform or in a VPC. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/elastic-ip-addresses-eip.html">Elastic IP Addresses</a> in the Amazon Elastic Compute Cloud User Guide</i>.<p>[EC2-Classic, VPC in an EC2-VPC-only account] If the Elastic IP address is already associated with a different instance, it is disassociated from that instance and associated with the specified instance.</p> [VPC in an EC2-Classic account] If you don't specify a private IP address, the Elastic IP address is associated with the primary IP address. If the Elastic IP address is already associated with a different instance or a network interface, you get an error unless you allow reassociation.</p> This is an idempotent operation. If you perform the operation more than once, Amazon EC2 doesn't return an error, and you may be charged for each time the Elastic IP address is remapped to the same instance. For more information, see the Elastic IP Addresses section of <a href="http://aws.amazon.com/ec2/pricing/">Amazon EC2 Pricing</a>.</p>"
"errors" : null,
"http" : {
  "method" : "POST",
  "requestUri" : "/",
  "responseCode" : null
},
"input" : {
  "documentation" : null,
  "locationName" : null,
  "shape" : "AssociateAddressRequest",
  "xmlNamespace" : null
},
"name" : "AssociateAddress",
"output" : {
  "documentation" : null,
  "locationName" : null,
  "resultWrapper" : null,
  "shape" : "AssociateAddressResult"
},
"AssociateDhcpOptions" : {
  "authorizer" : null,
  "authtype" : "IAM",
  "deprecated" : false,
  "documentation" : "<p>Associates a set of DHCP options (that you've previously created) with the specified VPC, or associates no DHCP options with the VPC.</p> <p>After you associate the options with the VPC, any existing instances and all new instances that you launch in that VPC use the options. You don't need to restart or relaunch the instances. They automatically pick up the changes within a few hours, depending on how frequently the instance renews its DHCP lease. You can explicitly renew the lease using the operating system on the instance.</p> <p>For more information, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_DHCP_Options.html">DHCP Options Sets</a> in the Amazon Virtual Private Cloud User Guide.</p>",
  "errors" : null,
  "http" : {
    "method" : "POST",
    "requestUri" : "/",
    "responseCode" : null
  },
  "input" : {
    "documentation" : null,
    "locationName" : null,
    "shape" : "AssociateDhcpOptionsRequest",
    "xmlNamespace" : null
  },
  "name" : "AssociateDhcpOptions",
  "output" : null
},
"AssociateIamInstanceProfile" : {
"authorizer": null,
"authtype": "IAM",
"deprecated": false,
"documentation": "<p>Associates an IAM instance profile with a running or stopped instance. You cannot associate more than one IAM instance profile with an instance.</p>",
"errors": null,
"http": {
  "method": "POST",
  "requestUri": "/",
  "responseCode": null
},
"input": {
  "documentation": null,
  "locationName": null,
  "shape": "AssociateIamInstanceProfileRequest",
  "xmlNamespace": null
},
"name": "AssociateIamInstanceProfile",
"output": {
  "documentation": null,
  "locationName": null,
  "resultWrapper": null,
  "shape": "AssociateIamInstanceProfileResult"
},
"AssociateRouteTable": {
  "authorizer": null,
  "authtype": "IAM",
  "deprecated": false,
  "documentation": "<p>Associates a subnet with a route table. The subnet and route table must be in the same VPC. This association causes traffic originating from the subnet to be routed according to the routes in the route table. The action returns an association ID, which you need in order to disassociate the route table from the subnet later. A route table can be associated with multiple subnets.</p> <p>For more information about route tables, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_Route_Tables.html">Route Tables</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.</p>",
  "errors": null,
  "http": {
    "method": "POST",
    "requestUri": "/",
    "responseCode": null
  },
  "input": {
    "documentation": null,
    "locationName": null,
    "shape": "AssociateRouteTableRequest",
    "xmlNamespace": null
  },
  "name": "AssociateRouteTable"
"output" : {
"documentation" : null,
"locationName" : null,
"resultWrapper" : null,
"shape" : "AssociateRouteTableResult"
},

"AssociateSubnetCidrBlock" : {
"authorizer" : null,
"authtype" : "IAM",
"deprecated" : false,
"documentation" : "Associates a CIDR block with your subnet. You can only associate a single IPv6 CIDR block with your subnet. An IPv6 CIDR block must have a prefix length of /64.",
"errors" : null,
"http" : {
"method" : "POST",
"requestUri" : "/",
"responseCode" : null
},

"input" : {
"documentation" : null,
"locationName" : null,
"shape" : "AssociateSubnetCidrBlockRequest",
"xmlNamespace" : null
},

"name" : "AssociateSubnetCidrBlock",
"output" : {
"documentation" : null,
"locationName" : null,
"resultWrapper" : null,
"shape" : "AssociateSubnetCidrBlockResult"
}
},

"AssociateVpcCidrBlock" : {
"authorizer" : null,
"authtype" : "IAM",
"deprecated" : false,
"documentation" : "Associates a CIDR block with your VPC. You can only associate a single Amazon-provided IPv6 CIDR block with your VPC. The IPv6 CIDR block size is fixed at /56.",
"errors" : null,
"http" : {
"method" : "POST",
"requestUri" : "/",
"responseCode" : null
},

"input" : {
"documentation" : null,
"locationName" : null,
"shape" : "AssociateVpcCidrBlockRequest",
"xmlNamespace" : null
},
"name" : "AssociateVpcCidrBlock",
"output" : {
  "documentation" : null,
  "locationName" : null,
  "resultWrapper" : null,
  "shape" : "AssociateVpcCidrBlockResult"
}
},
"AttachClassicLinkVpc" : {
  "authorizer" : null,
  "authType" : "IAM",
  "deprecated" : false,
  "documentation" : ":<p>Links an EC2-Classic instance to a ClassicLink-enabled VPC through one or more of the
VPC's security groups. You cannot link an EC2-Classic instance to more than one VPC at a time. You can only link
an instance that's in the &lt;code&gt;running&lt;/code&gt; state. An instance is automatically unlinked from a VPC when it's
stopped - you can link it to the VPC again when you restart it.&lt;/p&gt; &lt;p&gt;After you've linked an instance, you cannot
change the VPC security groups that are associated with it. To change the security groups, you must first unlink the
instance, and then link it again.&lt;/p&gt; &lt;p&gt;Linking your instance to a VPC is sometimes referred to as
attaching&lt;/i&gt; your instance.&lt;/p&gt;",
"errors" : null,
"http" : {
  "method" : "POST",
  "requestUri" : "/",
  "responseCode" : null
},
"input" : {
  "documentation" : null,
  "locationName" : null,
  "shape" : "AttachClassicLinkVpcRequest",
  "xmlNamespace" : null
},
"name" : "AttachClassicLinkVpc",
"output" : {
  "documentation" : null,
  "locationName" : null,
  "resultWrapper" : null,
  "shape" : "AttachClassicLinkVpcResult"
}
},
"AttachInternetGateway" : {
  "authorizer" : null,
  "authType" : "IAM",
  "deprecated" : false,
  "documentation" : ":<p>Attaches an Internet gateway to a VPC, enabling connectivity between the Internet and
the VPC. For more information about your VPC and Internet gateway, see the &lt;a
AttachVolume": {  
"authorizer": null,  
"authtype": "IAM",  
"deprecated": false,  
"documentation": "<p>Attaches an EBS volume to a running or stopped instance and exposes it to the instance with the specified device name.</p>"  
"errors": null,  
"http": {  
"method": "POST",  
"requestUri": "/",  
"responseCode": null  
},  
"input": {  
"documentation": null,  
"locationName": null,  
"shape": "AttachNetworkInterfaceRequest",  
"xmlNamespace": null  
},  
"name": "AttachNetworkInterface",  
"output": {  
"documentation": null,  
"locationName": null,  
"resultWrapper": null,  
"shape": "AttachNetworkInterfaceResult"  
}  
},  
"AttachVolume": {  
"authorizer": null,  
"authtype": "IAM",  
"deprecated": false,  
"documentation": "<p>Attaches an EBS volume to a running or stopped instance and exposes it to the instance with the specified device name.</p>"  
"errors": null,  
"http": {  
"method": "POST",  
"requestUri": "/",  
"responseCode": null  
},  
"input": {  
"documentation": null,  
"locationName": null,  
"shape": "AttachNetworkInterfaceRequest",  
"xmlNamespace": null  
},  
"name": "AttachNetworkInterface",  
"output": {  
"documentation": null,  
"locationName": null,  
"resultWrapper": null,  
"shape": "AttachNetworkInterfaceResult"  
}  
}
Amazon EBS encryption. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>. For a list of supported device names, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ebs-attaching-volume.html">Attaching an EBS Volume to an Instance</a>. Any device names that aren't reserved for instance store volumes can be used for EBS volumes. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/InstanceStorage.html">Amazon EC2 Instance Store</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.<p>If a volume has an AWS Marketplace product code:<ul><li>The volume can be attached only to a stopped instance.</li><li>AWS Marketplace product codes are copied from the volume to the instance.</li></ul>You must be subscribed to the product.<p>The instance type and operating system of the instance must support the product. For example, you can't detach a volume from a Windows instance and attach it to a Linux instance.</p><p>For more information about EBS volumes, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ebs-attaching-volume.html">Attaching Amazon EBS Volumes</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>
"responseCode" : null,
},
"input" : {
  "documentation" : null,
  "locationName" : null,
  "shape" : "AttachVpnGatewayRequest",
  "xmlNamespace" : null
},
"name" : "AttachVpnGateway",
"output" : {
  "documentation" : null,
  "locationName" : null,
  "resultWrapper" : null,
  "shape" : "AttachVpnGatewayResult"
}
},
"AuthorizeSecurityGroupEgress" : {
  "authorizer" : null,
  "authtype" : "IAM",
  "deprecated" : false,
  "documentation" : "[EC2-VPC only] Adds one or more egress rules to a security group for use with a VPC. Specifically, this action permits instances to send traffic to one or more destination IPv4 or IPv6 CIDR address ranges, or to one or more destination security groups for the same VPC. This action doesn't apply to security groups for use in EC2-Classic. For more information, see <a href="https://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_SecurityGroups.html">Security Groups for Your VPC</a> in the <i>Amazon Virtual Private Cloud User Guide</i>. For more information about security group limits, see <a href="https://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_Appendix_Limits.html">Amazon VPC Limits</a>. Each rule consists of the protocol (for example, TCP), plus either a CIDR range or a source group. For the TCP and UDP protocols, you must also specify the destination port or port range. For the ICMP protocol, you must also specify the ICMP type and code. You can use -1 for the type or code to mean all types or all codes. Rule changes are propagated to affected instances as quickly as possible. However, a small delay might occur.",
  "errors" : null,
  "http" : {
    "method" : "POST",
    "requestUri" : "/",
    "responseCode" : null
  },
  "input" : {
    "documentation" : null,
    "locationName" : null,
    "shape" : "AuthorizeSecurityGroupEgressRequest",
    "xmlNamespace" : null
  },
  "name" : "AuthorizeSecurityGroupEgress",
  "output" : null
},

"AuthorizeSecurityGroupIngress" : {
  "authorizer" : null,
  "authtype" : "IAM",
  "deprecated" : false,
  "documentation" : "<p>Adds one or more ingress rules to a security group.</p> <p>Rule changes are propagated to instances within the security group as quickly as possible. However, a small delay might occur.</p> <p>[EC2-Classic] This action gives one or more IPv4 CIDR address ranges permission to access a security group in your account, or gives one or more security groups (called the &lt;i&gt;source groups&lt;/i&gt;) permission to access a security group for your account. A source group can be for your own AWS account, or another. You can have up to 100 rules per group.</p> <p>[EC2-VPC] This action gives one or more IPv4 or IPv6 CIDR address ranges permission to access a security group in your VPC, or gives one or more other security groups (called the &lt;i&gt;source groups&lt;/i&gt;) permission to access a security group for your VPC. The security groups must all be for the same VPC or a peer VPC in a VPC peering connection. For more information about VPC security group limits, see &lt;a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_Appendix_Limits.html"&gt;Amazon VPC Limits&lt;/a&gt;.&lt;/p&gt;",
  "errors" : null,
  "http" : {
    "method" : "POST",
    "requestUri" : "/",
    "responseCode" : null
  },
  "input" : {
    "documentation" : null,
    "locationName" : null,
    "shape" : "AuthorizeSecurityGroupIngressRequest",
    "xmlNamespace" : null
  },
  "name" : "AuthorizeSecurityGroupIngress",
  "output" : null
},
"BundleInstance" : {
  "authorizer" : null,
  "authtype" : "IAM",
  "deprecated" : false,
  "documentation" : "<p>Bundles an Amazon instance store-backed Windows instance.</p> <p>During bundling, only the root device volume (C:\) is bundled. Data on other instance store volumes is not preserved.</p> <note> <p>This action is not applicable for Linux/Unix instances or Windows instances that are backed by Amazon EBS.</p> <note> <p>For more information, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/WindowsGuide/Creating_InstanceStoreBacked_WinAMI.html"&gt;Creating an Instance Store-Backed Windows AMI&lt;/a&gt;.&lt;/p&gt;",
  "errors" : null,
  "http" : {
    "method" : "POST",
    "requestUri" : "/",
    "responseCode" : null
  },
  "input" : {
    "documentation" : null,

"locationName": null,
"shape": "BundleInstanceRequest",
"xmlNamespace": null
},
"name": "BundleInstance",
"output": {
"documentation": null,
"locationName": null,
"resultWrapper": null,
"shape": "BundleInstanceResult"
}
}
,"CancelBundleTask": {
"authorizer": null,
"authtype": "IAM",
"deprecated": false,
"documentation": "<p>Cancels a bundling operation for an instance store-backed Windows instance.</p>",
"errors": null,
"http": {
"method": "POST",
"requestUri": "/",
"responseCode": null
}
},
"input": {
"documentation": null,
"locationName": null,
"shape": "CancelBundleTaskRequest",
"xmlNamespace": null
},
"name": "CancelBundleTask",
"output": {
"documentation": null,
"locationName": null,
"resultWrapper": null,
"shape": "CancelBundleTaskResult"
}
}
,"CancelConversionTask": {
"authorizer": null,
"authtype": "IAM",
"deprecated": false,
"documentation": "<p>Cancels an active conversion task. The task can be the import of an instance or volume. The action removes all artifacts of the conversion, including a partially uploaded volume or instance. If the conversion is complete or is in the process of transferring the final disk image, the command fails and returns an exception.</p>
For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/CommandLineReference/ec2-cli-vmimport-export.html">Importing a Virtual Machine Using the Amazon EC2 CLI</a>.
","errors": null,
"http": {
    "method": "POST",
    "requestUri": "/",
    "responseCode": null
},
"input": {
    "documentation": null,
    "locationName": null,
    "shape": "CancelConversionRequest",
    "xmlNamespace": null
},
"name": "CancelConversionTask",
"output": null
},
"CancelExportTask": {
    "authorizer": null,
    "authtype": "IAM",
    "deprecated": false,
    "documentation": "<p>Cancels an active export task. The request removes all artifacts of the export, including any partially-created Amazon S3 objects. If the export task is complete or is in the process of transferring the final disk image, the command fails and returns an error.</p>",
    "errors": null,
    "http": {
        "method": "POST",
        "requestUri": "/",
        "responseCode": null
    },
    "input": {
        "documentation": null,
        "locationName": null,
        "shape": "CancelExportTaskRequest",
        "xmlNamespace": null
    },
    "name": "CancelExportTask",
    "output": null
},
"CancelImportTask": {
    "authorizer": null,
    "authtype": "IAM",
    "deprecated": false,
    "documentation": "<p>Cancels an in-process import virtual machine or import snapshot task.</p>",
    "errors": null,
    "http": {
        "method": "POST",
        "requestUri": "/",
        "responseCode": null
    },
    "input": {
"documentation" : null,
"locationName" : null,
"shape" : "CancelImportTaskRequest",
"xmlNamespace" : null
},
"name" : "CancelImportTask",
"output" : {
  
  "documentation" : null,
  "locationName" : null,
  "resultWrapper" : null,
  "shape" : "CancelImportTaskResult"
}
},
"CancelReservedInstancesListing" : {
  "authorizer" : null,
  "authtype" : "IAM",
  "deprecated" : false,
  "documentation" : "Cancels the specified Reserved Instance listing in the Reserved Instance Marketplace. For more information, see Reserved Instance Marketplace in the Amazon Elastic Compute Cloud User Guide.
  
  "errors" : null,
  "http" : {
    "method" : "POST",
    "requestUri" : "/",
    "responseCode" : null
  },
  "input" : {
    "documentation" : null,
    "locationName" : null,
    "shape" : "CancelReservedInstancesListingRequest",
    "xmlNamespace" : null
  },
  "name" : "CancelReservedInstancesListing",
  "output" : {
    "documentation" : null,
    "locationName" : null,
    "resultWrapper" : null,
    "shape" : "CancelReservedInstancesListingResult"
  }
},
"CancelSpotFleetRequests" : {
  "authorizer" : null,
  "authtype" : "IAM",
  "deprecated" : false,
  "documentation" : "Cancels the specified Spot fleet requests. After you cancel a Spot fleet request, the Spot fleet launches no new Spot instances. You must specify whether the Spot fleet should also terminate its Spot instances. If you terminate the instances, the Spot fleet request enters the cancelled_terminating state.
  
  "errors" : null,
  "http" : {
    "method" : "POST",
    "requestUri" : "/",
    "responseCode" : null
  },
  "input" : {
    "documentation" : null,
    "locationName" : null,
    "shape" : "CancelSpotFleetRequestsRequest",
    "xmlNamespace" : null
  },
  "name" : "CancelSpotFleetRequests",
  "output" : {
    "documentation" : null,
    "locationName" : null,
    "resultWrapper" : null,
    "shape" : "CancelSpotFleetRequestsResult"
  }
}
state. Otherwise, the Spot fleet request enters the <code>cancelled_running</code> state and the instances continue to run until they are interrupted or you terminate them manually.</p>

"errors" : null,
"http" : {
  "method" : "POST",
  "requestUri" : "/",
  "responseCode" : null
},
"input" : {
  "documentation" : null,
  "locationName" : null,
  "shape" : "CancelSpotFleetRequestsRequest",
  "xmlNamespace" : null
},
"name" : "CancelSpotFleetRequests",
"output" : {
  "documentation" : null,
  "locationName" : null,
  "resultWrapper" : null,
  "shape" : "CancelSpotFleetRequestsResponse"
},
"CancelSpotInstanceRequests" : {
  "authorizer" : null,
  "authtype" : "IAM",
  "deprecated" : false,
  "documentation" : "Cancels one or more Spot instance requests. Spot instances are instances that Amazon EC2 starts on your behalf when the bid price that you specify exceeds the current Spot price. Amazon EC2 periodically sets the Spot price based on available Spot instance capacity and current Spot instance requests. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/spot-requests.html">Spot Instance Requests</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.<p> <important> <p>Cancelling a Spot instance request does not terminate running Spot instances associated with the request.</p> <important>
"errors" : null,
"http" : {
  "method" : "POST",
  "requestUri" : "/",
  "responseCode" : null
},
"input" : {
  "documentation" : null,
  "locationName" : null,
  "shape" : "CancelSpotInstanceRequestsRequest",
  "xmlNamespace" : null
},
"name" : "CancelSpotInstanceRequests",
"output" : {
  "documentation" : null,
  "locationName" : null,
  "shape" : "CancelSpotInstanceRequestsResponse",
  "xmlNamespace" : null
}
"resultWrapper": null,
"shape": "CancelSpotInstanceRequestsResult"
}

"ConfirmProductInstance": {
  "authorizer": null,
  "authtype": "IAM",
  "deprecated": false,
  "documentation": "<p>Determines whether a product code is associated with an instance. This action can only
be used by the owner of the product code. It is useful when a product code owner needs to verify whether another
user's instance is eligible for support.</p>",
  "errors": null,
  "http": {
    "method": "POST",
    "requestUri": "/",
    "responseCode": null
  },
  "input": {
    "documentation": null,
    "locationName": null,
    "shape": "ConfirmProductInstanceRequest",
    "xmlNamespace": null
  },
  "name": "ConfirmProductInstance",
  "output": {
    "documentation": null,
    "locationName": null,
    "resultWrapper": null,
    "shape": "ConfirmProductInstanceResult"
  }
},

"CopyImage": {
  "authorizer": null,
  "authtype": "IAM",
  "deprecated": false,
  "documentation": "<p>Initiates the copy of an AMI from the specified source region to the current region. You
specify the destination region by using its endpoint when making the request.</p>
For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/CopyingAMIs.html">Copying AMIs</a> in the
<i>Amazon Elastic Compute Cloud User Guide</i>.
"errors": null,
"http": {
  "method": "POST",
  "requestUri": "/",
  "responseCode": null
},
"input": {
  "documentation": null,
  "locationName": null,
"shape" : "CopyImageRequest",
"xmlNamespace" : null
},
"name" : "CopyImage",
"output" : {
  "documentation" : null,
  "locationName" : null,
  "resultWrapper" : null,
  "shape" : "CopyImageResult"
}
},
"CopySnapshot" : {
  "authorizer" : null,
  "authtype" : "IAM",
  "deprecated" : false,
  "documentation" : "<p>Copies a point-in-time snapshot of an EBS volume and stores it in Amazon S3. You can copy the snapshot within the same region or from one region to another. You can use the snapshot to create EBS volumes or Amazon Machine Images (AMIs). The snapshot is copied to the regional endpoint that you send the HTTP request to.</p> <p>Copies of encrypted EBS snapshots remain encrypted. Copies of unencrypted snapshots remain unencrypted, unless the <code>Encrypted</code> flag is specified during the snapshot copy operation. By default, encrypted snapshot copies use the default AWS Key Management Service (AWS KMS) customer master key (CMK); however, you can specify a non-default CMK with the <code>KmsKeyId</code> parameter. </p> <note> <p>To copy an encrypted snapshot that has been shared from another account, you must have permissions for the CMK used to encrypt the snapshot.</p> </note> <note> <p>Snapshots created by the CopySnapshot action have an arbitrary volume ID that should not be used for any purpose.</p> </note> <p>For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ebs-copy-snapshot.html">Copying an Amazon EBS Snapshot</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>
  "errors" : null,
  "http" : {
    "method" : "POST",
    "requestUri" : "/",
    "responseCode" : null
  },
  "input" : {
    "documentation" : null,
    "locationName" : null,
    "shape" : "CopySnapshotRequest",
    "xmlNamespace" : null
  },
  "name" : "CopySnapshot",
  "output" : {
    "documentation" : null,
    "locationName" : null,
    "resultWrapper" : null,
    "shape" : "CopySnapshotResult"
  }
},
"CreateCustomerGateway" : {
"authorizer" : null,
"authtype" : "IAM",
"deprecated" : false,
"documentation" : "<p>Provides information to AWS about your VPN customer gateway device. The customer gateway is the appliance at your end of the VPN connection. (The device on the AWS side of the VPN connection is the virtual private gateway.) You must provide the Internet-routable IP address of the customer gateway’s external interface. The IP address must be static and may be behind a device performing network address translation (NAT).

For devices that use Border Gateway Protocol (BGP), you can also provide the device’s BGP Autonomous System Number (ASN). You can use an existing ASN assigned to your network. If you don’t have an ASN already, you can use a private ASN (in the 64512 - 65534 range).

Amazon EC2 supports all 2-byte ASN numbers in the range of 1 - 65534, with the exception of 7224, which is reserved in the <code>us-east-1</code> region, and 9059, which is reserved in the <code>eu-west-1</code> region.

For more information about VPN customer gateways, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_VPN.html"">Adding a Hardware Virtual Private Gateway to Your VPC</a> in the Amazon Virtual Private Cloud User Guide.

You cannot create more than one customer gateway with the same VPN type, IP address, and BGP ASN parameter values. If you run an identical request more than one time, the first request creates the customer gateway, and subsequent requests return information about the existing customer gateway. The subsequent requests do not create new customer gateway resources.

"errors" : null,
"http" : {
"method" : "POST",
"requestUri" : "/",
"responseCode" : null
},
"input" : {
"documentation" : null,
"locationName" : null,
"shape" : "CreateCustomerGatewayRequest",
"xmlNamespace" : null
},
"name" : "CreateCustomerGateway",
"output" : {
"documentation" : null,
"locationName" : null,
"resultWrapper" : null,
"shape" : "CreateCustomerGatewayResult"
}
},
"CreateDhcpOptions" : {
"authorizer" : null,
"authtype" : "IAM",
"deprecated" : false,
"documentation" : "<p>Creates a set of DHCP options for your VPC. After creating the set, you must associate it with the VPC, causing all existing and new instances that you launch in the VPC to use this set of DHCP options. The following are the individual DHCP options you can specify. For more information about the options, see <a href="http://www.ietf.org/rfc/rfc2132.txt">RFC 2132</a>. The default DHCP
option set specifies AmazonProvidedDNS. If specifying more than one domain name server, specify the IP
addresses in a single parameter, separated by commas. If you want your instance to receive a custom DNS hostname
as specified in <code>domain-name</code>, you must set <code>domain-name-servers</code> to a custom DNS server.</p> 

If you're using AmazonProvidedDNS in "us-east-1", specify "ec2.internal". If you're using AmazonProvidedDNS in another region, specify "region.compute.internal" (for example, "ap-northeast-1.compute.internal"). Otherwise, specify a domain name (for example, "MyCompany.com"). This value is used to complete unqualified DNS hostnames. <b>Important</b>: Some Linux operating systems accept multiple domain names separated by spaces. However, Windows and other Linux operating systems treat the value as a single domain, which results in unexpected behavior. If your DHCP options set is associated with a VPC that has instances with multiple operating systems, specify only one domain name.</p>

- <code>domain-name</code> - If you're using AmazonProvidedDNS in "us-east-1", specify "ec2.internal". If you're using AmazonProvidedDNS in another region, specify "region.compute.internal" (for example, "ap-northeast-1.compute.internal"). Otherwise, specify a domain name (for example, "MyCompany.com"). This value is used to complete unqualified DNS hostnames. <b>Important</b>: Some Linux operating systems accept multiple domain names separated by spaces. However, Windows and other Linux operating systems treat the value as a single domain, which results in unexpected behavior. If your DHCP options set is associated with a VPC that has instances with multiple operating systems, specify only one domain name.</p>

- <code>ntp-servers</code> - The IP addresses of up to four Network Time Protocol (NTP) servers.</p>

- <code>netbios-name-servers</code> - The IP addresses of up to four NetBIOS name servers.</p>

- <code>netbios-node-type</code> - The NetBIOS node type (1, 2, 4, or 8). We recommend that you specify 2 (broadcast and multicast are not currently supported). For more information about these node types, see <a href="http://www.ietf.org/rfc/rfc2132.txt">RFC 2132</a>. Your VPC automatically starts out with a set of DHCP options that includes only a DNS server that we provide (AmazonProvidedDNS). If you create a set of options, and if your VPC has an Internet gateway, make sure to set the <code>domain-name-servers</code> option either to <code>AmazonProvidedDNS</code> or to a domain name server of your choice. For more information about DHCP options, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_DHCP_Options.html">DHCP Options Sets</a> in the Amazon Virtual Private Cloud User Guide.</p>
"errors" : null,
"http" : {
  "method" : "POST",
  "requestUri" : "/",
  "responseCode" : null
},
"input" : {
  "documentation" : null,
  "locationName" : null,
  "shape" : "CreateEgressOnlyInternetGatewayRequest",
  "xmlns" : null
},
"name" : "CreateEgressOnlyInternetGateway",
"output" : {
  "documentation" : null,
  "locationName" : null,
  "resultWrapper" : null,
  "shape" : "CreateEgressOnlyInternetGatewayResult"
}
},
"CreateFlowLogs" : {
  "authorizer" : null,
  "authType" : "IAM",
  "deprecated" : false,
  "documentation" : "<p>Creates one or more flow logs to capture IP traffic for a specific network interface, subnet, or VPC. Flow logs are delivered to a specified log group in Amazon CloudWatch Logs. If you specify a VPC or subnet in the request, a log stream is created in CloudWatch Logs for each network interface in the subnet or VPC. Log streams can include information about accepted and rejected traffic to a network interface. You can view the data in your log streams using Amazon CloudWatch Logs.</p> In your request, you must also specify an IAM role that has permission to publish logs to CloudWatch Logs. <p>
  "errors" : null,
  "http" : {
    "method" : "POST",
    "requestUri" : "/",
    "responseCode" : null
  },
  "input" : {
    "documentation" : null,
    "locationName" : null,
    "shape" : "CreateFlowLogsRequest",
    "xmlns" : null
  },
  "name" : "CreateFlowLogs",
  "output" : {
    "documentation" : null,
    "locationName" : null,
    "resultWrapper" : null,
    "shape" : "CreateFlowLogsResult"
"CreateImage" : {
    "authorizer" : null,
    "authtype" : "IAM",
    "deprecated" : false,
    "documentation" : "<p>Creates an Amazon EBS-backed AMI from an Amazon EBS-backed instance that is either running or stopped.</p> <p>If you customized your instance with instance store volumes or EBS volumes in addition to the root device volume, the new AMI contains block device mapping information for those volumes. When you launch an instance from this new AMI, the instance automatically launches with those additional volumes.</p> <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/creating-an-ami-ebs.html">Creating Amazon EBS-Backed Linux AMIs</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>."
    
    "errors" : null,
    "http" : {
        "method" : "POST",
        "requestUri" : "/",
        "responseCode" : null
    },
    "input" : {
        "documentation" : null,
        "locationName" : null,
        "shape" : "CreateImageRequest",
        "xmlNamespace" : null
    },
    "name" : "CreateImage",
    "output" : {
        "documentation" : null,
        "locationName" : null,
        "resultWrapper" : null,
        "shape" : "CreateImageResult"
    }
},

"CreateInstanceExportTask" : {
    "authorizer" : null,
    "authtype" : "IAM",
    "deprecated" : false,
    "documentation" : "<p>Exports a running or stopped instance to an S3 bucket.</p> For information about the supported operating systems, image formats, and known limitations for the types of instances you can export, see <a href="http://docs.aws.amazon.com/vm-import/latest/userguide/vmexport.html">Exporting an Instance as a VM Using VM Import/Export</a> in the <i>VM Import/Export User Guide</i>."
    
    "errors" : null,
    "http" : {
        "method" : "POST",
        "requestUri" : "/",
        "responseCode" : null
    },
    "input" : {

"CreateInternetGateway" : {
    "authorizer" : null,
    "authtype" : "IAM",
    "deprecated" : false,
    "documentation" : "<p>Creates an Internet gateway for use with a VPC. After creating the Internet gateway, you attach it to a VPC using <a>AttachInternetGateway</a>.</p> <p>For more information about your VPC and Internet gateway, see the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/">Amazon Virtual Private Cloud User Guide</a>.</p>",
    "errors" : null,
    "http" : {
        "method" : "POST",
        "requestUri" : "/",
        "responseCode" : null
    },
    "input" : {
        "documentation" : null,
        "locationName" : null,
        "shape" : "CreateInternetGatewayRequest",
        "xmlNamespace" : null
    },
    "name" : "CreateInternetGateway",
    "output" : {
        "documentation" : null,
        "locationName" : null,
        "resultWrapper" : null,
        "shape" : "CreateInternetGatewayResult"
    }
}
,
"CreateKeyPair" : {
    "authorizer" : null,
    "authtype" : "IAM",
    "deprecated" : false,
    "documentation" : "<p>Creates a 2048-bit RSA key pair with the specified name. Amazon EC2 stores the public key and displays the private key for you to save to a file. The private key is returned as an unencrypted PEM encoded PKCS#8 private key. If a key with the specified name already exists, Amazon EC2 returns an error.</p>"
You can have up to five thousand key pairs per region. The key pair returned to you is available only in the region in which you create it. To create a key pair that is available in all regions, use ImportKeyPair. For more information about key pairs, see Key Pairs in the Amazon Elastic Compute Cloud User Guide.

```
"errors" : null,
"http" : {
  "method" : "POST",
  "requestUri" : "/",
  "responseCode" : null
},
"input" : {
  "documentation" : null,
  "locationName" : null,
  "shape" : "CreateKeyPairRequest",
  "xmlns:shape" : null
},
"name" : "CreateKeyPair",
"output" : {
  "documentation" : null,
  "locationName" : null,
  "resultWrapper" : null,
  "shape" : "CreateKeyPairResult"
},
"CreateNatGateway" : {
  "authorizer" : null,
  "authType" : "IAM",
  "deprecated" : false,
  "documentation" : "Creates a NAT gateway in the specified subnet. A NAT gateway can be used to enable instances in a private subnet to connect to the Internet. This action creates a network interface in the specified subnet with a private IP address from the IP address range of the subnet. For more information, see NAT Gateways in the Amazon Virtual Private Cloud User Guide.

```
"errors" : null,
"http" : {
  "method" : "POST",
  "requestUri" : "/",
  "responseCode" : null
},
"input" : {
  "documentation" : null,
  "locationName" : null,
  "shape" : "CreateNatGatewayRequest",
  "xmlns:shape" : null
},
"name" : "CreateNatGateway",
"output" : {

Creating a network ACL in a VPC provides an optional layer of security (in addition to security groups) for the instances in your VPC.

For more information about network ACLs, see Amazon Virtual Private Cloud User Guide.

Creating an entry (a rule) in a network ACL with the specified rule number. Each network ACL has a set of numbered ingress rules and a separate set of numbered egress rules. When determining whether a packet should be allowed in or out of a subnet associated with the ACL, we process the entries in the ACL according to the rule numbers, in ascending order. Each network ACL has a set of ingress rules and a separate set of egress rules.

We recommend that you leave room between the rule numbers (for example, 100, 110, 120, ...), and not number them one right after the other (for example, 101, 102, 103, ...). This makes it easier to add a rule between existing ones without having to renumber the rules.

After you add an entry, you can't modify it; you must either replace it, or create an entry and delete the old one.

For more information about network ACLs, see Amazon Virtual Private Cloud User Guide.

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 9138
"errors" : null,
"http" : {
 "method" : "POST",
 "requestUri" : "/",
 "responseCode" : null
 },
"input" : {
 "documentation" : null,
 "locationName" : null,
 "shape" : "CreateNetworkAclEntryRequest",
 "xmlNamespace" : null
 },
"name" : "CreateNetworkAclEntry",
"output" : null
},
"CreateNetworkInterface" : {
 "authorizer" : null,
 "authtype" : "IAM",
 "deprecated" : false,
"errors" : null,
"http" : {
 "method" : "POST",
 "requestUri" : "/",
 "responseCode" : null
 },
"input" : {
 "documentation" : null,
 "locationName" : null,
 "shape" : "CreateNetworkInterfaceRequest",
 "xmlNamespace" : null
 },
"name" : "CreateNetworkInterface",
"output" : {
 "documentation" : null,
 "locationName" : null,
 "resultWrapper" : null,
 "shape" : "CreateNetworkInterfaceResult"
 }
},
"CreatePlacementGroup" : {
 "authorizer" : null,
 "authtype" : "IAM",
 "deprecated" : false,
 "documentation" : "<p>Creates a placement group that you launch cluster instances into. You must give the group a name that's unique within the scope of your account.</p> For more information about placement groups

```
"errors" : null,
"http" : {
    "method" : "POST",
    "requestUri" : "/",
    "responseCode" : null
},
"input" : {
    "documentation" : null,
    "locationName" : null,
    "shape" : "CreatePlacementGroupRequest",
    "xmlNamespace" : null
},
"name" : "CreatePlacementGroup",
"output" : null
}

"CreateReservedInstancesListing" : {
    "authorizer" : null,
    "authType" : "IAM",
    "deprecated" : false,
    "documentation" : "Creates a listing for Amazon EC2 Standard Reserved Instances to be sold in the Reserved Instance Marketplace. You can submit one Standard Reserved Instance listing at a time. To get a list of your Standard Reserved Instances, you can use the <a>DescribeReservedInstances</a> operation.</p>

<p>Only Standard Reserved Instances with a capacity reservation can be sold in the Reserved Instance Marketplace. Convertible Reserved Instances and Standard Reserved Instances with a regional benefit cannot be sold. The Reserved Instance Marketplace matches sellers who want to resell Standard Reserved Instance capacity that they no longer need with buyers who want to purchase additional capacity. Reserved Instances bought and sold through the Reserved Instance Marketplace work like any other Reserved Instances.</p>

<p>To sell your Standard Reserved Instances, you must first register as a seller in the Reserved Instance Marketplace. After completing the registration process, you can create a Reserved Instance Marketplace listing of some or all of your Standard Reserved Instances, and specify the upfront price to receive for them. Your Standard Reserved Instance listings then become available for purchase. To view the details of your Standard Reserved Instance listing, you can use the <a>DescribeReservedInstancesListings</a> operation.</p>

For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ri-market-general.html">Reserved Instance Marketplace</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>

```

"errors" : null,
"http" : {
    "method" : "POST",
    "requestUri" : "/",
    "responseCode" : null
},
"input" : {
    "documentation" : null,
    "locationName" : null,
    "shape" : "CreateReservedInstancesListingRequest",
    "xmlNamespace" : null
}
"name": "CreateReservedInstancesListing",
"output": {
  "documentation": null,
  "locationName": null,
  "resultWrapper": null,
  "shape": "CreateReservedInstancesListingResult"
}
},
"CreateRoute": {
  "authorizer": null,
  "authType": "IAM",
  "deprecated": false,
  "documentation": "<p>Creates a route in a route table within a VPC.</p> <p>You must specify one of the following targets: Internet gateway or virtual private gateway, NAT instance, NAT gateway, VPC peering connection, network interface, or egress-only Internet gateway.</p> <p>When determining how to route traffic, we use the route with the most specific match. For example, traffic is destined for the IPv4 address <code>192.0.2.3</code>, and the route table includes the following two IPv4 routes: <p> <ul> <li> <code>192.0.2.0/24</code> (goes to some target A)</li> <li> <code>192.0.2.0/28</code> (goes to some target B)</li> </ul> <p>Both routes apply to the traffic destined for <code>192.0.2.3</code>. However, the second route in the list covers a smaller number of IP addresses and is therefore more specific, so we use that route to determine where to target the traffic.</p> <p>For more information about route tables, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_Route_Tables.html">Route Tables</a> in the Amazon Virtual Private Cloud User Guide</p>"},
"http": {
  "method": "POST",
  "requestUri": "/",
  "responseCode": null
},
"input": {
  "documentation": null,
  "locationName": null,
  "shape": "CreateRouteRequest",
  "xmlNamespace": null
},
"name": "CreateRoute",
"output": {
  "documentation": null,
  "locationName": null,
  "resultWrapper": null,
  "shape": "CreateRouteResult"
}
},
"CreateRouteTable": {
  "authorizer": null,
  "authType": "IAM",
  "deprecated": false,
Creates a route table for the specified VPC. After you create a route table, you can add routes and associate the table with a subnet.

For more information about route tables, see [Route Tables](http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_Route_Tables.html) in the Amazon Virtual Private Cloud User Guide.

### CreateRouteTable

**Documentation**

- **Description**: Creates a route table for the specified VPC. After you create a route table, you can add routes and associate the table with a subnet.
- **Requests**: [CreateRouteTableRequest](http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_Route_Tables.html)
- **Result**: [CreateRouteTableResult](http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_Route_Tables.html)

**HTTP**

- **Method**: POST
- **Request URI**: `/`
- **Response Code**: null

**Input**

- **Shape**: `CreateRouteTableRequest`
- **XML Namespace**: null

**Output**

- **Result Wrapper**: `CreateRouteTableResult`
- **Shape**: `CreateRouteTableResult`

---

Creates a security group.


**Important**

- **EC2-Classic**: You can have up to 500 security groups.
- **EC2-VPC**: You can create up to 500 security groups per VPC.

When you create a security group, you specify a friendly name of your choice. You can have a security group for use in EC2-Classic with the same name as a security group for use in a VPC. However, you can't have two security groups for use in EC2-Classic with the same name or two security groups for use in a VPC with the same name.

You have a default security group for use in EC2-Classic and a default security group for use in your VPC. If you don't specify a security group when you launch an instance, the instance is launched into the appropriate default security group. A default security group includes a default rule that grants instances unrestricted network access to each other.

"responseCode" : null
},
"input" : {
"documentation" : null,
"locationName" : null,
"shape" : "CreateSecurityGroupRequest",
"xmlNamespace" : null
},
"name" : "CreateSecurityGroup",
"output" : {
"documentation" : null,
"locationName" : null,
"resultWrapper" : null,
"shape" : "CreateSecurityGroupResult"
}
},
"CreateSnapshot" : {
"authorizer" : null,
"authtype" : "IAM",
"deprecated" : false,
"documentation" : "<p>Creates a snapshot of an EBS volume and stores it in Amazon S3. You can use snapshots for backups, to make copies of EBS volumes, and to save data before shutting down an instance. </p> <p>When a snapshot is created, any AWS Marketplace product codes that are associated with the source volume are propagated to the snapshot. </p> <p>You can take a snapshot of an attached volume that is in use. However, snapshots only capture data that has been written to your EBS volume at the time the snapshot command is issued; this may exclude any data that has been cached by any applications or the operating system. If you can pause any file systems on the volume long enough to take a snapshot, your snapshot should be complete. However, if you cannot pause all file writes to the volume, you should unmount the volume from within the instance, issue the snapshot command, and then remount the volume to ensure a consistent and complete snapshot. You may remount and use your volume while the snapshot status is <code>pending</code>. </p> <p>To create a snapshot for EBS volumes that serve as root devices, you should stop the instance before taking the snapshot.</p> <p>Snapshots that are taken from encrypted volumes are automatically encrypted. Volumes that are created from encrypted snapshots are also automatically encrypted. Your encrypted volumes and any associated snapshots always remain protected. </p> For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/AmazonEBS.html">Amazon Elastic Block Store</a> and <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.",
"errors" : null,
"http" : {
"method" : "POST",
"requestUri" : "/",
"responseCode" : null
},
"input" : {
"documentation" : null,
"locationName" : null,
"shape" : "CreateSnapshotRequest",
"xmlNamespace" : null
"name" : "CreateSnapshot",
"output" : {
   "documentation" : null,
   "locationName" : null,
   "resultWrapper" : null,
   "shape" : "CreateSnapshotResult"
}
},
"CreateSpotDatafeedSubscription" : {
   "authorizer" : null,
   "authType" : "IAM",
   "deprecated" : false,
   "documentation" : "<p>Creates a data feed for Spot instances, enabling you to view Spot instance usage logs. You can create one data feed per AWS account. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/spot-data-feeds.html"">Spot Instance Data Feed</a> in the Amazon Elastic Compute Cloud User Guide</p>",
   "errors" : null,
   "http" : {
      "method" : "POST",
      "requestUri" : "/",
      "responseCode" : null
   },
   "input" : {
      "documentation" : null,
      "locationName" : null,
      "shape" : "CreateSpotDatafeedSubscriptionRequest",
      "xmlNamespace" : null
   },
   "name" : "CreateSpotDatafeedSubscription",
   "output" : {
      "documentation" : null,
      "locationName" : null,
      "resultWrapper" : null,
      "shape" : "CreateSpotDatafeedSubscriptionResult"
   }
},
"CreateSubnet" : {
   "authorizer" : null,
   "authType" : "IAM",
   "deprecated" : false,
   "documentation" : "<p>Creates a subnet in an existing VPC.</p> <p>When you create each subnet, you provide the VPC ID and the CIDR block you want for the subnet. After you create a subnet, you can't change its CIDR block. The subnet's IPv4 CIDR block can be the same as the VPC's IPv4 CIDR block (assuming you want only a single subnet in the VPC), or a subset of the VPC's IPv4 CIDR block. If you create more than one subnet in a VPC, the subnets' CIDR blocks must not overlap. The smallest IPv4 subnet (and VPC) you can create uses a /28 netmask (16 IPv4 addresses), and the largest uses a /16 netmask (65,536 IPv4 addresses).</p> <p>If you've associated an IPv6 CIDR block with your VPC, you can create a subnet with an IPv6 CIDR block that uses a /64 prefix length."
AWS reserves both the first four and the last IP address in each subnet's CIDR block. They're not available for use. If you add more than one subnet to a VPC, they're set up in a star topology with a logical router in the middle. If you launch an instance in a VPC using an Amazon EBS-backed AMI, the IP address doesn't change if you stop and restart the instance (unlike a similar instance launched outside a VPC, which gets a new IP address when restarted). It's therefore possible to have a subnet with no running instances (they're all stopped), but no remaining IP addresses available.

For more information about subnets, see [Your VPC and Subnets](http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_Subnets.html) in the Amazon Virtual Private Cloud User Guide.

Add or overwrites one or more tags for the specified Amazon EC2 resource or resources. Each resource can have a maximum of 50 tags. Each tag consists of a key and optional value. Tag keys must be unique per resource.

For more information about tags, see [Tagging Your Resources](http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Using_Tags.html) in the Amazon Elastic Compute Cloud User Guide. For more information about creating IAM policies that control users' access to resources based on tags, see [Supported Resource-Level Permissions for Amazon EC2 API Actions](http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ec2-supported-iam-actions-resources.html) in the Amazon Elastic Compute Cloud User Guide.
The volume is created in the regional endpoint that you send the HTTP request to. For more information see <a href="http://docs.aws.amazon.com/general/latest/gr/rande.html">Regions and Endpoints</a>. You can create a new empty volume or restore a volume from an EBS snapshot. Any AWS Marketplace product codes from the snapshot are propagated to the volume. You can create encrypted volumes with the <code>Encrypted</code> parameter. Encrypted volumes may only be attached to instances that support Amazon EBS encryption. Volumes that are created from encrypted snapshots are also automatically encrypted. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the Amazon Elastic Compute Cloud User Guide. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ebs-creating-volume.html">Creating or Restoring an Amazon EBS Volume</a> in the Amazon Elastic Compute Cloud User Guide.\"
uses a /28 netmask (16 IPv4 addresses), and the largest uses a /16 netmask (65,536 IPv4 addresses). To help you decide how big to make your VPC, see a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_Subnets.html">Your VPC and Subnets</a> in the <i>Amazon Virtual Private Cloud User Guide</i>. You can optionally request an Amazon-provided IPv6 CIDR block for the VPC. The IPv6 CIDR block uses a /56 prefix length, and is allocated from Amazon's pool of IPv6 addresses. You cannot choose the IPv6 range for your VPC. By default, each instance you launch in the VPC has the default DHCP options, which includes only a default DNS server that we provide (AmazonProvidedDNS). For more information about DHCP options, see a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_DHCP_Options.html">DHCP Options Sets</a> in the <i>Amazon Virtual Private Cloud User Guide</i>. You can specify the instance tenancy value for the VPC when you create it. You can't change this value for the VPC after you create it. For more information, see a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/dedicated-instance.html">Dedicated Instances</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.
"input": {
  "documentation": null,
  "locationName": null,
  "shape": "CreateVpcEndpointRequest",
  "xmlNamespace": null
},
"name": "CreateVpcEndpoint",
"output": {
  "documentation": null,
  "locationName": null,
  "resultWrapper": null,
  "shape": "CreateVpcEndpointResult"
}
},
"CreateVpcPeeringConnection": {
  "authorizer": null,
  "authtype": "IAM",
  "deprecated": false,
  "documentation": "<p>Requests a VPC peering connection between two VPCs: a requester VPC that you own and a peer VPC with which to create the connection. The peer VPC can belong to another AWS account. The requester VPC and peer VPC cannot have overlapping CIDR blocks.</p> <p>The owner of the peer VPC must accept the peering request to activate the peering connection. The VPC peering connection request expires after 7 days, after which it cannot be accepted or rejected.</p> <p>A <code>CreateVpcPeeringConnection</code> request between VPCs with overlapping CIDR blocks results in the VPC peering connection having a status of <code>failed</code>.</p> ",
  "errors": null,
  "http": {
    "method": "POST",
    "requestUri": "/",
    "responseCode": null
  },
  "input": {
    "documentation": null,
    "locationName": null,
    "shape": "CreateVpcPeeringConnectionRequest",
    "xmlNamespace": null
  },
  "name": "CreateVpcPeeringConnection",
  "output": {
    "documentation": null,
    "locationName": null,
    "resultWrapper": null,
    "shape": "CreateVpcPeeringConnectionResult"
  }
},
"CreateVpnConnection": {
  "authorizer": null,
  "authtype": "IAM",
  "deprecated": false,
"deprecated": false,
"documentation": "<p>Creates a VPN connection between an existing virtual private gateway and a VPN customer gateway. The only supported connection type is <code>ipsec.1</code>.<p> The response includes information that you need to give to your network administrator to configure your customer gateway.<p> We strongly recommend that you use HTTPS when calling this operation because the response contains sensitive cryptographic information for configuring your customer gateway.<p> If you decide to shut down your VPN connection for any reason and later create a new VPN connection, you must reconfigure your customer gateway with the new information returned from this call.<p> This is an idempotent operation. If you perform the operation more than once, Amazon EC2 doesn't return an error.<p> For more information about VPN connections, see a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_VPN.html"Adding a Hardware Virtual Private Gateway to Your VPC</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.
"errors": null,
"http": {
  "method": "POST",
  "requestUri": "/",
  "responseCode": null
},
"input": {
  "documentation": null,
  "locationName": null,
  "shape": "CreateVpnConnectionRequest",
  "xmlNamespace": null
},
"name": "CreateVpnConnection",
"output": {
  "documentation": null,
  "locationName": null,
  "resultWrapper": null,
  "shape": "CreateVpnConnectionResult"
},
"CreateVpnConnectionRoute": {
  "authorizer": null,
  "authtype": "IAM",
  "deprecated": false,
  "documentation": "<p>Creates a static route associated with a VPN connection between an existing virtual private gateway and a VPN customer gateway. The static route allows traffic to be routed from the virtual private gateway to the VPN customer gateway.<p> For more information about VPN connections, see a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_VPN.html"Adding a Hardware Virtual Private Gateway to Your VPC</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.
"errors": null,
"http": {
  "method": "POST",
  "requestUri": "/",
  "responseCode": null
},
"input": {

"documentation" : null,
"locationName" : null,
"shape" : "CreateVpnConnectionRouteRequest",
"xmlNamespace" : null
},
"name" : "CreateVpnConnectionRoute",
"output" : null
},
"CreateVpnGateway" : {
"authorizer" : null,
"authtype" : "IAM",
"deprecated" : false,

"documentation" : "<p>Creates a virtual private gateway. A virtual private gateway is the endpoint on the VPC side of your VPN connection. You can create a virtual private gateway before creating the VPC itself.</p> For more information about virtual private gateways, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_VPN.html">Adding a Hardware Virtual Private Gateway to Your VPC</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.

"errors" : null,
"http" : {
"method" : "POST",
"requestUri" : "/",
"responseCode" : null
},
"input" : {
"documentation" : null,
"locationName" : null,
"shape" : "CreateVpnGatewayRequest",
"xmlNamespace" : null
},
"name" : "CreateVpnGateway",
"output" : {
"documentation" : null,
"locationName" : null,
"resultWrapper" : null,
"shape" : "CreateVpnGatewayResult"
}
},
"DeleteCustomerGateway" : {
"authorizer" : null,
"authtype" : "IAM",
"deprecated" : false,

"documentation" : "<p>Deletes the specified customer gateway. You must delete the VPN connection before you can delete the customer gateway.</p>

"errors" : null,
"http" : {
"method" : "POST",
"requestUri" : "/",
"responseCode" : null
}
"DeleteCustomerGateway" : {
    "authorizer" : null,
    "authtype" : "IAM",
    "deprecated" : false,
    "documentation" : "Deletes the specified set of DHCP options. You must disassociate the set of DHCP options before you can delete it. You can disassociate the set of DHCP options by associating either a new set of options or the default set of options with the VPC."",
    "errors" : null,
    "http" : {
        "method" : "POST",
        "requestUri" : "/",
        "responseCode" : null
    },
    "input" : {
        "documentation" : null,
        "locationName" : null,
        "shape" : "DeleteDhcpOptionsRequest",
        "xmlNamespace" : null
    },
    "name" : "DeleteDhcpOptions",
    "output" : null
},
"DeleteDhcpOptions" : {
    "authorizer" : null,
    "authtype" : "IAM",
    "deprecated" : false,
    "documentation" : "Deletes the specified set of DHCP options. You must disassociate the set of DHCP options before you can delete it. You can disassociate the set of DHCP options by associating either a new set of options or the default set of options with the VPC."",
    "errors" : null,
    "http" : {
        "method" : "POST",
        "requestUri" : "/",
        "responseCode" : null
    },
    "input" : {
        "documentation" : null,
        "locationName" : null,
        "shape" : "DeleteDhcpOptionsRequest",
        "xmlNamespace" : null
    },
    "name" : "DeleteDhcpOptions",
    "output" : null
},
"DeleteEgressOnlyInternetGateway" : {
    "authorizer" : null,
    "authtype" : "IAM",
    "deprecated" : false,
    "documentation" : "Deletes an egress-only Internet gateway."",
    "errors" : null,
    "http" : {
        "method" : "POST",
        "requestUri" : "/",
        "responseCode" : null
    },
    "input" : {
        "documentation" : null,
        "locationName" : null,
        "shape" : "DeleteEgressOnlyInternetGatewayRequest",
        "xmlNamespace" : null
    },
    "name" : "DeleteEgressOnlyInternetGateway",
    "output" : null
}
"name" : "DeleteEgressOnlyInternetGateway",
"output" : {
  "documentation" : null,
  "locationName" : null,
  "resultWrapper" : null,
  "shape" : "DeleteEgressOnlyInternetGatewayResult"
}
},
"DeleteFlowLogs" : {
  "authorizer" : null,
  "authtype" : "IAM",
  "deprecated" : false,
  "documentation" : "<p>Deletes one or more flow logs.</p>",
  "errors" : null,
  "http" : {
    "method" : "POST",
    "requestUri" : "/",
    "responseCode" : null
  },
  "input" : {
    "documentation" : null,
    "locationName" : null,
    "shape" : "DeleteFlowLogsRequest",
    "xmlNamespace" : null
  },
  "name" : "DeleteFlowLogs",
  "output" : {
    "documentation" : null,
    "locationName" : null,
    "resultWrapper" : null,
    "shape" : "DeleteFlowLogsResult"
  }
},
"DeleteInternetGateway" : {
  "authorizer" : null,
  "authtype" : "IAM",
  "deprecated" : false,
  "documentation" : "<p>Deletes the specified Internet gateway. You must detach the Internet gateway from the VPC before you can delete it.</p>",
  "errors" : null,
  "http" : {
    "method" : "POST",
    "requestUri" : "/",
    "responseCode" : null
  },
  "input" : {
    "documentation" : null,
"locationName" : null,
"shape" : "DeleteInternetGatewayRequest",
"xmlNamespace" : null
},
"name" : "DeleteInternetGateway",
"output" : null
},
"DeleteKeyPair" : {
"authorizer" : null,
"authType" : "IAM",
"deprecated" : false,
"documentation" : "<p>Deletes the specified key pair, by removing the public key from Amazon EC2.</p>",
"errors" : null,
"http" : {
  "method" : "POST",
  "requestUri" : "",
  "responseCode" : null
},
"input" : {
  "documentation" : null,
  "locationName" : null,
  "shape" : "DeleteKeyPairRequest",
  "xmlNamespace" : null
},
"name" : "DeleteKeyPair",
"output" : null
},
"DeleteNatGateway" : {
  "authorizer" : null,
  "authType" : "IAM",
  "deprecated" : false,
  "documentation" : "<p>Deletes the specified NAT gateway. Deleting a NAT gateway disassociates its Elastic IP address, but does not release the address from your account. Deleting a NAT gateway does not delete any NAT gateway routes in your route tables. </p>",
  "errors" : null,
  "http" : {
    "method" : "POST",
    "requestUri" : "",
    "responseCode" : null
  },
  "input" : {
    "documentation" : null,
    "locationName" : null,
    "shape" : "DeleteNatGatewayRequest",
    "xmlNamespace" : null
  },
  "name" : "DeleteNatGateway",
  "output" : {
"DeleteNetworkAcl" : {
    "authorizer" : null,
    "authtype" : "IAM",
    "deprecated" : false,
    "documentation" : "<p>Deletes the specified network ACL. You can't delete the ACL if it's associated with any
    subnets. You can't delete the default network ACL.</p>",
    "errors" : null,
    "http" : {
        "method" : "POST",
        "requestUri" : "/",
        "responseCode" : null
    },
    "input" : {
        "documentation" : null,
        "locationName" : null,
        "shape" : "DeleteNetworkAclRequest",
        "xmlNamespace" : null
    },
    "name" : "DeleteNetworkAcl",
    "output" : null
},
"DeleteNetworkAclEntry" : {
    "authorizer" : null,
    "authtype" : "IAM",
    "deprecated" : false,
    "documentation" : "<p>Deletes the specified ingress or egress entry (rule) from the specified network
    ACL.</p>",
    "errors" : null,
    "http" : {
        "method" : "POST",
        "requestUri" : "/",
        "responseCode" : null
    },
    "input" : {
        "documentation" : null,
        "locationName" : null,
        "shape" : "DeleteNetworkAclEntryRequest",
        "xmlNamespace" : null
    },
    "name" : "DeleteNetworkAclEntry",
    "output" : null
}
"DeleteNetworkInterface" : {
    "authorizer" : null,
    "authtype" : "IAM",
    "deprecated" : false,
    "documentation" : "<p>Deletes the specified network interface. You must detach the network interface before you can delete it. </p>",
    "errors" : null,
    "http" : {
        "method" : "POST",
        "requestUri" : "/",
        "responseCode" : null
    },
    "input" : {
        "documentation" : null,
        "locationName" : null,
        "shape" : "DeleteNetworkInterfaceRequest",
        "xmlNamespace" : null
    },
    "name" : "DeleteNetworkInterface",
    "output" : null
},
"DeletePlacementGroup" : {
    "authorizer" : null,
    "authtype" : "IAM",
    "deprecated" : false,
    "documentation" : "<p>Deletes the specified placement group. You must terminate all instances in the placement group before you can delete the placement group. For more information about placement groups and cluster instances, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/using_cluster_computing.html"&gt;Cluster Instances&lt;/a&gt; in the &lt;i&gt;Amazon Elastic Compute Cloud User Guide&lt;/i&gt;.&lt;/p&gt;",
    "errors" : null,
    "http" : {
        "method" : "POST",
        "requestUri" : "/",
        "responseCode" : null
    },
    "input" : {
        "documentation" : null,
        "locationName" : null,
        "shape" : "DeletePlacementGroupRequest",
        "xmlNamespace" : null
    },
    "name" : "DeletePlacementGroup",
    "output" : null
},
"DeleteRoute" : {
    "authorizer" : null,
    "authtype" : "IAM",
    "deprecated" : false,
    "documentation" : "<p>Deletes the specified route from the specified route table. You must detach the route before you can delete it. </p>",
    "errors" : null,
    "http" : {
        "method" : "POST",
        "requestUri" : "/",
        "responseCode" : null
    },
    "input" : {
        "documentation" : null,
        "locationName" : null,
        "shape" : "DeleteRouteRequest",
        "xmlNamespace" : null
    },
    "name" : "DeleteRoute",
    "output" : null
}
"deprecated": false,
"documentation": "<p>Deletes the specified route from the specified route table.</p>",
"errors": null,
"http": {
"method": "POST",
"requestUri": "/",
"responseCode": null
},
"input": {
"documentation": null,
"locationName": null,
"shape": "DeleteRouteRequest",
"xmlNamespace": null
},
"name": "DeleteRoute",
"output": null
},
"DeleteRouteTable": {
"authorizer": null,
"authType": "IAM",
"deprecated": false,
"documentation": "<p>Deletes the specified route table. You must disassociate the route table from any subnets before you can delete it. You can't delete the main route table.</p>",
"errors": null,
"http": {
"method": "POST",
"requestUri": "/",
"responseCode": null
},
"input": {
"documentation": null,
"locationName": null,
"shape": "DeleteRouteTableRequest",
"xmlNamespace": null
},
"name": "DeleteRouteTable",
"output": null
},
"DeleteSecurityGroup": {
"authorizer": null,
"authType": "IAM",
"deprecated": false,
"documentation": "<p>Deletes a security group. <p><p>If you attempt to delete a security group that is associated with an instance, or is referenced by another security group, the operation fails with <code>InvalidGroup.InUse</code> in EC2-Classic or <code>DependencyViolation</code> in EC2-VPC.</p>",
"errors": null,
"http": {
"method": "POST",
"requestUri": "/",
"responseCode": null
},
"input": {
"documentation": null,
"locationName": null,
"shape": "DeleteSecurityGroupRequest",
"xmlNamespace": null
},
"name": "DeleteSecurityGroup",
"output": null
}
"requestUri": "/",
"responseCode": null
},
"input": {
"documentation": null,
"locationName": null,
"shape": "DeleteSecurityGroupRequest",
"xmlNamespace": null
},
"name": "DeleteSecurityGroup",
"output": null
},
"DeleteSnapshot": {
"authorizer": null,
"authtype": "IAM",
"deprecated": false,
"documentation": "<p>Deletes the specified snapshot.</p> <p>When you make periodic snapshots of a volume, the snapshots are incremental, and only the blocks on the device that have changed since your last snapshot are saved in the new snapshot. When you delete a snapshot, only the data not needed for any other snapshot is removed. So regardless of which prior snapshots have been deleted, all active snapshots will have access to all the information needed to restore the volume.</p> <p>You cannot delete a snapshot of the root device of an EBS volume used by a registered AMI. You must first de-register the AMI before you can delete the snapshot.</p> <p>For more information, see </a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ebs-deleting-snapshot.html">Deleting an Amazon EBS Snapshot</a> in the Amazon Elastic Compute Cloud User Guide.</p>,
"errors": null,
"http": {
"method": "POST",
"requestUri": "/",
"responseCode": null
},
"input": {
"documentation": null,
"locationName": null,
"shape": "DeleteSnapshotRequest",
"xmlNamespace": null
},
"name": "DeleteSnapshot",
"output": null
},
"DeleteSpotDatafeedSubscription": {
"authorizer": null,
"authtype": "IAM",
"deprecated": false,
"documentation": "<p>Deletes the data feed for Spot instances.</p>",
"errors": null,
"http": {
"method": "POST"}
"requestUri" : "/",
"responseCode" : null
}
"input" : {
"documentation" : null,
"locationName" : null,
"shape" : "DeleteSpotDatafeedSubscriptionRequest",
"xmlNamespace" : null
}
"name" : "DeleteSpotDatafeedSubscription",
"output" : null
}
"DeleteSubnet" : {
"authorizer" : null,
"authtype" : "IAM",
"deprecated" : false,
"documentation" : "<p>Deletes the specified subnet. You must terminate all running instances in the subnet before you can delete the subnet.</p>",
"errors" : null,
"http" : {
"method" : "POST",
"requestUri" : "/",
"responseCode" : null
}
"input" : {
"documentation" : null,
"locationName" : null,
"shape" : "DeleteSubnetRequest",
"xmlNamespace" : null
}
"name" : "DeleteSubnet",
"output" : null
}
"DeleteTags" : {
"authorizer" : null,
"authtype" : "IAM",
"deprecated" : false,
"documentation" : "<p>Deletes the specified set of tags from the specified set of resources. This call is designed to follow a <code>DescribeTags</code> request.</p> For more information about tags, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Using_Tags.html">Tagging Your Resources</a> in the Amazon Elastic Compute Cloud User Guide.

"errors" : null,
"http" : {
"method" : "POST",
"requestUri" : "/",
"responseCode" : null
}
"input" : {
"documentation" : null,
"DeleteTags": {
"authorizer": null,
"authtype": "IAM",
"deprecated": false,
"documentation": "<p>Deletes tags from the specified identity. You can only delete tags when the 
state of the identity is <code>Active</code>. The identity must be in the 
<code>Active</code> state to have tags deleted from it.
</p>
"errors": null,
"http": {
"method": "POST",
"requestUri": "/",
"responseCode": null
},
"input": {
"documentation": null,
"locationName": null,
"shape": "DeleteTagsRequest",
"xmlNamespace": null
},
"name": "DeleteTags",
"output": null
},
"DeleteVolume": {
"authorizer": null,
"authtype": "IAM",
"deprecated": false,
"documentation": "<p>Deletes the specified EBS volume. The volume must be in the 
<code>available</code> state (not attached to an instance).
</p> 

<note>
<p>The volume may remain in the <code>deleting</code> state for 
several minutes.</p>
</note>
<note>
For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ebs-deleting-volume.html">Deleting an Amazon EBS Volume</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</note>,
"errors": null,
"http": {
"method": "POST",
"requestUri": "/",
"responseCode": null
},
"input": {
"documentation": null,
"locationName": null,
"shape": "DeleteVolumeRequest",
"xmlNamespace": null
},
"name": "DeleteVolume",
"output": null
},
"DeleteVpc": {
"authorizer": null,
"authtype": "IAM",
"deprecated": false,
"documentation": "<p>Deletes the specified VPC. You must detach or delete all gateways and resources that are 
associated with the VPC before you can delete it. For example, you must terminate all instances running in the VPC, 
delete all security groups associated with the VPC (except the default one), delete all route tables associated with the 
VPC (except the default one), and so on. </p>
"errors": null,
"http": {
"method": "POST",
"requestUri": "/",
"responseCode": null
},
"input": {
"documentation": null,
"name": "DeleteVpc",
"output": null
},
"DeleteVpcEndpoints": {
"authorizer": null,
"authType": "IAM",
"deprecated": false,
"documentation": "<p>Deletes one or more specified VPC endpoints. Deleting the endpoint also deletes the endpoint routes in the route tables that were associated with the endpoint.</p>",
"errors": null,
"http": {
"method": "POST",
"requestUri": "/",
"responseCode": null
},
"input": {
"documentation": null,
"locationName": null,
"shape": "DeleteVpcEndpointsRequest",
"xmlNamespace": null
},
"name": "DeleteVpcEndpoints",
"output": {
"documentation": null,
"locationName": null,
"resultWrapper": null,
"shape": "DeleteVpcEndpointsResult"
}
},
"DeleteVpcPeeringConnection": {
"authorizer": null,
"authType": "IAM",
"deprecated": false,
"documentation": "<p>Deletes a VPC peering connection. Either the owner of the requester VPC or the owner of the peer VPC can delete the VPC peering connection if it's in the <code>active</code> state. The owner of the requester VPC can delete a VPC peering connection in the <code>pending-acceptance</code> state. </p>",
"errors": null,
"http": {
"method": "POST",
"requestUri": "/",
"responseCode": null
},
"input": {
"documentation": null,
"locationName": null,
"shape": "DeleteVpcPeeringConnectionRequest",
"xmlnsNamespace": null
},
"name": "DeleteVpcPeeringConnection",
"output": {
"documentation": null,
"locationName": null,
"resultWrapper": null,
"shape": "DeleteVpcPeeringConnectionResult"
}
],
"DeleteVpnConnection": {
"authorizer": null,
"authtype": "IAM",
"deprecated": false,
"documentation": "<p>Deletes the specified VPN connection. If you're deleting the VPC and its associated components, we recommend that you detach the virtual private gateway from the VPC and delete the VPC before deleting the VPN connection. If you believe that the tunnel credentials for your VPN connection have been compromised, you can delete the VPN connection and create a new one that has new keys, without needing to delete the VPC or virtual private gateway. If you create a new VPN connection, you must reconfigure the customer gateway using the new configuration information returned with the new VPN connection ID.</p>",
"errors": null,
"http": {
"method": "POST",
"requestUri": "/",
"responseCode": null
},
"input": {
"documentation": null,
"locationName": null,
"shape": "DeleteVpnConnectionRequest",
"xmlnsNamespace": null
},
"name": "DeleteVpnConnection",
"output": null
},
"DeleteVpnConnectionRoute": {
"authorizer": null,
"authtype": "IAM",
"deprecated": false,
"documentation": "<p>Deletes the specified static route associated with a VPN connection between an existing virtual private gateway and a VPN customer gateway. The static route allows traffic to be routed from the virtual private gateway to the VPN customer gateway.</p>",
"errors": null,
"http": {
"method": "POST",
"requestUri": "/",
"responseCode": null
},
"input": {
"documentation": null,
"locationName": null,
"shape": "DeleteVpnConnectionRouteRequest",
"xmlnsNamespace": null
},
"name": "DeleteVpnConnectionRoute",
"output": null
}
"responseCode" : null,
},
"input" : {  
 "documentation" : null,
 "locationName" : null,
 "shape" : "DeleteVpnConnectionRouteRequest",
 "xmlNamespace" : null
},
"name" : "DeleteVpnConnectionRoute",
"output" : null
},
"DeleteVpnGateway" : {  
 "authorizer" : null,
 "authtype" : "IAM",
 "deprecated" : false,
 "documentation" : "Delete the specified virtual private gateway. We recommend that before you delete a virtual private gateway, you detach it from the VPC and delete the VPN connection. Note that you don't need to delete the virtual private gateway if you plan to delete and recreate the VPN connection between your VPC and your network.<p>"",
 "errors" : null,
 "http" : {  
 "method" : "POST",
 "requestUri" : "/",
 "responseCode" : null
 },
 "input" : {  
 "documentation" : null,
 "locationName" : null,
 "shape" : "DeleteVpnGatewayRequest",
 "xmlNamespace" : null
 },
 "name" : "DeleteVpnGateway",
 "output" : null
 },
 "DeregisterImage" : {  
 "authorizer" : null,
 "authtype" : "IAM",
 "deprecated" : false,
 "documentation" : "Deregisters the specified AMI. After you deregister an AMI, it can't be used to launch new instances.<p>"",
 "errors" : null,
 "http" : {  
 "method" : "POST",
 "requestUri" : "/",
 "responseCode" : null
 },
 "input" : {  
 "documentation" : null,
"locationName" : null,
"shape" : "DeregisterImageRequest",
"xmlNamespace" : null
},
"name" : "DeregisterImage",
"output" : null
},
"DescribeAccountAttributes" : {
"authorizer" : null,
"authType" : "IAM",
"deprecated" : false,
"documentation" : "<p>Describes attributes of your AWS account. The following are the supported account attributes:
</p><ul>
<li><p><code>supported-platforms</code>: Indicates whether your account can launch instances into EC2-Classic and EC2-VPC, or only into EC2-VPC.</p></li>
<li><p><code>default-vpc</code>: The ID of the default VPC for your account, or <code>none</code>.</p></li>
<li><p><code>max-instances</code>: The maximum number of On-Demand instances that you can run.</p></li>
<li><p><code>vpc-max-security-groups-per-interface</code>: The maximum number of security groups that you can assign to a network interface.</p></li>
<li><p><code>max-elastic-ips</code>: The maximum number of Elastic IP addresses that you can allocate for use with EC2-Classic.</p></li>
<li><p><code>vpc-max-elastic-ips</code>: The maximum number of Elastic IP addresses that you can allocate for use with EC2-VPC.</p></li>
</ul>
"errors" : null,
"http" : {
"method" : "POST",
"requestUri" : "/",
"responseCode" : null
},
"input" : {
"documentation" : null,
"locationName" : null,
"shape" : "DescribeAccountAttributesRequest",
"xmlNamespace" : null
},
"name" : "DescribeAccountAttributes",
"output" : {
"documentation" : null,
"locationName" : null,
"resultWrapper" : null,
"shape" : "DescribeAccountAttributesResult"
}
},
"DescribeAddresses" : {
"authorizer" : null,
"authType" : "IAM",
"deprecated" : false,
"documentation" : "<p>Describes one or more of your Elastic IP addresses.</p>
An Elastic IP address is for use in either the EC2-Classic platform or in a VPC. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/elastic-ip-addresses-eip.html">Elastic IP Addresses</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.
</p>",
"locationName" : null,
"DescribeAvailabilityZones" : {
    "authorizer" : null,
    "authType" : "IAM",
    "deprecated" : false,
    "documentation" : "Describes one or more of the Availability Zones that are available to you. The results include zones only for the region you're currently using. If there is an event impacting an Availability Zone, you can use this request to view the state and any provided message for that Availability Zone. For more information, see Regions and Availability Zones in the Amazon Elastic Compute Cloud User Guide.",
    "errors" : null,
    "http" : {
        "method" : "POST",
        "requestUri" : "/",
        "responseCode" : null
    },
    "input" : {
        "documentation" : null,
        "locationName" : null,
        "shape" : "DescribeAvailabilityZonesRequest",
        "xmlNamespace" : null
    },
    "name" : "DescribeAvailabilityZones",
    "output" : {
        "documentation" : null,
        "locationName" : null,
        "resultWrapper" : null,
        "shape" : "DescribeAvailabilityZonesResult"
    }
}

"DescribeAddresses" : {
    "authorizer" : null,
    "authType" : "IAM",
    "deprecated" : false,
    "documentation" : "Describes one or more addresses that belong to your account. The results include addresses only for the region you're currently using. If there is an event impacting an address, you can use this request to view the state and any provided message for that address. For more information, see Addresses in the Amazon Elastic Compute Cloud User Guide.",
    "errors" : null,
    "http" : {
        "method" : "POST",
        "requestUri" : "/",
        "responseCode" : null
    },
    "input" : {
        "documentation" : null,
        "locationName" : null,
        "shape" : "DescribeAddressesRequest",
        "xmlNamespace" : null
    },
    "name" : "DescribeAddresses",
    "output" : {
        "documentation" : null,
        "locationName" : null,
        "resultWrapper" : null,
        "shape" : "DescribeAddressesResult"
    }
}

"DescribeAvailabilityZones" : {
    "authorizer" : null,
    "authType" : "IAM",
    "deprecated" : false,
    "documentation" : "Describes one or more of the Availability Zones that are available to you. The results include zones only for the region you're currently using. If there is an event impacting an Availability Zone, you can use this request to view the state and any provided message for that Availability Zone. For more information, see Regions and Availability Zones in the Amazon Elastic Compute Cloud User Guide.",
    "errors" : null,
    "http" : {
        "method" : "POST",
        "requestUri" : "/",
        "responseCode" : null
    },
    "input" : {
        "documentation" : null,
        "locationName" : null,
        "shape" : "DescribeAvailabilityZonesRequest",
        "xmlNamespace" : null
    },
    "name" : "DescribeAvailabilityZones",
    "output" : {
        "documentation" : null,
        "locationName" : null,
        "resultWrapper" : null,
        "shape" : "DescribeAvailabilityZonesResult"
    }
}
"DescribeBundleTasks" : {
  "authorizer" : null,
  "authType" : "IAM",
  "deprecated" : false,
  "documentation" : "<p>Describes one or more of your bundling tasks.</p> <note><p>Completed bundle tasks are listed for only a limited time. If your bundle task is no longer in the list, you can still register an AMI from it. Just use <code>RegisterImage</code> with the Amazon S3 bucket name and image manifest name you provided to the bundle task.</p></note>",
  "errors" : null,
  "http" : {
    "method" : "POST",
    "requestUri" : "/",
    "responseCode" : null
  },
  "input" : {
    "documentation" : null,
    "locationName" : null,
    "shape" : "DescribeBundleTasksRequest",
    "xmlNamespace" : null
  },
  "name" : "DescribeBundleTasks",
  "output" : {
    "documentation" : null,
    "locationName" : null,
    "resultWrapper" : null,
    "shape" : "DescribeBundleTasksResult"
  }
},
"DescribeClassicLinkInstances" : {
  "authorizer" : null,
  "authType" : "IAM",
  "deprecated" : false,
  "documentation" : "<p>Describes one or more of your linked EC2-Classic instances. This request only returns information about EC2-Classic instances linked to a VPC through ClassicLink; you cannot use this request to return information about other instances.</p>",
  "errors" : null,
  "http" : {
    "method" : "POST",
    "requestUri" : "/",
    "responseCode" : null
  },
  "input" : {
    "documentation" : null,
    "locationName" : null,
    "shape" : "DescribeClassicLinkInstancesRequest",
    "xmlNamespace" : null
  }
}
"name" : "DescribeClassicLinkInstances",
"output" : {
    "documentation" : null,
    "locationName" : null,
    "resultWrapper" : null,
    "shape" : "DescribeClassicLinkInstancesResult"
}

"DescribeConversionTasks" : {
    "authorizer" : null,
    "authtype" : "IAM",
    "deprecated" : false,
    "documentation" : "Describes one or more of your conversion tasks. For more information, see the <a href="http://docs.aws.amazon.com/vm-import/latest/userguide/">VM Import/Export User Guide</a>. For information about the import manifest referenced by this API action, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/manifest.html">VM Import Manifest</a>.
    ",
    "errors" : null,
    "http" : {
        "method" : "POST",
        "requestUri" : "/",
        "responseCode" : null
    },
    "input" : {
        "documentation" : null,
        "locationName" : null,
        "shape" : "DescribeConversionTasksRequest",
        "xmlNamespace" : null
    },
    "name" : "DescribeConversionTasks",
    "output" : {
        "documentation" : null,
        "locationName" : null,
        "resultWrapper" : null,
        "shape" : "DescribeConversionTasksResult"
    }
}

"DescribeCustomerGateways" : {
    "authorizer" : null,
    "authtype" : "IAM",
    "deprecated" : false,
    "documentation" : "Describes one or more of your VPN customer gateways. For more information about VPN customer gateways, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_VPN.html">Adding a Hardware Virtual Private Gateway to Your VPC</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.
    ",
    "errors" : null,
    "http" : {
        "method" : "POST",
    }
}
"requestUri": "/",
"responseCode": null
},
"input": {
"documentation": null,
"locationName": null,
"shape": "DescribeCustomerGatewaysRequest",
"xmlNamespace": null
},
"name": "DescribeCustomerGateways",
"output": {
"documentation": null,
"locationName": null,
"resultWrapper": null,
"shape": "DescribeCustomerGatewaysResult"
}
},
"DescribeDhcpOptions": {
"authorizer": null,
"authtype": "IAM",
"deprecated": false,
"documentation": "Describes one or more of your DHCP options sets.
For more information about DHCP options sets, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_DHCP_Options.html">DHCP Options Sets</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.

"errors": null,
"http": {
"method": "POST",
"requestUri": "/",
"responseCode": null
},
"input": {
"documentation": null,
"locationName": null,
"shape": "DescribeDhcpOptionsRequest",
"xmlNamespace": null
},
"name": "DescribeDhcpOptions",
"output": {
"documentation": null,
"locationName": null,
"resultWrapper": null,
"shape": "DescribeDhcpOptionsResult"
}
},
"DescribeEgressOnlyInternetGateways": {
"authorizer": null,
"authtype": "IAM",
"deprecated": false,
"documentation": null,
"locationName": null,
"resultWrapper": null,
"shape": "DescribeEgressOnlyInternetGatewaysResult"
}
"deprecated" : false,
"documentation" : "<p>Describes one or more of your egress-only Internet gateways.</p>",
"errors" : null,
"http" : {
  "method" : "POST",
  "requestUri" : "/",
  "responseCode" : null
},
"input" : {
  "documentation" : null,
  "locationName" : null,
  "shape" : "DescribeEgressOnlyInternetGatewaysRequest",
  "xmlNamespace" : null
},
"name" : "DescribeEgressOnlyInternetGateways",
"output" : {
  "documentation" : null,
  "locationName" : null,
  "resultWrapper" : null,
  "shape" : "DescribeEgressOnlyInternetGatewaysResult"
},
"DescribeExportTasks" : {
  "authorizer" : null,
  "authtype" : "IAM",
  "deprecated" : false,
  "documentation" : "<p>Describes one or more of your export tasks.</p>",
  "errors" : null,
  "http" : {
    "method" : "POST",
    "requestUri" : "/",
    "responseCode" : null
  },
  "input" : {
    "documentation" : null,
    "locationName" : null,
    "shape" : "DescribeExportTasksRequest",
    "xmlNamespace" : null
  },
  "name" : "DescribeExportTasks",
  "output" : {
    "documentation" : null,
    "locationName" : null,
    "resultWrapper" : null,
    "shape" : "DescribeExportTasksResult"
  }
},
"DescribeFlowLogs" : {

"authorizer" : null,
"authtype" : "IAM",
"deprecated" : false,
"documentation" : "<p>Describes one or more flow logs. To view the information in your flow logs (the log streams for the network interfaces), you must use the CloudWatch Logs console or the CloudWatch Logs API.</p>",
"errors" : null,
"http" : {
    "method" : "POST",
    "requestUri" : "/",
    "responseCode" : null
},
"input" : {
    "documentation" : null,
    "locationName" : null,
    "shape" : "DescribeFlowLogsRequest",
    "xmlNamespace" : null
},
"name" : "DescribeFlowLogs",
"output" : {
    "documentation" : null,
    "locationName" : null,
    "resultWrapper" : null,
    "shape" : "DescribeFlowLogsResult"
}
},
"DescribeHostReservationOfferings" : {
    "authorizer" : null,
    "authtype" : "IAM",
    "deprecated" : false,
    "documentation" : "<p>Describes the Dedicated Host Reservations that are available to purchase.</p>
<p>The results describe all the Dedicated Host Reservation offerings, including offerings that may not match the instance family and region of your Dedicated Hosts. When purchasing an offering, ensure that the instance family and region of the offering matches that of the Dedicated Host/s it will be associated with. For an overview of supported instance types, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/dedicated-hosts-overview.html">Dedicated Hosts Overview</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>",
    "errors" : null,
    "http" : {
        "method" : "POST",
        "requestUri" : "/",
        "responseCode" : null
    },
    "input" : {
        "documentation" : null,
        "locationName" : null,
        "shape" : "DescribeHostReservationOfferingsRequest",
        "xmlNamespace" : null
    }
}.
"name" : "DescribeHostReservationOfferings",
"output" : {
   "documentation" : null,
   "locationName" : null,
   "resultWrapper" : null,
   "shape" : "DescribeHostReservationOfferingsResult"
  },
},
"DescribeHostReservations" : {
   "authorizer" : null,
   "authtype" : "IAM",
   "deprecated" : false,
   "documentation" : "<p>Describes Dedicated Host Reservations which are associated with Dedicated Hosts in your account.</p>",
   "errors" : null,
   "http" : {
      "method" : "POST",
      "requestUri" : "/",
      "responseCode" : null
   },
   "input" : {
      "documentation" : null,
      "locationName" : null,
      "shape" : "DescribeHostReservationsRequest",
      "xmlNamespace" : null
   },
   "name" : "DescribeHostReservations",
   "output" : {
      "documentation" : null,
      "locationName" : null,
      "resultWrapper" : null,
      "shape" : "DescribeHostReservationsResult"
   },
},
"DescribeHosts" : {
   "authorizer" : null,
   "authtype" : "IAM",
   "deprecated" : false,
   "documentation" : "<p>Describes one or more of your Dedicated Hosts.</p> <p>The results describe only the Dedicated Hosts in the region you're currently using. All listed instances consume capacity on your Dedicated Host. Dedicated Hosts that have recently been released will be listed with the state <code>released</code>.</p>",
   "errors" : null,
   "http" : {
      "method" : "POST",
      "requestUri" : "/",
      "responseCode" : null
   },
   "input" : {
      "documentation" : null,
"documentation" : null,
"locationName" : null,
"shape" : "DescribeHostsRequest",
"xmlnsNamespace" : null
},
"name" : "DescribeHosts",
"output" : {
  "documentation" : null,
  "locationName" : null,
  "resultWrapper" : null,
  "shape" : "DescribeHostsResult"
}
},
"DescribeIamInstanceProfileAssociations" : {
  "authorizer" : null,
  "authtype" : "IAM",
  "deprecated" : false,
  "documentation" : "Describes your IAM instance profile associations."
},
"errors" : null,
"http" : {
  "method" : "POST",
  "requestUri" : "/",
  "responseCode" : null
},
"input" : {
  "documentation" : null,
  "locationName" : null,
  "shape" : "DescribeIamInstanceProfileAssociationsRequest",
  "xmlnsNamespace" : null
},
"name" : "DescribeIamInstanceProfileAssociations",
"output" : {
  "documentation" : null,
  "locationName" : null,
  "resultWrapper" : null,
  "shape" : "DescribeIamInstanceProfileAssociationsResult"
}
},
"DescribeIdFormat" : {
  "authorizer" : null,
  "authtype" : "IAM",
  "deprecated" : false,
  "documentation" : "Describes the ID format settings for your resources on a per-region basis, for example, to view which resource types are enabled for longer IDs. This request only returns information about resource types whose ID formats can be modified; it does not return information about other resource types. The following resource types support longer IDs: instance | reservation | snapshot | volume. These settings apply to the IAM user who makes the request; they do not apply to the entire AWS account. By default, an IAM user defaults to the same settings as the root user, unless they explicitly
override the settings by running the <a>ModifyIdFormat</a> command. Resources created with longer IDs are visible to all IAM users, regardless of these settings and provided that they have permission to use the relevant <code>Describe</code> command for the resource type.</p>

```json
"errors": null,
"http": {
  "method": "POST",
  "requestUri": "/",
  "responseCode": null
},
"input": {
  "documentation": null,
  "locationName": null,
  "shape": "DescribeIdFormatRequest",
  "xmlNamespace": null
},
"name": "DescribeIdFormat",
"output": {
  "documentation": null,
  "locationName": null,
  "resultWrapper": null,
  "shape": "DescribeIdFormatResult"
}
},
"DescribeIdentityIdFormat": {
  "authorizer": null,
  "authtype": "IAM",
  "deprecated": false,
  "documentation": "<p>Describes the ID format settings for resources for the specified IAM user, IAM role, or root user. For example, you can view the resource types that are enabled for longer IDs. This request only returns information about resource types whose ID formats can be modified; it does not return information about other resource types. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/resource-ids.html">Resource IDs</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p> The following resource types support longer IDs: <code>instance</code> | <code>reservation</code> | <code>snapshot</code> | <code>volume</code>. <p>These settings apply to the principal specified in the request. They do not apply to the principal that makes the request.</p>

```json
"errors": null,
"http": {
  "method": "POST",
  "requestUri": "/",
  "responseCode": null
},
"input": {
  "documentation": null,
  "locationName": null,
  "shape": "DescribeIdentityIdFormatRequest",
  "xmlNamespace": null
}
}
"name" : "DescribeIdentityIdFormat",
"output" : {
   "documentation" : null,
   "locationName" : null,
   "resultWrapper" : null,
   "shape" : "DescribeIdentityIdFormatResult"
}
},
"DescribeImageAttribute" : {
   "authorizer" : null,
   "authType" : "IAM",
   "deprecated" : false,
   "documentation" : "<p>Describes the specified attribute of the specified AMI. You can specify only one attribute at a time.</p>",
   "errors" : null,
   "http" : {
      "method" : "POST",
      "requestUri" : "/",
      "responseCode" : null
   },
   "input" : {
      "documentation" : null,
      "locationName" : null,
      "shape" : "DescribeImageAttributeRequest",
      "xmlNamespace" : null
   },
   "name" : "DescribeImageAttribute",
   "output" : {
      "documentation" : null,
      "locationName" : null,
      "resultWrapper" : null,
      "shape" : "DescribeImageAttributeResult"
   }
},
"DescribeImages" : {
   "authorizer" : null,
   "authType" : "IAM",
   "deprecated" : false,
   "documentation" : "<p>Describes one or more of the images (AMIs, AKIs, and ARIs) available to you. Images available to you include public images, private images that you own, and private images owned by other AWS accounts but for which you have explicit launch permissions.</p> <note> <p>Deregistered images are included in the returned results for an unspecified interval after deregistration.</p> </note>",
   "errors" : null,
   "http" : {
      "method" : "POST",
      "requestUri" : "/",
      "responseCode" : null
   },

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 9173
"input": {
  "documentation": null,
  "locationName": null,
  "shape": "DescribeImagesRequest",
  "xmlNamespace": null
},
"name": "DescribeImages",
"output": {
  "documentation": null,
  "locationName": null,
  "resultWrapper": null,
  "shape": "DescribeImagesResult"
}
},
"DescribeImportImageTasks": {
  "authorizer": null,
  "authType": "IAM",
  "deprecated": false,
  "documentation": "<p>Displays details about an import virtual machine or import snapshot tasks that are already created.</p>”,
  "errors": null,
  "http": {
    "method": "POST",
    "requestUri": "/",
    "responseCode": null
  },
  "input": {
    "documentation": null,
    "locationName": null,
    "shape": "DescribeImportImageTasksRequest",
    "xmlNamespace": null
  },
  "name": "DescribeImportImageTasks",
  "output": {
    "documentation": null,
    "locationName": null,
    "resultWrapper": null,
    "shape": "DescribeImportImageTasksResult"
  }
},
"DescribeImportSnapshotTasks": {
  "authorizer": null,
  "authType": "IAM",
  "deprecated": false,
  "documentation": "<p>Describes your import snapshot tasks.</p>”,
  "errors": null,
  "http": {
    "method": "POST",
"requestUri" : "/",
"responseCode" : null
},
"input" : {
"documentation" : null,
"locationName" : null,
"shape" : "DescribeImportSnapshotTasksRequest",
"xmlNamespace" : null
},
"name" : "DescribeImportSnapshotTasks",
"output" : {
"documentation" : null,
"locationName" : null,
"resultWrapper" : null,
"shape" : "DescribeImportSnapshotTasksResult"
}
},
"DescribeInstanceAttribute" : {
"authorizer" : null,
"authtype" : "IAM",
"deprecated" : false,
"documentation" : "Describes the specified attribute of the specified instance. You can specify only one attribute at a time. Valid attribute values are: <code>instanceType</code> | <code>kernel</code> | <code>ramdisk</code> | <code>userData</code> | <code>disableApiTermination</code> | <code>instanceInitiatedShutdownBehavior</code> | <code>rootDeviceName</code> | <code>blockDeviceMapping</code> | <code>productCodes</code> | <code>sourceDestCheck</code> | <code>groupSet</code> | <code>ebsOptimized</code> | <code>sriovNetSupport</code> ";
"errors" : null,
"http" : {
"method" : "POST",
"requestUri" : "/",
"responseCode" : null
},
"input" : {
"documentation" : null,
"locationName" : null,
"shape" : "DescribeInstanceAttributeRequest",
"xmlNamespace" : null
},
"name" : "DescribeInstanceAttribute",
"output" : {
"documentation" : null,
"locationName" : null,
"resultWrapper" : null,
"shape" : "DescribeInstanceAttributeResult"
}
},
"DescribeInstanceStatus" : {
"authorizer" : null,
"authorizer": null,
"authType": "IAM",
"deprecated": false,

documentation": "<p>Describes the status of one or more instances. By default, only running instances are described, unless specified otherwise.</p> <p>Instance status includes the following components:</p> <ul> <li>Status checks - Amazon EC2 performs status checks on running EC2 instances to identify hardware and software issues. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/monitoring-system-instance-status-check.html">Status Checks for Your Instances</a> and <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/TroubleshootingInstances.html">Troubleshooting Instances with Failed Status Checks</a> in the Amazon Elastic Compute Cloud User Guide.</li> <li>Scheduled events - Amazon EC2 can schedule events (such as reboot, stop, or terminate) for your instances related to hardware issues, software updates, or system maintenance. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/monitoring-instances-status-check_sched.html">Scheduled Events for Your Instances</a> in the Amazon Elastic Compute Cloud User Guide.</li> <li>Instance state - You can manage your instances from the moment you launch them through their termination. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ec2-instance-lifecycle.html">Instance Lifecycle</a> in the Amazon Elastic Compute Cloud User Guide.</li> </ul>

errors": null,
"http": {
  "method": "POST",
  "requestUri": "/",
  "responseCode": null
},
"input": {
  "documentation": null,
  "locationName": null,
  "shape": "DescribeInstanceStatusRequest",
  "xmlNamespace": null
},
"name": "DescribeInstanceStatus",
"output": {
  "documentation": null,
  "locationName": null,
  "resultWrapper": null,
  "shape": "DescribeInstanceStatusResult"
},

DescribeInstances": {
  "authorizer": null,
  "authType": "IAM",
  "deprecated": false,

documentation": "Describes one or more of your instances.
If you specify one or more instance IDs, Amazon EC2 returns information for those instances. If you do not specify instance IDs, Amazon EC2 returns information for all relevant instances. If you specify an instance ID that is not valid, an error is returned. If you specify an instance that you do not own, it is not included in the returned results. Recently terminated instances might appear in the returned results. This interval is usually less than one hour.
If you describe
instances in the rare case where an Availability Zone is experiencing a service disruption and you specify instance IDs that are in the affected zone, or do not specify any instance IDs at all, the call fails. If you describe instances and specify only instance IDs that are in an unaffected zone, the call works normally.

"errors": null,
"http": {
"method": "POST",
"requestUri": "/",
"responseCode": null
},
"input": {
"documentation": null,
"locationName": null,
"shape": "DescribeInstancesRequest",
"xmlNamespace": null
},
"name": "DescribeInstances",
"output": {
"documentation": null,
"locationName": null,
"resultWrapper": null,
"shape": "DescribeInstancesResult"
}
},
"DescribeInternetGateways": {
"authorizer": null,
"authType": "IAM",
"deprecated": false,
"documentation": "<p>Describes one or more of your Internet gateways.</p>",
"errors": null,
"http": {
"method": "POST",
"requestUri": "/",
"responseCode": null
},
"input": {
"documentation": null,
"locationName": null,
"shape": "DescribeInternetGatewaysRequest",
"xmlNamespace": null
},
"name": "DescribeInternetGateways",
"output": {
"documentation": null,
"locationName": null,
"resultWrapper": null,
"shape": "DescribeInternetGatewaysResult"
}
}"
"DescribeKeyPairs" : {
  "authorizer" : null,
  "authType" : "IAM",
  "deprecated" : false,
  "documentation" : "Describes one or more of your key pairs. For more information about key pairs, see Key Pairs in the Amazon Elastic Compute Cloud User Guide.",
  "errors" : null,
  "http" : {
    "method" : "POST",
    "requestUri" : "/",
    "responseCode" : null
  },
  "input" : {
    "documentation" : null,
    "locationName" : null,
    "shape" : "DescribeKeyPairsRequest",
    "xmlNamespace" : null
  },
  "name" : "DescribeKeyPairs",
  "output" : {
    "documentation" : null,
    "locationName" : null,
    "resultWrapper" : null,
    "shape" : "DescribeKeyPairsResult"
  }
},
"DescribeMovingAddresses" : {
  "authorizer" : null,
  "authType" : "IAM",
  "deprecated" : false,
  "documentation" : "Describes your Elastic IP addresses that are being moved to the EC2-VPC platform, or that are being restored to the EC2-Classic platform. This request does not return information about any other Elastic IP addresses in your account.",
  "errors" : null,
  "http" : {
    "method" : "POST",
    "requestUri" : "/",
    "responseCode" : null
  },
  "input" : {
    "documentation" : null,
    "locationName" : null,
    "shape" : "DescribeMovingAddressesRequest",
    "xmlNamespace" : null
  },
  "name" : "DescribeMovingAddresses",
  "output" : {

"documentation" : null,
"locationName" : null,
"resultWrapper" : null,
"shape" : "DescribeMovingAddressesResult"
}.

"DescribeNatGateways" : {
"authorizer" : null,
"authType" : "IAM",
"deprecated" : false,
"documentation" : "<p>Describes one or more of your NAT gateways.</p>",
"errors" : null,
"http" : {
"method" : "POST",
"requestUri" : "/",
"responseCode" : null
},
"input" : {
"documentation" : null,
"locationName" : null,
"shape" : "DescribeNatGatewaysRequest",
"xmlNamespace" : null
},
"name" : "DescribeNatGateways",
"output" : {
"documentation" : null,
"locationName" : null,
"resultWrapper" : null,
"shape" : "DescribeNatGatewaysResult"
}
},

"DescribeNetworkAcls" : {
"authorizer" : null,
"authType" : "IAM",
"deprecated" : false,
"documentation" : "<p>Describes one or more of your network ACLs.</p> <p>For more information about network ACLs, see &lt;a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_ACLs.html"&gt;Network ACLs&lt;/a&gt; in the &lt;i&gt;Amazon Virtual Private Cloud User Guide&lt;/i&gt;.</p>",
"errors" : null,
"http" : {
"method" : "POST",
"requestUri" : "/",
"responseCode" : null
},
"input" : {
"documentation" : null,
"locationName" : null,
"shape" : "DescribeNetworkAclsRequest",
"xmlNamespace" : null
},
"name" : "DescribeNetworkAcls",
"output" : {  
  "documentation" : null,
  "locationName" : null,
  "resultWrapper" : null,
  "shape" : "DescribeNetworkAclsResult"
}
},
"DescribeNetworkInterfaceAttribute" : {  
  "authorizer" : null,
  "authtype" : "IAM",
  "deprecated" : false,
  "documentation" : "<p>Describes a network interface attribute. You can specify only one attribute at a time.<p>
  "errors" : null,
  "http" : {  
    "method" : "POST",
    "requestUri" : "/",
    "responseCode" : null
  },
  "input" : {  
    "documentation" : null,
    "locationName" : null,
    "shape" : "DescribeNetworkInterfaceAttributeRequest",
    "xmlNamespace" : null
  },
  "name" : "DescribeNetworkInterfaceAttribute",
  "output" : {  
    "documentation" : null,
    "locationName" : null,
    "resultWrapper" : null,
    "shape" : "DescribeNetworkInterfaceAttributeResult"
  }
},
"DescribeNetworkInterfaces" : {  
  "authorizer" : null,
  "authtype" : "IAM",
  "deprecated" : false,
  "documentation" : "<p>Describes one or more of your network interfaces.<p>
  "errors" : null,
  "http" : {  
    "method" : "POST",
    "requestUri" : "/",
    "responseCode" : null
  }
}
"input" : {
"documentation" : null,
"locationName" : null,
"shape" : "DescribeNetworkInterfacesRequest",
"xmlNamespace" : null
},
"name" : "DescribeNetworkInterfaces",
"output" : {
"documentation" : null,
"locationName" : null,
"resultWrapper" : null,
"shape" : "DescribeNetworkInterfacesResult"
}
},
"DescribePlacementGroups" : {
"authorizer" : null,
"authType" : "IAM",
"deprecated" : false,
"documentation" : "Describes one or more of your placement groups. For more information about placement groups and cluster instances, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/using_cluster_computing.html">Cluster Instances</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.",
"errors" : null,
"http" : {
"method" : "POST",
"requestUri" : "/",
"responseCode" : null
},
"input" : {
"documentation" : null,
"locationName" : null,
"shape" : "DescribePlacementGroupsRequest",
"xmlNamespace" : null
},
"name" : "DescribePlacementGroups",
"output" : {
"documentation" : null,
"locationName" : null,
"resultWrapper" : null,
"shape" : "DescribePlacementGroupsResult"
}
},
"DescribePrefixLists" : {
"authorizer" : null,
"authType" : "IAM",
"deprecated" : false,
"documentation" : "Describes available AWS services in a prefix list format, which includes the prefix list name and prefix list ID of the service and the IP address range for the service. A prefix list ID is required for
creating an outbound security group rule that allows traffic from a VPC to access an AWS service through a VPC endpoint.

"errors": null,
"http": {
  "method": "POST",
  "requestUri": "/",
  "responseCode": null
},
"input": {
  "documentation": null,
  "locationName": null,
  "shape": "DescribePrefixListsRequest",
  "xmlNamespace": null
},
"name": "DescribePrefixLists",
"output": {
  "documentation": null,
  "locationName": null,
  "resultWrapper": null,
  "shape": "DescribePrefixListsResult"
},
"DescribeRegions": {
  "authorizer": null,
  "authType": "IAM",
  "deprecated": false,
  "documentation": "Describes one or more regions that are currently available to you. For a list of the regions supported by Amazon EC2, see <a href="http://docs.aws.amazon.com/general/latest/gr/rande.html#ec2_region">Regions and Endpoints</a>.

"errors": null,
"http": {
  "method": "POST",
  "requestUri": "/",
  "responseCode": null
},
"input": {
  "documentation": null,
  "locationName": null,
  "shape": "DescribeRegionsRequest",
  "xmlNamespace": null
},
"name": "DescribeRegions",
"output": {
  "documentation": null,
  "locationName": null,
  "resultWrapper": null,
  "shape": "DescribeRegionsResult"
}
DescribeReservedInstances

- Authorizer: null
- AuthType: "IAM"
- Deprecated: false
- Documentation: Describes one or more of the Reserved Instances that you purchased. For more information about Reserved Instances, see [Reserved Instances](http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/concepts-on-demand-reserved-instances.html) in the Amazon Elastic Compute Cloud User Guide.

HTTP
- Method: "POST"
- RequestUrl: "/"
- ResponseCode: null

Input
- Shape: "DescribeReservedInstancesRequest"

Output
- Shape: "DescribeReservedInstancesResult"

DescribeReservedInstancesListings

- Authorizer: null
- AuthType: "IAM"
- Deprecated: false
- Documentation: Describes your account's Reserved Instance listings in the Reserved Instance Marketplace. The Reserved Instance Marketplace matches sellers who want to resell Reserved Instance capacity that they no longer need with buyers who want to purchase additional capacity. Reserved Instances bought and sold through the Reserved Instance Marketplace work like any other Reserved Instances. As a seller, you choose to list some or all of your Reserved Instances, and you specify the upfront price to receive for them. Your Reserved Instances are then listed in the Reserved Instance Marketplace and are available for purchase. As a buyer, you specify the configuration of the Reserved Instance to purchase, and the Marketplace matches what you're searching for with what's available. The Marketplace first sells the lowest priced Reserved Instances to you, and continues to sell available Reserved Instance listings to you until your demand is met. You are charged based on the total price of all of the listings that you purchase. For more information, see [Reserved Instance Marketplace](http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ri-market-general.html) in the Amazon Elastic Compute Cloud User Guide.
"requestUri": "/",
"responseCode": null
},
"input": {
"documentation": null,
"locationName": null,
"shape": "DescribeReservedInstancesListingsRequest",
"xmlNamespace": null
},
"name": "DescribeReservedInstancesListings",
"output": {
"documentation": null,
"locationName": null,
"resultWrapper": null,
"shape": "DescribeReservedInstancesListingsResult"
}
},
"DescribeReservedInstancesModifications": {
"authorizer": null,
"authtype": "IAM",
"deprecated": false,
"documentation": 
"Describes the modifications made to your Reserved Instances. If no parameter is specified, information about all your Reserved Instances modification requests is returned. If a modification ID is specified, only information about the specific modification is returned.

",
"errors": null,
"http": {
"method": "POST",
"requestUri": "/",
"responseCode": null
},
"input": {
"documentation": null,
"locationName": null,
"shape": "DescribeReservedInstancesModificationsRequest",
"xmlNamespace": null
},
"name": "DescribeReservedInstancesModifications",
"output": {
"documentation": null,
"locationName": null,
"resultWrapper": null,
"shape": "DescribeReservedInstancesModificationsResult"
}
},
"DescribeReservedInstancesOfferings": {
"authorizer": null,
"authtype": "IAM",
"deprecated": false,
"authtype": "IAM",
"deprecated": false,
"documentation": "<p>Describes one or more of your route tables.</p> Each subnet in your VPC must be associated with a route table. If a subnet is not explicitly associated with any route table, it is implicitly associated with the main route table. This command does not return the subnet ID for implicit associations.</p> For more information about route tables, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_Route_Tables.html">Route Tables</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.",
"errors": null,
"http": {
 "method": "POST",
 "requestUri": "/",
 "responseCode": null
 },
"input": {
 "documentation": null,
 "locationName": null,
 "shape": "DescribeRouteTablesRequest",
 "xmlNamespace": null
 },
"name": "DescribeRouteTables",
"output": {
 "documentation": null,
 "locationName": null,
 "resultWrapper": null,
 "shape": "DescribeRouteTablesResult"
 }
}
"locationName" : null,
"shape" : "DescribeRouteTablesRequest",
"xmlNamespace" : null
},
"name" : "DescribeRouteTables",
"output" : {
  "documentation" : null,
  "locationName" : null,
  "resultWrapper" : null,
  "shape" : "DescribeRouteTablesResult"
}
},
"DescribeScheduledInstanceAvailability" : {
  "authorizer" : null,
  "authtype" : "IAM",
  "deprecated" : false,
  "documentation" : "<p>Finds available schedules that meet the specified criteria.</p> <p>You can search for an available schedule no more than 3 months in advance. You must meet the minimum required duration of 1,200 hours per year. For example, the minimum daily schedule is 4 hours, the minimum weekly schedule is 24 hours, and the minimum monthly schedule is 100 hours.</p> <p>After you find a schedule that meets your needs, call <a>PurchaseScheduledInstances</a> to purchase Scheduled Instances with that schedule.</p>",
  "errors" : null,
  "http" : {
    "method" : "POST",
    "requestUri" : "/",
    "responseCode" : null
  },
  "input" : {
    "documentation" : null,
    "locationName" : null,
    "shape" : "DescribeScheduledInstanceAvailabilityRequest",
    "xmlNamespace" : null
  },
  "name" : "DescribeScheduledInstanceAvailability",
  "output" : {
    "documentation" : null,
    "locationName" : null,
    "resultWrapper" : null,
    "shape" : "DescribeScheduledInstanceAvailabilityResult"
  }
},
"DescribeScheduledInstances" : {
  "authorizer" : null,
  "authtype" : "IAM",
  "deprecated" : false,
  "documentation" : "<p>Describes one or more of your Scheduled Instances.</p>",
  "errors" : null,
  "http" : {
"method" : "POST",
"requestUri" : "/",
"responseCode" : null
},
"input" : {
"documentation" : null,
"locationName" : null,
"shape" : "DescribeScheduledInstancesRequest",
"xmlNamespace" : null
},
"name" : "DescribeScheduledInstances",
"output" : {
"documentation" : null,
"locationName" : null,
"resultWrapper" : null,
"shape" : "DescribeScheduledInstancesResult"
}
},
"DescribeSecurityGroupReferences" : {
"authorizer" : null,
"authtype" : "IAM",
"deprecated" : false,
"documentation" : "[EC2-VPC only] Describes the VPCs on the other side of a VPC peering connection that are referencing the security groups you've specified in this request.",
"errors" : null,
"http" : {
"method" : "POST",
"requestUri" : "/",
"responseCode" : null
},
"input" : {
"documentation" : null,
"locationName" : null,
"shape" : "DescribeSecurityGroupReferencesRequest",
"xmlNamespace" : null
},
"name" : "DescribeSecurityGroupReferences",
"output" : {
"documentation" : null,
"locationName" : null,
"resultWrapper" : null,
"shape" : "DescribeSecurityGroupReferencesResult"
}
},
"DescribeSecurityGroups" : {
"authorizer" : null,
"authtype" : "IAM",
"deprecated" : false,
Describes one or more of your security groups. A security group is for use with instances either in the EC2-Classic platform or in a specific VPC. For more information, see Amazon EC2 Security Groups in the Amazon Elastic Compute Cloud User Guide and Security Groups for Your VPC in the Amazon Virtual Private Cloud User Guide.

Describes the specified attribute of the specified snapshot. You can specify only one attribute at a time. For more information about EBS snapshots, see Amazon EBS Snapshots in the Amazon Elastic Compute Cloud User Guide.

Describes the specified attribute of the specified VPC. For more information, see VPC Security Groups in the Amazon Virtual Private Cloud User Guide.
Describe one or more of the EBS snapshots available to you. Available snapshots include public snapshots available for any AWS account to launch, private snapshots that you own, and private snapshots owned by another AWS account but for which you've been given explicit create volume permissions.

The create volume permissions fall into the following categories:

- **public**: The owner of the snapshot granted create volume permissions for the snapshot to the `all` group. All AWS accounts have create volume permissions for these snapshots.
- **explicit**: The owner of the snapshot granted create volume permissions to a specific AWS account.
- **implicit**: An AWS account has implicit create volume permissions for all snapshots it owns.

The list of snapshots returned can be modified by specifying snapshot IDs, snapshot owners, or AWS accounts with create volume permissions. If no options are specified, Amazon EC2 returns all snapshots for which you have create volume permissions.

If you specify one or more snapshot IDs, only snapshots that have the specified IDs are returned. If you specify an invalid snapshot ID, an error is returned. If you specify a snapshot ID for which you do not have access, it is not included in the returned results.

If you specify one or more snapshot owners using the `<code>OwnerIds</code>` option, only snapshots from the specified owners and for which you have access are returned. The results can include the AWS account IDs of the specified owners, `<code>amazon</code>` for snapshots owned by Amazon, or `<code>self</code>` for snapshots that you own.

If you specify a list of restorable users, only snapshots with create snapshot permissions for those users are returned. You can specify AWS account IDs (if you own the snapshots), `<code>self</code>` for snapshots for which you own or have explicit permissions, or `<code>all</code>` for public snapshots.

If you are describing a long list of snapshots, you can paginate the output to make the list more manageable. The `<code>MaxResults</code>` parameter sets the maximum number of results returned in a single page. If the list of results exceeds your `<code>MaxResults</code>` value, then that number of results is returned along with a `<code>NextToken</code>` value that can be passed to a subsequent `<code>DescribeSnapshots</code>` request to retrieve the remaining results.

"name" : "DescribeSnapshots",
"output" : {
   "documentation" : null,
   "locationName" : null,
   "resultWrapper" : null,
   "shape" : "DescribeSnapshotsResult"
}
},
"DescribeSpotDatafeedSubscription" : {
   "authorizer" : null,
   "authType" : "IAM",
   "deprecated" : false,
   "documentation" : "Describes the data feed for Spot instances. For more information, see Spot Instance Data Feed in the Amazon Elastic Compute Cloud User Guide."
},
"DescribeSpotFleetInstances" : {
   "authorizer" : null,
   "authType" : "IAM",
   "deprecated" : false,
   "documentation" : "Describes the running instances for the specified Spot fleet.
"}
}
"locationName" : null,
"shape" : "DescribeSpotFleetInstancesRequest",
"xmlNamespace" : null
},
"name" : "DescribeSpotFleetInstances",
"output" : {
"documentation" : null,
"locationName" : null,
"resultWrapper" : null,
"shape" : "DescribeSpotFleetInstancesResponse"
}
},
"DescribeSpotFleetRequestHistory" : {
"authorizer" : null,
"authtype" : "IAM",
"deprecated" : false,
"documentation" : "<p>Describes the events for the specified Spot fleet request during the specified time.</p>
<p>Spot fleet events are delayed by up to 30 seconds before they can be described. This ensures that you can query by the last evaluated time and not miss a recorded event.</p>",
"errors" : null,
"http" : {
"method" : "POST",
"requestUri" : "/",
"responseCode" : null
},
"input" : {
"documentation" : null,
"locationName" : null,
"shape" : "DescribeSpotFleetRequestHistoryRequest",
"xmlNamespace" : null
},
"name" : "DescribeSpotFleetRequestHistory",
"output" : {
"documentation" : null,
"locationName" : null,
"resultWrapper" : null,
"shape" : "DescribeSpotFleetRequestHistoryResponse"
}
},
"DescribeSpotFleetRequests" : {
"authorizer" : null,
"authtype" : "IAM",
"deprecated" : false,
"documentation" : "<p>Describes your Spot fleet requests.</p> <p>Spot fleet requests are deleted 48 hours after they are canceled and their instances are terminated.</p>",
"errors" : null,
"http" : {
"method" : "POST",
"requestUri" : "/"
},
"responseCode" : null
},
"resultWrapper" : null
}
"requestUri" : "/",
"responseCode" : null
},
"input" : {
"documentation" : null,
"locationName" : null,
"shape" : "DescribeSpotFleetRequestsRequest",
"xmlNamespace" : null
},
"name" : "DescribeSpotFleetRequests",
"output" : {
"documentation" : null,
"locationName" : null,
"resultWrapper" : null,
"shape" : "DescribeSpotFleetRequestsResponse"
}
},
"DescribeSpotInstanceRequests" : {
"authorizer" : null,
"authtype" : "IAM",
"deprecated" : false,
"documentation" : "Describes the Spot instance requests that belong to your account. Spot instances are instances that Amazon EC2 launches when the bid price that you specify exceeds the current Spot price. Amazon EC2 periodically sets the Spot price based on available Spot instance capacity and current Spot instance requests. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/spot-requests.html">Spot Instance Requests</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.<p>You can use <code>DescribeSpotInstanceRequests</code> to find a running Spot instance by examining the response. If the status of the Spot instance is <code>fulfilled</code>, the instance ID appears in the response and contains the identifier of the instance. Alternatively, you can use <a>DescribeInstances</a> with a filter to look for instances where the instance lifecycle is <code>spot</code>.<p>Spot instance requests are deleted 4 hours after they are canceled and their instances are terminated.</p>",
"errors" : null,
"http" : {
"method" : "POST",
"requestUri" : "/",
"responseCode" : null
},
"input" : {
"documentation" : null,
"locationName" : null,
"shape" : "DescribeSpotInstanceRequestsRequest",
"xmlNamespace" : null
},
"name" : "DescribeSpotInstanceRequests",
"output" : {
"documentation" : null,
"locationName" : null,
"resultWrapper" : null,
"shape" : "DescribeSpotInstanceRequestsResult"
}
]
}.
"DescribeSpotPriceHistory" : {
"authorizer" : null,
"authType" : "IAM",
"deprecated" : false,
"documentation" : "\"Describes the Spot price history. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/using-spot-instances-history.html\">Spot Instance Pricing History</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.\" When you specify a start and end time, this operation returns the prices of the instance types within the time range that you specified and the time when the price changed. The price is valid within the time period that you specified; the response merely indicates the last time that the price changed.\"",
"errors" : null,
"http" : {
"method" : "POST",
"requestUri" : "/",
"responseCode" : null
},
"input" : {
"documentation" : null,
"locationName" : null,
"shape" : "DescribeSpotPriceHistoryRequest",
"xmlNamespace" : null
},
"name" : "DescribeSpotPriceHistory",
"output" : {
"documentation" : null,
"locationName" : null,
"resultWrapper" : null,
"shape" : "DescribeSpotPriceHistoryResult"
}
},
"DescribeStaleSecurityGroups" : {
"authorizer" : null,
"authType" : "IAM",
"deprecated" : false,
"documentation" : "\"[EC2-VPC only] Describes the stale security group rules for security groups in a specified VPC. Rules are stale when they reference a deleted security group in a peer VPC, or a security group in a peer VPC for which the VPC peering connection has been deleted.\"",
"errors" : null,
"http" : {
"method" : "POST",
"requestUri" : "/",
"responseCode" : null
},
"input" : {
"documentation" : null,
"locationName": null,
"shape": "DescribeStaleSecurityGroupsRequest",
"xmlNamespace": null,
},
"name": "DescribeStaleSecurityGroups",
"output": {
  "locationName": null,
  "resultWrapper": null,
  "shape": "DescribeStaleSecurityGroupsResult"
},
"DescribeSubnets": {
  "authorizer": null,
  "authType": "IAM",
  "deprecated": false,
  "documentation": "Describes one or more of your subnets.
For more information about subnets, see
",  
  "errors": null,
  "http": {
    "method": "POST",
    "requestUri": "/",
    "responseCode": null
  },
  "input": {
    "documentation": null,
    "locationName": null,
    "shape": "DescribeSubnetsRequest",
    "xmlNamespace": null
  },
  "name": "DescribeSubnets",
  "output": {
    "locationName": null,
    "resultWrapper": null,
    "shape": "DescribeSubnetsResult"
  }
},
"DescribeTags": {
  "authorizer": null,
  "authType": "IAM",
  "deprecated": false,
  "documentation": "Describes one or more of the tags for your EC2 resources.
For more information about tags, see
",  
  "errors": null,
  "http": {

"method" : "POST",
"requestUri" : "/",
"responseCode" : null
],
"input" : {
"documentation" : null,
"locationName" : null,
"shape" : "DescribeTagsRequest",
"xmlNamespace" : null
},
"name" : "DescribeTags",
"output" : {
"documentation" : null,
"locationName" : null,
"resultWrapper" : null,
"shape" : "DescribeTagsResult"
}
},
"DescribeVolumeAttribute" : {
"authorizer" : null,
"authType" : "IAM",
"deprecated" : false,
"documentation" : "<p>Describes the specified attribute of the specified volume. You can specify only one
"errors" : null,
"http" : {
"method" : "POST",
"requestUri" : "/",
"responseCode" : null
},
"input" : {
"documentation" : null,
"locationName" : null,
"shape" : "DescribeVolumeAttributeRequest",
"xmlNamespace" : null
},
"name" : "DescribeVolumeAttribute",
"output" : {
"documentation" : null,
"locationName" : null,
"resultWrapper" : null,
"shape" : "DescribeVolumeAttributeResult"
}
},
"DescribeVolumeStatus" : {
"authorizer" : null,
"authType": "IAM",
"deprecated": false,
"documentation": "Describes the status of the specified volumes. Volume status provides the result of the checks performed on your volumes to determine events that can impair the performance of your volumes. The performance of a volume can be affected if an issue occurs on the volume's underlying host. If the volume's underlying host experiences a power outage or system issue, after the system is restored, there could be data inconsistencies on the volume. Volume events notify you if this occurs. Volume actions notify you if any action needs to be taken in response to the event.

The <code>DescribeVolumeStatus</code> operation provides the following information about the specified volumes:

<p> <i>Status</i>: Reflects the current status of the volume. The possible values are <code>ok</code>, <code>impaired</code>, <code>warning</code>, or <code>insufficient-data</code>. If all checks pass, the overall status of the volume is <code>ok</code>. If the check fails, the overall status is <code>impaired</code>. If the status is <code>insufficient-data</code>, then the checks may still be taking place on your volume at the time. We recommend that you retry the request. For more information on volume status, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/monitoring-volume-status.html">Monitoring the Status of Your Volumes</a>.</p>

<p> <i>Events</i>: Reflect the cause of a volume status and may require you to take action. For example, if your volume returns an <code>impaired</code> status, then the volume event might be <code>potential-data-inconsistency</code>. This means that your volume has been affected by an issue with the underlying host, has all I/O operations disabled, and may have inconsistent data.</p>

<p> <i>Actions</i>: Reflect the actions you may have to take in response to an event. For example, if the status of the volume is <code>impaired</code> and the volume event shows <code>potential-data-inconsistency</code>, then the action shows <code>enable-volume-io</code>. This means that you may want to enable the I/O operations for the volume by calling the <a>EnableVolumeIO</a> action and then check the volume for data consistency.</p>

<p>Note: Volume status is based on the volume status checks, and does not reflect the volume state. Therefore, volume status does not indicate volumes in the <code>error</code> state (for example, when a volume is incapable of accepting I/O.)</p>

"errors": null,
"http": {
  "method": "POST",
  "requestUri": "/",
  "responseCode": null
},
"input": {
  "documentation": null,
  "locationName": null,
  "shape": "DescribeVolumeStatusRequest",
  "xmlNamespace": null
},
"name": "DescribeVolumeStatus",
"output": {
  "documentation": null,
  "locationName": null,
  "resultWrapper": null,
  "shape": "DescribeVolumeStatusResult"
}
,"DescribeVolumes": {
  "authorizer": null,
  "authType": "IAM"}
"deprecated" : false,
"documentation" : "<p>Describes the specified EBS volumes.</p> <p>If you are describing a long list of volumes, you can paginate the output to make the list more manageable. The <code>MaxResults</code> parameter sets the maximum number of results returned in a single page. If the list of results exceeds your <code>MaxResults</code> value, then that number of results is returned along with a <code>NextToken</code> value that can be passed to a subsequent <code>DescribeVolumes</code> request to retrieve the remaining results.</p> <p>For more information about EBS volumes, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumes.html">Amazon EBS Volumes</a> in the Amazon Elastic Compute Cloud User Guide.</p>",
"errors" : null,
"http" : {
    "method" : "POST",
    "requestUri" : "/",
    "responseCode" : null
},
"input" : {
    "documentation" : null,
    "locationName" : null,
    "shape" : "DescribeVolumesRequest",
    "xmlNamespace" : null
},
"name" : "DescribeVolumes",
"output" : {
    "documentation" : null,
    "locationName" : null,
    "resultWrapper" : null,
    "shape" : "DescribeVolumesResult"
},
"DescribeVolumesModifications" : {
    "authorizer" : null,
    "authType" : "IAM",
    "deprecated" : false,
    "documentation" : "<p>Reports the current modification status of EBS volumes.</p> <p>Current-generation EBS volumes support modification of attributes including type, size, and (for <code>io1</code> volumes) IOPS provisioning while either attached to or detached from an instance. Following an action from the API or the console to modify a volume, the status of the modification may be <code>modifying</code>, <code>optimizing</code>, <code>completed</code>, or <code>failed</code>. If a volume has never been modified, then certain elements of the returned <code>VolumeModification</code> objects are null. </p> <p>You can also use CloudWatch Events to check the status of a modification to an EBS volume. For information about CloudWatch Events, see the <a href="http://docs.aws.amazon.com/AmazonCloudWatch/latest/events/WhatIsCloudWatchEvents.html">Amazon CloudWatch Events User Guide</a>. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ebs-expand-volume.html#monitoring_mods">Monitoring Volume Modifications</a>.</p>"",
"errors" : null,
"http" : {
    "method" : "POST",
    "requestUri" : "/",
    "responseCode" : null
},
"responseCode" : null,
},
"input" : {
  "documentation" : null,
  "locationName" : null,
  "shape" : "DescribeVolumesModificationsRequest",
  "xmlNamespace" : null
},
"name" : "DescribeVolumesModifications",
"output" : {
  "documentation" : null,
  "locationName" : null,
  "resultWrapper" : null,
  "shape" : "DescribeVolumesModificationsResult"
}
},
"DescribeVpcAttribute" : {
  "authorizer" : null,
  "authType" : "IAM",
  "deprecated" : false,
  "documentation" : "<p>Describes the specified attribute of the specified VPC. You can specify only one attribute at a time.</p>",
  "errors" : null,
  "http" : {
    "method" : "POST",
    "requestUri" : "/",
    "responseCode" : null
  },
  "input" : {
    "documentation" : null,
    "locationName" : null,
    "shape" : "DescribeVpcAttributeRequest",
    "xmlNamespace" : null
  },
  "name" : "DescribeVpcAttribute",
  "output" : {
    "documentation" : null,
    "locationName" : null,
    "resultWrapper" : null,
    "shape" : "DescribeVpcAttributeResult"
  }
},
"DescribeVpcClassicLink" : {
  "authorizer" : null,
  "authType" : "IAM",
  "deprecated" : false,
  "documentation" : "<p>Describes the ClassicLink status of one or more VPCs.</p>",
  "errors" : null,
"http" : {
  "method" : "POST",
  "requestUri" : "/",
  "responseCode" : null
},
"input" : {
  "documentation" : null,
  "locationName" : null,
  "shape" : "DescribeVpcClassicLinkRequest",
  "xmlNamespace" : null
},
"name" : "DescribeVpcClassicLink",
"output" : {
  "documentation" : null,
  "locationName" : null,
  "resultWrapper" : null,
  "shape" : "DescribeVpcClassicLinkResult"
},
"DescribeVpcClassicLinkDnsSupport" : {
  "authorizer" : null,
  "authType" : "IAM",
  "deprecated" : false,
  "documentation" : "<p>Describes the ClassicLink DNS support status of one or more VPCs. If enabled, the DNS hostname of a linked EC2-Classic instance resolves to its private IP address when addressed from an instance in the VPC to which it's linked. Similarly, the DNS hostname of an instance in a VPC resolves to its private IP address when addressed from a linked EC2-Classic instance. For more information about ClassicLink, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/vpc-classiclink.html">ClassicLink</a> in the Amazon Elastic Compute Cloud User Guide.</p>",
  "errors" : null,
  "http" : {
    "method" : "POST",
    "requestUri" : "/",
    "responseCode" : null
  },
  "input" : {
    "documentation" : null,
    "locationName" : null,
    "shape" : "DescribeVpcClassicLinkDnsSupportRequest",
    "xmlNamespace" : null
  },
  "name" : "DescribeVpcClassicLinkDnsSupport",
  "output" : {
    "documentation" : null,
    "locationName" : null,
    "resultWrapper" : null,
    "shape" : "DescribeVpcClassicLinkDnsSupportResult"
  }
}
"DescribeVpcEndpointServices" : {
  "authorizer" : null,
  "authType" : "IAM",
  "deprecated" : false,
  "documentation" : "<p>Describes all supported AWS services that can be specified when creating a VPC endpoint.</p>",
  "errors" : null,
  "http" : {
    "method" : "POST",
    "requestUri" : "/",
    "responseCode" : null
  },
  "input" : {
    "documentation" : null,
    "locationName" : null,
    "shape" : "DescribeVpcEndpointServicesRequest",
    "xmlNamespace" : null
  },
  "name" : "DescribeVpcEndpointServices",
  "output" : {
    "documentation" : null,
    "locationName" : null,
    "resultWrapper" : null,
    "shape" : "DescribeVpcEndpointServicesResult"
  }
},

"DescribeVpcEndpoints" : {
  "authorizer" : null,
  "authType" : "IAM",
  "deprecated" : false,
  "documentation" : "<p>Describes one or more of your VPC endpoints.</p>",
  "errors" : null,
  "http" : {
    "method" : "POST",
    "requestUri" : "/",
    "responseCode" : null
  },
  "input" : {
    "documentation" : null,
    "locationName" : null,
    "shape" : "DescribeVpcEndpointsRequest",
    "xmlNamespace" : null
  },
  "name" : "DescribeVpcEndpoints",
  "output" : {
    "documentation" : null,
    "locationName" : null,
    "shape" : "DescribeVpcEndpointsResult"
  }
}
"resultWrapper" : null,
"shape" : "DescribeVpcEndpointsResult"
}

"DescribeVpcPeeringConnections" : {
"authorizer" : null,
"authtype" : "IAM",
"deprecated" : false,
"documentation" : "<p>Describes one or more of your VPC peering connections.</p>",
"errors" : null,
"http" : {
  "method" : "POST",
  "requestUri" : "/",
  "responseCode" : null
},
"input" : {
  "documentation" : null,
  "locationName" : null,
  "shape" : "DescribeVpcPeeringConnectionsRequest",
  "xmlNamespace" : null
},
"name" : "DescribeVpcPeeringConnections",
"output" : {
  "documentation" : null,
  "locationName" : null,
  "resultWrapper" : null,
  "shape" : "DescribeVpcPeeringConnectionsResult"
}
}

"DescribeVpcs" : {
"authorizer" : null,
"authtype" : "IAM",
"deprecated" : false,
"documentation" : "<p>Describes one or more of your VPCs</p>",
"errors" : null,
"http" : {
  "method" : "POST",
  "requestUri" : "/",
  "responseCode" : null
},
"input" : {
  "documentation" : null,
  "locationName" : null,
  "shape" : "DescribeVpcsRequest",
  "xmlNamespace" : null
},
"name" : "DescribeVpcs",
"output" : {
  "documentation" : null,
  "locationName" : null,
  "resultWrapper" : null,
  "shape" : "DescribeVpcsResult"
}
"documentation" : null,
"locationName" : null,
"resultWrapper" : null,
"shape" : "DescribeVpcsResult"
}
}
"DescribeVpnConnections" : {
  "authorizer" : null,
  "authtype" : "IAM",
  "deprecated" : false,
  "documentation" : "<p>Describes one or more of your VPN connections.</p> <p>For more information about VPN connections, see &lt;a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_VPN.html"&gt;Adding a Hardware Virtual Private Gateway to Your VPC&lt;/a&gt; in the &lt;i&gt;Amazon Virtual Private Cloud User Guide&lt;/i&gt;.&lt;/p&gt;",
  "errors" : null,
  "http" : {
    "method" : "POST",
    "requestUri" : "/",
    "responseCode" : null
  },
  "input" : {
    "documentation" : null,
    "locationName" : null,
    "shape" : "DescribeVpnConnectionsRequest",
    "xmlNamespace" : null
  },
  "name" : "DescribeVpnConnections",
  "output" : {
    "documentation" : null,
    "locationName" : null,
    "resultWrapper" : null,
    "shape" : "DescribeVpnConnectionsResult"
  }
},
"DescribeVpnGateways" : {
  "authorizer" : null,
  "authtype" : "IAM",
  "deprecated" : false,
  "documentation" : "<p>Describes one or more of your virtual private gateways.</p> <p>For more information about virtual private gateways, see &lt;a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_VPN.html"&gt;Adding an IPsec Hardware VPN to Your VPC&lt;/a&gt; in the &lt;i&gt;Amazon Virtual Private Cloud User Guide&lt;/i&gt;.&lt;/p&gt;",
  "errors" : null,
  "http" : {
    "method" : "POST",
    "requestUri" : "/",
    "responseCode" : null
  },

"DescribeVpnGateways" : {
    "authorizer" : null,
    "authtype" : "IAM",
    "deprecated" : false,
    "documentation" : "<p>Describes the Virtual Private Gateways (VPNg) for a VPC. These gateways are
    used to connect a VPC to the Internet. VPNg connect to one or more route tables in the VPC, and
    can be associated with one or more subnets. Each gateway can have multiple attachments, and
    each attachment can either route traffic to the Internet or another VPC. This API description
    includes the concept of a "virtual gateway" which can be used as a placeholder for a physical
    gateway that will be inserted at a later time.</p>",
    "errors" : null,
    "http" : {
        "method" : "POST",
        "requestUri" : "/",
        "responseCode" : null
    },
    "input" : {
        "documentation" : null,
        "locationName" : null,
        "shape" : "DescribeVpnGatewaysRequest",
        "xmlNamespace" : null
    },
    "name" : "DescribeVpnGateways",
    "output" : {
        "documentation" : null,
        "locationName" : null,
        "resultWrapper" : null,
        "shape" : "DescribeVpnGatewaysResult"
    }
},
"DetachClassicLinkVpc" : {
    "authorizer" : null,
    "authtype" : "IAM",
    "deprecated" : false,
    "documentation" : "<p>Detaches an EC2-Classic instance from a VPC. After the instance has
    been unlinked, the VPC security groups are no longer associated with it. An instance is automatically unlinked from
    a VPC when it's stopped.</p>",
    "errors" : null,
    "http" : {
        "method" : "POST",
        "requestUri" : "/",
        "responseCode" : null
    },
    "input" : {
        "documentation" : null,
        "locationName" : null,
        "shape" : "DetachClassicLinkVpcRequest",
        "xmlNamespace" : null
    },
    "name" : "DetachClassicLinkVpc",
    "output" : {
        "documentation" : null,
        "locationName" : null,
        "resultWrapper" : null,
        "shape" : "DetachClassicLinkVpcResult"
    }
},
"DetachInternetGateway" : {
    "authorizer" : null,
    "authtype" : "IAM",
    "deprecated" : false,
    "documentation" : "<p>Detach an Internet gateway from a VPC, disabling connectivity between the Internet
    and the VPC. The VPC must not contain any running instances with Elastic IP addresses.</p>",
    "errors" : null,
"http": {
  "method": "POST",
  "requestUri": "/",
  "responseCode": null
},
"input": {
  "documentation": null,
  "locationName": null,
  "shape": "DetachInternetGatewayRequest",
  "xmlNamespace": null
},
"name": "DetachInternetGateway",
"output": null
},
"DetachNetworkInterface": {
  "authorizer": null,
  "authtype": "IAM",
  "deprecated": false,
  "documentation": "<p>Detaches a network interface from an instance.</p>",
  "errors": null,
  "http": {
    "method": "POST",
    "requestUri": "/",
    "responseCode": null
  },
  "input": {
    "documentation": null,
    "locationName": null,
    "shape": "DetachNetworkInterfaceRequest",
    "xmlNamespace": null
  },
  "name": "DetachNetworkInterface",
  "output": null
},
"DetachVolume": {
  "authorizer": null,
  "authtype": "IAM",
  "deprecated": false,
  "documentation": "<p>Detaches an EBS volume from an instance. Make sure to unmount any file systems on the device within your operating system before detaching the volume. Failure to do so can result in the volume becoming stuck in the <code>busy</code> state while detaching. If this happens, detachment can be delayed indefinitely until you unmount the volume, force detachment, reboot the instance, or all three. If an EBS volume is the root device of an instance, it can't be detached while the instance is running. To detach the root volume, stop the instance first.</p> <p>When a volume with an AWS Marketplace product code is detached from an instance, the product code is no longer associated with the instance.</p> <p>For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ebs-detaching-volume.html">Detaching an Amazon EBS Volume</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>",
  "errors": null,
"http" : {
  "method" : "POST",
  "requestUri" : "/",
  "responseCode" : null
},
"input" : {
  "documentation" : null,
  "locationName" : null,
  "shape" : "DetachVolumeRequest",
  "xmlNamespace" : null
},
"name" : "DetachVolume",
"output" : {
  "documentation" : null,
  "locationName" : null,
  "resultWrapper" : null,
  "shape" : "DetachVolumeResult"
},
"DetachVpnGateway" : {
  "authorizer" : null,
  "authtype" : "IAM",
  "deprecated" : false,
  "documentation" : "Detaches a virtual private gateway from a VPC. You do this if you're planning to turn off the VPC and not use it anymore. You can confirm a virtual private gateway has been completely detached from a VPC by describing the virtual private gateway (any attachments to the virtual private gateway are also described). You must wait for the attachment's state to switch to detached before you can delete the VPC or attach a different VPC to the virtual private gateway."
},
"errors" : null,
"http" : {
  "method" : "POST",
  "requestUri" : "/",
  "responseCode" : null
},
"input" : {
  "documentation" : null,
  "locationName" : null,
  "shape" : "DetachVpnGatewayRequest",
  "xmlNamespace" : null
},
"name" : "DetachVpnGateway",
"output" : null
},
"DisableVgwRoutePropagation" : {
  "authorizer" : null,
  "authtype" : "IAM",
  "deprecated" : false,
  "documentation" : "Disables a virtual private gateway (VGW) from propagating routes to a specified route
table of a VPC.</p>
"errors" : null,
"http" : {
  "method" : "POST",
  "requestUri" : "/",
  "responseCode" : null
},
"input" : {
  "documentation" : null,
  "locationName" : null,
  "shape" : "DisableVgwRoutePropagationRequest",
  "xmlNamespace" : null
},
"name" : "DisableVgwRoutePropagation",
"output" : null}
},
"DisableVpcClassicLink" : {
  "authorizer" : null,
  "authtype" : "IAM",
  "deprecated" : false,
  "documentation" : "<p>Disables ClassicLink for a VPC. You cannot disable ClassicLink for a VPC that has EC2-Classic instances linked to it.</p>
"errors" : null,
"http" : {
  "method" : "POST",
  "requestUri" : "/",
  "responseCode" : null
},
"input" : {
  "documentation" : null,
  "locationName" : null,
  "shape" : "DisableVpcClassicLinkRequest",
  "xmlNamespace" : null
},
"name" : "DisableVpcClassicLink",
"output" : {
  "documentation" : null,
  "locationName" : null,
  "resultWrapper" : null,
  "shape" : "DisableVpcClassicLinkResult"
}
},
"DisableVpcClassicLinkDnsSupport" : {
  "authorizer" : null,
  "authtype" : "IAM",
  "deprecated" : false,
  "documentation" : "<p>Disables ClassicLink DNS support for a VPC. If disabled, DNS hostnames resolve to public IP addresses when addressed between a linked EC2-Classic instance and instances in the VPC to which it's

"errors" : null,

"http" : {
    "method" : "POST",
    "requestUri" : "/",
    "responseCode" : null
},

"input" : {
    "documentation" : null,
    "locationName" : null,
    "shape" : "DisableVpcClassicLinkDnsSupportRequest",
    "xmlNamespace" : null
},

"name" : "DisableVpcClassicLinkDnsSupport",

"output" : {
    "documentation" : null,
    "locationName" : null,
    "resultWrapper" : null,
    "shape" : "DisableVpcClassicLinkDnsSupportResult"
}
],

"DisassociateAddress" : {
    "authorizer" : null,
    "authtype" : "IAM",
    "deprecated" : false,
    "documentation" : "Disassociates an Elastic IP address from the instance or network interface it's associated with."
},

"errors" : null,

"http" : {
    "method" : "POST",
    "requestUri" : "/",
    "responseCode" : null
},

"input" : {
    "documentation" : null,
    "locationName" : null,
    "shape" : "DisassociateAddressRequest",
    "xmlNamespace" : null
},

"name" : "DisassociateAddress",

"output" : null
],

"DisassociateIamInstanceProfile" : {


Disassociate an IAM instance profile from a running or stopped instance. Use `DescribeIamInstanceProfileAssociations` to get the association ID.

Disassociates a subnet from a route table. After you perform this action, the subnet no longer uses the routes in the route table. Instead, it uses the routes in the VPC's main route table. For more information about route tables, see Route Tables in the Amazon Virtual Private Cloud User Guide.
"DisassociateSubnetCidrBlock" : {
"authorizer" : null,
"authtype" : "IAM",
"deprecated" : false,
"documentation" : "<p>Disassociates a CIDR block from a subnet. Currently, you can disassociate an IPv6 CIDR block only. You must detach or delete all gateways and resources that are associated with the CIDR block before you can disassociate it. </p>",
"errors" : null,
"http" : {
"method" : "POST",
"requestUri" : "/",
"responseCode" : null
},
"input" : {
"documentation" : null,
"locationName" : null,
"shape" : "DisassociateSubnetCidrBlockRequest",
"xmlns" : null
},
"name" : "DisassociateSubnetCidrBlock",
"output" : {
"documentation" : null,
"locationName" : null,
"resultWrapper" : null,
"shape" : "DisassociateSubnetCidrBlockResult"
}
},

"DisassociateVpcCidrBlock" : {
"authorizer" : null,
"authtype" : "IAM",
"deprecated" : false,
"documentation" : "<p>Disassociates a CIDR block from a VPC. Currently, you can disassociate an IPv6 CIDR block only. You must detach or delete all gateways and resources that are associated with the CIDR block before you can disassociate it. </p>",
"errors" : null,
"http" : {
"method" : "POST",
"requestUri" : "/",
"responseCode" : null
},
"input" : {
"documentation" : null,
"locationName" : null,
"shape" : "DisassociateVpcCidrBlockRequest",
"xmlns" : null
},
"name" : "DisassociateVpcCidrBlock",}
"output" : {
"documentation" : null,
"locationName" : null,
"resultWrapper" : null,
"shape" : "DisassociateVpcCidrBlockResult"
}
},
"EnableVgwRoutePropagation" : {
"authorizer" : null,
"authtype" : "IAM",
"deprecated" : false,
"documentation" : "<p>Enables a virtual private gateway (VGW) to propagate routes to the specified route table of a VPC.</p>",
"errors" : null,
"http" : {
"method" : "POST",
"requestUri" : "/",
"responseCode" : null
},
"input" : {
"documentation" : null,
"locationName" : null,
"shape" : "EnableVgwRoutePropagationRequest",
"xmlNamespace" : null
},
"name" : "EnableVgwRoutePropagation",
"output" : null
},
"EnableVolumeIO" : {
"authorizer" : null,
"authtype" : "IAM",
"deprecated" : false,
"documentation" : "<p>Enables I/O operations for a volume that had I/O operations disabled because the data on the volume was potentially inconsistent.</p>",
"errors" : null,
"http" : {
"method" : "POST",
"requestUri" : "/",
"responseCode" : null
},
"input" : {
"documentation" : null,
"locationName" : null,
"shape" : "EnableVolumeI0Request",
"xmlNamespace" : null
},
"name" : "EnableVolumeIO",
"output" : null
"EnableVpcClassicLink" : {
  "authorizer" : null,
  "authtype" : "IAM",
  "deprecated" : false,
  "documentation" : "Enables a VPC for ClassicLink. You can then link EC2-Classic instances to your ClassicLink-enabled VPC to allow communication over private IP addresses. You cannot enable your VPC for ClassicLink if any of your VPC's route tables have existing routes for address ranges within the <code>10.0.0.0/8</code> IP address range, excluding local routes for VPCs in the <code>10.0.0.0/16</code> and <code>10.1.0.0/16</code> IP address ranges. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/vpc-classiclink.html">ClassicLink</a> in the Amazon Elastic Compute Cloud User Guide.",
  "errors" : null,
  "http" : {
    "method" : "POST",
    "requestUri" : "/",
    "responseCode" : null
  },
  "input" : {
    "documentation" : null,
    "locationName" : null,
    "shape" : "EnableVpcClassicLinkRequest",
    "xmlNamespace" : null
  },
  "name" : "EnableVpcClassicLink",
  "output" : {
    "documentation" : null,
    "locationName" : null,
    "resultWrapper" : null,
    "shape" : "EnableVpcClassicLinkResult"
  }
},

"EnableVpcClassicLinkDnsSupport" : {
  "authorizer" : null,
  "authtype" : "IAM",
  "deprecated" : false,
  "documentation" : "Enables a VPC to support DNS hostname resolution for ClassicLink. If enabled, the DNS hostname of a linked EC2-Classic instance resolves to its private IP address when addressed from an instance in the VPC to which it's linked. Similarly, the DNS hostname of an instance in a VPC resolves to its private IP address when addressed from a linked EC2-Classic instance. For more information about ClassicLink, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/vpc-classiclink.html">ClassicLink</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.",
  "errors" : null,
  "http" : {
    "method" : "POST",
    "requestUri" : "/",
    "responseCode" : null
  }
}
Instances do not have a physical monitor through which you can view their console output. They also lack physical controls that allow you to power up, reboot, or shut them down. To allow these actions, we provide them through the Amazon EC2 API and command line interface. Instance console output is buffered and posted shortly after instance boot, reboot, and termination. Amazon EC2 preserves the most recent 64 KB output which is available for at least one hour after the most recent post.

For Linux instances, the instance console output displays the exact console output that would normally be displayed on a physical monitor attached to a computer. This output is buffered because the instance produces it and then posts it to a store where the instance's owner can retrieve it.

For Windows instances, the instance console output includes output from the EC2Config service.
"authorizer" : null,
"authtype" : "IAM",
"deprecated" : false,
"documentation" : "<p>Retrieve a JPG-format screenshot of a running instance to help with troubleshooting.</p>
<p>The returned content is Base64-encoded.</p>",
"errors" : null,
"http" : {
"method" : "POST",
"requestUri" : "/",
"responseCode" : null
},
"input" : {
"documentation" : null,
"locationName" : null,
"shape" : "GetConsoleScreenshotRequest",
"xmlNamespace" : null
},
"name" : "GetConsoleScreenshot",
"output" : {
"documentation" : null,
"locationName" : null,
"resultWrapper" : null,
"shape" : "GetConsoleScreenshotResult"
}.

"GetHostReservationPurchasePreview" : {
"authorizer" : null,
"authtype" : "IAM",
"deprecated" : false,
"documentation" : "<p>Preview a reservation purchase with configurations that match those of your Dedicated Host. You must have active Dedicated Hosts in your account before you purchase a reservation.</p> <p>This is a preview of the <a>PurchaseHostReservation</a> action and does not result in the offering being purchased.</p>",
"errors" : null,
"http" : {
"method" : "POST",
"requestUri" : "/",
"responseCode" : null
},
"input" : {
"documentation" : null,
"locationName" : null,
"shape" : "GetHostReservationPurchasePreviewRequest",
"xmlNamespace" : null
},
"name" : "GetHostReservationPurchasePreview",
"output" : {
"documentation" : null,
"locationName" : null,
Retrieves the encrypted administrator password for an instance running Windows.

The Windows password is generated at boot if the EC2Config service plugin, Ec2SetPassword, is enabled. This usually only happens the first time an AMI is launched, and then Ec2SetPassword is automatically disabled. The password is not generated for rebundled AMIs unless Ec2SetPassword is enabled before bundling. The password is encrypted using the key pair that you specified when you launched the instance. You must provide the corresponding key pair file. We recommend that you wait up to 15 minutes after launching an instance before trying to retrieve the generated password.

Returns details about the values and term of your specified Convertible Reserved Instances. When a target configuration is specified, it returns information about whether the exchange is valid and can be performed.
"ImportImage" : {
    "authorizer" : null,
    "authtype" : "IAM",
    "deprecated" : false,
    "documentation" : "<p>Import single or multi-volume disk images or EBS snapshots into an Amazon Machine Image (AMI). For more information, see <a href="http://docs.aws.amazon.com/vm-import/latest/userguide/vmimport-image-import.html">Importing a VM as an Image Using VM Import/Export</a> in the <i>VM Import/Export User Guide</i>.</p>",
    "errors" : null,
    "http" : {
        "method" : "POST",
        "requestUri" : "/",
        "responseCode" : null
    },
    "input" : {
        "documentation" : null,
        "locationName" : null,
        "shape" : "ImportImageRequest",
        "xmlNamespace" : null
    },
    "name" : "ImportImage",
    "output" : {
        "documentation" : null,
        "locationName" : null,
        "resultWrapper" : null,
        "shape" : "ImportImageResult"
    }
},
"ImportInstance" : {
    "authorizer" : null,
    "authtype" : "IAM",
    "deprecated" : false,
    "documentation" : "<p>Creates an import instance task using metadata from the specified disk image."
"
<code>ImportInstance</code> only supports single-volume VMs. To import multi-volume VMs, use <a>ImportImage</a>. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/CommandLineReference/ec2-cli-vmimport-export.html">Importing a Virtual Machine Using the Amazon EC2 CLI</a>. For information about the import manifest referenced by this API action, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/manifest.html">VM Import Manifest</a>.

```
"errors" : null,
"http" : {
  "method" : "POST",
  "requestUri" : "/",
  "responseCode" : null
},
"input" : {
  "documentation" : null,
  "locationName" : null,
  "shape" : "ImportInstanceRequest",
  "xmlNamespace" : null
},
"name" : "ImportInstance",
"output" : {
  "documentation" : null,
  "locationName" : null,
  "resultWrapper" : null,
  "shape" : "ImportInstanceResult"
}
```

"ImportKeyPair" : {
  "authorizer" : null,
  "authtype" : "IAM",
  "deprecated" : false,
  "documentation" : "Imports the public key from an RSA key pair that you created with a third-party tool. Compare this with <a>CreateKeyPair</a>, in which AWS creates the key pair and gives the keys to you (AWS keeps a copy of the public key). With ImportKeyPair, you create the key pair and give AWS just the public key. The private key is never transferred between you and AWS.

For more information about key pairs, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ec2-key-pairs.html">Key Pairs</a> in the Amazon Elastic Compute Cloud User Guide.<i>"</i>.

```
"errors" : null,
"http" : {
  "method" : "POST",
  "requestUri" : "/",
  "responseCode" : null
},
"input" : {
  "documentation" : null,
  "locationName" : null,
  "shape" : "ImportKeyPairRequest",
  "xmlNamespace" : null
}
```

"name": "ImportKeyPair",
"output": {
  "documentation": null,
  "locationName": null,
  "resultWrapper": null,
  "shape": "ImportKeyPairResult"
}
},
"ImportSnapshot": {
  "authorizer": null,
  "authType": "IAM",
  "deprecated": false,
  "documentation": "<p>Imports a disk into an EBS snapshot.&lt;/p&gt;",
  "errors": null,
  "http": {
    "method": "POST",
    "requestUri": "/",
    "responseCode": null
  },
  "input": {
    "documentation": null,
    "locationName": null,
    "shape": "ImportSnapshotRequest",
    "xmlNamespace": null
  },
  "name": "ImportSnapshot",
  "output": {
    "documentation": null,
    "locationName": null,
    "resultWrapper": null,
    "shape": "ImportSnapshotResult"
  }
},
"ImportVolume": {
  "authorizer": null,
  "authType": "IAM",
  "deprecated": false,
  "documentation": "<p>Creates an import volume task using metadata from the specified disk image. For more information, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/CommandLineReference/importing-your-volumes-into-amazon-ebs.html"&gt;Importing Disks to Amazon EBS&lt;/a&gt;.&lt;/p&gt; &lt;p&gt;For information about the import manifest referenced by this API action, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/manifest.html"&gt;VM Import Manifest&lt;/a&gt;.&lt;/p&gt;",
  "errors": null,
  "http": {
    "method": "POST",
    "requestUri": "/",
    "responseCode": null
  }
}
"responseCode" : null,
},
"input" : {
  "documentation" : null,
  "locationName" : null,
  "shape" : "ImportVolumeRequest",
  "xmlNamespace" : null
},
"name" : "ImportVolume",
"output" : {
  "documentation" : null,
  "locationName" : null,
  "resultWrapper" : null,
  "shape" : "ImportVolumeResult"
}
},
"ModifyHosts" : {
  "authorizer" : null,
  "authtype" : "IAM",
  "deprecated" : false,
  "documentation" : "<p>Modify the auto-placement setting of a Dedicated Host. When auto-placement is enabled, AWS will place instances that you launch with a tenancy of <code>host</code>, but without targeting a specific host ID, onto any available Dedicated Host in your account which has auto-placement enabled. When auto-placement is disabled, you need to provide a host ID if you want the instance to launch onto a specific host. If no host ID is provided, the instance will be launched onto a suitable host which has auto-placement enabled.</p>",
  "errors" : null,
  "http" : {
    "method" : "POST",
    "requestUri" : "/",
    "responseCode" : null
  },
  "input" : {
    "documentation" : null,
    "locationName" : null,
    "shape" : "ModifyHostsRequest",
    "xmlNamespace" : null
  },
  "name" : "ModifyHosts",
  "output" : {
    "documentation" : null,
    "locationName" : null,
    "resultWrapper" : null,
    "shape" : "ModifyHostsResult"
  }
},
"ModifyIdFormat" : {
  "authorizer" : null,
  "authtype" : "IAM",
  "deprecated" : false,
  "documentation" : null,
  "locationName" : null,
  "shape" : null,
  "xmlNamespace" : null
}
"deprecated": false,
"documentation": "<p>Modifies the ID format for the specified resource on a per-region basis. You can specify that resources should receive longer IDs (17-character IDs) when they are created. The following resource types support longer IDs: <code>instance</code> | <code>reservation</code> | <code>snapshot</code> | <code>volume</code>. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/resource-ids.html">Resource IDs</a> in the Amazon Elastic Compute Cloud User Guide. Resources created with longer IDs are visible to all IAM roles and users, regardless of these settings and provided that they have permission to use the relevant <code>Describe</code> command for the resource type.</p>";
"errors": null,
"http": {
  "method": "POST",
  "requestUri": "/",
  "responseCode": null
},
"input": {
  "documentation": null,
  "locationName": null,
  "shape": "ModifyIdFormatRequest",
  "xmlNamespace": null
},
"name": "ModifyIdFormat",
"output": null
},
"ModifyIdentityIdFormat": {
  "authorizer": null,
  "authtype": "IAM",
  "deprecated": false,
  "documentation": "<p>Modifies the ID format of a resource for a specified IAM user, IAM role, or the root user for an account; or all IAM users, IAM roles, and the root user for an account. You can specify that resources should receive longer IDs (17-character IDs) when they are created. </p>";
"errors": null,
"http": {
  "method": "POST",
  "requestUri": "/",
  "responseCode": null
},
"input": {
"documentation" : null,
"locationName" : null,
"shape" : "ModifyIdentityIdFormatRequest",
"xmlNamespace" : null
},
"name" : "ModifyIdentityIdFormat",
"output" : null
},
"ModifyImageAttribute" : {
"authorizer" : null,
"authtype" : "IAM",
"deprecated" : false,
"documentation" : "<p>Modifies the specified attribute of the specified AMI. You can specify only one attribute at a time.</p> <p>AWS Marketplace product codes cannot be modified. Images with an AWS Marketplace product code cannot be made public.</p> <p>The SriovNetSupport enhanced networking attribute cannot be changed using this command. Instead, enable SriovNetSupport on an instance and create an AMI from the instance. This will result in an image with SriovNetSupport enabled.</p>
"errors" : null,
"http" : {
"method" : "POST",
"requestUri" : "/",
"responseCode" : null
},
"input" : {
"documentation" : null,
"locationName" : null,
"shape" : "ModifyImageAttributeRequest",
"xmlNamespace" : null
},
"name" : "ModifyImageAttribute",
"output" : null
},
"ModifyInstanceAttribute" : {
"authorizer" : null,
"authtype" : "IAM",
"deprecated" : false,
"documentation" : "<p>Modifies the specified attribute of the specified instance. You can specify only one attribute at a time.</p> <p>To modify some attributes, the instance must be stopped. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Using_ChangingAttributesWhileInstanceStopped.html">Modifying Attributes of a Stopped Instance</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>
"errors" : null,
"http" : {
"method" : "POST",
"requestUri" : "/",
"responseCode" : null
},
"input" : {
}
"documentation" : null,
"locationName" : null,
"shape" : "ModifyInstanceAttributeRequest",
"xmlNamespace" : null
},
"name" : "ModifyInstanceAttribute",
"output" : null
},
"ModifyInstancePlacement" : {
"authorizer" : null,
"authtype" : "IAM",
"deprecated" : false,
"documentation" : "Set the instance affinity value for a specific stopped instance and modify the instance tenancy setting.

Instance affinity is disabled by default. When instance affinity is `host` and it is not associated with a specific Dedicated Host, the next time it is launched it will automatically be associated with the host it lands on. This relationship will persist if the instance is stopped/started, or rebooted.

You can modify the host ID associated with a stopped instance. If a stopped instance has a new host ID association, the instance will target that host when restarted.

You can modify the tenancy of a stopped instance with a tenancy of `host` or `dedicated`. Affinity, hostID, and tenancy are not required parameters, but at least one of them must be specified in the request. Affinity and tenancy can be modified in the same request, but tenancy can only be modified on instances that are stopped.

"errors" : null,
"http" : {
"method" : "POST",
"requestUri" : "/",
"responseCode" : null
},
"input" : {
"documentation" : null,
"locationName" : null,
"shape" : "ModifyInstancePlacementRequest",
"xmlNamespace" : null
},
"name" : "ModifyInstancePlacement",
"output" : {
"documentation" : null,
"locationName" : null,
"resultWrapper" : null,
"shape" : "ModifyInstancePlacementResult"
}
},
"ModifyNetworkInterfaceAttribute" : {
"authorizer" : null,
"authtype" : "IAM",
"deprecated" : false,
"documentation" : "Modifies the specified network interface attribute. You can specify only one attribute at a time.

"errors" : null,
"http" : {
  "method" : "POST",
  "requestUri" : "/",
  "responseCode" : null
},
"input" : {
  "documentation" : null,
  "locationName" : null,
  "shape" : "ModifyNetworkInterfaceAttributeRequest",
  "xmlNamespace" : null
},
"name" : "ModifyNetworkInterfaceAttribute",
"output" : null
},
"ModifyReservedInstances" : {
  "authorizer" : null,
  "authtype" : "IAM",
  "deprecated" : false,
  "documentation" : "<p>Modifies the Availability Zone, instance count, instance type, or network platform (EC2-Class or EC2-VPC) of your Standard Reserved Instances. The Reserved Instances to be modified must be identical, except for Availability Zone, network platform, and instance type.</p> <p>For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ri-modifying.html">Modifying Reserved Instances</a> in the Amazon Elastic Compute Cloud User Guide.</p>"",
  "errors" : null,
  "http" : {
    "method" : "POST",
    "requestUri" : "/",
    "responseCode" : null
  },
  "input" : {
    "documentation" : null,
    "locationName" : null,
    "shape" : "ModifyReservedInstancesRequest",
    "xmlNamespace" : null
  },
  "name" : "ModifyReservedInstances",
  "output" : {
    "documentation" : null,
    "locationName" : null,
    "resultWrapper" : null,
    "shape" : "ModifyReservedInstancesResult"
  }
},
"ModifySnapshotAttribute" : {
  "authorizer" : null,
  "authtype" : "IAM",
  "deprecated" : false,
  "documentation" : "<p>Adds or removes permission settings for the specified snapshot. You may add or remove
specified AWS account IDs from a snapshot’s list of create volume permissions, but you cannot do both in a single API call. If you need to both add and remove account IDs for a snapshot, you must use multiple API calls.</p> <p>Encrypted snapshots and snapshots with AWS Marketplace product codes cannot be made public. Snapshots encrypted with your default CMK cannot be shared with other accounts.</p> <p>For more information on modifying snapshot permissions, see the Sharing Snapshots in the Amazon Elastic Compute Cloud User Guide.</p> <p>While the Spot fleet request is being modified, it is in the modifying state. To scale up your Spot fleet, increase its target capacity. The Spot fleet launches the additional Spot instances according to the allocation strategy for the Spot fleet request. If the allocation strategy is lowestPrice, the Spot fleet launches instances using the Spot pool with the lowest price. If the allocation strategy is diversified, the Spot fleet distributes the instances across the Spot pools. To scale down your Spot fleet, decrease its target capacity. First, the Spot fleet cancels any open bids that exceed the new target capacity. You can request that the Spot fleet terminate Spot instances until the size of the fleet no longer exceeds the new target capacity. If the allocation strategy is lowestPrice, the Spot fleet terminates the instances with the highest price per unit. If the allocation strategy is diversified, the Spot fleet terminates instances across the Spot pools. Alternatively, you can request that the Spot fleet keep the fleet at its current size, but not replace any Spot instances that are interrupted or that you terminate manually.</p>
"xmlNamespace": null,
"name": "ModifySpotFleetRequest",
"output": {
  "documentation": null,
  "locationName": null,
  "resultWrapper": null,
  "shape": "ModifySpotFleetRequestResponse"
},

"ModifySubnetAttribute": {
  "authorizer": null,
  "authType": "IAM",
  "deprecated": false,
  "documentation": "<p>Modifies a subnet attribute. You can only modify one attribute at a time.</p>",
  "errors": null,
  "http": {
    "method": "POST",
    "requestUri": "/",
    "responseCode": null
  },
  "input": {
    "documentation": null,
    "locationName": null,
    "shape": "ModifySubnetAttributeRequest",
    "xmlNamespace": null
  },
  "name": "ModifySubnetAttribute",
  "output": null
},

"ModifyVolume": {
  "authorizer": null,
  "authType": "IAM",
  "deprecated": false,
  "documentation": "<p>You can modify several parameters of an existing EBS volume, including volume size, volume type, and IOPS capacity. If your EBS volume is attached to a current-generation EC2 instance type, you may be able to apply these changes without stopping the instance or detaching the volume from it. For more information about modifying an EBS volume running Linux, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ebs-expand-volume.html">Modifying the Size, IOPS, or Type of an EBS Volume on Linux</a&gt;. For more information about modifying an EBS volume running Windows, see &lt;a href="http://docs.aws.amazon.com/docs.aws.amazon.com/AWSEC2/latest/WindowsGuide/ebs-expand-volume.html">Expanding the Storage Space of an EBS Volume on Windows</a&gt;. &lt;/p&gt; &lt;p&gt;When you complete a resize operation on your volume, you need to extend the volume's file-system size to take advantage of the new storage capacity. For information about extending a Linux file system, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ebs-expand-volume.html#recognize-expanded-volume-linux">Extending a Linux File System</a&gt;. For information about extending a Windows file system, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/WindowsGuide/ebs-expand-volume.html#recognize-expanded-volume-windows">Extending a Windows File System</a&gt;. &lt;/p&gt; &lt;p&gt;You can
use CloudWatch Events to check the status of a modification to an EBS volume. For information about CloudWatch Events, see the <a href="http://docs.aws.amazon.com/AmazonCloudWatch/latest/events/WhatIsCloudWatchEvents.html">Amazon CloudWatch Events User Guide</a>. You can also track the status of a modification using the <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/API_DescribeVolumesModifications.html">API</a>. For information about tracking status changes using either method, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ebs-expand-volume.html#monitoring.mods">Monitoring Volume Modifications</a>. With previous-generation volumes and instance types, resizing an EBS volume may require detaching and reattaching the volume or stopping and restarting the instance. For more information about modifying an EBS volume running Linux, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ebs-expand-volume.html">Modifying the Size, IOPS, or Type of an EBS Volume on Linux</a>. For more information about modifying an EBS volume running Windows, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/WindowsGuide/ebs-expand-volume.html">Modifying the Size, IOPS, or Type of an EBS Volume on Windows</a>. If you reach the maximum volume modification rate per volume limit, you will need to wait at least six hours before applying further modifications to the affected EBS volume.

"errors" : null,
"http" : {
  "method" : "POST",
  "requestUri" : "/",
  "responseCode" : null
},
"input" : {
  "documentation" : null,
  "locationName" : null,
  "shape" : "ModifyVolumeRequest",
  "xmlNamespace" : null
},
"name" : "ModifyVolume",
"output" : {
  "documentation" : null,
  "locationName" : null,
  "resultWrapper" : null,
  "shape" : "ModifyVolumeResult"
},
"ModifyVolumeAttribute" : {
  "authorizer" : null,
  "authtype" : "IAM",
  "deprecated" : false,
  "documentation" : "Modifies a volume attribute."}

By default, all I/O operations for the volume are suspended when the data on the volume is determined to be potentially inconsistent, to prevent undetectable, latent data corruption. The I/O access to the volume can be resumed by first enabling I/O access and then checking the data consistency on your volume. You can change the default behavior to resume I/O operations. We recommend that you change this only for boot volumes or for volumes that are stateless or disposable."
"http" : {
    "method" : "POST",
    "requestUri" : "/",
    "responseCode" : null
},
"input" : {
    "documentation" : null,
    "locationName" : null,
    "shape" : "ModifyVolumeAttributeRequest",
    "xmlNamespace" : null
},
"name" : "ModifyVolumeAttribute",
"output" : null
},
"ModifyVpcAttribute" : {
    "authorizer" : null,
    "authtype" : "IAM",
    "deprecated" : false,
    "documentation" : "<p>Modifies the specified attribute of the specified VPC.</p>",
    "errors" : null,
    "http" : {
        "method" : "POST",
        "requestUri" : "/",
        "responseCode" : null
    },
    "input" : {
        "documentation" : null,
        "locationName" : null,
        "shape" : "ModifyVpcAttributeRequest",
        "xmlNamespace" : null
    },
    "name" : "ModifyVpcAttribute",
    "output" : null
},
"ModifyVpcEndpoint" : {
    "authorizer" : null,
    "authtype" : "IAM",
    "deprecated" : false,
    "documentation" : "<p>Modifies attributes of a specified VPC endpoint. You can modify the policy associated with the endpoint, and you can add and remove route tables associated with the endpoint.</p>",
    "errors" : null,
    "http" : {
        "method" : "POST",
        "requestUri" : "/",
        "responseCode" : null
    },
    "input" : {
        "documentation" : null,
"locationName" : null,
"shape" : "ModifyVpcEndpointRequest",
"xmlNamespace" : null
},
"name" : "ModifyVpcEndpoint",
"output" : {
"documentation" : null,
"locationName" : null,
"resultWrapper" : null,
"shape" : "ModifyVpcEndpointResult"
}
},
"ModifyVpcPeeringConnectionOptions" : {
"authorizer" : null,
"authtype" : "IAM",
"deprecated": false,
"documentation" : "<p>Modifies the VPC peering connection options on one side of a VPC peering connection. You can do the following:<ul>
<li>Enable/disable communication over the peering connection between an EC2-Classic instance that’s linked to your VPC (using ClassicLink) and instances in the peer VPC.</li>
<li>Enable/disable communication over the peering connection between instances in your VPC and an EC2-Classic instance that’s linked to the peer VPC.</li>
<li>Enable/disable a local VPC to resolve public DNS hostnames to private IP addresses when queried from instances in the peer VPC.</li>
</ul>If the peered VPCs are in different accounts, each owner must initiate a separate request to modify the peering connection options, depending on whether their VPC was the requester or accepter for the VPC peering connection. If the peered VPCs are in the same account, you can modify the requester and accepter options in the same request. To confirm which VPC is the accepter and requester for a VPC peering connection, use the<a> DescribeVpcPeeringConnections</a> command.</p>",
"errors" : null,
"http" : {
"method" : "POST",
"requestUri" : "/",
"responseCode" : null
},
"input" : {
"documentation" : null,
"locationName" : null,
"shape" : "ModifyVpcPeeringConnectionOptionsRequest",
"xmlNamespace" : null
},
"name" : "ModifyVpcPeeringConnectionOptions",
"output" : {
"documentation" : null,
"locationName" : null,
"resultWrapper" : null,
"shape" : "ModifyVpcPeeringConnectionOptionsResult"
}
},
"MonitorInstances" : {

"authorizer" : null,
"authtype" : "IAM",
"deprecated" : false,
"documentation" : "Enables detailed monitoring for a running instance. Otherwise, basic monitoring is enabled. For more information, see Monitoring Your Instances and Volumes in the Amazon Elastic Compute Cloud User Guide."
"errors" : null,
"http" : {
  "method" : "POST",
  "requestUri" : "/",
  "responseCode" : null
},
"input" : {
  "documentation" : null,
  "locationName" : null,
  "shape" : "MonitorInstancesRequest",
  "xmlNamespace" : null
},
"name" : "MonitorInstances",
"output" : {
  "documentation" : null,
  "locationName" : null,
  "resultWrapper" : null,
  "shape" : "MonitorInstancesResult"
},
"MoveAddressToVpc" : {
  "authorizer" : null,
  "authtype" : "IAM",
  "deprecated" : false,
  "documentation" : "Moves an Elastic IP address from the EC2-Classic platform to the EC2-VPC platform. The Elastic IP address must be allocated to your account for more than 24 hours, and it must not be associated with an instance. After the Elastic IP address is moved, it is no longer available for use in the EC2-Classic platform, unless you move it back using the RestoreAddressToClassic request. You cannot move an Elastic IP address that was originally allocated for use in the EC2-VPC platform to the EC2-Classic platform."
"errors" : null,
"http" : {
  "method" : "POST",
  "requestUri" : "/",
  "responseCode" : null
},
"input" : {
  "documentation" : null,
  "locationName" : null,
  "shape" : "MoveAddressToVpcRequest",
  "xmlNamespace" : null
}.
"name": "MoveAddressToVpc",
"output": {
  "documentation": null,
  "locationName": null,
  "resultWrapper": null,
  "shape": "MoveAddressToVpcResult"
}
},
"PurchaseHostReservation": {
  "authorizer": null,
  "authtype": "IAM",
  "deprecated": false,
  "documentation": "<p>Purchase a reservation with configurations that match those of your Dedicated Host. You must have active Dedicated Hosts in your account before you purchase a reservation. This action results in the specified reservation being purchased and charged to your account.</p>",
  "errors": null,
  "http": {
    "method": "POST",
    "requestUri": "/",
    "responseCode": null
  },
  "input": {
    "documentation": null,
    "locationName": null,
    "shape": "PurchaseHostReservationRequest",
    "xmlNamespace": null
  },
  "name": "PurchaseHostReservation",
  "output": {
    "documentation": null,
    "locationName": null,
    "resultWrapper": null,
    "shape": "PurchaseHostReservationResult"
  }
},
"PurchaseReservedInstancesOffering": {
  "authorizer": null,
  "authtype": "IAM",
  "deprecated": false,
}
Scheduled Instances enable you to purchase Amazon EC2 compute capacity by the hour for a one-year term. Before you can purchase a Scheduled Instance, you must call `DescribeScheduledInstanceAvailability` to check for available schedules and obtain a purchase token. After you purchase a Scheduled Instance, you must call `RunScheduledInstances` during each scheduled time period. After you purchase a Scheduled Instance, you can't cancel, modify, or resell your purchase.

"errors" : null,
"http" : {
"method" : "POST",
"requestUri" : "/",
"responseCode" : null
},
"input" : {
"documentation" : null,
"locationName" : null,
"shape" : "PurchaseReservedInstancesOfferingRequest",
"xmlnsNamespace" : null
},
"name" : "PurchaseReservedInstancesOffering",
"output" : {
"documentation" : null,
"locationName" : null,
"resultWrapper" : null,
"shape" : "PurchaseReservedInstancesOfferingResult"
}
},
"PurchaseScheduledInstances" : {
"authorizer" : null,
"authType" : "IAM",
"deprecated" : false,
"documentation" : "<p>Purchases one or more Scheduled Instances with the specified schedule.</p>
<p>Scheduled Instances enable you to purchase Amazon EC2 compute capacity by the hour for a one-year term. Before you can purchase a Scheduled Instance, you must call <a>DescribeScheduledInstanceAvailability</a> to check for available schedules and obtain a purchase token. After you purchase a Scheduled Instance, you must call <a>RunScheduledInstances</a> during each scheduled time period. After you purchase a Scheduled Instance, you can't cancel, modify, or resell your purchase.</p>",
"errors" : null,
"http" : {
"method" : "POST",
"requestUri" : "/",
"responseCode" : null
},
"input" : {
"documentation" : null,
"locationName" : null,
"shape" : "PurchaseScheduledInstancesRequest",
"xmlnsNamespace" : null
},
"name" : "PurchaseScheduledInstances",
"output" : {
"documentation" : null,
"locationName" : null,
"resultWrapper" : null,
"shape" : "PurchaseScheduledInstancesResult"
"RebootInstances" : {
  "authorizer" : null,
  "authtype" : "IAM",
  "deprecated" : false,
  "documentation" : "<p>Requests a reboot of one or more instances. This operation is asynchronous; it only
queues a request to reboot the specified instances. The operation succeeds if the instances are valid and belong to
you. Requests to reboot terminated instances are ignored.</p> <p>If an instance does not cleanly shut down within
four minutes, Amazon EC2 performs a hard reboot.</p> <p>For more information about troubleshooting, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-console.html">Getting Console Output
and Rebooting Instances</a> in the Amazon Elastic Compute Cloud User Guide.</p> "
},
"RegisterImage" : {
  "authorizer" : null,
  "authtype" : "IAM",
  "deprecated" : false,
  "documentation" : "<p>Registers an AMI. When you're creating an AMI, this is the final step you must complete
before you can launch an instance from the AMI. For more information about creating AMIs, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/creating-an-ami.html">Creating Your Own
AMI</a> in the Amazon Elastic Compute Cloud User Guide.</p> <p>Note: For Amazon EBS-backed
instances, <a>CreateImage</a> creates and registers the AMI in a single request, so you don't have to register the
AMI yourself.</p> <p>You can also use <code>CreateImage</code> to create an Amazon EBS-backed
Linux AMI from a snapshot of a root device volume. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Using_LaunchingInstanceFromSnapshot.html">Launching an
Instance from a Snapshot</a> in the Amazon Elastic Compute Cloud User Guide.</p>
  <p>Some Linux distributions, such as Red Hat Enterprise Linux (RHEL) and SUSE Linux Enterprise
Server (SLES), use the EC2 <code>billingProduct</code> code associated with an AMI to verify subscription status
for package updates. Creating an AMI from an EBS snapshot does not maintain this billing code, and subsequent
instances launched from such an AMI will not be able to connect to package update infrastructure.</p>
  <p>Similarly, although you can create a Windows AMI from a snapshot, you can't successfully launch an instance
from the AMI.</p> <p>To create Windows AMIs or to create AMIs for Linux operating systems that must retain
AMI billing codes to work properly, see <a>CreateImage</a>.</p> <p>If needed, you can deregister
an AMI at any time. Any modifications you make to an AMI backed by an instance store volume invalidates its
registration. If you make changes to an image, deregister the previous image and register the new image.

You can’t register an image where a secondary (non-root) snapshot has AWS Marketplace product codes.

```

"errors": null,
"http": {
  "method": "POST",
  "requestUri": "/",
  "responseCode": null
},
"input": {
  "documentation": null,
  "locationName": null,
  "shape": "RegisterImageRequest",
  "xmlns": null
},
"name": "RegisterImage",
"output": {
  "documentation": null,
  "locationName": null,
  "resultWrapper": null,
  "shape": "RegisterImageResult"
}
},
"RejectVpcPeeringConnection": {
  "authorizer": null,
  "authType": "IAM",
  "deprecated": false,
  "documentation": 
"<p>Rejects a VPC peering connection request. The VPC peering connection must be in the <code>pending-acceptance</code> state. Use the <a>DescribeVpcPeeringConnections</a> request to view your outstanding VPC peering connection requests. To delete an active VPC peering connection, or to delete a VPC peering connection request that you initiated, use <a>DeleteVpcPeeringConnection</a>.</p>",
  "errors": null,
  "http": {
    "method": "POST",
    "requestUri": "/",
    "responseCode": null
  },
  "input": {
    "documentation": null,
    "locationName": null,
    "shape": "RejectVpcPeeringConnectionRequest",
    "xmlns": null
  },
  "name": "RejectVpcPeeringConnection",
  "output": {
    "documentation": null,
    "locationName": null,
    "resultWrapper": null,
    "shape": "RejectVpcPeeringConnectionResult"
  }
}
"shape" : "RejectVpcPeeringConnectionResult"
}
",
"ReleaseAddress" : {
"authorizer" : null,
"authtype" : "IAM",
"deprecated" : false,
"documentation" : ":Releases the specified Elastic IP address.\</p>\<p>After releasing an Elastic IP address, it is released to the IP address pool and might be unavailable to you. Be sure to update your DNS records and any servers or devices that communicate with the address. If you attempt to release an Elastic IP address that you already released, you'll get an <code>AuthFailure</code> error if the address is already allocated to another AWS account.\</p>\<p>[EC2-Classic, default VPC] Releasing an Elastic IP address automatically disassociates it from any instance that it's associated with. To disassociate an Elastic IP address without releasing it, use \<a>DisassociateAddress</a>.\</p>\<p>[Nondefault VPC] You must use \a>DisassociateAddress</a> to disassociate the Elastic IP address before you try to release it. Otherwise, Amazon EC2 returns an error (<code>InvalidIPAddress.InUse</code>).</p>",
"errors" : null,
"http" : {
"method" : "POST",
"requestUri" : "/",
"responseCode" : null
}
",
"input" : {
"documentation" : null,
"locationName" : null,
"shape" : "ReleaseAddressRequest",
"xmlNamespace" : null
}
",
"name" : "ReleaseAddress",
"output" : null
}
",
"ReleaseHosts" : {
"authorizer" : null,
"authtype" : "IAM",
"deprecated" : false,
"documentation" : ":When you no longer want to use an On-Demand Dedicated Host it can be released. On-Demand billing is stopped and the host goes into <code>released</code> state. The host ID of Dedicated Hosts that have been released can no longer be specified in another request, e.g., ModifyHosts. You must stop or terminate all instances on a host before it can be released.\</p>\<p>When Dedicated Hosts are released, it make take some time for them to stop counting toward your limit and you may receive capacity errors when trying to allocate new Dedicated hosts. Try waiting a few minutes, and then try again.\</p>\<p>Released hosts will still appear in a \<a>DescribeHosts</a> response.\</p>",
"errors" : null,
"http" : {
"method" : "POST",
"requestUri" : "/",
"responseCode" : null
}
}
"input": {  
"documentation": null,
"locationName": null,
"shape": "ReleaseHostsRequest",
"xmlNamespace": null
},

"name": "ReleaseHosts",

"output": {  
"documentation": null,
"locationName": null,
"resultWrapper": null,
"shape": "ReleaseHostsResult"
}
},

"ReplaceIamInstanceProfileAssociation": {  
"authorizer": null,
"authtype": "IAM",
"deprecated": false,

"documentation": "<p>Replaces an IAM instance profile for the specified running instance. You can use this action to change the IAM instance profile that's associated with an instance without having to disassociate the existing IAM instance profile first.</p> <p>Use <a>DescribeIamInstanceProfileAssociations</a> to get the association ID.</p>",
"errors": null,

"http": {  
"method": "POST",
"requestUri": "/",
"responseCode": null
},

"input": {  
"documentation": null,
"locationName": null,
"shape": "ReplaceIamInstanceProfileAssociationRequest",
"xmlNamespace": null
},

"name": "ReplaceIamInstanceProfileAssociation",

"output": {  
"documentation": null,
"locationName": null,
"resultWrapper": null,
"shape": "ReplaceIamInstanceProfileAssociationResult"
}
},

"ReplaceNetworkAclAssociation": {  
"authorizer": null,
"authtype": "IAM",
"deprecated": false,

"documentation": "<p>Changes which network ACL a subnet is associated with. By default when you create a subnet, it's automatically associated with the default network ACL. For more information about network ACLs, see

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  9234

"
"errors" : null,
"http" : {
"method" : "POST",
"requestUri" : "/",
"responseCode" : null
},
"input" : {
"documentation" : null,
"locationName" : null,
"shape" : "ReplaceNetworkAclAssociationRequest",
"xmlnsNamespace" : null
},
"name" : "ReplaceNetworkAclAssociation",
"output" : {
"documentation" : null,
"locationName" : null,
"resultWrapper" : null,
"shape" : "ReplaceNetworkAclAssociationResult"
}
},
"ReplaceNetworkAclEntry" : {
"authorizer" : null,
"authType" : "IAM",
"deprecated" : false,
"documentation" : "Replaces an entry (rule) in a network ACL. For more information about network ACLs, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_ACLs.html">Network ACLs</a> in the Amazon Virtual Private Cloud User Guide."
"errors" : null,
"http" : {
"method" : "POST",
"requestUri" : "/",
"responseCode" : null
},
"input" : {
"documentation" : null,
"locationName" : null,
"shape" : "ReplaceNetworkAclEntryRequest",
"xmlnsNamespace" : null
},
"name" : "ReplaceNetworkAclEntry",
"output" : null
},
"ReplaceRoute" : {
"authorizer" : null,
"authType" : "IAM",
"deprecated" : false,
Replace an existing route within a route table in a VPC. You must provide only one of the following: Internet gateway or virtual private gateway, NAT instance, NAT gateway, VPC peering connection, network interface, or egress-only Internet gateway. For more information about route tables, see Route Tables in the Amazon Virtual Private Cloud User Guide. You can also use ReplaceRouteTableAssociation to change which table is the main route table in the VPC. You just specify the main route table's association ID and the route table to be the new main route table.

Changes the route table associated with a given subnet in a VPC. After the operation completes, the subnet uses the routes in the new route table it's associated with. For more information about route tables, see Route Tables in the Amazon Virtual Private Cloud User Guide. You can also use ReplaceRouteTableAssociation to change which table is the main route table in the VPC. You just specify the main route table's association ID and the route table to be the new main route table.
Submits feedback about the status of an instance. The instance must be in the <code>running</code> state. If your experience with the instance differs from the instance status returned by <a href="/DescribeInstanceStatus">DescribeInstanceStatus</a>, use <a href="/ReportInstanceStatus">ReportInstanceStatus</a> to report your experience with the instance. Amazon EC2 collects this information to improve the accuracy of status checks.

Use of this action does not change the value returned by <a href="/DescribeInstanceStatus">DescribeInstanceStatus</a>.

You can submit a single request that includes multiple launch specifications that vary by instance type, AMI, Availability Zone, or subnet. By default, the Spot fleet requests Spot instances in the Spot pool where the price per unit is the lowest. Each launch specification can include its own instance weighting that reflects the value of the instance type to your application workload. Alternatively, you can specify that the Spot fleet distribute the target capacity across the Spot pools included in its launch specifications. By ensuring that the Spot instances in your Spot fleet are in different Spot pools, you can improve the availability of your fleet. For more information, see Spot Fleet Requests in the <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/spot-fleet-requests.html">Amazon Elastic Compute Cloud User Guide</a>.
"shape" : "RequestSpotFleetRequest",
"xmlNamespace" : null
},
"name" : "RequestSpotFleet",
"output" : {
   "documentation" : null,
   "locationName" : null,
   "resultWrapper" : null,
   "shape" : "RequestSpotFleetResponse"
}
},
"RequestSpotInstances" : {
   "authorizer" : null,
   "authtype" : "IAM",
   "deprecated" : false,
   "documentation" : "<p>Creates a Spot instance request. Spot instances are instances that Amazon EC2 launches when the bid price that you specify exceeds the current Spot price. Amazon EC2 periodically sets the Spot price based on available Spot Instance capacity and current Spot instance requests. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/spot-requests.html">Spot Instance Requests</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.<p>,
   "errors" : null,
   "http" : {
      "method" : "POST",
      "requestUri" : "/",
      "responseCode" : null
   },
   "input" : {
      "documentation" : null,
      "locationName" : null,
      "shape" : "RequestSpotInstancesRequest",
      "xmlNamespace" : null
   },
   "name" : "RequestSpotInstances",
   "output" : {
      "documentation" : null,
      "locationName" : null,
      "resultWrapper" : null,
      "shape" : "RequestSpotInstancesResult"
   }
},
"ResetImageAttribute" : {
   "authorizer" : null,
   "authtype" : "IAM",
   "deprecated" : false,
   "documentation" : "<p>Resets an attribute of an AMI to its default value.<p> <note> <p>The productCodes attribute can't be reset.</p> <note>",
   "errors" : null,
   "http" : {

"method" : "POST",
"requestUri" : "/",
"responseCode" : null
},
"input" : {
"documentation" : null,
"locationName" : null,
"shape" : "ResetImageAttributeRequest",
"xmlNamespace" : null
},
"name" : "ResetImageAttribute",
"output" : null
},
"ResetInstanceAttribute" : {
"authorizer" : null,
"authtype" : "IAM",
"deprecated" : false,
"documentation" : "Resets an attribute of an instance to its default value. To reset the <code>kernel</code> or <code>ramdisk</code>, the instance must be in a stopped state. To reset the <code>sourceDestCheck</code>, the instance can be either running or stopped. The <code>sourceDestCheck</code> attribute controls whether source/destination checking is enabled. The default value is <code>true</code>, which means checking is enabled. This value must be <code>false</code> for a NAT instance to perform NAT. For more information, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_NAT_Instance.html">NAT Instances</a> in the Amazon Virtual Private Cloud User Guide.
"errors" : null,
"http" : {
"method" : "POST",
"requestUri" : "/",
"responseCode" : null
},
"input" : {
"documentation" : null,
"locationName" : null,
"shape" : "ResetInstanceAttributeRequest",
"xmlNamespace" : null
},
"name" : "ResetInstanceAttribute",
"output" : null
},
"ResetNetworkInterfaceAttribute" : {
"authorizer" : null,
"authtype" : "IAM",
"deprecated" : false,
"documentation" : "Resets a network interface attribute. You can specify only one attribute at a time.
"errors" : null,
"http" : {
"method" : "POST",
"requestUri" : "/"
"responseCode" : null
},
"input" : {  
"documentation" : null,
"locationName" : null,
"shape" : "ResetNetworkInterfaceAttributeRequest",
"xmlNamespace" : null
},
"name" : "ResetNetworkInterfaceAttribute",
"output" : null
},
"ResetSnapshotAttribute" : {
"authorizer" : null,
"authtype" : "IAM",
"deprecated" : false,
"documentation" : "<p>Resets permission settings for the specified snapshot. For more information on modifying snapshot permissions, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ebs-modifying-snapshot-permissions.html"&gt;Sharing Snapshots&lt;/a&gt; in the &lt;i&gt;Amazon Elastic Compute Cloud User Guide&lt;/i&gt;.&lt;/p&gt;",
"errors" : null,
"http" : {  
"method" : "POST",
"requestURI" : "/",
"responseCode" : null
},
"input" : {  
"documentation" : null,
"locationName" : null,
"shape" : "ResetSnapshotAttributeRequest",
"xmlNamespace" : null
},
"name" : "ResetSnapshotAttribute",
"output" : null
},
"RestoreAddressToClassic" : {
"authorizer" : null,
"authtype" : "IAM",
"deprecated" : false,
"documentation" : "<p>Restores an Elastic IP address that was previously moved to the EC2-VPC platform back to the EC2-Classic platform. You cannot move an Elastic IP address that was originally allocated for use in EC2-VPC. The Elastic IP address must not be associated with an instance or network interface.&lt;/p&gt;",
"errors" : null,
"http" : {  
"method" : "POST",
"requestURI" : "/",
"responseCode" : null
},
"input" : {  
"documentation" : null,
"locationName" : null,
"shape" : "RestoreAddressToClassicRequest",
"xmlNamespace" : null
},
"name" : "RestoreAddressToClassic",
"output" : null
}
"documentation" : null,
"locationName" : null,
"shape" : "RestoreAddressToClassicRequest",
"xmlNamespace" : null
},

"name" : "RestoreAddressToClassic",
"output" : {
  "documentation" : null,
  "locationName" : null,
  "resultWrapper" : null,
  "shape" : "RestoreAddressToClassicResult"
}
},

"RevokeSecurityGroupEgress" : {
  "authorizer" : null,
  "authType" : "IAM",
  "deprecated" : false,
  "documentation" : "[EC2-VPC only] Removes one or more egress rules from a security group for EC2-VPC. This action doesn't apply to security groups for use in EC2-Classic. The values that you specify in the revoke request (for example, ports) must match the existing rule's values for the rule to be revoked.

Each rule consists of the protocol and the IPv4 or IPv6 CIDR range or source security group. For the TCP and UDP protocols, you must also specify the destination port or range of ports. For the ICMP protocol, you must also specify the ICMP type and code.

Rule changes are propagated to instances within the security group as quickly as possible. However, a small delay might occur.
"",

  "errors" : null,
  "http" : {
    "method" : "POST",
    "requestUri" : "/",
    "responseCode" : null
  },

  "input" : {
    "documentation" : null,
    "locationName" : null,
    "shape" : "RevokeSecurityGroupEgressRequest",
    "xmlNamespace" : null
  },

  "name" : "RevokeSecurityGroupEgress",
  "output" : null
},

"RevokeSecurityGroupIngress" : {
  "authorizer" : null,
  "authType" : "IAM",
  "deprecated" : false,
  "documentation" : "Removes one or more ingress rules from a security group. The values that you specify in the revoke request (for example, ports) must match the existing rule's values for the rule to be removed.

Each rule consists of the protocol and the CIDR range or source security group. For the TCP and UDP protocols, you must also specify the destination port or range of ports. For the ICMP protocol, you must also specify the ICMP type and code.

Rule changes are propagated to instances within the security group as quickly as
possible. However, a small delay might occur.

```json
"errors": null,
"http": {
  "method": "POST",
  "requestUri": "/",
  "responseCode": null
},
"input": {
  "documentation": null,
  "locationName": null,
  "shape": "RevokeSecurityGroupIngressRequest",
  "xmlNamespace": null
},
"name": "RevokeSecurityGroupIngress",
"output": null
}

"RunInstances": {
  "authorizer": null,
  "authtype": "IAM",
  "deprecated": false,
  "documentation": "Launches the specified number of instances using an AMI for which you have permissions. You can specify a number of options, or leave the default options. The following rules apply:

- **[EC2-VPC]** If you don’t specify a subnet ID, we choose a default subnet from your default VPC for you. If you don’t have a default VPC, you must specify a subnet ID in the request.
- **[EC2-Classic]** If you don’t specify an Availability Zone, we choose one for you.
- Some instance types must be launched into a VPC. If you do not have a default VPC, or if you do not specify a subnet ID, the request fails. For more information, see [Instance Types Available Only in a VPC](http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/using-vpc.html#vpc-only-instance-types).
- All instances have a network interface with a primary private IPv4 address. If you do not specify this address, we choose one from the IPv4 range of your subnet.
- Not all instance types support IPv6 addresses. For more information, see [Instance Types](http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-types.html).
- If you don’t specify a security group ID, we use the default security group. For more information, see [Security Groups](http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/using-network-security.html).
- If any of the AMIs have a product code attached for which the user has not subscribed, the request fails.
- To ensure faster instance launches, break up large requests into smaller batches. For example, create 5 separate launch requests for 100 instances each instead of 1 launch request for 500 instances.
- An instance is ready for you to use when it’s in the `running` state. You can check the state of your instance using [DescribeInstances](http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/using-network-security.html).
- Linux instances have access to the public key of the key pair at boot. You can use this key to provide secure access to the instance. Amazon EC2 public images use this feature to provide secure access without passwords. For more information, see [Key Pairs](http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ec2-key-pairs.html)
- For troubleshooting, see [What To Do If An Instance Immediately Terminates](http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/TroubleshootingInstancesConnecting.html)."
```
eshooting Connecting to Your Instance</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>, "errors" : null,
"http" : {
  "method" : "POST",
  "requestUri" : "/",
  "responseCode" : null
},
"input" : {
  "documentation" : null,
  "locationName" : null,
  "shape" : "RunInstancesRequest",
  "xmlNamespace" : null
},
"name" : "RunInstances",
"output" : {
  "documentation" : null,
  "locationName" : null,
  "resultWrapper" : null,
  "shape" : "RunInstancesResult"
}
},
"RunScheduledInstances" : {
  "authorizer" : null,
  "authtype" : "IAM",
  "deprecated" : false,
  "documentation" : "<p>Launches the specified Scheduled Instances.</p> <p>Before you can launch a Scheduled Instance, you must purchase it and obtain an identifier using <a>PurchaseScheduledInstances</a>.</p> <p>You must launch a Scheduled Instance during its scheduled time period. You can't stop or reboot a Scheduled Instance, but you can terminate it as needed. If you terminate a Scheduled Instance before the current scheduled time period ends, you can launch it again after a few minutes. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ec2-scheduled-instances.html">Scheduled Instances</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>",
"errors" : null,
"http" : {
  "method" : "POST",
  "requestUri" : "/",
  "responseCode" : null
},
"input" : {
  "documentation" : null,
  "locationName" : null,
  "shape" : "RunScheduledInstancesRequest",
  "xmlNamespace" : null
},
"name" : "RunScheduledInstances",
"output" : {
  "documentation" : null,
  "locationName" : null,
"resultWrapper": null,
"shape": "RunScheduledInstancesResult"
}
",
"StartInstances": {
"authorizer": null,
"authtype": "IAM",
"deprecated": false,
"documentation": "> Starts an Amazon EBS-backed AMI that you've previously stopped. <p>Instances that use Amazon EBS volumes as their root devices can be quickly stopped and started. When an instance is stopped, the compute resources are released and you are not billed for hourly instance usage. However, your root partition Amazon EBS volume remains, continues to persist your data, and you are charged for Amazon EBS volume usage. You can restart your instance at any time. Each time you transition an instance from stopped to started, Amazon EC2 charges a full instance hour, even if transitions happen multiple times within a single hour. <p>Before stopping an instance, make sure it is in a state from which it can be restarted. Stopping an instance does not preserve data stored in RAM. <p>Performing this operation on an instance that uses an instance store as its root device returns an error. <p>For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Stop_Start.html">Stopping Instances</a> in the Amazon Elastic Compute Cloud User Guide. <p>"errors": null,
"http": {
"method": "POST",
"requestUri": "/",
"responseCode": null
},
"input": {
"documentation": null,
"locationName": null,
"shape": "StartInstancesRequest",
"xmlNamespace": null
},
"name": "StartInstances",
"output": {
"documentation": null,
"locationName": null,
"resultWrapper": null,
"shape": "StartInstancesResult"
}
",
"StopInstances": {
"authorizer": null,
"authtype": "IAM",
"deprecated": false,
"documentation": "> Stops an Amazon EBS-backed instance. <p>We don't charge hourly usage for a stopped instance, or data transfer fees; however, your root partition Amazon EBS volume remains, continues to persist your data, and you are charged for Amazon EBS volume usage. Each time you transition an instance from stopped to started, Amazon EC2 charges a full instance hour, even if transitions happen multiple times within a single hour. <p>You can't start or stop Spot instances, and you can't stop instance store-backed instances. <p>"
When you stop an instance, we shut it down. You can restart your instance at any time. Before stopping an instance, make sure it is in a state from which it can be restarted. Stopping an instance does not preserve data stored in RAM.

Stopping an instance is different to rebooting or terminating it. For example, when you stop an instance, the root device and any other devices attached to the instance persist. When you terminate an instance, the root device and any other devices attached during the instance launch are automatically deleted. For more information about the differences between rebooting, stopping, and terminating instances, see Instance Lifecycle in the Amazon Elastic Compute Cloud User Guide.

When you stop an instance, we attempt to shut it down forcibly after a short while. If your instance appears stuck in the stopping state after a period of time, there may be an issue with the underlying host computer. For more information, see Troubleshooting Stopping Your Instance in the Amazon Elastic Compute Cloud User Guide.

Shuts down one or more instances. This operation is idempotent; if you terminate an instance more than once, each call succeeds. If you specify multiple instances and the request fails (for example, because of a single incorrect instance ID), none of the instances are terminated.

Terminated instances remain visible after termination (for approximately one hour). By default, Amazon EC2 deletes all EBS volumes that were attached when the instance launched. Volumes attached after instance launch continue running. You can stop, start, and terminate EBS-backed instances. You can only terminate instance store-backed instances. What happens to an instance differs if you stop it or terminate it. For example, when you stop an instance, the root device and any other devices attached to the instance persist. When you terminate an instance, any attached EBS volumes with the <code>DeleteOnTermination</code> block device mapping parameter set to true are automatically deleted. For more information about the differences between stopping and terminating instances, see Instance Lifecycle in the Amazon Elastic Compute Cloud User Guide.

"errors" : null,
"http" : {
    "method" : "POST",
    "requestUri" : "/",
    "responseCode" : null
},
"input" : {
    "documentation" : null,
    "locationName" : null,
    "shape" : "TerminateInstancesRequest",
    "xmlNamespace" : null
},
"name" : "TerminateInstances",
"output" : {
    "documentation" : null,
    "locationName" : null,
    "resultWrapper" : null,
    "shape" : "TerminateInstancesResult"
}
},
"UnassignIpv6Addresses" : {
    "authorizer" : null,
    "authType" : "IAM",
    "deprecated" : false,
    "documentation" : "Unassigns one or more IPv6 addresses from a network interface.

"errors" : null,
"http" : {
    "method" : "POST",
    "requestUri" : "/",
    "responseCode" : null
},
"input" : {
    "documentation" : null,
    "locationName" : null,
    "shape" : "UnassignIpv6AddressesRequest",
    "xmlNamespace" : null
},
"name" : "UnassignIpv6Addresses",
"output" : {
    "documentation" : null,
    "locationName" : null,
    "resultWrapper" : null,
    "shape" : "UnassignIpv6AddressesResult"
}
"UnassignPrivateIpAddresses" : {
  "authorizer" : null,
  "authtype" : "IAM",
  "deprecated" : false,
  "documentation" : "<p>Unassigns one or more secondary private IP addresses from a network interface.</p>",
  "errors" : null,
  "http" : {
    "method" : "POST",
    "requestUri" : "/",
    "responseCode" : null
  },
  "input" : {
    "documentation" : null,
    "locationName" : null,
    "shape" : "UnassignPrivateIpAddressesRequest",
    "xmlNamespace" : null
  },
  "name" : "UnassignPrivateIpAddresses",
  "output" : null
},
"UnmonitorInstances" : {
  "authorizer" : null,
  "authtype" : "IAM",
  "deprecated" : false,
  "errors" : null,
  "http" : {
    "method" : "POST",
    "requestUri" : "/",
    "responseCode" : null
  },
  "input" : {
    "documentation" : null,
    "locationName" : null,
    "shape" : "UnmonitorInstancesRequest",
    "xmlNamespace" : null
  },
  "name" : "UnmonitorInstances",
  "output" : {
    "documentation" : null,
    "locationName" : null,
    "resultWrapper" : null,
    "shape" : "UnmonitorInstancesResult"
  }
}
}
"shapes" : {
  "AcceptReservedInstancesExchangeQuoteRequest" : {
    "deprecated" : false,
    "documentation" : "<p>Contains the parameters for accepting the quote.</p>",
    "enum" : null,
    "error" : null,
    "exception" : false,
    "fault" : false,
    "flattened" : false,
    "key" : null,
    "max" : 0,
    "member" : null,
    "members" : {
      "ReservedInstanceIds" : {
        "deprecated" : false,
        "documentation" : "<p>The IDs of the Convertible Reserved Instances to exchange for other Convertible Reserved Instances of the same or higher value.</p>",
        "flattened" : false,
        "idempotencyToken" : false,
        "location" : null,
        "locationName" : "ReservedInstanceId",
        "payload" : false,
        "queryName" : null,
        "shape" : "ReservedInstanceIdSet",
        "streaming" : false,
        "xmlNamespace" : null
      },
      "TargetConfigurations" : {
        "deprecated" : false,
        "documentation" : "<p>The configurations of the Convertible Reserved Instance offerings that you are purchasing in this exchange.</p>",
        "flattened" : false,
        "idempotencyToken" : false,
        "location" : null,
        "locationName" : "TargetConfiguration",
        "payload" : false,
        "queryName" : null,
        "shape" : "TargetConfigurationRequestSet",
        "streaming" : false,
        "xmlNamespace" : null
      }
    },
    "min" : 0,
    "pattern" : null,
    "payload" : null,
    "required" : [ "ReservedInstanceIds" ],
    "streaming" : false,
    "type" : "structure",
  }
},
"value": null,
"wrapper": false
},
"AcceptReservedInstancesExchangeQuoteResult": {
"deprecated": false,
"documentation": "&lt;p&gt;The result of the exchange and whether it was &lt;code&gt;successful&lt;/code&gt;.&lt;/p&gt;",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"ExchangeId": {
"deprecated": false,
"documentation": "&lt;p&gt;The ID of the successful exchange.&lt;/p&gt;",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "exchangeId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"AcceptVpcPeeringConnectionRequest": {
"deprecated": false,
"documentation": "&lt;p&gt;Contains the parameters for AcceptVpcPeeringConnection.&lt;/p&gt;",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"VpcPeeringConnectionId": {
"deprecated": false,
"documentation": "The ID of the VPC peering connection."",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "vpcPeeringConnectionId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"AcceptVpcPeeringConnectionResult": {
"deprecated": false,
"documentation": "Contains the output of AcceptVpcPeeringConnection."",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"VpcPeeringConnection": {
"deprecated": false,
"documentation": "Information about the VPC peering connection."",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "vpcPeeringConnection",
"payload": false,
"queryName": null,
"shape": "VpcPeeringConnection",
"streaming": false,
"xmlNamespace": null
}
",
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"AccountAttribute": {
"deprecated": false,
"documentation": "<p>Describes an account attribute.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"AttributeName": {
"deprecated": false,
"documentation": "<p>The name of the account attribute.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "attributeName",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"AttributeValues": {
"deprecated": false,
"documentation": "<p>One or more values for the account attribute.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "attributeValueSet",
"payload": false,
"queryName": null,
"shape": "AccountAttributeValueList",
"streaming": false,
"xmlNamespace" : null
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"AccountAttributeList" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : {
    "deprecated" : false,
    "documentation" : null,
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "item",
    "payload" : false,
    "queryName" : null,
    "shape" : "AccountAttribute",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "members" : [ ],
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
  "streaming" : false,
  "type" : "list",
  "value" : null,
  "wrapper" : false
},
"AccountAttributeName" : {
  "deprecated" : false,
  "documentation" : null,
"enum" : [ "supported-platforms", "default-vpc" ],
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : [ ],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : false,
"streaming" : false,
"type" : "string",
"value" : false,
"wrapper" : false,

"AccountAttributeNameStringList" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : {
    "deprecated" : false,
    "documentation" : null,
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "attributeName",
    "payload" : false,
    "queryName" : null,
    "shape" : "AccountAttributeName",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "members" : [ ],
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
  "streaming" : false,
  "type" : "list"
"value" : null,
"wrapper" : false
},
"AccountAttributeValue" : {  
"deprecated" : false,
"documentation" : "<p>Describes a value of an account attribute.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "AttributeValue" : {  
    "deprecated" : false,
    "documentation" : "<p>The value of the attribute.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "attributeValue",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  }
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"AccountAttributeValueList" : {  
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : {
    "deprecated" : false,
    "documentation" : null,
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "item",
    "payload" : false,
    "queryName" : null,
    "shape" : "AccountAttributeValue",
    "streaming" : false,
    "xmlNamespace" : null
},
"members" : { },
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},
"ActiveInstance" : {
    "deprecated" : false,
    "documentation" : "<p>Describes a running instance in a Spot fleet.</p>",
    "enum" : null,
    "error" : null,
    "exception" : false,
    "fault" : false,
    "flattened" : false,
    "key" : null,
    "max" : 0,
    "member" : null,
    "members" : {
        "InstanceHealth" : {
            "deprecated" : false,
            "documentation" : "<p>The health status of the instance. If the status of both the instance status check and the system status check is <code>impaired</code>, the health status of the instance is <code>unhealthy</code>. Otherwise, the health status is <code>healthy</code>.</p>",
            "flattened" : false,
            "idempotencyToken" : false,
            "location" : null,
            "locationName" : "instanceHealth",
            "payload" : false,
            "queryName" : null,
            "shape" : "InstanceHealthStatus",
            "streaming" : false,
"xmlNamespace" : null 
},
"InstanceId" : {
  "deprecated" : false,
  "documentation" : "<p>The ID of the instance.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "instanceId",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"InstanceType" : {
  "deprecated" : false,
  "documentation" : "<p>The instance type.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "instanceType",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"SpotInstanceRequestId" : {
  "deprecated" : false,
  "documentation" : "<p>The ID of the Spot instance request.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "SpotInstanceRequestId",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"Address" : {  
  "deprecated" : false,
  "documentation" : "&lt;p&gt;Describes an Elastic IP address.&lt;/p&gt;",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {}  
},

"AllocationId" : {  
  "deprecated" : false,
  "documentation" : "&lt;p&gt;The ID representing the allocation of the address for use with EC2-VPC.&lt;/p&gt;",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "allocationId",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},

"AssociationId" : {  
  "deprecated" : false,
  "documentation" : "&lt;p&gt;The ID representing the association of the address with an instance in a VPC.&lt;/p&gt;",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "associationId",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},

"Domain" : {
"deprecated" : false,
"documentation" : "<p>Indicates whether this Elastic IP address is for use with instances in EC2-Classic (<code>standard</code>) or instances in a VPC (<code>vpc</code>).</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "domain",
"payload" : false,
"queryName" : null,
"shape" : "DomainType",
"streaming" : false,
"xmlnsNamespace" : null
},
"InstanceId" : {
"deprecated" : false,
"documentation" : "<p>The ID of the instance that the address is associated with (if any).</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "instanceId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlnsNamespace" : null
},
"NetworkInterfaceId" : {
"deprecated" : false,
"documentation" : "<p>The ID of the network interface.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "networkInterfaceId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlnsNamespace" : null
},
"NetworkInterfaceOwnerId" : {
"deprecated" : false,
"documentation" : "<p>The ID of the AWS account that owns the network interface.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "networkInterfaceOwnerId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"PrivateIpAddress" : {
  "deprecated" : false,
  "documentation" : "The private IP address associated with the Elastic IP address.",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "privateIpAddress",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"PublicIp" : {
  "deprecated" : false,
  "documentation" : "The Elastic IP address.",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "publicIp",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
}
},

"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"AddressList" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
"AllocateAddressRequest" : { 
  "deprecated" : false, 
  "documentation" : null, 
  "enum" : [ "default", "host" ], 
  "error" : null, 
  "exception" : false, 
  "fault" : false, 
  "flattened" : false, 
  "key" : null, 
  "max" : 0, 
  "member" : null, 
  "members" : { }, 
  "min" : 0, 
  "pattern" : null, 
  "payload" : null, 
  "required" : null, 
  "streaming" : false, 
  "type" : "string", 
  "value" : null, 
  "wrapper" : false 
},

"Affinity" : { 
  "deprecated" : false, 
  "documentation" : null, 
  "enum" : [ "default", "host" ], 
  "error" : null, 
  "exception" : false, 
  "fault" : false, 
  "flattened" : false, 
  "key" : null, 
  "max" : 0, 
  "member" : null, 
  "members" : { }, 
  "min" : 0, 
  "pattern" : null, 
  "payload" : null, 
  "required" : null, 
  "streaming" : false, 
  "type" : "string", 
  "value" : null, 
  "wrapper" : false 
},

"AllocateAddressRequest" : { 
  "deprecated" : false,
"documentation" : "<p>Contains the parameters for AllocateAddress.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
 "Domain" : {
 "deprecated" : false,
 "documentation" : "<p>Set to <code>vpc</code> to allocate the address for use with instances in a VPC.</p><p>Default: The address is for use with instances in EC2-Classic.</p>",
 "flattened" : false,
 "idempotencyToken" : false,
 "location" : null,
 "locationName" : null,
 "payload" : false,
 "queryName" : null,
 "shape" : "DomainType",
 "streaming" : false,
 "xmlnsNamespace" : null
 }
 },
 "min" : 0,
 "pattern" : null,
 "payload" : null,
 "required" : null,
 "streaming" : false,
 "type" : "structure",
 "value" : null,
 "wrapper" : false
 },
 "AllocateAddressResult" : {
 "deprecated" : false,
 "documentation" : "<p>Contains the output of AllocateAddress.</p>",
 "enum" : null,
 "error" : null,
 "exception" : false,
 "fault" : false,
 "flattened" : false,
 "key" : null,
 "max" : 0,
 "member" : null,
 "members" : {
 "AllocationId" : {
 "deprecated" : false,
"documentation": "<p>[EC2-VPC] The ID that AWS assigns to represent the allocation of the Elastic IP address for use with instances in a VPC.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "allocationId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"Domain": {
"deprecated": false,
"documentation": "<p>Indicates whether this Elastic IP address is for use with instances in EC2-Classic (<code>standard</code>) or instances in a VPC (<code>vpc</code>).</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "domain",
"payload": false,
"queryName": null,
"shape": "DomainType",
"streaming": false,
"xmlNamespace": null
},
"PublicIp": {
"deprecated": false,
"documentation": "<p>The Elastic IP address.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "publicIp",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
"AllocateHostsRequest": {
  "deprecated": false,
  "documentation": "<p>Contains the parameters for AllocateHosts.</p>",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {
    "AutoPlacement": {
      "deprecated": false,
      "documentation": "<p>This is enabled by default. This property allows instances to be automatically placed
onto available Dedicated Hosts, when you are launching instances without specifying a host ID.</p> <p>Default: Enabled</p>",
      "flattened": false,
      "idempotencyToken": false,
      "location": null,
      "locationName": "autoPlacement",
      "payload": false,
      "queryName": null,
      "shape": "AutoPlacement",
      "streaming": false,
      "xmlNamespace": null
    },
    "AvailabilityZone": {
      "deprecated": false,
      "documentation": "<p>The Availability Zone for the Dedicated Hosts.</p>",
      "flattened": false,
      "idempotencyToken": false,
      "location": null,
      "locationName": "availabilityZone",
      "payload": false,
      "queryName": null,
      "shape": "String",
      "streaming": false,
      "xmlNamespace": null
    },
    "ClientToken": {
      "deprecated": false,
      "documentation": "<p>Unique, case-sensitive identifier you provide to ensure idempotency of the request. For
more information, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html"&gt;How to Ensure Idempotency&lt;/a&gt; in the &lt;i&gt;Amazon Elastic Compute Cloud User Guide&lt;/i&gt;.</p>&lt;/p&gt;",
      "flattened": false,
When you specify the instance type, that is the only instance type that you can launch onto that host.

The number of Dedicated Hosts you want to allocate to your account with these parameters.
"deprecated" : false,
"documentation" : "<p>Contains the output of AllocateHosts.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "HostIds" : {
    "deprecated" : false,
    "documentation" : "<p>The ID of the allocated Dedicated Host. This is used when you want to launch an instance onto a specific host.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "hostIdSet",
    "payload" : false,
    "queryName" : null,
    "shape" : "ResponseHostIdList",
    "streaming" : false,
    "xmlNamespace" : null
  }
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"AllocationIdList" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : {
    "deprecated" : false,
    "documentation" : null,
"allocationId" : "AllocationId",
"payload" : false,
"queryName" : "AllocationId",
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"members" : [ ],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},
"AllocationState" : {
"deprecated" : false,
"documentation" : null,
"enum" : [ "available", "under-assessment", "permanent-failure", "released", "released-permanent-failure" ],
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : [ ],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "string",
"value" : null,
"wrapper" : false
},
"AllocationStrategy" : {
"deprecated" : false,
"documentation" : null,
"enum" : [ "lowestPrice", "diversified" ],
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : [ ],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "string",
"value" : null,
"wrapper" : false
},
"ArchitectureValues" : {
"deprecated" : false,
"documentation" : null,
"enum" : [ "i386", "x86_64" ],
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : [ ],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "string",
"value" : null,
"wrapper" : false
},
"AssignIpv6AddressesRequest" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : [ ]
"Ipv6AddressCount" : {"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : [ ]}
The number of IPv6 addresses to assign to the network interface. Amazon EC2 automatically selects the IPv6 addresses from the subnet range. You can't use this option if specifying specific IPv6 addresses.

One or more specific IPv6 addresses to be assigned to the network interface. You can't use this option if you're specifying a number of IPv6 addresses.

The ID of the network interface.
"value": null,
"wrapper": false
},
"AssignPrivateIpAddressesRequest": {
"deprecated": false,
"documentation": "<p>Contains the parameters for AssignPrivateIpAddresses.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
  "AllowReassignment": {
    "deprecated": false,
    "documentation": "<p>Indicates whether to allow an IP address that is already assigned to another network interface or instance to be reassigned to the specified network interface.</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "allowReassignment",
    "payload": false,
    "queryName": null,
    "shape": "Boolean",
    "streaming": false,
    "xmlNamespace": null
  },
  "NetworkInterfaceId": {
    "deprecated": false,
    "documentation": "<p>The ID of the network interface.</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "networkInterfaceId",
    "payload": false,
    "queryName": null,
    "shape": "String",
    "streaming": false,
    "xmlNamespace": null
  },
  "PrivateIpAddresses": {
    "deprecated": false,
    "documentation": "<p>One or more IP addresses to be assigned as a secondary private IP address to the network interface. You can't specify this parameter when also specifying a number of secondary IP addresses.</p>
  "<p>If you don't specify an IP address, Amazon EC2 automatically selects an IP address within the subnet range.</p>",
""}
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "privateIpAddress",
"payload": false,
"queryName": null,
"shape": "PrivateIpAddressStringList",
"streaming": false,
"xmlNamespace": null
},
"SecondaryPrivateIpAddressCount": {
"deprecated": false,
"documentation": "<p>The number of secondary IP addresses to assign to the network interface. You can't specify this parameter when also specifying private IP addresses.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "secondaryPrivateIpAddressCount",
"payload": false,
"queryName": null,
"shape": "Integer",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": [ "NetworkInterfaceId" ],
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"AssociateAddressRequest": {
"deprecated": false,
"documentation": "<p>Contains the parameters for AssociateAddress.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"AllocationId": {
"deprecated": false,
"documentation" : "<p>[EC2-VPC] The allocation ID. This is required for EC2-VPC.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"AllowReassociation" : {
"deprecated" : false,
"documentation" : "<p>[EC2-VPC] For a VPC in an EC2-Classic account, specify true to allow an Elastic IP address that is already associated with an instance or network interface to be reassociated with the specified instance or network interface. Otherwise, the operation fails. In a VPC in an EC2-VPC-only account, reassociation is automatic, therefore you can specify false to ensure the operation fails if the Elastic IP address is already associated with another resource.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "allowReassociation",
"payload" : false,
"queryName" : null,
"shape" : "Boolean",
"streaming" : false,
"xmlNamespace" : null
},
"InstanceId" : {
"deprecated" : false,
"documentation" : "<p>The ID of the instance. This is required for EC2-Classic. For EC2-VPC, you can specify either the instance ID or the network interface ID, but not both. The operation fails if you specify an instance ID unless exactly one network interface is attached.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"NetworkInterfaceId" : {
"deprecated" : false,
"documentation" : "<p>[EC2-VPC] The ID of the network interface. If the instance has more than one network interface, you must specify a network interface ID.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "networkInterfaceId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"PrivateIpAddress" : {
"deprecated" : false,
"documentation" : "<p>[EC2-VPC] The primary or secondary private IP address to associate with the Elastic IP address. If no private IP address is specified, the Elastic IP address is associated with the primary private IP address.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "privateIpAddress",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"PublicIp" : {
"deprecated" : false,
"documentation" : "<p>The Elastic IP address. This is required for EC2-Classic.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
} },
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"AssociateAddressResult" : {
}
"deprecated": false,
"documentation": "<p>Contains the output of AssociateAddress.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
  "AssociationId": {
    "deprecated": false,
    "documentation": "<p>[EC2-VPC] The ID that represents the association of the Elastic IP address with an instance.</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "associationId",
    "payload": false,
    "queryName": null,
    "shape": "String",
    "streaming": false,
    "xmlNamespace": null
  }
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"AssociateDhcpOptionsRequest": {
  "deprecated": false,
  "documentation": "<p>Contains the parameters for AssociateDhcpOptions.</p>",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {
    "DhcpOptionsId":
  }
}
"deprecated" : false,
"documentation" : "The ID of the DHCP options set, or <code>default</code> to associate no DHCP options with the VPC.
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null,
},
"VpcId" : {
"deprecated" : false,
"documentation" : "The ID of the VPC.
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null,
}

"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "DhcpOptionsId", "VpcId" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"AssociateIamInstanceProfileRequest" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {


"IamInstanceProfile" : {
  "deprecated" : false,
  "documentation" : "<p>The IAM instance profile.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : null,
  "payload" : false,
  "queryName" : null,
  "shape" : "IamInstanceProfileSpecification",
  "streaming" : false,
  "xmlNamespace" : null
},
"InstanceId" : {
  "deprecated" : false,
  "documentation" : "<p>The ID of the instance.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : null,
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
}
}
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "IamInstanceProfile", "InstanceId" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"AssociateIamInstanceProfileResult" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
"min" : 0,
"pattern" : null,
"iamInstanceProfileAssociation": {
  "deprecated": false,
  "documentation": "<p>Information about the IAM instance profile association.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "iamInstanceProfileAssociation",
  "payload": false,
  "queryName": null,
  "shape": "IamInstanceProfileAssociation",
  "streaming": false,
  "xmlNamespace": null
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"AssociateRouteTableRequest": {
  "deprecated": false,
  "documentation": "<p>Contains the parameters for AssociateRouteTable.</p>",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": [
    "RouteTableId": {
      "deprecated": false,
      "documentation": "<p>The ID of the route table.</p>",
      "flattened": false,
      "idempotencyToken": false,
      "location": null,
      "locationName": "routeTableId",
      "payload": false,
      "queryName": null,
      "shape": "String",
      "streaming": false,
      "xmlNamespace": null
    }
  ]
"SubnetId" : {
    "deprecated" : false,
    "documentation" : "The ID of the subnet.",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "subnetId",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "SubnetId", "RouteTableId" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"AssociateRouteTableResult" : {
    "deprecated" : false,
    "documentation" : "Contains the output of AssociateRouteTable.",
    "enum" : null,
    "error" : null,
    "exception" : false,
    "fault" : false,
    "flattened" : false,
    "key" : null,
    "max" : 0,
    "member" : null,
    "members" : {
        "AssociationId" : {
            "deprecated" : false,
            "documentation" : "The route table association ID (needed to disassociate the route table).",
            "flattened" : false,
            "idempotencyToken" : false,
            "location" : null,
            "locationName" : "associationId",
            "payload" : false,
            "queryName" : null,
            "shape" : "String",
            "streaming" : false,
            "xmlNamespace" : null
        }
    }
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"AssociateSubnetCidrBlockRequest" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"Ipv6CidrBlock" : {
"deprecated" : false,
"documentation" : "&lt;p&gt;The IPv6 CIDR block for your subnet. The subnet must have a /64 prefix length.&lt;/p&gt;",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "ipv6CidrBlock",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"SubnetId" : {
"deprecated" : false,
"documentation" : "&lt;p&gt;The ID of your subnet.&lt;/p&gt;",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "subnetId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
"AssociateVpcCidrBlockRequest" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "AmazonProvidedIpv6CidrBlock" : {
      "deprecated" : false,
      "documentation" : "Requests an Amazon-provided IPv6 CIDR block with a /56 prefix length for the VPC. You cannot specify the range of IPv6 addresses, or the size of the CIDR block."",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "amazonProvidedIpv6CidrBlock",
      "payload" : false,
      "queryName" : null,
      "shape" : "Boolean",
      "streaming" : false,
      "xmlNamespace" : null
    },
    "VpcId" : {
      "deprecated" : false,
      "documentation" : "The ID of the VPC.",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "vpcId",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    }
  }
}
"min": 0,
"pattern": null,
"payload": null,
"required": ["VpcId"],
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"AssociateVpcCidrBlockResult": {
"deprecated": false,
"documentation": null,
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": [
  "Ipv6CidrBlockAssociation": {
    "deprecated": false,
    "documentation": "Information about the IPv6 CIDR block association.",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "ipv6CidrBlockAssociation",
    "payload": false,
    "queryName": null,
    "shape": "VpcIpv6CidrBlockAssociation",
    "streaming": false,
    "xmlNamespace": null
  },
  "VpcId": {
    "deprecated": false,
    "documentation": "The ID of the VPC.",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "vpcId",
    "payload": false,
    "queryName": null,
    "shape": "String",
    "streaming": false,
    "xmlNamespace": null
  }
],
Attachment Classic Link VPC Request:

- **description**: Contains the parameters for AttachClassicLinkVpc.
- **parameters**:
  - **AssociationIdList**
    - **AssociationId**: The ID of the VPC association.
  - **idempotencyToken**
  - **key**
  - **location**
  - **locationName**
  - **max**
  - **member**
  - **min**
  - **payload**
  - **queryName**
  - **shape**
  - **streaming**
  - **xmlNamespace**

**Note**: For more details on the parameters, refer to the official documentation of the Cisco Identity Service API.
The ID of one or more of the VPC's security groups. You cannot specify security groups from a different VPC.

The ID of an EC2-Classic instance to link to the ClassicLink-enabled VPC.

The ID of a ClassicLink-enabled VPC.
"documentation": "<p>Contains the parameters for AttachInternetGateway.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
  "InternetGatewayId": {
    "deprecated": false,
    "documentation": "<p>The ID of the Internet gateway.</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "internetGatewayId",
    "payload": false,
    "queryName": null,
    "shape": "String",
    "streaming": false,
    "xmlnsNamespace": null
  },
  "VpcId": {
    "deprecated": false,
    "documentation": "<p>The ID of the VPC.</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "vpcId",
    "payload": false,
    "queryName": null,
    "shape": "String",
    "streaming": false,
    "xmlnsNamespace": null
  }
},
"min": 0,
"pattern": null,
"payload": null,
"required": [ "InternetGatewayId", "VpcId" ],
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"AttachNetworkInterfaceRequest": {
  "deprecated": false,
"documentation": "<p>Contains the parameters for AttachNetworkInterface.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
  "DeviceIndex": {
    "deprecated": false,
    "documentation": "<p>The index of the device for the network interface attachment.</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "deviceIndex",
    "payload": false,
    "queryName": null,
    "shape": "Integer",
    "streaming": false,
    "xmlNamespace": null
  },
  "InstanceId": {
    "deprecated": false,
    "documentation": "<p>The ID of the instance.</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "instanceId",
    "payload": false,
    "queryName": null,
    "shape": "String",
    "streaming": false,
    "xmlNamespace": null
  },
  "NetworkInterfaceId": {
    "deprecated": false,
    "documentation": "<p>The ID of the network interface.</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "networkInterfaceId",
    "payload": false,
    "queryName": null,
    "shape": "String",
    "streaming": false,
    "xmlNamespace": null
  }
}
"AttachVolumeRequest": {
  "deprecated": false,
  "documentation": "<p>Contains the output of AttachVolumeRequest.</p>",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {
    "AttachmentId": {
      "deprecated": false,
      "documentation": "<p>The ID of the network interface attachment.</p>",
      "flattened": false,
      "idempotencyToken": false,
      "location": null,
      "locationName": "attachmentId",
      "payload": false,
      "queryName": null,
      "shape": "String",
      "streaming": false,
      "xmlNamespace": null
    }
  },
  "min": 0,
  "pattern": null,
  "payload": null,
  "required": null,
  "streaming": false,
  "type": "structure",
  "value": null,
  "wrapper": false
},
"AttachVolumeResult": {
  "deprecated": false,
  "documentation": "<p>Contains the output of AttachVolumeResult.</p>",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {
    "AttachmentId": {
      "deprecated": false,
      "documentation": "<p>The ID of the network interface attachment.</p>",
      "flattened": false,
      "idempotencyToken": false,
      "location": null,
      "locationName": "attachmentId",
      "payload": false,
      "queryName": null,
      "shape": "String",
      "streaming": false,
      "xmlNamespace": null
    }
  },
  "min": 0,
  "pattern": null,
  "payload": null,
  "required": null,
  "streaming": false,
  "type": "structure",
  "value": null,
  "wrapper": false
}
Contains the parameters for AttachVolume.

The device name to expose to the instance (for example, `<code>/dev/sdh</code>` or `<code>xvdh</code>`).

The ID of the instance.

The ID of the EBS volume. The volume and instance must be within the same Availability Zone.
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": [ "VolumeId", "InstanceId", "Device" ],
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"AttachVolumeResult": {
"deprecated": false,
"documentation": "A simple result wrapper around the VolumeAttachment object that was sent over the wire.",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"Attachment": {
"deprecated": false,
"documentation": "<p>Describes volume attachment details.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "VolumeAttachment",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
}
"AttachVpnGatewayRequest" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for AttachVpnGateway.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "VpcId" : {
      "deprecated" : false,
      "documentation" : "<p>The ID of the VPC.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : null,
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    },
    "VpnGatewayId" : {
      "deprecated" : false,
      "documentation" : "<p>The ID of the virtual private gateway.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : null,
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    }
  },
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : [ "VpnGatewayId", "VpcId" ],
  "streaming" : false,
  "type" : "structure",
  "value" : null,
  "wrapper" : false
}
"AttachVpnGatewayResult" : {
  "deprecated" : false,
  "documentation" : "Contains the output of AttachVpnGateway.<p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : { 
    "VpcAttachment" : { 
      "deprecated" : false,
      "documentation" : "Information about the attachment.<p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "attachment",
      "payload" : false,
      "queryName" : null,
      "shape" : "VpcAttachment",
      "streaming" : false,
      "xmlNamespace" : null 
    },
    "AttachmentStatus" : { 
      "deprecated" : false,
      "documentation" : null,
      "enum" : [ "attaching", "attached", "detaching", "detached" ],
      "error" : null,
      "exception" : false,
      "fault" : false,
      "flattened" : false,
      "key" : null,
      "max" : 0,
      "member" : null,
      "members" : { },
      "min" : 0,
      "pattern" : null,
      "payload" : null,
      "required" : null,
      "streaming" : false,
      "type" : "structure",
      "value" : null,
      "wrapper" : false 
    },
    "AttachmentStatus" : { 
      "deprecated" : false,
      "documentation" : null,
      "enum" : [ "attaching", "attached", "detaching", "detached" ],
      "error" : null,
      "exception" : false,
      "fault" : false,
      "flattened" : false,
      "key" : null,
      "max" : 0,
      "member" : null,
      "members" : { },
      "min" : 0,
      "pattern" : null,
      "payload" : null,
      "required" : null,
      "streaming" : false,
      "type" : "structure",
      "value" : null,
      "wrapper" : false 
    }
  }
}
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "string",
"value" : null,
"wrapper" : false
],
"AttributeValue" : {
"deprecated" : false,
"documentation" : "<p>Describes a value for a resource attribute that is a String.&lt;/p&gt;",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "Value" : {
    "deprecated" : false,
    "documentation" : "<p>The attribute value. The valid values are &lt;code&gt;true&lt;/code&gt; or &lt;code&gt;false&lt;/code&gt;.&lt;/p&gt;",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "value",
    "payload" : false,
    "queryName" : null,
    "shape" : "Boolean",
    "streaming" : false,
    "xmlNamespace" : null
  }
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
],
"AttributeBooleanValue" : {
"deprecated" : false,
"documentation" : "&lt;p&gt;Describes a value for a resource attribute that is a Boolean value.&lt;/p&gt;",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "Value" : {
    "deprecated" : false,
    "documentation" : "&lt;p&gt;The attribute value. The valid values are &lt;code&gt;true&lt;/code&gt; or &lt;code&gt;false&lt;/code&gt;.&lt;/p&gt;",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "value",
    "payload" : false,
    "queryName" : null,
    "shape" : "Boolean",
    "streaming" : false,
    "xmlNamespace" : null
  }
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "string",
"value" : null,
"wrapper" : false
]
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "Value" : {
    "deprecated" : false,
    "documentation" : "The attribute value. Note that the value is case-sensitive."
  }
},
"min" : 0,
"pattern" : null,
"payload" : false,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"AuthorizeSecurityGroupEgressRequest" : {
  "deprecated" : false,
  "documentation" : "Contains the parameters for AuthorizeSecurityGroupEgress."
},
"CidrIp" : {
  "deprecated" : false,
  "documentation" : "The CIDR IPv4 address range. We recommend that you specify the CIDR range in a set of IP permissions instead."
},
"flattened" : false,
"idempotencyToken": false,
"location": null,
"locationName": "cidrIp",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"FromPort": {
"deprecated": false,
"documentation": "<p>The start of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "fromPort",
"payload": false,
"queryName": null,
"shape": "Integer",
"streaming": false,
"xmlNamespace": null
},
"GroupId": {
"deprecated": false,
"documentation": "<p>The ID of the security group.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "groupId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"IpPermissions": {
"deprecated": false,
"documentation": "<p>A set of IP permissions. You can't specify a destination security group and a CIDR IP address range.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "ipPermissions",
"payload": false,
"queryName": null,
"shape": "IpPermissionList",
"streaming": false,
"xmlNamespace" : null
},
"IpProtocol" : {
  "deprecated" : false,
  "documentation" : "<p>The IP protocol name or number. We recommend that you specify the protocol in a set of IP permissions instead.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "ipProtocol",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"SourceSecurityGroupName" : {
  "deprecated" : false,
  "documentation" : "<p>The name of a destination security group. To authorize outbound access to a destination security group, we recommend that you use a set of IP permissions instead.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "sourceSecurityGroupName",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"SourceSecurityGroupOwnerId" : {
  "deprecated" : false,
  "documentation" : "<p>The AWS account number for a destination security group. To authorize outbound access to a destination security group, we recommend that you use a set of IP permissions instead.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "sourceSecurityGroupOwnerId",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"ToPort" : {
  "deprecated" : false,
  "documentation" : "<p>The end of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "toPort",
"payload" : false,
"queryName" : null,
"shape" : "Integer",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "GroupId" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"AuthorizeSecurityGroupIngressRequest" : {
 "deprecated" : false,
 "documentation" : "\p>Contains the parameters for AuthorizeSecurityGroupIngress.\p>",
 "enum" : null,
 "error" : null,
 "exception" : false,
 "fault" : false,
 "flattened" : false,
 "key" : null,
 "max" : 0,
 "member" : null,
 "members" : {
 "CidrIp" : {
 "deprecated" : false,
 "documentation" : "\p>The CIDR IPv4 address range. You can't specify this parameter when specifying a
source security group.\p>",
 "flattened" : false,
 "idempotencyToken" : false,
 "location" : null,
 "locationName" : null,
 "payload" : false,
 "queryName" : null,
 "shape" : "String",
 "streaming" : false,
 "xmlNamespace" : null
 },
 "FromPort" : {
 "deprecated" : false,
"documentation": "The start of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 type number. For the ICMP/ICMPv6 type number, use <code>-1</code> to specify all types.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "Integer",
"streaming": false,
"xmlNamespace": null
}

"GroupId": {
"deprecated": false,
"documentation": "The ID of the security group. Required for a nondefault VPC.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}

"GroupName": {
"deprecated": false,
"documentation": "[EC2-Classic, default VPC] The name of the security group.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}

"IpPermissions": {
"deprecated": false,
"documentation": "A set of IP permissions. Can be used to specify multiple rules in a single command.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "IpPermissionList",
"streaming": false,
"xmlNamespace": null
},
"IpProtocol": {
"deprecated": false,
"documentation": "The IP protocol name (<code>tcp</code>, <code>udp</code>, <code>icmp</code>)
or number (see [a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml"]Protocol Numbers</a>). (VPC only) Use <code>-1</code> to specify all protocols. If you specify <code>-1</code>, or a
protocol number other than <code>tcp</code>, <code>udp</code>, <code>icmp</code>, or <code>58</code>(ICMPv6), traffic on all ports is allowed, regardless of any ports you specify. For <code>tcp</code>,
<code>udp</code>, and <code>icmp</code>, you must specify a port range. For protocol <code>58</code>(ICMPv6), you can optionally specify a port range; if you don't, traffic for all types and codes is allowed.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"SourceSecurityGroupName": {
"deprecated": false,
"documentation": "[EC2-Classic, default VPC] The name of the source security group. You can't specify
this parameter in combination with the following parameters: the CIDR IP address range, the start of the port range,
the IP protocol, and the end of the port range. Creates rules that grant full ICMP, UDP, and TCP access. To create a
rule with a specific IP protocol and port range, use a set of IP permissions instead. For EC2-VPC, the source security
group must be in the same VPC.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"SourceSecurityGroupOwnerId": {
"deprecated": false,
"documentation": "[EC2-Classic] The AWS account number for the source security group, if the source
security group is in a different account. You can't specify this parameter in combination with the following
parameters: the CIDR IP address range, the IP protocol, the start of the port range, and the end of the port range.
Creates rules that grant full ICMP, UDP, and TCP access. To create a rule with a specific IP protocol and port range,
use a set of IP permissions instead.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"ToPort": {
"deprecated": false,
"documentation": "The end of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 code number. For the ICMP/ICMPv6 code number, use <code>-1</code> to specify all codes.<p>
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "Integer",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"AutoPlacement": {
"deprecated": false,
"documentation": null,
"enum": ["on", "off" ],
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": { },
"min": 0,
"pattern": null,
"payload": null,
"AvailabilityZone" : {
  "deprecated" : false,
  "documentation" : "<p>Describes an Availability Zone.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "Messages" : {
      "deprecated" : false,
      "documentation" : "<p>Any messages about the Availability Zone.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "messageSet",
      "payload" : false,
      "queryName" : null,
      "shape" : "AvailabilityZoneMessageList",
      "streaming" : false,
      "xmlNamespace" : null
    },
    "RegionName" : {
      "deprecated" : false,
      "documentation" : "<p>The name of the region.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "regionName",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    },
    "State" : {
      "deprecated" : false,
      "documentation" : "<p>The state of the Availability Zone.</p>",
      "flattened" : false,
{"idempotencyToken": false, "location": null, "locationName": "zoneState", "payload": false, "queryName": null, "shape": "AvailabilityZoneState", "streaming": false, "xmlNamespace": null },
"ZoneName": {
"deprecated": false, "documentation": "<p>The name of the Availability Zone.</p>", "flattened": false, "idempotencyToken": false, "location": null, "locationName": "zoneName", "payload": false, "queryName": null, "shape": "String", "streaming": false, "xmlNamespace": null
},
"AvailabilityZoneList": {
"deprecated": false, "documentation": null, "enum": null, "error": null, "exception": false, "fault": false, "flattened": false, "key": null, "max": 0, "member": {
"deprecated": false, "documentation": null, "flattened": false, "idempotencyToken": false, "location": null,},
"locationName" : "item",
"payload" : false,
"queryName" : null,
"shape" : "AvailabilityZone",
"streaming" : false,
"xmlNamespace" : null
},
"members" : [ ],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},
"AvailabilityZoneMessage" : {
"deprecated" : false,
"documentation" : "<p>Describes a message about an Availability Zone.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : [
"Message" : {
 "deprecated" : false,
 "documentation" : "<p>The message about the Availability Zone.</p>",
 "flattened" : false,
 "idempotencyToken" : false,
 "location" : null,
 "locationName" : "message",
 "payload" : false,
 "queryName" : null,
 "shape" : "String",
 "streaming" : false,
 "xmlNamespace" : null
 }
],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"members" : { },
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "string",
"value" : null,
"wrapper" : false
},
"AvailableCapacity" : {
"deprecated" : false,
"documentation" : "The capacity information for instances launched onto the Dedicated Host.
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"AvailableInstanceCapacity" : {
"deprecated" : false,
"documentation" : "The total number of instances that the Dedicated Host supports.
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "availableInstanceCapacity",
"payload" : false,
"queryName" : null,
"shape" : "AvailableInstanceCapacityList",
"streaming" : false,
"xmlNamespace" : null
},
"AvailableVCpus" : {
"deprecated" : false,
"documentation" : "The number of vCPUs available on the Dedicated Host.
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "availableVCpus",
"payload" : false,
"queryName" : null,
"shape" : "Integer",
"streaming" : false,
"xmlNamespace" : null
}
"member" : null,
"members" : {
    "Value" : {
        "deprecated" : false,
        "documentation" : null,
        "flattened" : false,
        "idempotencyToken" : false,
        "location" : null,
        "locationName" : "value",
        "payload" : false,
        "queryName" : null,
        "shape" : "String",
        "streaming" : false,
        "xmlNamespace" : null
    }
},

"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},

"BlockDeviceMapping" : {
    "deprecated" : false,
    "documentation" : "<p>Describes a block device mapping.</p>",
    "enum" : null,
    "error" : null,
    "exception" : false,
    "fault" : false,
    "flattened" : false,
    "key" : null,
    "max" : 0,
    "member" : null,
    "members" : {
        "DeviceName" : {
            "deprecated" : false,
            "documentation" : "<p>The device name exposed to the instance (for example, <code>/dev/ sdh</code> or <code>xvdh</code>). </p>",
            "flattened" : false,
            "idempotencyToken" : false,
            "location" : null,
            "locationName" : "deviceName",
            "payload" : false,
            "queryName" : null,
            "shape" : "String",
            "streaming" : false,
            "value" : null,
            "wrapper" : false
        }
    }
}
"streaming": false,
"xmlNamespace": null
},
"Ebs": {
"deprecated": false,
"documentation": "Parameters used to automatically set up EBS volumes when the instance is launched.
"streaming": false,
"xmlNamespace": null
},
"NoDevice": {
"deprecated": false,
"documentation": "Suppresses the specified device included in the block device mapping of the AMI.
"streaming": false,
"xmlNamespace": null
},
"VirtualName": {
"deprecated": false,
"documentation": "The virtual device name (<code>ephemeral</code>N). Instance store volumes are numbered starting from 0. An instance type with 2 available instance store volumes can specify mappings for <code>ephemeral0</code> and <code>ephemeral1</code>. The number of available instance store volumes depends on the instance type. After you connect to the instance, you must mount the volume.
"streaming": false,
"xmlNamespace": null
}
"xmlNamespace" : null
}
}
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
}

"BlockDeviceMappingList" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : {
"deprecated" : false,
"documentation" : null,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "item",
"payload" : false,
"queryName" : null,
"shape" : "BlockDeviceMapping",
"streaming" : false,
"xmlNamespace" : null
},
"members" : [ ],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},

"BlockDeviceMappingRequestList" : {
"deprecated" : false,
"documentation" : null,
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": {
  "deprecated": false,
  "documentation": null,
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "BlockDeviceMapping",
  "payload": false,
  "queryName": null,
  "shape": "BlockDeviceMapping",
  "streaming": false,
  "xmlns": null
},
"members": { },
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "list",
"value": null,
"wrapper": false
},
"Boolean": {
  "deprecated": false,
  "documentation": null,
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": { },
  "min": 0,
  "pattern": null,
  "payload": null,
  "required": null,
  "streaming": false,
  "type": "boolean"}
"InstanceId" : {
  "deprecated" : false,
  "documentation" : "The ID of the instance to bundle. Type: String Default: None Required: Yes",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : null,
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"Storage" : {
  "deprecated" : false,
  "documentation" : "The bucket in which to store the AMI. You can specify a bucket that you already own or a new bucket that Amazon EC2 creates on your behalf. If you specify a bucket that belongs to someone else, Amazon EC2 returns an error",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : null,
  "payload" : false,
  "queryName" : null,
  "shape" : "Storage",
  "streaming" : false,
  "xmlNamespace" : null
}
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "InstanceId", "Storage" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"BundleInstanceResult" : {
  "deprecated" : false,
  "documentation" : "Contains the output of BundleInstance.",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
"streaming": false,
"xmlNamespace": null
},
"BundleTaskError": {
"deprecated": false,
"documentation": "<p>If the task fails, a description of the error.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "error",
"payload": false,
"queryName": null,
"shape": "BundleTaskError",
"streaming": false,
"xmlNamespace": null
},
"InstanceId": {
"deprecated": false,
"documentation": "<p>The ID of the instance associated with this bundle task.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "instanceId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"Progress": {
"deprecated": false,
"documentation": "<p>The level of task completion, as a percent (for example, 20%).</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "progress",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"StartTime": {
"deprecated": false,
"documentation": "<p>The time this task started.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "startTime",
"payload": false,
"queryName": null,
"shape": "DateTime",
"streaming": false,
"xmlnsNamespace": null
},
"State": {
  "deprecated": false,
  "documentation": "The state of the task.",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "state",
  "payload": false,
  "queryName": null,
  "shape": "BundleTaskState",
  "streaming": false,
  "xmlnsNamespace": null
},
"Storage": {
  "deprecated": false,
  "documentation": "The Amazon S3 storage locations.",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "storage",
  "payload": false,
  "queryName": null,
  "shape": "Storage",
  "streaming": false,
  "xmlnsNamespace": null
},
"UpdateTime": {
  "deprecated": false,
  "documentation": "The time of the most recent update for the task.",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "updateTime",
  "payload": false,
  "queryName": null,
  "shape": "DateTime",
  "streaming": false,
  "xmlnsNamespace": null
}
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": { },
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "string",
"value": null,
"wrapper": false,

"CancelBatchErrorCode": {
  "deprecated": false,
  "documentation": null,
  "enum": [ "fleetRequestIdDoesNotExist", "fleetRequestIdMalformed", "fleetRequestNotInCancellableState",
    "unexpectedError" ],
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": { },
  "min": 0,
  "pattern": null,
  "payload": null,
  "required": null,
  "streaming": false,
  "type": "string",
  "value": null,
  "wrapper": false
},

"CancelBundleTaskRequest": {
  "deprecated": false,
  "documentation": "<p>Contains the parameters for CancelBundleTask.</p>",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": { }
"BundleId" : {
  "deprecated" : false,
  "documentation" : "The ID of the bundle task.",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : null,
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "BundleId" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
}
"CancelConversionRequest" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for CancelConversionTask.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "ConversionTaskId" : {
      "deprecated" : false,
      "documentation" : "<p>The ID of the conversion task.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "conversionTaskId",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlnsNamespace" : null
    },
    "ReasonMessage" : {
      "deprecated" : false,
      "documentation" : "<p>The reason for canceling the conversion task.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "reasonMessage",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlnsNamespace" : null
    }
  }
}
"CancelExportTaskRequest" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for CancelExportTask.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "ExportTaskId" : {
      "deprecated" : false,
      "documentation" : "<p>The ID of the export task. This is the ID returned by
<code>CreateInstanceExportTask</code>.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "exportTaskId",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    }
  },
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : [ "ExportTaskId" ],
  "streaming" : false,
  "type" : "structure",
  "value" : null,
  "wrapper" : false
},
"CancelImportTaskRequest" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for CancelImportTask.</p>"}
"documentation": "<p>Contains the parameters for CancelImportTask.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"CancelReason": {
"deprecated": false,
"documentation": "<p>The reason for canceling the task.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"ImportTaskId": {
"deprecated": false,
"documentation": "<p>The ID of the import image or import snapshot task to be canceled.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"CancelImportTaskResult": {
"deprecated": false,
"documentation": "\"Contains the output for CancelImportTask.\"",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,

"members": {
  "ImportTaskId": {
    "documentation": "\"The ID of the task being canceled.\"",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "importTaskId",
    "payload": false,
    "queryName": null,
    "shape": "String",
    "streaming": false,
    "xmlNamespace": null
  },
  "PreviousState": {
    "documentation": "\"The current state of the task being canceled.\"",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "previousState",
    "payload": false,
    "queryName": null,
    "shape": "String",
    "streaming": false,
    "xmlNamespace": null
  },
  "State": {
    "documentation": "\"The current state of the task being canceled.\"",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "state",
    "payload": false,
    "queryName": null,
    "shape": "String",
    "streaming": false,
    "xmlNamespace": null
  }
}
"CancelReservedInstancesListingRequest" : {
    "deprecated" : false,
    "documentation" : "<p>Contains the parameters for CancelReservedInstancesListing.</p>",
    "enum" : null,
    "error" : null,
    "exception" : false,
    "fault" : false,
    "flattened" : false,
    "key" : null,
    "max" : 0,
    "member" : null,
    "members" : {
        "ReservedInstancesListingId" : {
            "deprecated" : false,
            "documentation" : "<p>The ID of the Reserved Instance listing.</p>",
            "flattened" : false,
            "idempotencyToken" : false,
            "location" : null,
            "locationName" : "reservedInstancesListingId",
            "payload" : false,
            "queryName" : null,
            "shape" : "String",
            "streaming" : false,
            "xmlns" : null
        }
    },
    "min" : 0,
    "pattern" : null,
    "payload" : null,
    "required" : [ "ReservedInstancesListingId" ],
    "streaming" : false,
    "type" : "structure",
    "value" : null,
    "wrapper" : false
},
"CancelReservedInstancesListingResult" : {
    "deprecated" : false,
"documentation": "<p>Contains the output of CancelReservedInstancesListing.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
 "ReservedInstancesListings": {
  "deprecated": false,
  "documentation": "<p>The Reserved Instance listing.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "reservedInstancesListingsSet",
  "payload": false,
  "queryName": null,
  "shape": "ReservedInstancesListingList",
  "streaming": false,
  "xmlNamespace": null
 },
 "min": 0,
 "pattern": null,
 "payload": null,
 "required": null,
 "streaming": false,
 "type": "structure",
 "value": null,
 "wrapper": false
 },
 "CancelSpotFleetRequestsError": {
  "deprecated": false,
  "documentation": "<p>Describes a Spot fleet error.</p>",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {
   "Code": {
    "deprecated": false,
    "documentation": "<p>The error code.</p>"},
  "xmlNamespace": null
 },
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "code",
"payload": false,
"queryName": null,
"shape": "CancelBatchErrorCode",
"streaming": false,
"xmlNamespace": null
},
"Message": {
  "deprecated": false,
  "documentation": "<p>The description for the error code.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "message",
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": [ "Code", "Message" ],
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"CancelSpotFleetRequestsErrorItem": {
  "deprecated": false,
  "documentation": "<p>Describes a Spot fleet request that was not successfully canceled.</p>",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {
    "Error": {
      "deprecated": false,
      "documentation": "<p>The error.</p>",
      "min": 0,
      "pattern": null,
      "payload": null,
      "required": [ "Code", "Message" ],
      "streaming": false,
      "type": "structure",
      "value": null,
      "wrapper": false
    }
  },
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "error",
"payload" : false,
"queryName" : null,
"shape" : "CancelSpotFleetRequestsError",
"streaming" : false,
"xmlNamespace" : null,

"SpotFleetRequestId" : {
  "deprecated" : false,
  "documentation" : "<p>The ID of the Spot fleet request.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "spotFleetRequestId",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null,
}
,
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "SpotFleetRequestId", "Error" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false,

"CancelSpotFleetRequestsErrorSet" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : {
    "deprecated" : false,
    "documentation" : null,
    "flattened" : false,
    "idempotencyToken" : false,
"location" : null,
"locationName" : "item",
"payload" : false,
"queryName" : null,
"shape" : "CancelSpotFleetRequestsErrorItem",
"streaming" : false,
"xmlNamespace" : null
},
"members" : { },
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},
"CancelSpotFleetRequestsRequest" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for CancelSpotFleetRequests.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "SpotFleetRequestIds" : {
      "deprecated" : false,
      "documentation" : "<p>The IDs of the Spot fleet requests.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "spotFleetRequestId",
      "payload" : false,
      "queryName" : null,
      "shape" : "ValueStringList",
      "streaming" : false,
      "xmlNamespace" : null
    },
    "TerminateInstances" : {
      "deprecated" : false,
      "documentation" : "<p>Indicates whether to terminate instances for a Spot fleet request if it is canceled successfully.</p>",
      "flattened" : false,
"idempotencyToken" : false,  
"location" : null,  
"locationName" : "terminateInstances",  
"payload" : false,  
"queryName" : null,  
"shape" : "Boolean",  
"streaming" : false,  
"xmlnsNamespace" : null
}
},  
"min" : 0,  
"pattern" : null,  
"payload" : null,  
"required" : [ "SpotFleetRequestIds", "TerminateInstances" ],  
"streaming" : false,  
"type" : "structure",  
"value" : null,  
"wrapper" : false
},  
"CancelSpotFleetRequestsResponse" : {  
"deprecated" : false,  
"documentation" : "\"p\"Contains the output of CancelSpotFleetRequests.\"p\"\",  
"enum" : null,  
"error" : null,  
"exception" : false,  
"fault" : false,  
"flattened" : false,  
"key" : null,  
"max" : 0,  
"member" : null,  
"members" : {           
"SuccessfulFleetRequests" : {  
"deprecated" : false,  
"documentation" : "\"p\"Information about the Spot fleet requests that are successfully canceled.\"p\"\",  
"flattened" : false,  
"idempotencyToken" : false,  
"location" : null,  
"locationName" : "successfulFleetRequestSet",  
"payload" : false,  
"queryName" : null,  
"shape" : "CancelSpotFleetRequestsSuccessSet",  
"streaming" : false,  
"xmlnsNamespace" : null
},  
"UnsuccessfulFleetRequests" : {  
"deprecated" : false,  
"documentation" : "\"p\"Information about the Spot fleet requests that are not successfully canceled.\"p\"\",  
"flattened" : false,
"idempotencyToken": false,
"location": null,
"locationName": "unsuccessfulFleetRequestSet",
"payload": false,
"queryName": null,
"shape": "CancelSpotFleetRequestsErrorSet",
"streaming": false,
"xmlNamespace": null
}
],
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"CancelSpotFleetRequestsSuccessItem": {
"deprecated": false,
"documentation": "<p>Describes a Spot fleet request that was successfully canceled.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"CurrentSpotFleetRequestState": {
"deprecated": false,
"documentation": "<p>The current state of the Spot fleet request.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "currentSpotFleetRequestState",
"payload": false,
"queryName": null,
"shape": "BatchState",
"streaming": false,
"xmlNamespace": null
},
"PreviousSpotFleetRequestState": {
"deprecated": false,
"documentation": "<p>The previous state of the Spot fleet request.</p>",
"flattened": false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "previousSpotFleetRequestState",
"payload" : false,
"queryName" : null,
"shape" : "BatchState",
"streaming" : false,
"xmlNamespace" : null
},
"SpotFleetRequestId" : {
"deprecated" : false,
"documentation" : "<p>The ID of the Spot fleet request.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "spotFleetRequestId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "SpotFleetRequestId", "CurrentSpotFleetRequestState", "PreviousSpotFleetRequestState" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"CancelSpotFleetRequestsSuccessSet" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : {
"deprecated" : false,
"documentation" : null,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName": "item",
"payload": false,
"queryName": null,
"shape": "CancelSpotFleetRequestsSuccessItem",
"streaming": false,
"xmlNamespace": null
},
"members": [ ],
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "list",
"value": null,
"wrapper": false
},
"CancelSpotInstanceRequestState": {
"deprecated": false,
"documentation": null,
"enum": [ "active", "open", "closed", "cancelled", "completed" ],
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": [ ],
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "string",
"value": null,
"wrapper": false
},
"CancelSpotInstanceRequestsRequest": {
"deprecated": false,
"documentation": "<p>Contains the parameters for CancelSpotInstanceRequests.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member" : null,
"members" : {
 "SpotInstanceRequestIds" : {
 "deprecated" : false,
 "documentation" : "<p>One or more Spot instance request IDs.</p>",
 "flattened" : false,
 "idempotencyToken" : false,
 "location" : null,
 "locationName" : "SpotInstanceRequestId",
 "payload" : false,
 "queryName" : null,
 "shape" : "SpotInstanceRequestIdList",
 "streaming" : false,
 "xmlNamespace" : null
 }
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "SpotInstanceRequestIds" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"CancelSpotInstanceRequestsResult" : {
 "deprecated" : false,
 "documentation" : "<p>Contains the output of CancelSpotInstanceRequests.</p>",
 "enum" : null,
 "error" : null,
 "exception" : false,
 "fault" : false,
 "flattened" : false,
 "key" : null,
 "max" : 0,
 "member" : null,
 "members" : {
 "CancelledSpotInstanceRequests" : {
 "deprecated" : false,
 "documentation" : "<p>One or more Spot instance requests.</p>",
 "flattened" : false,
 "idempotencyToken" : false,
 "location" : null,
 "locationName" : "spotInstanceRequestSet",
 "payload" : false,
 "queryName" : null,
 "shape" : "CancelledSpotInstanceRequestList",
 "streaming" : false,
"xmlNamespace" : null
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"CancelledSpotInstanceRequest" : {
"deprecated" : false,
"documentation" : "Describes a request to cancel a Spot instance.<p>\</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"SpotInstanceRequestId" : {
"deprecated" : false,
"documentation" : "The ID of the Spot instance request.<p>\</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "SpotInstanceRequestId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"State" : {
"deprecated" : false,
"documentation" : "The state of the Spot instance request.<p>\</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "state",
"payload" : false,
"queryName" : null,
"shape" : "CancelSpotInstanceRequestState",
"streaming" : false,
"xmlNamespace" : null
}
",
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
",
"CancelledSpotInstanceRequestList" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : {
"deprecated" : false,
"documentation" : null,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "item",
"payload" : false,
"queryName" : null,
"shape" : "CancelledSpotInstanceRequest",
"streaming" : false,
"xmlNamespace" : null
},
"members" : [{}],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
",
"ClassicLinkDnsSupport" : {
"deprecated" : false,
"documentation" : "<p>Describes the ClassicLink DNS support status of a VPC.</p>"
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "ClassicLinkDnsSupported" : {
    "deprecated" : false,
    "documentation" : "<p>Indicates whether ClassicLink DNS support is enabled for the VPC.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "classicLinkDnsSupported",
    "payload" : false,
    "queryName" : null,
    "shape" : "Boolean",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "VpcId" : {
    "deprecated" : false,
    "documentation" : "<p>The ID of the VPC.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "vpcId",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  }
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"ClassicLinkDnsSupportList" : {
  "deprecated" : false,
  "documentation" : null,
"locationName": "groupSet",
"payload": false,
"queryName": null,
"shape": "GroupIdentifierList",
"streaming": false,
"xmlNamespace": null
],
"InstanceId": {
"deprecated": false,
"documentation": "<p>The ID of the instance.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "instanceId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
],
"Tags": {
"deprecated": false,
"documentation": "<p>Any tags assigned to the instance.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "tagSet",
"payload": false,
"queryName": null,
"shape": "TagList",
"streaming": false,
"xmlNamespace": null
],
"VpcId": {
"deprecated": false,
"documentation": "<p>The ID of the VPC.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "vpcId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
],
"min": 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
}

"ClassicLinkInstanceList" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : {
    "deprecated" : false,
    "documentation" : null,
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "item",
    "payload" : false,
    "queryName" : null,
    "shape" : "ClassicLinkInstance",
    "streaming" : false,
    "xmlnsNamespace" : null
  },
  "members" : [ ],
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
  "streaming" : false,
  "type" : "list",
  "value" : null,
  "wrapper" : false
},

"ClientData" : {
  "deprecated" : false,
  "documentation" : ":<p>Describes the client-specific data.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "Comment" : {
    "deprecated" : false,
    "documentation" : "A user-defined comment about the disk upload.",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : null,
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "UploadEnd" : {
    "deprecated" : false,
    "documentation" : "The time that the disk upload ends.",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : null,
    "payload" : false,
    "queryName" : null,
    "shape" : "DateTime",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "UploadSize" : {
    "deprecated" : false,
    "documentation" : "The size of the uploaded disk image, in GiB.",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : null,
    "payload" : false,
    "queryName" : null,
    "shape" : "Double",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "UploadStart" : {
    "deprecated" : false,
    "documentation" : "The time that the disk upload starts.",
    "flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "DateTime",
"streaming" : false,
"xmlNamespace" : null
}
],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"ConfirmProductInstanceRequest" : {
"deprecated" : false,
"documentation" : "<p>Contains the parameters for ConfirmProductInstance.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"InstanceId" : {
"deprecated" : false,
"documentation" : "<p>The ID of the instance.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"ProductCode" : {
"deprecated" : false,
"documentation" : "<p>The product code. This must be a product code that you own.</p>",
"flattened" : false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},

"min": 0,
"pattern": null,
"payload": null,
"required": ["ProductCode", "InstanceId"],
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
],

"ConfirmProductInstanceResult": {
  "deprecated": false,
  "documentation": "<p>Contains the output of ConfirmProductInstance.</p>",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {
    "OwnerId": {
      "deprecated": false,
      "documentation": "<p>The AWS account ID of the instance owner. This is only present if the product code is
attached to the instance.</p>",
      "flattened": false,
      "idempotencyToken": false,
      "location": null,
      "locationName": "ownerId",
      "payload": false,
      "queryName": null,
      "shape": "String",
      "streaming": false,
      "xmlNamespace": null
    },
    "Return": {
      "deprecated": false,
      "documentation": "<p>The return value of the request. Returns <code>true</code> if the specified product
code is owned by the requester and associated with the specified instance."},
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "return",
"payload" : false,
"queryName" : null,
"shape" : "Boolean",
"streaming" : false,
"xmlNamespace" : null
}
]
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
}
"ContainerFormat" : {
"deprecated" : false,
"documentation" : null,
"enum" : [ "ova" ],
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : [ ],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "string",
"value" : null,
"wrapper" : false
}
"ConversionIdStringList" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : null,
"value" : null,
"wrapper" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : { 
  "deprecated" : false,
  "documentation" : null,
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "item",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null,
},
"members" : { },
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},
"ConversionTask" : { 
  "deprecated" : false,
  "documentation" : "<p>Describes a conversion task.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : { 
    "ConversionTaskId" : { 
      "deprecated" : false,
      "documentation" : "<p>The ID of the conversion task.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "conversionTaskId",
      "payload" : false,
      "queryName" : null,
    }
  }
}
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"ExpirationTime": {
"deprecated": false,
"documentation": "The time when the task expires. If the upload isn't complete before the expiration time, we automatically cancel the task."",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "expirationTime",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"ImportInstance": {
"deprecated": false,
"documentation": "If the task is for importing an instance, this contains information about the import instance task."",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "importInstance",
"payload": false,
"queryName": null,
"shape": "ImportInstanceTaskDetails",
"streaming": false,
"xmlNamespace": null
},
"ImportVolume": {
"deprecated": false,
"documentation": "If the task is for importing a volume, this contains information about the import volume task."",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "importVolume",
"payload": false,
"queryName": null,
"shape": "ImportVolumeTaskDetails",
"streaming": false,
"xmlNamespace": null
},
"State": {
"deprecated": false,
"documentation": "The state of the conversion task.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "state",
"payload": false,
"queryName": null,
"shape": "ConversionTaskState",
"streaming": false,
"xmlNamespace": null
},
"StatusMessage": {
"deprecated": false,
"documentation": "The status message related to the conversion task.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "statusMessage",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"Tags": {
"deprecated": false,
"documentation": "Any tags assigned to the task.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "tagSet",
"payload": false,
"queryName": null,
"shape": "TagList",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": [ "ConversionTaskId", "State" ],
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"ConversionTaskState": {

"deprecated" : false,
"documentation" : null,
"enum" : [ "active", "cancelling", "cancelled", "completed" ],
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : [ ],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "string",
"value" : null,
"wrapper" : false
",
"CopyImageRequest" : {
"deprecated" : false,
"documentation" : "<p>Contains the parameters for CopyImage.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"ClientToken" : {
"deprecated" : false,
"documentation" : "<p>Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryString" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}.
}
"Description" : {
  "deprecated" : false,
  "documentation" : "<p>A description for the new AMI in the destination region.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : null,
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},

"Encrypted" : {
  "deprecated" : false,
  "documentation" : "<p>Specifies whether the destination snapshots of the copied image should be encrypted. The default CMK for EBS is used unless a non-default AWS Key Management Service (AWS KMS) CMK is specified with <code>KmsKeyId</code>. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "encrypted",
  "payload" : false,
  "queryName" : null,
  "shape" : "Boolean",
  "streaming" : false,
  "xmlNamespace" : null
},

"KmsKeyId" : {
  "deprecated" : false,
  "documentation" : "<p>The full ARN of the AWS Key Management Service (AWS KMS) CMK to use when encrypting the snapshots of an image during a copy operation. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the <code>arn:aws:kms</code> namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the <code>key</code> namespace, and then the CMK ID. For example, arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:key:<i>abcd1234-a123-456a-a12b-a123b4cd56ef</i>. The specified CMK must exist in the region that the snapshot is being copied to. If a <code>KmsKeyId</code> is specified, the <code>Encrypted</code> flag must also be set.</p>"
}
"xmlNamespace": null
},
"Name": {
  "deprecated": false,
  "documentation": "<p>The name of the new AMI in the destination region.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": null,
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlns": null
},
"SourceImageId": {
  "deprecated": false,
  "documentation": "<p>The ID of the AMI to copy.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": null,
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlns": null
},
"SourceRegion": {
  "deprecated": false,
  "documentation": "<p>The name of the region that contains the AMI to copy.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": null,
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlns": null
}]
},
"min": 0,
"pattern": null,
"payload": null,
"required": [ "SourceRegion", "SourceImageId", "Name" ],
"streaming": false,
"type": "structure"}
"CopyImageResult" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the output of CopyImage.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "ImageId" : {
      "deprecated" : false,
      "documentation" : "<p>The ID of the new AMI.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "imageId",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    }
  },
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
  "streaming" : false,
  "type" : "structure",
  "value" : null,
  "wrapper" : false
},
"CopySnapshotRequest" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for CopySnapshot.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
"member": null,
"members": {
    "Description": {
        "deprecated": false,
        "documentation": "<p>A description for the EBS snapshot.</p>",
        "flattened": false,
        "idempotencyToken": false,
        "location": null,
        "locationName": null,
        "payload": false,
        "queryName": null,
        "shape": "String",
        "streaming": false,
        "xmlNamespace": null
    },
    "DestinationRegion": {
        "deprecated": false,
        "documentation": "<p>The destination region to use in the <code>PresignedUrl</code> parameter of a snapshot copy operation. This parameter is only valid for specifying the destination region in a <code>PresignedUrl</code> parameter, where it is required.</p> <note> <p> <code>CopySnapshot</code> sends the snapshot copy to the regional endpoint that you send the HTTP request to, such as <code>ec2.us-east-1.amazonaws.com</code> (in the AWS CLI, this is specified with the <code>--region</code> parameter or the default region in your AWS configuration file).</p> </note>",
        "flattened": false,
        "idempotencyToken": false,
        "location": null,
        "locationName": "destinationRegion",
        "payload": false,
        "queryName": null,
        "shape": "String",
        "streaming": false,
        "xmlNamespace": null
    },
    "Encrypted": {
        "deprecated": false,
        "documentation": "<p>Specifies whether the destination snapshot should be encrypted. You can encrypt a copy of an unencrypted snapshot using this flag, but you cannot use it to create an unencrypted copy from an encrypted snapshot. Your default CMK for EBS is used unless a non-default AWS Key Management Service (AWS KMS) CMK is specified with <code>KmsKeyId</code>. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>",
        "flattened": false,
        "idempotencyToken": false,
        "location": null,
        "locationName": "encrypted",
        "payload": false,
        "queryName": null,
        "shape": "Boolean"
    }
}
"streaming": false,
"xmlNamespace": null
},
"KmsKeyId": {
  "deprecated": false,
  "documentation": "The full ARN of the AWS Key Management Service (AWS KMS) CMK to use when creating the snapshot copy. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the `arn:aws:kms` namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the `key` namespace, and then the CMK ID. For example, `arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:<i>key</i>/<i>abcd1234-a123-456a-a12b-a123b4cd56ef</i>`. The specified CMK must exist in the region that the snapshot is being copied to. If a `KmsKeyId` is specified, the `Encrypted` flag must also be set.
",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "kmsKeyId",
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
},
"PresignedUrl": {
  "deprecated": false,
  "documentation": "The pre-signed URL that facilitates copying an encrypted snapshot. This parameter is only required when copying an encrypted snapshot with the Amazon EC2 Query API; it is available as an optional parameter in all other cases. The `PresignedUrl` should use the snapshot source endpoint, the `CopySnapshot` action, and include the `SourceRegion` and `SourceSnapshotId` parameters. The `PresignedUrl` must be signed using AWS Signature Version 4. Because EBS snapshots are stored in Amazon S3, the signing algorithm for this parameter uses the same logic that is described in <a href="https://docs.aws.amazon.com/AmazonS3/latest/API/sigv4-query-string-auth.html">Authenticating Requests by Using Query Parameters (AWS Signature Version 4)</a> in the Amazon Simple Storage Service API Reference. An invalid or improperly signed `PresignedUrl` will cause the copy operation to fail asynchronously, and the snapshot will move to an `error` state.
",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "presignedUrl",
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
},
"SourceRegion": {
  "deprecated": false,
  "documentation": "The ID of the region that contains the snapshot to be copied.
"
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"SourceSnapshotId": {
  "deprecated": false,
  "documentation": "<p>The ID of the EBS snapshot to copy.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": null,
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
}
],
"min": 0,
"pattern": null,
"payload": null,
"required": [ "SourceRegion", "SourceSnapshotId" ],
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"CopySnapshotResult": {
  "deprecated": false,
  "documentation": "<p>Contains the output of CopySnapshot.</p>",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {
    "SnapshotId": {
      "deprecated": false,
      "documentation": "<p>The ID of the new snapshot.</p>",
      "enum": null,
      "error": null,
      "exception": false,
      "fault": false,
      "flattened": false,
      "key": null,
      "max": 0,
      "member": null,
      "members": {
        "SnapshotId": {
          "deprecated": false,
          "documentation": "<p>The ID of the new snapshot.</p>"},
          "CopySnapshotResult": {
            "deprecated": false,
            "documentation": "<p>Contains the output of CopySnapshot.</p>",
            "enum": null,
            "error": null,
            "exception": false,
            "fault": false,
            "flattened": false,
            "key": null,
            "max": 0,
            "member": null,
            "members": {
              "SnapshotId": {
                "deprecated": false,
                "documentation": "<p>The ID of the new snapshot.</p>"},
                "CopySnapshotResult": {
                  "deprecated": false,
                  "documentation": "<p>Contains the output of CopySnapshot.</p>"}},
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}

"createCustomerGatewayRequest" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for CreateCustomerGateway.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "bgpAsn" : {
      "deprecated" : false,
      "documentation" : "<p>For devices that support BGP, the customer gateway's BGP ASN.</p> <p>Default: 65000</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : null,
      "payload" : false,
      "queryName" : null,
      "shape" : "Integer",
      "streaming" : false,
      "xmlNamespace" : null
    },
    "publicIp" : {
      "deprecated" : false,
"documentation" : "The Internet-routable IP address for the customer gateway's outside interface. The address must be static.";
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "IpAddress",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"Type" : {
"deprecated" : false,
"documentation" : "The type of VPN connection that this customer gateway supports (<code>ipsec.1</code>).";
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "GatewayType",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "Type", "PublicIp", "BgpAsn" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"CreateCustomerGatewayResult" : {
"deprecated" : false,
"documentation" : "Contains the output of CreateCustomerGateway.";
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"CustomerGateway" : {
  "deprecated" : false,
  "documentation" : "<p>Information about the customer gateway.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "customerGateway",
  "payload" : false,
  "queryName" : null,
  "shape" : "CustomerGateway",
  "streaming" : false,
  "xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"CreateDhcpOptionsRequest" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for CreateDhcpOptions.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "DhcpConfigurations" : {
      "deprecated" : false,
      "documentation" : "<p>A DHCP configuration option.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "dhcpConfiguration",
      "payload" : false,
      "queryName" : null,
      "shape" : "NewDhcpConfigurationList",
      "streaming" : false,
      "xmlNamespace" : null
    }
  }
}
"CreateDhcpOptionsResult": {
  "deprecated": false,
  "documentation": "<p>Contains the output of CreateDhcpOptions.</p>",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": [
    "DhcpOptions": {
      "deprecated": false,
      "documentation": "<p>A set of DHCP options.</p>",
      "flattened": false,
      "idempotencyToken": false,
      "location": null,
      "locationName": "dhcpOptions",
      "payload": false,
      "queryName": null,
      "shape": "DhcpOptions",
      "streaming": false,
      "xmlNamespace": null
    }
  ],
  "min": 0,
  "pattern": null,
  "payload": null,
  "required": null,
  "streaming": false,
  "type": "structure",
  "value": null,
  "wrapper": false
},
"CreateEgressOnlyInternetGatewayRequest": {
  "deprecated": false,
  "documentation": null,
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
  "ClientToken": {
    "deprecated": false,
    "documentation": "Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see &lt;a href='http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html'&gt;How to Ensure Idempotency&lt;/a&gt;.&lt;/p&gt;",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": null,
    "payload": false,
    "queryName": null,
    "shape": "String",
    "streaming": false,
    "xmlNamespace": null
  },
  "VpcId": {
    "deprecated": false,
    "documentation": "The ID of the VPC for which to create the egress-only Internet gateway.&lt;/p&gt;",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": null,
    "payload": false,
    "queryName": null,
    "shape": "String",
    "streaming": false,
    "xmlNamespace": null
  }
},
"min": 0,
"pattern": null,
"payload": null,
"required": [ "VpcId" ],
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false}
"CreateEgressOnlyInternetGatewayResult" : {
    "deprecated" : false,
    "documentation" : null,
    "enum" : null,
    "error" : null,
    "exception" : false,
    "fault" : false,
    "flattened" : false,
    "key" : null,
    "max" : 0,
    "member" : null,
    "members" : {
        "ClientToken" : {
            "deprecated" : false,
            "documentation" : "<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request.</p>",
            "flattened" : false,
            "idempotencyToken" : false,
            "location" : null,
            "locationName" : "clientToken",
            "payload" : false,
            "queryName" : null,
            "shape" : "String",
            "streaming" : false,
            "xmlNamespace" : null
        }
    },
    "EgressOnlyInternetGateway" : {
        "deprecated" : false,
        "documentation" : "<p>Information about the egress-only Internet gateway.</p>",
        "flattened" : false,
        "idempotencyToken" : false,
        "location" : null,
        "locationName" : "egressOnlyInternetGateway",
        "payload" : false,
        "queryName" : null,
        "shape" : "EgressOnlyInternetGateway",
        "streaming" : false,
        "xmlNamespace" : null
    }
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
"CreateFlowLogsRequest" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for CreateFlowLogs.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "ClientToken" : {
      "deprecated" : false,
      "documentation" : "<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : null,
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    },
    "DeliverLogsPermissionArn" : {
      "deprecated" : false,
      "documentation" : "<p>The ARN for the IAM role that's used to post flow logs to a CloudWatch Logs log group.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : null,
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    },
    "LogGroupName" : {
      "deprecated" : false,
      "documentation" : "<p>The name of the CloudWatch log group.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"ResourceIds" : {
  "deprecated" : false,
  "documentation" : "One or more subnet, network interface, or VPC IDs. Constraints: Maximum of 1000 resources",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "ResourceId",
  "payload" : false,
  "queryName" : null,
  "shape" : "ValueStringList",
  "streaming" : false,
  "xmlNamespace" : null
},
"ResourceType" : {
  "deprecated" : false,
  "documentation" : "The type of resource on which to create the flow log",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : null,
  "payload" : false,
  "queryName" : null,
  "shape" : "FlowLogsResourceType",
  "streaming" : false,
  "xmlNamespace" : null
},
"TrafficType" : {
  "deprecated" : false,
  "documentation" : "The type of traffic to log",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : null,
  "payload" : false,
  "queryName" : null,
  "shape" : "TrafficType",
  "streaming" : false,
  "xmlNamespace" : null
}
"clientToken": {  
  "deprecated": false,  
  "documentation": "<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request.</p>",  
  "flattened": false,  
  "idempotencyToken": false,  
  "location": null,  
  "locationName": "clientToken",  
  "payload": false,  
  "queryName": null,  
  "shape": "String",  
  "streaming": false,  
  "xmlNamespace": null  
},
"flowLogIds": {  
  "deprecated": false,  
  "documentation": "<p>The IDs of the flow logs.</p>",  
  "flattened": false,  
  "idempotencyToken": false,  
  "location": null,  
  "locationName": "flowLogIdSet",  
  "payload": false,  
  "queryName": null,  
  "shape": "ValueStringList",  
  "streaming": false,  
  "xmlNamespace": null  
},
"Unsuccessful" : {
  "deprecated" : false,
  "documentation" : "Information about the flow logs that could not be created successfully.",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "unsuccessful",
  "payload" : false,
  "queryName" : null,
  "shape" : "UnsuccessfulItemSet",
  "streaming" : false,
  "xmlNamespace" : null
},

"CreateImageRequest" : {
  "deprecated" : false,
  "documentation" : "Contains the parameters for CreateImage."
}
"Description" : {
  "deprecated" : false,
  "documentation" : "<p>A description for the new image.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "description",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},

"InstanceId" : {
  "deprecated" : false,
  "documentation" : "<p>The ID of the instance.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "instanceId",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},

"Name" : {
  "deprecated" : false,
  "documentation" : "<p>A name for the new image.</p> Constraints: 3-128 alphanumeric characters, parentheses (), square brackets ([[]]), spaces (), periods (), slashes (/), dashes (-), single quotes ('), at-signs (@), or underscores(_)</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "name",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},

"NoReboot" : {
  "deprecated" : false,
  "documentation" : "<p>By default, Amazon EC2 attempts to shut down and reboot the instance before creating the image. If the 'No Reboot' option is set, Amazon EC2 doesn't shut down the instance before creating the image. When this option is used, file system integrity on the created image can't be guaranteed.</p>",
  "flattened" : false,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
}

"CreateInstanceExportTaskRequest" : {
"deprecated" : false,
"documentation" : "<p>Contains the parameters for CreateInstanceExportTask.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"Description" : {
"deprecated" : false,
"documentation" : "<p>A description for the conversion task or the resource being exported. The maximum length is 255 bytes.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "description",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"ExportToS3Task" : {
"deprecated" : false,
"documentation" : "<p>The format and location for an instance export task.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "exportToS3",
"payload" : false,
"queryName" : null,
"shape" : "ExportToS3TaskSpecification",
"streaming" : false,
"xmlNamespace" : null
},
"InstanceId" : {
"deprecated" : false,
"documentation" : "<p>The ID of the instance.</p>",
"flattened" : false,
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "instanceId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"TargetEnvironment": {
"deprecated": false,
"documentation": "<p>The target virtualization environment.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "targetEnvironment",
"payload": false,
"queryName": null,
"shape": "ExportEnvironment",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": [ "InstanceId" ],
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"CreateInstanceExportTaskResult": {
"deprecated": false,
"documentation": "<p>Contains the output for CreateInstanceExportTask.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
  "ExportTask": {
    "deprecated": false,
    "documentation": "<p>Information about the instance export task.</p>",
    "enum": null,
    "error": null,
    "exception": false,
    "fault": false,
    "flattened": false,
    "key": null,
    "max": 0,
    "member": null,
    "members": {
      "ExportTask": {
        "deprecated": false,
        "documentation": "<p>Information about the instance export task.</p>",
        // Additional members
    }
  }
}
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "exportTask",
"payload": false,
"queryName": null,
"shape": "ExportTask",
"streaming": false,
"xmlNamespace": null
},
"CreateInternetGatewayRequest": {
"deprecated": false,
"documentation": "<p>Contains the parameters for CreateInternetGateway.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": [ ],
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"CreateInternetGatewayResult": {
"deprecated": false,
"documentation": "<p>Contains the output of CreateInternetGateway.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"key": null,
"max": 0,
"member": null,
"members": [ ],
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
}
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"InternetGateway": {
"deprecated": false,
"documentation": "<p>Information about the Internet gateway.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "internetGateway",
"payload": false,
"queryName": null,
"shape": "InternetGateway",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"CreateKeyPairRequest": {
"deprecated": false,
"documentation": "<p>Contains the parameters for CreateKeyPair.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"KeyName": {
"deprecated": false,
"documentation": "<p>A unique name for the key pair.</p> <p>Constraints: Up to 255 ASCII characters</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlns": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": ["KeyName"],
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"CreateKeyPairResult": {
"deprecated": false,
"documentation": "A simple result wrapper around the KeyPair object that was sent over the wire.",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"KeyPair": {
"deprecated": false,
"documentation": "<p>Describes a key pair.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "KeyPair",
"streaming": false,
"xmlns": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure"
"value" : null,
"wrapper" : false
},
"CreateNatGatewayRequest" : {
 "deprecated" : false,
 "documentation" : "<p>Contains the parameters for CreateNatGateway.</p>",
 "enum" : null,
 "error" : null,
 "exception" : false,
 "fault" : false,
 "flattened" : false,
 "key" : null,
 "max" : 0,
 "member" : null,
 "members" : {
  "AllocationId" : {
   "deprecated" : false,
   "documentation" : "<p>The allocation ID of an Elastic IP address to associate with the NAT gateway. If the Elastic IP address is associated with another resource, you must first disassociate it.</p>",
   "flattened" : false,
   "idempotencyToken" : false,
   "location" : null,
   "locationName" : null,
   "payload" : false,
   "queryName" : null,
   "shape" : "String",
   "streaming" : false,
   "xmlnsNameSpace" : null
  },
  "ClientToken" : {
   "deprecated" : false,
   "documentation" : "<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>.</p>" <p>Constraint: Maximum 64 ASCII characters.</p>",
   "flattened" : false,
   "idempotencyToken" : false,
   "location" : null,
   "locationName" : null,
   "payload" : false,
   "queryName" : null,
   "shape" : "String",
   "streaming" : false,
   "xmlnsNameSpace" : null
  },
  "SubnetId" : {
   "deprecated" : false,
   "documentation" : "<p>The subnet in which to create the NAT gateway.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "SubnetId", "AllocationId" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"CreateNatGatewayResult" : {
"deprecated" : false,
"documentation" : "<p>Contains the output of CreateNatGateway.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"ClientToken" : {
"deprecated" : false,
"documentation" : "<p>Unique, case-sensitive identifier to ensure the idempotency of the request. Only returned if a client token was provided in the request.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "clientToken",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"NatGateway" : {
"deprecated" : false,
"documentation": "<p>Information about the NAT gateway.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "natGateway",
"payload": false,
"queryName": null,
"shape": "NatGateway",
"streaming": false,
"xmlnsNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"CreateNetworkAclEntryRequest": {
"deprecated": false,
"documentation": "<p>Contains the parameters for CreateNetworkAclEntry.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"CidrBlock": {
"deprecated": false,
"documentation": "<p>The IPv4 network range to allow or deny, in CIDR notation (for example <code>172.16.0.0/24</code>).</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "cidrBlock",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlnsNamespace": null
}
},
"Egress": {"documentation": "<p>Information about the NAT gateway.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "natGateway",
"payload": false,
"queryName": null,
"shape": "NatGateway",
"streaming": false,
"xmlnsNamespace": null
}
"deprecated" : false,
"documentation" : "<p>Indicates whether this is an egress rule (rule is applied to traffic leaving the subnet).</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "egress",
"payload" : false,
"queryName" : null,
"shape" : "Boolean",
"streaming" : false,
"xmlNamespace" : null
},
"IcmpTypeCode" : {
"deprecated" : false,
"documentation" : "<p>ICMP protocol: The ICMP or ICMPv6 type and code. Required if specifying the ICMP protocol, or protocol 58 (ICMPv6) with an IPv6 CIDR block.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "Icmp",
"payload" : false,
"queryName" : null,
"shape" : "IcmpTypeCode",
"streaming" : false,
"xmlNamespace" : null
},
"Ipv6CidrBlock" : {
"deprecated" : false,
"documentation" : "<p>The IPv6 network range to allow or deny, in CIDR notation (for example<br><code>2001:db8:1234:1a00::/64</code></p>.
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "ipv6CidrBlock",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"NetworkAclId" : {
"deprecated" : false,
"documentation" : "<p>The ID of the network ACL.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "networkAclId"
"payload" : false,
"queryString" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
}
"PortRange" : {
"deprecated" : false,
"documentation" : "<p>TCP or UDP protocols: The range of ports the rule applies to.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "portRange",
"payload" : false,
"queryString" : null,
"shape" : "PortRange",
"streaming" : false,
"xmlNamespace" : null
}
}
"Protocol" : {
"deprecated" : false,
"documentation" : "<p>The protocol. A value of <code>-1</code> or <code>all</code> means all protocols. If you specify <code>all</code>, <code>-1</code>, or a protocol number other than <code>tcp</code>, <code>udp</code>, or <code>icmp</code>, traffic on all ports is allowed, regardless of any ports or ICMP types or codes you specify. If you specify protocol <code>58</code> (ICMPv6) and specify an IPv4 CIDR block, traffic for all ICMP types and codes allowed, regardless of any that you specify. If you specify protocol <code>58</code> (ICMPv6) and specify an IPv6 CIDR block, you must specify an ICMP type and code.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "protocol",
"payload" : false,
"queryString" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
}
"RuleAction" : {
"deprecated" : false,
"documentation" : "<p>Indicates whether to allow or deny the traffic that matches the rule.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "ruleAction",
"payload" : false,
"queryString" : null,
"shape" : "RuleAction",
"streaming" : false,
"xmlNamespace" : null,
"RuleNumber" : {
  "deprecated" : false,
  "documentation" : "<p>The rule number for the entry (for example, 100). ACL entries are processed in ascending order by rule number.</p> <p>Constraints: Positive integer from 1 to 32766. The range 32767 to 65535 is reserved for internal use.</p>",
  "flattened" :false,
  "idempotencyToken" :false,
  "location" :null,
  "locationName" : "ruleNumber",
  "payload" :false,
  "queryName" :null,
  "shape" : "Integer",
  "streaming" :false,
  "xmlNamespace" : null
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "NetworkAclId", "RuleNumber", "Protocol", "RuleAction", "Egress" ],
"streaming" :false,
"type" : "structure",
"value" : null,
"wrapper" :false
},
"CreateNetworkAclRequest" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for CreateNetworkAcl.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" :false,
  "flattened" :false,
  "key" :null,
  "max" : 0,
  "member" :null,
  "members" : {
    "VpcId" : {
      "deprecated" : false,
      "documentation" : "<p>The ID of the VPC.</p>",
      "flattened" :false,
      "idempotencyToken" :false,
      "location" :null,
      "locationName" : "vpcId",
      "payload" :false,
      "queryName" :null,
    }
  }
}
"CreateNetworkInterfaceRequest" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for CreateNetworkInterface.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "Description" : {
      "deprecated" : false,
      "documentation" : "<p>A description for the network interface.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "description",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    },
    "Groups" : {
      "deprecated" : false,
      "documentation" : "<p>The IDs of one or more security groups.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "SecurityGroupId",
      "payload" : false,
      "queryName" : null,
      "shape" : "SecurityGroupIdStringList",
      "streaming" : false,
      "xmlNamespace" : null
    },
    "Ipv6AddressCount" : {
      "deprecated" : false,
      "documentation" : "<p>The number of IPv6 addresses to assign to a network interface. Amazon EC2 automatically selects the IPv6 addresses from the subnet range. You can't use this option if specifying specific IPv6 addresses. If your subnet has the <code>AssignIpv6AddressOnCreation</code> attribute set to <code>true</code>, you can specify <code>0</code> to override this setting.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
"locationName" : "ipv6AddressCount",
"payload" : false,
"queryName" : null,
"shape" : "Integer",
"streaming" : false,
"xmlNamespace" : null
},
"Ipv6Addresses" : {
"deprecated" : false,
"documentation" : "One or more specific IPv6 addresses from the IPv6 CIDR block range of your subnet. You can't use this option if you're specifying a number of IPv6 addresses.",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "ipv6Addresses",
"payload" : false,
"queryName" : null,
"shape" : "InstanceIpv6AddressList",
"streaming" : false,
"xmlNamespace" : null
},
"PrivateIpAddress" : {
"deprecated" : false,
"documentation" : "The primary private IPv4 address of the network interface. If you don't specify an IPv4 address, Amazon EC2 selects one for you from the subnet's IPv4 CIDR range. If you specify an IP address, you cannot indicate any IP addresses specified in <code>privateIpAddresses</code> as primary (only one IP address can be designated as primary).",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "privateIpAddress",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"PrivateIpAddresses" : {
"deprecated" : false,
"documentation" : "One or more private IPv4 addresses.",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "privateIpAddresses",
"payload" : false,
"queryName" : null,
"shape" : "PrivateIpAddressSpecificationList",
"streaming" : false,
When you specify a number of secondary IPv4 addresses, Amazon EC2 selects these IP addresses within the subnet's IPv4 CIDR range. You can't specify this option and specify more than one private IP address using `<code>privateIpAddresses</code>`. <p>The number of IP addresses you can assign to a network interface varies by instance type. For more information, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/using-eni.html#AvailableIpPerENI">IP Addresses Per ENI Per Instance Type</a> in the &lt;i&gt;Amazon Virtual Private Cloud User Guide&lt;/i&gt;.</p>
"idempotencyToken" : false,
"location" : null,
"locationName" : "groupName",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},

"Strategy" : {
"deprecated" : false,
"documentation" : "The placement strategy.",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "strategy",
"payload" : false,
"queryName" : null,
"shape" : "PlacementStrategy",
"streaming" : false,
"xmlNamespace" : null
}
",
"CreateReservedInstancesListingRequest" : {
"deprecated" : false,
"documentation" : "Contains the parameters for CreateReservedInstancesListing.",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"ClientToken" : {
"deprecated" : false,
"documentation" : "Unique, case-sensitive identifier you provide to ensure idempotency of your listings. This helps avoid duplicate listings. For more information, see <a
Ensuring Idempotency</a>.</p>

```json
{
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "clientToken",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlns": null
}
```

```
"InstanceCount": {
"deprecated": false,
"documentation": "The number of instances that are a part of a Reserved Instance account to be listed in the Reserved Instance Marketplace. This number should be less than or equal to the instance count associated with the Reserved Instance ID specified in this call.

```json
{
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "instanceCount",
"payload": false,
"queryName": null,
"shape": "Integer",
"streaming": false,
"xmlns": null
}
```

```
"PriceSchedules": {
"deprecated": false,
"documentation": "A list specifying the price of the Standard Reserved Instance for each month remaining in the Reserved Instance term.

```json
{
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "priceSchedules",
"payload": false,
"queryName": null,
"shape": "PriceScheduleSpecificationList",
"streaming": false,
"xmlns": null
}
```

```
"ReservedInstancesId": {
"deprecated": false,
"documentation": "The ID of the active Standard Reserved Instance.

```json
{
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "reservedInstancesId",
"payload": false,
"queryName": null,
"shape": "ReservedInstancesSpecification",
"streaming": false,
"xmlns": null
}
```
"CreateRouteRequest" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for CreateRoute.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "DestinationCidrBlock" : {
      "deprecated" : false,
      "documentation" : "<p>The IPv4 CIDR address block used for the destination match. Routing decisions are based on the most specific match.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "destinationCidrBlock",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    },
    "DestinationIpv6CidrBlock" : {
      "deprecated" : false,
      "documentation" : "<p>The IPv6 CIDR block used for the destination match. Routing decisions are based on the most specific match.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "destinationIpv6CidrBlock",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    },
    "EgressOnlyInternetGatewayId" : {
      "deprecated" : false,
      "documentation" : "<p>[IPv6 traffic only] The ID of an egress-only Internet gateway.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
"NetworkInterfaceId" : {
  "deprecated" : false,
  "documentation" : "<p>The ID of a network interface.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "networkInterfaceId",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"RouteTableId" : {
  "deprecated" : false,
  "documentation" : "<p>The ID of the route table for the route.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "routeTableId",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"VpcPeeringConnectionId" : {
  "deprecated" : false,
  "documentation" : "<p>The ID of a VPC peering connection.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "vpcPeeringConnectionId",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
}.
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "RouteTableId" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
"CreateRouteResult" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the output of CreateRoute.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "Return" : {
      "deprecated" : false,
      "documentation" : "<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "return",
      "payload" : false,
      "queryName" : null,
      "shape" : "Boolean",
      "streaming" : false,
      "xmlNamespace" : null
    }
  },
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
  "streaming" : false,
  "type" : "structure",
  "value" : null,
  "wrapper" : false
},
"CreateRouteTableRequest" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for CreateRouteTable.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
"members" : {
  "VpcId" : {
    "deprecated" : false,
    "documentation" : "<p>The ID of the VPC.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "vpcId",
    "payload" : false,
    "queryString" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  }
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "VpcId" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"CreateRouteTableResult" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the output of CreateRouteTable.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "RouteTable" : {
      "deprecated" : false,
      "documentation" : "<p>Information about the route table.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "routeTable",
      "payload" : false,
      "queryString" : null,
      "shape" : "RouteTable",
      "streaming" : false,
      "xmlNamespace" : null
    }
  }
}
"CreateSecurityGroupRequest" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for CreateSecurityGroup.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "Description" : {
      "deprecated" : false,
      "documentation" : "<p>A description for the security group. This is informational only.</p>
          Constraints: Up to 255 characters in length</p>
          Constraints for EC2-Classic: ASCII characters</p>
          Constraints for EC2-VPC: a-z, A-Z, 0-9, spaces, and ._-:/()#,@\[\]+=&amp;;{}!$*</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "GroupDescription",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    },
    "GroupName" : {
      "deprecated" : false,
      "documentation" : "<p>The name of the security group.</p>
          Constraints: Up to 255 characters in length</p>
          Constraints for EC2-Classic: ASCII characters</p>
          Constraints for EC2-VPC: a-z, A-Z, 0-9, spaces, and ._-:/()#,@\[\]+=&amp;;{}!$*</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : null,
      "payload" : false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"VpcId": {
"deprecated": false,
"documentation": 
"<p>[EC2-VPC] The ID of the VPC. Required for EC2-VPC.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": [ "GroupName", "Description" ],
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"CreateSecurityGroupResult": {
"deprecated": false,
"documentation": "<p>Contains the output of CreateSecurityGroup.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"GroupId": {
"deprecated": false,
"documentation": "<p>The ID of the security group.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "groupId",
"payload": "groupId"}
"CreateSnapshotRequest" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for CreateSnapshot.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "Description" : {
      "deprecated" : false,
      "documentation" : "<p>A description for the snapshot.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : null,
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    },
    "VolumeId" : {
      "deprecated" : false,
      "documentation" : "<p>The ID of the EBS volume.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : null,
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    }
  }
}
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "VolumeId" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
}
,"CreateSnapshotResult" : {
"deprecated" : false,
"documentation" : "A simple result wrapper around the Snapshot object that was sent over the wire.",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"Snapshot" : {
"deprecated" : false,
"documentation" : "<p>Describes a snapshot.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "Snapshot",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper": false,
"CreateSpotDatafeedSubscriptionRequest": {
  "deprecated": false,
  "documentation": "Contains the parameters for CreateSpotDatafeedSubscription.",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {
    "Bucket": {
      "deprecated": false,
      "documentation": "The Amazon S3 bucket in which to store the Spot instance data feed."
    },
    "Prefix": {
      "deprecated": false,
      "documentation": "A prefix for the data feed file names."
    }
  },
  "min": 0,
  "pattern": null,
  "payload": null,
  "required": [ "Bucket" ],
  "streaming": false,
  "type": "structure",
  "value": null,
"CreateSpotDatafeedSubscriptionResult" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the output of CreateSpotDatafeedSubscription.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "SpotDatafeedSubscription" : {
      "deprecated" : false,
      "documentation" : "The Spot instance data feed subscription.",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "spotDatafeedSubscription",
      "payload" : false,
      "queryName" : null,
      "shape" : "SpotDatafeedSubscription",
      "streaming" : false,
      "xmlNamespace" : null
    }
  },
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
  "streaming" : false,
  "type" : "structure",
  "value" : null,
  "wrapper" : false
},
"CreateSubnetRequest" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for CreateSubnet.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
"members" : {
  "AvailabilityZone" : {
    "deprecated" : false,
    "documentation" : "<p>The Availability Zone for the subnet. <p>Default: AWS selects one for you. If you create more than one subnet in your VPC, we may not necessarily select a different zone for each subnet.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : null,
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "CidrBlock" : {
    "deprecated" : false,
    "documentation" : "<p>The IPv4 network range for the subnet, in CIDR notation. For example, "<code>10.0.0.0/24</code>"",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : null,
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "Ipv6CidrBlock" : {
    "deprecated" : false,
    "documentation" : "<p>The IPv6 network range for the subnet, in CIDR notation. The subnet size must use a /64 prefix length.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : null,
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "VpcId" : {
    "deprecated" : false,
    "documentation" : "<p>The ID of the VPC. </p>",
    "flattened" : false,
    "idempotencyToken" : false,
  }
}
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": ["VpcId", "CidrBlock"],
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"CreateSubnetResult": {
"deprecated": false,
"documentation": "<p>Contains the output of CreateSubnet.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"Subnet": {
"deprecated": false,
"documentation": "<p>Information about the subnet.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "subnet",
"payload": false,
"queryName": null,
"shape": "Subnet",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"CreateTagsRequest" : {
"deprecated" : false,
"documentation" : "<p>Contains the parameters for CreateTags. </p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"Resources" : {
"deprecated" : false,
"documentation" : "<p>The IDs of one or more resources to tag. For example, ami-1a2b3c4d. </p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "ResourceId",
"payload" : false,
"queryName" : null,
"shape" : "ResourceIdList",
"streaming" : false,
"xmlnsNamespace" : null
},
"Tags" : {
"deprecated" : false,
"documentation" : "<p>One or more tags. The <code>value</code> parameter is required, but if you don't want the tag to have a value, specify the parameter with no value, and we set the value to an empty string. </p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "Tag",
"payload" : false,
"queryName" : null,
"shape" : "TagList",
"streaming" : false,
"xmlnsNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "Resources", "Tags" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
],
"CreateVolumePermission" : {
"deprecated" : false,
"documentation" : "<p>Describes the user or group to be added or removed from the permissions for a
volume.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"Group" : {
"deprecated" : false,
"documentation" : "<p>The specific group that is to be added or removed from a volume's list of create
volume permissions.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "group",
"payload" : false,
"queryName" : null,
"shape" : "PermissionGroup",
"streaming" : false,
"xmlNamespace" : null
},
"UserId" : {
"deprecated" : false,
"documentation" : "<p>The specific AWS account ID that is to be added or removed from a volume's list of create
volume permissions.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "userId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
},
]
"CreateVolumePermissionList" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : {
    "deprecated" : false,
    "documentation" : null,
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "item",
    "payload" : false,
    "queryName" : null,
    "shape" : "CreateVolumePermission",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "members" : [ ],
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
  "streaming" : false,
  "type" : "list",
  "value" : null,
  "wrapper" : false
},
"CreateVolumePermissionModifications" : {
  "deprecated" : false,
  "documentation" : "<p>Describes modifications to the permissions for a volume.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "Add" : {
    "deprecated" : false,
    "documentation" : "<p>Adds a specific AWS account ID or group to a volume's list of create volume permissions.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : null,
    "payload" : false,
    "queryName" : null,
    "shape" : "CreateVolumePermissionList",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "Remove" : {
    "deprecated" : false,
    "documentation" : "<p>Removes a specific AWS account ID or group from a volume's list of create volume permissions.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : null,
    "payload" : false,
    "queryName" : null,
    "shape" : "CreateVolumePermissionList",
    "streaming" : false,
    "xmlNamespace" : null
  }
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
}

"CreateVolumeRequest" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for CreateVolume.</p>",
  "enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "AvailabilityZone" : {
    "deprecated" : false,
    "documentation" : "<p>The Availability Zone in which to create the volume. Use
<a>DescribeAvailabilityZones</a> to list the Availability Zones that are currently available to you.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : null,
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "Encrypted" : {
    "deprecated" : false,
    "documentation" : "<p>Specifies whether the volume should be encrypted. Encrypted Amazon EBS volumes
may only be attached to instances that support Amazon EBS encryption. Volumes that are created from encrypted
snapshots are automatically encrypted. There is no way to create an encrypted volume from an unencrypted snapshot
or vice versa. If your AMI uses encrypted volumes, you can only launch it on supported instance types. For more
information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSEncryption.html">Amazon
EBS Encryption</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "encrypted",
    "payload" : false,
    "queryName" : null,
    "shape" : "Boolean",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "Iops" : {
    "deprecated" : false,
    "documentation" : "<p>Only valid for Provisioned IOPS SSD volumes. The number of I/O operations per
second (IOPS) to provision for the volume, with a maximum ratio of 50 IOPS/GiB.</p> <p>Constraint: Range is
100 to 20000 for Provisioned IOPS SSD volumes</p>".
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "Integer",
"streaming" : false,
"xmlNamespace" : null
},
"KmsKeyId" : {
  "deprecated" : false,
  "documentation" : "<p>The full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) to use when creating the encrypted volume. This parameter is only required if you want to use a non-default CMK; if this parameter is not specified, the default CMK for EBS is used. The ARN contains the <code>arn:aws:kms</code> namespace, followed by the region of the CMK, the AWS account ID of the CMK owner, the <code>key</code> namespace, and then the CMK ID. For example, arn:aws:kms:<i>us-east-1</i>:<i>012345678910</i>:key/<i>abcd1234-a123-456a-a12b-a123b4cd56ef</i>. If a <code>KmsKeyId</code> is specified, the <code>Encrypted</code> flag must also be set.</p>"",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"Size" : {
  "deprecated" : false,
  "documentation" : "<p>The size of the volume, in GiBs. Constraints: 1-16384 for <code>gp2</code>, 4-16384 for <code>io1</code>, 500-16384 for <code>st1</code>, 500-16384 for <code>sc1</code>, and 1-1024 for <code>standard</code>. If you specify a snapshot, the volume size must be equal to or larger than the snapshot size.</p> Default: If you're creating the volume from a snapshot and don't specify a volume size, the default is the snapshot size.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "Integer",
"streaming" : false,
"xmlNamespace" : null
},
"SnapshotId" : {
  "deprecated" : false,
  "documentation" : "<p>The snapshot from which to create the volume.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"VolumeType" : {
"deprecated" : false,
"documentation" : "The volume type. This can be <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic volumes. Default: <code>standard</code>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "VolumeType",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "AvailabilityZone" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"CreateVolumeResult" : {
"deprecated" : false,
"documentation" : "A simple result wrapper around the Volume object that was sent over the wire.",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"Volume" : {
"deprecated" : false,
"documentation" : "<p>Describes a volume.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "Volume",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
}
},
"CreateVpcEndpointRequest" : {
"deprecated" : false,
"documentation" : "<p>Contains the parameters for CreateVpcEndpoint.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"ClientToken" : {
"deprecated" : false,
"documentation" : "<p>Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">How to Ensure Idempotency</a>.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
"PolicyDocument": {
  "deprecated": false,
  "documentation": "A policy to attach to the endpoint that controls access to the service. The policy must be in valid JSON format. If this parameter is not specified, we attach a default policy that allows full access to the service.",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": null,
  "payload": false,
  "queryString": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
},
"RouteTableIds": {
  "deprecated": false,
  "documentation": "One or more route table IDs.",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "RouteTableId",
  "payload": false,
  "queryString": null,
  "shape": "ValueStringList",
  "streaming": false,
  "xmlNamespace": null
},
"ServiceName": {
  "deprecated": false,
  "documentation": "The AWS service name, in the form com.amazonaws.<i>region</i>.<i>service</i>. To get a list of available services, use the <a href="/describe-vpc-endpoint-services">DescribeVpcEndpointServices</a> request.",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": null,
  "payload": false,
  "queryString": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
},
"VpcId": {
  "deprecated": false,
  "documentation": "The ID of the VPC in which the endpoint will be used.",
  "flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},

"CreateVpcEndpointResult": {
  "deprecated": false,
  "documentation": "<p>Contains the output of CreateVpcEndpoint.</p>",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {
    "ClientToken": {
      "deprecated": false,
      "documentation": "Unique, case-sensitive identifier you provide to ensure the idempotency of the request."",
      "flattened": false,
      "idempotencyToken": false,
      "location": null,
      "locationName": "clientToken",
      "payload": false,
      "queryName": null,
      "shape": "String",
      "streaming": false,
      "xmlNamespace": null
    },
    "VpcEndpoint": {
      "deprecated": false,
      "documentation": "Information about the endpoint."",
      "flattened": false,
      "idempotencyToken": false,
      "location": null,
      "locationName": null,
      "payload": false,
      "queryName": null,
      "shape": "String",
      "streaming": false,
      "xmlNamespace": null
    }
  }
}
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "vpcEndpoint",
"payload" : false,
"queryName" : null,
"shape" : "VpcEndpoint",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"CreateVpcPeeringConnectionRequest" : {
"deprecated" : false,
"documentation" : "<p>Contains the parameters for CreateVpcPeeringConnection.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "PeerOwnerId" : {
    "deprecated" : false,
    "documentation" : "<p>The AWS account ID of the owner of the peer VPC.</p> <p>Default: Your AWS account ID</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "peerOwnerId",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "PeerVpcId" : {
    "deprecated" : false,
"documentation": "The ID of the VPC with which you are creating the VPC peering connection.,
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "peerVpcId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null,
}.
"VpcId": {
"deprecated": false,
"documentation": "The ID of the requester VPC.,
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "vpcId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null,
}.
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false,
}.
"CreateVpcPeeringConnectionResult": {
"deprecated": false,
"documentation": "Contains the output of CreateVpcPeeringConnection.,
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"VpcPeeringConnection": {
"deprecated": false,
"documentation" : "<p>Information about the VPC peering connection.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "vpcPeeringConnection",
"payload" : false,
"queryName" : null,
"shape" : "VpcPeeringConnection",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
}

"CreateVpcRequest" : {
"deprecated" : false,
"documentation" : "<p>Contains the parameters for CreateVpc.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "AmazonProvidedIpv6CidrBlock" : {
    "deprecated" : false,
    "documentation" : "<p>Requests an Amazon-provided IPv6 CIDR block with a /56 prefix length for the VPC. You cannot specify the range of IP addresses, or the size of the CIDR block.</p>
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "amazonProvidedIpv6CidrBlock",
    "payload" : false,
    "queryName" : null,
    "shape" : "Boolean",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "CidrBlock" : {
"deprecated" : false,
"documentation" : "The IPv4 network range for the VPC, in CIDR notation. For example, \n\n<code>10.0.0.0/16</code>.
\n"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}

"InstanceTenancy" : {
"deprecated" : false,
"documentation" : "The tenancy options for instances launched into the VPC. For \n<code>default</code>, instances are launched with shared tenancy by default. You can launch instances with any tenancy into a shared tenancy VPC. For \n<code>dedicated</code>, instances are launched as dedicated tenancy instances by default. You can only launch instances with a tenancy of \n<code>dedicated</code> or \n<code>host</code> into a dedicated tenancy VPC. \n\n<p>Important:</p> The \n<code>host</code> value cannot be used with this parameter. Use the \n<code>default</code> or \n<code>dedicated</code> values only. \n\n<p>Default: \n<code>default</code> \n\n"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "instanceTenancy",
"payload" : false,
"queryName" : null,
"shape" : "Tenancy",
"streaming" : false,
"xmlNamespace" : null
}

"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "CidrBlock" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
}

"CreateVpcResult" : {
"deprecated" : false,
"documentation" : "Contains the output of CreateVpc.\n\n\n"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "Vpc" : {
    "deprecated" : false,
    "documentation" : "<p>Information about the VPC.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "vpc",
    "payload" : false,
    "queryName" : null,
    "shape" : "Vpc",
    "streaming" : false,
    "xmlNamespace" : null
  }
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"CreateVpnConnectionRequest" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for CreateVpnConnection.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "CustomerGatewayId" : {
      "deprecated" : false,
      "documentation" : "<p>The ID of the customer gateway.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : null,
      "payload" : false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"Options": {
"deprecated": false,
"documentation": "Indicates whether the VPN connection requires static routes. If you are creating a VPN connection for a device that does not support BGP, you must specify <code>true</code>. Default: <code>false</code>.">
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "options",
"payload": false,
"queryName": null,
"shape": "VpnConnectionOptionsSpecification",
"streaming": false,
"xmlNamespace": null
},
"Type": {
"deprecated": false,
"documentation": "The type of VPN connection (<code>ipsec.1</code>). Default: <code>ipsec.1</code>.">
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"VpnGatewayId": {
"deprecated": false,
"documentation": "The ID of the virtual private gateway."
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern" : null,
"payload" : null,
"required" : [ "Type", "CustomerGatewayId", "VpnGatewayId" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"CreateVpnConnectionResult" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the output of CreateVpnConnection.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "VpnConnection" : {
      "deprecated" : false,
      "documentation" : "<p>Information about the VPN connection.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "vpnConnection",
      "payload" : false,
      "queryName" : null,
      "shape" : "VpnConnection",
      "streaming" : false,
      "xmlNamespace" : null
    }
  }
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"CreateVpnConnectionRouteRequest" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for CreateVpnConnectionRoute.</p>",
  "enum" : null,
  "error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "DestinationCidrBlock" : {
    "deprecated" : false,
    "documentation" : "<p>The CIDR block associated with the local subnet of the customer network.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : null,
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "VpnConnectionId" : {
    "deprecated" : false,
    "documentation" : "<p>The ID of the VPN connection.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : null,
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  }
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "VpnConnectionId", "DestinationCidrBlock" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"CreateVpnGatewayRequest" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for CreateVpnGateway.</p>",
  "enum" : null,
  "error" : null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"AvailabilityZone": {
"deprecated": false,
"documentation": "The Availability Zone for the virtual private gateway."
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlnsNamespace": null
},
"Type": {
"deprecated": false,
"documentation": "The type of VPN connection this virtual private gateway supports."
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "GatewayType",
"streaming": false,
"xmlnsNamespace": null
},
"min": 0,
"pattern": null,
"payload": null,
"required": ["Type"],
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"CreateVpnGatewayResult": {
"deprecated": false,
"documentation": "Contains the output of CreateVpnGateway.",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
  "VpnGateway": {
    "deprecated": false,
    "documentation": "Information about the virtual private gateway.",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "vpnGateway",
    "payload": false,
    "queryName": null,
    "shape": "VpnGateway",
    "streaming": false,
    "xmlNamespace": null
  }
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"CurrencyCodeValues": {
  "deprecated": false,
  "documentation": null,
  "enum": [ "USD" ],
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": { },
  "min": 0,
  "pattern": null,
  "payload": null,
  "required": null,
  "streaming": false,
  "type": "string"}
"CustomerGateway" : {
  "deprecated" : false,
  "documentation" : "<p>Describes a customer gateway.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "BgpAsn" : {
      "deprecated" : false,
      "documentation" : "<p>The customer gateway's Border Gateway Protocol (BGP) Autonomous System Number (ASN).</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "bgpAsn",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    },
    "CustomerGatewayId" : {
      "deprecated" : false,
      "documentation" : "<p>The ID of the customer gateway.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "customerGatewayId",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    },
    "IpAddress" : {
      "deprecated" : false,
      "documentation" : "<p>The Internet-routable IP address of the customer gateway's outside interface.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    }
  }
}

CustomerGatewayId" : {
  "deprecated" : false,
  "documentation" : "<p>The ID of the customer gateway.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "customerGatewayId",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
}

IpAddress" : {
  "deprecated" : false,
  "documentation" : "<p>The Internet-routable IP address of the customer gateway's outside interface.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
"locationName": "ipAddress",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"State": {
  "deprecated": false,
  "documentation": "<p>The current state of the customer gateway (<code>pending | available | deleting | deleted</code>).</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "state",
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
},
"Tags": {
  "deprecated": false,
  "documentation": "<p>Any tags assigned to the customer gateway.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "tagSet",
  "payload": false,
  "queryName": null,
  "shape": "TagList",
  "streaming": false,
  "xmlNamespace": null
},
"Type": {
  "deprecated": false,
  "documentation": "<p>The type of VPN connection the customer gateway supports</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "type",
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
}
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : { 
  "deprecated" : false,
  "documentation" : null,
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "item",
  "payload" : false,
  "queryName" : null,
  "shape" : "CustomerGateway",
  "streaming" : false,
  "xmlNamespace" : null
},
"members" : { },
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},
"DatafeedSubscriptionState" : { 
  "deprecated" : false,
  "documentation" : null,
  "enum" : [ "Active", "Inactive" ],
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : { },
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
  "streaming" : false,
  "type" : "string",
  "value" : null,
  "wrapper" : false
}
"DeleteCustomerGatewayRequest" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for DeleteCustomerGateway.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "CustomerGatewayId" : {
      "deprecated" : false,
      "documentation" : "<p>The ID of the customer gateway.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : null,
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    }
  }
}
"min": 0,
"pattern": null,
"payload": null,
"required": ["CustomerGatewayId"],
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"DeleteDhcpOptionsRequest": {
"deprecated": false,
"documentation": "<p>Contains the parameters for DeleteDhcpOptions.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
  "DhcpOptionsId": {
    "deprecated": false,
    "documentation": "<p>The ID of the DHCP options set.</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": null,
    "payload": false,
    "queryName": null,
    "shape": "String",
    "streaming": false,
    "xmlns": null

  }
},
"min": 0,
"pattern": null,
"payload": null,
"required": ["DhcpOptionsId"],
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"DeleteEgressOnlyInternetGatewayRequest": {
"deprecated": false,
"documentation": null,
"enum": null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
    "EgressOnlyInternetGatewayId" : {
        "deprecated" : false,
        "documentation" : "The ID of the egress-only Internet gateway.",
        "flattened" : false,
        "idempotencyToken" : false,
        "location" : null,
        "locationName" : null,
        "payload" : false,
        "queryName" : null,
        "shape" : "EgressOnlyInternetGatewayId",
        "streaming" : false,
        "xmlNamespace" : null
    }
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "EgressOnlyInternetGatewayId" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DeleteEgressOnlyInternetGatewayResult" : {
    "deprecated" : false,
    "documentation" : null,
    "enum" : null,
    "error" : null,
    "exception" : false,
    "fault" : false,
    "flattened" : false,
    "key" : null,
    "max" : 0,
    "member" : null,
    "members" : {
        "ReturnCode" : {
            "deprecated" : false,
            "documentation" : "Returns <code>true</code> if the request succeeds; otherwise, it returns an error.",
            "flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "returnCode",
"payload" : false,
"queryName" : null,
"shape" : "Boolean",
"streaming" : false,
"xmlns:namespace" : null
},

"DeleteFlowLogsRequest" : {
"deprecated" : false,
"documentation" : "<p>Contains the parameters for DeleteFlowLogs.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"FlowLogIds" : {
"deprecated" : false,
"documentation" : "<p>One or more flow log IDs.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "FlowLogId",
"payload" : false,
"queryName" : null,
"shape" : "ValueStringList",
"streaming" : false,
"xmlns:namespace" : null
}
},

"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "FlowLogIds" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
}
"DeleteFlowLogsResult" : {
"deprecated" : false,
"documentation" : "Contains the output of DeleteFlowLogs.<p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"Unsuccessful" : {
"deprecated" : false,
"documentation" : "Information about the flow logs that could not be deleted successfully.<p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "unsuccessful",
"payload" : false,
"queryName" : null,
"shape" : "UnsuccessfulItemSet",
"streaming" : false,
"xmlnsNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DeleteInternetGatewayRequest" : {
"deprecated" : false,
"documentation" : "Contains the parameters for DeleteInternetGateway.<p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "InternetGatewayId" : {
    "deprecated" : false,
    "documentation" : "<p>The ID of the Internet gateway.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "internetGatewayId",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  }
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "InternetGatewayId" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DeleteKeyPairRequest" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for DeleteKeyPair.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "KeyName" : {
      "deprecated" : false,
      "documentation" : "<p>The name of the key pair.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : null,
      "payload" : false,
"members": {
  "Egress": {
    "deprecated": false,
    "documentation": "<p>Indicates whether the rule is an egress rule.</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "egress",
    "payload": false,
    "queryString": null,
    "shape": "Boolean",
    "streaming": false,
    "xmlNamespace": null
  },
  "NetworkAclId": {
    "deprecated": false,
    "documentation": "<p>The ID of the network ACL.</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "networkAclId",
    "payload": false,
    "queryString": null,
    "shape": "String",
    "streaming": false,
    "xmlNamespace": null
  },
  "RuleNumber": {
    "deprecated": false,
    "documentation": "<p>The rule number of the entry to delete.</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "ruleNumber",
    "payload": false,
    "queryString": null,
    "shape": "Integer",
    "streaming": false,
    "xmlNamespace": null
  }
},
"min": 0,
"pattern": null,
"payload": null,
"required": ["NetworkAclId", "RuleNumber", "Egress"],
"streaming": false,
"type": "structure",
"value": null,
"DeleteNetworkAclRequest" : { 
"deprecated" : false, 
"documentation" : "<p>Contains the parameters for DeleteNetworkAcl.</p>", 
"enum" : null, 
"error" : null, 
"exception" : false, 
"fault" : false, 
"flattened" : false, 
"key" : null, 
"max" : 0, 
"member" : null, 
"members" : { 
"NetworkAclId" : { 
"deprecated" : false, 
"documentation" : "<p>The ID of the network ACL.</p>", 
"flattened" : false, 
"idempotencyToken" : false, 
"location" : null, 
"locationName" : "networkAclId", 
"payload" : false, 
"queryName" : null, 
"shape" : "String", 
"streaming" : false, 
"xmlNamespace" : null 
} }, 
"min" : 0, 
"pattern" : null, 
"payload" : null, 
"required" : [ "NetworkAclId" ], 
"streaming" : false, 
"type" : "structure", 
"value" : null, 
"wrapper" : false 
}, 
"DeleteNetworkInterfaceRequest" : { 
"deprecated" : false, 
"documentation" : "<p>Contains the parameters for DeleteNetworkInterface.</p>", 
"enum" : null, 
"error" : null, 
"exception" : false, 
"fault" : false, 
"flattened" : false, 
"key" : null, 
"max" : 0, 
"member" : null,
"members" : {
  "NetworkInterfaceId" : {
    "deprecated" : false,
    "documentation" : "<p>The ID of the network interface.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "networkInterfaceId",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  }
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "NetworkInterfaceId" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DeletePlacementGroupRequest" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for DeletePlacementGroup.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "GroupName" : {
      "deprecated" : false,
      "documentation" : "<p>The name of the placement group.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "groupName",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    }
  },
"DeleteRouteRequest" : {
  "documentation" : "<p>Contains the parameters for DeleteRoute.</p>",
  "destinationCidrBlock" : {
    "documentation" : "<p>The IPv4 CIDR range for the route. The value you specify must match the CIDR for the route exactly.</p>",
    "destinationIpv6CidrBlock" : {
      "documentation" : "<p>The IPv6 CIDR range for the route. The value you specify must match the CIDR for the route exactly.</p>",
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "destinationIpv6CidrBlock",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    },
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "destinationCidrBlock",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "idempotencyToken" : false,
"streaming": false,
"xmlNamespace": null
],
"RouteTableId": {
"deprecated": false,
"documentation": "&lt;p&gt;The ID of the route table.&lt;/p&gt;",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "routeTableId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
],
"DeleteRouteTableRequest": {
"deprecated": false,
"documentation": "&lt;p&gt;Contains the parameters for DeleteRouteTable.&lt;/p&gt;",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"RouteTableId": {
"deprecated": false,
"documentation": "&lt;p&gt;The ID of the route table.&lt;/p&gt;",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "routeTableId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
]
"streaming" : false,
"xmlNamespace" : null
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "RouteTableId" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DeleteSecurityGroupRequest" : {
"deprecated" : false,
"documentation" : "<p>Contains the parameters for DeleteSecurityGroup.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"GroupId" : {
"deprecated" : false,
"documentation" : "<p>The ID of the security group. Required for a nondefault VPC.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"GroupName" : {
"deprecated" : false,
"documentation" : "[EC2-Classic, default VPC] The name of the security group. You can specify either the security group name or the security group ID.
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"DeleteSnapshotRequest": {
"deprecated": false,
"documentation": "<p>Contains the parameters for DeleteSnapshot.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"SnapshotId": {
"deprecated": false,
"documentation": "<p>The ID of the EBS snapshot.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": [ "SnapshotId" ],
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
"DeleteSpotDatafeedSubscriptionRequest" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for DeleteSpotDatafeedSubscription.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : [ ],
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
  "streaming" : false,
  "type" : "structure",
  "value" : null,
  "wrapper" : false
},
"DeleteSubnetRequest" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for DeleteSubnet.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "SubnetId" : {
      "deprecated" : false,
      "documentation" : "<p>The ID of the subnet.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : null,
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    }
  }
}
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "SubnetId" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DeleteTagsRequest" : {
"deprecated" : false,
"documentation" : "<p>Contains the parameters for DeleteTags.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"Resources" : {
"deprecated" : false,
"documentation" : "<p>The ID of the resource. For example, ami-1a2b3c4d. You can specify more than one resource ID.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "resourceId",
"payload" : false,
"queryName" : null,
"shape" : "ResourceIdList",
"streaming" : false,
"xmlns" : null
},
"Tags" : {
"deprecated" : false,
"documentation" : "<p>One or more tags to delete. If you omit the <code>value</code> parameter, we delete the tag regardless of its value. If you specify this parameter with an empty string as the value, we delete the key only if its value is an empty string.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "tag",
"payload" : false,
"queryName" : null,
"shape" : "TagList",
"streaming" : false,
"xmlNamespace" : null
}
",
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "Resources" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DeleteVolumeRequest" : {
"deprecated" : false,
"documentation" : "<p>Contains the parameters for DeleteVolume.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"VolumeId" : {
"deprecated" : false,
"documentation" : "<p>The ID of the volume.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
",
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "VolumeId" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
}
,
"DeleteVpcEndpointsRequest" : {
"deprecated" : false,
"deprecated" : false,
"documentation" : "<p>Contains the parameters for DeleteVpcEndpoints.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "VpcEndpointIds" : {
    "deprecated" : false,
    "documentation" : "<p>One or more endpoint IDs.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "VpcEndpointId",
    "payload" : false,
    "queryName" : null,
    "shape" : "ValueStringList",
    "streaming" : false,
    "xmlNamespace" : null
  }
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "VpcEndpointIds" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DeleteVpcEndpointsResult" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the output of DeleteVpcEndpoints.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "Unsuccessful" : {
      "deprecated" : 
"
"documentation" : "<p>Information about the endpoints that were not successfully deleted.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "unsuccessful",
"payload" : false,
"queryName" : null,
"shape" : "UnsuccessfulItemSet",
"streaming" : false,
"xmlNamespace" : null
}
],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DeleteVpcPeeringConnectionRequest" : {
"deprecated" : false,
"documentation" : "<p>Contains the parameters for DeleteVpcPeeringConnection.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"VpcPeeringConnectionId" : {
"deprecated" : false,
"documentation" : "<p>The ID of the VPC peering connection.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "vpcPeeringConnectionId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "VpcPeeringConnectionId" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DeleteVpcPeeringConnectionResult" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the output of DeleteVpcPeeringConnection.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "Return" : {
      "deprecated" : false,
      "documentation" : "<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "return",
      "payload" : false,
      "queryName" : null,
      "shape" : "Boolean",
      "streaming" : false,
      "xmlNamespace" : null
    }
  },
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
  "streaming" : false,
  "type" : "structure",
  "value" : null,
  "wrapper" : false
},
"DeleteVpcRequest" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for DeleteVpc.</p>",
  "enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "VpcId" : {
    "deprecated" : false,
    "documentation" : "The ID of the VPC.",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : null,
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  }
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "VpcId" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DeleteVpnConnectionRequest" : {
  "deprecated" : false,
  "documentation" : "Contains the parameters for DeleteVpnConnection.",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "VpnConnectionId" : {
      "deprecated" : false,
      "documentation" : "The ID of the VPN connection.",
      "flattened" : false,
      "idempotencyToken" : false,
    }
  }
}
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "VpnConnectionId" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
}
,"DeleteVpnConnectionRouteRequest" : {
"deprecated" : false,
"documentation" : "<p>Contains the parameters for DeleteVpnConnectionRoute.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"DestinationCidrBlock" : {
"deprecated" : false,
"documentation" : "The CIDR block associated with the local subnet of the customer network."
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"VpnConnectionId" : {
"deprecated" : false,
"documentation" : "The ID of the VPN connection."
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlnsNamespace" : null
}
],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "VpnConnectionId", "DestinationCidrBlock" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
}

"DeleteVpnGatewayRequest" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for DeleteVpnGateway.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "VpnGatewayId" : {
      "deprecated" : false,
      "documentation" : "<p>The ID of the virtual private gateway.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : null,
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlnsNamespace" : null
    }
  },
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : [ "VpnGatewayId" ]
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"DeregisterImageRequest": {
  "deprecated": false,
  "documentation": "<p>Contains the parameters for DeregisterImage.&lt;/p&gt;",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {
    "ImageId": {
      "deprecated": false,
      "documentation": "&lt;p&gt;The ID of the AML.&lt;/p&gt;",
      "flattened": false,
      "idempotencyToken": false,
      "location": null,
      "locationName": null,
      "payload": false,
      "queryName": null,
      "shape": "String",
      "streaming": false,
      "xmlNamespace": null
    }
  },
  "min": 0,
  "pattern": null,
  "payload": null,
  "required": [ "ImageId" ],
  "streaming": false,
  "type": "structure",
  "value": null,
  "wrapper": false
},
"DescribeAccountAttributesRequest": {
  "deprecated": false,
  "documentation": "<p>Contains the parameters for DescribeAccountAttributes.&lt;/p&gt;",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "AttributeNames" : {
    "deprecated" : false,
    "documentation" : "<p>One or more account attribute names.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "attributeName",
    "payload" : false,
    "queryName" : null,
    "shape" : "AccountAttributeNameStringList",
    "streaming" : false,
    "xmlNamespace" : null
  }
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DescribeAccountAttributesResult" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the output of DescribeAccountAttributes.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "AccountAttributes" : {
      "deprecated" : false,
      "documentation" : "<p>Information about one or more account attributes.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "accountAttributeSet",
      "payload" : false,
      "queryName" : null,
    }
  }
}
"shape" : "AccountAttributeList",
"streaming" : false,
"xmlNamespace" : null
}
]
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
]
},
"DescribeAddressesRequest" : {
"deprecated" : false,
"documentation" : "<p>Contains the parameters for DescribeAddresses.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "AllocationIds" : {
    "deprecated" : false,
    "documentation" : "<p>[EC2-VPC] One or more allocation IDs. Default: Describes all your Elastic IP addresses.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "AllocationId",
    "payload" : false,
    "queryName" : null,
    "shape" : "AllocationIdList",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "Filters" : {
    "deprecated" : false,
    "documentation" : "<p>One or more filters. Filter names and values are case-sensitive.</p> <ul>
  <li><code>allocation-id</code> - [EC2-VPC] The allocation ID for the address.</li>
  <li><code>association-id</code> - [EC2-VPC] The association ID for the address.</li>
  <li><code>domain</code> - Indicates whether the address is for use in EC2-Classic (<code>standard</code>) or in a VPC (<code>vpc</code>).</li>
  <li><code>instance-id</code> - The ID of the instance the address is associated with, if any.</li>
  <li><code>network-interface-id</code> - [EC2-VPC] The ID of the network interface that the address is associated

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 9450
with, if any.

- **network-interface-owner-id**: The AWS account ID of the owner.
- **private-ip-address**: The private IP address associated with the Elastic IP address.
- **public-ip**: The Elastic IP address.

**PublicIps**

- **documentation**: [EC2-Classic] One or more Elastic IP addresses. Default: Describes all your Elastic IP addresses.

**DescribeAddressesResult**

- **documentation**: Contains the output of DescribeAddresses.
"members": {
  "Addresses": {
    "deprecated": false,
    "documentation": "Information about one or more Elastic IP addresses."
  },
  "location": null,
  "locationName": "addressesSet",
  "payload": false,
  "shape": "AddressList",
  "streaming": false,
  "xmlNamespace": null
}
},
"DescribeAvailabilityZonesRequest": {
  "deprecated": false,
  "documentation": "Contains the parameters for DescribeAvailabilityZones.
  <ul>
    <li>message</li>
    <li>region-name</li>
    <li>state</li>
    <li>zone-name</li>
  </ul>"
},
"DescribeAvailabilityZonesResponse": {
  "deprecated": false,
  "documentation": "Information about the Availability Zone.
  <ul>
    <li>available</li>
    <li>information</li>
    <li>impaired</li>
    <li>unavailable</li>
  </ul>"
}
}
"payload" : false,
"queryName" : null,
"shape" : "FilterList",
"streaming" : false,
"xmlNamespace" : null
},
"ZoneNames" : {
"deprecated" : false,
"documentation" : "<p>The names of one or more Availability Zones.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "ZoneName",
"payload" : false,
"queryName" : null,
"shape" : "ZoneNameStringList",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DescribeAvailabilityZonesResult" : {
"deprecated" : false,
"documentation" : "<p>Contains the output of DescribeAvailabilityZones.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"AvailabilityZones" : {
"deprecated" : false,
"documentation" : "<p>Information about one or more Availability Zones.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "availabilityZoneInfo",
"payload" : false,
"queryName" : null,
"shape" : "AvailabilityZoneInfoList",
"streaming" : false,
"xmlNamespace" : null
}
"payload" : false,
"queryName" : null,
"shape" : "AvailabilityZoneList",
"streaming" : false,
"xmlNamespace" : null
},
"DescribeBundleTasksRequest" : {
"deprecated" : false,
"documentation" : "<p>Contains the parameters for DescribeBundleTasks.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"BundleIds" : {
"deprecated" : false,
"documentation" : "<p>One or more bundle task IDs. </p> <p>Default: Describes all your bundle tasks.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "BundleId",
"payload" : false,
"queryName" : null,
"shape" : "BundleIdStringList",
"streaming" : false,
"xmlNamespace" : null
},
"Filters" : {
"deprecated" : false,
"documentation" : "<p>One or more filters.</p> <ul> <li> <p> <code>bundle-id</code> - The ID of the bundle task.</p> </li> <li> <p> <code>error-code</code> - If the task failed, the error code returned.</p> </li> <li> <p> <code>error-message</code> - If the task failed, the error message returned.</p> </li> <li> <p> <code>instance-id</code> - The ID of the instance.</p> </li> <li> <p> <code>progress</code> - The level of task completion, as a percentage (for example, 20%).</p> </li> <li> <p> <code>s3-bucket</code> - The Amazon S3
bucket to store the AMI.</p> <li> <p><code>s3-prefix</code> - The beginning of the AMI name.</p> <li> <p><code>start-time</code> - The time the task started (for example, 2013-09-15T15:20:00Z).</p> <li> <p><code>state</code> - The state of the task (pending | waiting-for-shutdown | bundling | storing | cancelling | complete | failed).</p> <li> <p><code>update-time</code> - The time of the most recent update for the task.</p>

```
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "Filter",
"payload" : false,
"queryName" : null,
"shape" : "FilterList",
"streaming" : false,
"xmlNamespace" : null
}
```

"DescribeBundleTasksResult" : {
  "deprecated" : false,
  "documentation" : "Contains the output of DescribeBundleTasks."

```
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "BundleTasks" : {
    "deprecated" : false,
    "documentation" : "Information about one or more bundle tasks."

```
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "bundleInstanceTasksSet",
"payload" : false,
"queryName" : null,
"shape" : "BundleTaskList",
```
"streaming": false,
"xmlNamespace": null
}
],
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"DescribeClassicLinkInstancesRequest": {
"deprecated": false,
"documentation": "<p>Contains the parameters for DescribeClassicLinkInstances.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"Filters": {
"deprecated": false,
"documentation": "<p>One or more filters.</p> <ul> <li> <p> <code>group-id</code> - The ID of a VPC security group that's associated with the instance.</p> </li> <li> <p> <code>instance-id</code> - The ID of the instance.</p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource.</p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</p> </li> <li> <p> <code>vpc-id</code> - The ID of the VPC that the instance is linked to.</p> </li> </ul>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "Filter",
"payload": false,
"queryName": null,
"shape": "FilterList",
"streaming": false,
"xmlNamespace": null
},
"InstanceIds": []
}
"deprecated" : false,
"documentation" : "<p>One or more instance IDs. Must be instances linked to a VPC through ClassicLink.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "InstanceId",
"payload" : false,
"queryName" : null,
"shape" : "InstanceIdStringList",
"streaming" : false,
"xmlNamespace" : null
},
"MaxResults" : {
"deprecated" : false,
"documentation" : "<p>The maximum number of results to return for the request in a single page. The remaining results of the initial request can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned. You cannot specify this parameter and the instance IDs parameter in the same request.</p> <p>Constraint: If the value is greater than 1000, we return only 1000 items.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "maxResults",
"payload" : false,
"queryName" : null,
"shape" : "Integer",
"streaming" : false,
"xmlNamespace" : null
},
"NextToken" : {
"deprecated" : false,
"documentation" : "<p>The token to retrieve the next page of results.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "nextToken",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
}
"DescribeClassicLinkInstancesResult" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the output of DescribeClassicLinkInstances.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "Instances" : {
      "deprecated" : false,
      "documentation" : "<p>Information about one or more linked EC2-Classic instances.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "instancesSet",
      "payload" : false,
      "queryName" : null,
      "shape" : "ClassicLinkInstancesList",
      "streaming" : false,
      "xmlNamespace" : null
    },
    "NextToken" : {
      "deprecated" : false,
      "documentation" : "<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "nextToken",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    }
  },
  "min" : 0,
  "pattern" : null,
}
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"DescribeConversionTaskList": {
"deprecated": false,
"documentation": null,
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": {
"deprecated": false,
"documentation": null,
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "item",
"payload": false,
"queryName": null,
"shape": "ConversionTask",
"streaming": false,
"xmlNamespace": null
},
"members": [ ],
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "list",
"value": null,
"wrapper": false
},
"DescribeConversionTasksRequest": {
"deprecated": false,
"documentation": "\p>Contains the parameters for DescribeConversionTasks.\p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"shape": "DescribeConversionTaskList",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"DescribeCustomerGatewaysRequest": {
"deprecated": false,
"documentation": "<p>Contains the parameters for DescribeCustomerGateways.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"CustomerGatewayIds": {
"deprecated": false,
"documentation": "<p>One or more customer gateway IDs.</p>
<p>Default: Describes all your customer gateways.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "CustomerGatewayId",
"payload": false,
"queryName": null,
"shape": "CustomerGatewayIdStringList",
"streaming": false,
"xmlNamespace": null
},
"Filters": {
"deprecated": false,
"documentation": "<p>One or more filters.</p>
<ul>
</li>
<li><code>customer-gateway-id</code> - The ID of the customer gateway.
</li>
<li><code>ip-address</code> - The IP address of the customer gateway's Internet-routable external interface.
</li>
<li><code>state</code> - The state of the customer gateway (<code>pending</code> | <code>available</code> | <code>deleting</code> | <code>deleted</code>). 
</li>
<li><code>type</code> - The type of customer service.
</li>
</ul>"}
Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2

<code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify
the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X,
specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.
<code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the
<code>tag-value</code> filter. For example, if you use both the filter "<code>tag-key=Purpose</code>" and the filter "<code>tag-value=X</code>",
you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X
(regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the
<code>tag-value</code> filter.

"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "Filter",
"payload" : false,
"queryName" : null,
"shape" : "FilterList",
"streaming" : false,
"xmlnsNamespace" : ""
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DescribeCustomerGatewaysResult" : {
"deprecated" : false,
"documentation" : "Contains the output of DescribeCustomerGateways.
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"CustomerGateways" : {
"deprecated" : false,
"documentation" : "Information about one or more customer gateways.
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"type" : "structure",
"value" : null,
"wrapper" : false
}},
"locationName" : "customerGatewaySet",
"payload" : false,
"queryName" : null,
"shape" : "CustomerGatewayList",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DescribeDhcpOptionsRequest" : {
"deprecated" : false,
"documentation" : "<p>Contains the parameters for DescribeDhcpOptions.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"DhcpOptionsIds" : {
"deprecated" : false,
"documentation" : "The IDs of one or more DHCP options sets.
Default: Describes all your DHCP options sets.",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "DhcpOptionsId",
"payload" : false,
"queryName" : null,
"shape" : "DhcpOptionsIdStringList",
"streaming" : false,
"xmlNamespace" : null
},
"Filters" : {
"deprecated" : false,
"documentation" : "One or more filters.
<code>dhcp-options-id</code> - The ID of a set of DHCP options.
<code>key</code> - The key for one of the options (for example,
<code>domain-name</code>),
<code>value</code> - The value for one of the options."}
}
<code>tag:tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag:tag-key</code> filter.

"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "Filter",
"payload" : false,
"queryName" : null,
"shape" : "FilterList",
"streaming" : false,
"xmlnsNamespace" : null
},

"DescribeDhcpOptionsResult" : {
"deprecated" : false,
"documentation" : "<p>Contains the output of DescribeDhcpOptions.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"DhcpOptions" : {
"deprecated" : false,
"documentation" : "<p>Information about one or more DHCP options sets.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "dhcpOptionsSet",
"name" : "DhcpOptions"
}]
},

"filterAndValues" : [
"filterName" : "tag-value",
"filterValue" : "X",
"required" : false,
"streaming" : false,
"xmlNamespace" : null
},

"filterList" : {
"filterAndValues" : [
"filterName" : "tag-value",
"filterValue" : "X",
"required" : false,
"streaming" : false,
"xmlNamespace" : null
},

"filters" : {
"filterAndValues" : [
"filterName" : "tag-value",
"filterValue" : "X",
"required" : false,
"streaming" : false,
"xmlNamespace" : null
},

"tagAndValues" : {
"filterAndValues" : [
"filterName" : "tag-value",
"filterValue" : "X",
"required" : false,
"streaming" : false,
"xmlNamespace" : null
},

"tag-name" : "tag-key",
"tag-value" : "X",
"virtualName" : "tag-value",
"virtualNamespace" : null
}
"payload" : false,
"queryName" : null,
"shape" : "DhcpOptionsList",
"streaming" : false,
"xmlNamespace" : null
}
],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
}
,"DescribeEgressOnlyInternetGatewaysRequest" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"EgressOnlyInternetGatewayIds" : {
"deprecated" : false,
"documentation" : "<p>One or more egress-only Internet gateway IDs.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "EgressOnlyInternetGatewayId",
"payload" : false,
"queryName" : null,
"shape" : "EgressOnlyInternetGatewayIdList",
"streaming" : false,
"xmlNamespace" : null
},
"MaxResults" : {
"deprecated" : false,
"documentation" : "<p>The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "Integer",
"streaming" : false,
"xmlNamespace" : null
},
"NextToken" : {
"deprecated" : false,
"documentation" : "<p>The token to retrieve the next page of results.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DescribeEgressOnlyInternetGatewaysResult" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"EgressOnlyInternetGateways" : {
"deprecated" : false,
"documentation" : "<p>Information about the egress-only Internet gateways.</p>",
"flattened" : false,
"idempotencyToken": false,
"location": null,
"locationName": "egressOnlyInternetGatewaySet",
"payload": false,
"queryName": null,
"shape": "EgressOnlyInternetGatewayList",
"streaming": false,
"xmlNamespace": null,
},
"NextToken": {
"deprecated": false,
"documentation": "The token to use to retrieve the next page of results.",
"idempotencyToken": false,
"location": null,
"locationName": "nextToken",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"DescribeExportTasksRequest": {
"deprecated": false,
"documentation": "Contains the parameters for DescribeExportTasks.",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"ExportTaskIds": {
"deprecated": false,
"documentation": "One or more export task IDs.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "exportTaskId",
"payload": false,
"queryName": null,
"shape": "ExportTaskIdStringList",
"streaming": false,
"xmlNamespace": null
],
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
],
"DescribeExportTasksResult": {
"deprecated": false,
"documentation": "<p>Contains the output for DescribeExportTasks.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"ExportTasks": {
"deprecated": false,
"documentation": "<p>Information about the export tasks.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "exportTaskSet",
"payload": false,
"queryName": null,
"shape": "ExportTaskList",
"streaming": false,
"xmlNamespace": null
]
},
"min": 0,
"pattern": null,
"payload": null,
"payload": null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DescribeFlowLogsRequest" : {
"deprecated" : false,
"documentation" : "<p>Contains the parameters for DescribeFlowLogs.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"Filter" : {
"deprecated" : false,
"documentation" : "<ul><li><code>deliver-log-status</code> - The status of the logs delivery (SUCCESS | FAILED).</li>
<li><code>flow-log-id</code> - The ID of the flow log.</li>
<li><code>log-group-name</code> - The name of the log group.</li>
<li><code>resource-id</code> - The ID of the VPC, subnet, or network interface.</li>
<li><code>traffic-type</code> - The type of traffic (ACCEPT | REJECT | ALL).</li></ul>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "FilterList",
"streaming" : false,
"xmlNamespace" : null
},
"FlowLogIds" : {
"deprecated" : false,
"documentation" : "<p>One or more flow log IDs.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "FlowLogId",
"payload" : false,
"queryName" : null,
"shape" : "ValueStringList",
"streaming" : false,
"xmlNamespace" : null
}
"MaxResults" : {
  "deprecated" : false,
  "documentation" : "The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned. You cannot specify this parameter and the flow log IDs parameter in the same request."",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : null,
  "payload" : false,
  "queryName" : null,
  "shape" : "Integer",
  "streaming" : false,
  "xmlNamespace" : null
},

"NextToken" : {
  "deprecated" : false,
  "documentation" : "The token to retrieve the next page of results.
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : null,
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
}

"DescribeFlowLogsResult" : {
  "deprecated" : false,
  "documentation" : "Contains the output of DescribeFlowLogs.
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"FlowLogs" : {
"deprecated" : false,
"documentation" : "<p>Information about the flow logs.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "flowLogSet",
"payload" : false,
"queryName" : null,
"shape" : "FlowLogSet",
"streaming" : false,
"xmlNamespace" : null
},
"NextToken" : {
"deprecated" : false,
"documentation" : "The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "nextToken",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DescribeHostReservationOfferingsRequest" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
One or more filters. The instance family of the offering (e.g., `m4`). The payment option (`NoUpfront` | `PartialUpfront` | `AllUpfront`).

This is the maximum duration of the reservation you'd like to purchase, specified in seconds. Reservations are available in one-year and three-year terms. The number of seconds specified must be the number of seconds in a year (365x24x60x60) times one of the supported durations (1 or 3). For example, specify 94608000 for three years.

The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned `<code>nextToken</code>` value. This value can be between 5 and 500; if `<code>maxResults</code>` is given a larger value than 500, you will receive an error.
"shape": "Integer",
"streaming": false,
"xmlNamespace": null
},
"MinDuration": {
"deprecated": false,
"documentation": "This is the minimum duration of the reservation you'd like to purchase, specified in seconds. Reservations are available in one-year and three-year terms. The number of seconds specified must be the number of seconds in a year (365x24x60x60) times one of the supported durations (1 or 3). For example, specify 31536000 for one year.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "Integer",
"streaming": false,
"xmlNamespace": null
},
"NextToken": {
"deprecated": false,
"documentation": "The token to use to retrieve the next page of results.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"OfferingId": {
"deprecated": false,
"documentation": "The ID of the reservation offering.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DescribeHostReservationOfferingsResult" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "NextToken" : {
    "deprecated" : false,
    "documentation" : "<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "nextToken",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "OfferingSet" : {
    "deprecated" : false,
    "documentation" : "<p>Information about the offerings.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "offeringSet",
    "payload" : false,
    "queryName" : null,
    "shape" : "HostOfferingSet",
    "streaming" : false,
    "xmlNamespace" : null
  }
},
"
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DescribeHostReservationsRequest" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"Filter" : {
"deprecated" : false,
"documentation" : "One or more filters.
<ul>
<li><code>instance-family</code> - The instance family (e.g., <code>m4</code>).</li>
<li><code>payment-option</code> - The payment option (<code>NoUpfront</code> | <code>PartialUpfront</code> | <code>AllUpfront</code>).</li>
<li><code>state</code> - The state of the reservation (<code>payment-pending</code> | <code>payment-failed</code> | <code>active</code> | <code>retired</code>).</li>
</ul>";
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "FilterList",
"streaming" : false,
"xmlNamespace" : null
},
"HostReservationIdSet" : {
"deprecated" : false,
"documentation" : "One or more host reservation IDs.
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "HostReservationIdSet",
"streaming": false,
"xmlNamespace": null
},
"MaxResults": {
  "deprecated": false,
  "documentation": "<p>The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>nextToken</code> value. This value can be between 5 and 500; if <code>maxResults</code> is given a larger value than 500, you will receive an error.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": null,
  "payload": false,
  "queryName": null,
  "shape": "Integer",
  "streaming": false,
  "xmlNamespace": null
},
"NextToken": {
  "deprecated": false,
  "documentation": "<p>The token to use to retrieve the next page of results.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": null,
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"DescribeHostReservationsResult": {
  "deprecated": false,
  "documentation": null,
  "enum": null,
  "error": null,
  "exception": false,
  "flattened": false,
"fault" : false,  
"flattened" : false,  
"key" : null,  
"max" : 0,  
"member" : null,  
"members" : {  
 "HostReservationSet" : {  
 "deprecated" : false,  
 "documentation" : "<p>Details about the reservation's configuration.</p>" ,  
 "flattened" : false,  
 "idempotencyToken" : false,  
 "location" : null,  
 "locationName" : "hostReservationSet",  
 "payload" : false,  
 "queryName" : null,  
 "shape" : "HostReservationSet",  
 "streaming" : false,  
 "xmlNamespace" : null  
} ,  
 "NextToken" : {  
 "deprecated" : false,  
 "documentation" : "<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>" ,  
 "flattened" : false,  
 "idempotencyToken" : false,  
 "location" : null,  
 "locationName" : "nextToken",  
 "payload" : false,  
 "queryName" : null,  
 "shape" : "String",  
 "streaming" : false,  
 "xmlNamespace" : null  
} 
},  
"min" : 0,  
"pattern" : null,  
"payload" : null,  
"required" : null,  
"streaming" : false,  
"type" : "structure",  
"value" : null,  
"wrapper" : false  
},  
"DescribeHostsRequest" : {  
 "deprecated" : false,  
 "documentation" : "<p>Contains the parameters for DescribeHosts.</p>" ,  
 "enum" : null,  
 "error" : null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
  "Filter": {
    "deprecated": false,
    "documentation": "<p>One or more filters.</p> <ul>
      <li><p><code>instance-type</code> - The instance type size that the Dedicated Host is configured to support.</p></li>
      <li><p><code>auto-placement</code> - Whether auto-placement is enabled or disabled (<code>on</code> | <code>off</code>).</p></li>
      <li><p><code>host-reservation-id</code> - The ID of the reservation assigned to this host.</p></li>
      <li><p><code>client-token</code> - The idempotency token you provided when you launched the instance</p></li>
      <li><p><code>availability-zone</code> - The Availability Zone of the host.</p></li>
    </ul>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "filter",
    "payload": false,
    "queryName": null,
    "shape": "FilterList",
    "streaming": false,
    "xmlnsNamespace": null
  },
  "HostIds": {
    "deprecated": false,
    "documentation": "<p>The IDs of the Dedicated Hosts. The IDs are used for targeted instance launches.</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "hostId",
    "payload": false,
    "queryName": null,
    "shape": "RequestHostIdList",
    "streaming": false,
    "xmlnsNamespace": null
  },
  "MaxResults": {
    "deprecated": false,
    "documentation": "<p>The maximum number of results to return for the request in a single page. The remaining results can be seen by sending another request with the returned <code>nextToken</code> value. This value can be between 5 and 500; if <code>maxResults</code> is given a larger value than 500, you will receive an error. You cannot specify this parameter and the host IDs parameter in the same request.</p>",
    "flattened": false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "hostSet",
"payload" : false,
"queryName" : null,
"shape" : "HostList",
"streaming" : false,
"xmlNamespace" : null
},
"NextToken" : {
  "deprecated" : false,
  "documentation" : "<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "nextToken",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DescribeIamInstanceProfileAssociationsRequest" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "AssociationIds" : {
      "deprecated" : false,
      "documentation" : "<p>One or more IAM instance profile associations.</p>"
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "AssociationId",
"payload" : false,
"queryName" : null,
"shape" : "AssociationIdList",
"streaming" : false,
"xmlNamespace" : null
},
"Filters" : {
"deprecated" : false,
"documentation" : "One or more filters.
<ul>
<li><code>instance-id</code> - The ID of the instance.
</li> <li><code>state</code> - The state of the association (<code>associating</code> | <code>associated</code> | <code>disassociating</code> | <code>disassociated</code>).</li>
</ul>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "Filter",
"payload" : false,
"queryName" : null,
"shape" : "FilterList",
"streaming" : false,
"xmlNamespace" : null
},
"MaxResults" : {
"deprecated" : false,
"documentation" : "The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value."
},
"NextToken" : {
"deprecated" : false,
"documentation" : "The token to request the next page of results.
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : null,
"queryName" : null,
"shape" : "MaxResults",
"streaming" : false,
"xmlNamespace" : null
},
"shape": "NextToken",
"streaming": false,
"xmlNamespace": null
}
],
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"DescribeIamInstanceProfileAssociationsResult": {
"deprecated": false,
"documentation": null,
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"IamInstanceProfileAssociations": {
"deprecated": false,
"documentation": "<p>Information about one or more IAM instance profile associations.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "iamInstanceProfileAssociationSet",
"payload": false,
"queryName": null,
"shape": "IamInstanceProfileAssociationSet",
"streaming": false,
"xmlNamespace": null
}
},
"NextToken": {
"deprecated": false,
"documentation": "<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "nextToken",
"payload": "null",
"wrapper": false,
"queryName" : null,
"shape" : "NextToken",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
}
,"DescribeIdFormatRequest" : {
"deprecated" : false,
"documentation" : "<p>Contains the parameters for DescribeIdFormat.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"Resource" : {
"deprecated" : false,
"documentation" : "<p>The type of resource: <code>instance</code> | <code>reservation</code> | <code>snapshot</code> | <code>volume</code> </p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",}
"DescribeIdFormatResult" : {
    "deprecated" : false,
    "documentation" : "<p>Contains the output of DescribeIdFormat.</p>",
    "enum" : null,
    "error" : null,
    "exception" : false,
    "fault" : false,
    "flattened" : false,
    "key" : null,
    "max" : 0,
    "member" : null,
    "members" : {
        "Statuses" : {
            "deprecated" : false,
            "documentation" : "<p>Information about the ID format for the resource.</p>",
            "flattened" : false,
            "idempotencyToken" : false,
            "location" : null,
            "locationName" : "statusSet",
            "payload" : false,
            "queryName" : null,
            "shape" : "IdFormatList",
            "streaming" : false,
            "xmlNamespace" : null
        }
    },
    "min" : 0,
    "pattern" : null,
    "payload" : null,
    "required" : null,
    "streaming" : false,
    "type" : "structure",
    "value" : null,
    "wrapper" : false
},
"DescribeIdentityIdFormatRequest" : {
    "deprecated" : false,
    "documentation" : "<p>Contains the parameters for DescribeIdentityIdFormat.</p>",
    "enum" : null,
    "error" : null,
    "exception" : false,
    "fault" : false,
    "flattened" : false,
    "key" : null,
    "max" : 0,
"member": null,
"members": {
"PrincipalArn": {
"deprecated": false,
"documentation": "The ARN of the principal, which can be an IAM role, IAM user, or the root user."
},
"Resource": {
"deprecated": false,
"documentation": "The type of resource: <code>instance</code> | <code>reservation</code> | <code>snapshot</code> | <code>volume</code>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "principalArn",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": [ "PrincipalArn" ],
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"DescribeIdentityIdFormatResult": {
"deprecated": false,
"documentation": "Contains the output of DescribeIdentityIdFormat."
},
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"Statuses" : {
"deprecated" : false,
"documentation" : "<p>Information about the ID format for the resources.</p> ",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "statusSet",
"payload" : false,
"queryName" : null,
"shape" : "IdFormatList",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DescribeImageAttributeRequest" : {
"deprecated" : false,
"documentation" : "<p>Contains the parameters for DescribeImageAttribute.</p> ",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"Attribute" : {
"deprecated" : false,
"documentation" : "<p>The AMI attribute.</p> 
"<p>Note</p>: Depending on your account privileges, the <code>blockDeviceMapping</code> attribute may return a <code>Client.AuthFailure</code> error. If this happens, use <a>DescribeImages</a> to get information about the block device mapping for the AMI. 
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "ImageAttribute",
"streaming" : false,
"xmlnsNamespace" : null
}]
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
}
},
"DescribeImagesRequest" : {
"deprecated" : false,
"documentation" : "<p>Contains the parameters for DescribeImages.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"ExecutableUsers" : {
"deprecated" : false,
"documentation" : "<p>Scopes the images by users with explicit launch permissions. Specify an AWS account ID, <code>self</code> (the sender of the request), or <code>all</code> (public AMIs).</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "ExecutableBy",
"payload" : false,
"queryName" : null,
"shape" : "ExecutableByStringList",
"streaming" : false,
"xmlnsNamespace" : null
},
"Filters" : {
"deprecated" : false,
"documentation" : "<p>One or more filters.</p> <ul>
<li> <p> <code>architecture</code> - The image architecture (<code>i386</code> | <code>x86_64</code>). </p> </li>
<li> <p> <code>block-device-mapping.delete-on-termination</code> - A Boolean value that indicates whether the Amazon EBS volume is deleted on instance termination. </p> </li>
<li> <p> <code>block-device-mapping.device-name</code> - The device name
"deprecated" : false,
"documentation" : "<p>One or more image IDs.</p> Default: Describes all images available to you.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "ImageId",
"payload" : false,
"queryName" : null,
"shape" : "ImageIdStringList",
"streaming" : false,
"xmlnsNamespace" : null
}

"Owners" : {
"deprecated" : false,
"documentation" : "<p>Filters the images by the owner. Specify an AWS account ID, <code>self</code> (owner is the sender of the request), or an AWS owner alias (valid values are <code>amazon</code> | <code>aws-marketplace</code> | <code>microsoft</code>). Omitting this option returns all images for which you have launch permissions, regardless of ownership.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "Owner",
"payload" : false,
"queryName" : null,
"shape" : "OwnerStringList",
"streaming" : false,
"xmlnsNamespace" : null
}
}
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
}

"DescribeImagesResult" : {
"deprecated" : false,
"documentation" : "<p>Contains the output of DescribeImages.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "Images" : {
    "deprecated" : false,
    "documentation" : "<p>Information about one or more images.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "imagesSet",
    "payload" : false,
    "queryName" : null,
    "shape" : "ImageList",
    "streaming" : false,
    "xmlNamespace" : null
  }
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DescribeImportImageTasksRequest" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for DescribeImportImageTasks.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "Filters" : {
      "deprecated" : false,
      "documentation" : "<p>Filter tasks using the <code>task-state</code> filter and one of the following values: active, completed, deleting, deleted.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : null,
      "payload" : false,
      "queryName" : null,
      "shape" : "FilterList",
    }
  }
}
"streaming": false,
"xmlNamespace": null
},
"ImportTaskIds": {
  "deprecated": false,
  "documentation": "<p>A list of import image task IDs.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "ImportTaskId",
  "payload": false,
  "queryName": null,
  "shape": "ImportTaskIdList",
  "streaming": false,
  "xmlNamespace": null
},
"MaxResults": {
  "deprecated": false,
  "documentation": "<p>The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": null,
  "payload": false,
  "queryName": null,
  "shape": "Integer",
  "streaming": false,
  "xmlNamespace": null
},
"NextToken": {
  "deprecated": false,
  "documentation": "<p>A token that indicates the next page of results.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": null,
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
}
},

"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
],
"DescribeImportImageTasksResult": {
  "deprecated": false,
  "documentation": "<p>Contains the output for DescribeImportImageTasks.</p>",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {
    "ImportImageTasks": {
      "deprecated": false,
      "documentation": "<p>A list of zero or more import image tasks that are currently active or were completed or canceled in the previous 7 days.</p>",
      "flattened": false,
      "idempotencyToken": false,
      "location": null,
      "locationName": "importImageTaskSet",
      "payload": false,
      "queryName": null,
      "shape": "ImportImageTaskList",
      "streaming": false,
      "xmlNamespace": null
    },
    "NextToken": {
      "deprecated": false,
      "documentation": "<p>The token to use to get the next page of results. This value is <code>null</code> when there are no more results to return.</p>",
      "flattened": false,
      "idempotencyToken": false,
      "location": null,
      "locationName": "nextToken",
      "payload": false,
      "queryName": null,
      "shape": "String",
      "streaming": false,
      "xmlNamespace": null
    }
  },
  "min": 0,
  "pattern": null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
],
"DescribeImportSnapshotTasksRequest" : {
"deprecated" : false,
"documentation" : "<p>Contains the parameters for DescribeImportSnapshotTasks.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "Filters" : {
    "deprecated" : false,
    "documentation" : "<p>One or more filters.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : null,
    "payload" : false,
    "queryName" : null,
    "shape" : "FilterList",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "ImportTaskIds" : {
    "deprecated" : false,
    "documentation" : "<p>A list of import snapshot task IDs.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "ImportTaskId",
    "payload" : false,
    "queryName" : null,
    "shape" : "ImportTaskIdList",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "MaxResults" : {
    "deprecated" : false,
    "documentation" : "<p>The maximum number of results to return in a single call. To retrieve the remaining
results, make another call with the returned `<code>NextToken</code>` value.

```
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "Integer",
"streaming" : false,
"xmlns" : null
},
"NextToken" : {
"deprecated" : false,
"documentation" : "A token that indicates the next page of results.
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlns" : null
}
},
"DescribeImportSnapshotTasksResult" : {
"deprecated" : false,
"documentation" : "Contains the output for DescribeImportSnapshotTasks.
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"ImportSnapshotTasks" : {
"deprecated" : false,
A list of zero or more import snapshot tasks that are currently active or were completed or canceled in the previous 7 days.

The token to use to get the next page of results. This value is `null` when there are no more results to return.

Contains the parameters for DescribeInstanceAttribute.

```
"documentation" : "<p>A list of zero or more import snapshot tasks that are currently active or were completed or canceled in the previous 7 days.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "importSnapshotTaskSet",
"payload" : false,
"queryName" : null,
"shape" : "ImportSnapshotTaskList",
"streaming" : false,
"xmlNamespace" : null
},
"NextToken" : {
"deprecated" : false,
"documentation" : "<p>The token to use to get the next page of results. This value is <code>null</code> when there are no more results to return.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "nextToken",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
}
"Attribute" : {
  "deprecated" : false,
  "documentation" : "<p>The instance attribute.</p> <p>Note: The <code>enaSupport</code> attribute is not supported at this time.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "attribute",
  "payload" : false,
  "queryName" : null,
  "shape" : "InstanceAttributeName",
  "streaming" : false,
  "xmlNamespace" : null
},
"InstanceId" : {
  "deprecated" : false,
  "documentation" : "<p>The ID of the instance.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "instanceId",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},

"DescribeInstanceAttributeResult" : {
  "deprecated" : false,
  "documentation" : "A simple result wrapper around the InstanceAttribute object that was sent over the wire.",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
"members": {
  "InstanceAttribute": {
    "deprecated": false,
    "documentation": "<p>Describes an instance attribute.</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": null,
    "payload": false,
    "queryName": null,
    "shape": "InstanceAttribute",
    "streaming": false,
    "xmlNamespace": null
  }
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"DescribeInstanceStatusRequest": {
  "deprecated": false,
  "documentation": "<p>Contains the parameters for DescribeInstanceStatus.</p>",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {
    "Filters": {
      "deprecated": false,
      "documentation": "<p>One or more filters.</p><ul><li><p><code>availability-zone</code> - The Availability Zone of the instance.</p></li><li><p><code>event.code</code> - The code for the scheduled event</p></li><li><p><code>instance-state-code</code> - The code for the instance state, as a 16-bit unsigned integer. The high byte is an opaque internal value and should be ignored. The low byte is set based on the state represented. The valid values are 0 (pending), 16 (running), 32 (shutting-down), 48</li></ul>"}
(terminated), 64 (stopping), and 80 (stopped).

- **instance-state-name**: The state of the instance (%code pending% | %code running% | %code shutting-down% | %code terminated% | %code stopping% | %code stopped%).
- **instance-status.reachability**: Filters on instance status where the name is %code reachability%.
- **instance-status.status**: The status of the instance (%code ok% | %code impaired% | %code initializing% | %code insufficient-data% | %code not-applicable%).
- **system-status.reachability**: Filters on system status where the name is %code reachability%.
- **system-status.status**: The system status of the instance (%code ok% | %code impaired% | %code initializing% | %code insufficient-data% | %code not-applicable%).

**IncludeAllInstances**: When %true%, includes the health status for all instances. When %false%, includes the health status for running instances only.

**InstanceId**: One or more instance IDs.

**Constraints**: Maximum 100 explicitly specified instance IDs.
"streaming": false,
"xmlns": null
},
"MaxResults": {
"deprecated": false,
"documentation": "<p>The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value. This value can be between 5 and 1000. You cannot specify this parameter and the instance IDs parameter in the same call.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "Integer",
"streaming": false,
"xmlns": null
},
"NextToken": {
"deprecated": false,
"documentation": "<p>The token to retrieve the next page of results.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlns": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"DescribeInstanceStatusResult": {
"deprecated": false,
"documentation": "<p>Contains the output of DescribeInstanceStatus.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"open-source-used-in-cisco-identity-service-12.5(1)SU2 9500"
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "InstanceStatuses" : {
    "deprecated" : false,
    "documentation" : "<p>One or more instance status descriptions.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "instanceStatusSet",
    "payload" : false,
    "queryName" : null,
    "shape" : "InstanceStatusList",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "NextToken" : {
    "deprecated" : false,
    "documentation" : "&lt;p&gt;The token to use to retrieve the next page of results. This value is &lt;code&gt;null&lt;/code&gt; when there are no more results to return.&lt;/p&gt;",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "nextToken",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  }
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DescribeInstancesRequest" : {
  "deprecated" : false,
  "documentation" : "&lt;p&gt;Contains the parameters for DescribeInstances.&lt;/p&gt;",
  "enum" : null,
  "error" : null,
  "exception" : false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": [
  "Filters": [
    "deprecated": false,
    "documentation": "One or more filters."
  ]
]
Detailed monitoring is enabled: (disabled | enabled).

- network-interface.addresses.private-ip-address - The private IPv4 address associated with the network interface.
- network-interface.addresses.public-ip - The public IPv4 address associated with the network interface.
- network-interface.addresses.association.public-ip - The ID of the association of an Elastic IP address (IPv4) with a network interface.
- network-interface.addresses.association.ip-owner-id - The owner ID of the private IPv4 address associated with the network interface.
- network-interface.attachment.attachment-id - The ID of the interface attachment.
- network-interface.attachment.instance-id - The ID of the instance to which the network interface is attached.
- network-interface.attachment.instance-owner-id - The owner ID of the instance to which the network interface is attached.
- network-interface.addresses.private-ip-address - The private IPv4 address associated with the network interface.
- network-interface.addresses.association.public-ip - The ID of the association of an Elastic IP address (IPv4) with a network interface.
- network-interface.addresses.association.ip-owner-id - The owner ID of the private IPv4 address associated with the network interface.
- network-interface.attachment.attachment-id - The ID of the interface attachment.
- network-interface.attachment.instance-id - The ID of the instance to which the network interface is attached.
- network-interface.attachment.instance-owner-id - The owner ID of the instance to which the network interface is attached.
- network-interface.addresses.private-ip-address - The private IPv4 address associated with the network interface.
- network-interface.addresses.association.public-ip - The ID of the association of an Elastic IP address (IPv4) with a network interface.
- network-interface.addresses.association.ip-owner-id - The owner ID of the private IPv4 address associated with the network interface.
- network-interface.attachment.attachment-id - The ID of the interface attachment.
- network-interface.attachment.instance-id - The ID of the instance to which the network interface is attached.
- network-interface.attachment.instance-owner-id - The owner ID of the instance to which the network interface is attached.
- network-interface.addresses.private-ip-address - The private IPv4 address associated with the network interface.
- network-interface.addresses.association.public-ip - The ID of the association of an Elastic IP address (IPv4) with a network interface.
- network-interface.addresses.association.ip-owner-id - The owner ID of the private IPv4 address associated with the network interface.
- network-interface.attachment.attachment-id - The ID of the interface attachment.
- network-interface.attachment.instance-id - The ID of the instance to which the network interface is attached.
- network-interface.attachment.instance-owner-id - The owner ID of the instance to which the network interface is attached.
- network-interface.addresses.private-ip-address - The private IPv4 address associated with the network interface.
- network-interface.addresses.association.public-ip - The ID of the association of an Elastic IP address (IPv4) with a network interface.
- network-interface.addresses.association.ip-owner-id - The owner ID of the private IPv4 address associated with the network interface.
- network-interface.attachment.attachment-id - The ID of the interface attachment.
- network-interface.attachment.instance-id - The ID of the instance to which the network interface is attached.
- network-interface.attachment.instance-owner-id - The owner ID of the instance to which the network interface is attached.
- network-interface.addresses.private-ip-address - The private IPv4 address associated with the network interface.
- network-interface.addresses.association.public-ip - The ID of the association of an Elastic IP address (IPv4) with a network interface.
- network-interface.addresses.association.ip-owner-id - The owner ID of the private IPv4 address associated with the network interface.
- network-interface.attachment.attachment-id - The ID of the interface attachment.
- network-interface.attachment.instance-id - The ID of the instance to which the network interface is attached.
- network-interface.attachment.instance-owner-id - The owner ID of the instance to which the network interface is attached.
- network-interface.addresses.private-ip-address - The private IPv4 address associated with the network interface.
- network-interface.addresses.association.public-ip - The ID of the association of an Elastic IP address (IPv4) with a network interface.
- network-interface.addresses.association.ip-owner-id - The owner ID of the private IPv4 address associated with the network interface.
- network-interface.attachment.attachment-id - The ID of the interface attachment.
- network-interface.attachment.instance-id - The ID of the instance to which the network interface is attached.
- network-interface.attachment.instance-owner-id - The owner ID of the instance to which the network interface is attached.
- network-interface.addresses.private-ip-address - The private IPv4 address associated with the network interface.
- network-interface.addresses.association.public-ip - The ID of the association of an Elastic IP address (IPv4) with a network interface.
- network-interface.addresses.association.ip-owner-id - The owner ID of the private IPv4 address associated with the network interface.
- network-interface.attachment.attachment-id - The ID of the interface attachment.
- network-interface.attachment.instance-id - The ID of the instance to which the network interface is attached.
- network-interface.attachment.instance-owner-id - The owner ID of the instance to which the network interface is attached.
- network-interface.addresses.private-ip-address - The private IPv4 address associated with the network interface.
- network-interface.addresses.association.public-ip - The ID of the association of an Elastic IP address (IPv4) with a network interface.
- network-interface.addresses.association.ip-owner-id - The owner ID of the private IPv4 address associated with the network interface.
- network-interface.attachment.attachment-id - The ID of the interface attachment.
- network-interface.attachment.instance-id - The ID of the instance to which the network interface is attached.
- network-interface.attachment.instance-owner-id - The owner ID of the instance to which the network interface is attached.
- network-interface.addresses.private-ip-address - The private IPv4 address associated with the network interface.
- network-interface.addresses.association.public-ip - The ID of the association of an Elastic IP address (IPv4) with a network interface.
- network-interface.addresses.association.ip-owner-id - The owner ID of the private IPv4 address associated with the network interface.
- network-interface.attachment.attachment-id - The ID of the interface attachment.
- network-interface.attachment.instance-id - The ID of the instance to which the network interface is attached.
- network-interface.attachment.instance-owner-id - The owner ID of the instance to which the network interface is attached.
- network-interface.addresses.private-ip-address - The private IPv4 address associated with the network interface.
- network-interface.addresses.association.public-ip - The ID of the association of an Elastic IP address (IPv4) with a network interface.
- network-interface.addresses.association.ip-owner-id - The owner ID of the private IPv4 address associated with the network interface.
- network-interface.attachment.attachment-id - The ID of the interface attachment.
- network-interface.attachment.instance-id - The ID of the instance to which the network interface is attached.
- network-interface.attachment.instance-owner-id - The owner ID of the instance to which the network interface is attached.
one relationship with an instance launch request, but can be associated with more than one instance if you launch multiple instances using the same launch request. For example, if you launch one instance, you'll get one reservation ID. If you launch ten instances using the same launch request, you'll also get one reservation ID. The value must be false for the instance to perform network address translation (NAT) in your VPC.

- `<code>root-device-name</code>` - The name of the root device for the instance (for example, `</code>/dev/sda1</code>` or `</code>/dev/xvda</code>`).
- `<code>root-device-type</code>` - The type of root device that the instance uses (`</code>ebs</code>` | `</code>instance-store</code>`).
- `<code>source-dest-check</code>` - Indicates whether the instance performs source/destination checking. A value of true means that checking is enabled, and false means checking is disabled. The value must be false for the instance to perform network address translation (NAT) in your VPC.
- `<code>spot-instance-request-id</code>` - The ID of the Spot instance request.
- `<code>state-reason-code</code>` - The reason code for the state change.
- `<code>state-reason-message</code>` - A message that describes the state change.
- `<code>state-transition</code>` - The state transition (for example, `</code>in-use</code>`).
- `<code>tag</code>`: `<i>key</i>=<i>value</i>` - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the filter "tag-value=X" filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is).
- `<code>tag-key</code>` - The key of a tag assigned to the resource. This filter is independent of the `</code>tag-value</code>` filter.
- `<code>tag-value</code>` - The value of a tag assigned to the resource. This filter is independent of the `</code>tag-key</code>` filter.
- `<code>virtualization-type</code>` - The virtualization type of the instance (</code>paravirtual</code> | </code>hvm</code>).</p> </li> <li> <p> <code>vpc-id</code> - The ID of the VPC that the instance is running in.</p> </li> 

```javascript
{
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "Filter",
"payload" : false,
"queryName" : null,
"shape" : "FilterList",
"streaming" : false,
"xmlnsNamespace" : null
},
"InstanceIds" : {
"deprecated" : false,
"documentation" : "<p>One or more instance IDs.</p> Default: Describes all your instances.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "InstanceId",
"payload" : false,
"queryName" : null,
"shape" : "InstanceIdStringList",
"streaming" : false,
"xmlnsNamespace" : null
}
```
"MaxResults" : {
  "deprecated" : false,
  "documentation" : "<p>The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value. This value can be between 5 and 1000. You cannot specify this parameter and the instance IDs parameter or tag filters in the same call.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "maxResults",
  "payload" : false,
  "queryName" : null,
  "shape" : "Integer",
  "streaming" : false,
  "xmlNamespace" : null
},
"NextToken" : {
  "deprecated" : false,
  "documentation" : "<p>The token to request the next page of results.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "nextToken",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
}
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DescribeInstancesResult" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the output of DescribeInstances.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
"member": null,
"members": {
  "NextToken": {
    "deprecated": false,
    "documentation": "The token to use to retrieve the next page of results. This value is null when there are no more results to return."
  },
  "Reservations": {
    "deprecated": false,
    "documentation": "Zero or more reservations."
  }
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"DescribeInternetGatewaysRequest": {
  "deprecated": false,
  "documentation": "Contains the parameters for DescribeInternetGateways."
}
"max" : 0,
"member" : null,
"members" : {
  "Filters" : {
    "deprecated" : false,
    "documentation" : "<p>One or more filters.</p> <ul> <li> <p> <code>attachment.state</code> - The current state of the attachment between the gateway and the VPC (<code>available</code>). Present only if a VPC is attached.</p> </li> <li> <p> <code>attachment.vpc-id</code> - The ID of an attached VPC.</p> </li> <li> <p> <code>internet-gateway-id</code> - The ID of the Internet gateway.</p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>value</code> for the filter value. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the filter.</p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the filter.</p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the filter.</p> </li> </ul> ",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "Filter",
  "payload" : false,
  "queryName" : null,
  "shape" : "FilterList",
  "streaming" : false,
  "xmlNamespace" : null
},
"InternetGatewayIds" : {
  "deprecated" : false,
  "documentation" : "<p>One or more Internet gateway IDs.</p> <p>Default: Describes all your Internet gateways.</p> ",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "internetGatewayId",
  "payload" : false,
  "queryName" : null,
  "shape" : "ValueStringList",
  "streaming" : false,
  "xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"DescribeInternetGatewaysResult" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the output of DescribeInternetGateways.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "InternetGateways" : {
      "deprecated" : false,
      "documentation" : "<p>Information about one or more Internet gateways.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "internetGatewaySet",
      "payload" : false,
      "queryName" : null,
      "shape" : "InternetGatewayList",
      "streaming" : false,
      "xmlNamespace" : null
    }
  },
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
  "streaming" : false,
  "type" : "structure",
  "value" : null,
  "wrapper" : false
},
"DescribeKeyPairsRequest" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for DescribeKeyPairs.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
"max" : 0,
"member" : null,
"members" : {
  "Filters" : {
    "deprecated" : false,
    "documentation" : "One or more filters.
    - The fingerprint of the key pair.
    - The name of the key pair.
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "Filter",
    "payload" : false,
    "queryName" : null,
    "shape" : "FilterList",
    "streaming" : false,
    "xmlnsNamespace" : null
  },
  "KeyNames" : {
    "deprecated" : false,
    "documentation" : "One or more key pair names.
    Default: Describes all your key pairs.
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "KeyName",
    "payload" : false,
    "queryName" : null,
    "shape" : "KeyNameStringList",
    "streaming" : false,
    "xmlnsNamespace" : null
  }
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DescribeKeyPairsResult" : {
  "deprecated" : false,
  "documentation" : "Contains the output of DescribeKeyPairs.
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
"key": null,
"max": 0,
"member": null,
"members": {
  "KeyPairs": {
    "deprecated": false,
    "documentation": "Information about one or more key pairs.",
    "idempotencyToken": false,
    "location": null,
    "locationName": "keySet",
    "payload": false,
    "queryName": null,
    "shape": "KeyPairList",
    "streaming": false,
    "xmlNamespace": null
  }
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"DescribeMovingAddressesRequest": {
  "deprecated": false,
  "documentation": "Contains the parameters for DescribeMovingAddresses.",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {
    "Filters": {
      "deprecated": false,
      "documentation": "One or more filters.",
      "idempotencyToken": false,
      "location": null,
      "locationName": "filter",
      "payload": false,
      "required": null,
      "streaming": false,
      "type": "structure",
      "value": null,
      "wrapper": false
    }
  }
}
"queryName" : null,
"shape" : "FilterList",
"streaming" : false,
"xmlNamespace" : null
},
"MaxResults" : {
  "deprecated" : false,
  "documentation" : "<p>The maximum number of results to return for the request in a single page. The remaining results of the initial request can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value outside of this range, an error is returned.</p> Default: If no value is provided, the default is 1000."",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "maxResults",
  "payload" : false,
  "queryName" : null,
  "shape" : "Integer",
  "streaming" : false,
  "xmlNamespace" : null
},
"NextToken" : {
  "deprecated" : false,
  "documentation" : "<p>The token to use to retrieve the next page of results.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "nextToken",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"PublicIps" : {
  "deprecated" : false,
  "documentation" : "<p>One or more Elastic IP addresses.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "publicIp",
  "payload" : false,
  "queryName" : null,
  "shape" : "ValueStringList",
  "streaming" : false,
  "xmlNamespace" : null
}
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DescribeMovingAddressesResult" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the output of DescribeMovingAddresses.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "MovingAddressStatuses" : {
      "deprecated" : false,
      "documentation" : "<p>The status for each Elastic IP address.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "movingAddressStatusSet",
      "payload" : false,
      "queryName" : null,
      "shape" : "MovingAddressStatusSet",
      "streaming" : false,
      "xmlNamespace" : null
    },
    "NextToken" : {
      "deprecated" : false,
      "documentation" : "<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "nextToken",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    }
}
DescribeNatGatewaysRequest: {
  "deprecated": false,
  "documentation": "<p>Contains the parameters for DescribeNatGateways.</p>",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {
    "Filter": {
      "deprecated": false,
      "idempotencyToken": false,
      "location": null,
      "locationName": null,
      "payload": false,
      "queryName": null,
      "shape": "FilterList",
      "streaming": false,
      "xmlNamespace": null
    },
    "MaxResults": {
      "deprecated": false,
      "documentation": "<p>The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.</p>" <p>Constraint: If the value specified is greater than 1000, we return only 1000 items.</p>",
      "flattened": false,
      "idempotencyToken": false,
      "location": null,
      "locationName": null,
    }
  }
}
"payload" : false,  
"queryName" : null,  
"shape" : "Integer",  
"streaming" : false,  
"xmlNamespace" : null 
},  
"NatGatewayIds" : {  
"deprecated" : false,  
"documentation" : "<p>One or more NAT gateway IDs.</p>",  
"flattened" : false,  
"idempotencyToken" : false,  
"location" : null,  
"locationName" : "NatGatewayId",  
"payload" : false,  
"queryName" : null,  
"shape" : "ValueStringList",  
"streaming" : false,  
"xmlNamespace" : null 
},  
"NextToken" : {  
"deprecated" : false,  
"documentation" : "<p>The token to retrieve the next page of results.</p>",  
"flattened" : false,  
"idempotencyToken" : false,  
"location" : null,  
"locationName" : null,  
"payload" : false,  
"queryName" : null,  
"shape" : "String",  
"streaming" : false,  
"xmlNamespace" : null 
}  
},  
"min" : 0,  
"pattern" : null,  
"payload" : null,  
"required" : null,  
"streaming" : false,  
"type" : "structure",  
"value" : null,  
"wrapper" : false 
},  
"DescribeNatGatewaysResult" : {  
"deprecated" : false,  
"documentation" : "<p>Contains the output of DescribeNatGateways.</p>",  
"enum" : null,  
"error" : null,  
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"NatGateways" : {
"deprecated" : false,
"documentation" : "&lt;p&gt;Information about the NAT gateways.&lt;/p&gt;",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "natGatewaySet",
"payload" : false,
"queryName" : null,
"shape" : "NatGatewayList",
"streaming" : false,
"xmlNamespace" : null
},
"NextToken" : {
"deprecated" : false,
"documentation" : "&lt;p&gt;The token to use to retrieve the next page of results. This value is &lt;code&gt;null&lt;/code&gt; when there are no more results to return.&lt;/p&gt;",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "nextToken",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DescribeNetworkAclsRequest" : {
"deprecated" : false,
"documentation" : "&lt;p&gt;Contains the parameters for DescribeNetworkAcls.&lt;/p&gt;",
"enum" : null,
"error" : null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"Filters": {
"deprecated": false,
"documentation": "One or more filters.\n- `<code>association.association-id</code>` - The ID of an association ID for the ACL.
- `<code>association.network-acl-id</code>` - The ID of the network ACL involved in the association.
- `<code>association.subnet-id</code>` - The ID of the subnet involved in the association.
- `<code>code=default</code>` - Indicates whether the ACL is the default network ACL for the VPC.
- `<code>entry.cidr</code>` - The IPv4 CIDR range specified in the entry.
- `<code>entry.icmp.code</code>` - The ICMP code specified in the entry, if any.
- `<code>entry.icmp.type</code>` - The ICMP type specified in the entry, if any.
- `<code>entry.ipv6-cidr</code>` - The IPv6 CIDR range specified in the entry.
- `<code>entry.egress</code>` - Indicates whether the entry applies to egress traffic.
- `<code>entry.port-range.from</code>` - The start of the port range specified in the entry.
- `<code>entry.port-range.to</code>` - The end of the port range specified in the entry.
- `<code>entry.protocol</code>` - The protocol specified in the entry (\`tcp\` | \`udp\` | \`icmp\` or a protocol number).
- `<code>entryrule-action</code>` - Allows or denies the matching traffic.
- `<code>entryrule-number</code>` - The number of an entry (in other words, rule) in the ACL's set of entries.
- `<code>network-acl-id</code>` - The ID of the network ACL.
- `<code>tag</code>` - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag `Purpose=X`, specify `<code>tag:Purpose</code>` for the filter name and `<code>X</code>` for the filter value.
- `<code>tag-key</code>` - The key of a tag assigned to the resource. This filter is independent of the `tag-value` filter. For example, if you use both the filter `\^tag-key=Purpose\$` and the filter `\^tag-value=X\$`, you get any resources assigned both the tag key `Purpose` (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the `\^tag-value=X\$` filter.
- `<code>tag-value</code>` - The value of a tag assigned to the resource. This filter is independent of the `tag-key` filter.\n\nThe ID of the VPC for the network ACL.
ACLs.

```
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "NetworkAclId",
"payload" : false,
"queryName" : null,
"shape" : "ValueStringList",
"streaming" : false,
"xmlNamespace" : null
}

"members" : {
 "NetworkAcls" : {
 "deprecated" : false,
 "documentation" : "<p>Information about one or more network ACLs.</p>",
 "enum" : null,
 "error" : null,
 "exception" : false,
 "fault" : false,
 "flattened" : false,
 "key" : null,
 "max" : 0,
 "member" : null,
 "members" : {
 "NetworkAcl" : {
 "deprecated" : false,
 "documentation" : "<p>Network ACL details for one or more network ACLs.</p>",
 "flattened" : false,
 "idempotencyToken" : false,
 "location" : null,
 "locationName" : "NetworkAclSet",
 "payload" : false,
 "queryName" : null,
 "shape" : "NetworkAcl",
 "streaming" : false,
 "xmlNamespace" : null
 }
 },

"min" : 0,
```
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
}
"DescribeNetworkInterfaceAttributeRequest": {
"deprecated": false,
"documentation": "<p>Contains the parameters for DescribeNetworkInterfaceAttribute.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"Attribute": {
"deprecated": false,
"documentation": "<p>The attribute of the network interface.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "attribute",
"payload": false,
"queryName": null,
"shape": "NetworkInterfaceAttribute",
"streaming": false,
"xmlNamespace": null
}
},
"NetworkInterfaceId": {
"deprecated": false,
"documentation": "<p>The ID of the network interface.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "networkInterfaceId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern" : null,
"payload" : null,
"required" : [ "NetworkInterfaceId" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DescribeNetworkInterfaceAttributeResult" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the output of DescribeNetworkInterfaceAttribute.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "Attachment" : {
      "deprecated" : false,
      "documentation" : "<p>The attachment (if any) of the network interface.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "attachment",
      "payload" : false,
      "queryName" : null,
      "shape" : "NetworkInterfaceAttachment",
      "streaming" : false,
      "xmlNamespace" : null
    },
    "Description" : {
      "deprecated" : false,
      "documentation" : "<p>The description of the network interface.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "description",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    },
    "Groups" : {
      "deprecated" : false,
"documentation": "The security groups associated with the network interface.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "groupSet",
"payload": false,
"queryName": null,
"shape": "GroupIdentifierList",
"streaming": false,
"xmlNamespace": null
},
"NetworkInterfaceId": {
"deprecated": false,
"documentation": "The ID of the network interface.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "networkInterfaceId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"SourceDestCheck": {
"deprecated": false,
"documentation": "Indicates whether source/destination checking is enabled.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "sourceDestCheck",
"payload": false,
"queryName": null,
"shape": "Boolean",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"DescribeNetworkInterfacesRequest": {
"deprecated" : false,
"documentation" : "Contains the parameters for DescribeNetworkInterfaces."

The private IPv4 addresses associated with the network interface.

Whether the private IPv4 address is the primary IP address associated with the network interface.

The association ID returned when the network interface was associated with the Elastic IP address (IPv4).

The owner ID of the addresses associated with the network interface.

The association ID returned when the network interface was associated with an IPv4 address.

The allocation ID returned when you allocated the Elastic IP address (IPv4) for your network interface.

The owner ID of the Elastic IP Address (IPv4) associated with the network interface.

The address of the Elastic IP address (IPv4) bound to the network interface.

The public DNS name for the network interface (IPv4).

The ID of the interface attachment.

Indicates whether the attachment is deleted when an instance is terminated.

The device index to which the network interface is attached.

The ID of the instance to which the network interface is attached.

The owner ID of the instance to which the network interface is attached.

The ID of the NAT gateway to which the network interface is attached.

The status of the attachment.

The ID of a security group associated with the network interface.

The name of a security group associated with the network interface.

An IPv6 address associated with the network interface.

The MAC address of the network interface.

The ID of the network interface.

The AWS account ID of the network interface owner.

The ID of the entity that launched the instance on your behalf (for example, AWS Management Console, Auto Scaling, and so on).
and so on).</p> <li> <p> <code>source-desk-check</code> - Indicates whether the network interface performs source/destination checking. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. The value must be <code>false</code> for the network interface to perform network address translation (NAT) in your VPC. </p> </li> <li> <p> <code>status</code> - The status of the network interface. If the network interface is not attached to an instance, the status is <code>available</code>; if a network interface is attached to an instance the status is <code>in-use</code>. </p> </li> <li> <p> <code>subnet-id</code> - The ID of the subnet for the network interface. </p> </li> <li> <p> <code>tag:Key</code> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p> </li> <li> <p> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag:Key</code> filter. </p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</p> </li> <li> <p> <code>vpc-id</code> - The ID of the VPC for the network interface.</p> </li> </ul>

"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "filter",
"payload" : false,
"queryName" : null,
"shape" : "FilterList",
"streaming" : false,
"xmlNamespace" : null
},
"NetworkInterfaceIds" : {
"deprecated" : false,
"documentation" : "One or more network interface IDs."</p> <p>Default: Describes all your network interfaces.</p>"
"value": null,
"wrapper": false
},
"DescribeNetworkInterfacesResult": {
  "deprecated": false,
  "documentation": "<p>Contains the output of DescribeNetworkInterfaces.</p>",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {
    "NetworkInterfaces": {
      "deprecated": false,
      "documentation": "<p>Information about one or more network interfaces.</p>",
      "flattened": false,
      "idempotencyToken": false,
      "location": null,
      "locationName": "networkInterfaceSet",
      "payload": false,
      "queryName": null,
      "shape": "NetworkInterfaceList",
      "streaming": false,
      "xmlNamespace": null
    }
  },
  "min": 0,
  "pattern": null,
  "payload": null,
  "required": null,
  "streaming": false,
  "type": "structure",
  "value": null,
  "wrapper": false
},
"DescribePlacementGroupsRequest": {
  "deprecated": false,
  "documentation": "<p>Contains the parameters for DescribePlacementGroups.</p>",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
"member": null,
"members": {
  "Filters": {
    "deprecated": false,
    "documentation": "One or more filters. The name of the placement group. The state of the placement group (pending | available | deleting | deleted).
    "GroupNames": {
      "deprecated": false,
      "documentation": "One or more placement group names. Default: Describes all your placement groups, or only those otherwise specified."
    }
  }
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"DescribePlacementGroupsResult": {
  "deprecated": false,
  "documentation": "Contains the output of DescribePlacementGroups.
  "enum": null,
  "error": null,
  "exception": false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
    "PlacementGroups" : {
        "deprecated" : false,
        "documentation" : "One or more placement groups.,",
        "flattened" : false,
        "idempotencyToken" : false,
        "location" : null,
        "locationName" : "placementGroupSet",
        "payload" : false,
        "queryName" : null,
        "shape" : "PlacementGroupList",
        "streaming" : false,
        "xmlNamespace" : null
    }
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DescribePrefixListsRequest" : {
    "deprecated" : false,
    "documentation" : "Contains the parameters for DescribePrefixLists.,",
    "enum" : null,
    "error" : null,
    "exception" : false,
    "fault" : false,
    "flattened" : false,
    "key" : null,
    "max" : 0,
    "member" : null,
    "members" : {
        "Filters" : {
            "deprecated" : false,
            "documentation" : "One or more filters., <li> <p> <code>prefix-list-id</code>: The ID of a prefix list., <li> <p> <code>prefix-list-name</code>: The name of a prefix list.,",
            "flattened" : false,
            "idempotencyToken" : false,
            "location" : null,
"locationName" : "Filter",
"payload" : false,
"queryName" : null,
"shape" : "FilterList",
"streaming" : false,
"xmlNamespace" : null
},
"MaxResults" : {
  "deprecated" : false,
  "documentation" : “The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.”<p>Constraint: If the value specified is greater than 1000, we return only 1000 items.</p>”,
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : null,
  "payload" : false,
  "queryName" : null,
  "shape" : "Integer",
  "streaming" : false,
  "xmlNamespace" : null
},
"NextToken" : {
  "deprecated" : false,
  "documentation" : “The token for the next set of items to return. (You received this token from a prior call.)”<p>”,
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : null,
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"PrefixListIds" : {
  "deprecated" : false,
  "documentation" : “One or more prefix list IDs.”<p>”,
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "PrefixListId",
  "payload" : false,
  "queryName" : null,
  "shape" : "ValueStringList",
  "streaming" : false,
  "xmlNamespace" : null
}
"xmlNamespaces": null
],
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"DescribeRegionsRequest": {
"deprecated": false,
"documentation": "<p>Contains the parameters for DescribeRegions.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"Filters": {
"deprecated": false,
"documentation": "<p>One or more filters.</p> <ul> <li> <p> <code>endpoint</code> - The endpoint of the region (for example, <code>ec2.us-east-1.amazonaws.com</code>). </p> </li> <li> <p> <code>region-name</code> - The name of the region (for example, <code>us-east-1</code>). </p> </li> </ul>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "Filter",
"payload": false,
"queryName": null,
"shape": "FilterList",
"streaming": false,
"xmlNamespace": null
},
"RegionNames": {
"deprecated": false,
"documentation": "<p>The names of one or more regions.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "RegionName",
"payload": false,
"queryName": null,
"shape" : "RegionNameStringList",
"streaming" : false,
"xmlNamespace" : null
}
,
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DescribeRegionsResult" : {
"deprecated" : false,
"documentation" : "<p>Contains the output of DescribeRegions.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"Regions" : {
"deprecated" : false,
"documentation" : "<p>Information about one or more regions.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "regionInfo",
"payload" : false,
"queryName" : null,
"shape" : "RegionList",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
"DescribeReservedInstancesListingsRequest" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for DescribeReservedInstancesListings.</p>",
  "enum" : null,
  "error" : null,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "Filters" : {
      "deprecated" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "Filter",
      "payload" : false,
      "queryName" : null,
      "shape" : "FilterList",
      "streaming" : false,
      "xmlnsNamespace" : null
    },
    "ReservedInstancesId" : {
      "deprecated" : false,
      "documentation" : "<p>One or more Reserved Instance IDs.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "reservedInstancesId",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlnsNamespace" : null
    },
    "ReservedInstancesListingId" : {
      "deprecated" : false,
      "documentation" : "<p>One or more Reserved Instance listing IDs.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "ReservedInstancesListingId",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlnsNamespace" : null
    }
  }
}
"location" : null,
"locationName" : "reservedInstancesListingId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}

"DescribeReservedInstancesListingsResult" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the output of DescribeReservedInstancesListings.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "ReservedInstancesListings" : {
      "deprecated" : false,
      "documentation" : "<p>Information about the Reserved Instance listing.</p>",
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "reservedInstancesListingsSet",
      "payload" : false,
      "queryName" : null,
      "shape" : "ReservedInstancesListingList",
      "streaming" : false,
      "xmlNamespace" : null
    }
  },
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"DescribeReservedInstancesModificationsRequest": {
  "deprecated": false,
  "documentation": "<p>Contains the parameters for DescribeReservedInstancesModifications.</p>",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {
    "Filters": {
      "deprecated": false,
      "documentation": "<p>One or more filters.</p>\n      <ul>
        <li><p>client-token</p> - The idempotency token for the modification request.</li>
        <li><p>create-date</p> - The time when the modification request was created.</li>
        <li><p>effective-date</p> - The time when the modification becomes effective.</li>
        <li><p>modification-result.reserved-instances-id</p> - The ID for the Reserved Instances created as part of the modification request. This ID is only available when the status of the modification is fulfilled.</li>
        <li><p>modification-result.target-configuration.availability-zone</p> - The Availability Zone for the new Reserved Instances.</li>
        <li><p>modification-result.target-configuration.instance-count</p> - The number of new Reserved Instances.</li>
        <li><p>modification-result.target-configuration.instance-type</p> - The instance type of the new Reserved Instances.</li>
        <li><p>modification-result.target-configuration.platform</p> - The network platform of the new Reserved Instances.</li>
        <li><p>reserved-instances-id</p> - The ID of the Reserved Instances modified.</li>
        <li><p>reserved-instances-modification-id</p> - The ID of the modification request.</li>
        <li><p>status</p> - The status of the Reserved Instances modification request. The status of the Reserved Instances modification request (processing, fulfilled, failed).
        <li><p>update-date</p> - The time when the modification request was last updated.</li>
      </ul>
    },
    "NextToken": {
      "deprecated": false,
      "idempotencyToken": false,
      "location": null,
      "locationName": "Filter",
      "payload": false,
      "queryName": null,
      "shape": "FilterList",
      "streaming": false,
      "xmlNamespace": null
    }
  }
}
"documentation" : "<p>The token to retrieve the next page of results.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "nextToken",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"ReservedInstancesModificationIds" : {
"deprecated" : false,
"documentation" : "<p>IDs for the submitted modification request.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "ReservedInstancesModificationId",
"payload" : false,
"queryName" : null,
"shape" : "ReservedInstancesModificationIdStringList",
"streaming" : false,
"xmlNamespace" : null
}
],
"DescribeReservedInstancesModificationsResult" : {
"deprecated" : false,
"documentation" : "<p>Contains the output of DescribeReservedInstancesModifications.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"NextToken" : {
"deprecated" : false,
"documentation": "The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return."",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "nextToken",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null,
"ReservedInstancesModifications": {
"deprecated": false,
"documentation": "The Reserved Instance modification information.
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "reservedInstancesModificationsSet",
"payload": false,
"queryName": null,
"shape": "ReservedInstancesModificationList",
"streaming": false,
"xmlNamespace": null
"DescribeReservedInstancesOfferingsRequest": {
"deprecated": false,
"documentation": "Contains the parameters for DescribeReservedInstancesOfferings.
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"AvailabilityZone": {
"deprecated": false,
"documentation": "<p>The Availability Zone in which the Reserved Instance can be used.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"Filters": {
  "deprecated": false,
  "documentation": "<p>One or more filters.</p> <ul>
  <li><p><code>availability-zone</code> - The Availability Zone where the Reserved Instance can be used.</p></li>
  <li><p><code>duration</code> - The duration of the Reserved Instance (for example, one year or three years), in seconds (31536000 | 94608000).</p></li>
  <li><p><code>fixed-price</code> - The purchase price of the Reserved Instance (for example, 9800.0).</p></li>
  <li><p><code>instance-type</code> - The instance type that is covered by the reservation.</p></li>
  <li><p><code>marketplace</code> - Set to <code>true</code> to show only Reserved Instance Marketplace offerings. When this filter is not used, which is the default behavior, all offerings from both AWS and the Reserved Instance Marketplace are listed.</p></li>
  <li><p><code>product-description</code> - The Reserved Instance product platform description. Instances that include <code>(Amazon VPC)</code> in the product platform description will only be displayed to EC2-Classic account holders and are for use with Amazon VPC. (<code>Linux/UNIX</code> | <code>Linux/UNIX (Amazon VPC)</code> | <code>SUSE Linux</code> | <code>SUSE Linux (Amazon VPC)</code> | <code>Red Hat Enterprise Linux</code> | <code>Red Hat Enterprise Linux (Amazon VPC)</code> | <code>Windows</code> | <code>Windows (Amazon VPC)</code> | <code>Windows with SQL Server Standard</code> | <code>Windows with SQL Server Web</code> | <code>Windows with SQL Server Enterprise</code> | <code>Windows with SQL Server Enterprise (Amazon VPC)</code>)</p></li>
  <li><p><code>reserved-instances-offering-id</code> - The Reserved Instances offering ID.</p></li>
  <li><p><code>scope</code> - The scope of the Reserved Instance (Availability Zone or Region).</p></li>
  <li><p><code>usage-price</code> - The usage price of the Reserved Instance, per hour (for example, 0.84).</p></li>
</ul>
},
"IncludeMarketplace": {
  "deprecated": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "Filter",
  "payload": false,
  "queryName": null,
  "shape": "FilterList",
  "streaming": false,
  "xmlNamespace": null
},
"IncludeReservedInstanceMarketplace": {
  "deprecated": false,
  "documentation": "<p>Included Reserved Instance Marketplace offerings in the response.</p>",
  "flattened": false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "Boolean",
"streaming" : false,
"xmlNamespace" : null
},
"InstanceTenancy" : {
  "deprecated" : false,
  "documentation" : "The tenancy of the instances covered by the reservation. A Reserved Instance with a
tenancy of <code>dedicated</code> is applied to instances that run in a VPC on single-tenant hardware (i.e.,
Dedicated Instances).<p>Default: <code>default</code></p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "instanceTenancy",
  "payload" : false,
  "queryName" : null,
  "shape" : "Tenancy",
  "streaming" : false,
  "xmlNamespace" : null
},
"InstanceType" : {
  "deprecated" : false,
  "documentation" : "The instance type that the reservation will cover (for example,
<code>m1.small</code>). For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-types.html">Instance Types</a> in the
<i>Amazon Elastic Compute Cloud User Guide</i></p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : null,
  "payload" : false,
  "queryName" : null,
  "shape" : "InstanceType",
  "streaming" : false,
  "xmlNamespace" : null
},
"MaxDuration" : {
  "deprecated" : false,
  "documentation" : "The maximum duration (in seconds) to filter when searching for offerings.<p>Default: 94608000 (3 years)</p>"}
"payload" : false,
"queryName" : null,
"shape" : "Long",
"streaming" : false,
"xmlNamespace" : null
},
"MaxInstanceCount" : {
"deprecated" : false,
"documentation" : "The maximum number of instances to filter when searching for offerings. Default: 20",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "Integer",
"streaming" : false,
"xmlNamespace" : null
},
"MaxResults" : {
"deprecated" : false,
"documentation" : "The maximum number of results to return for the request in a single page. The remaining results of the initial request can be seen by sending another request with the returned <code>NextToken</code> value. The maximum is 100. Default: 100",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "maxResults",
"payload" : false,
"queryName" : null,
"shape" : "Integer",
"streaming" : false,
"xmlNamespace" : null
},
"MinDuration" : {
"deprecated" : false,
"documentation" : "The minimum duration (in seconds) to filter when searching for offerings. Default: 2592000 (1 month)"
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "Long",
"streaming" : false,
"xmlNamespace" : null
}
"NextToken" : {
  "deprecated" : false,
  "documentation" : "The token to retrieve the next page of results.",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "nextToken",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"OfferingClass" : {
  "deprecated" : false,
  "documentation" : "The offering class of the Reserved Instance. Can be standard or convertible.",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : null,
  "payload" : false,
  "queryName" : null,
  "shape" : "OfferingClassType",
  "streaming" : false,
  "xmlNamespace" : null
},
"OfferingType" : {
  "deprecated" : false,
  "documentation" : "The Reserved Instance offering type. If you are using tools that predate the 2011-11-01 API version, you only have access to the Medium Utilization Reserved Instance offering type.",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "offeringType",
  "payload" : false,
  "queryName" : null,
  "shape" : "OfferingTypeValues",
  "streaming" : false,
  "xmlNamespace" : null
},
"ProductDescription" : {
  "deprecated" : false,
  "documentation" : "The Reserved Instance product platform description. Instances that include (Amazon VPC) in the description are for use with Amazon VPC.",
  "flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "RIProductDescription",
"streaming" : false,
"xmlNamespace" : null
],
"ReservedInstancesOfferingIds" : {
"deprecated" : false,
"documentation" : "One or more Reserved Instances offering IDs.",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "ReservedInstancesOfferingId",
"payload" : false,
"queryName" : null,
"shape" : "ReservedInstancesOfferingIdStringList",
"streaming" : false,
"xmlNamespace" : null
},
"DescribeReservedInstancesOfferingsResult" : {
"deprecated" : false,
"documentation" : "Contains the output of DescribeReservedInstancesOfferings.",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"NextToken" : {
"deprecated" : false,
"documentation" : "The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.",
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "nextToken",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"ReservedInstancesOfferings" : {
  "deprecated" : false,
  "documentation" : "<p>A list of Reserved Instances offerings.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "reservedInstancesOfferingsSet",
  "payload" : false,
  "queryName" : null,
  "shape" : "ReservedInstancesOfferingList",
  "streaming" : false,
  "xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DescribeReservedInstancesRequest" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for DescribeReservedInstances.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "Filters" : {
      "deprecated" : false,
      "documentation" : "<p>One or more filters.</p> <ul> <li> <p> <code>availability-zone</code> - The
Availability Zone where the Reserved Instance can be used.

- The duration of the Reserved Instance (one year or three years), in seconds (31536000).
- The time when the Reserved Instance expires (for example, 2015-08-07T11:54:42.000Z).
- The purchase price of the Reserved Instance (for example, 9800.0).
- The instance type that is covered by the reservation.
- The scope of the Reserved Instance.
- The Reserved Instance product platform description. Instances that include (Amazon VPC) in the product platform description will only be displayed to EC2-Classic account holders and are for use with Amazon VPC.

- The ID of the Reserved Instance.
- The time at which the Reserved Instance purchase request was placed (for example, 2014-08-07T11:54:42.000Z).
- The state of the Reserved Instance (payment-pending | active | payment-failed | retired).
- The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>key</code>=<i>purpose</i> for the filter value.

- The usage price of the Reserved Instance, per hour (for example, 0.84).
"queryName": null,
"shape": "OfferingClassType",
"streaming": false,
"xmlNamespace": null
},
"OfferingType": {
"deprecated": false,
"documentation": "The Reserved Instance offering type. If you are using tools that predate the 2011-11-01 API version, you only have access to the "Medium Utilization" Reserved Instance offering type."
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "offeringType",
"payload": false,
"queryName": null,
"shape": "OfferingTypeValues",
"streaming": false,
"xmlNamespace": null
},
"ReservedInstancesIds": {
"deprecated": false,
"documentation": "One or more Reserved Instance IDs. Default: Describes all your Reserved Instances, or only those otherwise specified.
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "ReservedInstancesId",
"payload": false,
"queryName": null,
"shape": "ReservedInstancesIdStringList",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"DescribeReservedInstancesResult": {
"deprecated": false,
"documentation": "Contains the output for DescribeReservedInstances.
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
  "ReservedInstances": {
    "deprecated": false,
    "documentation": "<p>A list of Reserved Instances.</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "reservedInstancesSet",
    "payload": false,
    "queryName": null,
    "shape": "ReservedInstancesList",
    "streaming": false,
    "xmlNamespace": null
  }
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"DescribeRouteTablesRequest": {
  "deprecated": false,
  "documentation": "<p>Contains the parameters for DescribeRouteTables.</p>",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {
    "Filters": {
      "deprecated": false,
      "documentation": "<p>One or more filters.</p> <ul> <li> <p>association.route-table-association-id</p> - The ID of an association ID for the route table. </li> <li> <p>association.route-table-id</p> - The ID of the route table involved in the association. </li> <li> <p>association.subnet-id</p> - The ID of the subnet involved in the association. </li> <li> <p>association.main</p> -
Indicates whether the route table is the main route table for the VPC (<code>true</code> | <code>false</code>).<p></p></li><li><p><code>route-table-id</code> - The ID of the route table.</p></li><li><p><code>route.destination-cidr-block</code> - The IPv4 CIDR range specified in a route in the table.</p></li><li><p><code>route.destination-ipv6-cidr-block</code> - The IPv6 CIDR range specified in a route in the route table.</p></li><li><p><code>route.destination-prefix-list-id</code> - The ID (prefix) of the AWS service specified in a route in the table.</p></li><li><p><code>route.egress-only-internet-gateway-id</code> - The ID of an egress-only Internet gateway specified in a route in the route table.</p></li><li><p><code>route.gateway-id</code> - The ID of a gateway specified in a route in the table.</p></li><li><p><code>route.instance-id</code> - The ID of an instance specified in a route in the table.</p></li><li><p><code>route.nat-gateway-id</code> - The ID of a NAT gateway.</p></li><li><p><code>route.origin</code> - Describes how the route was created. <code>CreateRouteTable</code> indicates that the route was automatically created when the route table was created; <code>CreateRoute</code> indicates that the route was manually added to the route table; <code>EnableVgwRoutePropagation</code> indicates that the route was propagated by route propagation.</p></li><li><p><code>route.state</code> - The state of a route in the route table (<code>active</code> | <code>blackhole</code>). The blackhole state indicates that the route's target isn't available (for example, the specified gateway isn't attached to the VPC, the specified NAT instance has been terminated, and so on).</p></li><li><p><code>route.vpc-peering-connection-id</code> - The ID of a VPC peering connection specified in a route in the table.</p></li><li><p><code>tag:Key</code> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</p></li><li><p><code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p></li><li><p><code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</p></li><li><p><code>vpc-id</code> - The ID of the VPC for the route table.</p></li>
"xmlNamespace": null
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"DescribeRouteTablesResult": {
"deprecated": false,
"documentation": "<p>Contains the output of DescribeRouteTables.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"RouteTables": {
"deprecated": false,
"documentation": "<p>Information about one or more route tables.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "routeTableSet",
"payload": false,
"queryName": null,
"shape": "RouteTableList",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"DescribeScheduledInstanceAvailabilityRequest": {
"deprecated" : false,
"documentation" : "\<p>Contains the parameters for DescribeScheduledInstanceAvailability.\</p>".,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "Filters" : {
    "deprecated" : false,
    "documentation" : "\<p>One or more filters.\</p> <ul> <li>\<p>\<code>availability-zone</code> - The Availability Zone (for example, \<code>us-west-2a</code>).</p> </li> <li>\<p>\<code>instance-type</code> - The instance type (for example, \<code>c4.large</code>).</p> </li> <li>\<p>\<code>network-platform</code> - The network platform (\<code>EC2-Classic</code> or \<code>EC2-VPC</code>).</p> </li> <li>\<p>\<code>platform</code> - The platform (\<code>Linux/UNIX</code> or \<code>Windows</code>).\</p> \</li> \</ul>\".,
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "Filter",
  "payload" : false,
  "queryName" : null,
  "shape" : "FilterList",
  "streaming" : false,
  "xmlNamespace" : null
},
"FirstSlotStartTimeRange" : {
  "deprecated" : false,
  "documentation" : "\<p>The time period for the first schedule to start.\</p>".,
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : null,
  "payload" : false,
  "queryName" : null,
  "shape" : "SlotDateTimeRangeRequest",
  "streaming" : false,
  "xmlNamespace" : null
},
"MaxResults" : {
  "deprecated" : false,
  "documentation" : "\<p>The maximum number of results to return in a single call. This value can be between 5 and 300. The default value is 300. To retrieve the remaining results, make another call with the returned \<code>NextToken</code> value.\</p>".,
  "flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "Integer",
"streaming" : false,
"xmlNamespace" : null
},
"MaxSlotDurationInHours" : {
"deprecated" : false,
"documentation" : "The maximum available duration, in hours. This value must be greater than
"<code>MinSlotDurationInHours</code> and less than 1,720."",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "Integer",
"streaming" : false,
"xmlNamespace" : null
},
"MinSlotDurationInHours" : {
"deprecated" : false,
"documentation" : "The minimum available duration, in hours. The minimum required duration is 1,200
hours per year. For example, the minimum daily schedule is 4 hours, the minimum weekly schedule is 24 hours, and
the minimum monthly schedule is 100 hours."",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "Integer",
"streaming" : false,
"xmlNamespace" : null
},
"NextToken" : {
"deprecated" : false,
"documentation" : "The token for the next set of results."",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "String"
"streaming": false,
"xmlNamespace": null
},
"Recurrence": {
"deprecated": false,
"documentation": "&lt;p&gt;The schedule recurrence.&lt;/p&gt;",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "ScheduledInstanceRecurrenceRequest",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": ["Recurrence", "FirstSlotStartTimeRange"],
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"DescribeScheduledInstanceAvailabilityResult": {
"deprecated": false,
"documentation": "&lt;p&gt;Contains the output of DescribeScheduledInstanceAvailability.&lt;/p&gt;",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"NextToken": {
"deprecated": false,
"documentation": "&lt;p&gt;The token required to retrieve the next set of results. This value is &lt;code&gt;null&lt;/code&gt; when there are no more results to return.&lt;/p&gt;",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "nextToken",
"payload": false,
"queryName": null,
"streaming": false,
"xmlNamespace": null
}
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"ScheduledInstanceAvailabilitySet" : {
"deprecated" : false,
"documentation" : "<p>Information about the available Scheduled Instances.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "scheduledInstanceAvailabilitySet",
"payload" : false,
"queryName" : null,
"shape" : "ScheduledInstanceAvailabilitySet",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DescribeScheduledInstancesRequest" : {
"deprecated" : false,
"documentation" : "<p>Contains the parameters for DescribeScheduledInstances.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"Filters" : {
"deprecated" : false,
"flattened" : false,
"idempotencyToken": false,
"location": null,
"locationName": "Filter",
"payload": false,
"queryName": null,
"shape": "FilterList",
"streaming": false,
"xmlNamespace": null
},
"MaxResults": {
  "deprecated": false,
  "documentation": "<p>The maximum number of results to return in a single call. This value can be between 5 and 300. The default value is 100. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": null,
  "payload": false,
  "queryName": null,
  "shape": "Integer",
  "streaming": false,
  "xmlNamespace": null
},
"NextToken": {
  "deprecated": false,
  "documentation": "<p>The token for the next set of results.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": null,
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
},
"ScheduledInstanceIds": {
  "deprecated": false,
  "documentation": "<p>One or more Scheduled Instance IDs.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "ScheduledInstanceId",
  "payload": false,
  "queryName": null,
  "shape": "ScheduledInstanceIdRequestSet",
  "streaming": false,
null
},
"SlotStartTimeRange" : {
  "deprecated" : false,
  "documentation" : "&lt;p&gt;The time period for the first schedule to start.&lt;/p&gt;",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : null,
  "payload" : false,
  "queryName" : null,
  "shape" : "SlotStartTimeRangeRequest",
  "streaming" : false,
  "xmlNamespace" : null
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DescribeScheduledInstancesResult" : {
  "deprecated" : false,
  "documentation" : "&lt;p&gt;Contains the output of DescribeScheduledInstances.&lt;/p&gt;",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "NextToken" : {
      "deprecated" : false,
      "documentation" : "&lt;p&gt;The token required to retrieve the next set of results. This value is &lt;code&gt;null&lt;/code&gt; when there are no more results to return.&lt;/p&gt;",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "nextToken",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      },
"streaming": false,
"xmlNamespace": null
},
"ScheduledInstanceSet": {
  "deprecated": false,
  "documentation": "<p>Information about the Scheduled Instances.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "scheduledInstanceSet",
  "payload": false,
  "queryName": null,
  "shape": "ScheduledInstanceSet",
  "streaming": false,
  "xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"DescribeSecurityGroupReferencesRequest": {
  "deprecated": false,
  "documentation": null,
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "type": "structure",
  "value": null,
  "wrapper": false
},
"GroupId": {
  "deprecated": false,
  "documentation": "<p>One or more security group IDs in your account.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": null,
  "payload": false,
  "queryName": null,
  "shape": "GroupIds",
  "streaming": false,
  "xmlNamespace": null
}
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": [ "GroupId" ],
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"DescribeSecurityGroupReferencesResult": {
"deprecated": false,
"documentation": null,
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"SecurityGroupReferenceSet": {
"deprecated": false,
"documentation": "<p>Information about the VPCs with the referencing security groups.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "securityGroupReferenceSet",
"payload": false,
"queryName": null,
"shape": "SecurityGroupReferences",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
}
"DescribeSecurityGroupsRequest" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for DescribeSecurityGroups.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "Filters" : {
      "deprecated" : false,
      "documentation" : "<p>One or more filters. If using multiple filters for rules, the results include security groups for which any combination of rules - not necessarily a single rule - match all filters.</p>
        <ul>
          <li><p><code>description</code> - The description of the security group.</p></li>
          <li><p><code>egress.ip-permission.prefix-list-id</code> - The ID (prefix) of the AWS service to which the security group allows access.</p></li>
          <li><p><code>group-id</code> - The ID of the security group.</p></li>
          <li><p><code>group-name</code> - The name of the security group.</p></li>
          <li><p><code>ip-permission.cidr</code> - An IPv4 CIDR range that has been granted permission in a security group rule.</p></li>
          <li><p><code>ip-permission.from-port</code> - The start of port range for the TCP and UDP protocols, or an ICMP type number.</p></li>
          <li><p><code>ip-permission.group-id</code> - The ID of a security group that has been granted permission.</p></li>
          <li><p><code>ip-permission.group-name</code> - The name of a security group that has been granted permission.</p></li>
          <li><p><code>ip-permission.ipv6-cidr</code> - An IPv6 CIDR range that has been granted permission in a security group rule.</p></li>
          <li><p><code>ip-permission.protocol</code> - The IP protocol for the permission (<code>tcp</code> | <code>udp</code> | <code>icmp</code> or a protocol number).</p></li>
          <li><p><code>ip-permission.to-port</code> - The end of port range for the TCP and UDP protocols, or an ICMP code.</p></li>
          <li><p><code>ip-permission.user-id</code> - The ID of an AWS account that has been granted permission.</p></li>
          <li><p><code>ipv6-cidr</code> - An IPv6 CIDR range.</p></li>
          <li><p><code>tag-key</code> - The key of a tag assigned to the security group.</p></li>
          <li><p><code>tag-value</code> - The value of a tag assigned to the security group.</p></li>
          <li><p><code>vpc-id</code> - The ID of the VPC specified when the security group was created.</p></li>
        </ul>"},
  "GroupIds" : {
    "deprecated" : false,
    "documentation" : "<p>One or more security group IDs. Required for security groups in a nondefault VPC.</p>
      <p>Default: Describes all your security groups.</p>"},
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "Filter",
  "payload" : false,
  "queryString" : null,
  "shape" : "FilterList",
  "streaming" : false,
  "xmlNamespace" : null
},
"GroupIds" : {
  "deprecated" : false,
  "documentation" : "<p>One or more security group IDs. Required for security groups in a nondefault VPC.</p>
    <p>Default: Describes all your security groups.</p>"},
[EC2-Classic and default VPC only] One or more security group names. You can specify either the security group name or the security group ID. For security groups in a nondefault VPC, use the <code>group-name</code> filter to describe security groups by name. Default: Describes all your security groups.

"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "GroupId",
"payload" : false,
"queryName" : null,
"shape" : "GroupIdStringList",
"streaming" : false,
"xmlNamespace" : null}]);
"GroupNames" : [
  "deprecated" : false,
  "documentation" : "<p>[EC2-Classic and default VPC only] One or more security group names. You can specify either the security group name or the security group ID. For security groups in a nondefault VPC, use the <code>group-name</code> filter to describe security groups by name.</p>
  Default: Describes all your security groups.<p>"",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "GroupName",
"payload" : false,
"queryName" : null,
"shape" : "GroupNameStringList",
"streaming" : false,
"xmlNamespace" : null
],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
],
"DescribeSecurityGroupsResult" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the output of DescribeSecurityGroups.</p>"",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : [
"SecurityGroups" : {
  "deprecated" : false,
  "documentation" : "<p>Information about one or more security groups.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "securityGroupInfo",
  "payload" : false,
  "queryName" : null,
  "shape" : "SecurityGroupList",
  "streaming" : false,
  "xmlNamespace" : null
},
"DescribeSnapshotAttributeRequest" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for DescribeSnapshotAttribute.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "Attribute" : {
      "deprecated" : false,
      "documentation" : "<p>The snapshot attribute you would like to view.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : null,
      "payload" : false,
      "queryName" : null,
      "shape" : "SnapshotAttributeName",
      "streaming" : false,
      "xmlNamespace" : null
    }
  }
}
"SnapshotId" : {
    "deprecated" : false,
    "documentation" : "The ID of the EBS snapshot.\n\n    "idempotencyToken" : false,
    "location" : null,
    "locationName" : null,
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
    }
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "SnapshotId", "Attribute" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DescribeSnapshotAttributeResult" : {
    "deprecated" : false,
    "documentation" : "Contains the output of DescribeSnapshotAttribute.\n\n    "enum" : null,
    "error" : null,
    "exception" : false,
    "fault" : false,
    "flattened" : false,
    "key" : null,
    "max" : 0,
    "member" : null,
    "members" : {
        "CreateVolumePermissions" : {
            "deprecated" : false,
            "documentation" : "A list of permissions for creating volumes from the snapshot.\n\n            "idempotencyToken" : false,
            "location" : null,
            "locationName" : "createVolumePermission",
            "payload" : false,
            "queryName" : null,
            "shape" : "CreateVolumePermissionList",
            "streaming" : false,
            "xmlNamespace" : null
        }
    }
}
"ProductCodes" : {
  "deprecated" : false,
  "documentation" : "<p>A list of product codes.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "productCodes",
  "payload" : false,
  "queryName" : null,
  "shape" : "ProductCodeList",
  "streaming" : false,
  "xmlNamespace" : null
},
"SnapshotId" : {
  "deprecated" : false,
  "documentation" : "<p>The ID of the EBS snapshot.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "snapshotId",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
}
,"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DescribeSnapshotsRequest" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for DescribeSnapshots.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {

"Filters" : {
  "deprecated" : false,
  "documentation" : "One or more filters. <ul>
  <li> <code>description</code> - A description of the snapshot.</li>
  <li> <code>owner-alias</code> - Value from an Amazon-maintained list (amazon|aws-marketplace|microsoft) of snapshot owners. Not to be confused with the user-configured AWS account alias, which is set from the IAM console.</li>
  <li> <code>owner-id</code> - The ID of the AWS account that owns the snapshot.</li>
  <li> <code>progress</code> - The progress of the snapshot, as a percentage (for example, 80%).</li>
  <li> <code>snapshot-id</code> - The snapshot ID.</li>
  <li> <code>start-time</code> - The time stamp when the snapshot was initiated.</li>
  <li> <code>status</code> - The status of the snapshot (pending|completed|error).</li>
  <li> <code>tag:key</code>=<code:value</code> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value.</li>
  <li> <code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag:tag-value</code> filter. For example, "purpose=E" will return resources that have a tag of Purpose=E.</li>
  <li> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</li>
  <li> <code>volume-id</code> - The ID of the volume the snapshot is for.</li>
  <li> <code>volume-size</code> - The size of the volume, in GiB.</li>
</ul>
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "Filter",
  "payload" : false,
  "queryName" : null,
  "shape" : "FilterList",
  "streaming" : false,
  "xmlnsNamespace" : null
},
"MaxResults" : {
  "deprecated" : false,
  "documentation" : "The maximum number of snapshot results returned by <code>DescribeSnapshots</code> in paginated output. When this parameter is used, <code>DescribeSnapshots</code> only returns <code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The remaining results of the initial request can be seen by sending another <code>DescribeSnapshots</code> request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned. If this parameter is not used, then <code>DescribeSnapshots</code> returns all results. You cannot specify this parameter and the snapshot IDs parameter in the same request.
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : null,
  "payload" : false,
  "queryName" : null,

"shape": "Integer",
"streaming": false,
"xmlNamespace": null
},
"NextToken": {
"deprecated": false,
"documentation": "The <code>NextToken</code> value returned from a previous paginated request where <code>MaxResults</code> was used and the results exceeded the value of that parameter. Pagination continues from the end of the previous results that returned the <code>NextToken</code> value. This value is <code>null</code> when there are no more results to return."
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"OwnerIds": {
"deprecated": false,
"documentation": "Returns the snapshots owned by the specified owner. Multiple owners can be specified."
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "Owner",
"payload": false,
"queryName": null,
"shape": "OwnerStringList",
"streaming": false,
"xmlNamespace": null
},
"RestorableByUserIds": {
"deprecated": false,
"documentation": "One or more AWS accounts IDs that can create volumes from the snapshot."
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "RestorableBy",
"payload": false,
"queryName": null,
"shape": "RestorableByStringList",
"streaming": false,
"xmlNamespace": null
},
"SnapshotIds": {
}
"deprecated" : false,
"documentation" : "<p>One or more snapshot IDs.</p> Default: Describes snapshots for which you have launch permissions.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "SnapshotId",
"payload" : false,
"queryName" : null,
"shape" : "SnapshotIdStringList",
"streaming" : false,
"xmlNamespace" : null
",
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DescribeSnapshotsResult" : {
"deprecated" : false,
"documentation" : "<p>Contains the output of DescribeSnapshots.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"NextToken" : {
"deprecated" : false,
"documentation" : "The <code>NextToken</code> value to include in a future <code>DescribeSnapshots</code> request. When the results of a <code>DescribeSnapshots</code> request exceed <code>MaxResults</code>, this value can be used to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "nextToken",
"payload" : false,
"queryName" : null,
"shape" : "String",
"xmlNamespace" : null
},
"responseMetadata" : null,
"nextToken" : null,
"nextTokenShape" : null,
"currentToken" : null,
"currentTokenShape" : null,
"nextPageToken" : null,
"nextPageTokenShape" : null,
"shape" : "SnapshotIdStringList"}
"streaming" : false,
"xmlNamespace" : null
},
"Snapshots" : {
"deprecated" : false,
"documentation" : "<p>Information about the snapshots.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "snapshotSet",
"payload" : false,
"queryName" : null,
"shape" : "SnapshotList",
"streaming" : false,
"xmlNamespace" : null
}
],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DescribeSpotDatafeedSubscriptionRequest" : {
"deprecated" : false,
"documentation" : "<p>Contains the parameters for DescribeSpotDatafeedSubscription.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : [ ],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DescribeSpotDatafeedSubscriptionResult" : [}
"deprecated": false,
"documentation": "<p>Contains the output of DescribeSpotDatafeedSubscription.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
  "SpotDatafeedSubscription": {
    "deprecated": false,
    "documentation": "<p>The Spot instance data feed subscription.</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "spotDatafeedSubscription",
    "payload": false,
    "queryName": null,
    "shape": "SpotDatafeedSubscription",
    "streaming": false,
    "xmlNamespace": null
  }
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"DescribeSpotFleetInstancesRequest": {
  "deprecated": false,
  "documentation": "<p>Contains the parameters for DescribeSpotFleetInstances.</p>",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {
    "MaxResults": {
      "deprecated": false,
"documentation": "The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "maxResults",
"payload": false,
"queryName": null,
"shape": "Integer",
"streaming": false,
"xmlNamespace": null
},
"NextToken": {
"deprecated": false,
"documentation": "The token for the next set of results.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "nextToken",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"SpotFleetRequestId": {
"deprecated": false,
"documentation": "The ID of the Spot fleet request.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "SpotFleetRequestId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": [ "SpotFleetRequestId" ],
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
"DescribeSpotFleetInstancesResponse" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the output of DescribeSpotFleetInstances.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "ActiveInstances" : {
      "deprecated" : false,
      "documentation" : "<p>The running instances. Note that this list is refreshed periodically and might be out of date.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "activeInstanceSet",
      "payload" : false,
      "queryName" : null,
      "shape" : "ActiveInstanceSet",
      "streaming" : false,
      "xmlNamespace" : null
    },
    "NextToken" : {
      "deprecated" : false,
      "documentation" : "<p>The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "nextToken",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    },
    "SpotFleetRequestId" : {
      "deprecated" : false,
      "documentation" : "<p>The ID of the Spot fleet request.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "spotFleetRequestId"
    }
  }
},
"Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 9565"
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}]
],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "SpotFleetRequestId", "ActiveInstances" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DescribeSpotFleetRequestHistoryRequest" : {
"deprecated" : false,
"documentation" : "<p>Contains the parameters for DescribeSpotFleetRequestHistory.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"EventType" : {
"deprecated" : false,
"documentation" : "<p>The type of events to describe. By default, all events are described.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "eventType",
"payload" : false,
"queryName" : null,
"shape" : "EventType",
"streaming" : false,
"xmlNamespace" : null
},
"MaxResults" : {
"deprecated" : false,
"documentation" : "<p>The maximum number of results to return in a single call. Specify a value between 1 and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned <code>NextToken</code> value.</p>",
"flattened" : false,
"idempotencyToken" : false,
null,
"locationName" : "maxResults",
"payload" : false,
"queryName" : null,
"shape" : "Integer",
"streaming" : false,
"xmlNamespace" : null
},
"NextToken" : {
"deprecated" : false,
"documentation" : "The token for the next set of results.",
"flatten" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "nextToken",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"SpotFleetRequestId" : {
"deprecated" : false,
"documentation" : "The ID of the Spot fleet request.",
"flatten" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "spotFleetRequestId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"StartTime" : {
"deprecated" : false,
"documentation" : "The starting date and time for the events, in UTC format (for example, YYYY-MM-DDThh:mm:ssZ).",
"flatten" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "startTime",
"payload" : false,
"queryName" : null,
"shape" : "DateTime",
"streaming" : false,
"xmlNamespace" : null
}
"DescribeSpotFleetRequestHistoryResponse": {
  "deprecated": false,
  "documentation": "<p>Contains the output of DescribeSpotFleetRequestHistory.</p>",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {
    "HistoryRecords": {
      "deprecated": false,
      "documentation": "<p>Information about the events in the history of the Spot fleet request.</p>",
      "flattened": false,
      "idempotencyToken": false,
      "location": null,
      "locationName": "historyRecordSet",
      "payload": false,
      "queryName": null,
      "shape": "HistoryRecords",
      "streaming": false,
      "xmlNamespace": null
    },
    "LastEvaluatedTime": {
      "deprecated": false,
      "documentation": "<p>The last date and time for the events, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). All records up to this time were retrieved.</p>
      <p>If <code>nextToken</code> indicates that there are more results, this value is not present.</p>",
      "flattened": false,
      "idempotencyToken": false,
      "location": null,
      "locationName": "lastEvaluatedTime",
      "payload": false,
      "queryName": null,
      "shape": "DateTime",
      "streaming": false,
    }
  },
  "min": 0,
  "pattern": null,
  "payload": null,
  "required": ["SpotFleetRequestId", "StartTime"],
  "streaming": false,
  "type": "structure",
  "value": null,
  "wrapper": false
}
"xmlNamespace": null,
"NextToken": {
  "deprecated": false,
  "documentation": "<p>The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "nextToken",
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
},
"SpotFleetRequestId": {
  "deprecated": false,
  "documentation": "<p>The ID of the Spot fleet request.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "spotFleetRequestId",
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
},
"StartTime": {
  "deprecated": false,
  "documentation": "<p>The starting date and time for the events, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "startTime",
  "payload": false,
  "queryName": null,
  "shape": "DateTime",
  "streaming": false,
  "xmlNamespace": null
}
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"DescribeSpotFleetRequestsRequest": {
"deprecated": false,
"documentation": "<p>Contains the parameters for DescribeSpotFleetRequests.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
  "MaxResults": {
    "deprecated": false,
    "documentation": "<p>The maximum number of results to return in a single call. Specify a value between 1
and 1000. The default value is 1000. To retrieve the remaining results, make another call with the returned
<code>NextToken</code> value.</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "maxResults",
    "payload": false,
    "queryName": null,
    "shape": "Integer",
    "streaming": false,
    "xmlNamespace": null
  },
  "NextToken": {
    "deprecated": false,
    "documentation": "<p>The token for the next set of results.</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "nextToken",
    "payload": false,
    "queryName": null,
    "shape": "String",
    "streaming": false,
    "xmlNamespace": null
  },
  "SpotFleetRequestIds": {
    "deprecated": false,
    "documentation": "<p>The IDs of the Spot fleet requests.</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "SpotFleetRequestIds",
    "payload": false,
    "queryName": null,
    "shape": "String",
    "streaming": false,
    "xmlNamespace": null
  }
},
"DescribeSpotFleetRequestsResponse": {
"deprecated": false,
"documentation": "<p>Returns the results for a DescribeSpotFleetRequests request. Each request
returns a maximum of 1000 results. Use the <code>NextToken</code> field to
request more results. The maximum number of tokens that can be
processed at any time is 1000.</p>",
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "spotFleetRequestId",
"payload" : false,
"queryName" : null,
"shape" : "ValueStringList",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DescribeSpotFleetRequestsResponse" : {
"deprecated" : false,
"documentation" : "<p>Contains the output of DescribeSpotFleetRequests.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"NextToken" : {
"deprecated" : false,
"documentation" : "The token required to retrieve the next set of results. This value is <code>null</code> when there are no more results to return."",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "nextToken",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
},
"SpotFleetRequestConfigs" : {
"deprecated" : false,
"documentation" : "Information about the configuration of your Spot fleet.
"
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "SpotFleetRequestConfigSet",
"payload" : false,
"queryName" : null,
"shape" : "SpotFleetRequestConfigSet",
"streaming" : false,
"xmlnsNamespace" : null
}
,
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "SpotFleetRequestConfigs" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
}

"DescribeSpotInstanceRequestsRequest" : {
  "deprecated" : false,
  "documentation" : "Contains the parameters for DescribeSpotInstanceRequests.
"
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "Filters" : {
      "deprecated" : false,
      "documentation" : "One or more filters.
"<ul>
<li><p><code>availability-zone-group</code> - The Availability Zone group.
</p></li>
<li><p><code>create-time</code> - The time stamp when the Spot instance request was created.
</p></li>
<li><p><code>fault-code</code> - The fault code related to the request.
</p></li>
<li><p><code>fault-message</code> - The fault message related to the request.
</p></li>
<li><p><code>instance-id</code> - The ID of the instance that fulfilled the request.
</p></li>
<li><p><code>launch-group</code> - The Spot instance launch group.
</p></li>
<li><p><code>launch.block-device-mapping.delete-on-termination</code> - Indicates whether the Amazon EBS volume is deleted on instance termination.
</p></li>
<li><p><code>launch.block-device-mapping.device-name</code> - The device name for the Amazon EBS volume (for example, <code>/dev/sdh</code>).</p></li>
<li><p><code>launch.block-device-mapping.snapshot-id</code> - The ID of the snapshot used for the Amazon EBS volume.
</p></li>
<li><p><code>launch.block-device-mapping.volume-size</code> - The size of the Amazon EBS volume, in GiB.
</p></li>
<li><p><code>launch.block-device-mapping.volume-type</code> - The type of the Amazon EBS volume:
<code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for
"
Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic.</li>

- The security group for the instance.</li>

- The type of instance (for example, <code>m3.medium</code>).</li>

- The kernel ID.</li>

- The index of the device for the network interface attachment on the instance.</li>

- Indicates whether the network interface is deleted when the instance is terminated.</li>

- The ID of the security group associated with the network interface.</li>

- The name of the security group associated with the network interface.</li>

- Indicates whether the IP address is the primary private IP address.</li>

- The product description associated with the instance (Linux/UNIX | Windows).</li>

- The Spot instance request ID.</li>

- The maximum hourly price for any Spot instance launched to fulfill the request.</li>

- The state of the Spot instance request.</li>

- Indicates whether monitoring is enabled for the Spot instance.</li>

- A description of the network interface.</li>

- The primary private IP address of the network interface.</li>

- Indicates whether the network interface is deleted when the instance is terminated.</li>

- The ID of the security group for the instance.</li>

- The name of the key pair the instance launched with.</li>

- Whether monitoring is enabled for the Spot instance.</li>

- The ID of the AMI.</li>

- The RAM disk ID.</li>

- The ID of the subnet for the instance.</li>

- A description of the network interface.</li>

- The ID of the network interface.</li>

- The primary private IP address of the Spot instance.</li>

Spot bid status information can help you track your Amazon EC2 Spot instance requests. For more information, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/spot-bid-status.html"&gt;Spot Bid Status&lt;/a&gt; in the Amazon Elastic Compute Cloud User Guide. This is the most recent evaluation of your Spot instance request. - The message explaining the status of the Spot instance request. - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>X</code> for the filter value. - The key of a tag assigned to the resource. This filter is independent of the filter value. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=XY", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the filter. - The value of a tag assigned to the resource. This filter is independent of the filter value. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=XY", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the filter. - The type of Spot instance request (one-time | persistent). - The Availability Zone in which the bid is launched. - The start date of the request. - The end date of the request.
"streaming": false,
"xmlNamespace": null
},
"SpotInstanceRequestIds": {
"deprecated": false,
"documentation": "<p>One or more Spot instance request IDs.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "SpotInstanceRequestId",
"payload": false,
"queryName": null,
"shape": "SpotInstanceRequestIdList",
"streaming": false,
"xmlNamespace": null

"DescribeSpotInstanceRequestsResult": {
"deprecated": false,
"documentation": "<p>Contains the output of DescribeSpotInstanceRequests.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"SpotInstanceRequests": {
"deprecated": false,
"documentation": "<p>One or more Spot instance requests.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "spotInstanceRequestSet",
"payload": false,
"queryName": null,
"shape": "SpotInstanceRequestList",
"streaming": false,
"xmlNamespace": null

"SpotInstanceRequest": {
"id": null,
"state": null,
"createdAt": null,
"updatedAt": null,
"launchRequest": null,
"instanceId": null,
"instanceState": null,
"instanceType": null,
"placement": null,
"instanceLifecycleEvents": null,
"placementGroup": null,
"tags": null,
"vpcSecurityGroupIds": null,
"subnets": null,
"availabilityZone": null,
"primarySubnetId": null,
"primaryBackendIpAddress": null,
"instanceAction": null,
"instanceGroupId": null,
"instanceIdFromImageAssociation": null,
"imageIdFromImageAssociation": null,
"imageId": null,
"imageOwnerId": null,
"imageLocation": null,
"imageState": null,
"imageIdFromImageAssociation": null,
"imageIdFromImageAssociation": null,
"imageLocation": null,
"imageState": null,
"imageIdFromImageAssociation": null,
"imageIdFromImageAssociation": null,
"imageLocation": null,
"imageState": null,
"imageIdFromImageAssociation": null,
"imageIdFromImageAssociation": null,
"imageLocation": null,
"imageState": null,
"imageIdFromImageAssociation": null,
"imageIdFromImageAssociation": null,
"imageLocation": null,
"imageState": null,
"imageIdFromImageAssociation": null,
"imageIdFromImageAssociation": null,
"imageLocation": null,
"imageState": null,
"imageIdFromImageAssociation": null,
"imageIdFromImageAssociation": null,
"imageLocation": null,
"imageState": null,
"imageIdFromImageAssociation": null,
"imageIdFromImageAssociation": null,
"imageLocation": null,
"imageState": null,
"imageIdFromImageAssociation": null,
"imageIdFromImageAssociation": null,
"imageLocation": null,
"imageState": null,
"imageIdFromImageAssociation": null,
"imageIdFromImageAssociation": null,
"imageLocation": null,
"imageState": null,
"imageIdFromImageAssociation": null,
"imageIdFromImageAssociation": null,
"imageLocation": null,
"imageState": null,
"imageIdFromImageAssociation": null,
"imageIdFromImageAssociation": null,
"imageLocation": null,
"imageState": null,
"imageIdFromImageAssociation": null,
"imageIdFromImageAssociation": null,
"imageLocation": null,
"imageState": null,
"imageIdFromImageAssociation": null,
"imageIdFromImageAssociation": null,
"imageLocation": null,
"imageState": null,
"imageIdFromImageAssociation": null,
"imageIdFromImageAssociation": null,
"imageLocation": null,
"imageState": null,
"imageIdFromImageAssociation": null,
"imageIdFromImageAssociation": null,
"imageLocation": null,
"imageState": null,
"imageIdFromImageAssociation": null,
"imageIdFromImageAssociation": null,
"imageLocation": null,
"imageState": null,
"imageIdFromImageAssociation": null,
"imageIdFromImageAssociation": null,
"imageLocation": null,
"imageState": null,
"imageIdFromImageAssociation": null,
"imageIdFromImageAssociation": null,
"imageLocation": null,
"imageState": null,
"imageIdFromImageAssociation": null,
"imageIdFromImageAssociation": null,
"imageLocation": null,
"imageState": null,
"imageIdFromImageAssociation": null,
"imageIdFromImageAssociation": null,
"imageLocation": null,
"imageState": null,
"imageIdFromImageAssociation": null,
"imageIdFromImageAssociation": null,
"imageLocation": null,
"imageState": null,
"imageIdFromImageAssociation": null,
"imageIdFromImageAssociation": null,
"imageLocation": null,
"imageState": null,
"imageIdFromImageAssociation": null,
"imageIdFromImageAssociation": null,
"imageLocation": null,
"imageState": null,
"imageIdFromImageAssociation": null,
"imageIdFromImageAssociation": null,
"imageLocation": null,
"imageState": null,
"imageIdFromImageAssociation": null,
"imageIdFromImageAssociation": null,
"imageLocation": null,
"imageState": null,
"imageIdFromImageAssociation": null,
"imageIdFromImageAssociation": null,
"imageLocation": null,
"imageState": null,
"imageIdFromImageAssociation": null,
"imageIdFromImageAssociation": null,
"imageLocation": null,
"imageState": null,
"imageIdFromImageAssociation": null,
"imageIdFromImageAssociation": null,
"imageLocation": null,
"imageState": null,
"imageIdFromImageAssociation": null,
"imageIdFromImageAssociation": null,
"imageLocation": null,
"imageState": null,
"imageIdFromImageAssociation": null,
"imageIdFromImageAssociation": null,
"imageLocation": null,
"imageState": null,
"imageIdFromImageAssociation": null,
"imageIdFromImageAssociation": null,
"imageLocation": null,
"imageState": null,
"imageIdFromImageAssociation": null,
"imageIdFromImageAssociation": null,
"imageLocation": null,
"imageState": null,
"imageIdFromImageAssociation": null,
"imageIdFromImageAssociation": null,
"imageLocation": null,
"imageState": null,
"imageIdFromImageAssociation": null,
"imageIdFromImageAssociation": null,
"imageLocation": null,
"imageState": null,
"imageIdFromImageAssociation": null,
"imageIdFromImageAssociation": null,
"imageLocation": null,
"imageState": null,
"imageIdFromImageAssociation": null,
"imageIdFromImageAssociation": null,
"imageLocation": null,
"imageState": null,
"imageIdFromImageAssociation": null,
"imageIdFromImageAssociation": null,
"streaming": false,
"xmlNamespace": null
}
",
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
",
"DescribeSpotPriceHistoryRequest": {
"deprecated": false,
"documentation": "<p>Contains the parameters for DescribeSpotPriceHistory.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"AvailabilityZone": {
"deprecated": false,
"documentation": "<p>Filters the results by the specified Availability Zone.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "availabilityZone",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"EndTime": {
"deprecated": false,
"documentation": "<p>The date and time, up to the current date, from which to stop retrieving the price history data, in UTC format (for example, <i>YYYY-MM-DD</i>T<i>HH:MM:SS</i>Z).</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "endTime",
"payload": false,
"streaming": false,
"location": null,
"locationName": "maxResults",
"payload": false,
"queryName": null,
"shape": "Integer",
"streaming": false,
"xmlNamespace": null
},
"NextToken": {
"deprecated": false,
"documentation": "<p>The token for the next set of results.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "nextToken",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"ProductDescriptions": {
"deprecated": false,
"documentation": "<p>Filters the results by the specified basic product descriptions.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "ProductDescription",
"payload": false,
"queryName": null,
"shape": "ProductDescriptionList",
"streaming": false,
"xmlNamespace": null
},
"StartTime": {
"deprecated": false,
"documentation": "<p>The date and time, up to the past 90 days, from which to start retrieving the price history data, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "startTime",
"payload": false,
"queryName": null,
"shape": "DateTime",
"streaming": false,
"xmlNamespace": null
}
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DescribeStaleSecurityGroupsRequest" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"MaxResults" : {
"deprecated" : false,
"documentation" : "The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results."",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryString" : null,
"shape" : "MaxResults",
"streaming" : false,
"xmlNamespace" : null
},
"NextToken" : {
"deprecated" : false,
"documentation" : "The token for the next set of items to return. (You received this token from a prior call.)"
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryString" : null,
"xmlNamespace" : null,
"locationName" : null,
"resultPath" : null,
"shape" : null,
"streaming" : false,
"xmlNamespace" : null
}
"shape" : "NextToken",
"streaming" : false,
"xmlNamespace" : null
},
"VpcId" : {
"deprecated" : false,
"documentation" : "&lt;p&gt;The ID of the VPC.&lt;/p&gt;",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "VpcId" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DescribeStaleSecurityGroupsResult" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"NextToken" : {
"deprecated" : false,
"documentation" : "&lt;p&gt;The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.&lt;/p&gt;",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "nextToken",
"payload" : false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"StaleSecurityGroupSet": {
  "deprecated": false,
  "documentation": "Information about the stale security groups.\n",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "staleSecurityGroupSet",
  "payload": false,
  "queryName": null,
  "shape": "StaleSecurityGroupSet",
  "streaming": false,
  "xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"DescribeSubnetsRequest": {
  "deprecated": false,
  "documentation": "Contains the parameters for DescribeSubnets.\n",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {
    "Filters": {
      "deprecated": false,
      "documentation": "One or more filters.\n# availabilityZone\n- The Availability Zone for the subnet. You can also use <code>availability-zone</code> as the filter name.\n# available-ip-address-count\n- The number of IPv4 addresses in the subnet that are available.\n# cidrBlock\n- The IPv4 CIDR block of the subnet. The CIDR block you specify must exactly match the subnet's CIDR block for information to be returned for the subnet. You can also use <code>cidr</code> or <code>cidr-block</code> as the filter names.\n"\n"queryName": null,
"shape": "String",
"streaming": false,
<code>defaultForAz</code> - Indicates whether this is the default subnet for the Availability Zone. You can also use <code>default-for-az</code> as the filter name.</li>
<li><code>ipv6-cidr-block-association.ipv6-cidr-block</code> - An IPv6 CIDR block associated with the subnet.</li>
<li><code>ipv6-cidr-block-association.association-id</code> - An association ID for an IPv6 CIDR block associated with the subnet.</li>
<li><code>ipv6-cidr-block-association.state</code> - The state of an IPv6 CIDR block associated with the subnet.</li>
<li><code>state</code> - The state of the subnet (<code>pending</code> | <code>available</code>).</li>
<li><code>subnet-id</code> - The ID of the subnet.</li>
<li><code>tag:tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=XY", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value XY (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter. Example: if you use both the filter "tag-key=Purpose" and the filter "tag-value=XY", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value XY (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</li>
<li><code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</li>
<li><code>vpc-id</code> - The ID of the VPC for the subnet.</li>
"wrapper": false
},
"DescribeSubnetsResult": {
  "deprecated": false,
  "documentation": "<p>Contains the output of DescribeSubnets.</p>",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {
    "Subnets": {
      "deprecated": false,
      "documentation": "<p>Information about one or more subnets.</p>",
      "flattened": false,
      "idempotencyToken": false,
      "location": null,
      "locationName": "subnetSet",
      "payload": false,
      "queryName": null,
      "shape": "SubnetList",
      "streaming": false,
      "xmlNamespace":null
    }
  },
  "min": 0,
  "pattern": null,
  "payload": null,
  "required": null,
  "streaming": false,
  "type": "structure",
  "value": null,
  "wrapper": false
},
"DescribeTagsRequest": {
  "deprecated": false,
  "documentation": "<p>Contains the parameters for DescribeTags.</p>",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
"members" : {
    "Filters" : {
        "deprecated" : false,
        "documentation" : "One or more filters.\<code>key</code> - The tag key.\<li>\<p>\<code>resource-id</code> - The resource ID.\</li>\<li>\<p>\<code>resource-type</code> - The resource type.\<li>\<code>customer-gateway</code> | \<code>dhcp-options</code> | \<code>image</code> | \<code>instance</code> | \<code>internet-gateway</code> | \<code>network-acl</code> | \<code>network-interface</code> | \<code>reserved-instances</code> | \<code>route-table</code> | \<code>security-group</code> | \<code>snapshot</code> | \<code>spot-instances-request</code> | \<code>subnet</code> | \<code>volume</code> | \<code>vpc</code> | \<code>vpn-connection</code> | \<code>vpn-gateway</code>\</li>\<li>\<p>\<code>value</code> - The tag value.\</li>\</li>\</ul>
    
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "Filter",
    "payload" : false,
    "queryName" : null,
    "shape" : "FilterList",
    "streaming" : false,
    "xmlNamespace" : null
    },
    "MaxResults" : {
        "deprecated" : false,
        "documentation" : "The maximum number of results to return in a single call. This value can be between 5 and 1000. To retrieve the remaining results, make another call with the returned \<code>nextToken</code> value.\</li>\</li>\</p>"},
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "maxResults",
    "payload" : false,
    "queryName" : null,
    "shape" : "Integer",
    "streaming" : false,
    "xmlNamespace" : null
    },
    "NextToken" : {
        "deprecated" : false,
        "documentation" : "The token to retrieve the next page of results.\</li>\</p>"},
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "nextToken",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
    },
"DescribeTagsResult" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the output of DescribeTags.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "NextToken" : {
      "deprecated" : false,
      "documentation" : "<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "nextToken",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    },
    "Tags" : {
      "deprecated" : false,
      "documentation" : "<p>A list of tags.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "tagSet",
      "payload" : false,
      "queryName" : null,
      "shape" : "TagDescriptionList",
      "streaming" : false,
      "nextToken" : null
    }
  }
}
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DescribeVolumeAttributeRequest" : {
"deprecated" : false,
"documentation" : "<p>Contains the parameters for DescribeVolumeAttribute.&lt;/p&gt;",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"Attribute" : {
"deprecated" : false,
"documentation" : "&lt;p&gt;The instance attribute.&lt;/p&gt;",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "VolumeAttributeName",
"streaming" : false,
"xmlNamespace" : null
},
"VolumeId" : {
"deprecated" : false,
"documentation" : "&lt;p&gt;The ID of the volume.&lt;/p&gt;",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "VolumeId" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DescribeVolumeAttributeResult" : {
"deprecated" : false,
"documentation" : "<p>Contains the output of DescribeVolumeAttribute.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"AutoEnableIO" : {
"deprecated" : false,
"documentation" : "<p>The state of <code>autoEnableIO</code> attribute.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "autoEnableIO",
"payload" : false,
"queryName" : null,
"shape" : "Boolean",
"streaming" : false,
"xmlNamespace" : null
},
"ProductCodes" : {
"deprecated" : false,
"documentation" : "<p>A list of product codes.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "productCodes",
"payload" : false,
"queryName" : null,
"shape" : "ProductCodeList",
"streaming" : false,
"xmlNamespace" : null
},
"VolumeId" : {
"deprecated" : false,
"documentation" : "The ID of the volume."",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "volumeId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DescribeVolumeStatusRequest" : {
"deprecated" : false,
"documentation" : "Contains the parameters for DescribeVolumeStatus."",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"Filters" : {
"deprecated" : false,
"flattened" : false,
"location" : null,
"locationName" : "Filter",
"payload" : false,
"queryName" : null,
"shape" : "FilterList",
"streaming" : false,
"xmlNamespace" : null,
},
"MaxResults" : {
"deprecated" : false,
"documentation" : "The maximum number of volume results returned by <code>DescribeVolumeStatus</code> in paginated output. When this parameter is used, the request only returns <code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The remaining results of the initial request can be seen by sending another request with the returned <code>NextToken</code> value. This value can be between 5 and 1000; if <code>MaxResults</code> is given a value larger than 1000, only 1000 results are returned. If this parameter is not used, then <code>DescribeVolumeStatus</code> returns all results. You cannot specify this parameter and the volume IDs parameter in the same request.</p>"},
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "Filter",
"payload" : false,
"queryName" : null,
"shape" : "FilterList",
"streaming" : false,
"xmlNamespace" : null,
},
"NextToken" : {
"deprecated" : false,
"documentation" : "The <code>NextToken</code> value to include in a future <code>DescribeVolumeStatus</code> request. When the results of the request exceed <code>MaxResults</code>, this value can be used to retrieve the next page of results. This value is <code>null</code> when there are no more results to return."},
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"VolumeIds" : {
 "deprecated" : false,
 "documentation" : "<p>One or more volume IDs.</p> Default: Describes all your volumes.</p>",
 "flattened" : false,
 "idempotencyToken" : false,
 "location" : null,
 "locationName" : "VolumeId",
 "payload" : false,
 "queryName" : null,
 "shape" : "VolumeIdStringList",
 "streaming" : false,
 "xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DescribeVolumeStatusResult" : {
 "deprecated" : false,
 "documentation" : "<p>Contains the output of DescribeVolumeStatus.</p>",
 "enum" : null,
 "error" : null,
 "exception" : false,
 "fault" : false,
 "flattened" : false,
 "key" : null,
 "max" : 0,
 "member" : null,
 "members" : {
 "NextToken" : {
 "deprecated" : false,
 "documentation" : "<p>The token to use to retrieve the next page of results. This value is <code>null</code> when there are no more results to return.</p>",
 "flattened" : false,
 "idempotencyToken" : false,
 "location" : null,
}
"locationName" : "nextToken",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"VolumeStatuses" : {
  "deprecated" : false,
  "documentation" : "<p>A list of volumes.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "volumeStatusSet",
  "payload" : false,
  "queryName" : null,
  "shape" : "VolumeStatusList",
  "streaming" : false,
  "xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DescribeVolumesModificationsRequest" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "Filters" : {
      "deprecated" : false,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "Filter",
"payload" : false,
"queryName" : null,
"shape" : "FilterList",
"streaming" : false,
"xmlNamespace" : null
},
"MaxResults" : {
  "deprecated" : false,
  "documentation" : "<p>The maximum number of results (up to a limit of 500) to be returned in a paginated request.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : null,
  "payload" : false,
  "queryName" : null,
  "shape" : "Integer",
  "streaming" : false,
  "xmlNamespace" : null
},
"NextToken" : {
  "deprecated" : false,
  "documentation" : "<p>The <code>nextToken</code> value returned by a previous paginated request.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : null,
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"VolumeIds" : {
  "deprecated" : false,
  "documentation" : "<p>One or more volume IDs for which in-progress modifications will be described.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "VolumeId",
  "payload" : false,
  "queryName" : null,
  "shape" : "VolumeIdStringList",
  "streaming" : false,
"xmlNamespace" : null
}
",
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DescribeVolumesModificationsResult" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
    "NextToken" : {
        "deprecated" : false,
        "documentation" : "<p>Token for pagination, null if there are no more results</p>",
        "flattened" : false,
        "idempotencyToken" : false,
        "location" : null,
        "locationName" : "nextToken",
        "payload" : false,
        "queryName" : null,
        "shape" : "String",
        "streaming" : false,
        "xmlNamespace" : null
    },
    "VolumesModifications" : {
        "deprecated" : false,
        "documentation" : "<p>A list of returned VolumeModification objects.</p>",
        "flattened" : false,
        "idempotencyToken" : false,
        "location" : null,
        "locationName" : "volumeModificationSet",
        "payload" : false,
        "queryName" : null,
        "shape" : "VolumeModificationList",
        "streaming" : false,
"xmlNamespace" : null
}

,"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
}

"DescribeVolumesRequest" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for DescribeVolumes.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "Filters" : {
      "deprecated" : false,
      "documentation" : "<p>One or more filters.</p> <ul> <li> <p> <code>attachment.attach-time</code> - The time stamp when the attachment initiated.</p> </li> <li> <p> <code>attachment.delete-on-termination</code> - Whether the volume is deleted on instance termination.</p> </li> <li> <p> <code>attachment.device</code> - The device name that is exposed to the instance (for example, <code>/dev/sda1</code>). </p> </li> <li> <p> <code>attachment.instance-id</code> - The ID of the instance the volume is attached to.</p> </li> <li> <p> <code>attachment.status</code> - The attachment state (<code>attaching</code> | <code>attached</code> | <code>detaching</code> | <code>detached</code>). </p> </li> <li> <p> <code>availability-zone</code> - The Availability Zone in which the volume was created.</p> </li> <li> <p> <code>create-time</code> - The time stamp when the volume was created.</p> </li> <li> <p> <code>encrypted</code> - The encryption status of the volume.</p> </li> <li> <p> <code>size</code> - The size of the volume, in GiB.</p> </li> <li> <p> <code>snapshot-id</code> - The snapshot from which the volume was created.</p> </li> <li> <p> <code>status</code> - The status of the volume (<code>creating</code> | <code>available</code> | <code>in-use</code> | <code>deleting</code> | <code>deleted</code> | <code>error</code>). </p> </li> <li> <p> <code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag Purpose</code> for the filter name and <code>X</code> for the filter value.</p> </li> <li> <p> <code>tag-key</code>:<i>key</i>=<i>value</i> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li> <li> <p> <code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</p> </li> </ul> <p> </p>"
<code>volume-id</code> - The volume ID.

<code>volume-type</code> - The Amazon EBS volume type. This can be <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic volumes.

This can be <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic volumes.

"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "Filter",
"payload" : false,
"queryName" : null,
"shape" : "FilterList",
"streaming" : false,
"xmlNamespace" : null
},
"MaxResults" : {
"deprecated" : false,
"documentation" : "The maximum number of volume results returned by <code>DescribeVolumes</code> in paginated output. When this parameter is used, <code>DescribeVolumes</code> only returns <code>MaxResults</code> results in a single page along with a <code>NextToken</code> response element. The remaining results of the initial request can be seen by sending another <code>DescribeVolumes</code> request with the returned <code>NextToken</code> value. This value can be between 5 and 500; if <code>MaxResults</code> is given a value larger than 500, only 500 results are returned. If this parameter is not used, then <code>DescribeVolumes</code> returns all results. You cannot specify this parameter and the volume IDs parameter in the same request.

"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "maxResults",
"payload" : false,
"queryName" : null,
"shape" : "Integer",
"streaming" : false,
"xmlNamespace" : null
},
"NextToken" : {
"deprecated" : false,
"documentation" : "The <code>NextToken</code> value returned from a previous paginated <code>DescribeVolumes</code> request where <code>MaxResults</code> was used and the results exceeded the value of that parameter. Pagination continues from the end of the previous results that returned the <code>NextToken</code> value. This value is <code>null</code> when there are no more results to return.

"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "nextToken",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace": null,
"VolumeIds": {
  "deprecated": false,
  "documentation": "One or more volume IDs."
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"DescribeVolumesResult": {
  "deprecated": false,
  "documentation": "Contains the output of DescribeVolumes.",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {
    "NextToken": {
      "deprecated": false,
      "documentation": "The NextToken value to include in a future DescribeVolumes request. When the results of a DescribeVolumes request exceed MaxResults, this value can be used to retrieve the next page of results. This value is null when there are no more results to return.",
      "flattened": false,
      "idempotencyToken": false,
      "location": null,
      "locationName": "nextToken",
      "payload": false,
      "xmlNamespace": null
    }
  }
}
"queryName" : null,  
"shape" : "String",  
"streaming" : false,  
"xmlNamespace" : null
},
"Volumes" : {
  "deprecated" : false,
  "documentation" : "<p>Information about the volumes.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "volumeSet",
  "payload" : false,
  "queryName" : null,
  "shape" : "VolumeList",
  "streaming" : false,
  "xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
}
,"DescribeVpcAttributeRequest" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for DescribeVpcAttribute.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "Attribute" : {
      "deprecated" : false,
      "documentation" : "<p>The VPC attribute.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : null,
      "payload" : false,
      "queryName" : null,
      "shape" : "VpcAttribute",
      "streaming" : false,
      "xmlNamespace" : null
    }
  }
}
"queryName": null,
"shape": "VpcAttributeName",
"streaming": false,
"xmlNamespace": null
},
"VpcId": {
  "deprecated": false,
  "documentation": "<p>The ID of the VPC.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": null,
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
  }
}

"min": 0,
"pattern": null,
"payload": null,
"required": ["VpcId", "Attribute"],
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"DescribeVpcAttributeResult": {
  "deprecated": false,
  "documentation": "<p>Contains the output of DescribeVpcAttribute.</p>",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {
    "EnableDnsHostnames": {
      "deprecated": false,
      "documentation": "<p>Indicates whether the instances launched in the VPC get DNS hostnames. If this attribute is <code>true</code>, instances in the VPC get DNS hostnames; otherwise, they do not.</p>",
      "flattened": false,
      "idempotencyToken": false,
      "location": null,
      "locationName": "enableDnsHostnames",
    }
  }
}
"payload" : false,
"queryName" : null,
"shape" : "Boolean",
"streaming" : false,
"xmlNamespace" : null
},
"EnableDnsSupport" : {
"deprecated" : false,
"documentation" : "<p>Indicates whether DNS resolution is enabled for the VPC. If this attribute is 
<code>true</code>, the Amazon DNS server resolves DNS hostnames for your instances to their corresponding IP 
addresses; otherwise, it does not.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "enableDnsSupport",
"payload" : false,
"queryName" : null,
"shape" : "Boolean",
"streaming" : false,
"xmlNamespace" : null
},
"VpcId" : {
"deprecated" : false,
"documentation" : "<p>The ID of the VPC.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "vpcId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DescribeVpcClassicLinkDnsSupportRequest" : {
"deprecated" : false,
"documentation" : "<p>Contains the parameters for DescribeVpcClassicLinkDnsSupport.</p>",
"enum" : null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
    "MaxResults": {
        "deprecated": false,
        "documentation": "<p>The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.</p>",
        "flattened": false,
        "idempotencyToken": false,
        "location": null,
        "locationName": "maxResults",
        "payload": false,
        "queryName": null,
        "shape": "MaxResults",
        "streaming": false,
        "xmlNamespace": null
    },
    "NextToken": {
        "deprecated": false,
        "documentation": "<p>The token for the next set of items to return. (You received this token from a prior call.)</p>",
        "flattened": false,
        "idempotencyToken": false,
        "location": null,
        "locationName": null,
        "payload": false,
        "queryName": null,
        "shape": "NextToken",
        "streaming": false,
        "xmlNamespace": null
    },
    "VpcIds": {
        "deprecated": false,
        "documentation": "<p>One or more VPC IDs.</p>",
        "flattened": false,
        "idempotencyToken": false,
        "location": null,
        "locationName": null,
        "payload": false,
        "queryName": null,
        "shape": "VpcClassicLinkIdList",
        "streaming": false,
        "xmlNamespace": null
    }
}
"DescribeVpcClassicLinkRequest" : {
"deprecated" : false,
"documentation" : "Contains the parameters for DescribeVpcClassicLink."
},
"VpcIds" : {
"deprecated" : false,
"location" : null,
"locationName" : "Filter",
"payload" : null,
"queryName" : null,
"shape" : "FilterList",
"streaming" : false,
"xmlNamespace" : null
},
"documentId" : "12.5.1SU2", 
"streaming" : false, 
"type" : "structure", 
"value" : null, 
"wrapper" : false 
}
"documentation": "<p>One or more VPCs for which you want to describe the ClassicLink status.</p>", "flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "VpcId",
"payload": false,
"queryName": null,
"shape": "VpcClassicLinkList",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"DescribeVpcClassicLinkResult": {
"deprecated": false,
"documentation": "<p>Contains the output of DescribeVpcClassicLink.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"Vpcs": {
"deprecated": false,
"documentation": "<p>The ClassicLink status of one or more VPCs.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "vpcSet",
"payload": false,
"queryName": null,
"shape": "VpcClassicLinkList",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"DescribeVpcEndpointServicesRequest": {
  "deprecated": false,
  "documentation": "<p>Contains the parameters for DescribeVpcEndpointServices.</p>",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {
    "MaxResults": {
      "deprecated": false,
      "documentation": "<p>The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.</p> <p>Constraint: If the value is greater than 1000, we return only 1000 items.</p>",
      "flattened": false,
      "idempotencyToken": false,
      "location": null,
      "locationName": null,
      "payload": false,
      "queryName": null,
      "shape": "Integer",
      "streaming": false,
      "xmlNamespace": null
    },
    "NextToken": {
      "deprecated": false,
      "documentation": "<p>The token for the next set of items to return. (You received this token from a prior call.)</p>"",
      "flattened": false,
      "idempotencyToken": false,
      "location": null,
      "locationName": null,
      "payload": false,
      "queryName": null,
      "shape": "String",
      "streaming": false,
      "xmlNamespace": null
    }
  }
}
"xmlNamespae": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
}.
"DescribeVpcEndpointsRequest": {
"deprecated": false,
"documentation": "<p>Contains the parameters for DescribeVpcEndpoints.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"Filters": {
"deprecated": false,
"documentation": "<p>One or more filters.</p>
<ul>
<li><p><code>service-name</code>: The name of the AWS service.</p></li>
<li><p><code>vpc-id</code>: The ID of the VPC in which the endpoint resides.</p></li>
<li><p><code>vpc-endpoint-id</code>: The ID of the endpoint.</p></li>
<li><p><code>vpc-endpoint-state</code>: The state of the endpoint. (<code>pending</code> | <code>available</code> | <code>deleting</code> | <code>deleted</code>)</p></li>
</ul>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "Filter",
"payload": false,
"queryName": null,
"shape": "FilterList",
"streaming": false,
"xmlNamespace": null
},
"MaxResults": {
"deprecated": false,
"documentation": "<p>The maximum number of items to return for this request. The request returns a token that you can specify in a subsequent call to get the next set of results.</p>
<p>Constraint: If the value is greater than 1000, we return only 1000 items.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "Integer",
"streaming": false,
"xmlNamespace": null
},
"NextToken": {
"deprecated": false,
"documentation": "The token for the next set of items to return. (You received this token from a prior call.)",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"VpcEndpointIds": {
"deprecated": false,
"documentation": "One or more endpoint IDs.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "VpcEndpointId",
"payload": false,
"queryName": null,
"shape": "ValueStringList",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"DescribeVpcEndpointsResult": {
"deprecated": false,
"documentation": "Contains the output of DescribeVpcEndpoints.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "NextToken" : {
    "deprecated" : false,
    "documentation" : "<p>The token to use when requesting the next set of items. If there are no additional items to return, the string is empty.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "nextToken",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "VpcEndpoints" : {
    "deprecated" : false,
    "documentation" : "<p>Information about the endpoints.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "vpcEndpointSet",
    "payload" : false,
    "queryName" : null,
    "shape" : "VpcEndpointSet",
    "streaming" : false,
    "xmlNamespace" : null
  }
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DescribeVpcPeeringConnectionsRequest" : {
  "deprecated" : false,
"documentation": "\<p\>Contains the parameters for DescribeVpcPeeringConnections.\</p\>\", "enum": null, "error": null, "exception": false, "flattened": false, "key": null, "max": 0, "member": null, "members": [ "Filters": [ "deprecated": false, "documentation": "\<p\>One or more filters.\</p\>\<ul\>\<li\>\<code\>accepter-vpc-info.cidr-block\</code\> - The IPv4 CIDR block of the peer VPC.\</li\>\<li\>\<code\>accepter-vpc-info.owner-id\</code\> - The AWS account ID of the owner of the peer VPC.\</li\>\<li\>\<code\>accepter-vpc-info.vpc-id\</code\> - The ID of the peer VPC.\</li\>\<li\>\<code\>expiration-time\</code\> - The expiration date and time for the VPC peering connection.\</li\>\<li\>\<code\>requester-vpc-info.cidr-block\</code\> - The IPv4 CIDR block of the requester's VPC.\</li\>\<li\>\<code\>requester-vpc-info.owner-id\</code\> - The AWS account ID of the owner of the requester VPC.\</li\>\<li\>\<code\>requester-vpc-info.vpc-id\</code\> - The ID of the requester VPC.\</li\>\<li\>\<code\>status-code\</code\> - The status of the VPC peering connection (\<code\>pending-acceptance\</code\> | \<code\>failed\</code\> | \<code\>expired\</code\> | \<code\>provisioning\</code\> | \<code\>active\</code\> | \<code\>deleted\</code\> | \<code\>rejected\</code\>).\</li\>\<li\>\<code\>tag\</code\>\:\<code\>key\</code\>=\<code\>value\</code\> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify \<code\>tag\:Purpose\</code\> for the filter name and \<code\>X\</code\> for the filter value.\</li\>\<li\>\<code\>tag-key\</code\> - The key of a tag assigned to the resource. This filter is independent of the \<code\>tag-value\</code\> filter. For example, if you use both the filter \"tag-key=Purpose\" and the filter \"tag-value=X\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the \<code\>tag\</code\>\:\<code\>key\</code\>=\<code\>value\</code\> filter.\</li\>\<li\>\<code\>tag-value\</code\> - The value of a tag assigned to the resource. This filter is independent of the \<code\>tag-key\</code\> filter.\</li\>\<li\>\<code\>vpc-peering-connection-id\</code\> - The ID of the VPC peering connection.\</li\>\</ul\>\", "flattened": false, "idempotencyToken": false, "location": null, "locationName": "Filter", "payload": false, "queryName": null, "shape": "FilterList", "streaming": false, "xmlNamespace": null }, "VpcPeeringConnectionIds": [ "deprecated": false, "documentation": "\<p\>One or more VPC peering connection IDs.\</p\>\<p\>Default: Describes all your VPC peering connections.\</p\>\", "flattened": false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "VpcPeeringConnectionId",
"payload" : false,
"queryName" : null,
"shape" : "ValueStringList",
"streaming" : false,
"xmlNamespace" : null
}
],
"min" : 0,
"pattern" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DescribeVpcPeeringConnectionsResult" : {
"deprecated" : false,
"documentation" : "<p>Contains the output of DescribeVpcPeeringConnections.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"VpcPeeringConnections" : {
"deprecated" : false,
"documentation" : "<p>Information about the VPC peering connections.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "vpcPeeringConnectionSet",
"payload" : false,
"queryName" : null,
"shape" : "VpcPeeringConnectionList",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"payload" : null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"DescribeVpcsRequest": {
  "deprecated": false,
  "documentation": "Contains the parameters for DescribeVpcs.
<p>This method returns all the VPCs owned by your account. The
VPCs are returned in the order they were created. You can filter
the list of VPCs returned by specifying one or more filters.
An IPv4 CIDR block associated with the VPC</p>
<p>Must contain the slash followed by one or two digits (for example, /28).
One or more filters are provided. The following filters are available:
- cidr - The IPv4 CIDR block of the VPC.
- dhcp-options-id - The ID of a set of DHCP options.
- ipv6-cidr-block-association.ipv6-cidr-block - An IPv6 CIDR block associated with the VPC.
- ipv6-cidr-block-association.association-id - The association ID for an IPv6 CIDR block associated with the VPC.
- ipv6-cidr-block-association.state - The state of an IPv6 CIDR block associated with the VPC.
- isDefault - Indicates whether the VPC is the default VPC.
- state - The state of the VPC (pending | available).
- tag: key - The key of a tag assigned to the resource.</p>
<p>Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify tag:Purpose for the filter name and tag=X for the filter value. This filter is independent of the tag-value filter.
For example, if you use both the filter \"tag-key=\"Purpose\"\" and the filter \"tag-value=\"X\"\", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the tag-value filter.</p>
- tag-value - The value of a tag assigned to the resource. This filter is independent of the tag-key filter.
- vpc-id - The ID of the VPC.

"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "Filter",
"payload": false,
"queryName": null,
"shape": "FilterList",
"streaming": false,
"xmlNamespace": null"}
"VpcIds" : {
  "deprecated" : false,
  "documentation" : "One or more VPC IDs. Default: Describes all your VPCs.",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "VpcId",
  "payload" : false,
  "queryName" : null,
  "shape" : "VpcIdStringList",
  "streaming" : false,
  "xmlNamespace" : null
}

"DescribeVpcsResult" : {
  "deprecated" : false,
  "documentation" : "Contains the output of DescribeVpcs.",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "Vpcs" : {
      "deprecated" : false,
      "documentation" : "Information about one or more VPCs.",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "vpcSet",
      "payload" : false,
      "queryName" : null,
      "shape" : "VpcList",
      "streaming" : false,
      "xmlNamespace" : null
    }
  }
}
"DescribeVpnConnectionsRequest" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for DescribeVpnConnections.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "Filters" : {
      "deprecated" : false,
      "documentation" : "<p>One or more filters.</p> <ul>
        <li><p><code>customer-gateway-configuration</code> - The configuration information for the customer gateway.</p> </li>
        <li><p><code>customer-gateway-id</code> - The ID of a customer gateway associated with the VPN connection.</p> </li>
        <li><p><code>state</code> - The state of the VPN connection (<code>pending</code> | <code>available</code> | <code>deleting</code> | <code>deleted</code>).</p> </li>
        <li><p><code>option.static-routes-only</code> - Indicates whether the connection has static routes only. Used for devices that do not support Border Gateway Protocol (BGP).</p> </li>
        <li><p><code>tag</code>:<i>key</i>=<i>value</i> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>"X</code> for the filter value. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li>
        <li><p><code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li>
        <li><p><code>tag-value</code> - The value of a tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p> </li>
        <li><p><code>type</code> - The type of VPN connection. Currently the only supported type is <code>ipsec.1</code>.</p> </li>
        <li><p><code>vpn-connection-id</code> - The ID of the VPN connection.</p> </li>
        <li><p><code>vpn-gateway-id</code> - The ID of a virtual private gateway associated with the VPN connection.</p> </li>
    </ul>
  }
},
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"idempotencyToken": false,
"location": null,
"locationName": "Filter",
"payload": false,
"queryName": null,
"shape": "FilterList",
"streaming": false,
"xmlNamespace": null
}
,"VpnConnectionIds": {
"deprecated": false,
"documentation": "<p>One or more VPN connection IDs.</p> <p>Default: Describes your VPN connections.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "VpnConnectionId",
"payload": false,
"queryName": null,
"shape": "VpnConnectionIdStringList",
"streaming": false,
"xmlNamespace": null
}
},
,"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"DescribeVpnConnectionsResult": {
"deprecated": false,
"documentation": "<p>Contains the output of DescribeVpnConnections.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"VpnConnections": {
"deprecated": false,
"documentation": "<p>Information about one or more VPN connections.</p>",
"flattened": false,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "vpnConnectionSet",
"payload" : false,
"queryName" : null,
"shape" : "VpnConnectionList",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DescribeVpnGatewaysRequest" : {
"deprecated" : false,
"documentation" : "<p>Contains the parameters for DescribeVpnGateways.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"Filters" : {
"deprecated" : false,
"documentation" : "<p>One or more filters.</p>
<ul>
<li><p><code>attachment.state</code> - The current state of the attachment between the gateway and the VPC (<code>attaching</code> | <code>attached</code> | <code>detaching</code> | <code>detached</code>).</p></li>
<li><p><code>attachment.vpc-id</code> - The ID of an attached VPC.</p></li>
<li><p><code>availability-zone</code> - The Availability Zone for the virtual private gateway (if applicable).</p></li>
<li><p><code>state</code> - The state of the virtual private gateway (<code>pending</code> | <code>available</code> | <code>deleting</code> | <code>deleted</code>).</p></li>
<li><p><code>tag:<i>key</i>=<i>value</i></code> - The key/value combination of a tag assigned to the resource. Specify the key of the tag in the filter name and the value of the tag in the filter value. For example, for the tag Purpose=X, specify <code>tag:Purpose</code> for the filter name and <code>purpose=X</code> for the filter value.</p></li>
<li><p><code>tag-key</code> - The key of a tag assigned to the resource. This filter is independent of the <code>tag-value</code> filter. For example, if you use both the filter <code>tag-key=Purpose</code> and the filter <code>tag-value=XY</code>, you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the <code>tag</code>:<i>key</i>=<i>value</i> filter.</p></li>
<li><p><code>tag-value</code> - The value of a
tag assigned to the resource. This filter is independent of the <code>tag-key</code> filter.</p> <li> <p> <code>type</code> - The type of virtual private gateway. Currently the only supported type is <code>ipsec.1</code>.
</p> <li> <p> <code>vpn-gateway-id</code> - The ID of the virtual private gateway.
</p> <ul>
<li> "flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "Filter",
"payload" : false,
"queryName" : null,
"shape" : "FilterList",
"streaming" : false,
"xmlnsNamespace" : null
},
"VpnGatewayIds" : {
"deprecated" : false,
"documentation" : "One or more virtual private gateway IDs. Default: Describes all your virtual private gateways.
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "VpnGatewayId",
"payload" : false,
"queryName" : null,
"shape" : "VpnGatewayIdStringList",
"streaming" : false,
"xmlnsNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DescribeVpnGatewaysResult" : {
"deprecated" : false,
"documentation" : "Contains the output of DescribeVpnGateways.
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member": null,
"members": {
  "VpnGateways": [
    "deprecated": false,
    "documentation": "<p>Information about one or more virtual private gateways.</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "vpnGatewaySet",
    "payload": false,
    "queryName": null,
    "shape": "VpnGatewayList",
    "streaming": false,
    "xmlNamespace": null
  ]
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"DetachClassicLinkVpcRequest": {
  "deprecated": false,
  "documentation": "<p>Contains the parameters for DetachClassicLinkVpc.</p>",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {
    "InstanceId": {
      "deprecated": false,
      "documentation": "<p>The ID of the instance to unlink from the VPC.</p>",
      "flattened": false,
      "idempotencyToken": false,
      "location": null,
      "locationName": "instanceId",
      "payload": false,
      "queryName": null,
      "shape": "String",
      "streaming": false,
"xmlNamespace" : null
},
"VpcId" : {
  "deprecated" : false,
  "documentation" : "The ID of the VPC to which the instance is linked.",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "vpcId",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "InstanceId", "VpcId" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
}.
"DetachClassicLinkVpcResult" : {
  "deprecated" : false,
  "documentation" : "Contains the output of DetachClassicLinkVpc.",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "Return" : {
      "deprecated" : false,
      "documentation" : "Returns <code>true</code> if the request succeeds; otherwise, it returns an error.",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "return",
      "payload" : false,
      "queryName" : null,
      "shape" : "Boolean",
    },
"streaming": false,
"xmlNamespace": null
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"DetachInternetGatewayRequest": {
"deprecated": false,
"documentation": "<p>Contains the parameters for DetachInternetGateway.\n</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"InternetGatewayId": {
"deprecated": false,
"documentation": "<p>The ID of the Internet gateway.\n</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "internetGatewayId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"VpcId": {
"deprecated": false,
"documentation": "<p>The ID of the VPC.\n</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "vpcId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}.
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": [ "InternetGatewayId", "VpcId" ],
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"DetachNetworkInterfaceRequest": {
"deprecated": false,
"documentation": "<p>Contains the parameters for DetachNetworkInterface.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"AttachmentId": {
"deprecated": false,
"documentation": "<p>The ID of the attachment.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "attachmentId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"Force": {
"deprecated": false,
"documentation": "<p>Specifies whether to force a detachment.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "force",
"payload": false,
"queryName": null,
"shape": "Boolean"}
"streaming": false,
"xmlNamespace": null
}
],
"min": 0,
"pattern": null,
"payload": null,
"required": [ "AttachmentId" ],
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"DetachVolumeRequest": {
"deprecated": false,
"documentation": "\nContains the parameters for DetachVolume.\n",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"Device": {
"deprecated": false,
"documentation": "\nThe device name.\n",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"Force": {
"deprecated": false,
"documentation": "\nForces detachment if the previous detachment attempt did not occur cleanly (for example, logging into an instance, unmounting the volume, and detaching normally). This option can lead to data loss or a corrupted file system. Use this option only as a last resort to detach a volume from a failed instance. The instance won't have an opportunity to flush file system caches or file system metadata. If you use this option, you must perform file system check and repair procedures.\n",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "Boolean",
"streaming": false,
"xmlNamespace": null
},
"InstanceId": {
"deprecated": false,
"documentation": "<p>The ID of the instance.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"VolumeId": {
"deprecated": false,
"documentation": "<p>The ID of the volume.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": [ "VolumeId" ],
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"DetachVolumeResult": {
"deprecated": false,
"documentation": "A simple result wrapper around the VolumeAttachment object that was sent over the wire. ",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
 "Attachment": {
 "deprecated": false,
 "documentation": "<p>Describes volume attachment details.</p> ",
 "flattened": false,
 "idempotencyToken": false,
 "location": null,
 "locationName": null,
 "payload": false,
 "queryName": null,
 "shape": "VolumeAttachment",
 "streaming": false,
 "xmlNamespace": null
 }
 },
 "min": 0,
 "pattern": null,
 "payload": null,
 "required": null,
 "streaming": false,
 "type": "structure",
 "value": null,
 "wrapper": false
 },
"DetachVpnGatewayRequest": {
 "deprecated": false,
 "documentation": "<p>Contains the parameters for DetachVpnGateway.</p> ",
 "enum": null,
 "error": null,
 "exception": false,
 "fault": false,
 "flattened": false,
 "key": null,
 "max": 0,
 "member": null,
 "members": {
 "VpcId": {
 "deprecated": false,
 "documentation": "<p>The ID of the VPC.</p> ",
 "flattened": false,
 "idempotencyToken": false,
 "location": null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"VpnGatewayId" : {
 "deprecated" : false,
 "documentation" : "\"The ID of the virtual private gateway.\"",
 "flattened" : false,
 "idempotencyToken" : false,
 "location" : null,
 "locationName" : null,
 "payload" : false,
 "queryName" : null,
 "shape" : "String",
 "streaming" : false,
 "xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "VpnGatewayId", "VpcId" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DeviceType" : {
 "deprecated" : false,
 "documentation" : null,
 "enum" : [ "ebs", "instance-store" ],
 "error" : null,
 "exception" : false,
 "fault" : false,
 "flattened" : false,
 "key" : null,
 "max" : 0,
 "member" : null,
 "members" : [ ],
 "min" : 0,
 "pattern" : null,
 "payload" : null,
 "required" : null,
 "streaming" : false,
 "type" : "string",
}
"value" : null,
"wrapper" : false
",
"DhcpConfiguration" : {
  "deprecated" : false,
  "documentation" : "<p>Describes a DHCP configuration option.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "Key" : {
      "deprecated" : false,
      "documentation" : "<p>The name of a DHCP option.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "key",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    },
    "Values" : {
      "deprecated" : false,
      "documentation" : "<p>One or more values for the DHCP option.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "valueSet",
      "payload" : false,
      "queryName" : null,
      "shape" : "DhcpConfigurationValueList",
      "streaming" : false,
      "xmlNamespace" : null
    }
  }
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure"
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  9626
"documentation" : null,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "item",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"members" : { },
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},
"DhcpOptions" : {
"deprecated" : false,
"documentation" : "<p>Describes a set of DHCP options.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : { }
"DhcpConfigurations" : { 
"deprecated" : false,
"documentation" : "<p>One or more DHCP options in the set.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "dhcpConfigurationSet",
"payload" : false,
"queryName" : null,
"shape" : "DhcpConfigurationList",
"streaming" : false,
"xmlNamespace" : null
},
"DhcpOptionsId" : { 
"deprecated" : false,
"documentation" : "\p>\p>\p>The ID of the set of DHCP options.</p>"},
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "dhcpOptionsId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlnsNamespace" : null
},
"Tags" : {
"deprecated" : false,
"documentation" : "\p>\p>\p>Any tags assigned to the DHCP options set.</p>"},
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "tagSet",
"payload" : false,
"queryName" : null,
"shape" : "TagList",
"streaming" : false,
"xmlnsNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
}
},
"DhcpOptionsIdStringList" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : {
"deprecated" : false,
"documentation" : null,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "DhcpOptionsId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"members" : { },
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},
"DhcpOptionsList" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : {
"deprecated" : false,
"documentation" : null,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "item",
"payload" : false,
"queryName" : null,
"shape" : "DhcpOptions",
"streaming" : false,
"xmlNamespace" : null
},
"members" : { },
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type": "list",
"value": null,
"wrapper": false
},
"DisableVgwRoutePropagationRequest": {
"deprecated": false,
"documentation": "<p>Contains the parameters for DisableVgwRoutePropagation.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"GatewayId": {
"deprecated": false,
"documentation": "<p>The ID of the virtual private gateway.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"RouteTableId": {
"deprecated": false,
"documentation": "<p>The ID of the route table.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": [ "RouteTableId", "GatewayId" ],
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"DisableVpcClassicLinkDnsSupportRequest": {
"deprecated": false,
"documentation": "<p>Contains the parameters for DisableVpcClassicLinkDnsSupport.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"VpcId": {
"deprecated": false,
"documentation": "<p>The ID of the VPC.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"DisableVpcClassicLinkDnsSupportResult": {
"deprecated": false,
"documentation": "<p>Contains the output of DisableVpcClassicLinkDnsSupport.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max" : 0,
"member" : null,
"members" : {
  "Return" : {
    "deprecated" : false,
    "documentation" : "<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "return",
    "payload" : false,
    "queryName" : null,
    "shape" : "Boolean",
    "streaming" : false,
    "xmlNamespace" : null
  }
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DisableVpcClassicLinkRequest" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for DisableVpcClassicLink.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "VpcId" : {
      "deprecated" : false,
      "documentation" : "<p>The ID of the VPC.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "vpcId",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "value" : null,
      "wrapper" : false
    }
  }
}
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": [ "VpcId" ],
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"DisableVpcClassicLinkResult": {
"deprecated": false,
"documentation": "<p>Contains the output of DisableVpcClassicLink.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
  "Return": {
    "deprecated": false,
    "documentation": "<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "return",
    "payload": false,
    "queryName": null,
    "shape": "Boolean",
    "streaming": false,
    "xmlNamespace": null
  }
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper" : false
},
"DisassociateAddressRequest" : {
"deprecated" : false,
"documentation" : "<p>Contains the parameters for DisassociateAddress.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "AssociationId" : {
"deprecated" : false,
"documentation" : "[EC2-VPC] The association ID. Required for EC2-VPC.<p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : true,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
  },
  "PublicIp" : {
"deprecated" : false,
"flattened" : false,
"idempotencyToken" : false,
"location" : true,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
  }
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper": false,
"DisassociateIamInstanceProfileRequest": {
  "deprecated": false,
  "documentation": null,
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {
    "AssociationId": {
      "deprecated": false,
      "documentation": "<p>The ID of the IAM instance profile association.</p>",
      "flattened": false,
      "idempotencyToken": false,
      "location": null,
      "locationName": null,
      "payload": false,
      "queryName": null,
      "shape": "String",
      "streaming": false,
      "xmlNamespace": null
    }
  },
  "min": 0,
  "pattern": null,
  "payload": null,
  "required": [ "AssociationId" ],
  "streaming": false,
  "type": "structure",
  "value": null,
  "wrapper": false
},
"DisassociateIamInstanceProfileResult": {
  "deprecated": false,
  "documentation": null,
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": null
}
"members": {
  "IamInstanceProfileAssociation": {
    "deprecated": false,
    "documentation": "<p>Information about the IAM instance profile association.</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "IamInstanceProfileAssociation",
    "payload": false,
    "queryName": null,
    "shape": "IamInstanceProfileAssociation",
    "streaming": false,
    "xmlNamespace": null
  }
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"DisassociateRouteTableRequest": {
  "deprecated": false,
  "documentation": "<p>Contains the parameters for DisassociateRouteTable.</p>",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {
    "AssociationId": {
      "deprecated": false,
      "documentation": "<p>The association ID representing the current association between the route table and subnet.</p>",
      "flattened": false,
      "idempotencyToken": false,
      "location": null,
      "locationName": "associationId",
      "payload": false,
      "queryName": null,
      "shape": "String",
      "streaming": false,
"xmlNamespace" : null
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "AssociationId" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DisassociateSubnetCidrBlockRequest" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"AssociationId" : {
"deprecated" : false,
"documentation" : "The association ID for the CIDR block.\</p>\",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "associationId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "AssociationId" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DisassociateSubnetCidrBlockResult" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "Ipv6CidrBlockAssociation" : {
    "deprecated" : false,
    "documentation" : "<p>Information about the IPv6 CIDR block association.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "ipv6CidrBlockAssociation",
    "payload" : false,
    "queryName" : null,
    "shape" : "SubnetIpv6CidrBlockAssociation",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "SubnetId" : {
    "deprecated" : false,
    "documentation" : "<p>The ID of the subnet.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "subnetId",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  }
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"DisassociateVpcCidrBlockRequest" : {


"documentation" : "<p>Information about the IPv6 CIDR block association.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "ipv6CidrBlockAssociation",
"payload" : false,
"queryName" : null,
"shape" : "VpcIpv6CidrBlockAssociation",
"streaming" : false,
"xmlNamespace" : null
},
"VpcId" : {
"deprecated" : false,
"documentation" : "<p>The ID of the VPC.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "vpcId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
",
"DiskImage" : {
"deprecated" : false,
"documentation" : "<p>Describes a disk image.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"Description" : {
"deprecated" : false,
"documentation": "<p>A description of the disk image.</p>";
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryString": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"Image": {
"deprecated": false,
"documentation": "<p>Information about the disk image.</p>";
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryString": null,
"shape": "DiskImageDetail",
"streaming": false,
"xmlNamespace": null
},
"Volume": {
"deprecated": false,
"documentation": "<p>Information about the volume.</p>";
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryString": null,
"shape": "VolumeDetail",
"streaming": false,
"xmlNamespace": null
}]
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"DiskImageDescription": {
"deprecated" : false,
"documentation" : "<p>Describes a disk image.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "Checksum" : {
    "deprecated" : false,
    "documentation" : "<p>The checksum computed for the disk image.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "checksum",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "Format" : {
    "deprecated" : false,
    "documentation" : "<p>The disk image format.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "format",
    "payload" : false,
    "queryName" : null,
    "shape" : "DiskImageFormat",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "ImportManifestUrl" : {
    "deprecated" : false,
    "documentation" : "<p>A presigned URL for the import manifest stored in Amazon S3. For information about creating a presigned URL for an Amazon S3 object, read the \"Query String Request Authentication Alternative\" section of the <a href="http://docs.aws.amazon.com/AmazonS3/latest/dev/RESTAuthentication.html">Authenticating REST Requests</a> topic in the <i>Amazon Simple Storage Service Developer Guide</i>. <p> <p>For information about the import manifest referenced by this API action, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/manifest.html">VM Import Manifest</a>.</p>"},
    "flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "bytes",
"payload" : false,
"queryName" : null,
"shape" : "Long",
"streaming" : false,
"xmlNamespace" : null
},
"Format" : {
"deprecated" : false,
"documentation" : "The disk image format.",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "format",
"payload" : false,
"queryName" : null,
"shape" : "DiskImageFormat",
"streaming" : false,
"xmlNamespace" : null
},
"ImportManifestUrl" : {
"deprecated" : false,
"documentation" : "A presigned URL for the import manifest stored in Amazon S3 and presented here as an Amazon S3 presigned URL. For information about creating a presigned URL for an Amazon S3 object, read the \"Query String Request Authentication Alternative\" section of the <a href="http://docs.aws.amazon.com/AmazonS3/latest/dev/RESTAuthentication.html">Authenticating REST Requests</a> topic in the <i>Amazon Simple Storage Service Developer Guide</i>. For information about the import manifest referenced by this API action, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/manifest.html">VM Import Manifest</a>.",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "importManifestUrl",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "Format", "Bytes", "ImportManifestUrl" ],
"streaming" : false,
"type": "structure",
"value": null,
"wrapper": false
},
"DiskImageFormat": {
  "deprecated": false,
  "documentation": null,
  "enum": ["VMDK", "RAW", "VHD"],
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": [],
  "min": 0,
  "pattern": null,
  "payload": null,
  "required": null,
  "streaming": false,
  "type": "string",
  "value": null,
  "wrapper": false
},
"DiskImageList": {
  "deprecated": false,
  "documentation": null,
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": {
    "deprecated": false,
    "documentation": null,
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": null,
    "payload": false,
    "queryName": null,
    "shape": "DiskImage",
    "streaming": false,
    "xmlNamespace": null
  }
}
"members" : { },
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},
"DiskImageVolumeDescription" : {
"deprecated" : false,
"documentation" : "Describes a disk image volume.",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"Id" : {
"deprecated" : false,
"documentation" : "The volume identifier.",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "id",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"Size" : {
"deprecated" : false,
"documentation" : "The size of the volume, in GiB.",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "size",
"payload" : false,
"queryName" : null,
"shape" : "Long",
"streaming" : false,
"xmlNamespace" : null
}
"DomainType": {
  "deprecated": false,
  "documentation": null,
  "enum": [ "vpc", "standard" ],
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": [ ],
  "min": 0,
  "pattern": null,
  "payload": null,
  "required": null,
  "streaming": false,
  "type": "string",
  "value": null,
  "wrapper": false
},
"Double": {
  "deprecated": false,
  "documentation": null,
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": [ ],
  "min": 0,
  "pattern": null,
  "payload": null,
  "required": null,
  "streaming": false,
"type" : "double",
"value" : null,
"wrapper" : false
},
"EbsBlockDevice" : {
"deprecated" : false,
"documentation" : "<p>Describes a block device for an EBS volume.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"DeleteOnTermination" : {
"deprecated" : false,
"documentation" : "<p>Indicates whether the EBS volume is deleted on instance termination.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "deleteOnTermination",
"payload" : false,
"queryName" : null,
"shape" : "Boolean",
"streaming" : false,
"xmlNamespace" : null
},
"Encrypted" : {
"deprecated" : false,
"documentation" : "<p>Indicates whether the EBS volume is encrypted. Encrypted Amazon EBS volumes may only be attached to instances that support Amazon EBS encryption.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "encrypted",
"payload" : false,
"queryName" : null,
"shape" : "Boolean",
"streaming" : false,
"xmlNamespace" : null
},
"Iops" : {
"deprecated" : false,
"documentation" : "<p>The number of I/O operations per second (IOPS) that the volume supports. For <code>io1</code>, this represents the number of IOPS that are provisioned for the volume. For <code>gp2</code>, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for
bursting. For more information about General Purpose SSD baseline performance, I/O credits, and bursting, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>. <p>Constraint: Range is 100-20000 IOPS for <code>io1</code> volumes and 100-10000 IOPS for <code>gp2</code> volumes.</p> <p>Condition: This parameter is required for requests to create <code>io1</code> volumes; it is not used in requests to create <code>gp2</code>, <code>st1</code>, <code>sc1</code>, or <code>standard</code> volumes.</p>

```
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "volumeType",
"payload" : false,
"queryName" : null,
"shape" : "VolumeType",
"streaming" : false,
"xmlNamespace" : null
}
```

```
"EbsInstanceBlockDevice" : {
"deprecated" : false,
"documentation" : "Describes a parameter used to set up an EBS volume in a block device mapping.

```
"AttachTime" : {
"deprecated" : false,
"documentation" : "The time stamp when the attachment initiated.

```
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "attachTime",
"payload" : false,
"queryName" : null,
"shape" : "DateTime",
"streaming" : false,
"xmlNamespace" : null
}
```
"DeleteOnTermination": {
  "deprecated": false,
  "documentation": "<p>Indicates whether the volume is deleted on instance termination.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "deleteOnTermination",
  "payload": false,
  "queryName": null,
  "shape": "Boolean",
  "streaming": false,
  "xmlNamespace": null
},
"Status": {
  "deprecated": false,
  "documentation": "<p>The attachment state.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "status",
  "payload": false,
  "queryName": null,
  "shape": "AttachmentStatus",
  "streaming": false,
  "xmlNamespace": null
},
"VolumeId": {
  "deprecated": false,
  "documentation": "<p>The ID of the EBS volume.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "volumeId",
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
}
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
"EbsInstanceBlockDeviceSpecification": { 
  "deprecated": false, 
  "documentation": "Describes information used to set up an EBS volume specified in a block device mapping.\"", 
  "enum": null, 
  "error": null, 
  "exception": false, 
  "fault": false, 
  "flattened": false, 
  "key": null, 
  "max": 0, 
  "member": null, 
  "members": { 
    "DeleteOnTermination": { 
      "deprecated": false, 
      "documentation": "Indicates whether the volume is deleted on instance termination.\", 
      "flattened": false, 
      "idempotencyToken": false, 
      "location": null, 
      "locationName": "deleteOnTermination", 
      "payload": false, 
      "queryName": null, 
      "shape": "Boolean", 
      "streaming": false, 
      "xmlNamespace": null 
    }, 
    "VolumeId": { 
      "deprecated": false, 
      "documentation": "The ID of the EBS volume.\", 
      "flattened": false, 
      "idempotencyToken": false, 
      "location": null, 
      "locationName": "volumeId", 
      "payload": false, 
      "queryName": null, 
      "shape": "String", 
      "streaming": false, 
      "xmlNamespace": null 
    } 
  }, 
  "min": 0, 
  "pattern": null, 
  "payload": null, 
  "required": null, 
  "streaming": false, 
  "type": "structure", 
  "value": null, 
}
"wrapper": false,
"EgressOnlyInternetGateway": {
  "deprecated": false,
  "documentation": "<p>Describes an egress-only Internet gateway.</p>",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {
    "Attachments": {
      "deprecated": false,
      "documentation": "<p>Information about the attachment of the egress-only Internet gateway.</p>",
      "flattened": false,
      "idempotencyToken": false,
      "location": null,
      "locationName": "attachmentSet",
      "payload": false,
      "queryName": null,
      "shape": "InternetGatewayAttachmentList",
      "streaming": false,
      "xmlNamespace": null
    },
    "EgressOnlyInternetGatewayId": {
      "deprecated": false,
      "documentation": "<p>The ID of the egress-only Internet gateway.</p>",
      "flattened": false,
      "idempotencyToken": false,
      "location": null,
      "locationName": "egressOnlyInternetGatewayId",
      "payload": false,
      "queryName": null,
      "shape": "EgressOnlyInternetGatewayId",
      "streaming": false,
      "xmlNamespace": null
    }
  },
  "min": 0,
  "pattern": null,
  "payload": null,
  "required": null,
  "streaming": false,
  "type": "structure",
  "value": null,
"wrapper" : false
},
"EgressOnlyInternetGatewayId" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : { },
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
  "streaming" : false,
  "type" : "string",
  "value" : null,
  "wrapper" : false
},
"EgressOnlyInternetGatewayIdList" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : {
    "deprecated" : false,
    "documentation" : null,
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "item",
    "payload" : false,
    "queryName" : null,
    "shape" : "EgressOnlyInternetGatewayId",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "members" : { },
  "min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},
"EgressOnlyInternetGatewayList" : { 
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : { 
"deprecated" : false,
"documentation" : null,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "item",
"payload" : false,
"queryName" : null,
"shape" : "EgressOnlyInternetGateway",
"streaming" : false,
"xmlNamespace" : null
},
"members" : [ ],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},
"EnableVgwRoutePropagationRequest" : { 
"deprecated" : false,
"documentation" : "<p>Contains the parameters for EnableVgwRoutePropagation.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "GatewayId" : {
    "deprecated" : false,
    "documentation" : "The ID of the virtual private gateway."
  },
  "RouteTableId" : {
    "deprecated" : false,
    "documentation" : "The ID of the route table.",
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : null,
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  }
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "RouteTableId", "GatewayId" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"EnableVolumeIOResult" : {
  "deprecated" : false,
  "documentation" : "Contains the parameters for EnableVolumeIO.",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "VolumeId" : {
    "deprecated" : false,
    "documentation" : "The ID of the volume.",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "volumeId",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : [ "VolumeId" ],
  "streaming" : false,
  "type" : "structure",
  "value" : null,
  "wrapper" : false
},
"EnableVpcClassicLinkDnsSupportRequest" : {
  "deprecated" : false,
  "documentation" : "Contains the parameters for EnableVpcClassicLinkDnsSupport.",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "VpcId" : {
      "deprecated" : false,
      "documentation" : "The ID of the VPC.",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : null,
      "payload" : false,
"value": null,
"wrapper": false
],
"EnableVpcClassicLinkRequest": {
  "deprecated": false,
  "documentation": "<p>Contains the parameters for EnableVpcClassicLink.</p>",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {
    "VpcId": {
      "deprecated": false,
      "documentation": "<p>The ID of the VPC.</p>",
      "flattened": false,
      "idempotencyToken": false,
      "location": null,
      "locationName": "vpcId",
      "payload": false,
      "queryName": null,
      "shape": "String",
      "streaming": false,
      "xmlNamespace": null
    }
  },
  "min": 0,
  "pattern": null,
  "payload": null,
  "required": [ "VpcId" ],
  "streaming": false,
  "type": "structure",
  "value": null,
  "wrapper": false
},
"EnableVpcClassicLinkResult": {
  "deprecated": false,
  "documentation": "<p>Contains the output of EnableVpcClassicLink.</p>",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
"member" : null,
"members" : {
  "Return" : {
    "deprecated" : false,
    "documentation" : "<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "return",
    "payload" : false,
    "queryName" : null,
    "shape" : "Boolean",
    "streaming" : false,
    "xmlNamespace" : null
  }
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"EventCode" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : [ "instance-reboot", "system-reboot", "system-maintenance", "instance-retirement", "instance-stop" ],
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : { },
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
  "streaming" : false,
  "type" : "string",
  "value" : null,
  "wrapper" : false
},
"EventInformation" : {

Describes a Spot fleet event.

The description of the event.

The configuration is not valid and several attempts to launch instances have failed. For more information, see the description of the event.

You've reached the limit on the number of Spot instances that you can launch.

The Spot fleet has been validated and Amazon EC2 is attempting to maintain the target number of running Spot instances.

The Spot fleet request was modified.

The bid price for a launch configuration was adjusted because it was too high. This change is permanent.

The Spot fleet request is being evaluated and Amazon EC2 is preparing to launch the target number of Spot instances.
- A bid was fulfilled and a new instance was launched.<p> </li> <li> <p> <code>terminated</code> - An instance was terminated by the user.<p> </li> </ul>
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "string",
"value" : null,
"wrapper" : false
},
"ExcessCapacityTerminationPolicy" : {
"deprecated" : false,
"documentation" : null,
"enum" : [ "noTermination", "default" ],
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : [ ],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "string",
"value" : null,
"wrapper" : false
},
"ExecutableByStringList" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : {
"deprecated" : false,
"documentation" : null,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "ExecutableBy",
"payload" : false,
"Description" : {
    "deprecated" : false,
    "documentation" : "A description of the resource being exported.",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "description",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
},
"ExportTaskId" : {
    "deprecated" : false,
    "documentation" : "The ID of the export task.",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "exportTaskId",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
},
"ExportToS3Task" : {
    "deprecated" : false,
    "documentation" : "Information about the export task.",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "exportToS3",
    "payload" : false,
    "queryName" : null,
    "shape" : "ExportToS3Task",
    "streaming" : false,
    "xmlNamespace" : null
},
"InstanceExportDetails" : {
    "deprecated" : false,
    "documentation" : "Information about the instance to export.",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "instanceExport",
    "payload" : false,
    "queryName" : null,
}
"shape": "InstanceExportDetails",
"streaming": false,
"xmlNamespace": null
},
"State": {
"deprecated": false,
"documentation": "<p>The state of the export task.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "state",
"payload": false,
"queryName": null,
"shape": "ExportTaskState",
"streaming": false,
"xmlNamespace": null
},
"StatusMessage": {
"deprecated": false,
"documentation": "<p>The status message related to the export task.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "statusMessage",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"ExportTaskIdStringList": {
"deprecated": false,
"documentation": null,
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"members" : { },
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},
"ExportTaskState" : {
"deprecated" : false,
"documentation" : null,
"enum" : [ "active", "cancelling", "cancelled", "completed" ],
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : { },
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "string",
"value" : null,
"wrapper" : false
},
"ExportToS3Task" : {
"deprecated" : false,
"documentation" : "Describes the format and location for an instance export task."
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"ContainerFormat" : {
"deprecated" : false,
"documentation" : "The container format used to combine disk images with metadata (such as OVF). If
absent, only the disk image is exported."
"flattened" : false,
"idempotencyToken": false,
"location": null,
"locationName": "containerFormat",
"payload": false,
"queryName": null,
"shape": "ContainerFormat",
"streaming": false,
"xmlNamespace": null
},
"DiskImageFormat": {
"deprecated": false,
"documentation": "<p>The format for the exported image.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "diskImageFormat",
"payload": false,
"queryName": null,
"shape": "DiskImageFormat",
"streaming": false,
"xmlNamespace": null
},
"S3Bucket": {
"deprecated": false,
"documentation": "<p>The S3 bucket for the destination image. The destination bucket must exist and grant WRITE and READ_ACP permissions to the AWS account <code>vm-import-export@amazon.com</code>.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "s3Bucket",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"S3Key": {
"deprecated": false,
"documentation": "<p>The encryption key for your S3 bucket.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "s3Key",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
"ExportToS3TaskSpecification": {
  "deprecated": false,
  "documentation": "Describes an instance export task.",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {
    "ContainerFormat": {
      "deprecated": false,
      "documentation": "The container format used to combine disk images with metadata (such as OVF). If absent, only the disk image is exported.",
      "flattened": false,
      "idempotencyToken": false,
      "location": null,
      "locationName": "containerFormat",
      "payload": false,
      "queryName": null,
      "shape": "ContainerFormat",
      "streaming": false,
      "xmlNamespace": null
    },
    "DiskImageFormat": {
      "deprecated": false,
      "documentation": "The format for the exported image.",
      "flattened": false,
      "idempotencyToken": false,
      "location": null,
      "locationName": "diskImageFormat",
      "payload": false,
      "queryName": null,
      "shape": "DiskImageFormat",
      "streaming": false,
      "xmlNamespace": null
    }
  }
}
"xmlNamespace" : null
},
"S3Bucket" : {
  "deprecated" : false,
  "documentation" : "The S3 bucket for the destination image. The destination bucket must exist and grant WRITE and READ_ACP permissions to the AWS account <code>vm-import-export@amazon.com</code>.",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "s3Bucket",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"S3Prefix" : {
  "deprecated" : false,
  "documentation" : "The image is written to a single object in the S3 bucket at the S3 key s3prefix + exportTaskId + '.' + diskImageFormat.",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "s3Prefix",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
}
},
"Filter" : {
  "deprecated" : false,
  "documentation" : "A filter name and value pair that is used to return a more specific list of results. Filters can be used to match a set of resources by various criteria, such as tags, attributes, or IDs.",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"Name": {
"deprecated": false,
"documentation": "<p>The name of the filter. Filter names are case-sensitive.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"Values": {
"deprecated": false,
"documentation": "<p>One or more filter values. Filter values are case-sensitive.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "Value",
"payload": false,
"queryName": null,
"shape": "ValueStringList",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"FilterList": {
"deprecated": false,
"documentation": null,
"enum": null,
"error": null,
"exception": false,
"fault": false,
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : [ ],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "float",
"value" : null,
"wrapper" : false
},
"FlowLog" : {
"deprecated" : false,
"documentation" : "<p>Describes a flow log.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"CreationTime" : {
"deprecated" : false,
"documentation" : "<p>The date and time the flow log was created.</p>"},
"streaming" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "creationTime",
"payload" : false,
"queryName" : null,
"shape" : "DateTime",
"streaming" : false,
"xmlNamespace" : null
}
},
"DeliverLogsErrorMessage" : {
"deprecated" : false,
"documentation" : "<p>Information about the error that occurred. <code>Rate limited</code> indicates that
CloudWatch logs throttling has been applied for one or more network interfaces, or that you've reached the limit on the number of CloudWatch Logs log groups that you can create. <code>Access error</code> indicates that the IAM role associated with the flow log does not have sufficient permissions to publish to CloudWatch Logs. 
<code>Unknown error</code> indicates an internal error.

```
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "deliverLogsErrorMessage",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"DeliverLogsPermissionArn" : {
"deprecated" : false,
"documentation" : "<p>The ARN of the IAM role that posts logs to CloudWatch Logs.</p> ",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "deliverLogsPermissionArn",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"DeliverLogsStatus" : {
"deprecated" : false,
"documentation" : "<p>The status of the logs delivery (<code>SUCCESS</code> | <code>FAILED</code>). </p> "
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "deliverLogsStatus",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"FlowLogId" : {
"deprecated" : false,
"documentation" : "<p>The flow log ID.</p> ",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "flowLogId",
"payload" : false,
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"FlowLogStatus" : {
"deprecated" : false,
"documentation" : "<p>The status of the flow log (<code>ACTIVE</code>).</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "flowLogStatus",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"LogGroupName" : {
"deprecated" : false,
"documentation" : "<p>The name of the flow log group.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "logGroupName",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"ResourceId" : {
"deprecated" : false,
"documentation" : "<p>The ID of the resource on which the flow log was created.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "resourceId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"TrafficType" : {
"deprecated" : false,
"documentation" : "<p>The type of traffic captured for the flow log.</p>",
"flattened" : false,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "trafficType",
"payload" : false,
"queryName" : null,
"shape" : "TrafficType",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"FlowLogSet" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : {
"deprecated" : false,
"documentation" : null,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "item",
"payload" : false,
"queryName" : null,
"shape" : "FlowLog",
"streaming" : false,
"xmlNamespace" : null
},
"members" : [ ],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},
"FlowLogsResourceType" : {
"deprecated" : false,
"documentation" : null,
"enum" : [ "VPC", "Subnet", "NetworkInterface" ],
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : [ ],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "string",
"value" : null,
"wrapper" : false
},
"GatewayType" : {
"deprecated" : false,
"documentation" : null,
"enum" : [ "ipsec.1" ],
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : [ ],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "string",
"value" : null,
"wrapper" : false
},
"GetConsoleOutputRequest" : {
"deprecated": false,
"documentation": "<p>Contains the parameters for GetConsoleOutput.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
  "InstanceId": {
    "deprecated": false,
    "documentation": "<p>The ID of the instance.</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": null,
    "payload": false,
    "queryName": null,
    "shape": "String",
    "streaming": false,
    "xmlNamespace": null
  }
},
"min": 0,
"pattern": null,
"payload": null,
"required": [ "InstanceId" ],
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"GetConsoleOutputResult": {
  "deprecated": false,
  "documentation": "<p>Contains the output of GetConsoleOutput.</p>",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {
    "InstanceId": {
      "deprecated": false,
"documentation": "<p>The ID of the instance.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "instanceId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null,
},
"Output": {
"deprecated": false,
"documentation": "<p>The console output, Base64-encoded. If using a command line tool, the tool decodes the output for you.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "output",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null,
},
"Timestamp": {
"deprecated": false,
"documentation": "<p>The time the output was last updated.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "timestamp",
"payload": false,
"queryName": null,
"shape": "DateTime",
"streaming": false,
"xmlNamespace": null,
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false}
"GetConsoleScreenshotRequest" : {
  "deprecated" : false,
  "documentation" : "Contains the parameters for the request.",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "InstanceId" : {
      "deprecated" : false,
      "documentation" : "The ID of the instance.",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : null,
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    },
    "WakeUp" : {
      "deprecated" : false,
      "documentation" : "When set to <code>true</code>, acts as keystroke input and wakes up an instance that's in standby or \"sleep\" mode.",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : null,
      "payload" : false,
      "queryName" : null,
      "shape" : "Boolean",
      "streaming" : false,
      "xmlNamespace" : null
    }
  },
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : [ "InstanceId" ],
  "streaming" : false,
  "type" : "structure",
  "value" : null,
  "wrapper" : false
"GetConsoleScreenshotResult" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the output of the request.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "ImageData" : {
      "deprecated" : false,
      "documentation" : "<p>The data that comprises the image.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "ImageData",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    },
    "InstanceId" : {
      "deprecated" : false,
      "documentation" : "<p>The ID of the instance.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "InstanceId",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    }
  },
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
  "streaming" : false,
  "type" : "structure",
  "value" : null,
  "wrapper" : false
"GetHostReservationPurchasePreviewRequest" : {
  "deprecated" : false,
  "documentation" : "<p>The ID/s of the Dedicated Host/s that the reservation will be associated with.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : null,
  "payload" : false,
  "queryName" : null,
  "shape" : "RequestHostIdSet",
  "streaming" : false,
  "xmlnsNamespace" : null
}
"OfferingId" : {
  "deprecated" : false,
  "documentation" : "<p>The offering ID of the reservation.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : null,
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlnsNamespace" : null
}
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "OfferingId", "HostIdSet" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
"GetHostReservationPurchasePreviewResult" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "CurrencyCode" : {
      "deprecated" : false,
      "documentation" : "<p>The currency in which the <code>totalUpfrontPrice</code> and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "currencyCode",
      "payload" : false,
      "queryName" : null,
      "shape" : "CurrencyCodeValues",
      "streaming" : false,
      "xmlNamespace" : null
    },
    "Purchase" : {
      "deprecated" : false,
      "documentation" : "<p>The purchase information of the Dedicated Host Reservation and the Dedicated Hosts associated with it.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "purchase",
      "payload" : false,
      "queryName" : null,
      "shape" : "PurchaseSet",
      "streaming" : false,
      "xmlNamespace" : null
    }
  },
  "TotalHourlyPrice" : {
    "deprecated" : false,
    "documentation" : "<p>The potential total hourly price of the reservation per hour.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
"locationName" : "totalHourlyPrice",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"TotalUpfrontPrice" : {
"deprecated" : false,
"documentation" : "<p>The potential total upfront price. This is billed immediately.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "totalUpfrontPrice",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"GetPasswordDataRequest" : {
"deprecated" : false,
"documentation" : "<p>Contains the parameters for GetPasswordData.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"InstanceId" : {
"deprecated" : false,
"documentation" : "<p>The ID of the Windows instance.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"membership": {
"itemId" : "example-item-id",
"memberId" : "example-member-id",
"membershipId" : "example-membership-id"
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"GetPasswordDataResponse" : {
"deprecated" : false,
"documentation" : "<p>Contains the response for GetPasswordData.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "InstanceId" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
}
},
"GetPasswordDataResult" : {
"deprecated" : false,
"documentation" : "Contains the output of GetPasswordData.",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
 "InstanceId" : {
  "deprecated" : false,
  "documentation" : "The ID of the Windows instance.",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "InstanceId",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
  },
  "PasswordData" : {
  "deprecated" : false,
  "documentation" : "The password of the instance.",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
"locationName" : "passwordData",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"Timestamp" : {
"deprecated" : false,
"documentation" : "&lt;p&gt;The time the data was last updated.&lt;/p&gt;",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "timestamp",
"payload" : false,
"queryName" : null,
"shape" : "DateTime",
"streaming" : false,
"xmlNamespace" : null
}
],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"GetReservedInstancesExchangeQuoteRequest" : {
"deprecated" : false,
"documentation" : "&lt;p&gt;Contains the parameters for GetReservedInstanceExchangeQuote.&lt;/p&gt;",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"ReservedInstanceIds" : {
"deprecated" : false,
"documentation" : "&lt;p&gt;The IDs of the Convertible Reserved Instances to exchange.&lt;/p&gt;",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "reservedInstanceIds",
"payload" : false,
"queryName" : null,
"shape" : "StringList",
"streaming" : false,
"xmlNamespace" : null
}
]
"locationName": "ReservedInstanceId",
"payload": false,
"queryName": null,
"shape": "ReservedInstanceIdSet",
"streaming": false,
"xmlNamespace": null
},
"TargetConfigurations": {
"deprecated": false,
"documentation": "<p>The configuration requirements of the Convertible Reserved Instances to exchange for your current Convertible Reserved Instances.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "TargetConfiguration",
"payload": false,
"queryName": null,
"shape": "TargetConfigurationRequestSet",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": [ "ReservedInstanceIds" ],
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"GetReservedInstancesExchangeQuoteResult": {
"deprecated": false,
"documentation": "<p>Contains the output of GetReservedInstancesExchangeQuote.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"CurrencyCode": {
"deprecated": false,
"documentation": "<p>The currency of the transaction.</p>",
"flattened": false,
"idempotencyToken": false,
"IsValidExchange" : {
    "deprecated" : false,
    "documentation" : "<p>If <code>true</code>, the exchange is valid. If <code>false</code>, the exchange cannot be completed.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "isValidExchange",
    "payload" : false,
    "queryName" : null,
    "shape" : "Boolean",
    "streaming" : false,
    "xmlNamespace" : null
},

"OutputReservedInstancesWillExpireAt" : {
    "deprecated" : false,
    "documentation" : "<p>The new end date of the reservation term.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "outputReservedInstancesWillExpireAt",
    "payload" : false,
    "queryName" : null,
    "shape" : "DateTime",
    "streaming" : false,
    "xmlNamespace" : null
},

"PaymentDue" : {
    "deprecated" : false,
    "documentation" : "<p>The total true upfront charge for the exchange.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "paymentDue",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
}
"ReservedInstanceValueRollup" : {
  "deprecated" : false,
  "documentation" : null,
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "reservedInstanceValueRollup",
  "payload" : false,
  "queryName" : null,
  "shape" : "ReservationValue",
  "streaming" : false,
  "xmlNamespace" : null
},
"ReservedInstanceValueSet" : {
  "deprecated" : false,
  "documentation" : "<p>The configuration of your Convertible Reserved Instances.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "reservedInstanceValueSet",
  "payload" : false,
  "queryName" : null,
  "shape" : "ReservedInstanceReservationValueSet",
  "streaming" : false,
  "xmlNamespace" : null
},
"TargetConfigurationValueRollup" : {
  "deprecated" : false,
  "documentation" : null,
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "targetConfigurationValueRollup",
  "payload" : false,
  "queryName" : null,
  "shape" : "ReservationValue",
  "streaming" : false,
  "xmlNamespace" : null
},
"TargetConfigurationValueSet" : {
  "deprecated" : false,
  "documentation" : "<p>The values of the target Convertible Reserved Instances.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "targetConfigurationValueSet",
  "payload" : false,
  "queryName" : null,
}
"shape": "TargetReservationValueSet",
"streaming": false,
"xmlNamespace": null
}
,"ValidationFailureReason": {
"deprecated": false,
"documentation": "<p>Describes the reason why the exchange cannot be completed.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "validationFailureReason",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
},
"GroupIdStringList": {
"deprecated": false,
"documentation": null,
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": {
"deprecated": false,
"documentation": null,
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "groupId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
}.
"GroupIdentifierList" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : {
"deprecated" : false,
"documentation" : null,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "item",
"payload" : false,
"queryName" : null,
"shape" : "GroupIdentifier",
"streaming" : false,
"xmlNamespace" : null
},
"members" : [ {} ],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},
"GroupIds" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : { 
  "deprecated" : false,
  "documentation" : null,
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "item",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"members" : [ ],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},
"GroupNameStringList" : { 
  "deprecated" : false,
  "documentation" : null,
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : { 
    "deprecated" : false,
    "documentation" : null,
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "GroupName",
    "payload" : "false",
    "wrapper" : false
  }
}
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"members" : { },
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},
"HistoryRecord" : {
"deprecated" : false,
"documentation" : "Describes an event in the history of the Spot fleet request."",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"EventInformation" : {
"deprecated" : false,
"documentation" : "Information about the event.",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "eventInformation",
"payload" : false,
"queryName" : null,
"shape" : "EventInformation",
"streaming" : false,
"xmlNamespace" : null
},
"EventType" : {
"deprecated" : false,
"documentation" : "The event type.",
"error" : null,
"fleetRequestChange" : "Indicates a change in the status or configuration of the Spot fleet request."",
"instanceChange" : "Indicates that an instance was launched or terminated."",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "eventType",
"payload" : false,
"queryName" : null,
"shape" : "EventType",
"streaming" : false,
"xmlnsNamespace" : null
},
"Timestamp" : {
"deprecated" : false,
"documentation" : "The date and time of the event, in UTC format (for example, \(<i>YYYY</i>-\(<i>MM</i>-\(<i>DD</i>\(T\(<i>HH</i>:\(<i>MM</i>:\(<i>SS</i>Z</i>\)\).</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "timestamp",
"payload" : false,
"queryName" : null,
"shape" : "DateTime",
"streaming" : false,
"xmlnsNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "Timestamp", "EventType", "EventInformation" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"HistoryRecords" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : {
"deprecated" : false,
"documentation" : null,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "item",
"payload" : false,
"queryName" : null,
"shape" : "HistoryRecord",
"streaming" : false,
"xmlNamespace" : null
},
"members" : { },
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},
"Host" : {
"deprecated" : false,
"documentation" : "<p>Describes the properties of the Dedicated Host.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"AutoPlacement" : {
"deprecated" : false,
"documentation" : "<p>Whether auto-placement is on or off.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "autoPlacement",
"payload" : false,
"queryName" : null,
"shape" : "AutoPlacement",
"streaming" : false,
"xmlNamespace" : null
},
"AvailabilityZone" : {
"deprecated" : false,
"documentation" : "<p>The Availability Zone of the Dedicated Host.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "availabilityZone",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"AvailableCapacity" : {
  "deprecated" : false,
  "documentation" : "<p>The number of new instances that can be launched onto the Dedicated Host.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "availableCapacity",
  "payload" : false,
  "queryName" : null,
  "shape" : "AvailableCapacity",
  "streaming" : false,
  "xmlNamespace" : null
},
"ClientToken" : {
  "deprecated" : false,
  "documentation" : "<p>Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see &lt;a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a&gt; in the &lt;i&gt;Amazon Elastic Compute Cloud User Guide&lt;/i&gt;.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "clientToken",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"HostId" : {
  "deprecated" : false,
  "documentation" : "<p>The ID of the Dedicated Host.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "hostId",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
}
"HostProperties" : {
  "deprecated" : false,
  "documentation" : "<p>The hardware specifications of the Dedicated Host.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "hostProperties",
  "payload" : false,
  "queryString" : null,
  "shape" : "HostProperties",
  "streaming" : false,
  "xmlNamespace" : null
},
"HostReservationId" : {
  "deprecated" : false,
  "documentation" : "<p>The reservation ID of the Dedicated Host. This returns a <code>null</code> response if the Dedicated Host doesn't have an associated reservation.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "hostReservationId",
  "payload" : false,
  "queryString" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"Instances" : {
  "deprecated" : false,
  "documentation" : "<p>The IDs and instance type that are currently running on the Dedicated Host.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "instances",
  "payload" : false,
  "queryString" : null,
  "shape" : "HostInstanceList",
  "streaming" : false,
  "xmlNamespace" : null
},
"State" : {
  "deprecated" : false,
  "documentation" : "<p>The Dedicated Host's state.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "state"}
"payload" : false,
"queryName" : null,
"shape" : "AllocationState",
"streaming" : false,
"xmlNamespace" : null
}
}
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
}
"HostInstance" : {
"deprecated" : false,
"documentation" : "Describes an instance running on a Dedicated Host.",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"InstanceId" : {
"deprecated" : false,
"documentation" : "the IDs of instances that are running on the Dedicated Host.",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "InstanceId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"InstanceType" : {
"deprecated" : false,
"documentation" : "The instance type size (for example, <code>m3.medium</code>) of the running instance.",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
}
"locationName" : "instanceType",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"HostInstanceList" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : {
"deprecated" : false,
"documentation" : null,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "item",
"payload" : false,
"queryName" : null,
"shape" : "HostInstance",
"streaming" : false,
"xmlNamespace" : null
},
"members" : [ ],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper": false,
"HostList": {
  "deprecated": false,
  "documentation": null,
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": {
    "deprecated": false,
    "documentation": null,
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "item",
    "payload": false,
    "queryName": null,
    "shape": "Host",
    "streaming": false,
    "xmlnsNamespace": null
  },
  "members": { },
  "min": 0,
  "pattern": null,
  "payload": null,
  "required": null,
  "streaming": false,
  "type": "list",
  "value": null,
  "wrapper": false
},
"HostOffering": {
  "deprecated": false,
  "documentation": "<p>Details about the Dedicated Host Reservation offering.</p>",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {
    "CurrencyCode": {

"deprecated" : false,
"documentation" : "<p>The currency of the offering.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "currencyCode",
"payload" : false,
"queryName" : null,
"shape" : "CurrencyCodeValues",
"streaming" : false,
"xmlNamespace" : null
},
"Duration" : {
"deprecated" : false,
"documentation" : "<p>The duration of the offering (in seconds).</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "duration",
"payload" : false,
"queryName" : null,
"shape" : "Integer",
"streaming" : false,
"xmlNamespace" : null
},
"HourlyPrice" : {
"deprecated" : false,
"documentation" : "<p>The hourly price of the offering.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "hourlyPrice",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"InstanceFamily" : {
"deprecated" : false,
"documentation" : "<p>The instance family of the offering.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "instanceFamily",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming": false,
"xmlNamespace": null
},
"OfferingId": {
"deprecated": false,
"documentation": "<p>The ID of the offering.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "offeringId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"PaymentOption": {
"deprecated": false,
"documentation": "<p>The available payment option.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "paymentOption",
"payload": false,
"queryName": null,
"shape": "PaymentOption",
"streaming": false,
"xmlNamespace": null
},
"UpfrontPrice": {
"deprecated": false,
"documentation": "<p>The upfront price of the offering. Does not apply to No Upfront offerings.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "upfrontPrice",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"members": {
  "Cores": {
    "deprecated": false,
    "documentation": "<p>The number of cores on the Dedicated Host.</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "cores",
    "payload": false,
    "queryString": null,
    "shape": "Integer",
    "streaming": false,
    "xmlNamespace": null
  },
  "InstanceType": {
    "deprecated": false,
    "documentation": "<p>The instance type size that the Dedicated Host supports (for example, <code>m3.medium</code>).</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "instanceType",
    "payload": false,
    "queryString": null,
    "shape": "String",
    "streaming": false,
    "xmlNamespace": null
  },
  "Sockets": {
    "deprecated": false,
    "documentation": "<p>The number of sockets on the Dedicated Host.</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "sockets",
    "payload": false,
    "queryString": null,
    "shape": "Integer",
    "streaming": false,
    "xmlNamespace": null
  },
  "TotalVCpus": {
    "deprecated": false,
    "documentation": "<p>The number of vCPUs on the Dedicated Host.</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "totalVCpus",
    "payload": false,
    "queryString": null,
    "shape": "Integer",
    "streaming": false,
    "xmlNamespace": null
  }
}
"payload": false,
"queryName": null,
"shape": "Integer",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"HostReservation": {
"deprecated": false,
"documentation": "Details about the Dedicated Host Reservation and associated Dedicated Hosts.",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"Count": {
"deprecated": false,
"documentation": "The number of Dedicated Hosts the reservation is associated with.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "count",
"payload": false,
"queryName": null,
"shape": "Integer",
"streaming": false,
"xmlNamespace": null
},
"CurrencyCode": {
"deprecated": false,
"documentation": "The currency in which the upfrontPrice and hourlyPrice amounts are specified. At this time, the only supported currency is USD.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "currencyCode",
"payload": false,
"queryName": null,
"shape": "CurrencyCodeValues",
"streaming": false,
"xmlNamespace": null
},
"Duration": {
"deprecated": false,
"documentation": "The length of the reservation's term, specified in seconds. Can be <code>31536000 (1 year)</code> | <code>94608000 (3 years)</code>.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "duration",
"payload": false,
"queryName": null,
"shape": "Integer",
"streaming": false,
"xmlNamespace": null
},
"End": {
"deprecated": false,
"documentation": "The date and time that the reservation ends.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "end",
"payload": false,
"queryName": null,
"shape": "DateTime",
"streaming": false,
"xmlNamespace": null
},
"HostIdSet": {
"deprecated": false,
"documentation": "The IDs of the Dedicated Hosts associated with the reservation.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "hostIdSet",
"payload": false,
"queryName": null,
"shape": "ResponseHostIdSet",
"streaming": false,
"xmlNamespace": null
}.
"HostReservationId" : {
  "deprecated" : false,
  "documentation" : "<p>The ID of the reservation that specifies the associated Dedicated Hosts.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "hostReservationId",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},

"HourlyPrice" : {
  "deprecated" : false,
  "documentation" : "<p>The hourly price of the reservation.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "hourlyPrice",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},

"InstanceFamily" : {
  "deprecated" : false,
  "documentation" : "<p>The instance family of the Dedicated Host Reservation. The instance family on the Dedicated Host must be the same in order for it to benefit from the reservation.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "instanceFamily",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},

"OfferingId" : {
  "deprecated" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "offeringId",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
}
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"PaymentOption" : {
"deprecated" : false,
"documentation" : "<p>The payment option selected for this reservation.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "paymentOption",
"payload" : false,
"queryName" : null,
"shape" : "PaymentOption",
"streaming" : false,
"xmlNamespace" : null
},
"Start" : {
"deprecated" : false,
"documentation" : "<p>The date and time that the reservation started.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "start",
"payload" : false,
"queryName" : null,
"shape" : "DateTime",
"streaming" : false,
"xmlNamespace" : null
},
"State" : {
"deprecated" : false,
"documentation" : "<p>The state of the reservation.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "state",
"payload" : false,
"queryName" : null,
"shape" : "ReservationState",
"streaming" : false,
"xmlNamespace" : null
},
"UpfrontPrice" : {
"deprecated" : false,
"documentation" : "<p>The upfront price of the reservation.</p>",
"payload" : false,
"queryName" : null,
"shape" : "UpfrontPrice",
"streaming" : false,
"xmlNamespace" : null
}
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "upfrontPrice",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
",
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
}
",
"HostReservationIdSet" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : {
"deprecated" : false,
"documentation" : null,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "item",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
",
"members" : [ ],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"value" : null,
"wrapper" : false
}
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},
"HostReservationSet" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : {
"deprecated" : false,
"documentation" : null,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "HostReservation",
"streaming" : false,
"xmlNamespace" : null
},
"members" : [ ],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},
"HostTenancy" : {
"deprecated" : false,
"documentation" : null,
"enum" : [ "dedicated", "host" ],
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"idempotencyToken" : false,
"location" : null,
"locationName" : "arn",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"Id" : {
  "deprecated" : false,
  "documentation" : "<p>The ID of the instance profile.</p>",
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "id",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
  
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"iamInstanceProfileAssociation" : {
  "deprecated" : false,
  "documentation" : "Describes an association between an IAM instance profile and an instance.",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "AssociationId" : {
      "deprecated" : false,
      "documentation" : "The ID of the association.",
      "idempotencyToken" : false,
      "flattened" : false,
"idempotencyToken": false,
"location": null,
"locationName": "associationId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null,
},
"IamInstanceProfile": {
"deprecated": false,
"documentation": "<p>The IAM instance profile.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "iamInstanceProfile",
"payload": false,
"queryName": null,
"shape": "IamInstanceProfile",
"streaming": false,
"xmlNamespace": null,
},
"InstanceId": {
"deprecated": false,
"documentation": "<p>The ID of the instance.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "instanceId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null,
},
"State": {
"deprecated": false,
"documentation": "<p>The state of the association.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "state",
"payload": false,
"queryName": null,
"shape": "IamInstanceProfileAssociationState",
"streaming": false,
"xmlNamespace": null,
}.
"Timestamp" : {
  "deprecated" : false,
  "documentation" : "<p>The time the IAM instance profile was associated with the instance.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "timestamp",
  "payload" : false,
  "queryName" : null,
  "shape" : "DateTime",
  "streaming" : false,
  "xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"IamInstanceProfileAssociationSet" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : {
    "deprecated" : false,
    "documentation" : null,
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "item",
    "payload" : false,
    "queryName" : null,
    "shape" : "IamInstanceProfileAssociation",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "members" : { },
  "min" : 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "list",
"value": null,
"wrapper": false
},
"IamInstanceProfileAssociationState": {
"deprecated": false,
"documentation": null,
"enum": ["associating", "associated", "disassociating", "disassociated" ],
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": { },
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "string",
"value": null,
"wrapper": false
},
"IamInstanceProfileSpecification": {
"deprecated": false,
"documentation": "<p>Describes an IAM instance profile.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": { }
"Arn": { 
"deprecated": false,
"documentation": "<p>The Amazon Resource Name (ARN) of the instance profile.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "arn",}
"payload" : false,
"queryName" : null,
"shape" : "Integer",
"streaming" : false,
"xmlNamespace" : null
}

"Type" : {
  "deprecated" : false,
  "documentation" : "<p>The ICMP type. A value of -1 means all types.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "type",
  "payload" : false,
  "queryName" : null,
  "shape" : "Integer",
  "streaming" : false,
  "xmlNamespace" : null
}

"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
}

"IdFormat" : {
  "deprecated" : false,
  "documentation" : "<p>Describes the ID format for a resource.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "Deadline" : {
      "deprecated" : false,
      "documentation" : "<p>The date in UTC at which you are permanently switched over to using longer IDs. If a deadline is not yet available for this resource type, this field is not returned.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "payload" : false,
      "queryName" : null,
      "shape" : "Integer",
      "streaming" : false,
      "xmlNamespace" : null
    }
  }
}
"locationName" : "deadline",
"payload" : false,
"queryName" : null,
"shape" : "DateTime",
"streaming" : false,
"xmlNamespace" : null
},
"Resource" : {
"deprecated" : false,
"documentation" : "<p>The type of resource.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "resource",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"UseLongIds" : {
"deprecated" : false,
"documentation" : "<p>Indicates whether longer IDs (17-character IDs) are enabled for the resource.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "useLongIds",
"payload" : false,
"queryName" : null,
"shape" : "Boolean",
"streaming" : false,
"xmlNamespace" : null

"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"IdFormatList" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"enum" : null,
"error" : null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": {
  "deprecated": false,
  "documentation": null,
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "item",
  "payload": false,
  "queryName": null,
  "shape": "IdFormat",
  "streaming": false,
  "xmlNamespace": null
},
"members": [],
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "list",
"value": null,
"wrapper": false
},
"Image": {
  "deprecated": false,
  "documentation": "<p>Describes an image.</p>",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {
    "Architecture": {
      "deprecated": false,
      "documentation": "<p>The architecture of the image.</p>",
      "flattened": false,
      "idempotencyToken": false,
      "location": null,
      "locationName": "architecture",
      "payload": false,
      "queryName": null,
      "shape": "IdFormat",
      "streaming": false,
      "xmlNamespace": null
    }
  }
}
"queryName" : null,
"shape" : "ArchitectureValues",
"streaming" : false,
"xmlNamespace" : null
},
"BlockDeviceMappings" : {
"deprecated" : false,
"documentation" : "Any block device mapping entries.",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "blockDeviceMapping",
"payload" : false,
"queryName" : null,
"shape" : "BlockDeviceMappingList",
"streaming" : false,
"xmlNamespace" : null
},
"CreationDate" : {
"deprecated" : false,
"documentation" : "The date and time the image was created.",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "creationDate",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"Description" : {
"deprecated" : false,
"documentation" : "The description of the AMI that was provided during image creation.",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "description",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"EnaSupport" : {
"deprecated" : false,
"documentation" : "Specifies whether enhanced networking with ENA is enabled.",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "enaSupport",
"payload" : false,
"queryName" : null,
"shape" : "Boolean",
"streaming" : false,
"xmlNamespace" : null
},

"Hypervisor" : {
  "deprecated" : false,
  "documentation" : "<p>The hypervisor type of the image.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "hypervisor",
  "payload" : false,
  "queryName" : null,
  "shape" : "HypervisorType",
  "streaming" : false,
  "xmlNamespace" : null
},

"ImageId" : {
  "deprecated" : false,
  "documentation" : "<p>The ID of the AMI.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "imageId",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},

"ImageLocation" : {
  "deprecated" : false,
  "documentation" : "<p>The location of the AMI.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "imageLocation",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
}
"ImageOwnerAlias": {
  "deprecated": false,
  "documentation": "The AWS account alias (for example, <code>amazon</code>, <code>self</code>) or
  the AWS account ID of the AMI owner.",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "imageOwnerAlias",
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlnsNamespace": null
},
"ImageType": {
  "deprecated": false,
  "documentation": "The type of image.",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "imageType",
  "payload": false,
  "queryName": null,
  "shape": "ImageTypeValues",
  "streaming": false,
  "xmlnsNamespace": null
},
"KernelId": {
  "deprecated": false,
  "documentation": "The kernel associated with the image, if any. Only applicable for machine
images.",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "kernelId",
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlnsNamespace": null
},
"Name": {
  "deprecated": false,
  "documentation": "The name of the AMI that was provided during image creation.",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "name",
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlnsNamespace": null
}
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},

"OwnerId" : {
  "deprecated" : false,
  "documentation" : "<p>The AWS account ID of the image owner.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "imageOwnerId",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},

"Platform" : {
  "deprecated" : false,
  "documentation" : "<p>The value is <code>Windows</code> for Windows AMIs; otherwise blank.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "platform",
  "payload" : false,
  "queryName" : null,
  "shape" : "PlatformValues",
  "streaming" : false,
  "xmlNamespace" : null
},

"ProductCodes" : {
  "deprecated" : false,
  "documentation" : "<p>Any product codes associated with the AMI.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "productCodes",
  "payload" : false,
  "queryName" : null,
  "shape" : "ProductCodeList",
  "streaming" : false,
  "xmlNamespace" : null
},

"Public" : {
  "deprecated" : false,
  "documentation" : "<p>Indicates whether the image has public launch permissions. The value is

<code>true</code> if this image has public launch permissions or <code>false</code> if it has only implicit and explicit launch permissions.

```
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "isPublic",
"payload" : false,
"queryName" : null,
"shape" : "Boolean",
"streaming" : false,
"xmlnsNamespace" : null
`

"RamdiskId" : {
"deprecated" : false,
"documentation" : "The RAM disk associated with the image, if any. Only applicable for machine images."

```
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "ramdiskId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlnsNamespace" : null
`

"RootDeviceName" : {
"deprecated" : false,
"documentation" : "The device name of the root device (for example, <code>/dev/sda1</code> or <code>/dev/xvda</code>)."

```
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "rootDeviceName",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlnsNamespace" : null
`

"RootDeviceType" : {
"deprecated" : false,
"documentation" : "The type of root device used by the AMI. The AMI can use an EBS volume or an instance store volume."

```
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "rootDeviceType",
```
"payload" : false,
"queryName" : null,
"shape" : "DeviceType",
"streaming" : false,
"xmlNamespace" : null
},
"SriovNetSupport" : {
"deprecated" : false,
"documentation" : "<p>Specifies whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "sriovNetSupport",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"State" : {
"deprecated" : false,
"documentation" : "<p>The current state of the AMI. If the state is <code>available</code>, the image is successfully registered and can be used to launch an instance.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "imageState",
"payload" : false,
"queryName" : null,
"shape" : "ImageState",
"streaming" : false,
"xmlNamespace" : null
},
"StateReason" : {
"deprecated" : false,
"documentation" : "<p>The reason for the state change.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "stateReason",
"payload" : false,
"queryName" : null,
"shape" : "StateReason",
"streaming" : false,
"xmlNamespace" : null
},
"Tags" : {
"deprecated": false,
"documentation": "<p>Any tags assigned to the image.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "tagSet",
"payload": false,
"queryName": null,
"shape": "TagList",
"streaming": false,
"xmlNamespace": null
},
"VirtualizationType": {
"deprecated": false,
"documentation": "<p>The type of virtualization of the AMI.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "virtualizationType",
"payload": false,
"queryName": null,
"shape": "VirtualizationType",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"ImageAttribute": {
"deprecated": false,
"documentation": "<p>Describes an image attribute.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"BlockDeviceMappings": {


"deprecated" : false,
"documentation" : "<p>One or more block device mapping entries.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "blockDeviceMapping",
"payload" : false,
"queryString" : null,
"shape" : "BlockDeviceMappingList",
"streaming" : false,
"xmlNamespace" : null
},
"Description" : {
"deprecated" : false,
"documentation" : "<p>A description for the AMI.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "description",
"payload" : false,
"queryString" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"ImageId" : {
"deprecated" : false,
"documentation" : "<p>The ID of the AMI.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "imageId",
"payload" : false,
"queryString" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"KernelId" : {
"deprecated" : false,
"documentation" : "<p>The kernel ID.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "kernel",
"payload" : false,
"queryString" : null,
"shape" : "String",
"streaming" : false,
"streaming": false,
"xmlNamespace": null
},
"LaunchPermissions": {
"deprecated": false,
"documentation": "<p>One or more launch permissions.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "launchPermission",
"payload": false,
"queryString": null,
"shape": "LaunchPermissionList",
"streaming": false,
"xmlNamespace": null
},
"ProductCodes": {
"deprecated": false,
"documentation": "<p>One or more product codes.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "productCodes",
"payload": false,
"queryString": null,
"shape": "ProductCodeList",
"streaming": false,
"xmlNamespace": null
},
"RamdiskId": {
"deprecated": false,
"documentation": "<p>The RAM disk ID.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "ramdisk",
"payload": false,
"queryString": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"SriovNetSupport": {
"deprecated": false,
"documentation": "<p>Indicates whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.</p>",
"flattened": false,
"idempotencyToken": false,
"location" : null,
"locationName" : "sriovNetSupport",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
}
,"ImageAttributeName" : {
"deprecated" : false,
"documentation" : null,
"enum" : [ "description", "kernel", "ramdisk", "launchPermission", "productCodes", "blockDeviceMapping",
"sriovNetSupport" ],
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : { },
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "string",
"value" : null,
"wrapper" : false
}
,
"ImageDiskContainer" : {
"deprecated" : false,
"documentation" : "Describes the disk container object for an import image task."",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"Description" : {
  "deprecated" : false,
  "documentation" : "The description of the disk image.<p>"",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : null,
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"DeviceName" : {
  "deprecated" : false,
  "documentation" : "The block device mapping for the disk.<p>"",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : null,
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"Format" : {
  "deprecated" : false,
  "documentation" : "The format of the disk image being imported.<p> Valid values:
<code>RAW</code> | <code>VHD</code> | <code>VMDK</code> | <code>OVA</code> "",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : null,
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"SnapshotId" : {
  "deprecated" : false,
  "documentation" : "The ID of the EBS snapshot to be used for importing the snapshot.<p>"",
  "flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"Url" : {
  "deprecated" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : null,
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"UserBucket" : {
  "deprecated" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : null,
  "payload" : false,
  "queryName" : null,
  "shape" : "UserBucket",
  "streaming" : false,
  "xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"ImageDiskContainerList" : {
  "deprecated" : false,
"documentation": null,
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": {
  "deprecated": false,
  "documentation": null,
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "item",
  "payload": false,
  "queryName": null,
  "shape": "ImageDiskContainer",
  "streaming": false,
  "xmlnsNamespace": null
},
"members": [{}],
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "list",
"value": null,
"wrapper": false
},
"ImageIdStringList": {
  "deprecated": false,
  "documentation": null,
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": {
    "deprecated": false,
    "documentation": null,
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "ImageId",
    "maintenanceToken": null,
    "payload": null,
    "queryName": null,
    "streaming": false,
    "type": "list",
    "value": null,
    "wrapper": false
  }
}
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"members" : [ ],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},
"ImageList" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : {
"deprecated" : false,
"documentation" : null,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "item",
"payload" : false,
"queryName" : null,
"shape" : "Image",
"streaming" : false,
"xmlNamespace" : null
},
"members" : [ ],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
"ImageState" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : [ "pending", "available", "invalid", "deregistered", "transient", "failed", "error" ],
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : [ ],
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
  "streaming" : false,
  "type" : "string",
  "value" : null,
  "wrapper" : false
},
"ImageTypeValues" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : [ "machine", "kernel", "ramdisk" ],
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : [ ],
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
  "streaming" : false,
  "type" : "string",
  "value" : null,
  "wrapper" : false
},
"ImportImageRequest" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for ImportImage.</p>",
  "enum" : null,
  "error" : null,
"exception" : false,  
"fault" : false,  
"flattened" : false,  
"key" : null,  
"max" : 0,  
"member" : null,  
"members" : [ 
  "Architecture" : { 
    "deprecated" : false,  
    "documentation" : "<p>The architecture of the virtual machine.</p> <p>Valid values: <code>i386</code> | <code>x86_64</code> 
\</p>",  
    "flattened" : false,  
    "idempotencyToken" : false,  
    "location" : null,  
    "locationName" : null,  
    "payload" : false,  
    "queryName" : null,  
    "shape" : "String",  
    "streaming" : false,  
    "xmlNamespace" : null 
  },  
  "ClientData" : { 
    "deprecated" : false,  
    "documentation" : "<p>The client-specific data.</p>\",  
    "flattened" : false,  
    "idempotencyToken" : false,  
    "location" : null,  
    "locationName" : null,  
    "payload" : false,  
    "queryName" : null,  
    "shape" : "ClientData",  
    "streaming" : false,  
    "xmlNamespace" : null 
  },  
  "ClientToken" : { 
    "deprecated" : false,  
    "documentation" : "<p>The token to enable idempotency for VM import requests.</p>\",  
    "flattened" : false,  
    "idempotencyToken" : false,  
    "location" : null,  
    "locationName" : null,  
    "payload" : false,  
    "queryName" : null,  
    "shape" : "String",  
    "streaming" : false,  
    "xmlNamespace" : null 
  },  
  "Description" : [ 

"deprecated": false,
"documentation": "<p>A description string for the import image task.</p> ",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"DiskContainers": {
"deprecated": false,
"documentation": "<p>Information about the disk containers.</p> ",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "DiskContainer",
"payload": false,
"queryName": null,
"shape": "ImageDiskContainerList",
"streaming": false,
"xmlNamespace": null
},
"Hypervisor": {
"deprecated": false,
"documentation": "<p>The target hypervisor platform.</p> <p>Valid values: <code>xen</code> </p> ",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"LicenseType": {
"deprecated": false,
"documentation": "<p>The license type to be used for the Amazon Machine Image (AMI) after importing.</p> <p>Note: You may only use BYOL if you have existing licenses with rights to use these licenses in a third party cloud like AWS. For more information, see <a href="http://docs.aws.amazon.com/vm-import/latest/userguide/vmimport-image-import.html#prerequisites-image">Prerequisites</a> in the VM Import/Export User Guide.</p> <p>Valid values: <code>AWS</code> | <code>BYOL</code></p> ",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"Platform": {
  "deprecated": false,
  "documentation": "<p>The operating system of the virtual machine.</p> <p>Valid values: <code>Windows</code> | <code>Linux</code></p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": null,
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
},
"RoleName": {
  "deprecated": false,
  "documentation": "<p>The name of the role to use when not using the default role, 'vmimport'.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": null,
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"ImportImageResult": {
  "deprecated": false,
  "documentation": "<p>Contains the output for ImportImage.</p>"},
"enum": null,
"deprecated" : false,
"documentation" : "<p>The ID of the Amazon Machine Image (AMI) created by the import task.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "imageId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"ImportTaskId" : {
"deprecated" : false,
"documentation" : "<p>The task ID of the import image task.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "importTaskId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"LicenseType" : {
"deprecated" : false,
"documentation" : "<p>The license type of the virtual machine.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "licenseType",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"Platform" : {
"deprecated" : false,
"documentation" : "<p>The operating system of the virtual machine.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "platform",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"streaming" : false,
"xmlNamespace" : null
},
"Progress" : {
  "deprecated" : false,
  "documentation" : "<p>The progress of the task.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "progress",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"SnapshotDetails" : {
  "deprecated" : false,
  "documentation" : "<p>Information about the snapshots.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "snapshotDetailSet",
  "payload" : false,
  "queryName" : null,
  "shape" : "SnapshotDetailList",
  "streaming" : false,
  "xmlNamespace" : null
},
"Status" : {
  "deprecated" : false,
  "documentation" : "<p>A brief status of the task.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "status",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"StatusMessage" : {
  "deprecated" : false,
  "documentation" : "<p>A detailed status message of the import task.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
"locationName": "statusMessage",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"xmlNamespace": null
},
"ImportImageTask": {
"deprecated": false,
"documentation": "Describes an import image task.\n\nValid values: \n\n<code>i386</code> | <code>x86_64</code>
\n\nA description of the import task.
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "architecture",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"Description": {
"deprecated": false,
"documentation": "A description of the import task.\n\n\n\n\nThe architecture of the virtual machine.\n\nValid values: \n\n<code>i386</code> | <code>x86_64</code>

"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "architecture",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"location" : null,
"locationName" : "description",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"Hypervisor" : {
"deprecated" : false,
"documentation" : "<p>The target hypervisor for the import task.</p> Valid values: <code>xen</code>
</p>
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "hypervisor",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"ImageId" : {
"deprecated" : false,
"documentation" : "<p>The ID of the Amazon Machine Image (AMI) of the imported virtual machine.</p>
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "imageId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"ImportTaskId" : {
"deprecated" : false,
"documentation" : "<p>The ID of the import image task.</p>
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "importTaskId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"LicenseType": {
  "deprecated": false,
  "documentation": "<p>The license type of the virtual machine.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "licenseType",
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
},
"Platform": {
  "deprecated": false,
  "documentation": "<p>The description string for the import image task.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "platform",
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
},
"Progress": {
  "deprecated": false,
  "documentation": "<p>The percentage of progress of the import image task.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "progress",
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
},
"SnapshotDetails": {
  "deprecated": false,
  "documentation": "<p>Information about the snapshots.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "snapshotDetailSet",
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
}
"shape" : "SnapshotDetailList",
"streaming" : false,
"xmlNamespace" : null
},
"Status" : {
"deprecated" : false,
"documentation" : "<p>A brief status for the import image task.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "status",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"StatusMessage" : {
"deprecated" : false,
"documentation" : "<p>A descriptive status message for the import image task.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "statusMessage",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"ImportImageTaskList" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : {
  "deprecated" : false,
  "documentation" : null,
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "item",
  "payload" : false,
  "queryName" : null,
  "shape" : "ImportImageTask",
  "streaming" : false,
  "xmlNamespace" : null
},
"members" : { },
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},
"ImportInstanceLaunchSpecification" : {
  "deprecated" : false,
  "documentation" : "<p>Describes the launch specification for VM import.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "AdditionalInfo" : {
      "deprecated" : false,
      "documentation" : "<p>Reserved.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "additionalInfo",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "type" : "list",
      "value" : null,
      "wrapper" : false
    }
  }
}
"xmlNamespace": null
},
"Architecture": {
"deprecated": false,
"documentation": "<p>The architecture of the instance.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "architecture",
"payload": false,
"queryName": null,
"shape": "ArchitectureValues",
"streaming": false,
"xmlNamespace": null
},
"GroupIds": {
"deprecated": false,
"documentation": "<p>One or more security group IDs.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "GroupId",
"payload": false,
"queryName": null,
"shape": "SecurityGroupIdStringList",
"streaming": false,
"xmlNamespace": null
},
"GroupNames": {
"deprecated": false,
"documentation": "<p>One or more security group names.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "GroupName",
"payload": false,
"queryName": null,
"shape": "SecurityGroupStringList",
"streaming": false,
"xmlNamespace": null
},
"InstanceInitiatedShutdownBehavior": {
"deprecated": false,
"documentation": "<p>Indicates whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "instanceInitiatedShutdownBehavior",
"payload": false,
"queryName": null,
"shape": "ShutdownBehavior",
"streaming": false,
"xmlNamespace": null
}
,"InstanceType": {
"deprecated": false,
"documentation": "The instance type. For more information about the instance types that you can import, see <a href="http://docs.aws.amazon.com/vm-import/latest/userguide/vmimport-image-import.html#vmimport-instance-types">Instance Types</a> in the VM Import/Export User Guide."

"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "instanceType",
"payload": false,
"queryName": null,
"shape": "InstanceType",
"streaming": false,
"xmlNamespace": null
}
,"Monitoring": {
"deprecated": false,
"documentation": "Indicates whether monitoring is enabled."

"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "monitoring",
"payload": false,
"queryName": null,
"shape": "Boolean",
"streaming": false,
"xmlNamespace": null
}
,"Placement": {
"deprecated": false,
"documentation": "The placement information for the instance."

"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "placement",
"payload": false,
"queryName": null,
"shape": "Placement",
"streaming": false,
"xmlNamespace": null
}
,
"PrivateIpAddress" : {
  "deprecated" : false,
  "documentation" : "<p>[EC2-VPC] An available IP address from the IP address range of the subnet.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "privateIpAddress",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"SubnetId" : {
  "deprecated" : false,
  "documentation" : "<p>[EC2-VPC] The ID of the subnet in which to launch the instance.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "subnetId",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"UserData" : {
  "deprecated" : false,
  "documentation" : "<p>The user data to make available to the instance. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "userData",
  "payload" : false,
  "queryName" : null,
  "shape" : "UserData",
  "streaming" : false,
  "xmlNamespace" : null
}
],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure"
"value": null,
"wrapper": false
},
"ImportInstanceRequest": {
  "deprecated": false,
  "documentation": "<p>Contains the parameters for ImportInstance.</p>",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {
    "Description": {
      "deprecated": false,
      "documentation": "<p>A description for the instance being imported.</p>",
      "flattened": false,
      "idempotencyToken": false,
      "location": null,
      "locationName": "description",
      "payload": false,
      "queryName": null,
      "shape": "String",
      "streaming": false,
      "xmlNamespace": null
    },
    "DiskImages": {
      "deprecated": false,
      "documentation": "<p>The disk image.</p>",
      "flattened": false,
      "idempotencyToken": false,
      "location": null,
      "locationName": "diskImage",
      "payload": false,
      "queryName": null,
      "shape": "DiskImageList",
      "streaming": false,
      "xmlNamespace": null
    },
    "LaunchSpecification": {
      "deprecated": false,
      "documentation": "<p>The launch specification.</p>",
      "flattened": false,
      "idempotencyToken": false,
      "location": null,
      "locationName": "launchSpecification",
    }
  }
}
"payload" : false,
"queryName" : null,
"shape" : "ConversionTask",
"streaming" : false,
"xmlNamespace" : null
}
}
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
}
"ImportInstanceTaskDetails" : {
"deprecated" : false,
"documentation" : "<p>Describes an import instance task.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"Description" : {
"deprecated" : false,
"documentation" : "<p>A description of the task.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "description",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"InstanceId" : {
"deprecated" : false,
"documentation" : "<p>The ID of the instance.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "instanceId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"AvailabilityZone" : {
"deprecated" : false,
"documentation" : "<p>The Availability Zone where the resulting instance will reside.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "availabilityZone",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"BytesConverted" : {
"deprecated" : false,
"documentation" : "<p>The number of bytes converted so far.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "bytesConverted",
"payload" : false,
"queryName" : null,
"shape" : "Long",
"streaming" : false,
"xmlNamespace" : null
},
"Description" : {
"deprecated" : false,
"documentation" : "<p>A description of the task.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "description",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"Image" : {
"deprecated" : false,
"documentation" : "<p>The image.</p>"
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "image",
"payload": false,
"queryName": null,
"shape": "DiskImageDescription",
"streaming": false,
"xmlNamespace": null
},
"Status": {
"deprecated": false,
"documentation": "<p>The status of the import of this particular disk image.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "status",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"StatusMessage": {
"deprecated": false,
"documentation": "<p>The status information or errors related to the disk image.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "statusMessage",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"Volume": {
"deprecated": false,
"documentation": "<p>The volume.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "volume",
"payload": false,
"queryName": null,
"shape": "DiskImageVolumeDescription",
"streaming": false,
"xmlNamespace": null
}
"required" : [ "BytesConverted", "AvailabilityZone", "Image", "Volume", "Status" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
}
"ImportInstanceVolumeDetailSet" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : {
"deprecated" : false,
"documentation" : null,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "item",
"payload" : false,
"queryName" : null,
"shape" : "ImportInstanceVolumeDetailItem",
"streaming" : false,
"xmlns:prefix" : null
},
"members" : [ ],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
}
"ImportKeyPairRequest" : {
"deprecated" : false,
"documentation" : "<p>Contains the parameters for ImportKeyPair.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "KeyName" : {
    "deprecated" : false,
    "documentation" : "A unique name for the key pair."
  },
  "PublicKeyMaterial" : {
    "deprecated" : false,
    "documentation" : "The public key. For API calls, the text must be base64-encoded. For command line tools, base64 encoding is performed for you."
  }
},
"ImportKeyPairResult" : {
  "deprecated" : false,
  "documentation" : "Contains the output of ImportKeyPair."
}
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
  "KeyFingerprint": {
    "deprecated": false,
    "documentation": "The MD5 public key fingerprint as specified in section 4 of RFC 4716."
  },
  "KeyName": {
    "deprecated": false,
    "documentation": "The key pair name you provided."
  }
},
"ImportSnapshotRequest": {
  "deprecated": false,
  "documentation": "Contains the parameters for ImportSnapshot."
}
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "ClientData" : {
    "deprecated" : false,
    "documentation" : "<p>The client-specific data.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : null,
    "payload" : false,
    "queryName" : null,
    "shape" : "ClientData",
    "streaming" : false,
    "xmlnsNamespace" : null
  },
  "ClientToken" : {
    "deprecated" : false,
    "documentation" : "<p>Token to enable idempotency for VM import requests.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : null,
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlnsNamespace" : null
  },
  "Description" : {
    "deprecated" : false,
    "documentation" : "<p>The description string for the import snapshot task.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : null,
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlnsNamespace" : null
  }
}

"DiskContainer" : { 
  "deprecated" : false,
  "documentation" : "<p>Information about the disk container.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : null,
  "payload" : false,
  "queryName" : null,
  "shape" : "SnapshotDiskContainer",
  "streaming" : false,
  "xmlNamespace" : null
},

"RoleName" : {
  "deprecated" : false,
  "documentation" : "<p>The name of the role to use when not using the default role, 'vmimport'.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : null,
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
}
},

"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},

"ImportSnapshotResult" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the output for ImportSnapshot.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {

"Description" : {
  "deprecated" : false,
  "documentation" : "<p>A description of the import snapshot task.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "description",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"ImportTaskId" : {
  "deprecated" : false,
  "documentation" : "<p>The ID of the import snapshot task.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "importTaskId",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"SnapshotTaskDetail" : {
  "deprecated" : false,
  "documentation" : "<p>Information about the import snapshot task.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "snapshotTaskDetail",
  "payload" : false,
  "queryName" : null,
  "shape" : "SnapshotTaskDetail",
  "streaming" : false,
  "xmlNamespace" : null
}
],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
"ImportSnapshotTask" : {
  "deprecated" : false,
  "documentation" : "<p>Describes an import snapshot task.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "Description" : {
      "deprecated" : false,
      "documentation" : "<p>A description of the import snapshot task.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "description",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    },
    "ImportTaskId" : {
      "deprecated" : false,
      "documentation" : "<p>The ID of the import snapshot task.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "importTaskId",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    },
    "SnapshotTaskDetail" : {
      "deprecated" : false,
      "documentation" : "<p>Describes an import snapshot task.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "snapshotTaskDetail",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    }
  },
"shape" : "SnapshotTaskDetail",
"streaming" : false,
"xmlNamespace" : null
}
],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"ImportSnapshotTaskList" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : {
"deprecated" : false,
"documentation" : null,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "item",
"payload" : false,
"queryName" : null,
"shape" : "ImportSnapshotTask",
"streaming" : false,
"xmlNamespace" : null
},
"members" : [{}],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},
"ImportTaskIdList" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : {
  "deprecated" : false,
  "documentation" : null,
  "flattened" : false,
  "idempotencyToken" : false,
  "locationName" : "ImportTaskId",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"members" : { },
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},
"ImportVolumeRequest" : {
  "deprecated" : false,
  "documentation" : "Contains the parameters for ImportVolume.",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "AvailabilityZone" : {
      "deprecated" : false,
      "documentation" : "The Availability Zone for the resulting EBS volume.",
      "flattened" : false,
      "idempotencyToken" : false,
      "locationName" : "ImportTaskId",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    },
    "members" : { },
    "min" : 0,
    "pattern" : null,
    "payload" : null,
    "required" : null,
    "streaming" : false,
    "type" : "list",
    "value" : null,
    "wrapper" : false
  }
}
"ImportVolumeTaskDetails": {
   "deprecated": false,
   "documentation": "Describes an import volume task.",
   "payload": false,
   "queryName": null,
   "shape": "ImportVolumeTaskDetails",
   "streaming": false,
   "xmlNamespace": null
},
"ImportVolumeTaskDetails": {
   "deprecated": false,
   "documentation": "Information about the conversion task.",
   "flatten": false,
   "idempotencyToken": false,
   "location": null,
   "locationName": "conversionTask",
   "payload": false,
   "queryName": null,
   "shape": "ConversionTask",
   "streaming": false,
   "xmlNamespace": null
},
"ImportVolumeResult": {
   "deprecated": false,
   "documentation": "Contains the output for ImportVolume.",
   "enum": null,
   "error": null,
   "exception": false,
   "fault": false,
   "flatten": false,
   "key": null,
   "max": 0,
   "member": null,
   "members": {
      "ConversionTask": {
         "deprecated": false,
         "documentation": "Information about the conversion task.",
         "flatten": false,
         "idempotencyToken": false,
         "location": null,
         "locationName": "conversionTask",
         "payload": false,
         "queryName": null,
         "shape": "ConversionTask",
         "streaming": false,
         "xmlNamespace": null
      }
   },
   "min": 0,
   "pattern": null,
   "payload": null,
   "required": null,
   "streaming": false,
   "type": "structure",
   "value": null,
   "wrapper": false
}
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": [
  "AvailabilityZone": {
    "deprecated": false,
    "documentation": "<p>The Availability Zone where the resulting volume will reside.</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "availabilityZone",
    "payload": false,
    "queryName": null,
    "shape": "String",
    "streaming": false,
    "xmlNamespace": null
  },
  "BytesConverted": {
    "deprecated": false,
    "documentation": "<p>The number of bytes converted so far.</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "bytesConverted",
    "payload": false,
    "queryName": null,
    "shape": "Long",
    "streaming": false,
    "xmlNamespace": null
  },
  "Description": {
    "deprecated": false,
    "documentation": "<p>The description you provided when starting the import volume task.</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "description",
    "payload": false,
    "queryName": null,
    "shape": "String",
    "streaming": false,
    "xmlNamespace": null
  }
]
"Image" : {
  "deprecated" : false,
  "documentation" : "The image.",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "image",
  "payload" : false,
  "queryName" : null,
  "shape" : "DiskImageDescription",
  "streaming" : false,
  "xmlNamespace" : null
},
"Volume" : {
  "deprecated" : false,
  "documentation" : "The volume.",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "volume",
  "payload" : false,
  "queryName" : null,
  "shape" : "DiskImageVolumeDescription",
  "streaming" : false,
  "xmlNamespace" : null
}
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "BytesConverted", "AvailabilityZone", "Image", "Volume" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"Instance" : {
  "deprecated" : false,
  "documentation" : "Describes an instance.",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : 
}
"AmiLaunchIndex" : {
    "deprecated" : false,
    "documentation" : "The AMI launch index, which can be used to find this instance in the launch group."
},
"Architecture" : {
    "deprecated" : false,
    "documentation" : "The architecture of the image.
"location" : null,
"locationName" : "architecture",
"payload" : false,
"queryName" : null,
"shape" : "ArchitectureValues",
"streaming" : false,
"xmlNamespace" : null
},
"BlockDeviceMappings" : {
    "deprecated" : false,
    "documentation" : "Any block device mapping entries for the instance.
"location" : null,
"locationName" : "blockDeviceMapping",
"payload" : false,
"queryName" : null,
"shape" : "InstanceBlockDeviceMappingList",
"streaming" : false,
"xmlNamespace" : null
},
"ClientToken" : {
    "deprecated" : false,
    "documentation" : "The idempotency token you provided when you launched the instance, if applicable."
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"EbsOptimized" : {
"deprecated" : false,
"documentation" : "<p>Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "ebsOptimized",
"payload" : false,
"queryName" : null,
"shape" : "Boolean",
"streaming" : false,
"xmlNamespace" : null
},
"EnaSupport" : {
"deprecated" : false,
"documentation" : "<p>Specifies whether enhanced networking with ENA is enabled.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "enaSupport",
"payload" : false,
"queryName" : null,
"shape" : "Boolean",
"streaming" : false,
"xmlNamespace" : null
},
"Hypervisor" : {
"deprecated" : false,
"documentation" : "<p>The hypervisor type of the instance.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "hypervisor",
"payload" : false,
"queryName" : null,
"shape" : "HypervisorType",
"streaming" : false,
"xmlNamespace" : null
}.
"IamInstanceProfile": {
  "deprecated": false,
  "documentation": "The IAM instance profile associated with the instance, if applicable.",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "iamInstanceProfile",
  "payload": false,
  "queryName": null,
  "shape": "IamInstanceProfile",
  "streaming": false,
  "xmlNamespace": null
},

"ImageId": {
  "deprecated": false,
  "documentation": "The ID of the AMI used to launch the instance.",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "imageId",
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
},

"InstanceId": {
  "deprecated": false,
  "documentation": "The ID of the instance.",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "instanceId",
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
},

"InstanceLifecycle": {
  "deprecated": false,
  "documentation": "Indicates whether this is a Spot instance or a Scheduled Instance.",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "instanceLifecycle",
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
}
"shape" : "InstanceLifecycleType",
"streaming" : false,
"xmlNamespace" : null
},
"InstanceType" : {
  "deprecated" : false,
  "documentation" : "<p>The instance type.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "instanceType",
  "payload" : false,
  "queryName" : null,
  "shape" : "InstanceType",
  "streaming" : false,
  "xmlNamespace" : null
},
"KernelId" : {
   "deprecated" : false,
   "documentation" : "<p>The kernel associated with this instance, if applicable.</p>",
   "flattened" : false,
   "idempotencyToken" : false,
   "location" : null,
   "locationName" : "kernelId",
   "payload" : false,
   "queryName" : null,
   "shape" : "String",
   "streaming" : false,
   "xmlNamespace" : null
},
"KeyName" : {
   "deprecated" : false,
   "documentation" : "<p>The name of the key pair, if this instance was launched with an associated key pair.</p>",
   "flattened" : false,
   "idempotencyToken" : false,
   "location" : null,
   "locationName" : "keyName",
   "payload" : false,
   "queryName" : null,
   "shape" : "String",
   "streaming" : false,
   "xmlNamespace" : null
},
"LaunchTime" : {
   "deprecated" : false,
   "documentation" : "<p>The time the instance was launched.</p>",
   "flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "launchTime",
"payload" : false,
"queryName" : null,
"shape" : "DateTime",
"streaming" : false,
"xmlNamespace" : null
},
"Monitoring" : {
"deprecated" : false,
"documentation" : "<p>The monitoring for the instance.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "monitoring",
"payload" : false,
"queryName" : null,
"shape" : "Monitoring",
"streaming" : false,
"xmlNamespace" : null
},
"NetworkInterfaces" : {
"deprecated" : false,
"documentation" : "[EC2-VPC] One or more network interfaces for the instance.",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "networkInterfaceSet",
"payload" : false,
"queryName" : null,
"shape" : "InstanceNetworkInterfaceList",
"streaming" : false,
"xmlNamespace" : null
},
"Placement" : {
"deprecated" : false,
"documentation" : "The location where the instance launched, if applicable.",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "placement",
"payload" : false,
"queryName" : null,
"shape" : "Placement",
"streaming" : false,
"xmlNamespace" : null
},
"Platform": {
  "deprecated": false,
  "documentation": "The value is <code>Windows</code> for Windows instances; otherwise blank."/>
},
"PrivateDnsName": {
  "deprecated": false,
  "documentation": "(IPv4 only) The private DNS hostname name assigned to the instance. This DNS hostname can only be used inside the Amazon EC2 network. This name is not available until the instance enters the <code>running</code> state. <p>[EC2-VPC] The Amazon-provided DNS server will resolve Amazon-provided private DNS hostnames if you've enabled DNS resolution and DNS hostnames in your VPC. If you are not using the Amazon-provided DNS server in your VPC, your custom domain name servers must resolve the hostname as appropriate.</p>
},
"PrivateIpAddress": {
  "deprecated": false,
  "documentation": "The private IPv4 address assigned to the instance."
},
"ProductCodes": {
  "deprecated": false,
  "documentation": "The product codes attached to this instance, if applicable."
}
"idempotencyToken": false,
"location": null,
"locationName": "productCodes",
"payload": false,
"queryName": null,
"shape": "ProductCodeList",
"streaming": false,
"xmlnsNamespace": null
},

"PublicDnsName": {
  "deprecated": false,
  "documentation": "<p>(IPv4 only) The public DNS name assigned to the instance. This name is not available until the instance enters the <code>running</code> state. For EC2-VPC, this name is only available if you've enabled DNS hostnames for your VPC.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "dnsName",
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlnsNamespace": null
},

"PublicIpAddress": {
  "deprecated": false,
  "documentation": "<p>The public IPv4 address assigned to the instance, if applicable.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "ipAddress",
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlnsNamespace": null
},

"RamdiskId": {
  "deprecated": false,
  "documentation": "<p>The RAM disk associated with this instance, if applicable.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "ramdiskId",
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
"xmlNamespace" : null },
"RootDeviceName" : {
  "deprecated" : false,
  "documentation" : "<p>The root device name (for example, <code>/dev/sda1</code> or <code>/dev/xvda</code>).</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "rootDeviceName",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"RootDeviceType" : {
  "deprecated" : false,
  "documentation" : "<p>The root device type used by the AMI. The AMI can use an EBS volume or an instance store volume.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "rootDeviceType",
  "payload" : false,
  "queryName" : null,
  "shape" : "DeviceType",
  "streaming" : false,
  "xmlNamespace" : null
},
"SecurityGroups" : {
  "deprecated" : false,
  "documentation" : "<p>One or more security groups for the instance.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "groupSet",
  "payload" : false,
  "queryName" : null,
  "shape" : "GroupIdentifierList",
  "streaming" : false,
  "xmlNamespace" : null
},
"SourceDestCheck" : {
  "deprecated" : false,
  "documentation" : "<p>Specifies whether to enable an instance launched in a VPC to perform NAT. This controls whether source/destination checking is enabled on the instance. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. The value must be <code>false</code>
for the instance to perform NAT. For more information, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_NAT_Instance.html">NAT Instances in the Amazon Virtual Private Cloud User Guide</a>.

"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "sourceDestCheck",
"payload" : false,
"queryName" : null,
"shape" : "Boolean",
"streaming" : false,
"xmlNamespace" : null
},
"SpotInstanceRequestId" : {
"deprecated" : false,
"documentation" : "If the request is a Spot instance request, the ID of the request.",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "spotInstanceRequestId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"SriovNetSupport" : {
"deprecated" : false,
"documentation" : "Specifies whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "sriovNetSupport",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"State" : {
"deprecated" : false,
"documentation" : "The current state of the instance.",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "instanceState",
"payload" : false,
"queryName": null,
"shape": "InstanceState",
"streaming": false,
"xmlNamespace": null
},
"StateReason": {
  "deprecated": false,
  "documentation": "<p>The reason for the most recent state transition.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "stateReason",
  "payload": false,
  "queryName": null,
  "shape": "StateReason",
  "streaming": false,
  "xmlNamespace": null
},
"StateTransitionReason": {
  "deprecated": false,
  "documentation": "<p>The reason for the most recent state transition. This might be an empty string.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "reason",
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
},
"SubnetId": {
  "deprecated": false,
  "documentation": "<p>[EC2-VPC] The ID of the subnet in which the instance is running.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "subnetId",
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
},
"Tags": {
  "deprecated": false,
  "documentation": "<p>Any tags assigned to the instance.</p>",
  "flattened": false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "tagSet",
"payload" : false,
"queryName" : null,
"shape" : "TagList",
"streaming" : false,
"xmlNamespace" : null
},
"VirtualizationType" : {
"deprecated" : false,
"documentation" : "<p>The virtualization type of the instance.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "virtualizationType",
"payload" : false,
"queryName" : null,
"shape" : "VirtualizationType",
"streaming" : false,
"xmlNamespace" : null
},
"VpcId" : {
"deprecated" : false,
"documentation" : "<p>[EC2-VPC] The ID of the VPC in which the instance is running.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "vpcId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"InstanceAttribute" : {
"deprecated" : false,
"documentation" : "<p>Describes an instance attribute.</p>",
"idempotencyToken" : false,
"location" : null,
"locationName" : "tagSet",
"payload" : false,
"queryName" : null,
"shape" : "TagList",
"streaming" : false,
"xmlNamespace" : null
}
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
  "BlockDeviceMappings": {
    "deprecated": false,
    "documentation": "<p>The block device mapping of the instance.</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "blockDeviceMapping",
    "payload": false,
    "queryName": null,
    "shape": "InstanceBlockDeviceMappingList",
    "streaming": false,
    "xmlNamespace": null
  },
  "DisableApiTermination": {
    "deprecated": false,
    "documentation": "<p>If the value is <code>true</code>, you can't terminate the instance through the Amazon EC2 console, CLI, or API; otherwise, you can.</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "disableApiTermination",
    "payload": false,
    "queryName": null,
    "shape": "Boolean",
    "streaming": false,
    "xmlNamespace": null
  },
  "EbsOptimized": {
    "deprecated": false,
    "documentation": "<p>Indicates whether the instance is optimized for EBS I/O.</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "ebsOptimized",
    "payload": false,
    "queryName": null,
    "shape": "Boolean",
    "streaming": false,
    "xmlNamespace": null
  }
}
"EnaSupport" : {
    "deprecated" : false,
    "documentation" : "<p>Indicates whether enhanced networking with ENA is enabled.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "enaSupport",
    "payload" : false,
    "queryName" : null,
    "shape" : "Boolean",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "Groups" : {
    "deprecated" : false,
    "documentation" : "<p>The security groups associated with the instance.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "groupSet",
    "payload" : false,
    "queryName" : null,
    "shape" : "GroupIdentifierList",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "InstanceId" : {
    "deprecated" : false,
    "documentation" : "<p>The ID of the instance.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "instanceId",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "InstanceInitiatedShutdownBehavior" : {
    "deprecated" : false,
    "documentation" : "<p>Indicates whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "instanceInitiatedShutdownBehavior"
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "ramdisk",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"RootDeviceName": {
  "deprecated": false,
  "documentation": "The name of the root device (for example, <code>/dev/sda1</code> or <code>/dev/xvda</code>),\n  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "rootDeviceName",
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
},
"SourceDestCheck": {
  "deprecated": false,
  "documentation": "Indicates whether source/destination checking is enabled. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. This value must be <code>false</code> for a NAT instance to perform NAT.\n  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "sourceDestCheck",
  "payload": false,
  "queryName": null,
  "shape": "Boolean",
  "streaming": false,
  "xmlNamespace": null
},
"SriovNetSupport": {
  "deprecated": false,
  "documentation": "Indicates whether enhanced networking with the Intel 82599 Virtual Function interface is enabled.\n  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "sriovNetSupport",
  "payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"UserData": {
"deprecated": false,
"documentation": "<p>The user data.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "userData",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"InstanceAttributeName": {
"deprecated": false,
"documentation": null,
"enum": [ "instanceType", "kernel", "ramdisk", "userData", "disableApiTermination",
"instanceInitiatedShutdownBehavior", "rootDeviceName", "blockDeviceMapping", "productCodes",
"sourceDestCheck", "groupSet", "ebsOptimized", "sriovNetSupport", "enaSupport" ],
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": { },
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
}
"value" : null,
"wrapper" : false
],
"InstanceBlockDeviceMapping" : [
  "deprecated" : false,
  "documentation" : "<p>Describes a block device mapping.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : [
    "DeviceName" : [
      "deprecated" : false,
      "documentation" : "<p>The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>)</p>.",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "deviceName",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    ],
    "Ebs" : [
      "deprecated" : false,
      "documentation" : "<p>Parameters used to automatically set up EBS volumes when the instance is launched.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "ebs",
      "payload" : false,
      "queryName" : null,
      "shape" : "EbsInstanceBlockDevice",
      "streaming" : false,
      "xmlNamespace" : null
    ]
  ]
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"InstanceBlockDeviceMappingList" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : {
    "deprecated" : false,
    "documentation" : null,
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "item",
    "payload" : false,
    "queryName" : null,
    "shape" : "InstanceBlockDeviceMapping",
    "streaming" : false,
    "xmlnsNamespace" : null
  },
  "members" : [ ],
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
  "streaming" : false,
  "type" : "list",
  "value" : null,
  "wrapper" : false
},
"InstanceBlockDeviceMappingSpecification" : {
  "deprecated" : false,
  "documentation" : "Describes a block device mapping entry.
  <p>Describes a block device mapping entry.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "min" : 0,
"member": null,
"members": {
  "DeviceName": {
    "deprecated": false,
    "documentation": "The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>).",  
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "deviceName",
    "payload": false,
    "queryName": null,
    "shape": "String",
    "streaming": false,
    "xmlNamespace": null
  },
  "Ebs": {
    "deprecated": false,
    "documentation": "Parameters used to automatically set up EBS volumes when the instance is launched.",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "ebs",
    "payload": false,
    "queryName": null,
    "shape": "EbsInstanceBlockDeviceSpecification",
    "streaming": false,
    "xmlNamespace": null
  },
  "NoDevice": {
    "deprecated": false,
    "documentation": "suppress the specified device included in the block device mapping.",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "noDevice",
    "payload": false,
    "queryName": null,
    "shape": "String",
    "streaming": false,
    "xmlNamespace": null
  },
  "VirtualName": {
    "deprecated": false,
    "documentation": "The virtual device name.",
    "flattened": false,
    "idempotencyToken": false,
"location" : null,
"locationName" : "virtualName",
"payload" : false,
"queryString" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"InstanceBlockDeviceMappingSpecificationList" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : {
"deprecated" : false,
"documentation" : null,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "item",
"payload" : false,
"queryString" : null,
"shape" : "InstanceBlockDeviceMappingSpecification",
"streaming" : false,
"xmlNamespace" : null
},
"members" : { },
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",}
"value": null,
"wrapper": false
},
"InstanceCapacity": {
"deprecated": false,
"documentation": "<p>Information about the instance type that the Dedicated Host supports.</p> ",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"AvailableCapacity": {
"deprecated": false,
"documentation": "<p>The number of instances that can still be launched onto the Dedicated Host.</p> ",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "availableCapacity",
"payload": false,
"queryName": null,
"shape": "Integer",
"streaming": false,
"xmlNamespace": null
},
"InstanceType": {
"deprecated": false,
"documentation": "<p>The instance type size supported by the Dedicated Host.</p> ",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "instanceType",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"TotalCapacity": {
"deprecated": false,
"documentation": "<p>The total number of instances that can be launched onto the Dedicated Host.</p> ",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "totalCapacity"}
"payload" : false,
"queryName" : null,
"shape" : "Integer",
"streaming" : false,
"xmlnsNamespace" : null
}
"InstanceCount" : {
  "deprecated" : false,
  "documentation" : "<p>Describes a Reserved Instance listing state.\</p>\",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "InstanceCount" : {
      "deprecated" : false,
      "documentation" : "<p>The number of listed Reserved Instances in the state specified by the \<code>state\</code>.\</p>\",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "instanceCount",
      "payload" : false,
      "queryString" : null,
      "shape" : "Integer",
      "streaming" : false,
      "xmlnsNamespace" : null
    },
    "State" : {
      "deprecated" : false,
      "documentation" : "<p>The states of the listed Reserved Instances.\</p>\",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
"locationName": "state",
"payload": false,
"queryName": null,
"shape": "ListingState",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"InstanceCountList": {
"deprecated": false,
"documentation": null,
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": {
"deprecated": false,
"documentation": null,
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "item",
"payload": false,
"queryName": null,
"shape": "InstanceCount",
"streaming": false,
"xmlNamespace": null
},
"members": [ ],
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "list",
"value": null,
"wrapper": false,
}
"InstanceExportDetails": {
  "deprecated": false,
  "documentation": "Describes an instance to export.\n  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {
    "InstanceId": {
      "deprecated": false,
      "documentation": "The ID of the resource being exported.\n      "flattened": false,
      "idempotencyToken": false,
      "location": null,
      "locationName": "InstanceId",
      "payload": false,
      "queryName": null,
      "shape": "String",
      "streaming": false,
      "xmlNamespace": null
    },
    "TargetEnvironment": {
      "deprecated": false,
      "documentation": "The target virtualization environment.\n      "flattened": false,
      "idempotencyToken": false,
      "location": null,
      "locationName": "targetEnvironment",
      "payload": false,
      "queryName": null,
      "shape": "ExportEnvironment",
      "streaming": false,
      "xmlNamespace": null
    }
  },
  "min": 0,
  "pattern": null,
  "payload": null,
  "required": null,
  "streaming": false,
  "type": "structure",
  "value": null,
"wrapper": false
},
"InstanceHealthStatus": {
"deprecated": false,
"documentation": null,
"enum": ["healthy", "unhealthy"],
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": [ ],
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "string",
"value": null,
"wrapper": false
},
"InstanceIdSet": {
"deprecated": false,
"documentation": null,
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": {
"deprecated": false,
"documentation": null,
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "item",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": false
},
"members": [ ],
"min": 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},
"InstanceIdStringList" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : {
"deprecated" : false,
"documentation" : null,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "InstanceId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"members" : [ ],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},
"InstanceIpv6Address" : {
"deprecated" : false,
"documentation" : "<p>Describes an IPv6 address.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
  "Ipv6Address": {
    "deprecated": false,
    "documentation": "<p>The IPv6 address.</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "ipv6Address",
    "payload": false,
    "queryName": null,
    "shape": "String",
    "streaming": false,
    "xmlNamespace": null
  }
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"InstanceIpv6AddressList": {
  "deprecated": false,
  "documentation": null,
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": {
    "deprecated": false,
    "documentation": null,
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "item",
    "payload": false,
    "queryName": null,
    "shape": "InstanceIpv6Address",
    "streaming": false,
    "xmlNamespace": null
  }
}
"streaming": false,
"xmlNamespace": null
},
"members": { },
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "list",
"value": null,
"wrapper": false
},
"InstanceLifecycleType": {
"deprecated": false,
"documentation": null,
"enum": [ "spot", "scheduled" ],
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": { },
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "string",
"value": null,
"wrapper": false
},
"InstanceList": {
"deprecated": false,
"documentation": null,
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": {
"deprecated": false,
"documentation": false,
"flattened": null,
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": { }
},
"max": 0,
"member": null,
"members": { },
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "list",
"value": null,
"wrapper": false
}
"idempotencyToken": false,
"location": null,
"locationName": "item",
"payload": false,
"queryName": null,
"shape": "Instance",
"streaming": false,
"xmlNamespace": null
},
"members": { },
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "list",
"value": null,
"wrapper": false
},
"InstanceMonitoring": {
"deprecated": false,
"documentation": "<p>Describes the monitoring of an instance.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {

"InstanceId": {
"deprecated": false,
"documentation": "<p>The ID of the instance.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "instanceId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"Monitoring": {
"deprecated": false,
"documentation": "<p>The monitoring for the instance.</p>",
"flattened": false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "monitoring",
"payload" : false,
"queryName" : null,
"shape" : "Monitoring",
"streaming" : false,
"xmlNamespace" : null
}
],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
}]
,"InstanceMonitoringList" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : {
"deprecated" : false,
"documentation" : null,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "item",
"payload" : false,
"queryName" : null,
"shape" : "InstanceMonitoring",
"streaming" : false,
"xmlNamespace" : null
}]
,"members" : { }],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type": "list",
"value": null,
"wrapper": false
},
"InstanceNetworkInterface": {
"deprecated": false,
"documentation": "<p>Describes a network interface.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"Association": {
"deprecated": false,
"documentation": "<p>The association information for an Elastic IPv4 associated with the network interface.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "association",
"payload": false,
"queryName": null,
"shape": "InstanceNetworkInterfaceAssociation",
"streaming": false,
"xmlNamespace": null
},
"Attachment": {
"deprecated": false,
"documentation": "<p>The network interface attachment.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "attachment",
"payload": false,
"queryName": null,
"shape": "InstanceNetworkInterfaceAttachment",
"streaming": false,
"xmlNamespace": null
},
"Description": {
"deprecated": false,
"documentation": "<p>The description.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "description",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"Groups": {
  "deprecated": false,
  "documentation": "<p>One or more security groups.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "groupSet",
  "payload": false,
  "queryName": null,
  "shape": "GroupIdentifierList",
  "streaming": false,
  "xmlNamespace": null
},
"Ipv6Addresses": {
  "deprecated": false,
  "documentation": "<p>One or more IPv6 addresses associated with the network interface.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "ipv6AddressesSet",
  "payload": false,
  "queryName": null,
  "shape": "InstanceIpv6AddressList",
  "streaming": false,
  "xmlNamespace": null
},
"MacAddress": {
  "deprecated": false,
  "documentation": "<p>The MAC address.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "macAddress",
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
},
"NetworkInterfaceId": {
"deprecated": false,
"documentation": "<p>The ID of the network interface.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "networkInterfaceId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"OwnerId": {
"deprecated": false,
"documentation": "<p>The ID of the AWS account that created the network interface.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "ownerId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"PrivateDnsName": {
"deprecated": false,
"documentation": "<p>The private DNS name.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "privateDnsName",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"PrivateIpAddress": {
"deprecated": false,
"documentation": "<p>The IPv4 address of the network interface within the subnet.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "privateIpAddress",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
"streaming": false,
"xmlNamespace": null
},
"PrivateIpAddresses": {
  "deprecated": false,
  "documentation": "<p>One or more private IPv4 addresses associated with the network interface.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "privateIpAddressesSet",
  "payload": false,
  "queryName": null,
  "shape": "InstancePrivateIpAddressList",
  "streaming": false,
  "xmlNamespace": null
},
"SourceDestCheck": {
  "deprecated": false,
  "documentation": "<p>Indicates whether to validate network traffic to or from this network interface.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "sourceDestCheck",
  "payload": false,
  "queryName": null,
  "shape": "Boolean",
  "streaming": false,
  "xmlNamespace": null
},
"Status": {
  "deprecated": false,
  "documentation": "<p>The status of the network interface.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "status",
  "payload": false,
  "queryName": null,
  "shape": "NetworkInterfaceStatus",
  "streaming": false,
  "xmlNamespace": null
},
"SubnetId": {
  "deprecated": false,
  "documentation": "<p>The ID of the subnet.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
"locationName" : "subnetId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"VpcId" : {
 "deprecated" : false,
 "documentation" : "<p>The ID of the VPC.</p>",
 "flattened" : false,
 "idempotencyToken" : false,
 "location" : null,
 "locationName" : "vpcId",
 "payload" : false,
 "queryName" : null,
 "shape" : "String",
 "streaming" : false,
 "xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"InstanceNetworkInterfaceAssociation" : {
 "deprecated" : false,
 "documentation" : "<p>Describes association information for an Elastic IP address (IPv4).</p>",
 "enum" : null,
 "error" : null,
 "exception" : false,
 "fault" : false,
 "flattened" : false,
 "key" : null,
 "max" : 0,
 "member" : null,
 "members" : {
 "IpOwnerId" : {
 "deprecated" : false,
 "documentation" : "<p>The ID of the owner of the Elastic IP address.</p>",
 "flattened" : false,
 "idempotencyToken" : false,
 "location" : null,
}
"locationName": "ipOwnerId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},

"PublicDnsName": {
  "deprecated": false,
  "documentation": "The public DNS name.",
  "flat": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "publicDnsName",
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
},

"PublicIp": {
  "deprecated": false,
  "documentation": "The public IP address or Elastic IP address bound to the network interface.",
  "flat": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "publicIp",
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
}
],

"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},

"InstanceNetworkInterfaceAttachment": {
  "deprecated": false,
  "documentation": "Describes a network interface attachment.",
  "enum": null,
  "error": null,
  "enum": null,
  "error": null,
"deprecated" : false,
"documentation" : "<p>The index of the device on the instance for the network interface attachment.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "deviceIndex",
"payload" : false,
"queryName" : null,
"shape" : "Integer",
"streaming" : false,
"xmlNamespace" : null
},
"Status" : {
"deprecated" : false,
"documentation" : "<p>The attachment state.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "status",
"payload" : false,
"queryName" : null,
"shape" : "AttachmentStatus",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"InstanceNetworkInterfaceList" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : {
"deprecated" : false,
"documentation" : null,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "item",
"payload" : false,
"queryString" : null,
"shape" : "InstanceNetworkInterface",
"streaming" : false,
"xmlnsNamespace" : null
}

"members" : [ ],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
}

"InstanceNetworkInterfaceSpecification" : {
"deprecated" : false,
"documentation" : "<p>Describes a network interface.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"AssociatePublicIpAddress" : {
"deprecated" : false,
"documentation" : "<p>Indicates whether to assign a public IPv4 address to an instance you launch in a VPC.
The public IP address can only be assigned to a network interface for eth0, and can only be assigned to a new
network interface, not an existing one. You cannot specify more than one network interface in the request. If
launching into a default subnet, the default value is <code>true</code>.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "associatePublicIpAddress",
"payload" : false,
"queryString" : null,
"shape" : "Boolean",
"streaming" : false,
"xmlnsNamespace" : null
}
}
"DeleteOnTermination" : {
  "deprecated" : false,
  "documentation" : "<p>If set to <code>true</code>, the interface is deleted when the instance is terminated. You can specify <code>true</code> only if creating a new network interface when launching an instance.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "deleteOnTermination",
  "payload" : false,
  "queryName" : null,
  "shape" : "Boolean",
  "streaming" : false,
  "xmlNamespace" : null
},
"Description" : {
  "deprecated" : false,
  "documentation" : "The description of the network interface. Applies only if creating a network interface when launching an instance."
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "description",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"DeviceIndex" : {
  "deprecated" : false,
  "documentation" : "The index of the device on the instance for the network interface attachment. If you are specifying a network interface in a <a>RunInstances</a> request, you must provide the device index.
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "deviceIndex",
  "payload" : false,
  "queryName" : null,
  "shape" : "Integer",
  "streaming" : false,
  "xmlNamespace" : null
},
"Groups" : {
  "deprecated" : false,
  "documentation" : "The IDs of the security groups for the network interface. Applies only if creating a network interface when launching an instance."
  "flattened" : false,
  "idempotencyToken" : false,
"location": null,
"locationName": "SecurityGroupId",
"payload": false,
"queryName": null,
"shape": "SecurityGroupIdStringList",
"streaming": false,
"xmlNamespace": null
},
"Ipv6AddressCount": {
"deprecated": false,
"documentation": "A number of IPv6 addresses to assign to the network interface. Amazon EC2 chooses
the IPv6 addresses from the range of the subnet. You cannot specify this option and the option to assign specific
IPv6 addresses in the same request. You can specify this option if you've specified a minimum number of instances
to launch.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "ipv6AddressCount",
"payload": false,
"queryName": null,
"shape": "Integer",
"streaming": false,
"xmlNamespace": null
},
"Ipv6Addresses": {
"deprecated": false,
"documentation": "One or more IPv6 addresses to assign to the network interface. You cannot specify this
option and the option to assign a number of IPv6 addresses in the same request. You cannot specify this option if
you've specified a minimum number of instances to launch.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "ipv6AddressesSet",
"payload": false,
"queryName": "Ipv6Addresses",
"shape": "InstanceIpv6AddressList",
"streaming": false,
"xmlNamespace": null
},
"NetworkInterfaceId": {
"deprecated": false,
"documentation": "The ID of the network interface.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "networkInterfaceId",
"payload": false,
"queryName": null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"PrivateIpAddress" : {
  "deprecated" : false,
  "documentation" : "<p>The private IPv4 address of the network interface. Applies only if creating a network interface when launching an instance. You cannot specify this option if you're launching more than one instance in a <a>RunInstances</a> request.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "privateIpAddress",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"PrivateIpAddresses" : {
  "deprecated" : false,
  "documentation" : "<p>One or more private IPv4 addresses to assign to the network interface. Only one private IPv4 address can be designated as primary. You cannot specify this option if you're launching more than one instance in a <a>RunInstances</a> request.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "privateIpAddressesSet",
  "payload" : false,
  "queryName" : "PrivateIpAddresses",
  "shape" : "PrivateIpAddressSpecificationList",
  "streaming" : false,
  "xmlNamespace" : null
},
"SecondaryPrivateIpAddressCount" : {
  "deprecated" : false,
  "documentation" : "<p>The number of secondary private IPv4 addresses. You can't specify this option and specify more than one private IP address using the private IP addresses option. You cannot specify this option if you're launching more than one instance in a <a>RunInstances</a> request.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "secondaryPrivateIpAddressCount",
  "payload" : false,
  "queryName" : null,
  "shape" : "Integer",
  "streaming" : false,
  "xmlNamespace" : null
}
"SubnetId" : {
    "deprecated" : false,
    "documentation" : "The ID of the subnet associated with the network string. Applies only if creating a network interface when launching an instance.",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "subnetId",
    "payload" : false,
    "queryString" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  }
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"InstanceNetworkInterfaceSpecificationList" : {
    "deprecated" : false,
    "documentation" : null,
    "enum" : null,
    "error" : null,
    "exception" : false,
    "fault" : false,
    "flattened" : false,
    "key" : null,
    "max" : 0,
    "member" : {
        "deprecated" : false,
        "documentation" : null,
        "flattened" : false,
        "idempotencyToken" : false,
        "location" : null,
        "locationName" : "item",
        "payload" : false,
        "queryString" : null,
        "shape" : "InstanceNetworkInterfaceSpecification",
        "streaming" : false,
        "xmlNamespace" : null
    }
}.
"members" : { },
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},
"InstancePrivateIpAddress" : {
"deprecated" : false,
"documentation" : "<p>Describes a private IPv4 address.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"Association" : {
  "deprecated" : false,
  "documentation" : "<p>The association information for an Elastic IP address for the network interface.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "association",
  "payload" : false,
  "queryName" : null,
  "shape" : "InstanceNetworkInterfaceAssociation",
  "streaming" : false,
  "xmlNamespace" : null
},
"Primary" : {
  "deprecated" : false,
  "documentation" : "<p>Indicates whether this IPv4 address is the primary private IP address of the network interface.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "primary",
  "payload" : false,
  "queryName" : null,
  "shape" : "Boolean",
  "streaming" : false,
  "xmlNamespace" : null
},
"max" : 0,
"members" : null,
"type" : "list",
"value" : null,
"PrivateDnsName" : {
    "deprecated" : false,
    "documentation" : "The private IPv4 DNS name.",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "privateDnsName",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
},
"PrivateIpAddress" : {
    "deprecated" : false,
    "documentation" : "The private IPv4 address of the network interface.",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "privateIpAddress",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
},
"InstancePrivateIpAddressList" : {
    "min" : 0,
    "pattern" : null,
    "payload" : null,
    "required" : null,
    "streaming" : false,
    "type" : "structure",
    "value" : null,
    "wrapper" : false
},
"Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 9814"
"deprecated" : false,
"documentation" : null,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "item",
"payload" : false,
"queryName" : null,
"shape" : "InstancePrivateIpAddress",
"streaming" : false,
"xmlNamespace" : null
},
"members" : { },
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},
"InstanceState" : { 
"deprecated" : false,
"documentation" : "<p>Describes the current state of an instance.</p> ",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : { 
"Code" : { 
"deprecated" : false,
"documentation" : "<p>The low byte represents the state. The high byte is an opaque internal value and should be ignored.</p> 
<ul>
<li><p><code>0</code> : <code>pending</code></p></li>
<li><p><code>16</code> : <code>running</code></p></li>
<li><p><code>32</code> : <code>shutting-down</code></p></li>
<li><p><code>48</code> : <code>terminated</code></p></li>
<li><p><code>64</code> : <code>stopping</code></p></li>
<li><p><code>80</code> : <code>stopped</code></p></li>
</ul>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "code",
"payload" : false,
"queryName" : null,
"shape" : "Integer"
"streaming": false,
"xmlNamespace": null
},
"Name": {
"deprecated": false,
"documentation": "<p>The current state of the instance.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "name",
"payload": false,
"queryName": null,
"shape": "InstanceStateName",
"streaming": false,
"xmlNamespace": null
}
],
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"InstanceStateChange": {
"deprecated": false,
"documentation": "<p>Describes an instance state change.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"CurrentState": {
"deprecated": false,
"documentation": "<p>The current state of the instance.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "currentState",
"payload": false,
"queryName": null,
"shape": "InstanceState",
"streaming": false,
"xmlNamespace": null
}
"streaming": false,
"xmlNamespace": null
},

"InstanceId": {
  "deprecated": false,
  "documentation": "<p>The ID of the instance.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "InstanceId",
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
},

"PreviousState": {
  "deprecated": false,
  "documentation": "<p>The previous state of the instance.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "prevState",
  "payload": false,
  "queryName": null,
  "shape": "InstanceState",
  "streaming": false,
  "xmlNamespace": null
}
},

"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},

"InstanceStateChangeList": {
  "deprecated": false,
  "documentation": null,
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
"streaming": false,
"xmlNamespace": null
}
"max" : 0,
"member" : {  
  "deprecated" : false,
  "documentation" : null,
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "item",
  "payload" : false,
  "queryName" : null,
  "shape" : "InstanceStateChange",
  "streaming" : false,
  "xmlNamespace" : null
 },
"members" : {  },
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : null,
"type" : "list",
"value" : null,
"wrapper" : false
},
"InstanceStateName" : { 
  "deprecated" : false,
  "documentation" : null,
  "enum" : [ "pending", "running", "shutting-down", "terminated", "stopping", "stopped" ],
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {  },
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
  "streaming" : false,
  "type" : "string",
  "value" : null,
  "wrapper" : false
 },
"InstanceStatus" : {  
  "deprecated" : false,
  "documentation" : "<p>Describes the status of an instance.</p>".
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"AvailabilityZone": {
"deprecated": false,
"documentation": "<p>The Availability Zone of the instance.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "availabilityZone",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"Events": {
"deprecated": false,
"documentation": "<p>Any scheduled events associated with the instance.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "eventsSet",
"payload": false,
"queryName": null,
"shape": "InstanceStatusEventList",
"streaming": false,
"xmlNamespace": null
},
"InstanceId": {
"deprecated": false,
"documentation": "<p>The ID of the instance.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "instanceId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
"InstanceState" : {
  "deprecated" : false,
  "documentation" : "<p>The intended state of the instance. <a>DescribeInstanceStatus</a> requires that an instance be in the <code>running</code> state.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "InstanceState",
  "payload" : false,
  "queryName" : null,
  "shape" : "InstanceState",
  "streaming" : false,
  "xmlNamespace" : null
},

"InstanceStatus" : {
  "deprecated" : false,
  "documentation" : "<p>Reports impaired functionality that stems from issues internal to the instance, such as impaired reachability.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "instanceStatus",
  "payload" : false,
  "queryName" : null,
  "shape" : "InstanceStatusSummary",
  "streaming" : false,
  "xmlNamespace" : null
},

"SystemStatus" : {
  "deprecated" : false,
  "documentation" : "<p>Reports impaired functionality that stems from issues related to the systems that support an instance, such as hardware failures and network connectivity problems.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "systemStatus",
  "payload" : false,
  "queryName" : null,
  "shape" : "InstanceStatusSummary",
  "streaming" : false,
  "xmlNamespace" : null
}

"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type": "structure",
"value": null,
"wrapper": false
},
"InstanceStatusDetails": {
"deprecated": false,
"documentation": "Describes the instance status.",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"ImpairedSince": {
"deprecated": false,
"documentation": "The time when a status check failed. For an instance that was launched and impaired, this is the time when the instance was launched.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "ImpairedSince",
"payload": false,
"queryName": null,
"shape": "DateTime",
"streaming": false,
"xmlNamespace": null
},
"Name": {
"deprecated": false,
"documentation": "The type of instance status.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "name",
"payload": false,
"queryName": null,
"shape": "StatusName",
"streaming": false,
"xmlNamespace": null
},
"Status": {
"deprecated": false,
"documentation": "The status.",
"flattened": false,
"idempotencyToken": false,
"location" : null,
"locationName" : "status",
"payload" : false,
"queryName" : null,
"shape" : "StatusType",
"streaming" : false,
"xmlnsNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
}
},
"InstanceStatusDetailsList" : {
 "deprecated" : false,
 "documentation" : null,
 "enum" : null,
 "error" : null,
 "exception" : false,
 "fault" : false,
 "flattened" : false,
 "key" : null,
 "max" : 0,
 "member" : {
 "deprecated" : false,
 "documentation" : null,
 "flattened" : false,
 "idempotencyToken" : false,
 "location" : null,
 "locationName" : "item",
 "payload" : false,
 "queryName" : null,
 "shape" : "InstanceStatusDetails",
 "streaming" : false,
 "xmlnsNamespace" : null
 },
 "members" : { } },
 "min" : 0,
 "pattern" : null,
 "payload" : null,
 "required" : null,
 "streaming" : false,
 "type" : "list",
"InstanceStatusEvent" : {
  "deprecated" : false,
  "documentation" : "<p>Describes a scheduled event for an instance.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "Code" : {
      "deprecated" : false,
      "documentation" : "<p>The event code.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "code",
      "payload" : false,
      "queryName" : null,
      "shape" : "EventCode",
      "streaming" : false,
      "xmlNamespace" : null
    },
    "Description" : {
      "deprecated" : false,
      "documentation" : "<p>A description of the event.</p> After a scheduled event is completed, it can still be described for up to a week. If the event has been completed, this description starts with the following text: [Completed].</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "description",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    },
    "NotAfter" : {
      "deprecated" : false,
      "documentation" : "<p>The latest scheduled end time for the event.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "notAfter",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    }
  }
},
"value" : null,
"wrapper" : false
}
"location" : null,
"locationName" : "notAfter",
"payload" : false,
"queryName" : null,
"shape" : "DateTime",
"streaming" : false,
"xmlNamespace" : null
},
"NotBefore" : {
"deprecated" : false,
"documentation" : "\p >The earliest scheduled start time for the event.\p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "notBefore",
"payload" : false,
"queryName" : null,
"shape" : "DateTime",
"streaming" : false,
"xmlNamespace" : null
}]
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"InstanceStatusEventList" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : {
"deprecated" : false,
"documentation" : null,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "item",
"InstanceStatusSummary": {
  "deprecated": false,
  "documentation": "Describes the status of an instance.\n\nThe system instance health or application instance health.
\nThe status.\n"\n  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "details",
  "payload": false,
  "queryName": null,
  "shape": "InstanceStatusDetailsList",
  "streaming": false,
  "xmlNamespace": null
}
},
"Status": {
  "deprecated": false,
  "documentation": "The status.\n\nThe status.\n"\n  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "status",
  "payload": false,
  "queryName": null,
  "shape": "SummaryStatus",
  "streaming": false,
  "xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
"InstanceType" : {
    "deprecated" : false,
    "documentation" : null,
    "enum" : [ "t1.micro", "t2.nano", "t2.micro", "t2.small", "t2.medium", "t2.large", "t2.xlarge", "t2.2xlarge", "m1.small", "m1.medium", "m1.large", "m3.medium", "m3.large", "m3.xlarge", "m3.2xlarge", "m4.large", "m4.xlarge", "m4.2xlarge", "m4.4xlarge", "m4.10xlarge", "m4.16xlarge", "m2.xlarge", "m2.2xlarge", "m2.4xlarge", "cr1.8xlarge", "r3.large", "r3.xlarge", "r3.2xlarge", "r3.8xlarge", "r4.large", "r4.xlarge", "r4.2xlarge", "r4.4xlarge", "r4.8xlarge", "r4.16xlarge", "x1.16xlarge", "x1.32xlarge", "i2.xlarge", "i2.2xlarge", "i2.4xlarge", "i2.8xlarge", "hi1.4xlarge", "hs1.8xlarge", "c1.medium", "c1.xlarge", "c3.large", "c3.xlarge", "c3.2xlarge", "c3.4xlarge", "c3.8xlarge", "c4.large", "c4.xlarge", "c4.2xlarge", "c4.8xlarge", "c4.16xlarge", "cc2.8xlarge", "g2.2xlarge", "g2.8xlarge", "cg1.4xlarge", "p2.xlarge", "p2.8xlarge", "p2.16xlarge", "d2.xlarge", "d2.2xlarge", "d2.4xlarge", "d2.8xlarge", "f1.2xlarge", "f1.16xlarge" ],
    "error" : null,
    "exception" : false,
    "flattened" : false,
    "key" : null,
    "max" : 0,
    "member" : null,
    "members" : [ ],
    "min" : 0,
    "pattern" : null,
    "payload" : null,
    "required" : null,
    "streaming" : false,
    "type" : "string",
    "value" : null,
    "wrapper" : false
},

"InstanceTypeList" : {
    "deprecated" : false,
    "documentation" : null,
    "enum" : null,
    "error" : null,
    "exception" : false,
    "fault" : false,
    "flattened" : false,
    "key" : null,
    "max" : 0,
    "member" : { }
}
"queryName": null,
"shape": "InstanceType",
"streaming": false,
"xmlNamespace": null
},
"members": { },
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "list",
"value": null,
"wrapper": false
},
"Integer": {
"deprecated": false,
"documentation": null,
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": false,
"max": 0,
"member": null,
"members": { },
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "integer",
"value": null,
"wrapper": false
},
"InternetGateway": {
"deprecated": false,
"documentation": "<p>Describes an Internet gateway.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": { 

"Attachments" : {
  "deprecated" : false,
  "documentation" : "<p>Any VPCs attached to the Internet gateway.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "attachmentSet",
  "payload" : false,
  "queryName" : null,
  "shape" : "InternetGatewayAttachmentList",
  "streaming" : false,
  "xmlNamespace" : null
},
"InternetGatewayId" : {
  "deprecated" : false,
  "documentation" : "<p>The ID of the Internet gateway.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "internetGatewayId",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"Tags" : {
  "deprecated" : false,
  "documentation" : "<p>Any tags assigned to the Internet gateway.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "tagSet",
  "payload" : false,
  "queryName" : null,
  "shape" : "TagList",
  "streaming" : false,
  "xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
"InternetGatewayAttachment" : {
  "deprecated" : false,
  "documentation" : "&lt;p&gt;Describes the attachment of a VPC to an Internet gateway or an egress-only Internet gateway.&lt;/p&gt;",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "State" : {
      "deprecated" : false,
      "documentation" : "&lt;p&gt;The current state of the attachment.&lt;/p&gt;",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "state",
      "payload" : false,
      "queryName" : null,
      "shape" : "AttachmentStatus",
      "streaming" : false,
      "xmlNamespace" : null
    },
    "VpcId" : {
      "deprecated" : false,
      "documentation" : "&lt;p&gt;The ID of the VPC.&lt;/p&gt;",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "vpcId",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    }
  },
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
  "streaming" : false,
  "type" : "structure",
  "value" : null,
"wrapper" : false
},
"InternetGatewayAttachmentList" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : {
    "deprecated" : false,
    "documentation" : null,
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "item",
    "payload" : false,
    "queryName" : null,
    "shape" : "InternetGatewayAttachment",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "members" : [ ],
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
  "streaming" : false,
  "type" : "list",
  "value" : null,
  "wrapper" : false
},
"InternetGatewayList" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : {
    "deprecated" : false,
    "documentation" : null,
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "item",
"payload": false,
"queryName": null,
"shape": "InternetGateway",
"streaming": false,
"xmlNamespace": null
},
"members": [
  null
],
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "list",
"value": null,
"wrapper": false
},
"IpPermission": {
  "deprecated": false,
  "documentation": "Describes a security group rule.",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": [
    null
  ],
  "FromPort": {
    "deprecated": false,
    "documentation": "The start of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 type number. A value of <code>1</code> indicates all ICMP/ICMPv6 types.",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "fromPort",
    "payload": false,
    "queryName": null,
    "shape": "Integer",
    "streaming": false,
    "xmlNamespace": null
  },
  "IpProtocol": {
    "deprecated": false,
The IP protocol name (\texttt{tcp}, \texttt{udp}, \texttt{icmp}) or number (see [Protocol Numbers](http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml)) allows traffic on all ports, regardless of any port range you specify. For \texttt{tcp}, \texttt{udp}, and \texttt{icmp}, you must specify a port range. For \texttt{58} (ICMPv6), you can optionally specify a port range; if you don't, traffic for all types and codes is allowed when authorizing rules.

IPv4 and IPv6 ranges can be used to specify a range of IP addresses. Prefix list IDs are used to specify a list of CIDR blocks that are included in the rule. The prefix list IDs can be used to group multiple rules under a single prefix list ID.

- **IPv4 Ranges**
  - One or more IPv4 ranges.

- **IPv6 Ranges**
  - [EC2-VPC only] One or more IPv6 ranges.

- **Prefix List IDs**
  - (Valid for \texttt{AuthorizeSecurityGroupEgress}, \texttt{RevokeSecurityGroupEgress}, and \texttt{DescribeSecurityGroups} only) One or more prefix list IDs for an
AWS service. In an <a>AuthorizeSecurityGroupEgress</a> request, this is the AWS service that you want to access through a VPC endpoint from instances associated with the security group.</p>"},
"ToPort" : {
"deprecated" : false,
"documentation" : "<p>The end of port range for the TCP and UDP protocols, or an ICMP/ICMPv6 code. A value of <code>-1</code> indicates all ICMP/ICMPv6 codes for the specified ICMP type.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "toPort",
"payload" : false,
"queryName" : null,
"shape" : "Integer",
"streaming" : false,
"xmlNamespace" : null
},
"UserIdGroupPairs" : {
"deprecated" : false,
"documentation" : "<p>One or more security group and AWS account ID pairs.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "groups",
"payload" : false,
"queryName" : null,
"shape" : "UserIdGroupPairList",
"streaming" : false,
"xmlNamespace" : null
}
"IpPermissionList" : {
    "deprecated" : false,
    "documentation" : null,
    "enum" : null,
    "error" : null,
    "exception" : false,
    "fault" : false,
    "flattened" : false,
    "key" : null,
    "max" : 0,
    "member" : {
        "deprecated" : false,
        "documentation" : null,
        "flattened" : false,
        "idempotencyToken" : false,
        "location" : null,
        "locationName" : "item",
        "payload" : false,
        "queryName" : null,
        "shape" : "IpPermission",
        "streaming" : false,
        "xmlNamespace" : null
    },
    "members" : { },
    "min" : 0,
    "pattern" : null,
    "payload" : null,
    "required" : null,
    "streaming" : false,
    "type" : "list",
    "value" : null,
    "wrapper" : false
},
"IpRange" : {
    "deprecated" : false,
    "documentation" : "<p>Describes an IPv4 range.</p>",
    "enum" : null,
    "error" : null,
    "exception" : false,
    "fault" : false,
    "flattened" : false,
    "key" : null,
    "max" : 0,
    "member" : null,
    "members" : {
        "CidrIp" : {
            "deprecated" : false,
The IPv4 CIDR range. You can either specify a CIDR range or a source security group, not both. To specify a single IPv4 address, use the /32 prefix.
"payload": null,
"required": null,
"streaming": false,
"type": "list",
"value": null,
"wrapper": false
},
"IpRanges": {
"deprecated": false,
"documentation": null,
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": {
"deprecated": false,
"documentation": null,
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "item",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"members": [ ],
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "list",
"value": null,
"wrapper": false
},
"Ipv6Address": {
"deprecated": false,
"documentation": null,
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"documentation": "<p>Describes an IPv6 CIDR block.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,

"members": {
  "Ipv6CidrBlock": {
    "deprecated": false,
    "documentation": "<p>The IPv6 CIDR block.</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "ipv6CidrBlock",
    "payload": false,
    "queryName": null,
    "shape": "String",
    "streaming": false,
    "xmlNamespace": null
  }
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"Ipv6CidrBlockSet": {
  "deprecated": false,
  "documentation": null,
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": {
    "deprecated": false,
    "documentation": null,
    "flattened": false,
    "idempotencyToken": false,
"location": null,
"locationName": "item",
"payload": false,
"queryName": null,
"shape": "Ipv6CidrBlock",
"streaming": false,
"xmlNamespace": null
},
"members": {}

"Ipv6Range": {
"deprecated": false,
"documentation": "<p>[EC2-VPC only] Describes an IPv6 range.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"CidrIpv6": {
"deprecated": false,
"documentation": "The IPv6 CIDR range. You can either specify a CIDR range or a source security group, not both. To specify a single IPv6 address, use the /128 prefix.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "cidrIpv6",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
}

"Ipv6RangeList" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : {
"deprecated" : false,
"documentation" : null,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "item",
"payload" : false,
"queryName" : null,
"shape" : "Ipv6Range",
"streaming" : false,
"xmlns" : null
},
"members" : [ ],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
}

"KeyNameStringList" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : {
  "deprecated" : false,
  "documentation" : null,
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "KeyName",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"members" : [ ],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},
"KeyPair" : {
  "deprecated" : false,
  "documentation" : "<p>Describes a key pair.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : [ {
    "KeyFingerprint" : {
      "deprecated" : false,
      "documentation" : "<p>The SHA-1 digest of the DER encoded private key.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "keyFingerprint",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    }
  } ]}
"KeyMaterial" : {
  "deprecated" : false,
  "documentation" : "<p>An unencrypted PEM encoded RSA private key.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "keyMaterial",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"KeyName" : {
  "deprecated" : false,
  "documentation" : "<p>The name of the key pair.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "keyName",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
}
"min" : 0,
"pattern" : null,
"payload" : null,
"members": {
  "KeyFingerprint": {
    "deprecated": false,
    "documentation": "If you used <a>CreateKeyPair</a> to create the key pair, this is the SHA-1 digest of the DER encoded private key. If you used <a>ImportKeyPair</a> to provide AWS the public key, this is the MD5 public key fingerprint as specified in section 4 of RFC4716."
  },
  "KeyName": {
    "deprecated": false,
    "documentation": "The name of the key pair."
  }
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"KeyPairList": {  
  "deprecated": false,
  "documentation": null
}
"max" : 0,
"member" : {
  "deprecated" : false,
  "documentation" : null,
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "item",
  "payload" : false,
  "queryName" : null,
  "shape" : "KeyPairInfo",
  "streaming" : false,
  "xmlNamespace" : null
},
"members" : { },
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},
"LaunchPermission" : {
  "deprecated" : false,
  "documentation" : "<p>Describes a launch permission.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "Group" : {
      "deprecated" : false,
      "documentation" : "<p>The name of the group.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "group",
      "payload" : false,
      "queryName" : null,
      "shape" : "PermissionGroup",
      "streaming" : false,
      "xmlNamespace" : null
    }
  }
}
"LaunchPermissionModifications" : {
  "deprecated" : false,
  "documentation" : "<p>Describes a launch permission modification.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "Add" : {
      "deprecated" : false,
      "documentation" : "<p>The AWS account ID to add to the list of launch permissions for the AMI.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : null,
      "payload" : false,
      "queryName" : null,
      "shape" : "LaunchPermissionList",
      "streaming" : false,
      "xmlNamespace" : null
    },
    "Remove" : {
      "deprecated" : false,
      "documentation" : "<p>The AWS account ID to remove from the list of launch permissions for the AMI.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : null,
      "payload" : false,
      "queryName" : null,
      "shape" : "LaunchPermissionList",
      "streaming" : false,
      "xmlNamespace" : null
    }
  }
}
"LaunchSpecification" : {
  "deprecated" : false,
  "documentation" : "<p>Describes the launch specification for an instance.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "AddressingType" : {
      "deprecated" : false,
      "documentation" : "<p>Deprecated.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "addressingType",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    },
    "AllSecurityGroups" : {
      "deprecated" : false,
      "documentation" : "<p>One or more security groups. When requesting instances in a VPC, you must specify the IDs of the security groups. When requesting instances in EC2-Classic, you can specify the names or the IDs of the security groups.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "groupSet",
      "payload" : false,
      "queryName" : null,
      "shape" : "GroupIdentifierList",
      "streaming" : false,
    }
  }
}
"xmlNamespace" : null
},
"BlockDeviceMappings" : {
  "deprecated" : false,
  "documentation" : "One or more block device mapping entries. Although you can specify encrypted EBS volumes in this block device mapping for your Spot Instances, these volumes are not encrypted."
},
"EbsOptimized" : {
  "deprecated" : false,
  "documentation" : "Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance. Default: false"
},
"IamInstanceProfile" : {
  "deprecated" : false,
  "documentation" : "The IAM instance profile."
},
"ImageId" : {
  "deprecated" : false,
  "documentation" : "The Image ID."
}
"documentation": "The ID of the AML.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "imageId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlnsNamespace": null
},
"InstanceType": {
"deprecated": false,
"documentation": "The instance type.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "instanceType",
"payload": false,
"queryName": null,
"shape": "InstanceType",
"streaming": false,
"xmlnsNamespace": null
},
"KernelId": {
"deprecated": false,
"documentation": "The ID of the kernel.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "kernelId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlnsNamespace": null
},
"KeyName": {
"deprecated": false,
"documentation": "The name of the key pair.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "keyName",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"MonitoringEnabled" : {
    "deprecated" : false,
    "documentation" : null,
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "monitoring",
    "payload" : false,
    "queryName" : null,
    "shape" : "Boolean",
    "streaming" : false,
    "xmlNamespace" : null
},

"NetworkInterfaces" : {
    "deprecated" : false,
    "documentation" : "One or more network interfaces. If you specify a network interface, you must specify subnet IDs and security group IDs using the network interface."",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "networkInterfaceSet",
    "payload" : false,
    "queryName" : null,
    "shape" : "InstanceNetworkInterfaceSpecificationList",
    "streaming" : false,
    "xmlNamespace" : null
},

"Placement" : {
    "deprecated" : false,
    "documentation" : "The placement information for the instance."",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "placement",
    "payload" : false,
    "queryName" : null,
    "shape" : "SpotPlacement",
    "streaming" : false,
    "xmlNamespace" : null
},

"RamdiskId" : {
    "deprecated" : false,
    "documentation" : "The ID of the RAM disk."",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
"locationName": "ramdiskId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"SecurityGroups": {
"deprecated": false,
"documentation": "One or more security group names.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "securityGroup",
"payload": false,
"queryName": null,
"shape": "GroupNameStringList",
"streaming": false,
"xmlNamespace": null
},
"SubnetId": {
"deprecated": false,
"documentation": "The ID of the subnet in which to launch the instance.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "subnetId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"UserData": {
"deprecated": false,
"documentation": "The user data to make available to the instances. If you are using an AWS SDK or
command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you
must provide Base64-encoded text.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "userData",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : [ ],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "string",
"value" : null,
"wrapper" : false
}.
"ListingStatus" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : [ "active", "pending", "cancelled", "closed" ],
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : [ ],
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
  "streaming" : false,
  "type" : "string",
  "value" : null,
  "wrapper" : false
}.
"Long" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
"members" : { },
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "long",
"value" : null,
"wrapper" : false
},
"MaxResults" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 255,
"member" : null,
"members" : { },
"min" : 5,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "integer",
"value" : null,
"wrapper" : false
},
"ModifyHostsRequest" : {
"deprecated" : false,
"documentation" : "<p>Contains the parameters for ModifyHosts.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"AutoPlacement" : {
"deprecated" : false,
"documentation" : "<p>Specify whether to enable or disable auto-placement.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location": null,
"locationName": "autoPlacement",
"payload": false,
"queryName": null,
"shape": "AutoPlacement",
"streaming": false,
"xmlNamespace": null
},
"HostIds": {
"deprecated": false,
"documentation": "The host IDs of the Dedicated Hosts you want to modify.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "hostId",
"payload": false,
"queryName": null,
"shape": "RequestHostIdList",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": ["HostIds", "AutoPlacement"],
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"ModifyHostsResult": {
"deprecated": false,
"documentation": "Contains the output of ModifyHosts.",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"Successful": {
"deprecated": false,
"documentation": "The IDs of the Dedicated Hosts that were successfully modified.",
"flattened": false,
"idempotencyToken": false,
The IDs of the Dedicated Hosts that could not be modified. Check whether the setting you requested can be used.

Contains the parameters of ModifyIdFormat.

The type of resource: instance | reservation | snapshot | volume
"UseLongIds" : {
    "deprecated" : false,
    "documentation" : "<p>Indicate whether the resource should use longer IDs (17-character IDs).</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : null,
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
},

"UseLongIds" : {
    "deprecated" : false,
    "documentation" : "<p>Indicate whether the resource should use longer IDs (17-character IDs).</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : null,
    "payload" : false,
    "queryName" : null,
    "shape" : "Boolean",
    "streaming" : false,
    "xmlNamespace" : null
}

"ModifyIdentityIdFormatRequest" : {
    "deprecated" : false,
    "documentation" : "<p>Contains the parameters of ModifyIdentityIdFormat.</p>",
    "enum" : null,
    "error" : null,
    "exception" : false,
    "fault" : false,
    "flattened" : false,
    "key" : null,
    "max" : 0,
    "member" : null,
    "members" : {
        "PrincipalArn" : {
            "deprecated" : false,
            "documentation" : "<p>The ARN of the principal, which can be an IAM user, IAM role, or the root user.
"
Specify `<code>all</code>` to modify the ID format for all IAM users, IAM roles, and the root user of the account.

```
{
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "principalArn",
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
},
"Resource": {
  "deprecated": false,
  "documentation": "The type of resource: <code>instance</code> | <code>reservation</code> | <code>snapshot</code> | <code>volume</code> |
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "resource",
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
},
"UseLongIds": {
  "deprecated": false,
  "documentation": "Indicates whether the resource should use longer IDs (17-character IDs)",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "useLongIds",
  "payload": false,
  "queryName": null,
  "shape": "Boolean",
  "streaming": false,
  "xmlNamespace": null
}
```

```
"min": 0,
"pattern": null,
"payload": null,
"required": [ "Resource", "UseLongIds", "PrincipalArn" ],
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
```
"ModifyImageAttributeRequest": {
  "deprecated": false,
  "documentation": "\<p\>Contains the parameters for ModifyImageAttribute.\</p\>",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": [
    "Attribute": {
      "deprecated": false,
      "documentation": "\<p\>The name of the attribute to modify.\</p\>",
      "flattened": false,
      "idempotencyToken": false,
      "location": null,
      "locationName": null,
      "payload": false,
      "queryName": null,
      "shape": "String",
      "streaming": false,
      "xmlNamespace": null
    }
  ],
  "Description": {
    "deprecated": false,
    "documentation": "\<p\>A description for the AMI.\</p\>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": null,
    "payload": false,
    "queryName": null,
    "shape": "String",
    "streaming": false,
    "xmlNamespace": null
  },
  "ImageId": {
    "deprecated": false,
    "documentation": "\<p\>The ID of the AMI.\</p\>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": null,
    "payload": false,
    "queryName": null
  }
}
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"LaunchPermission": {
  "deprecated": false,
  "documentation": "<p>A launch permission modification.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": null,
  "payload": false,
  "queryName": null,
  "shape": "LaunchPermissionModifications",
  "streaming": false,
  "xmlNamespace": null
},
"OperationType": {
  "deprecated": false,
  "documentation": "<p>The operation type.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": null,
  "payload": false,
  "queryName": null,
  "shape": "OperationType",
  "streaming": false,
  "xmlNamespace": null
},
"ProductCodes": {
  "deprecated": false,
  "documentation": "<p>One or more product codes. After you add a product code to an AMI, it can't be removed. This is only valid when modifying the <code>productCodes</code> attribute.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "ProductCode",
  "payload": false,
  "queryName": null,
  "shape": "ProductCodeStringList",
  "streaming": false,
  "xmlNamespace": null
},
"UserGroups": {
  "deprecated": false,
  "documentation": "<p>One or more user groups. This is only valid when modifying the <code>launchPermission</code> attribute.</p>"},
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "UserGroup",
"payload" : false,
"queryName" : null,
"shape" : "UserGroupStringList",
"streaming" : false,
"xmlNamespace" : null
},
"UserIds" : [
  "deprecated" : false,
  "documentation" : "<p>One or more AWS account IDs. This is only valid when modifying the
<code>launchPermission</code> attribute.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "UserId",
  "payload" : false,
  "queryName" : null,
  "shape" : "UserIdStringList",
  "streaming" : false,
  "xmlNamespace" : null
},
"Value" : [
  "deprecated" : false,
  "documentation" : "<p>The value of the attribute being modified. This is only valid when modifying the
<code>description</code> attribute.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : null,
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
]}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "ImageId" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
}
"ModifyInstanceAttributeRequest" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for ModifyInstanceAttribute.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "Attribute" : {
      "deprecated" : false,
      "documentation" : "<p>The name of the attribute.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "attribute",
      "payload" : false,
      "queryName" : null,
      "shape" : "InstanceAttributeName",
      "streaming" : false,
      "xmlns" : null
    },
    "BlockDeviceMappings" : {
      "deprecated" : false,
      "documentation" : "<p>Modifies the <code>DeleteOnTermination</code> attribute for volumes that are currently attached. The volume must be owned by the caller. If no value is specified for <code>DeleteOnTermination</code>, the default is <code>true</code> and the volume is deleted when the instance is terminated.</p> <p>To add instance store volumes to an Amazon EBS-backed instance, you must add them when you launch the instance. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/block-device-mapping-concepts.html#Using_OverridingAMIBDM">Updating the Block Device Mapping when Launching an Instance</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "blockDeviceMapping",
      "payload" : false,
      "queryName" : null,
      "shape" : "InstanceBlockDeviceMappingSpecificationList",
      "streaming" : false,
      "xmlns" : null
    },
    "DisableApiTermination" : {
      "deprecated" : false,
      "documentation" : "<p>If the value is <code>true</code>, you can't terminate the instance using the Amazon

EC2 console, CLI, or API; otherwise, you can. You cannot use this parameter for Spot Instances.</p> 
"flattened": false,  
"idempotencyToken": false,  
"location": null,  
"locationName": "disableApiTermination",  
"payload": false,  
"queryName": null,  
"shape": "Boolean",  
"streaming": false,  
"xmlNamespace": null 
},  
"EbsOptimized": {  
"deprecated": false,  
"documentation": "Specifies whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance."},  
"EnaSupport": {  
"deprecated": false,  
"documentation": "Set to <code>true</code> to enable enhanced networking with ENA for the instance. This option is supported only for HVM instances. Specifying this option with a PV instance can make it unreachable."},  
"Groups": {  
"deprecated": false,  
"documentation": "[EC2-VPC] Changes the security groups of the instance. You must specify at least one security group, even if it's just the default security group for the VPC. You must specify the security group ID, not the security group name."}
"idempotencyToken": false,
"location": null,
"locationName": "GroupId",
"payload": false,
"queryName": null,
"shape": "GroupIdStringList",
"streaming": false,
"xmlNamespace": null
},
"InstanceId": {
"deprecated": false,
"documentation": "<p>The ID of the instance.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "instanceId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"InstanceInitiatedShutdownBehavior": {
"deprecated": false,
"documentation": "<p>Specifies whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "instanceInitiatedShutdownBehavior",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"InstanceType": {
"deprecated": false,
"documentation": "<p>Changes the instance type to the specified value. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-types.html">Instance Types</a>. If the instance type is not valid, the error returned is <code>InvalidInstanceAttributeValue</code>.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "instanceType",
"payload": false,
"queryName": null,
"shape": "String",}
"streaming": false,
"xmlNamespace": null
},
"Kernel": {
"deprecated": false,
"documentation": "<p>Changes the instance's kernel to the specified value. We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedKernels.html">PV-GRUB</a>.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "kernel",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"Ramdisk": {
"deprecated": false,
"documentation": "<p>Changes the instance's RAM disk to the specified value. We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedKernels.html">PV-GRUB</a>.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "ramdisk",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"SourceDestCheck": {
"deprecated": false,
"documentation": "<p>Specifies whether source/destination checking is enabled. A value of <code>true</code> means that checking is enabled, and <code>false</code> means checking is disabled. This value must be <code>false</code> for a NAT instance to perform NAT.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "Boolean",
"streaming": false,
"xmlNamespace": null
}
"SriovNetSupport" : {
    "deprecated" : false,
    "documentation" : "<p>Set to <code>simple</code> to enable enhanced networking with the Intel 82599 Virtual Function interface for the instance. Currently, there is no way to disable enhanced networking with the Intel 82599 Virtual Function interface at this time. This option is supported only for HVM instances. Specifying this option with a PV instance can make it unreachable.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "sriovNetSupport",
    "payload" : false,
    "queryString" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
},
"UserData" : {
    "deprecated" : false,
    "documentation" : "<p>Changes the instance's user data to the specified value. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "userData",
    "payload" : false,
    "queryString" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
},
"Value" : {
    "deprecated" : false,
    "documentation" : "A new value for the attribute. Use only with the <code>kernel</code>, <code>ramdisk</code>, <code>userData</code>, <code>disableApiTermination</code>, or <code>instanceInitiatedShutdownBehavior</code> attribute.
"flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "value",
    "payload" : false,
    "queryString" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
},
"pattern": null,
"payload": null,
"required": [ "InstanceId" ],
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"ModifyInstancePlacementRequest": {
"deprecated": false,
"documentation": "<p>Contains the parameters for ModifyInstancePlacement.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"Affinity": {
"deprecated": false,
"documentation": "<p>The new affinity setting for the instance.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "affinity",
"payload": false,
"queryName": null,
"shape": "Affinity",
"streaming": false,
"xmlNamespace": null
},
"HostId": {
"deprecated": false,
"documentation": "<p>The ID of the Dedicated Host that the instance will have affinity with.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "hostId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"InstanceId": {
"deprecated": false,
"documentation" : "<p>Is <code>true</code> if the request succeeds, and an error otherwise.</p> ",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "return",
"payload" : false,
"queryName" : null,
"shape" : "Boolean",
"streaming" : false,
"xmlNamespace" : null
}
],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"ModifyNetworkInterfaceAttributeRequest" : {
"deprecated" : false,
"documentation" : "<p>Contains the parameters for ModifyNetworkInterfaceAttribute.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"Attachment" : {
"deprecated" : false,
"documentation" : "<p>Information about the interface attachment. If modifying the 'delete on termination' attribute, you must specify the ID of the interface attachment.</p> ",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "attachment",
"payload" : false,
"queryName" : null,
"shape" : "NetworkInterfaceAttachmentChanges",
"streaming" : false,
"xmlNamespace" : null
},
"Description" : {
"attribute" : null,
"isOptional" : false,
"isWriteOnly" : false,
"key" : null,
"member" : null,
"members" : null,
"min" : 0,
"max" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"deprecated" : false,
"documentation" : "<p>A description for the network interface.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "description",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"Groups" : {
  "deprecated" : false,
  "documentation" : "<p>Changes the security groups for the network interface. The new set of groups you specify replaces the current set. You must specify at least one group, even if it's just the default security group in the VPC. You must specify the ID of the security group, not the name.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "SecurityGroupId",
  "payload" : false,
  "queryName" : null,
  "shape" : "SecurityGroupIdStringList",
  "streaming" : false,
  "xmlNamespace" : null
},
"NetworkInterfaceId" : {
  "deprecated" : false,
  "documentation" : "<p>The ID of the network interface.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "networkInterfaceId",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"SourceDestCheck" : {
  "deprecated" : false,
  "documentation" : "<p>Indicates whether source/destination checking is enabled. A value of <code>true</code> means checking is enabled, and <code>false</code> means checking is disabled. This value must be <code>false</code> for a NAT instance to perform NAT. For more information, see <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_NAT_Instance.html">NAT Instances</a> in the <i>Amazon Virtual Private Cloud User Guide</i>.</p>",
  "flattened" : false,
"idempotencyToken": false,
"location": null,
"locationName": "sourceDestCheck",
"payload": false,
"queryName": null,
"shape": "Boolean",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": ["NetworkInterfaceId"],
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"ModifyReservedInstancesRequest": {
"deprecated": false,
"documentation": "<p>Contains the parameters for ModifyReservedInstances.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"ClientToken": {
"deprecated": false,
"documentation": "<p>A unique, case-sensitive token you provide to ensure idempotency of your modification request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "clientToken",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"ReservedInstancesIds": {"idempotencyToken": false,
"location": null,
"locationName": "sourceDestCheck",
"payload": false,
"queryName": null,
"shape": "Boolean",
"streaming": false,
"xmlNamespace": null
}
"deprecated": false,
"documentation": "<p>The ID for the modification.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "reservedInstancesModificationId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"ModifySnapshotAttributeRequest": {
"deprecated": false,
"documentation": "<p>Contains the parameters for ModifySnapshotAttribute.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"Attribute": {
"deprecated": false,
"documentation": "<p>The snapshot attribute to modify.</p> <note> <p>Only volume creation permissions may be modified at the customer level.</p> </note>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "SnapshotAttributeName",
"streaming": false,
"xmlNamespace": null
}
},
"CreateVolumePermission" : {
    "deprecated" : false,
    "documentation" : "&lt;p&gt;A JSON representation of the snapshot attribute modification.&lt;/p&gt;",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : null,
    "payload" : false,
    "queryName" : null,
    "shape" : "CreateVolumePermissionModifications",
    "streaming" : false,
    "xmlNamespace" : null
},
"GroupNames" : {
    "deprecated" : false,
    "documentation" : "&lt;p&gt;The group to modify for the snapshot.&lt;/p&gt;",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "UserGroup",
    "payload" : false,
    "queryName" : null,
    "shape" : "GroupNameStringList",
    "streaming" : false,
    "xmlNamespace" : null
},
"OperationType" : {
    "deprecated" : false,
    "documentation" : "&lt;p&gt;The type of operation to perform to the attribute.&lt;/p&gt;",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : null,
    "payload" : false,
    "queryName" : null,
    "shape" : "OperationType",
    "streaming" : false,
    "xmlNamespace" : null
},
"SnapshotId" : {
    "deprecated" : false,
    "documentation" : "&lt;p&gt;The ID of the snapshot.&lt;/p&gt;",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : null,
    "payload" : false,
    "queryName" : null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"UserIds": {
  "deprecated": false,
  "documentation": "<p>The account ID to modify for the snapshot.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "UserId",
  "payload": false,
  "queryString": null,
  "shape": "UserIdStringList",
  "streaming": false,
  "xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": [ "SnapshotId" ],
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"ModifySpotFleetRequestRequest": {
  "deprecated": false,
  "documentation": "<p>Contains the parameters for ModifySpotFleetRequest.</p>",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {
    "ExcessCapacityTerminationPolicy": {
      "deprecated": false,
      "documentation": "<p>Indicates whether running Spot instances should be terminated if the target capacity of
the Spot fleet request is decreased below the current size of the Spot fleet.</p>",
      "flattened": false,
      "idempotencyToken": false,
      "location": null,
      "locationName": "excessCapacityTerminationPolicy",
      "payload": false,
"SpotFleetRequestId" : {
  "deprecated" : false,
  "documentation" : "The ID of the Spot fleet request.",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "SpotFleetRequestId",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
}
},
"TargetCapacity" : {
  "deprecated" : false,
  "documentation" : "The size of the fleet.",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "TargetCapacity",
  "payload" : false,
  "queryName" : null,
  "shape" : "Integer",
  "streaming" : false,
  "xmlNamespace" : null
}
],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "SpotFleetRequestId" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"ModifySpotFleetRequestResponse" : {
  "deprecated" : false,
  "documentation" : "Contains the output of ModifySpotFleetRequest.",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
  "Return": {
    "deprecated": false,
    "documentation": "<p>Is <code>true</code> if the request succeeds, and an error otherwise.</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "return",
    "payload": false,
    "queryName": null,
    "shape": "Boolean",
    "streaming": false,
    "xmlNamespace": null
  }
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"ModifySubnetAttributeRequest": {
  "deprecated": false,
  "documentation": "<p>Contains the parameters for ModifySubnetAttribute.</p>",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {
    "AssignIpv6AddressOnCreation": {
      "deprecated": false,
      "documentation": "<p>Specify <code>true</code> to indicate that network interfaces created in the specified subnet should be assigned an IPv6 address. This includes a network interface that's created when launching an instance into the subnet (the instance therefore receives an IPv6 address). <p> If you enable the IPv6 addressing feature for your subnet, your network interface or instance only receives an IPv6 address if it's created using version <code>2016-11-15</code> or later of the Amazon EC2 API.</p>",
      "flattened": false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "Boolean",
"streaming" : false,
"xmlNamespace" : null
}
,"MapPublicIpOnLaunch" : {
"deprecated" : false,
"documentation" : "Specify <code>true</code> to indicate that network interfaces created in the specified subnet should be assigned a public IPv4 address. This includes a network interface that’s created when launching an instance into the subnet (the instance therefore receives a public IPv4 address).</p>";
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "Boolean",
"streaming" : false,
"xmlNamespace" : null
}
,"SubnetId" : {
"deprecated" : false,
"documentation" : "The ID of the subnet.\</p>";
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "subnetId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "SubnetId" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"ModifyVolumeAttributeRequest" : {
"deprecated" : false,
"documentation" : "<p>Contains the parameters for ModifyVolumeAttribute.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
    "AutoEnableIO" : {
        "deprecated" : false,
        "documentation" : "<p>Indicates whether the volume should be auto-enabled for I/O operations.</p>",
        "flattened" : false,
        "idempotencyToken" : false,
        "location" : null,
        "locationName" : null,
        "payload" : false,
        "queryName" : null,
        "shape" : "Boolean",
        "streaming" : false,
        "xmlNamespace" : null
    },
    "VolumeId" : {
        "deprecated" : false,
        "documentation" : "<p>The ID of the volume.</p>",
        "flattened" : false,
        "idempotencyToken" : false,
        "location" : null,
        "locationName" : null,
        "payload" : false,
        "queryName" : null,
        "shape" : "String",
        "streaming" : false,
        "xmlNamespace" : null
    }
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "VolumeId" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"ModifyVolumeRequest" : {
}
"deprecated": false,
"documentation": null,
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
  "Iops": {
    "deprecated": false,
  },
  "IdempotentToken": false,
  "location": null,
  "locationName": null,
  "payload": false,
  "queryName": null,
  "shape": "Integer",
  "streaming": false,
  "xmlNamespace": null
},
"Size": {
  "deprecated": false,
  "documentation": "<p>Target size in GiB of the volume to be modified. Target volume size must be greater than or equal to than the existing size of the volume. For information about available EBS volume sizes, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html"&gt;http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html</a>.</p> <p>Default: If no size is specified, the existing size is retained. </p>
  },
  "IdempotentToken": false,
  "location": null,
  "locationName": null,
  "payload": false,
  "queryName": null,
  "shape": "Integer",
  "streaming": false,
  "xmlNamespace": null
},
"VolumeId": {
  "deprecated": false,
"VolumeId": {  
"deprecations": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "string",
"streaming": false,
"xmlNamespace": null  
},
"VolumeType": {  
"deprecations": false,
"documentation": "Target EBS volume type of the volume to be modified. Valid values are<code>io1</code>|<code>gp2</code>|<code>sc1</code>|<code>st1</code>. The API does not support modifications for volume type<code>standard</code>. You also cannot change the type of a volume to<code>standard</code>.\</p>  
,"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "structure",
"streaming": false,
"xmlNamespace": null  
},
"min": 0,
"pattern": null,
"payload": null,
"required": ["VolumeId"],
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false  
},
"ModifyVolumeResult": {  
"deprecations": false,
"documentation": null,
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
  "VolumeModification": {
    "deprecated": false,
    "documentation": "A <a>VolumeModification</a> object."
  },
  "location": null,
  "locationName": "volumeModification",
  "payload": false,
  "queryName": null,
  "shape": "VolumeModification",
  "streaming": false,
  "xmlNamespace": null
},

"ModifyVpcAttributeRequest": {
  "deprecated": false,
  "documentation": "Contains the parameters for ModifyVpcAttribute."
},

"EnableDnsHostnames": {
  "deprecated": false,
  "documentation": "Indicates whether the instances launched in the VPC get DNS hostnames. If enabled,
instances in the VPC get DNS hostnames; otherwise, they do not. You cannot modify the DNS resolution
and DNS hostnames attributes in the same request. Use separate requests for each attribute. You can only enable
DNS hostnames if you’ve enabled DNS support."
}
"shape" : "Boolean",
"streaming" : false,
"xmlNamespace" : null
},
"EnableDnsSupport" : {
"deprecated" : false,
"documentation" : "<p>Indicates whether the DNS resolution is supported for the VPC. If enabled, queries to the Amazon provided DNS server at the 169.254.169.253 IP address, or the reserved IP address at the base of the VPC network range \"plus two\" will succeed. If disabled, the Amazon provided DNS service in the VPC that resolves public DNS hostnames to IP addresses is not enabled.</p> <p>You cannot modify the DNS resolution and DNS hostnames attributes in the same request. Use separate requests for each attribute.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "Boolean",
"streaming" : false,
"xmlNamespace" : null
},
"VpcId" : {
"deprecated" : false,
"documentation" : "<p>The ID of the VPC.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "vpcId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "VpcId" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
}.
"ModifyVpcEndpointRequest" : {
"deprecated" : false,
"documentation" : "<p>Contains the parameters for ModifyVpcEndpoint.</p>",
"enum" : null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
  "AddRouteTableIds": {
    "deprecated": false,
    "documentation": "<p>One or more route tables IDs to associate with the endpoint.</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "AddRouteTableId",
    "payload": false,
    "queryName": null,
    "shape": "ValueStringList",
    "streaming": false,
    "xmlNamespace": null
  },
  "PolicyDocument": {
    "deprecated": false,
    "documentation": "<p>A policy document to attach to the endpoint. The policy must be in valid JSON format.</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": null,
    "payload": false,
    "queryName": null,
    "shape": "String",
    "streaming": false,
    "xmlNamespace": null
  },
  "RemoveRouteTableIds": {
    "deprecated": false,
    "documentation": "<p>One or more route table IDs to disassociate from the endpoint.</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "RemoveRouteTableId",
    "payload": false,
    "queryName": null,
    "shape": "ValueStringList",
    "streaming": false,
    "xmlNamespace": null
  }
}
"ResetPolicy" : {
    "deprecated" : false,
    "documentation" : "<p>Specify <code>true</code> to reset the policy document to the default policy. The default policy allows access to the service.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : null,
    "payload" : false,
    "queryName" : null,
    "shape" : "Boolean",
    "streaming" : false,
    "xmlNamespace" : null
},
"VpcEndpointId" : {
    "deprecated" : false,
    "documentation" : "<p>The ID of the endpoint.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : null,
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
}
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "VpcEndpointId" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
"ModifyVpcEndpointResult" : {
    "deprecated" : false,
    "documentation" : "<p>Contains the output of ModifyVpcEndpoint.</p>",
    "enum" : null,
    "error" : null,
    "exception" : false,
    "fault" : false,
    "flattened" : false,
    "key" : null,
    "max" : 0,
    "member" : null,
"members": {
  "Return": {
    "deprecated": false,
    "documentation": "<p>Returns <code>true</code> if the request succeeds; otherwise, it returns an error.</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "return",
    "payload": false,
    "queryName": null,
    "shape": "Boolean",
    "streaming": false,
    "xmlNamespace": null
  }
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"ModifyVpcPeeringConnectionOptionsRequest": {
  "deprecated": false,
  "documentation": null,
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {
    "AccepterPeeringConnectionOptions": {
      "deprecated": false,
      "documentation": "<p>The VPC peering connection options for the accepter VPC.</p>",
      "flattened": false,
      "idempotencyToken": false,
      "location": null,
      "locationName": null,
      "payload": false,
      "queryName": null,
      "shape": "PeeringConnectionOptionsRequest",
      "streaming": false,
      "xmlNamespace": null
    }
  }
}
"member": null,
"members": {
"AccepterPeeringConnectionOptions": {
"deprecated": false,
"documentation": "Information about the VPC peering connection options for the accepter VPC",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "accepterPeeringConnectionOptions",
"payload": false,
"queryName": null,
"shape": "PeeringConnectionOptions",
"streaming": false,
"xmlNamespace": null
},
"RequesterPeeringConnectionOptions": {
"deprecated": false,
"documentation": "Information about the VPC peering connection options for the requester VPC",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "requesterPeeringConnectionOptions",
"payload": false,
"queryName": null,
"shape": "PeeringConnectionOptions",
"streaming": false,
"xmlNamespace": null
}
},
"MonitorInstancesRequest": {
"deprecated": false,
"documentation": "Contains the parameters for MonitorInstances",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
    "InstanceId": {
        "deprecated": false,
        "documentation": "One or more instance IDs.",
        "flattened": false,
        "idempotencyToken": false,
        "location": null,
        "locationName": "InstanceId",
        "payload": false,
        "queryName": null,
        "shape": "InstanceIdStringList",
        "streaming": false,
        "xmlNamespace": null
    }
},
"min": 0,
"pattern": null,
"payload": null,
"required": [ "InstanceId" ],
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"MonitorInstancesResult": {
    "deprecated": false,
    "documentation": "Contains the output of MonitorInstances.",
    "enum": null,
    "error": null,
    "exception": false,
    "fault": false,
    "flattened": false,
    "key": null,
    "max": 0,
    "member": null,
    "members": {
        "InstanceMonitorings": {
            "deprecated": false,
            "documentation": "The monitoring information.",
            "flattened": false,
            "idempotencyToken": false,
            "location": null,
            "locationName": "instancesSet",
            "payload": false,
            "queryName": null,
            "shape": "InstanceMonitoringList",
            "streaming": false,
            "xmlNamespace": null
        }
    }
}
"xmlNamespace" : null
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"Monitoring" : {
"deprecated" : false,
"documentation" : "<p>Describes the monitoring of an instance.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "State" : {
    "deprecated" : false,
    "documentation" : "<p>Indicates whether detailed monitoring is enabled. Otherwise, basic monitoring is enabled.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "state",
    "payload" : false,
    "queryName" : null,
    "shape" : "MonitoringState",
    "streaming" : false,
    "xmlNamespace" : null
  }
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
}
"MonitoringState" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : [ "disabled", "disabling", "enabled", "pending" ],
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : [ ],
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
  "streaming" : false,
  "type" : "string",
  "value" : null,
  "wrapper" : false
},

"MoveAddressToVpcRequest" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for MoveAddressToVpc.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : [ 
    "PublicIp" : {
      "deprecated" : false,
      "documentation" : "<p>The Elastic IP address.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "publicIp",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    }
  ],
  "min" : 0,
"pattern": null,
"payload": null,
"required": [ "PublicIp" ],
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"MoveAddressToVpcResult": {
"deprecated": false,
"documentation": "<p>Contains the output of MoveAddressToVpc.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"AllocationId": {
"deprecated": false,
"documentation": "<p>The allocation ID for the Elastic IP address.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "allocationId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"Status": {
"deprecated": false,
"documentation": "<p>The status of the move of the IP address.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "status",
"payload": false,
"queryName": null,
"shape": "Status",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"MoveStatus" : {
"deprecated" : false,
"documentation" : null,
"enum" : [ "movingToVpc", "restoringToClassic" ],
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : [ ],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "string",
"value" : null,
"wrapper" : false
},
"MovingAddressStatus" : {
"deprecated" : false,
"documentation" : "<p>Describes the status of a moving Elastic IP address.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"MoveStatus" : {
"deprecated" : false,
"documentation" : "<p>The status of the Elastic IP address that's being moved to the EC2-VPC platform, or restored to the EC2-Classic platform.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "moveStatus",
"payload" : false,
"queryName" : null,
"shape" : "MoveStatus",
"streaming" : false,
"xmlNamespace" : null
},
"PublicIp" : {
  "deprecated" : false,
  "documentation" : "<p>The Elastic IP address.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "publicIp",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
}
],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"MovingAddressStatusSet" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : {
    "deprecated" : false,
    "documentation" : null,
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "item",
    "payloadName" : "false",
    "payload" : null,
    "queryName" : null,
    "shape" : "MovingAddressStatus",
    "streaming" : false,
    "xmlNamespace" : null
  }
}
"queryName" : null,
"shape" : "MovingAddressStatus",
"streaming" : false,
"xmlNamespace" : null
},
"members" : { },
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},
"NatGateway" : {
"deprecated" : false,
"documentation" : "<p>Describes a NAT gateway.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"CreateTime" : {
"deprecated" : false,
"documentation" : "<p>The date and time the NAT gateway was created.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "createTime",
"payload" : false,
"queryName" : null,
"shape" : "DateTime",
"streaming" : false,
"xmlNamespace" : null
},
"DeleteTime" : {
"deprecated" : false,
"documentation" : "<p>The date and time the NAT gateway was deleted, if applicable.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "deleteTime",
"payload" : false,
"queryName" : null,
"shape" : "DateTime",
"streaming" : false,
"xmlNamespace" : null
},
"FailureCode" : {
"deprecated" : false,
"documentation" : "If the NAT gateway could not be created, specifies the error code for the failure.
(<code>InsufficientFreeAddressesInSubnet</code> | <code>Gateway.NotAttached</code> | 
<code>InvalidAllocationID.NotFound</code> | <code>Resource.AlreadyAssociated</code> | 
<code>InternalError</code> | <code>InvalidSubnetID.NotFound</code>)",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "failureCode",
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"FailureMessage" : {
"deprecated" : false,
"documentation" : "If the NAT gateway could not be created, specifies the error message for the failure,
that corresponds to the error code.
For InsufficientFreeAddressesInSubnet:
Subnet has insufficient free addresses to create this NAT gateway.
For Gateway.NotAttached:
Network vpc-xxxxxxx has no Internet gateway attached.
For InvalidAllocationID.NotFound:
Elastic IP address eipalloc-xxxxxxx could not be associated with this NAT gateway.
For Resource.AlreadyAssociated:
Elastic IP address eipalloc-xxxxxxx is already associated.
For InternalError:
Network interface eni-xxxxxxx, created and used internally by this NAT gateway is in an invalid state. Please try again.
For InvalidSubnetID.NotFound:
The specified subnet subnet-xxxxxxx does not exist or could not be found.
"",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "failureMessage",
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"NatGatewayAddresses" : {
"deprecated" : false,
"documentation" : "Information about the IP addresses and network interface associated with the NAT gateway.
"",
"flattened" : false,
"idempotencyToken" : false,
"location": null,
"locationName": "natGatewayAddressSet",
"payload": false,
"queryName": null,
"shape": "NatGatewayAddressList",
"streaming": false,
"xmlNamespace": null
}

"NatGatewayId": {
"deprecated": false,
"documentation": "<p>The ID of the NAT gateway.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "natGatewayId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}

"ProvisionedBandwidth": {
"deprecated": false,
"documentation": "<p>Reserved. If you need to sustain traffic greater than the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html">documented limits</a>, contact us through the <a href="https://console.aws.amazon.com/support/home/?">Support Center</a>.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "provisionedBandwidth",
"payload": false,
"queryName": null,
"shape": "ProvisionedBandwidth",
"streaming": false,
"xmlNamespace": null
}

"State": {
"deprecated": false,
"documentation": "<p>The state of the NAT gateway.</p> <ul> <li> <p> <code>pending</code>: The NAT gateway is being created and is not ready to process traffic.</p> </li> <li> <p> <code>failed</code>: The NAT gateway could not be created. Check the <code>failureCode</code> and <code>failureMessage</code> fields for the reason.</p> </li> <li> <p> <code>available</code>: The NAT gateway is able to process traffic. This status remains until you delete the NAT gateway, and does not indicate the health of the NAT gateway.</p> </li> <li> <p> <code>deleting</code>: The NAT gateway is in the process of being terminated and may still be processing traffic.</p> </li> <li> <p> <code>deleted</code>: The NAT gateway has been terminated and is no longer processing traffic.</p> </li> </ul>",
"flattened": false,
"idempotencyToken": false,
"location" : null,
"locationName" : "state",
"payload" : false,
"queryName" : null,
"shape" : "NatGatewayState",
"streaming" : false,
"xmlNamespace" : null
},
"SubnetId" : {
"deprecated" : false,
"documentation" : "<p>The ID of the subnet in which the NAT gateway is located.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "subnetId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"VpcId" : {
"deprecated" : false,
"documentation" : "<p>The ID of the VPC in which the NAT gateway is located.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "vpcId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"NatGatewayAddress" : {
"deprecated" : false,
"documentation" : "<p>Describes the IP addresses and network interface associated with a NAT gateway.</p>",
"enum" : null,
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 9900
"PublicIp" : {
  "deprecated" : false,
  "documentation" : "<p>The Elastic IP address associated with the NAT gateway.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "publicIp",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"NatGatewayAddressList" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : {
    "deprecated" : false,
    "documentation" : null,
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "item",
    "payload" : false,
    "queryName" : null,
    "shape" : "NatGatewayAddress",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "members" : { },
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
  "streaming" : false,
  "type" : "structure",
  "value" : null,
  "wrapper" : false
}
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : { },
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "string",
"value" : null,
"wrapper" : false
},
"NetworkAcl" : {
"deprecated" : false,
"documentation" : "<p>Describes a network ACL.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "Associations" : { 
  "deprecated" : false,
  "documentation" : "<p>Any associations between the network ACL and one or more subnets</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "associationSet",
  "payload" : false,
  "queryName" : null,
  "shape" : "NetworkAclAssociationList",
  "streaming" : false,
  "xmlNamespace" : null
  },
  "Entries" : {
  "deprecated" : false,
  "documentation" : "<p>One or more entries (rules) in the network ACL.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "entrySet",
  "payload" : false,
  "queryName" : null,
  "xmlNamespace" : null
  }
},
"NetworkAcl" : {
"deprecated" : false,
"documentation" : "<p>Describes a network ACL.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : { },
"Associations" : { 
  "deprecated" : false,
  "documentation" : "<p>Any associations between the network ACL and one or more subnets</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "associationSet",
  "payload" : false,
  "queryName" : null,
  "shape" : "NetworkAclAssociationList",
  "streaming" : false,
  "xmlNamespace" : null
  },
  "Entries" : {
  "deprecated" : false,
  "documentation" : "<p>One or more entries (rules) in the network ACL.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "entrySet",
  "payload" : false,
  "queryName" : null,
"shape" : "NetworkAclEntryList",
"streaming" : false,
"xmlNamespace" : null
},
"IsDefault" : {
 "deprecated" : false,
 "documentation" : "<p>Indicates whether this is the default network ACL for the VPC.</p>",
 "flattened" : false,
 "idempotencyToken" : false,
 "location" : null,
 "locationName" : "default",
 "payload" : false,
 "queryName" : null,
 "shape" : "Boolean",
 "streaming" : false,
 "xmlNamespace" : null
},
"NetworkAclId" : {
 "deprecated" : false,
 "documentation" : "<p>The ID of the network ACL.</p>",
 "flattened" : false,
 "idempotencyToken" : false,
 "location" : null,
 "locationName" : "networkAclId",
 "payload" : false,
 "queryName" : null,
 "shape" : "String",
 "streaming" : false,
 "xmlNamespace" : null
},
"Tags" : {
 "deprecated" : false,
 "documentation" : "<p>Any tags assigned to the network ACL.</p>",
 "flattened" : false,
 "idempotencyToken" : false,
 "location" : null,
 "locationName" : "tagSet",
 "payload" : false,
 "queryName" : null,
 "shape" : "TagList",
 "streaming" : false,
 "xmlNamespace" : null
},
"VpcId" : {
 "deprecated" : false,
 "documentation" : "<p>The ID of the VPC for the network ACL.</p>",
 "flattened" : false,
 "idempotencyToken" : false,
"location" : null,
"locationName" : "networkAclId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"SubnetId" : {
"deprecated" : false,
"documentation" : "<p>The ID of the subnet.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "subnetId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"NetworkAclAssociationList" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : {
"deprecated" : false,
"documentation" : null,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "item",
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
}
"NetworkAclEntry": {  
  "deprecated": false,
  "documentation": "<p>Describes an entry in a network ACL.</p>",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {  
    "CidrBlock": {  
      "deprecated": false,
      "documentation": "<p>The IPv4 network range to allow or deny, in CIDR notation.</p>",
      "flattened": false,
      "idempotencyToken": false,
      "location": null,
      "locationName": "cidrBlock",
      "payload": false,
      "queryName": null,
      "shape": "String",
      "streaming": false,
      "xmlNamespace": null
    },
    "Egress": {  
      "deprecated": false,
      "documentation": "<p>Indicates whether the rule is an egress rule (applied to traffic leaving the subnet).</p>",
      "flattened": false,
      "idempotencyToken": false,
      "location": null,
      "locationName": "egress",
    }
  }
}
"payload" : false,
"queryName" : null,
"shape" : "Boolean",
"streaming" : false,
"xmlNamespace" : null
},
"IcmpTypeCode" : {
"deprecated" : false,
"documentation" : "<p>ICMP protocol: The ICMP type and code.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "icmpTypeCode",
"payload" : false,
"queryName" : null,
"shape" : "IcmpTypeCode",
"streaming" : false,
"xmlNamespace" : null
},
"Ipv6CidrBlock" : {
"deprecated" : false,
"documentation" : "<p>The IPv6 network range to allow or deny, in CIDR notation.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "ipv6CidrBlock",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"PortRange" : {
"deprecated" : false,
"documentation" : "<p>TCP or UDP protocols: The range of ports the rule applies to.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "portRange",
"payload" : false,
"queryName" : null,
"shape" : "PortRange",
"streaming" : false,
"xmlNamespace" : null
},
"Protocol" : {
"deprecated" : false,
"documentation" : "<p>The protocol. A value of &lt;code&gt;-1&lt;/code&gt; means all protocols.</p>"}
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "protocol",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"RuleAction" : {
 "deprecated" : false,
 "documentation" : "<p>Indicates whether to allow or deny the traffic that matches the rule.</p>",
 "flattened" : false,
 "idempotencyToken" : false,
 "location" : null,
 "locationName" : "ruleAction",
 "payload" : false,
 "queryName" : null,
 "shape" : "RuleAction",
 "streaming" : false,
 "xmlNamespace" : null
},
"RuleNumber" : {
 "deprecated" : false,
 "documentation" : "<p>The rule number for the entry. ACL entries are processed in ascending order by rule number.</p>",
 "flattened" : false,
 "idempotencyToken" : false,
 "location" : null,
 "locationName" : "ruleNumber",
 "payload" : false,
 "queryName" : null,
 "shape" : "Integer",
 "streaming" : false,
 "xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"NetworkAclEntryList" : {
"locationName": "item",
"payload": false,
"queryName": null,
"shape": "NetworkAcl",
"streaming": false,
"xmlNamespace": null
},
"members": [ ],
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "list",
"value": null,
"wrapper": false
},
"NetworkInterface": {
"deprecated": false,
"documentation": "<p>Describes a network interface.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": [ ]
"Association": {
"deprecated": false,
"documentation": "<p>The association information for an Elastic IP address (IPv4) associated with the network interface.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "association",
"payload": false,
"queryName": null,
"shape": "NetworkInterfaceAssociation",
"streaming": false,
"xmlNamespace": null
},
"Attachment": {
"deprecated": false,
"documentation": "<p>The network interface attachment.</p>",
"flattened": false,
"idempotencyToken": false,
"location" : null,
"locationName" : "attachment",
"payload" : false,
"queryName" : null,
"shape" : "NetworkInterfaceAttachment",
"streaming" : false,
"xmlNamespace" : null
},
"AvailabilityZone" : {
"deprecated" : false,
"documentation" : "<p>The Availability Zone.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "availabilityZone",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"Description" : {
"deprecated" : false,
"documentation" : "<p>A description.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "description",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"Groups" : {
"deprecated" : false,
"documentation" : "<p>Any security groups for the network interface.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "groupSet",
"payload" : false,
"queryName" : null,
"shape" : "GroupIdentifierList",
"streaming" : false,
"xmlNamespace" : null
},
"InterfaceType" : {
"deprecated" : false,
"documentation" : "<p>The type of interface.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "interfaceType",
"payload" : false,
"queryName" : null,
"shape" : "NetworkInterfaceType",
"streaming" : false,
"xmlNamespace" : null
},
"Ipv6Addresses" : {
  "deprecated" : false,
  "documentation" : "<p>The IPv6 addresses associated with the network interface.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "ipv6AddressesSet",
  "payload" : false,
  "queryName" : null,
  "shape" : "NetworkInterfaceIpv6AddressesList",
  "streaming" : false,
  "xmlNamespace" : null
},
"MacAddress" : {
  "deprecated" : false,
  "documentation" : "<p>The MAC address.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "macAddress",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"NetworkInterfaceId" : {
  "deprecated" : false,
  "documentation" : "<p>The ID of the network interface.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "networkInterfaceId",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
}
"streaming" : false,
"xmlNamespace" : null
},
"OwnerId" : {
 "deprecated" : false,
 "documentation" : "<p>The AWS account ID of the owner of the network interface.</p>",
 "flattened" : false,
 "idempotencyToken" : false,
 "location" : null,
 "locationName" : "ownerId",
 "payload" : false,
 "queryName" : null,
 "shape" : "String",
 "streaming" : false,
 "xmlNamespace" : null
},
"PrivateDnsName" : {
 "deprecated" : false,
 "documentation" : "<p>The private DNS name.</p>",
 "flattened" : false,
 "idempotencyToken" : false,
 "location" : null,
 "locationName" : "privateDnsName",
 "payload" : false,
 "queryName" : null,
 "shape" : "String",
 "streaming" : false,
 "xmlNamespace" : null
},
"PrivateIpAddress" : {
 "deprecated" : false,
 "documentation" : "<p>The IPv4 address of the network interface within the subnet.</p>",
 "flattened" : false,
 "idempotencyToken" : false,
 "location" : null,
 "locationName" : "privateIpAddress",
 "payload" : false,
 "queryName" : null,
 "shape" : "String",
 "streaming" : false,
 "xmlNamespace" : null
},
"PrivateIpAddresses" : {
 "deprecated" : false,
 "documentation" : "<p>The private IPv4 addresses associated with the network interface.</p>",
 "flattened" : false,
 "idempotencyToken" : false,
 "location" : null,
"locationName" : "privateIpAddressesSet",
"payload" : false,
"queryName" : null,
"shape" : "NetworkInterfacePrivateIpAddressList",
"streaming" : false,
"xmlNamespace" : null
},
"RequesterId" : {
  "deprecated" : false,
  "documentation" : "<p>The ID of the entity that launched the instance on your behalf (for example, AWS Management Console or Auto Scaling).</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "requesterId",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"RequesterManaged" : {
  "deprecated" : false,
  "documentation" : "<p>Indicates whether the network interface is being managed by AWS.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "requesterManaged",
  "payload" : false,
  "queryName" : null,
  "shape" : "Boolean",
  "streaming" : false,
  "xmlNamespace" : null
},
"SourceDestCheck" : {
  "deprecated" : false,
  "documentation" : "<p>Indicates whether traffic to or from the instance is validated.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "sourceDestCheck",
  "payload" : false,
  "queryName" : null,
  "shape" : "Boolean",
  "streaming" : false,
  "xmlNamespace" : null
},
"Status" : {

"deprecated": false,
"documentation": "<p>The status of the network interface.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "status",
"payload": false,
"queryName": null,
"shape": "NetworkInterfaceStatus",
"streaming": false,
"xmlNamespace": null
},
"SubnetId": {
"deprecated": false,
"documentation": "<p>The ID of the subnet.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "subnetId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"TagSet": {
"deprecated": false,
"documentation": "<p>Any tags assigned to the network interface.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "tagSet",
"payload": false,
"queryName": null,
"shape": "TagList",
"streaming": false,
"xmlNamespace": null
},
"VpcId": {
"deprecated": false,
"documentation": "<p>The ID of the VPC.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "vpcId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"streaming": false,
"xmlNamespace": null
}
],
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"NetworkInterfaceAssociation": {
"deprecated": false,
"documentation": "<p>Describes association information for an Elastic IP address (IPv4 only).</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"AllocationId": {
"deprecated": false,
"documentation": "<p>The allocation ID.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "allocationId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"AssociationId": {
"deprecated": false,
"documentation": "<p>The association ID.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "associationId",
"payload": false,
"queryName": null,
"shape": "String",
"xmlNamespace": null
}
"streaming": false,
"xmlNamespace": null
},
"IpOwnerId": {
"deprecated": false,
"documentation": "<p>The ID of the Elastic IP address owner.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "ipOwnerId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"PublicDnsName": {
"deprecated": false,
"documentation": "<p>The public DNS name.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "publicDnsName",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"PublicIp": {
"deprecated": false,
"documentation": "<p>The address of the Elastic IP address bound to the network interface.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "publicIp",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"NetworkInterfaceAttachment": {
"deprecated": false,
"documentation": "Describes a network interface attachment.",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"AttachTime": {
"deprecated": false,
"documentation": "The timestamp indicating when the attachment initiated.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "attachTime",
"payload": false,
"queryName": null,
"shape": "DateTime",
"streaming": false,
"xmlNamespace": null
},
"AttachmentId": {
"deprecated": false,
"documentation": "The ID of the network interface attachment.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "attachmentId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"DeleteOnTermination": {
"deprecated": false,
"documentation": "Indicates whether the network interface is deleted when the instance is terminated.",
"flattened": false,
"idempotencyToken": false,
"location" : null,
"locationName" : "deleteOnTermination",
"payload" : false,
"queryName" : null,
"shape" : "Boolean",
"streaming" : false,
"xmlNamespace" : null
},
"DeviceIndex" : {
"deprecated" : false,
"documentation" : "The device index of the network interface attachment on the instance.",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "deviceIndex",
"payload" : false,
"queryName" : null,
"shape" : "Integer",
"streaming" : false,
"xmlNamespace" : null
},
"InstanceId" : {
"deprecated" : false,
"documentation" : "The ID of the instance.",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "instanceId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"InstanceOwnerId" : {
"deprecated" : false,
"documentation" : "The AWS account ID of the owner of the instance.",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "instanceOwnerId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"Status" : {

"deprecated" : false,
"documentation" : "<p>The attachment state.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "status",
"payload" : false,
"queryName" : null,
"shape" : "AttachmentStatus",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"NetworkInterfaceAttachmentChanges" : {
"deprecated" : false,
"documentation" : "<p>Describes an attachment change.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"AttachmentId" : {
"deprecated" : false,
"documentation" : "<p>The ID of the network interface attachment.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "attachmentId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"DeleteOnTermination" : {
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "status",
"payload" : false,
"queryName" : null,
"shape" : "AttachmentStatus",
"streaming" : false,
"xmlNamespace" : null
},
"NetworkInterfaceChanges" : {
"deprecated" : false,
"documentation" : "<p>Describes network interface changes.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"NetworkInterfaceId" : {
"deprecated" : false,
"documentation" : "<p>The ID of the network interface.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"deprecated" : false,
"documentation" : "<p>Indicates whether the network interface is deleted when the instance is
terminated.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "deleteOnTermination",
"payload" : false,
"queryName" : null,
"shape" : "Boolean",
"streaming" : false,
"xmlNamespace" : null
}
],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
}
},
"NetworkInterfaceAttribute" : {
"deprecated" : false,
"documentation" : null,
"enum" : [ "description", "groupSet", "sourceDestCheck", "attachment" ],
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : [ ],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "string",
"value" : null,
"wrapper" : false
}
},
"NetworkInterfaceIdList" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"NetworkInterfaceList" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : {
    "deprecated" : false,
    "documentation" : null,
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "item",
    "payload" : false,
    "queryName" : null,
    "shape" : "NetworkInterface",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "members" : [ ],
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
  "streaming" : false,
  "type" : "list",
  "value" : null,
  "wrapper" : false
},
"NetworkInterfacePrivateIpAddress" : {
  "deprecated" : false,
  "documentation" : "<p>Describes the private IPv4 address of a network interface.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "Association" : {
      "deprecated" : false,
      "documentation" : null,
      "flattened" : false,
      "key" : null,
      "max" : 0,
      "member" : null,
      "members" : [ ]
    },
    "interface" : {
      "deprecated" : false,
      "documentation" : null,
      "flattened" : false,
      "key" : null,
      "max" : 0,
      "member" : null,
      "members" : [ ]
    },
    "ipAddress" : {
      "deprecated" : false,
      "documentation" : null,
      "flattened" : false,
      "key" : null,
      "max" : 0,
      "member" : null,
      "members" : [ ]
    }
  }
}
"documentation": "The association information for an Elastic IP address (IPv4) associated with the network interface.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "association",
"payload": false,
"queryName": null,
"shape": "NetworkInterfaceAssociation",
"streaming": false,
"xmlNamespace": null
},
"Primary": {
"deprecated": false,
"documentation": "Indicates whether this IPv4 address is the primary private IPv4 address of the network interface.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "primary",
"payload": false,
"queryName": null,
"shape": "Boolean",
"streaming": false,
"xmlNamespace": null
},
"PrivateDnsName": {
"deprecated": false,
"documentation": "The private DNS name.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "privateDnsName",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"PrivateIpAddress": {
"deprecated": false,
"documentation": "The private IPv4 address.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "privateIpAddress",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"NetworkInterfacePrivateIpAddressList": {
"deprecated": false,
"documentation": null,
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": {
"deprecated": false,
"documentation": null,
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "item",
"payload": false,
"queryName": null,
"shape": "NetworkInterfacePrivateIpAddress",
"streaming": false,
"xmlNamespace": null
},
"members": [ ],
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "list",
"value": null,
"wrapper": false
},
"NetworkInterfaceStatus": {
"deprecated" : false,
"documentation" : null,
"enum" : [ "available", "attaching", "in-use", "detaching" ],
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : [ ],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "string",
"value" : null,
"wrapper" : false
},
"NetworkInterfaceType" : {
"deprecated" : false,
"documentation" : null,
"enum" : [ "interface", "natGateway" ],
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : [ ],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "string",
"value" : null,
"wrapper" : false
},
"NewDhcpConfiguration" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "Key" : {
    "deprecated" : false,
    "documentation" : null,
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "key",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "Values" : {
    "deprecated" : false,
    "documentation" : null,
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "Value",
    "payload" : false,
    "queryName" : null,
    "shape" : "ValueStringList",
    "streaming" : false,
    "xmlNamespace" : null
  }
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"NewDhcpConfigurationList" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : {
  "deprecated" : false,
  "documentation" : null,
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "OccurenceDay",
  "payload" : false,
  "queryName" : null,
  "shape" : "Integer",
  "streaming" : false,
  "xmlnsNamespace" : null
},
"members" : { },
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},
"OccurenceDaySet" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : {
    "deprecated" : false,
    "documentation" : null,
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "OccurenceDay",
    "payload" : false,
    "queryName" : null,
    "shape" : "Integer",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "members" : { },
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
  "streaming" : false,
  "type" : "list",
  "value" : null,
  "wrapper" : false
}
"max": 0,
"member": null,
"members": {
  "AllowDnsResolutionFromRemoteVpc": {
    "deprecated": false,
    "documentation": "If true, enables a local VPC to resolve public DNS hostnames to private IP addresses when queried from instances in the peer VPC."
  },
  "AllowEgressFromLocalClassicLinkToRemoteVpc": {
    "deprecated": false,
    "documentation": "If true, enables outbound communication from an EC2-Classic instance that's linked to a local VPC via ClassicLink to instances in a peer VPC."
  },
  "AllowEgressFromLocalVpcToRemoteClassicLink": {
    "deprecated": false,
    "documentation": "If true, enables outbound communication from instances in a local VPC to an EC2-Classic instance that's linked to a peer VPC via ClassicLink."
  }
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
],
"PeeringConnectionOptionsRequest": {
"deprecated": false,
"documentation": "The VPC peering connection options.",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"AllowDnsResolutionFromRemoteVpc": {
"deprecated": false,
"documentation": "If true, enables a local VPC to resolve public DNS hostnames to private IP addresses when queried from instances in the peer VPC.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "Boolean",
"streaming": false,
"xmlNamespace": null
},
"AllowEgressFromLocalClassicLinkToRemoteVpc": {
"deprecated": false,
"documentation": "If true, enables outbound communication from an EC2-Classic instance that's linked to a local VPC via ClassicLink to instances in a peer VPC.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "Boolean",
"streaming": false,
"xmlNamespace": null
},
"AllowEgressFromLocalVpcToRemoteClassicLink": {
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"PeeringConnectionOptionsRequest": {
"deprecated" : false,
"documentation" : "<p>If true, enables outbound communication from instances in a local VPC to an EC2-Class instance that's linked to a peer VPC via ClassicLink.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "Boolean",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"PermissionGroup" : {
"deprecated" : false,
"documentation" : null,
"enum" : [ "all" ],
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : [ ],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "string",
"value" : null,
"wrapper" : false
}
},
"Placement" : {
"deprecated" : false,
"documentation" : "<p>Describes the placement of an instance.</p>",
"enum" : null,
"Affinity": {"deprecated": false, "documentation": "The affinity setting for the instance on the Dedicated Host. This parameter is not supported for the <a>ImportInstance</a> command."},
"AvailabilityZone": {"deprecated": false, "documentation": "The Availability Zone of the instance."},
"GroupName": {"deprecated": false, "documentation": "The name of the placement group the instance is in (for cluster compute instances)."},
"error": null, "exception": false, "fault": false, "flattened": false, "key": null, "max": 0, "member": null, "members": [], "affinity": {"deprecated": false, "documentation": "The affinity setting for the instance on the Dedicated Host. This parameter is not supported for the <a>ImportInstance</a> command."},
"AvailabilityZone": {"deprecated": false, "documentation": "The Availability Zone of the instance."},
"GroupName": {"deprecated": false, "documentation": "The name of the placement group the instance is in (for cluster compute instances)."}
"HostId" : {
  "deprecated" : false,
  "documentation" : "The ID of the Dedicated Host on which the instance resides. This parameter is not supported for the <a>ImportInstance</a> command.",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "hostId",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"Tenancy" : {
  "deprecated" : false,
  "documentation" : "The tenancy of the instance (if the instance is running in a VPC). An instance with a tenancy of <code>dedicated</code> runs on single-tenant hardware. The <code>host</code> tenancy is not supported for the <a>ImportInstance</a> command.",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "tenancy",
  "payload" : false,
  "queryName" : null,
  "shape" : "Tenancy",
  "streaming" : false,
  "xmlNamespace" : null
}
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
}.
"PlacementGroup" : {
  "deprecated" : false,
  "documentation" : "Describes a placement group.",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
"member": null,
"members": {
  "From": {
    "deprecated": false,
    "documentation": "<p>The first port in the range.</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "from",
    "payload": false,
    "queryName": null,
    "shape": "Integer",
    "streaming": false,
    "xmlNamespace": null
  },
  "To": {
    "deprecated": false,
    "documentation": "<p>The last port in the range.</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "to",
    "payload": false,
    "queryName": null,
    "shape": "Integer",
    "streaming": false,
    "xmlNamespace": null
  }
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"PrefixList": {
  "deprecated": false,
  "documentation": "<p>Describes prefixes for AWS services.</p>",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
"member" : null,
"members" : { 
  "Cidrs" : { 
    "deprecated" : false,
    "documentation" : "<p>The IP address range of the AWS service.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "cidrSet",
    "payload" : false,
    "queryName" : null,
    "shape" : "ValueStringList",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "PrefixListId" : { 
    "deprecated" : false,
    "documentation" : "<p>The ID of the prefix.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "prefixListId",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "PrefixListName" : { 
    "deprecated" : false,
    "documentation" : "<p>The name of the prefix.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "prefixListName",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  }
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",}
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},
"PrefixListSet" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : {
    "deprecated" : false,
    "documentation" : null,
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "item",
    "payload" : false,
    "queryName" : null,
    "shape" : "PrefixList",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "members" : [{}],
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
  "streaming" : false,
  "type" : "list",
  "value" : null,
  "wrapper" : false
},
"PriceSchedule" : {
  "deprecated" : false,
  "documentation" : "<p>Describes the price for a Reserved Instance.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
The current price schedule, as determined by the term remaining for the Reserved Instance in the listing. A specific price schedule is always in effect, but only one price schedule can be active at any time. Take, for example, a Reserved Instance listing that has five months remaining in its term. When you specify price schedules for five months and two months, this means that schedule 1, covering the first three months of the remaining term, will be active during months 5, 4, and 3. Then schedule 2, covering the last two months of the term, will be active for months 2 and 1.

The currency for transacting the Reserved Instance resale. At this time, the only supported currency is $USD.

The fixed price for the term.
"xmlNamespace" : null
},
"Term" : {
"deprecated" : false,
"documentation" : "The number of months remaining in the reservation. For example, 2 is the second to
the last month before the capacity reservation expires."",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "term",
"payload" : false,
"queryName" : null,
"shape" : "Long",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"PriceScheduleList" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : {
"deprecated" : false,
"documentation" : null,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "item",
"payload" : false,
"queryName" : null,
"shape" : "PriceSchedule",
"streaming" : false,
"xmlNamespace" : null
}
"PriceScheduleSpecification" : {
  "deprecated" : false,
  "documentation" : "<p>Describes the price for a Reserved Instance.</p>", 
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "CurrencyCode" : {
      "deprecated" : false,
      "documentation" : "The currency for transacting the Reserved Instance resale. At this time, the only supported currency is USD.",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "currencyCode",
      "payload" : false,
      "queryName" : null,
      "shape" : "CurrencyCodeValues",
      "streaming" : false,
      "xmlNamespace" : null
    },
    "Price" : {
      "deprecated" : false,
      "documentation" : "The fixed price for the term."
    } 
  },
  "Price" : {
    "deprecated" : false,
    "documentation" : "The fixed price for the term." 
  } 
}
"xmlNamespace" : null
},
"Term" : {
"deprecated" : false,
"documentation" : "The number of months remaining in the reservation. For example, 2 is the second to
the last month before the capacity reservation expires.",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "term",
"payload" : false,
"queryName" : null,
"shape" : "Long",
"streaming" : false,
"xmlNamespace" : null
}
],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"PriceScheduleSpecificationList" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : {
"deprecated" : false,
"documentation" : null,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "item",
"payload" : false,
"queryName" : null,
"shape" : "PriceScheduleSpecification",
"streaming" : false,
"xmlNamespace" : null
}
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": {
  "deprecated": false,
  "documentation": null,
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "PrivateIpAddressConfigSet",
  "payload": false,
  "queryName": null,
  "shape": "ScheduledInstancesPrivateIpAddressConfig",
  "streaming": false,
  "xmlnsNamespace": null
},
"members": { },
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "list",
"value": null,
"wrapper": false
},
"PrivateIpAddressSpecification": {
  "deprecated": false,
  "documentation": "<p>Describes a secondary private IPv4 address for a network interface.</p>",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": { 
    "Primary": {
      "deprecated": false,
      "documentation": "<p>Indicates whether the private IPv4 address is the primary private IPv4 address. Only one IPv4 address can be designated as primary.</p>",
      "flattened": false,
      "idempotencyToken": false,
      "location": null,
    }
  }
}
"locationName" : "primary",
"payload" : false,
"queryName" : null,
"shape" : "Boolean",
"streaming" : false,
"xmlNamespace" : null
},
"PrivateIpAddress" : {
"deprecated" : false,
"documentation" : "<p>The private IPv4 addresses.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "privateIpAddress",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "PrivateIpAddress" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"PrivateIpAddressSpecificationList" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : {
"deprecated" : false,
"documentation" : null,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "item",
"payload" : false,

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 9956


"queryName": null,
"shape": "PrivateIpAddressSpecification",
"streaming": false,
"xmlNamespace": null
},

"members": [ ],
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "list",
"value": null,
"wrapper": false
},

"PrivateIpAddressStringList": {
  "deprecated": false,
  "documentation": null,
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": {
    "deprecated": false,
    "documentation": null,
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "PrivateIpAddress",
    "payload": false,
    "queryName": null,
    "shape": "String",
    "streaming": false,
    "xmlNamespace": null
  },
  "members": [ ],
  "min": 0,
  "pattern": null,
  "payload": null,
  "required": null,
  "streaming": false,
  "type": "list",
  "value": null,
  "wrapper": false
},

"ProductCode" : {
  "deprecated" : false,
  "documentation" : "<p>Describes a product code.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "ProductCodeId" : {
      "deprecated" : false,
      "documentation" : "<p>The product code.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "productCode",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    },
    "ProductCodeType" : {
      "deprecated" : false,
      "documentation" : "<p>The type of product code.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "type",
      "payload" : false,
      "queryName" : null,
      "shape" : "ProductCodeValues",
      "streaming" : false,
      "xmlNamespace" : null
    }
  },
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
  "streaming" : false,
  "type" : "structure",
  "value" : null,
  "wrapper" : false
}
"ProductCodeList" : {
    "deprecated" : false,
    "documentation" : null,
    "enum" : null,
    "error" : null,
    "exception" : false,
    "fault" : false,
    "flattened" : false,
    "key" : null,
    "max" : 0,
    "member" : {
        "deprecated" : false,
        "documentation" : null,
        "flattened" : false,
        "idempotencyToken" : false,
        "location" : null,
        "locationName" : "item",
        "payload" : false,
        "queryString" : null,
        "shape" : "ProductCode",
        "streaming" : false,
        "xmlNamespace" : null
    },
    "members" : [ ],
    "min" : 0,
    "pattern" : null,
    "payload" : null,
    "required" : null,
    "streaming" : false,
    "type" : "list",
    "value" : null,
    "wrapper" : false
},
"ProductCodeStringList" : {
    "deprecated" : false,
    "documentation" : null,
    "enum" : null,
    "error" : null,
    "exception" : false,
    "fault" : false,
    "flattened" : false,
    "key" : null,
    "max" : 0,
    "member" : {
        "deprecated" : false,
        "documentation" : null,
        "flattened" : false,
        "idempotencyToken" : false,
"location" : null,
"locationName" : "ProductCode",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlnsNamespace" : null
},
"members" : { },
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},
"ProductCodeValues" : { 
 "deprecated" : false,
 "documentation" : null,
 "enum" : [ "devpay", "marketplace" ],
 "error" : null,
 "exception" : false,
 "fault" : false,
 "flattened" : false,
 "key" : null,
 "max" : 0,
 "member" : null,
 "members" : { },
 "min" : 0,
 "pattern" : null,
 "payload" : null,
 "required" : null,
 "streaming" : false,
 "type" : "string",
 "value" : null,
 "wrapper" : false
},
"ProductDescriptionList" : { 
 "deprecated" : false,
 "documentation" : null,
 "enum" : null,
 "error" : null,
 "exception" : false,
 "fault" : false,
 "flattened" : false,
 "key" : null,
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 9961

"max" : 0,
"member" : {
  "deprecated" : false,
  "documentation" : null,
  "flattemed" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : null,
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"members" : { },
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : null,
"type" : "list",
"value" : null,
"wrapper" : false
},
"PropagatingVgw" : {
  "deprecated" : false,
  "documentation" : "<p>Describes a virtual private gateway propagating route.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : { 
    "GatewayId" : {
      "deprecated" : false,
      "documentation" : "<p>The ID of the virtual private gateway (VGW).</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "gatewayId",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    }
  }
}
Reserved. If you need to sustain traffic greater than the documented limits, use the Managed VPC Gateway (MVG) solution.
contact us through the <a href="https://console.aws.amazon.com/support/home?">Support Center</a>.</p>"},
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "ProvisionTime" : {
      "deprecated" : false,
      "documentation" : "<p>Reserved. If you need to sustain traffic greater than the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html">documented limits</a>, contact us through the <a href="https://console.aws.amazon.com/support/home?">Support Center</a>.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "provisionTime",
      "payload" : false,
      "queryName" : null,
      "shape" : "DateTime",
      "streaming" : false,
      "xmlNamespace" : null
    },
    "Provisioned" : {
      "deprecated" : false,
      "documentation" : "<p>Reserved. If you need to sustain traffic greater than the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html">documented limits</a>, contact us through the <a href="https://console.aws.amazon.com/support/home?">Support Center</a>.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "provisioned",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    },
    "RequestTime" : {
      "deprecated" : false,
      "documentation" : "<p>Reserved. If you need to sustain traffic greater than the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html">documented limits</a>, contact us through the <a href="https://console.aws.amazon.com/support/home?">Support Center</a>.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : null
  }
}
"locationName" : "requestTime",
"payload" : false,
"queryName" : null,
"shape" : "DateTime",
"streaming" : false,
"xmlNamespace" : null
},
"Requested" : {
"deprecated" : false,
"documentation" : "Reserved. If you need to sustain traffic greater than the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html">documented limits</a>, contact us through the <a href="https://console.aws.amazon.com/support/home?">Support Center</a>.",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "requested",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"Status" : {
"deprecated" : false,
"documentation" : "Reserved. If you need to sustain traffic greater than the <a href="http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-nat-gateway.html">documented limits</a>, contact us through the <a href="https://console.aws.amazon.com/support/home?">Support Center</a>.",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "status",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"PublicIpStringList" : {


"deprecated": false,
"documentation": null,
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": {
  "deprecated": false,
  "documentation": null,
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "PublicIp",
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
},
"members": [],
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "list",
"value": null,
"wrapper": false
},
"Purchase": {
  "deprecated": false,
  "documentation": "&lt;p&gt;Describes the result of the purchase.&lt;/p&gt;",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {
    "CurrencyCode": {
      "deprecated": false,
      "documentation": "&lt;p&gt;The currency in which the &lt;code&gt;UpfrontPrice&lt;/code&gt; and &lt;code&gt;HourlyPrice&lt;/code&gt; amounts are specified. At this time, the only supported currency is
<code>USD</code>.

```
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "currencyCode",
"payload" : false,
"queryName" : null,
"shape" : "CurrencyCodeValues",
"streaming" : false,
"xmlNamespace" : null
},
"Duration" : {
"deprecated" : false,
"documentation" : "The duration of the reservation's term in seconds.
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "duration",
"payload" : false,
"queryName" : null,
"shape" : "Integer",
"streaming" : false,
"xmlNamespace" : null
},
"HostIdSet" : {
"deprecated" : false,
"documentation" : "The IDs of the Dedicated Hosts associated with the reservation.
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "hostIdSet",
"payload" : false,
"queryName" : null,
"shape" : "ResponseHostIdSet",
"streaming" : false,
"xmlNamespace" : null
},
"HostReservationId" : {
"deprecated" : false,
"documentation" : "The ID of the reservation.
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "hostReservationId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"HourlyPrice" : {
  "deprecated" : false,
  "documentation" : "<p>The hourly price of the reservation per hour.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "hourlyPrice",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"InstanceFamily" : {
  "deprecated" : false,
  "documentation" : "<p>The instance family on the Dedicated Host that the reservation can be associated with.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "instanceFamily",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"PaymentOption" : {
  "deprecated" : false,
  "documentation" : "<p>The payment option for the reservation.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "paymentOption",
  "payload" : false,
  "queryName" : null,
  "shape" : "PaymentOption",
  "streaming" : false,
  "xmlNamespace" : null
},
"UpfrontPrice" : {
  "deprecated" : false,
  "documentation" : "<p>The upfront price of the reservation.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
"locationName" : "upfrontPrice",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"PurchaseHostReservationRequest" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"ClientToken" : {
"deprecated" : false,
"documentation" : "&lt;p&gt;Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see &lt;a href='http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html'&gt;How to Ensure Idempotency&lt;/a&gt; in the &lt;i&gt;Amazon Elastic Compute Cloud User Guide&lt;/i&gt;.&lt;/p&gt;",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"CurrencyCode" : {
"deprecated" : false,
"documentation" : "&lt;p&gt;The currency in which the &lt;code&gt;totalUpfrontPrice&lt;/code&gt;,

<code>LimitPrice</code>, and <code>totalHourlyPrice</code> amounts are specified. At this time, the only supported currency is <code>USD</code>.<p>

"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryString" : null,
"shape" : "CurrencyCodeValues",
"streaming" : false,
"xmlNamespace" : null
},
"HostIdSet" : {
"deprecated" : false,
"documentation" : "<p>The ID/s of the Dedicated Host/s that the reservation will be associated with.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryString" : null,
"shape" : "RequestHostIdSet",
"streaming" : false,
"xmlNamespace" : null
},
"LimitPrice" : {
"deprecated" : false,
"documentation" : "<p>The specified limit is checked against the total upfront cost of the reservation (calculated as the offering's upfront cost multiplied by the host count). If the total upfront cost is greater than the specified price limit, the request will fail. This is used to ensure that the purchase does not exceed the expected upfront cost of the purchase. At this time, the only supported currency is <code>USD</code>. For example, to indicate a limit price of USD 100, specify 100.00.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryString" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"OfferingId" : {
"deprecated" : false,
"documentation" : "<p>The ID of the offering.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": [ "OfferingId", "HostIdSet" ],
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"PurchaseHostReservationResult": {
"deprecated": false,
"documentation": null,
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"ClientToken": {
"deprecated": false,
"documentation": "<p>Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i> &lt;/p&gt;",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "clientToken",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"CurrencyCode": {
"deprecated": false,
"documentation": "&lt;p&gt;The currency in which the &lt;code&gt;totalUpfrontPrice&lt;/code&gt; and
totalHourlyPrice amounts are specified. At this time, the only supported currency is USD."
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"PurchaseRequest" : {
"deprecated" : false,
"documentation" : "<p>Describes a request to purchase Scheduled Instances.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"InstanceCount" : {
"deprecated" : false,
"documentation" : "<p>The number of instances.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "Integer",
"streaming" : false,
"xmlNamespace" : null
}
},
"PurchaseToken" : {
"deprecated" : false,
"documentation" : "<p>The purchase token.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
],
"min": 0,
"pattern": null,
"payload": null,
"required": [ "PurchaseToken", "InstanceCount" ],
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"PurchaseRequestSet": {
"deprecated": false,
"documentation": null,
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": {
"deprecated": false,
"documentation": null,
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "PurchaseRequest",
"payload": false,
"queryName": null,
"shape": "PurchaseRequest",
"streaming": false,
"xmlNamespace": null
},
"members": [ ],
"min": 1,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "list",
"value": null,
"wrapper": false
},
"PurchaseReservedInstancesOfferingRequest": {
"deprecated" : false,
"documentation" : "<p>Contains the parameters for PurchaseReservedInstancesOffering.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "InstanceCount" : {
    "deprecated" : false,
    "documentation" : "<p>The number of Reserved Instances to purchase.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : null,
    "payload" : false,
    "queryName" : null,
    "shape" : "Integer",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "LimitPrice" : {
    "deprecated" : false,
    "documentation" : "<p>Specified for Reserved Instance Marketplace offerings to limit the total order and ensure that the Reserved Instances are not purchased at unexpected prices.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "limitPrice",
    "payload" : false,
    "queryName" : null,
    "shape" : "ReservedInstanceLimitPrice",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "ReservedInstancesOfferingId" : {
    "deprecated" : false,
    "documentation" : "<p>The ID of the Reserved Instance offering to purchase.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : null,
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  }
}
"streaming": false,
"xmlNamespace": null
}
],
"min": 0,
"pattern": null,
"payload": null,
"required": [ "ReservedInstancesOfferingId", "InstanceCount" ],
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"PurchaseReservedInstancesOfferingResult": {
"deprecated": false,
"documentation": "<p>Contains the output of PurchaseReservedInstancesOffering.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"ReservedInstancesId": {
"deprecated": false,
"documentation": "<p>The IDs of the purchased Reserved Instances.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "reservedInstancesId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
],
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
}
"PurchaseScheduledInstancesRequest" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for PurchaseScheduledInstances.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "ClientToken" : {
      "deprecated" : false,
      "documentation" : "<p>Unique, case-sensitive identifier that ensures the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.</p>",
      "flattened" : false,
      "idempotencyToken" : true,
      "location" : null,
      "locationName" : null,
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    },
    "PurchaseRequests" : {
      "deprecated" : false,
      "documentation" : "<p>One or more purchase requests.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "PurchaseRequest",
      "payload" : false,
      "queryName" : null,
      "shape" : "PurchaseRequestSet",
      "streaming" : false,
      "xmlNamespace" : null
    }
  },
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : [ "PurchaseRequests" ],
  "streaming" : false,
  "type" : "structure"}
"value" : null,
"wrapper" : false
],
"PurchaseScheduledInstancesResult" : {
"deprecated" : false,
"documentation" : "<p>Contains the output of PurchaseScheduledInstances.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "ScheduledInstanceSet" : {
    "deprecated" : false,
    "documentation" : "<p>Information about the Scheduled Instances.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "scheduledInstanceSet",
    "payload" : false,
    "queryName" : null,
    "shape" : "PurchasedScheduledInstanceSet",
    "streaming" : false,
    "xmlNamespace" : null
  }
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"PurchaseSet" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : {
  "deprecated" : false,
  "documentation" : null,
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : null,
  "payload" : false,
  "queryName" : null,
  "shape" : "Purchase",
  "streaming" : false,
  "xmlNamespace" : null
},

"members" : [ {} ],

"min" : 0,

"pattern" : null,

"payload" : null,

"required" : null,

"streaming" : false,

"type" : "list",

"value" : null,

"wrapper" : false
},

"PurchasedScheduledInstanceSet" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : {
    "deprecated" : false,
    "documentation" : null,
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "item",
    "payload" : false,
    "queryName" : null,
    "shape" : "ScheduledInstance",
    "streaming" : false,
    "xmlNamespace" : null
  },

  "members" : [ {} ],

  "min" : 0,
"shape": "ReportInstanceReasonCodes",
"streaming": false,
"xmlNamespace": null
},
"members": [ ],
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "list",
"value": null,
"wrapper": false
},
"RebootInstancesRequest": {
"deprecated": false,
"documentation": "<p>Contains the parameters for RebootInstances.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"InstanceIds": {
"deprecated": false,
"documentation": "<p>One or more instance IDs.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "InstanceId",
"payload": false,
"queryName": null,
"shape": "InstanceIdStringList",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": [ "InstanceIds" ],
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
"RecurringCharge" : {
  "deprecated" : false,
  "documentation" : "<p>Describes a recurring charge.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "Amount" : {
      "deprecated" : false,
      "documentation" : "<p>The amount of the recurring charge.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "amount",
      "payload" : false,
      "queryName" : null,
      "shape" : "Double",
      "streaming" : false,
      "xmlNamespace" : null
    },
    "Frequency" : {
      "deprecated" : false,
      "documentation" : "<p>The frequency of the recurring charge.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "frequency",
      "payload" : false,
      "queryName" : null,
      "shape" : "RecurringChargeFrequency",
      "streaming" : false,
      "xmlNamespace" : null
    }
  },
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
  "streaming" : false,
  "type" : "structure",
  "value" : null,
  "wrapper" : false
"RecurringChargeFrequency": {
  "deprecated": false,
  "documentation": null,
  "enum": ["Hourly"],
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": [{}],
  "min": 0,
  "pattern": null,
  "payload": null,
  "required": null,
  "streaming": false,
  "type": "string",
  "value": null,
  "wrapper": false
},
"RecurringChargesList": {
  "deprecated": false,
  "documentation": null,
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": {
    "deprecated": false,
    "documentation": null,
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "item",
    "payload": false,
    "queryName": null,
    "shape": "RecurringCharge",
    "streaming": false,
    "xmlNamespace": null
  },
  "members": [{}],
  "min": 0,
  "pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "list",
"value": null,
"wrapper": false
},
"Region": {
"deprecated": false,
"documentation": "<p>Describes a region.&lt;/p&gt;",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"Endpoint": {
"deprecated": false,
"documentation": "&lt;p&gt;The region service endpoint.&lt;/p&gt;",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "regionEndpoint",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
},
"RegionName": {
"deprecated": false,
"documentation": "&lt;p&gt;The name of the region.&lt;/p&gt;",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "regionName",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"key" : null,
"max" : 0,
"member" : {
  "deprecated" : false,
  "documentation" : null,
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "RegionName",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"members" : [],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},
"RegisterImageRequest" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for RegisterImage.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "Architecture" : {
      "deprecated" : false,
      "documentation" : "<p>The architecture of the AMI.</p> Default: For Amazon EBS-backed AMIs, <code>i386</code>. For instance store-backed AMIs, the architecture specified in the manifest file.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "architecture",
      "payload" : false,
      "queryName" : null,
      "shape" : "ArchitectureValues",
      "value" : null,
      "wrapper" : false
    }
  }
}
"streaming": false,
"xmlNamespace": null
},
"BlockDeviceMappings": {
"deprecated": false,
"documentation": "<p>One or more block device mapping entries.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "BlockDeviceMapping",
"payload": false,
"queryName": null,
"shape": "BlockDeviceMappingRequestList",
"streaming": false,
"xmlNamespace": null
},
"Description": {
"deprecated": false,
"documentation": "<p>A description for your AMI.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "description",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"EnaSupport": {
"deprecated": false,
"documentation": "<p>Set to <code>true</code> to enable enhanced networking with ENA for the AMI and any instances that you launch from the AMI.</p> <p>This option is supported only for HVM AMIs. Specifying this option with a PV AMI can make instances launched from the AMI unreachable.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "enaSupport",
"payload": false,
"queryName": null,
"shape": "Boolean",
"streaming": false,
"xmlNamespace": null
},
"ImageLocation": {
"deprecated": false,
"documentation": "<p>The full path to your AMI manifest in Amazon S3 storage.</p>",
"flattened": false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"KernelId" : {
 "deprecated" : false,
 "documentation" : "<p>The ID of the kernel.</p>",
 "flattened" : false,
 "idempotencyToken" : false,
 "location" : null,
 "locationName" : "kernelId",
 "payload" : false,
 "queryName" : null,
 "shape" : "String",
 "streaming" : false,
 "xmlNamespace" : null
 },
 "Name" : {
 "deprecated" : false,
 "documentation" : "<p>A name for your AMI.</p> <p>Constraints: 3-128 alphanumeric characters, parentheses (()), square brackets ([]), spaces (), periods (), slashes (/), dashes (-), single quotes (’), at-signs (@), or underscores(_)</p>",
 "flattened" : false,
 "idempotencyToken" : false,
 "location" : null,
 "locationName" : "name",
 "payload" : false,
 "queryName" : null,
 "shape" : "String",
 "streaming" : false,
 "xmlNamespace" : null
 },
 "RamdiskId" : {
 "deprecated" : false,
 "documentation" : "<p>The ID of the RAM disk.</p>",
 "flattened" : false,
 "idempotencyToken" : false,
 "location" : null,
 "locationName" : "ramdiskId",
 "payload" : false,
 "queryName" : null,
 "shape" : "String",
 "streaming" : false,
"xmlNamespace": null
},
"RootDeviceName": {
  "deprecated": false,
  "documentation": "The name of the root device (for example, <code>/dev/sda1</code>, or <code>/dev/xvda</code>).",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "rootDeviceName",
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
},
"SriovNetSupport": {
  "deprecated": false,
  "documentation": "Set to <code>simple</code> to enable enhanced networking with the Intel 82599 Virtual Function interface for the AMI and any instances that you launch from the AMI. There is no way to disable <code>sriovNetSupport</code> at this time. This option is supported only for HVM AMIs. Specifying this option with a PV AMI can make instances launched from the AMI unreachable.",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "sriovNetSupport",
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
},
"VirtualizationType": {
  "deprecated": false,
  "documentation": "The type of virtualization. Default: <code>paravirtual</code>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "virtualizationType",
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
}
"payload" : null,
"required" : [ "Name" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"RegisterImageResult" : {
"deprecated" : false,
"documentation" : "<p>Contains the output of RegisterImage.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"ImageId" : {
"deprecated" : false,
"documentation" : "<p>The ID of the newly registered AMI.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "imageId",
"payload" : false,
"queryName" : "null",
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"RejectVpcPeeringConnectionRequest" : {
"deprecated" : false,
"documentation" : "<p>Contains the parameters for RejectVpcPeeringConnection.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "VpcPeeringConnectionId" : {
    "deprecated" : false,
    "documentation" : "The ID of the VPC peering connection.",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "vpcPeeringConnectionId",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  }
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "VpcPeeringConnectionId" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"RejectVpcPeeringConnectionResult" : {
  "deprecated" : false,
  "documentation" : "Contains the output of RejectVpcPeeringConnection.",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "Return" : {
      "deprecated" : false,
      "documentation" : "Returns <code>true</code> if the request succeeds; otherwise, it returns an error.",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
"locationName" : "return",
"payload" : false,
"queryName" : null,
"shape" : "Boolean",
"streaming" : false,
"xmlnsNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"ReleaseAddressRequest" : {
"deprecated" : false,
"documentation" : "Contains the parameters for ReleaseAddress.
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"AllocationId" : {
"deprecated" : false,
"documentation" : ":[EC2-VPC] The allocation ID. Required for EC2-VPC.
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlnsNamespace" : null
},
"PublicIp" : {
"deprecated" : false,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
],
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"xmlNamespace": null
},
"ReleaseHostsRequest": {
"deprecated": false,
"documentation": "<p>Contains the parameters for ReleaseHosts.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": [
"HostIds": {
"deprecated": false,
"documentation": "The IDs of the Dedicated Hosts you want to release.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "hostId",
"payload": false,
"queryName": null,
"shape": "RequestHostIdList",
"streaming": false,
"xmlNamespace": null
}
],
"min": 0,
"pattern": null,
"payload": null,
"required": [ "HostIds" ],
"streaming": false,
"ReleaseHostsResult": {  
  "deprecated": false,  
  "documentation": "<p>Contains the output of ReleaseHosts.</p>",  
  "enum": null,  
  "error": null,  
  "exception": false,  
  "fault": false,  
  "flattened": false,  
  "key": null,  
  "max": 0,  
  "member": null,  
  "members": {  
    "Successful": {  
      "deprecated": false,  
      "documentation": "<p>The IDs of the Dedicated Hosts that were successfully released.</p>",  
      "flattened": false,  
      "idempotencyToken": false,  
      "location": null,  
      "locationName": "successful",  
      "payload": false,  
      "queryName": null,  
      "shape": "ResponseHostIdList",  
      "streaming": false,  
      "xmlNamespace": null  
    },  
    "Unsuccessful": {  
      "deprecated": false,  
      "documentation": "<p>The IDs of the Dedicated Hosts that could not be released, including an error message.</p>",  
      "flattened": false,  
      "idempotencyToken": false,  
      "location": null,  
      "locationName": "unsuccessful",  
      "payload": false,  
      "queryName": null,  
      "shape": "UnsuccessfulItemList",  
      "streaming": false,  
      "xmlNamespace": null  
    }  
  },  
  "min": 0,  
  "pattern": null,  
  "payload": null,  
  "required": null}
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"ReplaceIamInstanceProfileAssociationRequest" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "AssociationId" : {
      "deprecated" : false,
      "documentation" : "<p>The ID of the existing IAM instance profile association.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : null,
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    },
    "IamInstanceProfile" : {
      "deprecated" : false,
      "documentation" : "<p>The IAM instance profile.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : null,
      "payload" : false,
      "queryName" : null,
      "shape" : "IamInstanceProfileSpecification",
      "streaming" : false,
      "xmlNamespace" : null
    }
  },
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : [ "IamInstanceProfile", "AssociationId" ]
}
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"ReplaceIamInstanceProfileAssociationResult" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"IamInstanceProfileAssociation" : {
"deprecated" : false,
"documentation" : "Information about the IAM instance profile association.",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "iamInstanceProfileAssociation",
"payload" : false,
"queryName" : null,
"shape" : "IamInstanceProfileAssociation",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"ReplaceNetworkAclAssociationRequest" : {
"deprecated" : false,
"documentation" : "Contains the parameters for ReplaceNetworkAclAssociation.",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "AssociationId" : {
    "deprecated" : false,
    "documentation" : "The ID of the current association between the original network ACL and the subnet.<p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "associationId",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "NetworkAclId" : {
    "deprecated" : false,
    "documentation" : "The ID of the new network ACL to associate with the subnet.<p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "networkAclId",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  }
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "AssociationId", "NetworkAclId" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"ReplaceNetworkAclAssociationResult" : {
  "deprecated" : false,
  "documentation" : "Contains the output of ReplaceNetworkAclAssociation.<p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "NewAssociationId" : {
    "deprecated" : false,
    "documentation" : "The ID of the new association.",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "newAssociationId",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  }
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"ReplaceNetworkAclEntryRequest" : {
  "deprecated" : false,
  "documentation" : "Contains the parameters for ReplaceNetworkAclEntry.",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "CidrBlock" : {
      "deprecated" : false,
      "documentation" : "The IPv4 network range to allow or deny, in CIDR notation (for example <code>172.16.0.0/24</code>).",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "cidrBlock",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    }
  }
}
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"Egress" : {
"deprecated" : false,
"documentation" : "Indicates whether to replace the egress rule. Default: If no value is specified, we replace the ingress rule."
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "egress",
"payload" : false,
"queryName" : null,
"shape" : "Boolean",
"streaming" : false,
"xmlNamespace" : null
},
"IcmpTypeCode" : {
"deprecated" : false,
"documentation" : "ICMP protocol: The ICMP or ICMPv6 type and code. Required if specifying the ICMP (1) protocol, or protocol 58 (ICMPv6) with an IPv6 CIDR block."
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "Icmp",
"payload" : false,
"queryName" : null,
"shape" : "IcmpTypeCode",
"streaming" : false,
"xmlNamespace" : null
},
"Ipv6CidrBlock" : {
"deprecated" : false,
"documentation" : "The IPv6 network range to allow or deny, in CIDR notation (for example <code>2001:bd8:1234:1a00::/64</code> )."
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "ipv6CidrBlock",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}.
"NetworkAcId" : {
  "deprecated" : false,
  "documentation" : "<p>The ID of the ACL.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "networkAcId",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"PortRange" : {
  "deprecated" : false,
  "documentation" : "TCP or UDP protocols: The range of ports the rule applies to. Required if specifying TCP (6) or UDP (17) for the protocol.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "portRange",
  "payload" : false,
  "queryName" : null,
  "shape" : "PortRange",
  "streaming" : false,
  "xmlNamespace" : null
},
"Protocol" : {
  "deprecated" : false,
  "documentation" : "The IP protocol. You can specify <code>all</code> or <code>-1</code> to mean all protocols. If you specify <code>all</code>, <code>-1</code>, or a protocol number other than <code>tcp</code>, <code>udp</code>, or <code>icmp</code>, traffic on all ports is allowed, regardless of any ports or ICMP types or codes you specify. If you specify protocol <code>58</code> (ICMPv6) and specify an IPv4 CIDR block, traffic for all ICMP types and codes allowed, regardless of any that you specify. If you specify protocol <code>58</code> (ICMPv6) and specify an IPv6 CIDR block, you must specify an ICMP type and code.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "protocol",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"RuleAction" : {
  "deprecated" : false,
  "documentation" : "Indicates whether to allow or deny the traffic that matches the rule.</p>"
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "ruleAction",
"payload": false,
"queryName": null,
"shape": "RuleAction",
"streaming": false,
"xmlNamespace": null
},
"RuleNumber": {
  "deprecated": false,
  "documentation": "The rule number of the entry to replace."
},
"min": 0,
"pattern": null,
"payload": null,
"required": [ "NetworkAclId", "RuleNumber", "Protocol", "RuleAction", "Egress" ],
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"ReplaceRouteRequest": {
  "deprecated": false,
  "documentation": "Contains the parameters for ReplaceRoute."
},
"DestinationCidrBlock": {
  "deprecated": false,
  "documentation": "The IPv4 CIDR address block used for the destination match. The value you provide"
must match the CIDR of an existing route in the table.<p>
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "destinationCidrBlock",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"DestinationIpv6CidrBlock" : {
"deprecated" : false,
"documentation" : "<p>The IPv6 CIDR address block used for the destination match. The value you provide must match the CIDR of an existing route in the table.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "destinationIpv6CidrBlock",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"EgressOnlyInternetGatewayId" : {
"deprecated" : false,
"documentation" : "<p>[IPv6 traffic only] The ID of an egress-only Internet gateway.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "egressOnlyInternetGatewayId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"GatewayId" : {
"deprecated" : false,
"documentation" : "<p>The ID of an Internet gateway or virtual private gateway.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "gatewayId",
"payload" : false,
"queryName" : null,
"shape" : "String","xmlNamespace" : null
}
"streaming": false,
"xmlNamespace": null
},
"InstanceId": {
  "deprecated": false,
  "documentation": "<p>The ID of a NAT instance in your VPC.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "instanceId",
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
},
"NatGatewayId": {
  "deprecated": false,
  "documentation": "<p>[IPv4 traffic only] The ID of a NAT gateway.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "natGatewayId",
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
},
"NetworkInterfaceId": {
  "deprecated": false,
  "documentation": "<p>The ID of a network interface.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "networkInterfaceId",
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
},
"RouteTableId": {
  "deprecated": false,
  "documentation": "<p>The ID of the route table.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
"locationName" : "routeTableId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlnsNamespace" : null
},
"VpcPeeringConnectionId" : {
  "deprecated" : false,
  "documentation" : "<p>The ID of a VPC peering connection.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "vpcPeeringConnectionId",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlnsNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "RouteTableId" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"ReplaceRouteTableAssociationRequest" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for ReplaceRouteTableAssociation.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "AssociationId" : {
      "deprecated" : false,
      "documentation" : "<p>The association ID.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
"locationName": "associationId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"RouteTableId": {
  "deprecated": false,
  "documentation": "<p>The ID of the new route table to associate with the subnet.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "routeTableId",
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": [ "AssociationId", "RouteTableId" ],
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"ReplaceRouteTableAssociationResult": {
  "deprecated": false,
  "documentation": "<p>Contains the output of ReplaceRouteTableAssociation.</p>",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {
    "NewAssociationId": {
      "deprecated": false,
      "documentation": "<p>The ID of the new association.</p>",
      "flattened": false,
      "idempotencyToken": false,
      "location": null,
"locationName": "newAssociationId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
],
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"ReportInstanceReasonCodes": {
"deprecated": false,
"documentation": null,
"enum": ["instance-stuck-in-state", "unresponsive", "not-accepting-credentials", "password-not-available",
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {}
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "string",
"value": null,
"wrapper": false
},
"ReportInstanceStatusRequest": {
"deprecated": false,
"documentation": "<p>Contains the parameters for ReportInstanceStatus.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"value": null,
"wrapper": false
}
null
available</code>: A password is not available for my instance.</p> <li> <p> <code>performance-network</code>: My instance is experiencing performance problems which I believe are network related.</p> <li> <p> <code>performance-instance-store</code>: My instance is experiencing performance problems which I believe are related to the instance stores.</p> <li> <p> <code>performance-ebs-volume</code>: My instance is experiencing performance problems which I believe are related to an EBS volume.</p> <li> <p> <code>performance-other</code>: My instance is experiencing performance problems.</p> <li> <p> <code>other</code>: [explain using the description parameter]</p>
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"ReportStatusType" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : [ "ok", "impaired" ],
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : { }
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "string",
"value" : null,
"wrapper" : false
},
"RequestHostIdList" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : {
    "deprecated" : false,
    "documentation" : null,
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "item",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  },
"members" : [ ],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},
"RequestHostIdSet" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : {
"deprecated" : false,
"documentation" : null,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "item",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"members" : [ ],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},
"RequestSpotFleetRequest" : {
"deprecated" : false,
"documentation" : "<p>Contains the parameters for RequestSpotFleet.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "SpotFleetRequestConfig" : {
    "deprecated" : false,
    "documentation" : "<p>The configuration for the Spot fleet request.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "spotFleetRequestConfig",
    "payload" : false,
    "queryName" : null,
    "shape" : "SpotFleetRequestConfigData",
    "streaming" : false,
    "xmlNamespace" : null
  }
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "SpotFleetRequestConfig" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"RequestSpotFleetResponse" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the output of RequestSpotFleet.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "SpotFleetRequestId" : {
      "deprecated" : false,
      "documentation" : "<p>The ID of the Spot fleet request.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
...
"location" : null,
"locationName" : "SpotFleetRequestId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null,

"RequestSpotInstancesRequest" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for RequestSpotInstances.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "AvailabilityZoneGroup" : {
      "deprecated" : false,
      "documentation" : "<p>The user-specified name for a logical grouping of bids.</p> <p>When you specify an Availability Zone group in a Spot Instance request, all Spot instances in the request are launched in the same Availability Zone. Instance proximity is maintained with this parameter, but the choice of Availability Zone is not. The group applies only to bids for Spot Instances of the same instance type. Any additional Spot instance requests that are specified with the same Availability Zone group name are launched in that same Availability Zone, as long as at least one instance from the group is still active.</p> <p>If there is no active instance running in the Availability Zone group that you specify for a new Spot instance request (all instances are terminated, the bid is expired, or the bid falls below current market), then Amazon EC2 launches the instance in any Availability Zone where the constraint can be met. Consequently, the subsequent set of Spot instances could be placed in a different zone from the original request, even if you specified the same Availability Zone group.</p> Default: Instances are launched in any available Availability Zone.</p>";
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "availabilityZoneGroup",
  "payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"BlockDurationMinutes" : {
"deprecated" : false,
"documentation" : "The required duration for the Spot instances (also known as Spot blocks), in minutes. This value must be a multiple of 60 (60, 120, 180, 240, 300, or 360)."<p>The duration period starts as soon as your Spot instance receives its instance ID. At the end of the duration period, Amazon EC2 marks the Spot instance for termination and provides a Spot instance termination notice, which gives the instance a two-minute warning before it terminates.</p><p>Note that you can't specify an Availability Zone group or a launch group if you specify a duration.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "blockDurationMinutes",
"payload" : false,
"queryName" : null,
"shape" : "Integer",
"streaming" : false,
"xmlNamespace" : null
},
"ClientToken" : {
"deprecated" : false,
"documentation" : "Unique, case-sensitive identifier that you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Run_Instance_Idempotency.html">How to Ensure Idempotency</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "clientToken",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"InstanceCount" : {
"deprecated" : false,
"documentation" : "The maximum number of Spot instances to launch."<p>Default: 1</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "instanceCount",
"payload" : false,
"queryName" : null,
"shape": "Integer",
"streaming": false,
"xmlNamespace": null
},
"LaunchGroup": {
"deprecated": false,
"documentation": "The instance launch group. Launch groups are Spot instances that launch together and terminate together. Default: Instances are launched and terminated individually",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "launchGroup",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"LaunchSpecification": {
"deprecated": false,
"documentation": null,
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "LaunchSpecification",
"streaming": false,
"xmlNamespace": null
},
"SpotPrice": {
"deprecated": false,
"documentation": "The maximum hourly price (bid) for any Spot instance launched to fulfill the request",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "SpotPrice",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"Type": {
"deprecated": false,
"documentation": "The Spot instance request type. Default: one-time",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": null,
"streaming": false,
"xmlNamespace": null
}
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "type",
"payload": false,
"queryName": null,
"shape": "SpotInstanceType",
"streaming": false,
"xmlNamespace": null
},
"ValidFrom": {
"deprecated": false,
"documentation": "<p>The start date of the request. If this is a one-time request, the request becomes active at this date and time and remains active until all instances launch, the request expires, or the request is canceled. If the request is persistent, the request becomes active at this date and time and remains active until it expires or is canceled.</p> Default: The request is effective indefinitely.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "validFrom",
"payload": false,
"queryName": null,
"shape": "DateTime",
"streaming": false,
"xmlNamespace": null
},
"ValidUntil": {
"deprecated": false,
"documentation": "<p>The end date of the request. If this is a one-time request, the request remains active until all instances launch, the request is canceled, or this date is reached. If the request is persistent, it remains active until it is canceled or this date and time is reached.</p> Default: The request is effective indefinitely.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "validUntil",
"payload": false,
"queryName": null,
"shape": "DateTime",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": [ "SpotPrice" ],
"streaming": false,
"type": "structure"
"RequestSpotInstancesResult" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the output of RequestSpotInstances.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "SpotInstanceRequests" : {
      "deprecated" : false,
      "documentation" : "<p>One or more Spot instance requests.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "SpotInstanceRequestSet",
      "payload" : false,
      "queryName" : null,
      "shape" : "SpotInstanceRequestList",
      "streaming" : false,
      "xmlNamespace" : null
    }
  },
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
  "streaming" : false,
  "type" : "structure",
  "value" : null,
  "wrapper" : false
},
"RequestSpotLaunchSpecification" : {
  "deprecated" : false,
  "documentation" : "<p>Describes the launch specification for an instance.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
"member": null,
"members": {
  "AddressingType": {
    "deprecated": false,
    "documentation": "<p>Deprecated.</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "addressingType",
    "payload": false,
    "queryName": null,
    "shape": "String",
    "streaming": false,
    "xmlNamespace": null
  },
  "BlockDeviceMappings": {
    "deprecated": false,
    "documentation": "One or more block device mapping entries.<p>Although you can specify encrypted EBS volumes in this block device mapping for your Spot Instances, these volumes are not encrypted.<p>"
,
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "blockDeviceMapping",
    "payload": false,
    "queryName": null,
    "shape": "BlockDeviceMappingList",
    "streaming": false,
    "xmlNamespace": null
  },
  "EbsOptimized": {
    "deprecated": false,
    "documentation": "Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.<p>Default: <code>false</code><p>"
,
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "ebsOptimized",
    "payload": false,
    "queryName": null,
    "shape": "Boolean",
    "streaming": false,
    "xmlNamespace": null
  },
  "IamInstanceProfile": {
    "deprecated": false,
"documentation": "<p>The IAM instance profile.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "iamInstanceProfile",
"payload": false,
"queryName": null,
"shape": "IamInstanceProfileSpecification",
"streaming": false,
"xmlNamespace": null
},
"ImageId": {
"deprecated": false,
"documentation": "<p>The ID of the AMI.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "imageId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"InstanceType": {
"deprecated": false,
"documentation": "<p>The instance type.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "instanceType",
"payload": false,
"queryName": null,
"shape": "InstanceType",
"streaming": false,
"xmlNamespace": null
},
"KernelId": {
"deprecated": false,
"documentation": "<p>The ID of the kernel.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "kernelId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace" : null
},
"KeyName" : {
  "deprecated" : false,
  "documentation" : "<p>The name of the key pair.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "KeyName",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"Monitoring" : {
  "deprecated" : false,
  "documentation" : null,
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "monitoring",
  "payload" : false,
  "queryName" : null,
  "shape" : "Boolean",
  "streaming" : false,
  "xmlNamespace" : null
},
"NetworkInterfaces" : {
  "deprecated" : false,
  "documentation" : "One or more network interfaces. If you specify a network interface, you must specify subnet IDs and security group IDs using the network interface."",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "NetworkInterface",
  "payload" : false,
  "queryName" : null,
  "shape" : "InstanceNetworkInterfaceSpecificationList",
  "streaming" : false,
  "xmlNamespace" : null
},
"Placement" : {
  "deprecated" : false,
  "documentation" : "The placement information for the instance."",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
"locationName": "placement",
"payload": false,
"queryName": null,
"shape": "SpotPlacement",
"streaming": false,
"xmlnsNamespace": null
},
"RamdiskId": {
  "deprecated": false,
  "documentation": "<p>The ID of the RAM disk.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "ramdiskId",
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlnsNamespace": null
},
"SecurityGroupIds": {
  "deprecated": false,
  "documentation": null,
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "SecurityGroupId",
  "payload": false,
  "queryName": null,
  "shape": "ValueStringList",
  "streaming": false,
  "xmlnsNamespace": null
},
"SecurityGroups": {
  "deprecated": false,
  "documentation": null,
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "SecurityGroup",
  "payload": false,
  "queryName": null,
  "shape": "ValueStringList",
  "streaming": false,
  "xmlnsNamespace": null
},
"SubnetId": {
  "deprecated": false,
"documentation" : "The ID of the subnet in which to launch the instance.",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "subnetId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"UserData" : {
"deprecated" : false,
"documentation" : "The user data to make available to the instances. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "userData",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"Reservation" : {
"deprecated" : false,
"documentation" : "Describes a reservation.",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"GroupNames": {
  "deprecated": false,
  "documentation": "<p>One or more security group names.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "groupName",
  "payload": false,
  "queryName": null,
  "shape": "GroupNameStringList",
  "streaming": false,
  "xmlNamespace": null
},
"Groups": {
  "deprecated": false,
  "documentation": "<p>[EC2-Classic only] One or more security groups.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "groupSet",
  "payload": false,
  "queryName": null,
  "shape": "GroupIdentifierList",
  "streaming": false,
  "xmlNamespace": null
},
"Instances": {
  "deprecated": false,
  "documentation": "<p>One or more instances.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "instancesSet",
  "payload": false,
  "queryName": null,
  "shape": "InstanceList",
  "streaming": false,
  "xmlNamespace": null
},
"OwnerId": {
  "deprecated": false,
  "documentation": "<p>The ID of the AWS account that owns the reservation.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "ownerId",
  "payload": false,
  "queryName": null,
  "xmlNamespace": null
}
"shape" : "String",
"streaming" : false,
"xmlnsNamespace" : null
},
"RequesterId" : {
  "deprecated" : false,
  "documentation" : "<p>The ID of the requester that launched the instances on your behalf (for example, AWS Management Console or Auto Scaling).</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "requesterId",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlnsNamespace" : null
},
"ReservationId" : {
  "deprecated" : false,
  "documentation" : "<p>The ID of the reservation.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "reservationId",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlnsNamespace" : null
}
],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
],
"ReservationList" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
"flattened": false,
"key": null,
"max": 0,
"member": {
  "deprecated": false,
  "documentation": null,
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "item",
  "payload": false,
  "queryName": null,
  "shape": "Reservation",
  "streaming": false,
  "xmlNamespace": null
},
"members": [ ],
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "list",
"value": null,
"wrapper": false
},
"ReservationState": {
  "deprecated": false,
  "documentation": null,
  "enum": [ "payment-pending", "payment-failed", "active", "retired" ],
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": [ ],
  "min": 0,
  "pattern": null,
  "payload": null,
  "required": null,
  "streaming": false,
  "type": "string",
  "value": null,
  "wrapper": false
},
"ReservationValue": {
"deprecated" : false,
"documentation" : "<p>The cost associated with the Reserved Instance.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "HourlyPrice" : {
    "deprecated" : false,
    "documentation" : "<p>The hourly rate of the reservation.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "hourlyPrice",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "RemainingTotalValue" : {
    "deprecated" : false,
    "documentation" : "<p>The balance of the total value (the sum of remainingUpfrontValue + hourlyPrice * number of hours remaining).</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "remainingTotalValue",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "RemainingUpfrontValue" : {
    "deprecated" : false,
    "documentation" : "<p>The remaining upfront cost of the reservation.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "remainingUpfrontValue",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
"documentation" : "<p>Describes the limit price of a Reserved Instance offering.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "Amount" : {
    "deprecated" : false,
    "documentation" : "<p>Used for Reserved Instance Marketplace offerings. Specifies the limit price on the total
order (instanceCount * price).</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "amount",
    "payload" : false,
    "queryName" : null,
    "shape" : "Double",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "CurrencyCode" : {
    "deprecated" : false,
    "documentation" : "<p>The currency in which the <code>limitPrice</code> amount is specified. At this time,
the only supported currency is <code>USD</code>.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "currencyCode",
    "payload" : false,
    "queryName" : null,
    "shape" : "CurrencyCodeValues",
    "streaming" : false,
    "xmlNamespace" : null
  }
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
}
"ReservedInstanceReservationValue" : {
  "deprecated" : false,
  "documentation" : "<p>The total value of the Convertible Reserved Instance.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "ReservationValue" : {
      "deprecated" : false,
      "documentation" : "<p>The total value of the Convertible Reserved Instance that you are exchanging.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "reservationValue",
      "payload" : false,
      "queryName" : null,
      "shape" : "ReservationValue",
      "streaming" : false,
      "xmlNamespace" : null
    },
    "ReservedInstanceId" : {
      "deprecated" : false,
      "documentation" : "<p>The ID of the Convertible Reserved Instance that you are exchanging.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "reservedInstanceId",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    }
  },
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
  "streaming" : false,
  "type" : "structure",
  "value" : null,
  "wrapper" : false
},
"ReservedInstanceReservationValueSet" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : {
    "deprecated" : false,
    "documentation" : null,
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "item",
    "payload" : false,
    "queryName" : null,
    "shape" : "ReservedInstanceReservationValue",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "members" : { },
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
  "streaming" : false,
  "type" : "list",
  "value" : null,
  "wrapper" : false
},
"ReservedInstanceState" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : [ "payment-pending", "active", "payment-failed", "retired" ],
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : { },
  "min" : 0,
  "pattern" : null,
  "payload" : null,
"required" : null,
"streaming" : false,
"type" : "string",
"value" : null,
"wrapper" : false
},
"ReservedInstances" : {
"deprecated" : false,
"documentation" : "Describes a Reserved Instance.",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"AvailabilityZone" : {
"deprecated" : false,
"documentation" : "The Availability Zone in which the Reserved Instance can be used."
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "availabilityZone",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"CurrencyCode" : {
"deprecated" : false,
"documentation" : "The currency of the Reserved Instance. It's specified using ISO 4217 standard currency codes. At this time, the only supported currency is USD.
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "currencyCode",
"payload" : false,
"queryName" : null,
"shape" : "CurrencyCodeValues",
"streaming" : false,
"xmlNamespace" : null
},
"Duration" : {
"deprecated" : false,
"documentation" : "The duration of the Reserved Instance, in seconds.",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "duration",
"payload" : false,
"queryName" : null,
"shape" : "Long",
"streaming" : false,
"xmlNamespace" : null
},
"End" : {
  "deprecated" : false,
  "documentation" : "<p>The time when the Reserved Instance expires.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "end",
  "payload" : false,
  "queryName" : null,
  "shape" : "DateTime",
  "streaming" : false,
  "xmlNamespace" : null
},
"FixedPrice" : {
  "deprecated" : false,
  "documentation" : "<p>The purchase price of the Reserved Instance.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "fixedPrice",
  "payload" : false,
  "queryName" : null,
  "shape" : "Float",
  "streaming" : false,
  "xmlNamespace" : null
},
"InstanceCount" : {
  "deprecated" : false,
  "documentation" : "<p>The number of reservations purchased.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "instanceCount",
  "payload" : false,
  "queryName" : null,
  "shape" : "Integer",
  "streaming" : false,
  "xmlNamespace" : null
}
"InstanceTenancy": {
  "deprecated": false,
  "documentation": "<p>The tenancy of the instance.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "instanceTenancy",
  "payload": false,
  "queryName": null,
  "shape": "Tenancy",
  "streaming": false,
  "xmlNamespace": null
},

"InstanceType": {
  "deprecated": false,
  "documentation": "<p>The instance type on which the Reserved Instance can be used.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "instanceType",
  "payload": false,
  "queryName": null,
  "shape": "InstanceType",
  "streaming": false,
  "xmlNamespace": null
},

"OfferingClass": {
  "deprecated": false,
  "documentation": "<p>The offering class of the Reserved Instance.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "offeringClass",
  "payload": false,
  "queryName": null,
  "shape": "OfferingClassType",
  "streaming": false,
  "xmlNamespace": null
},

"OfferingType": {
  "deprecated": false,
  "documentation": "<p>The Reserved Instance offering type.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "offeringType",
  "payload": false,
"queryName": null,
"shape": "OfferingTypeValues",
"streaming": false,
"xmlNamespace": null
},
"ProductDescription": {
"deprecated": false,
"documentation": "<p>The Reserved Instance product platform description.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "productDescription",
"payload": false,
"queryName": null,
"shape": "RIProductDescription",
"streaming": false,
"xmlNamespace": null
},
"RecurringCharges": {
"deprecated": false,
"documentation": "<p>The recurring charge tag assigned to the resource.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "recurringCharges",
"payload": false,
"queryName": null,
"shape": "RecurringChargesList",
"streaming": false,
"xmlNamespace": null
},
"ReservedInstancesId": {
"deprecated": false,
"documentation": "<p>The ID of the Reserved Instance.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "reservedInstancesId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"Scope": {
"deprecated": false,
"documentation": "<p>The scope of the Reserved Instance.</p>",
"flattened": false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "scope",
"payload" : false,
"queryName" : null,
"shape" : "scope",
"streaming" : false,
"xmlNamespace" : null
},
"Start" : {
"deprecated" : false,
"documentation" : "<p>The date and time the Reserved Instance started.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "start",
"payload" : false,
"queryName" : null,
"shape" : "DateTime",
"streaming" : false,
"xmlNamespace" : null
},
"State" : {
"deprecated" : false,
"documentation" : "<p>The state of the Reserved Instance purchase.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "state",
"payload" : false,
"queryName" : null,
"shape" : "ReservedInstanceState",
"streaming" : false,
"xmlNamespace" : null
},
"Tags" : {
"deprecated" : false,
"documentation" : "<p>Any tags assigned to the resource.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "tagSet",
"payload" : false,
"queryName" : null,
"shape" : "TagList",
"streaming" : false,
"xmlNamespace" : null
}.
"UsagePrice" : {
  "deprecated" : false,
  "documentation" : "The usage price of the Reserved Instance, per hour.\</p>\",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "usagePrice",
  "payload" : false,
  "queryName" : null,
  "shape" : "Float",
  "streaming" : false,
  "xmlNamespace" : null
},
"ReservedInstancesConfiguration" : {
  "deprecated" : false,
  "documentation" : "Describes the configuration settings for the modified Reserved Instances.\</p>\",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "AvailabilityZone" : {
      "deprecated" : false,
      "documentation" : "The Availability Zone for the modified Reserved Instances.\</p>\",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "availabilityZone",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    },
  }
}
"InstanceCount": {
  "deprecated": false,
  "documentation": "The number of modified Reserved Instances.",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "instanceCount",
  "payload": false,
  "queryName": null,
  "shape": "Integer",
  "streaming": false,
  "xmlNamespace": null
},
"InstanceType": {
  "deprecated": false,
  "documentation": "The instance type for the modified Reserved Instances.",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "instanceType",
  "payload": false,
  "queryName": null,
  "shape": "InstanceType",
  "streaming": false,
  "xmlNamespace": null
},
"Platform": {
  "deprecated": false,
  "documentation": "The network platform of the modified Reserved Instances, which is either EC2-Classic or EC2-VPC.",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "platform",
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
},
"Scope": {
  "deprecated": false,
  "documentation": "Whether the Reserved Instance is applied to instances in a region or instances in a specific Availability Zone.",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "scope"
"payload" : false,
"queryName" : null,
"shape" : "scope",
"streaming" : false,
"xmlNamespace" : null
}
]
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
"ReservedInstancesConfigurationList" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : {
"deprecated" : false,
"documentation" : null,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "item",
"payload" : false,
"queryName" : null,
"shape" : "ReservedInstancesConfiguration",
"streaming" : false,
"xmlNamespace" : null
}
"members" : { }
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
"ReservedInstancesId": {
  "deprecated": false,
  "documentation": "<p>Describes the ID of a Reserved Instance.</p>",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {
    "ReservedInstancesId": {
      "deprecated": false,
      "documentation": "<p>The ID of the Reserved Instance.</p>",
      "flattened": false,
      "idempotencyToken": false,
      "location": null,
      "locationName": "reservedInstancesId",
      "payload": false,
      "queryName": null,
      "shape": "String",
      "streaming": false,
      "xmlNamespace": null
    }
  },
  "min": 0,
  "pattern": null,
  "payload": null,
  "required": null,
  "streaming": false,
  "type": "structure",
  "value": null,
  "wrapper": false
},
"ReservedInstancesIdStringList": {
  "deprecated": false,
  "documentation": null,
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": {
    "deprecated": false,
"required": null,
"streaming": false,
"type": "list",
"value": null,
"wrapper": false
},
"ReservedInstancesListing": {
"deprecated": false,
"documentation": "Describes a Reserved Instance listing.",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"ClientToken": {
"deprecated": false,
"documentation": "A unique, case-sensitive key supplied by the client to ensure that the request is idempotent. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "clientToken",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlns": null
},
"CreateDate": {
"deprecated": false,
"documentation": "The time the listing was created.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "createDate",
"payload": false,
"queryName": null,
"shape": "DateTime",
"streaming": false,
"xmlns": null
}
},
"InstanceCounts": {
"deprecated": false,
"documentation": "<p>The number of instances in this state.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "instanceCounts",
"payload": false,
"queryString": null,
"shape": "InstanceCountList",
"streaming": false,
"xmlNamespace": null
},
"PriceSchedules": {
"deprecated": false,
"documentation": "<p>The price of the Reserved Instance listing.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "priceSchedules",
"payload": false,
"queryString": null,
"shape": "PriceScheduleList",
"streaming": false,
"xmlNamespace": null
},
"ReservedInstancesId": {
"deprecated": false,
"documentation": "<p>The ID of the Reserved Instance.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "reservedInstancesId",
"payload": false,
"queryString": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"ReservedInstancesListingId": {
"deprecated": false,
"documentation": "<p>The ID of the Reserved Instance listing.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "reservedInstancesListingId",
"payload": false,
"queryString": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
"streaming": false,
"xmlNamespace": null
},
"Status": {
  "deprecated": false,
  "documentation": "<p>The status of the Reserved Instance listing.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "status",
  "payload": false,
  "queryName": null,
  "shape": "ListingStatus",
  "streaming": false,
  "xmlNamespace": null
},
"StatusMessage": {
  "deprecated": false,
  "documentation": "<p>The reason for the current status of the Reserved Instance listing. The response can be blank.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "statusMessage",
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
},
"Tags": {
  "deprecated": false,
  "documentation": "<p>Any tags assigned to the resource.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "tagSet",
  "payload": false,
  "queryName": null,
  "shape": "TagList",
  "streaming": false,
  "xmlNamespace": null
},
"UpdateDate": {
  "deprecated": false,
  "documentation": "<p>The last modified timestamp of the listing.</p>",
  "flattened": false,
  "idempotencyToken": false,
"value" : null,
"wrapper" : false
},
"ReservedInstancesModification" : {
"deprecated" : false,
"documentation" : "<p>Describes a Reserved Instance modification.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"ClientToken" : {
"deprecated" : false,
"documentation" : "<p>A unique, case-sensitive key supplied by the client to ensure that the request is idempotent. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "clientToken",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"CreateDate" : {
"deprecated" : false,
"documentation" : "<p>The time when the modification request was created.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "createDate",
"payload" : false,
"queryName" : null,
"shape" : "DateTime",
"streaming" : false,
"xmlNamespace" : null
},
"EffectiveDate" : {
"deprecated" : false,
"documentation" : "<p>The time for the modification to become effective.</p>",
"flattened" : false,
"idempotencyToken": false,
"location": null,
"locationName": "effectiveDate",
"payload": false,
"queryName": null,
"shape": "DateTime",
"streaming": false,
"xmlNamespace": null
},
"ModificationResults": {
"deprecated": false,
"documentation": "Contains target configurations along with their corresponding new Reserved Instance IDs.
<p>The IDs of one or more Reserved Instances.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "modificationResultSet",
"payload": false,
"queryName": null,
"shape": "ReservedInstancesModificationResultList",
"streaming": false,
"xmlNamespace": null
},
"ReservedInstancesIds": {
"deprecated": false,
"documentation": "The IDs of one or more Reserved Instances."
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "reservedInstancesSet",
"payload": false,
"queryName": null,
"shape": "ReservedInstancesIds",
"streaming": false,
"xmlNamespace": null
},
"ReservedInstancesModificationId": {
"deprecated": false,
"documentation": "A unique ID for the Reserved Instance modification."
"Status" : {
  "deprecated" : false,
  "documentation" : "<p>The status of the Reserved Instances modification request.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "status",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"StatusMessage" : {
  "deprecated" : false,
  "documentation" : "<p>The reason for the status.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "statusMessage",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"UpdateDate" : {
  "deprecated" : false,
  "documentation" : "<p>The time when the modification request was last updated.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "updateDate",
  "payload" : false,
  "queryName" : null,
  "shape" : "DateTime",
  "streaming" : false,
  "xmlNamespace" : null
}

"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
],
"ReservedInstancesModificationIdStringList" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : {
    "deprecated" : false,
    "documentation" : null,
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "ReservedInstancesModificationId",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "members" : [  ],
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
  "streaming" : false,
  "type" : "list",
  "value" : null,
  "wrapper" : false
},
"ReservedInstancesModificationList" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : {
    "deprecated" : false,
    "documentation" : null,
The target Reserved Instances configurations supplied as part of the modification request.
"payload": null,
"required": null,
"streaming": false,
"type": "list",
"value": null,
"wrapper": false
},
"ReservedInstancesOffering": {
"deprecated": false,
"documentation": "Describes a Reserved Instance offering.",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"AvailabilityZone": {
"deprecated": false,
"documentation": "The Availability Zone in which the Reserved Instance can be used.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "availabilityZone",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"CurrencyCode": {
"deprecated": false,
"documentation": "The currency of the Reserved Instance offering you are purchasing. It's specified using ISO 4217 standard currency codes. At this time, the only supported currency is USD.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "currencyCode",
"payload": false,
"queryName": null,
"shape": "CurrencyCodeValues",
"streaming": false,
"xmlNamespace": null
},
"Duration": {
"deprecated": false,
"documentation" : "<p>The duration of the Reserved Instance, in seconds.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "duration",
"payload" : false,
"queryName" : null,
"shape" : "Long",
"streaming" : false,
"xmlNamespace" : null
},
"FixedPrice" : {
"deprecated" : false,
"documentation" : "<p>The purchase price of the Reserved Instance.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "fixedPrice",
"payload" : false,
"queryName" : null,
"shape" : "Float",
"streaming" : false,
"xmlNamespace" : null
},
"InstanceTenancy" : {
"deprecated" : false,
"documentation" : "<p>The tenancy of the instance.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "instanceTenancy",
"payload" : false,
"queryName" : null,
"shape" : "Tenancy",
"streaming" : false,
"xmlNamespace" : null
},
"InstanceType" : {
"deprecated" : false,
"documentation" : "<p>The instance type on which the Reserved Instance can be used.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "instanceType",
"payload" : false,
"queryName" : null,
"shape" : "InstanceType",
"streaming" : false,
"xmlNamespace": null
},
"Marketplace": {
"deprecated": false,
"documentation": "<p>Indicates whether the offering is available through the Reserved Instance Marketplace (resale) or AWS. If it's a Reserved Instance Marketplace offering, this is <code>true</code>.<p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "marketplace",
"payload": false,
"queryName": null,
"shape": "Boolean",
"streaming": false,
"xmlNamespace": null
},
"OfferingClass": {
"deprecated": false,
"documentation": "<p>If <code>convertible</code> it can be exchanged for Reserved Instances of the same or higher monetary value, with different configurations. If <code>standard</code>, it is not possible to perform an exchange.<p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "offeringClass",
"payload": false,
"queryName": null,
"shape": "OfferingClassType",
"streaming": false,
"xmlNamespace": null
},
"OfferingType": {
"deprecated": false,
"documentation": "<p>The Reserved Instance offering type.<p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "offeringType",
"payload": false,
"queryName": null,
"shape": "OfferingTypeValues",
"streaming": false,
"xmlNamespace": null
},
"PricingDetails": {
"deprecated": false,
"documentation": "<p>The pricing details of the Reserved Instance offering.<p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "pricingDetailsSet",
"payload": false,
"queryName": null,
"shape": "PricingDetailsList",
"streaming": false,
"xmlNamespace": null
},
"ProductDescription": {
"deprecated": false,
"documentation": "The Reserved Instance product platform description.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "productDescription",
"payload": false,
"queryName": null,
"shape": "RIProductDescription",
"streaming": false,
"xmlNamespace": null
},
"RecurringCharges": {
"deprecated": false,
"documentation": "The recurring charge tag assigned to the resource.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "recurringCharges",
"payload": false,
"queryName": null,
"shape": "RecurringChargesList",
"streaming": false,
"xmlNamespace": null
},
"ReservedInstancesOfferingId": {
"deprecated": false,
"documentation": "The ID of the Reserved Instance offering. This is the offering ID used in <a>GetReservedInstancesExchangeQuote</a> to confirm that an exchange can be made.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "reservedInstancesOfferingId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
"member" : {
    "deprecated" : false,
    "documentation" : null,
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : null,
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
},
"members" : { },
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},
"ReservedInstancesOfferingList" : {
    "deprecated" : false,
    "documentation" : null,
    "enum" : null,
    "error" : null,
    "exception" : false,
    "fault" : false,
    "flattened" : false,
    "key" : null,
    "max" : 0,
    "member" : {
        "deprecated" : false,
        "documentation" : null,
        "flattened" : false,
        "idempotencyToken" : false,
        "location" : null,
        "locationName" : "item",
        "payload" : false,
        "queryName" : null,
        "shape" : "ReservedInstancesOffering",
        "streaming" : false,
        "xmlNamespace" : null
    },
    "members" : { },
    "min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},
"ReservedInstancesIds" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : {
    "deprecated" : false,
    "documentation" : null,
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "item",
    "payload" : false,
    "queryName" : null,
    "shape" : "ReservedInstancesId",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "members" : [ ],
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
  "streaming" : false,
  "type" : "list",
  "value" : null,
  "wrapper" : false
},
"ResetImageAttributeName" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : [ "launchPermission" ],
  "error" : null,
  "exception" : false,
  "fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : { },
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "string",
"value" : null,
"wrapper" : false
},
"ResetImageAttributeRequest" : {
"deprecated" : false,
"documentation" : "<p>Contains the parameters for ResetImageAttribute.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "Attribute" : {
    "deprecated" : false,
    "documentation" : "The attribute to reset (currently you can only reset the launch permission attribute).</p>"",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : null,
    "payload" : false,
    "queryName" : null,
    "shape" : "ResetImageAttributeName",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "ImageId" : {
    "deprecated" : false,
    "documentation" : "The ID of the AMI.</p>"",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : null,
    "payload" : false,
"ResetInstanceAttributeRequest" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for ResetInstanceAttribute.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "Attribute" : {
      "deprecated" : false,
      "documentation" : "<p>The attribute to reset.</p> <important> <p>You can only reset the following attributes: <code>kernel</code> | <code>ramdisk</code> | <code>sourceDestCheck</code>. To change an instance attribute, use <a>ModifyInstanceAttribute</a>.</p> </important>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "attribute",
      "payload" : false,
      "queryName" : null,
      "shape" : "InstanceAttributeName",
      "streaming" : false,
      "xmlNamespace" : null
    },
    "InstanceId" : {
      "deprecated" : false,
      "documentation" : "<p>The ID of the instance.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    }
  }
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "ImageId", "Attribute" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false}
"locationName" : "instanceId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}

"ResetNetworkInterfaceAttributeRequest" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for ResetNetworkInterfaceAttribute.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "NetworkInterfaceId" : {
      "deprecated" : false,
      "documentation" : "<p>The ID of the network interface.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "networkInterfaceId",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    },
    "SourceDestCheck" : {
      "deprecated" : false,
      "documentation" : "<p>The source/destination checking attribute. Resets the value to
<code>true</code>.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
"location" : null,
"locationName" : "sourceDestCheck",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "NetworkInterfaceId" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"ResetSnapshotAttributeRequest" : {
"deprecated" : false,
"documentation" : "<p>Contains the parameters for ResetSnapshotAttribute.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"Attribute" : {
"deprecated" : false,
"documentation" : "The attribute to reset. Currently, only the attribute for permission to create volumes can be reset.",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "SnapshotAttributeName",
"streaming" : false,
"xmlNamespace" : null
},
"SnapshotId" : {
"deprecated" : false,
"documentation" : "The ID of the snapshot.
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlnsNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "SnapshotId", "Attribute" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"ResourceIdList" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : {
"deprecated" : false,
"documentation" : null,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlnsNamespace" : null
},
"members" : [ ],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"ResourceType" : {
  "deprecated" : false,
  "documentation" : null,
            "network-interface", "reserved-instances", "route-table", "snapshot", "spot-instances-request", "subnet", "security-group",
            "volume", "vpc", "vpn-connection", "vpn-gateway" ],
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : { },
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
  "streaming" : false,
  "type" : "string",
  "value" : null,
  "wrapper" : false
},
"ResponseHostIdList" : { 
  "deprecated" : false,
  "documentation" : null,
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : { 
    "deprecated" : false,
    "documentation" : null,
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "item",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": {
  "deprecated": false,
  "documentation": null,
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": null,
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
},
"members": {},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "list",
"value": null,
"wrapper": false
},
"RestoreAddressToClassicRequest": {
  "deprecated": false,
  "documentation": "<p>Contains the parameters for RestoreAddressToClassic.</p>",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {
    "PublicIp": {
      "deprecated": false,
      "documentation": "<p>The Elastic IP address.</p>",
      "flattened": false,
      "idempotencyToken": false,
      "location": null,
"locationName" : "publicIp",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "PublicIp" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"RestoreAddressToClassicResult" : {
"deprecated" : false,
"documentation" : "<p>Contains the output of RestoreAddressToClassic.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
 "PublicIp" : {
 "deprecated" : false,
 "documentation" : "<p>The Elastic IP address.</p>",
 "flattened" : false,
 "idempotencyToken" : false,
 "location" : null,
 "locationName" : "publicIp",
 "payload" : false,
 "queryName" : null,
 "shape" : "String",
 "streaming" : false,
 "xmlNamespace" : null
 }
},
"Status" : {
 "deprecated" : false,
 "documentation" : "<p>The move status for the IP address.</p>",
 "flattened" : false,
 "idempotencyToken" : false,
 "location" : null,
"locationName": "status",
"payload": false,
"queryName": null,
"shape": "Status",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"xmlNamespace": null
}
"RevokeSecurityGroupEgressRequest": {
  "deprecated": false,
  "documentation": "<p>Contains the parameters for RevokeSecurityGroupEgress.</p>",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {
    "CidrIp": {
      "deprecated": false,
      "documentation": "<p>The CIDR IP address range. We recommend that you specify the CIDR range in a set of IP permissions instead.</p>",
      "flattened": false,
      "idempotencyToken": false,
      "location": null,
      "locationName": "cidrIp",
      "payload": false,
      "queryName": null,
      "shape": "String",
      "streaming": false,
      "xmlNamespace": null
    },
    "FromPort": {
      "deprecated": false,
      "documentation": "<p>The start of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.</p>",
      "flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "fromPort",
"payload": false,
"queryName": null,
"shape": "Integer",
"streaming": false,
"xmlNamespace": null
},
"GroupId": {
"deprecated": false,
"documentation": "<p>The ID of the security group.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "groupId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"IpPermissions": {
"deprecated": false,
"documentation": "<p>A set of IP permissions. You can't specify a destination security group and a CIDR IP address range.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "ipPermissions",
"payload": false,
"queryName": null,
"shape": "IpPermissionList",
"streaming": false,
"xmlNamespace": null
},
"IpProtocol": {
"deprecated": false,
"documentation": "<p>The IP protocol name or number. We recommend that you specify the protocol in a set of IP permissions instead.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "ipProtocol",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
The name of a destination security group. To revoke outbound access to a destination security group, we recommend that you use a set of IP permissions instead.

The AWS account number for a destination security group. To revoke outbound access to a destination security group, we recommend that you use a set of IP permissions instead.

The end of port range for the TCP and UDP protocols, or an ICMP type number. We recommend that you specify the port range in a set of IP permissions instead.
"required" : [ "GroupId" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
}.
"RevokeSecurityGroupIngressRequest" : {
   "deprecated" : false,
   "documentation" : "<p>Contains the parameters for RevokeSecurityGroupIngress.</p>",
   "enum" : null,
   "error" : null,
   "exception" : false,
   "fault" : false,
   "flattened" : false,
   "key" : null,
   "max" : 0,
   "member" : null,
   "members" : {
      "CidrIp" : {
         "deprecated" : false,
         "documentation" : "<p>The CIDR IP address range. You can't specify this parameter when specifying a source security group.</p>",
         "flattened" : false,
         "idempotencyToken" : false,
         "location" : null,
         "locationName" : null,
         "payload" : false,
         "queryName" : null,
         "shape" : "String",
         "streaming" : false,
         "xmlNamespace" : null
      },
      "FromPort" : {
         "deprecated" : false,
         "documentation" : "<p>The start of port range for the TCP and UDP protocols, or an ICMP type number. For the ICMP type number, use <code>-1</code> to specify all ICMP types.</p>",
         "flattened" : false,
         "idempotencyToken" : false,
         "location" : null,
         "locationName" : null,
         "payload" : false,
         "queryName" : null,
         "shape" : "Integer",
         "streaming" : false,
         "xmlNamespace" : null
      },
      "GroupId" : {
         "deprecated" : false,
The ID of the security group. Required for a security group in a nondefault VPC.

The name of the security group.

A set of IP permissions. You can't specify a source security group and a CIDR IP address range.

The IP protocol name (tcp, udp, icmp) or number (see Protocol Numbers). Use -1 to specify all.
"queryString" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null,
}
"SourceSecurityGroupName" : {
"deprecated" : false,
"documentation" : "<p>[EC2-Classic, default VPC] The name of the source security group. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the start of the port range, the IP protocol, and the end of the port range. For EC2-VPC, the source security group must be in the same VPC. To revoke a specific rule for an IP protocol and port range, use a set of IP permissions instead.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryString" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null,
}
"SourceSecurityGroupOwnerId" : {
"deprecated" : false,
"documentation" : "<p>[EC2-Classic] The AWS account ID of the source security group, if the source security group is in a different account. You can't specify this parameter in combination with the following parameters: the CIDR IP address range, the IP protocol, the start of the port range, and the end of the port range. To revoke a specific rule for an IP protocol and port range, use a set of IP permissions instead.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryString" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null,
}
"ToPort" : {
"deprecated" : false,
"documentation" : "<p>The end of port range for the TCP and UDP protocols, or an ICMP code number. For the ICMP code number, use &lt;code&gt;-1&lt;/code&gt; to specify all ICMP codes for the ICMP type.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryString" : null,
"shape" : "Integer",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"Route" : {
"deprecated" : false,
"documentation" : "<p>Describes a route in a route table.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"DestinationCidrBlock" : {
"deprecated" : false,
"documentation" : "<p>The IPv4 CIDR block used for the destination match.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "destinationCidrBlock",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlns" : null
},
"DestinationIpv6CidrBlock" : {
"deprecated" : false,
"documentation" : "<p>The IPv6 CIDR block used for the destination match.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "destinationIpv6CidrBlock",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlns" : null
}
"streaming": false,
"xmlNamespace": null
},
"DestinationPrefixListId": {
"deprecated": false,
"documentation": "<p>The prefix of the AWS service.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "destinationPrefixListId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"EgressOnlyInternetGatewayId": {
"deprecated": false,
"documentation": "<p>The ID of the egress-only Internet gateway.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "egressOnlyInternetGatewayId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"GatewayId": {
"deprecated": false,
"documentation": "<p>The ID of a gateway attached to your VPC.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "gatewayId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"InstanceId": {
"deprecated": false,
"documentation": "<p>The ID of a NAT instance in your VPC.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName" : "instanceId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"InstanceOwnerId" : {
"deprecated" : false,
"documentation" : "<p>The AWS account ID of the owner of the instance.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "instanceOwnerId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"NatGatewayId" : {
"deprecated" : false,
"documentation" : "<p>The ID of a NAT gateway.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "natGatewayId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"NetworkInterfaceId" : {
"deprecated" : false,
"documentation" : "<p>The ID of the network interface.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "networkInterfaceId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"Origin" : {
"deprecated" : false,
<p>Describes how the route was created.</p> <ul> <li><code>CreateRouteTable</code> - The route was automatically created when the route table was created.</li> <li><code>CreateRoute</code> - The route was manually added to the route table.</li> <li><code>EnableVgwRoutePropagation</code> - The route was propagated by route propagation.</li> </ul>

The state of the route. The <code>blackhole</code> state indicates that the route's target isn't available (for example, the specified gateway isn't attached to the VPC, or the specified NAT instance has been terminated).

The ID of the VPC peering connection.

The <code>min</code> value is 0,
"members" : { },
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "string",
"value" : null,
"wrapper" : false
},
"RouteState" : {
"deprecated" : false,
"documentation" : null,
"enum" : [ "active", "blackhole" ],
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : { },
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "string",
"value" : null,
"wrapper" : false
},
"RouteTable" : {
"deprecated" : false,
"documentation" : "<p>Describes a route table.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"Associations" : {
"deprecated" : false,
"documentation" : "<p>The associations between the route table and one or more subnets.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "associationSet",
"payload" : false,
"queryName" : null,
"shape" : "RouteTableAssociationList",
"streaming" : false,
"xmlNamespace" : null
},
"PropagatingVgws" : {
"deprecated" : false,
"documentation" : "<p>Any virtual private gateway (VGW) propagating routes.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "propagatingVgwSet",
"payload" : false,
"queryName" : null,
"shape" : "PropagatingVgwList",
"streaming" : false,
"xmlNamespace" : null
},
"RouteTableId" : {
"deprecated" : false,
"documentation" : "<p>The ID of the route table.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "routeTableId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"Routes" : {
"deprecated" : false,
"documentation" : "<p>The routes in the route table.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "routeSet",
"payload" : false,
"queryName" : null,
"shape" : "RouteList",
"streaming" : false,
"xmlNamespace" : null
},
"Tags" : {
"location" : null,
"locationName" : "associationSet",
"payload" : false,
"queryName" : null,
"shape" : "RouteTableAssociationList",
"streaming" : false,
"xmlNamespace" : null
},
"PropagatingVgws" : {
"deprecated" : false,
"documentation" : "<p>Any virtual private gateway (VGW) propagating routes.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "propagatingVgwSet",
"payload" : false,
"queryName" : null,
"shape" : "PropagatingVgwList",
"streaming" : false,
"xmlNamespace" : null
},
"RouteTableId" : {
"deprecated" : false,
"documentation" : "<p>The ID of the route table.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "routeTableId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"Routes" : {
"deprecated" : false,
"documentation" : "<p>The routes in the route table.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "routeSet",
"payload" : false,
"queryName" : null,
"shape" : "RouteList",
"streaming" : false,
"xmlNamespace" : null
},
"Tags" : {
"location" : null,
"locationName" : "associationSet",
"payload" : false,
"queryName" : null,
"shape" : "RouteTableAssociationList",
"streaming" : false,
"xmlNamespace" : null
},
"PropagatingVgws" : {
"deprecated" : false,
"documentation" : "<p>Any virtual private gateway (VGW) propagating routes.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "propagatingVgwSet",
"payload" : false,
"queryName" : null,
"shape" : "PropagatingVgwList",
"streaming" : false,
"deprecated" : false,
"documentation" : "<p>Any tags assigned to the route table.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "tagSet",
"payload" : false,
"queryName" : null,
"shape" : "TagList",
"streaming" : false,
"xmlns" : null
},

"VpcId" : {
"deprecated" : false,
"documentation" : "<p>The ID of the VPC.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "vpcId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlns" : null
}
],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},

"RouteTableAssociation" : {
"deprecated" : false,
"documentation" : "<p>Describes an association between a route table and a subnet.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"Main" : {
}
"deprecated" : false,
"documentation" : "<p>Indicates whether this is the main route table.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "main",
"payload" : false,
"queryName" : null,
"shape" : "Boolean",
"streaming" : false,
"xmlNamespace" : null
},
"RouteTableAssociationId" : {
"deprecated" : false,
"documentation" : "<p>The ID of the association between a route table and a subnet.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "routeTableAssociationId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"RouteTableId" : {
"deprecated" : false,
"documentation" : "<p>The ID of the route table.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "routeTableId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"SubnetId" : {
"deprecated" : false,
"documentation" : "<p>The ID of the subnet. A subnet ID is not returned for an implicit association.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "subnetId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"streaming": false,
"xmlNamespace": null
}
],
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"RouteTableAssociationList": {
"deprecated": false,
"documentation": null,
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": {
"deprecated": false,
"documentation": null,
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "item",
"payload": false,
"queryName": null,
"shape": "RouteTableAssociation",
"streaming": false,
"xmlNamespace": null
},
"members": [],
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "list",
"value": null,
"wrapper": false
},
"RouteTableList": {
"deprecated": false,
"RunInstancesMonitoringEnabled" : {
  "deprecated" : false,
  "documentation" : "<p>Describes the monitoring of an instance.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "Enabled" : {
      "deprecated" : false,
      "documentation" : "<p>Indicates whether detailed monitoring is enabled. Otherwise, basic monitoring is enabled.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "enabled",
      "payload" : false,
      "queryName" : null,
      "shape" : "Boolean",
      "streaming" : false,
      "xmlNamespace" : null
    }
  },
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : [ "Enabled" ],
  "streaming" : false,
  "type" : "structure",
  "value" : null,
  "wrapper" : false
},
"RunInstancesRequest" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the parameters for RunInstances.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
"key": null,
"max": 0,
"member": null,
"members": {
"AdditionalInfo": {
"deprecated": false,
"documentation": "<p>Reserved.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "additionalInfo",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"BlockDeviceMappings": {
"deprecated": false,
"documentation": "The block device mapping. <p>Supplying both a snapshot ID and an encryption value as arguments for block-device mapping results in an error. This is because only blank volumes can be encrypted on start, and these are not created from a snapshot. If a snapshot is the basis for the volume, it contains data by definition and its encryption status cannot be changed using this action.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "BlockDeviceMapping",
"payload": false,
"queryName": null,
"shape": "BlockDeviceMappingRequestList",
"streaming": false,
"xmlNamespace": null
},
"ClientToken": {
"deprecated": false,
"documentation": "Unique, case-sensitive identifier you provide to ensure the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "clientToken",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
"DisableApiTermination" : {  
  "deprecated" : false,  
  "documentation" : "<p>If you set this parameter to <code>true</code>, you can't terminate the instance using the Amazon EC2 console, CLI, or API; otherwise, you can. To change this attribute to <code>false</code> after launch, use <a>ModifyInstanceAttribute</a>. Alternatively, if you set <code>InstanceInitiatedShutdownBehavior</code> to <code>terminate</code>, you can terminate the instance by running the shutdown command from the instance.</p><p>Default: <code>false</code></p>"},  
"EbsOptimized" : {  
  "deprecated" : false,  
  "documentation" : "<p>Indicates whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS-optimized instance.</p><p>Default: <code>false</code></p>"},  
"IamInstanceProfile" : {  
  "deprecated" : false,  
  "documentation" : "<p>The IAM instance profile.</p>"},  
"ImageId" : {
  "deprecated" : false,  
  "documentation" : "<p>The IAM instance profile.</p>"}
"deprecated" : false,
"documentation" : "<p>The ID of the AMI, which you can get by calling <a>DescribeImages</a>.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"InstanceInitiatedShutdownBehavior" : {
"deprecated" : false,
"documentation" : "<p>Indicates whether an instance stops or terminates when you initiate shutdown from the instance (using the operating system command for system shutdown).</p> <p>Default: <code>stop</code> </p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "instanceInitiatedShutdownBehavior",
"payload" : false,
"queryName" : null,
"shape" : "ShutdownBehavior",
"streaming" : false,
"xmlNamespace" : null
},
"InstanceType" : {
"deprecated" : false,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "InstanceType",
"streaming" : false,
"xmlNamespace" : null
},
"Ipv6AddressCount" : {
"deprecated" : false,
"documentation" : "<p>[EC2-VPC] A number of IPv6 addresses to associate with the primary network interface. Amazon EC2 chooses the IPv6 addresses from the range of your subnet. You cannot specify this option and the option to assign specific IPv6 addresses in the same request. You can specify this option if you've specified a minimum number of instances to launch.</p>",
"flattened" : false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "Integer",
"streaming": false,
"xmlNamespace": null
},

"Ipv6Addresses": {

deprecated": false,
  "documentation": "<p>[EC2-VPC] Specify one or more IPv6 addresses from the range of the subnet to
associate with the primary network interface. You cannot specify this option and the option to assign a number of
IPv6 addresses in the same request. You cannot specify this option if you've specified a minimum number of
instances to launch.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "Ipv6Address",
  "payload": false,
  "queryName": null,
  "shape": "InstanceIpv6AddressList",
  "streaming": false,
  "xmlNamespace": null
},

"KernelId": {

deprecated": false,
  "documentation": "<p>The ID of the kernel.</p> <important> <p>We recommend that you use PV-GRUB
instead of kernels and RAM disks. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedkernels.html"> PV-GRUB</a> in the
<i>Amazon Elastic Compute Cloud User Guide</i>.</p> </important>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": null,
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
},

"KeyName": {

deprecated": false,
  "documentation": "<p>The name of the key pair. You can create a key pair using <a>CreateKeyPair</a> or
<a>ImportKeyPair</a>.</p> <important> <p>If you do not specify a key pair, you can't connect to the instance
unless you choose an AMI that is configured to allow users another way to log in.</p> </important>",
  "flattened": false,
  "idempotencyToken": false,
"MaxCount" : {
"deprecated" : false,
"documentation" : 
"<p>The maximum number of instances to launch. If you specify more instances than Amazon EC2 can launch in the target Availability Zone, Amazon EC2 launches the largest possible number of instances above <code>MinCount</code>. </p>
<p>Constraints: Between 1 and the maximum number you're allowed for the specified instance type. For more information about the default limits, and how to request an increase, see &lt;a href="http://aws.amazon.com/ec2/faqs/#How_many_instances_can_I_run_in_Amazon_EC2\"&gt;How many instances can I run in Amazon EC2&lt;/a&gt; in the Amazon EC2 FAQ.&lt;/p&gt;",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "Integer",
"streaming" : false,
"xmlnsNameSpace" : null
},
"MinCount" : {
"deprecated" : false,
"documentation" : 
"<p>The minimum number of instances to launch. If you specify a minimum that is more instances than Amazon EC2 can launch in the target Availability Zone, Amazon EC2 launches no instances. </p>
<p>Constraints: Between 1 and the maximum number you're allowed for the specified instance type. For more information about the default limits, and how to request an increase, see &lt;a href="http://aws.amazon.com/ec2/faqs/#How_many_instances_can_I_run_in_Amazon_EC2\"&gt;How many instances can I run in Amazon EC2&lt;/a&gt; in the Amazon EC2 General FAQ.&lt;/p&gt;",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "Integer",
"streaming" : false,
"xmlnsNameSpace" : null
},
"Monitoring" : {
"deprecated" : false,
"documentation" : 
"&lt;p&gt;The monitoring for the instance.&lt;/p&gt;"
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "Boolean",
"streaming" : false,
"xmlNamespace" : null
},
"NetworkInterfaces" : {
"deprecated" : false,
"documentation" : "One or more network interfaces.<p>,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "networkInterface",
"payload" : false,
"queryName" : null,
"shape" : "InstanceNetworkInterfaceSpecificationList",
"streaming" : false,
"xmlNamespace" : null
},
"Placement" : {
"deprecated" : false,
"documentation" : "The placement for the instance.<p>,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "Placement",
"streaming" : false,
"xmlNamespace" : null
},
"PrivateIpAddress" : {
"deprecated" : false,
"documentation" : "The primary IPv4 address. You must specify a value from the IPv4 address range of the subnet.<p>Only one private IP address can be designated as primary. You can't specify this option if you've specified the option to designate a private IP address as the primary IP address in a network interface specification. You cannot specify this option if you're launching more than one instance in the request.<p>,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "privateIpAddress",
"payload" : "privateIpAddress",
"payload" : false,
"RamdiskId" : {
  "deprecated" : false,
  "documentation" : "The ID of the RAM disk.\</p> <important>\</p> We recommend that you use PV-GRUB instead of kernels and RAM disks. For more information, see a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UserProvidedkernels.html"> PV-GRUB\</a> in the Amazon Elastic Compute Cloud User Guide\</i/>.\</p> <important>\</important>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : null,
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"SecurityGroupIds" : {
  "deprecated" : false,
  "documentation" : "One or more security group IDs. You can create a security group using a>CreateSecurityGroup</a>.\</p> <p>Default: Amazon EC2 uses the default security group.\</p> ",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "SecurityGroupId",
  "payload" : false,
  "queryName" : null,
  "shape" : "SecurityGroupIdStringList",
  "streaming" : false,
  "xmlNamespace" : null
},
"SecurityGroups" : {
  "deprecated" : false,
  "documentation" : "[EC2-Classic, default VPC] One or more security group names. For a nondefault VPC, you must use security group IDs instead.\</p> <p>Default: Amazon EC2 uses the default security group.\</p> ",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "SecurityGroup",
  "payload" : false,
  "queryName" : null,
  "shape" : "SecurityGroupStringList",
  "streaming" : false,
  "xmlNamespace" : null
}
"SubnetId" : {
  "deprecated" : false,
  "documentation" : "\[EC2-VPC\] The ID of the subnet to launch the instance into.\"",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : null,
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"UserData" : {
  "deprecated" : false,
  "documentation" : "The user data to make available to the instance. For more information, see \(<a href='http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/user-data.html'>Running Commands on Your Linux Instance at Launch</a>\) (Linux) and \(<a href='http://docs.aws.amazon.com/AWSEC2/latest/WindowsGuide/ec2-instance-metadata.html#instancedata-add-user-data'>Adding User Data</a>\) (Windows). If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.\"",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : null,
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
}
,"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "ImageId", "MinCount", "MaxCount" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"RunInstancesResult" : {
  "deprecated" : false,
  "documentation" : "A simple result wrapper around the Reservation object that was sent over the wire.\", 
  "enum" : null,
  "error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
 "Reservation" : {
  "deprecated" : false,
  "documentation" : "<p>Describes a reservation.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : null,
  "payload" : false,
  "queryName" : null,
  "shape" : "Reservation",
  "streaming" : false,
  "xmlNamespace" : null
 }
 },
 "min" : 0,
 "pattern" : null,
 "payload" : null,
 "required" : null,
 "streaming" : false,
 "type" : "structure",
 "value" : null,
 "wrapper" : false
},
"RunScheduledInstancesRequest" : {
 "deprecated" : false,
 "documentation" : "<p>Contains the parameters for RunScheduledInstances.</p>",
 "enum" : null,
 "error" : null,
 "exception" : false,
 "fault" : false,
 "flattened" : false,
 "key" : null,
 "max" : 0,
 "member" : null,
 "members" : {
  "ClientToken" : {
   "deprecated" : false,
   "documentation" : "<p>Unique, case-sensitive identifier that ensures the idempotency of the request. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.</p>",
  }}}}
"flattened": false,
"idempotencyToken": true,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"InstanceCount": {
  "deprecated": false,
  "documentation": "<p>The number of instances.</p> <p>Default: 1</p> ",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": null,
  "payload": false,
  "queryName": null,
  "shape": "Integer",
  "streaming": false,
  "xmlNamespace": null
},
"LaunchSpecification": {
  "deprecated": false,
  "documentation": "<p>The launch specification. You must match the instance type, Availability Zone, network, and platform of the schedule that you purchased.</p> ",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": null,
  "payload": false,
  "queryName": null,
  "shape": "ScheduledInstancesLaunchSpecification",
  "streaming": false,
  "xmlNamespace": null
},
"ScheduledInstanceId": {
  "deprecated": false,
  "documentation": "<p>The Scheduled Instance ID.</p> ",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": null,
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "ScheduledInstanceId", "LaunchSpecification" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"RunScheduledInstancesResult" : {
  "deprecated" : false,
  "documentation" : "<p>Contains the output of RunScheduledInstances.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "InstanceIdSet" : {
      "deprecated" : false,
      "documentation" : "<p>The IDs of the newly launched instances.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "InstanceIdSet",
      "payload" : false,
      "queryName" : null,
      "shape" : "InstanceIdSet",
      "streaming" : false,
      "xmlNamespace" : null
    }
  },
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
  "streaming" : false,
  "type" : "structure",
  "value" : null,
  "wrapper" : false
},
"S3Storage" : {

<p>Describes the storage parameters for S3 and S3 buckets for an instance store-backed AMI.</p>

The access key ID of the owner of the bucket. Before you specify a value for your access key ID, review and follow the guidance in <a href="http://docs.aws.amazon.com/general/latest/gr/aws-access-keys-best-practices.html">Best Practices for Managing AWS Access Keys</a>. The bucket in which to store the AMI. You can specify a bucket that you already own or a new bucket that Amazon EC2 creates on your behalf. If you specify a bucket that belongs to someone else, Amazon EC2 returns an error. The beginning of the file name of the AMI.
"locationName": "prefix",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlns": null
},
"UploadPolicy": {
"deprecated": false,
"documentation": "<p>An Amazon S3 upload policy that gives Amazon EC2 permission to upload items into Amazon S3 on your behalf.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "uploadPolicy",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlns": null
},
"UploadPolicySignature": {
"deprecated": false,
"documentation": "<p>The signature of the JSON document.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "uploadPolicySignature",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlns": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
}
},
"ScheduledInstance": {
"deprecated": false,
"documentation": "<p>Describes a Scheduled Instance.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
  "AvailabilityZone": {
    "deprecated": false,
    "documentation": "<p>The Availability Zone.</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "availabilityZone",
    "payload": false,
    "queryString": null,
    "shape": "String",
    "streaming": false,
    "xmlNamespace": null
  },
  "CreateDate": {
    "deprecated": false,
    "documentation": "<p>The date when the Scheduled Instance was purchased.</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "createDate",
    "payload": false,
    "queryString": null,
    "shape": "DateTime",
    "streaming": false,
    "xmlNamespace": null
  },
  "HourlyPrice": {
    "deprecated": false,
    "documentation": "<p>The hourly price for a single instance.</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "hourlyPrice",
    "payload": false,
    "queryString": null,
    "shape": "String",
    "streaming": false,
    "xmlNamespace": null
  },
  "InstanceCount": {
    "deprecated": false,
    "documentation": "<p>The number of instances in the Scheduled Instance.</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "instanceCount",
    "payload": false,
    "queryString": null,
    "shape": "Integer",
    "streaming": false,
    "xmlNamespace": null
  }
},
"InstanceState": {
  "type": "String",
  "documentation": "<p>The current state of the Scheduled Instance.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "state",
  "payload": false,
  "queryString": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
}
}
"deprecated": false,
"documentation": "<p>The number of instances.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "instanceCount",
"payload": false,
"queryString": null,
"shape": "Integer",
"streaming": false,
"xmlNamespace": null
},
"InstanceType": {
"deprecated": false,
"documentation": "<p>The instance type.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "instanceType",
"payload": false,
"queryString": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"NetworkPlatform": {
"deprecated": false,
"documentation": "<p>The network platform (<code>EC2-Classic</code> or <code>EC2-VPC</code>).</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "networkPlatform",
"payload": false,
"queryString": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"NextSlotStartTime": {
"deprecated": false,
"documentation": "<p>The time for the next schedule to start.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "nextSlotStartTime",
"payload": false,
"queryString": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
"shape": "DateTime",
"streaming": false,
"xmlNamespace": null
},
"Platform": {
  "deprecated": false,
  "documentation": "<p>The platform (<code>Linux/UNIX</code> or <code>Windows</code>).</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "platform",
  "payload": false,
  "queryString": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
},
"PreviousSlotEndTime": {
  "deprecated": false,
  "documentation": "<p>The time that the previous schedule ended or will end.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "previousSlotEndTime",
  "payload": false,
  "queryString": null,
  "shape": "DateTime",
  "streaming": false,
  "xmlNamespace": null
},
"Recurrence": {
  "deprecated": false,
  "documentation": "<p>The schedule recurrence.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "recurrence",
  "payload": false,
  "queryString": null,
  "shape": "ScheduledInstanceRecurrence",
  "streaming": false,
  "xmlNamespace": null
},
"ScheduledInstanceId": {
  "deprecated": false,
  "documentation": "<p>The Scheduled Instance ID.</p>",
  "flattened": false,
  "idempotencyToken": false,
"location": null,
"locationName": "scheduledInstanceId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},

"SlotDurationInHours": {
  "deprecated": false,
  "documentation": "The number of hours in the schedule.
  ",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "slotDurationInHours",
  "payload": false,
  "queryName": null,
  "shape": "Integer",
  "streaming": false,
  "xmlNamespace": null
},

"TermEndDate": {
  "deprecated": false,
  "documentation": "The end date for the Scheduled Instance.
  ",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "termEndDate",
  "payload": false,
  "queryName": null,
  "shape": "DateTime",
  "streaming": false,
  "xmlNamespace": null
},

"TermStartDate": {
  "deprecated": false,
  "documentation": "The start date for the Scheduled Instance.
  ",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "termStartDate",
  "payload": false,
  "queryName": null,
  "shape": "DateTime",
  "streaming": false,
  "xmlNamespace": null
},

"TotalScheduledInstanceHours": {
"deprecated" : false,
"documentation" : "The total number of hours for a single instance for the entire term.\"",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "totalScheduledInstanceHours",
"payload" : false,
"queryName" : null,
"shape" : "Integer",
"streaming" : false,
"xmlNamespace" : null
}
},
"ScheduledInstanceAvailability" : {
"deprecated" : false,
"documentation" : "Describes a schedule that is available for your Scheduled Instances.\"",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"AvailabilityZone" : {
"deprecated" : false,
"documentation" : "The Availability Zone.\"",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "availabilityZone",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"AvailableInstanceCount" : {
"deprecated": false,
"documentation": "The number of available instances."
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "availableInstanceCount",
"payload": false,
"queryName": null,
"shape": "Integer",
"streaming": false,
"xmlNamespace": null
},
"FirstSlotStartTime": {
"deprecated": false,
"documentation": "The time period for the first schedule to start."
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "firstSlotStartTime",
"payload": false,
"queryName": null,
"shape": "DateTime",
"streaming": false,
"xmlNamespace": null
},
"HourlyPrice": {
"deprecated": false,
"documentation": "The hourly price for a single instance."
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "hourlyPrice",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"InstanceType": {
"deprecated": false,
"documentation": "The instance type. You can specify one of the C3, C4, M4, or R3 instance types."
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "instanceType",
"payload": false,
"queryName": null,
"shape": "String"
"location" : null,
"locationName" : "platform",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlnsNamespace" : null
},
"PurchaseToken" : {
"deprecated" : false,
"documentation" : "<p>The purchase token. This token expires in two hours.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "purchaseToken",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlnsNamespace" : null
},
"Recurrence" : {
"deprecated" : false,
"documentation" : "<p>The schedule recurrence.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "recurrence",
"payload" : false,
"queryName" : null,
"shape" : "ScheduledInstanceRecurrence",
"streaming" : false,
"xmlnsNamespace" : null
},
"SlotDurationInHours" : {
"deprecated" : false,
"documentation" : "<p>The number of hours in the schedule.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "slotDurationInHours",
"payload" : false,
"queryName" : null,
"shape" : "Integer",
"streaming" : false,
"xmlnsNamespace" : null
},
"TotalScheduledInstanceHours" : {
"deprecated" : false,
"documentation" : "<p>The total number of scheduled instance hours.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "totalScheduledInstanceHours",
"payload" : false,
"queryName" : null,
"shape" : "Integer",
"streaming" : false,
"xmlnsNamespace" : null
}
"deprecated": false,
"documentation": "The total number of hours for a single instance for the entire term.".
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "totalScheduledInstanceHours",
"payload": false,
"queryName": null,
"shape": "Integer",
"streaming": false,
"xmlNamespace": null
},

"ScheduledInstanceAvailabilitySet": {
"deprecated": false,
"documentation": null,
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": {
"deprecated": false,
"documentation": null,
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "item",
"payload": false,
"queryName": null,
"shape": "ScheduledInstanceAvailability",
"streaming": false,
"xmlNamespace": null
},
"members": [ ]
},
"min": 0,
"pattern": null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},
"ScheduledInstanceIdRequestSet" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : {
"deprecated" : false,
"documentation" : null,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "ScheduledInstanceId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"members" : { },
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},
"ScheduledInstanceRecurrence" : {
"deprecated" : false,
"documentation" : "<p>Describes the recurring schedule for a Scheduled Instance.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
The frequency (Daily, Weekly, or Monthly).

The interval quantity. The interval unit depends on the value of frequency. For example, every 2 weeks or every 2 months.

The days. For a monthly schedule, this is one or more days of the month (1-31). For a weekly schedule, this is one or more days of the week (1-7, where 1 is Sunday).
Indicates whether the occurrence is relative to the end of the specified week or month.

The unit for occurrenceDaySet (DayOfWeek or DayOfMonth).

Describes the recurring schedule for a Scheduled Instance.
"Frequency" : {
  "deprecated" : false,
  "documentation" : "<p>The frequency (<code>Daily</code>, <code>Weekly</code>, or <code>Monthly</code>). </p> ",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : null,
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"Interval" : {
  "deprecated" : false,
  "documentation" : "<p>The interval quantity. The interval unit depends on the value of <code>Frequency</code>. For example, every 2 weeks or every 2 months.</p> ",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : null,
  "payload" : false,
  "queryName" : null,
  "shape" : "Integer",
  "streaming" : false,
  "xmlNamespace" : null
},
"OccurrenceDays" : {
  "deprecated" : false,
  "documentation" : "<p>The days. For a monthly schedule, this is one or more days of the month (1-31). For a weekly schedule, this is one or more days of the week (1-7, where 1 is Sunday). You can't specify this value with a daily schedule. If the occurrence is relative to the end of the month, you can specify only a single day.</p> ",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "OccurrenceDay",
  "payload" : false,
  "queryName" : null,
  "shape" : "OccurrenceDayRequestSet",
  "streaming" : false,
  "xmlNamespace" : null
},
"OccurrenceRelativeToEnd" : {
  "deprecated" : false,
  "documentation" : "<p>Indicates whether the occurrence is relative to the end of the specified week or month. You can't specify this value with a daily schedule.</p> ",
  "flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "Boolean",
"streaming" : false,
"xmlNamespace" : null
}.
"OccurrenceUnit" : {
"deprecated" : false,
"documentation" : "<p>The unit for <code>OccurrenceDays</code> (<code>DayOfWeek</code> or <code>DayOfMonth</code>). This value is required for a monthly schedule. You can't specify <code>DayOfWeek</code> with a weekly schedule. You can't specify this value with a daily schedule.</p>",
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
}.
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
}.
"ScheduledInstanceSet" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : {
"deprecated" : false,
"documentation" : null,
"flattened" : false,
"idempotencyToken": false,
"location": null,
"locationName": "item",
"payload": false,
"queryName": null,
"shape": "ScheduledInstance",
"streaming": false,
"xmlnsNamespace": null
},

"members": [
],

"min": 0,

"pattern": null,

"payload": null,

"required": false,

"streaming": false,

"type": "list",

"value": null,

"wrapper": false
},

"ScheduledInstancesBlockDeviceMapping": {

"deprecated": false,

"documentation": "Describes a block device mapping for a Scheduled Instance."
,

"enum": null,

"error": null,

"exception": false,

"fault": false,

"flattened": false,

"key": null,

"max": 0,

"member": null,

"members": [

"DeviceName": {

"deprecated": false,

"documentation": "The device name exposed to the instance (for example, <code>/dev/sdh</code> or <code>xvdh</code>).",

"flattened": false,

"idempotencyToken": false,

"location": null,

"locationName": null,

"payload": false,

"queryName": null,

"shape": "String",

"streaming": false,

"xmlnsNamespace": null
},

"Ebs": {

"deprecated": false,

"documentation": "Parameters used to set up EBS volumes automatically when the instance is
launched. </p>,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "ScheduledInstancesEbs",
"streaming" : false,
"xmlNamespace" : null
},
"NoDevice" : {
"deprecated" : false,
"documentation" : "<p>Suppresses the specified device included in the block device mapping of the
AMI. </p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"VirtualName" : {
"deprecated" : false,
"documentation" : "<p>The virtual device name (<code>ephemeral</code>N). Instance store volumes are
numbered starting from 0. An instance type with two available instance store volumes can specify mappings for
<code>ephemeral0</code> and <code>ephemeral1</code>. The number of available instance store volumes
depends on the instance type. After you connect to the instance, you must mount the volume. </p> <p>Constraints:
For M3 instances, you must specify instance store volumes in the block device mapping for the instance. When you
launch an M3 instance, we ignore any instance store volumes specified in the block device mapping for the
AMI. </p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false

"ScheduledInstancesBlockDeviceMappingSet" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : {
    "deprecated" : false,
    "documentation" : null,
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "BlockDeviceMapping",
    "payload" : false,
    "queryName" : null,
    "shape" : "ScheduledInstancesBlockDeviceMapping",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "members" : { },
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
  "streaming" : false,
  "type" : "list",
  "value" : null,
  "wrapper" : false
},
"ScheduledInstancesEbs" : {
  "deprecated" : false,
  "documentation" : "<p>Describes an EBS volume for a Scheduled Instance.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
"max" : 0,
"member" : null,
"members" : {
  "DeleteOnTermination" : {
    "deprecated" : false,
    "documentation" : "<p>Indicates whether the volume is deleted on instance termination.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : null,
    "payload" : false,
    "queryName" : null,
    "shape" : "Boolean",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "Encrypted" : {
    "deprecated" : false,
    "documentation" : "<p>Indicates whether the volume is encrypted. You can attached encrypted volumes only to instances that support them.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : null,
    "payload" : false,
    "queryName" : null,
    "shape" : "Boolean",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "Iops" : {
    "deprecated" : false,
    "documentation" : "<p>The number of I/O operations per second (IOPS) that the volume supports. For io1 volumes, this represents the number of IOPS that are provisioned for the volume. For <code>gp2</code> volumes, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information about <code>gp2</code> baseline performance, I/O credits, and bursting, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p> Constraint: Range is 100-20000 IOPS for <code>io1</code> volumes and 100-10000 IOPS for <code>gp2</code> volumes.</p> Condition: This parameter is required for requests to create <code>io1</code> volumes; it is not used in requests to create <code>gp2</code>, <code>st1</code>, <code>sc1</code>, or <code>standard</code> volumes.
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : null,
    "payload" : false,
    "queryName" : null,
    "shape" : "Integer",
  }
}
"streaming": false,
"xmlNamespace": null
},
"SnapshotId": {
  "deprecated": false,
  "documentation": "<p>The ID of the snapshot.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": null,
  "payload": false,
  "queryString": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
},
"VolumeSize": {
  "deprecated": false,
  "documentation": "<p>The size of the volume, in GiB.</p> <p>Default: If you're creating the volume from a snapshot and don't specify a volume size, the default is the snapshot size.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": null,
  "payload": false,
  "queryString": null,
  "shape": "Integer",
  "streaming": false,
  "xmlNamespace": null
},
"VolumeType": {
  "deprecated": false,
  "documentation": "<p>The volume type. <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, Throughput Optimized HDD for <code>st1</code>, Cold HDD for <code>sc1</code>, or <code>standard</code> for Magnetic.</p> <p>Default: <code>standard</code></p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": null,
  "payload": false,
  "queryString": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
}
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"ScheduledInstancesIamInstanceProfile" : {
  "deprecated" : false,
  "documentation" : "<p>Describes an IAM instance profile for a Scheduled Instance.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "Arn" : {
      "deprecated" : false,
      "documentation" : "<p>The Amazon Resource Name (ARN).</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : null,
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    },
    "Name" : {
      "deprecated" : false,
      "documentation" : "<p>The name.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : null,
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    }
  },
  "min" : 0,
  "pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"ScheduledInstancesIpv6Address" : {
  "deprecated" : false,
  "documentation" : "<p>Describes an IPv6 address.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "Ipv6Address" : {
      "deprecated" : false,
      "documentation" : "<p>The IPv6 address.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : null,
      "payload" : false,
      "queryName" : null,
      "shape" : "Ipv6Address",
      "streaming" : false,
      "xmlNamespace" : null
    }
  },
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
  "streaming" : false,
  "type" : "structure",
  "value" : null,
  "wrapper" : false
},
"ScheduledInstancesIpv6AddressList" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : null,
  "payload" : false,
  "queryName" : null,
  "shape" : "ScheduledInstancesIpv6AddressList",
  "streaming" : false,
  "xmlNamespace" : null
}
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : [
  "deprecated" : false,
  "documentation" : null,
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "Ipv6Address",
  "payload" : false,
  "queryString" : null,
  "shape" : "ScheduledInstancesIpv6Address",
  "streaming" : false,
  "xmlNamespace" : null
],
"members" : { },
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
],
"ScheduledInstancesLaunchSpecification" : {
  "deprecated" : false,
  "documentation" : "<p>Describes the launch specification for a Scheduled Instance.</p> <p>If you are launching
  the Scheduled Instance in EC2-VPC, you must specify the ID of the subnet. You can specify the subnet using either
  <code>SubnetId</code> or <code>NetworkInterface</code>.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : [
    "BlockDeviceMappings" : {
      "deprecated" : false,
      "documentation" : "One or more block device mapping entries."",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "BlockDeviceMapping",
    }
  ]}
"payload": false,
"queryName": null,
"shape": "ScheduledInstancesBlockDeviceMappingSet",
"streaming": false,
"xmlNamespace": null
},
"EbsOptimized": {
"deprecated": false,
"documentation": "<p>Indicates whether the instances are optimized for EBS I/O. This optimization provides
dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O
performance. This optimization isn't available with all instance types. Additional usage charges apply when using an
EBS-optimized instance.</p> <p>Default: <code>false</code> </p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "Boolean",
"streaming": false,
"xmlNamespace": null
},
"IamInstanceProfile": {
"deprecated": false,
"documentation": "<p>The IAM instance profile.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "ScheduledInstancesIamInstanceProfile",
"streaming": false,
"xmlNamespace": null
},
"ImageId": {
"deprecated": false,
"documentation": "<p>The ID of the Amazon Machine Image (AMI).</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"InstanceType": {
  "deprecated": false,
  "documentation": "<p>The instance type.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": null,
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
},
"KernelId": {
  "deprecated": false,
  "documentation": "<p>The ID of the kernel.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": null,
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
},
"KeyName": {
  "deprecated": false,
  "documentation": "<p>The name of the key pair.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": null,
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
},
"Monitoring": {
  "deprecated": false,
  "documentation": "<p>Enable or disable monitoring for the instances.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": null,
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
}
"shape" : "ScheduledInstancesMonitoring",
"streaming" : false,
"xmlNamespace" : null
},
"NetworkInterfaces" : {
"deprecated" : false,
"documentation" : "<p>One or more network interfaces.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "NetworkInterface",
"payload" : false,
"queryName" : null,
"shape" : "ScheduledInstancesNetworkInterfaceSet",
"streaming" : false,
"xmlNamespace" : null
},
"Placement" : {
"deprecated" : false,
"documentation" : "<p>The placement information.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "ScheduledInstancesPlacement",
"streaming" : false,
"xmlNamespace" : null
},
"RamdiskId" : {
"deprecated" : false,
"documentation" : "<p>The ID of the RAM disk.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"SecurityGroupIds" : {
"deprecated" : false,
"documentation" : "<p>The IDs of one or more security groups.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location": null,
"locationName": "SecurityGroupId",
"payload": false,
"queryName": null,
"shape": "ScheduledInstancesSecurityGroupIdSet",
"streaming": false,
"xmlNamespace": null
},
"SubnetId": {
"deprecated": false,
"documentation": "The ID of the subnet in which to launch the instances."
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"UserData": {
"deprecated": false,
"documentation": "The base64-encoded MIME user data."
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
],
"min": 0,
"pattern": null,
"payload": null,
"required": [ "ImageId" ],
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"ScheduledInstancesMonitoring": {
"deprecated": false,
"documentation": "Describes whether monitoring is enabled for a Scheduled Instance."
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
  "Enabled": {
    "deprecated": false,
    "documentation": "Indicates whether monitoring is enabled.",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": null,
    "payload": false,
    "queryName": null,
    "shape": "Boolean",
    "streaming": false,
    "xmlNamespace": null
  }
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"ScheduledInstancesNetworkInterface": {
  "deprecated": false,
  "documentation": "Describes a network interface for a Scheduled Instance.",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {
    "AssociatePublicIpAddress": {
      "deprecated": false,
      "documentation": "Indicates whether to assign a public IPv4 address to instances launched in a VPC. The public IPv4 address can only be assigned to a network interface for eth0, and can only be assigned to a new network interface, not an existing one. You cannot specify more than one network interface in the request. If launching into a
"}
default subnet, the default value is `<code>true</code>`.</p>

"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "Boolean",
"streaming" : false,
"xmlNamespace" : null
},
"DeleteOnTermination" : {
"deprecated" : false,
"documentation" : "Indicates whether to delete the interface when the instance is terminated.
<p>
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "Boolean",
"streaming" : false,
"xmlNamespace" : null
},
"Description" : {
"deprecated" : false,
"documentation" : "The description.
<p>
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"DeviceIndex" : {
"deprecated" : false,
"documentation" : "The index of the device for the network interface attachment.
<p>
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "Integer",
"streaming" : false,
"xmlNamespace" : null
},
"Groups" : {
  "deprecated" : false,
  "documentation" : "<p>The IDs of one or more security groups.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "Group",
  "payload" : false,
  "queryName" : null,
  "shape" : "ScheduledInstancesSecurityGroupIdSet",
  "streaming" : false,
  "xmlNamespace" : null
},
"Ipv6AddressCount" : {
  "deprecated" : false,
  "documentation" : "<p>The number of IPv6 addresses to assign to the network interface. The IPv6 addresses are automatically selected from the subnet range.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : null,
  "payload" : false,
  "queryName" : null,
  "shape" : "Integer",
  "streaming" : false,
  "xmlNamespace" : null
},
"Ipv6Addresses" : {
  "deprecated" : false,
  "documentation" : "<p>One or more specific IPv6 addresses from the subnet range.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "Ipv6Address",
  "payload" : false,
  "queryName" : null,
  "shape" : "ScheduledInstancesIpv6AddressList",
  "streaming" : false,
  "xmlNamespace" : null
},
"NetworkInterfaceId" : {
  "deprecated" : false,
  "documentation" : "<p>The ID of the network interface.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"PrivateIpAddress" : {
"deprecated" : false,
"documentation" : "The IPv4 address of the network interface within the subnet.",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"PrivateIpAddressConfigs" : {
"deprecated" : false,
"documentation" : "The private IPv4 addresses.",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "PrivateIpAddressConfig",
"payload" : false,
"queryName" : null,
"shape" : "PrivateIpAddressConfigSet",
"streaming" : false,
"xmlNamespace" : null
},
"SecondaryIpAddressCount" : {
"deprecated" : false,
"documentation" : "The number of secondary private IPv4 addresses.",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "Integer",
"streaming" : false,
"xmlNamespace" : null
},
"SubnetId" : {
"deprecated" : false,
"documentation": "The ID of the subnet.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"ScheduledInstancesNetworkInterfaceSet": {
"deprecated": false,
"documentation": null,
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": {
"deprecated": false,
"documentation": null,
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "NetworkInterface",
"payload": false,
"queryName": null,
"shape": "ScheduledInstancesNetworkInterface",
"streaming": false,
"xmlNamespace": null
}
},
"members": [ {} ],
"min": 0,
"pattern": null,
"payload": null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
}
,"ScheduledInstancesPlacement" : {
"deprecated" : false,
"documentation" : "Describes the placement for a Scheduled Instance."",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"AvailabilityZone" : {
"deprecated" : false,
"documentation" : "The Availability Zone."",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryString" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
,"GroupName" : {
"deprecated" : false,
"documentation" : "The name of the placement group."",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryString" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
},
"pattern" : 0,
"payload" : null,
"payload" : null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
}

"ScheduledInstancesPrivateIpAddressConfig": {
  "deprecated": false,
  "documentation": "<p>Describes a private IPv4 address for a Scheduled Instance.</p>",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {
    "Primary": {
      "deprecated": false,
      "documentation": "<p>Indicates whether this is a primary IPv4 address. Otherwise, this is a secondary IPv4 address.</p>",
      "flattened": false,
      "idempotencyToken": false,
      "location": null,
      "locationName": null,
      "payload": false,
      "queryName": null,
      "shape": "Boolean",
      "streaming": false,
      "xmlNamespace": null
    },
    "PrivateIpAddress": {
      "deprecated": false,
      "documentation": "<p>The IPv4 address.</p>",
      "flattened": false,
      "idempotencyToken": false,
      "location": null,
      "locationName": null,
      "payload": false,
      "queryName": null,
      "shape": "String",
      "streaming": false,
      "xmlNamespace": null
    }
  },
  "min": 0,
  "pattern": null,
}
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"ScheduledInstancesSecurityGroupIdSet" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : {
    "deprecated" : false,
    "documentation" : null,
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "SecurityGroupId",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "members" : [ ],
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
  "streaming" : false,
  "type" : "list",
  "value" : null,
  "wrapper" : false
},
"SecurityGroup" : {
  "deprecated" : false,
  "documentation" : "Describes a security group",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"Description" : {
"deprecated" : false,
"documentation" : "<p>A description of the security group.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "groupDescription",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"GroupId" : {
"deprecated" : false,
"documentation" : "<p>The ID of the security group.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "groupId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"GroupName" : {
"deprecated" : false,
"documentation" : "<p>The name of the security group.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "groupName",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"IpPermissions" : {
"deprecated" : false,
"documentation" : "<p>One or more inbound rules associated with the security group.</p>",
"flattened" : false,
"idempotencyToken" : false,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},
"SecurityGroupList" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : {
    "deprecated" : false,
    "documentation" : null,
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "item",
    "payload" : false,
    "queryName" : null,
    "shape" : "SecurityGroup",
    "streaming" : false,
    "xmlnsNamespace" : null
  },
  "members" : [ ],
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
  "streaming" : false,
  "type" : "list",
  "value" : null,
  "wrapper" : false
},
"SecurityGroupReference" : {
  "deprecated" : false,
  "documentation" : "<p>Describes a VPC with a security group that references your security group.</p>".,
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "GroupId" : {
    "deprecated" : false,
    "documentation" : "<p>The ID of your security group.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "groupId",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "ReferencingVpcId" : {
    "deprecated" : false,
    "documentation" : "<p>The ID of the VPC with the referencing security group.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "referencingVpcId",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "VpcPeeringConnectionId" : {
    "deprecated" : false,
    "documentation" : "<p>The ID of the VPC peering connection.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "vpcPeeringConnectionId",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  }
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "GroupId", "ReferencingVpcId" ].
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"SecurityGroupReferences" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : {
    "deprecated" : false,
    "documentation" : null,
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "item",
    "payload" : false,
    "queryName" : null,
    "shape" : "SecurityGroupReference",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "members" : [ ],
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
  "streaming" : false,
  "type" : "list",
  "value" : null,
  "wrapper" : false
},
"SecurityGroupStringList" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
"member": { 
  "deprecated": false, 
  "documentation": null, 
  "flattened": false, 
  "idempotencyToken": false, 
  "location": null, 
  "locationName": "SecurityGroup", 
  "payload": false, 
  "queryName": null, 
  "shape": "String", 
  "streaming": false, 
  "xmlNamespace": null 
}, 
"members": [ ], 
"min": 0, 
"pattern": null, 
"payload": null, 
"required": null, 
"streaming": false, 
"type": "list", 
"value": null, 
"wrapper": false 
}, 
"ShutdownBehavior": { 
  "deprecated": false, 
  "documentation": null, 
  "enum": [ "stop", "terminate" ], 
  "error": null, 
  "exception": false, 
  "fault": false, 
  "flattened": false, 
  "key": null, 
  "max": 0, 
  "member": null, 
  "members": [ ], 
  "min": 0, 
  "pattern": null, 
  "payload": null, 
  "required": null, 
  "streaming": false, 
  "type": "string", 
  "value": null, 
  "wrapper": false 
}, 
"SlotDateTimeRangeRequest": { 
  "deprecated": false, 
  "documentation": "<p>Describes the time period for a Scheduled Instance to start its first schedule. The time period must span less than one day.</p>"
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
  "EarliestTime": {
    "deprecated": false,
    "documentation": "<p>The earliest date and time, in UTC, for the Scheduled Instance to start.</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": null,
    "payload": false,
    "queryName": null,
    "shape": "DateTime",
    "streaming": false,
    "xmlNamespace": null
  },
  "LatestTime": {
    "deprecated": false,
    "documentation": "<p>The latest date and time, in UTC, for the Scheduled Instance to start. This value must be later than or equal to the earliest date and at most three months in the future.</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": null,
    "payload": false,
    "queryName": null,
    "shape": "DateTime",
    "streaming": false,
    "xmlNamespace": null
  }
},
"min": 0,
"pattern": null,
"payload": null,
"required": [ "EarliestTime", "LatestTime" ],
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"SlotStartTimeRangeRequest": {
  "deprecated": false,
"documentation" : "<p>Describes the time period for a Scheduled Instance to start its first schedule.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "EarliestTime" : {
    "deprecated" : false,
    "documentation" : "<p>The earliest date and time, in UTC, for the Scheduled Instance to start.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : null,
    "payload" : false,
    "queryName" : null,
    "shape" : "DateTime",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "LatestTime" : {
    "deprecated" : false,
    "documentation" : "<p>The latest date and time, in UTC, for the Scheduled Instance to start.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : null,
    "payload" : false,
    "queryName" : null,
    "shape" : "DateTime",
    "streaming" : false,
    "xmlNamespace" : null
  }
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"Snapshot" : {
  "deprecated" : false,
"documentation" : "<p>Describes a snapshot.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "DataEncryptionKeyId" : {
    "deprecated" : false,
    "documentation" : "The data encryption key identifier for the snapshot. This value is a unique identifier that corresponds to the data encryption key that was used to encrypt the original volume or snapshot copy. Because data encryption keys are inherited by volumes created from snapshots, and vice versa, if snapshots share the same data encryption key identifier, then they belong to the same volume/snapshot lineage. This parameter is only returned by the <a>DescribeSnapshots</a> API operation.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "dataEncryptionKeyId",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "Description" : {
    "deprecated" : false,
    "documentation" : "The description for the snapshot.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "description",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "Encrypted" : {
    "deprecated" : false,
    "documentation" : "Indicates whether the snapshot is encrypted.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "encrypted",
    "payload" : false,
"KmsKeyId": {
  "deprecated" : false,
  "documentation" : "The full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) that was used to protect the volume encryption key for the parent volume.",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "kmsKeyId",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"OwnerAlias": {
  "deprecated" : false,
  "documentation" : "Value from an Amazon-maintained list (<code>amazon</code> | <code>aws-marketplace</code> | <code>microsoft</code> ) of snapshot owners. Not to be confused with the user-configured AWS account alias, which is set from the IAM console.",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "ownerAlias",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"OwnerId": {
  "deprecated" : false,
  "documentation" : "The AWS account ID of the EBS snapshot owner.",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "ownerId",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"Progress": {
"deprecated": false,
"documentation": "<p>The progress of the snapshot, as a percentage.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "progress",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
},
"SnapshotId": {
"deprecated": false,
"documentation": "<p>The ID of the snapshot. Each snapshot receives a unique identifier when it is created.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "snapshotId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
},
"StartTime": {
"deprecated": false,
"documentation": "<p>The time stamp when the snapshot was initiated.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "startTime",
"payload": false,
"queryName": null,
"shape": "DateTime",
"streaming": false,
"xmlNamespace": null
}
},
"State": {
"deprecated": false,
"documentation": "<p>The snapshot state.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "status",
"payload": false,
"queryName": null,
Encrypted Amazon EBS snapshots are copied asynchronously. If a snapshot copy operation fails (for example, if the proper AWS Key Management Service (AWS KMS) permissions are not obtained) this field displays error state details to help you diagnose why the error occurred. This parameter is only returned by the `<a>DescribeSnapshots</a>` API operation.

The ID of the volume that was used to create the snapshot. Snapshots created by the `<a>CopySnapshot</a>` action have an arbitrary volume ID that should not be used for any purpose.
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
  "Description": {
    "deprecated": false,
    "documentation": "A description for the snapshot.",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "description",
    "payload": false,
    "queryName": null,
    "shape": "String",
    "streaming": false,
    "xmlNamespace": null
  },
  "DeviceName": {
    "deprecated": false,
    "documentation": "The block device mapping for the snapshot.",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "deviceName",
    "payload": false,
    "queryName": null,
    "shape": "String",
    "streaming": false,
    "xmlNamespace": null
  },
  "DiskImageSize": {
    "deprecated": false,
    "documentation": "The size of the disk in the snapshot, in GiB.",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "diskImageSize",
    "payload": false,
    "queryName": null,
    "shape": "Double",
    "streaming": false,
    "xmlNamespace": null
  },
  "Format": {
    "deprecated": false,
"documentation" : "The format of the disk image from which the snapshot is created.\</p>\",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "format",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"Progress" : {
"deprecated" : false,
"documentation" : "The percentage of progress for the task.\</p>\",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "progress",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"SnapshotId" : {
"deprecated" : false,
"documentation" : "The snapshot ID of the disk being imported.\</p>\",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "snapshotId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"Status" : {
"deprecated" : false,
"documentation" : "A brief status of the snapshot creation.\</p>\",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "status",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"StatusMessage" : {
  "deprecated" : false,
  "documentation" : "<p>A detailed status message for the snapshot creation.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "statusMessage",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"Url" : {
  "deprecated" : false,
  "documentation" : "<p>The URL used to access the disk image.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "url",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"UserBucket" : {
  "deprecated" : false,
  "documentation" : "<p>The S3 bucket for the disk image.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "userBucket",
  "payload" : false,
  "queryName" : null,
  "shape" : "UserBucketDetails",
  "streaming" : false,
  "xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure"
"value": null,
"wrapper": false,

"SnapshotDetailList": {
  "deprecated": false,
  "documentation": null,
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": {
    "deprecated": false,
    "documentation": null,
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "item",
    "payload": false,
    "queryName": null,
    "shape": "SnapshotDetail",
    "streaming": false,
    "xmlns": null
  },
  "members": [],
  "min": 0,
  "pattern": null,
  "payload": null,
  "required": null,
  "streaming": false,
  "type": "list",
  "value": null,
  "wrapper": false
},

"SnapshotDiskContainer": {
  "deprecated": false,
  "documentation": "<p>The disk container object for the import snapshot request.</p>",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": []
"Description" : {
  "deprecated": false,
  "documentation": "<p>The description of the disk image being imported.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": null,
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
},
"Format" : {
  "deprecated": false,
  "documentation": "<p>The format of the disk image being imported. <br/>Valid values: <code>RAW</code> | <code>VHD</code> | <code>VMDK</code> | <code>OVA</code> </p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": null,
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
},
"Url" : {
  "deprecated": false,
  "documentation": "<p>The URL to the Amazon S3-based disk image being imported. It can either be a https URL (https://..) or an Amazon S3 URL (s3://..).</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": null,
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
},
"UserBucket" : {
  "deprecated": false,
  "documentation": "<p>The S3 bucket for the disk image.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": null,
"payload" : false,
"queryName" : null,
"shape" : "UserBucket",
"streaming" : false,
"xmlNamespace" : null
}
],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"SnapshotIdStringList" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : {
"deprecated" : false,
"documentation" : null,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "SnapshotId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"members" : { },
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
"SnapshotList" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : {
    "deprecated" : false,
    "documentation" : null,
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "item",
    "payload" : false,
    "queryName" : null,
    "shape" : "Snapshot",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "members" : { },
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
  "streaming" : false,
  "type" : "list",
  "value" : null,
  "wrapper" : false
},
"SnapshotState" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : [ "pending", "completed", "error" ],
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : { },
  "min" : 0,
  "pattern" : 0,
  "payload" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "string",
"value" : null,
"wrapper" : false
],
"SnapshotTaskDetail" : {
"deprecated" : false,
"documentation" : "<p>Details about the import snapshot task.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"Description" : {
"deprecated" : false,
"documentation" : "<p>The description of the snapshot.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "description",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"DiskImageSize" : {
"deprecated" : false,
"documentation" : "<p>The size of the disk in the snapshot, in GiB.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "diskImageSize",
"payload" : false,
"queryName" : null,
"shape" : "Double",
"streaming" : false,
"xmlNamespace" : null
},
"Format" : {
"deprecated" : false,
"documentation" : "<p>The format of the disk image from which the snapshot is created.</p>"
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "format",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"Progress" : {
  "deprecated" : false,
  "documentation" : "<p>The percentage of completion for the import snapshot task.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "progress",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"SnapshotId" : {
  "deprecated" : false,
  "documentation" : "<p>The snapshot ID of the disk being imported.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "snapshotId",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"Status" : {
  "deprecated" : false,
  "documentation" : "<p>A brief status for the import snapshot task.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "status",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
"StatusMessage" : {
    "deprecated" : false,
    "documentation" : "<p>A detailed status message for the import snapshot task.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "statusMessage",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
},
"Url" : {
    "deprecated" : false,
    "documentation" : "<p>The URL of the disk image from which the snapshot is created.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "url",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
},
"UserBucket" : {
    "deprecated" : false,
    "documentation" : "<p>The S3 bucket for the disk image.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "userBucket",
    "payload" : false,
    "queryName" : null,
    "shape" : "UserBucketDetails",
    "streaming" : false,
    "xmlNamespace" : null
}
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"SpotDatafeedSubscription" : {
  "deprecated" : false,
  "documentation" : "<p>Describes the data feed for a Spot instance.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : [
    "Bucket" : {
      "deprecated" : false,
      "documentation" : "<p>The Amazon S3 bucket where the Spot instance data feed is located.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "bucket",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlnsNamespace" : null
    },
    "Fault" : {
      "deprecated" : false,
      "documentation" : "<p>The fault codes for the Spot instance request, if any.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "fault",
      "payload" : false,
      "queryName" : null,
      "shape" : "SpotInstanceStateFault",
      "streaming" : false,
      "xmlnsNamespace" : null
    },
    "OwnerId" : {
      "deprecated" : false,
      "documentation" : "<p>The AWS account ID of the account.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "ownerId",
      "payload" : false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},

"Prefix": {
  "deprecated": false,
  "documentation": "<p>The prefix that is prepended to data feed files.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "prefix",
  "payload": false,
  "queryString": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
},

"State": {
  "deprecated": false,
  "documentation": "<p>The state of the Spot instance data feed subscription.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "state",
  "payload": false,
  "queryName": null,
  "shape": "DatafeedSubscriptionState",
  "streaming": false,
  "xmlNamespace": null
}
},

"min": 0,

"pattern": null,

"payload": null,

"required": null,

"streaming": false,

"type": "structure",

"value": null,

"wrapper": false
},

"SpotFleetLaunchSpecification": {
  "deprecated": false,
  "documentation": "<p>Describes the launch specification for one or more Spot instances.</p>",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "required": null,
  "streaming": false,
  "type": "structure",
  "value": null,
  "wrapper": false
}
"AddressingType" : {
  "deprecated" : false,
  "documentation" : "<p>Deprecated.</p>",
  "flattned" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "addressingType",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"BlockDeviceMappings" : {
  "deprecated" : false,
  "documentation" : "<p>One or more block device mapping entries.</p>",
  "flattned" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "blockDeviceMapping",
  "payload" : false,
  "queryName" : null,
  "shape" : "BlockDeviceMappingList",
  "streaming" : false,
  "xmlNamespace" : null
},
"EbsOptimized" : {
  "deprecated" : false,
  "documentation" : "<p>Indicates whether the instances are optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This optimization isn't available with all instance types. Additional usage charges apply when using an EBS Optimized instance.</p> <p>Default: &lt;code&gt;false&lt;/code&gt; &lt;/p&gt;",
  "flattned" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "ebsOptimized",
  "payload" : false,
  "queryName" : null,
  "shape" : "Boolean",
  "streaming" : false,
  "xmlNamespace" : null
},
"IamInstanceProfile" : {

"deprecated": false,
"documentation": "<p>The IAM instance profile.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "iamInstanceProfile",
"payload": false,
"queryName": null,
"shape": "IamInstanceProfileSpecification",
"streaming": false,
"xmlNamespace": null
},
"ImageId": {
"deprecated": false,
"documentation": "<p>The ID of the AMI.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "imageId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"InstanceType": {
"deprecated": false,
"documentation": "<p>The instance type. Note that T2 and HS1 instance types are not supported.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "instanceType",
"payload": false,
"queryName": null,
"shape": "InstanceType",
"streaming": false,
"xmlNamespace": null
},
"KernelId": {
"deprecated": false,
"documentation": "<p>The ID of the kernel.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "kernelId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"streaming": false,
"xmlNamespace": null
}

"KeyName": {
  "deprecated": false,
  "documentation": "<p>The name of the key pair.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "keyName",
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
},

"Monitoring": {
  "deprecated": false,
  "documentation": "<p>Enable or disable monitoring for the instances.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "monitoring",
  "payload": false,
  "queryName": null,
  "shape": "SpotFleetMonitoring",
  "streaming": false,
  "xmlNamespace": null
},

"NetworkInterfaces": {
  "deprecated": false,
  "documentation": "<p>One or more network interfaces. If you specify a network interface, you must specify subnet IDs and security group IDs using the network interface.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "networkInterfaceSet",
  "payload": false,
  "queryName": null,
  "shape": "InstanceNetworkInterfaceSpecificationList",
  "streaming": false,
  "xmlNamespace": null
},

"Placement": {
  "deprecated": false,
  "documentation": "<p>The placement information.</p>",
  "flattened": false,
  "idempotencyToken": false,
"location" : null,
"locationName" : "placement",
"payload" : false,
"queryName" : null,
"shape" : "SpotPlacement",
"streaming" : false,
"xmlNamespace" : null
},
"RamdiskId" : {
"deprecated" : false,
"documentation" : "The ID of the RAM disk.",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "ramdiskId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"SecurityGroups" : {
"deprecated" : false,
"documentation" : "One or more security groups. When requesting instances in a VPC, you must specify
the IDs of the security groups. When requesting instances in EC2-Classic, you can specify the names or the IDs of
the security groups.
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "groupSet",
"payload" : false,
"queryName" : null,
"shape" : "GroupIdentifierList",
"streaming" : false,
"xmlNamespace" : null
},
"SpotPrice" : {
"deprecated" : false,
"documentation" : "The bid price per unit hour for the specified instance type. If this value is not specified,
the default is the Spot bid price specified for the fleet. To determine the bid price per unit hour, divide the Spot bid
price by the value of <code>WeightedCapacity</code>.
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "spotPrice",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
"streaming" : false,
"xmlNamespace" : null
},
"SubnetId" : {
"deprecated" : false,
"documentation" : "The ID of the subnet in which to launch the instances. To specify multiple subnets, separate them using commas; for example, subnet-a61dafcf, subnet-65ea5f08.",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "subnetId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"UserData" : {
"deprecated" : false,
"documentation" : "The user data to make available to the instances. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "userData",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"WeightedCapacity" : {
"deprecated" : false,
"documentation" : "The number of units provided by the specified instance type. These are the same units that you chose to set the target capacity in terms (instances or a performance characteristic such as vCPUs, memory, or I/O).",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "weightedCapacity",
"payload" : false,
"queryName" : null,
"shape" : "Double",
"streaming" : false,
"xmlNamespace" : null
}
"SpotFleetMonitoring" : {
  "deprecated" : false,
  "documentation" : "<p>Describes whether monitoring is enabled.</p> ",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "Enabled" : {
      "deprecated" : false,
      "documentation" : "<p>Enables monitoring for the instance.</p> Default: <code>false</code> ",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "enabled",
      "payload" : false,
      "queryName" : null,
      "shape" : "Boolean",
      "streaming" : false,
      "xmlNamespace" : null
    }
  },
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
  "streaming" : false,
  "type" : "structure",
  "value" : null,
  "wrapper" : false
},
"SpotFleetRequestConfig" : {
  "deprecated" : false,
  "documentation" : "<p>Describes a Spot fleet request.</p> ",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "ActivityStatus" : {
    "deprecated" : false,
    "documentation" : "<p>The progress of the Spot fleet request. If there is an error, the status is
<code>error</code>. After all bids are placed, the status is <code>pending fulfillment</code>. If the size of the
fleet is equal to or greater than its target capacity, the status is <code>fulfilled</code>. If the size of the fleet is
decreased, the status is <code>pending termination</code> while Spot instances are terminating.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "activityStatus",
    "payload" : false,
    "queryName" : null,
    "shape" : "ActivityStatus",
    "streaming" : false,
    "xmlnsNamespace" : null
  },
  "CreateTime" : {
    "deprecated" : false,
    "documentation" : "<p>The creation date and time of the request.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "createTime",
    "payload" : false,
    "queryName" : null,
    "shape" : "DateTime",
    "streaming" : false,
    "xmlnsNamespace" : null
  },
  "SpotFleetRequestConfig" : {
    "deprecated" : false,
    "documentation" : "<p>Information about the configuration of the Spot fleet request.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "spotFleetRequestConfig",
    "payload" : false,
    "queryName" : null,
    "shape" : "SpotFleetRequestConfigData",
  }
}
"streaming": false,
"xmlNamespace": null
},
"SpotFleetRequestId": {
  "deprecated": false,
  "documentation": "<p>The ID of the Spot fleet request.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "SpotFleetRequestId",
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
},
"SpotFleetRequestState": {
  "deprecated": false,
  "documentation": "<p>The state of the Spot fleet request.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "SpotFleetRequestState",
  "payload": false,
  "queryName": null,
  "shape": "BatchState",
  "streaming": false,
  "xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": [ "SpotFleetRequestId", "SpotFleetRequestState", "SpotFleetRequestConfig", "CreateTime" ],
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"SpotFleetRequestConfigData": {
  "deprecated": false,
  "documentation": "<p>Describe the configuration of a Spot fleet request.</p>",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
"max" : 0,
"member" : null,
"members" : {
  "AllocationStrategy" : {
    "deprecated" : false,
    "documentation" : "<p>Indicates how to allocate the target capacity across the Spot pools specified by the Spot fleet request. The default is <code>lowestPrice</code>.<p>/p">,
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "allocationStrategy",
    "payload" : false,
    "queryName" : null,
    "shape" : "AllocationStrategy",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "ClientToken" : {
    "deprecated" : false,
    "documentation" : "<p>A unique, case-sensitive identifier you provide to ensure idempotency of your listings. This helps avoid duplicate listings. For more information, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/Run_Instance_Idempotency.html">Ensuring Idempotency</a>.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "clientToken",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "ExcessCapacityTerminationPolicy" : {
    "deprecated" : false,
    "documentation" : "<p>Indicates whether running Spot instances should be terminated if the target capacity of the Spot fleet request is decreased below the current size of the Spot fleet.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "excessCapacityTerminationPolicy",
    "payload" : false,
    "queryName" : null,
    "shape" : "ExcessCapacityTerminationPolicy",
    "streaming" : false,
    "xmlNamespace" : null
  }
},
"FulfilledCapacity" : {
"deprecated": false,
"documentation": "<p>The number of units fulfilled by this request compared to the set target capacity.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "fulfilledCapacity",
"payload": false,
"queryName": null,
"shape": "Double",
"streaming": false,
"xmlNamespace": null
},
"IamFleetRole": {
"deprecated": false,
"documentation": "<p>Grants the Spot fleet permission to terminate Spot instances on your behalf when you cancel its Spot fleet request using <a>CancelSpotFleetRequests</a> or when the Spot fleet request expires, if you set <code>terminateInstancesWithExpiration</code>.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "iamFleetRole",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"LaunchSpecifications": {
"deprecated": false,
"documentation": "<p>Information about the launch specifications for the Spot fleet request.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "launchSpecifications",
"payload": false,
"queryName": null,
"shape": "LaunchSpecsList",
"streaming": false,
"xmlNamespace": null
},
"ReplaceUnhealthyInstances": {
"deprecated": false,
"documentation": "<p>Indicates whether Spot fleet should replace unhealthy instances.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "replaceUnhealthyInstances",
"payload": false,
"SpotPrice" : {
  "deprecated" : false,
  "documentation" : "<p>The bid price per unit hour.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "spotPrice",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"TargetCapacity" : {
  "deprecated" : false,
  "documentation" : "<p>The number of units to request. You can choose to set the target capacity in terms of instances or a performance characteristic that is important to your application workload, such as vCPUs, memory, or I/O.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "targetCapacity",
  "payload" : false,
  "queryName" : null,
  "shape" : "Integer",
  "streaming" : false,
  "xmlNamespace" : null
},
"TerminateInstancesWithExpiration" : {
  "deprecated" : false,
  "documentation" : "<p>Indicates whether running Spot instances should be terminated when the Spot fleet request expires.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "terminateInstancesWithExpiration",
  "payload" : false,
  "queryName" : null,
  "shape" : "Boolean",
  "streaming" : false,
  "xmlNamespace" : null
},
"Type" : {

"deprecated": false,
"documentation": "The type of request. Indicates whether the fleet will only request the target capacity or also attempt to maintain it. When you request a certain target capacity, the fleet will only place the required bids. It will not attempt to replenish Spot instances if capacity is diminished, nor will it submit bids in alternative Spot pools if capacity is not available. When you want to maintain a certain target capacity, fleet will place the required bids to meet this target capacity. It will also automatically replenish any interrupted instances. Default: maintain.

"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "type",
"payload": false,
"queryName": null,
"shape": "FleetType",
"streaming": false,
"xmlNamespace": null
},
"ValidFrom": {
"deprecated": false,
"documentation": "The start date and time of the request, in UTC format (for example, YYYY-MM-DDTHH:MM:SSZ). The default is to start fulfilling the request immediately.

"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "validFrom",
"payload": false,
"queryName": null,
"shape": "DateTime",
"streaming": false,
"xmlNamespace": null
},
"ValidUntil": {
"deprecated": false,
"documentation": "The end date and time of the request, in UTC format (for example, YYYY-MM-DDTHH:MM:SSZ). At this point, no new Spot instance requests are placed or enabled to fulfill the request.

"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "validUntil",
"payload": false,
"queryName": null,
"shape": "DateTime",
"streaming": false,
"xmlNamespace": null
}
}
"min": 0,
"pattern": null,
"payload": null,
"required": ["SpotPrice", "TargetCapacity", "IamFleetRole", "LaunchSpecifications"],
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
],
"SpotFleetRequestConfigSet": {
"deprecated": false,
"documentation": null,
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": {
"deprecated": false,
"documentation": null,
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "item",
"payload": false,
"queryName": null,
"shape": "SpotFleetRequestConfig",
"streaming": false,
"xmlns": null
},
"members": [],
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "list",
"value": null,
"wrapper": false
],
"SpotInstanceRequest": {
"deprecated": false,
"documentation": "Describes a Spot instance request."
}
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"ActualBlockHourlyPrice" : {
"deprecated" : false,
"documentation" : "If you specified a duration and your Spot instance request was fulfilled, this is the fixed hourly price in effect for the Spot instance while it runs."",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "actualBlockHourlyPrice",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"AvailabilityZoneGroup" : {
"deprecated" : false,
"documentation" : "The Availability Zone group. If you specify the same Availability Zone group for all Spot instance requests, all Spot instances are launched in the same Availability Zone."",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "availabilityZoneGroup",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"BlockDurationMinutes" : {
"deprecated" : false,
"documentation" : "The duration for the Spot instance, in minutes."",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "blockDurationMinutes",
"payload" : false,
"queryName" : null,
"shape" : "Integer",
"streaming" : false,
"xmlNamespace" : null
},
"CreateTime" : {
"deprecated" : false,
"documentation" : "<p>The date and time when the Spot instance request was created, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z).</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "createTime",
"payload" : false,
"queryName" : null,
"shape" : "DateTime",
"streaming" : false,
"xmlNamespace" : null
},
"Fault" : {
"deprecated" : false,
"documentation" : "<p>The fault codes for the Spot instance request, if any.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "fault",
"payload" : false,
"queryName" : null,
"shape" : "SpotInstanceStateFault",
"streaming" : false,
"xmlNamespace" : null
},
"InstanceId" : {
"deprecated" : false,
"documentation" : "<p>The instance ID, if an instance has been launched to fulfill the Spot instance request.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "instanceId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"LaunchGroup" : {
"deprecated" : false,
"documentation" : "<p>The instance launch group. Launch groups are Spot instances that launch together and terminate together.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "launchGroup".
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlnsNamespace" : null
},
"LaunchSpecification" : {
"deprecated" : false,
"documentation" : "<p>Additional information for launching instances.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "launchSpecification",
"payload" : false,
"queryName" : null,
"shape" : "LaunchSpecification",
"streaming" : false,
"xmlnsNamespace" : null
},
"LaunchedAvailabilityZone" : {
"deprecated" : false,
"documentation" : "<p>The Availability Zone in which the bid is launched.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "launchedAvailabilityZone",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlnsNamespace" : null
},
"ProductDescription" : {
"deprecated" : false,
"documentation" : "<p>The product description associated with the Spot instance.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "productDescription",
"payload" : false,
"queryName" : null,
"shape" : "RIProductDescription",
"streaming" : false,
"xmlnsNamespace" : null
},
"SpotInstanceRequestId" : {
"deprecated" : false,
"documentation" : "<p>The ID of the Spot instance request.</p>"
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "spotInstanceRequestId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null }
},
"SpotPrice" : {
"deprecated" : false,
"documentation" : "<p>The maximum hourly price (bid) for the Spot instance launched to fulfill the request.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "spotPrice",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null }
},
"State" : {
"deprecated" : false,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "state",
"payload" : false,
"queryName" : null,
"shape" : "SpotInstanceState",
"streaming" : false,
"xmlNamespace" : null }
},
"Status" : {
"deprecated" : false,
"documentation" : "<p>The status code and status message describing the Spot instance request.</p>"
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "status",
"payload" : false,
"queryName" : null,
"shape" : "SpotInstanceStatus",
"streaming" : false,
"xmlNamespace" : null
},
"Tags" : {
  "deprecated" : false,
  "documentation" : "Any tags assigned to the resource."",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "tagSet",
  "payload" : false,
  "queryName" : null,
  "shape" : "TagList",
  "streaming" : false,
  "xmlNamespace" : null
},
"Type" : {
  "deprecated" : false,
  "documentation" : "The Spot instance request type."",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "type",
  "payload" : false,
  "queryName" : null,
  "shape" : "SpotInstanceType",
  "streaming" : false,
  "xmlNamespace" : null
},
"ValidFrom" : {
  "deprecated" : false,
  "documentation" : "The start date of the request, in UTC format (for example, YYYY-MM-DDTHH:MM:SSZ). The request becomes active at this date and time."",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "validFrom",
  "payload" : false,
  "queryName" : null,
  "shape" : "DateTime",
  "streaming" : false,
  "xmlNamespace" : null
},
"ValidUntil" : {
  "deprecated" : false,
  "documentation" : "The end date of the request, in UTC format (for example, YYYY-MM-DDTHH:MM:SSZ). The request becomes inactive at this date and time."",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "validUntil",
  "payload" : false,
  "queryName" : null,
  "shape" : "DateTime",
  "streaming" : false,
  "xmlNamespace" : null
}
"documentation": "The end date of the request, in UTC format (for example, <i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z). If this is a one-time request, it remains active until all instances launch, the request is canceled, or this date is reached. If the request is persistent, it remains active until it is canceled or this date is reached.<i>"</i>,
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "validUntil",
"payload": false,
"queryName": null,
"shape": "DateTime",
"streaming": false,
"xmlNamespace": null
}
,
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"SpotInstanceRequestIdList": {
"deprecated": false,
"documentation": null,
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": {
"deprecated": false,
"documentation": null,
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "SpotInstanceRequestId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"members": [ ],
"SpotInstanceStateFault" : {
  "deprecated" : false,
  "documentation" : "<p>Describes a Spot instance state change.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : false,
  "max" : 0,
  "member" : null,
  "members" : {
    "Code" : {
      "deprecated" : false,
      "documentation" : "<p>The reason code for the Spot instance state change.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "code",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    },
    "Message" : {
      "deprecated" : false,
      "documentation" : "<p>The message for the Spot instance state change.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "message",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    }
  }
}
SpotInstanceStatus: {
  "deprecated": false,
  "documentation": "Describes the status of a Spot instance request.\"",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {
    "Code": {
      "deprecated": false,
      "flattened": false,
      "idempotencyToken": false,
      "location": null,
      "locationName": "code",
      "payload": false,
      "queryName": null,
      "shape": "String",
      "streaming": false,
      "xmlNamespace": null
    },
    "Message": {
      "deprecated": false,
      "documentation": "The description for the status code.\"",
      "flattened": false,
      "idempotencyToken": false,
      "location": null,
    }
  }
}
"locationName": "message",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
,"UpdateTime": {
"deprecated": false,
"documentation": "The date and time of the most recent status update, in UTC format (for example, YYYY-MM-DDTHH:MM:SSZ).",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "updateTime",
"payload": false,
"queryName": null,
"shape": "DateTime",
"streaming": false,
"xmlNamespace": null
}
,"SpotInstanceType": {
"deprecated": false,
"documentation": null,
"enum": [ "one-time", "persistent" ],
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": [ {} ],
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"SpotPlacement" : {
  "deprecated" : false,
  "documentation" : "Describes Spot instance placement."
},

"AvailabilityZone" : {
  "deprecated" : false,
  "documentation" : "The Availability Zone.
  \[Spot fleet only\] To specify multiple Availability Zones, separate them using commas; for example, \"us-west-2a, us-west-2b\"."
},

"GroupName" : {
  "deprecated" : false,
  "documentation" : "The name of the placement group (for cluster instances)."
},

"Tenancy" : {
  "deprecated" : false,
  "documentation" : "The tenancy of the instance (if the instance is running in a VPC). An instance with a tenancy of \<code\>dedicated\</code\> runs on single-tenant hardware. The \<code\>host\</code\> tenancy is not supported for Spot instances."
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "tenancy",
"payload" : false,
"queryName" : null,
"shape" : "Tenancy",
"streaming" : false,
"xmlNamespace" : null
}
],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"SpotPrice" : {
"deprecated" : false,
"documentation" : "Describes the maximum hourly price (bid) for any Spot instance launched to fulfill the request."",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"AvailabilityZone" : {
"deprecated" : false,
"documentation" : "The Availability Zone.",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "availabilityZone",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"InstanceType" : {
"deprecated" : false,
"documentation" : "Describes the maximum hourly price (bid) for any Spot instance launched to fulfill the request."",
"enum" : null,
"documentation": "The instance type. Note that T2 and HS1 instance types are not supported."",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "instanceType",
"payload": false,
"queryName": null,
"shape": "InstanceType",
"streaming": false,
"xmlNamespace": null
},
"ProductDescription": {
"deprecated": false,
"documentation": "A general description of the AMI."
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "productDescription",
"payload": false,
"queryName": null,
"shape": "RIProductDescription",
"streaming": false,
"xmlNamespace": null
},
"SpotPrice": {
"deprecated": false,
"documentation": "The maximum price (bid) that you are willing to pay for a Spot instance."
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "spotPrice",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"Timestamp": {
"deprecated": false,
"documentation": "The date and time the request was created, in UTC format (for example, \n<i>YYYY</i>-<i>MM</i>-<i>DD</i>T<i>HH</i>:<i>MM</i>:<i>SS</i>Z)."
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "timestamp",
"payload": false,
"queryName": null,
"shape": "DateTime"
"documentation" : "Describes a stale rule in a security group.";
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "FromPort" : {
    "deprecated" : false,
    "documentation" : "The start of the port range for the TCP and UDP protocols, or an ICMP type number. A value of <code>-1</code> indicates all ICMP types. 
  ",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "fromPort",
  "payload" : false,
  "queryName" : null,
  "shape" : "Integer",
  "streaming" : false,
  "xmlnsNamespace" : null
  },
  "IpProtocol" : {
    "deprecated" : false,
    "documentation" : "The IP protocol name (for <code>tcp</code>, <code>udp</code>, and <code>icmp</code>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>) or number (see <a href="http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml">Protocol Numbers</a>).",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "ipProtocol",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlnsNamespace" : null
  },
  "IpRanges" : {
    "deprecated" : false,
    "documentation" : "One or more IP ranges. Not applicable for stale security group rules.
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "ipRanges",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlnsNamespace" : null
  }
}
"shape": "IpRanges",
"streaming": false,
"xmlNamespace": null
},
"PrefixListIds": {
"deprecated": false,
"documentation": "<p>One or more prefix list IDs for an AWS service. Not applicable for stale security group rules.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "prefixListIds",
"payload": false,
"queryName": null,
"shape": "PrefixListIdSet",
"streaming": false,
"xmlNamespace": null
},
"ToPort": {
"deprecated": false,
"documentation": "<p>The end of the port range for the TCP and UDP protocols, or an ICMP type number. A value of <code>-1</code> indicates all ICMP types. </p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "toPort",
"payload": false,
"queryName": null,
"shape": "Integer",
"streaming": false,
"xmlNamespace": null
},
"UserIdGroupPairs": {
"deprecated": false,
"documentation": "<p>One or more security group pairs. Returns the ID of the referenced security group and VPC, and the ID and status of the VPC peering connection.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "groups",
"payload": false,
"queryName": null,
"shape": "UserIdGroupPairSet",
"streaming": false,
"xmlNamespace": null
}
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
}

"StaleIpPermissionSet" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : {
    "deprecated" : false,
    "documentation" : null,
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "item",
    "payload" : false,
    "queryName" : null,
    "shape" : "StaleIpPermission",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "members" : [  ],
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
  "streaming" : false,
  "type" : "list",
  "value" : null,
  "wrapper" : false
}

"StaleSecurityGroup" : {
  "deprecated" : false,
  "documentation" : "<p>Describes a stale security group (a security group that contains stale rules).</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
  "Description": {
    "deprecated": false,
    "documentation": "<p>The description of the security group.</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "description",
    "payload": false,
    "queryString": null,
    "shape": "String",
    "streaming": false,
    "xmlNamespace": null
  },
  "GroupId": {
    "deprecated": false,
    "documentation": "<p>The ID of the security group.</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "groupId",
    "payload": false,
    "queryString": null,
    "shape": "String",
    "streaming": false,
    "xmlNamespace": null
  },
  "GroupName": {
    "deprecated": false,
    "documentation": "<p>The name of the security group.</p>",
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "groupName",
    "payload": false,
    "queryString": null,
    "shape": "String",
    "streaming": false,
    "xmlNamespace": null
  },
  "StaleIpPermissions": {
    "deprecated": false,
    "documentation": "<p>Information about the stale inbound rules in the security group.</p>",
    "flattened": false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "staleIpPermissions",
"payload" : false,
"queryName" : null,
"shape" : "StaleIpPermissionSet",
"streaming" : false,
"xmlNamespace" : null
},

"StaleIpPermissionsEgress" : {
"deprecated" : false,
"documentation" : "<p>Information about the stale outbound rules in the security group.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "staleIpPermissionsEgress",
"payload" : false,
"queryName" : null,
"shape" : "StaleIpPermissionSet",
"streaming" : false,
"xmlNamespace" : null
},

"VpcId" : {
"deprecated" : false,
"documentation" : "<p>The ID of the VPC for the security group.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "vpcId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
"locationName": "additionalInfo",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"InstanceIds": {
  "deprecated": false,
  "documentation": "One or more instance IDs.
  
  flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "InstanceId",
  "payload": false,
  "queryName": null,
  "shape": "InstanceIdStringList",
  "streaming": false,
  "xmlNamespace": null
}
},

"min": 0,
"pattern": null,
"payload": null,
"required": [ "InstanceIds" ],
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
}

"StartInstancesResult": {
  "deprecated": false,
  "documentation": "Contains the output of StartInstances.
  
  enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {
    "StartingInstances": {
      "deprecated": false,
      "documentation": "Information about one or more started instances.
  
  flattened": false,
  "idempotencyToken": false,
  "location": null,
  "min": 0,
  "pattern": null,
  "payload": null,
  "queryName": null,
  "shape": "StartingInstancesStringList",
  "streaming": false,
  "xmlNamespace": null
  }
  
  }
}
"locationName" : "instancesSet",
"payload" : false,
"queryName" : null,
"shape" : "InstanceStateChangeList",
"streaming" : false,
"xmlNamespace" : null
}
],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"State" : {
"deprecated" : false,
"documentation" : null,
"enum" : [ "Pending", "Available", "Deleting", "Deleted" ],
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : [ ]
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "string",
"value" : null,
"wrapper" : false
},
"StateReason" : {
"deprecated" : false,
"documentation" : "<p>Describes a state change.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "Code" : {
    "deprecated" : false,
    "documentation" : "<p>The reason code for the state change.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "code",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "Message" : {
    "deprecated" : false,
    "documentation" : "<p>The message for the state change.</p> <ul><li><code>Server.InsufficientInstanceCapacity</code>: There was insufficient instance capacity to satisfy the launch request.</li><li><code>Server.InternalError</code>: An internal error occurred during instance launch, resulting in termination.</li><li><code>Server.ScheduledStop</code>: The instance was stopped due to a scheduled retirement.</li><li><code>Server.SpotInstanceTermination</code>: A Spot instance was terminated due to an increase in the market price.</li><li><code>Client.InternalError</code>: A client error caused the instance to terminate on launch.</li><li><code>Client.InstanceInitiatedShutdown</code>: The instance was shut down using the <code>shutdown -h</code> command from the instance.</li><li><code>Client.UserInitiatedShutdown</code>: The instance was shut down using the Amazon EC2 API.</li><li><code>Client.VolumeLimitExceeded</code>: The limit on the number of EBS volumes or total storage was exceeded. Decrease usage or request an increase in your limits.</li><li><code>Client.InvalidSnapshot.NotFound</code>: The specified snapshot was not found.</li>\n"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "message",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
  }
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"Status" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : [ "MoveInProgress", "InVpc", "InClassic" ],
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : [ ],
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
  "streaming" : false,
  "type" : "string",
  "value" : null,
  "wrapper" : false
},
"StatusName" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : [ "reachability" ],
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : [ ],
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
  "streaming" : false,
  "type" : "string",
  "value" : null,
  "wrapper" : false
},
"StatusType" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : [ "passed", "failed", "insufficient-data", "initializing" ],
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "string",
"value" : null,
"wrapper" : false
},
"StopInstancesRequest" : {
"deprecated" : false,
"documentation" : "<p>Contains the parameters for StopInstances.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"Force" : {
"deprecated" : false,
"documentation" : "Forces the instances to stop. The instances do not have an opportunity to flush file system caches or file system metadata. If you use this option, you must perform file system check and repair procedures. This option is not recommended for Windows instances.</p> Default: <code>false</code> 
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "force",
"payload" : false,
"queryName" : null,
"shape" : "Boolean",
"streaming" : false,
"xmlNamespace" : null
},
"InstanceIds" : {
"deprecated" : false,
"documentation" : "One or more instance IDs.
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "InstanceId",
"payload" : false,
"queryName" : null,
"shape" : "InstanceIdStringList",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "InstanceIds" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"StopInstancesResult" : {
"deprecated" : false,
"documentation" : "<p>Contains the output of StopInstances.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"StoppingInstances" : {
"deprecated" : false,
"documentation" : "<p>Information about one or more stopped instances.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "instancesSet",
"payload" : false,
"queryName" : null,
"shape" : "InstanceStateChangeList",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
}

"Storage": {
  "deprecated": false,
  "documentation": "<p>Describes the storage location for an instance store-backed AMI.</p>",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {
    "S3": {
      "deprecated": false,
      "documentation": "<p>An Amazon S3 storage location.</p>",
      "flattened": false,
      "idempotencyToken": false,
      "location": null,
      "locationName": null,
      "payload": false,
      "queryName": null,
      "shape": "S3Storage",
      "streaming": false,
      "xmlNamespace": null
    }
  },
  "min": 0,
  "pattern": null,
  "payload": null,
  "required": null,
  "streaming": false,
  "type": "structure",
  "value": null,
  "wrapper": false
}

"String": {
  "deprecated": false,
  "documentation": null,
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"AvailableIpAddressCount" : {
"deprecated" : false,
"documentation" : "The number of unused private IPv4 addresses in the subnet. Note that the IPv4 addresses for any stopped instances are considered unavailable."",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "availableIpAddressCount",
"payload" : false,
"queryName" : null,
"shape" : "Integer",
"streaming" : false,
"xmlNamespace" : null
},
"CidrBlock" : {
"deprecated" : false,
"documentation" : "The IPv4 CIDR block assigned to the subnet.",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "cidrBlock",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"DefaultForAz" : {
"deprecated" : false,
"documentation" : "Indicates whether this is the default subnet for the Availability Zone.",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "defaultForAz",
"payload" : false,
"queryName" : null,
"shape" : "Boolean",
"streaming" : false,
"xmlNamespace" : null
},
"Ipv6CidrBlockAssociationSet" : {
"deprecated" : false,
"documentation" : "Information about the IPv6 CIDR blocks associated with the subnet."",}
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "ipv6CidrBlockAssociationSet",
"payload" : false,
"queryName" : null,
"shape" : "SubnetIpv6CidrBlockAssociationSet",
"streaming" : false,
"xmlNamespace" : null
},
"MapPublicIpOnLaunch" : {
"deprecated" : false,
"documentation" : "Indicates whether instances launched in this subnet receive a public IPv4 address."",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "mapPublicIpOnLaunch",
"payload" : false,
"queryName" : null,
"shape" : "Boolean",
"streaming" : false,
"xmlNamespace" : null
},
"State" : {
"deprecated" : false,
"documentation" : "The current state of the subnet."
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "state",
"payload" : false,
"queryName" : null,
"shape" : "SubnetState",
"streaming" : false,
"xmlNamespace" : null
},
"SubnetId" : {
"deprecated" : false,
"documentation" : "The ID of the subnet."
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "subnetId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"Tags" : {
  "deprecated" : false,
  "documentation" : "<p>Any tags assigned to the subnet.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "tagSet",
  "payload" : false,
  "queryString" : null,
  "shape" : "TagList",
  "streaming" : false,
  "xmlNamespace" : null
},
"VpcId" : {
  "deprecated" : false,
  "documentation" : "<p>The ID of the VPC the subnet is in.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "vpcId",
  "payload" : false,
  "queryString" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"SubnetCidrBlockState" : {
  "deprecated" : false,
  "documentation" : "<p>Describes the state of a CIDR block.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
"member" : null,
"members" : {
  "State" : {
    "deprecated" : false,
    "documentation" : "<p>The state of a CIDR block.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "state",
    "payload" : false,
    "queryName" : null,
    "shape" : "SubnetCidrBlockStateCode",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "StatusMessage" : {
    "deprecated" : false,
    "documentation" : "<p>A message about the status of the CIDR block, if applicable.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "statusMessage",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  }
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"SubnetCidrBlockStateCode" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : [ "associating", "associated", "disassociating", "disassociated", "failing", "failed" ],
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
"member" : null,
"members" : [ ],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "string",
"value" : null,
"wrapper" : false
},
"SubnetIdStringList" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : {
"deprecated" : false,
"documentation" : null,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "SubnetId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"members" : [ ],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},
"SubnetIpv6CidrBlockAssociation" : {
"deprecated" : false,
"documentation" : "<p>Describes an IPv6 CIDR block associated with a subnet.</p>",
"enum" : null,
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"SubnetIpv6CidrBlockAssociationSet": {
"deprecated": false,
"documentation": null,
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": {
"deprecated": false,
"documentation": null,
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "item",
"payload": false,
"queryName": null,
"shape": "SubnetIpv6CidrBlockAssociation",
"streaming": false,
"xmlNamespace": null
},
"members": [ ],
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "list",
"value": null,
"wrapper": false
},
"SubnetList": {
"deprecated": false,
"documentation": null,
"enum": null,
"error": null,
"exception": false,
"min": 0,
"SummaryStatus": {
  "deprecated": false,
  "documentation": null,
  "enum": [ "ok", "impaired", "insufficient-data", "not-applicable", "initializing" ],
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {},
  "min": 0,
  "pattern": null,
  "payload": null,
  "required": null,
  "streaming": false,
  "type": "string",
  "value": null,
  "wrapper": false
},
"Tag": {
  "deprecated": false,
  "documentation": "Describes a tag.",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": null,
  "members": {
    "Key": {
      "deprecated": false,
      "documentation": "The key of the tag.",
      "idempotencyToken": false,
      "location": null,
      "locationName": "key",
      "payload": false,
      "queryName": null,
      "shape": "String",
      "streaming": false,
      "xmlNamespace": null
    }
  },
  "Value": {
    "deprecated": false,
    "documentation": "The value of the tag.",
    "idempotencyToken": false,
    "location": null,
    "locationName": "value",
    "payload": false,
    "queryName": null,
    "shape": "String",
    "streaming": false,
    "xmlNamespace": null
  }
},
"RelatedDocumentation": {
  "location": "https://github.com/aws/sso-api-client",
  "documentation": "https://docs.aws.amazon.com/sso/latest/dev/sts-api-reference.html",
  "queryName": "sso.sts",
  "shape": "SSO_STS_Token",
  "streaming": false,
  "xmlNamespace": null
},
"next": null,
"previous": null,
"first": null,
"last": null,
"nextPageToken": null,
"lastPageToken": null,
"maxResults": 5,
"isTruncated": false,
"size": 5
}
"deprecated" : false,
"documentation" : "<p>The value of the tag.\n</p> Constraints: Tag values are case-sensitive and accept a maximum of 255 Unicode characters.\n","flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "value",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}]
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"TagDescription" : {
"deprecated" : false,
"documentation" : "<p>Describes a tag.\n</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"Key" : {
"deprecated" : false,
"documentation" : "<p>The tag key.\n</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "key",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
}
"ResourceId" : {
  "deprecated" : false,
  "documentation" : "The ID of the resource. For example, <code>ami-1a2b3c4d</code>.",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "resourceId",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"ResourceType" : {
  "deprecated" : false,
  "documentation" : "The resource type.",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "resourceType",
  "payload" : false,
  "queryName" : null,
  "shape" : "ResourceType",
  "streaming" : false,
  "xmlNamespace" : null
},
"Value" : {
  "deprecated" : false,
  "documentation" : "The tag value.",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "value",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
"TagDescriptionList": { "deprecated": false, "documentation": null, "enum": null, "error": null, "exception": false, "fault": false, "flattened": false, "key": null, "max": 0, "member": { "deprecated": false, "documentation": null, "flattened": false, "idempotencyToken": false, "location": null, "locationName": "item", "payload": false, "queryName": null, "shape": "TagDescription", "streaming": false, "xmlNamespace": null }, "members": [ ], "min": 0, "pattern": null, "payload": null, "required": null, "streaming": false, "type": "list", "value": null, "wrapper": false }, "TagList": { "deprecated": false, "documentation": null, "enum": null, "error": null, "exception": false, "fault": false, "flattened": false, "key": null, "max": 0, "member": { "deprecated": false, "documentation": null, "flattened": false, "idempotencyToken": false, "location": null, "locationName": "item", "payload": false, "queryName": null, "shape": "TagDescription", "streaming": false, "xmlNamespace": null }, "members": [ ], "min": 0, "pattern": null, "payload": null, "required": null, "streaming": false, "type": "list", "value": null, "wrapper": false }
"idempotencyToken": false,
"location": null,
"locationName": "item",
"payload": false,
"queryName": null,
"shape": "Tag",
"streaming": false,
"xmlNamespace": null
},
"members": {},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "list",
"value": null,
"wrapper": false
},
"TargetConfiguration": {
"deprecated": false,
"documentation": "Information about the Convertible Reserved Instance offering.",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"InstanceCount": {
"deprecated": false,
"documentation": "The number of instances the Convertible Reserved Instance offering can be applied to. This parameter is reserved and cannot be specified in a request",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "instanceCount",
"payload": false,
"queryName": null,
"shape": "Integer",
"streaming": false,
"xmlNamespace": null
},
"OfferingId": {
"deprecated": false,
"documentation": "The ID of the Convertible Reserved Instance offering",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "item",
"payload": false,
"queryName": null,
"shape": "item",
"streaming": false,
"xmlNamespace": null
}
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "offeringId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
},
"instanceCount": {
"deprecated": false,
"documentation": "The number of instances the Covertible Reserved Instance offering can be applied to. This parameter is reserved and cannot be specified in a request.",
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"instanceCount": {
"deprecated": false,
"documentation": "Details about the target configuration."}
},
"offeringId": {
"deprecated": false,
"idempotencyToken": false,
"location": null,
"locationName": null,
"payload": false,
"queryName": null,
"shape": "Integer",
"streaming": false,
"xmlNamespace": null
}
"documentation" : "<p>The Convertible Reserved Instance offering ID.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "OfferingId" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"TargetConfigurationRequestSet" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : {
"deprecated" : false,
"documentation" : null,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "TargetConfigurationRequest",
"payload" : false,
"queryName" : null,
"shape" : "TargetConfigurationRequest",
"streaming" : false,
"xmlNamespace" : null
}
],
"members" : [ ]
,"min" : 0,
"pattern" : null,
"payload" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
}

"TargetReservationValue" : {
  "deprecated" : false,
  "documentation" : "The total value of the new Convertible Reserved Instances.\n<p>\n"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "ReservationValue" : {
    "deprecated" : false,
    "documentation" : "The total value of the Convertible Reserved Instances that make up the exchange. This is the sum of the list value, remaining upfront price, and additional upfront cost of the exchange.\n<p>\n"flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "reservationValue",
  "payload" : false,
  "queryName" : null,
  "shape" : "ReservationValue",
  "streaming" : false,
  "xmlNamespace" : null
  },
  "TargetConfiguration" : {
    "deprecated" : false,
    "documentation" : "The configuration of the Convertible Reserved Instances that make up the exchange.\n<p>\n"flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "targetConfiguration",
  "payload" : false,
  "queryName" : null,
  "shape" : "TargetConfiguration",
  "streaming" : false,
  "xmlNamespace" : null
  }},
"min" : 0,
"TerminateInstancesRequest" : {
    "deprecated" : false,
    "documentation" : "Contains the parameters for TerminateInstances.\</p>\",
    "enum" : null,
    "error" : null,
    "exception" : false,
    "fault" : false,
    "flattened" : false,
    "key" : null,
    "max" : 0,
    "member" : null,
    "members" : { },
    "min" : 0,
    "pattern" : null,
    "payload" : null,
    "required" : null,
    "streaming" : false,
    "type" : "string",
    "value" : null,
    "wrapper" : false
}
"deprecated" : false,
"documentation" : "One or more instance IDs. Constraints: Up to 1000 instance IDs. We recommend breaking up this request into smaller batches."
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "InstanceId",
"payload" : false,
"queryName" : null,
"shape" : "InstanceIdStringList",
"streaming" : false,
"xmlNamespace" : null
}

"TerminateInstancesResult" : {
"deprecated" : false,
"documentation" : "Contains the output of TerminateInstances."
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"TerminatingInstances" : {
"deprecated" : false,
"documentation" : "Information about one or more terminated instances."
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "instancesSet",
"payload" : false,
"queryName" : null,
"shape" : "InstanceStateChangeList",
"streaming" : false,
"xmlNamespace" : null
}
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"TrafficType" : {
 "deprecated" : false,
 "documentation" : null,
 "enum" : [ "ACCEPT", "REJECT", "ALL" ],
 "error" : null,
 "exception" : false,
 "fault" : false,
 "flattened" : false,
 "key" : null,
 "max" : 0,
 "member" : null,
 "members" : { },
 "min" : 0,
 "pattern" : null,
 "payload" : null,
 "required" : null,
 "streaming" : false,
 "type" : "string",
 "value" : null,
 "wrapper" : false
},
"UnassignIpv6AddressesRequest" : {
 "deprecated" : false,
 "documentation" : null,
 "enum" : null,
 "error" : null,
 "exception" : false,
 "fault" : false,
 "flattened" : false,
 "key" : null,
 "max" : 0,
 "member" : null,
 "members" : {
 "IpV6Addresses" : {
 "deprecated" : false,
 "documentation" : "The IPv6 addresses to unassign from the network interface.",
 "flattened" : false,
 "idempotencyToken" : false,
"location" : null,
"locationName" : "networkInterfaceId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"UnassignedIpv6Addresses" : {
"deprecated" : false,
"documentation" : "The IPv6 addresses that have been unassigned from the network interface.",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "unassignedIpv6Addresses",
"payload" : false,
"queryName" : null,
"shape" : "Ipv6AddressList",
"streaming" : false,
"xmlNamespace" : null
}
},
"UnassignPrivateIpAddressesRequest" : {
"deprecated" : false,
"documentation" : "Contains the parameters for UnassignPrivateIpAddresses.",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"NetworkInterfaceId" : {
"deprecated" : false,
"documentation" : "The ID of the network interface.",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "networkInterfaceId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"PrivateIpAddresses" : {
"deprecated" : false,
"documentation" : "<p>The secondary private IP addresses to unassign from the network interface. You can specify this option multiple times to unassign more than one IP address.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "privateIpAddress",
"payload" : false,
"queryName" : null,
"shape" : "PrivateIpAddressStringList",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "NetworkInterfaceId", "PrivateIpAddresses" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"UnmonitorInstancesRequest" : {
"deprecated" : false,
"documentation" : "<p>Contains the parameters for UnmonitorInstances.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"InstanceIds" : {
"deprecated" : false,
"documentation" : "<p>One or more instance IDs.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "InstanceId",
"payload" : false,
"queryName" : null,
"shape" : "InstanceIdStringList",
"streaming" : false,
"xmlNamespace" : null
}
]
,"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "InstanceIds" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
}
),
"UnmonitorInstancesResult" : {
"deprecated" : false,
"documentation" : "<p>Contains the output of UnmonitorInstances.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"InstanceMonitorings" : {
"deprecated" : false,
"documentation" : "<p>The monitoring information.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "instancesSet",
"payload" : false,
"queryName" : null,
"shape" : "InstanceMonitoringList",
"streaming" : false,
"xmlNamespace" : null
}
],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : [ "Error" ],
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
}

"UnsuccessfulItemError" : {
  "deprecated" : false,
  "documentation" : "<p>Information about the error that occurred. For more information about errors, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/APIReference/errors-overview.html">Error Codes</a>.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "Code" : {
      "deprecated" : false,
      "documentation" : "<p>The error code.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "code",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    },
    "Message" : {
      "deprecated" : false,
      "documentation" : "<p>The error message accompanying the error code.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "message",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    }
  },
  "min" : 0,
  "pattern" : null,
"payload": null,
"required": [ "Code", "Message" ],
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"UnsuccessfulItemList": {
"deprecated": false,
"documentation": null,
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": {
"deprecated": false,
"documentation": null,
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "item",
"payload": false,
"queryName": null,
"shape": "UnsuccessfulItem",
"streaming": false,
"xmlNamespace": null
},
"members": [ ],
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "list",
"value": null,
"wrapper": false
},
"UnsuccessfulItemSet": {
"deprecated": false,
"documentation": null,
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key" : null,
"max" : 0,
"member" : {
  "deprecated" : false,
  "documentation" : null,
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "item",
  "payload" : false,
  "queryName" : null,
  "shape" : "UnsuccessfulItem",
  "streaming" : false,
  "xmlNamespace" : null
},
"members" : { },
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},
"UserBucket" : {
  "deprecated" : false,
  "documentation" : "<p>Describes the S3 bucket for the disk image.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "S3Bucket" : {
      "deprecated" : false,
      "documentation" : "<p>The name of the S3 bucket where the disk image is located.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : null,
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
"xmlNamespace" : null
},
"S3Key" : {
"deprecated" : false,
"documentation" : "The file name of the disk image.",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : null,
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"UserBucketDetails" : {
"deprecated" : false,
"documentation" : "Describes the S3 bucket for the disk image.",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"S3Bucket" : {
"deprecated" : false,
"documentation" : "The S3 bucket from which the disk image was created.",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "s3Bucket",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"S3Key" : {
  "deprecated" : false,
  "documentation" : "<p>The file name of the disk image.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "s3Key",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"UserData" : {
  "deprecated" : false,
  "documentation" : "<p>Describes the user data for an instance.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "Data" : {
      "deprecated" : false,
      "documentation" : "<p>The user data. If you are using an AWS SDK or command line tool, Base64-encoding is performed for you, and you can load the text from a file. Otherwise, you must provide Base64-encoded text.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "data",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    }
  }
}
Describes a security group and AWS account ID pair.

**GroupId**
- **documentation**: "The ID of the security group.
- **flattened**: false
- **location**: null
- **locationName**: "groupId"
- **payload**: false
- **queryName**: null
- **shape**: "String"
- **streaming**: false
- **xmlNamespace**: null

**GroupName**
- **documentation**: "The name of the security group. In a request, use this parameter for a security group in EC2-Classic or a default VPC only. For a security group in a nondefault VPC, use the security group ID." 
- **flattened**: false
- **idempotencyToken**: false
- **location**: null
- **locationName**: "groupName"
- **payload**: false
- **queryName**: null
- **shape**: "String"
- **streaming**: false
- **xmlNamespace**: null

**PeeringStatus**
- **documentation**: "The status of a VPC peering connection, if applicable." 
- **flattened**: false
- **idempotencyToken**: false
- **location**: null
- **locationName**: "peeringStatus"
- **payload**: false
- **queryName**: null
- **shape**: "String"
- **streaming**: false
"xmlNamespace": null
},
"UserId": {
"deprecated": false,
"documentation": "The ID of an AWS account. For a referenced security group in another VPC, the account ID of the referenced security group is returned. [EC2-Classic] Required when adding or removing rules that reference a security group in another AWS account.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "userId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"VpcId": {
"deprecated": false,
"documentation": "The ID of the VPC for the referenced security group, if applicable.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "vpcId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"VpcPeeringConnectionId": {
"deprecated": false,
"documentation": "The ID of the VPC peering connection, if applicable.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "vpcPeeringConnectionId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"UserIdGroupPairList": {
"deprecated": false,
"documentation": null,
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": {
"deprecated": false,
"documentation": null,
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "item",
"payload": false,
"queryName": null,
"shape": "UserIdGroupPair",
"streaming": false,
"xmlNamespace": null
},
"members": [ ],
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "list",
"value": null,
"wrapper": false
},
"UserIdGroupPairSet": {
"deprecated": false,
"documentation": null,
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member" : {
  "deprecated" : false,
  "documentation" : null,
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "item",
  "payload" : false,
  "queryName" : null,
  "shape" : "UserIdGroupPair",
  "streaming" : false,
  "xmlNamespace" : null,
},
"members" : [ ],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},
"UserIdStringList" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : {
    "deprecated" : false,
    "documentation" : null,
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "UserId",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "members" : [ ],
  "min" : 0,
"ValueStringList": {
  "deprecated": false,
  "documentation": null,
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": {
    "deprecated": false,
    "documentation": null,
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "item",
    "payload": false,
    "queryName": null,
    "shape": "String",
    "streaming": false,
    "xmlNamespace": null
  },
  "members": [
  ],
  "min": 0,
  "pattern": null,
  "payload": null,
  "required": null,
  "streaming": false,
  "type": "list",
  "value": null,
  "wrapper": false
},
"VgwTelemetry": {
  "deprecated": false,
  "documentation": "Describes telemetry for a VPN tunnel.",
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "AcceptedRouteCount" : {
    "deprecated" : false,
    "documentation" : "<p>The number of accepted routes.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "acceptedRouteCount",
    "payload" : false,
    "queryName" : null,
    "shape" : "Integer",
    "streaming" : false,
    "xmlnsNamespace" : null
  },
  "LastStatusChange" : {
    "deprecated" : false,
    "documentation" : "<p>The date and time of the last change in status.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "lastStatusChange",
    "payload" : false,
    "queryName" : null,
    "shape" : "DateTime",
    "streaming" : false,
    "xmlnsNamespace" : null
  },
  "OutsideIpAddress" : {
    "deprecated" : false,
    "documentation" : "<p>The Internet-routable IP address of the virtual private gateway's outside interface.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "outsideIpAddress",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlnsNamespace" : null
  },
  "Status" : {
    "deprecated" : false,
    "documentation" : "<p>The status of the VPN tunnel.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "status",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlnsNamespace" : null
  }
},
"LastStatusChange" : {
  "deprecated" : false,
  "documentation" : "<p>The date and time of the last change in status.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "lastStatusChange",
  "payload" : false,
  "queryName" : null,
  "shape" : "DateTime",
  "streaming" : false,
  "xmlnsNamespace" : null
},
"OutsideIpAddress" : {
  "deprecated" : false,
  "documentation" : "<p>The Internet-routable IP address of the virtual private gateway's outside interface.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "outsideIpAddress",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlnsNamespace" : null
},
"Status" : {
  "deprecated" : false,
  "documentation" : "<p>The status of the VPN tunnel.</p>",
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "status",
"payload": false,
"queryName": null,
"shape": "TelemetryStatus",
"streaming": false,
"xmlNamespace": null
},
"StatusMessage": {
"deprecated": false,
"documentation": "If an error occurs, a description of the error.\n\n","flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "statusMessage",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"VgwTelemetryList": {
"deprecated": false,
"documentation": null,
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": {
"deprecated": false,
"documentation": null,
"flattened": false,
"idempotencyToken": false,
"max" : 0,
"member" : null,
"members" : {
  "Attachments" : {
    "deprecated" : false,
    "documentation" : "&lt;p&gt;Information about the volume attachments.&lt;/p&gt;",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "attachmentSet",
    "payload" : false,
    "queryName" : null,
    "shape" : "VolumeAttachmentList",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "AvailabilityZone" : {
    "deprecated" : false,
    "documentation" : "&lt;p&gt;The Availability Zone for the volume.&lt;/p&gt;",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "availabilityZone",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "CreateTime" : {
    "deprecated" : false,
    "documentation" : "&lt;p&gt;The time stamp when volume creation was initiated.&lt;/p&gt;",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "createTime",
    "payload" : false,
    "queryName" : null,
    "shape" : "DateTime",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "Encrypted" : {
    "deprecated" : false,
    "documentation" : "&lt;p&gt;Indicates whether the volume will be encrypted.&lt;/p&gt;",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
"locationName": "encrypted",
"payload": false,
"queryName": null,
"shape": "Boolean",
"streaming": false,
"xmlNamespace": null
},
"Iops": {  
"deprecated": false,
"documentation": "<p>The number of I/O operations per second (IOPS) that the volume supports. For Provisioned IOPS SSD volumes, this represents the number of IOPS that are provisioned for the volume. For General Purpose SSD volumes, this represents the baseline performance of the volume and the rate at which the volume accumulates I/O credits for bursting. For more information on General Purpose SSD baseline performance, I/O credits, and bursting, see <a href="http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html">Amazon EBS Volume Types</a> in the <i>Amazon Elastic Compute Cloud User Guide</i>.</p> <p>Constraint: Range is 100-20000 IOPS for io1 volumes and 100-10000 IOPS for <code>gp2</code> volumes.</p> <p>Condition: This parameter is required for requests to create <code>io1</code> volumes; it is not used in requests to create <code>gp2</code>, <code>st1</code>, <code>sc1</code>, or <code>standard</code> volumes.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "iops",
"payload": false,
"queryName": null,
"shape": "Integer",
"streaming": false,
"xmlNamespace": null
},
"KmsKeyId": {  
"deprecated": false,
"documentation": "The full ARN of the AWS Key Management Service (AWS KMS) customer master key (CMK) that was used to protect the volume encryption key for the volume.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "kmsKeyId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"Size": {  
"deprecated": false,
"documentation": "The size of the volume, in GiBs.",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "size",
"payload": false,
"queryName": null,
"shape": "Integer",
"streaming": false,
"xmlNamespace": null
},
"SnapshotId": {
"deprecated": false,
"documentation": "<p>The snapshot from which the volume was created, if applicable.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "snapshotId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"State": {
"deprecated": false,
"documentation": "<p>The volume state.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "status",
"payload": false,
"queryName": null,
"shape": "VolumeState",
"streaming": false,
"xmlNamespace": null
},
"Tags": {
"deprecated": false,
"documentation": "<p>Any tags assigned to the volume.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "tagSet",
"payload": false,
"queryName": null,
"shape": "TagList",
"streaming": false,
"xmlNamespace": null
},
"VolumeId": {
"deprecated" : false,
"documentation" : "<p>The ID of the volume.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "volumeId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"VolumeType" : {
"deprecated" : false,
"documentation" : "<p>The volume type. This can be <code>gp2</code> for General Purpose SSD, <code>io1</code> for Provisioned IOPS SSD, <code>st1</code> for Throughput Optimized HDD, <code>sc1</code> for Cold HDD, or <code>standard</code> for Magnetic volumes.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "volumeType",
"payload" : false,
"queryName" : null,
"shape" : "VolumeType",
"streaming" : false,
"xmlNamespace" : null
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"VolumeAttachment" : {
"deprecated" : false,
"documentation" : "<p>Describes volume attachment details.</p>"
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
    "AttachTime" : { 
        "deprecated" : false,
        "documentation" : "&lt;p&gt;The time stamp when the attachment initiated.&lt;/p&gt;",
        "flattened" : false,
        "idempotencyToken" : false,
        "location" : null,
        "locationName" : "attachTime",
        "payload" : false,
        "queryName" : null,
        "shape" : "DateTime",
        "streaming" : false,
        "xmlNamespace" : null
    },
    "DeleteOnTermination" : { 
        "deprecated" : false,
        "documentation" : "&lt;p&gt;Indicates whether the EBS volume is deleted on instance termination.&lt;/p&gt;",
        "flattened" : false,
        "idempotencyToken" : false,
        "location" : null,
        "locationName" : "deleteOnTermination",
        "payload" : false,
        "queryName" : null,
        "shape" : "Boolean",
        "streaming" : false,
        "xmlNamespace" : null
    },
    "Device" : { 
        "deprecated" : false,
        "documentation" : "&lt;p&gt;The device name.&lt;/p&gt;",
        "flattened" : false,
        "idempotencyToken" : false,
        "location" : null,
        "locationName" : "device",
        "payload" : false,
        "queryName" : null,
        "shape" : "String",
        "streaming" : false,
        "xmlNamespace" : null
    },
    "InstanceId" : { 
        "deprecated" : false,
        "documentation" : "&lt;p&gt;The ID of the instance.&lt;/p&gt;",
        "flattened" : false,
        "idempotencyToken" : false,
        "location" : null,
        "locationName" : "instanceId",
        "payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"State" : {
"deprecated" : false,
"documentation" : "<p>The attachment state of the volume.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "status",
"payload" : false,
"queryName" : null,
"shape" : "VolumeAttachmentState",
"streaming" : false,
"xmlNamespace" : null
},
"VolumeId" : {
"deprecated" : false,
"documentation" : "<p>The ID of the volume.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "volumeId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"VolumeAttachmentList" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : {
  "deprecated" : false,
  "documentation" : null,
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "item",
  "payload" : false,
  "queryName" : null,
  "shape" : "VolumeAttachment",
  "streaming" : false,
  "xmlNamespace" : null
},
"members" : [ ],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},
"VolumeAttachmentState" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : [ "attaching", "attached", "detaching", "detached" ],
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : [ ],
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
  "streaming" : false,
  "type" : "string",
  "value" : null,
  "wrapper" : false
},
"VolumeAttributeName" : {
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : [ ],
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
  "streaming" : false,
  "type" : "string",
  "value" : null,
  "wrapper" : false
}
"deprecated": false,
"documentation": null,
"enum": [ "autoEnableIO", "productCodes" ],
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": [ ],
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "string",
"value": null,
"wrapper": false
},
"VolumeDetail": {
"deprecated": false,
"documentation": "<p>Describes an EBS volume.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": [ {
"Size": {
"deprecated": false,
"documentation": "<p>The size of the volume, in GiB.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "size",
"payload": false,
"queryName": null,
"shape": "Long",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
Describes the modification status of an EBS volume.

If the volume has never been modified, some element values will be null.

Modification completion or failure time.
"ModificationState" : {
  "deprecated" : false,
  "documentation" : "Current state of modification. Possible values are \texttt{modifying} | \texttt{optimizing} | \texttt{complete} | \texttt{failed}. Modification state is null for unmodified volumes.",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "modificationState",
  "payload" : false,
  "queryName" : null,
  "shape" : "VolumeModificationState",
  "streaming" : false,
  "xmlNamespace" : null
},
"OriginalIops" : {
  "deprecated" : false,
  "documentation" : "Original IOPS rate of the volume being modified.",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "originalIops",
  "payload" : false,
  "queryName" : null,
  "shape" : "Integer",
  "streaming" : false,
  "xmlNamespace" : null
},
"OriginalSize" : {
  "deprecated" : false,
  "documentation" : "Original size of the volume being modified.",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "originalSize",
  "payload" : false,
  "queryName" : null,
  "shape" : "Integer",
  "streaming" : false,
  "xmlNamespace" : null
},
"OriginalVolumeType" : {
  "deprecated" : false,
  "documentation" : "Original EBS volume type of the volume being modified.",
  "flattened" : false,
"TargetIops" : {
  "deprecated" : false,
  "documentation" : "<p>Target IOPS rate of the volume being modified.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "targetIops",
  "payload" : false,
  "queryName" : null,
  "shape" : "Integer",
  "streaming" : false,
  "xmlNamespace" : null
},

"TargetSize" : {
  "deprecated" : false,
  "documentation" : "<p>Target size of the volume being modified.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "targetSize",
  "payload" : false,
  "queryName" : null,
  "shape" : "Integer",
  "streaming" : false,
  "xmlNamespace" : null
},

"TargetVolumeType" : {
  "deprecated" : false,
  "documentation" : "<p>Target EBS volume type of the volume being modified.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "targetVolumeType",
  "payload" : false,
  "queryName" : null,
  "shape" : "VolumeType",
  "streaming" : false,
  "xmlNamespace" : null
},

"VolumeId" : {
  "deprecated" : false,
  "documentation" : "<p>ID of the volume being modified.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "volumeId",
  "payload" : false,
  "queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"VolumeModificationList" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : {
"deprecated" : false,
"documentation" : null,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "item",
"payload" : false,
"queryName" : null,
"shape" : "VolumeModification",
"streaming" : false,
"xmlNamespace" : null
},
"members" : [ },
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},
"VolumeModificationState" : {
"deprecated": false,
"documentation": null,
"enum": [ "modifying", "optimizing", "completed", "failed" ],
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": { },
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "string",
"value": null,
"wrapper": false
},
"VolumeState": {
"deprecated": false,
"documentation": null,
"enum": [ "creating", "available", "in-use", "deleting", "deleted", "error" ],
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": { },
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "string",
"value": null,
"wrapper": false
},
"VolumeStatusAction": {
"deprecated": false,
"documentation": "Describes a volume status operation code.
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": { },
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "string",
"value": null,
"wrapper": false
}
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "Code" : {
    "deprecated" : false,
    "documentation" : "The code identifying the operation, for example, <code>enable-volume-io</code>,
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "code",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "Description" : {
    "deprecated" : false,
    "documentation" : "A description of the operation.",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "description",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "EventId" : {
    "deprecated" : false,
    "documentation" : "The ID of the event associated with this operation."
  },
  "EventType" : {
    "deprecated" : false,
    "documentation" : "The event type associated with this operation."}
},
"_id" : "12.5(1)SU2-10251"}
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "eventType",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
",
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"VolumeStatusActionsList" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : {
"deprecated" : false,
"documentation" : null,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "item",
"payload" : false,
"queryName" : null,
"shape" : "VolumeStatusAction",
"streaming" : false,
"xmlNamespace" : null
},
"members" : [ ],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},
"VolumeStatusDetails" : {
  "deprecated" : false,
  "documentation" : "<p>Describes a volume status.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "Name" : {
      "deprecated" : false,
      "documentation" : "<p>The name of the volume status.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "name",
      "payload" : false,
      "queryName" : null,
      "shape" : "VolumeStatusName",
      "streaming" : false,
      "xmlNamespace" : null
    },
    "Status" : {
      "deprecated" : false,
      "documentation" : "<p>The intended status of the volume status.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "status",
      "payload" : false,
      "queryName" : null,
      "shape" : "String",
      "streaming" : false,
      "xmlNamespace" : null
    }
  },
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
],
"VolumeStatusDetailsList": {
"deprecated": false,
"documentation": null,
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": {
"deprecated": false,
"documentation": null,
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "item",
"payload": false,
"queryName": null,
"shape": "VolumeStatusDetails",
"streaming": false,
"xmlnsNamespace": null
},
"members": [ ],
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "list",
"value": null,
"wrapper": false
},
"VolumeStatusEvent": {
"deprecated": false,
"documentation": "Describes a volume status event.",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
    "Description": {
        "deprecated": false,
        "documentation": "<p>A description of the event.</p>!",
        "flattened": false,
        "idempotencyToken": false,
        "location": null,
        "locationName": "description",
        "payload": false,
        "queryName": null,
        "shape": "String",
        "streaming": false,
        "xmlNamespace": null
    },
    "EventId": {
        "deprecated": false,
        "documentation": "<p>The ID of this event.</p>!",
        "flattened": false,
        "idempotencyToken": false,
        "location": null,
        "locationName": "eventId",
        "payload": false,
        "queryName": null,
        "shape": "String",
        "streaming": false,
        "xmlNamespace": null
    },
    "EventType": {
        "deprecated": false,
        "documentation": "<p>The type of this event.</p>!",
        "flattened": false,
        "idempotencyToken": false,
        "location": null,
        "locationName": "eventType",
        "payload": false,
        "queryName": null,
        "shape": "String",
        "streaming": false,
        "xmlNamespace": null
    },
    "NotAfter": {
        "deprecated": false,
        "documentation": "<p>The latest end time of the event.</p>!",
        "flattened": false,
        "idempotencyToken": false,
        "location": null,
        "locationName": "notAfter",
    }
}

"payload" : false,
"queryName" : null,
"shape" : "DateTime",
"streaming" : false,
"xmlNamespace" : null
},
"NotBefore" : {
"deprecated" : false,
"documentation" : "The earliest start time of the event.",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "notBefore",
"payload" : false,
"queryName" : null,
"shape" : "DateTime",
"streaming" : false,
"xmlNamespace" : null
}
}
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"VolumeStatusEventsList" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : {
"deprecated" : false,
"documentation" : null,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "item",
"payload" : false,
"queryName" : null,
"shape" : "VolumeStatusEvent",
"streaming" : false,
"xmlNamespace" : null
},
"members" : [ ],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},
"VolumeStatusInfo" : {
"deprecated" : false,
"documentation" : "<p>Describes the status of a volume.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"Details" : {
"deprecated" : false,
"documentation" : "<p>The details of the volume status.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "details",
"payload" : false,
"queryName" : null,
"shape" : "VolumeStatusDetailsList",
"streaming" : false,
"xmlNamespace" : null
},
"Status" : {
"deprecated" : false,
"documentation" : "<p>The status of the volume.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "status",
"payload" : false,
"queryName" : null,
"deprecated" : false,
"documentation" : "<p>The details of the operation.</p>",
"flattened": false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "actionsSet",
"payload" : false,
"queryName" : null,
"shape" : "VolumeStatusActionsList",
"streaming" : false,
"xmlNamespace" : null
},
"AvailabilityZone" : {
"deprecated" : false,
"documentation" : "<p>The Availability Zone of the volume.</p>",
"flattened": false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "availabilityZone",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"Events" : {
"deprecated" : false,
"documentation" : "<p>A list of events associated with the volume.</p>",
"flattened": false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "eventsSet",
"payload" : false,
"queryName" : null,
"shape" : "VolumeStatusEventsList",
"streaming" : false,
"xmlNamespace" : null
},
"VolumeId" : {
"deprecated" : false,
"documentation" : "<p>The volume ID.</p>",
"flattened": false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "volumeId",
"payload" : false,
"queryName" : null,
"shape" : "String"
"streaming": false,
"xmlNamespace": null
},
"VolumeStatus": {
  "deprecated": false,
  "documentation": "<p>The volume status.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "volumeStatus",
  "payload": false,
  "queryName": null,
  "shape": "VolumeStatusInfo",
  "streaming": false,
  "xmlNamespace": null
}
},
"VolumeStatusList": {
  "deprecated": false,
  "documentation": null,
  "enum": null,
  "error": null,
  "exception": false,
  "fault": false,
  "flattened": false,
  "key": null,
  "max": 0,
  "member": {
    "deprecated": false,
    "documentation": null,
    "flattened": false,
    "idempotencyToken": false,
    "location": null,
    "locationName": "item",
    "payload": false,
    "queryName": null,
    "shape": "VolumeStatusItem",
    "streaming": false,
    "xmlNamespace": null
}}
"streaming": false,
"type": "string",
"value": null,
"wrapper": false
},
"Vpc": {
"deprecated": false,
"documentation": "<p>Describes a VPC.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"CidrBlock": {
"deprecated": false,
"documentation": "<p>The IPv4 CIDR block for the VPC.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "cidrBlock",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"DhcpOptionsId": {
"deprecated": false,
"documentation": "<p>The ID of the set of DHCP options you've associated with the VPC (or
<code>default</code> if the default options are associated with the VPC).</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "dhcpOptionsId",
"payload": false,
"queryName": null,
"shape": "String",
"streaming": false,
"xmlNamespace": null
},
"InstanceTenancy": {
"deprecated": false,
"documentation": "<p>The allowed tenancy of instances launched into the VPC.</p>",
"flattened": false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "instanceTenancy",
"payload" : false,
"queryName" : null,
"shape" : "Tenancy",
"streaming" : false,
"xmlNamespace" : null
},
"Ipv6CidrBlockAssociationSet" : {
  "deprecated" : false,
  "documentation" : "<p>Information about the IPv6 CIDR blocks associated with the VPC.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "ipv6CidrBlockAssociationSet",
  "payload" : false,
  "queryName" : null,
  "shape" : "VpcIpv6CidrBlockAssociationSet",
  "streaming" : false,
  "xmlNamespace" : null
},
"IsDefault" : {
  "deprecated" : false,
  "documentation" : "<p>Indicates whether the VPC is the default VPC.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "isDefault",
  "payload" : false,
  "queryName" : null,
  "shape" : "Boolean",
  "streaming" : false,
  "xmlNamespace" : null
},
"State" : {
  "deprecated" : false,
  "documentation" : "<p>The current state of the VPC.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "state",
  "payload" : false,
  "queryName" : null,
  "shape" : "VpcState",
  "streaming" : false,
  "xmlNamespace" : null
}
"Tags" : {
    "deprecated" : false,
    "documentation" : "<p>Any tags assigned to the VPC.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "tagSet",
    "payload" : false,
    "queryName" : null,
    "shape" : "TagList",
    "streaming" : false,
    "xmlNamespace" : null
},
"VpcId" : {
    "deprecated" : false,
    "documentation" : "<p>The ID of the VPC.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "vpcId",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
}
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"VpcAttachment" : {
    "deprecated" : false,
    "documentation" : "<p>Describes an attachment between a virtual private gateway and a VPC.</p>",
    "enum" : null,
    "error" : null,
    "exception" : false,
    "fault" : false,
    "flattened" : false,
    "key" : null,
    "max" : 0,
    "member" : null,
    "members" : {

"State" : {
  "deprecated" : false,
  "documentation" : "<p>The current state of the attachment.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "state",
  "payload" : false,
  "queryName" : null,
  "shape" : "AttachmentStatus",
  "streaming" : false,
  "xmlNamespace" : null
},
"VpcId" : {
  "deprecated" : false,
  "documentation" : "<p>The ID of the VPC.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "vpcId",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
}
,"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"VpcAttachmentList" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : {
    "deprecated" : false,
"VpcAttributeName" : { 
  "deprecated" : false,
  "documentation" : null,
  "enum" : [ "enableDnsSupport", "enableDnsHostnames" ],
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : { },
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
  "streaming" : false,
  "type" : "string",
  "value" : null,
  "wrapper" : false
 },

"VpcCidrBlockState" : { 
  "deprecated" : false,
  "documentation" : "Describes the state of a CIDR block.\</p\>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "State" : {
    "deprecated" : false,
    "documentation" : "<p>The state of the CIDR block.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "state",
    "payload" : false,
    "queryName" : null,
    "shape" : "VpcCidrBlockStateCode",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "StatusMessage" : {
    "deprecated" : false,
    "documentation" : "<p>A message about the status of the CIDR block, if applicable.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "statusMessage",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  }
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"VpcCidrBlockStateCode" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : [ "associating", "associated", "disassociating", "disassociated", "failing", "failed" ],
  "error" : null,
  "exception" : false,
"VpcClassicLink" : {
  "deprecated" : false,
  "documentation" : "<p>Describes whether a VPC is enabled for ClassicLink.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : false,
  "max" : 0,
  "member" : null,
  "members" : {
    "ClassicLinkEnabled" : {
      "deprecated" : false,
      "documentation" : "<p>Indicates whether the VPC is enabled for ClassicLink.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "classicLinkEnabled",
      "payload" : false,
      "queryString" : null,
      "shape" : "Boolean",
      "streaming" : false,
      "xmlNamespace" : null
    },
    "Tags" : {
      "deprecated" : false,
      "documentation" : "<p>Any tags assigned to the VPC.</p>",
      "flattened" : false,
      "idempotencyToken" : false,
      "location" : null,
      "locationName" : "tagSet",
      "payload" : false,
      "streaming" : false,
      "xmlNamespace" : null
    }
  }
}
"documentation" : "<p>Describes a VPC endpoint.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"CreationTimestamp" : {
"deprecated" : false,
"documentation" : "<p>The date and time the VPC endpoint was created.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "creationTimestamp",
"payload" : false,
"queryName" : null,
"shape" : "DateTime",
"streaming" : false,
"xmlNamespace" : null
},
"PolicyDocument" : {
"deprecated" : false,
"documentation" : "<p>The policy document associated with the endpoint.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "policyDocument",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"RouteTableIds" : {
"deprecated" : false,
"documentation" : "<p>One or more route tables associated with the endpoint.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "routeTableIdSet",
"payload" : false,
"queryName" : null,
"shape" : "ValueStringList",
"streaming" : false,
"xmlNamespace" : null
}.
"ServiceName" : {
  "deprecated" : false,
  "documentation" : "<p>The name of the AWS service to which the endpoint is associated.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "serviceName",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"State" : {
  "deprecated" : false,
  "documentation" : "<p>The state of the VPC endpoint.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "state",
  "payload" : false,
  "queryName" : null,
  "shape" : "State",
  "streaming" : false,
  "xmlNamespace" : null
},
"VpcEndpointId" : {
  "deprecated" : false,
  "documentation" : "<p>The ID of the VPC endpoint.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "vpcEndpointId",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
},
"VpcId" : {
  "deprecated" : false,
  "documentation" : "<p>The ID of the VPC to which the endpoint is associated.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "vpcId",
  "payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
}
},
"VpcEndpointSet" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : {
"deprecated" : false,
"documentation" : null,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "item",
"payload" : false,
"queryName" : null,
"shape" : "VpcEndpoint",
"streaming" : false,
"xmlNamespace" : null
}
},
"members" : [ ],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
}
}
"VpcIdStringList" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : {
    "deprecated" : false,
    "documentation" : null,
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "VpcId",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "members" : [ ],
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
  "streaming" : false,
  "type" : "list",
  "value" : null,
  "wrapper" : false
},
"VpcIpv6CidrBlockAssociation" : {
  "deprecated" : false,
  "documentation" : "<p>Describes an IPv6 CIDR block associated with a VPC.</p>",
  "enum" : null,
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : {
    "AssociationId" : {
      "deprecated" : false,
      "documentation" : "<p>The association ID for the IPv6 CIDR block.</p>"
    }
  }
}
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "associationId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"Ipv6CidrBlock" : {
"deprecated" : false,
"documentation" : "<p>The IPv6 CIDR block.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "ipv6CidrBlock",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"Ipv6CidrBlockState" : {
"deprecated" : false,
"documentation" : "<p>Information about the state of the CIDR block.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "ipv6CidrBlockState",
"payload" : false,
"queryName" : null,
"shape" : "VpcCidrBlockState",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"VpcIpv6CidrBlockAssociationSet" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : {
"deprecated" : false,
"documentation" : null,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "item",
"payload" : false,
"queryString" : null,
"shape" : "VpcIpv6CidrBlockAssociation",
"streaming" : false,
"xmlnsNamespace" : null
},
"members" : [ ],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},
"VpcList" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : {
"deprecated" : false,
"documentation" : null,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "item",
"payload" : null,
"required" : null,
"shape" : "VpcIpv6CidrBlockAssociation",
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
}}
"location": null,
"locationName": "expirationTime",
"payload": false,
"queryName": null,
"shape": "DateTime",
"streaming": false,
"xmlNamespace": null
},
"RequesterVpcInfo": {
"deprecated": false,
"documentation": "<p>Information about the requester VPC.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "requesterVpcInfo",
"payload": false,
"queryName": null,
"shape": "VpcPeeringConnectionVpcInfo",
"streaming": false,
"xmlNamespace": null
},
"Status": {
"deprecated": false,
"documentation": "<p>The status of the VPC peering connection.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "status",
"payload": false,
"queryName": null,
"shape": "VpcPeeringConnectionStateReason",
"streaming": false,
"xmlNamespace": null
},
"Tags": {
"deprecated": false,
"documentation": "<p>Any tags assigned to the resource.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "tagSet",
"payload": false,
"queryName": null,
"shape": "TagList",
"streaming": false,
"xmlNamespace": null
},
"VpcPeeringConnectionId": {
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},
"VpcPeeringConnectionOptionsDescription" : {
"deprecated" : false,
"documentation" : "<p>Describes the VPC peering connection options.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"AllowDnsResolutionFromRemoteVpc" : {
"deprecated" : false,
"documentation" : "<p>Indicates whether a local VPC can resolve public DNS hostnames to private IP addresses when queried from instances in a peer VPC.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "allowDnsResolutionFromRemoteVpc",
"payload" : false,
"queryName" : null,
"shape" : "Boolean",
"streaming" : false,
"xmlNamespace" : null
},
"AllowEgressFromLocalClassicLinkToRemoteVpc" : {
"deprecated" : false,
"documentation" : "<p>Indicates whether a local ClassicLink connection can communicate with the peer VPC over the VPC peering connection.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "allowEgressFromLocalClassicLinkToRemoteVpc",
"payload" : false,
"queryName" : null,
"shape" : "Boolean",
"streaming" : false,
"xmlNamespace" : null
},
"AllowEgressFromLocalVpcToRemoteClassicLink" : {
}
"deprecated" : false,
"documentation" : "<p>Indicates whether a local VPC can communicate with a ClassicLink connection in the peer VPC over the VPC peering connection.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "allowEgressFromLocalVpcToRemoteClassicLink",
"payload" : false,
"queryName" : null,
"shape" : "Boolean",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
},
"VpcPeeringConnectionStateReason" : {
"deprecated" : false,
"documentation" : "<p>Describes the status of a VPC peering connection.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"Code" : {
"deprecated" : false,
"documentation" : "<p>The status of the VPC peering connection.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "code",
"payload" : false,
"queryName" : null,
"shape" : "VpcPeeringConnectionStateReasonCode",
"streaming" : false,
"xmlNamespace" : null
}
"Message" : {
  "deprecated" : false,
  "documentation" : "<p>A message that provides more information about the status, if applicable.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "message",
  "payload" : false,
  "queryName" : null,
  "shape" : "String",
  "streaming" : false,
  "xmlNamespace" : null
}
"VpcPeeringConnectionStateReasonCode" : {
  "deprecated" : false,
  "documentation" : null,
  "enum" : [ "initiating-request", "pending-acceptance", "active", "deleted", "rejected", "failed", "expired", "provisioning", "deleting" ],
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : { },
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
  "streaming" : false,
  "type" : "string",
  "value" : null,
  "wrapper" : false
}
"VpcPeeringConnectionVpcInfo" : {
  "deprecated" : false,
  "documentation" : "<p>Describes a VPC in a VPC peering connection.</p>",
  "error" : null,
  "exception" : false,
  "fault" : false,
  "flattened" : false,
  "key" : null,
  "max" : 0,
  "member" : null,
  "members" : { },
  "min" : 0,
  "pattern" : null,
  "payload" : null,
  "required" : null,
  "streaming" : false,
  "type" : "string",
  "value" : null,
  "wrapper" : false
}
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
  "CidrBlock" : {
    "deprecated" : false,
    "documentation" : "<p>The IPv4 CIDR block for the VPC.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "cidrBlock",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "Ipv6CidrBlockSet" : {
    "deprecated" : false,
    "documentation" : "<p>The IPv6 CIDR block for the VPC.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "ipv6CidrBlockSet",
    "payload" : false,
    "queryName" : null,
    "shape" : "Ipv6CidrBlockSet",
    "streaming" : false,
    "xmlNamespace" : null
  },
  "OwnerId" : {
    "deprecated" : false,
    "documentation" : "<p>The AWS account ID of the VPC owner.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "ownerId",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
  }
},
"Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 10283"
"PeeringOptions" : {
    "deprecated" : false,
    "documentation" : "<p>Information about the VPC peering connection options for the accepter or requester VPC.</p>",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "peeringOptions",
    "payload" : false,
    "queryName" : null,
    "shape" : "VpcPeeringConnectionOptionsDescription",
    "streaming" : false,
    "xmlNamespace" : null
},
"VpcId" : {
    "deprecated" : false,
    "documentation" : "The ID of the VPC.",
    "flattened" : false,
    "idempotencyToken" : false,
    "location" : null,
    "locationName" : "vpcId",
    "payload" : false,
    "queryName" : null,
    "shape" : "String",
    "streaming" : false,
    "xmlNamespace" : null
}
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
}
"VpcState" : {
    "deprecated" : false,
    "documentation" : null,
    "enum" : [ "pending", "available" ],
    "error" : null,
    "exception" : false,
    "fault" : false,
    "flattened" : false,
    "key" : null,
    "max" : 0,
    "member" : null,
"members" : [ ],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "string",
"value" : null,
"wrapper" : false
},
"VpnConnection" : {
"deprecated" : false,
"documentation" : "Describes a VPN connection.",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : { 
"CustomerGatewayConfiguration" : { 
"deprecated" : false,
"documentation" : "The configuration information for the VPN connection's customer gateway (in the native XML format). This element is always present in the <a>CreateVpnConnection</a> response; however, it's present in the <a>DescribeVpnConnections</a> response only if the VPN connection is in the <code>pending</code> or <code>available</code> state.",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "customerGatewayConfiguration",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
 },
"CustomerGatewayId" : { 
"deprecated" : false,
"documentation" : "The ID of the customer gateway at your end of the VPN connection.",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "customerGatewayId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false
{"members" : [ ]},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "string",
"value" : null,
"wrapper" : false
},
"VpnConnection" : {
"deprecated" : false,
"documentation" : "Describes a VPN connection.",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : { 
"CustomerGatewayConfiguration" : { 
"deprecated" : false,
"documentation" : "The configuration information for the VPN connection's customer gateway (in the native XML format). This element is always present in the <a>CreateVpnConnection</a> response; however, it's present in the <a>DescribeVpnConnections</a> response only if the VPN connection is in the <code>pending</code> or <code>available</code> state.",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "customerGatewayConfiguration",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
 },
"CustomerGatewayId" : { 
"deprecated" : false,
"documentation" : "The ID of the customer gateway at your end of the VPN connection.",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "customerGatewayId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "string",
"value" : null,
"wrapper" : false
},
"VpnConnection" : {
"deprecated" : false,
"documentation" : "Describes a VPN connection.",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"streaming" : false,
"xmlNamespace" : null
},
"Options" : {
"deprecated" : false,
"documentation" : "<p>The VPN connection options.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "options",
"payload" : false,
"queryName" : null,
"shape" : "VpnConnectionOptions",
"streaming" : false,
"xmlNamespace" : null
},
"Routes" : {
"deprecated" : false,
"documentation" : "<p>The static routes associated with the VPN connection.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "routes",
"payload" : false,
"queryName" : null,
"shape" : "VpnStaticRouteList",
"streaming" : false,
"xmlNamespace" : null
},
"State" : {
"deprecated" : false,
"documentation" : "<p>The current state of the VPN connection.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "state",
"payload" : false,
"queryName" : null,
"shape" : "VpnState",
"streaming" : false,
"xmlNamespace" : null
},
"Tags" : {
"deprecated" : false,
"documentation" : "<p>Any tags assigned to the VPN connection.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName": "tagSet",
"payload": false,
"queryName": null,
"shape": "TagList",
"streaming": false,
"xmlNamespace": null
},
"Type": {
  "deprecated": false,
  "documentation": "<p>The type of VPN connection.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "type",
  "payload": false,
  "queryName": null,
  "shape": "GatewayType",
  "streaming": false,
  "xmlNamespace": null
},
"VgwTelemetry": {
  "deprecated": false,
  "documentation": "<p>Information about the VPN tunnel.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "vgwTelemetry",
  "payload": false,
  "queryName": null,
  "shape": "VgwTelemetryList",
  "streaming": false,
  "xmlNamespace": null
},
"VpnConnectionId": {
  "deprecated": false,
  "documentation": "<p>The ID of the VPN connection.</p>",
  "flattened": false,
  "idempotencyToken": false,
  "location": null,
  "locationName": "vpnConnectionId",
  "payload": false,
  "queryName": null,
  "shape": "String",
  "streaming": false,
  "xmlNamespace": null
},
"VpnGatewayId": {
  "deprecated": false,
"documentation" : "&lt;p&gt;The ID of the virtual private gateway at the AWS side of the VPN connection.&lt;/p&gt;",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "vpnGatewayId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
}
}
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
}
"VpnConnectionIdStringList" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : {
"deprecated" : false,
"documentation" : null,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "VpnConnectionId",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"members" : { }
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
}

"VpnConnectionList" : {
"deprecated" : false,
"documentation" : null,
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : {
"deprecated" : false,
"documentation" : null,
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "item",
"payload" : false,
"queryName" : null,
"shape" : "VpnConnection",
"streaming" : false,
"xmlNamespace" : null
},
"members" : { },
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},

"VpnConnectionOptions" : {
"deprecated" : false,
"documentation" : "<p>Describes VPN connection options.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max": 0,
"member": null,
"members": {
"StaticRoutesOnly": {
"deprecated": false,
"documentation": "<p>Indicates whether the VPN connection uses static routes only. Static routes must be used for devices that don't support BGP.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "staticRoutesOnly",
"payload": false,
"queryName": null,
"shape": "Boolean",
"streaming": false,
"xmlNamespace": null
}
},
"min": 0,
"pattern": null,
"payload": null,
"required": null,
"streaming": false,
"type": "structure",
"value": null,
"wrapper": false
},
"VpnConnectionOptionsSpecification": {
"deprecated": false,
"documentation": "<p>Describes VPN connection options.</p>",
"enum": null,
"error": null,
"exception": false,
"fault": false,
"flattened": false,
"key": null,
"max": 0,
"member": null,
"members": {
"StaticRoutesOnly": {
"deprecated": false,
"documentation": "<p>Indicates whether the VPN connection uses static routes only. Static routes must be used for devices that don't support BGP.</p>",
"flattened": false,
"idempotencyToken": false,
"location": null,
"locationName": "staticRoutesOnly",
"payload": false,
"queryName" : null,
"shape" : "Boolean",
"streaming" : false,
"xmlNamespace" : null
}
},
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "structure",
"value" : null,
"wrapper" : false
}
,"VpnGateway" : {
"deprecated" : false,
"documentation" : "<p>Describes a virtual private gateway.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"AvailabilityZone" : {
"deprecated" : false,
"documentation" : "<p>The Availability Zone where the virtual private gateway was created, if applicable. This field may be empty or not returned.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "availabilityZone",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"State" : {
"deprecated" : false,
"documentation" : "<p>The current state of the virtual private gateway.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "state",}
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  10292

"payload" : false,
"queryName" : null,
"shape" : "VpnState",
"streaming" : false,
"xmlNamespace" : null
},
"Tags" : {
  "deprecated" : false,
  "documentation" : "<p>Any tags assigned to the virtual private gateway.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "tagSet",
  "payload" : false,
  "queryName" : null,
  "shape" : "TagList",
  "streaming" : false,
  "xmlNamespace" : null
},
"Type" : {
  "deprecated" : false,
  "documentation" : "<p>The type of VPN connection the virtual private gateway supports.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "type",
  "payload" : false,
  "queryName" : null,
  "shape" : "GatewayType",
  "streaming" : false,
  "xmlNamespace" : null
},
"VpcAttachments" : {
  "deprecated" : false,
  "documentation" : "<p>Any VPCs attached to the virtual private gateway.</p>",
  "flattened" : false,
  "idempotencyToken" : false,
  "location" : null,
  "locationName" : "attachments",
  "payload" : false,
  "queryName" : null,
  "shape" : "VpcAttachmentList",
  "streaming" : false,
  "xmlNamespace" : null
},
"VpnGatewayId" : {
  "deprecated" : false,
  "documentation" : "<p>The ID of the virtual private gateway.</p>".}
"member" : null,
"members" : [ ],
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "string",
"value" : null,
"wrapper" : false
},
"VpnStaticRoute" : {
"deprecated" : false,
"documentation" : "<p>Describes a static route for a VPN connection.</p>",
"enum" : null,
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : {
"DestinationCidrBlock" : {
"deprecated" : false,
"documentation" : "<p>The CIDR block associated with the local subnet of the customer data center.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "destinationCidrBlock",
"payload" : false,
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"Source" : {
"deprecated" : false,
"documentation" : "<p>Indicates how the routes were provided.</p>",
"flattened" : false,
"idempotencyToken" : false,
"location" : null,
"locationName" : "source",
"payload" : false,
"queryName" : null,
"shape" : "VpnStaticRouteSource",
"streaming" : false,
"xmlNamespace" : null
"queryName" : null,
"shape" : "String",
"streaming" : false,
"xmlNamespace" : null
},
"members" : { },
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "list",
"value" : null,
"wrapper" : false
},
"scope" : {
"deprecated" : false,
"documentation" : null,
"enum" : [ "Availability Zone", "Region" ],
"error" : null,
"exception" : false,
"fault" : false,
"flattened" : false,
"key" : null,
"max" : 0,
"member" : null,
"members" : { },
"min" : 0,
"pattern" : null,
"payload" : null,
"required" : null,
"streaming" : false,
"type" : "string",
"value" : null,
"wrapper" : false
}
},
"documentation" : "<fullname>Amazon Elastic Compute Cloud</fullname> <p>Amazon Elastic Compute Cloud (Amazon EC2) provides resizable computing capacity in the Amazon Web Services (AWS) cloud. Using Amazon EC2 eliminates your need to invest in hardware up front, so you can develop and deploy applications faster.</p>"
}

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/models/ec2-2016-11-15-model.json
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2012-2017 Amazon.com, Inc. or its affiliates. All Rights Reserved.
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
* the License. A copy of the License is located at
* http://aws.amazon.com/apache2.0
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
* and limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources.jar/com/amazonaws/services/ec2/model/StatusType.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources.jar/com/amazonaws/services/ec2/model/transform/ExportTaskStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources.jar/com/amazonaws/services/ec2/model/CopySnapshotRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources.jar/com/amazonaws/services/ec2/model/DescribeImportSnapshotTasksResult.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources.jar/com/amazonaws/services/ec2/model/EventCode.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources.jar/com/amazonaws/services/ec2/model/AutoPlacement.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources.jar/com/amazonaws/services/ec2/model/Storage.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources.jar/com/amazonaws/services/ec2/model/DescribeVpcClassicLinkDnsSupportResult.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources.jar/com/amazonaws/services/ec2/model/transform/CancelBundleTaskResultStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources.jar/com/amazonaws/services/ec2/model/transform/EnableVpcClassicLinkDnsSupportResultStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources.jar/com/amazonaws/services/ec2/model/StaleSecurityGroup.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources.jar/com/amazonaws/services/ec2/model/RecurringChargeFrequency.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources.jar/com/amazonaws/services/ec2/model/GetConsoleScreenshotRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources.jar/com/amazonaws/services/ec2/AmazonEC2AsyncClientBuilder.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources.jar/com/amazonaws/services/ec2/model/transform/UnmonitorInstancesRequestMarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources.jar/com/amazonaws/services/ec2/model/transform/ModifySubnetAttributeRequestMarshaller.java
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  10301

* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/CancelSpotInstanceRequestsResult.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteNatGatewayResultStaxUnmarshall.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyVpcEndpointRequestMarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/InstanceCapacity.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/EbsInstanceBlockDeviceStaxUnmarshall.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/AttachVolumeResultStaxUnmarshall.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/ AssociateVpcCidrBlockResultStaxUnmarshall.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/VolumeStatusItemStaxUnmarshall.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/CreateVpcResult.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/AttachInternetGatewayResult.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/CreateKeyPairRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/CancelExportTaskRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/ImportKeyPairRequestMarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/DescribeVpcClassicLinkRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/TerminateInstancesResultStaxUnmarshall.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/PortRange.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/CreateReservedInstancesListingRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/ExportToS3Task.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/SubnetCidrBlockStateCode.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/DescribeSpotInstanceRequestsRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/KeyPairStaxUnmarshall.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/AttachVpnGatewayRequestMarshaller.java
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  10304

jar/com/amazonaws/services/ec2/model/VVolume.java
 * /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
   jar/com/amazonaws/services/ec2/model/CancelSpotFleetRequestsRequest.java
 * /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
   jar/com/amazonaws/services/ec2/model/transform/DeleteRouteRequestMarshaller.java
 * /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
   jar/com/amazonaws/services/ec2/model/DescribeSpotDatafeedSubscriptionRequest.java
 * /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
   jar/com/amazonaws/services/ec2/model/AssociateSubnetCidrBlockRequest.java
 * /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
   jar/com/amazonaws/services/ec2/model/transform/StopInstancesRequestMarshaller.java
 * /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
   jar/com/amazonaws/services/ec2/model/ReplaceIamInstanceProfileAssociationRequest.java
 * /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
   jar/com/amazonaws/services/ec2/model/transform/StaleIamPermissionStaxUnmarshaller.java
 * /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
   jar/com/amazonaws/services/ec2/model/transform/AvailableCapacityStaxUnmarshal.java
 * /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
   jar/com/amazonaws/services/ec2/model/ScheduledInstancesMonitoring.java
 * /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
   jar/com/amazonaws/services/ec2/model/transform/DescribeReservedInstancesModificationsRequestMarshaller.java
 * /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
   jar/com/amazonaws/services/ec2/model/CreateInternetGatewayRequest.java
 * /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
   jar/com/amazonaws/services/ec2/model/transform/GetConsoleOutputResultStaxUnmarshaller.java
 * /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
   jar/com/amazonaws/services/ec2/model/transform/DescribeIamInstanceProfileAssociationsRequestMarshaller.java
 * /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
   jar/com/amazonaws/services/ec2/model/transform/VpcPeeringConnectionVpcInfoStaxUnmarshal.java
 * /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
   jar/com/amazonaws/services/ec2/model/DeleteSnapshotRequest.java
 * /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
   jar/com/amazonaws/services/ec2/model/DisassociateAddressResult.java
 * /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
   jar/com/amazonaws/services/ec2/model/DescribeVolumeStatusResult.java
 * /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
   jar/com/amazonaws/services/ec2/model/InstanceHealthStatus.java
 * /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
   jar/com/amazonaws/services/ec2/model/DeleteVpcEndpointsRequest.java
 * /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
   jar/com/amazonaws/services/ec2/model/transform/LaunchPermissionStaxUnmarshal.java
 * /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
   jar/com/amazonaws/services/ec2/model/transform/ReservedInstancesModificationStaxUnmarshal.java
 * /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
   jar/com/amazonaws/services/ec2/model/ImportSnapshotTask.java
 * /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 10308

jar/com/amazonaws/services/ec2/waiters/ConversionTaskDeleted.java
*/opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeInstancesResultStaxUnmarshaller.java
*/opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeExportTasksRequestMarshaller.java
*/opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/DeleteNetworkInterfaceRequest.java
*/opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyVpcPeeringConnectionOptionsResultStaxUnmarshalle-
java
*/opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/SlotStartTimeRangeRequest.java
*/opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/transform/DisassociateRouteTableRequestMarshaller.java
*/opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/waiters/InstanceExists.java
*/opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/PlatformValues.java
*/opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/DetachClassicLinkVpcResult.java
*/opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateVpcPeeringConnectionResultStaxUnmarshaller.java
*/opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/ModifyVpcPeeringConnectionOptionsResult.java
*/opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteCustomerGatewayResultStaxUnmarshaller.java
*/opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/VolumeStatusEvent.java
*/opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/transform/RunInstancesRequestMarshaller.java
*/opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/transform/ImportInstanceRequestMarshaller.java
*/opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/ScheduledInstanceRecurrenceRequest.java
*/opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/Status.java
*/opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/transform/GetReservedInstancesExchangeQuoteResultStaxUnmarshalle-
java
*/opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/transform/ReservedInstancesIdStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/transform/ImportSnapshotTaskStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/transform/PurchaseHostReservationRequestMarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeHostReservationsResultStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribePrefixListsRequestMarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/ImportInstanceLaunchSpecification.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/transform/AuthorizeSecurityGroupEgressRequestMarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/transform/RestoreAddressToClassicRequestMarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/ReservedInstancesListing.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateImageRequestMarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyIdentityIdFormatRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeScheduledInstancesResultStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyVpcAttributeResultStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/transform/DisassociateVpcCidrBlockResultStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/SnapshotAttributeName.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/transform/RestoreAddressToClassicResultStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/transform/AllocateHostsResult.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeNetworkInterfaceAttributeRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/transform/VpcCidrBlockStateStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 10311
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 10312

* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/ModifySnapshotAttributeResultStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/DisableVgwRoutePropagationResult.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/waiters/DescribeKeyPairsFunction.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/TargetConfiguration.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/MoveAddressToVpcResult.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/VpnStaticRoute.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/AuthorizeSecurityGroupIngressResult.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteNetworkAclEntryResultStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/RegisterImageRequestMarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeVpcEndpointServicesRequestMarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteSnapshotRequestMarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyReservedInstancesResultStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeConversionTasksResultStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/CancelSpotFleetRequestsSuccessItemStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/ScheduledInstancesPrivateIpAddressConfig.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/StatusName.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/NetworkInterfacePrivateIpAddress.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/CancelImportTaskResult.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/InstanceNetworkInterfaceAssociationStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/CreateSnapshotResultStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/DescribeRegionsRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/ReportStatusType.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/ReservationStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/InternetGatewayStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/VgwTelemetry.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/CreateVolumeRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/InstanceStatusEvent.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/CancelConversionTaskRequestMarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/ResetImageAttributeRequestMarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/VolumeStatusInfoStatus.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/CreateVpnConnectionResult.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/ScheduledInstancesBlockDeviceMapping.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/CreateInternetGatewayRequestMarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/Instance.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/DescribeNetworkInterfaceAttributeResultStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/DescribeVpcAttributeRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/ScheduledInstancesLaunchSpecification.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/DeleteNetworkAclEntryResult.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/AssociateIamInstanceProfileRequestMarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/DescribeEgressOnlyInternetGatewaysRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/PaymentOption.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/DeleteVpnGatewayRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/InstanceCount.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/DescribeNatGatewaysRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/IdFormatStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/ReplaceIamInstanceProfileAssociationRequestMarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/RouteOrigin.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/CreateEgressOnlyInternetGatewayResult.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/DisassociateIamInstanceProfileRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/NetworkInterface.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/AssociateRouteTableRequestMarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/ModifyImageAttributeResult.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/VpnConnectionOptionsStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/ModifyHostsResult.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/DescribeRouteTablesRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/CreateVpcEndpointResultStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/CopySnapshotResult.java
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 10320

* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeInternetGatewaysRequestMarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/VolumeType.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/RouteStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/VpcPeeringConnectionOptionsDescription.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteCustomerGatewayRequestMarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/InstanceStateChange.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/Ipv6CidrBlock.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/InstanceMonitoringStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/VpcAttachment.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/CancelSpotFleetRequestsRequestMarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeVolumesRequestMarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/ModifyInstanceAttributeRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/ImportVolumeTaskDetails.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/ClassicLinkDnsSupportStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/CreateRouteResultStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/ModifyNetworkInterfaceAttributeRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/DeleteNatGatewayRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/PriceSchedule.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/EnableVpcClassicLinkRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/ConversionTask.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/InstanceStatus.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyVpcPeeringConnectionOptionsRequestMarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/VpcAttributeName.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/DescribeInstancesResult.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/ModifySnapshotAttributeRequestMarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/RebootInstancesResultStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/waiters/PasswordDataAvailable.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyVolumeRequestMarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/TargetConfigurationRequestStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeInstanceAttributeResultStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/GetConsoleOutputRequestMarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/StopInstancesResultStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/AssignIpv6AddressesResultStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/ImageDiskContainerStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/AssignPrivateIpAddressesResult.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/waiters/NetworkInterfaceAvailable.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/PeeringConnectionOptionsStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/CreateSpotDatafeedSubscriptionResult.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/ModifySpotFleetRequestResult.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/SpotInstanceStatusStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/BlockDeviceMappingStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/waiters/ExportTaskCompleted.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/PricingDetail.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/DeleteRouteRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteVpcPeeringConnectionRequestMarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/DatafeedSubscriptionState.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/CreateEgressOnlyInternetGatewayRequestMarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/ImageStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/Scope.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/UserIdGroupPair.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/AssociateAddressRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeEgressOnlyInternetGatewaysResultStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/CancelBundleTaskResult.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/KeyPairInfo.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/PrivateIpAddressSpecification.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/DescribeReservedInstancesOfferingsResult.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/CancelConversionTaskRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/RequestSpotFleetRequestMarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyVolumeResultStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/InternetGatewayAttachment.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/VpnState.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/SnapshotState.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/DeleteVpnConnectionRouteRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeSpotPriceHistoryResultStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/CancelConversionTaskRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/InstanceNetworkInterfaceStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/OfferingTypeValues.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/DescribeKeyPairsResult.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/CreateInstanceExportTaskRequestMarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/DescribeKeyPairsResult.java
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 10327

jar/com/amazonaws/services/ec2/model/transform/DetachClassicLinkVpcRequestMarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/PurchaseHostReservationResult.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/DescribeInstanceStatusRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/DisableVpcClassicLinkResult.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/InstanceNetworkInterface.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/BundleTaskStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/ImportVolumeResultStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/PropagatingVgwStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/CreateReservedInstancesListingRequestMarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/AttachClassicLinkVpcResult.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteSpotDatafeedSubscriptionRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/SpotDatafeedSubscription.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/HistoryRecordStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/CancelSpotFleetRequestsResult.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/SpotFleetRequestConfig.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyIdentityIdFormatResult.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/ClassicLinkInstanceStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/ReservedInstanceLimitPrice.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeReservedInstancesListingsRequestMarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/SpotFleetRequestConfigDataStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/Vpc.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/transform/RebootInstancesRequestMarshaller.java
  * /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/transform/DetachNetworkInterfaceResultStaxUnmarshaller.java
  * /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/DescribeImagesRequest.java
  * /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/ImageAttributeName.java
  * /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyVolumeAttributeRequestMarshaller.java
  * /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeReservedInstancesResultStaxUnmarshaller.java
  * /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/transform/CustomerGatewayStaxUnmarshaller.java
  * /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/ModifyVpcEndpointResult.java
  * /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeFlowLogsResultStaxUnmarshaller.java
  * /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/DescribeAddressesRequest.java
  * /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/DisassociateRouteTableResult.java
  * /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/DescribeClassicLinkInstancesRequest.java
  * /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/transform/DetachNetworkInterfaceRequestMarshaller.java
  * /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateVpcRequestMarshaller.java
  * /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/transform/DhcpOptionsStaxUnmarshaller.java
  * /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/Placement.java
  * /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/DeleteNatGatewayResult.java
  * /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/ReportInstanceReasonCodes.java
  * /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/RevokeSecurityGroupEgressResult.java
  * /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/FlowLog.java
  * /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/ReservedInstancesConfiguration.java
  * /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/transform/CancelledSpotInstanceRequestStaxUnmarshaller.java
  * /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/transform/ResetSnapshotAttributeRequestMarshaller.java
  * /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/EbsInstanceBlockDeviceSpecification.java
  * /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/StaleIpPermission.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/PurchaseRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/ScheduledInstancesPlacementStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/AttachmentStatus.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/DescribeVpnGatewaysRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/ScheduledInstancesIamInstanceProfile.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/DescribeCustomerGatewaysResult.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/CreateNatGatewayRequestMarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/PurchaseHostReservationResultStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/CreateNetworkAclEntryRequestMarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/ModifyImageAttributeRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/DescribeNatGatewaysResult.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/CreateNetworkAclEntryRequestMarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/CreateSecurityGroupResult.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/ModifyImageAttributeRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/waiters/DescribeVpcsFunction.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/DeleteSnapshotResult.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/waiters/VpcPeeringConnectionDeleted.java
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  10338

jar/com/amazonaws/services/ec2/model/BlockDeviceMapping.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeIamInstanceProfileAssociationsResultStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/RouteState.java
* /opt ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/UserBucket.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/DetachNetworkInterfaceRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/CopyImageRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/NetworkInterfaceAttachmentChanges.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/CreateNetworkAclResultStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/EnableVgwRoutePropagationRequestMarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/AuthorizeSecurityGroupEgressResult.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/DescribeAvailabilityZonesResult.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/CreateVpnConnectionRequestMarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/DescribeScheduledInstanceAvailabilityRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/VpcIpv6CidrBlockAssociationStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/UnassignIpv6AddressesRequestMarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/ReplaceRouteResult.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyIdFormatResultStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeSpotFleetInstancesResultStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/VpcState.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/PrefixListIdStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/ScheduledInstancesBlockDeviceMappingStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/transform/MonitoringStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/DescribeConversionTasksRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/DescribeEgressOnlyInternetGatewaysResult.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/ReservedInstances.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/DescribeSpotDatafeedSubscriptionRequestMarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/DisassociateSubnetCidrBlockRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/DescribeNetworkInterfaceAttributeResult.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/DeleteDhcpOptionsRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/DescribeVolumeAttributeRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/vpc/package-info.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/modifyInstanceAttributeResult.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/CreateVpnGatewayResultStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/packet-info.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/VpcClassicLink.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-jar/com/amazonaws/services/ec2/model/IpRangeStaxUnmarshaller.java
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 10349

* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources.jar/com/amazonaws/services/ec2/model/CreateImageRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources.jar/com/amazonaws/services/ec2/model/DescribeSecurityGroupsRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources.jar/com/amazonaws/services/ec2/model/transform/Ipv6CidrBlockStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources.jar/com/amazonaws/services/ec2/model/DisassociateVpcCidrBlockRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources.jar/com/amazonaws/services/ec2/model/transform/DeleteRouteTableRequestMarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources.jar/com/amazonaws/services/ec2/model/CancelExportTaskResult.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources.jar/com/amazonaws/services/ec2/model/transform/VpcAttachmentStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources.jar/com/amazonaws/services/ec2/model/DeleteRouteTableResult.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources.jar/com/amazonaws/services/ec2/model/AssociateRouteTableRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources.jar/com/amazonaws/services/ec2/model/AssociateDhcpOptionsRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources.jar/com/amazonaws/services/ec2/model/AssociateRouteTableResult.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources.jar/com/amazonaws/services/ec2/model/transform/DescribeImportSnapshotTasksResultStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources.jar/com/amazonaws/services/ec2/model/transform/CreateNetworkAclEntryResultStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources.jar/com/amazonaws/services/ec2/model/transform/HostInstanceStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources.jar/com/amazonaws/services/ec2/model/transform/AttachClassicLinkVpcRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources.jar/com/amazonaws/services/ec2/model/transform/DescribeSubnetsResultStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources.jar/com/amazonaws/services/ec2/model/transform/DisableVpcClassicLinkRequestMarshaller.java
jar/com/amazonaws/services/ec2/model/transform/EnableVpcClassicLinkResultStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/ImportVolumeRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/transform/VgwTelemetryStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/RunScheduledInstancesRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/DescribePrefixListsResult.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/ReportInstanceStatusRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/ReportInstanceStatusResultStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/VpnConnectionOptions.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/DescribeVpcsRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateFlowLogsRequestMarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/AcceptReservedInstancesExchangeQuoteResult.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/EnableVgwRoutePropagationResult.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/ImageState.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/transform/CopySnapshotResultStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/ReservedInstancesModification.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/transform/AttachVpnGatewayResultStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/transform/NetworkInterfaceAttachmentChangesStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyImageAttributeResultStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/DeleteNetworkAclResult.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/PrefixList.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/DescribeHostsRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/transform/EbsInstanceBlockDeviceSpecificationStaxUnmarshaller.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeHostsRequest.java
* /opt/ws_local/PERMITS_SQL/1041748356_1590802149.35/0/aws-java-sdk-ec2-1-11-91-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyImageAttributeResultStaxUnmarshaller.java
1.101 bouncycastle-fips 1.0.2

1.101.1 Available under license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.102 open-ldap 2.4.44-20.el7

1.102.1 Available under license:

OpenLDAP Public License

The OpenLDAP Public License

Redistribution and use of this software and associated documentation ("Software"), with or without modification, are permitted provided...
that the following conditions are met:

1. Redistributions in source form must retain copyright statements and notices,

2. Redistributions in binary form must reproduce applicable copyright statements and notices, this list of conditions, and the following disclaimer in the documentation and/or other materials provided with the distribution, and

3. Redistributions must contain a verbatim copy of this document.

The OpenLDAP Foundation may revise this license from time to time. Each revision is distinguished by a version number. You may use this Software under terms of this license revision or under the terms of any subsequent revision of the license.

THIS SOFTWARE IS PROVIDED BY THE OPENLDAP FOUNDATION AND ITS CONTRIBUTORS "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE OPENLDAP FOUNDATION, ITS CONTRIBUTORS, OR THE AUTHOR(S) OR OWNER(S) OF THE SOFTWARE BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The names of the authors and copyright holders must not be used in advertising or otherwise to promote the sale, use or other dealing in this Software without specific, written prior permission. Title to copyright in this Software shall at all times remain with copyright holders.

OpenLDAP is a registered trademark of the OpenLDAP Foundation.

Copyright 1999-2003 The OpenLDAP Foundation, Redwood City, California, USA. All rights reserved. Permission to copy and distribute verbatim copies of this document is granted.

1.103 apache-jakarta-regexp 1.3
1.103.1 Notifications:
This product includes software developed by the Apache Software Foundation (http://www.apache.org/).

1.103.2 Available under license:
/*
 * ====================================================================
 * *
 * The Apache Software License, Version 1.1
 * *
 * Copyright (c) 1999-2002 The Apache Software Foundation.  All rights
 * reserved.
 * *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * *
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 * *
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in
 * the documentation and/or other materials provided with the
 * distribution.
 * *
 * 3. The end-user documentation included with the redistribution, if
 * any, must include the following acknowlegement:
 *  "This product includes software developed by the
 *   Apache Software Foundation (http://www.apache.org/)."
 * Alternately, this acknowlegement may appear in the software itself,
 * if and wherever such third-party acknowlegements normally appear.
 * *
 * Foundation" must not be used to endorse or promote products derived
 * from this software without prior written permission. For written
 * permission, please contact apache@apache.org.
 * *
 * 5. Products derived from this software may not be called "Apache"
 * nor may "Apache" appear in their names without prior written
 * permission of the Apache Group.
 *
 * THIS SOFTWARE IS PROVIDED `AS IS` AND ANY EXPRESSED OR IMPLIED
 * WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
 * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
 * DISCLAIMED. IN NO EVENT SHALL THE APACHE SOFTWARE FOUNDATION OR
 * ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
 * SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
 * LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF
 * USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
* ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
* OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT
* OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.

This software consists of voluntary contributions made by many
individuals on behalf of the Apache Software Foundation. For more
information on the Apache Software Foundation, please see

*/

1.104 lsof 4.87 6.el7

1.104.1 Available under license:
GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Lesser General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.
For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's
source code as you receive it, in any medium, provided that you
conspicuously and appropriately publish on each copy an appropriate
copyright notice and disclaimer of warranty; keep intact all the
notices that refer to this License and to the absence of any warranty;
and give any other recipients of the Program a copy of this License
along with the Program.

You may charge a fee for the physical act of transferring a copy, and
you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion
of it, thus forming a work based on the Program, and copy and
distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices
      stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in
      whole or in part contains or is derived from the Program or any
      part thereof, to be licensed as a whole at no charge to all third
      parties under the terms of this License.

   c) If the modified program normally reads commands interactively
      when run, you must cause it, when started running for such
      interactive use in the most ordinary way, to print or display an
      announcement including an appropriate copyright notice and a
      notice that there is no warranty (or else, saying that you provide
      a warranty) and that users may redistribute the program under
      these conditions, and telling the user how to view a copy of this
      License.  (Exception: if the Program itself is interactive but
      does not normally print such an announcement, your work based
      on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole.  If
identifiable sections of that work are not derived from the Program,
and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works.  But when you
distribute the same sections as part of a whole which is a work based
on the Program, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Program.
In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License.
However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type 'show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type 'show c' for details.
The hypothetical commands 'show w' and 'show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than 'show w' and 'show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program 'Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

1.105 jackson-datatype-jsr310 2.10.2
1.105.1 Available under license:
This copy of Jackson JSON processor streaming parser/generator is licensed under the Apache (Software) License, version 2.0 ("the License"). See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0

1.106 acl 2.2.51 14.el7
1.106.1 Available under license:
Most components of the "acl" package are licensed under Version 2.1 of the GNU Lesser General Public License (see COPYING.LGPL).

Some components (as annotated in the source) are licensed under Version 2 of the GNU General Public License (see below).

------------------------------------------------------------------------

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991
Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software
patents. We wish to avoid the danger that redistributors of a free
program will individually obtain patent licenses, in effect making the
program proprietary. To prevent this, we have made it clear that any
patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and
modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains
a notice placed by the copyright holder saying it may be distributed
under the terms of this General Public License. The "Program", below,
refers to any such program or work, and a "work based on the Program"
means either the Program or any derivative work under copyright law:
that is to say, a work containing the Program or a portion of it,
either verbatim or with modifications and/or translated into another
language. (Hereinafter, translation is included without limitation in
the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of
running the Program is not restricted, and the output from the Program
is covered only if its contents constitute a work based on the
Program (independent of having been made by running the Program).
Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's
source code as you receive it, in any medium, provided that you
conspicuously and appropriately publish on each copy an appropriate
copyright notice and disclaimer of warranty; keep intact all the
notices that refer to this License and to the absence of any warranty;
and give any other recipients of the Program a copy of this License
along with the Program.

You may charge a fee for the physical act of transferring a copy, and
you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion
of it, thus forming a work based on the Program, and copy and
distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices
stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in
whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium
c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program
specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.  See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License along
with this program; if not, write to the Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

  Gnomovision version 69, Copyright (C) year name of author
  Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
  This is free software, and you are welcome to redistribute it
  under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

  Yoyodyne, Inc., hereby disclaims all copyright interest in the program
  `Gnomovision' (which makes passes at compilers) written by James Hacker.

  <signature of Ty Coon>, 1 April 1989
  Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License.
This package was debianized by Nathan Scott nathans@debian.org on
Tue, 26 Feb 2002 13:25:26 +1100

It can be downloaded from ftp://acl.bestbits.at/

Copyright:

Copyright (C) 2001 Andreas Gruenbacher.
Copyright (C) 2001-2002 Silicon Graphics, Inc. All Rights Reserved.

You are free to distribute this software under Version 2.1
of the GNU Lesser General Public License.
On Debian systems, refer to /usr/share/common-licenses/LGPL-2.1
for the complete text of the GNU Lesser General Public License.

Certain components (as annotated in the source) are licensed
under the terms of the GNU General Public License.
On Debian systems, the complete text of the GNU General Public
License can be found in /usr/share/common-licenses/GPL file.
Most components of the "acl" package are licensed under
Version 2.1 of the GNU Lesser General Public License (see below).
below.

Some components (as annotated in the source) are licensed
under Version 2 of the GNU General Public License (see COPYING).

----------------------------------------

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.
This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser
General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and
distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public
License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data
structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials
specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.
12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest
possible use to the public, we recommend making it free software that
everyone can redistribute and change. You can do so by permitting
redistribution under these terms (or, alternatively, under the terms of the
ordinary General Public License).

To apply these terms, attach the following notices to the library. It is
safest to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least the
"copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or
modify it under the terms of the GNU Lesser General Public
License as published by the Free Software Foundation; either
version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public
License along with this library; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the library, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the
library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.107 libmspack 0.5
1.107.1 Available under license:
GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis...
or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author’s reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user’s freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.
For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for
making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the
application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.
If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work
during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally
accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.
14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.
This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.108 berkeley-db 4.7.25
1.108.1 Available under license:

Copyright (c) 1996, 2013 Oracle and/or its affiliates. All rights reserved. See the file LICENSE for redistribution information.
This software is copyrighted by Christian Werner <chw@ch-werner.de> and other authors. The following terms apply to all files associated with the software unless explicitly disclaimed in individual files.

The authors hereby grant permission to use, copy, modify, distribute, and license this software and its documentation for any purpose, provided that existing copyright notices are retained in all copies and that this notice is included verbatim in any distributions. No written agreement, license, or royalty fee is required for any of the authorized uses. Modifications to this software may be copyrighted by their authors and need not follow the licensing terms described here, provided that
the new terms are clearly indicated on the first page of each file where they apply.

IN NO EVENT SHALL THE AUTHORS OR DISTRIBUTORS BE LIABLE TO ANY PARTY FOR DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OF THIS SOFTWARE, ITS DOCUMENTATION, OR ANY DERIVATIVES THEREOF, EVEN IF THE AUTHORS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

THE AUTHORS AND DISTRIBUTORS SPECIFICALLY DISCLAIM ANY WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, AND NON-INFRINGEMENT. THIS SOFTWARE IS PROVIDED ON AN "AS IS" BASIS, AND THE AUTHORS AND DISTRIBUTORS HAVE NO OBLIGATION TO PROVIDE MAINTENANCE, SUPPORT, UPDATES, ENHANCEMENTS, OR MODIFICATIONS.

This software is copyrighted by Christian Werner <chw@chwerner.de> and others. The following terms apply to all files associated with the software unless explicitly disclaimed in individual files.

The authors hereby grant permission to use, copy, modify, distribute, and license this software and its documentation for any purpose, provided that existing copyright notices are retained in all copies and that this notice is included verbatim in any distributions. No written agreement, license, or royalty fee is required for any of the authorized uses. Modifications to this software may be copyrighted by their authors and need not follow the licensing terms described here, provided that the new terms are clearly indicated on the first page of each file where they apply.

IN NO EVENT SHALL THE AUTHORS OR DISTRIBUTORS BE LIABLE TO ANY PARTY FOR DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OF THIS SOFTWARE, ITS DOCUMENTATION, OR ANY DERIVATIVES THEREOF, EVEN IF THE AUTHORS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

THE AUTHORS AND DISTRIBUTORS SPECIFICALLY DISCLAIM ANY WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, AND NON-INFRINGEMENT. THIS SOFTWARE IS PROVIDED ON AN "AS IS" BASIS, AND THE AUTHORS AND DISTRIBUTORS HAVE NO OBLIGATION TO PROVIDE MAINTENANCE, SUPPORT, UPDATES, ENHANCEMENTS, OR MODIFICATIONS.

NOTE

The license is based on the zlib/libpng license. For more details see http://www.opensource.org/licenses/zlib-license.html. The intent of the license is to:

- keep the license as simple as possible
- encourage the use of CuTest in both free and commercial applications and libraries
- keep the source code together
- give credit to the CuTest contributors for their work

If you ship CuTest in source form with your source distribution, the following license document must be included with it in unaltered form. If you find CuTest useful we would like to hear about it.

LICENSE

Copyright (c) 2003 Asim Jalis

This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.

2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.

3. This notice may not be removed or altered from any source distribution.

/*-
 * $Id$
 */

The following is the license that applies to this copy of the Berkeley DB software. For a license to use the Berkeley DB software under conditions other than those described here, or to purchase support for this software, please contact Oracle at berkeleydb-info_us@oracle.com.

/*-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=
*/

* Copyright (c) 1990, 2013 Oracle and/or its affiliates. All rights reserved.
*
* Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
* 1. Redistributions of source code must retain the above copyright
notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright
notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.

3. Redistributions in any form must be accompanied by information on
how to obtain complete source code for the DB software and any
accompanying software that uses the DB software. The source code
must either be included in the distribution or be available for no
more than the cost of distribution plus a nominal fee, and must be
freely redistributable under reasonable conditions. For an
executable file, complete source code means the source code for all
modules it contains. It does not include source code for modules or
files that typically accompany the major components of the operating
system on which the executable file runs.

THIS SOFTWARE IS PROVIDED BY ORACLE ``AS IS'' AND ANY EXPRESS OR
IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR
NON-INFRINGEMENT, ARE DISCLAIMED. IN NO EVENT SHALL ORACLE BE LIABLE
FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR
BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY,
WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE
OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN
IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

/*
/*
Copyright (c) 1990, 1993, 1994, 1995
The Regents of the University of California. All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:
1. Redistributions of source code must retain the above copyright
notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.
3. Neither the name of the University nor the names of its contributors
may be used to endorse or promote products derived from this software
without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS ``AS IS'' AND
ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE
FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
* DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
* OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
* LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
* OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.
*/
/*
* Copyright (c) 1995, 1996
* The President and Fellows of Harvard University. All rights reserved.
* *
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the above copyright
*    notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
*    notice, this list of conditions and the following disclaimer in the
*    documentation and/or other materials provided with the distribution.
* 3. Neither the name of the University nor the names of its contributors
*    may be used to endorse or promote products derived from this software
*    without specific prior written permission.
*
* THIS SOFTWARE IS PROVIDED BY HARVARD AND ITS CONTRIBUTORS ``AS IS'' AND
* ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL HARVARD OR ITS CONTRIBUTORS BE LIABLE
* FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
* DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
* OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
* LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
* OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.
*/
=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=
/***
* ASM: a very small and fast Java bytecode manipulation framework
* Copyright (c) 2000-2005 INRIA, France Telecom
* All rights reserved.
* *
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the above copyright
*    notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
*    notice, this list of conditions and the following disclaimer in the

* documentation and/or other materials provided with the distribution.
* 3. Neither the name of the copyright holders nor the names of its
* contributors may be used to endorse or promote products derived from
* this software without specific prior written permission.
*
* THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
* AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
* LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
* CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
* SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
* INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
* CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
* ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
* THE POSSIBILITY OF SUCH DAMAGE.
*/

This package was debianized by Sam Clegg <samo@debian.org> on

It was downloaded from <http://www.ch-werner.de/sqliteodbc/>

Upstream Author: Christian Werner <chw@ch-werner.de>

Copyright: Copyright (c) 2001-2011 Christian Werner <chw@ch-werner.de>

OS/2 Port Copyright (c) 2004 Lorne R. Sunley <lsunley@mb.sympatico.ca>

License:

This software is copyrighted by Christian Werner <chw@ch-werner.de>
and other authors. The following terms apply to all files associated
with the software unless explicitly disclaimed in individual files.

The authors hereby grant permission to use, copy, modify, distribute,
and license this software and its documentation for any purpose, provided
that existing copyright notices are retained in all copies and that this
notice is included verbatim in any distributions. No written agreement,
license, or royalty fee is required for any of the authorized uses.
Modifications to this software may be copyrighted by their authors
and need not follow the licensing terms described here, provided that
the new terms are clearly indicated on the first page of each file where
they apply.

IN NO EVENT SHALL THE AUTHORS OR DISTRIBUTORS BE LIABLE TO ANY PARTY
FOR DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES
ARISING OUT OF THE USE OF THIS SOFTWARE, ITS DOCUMENTATION, OR ANY
DERIVATIVES THEREOF, EVEN IF THE AUTHORS HAVE BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGE.
THE AUTHORS AND DISTRIBUTORS SPECIFICALLY DISCLAIM ANY WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, AND NON-INFRINGEMENT. THIS SOFTWARE IS PROVIDED ON AN "AS IS" BASIS, AND THE AUTHORS AND DISTRIBUTORS HAVE NO OBLIGATION TO PROVIDE MAINTENANCE, SUPPORT, UPDATES, ENHANCEMENTS, OR MODIFICATIONS.

The Debian packaging is (C) 2006, Sam Clegg <samo@debian.org> and is licensed under the GPL-3, see `/usr/share/common-licenses/GPL-3'.

1.109 json-glib 1.4.2-2.el7

1.109.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.
To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it
does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the
Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility
is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.
4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work
under terms of your choice, provided that the terms permit
modification of the work for the customer's own use and reverse
engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the
Library is used in it and that the Library and its use are covered by
this License. You must supply a copy of this License. If the work
during execution displays copyright notices, you must include the
copyright notice for the Library among them, as well as a reference
directing the user to the copy of this License. Also, you must do one
of these things:

a) Accompany the work with the complete corresponding
machine-readable source code for the Library including whatever
changes were used in the work (which must be distributed under
Sections 1 and 2 above); and, if the work is an executable linked
with the Library, with the complete machine-readable "work that
uses the Library", as object code and/or source code, so that the
user can modify the Library and then relink to produce a modified
executable containing the modified Library. (It is understood
that the user who changes the contents of definitions files in the
Library will not necessarily be able to recompile the application
to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the
Library. A suitable mechanism is one that (1) uses at run time a
copy of the library already present on the user's computer system,
rather than copying library functions into the executable, and (2)
will operate properly with a modified version of the library, if
the user installs one, as long as the modified version is
interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at
least three years, to give the same user the materials
specified in Subsection 6a, above, for a charge no more
than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy
from a designated place, offer equivalent access to copy the above
specified materials from the same place.

e) Verify that the user has already received a copy of these
materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the
Library" must include any data and utility programs needed for
reproducing the executable from it. However, as a special exception,
the materials to be distributed need not include anything that is
normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further
restrictions on the recipients’ exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties with
this License.

11. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Library at all. For example, if a patent
license would not permit royalty-free redistribution of the Library by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any
particular circumstance, the balance of the section is intended to apply,
and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Library under this License may add
an explicit geographical distribution limitation excluding those countries,
so that distribution is permitted only in or among countries not thus
excluded. In such case, this License incorporates the limitation as if
written in the body of this License.

13. The Free Software Foundation may publish revised and/or new
versions of the Lesser General Public License from time to time.
Such new versions will be similar in spirit to the present version,
but may differ in detail to address new problems or concerns.
Each version is given a distinguishing version number. If the Library
specifies a version number of this License which applies to it and
"any later version", you have the option of following the terms and
conditions either of that version or of any later version published by
the Free Software Foundation. If the Library does not specify a
license version number, you may choose any version ever published by
the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free
programs whose distribution conditions are incompatible with these,
write to the author to ask for permission. For software which is
copyrighted by the Free Software Foundation, write to the Free
Software Foundation; we sometimes make exceptions for this. Our
decision will be guided by the two goals of preserving the free status
of all derivatives of our free software and of promoting the sharing
and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY
KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE
LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME
THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest
possible use to the public, we recommend making it free software that
everyone can redistribute and change. You can do so by permitting
redistribution under these terms (or, alternatively, under the terms of the
To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.110 apr 1.5.2
1.110.1 Available under license:
Apache Portable Runtime
Copyright (c) 2000-2015 The Apache Software Foundation.

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).
Portions of this software were developed at the National Center for Supercomputing Applications (NCSA) at the University of Illinois at Urbana-Champaign.

This software contains code derived from the RSA Data Security Inc. MD5 Message-Digest Algorithm.

This software contains code derived from UNIX V7, Copyright(C) Caldera International Inc.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed.
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

APACHE PORTABLE RUNTIME SUBCOMPONENTS:

The Apache Portable Runtime includes a number of subcomponents with separate copyright notices and license terms. Your use of the source code for these subcomponents is subject to the terms and conditions of the following licenses.

From strings/apr_fnmatch.c, include/apr_fnmatch.h, misc/unix/getopt.c, file_io/unix/mktemp.c, strings/apr_strings.c:

/*
 * Copyright (c) 1987, 1993, 1994
 * The Regents of the University of California. All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in the
 * documentation and/or other materials provided with the distribution.
 * 3. All advertising materials mentioning features or use of this software
 * must display the following acknowledgement:
 *    This product includes software developed by the University of
 *    California, Berkeley and its contributors.
 * 4. Neither the name of the University nor the names of its contributors
* may be used to endorse or promote products derived from this software
* without specific prior written permission.

* THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS ``AS IS'' AND
* ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE
* FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
* DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
* OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
* LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
* OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.

From network_io/unix/inet_ntop.c, network_io/unix/inet_ntop.c:

/* Copyright (c) 1996 by Internet Software Consortium.
 * 
 * Permission to use, copy, modify, and distribute this software for any
 * purpose with or without fee is hereby granted, provided that the above
 * copyright notice and this permission notice appear in all copies.
 * 
 * THE SOFTWARE IS PROVIDED "AS IS" AND INTERNET SOFTWARE CONSORTIUM DISCLAIMS
 * ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES
 * OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL INTERNET SOFTWARE
 * CONSORTIUM BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL
 * DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR
 * PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHERWISE TORTIOUS
 * ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS
 * SOFTWARE.

From dso/aix/dso.c:

* Based on libdl (dlfcn.c/dlfcn.h) which is
* Jens-Uwe Mager, Helios Software GmbH, Hannover, Germany.
* 
* Not derived from licensed software.
* 
* Permission is granted to freely use, copy, modify, and redistribute
* this software, provided that the author is not construed to be liable
* for any results of using the software, alterations are clearly marked
* as such, and this notice is not modified.

From strings/apr_strnatcmp.c, include/apr_strings.h:

strnatcmp.c -- Perform 'natural order' comparisons of strings in C.
Copyright (C) 2000 by Martin Pool <mbp@humbug.org.au>

This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
3. This notice may not be removed or altered from any source distribution.

From strings/apr_snprintf.c:

*  
* cvt - IEEE floating point formatting routines.
*  Derived from UNIX V7, Copyright(C) Caldera International Inc.
*  

Copyright(C) Caldera International Inc. 2001-2002. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code and documentation must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

All advertising materials mentioning features or use of this software must display the following acknowledgement:

This product includes software developed or owned by Caldera International, Inc.

Neither the name of Caldera International, Inc. nor the names of other contributors may be used to endorse or promote products derived from this software without specific prior written permission.
USE OF THE SOFTWARE PROVIDED FOR UNDER THIS LICENSE BY CALDERA INTERNATIONAL, INC. AND CONTRIBUTORS “AS IS” AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL CALDERA INTERNATIONAL, INC. BE LIABLE FOR ANY DIRECT, INDIRECT INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.111 graphite 1.3.10 1.el7_3
1.111.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it. You
can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations
below.

When we speak of free software, we are referring to freedom of use,
not price. Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General
Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs
(which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all
subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.
6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.
For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.
10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries
If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
/* GRAPHITE2 LICENSING

Copyright 2010, SIL International
All rights reserved.

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should also have received a copy of the GNU Lesser General Public License along with this library in the file named "LICENSE". If not, write to the Free Software Foundation, 51 Franklin Street, Suite 500, Boston, MA 02110-1335, USA or visit their web page on the internet at http://www.fsf.org/licenses/lgpl.html.

Alternatively, you may use this library under the terms of the Mozilla Public License (http://mozilla.org/MPL) or under the GNU General Public License, as published by the Free Software Foundation; either version 2 of the license or (at your option) any later version.

Format: http://dep.debian.net/deps/dep5
Upstream-Name: graphite2
Source: http://sf.net/projects/silgraphite

Files: *
Copyright: (C) 2010-2011, SIL International
License: LGPL-2+

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

On Debian systems you should have a local copy of the GNU Library General Public License in /usr/share/common-licenses/LGPL-2. If you downloaded the source you will find it in the file LICENSE; if not, along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Files: contrib/perl/*
Copyright: Copyright (C) 2011 Simon Cozens <simon@cpan.org>
License: GPL1+, Artistic
This program is free software; you can redistribute it and/or modify
it under the terms of either:

a) the GNU General Public License as published by the Free Software
   Foundation; either version 1, or (at your option) any later
   version, or

b) the "Artistic License" which comes with Perl.

On Debian GNU/Linux systems, the complete text of the GNU General
Public License can be found in `/usr/share/common-licenses/GPL’ and
the Artistic Licence in `/usr/share/common-licenses/Artistic’.

Files: contrib/perl/ppport.h
Copyright: 2004-2010, Marcus Holland-Moritz <mhx-cpan@gmx.net>
2001, Paul Marquess <pmqs@cpan.org> (Version 2.x)
1999, Kenneth Albanowski <kjahds@kjahds.com> (Version 1.x)
License: Artistic or GPL-1+

Files: debian-src/*
Copyright: 2010 Martin Hosken <martin_hosken@sil.org>
License: LGPL-2+
This library is free software; you can redistribute it and/or
modify it under the terms of the GNU Library General Public
License as published by the Free Software Foundation; either
version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Library General Public License for more details.

On Debian systems you should have a local copy of the GNU Library
General Public License in /usr/share/common-licenses/LGPL-2. If you
downloaded the source you will find it in the file LICENSE; if not,
along with this program; if not, write to the Free Software
Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Files: debian*/*
Copyright: 2010 Martin Hosken <martin_hosken@sil.org>
2011 Rene Engelhard <rene@debian.org>
License: LGPL-2+
This library is free software; you can redistribute it and/or
modify it under the terms of the GNU Library General Public
License as published by the Free Software Foundation; either
version 2 of the License, or (at your option) any later version.
This library is distributed in the hope that it will be useful, 
but WITHOUT ANY WARRANTY; without even the implied warranty of 
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU 
Library General Public License for more details.

On Debian systems you should have a local copy of the GNU Library 
General Public License in /usr/share/common-licenses/LGPL-2. If you 
downloaded the source you will find it in the file LICENSE; if not, 
along with this program; if not, write to the Free Software 
Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Files: tests/comparerenderer/icule/*
Copyright: Copyright (c) 1995-2006 International Business Machines Corporation and others
License: other
Permission is hereby granted, free of charge, to any person obtaining a 
copy of this software and associated documentation files (the 
"Software"), to deal in the Software without restriction, including 
without limitation the rights to use, copy, modify, merge, publish, 
distribute, and/or sell copies of the Software, and to permit persons 
whom the Software is furnished to do so, provided that the above 
copyright notice(s) and this permission notice appear in all copies of 
the Software and that both the above copyright notice(s) and this 
permission notice appear in supporting documentation.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS 
OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF 
MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT 
OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR 
HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL 
INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING 
FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, 
NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION 
WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Except as contained in this notice, the name of a copyright holder 
shall not be used in advertising or otherwise to promote the sale, use 
or other dealings in this Software without prior written authorization 
of the copyright holder.

Files: gr2fonttest/gr2FontTest.cpp
Copyright: Copyright (C) 2005 www.thanlwinsoft.org
License: LGPL | other

Files: tests/comparerenderer/GrUtfTextSrc.*
Copyright: Copyright (C) 2004 Keith Stribley
License: MPL-1.1 | GPL-2 | LGPL-2.1

Files: tests/fonts/*
License: other

SIL OPEN FONT LICENSE Version 1.1 - 26 February 2007

PREAMBLE
The goals of the Open Font License (OFL) are to stimulate worldwide
development of collaborative font projects, to support the font creation
efforts of academic and linguistic communities, and to provide a free and
open framework in which fonts may be shared and improved in partnership
with others.

The OFL allows the licensed fonts to be used, studied, modified and
redistributed freely as long as they are not sold by themselves. The
fonts, including any derivative works, can be bundled, embedded,
redistributed and/or sold with any software provided that any reserved
names are not used by derivative works. The fonts and derivatives,
however, cannot be released under any other type of license. The
requirement for fonts to remain under this license does not apply
to any document created using the fonts or their derivatives.

DEFINITIONS
"Font Software" refers to the set of files released by the Copyright
Holder(s) under this license and clearly marked as such. This may
include source files, build scripts and documentation.

"Reserved Font Name" refers to any names specified as such after the
copyright statement(s).

"Original Version" refers to the collection of Font Software components as
distributed by the Copyright Holder(s).

"Modified Version" refers to any derivative made by adding to, deleting,
or substituting -- in part or in whole -- any of the components of the
Original Version, by changing formats or by porting the Font Software to a
new environment.

"Author" refers to any designer, engineer, programmer, technical
writer or other person who contributed to the Font Software.

PERMISSION & CONDITIONS
Permission is hereby granted, free of charge, to any person obtaining
a copy of the Font Software, to use, study, copy, merge, embed, modify,
redistribute, and sell modified and unmodified copies of the Font
Software, subject to the following conditions:

1) Neither the Font Software nor any of its individual components,
in Original or Modified Versions, may be sold by itself.
2) Original or Modified Versions of the Font Software may be bundled, redistributed and/or sold with any software, provided that each copy contains the above copyright notice and this license. These can be included either as stand-alone text files, human-readable headers or in the appropriate machine-readable metadata fields within text or binary files as long as those fields can be easily viewed by the user.

3) No Modified Version of the Font Software may use the Reserved Font Name(s) unless explicit written permission is granted by the corresponding Copyright Holder. This restriction only applies to the primary font name as presented to the users.

4) The name(s) of the Copyright Holder(s) or the Author(s) of the Font Software shall not be used to promote, endorse or advertise any Modified Version, except to acknowledge the contribution(s) of the Copyright Holder(s) and the Author(s) or with their explicit written permission.

5) The Font Software, modified or unmodified, in part or in whole, must be distributed entirely under this license, and must not be distributed under any other license. The requirement for fonts to remain under this license does not apply to any document created using the Font Software.

TERMINATION
This license becomes null and void if any of the above conditions are not met.

DISCLAIMER
THE FONT SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF COPYRIGHT, PATENT, TRADEMARK, OR OTHER RIGHT. IN NO EVENT SHALL THE COPYRIGHT HOLDER BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, INCLUDING ANY GENERAL, SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF THE USE OR INABILITY TO USE THE FONT SOFTWARE OR FROM OTHER DEALINGS IN THE FONT SOFTWARE.

1.112 httpcomponents-client 4.0.1
1.112.1 Available under license:
Apache HttpComponents Client
Copyright 1999-2009 The Apache Software Foundation

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

This project contains annotations derived from JCIP-ANNOTATIONS
Copyright (c) 2005 Brian Goetz and Tim Peierls. See http://www.jcip.net
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain
separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement You may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

This project contains annotations derived from JCIP-ANNOTATIONS
Copyright (c) 2005 Brian Goetz and Tim Peierls.
See http://www.jcip.net and the Creative Commons Attribution License (http://creativecommons.org/licenses/by/2.5)
Apache HttpComponents Client - $[project.name]$
Copyright 1999-2009 The Apache Software Foundation

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

This project contains annotations derived from JCIP-ANNOTATIONS
1.113 guice-multibindings 4.2.3

1.113.1 Available under license:
Apache License
Version 2.0, January 2004

http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to
You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
1. You must give any other recipients of the Work or Derivative Works a copy of this License; and
2. You must cause any modified files to carry prominent notices stating that You changed the files; and
3. You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
4. If the Work includes a “NOTICE” text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and where such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or
any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

1.114 dmidecode 3.12.2-3.el7

1.114.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Lesser General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License: they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the
notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may copy and distribute the Program (or a work based on it,
under Section 2) in object code or executable form under the terms of
Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable
      source code, which must be distributed under the terms of Sections
      1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three
      years, to give any third party, for a charge no more than your
      cost of physically performing source distribution, a complete
      machine-readable copy of the corresponding source code, to be
      distributed under the terms of Sections 1 and 2 above on a medium
      customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer
      to distribute corresponding source code. (This alternative is
      allowed only for noncommercial distribution and only if you
      received the program in object code or executable form with such
      an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for
making modifications to it. For an executable work, complete source
code means all the source code for all modules it contains, plus any
associated interface definition files, plus the scripts used to
control compilation and installation of the executable. However, as a
special exception, the source code distributed need not include
anything that is normally distributed (in either source or binary
form) with the major components (compiler, kernel, and so on) of the
operating system on which the executable runs, unless that component
itself accompanies the executable.

If distribution of executable or object code is made by offering
access to copy from a designated place, then offering equivalent
access to copy the source code from the same place counts as
distribution of the source code, even though third parties are not
compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program
except as expressly provided under this License. Any attempt
otherwise to copy, modify, sublicense or distribute the Program is
void, and will automatically terminate your rights under this License.
However, parties who have received copies, or rights, from you under
this License will not have their licenses terminated so long as such
parties remain in full compliance.
5. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Program or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Program (or any work based on the
Program), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the
Program), the recipient automatically receives a license from the
original licensor to copy, distribute or modify the Program subject to
these terms and conditions. You may not impose any further
restrictions on the recipients’ exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties to
this License.

7. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Program at all. For example, if a patent
license would not permit royalty-free redistribution of the Program by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under
any particular circumstance, the balance of the section is intended to
apply and the section as a whole is intended to apply in other
circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system, which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items—whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program 'Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

1.115 tzdata 2019b

1.115.1 Available under license:
Unless specified below, all files in the tz code and data (including this LICENSE file) are in the public domain.

If the files date.c, newstrftime.3, and strftime.c are present, they contain material derived from BSD and use the BSD 3-clause license.

1.116 compiler 0.8.15

1.117 commons-cli 1.2

1.117.1 Available under license:
Apache Commons CLI
Copyright 2001-2009 The Apache Software Foundation

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to
communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of
the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

   http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
1.118 taglibs-standard 1.1.2

1.118.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the
editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License. You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement You may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the
1.120 openshift-model 4.10.3

1.120.1 Available under license:

No license file was found, but licenses were detected in source scan.

* Copyright (C) 2015 Red Hat, Inc.
* Licensed under the Apache License, Version 2.0 (the "License");
  * you may not use this file except in compliance with the License.
  * You may obtain a copy of the License at
  *
  * http://www.apache.org/licenses/LICENSE-2.0
  *
  * Unless required by applicable law or agreed to in writing, software
  * distributed under the License is distributed on an "AS IS" BASIS,
  * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
  * See the License for the specific language governing permissions and
  * limitations under the License.

Found in path(s):
* /opt/cola/permits/1102347500_1603692779.36/0/openshift-model-4-10-3-sources-jar/manifest.vm

No license file was found, but licenses were detected in source scan.

Copyright (C) 2015 Red Hat, Inc.

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

   http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

Found in path(s):
* /opt/cola/permits/1102347500_1603692779.36/0/openshift-model-4-10-3-sources-jar/META-INF/maven/io.fabric8/openshift-model/pom.xml

No license file was found, but licenses were detected in source scan.

# Licensed under the Apache License, Version 2.0 (the "License");
# you may not use this file except in compliance with the License.
# You may obtain a copy of the License at
# http://www.apache.org/licenses/LICENSE-2.0
# distributed under the License is distributed on an "AS IS" BASIS,

Found in path(s):
* /opt/cola/permits/1102347500_1603692779.36/0/openshift-model-4-10-3-sources-jar/ValidationMessages.properties
No license file was found, but licenses were detected in source scan.

/**
 * Copyright (C) 2015 Red Hat, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1102347500_1603692779.36/0/openshift-model-4-10-3-sources-jar/io/fabric8/openshift/api/model/Template.java

1.121 open-am 13.0.0

1.121.1 Available under license:
DO NOT TRANSLATE OR LOCALIZE

********************************************************************************
Apache Software License, Version 2.0
********************************************************************************

Version: aws-java-sdk-core-1.10.72.jar
Copyright: Copyright © 2016, Amazon Web Services, Inc. or its affiliates. All rights reserved.

Version: aws-java-sdk-sns-1.10.72.jar
Copyright: Copyright © 2016, Amazon Web Services, Inc. or its affiliates. All rights reserved.

Version: aws-java-sdk-sqs-1.10.72.jar
Copyright: Copyright © 2016, Amazon Web Services, Inc. or its affiliates. All rights reserved.
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  10472

Version: xml-apis-2.11.0.jar

Version: xml-resolver-2.11.0.jar

Version: xml-resolver-1.2.jar
Copyright: Copyright 2006 The Apache Software Foundation.

Version: xml-serializer-2.11.0.jar

Version: xmlschema-core-2.1.0.jar
Copyright: Copyright 2004-2014 The Apache Software Foundation
Portions Copyright 2006 International Business Machines Corp.
Portions Copyright (C) World Wide Web Consortium 2006, 2007 and licensed under the
three-part BSD license.

Version: xmlsec-1.5.6.jar
Copyright: Copyright 2000-2013 The Apache Software Foundation

Version: xmltooling-1.4.1.jar
Copyright: Copyright 2008 Members of the EGEE Collaboration.
Copyright 2008 University Corporation for Advanced Internet Development, Inc.

Version: validation-api-1.1.0.Final.jar
Copyright: Copyright 2009-2012, Red Hat, Inc. and/or its affiliates, and individual contributors

Version: woodstox-core-asl-4.3.0.jar
Copyright (c) 2004 Tatu Saloranta, tatu.saloranta@iki.fi

Version: woodstox-core-asl-4.4.1.jar
Copyright (c) 2004 Tatu Saloranta, tatu.saloranta@iki.fi

Version: wss4j-1.6.19.jar
Copyright: Copyright 2004-2015 The Apache Software Foundation

Version: joda-time-2.7.jar
Copyright 2001-2016 Stephen Colebourne

==================
Full license text:
==================

Apache License
Version 2.0, January 2004
TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce,
prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such
Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to
You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section)
patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such
license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was
submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit)
alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent
infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date
such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any
medium, with or without modifications, and in Source or Object form, provided that You meet the following
conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and
You must cause any modified files to carry prominent notices stating that You changed the files; and
You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark,
and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of
the Derivative Works; and
If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute
must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices
that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text
file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the
Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices
normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the
License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an
addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license
terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works
as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions
stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for
inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any
additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of
any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product
names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and
reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work
(and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR
CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or
conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work
To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "["] replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

***************************************************************************
The BSD 3-Clause License
***************************************************************************

Version: asm-3.3.1.jar
Copyright: Copyright (c) 2000-2011 INRIA, France Telecom

Version: sinon-1.10.3.js
Copyright: Copyright (c) 2010-2014, Christian Johansen

Version: YUI toolkit (installer)
Copyright: Copyright (c) 2007, Yahoo! Inc. All rights reserved.

Version: esapiport-2013-12-04.jar
Copyright: Copyright (c) 2007 - The OWASP Foundation

Version: freemarker-2.3.19.jar
Copyright: Copyright (c) 2003 The Visigoth Software Society. All rights reserved.

Version: ognl-2.6.9.jar
Copyright: Copyright (c) 1998-2004, Drew Davidson and Luke Blanshard

Version: relaxngDatatype-20020414.jar
Copyright: Copyright (c) 2001, Thai Open Source Software Center Ltd, James Clark, Kohsuke KAWAGUCHI

Version: forgerock-util-1.3.5.jar
Copyright: Copyright 2014 ForgeRock AS.,
    Copyright © 2010 ApexIdentity Inc. All rights reserved.,
    Copyright (c) 2004, Mikael Grev, MiG InfoCom AB.,
    Copyright (c) 2006-2008 Sun Microsystems Inc. All Rights Reserved

Version: jquery-nestingSortable-0.9.12.js
Copyright: Copyright (c) 2012 Jonas von Andrian

Version: jsslutils-1.0.5.jar
Copyright: Copyright (c) 2008-2010, The University of Manchester, United Kingdom. All rights reserved.

==================
Full license text:
==================

Copyright (c) <YEAR>, <OWNER>
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

***************************************************************************
The BSD 2-Clause License
***************************************************************************

Version: stax2-api-3.1.4.jar
Copyright: Copyright (c) 2010-, FasterXML.com

==================
Full license text:
==================

Copyright (c) <YEAR>, <OWNER>
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS COMMON PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and

b) in the case of each subsequent Contributor:

i) changes to the Program, and

ii) additions to the Program;

where such changes and/or additions to the Program originate from and are distributed by that particular Contributor. A Contribution 'originates' from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

"Contributor" means any person or entity that distributes the Program.

"Licensed Patents " mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.
2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

a) it complies with the terms and conditions of this Agreement; and

b) its license agreement:

i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
ii) effectively excludes on behalf of all Contributors all liability for
damages, including direct, indirect, special, incidental and consequential
damages, such as lost profits;

iii) states that any provisions which differ from this Agreement are offered
by that Contributor alone and not by any other party; and

iv) states that source code for the Program is available from such
Contributor, and informs licensees how to obtain it in a reasonable manner on or
through a medium customarily used for software exchange.

When the Program is made available in source code form:

a) it must be made available under this Agreement; and

b) a copy of this Agreement must be included with each copy of the Program.

Contributors may not remove or alter any copyright notices contained within the
Program.

Each Contributor must identify itself as the originator of its Contribution, if
any, in a manner that reasonably allows subsequent Recipients to identify the
originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with
respect to end users, business partners and the like. While this license is
intended to facilitate the commercial use of the Program, the Contributor who
includes the Program in a commercial product offering should do so in a manner
which does not create potential liability for other Contributors. Therefore, if
a Contributor includes the Program in a commercial product offering, such
Contributor ("Commercial Contributor") hereby agrees to defend and indemnify
every other Contributor ("Indemnified Contributor") against any losses, damages
and costs (collectively "Losses") arising from claims, lawsuits and other legal
actions brought by a third party against the Indemnified Contributor to the
extent caused by the acts or omissions of such Commercial Contributor in
connection with its distribution of the Program in a commercial product
offering. The obligations in this section do not apply to any claims or Losses
relating to any actual or alleged intellectual property infringement. In order
to qualify, an Indemnified Contributor must: a) promptly notify the Commercial
Contributor in writing of such claim, and b) allow the Commercial Contributor to
control, and cooperate with the Commercial Contributor in, the defense and any
related settlement negotiations. The Indemnified Contributor may participate in
any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product
offering, Product X. That Contributor is then a Commercial Contributor. If that
Commercial Contributor then makes performance claims, or offers warranties
related to Product X, those performance claims and warranties are such
Commercial Contributor's responsibility alone. Under this section, the
Commercial Contributor would have to defend claims against the other
Contributors related to those performance claims and warranties, and if a court
requires any other Contributor to pay any damages as a result, the Commercial
Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN
"AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR
IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE,
NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each
Recipient is solely responsible for determining the appropriateness of using and
distributing the Program and assumes all risks associated with its exercise of
rights under this Agreement, including but not limited to the risks and costs of
program errors, compliance with applicable laws, damage to or loss of data,
programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY
CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL,
SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST
PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT,
STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS
GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable
law, it shall not affect the validity or enforceability of the remainder of the
terms of this Agreement, and without further action by the parties hereto, such
provision shall be reformatted to the minimum extent necessary to make such
provision valid and enforceable.

If Recipient institutes patent litigation against a Contributor with respect to
a patent applicable to software (including a cross-claim or counterclaim in a
lawsuit), then any patent licenses granted by that Contributor to such Recipient
under this Agreement shall terminate as of the date such litigation is filed. In
addition, if Recipient institutes patent litigation against any entity
(including a cross-claim or counterclaim in a lawsuit) alleging that the Program
itself (excluding combinations of the Program with other software or hardware)
infringes such Recipient's patent(s), then such Recipient's rights granted under
Section 2(b) shall terminate as of the date such litigation is filed.
All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. IBM is the initial Agreement Steward. IBM may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

***************************************************************************
The MIT License (MIT)
***************************************************************************

Version: backbone-1.1.2-min.js
Copyright: Copyright (c) 2010-2014 Jeremy Ashkenas, DocumentCloud

Version: backbone-relational-0.9.0-min.js
Copyright: Copyright (c) 2011-2014 Paul Uithol

Version: backbone.paginator.min-2.0.2-min.js
Copyright: Copyright (c) 2012-2014 Jimmy Yuen Ho Wong and contributors

Version: backgrid-filter.min-0.3.5-min.js
Version: require-jquery.js  
Copyright: Copyright (c) 2010-2012, The Dojo Foundation All Rights Reserved.

Version: colorpicker.js  
Copyright: Copyright 2008 Sebo Zoltan <iamzoli@yahoo.com>

Version: isorelax-20030108.jar  
Copyright: Copyright 2001 Kohsuke KAWAGUCHI

Version: slf4j-api-1.7.5.jar  
Copyright: Copyright 2004-2013 QOS.ch

Version: slf4j-nop-1.7.5.jar  
Copyright: Copyright 2004-2013 QOS.ch

Version: slf4j-jdk14-1.7.5.jar  
Copyright: Copyright 2004-2007 QOS.ch

Version: log4j-over-slf4j-1.7.5.jar  
Copyright: Copyright 2004-2013 QOS.ch

Version: text.js  
Copyright: Copyright (c) 2010-2014, The Dojo Foundation

==================================
Full license text:
==================================

The MIT License (MIT)

Copyright (c) <year> <copyright holders>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
THE SOFTWARE.

***************************************************************************
Mozilla Public License 2.0 (MPL-2.0)
***************************************************************************

Version: jss4-2007-08-11.jar
Copyright: Copyright Mozilla Foundation

Version: rhino-1.7R4.jar
Copyright: Copyright Mozilla Foundation

==LICENSE==
Full license text:
==LICENSE==

1. Definitions
1.1. âContributorâ
means each individual or legal entity that creates, contributes to the creation of, or owns Covered Software.

1.2. âContributor Versionâ
means the combination of the Contributions of others (if any) used by a Contributor and that particular Contributorâs Contribution.

1.3. âContributionâ
means Covered Software of a particular Contributor.

1.4. âCovered Softwareâ
means Source Code Form to which the initial Contributor has attached the notice in Exhibit A, the Executable Form of such Source Code Form, and Modifications of such Source Code Form, in each case including portions thereof.

1.5. âIncompatible With Secondary Licensesâ
means
that the initial Contributor has attached the notice described in Exhibit B to the Covered Software; or
that the Covered Software was made available under the terms of version 1.1 or earlier of the License, but not also under the terms of a Secondary License.

1.6. âExecutable Formâ
means any form of the work other than Source Code Form.

1.7. âLarger Workâ
means a work that combines Covered Software with other material, in a separate file or files, that is not Covered Software.

1.8. âLicenseâ
1.9. âLicensableâ means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently, any and all of the rights conveyed by this License.

1.10. âModificationsâ means any of the following:

any file in Source Code Form that results from an addition to, deletion from, or modification of the contents of Covered Software; or

any new file in Source Code Form that contains any Covered Software.

1.11. âPatent Claimsâ of a Contributor means any patent claim(s), including without limitation, method, process, and apparatus claims, in any patent Licensable by such Contributor that would be infringed, but for the grant of the License, by the making, using, selling, offering for sale, having made, import, or transfer of either its Contributions or its Contributor Version.

1.12. âSecondary Licenseâ means either the GNU General Public License, Version 2.0, the GNU Lesser General Public License, Version 2.1, the GNU Affero General Public License, Version 3.0, or any later versions of those licenses.

1.13. âSource Code Formâ means the form of the work preferred for making modifications.

1.14. âYouâ (or âYourâ) means an individual or a legal entity exercising rights under this License. For legal entities, âYouâ includes any entity that controls, is controlled by, or is under common control with You. For purposes of this definition, âcontrolâ means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants and Conditions

2.1. Grants Each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

under intellectual property rights (other than patent or trademark) Licensable by such Contributor to use, reproduce, make available, modify, display, perform, distribute, and otherwise exploit its Contributions, either on an unmodified basis, with Modifications, or as part of a Larger Work; and

under Patent Claims of such Contributor to make, use, sell, offer for sale, have made, import, and otherwise transfer either its Contributions or its Contributor Version.

2.2. Effective Date The licenses granted in Section 2.1 with respect to any Contribution become effective for each Contribution on the date the Contributor first distributes such Contribution.
2.3. Limitations on Grant Scope
The licenses granted in this Section 2 are the only rights granted under this License. No additional rights or licenses will be implied from the distribution or licensing of Covered Software under this License. Notwithstanding Section 2.1(b) above, no patent license is granted by a Contributor:

for any code that a Contributor has removed from Covered Software; or

for infringements caused by: (i) Your and any other third party’s modifications of Covered Software, or (ii) the combination of its Contributions with other software (except as part of its Contributor Version); or

under Patent Claims infringed by Covered Software in the absence of its Contributions.

This License does not grant any rights in the trademarks, service marks, or logos of any Contributor (except as may be necessary to comply with the notice requirements in Section 3.4).

2.4. Subsequent Licenses
No Contributor makes additional grants as a result of Your choice to distribute the Covered Software under a subsequent version of this License (see Section 10.2) or under the terms of a Secondary License (if permitted under the terms of Section 3.3).

2.5. Representation
Each Contributor represents that the Contributor believes its Contributions are its original creation(s) or it has sufficient rights to grant the rights to its Contributions conveyed by this License.

2.6. Fair Use
This License is not intended to limit any rights You have under applicable copyright doctrines of fair use, fair dealing, or other equivalents.

2.7. Conditions
Sections 3.1, 3.2, 3.3, and 3.4 are conditions of the licenses granted in Section 2.1.

3. Responsibilities
3.1. Distribution of Source Form
All distribution of Covered Software in Source Code Form, including any Modifications that You create or to which You contribute, must be under the terms of this License. You must inform recipients that the Source Code Form of the Covered Software is governed by the terms of this License, and how they can obtain a copy of this License. You may not attempt to alter or restrict the recipients’ rights in the Source Code Form.

3.2. Distribution of Executable Form
If You distribute Covered Software in Executable Form then:

such Covered Software must also be made available in Source Code Form, as described in Section 3.1, and You must inform recipients of the Executable Form how they can obtain a copy of such Source Code Form by reasonable means in a timely manner, at a charge no more than the cost of distribution to the recipient; and

You may distribute such Executable Form under the terms of this License, or sublicense it under different terms, provided that the license for the Executable Form does not attempt to limit or alter the recipients’ rights in the Source Code Form under this License.
3.3. Distribution of a Larger Work
You may create and distribute a Larger Work under terms of Your choice, provided that You also comply with the requirements of this License for the Covered Software. If the Larger Work is a combination of Covered Software with a work governed by one or more Secondary Licenses, and the Covered Software is not Incompatible With Secondary Licenses, this License permits You to additionally distribute such Covered Software under the terms of such Secondary License(s), so that the recipient of the Larger Work may, at their option, further distribute the Covered Software under the terms of either this License or such Secondary License(s).

3.4. Notices
You may not remove or alter the substance of any license notices (including copyright notices, patent notices, disclaimers of warranty, or limitations of liability) contained within the Source Code Form of the Covered Software, except that You may alter any license notices to the extent required to remedy known factual inaccuracies.

3.5. Application of Additional Terms
You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, You may do so only on Your own behalf, and not on behalf of any Contributor. You must make it absolutely clear that any such warranty, support, indemnity, or liability obligation is offered by You alone, and You hereby agree to indemnify every Contributor for any liability incurred by such Contributor as a result of warranty, support, indemnity or liability terms You offer. You may include additional disclaimers of warranty and limitations of liability specific to any jurisdiction.

4. Inability to Comply Due to Statute or Regulation
If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Software due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be placed in a text file included with all distributions of the Covered Software under this License. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

5. Termination
5.1. The rights granted under this License will terminate automatically if You fail to comply with any of its terms. However, if You become compliant, then the rights granted under this License from a particular Contributor are reinstated (a) provisionally, unless and until such Contributor explicitly and finally terminates Your grants, and (b) on an ongoing basis, if such Contributor notifies You of the non-compliance by some reasonable means prior to 60 days after You have come back into compliance. Moreover, Your grants from a particular Contributor are reinstated on an ongoing basis if such Contributor notifies You of the non-compliance by some reasonable means, this is the first time You have received notice of non-compliance with this License from such Contributor, and You become compliant prior to 30 days after Your receipt of the notice.

5.2. If You initiate litigation against any entity by asserting a patent infringement claim (excluding declaratory judgment actions, counter-claims, and cross-claims) alleging that a Contributor Version directly or indirectly infringes any patent, then the rights granted to You by any and all Contributors for the Covered Software under Section 2.1 of this License shall terminate.

5.3. In the event of termination under Sections 5.1 or 5.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or Your distributors under this License prior to termination shall survive termination.
6. Disclaimer of Warranty
Covered Software is provided under this License on an “as is” basis, without warranty of any kind, either expressed, implied, or statutory, including, without limitation, warranties that the Covered Software is free of defects, merchantable, fit for a particular purpose or non-infringing. The entire risk as to the quality and performance of the Covered Software is with You. Should any Covered Software prove defective in any respect, You (not any Contributor) assume the cost of any necessary servicing, repair, or correction. This disclaimer of warranty constitutes an essential part of this License. No use of any Covered Software is authorized under this License except under this disclaimer.

7. Limitation of Liability
Under no circumstances and under no legal theory, whether tort (including negligence), contract, or otherwise, shall any Contributor, or anyone who distributes Covered Software as permitted above, be liable to You for any direct, indirect, special, incidental, or consequential damages of any character including, without limitation, damages for lost profits, loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses, even if such party shall have been informed of the possibility of such damages. This limitation of liability shall not apply to liability for death or personal injury resulting from such party’s negligence to the extent applicable law prohibits such limitation. Some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, so this exclusion and limitation may not apply to You.

8. Litigation
Any litigation relating to this License may be brought only in the courts of a jurisdiction where the defendant maintains its principal place of business and such litigation shall be governed by laws of that jurisdiction, without reference to its conflict-of-law provisions. Nothing in this Section shall prevent a party’s ability to bring cross-claims or counter-claims.

9. Miscellaneous
This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not be used to construe this License against a Contributor.

10. Versions of the License
10.1. New Versions
Mozilla Foundation is the license steward. Except as provided in Section 10.3, no one other than the license steward has the right to modify or publish new versions of this License. Each version will be given a distinguishing version number.

10.2. Effect of New Versions
You may distribute the Covered Software under the terms of the version of the License under which You originally received the Covered Software, or under the terms of any subsequent version published by the license steward.

10.3. Modified Versions
If you create software not governed by this License, and you want to create a new license for such software, you may create and use a modified version of this License if you rename the license and remove any references to the name of the license steward (except to note that such modified license differs from this License).

10.4. Distributing Source Code Form that is Incompatible With Secondary Licenses
If You choose to distribute Source Code Form that is Incompatible With Secondary Licenses under the terms of this version of the License, the notice described in Exhibit B of this License must be attached.

Exhibit A - Source Code Form License Notice
This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

Exhibit B - âIncompatible With Secondary Licensesâ Notice
This Source Code Form is âIncompatible With Secondary Licensesâ, as defined by the Mozilla Public License, v. 2.0.

***************************************************************************
The Sleepycat License (Sleepycat)
***************************************************************************
Version: je-5.0.104.jar
Copyright: Copyright (c) 2002, 2014 Oracle and/or its affiliates. All rights reserved.,
Copyright (c) 2000-2005 INRIA, France Telecom

==================
Full license text:
==================

Copyright (c) 1990-1999 Sleepycat Software. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
Redistributions in any form must be accompanied by information on how to obtain complete source code for the DB software and any accompanying software that uses the DB software. The source code must either be included in the distribution or be available for no more than the cost of distribution plus a nominal fee, and must be freely redistributable under reasonable conditions. For an executable file, complete source code means the source code for all modules it contains. It does not include source code for modules or files that typically accompany the major components of the operating system on which the executable file runs.

THIS SOFTWARE IS PROVIDED BY SLEEPYCAT SOFTWARE ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT, ARE DISCLAIMED. IN NO EVENT SHALL SLEEPYCAT SOFTWARE BE LIABLE FOR ANY DIRECT,
INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR
PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY,
WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE
POSSIBILITY OF SUCH DAMAGE.

Copyright (c) 1990, 1993, 1994, 1995 The Regents of the University of California. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the
following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following
disclaimer.
Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following
disclaimer in the documentation and/or other materials provided with the distribution.
Neither the name of the University nor the names of its contributors may be used to endorse or promote products
derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS ``AS IS'' AND ANY EXPRESS
OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT
SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO,
PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR
BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN
ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (c) 1995, 1996 The President and Fellows of Harvard University. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the
following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following
disclaimer.
Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following
disclaimer in the documentation and/or other materials provided with the distribution.
Neither the name of the University nor the names of its contributors may be used to endorse or promote products
derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY HARVARD AND ITS CONTRIBUTORS ``AS IS'' AND ANY EXPRESS
OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT
SHALL HARVARD OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO,
PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR
BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN
ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

***************************************************************************
COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.0
***************************************************************************

Version: browserVersion.js
Copyright: Copyright (c) 2007 Sun Microsystems Inc. All Rights Reserved

Version: password.js
Copyright: Copyright (c) 2007 Sun Microsystems Inc. All Rights Reserved

Version: activation-1.1.jar
Copyright: Copyright 1997-2007 Sun Microsystems, Inc. All rights reserved.

Version: grizzly-framework-2.3.11.jar
Copyright: Copyright (c) 2009-2013 Oracle and/or its affiliates. All rights reserved.

Copyright: Copyright 2003-2009 Sun Microsystems, Inc. All rights reserved

Version: cc-2008-08-08.jar
Copyright: Copyright (c) 2008 Sun Microsystems Inc. All Rights Reserved

Version: cc_de-2008-08-08.jar
Copyright: Copyright (c) 2008 Sun Microsystems Inc. All Rights Reserved

Version: cc_es-2008-08-08.jar
Copyright: Copyright (c) 2008 Sun Microsystems Inc. All Rights Reserved

Version: cc_fr-2008-08-08.jar
Copyright: Copyright (c) 2008 Sun Microsystems Inc. All Rights Reserved

Version: cc_it-2008-08-08.jar
Copyright: Copyright (c) 2008 Sun Microsystems Inc. All Rights Reserved

Version: cc_ja-2008-08-08.jar
Copyright: Copyright (c) 2008 Sun Microsystems Inc. All Rights Reserved

Version: cc_ko-2008-08-08.jar
Copyright: Copyright (c) 2008 Sun Microsystems Inc. All Rights Reserved

Version: cc_sv-2008-08-08.jar
Copyright: Copyright (c) 2008 Sun Microsystems Inc. All Rights Reserved

Version: cc_zh-2008-08-08.jar
COMMON DEVELOPMENT AND DISTRIBUTION LICENSE Version 1.0 (CDDL-1.0)

1. Definitions.

1.1. Contributor means each individual or entity that creates or contributes to the creation of Modifications.

1.2. Contributor Version means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. Covered Software means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. Executable means the Covered Software in any form other than Source Code.

1.5. Initial Developer means the individual or entity that first makes Original Software available under this License.

1.6. Larger Work means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. License means this document.
1.8. Licensable means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. Modifications means the Source Code and Executable form of any of the following:

A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

B. Any new file that contains any part of the Original Software or previous Modification; or

C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. Original Software means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. Patent Claims means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. Source Code means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. You (or Your) means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, You includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, control means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).

(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.
2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.
3.4. Application of Additional Terms.

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.

You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipients rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.


You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.

Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.

You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.
When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN AS IS BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as Participant) alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING
FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a commercial item, as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of commercial computer software (as that term is defined at 48 C.F.R. 252.227-7014(a)(1)) and commercial computer software documentation as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdictions conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

***************************************************************************
COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.1
***************************************************************************

Version: mimepull-1.7.jar
Copyright: Copyright (c) 1997-2010 Oracle and/or its affiliates. All rights reserved.

Version: saaj-impl-1.3.19.jar
Copyright: Copyright (c) 2011 Oracle and/or its affiliates. All rights reserved.
1. Definitions.

1.1. âContributorâ means each individual or entity that creates or contributes to the creation of Modifications.
1.2. âContributor Versionâ means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.
1.3. âCovered Softwareâ means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.
1.4. âExecutableâ means the Covered Software in any form other than Source Code.
1.5. âInitial Developerâ means the individual or entity that first makes Original Software available under this License.
1.6. âLarger Workâ means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.
1.7. âLicenseâ means this document.
1.8. âLicensableâ means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.
1.9. âModificationsâ means the Source Code and Executable form of any of the following:
   A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;
   B. Any new file that contains any part of the Original Software or previous Modification; or
   C. Any new file that is contributed or otherwise made available under the terms of this License.
1.10. âOriginal Softwareâ means the Source Code and Executable form of computer software code that is originally released under this License.
1.11. âPatent Claimsâ means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.
1.12. âSource Codeâ means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.
1.13. âYouâ (or âYourâ) means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, âYouâ includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, âcontrolâ means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant.
Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:
(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and
(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).
(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.
(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the
Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant.
Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:
(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and
(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).
(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.
(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code.
Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.
The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.
You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.
You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients' rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.
You may distribute the Executable form of the Covered Software under the terms of this License or under the terms
of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient's rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.
Oracle is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.
You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.
When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.
6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or
a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as 
âParticipantâ) alleging that the Participant Software (meaning the Contributor Version where the Participant is a 
Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes 
any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if 
the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, 
upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day 
notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software 
against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. If You assert a patent infringement claim against Participant alleging that the Participant Software directly or 
indirectly infringes any patent where such claim is resolved (such as by license or settlement) prior to the initiation 
of patent infringement litigation, then the reasonable value of the licenses granted by such Participant under Sections 
2.1 or 2.2 shall be taken into account in determining the amount or value of any payment or license.

6.4. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted 
by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall 
survive termination.

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING 
NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER 
CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF 
SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR 
CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES 
FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY 
AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN 
INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT 
APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S 
NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME 
JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR 
CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a âcommercial item,â as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of 
âcommercial computer softwareâ (as that term is defined at 48 C.F.R. Â§ 252.227-7014(a)(1)) and âcommercial 
computer software documentationâ as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 
Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and 
supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer 
software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is 
held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This 
License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software 
(except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction's conflict-of-law 
provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the 
jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible
for costs, including, without limitation, court costs and reasonable attorneys' fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)

The code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.

***************************************************************************
Eclipse Public License (EPL) Version 1.0
***************************************************************************

Version: jgrapht-core-0.9.1.jar
Copyright: Copyright 2003-2015, by Barak Naveh and Contributors. All rights reserved.

==================
Full license text:
==================

Eclipse Public License - v 1.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and
b) in the case of each subsequent Contributor:
   i) changes to the Program, and
   ii) additions to the Program;
where such changes and/or additions to the Program originate from and are distributed by that particular
Contributor. A Contribution ‘originates’ from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

"Contributor" means any person or entity that distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient’s responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

a) it complies with the terms and conditions of this Agreement; and

b) its license agreement:
   i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
   ii) effectively excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
   iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and
iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange. When the Program is made available in source code form:

a) it must be made available under this Agreement; and
b) a copy of this Agreement must be included with each copy of the Program.
Contributors may not remove or alter any copyright notices contained within the Program.

Each Contributor must identify itself as the originator of its Contribution, if any, in a manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NONINFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY
CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

***************************************************************************
CC0 - Public Domain Dedication
***************************************************************************

Version: HdrHistogram-2.1.4.jar
Copyright disclaimer: Written by Gil Tene of Azul Systems, and released to the public domain,
Version: json2-1.0.js
Copyright: Public Domain.

NO WARRANTY EXPRESSED OR IMPLIED. USE AT YOUR OWN RISK.

--------------------
Full license text:
--------------------

Statement of Purpose

The laws of most jurisdictions throughout the world automatically confer exclusive Copyright and Related Rights (defined below) upon the creator and subsequent owner(s) (each and all, an "owner") of an original work of authorship and/or a database (each, a "Work").

Certain owners wish to permanently relinquish those rights to a Work for the purpose of contributing to a commons of creative, cultural and scientific works ("Commons") that the public can reliably and without fear of later claims of infringement build upon, modify, incorporate in other works, reuse and redistribute as freely as possible in any form whatsoever and for any purposes, including without limitation commercial purposes. These owners may contribute to the Commons to promote the ideal of a free culture and the further production of creative, cultural and scientific works, or to gain reputation or greater distribution for their Work in part through the use and efforts of others.

For these and/or other purposes and motivations, and without any expectation of additional consideration or compensation, the person associating CC0 with a Work (the "Affirmer"), to the extent that he or she is an owner of Copyright and Related Rights in the Work, voluntarily elects to apply CC0 to the Work and publicly distribute the Work under its terms, with knowledge of his or her Copyright and Related Rights in the Work and the meaning and intended legal effect of CC0 on those rights.

1. Copyright and Related Rights. A Work made available under CC0 may be protected by copyright and related or neighboring rights ("Copyright and Related Rights"). Copyright and Related Rights include, but are not limited to, the following:

the right to reproduce, adapt, distribute, perform, display, communicate, and translate a Work;
moral rights retained by the original author(s) and/or performer(s);
publicity and privacy rights pertaining to a person's image or likeness depicted in a Work;
rights protecting against unfair competition in regards to a Work, subject to the limitations in paragraph 4(a), below;
rights protecting the extraction, dissemination, use and reuse of data in a Work;
database rights (such as those arising under Directive 96/9/EC of the European Parliament and of the Council of 11 March 1996 on the legal protection of databases, and under any national implementation thereof, including any amended or successor version of such directive); and
other similar, equivalent or corresponding rights throughout the world based on applicable law or treaty, and any national implementations thereof.

2. Waiver. To the greatest extent permitted by, but not in contravention of, applicable law, Affirmer hereby overtly, fully, permanently, irrevocably and unconditionally waives, abandons, and surrenders all of Affirmer's Copyright and Related Rights and associated claims and causes of action, whether now known or unknown (including existing as well as future claims and causes of action), in the Work (i) in all territories worldwide, (ii) for the maximum duration provided by applicable law or treaty (including future time extensions), (iii) in any current or future medium and for any number of copies, and (iv) for any purpose whatsoever, including without limitation...
commercial, advertising or promotional purposes (the "Waiver"). Affirmer makes the Waiver for the benefit of each member of the public at large and to the detriment of Affirmer's heirs and successors, fully intending that such Waiver shall not be subject to revocation, rescission, cancellation, termination, or any other legal or equitable action to disrupt the quiet enjoyment of the Work by the public as contemplated by Affirmer's express Statement of Purpose.

3. Public License Fallback. Should any part of the Waiver for any reason be judged legally invalid or ineffective under applicable law, then the Waiver shall be preserved to the maximum extent permitted taking into account Affirmer's express Statement of Purpose. In addition, to the extent the Waiver is so judged Affirmer hereby grants to each affected person a royalty-free, non transferable, non sublicensable, non exclusive, irrevocable and unconditional license to exercise Affirmer's Copyright and Related Rights in the Work (i) in all territories worldwide, (ii) for the maximum duration provided by applicable law or treaty (including future time extensions), (iii) in any current or future medium and for any number of copies, and (iv) for any purpose whatsoever, including without limitation commercial, advertising or promotional purposes (the "License"). The License shall be deemed effective as of the date CC0 was applied by Affirmer to the Work. Should any part of the License for any reason be judged legally invalid or ineffective under applicable law, such partial invalidity or ineffectiveness shall not invalidate the remainder of the License, and in such case Affirmer hereby affirms that he or she will not (i) exercise any of his or her remaining Copyright and Related Rights in the Work or (ii) assert any associated claims and causes of action with respect to the Work, in either case contrary to Affirmer's express Statement of Purpose.

4. Limitations and Disclaimers.

No trademark or patent rights held by Affirmer are waived, abandoned, surrendered, licensed or otherwise affected by this document.

Affirmer offers the Work as-is and makes no representations or warranties of any kind concerning the Work, express, implied, statutory or otherwise, including without limitation warranties of title, merchantability, fitness for a particular purpose, non infringement, or the absence of latent or other defects, accuracy, or the present or absence of errors, whether or not discoverable, all to the greatest extent permissible under applicable law.

Affirmer disclaims responsibility for clearing rights of other persons that may apply to the Work or any use thereof, including without limitation any person's Copyright and Related Rights in the Work. Further, Affirmer disclaims responsibility for obtaining any necessary consents, permissions or other rights required for any use of the Work. Affirmer understands and acknowledges that Creative Commons is not a party to this document and has no duty or obligation with respect to this CC0 or use of the Work.

***************************************************************************

The JSON License
***************************************************************************

Version: org.restlet.lib.org.json-2.0.jar
Copyright: Copyright (c) 2002 JSON.org

Version: json-20090211.jar
Copyright: Copyright (c) 2002 JSON.org

==================
Full license text:
==================
Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

The Software shall be used for Good, not Evil.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

This project is licensed under the Common Development and Distribution License (CDDL). The following text applies to both this file, and should also be included in all files in the project:

The contents of this file are subject to the terms of the Common Development and Distribution License (the License). You may not use this file except in compliance with the License. You can obtain a copy of the License at legal/CDDLv1.0.txt. See the License for the specific language governing permission and limitations under the License. When distributing Covered Software, include this CDDL Header Notice in each file and include the License file at legal/CDDLv1.0.txt. If applicable, add the following below the CDDL Header, with the fields enclosed by brackets [] replaced by your own identifying information: " Portions copyright [year] [name of copyright owner]".

Copyright 2016 ForgeRock AS.

COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.0

1. Definitions.

1.1. Contributor means each individual or entity that creates or contributes to the creation of Modifications.

1.2. Contributor Version means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. Covered Software means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. Executable means the Covered Software in any form other than Source Code.

1.5. Initial Developer means the individual or entity that first makes Original Software available under this License.
1.6. Larger Work means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. License means this document.

1.8. Licensable means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. Modifications means the Source Code and Executable form of any of the following: A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications; B. Any new file that contains any part of the Original Software or previous Modification; or C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. Original Software means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. Patent Claims means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. Source Code means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. You (or Your) means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, You includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, control means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant. Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or
otherwise dispose of the Original Software (or portions thereof);

(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date
Initial Developer first distributes or otherwise makes the Original Software
available to a third party under the terms of this License;

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for
code that You delete from the Original Software, or (2) for infringements
caused by: (i) the modification of the Original Software, or (ii) the
combination of the Original Software with other software or devices.

2.2. Contributor Grant. Conditioned upon Your compliance with Section 3.1 below
and subject to third party intellectual property claims, each Contributor
hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark)
Licensable by Contributor to use, reproduce, modify, display, perform,
sublicense and distribute the Modifications created by such Contributor (or
portions thereof), either on an unmodified basis, with other Modifications, as
Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of
Modifications made by that Contributor either alone and/or in combination with
its Contributor Version (or portions of such combination), to make, use, sell,
offer for sale, have made, and/or otherwise dispose of: (1) Modifications made
by that Contributor (or portions thereof); and (2) the combination of
Modifications made by that Contributor with its Contributor Version (or
portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the
date Contributor first distributes or otherwise makes the Modifications
available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for
any code that Contributor has deleted from the Contributor Version; (2) for
infringements caused by: (i) third party modifications of Contributor Version,
or (ii) the combination of Modifications made by that Contributor with other
software (except as part of the Contributor Version) or other devices; or (3)
under Patent Claims infringed by Covered Software in the absence of
Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code. Any Covered Software that You distribute or
otherwise make available in Executable form must also be made available in
Source Code form and that Source Code form must be distributed only under the
terms of this License. You must include a copy of this License with every copy
of the Source Code form of the Covered Software You distribute or otherwise
make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications. The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices. You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms. You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions. You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipients rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

3.6. Larger Works. You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.
4.1. New Versions. Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions. You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions. When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY. COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN AS IS BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGING. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as Participant) alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any
and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY. UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS. The Covered Software is a commercial item, as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of commercial computer software (as that term is defined at 48 C.F.R. 252.227-7014(a)(1)) and commercial computer software documentation as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS. This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdictions conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original
Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS. As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL): This code is released under the CDDL and shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.

1.122 hk2-api 2.3.0-b10
1.122.1 Available under license:

Found license 'General Public License 2.0' in "* Copyright (c) 2007-2011 Oracle and/or its affiliates. All rights reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2 only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You * may not use this file except in compliance with the License. You can * Oracle designates this particular file as subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License' Found license 'Common Development and Distribution License (CDDL) 1.1' in Copyright (c) 2010-2014 Oracle and/or its affiliates. All rights reserved. The contents of this file are subject to the terms of either the GNU General Public License Version 2 only ("GPL") or the Common Development and Distribution License("CDDL") (collectively, the "License"). You may not use this file except in compliance with the License. You can Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the GPL Version 2 section of the License' Found license 'General Public License 2.0' in Copyright (c) 2010-2014 Oracle and/or its affiliates. All rights reserved. The contents of this file are subject to the terms of either the GNU General Public License Version 2 only ("GPL") or the Common Development and Distribution License("CDDL") (collectively, the "License"). You may not use this file except in compliance with the License. You can Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the GPL Version 2 section of the License' Found license 'General Public License 2.0' in Copyright (c) 2013 Oracle and/or its affiliates. All rights reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2 only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You * may not use this file except in compliance with the License. You can * Oracle designates this particular file as subject to the
"Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License

Found license 'General Public License 2.0' in "Copyright (c) 2011 Oracle and/or its affiliates. All rights reserved. * The contents of this file are subject to the terms of either the GNU General Public License Version 2 only ("GPL") or the Common Development and Distribution License("CDDL") (collectively, the "License"). You may not use this file except in compliance with the License. You can Oracle designates this particular file as subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License

Found license 'General Public License 2.0' in "Copyright (c) 2014 Oracle and/or its affiliates. All rights reserved. * The contents of this file are subject to the terms of either the GNU General Public License Version 2 only ("GPL") or the Common Development and Distribution License("CDDL") (collectively, the "License"). You may not use this file except in compliance with the License. You can Oracle designates this particular file as subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License

Found license 'General Public License 2.0' in "Copyright (c) 2011-2012 Oracle and/or its affiliates. All rights reserved. * The contents of this file are subject to the terms of either the GNU General Public License Version 2 only ("GPL") or the Common Development and Distribution License("CDDL") (collectively, the "License"). You may not use this file except in compliance with the License. You can Oracle designates this particular file as subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License

Found license 'General Public License 2.0' in "Copyright (c) 2007-2012 Oracle and/or its affiliates. All rights reserved. * The contents of this file are subject to the terms of either the GNU General Public License Version 2 only ("GPL") or the Common Development and Distribution License("CDDL") (collectively, the "License"). You may not use this file except in compliance with the License. You can Oracle designates this particular file as subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License

Found license 'General Public License 2.0' in "Copyright (c) 2012 Oracle and/or its affiliates. All rights reserved. * The contents of this file are subject to the terms of either the GNU General Public License Version 2 only ("GPL") or the Common Development and Distribution License("CDDL") (collectively, the "License"). You may not use this file except in compliance with the License. You can Oracle designates this particular file as subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License

1.123 libcgroupl 0.41-13.el7

1.123.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change free software—to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages—typically libraries—of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be
consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The
former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a
2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

   (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of fee.
a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be
linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a “work that uses the Library” with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is
interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or
distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.
16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or
your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.124 openssl 1.0.1
1.124.1 Available under license:

LICENSE ISSUES
==============

The OpenSSL toolkit stays under a double license, i.e. both the conditions of the OpenSSL License and the original SSLeay license apply to the toolkit. See below for the actual license texts.

OpenSSL License
-------------

/* ====================================================================
 * Copyright (c) 1998-2019 The OpenSSL Project.  All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 *
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 *
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in
 *    the documentation and/or other materials provided with the
 *    distribution.
 *
 * 3. All advertising materials mentioning features or use of this
 *    software must display the following acknowledgment:
 *    This product includes software developed by the OpenSSL Project
 *    for use in the OpenSSL Toolkit. (http://www.openssl.org/)
 *
 * 4. The names "OpenSSL Toolkit" and "OpenSSL Project" must not be used to

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 10535
endorse or promote products derived from this software without prior written permission. For written permission, please contact openssl-core@openssl.org.

5. Products derived from this software may not be called "OpenSSL" nor may "OpenSSL" appear in their names without prior written permission of the OpenSSL Project.

6. Redistributions of any form whatsoever must retain the following acknowledgment:

"This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (http://www.openssl.org/)"

THIS SOFTWARE IS PROVIDED BY THE OpenSSL PROJECT ``AS IS'' AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE OpenSSL PROJECT OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Original SSLeay License

Copyright (C) 1995-1998 Eric Young (eay@cryptsoft.com)
All rights reserved.

This package is an SSL implementation written by Eric Young (eay@cryptsoft.com).
The implementation was written so as to conform with Netscape's SSL.

This library is free for commercial and non-commercial use as long as the following conditions are aheared to. The following conditions apply to all code found in this distribution, be it the RC4, RSA,
Ihash, DES, etc., code; not just the SSL code. The SSL documentation included with this distribution is covered by the same copyright terms.
* except that the holder is Tim Hudson (tjh@cryptsoft.com).

* Copyright remains Eric Young's, and as such any Copyright notices in
* the code are not to be removed.
* If this package is used in a product, Eric Young should be given attribution
* as the author of the parts of the library used.
* This can be in the form of a textual message at program startup or
* in documentation (online or textual) provided with the package.

* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the copyright
* notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
* 3. All advertising materials mentioning features or use of this software
* must display the following acknowledgement:
* "This product includes cryptographic software written by
* Eric Young (eay@cryptsoft.com)"
* The word 'cryptographic' can be left out if the routines from the library
* being used are not cryptographic related :-).
* 4. If you include any Windows specific code (or a derivative thereof) from
* the apps directory (application code) you must include an acknowledgement:
* "This product includes software written by Tim Hudson (tjh@cryptsoft.com)"

* THIS SOFTWARE IS PROVIDED BY ERIC YOUNG ``AS IS'' AND
* ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE
* FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
* DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
* OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
* LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
* OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.

* The licence and distribution terms for any publically available version or
* derivative of this code cannot be changed. i.e. this code cannot simply be
* copied and put under another distribution licence
* [including the GNU Public Licence.]
*/

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free
program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any
part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any
later version", you have the option of following the terms and conditions
either of that version or of any later version published by the Free
Software Foundation. If the Program does not specify a version number of
this License, you may choose any version ever published by the Free Software
Foundation.

10. If you wish to incorporate parts of the Program into other free
programs whose distribution conditions are different, write to the author
to ask for permission. For software which is copyrighted by the Free
Software Foundation, write to the Free Software Foundation; we sometimes
make exceptions for this. Our decision will be guided by the two goals
of preserving the free status of all derivatives of our free software and
of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
to loss of data or data being rendered inaccurate or losses sustained by
you or third parties or a failure of the program to operate with any other
programs), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.
Copyright (C) 19yy <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place - Suite 330, Boston, MA 02111-1307, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.
The "Artistic License"

Preamble

The intent of this document is to state the conditions under which a Package may be copied, such that the Copyright Holder maintains some semblance of artistic control over the development of the package, while giving the users of the package the right to use and distribute the Package in a more-or-less customary fashion, plus the right to make reasonable modifications.

Definitions:

"Package" refers to the collection of files distributed by the Copyright Holder, and derivatives of that collection of files created through textual modification.

"Standard Version" refers to such a Package if it has not been modified, or has been modified in accordance with the wishes of the Copyright Holder as specified below.

"Copyright Holder" is whoever is named in the copyright or copyrights for the package.

"You" is you, if you're thinking about copying or distributing this Package.

"Reasonable copying fee" is whatever you can justify on the basis of media cost, duplication charges, time of people involved, and so on. (You will not be required to justify it to the Copyright Holder, but only to the computing community at large as a market that must bear the fee.)

"Freely Available" means that no fee is charged for the item itself, though there may be fees involved in handling the item. It also means that recipients of the item may redistribute it under the same conditions they received it.

1. You may make and give away verbatim copies of the source form of the Standard Version of this Package without restriction, provided that you duplicate all of the original copyright notices and associated disclaimers.

2. You may apply bug fixes, portability fixes and other modifications derived from the Public Domain or from the Copyright Holder. A Package
modified in such a way shall still be considered the Standard Version.

3. You may otherwise modify your copy of this Package in any way, provided that you insert a prominent notice in each changed file stating how and when you changed that file, and provided that you do at least ONE of the following:

   a) place your modifications in the Public Domain or otherwise make them Freely Available, such as by posting said modifications to Usenet or an equivalent medium, or placing the modifications on a major archive site such as uunet.uu.net, or by allowing the Copyright Holder to include your modifications in the Standard Version of the Package.

   b) use the modified Package only within your corporation or organization.

   c) rename any non-standard executables so the names do not conflict with standard executables, which must also be provided, and provide a separate manual page for each non-standard executable that clearly documents how it differs from the Standard Version.

   d) make other distribution arrangements with the Copyright Holder.

4. You may distribute the programs of this Package in object code or executable form, provided that you do at least ONE of the following:

   a) distribute a Standard Version of the executables and library files, together with instructions (in the manual page or equivalent) on where to get the Standard Version.

   b) accompany the distribution with the machine-readable source of the Package with your modifications.

   c) give non-standard executables non-standard names, and clearly document the differences in manual pages (or equivalent), together with instructions on where to get the Standard Version.

   d) make other distribution arrangements with the Copyright Holder.

5. You may charge a reasonable copying fee for any distribution of this Package. You may charge any fee you choose for support of this Package. You may not charge a fee for this Package itself. However, you may distribute this Package in aggregate with other (possibly commercial) programs as part of a larger (possibly commercial) software distribution provided that you do not advertise this Package as a product of your own. You may embed this Package’s interpreter within an executable of yours (by linking); this shall be construed as a mere form of aggregation, provided that the complete Standard Version of the interpreter is so embedded.
6. The scripts and library files supplied as input to or produced as output from the programs of this Package do not automatically fall under the copyright of this Package, but belong to whoever generated them, and may be sold commercially, and may be aggregated with this Package. If such scripts or library files are aggregated with this Package via the so-called "undump" or "unexec" methods of producing a binary executable image, then distribution of such an image shall neither be construed as a distribution of this Package nor shall it fall under the restrictions of Paragraphs 3 and 4, provided that you do not represent such an executable image as a Standard Version of this Package.

7. C subroutines (or comparably compiled subroutines in other languages) supplied by you and linked into this Package in order to emulate subroutines and variables of the language defined by this Package shall not be considered part of this Package, but are the equivalent of input as in Paragraph 6, provided these subroutines do not change the language in any way that would cause it to fail the regression tests for the language.

8. Aggregation of this Package with a commercial distribution is always permitted provided that the use of this Package is embedded; that is, when no overt attempt is made to make this Package's interfaces visible to the end user of the commercial distribution. Such use shall not be construed as a distribution of this Package.

9. The name of the Copyright Holder may not be used to endorse or promote products derived from this software without specific prior written permission.

10. THIS PACKAGE IS PROVIDED "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

The End

1.125 commons-http-client 3.1
1.125.1 Available under license :
   Apache License

   Version 2.0, January 2004

   http://www.apache.org/licenses/

   TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION
1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to
You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and
You must cause any modified files to carry prominent notices stating that You changed the files; and
You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: HOW TO APPLY THE APACHE LICENSE TO YOUR WORK

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License.

1.126 better-monads 0.4.1
1.126.1 Available under license :

Apache License

Version 2.0, January 2004

http://www.apache.org/licenses/
TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by such Contributor's Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and
You must cause any modified files to carry prominent notices stating that You changed the files; and
You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
If the Work includes a “NOTICE” text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and
1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare Derivative Works of,
publicly display, publicly perform, sublicense, and distribute the
Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
(except as stated in this section) patent license to make, have made,
use, offer to sell, sell, import, and otherwise transfer the Work,
where such license applies only to those patent claims licensable
by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s)
with the Work to which such Contribution(s) was submitted. If You
institute patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Work
or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without
modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or
   Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices
   stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works
   that You distribute, all copyright, patent, trademark, and
   attribution notices from the Source form of the Work,
   excluding those notices that do not pertain to any part of
   the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
   distribution, then any Derivative Works that You distribute must
   include a readable copy of the attribution notices contained
   within such NOTICE file, excluding those notices that do not
   pertain to any part of the Derivative Works, in at least one
   of the following places: within a NOTICE text file distributed
   as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.128 mail 1.4.2

1.128.1 Available under license:

Found license 'General Public License 2.0' in ';
Gimme is free software; you can redistribute it and/or modify it;
under the terms of the GNU General Public License as published by;
the Free Software Foundation; either version 2, or (at your option);
any later version.;
gimme is distributed in the hope that it will be useful, but;
WITHOUT ANY WARRANTY; without even the implied warranty of;
MERCHANTABILITY or FITNESS FOR A
1.129 commons-lang3 3.1

1.129.1 Available under license:

Apache Commons Lang
Copyright 2001-2011 The Apache Software Foundation

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

This product includes software from the Spring Framework,
under the Apache License 2.0 (see: StringUtils.containsWhitespace())

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications,
including but not limited to software source code, documentation
source, and configuration files.

"Object" form shall mean any form resulting from mechanical
transformation or translation of a Source form, including but
not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.
APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

   http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.130 jackson-annotations 2.11.2
1.130.1 Available under license :

This copy of Jackson JSON processor annotations is licensed under the
Apache (Software) License, version 2.0 ("the License").
See the License for details about distribution rights, and the
specific rights regarding derivate works.

You may obtain a copy of the License at:

   http://www.apache.org/licenses/LICENSE-2.0

1.131 axiom 1.2.7
1.131.1 Available under license :

========================================================================
== NOTICE file corresponding to the section 4 d of ==
== the Apache License, Version 2.0, ==
== in this case for the Apache AXIOM distribution. ==
========================================================================
This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).
Portions Copyright 2006 International Business Machines Corp.

Please read the different LICENSE files present in the licenses directory of
this distribution.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.132 smartmontools 6.5-1.el7

1.132.1 Available under license :

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of
running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not
compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 10571
integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License.

1.133 xerces-j 2.3.0
1.133.1 Available under license :
No license file was found, but licenses were detected in source scan.

StartFontMetrics 4.1
Comment Creation Date: Thu May 1 13:04:06 1997
Comment UniqueID 43066
Comment VMusage 45874 56899
FontName Times-BoldItalic
FullName Times Bold Italic
FamilyName Times
Weight Bold
ItalicAngle -15
IsFixedPitch false
CharacterSet ExtendedRoman
FontBBox -200 -218 996 921
UnderlinePosition -100
UnderlineThickness 50
Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2  10576
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 10579
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 10587
<table>
<thead>
<tr>
<th>Character</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>KPX Aogonek ydieresis</td>
<td>-34</td>
</tr>
<tr>
<td>KPX Aring C</td>
<td>-65</td>
</tr>
<tr>
<td>KPX Aring Cacute</td>
<td>-65</td>
</tr>
<tr>
<td>KPX Aring Ccedilla</td>
<td>-65</td>
</tr>
<tr>
<td>KPX Aring G</td>
<td>-60</td>
</tr>
<tr>
<td>KPX Aring Gbreve</td>
<td>-60</td>
</tr>
<tr>
<td>KPX Aring Gcommaaccent</td>
<td>-60</td>
</tr>
<tr>
<td>KPX Aring O</td>
<td>-50</td>
</tr>
<tr>
<td>KPX Aring Oacute</td>
<td>-50</td>
</tr>
<tr>
<td>KPX Aring Ocircumflex</td>
<td>-50</td>
</tr>
<tr>
<td>KPX Aring Odieresis</td>
<td>-50</td>
</tr>
<tr>
<td>KPX Aring Ograve</td>
<td>-50</td>
</tr>
<tr>
<td>KPX Aring Ohungarumlaut</td>
<td>-50</td>
</tr>
<tr>
<td>KPX Aring Omacron</td>
<td>-50</td>
</tr>
<tr>
<td>KPX Aring Oslash</td>
<td>-50</td>
</tr>
<tr>
<td>KPX Aring Otilde</td>
<td>-50</td>
</tr>
<tr>
<td>KPX Aring Q</td>
<td>-55</td>
</tr>
<tr>
<td>KPX Aring T</td>
<td>-55</td>
</tr>
<tr>
<td>KPX Aring Tcaron</td>
<td>-55</td>
</tr>
<tr>
<td>KPX Aring Tcommaaccent</td>
<td>-55</td>
</tr>
<tr>
<td>KPX Aring U</td>
<td>-50</td>
</tr>
<tr>
<td>KPX Aring Uacute</td>
<td>-50</td>
</tr>
<tr>
<td>KPX Aring Ucircumflex</td>
<td>-50</td>
</tr>
<tr>
<td>KPX Aring Udieresis</td>
<td>-50</td>
</tr>
<tr>
<td>KPX Aring Ugrave</td>
<td>-50</td>
</tr>
<tr>
<td>KPX Aring Uhungarumlaut</td>
<td>-50</td>
</tr>
<tr>
<td>KPX Aring Umacron</td>
<td>-50</td>
</tr>
<tr>
<td>KPX Aring Uogonek</td>
<td>-50</td>
</tr>
<tr>
<td>KPX Aring Uring</td>
<td>-50</td>
</tr>
<tr>
<td>KPX Aring V</td>
<td>-95</td>
</tr>
<tr>
<td>KPX Aring W</td>
<td>-100</td>
</tr>
<tr>
<td>KPX Aring Y</td>
<td>-70</td>
</tr>
<tr>
<td>KPX Aring Yacute</td>
<td>-70</td>
</tr>
<tr>
<td>KPX Aring Ydieresis</td>
<td>-70</td>
</tr>
<tr>
<td>KPX Aring quoteright</td>
<td>-74</td>
</tr>
<tr>
<td>KPX Aring u</td>
<td>-30</td>
</tr>
<tr>
<td>KPX Aring uacute</td>
<td>-30</td>
</tr>
<tr>
<td>KPX Aring ucircumflex</td>
<td>-30</td>
</tr>
<tr>
<td>KPX Aring udieresis</td>
<td>-30</td>
</tr>
<tr>
<td>KPX Aring ugrave</td>
<td>-30</td>
</tr>
<tr>
<td>KPX Aring uhungarumlaut</td>
<td>-30</td>
</tr>
<tr>
<td>KPX Aring umacron</td>
<td>-30</td>
</tr>
<tr>
<td>KPX Aring uogonek</td>
<td>-30</td>
</tr>
<tr>
<td>KPX Aring uring</td>
<td>-30</td>
</tr>
<tr>
<td>KPX Aring v</td>
<td>-74</td>
</tr>
<tr>
<td>KPX Aring w</td>
<td>-74</td>
</tr>
<tr>
<td>KPX Aring y</td>
<td>-74</td>
</tr>
</tbody>
</table>
KPX Aring yacute -74
KPX Aring ydieresis -74
KPX Atilde C -65
KPX Atilde Cacute -65
KPX Atilde Ccaron -65
KPX Atilde Ccedilla -65
KPX Atilde G -60
KPX Atilde Gbreve -60
KPX Atilde Gcommaaccent -60
KPX Atilde O -50
KPX Atilde Oacute -50
KPX Atilde Ocircumflex -50
KPX Atilde Omacron -50
KPX Atilde Oslash -50
KPX Atilde Otilde -50
KPX Atilde Q -55
KPX Atilde T -55
KPX Atilde Tcaron -55
KPX Atilde Tcommaaccent -55
KPX Atilde U -50
KPX Atilde Uacute -50
KPX Atilde Ucircumflex -50
KPX Atilde Udieresis -50
KPX Atilde Ugrave -50
KPX Atilde Uhungarumlaut -50
KPX Atilde Umacron -50
KPX Atilde Uogonek -50
KPX Atilde Uring -50
KPX Atilde V -95
KPX Atilde W -100
KPX Atilde Y -70
KPX Atilde Yacute -70
KPX Atilde Ydieresis -70
KPX Atilde quoteright -74
KPX Atilde u -30
KPX Atilde uacute -30
KPX Atilde ucircumflex -30
KPX Atilde udieresis -30
KPX Atilde ugrave -30
KPX Atilde uhungarumlaut -30
KPX Atilde umacron -30
KPX Atilde uogonek -30
KPX Atilde uing -30
KPX Atilde v -74
KPX Atilde w -74
KPX Atilde y -74
KPX Atilde yacute -74
KPX Atilde ydieresis -74
KPX B A -25
KPX B Aacute -25
KPX B Abreve -25
KPX B Acircumflex -25
KPX B Adieresis -25
KPX B Agrave -25
KPX B Aogonek -25
KPX B Aring -25
KPX B Atilde -25
KPX B U -10
KPX B Uacute -10
KPX B Ucircuit -10
KPX B Udieresis -10
KPX B Ugrave -10
KPX B Uhungarumlaut -10
KPX B Umacron -10
KPX B Uogonek -10
KPX B Uring -10
KPX D A -25
KPX D Aacute -25
KPX D Abreve -25
KPX D Acircumflex -25
KPX D Adieresis -25
KPX D Agrave -25
KPX D Aogonek -25
KPX D Aring -25
KPX D Atilde -25
KPX D V -50
KPX D W -40
KPX D Y -50
KPX D Yacute -50
KPX D Ydieresis -50
KPX Dcaron A -25
KPX Dcaron Aacute -25
KPX Dcaron Abreve -25
KPX Dcaron Acircumflex -25
KPX Dcaron Adieresis -25
KPX Dcaron Agrave -25
KPX Dcaron Aogonek -25
KPX Dcaron Aring -25
KPX Dcaron Atilde -25
KPX Dcaron V -50
KPX Ntilde Acircumflex -30
KPX Ntilde Adieresis -30
KPX Ntilde Agrave -30
KPX Ntilde Amacron -30
KPX Ntilde Aogonek -30
KPX Ntilde Aring -30
KPX Ntilde Atilde -30
KPX O A -40
KPX O Aacute -40
KPX O Abreve -40
KPX O Acircumflex -40
KPX O Adieresis -40
KPX O Agrave -40
KPX O Amacron -40
KPX O Aogonek -40
KPX O Aring -40
KPX O Atilde -40
KPX O T -40
KPX O Tcaron -40
KPX O Tcommaaccent -40
KPX O V -50
KPX O W -50
KPX O X -40
KPX O Y -50
KPX O Yacute -50
KPX O Ydieresis -50
KPX Oacute A -40
KPX Oacute Aacute -40
KPX Oacute Abreve -40
KPX Oacute Acircumflex -40
KPX Oacute Adieresis -40
KPX Oacute Agrave -40
KPX Oacute Amacron -40
KPX Oacute Aogonek -40
KPX Oacute Aring -40
KPX Oacute Atilde -40
KPX Oacute T -40
KPX Oacute Tcaron -40
KPX Oacute Tcommaaccent -40
KPX Oacute V -50
KPX Oacute W -50
KPX Oacute X -40
KPX Oacute Y -50
KPX Oacute Yacute -50
KPX Oacute Ydieresis -50
KPX Ocircumflex A -40
KPX Ocircumflex Aacute -40
KPX Ocircumflex Abreve -40
Open Source Used in CISCO Identity Service 12.5(1)SU2 10613
KPX otilde x -10
KPX otilde y -10
KPX otilde yacute -10
KPX otilde ydieresis -10
KPX period quotedblright -95
KPX period quoteright -95
KPX quotearrow quoteleft -74
KPX quotearrow d -15
KPX quotearrow dcaron -15
KPX quotearrow r -15
KPX quotearrow racute -15
KPX quotearrow rcaron -15
KPX quotearrow rcommaaccent -15
KPX quotearrow s -74
KPX quotearrow sacute -74
KPX quotearrow scaron -74
KPX quotearrow scedilla -74
KPX quotearrow scommaaccent -74
KPX quotearrow space -74
KPX quotearrow t -37
KPX quotearrow tcommaaccent -37
KPX quotearrow v -15
KPX quotearrow vcommaaccent -65
KPX quotearrow v e -15
KPX quotearrow vcommaaccent -65
KPX quotearrow vcommaaccent -65
KPX space A -37
KPX space Aacute -37
KPX space Abreve -37
KPX space Acircumflex -37
KPX space Adieresis -37
KPX space Agrave -37
KPX space Amacron -37
KPX space Aogonek -37
KPX space Aring -37
KPX space Atilde -37
KPX space V -70
KPX space W -70
KPX space Y -70
KPX space Yacute -70
KPX space Ydieresis -70
KPX v comma -37
KPX v e -15
The Scalable Vector Graphics (SVG)
(Massachusetts Institute of Technology, Institut National de
Recherche en Informatique et en Automatique, Keio University).
All Rights Reserved.
Permission to use, copy, modify and distribute the SVG DTD and its accompanying documentation for any purpose and without fee is hereby granted in perpetuity, provided that the above copyright notice and this paragraph appear in all copies. The copyright holders make no representation about the suitability of the DTD for any purpose.

It is provided "as is" without expressed or implied warranty.

Author: Jun Fujisawa <fujisawa.jun@canon.co.jp>

Found in path(s):
*/opt/cola/permits/1124923580_161197985.64/0/elxrt-zip/elxrt-jar/org/apache/batik/dom/svg/resources/svg11.dtd
No license file was found, but licenses were detected in source scan.

StartFontMetrics 4.1
Comment Copyright (c) 1985, 1987, 1989, 1990, 1997 Adobe Systems Incorporated. All rights reserved.
Comment Creation Date: Thu May 1 15:12:25 1997
Comment UniqueID 43064
Comment VMusage 30820 39997
FontName Symbol
FullName Symbol
FamilyName Symbol
Weight Medium
ItalicAngle 0
IsFixedPitch false
CharacterSet Special
FontBBox -180 -293 1090 1010
UnderlinePosition -100
UnderlineThickness 50
Version 001.008
Notice Copyright (c) 1985, 1987, 1989, 1990, 1997 Adobe Systems Incorporated. All rights reserved.
EncodingScheme FontSpecific
StdHW 92
StdVW 85
StartCharMetrics 190
C 32 ; WX 250 ; N space ; B 0 0 0 0 ;
C 33 ; WX 333 ; N exclam ; B 128 -17 240 672 ;
C 34 ; WX 713 ; N universal ; B 31 0 681 705 ;
C 35 ; WX 500 ; N numbersign ; B 20 -16 481 673 ;
C 36 ; WX 549 ; N existential ; B 25 0 478 707 ;
C 37 ; WX 833 ; N percent ; B 63 -36 771 655 ;
C 38 ; WX 778 ; N ampersand ; B 41 -18 750 661 ;
C 39 ; WX 439 ; N suchthat ; B 48 -17 414 500 ;
C 40 ; WX 333 ; N parenleft ; B 53 -191 300 673 ;
C 41 ; WX 333 ; N parenright ; B 30 -191 277 673 ;
C 42 ; WX 500 ; N asteriskmath ; B 65 134 427 551 ;
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 10626

<table>
<thead>
<tr>
<th>Character</th>
<th>Code</th>
<th>Unicode</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>0</td>
<td>0539</td>
<td>0539 533</td>
</tr>
<tr>
<td>&gt;</td>
<td>0</td>
<td>018</td>
<td>018 181</td>
</tr>
<tr>
<td>=</td>
<td>0</td>
<td>33</td>
<td>33 0 475</td>
</tr>
<tr>
<td>&lt;</td>
<td>0</td>
<td>060</td>
<td>060 0 475</td>
</tr>
<tr>
<td>/</td>
<td>0</td>
<td>092</td>
<td>092 0 475</td>
</tr>
<tr>
<td>,</td>
<td>0</td>
<td>222</td>
<td>222 0 475</td>
</tr>
<tr>
<td>.</td>
<td>0</td>
<td>02C</td>
<td>02C 0 475</td>
</tr>
<tr>
<td>:</td>
<td>0</td>
<td>02C</td>
<td>02C 0 475</td>
</tr>
<tr>
<td>;</td>
<td>0</td>
<td>03A</td>
<td>03A 0 475</td>
</tr>
<tr>
<td>-</td>
<td>0</td>
<td>02D</td>
<td>02D 0 475</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

C 43 ; WX 549 ; N plus ; B 10 0 539 533 ;
C 44 ; WX 250 ; N comma ; B 56 -152 194 104 ;
C 45 ; WX 549 ; N minus ; B 11 233 535 288 ;
C 46 ; WX 250 ; N period ; B 69 -17 181 95 ;
C 47 ; WX 278 ; N slash ; B 0 -18 254 646 ;
C 48 ; WX 500 ; N zero ; B 24 -14 476 685 ;
C 49 ; WX 500 ; N one ; B 117 0 390 673 ;
C 50 ; WX 500 ; N two ; B 25 0 475 685 ;
C 51 ; WX 500 ; N three ; B 43 -14 435 685 ;
C 52 ; WX 500 ; N four ; B 15 0 469 685 ;
C 53 ; WX 500 ; N five ; B 32 -14 445 690 ;
C 54 ; WX 500 ; N six ; B 34 -14 468 685 ;
C 55 ; WX 500 ; N seven ; B 24 -16 448 673 ;
C 56 ; WX 500 ; N eight ; B 56 -14 445 685 ;
C 57 ; WX 500 ; N nine ; B 20 -18 459 685 ;
C 58 ; WX 278 ; N colon ; B 81 -17 193 460 ;
C 59 ; WX 278 ; N semicolon ; B 83 -152 221 460 ;
C 60 ; WX 549 ; N less ; B 26 0 523 522 ;
C 61 ; WX 549 ; N equal ; B 11 141 537 390 ;
C 62 ; WX 549 ; N greater ; B 26 0 523 522 ;
C 63 ; WX 444 ; N question ; B 70 -17 412 686 ;
C 64 ; WX 549 ; N congruent ; B 11 0 537 475 ;
C 65 ; WX 722 ; N Alpha ; B 4 0 684 673 ;
C 66 ; WX 667 ; N Beta ; B 29 0 592 673 ;
C 67 ; WX 722 ; N Chi ; B -9 0 704 673 ;
C 68 ; WX 612 ; N Delta ; B 6 0 608 688 ;
C 69 ; WX 611 ; N Epsilon ; B 32 0 617 673 ;
C 70 ; WX 763 ; N Phi ; B 26 0 741 673 ;
C 71 ; WX 603 ; N Gamma ; B 24 0 609 673 ;
C 72 ; WX 722 ; N Eta ; B 39 0 729 673 ;
C 73 ; WX 333 ; N Iota ; B 32 0 316 673 ;
C 74 ; WX 631 ; N theta1 ; B 18 -18 623 689 ;
C 75 ; WX 722 ; N Kappa ; B 35 0 722 673 ;
C 76 ; WX 686 ; N Lambda ; B 6 0 680 688 ;
C 77 ; WX 889 ; N Mu ; B 28 0 887 673 ;
C 78 ; WX 722 ; N Nu ; B 29 -8 720 673 ;
C 79 ; WX 722 ; N Omicron ; B 41 -17 715 685 ;
C 80 ; WX 768 ; N Pi ; B 25 0 745 673 ;
C 81 ; WX 741 ; N Theta ; B 41 -17 715 685 ;
C 82 ; WX 556 ; N Rho ; B 28 0 563 673 ;
C 83 ; WX 592 ; N Sigma ; B 5 0 589 673 ;
C 84 ; WX 611 ; N Tau ; B 33 0 607 673 ;
C 85 ; WX 690 ; N Upsilon ; B -8 0 694 673 ;
C 86 ; WX 439 ; N sigma1 ; B 40 -233 436 500 ;
C 87 ; WX 768 ; N Omega ; B 34 0 736 688 ;
C 88 ; WX 645 ; N Xi ; B 40 0 599 673 ;
C 89 ; WX 795 ; N Psi ; B 15 0 781 684 ;
C 90 ; WX 611 ; N Zeta ; B 44 0 636 673 ;
Open Source Used in CISCO Identity Service 12.5(1)SU2 10627
No license file was found, but licenses were detected in source scan.

StartFontMetrics 4.1
Comment Creation Date: Thu May 1 17:37:52 1997
Comment UniqueID 43051
Comment VMusage 16248 75829
FontName Courier-Oblique
FullName Courier Oblique
FamilyName Courier
Weight Medium
ItalicAngle -12
IsFixedPitch true
CharacterSet ExtendedRoman
FontBBox -27 -250 849 805
UnderlinePosition -100
UnderlineThickness 50
Version 003.000
EncodingScheme AdobeStandardEncoding
CapHeight 562
XHeight 426
Ascender 629
Descender -157
StdHW 51
StdVW 51
StartCharMetrics 315
C 32 ; WX 600 ; N space ; B 0 0 0 0 ;
C 33 ; WX 600 ; N exclam ; B 243 -15 464 572 ;
C 34 ; WX 600 ; N quotedbl ; B 273 328 532 562 ;
C 35 ; WX 600 ; N numbersign ; B 133 -32 596 639 ;
C 36 ; WX 600 ; N dollar ; B 108 -126 596 662 ;
C 37 ; WX 600 ; N percent ; B 134 -15 599 622 ;
C 38 ; WX 600 ; N ampersand ; B 87 -15 580 543 ;
C 39 ; WX 600 ; N quoteright ; B 283 328 495 562 ;
C 40 ; WX 600 ; N parenleft ; B 313 -108 572 622 ;
C 41 ; WX 600 ; N parenright ; B 137 -108 396 622 ;
C 42 ; WX 600 ; N asterisk ; B 212 257 580 607 ;
C 43 ; WX 600 ; N plus ; B 129 44 580 470 ;
C 44 ; WX 600 ; N comma ; B 157 -112 370 122 ;
C 45 ; WX 600 ; N hyphen ; B 152 231 558 285 ;
C 46 ; WX 600 ; N period ; B 238 -15 382 109 ;
C 47 ; WX 600 ; N slash ; B 112 -80 604 629 ;
C 48 ; WX 600 ; N zero ; B 154 -15 575 622 ;
C 49 ; WX 600 ; N one ; B 98 0 515 622 ;
C -1 ; WX 600 ; N udieresis ; B 101 -15 575 620 ;
C -1 ; WX 600 ; N notequal ; B 43 -16 621 529 ;
C -1 ; WX 600 ; N gcommaaccent ; B 61 -157 657 708 ;
C -1 ; WX 600 ; N eth ; B 102 -15 639 629 ;
C -1 ; WX 600 ; N zcaron ; B 99 0 624 669 ;
C -1 ; WX 600 ; N ncommaaccent ; B 26 -250 585 441 ;
C -1 ; WX 600 ; N onesuperior ; B 231 249 491 622 ;
C -1 ; WX 600 ; N imacron ; B 95 0 543 565 ;
C -1 ; WX 600 ; N Euro ; B 0 0 0 0 ;
EndCharMetrics
EndFontMetrics

Found in path(s):
* /opt/cola/permits/1124923580_1611197985.64/0/elxrt-zip/elxrt-jar/com/lowagie/text/pdf/fonts/Courier-Oblique.afm
No license file was found, but licenses were detected in source scan.

20010904/

Copyright (c) 2000 W3C (MIT, INRIA, Keio), All Rights Reserved.

For SVG 1.0:

Namespace:
  http://www.w3.org/2000/svg

Public identifier:
  PUBLIC "

Found in path(s):
* /opt/cola/permits/1124923580_1611197985.64/0/elxrt-zip/elxrt-jar/org/apache/batik/dom/svg/resources/svg10.dtd
No license file was found, but licenses were detected in source scan.

StartFontMetrics 4.1
Comment Creation Date: Mon Jun 23 16:28:46 1997
Comment UniqueID 43049
Comment VMusage 17529 79244
FontName Courier-BoldOblique
FullName Courier Bold Oblique
FamilyName Courier
Weight Bold
ItalicAngle -12
IsFixedPitch true
CharacterSet ExtendedRoman
Fontbbox -57 250 869 801
UnderlinePosition -100
UnderlineThickness 50
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 10656
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 10657
KPX A uogonek -50
KPX A uring -50
KPX A v -100
KPX A w -90
KPX A y -74
KPX A yacute -74
KPX A ydieresis -74
KPX Aacute C -55
KPX Aacute Cacute -55
KPX Aacute Ccaron -55
KPX Aacute Ccedilla -55
KPX Aacute G -55
KPX Aacute Gbreve -55
KPX Aacute Gcommaaccent -55
KPX Aacute O -45
KPX Aacute Oacute -45
KPX Aacute Ocircumflex -45
KPX Aacute Odieresis -45
KPX Aacute Ograve -45
KPX Aacute Ohungarumlaut -45
KPX Aacute Omacron -45
KPX Aacute Oslash -45
KPX Aacute Otilde -45
KPX Aacute Q -45
KPX Aacute T -95
KPX Aacute Tcaron -95
KPX Aacute Tcommaaccent -95
KPX Aacute U -50
KPX Aacute Uacute -50
KPX Aacute Ucircumflex -50
KPX Aacute Udieresis -50
KPX Aacute Ugrave -50
KPX Aacute Uhungarumlaut -50
KPX Aacute Umacron -50
KPX Aacute Uogonek -50
KPX Aacute Uring -50
KPX Aacute V -145
KPX Aacute W -130
KPX Aacute Y -100
KPX Aacute Yacute -100
KPX Aacute Ydieresis -100
KPX Aacute p -25
KPX Aacute quoteright -74
KPX Aacute u -50
KPX Aacute uacute -50
KPX Aacute ucircumflex -50
KPX Aacute udieresis -50
KPX Aacute ugrave -50
KPX Amacron Y -100
KPX Amacron Yacute -100
KPX Amacron Ydieresis -100
KPX Amacron p -25
KPX Amacron quoteright -74
KPX Amacron u -50
KPX Amacron uacute -50
KPX Amacron ucircumflex -50
KPX Amacron udieresis -50
KPX Amacron ugrave -50
KPX Amacron uhungarumlaut -50
KPX Amacron umacron -50
KPX Amacron uogonek -50
KPX Amacron uring -50
KPX Amacron v -100
KPX Amacron w -90
KPX Amacron y -74
KPX Amacron yacut -74
KPX Amacron ydieresis -74
KPX Aogonek C -55
KPX Aogonek Cacute -55
KPX Aogonek Ccaron -55
KPX Aogonek Ccedilla -55
KPX Aogonek G -55
KPX Aogonek Gbreve -55
KPX Aogonek Gcommaaccent -55
KPX Aogonek O -45
KPX Aogonek Oacute -45
KPX Aogonek Ocircumflex -45
KPX Aogonek Odieresis -45
KPX Aogonek Ograve -45
KPX Aogonek Ohungarumlaut -45
KPX Aogonek Omacron -45
KPX Aogonek Oslash -45
KPX Aogonek Otilde -45
KPX Aogonek Q -45
KPX Aogonek T -95
KPX Aogonek Tcaron -95
KPX Aogonek Tcommaaccent -95
KPX Aogonek U -50
KPX Aogonek Uacute -50
KPX Aogonek Ucircumflex -50
KPX Aogonek Udieresis -50
KPX Aogonek Ugrave -50
KPX Aogonek Uhungarumlaut -50
KPX Aogonek Umacron -50
KPX Aogonek Uogonek -50
KPX Aogonek Uring -50
KPX Omacron Amacron -40
KPX Omacron Aogonek -40
KPX Omacron Aring -40
KPX Omacron Atilde -40
KPX Omacron T -40
KPX Omacron Tcaron -40
KPX Omacron Tcommaaccent -40
KPX Omacron V -50
KPX Omacron W -50
KPX Omacron X -40
KPX Omacron Y -50
KPX Omacron Yacute -50
KPX Omacron Ydieresis -50
KPX Oslash A -40
KPX Oslash Aacute -40
KPX Oslash Abreve -40
KPX Oslash Acircumflex -40
KPX Oslash Adieresis -40
KPX Oslash Agrave -40
KPX Oslash Amacron -40
KPX Oslash Aogonek -40
KPX Oslash Aring -40
KPX Oslash Atilde -40
KPX Oslash T -40
KPX Oslash Tcaron -40
KPX Oslash Tcommaaccent -40
KPX Oslash V -50
KPX Oslash W -50
KPX Oslash X -40
KPX Oslash Y -50
KPX Oslash Yacute -50
KPX Oslash Ydieresis -50
KPX Otilde A -40
KPX Otilde Aacute -40
KPX Otilde Abreve -40
KPX Otilde Acircumflex -40
KPX Otilde Adieresis -40
KPX Otilde Agrave -40
KPX Otilde Amacron -40
KPX Otilde Aogonek -40
KPX Otilde Aring -40
KPX Otilde Atilde -40
KPX Otilde T -40
KPX Otilde Tcaron -40
KPX Otilde Tcommaaccent -40
KPX Otilde V -50
KPX Otilde W -50
KPX Otilde X -40
KPX Yacute egrave -71
KPX Yacute emacron -71
KPX Yacute eogonek -111
KPX Yacute hyphen -92
KPX Yacute i -37
KPX Yacute iacute -37
KPX Yacute iogonek -37
KPX Yacute o -111
KPX Yacute oacute -111
KPX Yacute ocircumflex -111
KPX Yacute odieresis -111
KPX Yacute ograve -111
KPX Yacute ohungarumlaut -111
KPX Yacute omacron -111
KPX Yacute oslash -111
KPX Yacute otilde -111
KPX Yacute period -92
KPX Yacute semicolon -92
KPX Yacute u -92
KPX Yacute uacute -92
KPX Yacute ucircumflex -92
KPX Yacute udieresis -92
KPX Yacute ugrave -92
KPX Yacute uhungarumlaut -92
KPX Yacute umacron -92
KPX Yacute uogonek -92
KPX Yacute uring -92
KPX Ydieresis A -110
KPX Ydieresis Aacute -110
KPX Ydieresis Abreve -110
KPX Ydieresis Acircumflex -110
KPX Ydieresis Adieresis -110
KPX Ydieresis Agrave -110
KPX Ydieresis Amacron -110
KPX Ydieresis Aogonek -110
KPX Ydieresis Aring -110
KPX Ydieresis Atilde -110
KPX Ydieresis O -35
KPX Ydieresis Oacute -35
KPX Ydieresis Ocircumflex -35
KPX Ydieresis Odieresis -35
KPX Ydieresis Ograve -35
KPX Ydieresis Ohungarumlaut -35
KPX Ydieresis Omacron -35
KPX Ydieresis Oslash -35
KPX Ydieresis Otilde -35
KPX Ydieresis a -85
KPX Ydieresis aacute -85
 KPX rcommaaccent ncaron -15
 KPX rcommaaccent ncommaaccent -15
 KPX rcommaaccent ntilde -15
 KPX rcommaaccent o -18
 KPX rcommaaccent oacute -18
 KPX rcommaaccent ocircumflex -18
 KPX rcommaaccent odieresis -18
 KPX rcommaaccent ograve -18
 KPX rcommaaccent ohungarumlaut -18
 KPX rcommaaccent omacron -18
 KPX rcommaaccent oslash -18
 KPX rcommaaccent otilde -18
 KPX rcommaaccent p -10
 KPX rcommaaccent period -100
 KPX rcommaaccent q -18
 KPX rcommaaccent v -10
 KPX space A -55
 KPX space Aacute -55
 KPX space Abreve -55
 KPX space Acircumflex -55
 KPX space Adieresis -55
 KPX space Agrave -55
 KPX space Amacron -55
 KPX space Aogonek -55
 KPX space Aring -55
 KPX space Atilde -55
 KPX space T -30
 KPX space Tearon -30
 KPX space Tcommaaccent -30
 KPX space V -45
 KPX space W -30
 KPX space Y -55
 KPX space Yacute -55
 KPX space Ydieresis -55
 KPX v a -10
 KPX v aacute -10
 KPX v abreve -10
 KPX v acircumflex -10
 KPX v adieresis -10
 KPX v agrave -10
 KPX v amacron -10
 KPX v aogonek -10
 KPX v aring -10
 KPX v atilde -10
 KPX v comma -55
 KPX v e -10
 KPX v eacute -10
 KPX v ecaron -10
KPX yacute e -10
KPX yacute eacute -10
KPX yacute ecaron -10
KPX yacute ecircumflex -10
KPX yacute edieresis -10
KPX yacute edotaccent -10
KPX yacute egrave -10
KPX yacute emacron -10
KPX yacute eogonek -10
KPX yacute o -25
KPX yacute oacute -25
KPX yacute ocircumflex -25
KPX yacute odieresis -25
KPX yacute ograve -25
KPX yacute ohungarumlaut -25
KPX yacute omacron -25
KPX yacute oslash -25
KPX yacute otilde -25
KPX yacute period -70
KPX ydieresis comma -55
KPX ydieresis e -10
KPX ydieresis eacute -10
KPX ydieresis ecaron -10
KPX ydieresis ecircumflex -10
KPX ydieresis edieresis -10
KPX ydieresis edotaccent -10
KPX ydieresis egrave -10
KPX ydieresis emacron -10
KPX ydieresis eogonek -10
KPX ydieresis o -25
KPX ydieresis oacute -25
KPX ydieresis ocircumflex -25
KPX ydieresis odieresis -25
KPX ydieresis ograve -25
KPX ydieresis ohungarumlaut -25
KPX ydieresis omacron -25
KPX ydieresis oslash -25
KPX ydieresis otilde -25
KPX ydieresis period -70
EndKernPairs
EndKernData
EndFontMetrics

Found in path(s):
* /opt/cola/permits/1124923580_1611197985.64/0/elxrt-zip/elxrt-jar/com/lowagie/text/pdf/fonts/Times-Bold.afm

No license file was found, but licenses were detected in source scan.

SVG 1.1 Tiny DTD
This is SVG Tiny, a proper subset of SVG.

The Scalable Vector Graphics (SVG)
(Massachusetts Institute of Technology, Institut National de
Recherche en Informatique et en Automatique, Keio University).
All Rights Reserved.

Permission to use, copy, modify and distribute the SVG DTD and its
accompanying documentation for any purpose and without fee is hereby
granted in perpetuity, provided that the above copyright notice and
this paragraph appear in all copies. The copyright holders make no
representation about the suitability of the DTD for any purpose.

It is provided "as is" without expressed or implied warranty.

Author: Jun Fujisawa <fujisawa.jun@canon.co.jp>
Revision: $Id: svg11
dimensional graphics in XML.
Copyright 2001, 2002 W3C (MIT, INRIA, Keio), All Rights Reserved.
Revision: $Id: svg11

Found in path(s):
* /opt/cola/permits/1124923580_1611197985.64/0/elxrt-zip/elxrt-jar/org/apache/batik/dom/svg/resources/svg11-
tiny-flat.dtd
No license file was found, but licenses were detected in source scan.

# Copyright (C) The Apache Software Foundation. All rights reserved.  
# This software is published under the terms of the Apache Software License #

Found in path(s):
* /opt/cola/permits/1124923580_1611197985.64/0/elxrt-zip/elxrt-jar/org/apache/batik/util/gui/resources/URIChooserMessages.properties
* /opt/cola/permits/1124923580_1611197985.64/0/elxrt-zip/elxrt-jar/org/apache/batik/swing/resources/Messages.properties
* /opt/cola/permits/1124923580_1611197985.64/0/elxrt-zip/elxrt-jar/org/apache/batik/util/io/resources/Messages.properties
* /opt/cola/permits/1124923580_1611197985.64/0/elxrt-zip/elxrt-jar/org/apache/batik/ext/awt/image/spi/resources/Messages.properties
* /opt/cola/permits/1124923580_1611197985.64/0/elxrt-zip/elxrt-jar/org/apache/batik/util/resources/XMLResourceDescriptor.properties
* /opt/cola/permits/1124923580_1611197985.64/0/elxrt-zip/elxrt-jar/org/apache/batik/util/resources/Messages.properties
* /opt/cola/permits/1124923580_1611197985.64/0/elxrt-zip/elxrt-jar/org/apache/batik/transcoder/image/resources/Messages.properties
* /opt/cola/permits/1124923580_1611197985.64/0/elxrt-zip/elxrt-jar/org/apache/batik/css/engine/resources/Messages.properties
* /opt/cola/permits/1124923580_1611197985.64/0/elxrt-zip/elxrt-jar/org/apache/batik/util/gui/resources/MemoryMonitorMessages.properties
* /opt/cola/permits/1124923580_1611197985.64/0/elxrt-zip/elxrt-jar/org/apache/batik/util/gui/resources/UserStyleDialog.properties
* /opt/cola/permits/1124923580_1611197985.64/0/elxrt-zip/elxrt-jar/org/apache/batik/util/gui/resources/CSSMediaPanel.properties
* /opt/cola/permits/1124923580_1611197985.64/0/elxrt-zip/elxrt-jar/org/apache/batik/util/gui/resources/UserStyleDialog.properties
* /opt/cola/permits/1124923580_1611197985.64/0/elxrt-zip/elxrt-jar/org/apache/batik/util/gui/resources/LocationBar.properties
* /opt/cola/permits/1124923580_1611197985.64/0/elxrt-zip/elxrt-jar/org/apache/batik/util/gui/resources/DOMViewerMessages.properties
* /opt/cola/permits/1124923580_1611197985.64/0/elxrt-zip/elxrt-jar/org/apache/batik/util/gui/resources/JErrorPane.properties
* /opt/cola/permits/1124923580_1611197985.64/0/elxrt-zip/elxrt-jar/org/apache/batik/dom/resources/Messages.properties
* /opt/cola/permits/1124923580_1611197985.64/0/elxrt-zip/elxrt-jar/org/apache/batik/bridge/resources/Messages.properties

No license file was found, but licenses were detected in source scan.

StartFontMetrics 4.1
Comment Creation Date: Thu May 1 12:49:17 1997
Comment UniqueID 43068
Comment VMusage 43909 54934
FontName Times-Roman
FullName Times Roman
FamilyName Times
Weight Roman
ItalicAngle 0
IsFixedPitch false
CharacterSet ExtendedRoman
FontBBox -168 -218 1000 898
UnderlinePosition -100
<table>
<thead>
<tr>
<th>Character</th>
<th>Unicode</th>
<th>Point Size</th>
<th>X-Position</th>
<th>Y-Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Omacron</td>
<td>WX 500</td>
<td>29</td>
<td>-10</td>
<td>470 601</td>
</tr>
<tr>
<td>N Zacute</td>
<td>WX 611</td>
<td>9</td>
<td>0</td>
<td>597 890</td>
</tr>
<tr>
<td>N Zcaron</td>
<td>WX 611</td>
<td>9</td>
<td>0</td>
<td>597 886</td>
</tr>
<tr>
<td>N greaterequal</td>
<td>WX 549</td>
<td>26</td>
<td>0</td>
<td>523 666</td>
</tr>
<tr>
<td>Eth</td>
<td>WX 722</td>
<td>16</td>
<td>0</td>
<td>685 662</td>
</tr>
<tr>
<td>N Cedilla</td>
<td>WX 667</td>
<td>28</td>
<td>-215</td>
<td>633 676</td>
</tr>
<tr>
<td>N Icommaaccent</td>
<td>WX 278</td>
<td>19</td>
<td>-218</td>
<td>257 683</td>
</tr>
<tr>
<td>N tcaron</td>
<td>WX 326</td>
<td>13</td>
<td>-10</td>
<td>318 722</td>
</tr>
<tr>
<td>N eogonek</td>
<td>WX 444</td>
<td>25</td>
<td>-165</td>
<td>424 460</td>
</tr>
<tr>
<td>N Oacute</td>
<td>WX 722</td>
<td>14</td>
<td>-165</td>
<td>705 662</td>
</tr>
<tr>
<td>N Aacute</td>
<td>WX 722</td>
<td>15</td>
<td>0</td>
<td>706 890</td>
</tr>
<tr>
<td>N Adieresis</td>
<td>WX 722</td>
<td>15</td>
<td>0</td>
<td>706 835</td>
</tr>
<tr>
<td>N egrave</td>
<td>WX 444</td>
<td>25</td>
<td>-10</td>
<td>424 678</td>
</tr>
<tr>
<td>N zacute</td>
<td>WX 444</td>
<td>27</td>
<td>0</td>
<td>418 678</td>
</tr>
<tr>
<td>N iogonek</td>
<td>WX 278</td>
<td>16</td>
<td>-165</td>
<td>265 683</td>
</tr>
<tr>
<td>N Oacute</td>
<td>WX 722</td>
<td>29</td>
<td>-14</td>
<td>688 890</td>
</tr>
<tr>
<td>N oacute</td>
<td>WX 500</td>
<td>29</td>
<td>-10</td>
<td>470 678</td>
</tr>
<tr>
<td>N amacron</td>
<td>WX 444</td>
<td>37</td>
<td>-10</td>
<td>442 601</td>
</tr>
<tr>
<td>N Sacute</td>
<td>WX 389</td>
<td>51</td>
<td>-10</td>
<td>348 678</td>
</tr>
<tr>
<td>N Ucircumflex</td>
<td>WX 722</td>
<td>34</td>
<td>-14</td>
<td>688 886</td>
</tr>
<tr>
<td>N Ugrave</td>
<td>WX 722</td>
<td>14</td>
<td>-14</td>
<td>705 890</td>
</tr>
<tr>
<td>Delta</td>
<td>WX 612</td>
<td>6</td>
<td>0</td>
<td>608 688</td>
</tr>
<tr>
<td>N thorn</td>
<td>WX 500</td>
<td>5</td>
<td>-217</td>
<td>470 683</td>
</tr>
<tr>
<td>N twosuperior</td>
<td>WX 300</td>
<td>1</td>
<td>270</td>
<td>296 676</td>
</tr>
<tr>
<td>N Odieresis</td>
<td>WX 722</td>
<td>34</td>
<td>-14</td>
<td>688 835</td>
</tr>
<tr>
<td>N mu</td>
<td>WX 500</td>
<td>36</td>
<td>-218</td>
<td>512 450</td>
</tr>
<tr>
<td>N Igrave</td>
<td>WX 278</td>
<td>-8</td>
<td>0</td>
<td>253 678</td>
</tr>
<tr>
<td>N ohungarumlaut</td>
<td>WX 500</td>
<td>29</td>
<td>-10</td>
<td>491 678</td>
</tr>
<tr>
<td>N Eogonek</td>
<td>WX 611</td>
<td>12</td>
<td>-165</td>
<td>597 662</td>
</tr>
<tr>
<td>N deroat</td>
<td>WX 500</td>
<td>27</td>
<td>-10</td>
<td>500 683</td>
</tr>
<tr>
<td>N threequarters</td>
<td>WX 750</td>
<td>15</td>
<td>-14</td>
<td>718 676</td>
</tr>
<tr>
<td>N Scedilla</td>
<td>WX 556</td>
<td>42</td>
<td>-215</td>
<td>491 676</td>
</tr>
<tr>
<td>N Icaron</td>
<td>WX 344</td>
<td>19</td>
<td>0</td>
<td>347 695</td>
</tr>
<tr>
<td>N Kcommaaccent</td>
<td>WX 722</td>
<td>34</td>
<td>-198</td>
<td>723 662</td>
</tr>
<tr>
<td>N Lacute</td>
<td>WX 611</td>
<td>12</td>
<td>0</td>
<td>598 890</td>
</tr>
<tr>
<td>N trademark</td>
<td>WX 980</td>
<td>30</td>
<td>256</td>
<td>957 662</td>
</tr>
<tr>
<td>N edotaccent</td>
<td>WX 444</td>
<td>25</td>
<td>-10</td>
<td>424 623</td>
</tr>
<tr>
<td>N Igrave</td>
<td>WX 333</td>
<td>18</td>
<td>0</td>
<td>315 890</td>
</tr>
<tr>
<td>N Imacron</td>
<td>WX 333</td>
<td>11</td>
<td>0</td>
<td>322 813</td>
</tr>
<tr>
<td>N Lcaron</td>
<td>WX 611</td>
<td>12</td>
<td>0</td>
<td>598 676</td>
</tr>
<tr>
<td>N onehalf</td>
<td>WX 750</td>
<td>31</td>
<td>-14</td>
<td>746 676</td>
</tr>
<tr>
<td>N lessequal</td>
<td>WX 549</td>
<td>26</td>
<td>0</td>
<td>523 666</td>
</tr>
<tr>
<td>N ocircumflex</td>
<td>WX 500</td>
<td>29</td>
<td>-10</td>
<td>470 674</td>
</tr>
<tr>
<td>N ntilde</td>
<td>WX 500</td>
<td>16</td>
<td>0</td>
<td>485 638</td>
</tr>
<tr>
<td>N Uhungarumlaut</td>
<td>WX 722</td>
<td>14</td>
<td>-14</td>
<td>705 890</td>
</tr>
<tr>
<td>N Eacute</td>
<td>WX 611</td>
<td>12</td>
<td>0</td>
<td>597 890</td>
</tr>
<tr>
<td>N Namacron</td>
<td>WX 444</td>
<td>25</td>
<td>-10</td>
<td>424 601</td>
</tr>
</tbody>
</table>
Open Source Used in CISCO Identity Service 12.5(1)SU2 10717
KPX Atilde W -90
KPX Atilde Y -105
KPX Atilde Yacute -105
KPX Atilde Ydieresis -105
KPX Atilde quoteright -111
KPX Atilde v -74
KPX Atilde w -92
KPX Atilde y -92
KPX Atilde yacute -92
KPX Atilde ydieresis -92
KPX B A -35
KPX B Aacute -35
KPX B Abreve -35
KPX B Acircumflex -35
KPX B Adieresis -35
KPX B Agrave -35
KPX B Amacron -35
KPX B Aogonek -35
KPX B Aring -35
KPX B Atilde -35
KPX B U -10
KPX B Uacute -10
KPX B Ucircumflex -10
KPX B Udieresis -10
KPX B Ugrave -10
KPX B Uhungarumlaut -10
KPX B Umacron -10
KPX B Uogonek -10
KPX B Uring -10
KPX D A -40
KPX D Aacute -40
KPX D Abreve -40
KPX D Acircumflex -40
KPX D Adieresis -40
KPX D Agrave -40
KPX D Amacron -40
KPX D Aogonek -40
KPX D Aring -40
KPX D Atilde -40
KPX D V -40
KPX D W -30
KPX D Y -55
KPX D Yacute -55
KPX D Ydieresis -55
KPX Dcaron A -40
KPX Dcaron Aacute -40
KPX Dcaron Abreve -40
KPX Dcaron Acircumflex -40
KPX Oslash Adieresis -35
KPX Oslash Agrave -35
KPX Oslash Amacron -35
KPX Oslash Aogonek -35
KPX Oslash Aring -35
KPX Oslash Atilde -35
KPX Oslash T -40
KPX Oslash Tcaron -40
KPX Oslash Tcommaaccent -40
KPX Oslash V -50
KPX Oslash W -35
KPX Oslash X -40
KPX Oslash Y -50
KPX Oslash Yacute -50
KPX Oslash Ydieresis -50
KPX Otilde A -35
KPX Otilde Aacute -35
KPX Otilde Abreve -35
KPX Otilde Acircumflex -35
KPX Otilde Adieresis -35
KPX Otilde Agrave -35
KPX Otilde Amacron -35
KPX Otilde Aogonek -35
KPX Otilde Aring -35
KPX Otilde Atilde -35
KPX Otilde T -40
KPX Otilde Tcaron -40
KPX Otilde Tcommaaccent -40
KPX Otilde V -50
KPX Otilde W -35
KPX Otilde X -40
KPX Otilde Y -50
KPX Otilde Yacute -50
KPX Otilde Ydieresis -50
KPX P A -92
KPX P Aacute -92
KPX P Abreve -92
KPX P Acircumflex -92
KPX P Adieresis -92
KPX P Agrave -92
KPX P Amacron -92
KPX P Aogonek -92
KPX P Aring -92
KPX P Atilde -92
KPX P a -15
KPX P aacute -15
KPX P abreve -15
KPX P acircumflex -15
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 10733
KPX Tcommaaccent ydieresis -80
KPX U A -40
KPX U Aacute -40
KPX U Abreve -40
KPX U Acircumflex -40
KPX U Adieresis -40
KPX U Agrave -40
KPX U Amacron -40
KPX U Aogonek -40
KPX U Aring -40
KPX U Atilde -40
KPX Uacute A -40
KPX Uacute Aacute -40
KPX Uacute Abreve -40
KPX Uacute Acircumflex -40
KPX Uacute Adieresis -40
KPX Uacute Agrave -40
KPX Uacute Amacron -40
KPX Uacute Aogonek -40
KPX Uacute Aring -40
KPX Uacute Atilde -40
KPX Ucircumflex A -40
KPX Ucircumflex Aacute -40
KPX Ucircumflex Abreve -40
KPX Ucircumflex Acircumflex -40
KPX Ucircumflex Adieresis -40
KPX Ucircumflex Agrave -40
KPX Ucircumflex Amacron -40
KPX Ucircumflex Aogonek -40
KPX Ucircumflex Aring -40
KPX Ucircumflex Atilde -40
KPX Udieresis A -40
KPX Udieresis Aacute -40
KPX Udieresis Abreve -40
KPX Udieresis Acircumflex -40
KPX Udieresis Adieresis -40
KPX Udieresis Agrave -40
KPX Udieresis Amacron -40
KPX Udieresis Aogonek -40
KPX Udieresis Aring -40
KPX Udieresis Atilde -40
KPX Ugrave A -40
KPX Ugrave Aacute -40
KPX Ugrave Abreve -40
KPX Ugrave Acircumflex -40
KPX Ugrave Adieresis -40
KPX Ugrave Agrave -40
KPX Ugrave Amacron -40
KPX Ugrave Aogonek -40
KPX Ugrave Aring -40
KPX Ugrave Atilde -40
KPX Uhungarumlaut A -40
KPX Uhungarumlaut Aacute -40
KPX Uhungarumlaut Abreve -40
KPX Uhungarumlaut Acircumflex -40
KPX Uhungarumlaut Adieresis -40
KPX Uhungarumlaut Agrave -40
KPX Uhungarumlaut Amacron -40
KPX Uhungarumlaut Aogonek -40
KPX Uhungarumlaut Aring -40
KPX Uhungarumlaut Atilde -40
KPX Umacron A -40
KPX Umacron Aacute -40
KPX Umacron Abreve -40
KPX Umacron Acircumflex -40
KPX Umacron Adieresis -40
KPX Umacron Agrave -40
KPX Umacron Amacron -40
KPX Umacron Aogonek -40
KPX Umacron Aring -40
KPX Umacron Atilde -40
KPX Uogonek A -40
KPX Uogonek Aacute -40
KPX Uogonek Abreve -40
KPX Uogonek Acircumflex -40
KPX Uogonek Adieresis -40
KPX Uogonek Agrave -40
KPX Uogonek Amacron -40
KPX Uogonek Aogonek -40
KPX Uogonek Aring -40
KPX Uogonek Atilde -40
KPX Uring A -40
KPX Uring Aacute -40
KPX Uring Abreve -40
KPX Uring Acircumflex -40
KPX Uring Adieresis -40
KPX Uring Agrave -40
KPX Uring Amacron -40
KPX Uring Aogonek -40
KPX Uring Aring -40
KPX Uring Atilde -40
KPX V A -135
KPX V Aacute -135
KPX V Abreve -135
KPX V Acircumflex -135
KPX V Adieresis -135
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  10744
KPX Yacute iogonek -55
KPX Yacute o -110
KPX Yacute oacute -110
KPX Yacute ocircumflex -110
KPX Yacute odieresis -70
KPX Yacute ograve -70
KPX Yacute ohungarumlaut -110
KPX Yacute omacron -70
KPX Yacute oslash -110
KPX Yacute otilde -70
KPX Yacute period -129
KPX Yacute semicolon -92
KPX Yacute u -111
KPX Yacute uacute -111
KPX Yacute ucircumflex -111
KPX Yacute udieresis -71
KPX Yacute ugrave -71
KPX Yacute uhungarumlaut -111
KPX Yacute umacron -71
KPX Yacute uogonek -111
KPX Yacute uring -111
KPX Ydieresis A -120
KPX Ydieresis Aacute -120
KPX Ydieresis Abreve -120
KPX Ydieresis Acircumflex -120
KPX Ydieresis Adieresis -120
KPX Ydieresis Agrave -120
KPX Ydieresis Amacron -120
KPX Ydieresis Aogonek -120
KPX Ydieresis Aring -120
KPX Ydieresis Atilde -120
KPX Ydieresis O -30
KPX Ydieresis Oacute -30
KPX Ydieresis Ocircumflex -30
KPX Ydieresis Odieresis -30
KPX Ydieresis Ograve -30
KPX Ydieresis Ohungarumlaut -30
KPX Ydieresis Omacron -30
KPX Ydieresis Oslash -30
KPX Ydieresis Otilde -30
KPX Ydieresis a -100
KPX Ydieresis aacute -100
KPX Ydieresis abreve -100
KPX Ydieresis acircumflex -100
KPX Ydieresis adieresis -60
KPX Ydieresis agrave -60
KPX Ydieresis amacron -60
KPX Ydieresis aogonek -100
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 10750
KPX yacute period -65
KPX ydieresis comma -65
KPX ydieresis period -65
EndKernPairs
EndKernData
EndFontMetrics

Found in path(s):
* /opt/cola/permits/1124923580_1611197985.64/0/elxrt-zip/elxrt-jar/com/lowagie/text/pdf/fonts/Times-Roman.afm
No license file was found, but licenses were detected in source scan.

#############################################################################
# Copyright (C) The Apache Software Foundation. All rights reserved.        #
# -------------------------------------------------------------------------- #
# This software is published under the terms of the Apache Software License #
# version 1.1, a copy of which has been included with this distribution in #
# the LICENSE file.                                                        #
#############################################################################

# This file registers the example Bridge extension as a service for the
# Bridge context.
# org.apache.batik.apps.svgbrowser.XMLInputHandler

Found in path(s):
* /opt/cola/permits/1124923580_1611197985.64/0/elxrt-zip/elxrt-jar/META-INF/services/org.apache.batik.apps.svgbrowser.SquiggleInputHandler
No license file was found, but licenses were detected in source scan.

StartFontMetrics 4.1
Comment Creation Date: Mon Jun 23 16:28:00 1997
Comment UniqueID 43048
Comment VMusage 41139 52164
FontName Courier-Bold
FullName Courier Bold
FamilyName Courier
Weight Bold
ItalicAngle 0
IsFixedPitch true
CharacterSet ExtendedRoman
FontBBox -113 -250 749 801
UnderlinePosition -100
UnderlineThickness 50
Version 003.000
EncodingScheme AdobeStandardEncoding
CapHeight 562
XHeight 439
Ascender 629
Descender -157
StdHW 84
StdVW 106

StartCharMetrics 315
C 32 ; WX 600 ; N space ; B 0 0 0 0 ;
C 33 ; WX 600 ; N exclamation ; B 202 -15 398 572 ;
C 34 ; WX 600 ; N doublequote ; B 135 277 465 562 ;
C 35 ; WX 600 ; N numbersign ; B 56 -45 544 651 ;
C 36 ; WX 600 ; N dollar ; B 82 -126 519 666 ;
C 37 ; WX 600 ; N percent ; B 5 -15 595 616 ;
C 38 ; WX 600 ; N ampersand ; B 36 -15 546 543 ;
C 39 ; WX 600 ; N quotesingle ; B 91 219 509 601 ;
C 40 ; WX 600 ; N parenthesis ; B 219 -102 461 616 ;
C 41 ; WX 600 ; N parentheses ; B 139 -102 381 616 ;
C 42 ; WX 600 ; N asterisk ; B 91 219 509 601 ;
C 43 ; WX 600 ; N plus ; B 71 39 529 478 ;
C 44 ; WX 600 ; N comma ; B 123 -111 393 174 ;
C 45 ; WX 600 ; N hyphen ; B 100 203 500 313 ;
C 46 ; WX 600 ; N period ; B 192 -15 408 171 ;
C 47 ; WX 600 ; N slash ; B 98 -77 502 626 ;
C 48 ; WX 600 ; N zero ; B 87 -15 513 616 ;
C 49 ; WX 600 ; N one ; B 81 0 539 616 ;
C 50 ; WX 600 ; N two ; B 61 0 499 616 ;
C 51 ; WX 600 ; N three ; B 63 -15 501 616 ;
C 52 ; WX 600 ; N four ; B 53 0 507 616 ;
C 53 ; WX 600 ; N five ; B 70 -15 521 601 ;
C 54 ; WX 600 ; N six ; B 90 -15 521 616 ;
C 55 ; WX 600 ; N seven ; B 55 0 494 601 ;
C 56 ; WX 600 ; N eight ; B 83 -15 517 616 ;
C 57 ; WX 600 ; N nine ; B 79 -15 510 616 ;
C 58 ; WX 600 ; N colon ; B 191 -15 407 425 ;
C 59 ; WX 600 ; N semicolon ; B 123 -111 408 425 ;
C 60 ; WX 600 ; N less ; B 66 15 523 501 ;
C 61 ; WX 600 ; N equal ; B 71 118 529 398 ;
C 62 ; WX 600 ; N greater ; B 77 15 534 501 ;
C 63 ; WX 600 ; N question ; B 98 -14 501 580 ;
C 64 ; WX 600 ; N at ; B 16 -15 584 616 ;
C 65 ; WX 600 ; N A ; B -9 0 609 562 ;
C 66 ; WX 600 ; N B ; B 30 0 573 562 ;
C 67 ; WX 600 ; N C ; B 22 -18 560 580 ;
C 68 ; WX 600 ; N D ; B 30 0 594 562 ;
C 69 ; WX 600 ; N E ; B 25 0 560 562 ;
C 70 ; WX 600 ; N F ; B 39 0 570 562 ;
C 71 ; WX 600 ; N G ; B 22 -18 594 580 ;
C 72 ; WX 600 ; N H ; B 20 0 580 562 ;
C 73 ; WX 600 ; N I ; B 77 0 523 562 ;
C 74 ; WX 600 ; N J ; B 37 -18 601 562 ;
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  10762
Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2 10764
dimensional graphics in XML.

The Scalable Vector Graphics (SVG)

(Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University).
All Rights Reserved.

Permission to use, copy, modify and distribute the SVG DTD and its
Permission to use, copy, modify and distribute the SVG DTD and its accompanying documentation for any purpose and without fee is hereby granted in perpetuity, provided that the above copyright notice and this paragraph appear in all copies. The copyright holders make no representation about the suitability of the DTD for any purpose.

It is provided "as is" without expressed or implied warranty.

Author: Jun Fujisawa <fujisawa.jun@canon.co.jp>
Revision: $Id: svg11

SVG 1.1 Basic DTD

This is SVG Basic, a proper subset of SVG.

The Scalable Vector Graphics (SVG)
(Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University).
All Rights Reserved.

Permission to use, copy, modify and distribute the SVG DTD and its accompanying documentation for any purpose and without fee is hereby granted in perpetuity, provided that the above copyright notice and this paragraph appear in all copies. The copyright holders make no representation about the suitability of the DTD for any purpose.

It is provided "as is" without expressed or implied warranty.

Author: Jun Fujisawa <fujisawa.jun@canon.co.jp>
Revision: $Id: svg11

#############################################################################
# Copyright (C) The Apache Software Foundation. All rights reserved.        #
# ------------------------------------------------------------------------- #
# This software is published under the terms of the Apache Software License #
# version 1.1, a copy of which has been included with this distribution in  
# the LICENSE file.  
# #  
# This file registers the example Bridge extension as a service for the  
# Bridge context.  
org.apache.batik.extension.svg.BatikBridgeExtension

Found in path(s):
* /opt/cola/permits/1124923580_1611197985.64/0/elxrt-zip/elxrt-jar/META-INF/services/org.apache.batik.bridge.BridgeExtension

No license file was found, but licenses were detected in source scan.

cos-nonambig = cos-nonambig: {0} and {1} (or elements from their substitution group) violate "Unique Particle Attribution".

Found in path(s):
* /opt/cola/permits/1124923580_1611197985.64/0/elxrt-zip/elxrt-jar/org/apache/xerces/impl/msg/XMLSchemaMessages.properties

No license file was found, but licenses were detected in source scan.

StartFontMetrics 4.1
Comment Creation Date: Thu May  1 12:45:12 1997
Comment UniqueID 43053
Comment VMusage 14482 68586
FontName Helvetica-BoldOblique
FullName Helvetica Bold Oblique
FamilyName Helvetica
Weight Bold
ItalicAngle -12
IsFixedPitch false
CharacterSet ExtendedRoman
Fontbbox -174 -228 1114 962
UnderlinePosition -100
UnderlineThickness 50
Version 002.000
EncodingScheme AdobeStandardEncoding
CapHeight 718
XHeight 532
Ascender 718
Descender -207
StdHW 118
StdVW 140
StartCharMetrics 315
C 32 ; WX 278 ; N space ; B 0 0 0 0 ;
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  10768
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 10770
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 10771
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 10772
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 10773
KPX T uacute -90
KPX T ucircumflex -90
KPX T udieresis -90
KPX T ugrave -90
KPX T uhungarumlaut -90
KPX T umacron -90
KPX T uogonek -90
KPX T uring -90
KPX T w -60
KPX T y -60
KPX T yacute -60
KPX T ydieresis -60
KPX Tcaron A -90
KPX Tcaron Aacute -90
KPX Tcaron Abreve -90
KPX Tcaron Acircumflex -90
KPX Tcaron Adieresis -90
KPX Tcaron Agrave -90
KPX Tcaron Amacron -90
KPX Tcaron Aogonek -90
KPX Tcaron Aring -90
KPX Tcaron Atilde -90
KPX Tcaron O -40
KPX Tcaron Oacute -40
KPX Tcaron Ocircumflex -40
KPX Tcaron Odieresis -40
KPX Tcaron Ograve -40
KPX Tcaron Ohungarumlaut -40
KPX Tcaron Omacron -40
KPX Tcaron Oslash -40
KPX Tcaron Otilde -40
KPX Tcaron a -80
KPX Tcaron aacute -80
KPX Tcaron abreve -80
KPX Tcaron acircumflex -80
KPX Tcaron adieresis -80
KPX Tcaron agrave -80
KPX Tcaron amacron -80
KPX Tcaron aogonek -80
KPX Tcaron aring -80
KPX Tcaron atilde -80
KPX Tcaron colon -40
KPX Tcaron comma -80
KPX Tcaron e -60
KPX Tcaron ecute -60
KPX Tcaron ecron -60
KPX Tcaron ecircumflex -60
KPX Tcaron edieresis -60
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 10800
KPX V colon -40
KPX V comma -120
KPX V e -50
KPX V eacute -50
KPX V ecaron -50
KPX V ecircumflex -50
KPX V edieresis -50
KPX V edotaccent -50
KPX V egrave -50
KPX V emacron -50
KPX V emacron -50
KPX V hyphen -80
KPX V o -90
KPX V oacute -90
KPX V ocircumflex -90
KPX V odieresis -90
KPX V ograve -90
KPX V ohungarumlaut -90
KPX V omacron -90
KPX V oslash -90
KPX V otilde -90
KPX V period -120
KPX V semicolon -40
KPX V u -60
KPX V uacute -60
KPX V ucircumflex -60
KPX V udieresis -60
KPX V ugrave -60
KPX V uhungarumlaut -60
KPX W A -60
KPX W Aacute -60
KPX W Abreve -60
KPX W Acircumflex -60
KPX W Adieresis -60
KPX W Agrave -60
KPX W Amacron -60
KPX W Aogonek -60
KPX W Aring -60
KPX W Atilde -60
KPX W O -20
KPX W Oacute -20
KPX W Ocircumflex -20
KPX W Odieresis -20
KPX W Ograve -20
KPX W Ohungarumlaut -20
SVG 1.1 Basic DTD

This is SVG Basic, a proper subset of SVG.

The Scalable Vector Graphics (SVG)
(Massachusetts Institute of Technology, Institut National de
Recherche en Informatique et en Automatique, Keio University).
All Rights Reserved.

Permission to use, copy, modify and distribute the SVG DTD and its
accompanying documentation for any purpose and without fee is hereby
granted in perpetuity, provided that the above copyright notice and
this paragraph appear in all copies. The copyright holders make no
representation about the suitability of the DTD for any purpose.

It is provided "as is" without expressed or implied warranty.

Author: Jun Fujisawa <fujisawa.jun@canon.co.jp>
Revision: $Id: svg11

dimensional graphics in XML.
Copyright 2001, 2002 W3C (MIT, INRIA, Keio), All Rights Reserved.
Revision: $Id: svg11

Found in path(s):
No license file was found, but licenses were detected in source scan.

StartFontMetrics 4.1
Comment Creation Date: Thu May 1 12:38:23 1997
Comment UniqueID 43054
Comment VMusage 37069 48094
FontName Helvetica
FullName Helvetica
FamilyName Helvetica
Weight Medium
ItalicAngle 0
IsFixedPitch false
CharacterSet ExtendedRoman
FontBBox -166 -225 1000 931
UnderlinePosition -100
UnderlineThickness 50
Version 002.000
EncodingScheme AdobeStandardEncoding
CapHeight 718
XHeight 523
Ascender 718
Descender -207
StdHW 76
StdVW 88
StartCharMetrics 315
C 32 ; WX 278 ; N space ; B 0 0 0 0 ;
C 33 ; WX 278 ; N exclam ; B 90 0 187 718 ;
C 34 ; WX 355 ; N quotedbl ; B 70 463 285 718 ;
C 35 ; WX 556 ; N numbersign ; B 28 0 529 688 ;
C 36 ; WX 556 ; N dollar ; B 32 -115 520 775 ;
C 37 ; WX 889 ; N percent ; B 39 -19 850 703 ;
C 38 ; WX 667 ; N ampersand ; B 44 -15 645 718 ;
C 39 ; WX 222 ; N quoteright ; B 53 463 157 718 ;
C 40 ; WX 333 ; N parenleft ; B 68 -207 299 733 ;
C 41 ; WX 333 ; N parenright ; B 34 -207 265 733 ;
C 42 ; WX 389 ; N asterisk ; B 39 431 349 718 ;
C 43 ; WX 584 ; N plus ; B 39 0 545 505 ;
C 44 ; WX 278 ; N comma ; B 87 -147 191 106 ;
C 45 ; WX 333 ; N hyphen ; B 44 232 289 322 ;
C 46 ; WX 278 ; N period ; B 87 0 191 106 ;
C 47 ; WX 278 ; N slash ; B -17 -19 295 737 ;
C 48 ; WX 556 ; N zero ; B 37 -19 519 703 ;
C 49 ; WX 556 ; N one ; B 101 0 359 703 ;
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 10831
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  10832
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 10833
KPX Aacute ucircumflex -30
KPX Aacute udieresis -30
KPX Aacute ugrave -30
KPX Aacute uhungarumlaut -30
KPX Aacute umacron -30
KPX Aacute uogonek -30
KPX Aacute uring -30
KPX Aacute v -40
KPX Aacute w -40
KPX Aacute y -40
KPX Aacute yacute -40
KPX Aacute ydieresis -40
KPX Abreve C -30
KPX Abreve Cacute -30
KPX Abreve Ccaron -30
KPX Abreve Cedilla -30
KPX Abreve G -30
KPX Abreve Gbreve -30
KPX Abreve Gcommaaccent -30
KPX Abreve O -30
KPX Abreve Oacute -30
KPX Abreve Ocircumflex -30
KPX Abreve Odieresis -30
KPX Abreve Ograve -30
KPX Abreve Ohungarumlaut -30
KPX Abreve Omacron -30
KPX Abreve Oslash -30
KPX Abreve Otilde -30
KPX Abreve Q -30
KPX Abreve T -120
KPX Abreve Tcaron -120
KPX Abreve Tcommaaccent -120
KPX Abreve U -50
KPX Abreve Uacute -50
KPX Abreve Ucircumflex -50
KPX Abreve Udieresis -50
KPX Abreve Ugrave -50
KPX Abreve Uhungarumlaut -50
KPX Abreve Umacron -50
KPX Abreve Uogonek -50
KPX Abreve Uring -50
KPX Abreve V -70
KPX Abreve W -50
KPX Abreve Y -100
KPX Abreve Yacute -100
KPX Abreve Ydieresis -100
KPX Abreve u -30
KPX Abreve uacute -30

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 10836
 KPX Agrave ucircumflex -30
 KPX Agrave udieresis -30
 KPX Agrave ugrave -30
 KPX Agrave uhungarumlaut -30
 KPX Agrave umacron -30
 KPX Agrave uogonek -30
 KPX Agrave uring -30
 KPX Agrave v -40
 KPX Agrave w -40
 KPX Agrave y -40
 KPX Agrave yacute -40
 KPX Agrave ydieresis -40
 KPX Amacron C -30
 KPX Amacron Cacute -30
 KPX Amacron Ccedilla -30
 KPX Amacron Ccaron -30
 KPX Amacron Ccommaaccent -30
 KPX Amacron G -30
 KPX Amacron Gbreve -30
 KPX Amacron Gcommaaccent -30
 KPX Amacron O -30
 KPX Amacron Oacute -30
 KPX Amacron Ocircumflex -30
 KPX Amacron Odieresis -30
 KPX Amacron Ograve -30
 KPX Amacron Ohungarumlaut -30
 KPX Amacron Omacron -30
 KPX Amacron Oslash -30
 KPX Amacron Otilde -30
 KPX Amacron Q -30
 KPX Amacron T -120
 KPX Amacron Tcaron -120
 KPX Amacron Tcommaaccent -120
 KPX Amacron U -50
 KPX Amacron Uacute -50
 KPX Amacron Ucircumflex -50
 KPX Amacron Udieresis -50
 KPX Amacron Ugrave -50
 KPX Amacron Uhungarumlaut -50
 KPX Amacron Umacron -50
 KPX Amacron Uogonek -50
 KPX Amacron Uring -50
 KPX Amacron V -70
 KPX Amacron W -50
 KPX Amacron Y -100
 KPX Amacron Yacute -100
 KPX Amacron Ydieresis -100
 KPX Amacron u -30
 KPX Amacron uacute -30
<table>
<thead>
<tr>
<th>Symbol</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>KPX earon yacute</td>
<td>-20</td>
</tr>
<tr>
<td>KPX earon ydieresis</td>
<td>-20</td>
</tr>
<tr>
<td>KPX ecircumflex comma</td>
<td>-15</td>
</tr>
<tr>
<td>KPX ecircumflex period</td>
<td>-15</td>
</tr>
<tr>
<td>KPX ecircumflex v</td>
<td>-30</td>
</tr>
<tr>
<td>KPX ecircumflex w</td>
<td>-20</td>
</tr>
<tr>
<td>KPX ecircumflex x</td>
<td>-30</td>
</tr>
<tr>
<td>KPX ecircumflex y</td>
<td>-20</td>
</tr>
<tr>
<td>KPX ecircumflex yacute</td>
<td>-20</td>
</tr>
<tr>
<td>KPX ecircumflex ydieresis</td>
<td>-20</td>
</tr>
<tr>
<td>KPX edieresis comma</td>
<td>-15</td>
</tr>
<tr>
<td>KPX edieresis period</td>
<td>-15</td>
</tr>
<tr>
<td>KPX edieresis v</td>
<td>-30</td>
</tr>
<tr>
<td>KPX edieresis w</td>
<td>-20</td>
</tr>
<tr>
<td>KPX edieresis x</td>
<td>-30</td>
</tr>
<tr>
<td>KPX edieresis y</td>
<td>-20</td>
</tr>
<tr>
<td>KPX edieresis yacute</td>
<td>-20</td>
</tr>
<tr>
<td>KPX edieresis ydieresis</td>
<td>-20</td>
</tr>
<tr>
<td>KPX edotaccent comma</td>
<td>-15</td>
</tr>
<tr>
<td>KPX edotaccent period</td>
<td>-15</td>
</tr>
<tr>
<td>KPX edotaccent v</td>
<td>-30</td>
</tr>
<tr>
<td>KPX edotaccent w</td>
<td>-20</td>
</tr>
<tr>
<td>KPX edotaccent x</td>
<td>-30</td>
</tr>
<tr>
<td>KPX edotaccent y</td>
<td>-20</td>
</tr>
<tr>
<td>KPX edotaccent yacute</td>
<td>-20</td>
</tr>
<tr>
<td>KPX egrave comma</td>
<td>-15</td>
</tr>
<tr>
<td>KPX egrave period</td>
<td>-15</td>
</tr>
<tr>
<td>KPX egrave v</td>
<td>-30</td>
</tr>
<tr>
<td>KPX egrave w</td>
<td>-20</td>
</tr>
<tr>
<td>KPX egrave x</td>
<td>-30</td>
</tr>
<tr>
<td>KPX egrave y</td>
<td>-20</td>
</tr>
<tr>
<td>KPX egrave yacute</td>
<td>-20</td>
</tr>
<tr>
<td>KPX egrave ydieresis</td>
<td>-20</td>
</tr>
<tr>
<td>KPX emacron comma</td>
<td>-15</td>
</tr>
<tr>
<td>KPX emacron period</td>
<td>-15</td>
</tr>
<tr>
<td>KPX emacron v</td>
<td>-30</td>
</tr>
<tr>
<td>KPX emacron w</td>
<td>-20</td>
</tr>
<tr>
<td>KPX emacron x</td>
<td>-30</td>
</tr>
<tr>
<td>KPX emacron y</td>
<td>-20</td>
</tr>
<tr>
<td>KPX emacron yacute</td>
<td>-20</td>
</tr>
<tr>
<td>KPX emacron ydieresis</td>
<td>-20</td>
</tr>
<tr>
<td>KPX eogonek comma</td>
<td>-15</td>
</tr>
<tr>
<td>KPX eogonek period</td>
<td>-15</td>
</tr>
<tr>
<td>KPX eogonek v</td>
<td>-30</td>
</tr>
<tr>
<td>KPX eogonek w</td>
<td>-20</td>
</tr>
<tr>
<td>KPX eogonek x</td>
<td>-30</td>
</tr>
<tr>
<td>KPX eogonek y</td>
<td>-20</td>
</tr>
</tbody>
</table>
KPX h yacute -30
KPX h ydieresis -30
KPX k e -20
KPX k eacute -20
KPX k ecaron -20
KPX k ecircumflex -20
KPX k edieresis -20
KPX k edotaccent -20
KPX k egrave -20
KPX k emacron -20
KPX k eogonek -20
KPX k o -20
KPX k oacute -20
KPX k ocircumflex -20
KPX k odieresis -20
KPX k ograve -20
KPX k ohungarumlaut -20
KPX k omacron -20
KPX k oslash -20
KPX k otilde -20
KPX kcommaaccent e -20
KPX kcommaaccent eacute -20
KPX kcommaaccent ecaron -20
KPX kcommaaccent ecircumflex -20
KPX kcommaaccent edieresis -20
KPX kcommaaccent edotaccent -20
KPX kcommaaccent egrave -20
KPX kcommaaccent emacron -20
KPX kcommaaccent eogonek -20
KPX kcommaaccent o -20
KPX kcommaaccent oacute -20
KPX kcommaaccent ocircumflex -20
KPX kcommaaccent odieresis -20
KPX kcommaaccent ograve -20
KPX kcommaaccent ohungarumlaut -20
KPX kcommaaccent omacron -20
KPX kcommaaccent oslash -20
KPX kcommaaccent otilde -20
KPX m u -10
KPX m uacute -10
KPX m ucircumflex -10
KPX m udieresis -10
KPX m ugrave -10
KPX m uhungarumlaut -10
KPX m umacron -10
KPX m uogonek -10
KPX m uring -10
KPX m y -15
KPX odieresis y -30
KPX odieresis yacute -30
KPX odieresis ydieresis -30
KPX ograve comma -40
KPX ograve period -40
KPX ograve v -15
KPX ograve w -15
KPX ograve x -30
KPX ograve y -30
KPX ograve yacute -30
KPX ograve ydieresis -30
KPX ohungarumlaut comma -40
KPX ohungarumlaut period -40
KPX ohungarumlaut v -15
KPX ohungarumlaut w -15
KPX ohungarumlaut x -30
KPX ohungarumlaut y -30
KPX ohungarumlaut yacute -30
KPX ohungarumlaut ydieresis -30
KPX omacron comma -40
KPX omacron period -40
KPX omacron v -15
KPX omacron w -15
KPX omacron x -30
KPX omacron y -30
KPX omacron yacute -30
KPX omacron ydieresis -30
KPX oslash a -55
KPX oslash aacute -55
KPX oslash abreve -55
KPX oslash acircumflex -55
KPX oslash adieresis -55
KPX oslash agrave -55
KPX oslash amacron -55
KPX oslash aogonek -55
KPX oslash aring -55
KPX oslash atilde -55
KPX oslash b -55
KPX oslash c -55
KPX oslash cacute -55
KPX oslash ccaron -55
KPX oslash ccedilla -55
KPX oslash comma -95
KPX oslash d -55
KPX oslash dacute -55
KPX oslash dcaron -55
KPX oslash comma -95
KPX oslash e -55
KPX oslash eacute -55
KPX oslash ecaron -55
KPX oslash ecaron -55
Open Source Used in Cisco Identity Service 12.5(SU2) 10879
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 10889
No license file was found, but licenses were detected in source scan.

SVG 1.1 Tiny DTD

This is SVG Tiny, a proper subset of SVG.

The Scalable Vector Graphics (SVG)

(Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University).
All Rights Reserved.

Permission to use, copy, modify and distribute the SVG DTD and its
accompanying documentation for any purpose and without fee is hereby
granted in perpetuity, provided that the above copyright notice and
this paragraph appear in all copies. The copyright holders make no
representation about the suitability of the DTD for any purpose.

It is provided "as is" without expressed or implied warranty.

Author: Jun Fujisawa <fujisawa.jun@canon.co.jp>
Revision: $Id: svg11

Found in path(s):
* /opt/cola/permits/1124923580_1611197985.64/0/elxrt-zip/elxrt-jar/org/apache/batik/dom/svg/resources/svg11-
tiny.dtd
No license file was found, but licenses were detected in source scan.

StartFontMetrics 4.1
Comment Creation Date: Thu May 1 12:44:31 1997
Comment UniqueID 43055
Comment VMusage 14960 69346
FontName Helvetica-Oblique
FullName Helvetica Oblique
FamilyName Helvetica
Weight Medium
ItalicAngle -12
IsFixedPitch false
CharacterSet ExtendedRoman
FontBBox -170 -225 1116 931
UnderlinePosition -100
UnderlineThickness 50
Version 002.000
a trademark of Linotype-Hell AG and/or its subsidiaries.
EncodingScheme AdobeStandardEncoding
CapHeight 718
XHeight 523
Ascender 718
Descender -207
StdHW 76
StdVW 88
StartCharMetrics 315
C 32 ; WX 278 ; N space ; B 0 0 0 0 ;
C 33 ; WX 278 ; N exclam ; B 90 0 340 718 ;
C 34 ; WX 355 ; N quotedbl ; B 168 463 438 718 ;
C 35 ; WX 556 ; N numbersign ; B 73 0 631 688 ;
C 36 ; WX 556 ; N dollar ; B 69 -115 617 775 ;
C 37 ; WX 889 ; N percent ; B 147 -19 889 703 ;
C 38 ; WX 667 ; N ampersand ; B 77 -15 647 718 ;
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 10892
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 10895
KPX Adieresis Uhungarumlaut -50
KPX Adieresis Umacron -50
KPX Adieresis Uogonek -50
KPX Adieresis Uring -50
KPX Adieresis U -70
KPX Adieresis W -50
KPX Adieresis Y -100
KPX Adieresis Yacute -100
KPX Adieresis Ydieresis -100
KPX Adieresis u -30
KPX Adieresis uacute -30
KPX Adieresis ucircumflex -30
KPX Adieresis uuml -30
KPX Adieresis ugrave -30
KPX Adieresis uhungarumlaut -30
KPX Adieresis umacron -30
KPX Adieresis uogonek -30
KPX Adieresis uring -30
KPX Adieresis v -40
KPX Adieresis w -40
KPX Adieresis y -40
KPX Adieresis yacute -40
KPX Adieresis ydieresis -40
KPX Agrave C -30
KPX Agrave Cacute -30
KPX Agrave Ccaron -30
KPX Agrave Ccedilla -30
KPX Agrave G -30
KPX Agrave Gbreve -30
KPX Agrave Gcommaaccent -30
KPX Agrave O -30
KPX Agrave Oacute -30
KPX Agrave Ocircumflex -30
KPX Agrave Odieresis -30
KPX Agrave Ograve -30
KPX Agrave Ohungarumlaut -30
KPX Agrave Omacron -30
KPX Agrave Oslash -30
KPX Agrave Otilde -30
KPX Agrave Q -30
KPX Agrave T -120
KPX Agrave Tcaron -120
KPX Agrave Tcommaaccent -120
KPX Agrave U -50
KPX Agrave Uacute -50
KPX Agrave Ucircumflex -50
KPX Agrave Udieresis -50
KPX Agrave Ugrave -50
<table>
<thead>
<tr>
<th>Symbol</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>KPX Agrave Uhungarumlaut</td>
<td>-50</td>
</tr>
<tr>
<td>KPX Agrave Umacron</td>
<td>-50</td>
</tr>
<tr>
<td>KPX Agrave Uogonek</td>
<td>-50</td>
</tr>
<tr>
<td>KPX Agrave Uring</td>
<td>-50</td>
</tr>
<tr>
<td>KPX Agrave V</td>
<td>-70</td>
</tr>
<tr>
<td>KPX Agrave W</td>
<td>-50</td>
</tr>
<tr>
<td>KPX Agrave Y</td>
<td>-100</td>
</tr>
<tr>
<td>KPX Agrave Yacute</td>
<td>-100</td>
</tr>
<tr>
<td>KPX Agrave Ydieresis</td>
<td>-100</td>
</tr>
<tr>
<td>KPX Agrave u</td>
<td>-30</td>
</tr>
<tr>
<td>KPX Agrave uacute</td>
<td>-30</td>
</tr>
<tr>
<td>KPX Agrave ucircumflex</td>
<td>-30</td>
</tr>
<tr>
<td>KPX Agrave udieresis</td>
<td>-30</td>
</tr>
<tr>
<td>KPX Agrave ugrave</td>
<td>-30</td>
</tr>
<tr>
<td>KPX Agrave uhungarumlaut</td>
<td>-30</td>
</tr>
<tr>
<td>KPX Agrave umacron</td>
<td>-30</td>
</tr>
<tr>
<td>KPX Agrave uogonek</td>
<td>-30</td>
</tr>
<tr>
<td>KPX Agrave uring</td>
<td>-30</td>
</tr>
<tr>
<td>KPX Agrave v</td>
<td>-40</td>
</tr>
<tr>
<td>KPX Agrave w</td>
<td>-40</td>
</tr>
<tr>
<td>KPX Agrave y</td>
<td>-40</td>
</tr>
<tr>
<td>KPX Agrave yacute</td>
<td>-40</td>
</tr>
<tr>
<td>KPX Agrave ydieresis</td>
<td>-40</td>
</tr>
<tr>
<td>KPX Amacron C</td>
<td>-30</td>
</tr>
<tr>
<td>KPX Amacron Cacute</td>
<td>-30</td>
</tr>
<tr>
<td>KPX Amacron Ccaron</td>
<td>-30</td>
</tr>
<tr>
<td>KPX Amacron Ccedilla</td>
<td>-30</td>
</tr>
<tr>
<td>KPX Amacron O</td>
<td>-30</td>
</tr>
<tr>
<td>KPX Amacron Oacute</td>
<td>-30</td>
</tr>
<tr>
<td>KPX Amacron Ocircumflex</td>
<td>-30</td>
</tr>
<tr>
<td>KPX Amacron Odieresis</td>
<td>-30</td>
</tr>
<tr>
<td>KPX Amacron Ograve</td>
<td>-30</td>
</tr>
<tr>
<td>KPX Amacron Ohungarumlaut</td>
<td>-30</td>
</tr>
<tr>
<td>KPX Amacron Omacron</td>
<td>-30</td>
</tr>
<tr>
<td>KPX Amacron Oslash</td>
<td>-30</td>
</tr>
<tr>
<td>KPX Amacron Otilde</td>
<td>-30</td>
</tr>
<tr>
<td>KPX Amacron Q</td>
<td>-30</td>
</tr>
<tr>
<td>KPX Amacron T</td>
<td>-120</td>
</tr>
<tr>
<td>KPX Amacron Tcaron</td>
<td>-120</td>
</tr>
<tr>
<td>KPX Amacron Tcommaaccent</td>
<td>-120</td>
</tr>
<tr>
<td>KPX Amacron U</td>
<td>-50</td>
</tr>
<tr>
<td>KPX Amacron Uacute</td>
<td>-50</td>
</tr>
<tr>
<td>KPX Amacron Ucircumflex</td>
<td>-50</td>
</tr>
<tr>
<td>KPX Amacron Udieresis</td>
<td>-50</td>
</tr>
<tr>
<td>KPX Amacron Ugrave</td>
<td>-50</td>
</tr>
</tbody>
</table>
KPX Aogonek Uhungarumlaut -50
KPX Aogonek Umacron -50
KPX Aogonek Uogonek -50
KPX Aogonek Uring -50
KPX Aogonek V -70
KPX Aogonek W -50
KPX Aogonek Y -100
KPX Aogonek Yacute -100
KPX Aogonek Ydieresis -100
KPX Aogonek u -30
KPX Aogonek uacute -30
KPX Aogonek ucircumflex -30
KPX Aogonek udieresis -30
KPX Aogonek ugrave -30
KPX Aogonek uhungarumlaut -30
KPX Aogonek umacron -30
KPX Aogonek uogonek -30
KPX Aogonek uiring -30
KPX Aogonek v -40
KPX Aogonek w -40
KPX Aogonek y -40
KPX Aogonek yacute -40
KPX Aogonek ydieresis -40
KPX Aring C -30
KPX Aring Cacute -30
KPX Aring Ccaron -30
KPX Aring Ccedilla -30
KPX Aring G -30
KPX Aring Gbreve -30
KPX Aring Gcommaaccent -30
KPX Aring O -30
KPX Aring Oacute -30
KPX Aring Ocircumflex -30
KPX Aring Odieresis -30
KPX Aring Ograve -30
KPX Aring Ohungarumlaut -30
KPX Aring Omacron -30
KPX Aring Oslash -30
KPX Aring Otilde -30
KPX Aring Q -30
KPX Aring T -120
KPX Aring Tcaron -120
KPX Aring Tcommaaccent -120
KPX Aring Tcommaaccent -120
KPX Aring U -50
KPX Aring Uacute -50
KPX Aring Ucircumflex -50
KPX Aring Udieresis -50
KPX Aring Ugrave -50
KPX Ohungarumlaut Y -70
KPX Ohungarumlaut Yacute -70
KPX Ohungarumlaut Ydieresis -70
KPX Ohungarumlaut comma -40
KPX Ohungarumlaut period -40
KPX Omacron A -20
KPX Omacron Aacute -20
KPX Omacron Abreve -20
KPX Omacron Acircumflex -20
KPX Omacron Adieresis -20
KPX Omacron Agrave -20
KPX Omacron Amacron -20
KPX Omacron Aogonek -20
KPX Omacron Aring -20
KPX Omacron Atilde -20
KPX Omacron T -40
KPX Omacron Tcaron -40
KPX Omacron Tcommaaccent -40
KPX Omacron V -50
KPX Omacron W -30
KPX Omacron X -60
KPX Omacron Y -70
KPX Omacron Yacute -70
KPX Omacron Ydieresis -70
KPX Omacron comma -40
KPX Omacron period -40
KPX Oslash A -20
KPX Oslash Aacute -20
KPX Oslash Abreve -20
KPX Oslash Acircumflex -20
KPX Oslash Adieresis -20
KPX Oslash Agrave -20
KPX Oslash Amacron -20
KPX Oslash Aogonek -20
KPX Oslash Aring -20
KPX Oslash Atilde -20
KPX Oslash T -40
KPX Oslash Tcaron -40
KPX Oslash Tcommaaccent -40
KPX Oslash V -50
KPX Oslash W -30
KPX Oslash X -60
KPX Oslash Y -70
KPX Oslash Yacute -70
KPX Oslash Ydieresis -70
KPX Oslash comma -40
KPX Oslash period -40
KPX Otilde A -20

Open Source Used In CISCO_IDENTITY_SERVICE 12.5(1)SU2 10917
KPX Rearon Y -50
KPX Rearon Yacute -50
KPX Rearon Ydieresis -50
KPX Rear Daoncent O -20
KPX Rear Daoncent Oacute -20
KPX Rear Daoncent Ocircumflex -20
KPX Rear Daoncent Odieresis -20
KPX Rear Daoncent Ograve -20
KPX Rear Daoncent Ohungarumlaut -20
KPX Rear Daoncent Omacron -20
KPX Rear Daoncent Oslash -20
KPX Rear Daoncent Otilde -20
KPX Rear Daoncent T -30
KPX Rear Daoncent Taron -30
KPX Rear Daoncent Tcommaaccent Tcommaaccent -30
KPX Rear Daoncent U -40
KPX Rear Daoncent Uacute -40
KPX Rear Daoncent Ucircumflex -40
KPX Rear Daoncent Udieresis -40
KPX Rear Daoncent Ugrave -40
KPX Rear Daoncent Uhungarumlaut -40
KPX Rear Daoncent Umacron -40
KPX Rear Daoncent Uogonek -40
KPX Rear Daoncent Uring -40
KPX Rear Daoncent V -50
KPX Rear Daoncent W -30
KPX Rear Daoncent Y -50
KPX Rear Daoncent Yacute -50
KPX S comma -20
KPX S period -20
KPX Sacute comma -20
KPX Sacute period -20
KPX Scaron comma -20
KPX Scaron period -20
KPX Scedilla comma -20
KPX Scedilla period -20
KPX Scommaaccent comma -20
KPX Scommaaccent period -20
KPX T A -120
KPX T Aacute -120
KPX T Abreve -120
KPX T Acircumflex -120
KPX T Adieresis -120
KPX T Agrave -120
KPX T Amacron -120
KPX T Aogonek -120
KPX T Aring -120
KPX Uogonek Amacron -40
KPX Uogonek Aogonek -40
KPX Uogonek Aring -40
KPX Uogonek Atilde -40
KPX Uogonek comma -40
KPX Uogonek period -40
KPX Uring A -40
KPX Uring Aacute -40
KPX Uring Abreve -40
KPX Uring Acircumflex -40
KPX Uring Adieresis -40
KPX Uring Agrave -40
KPX Uring Amacron -40
KPX Uring Aogonek -40
KPX Uring Aring -40
KPX Uring Atilde -40
KPX Uring comma -40
KPX Uring period -40
KPX V A -80
KPX V Aacute -80
KPX V Abreve -80
KPX V Acircumflex -80
KPX V Adieresis -80
KPX V Agrave -80
KPX V Amacron -80
KPX V Aogonek -80
KPX V Aring -80
KPX V Atilde -80
KPX V G -40
KPX V Gbreve -40
KPX V O -40
KPX V Oacute -40
KPX V Ocircumflex -40
KPX V Odieresis -40
KPX V Ograve -40
KPX V Ohungarumlaut -40
KPX V Omacron -40
KPX V Oslash -40
KPX V Otilde -40
KPX V a -70
KPX V aacute -70
KPX V abreve -70
KPX V acircumflex -70
KPX V adieresis -70
KPX V agrave -70
KPX V amacron -70
KPX V aogonek -70
KPX zacute ohungarumlaut -15
KPX zacute omacron -15
KPX zacute oslash -15
KPX zacute otilde -15
KPX zcaron e -15
KPX zcaron eacute -15
KPX zcaron ecaron -15
KPX zcaron ecircumflex -15
KPX zcaron edieresis -15
KPX zcaron edotaccent -15
KPX zcaron egrave -15
KPX zcaron emacron -15
KPX zcaron eogonek -15
KPX zcaron o -15
KPX zcaron oacute -15
KPX zcaron ocircumflex -15
KPX zcaron odieresis -15
KPX zcaron ograve -15
KPX zcaron ohungarumlaut -15
KPX zcaron omacron -15
KPX zcaron oslash -15
KPX zcaron otilde -15
KPX zdotaccent e -15
KPX zdotaccent eacute -15
KPX zdotaccent ecaron -15
KPX zdotaccent ecircumflex -15
KPX zdotaccent edieresis -15
KPX zdotaccent edotaccent -15
KPX zdotaccent egrave -15
KPX zdotaccent emacron -15
KPX zdotaccent eogonek -15
KPX zdotaccent o -15
KPX zdotaccent oacute -15
KPX zdotaccent ocircumflex -15
KPX zdotaccent odieresis -15
KPX zdotaccent ograve -15
KPX zdotaccent ohungarumlaut -15
KPX zdotaccent omacron -15
KPX zdotaccent oslash -15
KPX zdotaccent otilde -15
EndKernPairs
EndKernData
EndFontMetrics

Found in path(s):
* /opt/cola/permits/1124923580_1611197985.64/0/elxrt-zip/elxrt-jar/com/lowagie/text/pdf/fonts/Helvetica-Oblique.afm
No license file was found, but licenses were detected in source scan.

# License Version 1.1 (the "License"); you may not use this file
# except in compliance with the License. You may obtain a copy of
# Software distributed under the License is distributed on an "AS
# Rights Reserved.
# Alternatively, the contents of this file may be used under the
# terms of the GNU Public License (the "GPL"), in which case the
# under the terms of the GPL and not to allow others to use your

Found in path(s):
* /opt/cola/permits/1124923580_1611197985.64/0/elxrt-zip/elxrt-
  jar/org/mozilla/javascript/resources/Messages.properties
* /opt/cola/permits/1124923580_1611197985.64/0/elxrt-zip/elxrt-
  jar/org/mozilla/javascript/tools/resources/Messages.properties
No license file was found, but licenses were detected in source scan.

StartFontMetrics 4.1
Comment Creation Date: Thu May  1 15:14:13 1997
Comment UniqueID 43082
Comment VMusage 45775 55535
FontName ZapfDingbats
FullName ITC Zapf Dingbats
FamilyName ZapfDingbats
Weight Medium
ItalicAngle 0
IsFixedPitch false
CharacterSet Special
FontBBox -1 -143 981 820
UnderlinePosition -100
UnderlineThickness 50
Version 002.000
Dingbats is a registered trademark of International Typeface Corporation.
EncodingScheme FontSpecific
StdHW 28
StdVW 90
StartCharMetrics 202
C 32 ; WX 278 ; N space ; B 0 0 0 0 ;
C 33 ; WX 974 ; N a1 ; B 35 72 939 621 ;
C 34 ; WX 961 ; N a2 ; B 35 81 927 611 ;
C 35 ; WX 974 ; N a202 ; B 35 72 939 621 ;
C 36 ; WX 980 ; N a3 ; B 35 0 945 692 ;
C 37 ; WX 719 ; N a4 ; B 34 139 685 566 ;
C 38 ; WX 789 ; N a5 ; B 35 -14 755 705 ;
C 39 ; WX 790 ; N a119 ; B 35 -14 755 705 ;
C 40 ; WX 791 ; N a118 ; B 35 -13 761 705 ;
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 10961
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2
Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2 10966
Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2 10967
<table>
<thead>
<tr>
<th>Character</th>
<th>Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>KPX Abreve W</td>
<td>-95</td>
</tr>
<tr>
<td>KPX Abreve Y</td>
<td>-55</td>
</tr>
<tr>
<td>KPX Abreve Yacute</td>
<td>-55</td>
</tr>
<tr>
<td>KPX Abreve Ydieresis</td>
<td>-55</td>
</tr>
<tr>
<td>KPX Abreve quoteright</td>
<td>-37</td>
</tr>
<tr>
<td>KPX Abreve u</td>
<td>-20</td>
</tr>
<tr>
<td>KPX Abreve uacute</td>
<td>-20</td>
</tr>
<tr>
<td>KPX Abreve ucircumflex</td>
<td>-20</td>
</tr>
<tr>
<td>KPX Abreve udieresis</td>
<td>-20</td>
</tr>
<tr>
<td>KPX Abreve ugrave</td>
<td>-20</td>
</tr>
<tr>
<td>KPX Abreve uhungarumlaut</td>
<td>-20</td>
</tr>
<tr>
<td>KPX Abreve umacron</td>
<td>-20</td>
</tr>
<tr>
<td>KPX Abreve uogonek</td>
<td>-20</td>
</tr>
<tr>
<td>KPX Abreve uicing</td>
<td>-20</td>
</tr>
<tr>
<td>KPX Abreve v</td>
<td>-55</td>
</tr>
<tr>
<td>KPX Abreve w</td>
<td>-55</td>
</tr>
<tr>
<td>KPX Abreve y</td>
<td>-55</td>
</tr>
<tr>
<td>KPX Abreve yacute</td>
<td>-55</td>
</tr>
<tr>
<td>KPX Abreve ydieresis</td>
<td>-55</td>
</tr>
<tr>
<td>KPX Acircumflex C</td>
<td>-30</td>
</tr>
<tr>
<td>KPX Acircumflex Cacute</td>
<td>-30</td>
</tr>
<tr>
<td>KPX Acircumflex Ccaron</td>
<td>-30</td>
</tr>
<tr>
<td>KPX Acircumflex Ccedilla</td>
<td>-30</td>
</tr>
<tr>
<td>KPX Acircumflex G</td>
<td>-35</td>
</tr>
<tr>
<td>KPX Acircumflex Gbreve</td>
<td>-35</td>
</tr>
<tr>
<td>KPX Acircumflex Gcommaaccent</td>
<td>-35</td>
</tr>
<tr>
<td>KPX Acircumflex O</td>
<td>-40</td>
</tr>
<tr>
<td>KPX Acircumflex Oacute</td>
<td>-40</td>
</tr>
<tr>
<td>KPX Acircumflex Ocircumflex</td>
<td>-40</td>
</tr>
<tr>
<td>KPX Acircumflex Odieresis</td>
<td>-40</td>
</tr>
<tr>
<td>KPX Acircumflex Ograve</td>
<td>-40</td>
</tr>
<tr>
<td>KPX Acircumflex Ohungarumlaut</td>
<td>-40</td>
</tr>
<tr>
<td>KPX Acircumflex Omacron</td>
<td>-40</td>
</tr>
<tr>
<td>KPX Acircumflex Oslash</td>
<td>-40</td>
</tr>
<tr>
<td>KPX Acircumflex Otilder</td>
<td>-40</td>
</tr>
<tr>
<td>KPX Acircumflex Q</td>
<td>-40</td>
</tr>
<tr>
<td>KPX Acircumflex T</td>
<td>-37</td>
</tr>
<tr>
<td>KPX Acircumflex Tacute</td>
<td>-37</td>
</tr>
<tr>
<td>KPX Acircumflex Tcommaaccent</td>
<td>-37</td>
</tr>
<tr>
<td>KPX Acircumflex U</td>
<td>-50</td>
</tr>
<tr>
<td>KPX Acircumflex Uacute</td>
<td>-50</td>
</tr>
<tr>
<td>KPX Acircumflex Ucircumflex</td>
<td>-50</td>
</tr>
<tr>
<td>KPX Acircumflex Udieresis</td>
<td>-50</td>
</tr>
<tr>
<td>KPX Acircumflex Ugrave</td>
<td>-50</td>
</tr>
<tr>
<td>KPX Acircumflex Uhungarumlaut</td>
<td>-50</td>
</tr>
<tr>
<td>KPX Acircumflex Umacron</td>
<td>-50</td>
</tr>
<tr>
<td>KPX Acircumflex Uogonek</td>
<td>-50</td>
</tr>
<tr>
<td>KPX Acircumflex Uring</td>
<td>-50</td>
</tr>
<tr>
<td>Font</td>
<td>Symbol</td>
</tr>
<tr>
<td>--------</td>
<td>----------</td>
</tr>
<tr>
<td>KPX Agrave Uogonek</td>
<td>-50</td>
</tr>
<tr>
<td>KPX Agrave Uring</td>
<td>-50</td>
</tr>
<tr>
<td>KPX Agrave V</td>
<td>-105</td>
</tr>
<tr>
<td>KPX Agrave W</td>
<td>-95</td>
</tr>
<tr>
<td>KPX Agrave Y</td>
<td>-55</td>
</tr>
<tr>
<td>KPX Agrave Yacute</td>
<td>-55</td>
</tr>
<tr>
<td>KPX Agrave Ydieresis</td>
<td>-55</td>
</tr>
<tr>
<td>KPX Agrave quotieright</td>
<td>-37</td>
</tr>
<tr>
<td>KPX Agrave u</td>
<td>-20</td>
</tr>
<tr>
<td>KPX Agrave uacute</td>
<td>-20</td>
</tr>
<tr>
<td>KPX Agrave ucircumflex</td>
<td>-20</td>
</tr>
<tr>
<td>KPX Agrave udieresis</td>
<td>-20</td>
</tr>
<tr>
<td>KPX Agrave ygrave</td>
<td>-20</td>
</tr>
<tr>
<td>KPX Agrave uhungarumlaute</td>
<td>-20</td>
</tr>
<tr>
<td>KPX Agrave umacron</td>
<td>-20</td>
</tr>
<tr>
<td>KPX Agrave uogonek</td>
<td>-20</td>
</tr>
<tr>
<td>KPX Agrave uing</td>
<td>-20</td>
</tr>
<tr>
<td>KPX Agrave v</td>
<td>-55</td>
</tr>
<tr>
<td>KPX Agrave w</td>
<td>-55</td>
</tr>
<tr>
<td>KPX Agrave y</td>
<td>-55</td>
</tr>
<tr>
<td>KPX Agrave yacute</td>
<td>-55</td>
</tr>
<tr>
<td>KPX Agrave ydieresis</td>
<td>-55</td>
</tr>
<tr>
<td>KPX Amacron C</td>
<td>-30</td>
</tr>
<tr>
<td>KPX Amacron Cacute</td>
<td>-30</td>
</tr>
<tr>
<td>KPX Amacron Ccaron</td>
<td>-30</td>
</tr>
<tr>
<td>KPX Amacron Ccedilla</td>
<td>-30</td>
</tr>
<tr>
<td>KPX Amacron G</td>
<td>-35</td>
</tr>
<tr>
<td>KPX Amacron Gbreve</td>
<td>-35</td>
</tr>
<tr>
<td>KPX Amacron Gcommaaccent</td>
<td>-35</td>
</tr>
<tr>
<td>KPX Amacron O</td>
<td>-40</td>
</tr>
<tr>
<td>KPX Amacron Oacute</td>
<td>-40</td>
</tr>
<tr>
<td>KPX Amacron Ocircuitflex</td>
<td>-40</td>
</tr>
<tr>
<td>KPX Amacron Odieresis</td>
<td>-40</td>
</tr>
<tr>
<td>KPX Amacron Ograve</td>
<td>-40</td>
</tr>
<tr>
<td>KPX Amacron Ohungarumlaute</td>
<td>-40</td>
</tr>
<tr>
<td>KPX Amacron Omacron</td>
<td>-40</td>
</tr>
<tr>
<td>KPX Amacron Oslash</td>
<td>-40</td>
</tr>
<tr>
<td>KPX Amacron Otilde</td>
<td>-40</td>
</tr>
<tr>
<td>KPX Amacron Q</td>
<td>-40</td>
</tr>
<tr>
<td>KPX Amacron T</td>
<td>-37</td>
</tr>
<tr>
<td>KPX Amacron Tcaron</td>
<td>-37</td>
</tr>
<tr>
<td>KPX Amacron Tcommaaccent</td>
<td>-37</td>
</tr>
<tr>
<td>KPX Amacron U</td>
<td>-50</td>
</tr>
<tr>
<td>KPX Amacron Uacute</td>
<td>-50</td>
</tr>
<tr>
<td>KPX Amacron Ucircuitflex</td>
<td>-50</td>
</tr>
<tr>
<td>KPX Amacron Udieresis</td>
<td>-50</td>
</tr>
<tr>
<td>KPX Amacron Ugrave</td>
<td>-50</td>
</tr>
<tr>
<td>KPX Amacron Uhungarumlaute</td>
<td>-50</td>
</tr>
</tbody>
</table>
KPX Amacron Umacron -50
KPX Amacron Uogonek -50
KPX Amacron Uring -50
KPX Amacron V -105
KPX Amacron W -95
KPX Amacron Y -55
KPX Amacron Yacute -55
KPX Amacron Ydieresis -55
KPX Amacron quoteright -37
KPX Amacron u -20
KPX Amacron uacute -20
KPX Amacron ucircumflex -20
KPX Amacron udieresis -20
KPX Amacron ugrave -20
KPX Amacron uhungarumlaut -20
KPX Amacron umacron -20
KPX Amacron uogonek -20
KPX Amacron uring -20
KPX Amacron v -55
KPX Amacron w -55
KPX Amacron y -55
KPX Amacron yacute -55
KPX Amacron ydieresis -55
KPX Aogonek C -30
KPX Aogonek Cacute -30
KPX Aogonek Ccaron -30
KPX Aogonek Ccedilla -30
KPX Aogonek G -35
KPX Aogonek Gbreve -35
KPX Aogonek Gcommaaccent -35
KPX Aogonek O -40
KPX Aogonek Oacute -40
KPX Aogonek Ocircumflex -40
KPX Aogonek Odieresis -40
KPX Aogonek Ograve -40
KPX Aogonek Ohungarumlaut -40
KPX Aogonek Omacron -40
KPX Aogonek Oslash -40
KPX Aogonek Otilde -40
KPX Aogonek Q -40
KPX Aogonek T -37
KPX Aogonek Tcaron -37
KPX Aogonek Tcommaaccent -37
KPX Aogonek U -50
KPX Aogonek Uacute -50
KPX Aogonek Ucircumflex -50
KPX Aogonek Udieresis -50
KPX Aogonek Ugrave -50

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 10874
KPX O Ydieresis -50
KPX Oacute A -55
KPX Oacute Aacute -55
KPX Oacute Abreve -55
KPX Oacute Acircumflex -55
KPX Oacute Adieresis -55
KPX Oacute Agrave -55
KPX Oacute Aogonek -55
KPX Oacute Aring -55
KPX Oacute Atilde -55
KPX Oacute T -40
KPX Oacute Tcaron -40
KPX Oacute Tcommaaccent -40
KPX Oacute V -50
KPX Oacute W -50
KPX Oacute X -40
KPX Oacute Y -50
KPX Oacute Yacute -50
KPX Oacute Ydieresis -50
KPX Ocircumflex A -55
KPX Ocircumflex Aacute -55
KPX Ocircumflex Abreve -55
KPX Ocircumflex Acircumflex -55
KPX Ocircumflex Adieresis -55
KPX Ocircumflex Agrave -55
KPX Ocircumflex Aogonek -55
KPX Ocircumflex Aring -55
KPX Ocircumflex Atilde -55
KPX Ocircumflex T -40
KPX Ocircumflex Tcaron -40
KPX Ocircumflex Tcommaaccent -40
KPX Ocircumflex V -50
KPX Ocircumflex W -50
KPX Ocircumflex X -40
KPX Ocircumflex Y -50
KPX Ocircumflex Yacute -50
KPX Ocircumflex Ydieresis -50
KPX Odieresis A -55
KPX Odieresis Aacute -55
KPX Odieresis Abreve -55
KPX Odieresis Acircumflex -55
KPX Odieresis Adieresis -55
KPX Odieresis Agrave -55
KPX Odieresis Aogonek -55
KPX Odieresis Aring -55
KPX Odieresis Atilde -55
KPX Odieresis T -40
KPX Odieresis Tcaron -40
KPX Odieresis Tcommaaccent -40
KPX Odieresis V -50
KPX Odieresis W -50
KPX Odieresis X -40
KPX Odieresis Y -50
KPX Odieresis Yacute -50
KPX Odieresis Ydieresis -50
KPX Ograve A -55
KPX Ograve Aacute -55
KPX Ograve Abreve -55
KPX Ograve Acircumflex -55
KPX Ograve Adieresis -55
KPX Ograve Agrave -55
KPX Ograve Amacron -55
KPX Ograve Aogonek -55
KPX Ograve Aring -55
KPX Ograve Atilde -55
KPX Ograve T -40
KPX Ograve Tcaron -40
KPX Ograve Tcommaaccent -40
KPX Ograve V -50
KPX Ograve W -50
KPX Ograve X -40
KPX Ograve Y -50
KPX Ograve Yacute -50
KPX Ograve Ydieresis -50
KPX Ohungarumlaut A -55
KPX Ohungarumlaut Aacute -55
KPX Ohungarumlaut Abreve -55
KPX Ohungarumlaut Acircumflex -55
KPX Ohungarumlaut Adieresis -55
KPX Ohungarumlaut Agrave -55
KPX Ohungarumlaut Amacron -55
KPX Ohungarumlaut Aogonek -55
KPX Ohungarumlaut Aring -55
KPX Ohungarumlaut Atilde -55
KPX Omicron A -55
KPX Omicron Acute -55
KPX Omicron Abreve -55
KPX Omicron Acircumflex -55
KPX Omicron Adieresis -55
KPX Omicron Agrave -55
KPX Omicron Amacron -55
KPX Omicron Aogonek -55
KPX Omicron Aring -55
KPX Omicron Atilde -55
KPX Omicron T -40
KPX Omicron Tcaron -40
KPX Omicron Tcommaaccent -40
KPX Omicron V -50
KPX Omicron W -50
KPX Omicron X -40
KPX Omicron Y -50
KPX Omicron Yacute -50
KPX Omicron Ydieresis -50
KPX Oslash A -55
KPX Oslash Aacute -55
KPX Oslash Abreve -55
KPX Oslash Acircumflex -55
KPX Oslash Adieresis -55
KPX Oslash Agrave -55
KPX Oslash Amacron -55
KPX Oslash Aogonek -55
KPX Oslash Aring -55
KPX Oslash Atilde -55
KPX Oslash T -40
KPX Oslash Tcaron -40
KPX Oslash Tcommaaccent -40
KPX Oslash V -50
KPX Oslash W -50
KPX Oslash X -40
KPX Oslash Y -50
KPX Oslash Yacute -50
KPX Oslash Ydieresis -50
KPX Otilde A -55
KPX Otilde Aacute -55
KPX Otilde Abreve -55
KPX Otilde Acircumflex -55
KPX Otilde Adieresis -55
KPX Otilde Agrave -55
KPX Otilde Amacron -55
KPX Otilde Aogonek -55
KPX Otilde Aring -55
KPX Otilde Atilde -55
<table>
<thead>
<tr>
<th>Symbol</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>KPX Otilde T</td>
<td>-40</td>
</tr>
<tr>
<td>KPX Otilde Tcaron</td>
<td>-40</td>
</tr>
<tr>
<td>KPX Otilde Tcommaaccent</td>
<td>-40</td>
</tr>
<tr>
<td>KPX Otilde V</td>
<td>-50</td>
</tr>
<tr>
<td>KPX Otilde W</td>
<td>-50</td>
</tr>
<tr>
<td>KPX Otilde X</td>
<td>-40</td>
</tr>
<tr>
<td>KPX Otilde Y</td>
<td>-50</td>
</tr>
<tr>
<td>KPX Otilde Yacute</td>
<td>-50</td>
</tr>
<tr>
<td>KPX Otilde Ydieresis</td>
<td>-50</td>
</tr>
<tr>
<td>KPX P A</td>
<td>-90</td>
</tr>
<tr>
<td>KPX P Aacute</td>
<td>-90</td>
</tr>
<tr>
<td>KPX P Abreve</td>
<td>-90</td>
</tr>
<tr>
<td>KPX P Acircumflex</td>
<td>-90</td>
</tr>
<tr>
<td>KPX P Adieresis</td>
<td>-90</td>
</tr>
<tr>
<td>KPX P Agrave</td>
<td>-90</td>
</tr>
<tr>
<td>KPX P Amaacron</td>
<td>-90</td>
</tr>
<tr>
<td>KPX P Aogonek</td>
<td>-90</td>
</tr>
<tr>
<td>KPX P Aring</td>
<td>-90</td>
</tr>
<tr>
<td>KPX P Atilde</td>
<td>-90</td>
</tr>
<tr>
<td>KPX P a</td>
<td>-80</td>
</tr>
<tr>
<td>KPX P aacute</td>
<td>-80</td>
</tr>
<tr>
<td>KPX P abreve</td>
<td>-80</td>
</tr>
<tr>
<td>KPX P acircumflex</td>
<td>-80</td>
</tr>
<tr>
<td>KPX P adieresis</td>
<td>-80</td>
</tr>
<tr>
<td>KPX P agrave</td>
<td>-80</td>
</tr>
<tr>
<td>KPX P amacron</td>
<td>-80</td>
</tr>
<tr>
<td>KPX P aogonek</td>
<td>-80</td>
</tr>
<tr>
<td>KPX P aring</td>
<td>-80</td>
</tr>
<tr>
<td>KPX P atilde</td>
<td>-80</td>
</tr>
<tr>
<td>KPX P comma</td>
<td>-135</td>
</tr>
<tr>
<td>KPX P e</td>
<td>-80</td>
</tr>
<tr>
<td>KPX P eacute</td>
<td>-80</td>
</tr>
<tr>
<td>KPX P ecaron</td>
<td>-80</td>
</tr>
<tr>
<td>KPX P ecircumflex</td>
<td>-80</td>
</tr>
<tr>
<td>KPX P edieresis</td>
<td>-80</td>
</tr>
<tr>
<td>KPX P edotaccent</td>
<td>-80</td>
</tr>
<tr>
<td>KPX P egrave</td>
<td>-80</td>
</tr>
<tr>
<td>KPX P emacron</td>
<td>-80</td>
</tr>
<tr>
<td>KPX P omacron</td>
<td>-80</td>
</tr>
<tr>
<td>KPX P oacute</td>
<td>-80</td>
</tr>
<tr>
<td>KPX P ocircumflex</td>
<td>-80</td>
</tr>
<tr>
<td>KPX P odieresis</td>
<td>-80</td>
</tr>
<tr>
<td>KPX P ograve</td>
<td>-80</td>
</tr>
<tr>
<td>KPX P ohungarumlaut</td>
<td>-80</td>
</tr>
<tr>
<td>KPX P oslash</td>
<td>-80</td>
</tr>
<tr>
<td>KPX P otilde</td>
<td>-80</td>
</tr>
</tbody>
</table>
KPX Yacute icircumflex -34
KPX Yacute idieresis -34
KPX Yacute igrave -34
KPX Yacute imacron -34
KPX Yacute iogonek -74
KPX Yacute o -92
KPX Yacute oacute -92
KPX Yacute ocircumflex -92
KPX Yacute odieresis -92
KPX Yacute ograve -92
KPX Yacute ohungarumlaut -92
KPX Yacute omacron -92
KPX Yacute oslash -92
KPX Yacute otile -92
KPX Yacute period -92
KPX Yacute semicolon -65
KPX Yacute u -92
KPX Yacute uacute -92
KPX Yacute ucircumflex -92
KPX Yacute udieresis -92
KPX Yacute ugrave -92
KPX Yacute uhungarumlaut -92
KPX Yacute umacron -92
KPX Yacute uogonek -92
KPX Yacute uring -92
KPX Ydieresis A -50
KPX Ydieresis Aacute -50
KPX Ydieresis Abreve -50
KPX Ydieresis Acircumflex -50
KPX Ydieresis Adieresis -50
KPX Ydieresis Agrave -50
KPX Ydieresis Amacron -50
KPX Ydieresis Aogonek -50
KPX Ydieresis Aring -50
KPX Ydieresis Atilde -50
KPX Ydieresis O -15
KPX Ydieresis Oacute -15
KPX Ydieresis Ocircumflex -15
KPX Ydieresis Odieresis -15
KPX Ydieresis Ograve -15
KPX Ydieresis Ohungarumlaut -15
KPX Ydieresis Omacron -15
KPX Ydieresis Oslash -15
KPX Ydieresis Otile -15
KPX Ydieresis a -92
KPX Ydieresis aacute -92
KPX Ydieresis abreve -92
KPX Ydieresis acircumflex -92
KPX rcommaaccent s -10
KPX rcommaaccent sacute -10
KPX rcommaaccent scaron -10
KPX rcommaaccent scedilla -10
KPX rcommaaccent scommaaccent -10
KPX space A -18
KPX space Aacute -18
KPX space Abreve -18
KPX space Acircumflex -18
KPX space Adieresis -18
KPX space Agrave -18
KPX space Amacron -18
KPX space Aogonek -18
KPX space Aring -18
KPX space Atilde -18
KPX space T -18
KPX space Tcaron -18
KPX space Tcommaaccent -18
KPX space V -35
KPX space W -40
KPX space Y -75
KPX space Yacute -75
KPX space Ydieresis -75
KPX v comma -74
KPX v period -74
KPX w comma -74
KPX w period -74
KPX y comma -55
KPX y period -55
KPX yacute comma -55
KPX yacute period -55
KPX ydieresis comma -55
KPX ydieresis period -55
EndKernPairs
EndKernData
EndFontMetrics

Found in path(s):
* /opt/cola/permits/1124923580_1611197985.64/0/elxrt-zip/elxrt-jar/com/lowagie/text/pdf/fonts/Times-Italic.afm
No license file was found, but licenses were detected in source scan.

StartFontMetrics 4.1
Comment Creation Date: Thu May 1 12:43:52 1997
Comment UniqueID 43052
Comment VMusage 37169 48194
FontName Helvetica-Bold
FullName Helvetica Bold
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 11019
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 11021
KPX Umacron A -50
KPX Umacron Aacute -50
KPX Umacron Abreve -50
KPX Umacron Acircumflex -50
KPX Umacron Adieresis -50
KPX Umacron Agrave -50
KPX Umacron Amacron -50
KPX Umacron Aogonek -50
KPX Umacron Aring -50
KPX Umacron Atilde -50
KPX Umacron comma -30
KPX Umacron period -30
KPX Uogonek A -50
KPX Uogonek Aacute -50
KPX Uogonek Abreve -50
KPX Uogonek Acircumflex -50
KPX Uogonek Adieresis -50
KPX Uogonek Agrave -50
KPX Uogonek Amacron -50
KPX Uogonek Aogonek -50
KPX Uogonek Aring -50
KPX Uogonek Atilde -50
KPX Uogonek comma -30
KPX Uogonek period -30
KPX Uring A -50
KPX Uring Aacute -50
KPX Uring Abreve -50
KPX Uring Acircumflex -50
KPX Uring Adieresis -50
KPX Uring Agrave -50
KPX Uring Amacron -50
KPX Uring Aogonek -50
KPX Uring Aring -50
KPX Uring Atilde -50
KPX Uring comma -30
KPX Uring period -30
KPX V A -80
KPX V Aacute -80
KPX V Abreve -80
KPX V Acircumflex -80
KPX V Adieresis -80
KPX V Agrave -80
KPX V Amacron -80
KPX V Aogonek -80
KPX V Aring -80
KPX V Atilde -80
KPX V G -50
KPX V Gbreve -50
Open Source Used in CISCO Identity Service 12.5(1)SU2 11054
KPX ecircumflex y -15
KPX ecircumflex yacute -15
KPX ecircumflex ydieresis -15
KPX edieresis comma 10
KPX edieresis period 20
KPX edieresis v -15
KPX edieresis w -15
KPX edieresis x -15
KPX edieresis y -15
KPX edieresis yacute -15
KPX edieresis ydieresis -15
KPX edotaccent comma 10
KPX edotaccent period 20
KPX edotaccent v -15
KPX edotaccent w -15
KPX edotaccent x -15
KPX edotaccent y -15
KPX edotaccent yacute -15
KPX edotaccent ydieresis -15
KPX egrave comma 10
KPX egrave period 20
KPX egrave v -15
KPX egrave w -15
KPX egrave x -15
KPX egrave y -15
KPX egrave yacute -15
KPX egrave ydieresis -15
KPX emacron comma 10
KPX emacron period 20
KPX emacron v -15
KPX emacron w -15
KPX emacron x -15
KPX emacron y -15
KPX emacron yacute -15
KPX emacron ydieresis -15
KPX eogonek comma 10
KPX eogonek period 20
KPX eogonek v -15
KPX eogonek w -15
KPX eogonek x -15
KPX eogonek y -15
KPX eogonek yacute -15
KPX eogonek ydieresis -15
KPX f comma -10
KPX f e -10
KPX f eacute -10
KPX f ecaron -10
KPX f ecircumflex -10
1.134 jackson-datatype-joda 2.11.2
1.134.1 Available under license:
This copy of Jackson JSON processor streaming parser/generator is licensed under the Apache (Software) License, version 2.0 ("the License"). See the License for details about distribution rights, and the specific rights regarding derive works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0

1.135 axis2-adb 1.4
1.135.1 Available under license:

===========================================================================
== NOTICE file corresponding to the section 4 d of ==
== the Apache License, Version 2.0, ==
== in this case for the Apache Axis2 distribution. ==
===========================================================================

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).
Portions Copyright 2006 International Business Machines Corp.
Portions Copyright 2005-2007 WSO2, Inc.

This product also includes schemas and specification developed by:
- the W3C consortium (http://www.w3c.org)

This product also includes WS-* schemas developed by International Business Machines Corporation, Microsoft Corporation, BEA Systems, TIBCO Software, SAP AG, Sonic Software, and VeriSign

This product also includes a WSDL developed by salesforce.com
- Copyright 1999-2006 salesforce.com, inc.

Portions of the included xmlbeans library were originally based on the following:

Please read the different LICENSE files present in the lib directory of this distribution.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to
communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of
the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License.

1.136 glew 1.7.0

1.136.1 Available under license:

The OpenGL Extension Wrangler Library
Copyright (C) 2002-2007, Milan Ikits <milan ikits@ieee.org>
Copyright (C) 2002-2007, Marcelo E. Magallon <mmagallo@debian.org>
Copyright (C) 2002, Lev Povalahev
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* The name of the author may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Mesa 3-D graphics library
Version: 7.0

Copyright (C) 1999-2007 Brian Paul All Rights Reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:
The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL BRIAN PAUL BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2007 The Khronos Group Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and/or associated documentation files (the "Materials"), to deal in the Materials without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Materials, and to permit persons to whom the Materials are furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Materials.

THE MATERIALS ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE MATERIALS OR THE USE OR OTHER DEALINGS IN THE MATERIALS.

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below,
refers to any such program or work, and a “work based on the Program” means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term “modification”.) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)
These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include
anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.
If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.
NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.
You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

1.137 jackson-jaxrs 1.9.2
1.137.1 Available under license :

This copy of Jackson JSON processor is licensed under the
Apache (Software) License, version 2.0 ("the License").
See the License for details about distribution rights, and the
specific rights regarding derivate works.

You may obtain a copy of the License at:
A copy is also included with both the the downloadable source code package and jar that contains class bytecodes, as file "ASL 2.0". In both cases, that file should be located next to this file: in source distribution the location should be "release-notes/asl"; and in jar "META-INF/
This product currently only contains code developed by authors of specific components, as identified by the source code files; if such notes are missing files have been created by Tatu Saloranta.

For additional credits (generally to people who reported problems) see CREDITS file.

1.138 wget 1.14-18.el7

1.138.1 Available under license :

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program—to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have
certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.
"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  11091
Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work’s System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.
Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this
License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This
alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or
specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or
b) Requiring preservation of specified reasonable legal notices or 
author attributions in that material or in the Appropriate Legal 
Notices displayed by works containing it; or 

c) Prohibiting misrepresentation of the origin of that material, or 
requiring that modified versions of such material be marked in 
reasonable ways as different from the original version; or 

d) Limiting the use for publicity purposes of names of licensors or 
authors of the material; or 

e) Declining to grant rights under trademark law for use of some 
trade names, trademarks, or service marks; or 

f) Requiring indemnification of licensors and authors of that 
material by anyone who conveys the material (or modified versions of 
it) with contractual assumptions of liability to the recipient, for 
any liability that these contractual assumptions directly impose on 
those licensors and authors. 

All other non-permissive additional terms are considered "further 
restrictions" within the meaning of section 10. If the Program as you 
received it, or any part of it, contains a notice stating that it is 
governed by this License along with a term that is a further 
restriction, you may remove that term. If a license document contains 
a further restriction but permits relicensing or conveying under this 
License, you may add to a covered work material governed by the terms 
of that license document, provided that the further restriction does 
not survive such relicensing or conveying. 

If you add terms to a covered work in accord with this section, you 
must place, in the relevant source files, a statement of the 
additional terms that apply to those files, or a notice indicating 
where to find the applicable terms. 

Additional terms, permissive or non-permissive, may be stated in the 
form of a separately written license, or stated as exceptions; 
the above requirements apply either way. 

8. Termination. 

You may not propagate or modify a covered work except as expressly 
provided under this License. Any attempt otherwise to propagate or 
modify it is void, and will automatically terminate your rights under 
this License (including any patent licenses granted under the third 
paragraph of section 11).
However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.
You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, selling, or offering to sell, or otherwise run, modify and propagate the contents of its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that
country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is “discriminatory” if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work,
but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF
17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, your program's commands
might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school,
if any, to sign a "copyright disclaimer" for the program, if necessary.
For more information on this, and how to apply and follow the GNU GPL, see
<http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program
into proprietary programs. If your program is a subroutine library, you
may consider it more useful to permit linking proprietary applications with
the library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License. But first, please read

1.139 icu 44

1.139.1 Available under license :
UNICODE, INC. LICENSE AGREEMENT - DATA FILES AND SOFTWARE

Unicode Data Files include all data files under the directories
http://www.unicode.org/Public/, http://www.unicode.org/reports/, and
http://www.unicode.org/cldr/data/. Unicode Software includes any source code
published in the Unicode Standard or under the directories
http://www.unicode.org/Public/, http://www.unicode.org/reports/, and
http://www.unicode.org/cldr/data/.

NOTICE TO USER: Carefully read the following legal agreement. BY
DOWNLOADING, INSTALLING, COPYING OR OTHERWISE USING UNICODE INC.'S DATA FILES
("DATA FILES"), AND/OR SOFTWARE ("SOFTWARE"), YOU UNEQUIVOCALLY ACCEPT, AND
AGREE TO BE BOUND BY, ALL OF THE TERMS AND CONDITIONS OF THIS AGREEMENT. IF YOU
DO NOT AGREE, DO NOT DOWNLOAD, INSTALL, COPY, DISTRIBUTE OR USE THE DATA FILES
OR SOFTWARE.

COPYRIGHT AND PERMISSION NOTICE

Copyright 1991-2009 Unicode, Inc. All rights reserved. Distributed under
the Terms of Use in http://www.unicode.org/copyright.html.

Permission is hereby granted, free of charge, to any person obtaining a copy
of the Unicode data files and any associated documentation (the "Data Files") or

Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2 11103
Unicode software and any associated documentation (the "Software") to deal in the Data Files or Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Data Files or Software, and to permit persons to whom the Data Files or Software are furnished to do so, provided that (a) the above copyright notice(s) and this permission notice appear with all copies of the Data Files or Software, (b) both the above copyright notice(s) and this permission notice appear in associated documentation, and (c) there is clear notice in each modified Data File or in the Software as well as in the documentation associated with the Data File(s) or Software that the data or software has been modified.

THE DATA FILES AND SOFTWARE ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THE DATA FILES OR SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in these Data Files or Software without prior written authorization of the copyright holder.
## -*-makefile-*-
## BSD-specific setup (FreeBSD, OpenBSD, NetBSD, *BSD)
## Copyright (c) 1999-2009, International Business Machines Corporation and
## others. All Rights Reserved.

## Commands to generate dependency files
GEN_DEPS.c=$(CC) -E -MM $(DEFS) $(CPPFLAGS)
GEN_DEPS.cc=$(CXX) -E -MM $(DEFS) $(CPPFLAGS)

## Flags for position independent code
SHAREDLIBCFLAGS = -fPIC
SHAREDLIBCXXFLAGS = -fPIC
SHAREDLIBCPPFLAGS = -DPIC

## Additional flags when building libraries and with threads
THREADSCPPFLAGS = -D_REENTRANT
LIBCPPFLAGS =

## Compiler switch to embed a runtime search path
LD_RPATH=
LD_RPATH_PRE=-Wl,-rpath,

## Compiler switch to embed a library name
LD_SONAME = -Wl,-soname -Wl,$(notdir $(MIDDLE_SO_TARGET))

## Shared library options
LD_SOOPTIONS= -Wl,-Bsymbolic

## Shared object suffix
SO = so
## Non-shared intermediate object suffix
STATIC_O = ao

## Compilation rules
%.$(STATIC_O): $(srcdir)/%.c
$(COMPILE.c) $(STATICCPPFLAGS) $(STATICCFLAGS) -o $@ $<
%.o: $(srcdir)/%.c
$(COMPILE.c) $(DYNAMICCPPFLAGS) $(DYNAMICCFLAGS) -o $@ $<

%.$(STATIC_O): $(srcdir)/%.cpp
$(COMPILE.cc) $(STATICCPPFLAGS) $(STATICCXXFLAGS) -o $@ $<
%.o: $(srcdir)/%.cpp
$(COMPILE.cc) $(DYNAMICCPPFLAGS) $(DYNAMICCXXFLAGS) -o $@ $<

## Dependency rules
%.d: $(srcdir)/%.c
@echo "generating dependency information for $<"
@$(SHELL) -ec '$(GEN_DEPS.c) $< \n | sed 's/\(^.*\).o \[ :\]*/\1.o $@ : /g\' > $@;\n [ -s $@ ] || rm -f $@’

%.d: $(srcdir)/%.cpp
@echo "generating dependency information for $<"
@$(SHELL) -ec '$(GEN_DEPS.cc) $< \n | sed 's/\(^.*\).o \[ :\]*/\1.o $@ : /g\' > $@;\n [ -s $@ ] || rm -f $@’

## Versioned libraries rules
%.$(SO).$(SO_TARGET_VERSION_MAJOR): %.$(SO).$(SO_TARGET_VERSION)
$(RM) $@ && ln -s $< $@
%.$(SO): %.$(SO).$(SO_TARGET_VERSION_MAJOR)
$(RM) $@ && ln -s $< $@

## End FreeBSD-specific setup

1.140 jetty-servlets 9.4.31.v20200723
1.140.1 Available under license:

This program and the accompanying materials are made available under the terms of the Eclipse Public License 2.0 which is available at http://www.eclipse.org/legal/epl-2.0, or the Apache Software License 2.0 which is available at https://www.apache.org/licenses/LICENSE-2.0.

Eclipse Public License - v 1.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution” means:

a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and
b) in the case of each subsequent Contributor:
   i) changes to the Program, and
   ii) additions to the Program;

where such changes and/or additions to the Program originate from and are distributed by that particular Contributor. A Contribution ‘originates’ from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

"Contributor” means any person or entity that distributes the Program.

"Licensed Patents” mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program” means the Contributions distributed in accordance with this Agreement.

"Recipient” means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly
perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

a) it complies with the terms and conditions of this Agreement; and

b) its license agreement:

i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

ii) effectively excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and

iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange.
When the Program is made available in source code form:

a) it must be made available under this Agreement; and
b) a copy of this Agreement must be included with each copy of the Program.

Contributors may not remove or alter any copyright notices contained within the Program.

Each Contributor must identify itself as the originator of its Contribution, if any, in a manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must:

a) promptly notify the Commercial Contributor in writing of such claim, and
b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN
"AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to
time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications,
including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.
You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

    http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

==============================================================

Jetty Web Container
Copyright 1995-2018 Mort Bay Consulting Pty Ltd.

The Jetty Web Container is Copyright Mort Bay Consulting Pty Ltd unless otherwise noted.

Jetty is dual licensed under both

* The Apache 2.0 License
  http://www.apache.org/licenses/LICENSE-2.0.html

  and

* The Eclipse Public 1.0 License
Jetty may be distributed under either license.

------

Eclipse

The following artifacts are EPL.
* org.eclipse.jetty.orbit:org.eclipse.jdt.core

The following artifacts are EPL and ASL2.
* org.eclipse.jetty.orbit:javax.security.auth.message

The following artifacts are EPL and CDDL 1.0.
* org.eclipse.jetty.orbit:javax.mail.glassfish

------

Oracle

The following artifacts are CDDL + GPLv2 with classpath exception.
https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html

* javax.servlet:javax.servlet-api
* javax.annotation:javax.annotation-api
* javax.transaction:javax.transaction-api
* javax.websocket:javax.websocket-api

------

Oracle OpenJDK

If ALPN is used to negotiate HTTP/2 connections, then the following artifacts may be included in the distribution or downloaded when ALPN module is selected.

* java.sun.security.ssl

These artifacts replace/modify OpenJDK classes. The modifications are hosted at github and both modified and original are under GPL v2 with classpath exceptions.
http://openjdk.java.net/legal/gplv2+ce.html

------

OW2

The following artifacts are licensed by the OW2 Foundation according to the terms of http://asm.ow2.org/license.html
org.ow2.asm:asm-commons
org.ow2.asm:asm

-----

Apache

The following artifacts are ASL2 licensed.

org.apache.taglibs:taglibs-standard-spec
org.apache.taglibs:taglibs-standard-impl

-----

MortBay

The following artifacts are ASL2 licensed. Based on selected classes from following Apache Tomcat jars, all ASL2 licensed.

org.mortbay.jasper:apache-jsp
org.apache.tomcat:tomcat-jasper
org.apache.tomcat:tomcat-juli
org.apache.tomcat:tomcat-jsp-api
org.apache.tomcat:tomcat-el-api
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-api
org.apache.tomcat:tomcat-util-scan
org.apache.tomcat:tomcat-util
org.mortbay.jasper:apache-el
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-el-api

-----

Mortbay

The following artifacts are CDDL + GPLv2 with classpath exception.

https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html

org.eclipse.jetty.toolchain:jetty-schemas

-----

Assorted

The UnixCrypt.java code implements the one way cryptography used by
Unix systems for simple password protection. Copyright 1996 Aki Yoshida, modified April 2001 by Iris Van den Broeke, Daniel Deville. Permission to use, copy, modify and distribute UnixCrypt for non-commercial or commercial purposes and without fee is granted provided that the copyright notice appears in all copies.

1.141 libtool 2.4.2 22.el7_3
1.141.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these
rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages
are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a
portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that,
in the event an application does not supply such function or
table, the facility still operates, and performs whatever part of
its purpose remains meaningful.

(For example, a function in a library to compute square roots has
a purpose that is entirely well-defined independent of the
application. Therefore, Subsection 2d requires that any
application-supplied function or table used by this function must
be optional: if the application does not supply it, the square
root function must still compute square roots.)

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Library,
and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Library, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
total whole, and thus to each and every part regardless of who wrote
it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Library.

In addition, mere aggregation of another work not based on the Library
with the Library (or with a work based on the Library) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public
License instead of this License to a given copy of the Library. To do
this, you must alter all the notices that refer to this License, so
that they refer to the ordinary GNU General Public License, version 2,
instead of to this License. (If a newer version than version 2 of the
ordinary GNU General Public License has appeared, then you can specify
that version instead if you wish.) Do not make any other change in
these notices.

Once this change is made in a given copy, it is irreversible for
that copy, so the ordinary GNU General Public License applies to all
subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of
the Library into a program that is not a library.
4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit
modification of the work for the customer’s own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable “work that uses the Library”, as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major
components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.
Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms
of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any
The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer
to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Program at all. For example, if a patent
license would not permit royalty-free redistribution of the Program by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under
any particular circumstance, the balance of the section is intended to
apply and the section as a whole is intended to apply in other
circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system, which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Program under this License
may add an explicit geographical distribution limitation excluding
those countries, so that distribution is permitted only in or among
countries not thus excluded. In such case, this License incorporates
the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions
of the General Public License from time to time. Such new versions will
be similar in spirit to the present version, but may differ in detail to
address new problems or concerns.

Each version is given a distinguishing version number. If the Program
specifies a version number of this License which applies to it and “any
later version”, you have the option of following the terms and conditions
either of that version or of any later version published by the Free
Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.
@c The GNU Free Documentation License.
@center Version 1.3, 3 November 2008
PREAMBLE

The purpose of this License is to make a manual, textbook, or other functional and useful document *free* in the sense of freedom: to assure everyone the effective freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially. Secondarily, this License preserves for the author and publisher a way to get credit for their work, while not being considered responsible for modifications made by others.

This License is a kind of ``copyleft'', which means that derivative works of the document must themselves be free in the same sense. It complements the GNU General Public License, which is a copyleft license designed for free software.

We have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The ``Document'', below, refers to any such manual or work. Any member of the public is a licensee, and is addressed as ``you''. You accept the license if you copy, modify or distribute the work in a way requiring permission
A ``Modified Version'' of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A ``Secondary Section'' is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The ``Invariant Sections'' are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.

The ``Cover Texts'' are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License. A Front-Cover Text may be at most 5 words, and a Back-Cover Text may be at most 25 words.

A ``Transparent'' copy of the Document means a machine-readable copy, represented in a format whose specification is available to the general public, that is suitable for revising the document straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup, or absence of markup, has been arranged to thwart or discourage subsequent modification by readers is not Transparent. An image format is not Transparent if used for any substantial amount of text. A copy that is not ``Transparent'' is called ``Opaque''.

Examples of suitable formats for Transparent copies include plain @sc{ascii} without markup, Texinfo input format, La@TeX{} input format, @acronym{SGML} or @acronym{XML} using a publicly available @acronym{DTD}, and standard-conforming simple @acronym{HTML}, PostScript or @acronym{PDF} designed for human modification. Examples
of transparent image formats include \acr{PNG}, \acr{XCF} and \acr{JPG}. Opaque formats include proprietary formats that can be read and edited only by proprietary word processors, \acr{SGML} or \acr{XML} for which the \acr{DTD} and/or processing tools are not generally available, and the machine-generated \acr{HTML}, PostScript or \acr{PDF} produced by some word processors for output purposes only.

The "Title Page" means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, "Title Page" means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

The "publisher" means any person or entity that distributes copies of the Document to the public.

A section "Entitled XYZ" means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as "Acknowledgements", "Dedications", "Endorsements", or "History".) To "Preserve the Title" of such a section when you modify the Document means that it remains a section "Entitled XYZ" according to this definition.

The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties: any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

@item

VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.
COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition. Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material. If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:
@enumerate A
@item Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.

@item List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.

@item State on the Title page the name of the publisher of the Modified Version, as the publisher.

@item Preserve all the copyright notices of the Document.

@item Add an appropriate copyright notice for your modifications adjacent to the other copyright notices.

@item Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.

@item Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice.

@item Include an unaltered copy of this License.

@item Preserve the section Entitled ``History'', Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section Entitled ``History'' in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.
@item
Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the ``History`` section. You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission.

@item
For any section Entitled "Acknowledgements" or "Dedications", Preserve the Title of the section, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or dedications given therein.

@item
Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or the equivalent are not considered part of the section titles.

@item
Delete any section Entitled "Endorsements". Such a section may not be included in the Modified Version.

@item
Do not retitle any existing section to be Entitled "Endorsements" or to conflict in title with any Invariant Section.

@item
Preserve any Warranty Disclaimers.
@end enumerate

If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant Sections in the Modified Version's license notice. These titles must be distinct from any other section titles.

You may add a section Entitled "Endorsements", provided it contains nothing but endorsements of your Modified Version by various parties---for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of
Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

@item COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original author or publisher of that section if known, or else a unique number. Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled ``History'' in the various original documents, forming one section Entitled "History"; likewise combine any sections Entitled "Acknowledgements", and any sections Entitled "Dedications". You must delete all sections Entitled "Endorsements."

@item COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all
other respects regarding verbatim copying of that document.

@item
AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or distribution medium, is called an "aggregate" if the copyright resulting from the compilation is not used to limit the legal rights of the compilation's users beyond what the individual works permit. When the Document is included in an aggregate, this License does not apply to the other works in the aggregate which are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one half of the entire aggregate, the Document's Cover Texts may be placed on covers that bracket the Document within the aggregate, or the electronic equivalent of covers if the Document is in electronic form. Otherwise they must appear on printed covers that bracket the whole aggregate.

@item
TRANSLATION

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4. Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License, and all the license notices in the Document, and any Warranty Disclaimers, provided that you also include the original English version of this License and the original versions of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original version will prevail.

If a section in the Document is Entitled "Acknowledgements", "Dedications", or "History", the requirement (section 4) to Preserve its Title (section 1) will typically require changing the actual title.

@item
TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided under this License. Any attempt
otherwise to copy, modify, sublicense, or distribute it is void, and will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, receipt of a copy of some or all of the same material does not give you any rights to use it.

@item FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See @uref{http://www.gnu.org/copyleft/}.

Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License ``or any later version'' applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation. If the Document specifies that a proxy can decide which future versions of this License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Document.

@item RELICENSING
"Massive Multiauthor Collaboration Site" (or "MMC Site") means any World Wide Web server that publishes copyrightable works and also provides prominent facilities for anybody to edit those works. A public wiki that anybody can edit is an example of such a server. A "Massive Multiauthor Collaboration" (or "MMC") contained in the site means any set of copyrightable works thus published on the MMC site.

"CC-BY-SA" means the Creative Commons Attribution-Share Alike 3.0 license published by Creative Commons Corporation, a not-for-profit corporation with a principal place of business in San Francisco, California, as well as future copyleft versions of that license published by that same organization.

"Incorporate" means to publish or republish a Document, in whole or in part, as part of another Document.

An MMC is "eligible for relicensing" if it is licensed under this License, and if all works that were first published under this License somewhere other than this MMC, and subsequently incorporated in whole or in part into the MMC, (1) had no cover texts or invariant sections, and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site under CC-BY-SA on the same site at any time before August 1, 2009, provided the MMC is eligible for relicensing.

ADDENDUM: How to use this License for your documents

To use this License in a document you have written, include a copy of the License in the document and put the following copyright and license notices just after the title page:

```
Copyright (C) @var{year}  @var{your name}.
Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled "GNU Free Documentation License".
```


If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts, replace the "$with@dots{}Texts." line with this:

@smallexample
@group
  with the Invariant Sections being @var{list their titles}, with
  the Front-Cover Texts being @var{list}, and with the Back-Cover Texts
  being @var{list}.
@end group
@end smallexample

If you have Invariant Sections without Cover Texts, or some other combination of the three, merge those two alternatives to suit the situation.

If your document contains nontrivial examples of program code, we recommend releasing these examples in parallel under your choice of free software license, such as the GNU General Public License, to permit their use in free software.

@c Local Variables:
@c ispell-local-pdict: "ispell-dict"
@c End:

1.142 neethi 3.0.2

1.142.1 Available under license :

Apache Neethi
Copyright 2004-2012 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

This product is tested with testcases developed at W3C under the license:
http://www.w3.org/Consortium/Legal/2002/copyright-documents-20021231
The source distribution of this product includes those testcases.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems,
and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement You may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including without limitation any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and
1.143 libffi 3.0.13 16.el7

1.143.1 Available under license:

libffi - Copyright (c) 1996-2012 Anthony Green, Red Hat, Inc and others.
See source files for details.

Permission is hereby granted, free of charge, to any person obtaining
a copy of this software and associated documentation files (the
"Software"), to deal in the Software without restriction, including
without limitation the rights to use, copy, modify, merge, publish,
distribute, sublicense, and/or sell copies of the Software, and to
permit persons to whom the Software is furnished to do so, subject to
the following conditions:

The above copyright notice and this permission notice shall be
included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.
IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY
CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT,
TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE
SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.144 angular-formly 7.3.9

1.144.1 Available under license:

The MIT License (MIT)

Permission is hereby granted, free of charge, to any person obtaining a copy
of this software and associated documentation files (the "Software"), to deal
in the Software without restriction, including without limitation the rights
to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
copies of the Software, and to permit persons to whom the Software is
furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all
copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.145 multipart-parser-c NA

1.145.1 Available under license:
No license file was found, but licenses were detected in source scan.

/* Based on node-formidable by Felix Geisendörfer
 * Igor Afonov - afonov@gmail.com - 2012
 * MIT License - http://www.opensource.org/licenses/mit-license.php
 * /

Found in path(s):
* /opt/cola/permits/1102738801_1610534739.81/0/multipart-parser-c-master-3-zip/multipart-parser-c-master/multipart_parser.c
* /opt/cola/permits/1102738801_1610534739.81/0/multipart-parser-c-master-3-zip/multipart-parser-c-master/multipart_parser.h

1.146 joda-time 2.8.1

1.146.1 Available under license:

=============================================================================
= NOTICE file corresponding to section 4d of the Apache License Version 2.0 =
=============================================================================

This product includes software developed by
Joda.org (http://www.joda.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

   (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

   (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

   (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all}
other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.147 guice-multibindings 4.0
1.147.1 Available under license :

Google Guice - Extensions - MultiBindings
Copyright 2006-2015 Google, Inc.
This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or
Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices
stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works
that You distribute, all copyright, patent, trademark, and
attribution notices from the Source form of the Work,
excluding those notices that do not pertain to any part of
the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.
Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.148 atk 1.30.0
1.148.1 Available under license :

GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is
numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some
specially designated Free Software Foundation software, and to any
other libraries whose authors decide to use it. You can use it for
your libraries, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.
To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don’t assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General
Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation
and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square
These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the
source code from the same place satisfies the requirement to
distribute the source code, even though third parties are not
compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the
Library, but is designed to work with the Library by being compiled or
linked with it, is called a "work that uses the Library". Such a
work, in isolation, is not a derivative work of the Library, and
therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library
creates an executable that is a derivative of the Library (because it
contains portions of the Library), rather than a "work that uses the
library". The executable is therefore covered by this License.
Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file
that is part of the Library, the object code for the work may be a
derivative work of the Library even though the source code is not.
Whether this is true is especially significant if the work can be
linked without the Library, or if the work is itself a library. The
threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data
structure layouts and accessors, and small macros and small inline
functions (ten lines or less in length), then the use of the object
file is unrestricted, regardless of whether it is legally a derivative
work. (Executables containing this object code plus portions of the
Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may
distribute the object code for the work under the terms of Section 6.
Any executables containing that work also fall under Section 6,
whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or
link a "work that uses the Library" with the Library to produce a
work containing portions of the Library, and distribute that work
under terms of your choice, provided that the terms permit
modification of the work for the customer's own use and reverse
engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the
Library is used in it and that the Library and its use are covered by
this License. You must supply a copy of this License. If the work
during execution displays copyright notices, you must include the
copyright notice for the Library among them, as well as a reference
directing the user to the copy of this License. Also, you must do one
of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:
a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any
particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY
15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place - Suite 330, Boston, MA 02111-1307 USA.

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.149 commons-discovery 0.2

1.149.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*
 * $Header$
 * $Revision$
 * $Date$
 *
 * ====================================================================
 *
 * The Apache Software License, Version 1.1
 *
 * Copyright (c) 1999-2002 The Apache Software Foundation. All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
 *
 * 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
 *
 * 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in
* the documentation and/or other materials provided with the
* distribution.
*
* 3. The end-user documentation included with the redistribution, if
* any, must include the following acknowledgement:
* "This product includes software developed by the
* Apache Software Foundation (http://www.apache.org/)."
* Alternately, this acknowledgement may appear in the software itself,
* if and wherever such third-party acknowledgements normally appear.
*
* 4. The names "The Jakarta Project", "Commons", and "Apache Software
* Foundation" must not be used to endorse or promote products derived
* from this software without prior written permission. For written
* permission, please contact apache@apache.org.
*
* 5. Products derived from this software may not be called "Apache"
* nor may "Apache" appear in their names without prior written
* permission of the Apache Group.
*
* THIS SOFTWARE IS PROVIDED `AS IS` AND ANY EXPRESSED OR IMPLIED
* WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
* DISCLAIMED. IN NO EVENT SHALL THE APACHE SOFTWARE FOUNDATION OR
* ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
* SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
* LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF
* USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
* ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
* OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT
* OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.
*
* This software consists of voluntary contributions made by many
* individuals on behalf of the Apache Software Foundation. For more
* information on the Apache Software Foundation, please see
*
*/

Found in path(s):
* /opt/cola/permits/1000765363_1646171568.65/0/commons-discovery-0-2-sources-jar/org/apache/commons/discovery/tools/DefaultClassHolder.java
* /opt/cola/permits/1000765363_1646171568.65/0/commons-discovery-0-2-sources-jar/org/apache/commons/discovery/jdk/JDK12Hooks.java
* /opt/cola/permits/1000765363_1646171568.65/0/commons-discovery-0-2-sources-jar/org/apache/commons/discovery/tools/SPInterface.java
* /opt/cola/permits/1000765363_1646171568.65/0/commons-discovery-0-2-sources-
No license file was found, but licenses were detected in source scan.

/*
 * $Revision: 1.4 $
 * $Date: 2002/06/15 20:54:48 $
 * 
 * ====================================================================
 * The Apache Software License, Version 1.1
 * Copyright (c) 1999-2002 The Apache Software Foundation. All rights
 * reserved.
 * 
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 * 
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in
 * the documentation and/or other materials provided with the
 * distribution.
 * 
 * 3. The end-user documentation included with the redistribution, if
 * any, must include the following acknowledgement:
* "This product includes software developed by the
  Apache Software Foundation (http://www.apache.org/)."
* Alternately, this acknowledgement may appear in the software itself,
  if and wherever such third-party acknowledgements normally appear.
* 
* 4. The names "The Jakarta Project", "Commons", and "Apache Software
  Foundation" must not be used to endorse or promote products derived
  from this software without prior written permission. For written
  permission, please contact apache@apache.org.
* 
* 5. Products derived from this software may not be called "Apache"
  nor may "Apache" appear in their names without prior written
  permission of the Apache Group.
* 
* THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESSED OR IMPLIED
  WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
  OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
  DISCLAIMED. IN NO EVENT SHALL THE APACHE SOFTWARE FOUNDATION OR
  ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
  SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
  LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF
  USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
  ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
  OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT
  OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
  SUCH DAMAGE.
* 
* ==========================================================================
* This software consists of voluntary contributions made by many
* individuals on behalf of the Apache Software Foundation. For more
* information on the Apache Software Foundation, please see
* 
* */

Found in path(s):
* /opt/cola/permits/1000765363_1646171568.65/0/commons-discovery-0-2-sources-jar/org/apache/commons/discovery/log/DiscoveryLogFactory.java
* /opt/cola/permits/1000765363_1646171568.65/0/commons-discovery-0-2-sources-jar/org/apache/commons/discovery/log/SimpleLog.java

No license file was found, but licenses were detected in source scan.

/*
* ==========================================================================
* The Apache Software License, Version 1.1
* 
* Copyright (c) 1999-2002 The Apache Software Foundation. All rights
* reserved.
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the above copyright
* notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in
* the documentation and/or other materials provided with the
* distribution.
* 3. The end-user documentation included with the redistribution, if
* any, must include the following acknowledgement:
* "This product includes software developed by the
* Apache Software Foundation (http://www.apache.org/)."
* Alternately, this acknowledgement may appear in the software itself,
* if and wherever such third-party acknowledgements normally appear.
* 4. The names "The Jakarta Project", "Commons", and "Apache Software
* Foundation" must not be used to endorse or promote products derived
* from this software without prior written permission. For written
* permission, please contact apache@apache.org.
* 5. Products derived from this software may not be called "Apache"
* nor may "Apache" appear in their names without prior written
* permission of the Apache Group.
* THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESSED OR IMPLIED
* WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
* DISCLAIMED. IN NO EVENT SHALL THE APACHE SOFTWARE FOUNDATION OR
* ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
* SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
* LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF
* USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
* ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
* OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT
* OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.
* ====================================================================
* This software consists of voluntary contributions made by many
* individuals on behalf of the Apache Software Foundation. For more
* information on the Apache Software Foundation, please see
Found in path(s):
  /* /opt/cola/permits/1000765363_1646171568.65/0/commons-discovery-0-2-sources-jar/org/apache/commons/discovery/resource/names/DiscoverNamesInSystemProperties.java
  */
  /opt/cola/permits/1000765363_1646171568.65/0/commons-discovery-0-2-sources-jar/org/apache/commons/discovery/ResourceClassIterator.java
  */
  /opt/cola/permits/1000765363_1646171568.65/0/commons-discovery-0-2-sources-jar/org/apache/commons/discovery/resource/names/DiscoverNamesInAlternateManagedProperties.java
  */
  /opt/cola/permits/1000765363_1646171568.65/0/commons-discovery-0-2-sources-jar/org/apache/commons/discovery/resource/names/DiscoverNamesInSystemProperties.java
  */
  /opt/cola/permits/1000765363_1646171568.65/0/commons-discovery-0-2-sources-jar/org/apache/commons/discovery/tools/Service.java
  */
  /opt/cola/permits/1000765363_1646171568.65/0/commons-discovery-0-2-sources-jar/org/apache/commons/discovery/ResourceNameDiscover.java
  */
  /opt/cola/permits/1000765363_1646171568.65/0/commons-discovery-0-2-sources-jar/org/apache/commons/discovery/resource/names/DiscoverNamesInManagedProperties.java
  */
  /opt/cola/permits/1000765363_1646171568.65/0/commons-discovery-0-2-sources-jar/org/apache/commons/discovery/resource/services/DiscoverServiceNames.java
  */
  /opt/cola/permits/1000765363_1646171568.65/0/commons-discovery-0-2-sources-jar/org/apache/commons/discovery/resource/names/DiscoverMappedNames.java
  */
  /opt/cola/permits/1000765363_1646171568.65/0/commons-discovery-0-2-sources-jar/org/apache/commons/discovery/resource/ResourceClassDiscover.java
  */
  /opt/cola/permits/1000765363_1646171568.65/0/commons-discovery-0-2-sources-jar/org/apache/commons/discovery/resource/classes/DiscoverClasses.java
  */
  /opt/cola/permits/1000765363_1646171568.65/0/commons-discovery-0-2-sources-jar/org/apache/commons/discovery/resource/names/ResourceNameDiscoverImpl.java
  */
  /opt/cola/permits/1000765363_1646171568.65/0/commons-discovery-0-2-sources-jar/org/apache/commons/discovery/resource/ResourceIterator.java
  */
  /opt/cola/permits/1000765363_1646171568.65/0/commons-discovery-0-2-sources-jar/org/apache/commons/discovery/resource/names/DiscoverNamesInFile.java
  */
  /opt/cola/permits/1000765363_1646171568.65/0/commons-discovery-0-2-sources-jar/org/apache/commons/discovery/resource/ResourceIterator.java
  */
  /opt/cola/permits/1000765363_1646171568.65/0/commons-discovery-0-2-sources-jar/org/apache/commons/discovery/resource/names/DiscoverServiceNames.java
  /opt/cola/permits/1000765363_1646171568.65/0/commons-discovery-0-2-sources-jar/org/apache/commons/discovery/resource/ResourceDiscover.java
/*
 * The Apache Software License, Version 1.1
 *
 * Copyright (c) 2001 The Apache Software Foundation. All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
 *
 * 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
 *
 * 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
 *
 * 3. The end-user documentation included with the redistribution, if any, must include the following acknowledgment:
 * "This product includes software developed by the Apache Software Foundation (http://www.apache.org/)."
 * Alternately, this acknowledgment may appear in the software itself, if and wherever such third-party acknowledgments normally appear.
 *
 * 4. The names "Axis" and "Apache Software Foundation" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact apache@apache.org.
 *
 * 5. Products derived from this software may not be called "Apache", nor may "Apache" appear in their name, without prior written permission of the Apache Software Foundation.
 *
 * THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE APACHE SOFTWARE FOUNDATION OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF
1.150 httpcomponents-client 4.5.12

1.150.1 Available under license:

Apache HttpComponents Client
Copyright 1999-2020 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the
Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

========================================================================

This project includes Public Suffix List copied from
<https://publicsuffix.org/list/effective_tld_names.dat>
licensed under the terms of the Mozilla Public License, v. 2.0

Full license text: <http://mozilla.org/MPL/2.0/>

Mozilla Public License Version 2.0

1. Definitions

1.1. "Contributor"
    means each individual or legal entity that creates, contributes to
    the creation of, or owns Covered Software.

1.2. "Contributor Version"
    means the combination of the Contributions of others (if any) used
    by a Contributor and that particular Contributor's Contribution.

1.3. "Contribution"
    means Covered Software of a particular Contributor.

1.4. "Covered Software"
    means Source Code Form to which the initial Contributor has attached
    the notice in Exhibit A, the Executable Form of such Source Code
    Form, and Modifications of such Source Code Form, in each case
    including portions thereof.

1.5. "Incompatible With Secondary Licenses"
    means

    (a) that the initial Contributor has attached the notice described
    in Exhibit B to the Covered Software; or


Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  11181
(b) that the Covered Software was made available under the terms of
version 1.1 or earlier of the License, but not also under the
terms of a Secondary License.

1.6. "Executable Form"
means any form of the work other than Source Code Form.

1.7. "Larger Work"
means a work that combines Covered Software with other material, in
a separate file or files, that is not Covered Software.

1.8. "License"
means this document.

1.9. "Licensable"
means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently, any and all of the rights conveyed by this License.

1.10. "Modifications"
means any of the following:

(a) any file in Source Code Form that results from an addition to, deletion from, or modification of the contents of Covered Software; or

(b) any new file in Source Code Form that contains any Covered Software.

1.11. "Patent Claims" of a Contributor
means any patent claim(s), including without limitation, method, process, and apparatus claims, in any patent Licensable by such Contributor that would be infringed, but for the grant of the License, by the making, using, selling, offering for sale, having made, import, or transfer of either its Contributions or its Contributor Version.

1.12. "Secondary License"
means either the GNU General Public License, Version 2.0, the GNU Lesser General Public License, Version 2.1, the GNU Affero General Public License, Version 3.0, or any later versions of those licenses.

1.13. "Source Code Form"
means the form of the work preferred for making modifications.

1.14. "You" (or "Your")
means an individual or a legal entity exercising rights under this
License. For legal entities, "You" includes any entity that controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants and Conditions

2.1. Grants

Each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by such Contributor to use, reproduce, make available, modify, display, perform, distribute, and otherwise exploit its Contributions, either on an unmodified basis, with Modifications, or as part of a Larger Work; and

(b) under Patent Claims of such Contributor to make, use, sell, offer for sale, have made, import, and otherwise transfer either its Contributions or its Contributor Version.

2.2. Effective Date

The licenses granted in Section 2.1 with respect to any Contribution become effective for each Contribution on the date the Contributor first distributes such Contribution.

2.3. Limitations on Grant Scope

The licenses granted in this Section 2 are the only rights granted under this License. No additional rights or licenses will be implied from the distribution or licensing of Covered Software under this License. Notwithstanding Section 2.1(b) above, no patent license is granted by a Contributor:

(a) for any code that a Contributor has removed from Covered Software; or

(b) for infringements caused by: (i) Your and any other third party’s modifications of Covered Software, or (ii) the combination of its Contributions with other software (except as part of its Contributor Version); or
(c) under Patent Claims infringed by Covered Software in the absence of its Contributions.

This License does not grant any rights in the trademarks, service marks, or logos of any Contributor (except as may be necessary to comply with the notice requirements in Section 3.4).

2.4. Subsequent Licenses

No Contributor makes additional grants as a result of Your choice to distribute the Covered Software under a subsequent version of this License (see Section 10.2) or under the terms of a Secondary License (if permitted under the terms of Section 3.3).

2.5. Representation

Each Contributor represents that the Contributor believes its Contributions are its original creation(s) or it has sufficient rights to grant the rights to its Contributions conveyed by this License.

2.6. Fair Use

This License is not intended to limit any rights You have under applicable copyright doctrines of fair use, fair dealing, or other equivalents.

2.7. Conditions

Sections 3.1, 3.2, 3.3, and 3.4 are conditions of the licenses granted in Section 2.1.

3. Responsibilities

-------------------

3.1. Distribution of Source Form

All distribution of Covered Software in Source Code Form, including any Modifications that You create or to which You contribute, must be under the terms of this License. You must inform recipients that the Source Code Form of the Covered Software is governed by the terms of this License, and how they can obtain a copy of this License. You may not attempt to alter or restrict the recipients' rights in the Source Code Form.

3.2. Distribution of Executable Form

If You distribute Covered Software in Executable Form then:
(a) such Covered Software must also be made available in Source Code Form, as described in Section 3.1, and You must inform recipients of the Executable Form how they can obtain a copy of such Source Code Form by reasonable means in a timely manner, at a charge no more than the cost of distribution to the recipient; and

(b) You may distribute such Executable Form under the terms of this License, or sublicense it under different terms, provided that the license for the Executable Form does not attempt to limit or alter the recipients' rights in the Source Code Form under this License.

3.3. Distribution of a Larger Work

You may create and distribute a Larger Work under terms of Your choice, provided that You also comply with the requirements of this License for the Covered Software. If the Larger Work is a combination of Covered Software with a work governed by one or more Secondary Licenses, and the Covered Software is not Incompatible With Secondary Licenses, this License permits You to additionally distribute such Covered Software under the terms of such Secondary License(s), so that the recipient of the Larger Work may, at their option, further distribute the Covered Software under the terms of either this License or such Secondary License(s).

3.4. Notices

You may not remove or alter the substance of any license notices (including copyright notices, patent notices, disclaimers of warranty, or limitations of liability) contained within the Source Code Form of the Covered Software, except that You may alter any license notices to the extent required to remedy known factual inaccuracies.

3.5. Application of Additional Terms

You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, You may do so only on Your own behalf, and not on behalf of any Contributor. You must make it absolutely clear that any such warranty, support, indemnity, or liability obligation is offered by You alone, and You hereby agree to indemnify every Contributor for any liability incurred by such Contributor as a result of warranty, support, indemnity or liability terms You offer. You may include additional disclaimers of warranty and limitations of liability specific to any jurisdiction.

4. Inability to Comply Due to Statute or Regulation
If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Software due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be placed in a text file included with all distributions of the Covered Software under this License. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

5. Termination

5.1. The rights granted under this License will terminate automatically if You fail to comply with any of its terms. However, if You become compliant, then the rights granted under this License from a particular Contributor are reinstated (a) provisionally, unless and until such Contributor explicitly and finally terminates Your grants, and (b) on an ongoing basis, if such Contributor fails to notify You of the non-compliance by some reasonable means prior to 60 days after You have come back into compliance. Moreover, Your grants from a particular Contributor are reinstated on an ongoing basis if such Contributor notifies You of the non-compliance by some reasonable means, this is the first time You have received notice of non-compliance with this License from such Contributor, and You become compliant prior to 30 days after Your receipt of the notice.

5.2. If You initiate litigation against any entity by asserting a patent infringement claim (excluding declaratory judgment actions, counter-claims, and cross-claims) alleging that a Contributor Version directly or indirectly infringes any patent, then the rights granted to You by any and all Contributors for the Covered Software under Section 2.1 of this License shall terminate.

5.3. In the event of termination under Sections 5.1 or 5.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or Your distributors under this License prior to termination shall survive termination.

**********************************************************************************************************
* * 6. Disclaimer of Warranty                         * *
* ____________________________                        *
* *                              * *
* * Covered Software is provided under this License on an "as is" basis, without warranty of any kind, either expressed, implied, or statutory, including, without limitation, warranties that the * *
* * Covered Software is free of defects, merchantable, fit for a * *
**********************************************************************************************************

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 11186
* particular purpose or non-infringing. The entire risk as to the *
* quality and performance of the Covered Software is with You. *
* Should any Covered Software prove defective in any respect, You *
* (not any Contributor) assume the cost of any necessary servicing, *
* repair, or correction. This disclaimer of warranty constitutes an *
* essential part of this License. No use of any Covered Software is *
* authorized under this License except under this disclaimer. *
* *
************************************************************************
************************************************************************
************************************************************************

* 7. Limitation of Liability *

* Under no circumstances and under no legal theory, whether tort *
* (including negligence), contract, or otherwise, shall any *
* Contributor, or anyone who distributes Covered Software as *
* permitted above, be liable to You for any direct, indirect, *
* special, incidental, or consequential damages of any character *
* including, without limitation, damages for lost profits, loss of *
* goodwill, work stoppage, computer failure or malfunction, or any *
* and all other commercial damages or losses, even if such party *
* shall have been informed of the possibility of such damages. This *
* limitation of liability shall not apply to liability for death or *
* personal injury resulting from such party’s negligence to the *
* extent applicable law prohibits such limitation. Some *
* jurisdictions do not allow the exclusion or limitation of *
* incidental or consequential damages, so this exclusion and *
* limitation may not apply to You. *
 *
************************************************************************

8. Litigation

Any litigation relating to this License may be brought only in the courts of a jurisdiction where the defendant maintains its principal place of business and such litigation shall be governed by laws of that jurisdiction, without reference to its conflict-of-law provisions. Nothing in this Section shall prevent a party’s ability to bring cross-claims or counter-claims.

9. Miscellaneous

This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be
unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not be used to construe this License against a Contributor.

10. Versions of the License
---------------------------

10.1. New Versions

Mozilla Foundation is the license steward. Except as provided in Section 10.3, no one other than the license steward has the right to modify or publish new versions of this License. Each version will be given a distinguishing version number.

10.2. Effect of New Versions

You may distribute the Covered Software under the terms of the version of the License under which You originally received the Covered Software, or under the terms of any subsequent version published by the license steward.

10.3. Modified Versions

If you create software not governed by this License, and you want to create a new license for such software, you may create and use a modified version of this License if you rename the license and remove any references to the name of the license steward (except to note that such modified license differs from this License).

10.4. Distributing Source Code Form that is Incompatible With Secondary Licenses

If You choose to distribute Source Code Form that is Incompatible With Secondary Licenses under the terms of this version of the License, the notice described in Exhibit B of this License must be attached.

Exhibit A - Source Code Form License Notice
---------------------------------------------

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.
You may add additional accurate notices of copyright ownership.

Exhibit B - "Incompatible With Secondary Licenses" Notice

This Source Code Form is “Incompatible With Secondary Licenses”, as defined by the Mozilla Public License, v. 2.0.

1.151 jmespath-java 1.11.61

1.152 axiom-impl 1.2.7

1.152.1 Available under license:

========================================================================
== NOTICE file corresponding to the section 4 d of ==
== the Apache License, Version 2.0, ==
== in this case for the Apache AXIOM distribution. ==
========================================================================

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).
Portions Copyright 2006 International Business Machines Corp.

Please read the different LICENSE files present in the licenses directory of this distribution.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.153 sigar 1.6.4

1.153.1 Available under license :

This product includes software developed by
The Ant-Contrib project (http://ant-contrib.sourceforge.net)
This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including
the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Hyperic SIGAR includes some third-party open source components in its distribution. The list below identifies the community or organization and links to their appropriate license terms.

The Hyperic team would like to thank all the communities of the projects listed below for their contributions.

---------------------------------------------------------------------

The following components are included without modification:

- log4j -
  Information: http://logging.apache.org/
  License: http://www.apache.org/licenses/LICENSE-2.0

The following components are included with modification:

- cpptasks -
  Information: http://ant-contrib.sourceforge.net/
  License: http://ant-contrib.sourceforge.net/LICENSE.txt

- (portions of) APR -
  Information: http://apr.apache.org/
  License: http://www.apache.org/licenses/LICENSE-2.0

- solaris get_mib2 -
  Information: ftp://vic.cc.purdue.edu/pub/tools/unix/solaris/get_mib2/
  License: within src/os/solaris/get_mib2.[ch]

- getline by Chris Thewalt -
  Information: http://tinyurl.com/r438r
  License: within src/sigar_getline.c

- PrintFFormat.java -
  Information: http://java.sun.com/developer/technicalArticles/Programming/sprintf/PrintfFormat.java
  License: within bindings/java/src/org/hyperic/sigar/util/PrintfFormat.java

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/
 TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner
or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

   (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement You may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0
Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.154 hpack 1.0.2

1.155 snake-yaml 1.12

1.156 servlet-api 3.1.0

1.156.1 Available under license:
COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.0

1. Definitions.

1.1. Contributor. means each individual or entity that creates or contributes to the creation of Modifications.

1.2. Contributor Version. means the combination of the Original Software, prior Modifications used by a
Contributor (if any), and the Modifications made by that particular Contributor.

1.3. Covered Software. means (a) the Original Software, or (b) Modifications, or (c) the combination of files
containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. Executable. means the Covered Software in any form other than Source Code.

1.5. Initial Developer. means the individual or entity that first makes Original Software available under this
License.

1.6. Larger Work. means a work which combines Covered Software or portions thereof with code not governed by
the terms of this License.

1.7. License. means this document.

1.8. Licensable. means having the right to grant, to the maximum extent possible, whether at the time of the initial
grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. Modifications. means the Source Code and Executable form of any of the following:

A. Any file that results from an addition to, deletion from or modification of the contents of a file containing
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  11204

Original Software or previous Modifications:

B. Any new file that contains any part of the Original Software or previous Modification; or

C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. Original Software. means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. Patent Claims. means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. Source Code. means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. You. (or Your.) means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, You includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, control means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).

(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use,
reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients, rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.
3.5. Distribution of Executable Versions.
You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient's rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.
Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.
You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.
When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE
OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as Participant.) alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY’S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a commercial item, as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of commercial computer software, (as that term is defined at 48 C.F.R. ? 252.227-7014(a)(1)) and commercial computer software documentation, as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.
9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction’s conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys’ fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)

The code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.

The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.
When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty
protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)
The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.
8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.
To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.

Copyright (C)

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

"CLASSPATH" EXCEPTION TO THE GPL VERSION 2
Certain source files distributed by Sun Microsystems, Inc. are subject to the following clarification and special exception to the GPL Version 2, but only where Sun has expressly included in the particular source file's header the words

"Sun designates this particular file as subject to the "Classpath" exception as provided by Sun in the License file that accompanied this code."

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License Version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

1.157 libgcrypt 1.5.3 12.el7_1.1

1.157.1 Available under license :
GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.
To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program
is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.
Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.
4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Program under this License
may add an explicit geographical distribution limitation excluding
those countries, so that distribution is permitted only in or among
countries not thus excluded. In such case, this License incorporates
the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions
of the General Public License from time to time. Such new versions will
be similar in spirit to the present version, but may differ in detail to
address new problems or concerns.

Each version is given a distinguishing version number. If the Program
specifies a version number of this License which applies to it and "any
later version", you have the option of following the terms and conditions
either of that version or of any later version published by the Free
Software Foundation. If the Program does not specify a version number of
this License, you may choose any version ever published by the Free Software
Foundation.

10. If you wish to incorporate parts of the Program into other free
programs whose distribution conditions are different, write to the author
to ask for permission. For software which is copyrighted by the Free
Software Foundation, write to the Free Software Foundation; we sometimes
make exceptions for this. Our decision will be guided by the two goals
of preserving the free status of all derivatives of our free software and
of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.  See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and
is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

^L

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION
0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do
this, you must alter all the notices that refer to this License, so
that they refer to the ordinary GNU General Public License, version 2,
instead of to this License. (If a newer version than version 2 of the
ordinary GNU General Public License has appeared, then you can specify
that version instead if you wish.) Do not make any other change in
these notices.

Once this change is made in a given copy, it is irreversible for
that copy, so the ordinary GNU General Public License applies to all
subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of
the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or
derivative of it, under Section 2) in object code or executable form
under the terms of Sections 1 and 2 above provided that you accompany
it with the complete corresponding machine-readable source code, which
must be distributed under the terms of Sections 1 and 2 above on a
medium customarily used for software interchange.

If distribution of object code is made by offering access to copy
from a designated place, then offering equivalent access to copy the
source code from the same place satisfies the requirement to
distribute the source code, even though third parties are not
compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the
Library, but is designed to work with the Library by being compiled or
linked with it, is called a "work that uses the Library". Such a
work, in isolation, is not a derivative work of the Library, and
therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library
creates an executable that is a derivative of the Library (because it
contains portions of the Library), rather than a "work that uses the
library". The executable is therefore covered by this License.
Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file
that is part of the Library, the object code for the work may be a
derivative work of the Library even though the source code is not.
Whether this is true is especially significant if the work can be
linked without the Library, or if the work is itself a library. The
threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data
structure layouts and accessors, and small macros and small inline
functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of
performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.
12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERS RNDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

^L

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James
Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.158 ldns 1.6.16 10.el7

1.158.1 Available under license:

Copyright (c) 2005, 2006, NLnet Labs
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* Neither the name of NLnet Labs nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (c) 2009, Zdenek Vasicek (vasicek AT fit.vutbr.cz)
Karel Slany (slany AT fit.vutbr.cz)
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.
* Neither the name of the organization nor the names of its
  contributors may be used to endorse or promote products derived from this
  software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE
POSSIBILITY OF SUCH DAMAGE.

Copyright (c) 2011, Xelerance
Author: Christopher Olah <chris@xelerance.com>

All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice,
  this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright
  notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.
* Neither the name of Xelerance nor the names of its
  contributors may be used to endorse or promote products derived from this
  software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE
POSSIBILITY OF SUCH DAMAGE.
1.159 tomcat-juli 8.0.43

1.159.1 Available under license:

Apache Tomcat
Copyright 1999-2017 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify open source license terms and conditions.
the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include
Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.160 nspr 4.21
1.160.1 Available under license :
Mozilla Public License Version 2.0

1. Definitions

1.1. "Contributor"
means each individual or legal entity that creates, contributes to
the creation of, or owns Covered Software.

1.2. "Contributor Version"
means the combination of the Contributions of others (if any) used
by a Contributor and that particular Contributor's Contribution.

1.3. "Contribution"
means Covered Software of a particular Contributor.

1.4. "Covered Software"
means Source Code Form to which the initial Contributor has attached
the notice in Exhibit A, the Executable Form of such Source Code Form,
and Modifications of such Source Code Form, in each case
including portions thereof.

1.5. "Incompatible With Secondary Licenses"
means

(a) that the initial Contributor has attached the notice described in Exhibit B to the Covered Software; or

(b) that the Covered Software was made available under the terms of version 1.1 or earlier of the License, but not also under the terms of a Secondary License.

1.6. "Executable Form"
means any form of the work other than Source Code Form.

1.7. "Larger Work"
means a work that combines Covered Software with other material, in a separate file or files, that is not Covered Software.

1.8. "License"
means this document.

1.9. "Licensable"
means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently, any and all of the rights conveyed by this License.

1.10. "Modifications"
means any of the following:

(a) any file in Source Code Form that results from an addition to, deletion from, or modification of the contents of Covered Software; or

(b) any new file in Source Code Form that contains any Covered Software.

1.11. "Patent Claims" of a Contributor
means any patent claim(s), including without limitation, method, process, and apparatus claims, in any patent Licensable by such Contributor that would be infringed, but for the grant of the License, by the making, using, selling, offering for sale, having made, import, or transfer of either its Contributions or its Contributor Version.

1.12. "Secondary License"
means either the GNU General Public License, Version 2.0, the GNU Lesser General Public License, Version 2.1, the GNU Affero General Public License, Version 3.0, or any later versions of those licenses.
1.13. "Source Code Form"
means the form of the work preferred for making modifications.

1.14. "You" (or "Your")
means an individual or a legal entity exercising rights under this License. For legal entities, "You" includes any entity that controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants and Conditions
--------------------------------

2.1. Grants

Each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by such Contributor to use, reproduce, make available, modify, display, perform, distribute, and otherwise exploit its Contributions, either on an unmodified basis, with Modifications, or as part of a Larger Work; and

(b) under Patent Claims of such Contributor to make, use, sell, offer for sale, have made, import, and otherwise transfer either its Contributions or its Contributor Version.

2.2. Effective Date

The licenses granted in Section 2.1 with respect to any Contribution become effective for each Contribution on the date the Contributor first distributes such Contribution.

2.3. Limitations on Grant Scope

The licenses granted in this Section 2 are the only rights granted under this License. No additional rights or licenses will be implied from the distribution or licensing of Covered Software under this License. Notwithstanding Section 2.1(b) above, no patent license is granted by a Contributor:

(a) for any code that a Contributor has removed from Covered Software; or
(b) for infringements caused by: (i) Your and any other third party's
modifications of Covered Software, or (ii) the combination of its
Contributions with other software (except as part of its Contributor
Version); or

(c) under Patent Claims infringed by Covered Software in the absence of
its Contributions.

This License does not grant any rights in the trademarks, service marks,
or logos of any Contributor (except as may be necessary to comply with
the notice requirements in Section 3.4).

2.4. Subsequent Licenses

No Contributor makes additional grants as a result of Your choice to
distribute the Covered Software under a subsequent version of this
License (see Section 10.2) or under the terms of a Secondary License (if
permitted under the terms of Section 3.3).

2.5. Representation

Each Contributor represents that the Contributor believes its
Contributions are its original creation(s) or it has sufficient rights
to grant the rights to its Contributions conveyed by this License.

2.6. Fair Use

This License is not intended to limit any rights You have under
applicable copyright doctrines of fair use, fair dealing, or other
equivalents.

2.7. Conditions

Sections 3.1, 3.2, 3.3, and 3.4 are conditions of the licenses granted
in Section 2.1.

3. Responsibilities

---------------

3.1. Distribution of Source Form

All distribution of Covered Software in Source Code Form, including any
Modifications that You create or to which You contribute, must be under
the terms of this License. You must inform recipients that the Source
Code Form of the Covered Software is governed by the terms of this
License, and how they can obtain a copy of this License. You may not
attempt to alter or restrict the recipients' rights in the Source Code
Form.
3.2. Distribution of Executable Form

If You distribute Covered Software in Executable Form then:

(a) such Covered Software must also be made available in Source Code Form, as described in Section 3.1, and You must inform recipients of the Executable Form how they can obtain a copy of such Source Code Form by reasonable means in a timely manner, at a charge no more than the cost of distribution to the recipient; and

(b) You may distribute such Executable Form under the terms of this License, or sublicense it under different terms, provided that the license for the Executable Form does not attempt to limit or alter the recipients' rights in the Source Code Form under this License.

3.3. Distribution of a Larger Work

You may create and distribute a Larger Work under terms of Your choice, provided that You also comply with the requirements of this License for the Covered Software. If the Larger Work is a combination of Covered Software with a work governed by one or more Secondary Licenses, and the Covered Software is not Incompatible With Secondary Licenses, this License permits You to additionally distribute such Covered Software under the terms of such Secondary License(s), so that the recipient of the Larger Work may, at their option, further distribute the Covered Software under the terms of either this License or such Secondary License(s).

3.4. Notices

You may not remove or alter the substance of any license notices (including copyright notices, patent notices, disclaimers of warranty, or limitations of liability) contained within the Source Code Form of the Covered Software, except that You may alter any license notices to the extent required to remedy known factual inaccuracies.

3.5. Application of Additional Terms

You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, You may do so only on Your own behalf, and not on behalf of any Contributor. You must make it absolutely clear that any such warranty, support, indemnity, or liability obligation is offered by You alone, and You hereby agree to indemnify every Contributor for any liability incurred by such Contributor as a result of warranty, support, indemnity or liability terms You offer. You may include additional disclaimers of warranty and limitations of liability specific to any
jurisdiction.

4. Inability to Comply Due to Statute or Regulation

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Software due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be placed in a text file included with all distributions of the Covered Software under this License. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

5. Termination

5.1. The rights granted under this License will terminate automatically if You fail to comply with any of its terms. However, if You become compliant, then the rights granted under this License from a particular Contributor are reinstated (a) provisionally, unless and until such Contributor explicitly and finally terminates Your grants, and (b) on an ongoing basis, if such Contributor fails to notify You of the non-compliance by some reasonable means prior to 60 days after You have come back into compliance. Moreover, Your grants from a particular Contributor are reinstated on an ongoing basis if such Contributor notifies You of the non-compliance by some reasonable means, this is the first time You have received notice of non-compliance with this License from such Contributor, and You become compliant prior to 30 days after Your receipt of the notice.

5.2. If You initiate litigation against any entity by asserting a patent infringement claim (excluding declaratory judgment actions, counter-claims, and cross-claims) alleging that a Contributor Version directly or indirectly infringes any patent, then the rights granted to You by any and all Contributors for the Covered Software under Section 2.1 of this License shall terminate.

5.3. In the event of termination under Sections 5.1 or 5.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or Your distributors under this License prior to termination shall survive termination.

**************************************************************************
*                                                                      *
*  6. Disclaimer of Warranty                                           *
*  -------------------------                                           *
**************************************************************************
Covered Software is provided under this License on an "as is" basis, without warranty of any kind, either expressed, implied, or statutory, including, without limitation, warranties that the Covered Software is free of defects, merchantable, fit for a particular purpose or non-infringing. The entire risk as to the quality and performance of the Covered Software is with You. Should any Covered Software prove defective in any respect, You (not any Contributor) assume the cost of any necessary servicing, repair, or correction. This disclaimer of warranty constitutes an essential part of this License. No use of any Covered Software is authorized under this License except under this disclaimer.

7. Limitation of Liability

Under no circumstances and under no legal theory, whether tort (including negligence), contract, or otherwise, shall any Contributor, or anyone who distributes Covered Software as permitted above, be liable to You for any direct, indirect, special, incidental, or consequential damages of any character including, without limitation, damages for lost profits, loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses, even if such party shall have been informed of the possibility of such damages. This limitation of liability shall not apply to liability for death or personal injury resulting from such party's negligence to the extent applicable law prohibits such limitation. Some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, so this exclusion and limitation may not apply to You.

8. Litigation

Any litigation relating to this License may be brought only in the courts of a jurisdiction where the defendant maintains its principal place of business and such litigation shall be governed by laws of that jurisdiction, without reference to its conflict-of-law provisions. Nothing in this Section shall prevent a party's ability to bring cross-claims or counter-claims.
9. Miscellaneous

This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not be used to construe this License against a Contributor.

10. Versions of the License

10.1. New Versions

Mozilla Foundation is the license steward. Except as provided in Section 10.3, no one other than the license steward has the right to modify or publish new versions of this License. Each version will be given a distinguishing version number.

10.2. Effect of New Versions

You may distribute the Covered Software under the terms of the version of the License under which You originally received the Covered Software, or under the terms of any subsequent version published by the license steward.

10.3. Modified Versions

If you create software not governed by this License, and you want to create a new license for such software, you may create and use a modified version of this License if you rename the license and remove any references to the name of the license steward (except to note that such modified license differs from this License).

10.4. Distributing Source Code Form that is Incompatible With Secondary Licenses

If You choose to distribute Source Code Form that is Incompatible With Secondary Licenses under the terms of this version of the License, the notice described in Exhibit B of this License must be attached.

Exhibit A - Source Code Form License Notice

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/.
If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

Exhibit B - "Incompatible With Secondary Licenses" Notice

This Source Code Form is "Incompatible With Secondary Licenses", as defined by the Mozilla Public License, v. 2.0.
Copyright 2005 Sun Microsystems, Inc. All rights reserved.
Use is subject to license terms.

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/.

1.161 jackson-mapper-asl 1.9.2

1.161.1 Available under license :

No license file was found, but licenses were detected in source scan.

/* Jackson JSON-processor.
 *
 * Copyright (c) 2007- Tatu Saloranta, tatu.saloranta@iki.fi
 *
 * Licensed under the License specified in file LICENSE, included with
 * the source code and binary code bundles.
 * You may not use this file except in compliance with the License.
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1151170835_1617802172.32/0/jackson-mapper-asl-1-9-2-sources-6-jar/org/codehaus/jackson/map/MappingJsonFactory.java
1.162 jersey-common 2.13

1.163 jersey-container-servlet 2.13

1.164 oauth-provider 20100527

1.164.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2008 Netflix, Inc.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1257784256_1643012183.02/0/oauth-provider-20100527-sources-jar/net/oauth/server/HttpRequestMessage.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2007 Netflix, Inc.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
1.165 zjsonpatch 0.3.0

1.166 masonry-layout 3.3.2

1.166.1 Available under license:

Copyright © 2016 David DeSandro

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the Software), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.
THE SOFTWARE IS PROVIDED AS IS, WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.167 gsettings-desktop-schemas 3.22.0

1.167.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these
rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages
are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated
straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of
its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form
under the terms of Sections 1 and 2 above provided that you accompany
it with the complete corresponding machine-readable source code, which
must be distributed under the terms of Sections 1 and 2 above on a
medium customarily used for software interchange.

If distribution of object code is made by offering access to copy
from a designated place, then offering equivalent access to copy the
source code from the same place satisfies the requirement to
distribute the source code, even though third parties are not
compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the
Library, but is designed to work with the Library by being compiled or
linked with it, is called a "work that uses the Library". Such a
work, in isolation, is not a derivative work of the Library, and
therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library
creates an executable that is a derivative of the Library (because it
contains portions of the Library), rather than a "work that uses the
library". The executable is therefore covered by this License.
Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file
that is part of the Library, the object code for the work may be a
derivative work of the Library even though the source code is not.
Whether this is true is especially significant if the work can be
linked without the Library, or if the work is itself a library. The
threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data
structure layouts and accessors, and small macros and small inline
functions (ten lines or less in length), then the use of the object
file is unrestricted, regardless of whether it is legally a derivative
work. (Executables containing this object code plus portions of the
Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may
distribute the object code for the work under the terms of Section 6.
Any executables containing that work also fall under Section 6,
whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or
link a "work that uses the Library" with the Library to produce a
work containing portions of the Library, and distribute that work
under terms of your choice, provided that the terms permit
modification of the work for the customer's own use and reverse
engineering for debugging such modifications.
You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies
the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above,

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.
11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and
conditions either of that version or of any later version published by
the Free Software Foundation. If the Library does not specify a
license version number, you may choose any version ever published by
the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free
programs whose distribution conditions are incompatible with these,
write to the author to ask for permission. For software which is
copyrighted by the Free Software Foundation, write to the Free
Software Foundation; we sometimes make exceptions for this. Our
decision will be guided by the two goals of preserving the free status
of all derivatives of our free software and of promoting the sharing
and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY
KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE
LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME
THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest
possible use to the public, we recommend making it free software that
everyone can redistribute and change. You can do so by permitting
redistribution under these terms (or, alternatively, under the terms of the
ordinary General Public License).

To apply these terms, attach the following notices to the library. It is
safer to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>  
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990  
Ty Coon, President of Vice

That's all there is to it!

1.168 jdbc 4.50.1
1.168.1 Available under license:
No license file was found, but licenses were detected in source scan.

###########################################################################
#Licensed Materials - Property of IBM Corporation
#Restricted Materials of IBM Corporation
#IBM Informix JDBC Driver
# (c) Copyright IBM Corporation 1996, 2008 All rights reserved.
#
# Title: sql.priority
#
# Description:
#
# Priority file for sql.properties
# Format:
#
#    <priority>: <low>, <high> [; <low2>, <high2> ...]
#    
# Priority of 0 means ignore these messages.
#
#*****************************************************************************

0: -400, -414 ; -416, -424 ; -426, -457 ; -459, -499
1: -415, -415 ; -425, -425 ; -458, -458 ; -200, -399
2: -500, -699
3: -700, -920
4: -921, -999 ; -9400, -9600 ; -5800, -5999 ; -9601, -9799
5: -8300, -8399 ; -9200, -9399 ; -9800, -9999
6: -19800, -19999 ; 19800, 19999
7: 600, 999 ; 32766, 32766 ; -25700, -26999
8: -8200, -8299 ;

Found in path(s):
* /opt/cola/permits/1151767719_1648531298.08/0/jjdbc-jar-files-zip/jdbc-4-50-1-jar/com/informix/msg/sql.priority
No license file was found, but licenses were detected in source scan.

# (c) Copyright HCL Technologies Ltd. 2017. All Rights Reserved.

Found in path(s):
* /opt/cola/permits/1151767719_1648531298.08/0/jjdbc-jar-files-zip/jdbc-4-50-1-jar/com/informix/msg/xps_en_US.properties
* /opt/cola/permits/1151767719_1648531298.08/0/jjdbc-jar-files-zip/jdbc-4-50-1-jar/com/informix/msg/sblob_en_US.properties
* /opt/cola/permits/1151767719_1648531298.08/0/jjdbc-jar-files-zip/jdbc-4-50-1-jar/com/informix/msg/cals_en_US.properties
* /opt/cola/permits/1151767719_1648531298.08/0/jjdbc-jar-files-zip/jdbc-4-50-1-jar/com/informix/msg/shell_en_US.properties
* /opt/cola/permits/1151767719_1648531298.08/0/jjdbc-jar-files-zip/jdbc-4-50-1-jar/com/informix/msg/isam_en_US.properties
* /opt/cola/permits/1151767719_1648531298.08/0/jjdbc-jar-files-zip/jdbc-4-50-1-jar/com/informix/msg/sqli_en_US.properties
* /opt/cola/permits/1151767719_1648531298.08/0/jjdbc-jar-files-zip/jdbc-4-50-1-jar/com/informix/msg/net_en_US.properties
* /opt/cola/permits/1151767719_1648531298.08/0/jjdbc-jar-files-zip/jdbc-4-50-1-jar/com/informix/msg/mls_en_US.properties
DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.170 async 2.6.0

1.170.1 Available under license:

Copyright (c) 2010-2017 Caolan McMahon

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# License

Minami is free software, licensed under the Apache License, Version 2.0 (the "License"). Commercial and non-commercial use are permitted in compliance with the License.

Copyright (c) 2014-2015 Nijiko Yonskai <nijikokun@gmail.com> and the [contributors to Minami](https://github.com/Nijikokun/minami/graphs/contributors). All rights reserved.

You may obtain a copy of the License at:
http://www.apache.org/licenses/LICENSE-2.0

In addition, a copy of the License is included with this distribution.

As stated in Section 7, "Disclaimer of Warranty," of the License:
Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

The source code for JSDoc 3 is available at:
https://github.com/Nijikokun/minami

# Third-Party Software

Minami includes or depends upon the following third-party software, either in whole or in part. Each third-party software package is provided under its own license.

## JSDoc 3

JSDoc 3 is free software, licensed under the Apache License, Version 2.0 (the "License"). Commercial and non-commercial use are permitted in compliance with the License.

Copyright (c) 2011-2015 Michael Mathews <micmath@gmail.com> and the contributors to JSDoc[https://github.com/jsdoc3/jsdoc/graphs/contributors]. All rights reserved.

You may obtain a copy of the License at:
http://www.apache.org/licenses/LICENSE-2.0

In addition, a copy of the License is included with this distribution.

As stated in Section 7, "Disclaimer of Warranty," of the License:

> Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

The source code for JSDoc 3 is available at:
https://github.com/jsdoc3/jsdoc

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/
TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner
or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

   (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0
Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.171 jersey-media-json-jackson 2.13

1.172 json-c 0.99.4 2.el7
1.172.1 Available under license:

Copyright (c) 2009-2012 Eric Haszlakiewicz

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

----------------------------------------------------------------

Copyright (c) 2004, 2005 Metaparadigm Pte Ltd

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included
THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.173 spring-beans 3.1.4.RELEASE

1.173.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2005 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *   http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
*/opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-jar/org/springframework/beans/propertyeditors/LocaleEditor.java
*/opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-jar/org/springframework/beans/factory/InitializingBean.java
*/opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-jar/org/springframework/beans/support/SortDefinition.java
*/opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-jar/org/springframework/beans/factory/DisposableBean.java
*/opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-jar/org/springframework/beans/factory/access/BootstrapException.java
*/opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-jar/org/springframework/beans/factory/BeanIsNotAFactoryException.java
*/opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-jar/org/springframework/beans/factory/config/BeanFactoryPostProcessor.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2012 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *    http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-
ar/jar/org/springframework/beans/factory/annotation/BeanFactoryAnnotationUtils.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-
ar/jar/org/springframework/beans/TypeConverterDelegate.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-
ar/jar/org/springframework/beans/factory/support/DefaultSingletonBeanRegistry.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-
ar/jar/org/springframework/beans/factory/config/ObjectFactoryCreatingFactoryBean.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-
ar/jar/org/springframework/beans/factory/BeanFactoryUtils.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-
ar/jar/org/springframework/beans/factory/support/AbstractAutowireCapableBeanFactory.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-
ar/jar/org/springframework/beans/factory/support/DefaultListableBeanFactory.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-
ar/jar/org/springframework/beans/factory/support/BeanDefinitionValueResolver.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-
ar/jar/org/springframework/beans/factory/annotation/AnnotatedGenericBeanDefinition.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-
ar/jar/org/springframework/beans/factory/xml/BeanDefinitionParserDelegate.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-
ar/jar/org/springframework/beans/factory/annotation/InjectionMetadata.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-
ar/jar/org/springframework/beans/factory/annotation/AutowiredAnnotationBeanPostProcessor.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-
ar/jar/org/springframework/beans/factory/config/DependencyDescriptor.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2005 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *      http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-jar/org/springframework/beans/factory/support/MethodReplacer.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2009 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *      http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-jar/org/springframework/beans/factory/annotation/QualifierAnnotationAutowiredCandidateResolver.java
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 11272
/*
 * Copyright 2002-2013 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *   http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-jar/org/springframework/beans/factory/config/ServiceLocatorFactoryBean.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-jar/org/springframework/beans/ExtendedBeanInfo.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-jar/org/springframework/beans/access/BeanFactoryReference.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-jar/org/springframework/beans/CachedIntrospectionResults.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2007 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *   http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-
jar/org/springframework/beans/factory/support/ManagedProperties.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-
jar/org/springframework/beans/factory/BeanNotOfRequiredTypeException.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2010 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-
jar/org/springframework/beans/factory/support/DisposableBeanAdapter.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-
jar/org/springframework/beans/factory/config/AbstractFactoryBean.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-
jar/org/springframework/beans/factory/support/BeanDefinitionReader.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-
jar/org/springframework/beans/factory/support/RootBeanDefinition.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-
jar/org/springframework/beans/factory/support/FactoryBeanRegistrySupport.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-
jar/org/springframework/beans/factory/xml/AbstractSingleBeanDefinitionParser.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-
jar/org/springframework/beans/factory/support/ConstructorResolver.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-
jar/org/springframework/beans/factory/support/SimpleAutowireCandidateResolver.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-
jar/org/springframework/beans/factory/support/AbstractBeanDefinitionReader.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-
jar/org/springframework/beans/factory/support/MethodOverrides.java
No license file was found, but licenses were detected in source scan.
/*
 * Copyright 2002-2008 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2010 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2008 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at

* http://www.apache.org/licenses/LICENSE-2.0

* Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

*/

Found in path(s):
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-jar/org/springframework/beans/factory/BeanExpressionException.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-jar/org/springframework/beans/factory/UnsatisfiedDependencyException.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-jar/org/springframework/beans/factory/config/SmartInstantiationAwareBeanPostProcessor.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-jar/org/springframework/beans/factory/support/GenericBeanDefinition.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-jar/org/springframework/beans/factory/annotation/CustomAutowireConfigurer.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-jar/org/springframework/beans/factory/parsing/ParseState.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-jar/org/springframework/beans/propertyeditors/CharacterEditor.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-jar/org/springframework/beans/NotWritablePropertyException.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-jar/org/springframework/beans/factory/support/PropertyComparator.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-jar/org/springframework/beans/factory/ObjectFactory.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-jar/org/springframework/beans/factory/access/el/SimpleSpringBeanELResolver.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-jar/org/springframework/beans/support/ArgumentConvertingMethodInvoker.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-jar/org/springframework/beans/support/PropertyComparator.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-jar/org/springframework/beans/factory/ObjectFactory.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-jar/org/springframework/beans/PropertyAccessorFactory.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-jar/org/springframework/beans/factory/parsing/CompositeComponentDefinition.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-jar/org/springframework/beans/factory/config/ConfigurableListableBeanFactory.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-jar/org/springframework/beans/support/PropertyMatches.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-jar/org/springframework/beans/factory/config/Scope.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-jar/org/springframework/beans/factory/support/Scope.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2006 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 */
* You may obtain a copy of the License at
*
*   http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-
  jar/org/springframework/beans/factory/config/BeanReference.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-
  jar/org/springframework/beans/factory?NamedBean.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-
  jar/org/springframework/beans/factory/xml/BeanDefinitionDecorator.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-
  jar/org/springframework/beans/factory/parsing/BeanDefinitionParsingException.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-
  jar/org/springframework/beans/factory/xml/BeanDefinitionDocumentReader.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-
  jar/org/springframework/beans/factory/parsing/PassThroughSourceExtractor.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-
  jar/org/springframework/beans/factory/BeanMetadataElement.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-
  jar/org/springframework/beans/factory/BeanCurrentlyInCreationException.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-
  jar/org/springframework/beans/factory/BeanInstantiationException.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-
  jar/org/springframework/beans/InvalidPropertyException.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-
  jar/org/springframework/beans/factory/xml/XmlBeanDefinitionStoreException.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-
  jar/org/springframework/beans/FatalBeanException.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-
  jar/org/springframework/beans/NullValueInNestedPathException.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-
  jar/org/springframework/beans/MethodInvocationException.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-
  jar/org/springframework/beans/factory/parsing/NullSourceExtractor.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-
  jar/org/springframework/beans/factory/parsing/ComponentDefinition.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-
  jar/org/springframework/beans/factory/xml/NamespaceHandlerResolver.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-
  jar/org/springframework/beans/factory/parsing/PropertyEntry.java
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  11283

* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-jar/org/springframework/beans/factory/HierarchicalBeanFactory.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-jar/org/springframework/beans/NotReadablePropertyException.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-jar/org/springframework/beans/factory/parsing/Location.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-jar/org/springframework/beans/factory/parsing/SourceExtractor.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-jar/org/springframework/beans/factory/BeanInitializationException.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-jar/org/springframework/beans/propertyeditors/ByteArrayPropertyEditor.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-jar/org/springframework/beans/propertyeditors/CharArrayPropertyEditor.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-jar/org/springframework/beans/factory/parsing/AbstractComponentDefinition.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-jar/org/springframework/beans/factory/parsing/BeanEntry.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-jar/org/springframework/beans/factory/parsing/BeanEntry.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-jar/org/springframework/beans/factory/parsing/BeanCreationNotAllowedException.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-jar/org/springframework/beans/factory/parsing/URLEditor.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-jar/org/springframework/beans/Mergeable.java

No license file was found, but licenses were detected in source scan.

/
* Copyright 2002-2011 the original author or authors.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
*    http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-jar/org/springframework/beans/factory/config/PlaceholderConfigurerSupport.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-jar/org/springframework/beans/factory/config/PlaceholderConfigurerSupport.java
jar/org/springframework/beans/factory/BeanFactory.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-
jar/org/springframework/beans/factory/annotation/Autowired.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-
jar/org/springframework/beans/factory/annotation/RequiredAnnotationBeanPostProcessor.java
No license file was found, but licenses were detected in source scan.

/ *
* Copyright 2002-2009 the original author or authors.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* *
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-
jar/org/springframework/beans/factory/support/SecurityContextProvider.java
* /opt/cola/permits/1112506337_1607104100.04/0/spring-beans-3-1-4-release-sources-
jar/org/springframework/beans/factory/support/SimpleSecurityContextProvider.java

---

1.174 lua-cjson 2.1.0
1.174.1 Available under license:

Copyright (c) 2010-2012 Mark Pulford <mark@kyne.com.au>

Permission is hereby granted, free of charge, to any person obtaining
a copy of this software and associated documentation files (the
"Software"), to deal in the Software without restriction, including
without limitation the rights to use, copy, modify, merge, publish,
distribute, sublicense, and/or sell copies of the Software, and to
permit persons to whom the Software is furnished to do so, subject to
the following conditions:

The above copyright notice and this permission notice shall be
included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
1.175 free-type 2.4.11 11.el7

1.175.1 Available under license:

The FreeType 2 font engine is copyrighted work and cannot be used legally without a software license. In order to make this project usable to a vast majority of developers, we distribute it under two mutually exclusive open-source licenses.

This means that *you* must choose *one* of the two licenses described below, then obey all its terms and conditions when using FreeType 2 in any of your projects or products.

- The FreeType License, found in the file `FTL.TXT`, which is similar to the original BSD license *with* an advertising clause that forces you to explicitly cite the FreeType project in your product's documentation. All details are in the license file. This license is suited to products which don't use the GNU General Public License.

  Note that this license is compatible to the GNU General Public License version 3, but not version 2.

- The GNU General Public License version 2, found in `GPLv2.TXT` (any later version can be used also), for programs which already use the GPL. Note that the FTL is incompatible with GPLv2 due to its advertisement clause.

The contributed BDF and PCF drivers come with a license similar to that of the X Window System. It is compatible to the above two licenses (see file src/bdf/README and src/pcf/README).

The gzip module uses the zlib license (see src/gzip/zlib.h) which too is compatible to the above two licenses.

--- end of LICENSE.TXT ---

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the
program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third
parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions
either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.
<one line to give the program's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.
The FreeType Project LICENSE
-----------------------------

2006-Jan-27

Copyright 1996-2002, 2006 by
David Turner, Robert Wilhelm, and Werner Lemberg

Introduction
------------

The FreeType Project is distributed in several archive packages; some of them may contain, in addition to the FreeType font engine, various tools and contributions which rely on, or relate to, the FreeType Project.

This license applies to all files found in such packages, and which do not fall under their own explicit license. The license affects thus the FreeType font engine, the test programs, documentation and makefiles, at the very least.

This license was inspired by the BSD, Artistic, and IJG (Independent JPEG Group) licenses, which all encourage inclusion and use of free software in commercial and freeware products alike. As a consequence, its main points are that:

- We don't promise that this software works. However, we will be interested in any kind of bug reports. ('as is' distribution)

- You can use this software for whatever you want, in parts or full form, without having to pay us. ('royalty-free' usage)

- You may not pretend that you wrote this software. If you use it, or only parts of it, in a program, you must acknowledge somewhere in your documentation that you have used the FreeType code. ('credits')

We specifically permit and encourage the inclusion of this software, with or without modifications, in commercial products. We disclaim all warranties covering The FreeType Project and assume no liability related to The FreeType Project.

Finally, many people asked us for a preferred form for a credit/disclaimer to use in compliance with this license. We thus encourage you to use the following text:
Please replace <year> with the value from the FreeType version you actually use.

Legal Terms
============

0. Definitions
-------------

Throughout this license, the terms `package', `FreeType Project', and `FreeType archive' refer to the set of files originally distributed by the authors (David Turner, Robert Wilhelm, and Werner Lemberg) as the `FreeType Project', be they named as alpha, beta or final release.

`You' refers to the licensee, or person using the project, where `using' is a generic term including compiling the project's source code as well as linking it to form a `program' or `executable'. This program is referred to as `a program using the FreeType engine'.

This license applies to all files distributed in the original FreeType Project, including all source code, binaries and documentation, unless otherwise stated in the file in its original, unmodified form as distributed in the original archive. If you are unsure whether or not a particular file is covered by this license, you must contact us to verify this.

The FreeType Project is copyright (C) 1996-2000 by David Turner, Robert Wilhelm, and Werner Lemberg. All rights reserved except as specified below.

1. No Warranty
-------------

THE FREETYPE PROJECT IS PROVIDED `AS IS' WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT WILL ANY OF THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY DAMAGES CAUSED BY THE USE OR THE INABILITY TO USE, OF THE FREETYPE PROJECT.
2. Redistribution

This license grants a worldwide, royalty-free, perpetual and irrevocable right and license to use, execute, perform, compile, display, copy, create derivative works of, distribute and sublicense the FreeType Project (in both source and object code forms) and derivative works thereof for any purpose; and to authorize others to exercise some or all of the rights granted herein, subject to the following conditions:

- Redistributions of source code must retain this license file (`FTL.TXT') unaltered; any additions, deletions or changes to the original files must be clearly indicated in accompanying documentation. The copyright notices of the unaltered, original files must be preserved in all copies of source files.

- Redistributions in binary form must provide a disclaimer that states that the software is based in part of the work of the FreeType Team, in the distribution documentation. We also encourage you to put an URL to the FreeType web page in your documentation, though this isn't mandatory.

These conditions apply to any software derived from or based on the FreeType Project, not just the unmodified files. If you use our work, you must acknowledge us. However, no fee need be paid to us.

3. Advertising

Neither the FreeType authors and contributors nor you shall use the name of the other for commercial, advertising, or promotional purposes without specific prior written permission.

We suggest, but do not require, that you use one or more of the following phrases to refer to this software in your documentation or advertising materials: `FreeType Project', `FreeType Engine', `FreeType library', or `FreeType Distribution'.

As you have not signed this license, you are not required to accept it. However, as the FreeType Project is copyrighted material, only this license, or another one contracted with the authors, grants you the right to use, distribute, and modify it. Therefore, by using, distributing, or modifying the FreeType Project, you indicate that you understand and accept all the terms.
of this license.

4. Contacts
-----------

There are two mailing lists related to FreeType:

- freetype@nongnu.org
  
  Discusses general use and applications of FreeType, as well as future and wanted additions to the library and distribution. If you are looking for support, start in this list if you haven't found anything to help you in the documentation.

- freetype-devel@nongnu.org
  
  Discusses bugs, as well as engine internals, design issues, specific licenses, porting, etc.

Our home page can be found at

http://www.freetype.org

--- end of FTL.TXT ---

1.176 libteam 1.17-5.el7

1.176.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.
This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the
ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.
GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion
of it, thus forming a work based on the Library, and copy and
distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices
stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no
charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a
table of data to be supplied by an application program that uses
the facility, other than as an argument passed when the facility
is invoked, then you must make a good faith effort to ensure that,
in the event an application does not supply such function or

table, the facility still operates, and performs whatever part of
its purpose remains meaningful.

(For example, a function in a library to compute square roots has
a purpose that is entirely well-defined independent of the
application. Therefore, Subsection 2d requires that any
application-supplied function or table used by this function must
be optional: if the application does not supply it, the square
root function must still compute square roots.)

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Library,
and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Library, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote
it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Library.

In addition, mere aggregation of another work not based on the Library
with the Library (or with a work based on the Library) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.
3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.
If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at
least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses
terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.
That's all there is to it!

1.177 sysklogd 1.4.1
1.177.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
675 Mass Ave, Cambridge, MA 02139, USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and
you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of
Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License
may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
Appendix: How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69. Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

1.178 libtasn 4.10
1.178.1 Available under license:
@c The GNU Free Documentation License.
@center Version 1.3, 3 November 2008

@c This file is intended to be included within another document,
c hence no sectioning command or @node.

display
@uref{http://fsf.org/}

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.
end display

@end enumerate
@item
PREAMBLE

The purpose of this License is to make a manual, textbook, or other
functional and useful document @dfn{free} in the sense of freedom: to
assure everyone the effective freedom to copy and redistribute it,
with or without modifying it, either commercially or noncommercially.
Secondarily, this License preserves for the author and publisher a way
to get credit for their work, while not being considered responsible
for modifications made by others.

This License is a kind of ``copyleft'', which means that derivative
works of the document must themselves be free in the same sense. It
complements the GNU General Public License, which is a copyleft
license designed for free software.
We have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

@item

APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The `"Document", below, refers to any such manual or work. Any member of the public is a licensee, and is addressed as `"you". You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A `"Modified Version" of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A `"Secondary Section" is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The `"Invariant Sections" are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.

The `"Cover Texts" are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License. A Front-Cover Text may be at most 5 words, and a Back-Cover Text may be at most 25 words.
A "Transparent" copy of the Document means a machine-readable copy, represented in a format whose specification is available to the general public, that is suitable for revising the document straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup, or absence of markup, has been arranged to thwart or discourage subsequent modification by readers is not Transparent. An image format is not Transparent if used for any substantial amount of text. A copy that is not "Transparent" is called "Opaque".

Examples of suitable formats for Transparent copies include plain ASCII without markup, Texinfo input format, LaTeX input format, SGML or XML using a publicly available DTD, and standard-conforming simple HTML, PostScript or PDF designed for human modification. Examples of transparent image formats include PNG, XCF and JPG. Opaque formats include proprietary formats that can be read and edited only by proprietary word processors, SGML or XML for which the DTD and/or processing tools are not generally available, and the machine-generated HTML, PostScript or PDF produced by some word processors for output purposes only.

The "Title Page" means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, "Title Page" means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

The "publisher" means any person or entity that distributes copies of the Document to the public.

A section "Entitled XYZ" means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as "Acknowledgements", "Deductions", "Endorsements", or "History".) To "Preserve the Title" of such a section when you modify the Document means that it remains a section "Entitled XYZ" according to this definition.

The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this
License, but only as regards disclaiming warranties: any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

@item

VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

@item

COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition. Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material. If you use the latter option, you must take reasonably prudent steps,
when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

A

Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.

List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.

State on the Title page the name of the publisher of the Modified Version, as the publisher.

Preserve all the copyright notices of the Document.

Add an appropriate copyright notice for your modifications adjacent to the other copyright notices.

Include, immediately after the copyright notices, a license notice
giving the public permission to use the Modified Version under the
terms of this License, in the form shown in the Addendum below.

@item
Preserve in that license notice the full lists of Invariant Sections
and required Cover Texts given in the Document's license notice.

@item
Include an unaltered copy of this License.

@item
Preserve the section Entitled \"History\", Preserve its Title, and add
to it an item stating at least the title, year, new authors, and
publisher of the Modified Version as given on the Title Page. If
there is no section Entitled \"History\" in the Document, create one
stating the title, year, authors, and publisher of the Document as
given on its Title Page, then add an item describing the Modified
Version as stated in the previous sentence.

@item
Preserve the network location, if any, given in the Document for
public access to a Transparent copy of the Document, and likewise
the network locations given in the Document for previous versions
it was based on. These may be placed in the \"History\" section.
You may omit a network location for a work that was published at
least four years before the Document itself, or if the original
publisher of the version it refers to gives permission.

@item
For any section Entitled \"Acknowledgements\" or \"Dedications\", Preserve
the Title of the section, and preserve in the section all the
substance and tone of each of the contributor acknowledgements and/or
dedications given therein.

@item
Preserve all the Invariant Sections of the Document,
unaltered in their text and in their titles. Section numbers
or the equivalent are not considered part of the section titles.

@item
Delete any section Entitled \"Endorsements\". Such a section
may not be included in the Modified Version.

@item
Do not retile any existing section to be Entitled \"Endorsements\" or
to conflict in title with any Invariant Section.
Preserve any Warranty Disclaimers.
@end enumerate

If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant Sections in the Modified Version's license notice. These titles must be distinct from any other section titles.

You may add a section Entitled ’Endorsements’, provided it contains nothing but endorsements of your Modified Version by various parties—for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

@item

COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original author or publisher of that section if known, or else a unique number. Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.
In the combination, you must combine any sections Entitled "History" in the various original documents, forming one section Entitled "History"; likewise combine any sections Entitled "Acknowledgements", and any sections Entitled "Dedications". You must delete all sections Entitled "Endorsements."

@item

COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all other respects regarding verbatim copying of that document.

@item

AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or distribution medium, is called an "aggregate" if the copyright resulting from the compilation is not used to limit the legal rights of the compilation's users beyond what the individual works permit. When the Document is included in an aggregate, this License does not apply to the other works in the aggregate which are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one half of the entire aggregate, the Document's Cover Texts may be placed on covers that bracket the Document within the aggregate, or the electronic equivalent of covers if the Document is in electronic form. Otherwise they must appear on printed covers that bracket the whole aggregate.

@item

TRANSLATION

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4. Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include
translations of some or all Invariant Sections in addition to the
original versions of these Invariant Sections. You may include a
translation of this License, and all the license notices in the
Document, and any Warranty Disclaimers, provided that you also include
the original English version of this License and the original versions
of those notices and disclaimers. In case of a disagreement between
the translation and the original version of this License or a notice
or disclaimer, the original version will prevail.

If a section in the Document is Entitled "Acknowledgements",
"Dedications", or "History", the requirement (section 4) to Preserve
its Title (section 1) will typically require changing the actual
title.

@item
TERMINATION

You may not copy, modify, sublicense, or distribute the Document
except as expressly provided under this License. Any attempt
otherwise to copy, modify, sublicense, or distribute it is void, and
will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license
from a particular copyright holder is reinstated (a) provisionally,
unless and until the copyright holder explicitly and finally
terminates your license, and (b) permanently, if the copyright holder
fails to notify you of the violation by some reasonable means prior to
60 days after the cessation.

Moreover, your license from a particular copyright holder is
reinstated permanently if the copyright holder notifies you of the
violation by some reasonable means, this is the first time you have
received notice of violation of this License (for any work) from that
copyright holder, and you cure the violation prior to 30 days after
your receipt of the notice.

Termination of your rights under this section does not terminate the
licenses of parties who have received copies or rights from you under
this License. If your rights have been terminated and not permanently
reinstitated, receipt of a copy of some or all of the same material does
not give you any rights to use it.

@item
FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions
of the GNU Free Documentation License from time to time. Such new
versions will be similar in spirit to the present version, but may
Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License "or any later version" applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation. If the Document specifies that a proxy can decide which future versions of this License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Document.

RELICENSING

"Massive Multiauthor Collaboration Site" (or "MMC Site") means any World Wide Web server that publishes copyrightable works and also provides prominent facilities for anybody to edit those works. A public wiki that anybody can edit is an example of such a server. A "Massive Multiauthor Collaboration" (or "MMC") contained in the site means any set of copyrightable works thus published on the MMC site.

"CC-BY-SA" means the Creative Commons Attribution-Share Alike 3.0 license published by Creative Commons Corporation, a not-for-profit corporation with a principal place of business in San Francisco, California, as well as future copyleft versions of that license published by that same organization.

"Incorporate" means to publish or republish a Document, in whole or in part, as part of another Document.

An MMC is "eligible for relicensing" if it is licensed under this License, and if all works that were first published under this License somewhere other than this MMC, and subsequently incorporated in whole or in part into the MMC, (1) had no cover texts or invariant sections, and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site under CC-BY-SA on the same site at any time before August 1, 2009, provided the MMC is eligible for relicensing.
ADDENDUM: How to use this License for your documents

To use this License in a document you have written, include a copy of the License in the document and put the following copyright and license notices just after the title page:

@example
Copyright (C) @var{year} @var{your name}.
Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled "GNU Free Documentation License".
@end example

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts, replace the "with@dots{}Texts." line with this:

@example
with the Invariant Sections being @var{list their titles}, with the Front-Cover Texts being @var{list}, and with the Back-Cover Texts being @var{list}.
@end example

If you have Invariant Sections without Cover Texts, or some other combination of the three, merge those two alternatives to suit the situation.

If your document contains nontrivial examples of program code, we recommend releasing these examples in parallel under your choice of free software license, such as the GNU General Public License, to permit their use in free software.

Local Variables:
ispell-local-pdict: "ispell-dict"
End:

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA  02110-1301  USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know
that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.
Although the Lesser General Public License is less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's
complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote
Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library
creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the
Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the
Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.
It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and “any later version”, you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License.
License along with this library; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the library, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the
library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for
software and other kinds of works.

The licenses for most software and other practical works are designed
to take away your freedom to share and change the works. By contrast,
the GNU General Public License is intended to guarantee your freedom to
share and change all versions of a program--to make sure it remains free
software for all its users. We, the Free Software Foundation, use the
GNU General Public License for most of our software; it applies also to
any other work released this way by its authors. You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
them if you wish), that you receive source code or can get it if you
want it, that you can change the software or use pieces of it in new
free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you
these rights or asking you to surrender the rights. Therefore, you have
certain responsibilities if you distribute copies of the software, or if
you modify it: responsibilities to respect the freedom of others.
For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this
License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A
"Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10
makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7
additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord
with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the
User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or
author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered “further restrictions” within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a)
provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may
not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.
If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the
combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS).
EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program’s name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

<program> Copyright (C) <year> <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c` for details.

The hypothetical commands `show w` and `show c` should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.

1.179 angular-animate 1.6.5

1.180 slf4j 1.7.2

1.180.1 Available under license :

Copyright (c) 2004-2008 QOS.ch
All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
1.181 sshfs-fuse 2.3

1.181.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Lesser General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and
distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections
1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs
If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.
This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

1.182 xstream 1.4.2

1.182.1 Available under license:

<OWNER> = Regents of the University of California
<ORGANIZATION> = University of California, Berkeley
<YEAR> = 1998

In the original BSD license, both occurrences of the phrase "COPYRIGHT HOLDERS AND CONTRIBUTORS" in the disclaimer read "REGENTS AND CONTRIBUTORS".

Here is the license template:

Copyright (c) <YEAR>, <OWNER>

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
Neither the name of the <ORGANIZATION> nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.
THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
1.183 expat 2.1.0-10.el7_3

1.183.1 Available under license:

Copyright (c) 1998, 1999, 2000 Thai Open Source Software Center Ltd
and Clark Cooper

Permission is hereby granted, free of charge, to any person obtaining
a copy of this software and associated documentation files (the
"Software"), to deal in the Software without restriction, including
without limitation the rights to use, copy, modify, merge, publish,
distribute, sublicense, and/or sell copies of the Software, and to
permit persons to whom the Software is furnished to do so, subject to
the following conditions:

The above copyright notice and this permission notice shall be included
in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.
IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY
CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT,
TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE
SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.184 mime-pull 1.6

1.184.1 Available under license:

COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)Version 1.1

1. Definitions.

1.1. öContributorö means each individual or entity that creates or contributes to the creation of Modifications.
1.2. öContributor Versionö means the combination of the Original Software, prior Modifications used by a
Contributor (if any), and the Modifications made by that particular Contributor.
1.3. öCovered Softwareö means (a) the Original Software, or (b) Modifications, or (c) the combination of files
containing Original Software with files containing Modifications, in each case including portions thereof.
1.4. öExecutableö means the Covered Software in any form other than Source Code.
1.5. öInitial Developerö means the individual or entity that first makes Original Software available under this
License.
1.6. öLarger Workö means a work which combines Covered Software or portions thereof with code not governed by
the terms of this License.
1.7. öLicenseö means this document.
1.8. öLicensableö means having the right to grant, to the maximum extent possible, whether at the time of the initial
grant or subsequently acquired, any and all of the rights conveyed herein.
1.9. ©Modificationsö means the Source Code and Executable form of any of the following:
A. Any file that results from an addition to, deletion from or modification of the contents of a file containing
Original Software or previous Modifications;
B. Any new file that contains any part of the Original Software or previous Modification; or
C. Any new file that is contributed or otherwise made available under the terms of this License.
1.10. ©Original Softwareö means the Source Code and Executable form of computer software code that is originally
released under this License.
1.11. ©Patent Claimsö means any patent claim(s), now owned or hereafter acquired, including without limitation,
method, process, and apparatus claims, in any patent Licensable by grantor.
1.12. ©Source Codeö means (a) the common form of computer software code in which modifications are made and
(b) associated documentation included in or with such code.
1.13. ©Youö (or ©Yourö) means an individual or a legal entity exercising rights under, and complying with all of the
terms of, this License. For legal entities, ©Youö includes any entity which controls, is controlled by, or is under
common control with You. For purposes of this definition, ©controlö means (a) the power, direct or indirect, to
cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than
fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.
2. License Grants.

2.1. The Initial Developer Grant.
Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims,
the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:
(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use,
reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or
without Modifications, and/or as part of a Larger Work; and
(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use,
practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).
(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or
otherwise makes the Original Software available to a third party under the terms of this License.
(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the
Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the
combination of the Original Software with other software or devices.
2.2. Contributor Grant.
Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims,
each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:
(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce,
modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions
thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger
Work; and
(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either
alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer
for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof);
and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such
combination).
(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or
otherwise makes the Modifications available to a third party.
(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted
from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version,
or (ii) the combination of Modifications made by that Contributor with other software (except as part of the
Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code.
Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.
The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.
You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.
You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients' rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.
You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient's rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.
Oracle is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.
You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the
version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.
When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN öAS ISö BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as öParticipantö) alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. If You assert a patent infringement claim against Participant alleging that the Participant Software directly or indirectly infringes any patent where such claim is resolved (such as by license or settlement) prior to the initiation of patent infringement litigation, then the reasonable value of the licenses granted by such Participant under Sections 2.1 or 2.2 shall be taken into account in determining the amount or value of any payment or license.

6.4. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER
CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a commercial item, as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of commercial computer software (as that term is defined at 48 C.F.R. § 252.227-7014(a)(1)) and commercial computer software documentation as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction's conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys' fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)

The code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the
Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.

/*
* DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS HEADER.
*
* Copyright (c) 1997-2010 Oracle and/or its affiliates. All rights reserved.
*
* The contents of this file are subject to the terms of either the GNU
* General Public License Version 2 only ("GPL") or the Common Development
* and Distribution License("CDDL") (collectively, the "License"). You
* may not use this file except in compliance with the License. You can
* obtain a copy of the License at
* https://glassfish.dev.java.net/public/CDDL+GPL_1_1.html
* or packager/legal/LICENSE.txt. See the License for the specific
* language governing permissions and limitations under the License.
*
* When distributing the software, include this License Header Notice in each
* file and include the License file at packager/legal/LICENSE.txt.
*
* GPL Classpath Exception:
* Oracle designates this particular file as subject to the "Classpath"
* exception as provided by Oracle in the GPL Version 2 section of the License
* file that accompanied this code.
*
* Modifications:
* If applicable, add the following below the License Header, with the fields
* enclosed by brackets [] replaced by your own identifying information:
* "Portions Copyright [year] [name of copyright owner]"
*
* Contributor(s):
* If you wish your version of this file to be governed by only the CDDL or
* only the GPL Version 2, indicate your decision by adding "[ Contributor]
* elects to include this software in this distribution under the [ CDDL or GPL
* Version 2] license." If you don't indicate a single choice of license, a
* recipient has the option to distribute your version of this file under
* either the CDDL, the GPL Version 2 or to extend the choice of license to
* its licensees as provided above. However, if you add GPL Version 2 code
* and therefore, elected the GPL Version 2 license, then the option applies
* only if the new code is made subject to such option by the copyright
* holder.
*/

1.185 jakarta xml bind api 2.3.2
# Notices for Eclipse Project for JAXB

This content is produced and maintained by the Eclipse Project for JAXB project.

* Project home: https://projects.eclipse.org/projects/ee4j JAXB

## Trademarks

Eclipse Project for JAXB is a trademark of the Eclipse Foundation.

## Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

## Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Distribution License v. 1.0 which is available at http://www.eclipse.org/org/documents/edl-v10.php.

SPDX-License-Identifier: BSD-3-Clause

## Source Code

The project maintains the following source code repositories:

* https://github.com/eclipse-ee4j/jaxb-api

## Third-party Content

This project leverages the following third party content.

None

## Cryptography

Content may contain encryption software. The country in which you are currently may have restrictions on the import, possession, and use, and/or re-export to another country, of encryption software. BEFORE using any encryption software, please check the country's laws, regulations and policies concerning the import, possession, or use, and re-export of encryption software, to see if this is permitted.

Copyright (c) 2017, 2018 Oracle and/or its affiliates. All rights reserved.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

- Neither the name of the Eclipse Foundation, Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.186 mtr 0.85 7.el7

1.186.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  11366
When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program"
means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term “modification”.) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)
These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary
form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.
If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.
NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.
You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program "Gnomovision" (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.187 sysfsutils 2.1.0
1.187.1 Available under license:

The GNU General Public License (GPL)
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.
Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may
redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated
interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.
If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY
11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES
ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT
LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES
SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE
WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN
ADvised OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

GNU Lesser Public License
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to
share and change it. By contrast, the GNU General Public Licenses are
intended to guarantee your freedom to share and change free software--to
make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially
designated software packages--typically libraries--of the Free Software
Foundation and other authors who decide to use it. You can use it too, but
we suggest you first think carefully about whether this license or the
ordinary General Public License is the better strategy to use in any
particular case, based on the explanations below.

Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2 11379
When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public
License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.
The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility,
other than as an argument passed when the facility is invoked, then you
must make a good faith effort to ensure that, in the event an
application does not supply such function or table, the facility still
operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a
purpose that is entirely well-defined independent of the application.
Therefore, Subsection 2d requires that any application-supplied function
or table used by this function must be optional: if the application does
not supply it, the square root function must still compute square
roots.)

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Library, and
can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based on
the Library, the distribution of the whole must be on the terms of this
License, whose permissions for other licensees extend to the entire
whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Library.

In addition, mere aggregation of another work not based on the Library
with the Library (or with a work based on the Library) on a volume of a
storage or distribution medium does not bring the other work under the
scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public
License instead of this License to a given copy of the Library. To do
this, you must alter all the notices that refer to this License, so that
they refer to the ordinary GNU General Public License, version 2, instead
of to this License. (If a newer version than version 2 of the ordinary GNU
General Public License has appeared, then you can specify that version
instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that
copy, so the ordinary GNU General Public License applies to all subsequent
copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the
Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of
it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such
modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.
It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute
so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write
to the author to ask for permission. For software which is copyrighted by
the Free Software Foundation, write to the Free Software Foundation; we
sometimes make exceptions for this. Our decision will be guided by the two
goals of preserving the free status of all derivatives of our free
software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE
LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES
ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT
LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES
SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE
WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN
ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

The commands and utilities under the "test" directory are licensed under the
GNU General Public License (GPL) Version 2, June 1991. The full text of the
GPL is located at:

sysfsutils/cmd/GPL

The sysfs library is licensed under the GNU Lesser Public License (LGPL)
Version 2.1, February 1999. The full text of the LGPL is located at:

sysfsutils/lib/LGPL

1.188 mt-st 1.1
1.188.1 Available under license :

NOTE! This copyright does *not* cover user programs that use kernel
services by normal system calls - this is merely considered normal use
of the kernel, and does *not* fall under the heading of "derived work". Also note that the GPL below is copyrighted by the Free Software Foundation, but the instance of code that it refers to (the linux kernel) is copyrighted by me and others who actually wrote it.

Linus Torvalds

-----------------------------

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
675 Mass Ave, Cambridge, MA 02139, USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and
you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of
Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License
may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and “any later version”, you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
Appendix: How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

1.189 metrics-jvm 4.0.5

1.190 asm 1.0.2

1.191 mdadm 4.1-rc1_2.el7
1.191.1 Available under license :
GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Lesser General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we
want its recipients to know that what they have is not the original, so
that any problems introduced by others will not reflect on the original
authors' reputations.

Finally, any free program is threatened constantly by software
patents. We wish to avoid the danger that redistributors of a free
program will individually obtain patent licenses, in effect making the
program proprietary. To prevent this, we have made it clear that any
patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and
modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains
a notice placed by the copyright holder saying it may be distributed
under the terms of this General Public License. The "Program", below,
refers to any such program or work, and a "work based on the Program"
means either the Program or any derivative work under copyright law:
that is to say, a work containing the Program or a portion of it,
either verbatim or with modifications and/or translated into another
language. (Hereinafter, translation is included without limitation in
the term "modification".) Each licensee is addressed as "you".

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 11397
Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering
access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.
It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.
If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

1.192 mockito 1.10.19
1.192.1 Available under license:
Mockito license - MIT.

Libraries used:

Cglib - Apache License 2.0
ASM - BSD license

Mockito all distribution:

Objenesis - MIT license
Hamcrest - BSD license
Copyright (c) 2000-2005 INRIA, France Telecom
All rights reserved.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. Neither the name of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The MIT License

Copyright (c) 2007 Mockito contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including
the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement You may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License);
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications,
including but not limited to software source code, documentation
source, and configuration files.

"Object" form shall mean any form resulting from mechanical
transformation or translation of a Source form, including but
not limited to compiled object code, generated documentation,
and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or
Object form, made available under the License, as indicated by a
copyright notice that is included in or attached to the work
(an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed.
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NONINFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate
Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.193 management-api 3.0.0-b012

1.193.1 Available under license :

Found license 'General Public License 2.0' in '* Copyright 1997-2007 Sun Microsystems, Inc. All rights reserved. *
The contents of this file are subject to the terms of either the GNU * General Public License Version 2 only ("GPL")
or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You * may not use
this file except in compliance with the License. You can obtain * Sun designates this particular file as subject to the
"Classpath" exception * as provided by Sun in the GPL Version 2 section of the License file that'

Found license 'General Public License 2.0' in '* Copyright 1997-2009 Sun Microsystems, Inc. All rights reserved. *
The contents of this file are subject to the terms of either the GNU * General Public License Version 2 only ("GPL")
or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You * may not use
this file except in compliance with the License. You can obtain * Sun designates this particular file as subject to the
"Classpath" exception * as provided by Sun in the GPL Version 2 section of the License file that'

Found license 'Common Development and Distribution License (CDDL) 1.1' in '* The contents of this file are
subject to the terms * of the Common Development and Distribution License * (the License). You may not use this
file except in * Copyright 2006 Sun Microsystems, Inc. All rights reserved.'

Found license 'General Public License 2.0' in '* Copyright 2008 Sun Microsystems, Inc. All rights reserved. * The
contents of this file are subject to the terms of either the GNU * General Public License Version 2 only ("GPL") or
the Common Development * and Distribution License("CDDL") (collectively, the "License"). You * may not use
this file except in compliance with the License. You can obtain * Sun designates this particular file as subject to the
"Classpath" exception * as provided by Sun in the GPL Version 2 section of the License file that'

1.194 biosdevname 0.6.2-1.el7
1.194.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Library General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we
want its recipients to know that what they have is not the original, so
that any problems introduced by others will not reflect on the original
Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices
b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your
cost of physically performing source distribution, a complete
machine-readable copy of the corresponding source code, to be
distributed under the terms of Sections 1 and 2 above on a medium
customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer
to distribute corresponding source code. (This alternative is
allowed only for noncommercial distribution and only if you
received the program in object code or executable form with such
an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for
making modifications to it. For an executable work, complete source
code means all the source code for all modules it contains, plus any
associated interface definition files, plus the scripts used to
control compilation and installation of the executable. However, as a
special exception, the source code distributed need not include
anything that is normally distributed (in either source or binary
form) with the major components (compiler, kernel, and so on) of the
operating system on which the executable runs, unless that component
itself accompanies the executable.

If distribution of executable or object code is made by offering
access to copy from a designated place, then offering equivalent
access to copy the source code from the same place counts as
distribution of the source code, even though third parties are not
compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program
except as expressly provided under this License. Any attempt
otherwise to copy, modify, sublicense or distribute the Program is
void, and will automatically terminate your rights under this License.
However, parties who have received copies, or rights, from you under
this License will not have their licenses terminated so long as such
parties remain in full compliance.

5. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Program or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Program (or any work based on the
Program), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the
Program), the recipient automatically receives a license from the
original licensor to copy, distribute or modify the Program subject to
these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to
address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.
To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

  Gnomovision version 69, Copyright (C) year name of author
  Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
  This is free software, and you are welcome to redistribute it
  under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

  Yoyodyne, Inc., hereby disclaims all copyright interest in the program
  `Gnomovision' (which makes passes at compilers) written by James Hacker.

  <signature of Ty Coon>, 1 April 1989
  Ty Coon, President of Vice
This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.195 httpcomponents-mime 4.5.12

1.195.1 Available under license:

Apache HttpClient Mime
Copyright 1999-2020 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but
not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

   (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

   (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

   (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of Your accepting any such warranty or additional liability.
APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.196 mkfontscale 1.1.1

1.196.1 Available under license :

Copyright (c) 2002-2008 by Juliusz Chroboczek

Permission is hereby granted, free of charge, to any person obtaining a copy
of this software and associated documentation files (the "Software"), to deal
in the Software without restriction, including without limitation the rights
to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
copies of the Software, and to permit persons to whom the Software is
furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in
all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
Copyright (c) 2008, Oracle and/or its affiliates. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice (including the next paragraph) shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.197 avahi 0.6.31 17.el7
1.197.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.
This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the
The ordinary GNU General Public License. This license, the GNU Lesser
General Public License, applies to certain designated libraries, and
is quite different from the ordinary General Public License. We use
this license for certain libraries in order to permit linking those
libraries into non-free programs.

When a program is linked with a library, whether statically or using
a shared library, the combination of the two is legally speaking a
combined work, a derivative of the original library. The ordinary
General Public License therefore permits such linking only if the
entire combination fits its criteria of freedom. The Lesser General
Public License permits more lax criteria for linking other code with
the library.

We call this license the "Lesser" General Public License because it
does Less to protect the user's freedom than the ordinary General
Public License. It also provides other free software developers Less
of an advantage over competing non-free programs. These disadvantages
are the reason we use the ordinary General Public License for many
libraries. However, the Lesser license provides advantages in certain
special circumstances.

For example, on rare occasions, there may be a special need to
courage the widest possible use of a certain library, so that it
becomes a de-facto standard. To achieve this, non-free programs must
be allowed to use the library. A more frequent case is that a free
library does the same job as widely used non-free libraries. In this
case, there is little to gain by limiting the free library to free
software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free
programs enables a greater number of people to use a large body of
free software. For example, permission to use the GNU C Library in
non-free programs enables many more people to use the whole GNU
operating system, as well as its variant, the GNU/Linux operating
system.

Although the Lesser General Public License is Less protective of the
users' freedom, it does ensure that the user of a program that is
linked with the Library has the freedom and the wherewithal to run
that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and
modification follow. Pay close attention to the difference between a
"work based on the library" and a "work that uses the library". The
former contains code derived from the library, whereas the latter must
be combined with the library in order to run.
0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion
of it, thus forming a work based on the Library, and copy and 
distribute such modifications or work under the terms of Section 1 
above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices 
stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no 
charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a 
table of data to be supplied by an application program that uses 
the facility, other than as an argument passed when the facility 
is invoked, then you must make a good faith effort to ensure that, 
in the event an application does not supply such function or 
table, the facility still operates, and performs whatever part of 
its purpose remains meaningful.

(For example, a function in a library to compute square roots has 
a purpose that is entirely well-defined independent of the 
application. Therefore, Subsection 2d requires that any 
application-supplied function or table used by this function must 
be optional: if the application does not supply it, the square 
root function must still compute square roots.)

These requirements apply to the modified work as a whole. If 
identifiable sections of that work are not derived from the Library, 
and can be reasonably considered independent and separate works in 
themselves, then this License, and its terms, do not apply to those 
sections when you distribute them as separate works. But when you 
distribute the same sections as part of a whole which is a work based 
on the Library, the distribution of the whole must be on the terms of 
this License, whose permissions for other licensees extend to the 
entire whole, and thus to each and every part regardless of who wrote 
it.

Thus, it is not the intent of this section to claim rights or contest 
your rights to work written entirely by you; rather, the intent is to 
exercise the right to control the distribution of derivative or 
collective works based on the Library.

In addition, mere aggregation of another work not based on the Library 
with the Library (or with a work based on the Library) on a volume of 
a storage or distribution medium does not bring the other work under 
the scope of this License.
3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.
If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least
three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses
terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.
This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:
That's all there is to it!

1.198 apache-commons-net 2.0
1.198.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.
To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Apache Commons Net
Copyright 2001-2008 The Apache Software Foundation

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

1.199 nashorn 1.8.0_252-b14
1.199.1 Available under license:

The GNU General Public License (GPL)

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure

Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2 11441
software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any
derivative work under copyright law: that is to say, a work containing the
Program or a portion of it, either verbatim or with modifications and/or
translated into another language. (Hereinafter, translation is included
without limitation in the term "modification"). Each licensee is addressed as
"you".

Activities other than copying, distribution and modification are not covered by
this License; they are outside its scope. The act of running the Program is
not restricted, and the output from the Program is covered only if its contents
constitute a work based on the Program (independent of having been made by
running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as
you receive it, in any medium, provided that you conspicuously and
appropriately publish on each copy an appropriate copyright notice and
disclaimer of warranty; keep intact all the notices that refer to this License
and to the absence of any warranty; and give any other recipients of the
Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may
at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus
forming a work based on the Program, and copy and distribute such modifications
or work under the terms of Section 1 above, provided that you also meet all of
these conditions:

   a) You must cause the modified files to carry prominent notices stating
      that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or
      in part contains or is derived from the Program or any part thereof, to be
      licensed as a whole at no charge to all third parties under the terms of
      this License.

   c) If the modified program normally reads commands interactively when run,
      you must cause it, when started running for such interactive use in the
      most ordinary way, to print or display an announcement including an
      appropriate copyright notice and a notice that there is no warranty (or
      else, saying that you provide a warranty) and that users may redistribute
      the program under these conditions, and telling the user how to view a copy
      of this License. (Exception: if the Program itself is interactive but does
      not normally print such an announcement, your work based on the Program is
      not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable
sections of that work are not derived from the Program, and can be reasonably
considered independent and separate works in themselves, then this License, and
its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source
code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to
distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE
PROGRAM AS PERMITTED ABOVE. BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY
GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR
INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA
BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER
OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible
use to the public, the best way to achieve this is to make it free software
which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach
them to the start of each source file to most effectively convey the exclusion
of warranty; and each file should have at least the "copyright" line and a
pointer to where the full notice is found.

One line to give the program’s name and a brief idea of what it does.

Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it
under the terms of the GNU General Public License as published by the Free
Software Foundation; either version 2 of the License, or (at your option)
any later version.

This program is distributed in the hope that it will be useful, but WITHOUT
ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or
FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for
more details.

You should have received a copy of the GNU General Public License along
with this program; if not, write to the Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it
starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author Gnomovision comes
with ABSOLUTELY NO WARRANTY; for details type 'show w'. This is free
software, and you are welcome to redistribute it under certain conditions;
type 'show c' for details.
The hypothetical commands 'show w' and 'show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than 'show w' and 'show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program 'Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989

Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

"CLASSPATH" EXCEPTION TO THE GPL

Certain source files distributed by Oracle America and/or its affiliates are subject to the following clarification and special exception to the GPL, but only where Oracle has expressly included in the particular source file's header the words "Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code."

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.
1.200 tcp-dump 4.9.2
1.200.1 Available under license:
   License: BSD

   Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

   1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
   2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
   3. The names of the authors may not be used to endorse or promote products derived from this software without specific prior written permission.

   THIS SOFTWARE IS PROVIDED "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

1.201 perl 5.16.3-292.el7
1.201.1 Available under license:

   This program, "bzip2", the associated library "libbz2", and all documentation, are copyright (C) 1996-2010 Julian R Seward. All rights reserved.

   Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

   1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

   2. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.

   3. Altered source versions must be plainly marked as such, and must
not be misrepresented as being the original software.

4. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Julian Seward, jseward@bzip.org
bzip2/libbzip2 version 1.0.6 of 6 September 2010

--------------------------------------------------------------------------

The "Artistic License"

Preamble

The intent of this document is to state the conditions under which a Package may be copied, such that the Copyright Holder maintains some semblance of artistic control over the development of the package, while giving the users of the package the right to use and distribute the Package in a more-or-less customary fashion, plus the right to make reasonable modifications.

Definitions:

"Package" refers to the collection of files distributed by the Copyright Holder, and derivatives of that collection of files created through textual modification.

"Standard Version" refers to such a Package if it has not been modified, or has been modified in accordance with the wishes of the Copyright Holder as specified below.

"Copyright Holder" is whoever is named in the copyright or
copyrights for the package.

"You" is you, if you're thinking about copying or distributing this Package.

"Reasonable copying fee" is whatever you can justify on the basis of media cost, duplication charges, time of people involved, and so on. (You will not be required to justify it to the Copyright Holder, but only to the computing community at large as a market that must bear the fee.)

"Freely Available" means that no fee is charged for the item itself, though there may be fees involved in handling the item. It also means that recipients of the item may redistribute it under the same conditions they received it.

1. You may make and give away verbatim copies of the source form of the Standard Version of this Package without restriction, provided that you duplicate all of the original copyright notices and associated disclaimers.

2. You may apply bug fixes, portability fixes and other modifications derived from the Public Domain or from the Copyright Holder. A Package modified in such a way shall still be considered the Standard Version.

3. You may otherwise modify your copy of this Package in any way, provided that you insert a prominent notice in each changed file stating how and when you changed that file, and provided that you do at least ONE of the following:

   a) place your modifications in the Public Domain or otherwise make them Freely Available, such as by posting said modifications to Usenet or an equivalent medium, or placing the modifications on a major archive site such as uunet.uu.net, or by allowing the Copyright Holder to include your modifications in the Standard Version of the Package.

   b) use the modified Package only within your corporation or organization.

   c) rename any non-standard executables so the names do not conflict with standard executables, which must also be provided, and provide a separate manual page for each non-standard executable that clearly documents how it differs from the Standard Version.

   d) make other distribution arrangements with the Copyright Holder.

4. You may distribute the programs of this Package in object code or executable form, provided that you do at least ONE of the following:

   a) distribute a Standard Version of the executables and library files,
together with instructions (in the manual page or equivalent) on where to get the Standard Version.

b) accompany the distribution with the machine-readable source of the Package with your modifications.

c) give non-standard executables non-standard names, and clearly document the differences in manual pages (or equivalent), together with instructions on where to get the Standard Version.

d) make other distribution arrangements with the Copyright Holder.

5. You may charge a reasonable copying fee for any distribution of this Package. You may charge any fee you choose for support of this Package. You may not charge a fee for this Package itself. However, you may distribute this Package in aggregate with other (possibly commercial) programs as part of a larger (possibly commercial) software distribution provided that you do not advertise this Package as a product of your own. You may embed this Package's interpreter within an executable of yours (by linking); this shall be construed as a mere form of aggregation, provided that the complete Standard Version of the interpreter is so embedded.

6. The scripts and library files supplied as input to or produced as output from the programs of this Package do not automatically fall under the copyright of this Package, but belong to whoever generated them, and may be sold commercially, and may be aggregated with this Package. If such scripts or library files are aggregated with this Package via the so-called "undump" or "unexec" methods of producing a binary executable image, then distribution of such an image shall neither be construed as a distribution of this Package nor shall it fall under the restrictions of Paragraphs 3 and 4, provided that you do not represent such an executable image as a Standard Version of this Package.

7. C subroutines (or comparably compiled subroutines in other languages) supplied by you and linked into this Package in order to emulate subroutines and variables of the language defined by this Package shall not be considered part of this Package, but are the equivalent of input as in Paragraph 6, provided these subroutines do not change the language in any way that would cause it to fail the regression tests for the language.

8. Aggregation of this Package with a commercial distribution is always permitted provided that the use of this Package is embedded; that is, when no overt attempt is made to make this Package's interfaces visible to the end user of the commercial distribution. Such use shall not be construed as a distribution of this Package.
9. The name of the Copyright Holder may not be used to endorse or promote products derived from this software without specific prior written permission.

10. THIS PACKAGE IS PROVIDED "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

The End
This software is copyright (c) 2012 by Ken Williams.

This is free software; you can redistribute it and/or modify it under the same terms as the Perl 5 programming language system itself.

Terms of the Perl programming language system itself

a) the GNU General Public License as published by the Free Software Foundation; either version 1, or (at your option) any later version, or
b) the "Artistic License"

--- The GNU General Public License, Version 1, February 1989 ---

This software is Copyright (c) 2012 by Ken Williams.

This is free software, licensed under:

The GNU General Public License, Version 1, February 1989

GNU GENERAL PUBLIC LICENSE
Version 1, February 1989

Copyright (C) 1989 Free Software Foundation, Inc.
51 Franklin St, Suite 500, Boston, MA 02110-1335 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The license agreements of most software companies try to keep users at the mercy of those companies. By contrast, our General Public License is intended to guarantee your freedom to share and change free software—to make sure the software is free for all its users. The General Public License applies to the Free Software Foundation's software and to any other program whose authors commit to using it. You can use it for your programs, too.
When we speak of free software, we are referring to freedom, not price. Specifically, the General Public License is designed to make sure that you have the freedom to give away or sell copies of free software, that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of a such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must tell them their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any work containing the Program or a portion of it, either verbatim or with modifications. Each licensee is addressed as "you".

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this General Public License and to the absence of any warranty; and give any other recipients of the Program a copy of this General Public License
along with the Program. You may charge a fee for the physical act of transferring a copy.

2. You may modify your copy or copies of the Program or any portion of it, and copy and distribute such modifications under the terms of Paragraph 1 above, provided that you also do the following:

a) cause the modified files to carry prominent notices stating that you changed the files and the date of any change; and

b) cause the whole of any work that you distribute or publish, that in whole or in part contains the Program or any part thereof, either with or without modifications, to be licensed at no charge to all third parties under the terms of this General Public License (except that you may choose to grant warranty protection to some or all third parties, at your option).

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the simplest and most usual way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this General Public License.

d) You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

Mere aggregation of another independent work with the Program (or its derivative) on a volume of a storage or distribution medium does not bring the other work under the scope of these terms.

3. You may copy and distribute the Program (or a portion or derivative of it, under Paragraph 2) in object code or executable form under the terms of Paragraphs 1 and 2 above provided that you also do one of the following:

a) accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Paragraphs 1 and 2 above; or,

b) accompany it with a written offer, valid for at least three years, to give any third party free (except for a nominal charge for the cost of distribution) a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Paragraphs 1 and 2 above; or,
c) accompany it with the information you received as to where the corresponding source code may be obtained. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form alone.)

Source code for a work means the preferred form of the work for making modifications to it. For an executable file, complete source code means all the source code for all modules it contains; but, as a special exception, it need not include source code for modules which are standard libraries that accompany the operating system on which the executable file runs, or for standard header files or definitions files that accompany that operating system.

4. You may not copy, modify, sublicense, distribute or transfer the Program except as expressly provided under this General Public License. Any attempt otherwise to copy, modify, sublicense, distribute or transfer the Program is void, and will automatically terminate your rights to use the Program under this License. However, parties who have received copies, or rights to use copies, from you under this General Public License will not have their licenses terminated so long as such parties remain in full compliance.

5. By copying, distributing or modifying the Program (or any work based on the Program) you indicate your acceptance of this license to do so, and all its terms and conditions.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein.

7. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of the license which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the license, you may choose any version ever published by the Free Software Foundation.

8. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free
Software Foundation, write to the Free Software Foundation; we sometimes
make exceptions for this. Our decision will be guided by the two goals
of preserving the free status of all derivatives of our free software and
of promoting the sharing and reuse of software generally.

NO WARRANTY

9. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

10. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to humanity, the best way to achieve this is to make it
free software which everyone can redistribute and change under these
terms.

To do so, attach the following notices to the program. It is safest to
attach them to the start of each source file to most effectively convey
the exclusion of warranty; and each file should have at least the
"copyright" line and a pointer to where the full notice is found.

<one line to give the program’s name and a brief idea of what it does.>
Copyright (C) 19yy  <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 1, or (at your option)
any later version.
This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) 19xx name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (a program to direct compilers to make passes at assemblers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

That's all there is to it!

--- The Artistic License 1.0 ---

This software is Copyright (c) 2012 by Ken Williams.

This is free software, licensed under:

The Artistic License 1.0
The Artistic License

Preamble

The intent of this document is to state the conditions under which a Package may be copied, such that the Copyright Holder maintains some semblance of artistic control over the development of the package, while giving the users of the package the right to use and distribute the Package in a more-or-less customary fashion, plus the right to make reasonable modifications.

Definitions:

- "Package" refers to the collection of files distributed by the Copyright Holder, and derivatives of that collection of files created through textual modification.
- "Standard Version" refers to such a Package if it has not been modified, or has been modified in accordance with the wishes of the Copyright Holder.
- "Copyright Holder" is whoever is named in the copyright or copyrights for the package.
- "You" is you, if you're thinking about copying or distributing this Package.
- "Reasonable copying fee" is whatever you can justify on the basis of media cost, duplication charges, time of people involved, and so on. (You will not be required to justify it to the Copyright Holder, but only to the computing community at large as a market that must bear the fee.)
- "Freely Available" means that no fee is charged for the item itself, though there may be fees involved in handling the item. It also means that recipients of the item may redistribute it under the same conditions they received it.

1. You may make and give away verbatim copies of the source form of the Standard Version of this Package without restriction, provided that you duplicate all of the original copyright notices and associated disclaimers.

2. You may apply bug fixes, portability fixes and other modifications derived from the Public Domain or from the Copyright Holder. A Package modified in such a way shall still be considered the Standard Version.

3. You may otherwise modify your copy of this Package in any way, provided that you insert a prominent notice in each changed file stating how and when you changed that file, and provided that you do at least ONE of the following:

   a) place your modifications in the Public Domain or otherwise make them Freely Available, such as by posting said modifications to Usenet or an equivalent medium, or placing the modifications on a major archive site such as ftp.uu.net, or by allowing the Copyright Holder to include your modifications in the Standard Version of the Package.
b) use the modified Package only within your corporation or organization.

c) rename any non-standard executables so the names do not conflict with standard executables, which must also be provided, and provide a separate manual page for each non-standard executable that clearly documents how it differs from the Standard Version.

d) make other distribution arrangements with the Copyright Holder.

4. You may distribute the programs of this Package in object code or executable form, provided that you do at least ONE of the following:

   a) distribute a Standard Version of the executables and library files, together with instructions (in the manual page or equivalent) on where to get the Standard Version.

   b) accompany the distribution with the machine-readable source of the Package with your modifications.

   c) accompany any non-standard executables with their corresponding Standard Version executables, giving the non-standard executables non-standard names, and clearly documenting the differences in manual pages (or equivalent), together with instructions on where to get the Standard Version.

   d) make other distribution arrangements with the Copyright Holder.

5. You may charge a reasonable copying fee for any distribution of this Package. You may charge any fee you choose for support of this Package. You may not charge a fee for this Package itself. However, you may distribute this Package in aggregate with other (possibly commercial) programs as part of a larger (possibly commercial) software distribution provided that you do not advertise this Package as a product of your own.

6. The scripts and library files supplied as input to or produced as output from the programs of this Package do not automatically fall under the copyright of this Package, but belong to whomever generated them, and may be sold commercially, and may be aggregated with this Package.

7. C or perl subroutines supplied by you and linked into this Package shall not be considered part of this Package.

8. The name of the Copyright Holder may not be used to endorse or promote products derived from this software without specific prior written permission.

9. THIS PACKAGE IS PROVIDED "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF
GNU GENERAL PUBLIC LICENSE
Version 1, February 1989

Copyright (C) 1989 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The license agreements of most software companies try to keep users
at the mercy of those companies. By contrast, our General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. The
General Public License applies to the Free Software Foundation's
software and to any other program whose authors commit to using it.
You can use it for your programs, too.

When we speak of free software, we are referring to freedom, not
price. Specifically, the General Public License is designed to make
sure that you have the freedom to give away or sell copies of free
software, that you receive source code or can get it if you want it,
that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of a such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must tell them their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any work containing the Program or a portion of it, either verbatim or with modifications. Each licensee is addressed as "you".

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this General Public License and to the absence of any warranty; and give any other recipients of the Program a copy of this General Public License along with the Program. You may charge a fee for the physical act of transferring a copy.

2. You may modify your copy or copies of the Program or any portion of
it, and copy and distribute such modifications under the terms of Paragraph 1 above, provided that you also do the following:

a) cause the modified files to carry prominent notices stating that you changed the files and the date of any change; and

b) cause the whole of any work that you distribute or publish, that in whole or in part contains the Program or any part thereof, either with or without modifications, to be licensed at no charge to all third parties under the terms of this General Public License (except that you may choose to grant warranty protection to some or all third parties, at your option).

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the simplest and most usual way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this General Public License.

d) You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

Mere aggregation of another independent work with the Program (or its derivative) on a volume of a storage or distribution medium does not bring the other work under the scope of these terms.

3. You may copy and distribute the Program (or a portion or derivative of it, under Paragraph 2) in object code or executable form under the terms of Paragraphs 1 and 2 above provided that you also do one of the following:

a) accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Paragraphs 1 and 2 above; or,

b) accompany it with a written offer, valid for at least three years, to give any third party free (except for a nominal charge for the cost of distribution) a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Paragraphs 1 and 2 above; or,

c) accompany it with the information you received as to where the corresponding source code may be obtained. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form alone.)
Source code for a work means the preferred form of the work for making modifications to it. For an executable file, complete source code means all the source code for all modules it contains; but, as a special exception, it need not include source code for modules which are standard libraries that accompany the operating system on which the executable file runs, or for standard header files or definitions files that accompany that operating system.

4. You may not copy, modify, sublicense, distribute or transfer the Program except as expressly provided under this General Public License. Any attempt otherwise to copy, modify, sublicense, distribute or transfer the Program is void, and will automatically terminate your rights to use the Program under this License. However, parties who have received copies, or rights to use copies, from you under this General Public License will not have their licenses terminated so long as such parties remain in full compliance.

5. By copying, distributing or modifying the Program (or any work based on the Program) you indicate your acceptance of this license to do so, and all its terms and conditions.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein.

7. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of the license which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the license, you may choose any version ever published by the Free Software Foundation.

8. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.
9. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM “AS IS” WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

10. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to humanity, the best way to achieve this is to make it
free software which everyone can redistribute and change under these
terms.

To do so, attach the following notices to the program. It is safest to
attach them to the start of each source file to most effectively convey
the exclusion of warranty; and each file should have at least the
"copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 1, or (at your option)
any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston MA  02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

  Gnomovision version 69, Copyright (C) 19xx name of author
  Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
  This is free software, and you are welcome to redistribute it
  under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the
appropriate parts of the General Public License. Of course, the
commands you use may be called something other than `show w' and `show
c'; they could even be mouse-clicks or menu items--whatever suits your
program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here a sample; alter the names:

  Yoyodyne, Inc., hereby disclaims all copyright interest in the
  program `Gnomovision' (a program to direct compilers to make passes
  at assemblers) written by James Hacker.

  <signature of Ty Coon>, 1 April 1989
  Ty Coon, President of Vice

That's all there is to it!
This module is free software; you can redistribute it and/or
modify it under the same terms as Perl itself.
use strict;
use lib 't/lib';
use MBTest;
use DistGen;

plan 'no_plan';

# Ensure any Module::Build modules are loaded from correct directory
blib_load('Module::Build');

#---------------------------------------------------------------#
Create test distribution

```perl
# Create test distribution
#---------------------------------------------------------------#

{
    my $dist = DistGen->new(
        name => 'Simple::Name',
        version => '0.01',
        license => 'perl',
    );

    $dist->regen;
    $dist->chdir_in;

    my $mb = $dist->new_from_context();
    isa_ok( $mb, "Module::Build" );
    is( $mb->license, 'perl',
        "license 'perl' is valid"
    );

    my $meta = $mb->get_metadata( fatal => 0 );

    is( $meta->{license} => 'perl', "META license will be 'perl'" );
    is( $meta->{resources}{license}, "http://dev.perl.org/licenses/",
        "META license URL is correct"
    );
}

{
    my $dist = DistGen->new(
        name => 'Simple::Name',
        version => '0.01',
        license => 'VaporWare',
    );

    $dist->regen;
    $dist->chdir_in;

    my $mb = $dist->new_from_context();
    isa_ok( $mb, "Module::Build" );
    is( $mb->license, 'VaporWare',
        "license 'VaporWare' is valid"
    );

    my $meta = $mb->get_metadata( fatal => 0 );

    is( $meta->{license} => 'unrestricted', "META license will be 'unrestricted'" );
    is( $meta->{resources}{license}, "http://example.com/vaporware/",
        "META license URL is correct"
    );
}
```
"META license URL is correct"
);

} # Test with alpha number
# vim:ts=2:sw=2:et:sta:sts=2

1.202 jackson-xc 2.11.2

1.202.1 Available under license :

Apache License

Version 2.0, January 2004

http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been
received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   1. You must give any other recipients of the Work or Derivative Works a copy of this License; and
   2. You must cause any modified files to carry prominent notices stating that You changed the files; and
   3. You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
   4. If the Work includes a “NOTICE” text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

   You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an ”AS IS” BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and
1.203 xkeyboard-config 2.24

1.203.1 Available under license:

Copyright 1996 by Joseph Moss
Copyright (C) 2002-2007 Free Software Foundation, Inc.
Copyright (C) Dmitry Golubev <lastguru@mail.ru>, 2003-2004
Copyright (C) 2004, Gregory Mokhin <mokhin@bog.msu.ru>
Copyright (C) 2006 Erdal Ronah

Permission to use, copy, modify, distribute, and sell this software and its
documentation for any purpose is hereby granted without fee, provided that
the above copyright notice appear in all copies and that both that
copyright notice and this permission notice appear in supporting
documentation, and that the name of the copyright holder(s) not be used in
advertising or publicity pertaining to distribution of the software without
specific, written prior permission. The copyright holder(s) makes no
representations about the suitability of this software for any purpose. It
is provided "as is" without express or implied warranty.

THE COPYRIGHT HOLDER(S) DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE,
INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO
EVENT SHALL THE COPYRIGHT HOLDER(S) BE LIABLE FOR ANY SPECIAL, INDIRECT OR
CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE,
DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER
TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR
PERFORMANCE OF THIS SOFTWARE.

Copyright (c) 1996 Digital Equipment Corporation

Permission is hereby granted, free of charge, to any person obtaining
a copy of this software and associated documentation files (the
"Software"), to deal in the Software without restriction, including
without limitation the rights to use, copy, modify, merge, publish,
distribute, sublicense, and sell copies of the Software, and to
permit persons to whom the Software is furnished to do so, subject to
the following conditions:

The above copyright notice and this permission notice shall be included
in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS
OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.
IN NO EVENT SHALL DIGITAL EQUIPMENT CORPORATION BE LIABLE FOR ANY CLAIM,
DAMAGES OR OTHER LIABILITY. WHETHER IN AN ACTION OF CONTRACT, TORT OR
OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR
THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of the Digital Equipment
Corporation shall not be used in advertising or otherwise to promote
the sale, use or other dealings in this Software without prior written
authorization from Digital Equipment Corporation.

Copyright 1996, 1998  The Open Group

Permission to use, copy, modify, distribute, and sell this software and its
documentation for any purpose is hereby granted without fee, provided that
the above copyright notice appear in all copies and that both that
copyright notice and this permission notice appear in supporting
documentation.

The above copyright notice and this permission notice shall be
included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.
IN NO EVENT SHALL THE OPEN GROUP BE LIABLE FOR ANY CLAIM, DAMAGES OR
OTHER LIABILITY. WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE,
 ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of The Open Group shall
not be used in advertising or otherwise to promote the sale, use or
other dealings in this Software without prior written authorization
from The Open Group.
Copyright 2004-2005 Sun Microsystems, Inc. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice (including the next paragraph) shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 1996 by Silicon Graphics Computer Systems, Inc.

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Silicon Graphics not be used in advertising or publicity pertaining to distribution of the software without specific prior written permission. Silicon Graphics makes no representation about the suitability of this software for any purpose. It is provided "as is" without any express or implied warranty.

SILICON GRAPHICS DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL SILICON GRAPHICS BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Copyright (c) 1996 X Consortium
Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE X CONSORTIUM BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of the X Consortium shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from the X Consortium.

Copyright (C) 2004, 2006 var Arnfjr Bjarmason <avarab@gmail.com>

Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation.

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE OPEN GROUP BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization of
the copyright holder.

Copyright (C) 1999, 2000 by Anton Zinoviev <anton@lml.bas.bg>

This software may be used, modified, copied, distributed, and sold, in both source and binary form provided that the above copyright and these terms are retained. Under no circumstances is the author responsible for the proper functioning of this software, nor does the author assume any responsibility for damages incurred with its use.

Permission is granted to anyone to use, distribute and modify this file in any way, provided that the above copyright notice is left intact and the author of the modification summarizes the changes in this header.

This file is distributed without any expressed or implied warranty.

1.204 selinux 2.2.2 6.el7

1.204.1 Available under license:
This library (libselinux) is public domain software, i.e. not copyrighted.

Warranty Exclusion
-------------------
You agree that this software is a non-commercially developed program that may contain "bugs" (as that term is used in the industry) and that it may not function as intended. The software is licensed "as is". NSA makes no, and hereby expressly disclaims all, warranties, express, implied, statutory, or otherwise with respect to the software, including noninfringement and the implied warranties of merchantability and fitness for a particular purpose.

Limitation of Liability
-----------------------
In no event will NSA be liable for any damages, including loss of data, lost profits, cost of cover, or other special, incidental, consequential, direct or indirect damages arising from the software or the use thereof, however caused and on any theory of liability. This limitation will apply even if NSA has been advised of the possibility of such damage. You acknowledge that this is a reasonable allocation of risk.
1.205 fontconfig 2.10.95 11.el7

1.205.1 Available under license:

fontconfig/COPYING

Copyright 2005 Patrick Lam
Copyright 2009 Roozbeh Pournader
Copyright 2008,2009 Red Hat, Inc.
Copyright 2008 Danilo egan
Copyright 2012 Google, Inc.

Permission to use, copy, modify, distribute, and sell this software and its
documentation for any purpose is hereby granted without fee, provided that
the above copyright notice appear in all copies and that both that
copyright notice and this permission notice appear in supporting
documentation, and that the name of the author(s) not be used in
advertising or publicity pertaining to distribution of the software without
specific, written prior permission. The authors make no
representations about the suitability of this software for any purpose. It
is provided “as is” without express or implied warranty.

THE AUTHOR(S) DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE,
INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO
EVENT SHALL THE AUTHOR(S) BE LIABLE FOR ANY SPECIAL, INDIRECT OR
CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE,
DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER
TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR
PERFORMANCE OF THIS SOFTWARE.

1.206 gtk 3.22.10

1.206.1 Available under license:

GNU LIBRARY GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA  02110-1301  USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is
numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble
The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software—to make sure the software is free for all its users.

This license, the Library General Public License, applies to some specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for your libraries, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.
Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don’t assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is
A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices
stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in
these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)
Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

   6 a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally
distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further
restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.
Each version is given a distinguishing version number. If the Library
specifies a version number of this License which applies to it and
"any later version", you have the option of following the terms and
conditions either of that version or of any later version published by
the Free Software Foundation. If the Library does not specify a
license version number, you may choose any version ever published by
the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free
programs whose distribution conditions are incompatible with these,
write to the author to ask for permission. For software which is
copyrighted by the Free Software Foundation, write to the Free
Software Foundation; we sometimes make exceptions for this. Our
decision will be guided by the two goals of preserving the free status
of all derivatives of our free software and of promoting the sharing
and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY
KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE
LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME
THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest
possible use to the public, we recommend making it free software that
everyone can redistribute and change. You can do so by permitting
redistribution under these terms (or, alternatively, under the terms of the
ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.207 jettison 1.1-SNAPSHOT
1.207.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION
1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted"
means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and
attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

Copyright 2006 Envoi Solutions LLC

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
Copyright (c) 2009 Public Software Group e. V., Berlin, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

This software distribution contains derived data from a modified version of the Unicode data files. The following license applies to that data:

COPYRIGHT AND PERMISSION NOTICE

Copyright (c) 1991-2007 Unicode, Inc. All rights reserved. Distributed under the Terms of Use in http://www.unicode.org/copyright.html.

Permission is hereby granted, free of charge, to any person obtaining a copy of the Unicode data files and any associated documentation (the "Data Files") or Unicode software and any associated documentation (the "Software") to deal in the Data Files or Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Data Files or Software, and to permit persons to whom the Data Files or Software are furnished to do so, provided that (a) the above copyright notice(s) and this permission notice appear with all copies of the Data Files or Software, (b) both the above copyright notice(s) and this permission notice appear in associated documentation, and (c) there is clear notice in each modified Data File or in the Software as well as in the documentation associated with the Data File(s) or Software that the data or software has been modified.

THE DATA FILES AND SOFTWARE ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF
THIRD PARTY RIGHTS. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THE DATA FILES OR SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in these Data Files or Software without prior written authorization of the copyright holder.

Unicode and the Unicode logo are trademarks of Unicode, Inc., and may be registered in some jurisdictions. All other trademarks and registered trademarks mentioned herein are the property of their respective owners.

1.209 libjpeg 6b

1.209.1 Notifications :
This software is based in part on the work of the Independent JPEG Group.

1.209.2 Available under license :
The Independent JPEG Group's JPEG software

README for release 6b of 27-Mar-1998

This distribution contains the sixth public release of the Independent JPEG Group's free JPEG software. You are welcome to redistribute this software and to use it for any purpose, subject to the conditions under LEGAL ISSUES, below.

Serious users of this software (particularly those incorporating it into larger programs) should contact IJG at jpeg-info@uunet.uu.net to be added to our electronic mailing list. Mailing list members are notified of updates and have a chance to participate in technical discussions, etc.

This software is the work of Tom Lane, Philip Gladstone, Jim Boucher, Lee Crocker, Julian Minguillon, Luis Ortiz, George Phillips, Davide Rossi, Guido Vollbeding, Ge’ Weijers, and other members of the Independent JPEG Group.

IJG is not affiliated with the official ISO JPEG standards committee.

DOCUMENTATION ROADMAP

===================================================================
This file contains the following sections:

OVERVIEW General description of JPEG and the IJG software.
LEGAL ISSUES Copyright, lack of warranty, terms of distribution.
REFERENCES Where to learn more about JPEG.
ARCHIVE LOCATIONS Where to find newer versions of this software.
RELATED SOFTWARE Other stuff you should get.
FILE FORMAT WARS Software *not* to get.
TO DO Plans for future IJG releases.

Other documentation files in the distribution are:

User documentation:
install.doc How to configure and install the IJG software.
usage.doc Usage instructions for cjpeg, djpeg, jpegtran,
   rdjpgcom, and wrjpcom.
*.1 Unix-style man pages for programs (same info as usage.doc).
wizard.doc Advanced usage instructions for JPEG wizards only.
change.log Version-to-version change highlights.

Programmer and internal documentation:
libjpeg.doc How to use the JPEG library in your own programs.
example.c Sample code for calling the JPEG library.
structure.doc Overview of the JPEG library's internal structure.
filelist.doc Road map of IJG files.
coderules.doc Coding style rules --- please read if you contribute code.

Please read at least the files install.doc and usage.doc. Useful information
can also be found in the JPEG FAQ (Frequently Asked Questions) article. See
ARCHIVE LOCATIONS below to find out where to obtain the FAQ article.

If you want to understand how the JPEG code works, we suggest reading one or
more of the REFERENCES, then looking at the documentation files (in roughly
the order listed) before diving into the code.

OVERVIEW
========

This package contains C software to implement JPEG image compression and
decompression. JPEG (pronounced "jay-peg") is a standardized compression
method for full-color and gray-scale images. JPEG is intended for compressing
"real-world" scenes; line drawings, cartoons and other non-realistic images
are not its strong suit. JPEG is lossy, meaning that the output image is not
exactly identical to the input image. Hence you must not use JPEG if you
have to have identical output bits. However, on typical photographic images,
very good compression levels can be obtained with no visible change, and
remarkably high compression levels are possible if you can tolerate a
low-quality image. For more details, see the references, or just experiment with various compression settings.

This software implements JPEG baseline, extended-sequential, and progressive compression processes. Provision is made for supporting all variants of these processes, although some uncommon parameter settings aren't implemented yet. For legal reasons, we are not distributing code for the arithmetic-coding variants of JPEG; see LEGAL ISSUES. We have made no provision for supporting the hierarchical or lossless processes defined in the standard.

We provide a set of library routines for reading and writing JPEG image files, plus two sample applications "cjpeg" and "djpeg", which use the library to perform conversion between JPEG and some other popular image file formats. The library is intended to be reused in other applications.

In order to support file conversion and viewing software, we have included considerable functionality beyond the bare JPEG coding/decoding capability; for example, the color quantization modules are not strictly part of JPEG decoding, but they are essential for output to colormapped file formats or colormapped displays. These extra functions can be compiled out of the library if not required for a particular application. We have also included "jpegtran", a utility for lossless transcoding between different JPEG processes, and "rdjpgcom" and "wrjpgcom", two simple applications for inserting and extracting textual comments in JFIF files.

The emphasis in designing this software has been on achieving portability and flexibility, while also making it fast enough to be useful. In particular, the software is not intended to be read as a tutorial on JPEG. (See the REFERENCES section for introductory material.) Rather, it is intended to be reliable, portable, industrial-strength code. We do not claim to have achieved that goal in every aspect of the software, but we strive for it.

We welcome the use of this software as a component of commercial products. No royalty is required, but we do ask for an acknowledgement in product documentation, as described under LEGAL ISSUES.

LEGAL ISSUES
============

In plain English:

1. We don't promise that this software works. (But if you find any bugs, please let us know!)
2. You can use this software for whatever you want. You don't have to pay us.
3. You may not pretend that you wrote this software. If you use it in a program, you must acknowledge somewhere in your documentation that you've used the IJG code.
In legalese:

The authors make NO WARRANTY or representation, either express or implied, with respect to this software, its quality, accuracy, merchantability, or fitness for a particular purpose. This software is provided "AS IS", and you, its user, assume the entire risk as to its quality and accuracy.

This software is copyright (C) 1991-1998, Thomas G. Lane. All Rights Reserved except as specified below.

Permission is hereby granted to use, copy, modify, and distribute this software (or portions thereof) for any purpose, without fee, subject to these conditions:

1. If any part of the source code for this software is distributed, then this README file must be included, with this copyright and no-warranty notice unaltered; and any additions, deletions, or changes to the original files must be clearly indicated in accompanying documentation.

2. If only executable code is distributed, then the accompanying documentation must state that "this software is based in part on the work of the Independent JPEG Group".

3. Permission for use of this software is granted only if the user accepts full responsibility for any undesirable consequences; the authors accept NO LIABILITY for damages of any kind.

These conditions apply to any software derived from or based on the IJG code, not just to the unmodified library. If you use our work, you ought to acknowledge us.

Permission is NOT granted for the use of any IJG author's name or company name in advertising or publicity relating to this software or products derived from it. This software may be referred to only as "the Independent JPEG Group's software".

We specifically permit and encourage the use of this software as the basis of commercial products, provided that all warranty or liability claims are assumed by the product vendor.

ansi2knr.c is included in this distribution by permission of L. Peter Deutsch, sole proprietor of its copyright holder, Aladdin Enterprises of Menlo Park, CA. ansi2knr.c is NOT covered by the above copyright and conditions, but instead by the usual distribution terms of the Free Software Foundation; principally, that you must include source code if you redistribute it. (See the file ansi2knr.c for full details.) However, since ansi2knr.c is not needed as part of any program generated from the IJG code, this does not limit you more than the foregoing paragraphs do.
The Unix configuration script "configure" was produced with GNU Autoconf. It is copyright by the Free Software Foundation but is freely distributable. The same holds for its supporting scripts (config.guess, config.sub, lconfig, ltmain.sh). Another support script, install-sh, is copyright by M.I.T. but is also freely distributable.

It appears that the arithmetic coding option of the JPEG spec is covered by patents owned by IBM, AT&T, and Mitsubishi. Hence arithmetic coding cannot legally be used without obtaining one or more licenses. For this reason, support for arithmetic coding has been removed from the free JPEG software. (Since arithmetic coding provides only a marginal gain over the unpatented Huffman mode, it is unlikely that very many implementations will support it.) So far as we are aware, there are no patent restrictions on the remaining code.

The IJG distribution formerly included code to read and write GIF files. To avoid entanglement with the Unisys LZW patent, GIF reading support has been removed altogether, and the GIF writer has been simplified to produce "uncompressed GIFs". This technique does not use the LZW algorithm; the resulting GIF files are larger than usual, but are readable by all standard GIF decoders.

We are required to state that
"The Graphics Interchange Format(c) is the Copyright property of CompuServe Incorporated. GIF(sm) is a Service Mark property of CompuServe Incorporated."

REFERENCES
==========

We highly recommend reading one or more of these references before trying to understand the innards of the JPEG software.

The best short technical introduction to the JPEG compression algorithm is Wallace, Gregory K. "The JPEG Still Picture Compression Standard", Communications of the ACM, April 1991 (vol. 34 no. 4), pp. 30-44. (Adjacent articles in that issue discuss MPEG motion picture compression, applications of JPEG, and related topics.) If you don't have the CACM issue handy, a PostScript file containing a revised version of Wallace's article is available at ftp://ftp.uu.net/graphics/jpeg/wallace.ps.gz. The file (actually a preprint for an article that appeared in IEEE Trans. Consumer Electronics) omits the sample images that appeared in CACM, but it includes corrections and some added material. Note: the Wallace article is copyright ACM and IEEE, and it may not be used for commercial purposes.

A somewhat less technical, more leisurely introduction to JPEG can be found in "The Data Compression Book" by Mark Nelson and Jean-loup Gailly, published by
M&T Books (New York), 2nd ed. 1996. ISBN 1-55851-434-1. This book provides good explanations and example C code for a multitude of compression methods including JPEG. It is an excellent source if you are comfortable reading C code but don't know much about data compression in general. The book's JPEG sample code is far from industrial-strength, but when you are ready to look at a full implementation, you've got one here...


The JPEG standard itself is not available electronically; you must order a paper copy through ISO or ITU. (Unless you feel a need to own a certified official copy, we recommend buying the Pennebaker and Mitchell book instead; it's much cheaper and includes a great deal of useful explanatory material.) In the USA, copies of the standard may be ordered from ANSI Sales at (212) 642-4900, or from Global Engineering Documents at (800) 854-7179. (ANSI doesn't take credit card orders, but Global does.) It's not cheap: as of 1992, ANSI was charging $95 for Part 1 and $47 for Part 2, plus 7% shipping/handling. The standard is divided into two parts, Part 1 being the actual specification, while Part 2 covers compliance testing methods. Part 1 is titled "Digital Compression and Coding of Continuous-tone Still Images, Part 1: Requirements and guidelines" and has document numbers ISO/IEC IS 10918-1, ITU-T T.81. Part 2 is titled "Digital Compression and Coding of Continuous-tone Still Images, Part 2: Compliance testing" and has document numbers ISO/IEC IS 10918-2, ITU-T T.83.

Some extensions to the original JPEG standard are defined in JPEG Part 3, a newer ISO standard numbered ISO/IEC IS 10918-3 and ITU-T T.84. IJG currently does not support any Part 3 extensions.

The JPEG standard does not specify all details of an interchangeable file format. For the omitted details we follow the "JFIF" conventions, revision 1.02. A copy of the JFIF spec is available from:

Literature Department
C-Cube Microsystems, Inc.
1778 McCarthy Blvd.
Milpitas, CA 95035
phone (408) 944-6300, fax (408) 944-6314

A PostScript version of this document is available by FTP at ftp://ftp.uu.net/graphics/jpeg/jfif.ps.gz. There is also a plain text version at ftp://ftp.uu.net/graphics/jpeg/jfif.txt.gz, but it is missing the figures.

The TIFF 6.0 file format specification can be obtained by FTP from
ftp://ftp.sgi.com/graphics/tiff/TIFF6.ps.gz. The JPEG incorporation scheme found in the TIFF 6.0 spec of 3-June-92 has a number of serious problems. IJG does not recommend use of the TIFF 6.0 design (TIFF Compression tag 6). Instead, we recommend the JPEG design proposed by TIFF Technical Note #2 (Compression tag 7). Copies of this Note can be obtained from ftp.sgi.com or from ftp://ftp.uu.net/graphics/jpeg/. It is expected that the next revision of the TIFF spec will replace the 6.0 JPEG design with the Note's design. Although IJG's own code does not support TIFF/JPEG, the free libtiff library uses our library to implement TIFF/JPEG per the Note. libtiff is available from ftp://ftp.sgi.com/graphics/tiff/.

ARCHIVE LOCATIONS

The "official" archive site for this software is ftp.uu.net (Internet address 192.48.96.9). The most recent released version can always be found there in directory graphics/jpeg. This particular version will be archived as ftp://ftp.uu.net/graphics/jpeg/jpegsrc.v6b.tar.gz. If you don't have direct Internet access, UUNET's archives are also available via UUCP; contact help@uunet.uu.net for information on retrieving files that way.

Numerous Internet sites maintain copies of the UUNET files. However, only ftp.uu.net is guaranteed to have the latest official version.

You can also obtain this software in DOS-compatible "zip" archive format from the SimTel archives (ftp://ftp.simtel.net/pub/simtelnet/msdos/graphics/), or on CompuServe in the Graphics Support forum (GO CIS:GRAPHSUP), library 12 "JPEG Tools". Again, these versions may sometimes lag behind the ftp.uu.net release.

The JPEG FAQ (Frequently Asked Questions) article is a useful source of general information about JPEG. It is updated constantly and therefore is not included in this distribution. The FAQ is posted every two weeks to Usenet newsgroups comp.graphics.misc, news.answers, and other groups. It is available on the World Wide Web at http://www.faqs.org/faqs/jpeg-faq/ and other news.answers archive sites, including the official news.answers archive at rtfm.mit.edu: ftp://rtfm.mit.edu/pub/usenet/news.answers/jpeg-faq/.

If you don't have Web or FTP access, send e-mail to mail-server@rtfm.mit.edu with body
send usenet/news.answers/jpeg-faq/part1
send usenet/news.answers/jpeg-faq/part2

RELATED SOFTWARE

Numerous viewing and image manipulation programs now support JPEG. (Quite a
few of them use this library to do so.) The JPEG FAQ described above lists some of the more popular free and shareware viewers, and tells where to obtain them on Internet.

If you are on a Unix machine, we highly recommend Jef Poskanzer's free PBMPLUS software, which provides many useful operations on PPM-format image files. In particular, it can convert PPM images to and from a wide range of other formats, thus making cjpeg/djpeg considerably more useful. The latest version is distributed by the NetPBM group, and is available from numerous sites, notably ftp://wuarchive.wustl.edu/graphics/graphics/packages/NetPBM/. Unfortunately PBMPLUS/NETPBM is not nearly as portable as the IJG software is; you are likely to have difficulty making it work on any non-Unix machine.

A different free JPEG implementation, written by the PVRG group at Stanford, is available from ftp://havefun.stanford.edu/pub/jpeg/. This program is designed for research and experimentation rather than production use; it is slower, harder to use, and less portable than the IJG code, but it is easier to read and modify. Also, the PVRG code supports lossless JPEG, which we do not. (On the other hand, it doesn't do progressive JPEG.)

FILE FORMAT WARS
================

Some JPEG programs produce files that are not compatible with our library. The root of the problem is that the ISO JPEG committee failed to specify a concrete file format. Some vendors "filled in the blanks" on their own, creating proprietary formats that no one else could read. (For example, none of the early commercial JPEG implementations for the Macintosh were able to exchange compressed files.)

The file format we have adopted is called JFIF (see REFERENCES). This format has been agreed to by a number of major commercial JPEG vendors, and it has become the de facto standard. JFIF is a minimal or "low end" representation. We recommend the use of TIFF/JPEG (TIFF revision 6.0 as modified by TIFF Technical Note #2) for "high end" applications that need to record a lot of additional data about an image. TIFF/JPEG is fairly new and not yet widely supported, unfortunately.

The upcoming JPEG Part 3 standard defines a file format called SPIFF. SPIFF is interoperable with JFIF, in the sense that most JFIF decoders should be able to read the most common variant of SPIFF. SPIFF has some technical advantages over JFIF, but its major claim to fame is simply that it is an official standard rather than an informal one. At this point it is unclear whether SPIFF will supersed JFIF or whether JFIF will remain the de-facto standard. IJG intends to support SPIFF once the standard is frozen, but we have not decided whether it should become our default output format or not. (In any case, our decoder will remain capable of reading JFIF indefinitely.)
Various proprietary file formats incorporating JPEG compression also exist. We have little or no sympathy for the existence of these formats. Indeed, one of the original reasons for developing this free software was to help force convergence on common, open format standards for JPEG files. Don't use a proprietary file format!

TO DO

The major thrust for v7 will probably be improvement of visual quality. The current method for scaling the quantization tables is known not to be very good at low Q values. We also intend to investigate block boundary smoothing, "poor man's variable quantization", and other means of improving quality-vs-file-size performance without sacrificing compatibility.

In future versions, we are considering supporting some of the upcoming JPEG Part 3 extensions --- principally, variable quantization and the SPIFF file format.

As always, speeding things up is of great interest.

Please send bug reports, offers of help, etc. to jpeg-info@uunet.uu.net.

1.210 glib 2.42.2 5.el7

1.210.1 Available under license:

GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.
This license, the Library General Public License, applies to some specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for your libraries, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is
the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.
The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a
table of data to be supplied by an application program that uses
the facility, other than as an argument passed when the facility
is invoked, then you must make a good faith effort to ensure that,
in the event an application does not supply such function or
function has

(For example, a function in a library to compute square roots has
a purpose that is entirely well-defined independent of the
application. Therefore, Subsection 2d requires that any
application-supplied function or table used by this function must
be optional: if the application does not supply it, the square
root function must still compute square roots.)

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Library,
and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Library, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote
it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Library.

In addition, mere aggregation of another work not based on the Library
with the Library (or with a work based on the Library) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public
License instead of this License to a given copy of the Library. To do
this, you must alter all the notices that refer to this License, so
that they refer to the ordinary GNU General Public License, version 2,
instead of to this License. (If a newer version than version 2 of the
ordinary GNU General Public License has appeared, then you can specify
that version instead if you wish.) Do not make any other change in
these notices.

Once this change is made in a given copy, it is irreversible for
that copy, so the ordinary GNU General Public License applies to all
subsequent copies and derivative works made from that copy.
This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or
link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license
restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by
the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.
<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place - Suite 330, Boston, MA 02111-1307 USA.

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
This work may be reproduced and distributed in whole or in part, in any medium, physical or electronic, so as long as this copyright notice remains intact and unchanged on all copies. Commercial redistribution is permitted and encouraged, but you may not redistribute, in whole or in part, under terms more restrictive than those under which you received it. If you redistribute a modified or translated version of this work, you must also make the source code to the modified or translated version available in electronic form without charge. However, mere aggregation as part of a larger work shall not count as a modification for this purpose.

All code examples in this work are placed into the public domain, and may be used, modified and redistributed without restriction.

BECAUSE THIS WORK IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE WORK, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE WORK "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. SHOULD THE WORK PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY REPAIR OR CORRECTION.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE WORK AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE WORK, EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

PCRE LICENCE

Please see the file LICENCE in the PCRE distribution for licensing details.

End

1.211 shindig-server 2.0.2

1.211.1 Available under license:

Apache Shindig Web App
Copyright 2007-2010 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License);
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

    http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.212 commons-digester 2.1
1.212.1 Available under license :
Apache Commons Digester
Copyright 2001-2010 The Apache Software Foundation
This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of,
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]
Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.213 commons-io 2.5

1.213.1 Available under license :
Apache Commons IO
Copyright 2002-2016 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
(except as stated in this section) patent license to make, have made,
use, offer to sell, sell, import, and otherwise transfer the Work,
where such license applies only to those patent claims licensable
by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s)
with the Work to which such Contribution(s) was submitted. If You
institute patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Work
or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without
modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or
Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices
stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works
that You distribute, all copyright, patent, trademark, and
attribution notices from the Source form of the Work,
excluding those notices that do not pertain to any part of
the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.
You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement You may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.214 ipset 6.38-2.el7
1.214.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence
The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.
Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is less protective of the
users' freedom, it does ensure that the user of a program that is
linked with the Library has the freedom and the wherewithal to run
that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and
modification follow. Pay close attention to the difference between a
"work based on the library" and a "work that uses the library". The
former contains code derived from the library, whereas the latter must
be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other
program which contains a notice placed by the copyright holder or
other authorized party saying it may be distributed under the terms of
this Lesser General Public License (also called "this License").
Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data
prepared so as to be conveniently linked with application programs
(which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work
which has been distributed under these terms. A "work based on the
Library" means either the Library or any derivative work under
copyright law: that is to say, a work containing the Library or a
portion of it, either verbatim or with modifications and/or translated
straightforwardly into another language. (Hereinafter, translation is
included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for
making modifications to it. For a library, complete source code means
all the source code for all modules it contains, plus any associated
interface definition files, plus the scripts used to control
compilation
and installation of the library.

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of
running a program using the Library is not restricted, and output from
such a program is covered only if its contents constitute a work based
on the Library (independent of the use of the Library in a tool for
writing it). Whether that is true depends on what the Library does
and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library’s
complete source code as you receive it, in any medium, provided that
you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.
Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it
contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License.
Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application
to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.
b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.
It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.
To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author’s protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors’ reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone’s free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program
is covered only if its contents constitute a work based on the
Program (independent of having been made by running the Program).
Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's
source code as you receive it, in any medium, provided that you
conspicuously and appropriately publish on each copy an appropriate
copyright notice and disclaimer of warranty; keep intact all the
notices that refer to this License and to the absence of any warranty;
and give any other recipients of the Program a copy of this License
along with the Program.

You may charge a fee for the physical act of transferring a copy, and
you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion
of it, thus forming a work based on the Program, and copy and
distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices
      stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in
      whole or in part contains or is derived from the Program or any
      part thereof, to be licensed as a whole at no charge to all third
      parties under the terms of this License.

   c) If the modified program normally reads commands interactively
      when run, you must cause it, when started running for such
      interactive use in the most ordinary way, to print or display an
      announcement including an appropriate copyright notice and a
      notice that there is no warranty (or else, saying that you provide
      a warranty) and that users may redistribute the program under
      these conditions, and telling the user how to view a copy of this
      License. (Exception: if the Program itself is interactive but
      does not normally print such an announcement, your work based
      on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Program,
and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Program, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote it.
Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.
4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is
implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

1.215 libvorbis 1.3.3-8.el7

1.215.1 Available under license:

Copyright (c) 2002-2008 Xiph.org Foundation

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

- Redistributions of source code must retain the above copyright
  notice, this list of conditions and the following disclaimer.

- Redistributions in binary form must reproduce the above copyright
  notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.

- Neither the name of the Xiph.org Foundation nor the names of its
  contributors may be used to endorse or promote products derived from
  this software without specific prior written permission.
THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
"AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT
LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR
A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE FOUNDATION
OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE
OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.216 jcl-over-slf4j 1.7.30

1.216.1 Available under license:
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1
through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are
under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or
indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of
fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source
code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form,
including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as
indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix
below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the
Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole,
an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and

You must cause any modified files to carry prominent notices stating that You changed the files; and

You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices
normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.
Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

    http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.217 geo-ip 1.5.0

1.217.1 Available under license:
[ Note that while the core GeoIP library is licensed under the
LGPL, the libGeoIPUpdate library depends on md5.c and types.h
which are licensed under the GPL. ]

GNU LESSER GENERAL PUBLIC LICENSE
    Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA  02110-1301  USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it.  By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specialty designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it.  You
can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.
When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or
A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.
b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the
ordinary GNU General Public License has appeared, then you can specify
that version instead if you wish.) Do not make any other change in
these notices.

Once this change is made in a given copy, it is irreversible for
that copy, so the ordinary GNU General Public License applies to all
subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of
the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or
derivative of it, under Section 2) in object code or executable form
under the terms of Sections 1 and 2 above provided that you accompany
it with the complete corresponding machine-readable source code, which
must be distributed under the terms of Sections 1 and 2 above on a
medium customarily used for software interchange.

If distribution of object code is made by offering access to copy
from a designated place, then offering equivalent access to copy the
source code from the same place satisfies the requirement to
distribute the source code, even though third parties are not
compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the
Library, but is designed to work with the Library by being compiled or
linked with it, is called a "work that uses the Library". Such a
work, in isolation, is not a derivative work of the Library, and
therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library
creates an executable that is a derivative of the Library (because it
contains portions of the Library), rather than a "work that uses the
library". The executable is therefore covered by this License.
Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file
that is part of the Library, the object code for the work may be a
derivative work of the Library even though the source code is not.
Whether this is true is especially significant if the work can be
linked without the Library, or if the work is itself a library. The
threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data
structure layouts and accessors, and small macros and small inline
functions (ten lines or less in length), then the use of the object
file is unrestricted, regardless of whether it is legally a derivative
work. (Executables containing this object code plus portions of the
Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy
from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add
an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
There are two licenses, one for the C library software, and one for the database.

SOFTWARE LICENSE (C library)

The GeoIP C Library is licensed under the LGPL. For details see the COPYING file.

OPEN DATA LICENSE (GeoLite Country and GeoLite City databases)

Copyright (c) 2008 MaxMind, Inc. All Rights Reserved.

All advertising materials and documentation mentioning features or use of this database must display the following acknowledgment:
"This product includes GeoLite data created by MaxMind, available from http://maxmind.com/"

Redistribution and use with or without modification, are permitted provided that the following conditions are met:
1. Redistributions must retain the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
2. All advertising materials and documentation mentioning features or use of this database must display the following acknowledgement:
"This product includes GeoLite data created by MaxMind, available from http://maxmind.com/"
3. "MaxMind" may not be used to endorse or promote products derived from this database without specific prior written permission.

THIS DATABASE IS PROVIDED BY MAXMIND, INC "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL MAXMIND BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS DATABASE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.218 xstream 1.4.16

1.218.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004, 2005 Joe Walnes.
No license file was found, but licenses were detected in source scan.

/*
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 30. March 2007 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/io/json/JettisonMappedXmlDriver.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2003, 2004, 2005 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 26. September 2003 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/converters/basic/StringConverter.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004 Joe Walnes.
 * Copyright (C) 2006, 2007, 2018 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 07. March 2004 by Joe Walnes
 */

Found in path(s):
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004, 2005 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 22. November 2004 by Mauro Talevi
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/converters/collections/BitSetConverter.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004, 2005, 2006 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 07. March 2004 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/converters/extended/ISO8601DateConverter.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2006 Joe Walnes.
 * Copyright (C) 2006, 2007 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 04. June 2006 by Joe Walnes
 */
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/io/binary/ReaderDepthState.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/io/binary/BinaryStreamWriter.java
No license file was found, but licenses were detected in source scan.

*/
* Copyright (C) 2008 XStream Committers.
* All rights reserved.
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* Created on 09. October 2008 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/core/util/HierarchicalStreams.java
No license file was found, but licenses were detected in source scan.

*/
* Copyright (C) 2011 XStream Committers.
* All rights reserved.
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* Created on 14. October 2011 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/io/binary/BinaryStreamDriver.java
No license file was found, but licenses were detected in source scan.

*/
* Copyright (C) 2005 Joe Walnes.
* All rights reserved.
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
 *
* Created on 16. February 2005 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources.jar/com/thoughtworks/xstream/mapper/ImplicitCollectionMapper.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004, 2005, 2006 Joe Walnes.
* All rights reserved.
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* Created on 07. March 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources.jar/com/thoughtworks/xstream/core/DefaultConverterLookup.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004, 2005 Joe Walnes.
* Copyright (C) 2006, 2007 XStream Committers.
* All rights reserved.
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* Created on 03. April 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources.jar/com/thoughtworks/xstream/io/path/PathTrackingReader.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2007, 2008, 2011, 2018 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 21.09.2007 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/converters/extended/DurationConverter.java
No license file was found, but licenses were detected in source scan.

/ *
* All rights reserved.
 *
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* *
* Created on 29. April 2009 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/io/xml/SjsxpDriver.java
No license file was found, but licenses were detected in source scan.

/ *
* Copyright (C) 2004, 2005 Joe Walnes.
* Copyright (C) 2006, 2007, 2008 XStream Committers.
* All rights reserved.
 *
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* *
* Created on 24. July 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/converters/extended/GregorianCalendarConverter.java
No license file was found, but licenses were detected in source scan.

/ *
* Copyright (C) 2006, 2007, 2008 XStream Committers.
* All rights reserved.
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 08. April 2006 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/mapper/CGLIBMapper.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004, 2006 Joe Walnes.
* Copyright (C) 2006, 2007, 2013 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 07. March 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/converters/reflection/ReflectionProvider.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2011 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 29.07.2011 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/core/util/ArrayIterator.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2006, 2007, 2010 XStream Committers.
*
* All rights reserved.

* Created on 12.10.2010 by Joerg Schaible, extracted from TreeMapConverter.
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/core/util/PresortedMap.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2008, 2010 XStream Commiters.
 * All rights reserved.
 * 
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 * 
 * Created on 13. October 2008 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/core/util/FastField.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2005, 2006 Joe Walnes.
 * All rights reserved.
 * 
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 * 
 * Created on 22. January 2005 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/mapper/XmlFriendlyMapper.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004, 2005 Joe Walnes.
 * All rights reserved.
 */
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* 
* Created on 22. January 2005 by Joe Walnes
*/

Found in path(s):

* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/mapper/MapperWrapper.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2005, 2006 Joe Walnes.
* All rights reserved.
* 
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* 
* Created on 22. January 2005 by Joe Walnes
*/

Found in path(s):

* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/io/xml/Xpp3Driver.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/io/xml/KXml2Driver.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2009, 2011 XStream Committers.
* All rights reserved.
* 
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* 
* Created on 29. April 2009 by Joerg Schaible
*/

Found in path(s):

* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/io/xml/Xpp3Driver.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/io/xml/KXml2Driver.java
No license file was found, but licenses were detected in source scan.

/*
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2006, 2007 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 24. December 2006 by Guilherme Silveira
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/annotations/XStreamAsAttribute.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004, 2005 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 07. March 2004 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/io/HierarchicalStreamReader.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2006 Joe Walnes.
 * All rights reserved.
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 04. June 2006 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/io/binary/BinaryStreamReader.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2017 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 06. March 2017 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/converters/time/SystemClockConverter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2009, 2011 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 15. August 2009 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/io/xml/XStream11NameCoder.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/io/naming/StaticNameCoder.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/io/naming/NoNameCoder.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/io/naming/NameCoderWrapper.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2005 Joe Walnes.
 * All rights reserved.
 * 
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 * 
 * Created on 22. January 2005 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/mapper/ArrayMapper.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2006 Joe Walnes.
 * Copyright (C) 2006, 2007, 2011 XStream Commiters.
 * All rights reserved.
 * 
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 * 
 * Created on 03. May 2006 by Mauro Talevi
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/mapper/AbstractXmlFriendlyMapper.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2003, 2004, 2005 Joe Walnes.
 * All rights reserved.
 * 
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 * 
 * Created on 24. February 2016 by Joerg Schaible, factored out of ConversionException.
 */
Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/converters/ErrorWritingException.java
No license file was found, but licenses were detected in source scan.

/
* All rights reserved.
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* Created on 29. April 2009 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/io/xml/WstxDriver.java
No license file was found, but licenses were detected in source scan.

/
* Copyright (C) 2005 Joe Walnes.
* All rights reserved.
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* Created on 03. October 2005 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/converters/extended/ISO8601SqlTimestampConverter.java
No license file was found, but licenses were detected in source scan.

/
* Copyright (C) 2007, 2008, 2013, 2018 XStream Committers.
* All rights reserved.
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* Created on 07. November 2007 by Joerg Schaible
Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/mapper/AnnotationConfiguration.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004, 2005 Joe Walnes.
 * Copyright (C) 2006, 2007, 2009 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 02. September 2004 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/core/util/FastStack.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2014 XStream Committers.
 * All rights reserved.
 *
 * Created on 27. January 2014 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/security/InterfaceTypePermission.java
No license file was found, but licenses were detected in source scan.

Copyright (C) 2004 Joe Walnes.
Copyright (C) 2006, 2007 XStream committers.
All rights reserved.

The software in this package is published under the terms of the BSD
style license a copy of which has been included with this distribution in
the LICENSE.txt file.

Created on 10. May 2004 by Joe Walnes

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/converters/basic/package.html
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2006 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 15. August 2009 by Joerg Schaible, copied from XmlFriendlyReplacer.
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/io/xml/XmlFriendlyNameCoder.java
No license file was found, but licenses were detected in source scan.

/*
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 26. September 2007 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/io/xml/XmlFriendlyNameCoder.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/io/xml/XmlFriendlyWriter.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/io/xml/XmlFriendlyReader.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2006 Joe Walnes.
 * Copyright (C) 2007, 2008 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 28. June 2006 by Guilherme Silveira
*/
/*

No license file was found, but licenses were detected in source scan.

*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/persistence/XmlSet.java

/*

No license file was found, but licenses were detected in source scan.

*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/core/util/ThreadSafeSimpleDateFormat.java

/*

No license file was found, but licenses were detected in source scan.

*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/core/TreeMarshallingStrategy.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/core/ReferenceByIdMarshallingStrategy.java

/*

No license file was found, but licenses were detected in source scan.

*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/core/ReferenceByIdMarshallingStrategy.java

/!

*/
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 11. October 2006 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617244331.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/core/util/Primitives.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004 Joe Walnes.
* Copyright (C) 2006, 2007, 2018 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 29. May 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617244331.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/converters/extended/StackTraceElementConverter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2005 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 09. April 2005 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617244331.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/mapper/FieldAliasingMapper.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2005, 2006 Joe Walnes.
*/
* All rights reserved.
* 
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* 
* Created on 24. April 2005 by Joe Walnes
* /

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/io/xml/AbstractDocumentReader.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004 Joe Walnes.
 * Copyright (C) 2006, 2007, 2018 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 06. March 2004 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/converters/collections/CharArrayConverter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2009, 2011 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 03. May 2009 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/io/xml/KXml2DomDriver.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/io/xml/AbstractXppDomDriver.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/io/xml/Xpp3DomDriver.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004 Joe Walnes.
 * Copyright (C) 2006, 2007, 2018 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 25. March 2004 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/converters/basic/URLConverter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2008 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 13. November 2008 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/annotations/XStreamInclude.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004, 2005 Joe Walnes.
 * Copyright (C) 2006, 2007, 2013, 2018 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 08. July 2004 by Joe Walnes
 */
Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources.jar/com/thoughtworks/xstream/converters/extended/FontConverter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004, 2005, 2006 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
 *
* Created on 24. August 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources.jar/com/thoughtworks/xstream/converters/reflection/ExternalizableConverter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004, 2005, 2006 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
 *
* Created on 07. March 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources.jar/com/thoughtworks/xstream/io/xml/DomReader.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources.jar/com/thoughtworks/xstream/io/xml/XppDomWriter.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources.jar/com/thoughtworks/xstream/io/xml/XppDomReader.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources.jar/com/thoughtworks/xstream/io/path/PathTracker.java
No license file was found, but licenses were detected in source scan.

/*
* All rights reserved.
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 20. February 2006 by Mauro Talevi
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/converters/SingleValueConverterWrapper.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 07. March 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/io/xml/xppdom/Xpp3Dom.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004 Joe Walnes.
* Copyright (C) 2006, 2007, 2008 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 16. March 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/core/SequenceGenerator.java
No license file was found, but licenses were detected in source scan.

/
* Copyright (C) 2004, 2005 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 25. March 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/converters/extended/DynamicProxyConverter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2013 XStream Committers.
* All rights reserved.
*
* Created on 12.07.2013 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/annotations/XStreamAliasType.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2006 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 04. June 2006 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/io/binary/Token.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2009, 2011 XStream Committers.
* All rights reserved.
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 14. August 2009 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/io/naming/NameCoder.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2006, 2007, 2018 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 26. September 2003 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/converters/basic/ByteConverter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2005 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 16. September 2005 by Mauro Talevi
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/annotations/XStreamConverter.java
No license file was found, but licenses were detected in source scan.

/
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004, 2005, 2006 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 03. September 2004 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/io/xml/JDomWriter.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/io/xml/XomWriter.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/io/xml/JDomReader.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2006, 2007, 2013 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 13. April 2006 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/converters/reflection/ReflectionProviderWrapper.java
No license file was found, but licenses were detected in source scan.

/*
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 */
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/core/util/XmlHeaderAwareReader.java
No license file was found, but licenses were detected in source scan.

/
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 13. April 2006 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/converters/reflection/CGLIBEnhancedConverter.java
No license file was found, but licenses were detected in source scan.

/
* Copyright (C) 2004, 2005, 2006 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 08. March 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/io/xml/XppDriver.java
No license file was found, but licenses were detected in source scan.

/
* Copyright (C) 2013, 2018 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
No license file was found, but licenses were detected in source scan.

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/converters/extended/NamedCollectionConverter.java

No license file was found, but licenses were detected in source scan.

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/io/xml/CompactWriter.java

No license file was found, but licenses were detected in source scan.

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/io/ReaderWrapper.java

No license file was found, but licenses were detected in source scan.

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/io/ReaderWrapper.java

No license file was found, but licenses were detected in source scan.
* the LICENSE.txt file.
* Created on 01. October 2011 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/converters/reflection/MissingFieldException.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2017, 2018 XStream Committers.
* All rights reserved.
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* Created on 02. September 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/converters/time/ZoneIdConverter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004, 2005, 2006 Joe Walnes.
* All rights reserved.
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* Created on 02. September 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/io/xml/DomWriter.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/io/xml/XomReader.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004, 2005, 2006 Joe Walnes.
* Copyright (C) 2006, 2007, 2011 XStream Committers.
*/
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2009, 2010, 2011 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 29. August 2009 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/core/util/Cloneables.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2011 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 07. July 2011 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/converters/javabean/JavaBeanProvider.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 14. September 2004 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/core/BaseException.java
No license file was found, but licenses were detected in source scan.

Manifest-Version: 1.0
Archiver-Version: Plexus Archiver
Created-By: Apache Maven
Built-By: joehni
Build-Jdk: 1.8.0_265
Specification-Title: XStream Core
Specification-Vendor: XStream
Implementation-Title: XStream Core
Implementation-Version: 1.4.16
Implementation-Vendor-Id: com.thoughtworks.xstream
Implementation-Vendor: XStream
Bundle-License: BSD-3-Clause
Bundle-ManifestVersion: 2
Bundle-Name: XStream Core Sources
Bundle-SymbolicName: xstream.sources
Bundle-Vendor: XStream Sources
Bundle-Version: 1.4.16 Sources
Eclipse-SourceBundle: xstream;version=1.4.16
Specification-Version: 1.4
X-Build-Os: Linux
X-Build-Time: 2021-03-12T23:23:07Z
X-Builder: Maven 3.6.3
X-Compile-Source: 1.4
X-Compile-Target: 1.4

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/META-INF/MANIFEST.MF
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2011 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 19. July 2011 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/core/Caching.java
No license file was found, but licenses were detected in source scan.
/*
 * Copyright (C) 2005 Joe Walnes.
 * Copyright (C) 2006, 2007, 2013 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 07. March 2005 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/core/util/ClassLoaderReference.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2005 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 22. January 2005 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/mapper/DefaultImplementationsMapper.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2006 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 04. June 2006 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/io/copy/HierarchicalStreamCopier.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004, 2005 Joe Walnes.
 * All rights reserved.
 *
 * Created on 08. January 2014 by Joerg Schaible, factored out from SunUnsafeReflectionProvider
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/converters/reflection/SunLimitedUnsafeReflectionProvider.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2003, 2004, 2005 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 01. October 2003 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/converters/collections/CollectionConverter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 09. May 2004 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/core/util/ObjectIdDictionary.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2006, 2007 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 18. October 2007 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1.4.16-sources-jar/com/thoughtworks/xstream/io/xml/DocumentWriter.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1.4.16-sources-jar/com/thoughtworks/xstream/io/xml/DocumentReader.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2018 XStream Committers.
 * All rights reserved.
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 * Created on 10. October 2018 by Joerg Schaible.
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1.4.16-sources-jar/com/thoughtworks/xstream/converters/reflection/FieldUtil15.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1.4.16-sources-jar/com/thoughtworks/xstream/converters/reflection/FieldUtil14.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2006 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 12. April 2006 by Joerg Schaible
 */
Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/io/xml/XomDriver.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 08. May 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/converters/ErrorWriter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2017, 2018 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 19. February 2017 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/converters/time/ChronologyConverter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004, 2005 Joe Walnes.
* Copyright (C) 2006, 2007, 2009 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 03. April 2004 by Joe Walnes
* Created on 15. March 2007 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources.jar/com/thoughtworks/xstream/core/AbstractReferenceUnmarshaller.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2006, 2007, 2013 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 01. March 2013 by Joerg Schaible, moved from package
 * com.thoughtworks.xstream.converters.reflection.
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources.jar/com/thoughtworks/xstream/core/util/SelfStreamingInstanceChecker.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2009, 2011 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 17. August 2009 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources.jar/com/thoughtworks/xstream/io/AbstractWriter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004, 2005, 2006 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 07. March 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/converters/reflection/PureJavaReflectionProvider.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004, 2005, 2006 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 03. September 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/io/xml/JDomDriver.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004, 2006 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 03. April 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/core/ReferenceByXPathMarshaller.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2014, 2017 XStream Committers.
* All rights reserved.
*
* Created on 09. January 2014 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/security/PrimitiveTypePermission.java
No license file was found, but licenses were detected in source scan.

/*. *
/* Copyright (C) 2006, 2007 XStream Committers.
/* All rights reserved.
/* The software in this package is published under the terms of the BSD
/* style license a copy of which has been included with this distribution in
/* the LICENSE.txt file.
/* Created on 25. March 2006 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/converters/extended/TextAttributeConverter.java
No license file was found, but licenses were detected in source scan.

/*. *
/* Copyright (C) 2005, 2006 Joe Walnes.
/* All rights reserved.
/* The software in this package is published under the terms of the BSD
/* style license a copy of which has been included with this distribution in
/* the LICENSE.txt file.
/* Created on 09. April 2005 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/mapper/ClassAliasingMapper.java
No license file was found, but licenses were detected in source scan.

/*. *
/* Copyright (C) 2013 XStream Committers.
/* All rights reserved.
/* The software in this package is published under the terms of the BSD
/* style license a copy of which has been included with this distribution in
/* the LICENSE.txt file.
* Created on 25. September 2013 by Joerg Schaible
*/

Found in path(s):
*/opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/converters/extended/UseAttributeForEnumMapper.java
No license file was found, but licenses were detected in source scan.

*/
* Copyright (C) 2016, 2017, 2018 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 7. February 2016 by Aaron Johnson
*/

Found in path(s):
*/opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/converters/extended/PathConverter.java
No license file was found, but licenses were detected in source scan.

*/
* Copyright (C) 2004, 2005 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 08. May 2004 by Joe Walnes
*/

Found in path(s):
*/opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/converters/collections/TreeMapConverter.java
No license file was found, but licenses were detected in source scan.

*/
* Copyright (C) 2004, 2005 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 12. April 2005 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/converters/javabean/JavaBeanConverter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004 Joe Walnes.
* Copyright (C) 2006, 2007, 2013 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 14. August 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/io/xml/TraxSource.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004, 2005, 2006 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 07. March 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/io/xml/DomDriver.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004, 2005, 2006 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 29. September 2004 by James Strachan
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/io/xml/StaxWriter.java
No license file was found, but licenses were detected in source scan.

* Copyright (C) 2004 Joe Walnes.
 * Copyright (C) 2006, 2007 XStream committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 10. April 2004 by Joe Walnes

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/io/path/package.html
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2003, 2004 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 26. September 2003 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/converters/basic/DateConverter.java
No license file was found, but licenses were detected in source scan.

/*/ 
* Copyright (C) 2005 Joe Walnes. 
* All rights reserved. 
* 
* The software in this package is published under the terms of the BSD 
* style license a copy of which has been included with this distribution in 
* the LICENSE.txt file. 
* 
* Created on 31. January 2005 by Joe Walnes 
*/

Found in path(s): 
*/opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/mapper/OuterClassMapper.java
No license file was found, but licenses were detected in source scan.

/*/ 
* Copyright (C) 2006 Joe Walnes. 
* All rights reserved. 
* 
* The software in this package is published under the terms of the BSD 
* style license a copy of which has been included with this distribution in 
* the LICENSE.txt file. 
* 
* Created on 04. June 2006 by Mauro Talevi 
*/

Found in path(s): 
*/opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/io/xml/AbstractXmlReader.java
No license file was found, but licenses were detected in source scan.

/*/ 
* Copyright (C) 2004, 2005, 2006 Joe Walnes. 
* All rights reserved. 
* 
* The software in this package is published under the terms of the BSD 
* style license a copy of which has been included with this distribution in 
* the LICENSE.txt file. 
* 
* Created on 07. March 2004 by Joe Walnes 
*/
Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/io/xml/XppDomDriver.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2013 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 26. June 2013 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/core/ClassLoaderReference.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004, 2006 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 07. March 2004 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/io/StreamException.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2006, 2007, 2018 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 12. January 2006 by Joerg Schaible
 */
Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/converters/extended/SubjectConverter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2013, 2016, 2018 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 14. March 2013 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/converters/extended/EnumToStringConverter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004, 2005, 2006 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 09. May 2004 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/core/JVM.java
No license file was found, but licenses were detected in source scan.

/*
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
*/
* Created on 15. March 2007 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources.jar/com/thoughtworks/xstream/core/AbstractReferenceMarshaller.java
No license file was found, but licenses were detected in source scan.

/*
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 20. August 2009 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources.jar/com/thoughtworks/xstream/io/json/AbstractJsonWriter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004 Joe Walnes.
* Copyright (C) 2006, 2007 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 04. October 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources.jar/com/thoughtworks/xstream/core/MapBackedDataHolder.java
No license file was found, but licenses were detected in source scan.

/*
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* Created on 17.04.2008 by Joerg Schaible.
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/io/json/JettisonStaxWriter.java
No license file was found, but licenses were detected in source scan.

  */
* Copyright (C) 2003, 2004, 2005 Joe Walnes.
* All rights reserved.
  *
  * The software in this package is published under the terms of the BSD
  * style license a copy of which has been included with this distribution in
  * the LICENSE.txt file.
  *
  * Created on 26. September 2003 by Joe Walnes
  */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/converters/collections/AbstractCollectionConverter.java
No license file was found, but licenses were detected in source scan.

  */
* Copyright (C) 2006 Joe Walnes.
* Copyright (C) 2006, 2007 XStream Committers.
* All rights reserved.
  *
  * The software in this package is published under the terms of the BSD
  * style license a copy of which has been included with this distribution in
  * the LICENSE.txt file.
  *
  * Created on 15. March 2006 by Joerg Schaible
  */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/io/StatefulWriter.java
No license file was found, but licenses were detected in source scan.

  */
* Copyright (C) 2004, 2005, 2006 Joe Walnes.
* All rights reserved.
  *
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 29. September 2004 by James Strachan
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/io/xml/StaxReader.java
No license file was found, but licenses were detected in source scan.

/
* Copyright (C) 2004, 2005, 2006 Joe Walnes.
* All rights reserved.
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* Created on 14. May 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/converters/reflection/FieldDictionary.java
No license file was found, but licenses were detected in source scan.

/
* Copyright (C) 2017 XStream Committers.
* All rights reserved.
* 
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* 
* Created on 13. January 2017 by Matej Cimbora
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/converters/time/ZonedDateTimeConverter.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/converters/time/LocalDateTimeConverter.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/converters/time/OffsetDateTimeConverter.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/converters/time/LocalDateConverter.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
*/
* Copyright (C) 2004 Joe Walnes.
* Copyright (C) 2006, 2007, 2016 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 07. March 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/converters/reflection/ObjectAccessException.java
No license file was found, but licenses were detected in source scan.

*/
* Copyright (C) 2003, 2004 Joe Walnes.
* Copyright (C) 2006, 2007, 2013 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 26. September 2003 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/converters/Converter.java
No license file was found, but licenses were detected in source scan.

*/
* Copyright (C) 2004, 2005, 2006 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 07. March 2004 by Joe Walnes
*/
Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/converters/reflection/ReflectionConverter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2003, 2004 Joe Walnes.
 * Copyright (C) 2006, 2007, 2018 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 29. September 2003 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/converters/basic/StringBufferConverter.java
No license file was found, but licenses were detected in source scan.

/*
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 02. March 2006 by Mauro Talevi
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/annotations/AnnotationReflectionConverter.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/annotations/AnnotationProvider.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004, 2005 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
* the LICENSE.txt file.

* Created on 08. May 2004 by Joe Walnes
*

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources.jar/com/thoughtworks/xstream/converters/collections/TreeSetConverter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2011, 2018 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 11. October 2011 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources.jar/com/thoughtworks/xstream/converters/collections/SingletonMapConverter.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources.jar/com/thoughtworks/xstream/converters/collections/SingletonCollectionConverter.java
No license file was found, but licenses were detected in source scan.

/*
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 13. April 2006 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources.jar/com/thoughtworks/xstream/XStreamer.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2005 Joe Walnes.
 * Copyright (C) 2006, 2007, 2013 XStream Committers.
 * All rights reserved.
 */
The software in this package is published under the terms of the BSD style license a copy of which has been included with this distribution in the LICENSE.txt file.

Created on 11. August 2005 by Mauro Talevi

/ *

Copyright (C) 2009, 2011 XStream Committers.
All rights reserved.

The software in this package is published under the terms of the BSD style license a copy of which has been included with this distribution in the LICENSE.txt file.

Created on 02. May 2009 by Joerg Schaible
/

Copyright (C) 2011, 2018 XStream Committers.

The software in this package is published under the terms of the BSD style license a copy of which has been included with this distribution in the LICENSE.txt file.

Created on 13. October 2011 by Joerg Schaible
/

Copyright (C) 2004, 2005 Joe Walnes.
* All rights reserved.
* 
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* 
* Created on 23. August 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/core/util/CustomObjectInputStream.java
No license file was found, but licenses were detected in source scan.

/*/  
* Copyright (C) 2009, 2011, 2014, 2015, 2018 XStream Committers.
* All rights reserved.
* 
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* 
* Created on 29. April 2009 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/io/xml/BEAStaxDriver.java
No license file was found, but licenses were detected in source scan.

/*/  
* Copyright (c) 2007 XStream Committers.
* All rights reserved.
* 
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* 
* Created on 10. May 2007 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/core/util/Pool.java
No license file was found, but licenses were detected in source scan.

/*/  
* All rights reserved.
* 
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* 
* Created on 30. March 2007 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/core/util/DependencyInjectionFactory.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2005 Joe Walnes.
* All rights reserved.
* 
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* 
* Created on 22. January 2005 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/mapper/ImmutableTypesMapper.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2013, 2015 XStream Committers.
* All rights reserved.
* 
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* 
* Created on 24. June 2012 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/io/xml/JDom2Driver.java
No license file was found, but licenses were detected in source scan.

/
* Copyright (C) 2004, 2005 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 02. September 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/io/path/Path.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2011 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 15.02.2011 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/converters/ErrorReporter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2007, 2008, 2013 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 19.09.2007 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/converters/reflection/XStream12FieldKeySorter.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2005 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 06. February 2005 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/core/util/OrderRetainingMap.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2007 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 17.05.2007 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/converters/reflection/NativeFieldKeySorter.java
No license file was found, but licenses were detected in source scan.

* Copyright (C) 2017 XStream committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 12. February 2017 by Joerg Schaible

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/converters/time/package.html
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2006 Joe Walnes.
* Copyright (C) 2006, 2007, 2018 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 22. June 2006 by Mauro Talevi
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/io/ExtendedHierarchicalStreamWriter.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/io/ExtendedHierarchicalStreamWriterHelper.java
No license file was found, but licenses were detected in source scan.

/
* Copyright (C) 2008 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 09. October 2008 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/mapper/SystemAttributeAliasingMapper.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/mapper/AbstractAttributeAliasingMapper.java
No license file was found, but licenses were detected in source scan.

/
* Copyright (C) 2004, 2005 Joe Walnes.
* Copyright (C) 2006, 2007 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 07. March 2004 by Joe Walnes
*/
Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/io/HierarchicalStreamWriter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004, 2005, 2006 Joe Walnes.
 * All rights reserved.
 * 
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 * 
 * Created on 08. March 2004 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/io/xml/XppReader.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2015 XStream Committer.
 * All rights reserved.
 * 
 * Created on 17. January 2015 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/converters/reflection/LambdaConverter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2007, 2008, 2013, 2018 XStream Committers.
 * All rights reserved.
 * 
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 * 
 * Created on 08.12.2007 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/converters/extended/LookAndFeelConverter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004, 2005 Joe Walnes.
 * Copyright (C) 2006, 2007, 2013, 2018 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 31. July 2004 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/converters/extended/RegexPatternConverter.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2006, 2007, 2013 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 15. February 2006 by Mauro Talevi
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/converters/SingleValueConverter.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/converters/basic/AbstractSingleValueConverter.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2014 XStream Committers.
 * All rights reserved.
 *
 * Created on 08. January 2014 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/security/NoTypePermission.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/security/AnyTypePermission.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/security/TypePermission.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/mapper/SecurityMapper.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/security/ForbiddenClassException.java
No license file was found, but licenses were detected in source scan.

/*
* All rights reserved.
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* Created on 26.09.2007 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/core/AbstractTreeMarshallingStrategy.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2017 XStream Committers.
* All rights reserved.
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* Created on 11. February 2017 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/converters/time/OffsetTimeConverter.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/converters/time/YearConverter.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/converters/time/YearMonthConverter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004 Joe Walnes.
* Copyright (C) 2006, 2007 XStream Committers.
* All rights reserved.
* 
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* 
* Created on 01. October 2004 by James Strachan
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/io/xml/QNameMap.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2003, 2004, 2005 Joe Walnes.
* Copyright (C) 2006, 2007 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* 
* Created on 01. October 2003 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/converters/extended/ColorConverter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2005 Joe Walnes.
* All rights reserved.
* 
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* 
* Created on 18. March 2005 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/converters/enum/EnumConverter.java
No license file was found, but licenses were detected in source scan.
/*
 * Copyright (C) 2017, 2018 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 12. August 2017 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/core/util/Base64JavaUtilCodec.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/core/util/Base64JAXBCodec.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/core/StringCodec.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2005 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 22. January 2005 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/mapper/CachingMapper.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2007, 2008 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 22. October 2007 by Joerg Schaible
 */
Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/InitializationException.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2005, 2006 Joe Walnes.
 * All rights reserved.
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 22. January 2005 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/mapper/Mapper.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004 Joe Walnes.
 * Copyright (C) 2006, 2007 XStream Committers.
 * All rights reserved.
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 06. March 2004 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/converters/MarshallingContext.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2006 Joe Walnes.
 * All rights reserved.
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
* Created on 04. June 2006 by Mauro Talevi
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/io/xml/AbstractXmlWriter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004 Joe Walnes.
* Copyright (C) 2006, 2007, 2018 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 24. July 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/converters/extended/LocaleConverter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2003, 2004 Joe Walnes.
* Copyright (C) 2006, 2007, 2018 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 26. September 2003 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/converters/basic/FloatConverter.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/converters/basic/DoubleConverter.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/converters/basic/ShortConverter.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/converters/basic/CharConverter.java
No license file was found, but licenses were detected in source scan.
* All rights reserved.
* The software in this package is published under the terms of the BSD style license a copy of which has been included with this distribution in the LICENSE.txt file.
* Created on 29. September 2004 by James Strachan
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/io/xml/StaxDriver.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2017, 2018 XStream Committers.
* All rights reserved.
* The software in this package is published under the terms of the BSD style license a copy of which has been included with this distribution in the LICENSE.txt file.
* Created on 22. February 2017 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/converters/time/JapaneseEraConverter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2014 XStream Committers.
* All rights reserved.
* The software in this package is published under the terms of the BSD style license a copy of which has been included with this distribution in the LICENSE.txt file.
* Created on 19. January 2014 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/security/CGLIBProxyTypePermission.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/security/ProxyTypePermission.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2003, 2004, 2005 Joe Walnes.
* All rights reserved.
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 26. September 2003 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/converters/collections/MapConverter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 30. May 2004 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/converters/extended/StackTraceElementFactory.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 06. August 2004 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/core/util/Base64Encoder.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2008 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 10. November 2008 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/mapper/PackageAliasingMapper.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2005 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 16. September 2005 by Mauro Talevi
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/annotations/XStreamImplicitCollection.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004 Joe Walnes.
* Copyright (C) 2006, 2007, 2018 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 07. May 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/converters/basic/BigIntegerConverter.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004, 2005 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 08. January 2014 by Joerg Schaible, renamed from Sun14ReflectionProvider
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/converters/reflection/SunUnsafeReflectionProvider.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2011, 2013, 2016, 2018 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 30. July 2011 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/converters/extended/ToAttributedValueConverter.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2014 XStream Committers.
 * All rights reserved.
 *
 * Created on 09. January 2014 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/security/ExplicitTypePermission.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/security/RegExpTypePermission.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2005 Joe Walnes.
 * Copyright (C) 2006, 2007 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 16. September 2005 by Mauro Talevi
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/annotations/XStreamConverters.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 03. March 2004 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/converters/extended/EncodedByteArrayConverter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2011 XStream Committers.
 * All rights reserved.
 */
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 11. August 2011 by Joerg Schaible.
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/io/xml/xppdom/XppDomComparator.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2021 XStream Committers.
* All rights reserved.
* 
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* 
* Created on 2. January 2021 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/io/xml/MXParserDriver.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2005 Joe Walnes.
* All rights reserved.
* 
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* 
* Created on 06. April 2005 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/converters/enums/EnumMapConverter.java
No license file was found, but licenses were detected in source scan.

/*
* All rights reserved.
*/
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 10. April 2007 by Guilherme Silveira
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/converters/reflection/SortableFieldKeySorter.java
No license file was found, but licenses were detected in source scan.

* Copyright (C) 2004 Joe Walnes.
* Copyright (C) 2006, 2007 XStream committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 10. May 2004 by Joe Walnes

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/converters/extended/package.html
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/converters/collections/package.html
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2006, 2007, 2018 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 07. April 2006 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/converters/extended/CharsetConverter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2008 XStream Committers.
*/
* All rights reserved.
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* Created on 01. January 2008 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/converters/ConverterRegistry.java
No license file was found, but licenses were detected in source scan.

/ *
* Copyright (C) 2009, 2011 XStream Committers.
* All rights reserved.
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* Created on 16. August 2009 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/io/AbstractReader.java
No license file was found, but licenses were detected in source scan.

/ *
* Copyright (C) 2021 XStream Committers.
* All rights reserved.
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* Created on 02. January 2021 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/io/xml/MXParserDomDriver.java
No license file was found, but licenses were detected in source scan.

/ *
* Copyright (C) 2008 XStream Committers.
Copyright (C) 2008 XStream Committers.

All rights reserved.

The software in this package is published under the terms of the BSD style license a copy of which has been included with this distribution in the LICENSE.txt file.

Created on 18. November 2008 by Joerg Schaible

*/

No license file was found, but licenses were detected in source scan.

Copyright (C) 2007, 2008, 2016 XStream Committers.

All rights reserved.

The software in this package is published under the terms of the BSD style license a copy of which has been included with this distribution in the LICENSE.txt file.

Created on 22. October 2007 by Joerg Schaible

*/

No license file was found, but licenses were detected in source scan.

Copyright (C) 2003 Joe Walnes.


All rights reserved.

The software in this package is published under the terms of the BSD style license a copy of which has been included with this distribution in the LICENSE.txt file.

Created on 26. September 2003 by Joe Walnes

*/

No license file was found, but licenses were detected in source scan.
/*
 * Copyright (C) 2005 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 11. August 2005 by Mauro Talevi
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/annotations/XStreamContainedType.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/annotations/Annotations.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004 Joe Walnes.
 * Copyright (C) 2006, 2007 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 16. August 2004 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/converters/DataHolder.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2003, 2004 Joe Walnes.
 * Copyright (C) 2006, 2007, 2013, 2018 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 26. September 2003 by Joe Walnes
 */
Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/converters/basic/LongConverter.java
No license file was found, but licenses were detected in source scan.

/*
  * Copyright (C) 2006 Joe Walnes.
  * All rights reserved.
  *
  * The software in this package is published under the terms of the BSD
  * style license a copy of which has been included with this distribution in
  * the LICENSE.txt file.
  *
  * Created on 20. February 2006 by Mauro Talevi
  */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/mapper/AttributeMapper.java
No license file was found, but licenses were detected in source scan.

/*
  * Copyright (C) 2005, 2006 Joe Walnes.
  * All rights reserved.
  *
  * The software in this package is published under the terms of the BSD
  * style license a copy of which has been included with this distribution in
  * the LICENSE.txt file.
  *
  * Created on 28. May 2005 by Mauro Talevi
  */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/io/xml/AbstractXmlDriver.java
No license file was found, but licenses were detected in source scan.

/*
  * Copyright (C) 2004, 2005, 2006 Joe Walnes.
  * All rights reserved.
  *
  * The software in this package is published under the terms of the BSD
  * style license a copy of which has been included with this distribution in
  * the LICENSE.txt file.
  *
* Created on 15. March 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/core/TreeMarshaller.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2003, 2004 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 01. October 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/converters/extended/SqlTimestampConverter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2011, 2013, 2014 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 12. July 2011 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/core/util/WeakCache.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2007 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* Created on 06. May 2005 by Guilherme Silveira
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/annotations/XStreamOmitField.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004, 2005 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 07. March 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/io/xml/Dom4JWriter.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/io/xml/xppdom/Xpp3DomBuilder.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2006, 2007, 2016, 2018 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 07. July 2006 by Mauro Talevi
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/converters/extended/ToStringConverter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2013, 2014, 2015 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
  * style license a copy of which has been included with this distribution in
  * the LICENSE.txt file.
  *
  * Created on 27. July 2013 by Joerg Schaible
  */

Found in path(s):
  * /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
    jar/com/thoughtworks/xstream/io/xml/StandardStaxDriver.java
No license file was found, but licenses were detected in source scan.

/*
  * Copyright (C) 2006 Joe Walnes.
  * Copyright (C) 2006, 2007, 2008 XStream Committers.
  * All rights reserved.
  *
  * The software in this package is published under the terms of the BSD
  * style license a copy of which has been included with this distribution in
  * the LICENSE.txt file.
  *
  * Created on 27. March 2006 by Joerg Schaible
  */

Found in path(s):
  * /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
    jar/com/thoughtworks/xstream/mapper/AttributeAliasingMapper.java
No license file was found, but licenses were detected in source scan.

/*
  * Copyright (C) 2010, 2018 XStream Committers.
  * All rights reserved.
  *
  * The software in this package is published under the terms of the BSD
  * style license a copy of which has been included with this distribution in
  * the LICENSE.txt file.
  *
  * Created on 3. August 2010 by Joerg Schaible
  */

Found in path(s):
  * /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
    jar/com/thoughtworks/xstream/converters/basic/URIConverter.java
No license file was found, but licenses were detected in source scan.

/*
  * Copyright (c) 2007 XStream Committers.
  * All rights reserved.
  */
The software in this package is published under the terms of the BSD style license a copy of which has been included with this distribution in the LICENSE.txt file.

Created on 30. March 2007 by Joerg Schaible

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources.jar/com/thoughtworks/xstream/core/util/TypedNull.java

No license file was found, but licenses were detected in source scan.

Copyright (C) 2004 Joe Walnes.
Copyright (C) 2006, 2007, 2013, 2018 XStream Committers.
All rights reserved.

The software in this package is published under the terms of the BSD style license a copy of which has been included with this distribution in the LICENSE.txt file.

Created on 29. May 2004 by Joe Walnes

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources.jar/com/thoughtworks/xstream/converters/extended/ThrowableConverter.java

No license file was found, but licenses were detected in source scan.

Copyright (C) 2005 Joe Walnes.
Copyright (C) 2006, 2007, 2014 XStream Committers.
All rights reserved.

The software in this package is published under the terms of the BSD style license a copy of which has been included with this distribution in the LICENSE.txt file.

Created on 24. April 2005 by Joe Walnes

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources.jar/com/thoughtworks/xstream/io/AttributeNameIterator.java

No license file was found, but licenses were detected in source scan.
* Copyright (C) 2006 Joe Walnes.
* Copyright (C) 2007, 2008, 2009 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 13. June 2006 by Guilherme Silveira
*/

Found in path(s):
  * /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/persistence/FileStreamStrategy.java
  * /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/persistence/StreamStrategy.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2017 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 13. February 2017 by Joerg Schaible
*/

Found in path(s):
  * /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/converters/time/MonthDayConverter.java
  * /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/converters/time/DurationConverter.java
  * /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/converters/time/PeriodConverter.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2005 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 06. April 2005 by Joe Walnes
Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1.4.16-sources-jar/com/thoughtworks/xstream/converters/enums/EnumSetConverter.java
No license file was found, but licenses were detected in source scan.

*/

* Copyright (C) 2004, 2005 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 04. April 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1.4.16-sources-jar/com/thoughtworks/xstream/converters/extended/JavaMethodConverter.java
No license file was found, but licenses were detected in source scan.

*/

* Copyright (C) 2006 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 22. June 2006 by Mauro Talevi
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1.4.16-sources-jar/com/thoughtworks/xstream/io/json/JsonHierarchicalStreamDriver.java
No license file was found, but licenses were detected in source scan.

*/

* Copyright (C) 2004 Joe Walnes.
* Copyright (C) 2006, 2007, 2018 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* Created on 13. January 2004 by Joe Walnes
* /

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/converters/extended/FileConverter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2003, 2004, 2005 Joe Walnes.
* Copyright (C) 2006, 2007, 2018 XStream Committers.
* All rights reserved.
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* Created on 03. October 2003 by Joe Walnes
* /

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/converters/collections/ArrayConverter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004, 2005, 2006 Joe Walnes.
* All rights reserved.
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* Created on 03. April 2004 by Joe Walnes
* /

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/core/ReferenceByXPathUnmarshaller.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004, 2005 Joe Walnes.
* All rights reserved.
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 07. March 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/converters/reflection/Sun14ReflectionProvider.java
  No license file was found, but licenses were detected in source scan.

/*/  
* Copyright (C) 2003, 2004 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 26. September 2003 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/converters/basic/IntConverter.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/converters/basic/BooleanConverter.java
  No license file was found, but licenses were detected in source scan.

/*/  
* Copyright (C) 2006, 2007, 2011 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 01. December 2006 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/annotations/XStreamImplicit.java
  No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2004 Joe Walnes.
* Copyright (C) 2006, 2007, 2018 XStream Committers.
* All rights reserved.
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* Created on 24. July 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/converters/extended/SqlDateConverter.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/converters/extended/SqlTimeConverter.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/converters/extended/CurrencyConverter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2005, 2006 Joe Walnes.
* All rights reserved.
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* Created on 24. April 2005 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/io/xml/AbstractPullReader.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2009, 2011 XStream Committers.
* All rights reserved.
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* Created on 15. August 2009 by Joerg Schaible
*/
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  11646

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/io/AbstractDriver.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2006 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 17. April 2006 by Mauro Talevi
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/io/xml/XmlFriendlyReplacer.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004, 2006 Joe Walnes.
 * Copyright (C) 2007, 2009 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 16. March 2004 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/MarshallingStrategy.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2006 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
* Created on 03. May 2006 by Mauro Talevi
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/mapper/XStream11XmlFriendlyMapper.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2009, 2013, 2018 XStream Committers.
* All rights reserved.
*  
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*  
* Created on 17. April 2009 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/converters/extended/JavaFieldConverter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2013, 2016 XStream Committers.
* All rights reserved.
*  
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*  
* Created on 08. January 2016 by Joerg Schaible, factored out from FieldAliasingMapper.
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/mapper/ElementIgnoringMapper.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2011 XStream Committers.
* All rights reserved.
*  
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* Created on 11. August 2011 by Joerg Schaible, code from XppDom.
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/io/xml/xppdom/XppFactory.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004, 2005 Joe Walnes.
* All rights reserved.
* 
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* 
* Created on 16. November 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/core/util/CompositeClassLoader.java
No license file was found, but licenses were detected in source scan.

/*
* All rights reserved.
* 
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* 
* Created on 18. October 2007 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/io/xml/AbstractDocumentWriter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2006, 2007, 2010 XStream Committers.
* All rights reserved.
* 
* Created on 12.10.2010 by Joerg Schaible, extracted from TreeSetConverter.
*/
Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/core/util/PresortedSet.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004, 2005, 2006 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 21. December 2004 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/converters/reflection/SerializableConverter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2006 Joe Walnes.
 * Copyright (C) 2007, 2008 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 13. June 2006 by Guilherme Silveira
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/persistence/XmlMap.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2006, 2007 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 */
* Created on 15. February 2006 by Mauro Talevi
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/converters/ConverterMatcher.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004, 2005, 2006 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 15. March 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/core/ReferenceByIdMarshaller.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/core/ReferenceByIdUnmarshaller.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2017 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 21. February 2017 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/converters/time/HijrahDateConverter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2007 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 10. April 2007 by Guilherme Silveira
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/converters/reflection/ImmutableFieldKeySorter.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/converters/reflection/FieldKeySorter.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/converters/reflection/FieldKey.java
No license file was found, but licenses were detected in source scan.

/**
* Copyright (C) 2008, 2016 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 20. November 2008 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/persistence/FilePersistenceStrategy.java
No license file was found, but licenses were detected in source scan.

/**
* Copyright (C) 2004, 2005 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 23. August 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/converters/reflection/SerializationMethodInvoker.java
No license file was found, but licenses were detected in source scan.
*/
* Copyright (C) 2013 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 03. December 2013 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/converters/extended/StackTraceElementFactory15.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/converters/extended/NamedArrayConverter.java
No license file was found, but licenses were detected in source scan.

*/
* Copyright (C) 2005, 2006 Joe Walnes.
* Copyright (C) 2006, 2007, 2011 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 06. February 2005 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/core/util/PrioritizedList.java
No license file was found, but licenses were detected in source scan.

*/
* Copyright (C) 2004, 2005, 2006 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 07. March 2004 by Joe Walnes
*/

Found in path(s):
No license file was found, but licenses were detected in source scan.

*/
* Copyright (C) 2015 XStream Committers.
* All rights reserved.
*
* Created on 17. January 2015 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources.jar/com/thoughtworks/xstream/core/util/Types.java
No license file was found, but licenses were detected in source scan.

*/
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 26. September 2003 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources.jar/com/thoughtworks/xstream/XStream.java
No license file was found, but licenses were detected in source scan.

*/
* Copyright (c) 2007, 2008, 2016 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 20. September 2007 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources.jar/com/thoughtworks/xstream/core/util/ThreadSafePropertyEditor.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2015 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 21.06.2015 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/converters/extended/ActivationDataFlavorConverter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2006 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 28. November 2008 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/io/json/JsonWriter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2009, 2011 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 06. May 2009 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/core/ReferencingMarshallingContext.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2006 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 22. April 2006 by Mauro Talevi
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/io/xml/XStream11XmlFriendlyReplacer.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2005 Joe Walnes.
 * Copyright (C) 2006, 2007, 2009 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 22. January 2005 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/mapper/DynamicProxyMapper.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004, 2005 Joe Walnes.
 * Copyright (C) 2006, 2007, 2011 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 07. March 2004 by Joe Walnes
 */
Found in path(s):  
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/io/HierarchicalStreamDriver.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2005 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 12. April 2005 by Joe Walnes
 */

Found in path(s):  
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/converters/javabean/PropertyDictionary.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004, 2005, 2006 Joe Walnes.
 * Copyright (C) 2006, 2007, 2009 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 07. March 2004 by Joe Walnes
 */

Found in path(s):  
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-jar/com/thoughtworks/xstream/core/util/QuickWriter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2013 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 */
* Created on 24. June 2012 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources.jar/com/thoughtworks/xstream/io/xml/JDom2Reader.java
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources.jar/com/thoughtworks/xstream/io/xml/JDom2Writer.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004, 2005, 2006 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 07. March 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources.jar/com/thoughtworks/xstream/io/xml/PrettyPrintWriter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004, 2005 Joe Walnes.
* Copyright (C) 2006, 2007, 2016 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 23. August 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources.jar/com/thoughtworks/xstream/core/util/CustomObjectOutputStream.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2007, 2013, 2016, 2020 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 01. February 2007 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/converters/reflection/AbstractAttributedCharacterIteratorAttributeConverter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2006 Joe Walnes.
* Copyright (C) 2007, 2008 XStream Committers.
* All rights reserved.
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* Created on 06. July 2006 by Guilherme Silveira
*/

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
  jar/com/thoughtworks/xstream/persistence/XmlArrayList.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004, 2005, 2006 Joe Walnes.
* All rights reserved.
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* Created on 14. August 2004 by Joe Walnes
*/

/* *
*/
/*
* A SAX {@link org.xml.sax.XMLReader parser} that acts as an XStream
* {
  {
  Com.thoughtworks.xstream.io.HierarchicalStreamWriter} to enable direct generation of a
* SAX event flow from the XStream serialization of a list of list of Java objects.
* *
* custom SAX parser, this class ignores the arguments of the two standard parse methods ({@link
* #parse(java.lang.String)}
* 
*
* and {@link parse(org.xml.sax.InputSource)}) but relies on a proprietary SAX property
* {@link SOURCE_OBJECT_LISTPROPERTY} to define the list of objects to serialize.
* </p>
* </p>
* Configuration of this SAX parser is achieved through the standard
* {@link setProperty SAX property mechanism}. While specific setter methods require direct
* access to the parser instance, SAX properties support configuration settings to be propagated
* through a chain of {@link org.xml.sax.XMLFilter filters} down to the underlying parser
* object.
* </p>
* </p>
* This mechanism shall be used to configure the
* {@link SOURCE_OBJECT_LISTPROPERTY objects to be serialized} as well as the
* {@link CONFIGURED_XSTREAM_PROPERTY XStream facade}.
* </p>
* */

/**
 * Sets the value of a property.
 * The property name is any fully-qualified URI. It is
 * possible for an XMLReader to recognize a property name but
 * to be unable to set its value.</p>
 * </p>
 * XMLReaders are not required to recognize setting any
 * specific property names, though a core set is provided with
 * SAX2.</p>
 * </p>
 * Some property values may be immutable or mutable only
 * in specific contexts, such as before, during, or after
 * a parse.</p>
 * </p>
 * This method is also the standard mechanism for setting
 * extended handlers.</p>
 * */

<p>
* <strong>Note</strong>: This implementation only supports two
* (proprietary) properties: {@link CONFIGURED_XSTREAM_PROPERTY} and
* SOURCE_OBJECT_LISTPROPERTY</p>

* @param name the property name, which is a fully-qualified URI.
* @param value the requested value for the property.
* @throws SAXNotRecognizedException when the XMLReader does not
* recognize the property name.
* @throws SAXNotSupportedException when the XMLReader recognizes
* the property name but cannot set
* the requested value.
* @see #getProperty
** Parses an XML document from a system identifier (URI).

This method is a shortcut for the common case of reading a
document from a system identifier. It is the exact
equivalent of the following:

```xml
<blockquote>
  <pre>
    parse(new InputSource(systemId));
  </pre>
</blockquote>

If the system identifier is a URL, it must be fully resolved
by the application before it is passed to the parser.

Note: As a custom SAX parser, this class
ignores the <code>systemId</code> argument of this method
and relies on the proprietary SAX property
`{@link #SOURCE_OBJECT_LIST_PROPERTY}) to define the list of
objects to serialize.

@throws SAXException Any SAX exception, possibly wrapping
   another exception.

@see #parse(org.xml.sax.InputSource)

*/
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2003, 2004 Joe Walnes.
 * Copyright (C) 2006, 2007, 2012 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 03. October 2003 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/converters/basic/NullConverter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2009, 2011, 2015 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 29. April 2009 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/io/xml/AbstractXppDriver.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2005 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 05. May 2017 by Joerg Schaible, copied from ISO8601GregorianCalendarConverter
Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/core/util/ISO8601JodaTimeConverter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2007, 2008 XStream Committers.
 * All rights reserved.
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 20.09.2007 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/converters/extended/PropertyEditorCapableConverter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2005, 2006 Joe Walnes.
 * Copyright (C) 2006, 2007 XStream Committers.
 * All rights reserved.
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 10. April 2005 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1147727218_1617243431.25/0/xstream-1-4-16-sources-
jar/com/thoughtworks/xstream/io/WriterWrapper.java
No license file was found, but licenses were detected in source scan.

/*
 * All rights reserved.
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2014 XStream Committers.
 * All rights reserved.
 * 
 * Created on 23. January 2014 by Joerg Schaible
 */

1.219 jersey-entity-filtering 2.25.1

1.220 commons-logging 1.1.1

1.220.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "["]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

    http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

// ------------------------------------------------------------------
// NOTICE file corresponding to the section 4d of The Apache License,
// Version 2.0, in this case for Commons Logging
// ------------------------------------------------------------------

Commons Logging
Copyright 2001-2007 The Apache Software Foundation

This product includes/uses software(s) developed by 'an unknown organization'
- Unnamed - avalon-framework:avalon-framework:jar:4.1.3
- Unnamed - log4j:log4j:jar:1.2.12
1.221 tomcat-servlet-api 7.0.100

1.221.1 Available under license:

Apache Tomcat
Copyright 1999-2020 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

The original XML Schemas for Java EE Deployment Descriptors:
- javaee_5.xsd
- javaee_web_services_1_2.xsd
- javaee_web_services_client_1_2.xsd
- javaee_6.xsd
- javaee_web_services_1_3.xsd
- javaee_web_services_client_1_3.xsd
- jsp_2_2.xsd
- web-app_3_0.xsd
- web-common_3_0.xsd
- web-fragment_3_0.xsd
may be obtained from http://java.sun.com/xml/ns/javaee/

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

   (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

   (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

   (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

APACHE TOMCAT SUBCOMPONENTS:

Apache Tomcat includes a number of subcomponents with separate copyright notices and license terms. Your use of these subcomponents is subject to the terms and conditions of the following licenses.

For the following XML Schemas for Java EE Deployment Descriptors:
- javaee_5.xsd
- javaee_web_services_1_2.xsd
- javaee_web_services_client_1_2.xsd
- javaee_6.xsd
- javaee_web_services_1_3.xsd
- javaee_web_services_client_1_3.xsd
- jsp_2_2.xsd
- web-app_3_0.xsd
- web-common_3_0.xsd
- web-fragment_3_0.xsd

COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.0

1. Definitions.

1.1. Contributor. means each individual or entity that creates or contributes to the creation of Modifications.

1.2. Contributor Version. means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. Covered Software. means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. Executable. means the Covered Software in any form other than Source Code.

1.5. Initial Developer. means the individual or entity that first makes Original Software available under this License.

1.6. Larger Work. means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. License. means this document.

1.8. Licensable. means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. Modifications. means the Source Code and Executable form of any of the following:

A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

B. Any new file that contains any part of the Original Software or previous Modification; or
C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. Original Software. means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. Patent Claims. means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. Source Code. means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. You. (or .Your.) means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, .You. includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, .control. means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).

(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted:
(1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available.
You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.
The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.
You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.
You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients. rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.
You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient’s rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work
as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.
Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.
You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.
When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABILITY, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.
6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as Participant) alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a commercial item, as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of commercial computer software. (as
that term is defined at 48 C.F.R. § 252.227-7014(a)(1)) and commercial computer software documentation, as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction's conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys' fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)

The code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.
1.222 listenablefuture 9999.0-empty-to-avoid-conflict-with-guava

1.222.1 Available under license:

Apache License

Version 2.0, January 2004

http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner.

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 11680
owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and
You must cause any modified files to carry prominent notices stating that You changed the files; and
You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for
inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

1.223 standard 1.1.2
1.223.1 Available under license :

No license file was found, but licenses were detected in source scan.

/ *
  * Copyright 1999,2004 The Apache Software Foundation.
  *
  * Licensed under the Apache License, Version 2.0 (the "License");
  * you may not use this file except in compliance with the License.
  * You may obtain a copy of the License at
  *
  * http://www.apache.org/licenses/LICENSE-2.0
  *
  * Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
/**
 * Major version number.
 * Version number. This changes only when there is a
 * significant, externally apparent enhancement from
 * the previous release. 'n' represents the n'th
 * version.
 *
 * Clients should carefully consider the implications
 * of new versions as external interfaces and behaviour
 * may have changed.
 */

Found in path(s):
* /opt/cola/permits/1000765284_1646171570.06/0/standard-1-1-2-sources-
jar/org/apache/taglibs/standard/Version.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 1999,2004 The Apache Software Foundation.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *    http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1000765284_1646171570.06/0/standard-1-1-2-sources-
jar/org/apache/taglibs/standardextra/spath/SPathFilter.java
* /opt/cola/permits/1000765284_1646171570.06/0/standard-1-1-2-sources-
jar/org/apache/taglibs/standardextra/spath/Predicate.java
* /opt/cola/permits/1000765284_1646171570.06/0/standard-1-1-2-sources-
jar/org/apache/taglibs/standardextra/spath/AbsolutePath.java
* /opt/cola/permits/1000765284_1646171570.06/0/standard-1-1-2-sources-
jar/org/apache/taglibs/standardextra/spath/Path.java
* /opt/cola/permits/1000765284_1646171570.06/0/standard-1-1-2-sources-
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 1999-2004 The Apache Software Foundation.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *      http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1000765284_1646171570.06/0/standard-1-1-2-sources-
  jar/org/apache/taglibs/standard/lang/jstl/ArraySuffix.java
* /opt/cola/permits/1000765284_1646171570.06/0/standard-1-1-2-sources-
  jar/org/apache/taglibs/standard/tag/common/xml/SetTag.java
* /opt/cola/permits/1000765284_1646171570.06/0/standard-1-1-2-sources-
  jar/org/apache/taglibs/standard/tag/rt/core/RedirectTag.java
* /opt/cola/permits/1000765284_1646171570.06/0/standard-1-1-2-sources-
  jar/org/apache/taglibs/standard/tag/rt/core/RedirectTag.java
* /opt/cola/permits/1000765284_1646171570.06/0/standard-1-1-2-sources-
  jar/org/apache/taglibs/standard/tag/el/sql/DateParamTag.java
* /opt/cola/permits/1000765284_1646171570.06/0/standard-1-1-2-sources-jar/org/apache/taglibs/standard/tag/el/fmt/SetLocaleTag.java
* /opt/cola/permits/1000765284_1646171570.06/0/standard-1-1-2-sources-jar/org/apache/taglibs/standard/tag/el/fmt/MessageTag.java
* /opt/cola/permits/1000765284_1646171570.06/0/standard-1-1-2-sources-jar/org/apache/taglibs/standard/tag/rt/sql/DateParamTag.java
* /opt/cola/permits/1000765284_1646171570.06/0/standard-1-1-2-sources-jar/org/apache/taglibs/standard/tag/common/sql/DataSourceWrapper.java
* /opt/cola/permits/1000765284_1646171570.06/0/standard-1-1-2-sources-jar/org/apache/taglibs/standard/tag/common/sql/QueryTagSupport.java
* /opt/cola/permits/1000765284_1646171570.06/0/standard-1-1-2-sources-jar/org/apache/taglibs/standard/tag/common/fmt/FormatDateSupport.java
* /opt/cola/permits/1000765284_1646171570.06/0/standard-1-1-2-sources-jar/org/apache/taglibs/standard/tag/rt/fmt/MessageTag.java
* /opt/cola/permits/1000765284_1646171570.06/0/standard-1-1-2-sources-jar/org/apache/taglibs/standard/tag/rt/empty/EmptyOperator.java
* /opt/cola/permits/1000765284_1646171570.06/0/standard-1-1-2-sources-jar/org/apache/taglibs/standard/tag/rt/lang/jstl/ELException.java
* /opt/cola/permits/1000765284_1646171570.06/0/standard-1-1-2-sources-jar/org/apache/taglibs/standard/tag/rt/lang/jstl/ImportTag.java
* /opt/cola/permits/1000765284_1646171570.06/0/standard-1-1-2-sources-jar/org/apache/taglibs/standard/tag/rt/lang/jstl/PrimitiveObjects.java
* /opt/cola/permits/1000765284_1646171570.06/0/standard-1-1-2-sources-jar/org/apache/taglibs/standard/tag/rt/xml/TransformTag.java
* /opt/cola/permits/1000765284_1646171570.06/0/standard-1-1-2-sources-jar/org/apache/taglibs/standard/tag/rt/xml/TransformTag.java
* /opt/cola/permits/1000765284_1646171570.06/0/standard-1-1-2-sources-jar/org/apache/taglibs/standard/lang/jstl/StaticFunctionTests.java
* /opt/cola/permits/1000765284_1646171570.06/0/standard-1-1-2-sources-jar/org/apache/taglibs/standard/tag/rt/sql/QueryTag.java
* /opt/cola/permits/1000765284_1646171570.06/0/standard-1-1-2-sources-jar/org/apache/taglibs/standard/lang/jstl/VariableResolver.java
* /opt/cola/permits/1000765284_1646171570.06/0/standard-1-1-2-sources-jar/org/apache/taglibs/standard/tag/rt/sql/DataSourceTag.java
* /opt/cola/permits/1000765284_1646171570.06/0/standard-1-1-2-sources-jar/org/apache/taglibs/standard/tag/rt/sql/ResultImpl.java
1.224 restlet 2.1.7

1.224.1 Available under license:

Apache License

Version 2.0, January 2004

http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

* /opt/cola/permits/1000765284_1646171570.06/0/standard-1-1-2-sources-jar/org/apache/taglibs/standard/lang/jstl/test/beans/Factory.java
* /opt/cola/permits/1000765284_1646171570.06/0/standard-1-1-2-sources-jar/org/apache/taglibs/standard/tei/XmlParseTEI.java
* /opt/cola/permits/1000765284_1646171570.06/0/standard-1-1-2-sources-jar/org/apache/taglibs/standard/lang/jstl/RelationalOperator.java
* /opt/cola/permits/1000765284_1646171570.06/0/standard-1-1-2-sources-jar/org/apache/taglibs/standard/extra/spath/SPathTag.java
* /opt/cola/permits/1000765284_1646171570.06/0/standard-1-1-2-sources-jar/org/apache/taglibs/standard/lang/jstl/ValueSuffix.java
* /opt/cola/permits/1000765284_1646171570.06/0/standard-1-1-2-sources-jar/org/apache/taglibs/standard/lang/jstl/test/beans/PublicInterface2.java
* /opt/cola/permits/1000765284_1646171570.06/0/standard-1-1-2-sources-jar/org/apache/taglibs/standard/lang/jstl/IntegerLiteral.java
* /opt/cola/permits/1000765284_1646171570.06/0/standard-1-1-2-sources-jar/org/apache/taglibs/standard/lang/jstl/NotOperator.java
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
   1. You must give any other recipients of the Work or Derivative Works a copy of this License; and
   2. You must cause any modified files to carry prominent notices stating that You changed the files; and
   3. You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
   4. If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of
any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

1.225 xmlschema 1.4.2

1.225.1 Available under license :

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare Derivative Works of,
publicly display, publicly perform, sublicense, and distribute the
Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
(except as stated in this section) patent license to make, have made,
use, offer to sell, sell, import, and otherwise transfer the Work,
where such license applies only to those patent claims licensable
by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s)
with the Work to which such Contribution(s) was submitted. If You
institute patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Work
or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without
modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or
   Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices
   stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works
   that You distribute, all copyright, patent, trademark, and
   attribution notices from the Source form of the Work,
   excluding those notices that do not pertain to any part of
   the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

    http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

=========================================================================== NOTICE file corresponding to the section 4 d of ==
== the Apache License, Version 2.0, ==
== in this case for the Apache XmlSchema distribution. ==
===========================================================================

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).
Please read the different LICENSE files present in the licenses directory of this distribution.

Portions Copyright 2006 International Business Machines Corp.

1.226 axiom-dom 1.2.7
1.226.1 Available under license:

=================================================================================================
== NOTICE file corresponding to the section 4 d of ==
== the Apache License, Version 2.0, ==
== in this case for the Apache AXIOM distribution. ==
=================================================================================================

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).
Portions Copyright 2006 International Business Machines Corp.

Please read the different LICENSE files present in the licenses directory of this distribution.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications,
including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.
You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.227 efivar 36-11.el7

1.227.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999


Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble
The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a
restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and
modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library’s complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.
You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

   (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

   These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

   Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.
In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a
derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2)
will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute
the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that
This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.
16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTION THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:
Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.228 log4j-slf4j-impl 2.13.3
1.228.1 Available under license:

Apache Log4j SLF4J Binding
Copyright 1999-2020 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made,
use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions.
for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.229 jetty-servlets 9.4.20.v20190813

1.229.1 Available under license:

This program and the accompanying materials are made available under the terms of the Eclipse Public License 2.0 which is available at http://www.eclipse.org/legal/epl-2.0, or the Apache Software License 2.0 which is available at https://www.apache.org/licenses/LICENSE-2.0.

Eclipse Public License - v 1.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS
“Contribution” means:

a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and
b) in the case of each subsequent Contributor:
   i) changes to the Program, and
   ii) additions to the Program;

where such changes and/or additions to the Program originate from and are distributed by that particular Contributor. A Contribution 'originates' from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

“Contributor” means any person or entity that distributes the Program.

“Licensed Patents” mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

“Program” means the Contributions distributed in accordance with this Agreement.

“Recipient” means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS
a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other
intellectual property rights of any other entity. Each Contributor
disclaims any liability to Recipient for claims brought by any other
entity based on infringement of intellectual property rights or
otherwise. As a condition to exercising the rights and licenses granted
hereunder, each Recipient hereby assumes sole responsibility to secure
any other intellectual property rights needed, if any. For example, if a
third party patent license is required to allow Recipient to distribute
the Program, it is Recipient's responsibility to acquire that license
before distributing the Program.
d) Each Contributor represents that to its knowledge it has sufficient
copyright rights in its Contribution, if any, to grant the copyright
license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under
its own license agreement, provided that:

a) it complies with the terms and conditions of this Agreement; and
b) its license agreement:
   i) effectively disclaims on behalf of all Contributors all warranties
      and conditions, express and implied, including warranties or
      conditions of title and non-infringement, and implied warranties or
      conditions of merchantability and fitness for a particular purpose;
   ii) effectively excludes on behalf of all Contributors all liability for
       damages, including direct, indirect, special, incidental and
       consequential damages, such as lost profits;
   iii) states that any provisions which differ from this Agreement are
       offered by that Contributor alone and not by any other party; and
   iv) states that source code for the Program is available from such
       Contributor, and informs licensees how to obtain it in a reasonable
       manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

a) it must be made available under this Agreement; and
b) a copy of this Agreement must be included with each copy of the Program.
   Contributors may not remove or alter any copyright notices contained
   within the Program.

Each Contributor must identify itself as the originator of its Contribution,
if
any, in a manner that reasonably allows subsequent Recipients to identify the
originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with
respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must:

a) promptly notify the Commercial Contributor in writing of such claim, and
b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION
LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the
intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the
editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License. You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement You may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

================================================================= Jetty Web Container Copyright 1995-2018 Mort Bay Consulting Pty Ltd. =================================================================

The Jetty Web Container is Copyright Mort Bay Consulting Pty Ltd unless otherwise noted.

Jetty is dual licensed under both

* The Apache 2.0 License
  http://www.apache.org/licenses/LICENSE-2.0.html

  and

* The Eclipse Public 1.0 License

Jetty may be distributed under either license.

------

Eclipse

The following artifacts are EPL.
* org.eclipse.jetty.orbit:org.eclipse.jdt.core

The following artifacts are EPL and ASL2.
* org.eclipse.jetty.orbit:javax.security.auth.message

The following artifacts are EPL and CDDL 1.0.
* org.eclipse.jetty.orbit:javax.mail.glassfish
Oracle

The following artifacts are CDDL + GPLv2 with classpath exception.
https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html

* javax.servlet:javax.servlet-api
* javax.annotation:javax.annotation-api
* javax.transaction:javax.transaction-api
* javax.websocket:javax.websocket-api

Oracle OpenJDK

If ALPN is used to negotiate HTTP/2 connections, then the following artifacts may be included in the distribution or downloaded when ALPN module is selected.

* java.sun.security.ssl

These artifacts replace/modify OpenJDK classes. The modifications are hosted at github and both modified and original are under GPL v2 with classpath exceptions.
http://openjdk.java.net/legal/gplv2+ce.html

OW2

The following artifacts are licensed by the OW2 Foundation according to the terms of http://asm.ow2.org/license.html

org.ow2.asm:asm-commons
org.ow2.asm:asm

Apache

The following artifacts are ASL2 licensed.

org.apache.taglibs:taglibs-standard-spec
org.apache.taglibs:taglibs-standard-impl
MortBay

The following artifacts are ASL2 licensed. Based on selected classes from following Apache Tomcat jars, all ASL2 licensed.

org.mortbay.jasper:apache-jsp
org.apache.tomcat:tomcat-jasper
org.apache.tomcat:tomcat-juli
org.apache.tomcat:tomcat-jsp-api
org.apache.tomcat:tomcat-el-api
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-api
org.apache.tomcat:tomcat-util-scan
org.apache.tomcat:tomcat-util

org.mortbay.jasper:apache-el
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-el-api

------

Mortbay

The following artifacts are CDDL + GPLv2 with classpath exception.

https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html

org.eclipse.jetty.toolchain:jetty-schemas

------

Assorted

The UnixCrypt.java code implements the one way cryptography used by Unix systems for simple password protection. Copyright 1996 Aki Yoshida, modified April 2001 by Iris Van den Broeke, Daniel Deville.

Permission to use, copy, modify and distribute UnixCrypt for non-commercial or commercial purposes and without fee is granted provided that the copyright notice appears in all copies.

1.230 openssl 1.0.2u
1.230.1 Available under license:

LICENSE ISSUES
================

The OpenSSL toolkit stays under a double license, i.e. both the conditions of
the OpenSSL License and the original SSLeay license apply to the toolkit. See below for the actual license texts.

OpenSSL License

/* ====================================================================
 * Copyright (c) 1998-2019 The OpenSSL Project. All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 *
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 *
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in
 * the documentation and/or other materials provided with the
 * distribution.
 *
 * 3. All advertising materials mentioning features or use of this
 * software must display the following acknowledgment:
 * "This product includes software developed by the OpenSSL Project
 * for use in the OpenSSL Toolkit. (http://www.openssl.org/)"
 *
 * 4. The names "OpenSSL Toolkit" and "OpenSSL Project" must not be used to
 * endorse or promote products derived from this software without
 * prior written permission. For written permission, please contact
 * openssl-core@openssl.org.
 *
 * 5. Products derived from this software may not be called "OpenSSL"
 * nor may "OpenSSL" appear in their names without prior written
 * permission of the OpenSSL Project.
 *
 * 6. Redistributions of any form whatsoever must retain the following
 * acknowledgment:
 * "This product includes software developed by the OpenSSL Project
 * for use in the OpenSSL Toolkit (http://www.openssl.org/)"
 *
 * THIS SOFTWARE IS PROVIDED BY THE OpenSSL PROJECT ``AS IS'' AND ANY
 * EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
 * IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
 * PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE OpenSSL PROJECT OR
 * ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
 * SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
 * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
 * LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
 */
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, 
* STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) 
* ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED 
* OF THE POSSIBILITY OF SUCH DAMAGE.

* ====================================================================

* This product includes cryptographic software written by Eric Young
* (eay@cryptsoft.com). This product includes software written by Tim
* Hudson (tjh@cryptsoft.com).

*/

Original SSLeay License

-------------

/* Copyright (C) 1995-1998 Eric Young (eay@cryptsoft.com)
 * All rights reserved.
 *
 * This package is an SSL implementation written
 * by Eric Young (eay@cryptsoft.com).
 * The implementation was written so as to conform with Netscapes SSL.
 *
 * This library is free for commercial and non-commercial use as long as
 * the following conditions are aheared to. The following conditions
 * apply to all code found in this distribution, be it the RC4, RSA,
 * Ihash, DES, etc., code; not just the SSL code. The SSL documentation
 * included with this distribution is covered by the same copyright terms
 * except that the holder is Tim Hudson (tjh@cryptsoft.com).
 *
 * Copyright remains Eric Young's, and as such any Copyright notices in
 * the code are not to be removed.
 * If this package is used in a product, Eric Young should be given attribution
 * as the author of the parts of the library used.
 * This can be in the form of a textual message at program startup or
 * in documentation (online or textual) provided with the package.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the copyright
 *    notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in the
 *    documentation and/or other materials provided with the distribution.
 * 3. All advertising materials mentioning features or use of this software
 *    must display the following acknowledgement:
 *    "This product includes cryptographic software written by
 *    Eric Young (eay@cryptsoft.com)"
* The word 'cryptographic' can be left out if the routines from the library
* being used are not cryptographic related :-).
* 4. If you include any Windows specific code (or a derivative thereof) from
* the apps directory (application code) you must include an acknowledgement:
* "This product includes software written by Tim Hudson (tjh@cryptsoft.com)"
* 
* THIS SOFTWARE IS PROVIDED BY ERIC YOUNG ``AS IS'' AND
* ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE
* FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
* DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
* OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
* LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
* OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.
* 
* The licence and distribution terms for any publically available version or
* derivative of this code cannot be changed. i.e. this code cannot simply be
* copied and put under another distribution licence
* [including the GNU Public Licence.]
* */

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place - Suite 330, Boston, MA 02111-1307, USA.

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Library General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it

if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of
running the Program is not restricted, and the output from the Program
is covered only if its contents constitute a work based on the
Program (independent of having been made by running the Program).
Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's
source code as you receive it, in any medium, provided that you
conspicuously and appropriately publish on each copy an appropriate
copyright notice and disclaimer of warranty; keep intact all the
notices that refer to this License and to the absence of any warranty;
and give any other recipients of the Program a copy of this License
along with the Program.

You may charge a fee for the physical act of transferring a copy, and
you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion
of it, thus forming a work based on the Program, and copy and
distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices
stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in
whole or in part contains or is derived from the Program or any
part thereof, to be licensed as a whole at no charge to all third
parties under the terms of this License.

c) If the modified program normally reads commands interactively
when run, you must cause it, when started running for such
interactive use in the most ordinary way, to print or display an
announcement including an appropriate copyright notice and a
notice that there is no warranty (or else, saying that you provide
a warranty) and that users may redistribute the program under
these conditions, and telling the user how to view a copy of this
License. (Exception: if the Program itself is interactive but
does not normally print such an announcement, your work based on
the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Program,
and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Program, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as
distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
Appendix: How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy  <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 59 Temple Place - Suite 330, Boston, MA 02111-1307, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

The "Artistic License"

Preamble

The intent of this document is to state the conditions under which a
Package may be copied, such that the Copyright Holder maintains some
semblance of artistic control over the development of the package,
while giving the users of the package the right to use and distribute
the Package in a more-or-less customary fashion, plus the right to make
reasonable modifications.

Definitions:

"Package" refers to the collection of files distributed by the
Copyright Holder, and derivatives of that collection of files
created through textual modification.
"Standard Version" refers to such a Package if it has not been modified, or has been modified in accordance with the wishes of the Copyright Holder as specified below.

"Copyright Holder" is whoever is named in the copyright or copyrights for the package.

"You" is you, if you're thinking about copying or distributing this Package.

"Reasonable copying fee" is whatever you can justify on the basis of media cost, duplication charges, time of people involved, and so on. (You will not be required to justify it to the Copyright Holder, but only to the computing community at large as a market that must bear the fee.)

"Freely Available" means that no fee is charged for the item itself, though there may be fees involved in handling the item. It also means that recipients of the item may redistribute it under the same conditions they received it.

1. You may make and give away verbatim copies of the source form of the Standard Version of this Package without restriction, provided that you duplicate all of the original copyright notices and associated disclaimers.

2. You may apply bug fixes, portability fixes and other modifications derived from the Public Domain or from the Copyright Holder. A Package modified in such a way shall still be considered the Standard Version.

3. You may otherwise modify your copy of this Package in any way, provided that you insert a prominent notice in each changed file stating how and when you changed that file, and provided that you do at least ONE of the following:

   a) place your modifications in the Public Domain or otherwise make them Freely Available, such as by posting said modifications to Usenet or an equivalent medium, or placing the modifications on a major archive site such as uunet.uu.net, or by allowing the Copyright Holder to include your modifications in the Standard Version of the Package.

   b) use the modified Package only within your corporation or organization.

   c) rename any non-standard executables so the names do not conflict with standard executables, which must also be provided, and provide a separate manual page for each non-standard executable that clearly documents how it differs from the Standard Version.

   d) make other distribution arrangements with the Copyright Holder.
4. You may distribute the programs of this Package in object code or executable form, provided that you do at least ONE of the following:

   a) distribute a Standard Version of the executables and library files, together with instructions (in the manual page or equivalent) on where to get the Standard Version.

   b) accompany the distribution with the machine-readable source of the Package with your modifications.

   c) give non-standard executables non-standard names, and clearly document the differences in manual pages (or equivalent), together with instructions on where to get the Standard Version.

   d) make other distribution arrangements with the Copyright Holder.

5. You may charge a reasonable copying fee for any distribution of this Package. You may charge any fee you choose for support of this Package. You may not charge a fee for this Package itself. However, you may distribute this Package in aggregate with other (possibly commercial) programs as part of a larger (possibly commercial) software distribution provided that you do not advertise this Package as a product of your own. You may embed this Package's interpreter within an executable of yours (by linking); this shall be construed as a mere form of aggregation, provided that the complete Standard Version of the interpreter is so embedded.

6. The scripts and library files supplied as input to or produced as output from the programs of this Package do not automatically fall under the copyright of this Package, but belong to whoever generated them, and may be sold commercially, and may be aggregated with this Package. If such scripts or library files are aggregated with this Package via the so-called "undump" or "unexec" methods of producing a binary executable image, then distribution of such an image shall neither be construed as a distribution of this Package nor shall it fall under the restrictions of Paragraphs 3 and 4, provided that you do not represent such an executable image as a Standard Version of this Package.

7. C subroutines (or comparably compiled subroutines in other languages) supplied by you and linked into this Package in order to emulate subroutines and variables of the language defined by this Package shall not be considered part of this Package, but are the equivalent of input as in Paragraph 6, provided these subroutines do not change the language in any way that would cause it to fail the regression tests for the language.
8. Aggregation of this Package with a commercial distribution is always permitted provided that the use of this Package is embedded; that is, when no overt attempt is made to make this Package's interfaces visible to the end user of the commercial distribution. Such use shall not be construed as a distribution of this Package.

9. The name of the Copyright Holder may not be used to endorse or promote products derived from this software without specific prior written permission.

10. THIS PACKAGE IS PROVIDED "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

The End

1.231 httpasyncclient 4.1.1
1.231.1 Available under license:

Apache HttpAsyncClient
Copyright 2010-2015 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the
Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.232 binutils 2.27 34.base.el7

1.232.1 Available under license :

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.
Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and
GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such
interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such
The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Program at all. For example, if a patent
license would not permit royalty-free redistribution of the Program by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under
any particular circumstance, the balance of the section is intended to
apply and the section as a whole is intended to apply in other
circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system, which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Program under this License
may add an explicit geographical distribution limitation excluding
those countries, so that distribution is permitted only in or among
countries not thus excluded. In such case, this License incorporates
the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions
of the General Public License from time to time. Such new versions will
be similar in spirit to the present version, but may differ in detail to
address new problems or concerns.

Each version is given a distinguishing version number. If the Program
specifies a version number of this License which applies to it and "any
later version", you have the option of following the terms and conditions
either of that version or of any later version published by the Free
Software Foundation. If the Program does not specify a version number of
this License, you may choose any version ever published by the Free Software
Foundation.
10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

    Gnomovision version 69, Copyright (C) year name of author
    Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
    This is free software, and you are welcome to redistribute it
    under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

    Yoyodyne, Inc., hereby disclaims all copyright interest in the program
    `Gnomovision' (which makes passes at compilers) written by James Hacker.

    <signature of Ty Coon>, 1 April 1989
    Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

    GNU LESSER GENERAL PUBLIC LICENSE
    Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

This version of the GNU Lesser General Public License incorporates the terms and conditions of version 3 of the GNU General Public License, supplemented by the additional permissions listed below.

0. Additional Definitions.

As used herein, "this License" refers to version 3 of the GNU Lesser General Public License, and the "GNU GPL" refers to version 3 of the GNU General Public License.

"The Library" refers to a covered work governed by this License, other than an Application or a Combined Work as defined below.

An "Application" is any work that makes use of an interface provided by the Library, but which is not otherwise based on the Library. Defining a subclass of a class defined by the Library is deemed a mode of using an interface provided by the Library.

A "Combined Work" is a work produced by combining or linking an Application with the Library. The particular version of the Library with which the Combined Work was made is also called the "Linked Version".

The "Minimal Corresponding Source" for a Combined Work means the Corresponding Source for the Combined Work, excluding any source code for portions of the Combined Work that, considered in isolation, are based on the Application, and not on the Linked Version.

The "Corresponding Application Code" for a Combined Work means the object code and/or source code for the Application, including any data and utility programs needed for reproducing the Combined Work from the Application, but excluding the System Libraries of the Combined Work.

1. Exception to Section 3 of the GNU GPL.

You may convey a covered work under sections 3 and 4 of this License without being bound by section 3 of the GNU GPL.

2. Conveying Modified Versions.

If you modify a copy of the Library, and, in your modifications, a facility refers to a function or data to be supplied by an Application that uses the facility (other than as an argument passed when the facility is invoked), then you may convey a copy of the modified
version:

a) under this License, provided that you make a good faith effort to ensure that, in the event an Application does not supply the function or data, the facility still operates, and performs whatever part of its purpose remains meaningful, or

b) under the GNU GPL, with none of the additional permissions of this License applicable to that copy.


The object code form of an Application may incorporate material from a header file that is part of the Library. You may convey such object code under terms of your choice, provided that, if the incorporated material is not limited to numerical parameters, data structure layouts and accessors, or small macros, inline functions and templates (ten or fewer lines in length), you do both of the following:

a) Give prominent notice with each copy of the object code that the Library is used in it and that the Library and its use are covered by this License.

b) Accompany the object code with a copy of the GNU GPL and this license document.


You may convey a Combined Work under terms of your choice that, taken together, effectively do not restrict modification of the portions of the Library contained in the Combined Work and reverse engineering for debugging such modifications, if you also do each of the following:

a) Give prominent notice with each copy of the Combined Work that the Library is used in it and that the Library and its use are covered by this License.

b) Accompany the Combined Work with a copy of the GNU GPL and this license document.

c) For a Combined Work that displays copyright notices during execution, include the copyright notice for the Library among these notices, as well as a reference directing the user to the copies of the GNU GPL and this license document.

d) Do one of the following:
0) Convey the Minimal Corresponding Source under the terms of this License, and the Corresponding Application Code in a form suitable for, and under terms that permit, the user to recombine or relink the Application with a modified version of the Linked Version to produce a modified Combined Work, in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.

1) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (a) uses at run time a copy of the Library already present on the user's computer system, and (b) will operate properly with a modified version of the Library that is interface-compatible with the Linked Version.

e) Provide Installation Information, but only if you would otherwise be required to provide such information under section 6 of the GNU GPL, and only to the extent that such information is necessary to install and execute a modified version of the Combined Work produced by recombining or relinking the Application with a modified version of the Linked Version. (If you use option 4d0, the Installation Information must accompany the Minimal Corresponding Source and Corresponding Application Code. If you use option 4d1, you must provide the Installation Information in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.)


You may place library facilities that are a work based on the Library side by side in a single library together with other library facilities that are not Applications and are not covered by this License, and convey such a combined library under terms of your choice, if you do both of the following:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities, conveyed under the terms of this License.

b) Give prominent notice with the combined library that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

6. Revised Versions of the GNU Lesser General Public License.

The Free Software Foundation may publish revised and/or new versions of the GNU Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may
differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the
Library as you received it specifies that a certain numbered version
of the GNU Lesser General Public License "or any later version"
applies to it, you have the option of following the terms and
conditions either of that published version or of any later version
published by the Free Software Foundation. If the Library as you
received it does not specify a version number of the GNU Lesser
General Public License, you may choose any version of the GNU Lesser
General Public License ever published by the Free Software Foundation.

If the Library as you received it specifies that a proxy can decide
whether future versions of the GNU Lesser General Public License shall
apply, that proxy's public statement of acceptance of any version is
permanent authorization for you to choose that version for the
Library.

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for
software and other kinds of works.

The licenses for most software and other practical works are designed
to take away your freedom to share and change the works. By contrast,
the GNU General Public License is intended to guarantee your freedom to
share and change all versions of a program--to make sure it remains free
software for all its users. We, the Free Software Foundation, use the
GNU General Public License for most of our software; it applies also to
any other work released this way by its authors. You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
them if you wish), that you receive source code or can get it if you
want it, that you can change the software or use pieces of it in new
free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you
these rights or asking you to surrender the rights. Therefore, you have
certain responsibilities if you distribute copies of the software, or if
you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.
"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an
implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under
the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This
License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an “aggregate” if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation’s users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and
only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as
part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or
b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered “further restrictions” within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your
license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the
rights granted or affirmed under this License. For example, you may
not impose a license fee, royalty, or other charge for exercise of
rights granted under this License, and you may not initiate litigation
(including a cross-claim or counterclaim in a lawsuit) alleging that
any patent claim is infringed by making, using, selling, offering for
sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this
License of the Program or a work on which the Program is based. The
work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims
owned or controlled by the contributor, whether already acquired or
hereafter acquired, that would be infringed by some manner, permitted
by this License, of making, using, or selling its contributor version,
but do not include claims that would be infringed only as a
consequence of further modification of the contributor version. For
purposes of this definition, "control" includes the right to grant
patent sublicenses in a manner consistent with the requirements of
this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free
patent license under the contributor's essential patent claims, to
make, use, sell, offer for sale, import and otherwise run, modify and
propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express
agreement or commitment, however denominated, not to enforce a patent
(such as an express permission to practice a patent or covenant not to
sue for patent infringement). To "grant" such a patent license to a
party means to make such an agreement or commitment not to enforce a
patent against the party.

If you convey a covered work, knowingly relying on a patent license,
and the Corresponding Source of the work is not available for anyone
to copy, free of charge and under the terms of this License, through a
publicly available network server or other readily accessible means,
then you must either (1) cause the Corresponding Source to be so
available, or (2) arrange to deprive yourself of the benefit of the
patent license for this particular work, or (3) arrange, in a manner
consistent with the requirements of this License, to extend the patent
license to downstream recipients. "Knowingly relying" means you have
actual knowledge that, but for the patent license, your conveying the
covered work in a country, or your recipient's use of the covered work
in a country, would infringe one or more identifiable patents in that
country that you have reason to believe are valid.
If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License,
section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD
PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.> Copyright (C) <year>  <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

<program>  Copyright (C) <year>  <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, your program's commands
might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school,
if any, to sign a "copyright disclaimer" for the program, if necessary.
For more information on this, and how to apply and follow the GNU GPL, see
<http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program
into proprietary programs. If your program is a subroutine library, you
may consider it more useful to permit linking proprietary applications with
the library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License. But first, please read
@c The GNU Free Documentation License.
@c Version 1.3, 3 November 2008
@c This file is intended to be included within another document,
c hence no sectioning command or @node.

@display
@uref{http://fsf.org/}

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.
@end display

@enumerate 0
@item
PREAMBLE

The purpose of this License is to make a manual, textbook, or other
functional and useful document @dfn{free} in the sense of freedom: to
assure everyone the effective freedom to copy and redistribute it,
with or without modifying it, either commercially or noncommercially.
Secondarily, this License preserves for the author and publisher a way
to get credit for their work, while not being considered responsible
for modifications made by others.

This License is a kind of "copyleft", which means that derivative
works of the document must themselves be free in the same sense. It
complements the GNU General Public License, which is a copyleft
license designed for free software.

We have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

@item

APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The "Document", below, refers to any such manual or work. Any member of the public is a licensee, and is addressed as "you". You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A "Modified Version" of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A "Secondary Section" is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The "Invariant Sections" are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.

The "Cover Texts" are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that
the Document is released under this License. A Front-Cover Text may be at most 5 words, and a Back-Cover Text may be at most 25 words.

A "Transparent" copy of the Document means a machine-readable copy, represented in a format whose specification is available to the general public, that is suitable for revising the document straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup, or absence of markup, has been arranged to thwart or discourage subsequent modification by readers is not Transparent. An image format is not Transparent if used for any substantial amount of text. A copy that is not "Transparent" is called "Opaque".

Examples of suitable formats for Transparent copies include plain @sc{ascii} without markup, Texinfo input format, La@TeX{} input format, @acronym{SGML} or @acronym{XML} using a publicly available @acronym{DTD}, and standard-conforming simple @acronym{HTML}. PostScript or @acronym{PDF} designed for human modification. Examples of transparent image formats include @acronym{PNG}, @acronym{XCF} and @acronym{JPG}. Opaque formats include proprietary formats that can be read and edited only by proprietary word processors, @acronym{SGML} or @acronym{XML} for which the @acronym{DTD} and/or processing tools are not generally available, and the machine-generated @acronym{HTML}, PostScript or @acronym{PDF} produced by some word processors for output purposes only.

The "Title Page" means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, "Title Page" means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

The "publisher" means any person or entity that distributes copies of the Document to the public.

A section "Entitled XYZ" means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as "Acknowledgements", "Dedications", "Endorsements", or "History"). To "Preserve the Title" of such a section when you modify the Document means that it remains a section "Entitled XYZ" according to this definition.

The Document may include Warranty Disclaimers next to the notice which
states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties; any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

@item

VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

@item

COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition. Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols
a complete Transparent copy of the Document, free of added material. If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

@item
MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

@enumerate A
@item
Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.

@item
List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.

@item
State on the Title page the name of the publisher of the Modified Version, as the publisher.

@item
Preserve all the copyright notices of the Document.

@item
Add an appropriate copyright notice for your modifications adjacent to the other copyright notices.
@item
Include, immediately after the copyright notices, a license notice
giving the public permission to use the Modified Version under the
terms of this License, in the form shown in the Addendum below.

@item
Preserve in that license notice the full lists of Invariant Sections
and required Cover Texts given in the Document's license notice.

@item
Include an unaltered copy of this License.

@item
Preserve the section Entitled ``History'', Preserve its Title, and add
to it an item stating at least the title, year, new authors, and
publisher of the Modified Version as given on the Title Page. If
there is no section Entitled ``History'' in the Document, create one
stating the title, year, authors, and publisher of the Document as
given on its Title Page, then add an item describing the Modified
Version as stated in the previous sentence.

@item
Preserve the network location, if any, given in the Document for
public access to a Transparent copy of the Document, and likewise
the network locations given in the Document for previous versions
it was based on. These may be placed in the ``History'' section.
You may omit a network location for a work that was published at
least four years before the Document itself, or if the original
publisher of the version it refers to gives permission.

@item
For any section Entitled ``Acknowledgements'' or ``Dedications'', Preserve
the Title of the section, and preserve in the section all the
substance and tone of each of the contributor acknowledgements and/or
dedications given therein.

@item
Preserve all the Invariant Sections of the Document,
unaltered in their text and in their titles. Section numbers
or the equivalent are not considered part of the section titles.

@item
Delete any section Entitled ``Endorsements''. Such a section
may not be included in the Modified Version.

@item
Do not retile any existing section to be Entitled ``Endorsements'' or
to conflict in title with any Invariant Section.
Preserve any Warranty Disclaimers.

If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant Sections in the Modified Version's license notice. These titles must be distinct from any other section titles.

You may add a section Entitled `Endorsements`, provided it contains nothing but endorsements of your Modified Version by various parties---for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original author or publisher of that section if known, or else a unique number.
Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled "History" in the various original documents, forming one section Entitled "History"; likewise combine any sections Entitled "Acknowledgements", and any sections Entitled "Dedications". You must delete all sections Entitled "Endorsements."

@item
COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all other respects regarding verbatim copying of that document.

@item
AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or distribution medium, is called an "aggregate" if the copyright resulting from the compilation is not used to limit the legal rights of the compilation's users beyond what the individual works permit. When the Document is included in an aggregate, this License does not apply to the other works in the aggregate which are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one half of the entire aggregate, the Document's Cover Texts may be placed on covers that bracket the Document within the aggregate, or the electronic equivalent of covers if the Document is in electronic form. Otherwise they must appear on printed covers that bracket the whole aggregate.

@item
TRANSLATION

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4.
Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License, and all the license notices in the Document, and any Warranty Disclaimers, provided that you also include the original English version of this License and the original versions of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original version will prevail.

If a section in the Document is Entitled "Acknowledgements", "Dedications", or "History", the requirement (section 4) to Preserve its Title (section 1) will typically require changing the actual title.

TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, or distribute it is void, and will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, receipt of a copy of some or all of the same material does not give you any rights to use it.

FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions
of the GNU Free Documentation License from time to time. Such new
versions will be similar in spirit to the present version, but may
differ in detail to address new problems or concerns. See
@uref{http://www.gnu.org/copyleft/}.

Each version of the License is given a distinguishing version number.
If the Document specifies that a particular numbered version of this
License ``or any later version'' applies to it, you have the option of
following the terms and conditions either of that specified version or
of any later version that has been published (not as a draft) by the
Free Software Foundation. If the Document does not specify a version
number of this License, you may choose any version ever published (not
as a draft) by the Free Software Foundation. If the Document
specifies that a proxy can decide which future versions of this
License can be used, that proxy's public statement of acceptance of a
version permanently authorizes you to choose that version for the
Document.

@item
RELICENSING

``Massive Multiauthor Collaboration Site'' (or ``MMC Site'') means any
World Wide Web server that publishes copyrightable works and also
provides prominent facilities for anybody to edit those works. A
public wiki that anybody can edit is an example of such a server. A
``Massive Multiauthor Collaboration'' (or ``MMC'') contained in the
site means any set of copyrightable works thus published on the MMC
site.

``CC-BY-SA'' means the Creative Commons Attribution-Share Alike 3.0
license published by Creative Commons Corporation, a not-for-profit
corporation with a principal place of business in San Francisco,
California, as well as future copyleft versions of that license
published by that same organization.

``Incorporate'' means to publish or republish a Document, in whole or
in part, as part of another Document.

An MMC is ``eligible for relicensing'' if it is licensed under this
License, and if all works that were first published under this License
somewhere other than this MMC, and subsequently incorporated in whole
or in part into the MMC, (1) had no cover texts or invariant sections,
and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site
under CC-BY-SA on the same site at any time before August 1, 2009,
provided the MMC is eligible for relicensing.
ADDENDUM: How to use this License for your documents

To use this License in a document you have written, include a copy of the License in the document and put the following copyright and license notices just after the title page:

```
Copyright (C) @var{year} @var{your name}.
Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled ``GNU Free Documentation License''.
```

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts, replace the ``with@dots{}Texts.'' line with this:

```
with the Invariant Sections being @var{list their titles}, with the Front-Cover Texts being @var{list}, and with the Back-Cover Texts being @var{list}.
```

If your document contains nontrivial examples of program code, we recommend releasing these examples in parallel under your choice of free software license, such as the GNU General Public License, to permit their use in free software.

Local Variables:
ispell-local-pdict: "ispell-dict"

End:

GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for your libraries, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on
Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.
GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.
2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

   (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.
3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.
If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.
d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the
Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus
excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
Appendix: How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<pre>
<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999
</pre>
Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.
To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of
free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for
writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

   (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a
work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that
uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:
a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.
If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.
NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANDIBILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public
License along with this library; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the library, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the
library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
Boost Software License - Version 1.0 - August 17th, 2003

Permission is hereby granted, free of charge, to any person or organization
obtaining a copy of the software and accompanying documentation covered by
this license (the "Software") to use, reproduce, display, distribute,
execute, and transmit the Software, and to prepare derivative works of the
Software, and to permit third-parties to whom the Software is furnished to
do so, all subject to the following:

The copyright notices in the Software and this entire statement, including
the above license grant, this restriction and the following disclaimer,
must be included in all copies of the Software, in whole or in part, and
all derivative works of the Software, unless such copies or derivative
works are solely in the form of machine-executable object code generated by
a source language processor.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE, TITLE AND NON-INFRINGEMENT. IN NO EVENT
SHALL THE COPYRIGHT HOLDERS OR ANYONE DISTRIBUTING THE SOFTWARE BE LIABLE
FOR ANY DAMAGES OR OTHER LIABILITY, WHETHER IN CONTRACT, TORT OR OTHERWISE,
ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER
DEALINGS IN THE SOFTWARE.
(This file is under construction.)-
- text -*

If you've contributed to gas and your name isn't listed here, it is
not meant as a slight. I just don't know about it. Email me,
nickc@redhat.com and I'll correct the situation.
Dean Elsner wrote the original gas for vax. [more details?]

Jay Fenlason maintained gas for a while, adding support for
gdb-specific debug information and the 68k series machines, most of
the preprocessing pass, and extensive changes in messages.c,
input-file.c, write.c.

K. Richard Pixley maintained gas for a while, adding various
enhancements and many bug fixes, including merging support for several
processors, breaking gas up to handle multiple object file format
backends (including heavy rewrite, testing, an integration of the coff
and b.out backends), adding configuration including heavy testing and
verification of cross assemblers and file splits and renaming,
converted gas to strictly ansi C including full prototypes, added
support for m680[34]0 & cpu32, considerable work on i960 including a
coff port (including considerable amounts of reverse engineering), a
sparc opcode file rewrite, decstation, rs6000, and hp300hpux host
ports, updated "know" assertions and made them work, much other
reorganization, cleanup, and lint.

Ken Raeburn wrote the high-level BFD interface code to replace most of
the code in format-specific I/O modules.

The original Vax-VMS support was contributed by David L. Kashtan.
Eric Youngdale and Pat Rankin have done much work with it since.

The Intel 80386 machine description was written by Eliot Dresselhaus.

Minh Tran-Le at IntelliCorp contributed some AIX 386 support.

The Motorola 88k machine description was contributed by Devon Bowen of
Buffalo University and Torbjorn Granlund of the Swedish Institute of
Computer Science.

Keith Knowles at the Open Software Foundation wrote the original MIPS
back end (tc-mips.c, tc-mips.h), and contributed Rose format support
that hasn't been merged in yet. Ralph Campbell worked with the MIPS
code to support a.out format.

Support for the Zilog Z8k and Hitachi H8/300, H8/500 and SH processors
(tc-z8k, tc-h8300, tc-h8500, tc-sh), and IEEE 695 object file format
(obj-ieee), was written by Steve Chamberlain of Cygnus Solutions. Steve also modified the COFF back end (obj-coffbfd) to use BFD for some low-level operations, for use with the Hitachi, 29k and Zilog targets.

John Gilmore built the AMD 29000 support, added .include support, and simplified the configuration of which versions accept which pseudo-ops. He updated the 68k machine description so that Motorola's opcodes always produced fixed-size instructions (e.g. jsr), while synthetic instructions remained shrinkable (jbsr). John fixed many bugs, including true tested cross-compilation support, and one bug in relaxation that took a week and required the proverbial one-bit fix.

Ian Lance Taylor of Cygnus Solutions merged the Motorola and MIT syntaxes for the 68k, completed support for some COFF targets (68k, i386 SVR3, and SCO Unix), wrote the ECOFF support based on Michael Meissner's mips-tfile program, wrote the PowerPC and RS/6000 support, and made a few other minor patches. He handled the binutils releases for versions 2.7 through 2.9.

David Edelsohn contributed fixes for the PowerPC and AIX support.

Steve Chamberlain made gas able to generate listings.

Support for the HP9000/300 was contributed by Glenn Engel of HP.

Support for ELF format files has been worked on by Mark Eichin of Cygnus Solutions (original, incomplete implementation), Pete Hoogenboom at the University of Utah (HPPA mainly), Michael Meissner of the Open Software Foundation (i386 mainly), and Ken Raeburn of Cygnus Solutions (sparc, initial 64-bit support).

Several engineers at Cygnus Solutions have also provided many small bug fixes and configuration enhancements.

The initial Alpha support was contributed by Carnegie-Mellon University. Additional work was done by Ken Raeburn of Cygnus Solutions. Richard Henderson then rewrote much of the Alpha support.

Ian Dall updated the support code for the National Semiconductor 32000 series, and added support for Mach 3 and NetBSD running on the PC532.

Klaus Kaempf ported the assembler and the binutils to openVMS/Alpha.

Steve Haworth contributed the support for the Texas Instruction c30 (tms320c30).

H.J. Lu has contributed many patches and much testing.
Alan Modra reworked much of the i386 backend, improving the error checking, updating the code, and improving the 16 bit support, using patches from the work of Martynas Kunigelis and H.J. Lu.

Many others have contributed large or small bugfixes and enhancements. If you've contributed significant work and are not mentioned on this list, and want to be, let us know. Some of the history has been lost; we aren't intentionally leaving anyone out.

Copyright (C) 2012-2019 Free Software Foundation, Inc.

Copying and distribution of this file, with or without modification, are permitted in any medium without royalty provided the copyright notice and this notice are preserved.

1.233 bson 2.13.0

1.234 bridgeutils 1.5 9.el7

1.234.1 Available under license :

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as
distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and “any later version”, you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANDABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) 19yy <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.
If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

    Gnomovision version 69, Copyright (C) 19yy name of author
    Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
    This is free software, and you are welcome to redistribute it
    under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

    Yoyodyne, Inc., hereby disclaims all copyright interest in the program
    'Gnomovision' (which makes passes at compilers) written by James Hacker.

    <signature of Ty Coon>, 1 April 1989
    Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.235 jersey-bundle 1.19.4

1.235.1 Available under license:

COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.1

1. Definitions.

1.1. "Contributor" means each individual or entity that creates or contributes to the creation of Modifications.

1.2. "Contributor Version" means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. "Covered Software" means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.
1.4. "Executable" means the Covered Software in any form other than Source Code.

1.5. "Initial Developer" means the individual or entity that first makes Original Software available under this License.

1.6. "Larger Work" means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. "License" means this document.

1.8. "Licensable" means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. "Modifications" means the Source Code and Executable form of any of the following:

A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

B. Any new file that contains any part of the Original Software or previous Modification; or

C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. "Original Software" means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. "Patent Claims" means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. "Source Code" means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. "You" (or "Your") means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, "You" includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial
ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).

(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such
combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.
3.4. Application of Additional Terms.

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients' rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.

You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient's rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.


You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.

Oracle is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify
this License.

4.2. Effect of New Versions.

You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.

When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.
6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as "Participant") alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. If You assert a patent infringement claim against Participant alleging that the Participant Software directly or indirectly infringes any patent where such claim is resolved (such as by license or settlement) prior to the initiation of patent infringement litigation, then the reasonable value of the licenses granted by such Participant under Sections 2.1 or 2.2 shall be taken into account in determining the amount or value of any payment or license.

6.4. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.
8. U.S. GOVERNMENT END USERS.

The Covered Software is a "commercial item," as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of "commercial computer software" (as that term is defined at 48 C.F.R. § 252.227-7014(a)(1)) and "commercial computer software documentation" as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction’s conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys' fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)
The code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.

1.236 jakarta activation api 1.2.1

1.236.1 Available under license:

# Notices for Eclipse Project for JAF

This content is produced and maintained by the Eclipse Project for JAF project.

* Project home: https://projects.eclipse.org/projects/ee4j.jaf

## Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

## Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Distribution License v. 1.0, which is available at http://www.eclipse.org/org/documents/edl-v10.php.

SPDX-License-Identifier: BSD-3-Clause

## Source Code

The project maintains the following source code repositories:

* https://github.com/eclipse-ee4j/jaf

## Third-party Content

This project leverages the following third party content.

JUnit (4.12)

* License: Eclipse Public License

Copyright (c) 2018 Oracle and/or its affiliates. All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

- Neither the name of the Eclipse Foundation, Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.237 spring-aop 4.3.14.RELEASE

1.237.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2017 the original author or authors.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2002-2016 the original author or authors.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-jar/org/aopalliance/aop/AspectException.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-jar/org/springframework/aop/aspectj/annotation/ReflectiveAspectJAdvisorFactory.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-jar/org/springframework/aop/target/dynamic/AbstractRefreshableTargetSource.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-jar/org/aopalliance/intercept/MethodInvocation.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-jar/org/springframework/aop/framework/AdvisedSupport.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-jar/org/springframework/aop/framework/ProxyFactory.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-jar/org/springframework/aop/aspectj/SimpleAspectInstanceFactory.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-jar/org/springframework/aop/aspectj/annotation/AnnotationAwareAspectJAutoProxyCreator.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-jar/org/springframework/aop/config/AbstractInterceptorDrivenBeanDefinitionDecorator.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-jar/org/springframework/aop/support/AbstractBeanFactoryPointcutAdvisor.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-jar/org/springframework/aop/framework/autoproxy/DefaultAdvisorAutoProxyCreator.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-jar/org/springframework/aop/framework/AopConfigUtils.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2002-2008 the original author or authors.
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License. */

Found in path(s):
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-
  jar/org/springframework/aop/ThrowsAdvice.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2002-2006 the original author or authors.
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License. */

Found in path(s):
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-
  jar/org/springframework/aop/aspectj/InstantiationModelAwarePointcutAdvisor.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-
  jar/org/springframework/aop/aspectj/AspectJPrecedenceInformation.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-
  jar/org/springframework/aop/support/ExpressionPointcut.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2002-2015 the original author or authors.
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0

* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-jar/org/springframework/aop/framework/autoproxy/AutoProxyUtils.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-jar/org/springframework/aop/aspectj/MethodInvocationProceedingJoinPoint.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-jar/org/springframework/aop/ProxyMethodInvocation.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-jar/org/springframework/aop/framework/ProxyFactoryBean.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-jar/org/springframework/aop/aspectj/annotation/InstantiationModelAwarePointcutAdvisorImpl.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-jar/org/springframework/aop/framework/ReflectiveMethodInvocation.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-jar/org/springframework/aop/aspectj/AspectJAfterThrowingAdvice.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-jar/org/springframework/aop/framework/AbstractPoolingTargetSource.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-jar/org/springframework/aop/framework/AbstractSingletonProxyFactoryBean.java
/*<
 * Copyright 2002-2017 the original author or authors.
 * 
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * 
 *      http://www.apache.org/licenses/LICENSE-2.0
 * 
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

No license file was found, but licenses were detected in source scan.
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2013 the original author or authors.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-jar/org/springframework/aop/framework/autoproxy/BeanFactoryAdvisorRetrievalHelper.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-jar/org/springframework/aop/IntroductionAwareMethodMatcher.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-jar/org/springframework/aop/support/ClassFilters.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-jar/org/springframework/aop/support/annotation/AnnotationMethodMatcher.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-jar/org/springframework/aop/config/AopNamespaceUtils.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-jar/org/springframework/aop/aspectj/AspectJWeaverMessageHandler.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-jar/org/springframework/aop/support/annotation/AnnotationClassFilter.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2007 the original author or authors.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-jar/org/springframework/aop/IntroductionInterceptor.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-jar/org/springframework/aop/AfterAdvice.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-jar/org/springframework/aop/SpringProxy.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-jar/org/springframework/aop/config/AspectEntry.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-jar/org/springframework/aop/framework/AdvisedSupportListener.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-jar/org/springframework/aop/config/AspectComponentDefinition.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-jar/org/springframework/aop/BeforeAdvice.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-jar/org/springframework/aop/framework/AopInfrastructureBean.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-jar/org/springframework/aop/framework/InterceptorAndDynamicMethodMatcher.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-jar/org/springframework/aop/framework/RawTargetAccess.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright 2002-2014 the original author or authors.
*
* Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
*    http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
limitations under the License.
*/
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2012 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *    http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  11833

jar/org/springframework/aop/IntroductionAdvisor.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-
jar/org/springframework/aop/aspectj/AspectInstanceFactory.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-
jar/org/springframework/aop/support/DefaultBeanFactoryPointcutAdvisor.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-
jar/org/springframework/aop/target/EmptyTargetSource.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-
jar/org/springframework/aop/support/AbstractPointcutAdvisor.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-
jar/org/springframework/aop/config/ScopedProxyBeanDefinitionDecorator.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-
jar/org/springframework/aop/framework/AopProxyFactory.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-
jar/org/springframework/aop/framework/autoproxy/TargetSourceCreator.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-
jar/org/springframework/aop/config/ConfigBeanDefinitionParser.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-
jar/org/springframework/aop/framework/AopNamespaceHandler.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-
jar/org/springframework/aop/Advisor.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-
jar/org/springframework/aop/framework/autoproxy/InfrastructureAdvisorAutoProxyCreator.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-
jar/org/springframework/aop/target/SimpleBeanTargetSource.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-
jar/org/springframework/aop/framework/AutoProxyCreator.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-
jar/org/springframework/aop/framework/autoproxy/TargetSourceCreator.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-
jar/org/springframework/aop/framework/AopProxyFactory.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-
jar/org/springframework/aop/framework/autoproxy/TargetSourceCreator.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-
jar/org/springframework/aop/framework/AopProxyFactory.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-
jar/org/springframework/aop/framework/AutoProxyCreator.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-
jar/org/springframework/aop/framework/AutoProxyCreator.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-
jar/org/springframework/aop/framework/AutoProxyCreator.java
* /opt/cola/permits/1111391497_1606905831.98/0/spring-aop-4-3-14-release-sources-1-
jar/org/springframework/aop/framework/AutoProxyCreator.java
Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2 11834
1.238 lvm2 2.02.171 8.el7

1.238.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it. You
can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use,
not price. Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get
it if you want it; that you can change the software and use pieces of
it in new free programs; and that you are informed that you can do
these things.

To protect your rights, we need to make restrictions that forbid
distributors to deny you these rights or to ask you to surrender these
rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages
are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated
straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of
its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form
under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.
You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies
the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above,

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.
11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and
conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is
safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Library General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we
want its recipients to know that what they have is not the original, so
that any problems introduced by others will not reflect on the original
authors' reputations.

Finally, any free program is threatened constantly by software
patents. We wish to avoid the danger that redistributors of a free
program will individually obtain patent licenses, in effect making the
program proprietary. To prevent this, we have made it clear that any
patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and
modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains
a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but
does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to
control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals
of preserving the free status of all derivatives of our free software and
of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.239 guice-assistedinject 4.2.3
1.239.1 Available under license:

Google Guice - Extensions - AssistedInject
Copyright 2006-2020 Google, Inc.

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]
Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

    http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.240 rome 1.0

1.240.1 Available under license:
No license file was found, but licenses were detected in source scan.

    /*
    * Copyright 2004 Sun Microsystems, Inc.
    *
    * Licensed under the Apache License, Version 2.0 (the "License");
    * you may not use this file except in compliance with the License.
    * You may obtain a copy of the License at
    *
    *    http://www.apache.org/licenses/LICENSE-2.0
    *
    * Unless required by applicable law or agreed to in writing, software
    * distributed under the License is distributed on an "AS IS" BASIS,
    * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
    * See the License for the specific language governing permissions and
    * limitations under the License.
    *
    */

Found in path(s):
    * /opt/cola/permits/1135952932_1613641210.3/0/rome-1-0-sources-4-
      jar/com/sun/syndication/io/impl/Atom10Generator.java
    * /opt/cola/permits/1135952932_1613641210.3/0/rome-1-0-sources-4-
      jar/com/sun/syndication/io/impl/RSS094Parser.java
    * /opt/cola/permits/1135952932_1613641210.3/0/rome-1-0-sources-4-
      jar/com/sun/syndication/feed/module/ModuleImpl.java
    * /opt/cola/permits/1135952932_1613641210.3/0/rome-1-0-sources-4-
      jar/com/sun/syndication/feed/module/DCSubjectImpl.java
    * /opt/cola/permits/1135952932_1613641210.3/0/rome-1-0-sources-4-
      jar/com/sun/syndication/feed/rss/Cloud.java
    * /opt/cola/permits/1135952932_1613641210.3/0/rome-1-0-sources-4-
      jar/com/sun/syndication/feed/synd/SyndLinkImpl.java
    * /opt/cola/permits/1135952932_1613641210.3/0/rome-1-0-sources-4-

* /opt/cola/permits/1135952932_1613641210.3/0/rome-1-0-sources-4-jar/com/sun/syndication/feed/atom/Category.java
* /opt/cola/permits/1135952932_1613641210.3/0/rome-1-0-sources-4-jar/com/sun/syndication/io/FeedException.java
* /opt/cola/permits/1135952932_1613641210.3/0/rome-1-0-sources-4-jar/com/sun/syndication/io/impl/DCModuleParser.java
* /opt/cola/permits/1135952932_1613641210.3/0/rome-1-0-sources-4-jar/com/sun/syndication/io/XMLReader.java
* /opt/cola/permits/1135952932_1613641210.3/0/rome-1-0-sources-4-jar/com/sun/syndication/feed/module/Extendable.java
* /opt/cola/permits/1135952932_1613641210.3/0/rome-1-0-sources-4-jar/com/sun/syndication/feed/synd/SyndFeedImpl.java
* /opt/cola/permits/1135952932_1613641210.3/0/rome-1-0-sources-4-jar/com/sun/syndication/io/impl/FeedGenerators.java
* /opt/cola/permits/1135952932_1613641210.3/0/rome-1-0-sources-4-jar/com/sun/syndication/feed/synd/SyndLink.java
* /opt/cola/permits/1135952932_1613641210.3/0/rome-1-0-sources-4-jar/com/sun/syndication/feed/synd/SyndPersonImpl.java
* /opt/cola/permits/1135952932_1613641210.3/0/rome-1-0-sources-4-jar/com/sun/syndication/io/impl/RSS10Generator.java
* /opt/cola/permits/1135952932_1613641210.3/0/rome-1-0-sources-4-jar/com/sun/syndication/io/impl/Atom03Generator.java
* /opt/cola/permits/1135952932_1613641210.3/0/rome-1-0-sources-4-jar/com/sun/syndication/feed/synd/impl/ConverterForRSS094.java
* /opt/cola/permits/1135952932_1613641210.3/0/rome-1-0-sources-4-jar/com/sun/syndication/feed/synd/impl/DateParser.java
* /opt/cola/permits/1135952932_1613641210.3/0/rome-1-0-sources-4-jar/com/sun/syndication/feed/atom/Feed.java
* /opt/cola/permits/1135952932_1613641210.3/0/rome-1-0-sources-4-jar/com/sun/syndication/feed/rss/Source.java
* /opt/cola/permits/1135952932_1613641210.3/0/rome-1-0-sources-4-jar/com/sun/syndication/feed/atom/Generator.java
* /opt/cola/permits/1135952932_1613641210.3/0/rome-1-0-sources-4-jar/com/sun/syndication/feed/module/SyModule.java
* /opt/cola/permits/1135952932_1613641210.3/0/rome-1-0-sources-4-jar/com/sun/syndication/feed/WireFeed.java
* /opt/cola/permits/1135952932_1613641210.3/0/rome-1-0-sources-4-jar/com/sun/syndication/feed/rss/Image.java
* /opt/cola/permits/1135952932_1613641210.3/0/rome-1-0-sources-4-jar/com/sun/syndication/feed/synd/impl/WireFeedParser.java
* /opt/cola/permits/1135952932_1613641210.3/0/rome-1-0-sources-4-jar/com/sun/syndication/io/impl/ModuleGenerators.java
* /opt/cola/permits/1135952932_1613641210.3/0/rome-1-0-sources-4-jar/com/sun/syndication/feed/impl/BeanIntrospector.java
* /opt/cola/permits/1135952932_1613641210.3/0/rome-1-0-sources-4-jar/com/sun/syndication/io/impl/Atom03Parser.java
* /opt/cola/permits/1135952932_1613641210.3/0/rome-1-0-sources-4-jar/com/sun/syndication/impl/ConverterForAtom10.java
* /opt/cola/permits/1135952932_1613641210.3/0/rome-1-0-sources-4-jar/com/sun/syndication/impl/RSS090Parser.java
* /opt/cola/permits/1135952932_1613641210.3/0/rome-1-0-sources-4-jar/com/sun/syndication/impl/SyndCategoryImpl.java
* /opt/cola/permits/1135952932_1613641210.3/0/rome-1-0-sources-4-jar/com/sun/syndication/feed/rss/Item.java
No license file was found, but licenses were detected in source scan.

# Licensed under the Apache License, Version 2.0 (the "License");
# you may not use this file except in compliance with the License.
# You may obtain a copy of the License at
#     http://www.apache.org/licenses/LICENSE-2.0
# distributed under the License is distributed on an "AS IS" BASIS,
/*
 * Copyright 2005 Sun Microsystems, Inc.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *   http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

1.241 zlib 1.2.7 18.el7
1.241.1 Available under license:
Boost Software License - Version 1.0 - August 17th, 2003

Permission is hereby granted, free of charge, to any person or organization
obtaining a copy of the software and accompanying documentation covered by
this license (the "Software") to use, reproduce, display, distribute,
execute, and transmit the Software, and to prepare derivative works of the
Software, and to permit third-parties to whom the Software is furnished to
do so, all subject to the following:

The copyright notices in the Software and this entire statement, including
the above license grant, this restriction and the following disclaimer,
must be included in all copies of the Software, in whole or in part, and
all derivative works of the Software, unless such copies or derivative
works are solely in the form of machine-executable object code generated by
a source language processor.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE, TITLE AND NON-INFRINGEMENT. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR ANYONE DISTRIBUTING THE SOFTWARE BE LIABLE FOR ANY DAMAGES OR OTHER LIABILITY, WHETHER IN CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.242 commons-math 2.1

1.242.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work.
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

   http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

APACHE COMMONS MATH DERIVATIVE WORKS:

The Apache commons-math library includes a number of subcomponents whose implementation is derived from original sources written in C or Fortran. License terms of the original sources are reproduced below.

===============================================================================
For the lmder, lmpar and qrsolv Fortran routine from minpack and translated in the LevenbergMarquardtOptimizer class in package org.apache.commons.math.optimization.general Original source copyright and license statement:

Minpack Copyright Notice (1999) University of Chicago. All rights reserved

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials
provided with the distribution.

3. The end-user documentation included with the redistribution, if any, must include the following acknowledgment:

"This product includes software developed by the University of Chicago, as Operator of Argonne National Laboratory.

Alternately, this acknowledgment may appear in the software itself, if and wherever such third-party acknowledgments normally appear.

4. WARRANTY DISCLAIMER. THE SOFTWARE IS SUPPLIED "AS IS" WITHOUT WARRANTY OF ANY KIND. THE COPYRIGHT HOLDER, THE UNITED STATES, THE UNITED STATES DEPARTMENT OF ENERGY, AND THEIR EMPLOYEES: (1) DISCLAIM ANY WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE OR NON-INFRINGEMENT, (2) DO NOT ASSUME ANY LEGAL LIABILITY OR RESPONSIBILITY FOR THE ACCURACY, COMPLETENESS, OR USEFULNESS OF THE SOFTWARE, (3) DO NOT REPRESENT THAT USE OF THE SOFTWARE WOULD NOT INFRINGE PRIVATELY OWNED RIGHTS, (4) DO NOT WARRANT THAT THE SOFTWARE WILL FUNCTION UNINTERRUPTED, THAT IT IS ERROR-FREE OR THAT ANY ERRORS WILL BE CORRECTED.

5. LIMITATION OF LIABILITY. IN NO EVENT WILL THE COPYRIGHT HOLDER, THE UNITED STATES, THE UNITED STATES DEPARTMENT OF ENERGY, OR THEIR EMPLOYEES: BE LIABLE FOR ANY INDIRECT, INCIDENTAL, CONSEQUENTIAL, SPECIAL OR PUNITIVE DAMAGES OF ANY KIND OR NATURE, INCLUDING BUT NOT LIMITED TO LOSS OF PROFITS OR LOSS OF DATA, FOR ANY REASON WHATSOEVER, WHETHER SUCH LIABILITY IS ASSERTED ON THE BASIS OF CONTRACT, TORT (INCLUDING NEGLIGENCE OR STRICT LIABILITY), OR OTHERWISE, EVEN IF ANY OF SAID PARTIES HAS BEEN WarnED OF THE POSSIBILITY OF SUCH LOSS OR DAMAGES.

===============================================================================

Copyright and license statement for the odex Fortran routine developed by E. Hairer and G. Wanner and translated in GraggBulirschStoerIntegrator class in package org.apache.commons.math.ode.nonstiff:

Copyright (c) 2004, Ernst Hairer

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS “AS IS” AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

===============================================================================

Copyright and license statement for the original lapack fortran routines translated in EigenDecompositionImpl class in package org.apache.commons.math.linear:

Copyright (c) 1992-2008 The University of Tennessee. All rights reserved.

$COPYRIGHT$

Additional copyrights may follow

$HEAHERS$

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer listed in this license in the documentation and/or other materials provided with the distribution.

- Neither the name of the copyright holders nor the names of its
contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

===============================================================================

Copyright and license statement for the original Mersenne twister C routines translated in MersenneTwister class in package org.apache.commons.math.random:

Copyright (C) 1997 - 2002, Makoto Matsumoto and Takuji Nishimura, All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. The names of its contributors may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
Apache Commons Math
Copyright 2001-2010 The Apache Software Foundation

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

===============================================================================
The LinearConstraint, LinearObjectiveFunction, LinearOptimizer,
RelationShip, SimplexSolver and SimplexTableau classes in package
org.apache.commons.math.optimization.linear include software developed by
Benjamin McCann (http://www.benmccann.com) and distributed with
the following copyright: Copyright 2009 Google Inc.
===============================================================================

This product includes software developed by the
University of Chicago, as Operator of Argonne National
Laboratory.
The LevenbergMarquardtOptimizer class in package
org.apache.commons.math.optimization.general includes software
translated from the lmdier, lmpar and qrsolv Fortran routines
from the Minpack package
Minpack Copyright Notice (1999) University of Chicago. All rights reserved
===============================================================================

The GraggBulirschStoerIntegrator class in package
org.apache.commons.math.ode.nonstiff includes software translated
from the odex Fortran routine developed by E. Hairer and G. Wanner.
Original source copyright:
Copyright (c) 2004, Ernst Hairer
===============================================================================

The EigenDecompositionImpl class in package
org.apache.commons.math.linear includes software translated
from some LAPACK Fortran routines. Original source copyright:
Copyright (c) 1992-2008 The University of Tennessee. All rights reserved.
===============================================================================

The MersenneTwister class in package org.apache.commons.math.random
includes software translated from the 2002-01-26 version of
the Mersenne-Twister generator written in C by Makoto Matsumoto and Takuji
Nishimura. Original source copyright:
Copyright (C) 1997 - 2002, Makoto Matsumoto and Takuji Nishimura,
All rights reserved
===============================================================================

The complete text of licenses and disclaimers associated with the the original
sources enumerated above at the time of code translation are in the LICENSE.txt
1.243 binutils 2.23.52

1.243.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Library General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.
Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion
of it, thus forming a work based on the Program, and copy and
distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices
stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in
whole or in part contains or is derived from the Program or any
part thereof, to be licensed as a whole at no charge to all third
parties under the terms of this License.

c) If the modified program normally reads commands interactively
when run, you must cause it, when started running for such
interactive use in the most ordinary way, to print or display an
announcement including an appropriate copyright notice and a
notice that there is no warranty (or else, saying that you provide
a warranty) and that users may redistribute the program under
these conditions, and telling the user how to view a copy of this
License. (Exception: if the Program itself is interactive but
does not normally print such an announcement, your work based on
the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Program,
and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Program, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Program.

In addition, mere aggregation of another work not based on the Program
with the Program (or with a work based on the Program) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may copy and distribute the Program (or a work based on it,
under Section 2) in object code or executable form under the terms of
Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable
source code, which must be distributed under the terms of Sections
1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three
years, to give any third party, for a charge no more than your
cost of physically performing source distribution, a complete
machine-readable copy of the corresponding source code, to be
distributed under the terms of Sections 1 and 2 above on a medium
customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer
to distribute corresponding source code. (This alternative is
allowed only for noncommercial distribution and only if you
received the program in object code or executable form with such
an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for
making modifications to it. For an executable work, complete source
code means all the source code for all modules it contains, plus any
associated interface definition files, plus the scripts used to
control compilation and installation of the executable. However, as a
special exception, the source code distributed need not include
anything that is normally distributed (in either source or binary
form) with the major components (compiler, kernel, and so on) of the
operating system on which the executable runs, unless that component
itself accompanies the executable.

If distribution of executable or object code is made by offering
access to copy from a designated place, then offering equivalent
access to copy the source code from the same place counts as
distribution of the source code, even though third parties are not
compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program
except as expressly provided under this License. Any attempt
otherwise to copy, modify, sublicense or distribute the Program is
void, and will automatically terminate your rights under this License.
However, parties who have received copies, or rights, from you under
this License will not have their licenses terminated so long as such
parties remain in full compliance.

5. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Program or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Program (or any work based on the
Program), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates
the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs
If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
"Gnomovision" (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

GNU LESSER GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

This version of the GNU Lesser General Public License incorporates the terms and conditions of version 3 of the GNU General Public License, supplemented by the additional permissions listed below.

0. Additional Definitions.

As used herein, "this License" refers to version 3 of the GNU Lesser General Public License, and the "GNU GPL" refers to version 3 of the GNU General Public License.

"The Library" refers to a covered work governed by this License, other than an Application or a Combined Work as defined below.

An "Application" is any work that makes use of an interface provided by the Library, but which is not otherwise based on the Library. Defining a subclass of a class defined by the Library is deemed a mode of using an interface provided by the Library.

A "Combined Work" is a work produced by combining or linking an Application with the Library. The particular version of the Library with which the Combined Work was made is also called the "Linked Version".

The "Minimal Corresponding Source" for a Combined Work means the Corresponding Source for the Combined Work, excluding any source code for portions of the Combined Work that, considered in isolation, are based on the Application, and not on the Linked Version.

The "Corresponding Application Code" for a Combined Work means the object code and/or source code for the Application, including any data
and utility programs needed for reproducing the Combined Work from the Application, but excluding the System Libraries of the Combined Work.

1. Exception to Section 3 of the GNU GPL.

You may convey a covered work under sections 3 and 4 of this License without being bound by section 3 of the GNU GPL.

2. Conveying Modified Versions.

If you modify a copy of the Library, and, in your modifications, a facility refers to a function or data to be supplied by an Application that uses the facility (other than as an argument passed when the facility is invoked), then you may convey a copy of the modified version:

a) under this License, provided that you make a good faith effort to ensure that, in the event an Application does not supply the function or data, the facility still operates, and performs whatever part of its purpose remains meaningful, or

b) under the GNU GPL, with none of the additional permissions of this License applicable to that copy.


The object code form of an Application may incorporate material from a header file that is part of the Library. You may convey such object code under terms of your choice, provided that, if the incorporated material is not limited to numerical parameters, data structure layouts and accessors, or small macros, inline functions and templates (ten or fewer lines in length), you do both of the following:

a) Give prominent notice with each copy of the object code that the Library is used in it and that the Library and its use are covered by this License.

b) Accompany the object code with a copy of the GNU GPL and this license document.


You may convey a Combined Work under terms of your choice that, taken together, effectively do not restrict modification of the portions of the Library contained in the Combined Work and reverse engineering for debugging such modifications, if you also do each of the following:
a) Give prominent notice with each copy of the Combined Work that the Library is used in it and that the Library and its use are covered by this License.

b) Accompany the Combined Work with a copy of the GNU GPL and this license document.

c) For a Combined Work that displays copyright notices during execution, include the copyright notice for the Library among these notices, as well as a reference directing the user to the copies of the GNU GPL and this license document.

d) Do one of the following:

0) Convey the Minimal Corresponding Source under the terms of this License, and the Corresponding Application Code in a form suitable for, and under terms that permit, the user to recombine or relink the Application with a modified version of the Linked Version to produce a modified Combined Work, in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.

1) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (a) uses at run time a copy of the Library already present on the user's computer system, and (b) will operate properly with a modified version of the Library that is interface-compatible with the Linked Version.

e) Provide Installation Information, but only if you would otherwise be required to provide such information under section 6 of the GNU GPL, and only to the extent that such information is necessary to install and execute a modified version of the Combined Work produced by recombining or relinking the Application with a modified version of the Linked Version. (If you use option 4d0, the Installation Information must accompany the Minimal Corresponding Source and Corresponding Application Code. If you use option 4d1, you must provide the Installation Information in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.)


You may place library facilities that are a work based on the Library side by side in a single library together with other library facilities that are not Applications and are not covered by this License, and convey such a combined library under terms of your choice, if you do both of the following:
a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities, conveyed under the terms of this License.

b) Give prominent notice with the combined library that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

6. Revised Versions of the GNU Lesser General Public License.

The Free Software Foundation may publish revised and/or new versions of the GNU Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library as you received it specifies that a certain numbered version of the GNU Lesser General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that published version or of any later version published by the Free Software Foundation. If the Library as you received it does not specify a version number of the GNU Lesser General Public License, you may choose any version of the GNU Lesser General Public License ever published by the Free Software Foundation.

If the Library as you received it specifies that a proxy can decide whether future versions of the GNU Lesser General Public License shall apply, that proxy's public statement of acceptance of any version is permanent authorization for you to choose that version for the Library.

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the
GNU General Public License for most of our software; it applies also to
any other work released this way by its authors. You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
them if you wish), that you receive source code or can get it if you
want it, that you can change the software or use pieces of it in new
free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you
these rights or asking you to surrender the rights. Therefore, you have
certain responsibilities if you distribute copies of the software, or if
you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must pass on to the recipients the same
freedoms that you received. You must make sure that they, too, receive
or can get the source code. And you must show them these terms so they
know their rights.

Developers that use the GNU GPL protect your rights with two steps:
(1) assert copyright on the software, and (2) offer you this License
giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains
that there is no warranty for this free software. For both users' and
authors' sake, the GPL requires that modified versions be marked as
changed, so that their problems will not be attributed erroneously to
authors of previous versions.

Some devices are designed to deny users access to install or run
modified versions of the software inside them, although the manufacturer
can do so. This is fundamentally incompatible with the aim of
protecting users' freedom to change the software. The systematic
pattern of such abuse occurs in the area of products for individuals to
use, which is precisely where it is most unacceptable. Therefore, we
have designed this version of the GPL to prohibit the practice for those
products. If such problems arise substantially in other domains, we
stand ready to extend this provision to those domains in future versions
of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents.
States should not allow patents to restrict development and use of
software on general-purpose computers, but in those that do, we wish to
avoid the special danger that patents applied to a free program could
make it effectively proprietary. To prevent this, the GPL assures that
The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your
You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.
You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product
(including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product
is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.
When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered “further restrictions” within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.
Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and
propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.
If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY
OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO,
THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM
IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF
ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS
THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY
GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE
USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF
DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD
PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS),
EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF
SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided
above cannot be given local legal effect according to their terms,
reviewing courts shall apply local law that most closely approximates
an absolute waiver of all civil liability in connection with the
Program, unless a warranty or assumption of liability accompanies a
copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
state the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation, either version 3 of the License, or
(at your option) any later version.
This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

<program> Copyright (C) <year> <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.
@c The GNU Free Documentation License.
@center Version 1.3, 3 November 2008
@c This file is intended to be included within another document, hence no sectioning command or @node.
@display
@uref{http://fsf.org/}

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.
@end display
@end enumerate 0
PREAMBLE

The purpose of this License is to make a manual, textbook, or other functional and useful document \dfn{free} in the sense of freedom: to assure everyone the effective freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially. Secondarily, this License preserves for the author and publisher a way to get credit for their work, while not being considered responsible for modifications made by others.

This License is a kind of `copyleft", which means that derivative works of the document must themselves be free in the same sense. It complements the GNU General Public License, which is a copyleft license designed for free software.

We have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The `Document", below, refers to any such manual or work. Any member of the public is a licensee, and is addressed as `you". You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A `Modified Version" of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A `Secondary Section" is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical
connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The ``Invariant Sections'' are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.

The ``Cover Texts'' are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License. A Front-Cover Text may be at most 5 words, and a Back-Cover Text may be at most 25 words.

A ``Transparent'' copy of the Document means a machine-readable copy, represented in a format whose specification is available to the general public, that is suitable for revising the document straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup, or absence of markup, has been arranged to thwart or discourage subsequent modification by readers is not Transparent. An image format is not Transparent if used for any substantial amount of text. A copy that is not ``Transparent'' is called ``Opaque``.

Examples of suitable formats for Transparent copies include plain \texttt{.txt} without markup, Texinfo input format, LaTeX input format, \texttt{.sgml} or \texttt{.xml} using a publicly available \texttt{.dtd}, and standard-conforming simple HTML, \texttt{.ps} and \texttt{.pdf} designed for human modification. Examples of transparent image formats include PNG, XCF and JPG. Opaque formats include proprietary formats that can be read and edited only by proprietary word processors, \texttt{.sgml} or \texttt{.xml} for which the \texttt{.dtd} and/or processing tools are not generally available, and the machine-generated HTML, \texttt{.ps} or \texttt{.pdf} produced by some word processors for output purposes only.

The ``Title Page'' means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, ``Title Page'' means the text near the most prominent appearance of the work's title.
preceding the beginning of the body of the text.

The ``publisher'' means any person or entity that distributes copies of the Document to the public.

A section ``Entitled XYZ'' means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as ``Acknowledgements'', ``Dedications'', ``Endorsements'', or ``History''.) To ``Preserve the Title'' of such a section when you modify the Document means that it remains a section ``Entitled XYZ'' according to this definition.

The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties: any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

@item
VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

@item
COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition.
Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material. If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

@item MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

@enumerate A
@item Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.

@item List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the
Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.

@item
State on the Title page the name of the publisher of the Modified Version, as the publisher.

@item
Preserve all the copyright notices of the Document.

@item
Add an appropriate copyright notice for your modifications adjacent to the other copyright notices.

@item
Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.

@item
Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice.

@item
Include an unaltered copy of this License.

@item
Preserve the section Entitled ``History'', Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section Entitled ``History'' in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.

@item
Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the ``History'' section. You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission.

@item
For any section Entitled ``Acknowledgements'' or ``Dedications'', Preserve the Title of the section, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or
dedications given therein.

@item
Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or the equivalent are not considered part of the section titles.

@item
Delete any section Entitled "Endorsements". Such a section may not be included in the Modified Version.

@item
Do not retitle any existing section to be Entitled "Endorsements" or to conflict in title with any Invariant Section.

@item
Preserve any Warranty Disclaimers.
@end enumerate

If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant Sections in the Modified Version's license notice. These titles must be distinct from any other section titles.

You may add a section Entitled "Endorsements", provided it contains nothing but endorsements of your Modified Version by various parties----for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

@item
COMBINING DOCUMENTS
You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original author or publisher of that section if known, or else a unique number. Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled ``History'' in the various original documents, forming one section Entitled ``History''; likewise combine any sections Entitled ``Acknowledgements'', and any sections Entitled ``Dedications''. You must delete all sections Entitled ``Endorsements."

@item
COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all other respects regarding verbatim copying of that document.

@item
AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or distribution medium, is called an "aggregate" if the copyright resulting from the compilation is not used to limit the legal rights of the compilation's users beyond what the individual works permit. When the Document is included in an aggregate, this License does not apply to the other works in the aggregate which are not themselves derivative works of the Document.
If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one half of the entire aggregate, the Document's Cover Texts may be placed on covers that bracket the Document within the aggregate, or the electronic equivalent of covers if the Document is in electronic form. Otherwise they must appear on printed covers that bracket the whole aggregate.

@item TRANSLATION

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4. Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License, and all the license notices in the Document, and any Warranty Disclaimers, provided that you also include the original English version of this License and the original versions of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original version will prevail.

If a section in the Document is Entitled ``Acknowledgements'', ``Dedications'', or ``History'', the requirement (section 4) to Preserve its Title (section 1) will typically require changing the actual title.

@item TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, or distribute it is void, and will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have
received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, receipt of a copy of some or all of the same material does not give you any rights to use it.

@item

FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See @uref{http://www.gnu.org/copyleft/}.

Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License ``or any later version'' applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation. If the Document specifies that a proxy can decide which future versions of this License can be used, that proxy’s public statement of acceptance of a version permanently authorizes you to choose that version for the Document.

@item

RELICENSING

``Massive Multiauthor Collaboration Site'' (or ``MMC Site'') means any World Wide Web server that publishes copyrightable works and also provides prominent facilities for anybody to edit those works. A public wiki that anybody can edit is an example of such a server. A ``Massive Multiauthor Collaboration'' (or ``MMC'') contained in the site means any set of copyrightable works thus published on the MMC site.

``CC-BY-SA'' means the Creative Commons Attribution-Share Alike 3.0 license published by Creative Commons Corporation, a not-for-profit corporation with a principal place of business in San Francisco, California, as well as future copyleft versions of that license published by that same organization.
``Incorporate'' means to publish or republish a Document, in whole or in part, as part of another Document.

An MMC is ``eligible for relicensing'' if it is licensed under this License, and if all works that were first published under this License somewhere other than this MMC, and subsequently incorporated in whole or in part into the MMC, (1) had no cover texts or invariant sections, and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site under CC-BY-SA on the same site at any time before August 1, 2009, provided the MMC is eligible for relicensing.

@end enumerate

@page
@heading ADDENDUM: How to use this License for your documents

To use this License in a document you have written, include a copy of the License in the document and put the following copyright and license notices just after the title page:

@smallexample
@group
Copyright (C) @var{year} @var{your name}.
Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled ``GNU Free Documentation License''.
@end group
@end smallexample

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts, replace the ``with@dots{}Texts.'' line with this:

@smallexample
@group
with the Invariant Sections being @var{list their titles}, with the Front-Cover Texts being @var{list}, and with the Back-Cover Texts being @var{list}.
@end group
@end smallexample

If you have Invariant Sections without Cover Texts, or some other combination of the three, merge those two alternatives to suit the
situation.

If your document contains nontrivial examples of program code, we recommend releasing these examples in parallel under your choice of free software license, such as the GNU General Public License, to permit their use in free software.

@c Local Variables:  
@c ispell-local-pdict: "ispell-dict"  
@c End:  

GNU LIBRARY GENERAL PUBLIC LICENSE  
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.  
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA  
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for your libraries, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source
code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while
preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does
and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based
on the Library, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote
it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Library.

In addition, mere aggregation of another work not based on the Library
with the Library (or with a work based on the Library) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public
License instead of this License to a given copy of the Library. To do
this, you must alter all the notices that refer to this License, so
that they refer to the ordinary GNU General Public License, version 2,
instead of to this License. (If a newer version than version 2 of the
ordinary GNU General Public License has appeared, then you can specify
that version instead if you wish.) Do not make any other change in
these notices.

Once this change is made in a given copy, it is irreversible for
that copy, so the ordinary GNU General Public License applies to all
subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of
the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or
derivative of it, under Section 2) in object code or executable form
under the terms of Sections 1 and 2 above provided that you accompany
it with the complete corresponding machine-readable source code, which
must be distributed under the terms of Sections 1 and 2 above on a
medium customarily used for software interchange.

If distribution of object code is made by offering access to copy
from a designated place, then offering equivalent access to copy the
source code from the same place satisfies the requirement to
distribute the source code, even though third parties are not
compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the
Library, but is designed to work with the Library by being compiled or
linked with it, is called a "work that uses the Library". Such a
work, in isolation, is not a derivative work of the Library, and
therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the
user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.
8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE
LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME
THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest
possible use to the public, we recommend making it free software that
everyone can redistribute and change. You can do so by permitting
redistribution under these terms (or, alternatively, under the terms of the
ordinary General Public License).

To apply these terms, attach the following notices to the library. It is
safest to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least the
"copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or
modify it under the terms of the GNU Library General Public
License as published by the Free Software Foundation; either
version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Library General Public License for more details.

You should have received a copy of the GNU Library General Public
License along with this library; if not, write to the Free
Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston,
MA 02110-1301, USA

Also add information on how to contact you by electronic and paper mail.
You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these
rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages
are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated
straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of
its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form
under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.
You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies
It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above,

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.
11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and
conditions either of that version or of any later version published by
the Free Software Foundation. If the Library does not specify a
license version number, you may choose any version ever published by
the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free
programs whose distribution conditions are incompatible with these,
write to the author to ask for permission. For software which is
copyrighted by the Free Software Foundation, write to the Free
Software Foundation; we sometimes make exceptions for this. Our
decision will be guided by the two goals of preserving the free status
of all derivatives of our free software and of promoting the sharing
and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY
KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE
LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME
THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest
possible use to the public, we recommend making it free software that
everyone can redistribute and change. You can do so by permitting
redistribution under these terms (or, alternatively, under the terms of the
ordinary General Public License).

To apply these terms, attach the following notices to the library. It is
safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
Boost Software License - Version 1.0 - August 17th, 2003

Permission is hereby granted, free of charge, to any person or organization obtaining a copy of the software and accompanying documentation covered by this license (the "Software") to use, reproduce, display, distribute, execute, and transmit the Software, and to prepare derivative works of the Software, and to permit third-parties to whom the Software is furnished to do so, all subject to the following:

The copyright notices in the Software and this entire statement, including the above license grant, this restriction and the following disclaimer, must be included in all copies of the Software, in whole or in part, and all derivative works of the Software, unless such copies or derivative works are solely in the form of machine-executable object code generated by
a source language processor.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE AND NON-INFRINGEMENT. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR ANYONE DISTRIBUTING THE SOFTWARE BE LIABLE FOR ANY DAMAGES OR OTHER LIABILITY, WHETHER IN CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

(This file is under construction.)

If you've contributed to gas and your name isn't listed here, it is not meant as a slight. I just don't know about it. Email me, nickc@redhat.com and I'll correct the situation.

This file will eventually be deleted: The general info will go into the documentation, and info on specific files will go into an AUTHORS file, as requested by the FSF.

++++++++++++++++

Dean Elsner wrote the original gas for vax. [more details?]

Jay Fenlason maintained gas for a while, adding support for gdb-specific debug information and the 68k series machines, most of the preprocessing pass, and extensive changes in messages.c, input-file.c, write.c.

K. Richard Pixley maintained gas for a while, adding various enhancements and many bug fixes, including merging support for several processors, breaking gas up to handle multiple object file format backends (including heavy rewrite, testing, an integration of the coff and b.out backends), adding configuration including heavy testing and verification of cross assemblers and file splits and renaming, converted gas to strictly ansi C including full prototypes, added support for m680[34]0 & cpu32, considerable work on i960 including a coff port (including considerable amounts of reverse engineering), a sparc opcode file rewrite, decstation, rs6000, and hp300hpux host ports, updated "know" assertions and made them work, much other reorganization, cleanup, and lint.

Ken Raeburn wrote the high-level BFD interface code to replace most of the code in format-specific I/O modules.

The original Vax-VMS support was contributed by David L. Kashtan. Eric Youngdale and Pat Rankin have done much work with it since.

The Intel 80386 machine description was written by Eliot Dresselhaus.
Minh Tran-Le at IntelliCorp contributed some AIX 386 support.

The Motorola 88k machine description was contributed by Devon Bowen of Buffalo University and Torbjorn Granlund of the Swedish Institute of Computer Science.

Keith Knowles at the Open Software Foundation wrote the original MIPS back end (tc-mips.c, tc-mips.h), and contributed Rose format support that hasn't been merged in yet. Ralph Campbell worked with the MIPS code to support a.out format.

Support for the Zilog Z8k and Hitachi H8/300, H8/500 and SH processors (tc-z8k, tc-h8300, tc-h8500, tc-sh), and IEEE 695 object file format (obj-ieee), was written by Steve Chamberlain of Cygnus Solutions. Steve also modified the COFF back end (obj-coffbfd) to use BFD for some low-level operations, for use with the Hitachi, 29k and Zilog targets.

John Gilmore built the AMD 29000 support, added .include support, and simplified the configuration of which versions accept which pseudo-ops. He updated the 68k machine description so that Motorola's opcodes always produced fixed-size instructions (e.g. jsr), while synthetic instructions remained shrinkable (jbsr). John fixed many bugs, including true tested cross-compilation support, and one bug in relaxation that took a week and required the proverbial one-bit fix.

Ian Lance Taylor of Cygnus Solutions merged the Motorola and MIT syntaxes for the 68k, completed support for some COFF targets (68k, i386 SVR3, and SCO Unix), wrote the ECOFF support based on Michael Meissner's mips-tfile program, wrote the PowerPC and RS/6000 support, and made a few other minor patches. He handled the binutils releases for versions 2.7 through 2.9.

David Edelsohn contributed fixes for the PowerPC and AIX support.

Steve Chamberlain made gas able to generate listings.

Support for the HP9000/300 was contributed by Glenn Engel of HP.

Support for ELF format files has been worked on by Mark Eichin of Cygnus Solutions (original, incomplete implementation), Pete Hoogenboom at the University of Utah (HPPA mainly), Michael Meissner of the Open Software Foundation (i386 mainly), and Ken Raeburn of Cygnus Solutions (sparc, initial 64-bit support).

Several engineers at Cygnus Solutions have also provided many small bug fixes and configuration enhancements.
The initial Alpha support was contributed by Carnegie-Mellon University. Additional work was done by Ken Raeburn of Cygnus Solutions. Richard Henderson then rewrote much of the Alpha support.

Ian Dall updated the support code for the National Semiconductor 32000 series, and added support for Mach 3 and NetBSD running on the PC532.

Klaus Kaempf ported the assembler and the binutils to openVMS/Alpha.

Steve Haworth contributed the support for the Texas Instruction c30 (tms320c30).

H.J. Lu has contributed many patches and much testing.

Alan Modra reworked much of the i386 backend, improving the error checking, updating the code, and improving the 16 bit support, using patches from the work of Martynas Kunigelis and H.J. Lu.

Many others have contributed large or small bugfixes and enhancements. If you've contributed significant work and are not mentioned on this list, and want to be, let us know. Some of the history has been lost; we aren't intentionally leaving anyone out.

Copyright (C) 2012-2019 Free Software Foundation, Inc.

Copying and distribution of this file, with or without modification, are permitted in any medium without royalty provided the copyright notice and this notice are preserved.

1.244 commons-collections 3.1

1.244.1 Available under license:
This product includes software developed by

The Apache Software Foundation (http://www.apache.org/).
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

   (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

   (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

   (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

   http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
1.245 eclipse-core-runtime 3.10.0.v20140318-2214

1.246 libxcb 1.12 1.el7

1.246.1 Available under license:

Copyright (C) 2001-2006 Bart Massey, Jamey Sharp, and Josh Triplett. All Rights Reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the names of the authors or their institutions shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from the authors.

1.247 poi 3.17
1.247.1 Available under license :

1.247.1 Available under license :

Licensed to the Apache Software Foundation (ASF) under one or more contributor license agreements. See the NOTICE file distributed with this work for additional information regarding copyright ownership. The ASF licenses this file to You under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
project logo are trademarks of The Apache Software Foundation.
</p>
<p>Sun, Sun Microsystems, Solaris, Java, JavaServer Web Development Kit, and JavaServer Pages are trademarks or registered trademarks of Sun Microsystems, Inc. UNIX is a registered trademark in the United States and other countries, exclusively licensed through 'The Open Group'. Microsoft, Windows, WindowsNT, Excel, Word, PowerPoint, Visio, Publisher, Outlook, and Win32 are registered trademarks of Microsoft Corporation. Linux is a registered trademark of Linus Torvalds. All other product names mentioned herein and throughout the entire web site are trademarks of their respective owners.
</p>

<section><title>Cryptography Notice</title><p>This distribution includes cryptographic software. The country in which you currently reside may have restrictions on the import, possession, use, and/or re-export to another country, of encryption software. BEFORE using any encryption software, please check your country’s laws, regulations and policies concerning the import, possession, or use, and re-export of encryption software, to see if this is permitted. See http://www.wassenaar.org/ for more information.</p>

<p>The U.S. Government Department of Commerce, Bureau of Industry and Security (BIS), has classified this software as Export Commodity Control Number (ECCN) 5D002.C.1, which includes information security software using or performing cryptographic functions with asymmetric algorithms. The form and manner of this Apache Software Foundation distribution makes it eligible for export under the License Exception ENC Technology Software Unrestricted (TSU) exception (see the BIS Export Administration Regulations, Section 740.13) for both object code and source code.</p>

<p>The cryptographic software used is from java.security and javax.crypto and is used when processing encrypted and protected documents.</p>
</section>
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object
form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement You may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

APACHE POI SUBCOMPONENTS:

Apache POI includes subcomponents with separate copyright notices and license terms. Your use of these subcomponents is subject to the terms and conditions of the following licenses:

Office Open XML schemas (ooxml-schemas-1.*.jar)

The Office Open XML schema definitions used by Apache POI are a part of the Office Open XML ECMA Specification (ECMA-376, [1]). As defined in section 9.4 of the ECMA bylaws [2], this specification is available to all interested parties without restriction:

9.4 All documents when approved shall be made available to all interested parties without restriction.

Furthermore, both Microsoft and Adobe have granted patent licenses to this work [3,4,5].

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

JUnit test library (junit-4.*.jar) & JaCoCo (*jacoco*)

Eclipse Public License - v 1.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and
b) in the case of each subsequent Contributor:
i) changes to the Program, and
ii) additions to the Program;

where such changes and/or additions to the Program originate from and are distributed by that particular Contributor. A Contribution 'originates' from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

"Contributor" means any person or entity that distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are
necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

a) it complies with the terms and conditions of this Agreement; and
b) its license agreement:
i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

ii) effectively excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and

iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

a) it must be made available under this Agreement; and

b) a copy of this Agreement must be included with each copy of the Program.

Contributors may not remove or alter any copyright notices contained within the Program.

Each Contributor must identify itself as the originator of its Contribution, if any, in a manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product...
offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to
comply with any of the material terms or conditions of this Agreement and
does not cure such failure in a reasonable period of time after becoming
aware of such noncompliance. If all Recipient's rights under this Agreement
terminate, Recipient agrees to cease use and distribution of the Program as
soon as reasonably practicable. However, Recipient's obligations under this
Agreement and any licenses granted by Recipient relating to the Program
shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but
in order to avoid inconsistency the Agreement is copyrighted and may only
be modified in the following manner. The Agreement Steward reserves the
right to publish new versions (including revisions) of this Agreement from
time to time. No one other than the Agreement Steward has the right to
modify this Agreement. The Eclipse Foundation is the initial Agreement
Steward. The Eclipse Foundation may assign the responsibility to serve as
the Agreement Steward to a suitable separate entity. Each new version of
the Agreement will be given a distinguishing version number. The Program
(including Contributions) may always be distributed subject to the version
of the Agreement under which it was received. In addition, after a new
version of the Agreement is published, Contributor may elect to distribute
the Program (including its Contributions) under the new version. Except as
expressly stated in Sections 2(a) and 2(b) above, Recipient receives no
rights or licenses to the intellectual property of any Contributor under
this Agreement, whether expressly, by implication, estoppel or otherwise.
All rights in the Program not expressly granted under this Agreement are
reserved.

This Agreement is governed by the laws of the State of New York and the
intellectual property laws of the United States of America. No party to this
Agreement will bring a legal action under this Agreement more than one year
after the cause of action arose. Each party waives its rights to a jury
trial in any resulting litigation.

Hamcrest library (hamcrest-*.jar) & CuvesAPI / Curve API

BSD License

Copyright (c) 2000-2006, www.hamcrest.org
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this
list of conditions and the following disclaimer. Redistributions in binary
form must reproduce the above copyright notice, this list of conditions and
the following disclaimer in the documentation and/or other materials
provided with the distribution.
Neither the name of Hamcrest nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

SLF4J library (slf4j-api-*.jar)

Copyright (c) 2004-2013 QOS.ch
All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

inbot-utils (https://github.com/Inbot/inbot-utils)

The MIT License (MIT)

Copyright (c) 2015 Inbot

Permission is hereby granted, free of charge, to any person obtaining a copy
of this software and associated documentation files (the "Software"), to deal
in the Software without restriction, including without limitation the rights
to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
copies of the Software, and to permit persons to whom the Software is
furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all
copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
SOFTWARE.

Apache POI
Copyright 2003-2017 The Apache Software Foundation

This product includes software developed by
The Apache Software Foundation (https://www.apache.org/).

This product contains parts that were originally based on software from BEA.
Copyright (c) 2000-2003, BEA Systems, <http://www.bea.com/> (dead link),
which was acquired by Oracle Corporation in 2008.
<https://en.wikipedia.org/wiki/BEA_Systems>

This product contains W3C XML Schema documents. Copyright 2001-2003 (c)
World Wide Web Consortium (Massachusetts Institute of Technology, European
Research Consortium for Informatics and Mathematics, Keio University)

This product contains the Piccolo XML Parser for Java

This product contains the chunks_parse_cmds.tbl file from the vsdump program.
Copyright (C) 2006-2007 Valek Filippov (frob@df.ru)

This product contains parts of the eID Applet project
Copyright (c) 2009-2014
FedICT (federal ICT department of Belgium), e-Contract.be BVBA (https://www.e-contract.be),
Bart Hanssens from FedICT

1.248 ebtables 2.0.10 15.el7
1.248.1 Available under license:

All code in this package, including the code from the extensions, is released under the GPL license, which you find hereafter.

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
675 Mass Ave, Cambridge, MA 02139, USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.249 jackson-dataformat-xml 2.12.2
1.249.1 Available under license :

This copy of Jackson JSON processor databind module is licensed under the Apache (Software) License, version 2.0 ("the License"). See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0
# Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library. It was originally written by Tatu Saloranta (tatu.salaranta@iki.fi), and has been in development since 2007. It is currently developed by a community of developers, as well as supported commercially by FasterXML.com.

## Licensing

Jackson core and extension components may be licensed under different licenses. To find the details that apply to this artifact see the accompanying LICENSE file. For more information, including possible other licensing options, contact FasterXML.com (http://fasterxml.com).

## Credits

A list of contributors may be found from CREDITS file, which is included in some artifacts (usually source distributions); but is always available from the source code management (SCM) system project uses.

1.250 screen 4.1.0-0.23.20120314git3c2946.el7.centos
1.250.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for
software and other kinds of works.

The licenses for most software and other practical works are designed
to take away your freedom to share and change the works. By contrast,
the GNU General Public License is intended to guarantee your freedom to
share and change all versions of a program—to make sure it remains free
software for all its users. We, the Free Software Foundation, use the
GNU General Public License for most of our software; it applies also to
any other work released this way by its authors. You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
them if you wish), that you receive source code or can get it if you
want it, that you can change the software or use pieces of it in new
free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you
these rights or asking you to surrender the rights. Therefore, you have
certain responsibilities if you distribute copies of the software, or if
you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must pass on to the recipients the same
freedoms that you received. You must make sure that they, too, receive
or can get the source code. And you must show them these terms so they
know their rights.

Developers that use the GNU GPL protect your rights with two steps:
(1) assert copyright on the software, and (2) offer you this License
giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains
that there is no warranty for this free software. For both users' and
authors' sake, the GPL requires that modified versions be marked as
changed, so that their problems will not be attributed erroneously to
authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying,
distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require,
such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's
users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not
used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.
e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.
Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of
it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently
reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted
by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying
the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the
GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs
If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

<program>  Copyright (C) <year>  <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary.
For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with
the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.

1.251 jetty-util 9.4.31.v20200723

1.251.1 Available under license:

This program and the accompanying materials are made available under the terms of the Eclipse Public License 2.0 which is available at http://www.eclipse.org/legal/epl-2.0, or the Apache Software License 2.0 which is available at https://www.apache.org/licenses/LICENSE-2.0.

Eclipse Public License - v 1.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution” means:

a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and
b) in the case of each subsequent Contributor:
   i) changes to the Program, and
   ii) additions to the Program;

where such changes and/or additions to the Program originate from and are distributed by that particular Contributor. A Contribution 'originates' from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

"Contributor” means any person or entity that distributes the Program.

"Licensed Patents” mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program” means the Contributions distributed in accordance with this Agreement.
"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS
a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

a) it complies with the terms and conditions of this Agreement; and

b) its license agreement:
   i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
   ii) effectively excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and
consequential damages, such as lost profits;

iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and

iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

a) it must be made available under this Agreement; and

b) a copy of this Agreement must be included with each copy of the Program.

Contributors may not remove or alter any copyright notices contained within the Program.

Each Contributor must identify itself as the originator of its Contribution, if any, in a manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must:

a) promptly notify the Commercial Contributor in writing of such claim, and

b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other
Contributors related to those performance claims and warranties, and if a
court requires any other Contributor to pay any damages as a result, the
Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN
"AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR
IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE,
NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each
Recipient is solely responsible for determining the appropriateness of using
and distributing the Program and assumes all risks associated with its
exercise of rights under this Agreement, including but not limited to the
risks and costs of program errors, compliance with applicable laws, damage to
or loss of data, programs or equipment, and unavailability or interruption of
operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY
CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL,
SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION
LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE
EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY
OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under
applicable law, it shall not affect the validity or enforceability of the
remainder of the terms of this Agreement, and without further action by the
parties hereto, such provision shall be reformed to the minimum extent
necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Program itself
(excluding combinations of the Program with other software or hardware)
infringes such Recipient's patent(s), then such Recipient's rights granted
under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to
comply with any of the material terms or conditions of this Agreement and does
not cure such failure in a reasonable period of time after becoming aware of
such noncompliance. If all Recipient's rights under this Agreement terminate,
Recipient agrees to cease use and distribution of the Program as soon as
reasonably practicable. However, Recipient's obligations under this Agreement
and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare Derivative Works of,
publicly display, publicly perform, sublicense, and distribute the
Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
(except as stated in this section) patent license to make, have made,
use, offer to sell, sell, import, and otherwise transfer the Work,
where such license applies only to those patent claims licensable
by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s)
with the Work to which such Contribution(s) was submitted. If You
institute patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Work
or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without
modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or
Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices
stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works
that You distribute, all copyright, patent, trademark, and
attribution notices from the Source form of the Work,
excluding those notices that do not pertain to any part of
the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTicular PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

=======================================================================
Jetty Web Container
Copyright 1995-2018 Mort Bay Consulting Pty Ltd.
=======================================================================

The Jetty Web Container is Copyright Mort Bay Consulting Pty Ltd unless otherwise noted.

Jetty is dual licensed under both
* The Apache 2.0 License
  http://www.apache.org/licenses/LICENSE-2.0.html

  and

* The Eclipse Public 1.0 License

Jetty may be distributed under either license.

------

Eclipse

The following artifacts are EPL.
* org.eclipse.jetty.orbit:org.eclipse.jdt.core

The following artifacts are EPL and ASL2.
* org.eclipse.jetty.orbit:javax.security.auth.message

The following artifacts are EPL and CDDL 1.0.
* org.eclipse.jetty.orbit:javax.mail.glassfish

------

Oracle

The following artifacts are CDDL + GPLv2 with classpath exception.
https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html

* javax.servlet:javax.servlet-api
* javax.annotation:javax.annotation-api
* javax.transaction:javax.transaction-api
* javax.websocket:javax.websocket-api

------

Oracle OpenJDK

If ALPN is used to negotiate HTTP/2 connections, then the following artifacts may be included in the distribution or downloaded when ALPN module is selected.

* java.sun.security.ssl

These artifacts replace/modify OpenJDK classes. The modifications are hosted at github and both modified and original are under GPL v2 with classpath exceptions.
http://openjdk.java.net/legal/gplv2+ce.html
------

OW2

The following artifacts are licensed by the OW2 Foundation according to the terms of http://asm.ow2.org/license.html

org.ow2.asm:asm-commons
org.ow2.asm:asm

------

Apache

The following artifacts are ASL2 licensed.

org.apache.taglibs:taglibs-standard-spec
org.apache.taglibs:taglibs-standard-impl

------

MortBay

The following artifacts are ASL2 licensed. Based on selected classes from following Apache Tomcat jars, all ASL2 licensed.

org.mortbay.jasper:apache-jsp
org.apache.tomcat:tomcat-jasper
org.apache.tomcat:tomcat-juli
org.apache.tomcat:tomcat-jsp-api
org.apache.tomcat:tomcat-el-api
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-api
org.apache.tomcat:tomcat-util-scan
org.apache.tomcat:tomcat-util

org.mortbay.jasper:apache-el
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-el-api

------

Mortbay

The following artifacts are CDDL + GPLv2 with classpath exception.

https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html
org.eclipse.jetty.toolchain:jetty-schemas

-----

Assorted

The UnixCrypt.java code implements the one way cryptography used by Unix systems for simple password protection. Copyright 1996 Aki Yoshida, modified April 2001 by Iris Van den Broeke, Daniel Deville. Permission to use, copy, modify and distribute UnixCrypt for non-commercial or commercial purposes and without fee is granted provided that the copyright notice appears in all copies.

1.252 policycoreutils 2.5-29.el7

1.252.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
      59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.
For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains
a notice placed by the copyright holder saying it may be distributed
under the terms of this General Public License. The "Program", below,
refers to any such program or work, and a "work based on the Program"
means either the Program or any derivative work under copyright law:
that is to say, a work containing the Program or a portion of it,
either verbatim or with modifications and/or translated into another
language. (Hereinafter, translation is included without limitation in
the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of
running the Program is not restricted, and the output from the Program
is covered only if its contents constitute a work based on the
Program (independent of having been made by running the Program).
Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's
source code as you receive it, in any medium, provided that you
conspicuously and appropriately publish on each copy an appropriate
copyright notice and disclaimer of warranty; keep intact all the
notices that refer to this License and to the absence of any warranty;
and give any other recipients of the Program a copy of this License
along with the Program.

You may charge a fee for the physical act of transferring a copy, and
you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion
of it, thus forming a work based on the Program, and copy and
distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices
stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in
whole or in part contains or is derived from the Program or any
part thereof, to be licensed as a whole at no charge to all third
parties under the terms of this License.

c) If the modified program normally reads commands interactively
when run, you must cause it, when started running for such
interactive use in the most ordinary way, to print or display an
announcement including an appropriate copyright notice and a
notice that there is no warranty (or else, saying that you provide
a warranty) and that users may redistribute the program under
these conditions, and telling the user how to view a copy of this
License. (Exception: if the Program itself is interactive but
does not normally print such an announcement, your work based on
the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Program,
and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Program, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Program.
In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License.
However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.
The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.
To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the
1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.
Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.
4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

1.253 libxft 2.3.2
1.253.1 Available under license :

Copyright 2001,2003 Keith Packard

Permission to use, copy, modify, distribute, and sell this software and its
documentation for any purpose is hereby granted without fee, provided that
the above copyright notice appear in all copies and that both that
copyright notice and this permission notice appear in supporting
documentation, and that the name of Keith Packard not be used in
advertising or publicity pertaining to distribution of the software without
specific, written prior permission. Keith Packard makes no
representations about the suitability of this software for any purpose. It
is provided "as is" without express or implied warranty.

KEITH PACKARD DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE,
INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO
EVENT SHALL KEITH PACKARD BE LIABLE FOR ANY SPECIAL, INDIRECT OR
CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE,
DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER
1.254 jetty-io 9.4.20.v20190813

1.254.1 Available under license:

This program and the accompanying materials are made available under the terms of the Eclipse Public License 2.0 which is available at http://www.eclipse.org/legal/epl-2.0, or the Apache Software License 2.0 which is available at https://www.apache.org/licenses/LICENSE-2.0.

Eclipse Public License - v 1.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and
b) in the case of each subsequent Contributor:
    i) changes to the Program, and
    ii) additions to the Program;

where such changes and/or additions to the Program originate from and are distributed by that particular Contributor. A Contribution 'originates' from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

"Contributor" means any person or entity that distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement,
including all Contributors.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

a) it complies with the terms and conditions of this Agreement; and

b) its license agreement:
   i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
   ii) effectively excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

a) it must be made available under this Agreement; and
b) a copy of this Agreement must be included with each copy of the Program.

Contributors may not remove or alter any copyright notices contained within the Program.

Each Contributor must identify itself as the originator of its Contribution, if any, in a manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must:

a) promptly notify the Commercial Contributor in writing of such claim, and
b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a
court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue.
Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

==============================================================
Jetty Web Container
Copyright 1995-2018 Mort Bay Consulting Pty Ltd.
==============================================================

The Jetty Web Container is Copyright Mort Bay Consulting Pty Ltd unless otherwise noted.

Jetty is dual licensed under both

* The Apache 2.0 License
http://www.apache.org/licenses/LICENSE-2.0.html

and

* The Eclipse Public 1.0 License

Jetty may be distributed under either license.

-----

Eclipse

The following artifacts are EPL.
* org.eclipse.jetty.orbit:org.eclipse.jdt.core

The following artifacts are EPL and ASL2.
* org.eclipse.jetty.orbit:javax.security.auth.message

The following artifacts are EPL and CDDL 1.0.
* org.eclipse.jetty.orbit:javax.mail.glassfish

-----

Oracle

The following artifacts are CDDL + GPLv2 with classpath exception.
https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html

* javax.servlet:javax.servlet-api
* javax.annotation:javax.annotation-api
* javax.transaction:javax.transaction-api
* javax.websocket:javax.websocket-api

-----

Oracle OpenJDK

If ALPN is used to negotiate HTTP/2 connections, then the following artifacts may be included in the distribution or downloaded when ALPN module is selected.

* java.sun.security.ssl

These artifacts replace/modify OpenJDK classes. The modifications are hosted at github and both modified and original are under GPL v2 with classpath exceptions.
http://openjdk.java.net/legal/gplv2+ce.html
The following artifacts are licensed by the OW2 Foundation according to the terms of http://asm.ow2.org/license.html

org.ow2.asm:asm-commons
org.ow2.asm:asm

The following artifacts are ASL2 licensed.

org.apache.taglibs:taglibs-standard-spec
org.apache.taglibs:taglibs-standard-impl

The following artifacts are ASL2 licensed. Based on selected classes from following Apache Tomcat jars, all ASL2 licensed.

org.mortbay.jasper:apache-jsp
org.apache.tomcat:tomcat-jasper
org.apache.tomcat:tomcat-juli
org.apache.tomcat:tomcat-jsp-api
org.apache.tomcat:tomcat-el-api
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-api
org.apache.tomcat:tomcat-util-scan
org.apache.tomcat:tomcat-util

org.mortbay.jasper:apache-el
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-el-api

The following artifacts are CDDL + GPLv2 with classpath exception.

https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html
The UnixCrypt.java code implements the one way cryptography used by Unix systems for simple password protection. Copyright 1996 Aki Yoshida, modified April 2001 by Iris Van den Broeke, Daniel Deville. Permission to use, copy, modify and distribute UnixCrypt for non-commercial or commercial purposes and without fee is granted provided that the copyright notice appears in all copies.

1.255 jersey 2.13

1.255.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation,
and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s)
with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS
APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.256 minimal-json 0.9.2
1.256.1 Available under license:
MIT License
http://opensource.org/licenses/MIT

1.257 words 3.0
1.257.1 Available under license:

Version 1, February 1989
Copyright (C) 1989 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble
The license agreements of most software companies try to keep users at the mercy of those companies. By contrast, our General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. The General Public License applies to the Free Software Foundation's software and to any other program whose authors commit to using it. You can use it for your programs, too.
When we speak of free software, we are referring to freedom, not price. Specifically, the General Public License is
designed to make sure that you have the freedom to give away or sell copies of free software, that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of a such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must tell them their rights.

We protect your rights with two steps:
(1) copyright the software, and
(2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any work containing the Program or a portion of it, either verbatim or with modifications. Each licensee is addressed as "you".

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this General Public License and to the absence of any warranty; and give any other recipients of the Program a copy of this General Public License along with the Program. You may charge a fee for the physical act of transferring a copy.

2. You may modify your copy or copies of the Program or any portion of it, and copy and distribute such modifications under the terms of Paragraph 1 above, provided that you also do the following:
   a) cause the modified files to carry prominent notices stating that you changed the files and the date of any change; and
   b) cause the whole of any work that you distribute or publish, that in whole or in part contains the Program or any part thereof, either with or without modifications, to be licensed at no charge to all third parties under the terms of this General Public License (except that you may choose to grant warranty protection to some or all third parties, at your option).
   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the simplest and most usual way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this General Public License.
   d) You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

Mere aggregation of another independent work with the Program (or its derivative) on a volume of a storage or distribution medium does not bring the other work under the scope of these terms.

3. You may copy and distribute the Program (or a portion or derivative of it, under Paragraph 2) in object code or executable form under the terms of Paragraphs 1 and 2 above provided that you also do one of the following:
   a) accompany it with the complete corresponding machine-readable source code, which must be distributed under
the terms of Paragraphs 1 and 2 above; or,

b) accompany it with a written offer, valid for at least three years, to give any third party free (except for a nominal charge for the cost of distribution) a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Paragraphs 1 and 2 above; or,

c) accompany it with the information you received as to where the corresponding source code may be obtained. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form alone.)

Source code for a work means the preferred form of the work for making modifications to it. For an executable file, complete source code means all the source code for all modules it contains; but, as a special exception, it need not include source code for modules which are standard libraries that accompany the operating system on which the executable file runs, or for standard header files or definitions files that accompany that operating system.

4. You may not copy, modify, sublicense, distribute or transfer the Program except as expressly provided under this General Public License. Any attempt otherwise to copy, modify, sublicense, distribute or transfer the Program is void, and will automatically terminate your rights to use the Program under this License. However, parties who have received copies, or rights to use copies, from you under this General Public License will not have their licenses terminated so long as such parties remain in full compliance.

5. By copying, distributing or modifying the Program (or any work based on the Program) you indicate your acceptance of this license to do so, and all its terms and conditions.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein.

7. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. Each version is given a distinguishing version number. If the Program specifies a version number of the license which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the license, you may choose any version ever published by the Free Software Foundation.

8. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

9. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

10. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF...
1.258 lvm2 2.02.180-8.el7
1.258.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave
you. You must make sure that they, too, receive or can get the source
code. If you link other code with the library, you must provide
complete object files to the recipients, so that they can relink them
with the library after making changes to the library and recompiling
it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the
library, and (2) we offer you this license, which gives you legal
permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that
there is no warranty for the free library. Also, if the library is
modified by someone else and passed on, the recipients should know
that what they have is not the original version, so that the original
author's reputation will not be affected by problems that might be
introduced by others.

Finally, software patents pose a constant threat to the existence of
any free program. We wish to make sure that a company cannot
effectively restrict the users of a free program by obtaining a
restrictive license from a patent holder. Therefore, we insist that
any patent license obtained for a version of the library must be
consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the
ordinary GNU General Public License. This license, the GNU Lesser
General Public License, applies to certain designated libraries, and
is quite different from the ordinary General Public License. We use
this license for certain libraries in order to permit linking those
libraries into non-free programs.

When a program is linked with a library, whether statically or using
a shared library, the combination of the two is legally speaking a
combined work, a derivative of the original library. The ordinary
General Public License therefore permits such linking only if the
entire combination fits its criteria of freedom. The Lesser General
Public License permits more lax criteria for linking other code with
the library.

We call this license the "Lesser" General Public License because it
does Less to protect the user's freedom than the ordinary General
Public License. It also provides other free software developers Less
of an advantage over competing non-free programs. These disadvantages
are the reason we use the ordinary General Public License for many
libraries. However, the Lesser license provides advantages in certain
special circumstances.

For example, on rare occasions, there may be a special need to
encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means
all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library’s complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any
application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.
If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the
Copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot
use both them and the Library together in an executable that you
distribute.

7. You may place library facilities that are a work based on the
library side-by-side in a single library together with other library
facilities not covered by this License, and distribute such a combined
library, provided that the separate distribution of the work based on
the Library and of the other library facilities is otherwise
permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work
based on the Library, uncombined with any other library
facilities. This must be distributed under the terms of the
Sections above.

b) Give prominent notice with the combined library of the fact
that part of it is a work based on the Library, and explaining
where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute
the Library except as expressly provided under this License. Any
attempt otherwise to copy, modify, sublicense, link with, or
distribute the Library is void, and will automatically terminate your
rights under this License. However, parties who have received copies,
or rights, from you under this License will not have their licenses
terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Library or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Library (or any work based on the
Library), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the
Library), the recipient automatically receives a license from the
original licensor to copy, distribute, link with or modify the Library
subject to these terms and conditions. You may not impose any further
restrictions on the recipients' exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties with
this License.

11. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Library at all. For example, if a patent
license would not permit royalty-free redistribution of the Library by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any
particular circumstance, the balance of the section is intended to apply,
and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Library under this License may add
an explicit geographical distribution limitation excluding those countries,
so that distribution is permitted only in or among countries not thus
excluded. In such case, this License incorporates the limitation as if
written in the body of this License.

13. The Free Software Foundation may publish revised and/or new
versions of the Lesser General Public License from time to time.
Such new versions will be similar in spirit to the present version,
but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library
specifies a version number of this License which applies to it and
"any later version", you have the option of following the terms and
conditions either of that version or of any later version published by
the Free Software Foundation. If the Library does not specify a
license version number, you may choose any version ever published by
the Free Software Foundation.
14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.
When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

**GNU GENERAL PUBLIC LICENSE**

**TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION**

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it.
either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program,
and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component
itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to
apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY
11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software
Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

/*
 * Copyright (C) 2001-2004 Sistina Software, Inc. All rights reserved.
 * Copyright (C) 2004-2017 Red Hat, Inc. All rights reserved.
 *
 * This file is part of LVM2.
 *
 * This copyrighted material is made available to anyone wishing to use,
 * modify, copy, or redistribute it subject to the terms and conditions
 * of the GNU Lesser General Public License v.2.1.
 *
 * You should have received a copy of the GNU Lesser General Public License
 * along with this program; if not, write to the Free Software Foundation,
 * Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
 */
1.259 get-size 1.2.2

1.259.1 Available under license:

The MIT License (MIT)

Copyright © 2015 David DeSandro

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the “Software”), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED “AS IS”, WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.260 dmidecode 3.0-5.el7

1.260.1 Available under license:

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

**GNU GENERAL PUBLIC LICENSE**

**TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION**

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in
Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Program, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Program.

In addition, mere aggregation of another work not based on the Program
with the Program (or with a work based on the Program) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may copy and distribute the Program (or a work based on it,
under Section 2) in object code or executable form under the terms of
Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable
source code, which must be distributed under the terms of Sections
1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three
years, to give any third party, for a charge no more than your
cost of physically performing source distribution, a complete
machine-readable copy of the corresponding source code, to be
distributed under the terms of Sections 1 and 2 above on a medium
customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer
to distribute corresponding source code. (This alternative is
allowed only for noncommercial distribution and only if you
received the program in object code or executable form with such
an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for
making modifications to it. For an executable work, complete source
code means all the source code for all modules it contains, plus any
associated interface definition files, plus the scripts used to
control compilation and installation of the executable. However, as a
special exception, the source code distributed need not include
anything that is normally distributed (in either source or binary
form) with the major components (compiler, kernel, and so on) of the
operating system on which the executable runs, unless that component
itself accompanies the executable.
If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.
It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.
Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

1.261 icu 48
1.261.1 Available under license:

Copyright (c) 2004-2013 Fabien Potencier

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
THE SOFTWARE.

1.262 libtiff 4.0.3
1.262.1 Available under license:
Copyright (c) 1988-1997 Sam Leffler
Copyright (c) 1991-1997 Silicon Graphics, Inc.

Permission to use, copy, modify, distribute, and sell this software and
its documentation for any purpose is hereby granted without fee, provided
that (i) the above copyright notices and this permission notice appear in
all copies of the software and related documentation, and (ii) the names of
Sam Leffler and Silicon Graphics may not be used in any advertising or
publicity relating to the software without the specific, prior written
permission of Sam Leffler and Silicon Graphics.

THE SOFTWARE IS PROVIDED "AS-IS" AND WITHOUT WARRANTY OF ANY KIND,
EXPRESS, IMPLIED OR OTHERWISE, INCLUDING WITHOUT LIMITATION, ANY
WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

IN NO EVENT SHALL SAM LEFFLER OR SILICON GRAPHICS BE LIABLE FOR
ANY SPECIAL, INCIDENTAL, INDIRECT OR CONSEQUENTIAL DAMAGES OF ANY KIND,
OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS,
WHETHER OR NOT ADVISED OF THE POSSIBILITY OF DAMAGE, AND ON ANY THEORY OF
LIABILITY, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE
OF THIS SOFTWARE.

1.263 free-type 2.4.11

1.264 fontconfig 2.10.95 7.el7
1.264.1 Available under license:
fontconfig/COPYING

Copyright 2005 Patrick Lam
Copyright 2009 Roozbeh Pournader
Copyright 2008,2009 Red Hat, Inc.
Copyright 2008 Danilo egan
Permission to use, copy, modify, distribute, and sell this software and its
documentation for any purpose is hereby granted without fee, provided that
the above copyright notice appear in all copies and that both that
copyright notice and this permission notice appear in supporting
documentation, and that the name of the author(s) not be used in
advertising or publicity pertaining to distribution of the software without
specific, written prior permission. The authors make no
representations about the suitability of this software for any purpose. It
is provided "as is" without express or implied warranty.

THE AUTHOR(S) DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE,
INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO
EVENT SHALL THE AUTHOR(S) BE LIABLE FOR ANY SPECIAL, INDIRECT OR
CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE,
DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER
TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR
PERFORMANCE OF THIS SOFTWARE.

1.265 selinux 2.5 14.1.el7
1.265.1 Available under license:

This library (libselinux) is public domain software, i.e. not copyrighted.

Warranty Exclusion
-------------------
You agree that this software is a
non-commercially developed program that may contain "bugs" (as that
term is used in the industry) and that it may not function as intended.
The software is licensed "as is". NSA makes no, and hereby expressly
disclaims all, warranties, express, implied, statutory, or otherwise
with respect to the software, including noninfringement and the implied
warranties of merchantability and fitness for a particular purpose.

Limitation of Liability
----------------------
In no event will NSA be liable for any damages, including loss of data,
lost profits, cost of cover, or other special, incidental,
consequential, direct or indirect damages arising from the software or
the use thereof, however caused and on any theory of liability. This
limitation will apply even if NSA has been advised of the possibility
of such damage. You acknowledge that this is a reasonable allocation of
risk.
libjpeg-turbo is covered by three compatible BSD-style open source licenses:

- The IJG (Independent JPEG Group) License, which is listed in
  [README.ijg](README.ijg)

  This license applies to the libjpeg API library and associated programs
  (any code inherited from libjpeg, and any modifications to that code.)

- The Modified (3-clause) BSD License, which is listed below

  This license covers the TurboJPEG API library and associated programs, as
  well as the build system.

- The [zlib License](https://opensource.org/licenses/Zlib)

  This license is a subset of the other two, and it covers the libjpeg-turbo
  SIMD extensions.

Complying with the libjpeg-turbo Licenses
========================================

This section provides a roll-up of the libjpeg-turbo licensing terms, to the
best of our understanding.

1. If you are distributing a modified version of the libjpeg-turbo source,
then:

   1. You cannot alter or remove any existing copyright or license notices
      from the source.

      **Origin**
      - Clause 1 of the IJG License
      - Clause 1 of the Modified BSD License
      - Clauses 1 and 3 of the zlib License

   2. You must add your own copyright notice to the header of each source
      file you modified, so others can tell that you modified that file (if
      there is not an existing copyright header in that file, then you can
      simply add a notice stating that you modified the file.)
3. You must include the IJG README file, and you must not alter any of the copyright or license text in that file.

2. If you are distributing only libjpeg-turbo binaries without the source, or if you are distributing an application that statically links with libjpeg-turbo, then:

1. Your product documentation must include a message stating:

   This software is based in part on the work of the Independent JPEG Group.

2. If your binary distribution includes or uses the TurboJPEG API, then your product documentation must include the text of the Modified BSD License (see below.)

3. You cannot use the name of the IJG or The libjpeg-turbo Project or the contributors thereof in advertising, publicity, etc.

4. The IJG and The libjpeg-turbo Project do not warrant libjpeg-turbo to be free of defects, nor do we accept any liability for undesirable consequences resulting from your use of the software.

The Modified (3-clause) BSD License
====================================
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- Neither the name of the libjpeg-turbo Project nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS", AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Why Three Licenses?

The zlib License could have been used instead of the Modified (3-clause) BSD License, and since the IJG License effectively subsumes the distribution conditions of the zlib License, this would have effectively placed libjpeg-turbo binary distributions under the IJG License. However, the IJG License specifically refers to the Independent JPEG Group and does not extend attribution and endorsement protections to other entities. Thus, it was desirable to choose a license that granted us the same protections for new code that were granted to the IJG for code derived from their software.

1.267 guice 4.2.3
1.267.1 Available under license:

Google Guice - Core Library
Copyright 2006-2020 Google, Inc.
This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain
separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.
Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.268 jetty-servlet 9.4.31.v20200723

1.268.1 Available under license:

This program and the accompanying materials are made available under the
terms of the Eclipse Public License 2.0 which is available at
http://www.eclipse.org/legal/epl-2.0, or the Apache Software License
2.0 which is available at https://www.apache.org/licenses/LICENSE-2.0.

Eclipse Public License - v 1.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC
LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM
CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial code and documentation
distributed under this Agreement, and
b) in the case of each subsequent Contributor:
   i) changes to the Program, and
   ii) additions to the Program;

where such changes and/or additions to the Program originate from and are
distributed by that particular Contributor. A Contribution 'originates'
from a Contributor if it was added to the Program by such Contributor
itself or anyone acting on such Contributor's behalf. Contributions do not
include additions to the Program which: (i) are separate modules of
software distributed in conjunction with the Program under their own
license agreement, and (ii) are not derivative works of the Program.
"Contributor" means any person or entity that distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS
a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under
its own license agreement, provided that:

a) it complies with the terms and conditions of this Agreement; and
b) its license agreement:
   i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
   ii) effectively excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
   iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and
   iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

a) it must be made available under this Agreement; and
b) a copy of this Agreement must be included with each copy of the Program.

Contributors may not remove or alter any copyright notices contained within the Program.

Each Contributor must identify itself as the originator of its Contribution, if any, in a manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must:
   a) promptly notify the Commercial Contributor in writing of such claim, and
   b) allow the Commercial Contributor to control, and cooperate with the
Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself
(excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
"License" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications,
including but not limited to software source code, documentation
source, and configuration files.

"Object" form shall mean any form resulting from mechanical
transformation or translation of a Source form, including but
not limited to compiled object code, generated documentation,
and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or
Object form, made available under the License, as indicated by a
copyright notice that is included in or attached to the work
(an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object
form, that is based on (or derived from) the Work and for which the
editorial revisions, annotations, elaborations, or other modifications
represent, as a whole, an original work of authorship. For the purposes
of this License, Derivative Works shall not include works that remain
separable from, or merely link (or bind by name) to the interfaces of,
the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including
the original version of the Work and any modifications or additions
to that Work or Derivative Works thereof, that is intentionally
submitted to Licensor for inclusion in the Work by the copyright owner
or by an individual or Legal Entity authorized to submit on behalf of
the copyright owner. For the purposes of this definition, "submitted"
means any form of electronic, verbal, or written communication sent
to the Licensor or its representatives, including but not limited to
communication on electronic mailing lists, source code control systems,
and issue tracking systems that are managed by, or on behalf of, the
Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTicular PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
The Jetty Web Container is Copyright Mort Bay Consulting Pty Ltd unless otherwise noted.

Jetty is dual licensed under both

* The Apache 2.0 License
  http://www.apache.org/licenses/LICENSE-2.0.html

  and

* The Eclipse Public 1.0 License

Jetty may be distributed under either license.

------

Eclipse

The following artifacts are EPL.
* org.eclipse.jetty.orbit:org.eclipse.jdt.core

The following artifacts are EPL and ASL2.
* org.eclipse.jetty.orbit:javax.security.auth.message

The following artifacts are EPL and CDDL 1.0.
* org.eclipse.jetty.orbit:javax.mail.glassfish

------

Oracle

The following artifacts are CDDL + GPLv2 with classpath exception.
https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html

  * javax.servlet:javax.servlet-api
  * javax.annotation:javax.annotation-api
  * javax.transaction:javax.transaction-api
  * javax.websocket:javax.websocket-api

------

Oracle OpenJDK
If ALPN is used to negotiate HTTP/2 connections, then the following artifacts may be included in the distribution or downloaded when ALPN module is selected.

* java.sun.security.ssl

These artifacts replace/modify OpenJDK classes. The modifications are hosted at github and both modified and original are under GPL v2 with classpath exceptions.
http://openjdk.java.net/legal/gplv2+ce.html

------

OW2

The following artifacts are licensed by the OW2 Foundation according to the terms of http://asm.ow2.org/license.html

org.ow2.asm:asm-commons
org.ow2.asm:asm

------

Apache

The following artifacts are ASL2 licensed.

org.apache.taglibs:taglibs-standard-spec
org.apache.taglibs:taglibs-standard-impl

------

MortBay

The following artifacts are ASL2 licensed. Based on selected classes from following Apache Tomcat jars, all ASL2 licensed.

org.mortbay.jasper:apache-jsp
org.apache.tomcat:tomcat-jasper
org.apache.tomcat:tomcat-juli
org.apache.tomcat:tomcat-jsp-api
org.apache.tomcat:tomcat-el-api
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-api
org.apache.tomcat:tomcat-util-scan
org.apache.tomcat:tomcat-util

org.mortbay.jasper:apache-el
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-el-api

-----
Mortbay

The following artifacts are CDDL + GPLv2 with classpath exception.

https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html

org.eclipse.jetty.toolchain:jetty-schemas

-----
Assorted

The UnixCrypt.java code implements the one way cryptography used by Unix systems for simple password protection. Copyright 1996 Aki Yoshida, modified April 2001 by Iris Van den Broeke, Daniel Deville. Permission to use, copy, modify and distribute UnixCrypt for non-commercial or commercial purposes and without fee is granted provided that the copyright notice appears in all copies.

1.269 addressing 1.5.2
1.269.1 Available under license:

========================================================================
== NOTICE file corresponding to the section 4 d of  ==
== the Apache License, Version 2.0.  ==
== in this case for the Apache Axis2 distribution.  ==
========================================================================

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).
Portions Copyright 2006 International Business Machines Corp.
Portions Copyright 2005-2007 WSO2, Inc.

This product also includes schemas and specification developed by:
- the W3C consortium (http://www.w3c.org)

This product also includes WS-* schemas developed by International Business Machines Corporation, Microsoft Corporation, BEA Systems, TIBCO Software, SAP AG, Sonic Software, and VeriSign

This product also includes a WSDL developed by salesforce.com
- Copyright 1999-2006 salesforce.com, inc.
Portions of the included xmlbeans library were originally based on the following:

Please read the different LICENSE files present in the lib directory of this distribution.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications
represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without
modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[ ]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.270 texinfo 5.1

1.270.1 Available under license :

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for
software and other kinds of works.

The licenses for most software and other practical works are designed
to take away your freedom to share and change the works. By contrast,
the GNU General Public License is intended to guarantee your freedom to
share and change all versions of a program--to make sure it remains free
software for all its users. We, the Free Software Foundation, use the
GNU General Public License for most of our software; it applies also to
any other work released this way by its authors. You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
them if you wish), that you receive source code or can get it if you
want it, that you can change the software or use pieces of it in new
free programs, and that you know you can do these things.
To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

**TERMS AND CONDITIONS**

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.
"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of
packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of
your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".
c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an “aggregate” if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.
c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.
If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:
a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered “further restrictions” within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third
paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if
the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the
covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single
combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY
17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short
notice like this when it starts in an interactive mode:

<program>  Copyright (C) <year>  <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, your program's commands
might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school,
if any, to sign a "copyright disclaimer" for the program, if necessary.
For more information on this, and how to apply and follow the GNU GPL, see
<http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program
into proprietary programs. If your program is a subroutine library, you
may consider it more useful to permit linking proprietary applications with
the library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License. But first, please read

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it. You
can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations
When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.
When a program is linked with a library, whether statically or using a
shared library, the combination of the two is legally speaking a
combined work, a derivative of the original library. The ordinary
General Public License therefore permits such linking only if the
entire combination fits its criteria of freedom. The Lesser General
Public License permits more lax criteria for linking other code with
the library.

We call this license the "Lesser" General Public License because it
does Less to protect the user's freedom than the ordinary General
Public License. It also provides other free software developers Less
of an advantage over competing non-free programs. These disadvantages
are the reason we use the ordinary General Public License for many
libraries. However, the Lesser license provides advantages in certain
special circumstances.

For example, on rare occasions, there may be a special need to
encourage the widest possible use of a certain library, so that it
becomes
a de-facto standard. To achieve this, non-free programs must be
allowed to use the library. A more frequent case is that a free
library does the same job as widely used non-free libraries. In this
case, there is little to gain by limiting the free library to free
software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free
programs enables a greater number of people to use a large body of
free software. For example, permission to use the GNU C Library in
non-free programs enables many more people to use the whole GNU
operating system, as well as its variant, the GNU/Linux operating
system.

Although the Lesser General Public License is Less protective of the
users' freedom, it does ensure that the user of a program that is
linked with the Library has the freedom and the wherewithal to run
that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and
modification follow. Pay close attention to the difference between a
"work based on the library" and a "work that uses the library". The
former contains code derived from the library, whereas the latter must
be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other
program which contains a notice placed by the copyright holder or
other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

   You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 12084
a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2,
instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative
work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.
d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or
distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Library under this License
may add an explicit geographical distribution limitation excluding those
countries, so that distribution is permitted only in or among
countries not thus excluded. In such case, this License incorporates
the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new
versions of the Lesser General Public License from time to time.
Such new versions will be similar in spirit to the present version,
but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library
specifies a version number of this License which applies to it and
"any later version", you have the option of following the terms and
conditions either of that version or of any later version published by
the Free Software Foundation. If the Library does not specify a
license version number, you may choose any version ever published by
the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free
programs whose distribution conditions are incompatible with these,
write to the author to ask for permission. For software which is
copyrighted by the Free Software Foundation, write to the Free
Software Foundation; we sometimes make exceptions for this. Our
decision will be guided by the two goals of preserving the free status
of all derivatives of our free software and of promoting the sharing
and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY
KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE
LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME
THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the
library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
@c The GNU Free Documentation License.
@center Version 1.3, 3 November 2008

@c This file is intended to be included within another document,
@c hence no sectioning command or @node.

@display
@uref{http://fsf.org/}

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.
@end display

@enumerate 0
@item
PREAMBLE

The purpose of this License is to make a manual, textbook, or other
functional and useful document @dfn{free} in the sense of freedom: to
assure everyone the effective freedom to copy and redistribute it,
with or without modifying it, either commercially or noncommercially.
Secondarily, this License preserves for the author and publisher a way
to get credit for their work, while not being considered responsible
for modifications made by others.

This License is a kind of ``copyleft'', which means that derivative
works of the document must themselves be free in the same sense. It
complements the GNU General Public License, which is a copyleft
license designed for free software.

We have designed this License in order to use it for manuals for free
software, because free software needs free documentation: a free
program should come with manuals providing the same freedoms that the
software does. But this License is not limited to software manuals;
it can be used for any textual work, regardless of subject matter or
whether it is published as a printed book. We recommend this License
principally for works whose purpose is instruction or reference.

@item
APPLICABILITY AND DEFINITIONS
This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The "Document", below, refers to any such manual or work. Any member of the public is a licensee, and is addressed as "you". You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A "Modified Version" of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A "Secondary Section" is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The "Invariant Sections" are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.

The "Cover Texts" are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License. A Front-Cover Text may be at most 5 words, and a Back-Cover Text may be at most 25 words.

A "Transparent" copy of the Document means a machine-readable copy, represented in a format whose specification is available to the general public, that is suitable for revising the document straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup, or absence of markup, has been arranged to thwart
or discourage subsequent modification by readers is not Transparent. An image format is not Transparent if used for any substantial amount of text. A copy that is not "Transparent" is called "Opaque".

Examples of suitable formats for Transparent copies include plain ASCII without markup, Texinfo input format, LaTeX input format, SGML or XML using a publicly available DTD, and standard-conforming simple HTML, PostScript or PDF designed for human modification. Examples of transparent image formats include PNG, XCF and JPG. Opaque formats include proprietary formats that can be read and edited only by proprietary word processors, SGML or XML for which the DTD and/or processing tools are not generally available, and the machine-generated HTML, PostScript or PDF produced by some word processors for output purposes only.

The "Title Page" means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, "Title Page" means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

The "publisher" means any person or entity that distributes copies of the Document to the public.

A section "Entitled XYZ" means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as "Acknowledgements", "Dedications", "Endorsements", or "History"). To "Preserve the Title" of such a section when you modify the Document means that it remains a section "Entitled XYZ" according to this definition.

The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties; any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

@item VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies
to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

@item

COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition. Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material. If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.
@item
MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

@enumerate A
@item
Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.

@item
List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.

@item
State on the Title page the name of the publisher of the Modified Version, as the publisher.

@item
Preserve all the copyright notices of the Document.

@item
Add an appropriate copyright notice for your modifications adjacent to the other copyright notices.

@item
Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.

@item
Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice.

@item
Include an unaltered copy of this License.
@item
Preserve the section Entitled "History", Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section Entitled "History" in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.

@item
Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the "History" section. You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission.

@item
For any section Entitled "Acknowledgements" or "Dedications", Preserve the Title of the section, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or dedications given therein.

@item
Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or the equivalent are not considered part of the section titles.

@item
Delete any section Entitled "Endorsements". Such a section may not be included in the Modified Version.

@item
Do not retile any existing section to be Entitled "Endorsements" or to conflict in title with any Invariant Section.

@item
Preserve any Warranty Disclaimers.
@end enumerate

If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant Sections in the Modified Version's license notice. These titles must be distinct from any other section titles.
You may add a section Entitled "Endorsements", provided it contains nothing but endorsements of your Modified Version by various parties---for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

@item

COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original author or publisher of that section if known, or else a unique number. Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled "History" in the various original documents, forming one section Entitled "History"; likewise combine any sections Entitled "Acknowledgements", and any sections Entitled "Dedications". You must delete all sections Entitled "Endorsements."

@item

COLLECTIONS OF DOCUMENTS
You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all other respects regarding verbatim copying of that document.

@item

AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or distribution medium, is called an "aggregate" if the copyright resulting from the compilation is not used to limit the legal rights of the compilation's users beyond what the individual works permit. When the Document is included in an aggregate, this License does not apply to the other works in the aggregate which are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one half of the entire aggregate, the Document's Cover Texts may be placed on covers that bracket the Document within the aggregate, or the electronic equivalent of covers if the Document is in electronic form. Otherwise they must appear on printed covers that bracket the whole aggregate.

@item

TRANSLATION

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4. Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License, and all the license notices in the Document, and any Warranty Disclaimers, provided that you also include the original English version of this License and the original versions of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original version will prevail.

If a section in the Document is Entitled "Acknowledgements", 

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 12099
"Dedications", or "History", the requirement (section 4) to Preserve its Title (section 1) will typically require changing the actual title.

@item
TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, or distribute it is void, and will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, receipt of a copy of some or all of the same material does not give you any rights to use it.

@item
FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See @uref{http://www.gnu.org/copyleft/}.

Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License "or any later version" applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not
as a draft) by the Free Software Foundation. If the Document specifies that a proxy can decide which future versions of this License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Document.

@item RELICENSING

``Massive Multiauthor Collaboration Site'' (or ``MMC Site'') means any World Wide Web server that publishes copyrightable works and also provides prominent facilities for anybody to edit those works. A public wiki that anybody can edit is an example of such a server. A ``Massive Multiauthor Collaboration'' (or ``MMC'') contained in the site means any set of copyrightable works thus published on the MMC site.

``CC-BY-SA'' means the Creative Commons Attribution-Share Alike 3.0 license published by Creative Commons Corporation, a not-for-profit corporation with a principal place of business in San Francisco, California, as well as future copyleft versions of that license published by that same organization.

``Incorporate'' means to publish or republish a Document, in whole or in part, as part of another Document.

An MMC is ``eligible for relicensing'' if it is licensed under this License, and if all works that were first published under this License somewhere other than this MMC, and subsequently incorporated in whole or in part into the MMC, (1) had no cover texts or invariant sections, and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site under CC-BY-SA on the same site at any time before August 1, 2009, provided the MMC is eligible for relicensing.

@end enumerate

@page
@heading ADDENDUM: How to use this License for your documents

To use this License in a document you have written, include a copy of the License in the document and put the following copyright and license notices just after the title page:

@smallexample
@group
Copyright (C) @var{year}  @var{your name}.
@end group
@end example
Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled “GNU Free Documentation License”.
@end group
@end smallexample

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts, replace the `"with@dots{}Texts."` line with this:

@smallexample
@group
with the Invariant Sections being @var{list their titles}, with
the Front-Cover Texts being @var{list}, and with the Back-Cover Texts
being @var{list}.
@end group
@end smallexample

If you have Invariant Sections without Cover Texts, or some other combination of the three, merge those two alternatives to suit the situation.

If your document contains nontrivial examples of program code, we recommend releasing these examples in parallel under your choice of free software license, such as the GNU General Public License, to permit their use in free software.

@c Local Variables:
c ispell-local-pdict: "ispell-dict"
c End:

1.271 json-smart 1.3.1

1.272 libproxy 0.4.11 10.el7

1.272.1 Available under license :

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.
Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original
author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.
Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library’s complete source code as you receive it, in any medium, provided that
you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.
Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it
contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application
to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.
b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>  
Copyright (C) <year>  <name of author>  

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software
Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.273 aop-alliance 1.0

1.273.1 Available under license :
Public Domain

1.274 libsigar 1.6.2

1.274.1 Available under license :

Hyperic SIGAR includes some third-party open source components in its distribution. The list below identifies the community or organization and links to their appropriate license terms.

The Hyperic team would like to thank all the communities of the projects listed below for their contributions.

The following components are included without modification:

- log4j -
  Information: http://logging.apache.org/
  License: http://www.apache.org/licenses/LICENSE-2.0

- junit -
  Information: http://www.junit.org/index.htm
  License: http://www.opensource.org/licenses/cpl.php

The following components are included with modification:

- cpptasks -
  Information: http://ant-contrib.sourceforge.net/
License: http://ant-contrib.sourceforge.net/LICENSE.txt

- (portions of) APR -
Information: http://apr.apache.org/
License: http://www.apache.org/licenses/LICENSE-2.0

- solaris get_mib2 -
Information: ftp://vic.cc.purdue.edu/pub/tools/unix/solaris/get_mib2/
License: within src/os/solaris/get_mib2.[ch]

- getline by Chris Thewalt -
Information: http://tinyurl.com/r438r
License: within src/sigar_getline.c

- PrintfFormat.java -
Information: http://java.sun.com/developer/technicalArticles/Programming/sprintf/PrintfFormat.java
License: within bindings/java/src/org/hyperic/sigar/util/PrintfFormat.java
This product includes software developed by
   The Ant-Contrib project (http://ant-contrib.sourceforge.net)
This product includes software developed by
   The Apache Software Foundation (http://www.apache.org/).

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it.  By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users.  This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it.  (Some other Free Software Foundation software is covered by
the GNU Lesser General Public License instead.)  You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price.  Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.
To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the
Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.
Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Program.

In addition, mere aggregation of another work not based on the Program
with the Program (or with a work based on the Program) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may copy and distribute the Program (or a work based on it,
under Section 2) in object code or executable form under the terms of
Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable
source code, which must be distributed under the terms of Sections
1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three
years, to give any third party, for a charge no more than your
cost of physically performing source distribution, a complete
machine-readable copy of the corresponding source code, to be
distributed under the terms of Sections 1 and 2 above on a medium
customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer
to distribute corresponding source code. (This alternative is
allowed only for noncommercial distribution and only if you
received the program in object code or executable form with such
an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for
making modifications to it. For an executable work, complete source
code means all the source code for all modules it contains, plus any
associated interface definition files, plus the scripts used to
control compilation and installation of the executable. However, as a
special exception, the source code distributed need not include
anything that is normally distributed (in either source or binary
form) with the major components (compiler, kernel, and so on) of the
operating system on which the executable runs, unless that component
itself accompanies the executable.

If distribution of executable or object code is made by offering
access to copy from a designated place, then offering equivalent
access to copy the source code from the same place counts as
distribution of the source code, even though third parties are not
compelled to copy the source along with the object code.
4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program’s name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.275 groff 1.22.2 8.el7
1.275.1 Available under license :

GNU Free Documentation License
Version 1.3, 3 November 2008

<http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.
0. PREAMBLE

The purpose of this License is to make a manual, textbook, or other functional and useful document "free" in the sense of freedom: to assure everyone the effective freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially. Secondarily, this License preserves for the author and publisher a way to get credit for their work, while not being considered responsible for modifications made by others.

This License is a kind of "copyleft", which means that derivative works of the document must themselves be free in the same sense. It complements the GNU General Public License, which is a copyleft license designed for free software.

We have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

1. APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The "Document", below, refers to any such manual or work. Any member of the public is a licensee, and is addressed as "you". You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A "Modified Version" of the Document means any work containing the Document or a portion of it, either copied verbatim or with modifications and/or translated into another language.

A "Secondary Section" is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical
connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The "Invariant Sections" are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.

The "Cover Texts" are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License. A Front-Cover Text may be at most 5 words, and a Back-Cover Text may be at most 25 words.

A "Transparent" copy of the Document means a machine-readable copy, represented in a format whose specification is available to the general public, that is suitable for revising the document straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup, or absence of markup, has been arranged to thwart or discourage subsequent modification by readers is not Transparent. An image format is not Transparent if used for any substantial amount of text. A copy that is not "Transparent" is called "Opaque".

Examples of suitable formats for Transparent copies include plain ASCII without markup, Texinfo input format, LaTeX input format, SGML or XML using a publicly available DTD, and standard-conforming simple HTML, PostScript or PDF designed for human modification. Examples of transparent image formats include PNG, XCF and JPG. Opaque formats include proprietary formats that can be read and edited only by proprietary word processors, SGML or XML for which the DTD and/or processing tools are not generally available, and the machine-generated HTML, PostScript or PDF produced by some word processors for output purposes only.

The "Title Page" means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, "Title Page" means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.
The "publisher" means any person or entity that distributes copies of the Document to the public.

A section "Entitled XYZ" means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as "Acknowledgements", "Dedications", "Endorsements", or "History"). To "Preserve the Title" of such a section when you modify the Document means that it remains a section "Entitled XYZ" according to this definition.

The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties: any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

2. VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

3. COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition. Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.
If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material. If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

4. MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

A. Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.
B. List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.
C. State on the Title page the name of the publisher of the Modified Version, as the publisher.
D. Preserve all the copyright notices of the Document.
E. Add an appropriate copyright notice for your modifications
adjacent to the other copyright notices.

F. Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.

G. Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice.

H. Include an unaltered copy of this License.

I. Preserve the section Entitled "History", Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section Entitled "History" in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.

J. Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the "History" section.

K. For any section Entitled "Acknowledgements" or "Dedications", Preserve the Title of the section, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or dedications given therein.

L. Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or the equivalent are not considered part of the section titles.

M. Delete any section Entitled "Endorsements". Such a section may not be included in the Modified Version.

N. Do not retitle any existing section to be Entitled "Endorsements" or to conflict in title with any Invariant Section.

O. Preserve any Warranty Disclaimers.

If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant Sections in the Modified Version's license notice. These titles must be distinct from any other section titles.

You may add a section Entitled "Endorsements", provided it contains nothing but endorsements of your Modified Version by various parties—for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.

You may add a passage of up to five words as a Front-Cover Text, and a
passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

5. COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original author or publisher of that section if known, or else a unique number. Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled "History" in the various original documents, forming one section Entitled "History"; likewise combine any sections Entitled "Acknowledgements", and any sections Entitled "Dedications". You must delete all sections Entitled "Endorsements".

6. COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.
You may extract a single document from such a collection, and
distribute it individually under this License, provided you insert a
copy of this License into the extracted document, and follow this
License in all other respects regarding verbatim copying of that
document.

7. AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate
and independent documents or works, in or on a volume of a storage or
distribution medium, is called an "aggregate" if the copyright
resulting from the compilation is not used to limit the legal rights
of the compilation's users beyond what the individual works permit.
When the Document is included in an aggregate, this License does not
apply to the other works in the aggregate which are not themselves
derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these
copies of the Document, then if the Document is less than one half of
the entire aggregate, the Document's Cover Texts may be placed on
covers that bracket the Document within the aggregate, or the
electronic equivalent of covers if the Document is in electronic form.
Otherwise they must appear on printed covers that bracket the whole
aggregate.

8. TRANSLATION

Translation is considered a kind of modification, so you may
distribute translations of the Document under the terms of section 4.
Replacing Invariant Sections with translations requires special
permission from their copyright holders, but you may include
translations of some or all Invariant Sections in addition to the
original versions of these Invariant Sections. You may include a
translation of this License, and all the license notices in the
Document, and any Warranty Disclaimers, provided that you also include
the original English version of this License and the original versions
of those notices and disclaimers. In case of a disagreement between
the translation and the original version of this License or a notice
or disclaimer, the original version will prevail.

If a section in the Document is Entitled "Acknowledgements",
"Dedications", or "History", the requirement (section 4) to Preserve
its Title (section 1) will typically require changing the actual
title.
9. TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, or distribute it is void, and will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, receipt of a copy of some or all of the same material does not give you any rights to use it.

10. FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See http://www.gnu.org/copyleft/.

Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License “or any later version” applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation. If the Document specifies that a proxy can decide which future versions of this License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Document.
11. RELICENSING

"Massive Multiauthor Collaboration Site" (or "MMC Site") means any World Wide Web server that publishes copyrightable works and also provides prominent facilities for anybody to edit those works. A public wiki that anybody can edit is an example of such a server. A "Massive Multiauthor Collaboration" (or "MMC") contained in the site means any set of copyrightable works thus published on the MMC site.

"CC-BY-SA" means the Creative Commons Attribution-Share Alike 3.0 license published by Creative Commons Corporation, a not-for-profit corporation with a principal place of business in San Francisco, California, as well as future copyleft versions of that license published by that same organization.

"Incorporate" means to publish or republish a Document, in whole or in part, as part of another Document.

An MMC is "eligible for relicensing" if it is licensed under this License, and if all works that were first published under this License somewhere other than this MMC, and subsequently incorporated in whole or in part into the MMC, (1) had no cover texts or invariant sections, and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site under CC-BY-SA on the same site at any time before August 1, 2009, provided the MMC is eligible for relicensing.

ADDENDUM: How to use this License for your documents

To use this License in a document you have written, include a copy of the License in the document and put the following copyright and license notices just after the title page:

Copyright (c)  YEAR  YOUR NAME.
Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled "GNU Free Documentation License".

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts, replace the "with...Texts." line with this:

with the Invariant Sections being LIST THEIR TITLES, with the
Front-Cover Texts being LIST, and with the Back-Cover Texts being LIST.

If you have Invariant Sections without Cover Texts, or some other combination of the three, merge those two alternatives to suit the situation.

If your document contains nontrivial examples of program code, we recommend releasing these examples in parallel under your choice of free software license, such as the GNU General Public License, to permit their use in free software.

Free Software Foundation, Inc.

Copying and distribution of this file, with or without modification, are permitted in any medium without royalty provided the copyright notice and this notice are preserved.

LICENSES
--------

The groff program is a free software project. It is licensed under the GNU General Public License (GNU GPL), version 3 or later.

The file COPYING in the top directory of the groff source package contains a copy of the GPL that was downloaded from the GNU web site http://www.gnu.org/copyleft/gpl.txt at 3 jan 2009.

All files part of groff are licensed under this version of the GPL (or licenses which are compatible with the GPL). You are free to choose version 3 or any subsequent version of the GPL.

The GPL names an address where you can get the actual version by normal post. Further information is found in the internet at http://www.gnu.org/copyleft.

The groff program is a GNU package, and the copyright of all files of the groff source package which are under the GPL has been assigned to the Free Software Foundation (FSF). Information on GNU and FSF is found at http://www.fsf.org/.

Here a list of files which are distributed with groff but which aren't part of it (this is, they either have a non-GPL license, or the copyright hasn't been assigned to the FSF).

Source Files
------------
The file `src/libs/snprintf/snprintf.c', written by Mark Martinec <mark.martinec@ijs.si>.

Please look into snprintf.c for the copyright message.

The complete snprintf package together with documentation is available from

http://www.ijs.si/software/snprintf/  .

The `grn' preprocessor, written by Barry Roitblat <barry@rentonww.com> and David Slattengren <slatteng@Xinet.COM>. These files have been part of the original Berkeley ditroff distribution, without AT&T code, and are in the public domain.

The original package can be found at

src/preproc/grn/gprint.h
src/preproc/grn/hdb.cpp
src/preproc/grn/hgraph.cpp
src/preproc/grn/hpoint.cpp
src/preproc/grn/main.cpp

The `gxditview' output device. It is based on X11’s `xditview' program and thus has the X license.

src/devices/xditview/DESC.in
src/devices/xditview/Dvi.c
src/devices/xditview/Dvi.h
src/devices/xditview/DviP.h
src/devices/xditview/FontMap
src/devices/xditview/GXditview.ad
src/devices/xditview/Menu.h
src/devices/xditview/ad2c
src/devices/xditview/device.c
src/devices/xditview/device.h
src/devices/xditview/draw.c
src/devices/xditview/font.c
src/devices/xditview/gray1.bm
src/devices/xditview/gray2.bm
src/devices/xditview/gray3.bm
src/devices/xditview/gray4.bm
src/devices/xditview/gray5.bm
src/devices/xditview/gray6.bm
src/devices/xditview/gray7.bm
src/devices/xditview/gray8.bm
Macro Packages
-------------

. The -mdoc macro set, using the BSD license.

  tmac/doc.tmac
  tmac/doc-old.tmac
  tmac/doc-common
  tmac/doc-ditroff
  tmac/doc-nroff
  tmac/doc-syms
  tmac/groff_mdoc.man

. The -me macro set, using the BSD license.

  tmac/e.tmac
  tmac/groff_me.man
  doc/meintro.me
  doc/meref.me

Hyphenation Patterns
---------------------

. The file `tmac/hyphen.us' is identical to the file `hyphen.tex', part of
  the TeX system written by Donald E. Knuth; the master file can be found
  at

  ftp://labrea.stanford.edu/pub/tex/dist/lib/hyphen.tex

  It has been renamed for consistency, i.e., to make patterns available
  under the filenames `hyphen.<language>', e.g. `hyphen.de' or
  `hyphen.uk'.
See the file itself for a copyright notice.

. The file `tmac/hyphen.fr' contains the same patterns as the file
`frhyph.tex' (for TeX), which can be found at

    http://dante.ctan.org/CTAN/language/hyphenation/frhyph.tex

The patterns have been converted to a format groff can understand.

See the file itself for a copyright notice.

. The file `tmac/hyphen.sv' is identical to the file `svhyph.tex', which
can be found at

    http://dante.ctan.org/CTAN/language/hyphenation/svhyph.tex

See the file itself for a copyright notice.

. The files `tmac/hyphen.det' and `tmac/hyphen.den' contain the same
patterns as the files `dehyphn.tex' and `dehypht.tex' (for TeX), which
can be found at

    http://dante.ctan.org/CTAN/language/hyphenation/dehyphn.tex
    http://dante.ctan.org/CTAN/language/hyphenation/dehypht.tex

The patterns have been converted to a format groff can understand.

See the files themselves for a copyright notice.

. The file `tmac/hyphenex.det' is identical to the file `dehyphtex.tex',
which can be found at

    http://dante.ctan.org/CTAN/language/hyphenation/dehyphtex.tex

See the file itself for a copyright notice.

. The file `tmac/hyphen.cs' contains the same patterns as the file
`czhyphen.tex' (for TeX), which can be found in the archive

    http://dante.ctan.org/CTAN/macros/cstex/base/csplain.tar.gz

The patterns have been converted to a format groff can understand.

See the file itself for a copyright notice.

EOF
GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for
software and other kinds of works.

The licenses for most software and other practical works are designed
to take away your freedom to share and change the works. By contrast,
the GNU General Public License is intended to guarantee your freedom to
share and change all versions of a program--to make sure it remains free
software for all its users. We, the Free Software Foundation, use the
GNU General Public License for most of our software; it applies also to
any other work released this way by its authors. You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
them if you wish), that you receive source code or can get it if you
want it, that you can change the software or use pieces of it in new
free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you
these rights or asking you to surrender the rights. Therefore, you have
certain responsibilities if you distribute copies of the software, or if
you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must pass on to the recipients the same
freedoms that you received. You must make sure that they, too, receive
or can get the source code. And you must show them these terms so they
know their rights.

Developers that use the GNU GPL protect your rights with two steps:
(1) assert copyright on the software, and (2) offer you this License
giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains
that there is no warranty for this free software. For both users' and
authors' sake, the GPL requires that modified versions be marked as
changed, so that their problems will not be attributed erroneously to
authors of previous versions.
Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the
public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those
subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of
technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users
beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided
you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.
Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for
any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version,
but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the
parties who would receive the covered work from you, a discriminatory
patent license (a) in connection with copies of the covered work
conveyed by you (or copies made from those copies), or (b) primarily
for and in connection with specific products or compilations that
contain the covered work, unless you entered into that arrangement,
or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting
any implied license or other defenses to infringement that may
otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot convey a
covered work so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you may
not convey it at all. For example, if you agree to terms that obligate you
to collect a royalty for further conveying from those to whom you convey
the Program, the only way you could satisfy both those terms and this
License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have
permission to link or combine any covered work with a work licensed
under version 3 of the GNU Affero General Public License into a single
combined work, and to convey the resulting work. The terms of this
License will continue to apply to the part which is the covered work,
but the special requirements of the GNU Affero General Public License,
section 13, concerning interaction through a network will apply to the
combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of
the GNU General Public License from time to time. Such new versions will
be similar in spirit to the present version, but may differ in detail to
address new problems or concerns.

Each version is given a distinguishing version number. If the
Program specifies that a certain numbered version of the GNU General
Public License "or any later version" applies to it, you have the
option of following the terms and conditions either of that numbered
version or of any later version published by the Free Software
Foundation. If the Program does not specify a version number of the
GNU General Public License, you may choose any version ever published
by the Free Software Foundation.

If the Program specifies that a proxy can decide which future
versions of the GNU General Public License can be used, that proxy’s
public statement of acceptance of a version permanently authorizes you
to choose that version for the Program.

Later license versions may give you additional or different
permissions. However, no additional obligations are imposed on any
author or copyright holder as a result of your choosing to follow a
later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY
APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT
HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY
OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO,
THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM
IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF
ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS
THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY
GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE
USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF
DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD
PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS),
EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF
SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided
above cannot be given local legal effect according to their terms,
reviewing courts shall apply local law that most closely approximates
an absolute waiver of all civil liability in connection with the
Program, unless a warranty or assumption of liability accompanies a
copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs
If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

<program> Copyright (C) <year> <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License. But first, please read
\@c The GNU Free Documentation License.
\@c Version 1.3, 3 November 2008
\@c This file is intended to be included within another document,
\@c hence no sectioning command or @node.

\@display
\@uref{http://fsf.org/}

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.
\@end display

\@enumerate 0
\@item
PREAMBLE

The purpose of this License is to make a manual, textbook, or other
functional and useful document \@dfn{free} in the sense of freedom: to
assure everyone the effective freedom to copy and redistribute it,
with or without modifying it, either commercially or noncommercially.
Secondarily, this License preserves for the author and publisher a way
to get credit for their work, while not being considered responsible
for modifications made by others.

This License is a kind of ``copyleft'', which means that derivative
works of the document must themselves be free in the same sense. It
complements the GNU General Public License, which is a copyleft
license designed for free software.

We have designed this License in order to use it for manuals for free
software, because free software needs free documentation: a free
program should come with manuals providing the same freedoms that the
software does. But this License is not limited to software manuals;
it can be used for any textual work, regardless of subject matter or
whether it is published as a printed book. We recommend this License
principally for works whose purpose is instruction or reference.

\@item
APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work, in any medium, that
contains a notice placed by the copyright holder saying it can be
distributed under the terms of this License. Such a notice grants a
world-wide, royalty-free license, unlimited in duration, to use that
work under the conditions stated herein. The "Document", below, refers to any such manual or work. Any member of the public is a licensee, and is addressed as "you". You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A "Modified Version" of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A "Secondary Section" is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The "Invariant Sections" are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.

The "Cover Texts" are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License. A Front-Cover Text may be at most 5 words, and a Back-Cover Text may be at most 25 words.

A "Transparent" copy of the Document means a machine-readable copy, represented in a format whose specification is available to the general public, that is suitable for revising the document straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup, or absence of markup, has been arranged to thwart or discourage subsequent modification by readers is not Transparent. An image format is not Transparent if used for any substantial amount of text. A copy that is not "Transparent" is called "Opaque".

Examples of suitable formats for Transparent copies include plain
@sc{ascii} without markup, Texinfo input format, @acronym{LaTeX} input format, @acronym{SGML} or @acronym{XML} using a publicly available @acronym{DTD}, and standard-conforming simple @acronym{HTML}, PostScript or @acronym{PDF} designed for human modification. Examples of transparent image formats include @acronym{PNG}, @acronym{XCF} and @acronym{JPG}. Opaque formats include proprietary formats that can be read and edited only by proprietary word processors, @acronym{SGML} or @acronym{XML} for which the @acronym{DTD} and/or processing tools are not generally available, and the machine-generated @acronym{HTML}, PostScript or @acronym{PDF} produced by some word processors for output purposes only.

The ``Title Page'' means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, ``Title Page'' means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

The ```publisher'' means any person or entity that distributes copies of the Document to the public.

A section ```Entitled XYZ'' means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as ```Acknowledgements'', ```Dedications'', ```Endorsements'', or ```History''.) To ```Preserve the Title'' of such a section when you modify the Document means that it remains a section ```Entitled XYZ'' according to this definition.

The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties: any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

@item

VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough
number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

@item
COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition. Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material. If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

@item
MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release
the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

@enumerate
@item
Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.

@item
List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.

@item
State on the Title page the name of the publisher of the Modified Version, as the publisher.

@item
Preserve all the copyright notices of the Document.

@item
Add an appropriate copyright notice for your modifications adjacent to the other copyright notices.

@item
Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.

@item
Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice.

@item
Include an unaltered copy of this License.

@item
Preserve the section Entitled ``History'', Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section Entitled ``History'' in the Document, create one
stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.

@item
Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the ``History'' section. You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission.

@item
For any section Entitled ``Acknowledgements'' or ``Dedications'', Preserve the Title of the section, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or dedications given therein.

@item
Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or the equivalent are not considered part of the section titles.

@item
Delete any section Entitled ``Endorsements''. Such a section may not be included in the Modified Version.

@item
Do not retile any existing section to be Entitled ``Endorsements'' or to conflict in title with any Invariant Section.

@item
Preserve any Warranty Disclaimers.
@end enumerate

If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant Sections in the Modified Version's license notice. These titles must be distinct from any other section titles.

You may add a section Entitled ``Endorsements'', provided it contains nothing but endorsements of your Modified Version by various parties—for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.
You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

@item

**COMBINING DOCUMENTS**

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original author or publisher of that section if known, or else a unique number. Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled ``History'' in the various original documents, forming one section Entitled ``History''; likewise combine any sections Entitled ``Acknowledgements'', and any sections Entitled ``Dedications''. You must delete all sections Entitled ``Endorsements.''

@item

**COLLECTIONS OF DOCUMENTS**

You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.
You may extract a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all other respects regarding verbatim copying of that document.

@item
AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or distribution medium, is called an "aggregate" if the copyright resulting from the compilation is not used to limit the legal rights of the compilation's users beyond what the individual works permit. When the Document is included in an aggregate, this License does not apply to the other works in the aggregate which are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one half of the entire aggregate, the Document's Cover Texts may be placed on covers that bracket the Document within the aggregate, or the electronic equivalent of covers if the Document is in electronic form. Otherwise they must appear on printed covers that bracket the whole aggregate.

@item
TRANSLATION

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4. Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License, and all the license notices in the Document, and any Warranty Disclaimers, provided that you also include the original English version of this License and the original versions of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original version will prevail.

If a section in the Document is Entitled "Acknowledgements", "Dedications", or "History", the requirement (section 4) to Preserve its Title (section 1) will typically require changing the actual title.

@item
TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, or distribute it is void, and will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, receipt of a copy of some or all of the same material does not give you any rights to use it.

@item

FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See @uref{http://www.gnu.org/copyleft/}.

Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License “or any later version” applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation. If the Document specifies that a proxy can decide which future versions of this License can be used, that proxy’s public statement of acceptance of a version permanently authorizes you to choose that version for the Document.
RELICENSING

``Massive Multiauthor Collaboration Site'' (or ``MMC Site'') means any World Wide Web server that publishes copyrightable works and also provides prominent facilities for anybody to edit those works. A public wiki that anybody can edit is an example of such a server. A ``Massive Multiauthor Collaboration'' (or ``MMC'') contained in the site means any set of copyrightable works thus published on the MMC site.

``CC-BY-SA'' means the Creative Commons Attribution-Share Alike 3.0 license published by Creative Commons Corporation, a not-for-profit corporation with a principal place of business in San Francisco, California, as well as future copyleft versions of that license published by that same organization.

``Incorporate'' means to publish or republish a Document, in whole or in part, as part of another Document.

An MMC is ``eligible for relicensing'' if it is licensed under this License, and if all works that were first published under this License somewhere other than this MMC, and subsequently incorporated in whole or in part into the MMC, (1) had no cover texts or invariant sections, and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site under CC-BY-SA on the same site at any time before August 1, 2009, provided the MMC is eligible for relicensing.

ADDENDUM: How to use this License for your documents

To use this License in a document you have written, include a copy of the License in the document and put the following copyright and license notices just after the title page:

```
Copyright (C) @var{year} @var{your name}.
Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled `GNU
Free Documentation License“.
@end group
@end smallexample

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts,
replace the ``with@dots{ }Texts.” line with this:

@smallexample
@group
with the Invariant Sections being @var{list their titles}, with
the Front-Cover Texts being @var{list}, and with the Back-Cover Texts
being @var{list}.
@end group
@end smallexample

If you have Invariant Sections without Cover Texts, or some other
combination of the three, merge those two alternatives to suit the
situation.

If your document contains nontrivial examples of program code, we
recommend releasing these examples in parallel under your choice of
free software license, such as the GNU General Public License,
to permit their use in free software.

@c Local Variables:
@c ispell-local-pdict: "ispell-dict"
@c End:
AUTHOR
------
Peter Schaffter (peter@schaffter.ca)
1-355 Lafontaine Ave
Ottawa (ON)  K1L 6X6

========================================================================

The groff macro file om.tmac and the html documentation pertaining

om.tmac is issued under the GNU General Public License, a full copy of
which can be had at

http://www.gnu.org/licenses/gpl.html

The html documentation pertaining to om.tmac is issued under the GNU
Free Documentation License, a full copy of which can be had at

http://www.gnu.org/copyleft/fdl.html
1.276 usermode 1.111

1.276.1 Available under license:

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of
this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Library General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.
Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.
2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:
a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among
countries not thus excluded. In such case, this License incorporates
the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions
of the General Public License from time to time. Such new versions will
be similar in spirit to the present version, but may differ in detail to
address new problems or concerns.

Each version is given a distinguishing version number. If the Program
specifies a version number of this License which applies to it and "any
later version", you have the option of following the terms and conditions
either of that version or of any later version published by the Free
Software Foundation. If the Program does not specify a version number of
this License, you may choose any version ever published by the Free Software
Foundation.

10. If you wish to incorporate parts of the Program into other free
programs whose distribution conditions are different, write to the author
to ask for permission. For software which is copyrighted by the Free
Software Foundation, write to the Free Software Foundation; we sometimes
make exceptions for this. Our decision will be guided by the two goals
of preserving the free status of all derivatives of our free software and
of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS
How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

1.277 tar 1.26-35.el7
1.277.1 Available under license :

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for
software and other kinds of works.

The licenses for most software and other practical works are designed
to take away your freedom to share and change the works. By contrast,
the GNU General Public License is intended to guarantee your freedom to
share and change all versions of a program--to make sure it remains free
software for all its users. We, the Free Software Foundation, use the
GNU General Public License for most of our software; it applies also to
any other work released this way by its authors. You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
them if you wish), that you receive source code or can get it if you
want it, that you can change the software or use pieces of it in new
free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you
these rights or asking you to surrender the rights. Therefore, you have
certain responsibilities if you distribute copies of the software, or if
you modify it: responsibilities to respect the freedom of others.
For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 12172
License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form.
"Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10
makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7
additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord
d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the
User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or
author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered “further restrictions” within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a)
provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may
not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version". A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.
If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the
14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS),
EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program’s name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

<program> Copyright (C) <year> <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c` for details.

The hypothetical commands `show w` and `show c` should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.

@c The GNU Free Documentation License.
@center Version 1.3, 3 November 2008

@c This file is intended to be included within another document,
@center hence no sectioning command or @node.

@end display
@uref{http://fsf.org/}

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.
@end display

@enumerate 0
@item
PREAMBLE

The purpose of this License is to make a manual, textbook, or other functional and useful document @dfn{free} in the sense of freedom: to assure everyone the effective freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially. Secondarily, this License preserves for the author and publisher a way to get credit for their work, while not being considered responsible for modifications made by others.

This License is a kind of "copyleft", which means that derivative works of the document must themselves be free in the same sense. It complements the GNU General Public License, which is a copyleft license designed for free software.
We have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

@item
APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The "Document", below, refers to any such manual or work. Any member of the public is a licensee, and is addressed as "you". You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A "Modified Version" of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A "Secondary Section" is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The "Invariant Sections" are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.

The "Cover Texts" are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License. A Front-Cover Text may
be at most 5 words, and a Back-Cover Text may be at most 25 words.

A ``Transparent'' copy of the Document means a machine-readable copy, represented in a format whose specification is available to the general public, that is suitable for revising the document straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup, or absence of markup, has been arranged to thwart or discourage subsequent modification by readers is not Transparent. An image format is not Transparent if used for any substantial amount of text. A copy that is not ``Transparent'' is called ``Opaque''.

Examples of suitable formats for Transparent copies include plain ASCII without markup, Texinfo input format, LaTeX input format, SGML or XML using a publicly available DTD, and standard-conforming simple HTML, PostScript or PDF designed for human modification. Examples of transparent image formats include PNG, XCF and JPG. Opaque formats include proprietary formats that can be read and edited only by proprietary word processors, SGML or XML for which the DTD and/or processing tools are not generally available, and the machine-generated HTML, PostScript or PDF produced by some word processors for output purposes only.

The ``Title Page'' means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, ``Title Page'' means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

The ``publisher'' means any person or entity that distributes copies of the Document to the public.

A section ``Entitled XYZ'' means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as ``Acknowledgements'', ``Dedications'', ``Endorsements'', or ``History''.) To ``Preserve the Title'' of such a section when you modify the Document means that it remains a section ``Entitled XYZ'' according to this definition.

The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty
Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties; any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

@item
VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

@item
COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition. Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material.
If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

@item
MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

@enumerate A @item
Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.

@item
List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.

@item
State on the Title page the name of the publisher of the Modified Version, as the publisher.

@item
Preserve all the copyright notices of the Document.

@item
Add an appropriate copyright notice for your modifications adjacent to the other copyright notices.

@item
Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.

@item
Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice.

@item
Include an unaltered copy of this License.

@item
Preserve the section Entitled "History", Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section Entitled "History" in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.

@item
Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the "History" section. You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission.

@item
For any section Entitled "Acknowledgements" or "Dedications", Preserve the Title of the section, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or dedications given therein.

@item
Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or the equivalent are not considered part of the section titles.

@item
Delete any section Entitled "Endorsements". Such a section may not be included in the Modified Version.

@item
Do not retile any existing section to be Entitled "Endorsements" or to conflict in title with any Invariant Section.
Preserve any Warranty Disclaimers.

If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant Sections in the Modified Version's license notice. These titles must be distinct from any other section titles.

You may add a section Entitled ``Endorsements'', provided it contains nothing but endorsements of your Modified Version by various parties—for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original author or publisher of that section if known, or else a unique number. Make the same adjustment to the section titles in the list of
Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled "History" in the various original documents, forming one section Entitled "History"; likewise combine any sections Entitled "Acknowledgements", and any sections Entitled "Dedications". You must delete all sections Entitled "Endorsements."

@item

COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all other respects regarding verbatim copying of that document.

@item

AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or distribution medium, is called an "aggregate" if the copyright resulting from the compilation is not used to limit the legal rights of the compilation's users beyond what the individual works permit. When the Document is included in an aggregate, this License does not apply to the other works in the aggregate which are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one half of the entire aggregate, the Document's Cover Texts may be placed on covers that bracket the Document within the aggregate, or the electronic equivalent of covers if the Document is in electronic form. Otherwise they must appear on printed covers that bracket the whole aggregate.

@item

TRANSLATION

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4. Replacing Invariant Sections with translations requires special
permission from their copyright holders, but you may include
translations of some or all Invariant Sections in addition to the
original versions of these Invariant Sections. You may include a
translation of this License, and all the license notices in the
Document, and any Warranty Disclaimers, provided that you also include
the original English version of this License and the original versions
of those notices and disclaimers. In case of a disagreement between
the translation and the original version of this License or a notice
or disclaimer, the original version will prevail.

If a section in the Document is Entitled "Acknowledgements",
"Dedications", or "History", the requirement (section 4) to Preserve
its Title (section 1) will typically require changing the actual
title.

@item
TERMINATION

You may not copy, modify, sublicense, or distribute the Document
except as expressly provided under this License. Any attempt
otherwise to copy, modify, sublicense, or distribute it is void, and
will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license
from a particular copyright holder is reinstated (a) provisionally,
unless and until the copyright holder explicitly and finally
terminates your license, and (b) permanently, if the copyright holder
fails to notify you of the violation by some reasonable means prior to
60 days after the cessation.

Moreover, your license from a particular copyright holder is
reinstated permanently if the copyright holder notifies you of the
violation by some reasonable means, this is the first time you have
received notice of violation of this License (for any work) from that
copyright holder, and you cure the violation prior to 30 days after
your receipt of the notice.

Termination of your rights under this section does not terminate the
licenses of parties who have received copies or rights from you under
this License. If your rights have been terminated and not permanently
reinstated, receipt of a copy of some or all of the same material does
not give you any rights to use it.

@item
FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions
of the GNU Free Documentation License from time to time. Such new
versions will be similar in spirit to the present version, but may
differ in detail to address new problems or concerns. See
@uref{http://www.gnu.org/copyleft/}.

Each version of the License is given a distinguishing version number.
If the Document specifies that a particular numbered version of this
License ``or any later version'' applies to it, you have the option of
following the terms and conditions either of that specified version or
of any later version that has been published (not as a draft) by the
Free Software Foundation. If the Document does not specify a version
number of this License, you may choose any version ever published (not
as a draft) by the Free Software Foundation. If the Document
specifies that a proxy can decide which future versions of this
License can be used, that proxy's public statement of acceptance of a
version permanently authorizes you to choose that version for the
Document.

@item RELICENSING

``Massive Multiauthor Collaboration Site'' (or ``MMC Site'') means any
World Wide Web server that publishes copyrightable works and also
provides prominent facilities for anybody to edit those works. A
public wiki that anybody can edit is an example of such a server. A
``Massive Multiauthor Collaboration'' (or ``MMC'') contained in the
site means any set of copyrightable works thus published on the MMC
site.

``CC-BY-SA'' means the Creative Commons Attribution-Share Alike 3.0
license published by Creative Commons Corporation, a not-for-profit
corporation with a principal place of business in San Francisco,
California, as well as future copyleft versions of that license
published by that same organization.

``Incorporate'' means to publish or republish a Document, in whole or
in part, as part of another Document.

An MMC is ``eligible for relicensing'' if it is licensed under this
License, and if all works that were first published under this License
somewhere other than this MMC, and subsequently incorporated in whole
or in part into the MMC, (1) had no cover texts or invariant sections,
and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site
under CC-BY-SA on the same site at any time before August 1, 2009,
provided the MMC is eligible for relicensing.

@end enumerate
ADDENDUM: How to use this License for your documents

To use this License in a document you have written, include a copy of the License in the document and put the following copyright and license notices just after the title page:

```
@smallexample
@group
Copyright (C) @var{year} @var{your name}.
Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled ``GNU Free Documentation License''.
@end group
@end smallexample
```

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts, replace the `with@dots{}Texts.` line with this:

```
@smallexample
@group
with the Invariant Sections being @var{list their titles}, with the Front-Cover Texts being @var{list}, and with the Back-Cover Texts being @var{list}.
@end group
@end smallexample
```

If you have Invariant Sections without Cover Texts, or some other combination of the three, merge those two alternatives to suit the situation.

If your document contains nontrivial examples of program code, we recommend releasing these examples in parallel under your choice of free software license, such as the GNU General Public License, to permit their use in free software.

@c Local Variables:
c: ispell-local-pdict: "ispell-dict"
c: End:

1.278 dmraid 1.0.0.rc16-26.el7
1.278.1 Available under license:
GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.
We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.
In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library” and a "work that uses the library”. The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of
running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library’s complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

   (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library,
and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.
5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever
changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined
library, provided that the separate distribution of the work based on
the Library and of the other library facilities is otherwise
permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work
based on the Library, uncombined with any other library
facilities. This must be distributed under the terms of the
Sections above.

b) Give prominent notice with the combined library of the fact
that part of it is a work based on the Library, and explaining
where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute
the Library except as expressly provided under this License. Any
attempt otherwise to copy, modify, sublicense, link with, or
distribute the Library is void, and will automatically terminate your
rights under this License. However, parties who have received copies,
or rights, from you under this License will not have their licenses
terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Library or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Library (or any work based on the
Library), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the
Library), the recipient automatically receives a license from the
original licensor to copy, distribute, link with or modify the Library
subject to these terms and conditions. You may not impose any further
restrictions on the recipients' exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties with
this License.

11. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Library at all. For example, if a patent
license would not permit royalty-free redistribution of the Library by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status
of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.> Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.
This library is distributed in the hope that it will be useful, 
but WITHOUT ANY WARRANTY; without even the implied warranty of 
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU 
Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public 
License along with this library; if not, write to the Free Software 
Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your 
school, if any, to sign a "copyright disclaimer" for the library, if 
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the 
library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies 
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your 
freedom to share and change it. By contrast, the GNU General Public 
License is intended to guarantee your freedom to share and change free 
software--to make sure the software is free for all its users. This 
General Public License applies to most of the Free Software 
Foundation's software and to any other program whose authors commit to 
using it. (Some other Free Software Foundation software is covered by 
the GNU Library General Public License instead.) You can apply it to 
your programs, too.

When we speak of free software, we are referring to freedom, not 
price. Our General Public Licenses are designed to make sure that you 
have the freedom to distribute copies of free software (and charge for 
this service if you wish), that you receive source code or can get it 
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author’s protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors’ reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone’s free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of
running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not
4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

Copyright (C) 2004-2006  Heinz Mauelshagen, Red Hat GmbH.
All rights reserved.

This dmraid code is free software;
you can redistribute and/or modify it under the terms of
the GNU General Public License as published by the
Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

dmraid is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
General Public License for more details.

You should have received a copy of the GNU (Lesser) General Public
License along with this dmraid code; if not, write to the Free
Software Foundation, Inc., 59 Temple Place - Suite 330, Boston,
MA 02111-1307, USA
1.279 jboss-logging 3.4.1.Final
1.279.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes
of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement You may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.
Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.280 wpa-supplicant 2.6

1.280.1 Available under license:

wpa_supplicant and hostapd

--------------------------

Copyright (c) 2002-2016, Jouni Malinen <j@w1.fi> and contributors
All Rights Reserved.

See the README file for the current license terms.

This software was previously distributed under BSD/GPL v2 dual license
terms that allowed either of those license alternatives to be
selected. As of February 11, 2012, the project has chosen to use only
the BSD license option for future distribution. As such, the GPL v2
license option is no longer used. It should be noted that the BSD
license option (the one with advertisement clause removed) is compatible
with GPL and as such, does not prevent use of this software in projects
that use GPL.

Some of the files may still include pointers to GPL version 2 license
terms. However, such copyright and license notifications are maintained
only for attribution purposes and any distribution of this software
after February 11, 2012 is no longer under the GPL v2 option.

1.281 hazelcast 3.5.5
package com.hazelcast.security.permission;

public class TopicPermission extends InstancePermission {
    private static final int PUBLISH = 4;
    private static final int LISTEN = 8;
    private static final int ALL = CREATE | DESTROY | LISTEN | PUBLISH;

    public TopicPermission(String name, String... actions) {
        super(name, actions);
    }

    @Override
    protected int initMask(String[] actions) {
        int mask = NONE;
        for (String action : actions) {
            if (ActionConstants.ACTION_ALL.equals(action)) {
                return ALL;
            } else if (ActionConstants.ACTION_CREATE.equals(action)) {
                mask |= CREATE;
            } else if (ActionConstants.ACTION_PUBLISH.equals(action)) {
                mask |= PUBLISH;
            } else if (ActionConstants.ACTION_DESTROY.equals(action)) {
                mask |= DESTROY;
            } else if (ActionConstants.ACTION_LISTEN.equals(action)) {
                mask |= LISTEN;
            }
        }
        return mask;
    }
}
package com.hazelcast.security.permission;

public class CountDownLatchPermission extends InstancePermission {

    private static final int READ = 4;
    private static final int MODIFY = 8;
    private static final int ALL = CREATE | DESTROY | READ | MODIFY;

    public CountDownLatchPermission(String name, String... actions) {
        super(name, actions);
    }

    @Override
    protected int initMask(String[] actions) {
        int mask = NONE;
        for (String action : actions) {
            if (ActionConstants.ACTION_ALL.equals(action)) {
                return ALL;
            }
            if (ActionConstants.ACTION_CREATE.equals(action)) {
                mask |= CREATE;
            } else if (ActionConstants.ACTION_DESTROY.equals(action)) {
                mask |= DESTROY;
            } else if (ActionConstants.ACTION_READ.equals(action)) {
                mask |= READ;
            } else if (ActionConstants.ACTION_MODIFY.equals(action)) {
                mask |= MODIFY;
            }
        }
        return mask;
    }
}
package com.hazelcast.security.permission;

public class SemaphorePermission extends InstancePermission {

    private static final int ACQUIRE = 4;
    private static final int RELEASE = 8;
    private static final int READ = 16;
    private static final int ALL = CREATE | DESTROY | ACQUIRE | RELEASE | READ;

    public SemaphorePermission(String name, String... actions) {
        super(name, actions);
    }

    @Override
    protected int initMask(String[] actions) {
        int mask = NONE;
        for (String action : actions) {
            if (ActionConstants.ACTION_ALL.equals(action)) {
                return ALL;
            }
            if (ActionConstants.ACTION_CREATE.equals(action)) {
                mask |= CREATE;
            } else if (ActionConstants.ACTION_ACQUIRE.equals(action)) {
                mask |= ACQUIRE;
            } else if (ActionConstants.ACTION_RELEASE.equals(action)) {
                mask |= RELEASE;
            }
        }
        return mask;
    }
}

/*
 * Copyright (c) 2008-2015, Hazelcast, Inc. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License”);
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
mask |= RELEASE;
} else if (ActionConstants.ACTION_DESTROY.equals(action)) {
    mask |= DESTROY;
} else if (ActionConstants.ACTION_READ.equals(action)) {
    mask |= READ;
}
}
return mask;
}
/*
* Copyright (c) 2008-2015, Hazelcast, Inc. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License);
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

package com.hazelcast.security.permission;

public class ListPermission extends InstancePermission {
    private static final int ADD = 4;
    private static final int READ = 8;
    private static final int REMOVE = 16;
    private static final int LISTEN = 32;
    private static final int ALL = ADD | REMOVE | READ | CREATE | DESTROY | LISTEN;

    public ListPermission(String name, String... actions) {
        super(name, actions);
    }

    @Override
    protected int initMask(String[] actions) {
        int mask = NONE;
        for (String action : actions) {
            if (ActionConstants.ACTION_ALL.equals(action)) {
                return ALL;
            }
        }
        return mask;
    }
}
if (ActionConstants.ACTION_CREATE.equals(action)) {
    mask |= CREATE;
} else if (ActionConstants.ACTION_ADD.equals(action)) {
    mask |= ADD;
} else if (ActionConstants.ACTION_REMOVE.equals(action)) {
    mask |= REMOVE;
} else if (ActionConstants.ACTION_READ.equals(action)) {
    mask |= READ;
} else if (ActionConstants.ACTION_DESTROY.equals(action)) {
    mask |= DESTROY;
} else if (ActionConstants.ACTION_LISTEN.equals(action)) {
    mask |= LISTEN;
}

return mask;
*/

package com.hazelcast.security.permission;

public class AtomicReferencePermission extends InstancePermission {

    private static final int READ = 4;
    private static final int MODIFY = 8;
    private static final int ALL = READ | MODIFY | CREATE | DESTROY;

    public AtomicReferencePermission(String name, String... actions) {
        super(name, actions);
    }

    @Override
    protected int initMask(String[] actions) {

int mask = NONE;
for (String action : actions) {
    if (ActionConstants.ACTION_ALL.equals(action)) {
        return ALL;
    }

    if (ActionConstants.ACTION_CREATE.equals(action)) {
        mask |= CREATE;
    } else if (ActionConstants.ACTION_READ.equals(action)) {
        mask |= READ;
    } else if (ActionConstants.ACTION_MODIFY.equals(action)) {
        mask |= MODIFY;
    } else if (ActionConstants.ACTION_DESTROY.equals(action)) {
        mask |= DESTROY;
    }
}
return mask;
}

package com.hazelcast.security.permission;

import java.security.Permission;
import java.security.PermissionCollection;
import java.util.Enumeration;

public final class AllPermissions extends ClusterPermission {

    public AllPermissions() {
        super("<all permissions>");
    }

    @Override
public boolean implies(Permission permission) {
    return true;
}

@Override
public String getActions() {
    return "<all actions>";
}

@Override
public PermissionCollection newPermissionCollection() {
    return new AllPermissionsCollection();
}

@Override
public String toString() {
    return "<allow all permissions>";
}

@Override
public boolean equals(Object obj) {
    return obj instanceof AllPermissions;
}

@Override
public int hashCode() {
    return 111;
}

public static final class AllPermissionsCollection extends PermissionCollection {
    private static final AllPermissions ALL_PERMISSIONS = new AllPermissions();
    private boolean all;

    public AllPermissionsCollection() {
    }

    public AllPermissionsCollection(boolean all) {
        this.all = all;
    }

    @Override
    public void add(Permission permission) {
        if (permission instanceof AllPermissions) {
            all = true;
        }
    }

    @Override
public void add(Permission permission) {
    if (permission instanceof AllPermissions) {
        all = true;
    }
}

@Override
public boolean equals(Object obj) {
    return obj instanceof AllPermissions;
}

@Override
public int hashCode() {
    return 111;
}

public static final class AllPermissionsCollection extends PermissionCollection {
    private static final AllPermissions ALL_PERMISSIONS = new AllPermissions();
    private boolean all;

    public AllPermissionsCollection() {
    }

    public AllPermissionsCollection(boolean all) {
        this.all = all;
    }

    @Override
    public void add(Permission permission) {
        if (permission instanceof AllPermissions) {
            all = true;
        }
    }

    @Override
public void add(Permission permission) {
    if (permission instanceof AllPermissions) {
        all = true;
    }
}
public boolean implies(Permission permission) {
    return all;
}

@Override
public Enumeration<Permission> elements() {
    return new Enumeration<Permission>() {
        boolean more = all;

        @Override
        public boolean hasMoreElements() {
            return more;
        }

        @Override
        public Permission nextElement() {
            more = false;
            return ALL_PERMISSIONS;
        }
    };
}

@Override
public int hashCode() {
    return all ? 13 : -13;
}

@Override
public boolean equals(Object obj) {
    if (this == obj) {
        return true;
    }
    if (obj == null) {
        return false;
    }
    if (getClass() != obj.getClass()) {
        return false;
    }
    AllPermissionsCollection other = (AllPermissionsCollection) obj;
    return all == other.all;
}

@Override
public String toString() {
    return "<allow all permissions>";
}
}
package com.hazelcast.security.permission;

public class ReplicatedMapPermission
    extends InstancePermission {

    private static final int PUT = 4;
    private static final int REMOVE = 8;
    private static final int READ = 16;
    private static final int LISTEN = 32;
    private static final int LOCK = 64;
    private static final int INDEX = 128;
    private static final int INTERCEPT = 256;
    private static final int ALL = CREATE | DESTROY | PUT | REMOVE | READ | LISTEN | LOCK | INDEX | INTERCEPT;

    public ReplicatedMapPermission(String name, String... actions) {
        super(name, actions);
    }

    @Override
    protected int initMask(String[] actions) {
        int mask = NONE;
        for (String action : actions) {
            if (ActionConstants.ACTION_ALL.equals(action)) {
                return ALL;
            }

            if (ActionConstants.ACTION_CREATE.equals(action)) {
                mask |= CREATE;
            } else if (ActionConstants.ACTION_DESTROY.equals(action)) {
                mask |= DESTROY;
            } else if (ActionConstants.ACTION_PUT.equals(action)) {

            }
        }
        return mask;
    }
}
mask |= PUT;
} else if (ActionConstants.ACTION_REMOVE.equals(action)) {
    mask |= REMOVE;
} else if (ActionConstants.ACTION_READ.equals(action)) {
    mask |= READ;
} else if (ActionConstants.ACTION_LISTEN.equals(action)) {
    mask |= LISTEN;
} else if (ActionConstants.ACTION_LOCK.equals(action)) {
    mask |= LOCK;
} else if (ActionConstants.ACTION_INDEX.equals(action)) {
    mask |= INDEX;
} else if (ActionConstants.ACTION_INTERCEPT.equals(action)) {
    mask |= INTERCEPT;
}
}
return mask;

package com.hazelcast.security.permission;

import com.hazelcast.config.matcher.WildcardConfigPatternMatcher;

import java.security.Permission;

/**
 * @TODO Object Permission
 */
public abstract class InstancePermission extends ClusterPermission {

    protected static final int NONE = 0;
    protected static final int CREATE = 1;
    protected static final int DESTROY = 2;

    /**
     * Copyright (c) 2008-2015, Hazelcast, Inc. All Rights Reserved.
     * 
     * Licensed under the Apache License, Version 2.0 (the "License");
     * you may not use this file except in compliance with the License.
     * You may obtain a copy of the License at
     * 
     * http://www.apache.org/licenses/LICENSE-2.0
     * 
     * Unless required by applicable law or agreed to in writing, software
     * distributed under the License is distributed on an "AS IS" BASIS,
     * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
     * See the License for the specific language governing permissions and
     * limitations under the License.
     */

    package com.hazelcast.security.permission;

    import com.hazelcast.config.matcher.WildcardConfigPatternMatcher;

    import java.security.Permission;

    /**
     * @TODO Object Permission
     */
    public abstract class InstancePermission extends ClusterPermission {

        protected static final int NONE = 0;
        protected static final int CREATE = 1;
        protected static final int DESTROY = 2;
private static final WildcardConfigPatternMatcher CONFIG_PATTERN_MATCHER = new
WildcardConfigPatternMatcher();
protected final int mask;
protected final String actions;
public InstancePermission(String name, String... actions) {
super(name);
if (name == null || "".equals(name)) {
throw new IllegalArgumentException("Permission name is mandatory!");
}
mask = initMask(actions);
final StringBuilder s = new StringBuilder();
for (String action : actions) {
s.append(action).append(" ");
}
this.actions = s.toString();
}
/**
* init mask
*/
protected abstract int initMask(String[] actions);
@Override
public boolean implies(Permission permission) {
if (this.getClass() != permission.getClass()) {
return false;
}
InstancePermission that = (InstancePermission) permission;
boolean maskTest = ((this.mask & that.mask) == that.mask);
if (!maskTest) {
return false;
}
if (!CONFIG_PATTERN_MATCHER.matches(that.getName(), this.getName())) {
return false;
}
return true;
}
@Override
public String getActions() {

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 12229


return actions;
}

@Override
public int hashCode() {
    int result = super.hashCode();
    result = 31 * result + mask;
    result = 31 * result + actions.hashCode();
    return result;
}

@Override
public boolean equals(Object obj) {
    if (this == obj) {
        return true;
    }
    if (obj == null) {
        return false;
    }
    if (getClass() != obj.getClass()) {
        return false;
    }
    InstancePermission other = (InstancePermission) obj;
    if (getName() == null && other.getName() != null) {
        return false;
    }
    if (!getName().equals(other.getName())) {
        return false;
    }
    if (mask != other.mask) {
        return false;
    }
    return true;
}

/*
 * Copyright (c) 2008-2015, Hazelcast, Inc. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
package com.hazelcast.security.permission;

public class SetPermission extends ListPermission {
    public SetPermission(String name, String... actions) {
        super(name, actions);
    }
}

package com.hazelcast.security.permission;

public class MapPermission extends InstancePermission {
    private static final int PUT = 4;
    private static final int REMOVE = 8;
    private static final int READ = 16;
    private static final int LISTEN = 32;
    private static final int LOCK = 64;
    private static final int INDEX = 128;
    private static final int INTERCEPT = 256;
    private static final int ALL = CREATE | DESTROY | PUT | REMOVE | READ | LISTEN | LOCK | INDEX | INTERCEPT;

    public MapPermission(String name, String... actions) {
        super(name, actions);
    }

    @Override
    protected int initMask(String[] actions) {

    }
}
int mask = NONE;
for (String action : actions) {
    if (ActionConstants.ACTION_ALL.equals(action)) {
        return ALL;
    }

    if (ActionConstants.ACTION_CREATE.equals(action)) {
        mask |= CREATE;
    } else if (ActionConstants.ACTION_DESTROY.equals(action)) {
        mask |= DESTROY;
    } else if (ActionConstants.ACTION_PUT.equals(action)) {
        mask |= PUT;
    } else if (ActionConstants.ACTION_REMOVE.equals(action)) {
        mask |= REMOVE;
    } else if (ActionConstants.ACTION_READ.equals(action)) {
        mask |= READ;
    } else if (ActionConstants.ACTION_LISTEN.equals(action)) {
        mask |= LISTEN;
    } else if (ActionConstants.ACTION_LOCK.equals(action)) {
        mask |= LOCK;
    } else if (ActionConstants.ACTION_INDEX.equals(action)) {
        mask |= INDEX;
    } else if (ActionConstants.ACTION_INTERCEPT.equals(action)) {
        mask |= INTERCEPT;
    }
}
return mask;
}

package com.hazelcast.security.permission;

import java.security.Permission;
import java.security.PermissionCollection;

public abstract class ClusterPermission extends Permission {

    private int hashcode;

    public ClusterPermission(String name) {
        super(name);
    }

    public PermissionCollection newPermissionCollection() {
        return new ClusterPermissionCollection(getClass());
    }

    @Override
    public int hashCode() {
        if (hashcode == 0) {
            final int prime = 31;
            int result = 1;
            if (getName() == null) {
                result = prime * result + 13;
            } else {
                result = prime * result + getName().hashCode();
            }
            hashcode = result;
        }
        return hashcode;
    }

    @Override
    public boolean equals(Object obj) {
        if (this == obj) {
            return true;
        }
        if (obj == null) {
            return false;
        }
        if (getClass() != obj.getClass()) {
            return false;
        }
        ClusterPermission other = (ClusterPermission) obj;
        if (getName() == null && other.getName() != null) {
            return false;
        }
        if (!getName().equals(other.getName())) {
            return false;
        }
        return true;
    }
}
package com.hazelcast.security.permission;

public class LockPermission extends InstancePermission {

    private static final int LOCK = 4;
    private static final int READ = 8;
    private static final int ALL = CREATE | DESTROY | LOCK | READ;

    public LockPermission(String key, String... actions) {
        super(key, actions);
    }

    @Override
    protected int initMask(String[] actions) {
        int mask = NONE;
        for (String action : actions) {
            if (ActionConstants.ACTION_ALL.equals(action)) {
                return ALL;
            }
            if (ActionConstants.ACTION_CREATE.equals(action)) {
                mask |= CREATE;
            } else if (ActionConstants.ACTION_DESTROY.equals(action)) {
                mask |= DESTROY;
            } else if (ActionConstants.ACTION_LOCK.equals(action)) {
                mask |= LOCK;
            } else if (ActionConstants.ACTION_READ.equals(action)) {
                mask |= READ;
            }
        }
        return mask;
    }
}

public class MultiMapPermission extends MapPermission {

    public MultiMapPermission(String name, String... actions) {
        super(name, actions);
    }
}
/*
* Copyright (c) 2008-2015, Hazelcast, Inc. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

package com.hazelcast.security.permission;

import java.security.Permission;

import java.security.Permission;
public class TransactionPermission extends ClusterPermission {

    public TransactionPermission() {
        super("<transaction>");
    }

    @Override
    public boolean implies(Permission permission) {
        return this.getClass() == permission.getClass();
    }

    @Override
    public String getActions() {
        return "transaction";
    }
}

package com.hazelcast.security.permission;

import java.security.Permission;
import java.security.PermissionCollection;
import java.util.Enumeration;

public class DenyAllPermissionCollection extends PermissionCollection {

    public DenyAllPermissionCollection() {
    }

    @Override
    public void add(Permission permission) {
    }

    @Override

public boolean implies(Permission permission) {
    return false;
}

@Override
public Enumeration<Permission> elements() {
    return new Enumeration<Permission>() {
        @Override
        public boolean hasMoreElements() {
            return false;
        }

        @Override
        public Permission nextElement() {
            return null;
        }
    };
}

@Override
public int hashCode() {
    return 37;
}

@Override
public String toString() {
    return "<deny all permissions>";
}

@Override
public boolean equals(Object obj) {
    return obj instanceof DenyAllPermissionCollection;
}

/*
 * Copyright (c) 2008-2015, Hazelcast, Inc. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
package com.hazelcast.security.permission;

/**
 * To be able to map-reduce from a client in a secure environment
 */
public class MapReducePermission extends InstancePermission {

    private static final int ALL = CREATE | DESTROY;

    public MapReducePermission(String name, String... actions) {
        super(name, actions);
    }

    @Override
    protected int initMask(String[] actions) {
        int mask = NONE;
        for (String action : actions) {
            if (ActionConstants.ACTION_ALL.equals(action)) {
                return ALL;
            }

            if (ActionConstants.ACTION_CREATE.equals(action)) {
                mask |= CREATE;
            } else if (ActionConstants.ACTION_DESTROY.equals(action)) {
                mask |= DESTROY;
            }
        }
        return mask;
    }
}

/*
* Copyright (c) 2008-2015, Hazelcast, Inc. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
package com.hazelcast.security.permission;

public class ExecutorServicePermission extends InstancePermission {

    private static final int ALL = CREATE | DESTROY;

    public ExecutorServicePermission(String name, String... actions) {
        super(name, actions);
    }

    @Override
    protected int initMask(String[] actions) {
        int mask = NONE;
        for (String action : actions) {
            if (ActionConstants.ACTION_ALL.equals(action)) {
                return ALL;
            }
            if (ActionConstants.ACTION_CREATE.equals(action)) {
                mask |= CREATE;
            } else if (ActionConstants.ACTION_DESTROY.equals(action)) {
                mask |= DESTROY;
            }
        }
        return mask;
    }

    /*
     * Copyright (c) 2008-2015, Hazelcast, Inc. All Rights Reserved.
     * Licensed under the Apache License, Version 2.0 (the "License");
     * you may not use this file except in compliance with the License.
     * You may obtain a copy of the License at
     * http://www.apache.org/licenses/LICENSE-2.0
     *
     * Unless required by applicable law or agreed to in writing, software
     * distributed under the License is distributed on an "AS IS" BASIS,
     * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
     * See the License for the specific language governing permissions and
     * limitations under the License.
     */

    /**
     * Contains all the security permissions
     */
    package com.hazelcast.security.permission;
package com.hazelcast.security.permission;

import java.security.Permission;
import java.security.PermissionCollection;
import java.util.Collections;
import java.util.Enumeration;
import java.util.HashSet;
import java.util.Iterator;
import java.util.Set;

public class ClusterPermissionCollection extends PermissionCollection {

    final Set<Permission> perms = new HashSet<Permission>();
    final Class<? extends Permission> permClass;

    public ClusterPermissionCollection() {
        permClass = null;
    }

    public ClusterPermissionCollection(Class<? extends Permission> permClass) {
        this.permClass = permClass;
    }

    public void add(Permission permission) {
        if (isReadOnly()) {
            throw new SecurityException("ClusterPermissionCollection is read-only!");
        }
        boolean shouldAdd = (permClass != null && permClass.equals(permission.getClass()))
                        || (permission instanceof ClusterPermission);
        if (shouldAdd && !implies(permission)) {
            perms.add(permission);
        }
    }
}
public void add(PermissionCollection permissions) {
    if (isReadOnly()) {
        throw new SecurityException("ClusterPermissionCollection is read-only!");
    }
    if (permissions instanceof ClusterPermissionCollection) {
        for (Permission p : ((ClusterPermissionCollection) permissions).perms) {
            add(p);
        }
    }
}

public boolean implies(Permission permission) {
    for (Permission p : perms) {
        if (p.implies(permission)) {
            return true;
        }
    }
    return false;
}

public void compact() {
    if (isReadOnly()) {
        throw new SecurityException("ClusterPermissionCollection is read-only!");
    }
    final Iterator<Permission> iter = perms.iterator();
    while (iter.hasNext()) {
        final Permission perm = iter.next();
        boolean implies = false;
        for (Permission p : perms) {
            if (p != perm && p.implies(perm)) {
                implies = true;
                break;
            }
        }
        if (implies) {
            iter.remove();
        }
    }
    setReadOnly();
}

public Enumeration<Permission> elements() {
    return Collections.enumeration(perms);
}
public Set<Permission> getPermissions() {
    return Collections.unmodifiableSet(perms);
}

@Override
public String toString() {
    return "ClusterPermissionCollection [permClass=" + permClass + "]";
}

/*
 * Copyright (c) 2008-2015, Hazelcast, Inc. All Rights Reserved.
 * 
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * 
 * http://www.apache.org/licenses/LICENSE-2.0
 * 
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

class ActionConstants {

import java.security.Permission;
import java.util.HashMap;
import java.util.Map;

}
public static final String ACTION_ALL = "all";
public static final String ACTION_CREATE = "create";
public static final String ACTION_DESTROY = "destroy";
public static final String ACTION_MODIFY = "modify";
public static final String ACTION_READ = "read";
public static final String ACTION_REMOVE = "remove";
public static final String ACTION_LOCK = "lock";
public static final String ACTION_LISTEN = "listen";
public static final String ACTION_RELEASE = "release";
public static final String ACTION_ACQUIRE = "acquire";
public static final String ACTION_PUT = "put";
public static final String ACTION_ADD = "add";
public static final String ACTION_INDEX = "index";
public static final String ACTION_INTERCEPT = "intercept";
public static final String ACTION_PUBLISH = "publish";

public static final String LISTENER_INSTANCE = "instance";
public static final String LISTENER_MEMBER = "member";
public static final String LISTENER_MIGRATION = "migration";

private static final Map<String, PermissionFactory> PERMISSION_FACTORY_MAP = new HashMap<String, PermissionFactory>();

static {
    PERMISSION_FACTORY_MAP.put(QueueService.SERVICE_NAME, new PermissionFactory() {
        @Override
        public Permission create(String name, String... actions) {
            return new QueuePermission(name, actions);
        }
    });
    PERMISSION_FACTORY_MAP.put(MapService.SERVICE_NAME, new PermissionFactory() {
        @Override
        public Permission create(String name, String... actions) {
            return new MapPermission(name, actions);
        }
    });
    PERMISSION_FACTORY_MAP.put(MultiMapService.SERVICE_NAME, new PermissionFactory() {
        @Override
        public Permission create(String name, String... actions) {
            return new MultiMapPermission(name, actions);
        }
    });
    PERMISSION_FACTORY_MAP.put(ListService.SERVICE_NAME, new PermissionFactory() {
        @Override
        public Permission create(String name, String... actions) {
            return new ListPermission(name, actions);
        }
    });
PERMISSION_FACTORY_MAP.put(SetService.SERVICE_NAME, new PermissionFactory() {
    @Override
    public Permission create(String name, String... actions) {
        return new SetPermission(name, actions);
    }
});

PERMISSION_FACTORY_MAP.put(AtomicLongService.SERVICE_NAME, new PermissionFactory() {
    @Override
    public Permission create(String name, String... actions) {
        return new AtomicLongPermission(name, actions);
    }
});

PERMISSION_FACTORY_MAP.put(CountDownLatchService.SERVICE_NAME, new PermissionFactory() {
    @Override
    public Permission create(String name, String... actions) {
        return new CountDownLatchPermission(name, actions);
    }
});

PERMISSION_FACTORY_MAP.put(SemaphoreService.SERVICE_NAME, new PermissionFactory() {
    @Override
    public Permission create(String name, String... actions) {
        return new SemaphorePermission(name, actions);
    }
});

PERMISSION_FACTORY_MAP.put(TopicService.SERVICE_NAME, new PermissionFactory() {
    @Override
    public Permission create(String name, String... actions) {
        return new TopicPermission(name, actions);
    }
});

PERMISSION_FACTORY_MAP.put(LockService.SERVICE_NAME, new PermissionFactory() {
    @Override
    public Permission create(String name, String... actions) {
        return new LockPermission(name, actions);
    }
});

PERMISSION_FACTORY_MAP.put(DistributedExecutorService.SERVICE_NAME, new PermissionFactory() {
    @Override
    public Permission create(String name, String... actions) {
        return new ExecutorServicePermission(name, actions);
    }
});

PERMISSION_FACTORY_MAP.put(IdGeneratorService.SERVICE_NAME, new PermissionFactory() {
    @Override
    public Permission create(String name, String... actions) {
        return new AtomicLongPermission(IdGeneratorService.ATOMIC_LONG_NAME + name, actions);
    }
});
PERMISSION_FACTORY_MAP.put(MapReduceService.SERVICE_NAME, new PermissionFactory() {
    @Override
    public Permission create(String name, String... actions) {
        return new MapReducePermission(name, actions);
    }
});

PERMISSION_FACTORY_MAP.put(ReplicatedMapService.SERVICE_NAME, new PermissionFactory() {
    @Override
    public Permission create(String name, String... actions) {
        return new ReplicatedMapPermission(name, actions);
    }
});

PERMISSION_FACTORY_MAP.put(AtomicReferenceService.SERVICE_NAME, new PermissionFactory() {
    @Override
    public Permission create(String name, String... actions) {
        return new AtomicReferencePermission(name, actions);
    }
});

private ActionConstants() {
}

private interface PermissionFactory {
    Permission create(String name, String... actions);
}

/**
 * Creates a permission
 *
 * @param name
 * @param serviceName
 * @param actions
 * @return the created Permission
 * @throws java.lang.IllegalArgumentException if there is no service found with the given serviceName.
 */

public static Permission getPermission(String name, String serviceName, String... actions) {
    PermissionFactory permissionFactory = PERMISSION_FACTORY_MAP.get(serviceName);
    if (permissionFactory == null) {
        throw new IllegalArgumentException("No permissions found for service: " + serviceName);
    }

    return permissionFactory.create(name, actions);
}

}
package com.hazelcast.security.permission;

public class AtomicLongPermission extends InstancePermission {

    private static final int READ = 4;
    private static final int MODIFY = 8;

    private static final int ALL = READ | MODIFY | CREATE | DESTROY;

    public AtomicLongPermission(String name, String... actions) {
        super(name, actions);
    }

    @Override
    protected int initMask(String[] actions) {
        int mask = NONE;
        for (String action : actions) {
            if (ActionConstants.ACTION_ALL.equals(action)) {
                return ALL;
            }

            if (ActionConstants.ACTION_CREATE.equals(action)) {
                mask |= CREATE;
            } else if (ActionConstants.ACTION_READ.equals(action)) {
                mask |= READ;
            } else if (ActionConstants.ACTION_MODIFY.equals(action)) {
                mask |= MODIFY;
            } else if (ActionConstants.ACTION_DESTROY.equals(action)) {
                mask |= DESTROY;
            }
        }
        return mask;
    }

}
return mask;
}
}

/*
* Copyright (c) 2008-2015, Hazelcast, Inc. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

package com.hazelcast.security.permission;

public class QueuePermission extends InstancePermission {

    private static final int ADD = 4;
    private static final int READ = 8;
    private static final int REMOVE = 16;
    private static final int LISTEN = 32;
    private static final int ALL = ADD | REMOVE | READ | CREATE | DESTROY | LISTEN;

    public QueuePermission(String name, String... actions) {
        super(name, actions);
    }

    @Override
    protected int initMask(String[] actions) {
        int mask = NONE;
        for (String action : actions) {
            if (ActionConstants.ACTION_ALL.equals(action)) {
                return ALL;
            }

            if (ActionConstants.ACTION_CREATE.equals(action)) {
                mask |= CREATE;
            } else if (ActionConstants.ACTION_DESTROY.equals(action)) {
                mask |= DESTROY;
            } else if (ActionConstants.ACTION_ADD.equals(action)) {
                mask |= ADD;
            }
        }

        return mask;
    }
1.282 tomcat-catalina 8.0.43

1.282.1 Available under license:

Apache Tomcat
Copyright 1999-2017 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications,
including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

   (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

   (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

   (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.
You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify, 
defend, and hold each Contributor harmless for any liability 
incurred by, or claims asserted against, such Contributor by reason 
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following 
boilerplate notice, with the fields enclosed by brackets "[]" 
replaced with your own identifying information. (Don't include 
the brackets!) The text should be enclosed in the appropriate 
comment syntax for the file format. We also recommend that a 
file or class name and description of purpose be included on the 
same "printed page" as the copyright notice for easier 
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); 
you may not use this file except in compliance with the License. 
You may obtain a copy of the License at

   http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software 
distributed under the License is distributed on an "AS IS" BASIS, 
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. 
See the License for the specific language governing permissions and 
limitations under the License.

1.283 jackson 1.9.2
1.283.1 Available under license :

No license file was found, but licenses were detected in source scan.

/* Jackson JSON-processor. 
 * 
 * Copyright (c) 2007- Tatu Saloranta, tatu.saloranta@iki.fi
 * 
 * Licensed under the License specified in file LICENSE, included with 
 * the source code and binary code bundles. 
 * You may not use this file except in compliance with the License. 
 * 
 * Unless required by applicable law or agreed to in writing, software 
 * distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1078139193_1600436032.4/0/jackson-core-asl-1-9-2-sources-
  jar/org/codehaus/jackson/JsonStreamContext.java
* /opt/ws_local/PERMITS_SQL/1078139193_1600436032.4/0/jackson-core-asl-1-9-2-sources-
  jar/org/codehaus/jackson/Base64Variant.java
* /opt/ws_local/PERMITS_SQL/1078139193_1600436032.4/0/jackson-core-asl-1-9-2-sources-
  jar/org/codehaus/jackson/JsonParser.java
* /opt/ws_local/PERMITS_SQL/1078139193_1600436032.4/0/jackson-core-asl-1-9-2-sources-
  jar/org/codehaus/jackson/JsonFactory.java
* /opt/ws_local/PERMITS_SQL/1078139193_1600436032.4/0/jackson-core-asl-1-9-2-sources-
  jar/org/codehaus/jackson/JsonGenerator.java
* /opt/ws_local/PERMITS_SQL/1078139193_1600436032.4/0/jackson-core-asl-1-9-2-sources-
  jar/org/codehaus/jackson/Base64Variants.java
* /opt/ws_local/PERMITS_SQL/1078139193_1600436032.4/0/jackson-core-asl-1-9-2-sources-
  jar/org/codehaus/jackson/util/ByteArrayBuilder.java

1.284 xerces-j 2.7.1
1.284.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
  jar/org/apache/xerces/impl/dv/ValidatedInfo.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
  jar/org/apache/xerces/impl/dv/xs/Base64BinaryDV.java
No license file was found, but licenses were detected in source scan.

/*
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *   http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/dv/xs/HexBinaryDV.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/xs/identity/XPathMatcher.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/xs/identity/Selector.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/xs/identity/ValueStore.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2001-2004, 2006 The Apache Software Foundation.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *   http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/xs/XMLSchemaDecl.java
No license file was found, but licenses were detected in source scan.

/*
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *    http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/xs/opti/ElementImpl.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/dv/xs/DecimalDV.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/dom/DocumentImpl.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/dom/NodeListCache.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 1999-2005 The Apache Software Foundation.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *    http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/xs/traversers/XSDHandler.java
No license file was found, but licenses were detected in source scan.

/*
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/dv/xs/AbstractDateTimeDV.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2005,2006 The Apache Software Foundation.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/html/dom/HTMLElementImpl.java

* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/jaxp/validation/DOMResultBuilder.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/jaxp/validation/EmptyXMLSchema.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/jaxp/validation/ValidatorImpl.java

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  12256
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  12257

* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/jaxp/validation/XMLSchemaFactory.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/jaxp/validation/ValidatorHandlerImpl.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/jaxp/validation/XMLSchema.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/jaxp/validation/XMLSchemaValidatorComponentManager.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/jaxp/validation/DOMResultAugmentor.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/jaxp/validation/XSGrammarPoolContainer.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/jaxp/validation/AbstractXMLSchema.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2005 The Apache Software Foundation.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *     http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/jaxp/datatype/DurationImpl.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/jaxp/util/AttributesProxy.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/jaxp/JAXPValidatorComponent.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/jaxp/validation/JAXPValidationMessageFormatter.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/jaxp/validation/DOMDocumentHandler.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/jaxp/validation/DatatypeMessageFormatter.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/jaxp/validation/XMLSchemaFactory.java
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  12258
jar/org/apache/xerces/util/ErrorHandlerProxy.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/jaxp/validation/DraconianErrorHandler.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xpointer/XPointerProcessor.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/jaxp/UnparsedEntityHandler.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/jaxp/validation/ReadOnlyGrammarPool.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/jaxp/validation/SimpleXMLSchema.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/dtd/BalancedDTDGrammar.java

No license file was found, but licenses were detected in source scan.

/ *
* Copyright 2001-2005 The Apache Software Foundation.
* *
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* *
* http://www.apache.org/licenses/LICENSE-2.0
* *
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/parsers/ObjectFactory.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/parsers/XMLDocumentParser.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/parsers/XIncludeParserConfiguration.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/xs/XSComplexTypeDecl.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/xs/SubstitutionGroupHandler.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/dv/xs/QNameDV.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/parsers/AbstractSAXParser.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/xs/traversers/XSDSimpleTypeTraverser.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 1999-2004 The Apache Software Foundation.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
/**
 * used to check the 3 constraints against each complex type
 * (should be each model group):

* Unique Particle Attribution, Particle Derivation (Restriction),
* Element Declarations Consistent.
*/

Found in path(s):
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/xs/XSConstraints.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2000-2004 The Apache Software Foundation.
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xni/XMLResourceIdentifier.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/io=UTF8Reader.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/XMLNamespaceBinder.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2003-2005 The Apache Software Foundation.
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
Found in path(s):
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xinclude/XIncludeNamespaceSupport.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xinclude/XInclude11TextReader.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xinclude/XIncludeHandler.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xinclude/XIncludeMessageFormatter.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xinclude/XIncludeTextReader.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xinclude/MultipleScopeNamespaceSupport.java
No license file was found, but licenses were detected in source scan.

/*
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *      http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/util/DOMErrorHandlerWrapper.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002,2004 The Apache Software Foundation.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *      http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/util/XMLSymbols.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/dom/DOMMessageFormatter.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xni/grammars/XMLDTDDescription.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xinclude/SecuritySupport.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xml/serialize/SecuritySupport.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xni/grammars/XSGrammar.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/xs/util/NSItemListImpl.java

No license file was found, but licenses were detected in source scan.

*/

* Copyright (c) 2001 World Wide Web Consortium,
* (Massachusetts Institute of Technology, Institut National de
* Recherche en Informatique et en Automatique, Keio University). All
* Rights Reserved. This program is distributed under the W3C's Software
* Intellectual Property License. This program is distributed in the
* hope that it will be useful, but WITHOUT ANY WARRANTY; without even
* the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR
* PURPOSE.
* See W3C License http://www.w3.org/Consortium/Legal/ for more details.
*/

Found in path(s):
No license file was found, but licenses were detected in source scan.

/*
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 */
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
  jar/org/apache/xerces/impl/dv/xs/ListDV.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2000-2005 The Apache Software Foundation.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
  jar/org/apache/xerces/parsers/DOMParser.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
  jar/org/apache/xerces/parsers/SAXParser.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
  jar/org/apache/xerces/impl/xs/XMLSchemaLoader.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
  jar/org/apache/xerces/jaxp/DocumentBuilderImpl.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 1999-2006 The Apache Software Foundation.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * *
 * http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
  jar/org/apache/xerces/impl/xs/XMLSchemaValidator.java
No license file was found, but licenses were detected in source scan.

/
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
  jar/org/apache/xerces/dom/AttributeMap.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
  jar/org/apache/xerces/jaxp/SAXParserFactoryImpl.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
  jar/org/apache/xerces/dom/ChildNode.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
  jar/org/apache/xerces/util/NamespaceSupport.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
  jar/org/apache/xerces/impl/xs/ElementPSVImpl.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
  jar/org/apache/xerces/impl/xpath/XPath.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
  jar/org/apache/xerces/jaxp/DocumentBuilderFactoryImpl.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
  jar/org/apache/xerces/impl/ddt/models/CMAny.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
  jar/org/apache/xerces/impl/xs/SchemaNamespaceSupport.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/util/SymbolTable.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xml/serialize/EncodingInfo.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/util/AugmentationsImpl.java

No license file was found, but licenses were detected in source scan.

/*
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/XMLEntityHandler.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xni/grammars/XMLGrammarPool.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/util/SynchronizedSymbolTable.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xni/XMLDocumentHandler.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xni/XMLString.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/xs/AttributePSVImpl.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/dtd/XMLSchemaSymbols.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/dtd/XMLDTDDescription.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xni/XMLDTDHandler.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xni/Augmentations.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xni/XMLSchema.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/xs/AttributePSV.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/xs/AttributePSVImpl.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar
No license file was found, but licenses were detected in source scan.

/*
 * 
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * 
 * http://www.apache.org/licenses/LICENSE-2.0
 * 
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
Found in path(s):
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/util/ParserConfigurationSettings.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/xs/traversers/XSDUniqueOrKeyTraverser.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/xs/XMLSchemaException.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/util/EntityResolverWrapper.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xni/Namespaces.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/RevalidationHandler.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/dom/DOMErrorImpl.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/util/SymbolHash.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/dv/xs/IDREFDV.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xni/parser/XMLEntityResolver.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xni/parser/XMLSchemaParser.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xni/parser/XMLSchemaParserBuilder.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xni/parser/XMLDocumentSource.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xni/parser/XMLSchemaParserBuilder.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xni/parser/XMLSchemaParserBuilder.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xni/parser/XMLSchemaParserBuilder.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xni/parser/XMLSchemaParserBuilder.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xni/parser/XMLSchemaParserBuilder.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xni/parser/XMLSchemaParserBuilder.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xni/parser/XMLSchemaParserBuilder.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xni/parser/XMLSchemaParserBuilder.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xni/parser/XMLSchemaParserBuilder.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xni/parser/XMLSchemaParserBuilder.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xni/parser/XMLSchemaParserBuilder.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xni/parser/XMLSchemaParserBuilder.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xni/parser/XMLSchemaParserBuilder.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xni/parser/XMLSchemaParserBuilder.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xni/parser/XMLSchemaParserBuilder.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xni/parser/XMLSchemaParserBuilder.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xni/parser/XMLSchemaParserBuilder.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xni/parser/XMLSchemaParserBuilder.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xni/parser/XMLSchemaParserBuilder.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xni/parser/XMLSchemaParserBuilder.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xni/parser/XMLSchemaParserBuilder.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xni/parser/XMLSchemaParserBuilder.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xni/parser/XMLSchemaParserBuilder.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xni/parser/XMLSchemaParserBuilder.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xni/parser/XMLSchemaParserBuilder.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xni/parser/XMLSchemaParserBuilder.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xni/parser/XMLSchemaParserBuilder.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xni/parser/XMLSchemaParserBuilder.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xni/parser/XMLSchemaParserBuilder.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xni/parser/XMLSchemaParserBuilder.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xni/parser/XMLSchemaParserBuilder.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xni/parser/XMLSchemaParserBuilder.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xni/parser/XMLSchemaParserBuilder.java
*/
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 12271
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2005 The Apache Software Foundation.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/xs/XSModelImpl.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 1999-2004 The Apache Software Foundation.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/util/XMLChar.java
*/
jar/org/apache/xerces/impl/dd/XML11NSDTDValidator.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources.jar/org/apache/xerces/dom/DocumentFragmentImpl.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources.jar/org/apache/xerces/impl/dd/XML11DTDValidator.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources.jar/org/apache/xerces/impl/xs/models/XSAllCM.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources.jar/org/apache/xml/serialize/XHTMLSerializer.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources.jar/org/apache/xerces/impl/XMLDocumentFragmentScannerImpl.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources.jar/org/apache/xerces/impl/XML11NSDocumentScannerImpl.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources.jar/org/apache/xerces/impl/XMLScanner.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources.jar/org/apache/xerces/impl/XML11NSDocumentScannerImpl.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources.jar/org/apache/xerces/impl/XML11Char.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources.jar/org/apache/xerces/impl/XMLEntityScanner.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources.jar/org/apache/xerces/parsers/XMLParser.java

No license file was found, but licenses were detected in source scan.

/*
  *
  * Licensed under the Apache License, Version 2.0 (the "License");
  * you may not use this file except in compliance with the License.
  * You may obtain a copy of the License at
  *
  *   http://www.apache.org/licenses/LICENSE-2.0
  *
  * Unless required by applicable law or agreed to in writing, software
  * distributed under the License is distributed on an "AS IS" BASIS,
  * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
  * See the License for the specific language governing permissions and
  * limitations under the License.
  */

Found in path(s):
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources.jar/org/apache/xerces/dom/DOMNormalizer.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources.jar/org/apache/xerces/dom/ParentNode.java

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  12273
No license file was found, but licenses were detected in source scan.

/*
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * *
 *   http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2006 The Apache Software Foundation.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * *
 *   http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/validation/ConfigurableValidationState.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/util/JAXPNamespaceContextWrapper.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2001-2004,2006 The Apache Software Foundation.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *     http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/xs/XSElementDecl.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/xs/traversers/XSDAttributeTraverser.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/xs/traversers/XSDNotationTraverser.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/xs/traversers/XSDAbstractParticleTraverser.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/xs/XSWildcardDecl.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/xs/traversers/XSDGroupTraverser.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/xs/traversers/XSDAttributeGroupTraverser.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/xs/traversers/XSDWildcardTraverser.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/xs/traversers/XSDNotationDecl.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/xs/traversers/XSDGroupTraverser.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/xs/traversers/XSDAttributeGroupTraverser.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/xs/traversers/XSDNotationDecl.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2004 The Apache Software Foundation.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
 * /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
jar/org/apache/xerces/dom/DOMImplementationListImpl.java
No license file was found, but licenses were detected in source scan.

/*
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
 * /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
jar/org/apache/html/dom/HTMLTableCaptionElementImpl.java
 * /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
jar/org/apache/wml/dom/WMLElementImpl.java
 * /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
jar/org/apache/wml/dom/WMLTemplateElementImpl.java
 * /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
No license file was found, but licenses were detected in source scan.

/*
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * 
 *      http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
Found in path(s):
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
jar/org/apache/xerces/xni/grammars/XMLSchemaDescription.java
No license file was found, but licenses were detected in source scan.

/*
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
jar/org/apache/xerces/impl/xs/XSParticleDecl.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2001-2004 The Apache Software Foundation.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
jar/org/apache/xerces/impl/xs/traversers/XSAttributeChecker.java
No license file was found, but licenses were detected in source scan.
/*
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * *
 *   http://www.apache.org/licenses/LICENSE-2.0
 * *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
dom/jar/org/apache/xerces/dom/DeferredDOMImplementationImpl.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
dom/jar/org/apache/xerces/impl/AnyAtomicDV.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
dom/jar/org/apache/xerces/impl/ExternalSubsetResolver.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
dom/jar/org/apache/xerces/impl/XMLEntityDescription.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2004 The Apache Software Foundation.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * *
 *   http://www.apache.org/licenses/LICENSE-2.0
 * *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
dom/jar/org/apache/xerces/dom/DeferredDOMImplementationImpl.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
dom/jar/org/apache/xerces/impl/AnyAtomicDV.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
dom/jar/org/apache/xerces/impl/ExternalSubsetResolver.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
dom/jar/org/apache/xerces/impl/XMLEntityDescription.java
No license file was found, but licenses were detected in source scan.

/*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

No license file was found, but licenses were detected in source scan.

/*
* Copyright (c) 2000 World Wide Web Consortium,
* Massachusetts Institute of Technology, Institut National de
* Recherche en Informatique et en Automatique, Keio University). All
* Rights Reserved. This program is distributed under the W3C's Software
* Intellectual Property License. This program is distributed in the
* hope that it will be useful, but WITHOUT ANY WARRANTY; without even
* the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR
* PURPOSE. See W3C License http://www.w3.org/Consortium/Legal/ for more
* details.
*/

Found in path(s):
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
  jar/org/w3c/dom/html/HTMLDOMImplementation.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 1999-2006 The Apache Software Foundation.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
/**
 * DOM Level 3 LS CR - Experimental.
 * Create a new <code>LSParser</code>. The newly constructed parser may
 * then be configured by means of its <code>DOMConfiguration</code>
 * object, and used to parse documents by means of its <code>parse</code>
 * method.
 * @param mode The <code>mode</code> argument is either
 * <code>MODE_SYNCHRONOUS</code> or <code>MODEASYNCHRONOUS</code>, if
 * <code>mode</code> is <code>MODE_SYNCHRONOUS</code> then the
 * <code>LSParser</code> that is created will operate in synchronous
 * mode, if it's <code>MODEASYNCHRONOUS</code> then the
 * <code>LSParser</code> that is created will operate in asynchronous
 * mode.
 * @param schemaType An absolute URI representing the type of the schema
 * language used during the load of a <code>Document</code> using the
 * newly created <code>LSParser</code>. Note that no lexical checking
 * is done on the absolute URI. In order to create a
 * <code>LSParser</code> for any kind of schema types (i.e. the
 * LSParser will be free to use any schema found), use the value
* applications must use the value
* <code>http://www.w3.org/2001/XMLSchema</code>. For XML DTD [<a href='http://www.w3.org/TR/2000/REC-xml-20001006'>XML 1.0</a>],
* applications must use the value
* <code>http://www.w3.org/TR/REC-xml</code>. Other Schema languages
* are outside the scope of the W3C and therefore should recommend an
* absolute URI in order to use this method.
* @return The newly created <code>LSParser</code> object. This
* <code>LSParser</code> is either synchronous or asynchronous
* depending on the value of the <code>mode</code> argument.
* <p>Note:</b> By default, the newly created <code>LSParser</code>
* does not contain a <code>DOMErrorHandler</code>, i.e. the value of
* the "<a href='http://www.w3.org/TR/2003/WD-DOM-Level-3-Core-20030609/core.html#parameter-error-handler'>error-handler</a>"
* configuration parameter is <code>null</code>. However, implementations
* may provide a default error handler at creation time. In that case,
* the initial value of the <code>error-handler</code> configuration
* parameter on the new created <code>LSParser</code> contains a
* reference to the default error handler.
* @exception DOMException
* NOT_SUPPORTED_ERR: Raised if the requested mode or schema type is
* not supported.
*/

No license file was found, but licenses were detected in source scan.

/*
* Copyright 2001-2004 The Apache Software Foundation.
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 1999-2004 The Apache Software Foundation.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * 
 *      http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
// Unique Particle Attribution

Found in path(s):
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/xs/models/XSDFACM.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2002-2004 The Apache Software Foundation.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* *
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/dom/PSVIDocumentImpl.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/dom/PSVIAttrNSImpl.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/dom/PSVIEElementNSImpl.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2002-2004,2006 The Apache Software Foundation.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* *
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
Found in path(s):
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
  jar/org/apache/xerces/impl/xs/XSModelGroupImpl.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2004,2005 The Apache Software Foundation.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
  jar/org/apache/xerces/impl/xs/XSModelGroupImpl.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
  jar/org/apache/xerces/impl/YearMonthDurationDV.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
  jar/org/apache/xerces/impl/DayTimeDurationDV.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
  jar/org/apache/xerces/impl/dv/EntityResolver2Wrapper.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
  jar/org/apache/xerces/impl/dv/XPipe.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
  jar/org/apache/xerces/impl/dv/EntityResolver2Wrapper.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
  jar/org/apache/xerces/impl/dv/HTTPInputSource.java

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 12288
No license file was found, but licenses were detected in source scan.

/*
  *
  * Licensed under the Apache License, Version 2.0 (the "License");
  * you may not use this file except in compliance with the License.
  * You may obtain a copy of the License at
  *
  *     http://www.apache.org/licenses/LICENSE-2.0
  *
  * Unless required by applicable law or agreed to in writing, software
  * distributed under the License is distributed on an "AS IS" BASIS,
  * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
  * See the License for the specific language governing permissions and
  * limitations under the License.
  */

Found in path(s):
  * /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
    jar/org/apache/xerces/impl/dv/xs/DurationDV.java
  * /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
    jar/org/apache/xerces/impl/dv/xs/YearDV.java
  * /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
    jar/org/apache/xerces/impl/dv/xs/MonthDayDV.java
  * /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
    jar/org/apache/xerces/impl/dv/xs/DateTimeDV.java
  * /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
    jar/org/apache/xerces/impl/dv/xs/DayDV.java
  * /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
    jar/org/apache/xerces/impl/dv/xs/TimeDV.java
  * /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
    jar/org/apache/xerces/impl/dv/xs/YearMonthDV.java
  * /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
    jar/org/apache/xerces/impl/dv/xs/MonthDV.java
  * /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
    jar/org/apache/xerces/impl/dv/xs/DateDV.java

No license file was found, but licenses were detected in source scan.

/*
  * Copyright 2003,2004 The Apache Software Foundation.
  *
  * Licensed under the Apache License, Version 2.0 (the "License");
  * you may not use this file except in compliance with the License.
  * You may obtain a copy of the License at
  *
  *     http://www.apache.org/licenses/LICENSE-2.0
  *
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xs/AttributePSVI.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xs/XSLoader.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xs/XSObject.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xs/XSMultiValueFacet.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/xs/util/XSGrammarPool.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/xs/impl/xs/SecurityManager.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xs/ElementPSVI.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xs/XSAnnotation.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xs/LSInputList.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xs/XSNamespaceItem.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xs/XSNamespaceItemList.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xs/PSVIProvider.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xs/ShortList.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xs/XSTerm.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xs/XSObjectList.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/xs/impl/XSImplementationImpl.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/xs/XSImplementation.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xs/ItemPSVI.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xs/StringList.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 1999-2005 The Apache Software Foundation.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *      http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/util/URI.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/XMLVersionDetector.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/xs/traversers/XSDocumentInfo.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/xpath/regex/ParserForXMLSchema.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/XMLDocumentScannerImpl.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/parsers/XMLGrammarParser.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/dom/RangeImpl.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/dd/DTDValidator.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/XML11DTDScannerImpl.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/XMLEntityManager.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 1999-2006 The Apache Software Foundation.
 */
Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

No license file was found, but licenses were detected in source scan.

 cos-nonambig = cos-nonambig: [0] and [1] (or elements from their substitution group) violate "Unique Particle Attribution". During validation against this schema, ambiguity would be created for those two particles.

No license file was found, but licenses were detected in source scan.

/*
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

No license file was found, but licenses were detected in source scan.

/*
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 12293
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2001-2006 The Apache Software Foundation.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * *
 *     http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
jar/org/apache/xerces/impl/dv/xs/XSSimpleTypeDecl.java
No license file was found, but licenses were detected in source scan.

Copyright 2005 The Apache Software Foundation.

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

    http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

Found in path(s):
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
jar/org/apache/xerces/xx/datatypes/package.html
No license file was found, but licenses were detected in source scan.

/ *
* Copyright 2003-2004 The Apache Software Foundation.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* *
*    http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
No license file was found, but licenses were detected in source scan.

/*
  *
  * Licensed under the Apache License, Version 2.0 (the "License");
  * you may not use this file except in compliance with the License.
  * You may obtain a copy of the License at
  *
  *     http://www.apache.org/licenses/LICENSE-2.0
  *
  * Unless required by applicable law or agreed to in writing, software
  * distributed under the License is distributed on an "AS IS" BASIS,
  * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
  * See the License for the specific language governing permissions and
  * limitations under the License.
  */

No license file was found, but licenses were detected in source scan.

/*
  *
  * Licensed under the Apache License, Version 2.0 (the "License");
  * you may not use this file except in compliance with the License.
  * You may obtain a copy of the License at
  *
  *     http://www.apache.org/licenses/LICENSE-2.0
  *
  * Unless required by applicable law or agreed to in writing, software
  * distributed under the License is distributed on an "AS IS" BASIS,
  * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
  * See the License for the specific language governing permissions and
  * limitations under the License.
  */
/*
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *      http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xml/serialize/XML11Serializer.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/xpath/regex/RegularExpression.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/dv/dtd/ListDatatypeValidator.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/dv/dtd/NMTOKENDatatypeValidator.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/xpath/regex/RangeToken.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xml/serialize/XML11Serializer.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/xml/TextImpl.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/xml/TextImpl.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/dtd/models/XSCMLeaf.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/dtd/models/CMLLeaf.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xml/serialize/BaseMarkupSerializer.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/impl/dtd/XML11DTDProcessor.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
jar/org/apache/xerces/impl/xpath/regex/Token.java
*/
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources.jar/org/apache/xerces/dom/ElementNSImpl.java
*/
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources.jar/org/apache/xerces/impl/dtd/models/CMSStateSet.java
*/
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2000-2006 The Apache Software Foundation.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* *
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
*/
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources.jar/org/apache/xerces/impl/Constants.java
*/
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources.jar/org/apache/xerces/jaxp/SAXParserImpl.java
*/
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources.jar/org/apache/xerces/parsers/DOMParserImpl.java
*/
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2001-2006 The Apache Software Foundation.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* *
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
Found in path(s):
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/dv/xs/DoubleDV.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/parsers/StandardParserConfiguration.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/parsers/XML11Configuration.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/parsers/AbstractDOMParser.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/parsers/AbstractDOMParser.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/traversers/XSDElementTraverser.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xs/XSSimpleTypeDefinition.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xs/XSAttributeDeclaration.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xs/XSElementDeclaration.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xs/XSFacet.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xs/IdentityField.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xs/IdentityField.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xs/IdentityField.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xs/IdentityField.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xs/IdentityField.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xs/IdentityField.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-jar/org/apache/xerces/xs/IdentityField.java

No license file was found, but licenses were detected in source scan.

/*
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
No license file was found, but licenses were detected in source scan.

/*
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
*    http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

/*
jar/org/apache/xml/serialize/IndentPrinter.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
  jar/org/apache/xerces/dom/DeferredProcessingInstructionImpl.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
  jar/org/apache/xerces/dom/DeferredAttrNSImpl.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
  jar/org/apache/xerces/dom/events/MutationEventImpl.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
  jar/org/apache/xml/serialize/DOMSerializer.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
  jar/org/apache/xerces/impl/dv/dtd/XML11IDDatatypeValidator.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
  jar/org/apache/xerces/impl/xpath/regex/REUtil.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
  jar/org/apache/xerces/xml/serialize/Encodings.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
  jar/org/apache/xerces/xml/serialize/DOMSerializer.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
  jar/org/apache/xerces/xml/serialize/DOMSerializer.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
  jar/org/apache/xerces/xml/serialize/Encodings.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
  jar/org/apache/xerces/xml/serialize/DOMSerializer.java
* /opt/cola/permits/1124919501_1611197727.99/0/xercesimpl-2-8-0-sources-
  jar/org/apache/xerces/xml/serialize/DOMSerializer.java
1.285 dc 1.3

1.285.1 Available under license:
No license file was found, but licenses were detected in source scan.

// Copyright (c) 2015 DC. All rights reserved.

Found in path(s):
* /opt/cola/permits/1000748847_1607109746.66/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-DCPathButton-39be410/Example-Swift/Example-Swift/ViewController.swift
* /opt/cola/permits/1000748847_1607109746.66/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-DCPathButton-39be410/Example-Swift/Example-Swift/AppDelegate.swift
* /opt/cola/permits/1000748847_1607109746.66/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-DCPathButton-39be410/Example-Swift/Example-SwiftTests/Example_SwiftTests.swift
* /opt/cola/permits/1000748847_1607109746.66/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-DCPathButton-39be410/Example-Swift/Example-Swift-Bridging-Header.h

No license file was found, but licenses were detected in source scan.

<string>The DCPathButton use the MIT license</string>

Found in path(s):
* /opt/cola/permits/1000748847_1607109746.66/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-DCPathButton-39be410/Example-Pods/Target Support Files/Pods/Pods-acknowledgements.plist

No license file was found, but licenses were detected in source scan.

// Copyright © 2015 Tangdxi. All rights reserved.

Found in path(s):
* /opt/cola/permits/1000748847_1607109746.66/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-DCPathButton-39be410/Example/Example/BarButtonItemViewController.m
* /opt/cola/permits/1000748847_1607109746.66/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-DCPathButton-39be410/Example/Example/BarButtonItemViewController.h

No license file was found, but licenses were detected in source scan.

Pod::Spec.new do |s|
s.name = "DCPathButton"
s.version = "2.1.1"
s.summary = "A beautiful button copy from Path®"

s.description = <<-DESC
DCPathButton is a menu button, design by an famous App Path®.
Since Path® 4.0, it return to use a tab bar instead of a side bar,
and also change the menu button. So I try to implement it and then
the DCPathButton born :)
DESC

s.homepage = "https://github.com/Tangdixi/DCPathButton"

s.license = {
:type => 'MIT',
:text => 'The DCPathButton use the MIT license'
}

s.author = { "Tangdixi" => "Tangdixi@gmail.com" }

s.platform = :ios, '7.0'

s.source = {
:git => "https://github.com/Tangdixi/DCPathButton.git",
:tag => "2.1.1"
}

s.source_files = 'DCPathButton/Classes/*.{h,m}'

s.resources = ['DCPathButton/Sounds/*']

s.frameworks = ['QuartzCore','AudioToolbox']

s.requires_arc = true

end

Found in path(s):
* /opt/cola/permits/1000748847_1607109746.66/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-
DCPathButton-39be410/DCPathButton.pods

No license file was found, but licenses were detected in source scan.

# Acknowledgements
This application makes use of the following third party libraries:

## DCPathButton
The DCPathButton use the MIT license
Generated by CocoaPods - http://cocoapods.org

Found in path(s):
* /opt/cola/permits/1000748847_1607109746.66/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-
DCPathButton-39be410/Example/Pods/Target Support Files/Pods/Pods-acknowledgements.markdown
No license file was found, but licenses were detected in source scan.

**DCPathButton** is available under the MIT license. See the LICENSE file for more info.

Found in path(s):
* /opt/cola/permits/1000748847_1607109746.66/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-
DCPathButton-39be410/README.md
* /opt/cola/permits/1000748847_1607109746.66/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-
DCPathButton-39be410/Example/Pods/DCPathButton/README.md
No license file was found, but licenses were detected in source scan.

//  Copyright (c) 2014 Tangdxi. All rights reserved.

Found in path(s):
* /opt/cola/permits/1000748847_1607109746.66/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-
DCPathButton-39be410/Example/Pods/DCPathButton/DCPathButton/Classes/DCPathItemButton.m
* /opt/cola/permits/1000748847_1607109746.66/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-
DCPathButton-39be410/Example/Pods/DCPathButton/DCPathButton/Classes/DCPathItemButton.h
* /opt/cola/permits/1000748847_1607109746.66/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-
DCPathButton-39be410/Example/ExampleTests/ExampleTests.m
* /opt/cola/permits/1000748847_1607109746.66/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-
DCPathButton-39be410/Example/ExampleTests/ExampleTests.h
* /opt/cola/permits/1000748847_1607109746.66/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-
DCPathButton-39be410/Example/Example/ViewController.m
* /opt/cola/permits/1000748847_1607109746.66/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-
DCPathButton-39be410/Example/Example/ViewController.h
* /opt/cola/permits/1000748847_1607109746.66/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-
DCPathButton-39be410/Example-Swift/DCPathButton/Classes/DCPathButton.m
* /opt/cola/permits/1000748847_1607109746.66/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-
DCPathButton-39be410/Example-Swift/DCPathButton/Classes/DCPathButton.h
* /opt/cola/permits/1000748847_1607109746.66/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-
DCPathButton-39be410/Example/AppDelegate.m
* /opt/cola/permits/1000748847_1607109746.66/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-
DCPathButton-39be410/Example/AppDelegate.h
* /opt/cola/permits/1000748847_1607109746.66/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-
DCPathButton-39be410/Example/Swift/DCPathButton/Classes/DCPathButton.m
* /opt/cola/permits/1000748847_1607109746.66/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-
DCPathButton-39be410/Example/Swift/DCPathButton/Classes/DCPathItemButton.h
* /opt/cola/permits/1000748847_1607109746.66/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-
DCPathButton-39be410/Example/Pods/DCPathButton/DCPathButton/Classes/DCPathButton.m
The MIT License (MIT)

Copyright (c) 2013 Tangdixi

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Found in path(s):
* /opt/cola/permits/1000748847_1607109746.66/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-DCPathButton-39be410/LISENCE

1.286 istack-commons 2.2.3-1

1.286.1 Available under license:

=================================================================================================
== NOTICE file corresponding to the section 4 d of ==
== the Apache License, Version 2.0, ==
== in this case for the Apache Ant distribution. ==
=================================================================================================

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).
This product includes also software developed by:
- the W3C consortium (http://www.w3c.org),
- the SAX project (http://www.saxproject.org)

Please read the different LICENSE files present in the root directory of this distribution.
This license came from: http://www.megginson.com/SAX/copying.html
However please note future versions of SAX may be covered under http://saxproject.org/?selected=pd

This page is now out of date -- see the new SAX site at http://www.saxproject.org/ for more up-to-date releases and other information. Please change your bookmarks.

SAX2 is Free!

I hereby abandon any property rights to SAX 2.0 (the Simple API for XML), and release all of the SAX 2.0 source code, compiled code, and documentation contained in this distribution into the Public Domain. SAX comes with NO WARRANTY or guarantee of fitness for any purpose.

David Megginson, david@megginson.com
2000-05-05
This license came from:
http://www.w3.org/Consortium/Legal/copyright-software-19980720

W3C SOFTWARE NOTICE AND LICENSE
http://www.w3.org/Consortium/Legal/

This W3C work (including software, documents, or other related items) is being provided by the copyright holders under the following license. By obtaining, using and/or copying this work, you (the licensee) agree that you have read, understood, and will comply with the following terms and conditions:
Permission to use, copy, modify, and distribute this software and its documentation, with or without modification, for any
purpose and without fee or royalty is hereby granted, provided that you include the following on ALL copies of the software and documentation or portions thereof, including modifications, that you make:

The full text of this NOTICE in a location viewable to users of the redistributed or derivative work.

Any pre-existing intellectual property disclaimers, notices, or terms and conditions. If none exist, a short notice of the following form (hypertext is preferred, text is permitted) should be used within the body of any redistributed or derivative code:

Notice of any changes or modifications to the W3C files, including the date changes were made. (We recommend you provide URIs to the location from which the code is derived.)

THIS SOFTWARE AND DOCUMENTATION IS PROVIDED "AS IS," AND COPYRIGHT HOLDERS MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF THE SOFTWARE OR DOCUMENTATION WILL NOT INFRINGE ANY THIRD PARTY PATENTS, COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS. COPYRIGHT HOLDERS WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF ANY USE OF THE SOFTWARE OR DOCUMENTATION.

The name and trademarks of copyright holders may NOT be used in advertising or publicity pertaining to the software without specific, written prior permission. Title to copyright in this software and any associated documentation will at all times remain with copyright holders.

This formulation of W3C's notice and license became active on August 14 1998 so as to improve compatibility with GPL. This version ensures that W3C software licensing terms are no more restrictive than GPL and consequently W3C software may be distributed in GPL packages. See the older formulation for the policy prior to this date. Please see our Copyright FAQ for common questions about using materials from our site, including specific terms and conditions for packages like libwww, Amaya, and Jigsaw. Other questions about this notice can be directed to site-policy@w3.org.
Redistribution and use of this software and associated documentation
("Software"), with or without modification, are permitted provided
that the following conditions are met:

1. Redistributions of source code must retain copyright
   statements and notices. Redistributions must also contain a
   copy of this document.

2. Redistributions in binary form must reproduce the
   above copyright notice, this list of conditions and the
   following disclaimer in the documentation and/or other
   materials provided with the distribution.

3. The name "DOM4J" must not be used to endorse or promote
   products derived from this Software without prior written
   permission of MetaStuff, Ltd. For written permission,
   please contact dom4j-info@metastuff.com.

4. Products derived from this Software may not be called "DOM4J"
   nor may "DOM4J" appear in their names without prior written
   permission of MetaStuff, Ltd. DOM4J is a registered
   trademark of MetaStuff, Ltd.

5. Due credit should be given to the DOM4J Project -
   http://www.dom4j.org

THIS SOFTWARE IS PROVIDED BY METASTUFF, LTD. AND CONTRIBUTORS
"AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND
FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL
METASTUFF, LTD. OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT,
INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES
(INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR
SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT,
STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED
OF THE POSSIBILITY OF SUCH DAMAGE.

COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)Version 1.1

1. Definitions.

1.1. "Contributor" means each individual or entity that creates or contributes to the creation of Modifications.
1.2. "Contributor Version" means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. "Covered Software" means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. "Executable" means the Covered Software in any form other than Source Code.

1.5. "Initial Developer" means the individual or entity that first makes Original Software available under this License.

1.6. "Larger Work" means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. "License" means this document.

1.8. "Licensable" means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. "Modifications" means the Source Code and Executable form of any of the following:

A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

B. Any new file that contains any part of the Original Software or previous Modification; or

C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. "Original Software" means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. "Patent Claims" means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. "Source Code" means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. "You" (or "Your") means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, "You" includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims,
the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).

(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You
distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients' rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.

You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient's rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.


You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.
Oracle is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.

You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.

When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as "Participant") alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.
6.3. If You assert a patent infringement claim against Participant alleging that the Participant Software directly or indirectly infringes any patent where such claim is resolved (such as by license or settlement) prior to the initiation of patent infringement litigation, then the reasonable value of the licenses granted by such Participant under Sections 2.1 or 2.2 shall be taken into account in determining the amount or value of any payment or license.

6.4. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY’S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a "commercial item," as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of "commercial computer software" (as that term is defined at 48 C.F.R. ? 252.227-7014(a)(1)) and "commercial computer software documentation" as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction's conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys' fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise
make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

--------
NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)
The code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.

The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show
them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this
c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.
4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License
which applies to it and "any later version", you have the option of following the terms and conditions either of that
version or of any later version published by the Free Software Foundation. If the Program does not specify a version
number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are
different, write to the author to ask for permission. For software which is copyrighted by the Free Software
Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be
guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the
sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE
PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE
STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM
"AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE
PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF
ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY
COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE
PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL,
SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY
TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF
THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER
PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to
achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to
most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a
pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.

Copyright (C)

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public
License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later
This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

"CLASSPATH" EXCEPTION TO THE GPL VERSION 2

Certain source files distributed by Oracle are subject to the following clarification and special exception to the GPL Version 2, but only where Oracle has expressly included in the particular source file's header the words "Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the License file that accompanied this code."

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License Version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked
independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

/*
 * Apache License
 * Version 2.0, January 2004
 * http://www.apache.org/licenses/
 *
* TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION
* 
* 1. Definitions.
* 
* "License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
* 
* "Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
* 
* "Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
* 
* "You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
* 
* "Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
* 
* "Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
* 
* "Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
* 
* "Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes
* of this License, Derivative Works shall not include works that remain
* separable from, or merely link (or bind by name) to the interfaces of,
* the Work and Derivative Works thereof.
* 
* "Contribution" shall mean any work of authorship, including
* the original version of the Work and any modifications or additions
* to that Work or Derivative Works thereof, that is intentionally
* submitted to Licensor for inclusion in the Work by the copyright owner
* or by an individual or Legal Entity authorized to submit on behalf of
* the copyright owner. For the purposes of this definition, "submitted"
* means any form of electronic, verbal, or written communication sent
* to the Licensor or its representatives, including but not limited to
* communication on electronic mailing lists, source code control systems,
* and issue tracking systems that are managed by, or on behalf of, the
* Licensor for the purpose of discussing and improving the Work, but
* excluding communication that is conspicuously marked or otherwise
* designated in writing by the copyright owner as "Not a Contribution."
* 
* "Contributor" shall mean Licensor and any individual or Legal Entity
* on behalf of whom a Contribution has been received by Licensor and
* subsequently incorporated within the Work.
* 
* 2. Grant of Copyright License. Subject to the terms and conditions of
* this License, each Contributor hereby grants to You a perpetual,
* worldwide, non-exclusive, no-charge, royalty-free, irrevocable
* copyright license to reproduce, prepare Derivative Works of,
* publicly display, publicly perform, sublicense, and distribute the
* Work and such Derivative Works in Source or Object form.
* 
* 3. Grant of Patent License. Subject to the terms and conditions of
* this License, each Contributor hereby grants to You a perpetual,
* worldwide, non-exclusive, no-charge, royalty-free, irrevocable
* (except as stated in this section) patent license to make, have made,
* use, offer to sell, sell, import, and otherwise transfer the Work,
* where such license applies only to those patent claims licensable
* by such Contributor that are necessarily infringed by their
* Contribution(s) alone or by combination of their Contribution(s)
* with the Work to which such Contribution(s) was submitted. If You
* institute patent litigation against any entity (including a
* cross-claim or counterclaim in a lawsuit) alleging that the Work
* or a Contribution incorporated within the Work constitutes direct
* or contributory patent infringement, then any patent licenses
* granted to You under this License for that Work shall terminate
* as of the date such litigation is filed.
* 
* 4. Redistribution. You may reproduce and distribute copies of the
* Work or Derivative Works thereof in any medium, with or without
* modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or
    Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices
    stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works
    that You distribute, all copyright, patent, trademark, and
    attribution notices from the Source form of the Work,
    excluding those notices that do not pertain to any part of
    the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
    distribution, then any Derivative Works that You distribute must
    include a readable copy of the attribution notices contained
    within such NOTICE file, excluding those notices that do not
    pertain to any part of the Derivative Works, in at least one
    of the following places: within a NOTICE text file distributed
    as part of the Derivative Works; within the Source form or
    documentation, if provided along with the Derivative Works; or,
    within a display generated by the Derivative Works, if and
    wherever such third-party notices normally appear. The contents
    of the NOTICE file are for informational purposes only and
    do not modify the License. You may add Your own attribution
    notices within Derivative Works that You distribute, alongside
    or as an addendum to the NOTICE text from the Work, provided
    that such additional attribution notices cannot be construed
    as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
your Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
* except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
* 7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
* 8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
* 9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.
* END OF TERMS AND CONDITIONS
* APPENDIX: How to apply the Apache License to your work.
  * To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.
READ THE TERMS OF THIS AGREEMENT AND ANY PROVIDED SUPPLEMENTAL LICENSE TERMS (COLLECTIVELY "AGREEMENT") CAREFULLY BEFORE OPENING THE SOFTWARE MEDIA PACKAGE. BY OPENING THE SOFTWARE MEDIA PACKAGE, YOU AGREE TO THE TERMS OF THIS AGREEMENT. IF YOU ARE ACCESSING THE SOFTWARE ELECTRONICALLY, INDICATE YOUR ACCEPTANCE OF THESE TERMS BY SELECTING THE "ACCEPT" BUTTON AT THE END OF THIS AGREEMENT. IF YOU DO NOT AGREE TO ALL THESE TERMS, PROMPTLY RETURN THE UNUSED SOFTWARE TO YOUR PLACE OF PURCHASE FOR A REFUND OR, IF THE SOFTWARE IS ACCESSED ELECTRONICALLY, SELECT THE "DECLINE" BUTTON AT THE END OF THIS AGREEMENT.

1. LICENSE TO USE. Sun grants you a non-exclusive and non-transferable license for the internal use only of the accompanying software and documentation and any error corrections provided by Sun (collectively "Software"), by the number of users and the class of computer hardware for which the corresponding fee has been paid.

2. RESTRICTIONS. Software is confidential and copyrighted. Title to Software and all associated intellectual property rights is retained by Sun and/or its licensors. Except as specifically authorized in any Supplemental License Terms, you may not make copies of Software, other than a single copy of Software for archival purposes. Unless enforcement is prohibited by applicable law, you may not modify, decompile, or reverse engineer Software. You acknowledge that Software is not designed, licensed or intended for use in the design, construction, operation or maintenance of any nuclear facility. Sun disclaims any express or implied warranty of fitness for such uses. No right, title or interest in or to any trademark, service mark, logo or trade name of Sun or its licensors is granted under this Agreement.

3. LIMITED WARRANTY. Sun warrants to you that for a period of ninety (90)
days from the date of purchase, as evidenced by a copy of the receipt, the
media on which Software is furnished (if any) will be free of defects in
materials and workmanship under normal use. Except for the foregoing,
Software is provided "AS IS". Your exclusive remedy and Sun's entire
liability under this limited warranty will be at Sun's option to replace
Software media or refund the fee paid for Software.

4. DISCLAIMER OF WARRANTY. UNLESS SPECIFIED IN THIS AGREEMENT, ALL EXPRESS
OR IMPLIED CONDITIONS, REPRESENTATIONS AND WARRANTIES, INCLUDING ANY IMPLIED
WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR
NON-INFRINGEMENT ARE DISCLAIMED, EXCEPT TO THE EXTENT THAT THESE DISCLAIMERS
ARE HELD TO BE LEGALLY INVALID.

5. LIMITATION OF LIABILITY. TO THE EXTENT NOT PROHIBITED BY LAW, IN NO
EVENT WILL SUN OR ITS LICENSORS BE LIABLE FOR ANY LOST REVENUE, PROFIT OR
DATA, OR FOR SPECIAL, INDIRECT, CONSEQUENTIAL, INCIDENTAL OR PUNITIVE
DAMAGES, HOWEVER CAUSED REGARDLESS OF THE THEORY OF LIABILITY, ARISING OUT
OF OR RELATED TO THE USE OF OR INABILITY TO USE SOFTWARE, EVEN IF SUN HAS
BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. In no event will Sun's
liability to you, whether in contract, tort (including negligence), or
otherwise, exceed the amount paid by you for Software under this Agreement.
The foregoing limitations will apply even if the above stated warranty fails
of its essential purpose.

6. Termination. This Agreement is effective until terminated. You may
terminate this Agreement at any time by destroying all copies of Software.
This Agreement will terminate immediately without notice from Sun if you
fail to comply with any provision of this Agreement. Upon Termination, you
must destroy all copies of Software.

7. Export Regulations. All Software and technical data delivered under this
Agreement are subject to US export control laws and may be subject to export
or import regulations in other countries. You agree to comply strictly with
all such laws and regulations and acknowledge that you have the
responsibility to obtain such licenses to export, re-export, or import as
may be required after delivery to you.

8. U.S. Government Restricted Rights. If Software is being acquired by or
on behalf of the U.S. Government or by a U.S. Government prime contractor or
subcontractor (at any tier), then the Government's rights in Software and
accompanying documentation will be only as set forth in this Agreement; this
is in accordance with 48 CFR 227.7201 through 227.7202-4 (for Department of
Defense (DOD) acquisitions) and with 48 CFR 2.101 and 12.212 (for non-DOD
acquisitions).

9. Governing Law. Any action related to this Agreement will be governed by
California law and controlling U.S. federal law. No choice of law rules of
any jurisdiction will apply.
10. Severability. If any provision of this Agreement is held to be unenforceable, this Agreement will remain in effect with the provision omitted, unless omission would frustrate the intent of the parties, in which case this Agreement will immediately terminate.

11. Integration. This Agreement is the entire agreement between you and Sun relating to its subject matter. It supersedes all prior or contemporaneous oral or written communications, proposals, representations and warranties and prevails over any conflicting or additional terms of any quote, order, acknowledgment, or other communication between the parties relating to its subject matter during the term of this Agreement. No modification of this Agreement will be binding, unless in writing and signed by an authorized representative of each party.

JAVA OPTIONAL PACKAGE

JAVABEANS(TM) ACTIVATION FRAMEWORK, VERSION 1.0.2
SUPPLEMENTAL LICENSE TERMS

These supplemental license terms ("Supplemental Terms") add to or modify the terms of the Binary Code License Agreement (collectively, the "Agreement"). Capitalized terms not defined in these Supplemental Terms shall have the same meanings ascribed to them in the Agreement. These Supplemental Terms shall supersede any inconsistent or conflicting terms in the Agreement, or in any license contained within the Software.

1. Software Internal Use and Development License Grant. Subject to the terms and conditions of this Agreement, including, but not limited to Section 3 (Java(TM) Technology Restrictions) of these Supplemental Terms, Sun grants you a non-exclusive, non-transferable, limited license to reproduce internally and use internally the binary form of the Software, complete and unmodified, for the sole purpose of designing, developing and testing your Java applets and applications ("Programs").

2. License to Distribute Software. In addition to the license granted in Section 1 (Software Internal Use and Development License Grant) of these Supplemental Terms, subject to the terms and conditions of this Agreement, including but not limited to, Section 3 (Java Technology Restrictions) of these Supplemental Terms, Sun grants you a non-exclusive, non-transferable, limited license to reproduce and distribute the Software in binary code form only, provided that you (i) distribute the Software complete and unmodified and only bundled as part of your Programs, (ii) do not distribute additional software intended to replace any component(s) of the Software, (iii) do not remove or alter any proprietary legends or notices contained in the Software, (iv) only distribute the Software subject to a license agreement that protects Sun's interests consistent with the terms contained in this Agreement, and (v) agree to defend and indemnify Sun and its licensors from
and against any damages, costs, liabilities, settlement amounts and/or
expenses (including attorneys' fees) incurred in connection with any claim,
lawsuit or action by any third party that arises or results from the use or
distribution of any and all Programs and/or Software.
3. Java Technology Restrictions. You may not modify the Java Platform
Interface ("JPI", identified as classes contained within the "java" package
or any subpackages of the "java" package), by creating additional classes
within the JPI or otherwise causing the addition to or modification of the
classes in the JPI. In the event that you create an additional class and
associated API(s) which (i) extends the functionality of the Java platform,
and (ii) is exposed to third party software developers for the purpose of
developing additional software which invokes such additional API, you must
promptly publish broadly an accurate specification for such API for free use
by all developers. You may not create, or authorize your licensees to
create additional classes, interfaces, or subpackages that are in any way
identified as "java", "javax", "sun" or similar convention as specified by
Sun in any naming convention designation.
4. No Support. Sun is under no obligation to support the Software or to
provide you with updates or error corrections. You acknowledge that the
Software may have defects or deficiencies which cannot or will not be
corrected by Sun.
5. Trademarks and Logos. You acknowledge and agree as between you and Sun
that Sun owns the SUN, SOLARIS, JAVA, JINI, FORTE, and iPLANET trademarks
and all SUN, SOLARIS, JAVA, JINI, FORTE, and iPLANET-related trademarks,
service marks, logos and other brand designations ("Sun Marks"), and you
agree to comply with the Sun Trademark and Logo Usage Requirements currently
located at http://www.sun.com/policies/trademarks. Any use you make of the
Sun Marks inures to Sun's benefit.
6. Source Code. Software may contain source code that is provided solely for
reference purposes pursuant to the terms of this Agreement. Source code may
not be redistributed unless expressly provided for in this Agreement.
7. Termination for Infringement. Either party may terminate this Agreement
immediately should any Software become, or in either party's opinion be
likely to become, the subject of a claim of infringement of any intellectual
property right.
For inquiries please contact: Sun Microsystems, Inc. 901 San Antonio Road,
Palo Alto, California 94303
(LFI#115020/Form ID#011801)
/*
* ============================================================================
*
The Apache Software License, Version 1.1
* ============================================================================

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 12330


* Copyright (C) 2000-2003 The Apache Software Foundation. All
* rights reserved.
*
* Redistribution and use in source and binary forms, with or without modifica-
* tion, are permitted provided that the following conditions are met:
*
* 1. Redistributions of source code must retain the above copyright notice,
*    this list of conditions and the following disclaimer.
*
* 2. Redistributions in binary form must reproduce the above copyright notice,
*    this list of conditions and the following disclaimer in the documentation
*    and/or other materials provided with the distribution.
*
* 3. The end-user documentation included with the redistribution, if any, must
*    include the following acknowledgment: "This product includes software
*    developed by the Apache Software Foundation (http://www.apache.org/)."
*    Alternatively, this acknowledgment may appear in the software itself, if
*    and wherever such third-party acknowledgments normally appear.
*
* 4. The names "Ant" and "Apache Software Foundation" must not be used to
*    endorse or promote products derived from this software without prior
*    written permission. For written permission, please contact
*    apache@apache.org.
*
* 5. Products derived from this software may not be called "Apache", nor may
*    "Apache" appear in their name, without prior written permission of the
*    Apache Software Foundation.
*
* THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESSED OR IMPLIED WARRANTIES,
* INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND
* FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE
* APACHE SOFTWARE FOUNDATION OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT,
* INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLU-
* DING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS
* OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON
* ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
* (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
* THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*
* This software consists of voluntary contributions made by many individuals
* on behalf of the Apache Software Foundation. For more information on the
* Apache Software Foundation, please see <http://www.apache.org/>.
*
* /
*/
/* 
* The Apache Software License, Version 1.1
Copyright (c) 1999-2002 The Apache Software Foundation. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. The end-user documentation included with the redistribution, if any, must include the following acknowledgment: "This product includes software developed by the Apache Software Foundation (http://www.apache.org/)." Alternately, this acknowledgment may appear in the software itself, if and wherever such third-party acknowledgments normally appear.

4. The names "Xerces" and "Apache Software Foundation" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact apache@apache.org.

5. Products derived from this software may not be called "Apache", nor may "Apache" appear in their name, without prior written permission of the Apache Software Foundation.

THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE APACHE SOFTWARE FOUNDATION OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the Apache Software Foundation and was
1.287 openssh 7.4p1 16.el7

1.287.1 Available under license:

This file is part of the OpenSSH software.

The licences which components of this software fall under are as follows. First, we will summarize and say that all components are under a BSD licence, or a licence more free than that.

OpenSSH contains no GPL code.

1) * Copyright (c) 1995 Tatu Ylonen <ylo@cs.hut.fi>, Espoo, Finland * All rights reserved *

* As far as I am concerned, the code I have written for this software * can be used freely for any purpose. Any derived versions of this * software must be clearly marked as such, and if the derived work is * incompatible with the protocol description in the RFC file, it must be * called by a name other than "ssh" or "Secure Shell".

[Tatu continues]
* However, I am not implying to give any licenses to any patents or * copyrights held by third parties, and the software includes parts that * are not under my direct control. As far as I know, all included * source code is used in accordance with the relevant license agreements * and can be used freely for any purpose (the GNU license being the most * restrictive); see below for details.

[However, none of that term is relevant at this point in time. All of * these restrictively licenced software components which he talks about * have been removed from OpenSSH, i.e.,

- RSA is no longer included, found in the OpenSSL library
- IDEA is no longer included, its use is deprecated
- DES is now external, in the OpenSSL library
- GMP is no longer used, and instead we call BN code from OpenSSL
- Zlib is now external, in a library
- The make-ssh-known-hosts script is no longer included
- TSS has been removed
- MD5 is now external, in the OpenSSL library
- RC4 support has been replaced with ARC4 support from OpenSSL
- Blowfish is now external, in the OpenSSL library

[The licence continues]

Note that any information and cryptographic algorithms used in this software are publicly available on the Internet and at any major bookstore, scientific library, and patent office worldwide. More information can be found e.g. at "http://www.cs.hut.fi/crypto".

The legal status of this program is some combination of all these permissions and restrictions. Use only at your own responsibility. You will be responsible for any legal consequences yourself; I am not making any claims whether possessing or using this is legal or not in your country, and I am not taking any responsibility on your behalf.

NO WARRANTY

BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

2)

The 32-bit CRC compensation attack detector in deattack.c was contributed by CORE SDI S.A. under a BSD-style license.

* Cryptographic attack detector for ssh - source code
* Copyright (c) 1998 CORE SDI S.A., Buenos Aires, Argentina.
* All rights reserved. Redistribution and use in source and binary
* forms, with or without modification, are permitted provided that
* this copyright notice is retained.
* 
* THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESS OR IMPLIED
* WARRANTIES ARE DISCLAIMED. IN NO EVENT SHALL CORE SDI S.A. BE
* LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY OR
* CONSEQUENTIAL DAMAGES RESULTING FROM THE USE OR MISUSE OF THIS
* SOFTWARE.
* 
* Ariel Futoransky <futo@core-sdi.com>
* <http://www.core-sdi.com>

3) 
ssh-keyscan was contributed by David Mazieres under a BSD-style
license.

* Copyright 1995, 1996 by David Mazieres <dm@lcs.mit.edu>.
* 
* Modification and redistribution in source and binary forms is
* permitted provided that due credit is given to the author and the
* OpenBSD project by leaving this copyright notice intact.

4) 
The Rijndael implementation by Vincent Rijmen, Antoon Bosselaers
and Paulo Barreto is in the public domain and distributed
with the following license:

* @version 3.0 (December 2000)
* 
* Optimised ANSI C code for the Rijndael cipher (now AES)
* 
* @author Vincent Rijmen <vincent.rijmen@esat.kuleuven.ac.be>
* @author Antoon Bosselaers <antoon.bosselaers@esat.kuleuven.ac.be>
* @author Paulo Barreto <paulo.barreto@terra.com.br>
* 
* This code is hereby placed in the public domain.
* 
* THIS SOFTWARE IS PROVIDED BY THE AUTHORS "AS IS" AND ANY EXPRESS
* OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
* WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHORS OR CONTRIBUTORS BE
* LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
* CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
* SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR
* BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY,
* WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE
* OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE,
* EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
One component of the ssh source code is under a 3-clause BSD license, held by the University of California, since we pulled these parts from original Berkeley code.

  * The Regents of the University of California. All rights reserved.
  *
  * Redistribution and use in source and binary forms, with or without
  * modification, are permitted provided that the following conditions
  * are met:
  * 1. Redistributions of source code must retain the above copyright
     notice, this list of conditions and the following disclaimer.
  * 2. Redistributions in binary form must reproduce the above copyright
     notice, this list of conditions and the following disclaimer in the
     documentation and/or other materials provided with the distribution.
  * 3. Neither the name of the University nor the names of its contributors
     may be used to endorse or promote products derived from this software
     without specific prior written permission.
  *
  * THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS ``AS IS'' AND
  * ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
  * IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
  * ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE
  * FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
  * DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
  * OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
  * HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
  * LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
  * OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
  * SUCH DAMAGE.

Remaining components of the software are provided under a standard
2-term BSD licence with the following names as copyright holders:

Markus Friedl
Theo de Raadt
Niels Provos
Dug Song
Aaron Campbell
Damien Miller
Kevin Steves
Daniel Kouril
Wesley Griffin
Per Allansson
Nils Nordman
Simon Wilkinson

Portable OpenSSH additionally includes code from the following copyright holders, also under the 2-term BSD license:

Ben Lindstrom
Tim Rice
Andre Lucas
Chris Adams
Corinna Vinschen
Cray Inc.
Denis Parker
Gert Doering
Jakob Schlyter
Jason Downs
Juha Yrjl
Michael Stone
Networks Associates Technology, Inc.
Solar Designer
Todd C. Miller
Wayne Schroeder
William Jones
Darren Tucker
Sun Microsystems
The SCO Group
Daniel Walsh

* Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
* 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

8) Portable OpenSSH contains the following additional licenses:
a) md5crypt.c, md5crypt.h

* "THE BEER-WARE LICENSE" (Revision 42):
* <phk@login.dknet.dk> wrote this file. As long as you retain this
* notice you can do whatever you want with this stuff. If we meet
* some day, and you think this stuff is worth it, you can buy me a
* beer in return. Poul-Henning Kamp

b) snprintf replacement

* Copyright Patrick Powell 1995
* This code is based on code written by Patrick Powell
* (papowell@astart.com) It may be used for any purpose as long as this
* notice remains intact on all source code distributions

c) Compatibility code (openbsd-compat)

Apart from the previously mentioned licenses, various pieces of code
in the openbsd-compat/ subdirectory are licensed as follows:

Some code is licensed under a 3-term BSD license, to the following
copyright holders:

Todd C. Miller
Theo de Raadt
Damien Miller
Eric P. Allman
The Regents of the University of California
Constantin S. Svintsoff

* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the above copyright
*    notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
*    notice, this list of conditions and the following disclaimer in the
*    documentation and/or other materials provided with the distribution.
* 3. Neither the name of the University nor the names of its contributors
*    may be used to endorse or promote products derived from this software
*    without specific prior written permission.
*
* THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS ``AS IS'' AND
* ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE
* FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
* DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
* OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
* LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
* OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.

Some code is licensed under an ISC-style license, to the following copyright holders:

Internet Software Consortium.
Todd C. Miller
Reyk Floeter
Chad Mynhier

* Permission to use, copy, modify, and distribute this software for any
* purpose with or without fee is hereby granted, provided that the above
* copyright notice and this permission notice appear in all copies.

* THE SOFTWARE IS PROVIDED "AS IS" AND TODD C. MILLER DISCLAIMS ALL
* WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES
* OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL TODD C. MILLER BE LIABLE
* FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES
* WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION
* OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN
* CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Some code is licensed under a MIT-style license to the following copyright holders:

Free Software Foundation, Inc.

* Permission is hereby granted, free of charge, to any person obtaining a *
* copy of this software and associated documentation files (the *
* "Software"), to deal in the Software without restriction, including *
* without limitation the rights to use, copy, modify, merge, publish, *
* distribute, distribute with modifications, sublicense, and/or sell *
* copies of the Software, and to permit persons to whom the Software is *
* furnished to do so, subject to the following conditions: *
* *
* The above copyright notice and this permission notice shall be included *
* in all copies or substantial portions of the Software. *
* *
* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS *
* OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF *
* MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. *
* IN NO EVENT SHALL THE ABOVE COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, *
* DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR *
The licences which components of this software fall under are as follows. First, we will summarize and say that all components are under a BSD licence, or a licence more free than that.

OpenSSH contains no GPL code.

1) * Copyright (c) 1995 Tatu Ylonen <ylo@cs.hut.fi>, Espoo, Finland
   * All rights reserved

   * As far as I am concerned, the code I have written for this software
   * can be used freely for any purpose. Any derived versions of this
   * software must be clearly marked as such, and if the derived work is
   * incompatible with the protocol description in the RFC file, it must be
   * called by a name other than "ssh" or "Secure Shell".

   [Tatu continues]
   * However, I am not implying to give any licenses to any patents or
   * copyrights held by third parties, and the software includes parts that
   * are not under my direct control. As far as I know, all included
   * source code is used in accordance with the relevant license agreements
   * and can be used freely for any purpose (the GNU license being the most
   * restrictive); see below for details.

   [However, none of that term is relevant at this point in time. All of
   these restrictively licenced software components which he talks about
   have been removed from OpenSSH, i.e.,

   - RSA is no longer included, found in the OpenSSL library
   - IDEA is no longer included, its use is deprecated
   - DES is now external, in the OpenSSL library
   - GMP is no longer used, and instead we call BN code from OpenSSL
   - Zlib is now external, in a library
   - The make-ssh-known-hosts script is no longer included
- TSS has been removed
- MD5 is now external, in the OpenSSL library
- RC4 support has been replaced with ARC4 support from OpenSSL
- Blowfish is now external, in the OpenSSL library

[The licence continues]

Note that any information and cryptographic algorithms used in this software are publicly available on the Internet and at any major bookstore, scientific library, and patent office worldwide. More information can be found e.g. at "http://www.cs.hut.fi/crypto".

The legal status of this program is some combination of all these permissions and restrictions. Use only at your own responsibility. You will be responsible for any legal consequences yourself; I am not making any claims whether possessing or using this is legal or not in your country, and I am not taking any responsibility on your behalf.

NO WARRANTY

BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

2) The 32-bit CRC compensation attack detector in deattack.c was contributed by CORE SDI S.A. under a BSD-style license.

* Cryptographic attack detector for ssh - source code
* Copyright (c) 1998 CORE SDI S.A., Buenos Aires, Argentina.
* All rights reserved. Redistribution and use in source and binary
* forms, with or without modification, are permitted provided that
* this copyright notice is retained.
* 
* THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESS OR IMPLIED
* WARRANTIES ARE DISCLAIMED. IN NO EVENT SHALL CORE SDI S.A. BE
* LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY OR
* CONSEQUENTIAL DAMAGES RESULTING FROM THE USE OR MISUSE OF THIS
* SOFTWARE.
* 
* Ariel Futoransky <futo@core-sdi.com>
* <http://www.core-sdi.com>

3)
ssh-keyscan was contributed by David Mazieres under a BSD-style
license.

* Copyright 1995, 1996 by David Mazieres <dm@lcs.mit.edu>.
* 
* Modification and redistribution in source and binary forms is
* permitted provided that due credit is given to the author and the
* OpenBSD project by leaving this copyright notice intact.

4)
The Rijndael implementation by Vincent Rijmen, Antoon Bosselaers
and Paulo Barreto is in the public domain and distributed
with the following license:

* @version 3.0 (December 2000)
* 
* Optimised ANSI C code for the Rijndael cipher (now AES)
* 
* @author Vincent Rijmen <vincent.rijmen@esat.kuleuven.ac.be>
* @author Antoon Bosselaers <antoon.bosselaers@esat.kuleuven.ac.be>
* @author Paulo Barreto <paulo.barreto@terra.com.br>
* 
* This code is hereby placed in the public domain.
* 
* THIS SOFTWARE IS PROVIDED BY THE AUTHORS "AS IS" AND ANY EXPRESS
* OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
* WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHORS OR CONTRIBUTORS BE
* LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
* CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
* SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR
* BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY,
* WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE
* OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE,
* EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

5) One component of the ssh source code is under a 3-clause BSD license, held by the University of California, since we pulled these parts from original Berkeley code.

* The Regents of the University of California. All rights reserved.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the above copyright
*    notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
*    notice, this list of conditions and the following disclaimer in the
*    documentation and/or other materials provided with the distribution.
* 3. Neither the name of the University nor the names of its contributors
*    may be used to endorse or promote products derived from this software
*    without specific prior written permission.
*
* THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS ``AS IS'' AND
* ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE
* FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
* DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
* OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
* LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
* OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.

6) Remaining components of the software are provided under a standard
2-term BSD licence with the following names as copyright holders:

Markus Friedl
Theo de Raadt
Niels Provos
Dug Song
Aaron Campbell
Damien Miller
Kevin Steves
Daniel Kouril
Wesley Griffin
Per Allansson
Niels Nordman
Simon Wilkinson

Portable OpenSSH additionally includes code from the following copyright
holders, also under the 2-term BSD license:

Ben Lindstrom
Tim Rice
Andre Lucas
Chris Adams
Corinna Vinschen
Cray Inc.
Denis Parker
Gert Doering
Jakob Schlyter
Jason Downs
Juha Yrjl
Michael Stone
Networks Associates Technology, Inc.
Solar Designer
Todd C. Miller
Wayne Schroeder
William Jones
Darren Tucker
Sun Microsystems
The SCO Group
Daniel Walsh
Red Hat, Inc
Simon Vallet / Genoscope

* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the above copyright
* notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
*
* THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
* IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
* IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
* INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
* DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
* THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
8) Portable OpenSSH contains the following additional licenses:

a) md5crypt.c, md5crypt.h

* “THE BEER-WARE LICENSE” (Revision 42):
* <phk@login.dknet.dk> wrote this file. As long as you retain this
* notice you can do whatever you want with this stuff. If we meet
* some day, and you think this stuff is worth it, you can buy me a
* beer in return. Poul-Henning Kamp

b) snprintf replacement

* Copyright Patrick Powell 1995
* This code is based on code written by Patrick Powell
* (papowell@astart.com) It may be used for any purpose as long as this
* notice remains intact on all source code distributions

c) Compatibility code (openbsd-compat)

Apart from the previously mentioned licenses, various pieces of code
in the openbsd-compat/ subdirectory are licensed as follows:

Some code is licensed under a 3-term BSD license, to the following
copyright holders:

Todd C. Miller
Theo de Raadt
Damien Miller
Eric P. Allman
The Regents of the University of California
Constantin S. Svintsoff

* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the above copyright
*    notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
*    notice, this list of conditions and the following disclaimer in the
*    documentation and/or other materials provided with the distribution.
* 3. Neither the name of the University nor the names of its contributors
*    may be used to endorse or promote products derived from this software
*    without specific prior written permission.

* THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS “AS IS” AND
* ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE
* FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
* DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
* OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
* LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
* OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.

Some code is licensed under an ISC-style license, to the following copyright holders:

Internet Software Consortium.
Todd C. Miller
Reyk Floeter
Chad Mynhier

* Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.
* THE SOFTWARE IS PROVIDED "AS IS" AND TODD C. MILLER DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL TODD C. MILLER BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Some code is licensed under a MIT-style license to the following copyright holders:

Free Software Foundation, Inc.

* Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:
* The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.
* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS
* OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
* MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. *
* IN NO EVENT SHALL THE ABOVE COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, *
* DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR *
* OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR *
* THE USE OR OTHER DEALINGS IN THE SOFTWARE. *
* *
* Except as contained in this notice, the name(s) of the above copyright *
* holders shall not be used in advertising or otherwise to promote the *
* sale, use or other dealings in this Software without prior written *
* authorization. *
* *********************************************************************************/

------

$OpenBSD: LICENCE,v 1.19 2004/08/30 09:18:08 markus Exp $

* Foremost, OpenSSH from which this project is derived.

* Jamie Beverly

* Rafael D'Halleweyn - 2011-06-05 18:56:24 EDT

* Jan-Pieter Cornet ( johnpc ) - 2012-03-23 03:25:52 PDT

* chrysn@fsfe.org

* dfberger@users.noreply.github.com

/* ====================================================================
 * Copyright (c) 1998-2001 The OpenSSL Project. All rights reserved.
 * *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * *
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 * *
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in
 *    the documentation and/or other materials provided with the
 *    distribution.
 * *
 * 3. All advertising materials mentioning features or use of this
 *    software must display the following acknowledgment:
 *    "This product includes software developed by the OpenSSL Project
 *    for use in the OpenSSL Toolkit. (http://www.openssl.org/)"
 * *
 * 4. The names "OpenSSL Toolkit" and "OpenSSL Project" must not be used to
 *    endorse or promote products derived from this software without
 *    prior written permission. For written permission, please contact
 *    openssl-core@openssl.org.
 * *
 * 5. Products derived from this software may not be called "OpenSSL"
 */

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 12347
nor may "OpenSSL" appear in their names without prior written
permission of the OpenSSL Project.

6. Redistributions of any form whatsoever must retain the following
acknowledgment:
"This product includes software developed by the OpenSSL Project
for use in the OpenSSL Toolkit (http://www.openssl.org/)"

THIS SOFTWARE IS PROVIDED BY THE OpenSSL PROJECT ``AS IS'' AND ANY
EXRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE OpenSSL PROJECT OR
ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT,
STRUCT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
 ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED
OF THE POSSIBILITY OF SUCH DAMAGE.

===================================================================

This product includes cryptographic software written by Eric Young
(eay@cryptsoft.com). This product includes software written by Tim
Hudson (tjh@cryptsoft.com).

 Original SSLeay License
-----------------------

/* Copyright (C) 1995-1998 Eric Young (eay@cryptsoft.com)
 * All rights reserved.
 */

This package is an SSL implementation written
by Eric Young (eay@cryptsoft.com).
The implementation was written so as to conform with Netscapes SSL.

This library is free for commercial and non-commercial use as long as
the following conditions are heared to. The following conditions
apply to all code found in this distribution, be it the RC4, RSA,
Ihash, DES, etc., code; not just the SSL code. The SSL documentation
included with this distribution is covered by the same copyright terms
except that the holder is Tim Hudson (tjh@cryptsoft.com).

Copyright remains Eric Young's, and as such any Copyright notices in
the code are not to be removed.
If this package is used in a product, Eric Young should be given attribution
* as the author of the parts of the library used.
* This can be in the form of a textual message at program startup or
* in documentation (online or textual) provided with the package.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the copyright
   notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions and the following disclaimer in the
   documentation and/or other materials provided with the distribution.
* 3. All advertising materials mentioning features or use of this software
   must display the following acknowledgement:
   * "This product includes cryptographic software written by
     Eric Young (eay@cryptsoft.com)"
   * The word 'cryptographic' can be left out if the routines from the library
     being used are not cryptographic related :-).
* 4. If you include any Windows specific code (or a derivative thereof) from
   the apps directory (application code) you must include an acknowledgement:
   * "This product includes software written by Tim Hudson (tjh@cryptsoft.com)"
*
* THIS SOFTWARE IS PROVIDED BY ERIC YOUNG ``AS IS'' AND
* ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE
* FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
* DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
* OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
* LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
* OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.
*
* The licence and distribution terms for any publically available version or
* derivative of this code cannot be changed. i.e. this code cannot simply be
* copied and put under another distribution licence
* [including the GNU Public Licence.]
*/
/*$OpenBSD: poll.h,v 1.11 2003/12/10 23:10:08 millert Exp $ */

/ *
* Copyright (c) 1996 Theo de Raadt
* All rights reserved.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the above copyright
*    notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
*    notice, this list of conditions and the following disclaimer in the
*    documentation and/or other materials provided with the distribution.
*
* THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
* IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
* IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
* INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
* DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
* THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
* (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
* THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*/

/* OPENBSD ORIGINAL: sys/sys/poll.h */

#if !defined(HAVE_POLL) && !defined(HAVE_POLL_H)
#endif

#ifndef _COMPAT_POLL_H_
#define _COMPAT_POLL_H_

typedef struct pollfd {
    int fd;
    short events;
    short revents;
} pollfd_t;

typedef unsigned int nfds_t;

#define POLLIN 0x0001
#define POLLOUT 0x0004
#define POLLERR 0x0008
#define POLLHUP 0x0010
#define POLLNVAL 0x0020
#if 0
/* the following are currently not implemented */
#define POLLPRI 0x0002
#define POLLRDND 0x0040
#define POLLRDNPOLLRDND
#define POLLWRNORM POLLOUT
#define POLLWRBAND 0x0080
#define POLLRDBAND 0x0100
#endif

#define INFTIM (-1) /* not standard */
int poll(struct pollfd *, nfds_t, int);
#endif /* !_COMPAT_POLL_H_ */
#endif /* !HAVE_POLL_H */
/* $Id: bsd-waitpid.h,v 1.5 2003/08/29 16:59:52 mouring Exp $ */

/*/  Copyright (c) 2000 Ben Lindstrom. All rights reserved.
*  
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the above copyright
*    notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
*    notice, this list of conditions and the following disclaimer in the
*    documentation and/or other materials provided with the distribution.
*
* THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
* IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
* IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
* INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
* DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
* THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
* (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
* THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*/

#ifndef _BSD_WAITPID_H
#define _BSD_WAITPID_H

#ifndef HAVE_WAITPID
/* Clean out any potential issues */
#undef WIFEXITED
#undef WIFSTOPPED
#undef WIFSIGNALED
#endif

/* Define required functions to mimic a POSIX look and feel */
#define _W_INT(w) (*(int *)&(w)) /* convert union wait to int */
#define WIFEXITED(w) (!(_W_INT(w)) & 0377)
#define WIFSTOPPED(w) ((_W_INT(w)) & 0100)
#define WIFSIGNALED(w) (!WIFEXITED(w) && !WIFSTOPPED(w))
#define WEXITSTATUS(w) ((int)(WIFEXITED(w) ? ((_W_INT(w) >> 8) & 0377) : -1))
#define WTERMSIG(w) ((int)(WIFSIGNALED(w) ? (_W_INT(w) & 0177) : -1))
#define WCOREFLAG 0x80

#endif

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 12351
#define WCOREDUMP(w) ((_W_INT(w)) & WCOREFLAG)

/* Prototype */
pid_t waitpid(int, int *, int);
#endif /* !HAVE_WAITPID */
#endif /* _BSD_WAITPID_H */

/* Copyright (c) 2000 Ben Lindstrom. All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in the
 * documentation and/or other materials provided with the distribution.
 *
 * THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
 * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
 * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
 * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
 * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
 * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
 * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
 * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
 * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
 * THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
 *
 */

#ifndef _BSD_WAITPID_H
#define _BSD_WAITPID_H

#ifndef HAVE_WAITPID
/* Clean out any potential issues */
#undef WIFEXITED
#undef WIFSTOPPED
#undef WIFSIGNALED

/* Define required functions to mimic a POSIX look and feel */
#define _W_INT(w) (*(int*)&(w)) /* convert union wait to int */
#define WIFEXITED(w) (!((_W_INT(w)) & 0377))
#define WIFSTOPPED(w) ((_W_INT(w)) & 0100)
#define WIFSIGNALED(w) (!WIFEXITED(w) && !WIFSTOPPED(w))
#define WEXITSTATUS(w) (int)(WIFEXITED(w) ? ((_W_INT(w) >> 8) & 0377) : -1)
#define WTERMSIG(w) (int)(WIFSIGNALED(w) ? (_W_INT(w) & 0177) : -1)

#endif /* _BSD_WAITPID_H */

#ifndef HAVE_WAITPID
/* Clean out any potential issues */
#undef WIFEXITED
#undef WIFSTOPPED
#undef WIFSIGNALED

/* Define required functions to mimic a POSIX look and feel */
#define _W_INT(w) (*(int*)&(w))/* convert union wait to int */
#define WIFEXITED(w) (!((_W_INT(w)) & 0377))
#define WIFSTOPPED(w) ((_W_INT(w)) & 0100)
#define WIFSIGNALED(w) (!WIFEXITED(w) && !WIFSTOPPED(w))
#define WEXITSTATUS(w) (int)(WIFEXITED(w) ? ((_W_INT(w) >> 8) & 0377) : -1)
#define WTERMSIG(w) (int)(WIFSIGNALED(w) ? (_W_INT(w) & 0177) : -1)

#endif /* _BSD_WAITPID_H */

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 12352
#define WCOREFLAG 0x80
#define WCOREDUMP(w) ((__W_INT(w)) & WCOREFLAG)

/* Prototype */
pid_t waitpid(int, int *, int);

#endif /* !HAVE_WAITPID */
#endif /* _BSD_WAITPID_H */

/*$OpenBSD: poll.h,v 1.11 2003/12/10 23:10:08 millert Exp $*/

/*
 * Copyright (c) 1996 Theo de Raadt
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in the
 *    documentation and/or other materials provided with the distribution.
 *
 * THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
 * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
 * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
 * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
 * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
 * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
 * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
 * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
 * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
 * THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
 */

/* OPENBSD ORIGINAL: sys/sys/poll.h */

#if !defined(Have_Poll) && !defined(Have_Poll_H)
#ifndef COMPAT_POLL_H_
#define COMPAT_POLL_H_

typedef struct pollfd {
  int fd;
  short events;
  short revents;
} pollfd_t;

typedef unsigned int nfds_t;

#endif /* COMPAT_POLL_H_ */

#endif /* !HAVE_POLL */
#if !defined(Have_Poll_H)
#define COMPAT_POLL_H_

typedef struct pollfd {
  int fd;
  short events;
  short revents;
} pollfd_t;

typedef unsigned int nfds_t;

#endif /* COMPAT_POLL_H_ */
#define POLLIN 0x0001
#define POLLOUT 0x0004
#define POLLERR 0x0008
#if 0
/* the following are currently not implemented */
#define POLLPRI 0x0002
#define POLLHUP 0x0010
#define POLLNVAL 0x0020
#define POLLRDNORM 0x0040
#define POLLNORM POLLRDNORM
#define POLLWRNORM POLLOUT
#define POLLRDBAND 0x0080
#define POLLWRBAND 0x0100
#endif

#define INFTIM (-1) /* not standard */

int poll(struct pollfd *, nfds_t, int);
#endif /* !_COMPAT_POLL_H_ */
#endif /* !HAVE_POLL_H */

This package was debianized by Jamie Beverly <soupboy@sourceforge.net> on Wed, 13 Jan 2010 01:08:49 +0300.

It was downloaded from http://pamsshagentauth.sf.net/

Copyright:

Copyright (C) 2008 Jamie Beverly

License:

Copyright (c) 2008, Jamie Beverly.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY Jamie Beverly ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND
FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL Jamie Beverly OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The views and conclusions contained in the software and documentation are those of the authors and should not be interpreted as representing official policies, either expressed or implied, of Jamie Beverly.

The Debian packaging is copyright 2010, Jamie Beverly <soupboy@sourceforge.net> and is licensed under the GPL, see `/usr/share/common-licenses/GPL-2'.

/*
 * Copyright (c) 2012 Darren Tucker (dtucker at zip com au).
 * *
 * Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.
 * *
 * THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.
 */

#ifndef HAVE_SETRESGID
int setresgid(gid_t, gid_t, gid_t);
#endif
#ifndef HAVE_SETRESUID
int setresuid(uid_t, uid_t, uid_t);
#endif
/*
 * All distribution files are
 * Copyright (c) 2010 Jamie Beverly. All rights reserved.
 * *
 * Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
 * 1. Redistributions of source code must retain the above copyright
* notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
*
* THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
* IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
* IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
* INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
* DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
* THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
* (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
* THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*/
diff -up openssh-7.4p1/sftp-server.8.sftp-force-mode openssh-7.4p1/sftp-server.8
--- openssh-7.4p1/sftp-server.8.sftp-force-mode 2016-12-19 05:59:41.000000000 +0100
+++ openssh-7.4p1/sftp-server.8 2017-02-09 10:35:41.926475399 +0100
@@ -38,6 +38,7 @@
 .Op Fl P Ar blacklisted_requests
 .Op Fl p Ar whitelisted_requests
 .Op Fl u Ar umask
+.Op Fl m Ar force_file_perms
 .Ek
 .Nm
 .Fl Q Ar protocol_feature
@@ -138,6 +139,10 @@ Sets an explicit
 .Xr umask 2
to be applied to newly-created files and directories, instead of the
user's default mask.
+.It Fl m Ar force_file_perms
+Sets explicit file permissions to be applied to newly-created files instead
+of the default or client requested mode. Numeric values include:
+777, 755, 750, 666, 644, 640, etc. Option -u is ineffective if -m is set.
.El
 .Pp
On some systems,
diff -up openssh-7.4p1/sftp-server.c.sftp-force-mode openssh-7.4p1/sftp-server.c
--- openssh-7.4p1/sftp-server.c.sftp-force-mode 2016-12-19 05:59:41.000000000 +0100
+++ openssh-7.4p1/sftp-server.c 2017-02-09 10:35:41.926475399 +0100
@@ -65,6 +65,10 @@ struct sshbuf *oqueue;
 /* Version of client */
 static u_int version;

+/* Force file permissions */
+int permforce = 0;
+long permforcemode;
/* SSH2_FXP_INIT received */
static int init_done;

@@ -679,6 +683,7 @@ process_open(u_int32_t id)
    Attrib a;
    char *name;
    int r, handle, fd, flags, mode, status = SSH2_FX_FAILURE;
+    mode_t old_umask = 0;

    if ((r = sshbuf_get_cstring(iqueue, &name, NULL)) != 0 ||
        (r = sshbuf_get_u32(iqueue, &pflags)) != 0 || /* portable flags */
@@ -688,6 +693,10 @@ process_open(u_int32_t id)
        debug3("request %u: open flags %d", id, pflags);
    flags = flags_from_portable(pflags);
    mode = (a.flags & SSH2_FILEXFER_ATTR_PERMISSIONS) ? a.perm : 0666;
+    if (permforce == 1) {   /* Force perm if -m is set */
+        mode = permforcemode;
+        old_umask = umask(0); /* so umask does not interfere */
+    }
    logit("open " name, string_from_portable(pflags), mode);
    if (readonly &&
@@ -709,6 +718,8 @@ process_open(u_int32_t id)
    logit("open " name, string_from_portable(pflags), mode);
    if (readonly &&
@@ -1490,7 +1501,7 @@ sftp_server_usage(void)
        fprintf(stderr, "usage: \%s [-ehR] [-d start_directory] [-f log_facility] 
        \[-l log_level]\n[-P blacklisted_requests] "
-        "[-p whitelisted_requests] [-u umask]\n"
+        "[-p whitelisted_requests] [-u umask] [-m force_file_perms]\n"
        " %s -Q protocol\nfeature\n",
        __programe, __programe);
    exit(1);
@@ -1516,7 +1527,7 @@ sftp_server_main(int argc, char **argv,
        if (status) send_status(id, status);
    free(name);
    @ @ -1490,7 +1501,7 @@ sftp_server_usage(void)
    pw = pwcopy(user_pw);
    while (!skipargs && (ch = getopt(argc, argv,
        "usage: %s [-ehR] [-d start_directory] [-f log_facility] "
        "[-l log_level]\n[-P blacklisted_requests] "
-        "[-p whitelisted_requests] [-u umask]\n"
+        "[-p whitelisted_requests] [-u umask] [-m force_file_perms]\n"
        " %s -Q protocol\nfeature\n",
        __programe, __programe);
    exit(1);
    @ @ -1516,7 +1527,7 @@ sftp_server_main(int argc, char **argv,
case 'Q':
    if (strcasecmp(optarg, "requests") != 0) {
        if (strcasecmp(optarg, "requests") != 0) {
            fatal("Invalid umask \"%s\"", optarg);
            (void)umask((mode_t)mask);
            break;
            +case 'm':
                /* Force permissions on file received via sftp */
                +permforce = 1;
                +permforcemode = strtol(optarg, &cp, 8);
                +if (permforcemode < 0 || permforcemode > 0777 ||
                    +  *cp != '\0' || (permforcemode == 0 &&
                    +   errno != 0))
                    +fatal("Invalid file mode \"%s\"", optarg);
                    +break;
                    case 'h':
                        default:
                        sftp_server_usage();

1.288 lcms 2.6 3.el7
1.288.1 Available under license:

Little CMS
Copyright (c) 1998-2011 Marti Maria Saguer

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated
documentation files (the "Software"), to deal in the Software without restriction, including without limitation the
rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit
persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the
Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED,
INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A
PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR
COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN
AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION
WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.289 libx11 1.6.3 2.el7
1.289.1 Available under license:

The following is the 'standard copyright' agreed upon by most contributors,
and is currently the canonical license preferred by the X.Org Foundation.
This is a slight variant of the common MIT license form published by the
Copyright holders of new code should use this license statement where possible, and insert their name to this list. Please sort by surname for people, and by the full name for other entities (e.g. Juliusz Chroboczek sorts before Intel Corporation sorts before Daniel Stone).

See each individual source file or directory for the license that applies to that file.

Copyright (C) 2003-2006, 2008 Jamey Sharp, Josh Triplett
Copyright 2009 Red Hat, Inc.
All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice (including the next paragraph) shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The following licenses are 'legacy' - usually MIT/X11 licenses with the name of the copyright holder(s) in the license statement:

Copyright 1984-1994, 1998 The Open Group

Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation.

The above copyright notice and this permission notice shall be included in
all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE OPEN GROUP BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of The Open Group shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from The Open Group.

X Window System is a trademark of The Open Group.

----------------------------------------
Copyright 2000 The XFree86 Project, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE X CONSORTIUM BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of the X Consortium shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from the X Consortium.

Digital Equipment Corporation

Portions Copyright 1990, 1991 by Tektronix, Inc.
Permission to use, copy, modify and distribute this documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appears in all copies and that both that copyright notice and this permission notice appear in all copies, and that the names of Digital and Tektronix not be used in in advertising or publicity pertaining to this documentation without specific, written prior permission. Digital and Tektronix makes no representations about the suitability of this documentation for any purpose. It is provided "as is" without express or implied warranty.

----------------------------------------
Copyright (c) 1999-2000 Free Software Foundation, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE FREE SOFTWARE FOUNDATION BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of the Free Software Foundation shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from the Free Software Foundation.

----------------------------------------
Code and supporting documentation (c) Copyright 1990 1991 Tektronix, Inc. All Rights Reserved

This file is a component of an X Window System-specific implementation of Xcms based on the TekColor Color Management System. TekColor is a trademark of Tektronix, Inc. The term "TekHVC" designates a particular color space that is the subject of U.S. Patent No. 4,985,853 (equivalent foreign patents pending). Permission is hereby granted to use, copy, modify, sell, and otherwise distribute this software and its
documentation for any purpose and without fee, provided that:

1. This copyright, permission, and disclaimer notice is reproduced in all copies of this software and any modification thereof and in supporting documentation;
2. Any color-handling application which displays TekHVC color coordinates identifies these as TekHVC color coordinates in any interface that displays these coordinates and in any associated documentation;
3. The term "TekHVC" is always used, and is only used, in association with the mathematical derivations of the TekHVC Color Space, including those provided in this file and any equivalent pathways and mathematical derivations, regardless of digital (e.g., floating point or integer) representation.

Tektronix makes no representation about the suitability of this software for any purpose. It is provided "as is" and with all faults.

TEKTRONIX DISCLAIMS ALL WARRANTIES APPLICABLE TO THIS SOFTWARE, INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL TEKTRONIX BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA, OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE, OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR THE PERFORMANCE OF THIS SOFTWARE.

----------------------------------------
(c) Copyright 1995 FUJITSU LIMITED
This is source code modified by FUJITSU LIMITED under the Joint Development Agreement for the CDE/Motif PST.

----------------------------------------
Copyright 1992 by Oki Technosystems Laboratory, Inc.
Copyright 1992 by Fuji Xerox Co., Ltd.

Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Oki Technosystems Laboratory and Fuji Xerox not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

Oki Technosystems Laboratory and Fuji Xerox make no representations about the suitability of this software for any purpose. It is provided "as is” without express or implied warranty.
OKI TECHNOSYSTEMS LABORATORY AND FUJI XEROX DISCLAIM ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL OKI TECHNOSYSTEMS LABORATORY AND FUJI XEROX BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

----------------------------------------


Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of FUJITSU LIMITED not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. FUJITSU LIMITED makes no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

FUJITSU LIMITED DISCLAIM ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL FUJITSU LIMITED BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

----------------------------------------

Copyright (c) 1995 David E. Wexelblat. All rights reserved

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.
THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS
OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.
IN NO EVENT SHALL DAVID E. WEXELBLAT BE LIABLE FOR ANY CLAIM, DAMAGES OR
OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE,
ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of David E. Wexelblat shall
not be used in advertising or otherwise to promote the sale, use or
other dealings in this Software without prior written authorization
from David E. Wexelblat.

----------------------------------------
Copyright 1990, 1991 by OMRON Corporation

Permission to use, copy, modify, distribute, and sell this software and its
documentation for any purpose is hereby granted without fee, provided that
the above copyright notice appear in all copies and that both that
copyright notice and this permission notice appear in supporting
documentation, and that the name OMRON not be used in
advertising or publicity pertaining to distribution of the software without
specific, written prior permission. OMRON makes no representations
about the suitability of this software for any purpose. It is provided
"as is" without express or implied warranty.

OMRON DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE,
INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO
EVENT SHALL OMRON BE LIABLE FOR ANY SPECIAL, INDIRECT OR
CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE,
DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER
TORTUOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR
PERFORMANCE OF THIS SOFTWARE.

----------------------------------------
Digital Equipment Corporation

Portions Copyright 1990, 1991 by Tektronix, Inc

Rewritten for X.org by Chris Lee <clee@freedesktop.org>

Permission to use, copy, modify, distribute, and sell this documentation
for any purpose and without fee is hereby granted, provided that the above
copyright notice and this permission notice appear in all copies.
Chris Lee makes no representations about the suitability for any purpose of the information in this document. It is provided "as is" without express or implied warranty.

----------------------------------------

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the names of Digital, FUJITSU LIMITED and Sony Corporation not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

DIGITAL, FUJITSU LIMITED AND SONY CORPORATION DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL DIGITAL, FUJITSU LIMITED AND SONY CORPORATION BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

----------------------------------------

Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Open Software Foundation not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. Open Software Foundation makes no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

OPEN SOFTWARE FOUNDATION DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND
Copyright 1993, 1994 by Sony Corporation

Permission to use, copy, modify, distribute, and sell this software and
its documentation for any purpose is hereby granted without fee, provided
that the above copyright notice appear in all copies and that both that
copyright notice and this permission notice appear in supporting
documentation, and that the name of FUJITSU LIMITED and Sony Corporation
not be used in advertising or publicity pertaining to distribution of the
software without specific, written prior permission. FUJITSU LIMITED and
Sony Corporation makes no representations about the suitability of this
software for any purpose. It is provided "as is" without express or
implied warranty.

FUJITSU LIMITED AND SONY CORPORATION DISCLAIMS ALL WARRANTIES WITH REGARD
TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND
FITNESS, IN NO EVENT SHALL FUJITSU LIMITED OR SONY CORPORATION BE LIABLE
FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER
RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT,
NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE
USE OR PERFORMANCE OF THIS SOFTWARE.

Copyright (c) 1993, 1995 by Silicon Graphics Computer Systems, Inc.

Permission to use, copy, modify, and distribute this
software and its documentation for any purpose and without
fee is hereby granted, provided that the above copyright
notice appear in all copies and that both that copyright
notice and this permission notice appear in supporting
documentation, and that the name of Silicon Graphics not be
used in advertising or publicity pertaining to distribution
of the software without specific prior written permission.
Silicon Graphics makes no representation about the suitability
of this software for any purpose. It is provided "as is"
without any express or implied warranty.

SILICON GRAPHICS DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS
SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY
AND FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL SILICON
GRAPHICS BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL
 DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE,
DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE
OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH
THE USE OR PERFORMANCE OF THIS SOFTWARE.

----------------------------------------
Copyright 1993 by Digital Equipment Corporation

Permission to use, copy, modify, distribute, and sell this software
and its documentation for any purpose is hereby granted without fee,
provided that the above copyright notice appear in all copies and that
both that copyright notice and this permission notice appear in
supporting documentation, and that the name of FUJITSU LIMITED and
Digital Equipment Corporation not be used in advertising or publicity
pertaining to distribution of the software without specific, written
prior permission. FUJITSU LIMITED and Digital Equipment Corporation
makes no representations about the suitability of this software for
any purpose. It is provided "as is" without express or implied
warranty.

FUJITSU LIMITED AND DIGITAL EQUIPMENT CORPORATION DISCLAIM ALL
WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED
WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL
FUJITSU LIMITED AND DIGITAL EQUIPMENT CORPORATION BE LIABLE FOR
ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES
WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER
IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION,
ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF
THIS SOFTWARE.

----------------------------------------
Copyright 1992, 1993 by FUJITSU LIMITED
Copyright 1993 by Fujitsu Open Systems Solutions, Inc.
Copyright 1994 by Sony Corporation

Permission to use, copy, modify, distribute and sell this software
and its documentation for any purpose is hereby granted without fee,
provided that the above copyright notice appear in all copies and
that both that copyright notice and this permission notice appear
in supporting documentation, and that the name of FUJITSU LIMITED,
Fujitsu Open Systems Solutions, Inc. and Sony Corporation not be
used in advertising or publicity pertaining to distribution of the
software without specific, written prior permission.
FUJITSU LIMITED, Fujitsu Open Systems Solutions, Inc. and Sony Corporation make no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

FUJITSU LIMITED, FUJITSU OPEN SYSTEMS SOLUTIONS, INC. AND SONY CORPORATION DISCLAIM ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL FUJITSU OPEN SYSTEMS SOLUTIONS, INC., FUJITSU LIMITED AND SONY CORPORATION BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

----------------------------------------

Copyright 1987, 1988, 1990, 1993 by Digital Equipment Corporation, Maynard, Massachusetts,

All Rights Reserved

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Digital not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

DIGITAL DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL DIGITAL BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

----------------------------------------

Copyright 1993 by SunSoft, Inc.
Copyright 1999-2000 by Bruno Haible

Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the names of SunSoft, Inc. and
Bruno Haible not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. SunSoft, Inc. and Bruno Haible make no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

SunSoft Inc. AND Bruno Haible DISCLAIM ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL SunSoft, Inc. OR Bruno Haible BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

----------------------------------------

Copyright 1991 by the Open Software Foundation
Copyright 1993 by the TOSHIBA Corp.

Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the names of Open Software Foundation and TOSHIBA not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. Open Software Foundation and TOSHIBA make no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

OPEN SOFTWARE FOUNDATION AND TOSHIBA DISCLAIM ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL OPEN SOFTWARE FOUNDATION OR TOSHIBA BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

----------------------------------------

Copyright 1988 by Wyse Technology, Inc., San Jose, Ca.,

All Rights Reserved

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in
supporting documentation, and that the name Wyse not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

WYSE DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL DIGITAL BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

----------------------------------------

Copyright 1991 by the Open Software Foundation
Copyright 1993, 1994 by the Sony Corporation

Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the names of Open Software Foundation and Sony Corporation not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. Open Software Foundation and Sony Corporation make no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

OPEN SOFTWARE FOUNDATION AND SONY CORPORATION DISCLAIM ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL OPEN SOFTWARE FOUNDATION OR SONY CORPORATION BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

----------------------------------------

Copyright 1992, 1993 by FUJITSU LIMITED
Copyright 1993 by Fujitsu Open Systems Solutions, Inc.

Permission to use, copy, modify, distribute and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of FUJITSU LIMITED and
Fujitsu Open Systems Solutions, Inc. not be used in advertising or publicity pertaining to distribution of the software without specific written prior permission.

FUJITSU LIMITED and Fujitsu Open Systems Solutions, Inc. makes no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

FUJITSU LIMITED AND FUJITSU OPEN SYSTEMS SOLUTIONS, INC. DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL FUJITSU OPEN SYSTEMS SOLUTIONS, INC. AND FUJITSU LIMITED BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

----------------------------------------

Copyright 1993, 1994 by Sony Corporation

Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Sony Corporation not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. Sony Corporation makes no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

SONY CORPORATION DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL SONY CORPORATION BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

----------------------------------------

Copyright 1986, 1998 The Open Group
Copyright (c) 2000 The XFree86 Project, Inc.

Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting
The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE X CONSORTIUM OR THE XFREE86 PROJECT BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of the X Consortium or of the XFree86 Project shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from the X Consortium and the XFree86 Project.

----------------------------------------

Copyright 1990, 1991 by OMRON Corporation, NTT Software Corporation, and Nippon Telegraph and Telephone Corporation
Copyright 1991 by the Open Software Foundation
Copyright 1993 by the FUJITSU LIMITED

Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the names of OMRON, NTT Software, NTT, and Open Software Foundation not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. OMRON, NTT Software, NTT, and Open Software Foundation make no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

OMRON, NTT SOFTWARE, NTT, AND OPEN SOFTWARE FOUNDATION DISCLAIM ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL OMRON, NTT SOFTWARE, NTT, OR OPEN SOFTWARE FOUNDATION BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

----------------------------------------
Copyright 2006 Josh Triplett

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE X CONSORTIUM BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

----------------------------------------
(c) Copyright 1996 by Sebastien Marineau and Holger Veit
<marineau@genie.uottawa.ca>
<Holger.Veit@gmd.de>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL HOLGER VEIT BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of Sebastien Marineau or Holger Veit shall not be used in advertising or otherwise to promote the sale, use or other
dealings in this Software without prior written authorization from Holger Veit or Sebastien Marineau.

----------------------------------------

Copyright 1990, 1991 by OMRON Corporation, NTT Software Corporation, and Nippon Telegraph and Telephone Corporation
Copyright 1991 by the Open Software Foundation
Copyright 1993 by the TOSHIBA Corp.
Copyright 1993, 1994 by Sony Corporation
Copyright 1993, 1994 by the FUJITSU LIMITED

Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the names of OMRON, NTT Software, NTT, Open Software Foundation, and Sony Corporation not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. OMRON, NTT Software, NTT, Open Software Foundation, and Sony Corporation make no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

OMRON, NTT SOFTWARE, NTT, OPEN SOFTWARE FOUNDATION, AND SONY CORPORATION DISCLAIM ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL OMRON, NTT SOFTWARE, NTT, OPEN SOFTWARE FOUNDATION, OR SONY CORPORATION BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

----------------------------------------

Copyright 2000 by Bruno Haible

Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Bruno Haible not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. Bruno Haible makes no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.
Bruno Haible DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL Bruno Haible BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

----------------------------------------

Copyright 2003 Keith Packard

Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Keith Packard not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. Keith Packard makes no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

KEITH PACKARD DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL KEITH PACKARD BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

----------------------------------------

Copyright (c) 2007-2009, Troy D. Hanson
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR
PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

----------------------------------------

Copyright 1992, 1993 by TOSHIBA Corp.

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of TOSHIBA not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. TOSHIBA make no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

TOSHIBA DISCLAIM ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL TOSHIBA BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

----------------------------------------

Copyright IBM Corporation 1993

All Rights Reserved

License to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of IBM not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

IBM DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS, AND NONINFRINGEMENT OF THIRD PARTY RIGHTS, IN NO EVENT SHALL IBM BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION,
ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

----------------------------------------

Copyright 1990, 1991 by OMRON Corporation, NTT Software Corporation, and Nippon Telegraph and Telephone Corporation

Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the names of OMRON, NTT Software, and NTT not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. OMRON, NTT Software, and NTT make no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

OMRON, NTT SOFTWARE, AND NTT, DISCLAIM ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL OMRON, NTT SOFTWARE, OR NTT, BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

This notice applies to the files in this directory. They are taken from the libiconv-1.1 package, which is covered by the LGPL license. The files in this directory have been placed under the following copyright, with permission from the Free Software Foundation.

Copyright (c) 1999-2000 Free Software Foundation, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE FREE SOFTWARE FOUNDATION BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,
WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR
IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of the Free Software Foundation
shall not be used in advertising or otherwise to promote the sale, use or
other dealings in this Software without prior written authorization from the
Free Software Foundation.

Notes:

1. This copyright applies only to the files in this directory, and not to
the remaining files in libiconv.

2. The Free Software Foundation does not encourage the use of the above
license for newly written software.

1.290 compat-db 4.7.25
1.290.1 Available under license :

/*-
 * $Id: LICENSE,v 12.9 2008/02/07 17:12:17 mark Exp $
 */

The following is the license that applies to this copy of the Berkeley DB
software. For a license to use the Berkeley DB software under conditions
other than those described here, or to purchase support for this software,
please contact Oracle at berkeleydb-info_us@oracle.com.

=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=

/*
 * Copyright (c) 1990,2008 Oracle.  All rights reserved.
 * 
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in the
 * documentation and/or other materials provided with the distribution.
 * 3. Redistributions in any form must be accompanied by information on
 * how to obtain complete source code for the DB software and any
 * accompanying software that uses the DB software. The source code
 * must either be included in the distribution or be available for no
 * more than the cost of distribution plus a nominal fee, and must be
 * freely redistributable under reasonable conditions. For an

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  12379
executable file, complete source code means the source code for all
modules it contains. It does not include source code for modules or
files that typically accompany the major components of the operating
system on which the executable file runs.

* THIS SOFTWARE IS PROVIDED BY ORACLE ``AS IS'' AND ANY EXPRESS OR
* IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
* WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR
* NON-INFRINGEMENT, ARE DISCLAIMED. IN NO EVENT SHALL ORACLE BE LIABLE
* FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
* CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
* SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR
* BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY,
* WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE
* OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN
* IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*/

/*
* Copyright (c) 1990, 1993, 1994, 1995
* The Regents of the University of California. All rights reserved.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the above copyright
* notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
* 3. Neither the name of the University nor the names of its contributors
* may be used to endorse or promote products derived from this software
* without specific prior written permission.
*
* THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS ``AS IS'' AND
* ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE
* FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
* DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
* OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
* LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
* OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.
*/

/*
* Copyright (c) 1995, 1996
* The President and Fellows of Harvard University. All rights reserved.
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the above copyright
* notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
* 3. Neither the name of the University nor the names of its contributors
* may be used to endorse or promote products derived from this software
* without specific prior written permission.
* 
* THIS SOFTWARE IS PROVIDED BY HARVARD AND ITS CONTRIBUTORS "AS IS" AND
* ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL HARVARD OR ITS CONTRIBUTORS BE LIABLE
* FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
* DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
* OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
* LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
* OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.
*/

=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=
/***
* ASM: a very small and fast Java bytecode manipulation framework
* Copyright (c) 2000-2005 INRIA, France Telecom
* All rights reserved.
* 
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the above copyright
* notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
* 3. Neither the name of the copyright holders nor the names of its
* contributors may be used to endorse or promote products derived from
* this software without specific prior written permission.
* 
* THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
* AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
* LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
1.291 jersey-bean-validation 2.13

1.292 json-c 0.11 4.el7_0

1.292.1 Available under license:

Copyright (c) 2009-2012 Eric Haszlakiewicz

Permission is hereby granted, free of charge, to any person obtaining a
copy of this software and associated documentation files (the "Software"),
to deal in the Software without restriction, including without limitation
the rights to use, copy, modify, merge, publish, distribute, sublicense,
and/or sell copies of the Software, and to permit persons to whom the
Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included
in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
SOFTWARE.

---------------------------------------------------------------

Copyright (c) 2004, 2005 Metaparadigm Pte Ltd

Permission is hereby granted, free of charge, to any person obtaining a
copy of this software and associated documentation files (the "Software"),
to deal in the Software without restriction, including without limitation
the rights to use, copy, modify, merge, publish, distribute, sublicense,
and/or sell copies of the Software, and to permit persons to whom the
Software is furnished to do so, subject to the following conditions:
The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.293 tomcat-jdbc 7.0.100
1.293.1 Available under license :

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You
institute patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Work
or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without
modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or
   Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices
   stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works
   that You distribute, all copyright, patent, trademark, and
   attribution notices from the Source form of the Work,
   excluding those notices that do not pertain to any part of
   the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS
APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

   http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Apache Tomcat JDBC Pool
Copyright 2008-2020 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

1.294 dropwizard-lifecycle 1.3.23
1.294.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

   (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

   (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

   (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright 2010-2013 Coda Hale and Yammer, Inc., 2014-2016 Dropwizard Team

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Dropwizard
Copyright 2010-2013 Coda Hale and Yammer, Inc., 2014-2016 Dropwizard Team

This product includes software developed by Coda Hale and Yammer, Inc.
1.295 jcip-annotation 1.0 1
1.295.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2013 Stephen Connolly.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1013822089_1591370825.53/0/jcip-annotations-1-0-1-sources-
  jar/net/jcip/annotations/NotThreadSafe.java
* /opt/ws_local/PERMITS_SQL/1013822089_1591370825.53/0/jcip-annotations-1-0-1-sources-
  jar/net/jcip/annotations/ThreadSafe.java
* /opt/ws_local/PERMITS_SQL/1013822089_1591370825.53/0/jcip-annotations-1-0-1-sources-
  jar/net/jcip/annotations/GuardedBy.java
* /opt/ws_local/PERMITS_SQL/1013822089_1591370825.53/0/jcip-annotations-1-0-1-sources-
  jar/net/jcip/annotations/Immutable.java

1.296 aopalliance-repackaged 1.3.1.34-5.ph2
1.296.1 Available under license:
Found license 'General Public License 2.0' in 'Copyright (c) 2013-2016 Oracle and/or its affiliates. All rights
reserved. The contents of this file are subject to the terms of either the GNU General Public License Version 2 only
("GPL") or the Common Development and Distribution License("CDDL") (collectively, the "License"). You may
not use this file except in compliance with the License. You can Oracle designates this particular file as subject to the
"Classpath" exception as provided by Oracle in the GPL Version 2 section of the License'
Found license 'Common Development and Distribution License (CDDL) 1.1' in 'Copyright (c) 2013-2016 Oracle
and/or its affiliates. All rights reserved. The contents of this file are subject to the terms of either the GNU General
Public License Version 2 only ("GPL") or the Common Development and Distribution License("CDDL")
(collectively, the "License"). You may not use this file except in compliance with the License. You can Oracle
designates this particular file as subject to the "Classpath" exception as provided by Oracle in the GPL Version 2
section of the License'
1.297 jax-rs-provider 1.9.2
1.297.1 Available under license :

This copy of Jackson JSON processor is licensed under the Apache (Software) License, version 2.0 ("the License"). See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/

A copy is also included with both the the downloadable source code package and jar that contains class bytecodes, as file "ASL 2.0". In both cases, that file should be located next to this file: in source distribution the location should be "release-notes/asl"; and in jar "META-INF/"

This product currently only contains code developed by authors of specific components, as identified by the source code files; if such notes are missing files have been created by Tatu Saloranta.

For additional credits (generally to people who reported problems) see CREDITS file.

1.298 jackson 2.12.1
1.298.1 Available under license :

# Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library.
It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has been in development since 2007.
It is currently developed by a community of developers.

## Licensing

Jackson 2.x core and extension components are licensed under Apache License 2.0
To find the details that apply to this artifact see the accompanying LICENSE file.

## Credits

A list of contributors may be found from CREDITS(-2.x) file, which is included in some artifacts (usually source distributions); but is always available from the source code management (SCM) system project uses.
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  12396
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License. 
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software 
distributed under the License is distributed on an "AS IS" BASIS, 
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. 
See the License for the specific language governing permissions and 
limitations under the License.

1.299 libevdev 1.5.6-1.el7

1.299.1 Available under license:

Copyright 2013 Red Hat, Inc.
Copyright 2013 David Herrmann <dh.herrmann@gmail.com>

Permission to use, copy, modify, distribute, and sell this software and its 
documentation for any purpose is hereby granted without fee, provided that 
the above copyright notice appear in all copies and that both that copyright 
otice and this permission notice appear in supporting documentation, and 
that the name of the copyright holders not be used in advertising or 
publicity pertaining to distribution of the software without specific, 
written prior permission. The copyright holders make no representations 
about the suitability of this software for any purpose. It is provided "as 
is" without express or implied warranty.

THE COPYRIGHT HOLDERS DISCLAIM ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, 
INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO 
EVENT SHALL THE COPYRIGHT HOLDERS BE LIABLE FOR ANY SPECIAL, INDIRECT OR 
CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, 
DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER 
 TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE 
OF THIS SOFTWARE.

The following license is from a Linux kernel header file and there is no GPL 
code this package links to.

Copyright (c) 1999-2002 Vojtech Pavlik

This program is free software; you can redistribute it and/or modify it 
under the terms of the GNU General Public License version 2 as published by 
the Free Software Foundation.
1.300 squashfs-tools 4.3 0.21.gitaae0aff4.el7

1.300.1 Available under license:

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Lesser General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we
want its recipients to know that what they have is not the original, so
that any problems introduced by others will not reflect on the original
authors' reputations.

Finally, any free program is threatened constantly by software
patents. We wish to avoid the danger that redistributors of a free
program will individually obtain patent licenses, in effect making the
program proprietary. To prevent this, we have made it clear that any
patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and
modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains
a notice placed by the copyright holder saying it may be distributed
under the terms of this General Public License. The "Program", below,
refers to any such program or work, and a "work based on the Program"
means either the Program or any derivative work under copyright law:
that is to say, a work containing the Program or a portion of it,
either verbatim or with modifications and/or translated into another
language. (Hereinafter, translation is included without limitation in
the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of
running the Program is not restricted, and the output from the Program
is covered only if its contents constitute a work based on the
Program (independent of having been made by running the Program).
Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's
source code as you receive it, in any medium, provided that you
conspicuously and appropriately publish on each copy an appropriate
copyright notice and disclaimer of warranty; keep intact all the
notices that refer to this License and to the absence of any warranty;
and give any other recipients of the Program a copy of this License
along with the Program.

You may charge a fee for the physical act of transferring a copy, and
you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion
of it, thus forming a work based on the Program, and copy and
distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type 'show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type 'show c' for details.

The hypothetical commands 'show w' and 'show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than 'show w' and 'show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program 'Gnomovision' (which makes passes at compilers) written by James Hacker.
<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice
This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical
transformation or translation of a Source form, including but
not limited to compiled object code, generated documentation,
and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or
Object form, made available under the License, as indicated by a
copyright notice that is included in or attached to the work
(an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object
form, that is based on (or derived from) the Work and for which the
editorial revisions, annotations, elaborations, or other modifications
represent, as a whole, an original work of authorship. For the purposes
of this License, Derivative Works shall not include works that remain
separable from, or merely link (or bind by name) to the interfaces of,
the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including
the original version of the Work and any modifications or additions
to that Work or Derivative Works thereof, that is intentionally
submitted to Licensor for inclusion in the Work by the copyright owner
or by an individual or Legal Entity authorized to submit on behalf of
the copyright owner. For the purposes of this definition, "submitted"
means any form of electronic, verbal, or written communication sent
to the Licensor or its representatives, including but not limited to
communication on electronic mailing lists, source code control systems,
and issue tracking systems that are managed by, or on behalf of, the
Licensor for the purpose of discussing and improving the Work, but
excluding communication that is conspicuously marked or otherwise
designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity
on behalf of whom a Contribution has been received by Licensor and
subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare Derivative Works of,
publicly display, publicly perform, sublicense, and distribute the
Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
(except as stated in this section) patent license to make, have made,
use, offer to sell, sell, import, and otherwise transfer the Work,
where such license applies only to those patent claims licensable
by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with the
conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.
END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

   http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.302 orc 0.4.26-1.el7
1.302.1 Available under license:

The majority of the source code and the collective work is subject to the following license:

Copyright 2002 - 2009 David A. Schleef <ds@schleef.org>
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
THIS SOFTWARE IS PROVIDED BY THE AUTHOR "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The source code implementing the Mersenne Twister algorithm is subject to the following license:

Copyright (C) 1997 - 2002, Makoto Matsumoto and Takuji Nishimura,
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. The names of its contributors may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
1.303 aws-java-sdk-s3 1.11.61

1.303.1 Available under license:

/*
 * Copyright 2010-2016 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed
 * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */
package com.amazonaws.services.s3.model;

/**
 * Specifies constants defining an access permission,
 * as granted to grantees in an
 * [AccessControlList]. Only a limited set of permission are available;
 * each one is represented as a value in this enumeration.
 */
public enum Permission {

/**
 * Provides READ, WRITE, READ_ACP, and WRITE_ACP permissions.
 * It does not convey additional rights and is provided only for
 * convenience.
 */
FullControl("FULL_CONTROL", "x-amz-grant-full-control"),

/**
 * Grants permission to list the bucket when applied to a bucket.
 * Grants permission to read object data
 * and/or metadata when applied to an object.
 */
Read("READ", "x-amz-grant-read"),

/**
 * Grants permission to create, overwrite, and
 * delete any objects in the bucket.
 */
* This permission is not supported for objects.
* </p>
*/

Write("WRITE", "x-amz-grant-write"),

/**
* Grants permission to read the ACL for the applicable bucket or object.
* <p>
* The owner of a bucket or object always implicitly has this permission.
* </p>
*/

ReadAcp("READ_ACP", "x-amz-grant-read-acp"),

/**
* Gives permission to overwrite the ACP for the applicable bucket or
* object.
* <p>
* The owner of a bucket or object always has this permission implicitly.
* </p>
* <p>
* Granting this permission is equivalent to granting <code>FULL_CONTROL</code>because
* the grant recipient can make any changes to the ACP.
* </p>
*/

WriteAcp("WRITE_ACP", "x-amz-grant-write-acp");

private String permissionString;
private String headerName;

private Permission(String permissionString, String headerName) {
    this.permissionString = permissionString;
    this.headerName = headerName;
}

/**
* Returns the name of the header used to grant this permission.
*/

public String getHeaderName() {
    return headerName;
}

/**
* Gets the string representation of this permission object as defined by
* Amazon S3, eg. <code>FULL_CONTROL</code>.
* @return The string representation of this permission object as defined by
* Amazon S3, eg. <code>FULL_CONTROL</code>.
* */
public String toString() {
    return permissionString;
}

/**
 * Returns the {@link Permission} enumeration value representing the specified Amazon
 * S3 Region ID string. If specified string doesn't map to a known Amazon S3
 * Region, returns <code>null</code>.
 * 
 * @param str
 *            A string representation of an Amazon S3 permission, eg.
 *            <code>FULL_CONTROL</code>
 * 
 * @return The {@link Permission} object represented by the given permission string,
 *         Returns <code>null</code> if the string isn't a valid representation
 *         of an Amazon S3
 *         permission.
 * */
public static Permission parsePermission(String str) {
    for (Permission permission : Permission.values()) {
        if (permission.permissionString.equals(str)) {
            return permission;
        }
    }
    return null;
}

1.304 struts2-embeddedjsp-plugin 2.5.20
1.304.1 Available under license:

Struts 2 Embedded JSP Plugin
Copyright 2000-2019 Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems,
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement You may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and eachContributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.
You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.305 xml-pull 1.1.3.1

1.305.1 Available under license:
Public Domain
http://www.xmlpull.org/v1/download/unpacked/LICENSE.txt

1.306 blueimp-md 2.10.0

1.306.1 Available under license:
MIT
PCRE LICENCE

PCRE is a library of functions to support regular expressions whose syntax and semantics are as close as possible to those of the Perl 5 language.

Release 8 of PCRE is distributed under the terms of the "BSD" licence, as specified below. The documentation for PCRE, supplied in the "doc" directory, is distributed under the same terms as the software itself.

The basic library functions are written in C and are freestanding. Also included in the distribution is a set of C++ wrapper functions, and a just-in-time compiler that can be used to optimize pattern matching. These are both optional features that can be omitted when the library is built.

THE BASIC LIBRARY FUNCTIONS

Written by: Philip Hazel
Email local part: ph10
Email domain: cam.ac.uk

University of Cambridge Computing Service,

Copyright (c) 1997-2012 University of Cambridge
All rights reserved.

PCRE JUST-IN-TIME COMPILATION SUPPORT

Written by: Zoltan Herczeg
Email local part: hzmester
STACK-LESS JUST-IN-TIME COMPILER
--------------------------------

Written by:       Zoltan Herczeg
Email local part: hzmester
Emain domain:     freemail.hu

Copyright(c) 2009-2012 Zoltan Herczeg
All rights reserved.

THE C++ WRAPPER FUNCTIONS
-------------------------

Contributed by:   Google Inc.

Copyright (c) 2007-2012, Google Inc.
All rights reserved.

THE "BSD" LICENCE
----------------

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice,
  this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright
  notice, this list of conditions and the following disclaimer in the
  documentation and/or other materials provided with the distribution.

* Neither the name of the University of Cambridge nor the name of Google
  Inc. nor the names of their contributors may be used to endorse or
  promote products derived from this software without specific prior
  written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

End

PCRE LICENCE

Please see the file LICENCE in the PCRE distribution for licensing details.

End

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.310 libutempter 1.1.6

1.311 pango 1.42.4 1.el7
1.311.1 Available under license:

GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is
numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some
specially designated Free Software Foundation software, and to any
other libraries whose authors decide to use it. You can use it for
your libraries, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if
you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave
you. You must make sure that they, too, receive or can get the source
code. If you link a program with the library, you must provide
complete object files to the recipients so that they can relink them
with the library, after making changes to the library and recompiling
it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright
the library, and (2) offer you this license which gives you legal
permission to copy, distribute and/or modify the library.
Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The
former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.
You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.
In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file
that is part of the Library, the object code for the work may be a
derivative work of the Library even though the source code is not.
Whether this is true is especially significant if the work can be
linked without the Library, or if the work is itself a library. The
threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data
structure layouts and accessors, and small macros and small inline
functions (ten lines or less in length), then the use of the object
file is unrestricted, regardless of whether it is legally a derivative
work. (Executables containing this object code plus portions of the
Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may
distribute the object code for the work under the terms of Section 6.
Any executables containing that work also fall under Section 6,
whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or
link a “work that uses the Library” with the Library to produce a
work containing portions of the Library, and distribute that work
under terms of your choice, provided that the terms permit
modification of the work for the customer's own use and reverse
engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the
Library is used in it and that the Library and its use are covered by
this License. You must supply a copy of this License. If the work
during execution displays copyright notices, you must include the
copyright notice for the Library among them, as well as a reference
directing the user to the copy of this License. Also, you must do one
of these things:

a) Accompany the work with the complete corresponding
machine-readable source code for the Library including whatever
changes were used in the work (which must be distributed under
Sections 1 and 2 above); and, if the work is an executable linked
with the Library, with the complete machine-readable “work that
uses the Library”, as object code and/or source code, so that the
user can modify the Library and then relink to produce a modified
executable containing the modified Library. (It is understood
that the user who changes the contents of definitions files in the
Library will not necessarily be able to recompile the application
to use the modified definitions.)

b) Accompany the work with a written offer, valid for at
least three years, to give the same user the materials
specified in Subsection 6a, above, for a charge no more
than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.
12. If the distribution and/or use of the Library is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Library under this License may add
an explicit geographical distribution limitation excluding those countries,
so that distribution is permitted only in or among countries not thus
excluded. In such case, this License incorporates the limitation as if
written in the body of this License.

13. The Free Software Foundation may publish revised and/or new
versions of the Library General Public License from time to time.
Such new versions will be similar in spirit to the present version,
but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library
specifies a version number of this License which applies to it and
"any later version", you have the option of following the terms and
conditions either of that version or of any later version published by
the Free Software Foundation. If the Library does not specify a
license version number, you may choose any version ever published by
the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free
programs whose distribution conditions are incompatible with these,
write to the author to ask for permission. For software which is
copyrighted by the Free Software Foundation, write to the Free
Software Foundation; we sometimes make exceptions for this. Our
decision will be guided by the two goals of preserving the free status
of all derivatives of our free software and of promoting the sharing
and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE LIBRARY. TO THE EXTENT PERMITTED BY APPLICABLE LAW,
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY
KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE
LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME
THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place - Suite 330, Boston, MA 02111-1307 USA.

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.312 libpwquality 1.2.3-4.el7

1.312.1 Available under license:

Unless otherwise *explicitly* stated the following text describes the licensed conditions under which the contents of this libpwquality release may be distributed:

Redistribution and use in source and binary forms of libpwquality, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain any existing copyright notice, and this entire permission notice in its entirety, including the disclaimer of warranties.

2. Redistributions in binary form must reproduce all prior and current copyright notices, this list of conditions, and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. The name of any author may not be used to endorse or promote products derived from this software without their specific prior written permission.

ALTERNATIVELY, this product may be distributed under the terms of the GNU General Public License version 2 or later, in which case the provisions of the GNU GPL are required INSTEAD OF the above restrictions.

THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR(S) BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The full text of the GNU GENERAL PUBLIC LICENSE Version 2 is included below.
GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Library General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we
want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the
Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions
of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year  name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.313 efibootmgr 17-2.el7

1.313.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their
We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we
want its recipients to know that what they have is not the original, so
that any problems introduced by others will not reflect on the original
authors' reputations.

Finally, any free program is threatened constantly by software
patents. We wish to avoid the danger that redistributors of a free
program will individually obtain patent licenses, in effect making the
program proprietary. To prevent this, we have made it clear that any
patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and
modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains
a notice placed by the copyright holder saying it may be distributed
under the terms of this General Public License. The "Program", below,
refers to any such program or work, and a "work based on the Program"
means either the Program or any derivative work under copyright law:
that is to say, a work containing the Program or a portion of it,
either verbatim or with modifications and/or translated into another
language. (Hereinafter, translation is included without limitation in
the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of
running the Program is not restricted, and the output from the Program
is covered only if its contents constitute a work based on the
Program (independent of having been made by running the Program).
Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's
source code as you receive it, in any medium, provided that you
conspicuously and appropriately publish on each copy an appropriate
copyright notice and disclaimer of warranty; keep intact all the
notices that refer to this License and to the absence of any warranty;
and give any other recipients of the Program a copy of this License
along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.
3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.
8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.
You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.314 expat 1.95.8
1.314.1 Available under license:

Copyright (c) 1998, 1999, 2000 Thai Open Source Software Center Ltd and Clark Cooper

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.315 jsr311-api 1.1.1
1.315.1 Available under license:

Found license 'Common Development and Distribution License (CDDL) 1.1' in "* The contents of this file are subject to the terms * of the Common Development and Distribution License * (the "License"). You may not use this file except'.

Found license 'Common Development and Distribution License (CDDL) 1.1' in "* The contents of this file are subject to the terms * of the Common Development and Distribution License * (the "License"). You may not use this file except * Licensed under the Apache License, Version 2.0 (the "License"); * you may not use this file except in compliance with the License. * You may obtain a copy of the License at * http://www.apache.org/licenses/LICENSE-2.0 * distributed under the License is distributed on an "AS IS" BASIS,'

1.316 jackson-dataformat-yaml 2.11.2

1.316.1 Available under license:

# Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library. It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has been in development since 2007. It is currently developed by a community of developers, as well as supported commercially by FasterXML.com.

### Licensing

Jackson core and extension components may be licensed under different licenses. To find the details that apply to this artifact see the accompanying LICENSE file. For more information, including possible other licensing options, contact FasterXML.com (http://fasterxml.com).

### Credits

A list of contributors may be found from CREDITS file, which is included in some artifacts (usually source distributions); but is always available from the source code management (SCM) system project uses. This copy of Jackson JSON processor YAML module is licensed under the Apache (Software) License, version 2.0 ("the License"). See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0

1.317 xerces-j 2.5.0
1.317.1 Notifications:
This product includes software developed by the Apache Software Foundation (http://www.apache.org/).

1.317.2 Available under license:

/*
 * The Apache Software License, Version 1.1
 * *
 * Copyright (c) 1999-2002 The Apache Software Foundation. All rights
 * reserved.
 * *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 *
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 *
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in
 * the documentation and/or other materials provided with the
 * distribution.
 *
 * 3. The end-user documentation included with the redistribution,
 * if any, must include the following acknowledgment:
 * "This product includes software developed by the
 * Apache Software Foundation (http://www.apache.org/)."
 * Alternately, this acknowledgment may appear in the software itself,
 * if and wherever such third-party acknowledgments normally appear.
 *
 * 4. The names "Xerces" and "Apache Software Foundation" must
 * not be used to endorse or promote products derived from this
 * software without prior written permission. For written
 * permission, please contact apache@apache.org.
 *
 * 5. Products derived from this software may not be called "Apache",
 * nor may "Apache" appear in their name, without prior written
 * permission of the Apache Software Foundation.
 *
 * THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESSED OR IMPLIED
 * WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
 * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
 * DISCLAIMED. IN NO EVENT SHALL THE APACHE SOFTWARE FOUNDATION OR
 * ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
 * SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
 * LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF
 * USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
 * ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
* OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT
* OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.
*===================================================================
*
* This software consists of voluntary contributions made by many
* individuals on behalf of the Apache Software Foundation and was
* originally based on software copyright (c) 1999, International
* information on the Apache Software Foundation, please see
*/

### 1.318 jersey-client 2.10.1

### 1.319 jaxb-api 1.0

#### 1.319.1 Available under license :

```
[//]: # " Copyright (c) 2018, 2022 Oracle and/or its affiliates. All rights reserved. "
[//]: # "
[//]: # " This program and the accompanying materials are made available under the "
[//]: # " terms of the Eclipse Distribution License v. 1.0, which is available at "
[//]: # "
[//]: # " SPDX-License-Identifier: BSD-3-Clause "
```

# Notices for Jakarta XML Binding

This content is produced and maintained by the Jakarta XML Binding project.

* Project home: https://projects.eclipse.org/projects/ee4j.jaxb

## Trademarks

Jakarta XML Binding is a trademark of the Eclipse Foundation.

## Copyright

All content is the property of the respective authors or their employers. For
more information regarding authorship of content, please consult the listed
source code repository logs.

## Declared Project Licenses
This program and the accompanying materials are made available under the terms of the Eclipse Distribution License v. 1.0 which is available at http://www.eclipse.org/org/documents/edl-v10.php.

SPDX-License-Identifier: BSD-3-Clause

## Source Code

The project maintains the following source code repositories:

* [https://github.com/eclipse-ee4j/jaxb-api](https://github.com/eclipse-ee4j/jaxb-api)
* [https://github.com/eclipse-ee4j/jaxb-tck](https://github.com/eclipse-ee4j/jaxb-tck)

## Third-party Content

This project leverages the following third party content.

Apache River (3.0.0)

* License: Apache-2.0 AND BSD-3-Clause

ASM 7 (n/a)

* License: BSD-3-Clause
* Project: [https://asm.ow2.io/](https://asm.ow2.io/)
* Source: [https://repository.ow2.org/nexus/#nexus-search:gav~org.ow2.asm~asm-commons~~~~kw,versionexpand](https://repository.ow2.org/nexus/#nexus-search:gav~org.ow2.asm~asm-commons~~~~kw,versionexpand)

JTHarness (5.0)

* License: (GPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0)
* Project: [https://wiki.openjdk.java.net/display/CodeTools/JT+Harness](https://wiki.openjdk.java.net/display/CodeTools/JT+Harness)
* Source: [http://hg.openjdk.java.net/code-tools/jtharness/](http://hg.openjdk.java.net/code-tools/jtharness/)

normalize.css (3.0.2)

* License: MIT

SigTest (n/a)

* License: GPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

## Cryptography

Content may contain encryption software. The country in which you are currently may have restrictions on the import, possession, and use, and/or re-export to another country, of encryption software. BEFORE using any encryption software, please check the country's laws, regulations and policies concerning the import,
possession, or use, and re-export of encryption software, to see if this is permitted.

Copyright (c) 2017, 2018 Oracle and/or its affiliates. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

- Neither the name of the Eclipse Foundation, Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Eclipse Public License - v 2.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution” means:

a) in the case of the initial Contributor, the initial content
   Distributed under this Agreement, and

b) in the case of each subsequent Contributor:
   i) changes to the Program, and
   ii) additions to the Program;
where such changes and/or additions to the Program originate from
and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.

"Contributor" means any person or entity that Distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions Distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.

"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.

"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.

"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.

"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright
license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:

a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to
obtain it in a reasonable manner on or through a medium customarily used for software exchange; and

b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:
   i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

   ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

   iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and

   iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3.

3.2 When the Program is Distributed as Source Code:

a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and

b) a copy of this Agreement must be included with each copy of the Program.

3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability (“notices”) contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes
the Program in a commercial product offering, such Contributor
("Commercial Contributor") hereby agrees to defend and indemnify every
other Contributor ("Indemnified Contributor") against any losses,
damages and costs (collectively "Losses") arising from claims, lawsuits
and other legal actions brought by a third party against the Indemnified
Contributor to the extent caused by the acts or omissions of such
Commercial Contributor in connection with its distribution of the Program
in a commercial product offering. The obligations in this section do not
apply to any claims or Losses relating to any actual or alleged
intellectual property infringement. In order to qualify, an Indemnified
Contributor must: a) promptly notify the Commercial Contributor in
writing of such claim, and b) allow the Commercial Contributor to control,
and cooperate with the Commercial Contributor in, the defense and any
related settlement negotiations. The Indemnified Contributor may
participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial
product offering, Product X. That Contributor is then a Commercial
Contributor. If that Commercial Contributor then makes performance
claims, or offers warranties related to Product X, those performance
claims and warranties are such Commercial Contributor's responsibility
alone. Under this section, the Commercial Contributor would have to
defend claims against the other Contributors related to those performance
claims and warranties, and if a court requires any other Contributor to
pay any damages as a result, the Commercial Contributor must pay
those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT
PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS"
BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR
IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF
TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR
PURPOSE. Each Recipient is solely responsible for determining the
appropriateness of using and distributing the Program and assumes all
risks associated with its exercise of rights under this Agreement,
including but not limited to the risks and costs of program errors,
compliance with applicable laws, damage to or loss of data, programs
or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT
PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS
SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL,
EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST
PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted
under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice

"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: {name license(s), version(s), and exceptions or additional permissions here}."

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

/*
 * Copyright (c) YYYY Oracle and/or its affiliates. All rights reserved.
 *
 * This program and the accompanying materials are made available under the
 * terms of the Eclipse Distribution License v. 1.0, which is available at
 *
 * SPDX-License-Identifier: BSD-3-Clause
 */
[subs="normal"]

....
Specification: {doctitle}

Version: {revnumber}

ifeval::"{revremark}" != ""
Status: {revremark}
endif::[
ifeval::"{revremark}" == ""
Status: Final Release
endif::[

Release: {revdate}
....

Copyright (c) 2019, 2022 Eclipse Foundation.

=== Eclipse Foundation Specification License
By using and/or copying this document, or the Eclipse Foundation document from which this statement is linked, you (the licensee) agree that you have read, understood, and will comply with the following terms and conditions:

Permission to copy, and distribute the contents of this document, or the Eclipse Foundation document from which this statement is linked, in any medium for any purpose and without fee or royalty is hereby granted, provided that you include the following on ALL copies of the document, or portions thereof, that you use:

* link or URL to the original Eclipse Foundation document.
* All existing copyright notices, or if one does not exist, a notice (hypertext is preferred, but a textual representation is permitted) of the form: "Copyright (c) [date-of-document] Eclipse Foundation, Inc. <<url to this license>>"

Inclusion of the full text of this NOTICE must be provided. We request that authorship attribution be provided in any software, documents, or other items or products that you create pursuant to the implementation of the contents of this document, or any portion thereof.

No right to create modifications or derivatives of Eclipse Foundation documents is granted pursuant to this license, except anyone may prepare and distribute derivative works and portions of this document in software that implements the specification, in supporting materials accompanying such software, and in documentation of such software, PROVIDED that all such works include the notice below. HOWEVER, the publication of derivative works of this document for use as a technical specification is expressly prohibited.

The notice is:

"Copyright (c) 2018 Eclipse Foundation. This software or document includes material copied from or derived from [title and URI of the Eclipse Foundation specification document]."

== Disclaimers

THIS DOCUMENT IS PROVIDED "AS IS," AND THE COPYRIGHT HOLDERS AND THE ECLIPSE FOUNDATION MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NON-INFRINGEMENT, OR TITLE; THAT THE CONTENTS OF THE DOCUMENT ARE SUITABLE FOR ANY PURPOSE; NOR THAT THE IMPLEMENTATION OF SUCH CONTENTS WILL NOT INFRINGE ANY THIRD PARTY PATENTS, COPYRIGHTS, TRADEMARKS OR
OTHER RIGHTS.

THE COPYRIGHT HOLDERS AND THE ECLIPSE FOUNDATION WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF ANY USE OF THE DOCUMENT OR THE PERFORMANCE OR IMPLEMENTATION OF THE CONTENTS THEREOF.

The name and trademarks of the copyright holders or the Eclipse Foundation may NOT be used in advertising or publicity pertaining to this document or its contents without specific, written prior permission. Title to copyright in this document will at all times remain with copyright holders.

1.320 cache-api 1.0.0

1.320.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

This version of the GNU Lesser General Public License incorporates the terms and conditions of version 3 of the GNU General Public License, supplemented by the additional permissions listed below.

0. Additional Definitions.

As used herein, "this License" refers to version 3 of the GNU Lesser General Public License, and the "GNU GPL" refers to version 3 of the GNU General Public License.

"The Library" refers to a covered work governed by this License, other than an Application or a Combined Work as defined below.

An "Application" is any work that makes use of an interface provided by the Library, but which is not otherwise based on the Library. Defining a subclass of a class defined by the Library is deemed a mode of using an interface provided by the Library.

A "Combined Work" is a work produced by combining or linking an Application with the Library. The particular version of the Library with which the Combined Work was made is also called the "Linked Version".
The "Minimal Corresponding Source" for a Combined Work means the Corresponding Source for the Combined Work, excluding any source code for portions of the Combined Work that, considered in isolation, are based on the Application, and not on the Linked Version.

The "Corresponding Application Code" for a Combined Work means the object code and/or source code for the Application, including any data and utility programs needed for reproducing the Combined Work from the Application, but excluding the System Libraries of the Combined Work.

1. Exception to Section 3 of the GNU GPL.

You may convey a covered work under sections 3 and 4 of this License without being bound by section 3 of the GNU GPL.

2. Conveying Modified Versions.

If you modify a copy of the Library, and, in your modifications, a facility refers to a function or data to be supplied by an Application that uses the facility (other than as an argument passed when the facility is invoked), then you may convey a copy of the modified version:

a) under this License, provided that you make a good faith effort to ensure that, in the event an Application does not supply the function or data, the facility still operates, and performs whatever part of its purpose remains meaningful, or

b) under the GNU GPL, with none of the additional permissions of this License applicable to that copy.


The object code form of an Application may incorporate material from a header file that is part of the Library. You may convey such object code under terms of your choice, provided that, if the incorporated material is not limited to numerical parameters, data structure layouts and accessors, or small macros, inline functions and templates (ten or fewer lines in length), you do both of the following:

a) Give prominent notice with each copy of the object code that the Library is used in it and that the Library and its use are covered by this License.

b) Accompany the object code with a copy of the GNU GPL and this license document.

You may convey a Combined Work under terms of your choice that, taken together, effectively do not restrict modification of the portions of the Library contained in the Combined Work and reverse engineering for debugging such modifications, if you also do each of the following:

a) Give prominent notice with each copy of the Combined Work that the Library is used in it and that the Library and its use are covered by this License.

b) Accompany the Combined Work with a copy of the GNU GPL and this license document.

c) For a Combined Work that displays copyright notices during execution, include the copyright notice for the Library among these notices, as well as a reference directing the user to the copies of the GNU GPL and this license document.

d) Do one of the following:

0) Convey the Minimal Corresponding Source under the terms of this License, and the Corresponding Application Code in a form suitable for, and under terms that permit, the user to recombine or relink the Application with a modified version of the Linked Version to produce a modified Combined Work, in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.

1) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (a) uses at run time a copy of the Library already present on the user's computer system, and (b) will operate properly with a modified version of the Library that is interface-compatible with the Linked Version.

e) Provide Installation Information, but only if you would otherwise be required to provide such information under section 6 of the GNU GPL, and only to the extent that such information is necessary to install and execute a modified version of the Combined Work produced by recombining or relinking the Application with a modified version of the Linked Version. (If you use option 4d0, the Installation Information must accompany the Minimal Corresponding Source and Corresponding Application Code. If you use option 4d1, you must provide the Installation Information in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.)

You may place library facilities that are a work based on the Library side by side in a single library together with other library facilities that are not Applications and are not covered by this License, and convey such a combined library under terms of your choice, if you do both of the following:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities, conveyed under the terms of this License.

b) Give prominent notice with the combined library that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

6. Revised Versions of the GNU Lesser General Public License.

The Free Software Foundation may publish revised and/or new versions of the GNU Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library as you received it specifies that a certain numbered version of the GNU Lesser General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that published version or of any later version published by the Free Software Foundation. If the Library as you received it does not specify a version number of the GNU Lesser General Public License, you may choose any version of the GNU Lesser General Public License ever published by the Free Software Foundation.

If the Library as you received it specifies that a proxy can decide whether future versions of the GNU Lesser General Public License shall apply, that proxy's public statement of acceptance of any version is permanent authorization for you to choose that version for the Library.

1.321 basesystem 10.0
1.321.1 Available under license:

You are free to use, copy, distribute or modify included files without restrictions.
1.322 commons-beanutils 1.9.3

1.322.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes
of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "["] replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.
Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the above disclaimer and the following restrictions:

1. Redistributions of source code (in whole or in part) must retain the above copyright notice, definition, disclaimer, and this list of conditions.

2. Redistributions in binary form (compiled executables and libraries) must reproduce the above copyright notice, definition, disclaimer, and this list of conditions in documentation and/or other materials provided with the distribution. Additional documentation is not needed for executables where a command line license option provides these and a note regarding this option is in the executable’s startup banner. The sole exception to this condition is redistribution of a standard UnZipSFX binary (including SFXWiz) as part of a self-extracting archive; that is permitted without inclusion of this license, as long as the normal SFX banner has not been removed from the binary or disabled.

3. Altered versions—including, but not limited to, ports to new operating systems, existing ports with new graphical interfaces, versions with modified or added functionality, and dynamic, shared, or static library versions not from Info-ZIP—must be plainly marked as such and must not be misrepresented as being the original source or, if binaries, compiled from the original source. Such altered versions also must not be misrepresented as being Info-ZIP releases—including, but not limited to, labeling of the altered versions with the names "Info-ZIP" (or any variation thereof, including, but not limited to, different capitalizations), "Pocket UnZip," "WiZ" or "MacZip" without the explicit permission of Info-ZIP. Such altered versions are further prohibited from misrepresentative use of the Zip-Bugs or Info-ZIP e-mail addresses or the Info-ZIP URL(s), such as to imply Info-ZIP will provide support for the altered versions.


This is the Info-ZIP file COPYING (for UnZip), last updated 17 Jul 2000.

FIRST NOTE:
This file contains some details about the copyright history of contributions to the UnZip project. Additionally, it summarises some exceptions to the general BSD-like copyright found in LICENSE that covers our generic code and most of
the system specific ports.
Please read LICENSE first to find out what is allowed to do with
Info-ZIP's UnZip code.

There are currently two explicit copyrights on portions of UnZip
code (at least, of which Info-ZIP is aware):
Jim Luther's Mac OS File Manager interface code; and Christopher Evans'
MacBinaryIII coding code (for the MacOS port). These copyrights
are discussed in more detail below.

All remaining code is now (starting with UnZip version 5.41) covered
by the new Info-ZIP license. For details, please read the accompanying
file LICENSE. The terms and conditions in this license supersede the
copyright conditions of the contributions by Igor Mandrichenko
(vms/vms.c), Greg Roelofs (zipinfo.c, new version of unshrink.c),
Mike White (Windows DLL code in "windll/*"), Steve P. Miller (Pocket
UnZip GUI "wince/*"), and Mark Adler (inflate/explode decompression
core routines, previously put into the public domain). All these
Info-ZIP contributors (or "primary" authors) have permitted us to
replace their copyright notes by the Info-ZIP License.

Frequently Asked Questions regarding (re)distribution of Zip and UnZip
are near the end of this file.

There are no known patents on any of the code in UnZip. Unisys
claims a patent on LZW encoding and on LZW decoding _in an apparatus
that performs LZW encoding_, but the patent appears to exempt a stand-
alone decoder (as in UnZip's unshrink.c). Unisys has publicly claimed
otherwise, but the issue has never been tested in court. Since this
point is unclear, unshrinking is not enabled by default. It is the
responsibility of the user to make his or her peace with Unisys and
its licensing requirements. (unshrink.c may be removed from future
releases altogether.)

The original unzip source code has been extensively modified and
almost entirely rewritten (changes include random zipfile access
rather than sequential; replacement of unimplode() with explode();
replacement of old unshrink() with new (unrelated) unshrink(); re-
placement of output routines; addition of inflate(), wildcards,
filename-mapping, text translation, ...; etc.). As far as we can
tell, only the core code of the unreduce method remained substantially
similar to Mr. Smith's original source. As of UnZip 5.42, the complete
core code is now covered by the Info-ZIP Licence. Therefore, support
for the reduce method has been removed.
The drop of the reduce method should only affect some test archives,
reducing was never used in any publically distributed Zip program. For pathologic cases where support for reduced archive entries is needed, the unreduce code copyrighted by Samuel H. Smith is available as a separate distribution (the restricted copyright of this code is cited below in the "historical" section).

The following copyright applies to the Mac OS File Manager interface code (macos/source/macstuff.[ch]), distributed with UnZip 5.4 and later:

* MoreFiles
* A collection of File Manager and related routines
* by Jim Luther (Apple Macintosh Developer Technical Support Emeritus)
* with significant code contributions by Nitin Ganatra
* (Apple Macintosh Developer Technical Support Emeritus)
* Portions copyright 1995 Jim Luther
* All rights reserved.
* The Package "More Files" is distributed under the following license terms:
* "You may incorporate this sample code into your applications without restriction, though the sample code has been provided "AS IS" and the responsibility for its operation is 100% yours. However, what you are not permitted to do is to redistribute the source as "DSC Sample Code" after having made changes. If you're going to redistribute the source, we require that you make it clear in the source that the code was descended from Apple Sample Code, but that you've made changes."

The usage terms of this copyright note are compatible with the Info-ZIP license, they do not add further restrictions.

The following copyright applies to the Mac OS "macbin3" decoding code (extra field compatibility with ZipIt):

* MacBinaryIII.h
* Copyright 1997 Christopher Evans (cevans@poppybank.com)
* Basic encoding and decoding of Macintosh files to the MacBinary III spec.
* ____________________________________________
* This source is copyrighted by Christopher Evans (cevans@poppybank.com)
* (available at ftp://ftp.lazerware.com/MacBinaryIII_src_C.sit
* homepage of Leonard Rosenthal  leonardr@netcom.com)

This copyright note does not contain any usage terms. So, we assume
that this code is freely reusable until we are proved wrong...

------------------------------------------------------------------------

The remaining copyright notes have been superseeded by the new
Info-ZIP license, with explicit permission from the respective
original authors. They are cited here for historical reasons,
only:

The following copyright applies to the full-featured unreduce.c
(now distributed separately):

* Copyright 1989 Samuel H. Smith; All rights reserved
* 
* Do not distribute modified versions without my permission.
* Do not remove or alter this notice or any other copyright notice.
* If you use this in your own program you must distribute source code.
* Do not use any of this in a commercial product.

Regarding the first stipulation, Mr. Smith was tracked down in southern
California some years back [Samuel H. Smith, The Tool Shop; as of mid-
May 1994, (213) 851-9969 (voice), (213) 887-2127(?) (subscription BBS),
71150.2731@compuserve.com]:

"He says that he thought that whoever contacted him understood that
he has no objection to the Info-ZIP group's inclusion of his code.
His primary concern is that it remain freely distributable, he said."

Despite the fact that our "normal" code has been entirely rewritten
and by default no longer contains any of Mr. Smith's code, Info-ZIP
remains indebted and grateful to him. We hope he finds our contribu-
tions as useful as we have his.

Note that the third and fourth stipulations still apply to any com-
pany that wishes to incorporate the unreduce code into its products;
if you wish to do so, you must contact Mr. Smith directly regarding
licensing.

-----

The following copyright applied to most of the VMS code in vms.c,
distributed with UnZip version 4.2 and later:
* Copyright (c) 1992-93 Igor Mandrichenko.
* Permission is granted to any individual or institution to use, copy,
* or redistribute this software so long as all of the original files
* are included unmodified and that this copyright notice is retained.

-----

The following copyright applied to the new version of unshrink.c,
distributed with UnZip version 5.2 and later:

* Copyright (c) 1994 Greg Roelofs.
* Permission is granted to any individual/institution/corporate
* entity to use, copy, redistribute or modify this software for
* any purpose whatsoever, subject to the conditions noted in the
* Frequently Asked Questions section below, plus one additional
* condition: namely, that my name not be removed from the source
* code. (Other names may, of course, be added as modifications
* are made.) Corporate legal staff (like at IBM :-) ) who have
* problems understanding this can contact me through Zip-Bugs...

-----

The following copyright applied to the Windows DLL code (windll/*),
distributed with UnZip version 5.2 and later:

* Copyright (c) 1996 Mike White.
* Permission is granted to any individual or institution to use,
* copy, or redistribute this software so long as all of the original
* files are included, that it is not sold for profit, and that this
* copyright notice is retained.

-----

The following copyright applied to the Windows CE GUI port, "Pocket
UnZip," distributed with UnZip version 5.3 and later:

* All the source files for Pocket UnZip, except for components
* written by the Info-ZIP group, are copyrighted 1997 by Steve P.
* Miller. The product "Pocket UnZip" itself is property of the
* author and cannot be altered in any way without written consent
* from Steve P. Miller.

-----

The remaining code was written by many people associated with the
Info-ZIP group, with large contributions from (but not limited to):
Greg Roelofs (overall program logic, ZipInfo, unshrink, filename
mapping/portability, etc.), Mark Adler (inflate, explode, funzip),
Kai Uwe Rommel (OS/2), John Bush and Paul Kienitz (Amiga), Antoine
Verheijen (Macintosh), Hunter Goatley (more VMS), Mike White (Windows
DLLs), Christian Spieler (overall logic, optimization, VMS, etc.) and
others. See the file CONTRIBUT in the source distribution for a much
more complete list of contributors.

The decompression core code for the deflate method (inflate.[ch],
explode.c) was originally written by Mark Adler who submitted it
as public domain code.

1.324 libxmu 1.1.2-2.el7
1.324.1 Available under license:

Permission to use, copy, modify, distribute, and sell this software and its
documentation for any purpose is hereby granted without fee, provided that
the above copyright notice appear in all copies and that both that
copyright notice and this permission notice appear in supporting
documentation.

The above copyright notice and this permission notice shall be included in
all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
OPEN GROUP BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN
AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN
CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of The Open Group shall not be
used in advertising or otherwise to promote the sale, use or other dealings
in this Software without prior written authorization from The Open Group.

---------

Xmu/StrToBmap.c and Xmu/GrayPixmap.c also have:

Copyright 1987, 1988 by Digital Equipment Corporation, Maynard, Massachusetts.

All Rights Reserved

Permission to use, copy, modify, and distribute this software and its
documentation for any purpose and without fee is hereby granted,
provided that the above copyright notice appear in all copies and that
both that copyright notice and this permission notice appear in supporting documentation, and that the name of Digital not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

DIGITAL DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL DIGITAL BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

-----------

Xmu/Clip.c and Xmu/Lookup.h have:

Copyright (c) 1998 by The XFree86 Project, Inc.
Copyright 1999 by Thomas E. Dickey <dickey@clark.net>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE XFREE86 PROJECT BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of the XFree86 Project shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from the XFree86 Project.

1.325 eclipse 3.6.1.R36x_v20100806
1.325.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]
Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.326 apache-oltu-oauth2-common 1.0.1
1.326.1 Available under license :

Apache Oltu - OAuth 2.0 - Common
Copyright 2010-2015 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.
You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.327 jstl 1.1.2
1.327.1 Available under license :
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 1999-2004 The Apache Software Foundation.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * *
 * http://www.apache.org/licenses/LICENSE-2.0
 */
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1000764943_1646171502.39/0/jstl-1-1-2-sources-jar/javax/servlet/jsp/jstl/tlv/ScriptFreeTLV.java
* /opt/cola/permits/1000764943_1646171502.39/0/jstl-1-1-2-sources-jar/javax/servlet/jsp/jstl/core/LoopTag.java
* /opt/cola/permits/1000764943_1646171502.39/0/jstl-1-1-2-sources-jar/javax/servlet/jsp/jstl/core/ConditionalTagSupport.java
* /opt/cola/permits/1000764943_1646171502.39/0/jstl-1-1-2-sources-jar/javax/servlet/jsp/jstl/sql/ResultImpl.java
* /opt/cola/permits/1000764943_1646171502.39/0/jstl-1-1-2-sources-jar/javax/servlet/jsp/jstl/core/Config.java
* /opt/cola/permits/1000764943_1646171502.39/0/jstl-1-1-2-sources-jar/javax/servlet/jsp/jstl/fmt/LocaleSupport.java
* /opt/cola/permits/1000764943_1646171502.39/0/jstl-1-1-2-sources-jar/javax/servlet/jsp/jstl/sql/SQLExecutionTag.java
* /opt/cola/permits/1000764943_1646171502.39/0/jstl-1-1-2-sources-jar/javax/servlet/jsp/jstl/tlv/PermittedTaglibsTLV.java
* /opt/cola/permits/1000764943_1646171502.39/0/jstl-1-1-2-sources-jar/javax/servlet/jsp/jstl/fmt/LocalizationContext.java
* /opt/cola/permits/1000764943_1646171502.39/0/jstl-1-1-2-sources-jar/javax/servlet/jsp/jstl/core/LoopTagStatus.java
* /opt/cola/permits/1000764943_1646171502.39/0/jstl-1-1-2-sources-jar/javax/servlet/jsp/jstl/sql/Result.java
* /opt/cola/permits/1000764943_1646171502.39/0/jstl-1-1-2-sources-jar/javax/servlet/jsp/jstl/core/LoopTagSupport.java
* /opt/cola/permits/1000764943_1646171502.39/0/jstl-1-1-2-sources-jar/javax/servlet/jsp/jstl/sql/ResultSupport.java

1.328 ppp 2.4.5

1.328.1 Available under license:
See the respective source files to find out which copyrights apply.

______________________________________________________________
Copyright (C) 2002 Roaring Penguin Software Inc.

Permission to use, copy, modify, and distribute this software for any
purpose and without fee is hereby granted, provided that this
copyright and permission notice appear on all copies and supporting
documentation, the name of Roaring Penguin Software Inc. not be used
in advertising or publicity pertaining to distribution of the program
without specific prior permission, and notice be given in supporting
documentation that copying and distribution is by permission of
Roaring Penguin Software Inc..
Roaring Penguin Software Inc. makes no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

------------------------------------------------------------------------------
Copyright (C) 1995,1996,1997,1998 Lars Fenneberg <lf@elemental.net>

Permission to use, copy, modify, and distribute this software for any purpose and without fee is hereby granted, provided that this copyright and permission notice appear on all copies and supporting documentation, the name of Lars Fenneberg not be used in advertising or publicity pertaining to distribution of the program without specific prior permission, and notice be given in supporting documentation that copying and distribution is by permission of Lars Fenneberg.

Lars Fenneberg makes no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

------------------------------------------------------------------------------
Copyright 1992 Livingston Enterprises, Inc.
Livingston Enterprises, Inc. 6920 Koll Center Parkway Pleasanton, CA  94566

Permission to use, copy, modify, and distribute this software for any purpose and without fee is hereby granted, provided that this copyright and permission notice appear on all copies and supporting documentation, the name of Livingston Enterprises, Inc. not be used in advertising or publicity pertaining to distribution of the program without specific prior permission, and notice be given in supporting documentation that copying and distribution is by permission of Livingston Enterprises, Inc.

Livingston Enterprises, Inc. makes no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

------------------------------------------------------------------------------

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies of the software and derivative works or modified versions thereof, and that both the copyright notice and this permission and disclaimer notice appear in supporting documentation.

THIS SOFTWARE IS PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE REGENTS OF THE
UNIVERSITY OF MICHIGAN AND MERIT NETWORK, INC. DO NOT WARRANT THAT THE FUNCTIONS CONTAINED IN THE SOFTWARE WILL MEET LICENSEE’S REQUIREMENTS OR THAT OPERATION WILL BE UNINTERRUPTED OR ERROR FREE. The Regents of the University of Michigan and Merit Network, Inc. shall not be liable for any special, indirect, incidental or consequential damages with respect to any claim by Licensee or any third party arising from use of the software.

----------------------------------------------------------------------------------
All rights reserved.

License to copy and use this software is granted provided that it is identified as the "RSA Data Security, Inc. MD5 Message-Digest Algorithm" in all material mentioning or referencing this software or this function.

License is also granted to make and use derivative works provided that such works are identified as "derived from the RSA Data Security, Inc. MD5 Message-Digest Algorithm" in all material mentioning or referencing the derived work.

RSA Data Security, Inc. makes no representations concerning either the merchantability of this software or the suitability of this software for any particular purpose. It is provided "as is" without express or implied warranty of any kind.

These notices must be retained in any copies of any part of this documentation and/or software.

----------------------------------------------------------------------------------
The files ans.c, atm.h, atmres.h, atmsap.h, misc.c, text2atm.c and text2qos.c are taken from the linux-atm libraries. These are Copyright 1995-2000 EPFL-LRC/ICA, and are licensed under the GNU Lesser General Public License.

The file pppoatm.c contains its own copyright notice, and is licensed under the GPL.

1.329 commons-lang3 3.4
1.329.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (c) 2008, Harald Kuhr
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions are met:
* Redistributions of source code must retain the above copyright notice, this
  list of conditions and the following disclaimer.
*
* Redistributions in binary form must reproduce the above copyright notice,
  this list of conditions and the following disclaimer in the documentation
* and/or other materials provided with the distribution.
*
* Neither the name of the copyright holder nor the names of its
* contributors may be used to endorse or promote products derived from
* this software without specific prior written permission.
*
* THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
* AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
* DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE
* FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
* DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR
* SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER
* CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
* OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE
* OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*/
/**
 * A registry for service provider objects.
 * <p/>
 * Service providers are looked up from the classpath, under the path
 * <code>META-INF/services/</code>&lt;full-class-name&gt;.
 * <p/>
 * For example:<br/>
 * <p/>
 * The file should contain a list of fully-qualified concrete class names,
 * one per line.
 * <p/>
 * The &lt;em&gt;full-class-name&lt;/em&gt; represents an interface or (typically) an
 * abstract class, and is the same class used as the category for this registry.
 * Note that only one instance of a concrete subclass may be registered with a
 * specific category at a time.
 * <p/>
 * Implementation detail: This class is a clean room implementation of
 * a service registry and does not use the proprietary <code>sun.misc.Service</code>
 * class that is referred to in the &lt;em&gt;JAR File specification&lt;/em&gt;.
 * This class should work on any Java platform.
 * </small>
 * @author <a href="mailto:harald.kuhr@gmail.com">Harald Kuhr</a>
 * @version $Id: com/twelvemonkeys/util/service/ServiceRegistry.java#2 $
* @see RegisterableService
* @see <a href="http://java.sun.com/j2se/1.3/docs/guide/jar/jar.html#Service%20Provider">JAR File Specification</a>
*/

Found in path(s):
* /opt/cola/permits/1000760692_1646171562.79/0/common-lang-3-4-sources-jar/com/twelvemonkeys/util/service/ServiceRegistry.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (c) 2009, Harald Kuhr
 * All rights reserved.
 * 
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions are met:
 * 
 * * Redistributions of source code must retain the above copyright notice, this
 * list of conditions and the following disclaimer.
 * 
 * * Redistributions in binary form must reproduce the above copyright notice,
 * this list of conditions and the following disclaimer in the documentation
 * and/or other materials provided with the distribution.
 * 
 * * Neither the name of the copyright holder nor the names of its
 * contributors may be used to endorse or promote products derived from
 * this software without specific prior written permission.
 * 
 * * THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
 * AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
 * IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
 * DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE
 * FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
 * DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR
 * SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER
 * CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
 * OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE
 * OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
 */

Found in path(s):
* /opt/cola/permits/1000760692_1646171562.79/0/common-lang-3-4-sources-jar/com/twelvemonkeys/lang/Validate.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (c) 2008, Harald Kuhr
 * All rights reserved.
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions are met:
* *
* Redistributions of source code must retain the above copyright notice, this
* list of conditions and the following disclaimer.
* *
* Redistributions in binary form must reproduce the above copyright notice,
* this list of conditions and the following disclaimer in the documentation
* and/or other materials provided with the distribution.
* *
* Neither the name of the copyright holder nor the names of its
* contributors may be used to endorse or promote products derived from
* this software without specific prior written permission.
* *
* THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
* AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
* DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE
* FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
* DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR
* SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER
* CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
* OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE
* OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*/

Found in path(s):
* /opt/cola/permits/1000760692_1646171562.79/0/common-lang-3-4-sources-
jar/com/twelvemonkeys/util/LRUMap.java
* /opt/cola/permits/1000760692_1646171562.79/0/common-lang-3-4-sources-
jar/com/twelvemonkeys/util/convert/pacakge_info.java
* /opt/cola/permits/1000760692_1646171562.79/0/common-lang-3-4-sources-
jar/com/twelvemonkeys/util/NullMap.java
* /opt/cola/permits/1000760692_1646171562.79/0/common-lang-3-4-sources-
jar/com/twelvemonkeys/util/LinkedSet.java
* /opt/cola/permits/1000760692_1646171562.79/0/common-lang-3-4-sources-
jar/com/twelvemonkeys/util/StringTokenIterator.java
* /opt/cola/permits/1000760692_1646171562.79/0/common-lang-3-4-sources-
jar/com/twelvemonkeys/util/convert/ConversionException.java
* /opt/cola/permits/1000760692_1646171562.79/0/common-lang-3-4-sources-
jar/com/twelvemonkeys/util/package_info.java
* /opt/cola/permits/1000760692_1646171562.79/0/common-lang-3-4-sources-
jar/com/twelvemonkeys/util/service/ServiceConfigurationError.java
* /opt/cola/permits/1000760692_1646171562.79/0/common-lang-3-4-sources-
jar/com/twelvemonkeys/util/WeakWeakMap.java
* /opt/cola/permits/1000760692_1646171562.79/0/common-lang-3-4-sources-
jar/com/twelvemonkeys/util/Visitor.java
* /opt/cola/permits/1000760692_1646171562.79/0/common-lang-3-4-sources-jar/com/twelvemonkeys/lang/SystemUtil.java
* /opt/cola/permits/1000760692_1646171562.79/0/common-lang-3-4-sources-jar/com/twelvemonkeys/util/ExpiringMap.java
* /opt/cola/permits/1000760692_1646171562.79/0/common-lang-3-4-sources-jar/com/twelvemonkeys/util/service/package_info.java
* /opt/cola/permits/1000760692_1646171562.79/0/common-lang-3-4-sources-jar/com/twelvemonkeys/util/LinkedMap.java
* /opt/cola/permits/1000760692_1646171562.79/0/common-lang-3-4-sources-jar/com/twelvemonkeys/util/BeanMap.java
* /opt/cola/permits/1000760692_1646171562.79/0/common-lang-3-4-sources-jar/com/twelvemonkeys/util/Time.java
* /opt/cola/permits/1000760692_1646171562.79/0/common-lang-3-4-sources-jar/com/twelvemonkeys/util/convert/TimeConverter.java
* /opt/cola/permits/1000760692_1646171562.79/0/common-lang-3-4-sources-jar/com/twelvemonkeys/util/convert/TypeMismatchException.java
* /opt/cola/permits/1000760692_1646171562.79/0/common-lang-3-4-sources-jar/com/twelvemonkeys/util/convert/ConverterImpl.java
* /opt/cola/permits/1000760692_1646171562.79/0/common-lang-3-4-sources-jar/com/twelvemonkeys/util/TimeoutMap.java
* /opt/cola/permits/1000760692_1646171562.79/0/common-lang-3-4-sources-jar/com/twelvemonkeys/util/CollectionUtil.java
* /opt/cola/permits/1000760692_1646171562.79/0/common-lang-3-4-sources-jar/com/twelvemonkeys/util/convert/DefaultConverter.java

1.330 gdb 7.6.1-114.el7

1.330.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Library General Public License instead.) You can apply it to
your programs, too.
When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it.
either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program,
and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component
itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to
apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and “any later version”, you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY
11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software
Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yooyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

#! /usr/bin/env python

# Copyright (C) 2011-2013 Free Software Foundation, Inc.
#
# This file is part of GDB.
#
# This program is free software; you can redistribute it and/or modify
# it under the terms of the GNU General Public License as published by
# the Free Software Foundation; either version 3 of the License, or
# (at your option) any later version.
#
# This program is distributed in the hope that it will be useful,
# but WITHOUT ANY WARRANTY; without even the implied warranty of
# MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.  See the
# GNU General Public License for more details.
This script updates the list of years in the copyright notices in most files maintained by the GDB project.

Usage: cd src/gdb && python copyright.py

Always review the output of this script before committing it!
A useful command to review the output is:
% filterdiff -x \*.c -x \*.cc -x \*.h -x \*.exp updates.diff
This removes the bulk of the changes which are most likely to be correct.

```python
import datetime
import os
import os.path
import subprocess

def get_update_list():
    """Return the list of files to update."

    Assumes that the current working directory when called is the root of the GDB source tree (NOT the gdb/ subdirectory!). The names of the files are relative to that root directory.
    """
    result = []
    for gdb_dir in ('gdb', 'sim', 'include/gdb'):
        for root, dirs, files in os.walk(gdb_dir, topdown=True):
            for dirname in dirs:
                reldirname = "%s/%s" % (root, dirname)
                if (dirname in EXCLUDE_ALL_LIST
                    or reldirname in EXCLUDE_LIST
                    or reldirname in NOT_FSF_LIST
                    or reldirname in BY_HAND):
                    # Prune this directory from our search list.
                    dirs.remove(dirname)
            for filename in files:
                relpath = "%s/%s" % (root, filename)
                if (filename in EXCLUDE_ALL_LIST
                    or relpath in EXCLUDE_LIST
                    or relpath in NOT_FSF_LIST
                    or relpath in BY_HAND):
                    # Ignore this file.
```
pass
else:
    result.append(relpath)
return result

def update_files(update_list):
    
    """Update the copyright header of the files in the given list.
    
    We use gnu\lib\'s update-copyright script for that.
    """
    # We want to use year intervals in the copyright notices, and
    # all years should be collapsed to one single year interval,
    # even if there are "holes" in the list of years found in the
    # original copyright notice (OK\'ed by the FSF, case [gnu.org #719834]).
    os.environ[\'UPDATE_COPYRIGHT\_USE\_INTERVALS\'] = \'2\'

    # Perform the update, and save the output in a string.
    update_cmd = [\'bash\', \'gdb/gnu\lib/import/extra/update-copyright\']
    update_cmd += update_list
    
    p = subprocess.Popen(update_cmd, stdout=subprocess.PIPE,
                         stderr=subprocess.STDOUT)
    update_out = p.communicate()[0]

    # Process the output. Typically, a lot of files do not have
    # a copyright notice :-(. The update-copyright script prints
    # a well defined warning when it did not find the copyright notice.
    # For each of those, do a sanity check and see if they may in fact
    # have one. For the files that are found not to have one, we filter
    # the line out from the output, since there is nothing more to do,
    # short of looking at each file and seeing which notice is appropriate.
    # Too much work! (~4,000 files listed as of 2012-01-03).
    update_out = update_out.splitlines()
    warning_string = \': warning: copyright statement not found\'
    warning_len = len(warning_string)

    for line in update_out:
        if line.endswith(\'\n\'):  
            line = line[:-1]
        if line.endswith(warning_string):
            filename = line[:-warning_len]
            if may_have_copyright_notice(filename):
                print line
        else:
            # Unrecognized file format. !?!
            print "*** " + line
def may_have_copyright_notice(filename):
    """Check that the given file does not seem to have a copyright notice.

    The filename is relative to the root directory.
    This function assumes that the current working directory is that root directory.

    The algorithm is fairly crude, meaning that it might return some false positives. I do not think it will return any false negatives... We might improve this function to handle more complex cases later...
    ""
    # For now, it may have a copyright notice if we find the word
    # "Copyright" at the (reasonable) start of the given file, say
    # 50 lines...
    MAX_LINES = 50

    fd = open(filename)

    lineno = 1
    for line in fd:
        if 'Copyright' in line:
            return True
        lineno += 1
        if lineno > 50:
            return False
    return False

def main ():
    """The main subprogram.""
    if not os.path.isfile("gnulib/import/extra/update-copyright"):
        print "Error: This script must be called from the gdb directory."
    root_dir = os.path.dirname(os.getcwd())
    os.chdir(root_dir)

    update_list = get_update_list()
    update_files (update_list)

    # Remind the user that some files need to be updated by HAND...
    if BY_HAND:
        print
        print "\033[31mREMINDER: The following files must be updated by hand." \  "\033[0m"
        for filename in BY_HAND + MULTIPLE_COPYRIGHT_HEADERS:
            print "  ", filename
# Some constants, placed at the end because they take up a lot of room.
# The actual value of these constants is not significant to the understanding
# of the script.
#
############################################################################

# Files which should not be modified, either because they are
# generated, non-FSF, or otherwise special (e.g. license text,
# or test cases which must be sensitive to line numbering).
#
# Filenames are relative to the root directory.
EXCLUDE_LIST = (    'gdb/CONTRIBUTE',
    'gdb/gnulib'
)

# Files which should not be modified, either because they are
# generated, non-FSF, or otherwise special (e.g. license text,
# or test cases which must be sensitive to line numbering).
#
# Matches any file or directory name anywhere. Use with caution.
# This is mostly for files that can be found in multiple directories.
# Eg: We want all files named COPYING to be left untouched.
EXCLUDE_ALL_LIST = (    "COPYING", "COPYING.LIB", "CVS", "configure", "copying.c",
    "fdl.texi", "gpl.texi", "aclocal.m4",
)

# The list of files to update by hand.
BY_HAND = (    # These files are sensitive to line numbering.
        "gdb/testsuite/gdb.base/step-line.inp",
        "gdb/testsuite/gdb.base/step-line.c",
    )

# Files containing multiple copyright headers. This script is only
# fixing the first one it finds, so we need to finish the update
# by hand.
MULTIPLE_COPYRIGHT_HEADERS = (    "gdb/doc/gdb.texinfo",
    "gdb/doc/refcard.tex",
    "gdb/gdbarch.sh",
)

# The list of file which have a copyright, but not head by the FSF.
# Filenames are relative to the root directory.

NOT_FSF_LIST = (
    "gdb/exc_request.defs",
    "gdb/gdbtk",
    "gdb/testsuite/gdb-gdbtk",
    "sim/arm/armemu.h", "sim/arm/armos.c", "sim/arm/gdbhost.c",
    "sim/arm/dbg_hif.h", "sim/arm/dbg_conf.h", "sim/arm/communicate.h",
    "sim/arm/armos.h", "sim/arm/armcopro.c", "sim/arm/armemu.c",
    "sim/arm/kid.c", "sim/arm/thumbemu.c", "sim/arm/communicate.c",
    "sim/arm/armdefs.h", "sim/arm/armopts.h", "sim/arm/dbg_hif.h",
    "sim/arm/dbg_rdi.h", "sim/arm/parent.c", "sim/arm/armsupp.c", "sim/arm/armrdi.c",
    "sim/arm/bg.c", "sim/arm/armsupp.c", "sim/arm/main.c", "sim/arm/bg.h",
    "sim/arm/communicate.c", "sim/arm/gdbhost.h", "sim/arm/armfpe.h",
    "sim/arm/arminit.c",
    "sim/common/cgen-fpu.c", "sim/common/cgen-fpu.h",
    "sim/common/cgen-accfp.c",
    "sim/erc32/sis.h", "sim/erc32/erc32.c", "sim/erc32/func.c",
    "sim/erc32/float.c", "sim/erc32/interf.c", "sim/erc32/sis.c",
    "sim/erc32/exec.c",
    "sim/mips/m16run.c", "sim/mips/sim-main.c",
    "sim/moxie/moxie-gdb.dts",
    # Not a single file in sim/ppc/ appears to be copyright FSF :-(.
    "sim/ppc/filter.h", "sim/ppc/gen-support.h", "sim/ppc/ld-insn.h",
    "sim/ppc/hw_sem.c", "sim/ppc/hw_disk.c", "sim/ppc/decode_branch.h",
    "sim/ppc/sim-endian.h", "sim/ppc/table.c", "sim/ppc/hw_core.c",
    "sim/ppc/gen-support.c", "sim/ppc/gen-semantics.h", "sim/ppc/cpu.h",
    "sim/ppc/sim_callbacks.h", "sim/ppc/RUN", "sim/ppc/Makefile.in",
    "sim/ppc/emul_chirp.c", "sim/ppc/hw_nvram.c", "sim/ppc/dc-test.01",
    "sim/ppc/hw_phb.c", "sim/ppc/hw_eeprom.c", "sim/ppc/bits.h",
    "sim/ppc/hw_vm.c", "sim/ppc/cap.h", "sim/ppc/os_emul.h",
    "sim/ppc/options.h", "sim/ppc/gen-idecode.c", "sim/ppc/filter.c",
    "sim/ppc/corefile-n.h", "sim/ppc/std-config.h", "sim/ppc/ld-decode.h",
    "sim/ppc/filter_filename.h", "sim/ppc/hw_shm.c",
    "sim/ppc/pk_disklabel.c", "sim/ppc/dc-simple", "sim/ppc/misc.h",
    "sim/ppc/device_table.h", "sim/ppc/ld-insn.c", "sim/ppc/inline.c",
    "sim/ppc/emul_bugapi.h", "sim/ppc/hw_cpu.h", "sim/ppc/debug.h",
    "sim/ppc/hw_idc.c", "sim/ppc/debug.c", "sim/ppc/gen-itable.h",
    "sim/ppc/interrupts.c", "sim/ppc/hw_glue.c", "sim/ppc/emul_unix.c",
    "sim/ppc/sim_calls.c", "sim/ppc/dc-complex", "sim/ppc/ld-cache.c",
    "sim/ppc/registers.h", "sim/ppc/dc-test.02", "sim/ppc/options.c",
    "sim/ppc/igen.h", "sim/ppc/registers.c", "sim/ppc/device.h",
    "sim/ppc/emul_chirp.h", "sim/ppc/hw_register.c", "sim/ppc/hw_init.c",
    "sim/ppc/sim-endian-n.h", "sim/ppc/filter_filename.c",
    "sim/ppc/bits.c", "sim/ppc/decode_fields.h", "sim/ppc/hw_memory.c",
    "sim/ppc/misc.c", "sim/ppc/decode.c", "sim/ppc/psim.h",
    "sim/ppc/hw_trace.c", "sim/ppc/emul_netbsd.h", "sim/ppc/psim.c",
    "sim/ppc/ppc-instructions", "sim/ppc/tree.h", "sim/ppc/README",
    "sim/ppc/gen-icache.h", "sim/ppc/gen-model.h", "sim/ppc/ld-cache.h",}
"sim/ppc/mon.c", "sim/ppc/corefile.h", "sim/ppc/vm.c",
"sim/ppc/INSTALL", "sim/ppc/gen-model.c", "sim/ppc/hw_cpu.c",
"sim/ppc/corefile.c", "sim/ppc/hw_opic.c", "sim/ppc/gen-icache.c",
"sim/ppc/events.h", "sim/ppc/os_emul.c", "sim/ppc/emul_generic.c",
"sim/ppc/main.c", "sim/ppc/hw_com.c", "sim/ppc/gen-semantics.c",
"sim/ppc/emul_bugapi.c", "sim/ppc/device.c", "sim/ppc/emul_generic.h",
"sim/ppc/tree.c", "sim/ppc/mon.h", "sim/ppc/interrupts.h",
"sim/ppc/cap.c", "sim/ppc/cpu.c", "sim/ppc/hw_phb.h",
"sim/ppc/device_table.c", "sim/ppc/lf.c", "sim/ppc/lf.c",
"sim/ppc/dc-stupid", "sim/ppc/hw_pal.c", "sim/ppc/ppc-spr-table",
"sim/ppc/emul_unix.h", "sim/ppc/words.h", "sim/ppc/basics.h",
"sim/ppc/hw_iobus.c", "sim/ppc/lf.h", "sim/ppc/id-decode.c",
"sim/ppc/sim- endian.c", "sim/ppc/gen-table.c",
"sim/ppc/decode_expression.h", "sim/ppc/table.h", "sim/ppc/dgen.c",
"sim/ppc/events.c", "sim/ppc/gen-idecode.h", "sim/ppc/emul_netbsd.c",
"sim/ppc/igen.c", "sim/ppc/vm_n.h", "sim/ppc/vm.h",
"sim/ppc/hw_iobus.c", "sim/ppc/inline.h",
"sim/testsuite/sim/bfin/s21.s", "sim/testsuite/sim/mips/mips32-dsp2.s",
)

if __name__ == "__main__":
    main()

GNU LESSER GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

This version of the GNU Lesser General Public License incorporates
the terms and conditions of version 3 of the GNU General Public
License, supplemented by the additional permissions listed below.

0. Additional Definitions.

As used herein, "this License" refers to version 3 of the GNU Lesser
General Public License, and the "GNU GPL" refers to version 3 of the GNU
General Public License.

"The Library" refers to a covered work governed by this License,
other than an Application or a Combined Work as defined below.

An "Application" is any work that makes use of an interface provided
by the Library, but which is not otherwise based on the Library.
Defining a subclass of a class defined by the Library is deemed a mode
of using an interface provided by the Library.
A "Combined Work" is a work produced by combining or linking an Application with the Library. The particular version of the Library with which the Combined Work was made is also called the "Linked Version".

The "Minimal Corresponding Source" for a Combined Work means the Corresponding Source for the Combined Work, excluding any source code for portions of the Combined Work that, considered in isolation, are based on the Application, and not on the Linked Version.

The "Corresponding Application Code" for a Combined Work means the object code and/or source code for the Application, including any data and utility programs needed for reproducing the Combined Work from the Application, but excluding the System Libraries of the Combined Work.

1. Exception to Section 3 of the GNU GPL.

You may convey a covered work under sections 3 and 4 of this License without being bound by section 3 of the GNU GPL.

2. Conveying Modified Versions.

If you modify a copy of the Library, and, in your modifications, a facility refers to a function or data to be supplied by an Application that uses the facility (other than as an argument passed when the facility is invoked), then you may convey a copy of the modified version:

   a) under this License, provided that you make a good faith effort to ensure that, in the event an Application does not supply the function or data, the facility still operates, and performs whatever part of its purpose remains meaningful, or

   b) under the GNU GPL, with none of the additional permissions of this License applicable to that copy.


The object code form of an Application may incorporate material from a header file that is part of the Library. You may convey such object code under terms of your choice, provided that, if the incorporated material is not limited to numerical parameters, data structure layouts and accessors, or small macros, inline functions and templates (ten or fewer lines in length), you do both of the following:

   a) Give prominent notice with each copy of the object code that the Library is used in it and that the Library and its use are covered by this License.

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 12510
b) Accompany the object code with a copy of the GNU GPL and this license document.


You may convey a Combined Work under terms of your choice that, taken together, effectively do not restrict modification of the portions of the Library contained in the Combined Work and reverse engineering for debugging such modifications, if you also do each of the following:

a) Give prominent notice with each copy of the Combined Work that the Library is used in it and that the Library and its use are covered by this License.

b) Accompany the Combined Work with a copy of the GNU GPL and this license document.

c) For a Combined Work that displays copyright notices during execution, include the copyright notice for the Library among these notices, as well as a reference directing the user to the copies of the GNU GPL and this license document.

d) Do one of the following:

0) Convey the Minimal Corresponding Source under the terms of this License, and the Corresponding Application Code in a form suitable for, and under terms that permit, the user to recombine or relink the Application with a modified version of the Linked Version to produce a modified Combined Work, in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.

1) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (a) uses at run time a copy of the Library already present on the user's computer system, and (b) will operate properly with a modified version of the Library that is interface-compatible with the Linked Version.

e) Provide Installation Information, but only if you would otherwise be required to provide such information under section 6 of the GNU GPL, and only to the extent that such information is necessary to install and execute a modified version of the Combined Work produced by recombining or relinking the Application with a modified version of the Linked Version. (If you use option 4d0, the Installation Information must accompany
the Minimal Corresponding Source and Corresponding Application Code. If you use option 4d1, you must provide the Installation Information in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.)


You may place library facilities that are a work based on the Library side by side in a single library together with other library facilities that are not Applications and are not covered by this License, and convey such a combined library under terms of your choice, if you do both of the following:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities, conveyed under the terms of this License.

b) Give prominent notice with the combined library that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

6. Revised Versions of the GNU Lesser General Public License.

The Free Software Foundation may publish revised and/or new versions of the GNU Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library as you received it specifies that a certain numbered version of the GNU Lesser General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that published version or of any later version published by the Free Software Foundation. If the Library as you received it does not specify a version number of the GNU Lesser General Public License, you may choose any version of the GNU Lesser General Public License ever published by the Free Software Foundation.

If the Library as you received it specifies that a proxy can decide whether future versions of the GNU Lesser General Public License shall apply, that proxy's public statement of acceptance of any version is permanent authorization for you to choose that version for the Library.

@c Set file name and title for man page.
@setfilename gpl
@settitle GNU General Public License
@c man begin SEEALSO
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works.  By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program---to make sure it remains free software for all its users.  We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors.  You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price.  Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights.  Therefore, you
have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

@heading TERMS AND CONDITIONS

@enumerate

@item Definitions.

``This License'' refers to version 3 of the GNU General Public License.
"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

@item Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.
The "System Libraries" of an executable work include anything, other
than the work as a whole, that (a) is included in the normal form of
packaging a Major Component, but which is not part of that Major
Component, and (b) serves only to enable use of the work with that
Major Component, or to implement a Standard Interface for which an
implementation is available to the public in source code form. A
"Major Component", in this context, means a major essential component
(kernel, window system, and so on) of the specific operating system
(if any) on which the executable work runs, or a compiler used to
produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all
the source code needed to generate, install, and (for an executable
work) run the object code and to modify the work, including scripts to
control those activities. However, it does not include the work's
System Libraries, or general-purpose tools or generally available free
programs which are used unmodified in performing those activities but
which are not part of the work. For example, Corresponding Source
includes interface definition files associated with source files for
the work, and the source code for shared libraries and dynamically
linked subprograms that the work is specifically designed to require,
such as by intimate data communication or control flow between those
subprograms and other parts of the work.

The Corresponding Source need not include anything that users can
regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same
work.

@item Basic Permissions.

All rights granted under this License are granted for the term of
copyright on the Program, and are irrevocable provided the stated
conditions are met. This License explicitly affirms your unlimited
permission to run the unmodified Program. The output from running a
covered work is covered by this License only if the output, given its
content, constitutes a covered work. This License acknowledges your
rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey,
without conditions so long as your license otherwise remains in force.
You may convey covered works to others for the sole purpose of having
them make modifications exclusively for you, or provide you with
facilities for running those works, provided that you comply with the
terms of this License in conveying all material for which you do not
control copyright. Those thus making or running the covered works for
you must do so exclusively on your behalf, under your direction and
control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

@item Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

@item Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

@item Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

@enumerate a
@item The work must carry prominent notices stating that you modified it, and giving a relevant date.
The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to ``keep intact all notices''.

You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

Convey the object code in, or embodied in, a physical product
(including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

- Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

- Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

- Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of
coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

@item Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall
be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

@enumerate a
@item Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

@item Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

@item Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

@item Limiting the use for publicity purposes of names of licensors or authors of the material; or

@item Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

@item Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.
@end enumerate
All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

@item Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

@item Acceptance Not Required for Having Copies.
You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

@item Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An `entity transaction` is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

@item Patents.

A `contributor` is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's `contributor version`.

A contributor's `essential patent claims` are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, `control` includes the right to grant
patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in
connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

@item No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

@item Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

@item Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License “or any later version” applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.
If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy’s public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

@item Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM ´AS IS´ WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

@item Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

@item Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

@end enumerate

@heading END OF TERMS AND CONDITIONS

@heading How to Apply These Terms to Your New Programs
If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

@smallexample
@var{one line to give the program's name and a brief idea of what it does.}
Copyright (C) @var{year} @var{name of author}

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see @url{http://www.gnu.org/licenses/}.
@end smallexample

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

@smallexample
@var{program} Copyright (C) @var{year} @var{name of author}
This program comes with ABSOLUTELY NO WARRANTY; for details type @samp{show w}. This is free software, and you are welcome to redistribute it under certain conditions; type @samp{show c} for details.
@end smallexample

The hypothetical commands @samp{show w} and @samp{show c} should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary.
For more information on this, and how to apply and follow the GNU GPL, see @url{http://www.gnu.org/licenses/}.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read @url{http://www.gnu.org/philosophy/why-not-lgpl.html}.

@c man end

GNU GENERAL PUBLIC LICENSE

Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.
Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

**TERMS AND CONDITIONS**

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the
earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all
the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work’s System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article
11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display
Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the
A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has
been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or
d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered “further restrictions” within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is
reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party’s predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.
11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered
work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will
be similar in spirit to the present version, but may differ in detail to
address new problems or concerns.

Each version is given a distinguishing version number. If the
Program specifies that a certain numbered version of the GNU General
Public License "or any later version" applies to it, you have the
option of following the terms and conditions either of that numbered
version or of any later version published by the Free Software
Foundation. If the Program does not specify a version number of the
GNU General Public License, you may choose any version ever published
by the Free Software Foundation.

If the Program specifies that a proxy can decide which future
versions of the GNU General Public License can be used, that proxy's
public statement of acceptance of a version permanently authorizes you
to choose that version for the Program.

Later license versions may give you additional or different
permissions. However, no additional obligations are imposed on any
author or copyright holder as a result of your choosing to follow a
later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY
APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT
HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY
OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO,
THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM
IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF
ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS
THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY
GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE
USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF
DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD
PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS),
EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF
SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided
above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

<program> Copyright (C) <year> <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".
You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.

GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
675 Mass Ave, Cambridge, MA 02139, USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for your libraries, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the
libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based
on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library’s complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

   (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Library, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote
it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Library.

In addition, mere aggregation of another work not based on the Library
with the Library (or with a work based on the Library) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public
License instead of this License to a given copy of the Library. To do
this, you must alter all the notices that refer to this License, so
that they refer to the ordinary GNU General Public License, version 2,
instead of to this License. (If a newer version than version 2 of the
ordinary GNU General Public License has appeared, then you can specify
that version instead if you wish.) Do not make any other change in
these notices.

Once this change is made in a given copy, it is irreversible for
that copy, so the ordinary GNU General Public License applies to all
subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of
the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or
derivative of it, under Section 2) in object code or executable form
under the terms of Sections 1 and 2 above provided that you accompany
it with the complete corresponding machine-readable source code, which
must be distributed under the terms of Sections 1 and 2 above on a
medium customarily used for software interchange.

If distribution of object code is made by offering access to copy
from a designated place, then offering equivalent access to copy the
source code from the same place satisfies the requirement to
distribute the source code, even though third parties are not
compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the
Library, but is designed to work with the Library by being compiled or
linked with it, is called a "work that uses the Library". Such a
work, in isolation, is not a derivative work of the Library, and
therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library
creates an executable that is a derivative of the Library (because it
contains portions of the Library), rather than a "work that uses the
library". The executable is therefore covered by this License.
Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file
that is part of the Library, the object code for the work may be a
derivative work of the Library even though the source code is not.
Whether this is true is especially significant if the work can be
linked without the Library, or if the work is itself a library. The
threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data
structure layouts and accessors, and small macros and small inline
functions (ten lines or less in length), then the use of the object
file is unrestricted, regardless of whether it is legally a derivative
work. (Executables containing this object code plus portions of the
Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may
distribute the object code for the work under the terms of Section 6.
Any executables containing that work also fall under Section 6,
whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or
link a "work that uses the Library" with the Library to produce a
work containing portions of the Library, and distribute that work
under terms of your choice, provided that the terms permit
modification of the work for the customer's own use and reverse
engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the
Library is used in it and that the Library and its use are covered by
this License. You must supply a copy of this License. If the work
during execution displays copyright notices, you must include the
copyright notice for the Library among them, as well as a reference
directing the user to the copy of this License. Also, you must do one
of these things:

a) Accompany the work with the complete corresponding
machine-readable source code for the Library including whatever
changes were used in the work (which must be distributed under
Sections 1 and 2 above); and, if the work is an executable linked
with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact
that part of it is a work based on the Library, and explaining
where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute
the Library except as expressly provided under this License. Any
attempt otherwise to copy, modify, sublicense, link with, or
distribute the Library is void, and will automatically terminate your
rights under this License. However, parties who have received copies,
or rights, from you under this License will not have their licenses
terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Library or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Library (or any work based on the
Library), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the
Library), the recipient automatically receives a license from the
original licensor to copy, distribute, link with or modify the Library
subject to these terms and conditions. You may not impose any further
restrictions on the recipients' exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties to
this License.

11. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Library at all. For example, if a patent
license would not permit royalty-free redistribution of the Library by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any
particular circumstance, the balance of the section is intended to apply,
and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Library under this License may add
an explicit geographical distribution limitation excluding those countries,
so that distribution is permitted only in or among countries not thus
excluded. In such case, this License incorporates the limitation as if
written in the body of this License.

13. The Free Software Foundation may publish revised and/or new
versions of the Library General Public License from time to time.
Such new versions will be similar in spirit to the present version,
but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library
specifies a version number of this License which applies to it and
"any later version", you have the option of following the terms and
conditions either of that version or of any later version published by
the Free Software Foundation. If the Library does not specify a
license version number, you may choose any version ever published by
the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free
programs whose distribution conditions are incompatible with these,
write to the author to ask for permission. For software which is
copyrighted by the Free Software Foundation, write to the Free
Software Foundation; we sometimes make exceptions for this. Our
decision will be guided by the two goals of preserving the free status
of all derivatives of our free software and of promoting the sharing
and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY
KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.
Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
@c The GNU Free Documentation License.
@center Version 1.3, 3 November 2008

@c This file is intended to be included within another document,
@c hence no sectioning command or @node.

@display
@uref{http://fsf.org/}

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.
@end display

@enumerate 0
@item

PREAMBLE

The purpose of this License is to make a manual, textbook, or other functional and useful document @dfn{free} in the sense of freedom: to assure everyone the effective freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially. Secondly, this License preserves for the author and publisher a way to get credit for their work, while not being considered responsible for modifications made by others.

This License is a kind of ``copyleft'', which means that derivative works of the document must themselves be free in the same sense. It complements the GNU General Public License, which is a copyleft license designed for free software.

We have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals;
it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

@item

APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The “Document”, below, refers to any such manual or work. Any member of the public is a licensee, and is addressed as “you”. You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A “Modified Version” of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A “Secondary Section” is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The “Invariant Sections” are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.

The “Cover Texts” are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License. A Front-Cover Text may be at most 5 words, and a Back-Cover Text may be at most 25 words.

A “Transparent” copy of the Document means a machine-readable copy, represented in a format whose specification is available to the general public, that is suitable for revising the document
straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup, or absence of markup, has been arranged to thwart or discourage subsequent modification by readers is not Transparent. An image format is not Transparent if used for any substantial amount of text. A copy that is not "Transparent" is called "Opaque".

Examples of suitable formats for Transparent copies include plain \textsc{ascii} without markup, TeXinfo input format, \LaTeX{} input format, @acronym{SGML} or @acronym{XML} using a publicly available @acronym{DTD}, and standard-conforming simple @acronym{HTML}, PostScript or @acronym{PDF} designed for human modification. Examples of transparent image formats include @acronym{PNG}, @acronym{XCF} and @acronym{JPG}. Opaque formats include proprietary formats that can be read and edited only by proprietary word processors, @acronym{SGML} or @acronym{XML} for which the @acronym{DTD} and/or processing tools are not generally available, and the machine-generated @acronym{HTML}, PostScript or @acronym{PDF} produced by some word processors for output purposes only.

The "Title Page" means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, "Title Page" means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

The "publisher" means any person or entity that distributes copies of the Document to the public.

A section "Entitled XYZ" means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as "Acknowledgements", "Dedications", "Endorsements", or "History".) To "Preserve the Title" of such a section when you modify the Document means that it remains a section "Entitled XYZ" according to this definition.

The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties; any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.
VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition. Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material. If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that
edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

@item
MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

@enumerate A
@item
Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.

@item
List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.

@item
State on the Title page the name of the publisher of the Modified Version, as the publisher.

@item
Preserve all the copyright notices of the Document.

@item
Add an appropriate copyright notice for your modifications adjacent to the other copyright notices.

@item
Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.

@item
Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document’s license notice.

@item
Include an unaltered copy of this License.

@item
Preserve the section Entitled "History", Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section Entitled "History" in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.

@item
Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the "History" section. You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission.

@item
For any section Entitled "Acknowledgements" or "Dedications", Preserve the Title of the section, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or dedications given therein.

@item
Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or the equivalent are not considered part of the section titles.

@item
Delete any section Entitled "Endorsements". Such a section may not be included in the Modified Version.

@item
Do not retitle any existing section to be Entitled "Endorsements" or to conflict in title with any Invariant Section.

@item
Preserve any Warranty Disclaimers.

If the Modified Version includes new front-matter sections or
appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant Sections in the Modified Version's license notice. These titles must be distinct from any other section titles.

You may add a section Entitled "Endorsements", provided it contains nothing but endorsements of your Modified Version by various parties---for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original author or publisher of that section if known, or else a unique number. Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled "History" in the various original documents, forming one section Entitled "History"; likewise combine any sections Entitled "Acknowledgements".
and any sections Entitled "Dedications". You must delete all sections Entitled "Endorsements."

@item
COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all other respects regarding verbatim copying of that document.

@item
AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or distribution medium, is called an "aggregate" if the copyright resulting from the compilation is not used to limit the legal rights of the compilation's users beyond what the individual works permit. When the Document is included in an aggregate, this License does not apply to the other works in the aggregate which are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one half of the entire aggregate, the Document's Cover Texts may be placed on covers that bracket the Document within the aggregate, or the electronic equivalent of covers if the Document is in electronic form. Otherwise they must appear on printed covers that bracket the whole aggregate.

@item
TRANSLATION

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4. Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License, and all the license notices in the Document, and any Warranty Disclaimers, provided that you also include
the original English version of this License and the original versions of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original version will prevail.

If a section in the Document is Entitled ``Acknowledgements'', ``Dedications'', or ``History'', the requirement (section 4) to Preserve its Title (section 1) will typically require changing the actual title.

@item
TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, or distribute it is void, and will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, receipt of a copy of some or all of the same material does not give you any rights to use it.

@item
FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See @uref{http://www.gnu.org/copyleft/}.

Each version of the License is given a distinguishing version number.
If the Document specifies that a particular numbered version of this License "or any later version" applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation. If the Document specifies that a proxy can decide which future versions of this License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Document.

RELICENSING

"Massive Multiauthor Collaboration Site" (or "MMC Site") means any World Wide Web server that publishes copyrightable works and also provides prominent facilities for anybody to edit those works. A public wiki that anybody can edit is an example of such a server. A "Massive Multiauthor Collaboration" (or "MMC") contained in the site means any set of copyrightable works thus published on the MMC site.

"CC-BY-SA" means the Creative Commons Attribution-Share Alike 3.0 license published by Creative Commons Corporation, a not-for-profit corporation with a principal place of business in San Francisco, California, as well as future copyleft versions of that license published by that same organization.

"Incorporate" means to publish or republish a Document, in whole or in part, as part of another Document.

An MMC is "eligible for relicensing" if it is licensed under this License, and if all works that were first published under this License somewhere other than this MMC, and subsequently incorporated in whole or in part into the MMC, (1) had no cover texts or invariant sections, and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site under CC-BY-SA on the same site at any time before August 1, 2009, provided the MMC is eligible for relicensing.

ADDENDUM: How to use this License for your documents

To use this License in a document you have written, include a copy of
the License in the document and put the following copyright and
license notices just after the title page:

@smallexample
@group
Copyright (C) @var{year} @var{name}.
Permission is granted to copy, distribute and/or modify this document
under the terms of the GNU Free Documentation License, Version 1.3
or any later version published by the Free Software Foundation;
with no Invariant Sections, no Front-Cover Texts, and no Back-Cover
Texts. A copy of the license is included in the section entitled "GNU
Free Documentation License".
@end group
@end smallexample

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts,
replace the "with@dots{}Texts.% line with this:

@smallexample
@group
with the Invariant Sections being @var{list their titles}, with
the Front-Cover Texts being @var{list}, and with the Back-Cover Texts
being @var{list}.
@end group
@end smallexample

If you have Invariant Sections without Cover Texts, or some other
combination of the three, merge those two alternatives to suit the
situation.

If your document contains nontrivial examples of program code, we
recommend releasing these examples in parallel under your choice of
free software license, such as the GNU General Public License,
to permit their use in free software.

@c Local Variables:
c ispell-local-pdict: "ispell-dict"
c End:

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.
Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run
that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any
You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

   (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.
When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the
Library. A suitable mechanism is one that (1) uses at run time a
copy of the library already present on the user's computer system,
rather than copying library functions into the executable, and (2)
will operate properly with a modified version of the library, if
the user installs one, as long as the modified version is
interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at
least three years, to give the same user the materials
specified in Subsection 6a, above, for a charge no more
than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy
from a designated place, offer equivalent access to copy the above
specified materials from the same place.

e) Verify that the user has already received a copy of these
materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the
Library" must include any data and utility programs needed for
reproducing the executable from it. However, as a special exception,
the materials to be distributed need not include anything that is
normally distributed (in either source or binary form) with the major
components (compiler, kernel, and so on) of the operating system on
which the executable runs, unless that component itself accompanies
the executable.

It may happen that this requirement contradicts the license
restrictions of other proprietary libraries that do not normally
accompany the operating system. Such a contradiction means you cannot
use both them and the Library together in an executable that you
distribute.

7. You may place library facilities that are a work based on the
Library side-by-side in a single library together with other library
facilities not covered by this License, and distribute such a combined
library, provided that the separate distribution of the work based on
the Library and of the other library facilities is otherwise
permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work
based on the Library, uncombined with any other library
facilities. This must be distributed under the terms of the
Sections above.

b) Give prominent notice with the combined library of the fact
that part of it is a work based on the Library, and explaining
where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Library under this License may add
an explicit geographical distribution limitation excluding those countries,
so that distribution is permitted only in or among countries not thus
excluded. In such case, this License incorporates the limitation as if
written in the body of this License.

13. The Free Software Foundation may publish revised and/or new
versions of the Lesser General Public License from time to time.
Such new versions will be similar in spirit to the present version,
but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library
specifies a version number of this License which applies to it and
"any later version", you have the option of following the terms and
conditions either of that version or of any later version published by
the Free Software Foundation. If the Library does not specify a
license version number, you may choose any version ever published by
the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free
programs whose distribution conditions are incompatible with these,
write to the author to ask for permission. For software which is
copyrighted by the Free Software Foundation, write to the Free
Software Foundation; we sometimes make exceptions for this. Our
decision will be guided by the two goals of preserving the free status
of all derivatives of our free software and of promoting the sharing
and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY
KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE
LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME
THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest
possible use to the public, we recommend making it free software that
everyone can redistribute and change. You can do so by permitting
redistribution under these terms (or, alternatively, under the terms of the
ordinary General Public License).

To apply these terms, attach the following notices to the library. It is
safest to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least the
"copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or
modify it under the terms of the GNU Lesser General Public
License as published by the Free Software Foundation; either
version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public
License along with this library; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.
You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for your libraries, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the
libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based
on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

   You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

      (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

   These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  12576
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Library, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote
it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Library.

In addition, mere aggregation of another work not based on the Library
with the Library (or with a work based on the Library) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public
License instead of this License to a given copy of the Library. To do
this, you must alter all the notices that refer to this License, so
that they refer to the ordinary GNU General Public License, version 2,
instead of to this License. (If a newer version than version 2 of the
ordinary GNU General Public License has appeared, then you can specify
that version instead if you wish.) Do not make any other change in
these notices.

Once this change is made in a given copy, it is irreversible for
that copy, so the ordinary GNU General Public License applies to all
subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of
the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or
derivative of it, under Section 2) in object code or executable form
under the terms of Sections 1 and 2 above provided that you accompany
it with the complete corresponding machine-readable source code, which
must be distributed under the terms of Sections 1 and 2 above on a
medium customarily used for software interchange.

If distribution of object code is made by offering access to copy
from a designated place, then offering equivalent access to copy the
source code from the same place satisfies the requirement to
distribute the source code, even though third parties are not
compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the
Library, but is designed to work with the Library by being compiled or
linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked
with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact
that part of it is a work based on the Library, and explaining
where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute
the Library except as expressly provided under this License. Any
attempt otherwise to copy, modify, sublicense, link with, or
distribute the Library is void, and will automatically terminate your
rights under this License. However, parties who have received copies,
or rights, from you under this License will not have their licenses
terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Library or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Library (or any work based on the
Library), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the
Library), the recipient automatically receives a license from the
original licensor to copy, distribute, link with or modify the Library
subject to these terms and conditions. You may not impose any further
restrictions on the recipients' exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties to
this License.

11. If, as a consequence of a court judgment or allegation of patent
ingfringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Library at all. For example, if a patent
license would not permit royalty-free redistribution of the Library by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any
particular circumstance, the balance of the section is intended to apply,
and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE
LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME
THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest
possible use to the public, we recommend making it free software that
everyone can redistribute and change. You can do so by permitting
redistribution under these terms (or, alternatively, under the terms of the
ordinary General Public License).

To apply these terms, attach the following notices to the library. It is
safest to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least the
"copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or
modify it under the terms of the GNU Library General Public
License as published by the Free Software Foundation; either
version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Library General Public License for more details.

You should have received a copy of the GNU Library General Public
License along with this library; if not, write to the Free
Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston,
MA 02110-1301, USA
Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
@end appendixsec
©node Library Copying
©appendixsec GNU LESSER GENERAL PUBLIC LICENSE

©cindex LGPL, Lesser General Public License
©center Version 2.1, February 1999

@display
Copyright ©copyright{} 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street - Fifth Floor, Boston, MA 02110-1301, USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]
@end display

@appendixsubsec Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software---to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software---typically libraries---of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the
entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the `Lesser` General Public License because it does `Less` to protect the user's freedom than the ordinary General Public License. It also provides other free software developers `Less` of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is `Less` protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

@iftex
@appendixsubsec TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION
@end iftex
@ifinfo
@center GNU LESSER GENERAL PUBLIC LICENSE
@center TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION
@end ifinfo

@enumerate
@item
@end enumerate
@item
This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

@item You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

@item You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and
distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

@enumerate a
@item
The modified work must itself be a software library.
@item
You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
@item
You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
@item
If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional; if the application does not supply it, the square root function must still compute square roots.)
@end enumerate

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.
In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

@item
You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

@item
You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

@item
A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.
When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application...
to use the modified definitions.)

@item
Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

@item
Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

@item
If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

@item
Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

@end enumerate

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

@item
You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise
permitted, and provided that you do these two things:

@enumerate
@item Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

@item Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.
@end enumerate

@item You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

@item You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

@item Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

@item If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

@item
If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

@item
The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by
the Free Software Foundation.

@item
If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

@center NO WARRANTY

@item
BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

@item
IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

@end enumerate

@iftex
@heading END OF TERMS AND CONDITIONS
@end iftex
@ifinfo
@center END OF TERMS AND CONDITIONS
@end ifinfo

@end appendixsubsection

@page
@appendixsubsection How to Apply These Terms to Your New Libraries
If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the ``copyright" line and a pointer to where the full notice is found.

@smallexample
@var{one line to give the library's name and an idea of what it does.}
Copyright (C) @var{year}  @var{name of author}

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA.
@end smallexample

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a ``copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

@smallexample
Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

@var{signature of Ty Coon}, 1 April 1990
Ty Coon, President of Vice
@end smallexample

That's all there is to it!
BEGIN{
FS="\"";
print "/* ==> Do not modify this file!! " \
"-*- buffer-read-only: t -*- vi" \
":set ro:";
print " It is created automatically by copying.awk.";
print " Modify copying.awk instead. <== */";
print ""
print "#include \"defs.h\""
print "#include \"command.h\""
print "#include \"gdbcmd.h\""
print ""
print "static void show_copying_command (char *, int);"
print ""
print "static void show_warranty_command (char *, int);"
print ""
print "void _initialize_copying (void);"
print ""
print "static void";
print "show_copying_command (char *ignore, int from_tty)";
print "{";
}
NR == 1,/^[ ]*15\. Disclaimer of Warranty\.[ ]*$/{
if ($0 ~ //)
{
printf " printf_filtered (\"\\n\");\n";
}
else if ($0 !~ /^[ ]*15\. Disclaimer of Warranty\.[ ]*$/)
{
printf " printf_filtered (\"";
for (i = 1; i < NF; i++)
printf "%s\\\"", $i;
printf "%s\\n\");\n", $NF;
}
}
/^[ ]*15\. Disclaimer of Warranty\.[ ]*$/{
print "}";
print "";
print "static void";
print "show_warranty_command (char *ignore, int from_tty)";
print "{";
}
/^[ ]*15\. Disclaimer of Warranty\.[ ]*$/, /^[ ]*END OF TERMS AND CONDITIONS[ ]*$/{
if (! ($0 ~ /^[ ]*END OF TERMS AND CONDITIONS[ ]*$/))
{
printf " printf_filtered (\"";
for (i = 1; i < NF; i++)
printf "%s\\\"", $i;
printf "%s\\n\");\n", $NF;
}

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 12595


END{
  print "});";
  print "";
  print "void"
  print "_initialize_copying (void);";
  print "{";
  print "  add_cmd ("copying", no_set_class, show_copying_command,);
  print "  _("Conditions for redistributing copies of GDB."),
  print "  &showlist);";
  print "  add_cmd ("warranty", no_set_class, show_warranty_command,
  print "  _("Various kinds of warranty you do not have."),
  print "  &showlist);";
  print "";
  print "  /* For old-timers, allow \"info copying\", etc. */
  print "  add_info ("copying", show_copying_command,);
  print "  _("Conditions for redistributing copies of GDB.\")
  print "  add_info ("warranty", show_warranty_command,;
  print "  _("Various kinds of warranty you do not have."));
  print "}";
}

1.331 libxslt 1.1.28 5.el7

1.331.1 Available under license :

DocBk XML V3.1.7 DTD
Copyright (C) 1998, 1999 Norman Walsh
http://nwalsh.com/docbook/xml/

You may distribute this DTD under the same terms as DocBook.

Please direct all questions and comments about this DTD to
Norman Walsh, <ndw@nwalsh.com>.

This DTD is based on the DocBook V3.1 DTD from OASIS:

ArborText, Inc., Fujitsu Software Corporation, and the
Organization for the Advancement of Structured Information
Standards (OASIS).

Permission to use, copy, modify and distribute the DocBook
DTD and its accompanying documentation for any purpose and
without fee is hereby granted in perpetuity, provided that
the above copyright notice and this paragraph appear in all
copies. The copyright holders make no representation about
the suitability of the DTD for any purpose. It is provided 
"as is" without expressed or implied warranty.

For more information about the DocBook DTD, see 
http://www.oasis-open.org/docbook/
Simplified DocBk XML V3.1.7.1 DTD
Copyright (C) 1999 Norman Walsh
http://nwalsh.com/docbook/simple/

You may distribute this DTD under the same terms as DocBook.

Please direct all questions and comments about this DTD to
Norman Walsh, <ndw@nwalsh.com>.

This DTD is based on the DocBk XML DTD, which is in turn based
on the DocBook V3.1 DTD from OASIS:

ArborText, Inc., Fujitsu Software Corporation, and the 
Organization for the Advancement of Structured Information 
Standards (OASIS).

Permission to use, copy, modify and distribute the DocBook 
DTD and its accompanying documentation for any purpose and 
without fee is hereby granted in perpetuity, provided that 
the above copyright notice and this paragraph appear in all 
copies. The copyright holders make no representation about 
the suitability of the DTD for any purpose. It is provided 
"as is" without expressed or implied warranty.

For more information about the DocBook DTD, see 
http://www.oasis-open.org/docbook/
Licence for libxslt except libexslt

---------------------------------------------------------------------
Copyright (C) 2001-2002 Daniel Veillard. All Rights Reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy 
of this software and associated documentation files (the "Software"), to deal 
in the Software without restriction, including without limitation the rights 
to use, copy, modify, merge, publish, distribute, sublicense, and/or sell 
copies of the Software, and to permit persons to whom the Software is fur- 
nished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in 
all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE DANIEL VEILLARD BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of Daniel Veillard shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from him.

 Licence for libexslt

Copyright (C) 2001-2002 Thomas Broyer, Charlie Bozeman and Daniel Veillard. All Rights Reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of the authors shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from him.

<html><head>
<meta http-equiv="Content-Type" content="text/html; charset=ISO-8859-1">
<title>Copyright</title><link rel="stylesheet" href="reference.css" type="text/css"><meta name="generator" content="DocBook XSL Stylesheets V1.37"></head><body bgcolor="white" text="black" link="#0000FF" vlink="#840084" alink="#0000FF"><div class="legalnotice"><p class="legalnotice-title"><b>Copyright</b></p><p>Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 12598
the Software, and to permit persons to whom the Software is furnished
to do so, subject to the following conditions:
</p><p>The above copyright notice and this permission notice shall be
included in all copies or substantial portions of the Software.</p><p>Except as contained in this notice, the names of
individuals credited with contribution to this software shall not be used in
advertising or otherwise to promote the sale, use or other dealings in
this Software without prior written authorization from the individuals
in question.</p><p>Any stylesheet derived from this Software that is publically
distributed will be identified with a different name and the version
strings in any derived Software will be changed so that no possibility
of confusion between the derived package and this Software will
exist.</p><div><p>Simplified DocBook XML V4.1.2.4 DTD
Copyright (C) 1999, 2000 Norman Walsh
http://nwalsh.com/docbook/simple/
</p><p>You may distribute this DTD under the same terms as DocBook.</p><p>Please direct all questions and comments about this DTD to
O'Reilly & Associates, Inc., ArborText, Inc., Fujitsu Software
Corporation, Norman Walsh, and the Organization for the
Advancement of Structured Information Standards (OASIS).
</p><p>Permission to use, copy, modify and distribute the DocBook
DTD and its accompanying documentation for any purpose and
without fee is hereby granted in perpetuity, provided that
the above copyright notice and this paragraph appear in all
copies. The copyright holders make no representation about
the suitability of the DTD for any purpose. It is provided
"as is" without expressed or implied warranty.
</p><p>For more information about the DocBook DTD, see
http://www.oasis-open.org/docbook/

1.332 shadow 4.1.5.1-24.el7
1.332.1 Available under license :
GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the
program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third
parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions
either of that version or of any later version published by the Free
Software Foundation. If the Program does not specify a version number of
this License, you may choose any version ever published by the Free Software
Foundation.

10. If you wish to incorporate parts of the Program into other free
programs whose distribution conditions are different, write to the author
to ask for permission. For software which is copyrighted by the Free
Software Foundation, write to the Free Software Foundation; we sometimes
make exceptions for this. Our decision will be guided by the two goals
of preserving the free status of all derivatives of our free software and
of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

NOTE:
This license has been obsoleted by the change to the BSD-style copyright.
You may continue to use this license if you wish, but you are under no
obligation to do so.

(*
This document is freely plagiarised from the 'Artistic Licence',
distributed as part of the Perl v4.0 kit by Larry Wall, which is
available from most major archive sites. I stole it from CrackLib.

$Id: COPYING 1342 2007-11-10 23:46:11Z nekral-guest $
*)
This document's purpose is to state the conditions under which this Package (See definition below) viz: "Shadow", the Shadow Password Suite which is held by Julianne Frances Haugh, may be copied, such that the copyright holder maintains some semblance of artistic control over the development of the package, while giving the users of the package the right to use and distribute the Package in a more-or-less customary fashion, plus the right to make reasonable modifications.

So there.

***************************************************************************

Definitions:

A "Package" refers to the collection of files distributed by the Copyright Holder, and derivatives of that collection of files created through textual modification, or segments thereof.

"Standard Version" refers to such a Package if it has not been modified, or has been modified in accordance with the wishes of the Copyright Holder.

"Copyright Holder" is whoever is named in the copyright or copyrights for the package.

"You" is you, if you're thinking about copying or distributing this Package.

"Reasonable copying fee" is whatever you can justify on the basis of media cost, duplication charges, time of people involved, and so on. (You will not be required to justify it to the Copyright Holder, but only to the computing community at large as a market that must bear the fee.)

"Freely Available" means that no fee is charged for the item itself, though there may be fees involved in handling the item. It also means that recipients of the item may redistribute it under the same conditions they received it.

1. You may make and give away verbatim copies of the source form of the Standard Version of this Package without restriction, provided that you duplicate all of the original copyright notices and associated disclaimers.

2. You may apply bug fixes, portability fixes and other modifications
derived from the Public Domain or from the Copyright Holder. A Package modified in such a way shall still be considered the Standard Version.

3. You may otherwise modify your copy of this Package in any way, provided that you insert a prominent notice in each changed file stating how and when AND WHY you changed that file, and provided that you do at least ONE of the following:

a) place your modifications in the Public Domain or otherwise make them Freely Available, such as by posting said modifications to Usenet or an equivalent medium, or placing the modifications on a major archive site such as uunet.uu.net, or by allowing the Copyright Holder to include your modifications in the Standard Version of the Package.

b) use the modified Package only within your corporation or organization.

c) rename any non-standard executables so the names do not conflict with standard executables, which must also be provided, and provide separate documentation for each non-standard executable that clearly documents how it differs from the Standard Version.

d) make other distribution arrangements with the Copyright Holder.

4. You may distribute the programs of this Package in object code or executable form, provided that you do at least ONE of the following:

a) distribute a Standard Version of the executables and library files, together with instructions (in the manual page or equivalent) on where to get the Standard Version.

b) accompany the distribution with the machine-readable source of the Package with your modifications.

c) accompany any non-standard executables with their corresponding Standard Version executables, giving the non-standard executables non-standard names, and clearly documenting the differences in manual pages (or equivalent), together with instructions on where to get the Standard Version.

d) make other distribution arrangements with the Copyright Holder.

5. You may charge a reasonable copying fee for any distribution of this Package. You may charge any fee you choose for support of this Package. YOU MAY NOT CHARGE A FEE FOR THIS PACKAGE ITSELF. However, you may distribute this Package in aggregate with other (possibly commercial) programs as part of a larger (possibly commercial) software distribution provided that YOU DO NOT ADVERTISE this package as a product of your own.
6. The name of the Copyright Holder may not be used to endorse or promote products derived from this software without specific prior written permission.

7. THIS PACKAGE IS PROVIDED "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

The End

1.333 dmidecode 3.5
1.333.1 Available under license :

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we
want its recipients to know that what they have is not the original, so
that any problems introduced by others will not reflect on the original
authors' reputations.

Finally, any free program is threatened constantly by software
patents. We wish to avoid the danger that redistributors of a free
program will individually obtain patent licenses, in effect making the
program proprietary. To prevent this, we have made it clear that any
patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and
modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains
a notice placed by the copyright holder saying it may be distributed
under the terms of this General Public License. The "Program", below,
refers to any such program or work, and a "work based on the Program"
means either the Program or any derivative work under copyright law:
that is to say, a work containing the Program or a portion of it,
either verbatim or with modifications and/or translated into another
language. (Hereinafter, translation is included without limitation in
the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of
running the Program is not restricted, and the output from the Program
is covered only if its contents constitute a work based on the
Program (independent of having been made by running the Program).
Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's
source code as you receive it, in any medium, provided that you
conspicuously and appropriately publish on each copy an appropriate
You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program does not make it derivative work as the whole.
with the Program (or with a work based on the Program) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may copy and distribute the Program (or a work based on it,
under Section 2) in object code or executable form under the terms of
Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable
source code, which must be distributed under the terms of Sections
1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three
years, to give any third party, for a charge no more than your
cost of physically performing source distribution, a complete
machine-readable copy of the corresponding source code, to be
distributed under the terms of Sections 1 and 2 above on a medium
customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer
to distribute corresponding source code. (This alternative is
allowed only for noncommercial distribution and only if you
received the program in object code or executable form with such
an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for
making modifications to it. For an executable work, complete source
code means all the source code for all modules it contains, plus any
associated interface definition files, plus the scripts used to
control compilation and installation of the executable. However, as a
special exception, the source code distributed need not include
anything that is normally distributed (in either source or binary
form) with the major components (compiler, kernel, and so on) of the
operating system on which the executable runs, unless that component
itself accompanies the executable.

If distribution of executable or object code is made by offering
access to copy from a designated place, then offering equivalent
access to copy the source code from the same place counts as
distribution of the source code, even though third parties are not
compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program
except as expressly provided under this License. Any attempt
otherwise to copy, modify, sublicense or distribute the Program is
void, and will automatically terminate your rights under this License.
However, parties who have received copies, or rights, from you under
this License will not have their licenses terminated so long as such
parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.
This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License.

1.334 rpcbind 0.2.0-47.el7
1.334.1 Available under license :
/*
 * Copyright (c) Copyright (c) Bull S.A. 2005 All Rights Reserved.
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in the
 * documentation and/or other materials provided with the distribution.
 * 3. The name of the author may not be used to endorse or promote products
 * derived from this software without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
 * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
 * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
 * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
 * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
 * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
 * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
 * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
 * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
 * THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
 */
1.335 libmodman 2.0.1

1.335.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it. You
can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use,
not price. Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get
it if you want it; that you can change the software and use pieces of
it in new free programs; and that you are informed that you can do
these things.

To protect your rights, we need to make restrictions that forbid
distributors to deny you these rights or to ask you to surrender these
rights. These restrictions translate to certain responsibilities for
you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave
you. You must make sure that they, too, receive or can get the source
code. If you link other code with the library, you must provide
complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be
allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation
and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square
These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the
source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one
of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.
7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these,
write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>
This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.336 axis2-xmlbeans 1.6.2

1.336.1 Available under license:

========================================================================
== NOTICE file corresponding to the section 4 d of
== the Apache License, Version 2.0,                                   ==
== in this case for the Apache Axis2 distribution.                   ==
========================================================================

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).
Portions Copyright 2006 International Business Machines Corp.
Portions Copyright 2005-2007 WSO2, Inc.

This product also includes schemas and specification developed by:
- the W3C consortium (http://www.w3c.org)

This product also includes WS-* schemas developed by International Business Machines Corporation, Microsoft Corporation, BEA Systems,
TIBCO Software, SAP AG, Sonic Software, and VeriSign

This product also includes a WSDL developed by salesforce.com
- Copyright 1999-2006 salesforce.com, inc.

Portions of the included xmlbeans library were originally based on the following:

Please read the different LICENSE files present in the lib directory of
this distribution.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications,
including but not limited to software source code, documentation
source, and configuration files.

"Object" form shall mean any form resulting from mechanical
transformation or translation of a Source form, including but
not limited to compiled object code, generated documentation,
and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or
Object form, made available under the License, as indicated by a
copyright notice that is included in or attached to the work
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses...
granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

   (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

   (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

   (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

   You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[ ]"


Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 12630
Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.337 dropwizard-logging 1.3.23
1.337.1 Available under license :

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright 2010-2013 Coda Hale and Yammer, Inc., 2014-2016 Dropwizard Team

Licensed under the Apache License, Version 2.0 (the "License);
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

Dropwizard
Copyright 2010-2013 Coda Hale and Yammer, Inc., 2014-2016 Dropwizard Team

This product includes software developed by Coda Hale and Yammer, Inc.

1.338 commons-lang3 3.7
1.338.1 Available under license :

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/
TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner
or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0
Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.
Apache Commons Lang
Copyright 2001-2017 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

This product includes software from the Spring Framework,
under the Apache License 2.0 (see: StringUtils.containsWhitespace())

1.339 snmp-4j 2.3.4
1.339.1 Available under license :
    No license file was found, but licenses were detected in source scan.
    
    <url>http://www.apache.org/licenses/LICENSE-2.0.txt</url>
    
    Found in path(s):
    * /opt/cola/permits/1000765672_1607973426.6/0/snmp4j-2-3-0-jar/META-INF/maven/org.snmp4j/snmp4j/pom.xml

1.340 checker-compat-qual 2.5.5
1.340.1 Available under license :
    /*
    * $Header: /home/cvs/jakarta-struts/LICENSE,v 1.2 2001/02/02 00:38:31 craigmcc Exp $
    * $Revision: 1.2 $
    * $Date: 2001/02/02 00:38:31 $
    * 
    * ========================================================================== 
    * 
    * The Apache Software License, Version 1.1 
    * 
    * Copyright (c) 1999-2001 The Apache Software Foundation. All rights
    * reserved. 
    * 
    * Redistribution and use in source and binary forms, with or without 
    * modification, are permitted provided that the following conditions 
    * are met: 
    * 
    * 1. Redistributions of source code must retain the above copyright
notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. The end-user documentation included with the redistribution, if any, must include the following acknowledgement:
   "This product includes software developed by the Apache Software Foundation (http://www.apache.org/)."
   Alternately, this acknowledgement may appear in the software itself, if and wherever such third-party acknowledgements normally appear.

4. The names "The Jakarta Project", "Struts", and "Apache Software Foundation" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact apache@apache.org.

5. Products derived from this software may not be called "Apache" nor may "Apache" appear in their names without prior written permission of the Apache Group.

THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE APACHE SOFTWARE FOUNDATION OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the Apache Software Foundation. For more information on the Apache Software Foundation, please see <http://www.apache.org/>.

This file contains pre-existing copyright notices and disclaimers as required by the Open Source License in use. It should only be used or copied in accordance with the terms of those licenses.
* The Apache Software License, Version 1.1
*
* Copyright (c) 1999-2001 The Apache Software Foundation. All rights
* reserved.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
*
* 1. Redistributions of source code must retain the above copyright
*    notice, this list of conditions and the following disclaimer.
*
* 2. Redistributions in binary form must reproduce the above copyright
*    notice, this list of conditions and the following disclaimer in
*    the documentation and/or other materials provided with the
*    distribution.
*
* 3. The end-user documentation included with the redistribution, if
*    any, must include the following acknowledgment:
*    "This product includes software developed by the
*    Apache Software Foundation (http://www.apache.org/)."
*    Alternately, this acknowledgment may appear in the software itself,
*    if and wherever such third-party acknowledgements normally appear.
*
* 4. The names "The Jakarta Project", "Commons", and "Apache Software
*    Foundation" must not be used to endorse or promote products derived
*    from this software without prior written permission. For written
*    permission, please contact apache@apache.org.
*
* 5. Products derived from this software may not be called "Apache"
*    nor may "Apache" appear in their names without prior written
*    permission of the Apache Group.
*
* THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESSED OR IMPLIED
* WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
* DISCLAIMED. IN NO EVENT SHALL THE APACHE SOFTWARE FOUNDATION OR
* ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
* SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
* LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF
* USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
* ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
* OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT
* OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.
* This software consists of voluntary contributions made by many
* individuals on behalf of the Apache Software Foundation. For more
* information on the Apache Software Foundation, please see
*
*/

Most of the Checker Framework is licensed under the GNU General Public
License, version 2 (GPL2), with the classpath exception. The text of this
license appears below. This is the same license used for OpenJDK.

A few parts of the Checker Framework have more permissive licenses.

* The annotations are licensed under the MIT License. (The text of this
license appears below.) More specifically, all the parts of the Checker
Framework that you might want to include with your own program use the
MIT License. This is the checker-qual.jar file and all the files that
appear in it: every file in a qual/ directory, plus utility files such
as NullnessUtil.java, RegexUtil.java, SignednessUtil.java, etc.
In addition, the cleanroom implementations of third-party annotations,
which the Checker Framework recognizes as aliases for its own
annotations, are licensed under the MIT License.

Some external libraries that are included with the Checker Framework have
different licenses.

* javaparser is dual licensed under the LGPL or the Apache license -- you
may use it under whichever one you want. (The javaparser source code
contains a file with the text of the GPL, but it is not clear why, since
javaparser does not use the GPL.) See file stubparser/LICENSE
and the source code of all its files.

* JUnit is licensed under the Common Public License v1.0 (see
http://www.junit.org/license), with parts (Hamcrest) licensed under the
BSD License (see http://hamcrest.org/JavaHamcrest/).

* Libraries in plume-lib (https://github.com/plume-lib/) are licensed
under the MIT License.

The Checker Framework includes annotations for the JDK in directory
checker/jdk/, and for some other libraries. Each annotated library uses
the same license as the unannotated version of the library.

===========================================================================

The GNU General Public License (GPL)

Version 2, June 1991
Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary.
To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run,
you must cause it, when started running for such interactive use in the
most ordinary way, to print or display an announcement including an
appropriate copyright notice and a notice that there is no warranty (or
else, saying that you provide a warranty) and that users may redistribute
the program under these conditions, and telling the user how to view a copy
of this License. (Exception: if the Program itself is interactive but does
not normally print such an announcement, your work based on the Program is
not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable
sections of that work are not derived from the Program, and can be reasonably
considered independent and separate works in themselves, then this License, and
its terms, do not apply to those sections when you distribute them as separate
works. But when you distribute the same sections as part of a whole which is a
work based on the Program, the distribution of the whole must be on the terms
of this License, whose permissions for other licensees extend to the entire
whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your
rights to work written entirely by you; rather, the intent is to exercise the
right to control the distribution of derivative or collective works based on
the Program.

In addition, mere aggregation of another work not based on the Program with the
Program (or with a work based on the Program) on a volume of a storage or
distribution medium does not bring the other work under the scope of this
License.

3. You may copy and distribute the Program (or a work based on it, under
Section 2) in object code or executable form under the terms of Sections 1 and
2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source
code, which must be distributed under the terms of Sections 1 and 2 above
on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to
give any third party, for a charge no more than your cost of physically
performing source distribution, a complete machine-readable copy of the
corresponding source code, to be distributed under the terms of Sections 1
and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to
distribute corresponding source code. (This alternative is allowed only
for noncommercial distribution and only if you received the program in
object code or executable form with such an offer, in accord with
Subsection b above.)
The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.
If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY
11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR
THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE
STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE
PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED,
INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND
FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND
PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE,
YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL
ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE
THE
PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY
GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR
INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA
BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER
OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible
use to the public, the best way to achieve this is to make it free software
which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach
them to the start of each source file to most effectively convey the exclusion
of warranty; and each file should have at least the "copyright" line and a
pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.

Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it
under the terms of the GNU General Public License as published by the Free
Software Foundation; either version 2 of the License, or (at your option)
any later version.

This program is distributed in the hope that it will be useful, but WITHOUT
ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or
FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for
more details.

You should have received a copy of the GNU General Public License along
with this program; if not, write to the Free Software Foundation, Inc., 59
Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type 'show w'. This is free software, and you are welcome to redistribute it under certain conditions; type 'show c' for details.

The hypothetical commands 'show w' and 'show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than 'show w' and 'show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program 'Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989

Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

"CLASSPATH" EXCEPTION TO THE GPL

Certain source files distributed by Oracle America and/or its affiliates are subject to the following clarification and special exception to the GPL, but only where Oracle has expressly included in the particular source file's header the words "Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code."

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License cover the whole combination.

As a special exception, the copyright holders of this library give you
permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

===========================================================================

MIT License:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

===========================================================================

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be
consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The
former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a
2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

   (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of
a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be
linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is
interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or
distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Library under this License may add
an explicit geographical distribution limitation excluding those countries,
so that distribution is permitted only in or among countries not thus
excluded. In such case, this License incorporates the limitation as if
written in the body of this License.

13. The Free Software Foundation may publish revised and/or new
versions of the Lesser General Public License from time to time.
Such new versions will be similar in spirit to the present version,
but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library
specifies a version number of this License which applies to it and
"any later version", you have the option of following the terms and
conditions either of that version or of any later version published by
the Free Software Foundation. If the Library does not specify a
license version number, you may choose any version ever published by
the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free
programs whose distribution conditions are incompatible with these,
write to the author to ask for permission. For software which is
copyrighted by the Free Software Foundation, write to the Free
Software Foundation; we sometimes make exceptions for this. Our
decision will be guided by the two goals of preserving the free status
of all derivatives of our free software and of promoting the sharing
and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY
KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE
LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME
THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest
possible use to the public, we recommend making it free software that
everyone can redistribute and change. You can do so by permitting
redistribution under these terms (or, alternatively, under the terms of the
ordinary General Public License).

To apply these terms, attach the following notices to the library. It is
safest to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least the
"copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or
modify it under the terms of the GNU Lesser General Public
License as published by the Free Software Foundation; either
version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public
License along with this library; if not, write to the Free Software
Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the library, if
necessary. Here is a sample; alter the names:
Yoyodyne, Inc., hereby disclaims all copyright interest in the
library "Frob" (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the
editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

/*
* $Revision: 1.2 $
* $Date: 2003/04/06 20:37:31 $
* *
* The Apache Software License, Version 1.1
*/
Copyright (c) 1999-2003 The Apache Software Foundation. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. The end-user documentation included with the redistribution, if any, must include the following acknowledgement:
   "This product includes software developed by the Apache Software Foundation (http://www.apache.org/)."
   Alternately, this acknowlegement may appear in the software itself, if and wherever such third-party acknowledgements normally appear.

4. The names "The Jakarta Project", "Commons", and "Apache Software Foundation" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact apache@apache.org.

5. Products derived from this software may not be called "Apache" nor may "Apache" appear in their names without prior written permission of the Apache Group.

THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE APACHE SOFTWARE FOUNDATION OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the Apache Software Foundation. For more information on the Apache Software Foundation, please see
1.341 tiles-request-api 1.0.7

1.341.1 Available under license:

Tiles request - API
Copyright 2001-2017 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You
institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS
APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

    http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.342 hk2-utils 2.3.0-b05
1.342.1 Available under license:
COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.1

1. Definitions.

1.1. "Contributor" means each individual or entity that creates or contributes to the creation of Modifications.

1.2. "Contributor Version" means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. "Covered Software" means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. "Executable" means the Covered Software in any form other than Source Code.
1.5. "Initial Developer" means the individual or entity that first makes Original Software available under this License.

1.6. "Larger Work" means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. "License" means this document.

1.8. "Licensable" means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. "Modifications" means the Source Code and Executable form of any of the following:

A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

B. Any new file that contains any part of the Original Software or previous Modification; or

C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. "Original Software" means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. "Patent Claims" means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. "Source Code" means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. "You" (or "Your") means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, "You" includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty
percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).

(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other
(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or
You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients' rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.

You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient's rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.


You may create a Larger Work by combining Covered Software with
other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.

Oracle is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.

You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.

When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABILITY, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY
COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as "Participant") alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. If You assert a patent infringement claim against Participant alleging that the Participant Software directly or indirectly infringes any patent where such claim is resolved (such as by license or settlement) prior to the initiation of patent infringement litigation, then the reasonable value of the licenses granted by such Participant under Sections 2.1 or 2.2 shall be taken into account in determining the amount or value of any payment or license.

6.4. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY.
UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY’S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a "commercial item," as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of "commercial computer software" (as that term is defined at 48 C.F.R. 252.227-7014(a)(1)) and "commercial computer software documentation" as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction's conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys' fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed
against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

1.343 newt 0.52.15 4.el7

1.343.1 Available under license :

GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for your libraries, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.
Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means
all the source code for all modules it contains, plus any associated
interface definition files, plus the scripts used to control compilation
and installation of the library.

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of
running a program using the Library is not restricted, and output from
such a program is covered only if its contents constitute a work based
on the Library (independent of the use of the Library in a tool for
writing it). Whether that is true depends on what the Library does
and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's
complete source code as you receive it, in any medium, provided that
you conspicuously and appropriately publish on each copy an
appropriate copyright notice and disclaimer of warranty; keep intact
all the notices that refer to this License and to the absence of any
warranty; and distribute a copy of this License along with the
Library.

You may charge a fee for the physical act of transferring a copy,
and you may at your option offer warranty protection in exchange for a
fee.

2. You may modify your copy or copies of the Library or any portion
of it, thus forming a work based on the Library, and copy and
distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices
stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no
charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a
table of data to be supplied by an application program that uses
the facility, other than as an argument passed when the facility
is invoked, then you must make a good faith effort to ensure that,
in the event an application does not supply such function or
table, the facility still operates, and performs whatever part of
its purpose remains meaningful.

(For example, a function in a library to compute square roots has
a purpose that is entirely well-defined independent of the
application. Therefore, Subsection 2d requires that any
application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.
If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the
copyright notice for the Library among them, as well as a reference
directing the user to the copy of this License. Also, you must do one
of these things:

a) Accompany the work with the complete corresponding
machine-readable source code for the Library including whatever
changes were used in the work (which must be distributed under
Sections 1 and 2 above); and, if the work is an executable linked
with the Library, with the complete machine-readable "work that
uses the Library", as object code and/or source code, so that the
user can modify the Library and then relink to produce a modified
executable containing the modified Library. (It is understood
that the user who changes the contents of definitions files in the
Library will not necessarily be able to recompile the application
to use the modified definitions.)

b) Accompany the work with a written offer, valid for at
least three years, to give the same user the materials
specified in Subsection 6a, above, for a charge no more
than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy
from a designated place, offer equivalent access to copy the above
specified materials from the same place.

d) Verify that the user has already received a copy of these
materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the
Library" must include any data and utility programs needed for
reproducing the executable from it. However, as a special exception,
the source code distributed need not include anything that is normally
distributed (in either source or binary form) with the major
components (compiler, kernel, and so on) of the operating system on
which the executable runs, unless that component itself accompanies
the executable.

It may happen that this requirement contradicts the license
restrictions of other proprietary libraries that do not normally
accompany the operating system. Such a contradiction means you cannot
use both them and the Library together in an executable that you
distribute.

7. You may place library facilities that are a work based on the
Library side-by-side in a single library together with other library
facilities not covered by this License, and distribute such a combined
library, provided that the separate distribution of the work based on
the Library and of the other library facilities is otherwise
permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.
If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.
NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Library General Public License for more details.

You should have received a copy of the GNU Library General Public
License along with this library; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the library, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the
library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.344 libcap 2.22 8.el7

1.344.1 Available under license:

Unless otherwise *explicitly* stated the following text describes the
licensed conditions under which the contents of this module release
may be distributed:

Redistribution and use in source and binary forms of this module, with
or without modification, are permitted provided that the following
conditions are met:

1. Redistributions of source code must retain any existing copyright
notice, and this entire permission notice in its entirety,
including the disclaimer of warranties.

2. Redistributions in binary form must reproduce all prior and current
copyright notices, this list of conditions, and the following
disclaimer in the documentation and/or other materials provided
with the distribution.

3. The name of any author may not be used to endorse or promote
products derived from this software without their specific prior
written permission.

Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2 12689
ALTERNATIVELY, this product may be distributed under the terms of the GNU Library General Public License, in which case the provisions of the GNU LGPL are required INSTEAD OF the above restrictions. (This clause is necessary due to a potential conflict between the GNU LGPL and the restrictions contained in a BSD-style copyright.)

THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR(S) BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

-------------------------------------------------------------------------

Unless otherwise *explicitly* stated, the following text describes the licensed conditions under which the contents of this libcap release may be used and distributed:

-------------------------------------------------------------------------

Redistribution and use in source and binary forms of libcap, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain any existing copyright notice, and this entire permission notice in its entirety, including the disclaimer of warranties.

2. Redistributions in binary form must reproduce all prior and current copyright notices, this list of conditions, and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. The name of any author may not be used to endorse or promote products derived from this software without their specific prior written permission.

ALTERNATIVELY, this product may be distributed under the terms of the GNU General Public License (v2.0 - see below), in which case the provisions of the GNU GPL are required INSTEAD OF the above restrictions. (This clause is necessary due to a potential conflict between the GNU GPL and the restrictions contained in a BSD-style copyright.)

THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESS OR IMPLIED
GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Lesser General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.
For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you
conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.
In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under
this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.
This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and “any later version”, you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

Copyright (C) <year>  <name of author>
This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.
This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.
You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.
Also add information on how to contact you by electronic and paper mail.
If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

1.345 httpcomponents-client 4.5.1

1.346 e2fsprogs 1.42.9-13.el7

1.346.1 Available under license:

This is the Debian GNU/Linux prepackaged version of the ss command-line interface parsing library. It is currently distributed together with the EXT2 file system utilities, which are otherwise packaged as "e2fsprogs".

This package was put together by Yann Dirson <dirson@debian.org>, from sources obtained from a mirror of:
tsx-11.mit.edu:/pub/linux/packages/ext2fs/

From the original distribution:

Copyright 1987, 1988 by the Student Information Processing Board of the Massachusetts Institute of Technology

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the names of M.I.T. and the M.I.T. S.I.P.B. not be
used in advertising or publicity pertaining to distribution
of the software without specific, written prior permission.
M.I.T. and the M.I.T. S.I.P.B. make no representations about
the suitability of this software for any purpose. It is
provided "as is" without express or implied warranty.
This package was added to the e2fsprogs debian source package by
Theodore Ts'o <tytso@mit.edu> on Sat Mar 15 15:33:37 EST 2003

It is part of the main e2fsprogs distribution, which can be found at:

http://sourceforge.net/projects/e2fsprogs

Upstream Author: Theodore Ts'o <tytso@mit.edu>

Copyright:

Copyright (C) 1999, 2001 by Andries Brouwer
Copyright (C) 1999, 2000, 2003 by Theodore Ts'o

You are free to distribute this software under the terms of the GNU
Lesser (Library) General Public License.

On Debian systems, the complete text of the GNU Lesser (Library)
General Public License can be found in /usr/share/common-licenses/LGPL-2.
This package was added to the e2fsprogs debian source package by
Theodore Ts'o <tytso@mit.edu> on Fri Dec 14 22:24:35 EST 2007

It is part of the main e2fsprogs distribution, which can be found at:

http://sourceforge.net/projects/e2fsprogs

Upstream Author: Theodore Ts'o <tytso@mit.edu>

Copyright:

Theodore Ts'o

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:
1. Redistributions of source code must retain the above copyright
   notice, and the entire permission notice in its entirety,
   including the disclaimer of warranties.
2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions and the following disclaimer in the
   documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote
products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ALL OF WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF NOT ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, and the entire permission notice in its entirety, including the disclaimer of warranties.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ALL OF WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF NOT ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

/*

Copyright 1987 by the Student Information Processing Board of the Massachusetts Institute of Technology

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice
appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the names of M.I.T. and the M.I.T. S.I.P.B. not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. M.I.T. and the M.I.T. S.I.P.B. make no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

*/
Index: tdbsa/tdb.c
===================================================================
--- tdbsa.orig/tdb.c
+++ tdbsa/tdb.c
@@ -4,11 +4,11 @@ Rev: 23371
Last Changed Date: 2007-06-06 20:14:06 -0400 (Wed, 06 Jun 2007)
*/
/*
- Unix SMB/CIFS implementation.
+ trivial database library - standalone version

- trivial database library - private includes
- 
- Copyright (C) Andrew Tridgell 2005
+ Copyright (C) Andrew Tridgell 1999-2005
+ Copyright (C) Jeremy Allison 2000-2006
+ Copyright (C) Paul 'Rusty' Russell 2000

  ** NOTE! The following LGPL license applies to the tdb
  library. This does NOT imply that all of Samba is released
This package was added to the e2fsprogs debian source package by Theodore Ts'o <tytso@mit.edu> on Sat Mar 15 15:33:37 EST 2003

It is part of the main e2fsprogs distribution, which can be found at:

http://sourceforge.net/projects/e2fsprogs

Upstream Author: Theodore Ts'o <tytso@mit.edu>

Copyright:

Copyright (C) 1999, 2000, 2003, 2004 by Theodore Ts'o

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, and the entire permission notice in its entirety,
including the disclaimer of warranties.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ALL OF WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF NOT ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This is the Debian GNU/Linux prepackaged version of the static EXT2 file system consistency checker (e2fsck.static). The EXT2 utilities were written by Theodore Ts'o <tytso@mit.edu> and Remy Card <card@masi.ibp.fr>.

Sources were obtained from http://sourceforge.net/projects/e2fsprogs

Packaging is Copyright (c) 2003-2006 Theodore Ts'o <tytso@mit.edu>
   Copyright (c) 1997-2003 Yann Dirson <dirson@debian.org>
   Copyright (c) 2001 Alcove <http://www.alcove.com/>
   Copyright (c) 1997 Klee Dienes
   Copyright (c) 1995-1996 Michael Nonweiler <mrn20@cam.ac.uk>

Upstream Author: Theodore Ts'o <tytso@mit.edu>

Copyright notice:

This package, the EXT2 filesystem utilities, is protected by the GNU Public License.


On Debian GNU systems, the complete text of the GNU General Public License can be found in '/usr/share/common-licenses/GPL-2'.
This is the Debian GNU/Linux prepackaged version of the Common Error Description library. It is currently distributed together with the EXT2 file system utilities, which are otherwise packaged as "e2fsprogs".
This package was put together by Yann Dirson <dirson@debian.org>,
from sources obtained from a mirror of:
tsx-11.mit.edu:/pub/linux/packages/ext2fs/

From the original distribution:

Copyright 1987, 1988 by the Student Information Processing Board
of the Massachusetts Institute of Technology

Permission to use, copy, modify, and distribute this software
and its documentation for any purpose and without fee is
hereby granted, provided that the above copyright notice
appear in all copies and that both that copyright notice and
this permission notice appear in supporting documentation,
and that the names of M.I.T. and the M.I.T. S.I.P.B. not be
used in advertising or publicity pertaining to distribution
of the software without specific, written prior permission.
M.I.T. and the M.I.T. S.I.P.B. make no representations about
the suitability of this software for any purpose. It is
provided "as is" without express or implied warranty.
#
# This is a Makefile stub which handles the creation of BSD shared
# libraries.
#
# In order to use this stub, the following makefile variables must be defined.
#
# BSDLIB_VERSION = 1.0
# BSDLIB_IMAGE = libce
# BSDLIB_MYDIR = et
# BSDLIB_INSTALL_DIR = $(SHLIBDIR)
#
all:: image

real-subdirs:: Makefile
@echo "MKDIR pic"
@mkdir -p pic

BSD_LIB = $(BSDLIB_IMAGE).so.$(BSDLIB_VERSION)
BSDLIB_PIC_FLAG = -fpic

image:$(BSD_LIB)

$(BSD_LIB): $(OBJS)
(cd pic; ld -Bshareable -o $(BSD_LIB) $(LDFLAGS) $(OBJ))
$(MV) pic/$(BSD_LIB) .
$(RM) -f ../$(BSD_LIB)
This package, the EXT2 filesystem utilities, are made available under the GNU Public License version 2, with the exception of the lib/ext2fs and lib/e2p libraries, which are made available under the GNU Library General Public License Version 2, the lib/uuid library which is made available under a BSD-style license and the lib/et and lib/ss libraries which are made available under an MIT-style license. Please see lib/uuid/COPYING for more details for the license for the files comprising the libuuid library, and the source file headers of the libet and libss libraries for more information.

The most recent officially distributed version can be found at http://e2fsprogs.sourceforge.net. If you need to make a distribution, that's the one you should use. If there is some reason why you'd like a more recent version that is still in ALPHA testing (i.e., either using the "WIP" test distributions or one from the hg or git repository from the development branch, please contact me (tytso@mit.edu) before you ship. The release schedules for this package are flexible, if you give me enough lead time.

Theodore Ts'o
23-June-2007

------------------------------------------------------------------

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991
Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.
program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you
conspicuously and appropriately publish on each copy an appropriate
copyright notice and disclaimer of warranty; keep intact all the
notices that refer to this License and to the absence of any warranty;
and give any other recipients of the Program a copy of this License
along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any
part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any
later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.
Public License instead of this License.

------------------------------------------------------------------------

GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA  02111-1307  USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is
numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some
specially designated Free Software Foundation software, and to any
other libraries whose authors decide to use it. You can use it for
your libraries, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if
you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave
you. You must make sure that they, too, receive or can get the source
code. If you link a program with the library, you must provide
complete object files to the recipients so that they can relink them
with the library, after making changes to the library and recompiling
it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright
the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.
The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact
all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

      (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
eexercise the right to control the distribution of derivative or
collective works based on the Library.

In addition, mere aggregation of another work not based on the Library
with the Library (or with a work based on the Library) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public
License instead of this License to a given copy of the Library. To do
this, you must alter all the notices that refer to this License, so
that they refer to the ordinary GNU General Public License, version 2,
instead of to this License. (If a newer version than version 2 of the
ordinary GNU General Public License has appeared, then you can specify
that version instead if you wish.) Do not make any other change in
these notices.

Once this change is made in a given copy, it is irreversible for
that copy, so the ordinary GNU General Public License applies to all
subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of
the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or
derivative of it, under Section 2) in object code or executable form
under the terms of Sections 1 and 2 above provided that you accompany
it with the complete corresponding machine-readable source code, which
must be distributed under the terms of Sections 1 and 2 above on a
medium customarily used for software interchange.

If distribution of object code is made by offering access to copy
from a designated place, then offering equivalent access to copy the
source code from the same place satisfies the requirement to
distribute the source code, even though third parties are not
compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the
Library, but is designed to work with the Library by being compiled or
linked with it, is called a "work that uses the Library". Such a
work, in isolation, is not a derivative work of the Library, and
therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library
creates an executable that is a derivative of the Library (because it
contains portions of the Library), rather than a "work that uses the
library". The executable is therefore covered by this License.
Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)
b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies,
or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.
This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Library under this License may add
an explicit geographical distribution limitation excluding those countries,
so that distribution is permitted only in or among countries not thus
excluded. In such case, this License incorporates the limitation as if
written in the body of this License.

13. The Free Software Foundation may publish revised and/or new
versions of the Library General Public License from time to time.
Such new versions will be similar in spirit to the present version,
but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library
specifies a version number of this License which applies to it and
"any later version", you have the option of following the terms and
conditions either of that version or of any later version published by
the Free Software Foundation. If the Library does not specify a
license version number, you may choose any version ever published by
the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free
programs whose distribution conditions are incompatible with these,
write to the author to ask for permission. For software which is
copyrighted by the Free Software Foundation, write to the Free
Software Foundation; we sometimes make exceptions for this. Our
decision will be guided by the two goals of preserving the free status
of all derivatives of our free software and of promoting the sharing
and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY
KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE
LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME
THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGreed TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.
<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
This is the Debian GNU/Linux prepackaged version of the EXT2 file
system utilities (e2fsck, mke2fs, etc.). The EXT2 utilities were
written by Theodore Ts'o <tytso@mit.edu> and Remy Card <card@masi.ibp.fr>.

Sources were obtained from http://sourceforge.net/projects/e2fsprogs

Packaging is Copyright (c) 2003-2007 Theodore Ts'o <tytso@mit.edu>
Copyright (c) 1997-2003 Yann Dirson <dirson@debian.org>
Copyright (c) 2001 Alcove <http://www.alcove.com/>
Copyright (c) 1997 Klee Dienes
Copyright (c) 1995-1996 Michael Nonweiler <mrn20@cam.ac.uk>

Upstream Author: Theodore Ts'o <tytso@mit.edu>

Copyright notice:

This package, the EXT2 filesystem utilities, are made available under
the GNU Public License version 2, with the exception of the lib/ext2fs
and lib/e2p libraries, which are made available under the GNU Library
General Public License Version 2, the lib/uuid library which is made
available under a BSD-style license and the lib/et and lib/ss
libraries which are made available under an MIT-style license.


On Debian GNU systems, the complete text of the GNU General Public
License can be found in `/usr/share/common-licenses/GPL-2'. The
complete text of the GNU Library General Public License can be found
in `/usr/share/common-licenses/LGPL-2'.

The license used for lib/et and lib/ss libraries is:

Copyright 1987 by the Student Information Processing Board
of the Massachusetts Institute of Technology

Permission to use, copy, modify, and distribute this software and
its documentation for any purpose is hereby granted, provided that
the names of M.I.T. and the M.I.T. S.I.P.B. not be used in
advertising or publicity pertaining to distribution of the software
without specific, written prior permission. M.I.T. and the
M.I.T. S.I.P.B. make no representations about the suitability of
this software for any purpose. It is provided "as is" without
express or implied warranty.

The license used for lib/uuid is:

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:
1. Redistributions of source code must retain the above copyright
   notice, and the entire permission notice in its entirety,
   including the disclaimer of warranties.
2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote
   products derived from this software without specific prior
   written permission.

THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESS OR IMPLIED
WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ALL OF
WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE
LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT
OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR
BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF
LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE
USE OF THIS SOFTWARE, EVEN IF NOT ADVISED OF THE POSSIBILITY OF SUCH
DAMAGE.
EXT2ED is hereby placed under the terms of the GNU General Public License.
Follows the GNU license.

Gadi Oxman, August 1995

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
675 Mass Ave, Cambridge, MA 02139, USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software—to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide
a warranty) and that users may redistribute the program under
these conditions, and telling the user how to view a copy of this
License. (Exception: if the Program itself is interactive but
does not normally print such an announcement, your work based on
the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Program,
and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Program, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Program.

In addition, mere aggregation of another work not based on the Program
with the Program (or with a work based on the Program) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may copy and distribute the Program (or a work based on it,
under Section 2) in object code or executable form under the terms of
Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable
source code, which must be distributed under the terms of Sections
1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three
years, to give any third party, for a charge no more than your
cost of physically performing source distribution, a complete
machine-readable copy of the corresponding source code, to be
distributed under the terms of Sections 1 and 2 above on a medium
customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer
to distribute corresponding source code. (This alternative is
allowed only for noncommercial distribution and only if you
received the program in object code or executable form with such
an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for
making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you
may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author
to ask for permission. For software which is copyrighted by the Free
Software Foundation, write to the Free Software Foundation; we sometimes
make exceptions for this. Our decision will be guided by the two goals
of preserving the free status of all derivatives of our free software and
of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.
This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69. Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.347 rng-tools 6.3.1-3.el7

1.347.1 Available under license:
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (C) 2017 - 2018, Stephan Mueller <smueller@chronox.de>

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, and the entire permission notice in its entirety, including the disclaimer of warranties.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

ALTERNATIVELY, this product may be distributed under the terms of the GNU General Public License, in which case the provisions of the GPL2 are required INSTEAD OF the above restrictions. (This clause is necessary due to a potential bad interaction between the GPL and the restrictions contained in a BSD-style copyright.)

THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ALL OF WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE
LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF NOT ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy,
Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.
2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:
a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the
Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding
those countries, so that distribution is permitted only in or among
countries not thus excluded. In such case, this License incorporates
the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions
of the General Public License from time to time. Such new versions will
be similar in spirit to the present version, but may differ in detail to
address new problems or concerns.

Each version is given a distinguishing version number. If the Program
specifies a version number of this License which applies to it and "any
later version", you have the option of following the terms and conditions
either of that version or of any later version published by the Free
Software Foundation. If the Program does not specify a version number of
this License, you may choose any version ever published by the Free Software
Foundation.

10. If you wish to incorporate parts of the Program into other free
programs whose distribution conditions are different, write to the author
to ask for permission. For software which is copyrighted by the Free
Software Foundation, write to the Free Software Foundation; we sometimes
make exceptions for this. Our decision will be guided by the two goals
of preserving the free status of all derivatives of our free software and
of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS
How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

1.348 config 1.2.1

1.349 hk2-utils 2.5.0-b03
1.349.1 Available under license :
COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.1
1. Definitions.

1.1. "Contributor" means each individual or entity that creates or
contributes to the creation of Modifications.

1.2. "Contributor Version" means the combination of the Original
Software, prior Modifications used by a Contributor (if any), and
the Modifications made by that particular Contributor.

1.3. "Covered Software" means (a) the Original Software, or (b)
Modifications, or (c) the combination of files containing Original
Software with files containing Modifications, in each case including
portions thereof.

1.4. "Executable" means the Covered Software in any form other than
Source Code.

1.5. "Initial Developer" means the individual or entity that first
makes Original Software available under this License.

1.6. "Larger Work" means a work which combines Covered Software or
portions thereof with code not governed by the terms of this License.

1.7. "License" means this document.

1.8. "Licensable" means having the right to grant, to the maximum
extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. "Modifications" means the Source Code and Executable form of any of the following:

A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

B. Any new file that contains any part of the Original Software or previous Modification; or

C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. "Original Software" means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. "Patent Claims" means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. "Source Code" means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. "You" (or "Your") means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, "You" includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce,
modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).

(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the
Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients' rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree
to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.

You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient's rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.


You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.

Oracle is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.

You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered
4.3. Modified Versions.

When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as "Participant") alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the
expiration of such 60 day notice period, unless if within such 60
day period You withdraw Your claim with respect to the Participant
Software against such Participant either unilaterally or pursuant to
a written agreement with Participant.

6.3. If You assert a patent infringement claim against Participant
alleging that the Participant Software directly or indirectly
infringes any patent where such claim is resolved (such as by
license or settlement) prior to the initiation of patent
infringement litigation, then the reasonable value of the licenses
granted by such Participant under Sections 2.1 or 2.2 shall be taken
into account in determining the amount or value of any payment or
license.

6.4. In the event of termination under Sections 6.1 or 6.2 above,
all end user licenses that have been validly granted by You or any
distributor hereunder prior to termination (excluding licenses
granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT
(INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE
INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF
COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE
TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR
CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT
LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER
FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR
LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE
POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT
APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH
PARTY’S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH
LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR
LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION
AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a "commercial item," as that term is defined
in 48 C.F.R. 2.101 (Oct. 1995), consisting of "commercial computer
software" (as that term is defined at 48 C.F.R. §
252.227-7014(a)(1)) and "commercial computer software documentation"
as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent
with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4
(June 1995), all U.S. Government End Users acquire Covered Software
with only those rights set forth herein. This U.S. Government Rights
clause is in lieu of, and supersedes, any other FAR, DFAR, or other
clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction's conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys' fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

1.350 jackson 2.10.1

1.350.1 Available under license:
Apache License

Version 2.0, January 2004

http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License. "Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity. "You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License. "Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files. "Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types. "Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below). "Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof. "Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution." "Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   1. You must give any other recipients of the Work or Derivative Works a copy of this License; and
   2. You must cause any modified files to carry prominent notices stating that You changed the files; and
   3. You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of
the Derivative Works; and
4. If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You
distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding
those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a
NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided
along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such
third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not
modify the License. You may add Your own attribution notices within Derivative Works that You distribute,
alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices
cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license
terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works
as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions
stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for
inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any
additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of
any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product
names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and
reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work
(and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR
CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or
conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR
PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and
assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or
otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing,
shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or
consequential damages of any character arising as a result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or
any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of
such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may
choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or
rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf
and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend,
and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by
reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

1.351 metrics-jmx 4.0.5
1.352 libfastjson 0.99.4-3.el7

1.352.1 Available under license:

Copyright (c) 2015 Rainer Gerhards

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

--------------------------------------------------------------------------------------------------

Copyright (c) 2009-2012 Eric Haszlakiewicz

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
Copyright (c) 2004, 2005 Metaparadigm Pte Ltd

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.353 axiom-impl 1.2.13
1.353.1 Available under license :

Axiom Impl
Copyright 2004-2012 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity
on behalf of whom a Contribution has been received by Licensor and
subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare Derivative Works of,
publicly display, publicly perform, sublicense, and distribute the
Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
(except as stated in this section) patent license to make, have made,
use, offer to sell, sell, import, and otherwise transfer the Work,
where such license applies only to those patent claims licensable
by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s)
with the Work to which such Contribution(s) was submitted. If You
institute patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Work
or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without
modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or
   Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices
   stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works
   that You distribute, all copyright, patent, trademark, and
   attribution notices from the Source form of the Work,
   excluding those notices that do not pertain to any part of
   the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.354 openjsse 1.1.3
**1.354.1 Available under license:**

The GNU General Public License (GPL)

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.
Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be
licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only
for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all.
For example, if a patent license would not permit royalty-free redistribution
of the Program by all those who receive copies directly or indirectly through
you, then the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any
particular circumstance, the balance of the section is intended to apply and
the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or
other property right claims or to contest validity of any such claims; this
section has the sole purpose of protecting the integrity of the free software
distribution system, which is implemented by public license practices. Many
people have made generous contributions to the wide range of software
distributed through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing to
distribute software through any other system and a licensee cannot impose that
choice.

This section is intended to make thoroughly clear what is believed to be a
consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain
countries either by patents or by copyrighted interfaces, the original
copyright holder who places the Program under this License may add an explicit
geographical distribution limitation excluding those countries, so that
distribution is permitted only in or among countries not thus excluded. In
such case, this License incorporates the limitation as if written in the body
of this License.

9. The Free Software Foundation may publish revised and/or new versions of the
General Public License from time to time. Such new versions will be similar in
spirit to the present version, but may differ in detail to address new problems
or concerns.

Each version is given a distinguishing version number. If the Program
specifies a version number of this License which applies to it and “any later
version”, you have the option of following the terms and conditions either of
that version or of any later version published by the Free Software Foundation.
If the Program does not specify a version number of this License, you may
choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs
whose distribution conditions are different, write to the author to ask for
permission. For software which is copyrighted by the Free Software Foundation,
write to the Free Software Foundation; we sometimes make exceptions for this.
Our decision will be guided by the two goals of preserving the free status of
all derivatives of our free software and of promoting the sharing and reuse of
NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.

Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for the details.
more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type 'show w'. This is free software, and you are welcome to redistribute it under certain conditions; type 'show c' for details.

The hypothetical commands 'show w' and 'show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than 'show w' and 'show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program 'Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989

Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

"CLASSPATH" EXCEPTION TO THE GPL

Certain source files distributed by Oracle America and/or its affiliates are subject to the following clarification and special exception to the GPL, but only where Oracle has expressly included in the particular source file's header the words "Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code."

Linking this library statically or dynamically with other modules is making
a combined work based on this library. Thus, the terms and conditions of the GNU General Public License cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

1.355 pixman 0.34.0 1.el7

1.355.1 Available under license:

The following is the MIT license, agreed upon by most contributors. Copyright holders of new code should use this license statement where possible. They may also add themselves to the list below.

/*
 * Copyright 1987, 1988, 1989, 1998 The Open Group
 * Copyright 1987, 1988, 1989 Digital Equipment Corporation
 * Copyright 1999, 2004, 2008 Keith Packard
 * Copyright 2000 SuSE, Inc.
 * Copyright 2000 Keith Packard, member of The XFree86 Project, Inc.
 * Copyright 2004 Nicholas Miell
 * Copyright 2005 Lars Knoll & Zack Rusin, Trolltech
 * Copyright 2005 Trolltech AS
 * Copyright 2007 Luca Barbato
 * Copyright 2008 Aaron Plattner, NVIDIA Corporation
 * Copyright 2008 Rodrigo Kumpera
 * Copyright 2008 Andr Tupinamb
 * Copyright 2008 Mozilla Corporation
 * Copyright 2008 Frederic Plourde
 * Copyright 2009, Oracle and/or its affiliates. All rights reserved.
 * Copyright 2009, 2010 Nokia Corporation
 *
 * Permission is hereby granted, free of charge, to any person obtaining a
 * copy of this software and associated documentation files (the "Software"),
 * to deal in the Software without restriction, including without limitation
 * the rights to use, copy, modify, merge, publish, distribute, sublicense,
 * and/or sell copies of the Software, and to permit persons to whom the
 * Software is furnished to do so, subject to the following conditions:
 * */
The above copyright notice and this permission notice (including the next paragraph) shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.356 dropwizard-core 1.3.23

1.356.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical
transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable
by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.
END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[[]]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright 2010-2013 Coda Hale and Yammer, Inc., 2014-2016 Dropwizard Team

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Dropwizard
Copyright 2010-2013 Coda Hale and Yammer, Inc., 2014-2016 Dropwizard Team

This product includes software developed by Coda Hale and Yammer, Inc.

1.357 selinux-policy 3.13.1
1.357.1 Available under license :

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION
This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under...
these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source
code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent
license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free
Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.
This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

1.358 jackson-xc 1.9.2
1.358.1 Available under license :

Apache License
Version 2.0, January 2004

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 12774
TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally
submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License. You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement You may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
1.359 preferences 3.5.200-v20140224-1527

1.359.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or
Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work
or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without
modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or
   Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices
    stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works
    that You distribute, all copyright, patent, trademark, and
    attribution notices from the Source form of the Work,
    excluding those notices that do not pertain to any part of
    the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the DerivativeWorks, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.
To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

   http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.360 classmate 1.1.0
1.360.1 Available under license :
   Java ClassMate library was originally written by Tatu Saloranta (tatu.saloranta@iki.fi)
   
   Other developers who have contributed code are:
   
   * Brian Langel
   This copy of Java ClassMate library is licensed under Apache (Software) License,
   version 2.0 ("the License").
   See the License for details about distribution rights, and the specific rights regarding derivate works.

   You may obtain a copy of the License at:

   http://www.apache.org/licenses/LICENSE-2.0

1.361 irqbalance 1.0.7-10.el7
1.361.1 Available under license :
   GNU GENERAL PUBLIC LICENSE
   Version 2, June 1991

   Copyright (C) 1989, 1991 Free Software Foundation, Inc.
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the

59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 12784
program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third
parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions
either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.
Copyright (C) <year>  <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.  See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year  name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.
1.362 axis 1.6.2
1.362.1 Available under license:

================================================================================
== NOTICE file corresponding to the section 4 d of ==
== the Apache License, Version 2.0, ==
== in this case for the Apache Axis2 distribution. ==
================================================================================

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).
Portions Copyright 2006 International Business Machines Corp.
Portions Copyright 2005-2007 WSO2, Inc.

This product also includes schemas and specification developed by:
- the W3C consortium (http://www.w3c.org)

This product also includes WS-* schemas developed by International
Business Machines Corporation, Microsoft Corporation, BEA Systems,
TIBCO Software, SAP AG, Sonic Software, and VeriSign

This product also includes a WSDL developed by salesforce.com
- Copyright 1999-2006 salesforce.com, inc.

Portions of the included xmlbeans library were originally based on the following:

Please read the different LICENSE files present in the lib directory of
this distribution.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form of
documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
1.363.1 Available under license:

# Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library. It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has been in development since 2007. It is currently developed by a community of developers, as well as supported commercially by FasterXML.com.

## Licensing

Jackson core and extension components may licensed under different licenses. To find the details that apply to this artifact see the accompanying LICENSE file. For more information, including possible other licensing options, contact FasterXML.com (http://fasterxml.com).

## Credits

A list of contributors may be found from CREDITS file, which is included in some artifacts (usually source distributions); but is always available from the source code management (SCM) system project uses. This copy of Jackson JSON processor streaming parser/generator is licensed under the Apache (Software) License, version 2.0 ("the License"). See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0

1.364 luajit 2.0.3

1.364.1 Available under license:

===============================================================================
LuaJIT -- a Just-In-Time Compiler for Lua. http://luajit.org/

Copyright (C) 2005-2017 Mike Pall. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.
THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

[ MIT license: http://www.opensource.org/licenses/mit-license.php ]

===============================================================================
[ LuaJIT includes code from Lua 5.1/5.2, which has this license statement: ]

Copyright (C) 1994-2012 Lua.org, PUC-Rio.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

===============================================================================
[ LuaJIT includes code from dlmalloc, which has this license statement: ]

This is a version (aka dlmalloc) of malloc/free/realloc written by Doug Lea and released to the public domain, as explained at http://creativecommons.org/licenses/publicdomain

===============================================================================

1.365 environment-api 2.6 (06-27-2014)
1.365.1 Available under license:

Copyright Notice:

Copyright IBM Corp 1998, 2011

Proprietary Notice:

Licensed Materials - Property of IBM
  Copyright IBM Corp. 1998, 2011 All Rights Reserved
US Government Users Restricted Rights - Use, duplication or disclosure
restricted by GSA ADP Schedule Contract with IBM Corp.

1.366 xmltooling 1.3.1

1.367 mesa 18.0.5-3.el7

1.367.1 Available under license:
/* Legal characters in GLSL are:
 *
 * Identifier characters:
 *  
 *     Letters a-z
 *     Letters A-Z
 *     Underscore
 *     Numbers 0-9
 *  
 * Punctuation:
 *  
 *     Period, plus, dash, slash, asterisk, percent, angled brackets,
 *     square brackets, parentheses, braces, caret, vertical bar,
 *     ampersand, tilde, equals, exclamation point, colon, semicolon,
 *     comma, and question mark
 *  
 * Special:
 *  
 *     Number sign (as used in preprocessor)
 *  
 *     Backslash just before newline as line continuation
 *  
 * White space:
 *  
 *     Space, horizontal tab, vertical tab, form feed, carriage-return,
 *     and line-feed.
 *  
 * [GLSL Language Specification 4.30.6, section 3.1]
 *
 * In this file, we test each of these in turn as follows:
 *
 * Identifier characters: All pass through unchanged
 * Punctuation: All pass through unchanged
 * Special: Empty directive replaced with blank line
 *     Line continuation merges two lines, then a blank line
 * Whitespace: 4 horizontal space characters each replaced with space
 *     2 newline characters each replaced with a newline
 * */

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
_
0123456789


/*
 *
 * (C) Copyright IBM Corporation 2004
 * All Rights Reserved.
 *
 * Permission is hereby granted, free of charge, to any person obtaining a
 * copy of this software and associated documentation files (the "Software"),
 * to deal in the Software without restriction, including without limitation
 * on the rights to use, copy, modify, merge, publish, distribute, sub
 * license, and/or sell copies of the Software, and to permit persons to whom
 * the Software is furnished to do so, subject to the following conditions:
 *
 * The above copyright notice and this permission notice (including the next
 * paragraph) shall be included in all copies or substantial portions of the
 * Software.
 *
 * THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
 * IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
 * FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.  IN NO EVENT SHALL
Yes to both questions.

Thanks,
Jorge

From: Tom Callaway <tcallawa@redhat.com>
Sent: January 8, 2013 6:49 PM
To: Jorge Jimenez <iryoku@gmail.com>
CC: jorge@iryoku.com
Subject: Re: Question about Mesa MLAA license
On 01/08/2013 12:39 PM, Jorge Jimenez wrote:
> Hi Tom,
> 
> What we meant with that is that we made an exception for clause 2.
> Instead of clause 2, in the case of the Mesa project, you have to name
> the technique Jimenez's MLAA in the config options of Mesa. We did that
> just to allow them to solve license issues. This exception should be for
> the Mesa project, and any project using Mesa, like Fedora.
> 
> We want to widespread usage of our MLAA, so we want to avoid any kind of
> license complications. Hope current one is good for Fedora, if not
> please tell, and we'll see what we can do!

Okay, a few more questions:

* If Fedora decides to simply reproduce the quoted statement:
"Uses Jimenez's MLAA. Copyright (C) 2010 by Jorge Jimenez, Belen Masia,
Jose I. Echevarria, Fernando Navarro and Diego Gutierrez."

Specifically, if this is done as part of documentation included with
Mesa, is that sufficient to meet clause 2 even if the Mesa config option
is not set as described in your exception?

* Currently, the Mesa config option for MLAA says: "Morphological
anti-aliasing based on Jimenez\' MLAA. 0 to disable, 8 for default
quality". Is this in compliance with your exception?

Thanks again,

~tom

====
Fedora Project

Subject: RE: Question about Mesa MLAA license
From: Jorge Jimenez <iryoku@gmail.com>
Date: 01/08/2013 12:39 PM
To: "jorge@iryoku.com" <jorge@iryoku.com>, Tom Callaway <tcallawa@redhat.com>

Hi Tom,

What we meant with that is that we made an exception for clause 2.
Instead of clause 2, in the case of the Mesa project, you have to name
the technique Jimenez's MLAA in the config options of Mesa. We did that
just to allow them to solve license issues. This exception should be for
the Mesa project, and any project using Mesa, like Fedora.

We want to widespread usage of our MLAA, so we want to avoid any kind of
license complications. Hope current one is good for Fedora, if not please tell, and we'll see what we can do!

Cheers,
Jorge

From: Tom Callaway <tcallawa@redhat.com>
Sent: January 8, 2013 6:30 PM
To: jorge@iryoku.com
Subject: Question about Mesa MLAA license

Jorge,

Thanks for all of your fantastic graphics work! I have been auditing Fedora (a popular distribution of Linux) for license compliance and I came across your MLAA code in Mesa.

The license says:

* 2. Redistributions in binary form must reproduce the following statement:
*    "Uses Jimenez's MLAA. Copyright (C) 2010 by Jorge Jimenez, Belen Masia, Jose I. Echevarria, Fernando Navarro and Diego Gutierrez."
*    Only for use in the Mesa project, this point 2 is filled by naming the technique Jimenez's MLAA in the Mesa config options.

That wording is unclear. When you say "Only for use in the Mesa project...", it seems like you could either be saying:

- This code may only be used as part of Mesa.

OR

- In Mesa, you can comply with clause 2 by simply selecting "Jimenez's MLAA" in the Mesa config options.

******

If the first item is true, then we may have to remove the MLAA code from Fedora's copy of Mesa. However, looking at the license on your SMAA code, I do not believe it to be the case. Please let me know either way!

Thanks in advance,

Tom Callaway
Fedora Legal
Mesa is a 3-D graphics library with an API which is very similar to that of <a href="https://www.opengl.org/">OpenGL</a>.* To the extent that Mesa utilizes the OpenGL command syntax or state machine, it is being used with authorization from <a href="https://www.sgi.com/">Silicon Graphics, Inc.</a>(SGI). However, the author does not possess an OpenGL license from SGI, and makes no claim that Mesa is in any way a compatible replacement for OpenGL or associated with SGI. Those who want a licensed implementation of OpenGL should contact a licensed vendor.

Please do not refer to the library as <em>MesaGL</em> (for legal reasons). It's just <em>Mesa</em> or <em>The Mesa 3-D graphics library</em>. 

License / Copyright Information

The Mesa distribution consists of several components. Different copyrights and licenses apply to different components. For example, the GLX client code uses the SGI Free Software License B, and some of the Mesa device drivers are copyrighted by their authors. See below for a list of Mesa’s main components and the license for each.

The core Mesa library is licensed according to the terms of the MIT license. This allows integration with the XFree86, Xorg and DRI projects.

The default Mesa license is as follows:

Copyright (C) 1999-2007  Brian Paul   All Rights Reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Attention, Contributors

When contributing to the Mesa project you must agree to the licensing terms of the component to which you're contributing. The following section lists the primary components of the Mesa distribution and their respective licenses.
<h1>Mesa Component Licenses</h1>

<pre>
<table>
<thead>
<tr>
<th>Component</th>
<th>Location</th>
<th>License</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main Mesa code</td>
<td>src/mesa/</td>
<td>MIT</td>
</tr>
<tr>
<td>Device drivers</td>
<td>src/mesa/drivers/*</td>
<td>MIT, generally</td>
</tr>
<tr>
<td>Gallium code</td>
<td>src/gallium/</td>
<td>MIT</td>
</tr>
<tr>
<td>Ext headers</td>
<td>include/GL/glext.h</td>
<td>Khronos</td>
</tr>
<tr>
<td></td>
<td>include/GL/glxext.h</td>
<td></td>
</tr>
<tr>
<td>GLX client code</td>
<td>src/glx/</td>
<td>SGI Free Software License B</td>
</tr>
<tr>
<td>C11 thread</td>
<td>include/c11/threads*.h</td>
<td>Boost (permissive)</td>
</tr>
<tr>
<td></td>
<td>emulation</td>
<td></td>
</tr>
</tbody>
</table>
</pre>

In general, consult the source files for license terms.

<p>1.368 jackson-databind 2.9.9.3</p>

<p>1.368.1 Available under license:</p>

This copy of Jackson JSON processor databind module is licensed under the Apache (Software) License, version 2.0 ("the License"). See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0

# Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library. It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has been in development since 2007. It is currently developed by a community of developers, as well as supported
## Licensing

Jackson core and extension components may be licensed under different licenses. To find the details that apply to this artifact see the accompanying LICENSE file. For more information, including possible other licensing options, contact FasterXML.com (http://fasterxml.com).

## Credits

A list of contributors may be found from CREDITS file, which is included in some artifacts (usually source distributions); but is always available from the source code management (SCM) system project uses.

### 1.369 JacksonAnnotations 2.10.1

**1.369.1 Available under license:**

This copy of Jackson JSON processor annotations is licensed under the Apache (Software) License, version 2.0 ("the License"). See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0

### 1.370 OpenSSH 7.5-p1

**1.370.1 Available under license:**

This file is part of the OpenSSH software.

The licences which components of this software fall under are as follows. First, we will summarize and say that all components are under a BSD licence, or a licence more free than that.

OpenSSH contains no GPL code.

1)

* Copyright (c) 1995 Tatu Ylonen <ylo@cs.hut.fi>, Espoo, Finland
* All rights reserved
* 
* As far as I am concerned, the code I have written for this software can be used freely for any purpose. Any derived versions of this software must be clearly marked as such, and if the derived work is incompatible with the protocol description in the RFC file, it must be
* called by a name other than "ssh" or "Secure Shell".

[Tatu continues]
* However, I am not implying to give any licenses to any patents or
* copyrights held by third parties, and the software includes parts that
* are not under my direct control. As far as I know, all included
* source code is used in accordance with the relevant license agreements
* and can be used freely for any purpose (the GNU license being the most
* restrictive); see below for details.

However, none of that term is relevant at this point in time. All of
these restrictively licenced software components which he talks about
have been removed from OpenSSH, i.e.,

- RSA is no longer included, found in the OpenSSL library
- IDEA is no longer included, its use is deprecated
- DES is now external, in the OpenSSL library
- GMP is no longer used, and instead we call BN code from OpenSSL
- Zlib is now external, in a library
- The make-ssh-known-hosts script is no longer included
- TSS has been removed
- MD5 is now external, in the OpenSSL library
- RC4 support has been replaced with ARC4 support from OpenSSL
- Blowfish is now external, in the OpenSSL library

[The licence continues]

Note that any information and cryptographic algorithms used in this
software are publicly available on the Internet and at any major
bookstore, scientific library, and patent office worldwide. More
information can be found e.g. at "http://www.cs.hut.fi/crypto".

The legal status of this program is some combination of all these
permissions and restrictions. Use only at your own responsibility.
You will be responsible for any legal consequences yourself; I am not
making any claims whether possessing or using this is legal or not in
your country, and I am not taking any responsibility on your behalf.

NO WARRANTY

BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

3) ssh-keyscan was contributed by David Mazieres under a BSD-style license.

* Copyright 1995, 1996 by David Mazieres <dm@lcs.mit.edu>.
* * Modification and redistribution in source and binary forms is * permitted provided that due credit is given to the author and the * OpenBSD project by leaving this copyright notice intact.

4) The Rijndael implementation by Vincent Rijmen, Antoon Bosselaers and Paulo Barreto is in the public domain and distributed with the following license:

* @version 3.0 (December 2000)
* *
* Optimised ANSI C code for the Rijndael cipher (now AES)
* *
* @author Vincent Rijmen <vincent.rijmen@esat.kuleuven.ac.be>
* @author Antoon Bosselaers <antoon.bosselaers@esat.kuleuven.ac.be>
* @author Paulo Barreto <paulo.barreto@terra.com.br>
* *
* This code is hereby placed in the public domain.
* *
* THIS SOFTWARE IS PROVIDED BY THE AUTHORS "AS IS" AND ANY EXPRESS *
* OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED *
* WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE *
* ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHORS OR CONTRIBUTORS BE *
* LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR *
* CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF *
* SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR *
* BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, *
* WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE *
* OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE,
* EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

5) One component of the ssh source code is under a 3-clause BSD license, held by the University of California, since we pulled these parts from original Berkeley code.

* The Regents of the University of California. All rights reserved.
* 
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the above copyright
* notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
* 3. Neither the name of the University nor the names of its contributors
* may be used to endorse or promote products derived from this software
* without specific prior written permission.
* 
* THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS \"AS IS\" AND
* ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE
* FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
* DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
* OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
* LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
* OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.

6) Remaining components of the software are provided under a standard
2-term BSD licence with the following names as copyright holders:

Markus Friedl
Theo de Raadt
Niels Provos
Dug Song
Aaron Campbell
Damien Miller
Kevin Steves
Daniel Kouril
Wesley Griffin
Per Allansson
Nils Nordman  
Simon Wilkinson

Portable OpenSSH additionally includes code from the following copyright holders, also under the 2-term BSD license:

Ben Lindstrom  
Tim Rice  
Andre Lucas  
Chris Adams  
Corinna Vinschen  
Cray Inc.  
Denis Parker  
Gert Doering  
Jakob Schlytter  
Jason Downs  
Juha Yrjl  
Michael Stone  
Networks Associates Technology, Inc.  
Solar Designer  
Todd C. Miller  
Wayne Schroeder  
William Jones  
Darren Tucker  
Sun Microsystems  
The SCO Group  
Daniel Walsh  
Red Hat, Inc  
Simon Vallet / Genoscope

* Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
  * 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
  * 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
8) Portable OpenSSH contains the following additional licenses:

a) md5crypt.c, md5crypt.h

* "THE BEER-WARE LICENSE" (Revision 42):
* <phk@login.dknet.dk> wrote this file. As long as you retain this
* notice you can do whatever you want with this stuff. If we meet
* some day, and you think this stuff is worth it, you can buy me a
* beer in return. Poul-Henning Kamp

b) snprintf replacement

* Copyright Patrick Powell 1995
* This code is based on code written by Patrick Powell
* (papowell@astart.com) It may be used for any purpose as long as this
* notice remains intact on all source code distributions

c) Compatibility code (openbsd-compat)

Apart from the previously mentioned licenses, various pieces of code
in the openbsd-compat/ subdirectory are licensed as follows:

Some code is licensed under a 3-term BSD license, to the following
copyright holders:

Todd C. Miller
Theo de Raadt
Damien Miller
Eric P. Allman
The Regents of the University of California
Constantin S. Svintsoff

* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the above copyright
*    notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
*    notice, this list of conditions and the following disclaimer in the
*    documentation and/or other materials provided with the distribution.
* 3. Neither the name of the University nor the names of its contributors
*    may be used to endorse or promote products derived from this software
*    without specific prior written permission.
* THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS "AS IS" AND
* ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
Some code is licensed under an ISC-style license, to the following copyright holders:

Internet Software Consortium.
Todd C. Miller
Reyk Floeter
Chad Mynhier

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND TODD C. MILLER DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL TODD C. MILLER BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHERWISE ARISING OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Some code is licensed under a MIT-style license to the following copyright holders:

Free Software Foundation, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, distribute with modifications, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
**1.371 jackson-datatype-guava 2.11.2**

**1.371.1 Available under license:**

Apache License

Version 2.0, January 2004

http://www.apache.org/licenses/

**TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION**

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made,
use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.372 libfontenc 1.1.3

1.372.1 Available under license:

Copyright (c) 1998-2001 by Juliusz Chroboczek

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
1.373 libsepol 2.1.9-3.el7

1.373.1 Available under license :

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.
For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain
For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)
"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library’s complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.
(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which
must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the
Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.
It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and “any later version”, you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a
license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the
"copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or
modify it under the terms of the GNU Lesser General Public
License as published by the Free Software Foundation; either
version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public
License along with this library; if not, write to the Free Software
Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the library, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the
library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.374 dalvik 1
1.374.1 Available under license :

Copyright (c) 2005-2008, The Android Open Source Project

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or
Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

Copyright (c) 2000 - 2006 The Legion Of The Bouncy Castle
(http://www.bouncycastle.org)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.
THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

For org.w3c.dom code.
See <http://www.w3.org/Consortium/Legal/>.
For Harmony code
For KXML2.
For Bouncy Castle

========================================================================
== NOTICE file corresponding to the section 4 d of                     ==
== the Apache License, Version 2.0,                                  ==
== in this case for the Apache Harmony distribution.                 ==
========================================================================

Apache Harmony
Copyright 2006 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Portions of Harmony were originally developed by
Intel Corporation and are licensed to the Apache Software
Foundation under the "Software Grant and Corporate Contribution
License Agreement", informally known as the "Intel Harmony CLA".
http://www.opensource.org/licenses/cpl1.0.php

========================================================================
== NOTICE file corresponding to the section 4 d of                    ==
== the Apache License, Version 2.0,                                  ==
== in this case for the Android-specific code.                       ==
========================================================================

Android Code
Copyright 2005-2008 The Android Open Source Project

This product includes software developed as part of

========================================================================
== NOTICE file corresponding to the section 4 d of                    ==
== the Apache License, Version 2.0,                                  ==
== in this case for the Apache Harmony distribution.                 ==
========================================================================
Apache Harmony
Copyright 2006 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Portions of Harmony were originally developed by
Intel Corporation and are licensed to the Apache Software
Foundation under the "Software Grant and Corporate Contribution
License Agreement", informally known as the "Intel Harmony CLA".

=================================================================
==  NOTICE file for the Bouncy Castle License.                     ==
=================================================================

Copyright (c) 2000 - 2006 The Legion Of The Bouncy Castle
(http://www.bouncycastle.org)

Permission is hereby granted, free of charge, to any person obtaining
a copy of this software and associated documentation files (the
"Software"), to deal in the Software without restriction, including
without limitation the rights to use, copy, modify, merge, publish,
distribute, sublicense, and/or sell copies of the Software, and to
permit persons to whom the Software is furnished to do so, subject to
the following conditions:

The above copyright notice and this permission notice shall be
included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.
IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY
CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT,
TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE
SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

=================================================================
==  NOTICE file for the ICU License.                               ==
=================================================================

Copyright (c) 1995-2006 International Business Machines Corporation and others

All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining
a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, provided that the above copyright notice(s) and this permission notice appear in all copies of the Software and that both the above copyright notice(s) and this permission notice appear in supporting documentation.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization of the copyright holder.

All trademarks and registered trademarks mentioned herein are the property of their respective owners.

=========================================================================== NOTICE file for the JUnit License. ==
==========================================================================

Common Public License - v 1.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS COMMON PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution” means:

a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and
b) in the case of each subsequent Contributor:

i) changes to the Program,
ii) additions to the Program;

where such changes and/or additions to the Program originate from and are distributed by that particular Contributor. A Contribution 'originates' from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

"Contributor" means any person or entity that distributes the Program.

"Licensed Patents " mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no
assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

a) it complies with the terms and conditions of this Agreement; and

b) its license agreement:

i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

ii) effectively excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and

iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

a) it must be made available under this Agreement; and
b) a copy of this Agreement must be included with each copy of the Program.

Contributors may not remove or alter any copyright notices contained within the Program.

Each Contributor must identify itself as the originator of its Contribution, if any, in a manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY
EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against a Contributor with respect to a patent applicable to software (including a cross-claim or counterclaim in a lawsuit), then any patent licenses granted by that Contributor to such Recipient under this Agreement shall terminate as of the date such litigation is filed. In addition, if Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's
rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. IBM is the initial Agreement Steward. IBM may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

=========================================================================== NOTICE file for the KXML License. ==
===========================================================================

Copyright (c) 2002,2003, Stefan Haustein, Oberhausen, Rhld., Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.
THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

=========================================================================
== NOTICE file for the SQLite Java Wrapper License. ==
=========================================================================

This software is copyrighted by Christian Werner <chw@ch-werner.de> and others. The following terms apply to all files associated with the software unless explicitly disclaimed in individual files.

The authors hereby grant permission to use, copy, modify, distribute, and license this software and its documentation for any purpose, provided that existing copyright notices are retained in all copies and that this notice is included verbatim in any distributions. No written agreement, license, or royalty fee is required for any of the authorized uses. Modifications to this software may be copyrighted by their authors and need not follow the licensing terms described here, provided that the new terms are clearly indicated on the first page of each file where they apply.

IN NO EVENT SHALL THE AUTHORS OR DISTRIBUTORS BE LIABLE TO ANY PARTY FOR DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OF THIS SOFTWARE, ITS DOCUMENTATION, OR ANY DERIVATIVES THEREOF, EVEN IF THE AUTHORS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

THE AUTHORS AND DISTRIBUTORS SPECIFICALLY DISCLAIM ANY WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, AND NON-INFRINGEMENT. THIS SOFTWARE IS PROVIDED ON AN "AS IS" BASIS, AND THE AUTHORS AND DISTRIBUTORS HAVE NO OBLIGATION TO PROVIDE MAINTENANCE, SUPPORT, UPDATES, ENHANCEMENTS, OR MODIFICATIONS.

=========================================================================
== NOTICE file for the W3C License. ==
=========================================================================

Copyright (c) 2000 World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en
AUTOMATIQUE, KEIO UNIVERSITY. ALL RIGHTS RESERVED. THIS PROGRAM IS DISTRIBUTED UNDER THE W3C'S SOFTWARE INTELLECTUAL PROPERTY LICENSE. THIS PROGRAM IS DISTRIBUTED IN THE HOPE THAT IT WILL BE USEFUL, BUT WITHOUT ANY WARRANTY; WITHOUT EVEN THE IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

SEE W3C LICENSE HTTP://WWW.W3.ORG/CONSORTIUM/LEGAL/ FOR MORE DETAILS.

UNICODE, INC. LICENSE AGREEMENT - DATA FILES AND SOFTWARE


NOTICE TO USER: Carefully read the following legal agreement. BY DOWNLOADING, INSTALLING, COPYING OR OTHERWISE USING UNICODE INC.'S DATA FILES ("DATA FILES"), AND/OR SOFTWARE ("SOFTWARE"), YOU UNEQUIVOCALLY ACCEPT, AND AGREE TO BE BOUND BY, ALL OF THE TERMS AND CONDITIONS OF THIS AGREEMENT. IF YOU DO NOT AGREE, DO NOT DOWNLOAD, INSTALL, COPY, DISTRIBUTE OR USE THE DATA FILES OR SOFTWARE.

COPYRIGHT AND PERMISSION NOTICE

Copyright 1991-2006 Unicode, Inc. All rights reserved. Distributed under the Terms of Use in http://www.unicode.org/copyright.html.

Permission is hereby granted, free of charge, to any person obtaining a copy of the Unicode data files and any associated documentation (the "Data Files") or Unicode software and any associated documentation (the "Software") to deal in the Data Files or Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Data Files or Software, and to permit persons to whom the Data Files or Software are furnished to do so, provided that (a) the above copyright notice(s) and this permission notice appear with all copies of the Data Files or Software, (b) both the above copyright notice(s) and this permission notice appear in associated documentation, and (c) there is clear notice in each modified Data File or in the Software as well as in the documentation associated with the Data File(s) or Software that the data or software has been modified.

THE DATA FILES AND SOFTWARE ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING
OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THE DATA FILES OR
SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not
be used in advertising or otherwise to promote the sale, use or other dealings
in these Data Files or Software without prior written authorization of the
copyright holder.

1.375 libsemanage 2.5-14.el7
1.375.1 Available under license :
GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.

51 Franklin St, Fifth Floor, Boston, MA  02110-1301  USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL.  It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it.  By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it.  You
can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use,
not price.  Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get
it if you want it; that you can change the software and use pieces of
it in new free programs; and that you are informed that you can do
these things.

To protect your rights, we need to make restrictions that forbid
distributors to deny you these rights or to ask you to surrender these
rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages
are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated
straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of
its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form
under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.
You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies
the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above,

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.
11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and
conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY ”AS IS” WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is
safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.376 jcl-over-slf4j 1.7.25
1.376.1 Available under license:

No license file was found, but licenses were detected in source scan.

2004 The Apache Software Foundation.

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE
2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Found in path(s):
* /opt/cola/permits/1000740347_1646171536.17/0/jcl-over-slf4j-1-7-25-sources-jar/org/apache/commons/logging/package.html
No license file was found, but licenses were detected in source scan.

/ *
* Copyright 2001-2004 The Apache Software Foundation.
* *
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* *
* http://www.apache.org/licenses/LICENSE-2.0
* *
* Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1000740347_1646171536.17/0/jcl-over-slf4j-1-7-25-sources-jar/org/apache/commons/logging/LogFactory.java
* /opt/cola/permits/1000740347_1646171536.17/0/jcl-over-slf4j-1-7-25-sources-jar/org/apache/commons/logging/Log.java
* /opt/cola/permits/1000740347_1646171536.17/0/jcl-over-slf4j-1-7-25-sources-jar/org/apache/commons/logging/impl/SLF4JLogFactory.java
* /opt/cola/permits/1000740347_1646171536.17/0/jcl-over-slf4j-1-7-25-sources-jar/org/apache/commons/logging/impl/SLF4JLocationAwareLog.java
* /opt/cola/permits/1000740347_1646171536.17/0/jcl-over-slf4j-1-7-25-sources-jar/org/apache/commons/logging/impl/NoOpLog.java
* /opt/cola/permits/1000740347_1646171536.17/0/jcl-over-slf4j-1-7-25-sources-jar/org/apache/commons/logging/impl/LogConfigurationException.java
* /opt/cola/permits/1000740347_1646171536.17/0/jcl-over-slf4j-1-7-25-sources-jar/org/apache/commons/logging/impl/SLF4JLog.java
* /opt/cola/permits/1000740347_1646171536.17/0/jcl-over-slf4j-1-7-25-sources-jar/org/apache/commons/logging/impl/SimpleLog.java
1.377 apache-log4j 1.2.15

1.377.1 Available under license:

Apache log4j
Copyright 2007 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed.
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

    http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

/*
 * Licensed to the Apache Software Foundation (ASF) under one or more contributor license agreements. See the NOTICE file distributed with this work for additional information regarding copyright ownership.
 * The ASF licenses this file to You under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
 */

1.378 bc 1.06.95 13.el7

1.378.1 Available under license :

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble
The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.
GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an
announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)
The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.
10. If you wish to incorporate parts of the Program into other free
programs whose distribution conditions are different, write to the author
to ask for permission. For software which is copyrighted by the Free
Software Foundation, write to the Free Software Foundation; we sometimes
make exceptions for this. Our decision will be guided by the two goals
of preserving the free status of all derivatives of our free software and
of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program’s name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 51 Franklin St., Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

   Gnomovision version 69, Copyright (C) year name of author
   Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
   This is free software, and you are welcome to redistribute it
   under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

   Yoyodyne, Inc., hereby disclaims all copyright interest in the program
   `Gnomovision' (which makes passes at compilers) written by James Hacker.

   <signature of Ty Coon>, 1 April 1989
   Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it. You
can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations
below.

When we speak of free software, we are referring to freedom of use,
not price. Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get
it if you want it; that you can change the software and use pieces of
it in new free programs; and that you are informed that you can do
these things.

To protect your rights, we need to make restrictions that forbid
distributors to deny you these rights or to ask you to surrender these
rights. These restrictions translate to certain responsibilities for
you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave
you. You must make sure that they, too, receive or can get the source
code. If you link other code with the library, you must provide
complete object files to the recipients, so that they can relink them
with the library after making changes to the library and recompiling
it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the
library, and (2) we offer you this license, which gives you legal
permission to copy, distribute and/or modify the library.
To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of
free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run. ^L

GNU LESSER GENERAL PUBLIC LICENSE

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based
on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library’s complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you

distribute the same sections as part of a whole which is a work based

on the Library, the distribution of the whole must be on the terms of

this License, whose permissions for other licensees extend to the

entire whole, and thus to each and every part regardless of who wrote

it.

Thus, it is not the intent of this section to claim rights or contest

your rights to work written entirely by you; rather, the intent is to

exercise the right to control the distribution of derivative or

collective works based on the Library.

In addition, mere aggregation of another work not based on the Library

with the Library (or with a work based on the Library) on a volume of

a storage or distribution medium does not bring the other work under

the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public

License instead of this License to a given copy of the Library. To do

do this, you must alter all the notices that refer to this License, so

that they refer to the ordinary GNU General Public License, version 2,

instead of to this License. (If a newer version than version 2 of the

ordinary GNU General Public License has appeared, then you can specify

that version instead if you wish.) Do not make any other change in

these notices.

Once this change is made in a given copy, it is irreversible for

that copy, so the ordinary GNU General Public License applies to all

subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of

the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or

derivative of it, under Section 2) in object code or executable form

under the terms of Sections 1 and 2 above provided that you accompany

it with the complete corresponding machine-readable source code, which

must be distributed under the terms of Sections 1 and 2 above on a

medium customarily used for software interchange.

If distribution of object code is made by offering access to copy

from a designated place, then offering equivalent access to copy the

source code from the same place satisfies the requirement to

distribute the source code, even though third parties are not

compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the

Library, but is designed to work with the Library by being compiled or
linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked
with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise
permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.
If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing
and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public
License as published by the Free Software Foundation; either
version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public
License along with this library; if not, write to the Free Software
Foundation, Inc. 51 Franklin Street, Fifth Floor,
Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper
mail.

You should also get your employer (if you work as a programmer) or
your
school, if any, to sign a "copyright disclaimer" for the library, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the
library `Frob' (a library for tweaking knobs) written by James
Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.379 spring-context 4.3.14.RELEASE
1.379.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2011 the original author or authors.
 * 
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * 
 *    http://www.apache.org/licenses/LICENSE-2.0
 * 
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/jmx/export/notification/NotificationPublisherAware.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/context/MessageSourceAware.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/context/annotation/ConflictingBeanDefinitionException.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/context/ApplicationContextInitializer.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/context/annotation/BeanMethod.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/context/ApplicationEventPublisherAware.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/context/annotation/AdviceMode.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/context/annotation/ImportAware.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright 2002-2014 the original author or authors.
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/context/ApplicationContext.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/cache/annotation/CachingConfigurerSupport.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/format/support/FormattingConversionServiceFactoryBean.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-jar/org/springframework/remoting/support/RemoteInvocation.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-jar/org/springframework/validation/ValidationUtils.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2002-2018 the original author or authors.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* *
*   http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-jar/org/springframework/cache/annotation/CachingConfigurer.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-jar/org/springframework/context/weaving/DefaultContextLoadTimeWeaver.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-jar/org/springframework/context/support/PropertySourcesPlaceholderConfigurer.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-jar/org/springframework/cache/interceptor/CacheProxyFactoryBean.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-jar/org/springframework/context/support/ReloadableResourceBundleMessageSource.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2002-2008 the original author or authors.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
  http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
  jar/org/springframework/jmx/export/assembler/AbstractConfigurableMBeanInfoAssembler.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
  jar/org/springframework/context/config/MBeanServerBeanDefinitionParser.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
  jar/org/springframework/remoting/RemoteAccessException.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2002-2009 the original author or authors.
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
  http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
  jar/org/springframework/context/LifecycleProcessor.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
  jar/org/springframework/jmx/export/MBeanExportOperations.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
  jar/org/springframework/context/annotation/ScopedProxyCreator.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2002-2017 the original author or authors.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
  jar/org/springframework/jmx/export/assembler/MetadataMBeanInfoAssembler.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
  jar/org/springframework/instrument/classloading/tomcat/TomcatLoadTimeWeaver.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
  jar/org/springframework/scheduling/annotation/AsyncAnnotationAdvisor.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
  jar/org/springframework/context/event/SimpleApplicationEventMulticaster.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
  jar/org/springframework/context/annotation/Profile.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
  jar/org/springframework/context/annotation/ComponentScanAnnotationParser.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
  jar/org/springframework/scripting/jruby/JRubyScriptFactory.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
  jar/org/springframework/context/event/AbstractApplicationEventMulticaster.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
  jar/org/springframework/context/annotation/ConfigurationClassUtils.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2010 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *      http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-jar/org/springframework/context/support/FileSystemXmlApplicationContext.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-jar/org/springframework/context/support/StaticMessageSource.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-jar/org/springframework/context/support/ClassPathXmlApplicationContext.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-jar/org/springframework/jndi/JndiLocatorSupport.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2005 the original author or authors.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/jmx/export/metadata/ManagedOperation.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2013 the original author or authors.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/scheduling/concurrent/DefaultManagedTaskScheduler.java
  * /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/context/support/StaticApplicationContext.java
  * /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/context/annotation/DeferredImportSelector.java
  * /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/scheduling/concurrent/ScheduledExecutorTask.java
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 12891

* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-jar/org/springframework/context/support/MessageSourceResourceBundle.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-jar/org/springframework/format/datetime/joda/DateTimeParser.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-jar/org/springframework/context/support/AbstractRefreshableApplicationContext.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-jar/org/springframework/scheduling/support/TaskUtils.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-jar/org/springframework/validation/beanvalidation/OptionalValidatorFactoryBean.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-jar/org/springframework/scheduling/config/CronTask.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-jar/org/springframework/context/annotation/Description.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-jar/org/springframework/context/annotation/Condition.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-jar/org/springframework/context/annotation/FilterType.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-jar/org/springframework/format/datetime/standard/DateTimeFormatterFactoryBean.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-jar/org/springframework/context/i18n/SimpleTimeZoneAwareLocaleContext.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-jar/org/springframework/cache/interceptor/CacheExpressionRootObject.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-jar/org/springframework/context/annotation/ScopedProxyMode.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-jar/org/springframework/scheduling/config/ScheduledTasksBeanDefinitionParser.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-jar/org/springframework/scripting/ScriptFactory.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-jar/org/springframework/context/annotation/ImportSelector.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-jar/org/springframework/scheduling/SchedulingTaskExecutor.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-jar/org/springframework/context/expression/EnvironmentAccessor.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-jar/org/springframework/format/datetime/joda/LocalDateParser.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-jar/org/springframework/context/annotation/ConfigurationMethod.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-jar/org/springframework/format/datetime/joda/LocalTimeParser.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-jar/org/springframework/ui/ModelMap.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-jar/org/springframework/remoting/rmi/JndiRmiClientInterceptor.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-jar/org/springframework/scheduling/support/SimpleTriggerContext.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1.jar/org/springframework/format/datetime/joda/ReadableInstantPrinter.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1.jar/org/springframework/format/datetime/joda/DateDateTimeParser.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1.jar/org/springframework/cache/interceptor/KeyGenerator.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1.jar/org/springframework/context/annotation/ProfileCondition.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1.jar/org/springframework/context/i18n/SimpleLocaleContext.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1.jar/org/springframework/instrument/classloading/jboss/JBossMCAdapter.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1.jar/org/springframework/context/annotation/ImportBeanDefinitionRegistrar.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1.jar/org/springframework/context/i18n/LocaleContext.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1.jar/org/springframework/scheduling/concurrent/DefaultManagedTaskExecutor.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1.jar/org/springframework/scheduling/support/MethodInvokingRunnable.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1.jar/org/springframework/scheduling/config/IntervalTask.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1.jar/org/springframework/scripting/support/ResourceScriptSource.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1.jar/org/springframework/scheduling/scheduling Jad/JBoss/MC Adapter.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1.jar/org/springframework/scheduling/concurrent/CustomizableThreadFactory.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1.jar/org/springframework/scheduling/support/MethodInvokingRunnable.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1.jar/org/springframework/Remoting/rmi/RmiClientInterceptorUtils.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1.jar/org/springframework/Remoting/rmi/RmiRegistryFactoryBean.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1.jar/org/springframework/scripting/bsh/BshScriptUtils.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1.jar/org/springframework/context/i18n/TimeZoneAwareLocaleContext.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1.jar/org/springframework/format/datetime/joda/JodaTimeContext.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1.jar/org/springframework/format/datetime/joda/DateTimeFormatterFactory.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1.jar/org/springframework/format/datetime/joda/DateTimeFormatterFactoryBean.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1.jar/org/springframework/scripting/support/i18n/TimeZoneAwareLocaleContext.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1.jar/org/springframework/Remoting/rmi/RmiClientInterceptorUtils.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1.jar/org/springframework/Remoting/rmi/RmiRegistryFactoryBean.java

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 12892
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2016 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *    http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
  jar/org/springframework/context/annotation/ConfigurationCondition.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
  jar/org/springframework/context/annotation/ComponentScan.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
  jar/org/springframework/context/annotation/PropertySource.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
  jar/org/springframework/scheduling/concurrent/ConcurrentTaskExecutor.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
  jar/org/springframework/context/config/LoadTimeWeaverBeanDefinitionParser.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
  jar/org/springframework/scripting/config/ScriptingDefaultsParser.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
  jar/org/springframework/scripting/support/StandardScriptFactory.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
  jar/org/springframework/scripting/support/FormatterPropertyEditorAdapter.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
  jar/org/springframework/html/format/datetime/DateFormatter.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
  jar/org/springframework/html/cache/interceptor/SimpleKey.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
  jar/org/springframework/html/scripting/groovy/GroovyScriptFactory.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
  jar/org/springframework/html/scripting/support/FormatterPropertyEditorAdapter.java
jar/org/springframework/scripting/bsh/BshScriptFactory.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/cache/annotation/AnnotationCacheOperationSource.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/cache/annotation/Cacheable.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/context/support/LiveBeansView.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/scheduling/annotation/Scheduled.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/scheduling/annotation/AsyncAnnotationBeanPostProcessor.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/context/annotation/LoadTimeWeavingConfiguration.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/context/support/ApplicationContextAwareProcessor.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/context/annotation/EnableLoadTimeWeaving.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/scheduling/config/ScheduledTask.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/context/annotation/EnableAspectJAutoProxy.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/context/weaving/AspectJWeavingEnabler.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/cache/interceptor/VariableNotAvailableException.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/scheduling/config/ScheduledTaskRegistrar.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/context/annotation/AnnotatedBeanDefinitionReader.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/context/config/AbstractPropertyLoadingBeanDefinitionParser.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/scheduling/config/ScheduledTaskRegistrar.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/context/annotation/AnnotatedBeanDefinitionScanner.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/instrument/classloading/ReflectiveLoadTimeWeaver.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/scheduling/config/TriggerTask.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/context/config/PropertyPlaceholderBeanDefinitionParser.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/context/annotation/Primary.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/context/support/GenericApplicationContext.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2015 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *    http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/format/datetime/standard/DateContextHolder.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/context/support/GenericXmlApplicationContext.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/format/support/FormattingConversionService.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/format/datetime/standard/PeriodFormatter.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/format/number/CurrencyFormatter.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/jmx/export/annotation/ManagedResource.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/context/annotation/ImportResource.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/format/datetime/joda/JodaTimeFormatterRegistrar.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/context/event/EventListenerFactory.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/cache/annotation/CacheConfig.java

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 12897
Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2 12898

* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-l.jar/org/springframework/cache/annotation/ProxyCachingConfiguration.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-l.jar/org/springframework/scheduling/config/AnnotationDrivenBeanDefinitionParser.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-l.jar/org/springframework/format/support/DefaultFormattingConversionService.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-l.jar/org/springframework/context/event/DefaultEventListenerFactory.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-l.jar/org/springframework/validation/support/BindingAwareModelMap.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-l.jar/org/springframework/format/number/money/MonetaryAmountFormatter.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-l.jar/org/springframework/context/ApplicationEvent.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-l.jar/org/springframework/jmx/export/annotation/ManagedOperationParameters.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-l.jar/org/springframework/scripting/support/StandardScriptEvalException.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-l.jar/org/springframework/scripting/ScriptEvaluator.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-l.jar/org/springframework/context/ApplicationListener.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-l.jar/org/springframework/context/annotation/ComponentScans.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-l.jar/org/springframework/format/number/PercentStyleFormatter.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-l.jar/org/springframework/context/annotation/AdviceModeImportSelector.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-l.jar/org/springframework/context/ApplicationEventPublisher.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-l.jar/org/springframework/context/annotation/ComponentScans.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-l.jar/org/springframework/format/number/NumberFormatter.java
* Copyright 2002-2017 the original author or authors.

* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
/**
* Indicates that a component is only eligible for registration when all
* {[@linkplain #value specified conditions] match.

No license file was found, but licenses were detected in source scan.
A condition is any state that can be determined programatically before the bean definition is due to be registered (see @link Condition for details).

The [@code @Conditional] annotation may be used in any of the following ways:

* as a type-level annotation on any class directly or indirectly annotated with [@code @Component], including [@link Configuration @Configuration] classes
* as a meta-annotation, for the purpose of composing custom stereotype annotations
* as a method-level annotation on any [@link Bean @Bean] method

If a [@code @Configuration] class is marked with [@code @Conditional], all of the [@code @Bean] methods, [@link Import @Import] annotations, and [@link ComponentScan @ComponentScan] annotations associated with that class will be subject to the conditions.

NOTE: Inheritance of [@code @Conditional] annotations is not supported; any conditions from superclasses or from overridden methods will not be considered. In order to enforce these semantics, [@code @Conditional] itself is not declared as [@link java.lang.annotation.Inherited @Inherited]; furthermore, any custom condition that is meta-annotated with [@code @Conditional] must not be declared as [@code @Inherited].

@since 4.0
@see Condition

Found in path(s):
/opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1.jar/org/springframework/context/annotation/Conditional.java
No license file was found, but licenses were detected in source scan.

Copyright 2002-2014 the original author or authors.

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
/**
* [FactoryBean] that obtains a WebSphere [MBeanServer] reference through WebSphere's proprietary [AdminServiceFactory] API,
* available on WebSphere 5.1 and higher.
*
* Exposes the [MBeanServer] for bean references.
* This FactoryBean is a direct alternative to [MBeanServerFactoryBean],
* which uses standard JMX 1.2 API to access the platform's MBeanServer.
*
* See the javadocs for WebSphere's
* and [code MBeanFactory].
*
* @author Juergen Hoeller
* @author Rob Harrop
* @since 2.0.3
* @see javax.management.MBeanServer
* @see MBeanServerFactoryBean
*/

Found in path(s):
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1.jar/org/springframework/jmx/support/WebSphereMBeanServerFactoryBean.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2002-2012 the original author or authors.
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1.jar/org/springframework/jmx/export/UnableToRegisterMBeanException.java
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 12905
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-jar/org/springframework/remoting/rmi/RmiProxyFactoryBean.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-jar/org/springframework/jndi/JndiObjectLocator.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-jar/org/springframework/scheduling/SchedulingAwareRunnable.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-jar/org/springframework/remoting/support/RemoteInvocationTraceInterceptor.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-jar/org/springframework/remoting/rmi/RmiInvocationWrapper.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-jar/org/springframework/jndi/JndiObjectTargetSource.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-jar/org/springframework/validation/BindingResult.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-jar/org/springframework/ejb/config/RemoteStatelessSessionBeanDefinitionParser.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-jar/org/springframework/validation/AbstractBindingResult.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-jar/org/springframework/context/weaving/LoadTimeWeaverAwareProcessor.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-jar/org/springframework/jmx/export/metadata/ManagedResource.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2007 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *      http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1.jar/org/springframework/validation/DefaultBindingErrorProcessor.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1.jar/org/springframework/ui/context/ThemeSource.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1.jar/org/springframework/remoting/support/RemotingSupport.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1.jar/org/springframework/jmx/access/LocalStatelessSessionProxyFactoryBean.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1.jar/org/springframework/jmx/access/MBeanProxyFactoryBean.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1.jar/org/springframework/jmx/support/ObjectNameManager.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1.jar/org/springframework/jmx/export/naming/SelfNaming.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1.jar/org/springframework/jmx/support/ObjectNameManager.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1.jar/org/springframework/validation/beanvalidation/BeanValidationPostProcessor.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1.jar/org/springframework/jmx/export/notification/ModelMBeanNotificationPublisher.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1.jar/org/springframework/jmx/access/NotificationListenerRegistrar.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1.jar/org/springframework/ejb/access/EjbAccessException.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1.jar/org/springframework/jmx/export/notification/UnableToSendNotificationException.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1.jar/org/springframework/context/MessageSourceResolvable.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1.jar/org/springframework/context/annotation/ScopeMetadata.java
jar/org/springframework/remoting/support/RemoteInvocationExecutor.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/instrument/classloading/WeavingTransformer.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/jmx/export/metadata/ManagedAttribute.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/jmx/export/SpringModelMBean.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/jmx/export/metadata/AbstractJmxAttribute.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/jmx/export/metadata/ManagedOperationParameter.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/scripting/config/LangNamespaceUtils.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/remoting/support/RemoteInvocationFactory.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/remoting/support/RemoteInvocationBasedExporter.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/jndi/JndiAccessor.java
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/validation/MapBindingResult.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2006 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2016 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
/**
* Abstract the invocation of a cache operation.
* *
* <p>Does not provide a way to transmit checked exceptions but
* provide a special exception that should be used to wrap any
* exception that was thrown by the underlying invocation.
* Callers are expected to handle this issue type specifically.
* *
* @author Stephane Nicoll
* @since 4.1
*/

Found in path(s):
* /opt/cola/permits/1111391488_1606905930.31/0/spring-context-4-3-14-release-sources-1-
jar/org/springframework/cache/interceptor/CacheOperationInvoker.java

1.380 nimbus-jose-jwt 4.23

1.381 mariadb 5.5.56-2.el7
1.381.1 Available under license :

'#------------------------------------------------------------------------------BS_STVARS_040_01#------------------------------------------------------------------------------'
SELECT COUNT(@GLOBAL.license);
COUNT(@GLOBAL.license)
1
1 Expected
'#------------------------------------------------------------------------------BS_STVARS_040_02#------------------------------------------------------------------------------'
SET @GLOBAL.license=1;
ERROR HY000: Variable 'license' is a read only variable
Expected error 'Read only variable'
SELECT COUNT(@GLOBAL.license);
COUNT(@GLOBAL.license)
1
1 Expected

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 12911
SELECT @@GLOBAL.license = VARIABLE_VALUE
FROM INFORMATION_SCHEMA.GLOBAL_VARIABLES
WHERE VARIABLE_NAME='license';
@@GLOBAL.license = VARIABLE_VALUE
1
1 Expected
SELECT COUNT(@@GLOBAL.license);
COUNT(@@GLOBAL.license)
1
1 Expected
SELECT COUNT(VARIABLE_VALUE)
FROM INFORMATION_SCHEMA.GLOBAL_VARIABLES
WHERE VARIABLE_NAME='license';
COUNT(VARIABLE_VALUE)
1
1 Expected
SELECT @@license = @@GLOBAL.license;
@@license = @@GLOBAL.license
1
1 Expected
SELECT COUNT(@@license);
COUNT(@@license)
1
1 Expected
SELECT COUNT(@@local.license);
SELECT COUNT(@@SESSION.license);
ERROR HY000: Variable 'license' is a GLOBAL variable
Expected error 'Variable is a GLOBAL variable'
SELECT COUNT(@@SESSION.license);
ERROR HY000: Variable 'license' is a GLOBAL variable
Expected error 'Variable is a GLOBAL variable'
SELECT COUNT(@@GLOBAL.license);
COUNT(@@GLOBAL.license)
1
1 Expected
SELECT license = @@SESSION.license;
ERROR 42S22: Unknown column 'license' in 'field list'
Expected error 'Readonly variable'
GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA  02110-1301  USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.
Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be
introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the
users' freedom, it does ensure that the user of a program that is
linked with the Library has the freedom and the wherewithal to run
that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and
modification follow. Pay close attention to the difference between a
"work based on the library" and a "work that uses the library". The
former contains code derived from the library, whereas the latter must
be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other
program which contains a notice placed by the copyright holder or
other authorized party saying it may be distributed under the terms of
this Lesser General Public License (also called "this License").
Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data
prepared so as to be conveniently linked with application programs
(which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work
which has been distributed under these terms. A "work based on the
Library" means either the Library or any derivative work under
copyright law: that is to say, a work containing the Library or a
portion of it, either verbatim or with modifications and/or translated
straightforwardly into another language. (Hereinafter, translation is
included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for
making modifications to it. For a library, complete source code means
all the source code for all modules it contains, plus any associated
interface definition files, plus the scripts used to control compilation
and installation of the library.

Activities other than copying, distribution and modification are not
covered by this License: they are outside its scope. The act of
running a program using the Library is not restricted, and output from
such a program is covered only if its contents constitute a work based
on the Library (independent of the use of the Library in a tool for
writing it). Whether that is true depends on what the Library does
and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's
complete source code as you receive it, in any medium, provided that
you conspicuously and appropriately publish on each copy an
appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

   (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.
Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the
The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)
b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.
b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY
KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

LICENSE ISSUES
==============

The OpenSSL toolkit stays under a dual license, i.e. both the conditions of the OpenSSL License and the original SSLeay license apply to the toolkit. See below for the actual license texts. Actually both licenses are BSD-style Open Source licenses. In case of any license issues related to OpenSSL please contact openssl-core@openssl.org.

OpenSSL License
---------------

/* ====================================================================
 * Copyright (c) 1998-1999 The OpenSSL Project.  All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 *
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 *
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in
 *    the documentation and/or other materials provided with the
 *    distribution.
 *
 * 3. All advertising materials mentioning features or use of this
 *    software must display the following acknowledgment:
 *    This product includes software developed by the OpenSSL Project
 *    for use in the OpenSSL Toolkit. (http://www.openssl.org/)
 *
 * 4. The names "OpenSSL Toolkit" and "OpenSSL Project" must not be used to

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  12923
* endorse or promote products derived from this software without
* prior written permission. For written permission, please contact
* openssl-core@openssl.org.
*
* 5. Products derived from this software may not be called "OpenSSL"
* nor may "OpenSSL" appear in their names without prior written
* permission of the OpenSSL Project.
*
* 6. Redistributions of any form whatsoever must retain the following
* acknowledgment:
* "This product includes software developed by the OpenSSL Project
* for use in the OpenSSL Toolkit (http://www.openssl.org/)"
*
* THIS SOFTWARE IS PROVIDED BY THE OpenSSL PROJECT ``AS IS'' AND ANY
* EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
* PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE OpenSSL PROJECT OR
* ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
* SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
* LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT,
* STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
* ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED
* OF THE POSSIBILITY OF SUCH DAMAGE.
*===================================================================
*
* This product includes cryptographic software written by Eric Young
* (eay@cryptsoft.com). This product includes software written by Tim
* Hudson (tjh@cryptsoft.com).
* /

Original SSLeay License
-----------------------

/* Copyright (C) 1995-1998 Eric Young (eay@cryptsoft.com)
* All rights reserved.
*
* This package is an SSL implementation written
* by Eric Young (eay@cryptsoft.com).
* The implementation was written so as to conform with Netscapes SSL.
* *
* This library is free for commercial and non-commercial use as long as
* the following conditions are aheared to. The following conditions
* apply to all code found in this distribution, be it the RC4, RSA,
* Ihash, DES, etc., code; not just the SSL code. The SSL documentation
* included with this distribution is covered by the same copyright terms
* except that the holder is Tim Hudson (tjh@cryptsoft.com).
*
* Copyright remains Eric Young's, and as such any Copyright notices in
* the code are not to be removed.
* If this package is used in a product, Eric Young should be given attribution
* as the author of the parts of the library used.
* This can be in the form of a textual message at program startup or
* in documentation (online or textual) provided with the package.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the copyright
* notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
* 3. All advertising materials mentioning features or use of this software
* must display the following acknowledgement:
* "This product includes cryptographic software written by
* Eric Young (eay@cryptsoft.com)"
* The word 'cryptographic' can be left out if the rouines from the library
* being used are not cryptographic related :-).
* 4. If you include any Windows specific code (or a derivative thereof) from
* the apps directory (application code) you must include an acknowledgement:
* "This product includes software written by Tim Hudson (tjh@cryptsoft.com)"
*
* THIS SOFTWARE IS PROVIDED BY ERIC YOUNG ``AS IS'' AND
* ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE
* FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
* DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
* OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
* LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
* OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.
*
* The licence and distribution terms for any publically available version or
* derivative of this code cannot be changed. i.e. this code cannot simply be
* copied and put under another distribution licence
* [including the GNU Public Licence.]
*/

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the
program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third
parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions
either of that version or of any later version published by the Free
Software Foundation. If the Program does not specify a version number of
this License, you may choose any version ever published by the Free Software
Foundation.

10. If you wish to incorporate parts of the Program into other free
programs whose distribution conditions are different, write to the author
to ask for permission. For software which is copyrighted by the Free
Software Foundation, write to the Free Software Foundation; we sometimes
make exceptions for this. Our decision will be guided by the two goals
of preserving the free status of all derivatives of our free software and
of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.
<one line to give the program's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License along
with this program; if not, write to the Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License.
SHOW CONTRIBUTORS:
Name	Location	Comment
Ronald Bradford	Brisbane, Australia	EFF contribution for UC2006 Auction
Sheeri Kritzer	Boston, Mass., USA	EFF contribution for UC2006 Auction
Mark Shuttleworth	London, UK.	EFF contribution for UC2006 Auction

Warnings:
Warning: 'SHOW CONTRIBUTORS' is deprecated and will be removed in a future release.

XZ Utils Licensing
==================

Different licenses apply to different files in this package. Here is a rough summary of which licenses apply to which parts of this package (but check the individual files to be sure!):

- liblzma is in the public domain.

- xz, xzdec, and lzmdec command line tools are in the public domain unless GNU getopt_long had to be compiled and linked in from the lib directory. The getopt_long code is under GNU LGPLv2.1+.

- The scripts to grep, diff, and view compressed files have been adapted from gzip. These scripts and their documentation are under GNU GPLv2+.

- All the documentation in the doc directory and most of the XZ Utils specific documentation files in other directories are in the public domain.

- Translated messages are in the public domain.

- The build system contains public domain files, and files that are under GNU GPLv2+ or GNU GPLv3+. None of these files end up in the binaries being built.

- Test files and test code in the tests directory, and debugging utilities in the debug directory are in the public domain.

- The extra directory may contain public domain files, and files that are under various free software licenses.

You can do whatever you want with the files that have been put into the public domain. If you find public domain legally problematic, take the previous sentence as a license grant. If you still find the lack of copyright legally problematic, you have too many lawyers.
As usual, this software is provided "as is", without any warranty.

If you copy significant amounts of public domain code from XZ Utils into your project, acknowledging this somewhere in your software is polite (especially if it is proprietary, non-free software), but naturally it is not legally required. Here is an example of a good notice to put into "about box" or into documentation:

This software includes code from XZ Utils <http://tukaani.org/xz/>.

The following license texts are included in the following files:
- COPYING.LGPLv2.1: GNU Lesser General Public License version 2.1
- COPYING.GPLv2: GNU General Public License version 2
- COPYING.GPLv3: GNU General Public License version 3

Note that the toolchain (compiler, linker etc.) may add some code pieces that are copyrighted. Thus, it is possible that e.g. liblzma binary wouldn't actually be in the public domain in its entirety even though it contains no copyrighted code from the XZ Utils source package.

If you have questions, don't hesitate to ask the author(s) for more information.

--echo '---------------------BS_STVARS_040_01----------------------'
# Displaying default value

SELECT COUNT(@@GLOBAL.license);
--echo 1 Expected

--echo '#---------------------BS_STVARS_040_02----------------------#'
# Check if Value can set

--error ER_INCORRECT_GLOBAL_LOCAL_VAR
SET @@GLOBAL.license=1;
--echo Expected error 'Read only variable'

SELECT COUNT(@@GLOBAL.license);
--echo 1 Expected

--echo '#---------------------BS_STVARS_040_03----------------------#'
# Check if the value in GLOBAL Table matches value in variable

SELECT @@GLOBAL.license = VARIABLE_VALUE
FROM INFORMATION_SCHEMA.GLOBAL_VARIABLES
WHERE VARIABLE_NAME='license';
--echo 1 Expected

SELECT COUNT(@@GLOBAL.license);
--echo 1 Expected

SELECT COUNT(VARIABLE_VALUE)
FROM INFORMATION_SCHEMA.GLOBAL_VARIABLES
WHERE VARIABLE_NAME='license';
--echo 1 Expected

--echo '#---------------------BS_STVARS_040_04----------------------#'
#  Check if accessing variable with and without GLOBAL point to same variable

SELECT @@license = @@GLOBAL.license;
--echo 1 Expected
--echo '#---------------------BS_STVARS_040_05----------------------#'  
# Check if license can be accessed with and without @@ sign         #  
#**************************************************************************

SELECT COUNT(@@license);
--echo 1 Expected

--Error ER_INCORRECT_GLOBAL_LOCAL_VAR
SELECT COUNT(@@local.license);
--echo Expected error 'Variable is a GLOBAL variable'

--Error ER_INCORRECT_GLOBAL_LOCAL_VAR
SELECT COUNT(@@SESSION.license);
--echo Expected error 'Variable is a GLOBAL variable'

SELECT COUNT(@@GLOBAL.license);
--echo 1 Expected

--Error ER_BAD_FIELD_ERROR
SELECT license = @@SESSION.license;
--echo Expected error 'Readonly variable'

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it.  By contrast, the GNU General Public License
is intended to guarantee your freedom to share and change free software--to
make sure the software is free for all its users.  This General Public License
applies to most of the Free Software Foundation's software and to any other
program whose authors commit to using it.  (Some other Free Software Foundation software is covered by
the GNU Library General Public License instead.)  You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price.  Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we
want its recipients to know that what they have is not the original, so
that any problems introduced by others will not reflect on the original
authors' reputations.

Finally, any free program is threatened constantly by software
patents. We wish to avoid the danger that redistributors of a free
program will individually obtain patent licenses, in effect making the
program proprietary. To prevent this, we have made it clear that any
patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and
modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains
a notice placed by the copyright holder saying it may be distributed
under the terms of this General Public License. The "Program", below,
refers to any such program or work, and a "work based on the Program"
means either the Program or any derivative work under copyright law:
that is to say, a work containing the Program or a portion of it,
either verbatim or with modifications and/or translated into another
language. (Hereinafter, translation is included without limitation in
the term "modification".) Each licensee is addressed as "you".
Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based
on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent
access to copy the source code from the same place counts as
distribution of the source code, even though third parties are not
compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program
except as expressly provided under this License. Any attempt
otherwise to copy, modify, sublicense or distribute the Program is
void, and will automatically terminate your rights under this License.
However, parties who have received copies, or rights, from you under
this License will not have their licenses terminated so long as such
parties remain in full compliance.

5. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Program or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Program (or any work based on the
Program), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the
Program), the recipient automatically receives a license from the
original licensor to copy, distribute or modify the Program subject to
these terms and conditions. You may not impose any further
restrictions on the recipients’ exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties to
this License.

7. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Program at all. For example, if a patent
license would not permit royalty-free redistribution of the Program by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under
any particular circumstance, the balance of the section is intended to
apply and the section as a whole is intended to apply in other
circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA

Also add information on how to contact you by electronic and paper mail.
If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

Portions of this software contain modifications contributed by Percona, Inc. These contributions are used with the following license:

Copyright (c) 2008, 2009, Percona Inc. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* Neither the name of the Percona Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.
THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Portions of this software contain modifications contributed by Google, Inc. These contributions are used with the following license:

Copyright (c) 2008, Google Inc. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* Neither the name of the Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

== MariaDB ==

The Debian package of MySQL was first debianized on 1997-04-12 by Christian Schwarz <schwarz@debian.org> and is maintained since 1999-04-20 by Christian Hammers <ch@debian.org>.
The MariaDB packages were initially made by http://ourdelta.org/, and are now managed by the MariaDB development team, maria-developers@lists.launchpad.net

MariaDB can be downloaded from http://downloads.askmonty.org/mariadb/

Copyright:

According to the file "COPYING" all parts of this package are licenced under the terms of the GNU GPL Version 2 of which a copy is available in /usr/share/common-licenses.

To allow free software with other licences than the GPL to link against the shared library, special terms for "derived works" are granted in the README file of MySQL 5.5, as follows:

> MySQL FOSS License Exception
> We want free and open source software applications under certain licenses to be able to use specified GPL-licensed MySQL client libraries despite the fact that not all such FOSS licenses are compatible with version 2 of the GNU General Public License.
> Therefore there are special exceptions to the terms and conditions of the GPLv2 as applied to these client libraries, which are identified and described in more detail in the FOSS License Exception at <http://www.mysql.com/about/legal/licensing/foss-exception.html>.

The manual had to be removed as it is not free in the sense of the Debian Free Software Guidelines (DFSG).

== innotop ==

Copyright 2006-2009, Baron Schwartz <baron@xaprb.com>
URL: http://innotop.sourceforge.net

License:
> This software is dual licensed, either GPL version 2 or Artistic License.
> This package is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.
> This package is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.
You should have received a copy of the GNU General Public License along with this package; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

On Debian systems, the complete text of the GNU General Public License and the Artistic License can be found in `/usr/share/common-licenses/'.

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.
Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.
2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:
a) Accompany it with the complete corresponding machine-readable
source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three
years, to give any third party, for a charge no more than your
cost of physically performing source distribution, a complete
machine-readable copy of the corresponding source code, to be
distributed under the terms of Sections 1 and 2 above on a medium
customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer
to distribute corresponding source code. (This alternative is
allowed only for noncommercial distribution and only if you
received the program in object code or executable form with such
an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for
making modifications to it. For an executable work, complete source
code means all the source code for all modules it contains, plus any
associated interface definition files, plus the scripts used to
control compilation and installation of the executable. However, as a
special exception, the source code distributed need not include
anything that is normally distributed (in either source or binary
form) with the major components (compiler, kernel, and so on) of the
operating system on which the executable runs, unless that component
itself accompanies the executable.

If distribution of executable or object code is made by offering
access to copy from a designated place, then offering equivalent
access to copy the source code from the same place counts as
distribution of the source code, even though third parties are not
compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program
except as expressly provided under this License. Any attempt
otherwise to copy, modify, sublicense or distribute the Program is
void, and will automatically terminate your rights under this License.
However, parties who have received copies, or rights, from you under
this License will not have their licenses terminated so long as such
parties remain in full compliance.

5. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Program or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Program (or any work based on the
Program), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the
Program), the recipient automatically receives a license from the
original licensor to copy, distribute or modify the Program subject to
these terms and conditions. You may not impose any further
restrictions on the recipients’ exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties to
this License.

7. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Program at all. For example, if a patent
license would not permit royalty-free redistribution of the Program by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under
any particular circumstance, the balance of the section is intended to
apply and the section as a whole is intended to apply in other
circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system, which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Program under this License
may add an explicit geographical distribution limitation excluding
those countries, so that distribution is permitted only in or among
countries not thus excluded. In such case, this License incorporates
the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions
of the General Public License from time to time. Such new versions will
be similar in spirit to the present version, but may differ in detail to
address new problems or concerns.

Each version is given a distinguishing version number. If the Program
specifies a version number of this License which applies to it and "any
later version", you have the option of following the terms and conditions
either of that version or of any later version published by the Free
Software Foundation. If the Program does not specify a version number of
this License, you may choose any version ever published by the Free Software
Foundation.

10. If you wish to incorporate parts of the Program into other free
programs whose distribution conditions are different, write to the author
to ask for permission. For software which is copyrighted by the Free
Software Foundation, write to the Free Software Foundation; we sometimes
make exceptions for this. Our decision will be guided by the two goals
of preserving the free status of all derivatives of our free software and
of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS
Appendix: How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
'Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

Copyright 1992, 1993, 1994 Henry Spencer. All rights reserved.

This software is not subject to any license of the American Telephone and Telegraph Company or of the Regents of the University of California.

Permission is granted to anyone to use this software for any purpose on any computer system, and to alter it and redistribute it, subject to the following restrictions:

1. The author is not responsible for the consequences of use of this software, no matter how awful, even if they arise from flaws in it.

2. The origin of this software must not be misrepresented, either by explicit claim or by omission. Since few users ever read sources, credits must appear in the documentation.

3. Altered versions must be plainly marked as such, and must not be misrepresented as being the original software. Since few users ever read sources, credits must appear in the documentation.

4. This notice may not be removed or altered.

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to
any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers’ and authors’ protection, the GPL clearly explains that there is no warranty for this free software. For both users’ and authors’ sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users’ freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.
The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work
for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.
You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to
produce it from the Program, in the form of source code under the
terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified
it, and giving a relevant date.

b) The work must carry prominent notices stating that it is
released under this License and any conditions added under section
7. This requirement modifies the requirement in section 4 to
"keep intact all notices".

c) You must license the entire work, as a whole, under this
License to anyone who comes into possession of a copy. This
License will therefore apply, along with any applicable section 7
additional terms, to the whole of the work, and all its parts,
regardless of how they are packaged. This License gives no
permission to license the work in any other way, but it does not
invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display
Appropriate Legal Notices; however, if the Program has interactive
interfaces that do not display Appropriate Legal Notices, your
work need not make them do so.

A compilation of a covered work with other separate and independent
works, which are not by their nature extensions of the covered work,
and which are not combined with it such as to form a larger program,
in or on a volume of a storage or distribution medium, is called an
"aggregate" if the compilation and its resulting copyright are not
used to limit the access or legal rights of the compilation's users
beyond what the individual works permit. Inclusion of a covered work
in an aggregate does not cause this License to apply to the other
parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms
of sections 4 and 5, provided that you also convey the
machine-readable Corresponding Source under the terms of this License,
in one of these ways:

a) Convey the object code in, or embodied in, a physical product
(including a physical distribution medium), accompanied by the
Corresponding Source fixed on a durable physical medium
customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product
(including a physical distribution medium), accompanied by a
written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial
commercial, industrial or non-consumer uses, unless such uses represent
the only significant mode of use of the product.

"Installation Information" for a User Product means any methods,
procedures, authorization keys, or other information required to install
and execute modified versions of a covered work in that User Product from
a modified version of its Corresponding Source. The information must
suffice to ensure that the continued functioning of the modified object
code is in no case prevented or interfered with solely because
modification has been made.

If you convey an object code work under this section in, or with, or
specifically for use in, a User Product, and the conveying occurs as
part of a transaction in which the right of possession and use of the
User Product is transferred to the recipient in perpetuity or for a
fixed term (regardless of how the transaction is characterized), the
Corresponding Source conveyed under this section must be accompanied
by the Installation Information. But this requirement does not apply
if neither you nor any third party retains the ability to install
modified object code on the User Product (for example, the work has
been installed in ROM).

The requirement to provide Installation Information does not include a
requirement to continue to provide support service, warranty, or updates
for a work that has been modified or installed by the recipient, or for
the User Product in which it has been modified or installed. Access to a
network may be denied when the modification itself materially and
adversely affects the operation of the network or violates the rules and
protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided,
in accord with this section must be in a format that is publicly
documented (and with an implementation available to the public in
source code form), and must require no special password or key for
unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this
License by making exceptions from one or more of its conditions.
Additional permissions that are applicable to the entire Program shall
be treated as though they were included in this License, to the extent
that they are valid under applicable law. If additional permissions
apply only to part of the Program, that part may be used separately
under those permissions, but the entire Program remains governed by
this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option
remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered “further restrictions” within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.
Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible
for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.
If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may
not convey it at all. For example, if you agree to terms that obligate you
to collect a royalty for further conveying from those to whom you convey
the Program, the only way you could satisfy both those terms and this
License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have
permission to link or combine any covered work with a work licensed
under version 3 of the GNU Affero General Public License into a single
combined work, and to convey the resulting work. The terms of this
License will continue to apply to the part which is the covered work,
but the special requirements of the GNU Affero General Public License,
section 13, concerning interaction through a network will apply to the
combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of
the GNU General Public License from time to time. Such new versions will
be similar in spirit to the present version, but may differ in detail to
address new problems or concerns.

Each version is given a distinguishing version number. If the
Program specifies that a certain numbered version of the GNU General
Public License "or any later version" applies to it, you have the
option of following the terms and conditions either of that numbered
version or of any later version published by the Free Software
Foundation. If the Program does not specify a version number of the
GNU General Public License, you may choose any version ever published
by the Free Software Foundation.

If the Program specifies that a proxy can decide which future
versions of the GNU General Public License can be used, that proxy's
public statement of acceptance of a version permanently authorizes you
to choose that version for the Program.

Later license versions may give you additional or different
permissions. However, no additional obligations are imposed on any
author or copyright holder as a result of your choosing to follow a
later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY
APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT
HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY
OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO,
THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

<program> Copyright (C) <year> <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different: for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary.
For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.

Copyright (c) 2010 DeNA Co.,Ltd.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* Neither the name of DeNA Co.,Ltd. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.
THIS SOFTWARE IS PROVIDED BY DeNA Co.,Ltd. "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL DeNA Co.,Ltd. BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

MySQL is distributed under GPL v2, but there are some licensing exceptions that allow the client libraries to be linked with a non-GPL application, so long as the application is under a license approved by Oracle. For details see

http://www.mysql.com/about/legal/licensing/foss-exception/

1.382 ca-certificates 2017.2.14
1.382.1 Available under license :

Found license 'General Public License 2.0' in '# This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version. # This program is distributed in the hope that it will be useful, # but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details. # You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software'

Found license 'General Public License 2.0' in 'This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version. This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.'

1.383 xmlsec 1.2.20-7.el7_4
1.383.1 Available under license :

xmlsec, xmlsec-openssl, xmlsec-gnutls, xmlsec-gcrypt libraries

Copyright (C) 2002-2010 Aleksey Sanin. All Rights Reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is fur-
nished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE ALEKSEY SANIN BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of Aleksey Sanin shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from him.

xmlsec-nss library

------------------------------------------------------------------
Copyright (C) 2002-2010 Aleksey Sanin. All Rights Reserved.
Copyright (c) 2003 America Online, Inc. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

Portions of the Software were created using source code and/or APIs governed by the Mozilla Public License (MPL). The MPL is available at http://www.mozilla.org/MPL/MPL-1.1.html. The MPL permits such portions to be distributed with code not governed by MPL, as long as the requirements of MPL are fulfilled for such portions.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE ALEKSEY SANIN BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of Aleksey Sanin shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from him.
xmlsec-mscrypto library

-----------------------------------------------------------------------------------------------

Copyright (C) 2002-2010 Aleksey Sanin. All Rights Reserved.
Copyright (C) 2003 Cordys R&D BV. All rights reserved.
Copyright (C) 2007 Roumen Petrov.
Copyright (c) 2005-2006 Cryptocom LTD (http://www.cryptocom.ru).

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE ALEKSEY SANIN BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of Aleksey Sanin shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from him.

References

-----------------------------------------------------------------------------------------------

* AOL
http://www.aleksey.com/pipermail/xmlsec/attachments/20030729/0e25648e/attachment.htm

* Cordys R&D BV

* Cryptocom LTD
1.384 plymouth 0.8.9
0.28.20140113.el7.centos
1.384.1 Available under license:

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Library General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.
Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion
of it, thus forming a work based on the Program, and copy and

distribute such modifications or work under the terms of Section 1

above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices

stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in

whole or in part contains or is derived from the Program or any

part thereof, to be licensed as a whole at no charge to all third

parties under the terms of this License.

c) If the modified program normally reads commands interactively

when run, you must cause it, when started running for such

interactive use in the most ordinary way, to print or display an

announcement including an appropriate copyright notice and a

notice that there is no warranty (or else, saying that you provide

a warranty) and that users may redistribute the program under

these conditions, and telling the user how to view a copy of this

License. (Exception: if the Program itself is interactive but

does not normally print such an announcement, your work based on

the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If

identifiable sections of that work are not derived from the Program,

and can be reasonably considered independent and separate works in

themselves, then this License, and its terms, do not apply to those

sections when you distribute them as separate works. But when you

distribute the same sections as part of a whole which is a work based

on the Program, the distribution of the whole must be on the terms of

this License, whose permissions for other licensees extend to the

entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest

your rights to work written entirely by you; rather, the intent is to

exercise the right to control the distribution of derivative or

collective works based on the Program.

In addition, mere aggregation of another work not based on the Program

with the Program (or with a work based on the Program) on a volume of

a storage or distribution medium does not bring the other work under

the scope of this License.

3. You may copy and distribute the Program (or a work based on it,

under Section 2) in object code or executable form under the terms of

Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable
source code, which must be distributed under the terms of Sections
1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three
years, to give any third party, for a charge no more than your
cost of physically performing source distribution, a complete
machine-readable copy of the corresponding source code, to be
distributed under the terms of Sections 1 and 2 above on a medium
customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer
to distribute corresponding source code. (This alternative is
allowed only for noncommercial distribution and only if you
received the program in object code or executable form with such
an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for
making modifications to it. For an executable work, complete source
code means all the source code for all modules it contains, plus any
associated interface definition files, plus the scripts used to
control compilation and installation of the executable. However, as a
special exception, the source code distributed need not include
anything that is normally distributed (in either source or binary
form) with the major components (compiler, kernel, and so on) of the
operating system on which the executable runs, unless that component
itself accompanies the executable.

If distribution of executable or object code is made by offering
access to copy from a designated place, then offering equivalent
access to copy the source code from the same place counts as
distribution of the source code, even though third parties are not
compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program
except as expressly provided under this License. Any attempt
otherwise to copy, modify, sublicense or distribute the Program is
void, and will automatically terminate your rights under this License.
However, parties who have received copies, or rights, from you under
this License will not have their licenses terminated so long as such
parties remain in full compliance.

5. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Program or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Program (or any work based on the
Program), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates
9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs
If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
'Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.385 gzip 1.5 8.el7
1.385.1 Available under license :

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.
For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and
"recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component
(kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work’s System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.
3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts.
regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.
d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a
fixed term (regardless of how the transaction is characterized), the
Corresponding Source conveyed under this section must be accompanied
by the Installation Information. But this requirement does not apply
if neither you nor any third party retains the ability to install
modified object code on the User Product (for example, the work has
been installed in ROM).

The requirement to provide Installation Information does not include a
requirement to continue to provide support service, warranty, or updates
for a work that has been modified or installed by the recipient, or for
the User Product in which it has been modified or installed. Access to a
network may be denied when the modification itself materially and
adversely affects the operation of the network or violates the rules and
protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided,
in accord with this section must be in a format that is publicly
documented (and with an implementation available to the public in
source code form), and must require no special password or key for
unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this
License by making exceptions from one or more of its conditions.
Additional permissions that are applicable to the entire Program shall
be treated as though they were included in this License, to the extent
that they are valid under applicable law. If additional permissions
apply only to part of the Program, that part may be used separately
under those permissions, but the entire Program remains governed by
this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option
remove any additional permissions from that copy, or from any part of
it. (Additional permissions may be written to require their own
removal in certain cases when you modify the work.) You may place
additional permissions on material, added by you to a covered work,
for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you
add to a covered work, you may (if authorized by the copyright holders of
that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the
terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or
author attributions in that material or in the Appropriate Legal
Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered “further restrictions” within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and
finally terminates your license, and (b) permanently, if the copyright
holder fails to notify you of the violation by some reasonable means
prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is
reinstated permanently if the copyright holder notifies you of the
violation by some reasonable means, this is the first time you have
received notice of violation of this License (for any work) from that
copyright holder, and you cure the violation prior to 30 days after
your receipt of the notice.

Termination of your rights under this section does not terminate the
licenses of parties who have received copies or rights from you under
this License. If your rights have been terminated and not permanently
reinstated, you do not qualify to receive new licenses for the same
material under section 10.


You are not required to accept this License in order to receive or
run a copy of the Program. Ancillary propagation of a covered work
occurring solely as a consequence of using peer-to-peer transmission
to receive a copy likewise does not require acceptance. However,
nothing other than this License grants you permission to propagate or
modify any covered work. These actions infringe copyright if you do
not accept this License. Therefore, by modifying or propagating a
covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically
receives a license from the original licensors, to run, modify and
propagate that work, subject to this License. You are not responsible
for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an
organization, or substantially all assets of one, or subdividing an
organization, or merging organizations. If propagation of a covered
work results from an entity transaction, each party to that
transaction who receives a copy of the work also receives whatever
licenses to the work the party’s predecessor in interest had or could
give under the previous paragraph, plus a right to possession of the
Corresponding Source of the work from the predecessor in interest, if
the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the
rights granted or affirmed under this License. For example, you may
not impose a license fee, royalty, or other charge for exercise of
rights granted under this License, and you may not initiate litigation
(including a cross-claim or counterclaim in a lawsuit) alleging that
any patent claim is infringed by making, using, selling, offering for
sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this
License of the Program or a work on which the Program is based. The
work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims
owned or controlled by the contributor, whether already acquired or
hereafter acquired, that would be infringed by some manner, permitted
by this License, of making, using, or selling its contributor version,
but do not include claims that would be infringed only as a
consequence of further modification of the contributor version. For
purposes of this definition, "control" includes the right to grant
patent sublicenses in a manner consistent with the requirements of
this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free
patent license under the contributor's essential patent claims, to
make, use, sell, offer for sale, import and otherwise run, modify and
propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express
agreement or commitment, however denominated, not to enforce a patent
(such as an express permission to practice a patent or covenant not to
sue for patent infringement). To "grant" such a patent license to a
party means to make such an agreement or commitment not to enforce a
patent against the party.

If you convey a covered work, knowingly relying on a patent license,
and the Corresponding Source of the work is not available for anyone
to copy, free of charge and under the terms of this License, through a
publicly available network server or other readily accessible means,
then you must either (1) cause the Corresponding Source to be so
available, or (2) arrange to deprive yourself of the benefit of the
patent license for this particular work, or (3) arrange, in a manner
consistent with the requirements of this License, to extend the patent
license to downstream recipients. "Knowingly relying" means you have
actual knowledge that, but for the patent license, your conveying the
covered work in a country, or your recipient's use of the covered work
in a country, would infringe one or more identifiable patents in that
country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or
arrangement, you convey, or propagate by procuring conveyance of, a
covered work, and grant a patent license to some of the parties
receiving the covered work authorizing them to use, propagate, modify
or convey a specific copy of the covered work, then the patent license
you grant is automatically extended to all recipients of the covered
work and works based on it.

A patent license is “discriminatory” if it does not include within
the scope of its coverage, prohibits the exercise of, or is
conditioned on the non-exercise of one or more of the rights that are
specifically granted under this License. You may not convey a covered
work if you are a party to an arrangement with a third party that is
in the business of distributing software, under which you make payment
to the third party based on the extent of your activity of conveying
the work, and under which the third party grants, to any of the
parties who would receive the covered work from you, a discriminatory
patent license (a) in connection with copies of the covered work
conveyed by you (or copies made from those copies), or (b) primarily
for and in connection with specific products or compilations that
contain the covered work, unless you entered into that arrangement,
or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting
any implied license or other defenses to infringement that may
otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot convey a
covered work so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you may
not convey it at all. For example, if you agree to terms that obligate you
to collect a royalty for further conveying from those to whom you convey
the Program, the only way you could satisfy both those terms and this
License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have
permission to link or combine any covered work with a work licensed
under version 3 of the GNU Affero General Public License into a single
combined work, and to convey the resulting work. The terms of this
License will continue to apply to the part which is the covered work,
but the special requirements of the GNU Affero General Public License,
section 13, concerning interaction through a network will apply to the
combination as such.
14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF...
SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

<program> Copyright (C) <year>  <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program’s commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.
@c The GNU Free Documentation License.
@center Version 1.3, 3 November 2008

@c This file is intended to be included within another document,
@c hence no sectioning command or @node.

@display
@uref{http://fsf.org/}
@end display

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.
@end display

@enumerate 0
@item
PREAMBLE

The purpose of this License is to make a manual, textbook, or other functional and useful document @dfn{free} in the sense of freedom: to assure everyone the effective freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially. Secondarily, this License preserves for the author and publisher a way to get credit for their work, while not being considered responsible for modifications made by others.

This License is a kind of "copyleft", which means that derivative works of the document must themselves be free in the same sense. It complements the GNU General Public License, which is a copyleft license designed for free software.
We have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

@item
APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The ``Document'', below, refers to any such manual or work. Any member of the public is a licensee, and is addressed as ``you''. You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A "Modified Version" of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A "Secondary Section'' is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The ``Invariant Sections'' are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.

The "Cover Texts" are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License. A Front-Cover Text may be at most 5 words, and a Back-Cover Text may be at most 25 words.
A `Transparent` copy of the Document means a machine-readable copy, represented in a format whose specification is available to the general public, that is suitable for revising the document straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup, or absence of markup, has been arranged to thwart or discourage subsequent modification by readers is not Transparent. An image format is not Transparent if used for any substantial amount of text. A copy that is not `Transparent` is called `Opaque`.

Examples of suitable formats for Transparent copies include plain ASCII without markup, Texinfo input format, LaTeX input format, SGML or XML using a publicly available DTD, and standard-conforming simple HTML, PostScript or PDF designed for human modification. Examples of transparent image formats include PNG, XCF and JPG. Opaque formats include proprietary formats that can be read and edited only by proprietary word processors, SGML or XML for which the DTD and/or processing tools are not generally available, and the machine-generated HTML, PostScript or PDF produced by some word processors for output purposes only.

The `Title Page` means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, `Title Page` means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

The `publisher` means any person or entity that distributes copies of the Document to the public.

A section `Entitled XYZ` means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as `Acknowledgements`, `Dedications`, `Endorsements`, or `History`.) To `Preserve the Title` of such a section when you modify the Document means that it remains a section `Entitled XYZ` according to this definition.

The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this
License, but only as regards disclaiming warranties: any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

@item

VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

@item

COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition. Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material. If you use the latter option, you must take reasonably prudent steps,
when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

@item
MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

@enumerate A
@item
Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.

@item
List on the Title page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.

@item
State on the Title page the name of the publisher of the Modified Version, as the publisher.

@item
Preserve all the copyright notices of the Document.

@item
Add an appropriate copyright notice for your modifications adjacent to the other copyright notices.

@item
Include, immediately after the copyright notices, a license notice
giving the public permission to use the Modified Version under the
terms of this License, in the form shown in the Addendum below.

@item
Preserve in that license notice the full lists of Invariant Sections
and required Cover Texts given in the Document's license notice.

@item
Include an unaltered copy of this License.

@item
Preserve the section Entitled ``History'', Preserve its Title, and add
to it an item stating at least the title, year, new authors, and
publisher of the Modified Version as given on the Title Page. If
there is no section Entitled ``History'' in the Document, create one
stating the title, year, authors, and publisher of the Document as
given on its Title Page, then add an item describing the Modified
Version as stated in the previous sentence.

@item
Preserve the network location, if any, given in the Document for
public access to a Transparent copy of the Document, and likewise
the network locations given in the Document for previous versions
it was based on. These may be placed in the ``History'' section.
You may omit a network location for a work that was published at
least four years before the Document itself, or if the original
publisher of the version it refers to gives permission.

@item
For any section Entitled ``Acknowledgements'' or ``Dedications''. Preserve
the Title of the section, and preserve in the section all the
substance and tone of each of the contributor acknowledgements and/or
dedications given therein.

@item
Preserve all the Invariant Sections of the Document,
unaltered in their text and in their titles. Section numbers
or the equivalent are not considered part of the section titles.

@item
Delete any section Entitled ``Endorsements''. Such a section
may not be included in the Modified Version.

@item
Do not retile any existing section to be Entitled ``Endorsements'' or
to conflict in title with any Invariant Section.
Preserve any Warranty Disclaimers.
@end enumerate

If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant Sections in the Modified Version's license notice. These titles must be distinct from any other section titles.

You may add a section Entitled ``Endorsements'', provided it contains nothing but endorsements of your Modified Version by various parties---for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

@item

COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original author or publisher of that section if known, or else a unique number. Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.
In the combination, you must combine any sections Entitled "History" in the various original documents, forming one section Entitled "History"; likewise combine any sections Entitled "Acknowledgements", and any sections Entitled "Dedications". You must delete all sections Entitled "Endorsements."

@item

COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all other respects regarding verbatim copying of that document.

@item

AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or distribution medium, is called an "aggregate" if the copyright resulting from the compilation is not used to limit the legal rights of the compilation's users beyond what the individual works permit. When the Document is included in an aggregate, this License does not apply to the other works in the aggregate which are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one half of the entire aggregate, the Document's Cover Texts may be placed on covers that bracket the Document within the aggregate, or the electronic equivalent of covers if the Document is in electronic form. Otherwise they must appear on printed covers that bracket the whole aggregate.

@item

TRANSLATION

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4. Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include
translations of some or all Invariant Sections in addition to the
original versions of these Invariant Sections. You may include a
translation of this License, and all the license notices in the
Document, and any Warranty Disclaimers, provided that you also include
the original English version of this License and the original versions
of those notices and disclaimers. In case of a disagreement between
the translation and the original version of this License or a notice
or disclaimer, the original version will prevail.

If a section in the Document is Entitled "Acknowledgements",
"Dedications", or "History", the requirement (section 4) to Preserve
its Title (section 1) will typically require changing the actual
title.

@item
TERMINATION

You may not copy, modify, sublicense, or distribute the Document
except as expressly provided under this License. Any attempt
otherwise to copy, modify, sublicense, or distribute it is void, and
will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license
from a particular copyright holder is reinstated (a) provisionally,
unless and until the copyright holder explicitly and finally
terminates your license, and (b) permanently, if the copyright holder
fails to notify you of the violation by some reasonable means prior to
60 days after the cessation.

Moreover, your license from a particular copyright holder is
reinstated permanently if the copyright holder notifies you of the
violation by some reasonable means, this is the first time you have
received notice of violation of this License (for any work) from that
copyright holder, and you cure the violation prior to 30 days after
your receipt of the notice.

Termination of your rights under this section does not terminate the
licenses of parties who have received copies or rights from you under
this License. If your rights have been terminated and not permanently
reinstated, receipt of a copy of some or all of the same material does
not give you any rights to use it.

@item
FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions
of the GNU Free Documentation License from time to time. Such new
versions will be similar in spirit to the present version, but may
Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License “or any later version” applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation. If the Document specifies that a proxy can decide which future versions of this License can be used, that proxy’s public statement of acceptance of a version permanently authorizes you to choose that version for the Document.

RELICENSING

“Massive Multiauthor Collaboration Site” (or “MMC Site”) means any World Wide Web server that publishes copyrightable works and also provides prominent facilities for anybody to edit those works. A public wiki that anybody can edit is an example of such a server. A “Massive Multiauthor Collaboration” (or “MMC”) contained in the site means any set of copyrightable works thus published on the MMC site.

“CC-BY-SA” means the Creative Commons Attribution-Share Alike 3.0 license published by Creative Commons Corporation, a not-for-profit corporation with a principal place of business in San Francisco, California, as well as future copyleft versions of that license published by that same organization.

“Incorporate” means to publish or republish a Document, in whole or in part, as part of another Document.

An MMC is “eligible for relicensing” if it is licensed under this License, and if all works that were first published under this License somewhere other than this MMC, and subsequently incorporated in whole or in part into the MMC, (1) had no cover texts or invariant sections, and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site under CC-BY-SA on the same site at any time before August 1, 2009, provided the MMC is eligible for relicensing.
To use this License in a document you have written, include a copy of
the License in the document and put the following copyright and
license notices just after the title page:

@smallexample
@group
Copyright (C) @var{year} @var{your name}.
Permission is granted to copy, distribute and/or modify this document
under the terms of the GNU Free Documentation License, Version 1.3
or any later version published by the Free Software Foundation;
with no Invariant Sections, no Front-Cover Texts, and no Back-Cover
Texts. A copy of the license is included in the section entitled ``GNU
Free Documentation License''.
@end group
@end smallexample

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts,
replace the ``with@dots{}Texts.''@: line with this:

@smallexample
@group
with the Invariant Sections being @var{list their titles}, with
the Front-Cover Texts being @var{list}, and with the Back-Cover Texts
being @var{list}.
@end group
@end smallexample

If you have Invariant Sections without Cover Texts, or some other
combination of the three, merge those two alternatives to suit the
situation.

If your document contains nontrivial examples of program code, we
recommend releasing these examples in parallel under your choice of
free software license, such as the GNU General Public License,
to permit their use in free software.

@c Local Variables:
c ispell-local-pdict: "ispell-dict"
c End:

1.386 commons-io 2.6
1.386.1 Available under license:

Apache Commons IO
Copyright 2002-2017 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications,
including but not limited to software source code, documentation
source, and configuration files.

"Object" form shall mean any form resulting from mechanical
transformation or translation of a Source form, including but
not limited to compiled object code, generated documentation,
and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or
Object form, made available under the License, as indicated by a
copyright notice that is included in or attached to the work
(an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object
form, that is based on (or derived from) the Work and for which the
editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License. You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.387 p11-kit 0.23.5-3.el7

1.387.1 Available under license:

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* The names of contributors to this software may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
1.388.1 Available under license:

This program and the accompanying materials are made available under the terms of the Eclipse Public License 2.0 which is available at http://www.eclipse.org/legal/epl-2.0, or the Apache Software License 2.0 which is available at https://www.apache.org/licenses/LICENSE-2.0.

Eclipse Public License - v 1.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and
b) in the case of each subsequent Contributor:
   i) changes to the Program, and
   ii) additions to the Program;

where such changes and/or additions to the Program originate from and are distributed by that particular Contributor. A Contribution 'originates' from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

"Contributor" means any person or entity that distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.
2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

a) it complies with the terms and conditions of this Agreement; and

b) its license agreement:

i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

ii) effectively excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and
iv) states that source code for the Program is available from such
Contributor, and informs licensees how to obtain it in a reasonable
manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

a) it must be made available under this Agreement; and
b) a copy of this Agreement must be included with each copy of the Program.

Contributors may not remove or alter any copyright notices contained
within the Program.

Each Contributor must identify itself as the originator of its Contribution,
if
any, in a manner that reasonably allows subsequent Recipients to identify the
originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with
respect to end users, business partners and the like. While this license is
intended to facilitate the commercial use of the Program, the Contributor who
includes the Program in a commercial product offering should do so in a manner
which does not create potential liability for other Contributors. Therefore,
if a Contributor includes the Program in a commercial product offering, such
Contributor ("Commercial Contributor") hereby agrees to defend and indemnify
every other Contributor ("Indemnified Contributor") against any losses,
damages and costs (collectively "Losses") arising from claims, lawsuits and
other legal actions brought by a third party against the Indemnified
Contributor to the extent caused by the acts or omissions of such Commercial
Contributor in connection with its distribution of the Program in a commercial
product offering. The obligations in this section do not apply to any claims
or Losses relating to any actual or alleged intellectual property
infringement. In order to qualify, an Indemnified Contributor must:

a) promptly notify the Commercial Contributor in writing of such claim, and
b) allow the Commercial Contributor to control, and cooperate with the
Commercial Contributor in, the defense and any related settlement
negotiations. The Indemnified Contributor may participate in any such claim at
its own expense.

For example, a Contributor might include the Program in a commercial product
offering, Product X. That Contributor is then a Commercial Contributor. If
that Commercial Contributor then makes performance claims, or offers
warranties related to Product X, those performance claims and warranties are
such Commercial Contributor's responsibility alone. Under this section, the
Commercial Contributor would have to defend claims against the other
Contributors related to those performance claims and warranties, and if a
court requires any other Contributor to pay any damages as a result, the
Commercial Contributor must pay those damages.
5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.
Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the
Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

==============================================================
Jetty Web Container
Copyright 1995-2018 Mort Bay Consulting Pty Ltd.

The Jetty Web Container is Copyright Mort Bay Consulting Pty Ltd unless otherwise noted.

Jetty is dual licensed under both

* The Apache 2.0 License
  http://www.apache.org/licenses/LICENSE-2.0.html
and

* The Eclipse Public 1.0 License

Jetty may be distributed under either license.

-----

Eclipse

The following artifacts are EPL.
* org.eclipse.jetty.orbit:org.eclipse.jdt.core

The following artifacts are EPL and ASL2.
* org.eclipse.jetty.orbit:javax.security.auth.message

The following artifacts are EPL and CDDL 1.0.
* org.eclipse.jetty.orbit:javax.mail.glassfish

-----

Oracle

The following artifacts are CDDL + GPLv2 with classpath exception.
https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html

* javax.servlet:javax.servlet-api
* javax.annotation:javax.annotation-api
* javax.transaction:javax.transaction-api
* javax.websocket:javax.websocket-api

-----

Oracle OpenJDK

If ALPN is used to negotiate HTTP/2 connections, then the following artifacts may be included in the distribution or downloaded when ALPN module is selected.

* java.sun.security.ssl

These artifacts replace/modify OpenJDK classes. The modifications are hosted at github and both modified and original are under GPL v2 with classpath exceptions.
http://openjdk.java.net/legal/gplv2+ce.html

-----
OW2

The following artifacts are licensed by the OW2 Foundation according to the terms of http://asm.ow2.org/license.html

org.ow2.asm:asm-commons
org.ow2.asm:asm

-----

Apache

The following artifacts are ASL2 licensed.

org.apache.taglibs:taglibs-standard-spec
org.apache.taglibs:taglibs-standard-impl

-----

MortBay

The following artifacts are ASL2 licensed. Based on selected classes from following Apache Tomcat jars, all ASL2 licensed.

org.mortbay.jasper:apache-jsp
org.apache.tomcat:tomcat-jasper
org.apache.tomcat:tomcat-juli
org.apache.tomcat:tomcat-jsp-api
org.apache.tomcat:tomcat-el-api
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-api
org.apache.tomcat:tomcat-util-scan
org.apache.tomcat:tomcat-util

org.mortbay.jasper:apache-el
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-el-api

-----

Mortbay

The following artifacts are CDDL + GPLv2 with classpath exception.

https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html

org.eclipse.jetty.toolchain:jetty-schemas
The UnixCrypt.java code implements the one way cryptography used by Unix systems for simple password protection. Copyright 1996 Aki Yoshida, modified April 2001 by Iris Van den Broeke, Daniel Deville. Permission to use, copy, modify and distribute UnixCrypt for non-commercial or commercial purposes and without fee is granted provided that the copyright notice appears in all copies.

HEAR YE, HEAR YE!

All of the .java software and associated documentation about the DOM in this repository are distributed under the license from the W3C, which is provided herein.

LICENSE.dom-software.txt covers all software from the W3C including the following items in the xml-commons project:

xml-commons/java/external/src/org/w3c
   and all subdirectories

(Note: SAC (The Simple API for CSS) has been published under an older version of the W3C license. The original license file is LICENSE.sac.html.)

LICENSE.dom-documentation.txt covers all documentation from the W3C including the following items in the xml-commons project:

xml-commons/java/external/xdocs/dom
   and all subdirectories

The actual DOM Java Language Binding classes in xml-commons came from:
http://www.w3.org/TR/2004/REC-DOM-Level-3-Core-20040407/java-binding.html

The specification of DOM Level 3's various parts is at:
http://www.w3.org/TR/2004/REC-DOM-Level-3-Core-20040407/
http://www.w3.org/TR/2004/REC-DOM-Level-3-LS-20040407/
http://www.w3.org/TR/2004/NOTE-DOM-Level-3-XPath-20040226/
The specification of DOM Level 2's various parts is at:
http://www.w3.org/TR/2000/REC-DOM-Level-2-Events-20001113/
http://www.w3.org/TR/2000/REC-DOM-Level-2-Style-20001113/
http://www.w3.org/TR/2000/REC-DOM-Level-2-Traversal-Range-20001113/
http://www.w3.org/TR/2000/REC-DOM-Level-2-Views-20001113/

The specification of DOM Level 1's various parts is at:
http://www.w3.org/TR/1998/REC-DOM-Level-1-19981001/level-one.html.html

Links to all available W3C DOM Java Bindings can be found at:
http://www.w3.org/DOM/DOMTR

The actual classes of The Simple API for CSS (SAC) came from:
http://www.w3.org/Style/CSS/SAC/
http://www.w3.org/2002/06/sacjava-1.3.zip

The actual DOM Java Language Binding classes for SMIL came from:
http://dev.w3.org/cvsweb/java/classes/org/w3c/dom/smil/
(both ElementTimeControl.java and TimeEvent.java were taken at revision 1.1)

The actual DOM Java Language Binding classes for SVG 1.1 came from:
http://www.w3.org/TR/SVG11/java.html

HEAR YE, HEAR YE!

All of the .java software and associated documentation about SAX in this repository are distributed freely in the public domain.

LICENSE.sax.txt covers all software and documentation from the megginson.com including the following in the xml-commons project:

xml-commons/java/external/src/org/xml/sax
    and all subdirectories
xml-commons/java/external/xdocs/sax
    and all subdirectories

The actual SAX classes in xml-commons came from:
http://www.megginson.com/Software/index.html
The original versions are tagged 'SAX-2.0-r2-prerelease'
xml-commons/java/external/LICENSE.dom-software.txt $Id: LICENSE.dom-software.txt 734314 2009-01-14 03:33:27Z mrglavas$
This license came from: http://www.w3.org/TR/2004/REC-DOM-Level-3-Core-20040407/java-binding.zip (COPYRIGHT.html)

W3C SOFTWARE NOTICE AND LICENSE

The DOM bindings are published under the W3C Software Copyright Notice and License. The software license requires "Notice of any changes or modifications to the W3C files, including the date changes were made." Consequently, modified versions of the DOM bindings must document that they do not conform to the W3C standard; in the case of the IDL definitions, the pragma prefix can no longer be 'w3c.org'; in the case of the Java language binding, the package names can no longer be in the 'org.w3c' package.

Note: The original version of the W3C Software Copyright Notice and License could be found at http://www.w3.org/Consortium/Legal/2002/copyright-software-20021231

This work (and included software, documentation such as READMEs, or other related items) is being provided by the copyright holders under the following license. By obtaining, using and/or copying this work, you (the licensee) agree that you have read, understood, and will comply with the following terms and conditions.

Permission to copy, modify, and distribute this software and its documentation, with or without modification, for any purpose and without fee or royalty is hereby granted, provided that you include the following on ALL copies of the software and documentation or portions thereof, including modifications:

1. The full text of this NOTICE in a location viewable to users of the redistributed or derivative work.
2. Any pre-existing intellectual property disclaimers, notices, or terms and conditions. If none exist, the W3C Software Short Notice should be included (hypertext is preferred, text is permitted) within the body of any redistributed or derivative code.
3. Notice of any changes or modifications to the files, including the date changes were made. (We recommend you provide URIs to the location from which the code is derived.)

THIS SOFTWARE AND DOCUMENTATION IS PROVIDED "AS IS," AND COPYRIGHT HOLDERS MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF THE SOFTWARE OR DOCUMENTATION WILL NOT INFRINGE ANY THIRD PARTY PATENTS, COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS.

COPYRIGHT HOLDERS WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF ANY USE OF THE SOFTWARE OR DOCUMENTATION.
The name and trademarks of copyright holders may NOT be used in advertising or publicity pertaining to the software without specific, written prior permission. Title to copyright in this software and any associated documentation will at all times remain with copyright holders.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications
represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without
modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement You may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

Apache XML Commons XML APIs
Copyright 1999-2009 The Apache Software Foundation.

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Portions of this software were originally based on the following:
- software copyright (c) 2000 World Wide Web Consortium, http://www.w3.org

This license came from: http://www.w3.org/Consortium/Legal/copyright-documents-20021231

W3C DOCUMENT LICENSE
http://www.w3.org/Consortium/Legal/2002/copyright-documents-20021231

Public documents on the W3C site are provided by the copyright holders under
the following license. By using and/or copying this document, or the W3C
document from which this statement is linked, you (the licensee) agree that
you have read, understood, and will comply with the following terms and
conditions:

Permission to copy, and distribute the contents of this document, or the W3C
the license, and removes the ambiguous grant of "use". See the older formulation for the policy prior to this date. Please see our Copyright FAQ for common questions about using materials from our site, such as the translating or annotating specifications. Other questions about this notice can be directed to site-policy@w3.org.

Joseph Reagle <site-policy@w3.org>

Last revised by Reagle $Date: 2005-06-03 18:49:13 -0400 (Fri, 03 Jun 2005) $

This license came from: http://www.megginson.com/SAX/copying.html
However please note future versions of SAX may be covered under http://saxproject.org/?selected=pd

This page is now out of date -- see the new SAX site at http://www.saxproject.org/ for more up-to-date releases and other information. Please change your bookmarks.

SAX2 is Free!

I hereby abandon any property rights to SAX 2.0 (the Simple API for XML), and release all of the SAX 2.0 source code, compiled code, and documentation contained in this distribution into the Public Domain. SAX comes with NO WARRANTY or guarantee of fitness for any purpose.

David Megginson, david@megginson.com
2000-05-05

1.390 javax-annotation-api 1.2

1.390.1 Available under license:

COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.0

1. Definitions.

1.1. Contributor. means each individual or entity that creates or contributes to the creation of Modifications.

1.2. Contributor Version. means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. Covered Software. means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.
1.4. Executable. means the Covered Software in any form other than Source Code.

1.5. Initial Developer. means the individual or entity that first makes Original Software available under this License.

1.6. Larger Work. means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. License. means this document.

1.8. Licensable. means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. Modifications. means the Source Code and Executable form of any of the following:

A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

B. Any new file that contains any part of the Original Software or previous Modification; or

C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. Original Software. means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. Patent Claims. means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. Source Code. means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. You. (or .Your.) means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, .You. includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, .control. means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and
(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).

(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You
represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.
You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.
You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients' rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.
You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient’s rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.
Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.
You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.
4.3. Modified Versions.

When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN .AS IS. BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as Participant,) alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH
PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a .commercial item., as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of .commercial computer software. (as that term is defined at 48 C.F.R. ? 252.227-7014(a)(1)) and .commercial computer software documentation. as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction's conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys' fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)

The code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.
The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying
it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on
the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as
to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a
consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-
free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only
way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the
section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest
validity of any such claims; this section has the sole purpose of protecting the integrity of the free software
distribution system, which is implemented by public license practices. Many people have made generous
contributions to the wide range of software distributed through that system in reliance on consistent application of
that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other
system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted
interfaces, the original copyright holder who places the Program under this License may add an explicit
geographical distribution limitation excluding those countries, so that distribution is permitted only in or among
countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this
License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time
to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new
problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License
which applies to it and "any later version", you have the option of following the terms and conditions either of that
version or of any later version published by the Free Software Foundation. If the Program does not specify a version
number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are
different, write to the author to ask for permission. For software which is copyrighted by the Free Software
Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be
guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the
sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE
PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE
STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM
"AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE
PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF
ALL NECESSARY SERVICING, REPAIR OR CORRECTION.
12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.

Copyright (C)

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.
You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

"CLASSPATH" EXCEPTION TO THE GPL VERSION 2

Certain source files distributed by Sun Microsystems, Inc. are subject to the following clarification and special exception to the GPL Version 2, but only where Sun has expressly included in the particular source file's header the words

"Sun designates this particular file as subject to the "Classpath" exception as provided by Sun in the License file that accompanied this code."

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License Version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module.? An independent module is a module which is not derived from or based on this library.? If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so.? If you do not wish to do so, delete this exception statement from your version.

1.391 girl1.2-gdkpixbuf-2.0 2.24.0

1.391.1 Available under license :

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA  02110-1301  USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.
Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is
linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE  
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact
all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

   (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
eexercise the right to control the distribution of derivative or
collective works based on the Library.

In addition, mere aggregation of another work not based on the Library
with the Library (or with a work based on the Library) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public
License instead of this License to a given copy of the Library. To do
this, you must alter all the notices that refer to this License, so
that they refer to the ordinary GNU General Public License, version 2,
instead of to this License. (If a newer version than version 2 of the
ordinary GNU General Public License has appeared, then you can specify
that version instead if you wish.) Do not make any other change in
these notices.

Once this change is made in a given copy, it is irreversible for
that copy, so the ordinary GNU General Public License applies to all
subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of
the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or
derivative of it, under Section 2) in object code or executable form
under the terms of Sections 1 and 2 above provided that you accompany
it with the complete corresponding machine-readable source code, which
must be distributed under the terms of Sections 1 and 2 above on a
medium customarily used for software interchange.

If distribution of object code is made by offering access to copy
from a designated place, then offering equivalent access to copy the
source code from the same place satisfies the requirement to
distribute the source code, even though third parties are not
compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the
Library, but is designed to work with the Library by being compiled or
linked with it, is called a "work that uses the Library". Such a
work, in isolation, is not a derivative work of the Library, and
therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library
creates an executable that is a derivative of the Library (because it
contains portions of the Library), rather than a "work that uses the
library". The executable is therefore covered by this License.
Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)
b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact
that part of it is a work based on the Library, and explaining
where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute
the Library except as expressly provided under this License. Any
attempt otherwise to copy, modify, sublicense, link with, or
distribute the Library is void, and will automatically terminate your
rights under this License. However, parties who have received copies,
or rights, from you under this License will not have their licenses
terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Library or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Library (or any work based on the
Library), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the
Library), the recipient automatically receives a license from the
original licensor to copy, distribute, link with or modify the Library
subject to these terms and conditions. You may not impose any further
restrictions on the recipients' exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties with
this License.

11. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Library at all. For example, if a patent
license would not permit royalty-free redistribution of the Library by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any
particular circumstance, the balance of the section is intended to apply,
and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and “any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.392 bind 9.9.4 29.el7

1.392.1 Available under license:

Copyright (C) 2004-2013 Internet Systems Consortium, Inc. ("ISC")
Copyright (C) 1996-2003 Internet Software Consortium.

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND ISC DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL ISC BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

$Id: COPYRIGHT,v 1.19 2012/01/03 23:46:59 tbox Exp $

Portions of this code release fall under one or more of the following Copyright notices. Please see individual source files for details.

For binary releases also see: OpenSSL-LICENSE.

Copyright (C) 1996-2001 Nominum, Inc.

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND NOMINUM DISCLAIMS ALL WARRANTIES
WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL NOMINUM BE LIABLE FOR
ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES
WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN
ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT
OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

-----------------------------------------------------------------------------

Copyright (C) 1995-2000 by Network Associates, Inc.

Permission to use, copy, modify, and/or distribute this software for any
purpose with or without fee is hereby granted, provided that the above
copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND ISC AND NETWORK ASSOCIATES DISCLAIMS
ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED
WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL ISC BE LIABLE
FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES
WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN
ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR
IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

-----------------------------------------------------------------------------

Copyright (C) 2002 Stichting NLnet, Netherlands, stichting@nlnet.nl.

Permission to use, copy, modify, and distribute this software for any
purpose with or without fee is hereby granted, provided that the
above copyright notice and this permission notice appear in all
copies.

THE SOFTWARE IS PROVIDED "AS IS" AND STICHTING NLNET
DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL
STICHTING NLNET BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR
CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS
OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE
OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE
USE OR PERFORMANCE OF THIS SOFTWARE.

The development of Dynamically Loadable Zones (DLZ) for Bind 9 was
conceived and contributed by Rob Butler.

Permission to use, copy, modify, and distribute this software for any
purpose with or without fee is hereby granted, provided that the
above copyright notice and this permission notice appear in all
copies.
THE SOFTWARE IS PROVIDED "AS IS" AND ROB BUTLER
DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL
ROB BUTLER BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR
CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS
OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE
OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE
USE OR PERFORMANCE OF THIS SOFTWARE.

-----------------------------------------------------------------------------
Copyright (c) 1987, 1990, 1993, 1994
The Regents of the University of California. All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:
1. Redistributions of source code must retain the above copyright
notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.
3. All advertising materials mentioning features or use of this software
must display the following acknowledgement:
   This product includes software developed by the University of
   California, Berkeley and its contributors.
4. Neither the name of the University nor the names of its contributors
may be used to endorse or promote products derived from this software
without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS ``AS IS'' AND
ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE
FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
SUCH DAMAGE.

-----------------------------------------------------------------------------
Copyright (C) The Internet Society 2005. This version of
this module is part of RFC 4178; see the RFC itself for
full legal notices.
(The above copyright notice is per RFC 3978 5.6 (a), q.v.)

------------------------------------------------------------------------------

Copyright (c) 2004 Masarykova universita
(Masaryk University, Brno, Czech Republic)
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice,
   this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions and the following disclaimer in the
   documentation and/or other materials provided with the distribution.

3. Neither the name of the University nor the names of its contributors may
   be used to endorse or promote products derived from this software
   without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
 LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
INTERUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
 ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE
POSSIBILITY OF SUCH DAMAGE.

------------------------------------------------------------------------------

Copyright (c) 1997 - 2003 Kungliga Tekniska Hgskolan
(Royal Institute of Technology, Stockholm, Sweden).
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
   notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. Neither the name of the Institute nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE INSTITUTE AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE INSTITUTE OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

-----------------------------------------------------------------------------

Copyright (c) 1998 Doug Rabson
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

-----------------------------------------------------------------------------
Copyright (c) 2002, Rice University
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of Rice University (RICE) nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

This software is provided by RICE and the contributors on an "as is" basis, without any representations or warranties of any kind, express or implied including, but not limited to, representations or warranties of non-infringement, merchantability or fitness for a particular purpose. In no event shall RICE or contributors be liable for any direct, indirect, incidental, special, exemplary, or consequential damages (including, but not limited to, procurement of substitute goods or services; loss of use, data, or profits; or business interruption) however caused and on any theory of liability, whether in contract, strict liability, or tort (including negligence or otherwise) arising in any way out of the use of this software, even if advised of the possibility of such damage.

--------------------------------------------------------------------------

Copyright (c) 1993 by Digital Equipment Corporation.

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies, and that the name of Digital Equipment Corporation not be used in advertising or publicity pertaining to distribution of the document or software without specific, written prior permission.

THE SOFTWARE IS PROVIDED "AS IS" AND DIGITAL EQUIPMENT CORP. DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL DIGITAL EQUIPMENT CORPORATION BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL
DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

--------------------------------------------------------------------------------

Copyright 2000 Aaron D. Gifford. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the copyright holder nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR(S) AND CONTRIBUTOR(S) "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR(S) OR CONTRIBUTOR(S) BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

--------------------------------------------------------------------------------

Copyright (c) 1998 Doug Rabson.
Copyright (c) 2001 Jake Burkholder.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
THE SOFTWARE IS PROVIDED "AS IS" AND NORTEL NETWORKS DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL NORTEL NETWORKS BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

------------------------------------------------------------------

Copyright (c) 2000-2002 Japan Network Information Center. All rights reserved.

By using this file, you agree to the terms and conditions set forth below.

LICENSE TERMS AND CONDITIONS

The following License Terms and Conditions apply, unless a different license is obtained from Japan Network Information Center ("JPNIC"), a Japanese association, Kokusai-Kougyou-Kanda Bldg 6F, 2-3-4 Uchi-Kanda, Chiyoda-ku, Tokyo 101-0047, Japan.

1. Use, Modification and Redistribution (including distribution of any modified or derived work) in source and/or binary forms is permitted under this License Terms and Conditions.

2. Redistribution of source code must retain the copyright notices as they appear in each source code file, this License Terms and Conditions.

3. Redistribution in binary form must reproduce the Copyright Notice, this License Terms and Conditions, in the documentation and/or other materials provided with the distribution. For the purposes of binary distribution the "Copyright Notice" refers to the following language: "Copyright (c) 2000-2002 Japan Network Information Center. All rights reserved."

4. The name of JPNIC may not be used to endorse or promote products derived from this Software without specific prior written approval of JPNIC.

5. Disclaimer/Limitation of Liability: THIS SOFTWARE IS PROVIDED BY JPNIC "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL JPNIC BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR
BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

---------------------------------------------------------------

Copyright (C) 2004 Nominet, Ltd.

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND NOMINET DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL ISC BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

---------------------------------------------------------------

Portions Copyright RSA Security Inc.

License to copy and use this software is granted provided that it is identified as "RSA Security Inc. PKCS #11 Cryptographic Token Interface (Cryptoki)" in all material mentioning or referencing this software.

License is also granted to make and use derivative works provided that such works are identified as "derived from the RSA Security Inc. PKCS #11 Cryptographic Token Interface (Cryptoki)" in all material mentioning or referencing the derived work.

RSA Security Inc. makes no representations concerning either the merchantability of this software or the suitability of this software for any particular purpose. It is provided "as is" without express or implied warranty of any kind.

---------------------------------------------------------------

Copyright (c) 1996, David Mazieres <dm@uun.org>
Copyright (c) 2008, Damien Miller <djm@openbsd.org>

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.
THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

-----------------------------------------------------------------------------

Copyright (c) 2000-2001 The OpenSSL Project. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. All advertising materials mentioning features or use of this software must display the following acknowledgment:
   "This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. (http://www.OpenSSL.org/)

4. The names "OpenSSL Toolkit" and "OpenSSL Project" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact licensing@OpenSSL.org.

5. Products derived from this software may not be called "OpenSSL" nor may "OpenSSL" appear in their names without prior written permission of the OpenSSL Project.

6. Redistributions of any form whatsoever must retain the following acknowledgment:
   "This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (http://www.OpenSSL.org/)

THIS SOFTWARE IS PROVIDED BY THE OpenSSL PROJECT "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE OpenSSL PROJECT OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

<!-- $Id: copyright.xsl,v 1.8 2009/07/10 23:47:58 tbox Exp $ -->

<!-- Generate ISC copyright comments from Docbook copyright metadata. -->

<xsl:stylesheet xmlns:xsl="http://www.w3.org/1999/XSL/Transform" version="1.0">
  <xsl:template name="isc.copyright.format">
    <xsl:param name="text"/>
    <xsl:value-of select="normalize-space(substring-before($text, '&#10;'))"/>
    <xsl:text>&#10;</xsl:text>
    <xsl:variable name="rest" select="substring-after($text, '&#10;')" />
    <xsl:if test="translate($rest, '&#9;&#32;', '')">
      <xsl:call-template name="isc.copyright.format">
        <xsl:with-param name="text" select="$rest"/>
      </xsl:call-template>
    </xsl:if>
  </xsl:template>

  <xsl:variable name="isc.copyright.text">
    Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.
  </xsl:variable>
</xsl:stylesheet>
THE SOFTWARE IS PROVIDED "AS IS" AND ISC DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL ISC BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Copyright (c) 2005 - 2008, Holger Zuleger HZnet. All rights reserved.

This software is open source.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation.
and/or other materials provided with the distribution.

Neither the name of Holger Zuleger HZnet nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Redistribution terms

Automated Testing Framework

========================================

License

******

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE NETBSD FOUNDATION, INC. AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE FOUNDATION OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
Relicensed code

***************

The following code snippets have been taken from other projects. Even though they were not originally licensed under the terms above, the original authors have agreed to relicense their work so that this project can be distributed under a single license. This section is put here just to clarify this fact.

* configure.ac, Makefile.am: The original versions were derived from the ones in the XML Catalog Manager project, version 2.2.

Author: Julio Merino <jmmv@users.sourceforge.net>

* atf-c/ui.c: The format_paragraph and format_text functions were derived form the ones in the Monotone project, revision 3a0982da308228d796df35f98d787c5c6f2bb5b6.

Author: Julio Merino <jmmv@NetBSD.org>

* atf-c++/detail/io.hpp, atf-c++/detail/io.cpp, atf-c++/detail/io_test.cpp: These files were derived from the file_handle, systembuf, pipe and piostream classes and tests found in the Boost.Process library.

Author: Julio Merino <jmmv84@gmail.com>

* admin/check-style.sh, admin/check-style-common.awk, admin/check-style-cpp.awk, admin/check-style-shell.awk: These files, except the first one, were first implemented in the Buildtool project. They were later adapted to be part of Boost.Process and, during that process, the shell script was created.

Author: Julio Merino <jmmv84@gmail.com>

===========================================================================

vim: filetype=text:textwidth=75:expandtab:shiftwidth=2:softtabstop=2
Copyright (c) 2000-2002 Japan Network Information Center. All rights reserved.

By using this file, you agree to the terms and conditions set forth below.

LICENSE TERMS AND CONDITIONS

The following License Terms and Conditions apply, unless a different license is obtained from Japan Network Information Center ("JPNIC"), a Japanese association, Kokusai-Kougyou-Kanda Bldg 6F, 2-3-4 Uchi-Kanda,
1. Use, Modification and Redistribution (including distribution of any modified or derived work) in source and/or binary forms is permitted under this License Terms and Conditions.

2. Redistribution of source code must retain the copyright notices as they appear in each source code file, this License Terms and Conditions.

3. Redistribution in binary form must reproduce the Copyright Notice, this License Terms and Conditions, in the documentation and/or other materials provided with the distribution. For the purposes of binary distribution the “Copyright Notice” refers to the following language: "Copyright (c) 2000-2002 Japan Network Information Center. All rights reserved.”

4. The name of JPNIC may not be used to endorse or promote products derived from this Software without specific prior written approval of JPNIC.

5. Disclaimer/Limitation of Liability: THIS SOFTWARE IS PROVIDED BY JPNIC "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL JPNIC BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

1.393 glib 2.56.1 2.el7

1.393.1 Available under license:
This work may be reproduced and distributed in whole or in part, in any medium, physical or electronic, so as long as this copyright notice remains intact and unchanged on all copies. Commercial redistribution is permitted and encouraged, but you may not redistribute, in whole or in part, under terms more restrictive than those under which you received it. If you redistribute a modified or translated version of this work, you must also make the source code to the modified or translated version available in electronic form without charge. However, mere aggregation as part of a larger work shall not count as a modification for this purpose.

All code examples in this work are placed into the public domain, and may be used, modified and redistributed without restriction.
BECAUSE THIS WORK IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE WORK, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE WORK "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. SHOULD THE WORK PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY REPAIR OR CORRECTION.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE WORK AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE WORK, EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

PCRE LICENCE

Please see the file LICENCE in the PCRE distribution for licensing details.

End

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA  02110-1301  USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL.  It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.
When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a
combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".
A "library" means a collection of software functions and/or data
prepared so as to be conveniently linked with application programs
(which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work
which has been distributed under these terms. A "work based on the
Library" means either the Library or any derivative work under
copyright law: that is to say, a work containing the Library or a
portion of it, either verbatim or with modifications and/or translated
straightforwardly into another language. (Hereinafter, translation is
included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for
making modifications to it. For a library, complete source code means
all the source code for all modules it contains, plus any associated
interface definition files, plus the scripts used to control compilation
and installation of the library.

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of
running a program using the Library is not restricted, and output from
such a program is covered only if its contents constitute a work based
on the Library (independent of the use of the Library in a tool for
writing it). Whether that is true depends on what the Library does
and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's
complete source code as you receive it, in any medium, provided that
you conspicuously and appropriately publish on each copy an
appropriate copyright notice and disclaimer of warranty; keep intact
all the notices that refer to this License and to the absence of any
warranty; and distribute a copy of this License along with the
Library.

You may charge a fee for the physical act of transferring a copy,
and you may at your option offer warranty protection in exchange for a
fee.

2. You may modify your copy or copies of the Library or any portion
of it, thus forming a work based on the Library, and copy and
distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices
stating that you changed the files and the date of any change.
c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.
Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may
distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.
e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the
Library), the recipient automatically receives a license from the
original licensor to copy, distribute, link with or modify the Library
subject to these terms and conditions. You may not impose any further
restrictions on the recipients’ exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties with
this License.

11. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Library at all. For example, if a patent
license would not permit royalty-free redistribution of the Library by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any
particular circumstance, the balance of the section is intended to apply,
and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Library under this License may add
an explicit geographical distribution limitation excluding those countries,
so that distribution is permitted only in or among countries not thus
excluded. In such case, this License incorporates the limitation as if
written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS
How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
1.394 nss 3.19.1-4.el7_1
1.394.1 Available under license:

NSS is available under the Mozilla Public License, version 2, a copy of which is below.

Note on GPL Compatibility

The MPL 2, section 3.3, permits you to combine NSS with code under the GNU General Public License (GPL) version 2, or any later version of that license, to make a Larger Work, and distribute the result under the GPL. The only condition is that you must also make NSS, and any changes you have made to it, available to recipients under the terms of the MPL 2 also.

Anyone who receives the combined code from you does not have to continue to dual licence in this way, and may, if they wish, distribute under the terms of either of the two licences - either the MPL alone or the GPL alone. However, we discourage people from distributing copies of NSS under the GPL alone, because it means that any improvements they make cannot be reincorporated into the main version of NSS. There is never a need to do this for license compatibility reasons.

Note on LGPL Compatibility

The above also applies to combining MPLed code in a single library with code under the GNU Lesser General Public License (LGPL) version 2.1, or any later version of that license. If the LGPLed code and the MPLed code are not in the same library, then the copyleft coverage of the two licences does not overlap, so no issues arise.

Mozilla Public License Version 2.0

1. Definitions

1.1. "Contributor" means each individual or legal entity that creates, contributes to the creation of, or owns Covered Software.

1.2. "Contributor Version" means the combination of the Contributions of others (if any) used by a Contributor and that particular Contributor's Contribution.
1.3. "Contribution" means Covered Software of a particular Contributor.

1.4. "Covered Software" means Source Code Form to which the initial Contributor has attached the notice in Exhibit A, the Executable Form of such Source Code Form, and Modifications of such Source Code Form, in each case including portions thereof.

1.5. "Incompatible With Secondary Licenses" means

(a) that the initial Contributor has attached the notice described in Exhibit B to the Covered Software; or

(b) that the Covered Software was made available under the terms of version 1.1 or earlier of the License, but not also under the terms of a Secondary License.

1.6. "Executable Form" means any form of the work other than Source Code Form.

1.7. "Larger Work" means a work that combines Covered Software with other material, in a separate file or files, that is not Covered Software.

1.8. "License" means this document.

1.9. "Licensable" means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently, any and all of the rights conveyed by this License.

1.10. "Modifications" means any of the following:

(a) any file in Source Code Form that results from an addition to, deletion from, or modification of the contents of Covered Software; or

(b) any new file in Source Code Form that contains any Covered Software.

1.11. "Patent Claims" of a Contributor means any patent claim(s), including without limitation, method, process, and apparatus claims, in any patent Licensable by such Contributor that would be infringed, but for the grant of the
License, by the making, using, selling, offering for sale, having made, import, or transfer of either its Contributions or its Contributor Version.

1.12. "Secondary License"
means either the GNU General Public License, Version 2.0, the GNU Lesser General Public License, Version 2.1, the GNU Affero General Public License, Version 3.0, or any later versions of those licenses.

1.13. "Source Code Form"
means the form of the work preferred for making modifications.

1.14. "You" (or "Your")
means an individual or a legal entity exercising rights under this License. For legal entities, "You" includes any entity that controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants and Conditions
-----------------------------

2.1. Grants

Each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by such Contributor to use, reproduce, make available, modify, display, perform, distribute, and otherwise exploit its Contributions, either on an unmodified basis, with Modifications, or as part of a Larger Work; and

(b) under Patent Claims of such Contributor to make, use, sell, offer for sale, have made, import, and otherwise transfer either its Contributions or its Contributor Version.

2.2. Effective Date

The licenses granted in Section 2.1 with respect to any Contribution become effective for each Contribution on the date the Contributor first distributes such Contribution.

2.3. Limitations on Grant Scope
The licenses granted in this Section 2 are the only rights granted under this License. No additional rights or licenses will be implied from the distribution or licensing of Covered Software under this License. Notwithstanding Section 2.1(b) above, no patent license is granted by a Contributor:

(a) for any code that a Contributor has removed from Covered Software;

or

(b) for infringements caused by: (i) Your and any other third party’s modifications of Covered Software, or (ii) the combination of its Contributions with other software (except as part of its Contributor Version); or

(c) under Patent Claims infringed by Covered Software in the absence of its Contributions.

This License does not grant any rights in the trademarks, service marks, or logos of any Contributor (except as may be necessary to comply with the notice requirements in Section 3.4).

2.4. Subsequent Licenses

No Contributor makes additional grants as a result of Your choice to distribute the Covered Software under a subsequent version of this License (see Section 10.2) or under the terms of a Secondary License (if permitted under the terms of Section 3.3).

2.5. Representation

Each Contributor represents that the Contributor believes its Contributions are its original creation(s) or it has sufficient rights to grant the rights to its Contributions conveyed by this License.

2.6. Fair Use

This License is not intended to limit any rights You have under applicable copyright doctrines of fair use, fair dealing, or other equivalents.

2.7. Conditions

Sections 3.1, 3.2, 3.3, and 3.4 are conditions of the licenses granted in Section 2.1.

3. Responsibilities

-------------------
3.1. Distribution of Source Form

All distribution of Covered Software in Source Code Form, including any Modifications that You create or to which You contribute, must be under the terms of this License. You must inform recipients that the Source Code Form of the Covered Software is governed by the terms of this License, and how they can obtain a copy of this License. You may not attempt to alter or restrict the recipients' rights in the Source Code Form.

3.2. Distribution of Executable Form

If You distribute Covered Software in Executable Form then:

(a) such Covered Software must also be made available in Source Code Form, as described in Section 3.1, and You must inform recipients of the Executable Form how they can obtain a copy of such Source Code Form by reasonable means in a timely manner, at a charge no more than the cost of distribution to the recipient; and

(b) You may distribute such Executable Form under the terms of this License, or sublicense it under different terms, provided that the license for the Executable Form does not attempt to limit or alter the recipients' rights in the Source Code Form under this License.

3.3. Distribution of a Larger Work

You may create and distribute a Larger Work under terms of Your choice, provided that You also comply with the requirements of this License for the Covered Software. If the Larger Work is a combination of Covered Software with a work governed by one or more Secondary Licenses, and the Covered Software is not Incompatible With Secondary Licenses, this License permits You to additionally distribute such Covered Software under the terms of such Secondary License(s), so that the recipient of the Larger Work may, at their option, further distribute the Covered Software under the terms of either this License or such Secondary License(s).

3.4. Notices

You may not remove or alter the substance of any license notices (including copyright notices, patent notices, disclaimers of warranty, or limitations of liability) contained within the Source Code Form of the Covered Software, except that You may alter any license notices to the extent required to remedy known factual inaccuracies.

3.5. Application of Additional Terms
You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, You may do so only on Your own behalf, and not on behalf of any Contributor. You must make it absolutely clear that any such warranty, support, indemnity, or liability obligation is offered by You alone, and You hereby agree to indemnify every Contributor for any liability incurred by such Contributor as a result of warranty, support, indemnity or liability terms You offer. You may include additional disclaimers of warranty and limitations of liability specific to any jurisdiction.

4. Inability to Comply Due to Statute or Regulation

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Software due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be placed in a text file included with all distributions of the Covered Software under this License. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

5. Termination

5.1. The rights granted under this License will terminate automatically if You fail to comply with any of its terms. However, if You become compliant, then the rights granted under this License from a particular Contributor are reinstated (a) provisionally, unless and until such Contributor explicitly and finally terminates Your grants, and (b) on an ongoing basis, if such Contributor fails to notify You of the non-compliance by some reasonable means prior to 60 days after You have come back into compliance. Moreover, Your grants from a particular Contributor are reinstated on an ongoing basis if such Contributor notifies You of the non-compliance by some reasonable means, this is the first time You have received notice of non-compliance with this License from such Contributor, and You become compliant prior to 30 days after Your receipt of the notice.

5.2. If You initiate litigation against any entity by asserting a patent infringement claim (excluding declaratory judgment actions, counter-claims, and cross-claims) alleging that a Contributor Version directly or indirectly infringes any patent, then the rights granted to You by any and all Contributors for the Covered Software under Section 2.1 of this License shall terminate.
5.3. In the event of termination under Sections 5.1 or 5.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or Your distributors under this License prior to termination shall survive termination.

************************************************************************
*                                                                *
*  6. Disclaimer of Warranty                                       *
*  -------------------------                                       *
*                                                                *
*  Covered Software is provided under this License on an "as is"  *
*  basis, without warranty of any kind, either expressed, implied, or *
*  statutory, including, without limitation, warranties that the   *
*  Covered Software is free of defects, merchantable, fit for a     *
*  particular purpose or non-infringing. The entire risk as to the *
*  quality and performance of the Covered Software is with You.    *
*  Should any Covered Software prove defective in any respect, You *
*  (not any Contributor) assume the cost of any necessary servicing, *
*  repair, or correction. This disclaimer of warranty constitutes an *
*  essential part of this License. No use of any Covered Software is *
*  authorized under this License except under this disclaimer.     *
*                                                                *
************************************************************************
************************************************************************
*                                                                *
*  7. Limitation of Liability                                      *
*  --------------------------                                      *
*                                                                *
*  Under no circumstances and under no legal theory, whether tort  *
*  (including negligence), contract, or otherwise, shall any       *
*  Contributor, or anyone who distributes Covered Software as       *
*  permitted above, be liable to You for any direct, indirect,     *
*  special, incidental, or consequential damages of any character  *
*  including, without limitation, damages for lost profits, loss of *
*  goodwill, work stoppage, computer failure or malfunction, or any *
*  and all other commercial damages or losses, even if such party    *
*  shall have been informed of the possibility of such damages. This *
*  limitation of liability shall not apply to liability for death or *
*  personal injury resulting from such party's negligence to the    *
*  extent applicable law prohibits such limitation. Some jurisdictions do not allow the exclusion or limitation of *
*  incidental or consequential damages, so this exclusion and        *
*  limitation may not apply to You.                                *
*                                                                *
************************************************************************
8. Litigation

-------------

Any litigation relating to this License may be brought only in the courts of a jurisdiction where the defendant maintains its principal place of business and such litigation shall be governed by laws of that jurisdiction, without reference to its conflict-of-law provisions. Nothing in this Section shall prevent a party's ability to bring cross-claims or counter-claims.

9. Miscellaneous

-------------

This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not be used to construe this License against a Contributor.

10. Versions of the License

--------------------------

10.1. New Versions

Mozilla Foundation is the license steward. Except as provided in Section 10.3, no one other than the license steward has the right to modify or publish new versions of this License. Each version will be given a distinguishing version number.

10.2. Effect of New Versions

You may distribute the Covered Software under the terms of the version of the License under which You originally received the Covered Software, or under the terms of any subsequent version published by the license steward.

10.3. Modified Versions

If you create software not governed by this License, and you want to create a new license for such software, you may create and use a modified version of this License if you rename the license and remove any references to the name of the license steward (except to note that such modified license differs from this License).

10.4. Distributing Source Code Form that is Incompatible With Secondary Licenses
If you choose to distribute source code form that is incompatible with secondary licenses under the terms of this version of the license, the notice described in exhibit B of this license must be attached.

Exhibit A - Source Code Form License Notice

This source code form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, you can obtain one at http://mozilla.org/MPL/2.0/.

If it is not possible or desirable to put the notice in a particular file, then you may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

Exhibit B - "Incompatible With Secondary Licenses" Notice

This source code form is "incompatible with secondary licenses", as defined by the Mozilla Public License, v. 2.0.

This source code form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, you can obtain one at http://mozilla.org/MPL/2.0/.

Copyright 2008, Google Inc.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

This software is provided by the copyright holders and contributors "as is" and any express or implied warranties, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose are disclaimed. in no event shall the copyright owner or contributors be liable for any direct, indirect, incidental,
SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright 2005 Sun Microsystems, Inc. All rights reserved.
Use is subject to license terms.

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/.
Copyright (c) 2006, CRYPTOGRAMS by <appro@openssl.org>
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain copyright notices, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of the CRYPTOGRAMS nor the names of its copyright holder and contributors may be used to endorse or promote products derived from this software without specific prior written permission.

ALTERNATIVELY, provided that this notice is retained in full, this product may be distributed under the terms of the GNU General Public License (GPL), in which case the provisions of the GPL apply INSTEAD OF those given above.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDER AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
Within this directory, each of the file listed below is licensed under the terms given in the file LICENSE-MPL, also in this directory.

basecvt.pod
gcd.pod
invmod.pod
isprime.pod
lap.pod
mpi-test.pod
prime.txt
prng.pod

# This file contains a list of people who've made non-trivial
# contribution to the Google C++ Testing Framework project. People
# who commit code to the project are encouraged to add their names
# here. Please keep the list sorted by first names.

Ajay Joshi <jaj@google.com>
Balzs Dn <balazs.dan@gmail.com>
Bharat Mediratta <bharat@menalto.com>
Chandler Carruth <chandlerc@google.com>
Chris Prince <cprince@google.com>
Chris Taylor <taylorc@google.com>
Dan Egnor <egnor@google.com>
Eric Roman <eroman@chromium.org>
Hady Zalek <hady.zalek@gmail.com>
Jeffrey Yasskin <jyasskin@gmail.com>
Ji Sigursson <joi@google.com>
Keir Mierle <mierle@gmail.com>
Keith Ray <keith.ray@gmail.com>
Kenton Varda <kenton@google.com>
Manuel Klimek <klimek@google.com>
Markus Heule <markus.heule@gmail.com>
Mika Raento <mikie@iki.fi>
Mikls Fazekas <mfazekas@szemafor.com>
Pasi Valminen <pasi.valminen@gmail.com>
Patrick Hanna <pghanna@gmail.com>
Patrick Riley <pfr@google.com>
Peter Kaminski <piotr@google.com>
Preston Jackson <preston.a.jackson@gmail.com>
Rainer Klaffenboeck <rainer.klaffenboeck@dynatrace.com>
Russ Cox <rsc@google.com>
Russ Rufer <russ@pentad.com>
Sean Mcafee <eefacm@gmail.com>
Sigurur sgeirsson <siggis@gmail.com>
Tracy Bialik <tracy@pentad.com>
Vadim Berman <vadimb@gmail.com>
Vlad Losev <vladl@google.com>
Zhanyong Wan <wan@google.com>
Apache License  
Version 2.0, January 2004  
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License. You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.397 hardlink 1.0

1.397.1 Available under license :

Version 1, February 1989

Copyright (C) 1989 Free Software Foundation, Inc.

51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The license agreements of most software companies try to keep users at the mercy of those companies. By contrast, our General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. The General Public License applies to the Free Software Foundation's software and to any other program whose authors commit to using it. You can use it for your programs, too.

When we speak of free software, we are referring to freedom, not price. Specifically, the General Public License is designed to make sure that you have the freedom to give away or sell copies of free software, that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of a such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must tell them their rights.

We protect your rights with two steps:

(1) copyright the software, and
(2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no
warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to
know that what they have is not the original, so that any problems introduced by others will not reflect on the
original authors' reputations.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any program or other work which contains a notice placed by the copyright
holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to
any such program or work, and a "work based on the Program" means either the Program or any work containing the
Program or a portion of it, either verbatim or with modifications. Each licensee is addressed as "you".

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium,
provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and
disclaimer of warranty; keep intact all the notices that refer to this General Public License and to the absence of any
warranty; and give any other recipients of the Program a copy of this General Public License along with the
Program. You may charge a fee for the physical act of transferring a copy.

2. You may modify your copy or copies of the Program or any portion of it, and copy and distribute such
modifications under the terms of Paragraph 1 above, provided that you also do the following:

   a) cause the modified files to carry prominent notices stating that you changed the files and the date of any change; and

   b) cause the whole of any work that you distribute or publish, that in whole or in part contains the Program or any
      part thereof, either with or without modifications, to be licensed at no charge to all third parties under the terms of
      this General Public License (except that you may choose to grant warranty protection to some or all third parties, at
      your option).

   c) If the modified program normally reads commands interactively when run, you must cause it, when started
      running for such interactive use in the simplest and most usual way, to print or display an announcement including
      an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty)
      and that users may redistribute the program under these conditions, and telling the user how to view a copy of this
      General Public License.

   d) You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty
      protection in exchange for a fee.

Mere aggregation of another independent work with the Program (or its derivative) on a volume of a storage or
distribution medium does not bring the other work under the scope of these terms.

3. You may copy and distribute the Program (or a portion or derivative of it, under Paragraph 2) in object code or
executable form under the terms of Paragraphs 1 and 2 above provided that you also do one of the following:

   a) accompany it with the complete corresponding machine-readable source code, which must be distributed under
      the terms of Paragraphs 1 and 2 above; or,

   b) accompany it with a written offer, valid for at least three years, to give any third party free (except for a nominal
      charge for the cost of distribution) a complete machine-readable copy of the corresponding source code, to be
      distributed under the terms of Paragraphs 1 and 2 above; or,

   c) accompany it with the information you received as to where the corresponding source code may be obtained.
(This alternative is allowed only for noncommercial distribution and only if you received the program in object
code or executable form alone.)

Source code for a work means the preferred form of the work for making modifications to it. For an executable file,
complete source code means all the source code for all modules it contains; but, as a special exception, it need not
include source code for modules which are standard libraries that accompany the operating system on which the
executable file runs, or for standard header files or definitions files that accompany that operating system.

4. You may not copy, modify, sublicense, distribute or transfer the Program except as expressly provided under this
General Public License. Any attempt otherwise to copy, modify, sublicense, distribute or transfer the Program is
void, and will automatically terminate your rights to use the Program under this License. However, parties who
have received copies, or rights to use copies, from you under this General Public License will not have their licenses
terminated so long as such parties remain in full compliance.

5. By copying, distributing or modifying the Program (or any work based on the Program) you indicate your
acceptance of this license to do so, and all its terms and conditions.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives
a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions.
You may not impose any further restrictions on the recipients’ exercise of the rights granted herein.

7. The Free Software Foundation may publish revised and/or new versions of the General Public License from time
to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new
problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of the license
which applies to it and "any later version", you have the option of following the terms and conditions either of that
version or of any later version published by the Free Software Foundation. If the Program does not specify a version
number of the license, you may choose any version ever published by the Free Software Foundation.

8. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are
different, write to the author to ask for permission. For software which is copyrighted by the Free Software
Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be
guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the
sharing and reuse of software generally.

NO WARRANTY

9. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE
PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE
STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM
"AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE
PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF
ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

10. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY
COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE
PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL,
SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY
TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF
THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER
PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

1.398 jetty-http 9.4.31.v20200723

1.398.1 Available under license:

This program and the accompanying materials are made available under the
terms of the Eclipse Public License 2.0 which is available at
http://www.eclipse.org/legal/epl-2.0, or the Apache Software License
2.0 which is available at https://www.apache.org/licenses/LICENSE-2.0.
Eclipse Public License - v 1.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and
b) in the case of each subsequent Contributor:
   i) changes to the Program, and
   ii) additions to the Program;

where such changes and/or additions to the Program originate from and are distributed by that particular Contributor. A Contribution 'originates' from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

"Contributor" means any person or entity that distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of
the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

a) it complies with the terms and conditions of this Agreement; and

b) its license agreement:
   i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
   ii) effectively excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
   iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and
   iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

a) it must be made available under this Agreement; and

b) a copy of this Agreement must be included with each copy of the Program. Contributors may not remove or alter any copyright notices contained within the Program.
Each Contributor must identify itself as the originator of its Contribution, if any, in a manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must:

a) promptly notify the Commercial Contributor in writing of such claim, and
b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement , including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to
or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the
Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You
institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of Your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS
APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

====================================================================
Jetty Web Container
Copyright 1995-2018 Mort Bay Consulting Pty Ltd.
====================================================================

The Jetty Web Container is Copyright Mort Bay Consulting Pty Ltd unless otherwise noted.

Jetty is dual licensed under both

* The Apache 2.0 License
  http://www.apache.org/licenses/LICENSE-2.0.html

  and

* The Eclipse Public 1.0 License

Jetty may be distributed under either license.

-----
Eclipse

The following artifacts are EPL.
* org.eclipse.jetty.orbit:org.eclipse.jdt.core

The following artifacts are EPL and ASL2.
* org.eclipse.jetty.orbit:javax.security.auth.message

The following artifacts are EPL and CDDL 1.0.
* org.eclipse.jetty.orbit:javax.mail.glassfish

------

Oracle

The following artifacts are CDDL + GPLv2 with classpath exception.
https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html

* javax.servlet:javax.servlet-api
* javax.annotation:javax.annotation-api
* javax.transaction:javax.transaction-api
* javax.websocket:javax.websocket-api

------

Oracle OpenJDK

If ALPN is used to negotiate HTTP/2 connections, then the following artifacts may be included in the distribution or downloaded when ALPN module is selected.

* java.sun.security.ssl

These artifacts replace/modify OpenJDK classes. The modifications are hosted at github and both modified and original are under GPL v2 with classpath exceptions.
http://openjdk.java.net/legal/gplv2+ce.html

------

OW2

The following artifacts are licensed by the OW2 Foundation according to the terms of http://asm.ow2.org/license.html

org.ow2.asm:asm-commons
org.ow2.asm:asm

------

Apache
The following artifacts are ASL2 licensed.

org.apache.taglibs:taglibs-standard-spec
org.apache.taglibs:taglibs-standard-impl

--------

MortBay

The following artifacts are ASL2 licensed. Based on selected classes from following Apache Tomcat jars, all ASL2 licensed.

org.mortbay.jasper:apache-jsp
org.apache.tomcat:tomcat-jasper
org.apache.tomcat:tomcat-juli
org.apache.tomcat:tomcat-jsp-api
org.apache.tomcat:tomcat-el-api
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-api
org.apache.tomcat:tomcat-util-scan
org.apache.tomcat:tomcat-util
org.mortbay.jasper:apache-el
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-el-api

--------

Mortbay

The following artifacts are CDDL + GPLv2 with classpath exception.

https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html

org.eclipse.jetty.toolchain:jetty-schemas

--------

Assorted

The UnixCrypt.java code implements the one way cryptography used by Unix systems for simple password protection. Copyright 1996 Aki Yoshida, modified April 2001 by Iris Van den Broeke, Daniel Deville. Permission to use, copy, modify and distribute UnixCrypt for non-commercial or commercial purposes and without fee is granted provided that the copyright notice appears in all copies.
1.399 curl 7.54.1

1.399.1 Available under license:

COPYRIGHT AND PERMISSION NOTICE

Copyright (c) 1996 - 2017, Daniel Stenberg, <daniel@haxx.se>, and many contributors, see the THANKS file.

All rights reserved.

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization of the copyright holder.

1.400 libartlgpl 2.3.21

1.400.1 Available under license:

GNU LIBRARY GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.
This license, the Library General Public License, applies to some specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for your libraries, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary
one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.
The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.
This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.
6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.
It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Library at all. For example, if a patent
license would not permit royalty-free redistribution of the Library by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any
particular circumstance, the balance of the section is intended to apply,
and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Library under this License may add
an explicit geographical distribution limitation excluding those countries,
so that distribution is permitted only in or among countries not thus
excluded. In such case, this License incorporates the limitation as if
written in the body of this License.

13. The Free Software Foundation may publish revised and/or new
versions of the Library General Public License from time to time.
Such new versions will be similar in spirit to the present version,
but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library
specifies a version number of this License which applies to it and
“any later version”, you have the option of following the terms and
conditions either of that version or of any later version published by
the Free Software Foundation. If the Library does not specify a
license version number, you may choose any version ever published by
the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free
programs whose distribution conditions are incompatible with these,
write to the author to ask for permission. For software which is
copyrighted by the Free Software Foundation, write to the Free
Software Foundation; we sometimes make exceptions for this. Our
decision will be guided by the two goals of preserving the free status
of all derivatives of our free software and of promoting the sharing
and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY
KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE
LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME
THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest
possible use to the public, we recommend making it free software that
everyone can redistribute and change. You can do so by permitting
redistribution under these terms (or, alternatively, under the terms of the
ordinary General Public License).

To apply these terms, attach the following notices to the library. It is
safest to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least the
"copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place - Suite 330, Boston, MA 02111-1307 USA.

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.401 setserial 2.17-33.el7
1.401.1 Available under license :

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble
The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.
GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a
notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)
The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free
programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or
This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type 'show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type 'show c' for details.

The hypothetical commands 'show w' and 'show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than 'show w' and 'show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program 'Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

1.402 jackson-annotations 2.10.3
1.402.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and

You must cause any modified files to carry prominent notices stating that You changed the files; and

You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.
You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and
reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
This copy of Jackson JSON processor annotations is licensed under the Apache (Software) License, version 2.0 ("the License"). See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0

1.403 objenesis 2.1
1.403.1 Available under license :

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NONINFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

// ------------------------------------------------------------------
// NOTICE file corresponding to the section 4d of The Apache License,
// Version 2.0, in this case for Objenesis
// ------------------------------------------------------------------

Objenesis
Copyright 2006-2013 Joe Walnes, Henri Tremblay, Leonardo Mesquita
1.404 zlib 1.2.7 17.el7

1.404.1 Available under license:

Boost Software License - Version 1.0 - August 17th, 2003

Permission is hereby granted, free of charge, to any person or organization
obtaining a copy of the software and accompanying documentation covered by
this license (the "Software") to use, reproduce, display, distribute,
execute, and transmit the Software, and to prepare derivative works of the
Software, and to permit third-parties to whom the Software is furnished to
do so, all subject to the following:

The copyright notices in the Software and this entire statement, including
the above license grant, this restriction and the following disclaimer,
must be included in all copies of the Software, in whole or in part, and
all derivative works of the Software, unless such copies or derivative
works are solely in the form of machine-executable object code generated by
a source language processor.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE, TITLE AND NON-INFRINGEMENT. IN NO EVENT
SHALL THE COPYRIGHT HOLDERS OR ANYONE DISTRIBUTING THE SOFTWARE BE LIABLE
FOR ANY DAMAGES OR OTHER LIABILITY, WHETHER IN CONTRACT, TORT OR OTHERWISE,
ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER
DEALINGS IN THE SOFTWARE.

1.405 fizzy-ui-utils 1.0.1

1.406 commons-codec 1.14

1.406.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the
Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

   (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

   (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 13134
(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

   http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
Apache Commons Codec
Copyright 2002-2019 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (https://www.apache.org/).

src/test/org/apache/commons/codec/language/DoubleMetaphoneTest.java
contains test data from http://aspell.net/test/orig/batch0.tab.
Copyright (C) 2002 Kevin Atkinson (kevina@gnu.org)

===============================================================================
The content of package org.apache.commons.codec.language.bm has been translated
from the original php source code available at http://stevemorse.org/phoneticinfo.htm
with permission from the original authors.
Original source copyright:
Copyright (c) 2008 Alexander Beider & Stephen P. Morse.

1.407 openam-liberty-schema 14.0.0-M6
1.407.1 Available under license :
/**
 * DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS HEADER.
 * 
 * Copyright (c) 2011-2015 ForgeRock AS. All Rights Reserved
 * 
 * The contents of this file are subject to the terms
 * of the Common Development and Distribution License
 * (the License). You may not use this file except in
 * compliance with the License.
 * 
 * You can obtain a copy of the License at
 * http://forgerock.org/license/CDDLv1.0.html
 * See the License for the specific language governing
 * permission and limitations under the License.
 * 
 * When distributing Covered Code, include this CDDL
 * Header Notice in each file and include the License file
 * at http://forgerock.org/license/CDDLv1.0.html
 * If applicable, add the following below the CDDL Header,
 * with the fields enclosed by brackets [] replaced by
 * your own identifying information:
 * " Portions Copyrighted [year] [name of copyright owner]"
 * 
 */
/**
 * DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS HEADER.
 */
* Copyright (c) 2007 Sun Microsystems Inc. All Rights Reserved
* The contents of this file are subject to the terms
* of the Common Development and Distribution License
* (the License). You may not use this file except in
* compliance with the License.
* You can obtain a copy of the License at
* https://opensso.dev.java.net/public/CDDLv1.0.html or
* opensso/legal/CDDLv1.0.txt
* See the License for the specific language governing
* permission and limitations under the License.
* When distributing Covered Code, include this CDDL
* Header in each file and include the License file
* at opensso/legal/CDDLv1.0.txt.
* If applicable, add the following below the CDDL Header,
* with the fields enclosed by brackets [] replaced by
* your own identifying information:
* "Portions Copyrighted [year] [name of copyright owner]"
*
* $Id: AgentAddViewBean.java,v 1.8 2008/09/20 06:38:46 veiming Exp $
* />

COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.0

1. Definitions.

1.1. Contributor means each individual or entity that creates or contributes to
the creation of Modifications.

1.2. Contributor Version means the combination of the Original Software, prior
Modifications used by a Contributor (if any), and the Modifications made by
that particular Contributor.

1.3. Covered Software means (a) the Original Software, or (b) Modifications, or
(c) the combination of files containing Original Software with files containing
Modifications, in each case including portions thereof.

1.4. Executable means the Covered Software in any form other than Source Code.

1.5. Initial Developer means the individual or entity that first makes Original
Software available under this License.

1.6. Larger Work means a work which combines Covered Software or portions
thereof with code not governed by the terms of this License.
1.7. License means this document.

1.8. Licensable means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. Modifications means the Source Code and Executable form of any of the following: A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications; B. Any new file that contains any part of the Original Software or previous Modification; or C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. Original Software means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. Patent Claims means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. Source Code means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. You (or Your) means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, You includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, control means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant. Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof);

(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date
Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License;

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant. Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code. Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for
3.2. Modifications. The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices. You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms. You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions. You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipients rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

3.6. Larger Works. You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions. Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in
Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions. You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions. When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY. COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN AS IS BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as Participant) alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days
notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY. UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY’S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS. The Covered Software is a commercial item, as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of commercial computer software (as that term is defined at 48 C.F.R. 252.227-7014(a)(1)) and commercial computer software documentation as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS. This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdictions conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys fees and expenses. The application of the United Nations Convention on Contracts for the International
Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS. As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL): This code is released under the CDDL and shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.

1.408 strace 4.8-11.el7

1.408.1 Available under license:

Copyright (c) 1991, 1992 Paul Krantenburg <pk@cs.few.eur.nl>
Copyright (c) 1993 Branko Lankester <branko@hacktic.nl>
Copyright (c) 1993 Ulrich Pegelow <pegelow@moorea.uni-muenster.de>
Copyright (c) 1995, 1996 Michael Elizabeth Chastain <mec@duracef.shout.net>
Copyright (c) 1993, 1994, 1995, 1996 Rick Sladkey <jrs@world.std.com>
Copyright (C) 1998-2001 Wichert Akkerman <wakkerma@deephackmode.org>
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This is the Debian packaged version of strace. For a complete list of changes from the upstream version please see the changelog.

The upstream sources can be found at http://sourceforge.net/projects/strace/

This is the copyright as found in the upstream sources:

Copyright (c) 1991, 1992 Paul Kranenburg <pk@cs.few.eur.nl>
Copyright (c) 1993 Branko Lankester <branko@hacktic.nl>
Copyright (c) 1993 Ulrich Pegelow <pegelow@moorea.uni-muenster.de>
Copyright (c) 1995, 1996 Michael Elizabeth Chastain <mec@duracef.shout.net>
Copyright (c) 1993, 1994, 1995, 1996 Rick Sladkey <jrs@world.std.com>
Copyright (C) 1998-2003 Wichert Akkerman <wakkerma@deepackmode.org>
Copyright (c) 2002-2008 Roland McGrath <roland@redhat.com>
Copyright (c) 2003-2008 Dmitry V. Levin <dv@altlinux.org>
Copyright (c) 2007-2008 Jan Kratochvil <jan.kratochvil@redhat.com>
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
1.409 setools 3.3.8

1.409.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it. You
can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use,
not price. Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get
it if you want it; that you can change the software and use pieces of
it in new free programs; and that you are informed that you can do
these things.

To protect your rights, we need to make restrictions that forbid
distributors to deny you these rights or to ask you to surrender these
rights. These restrictions translate to certain responsibilities for
you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave
you. You must make sure that they, too, receive or can get the source
code. If you link other code with the library, you must provide
complete object files to the recipients, so that they can relink them
with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free
library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.
Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)
These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to
distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:
a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.
7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you
may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is
copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or
modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we
want its recipients to know that what they have is not the original, so
that any problems introduced by others will not reflect on the original
authors' reputations.

Finally, any free program is threatened constantly by software
patents. We wish to avoid the danger that redistributors of a free
program will individually obtain patent licenses, in effect making the
program proprietary. To prevent this, we have made it clear that any
patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and
modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains
a notice placed by the copyright holder saying it may be distributed
under the terms of this General Public License. The "Program", below,
refers to any such program or work, and a "work based on the Program"
means either the Program or any derivative work under copyright law:
that is to say, a work containing the Program or a portion of it,
either verbatim or with modifications and/or translated into another
language. (Hereinafter, translation is included without limitation in
the term "modification".) Each licensee is addressed as "you".
Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering
access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.
It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM “AS IS” WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.
If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

    Gnomovision version 69, Copyright (C) year name of author
    Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
    This is free software, and you are welcome to redistribute it
    under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

    Yoyodyne, Inc., hereby disclaims all copyright interest in the program
    `Gnomovision' (which makes passes at compilers) written by James Hacker.

    <signature of Ty Coon>, 1 April 1989
    Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

BWidget ToolKit
Copyright (c) 1998-1999 UNIFIX.
Copyright (c) 2001-2002 ActiveState Corp.

The following terms apply to all files associated with the software unless explicitly disclaimed in individual files.

The authors hereby grant permission to use, copy, modify, distribute, and license this software and its documentation for any purpose, provided that existing copyright notices are retained in all copies and that this notice is included verbatim in any distributions. No written agreement, license, or royalty fee is required for any of the authorized uses. Modifications to this software may be copyrighted by their authors and need not follow the licensing terms described here, provided that the new terms are clearly indicated on the first page of each file where they apply.

IN NO EVENT SHALL THE AUTHORS OR DISTRIBUTORS BE LIABLE TO ANY PARTY FOR DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES
ARISING OUT OF THE USE OF THIS SOFTWARE, ITS DOCUMENTATION, OR ANY
DERIVATIVES THEREOF, EVEN IF THE AUTHORS HAVE BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGE.

THE AUTHORS AND DISTRIBUTORS SPECIFICALLY DISCLAIM ANY WARRANTIES,
INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE, AND NON-INFRINGEMENT. THIS SOFTWARE
IS PROVIDED ON AN "AS IS" BASIS, AND THE AUTHORS AND DISTRIBUTORS HAVE
NO OBLIGATION TO PROVIDE MAINTENANCE, SUPPORT, UPDATES, ENHANCEMENTS, OR
MODIFICATIONS.

GOVERNMENT USE: If you are acquiring this software on behalf of the
U.S. government, the Government shall have only "Restricted Rights"
in the software and related documentation as defined in the Federal
Acquisition Regulations (FARs) in Clause 52.227.19 (c) (2). If you
are acquiring the software on behalf of the Department of Defense, the
software shall be classified as "Commercial Computer Software" and the
Government shall have only "Restricted Rights" as defined in Clause
252.227-7013 (c) (1) of DFARs. Notwithstanding the foregoing, the
authors grant the U.S. Government and others acting in its behalf
permission to use and distribute the software in accordance with the
terms specified in this license.
Upstream Author: Tresys Technology <setools@tresys.com>

Copyright: 2001-2008, Tresys Technology, LLC

The SETools package contains files under two licenses. Most files are
copyright as:

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation, or version 2 of the License.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License with
the Debian GNU/Linux distribution in file /usr/share/common-licenses/GPL-2;
if not, write to the Free Software Foundation, Inc., 51 Franklin St,
Fifth Floor, Boston, MA 02110-1301 USA

On Debian systems, the complete text of the GNU General Public
License, version 2, can be found in /usr/share/common-licenses/GPL-2.
Libraries, their source files, and their header files, are copyright as:

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

On Debian systems, the complete text of the GNU Lesser General Public License, can be found in /usr/share/common-licenses/LGPL-2.1.

The Debian packaging is (C) 2008, Tresys Technology <setools@tresys.com> and is licensed under the GPL, see `/usr/share/common-licenses/GPL`.

The SETools package contains files under two licences - the GNU General Public License and the GNU Lesser General Public License. See COPYING/GPL and COPYING/LGPL respectively for the full text of these licences. All files distributed with this package indicate the appropriate license to use with that file.

1.410 commons-io 2.11.0

1.410.1 Available under license:

Apache Commons IO
Copyright 2002-2021 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (https://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but
excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersedee or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
1.411 free-type 2.8 14.el7

1.411.1 Available under license:

# Files that don't get a copyright, or which are taken from elsewhere.
#
# All lines in this file are patterns, including the comment lines; this
# means that e.g. `FTL.TXT' matches all files that have this string in
# the file name (including the path relative to the current directory,
# always starting with `./').
#
# Don't put empty lines into this file!
#
.gitignore
#
builds/unix/pkg.m4
#
docs/FTL.TXT
docs/GPLv2.TXT
#
include/freetype/internal/fthash.h
#
src/base/fthash.c
src/base/md5.c
src/base/md5.h
#
src/bdf/bdf.c
src/bdf/bdf.h
src/bdf/bdfdrivr.c
src/bdf/bdfdrivr.h
src/bdf/bdferror.h
src/bdf/bdflib.c
src/bdf/module.mk
src/bdf/README
src/bdf/rules.mk
#
src/pcf/module.mk
src/pcf/pcf.c
src/pcf/pcf.h
src/pcf/pcfdrivr.c
src/pcf/pcfdrivr.h
src/pcf/pcferror.h
src/pcf/pcfread.c
src/pcf/pcfread.h
src/pcf/pcfutil.c
src/pcf/pcfutil.h
src/pcf/README
The FreeType 2 font engine is copyrighted work and cannot be used legally without a software license. In order to make this project usable to a vast majority of developers, we distribute it under two mutually exclusive open-source licenses.

This means that *you* must choose *one* of the two licenses described below, then obey all its terms and conditions when using FreeType 2 in any of your projects or products.

- The FreeType License, found in the file `FTL.TXT', which is similar to the original BSD license *with* an advertising clause that forces you to explicitly cite the FreeType project in your product's documentation. All details are in the license file. This license is suited to products which don't use the GNU General Public License.

  Note that this license is compatible to the GNU General Public License version 3, but not version 2.

- The GNU General Public License version 2, found in `GPLv2.TXT' (any later version can be used also), for programs which already use the GPL. Note that the FTL is incompatible with GPLv2 due to its advertisement clause.

  The contributed BDF and PCF drivers come with a license similar to that
of the X Window System. It is compatible to the above two licenses (see file src/bdf/README and src/pcf/README). The same holds for the files `fthash.c' and `fthash.h'; their code was part of the BDF driver in earlier FreeType versions.

The gzip module uses the zlib license (see src/gzip/zlib.h) which too is compatible to the above two licenses.

The MD5 checksum support (only used for debugging in development builds) is in the public domain.

--- end of LICENSE.TXT ---

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.

51 Franklin St, Fifth Floor, Boston, MA  02110-1301  USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty;
and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.
8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

  Gnomovision version 69, Copyright (C) year name of author
  Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
  This is free software, and you are welcome to redistribute it
  under certain conditions; type `show c' for details.

  The hypothetical commands `show w' and `show c' should show the appropriate
  parts of the General Public License. Of course, the commands you use may
  be called something other than `show w' and `show c': they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

The FreeType Project LICENSE
----------------------------

2006-Jan-27

Copyright 1996-2002, 2006 by
David Turner, Robert Wilhelm, and Werner Lemberg

Introduction
============

The FreeType Project is distributed in several archive packages; some of them may contain, in addition to the FreeType font engine, various tools and contributions which rely on, or relate to, the FreeType Project.

This license applies to all files found in such packages, and which do not fall under their own explicit license. The license affects thus the FreeType font engine, the test programs, documentation and makefiles, at the very least.

This license was inspired by the BSD, Artistic, and IJG (Independent JPEG Group) licenses, which all encourage inclusion and use of free software in commercial and freeware products alike. As a consequence, its main points are that:

- We don't promise that this software works. However, we will be interested in any kind of bug reports. (`as is' distribution)
You can use this software for whatever you want, in parts or full form, without having to pay us. ('royalty-free' usage)

You may not pretend that you wrote this software. If you use it, or only parts of it, in a program, you must acknowledge somewhere in your documentation that you have used the FreeType code. ('credits')

We specifically permit and encourage the inclusion of this software, with or without modifications, in commercial products. We disclaim all warranties covering The FreeType Project and assume no liability related to The FreeType Project.

Finally, many people asked us for a preferred form for a credit/disclaimer to use in compliance with this license. We thus encourage you to use the following text:

```
/*
 Portions of this software are copyright <year> The FreeType Project (www.freetype.org). All rights reserved.
 */
```

Please replace <year> with the value from the FreeType version you actually use.

Legal Terms
============

0. Definitions

Throughout this license, the terms `package', `FreeType Project', and `FreeType archive' refer to the set of files originally distributed by the authors (David Turner, Robert Wilhelm, and Werner Lemberg) as the `FreeType Project', be they named as alpha, beta or final release.

`You' refers to the licensee, or person using the project, where `using' is a generic term including compiling the project's source code as well as linking it to form a `program' or `executable'. This program is referred to as `a program using the FreeType engine'.

This license applies to all files distributed in the original FreeType Project, including all source code, binaries and documentation, unless otherwise stated in the file in its
original, unmodified form as distributed in the original archive. If you are unsure whether or not a particular file is covered by this license, you must contact us to verify this.

The FreeType Project is copyright (C) 1996-2000 by David Turner, Robert Wilhelm, and Werner Lemberg. All rights reserved except as specified below.

1. No Warranty

THE FREETYPE PROJECT IS PROVIDED `AS IS' WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT WILL ANY OF THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY DAMAGES CAUSED BY THE USE OR THE INABILITY TO USE, OF THE FREETYPE PROJECT.

2. Redistribution

This license grants a worldwide, royalty-free, perpetual and irrevocable right and license to use, execute, perform, compile, display, copy, create derivative works of, distribute and sublicense the FreeType Project (in both source and object code forms) and derivative works thereof for any purpose; and to authorize others to exercise some or all of the rights granted herein, subject to the following conditions:

- Redistribution of source code must retain this license file (`FTL.TXT') unaltered; any additions, deletions or changes to the original files must be clearly indicated in accompanying documentation. The copyright notices of the unaltered, original files must be preserved in all copies of source files.

- Redistribution in binary form must provide a disclaimer that states that the software is based in part of the work of the FreeType Team, in the distribution documentation. We also encourage you to put an URL to the FreeType web page in your documentation, though this isn't mandatory.

These conditions apply to any software derived from or based on the FreeType Project, not just the unmodified files. If you use our work, you must acknowledge us. However, no fee need be paid to us.

3. Advertising
Neither the FreeType authors and contributors nor you shall use the name of the other for commercial, advertising, or promotional purposes without specific prior written permission.

We suggest, but do not require, that you use one or more of the following phrases to refer to this software in your documentation or advertising materials: `FreeType Project', `FreeType Engine', `FreeType library', or `FreeType Distribution'.

As you have not signed this license, you are not required to accept it. However, as the FreeType Project is copyrighted material, only this license, or another one contracted with the authors, grants you the right to use, distribute, and modify it. Therefore, by using, distributing, or modifying the FreeType Project, you indicate that you understand and accept all the terms of this license.

4. Contacts

There are two mailing lists related to FreeType:

o freetype@nongnu.org

Discusses general use and applications of FreeType, as well as future and wanted additions to the library and distribution. If you are looking for support, start in this list if you haven't found anything to help you in the documentation.

o freetype-devel@nongnu.org

Discusses bugs, as well as engine internals, design issues, specific licenses, porting, etc.

Our home page can be found at

http://www.freetype.org

--- end of FTL.TXT ---
1.412.1 Available under license:

Upstream Authors: Douglas Gilbert <dgilbert at interlog dot com>,
Bruce Allen <ballen at gravity dot phys dot uwm dot edu>,
Peter Allworth <linsol at zeta dot org dot au>,
James Bottomley <jejb at parisc-linux dot org>,
Lars Marowsky-Bree <lmb at suse dot de>,
Kurt Garloff <garloff at suse dot de>,
Grant Grundler <grundler at parisc-linux dot org>,
Christophe Varoqui <christophe dot varoqui at free dot fr>,
Michael Weller <eowmob at exp-math dot uni-essen dot de>,
Eric Youngdale <eric at andante dot org>

Copyright:

This software is copyright(c) 1994-2012 by the authors

Most of the code in this package is covered by a BSD license.
On Debian systems, the complete text of the BSD License can be found in `/usr/share/common-licenses/BSD'. All the code in the library (usually called libsgutils) is covered by a BSD license.

Some of the older utilities are covered by the GPL. More precisely:
You are free to distribute this software under the terms of the GNU General Public License either version 2, or (at your option) any later version. On Debian systems, the complete text of the GNU General Public License can be found in /usr/share/common-licenses/GPL-2 file. The later GPL-3 is found in /usr/share/common-licenses/GPL-3 file but no code in this package refers to that license.

Douglas Gilbert
10th April 2012
/*
 * Copyright (c) 1999-2010 Douglas Gilbert.
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in the
 *    documentation and/or other materials provided with the distribution.
 * 3. The name of the author may not be used to endorse or promote products
 *    derived from this software without specific prior written permission.
 */
* THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS'' AND
* ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE
* FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
* DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
* OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
* LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
* OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.
*/
/*
* Copyright (c) 1999-2013 Douglas Gilbert.
*/
/*
* All rights reserved.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the above copyright
* notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
* 3. The name of the author may not be used to endorse or promote products
* derived from this software without specific prior written permission.
*
* THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS'' AND
* ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE
* FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
* DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
* OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
* LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
* OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.
*/

This package was debianized by Eric Schwartz <emschwar@debian.org> on
Wed, 14 Nov 2001 17:05:56 -0700.

It was downloaded from <URL:http://sg.danny.cz/sg/>

Upstream Authors: Douglas Gilbert <dgilbert at interlog dot com>,
Bruce Allen <ballen at gravity dot phys dot uwm dot edu>,
Peter Allworth <linsol at zeta dot org dot au>,
James Bottomley <jejb at parisc-linux dot org>,

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 13184
Lars Marowsky-Bree <lmb at suse dot de>,
Kurt Garloff <garloff at suse dot de>,
Grant Grundler <grundler at parisc-linux dot org>,
Christophe Varoqui <christophe dot varoqui at free dot fr>,
Michael Weller <eowmob at exp-math dot uni-essen dot de>,
Eric Youngdale <eric at andante dot org>,

Copyright:

This software is copyright(c) 1994-2009 by the authors

You are free to distribute this software under the terms of
the GNU General Public License.
On Debian systems, the complete text of the GNU General Public
License can be found in /usr/share/common-licenses/GPL file.

Many parts of this package are covered by the BSD license.
These include central error processing code and common command
code found in the lib subdirectory. Most newer utilities also
use the BSD license. The author's intention is that this code can
be used freely by others. On Debian systems and those derived from
Debian, the complete text of the BSD License can be found in
/usr/share/common-licenses/bsd.

1.413 Libdaemon 0.14-7.el7
1.413.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA  02110-1301  USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL.  It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it.  By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.
This license, the Lesser General Public License, applies to some specially designated software packages—typically libraries—of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the
ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.
GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion
of it, thus forming a work based on the Library, and copy and
distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices
stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no
charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a
   table of data to be supplied by an application program that uses
   the facility, other than as an argument passed when the facility
   is invoked, then you must make a good faith effort to ensure that,
   in the event an application does not supply such function or
   table, the facility still operates, and performs whatever part of
   its purpose remains meaningful.

   (For example, a function in a library to compute square roots has
   a purpose that is entirely well-defined independent of the
   application. Therefore, Subsection 2d requires that any
   application-supplied function or table used by this function must
   be optional: if the application does not supply it, the square
   root function must still compute square roots.)

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Library,
and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Library, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote
it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Library.

In addition, mere aggregation of another work not based on the Library
with the Library (or with a work based on the Library) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.
3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.
If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least
three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses
terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.
This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest
possible use to the public, we recommend making it free software that
everyone can redistribute and change. You can do so by permitting
redistribution under these terms (or, alternatively, under the terms
of the ordinary General Public License).

To apply these terms, attach the following notices to the library.
It is safest to attach them to the start of each source file to most
effectively convey the exclusion of warranty; and each file should
have at least the "copyright" line and a pointer to where the full
notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or
modify it under the terms of the GNU Lesser General Public
License as published by the Free Software Foundation; either
version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public
License along with this library; if not, write to the Free Software
Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or
your school, if any, to sign a "copyright disclaimer" for the library,
if necessary. Here is a sample; alter the names:
Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.414 centos-logos 70.0.6
1.414.1 Available under license:
   No license file was found, but licenses were detected in source scan.

   License: Copyright © 2014 The CentOS Project. All rights reserved.
   - Add CREDITS for artwork attribution as possible.
   - Add attributions to the background graphics metadata

   Found in path(s):
   * /opt/cola/permits/1123565898_1611039186.35/0/centos-logos-70.0.6-3.el7.centos-1.src.rpm-cosi-expand-archive-YcJDGz28/centos-logos.spec

1.415 jobs 3.6.0-v20140424-0053
1.415.1 Available under license:
   Found license 'Eclipse Public License 1.0' in 'Eclipse Public License Version 1.0 (&quot;EPL&quot;). A copy of the EPL is available'
   Found license 'Eclipse Public License 1.0' in '# All rights reserved. This program and the accompanying materials # are made available under the terms of the Eclipse Public License v1.0'
   Found license 'Eclipse Public License 1.0' in '/* All rights reserved. This program and the accompanying materials * are made available under the terms of the Eclipse Public License v1.0'
   Found license 'Eclipse Public License 1.0' in '/* Copyright (c) 2005, 2012 IBM Corporation and others. All rights reserved. This * program and the accompanying materials are made available under the terms of * the Eclipse Public License v1.0 which accompanies this distribution, and is'
   Found license 'Eclipse Public License 1.0' in '/* All rights reserved. This program and the accompanying materials * are made available under the terms of the Eclipse Public License v1.0'

1.416 rpm 4.11.3 35.el7
1.416.1 Available under license:
   RPM and it's source code are covered under two separate licenses.

   The entire code base may be distributed under the terms of the GNU General Public License (GPL), which appears immediately below. Alternatively, all of the source code in the lib subdirectory of the RPM source code
distribution as well as any code derived from that code may instead be
distributed under the GNU Library General Public License (LGPL), at the
choice of the distributor. The complete text of the LGPL appears
at the bottom of this file.

This alternatively is allowed to enable applications to be linked against
the RPM library (commonly called librpm) without forcing such applications
to be distributed under the GPL.

Any questions regarding the licensing of RPM should be addressed to
rpm-maint@lists.rpm.org

---------------------------------------------------------------------------

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
675 Mass Ave, Cambridge, MA 02139, USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Library General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the
notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of
a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

----------------------------------------------------------

GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
675 Mass Ave, Cambridge, MA 02139, USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is
numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some
specially designated Free Software Foundation software, and to any
other libraries whose authors decide to use it. You can use it for
your libraries, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.
Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means
all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library’s complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

   (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any
application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.
If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the
copyright notice for the Library among them, as well as a reference
directing the user to the copy of this License. Also, you must do one
of these things:

a) Accompany the work with the complete corresponding
machine-readable source code for the Library including whatever
changes were used in the work (which must be distributed under
Sections 1 and 2 above); and, if the work is an executable linked
with the Library, with the complete machine-readable "work that
uses the Library", as object code and/or source code, so that the
user can modify the Library and then relink to produce a modified
executable containing the modified Library. (It is understood
that the user who changes the contents of definitions files in the
Library will not necessarily be able to recompile the application
to use the modified definitions.)

b) Accompany the work with a written offer, valid for at
least three years, to give the same user the materials
specified in Subsection 6a, above, for a charge no more
than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy
from a designated place, offer equivalent access to copy the above
specified materials from the same place.

d) Verify that the user has already received a copy of these
materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the
Library" must include any data and utility programs needed for
reproducing the executable from it. However, as a special exception,
the source code distributed need not include anything that is normally
distributed (in either source or binary form) with the major
components (compiler, kernel, and so on) of the operating system on
which the executable runs, unless that component itself accompanies
the executable.

It may happen that this requirement contradicts the license
restrictions of other proprietary libraries that do not normally
accompany the operating system. Such a contradiction means you cannot
use both them and the Library together in an executable that you
distribute.

7. You may place library facilities that are a work based on the
Library side-by-side in a single library together with other library
facilities not covered by this License, and distribute such a combined
library, provided that the separate distribution of the work based on
the Library and of the other library facilities is otherwise
permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work
   based on the Library, uncombined with any other library
   facilities. This must be distributed under the terms of the
   Sections above.

b) Give prominent notice with the combined library of the fact
   that part of it is a work based on the Library, and explaining
   where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute
   the Library except as expressly provided under this License. Any
   attempt otherwise to copy, modify, sublicense, link with, or
   distribute the Library is void, and will automatically terminate your
   rights under this License. However, parties who have received copies,
   or rights, from you under this License will not have their licenses
   terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not
   signed it. However, nothing else grants you permission to modify or
   distribute the Library or its derivative works. These actions are
   prohibited by law if you do not accept this License. Therefore, by
   modifying or distributing the Library (or any work based on the
   Library), you indicate your acceptance of this License to do so, and
   all its terms and conditions for copying, distributing or modifying
   the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the
    Library), the recipient automatically receives a license from the
    original licensor to copy, distribute, link with or modify the Library
    subject to these terms and conditions. You may not impose any further
    restrictions on the recipients' exercise of the rights granted herein.
    You are not responsible for enforcing compliance by third parties to
    this License.

11. If, as a consequence of a court judgment or allegation of patent
    infringement or for any other reason (not limited to patent issues),
    conditions are imposed on you (whether by court order, agreement or
    otherwise) that contradict the conditions of this License, they do not
    excuse you from the conditions of this License. If you cannot
    distribute so as to satisfy simultaneously your obligations under this
    License and any other pertinent obligations, then as a consequence you
    may not distribute the Library at all. For example, if a patent
    license would not permit royalty-free redistribution of the Library by
    all those who receive copies directly or indirectly through you, then
    the only way you could satisfy both it and this License would be to
    refrain entirely from distribution of the Library.
If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.
NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Library General Public License for more details.

You should have received a copy of the GNU Library General Public
License along with this library; if not, write to the Free
Software Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the library, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the
library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.417 jsr305 3.0.2
1.417.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (c) 2005 Brian Goetz
 * Released under the Creative Commons Attribution License
 * (http://creativecommons.org/licenses/by/2.5)
 * Official home: http://www.jcip.net
 */

Found in path(s):
* /opt/cola/permits/1135861076_1613617584.8/0/jsr305-3-0-2-sources-4-
jar/javax/annotation/concurrent/GuardedBy.java
* /opt/cola/permits/1135861076_1613617584.8/0/jsr305-3-0-2-sources-4-
jar/javax/annotation/concurrent/ThreadSafe.java
* /opt/cola/permits/1135861076_1613617584.8/0/jsr305-3-0-2-sources-4-
jar/javax/annotation/concurrent/Immutable.java
* /opt/cola/permits/1135861076_1613617584.8/0/jsr305-3-0-2-sources-4-
jar/javax/annotation/concurrent/NotThreadSafe.java
1.418 libdrm 2.4.91-3.el7

1.418.1 Available under license:

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Lesser General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type 'show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type 'show c' for details.

The hypothetical commands 'show w' and 'show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than 'show w' and 'show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program 'Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.
1.419.1 Available under license:

No license file was found, but licenses were detected in source scan.

Class, field, and method level annotations for describing thread-safety policies.

Three class-level annotations describe the intended thread-safety promises of a class: `@Immutable`, `@ThreadSafe`, and `@NotThreadSafe`. `@Immutable` means that the class is immutable, and implies `@ThreadSafe`. `@NotThreadSafe` is optional; if a class is not annotated as thread-safe, it should be presumed not to be thread-safe, but if you want to make it extra clear, use `@NotThreadSafe`.

These annotations are relatively unintrusive and are beneficial to both users and maintainers. Users can see immediately whether a class is thread-safe, and maintainers can see immediately whether thread-safety guarantees must be preserved. Annotations are also useful to a third constituency: tools. Static code-analysis tools may be able to verify that the code complies with the contract indicated by the annotation, such as verifying that a class annotated with `@Immutable` actually is immutable.

Field and method annotations

The class-level annotations above are part of the public documentation for the class. Other aspects of a class's thread-safety strategy are entirely for maintainers and are not part of its public documentation.

Classes that use locking should document which state variables are guarded with which locks, and which locks are used to guard those variables. A common source of inadvertent non-thread-safety is when a thread-safe class consistently uses locking to guard its state, but is later modified to add either new state variables that are not adequately guarded by locking, or new methods that do not use locking properly to guard the existing state variables. Documenting which variables are guarded by which locks can help prevent both types of
The `<code>`@GuardedBy(lock)`<code>` annotation documents that a field or method should be accessed only with a specific lock held.

<h2>Copyright and license</h2>

This software is copyright (c) 2005 Brian Goetz and Tim Peierls and is released under the Creative Commons Attribution License (http://creativecommons.org/licenses/by/2.5). The official home for this software is http://www.jcip.net.

Any republication or derived work distributed in source code form must include the copyright and license notice.

No license file was found, but licenses were detected in source scan.

/*
  * Copyright (c) 2005 Brian Goetz and Tim Peierls
  * Released under the Creative Commons Attribution License
  * (http://creativecommons.org/licenses/by/2.5)
  * Official home: http://www.jcip.net
  *
  * Any republication or derived work distributed in source code form
  * must include this copyright and license notice.
  */

Found in path(s):
* /opt/cola/permits/1135913176_1613629761.33/0/jcip-annotations-1-0-sources-2-jar/net/jcip/annotations/package.html

No license file was found, but licenses were detected in source scan.

/*
  * Copyright (c) 2005 Brian Goetz and Tim Peierls
  * Released under the Creative Commons Attribution License
  * (http://creativecommons.org/licenses/by/2.5)
  * Official home: http://www.jcip.net
  *
  * Any republication or derived work distributed in source code form
  * must include this copyright and license notice.
  */

Found in path(s):
* /opt/cola/permits/1135913176_1613629761.33/0/jcip-annotations-1-0-sources-2-jar/net/jcip/annotations/ThreadSafe.java
* /opt/cola/permits/1135913176_1613629761.33/0/jcip-annotations-1-0-sources-2-jar/net/jcip/annotations/GuardedBy.java
* /opt/cola/permits/1135913176_1613629761.33/0/jcip-annotations-1-0-sources-2-jar/net/jcip/annotations/Immutable.java
* /opt/cola/permits/1135913176_1613629761.33/0/jcip-annotations-1-0-sources-2-jar/net/jcip/annotations/NotThreadSafe.java
1.420 centos-release 7
1.420.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Lesser General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

CentOS 7 Linux EULA

CentOS 7 Linux comes with no guarantees or warranties of any sorts, either written or implied.

The Distribution is released as GPLv2. Individual packages in the distribution come with their own licences. A copy of the GPLv2 license is included with the distribution media.

# -*- coding: utf-8 -*-

The CentOS distribution would not be possible without the hard work and dedication of a large number of talented people. It's only fair that we acknowledge the time and effort that they have put into the distribution.

We are always in need of more volunteers. If you're interested in joining the CentOS Project, please join us on irc.freenode.net in #centos-devel or via the mailing list at http://lists.centos.org/pipermail/centos-devel/

## Special Recognition ##

One of the key reasons we got delayed on the CentOS-6 release was lack of suitable build resources, especially when we had to repeatedly build large chunks of code. Norwood S came forward and worked with me to setup a large build machine, then tune the build process and help improve the overall build, test and validate process we were using. This build machine he donated to the project was about 5 times more capable than the entire buildsystem we had. And he did this out of his own pocket, from his own time, and has since upgraded the machine as well. It's now a 128GB, 48 core machine, with 4 SSD's and 4 sata disks: but the key metric is that it can build from source, the entire CentOS-7 distro in under 22 hrs.

Having this capability was key in our ability to build, test and deliver CentOS-7 as rapidly as we have been able to.

We'd like to dedicate the CentOS-7 Release to Mr Norwood S, of Phoenix, AZ, USA for his continued support for the project.

Contributors:
The Red Hat developers, without whom CentOS would look very different

Akemi Matsuno-Yagi
Alain Reguera Delgado
Alan Bartlett
Andreas Thienemann
Anssi Johansson
Athmane Madjoudj
Bonnie King
Brian Stinson
Carl Trieloff
Christoph Galuschka
Fabian Arrotin
Jakub Filak
James Moger
Jeff Sheltren
Jim Perrin
Johnny Hughes Jr
Karanbir Singh
Karsten Wade
Kay Williams
Manuel Wolfshant
Matej Habrnal
Marcus Moeller
Michael Scherer
Mike McLean
Pablo Sebastian Greco
Pat Riehecky
Scott Robbins
Stephen John Smoogen
Trevor Hemsley
Tru Huynh
Tuomas Kuosmanen
Tuomo Soini
Tyler Parsons

1.421 json-c 0.99.4-3.el7

1.421.1 Available under license:

Copyright (c) 2009-2012 Eric Haszlakiewicz

Permission is hereby granted, free of charge, to any person obtaining a
copy of this software and associated documentation files (the "Software"),
to deal in the Software without restriction, including without limitation
the rights to use, copy, modify, merge, publish, distribute, sublicense,
and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

----------------------------------------------------------------

Copyright (c) 2004, 2005 Metaparadigm Pte Ltd

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.422 simpleclient-dropwizard 0.5.0

1.422.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such
license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and

You must cause any modified files to carry prominent notices stating that You changed the files; and

You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.
1.423 jackson-jaxrs-base 2.9.9

1.423.1 Available under license:

This copy of Jackson JSON processor databind module is licensed under the Apache (Software) License, version 2.0 ("the License").
See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0

1.424 classnames 2.2.5

1.424.1 Available under license:

The MIT License (MIT)

Copyright (c) 2017 Jed Watson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
1.425 dropwizard-validation 1.3.23

1.425.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Hibernate Validator, declare and validate application constraints
 * 
 * License: Apache License, Version 2.0
 * See the license.txt file in the root directory or <http://www.apache.org/licenses/LICENSE-2.0>.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1047308079_1590269775.34/0/dropwizard-validation-1.3.23-sources-
  jar/io/dropwizard/validation/InterpolationHelper.java

1.426 authconfig 6.2.8

1.426.1 Available under license:

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.
To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program
is covered only if its contents constitute a work based on the
Program (independent of having been made by running the Program).
Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's
source code as you receive it, in any medium, provided that you
conspicuously and appropriately publish on each copy an appropriate
copyright notice and disclaimer of warranty; keep intact all the
notices that refer to this License and to the absence of any warranty;
and give any other recipients of the Program a copy of this License
along with the Program.

You may charge a fee for the physical act of transferring a copy, and
you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion
of it, thus forming a work based on the Program, and copy and
distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices
      stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in
      whole or in part contains or is derived from the Program or any
      part thereof, to be licensed as a whole at no charge to all third
      parties under the terms of this License.

   c) If the modified program normally reads commands interactively
      when run, you must cause it, when started running for such
      interactive use in the most ordinary way, to print or display an
      announcement including an appropriate copyright notice and a
      notice that there is no warranty (or else, saying that you provide
      a warranty) and that users may redistribute the program under
      these conditions, and telling the user how to view a copy of this
      License.  (Exception: if the Program itself is interactive but
      does not normally print such an announcement, your work based
      on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole.  If
identifiable sections of that work are not derived from the Program,
and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works.  But when you
distribute the same sections as part of a whole which is a work based
on the Program, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote it.
Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Program.

In addition, mere aggregation of another work not based on the Program
with the Program (or with a work based on the Program) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may copy and distribute the Program (or a work based on it,
under Section 2) in object code or executable form under the terms of
Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable
      source code, which must be distributed under the terms of Sections
      1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three
      years, to give any third party, for a charge no more than your
      cost of physically performing source distribution, a complete
      machine-readable copy of the corresponding source code, to be
      distributed under the terms of Sections 1 and 2 above on a medium
      customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer
      to distribute corresponding source code. (This alternative is
      allowed only for noncommercial distribution and only if you
      received the program in object code or executable form with such
      an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for
making modifications to it. For an executable work, complete source
code means all the source code for all modules it contains, plus any
associated interface definition files, plus the scripts used to
control compilation and installation of the executable. However, as a
special exception, the source code distributed need not include
anything that is normally distributed (in either source or binary
form) with the major components (compiler, kernel, and so on) of the
operating system on which the executable runs, unless that component
itself accompanies the executable.

If distribution of executable or object code is made by offering
access to copy from a designated place, then offering equivalent
access to copy the source code from the same place counts as
distribution of the source code, even though third parties are not
compelled to copy the source along with the object code.
4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Program under this License
may add an explicit geographical distribution limitation excluding
those countries, so that distribution is permitted only in or among
countries not thus excluded. In such case, this License incorporates
the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions
of the General Public License from time to time. Such new versions will
be similar in spirit to the present version, but may differ in detail to
address new problems or concerns.

Each version is given a distinguishing version number. If the Program
specifies a version number of this License which applies to it and "any
later version", you have the option of following the terms and conditions
either of that version or of any later version published by the Free
Software Foundation. If the Program does not specify a version number of
this License, you may choose any version ever published by the Free Software
Foundation.

10. If you wish to incorporate parts of the Program into other free
programs whose distribution conditions are different, write to the author
to ask for permission. For software which is copyrighted by the Free
Software Foundation, write to the Free Software Foundation; we sometimes
make exceptions for this. Our decision will be guided by the two goals
of preserving the free status of all derivatives of our free software and
of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

1.427 tiles-api 3.0.8
1.427.1 Available under license:

Apache Tiles
Copyright 1999-2009 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Tiles - API
Copyright 2001-2017 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION
1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted"
means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and
attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement You may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
1.428 stax 4.2.1

1.428.1 Available under license:

This copy of Stax2 API is licensed under the
Simplified BSD License (also known as "2-clause BSD", or "FreeBSD License")
See the License for details about distribution rights, and the
specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.opensource.org/licenses/bsd-license.php

with details of:

<COPYRIGHT HOLDER> = FasterXML.com
<YEAR> = 2010-

1.429 jose4j 0.6.3

1.430 registry 3.5.400-v20140428-1507

1.430.1 Available under license:

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity
on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

   (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

   (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

   (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License);
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

   http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.431 spring-expression 3.1.4.RELEASE
1.431.1 Available under license:

No license file was found, but licenses were detected in source scan.

//------------------------------------------------------------------------------
/*
 * Copyright 2002-2012 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * *
 * http://www.apache.org/licenses/LICENSE-2.0
 * *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
*/

/opt/cola/permits/1112506329_1607104084.78/0/spring-expression-3-1-4-release-sources-
jar/org/springframework/expression/spel/ast/OpNE.java
*/

/opt/cola/permits/1112506329_1607104084.78/0/spring-expression-3-1-4-release-sources-
jar/org/springframework/expression/spel/ast/OpLT.java
*/

/opt/cola/permits/1112506329_1607104084.78/0/spring-expression-3-1-4-release-sources-
jar/org/springframework/expression/spel/ast/OpModulus.java
*/

/opt/cola/permits/1112506329_1607104084.78/0/spring-expression-3-1-4-release-sources-
jar/org/springframework/expression/spel/ast/OpGE.java
*/

/opt/cola/permits/1112506329_1607104084.78/0/spring-expression-3-1-4-release-sources-
jar/org/springframework/expression/spel/ast/OperatorPower.java
*/

/opt/cola/permits/1112506329_1607104084.78/0/spring-expression-3-1-4-release-sources-
jar/org/springframework/expression/spel/ast/OpPlus.java
*/

/opt/cola/permits/1112506329_1607104084.78/0/spring-expression-3-1-4-release-sources-
jar/org/springframework/expression/spel/ast/OpDivide.java
*/

/opt/cola/permits/1112506329_1607104084.78/0/spring-expression-3-1-4-release-sources-
jar/org/springframework/expression/spel/ast/Literal.java
*/

/opt/cola/permits/1112506329_1607104084.78/0/spring-expression-3-1-4-release-sources-
jar/org/springframework/expression/spel/ast/OpMultiply.java
*/

/opt/cola/permits/1112506329_1607104084.78/0/spring-expression-3-1-4-release-sources-
jar/org/springframework/expression/spel/ast/OpMinus.java
*/

/opt/cola/permits/1112506329_1607104084.78/0/spring-expression-3-1-4-release-sources-
jar/org/springframework/expression/spel/ast/OpLE.java
*/

/opt/cola/permits/1112506329_1607104084.78/0/spring-expression-3-1-4-release-sources-
jar/org/springframework/expression/spel/ast/OpEQ.java
*/

/opt/cola/permits/1112506329_1607104084.78/0/spring-expression-3-1-4-release-sources-
jar/org/springframework/expression/spel/support/ReflectiveMethodResolver.java
*/

/opt/cola/permits/1112506329_1607104084.78/0/spring-expression-3-1-4-release-sources-
jar/org/springframework/expression/spel/ast/FloatLiteral.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2002-2009 the original author or authors.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1112506329_1607104084.78/0/spring-expression-3-1-4-release-sources-jar/org/springframework/expression/MethodFilter.java
* /opt/cola/permits/1112506329_1607104084.78/0/spring-expression-3-1-4-release-sources-jar/org/springframework/expression/spel/ast/OpGT.java
* /opt/cola/permits/1112506329_1607104084.78/0/spring-expression-3-1-4-release-sources-jar/org/springframework/expression/spel/ast/BooleanLiteral.java
* /opt/cola/permits/1112506329_1607104084.78/0/spring-expression-3-1-4-release-sources-jar/org/springframework/expression/spel/ast/SpelNodeImpl.java
* /opt/cola/permits/1112506329_1607104084.78/0/spring-expression-3-1-4-release-sources-jar/org/springframework/expression/spel/ast/OpOr.java
* /opt/cola/permits/1112506329_1607104084.78/0/spring-expression-3-1-4-release-sources-jar/org/springframework/expression/spel/ast/OperatorBetween.java
* /opt/cola/permits/1112506329_1607104084.78/0/spring-expression-3-1-4-release-sources-jar/org/springframework/expression/spel/ast/LongLiteral.java
* /opt/cola/permits/1112506329_1607104084.78/0/spring-expression-3-1-4-release-sources-jar/org/springframework/expression/spel/ast/SpelNode.java
* /opt/cola/permits/1112506329_1607104084.78/0/spring-expression-3-1-4-release-sources-jar/org/springframework/expression/ParseException.java
* /opt/cola/permits/1112506329_1607104084.78/0/spring-expression-3-1-4-release-sources-jar/org/springframework/expression/spel/support/StandardTypeLocator.java
* /opt/cola/permits/1112506329_1607104084.78/0/spring-expression-3-1-4-release-sources-jar/org/springframework/expression/spel/ast/Ternary.java
* /opt/cola/permits/1112506329_1607104084.78/0/spring-expression-3-1-4-release-sources-jar/org/springframework/expression/spel/InternalParseException.java
* /opt/cola/permits/1112506329_1607104084.78/0/spring-expression-3-1-4-release-sources-jar/org/springframework/expression/spel/DefaultMessageSource.java
* /opt/cola/permits/1112506329_1607104084.78/0/spring-expression-3-1-4-release-sources-jar/org/springframework/expression/spel/messages/DefaultMessageSourceImpl.java
* /opt/cola/permits/1112506329_1607104084.78/0/spring-expression-3-1-4-release-sources-jar/org/springframework/expression/spel/messages/DefaultMessageSourceImpl.java
*/
 *
 /* Copyright 2002-2011 the original author or authors.
 *
 */

Found in path(s):
/*
 * Copyright 2010 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2013 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 */

No license file was found, but licenses were detected in source scan.
* http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1112506329_1607104084.78/0/spring-expression-3-1-4-release-sources-jar/org/springframework/expression/spel/support/ReflectivePropertyAccessor.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2010 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1112506329_1607104084.78/0/spring-expression-3-1-4-release-sources-jar/org/springframework/expression/spel/ast/Projection.java
* /opt/cola/permits/1112506329_1607104084.78/0/spring-expression-3-1-4-release-sources-jar/org/springframework/expression/spel/ast/Indexer.java
* /opt/cola/permits/1112506329_1607104084.78/0/spring-expression-3-1-4-release-sources-jar/org/springframework/expression/common/ExpressionUtils.java
* /opt/cola/permits/1112506329_1607104084.78/0/spring-expression-3-1-4-release-sources-jar/org/springframework/expression/spel/support/ReflectiveConstructorExecutor.java
* /opt/cola/permits/1112506329_1607104084.78/0/spring-expression-3-1-4-release-sources-jar/org/springframework/expression/spel/ast/IntLiteral.java
* /opt/cola/permits/1112506329_1607104084.78/0/spring-expression-3-1-4-release-sources-jar/org/springframework/expression/spel/ast/InlineList.java
* /opt/cola/permits/1112506329_1607104084.78/0/spring-expression-3-1-4-release-sources-jar/org/springframework/expression/common/TemplateParserContext.java
* /opt/cola/permits/1112506329_1607104084.78/0/spring-expression-3-1-4-release-sources-jar/org/springframework/expression/spel/ast/PropertyOrFieldReference.java
* /opt/cola/permits/1112506329_1607104084.78/0/spring-expression-3-1-4-release-sources-jar/org/springframework/expression/common/TemplateParserContext.java
Found in path(s):
  * /opt/cola/permits/1112506329_1607104084.78/0/spring-expression-3-1-4-release-sources-jar/org/springframework/expression/spel/ParseException.java
  * /opt/cola/permits/1112506329_1607104084.78/0/spring-expression-3-1-4-release-sources-jar/org/springframework/expression/spel/ExpressionEvaluationException.java
  * /opt/cola/permits/1112506329_1607104084.78/0/spring-expression-3-1-4-release-sources-jar/org/springframework/expression/DefaultParserContext.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2004-2009 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
1.432 slf4j 1.6.6
1.432.1 Available under license:

Copyright (c) 2004-2008 QOS.ch
All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the
Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright 1999-2005 The Apache Software Foundation

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Copyright (c) 2004-2007 QOS.ch
All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.
THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

This product includes software developed by

The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

1.433 jersey-container-servlet-core 2.25.1
1.434 angularjs-toaster 2.0.0

1.435 findutils 4.5.11 5.el7

1.435.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for
software and other kinds of works.

The licenses for most software and other practical works are designed
to take away your freedom to share and change the works.  By contrast,
the GNU General Public License is intended to guarantee your freedom to
share and change all versions of a program--to make sure it remains free
software for all its users.  We, the Free Software Foundation, use the
GNU General Public License for most of our software; it applies also to
any other work released this way by its authors.  You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price.  Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
them if you wish), that you receive source code or can get it if you
want it, that you can change the software or use pieces of it in new
free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you
these rights or asking you to surrender the rights.  Therefore, you have
certain responsibilities if you distribute copies of the software, or if
you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must pass on to the recipients the same
freedoms that you received.  You must make sure that they, too, receive
or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work
in a fashion requiring copyright permission, other than the making of an
exact copy. The resulting work is called a "modified version" of the
earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based
on the Program.

To "propagate" a work means to do anything with it that, without
permission, would make you directly or secondarily liable for
infringement under applicable copyright law, except executing it on a
computer or modifying a private copy. Propagation includes copying,
distribution (with or without modification), making available to the
public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other
parties to make or receive copies. Mere interaction with a user through
a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices"
to the extent that it includes a convenient and prominently visible
feature that (1) displays an appropriate copyright notice, and (2)
tells the user that there is no warranty for the work (except to the
extent that warranties are provided), that licensees may convey the
work under this License, and how to view a copy of this License. If
the interface presents a list of user commands or options, such as a
menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work
for making modifications to it. "Object code" means any non-source
form of a work.

A "Standard Interface" means an interface that either is an official
standard defined by a recognized standards body, or, in the case of
interfaces specified for a particular programming language, one that
is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other
than the work as a whole, that (a) is included in the normal form of
packaging a Major Component, but which is not part of that Major
Component, and (b) serves only to enable use of the work with that
Major Component, or to implement a Standard Interface for which an
implementation is available to the public in source code form. A
"Major Component", in this context, means a major essential component
(kernel, window system, and so on) of the specific operating system
(if any) on which the executable work runs, or a compiler used to
produce the work, or an object code interpreter used to run it.
The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.
No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.
d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the
Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply
if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or
requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.
Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for
sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify
or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.
The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.
If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

<program> Copyright (C) <year> <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.

@c The GNU Free Documentation License.
@c Version 1.3, 3 November 2008
@c This file is intended to be included within another document, hence no sectioning command or @node.

display
Copyright @copyright{} 2000, 2001, 2002, 2007, 2008 Free Software Foundation, Inc. @uref{http://fsf.org/}

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.
end display

@enumerate 0
@item
PREAMBLE

The purpose of this License is to make a manual, textbook, or other functional and useful document @dfn{free} in the sense of freedom: to assure everyone the effective freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially. Secondarily, this License preserves for the author and publisher a way to get credit for their work, while not being considered responsible for modifications made by others.

This License is a kind of "copyleft", which means that derivative works of the document must themselves be free in the same sense. It complements the GNU General Public License, which is a copyleft license designed for free software.

We have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the
software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

@item

APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The ``Document'', below, refers to any such manual or work. Any member of the public is a licensee, and is addressed as ``you''. You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A ``Modified Version'' of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A ``Secondary Section'' is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The ``Invariant Sections'' are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.

The ``Cover Texts'' are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License. A Front-Cover Text may be at most 5 words, and a Back-Cover Text may be at most 25 words.

A ``Transparent'' copy of the Document means a machine-readable copy, represented in a format whose specification is available to the
general public, that is suitable for revising the document straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup, or absence of markup, has been arranged to thwart or discourage subsequent modification by readers is not Transparent. An image format is not Transparent if used for any substantial amount of text. A copy that is not ``Transparent'' is called ``Opaque''.

Examples of suitable formats for Transparent copies include plain ASCII without markup, Texinfo input format, LaTeX input format, SGML or XML using a publicly available DTD, and standard-conforming simple HTML, PostScript or PDF designed for human modification. Examples of transparent image formats include PNG, XCF and JPG. Opaque formats include proprietary formats that can be read and edited only by proprietary word processors, SGML or XML for which the DTD and/or processing tools are not generally available, and the machine-generated HTML, PostScript or PDF produced by some word processors for output purposes only.

The ``Title Page'' means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, ``Title Page'' means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

The ``publisher'' means any person or entity that distributes copies of the Document to the public.

A section ``Entitled XYZ'' means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as ``Acknowledgements'', ``Dedications'', ``Endorsements'', or ``History''.) To ``Preserve the Title'' of such a section when you modify the Document means that it remains a section ``Entitled XYZ'' according to this definition.

The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties; any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.
VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition. Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material. If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an
Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

@item MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

@enumerate A
@item Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.

@item List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.

@item State on the Title page the name of the publisher of the Modified Version, as the publisher.

@item Preserve all the copyright notices of the Document.

@item Add an appropriate copyright notice for your modifications adjacent to the other copyright notices.

@item Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.
Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice.

Include an unaltered copy of this License.

Preserve the section Entitled ``History'', Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section Entitled ``History'' in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.

Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the ``History'' section. You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission.

For any section Entitled ``Acknowledgements'' or ``Dedications'', Preserve the Title of the section, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or dedications given therein.

Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or the equivalent are not considered part of the section titles.

Delete any section Entitled ``Endorsements''. Such a section may not be included in the Modified Version.

Do not rettitle any existing section to be Entitled ``Endorsements'' or to conflict in title with any Invariant Section.

Preserve any Warranty Disclaimers.
If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant Sections in the Modified Version's license notice. These titles must be distinct from any other section titles.

You may add a section Entitled "Endorsements", provided it contains nothing but endorsements of your Modified Version by various parties—for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original author or publisher of that section if known, or else a unique number. Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled "History" in the various original documents, forming one section Entitled
You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all other respects regarding verbatim copying of that document.

A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or distribution medium, is called an "aggregate" if the copyright resulting from the compilation is not used to limit the legal rights of the compilation's users beyond what the individual works permit. When the Document is included in an aggregate, this License does not apply to the other works in the aggregate which are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one half of the entire aggregate, the Document's Cover Texts may be placed on covers that bracket the Document within the aggregate, or the electronic equivalent of covers if the Document is in electronic form. Otherwise they must appear on printed covers that bracket the whole aggregate.

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4. Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License, and all the license notices in the
Document, and any Warranty Disclaimers, provided that you also include the original English version of this License and the original versions of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original version will prevail.

If a section in the Document is Entitled ``Acknowledgements'', ``Dedications'', or ``History'', the requirement (section 4) to Preserve its Title (section 1) will typically require changing the actual title.

@item
TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, or distribute it is void, and will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, receipt of a copy of some or all of the same material does not give you any rights to use it.

@item
FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See @uref{http://www.gnu.org/copyleft/}.  


Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License “or any later version” applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation. If the Document specifies that a proxy can decide which future versions of this License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Document.

RELICENSING

``Massive Multiauthor Collaboration Site'' (or ``MMC Site'') means any World Wide Web server that publishes copyrightable works and also provides prominent facilities for anybody to edit those works. A public wiki that anybody can edit is an example of such a server. A ``Massive Multiauthor Collaboration'' (or ``MMC'') contained in the site means any set of copyrightable works thus published on the MMC site.

``CC-BY-SA'' means the Creative Commons Attribution-Share Alike 3.0 license published by Creative Commons Corporation, a not-for-profit corporation with a principal place of business in San Francisco, California, as well as future copyleft versions of that license published by that same organization.

``Incorporate'' means to publish or republish a Document, in whole or in part, as part of another Document.

An MMC is ``eligible for relicensing'' if it is licensed under this License, and if all works that were first published under this License somewhere other than this MMC, and subsequently incorporated in whole or in part into the MMC, (1) had no cover texts or invariant sections, and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site under CC-BY-SA on the same site at any time before August 1, 2009, provided the MMC is eligible for relicensing.

ADDENDUM: How to use this License for your documents
To use this License in a document you have written, include a copy of the License in the document and put the following copyright and license notices just after the title page:

@example
@group
Copyright (C) @var{year} @var{your name}.
Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled ``GNU Free Documentation License''.
@end group
@end example

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts, replace the ``with@dots{}Texts.'' line with this:

@example
@group
with the Invariant Sections being @var{list their titles}, with the Front-Cover Texts being @var{list}, and with the Back-Cover Texts being @var{list}.
@end group
@end example

If you have Invariant Sections without Cover Texts, or some other combination of the three, merge those two alternatives to suit the situation.

If your document contains nontrivial examples of program code, we recommend releasing these examples in parallel under your choice of free software license, such as the GNU General Public License, to permit their use in free software.

@c Local Variables:
c ispell-local-pdict: "ispell-dict"
c End:

1.436 libxcursor 1.1.15 1.el7
1.436.1 Available under license:
Copyright 2002 Keith Packard

Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that
the above copyright notice appear in all copies and that both that
copyright notice and this permission notice appear in supporting
documentation, and that the name of Keith Packard not be used in
advertising or publicity pertaining to distribution of the software without
specific, written prior permission. Keith Packard makes no
representations about the suitability of this software for any purpose. It
is provided "as is" without express or implied warranty.

KEITH PACKARD DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE,
INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO
EVENT SHALL KEITH PACKARD BE LIABLE FOR ANY SPECIAL, INDIRECT OR
CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE,
DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER
TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR
PERFORMANCE OF THIS SOFTWARE.

1.437 rng-tools 2-13.el6_2

1.437.1 Available under license :

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Library General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program).
Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Program.

In addition, mere aggregation of another work not based on the Program
with the Program (or with a work based on the Program) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may copy and distribute the Program (or a work based on it,
under Section 2) in object code or executable form under the terms of
Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable
source code, which must be distributed under the terms of Sections
1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three
years, to give any third party, for a charge no more than your
cost of physically performing source distribution, a complete
machine-readable copy of the corresponding source code, to be
distributed under the terms of Sections 1 and 2 above on a medium
customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer
to distribute corresponding source code. (This alternative is
allowed only for noncommercial distribution and only if you
received the program in object code or executable form with such
an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for
making modifications to it. For an executable work, complete source
code means all the source code for all modules it contains, plus any
associated interface definition files, plus the scripts used to
control compilation and installation of the executable. However, as a
special exception, the source code distributed need not include
anything that is normally distributed (in either source or binary
form) with the major components (compiler, kernel, and so on) of the
operating system on which the executable runs, unless that component
itself accompanies the executable.

If distribution of executable or object code is made by offering
access to copy from a designated place, then offering equivalent
access to copy the source code from the same place counts as
distribution of the source code, even though third parties are not
compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program
except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.
12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

1.438 ncurses 5.9 14.20130511.el7_4
1.438.1 Available under license :
Upstream source http://invisible-island.net/ncurses/ncurses-examples.html

Current ncurses maintainer: Thomas Dickey <dickey@invisible-island.net>

Permission is hereby granted, free of charge, to any person obtaining a
copy of this software and associated documentation files (the
"Software"), to deal in the Software without restriction, including
without limitation the rights to use, copy, modify, merge, publish,
distribute, distribute with modifications, sublicense, and/or sell
copies of the Software, and to permit persons to whom the Software is
furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included
in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS
OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.
IN NO EVENT SHALL THE ABOVE COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM,
DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR
OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR
THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name(s) of the above copyright
holders shall not be used in advertising or otherwise to promote the
sale, use or other dealings in this Software without prior written
authorization.

Files: install-sh
Copyright: 1994 X Consortium
Licence: other-BSD

Permission is hereby granted, free of charge, to any person obtaining a copy
of this software and associated documentation files (the "Software"), to
deal in the Software without restriction, including without limitation the
rights to use, copy, modify, merge, publish, distribute, sublicense, and/or
sell copies of the Software, and to permit persons to whom the Software is
furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in
all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
X CONSORTIUM BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN
AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECT-
TION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of the X Consortium shall not
be used in advertising or otherwise to promote the sale, use or other deal-
ings in this Software without prior written authorization from the X Consor-
tium.

FSF changes to this file are in the public domain.

Calling this script install-sh is preferred over install.sh, to prevent
`make' implicit rules from creating a file called install from it
when there is no Makefile.

This script is compatible with the BSD install script, but was written
from scratch. It can only install one file at a time, a restriction
shared with many OS’s install programs.
On Debian systems, the complete text of the GNU General Public License can be found in `/usr/share/common-licenses/GPL-2`

1.439 hostname 3.13

1.440 rootfiles 8.1

1.441 tdb 1.3.15-1.el7

1.442 pinentry 0.8.1-17.el7

1.442.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
675 Mass Ave, Cambridge, MA 02139, USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.
To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the
Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.
Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Program.

In addition, mere aggregation of another work not based on the Program
with the Program (or with a work based on the Program) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may copy and distribute the Program (or a work based on it,
under Section 2) in object code or executable form under the terms of
Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable
source code, which must be distributed under the terms of Sections
1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three
years, to give any third party, for a charge no more than your
cost of physically performing source distribution, a complete
machine-readable copy of the corresponding source code, to be
distributed under the terms of Sections 1 and 2 above on a medium
customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer
to distribute corresponding source code. (This alternative is
allowed only for noncommercial distribution and only if you
received the program in object code or executable form with such
an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for
making modifications to it. For an executable work, complete source
code means all the source code for all modules it contains, plus any
associated interface definition files, plus the scripts used to
control compilation and installation of the executable. However, as a
special exception, the source code distributed need not include
anything that is normally distributed (in either source or binary
form) with the major components (compiler, kernel, and so on) of the
operating system on which the executable runs, unless that component
itself accompanies the executable.

If distribution of executable or object code is made by offering
access to copy from a designated place, then offering equivalent
access to copy the source code from the same place counts as
distribution of the source code, even though third parties are not
compelled to copy the source along with the object code.
4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

1.443 libsgutils 1.37-12.el7

1.443.1 Available under license:

Upstream Authors: Douglas Gilbert <dgilbert at interlog dot com>,
         Bruce Allen <ballen at gravity dot phys dot uwm dot edu>,
         Peter Allworth <linsol at zeta dot org dot au>,
         James Bottomley <jejb at parisc-linux dot org>,
         Lars Marowsky-Bree <lmb at suse dot de>,
         Kurt Garloff <garloff at suse dot de>,
         Grant Grundler <grundler at parisc-linux dot org>,
         Christophe Varoqui <christophe dot varoqui at free dot fr>,
         Michael Weller <eowmob at exp-math dot uni-essen dot de>,
         Eric Youngdale <eric at andante dot org>

Copyright:

This software is copyright(c) 1994-2012 by the authors

Most of the code in this package is covered by a BSD license.
On Debian systems, the complete text of the BSD License can be found in `/usr/share/common-licenses/BSD'. All the code in the library (usually called libsgutils) is covered by a BSD license.

Some of the older utilities are covered by the GPL. More precisely:
You are free to distribute this software under the terms of the GNU General Public License either version 2, or (at your option) any later version. On Debian systems, the complete text of the GNU General Public License can be found in `/usr/share/common-licenses/GPL-2' file. The later GPL-3 is found in `/usr/share/common-licenses/GPL-3' file but no code in this package refers to that license.
Douglas Gilbert
10th April 2012
/*
 * Copyright (c) 1999-2010 Douglas Gilbert.
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in the
 *    documentation and/or other materials provided with the distribution.
 * 3. The name of the author may not be used to endorse or promote products
 *    derived from this software without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS'' AND
 * ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
 * IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
 * ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE
 * FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
 * DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
 * OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
 * HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
 * LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
 * OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
 * SUCH DAMAGE.
 */
/*
 * Copyright (c) 1999-2013 Douglas Gilbert.
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in the
 *    documentation and/or other materials provided with the distribution.
 * 3. The name of the author may not be used to endorse or promote products
 *    derived from this software without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS'' AND
 * ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
 * IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
 * ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE
 * FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
 * DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
 * OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
 * HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
 * LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
 * OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
 * SUCH DAMAGE.
 */
* FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
* DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
* OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
* LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
* OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.
*/

This package was debianized by Eric Schwartz <emschwar@debian.org> on
Wed, 14 Nov 2001 17:05:56 -0700.

It was downloaded from <URL:http://sg.danny.cz/sg/>

Upstream Authors: Douglas Gilbert <dgilbert at interlog dot com>,
    Bruce Allen <ballen at gravity dot phys dot uwm dot edu>,
    Peter Allworth <linsol at zeta dot org dot au>,
    James Bottomley <jejb at parisc-linux dot org>,
    Lars Marowsky-Bree <lmb at suse dot de>,
    Kurt Garloff <garloff at suse dot de>,
    Grant Grundler <grundler at parisc-linux dot org>,
    Christophe Varoqui <christophe dot varoqui at free dot fr>,
    Michael Weller <eowmob at exp-math dot uni-essen dot de>,
    Eric Youngdale <eric at andante dot org>,

Copyright:

This software is copyright(c) 1994-2009 by the authors

You are free to distribute this software under the terms of
the GNU General Public License.
On Debian systems, the complete text of the GNU General Public
License can be found in /usr/share/common-licenses/GPL file.

Many parts of this package are covered by the BSD license.
These include central error processing code and common command
code found in the lib subdirectory. Most newer utilities also
use the BSD license. The author's intention is that this code can
be used freely by others. On Debian systems and those derived from
Debian, the complete text of the BSD License can be found in
/usr/share/common-licenses/BSD.

1.444 slf4j-simple 1.7.24
1.445 jersey 1.14

1.445.1 Available under license:

COMMON DEVELOPMENT AND DISTRIBUTION LICENSE Version 1.0 (CDDL-1.0) (text)

1. Definitions.

1.1. Contributor means each individual or entity that creates or contributes to the creation of Modifications.

1.2. Contributor Version means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. Covered Software means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. Executable means the Covered Software in any form other than Source Code.

1.5. Initial Developer means the individual or entity that first makes Original Software available under this License.

1.6. Larger Work means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. License means this document.

1.8. Licensable means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. Modifications means the Source Code and Executable form of any of the following:

A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

B. Any new file that contains any part of the Original Software or previous Modification; or

C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. Original Software means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. Patent Claims means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. Source Code means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. You (or Your) means an individual or a legal entity exercising rights under, and complying with all of the
terms of, this License. For legal entities, You includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, control means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).

(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the
Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.

You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipients rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.

Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.

You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.

When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN AS IS BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.
6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as Participant) alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a commercial item, as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of commercial computer software (as that term is defined at 48 C.F.R. 252.227-7014(a)(1)) and commercial computer software documentation as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdictions conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the
jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

1.446 platform 3.4.0
1.446.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

This version of the GNU Lesser General Public License incorporates the terms and conditions of version 3 of the GNU General Public License, supplemented by the additional permissions listed below.

0. Additional Definitions.

As used herein, "this License" refers to version 3 of the GNU Lesser General Public License, and the "GNU GPL" refers to version 3 of the GNU General Public License.

"The Library" refers to a covered work governed by this License, other than an Application or a Combined Work as defined below.

An "Application" is any work that makes use of an interface provided by the Library, but which is not otherwise based on the Library. Defining a subclass of a class defined by the Library is deemed a mode of using an interface provided by the Library.

A "Combined Work" is a work produced by combining or linking an Application with the Library. The particular version of the Library with which the Combined Work was made is also called the "Linked
The "Minimal Corresponding Source" for a Combined Work means the Corresponding Source for the Combined Work, excluding any source code for portions of the Combined Work that, considered in isolation, are based on the Application, and not on the Linked Version.

The "Corresponding Application Code" for a Combined Work means the object code and/or source code for the Application, including any data and utility programs needed for reproducing the Combined Work from the Application, but excluding the System Libraries of the Combined Work.

1. Exception to Section 3 of the GNU GPL.

You may convey a covered work under sections 3 and 4 of this License without being bound by section 3 of the GNU GPL.

2. Conveying Modified Versions.

If you modify a copy of the Library, and, in your modifications, a facility refers to a function or data to be supplied by an Application that uses the facility (other than as an argument passed when the facility is invoked), then you may convey a copy of the modified version:

   a) under this License, provided that you make a good faith effort to ensure that, in the event an Application does not supply the function or data, the facility still operates, and performs whatever part of its purpose remains meaningful, or

   b) under the GNU GPL, with none of the additional permissions of this License applicable to that copy.


The object code form of an Application may incorporate material from a header file that is part of the Library. You may convey such object code under terms of your choice, provided that, if the incorporated material is not limited to numerical parameters, data structure layouts and accessors, or small macros, inline functions and templates (ten or fewer lines in length), you do both of the following:

   a) Give prominent notice with each copy of the object code that the Library is used in it and that the Library and its use are covered by this License.

   b) Accompany the object code with a copy of the GNU GPL and this license document.

You may convey a Combined Work under terms of your choice that, taken together, effectively do not restrict modification of the portions of the Library contained in the Combined Work and reverse engineering for debugging such modifications, if you also do each of the following:

a) Give prominent notice with each copy of the Combined Work that the Library is used in it and that the Library and its use are covered by this License.

b) Accompany the Combined Work with a copy of the GNU GPL and this license document.

c) For a Combined Work that displays copyright notices during execution, include the copyright notice for the Library among these notices, as well as a reference directing the user to the copies of the GNU GPL and this license document.

d) Do one of the following:

0) Convey the Minimal Corresponding Source under the terms of this License, and the Corresponding Application Code in a form suitable for, and under terms that permit, the user to recombine or relink the Application with a modified version of the Linked Version to produce a modified Combined Work, in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.

1) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (a) uses at run time a copy of the Library already present on the user's computer system, and (b) will operate properly with a modified version of the Library that is interface-compatible with the Linked Version.

e) Provide Installation Information, but only if you would otherwise be required to provide such information under section 6 of the GNU GPL, and only to the extent that such information is necessary to install and execute a modified version of the Combined Work produced by recombining or relinking the Application with a modified version of the Linked Version. (If you use option 4d0, the Installation Information must accompany the Minimal Corresponding Source and Corresponding Application Code. If you use option 4d1, you must provide the Installation Information in the manner specified by section 6 of the GNU GPL for conveying Corresponding

You may place library facilities that are a work based on the Library side by side in a single library together with other library facilities that are not Applications and are not covered by this License, and convey such a combined library under terms of your choice, if you do both of the following:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities, conveyed under the terms of this License.

b) Give prominent notice with the combined library that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

6. Revised Versions of the GNU Lesser General Public License.

The Free Software Foundation may publish revised and/or new versions of the GNU Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library as you received it specifies that a certain numbered version of the GNU Lesser General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that published version or of any later version published by the Free Software Foundation. If the Library as you received it does not specify a version number of the GNU Lesser General Public License, you may choose any version of the GNU Lesser General Public License ever published by the Free Software Foundation.

If the Library as you received it specifies that a proxy can decide whether future versions of the GNU Lesser General Public License shall apply, that proxy's public statement of acceptance of any version is permanent authorization for you to choose that version for the Library.

1.447 zt-exec 1.7

1.447.1 Available under license:

Apache License

Version 2.0, January 2004

http://www.apache.org/licenses/
TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such
Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and

You must cause any modified files to carry prominent notices stating that You changed the files; and

You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR
CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
1.448 jre 1.4.2u05

1.448.1 Available under license:

## ASM Bytecode Manipulation Framework v7.0

### ASM License

<pre>
Copyright (c) 2000-2011 France Tlcom
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. Neither the name of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
This software is distributed under the terms of the BSD license.

== BSD LICENSE ==============================================================

(C) 2009 by Remo Dentato (rdentato@gmail.com)

Redistribution and use in source and binary forms, with or without modification,
are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice,
  this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice,
  this list of conditions and the following disclaimer in the documentation
  and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND
ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR
ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES
INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

http://opensource.org/licenses/bsd-license.php

The GIFLIB distribution is Copyright (c) 1997 Eric S. Raymond

Permission is hereby granted, free of charge, to any person obtaining a copy
of this software and associated documentation files (the "Software"), to deal
in the Software without restriction, including without limitation the rights
to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
copies of the Software, and to permit persons to whom the Software is
furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### IAIK License

Copyright (c) 2002 Graz University of Technology. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. The end-user documentation included with the redistribution, if any, must include the following acknowledgment:

"This product includes software developed by IAIK of Graz University of Technology."

Alternately, this acknowledgment may appear in the software itself, if and wherever such third-party acknowledgments normally appear.

4. The names "Graz University of Technology" and "IAIK of Graz University of Technology" must not be used to endorse or promote products derived from this software without prior written permission.

5. Products derived from this software may not be called "IAIK PKCS Wrapper", nor may "IAIK" appear in their name, without prior written permission of Graz University of Technology.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND
ASIS PKCS #11 Cryptographic Token Interface v2.40

## OASIS PKCS #11 Cryptographic Token Interface License

Copyright (c) OASIS Open 2016. All Rights Reserved.

All capitalized terms in the following text have the meanings assigned to them in the OASIS Intellectual Property Rights Policy (the “OASIS IPR Policy”). The full Policy may be found at the OASIS website: [http://www.oasis-open.org/policies-guidelines/ipr](http://www.oasis-open.org/policies-guidelines/ipr)

This document and translations of it may be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation may be prepared, copied, published, and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and this section are included on all such copies and derivative works. However, this document itself may not be modified in any way, including by removing the copyright notice or references to OASIS, except as needed for the purpose of developing any document or deliverable produced by an OASIS Technical Committee (in which case the rules applicable to copyrights, as set forth in the OASIS IPR Policy, must be followed) or as required to translate it into languages other than English.

The limited permissions granted above are perpetual and will not be revoked by OASIS or its successors or assigns.

This document and the information contained herein is provided on an “AS IS” basis and OASIS DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY OWNERSHIP RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. OASIS AND ITS MEMBERS WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF ANY USE OF THIS DOCUMENT OR ANY PART THEREOF.

## International Components for Unicode (ICU4J) v64.2

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 13330
COPYRIGHT AND PERMISSION NOTICE (ICU 58 and later)

Copyright 1991-2019 Unicode, Inc. All rights reserved.
Distributed under the Terms of Use in https://www.unicode.org/copyright.html.

Permission is hereby granted, free of charge, to any person obtaining
a copy of the Unicode data files and any associated documentation
(the "Data Files") or Unicode software and any associated documentation
(the "Software") to deal in the Data Files or Software
without restriction, including without limitation the rights to use,
copy, modify, merge, publish, distribute, and/or sell copies of
the Data Files or Software, and to permit persons to whom the Data Files
or Software are furnished to do so, provided that either
(a) this copyright and permission notice appear with all copies
of the Data Files or Software, or
(b) this copyright and permission notice appear in associated
Documentation.

THE DATA FILES AND SOFTWARE ARE PROVIDED "AS IS", WITHOUT WARRANTY OF
ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE
WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
NONINFRINGEMENT OF THIRD PARTY RIGHTS.
IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS
NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL
DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE,
DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER
TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR
PERFORMANCE OF THE DATA FILES OR SOFTWARE.

Except as contained in this notice, the name of a copyright holder
shall not be used in advertising or otherwise to promote the sale,
use or other dealings in these Data Files or Software without prior
written authorization of the copyright holder.

---------------------

Third-Party Software Licenses

This section contains third-party software notices and/or additional
terms for licensed third-party software components included within ICU
libraries.

1. ICU License - ICU 1.8.1 to ICU 57.1

COPYRIGHT AND PERMISSION NOTICE
Copyright (c) 1995-2016 International Business Machines Corporation and others
All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining
a copy of this software and associated documentation files (the
"Software"), to deal in the Software without restriction, including
without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Software, and to permit persons
to whom the Software is furnished to do so, provided that the above
copyright notice(s) and this permission notice appear in all copies of
the Software and that both the above copyright notice(s) and this
permission notice appear in supporting documentation.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT
OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR
HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY
SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER
RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF
CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN
CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Except as contained in this notice, the name of a copyright holder
shall not be used in advertising or otherwise to promote the sale, use
or other dealings in this Software without prior written authorization
of the copyright holder.

All trademarks and registered trademarks mentioned herein are the
property of their respective owners.


# The Google Chrome software developed by Google is licensed under
# the BSD license. Other software included in this distribution is
# provided under other licenses, as set forth below.
#
# The BSD License
# http://opensource.org/licenses/bsd-license.php
# Copyright (C) 2006-2008, Google Inc.
#
# All rights reserved.
#
# Redistribution and use in source and binary forms, with or without
# modification, are permitted provided that the following conditions are met:
#
# Redistributions of source code must retain the above copyright notice,
# * . Redistributions of source code must retain the above copyright
# * notice, this list of conditions and the following disclaimer.
# * . Redistributions in binary form must reproduce the above copyright
# * notice, this list of conditions and the following disclaimer in
# * the documentation and/or other materials provided with the
# * distribution.
# * . Neither the name of the TaBE Project nor the names of its
# * contributors may be used to endorse or promote products derived
# * from this software without specific prior written permission.
# *
# * THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
# * "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT
# * LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS
# * FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE
# * REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT,
# * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES
# * (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR
# * SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
# * HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT,
# * STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
# * ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED
# * OF THE POSSIBILITY OF SUCH DAMAGE.
#
# */
#
/*
* Copyright (c) 1999 Computer Systems and Communication Lab,
* Institute of Information Science, Academia
* Sinica. All rights reserved.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* *
* . Redistributions of source code must retain the above copyright
* notice, this list of conditions and the following disclaimer.
* . Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in
* the documentation and/or other materials provided with the
* distribution.
* . Neither the name of the Computer Systems and Communication Lab
* nor the names of its contributors may be used to endorse or
* promote products derived from this software without specific
* prior written permission.
* *
* THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
* "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT
* LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS
* FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE
# * REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT,
# * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES
# * (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR
# * SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
# * HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT,
# * STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
# * ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED
# * OF THE POSSIBILITY OF SUCH DAMAGE.
# */

# Copyright 1996 Chih-Hao Tsai @ Beckman Institute,
# University of Illinois
# c-tsai4@uiuc.edu  http://casper.beckman.uiuc.edu/~c-tsai4
#
# ------------COPYING.libtabe------END--------------------------------
#
# ------------COPYING.ipadic------BEGIN-------------------------------
#
# Copyright 2000, 2001, 2002, 2003 Nara Institute of Science
# and Technology. All Rights Reserved.
#
# Use, reproduction, and distribution of this software is permitted.
# Any copy of this software, whether in its original form or modified,
# must include both the above copyright notice and the following
# paragraphs.
#
# Nara Institute of Science and Technology (NAIST),
# the copyright holders, disclaims all warranties with regard to this
# software, including all implied warranties of merchantability and
# fitness, in no event shall NAIST be liable for
# any special, indirect or consequential damages or any damages
# whatsoever resulting from loss of use, data or profits, whether in an
# action of contract, negligence or other tortuous action, arising out
# of or in connection with the use or performance of this software.
#
# A large portion of the dictionary entries
# originate from ICOT Free Software. The following conditions for ICOT
# Free Software applies to the current dictionary as well.
#
# Each User may also freely distribute the Program, whether in its
# original form or modified, to any third party or parties, PROVIDED
# that the provisions of Section 3 ("NO WARRANTY") will ALWAYS appear
# on, or be attached to, the Program, which is distributed substantially
# in the same form as set out herein and that such intended
# distribution, if actually made, will neither violate or otherwise
# contravene any of the laws and regulations of the countries having
# jurisdiction over the User or the intended distribution itself.
# NO WARRANTY
#
# The program was produced on an experimental basis in the course of the
# research and development conducted during the project and is provided
# to users as so produced on an experimental basis. Accordingly, the
# program is provided without any warranty whatsoever, whether express,
# implied, statutory or otherwise. The term "warranty" used herein
# includes, but is not limited to, any warranty of the quality,
# performance, merchantability and fitness for a particular purpose of
# the program and the nonexistence of any infringement or violation of
# any right of any third party.
#
# Each user of the program will agree and understand, and be deemed to
# have agreed and understood, that there is no warranty whatsoever for
# the program and, accordingly, the entire risk arising from or
# otherwise connected with the program is assumed by the user.
#
# Therefore, neither ICOT, the copyright holder, or any other
# organization that participated in or was otherwise related to the
# development of the program and their respective officials, directors,
# officers and other employees shall be held liable for any and all
# damages, including, without limitation, general, special, incidental
# and consequential damages, arising out of or otherwise in connection
# with the use or inability to use the program or any product, material
# or result produced or otherwise obtained by using the program,
# regardless of whether they have been advised of, or otherwise had
# knowledge of, the possibility of such damages at any time during the
# project or thereafter. Each user will be deemed to have agreed to the
# foregoing by his or her commencement of use of the program. The term
# "use" as used herein includes, but is not limited to, the use,
# modification, copying and distribution of the program and the
# production of secondary products from the program.
#
# In the case where the program, whether in its original form or
# modified, was distributed or delivered to or received by a user from
# any person, organization or entity other than ICOT, unless it makes or
# grants independently of ICOT any specific warranty to the user in
# writing, such person, organization or entity, will also be exempted
# from and not be held liable to the user for any such damages as noted
# above as far as the program is concerned.
#
# --------------COPYING.ipadic-----END----------------------------------

3. Lao Word Break Dictionary Data (laodict.txt)

# Copyright (c) 2013 International Business Machines Corporation
# and others. All Rights Reserved.
# Project: http://code.google.com/p/lao-dictionary/
# License: http://lao-dictionary.googlecode.com/git/Lao-Dictionary-LICENSE.txt
#              (copied below)

# This file is derived from the above dictionary, with slight
# modifications.
# --------------------------------------------------------------
# Copyright (C) 2013 Brian Eugene Wilson, Robert Martin Campbell.
# All rights reserved.
#
# Redistribution and use in source and binary forms, with or without
# modification, are permitted provided that the following conditions are met:
#
# Redistributions of source code must retain the above copyright notice, this
# list of conditions and the following disclaimer. Redistributions in
# binary form must reproduce the above copyright notice, this list of
# conditions and the following disclaimer in the documentation and/or
# other materials provided with the distribution.
#
# THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
# "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT
# LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS
# FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE
# COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT,
# INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES
# (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR
# SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
# HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT,
# STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
# ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED
# OF THE POSSIBILITY OF SUCH DAMAGE.
# --------------------------------------------------------------

4. Burmese Word Break Dictionary Data (burmesedict.txt)

# Copyright (c) 2014 International Business Machines Corporation
# and others. All Rights Reserved.
#
# This list is part of a project hosted at:
# github.com/kanyawtech/myanmar-karen-word-lists
# --------------------------------------------------------------
# Copyright (c) 2013, LeRoy Benjamin Sharon
All rights reserved.

# Redistribution and use in source and binary forms, with or without
# modification, are permitted provided that the following conditions
# are met: Redistributions of source code must retain the above
# copyright notice, this list of conditions and the following
# disclaimer. Redistributions in binary form must reproduce the
# above copyright notice, this list of conditions and the following
# disclaimer in the documentation and/or other materials provided
# with the distribution.
#
# Neither the name Myanmar Karen Word Lists, nor the names of its
# contributors may be used to endorse or promote products derived
# from this software without specific prior written permission.
#
# THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND
# CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES,
# INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
# MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
# DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS
# BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL,
# EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED
# TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
# DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON
# ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR
# TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF
# THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
# SUCH DAMAGE.
#
5. Time Zone Database

ICU uses the public domain data and code derived from Time Zone
Database for its time zone support. The ownership of the TZ database
is explained in BCP 175: Procedure for Maintaining the Time Zone
Database section 7.

# 7. Database Ownership
#
# The TZ database itself is not an IETF Contribution or an IETF
# document. Rather it is a pre-existing and regularly updated work
# that is in the public domain, and is intended to remain in the
# public domain. Therefore, BCPs 78 [RFC5378] and 79 [RFC3979] do
# not apply to the TZ Database or contributions that individuals make
# to it. Should any claims be made and substantiated against the TZ
# Database, the organization that is providing the IANA
# Considerations defined in this RFC, under the memorandum of
# understanding with the IETF, currently ICANN, may act in accordance
## Mozilla Public Suffix List

### Public Suffix Notice

You are receiving a copy of the Mozilla Public Suffix List in the following file: `<java-home>/lib/security/public_suffix_list.dat`. The terms of the Oracle license do NOT apply to this file; it is licensed under the Mozilla Public License 2.0, separately from the Oracle programs you receive. If you do not wish to use the Public Suffix List, you may remove the `<java-home>/lib/security/public_suffix_list.dat` file.

The Source Code of this file is available under the Mozilla Public License, v. 2.0 and is located at [https://raw.githubusercontent.com/publicsuffix/list/33c1c788decfed1052089fa27e3005fe4088dec3/public_suffix_list.dat](https://raw.githubusercontent.com/publicsuffix/list/33c1c788decfed1052089fa27e3005fe4088dec3/public_suffix_list.dat).

If a copy of the MPL was not distributed with this file, you can obtain one at [https://mozilla.org/MPL/2.0/](https://mozilla.org/MPL/2.0/).

Software distributed under the License is distributed on an "AS IS" basis, WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License for the specific language governing rights and limitations under the License.

### MPL v2.0

Mozilla Public License Version 2.0

```
1. Definitions

1.1. "Contributor"
    means each individual or legal entity that creates, contributes to
    the creation of, or owns Covered Software.

1.2. "Contributor Version"
    means the combination of the Contributions of others (if any) used
    by a Contributor and that particular Contributor's Contribution.

1.3. "Contribution"
    means Covered Software of a particular Contributor.
```
1.4. "Covered Software"
means Source Code Form to which the initial Contributor has attached
the notice in Exhibit A, the Executable Form of such Source Code
Form, and Modifications of such Source Code Form, in each case
including portions thereof.

1.5. "Incompatible With Secondary Licenses"
means
(a) that the initial Contributor has attached the notice described
in Exhibit B to the Covered Software; or
(b) that the Covered Software was made available under the terms of
version 1.1 or earlier of the License, but not also under the
terms of a Secondary License.

1.6. "Executable Form"
means any form of the work other than Source Code Form.

1.7. "Larger Work"
means a work that combines Covered Software with other material, in
a separate file or files, that is not Covered Software.

1.8. "License"
means this document.

1.9. "Licensable"
means having the right to grant, to the maximum extent possible,
whether at the time of the initial grant or subsequently, any and
all of the rights conveyed by this License.

1.10. "Modifications"
means any of the following:
(a) any file in Source Code Form that results from an addition to,
deletion from, or modification of the contents of Covered
Software; or
(b) any new file in Source Code Form that contains any Covered
Software.

1.11. "Patent Claims" of a Contributor
means any patent claim(s), including without limitation, method,
process, and apparatus claims, in any patent Licensable by such
Contributor that would be infringed, but for the grant of the
License, by the making, using, selling, offering for sale, having
made, import, or transfer of either its Contributions or its
Contributor Version.
1.12. "Secondary License"
means either the GNU General Public License, Version 2.0, the GNU
Lesser General Public License, Version 2.1, the GNU Affero General
Public License, Version 3.0, or any later versions of those
licenses.

1.13. "Source Code Form"
means the form of the work preferred for making modifications.

1.14. "You" (or "Your")
means an individual or a legal entity exercising rights under this
License. For legal entities, "You" includes any entity that
controls, is controlled by, or is under common control with You. For
purposes of this definition, "control" means (a) the power, direct
or indirect, to cause the direction or management of such entity,
whether by contract or otherwise, or (b) ownership of more than
fifty percent (50%) of the outstanding shares or beneficial
ownership of such entity.

2. License Grants and Conditions
---------------------------------

2.1. Grants

Each Contributor hereby grants You a world-wide, royalty-free,
non-exclusive license:

(a) under intellectual property rights (other than patent or trademark)
   Licensable by such Contributor to use, reproduce, make available,
   modify, display, perform, distribute, and otherwise exploit its
   Contributions, either on an unmodified basis, with Modifications, or
   as part of a Larger Work; and

(b) under Patent Claims of such Contributor to make, use, sell, offer
    for sale, have made, import, and otherwise transfer either its
    Contributions or its Contributor Version.

2.2. Effective Date

The licenses granted in Section 2.1 with respect to any Contribution
become effective for each Contribution on the date the Contributor first
distributes such Contribution.

2.3. Limitations on Grant Scope

The licenses granted in this Section 2 are the only rights granted under
this License. No additional rights or licenses will be implied from the
distribution or licensing of Covered Software under this License. Notwithstanding Section 2.1(b) above, no patent license is granted by a Contributor:

(a) for any code that a Contributor has removed from Covered Software; or

(b) for infringements caused by: (i) Your and any other third party’s modifications of Covered Software, or (ii) the combination of its Contributions with other software (except as part of its Contributor Version); or

(c) under Patent Claims infringed by Covered Software in the absence of its Contributions.

This License does not grant any rights in the trademarks, service marks, or logos of any Contributor (except as may be necessary to comply with the notice requirements in Section 3.4).

2.4. Subsequent Licenses

No Contributor makes additional grants as a result of Your choice to distribute the Covered Software under a subsequent version of this License (see Section 10.2) or under the terms of a Secondary License (if permitted under the terms of Section 3.3).

2.5. Representation

Each Contributor represents that the Contributor believes its Contributions are its original creation(s) or it has sufficient rights to grant the rights to its Contributions conveyed by this License.

2.6. Fair Use

This License is not intended to limit any rights You have under applicable copyright doctrines of fair use, fair dealing, or other equivalents.

2.7. Conditions

Sections 3.1, 3.2, 3.3, and 3.4 are conditions of the licenses granted in Section 2.1.

3. Responsibilities

--------------

3.1. Distribution of Source Form
All distribution of Covered Software in Source Code Form, including any Modifications that You create or to which You contribute, must be under the terms of this License. You must inform recipients that the Source Code Form of the Covered Software is governed by the terms of this License, and how they can obtain a copy of this License. You may not attempt to alter or restrict the recipients' rights in the Source Code Form.

3.2. Distribution of Executable Form

If You distribute Covered Software in Executable Form then:

(a) such Covered Software must also be made available in Source Code Form, as described in Section 3.1, and You must inform recipients of the Executable Form how they can obtain a copy of such Source Code Form by reasonable means in a timely manner, at a charge no more than the cost of distribution to the recipient; and

(b) You may distribute such Executable Form under the terms of this License, or sublicense it under different terms, provided that the license for the Executable Form does not attempt to limit or alter the recipients' rights in the Source Code Form under this License.

3.3. Distribution of a Larger Work

You may create and distribute a Larger Work under terms of Your choice, provided that You also comply with the requirements of this License for the Covered Software. If the Larger Work is a combination of Covered Software with a work governed by one or more Secondary Licenses, and the Covered Software is not Incompatible With Secondary Licenses, this License permits You to additionally distribute such Covered Software under the terms of such Secondary License(s), so that the recipient of the Larger Work may, at their option, further distribute the Covered Software under the terms of either this License or such Secondary License(s).

3.4. Notices

You may not remove or alter the substance of any license notices (including copyright notices, patent notices, disclaimers of warranty, or limitations of liability) contained within the Source Code Form of the Covered Software, except that You may alter any license notices to the extent required to remedy known factual inaccuracies.

3.5. Application of Additional Terms

You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered
Software. However, You may do so only on Your own behalf, and not on behalf of any Contributor. You must make it absolutely clear that any such warranty, support, indemnity, or liability obligation is offered by You alone, and You hereby agree to indemnify every Contributor for any liability incurred by such Contributor as a result of warranty, support, indemnity or liability terms You offer. You may include additional disclaimers of warranty and limitations of liability specific to any jurisdiction.

4. Inability to Comply Due to Statute or Regulation

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Software due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be placed in a text file included with all distributions of the Covered Software under this License. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

5. Termination

5.1. The rights granted under this License will terminate automatically if You fail to comply with any of its terms. However, if You become compliant, then the rights granted under this License from a particular Contributor are reinstated (a) provisionally, unless and until such Contributor explicitly and finally terminates Your grants, and (b) on an ongoing basis, if such Contributor fails to notify You of the non-compliance by some reasonable means prior to 60 days after You have come back into compliance. Moreover, Your grants from a particular Contributor are reinstated on an ongoing basis if such Contributor notifies You of the non-compliance by some reasonable means, this is the first time You have received notice of non-compliance with this License from such Contributor, and You become compliant prior to 30 days after Your receipt of the notice.

5.2. If You initiate litigation against any entity by asserting a patent infringement claim (excluding declaratory judgment actions, counter-claims, and cross-claims) alleging that a Contributor Version directly or indirectly infringes any patent, then the rights granted to You by any and all Contributors for the Covered Software under Section 2.1 of this License shall terminate.

5.3. In the event of termination under Sections 5.1 or 5.2 above, all end user license agreements (excluding distributors and resellers) which
have been validly granted by You or Your distributors under this License
prior to termination shall survive termination.

************************************************************************
*                                                                      *
*  6. Disclaimer of Warranty                                          *
*  -------------------------                                         *
*                                                                      *
*  Covered Software is provided under this License on an "as is"      *
*  basis, without warranty of any kind, either expressed, implied, or *
*  statutory, including, without limitation, warranties that the      *
*  Covered Software is free of defects, merchantable, fit for a       *
*  particular purpose or non-infringing. The entire risk as to the    *
*  quality and performance of the Covered Software is with You.       *
*  Should any Covered Software prove defective in any respect, You    *
*  (not any Contributor) assume the cost of any necessary servicing, *
*  repair, or correction. This disclaimer of warranty constitutes an *
*  essential part of this License. No use of any Covered Software is *
*  authorized under this License except under this disclaimer.        *
*                                                                      *
************************************************************************
************************************************************************
*                                                                      *
*  7. Limitation of Liability                                          *
*  --------------------------                                         *
*                                                                      *
*  Under no circumstances and under no legal theory, whether tort     *
*  (including negligence), contract, or otherwise, shall any          *
*  Contributor, or anyone who distributes Covered Software as permitted above, be liable to You for any direct, indirect, *
*  special, incidental, or consequential damages of any character     *
*  including, without limitation, damages for lost profits, loss of *
*  goodwill, work stoppage, computer failure or malfunction, or any *
*  and all other commercial damages or losses, even if such party      *
*  shall have been informed of the possibility of such damages. This  *
*  limitation of liability shall not apply to liability for death or *
*  personal injury resulting from such party's negligence to the extent applicable law prohibits such limitation. Some *
*  jurisdictions do not allow the exclusion or limitation of           *
*  incidental or consequential damages, so this exclusion and          *
*  limitation may not apply to You.                                   *
*                                                                      *
************************************************************************

8. Litigation

-------------
Any litigation relating to this License may be brought only in the courts of a jurisdiction where the defendant maintains its principal place of business and such litigation shall be governed by laws of that jurisdiction, without reference to its conflict-of-law provisions. Nothing in this Section shall prevent a party's ability to bring cross-claims or counter-claims.

9. Miscellaneous

This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not be used to construe this License against a Contributor.

10. Versions of the License

10.1. New Versions

Mozilla Foundation is the license steward. Except as provided in Section 10.3, no one other than the license steward has the right to modify or publish new versions of this License. Each version will be given a distinguishing version number.

10.2. Effect of New Versions

You may distribute the Covered Software under the terms of the version of the License under which You originally received the Covered Software, or under the terms of any subsequent version published by the license steward.

10.3. Modified Versions

If you create software not governed by this License, and you want to create a new license for such software, you may create and use a modified version of this License if you rename the license and remove any references to the name of the license steward (except to note that such modified license differs from this License).

10.4. Distributing Source Code Form that is Incompatible With Secondary Licenses

If You choose to distribute Source Code Form that is Incompatible With Secondary Licenses under the terms of this version of the License, the notice described in Exhibit B of this License must be attached.
Exhibit A - Source Code Form License Notice
-------------------------------------------

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at https://mozilla.org/MPL/2.0/.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

Exhibit B - "Incompatible With Secondary Licenses" Notice
---------------------------------------------------------

This Source Code Form is "Incompatible With Secondary Licenses", as defined by the Mozilla Public License, v. 2.0.

```
## Eastman Kodak Company: Portions of color management and imaging software

### Eastman Kodak Notice
<pre>
Portions Copyright Eastman Kodak Company 1991-2003
</pre>

### Double-conversion v3.1.5

### Double-conversion License

https://raw.githubusercontent.com/google/double-conversion/master/LICENSE

<pre>
Copyright 2006-2011, the V8 project authors. All rights reserved. Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* Neither the name of Google Inc. nor the names of its
a BSD-style license with a credit clause and thus compatible with
the GNU Public License (GPL) version 3, but not with the
GPL version 2.

The GNU General Public License (GPL), version 2. Use it for all
projects which use the GPLv2 also, or which need a license
compatible to the GPLv2.

```
### FreeType License
```

The FreeType Project LICENSE
-----------------------------

2006-Jan-27

Copyright 1996-2002, 2006 by
David Turner, Robert Wilhelm, and Werner Lemberg

Introduction
============

The FreeType Project is distributed in several archive packages;
some of them may contain, in addition to the FreeType font engine,
various tools and contributions which rely on, or relate to, the
FreeType Project.

This license applies to all files found in such packages, and
which do not fall under their own explicit license. The license
affects thus the FreeType font engine, the test programs,
documentation and makefiles, at the very least.

This license was inspired by the BSD, Artistic, and IJG
(Independent JPEG Group) licenses, which all encourage inclusion
and use of free software in commercial and freeware products
alike. As a consequence, its main points are that:

- We don't promise that this software works. However, we will be
  interested in any kind of bug reports. (‘as is’ distribution)

- You can use this software for whatever you want, in parts or
  full form, without having to pay us. (‘royalty-free’ usage)

- You may not pretend that you wrote this software. If you use
  it, or only parts of it, in a program, you must acknowledge
somewhere in your documentation that you have used the FreeType code. (`credits')

We specifically permit and encourage the inclusion of this software, with or without modifications, in commercial products. We disclaim all warranties covering The FreeType Project and assume no liability related to The FreeType Project.

Finally, many people asked us for a preferred form for a credit/disclaimer to use in compliance with this license. We thus encourage you to use the following text:

```text
Portions of this software are copyright <year> The FreeType Project (www.freetype.org). All rights reserved.
```

Please replace `<year>` with the value from the FreeType version you actually use.

Legal Terms
============

0. Definitions
---------------

Throughout this license, the terms `package', `FreeType Project', and `FreeType archive' refer to the set of files originally distributed by the authors (David Turner, Robert Wilhelm, and Werner Lemberg) as the `FreeType Project', be they named as alpha, beta or final release.

`You' refers to the licensee, or person using the project, where `using' is a generic term including compiling the project's source code as well as linking it to form a `program' or `executable'. This program is referred to as `a program using the FreeType engine'.

This license applies to all files distributed in the original FreeType Project, including all source code, binaries and documentation, unless otherwise stated in the file in its original, unmodified form as distributed in the original archive. If you are unsure whether or not a particular file is covered by this license, you must contact us to verify this.

The FreeType Project is copyright (C) 1996-2000 by David Turner,
Robert Wilhelm, and Werner Lemberg. All rights reserved except as specified below.

1. No Warranty

-------------

THE FREETYPE PROJECT IS PROVIDED ‘AS IS’ WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT WILL ANY OF THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY DAMAGES CAUSED BY THE USE OR THE INABILITY TO USE, OF THE FREETYPE PROJECT.

2. Redistribution

-------------

This license grants a worldwide, royalty-free, perpetual and irrevocable right and license to use, execute, perform, compile, display, copy, create derivative works of, distribute and sublicense the FreeType Project (in both source and object code forms) and derivative works thereof for any purpose; and to authorize others to exercise some or all of the rights granted herein, subject to the following conditions:

o Redistribution of source code must retain this license file (‘FTL.TXT’) unaltered; any additions, deletions or changes to the original files must be clearly indicated in accompanying documentation. The copyright notices of the unaltered, original files must be preserved in all copies of source files.

o Redistribution in binary form must provide a disclaimer that states that the software is based in part of the work of the FreeType Team, in the distribution documentation. We also encourage you to put an URL to the FreeType web page in your documentation, though this isn't mandatory.

These conditions apply to any software derived from or based on the FreeType Project, not just the unmodified files. If you use our work, you must acknowledge us. However, no fee need be paid to us.

3. Advertising

-------------

Neither the FreeType authors and contributors nor you shall use the name of the other for commercial, advertising, or promotional purposes without specific prior written permission.
We suggest, but do not require, that you use one or more of the following phrases to refer to this software in your documentation or advertising materials: `FreeType Project', `FreeType Engine', `FreeType library', or `FreeType Distribution'.

As you have not signed this license, you are not required to accept it. However, as the FreeType Project is copyrighted material, only this license, or another one contracted with the authors, grants you the right to use, distribute, and modify it. Therefore, by using, distributing, or modifying the FreeType Project, you indicate that you understand and accept all the terms of this license.

4. Contacts

There are two mailing lists related to FreeType:

  o freetype@nongnu.org

  Discusses general use and applications of FreeType, as well as future and wanted additions to the library and distribution. If you are looking for support, start in this list if you haven't found anything to help you in the documentation.

  o freetype-devel@nongnu.org

  Discusses bugs, as well as engine internals, design issues, specific licenses, porting, etc.

Our home page can be found at

  http://www.freetype.org

### GPL v2

Copyright (C) 1989, 1991 Free Software Foundation, Inc.

51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.
Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software—to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and
GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such
interactive use in the most ordinary way, to print or display an
announcement including an appropriate copyright notice and a
notice that there is no warranty (or else, saying that you provide
a warranty) and that users may redistribute the program under
these conditions, and telling the user how to view a copy of this
License. (Exception: if the Program itself is interactive but
does not normally print such an announcement, your work based on
the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Program,
and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Program, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Program.

In addition, mere aggregation of another work not based on the Program
with the Program (or with a work based on the Program) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may copy and distribute the Program (or a work based on it,
under Section 2) in object code or executable form under the terms of
Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable
source code, which must be distributed under the terms of Sections
1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three
years, to give any third party, for a charge no more than your
cost of physically performing source distribution, a complete
machine-readable copy of the corresponding source code, to be
distributed under the terms of Sections 1 and 2 above on a medium
customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer
to distribute corresponding source code. (This alternative is
allowed only for noncommercial distribution and only if you
received the program in object code or executable form with such
The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.
10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program’s name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

#########################################################################
--- fthash.c and fthash.h are covered by the following notices ---
/*
* Copyright 2000 Computing Research Labs, New Mexico State University
* Copyright 2001-2015
* Francesco Zappa Nardelli
* 
* Permission is hereby granted, free of charge, to any person obtaining a
* copy of this software and associated documentation files (the "Software"),
* to deal in the Software without restriction, including without limitation
* the rights to use, copy, modify, merge, publish, distribute, sublicense,
* and/or sell copies of the Software, and to permit persons to whom the
* Software is furnished to do so, subject to the following conditions:
* 
* The above copyright notice and this permission notice shall be included in
* all copies or substantial portions of the Software.
* 
* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
* IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
* FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL
* THE COMPUTING RESEARCH LAB OR NEW MEXICO STATE UNIVERSITY BE LIABLE FOR ANY
* CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT
* OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR
* THE USE OR OTHER DEALINGS IN THE SOFTWARE.
*/

/**************************************************************************
* This file is based on code from bdf.c,v 1.22 2000/03/16 20:08:50
* 
* taken from Mark Leisher's xmbdfed package
* 
*/

############################################################################

--- FreeType 2 PSaux module is covered by the following notices ---


This software, and all works of authorship, whether in source or
object code form as indicated by the copyright notice(s) included
herein (collectively, the "Work") is made available, and may only be
used, modified, and distributed under the FreeType Project License,
LICENSE.TXT. Additionally, subject to the terms and conditions of the
FreeType Project License, each contributor to the Work hereby grants
to any individual or legal entity exercising permissions granted by
the FreeType Project License and this section (hereafter, "You" or
"Your") a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such contributor that are necessarily infringed by their contribution(s) alone or by combination of their contribution(s) with the Work to which such contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

By using, modifying, or distributing the Work you indicate that you have read and understood the terms and conditions of the FreeType Project License as well as those provided in this section, and you accept them fully.

#########################################################################
```
## Apache Xalan v2.7.2
### Apache Xalan Notice
<pre>
==================================================================================
====
==  NOTICE file corresponding to the section 4d of the Apache License, Version 2.0, ==
==  in this case for the Apache Xalan distribution.                                 ==
==================================================================================
====
== NOTICE file corresponding to the section 4d of the Apache License, Version 2.0, ==
== in this case for the Apache Xalan distribution.                                 ==
==================================================================================
====

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

Specifically, we only include the XSLTC portion of the source from the Xalan distribution.
The Xalan project has two processors: an interpretive one (Xalan Interpretive) and a compiled one (The XSLT Compiler (XSLTC)). We *only* use the XSLTC part of Xalan; We use the source from the packages that are part of the XSLTC sources.

Portions of this software was originally based on the following:

- voluntary contributions made by Ovidiu Predescu (ovidiu@cup.hp.com) on behalf of the
### Apache 2.0 License

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the

Apache Software Foundation and was originally developed at Hewlett Packard Company.
editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

JLEX COPYRIGHT NOTICE, LICENSE AND DISCLAIMER.
Copyright 1996-2003 by Elliot Joel Berk and C. Scott Ananian
Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both the copyright notice and this permission notice and warranty disclaimer appear in supporting documentation, and that the name of the authors or their employers not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.
The authors and their employers disclaim all warranties with regard to this software, including all implied warranties of merchantability and fitness. In no event shall the authors or their employers be liable for any special, indirect or consequential damages or any damages whatsoever resulting from loss of use, data or profits, whether in an action of contract, negligence or other tortious action, arising out of or in connection with the use or performance of this software. The portions of JLex output which are hard-coded into the JLex source code are (naturally) covered by this same license.

</pre>

## jopt-simple v5.0.4

### MIT License

Copyright (c) 2004-2015 Paul R. Holser, Jr.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the
"Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

</pre>

## DOM Level 3 Core Specification v1.0

### W3C License

<pre>
W3C SOFTWARE NOTICE AND LICENSE

http://www.w3.org/Consortium/Legal/2002/copyright-software-20021231

This work (and included software, documentation such as READMEs, or other related items) is being provided by the copyright holders under the following license. By obtaining, using and/or copying this work, you (the licensee) agree that you have read, understood, and will comply with the following terms and conditions.

Permission to copy, modify, and distribute this software and its documentation, with or without modification, for any purpose and without fee or royalty is hereby granted, provided that you include the following on ALL copies of the software and documentation or portions thereof, including modifications:

1. The full text of this NOTICE in a location viewable to users of the redistributed or derivative work.

2. Any pre-existing intellectual property disclaimers, notices, or terms and conditions. If none exist, the W3C Software Short Notice should be included (hypertext is preferred, text is permitted) within the body of any redistributed or derivative code.

3. Notice of any changes or modifications to the files, including the date
changes were made. (We recommend you provide URIs to the location from
which the code is derived.)

THIS SOFTWARE AND DOCUMENTATION IS PROVIDED "AS IS," AND COPYRIGHT HOLDERS
MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT
LIMITED TO, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR
PURPOSE OR THAT THE USE OF THE SOFTWARE OR DOCUMENTATION WILL NOT INFRINGE ANY
THIRD PARTY PATENTS, COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS.

COPYRIGHT HOLDERS WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL
OR CONSEQUENTIAL DAMAGES ARISING OUT OF ANY USE OF THE SOFTWARE OR
DOCUMENTATION. The name and trademarks of copyright holders may NOT be used
in advertising or publicity pertaining to the software without specific,
written prior permission. Title to copyright in this software and any
associated documentation will at all times remain with copyright holders.

This formulation of W3C's notice and license became active on December 31
2002. This version removes the copyright ownership notice such that this
license can be used with materials other than those owned by the W3C, reflects
that ERCIM is now a host of the W3C, includes references to this specific
dated version of the license, and removes the ambiguous grant of "use".
Otherwise, this version is the same as the previous version and is written so
as to preserve the Free Software Foundation's assessment of GPL compatibility
and OSI's certification under the Open Source Definition. Please see our
Copyright FAQ for common questions about using materials from our site,
including specific terms and conditions for packages like libwww, Amaya, and
Jigsaw. Other questions about this notice can be directed to
site-policy@w3.org.

</pre>
COPYRIGHT NOTICE, DISCLAIMER, and LICENSE

========================================

PNG Reference Library License version 2

========================================

* Copyright (c) 1995-2019 The PNG Reference Library Authors.
* Copyright (c) 2018-2019 Cosmin Truta.
* Copyright (c) 1996-1997 Andreas Dilger.
* Copyright (c) 1995-1996 Guy Eric Schalnat, Group 42, Inc.

The software is supplied "as is", without warranty of any kind,
express or implied, including, without limitation, the warranties
of merchantability, fitness for a particular purpose, title, and
non-infringement. In no event shall the Copyright owners, or
anyone distributing the software, be liable for any damages or other liability, whether in contract, tort or otherwise, arising from, out of, or in connection with the software, or the use or other dealings in the software, even if advised of the possibility of such damage.

Permission is hereby granted to use, copy, modify, and distribute this software, or portions hereof, for any purpose, without fee, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated, but is not required.

2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.

3. This Copyright notice may not be removed or altered from any source or altered source distribution.

PNG Reference Library License version 1 (for libpng 0.5 through 1.6.35)
-----------------------------------------------------------------------

libpng versions 1.0.7, July 1, 2000, through 1.6.35, July 15, 2018 are
Copyright (c) 2000-2002, 2004, 2006-2018 Glenn Randers-Pehrson, are
derived from libpng-1.0.6, and are distributed according to the same
disclaimer and license as libpng-1.0.6 with the following individuals
added to the list of Contributing Authors:

Simon-Pierre Cadieux
Eric S. Raymond
Mans Rullgard
Cosmin Truta
Gilles Vollant
James Yu
Mandar Sahastrabuddhe
Google Inc.
Vadim Barkov

and with the following additions to the disclaimer:

There is no warranty against interference with your enjoyment of the library or against infringement. There is no warranty that our efforts or the library will fulfill any of your particular purposes or needs. This library is provided with all faults, and the entire risk of satisfactory quality, performance, accuracy, and effort is
with the user.

Some files in the "contrib" directory and some configure-generated files that are distributed with libpng have other copyright owners, and are released under other open source licenses.

libpng versions 0.97, January 1998, through 1.0.6, March 20, 2000, are Copyright (c) 1998-2000 Glenn Randers-Pehrson, are derived from libpng-0.96, and are distributed according to the same disclaimer and license as libpng-0.96, with the following individuals added to the list of Contributing Authors:

- Tom Lane
- Glenn Randers-Pehrson
- Willem van Schaik

libpng versions 0.89, June 1996, through 0.96, May 1997, are Copyright (c) 1996-1997 Andreas Dilger, are derived from libpng-0.88, and are distributed according to the same disclaimer and license as libpng-0.88, with the following individuals added to the list of Contributing Authors:

- John Bowler
- Kevin Bracey
- Sam Bushell
- Magnus Holmgren
- Greg Roelofs
- Tom Tanner

Some files in the "scripts" directory have other copyright owners, but are released under this license.

libpng versions 0.5, May 1995, through 0.88, January 1996, are Copyright (c) 1995-1996 Guy Eric Schalnat, Group 42, Inc.

For the purposes of this copyright and license, "Contributing Authors" is defined as the following set of individuals:

- Andreas Dilger
- Dave Martindale
- Guy Eric Schalnat
- Paul Schmidt
- Tim Wegner

The PNG Reference Library is supplied "AS IS". The Contributing Authors and Group 42, Inc. disclaim all warranties, expressed or implied, including, without limitation, the warranties of merchantability and of fitness for any purpose. The Contributing
Authors and Group 42, Inc. assume no liability for direct, indirect, incidental, special, exemplary, or consequential damages, which may result from the use of the PNG Reference Library, even if advised of the possibility of such damage.

Permission is hereby granted to use, copy, modify, and distribute this source code, or portions hereof, for any purpose, without fee, subject to the following restrictions:

1. The origin of this source code must not be misrepresented.

2. Altered versions must be plainly marked as such and must not be misrepresented as being the original source.

3. This Copyright notice may not be removed or altered from any source or altered source distribution.

The Contributing Authors and Group 42, Inc. specifically permit, without fee, and encourage the use of this source code as a component to supporting the PNG file format in commercial products. If you use this source code in a product, acknowledgment is not required but would be appreciated.

The GNU General Public License (GPL)

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know your
can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.
1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.
In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it.
However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In
such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs
If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.

Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type 'show w'. This is free software, and you are welcome to redistribute it under certain conditions; type 'show c' for details.

The hypothetical commands 'show w' and 'show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than 'show w' and 'show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program 'Gnomovision' (which makes passes at compilers) written by James Hacker.
signature of Ty Coon, 1 April 1989

Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

"CLASSPATH" EXCEPTION TO THE GPL

Certain source files distributed by Oracle America and/or its affiliates are subject to the following clarification and special exception to the GPL, but only where Oracle has expressly included in the particular source file's header the words "Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code."

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

## Dynalink v.5

### Dynalink License

`<pre>
Copyright (c) 2009-2013, Attila Szegedi

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the
```
Copyright (c) %YEARS% Oracle and/or its affiliates. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

- Neither the name of Oracle nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## JSZip v3.2.1
### MIT License
<pre>
Copyright (c) 2009-2016 Stuart Knightley, David Duponchel, Franz Buchinger, Antnio Afonso

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

******************************************
The JSZip JavaScript Library v3.2.1 also includes pako

pako includes the following license:

(The MIT License)

Copyright (C) 2014-2017 by Vitaly Puzrin and Andrei Tuputcyn

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

********************************************************************************

</pre>

## Independent JPEG Group: JPEG release 6b

### JPEG License

```text
****************************************************************************
Copyright (C) 1991-1998, Thomas G. Lane.
This software is the work of Tom Lane, Philip Gladstone, Jim Boucher,
Lee Crocker, Julian Minguillon, Luis Ortiz, George Phillips, Davide Rossi,
Guido Vollbeding, Ge’ Weijers, and other members of the Independent JPEG
Group.

IIG is not affiliated with the official ISO JPEG standards committee.

The authors make NO WARRANTY or representation, either express or implied,
with respect to this software, its quality, accuracy, merchantability, or
fitness for a particular purpose. This software is provided "AS IS",
and you, its user, assume the entire risk as to its quality and accuracy.

This software is copyright (C) 1991-1998, Thomas G. Lane.
All Rights Reserved except as specified below.

Permission is hereby granted to use, copy, modify, and distribute
this software (or portions thereof) for any purpose, without fee,
subject to these conditions:

(1) If any part of the source code for this software is distributed,
then this README file must be included, with this copyright and no-warranty
notice unaltered; and any additions, deletions, or changes to the original
files must be clearly indicated in accompanying documentation.

(2) If only executable code is distributed, then the accompanying documentation
must state that "this software is based in part on the work of the
Independent JPEG Group".

(3) Permission for use of this software is granted only if the user accepts
full responsibility for any undesirable consequences; the authors accept
NO LIABILITY for damages of any kind.

****************************************************************************
```
These conditions apply to any software derived from or based on the IJG code, not just to the unmodified library. If you use our work, you ought to acknowledge us.

Permission is NOT granted for the use of any IJG author's name or company name in advertising or publicity relating to this software or products derived from it. This software may be referred to only as "the Independent JPEG Group's software".

We specifically permit and encourage the use of this software as the basis of commercial products, provided that all warranty or liability claims are assumed by the product vendor.

It appears that the arithmetic coding option of the JPEG spec is covered by patents owned by IBM, AT&T, and Mitsubishi. Hence arithmetic coding cannot legally be used without obtaining one or more licenses. For this reason, support for arithmetic coding has been removed from the free JPEG software. (Since arithmetic coding provides only a marginal gain over the unpatented Huffman mode, it is unlikely that very many implementations will support it.) So far as we are aware, there are no patent restrictions on the remaining code.

The IJG distribution formerly included code to read and write GIF files. To avoid entanglement with the Unisys LZW patent, GIF reading support has been removed altogether, and the GIF writer has been simplified to produce "uncompressed GIFs". This technique does not use the LZW algorithm; the resulting GIF files are larger than usual, but are readable by all standard GIF decoders.

We are required to state that "The Graphics Interchange Format(c) is the Copyright property of CompuServe Incorporated. GIF(sm) is a Service Mark property of CompuServe Incorporated."

******************************************************************************
```
## PC/SC Lite v1.8.24

### PC/SC Lite License
<pre>
Copyright (c) 1999-2003 David Corcoran &lt;corcoran@linuxnet.com&gt;
Copyright (c) 2001-2011 Ludovic Rousseau &lt;ludovic.rousseau@free.fr&gt;
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
```
1. Redistributions of source code must retain the above copyright
notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products
derived from this software without specific prior written permission.

Changes to this license can be made only by the copyright author with
explicit written consent.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (c) 1999-2003 David Corcoran <corcoran@musclecard.com>
Copyright (c) 2001-2011 Ludovic Rousseau <ludovic.rousseau@free.fr>
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products
derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
Some files are under GNU GPL v3 or any later version
- doc/example/pcsc_demo.c
- the files in src/spy/
- the files in UnitaryTests/

Copyright (C) 2003-2014  Ludovic Rousseau

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Files src/auth.c and src/auth.h are:
* Copyright (C) 2013 Red Hat
* *
* All rights reserved.
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* *
* 1. Redistributions of source code must retain the above copyright
* notice, this list of conditions and the following disclaimer.
* *
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
* *
* THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
* "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT
* LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS
* FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE
* COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT,
* INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING,
* BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS
* OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED
* AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, * OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF * THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH * DAMAGE.
*
* Author: Nikos Mavrogiannopoulos <nmav@redhat.com>

Files src/simclist.c and src/simclist.h are:
* Copyright (c) 2007,2008,2009,2010,2011 Mij <mij@bitchx.it>
*
* Permission to use, copy, modify, and distribute this software for any * purpose with or without fee is hereby granted, provided that the above *
* copyright notice and this permission notice appear in all copies.
* *
* THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES *
* WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF *
* MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR *
* ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES *
* WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN *
* ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF *
* OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.
## Little Color Management System (LCMS) v2.9

### LCMS License
<pre>
Little Color Management System
Copyright (c) 1998-2011 Marti Maria Saguer

Permission is hereby granted, free of charge, to any person obtaining 
a copy of this software and associated documentation files (the "Software"),
to deal in the Software without restriction, including without limitation 
the rights to use, copy, modify, merge, publish, distribute, sublicense, 
and/or sell copies of the Software, and to permit persons to whom the Software 
is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in 
all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, 
EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO 
THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND 
NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE 
LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION 
OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION 
WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 13385
## Mozilla Elliptic Curve Cryptography (ECC)

### Mozilla ECC Notice

This notice is provided with respect to Elliptic Curve Cryptography, which is included with JRE, JDK, and OpenJDK.

You are receiving a [copy](http://hg.openjdk.java.net/jdk9/jdk9/jdk/file/tip/src/jdk.crypto.ec/share/native/libsunec/impl) of the Elliptic Curve Cryptography library in source form with the JDK and OpenJDK source distributions, and as object code in the JRE & JDK runtimes.

In the case of the JRE & JDK runtimes, the terms of the Oracle license do NOT apply to the Elliptic Curve Cryptography library; it is licensed under the following license, separately from Oracle's JDK & JRE. If you do not wish to install the Elliptic Curve Cryptography library, you may delete the Elliptic Curve Cryptography library:

- On Solaris and Linux systems: delete $(JAVA_HOME)/lib/libsunec.so
- On Mac OSX systems: delete $(JAVA_HOME)/lib/libsunec.dylib
- On Windows systems: delete $(JAVA_HOME)/bin/sunec.dll

### Written Offer for Source Code

For third party technology that you receive from Oracle in binary form which is licensed under an open source license that gives you the right to receive the source code for that binary, you can obtain a copy of the applicable source code from this page:

http://hg.openjdk.java.net/jdk9/jdk9/jdk/file/tip/src/jdk.crypto.ec/share/native/libsunec/impl

If the source code for the technology was not provided to you with the binary, you can also receive a copy of the source code on physical media by submitting a written request to:

Oracle America, Inc.
Attn: Associate General Counsel,
Development and Engineering Legal
500 Oracle Parkway, 10th Floor
Redwood Shores, CA 94065

Or, you may send an email to Oracle using the form at:

http://www.oracle.com/goto/opensourcecode/request
Your request should include:

- The name of the component or binary file(s) for which you are requesting the source code

- The name and version number of the Oracle product containing the binary

- The date you received the Oracle product

- Your name

- Your company name (if applicable)

- Your return mailing address and email and

- A telephone number in the event we need to reach you.

We may charge you a fee to cover the cost of physical media and processing. Your request must be sent (i) within three (3) years of the date you received the Oracle product that included the component or binary file(s) that are the subject of your request, or (ii) in the case of code licensed under the GPL v3, for as long as Oracle offers spare parts or customer support for that product model.

</pre>

### LGPL 2.1
<pre>
GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA  02110-1301  USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL.  It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it.  By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and
is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION
0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices
stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no
charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a
   table of data to be supplied by an application program that uses
   the facility, other than as an argument passed when the facility
   is invoked, then you must make a good faith effort to ensure that,
   in the event an application does not supply such function or
   table, the facility still operates, and performs whatever part of
   its purpose remains meaningful.

   (For example, a function in a library to compute square roots has
   a purpose that is entirely well-defined independent of the
   application. Therefore, Subsection 2d requires that any
   application-supplied function or table used by this function must
   be optional: if the application does not supply it, the square
   root function must still compute square roots.)

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Library,
and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Library, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote
it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Library.

In addition, mere aggregation of another work not based on the Library
with the Library (or with a work based on the Library) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public
License instead of this License to a given copy of the Library. To do
this, you must alter all the notices that refer to this License, so
that they refer to the ordinary GNU General Public License, version 2,
instead of to this License. (If a newer version than version 2 of the
ordinary GNU General Public License has appeared, then you can specify
that version instead if you wish.) Do not make any other change in
these notices.

Once this change is made in a given copy, it is irreversible for
that copy, so the ordinary GNU General Public License applies to all
subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of
the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or
derivative of it, under Section 2) in object code or executable form
under the terms of Sections 1 and 2 above provided that you accompany
it with the complete corresponding machine-readable source code, which
must be distributed under the terms of Sections 1 and 2 above on a
medium customarily used for software interchange.

If distribution of object code is made by offering access to copy
from a designated place, then offering equivalent access to copy the
source code from the same place satisfies the requirement to
distribute the source code, even though third parties are not
compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the
Library, but is designed to work with the Library by being compiled or
linked with it, is called a "work that uses the Library". Such a
work, in isolation, is not a derivative work of the Library, and
therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library
creates an executable that is a derivative of the Library (because it
contains portions of the Library), rather than a "work that uses the
library". The executable is therefore covered by this License.
Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file
that is part of the Library, the object code for the work may be a
derivative work of the Library even though the source code is not.
Whether this is true is especially significant if the work can be
linked without the Library, or if the work is itself a library. The
threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data
structure layouts and accessors, and small macros and small inline
functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more
than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy
from a designated place, offer equivalent access to copy the above
specified materials from the same place.

e) Verify that the user has already received a copy of these
materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the
Library" must include any data and utility programs needed for
reproducing the executable from it. However, as a special exception,
the materials to be distributed need not include anything that is
normally distributed (in either source or binary form) with the major
components (compiler, kernel, and so on) of the operating system on
which the executable runs, unless that component itself accompanies
the executable.

It may happen that this requirement contradicts the license
restrictions of other proprietary libraries that do not normally
accompany the operating system. Such a contradiction means you cannot
use both them and the Library together in an executable that you
distribute.

7. You may place library facilities that are a work based on the
Library side-by-side in a single library together with other library
facilities not covered by this License, and distribute such a combined
library, provided that the separate distribution of the work based on
the Library and of the other library facilities is otherwise
permitted, and provided that you do these two things:

    a) Accompany the combined library with a copy of the same work
       based on the Library, uncombined with any other library
       facilities. This must be distributed under the terms of the
       Sections above.

    b) Give prominent notice with the combined library of the fact
       that part of it is a work based on the Library, and explaining
       where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute
the Library except as expressly provided under this License. Any
attempt otherwise to copy, modify, sublicense, link with, or
distribute the Library is void, and will automatically terminate your
rights under this License. However, parties who have received copies,
or rights, from you under this License will not have their licenses
terminated so long as such parties remain in full compliance.
9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.
12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice
That's all there is to it!

</pre>
# This file contains a list of people who've made non-trivial
# contribution to the Google C++ Mocking Framework project. People
# who commit code to the project are encouraged to add their names
# here. Please keep the list sorted by first names.

Benoit Sigoure <tsuna@google.com>
Bogdan Piloca <boo@google.com>
Chandler Carruth <chandlere@google.com>
Dave MacLachlan <dmaclach@gmail.com>
David Anderson <danderson@google.com>
Dean Sturtevant
Gene Volovich <gv@cite.com>
Hal Burch <gmock@hburch.com>
Jeffrey Yasskin <jyasskin@google.com>
Jim Keller <jimkeller@google.com>
Joe Walnes <joe@truemesh.com>
Jon Wray <jwray@google.com>
Keir Mierle <mierle@gmail.com>
Keith Ray <keith.ray@gmail.com>
Kostya Serebryany <kcc@google.com>
Lev Makhlis
Manuel Klimek <klimek@google.com>
Mario Tanev <radix@google.com>
Mark Paskin
Markus Heule <markus.heule@gmail.com>
Matthew Simmons <simmonmt@acm.org>
Mike Bland <mbland@google.com>
Neal Norwitz <nnorwitz@gmail.com>
Nermin Ozkiranartli <nermin@google.com>
Owen Carlsen <ocarlsen@google.com>
Paneendra Ba <paneendra@google.com>
Paul Menage <menage@google.com>
Piotr Kaminski <piotrkr@google.com>
Russ Rufer <russ@pentad.com>
Sverre Sundsdal <sundsdal@gmail.com>
Takeshi Yoshino <tyoshino@google.com>
Vadim Berman <vadimb@google.com>
Vlad Losev <vladl@google.com>
Wolfgang Klier <wklier@google.com>
Zhanyong Wan <wan@google.com>
## xwd v1.0.7

### xwd utility
<pre>
This is the copyright for the files in src/java.desktop/unix/native/libawt_xawt:
list.h, multiVis.h, wsutils.h, list.c, multiVis.c

Copyright 1994 Hewlett-Packard Co.
Copyright 1996, 1998 The Open Group

Permission to use, copy, modify, distribute, and sell this software and its
documentation for any purpose is hereby granted without fee, provided that
the above copyright notice appear in all copies and that both that
copyright notice and this permission notice appear in supporting
documentation.

The above copyright notice and this permission notice shall be included
in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS
OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.
IN NO EVENT SHALL THE OPEN GROUP BE LIABLE FOR ANY CLAIM, DAMAGES OR
OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE,
ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of The Open Group shall
not be used in advertising or otherwise to promote the sale, use or
other dealings in this Software without prior written authorization
from The Open Group.

</pre>
## zlib v1.2.11

### zlib License

Copyright (C) 1995-2017 Jean-loup Gailly and Mark Adler

This software is provided 'as-is', without any express or implied
warranty. In no event will the authors be held liable for any damages
arising from the use of this software.

Permission is granted to anyone to use this software for any purpose,
including commercial applications, and to alter it and redistribute it
freely, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not
   claim that you wrote the original software. If you use this software
   in a product, an acknowledgment in the product documentation would be
appreciated but is not required.
2. Altered source versions must be plainly marked as such, and must not be
misrepresented as being the original software.
3. This notice may not be removed or altered from any source distribution.

Jean-loup Gailly        Mark Adler
jloup@gzip.org          madler@alumni.caltech.edu

</pre>

## Apache Xerces v2.12.0

### Apache Xerces Notice

<pre>
=========================================================================
== NOTICE file corresponding to section 4(d) of the Apache License, ==
== Version 2.0, in this case for the Apache Xerces Java distribution. ==
=========================================================================

Apache Xerces Java
Copyright 1999-2018 The Apache Software Foundation
This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).
Portions of this software were originally based on the following:
- voluntary contributions made by Paul Eng on behalf of the
  Apache Software Foundation that were originally developed at iClick, Inc.,
  software copyright (c) 1999.
</pre>

### Apache 2.0 License

<pre>
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and
subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed...
as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill, 
work stoppage, computer failure or malfunction, or any and all 
other commercial damages or losses), even if such Contributor 
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing 
the Work or Derivative Works thereof, You may choose to offer, 
and charge a fee for, acceptance of support, warranty, indemnity, 
or other liability obligations and/or rights consistent with this 
License. However, in accepting such obligations, You may act only 
on Your own behalf and on Your sole responsibility, not on behalf 
of any other Contributor, and only if You agree to indemnify, 
defend, and hold each Contributor harmless for any liability 
incurred by, or claims asserted against, such Contributor by reason 
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following 
boilerplate notice, with the fields enclosed by brackets "[]" 
replaced with your own identifying information. (Don't include 
the brackets!) The text should be enclosed in the appropriate 
comment syntax for the file format. We also recommend that a 
file or class name and description of purpose be included on the 
same "printed page" as the copyright notice for easier 
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License. 
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software 
distributed under the License is distributed on an "AS IS" BASIS, 
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. 
See the License for the specific language governing permissions and 
limitations under the License.

</pre>

## CUP Parser Generator for Java v 0.11b

### CUP Parser Generator License

<pre>
Permission to use, copy, modify, and distribute this software and its
documentation for any purpose and without fee is hereby granted, provided
that the above copyright notice appear in all copies and that both
the copyright notice and this permission notice and warranty disclaimer
appear in supporting documentation, and that the names of the authors or
their employers not be used in advertising or publicity pertaining to
distribution of the software without specific, written prior permission.

The authors and their employers disclaim all warranties with regard to
this software, including all implied warranties of merchantability and
fitness. In no event shall the authors or their employers be liable for
any special, indirect or consequential damages or any damages whatsoever
resulting from loss of use, data or profits, whether in an action of
contract, negligence or other tortious action, arising out of or in
connection with the use or performance of this software.

HarfBuzz is licensed under the so-called "Old MIT" license. Details follow.
For parts of HarfBuzz that are licensed under different licenses see individual
files names COPYING in subdirectories where applicable.

Copyright 2012  Mozilla Foundation
Copyright 2011  Codethink Limited
Copyright 2008,2010  Nokia Corporation and/or its subsidiary(-ies)
Copyright 2009  Keith Stribley
Copyright 2009  Martin Hosken and SIL International
Copyright 2007  Chris Wilson
Copyright 2006  Behdad Esfahbod
Copyright 2005  David Turner
Copyright 1998-2004  David Turner and Werner Lemberg

For full copyright notices consult the individual files in the package.
Permission is hereby granted, without written agreement and without license or royalty fees, to use, copy, modify, and distribute this software and its documentation for any purpose, provided that the above copyright notice and the following two paragraphs appear in all copies of this software.

IN NO EVENT SHALL THE COPYRIGHT HOLDER BE LIABLE TO ANY PARTY FOR DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OF THIS SOFTWARE AND ITS DOCUMENTATION, EVEN IF THE COPYRIGHT HOLDER HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

THE COPYRIGHT HOLDER SPECIFICALLY DISCLAIMS ANY WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE SOFTWARE PROVIDED HEREUNDER IS ON AN "AS IS" BASIS, AND THE COPYRIGHT HOLDER HAS NO OBLIGATION TO PROVIDE MAINTENANCE, SUPPORT, UPDATES, ENHANCEMENTS, OR MODIFICATIONS.

All source code, except for one section, is licensed as above. The one exception is licensed with a slightly different MIT variant:
The contents of this directory are licensed under the following terms:

Copyright (C) 2012 Grigori Goronzy <greg@kinoho.net>

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

</pre>
Copyright 2008, Google Inc.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer
in the documentation and/or other materials provided with the distribution.

* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

jpackage test license file (just some sample text).

## JLine v3.12.1

### JLine License

<pre>
Copyright (c) 2002-2018, the original author or authors.
All rights reserved.

https://opensource.org/licenses/BSD-3-Clause

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of JLine nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO
</pre>
EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

</pre>

All images in this directory are copyright 1995 by Jeff Dinkins. Unauthorized reproduction is prohibited.

For more information about Jeff's photographs, please see:
   http://www.theFixx.org/Jeff

## Thai Dictionary

### Thai Dictionary License

<pre>
Copyright (C) 1982 The Royal Institute, Thai Royal Government.

Copyright (C) 1998 National Electronics and Computer Technology Center, National Science and Technology Development Agency, Ministry of Science Technology and Environment, Thai Royal Government.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

</pre>
Ajay Joshi <jaj@google.com>
Balzs Dn <balazs.dan@gmail.com>
Bharat Mediratta <bharat@menalto.com>
Chandler Carruth <chandlerc@google.com>
Chris Prince <cprince@google.com>
Chris Taylor <taylorc@google.com>
Dan Egnor <egnor@google.com>
Eric Roman <eroman@chromium.org>
Hady Zalek <hady.zalek@gmail.com>
Jeffrey Yasskin <jyasskin@gmail.com>
Ji Sigursson <joi@google.com>
Keir Mierle <mierle@gmail.com>
Keith Ray <keith.ray@gmail.com>
Kenton Varda <kenton@google.com>
Manuel Klimek <klimek@gmail.com>
Markus Heule <markus.heule@gmail.com>
Mika Raento <mikie@iki.fi>
Mikls Fazekas <mfazekas@szemafor.com>
Pasi Valminen <pasi.valminen@gmail.com>
Patrick Hanna <phanna@google.com>
Patrick Riley <pfr@google.com>
Peter Kaminski <piotrk@gmail.com>
Preston Jackson <preston.a.jackson@gmail.com>
Rainer Klaffenboeck <rainer.klaffenboeck@dynatrace.com>
Russ Cox <rsc@google.com>
Russ Rufer <russ@pentad.com>
Sean Mcafee <eefacm@gmail.com>
Sigurur sgeirsson <siggi@gmail.com>
Tracy Bialik <tracy@pentad.com>
Vadim Berman <vadimb@gmail.com>
Vlad Losev <vladl@gmail.com>
Zhanyong Wan <wan@gmail.com>

ADDITIONAL INFORMATION ABOUT LICENSING

Certain files distributed by Oracle America, Inc. and/or its affiliates are subject to the following clarification and special exception to the GPLv2, based on the GNU Project exception for its Classpath libraries, known as the GNU Classpath Exception.
Note that Oracle includes multiple, independent programs in this software package. Some of those programs are provided under licenses deemed incompatible with the GPLv2 by the Free Software Foundation and others. For example, the package includes programs licensed under the Apache License, Version 2.0 and may include FreeType. Such programs are licensed to you under their original licenses.

Oracle facilitates your further distribution of this package by adding the Classpath Exception to the necessary parts of its GPLv2 code, which permits you to use that code in combination with other independent modules not licensed under the GPLv2. However, note that this would not permit you to commingle code under an incompatible license with Oracle’s GPLv2 licensed code by, for example, cutting and pasting such code into a file also containing Oracle's GPLv2 licensed code and then distributing the result.

Additionally, if you were to remove the Classpath Exception from any of the files to which it applies and distribute the result, you would likely be required to license some or all of the other code in that distribution under the GPLv2 as well, and since the GPLv2 is incompatible with the license terms of some items included in the distribution by Oracle, removing the Classpath Exception could therefore effectively compromise your ability to further distribute the package.

Failing to distribute notices associated with some files may also create unexpected legal consequences.

Proceed with caution and we recommend that you obtain the advice of a lawyer skilled in open source matters before removing the Classpath Exception or making modifications to this package which may subsequently be redistributed and/or involve the use of third party software.

## Apache Commons Byte Code Engineering Library (BCEL) Version 6.3.1

### Apache Commons BCEL Notice

```pre
=========================================================================
== NOTICE file corresponding to the section 4d of ==
== the Apache License, Version 2.0, ==
== in this case for the Apache Commons BCEL distribution. ==
=========================================================================  

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).
```

### Apache 2.0 License
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or
Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]
Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

    http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

</pre>

## Cryptix AES v3.2.0

### Cryptix General License

<pre>
Cryptix General License
Copyright (c) 1995-2005 The Cryptix Foundation Limited.
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are
met:

1. Redistributions of source code must retain the copyright notice,
   this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions and the following disclaimer in
   the documentation and/or other materials provided with the
   distribution.

THIS SOFTWARE IS PROVIDED BY THE CRYPTIX FOUNDATION LIMITED AND
CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES,
INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
IN NO EVENT SHALL THE CRYPTIX FOUNDATION LIMITED OR CONTRIBUTORS BE
LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR
BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY,
WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE
OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN
IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

</pre>
Copyright (C) 1999-2007  Brian Paul   All Rights Reserved.

Permission is hereby granted, free of charge, to any person obtaining a

copy of this software and associated documentation files (the "Software"),
to deal in the Software without restriction, including without limitation
the rights to use, copy, modify, merge, publish, distribute, sublicense,
and/or sell copies of the Software, and to permit persons to whom the
Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included
in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS
OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.  IN NO EVENT SHALL
THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
SOFTWARE.

Attention, Contributors

When contributing to the Mesa project you must agree to the licensing terms
of the component to which you're contributing.
The following section lists the primary components of the Mesa distribution
and their respective licenses.

Mesa Component Licenses

<table>
<thead>
<tr>
<th>Component</th>
<th>Location</th>
<th>License</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main Mesa code</td>
<td>src/mesa/</td>
<td>MIT</td>
</tr>
<tr>
<td>Device drivers</td>
<td>src/mesa/drivers/*</td>
<td>MIT, generally</td>
</tr>
<tr>
<td>Gallium code</td>
<td>src/gallium/</td>
<td>MIT</td>
</tr>
<tr>
<td>Ext headers</td>
<td>GL/glext.h</td>
<td>Khronos</td>
</tr>
<tr>
<td></td>
<td>GL/glxext.h</td>
<td>Khronos</td>
</tr>
<tr>
<td></td>
<td>GL/wglext.h</td>
<td>Khronos</td>
</tr>
<tr>
<td></td>
<td>KHR/khrplatform.h</td>
<td>Khronos</td>
</tr>
</tbody>
</table>
-------------

----

include/GL/gl.h :

Mesa 3-D graphics library

Copyright (C) 1999-2006  Brian Paul   All Rights Reserved.  
Copyright (C) 2009  VMware, Inc.  All Rights Reserved.  

Permission is hereby granted, free of charge, to any person obtaining a  
copy of this software and associated documentation files (the "Software"),  
to deal in the Software without restriction, including without limitation  
the rights to use, copy, modify, merge, publish, distribute, sublicense,  
and/or sell copies of the Software, and to permit persons to whom the  
Software is furnished to do so, subject to the following conditions:  

The above copyright notice and this permission notice shall be included  
in all copies or substantial portions of the Software. 

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS  
OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,  
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL  
THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR  
OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE,  
ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR  
OTHER DEALINGS IN THE SOFTWARE.

-------------

----

include/GL/glext.h  
include/GL/glxext.h  
include/GL/wglxext.h :

Copyright (c) 2013 - 2018 The Khronos Group Inc.

Permission is hereby granted, free of charge, to any person obtaining a  
copy of this software and/or associated documentation files (the  
"Materials"), to deal in the Materials without restriction, including  
without limitation the rights to use, copy, modify, merge, publish,  
distribute, sublicense, and/or sell copies of the Materials, and to  
permit persons to whom the Materials are furnished to do so, subject to  
the following conditions:  

The above copyright notice and this permission notice shall be included
include/KHR/khrplatform.h :

Copyright (c) 2008 - 2018 The Khronos Group Inc.

Permission is hereby granted, free of charge, to any person obtaining a
copy of this software and/or associated documentation files (the
"Materials"), to deal in the Materials without restriction, including
without limitation the rights to use, copy, modify, merge, publish,
distribute, sublicense, and/or sell copies of the Materials, and to
permit persons to whom the Materials are furnished to do so, subject to
the following conditions:

The above copyright notice and this permission notice shall be included
in all copies or substantial portions of the Materials.

THE MATERIALS ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.
IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY
CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT,
TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE
MATERIALS OR THE USE OR OTHER DEALINGS IN THE MATERIALS.

*****************************************************************************

----

Apache Santuario v2.1.4

### Apache Santuario Notice

<pre>
Apache Santuario - XML Security for Java
Copyright 1999-2019 The Apache Software Foundation
This product includes software developed at
</pre>
The Apache Software Foundation (http://www.apache.org/).

It was originally based on software copyright (c) 2001, Institute for Data Communications Systems, <http://www.nue.et-inf.uni-siegen.de/>.

The development of this software was partly funded by the European Commission in the <WebSig> project in the ISIS Programme.

</pre>

### Apache 2.0 License

PRE

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or
Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work
or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without
modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or
   Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices
   stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works
   that You distribute, all copyright, patent, trademark, and
   attribution notices from the Source form of the Work,
   excluding those notices that do not pertain to any part of
   the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.
To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

</pre>

## JRuby Joni v2.1.16

### MIT License

<pre>
Copyright (c) 2017 JRuby Team

Permission is hereby granted, free of charge, to any person obtaining a
copy of this software and associated documentation files (the "Software"),
to deal in the Software without restriction, including without limitation
the rights to use, copy, modify, merge, publish, distribute, sublicense,
and/or sell copies of the Software, and to permit persons to whom the
Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included
in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS
OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL
THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR
OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE,
ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
OTHER DEALINGS IN THE SOFTWARE.

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 13423
All images in this directory are copyright 1995 by Jeff Dinkins.

## GIFLIB v5.2.1

### GIFLIB License
```
The GIFLIB distribution is Copyright (c) 1997  Eric S. Raymond

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
```
https://sourceforge.net/p/giflib/code/ci/master/tree/openbsd-reallocarray.c

Copyright (c) 2008 Otto Moerbeek <otto@drijf.net>
SPDX-License-Identifier: MIT

## libpng v1.6.37

### libpng License
```
COPYRIGHT NOTICE, DISCLAIMER, and LICENSE
===============================================

PNG Reference Library License version 2
===============================================

* Copyright (c) 1995-2019 The PNG Reference Library Authors.
* Copyright (c) 2018-2019 Cosmin Truta.
```
* Copyright (c) 1996-1997 Andreas Dilger.
* Copyright (c) 1995-1996 Guy Eric Schalnat, Group 42, Inc.

The software is supplied "as is", without warranty of any kind, express or implied, including, without limitation, the warranties of merchantability, fitness for a particular purpose, title, and non-infringement. In no event shall the Copyright owners, or anyone distributing the software, be liable for any damages or other liability, whether in contract, tort or otherwise, arising from, out of, or in connection with the software, or the use or other dealings in the software, even if advised of the possibility of such damage.

Permission is hereby granted to use, copy, modify, and distribute this software, or portions hereof, for any purpose, without fee, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated, but is not required.

2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.

3. This Copyright notice may not be removed or altered from any source or altered source distribution.

PNG Reference Library License version 1 (for libpng 0.5 through 1.6.35)
-----------------------------------------------------------------------
libpng versions 1.0.7, July 1, 2000, through 1.6.35, July 15, 2018 are Copyright (c) 2000-2002, 2004, 2006-2018 Glenn Randers-Pehrson, are derived from libpng-1.0.6, and are distributed according to the same disclaimer and license as libpng-1.0.6 with the following individuals added to the list of Contributing Authors:

Simon-Pierre Cadieux  
Eric S. Raymond  
Mans Rullgard  
Cosmin Truta  
Gilles Vollant  
James Yu  
Mandar Sahastrabuddhe  
Google Inc.  
Vadim Barkov
and with the following additions to the disclaimer:

There is no warranty against interference with your enjoyment of the library or against infringement. There is no warranty that our efforts or the library will fulfill any of your particular purposes or needs. This library is provided with all faults, and the entire risk of satisfactory quality, performance, accuracy, and effort is with the user.

Some files in the "contrib" directory and some configure-generated files that are distributed with libpng have other copyright owners, and are released under other open source licenses.

libpng versions 0.97, January 1998, through 1.0.6, March 20, 2000, are Copyright (c) 1998-2000 Glenn Randers-Pehrson, are derived from libpng-0.96, and are distributed according to the same disclaimer and license as libpng-0.96, with the following individuals added to the list of Contributing Authors:

    Tom Lane
    Glenn Randers-Pehrson
    Willem van Schaik

libpng versions 0.89, June 1996, through 0.96, May 1997, are Copyright (c) 1996-1997 Andreas Dilger, are derived from libpng-0.88, and are distributed according to the same disclaimer and license as libpng-0.88, with the following individuals added to the list of Contributing Authors:

    John Bowler
    Kevin Bracey
    Sam Bushell
    Magnus Holmgren
    Greg Roelofs
    Tom Tanner

Some files in the "scripts" directory have other copyright owners, but are released under this license.

libpng versions 0.5, May 1995, through 0.88, January 1996, are Copyright (c) 1995-1996 Guy Eric Schalnat, Group 42, Inc.

For the purposes of this copyright and license, "Contributing Authors" is defined as the following set of individuals:

    Andreas Dilger
    Dave Martindale
    Guy Eric Schalnat
The PNG Reference Library is supplied "AS IS". The Contributing Authors and Group 42, Inc. disclaim all warranties, expressed or implied, including, without limitation, the warranties of merchantability and of fitness for any purpose. The Contributing Authors and Group 42, Inc. assume no liability for direct, indirect, incidental, special, exemplary, or consequential damages, which may result from the use of the PNG Reference Library, even if advised of the possibility of such damage.

Permission is hereby granted to use, copy, modify, and distribute this source code, or portions hereof, for any purpose, without fee, subject to the following restrictions:

1. The origin of this source code must not be misrepresented.

2. Altered versions must be plainly marked as such and must not be misrepresented as being the original source.

3. This Copyright notice may not be removed or altered from any source or altered source distribution.

The Contributing Authors and Group 42, Inc. specifically permit, without fee, and encourage the use of this source code as a component to supporting the PNG file format in commercial products. If you use this source code in a product, acknowledgment is not required but would be appreciated.

---

## jQuery v3.4.1

### jQuery License

```
jQuery v 3.4.1
Copyright JS Foundation and other contributors, https://js.foundation/
```

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.
THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE
LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION
OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION
WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

*****************************************************

The jQuery JavaScript Library v3.4.1 also includes Sizzle.js

Sizzle.js includes the following license:

Copyright JS Foundation and other contributors, https://js.foundation/

This software consists of voluntary contributions made by many
individuals. For exact contribution history, see the revision history
available at https://github.com/jquery/sizzle

The following license applies to all parts of this software except as
documented below:

====

Permission is hereby granted, free of charge, to any person obtaining
a copy of this software and associated documentation files (the
"Software"), to deal in the Software without restriction, including
without limitation the rights to use, copy, modify, merge, publish,
distribute, sublicense, and/or sell copies of the Software, and to
permit persons to whom the Software is furnished to do so, subject to
the following conditions:

The above copyright notice and this permission notice shall be
included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE
LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION
OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION
WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

====

All files located in the node_modules and external directories are
externally maintained libraries used by this software which have their own licenses; we recommend you read them, as their terms may differ from the terms above.

***********************

```
## The Unicode Standard, Unicode Character Database, Version 12.1.0
### Unicode Character Database
```

UNICODE, INC. LICENSE AGREEMENT - DATA FILES AND SOFTWARE

See Terms of Use for definitions of Unicode Inc.’s Data Files and Software.

NOTICE TO USER: Carefully read the following legal agreement. BY DOWNLOADING, INSTALLING, COPYING OR OTHERWISE USING UNICODE INC.’S DATA FILES ("DATA FILES"), AND/OR SOFTWARE ("SOFTWARE"), YOU UNEQUIVOCALLY ACCEPT, AND AGREE TO BE BOUND BY, ALL OF THE TERMS AND CONDITIONS OF THIS AGREEMENT. IF YOU DO NOT AGREE, DO NOT DOWNLOAD, INSTALL, COPY, DISTRIBUTE OR USE THE DATA FILES OR SOFTWARE.

COPYRIGHT AND PERMISSION NOTICE

Copyright 1991-2019 Unicode, Inc. All rights reserved. Distributed under the Terms of Use in https://www.unicode.org/copyright.html.

Permission is hereby granted, free of charge, to any person obtaining a copy of the Unicode data files and any associated documentation (the "Data Files") or Unicode software and any associated documentation (the "Software") to deal in the Data Files or Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Data Files or Software, and to permit persons to whom the Data Files or Software are furnished to do so, provided that either (a) this copyright and permission notice appear with all copies of the Data Files or Software, or (b) this copyright and permission notice appear in associated Documentation.

THE DATA FILES AND SOFTWARE ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS
NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THE DATA FILES OR SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in these Data Files or Software without prior written authorization of the copyright holder.

```
### jQuery UI License

Copyright jQuery Foundation and other contributors, https://jquery.org/

This software consists of voluntary contributions made by many individuals. For exact contribution history, see the revision history available at https://github.com/jquery/jquery-ui

The following license applies to all parts of this software except as documented below:

====

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

====
```
Copyright and related rights for sample code are waived via CC0. Sample code is defined as all source code contained within the demos directory.

CC0: http://creativecommons.org/publicdomain/zero/1.0/

All files located in the node_modules and external directories are externally maintained libraries used by this software which have their own licenses; we recommend you read them, as their terms may differ from the terms above.

Copyright (c) %YEARS% Oracle and/or its affiliates. All rights reserved.
DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

### Unicode Common Local Data Repository (CLDR) v36

#### CLDR License

UNICODE, INC. LICENSE AGREEMENT - DATA FILES AND SOFTWARE

See Terms of Use for definitions of Unicode Inc.’s Data Files and Software.

NOTICE TO USER: Carefully read the following legal agreement.
BY DOWNLOADING, INSTALLING, COPYING OR OTHERWISE USING UNICODE INC.'S DATA FILES ("DATA FILES"), AND/OR SOFTWARE ("SOFTWARE"), YOU UNEQUIVOCALLY ACCEPT, AND AGREE TO BE BOUND BY, ALL OF THE
Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated
documentation files (the "Software"), to deal in the Software without restriction, including without limitation the
rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Software, and to permit persons to
whom the Software is furnished to do so, provided that the above copyright notice(s) and this permission notice
appear in all copies of the Software and that both the above copyright notice(s) and this permission notice appear in
supporting documentation.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED,
INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A
PARTicular PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL
THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM,
OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER
RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT,
NEGligence OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE
OR PERFORMANCE OF THIS SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to
promote the sale, use or other dealings in this Software without prior written authorization of the copyright holder.

The BSD License

http://opensource.org/licenses/bsd-license.php

Copyright (C) 2006-2008, Google Inc.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the
following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following
disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following
disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products
derived from this software without specific prior written permission.

# THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND
ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR
ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES
(INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS
OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING
NEGligence OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 13434
## -*-makefile-*-
## BSD-specific setup (FreeBSD, OpenBSD, NetBSD, *BSD)
## Copyright (c) 1999-2009, International Business Machines Corporation and
## others. All Rights Reserved.

## Commands to generate dependency files
GEN_DEPS.c=$(CC) -E -MM $(DEFS) $(CPPFLAGS)
GEN_DEPS.cc=$(CXX) -E -MM $(DEFS) $(CPPFLAGS)

## Flags for position independent code
SHAREDLIBCFLAGS = -fPIC
SHAREDLIBCXXFLAGS = -fPIC
SHAREDLIBCPPFLAGS = -DPIC

## Additional flags when building libraries and with threads
THREADSCPPFLAGS = -D_REENTRANT
LIBCPPFLAGS =

## Compiler switch to embed a runtime search path
LD_RPATH=
LD_RPATH_PRE=-Wl,-rpath,

## Compiler switch to embed a library name
LD_SONAME = -Wl,-soname -Wl,$(notdir $(MIDDLE_SO_TARGET))

## Shared library options
LD_SOOPTIONS= -Wl,-Bsymbolic

## Shared object suffix
SO = so

## Non-shared intermediate object suffix
STATIC_O = ao

## Compilation rules
%.${STATIC_O}: $(srcdir)/%.c
 $(COMPILE.c) $(STATICCPPFLAGS) $(STATICCFLAGS) -o $@ $<
%.o: $(srcdir)/%.c
 $(COMPILE.c) $(DYNAMICCPPFLAGS) $(DYNAMICCFLAGS) -o $@ $<

%.${STATIC_O}: $(srcdir)/%.cpp
 $(COMPILE.cc) $(STATICCPPFLAGS) $(STATICCXXFLAGS) -o $@ $<
%.o: $(srcdir)/%.cpp
 $(COMPILE.cc) $(DYNAMICCPPFLAGS) $(DYNAMICCXXFLAGS) -o $@ $<

## Dependency rules
%.d: $(srcdir)/%.c
@echo "generating dependency information for $<"
1.450 lua 5.1.5

1.450.1 Available under license:

Lua License

--------

Lua is licensed under the terms of the MIT license reproduced below. This means that Lua is free software and can be used for both academic and commercial purposes at absolutely no cost.

For details and rationale, see http://www.lua.org/license.html.

===============================================================================
Copyright (C) 1994-2012 Lua.org, PUC-Rio.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
1.451 log4j-over-slf4j 1.7.25

1.452 gpgme 1.3.2 5.el7
1.452.1 Available under license:

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Library General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.
1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or
collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is
void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.  See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA  02111-1307  USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year  name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 13443
under certain conditions; type `show c’ for details.

The hypothetical commands `show w’ and `show c’ should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w’ and `show c’; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations
When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.
When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

^L

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 13447

this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.
b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify
that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)
Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above
specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License
may add an explicit geographical distribution limitation excluding those
countries, so that distribution is permitted only in or among
countries not thus excluded. In such case, this License incorporates
the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new
versions of the Lesser General Public License from time to time.
Such new versions will be similar in spirit to the present version,
but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library
specifies a version number of this License which applies to it and
"any later version", you have the option of following the terms and
conditions either of that version or of any later version published by
the Free Software Foundation. If the Library does not specify a
license version number, you may choose any version ever published by
the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free
programs whose distribution conditions are incompatible with these,
write to the author to ask for permission. For software which is
copyrighted by the Free Software Foundation, write to the Free
Software Foundation; we sometimes make exceptions for this. Our
decision will be guided by the two goals of preserving the free status
of all derivatives of our free software and of promoting the sharing
and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY
KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE
LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME
THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library.
It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice
1.453 commons-codec 1.6

1.453.1 Available under license:

Apache Commons Codec
Copyright 2002-2011 The Apache Software Foundation

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

src/test/org/apache/commons/codec/language/DoubleMetaphoneTest.java contains
test data from http://aspell.sourceforge.net/test/batch0.tab.

Copyright (C) 2002 Kevin Atkinson (kevina@gnu.org). Verbatim copying
and distribution of this entire article is permitted in any medium,
provided this notice is preserved.

--------------------------------------------------------------------------------
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications,
including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
(except as stated in this section) patent license to make, have made,
use, offer to sell, sell, import, and otherwise transfer the Work,
where such license applies only to those patent claims licensable
by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s)
with the Work to which such Contribution(s) was submitted. If You
institute patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Work
or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without
modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or
    Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices
    stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works
    that You distribute, all copyright, patent, trademark, and
    attribution notices from the Source form of the Work,
    excluding those notices that do not pertain to any part of
    the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.
You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify, 
defend, and hold each Contributor harmless for any liability 
incurred by, or claims asserted against, such Contributor by reason 
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following 
boilerplate notice, with the fields enclosed by brackets "[]" 
replaced with your own identifying information. (Don't include 
the brackets!) The text should be enclosed in the appropriate 
comment syntax for the file format. We also recommend that a 
file or class name and description of purpose be included on the 
same "printed page" as the copyright notice for easier 
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); 
you may not use this file except in compliance with the License. 
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software 
distributed under the License is distributed on an "AS IS" BASIS, 
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. 
See the License for the specific language governing permissions and 
limitations under the License.

1.454 rsyslog 8.24.0-34.el7

1.454.1 Available under license :

GNU LESSER GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies 
of this license document, but changing it is not allowed.

This version of the GNU Lesser General Public License incorporates 
the terms and conditions of version 3 of the GNU General Public 
License, supplemented by the additional permissions listed below.
0. Additional Definitions.

As used herein, "this License" refers to version 3 of the GNU Lesser General Public License, and the "GNU GPL" refers to version 3 of the GNU General Public License.

"The Library" refers to a covered work governed by this License, other than an Application or a Combined Work as defined below.

An "Application" is any work that makes use of an interface provided by the Library, but which is not otherwise based on the Library. Defining a subclass of a class defined by the Library is deemed a mode of using an interface provided by the Library.

A "Combined Work" is a work produced by combining or linking an Application with the Library. The particular version of the Library with which the Combined Work was made is also called the "Linked Version".

The "Minimal Corresponding Source" for a Combined Work means the Corresponding Source for the Combined Work, excluding any source code for portions of the Combined Work that, considered in isolation, are based on the Application, and not on the Linked Version.

The "Corresponding Application Code" for a Combined Work means the object code and/or source code for the Application, including any data and utility programs needed for reproducing the Combined Work from the Application, but excluding the System Libraries of the Combined Work.

1. Exception to Section 3 of the GNU GPL.

You may convey a covered work under sections 3 and 4 of this License without being bound by section 3 of the GNU GPL.

2. Conveying Modified Versions.

If you modify a copy of the Library, and, in your modifications, a facility refers to a function or data to be supplied by an Application that uses the facility (other than as an argument passed when the facility is invoked), then you may convey a copy of the modified version:

a) under this License, provided that you make a good faith effort to ensure that, in the event an Application does not supply the function or data, the facility still operates, and performs whatever part of its purpose remains meaningful, or

b) under the GNU GPL, with none of the additional permissions of
this License applicable to that copy.


The object code form of an Application may incorporate material from a header file that is part of the Library. You may convey such object code under terms of your choice, provided that, if the incorporated material is not limited to numerical parameters, data structure layouts and accessors, or small macros, inline functions and templates (ten or fewer lines in length), you do both of the following:

a) Give prominent notice with each copy of the object code that the Library is used in it and that the Library and its use are covered by this License.

b) Accompany the object code with a copy of the GNU GPL and this license document.


You may convey a Combined Work under terms of your choice that, taken together, effectively do not restrict modification of the portions of the Library contained in the Combined Work and reverse engineering for debugging such modifications, if you also do each of the following:

a) Give prominent notice with each copy of the Combined Work that the Library is used in it and that the Library and its use are covered by this License.

b) Accompany the Combined Work with a copy of the GNU GPL and this license document.

c) For a Combined Work that displays copyright notices during execution, include the copyright notice for the Library among these notices, as well as a reference directing the user to the copies of the GNU GPL and this license document.

d) Do one of the following:

0) Convey the Minimal Corresponding Source under the terms of this License, and the Corresponding Application Code in a form suitable for, and under terms that permit, the user to recombine or relink the Application with a modified version of the Linked Version to produce a modified Combined Work, in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.
1) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (a) uses at run time a copy of the Library already present on the user's computer system, and (b) will operate properly with a modified version of the Library that is interface-compatible with the Linked Version.

e) Provide Installation Information, but only if you would otherwise be required to provide such information under section 6 of the GNU GPL, and only to the extent that such information is necessary to install and execute a modified version of the Combined Work produced by recombining or relinking the Application with a modified version of the Linked Version. (If you use option 4d0, the Installation Information must accompany the Minimal Corresponding Source and Corresponding Application Code. If you use option 4d1, you must provide the Installation Information in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.)


You may place library facilities that are a work based on the Library side by side in a single library together with other library facilities that are not Applications and are not covered by this License, and convey such a combined library under terms of your choice, if you do both of the following:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities, conveyed under the terms of this License.

b) Give prominent notice with the combined library that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

6. Revised Versions of the GNU Lesser General Public License.

The Free Software Foundation may publish revised and/or new versions of the GNU Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library as you received it specifies that a certain numbered version of the GNU Lesser General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that published version or of any later version published by the Free Software Foundation. If the Library as you
received it does not specify a version number of the GNU Lesser
General Public License, you may choose any version of the GNU Lesser
General Public License ever published by the Free Software Foundation.

If the Library as you received it specifies that a proxy can decide
whether future versions of the GNU Lesser General Public License shall
apply, that proxy's public statement of acceptance of any version is
permanent authorization for you to choose that version for the
Library.

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for
software and other kinds of works.

The licenses for most software and other practical works are designed
to take away your freedom to share and change the works. By contrast,
the GNU General Public License is intended to guarantee your freedom to
share and change all versions of a program--to make sure it remains free
software for all its users. We, the Free Software Foundation, use the
GNU General Public License for most of our software; it applies also to
any other work released this way by its authors. You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
them if you wish), that you receive source code or can get it if you
want it, that you can change the software or use pieces of it in new
free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you
these rights or asking you to surrender the rights. Therefore, you have
certain responsibilities if you distribute copies of the software, or if
you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must pass on to the recipients the same
freedoms that you received. You must make sure that they, too, receive
or can get the source code. And you must show them these terms so they
know their rights.
Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.
A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable
work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work’s System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or
similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive
interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to
copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).
The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or
d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered “further restrictions” within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the
violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.
A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.
A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to
address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms,
reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

<program> Copyright (C) <year>  <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".
You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>. NOTE: it is our intent to place new doc under the ASL 2.0 license. **However** at the time of this writing, the files are under different license. Please review the copyright section of each file to see which license applies.

Below is a copy of the ASL 2.0.

-------------------------------------------------------------------------------
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical
transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable
by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s)
with the Work to which such Contribution(s) was submitted. If You
institute patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Work
or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without
modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or
   Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices
    stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works
    that You distribute, all copyright, patent, trademark, and
    attribution notices from the Source form of the Work,
    excluding those notices that do not pertain to any part of
    the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.
END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright {yyyy} {name of copyright owner}

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.
When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.
TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.
A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains
in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:
a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a
copy of the Corresponding Source for all the software in the
product that is covered by this License, on a durable physical
medium customarily used for software interchange, for a price no
more than your reasonable cost of physically performing this
conveying of source, or (2) access to copy the
Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the
written offer to provide the Corresponding Source. This
alternative is allowed only occasionally and noncommercially, and
only if you received the object code with such an offer, in accord
with subsection 6b.

d) Convey the object code by offering access from a designated
place (gratis or for a charge), and offer equivalent access to the
Corresponding Source in the same way through the same place at no
further charge. You need not require recipients to copy the
Corresponding Source along with the object code. If the place to
copy the object code is a network server, the Corresponding Source
may be on a different server (operated by you or a third party)
that supports equivalent copying facilities, provided you maintain
clear directions next to the object code saying where to find the
Corresponding Source. Regardless of what server hosts the
Corresponding Source, you remain obligated to ensure that it is
available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided
you inform other peers where the object code and Corresponding
Source of the work are being offered to the general public at no
charge under subsection 6d.

A separable portion of the object code, whose source code is excluded
from the Corresponding Source as a System Library, need not be
included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any
tangible personal property which is normally used for personal, family,
or household purposes, or (2) anything designed or sold for incorporation
into a dwelling. In determining whether a product is a consumer product,
doubtful cases shall be resolved in favor of coverage. For a particular
product received by a particular user, "normally used" refers to a
typical or common use of that class of product, regardless of the status
of the particular user or of the way in which the particular user
actually uses, or expects or is expected to use, the product. A product
is a consumer product regardless of whether the product has substantial
commercial, industrial or non-consumer uses, unless such uses represent
the only significant mode of use of the product.
"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place
additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered “further restrictions” within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.
8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an
organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a
publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this
License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF
16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.
You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

<program> Copyright (C) <year> <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.

Apache License

Version 2.0, January 2004

http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following
conditions:

1. You must give any other recipients of the Work or Derivative Works a copy of this License; and
2. You must cause any modified files to carry prominent notices stating that You changed the files; and
3. You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
4. If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License. You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend,
and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

1.455 glib-networking 2.50.0-1.el7

1.455.1 Available under license:

GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for your libraries, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling.
it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards
changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's
complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

   (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional; if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote
Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Library.

In addition, mere aggregation of another work not based on the Library
with the Library (or with a work based on the Library) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public
License instead of this License to a given copy of the Library. To do
this, you must alter all the notices that refer to this License, so
that they refer to the ordinary GNU General Public License, version 2,
instead of to this License. (If a newer version than version 2 of the
ordinary GNU General Public License has appeared, then you can specify
that version instead if you wish.) Do not make any other change in
these notices.

Once this change is made in a given copy, it is irreversible for
that copy, so the ordinary GNU General Public License applies to all
subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of
the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or
derivative of it, under Section 2) in object code or executable form
under the terms of Sections 1 and 2 above provided that you accompany
it with the complete corresponding machine-readable source code, which
must be distributed under the terms of Sections 1 and 2 above on a
medium customarily used for software interchange.

If distribution of object code is made by offering access to copy
from a designated place, then offering equivalent access to copy the
source code from the same place satisfies the requirement to
distribute the source code, even though third parties are not
compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the
Library, but is designed to work with the Library by being compiled or
linked with it, is called a "work that uses the Library". Such a
work, in isolation, is not a derivative work of the Library, and
therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library
creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the
Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any
attempt otherwise to copy, modify, sublicense, link with, or
distribute the Library is void, and will automatically terminate your
rights under this License. However, parties who have received copies,
or rights, from you under this License will not have their licenses
terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Library or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Library (or any work based on the
Library), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the
Library), the recipient automatically receives a license from the
original licensor to copy, distribute, link with or modify the Library
subject to these terms and conditions. You may not impose any further
restrictions on the recipients’ exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties to
this License.

11. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Library at all. For example, if a patent
license would not permit royalty-free redistribution of the Library by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any
particular circumstance, the balance of the section is intended to apply,
and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.
16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:
Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.456 jsp 2.2.FR
1.456.1 Available under license:

This copy of Jackson JSON processor databind module is licensed under the Apache (Software) License, version 2.0 ("the License"). See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as
indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and

You must cause any modified files to carry prominent notices stating that You changed the files; and

You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work
Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

# Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library.
It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has
been in development since 2007.
It is currently developed by a community of developers, as well as supported
commercially by FasterXML.com.

## Licensing

Jackson core and extension components may be licensed under different licenses.
To find the details that apply to this artifact see the accompanying LICENSE file.
For more information, including possible other licensing options, contact
FasterXML.com (http://fasterxml.com).

## Credits

A list of contributors may be found from CREDITS file, which is included
in some artifacts (usually source distributions); but is always available
from the source code management (SCM) system project uses.

### 1.457 chrony 3.2-2.el7

1.457.1 Available under license:

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991
Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free
program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any
part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any
later version", you have the option of following the terms and conditions
either of that version or of any later version published by the Free
Software Foundation. If the Program does not specify a version number of
this License, you may choose any version ever published by the Free Software
Foundation.

10. If you wish to incorporate parts of the Program into other free
programs whose distribution conditions are different, write to the author
to ask for permission. For software which is copyrighted by the Free
Software Foundation, write to the Free Software Foundation; we sometimes
make exceptions for this. Our decision will be guided by the two goals
of preserving the free status of all derivatives of our free software and
of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
to loss of data or data being rendered inaccurate or losses sustained by
you or third parties or a failure of the program to operate with any other
programs), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.
1.458 failureaccess 1.0.1

1.458.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2018 The Guava Authors
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * expressed or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */

Found in path(s):
* /opt/cola/permits/1199742917_1630577017.47/0/failureaccess-1-0-1-sources-3-
jar/com/google/common/util/concurrent/internal/InternalFutureFailureAccess.java
* /opt/cola/permits/1199742917_1630577017.47/0/failureaccess-1-0-1-sources-3-
jar/com/google/common/util/concurrent/internal/InternalFutures.java

1.459 hunspell 1.3.2 15.el7

1.459.1 Available under license:

MOZILLA PUBLIC LICENSE
Version 1.1

1. Definitions.

1.0.1. "Commercial Use” means distribution or otherwise making the
Covered Code available to a third party.

1.1. "Contributor” means each entity that creates or contributes to
the creation of Modifications.

1.2. "Contributor Version” means the combination of the Original
Code, prior Modifications used by a Contributor, and the Modifications
made by that particular Contributor.
1.3. "Covered Code" means the Original Code or Modifications or the combination of the Original Code and Modifications, in each case including portions thereof.

1.4. "Electronic Distribution Mechanism" means a mechanism generally accepted in the software development community for the electronic transfer of data.

1.5. "Executable" means Covered Code in any form other than Source Code.

1.6. "Initial Developer" means the individual or entity identified as the Initial Developer in the Source Code notice required by Exhibit A.

1.7. "Larger Work" means a work which combines Covered Code or portions thereof with code not governed by the terms of this License.

1.8. "License" means this document.

1.8.1. "Licensable" means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. "Modifications" means any addition to or deletion from the substance or structure of either the Original Code or any previous Modifications. When Covered Code is released as a series of files, a Modification is:
   A. Any addition to or deletion from the contents of a file containing Original Code or previous Modifications.
   B. Any new file that contains any part of the Original Code or previous Modifications.

1.10. "Original Code" means Source Code of computer software code which is described in the Source Code notice required by Exhibit A as Original Code, and which, at the time of its release under this License is not already Covered Code governed by this License.

1.10.1. "Patent Claims" means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.11. "Source Code" means the preferred form of the Covered Code for making modifications to it, including all modules it contains, plus any associated interface definition files, scripts used to control compilation and installation of an Executable, or source code
differential comparisons against either the Original Code or another well known, available Covered Code of the Contributor's choice. The Source Code can be in a compressed or archival form, provided the appropriate decompression or de-archiving software is widely available for no charge.

1.12. "You" (or "Your") means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License or a future version of this License issued under Section 6.1. For legal entities, "You" includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. Source Code License.

2.1. The Initial Developer Grant.
The Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license, subject to third party intellectual property claims:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer to use, reproduce, modify, display, perform, sublicense and distribute the Original Code (or portions thereof) with or without Modifications, and/or as part of a Larger Work; and

(b) under Patents Claims infringed by the making, using or selling of Original Code, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Code (or portions thereof).

(c) the licenses granted in this Section 2.1(a) and (b) are effective on the date Initial Developer first distributes Original Code under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: 1) for code that You delete from the Original Code; 2) separate from the Original Code; or 3) for infringements caused by: i) the modification of the Original Code or ii) the combination of the Original Code with other software or devices.

2.2. Contributor Grant.
Subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license
(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor, to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof) either on an unmodified basis, with other Modifications, as Covered Code and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: 1) Modifications made by that Contributor (or portions thereof); and 2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) the licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first makes Commercial Use of the Covered Code.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: 1) for any code that Contributor has deleted from the Contributor Version; 2) separate from the Contributor Version; 3) for infringements caused by: i) third party modifications of Contributor Version or ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or 4) under Patent Claims infringed by Covered Code in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Application of License.
The Modifications which You create or to which You contribute are governed by the terms of this License, including without limitation Section 2.2. The Source Code version of Covered Code may be distributed only under the terms of this License or a future version of this License released under Section 6.1, and You must include a copy of this License with every copy of the Source Code You distribute. You may not offer or impose any terms on any Source Code version that alters or restricts the applicable version of this License or the recipients' rights hereunder. However, You may include an additional document offering the additional rights described in Section 3.5.

3.2. Availability of Source Code.
Any Modification which You create or to which You contribute must be made available in Source Code form under the terms of this License.
either on the same media as an Executable version or via an accepted Electronic Distribution Mechanism to anyone to whom you made an Executable version available; and if made available via Electronic Distribution Mechanism, must remain available for at least twelve (12) months after the date it initially became available, or at least six (6) months after a subsequent version of that particular Modification has been made available to such recipients. You are responsible for ensuring that the Source Code version remains available even if the Electronic Distribution Mechanism is maintained by a third party.

3.3. Description of Modifications.
You must cause all Covered Code to which You contribute to contain a file documenting the changes You made to create that Covered Code and the date of any change. You must include a prominent statement that the Modification is derived, directly or indirectly, from Original Code provided by the Initial Developer and including the name of the Initial Developer in (a) the Source Code, and (b) in any notice in an Executable version or related documentation in which You describe the origin or ownership of the Covered Code.

3.4. Intellectual Property Matters
(a) Third Party Claims.
If Contributor has knowledge that a license under a third party's intellectual property rights is required to exercise the rights granted by such Contributor under Sections 2.1 or 2.2, Contributor must include a text file with the Source Code distribution titled "LEGAL" which describes the claim and the party making the claim in sufficient detail that a recipient will know whom to contact. If Contributor obtains such knowledge after the Modification is made available as described in Section 3.2, Contributor shall promptly modify the LEGAL file in all copies Contributor makes available thereafter and shall take other steps (such as notifying appropriate mailing lists or newsgroups) reasonably calculated to inform those who received the Covered Code that new knowledge has been obtained.

(b) Contributor APIs.
If Contributor's Modifications include an application programming interface and Contributor has knowledge of patent licenses which are reasonably necessary to implement that API, Contributor must also include this information in the LEGAL file.

(c) Representations.
Contributor represents that, except as disclosed pursuant to Section 3.4(a) above, Contributor believes that Contributor's Modifications are Contributor's original creation(s) and/or Contributor has sufficient rights to grant the rights conveyed by this License.
3.5. Required Notices.
You must duplicate the notice in Exhibit A in each file of the Source Code. If it is not possible to put such notice in a particular Source Code file due to its structure, then You must include such notice in a location (such as a relevant directory) where a user would be likely to look for such a notice. If You created one or more Modification(s) You may add your name as a Contributor to the notice described in Exhibit A. You must also duplicate this License in any documentation for the Source Code where You describe recipients’ rights or ownership rights relating to Covered Code. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Code. However, You may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear than any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.6. Distribution of Executable Versions.
You may distribute Covered Code in Executable form only if the requirements of Section 3.1-3.5 have been met for that Covered Code, and if You include a notice stating that the Source Code version of the Covered Code is available under the terms of this License, including a description of how and where You have fulfilled the obligations of Section 3.2. The notice must be conspicuously included in any notice in an Executable version, related documentation or collateral in which You describe recipients’ rights relating to the Covered Code. You may distribute the Executable version of Covered Code or ownership rights under a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable version does not attempt to limit or alter the recipient's rights in the Source Code version from the rights set forth in this License. If You distribute the Executable version under a different license You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or any Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

3.7. Larger Works.
You may create a Larger Work by combining Covered Code with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the
requirements of this License are fulfilled for the Covered Code.

4. Inability to Comply Due to Statute or Regulation.

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Code due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be included in the LEGAL file described in Section 3.4 and must be included with all distributions of the Source Code. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

5. Application of this License.

This License applies to code to which the Initial Developer has attached the notice in Exhibit A and to related Covered Code.

6. Versions of the License.

6.1. New Versions.
Netscape Communications Corporation ("Netscape") may publish revised and/or new versions of the License from time to time. Each version will be given a distinguishing version number.

6.2. Effect of New Versions.
Once Covered Code has been published under a particular version of the License, You may always continue to use it under the terms of that version. You may also choose to use such Covered Code under the terms of any subsequent version of the License published by Netscape. No one other than Netscape has the right to modify the terms applicable to Covered Code created under this License.

6.3. Derivative Works.
If You create or use a modified version of this License (which you may only do in order to apply it to code which is not already Covered Code governed by this License), You must (a) rename Your license so that the phrases "Mozilla", "MOZILLA", "MOZPL", "Netscape", "MPL", "NPL" or any confusingly similar phrase do not appear in your license (except to note that your license differs from this License) and (b) otherwise make it clear that Your version of the license contains terms which differ from the Mozilla Public License and Netscape Public License. (Filling in the name of the Initial Developer, Original Code or Contributor in the notice described in Exhibit A shall not of themselves be deemed to be modifications of this License.)
7. DISCLAIMER OF WARRANTY.

COVERED CODE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED CODE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED CODE IS WITH YOU. SHOULD ANY COVERED CODE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED CODE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

8. TERMINATION.

8.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. All sublicenses to the Covered Code which are properly granted shall survive any termination of this License. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

8.2. If You initiate litigation by asserting a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You file such action is referred to as "Participant") alleging that:

(a) such Participant's Contributor Version directly or indirectly infringes any patent, then any and all rights granted by such Participant to You under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively, unless if within 60 days after receipt of notice You either: (i) agree in writing to pay Participant a mutually agreeable reasonable royalty for Your past and future use of Modifications made by such Participant, or (ii) withdraw Your litigation claim with respect to the Contributor Version against such Participant. If within 60 days of notice, a reasonable royalty and payment arrangement are not mutually agreed upon in writing by the parties or the litigation claim is not withdrawn, the rights granted by Participant to You under Sections 2.1 and/or 2.2 automatically terminate at the expiration of the 60 day notice period specified above.

(b) any software, hardware, or device, other than such Participant's Contributor Version, directly or indirectly infringes any patent, then any rights granted to You by such Participant under Sections 2.1(b) and 2.2(b) are revoked effective as of the date You first made, used,
sold, distributed, or had made. Modifications made by that Participant.

8.3. If You assert a patent infringement claim against Participant alleging that such Participant's Contributor Version directly or indirectly infringes any patent where such claim is resolved (such as by license or settlement) prior to the initiation of patent infringement litigation, then the reasonable value of the licenses granted by such Participant under Sections 2.1 or 2.2 shall be taken into account in determining the amount or value of any payment or license.

8.4. In the event of termination under Sections 8.1 or 8.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or any distributor hereunder prior to termination shall survive termination.

9. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED CODE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

10. U.S. GOVERNMENT END USERS.


11. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be
unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by California law provisions (except to the extent applicable law, if any, provides otherwise), excluding its conflict-of-law provisions. With respect to disputes in which at least one party is a citizen of, or an entity chartered or registered to do business in the United States of America, any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California, with venue lying in Santa Clara County, California, with the losing party responsible for costs, including without limitation, court costs and reasonable attorneys' fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License.

12. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

13. MULTIPLE-LICENSED CODE.

Initial Developer may designate portions of the Covered Code as "Multiple-Licensed". "Multiple-Licensed" means that the Initial Developer permits you to utilize portions of the Covered Code under Your choice of the NPL or the alternative licenses, if any, specified by the Initial Developer in the file described in Exhibit A.

EXHIBIT A-Mozilla Public License.

`` The contents of this file are subject to the Mozilla Public License Version 1.1 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at http://www.mozilla.org/MPL/

Software distributed under the License is distributed on an "AS IS" basis, WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License for the specific language governing rights and limitations under the License.

The Original Code is ____________________.
The Initial Developer of the Original Code is ________________________.
Portions created by ____________________ are Copyright (C) ______
______________________. All Rights Reserved.

Contributor(s): _________________________________.

Alternatively, the contents of this file may be used under the terms of the _____ license (the "[___] License"). in which case the provisions of [_____] License are applicable instead of those above. If you wish to allow use of your version of this file only under the terms of the [___] License and not to allow others to use your version of this file under the MPL, indicate your decision by deleting the provisions above and replace them with the notice and other provisions required by the [___] License. If you do not delete the provisions above, a recipient may use your version of this file under either the MPL or the [___] License."

[NOTE: The text of this Exhibit A may differ slightly from the text of the notices in the Source Code files of the Original Code. You should use the text of this Exhibit A rather than the text found in the Original Code Source Code for Your Modifications.]

/*
 * Copyright 2002 Kevin B. Hendricks, Stratford, Ontario, Canada
 * And Contributors. All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 *
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 *
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in the
 * documentation and/or other materials provided with the distribution.
 *
 * 3. All modifications to the source code must be clearly marked as
 * such. Binary redistributions based on modified source code
 * must be clearly marked as modified versions in the documentation
 * and/or other materials provided with the distribution.
 *
 * THIS SOFTWARE IS PROVIDED BY KEVIN B. HENDRICKS AND CONTRIBUTORS
 * "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT
 * LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS
 * FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL
 * KEVIN B. HENDRICKS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT,
 * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING,
 * BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
* LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
* LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
* OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.
*
* NOTE: A special thanks and credit goes to Geoff Kuenning
* the creator of ispell. MySpell's affix algorithms were
* based on those of ispell which should be noted is
* copyright Geoff Kuenning et.al. and now available
* under a BSD style license. For more information on ispell
* and affix compression in general, please see:
* http://www.cs.ucla.edu/ficus-members/geoff/ispell.html
* (the home page for ispell)
*
* An almost complete rewrite of MySpell for use by
* the Mozilla project has been developed by David Einstein
* (Deinst@world.std.com). David and I are now
* working on parallel development tracks to help
* our respective projects (Mozilla and OpenOffice.org
* and we will maintain full affix file and dictionary
* file compatibility and work on merging our versions
* of MySpell back into a single tree. David has been
* a significant help in improving MySpell.
*
* Special thanks also go to La'szlo' Ne'meth
* <nemethl@gyorsposta.hu> who is the author of the
* Hungarian dictionary and who developed and contributed
* the code to support compound words in MySpell
* and fixed numerous problems with the encoding
* case conversion tables.
*
*/

GPL 2.0/LGPL 2.1/MPL 1.1 tri-license

The contents of this software may be used under the terms of
the GNU General Public License Version 2 or later (the "GPL"), or
the GNU Lesser General Public License Version 2.1 or later (the "LGPL",
see COPYING.LGPL) or (excepting the LGPLed GNU gettext library in the
intl/ directory) the Mozilla Public License Version 1.1 or later
(the "MPL", see COPYING.MPL).

Software distributed under these licenses is distributed on an "AS IS" basis,
WITHOUT WARRANTY OF ANY KIND, either express or implied. See the licences
for the specific language governing rights and limitations under the licenses.

/* ***** BEGIN LICENSE BLOCK *****
* Version: MPL 1.1/GPL 2.0/LGPL 2.1
*/
The contents of this file are subject to the Mozilla Public License Version 1.1 ("License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at http://www.mozilla.org/MPL/

Software distributed under the License is distributed on an "AS IS" basis, WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License for the specific language governing rights and limitations under the License.

The Original Code is Hunspell, based on MySpell.

The Initial Developers of the Original Code are Kevin Hendricks (MySpell) and Nmeth Lszl (Hunspell). Portions created by the Initial Developers are Copyright (C) 2002-2005 the Initial Developers. All Rights Reserved.

Contributor(s):
- David Einstein
- Davide Prina
- Giuseppe Modugno
- Gianluca Turconi
- Simon Brouwer
- Noll Jnos
- Br rpd
- Goldman Eleonra
- Sarls Tams
- Bencsth Boldizsr
- Halesy Pter
- Dvornik Lszl
- Gefferth Andrs
- Nagy Viktor
- Varga Dniel
- Chris Halls
- Rene Engelhard
- Bram Moolenaar
- Dafydd Jones
- Harri Pitknen

Alternatively, the contents of this file may be used under the terms of either the GNU General Public License Version 2 or later (the "GPL"), or the GNU Lesser General Public License Version 2.1 or later (the "LGPL"), in which case the provisions of the GPL or the LGPL are applicable instead of those above. If you wish to allow use of your version of this file only under the terms of either the GPL or the LGPL, and not to allow others to use your version of this file under the terms of the MPL, indicate your decision by deleting the provisions above and replace them with the notice
* and other provisions required by the GPL or the LGPL. If you do not delete
* the provisions above, a recipient may use your version of this file under
* the terms of any one of the MPL, the GPL or the LGPL.
*
* ***** END LICENSE BLOCK ***** */

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it. You
can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations
below.

When we speak of free software, we are referring to freedom of use,
ot price. Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get
it if you want it; that you can change the software and use pieces of
it in new free programs; and that you are informed that you can do
these things.

To protect your rights, we need to make restrictions that forbid
distributors to deny you these rights or to ask you to surrender these
rights. These restrictions translate to certain responsibilities for
you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave
you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to
encourage the widest possible use of a certain library, so that it becomes
a de-facto standard. To achieve this, non-free programs must be
allowed to use the library. A more frequent case is that a free
library does the same job as widely used non-free libraries. In this
case, there is little to gain by limiting the free library to free
software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free
programs enables a greater number of people to use a large body of
free software. For example, permission to use the GNU C Library in
non-free programs enables many more people to use the whole GNU
operating system, as well as its variant, the GNU/Linux operating
system.

Although the Lesser General Public License is Less protective of the
users' freedom, it does ensure that the user of a program that is
linked with the Library has the freedom and the wherewithal to run
that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and
modification follow. Pay close attention to the difference between a
"work based on the library" and a "work that uses the library". The
former contains code derived from the library, whereas the latter must
be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other
program which contains a notice placed by the copyright holder or
other authorized party saying it may be distributed under the terms of
this Lesser General Public License (also called "this License").
Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data
prepared so as to be conveniently linked with application programs
(which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work
which has been distributed under these terms. A "work based on the
Library" means either the Library or any derivative work under
copyright law: that is to say, a work containing the Library or a
portion of it, either verbatim or with modifications and/or translated
straightforwardly into another language. (Hereinafter, translation is
included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for
making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

   (For example, a function in a library to compute square roots has
a purpose that is entirely well-defined independent of the
application. Therefore, Subsection 2d requires that any
application-supplied function or table used by this function must
be optional: if the application does not supply it, the square
root function must still compute square roots.)

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Library,
and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Library, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote
it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Library.

In addition, mere aggregation of another work not based on the Library
with the Library (or with a work based on the Library) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public
License instead of this License to a given copy of the Library. To do
this, you must alter all the notices that refer to this License, so
that they refer to the ordinary GNU General Public License, version 2,
instead of to this License. (If a newer version than version 2 of the
ordinary GNU General Public License has appeared, then you can specify
that version instead if you wish.) Do not make any other change in
these notices.

Once this change is made in a given copy, it is irreversible for
that copy, so the ordinary GNU General Public License applies to all
subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of
the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or
derivative of it, under Section 2) in object code or executable form
under the terms of Sections 1 and 2 above provided that you accompany
it with the complete corresponding machine-readable source code, which
must be distributed under the terms of Sections 1 and 2 above on a
medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by
this License. You must supply a copy of this License. If the work
during execution displays copyright notices, you must include the
copyright notice for the Library among them, as well as a reference
directing the user to the copy of this License. Also, you must do one
of these things:

a) Accompany the work with the complete corresponding
machine-readable source code for the Library including whatever
changes were used in the work (which must be distributed under
Sections 1 and 2 above); and, if the work is an executable linked
with the Library, with the complete machine-readable "work that
uses the Library", as object code and/or source code, so that the
user can modify the Library and then relink to produce a modified
executable containing the modified Library. (It is understood
that the user who changes the contents of definitions files in the
Library will not necessarily be able to recompile the application
to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the
Library. A suitable mechanism is one that (1) uses at run time a
copy of the library already present on the user's computer system,
rather than copying library functions into the executable, and (2)
will operate properly with a modified version of the library, if
the user installs one, as long as the modified version is
interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at
least three years, to give the same user the materials
specified in Subsection 6a, above, for a charge no more
than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy
from a designated place, offer equivalent access to copy the above
specified materials from the same place.

e) Verify that the user has already received a copy of these
materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the
Library" must include any data and utility programs needed for
reproducing the executable from it. However, as a special exception,
the materials to be distributed need not include anything that is
normally distributed (in either source or binary form) with the major
components (compiler, kernel, and so on) of the operating system on
which the executable runs, unless that component itself accompanies
the executable.

It may happen that this requirement contradicts the license
restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and “any later version”, you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a
license version number, you may choose any version ever published by
the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free
programs whose distribution conditions are incompatible with these,
write to the author to ask for permission. For software which is
copyrighted by the Free Software Foundation, write to the Free
Software Foundation; we sometimes make exceptions for this. Our
decision will be guided by the two goals of preserving the free status
of all derivatives of our free software and of promoting the sharing
and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY
KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE
LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME
THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest
possible use to the public, we recommend making it free software that
everyone can redistribute and change. You can do so by permitting
redistribution under these terms (or, alternatively, under the terms
of the ordinary General Public License).

To apply these terms, attach the following notices to the library.
It is safest to attach them to the start of each source file to most
effectively convey the exclusion of warranty; and each file should
have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.460 nmap 6.40-7.el7
1.460.1 Available under license :
MOZILLA PUBLIC LICENSE
Version 1.1

-----------
1. Definitions.

1.0.1. "Commercial Use" means distribution or otherwise making the Covered Code available to a third party.

1.1. "Contributor" means each entity that creates or contributes to the creation of Modifications.

1.2. "Contributor Version" means the combination of the Original Code, prior Modifications used by a Contributor, and the Modifications made by that particular Contributor.

1.3. "Covered Code" means the Original Code or Modifications or the combination of the Original Code and Modifications, in each case including portions thereof.

1.4. "Electronic Distribution Mechanism" means a mechanism generally accepted in the software development community for the electronic transfer of data.

1.5. "Executable" means Covered Code in any form other than Source Code.

1.6. "Initial Developer" means the individual or entity identified as the Initial Developer in the Source Code notice required by Exhibit A.

1.7. "Larger Work" means a work which combines Covered Code or portions thereof with code not governed by the terms of this License.

1.8. "License" means this document.

1.8.1. "Licensable" means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. "Modifications" means any addition to or deletion from the substance or structure of either the Original Code or any previous Modifications. When Covered Code is released as a series of files, a Modification is:
   A. Any addition to or deletion from the contents of a file containing Original Code or previous Modifications.

   B. Any new file that contains any part of the Original Code or previous Modifications.

1.10. "Original Code" means Source Code of computer software code which is described in the Source Code notice required by Exhibit A as
Original Code, and which, at the time of its release under this License is not already Covered Code governed by this License.

1.10.1. "Patent Claims" means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.11. "Source Code" means the preferred form of the Covered Code for making modifications to it, including all modules it contains, plus any associated interface definition files, scripts used to control compilation and installation of an Executable, or source code differential comparisons against either the Original Code or another well known, available Covered Code of the Contributor's choice. The Source Code can be in a compressed or archival form, provided the appropriate decompression or de-archiving software is widely available for no charge.

1.12. "You" (or "Your") means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License or a future version of this License issued under Section 6.1. For legal entities, "You" includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. Source Code License.

2.1. The Initial Developer Grant.
The Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license, subject to third party intellectual property claims:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer to use, reproduce, modify, display, perform, sublicense and distribute the Original Code (or portions thereof) with or without Modifications, and/or as part of a Larger Work; and

(b) under Patents Claims infringed by the making, using or selling of Original Code, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Code (or portions thereof).

(c) the licenses granted in this Section 2.1(a) and (b) are effective on the date Initial Developer first distributes Original Code under the terms of this License.
(d) Notwithstanding Section 2.1(b) above, no patent license is granted: 1) for code that You delete from the Original Code; 2) separate from the Original Code; or 3) for infringements caused by: i) the modification of the Original Code or ii) the combination of the Original Code with other software or devices.

2.2. Contributor Grant.
Subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor, to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof) either on an unmodified basis, with other Modifications, as Covered Code and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: 1) Modifications made by that Contributor (or portions thereof); and 2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) the licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first makes Commercial Use of the Covered Code.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: 1) for any code that Contributor has deleted from the Contributor Version; 2) separate from the Contributor Version; 3) for infringements caused by: i) third party modifications of Contributor Version or ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or 4) under Patent Claims infringed by Covered Code in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Application of License.
The Modifications which You create or to which You contribute are governed by the terms of this License, including without limitation Section 2.2. The Source Code version of Covered Code may be distributed only under the terms of this License or a future version
of this License released under Section 6.1, and You must include a copy of this License with every copy of the Source Code You distribute. You may not offer or impose any terms on any Source Code version that alters or restricts the applicable version of this License or the recipients' rights hereunder. However, You may include an additional document offering the additional rights described in Section 3.5.

3.2. Availability of Source Code.
Any Modification which You create or to which You contribute must be made available in Source Code form under the terms of this License either on the same media as an Executable version or via an accepted Electronic Distribution Mechanism to anyone to whom you made an Executable version available; and if made available via Electronic Distribution Mechanism, must remain available for at least twelve (12) months after the date it initially became available, or at least six (6) months after a subsequent version of that particular Modification has been made available to such recipients. You are responsible for ensuring that the Source Code version remains available even if the Electronic Distribution Mechanism is maintained by a third party.

3.3. Description of Modifications.
You must cause all Covered Code to which You contribute to contain a file documenting the changes You made to create that Covered Code and the date of any change. You must include a prominent statement that the Modification is derived, directly or indirectly, from Original Code provided by the Initial Developer and including the name of the Initial Developer in (a) the Source Code, and (b) in any notice in an Executable version or related documentation in which You describe the origin or ownership of the Covered Code.

3.4. Intellectual Property Matters
   (a) Third Party Claims.
       If Contributor has knowledge that a license under a third party's intellectual property rights is required to exercise the rights granted by such Contributor under Sections 2.1 or 2.2, Contributor must include a text file with the Source Code distribution titled "LEGAL" which describes the claim and the party making the claim in sufficient detail that a recipient will know whom to contact. If Contributor obtains such knowledge after the Modification is made available as described in Section 3.2, Contributor shall promptly modify the LEGAL file in all copies Contributor makes available thereafter and shall take other steps (such as notifying appropriate mailing lists or newsgroups) reasonably calculated to inform those who received the Covered Code that new knowledge has been obtained.

   (b) Contributor APIs.
If Contributor's Modifications include an application programming interface and Contributor has knowledge of patent licenses which are reasonably necessary to implement that API, Contributor must also include this information in the LEGAL file.

(c) Representations.
Contributor represents that, except as disclosed pursuant to Section 3.4(a) above, Contributor believes that Contributor's Modifications are Contributor's original creation(s) and/or Contributor has sufficient rights to grant the rights conveyed by this License.

3.5. Required Notices.
You must duplicate the notice in Exhibit A in each file of the Source Code. If it is not possible to put such notice in a particular Source Code file due to its structure, then You must include such notice in a location (such as a relevant directory) where a user would be likely to look for such a notice. If You created one or more Modification(s) You may add your name as a Contributor to the notice described in Exhibit A. You must also duplicate this License in any documentation for the Source Code where You describe recipients' rights or ownership rights relating to Covered Code. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Code. However, You may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear than any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.6. Distribution of Executable Versions.
You may distribute Covered Code in Executable form only if the requirements of Section 3.1-3.5 have been met for that Covered Code, and if You include a notice stating that the Source Code version of the Covered Code is available under the terms of this License, including a description of how and where You have fulfilled the obligations of Section 3.2. The notice must be conspicuously included in any notice in an Executable version, related documentation or collateral in which You describe recipients' rights relating to the Covered Code. You may distribute the Executable version of Covered Code or ownership rights under a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable version does not attempt to limit or alter the recipient's rights in the Source Code version from the rights set forth in this License. If You distribute the Executable version under a different
license You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or any Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

3.7. Larger Works.
You may create a Larger Work by combining Covered Code with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Code.

4. Inability to Comply Due to Statute or Regulation.

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Code due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be included in the LEGAL file described in Section 3.4 and must be included with all distributions of the Source Code. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

5. Application of this License.

This License applies to code to which the Initial Developer has attached the notice in Exhibit A and to related Covered Code.

6. Versions of the License.

6.1. New Versions.
Netscape Communications Corporation ("Netscape") may publish revised and/or new versions of the License from time to time. Each version will be given a distinguishing version number.

6.2. Effect of New Versions.
Once Covered Code has been published under a particular version of the License, You may always continue to use it under the terms of that version. You may also choose to use such Covered Code under the terms of any subsequent version of the License published by Netscape. No one other than Netscape has the right to modify the terms applicable to Covered Code created under this License.

6.3. Derivative Works.
If You create or use a modified version of this License (which you may
only do in order to apply it to code which is not already Covered Code
governed by this License), You must (a) rename Your license so that
the phrases "Mozilla", "MOZILLAPL", "MOZPL", "Netscape",
"MPL", "NPL" or any confusingly similar phrase do not appear in your
license (except to note that your license differs from this License)
and (b) otherwise make it clear that Your version of the license
contains terms which differ from the Mozilla Public License and
Netscape Public License. (Filling in the name of the Initial
Developer, Original Code or Contributor in the notice described in
Exhibit A shall not of themselves be deemed to be modifications of
this License.)

7. DISCLAIMER OF WARRANTY.

COVERED CODE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS,
WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING,
WITHOUT LIMITATION, WARRANTIES THAT THE COVERED CODE IS FREE OF
DEFECTS, MERCHANTABILITY, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT.
THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED CODE
IS WITH YOU. SHOULD ANY COVERED CODE PROVE DEFECTIVE IN ANY RESPECT,
YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE
COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER
OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF
ANY COVERED CODE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

8. TERMINATION.

8.1. This License and the rights granted hereunder will terminate
automatically if You fail to comply with terms herein and fail to cure
such breach within 30 days of becoming aware of the breach. All
sublicenses to the Covered Code which are properly granted shall
survive any termination of this License. Provisions which, by their
nature, must remain in effect beyond the termination of this License
shall survive.

8.2. If You initiate litigation by asserting a patent infringement
claim (excluding declaratory judgment actions) against Initial Developer
or a Contributor (the Initial Developer or Contributor against whom
You file such action is referred to as "Participant") alleging that:

(a) such Participant's Contributor Version directly or indirectly
infringes any patent, then any and all rights granted by such
Participant to You under Sections 2.1 and/or 2.2 of this License
shall, upon 60 days notice from Participant terminate prospectively,
unless if within 60 days after receipt of notice You either: (i)
agree in writing to pay Participant a mutually agreeable reasonable
royalty for Your past and future use of Modifications made by such
Participant, or (ii) withdraw Your litigation claim with respect to
the Contributor Version against such Participant. If within 60 days of notice, a reasonable royalty and payment arrangement are not mutually agreed upon in writing by the parties or the litigation claim is not withdrawn, the rights granted by Participant to You under Sections 2.1 and/or 2.2 automatically terminate at the expiration of the 60 day notice period specified above.

(b) any software, hardware, or device, other than such Participant’s Contributor Version, directly or indirectly infringes any patent, then any rights granted to You by such Participant under Sections 2.1(b) and 2.2(b) are revoked effective as of the date You first made, used, sold, distributed, or had made, Modifications made by that Participant.

8.3. If You assert a patent infringement claim against Participant alleging that such Participant’s Contributor Version directly or indirectly infringes any patent where such claim is resolved (such as by license or settlement) prior to the initiation of patent infringement litigation, then the reasonable value of the licenses granted by such Participant under Sections 2.1 or 2.2 shall be taken into account in determining the amount or value of any payment or license.

8.4. In the event of termination under Sections 8.1 or 8.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or any distributor hereunder prior to termination shall survive termination.

9. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED CODE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY’S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

10. U.S. GOVERNMENT END USERS.

The Covered Code is a "commercial item," as that term is defined in

11. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by California law provisions (except to the extent applicable law, if any, provides otherwise), excluding its conflict-of-law provisions. With respect to disputes in which at least one party is a citizen of, or an entity chartered or registered to do business in the United States of America, any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California, with venue lying in Santa Clara County, California, with the losing party responsible for costs, including without limitation, court costs and reasonable attorneys' fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License.

12. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

13. MULTIPLE-LICENSED CODE.

Initial Developer may designate portions of the Covered Code as "Multiple-Licensed". "Multiple-Licensed" means that the Initial Developer permits you to utilize portions of the Covered Code under Your choice of the NPL or the alternative licenses, if any, specified by the Initial Developer in the file described in Exhibit A.

EXHIBIT A - Mozilla Public License.

```
The contents of this file are subject to the Mozilla Public License
```
Version 1.1 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at http://www.mozilla.org/MPL/

Software distributed under the License is distributed on an "AS IS" basis, WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License for the specific language governing rights and limitations under the License.

The Original Code is ______________________________________.

The Initial Developer of the Original Code is ______________________.
Portions created by ______________________ are Copyright (C) ______ _______________________. All Rights Reserved.

Contributor(s): ______________________________________.

Alternatively, the contents of this file may be used under the terms of the _____ license (the "[___] License"), in which case the provisions of [_____] License are applicable instead of those above. If you wish to allow use of your version of this file only under the terms of the [____] License and not to allow others to use your version of this file under the MPL, indicate your decision by deleting the provisions above and replace them with the notice and other provisions required by the [___] License. If you do not delete the provisions above, a recipient may use your version of this file under either the MPL or the [___] License.”

[NOTE: The text of this Exhibit A may differ slightly from the text of the notices in the Source Code files of the Original Code. You should use the text of this Exhibit A rather than the text found in the Original Code Source Code for Your Modifications.]

Copyright (c) 2000-2006 Dug Song <dugsong@monkey.org>
All rights reserved, all wrongs reversed.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The names of the authors and copyright holders may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (c) 2007-2011 The LIBLINEAR Project.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. Neither name of copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

/***************************************************************************
COPYING -- Describes the terms under which Nmap is distributed. A copy of the GNU GPL is appended to this file.

The Nmap Security Scanner is (C) 1996-2013 Insecure.Com LLC. Nmap is also a registered trademark of Insecure.Com LLC. This program is free software; you may redistribute and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; Version 2 ("GPL"), BUT ONLY WITH ALL OF THE CLARIFICATIONS AND EXCEPTIONS DESCRIBED HEREIN. This guarantees your right to use, modify, and redistribute this software under certain conditions. If you wish to embed Nmap technology into proprietary software, we sell alternative licenses (contact sales@insecure.com). Dozens of software vendors already license Nmap technology such as host discovery, port scanning, OS detection, version detection, and the Nmap Scripting Engine.

Note that the GPL places important restrictions on "derivative works", yet it does not provide a detailed definition of that term. To avoid misunderstandings, we interpret that term as broadly as copyright law allows. For example, we consider an application to constitute a derivative work for the purpose of this license if it does any of the following with any software or content covered by this license ("Covered Software"):

- Integrates source code from Covered Software.
- Reads or includes copyrighted data files, such as Nmap's nmap-os-db or nmap-service-probes.
- Is designed specifically to execute Covered Software and parse the results (as opposed to typical shell or execution-menu apps, which will execute anything you tell them to).
- Includes Covered Software in a proprietary executable installer. The installers produced by InstallShield are an example of this. Including Nmap with other software in compressed or archival form does not trigger this provision, provided appropriate open source decompression or de-archiving software is widely available for no charge. For the purposes of this license, an installer is considered to include Covered Software even if it actually retrieves a copy of Covered Software from another source during runtime (such as by downloading it from the Internet).
- Links (statically or dynamically) to a library which does any of the above.
* o Executes a helper program, module, or script to do any of the above. *
  *                                                                 *
  * This list is not exclusive, but is meant to clarify our interpretation *
  * of derived works with some common examples. Other people may interpret *
  * the plain GPL differently, so we consider this a special exception to *
  * the GPL that we apply to Covered Software. Works which meet any of *
  * these conditions must conform to all of the terms of this license, *
  * particularly including the GPL Section 3 requirements of providing *
  * source code and allowing free redistribution of the work as a whole. *
  *
  * As another special exception to the GPL terms, Insecure.Com LLC grants *
  * permission to link the code of this program with any version of the *
  * OpenSSL library which is distributed under a license identical to that *
  * listed in the included docs/licenses/OpenSSL.txt file, and distribute *
  * linked combinations including the two. *
  *
  * Any redistribution of Covered Software, including any derived works, *
  * must obey and carry forward all of the terms of this license, including *
  * obeying all GPL rules and restrictions. For example, source code of *
  * the whole work must be provided and free redistribution must be *
  * allowed. All GPL references to “this License”, are to be treated as *
  * including the special and conditions of the license text as well. *
  *
  * Because this license imposes special exceptions to the GPL, Covered *
  * Work may not be combined (even as part of a larger work) with plain GPL *
  * software. The terms, conditions, and exceptions of this license must *
  * be included as well. This license is incompatible with some other open *
  * source licenses as well. In some cases we can relicense portions of *
  * Nmap or grant special permissions to use it in other open source *
  * software. Please contact fyodor@nmap.org with any such requests. *
  * Similarly, we don't incorporate incompatible open source software into *
  * Covered Software without special permission from the copyright holders. *
  *
  * If you have any questions about the licensing restrictions on using *
  * Nmap in other works, are happy to help. As mentioned above, we also *
  * offer alternative license to integrate Nmap into proprietary *
  * applications and appliances. These contracts have been sold to dozens *
  * of software vendors, and generally include a perpetual license as well *
  * as providing for priority support and updates. They also fund the *
  * continued development of Nmap. Please email sales@insecure.com for *
  * further information. *
  *
  * If you received these files with a written license agreement or *
  * contract stating terms other than the terms above, then that *
  * alternative license agreement takes precedence over these comments. *
  *
  * Source is provided to this software because we believe users have a *
  * right to know exactly what a program is going to do before they run it.*
This also allows you to audit the software for security holes (none have been found so far).

Source code also allows you to port Nmap to new platforms, fix bugs, and add new features. You are highly encouraged to send your changes to the dev@nmap.org mailing list for possible incorporation into the main distribution. By sending these changes to Fyodor or one of the Insecure.Org development mailing lists, or checking them into the Nmap source code repository, it is understood (unless you specify otherwise) that you are offering the Nmap Project (Insecure.Com LLC) the unlimited, non-exclusive right to reuse, modify, and relicense the code. Nmap will always be available Open Source, but this is important because the inability to relicense code has caused devastating problems for other Free Software projects (such as KDE and NASM). We also occasionally relicense the code to third parties as discussed above.

If you wish to specify special license conditions of your contributions, just say so when you send them.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the Nmap license file for more details (it's in a COPYING file included with Nmap, and also available from https://svn.nmap.org/nmap/COPYING)

**************************************************************************

GNU General Public License

Table of Contents

* GNU GENERAL PUBLIC LICENSE
  o Preamble
  o TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION
  o How to Apply These Terms to Your New Programs

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place - Suite 330, Boston, MA 02111-1307, USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.
Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

* a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

* b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

* c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may
redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

* a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

* b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

* c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all
the source code for all modules it contains, plus any associated interface
definition files, plus the scripts used to control compilation and
installation of the executable. However, as a special exception, the source
code distributed need not include anything that is normally distributed (in
either source or binary form) with the major components (compiler, kernel,
and so on) of the operating system on which the executable runs, unless that
component itself accompanies the executable.

If distribution of executable or object code is made by offering access to
copy from a designated place, then offering equivalent access to copy the
source code from the same place counts as distribution of the source code,
even though third parties are not compelled to copy the source along with
the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as
expressly provided under this License. Any attempt otherwise to copy,
modify, sublicense or distribute the Program is void, and will automatically
terminate your rights under this License. However, parties who have received
copies, or rights, from you under this License will not have their licenses
terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed
it. However, nothing else grants you permission to modify or distribute the
Program or its derivative works. These actions are prohibited by law if you
do not accept this License. Therefore, by modifying or distributing the
Program (or any work based on the Program), you indicate your acceptance of
this License to do so, and all its terms and conditions for copying,
distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the
Program), the recipient automatically receives a license from the original
licensor to copy, distribute or modify the Program subject to these terms
and conditions. You may not impose any further restrictions on the
recipients' exercise of the rights granted herein. You are not responsible
for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot distribute so
as to satisfy simultaneously your obligations under this License and any
other pertinent obligations, then as a consequence you may not distribute
the Program at all. For example, if a patent license would not permit
royalty-free redistribution of the Program by all those who receive copies
directly or indirectly through you, then the only way you could satisfy both
it and this License would be to refrain entirely from distribution of the
Program.
If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY
11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR
THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO
THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM
PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR
CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO
LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR
THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible
use to the public, the best way to achieve this is to make it free software
which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to
attach them to the start of each source file to most effectively convey the
exclusion of warranty; and each file should have at least the "copyright"
line and a pointer to where the full notice is found.

one line to give the program's name and an idea of what it does.
Copyright (C) 19yy  name of author

This program is free software; you can redistribute it and/or
modify it under the terms of the GNU General Public License
as published by the Free Software Foundation; either version 2
of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 59 Temple Place - Suite 330, Boston, MA 02111-1307, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when
it starts in an interactive mode:

Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details
type `show w'. This is free software, and you are welcome
to redistribute it under certain conditions; type `show c'
for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may be
called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright
interest in the program `Gnomovision'
(which makes passes at compilers) written
by James Hacker.

signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General Public
License instead of this License.

This file is a list of the licenses of the third-party software used by
Nmap and the other tools distributed with it. What follows is a
description of each third-party package. At the end of this file is the
license of each. The license of Nmap itself is in the COPYING file.

On all platforms, Nmap is normally linked with:
o libpcap: Network packet capture library. Distributed with Nmap in the
libpcap subdirectory.
    http://www.tcpdump.org/
o libdnet: Networking library, used for low-level tasks such as sending
ethernet frames. A modified version is distributed with Nmap in the libdnet-stripped subdirectory. A summary of Nmap-local modifications is in the file NMAP_MODIFICATIONS.
http://code.google.com/p/libdnet/

- **PCRE**: Perl-compatible regular expressions. PCRE is part of Nmap's version detection and is also made available as an NSE library.
  Distributed with Nmap in the libpcre subdirectory.
  http://www.pcre.org/

- **liblua**: Lua programming language. Lua is the implementation language of NSE, the Nmap Scripting Engine. Nmap links with liblua to allow running Lua programs inside Nmap. Distributed with Nmap in the liblua subdirectory. liblua can be omitted by configuring with the --without-liblua configuration directive.
  http://www.lua.org/

- **OpenSSL**: Cryptographic library. OpenSSL is used by service detection and by NSE to connect to SSL services. NSE also provides access to OpenSSL functions such as encryption and digest calculation. OpenSSL can be disabled by configuring with the --without-openssl configuration directive.
  http://www.openssl.org/

- **LIBLINEAR**: Used for IPv6 OS classification.
  http://www.csie.ntu.edu.tw/~cjlin/liblinear/

- **libsvn**: The Subversion library, used by the updater program nmap-update. http://subversion.apache.org/


On Windows only, Nmap uses:

- **WinPcap**: libpcap for Windows. The libpcap license applies to WinPcap, and it also has its own license. A binary copy of the library is distributed with Nmap in the subdirectory mswin32/winpcap.
  http://www.winpcap.org/

Certain Nmap Scripting Engine scripts use the simplified BSD license in licenses/BSD-simplified.

Zenmap and Ndiff require:

- **Python**: The binary distributions of Nmap include a Python interpreter and various libraries, built using either py2exe or py2app.
  http://www.python.org/

The Windows and Mac OS X binary packages include bundled versions of:

- **GLib**, **GTK+**, **ATK**, **Pango**: These libraries are licensed under the GNU LGPL 2, a copy of which is in the file licenses/LGPL-2.
  http://www.gtk.org/

- **Cairo**: graphics library. Dual-licensed under the GNU LGPL 2.1 and the MPL 1.1. See the files licenses/LGPL-2.1 and licenses/MPL-1.1.
  http://www.cairographics.org/

- **libgailutil**: Accessibility support for GTK+. 

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 13564
o libpng, jpeg, LibTIFF: Image file format libraries used by GTK+
o zlib and bzip2: compression libraries.
o Expat: XML parser library.
   http://expat.sourceforge.net/
o fontconfig: font configuration library.
   http://www.fontconfig.org/
o FreeType: font rendering library.
   http://www.freetype.org/
o libiconv: Under the GNU LGPL 2.
   http://www.gnu.org/software/libiconv/
o libintl: gettext translation facilities. Under the GNU LGPL 2 and 2.1.
   http://www.gnu.org/software/gettext/
o libxml2: XML parsing library.
   http://xmlsoft.org/
o SQLite.
   http://www.sqlite.org/
o PyGTK, PyGObject: bindings for Python. Licensed under the GNU LGPL 2.1.
   http://www.pygtk.org/
o PyCairo: bindings for Python. Dual-licensed under the GNU LGPL 2.1 and
   the MPL 1.1.

The Mac OS binary packages also include:
o Various X.org libraries. These were built using MacPorts.
   http://www.x.org/ http://www.macports.org/

========

License of libpcap

License: BSD

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
   notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions and the following disclaimer in
   the documentation and/or other materials provided with the
distribution.
3. The names of the authors may not be used to endorse or promote
   products derived from this software without specific prior
   written permission.
THIS SOFTWARE IS PROVIDED "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

========

License of libdnet

Copyright (c) 2000-2006 Dug Song <dugsong@monkey.org>
All rights reserved, all wrongs reversed.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. The names of the authors and copyright holders may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

========

PCRE LICENCE

----------

PCRE is a library of functions to support regular expressions whose syntax and semantics are as close as possible to those of the Perl 5 language.

Release 7 of PCRE is distributed under the terms of the "BSD" licence, as
specified below. The documentation for PCRE, supplied in the "doc" directory, is distributed under the same terms as the software itself.

The basic library functions are written in C and are freestanding. Also included in the distribution is a set of C++ wrapper functions.

THE BASIC LIBRARY FUNCTIONS
-----------------------------

Written by: Philip Hazel
Email local part: ph10
Email domain: cam.ac.uk

University of Cambridge Computing Service,

Copyright (c) 1997-2008 University of Cambridge
All rights reserved.

THE C++ WRAPPER FUNCTIONS
-----------------------------

Contributed by: Google Inc.

Copyright (c) 2007-2008, Google Inc.
All rights reserved.

THE "BSD" LICENCE
------------------

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of the University of Cambridge nor the name of Google Inc. nor the names of their contributors may be used to endorse or promote products derived from this software without specific prior written permission.
THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

License of liblua

* Copyright (C) 1994-2008 Lua.org, PUC-Rio. All rights reserved.

* Permission is hereby granted, free of charge, to any person obtaining
  * a copy of this software and associated documentation files (the
  * "Software"), to deal in the Software without restriction, including
  * without limitation the rights to use, copy, modify, merge, publish,
  * distribute, sublicense, and/or sell copies of the Software, and to
  * permit persons to whom the Software is furnished to do so, subject to
  * the following conditions:

  * The above copyright notice and this permission notice shall be
    included in all copies or substantial portions of the Software.

  * THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
    EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
    MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.
    IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY
    CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT,
    TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE
    SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

License of OpenSSL

LICENSE ISSUES

The OpenSSL toolkit stays under a dual license, i.e. both the conditions of the OpenSSL License and the original SSLeay license apply to the toolkit.
See below for the actual license texts. Actually both licenses are BSD-style Open Source licenses. In case of any license issues related to OpenSSL.
please contact openssl-core@openssl.org.

OpenSSL License
-------------

/* ====================================================================
 * Copyright (c) 1998-2008 The OpenSSL Project. All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 *
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 *
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in
 * the documentation and/or other materials provided with the
 * distribution.
 *
 * 3. All advertising materials mentioning features or use of this
 * software must display the following acknowledgment:
 * "This product includes software developed by the OpenSSL Project
 * for use in the OpenSSL Toolkit. (http://www.openssl.org/)
 *
 * 4. The names "OpenSSL Toolkit" and "OpenSSL Project" must not be used to
 * endorse or promote products derived from this software without
 * prior written permission. For written permission, please contact
 * openssl-core@openssl.org.
 *
 * 5. Products derived from this software may not be called "OpenSSL"
 * nor may "OpenSSL" appear in their names without prior written
 * permission of the OpenSSL Project.
 *
 * 6. Redistributions of any form whatsoever must retain the following
 * acknowledgment:
 * "This product includes software developed by the OpenSSL Project
 * for use in the OpenSSL Toolkit (http://www.openssl.org/)
 *
 * THIS SOFTWARE IS PROVIDED BY THE OpenSSL PROJECT ``AS IS'' AND ANY
 * EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
 * IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
 * PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE OpenSSL PROJECT OR
 * ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
 * SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
 * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
 * LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
 * HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT,
* STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) *
* ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED *
* OF THE POSSIBILITY OF SUCH DAMAGE.
* ====================================================================
* This product includes cryptographic software written by Eric Young
* (eay@cryptsoft.com). This product includes software written by Tim
* Hudson (tjh@cryptsoft.com).
* *
*/

Original SSLeay License
-----------------------

/* Copyright (C) 1995-1998 Eric Young (eay@cryptsoft.com)
 * All rights reserved.
 *
 * This package is an SSL implementation written
 * by Eric Young (eay@cryptsoft.com).
 * The implementation was written so as to conform with Netscape's SSL.
 *
 * This library is free for commercial and non-commercial use as long as
 * the following conditions are adhered to. The following conditions
 * apply to all code found in this distribution, be it the RC4, RSA,
 * lhash, DES, etc., code; not just the SSL code. The SSL documentation
 * included with this distribution is covered by the same copyright terms
 * except that the holder is Tim Hudson (tjh@cryptsoft.com).
 *
 * Copyright remains Eric Young's, and as such any Copyright notices in
 * the code are not to be removed.
 * If this package is used in a product, Eric Young should be given attribution
 * as the author of the parts of the library used.
 * This can be in the form of a textual message at program startup or
 * in documentation (online or textual) provided with the package.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the copyright
 * notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in the
 * documentation and/or other materials provided with the distribution.
 * 3. All advertising materials mentioning features or use of this software
 * must display the following acknowledgement:
 * "This product includes cryptographic software written by
 * Eric Young (eay@cryptsoft.com)"
 * The word 'cryptographic' can be left out if the routines from the library...
* being used are not cryptographic related :-).
* 4. If you include any Windows specific code (or a derivative thereof) from
* the apps directory (application code) you must include an acknowledgement:
* "This product includes software written by Tim Hudson (tjh@cryptsoft.com)"
*
* THIS SOFTWARE IS PROVIDED BY ERIC YOUNG ``AS IS'' AND
* ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE
* FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
* DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
* OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
* LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
* OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.
*
* The licence and distribution terms for any publically available version or
* derivative of this code cannot be changed. i.e. this code cannot simply be
* copied and put under another distribution licence
* [including the GNU Public Licence.]
*/

========

License of libsvn and APR.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable
Copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and...
do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 13574
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

SUBVERSION SUBCOMPONENTS:

Subversion includes a number of subcomponents with separate copyright notices and license terms. Your use of the source code for the these subcomponents is subject to the terms and conditions of the following licenses.

For portions of the Python bindings test suite at subversion/bindings/swig/python/tests/trac:
I. Licensed to the Apache Software Foundation (ASF) under one or more contributor license agreements. See the NOTICE file distributed with this work for additional information regarding copyright ownership. The ASF licenses this file to you under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

II. Copyright (C) 2003, 2004, 2005 Edgewall Software
Copyright (C) 2003, 2004, 2005 Jonas Borgström <jonas@edgewall.com>
Copyright (C) 2005 Christopher Lenz <cmlenz@gmx.de>

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN
License of WinPcap

Copyright (c) 1999 - 2005 NetGroup, Politecnico di Torino (Italy).
Copyright (c) 2005 - 2010 CACE Technologies, Davis (California).
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the Politecnico di Torino, CACE Technologies nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This product includes software developed by the University of California, Lawrence Berkeley Laboratory and its contributors.
This product includes software developed by the Kungliga Tekniska Hgskolan and its contributors.
This product includes software developed by Yen Yen Lim and North Dakota State University.

Further notices about software used by WinPcap are available at http://www.winpcap.org/misc/copyright.htm.

License of LIBLINEAR

Copyright (c) 2007-2011 The LIBLINEAR Project.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. Neither name of copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

========

License of Python

PYTHON SOFTWARE FOUNDATION LICENSE VERSION 2
---------------------------------------------------------------------

1. This LICENSE AGREEMENT is between the Python Software Foundation ("PSF"), and the Individual or Organization ("Licensee") accessing and otherwise using this software ("Python") in source or binary form and its associated documentation.

2. Subject to the terms and conditions of this License Agreement, PSF hereby grants Licensee a nonexclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use Python alone or in any derivative version, provided, however, that PSF's License Agreement and PSF's notice of copyright, i.e., "Copyright (c) 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009 Python Software Foundation; All Rights Reserved" are retained in Python alone or in any derivative version prepared by Licensee.

3. In the event Licensee prepares a derivative work that is based on
or incorporates Python or any part thereof, and wants to make
the derivative work available to others as provided herein, then
Licensee hereby agrees to include in any such work a brief summary of
the changes made to Python.

4. PSF is making Python available to Licensee on an "AS IS"
basis. PSF MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR
IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, PSF MAKES NO AND
DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS
FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF PYTHON WILL NOT
INFRINGEMENT ANY THIRD PARTY RIGHTS.

5. PSF SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF PYTHON
FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS
A RESULT OF MODIFYING, DISTRIBUTING, OR OTHERWISE USING PYTHON,
OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.

6. This License Agreement will automatically terminate upon a material
breach of its terms and conditions.

7. Nothing in this License Agreement shall be deemed to create any
relationship of agency, partnership, or joint venture between PSF and
Licensee. This License Agreement does not grant permission to use PSF
trademarks or trade name in a trademark sense to endorse or promote
products or services of Licensee, or any third party.

8. By copying, installing or otherwise using Python, Licensee
agrees to be bound by the terms and conditions of this License
Agreement.

==========

License of GLib

/* GLIB - Library of useful routines for C programming
 * Copyright (C) 1995-1997 Peter Mattis, Spencer Kimball and Josh MacDonald
 * This library is free software; you can redistribute it and/or
 * modify it under the terms of the GNU Lesser General Public
 * License as published by the Free Software Foundation; either
 * version 2 of the License, or (at your option) any later version.
 * This library is distributed in the hope that it will be useful,
 * but WITHOUT ANY WARRANTY; without even the implied warranty of
 * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
 * Lesser General Public License for more details.
 * You should have received a copy of the GNU Lesser General Public
 */
/* License along with this library; if not, write to the
 * Free Software Foundation, Inc., 59 Temple Place - Suite 330,
 * Boston, MA 02111-1307, USA.
 */

/*
 * Modified by the GLib Team and others 1997-2000. See the AUTHORS
 * file for a list of people on the GLib Team. See the ChangeLog
 * files for a list of changes. These files are distributed with
 */

========

License of GTK+

/*-------------------------------------------------------------
 GTK - The GIMP Toolkit
 * Copyright (C) 1995-1997 Peter Mattis, Spencer Kimball and Josh MacDonald
 *
 * This library is free software; you can redistribute it and/or
 * modify it under the terms of the GNU Lesser General Public
 * License as published by the Free Software Foundation; either
 * version 2 of the License, or (at your option) any later version.
 * This library is distributed in the hope that it will be useful,
 * but WITHOUT ANY WARRANTY; without even the implied warranty of
 * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
 * Lesser General Public License for more details.
 *
 * You should have received a copy of the GNU Lesser General Public
 * License along with this library; if not, write to the
 * Free Software Foundation, Inc., 59 Temple Place - Suite 330,
 * Boston, MA 02111-1307, USA.
 */

/*
 * Modified by the GTK+ Team and others 1997-2000. See the AUTHORS
 * file for a list of people on the GTK+ Team. See the ChangeLog
 * files for a list of changes. These files are distributed with
 */

========

License of ATK

/*-------------------------------------------------------------
 ATK - Accessibility Toolkit
 * Copyright 2001 Sun Microsystems Inc.
 */
* This library is free software; you can redistribute it and/or
* modify it under the terms of the GNU Library General Public
* License as published by the Free Software Foundation; either
* version 2 of the License, or (at your option) any later version.
*
* This library is distributed in the hope that it will be useful,
* but WITHOUT ANY WARRANTY; without even the implied warranty of
* MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
* Library General Public License for more details.
*
* You should have received a copy of the GNU Library General Public
* License along with this library; if not, write to the
* Free Software Foundation, Inc., 59 Temple Place - Suite 330,
* Boston, MA 02111-1307, USA.
*/

========

License of Pango

/* Pango
*
* Copyright (C) 1999 Red Hat Software
*
* This library is free software; you can redistribute it and/or
* modify it under the terms of the GNU Library General Public
* License as published by the Free Software Foundation; either
* version 2 of the License, or (at your option) any later version.
*
* This library is distributed in the hope that it will be useful,
* but WITHOUT ANY WARRANTY; without even the implied warranty of
* MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
* Library General Public License for more details.
*
* You should have received a copy of the GNU Library General Public
* License along with this library; if not, write to the
* Free Software Foundation, Inc., 59 Temple Place - Suite 330,
* Boston, MA 02111-1307, USA.
*/

========

License of X.Org libraries

The following is the 'standard copyright' agreed upon by most contributors,
and is currently the canonical license preferred by the X.Org Foundation.
This is a slight variant of the common MIT license form published by the
Open Source Initiative at http://www.opensource.org/licenses/mit-license.php

Copyright holders of new code should use this license statement where possible, and insert their name to this list. Please sort by surname for people, and by the full name for other entities (e.g. Juliusz Chroboczek sorts before Intel Corporation sorts before Daniel Stone).

Copyright 2000-2001 Juliusz Chroboczek
Copyright 1998 Egbert Eich
Copyright 2006-2007 Intel Corporation
Copyright 2006 Nokia Corporation
Copyright 2006-2008 Peter Hutterer
Copyright 2006 Adam Jackson
Copyright 2009 NVIDIA Corporation
Copyright 1999 Keith Packard
Copyright 2007-2009 Red Hat, Inc.
Copyright 2005-2008 Daniel Stone
Copyright 2006-2009 Simon Thum
Copyright 2006 Luc Verhaegen

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice (including the next paragraph) shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

A number of other license notices in X.Org can be found at http://cgit.freedesktop.org/xorg/xserver/tree/COPYING.

========

License of Cairo

Cairo is free software.
Every source file in the implementation[*] of cairo is available to be redistributed and/or modified under the terms of either the GNU Lesser General Public License (LGPL) version 2.1 or the Mozilla Public License (MPL) version 1.1. Some files are available under more liberal terms, but we believe that in all cases, each file may be used under either the LGPL or the MPL.

See the following files in this directory for the precise terms and conditions of either license:

COPYING-LGPL-2.1
COPYING-MPL-1.1

Please see each file in the implementation for copyright and licensing information, (in the opening comment of each file).

[*] The implementation of cairo is contained entirely within the "src" directory of the cairo source distribution. There are other components of the cairo source distribution (such as the "test", "util", and "perf") that are auxiliary to the library itself. None of the source code in these directories contributes to a build of the cairo library itself, (libcairo.so or cairo.dll or similar).

These auxiliary components are also free software, but may be under different license terms than cairo itself. For example, most of the test cases in the perf and test directories are made available under an MIT license to simplify any use of this code for reference purposes in using cairo itself. Other files might be available under the GNU General Public License (GPL), for example. Again, please see the COPYING file under each directory and the opening comment of each file for copyright and licensing information.

========

License of libgailutil

/* GAIL - The GNOME Accessibility Implementation Library
 * Copyright 2001 Sun Microsystems Inc.
 * 
 * This library is free software; you can redistribute it and/or
 * modify it under the terms of the GNU Library General Public
 * License as published by the Free Software Foundation; either
 * version 2 of the License, or (at your option) any later version.
 * 
 * This library is distributed in the hope that it will be useful,
 * but WITHOUT ANY WARRANTY; without even the implied warranty of
 * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
* Library General Public License for more details.
* You should have received a copy of the GNU Library General Public
* License along with this library; if not, write to the
* Free Software Foundation, Inc., 59 Temple Place - Suite 330,
* Boston, MA 02111-1307, USA.
*/

========

License of libpng

/*
 * libpng version 1.2.44 - June 26, 2010
 * Copyright (c) 1998-2010 Glenn Randers-Pehrson
 * (Version 0.96 Copyright (c) 1996, 1997 Andreas Dilger)
 * (Version 0.88 Copyright (c) 1995, 1996 Guy Eric Schalnat, Group 42, Inc.)
 *
 * This code is released under the libpng license (See LICENSE, below)
 */

/*
 * COPYRIGHT NOTICE, DISCLAIMER, and LICENSE:
 *
 * If you modify libpng you may insert additional notices immediately following
 * this sentence.
 *
 * This code is released under the libpng license.
 *
 * libpng versions 1.2.6, August 15, 2004, through 1.2.44, June 26, 2010, are
 * Copyright (c) 2004, 2006-2010 Glenn Randers-Pehrson, and are
 * distributed according to the same disclaimer and license as libpng-1.2.5
 * with the following individual added to the list of Contributing Authors:
 *
 * Cosmin Truta
 *
 * libpng versions 1.0.7, July 1, 2000, through 1.2.5, October 3, 2002, are
 * Copyright (c) 2000-2002 Glenn Randers-Pehrson, and are
 * distributed according to the same disclaimer and license as libpng-1.0.6
 * with the following individuals added to the list of Contributing Authors:
 *
 * Simon-Pierre Cadieux
 * Eric S. Raymond
 * Gilles Vollant
 *
 * and with the following additions to the disclaimer:
 *
 * There is no warranty against interference with your enjoyment of the
library or against infringement. There is no warranty that our
efforts or the library will fulfill any of your particular purposes
or needs. This library is provided with all faults, and the entire
risk of satisfactory quality, performance, accuracy, and effort is with
the user.

libpng versions 0.97, January 1998, through 1.0.6, March 20, 2000, are
Copyright (c) 1998, 1999, 2000 Glenn Randers-Pehrson, and are
distributed according to the same disclaimer and license as libpng-0.96,
with the following individuals added to the list of Contributing Authors:

* Tom Lane
* Glenn Randers-Pehrson
* Willem van Schaik

libpng versions 0.89, June 1996, through 0.96, May 1997, are
Copyright (c) 1996, 1997 Andreas Dilger
Distributed according to the same disclaimer and license as libpng-0.88,
with the following individuals added to the list of Contributing Authors:

* John Bowler
* Kevin Bracey
* Sam Bushell
* Magnus Holmgren
* Greg Roelofs
* Tom Tanner

libpng versions 0.5, May 1995, through 0.88, January 1996, are
Copyright (c) 1995, 1996 Guy Eric Schalnat, Group 42, Inc.
For the purposes of this copyright and license, "Contributing Authors"
is defined as the following set of individuals:

* Andreas Dilger
* Dave Martindale
* Guy Eric Schalnat
* Paul Schmidt
* Tim Wegner

The PNG Reference Library is supplied "AS IS". The Contributing Authors
and Group 42, Inc. disclaim all warranties, expressed or implied,
including, without limitation, the warranties of merchantability and of
fitness for any purpose. The Contributing Authors and Group 42, Inc.
assume no liability for direct, indirect, incidental, special, exemplary,
or consequential damages, which may result from the use of the PNG
Reference Library, even if advised of the possibility of such damage.
Permission is hereby granted to use, copy, modify, and distribute this
source code, or portions hereof, for any purpose, without fee, subject
to the following restrictions:

1. The origin of this source code must not be misrepresented.

2. Altered versions must be plainly marked as such and
must not be misrepresented as being the original source.

3. This Copyright notice may not be removed or altered from
any source or altered source distribution.

The Contributing Authors and Group 42, Inc. specifically permit, without
fee, and encourage the use of this source code as a component to
supporting the PNG file format in commercial products. If you use this
source code in a product, acknowledgment is not required but would be
appreciated.

License of jpeg

In plain English:

1. We don't promise that this software works. (But if you find any bugs,
please let us know!)
2. You can use this software for whatever you want. You don't have to pay us.
3. You may not pretend that you wrote this software. If you use it in a
program, you must acknowledge somewhere in your documentation that
you've used the IJG code.

In legalese:

The authors make NO WARRANTY or representation, either express or implied,
with respect to this software, its quality, accuracy, merchantability, or
fitness for a particular purpose. This software is provided "AS IS", and you,
its user, assume the entire risk as to its quality and accuracy.

This software is copyright (C) 1991-2010, Thomas G. Lane, Guido Vollbeding.
All Rights Reserved except as specified below.

Permission is hereby granted to use, copy, modify, and distribute this
software (or portions thereof) for any purpose, without fee, subject to these
conditions:
(1) If any part of the source code for this software is distributed, then this
README file must be included, with this copyright and no-warranty notice
unalterd; and any additions, deletions, or changes to the original files
must be clearly indicated in accompanying documentation.
(2) If only executable code is distributed, then the accompanying documentation must state that "this software is based in part on the work of the Independent JPEG Group".

(3) Permission for use of this software is granted only if the user accepts full responsibility for any undesirable consequences; the authors accept NO LIABILITY for damages of any kind.

These conditions apply to any software derived from or based on the IJG code, not just to the unmodified library. If you use our work, you ought to acknowledge us.

Permission is NOT granted for the use of any IJG author's name or company name in advertising or publicity relating to this software or products derived from it. This software may be referred to only as "the Independent JPEG Group's software".

We specifically permit and encourage the use of this software as the basis of commercial products, provided that all warranty or liability claims are assumed by the product vendor.

========

License of LibTIFF

Copyright (c) 1988-1997 Sam Leffler
Copyright (c) 1991-1997 Silicon Graphics, Inc.

Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that (i) the above copyright notices and this permission notice appear in all copies of the software and related documentation, and (ii) the names of Sam Leffler and Silicon Graphics may not be used in any advertising or publicity relating to the software without the specific, prior written permission of Sam Leffler and Silicon Graphics.

THE SOFTWARE IS PROVIDED "AS-IS" AND WITHOUT WARRANTY OF ANY KIND, EXPRESS, IMPLIED OR OTHERWISE, INCLUDING WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

IN NO EVENT SHALL SAM LEFFLER OR SILICON GRAPHICS BE LIABLE FOR ANY SPECIAL, INCIDENTAL, INDIRECT OR CONSEQUENTIAL DAMAGES OF ANY KIND, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER OR NOT ADVISED OF THE POSSIBILITY OF DAMAGE, AND ON ANY THEORY OF LIABILITY, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

========
License of zlib

(C) 1995-2010 Jean-loup Gailly and Mark Adler

This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
3. This notice may not be removed or altered from any source distribution.

Jean-loup Gailly        Mark Adler
jloup@gzip.org          madler@alumni.caltech.edu

========

License of bzip2

This program, "bzip2", the associated library "libbzip2", and all documentation, are copyright (C) 1996-2010 Julian R Seward. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.

3. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.

4. The name of the author may not be used to endorse or promote products derived from this software without specific prior written
permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Julian Seward, jseward@bzip.org
bzip2/libbzip2 version 1.0.6 of 6 September 2010

=============

License of Expat

Copyright (c) 1998, 1999, 2000 Thai Open Source Software Center Ltd
   and Clark Cooper

Permission is hereby granted, free of charge, to any person obtaining
a copy of this software and associated documentation files (the
"Software"), to deal in the Software without restriction, including
without limitation the rights to use, copy, modify, merge, publish,
distribute, sublicense, and/or sell copies of the Software, and to
permit persons to whom the Software is furnished to do so, subject to
the following conditions:

The above copyright notice and this permission notice shall be included
in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.
IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY
CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT,
TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE
SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

==============

License of fontconfig
Copyright 2001,2003 Keith Packard

Permission to use, copy, modify, distribute, and sell this software and its
documentation for any purpose is hereby granted without fee, provided that
the above copyright notice appear in all copies and that both that
copyright notice and this permission notice appear in supporting
documentation, and that the name of Keith Packard not be used in
advertising or publicity pertaining to distribution of the software without
specific, written prior permission. Keith Packard makes no
representations about the suitability of this software for any purpose. It
is provided "as is" without express or implied warranty.

THE AUTHOR(S) DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE,
INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO
EVENT SHALL THE AUTHOR(S) BE LIABLE FOR ANY SPECIAL, INDIRECT OR
CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE,
DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER
TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR
PERFORMANCE OF THIS SOFTWARE.

==========

License of FreeType

The FreeType 2 font engine is copyrighted work and cannot be used
legally without a software license. In order to make this project
usable to a vast majority of developers, we distribute it under two
mutually exclusive open-source licenses.

This means that *you* must choose *one* of the two licenses described
below, then obey all its terms and conditions when using FreeType 2 in
any of your projects or products.

- The FreeType License, found in the file `FTL.TXT`, which is similar
to the original BSD license *with* an advertising clause that forces
you to explicitly cite the FreeType project in your product's
documentation. All details are in the license file. This license
is suited to products which don't use the GNU General Public
License.

- The GNU General Public License version 2, found in `GPL.TXT` (any
later version can be used also), for programs which already use the
GPL. Note that the FTL is incompatible with the GPL due to its
advertisement clause.

The contributed BDF and PCF drivers come with a license similar to that
of the X Window System. It is compatible to the above two licenses (see
file src/bdf/README and src/pcf/README).
The gzip module uses the zlib license (see src/gzip/zlib.h) which too is compatible to the above two licenses.

--- FTL.TXT ---

The FreeType Project LICENSE
-----------------------------

2006-Jan-27

Copyright 1996-2002, 2006 by
David Turner, Robert Wilhelm, and Werner Lemberg

Introduction
============

The FreeType Project is distributed in several archive packages; some of them may contain, in addition to the FreeType font engine, various tools and contributions which rely on, or relate to, the FreeType Project.

This license applies to all files found in such packages, and which do not fall under their own explicit license. The license affects thus the FreeType font engine, the test programs, documentation and makefiles, at the very least.

This license was inspired by the BSD, Artistic, and IJG (Independent JPEG Group) licenses, which all encourage inclusion and use of free software in commercial and freeware products alike. As a consequence, its main points are that:

- We don't promise that this software works. However, we will be interested in any kind of bug reports. (‘as is’ distribution)

- You can use this software for whatever you want, in parts or full form, without having to pay us. (‘royalty-free’ usage)

- You may not pretend that you wrote this software. If you use it, or only parts of it, in a program, you must acknowledge somewhere in your documentation that you have used the FreeType code. (‘credits’)

We specifically permit and encourage the inclusion of this software, with or without modifications, in commercial products. We disclaim all warranties covering The FreeType Project and
assume no liability related to The FreeType Project.

Finally, many people asked us for a preferred form for a credit/disclaimer to use in compliance with this license. We thus encourage you to use the following text:

```"``
Portions of this software are copyright <year> The FreeType Project (www.freetype.org). All rights reserved.
```

Please replace <year> with the value from the FreeType version you actually use.

Legal Terms
============

0. Definitions
-------------

Throughout this license, the terms `package', `FreeType Project', and `FreeType archive' refer to the set of files originally distributed by the authors (David Turner, Robert Wilhelm, and Werner Lemberg) as the `FreeType Project', be they named as alpha, beta or final release.

`You' refers to the licensee, or person using the project, where `using' is a generic term including compiling the project's source code as well as linking it to form a `program' or `executable'. This program is referred to as `a program using the FreeType engine'.

This license applies to all files distributed in the original FreeType Project, including all source code, binaries and documentation, unless otherwise stated in the file in its original, unmodified form as distributed in the original archive. If you are unsure whether or not a particular file is covered by this license, you must contact us to verify this.

The FreeType Project is copyright (C) 1996-2000 by David Turner, Robert Wilhelm, and Werner Lemberg. All rights reserved except as specified below.

1. No Warranty
-------------
THE FREETYPE PROJECT IS PROVIDED 'AS IS' WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT WILL ANY OF THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY DAMAGES CAUSED BY THE USE OR THE INABILITY TO USE, OF THE FREETYPE PROJECT.

2. Redistribution

This license grants a worldwide, royalty-free, perpetual and irrevocable right and license to use, execute, perform, compile, display, copy, create derivative works of, distribute and sublicense the FreeType Project (in both source and object code forms) and derivative works thereof for any purpose; and to authorize others to exercise some or all of the rights granted herein, subject to the following conditions:

- Redistribution of source code must retain this license file ('FTL.TXT') unaltered; any additions, deletions or changes to the original files must be clearly indicated in accompanying documentation. The copyright notices of the unaltered, original files must be preserved in all copies of source files.

- Redistribution in binary form must provide a disclaimer that states that the software is based in part of the work of the FreeType Team, in the distribution documentation. We also encourage you to put an URL to the FreeType web page in your documentation, though this isn't mandatory.

These conditions apply to any software derived from or based on the FreeType Project, not just the unmodified files. If you use our work, you must acknowledge us. However, no fee need be paid to us.

3. Advertising

Neither the FreeType authors and contributors nor you shall use the name of the other for commercial, advertising, or promotional purposes without specific prior written permission.

We suggest, but do not require, that you use one or more of the following phrases to refer to this software in your documentation or advertising materials: 'FreeType Project', 'FreeType Engine', 'FreeType library', or 'FreeType Distribution'.
As you have not signed this license, you are not required to accept it. However, as the FreeType Project is copyrighted material, only this license, or another one contracted with the authors, grants you the right to use, distribute, and modify it. Therefore, by using, distributing, or modifying the FreeType Project, you indicate that you understand and accept all the terms of this license.

4. Contacts

-----------------

There are two mailing lists related to FreeType:

  o freetype@nongnu.org

  Discusses general use and applications of FreeType, as well as future and wanted additions to the library and distribution.
  If you are looking for support, start in this list if you haven't found anything to help you in the documentation.

  o freetype-devel@nongnu.org

  Discusses bugs, as well as engine internals, design issues, specific licenses, porting, etc.

Our home page can be found at

  http://www.freetype.org

--- end of FTL.TXT ---

==========

License of libiconv

The libiconv and libcharset _libraries_ and their header files are under LGPL, see file COPYING.LIB.

The iconv _program_ and the documentation are under GPL, see file COPYING.

==========

License of libintl

The gettext-runtime package is partially under the LGPL and partially under the GPL.
The following parts are under the LGPL, see files intl/COPYING.LIB-2.0 and intl/COPYING.LIB-2.1:
- the libintl and libasprintf libraries and their header files,
- the libintl.jar Java library,
- the GNU.Gettext.dll C# library,
- the gettext.sh shells script function library.

The following parts are under the GPL, see file COPYING in the toplevel directory:
- the _programs_ gettext, ngettext, envsubst,
- the documentation.

========

License of PyGTK

# pygtk - Python bindings for the GTK toolkit.
# Copyright (C) 1998-2003 James Henstridge
#                2004-2006 Johan Dahlin
#
# This library is free software; you can redistribute it and/or
# modify it under the terms of the GNU Lesser General Public
# License as published by the Free Software Foundation; either
# version 2.1 of the License, or (at your option) any later version.
#
# This library is distributed in the hope that it will be useful,
# but WITHOUT ANY WARRANTY; without even the implied warranty of
# MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.  See the GNU
# Lesser General Public License for more details.
#
# You should have received a copy of the GNU Lesser General Public
# License along with this library; if not, write to the Free Software
# Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301
# USA

========

License of libxml2

Except where otherwise noted in the source code (e.g. the files hash.c, list.c and the trio files, which are covered by a similar licence but with different Copyright notices) all the files are:

Copyright (C) 1998-2003 Daniel Veillard. All Rights Reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights
to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE DANIEL VEILLARD BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of Daniel Veillard shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from him.

=========

License of SQLite

The author disclaims copyright to this source code. In place of a legal notice, here is a blessing:
   May you do good and not evil.
   May you find forgiveness for yourself and forgive others.
   May you share freely, never taking more than you give.

=========

License of PyGObject

# pygobject - Python bindings for the GObject library
# Copyright (C) 2006-2008 Johan Dahlin
#
# glib/__init__.py: initialisation file for glib module
#
# This library is free software; you can redistribute it and/or
# modify it under the terms of the GNU Lesser General Public
# License as published by the Free Software Foundation; either
# version 2.1 of the License, or (at your option) any later version.
#
# This library is distributed in the hope that it will be useful,
# but WITHOUT ANY WARRANTY; without even the implied warranty of
# MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.  See the GNU
# Lesser General Public License for more details.
#
# You should have received a copy of the GNU Lesser General Public
License of PyCairo

PyCairo is free software.

Every source file in the implementation of PyCairo is available to be redistributed and/or modified under the terms of either the GNU Lesser General Public License (LGPL) version 2.1 or the Mozilla Public License (MPL) version 1.1. Some files are available under more liberal terms, but we believe that in all cases, each file may be used under either the LGPL or the MPL.

See the following files in this directory for the precise terms and conditions of either license:

COPYING-LGPL-2.1
COPYING-MPL-1.1

Please see each file in the implementation for Copyright and licensing information.

LICENSE ISSUES

The OpenSSL toolkit stays under a dual license, i.e. both the conditions of the OpenSSL License and the original SSLeay license apply to the toolkit. See below for the actual license texts. Actually both licenses are BSD-style Open Source licenses. In case of any license issues related to OpenSSL please contact openssl-core@openssl.org.

OpenSSL License

/* ====================================================================
 * Copyright (c) 1998-2004 The OpenSSL Project.  All rights reserved.
 * *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * *
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 * */
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. All advertising materials mentioning features or use of this software must display the following acknowledgment:

   "This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. (http://www.openssl.org)"

4. The names "OpenSSL Toolkit" and "OpenSSL Project" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact openssl-core@openssl.org.

5. Products derived from this software may not be called "OpenSSL" nor may "OpenSSL" appear in their names without prior written permission of the OpenSSL Project.

6. Redistributions of any form whatsoever must retain the following acknowledgment:

   "This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (http://www.openssl.org)"

THIS SOFTWARE IS PROVIDED BY THE OpenSSL PROJECT ``AS IS'' AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE OpenSSL PROJECT OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).

Original SSLeay License

/* Copyright (C) 1995-1998 Eric Young (eay@cryptsoft.com) */
* All rights reserved.
* This package is an SSL implementation written
* by Eric Young (eay@cryptsoft.com).
* The implementation was written so as to conform with Netscape SSL.
* This library is free for commercial and non-commercial use as long as
* the following conditions are aheared to. The following conditions
* apply to all code found in this distribution, be it the RC4, RSA,
* lhash, DES, etc., code; not just the SSL code. The SSL documentation
* included with this distribution is covered by the same copyright terms
* except that the holder is Tim Hudson (tjh@cryptsoft.com).
* Copyright remains Eric Young's, and as such any Copyright notices in
* the code are not to be removed.
* If this package is used in a product, Eric Young should be given attribution
* as the author of the parts of the library used.
* This can be in the form of a textual message at program startup or
* in documentation (online or textual) provided with the package.
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the copyright
*    notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
*    notice, this list of conditions and the following disclaimer in the
*    documentation and/or other materials provided with the distribution.
* 3. All advertising materials mentioning features or use of this software
*    must display the following acknowledgement:
*    "This product includes cryptographic software written by
*     Eric Young (eay@cryptsoft.com)"
*    The word 'cryptographic' can be left out if the rouines from the library
*    being used are not cryptographic related :-).
* 4. If you include any Windows specific code (or a derivative thereof) from
*    the apps directory (application code) you must include an acknowledgement:
*    "This product includes software written by Tim Hudson (tjh@cryptsoft.com)"
* THIS SOFTWARE IS PROVIDED BY ERIC YOUNG ``AS IS'' AND
* ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE
* FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
* DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
* OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
* LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
* OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.
For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain
special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").
"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library’s complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.
(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which
must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the
Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.
It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a
license version number, you may choose any version ever published by
the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free
programs whose distribution conditions are incompatible with these,
write to the author to ask for permission. For software which is
copyrighted by the Free Software Foundation, write to the Free
Software Foundation; we sometimes make exceptions for this. Our
decision will be guided by the two goals of preserving the free status
of all derivatives of our free software and of promoting the sharing
and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY
KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE
LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME
THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest
possible use to the public, we recommend making it free software that
everyone can redistribute and change. You can do so by permitting
redistribution under these terms (or, alternatively, under the terms of the
ordinary General Public License).

To apply these terms, attach the following notices to the library. It is
safest to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least the
"copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
COPYING -- Describes the terms under which HIGWIDGETS is distributed. A copy of the GNU LGPL is appended to this file.

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]
Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot
effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.
The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.
You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

      (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.
In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file
that is part of the Library, the object code for the work may be a
derivative work of the Library even though the source code is not.
Whether this is true is especially significant if the work can be
linked without the Library, or if the work is itself a library. The
threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data
structure layouts and accessors, and small macros and small inline
functions (ten lines or less in length), then the use of the object
file is unrestricted, regardless of whether it is legally a derivative
work. (Executables containing this object code plus portions of the
Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may
distribute the object code for the work under the terms of Section 6.
Any executables containing that work also fall under Section 6,
whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or
link a “work that uses the Library” with the Library to produce a
work containing portions of the Library, and distribute that work
under terms of your choice, provided that the terms permit
modification of the work for the customer's own use and reverse
engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the
Library is used in it and that the Library and its use are covered by
this License. You must supply a copy of this License. If the work
during execution displays copyright notices, you must include the
copyright notice for the Library among them, as well as a reference
directing the user to the copy of this License. Also, you must do one
of these things:

a) Accompany the work with the complete corresponding
machine-readable source code for the Library including whatever
changes were used in the work (which must be distributed under
Sections 1 and 2 above); and, if the work is an executable linked
with the Library, with the complete machine-readable “work that
uses the Library”, as object code and/or source code, so that the
user can modify the Library and then relink to produce a modified
executable containing the modified Library. (It is understood
that the user who changes the contents of definitions files in the
Library will not necessarily be able to recompile the application
to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the
Library. A suitable mechanism is one that (1) uses at run time a
copy of the library already present on the user's computer system,
rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.
8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME
THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA  02111-1307  USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for your libraries, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source
code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while
preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does
and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based
on the Library, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote
it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Library.

In addition, mere aggregation of another work not based on the Library
with the Library (or with a work based on the Library) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public
License instead of this License to a given copy of the Library. To do
this, you must alter all the notices that refer to this License, so
that they refer to the ordinary GNU General Public License, version 2,
instead of to this License. (If a newer version than version 2 of the
ordinary GNU General Public License has appeared, then you can specify
that version instead if you wish.) Do not make any other change in
these notices.

Once this change is made in a given copy, it is irreversible for
that copy, so the ordinary GNU General Public License applies to all
subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of
the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or
derivative of it, under Section 2) in object code or executable form
under the terms of Sections 1 and 2 above provided that you accompany
it with the complete corresponding machine-readable source code, which
must be distributed under the terms of Sections 1 and 2 above on a
medium customarily used for software interchange.

If distribution of object code is made by offering access to copy
from a designated place, then offering equivalent access to copy the
source code from the same place satisfies the requirement to
distribute the source code, even though third parties are not
compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the
Library, but is designed to work with the Library by being compiled or
linked with it, is called a "work that uses the Library". Such a
work, in isolation, is not a derivative work of the Library, and
therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the
user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.
8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 13628
generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE
LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>  
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place - Suite 330, Boston, MA 02111-1307 USA.

Also add information on how to contact you by electronic and paper mail.
You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the library, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the
library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
Ncat is distributed under the same license terms as Nmap. See the
COPYING file in the Nmap tarball, the man page legal section, or
Copyright 2008 Insecure.Com LLC
Ndiff is distributed under the same license as Nmap. See the file COPYING in
the Nmap source distribution or http://nmap.org/data/COPYING. See
Copyright. All rights reserved.

Redistribution and use in source and binary forms, with or without modification,
are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice,
   this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice,
   this list of conditions and the following disclaimer in the documentation
   and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHORS ``AS IS'' AND ANY EXPRESS OR IMPLIED
WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT
SHALL THE AUTHORS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT,
INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR
PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF
LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE
OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF
ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The views and conclusions contained in the software and documentation are those
of the authors and should not be interpreted as representing official policies,
either expressed or implied, of the authors.
1.461 cobertura 1.9.4.1

1.461.1 Available under license:

Cobertura - http://cobertura.sourceforge.net/

List of all contributors to Cobertura
Listed alphabetically by last name

Copyright (C) 2005 Björn Beskow <bbeskow @ users @ sourceforge.net>
Copyright (C) 2008 Matt Cordes <mcordest @ visa @ com>
Copyright (C) 2005 Erik Dick <erdick @ users @ sourceforge.net>
Copyright (C) 2005 Mark Doliner <thekingant @ users @ sourceforge.net>
Copyright (C) 2005 Joakim Erdfelt <joakim @ erdfelt.net>
Copyright (C) 2008 Julian Gamble <juliangamble @ users @ sourceforge.net>
Copyright (C) 2006 Dan Godfrey <dgodfrey99 @ users @ sourceforge.net>
Copyright (C) 2008 Tri Bao Ho <hotribao @ users @ sourceforge.net>
Copyright (C) 2006 Naoki Iwami <naoki_iwami @ users @ sourceforge.net>
Copyright (C) 2003 jcoverage ltd.
Copyright (C) 2009 John Lewis <lewijw @ users @ sourceforge.net>
Copyright (C) 2005 Grzegorz Lukasik <hausex @ users @ sourceforge.net>
Copyright (C) 2006 Jiri Mares <jirimares @ users @ sourceforge.net>
Copyright (C) 2009 Amit Nithianandan <ANithian @ gmail.com>
Copyright (C) 2005 Olivier Parent <olivier-parent @ users @ sourceforge.net>
Copyright (C) 2009 Ed Randall <ed_randall @ yahoo.com>
Copyright (C) 2005 Alex Ruiz <alruiz15 @ users @ yahoo.com>
Copyright (C) 2005 James Seigel <cgul @ users @ sourceforge.net>
Copyright (C) 2005 Mark Sinke <marksinke @ users @ sourceforge.net>
Copyright (C) 2009 Charlie Squires <rockonword @ users @ sourceforge.net>
Copyright (C) 2010 Piotr Tabor <piotr.tabor @ gmail.com>
Copyright (C) 2005 Jeremy Thomerson <jthomerson @ users @ sourceforge.net>
Copyright (C) 2009 Chris van Es <cvenes @ users @ sourceforge.net>
Copyright (C) 2006 Srivathsan Varadarajan <vatsanv @ users @ sourceforge.net>
Copyright (C) 2005 Nathan Wilson <ndciwilson @ users @ sourceforge.net>
Copyright (C) 2005 Alexei Yudichev <sflexus @ users @ sourceforge.net>

Code in the net.sourceforge.cobertura.javancss package is
Copyright (C) 2000 Chr. Clemens Lee <clemens @ kclee.com>

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble
The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.
GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a
notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)
The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free
programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or
This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type 'show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type 'show c' for details.

The hypothetical commands 'show w' and 'show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than 'show w' and 'show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program 'Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.462 metrics-core 3.0.2
1.463 stunnel 4.56 6.el7
1.463.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA 02110-1301, USA.
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Library General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,

distribute and/or modify the software.
Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion
of it, thus forming a work based on the Program, and copy and
distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices
stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in
whole or in part contains or is derived from the Program or any
part thereof, to be licensed as a whole at no charge to all third
parties under the terms of this License.

c) If the modified program normally reads commands interactively
when run, you must cause it, when started running for such
interactive use in the most ordinary way, to print or display an
announcement including an appropriate copyright notice and a
notice that there is no warranty (or else, saying that you provide
a warranty) and that users may redistribute the program under
these conditions, and telling the user how to view a copy of this
License. (Exception: if the Program itself is interactive but
does not normally print such an announcement, your work based on
the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Program,
and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Program, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Program.

In addition, mere aggregation of another work not based on the Program
with the Program (or with a work based on the Program) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may copy and distribute the Program (or a work based on it,
under Section 2) in object code or executable form under the terms of
Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable
source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying
the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates
the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Programs
If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.
This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

stunnel license (see COPYRIGHT.GPL for detailed GPL conditions)

Copyright (C) 1998-2013 Michal Trojnara

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, see <http://www.gnu.org/licenses>.

Linking stunnel statically or dynamically with other modules is making a combined work based on stunnel. Thus, the terms and conditions of the GNU General Public License cover the whole combination.

In addition, as a special exception, the copyright holder of stunnel gives you permission to combine stunnel with free software programs or libraries that are released under the GNU LGPL and with code included in the standard release of OpenSSL under the OpenSSL License (or modified versions of such code, with unchanged license). You may copy and distribute such a system following the terms of the GNU GPL for stunnel and the licenses of the other code concerned.

Note that people who make modified versions of stunnel are not obligated to grant this special exception for their modified versions; it is their choice whether to do so. The GNU General Public License gives permission to release a modified version without this exception; this exception also makes it possible to release a modified version which carries forward this exception.

Copyright (C) 1998-2013 Michal Trojnara

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the
implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, see <http://www.gnu.org/licenses>.

Linking stunnel statically or dynamically with other modules is making a combined work based on stunnel. Thus, the terms and conditions of the GNU General Public License cover the whole combination.

In addition, as a special exception, the copyright holder of stunnel gives you permission to combine stunnel with free software programs or libraries that are released under the GNU LGPL and with code included in the standard release of OpenSSL under the OpenSSL License (or modified versions of such code, with unchanged license). You may copy and distribute such a system following the terms of the GNU GPL for stunnel and the licenses of the other code concerned.

Note that people who make modified versions of stunnel are not obligated to grant this special exception for their modified versions; it is their choice whether to do so. The GNU General Public License gives permission to release a modified version without this exception; this exception also makes it possible to release a modified version which carries forward this exception.

1.464 javax-ejb-api 3.2

1.464.1 Available under license:

COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.0

1. Definitions.

1.1. Contributor. means each individual or entity that creates or contributes to the creation of Modifications.

1.2. Contributor Version. means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. Covered Software. means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. Executable. means the Covered Software in any form other than Source Code.

1.5. Initial Developer. means the individual or entity that first makes Original Software available under this License.

1.6. Larger Work. means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. License. means this document.

1.8. Licensable. means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.
1.9. Modifications. means the Source Code and Executable form of any of the following:

   A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

   B. Any new file that contains any part of the Original Software or previous Modification; or

   C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. Original Software. means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. Patent Claims. means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. Source Code. means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. You. (or Your.) means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, Your includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, control means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

   (a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

   (b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).

   (c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distribute the Original Software available to a third party under the terms of this License.

   (d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant.
Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients’ rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However,
you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.
You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient’s rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.
Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.
You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.
When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN “AS IS” BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABILITY, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND
PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as Participant,) alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY’S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a .commercial item., as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of .commercial computer software. (as that term is defined at 48 C.F.R. ? 252.227-7014(a)(1)) and .commercial computer software documentation, as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire
Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction’s conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys’ fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)

The code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.

The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the
software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and
disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and
give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty
protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the
Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you
also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of
      any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the
      Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this
      License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started
      running for such interactive use in the most ordinary way, to print or display an announcement including an
      appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and
      that users may redistribute the program under these conditions, and telling the user how to view a copy of this
      License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your
      work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from
the Program, and can be reasonably considered independent and separate works in themselves, then this License,
and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute
the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on
the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and
every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather,
the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on
the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this
License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable
form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under
      the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more
      than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding
      source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software
      interchange; or,
c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other
system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS
How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.

Copyright (C)

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.
"CLASSPATH" EXCEPTION TO THE GPL VERSION 2

Certain source files distributed by Sun Microsystems, Inc. are subject to the following clarification and special exception to the GPL Version 2, but only where Sun has expressly included in the particular source file's header the words

"Sun designates this particular file as subject to the "Classpath" exception as provided by Sun in the License file that accompanied this code."

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License Version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

1.465 slf4j 1.7.25

1.465.1 Available under license:

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="content-type" content="text/html; charset=iso-8859-1" />
<title>SLF4J License</title>
<link rel="stylesheet" type="text/css" media="screen" href="css/site.css" />
</head>
<body>
<script type="text/javascript">prefix='';</script>
<script src="templates/header.js" type="text/javascript"></script>
<div id="left">
<script src="templates/left.js" type="text/javascript"></script></div>
<div id="right">
<script src="templates/right.js" type="text/javascript"></script></div>
<div id="content">

</div>
</body>
</html>
<h1>Licensing terms for SLF4J</h1>

<p>SLF4J source code and binaries are distributed under the MIT license.</p>

<div class="source">
Copyright (c) 2004-2017 QOS.ch
All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
</div>

<p>These terms are identical to those of the <a href="http://en.wikipedia.org/wiki/MIT_License">MIT License</a>, also called the X License or the X11 License, which is a simple, permissive non-copyleft free software license. It is deemed compatible with virtually all types of licenses, commercial or otherwise. In particular, the Free Software Foundation has declared it compatible with <a href="http://www.fsf.org/licensing/licenses/license-list.html#GPLCompatibleLicenses">GNU GPL</a>. It is also known to be approved by the Apache Software Foundation as compatible with <a href="http://www.apache.org/licenses/">Apache Software License</a>.</p>

<script src="templates/footer.js" type="text/javascript"></script>
Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.466 pciutils 3.2.1-4.el7

1.466.1 Available under license:

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation’s software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.
When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another
Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.
If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other
circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License along
with this program; if not, write to the Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.
Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program 'Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

1.467 libseccomp 2.3.1 3.el7
1.467.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]
The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot
effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the “Lesser” General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.
The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.
You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.
In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file
that is part of the Library, the object code for the work may be a
derivative work of the Library even though the source code is not.
Whether this is true is especially significant if the work can be
linked without the Library, or if the work is itself a library. The
threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data
structure layouts and accessors, and small macros and small inline
functions (ten lines or less in length), then the use of the object
file is unrestricted, regardless of whether it is legally a derivative
work. (Executables containing this object code plus portions of the
Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may
distribute the object code for the work under the terms of Section 6.
Any executables containing that work also fall under Section 6,
whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or
link a “work that uses the Library” with the Library to produce a
work containing portions of the Library, and distribute that work
under terms of your choice, provided that the terms permit
modification of the work for the customer's own use and reverse
engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the
Library is used in it and that the Library and its use are covered by
this License. You must supply a copy of this License. If the work
during execution displays copyright notices, you must include the
copyright notice for the Library among them, as well as a reference
directing the user to the copy of this License. Also, you must do one
of these things:

a) Accompany the work with the complete corresponding
machine-readable source code for the Library including whatever
changes were used in the work (which must be distributed under
Sections 1 and 2 above); and, if the work is an executable linked
with the Library, with the complete machine-readable “work that
uses the Library”, as object code and/or source code, so that the
user can modify the Library and then relink to produce a modified
executable containing the modified Library. (It is understood
that the user who changes the contents of definitions files in the
Library will not necessarily be able to recompile the application
to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the
Library. A suitable mechanism is one that (1) uses at run time a
copy of the library already present on the user's computer system,
rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.
8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME
16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

1.468 react-dom 16.14.0
1.468.1 Available under license:
MIT License

Copyright (c) Facebook, Inc. and its affiliates.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.469 libpng 1.5.13-7.el7_2
1.469.1 Available under license:

Copyright (c) 1998-2008 Greg Roelofs. All rights reserved.

This software is provided "as is," without warranty of any kind,
express or implied. In no event shall the author or contributors
be held liable for any damages arising in any way from the use of
this software.

The contents of this file are DUAL-LICENSED. You may modify and/or
redistribute this software according to the terms of one of the
following two licenses (at your option):

LICENSE 1 ("BSD-like with advertising clause"):  

Permission is granted to anyone to use this software for any purpose,
including commercial applications, and to alter it and redistribute
it freely, subject to the following restrictions:

1. Redistributions of source code must retain the above copyright
   notice, disclaimer, and this list of conditions.
2. Redistributions in binary form must reproduce the above copyright
   notice, disclaimer, and this list of conditions in the documenta-
   tion and/or other materials provided with the distribution.
3. All advertising materials mentioning features or use of this
   software must display the following acknowledgment:

   This product includes software developed by Greg Roelofs
   published by O'Reilly and Associates.

LICENSE 2 (GNU GPL v2 or later):

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software Foundation,
Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

---------------------------------------------------------------------------

This copy of the libpng notices is provided for your convenience. In case of
any discrepancy between this copy and the notices in the file png.h that is
COPYRIGHT NOTICE, DISCLAIMER, and LICENSE:

If you modify libpng you may insert additional notices immediately following this sentence.

This code is released under the libpng license.

libpng versions 1.2.6, August 15, 2004, through 1.5.13, September 27, 2012, are
Copyright (c) 2004, 2006-2012 Glenn Randers-Pehrson, and are
distributed according to the same disclaimer and license as libpng-1.2.5
with the following individual added to the list of Contributing Authors

    Cosmin Truta

libpng versions 1.0.7, July 1, 2000, through 1.2.5 - October 3, 2002, are
Copyright (c) 2000-2002 Glenn Randers-Pehrson, and are
distributed according to the same disclaimer and license as libpng-1.0.6
with the following individuals added to the list of Contributing Authors

    Simon-Pierre Cadieux
    Eric S. Raymond
    Gilles Vollant

and with the following additions to the disclaimer:

There is no warranty against interference with your enjoyment of the library or against infringement. There is no warranty that our efforts or the library will fulfill any of your particular purposes or needs. This library is provided with all faults, and the entire risk of satisfactory quality, performance, accuracy, and effort is with the user.

libpng versions 0.97, January 1998, through 1.0.6, March 20, 2000, are
Copyright (c) 1998, 1999 Glenn Randers-Pehrson, and are
distributed according to the same disclaimer and license as libpng-0.96,
with the following individuals added to the list of Contributing Authors:

    Tom Lane
    Glenn Randers-Pehrson
    Willem van Schaik

libpng versions 0.89, June 1996, through 0.96, May 1997, are
Copyright (c) 1996, 1997 Andreas Dilger
Distributed according to the same disclaimer and license as libpng-0.88,
with the following individuals added to the list of Contributing Authors:
libpng versions 0.5, May 1995, through 0.88, January 1996, are
Copyright (c) 1995, 1996 Guy Eric Schalnat, Group 42, Inc.

For the purposes of this copyright and license, "Contributing Authors"
is defined as the following set of individuals:

Andreas Dilger
Dave Martindale
Guy Eric Schalnat
Paul Schmidt
Tim Wegner

The PNG Reference Library is supplied "AS IS". The Contributing Authors
and Group 42, Inc. disclaim all warranties, expressed or implied,
including, without limitation, the warranties of merchantability and of
fitness for any purpose. The Contributing Authors and Group 42, Inc.
assume no liability for direct, indirect, incidental, special, exemplary,
or consequential damages, which may result from the use of the PNG
Reference Library, even if advised of the possibility of such damage.

Permission is hereby granted to use, copy, modify, and distribute this
source code, or portions hereof, for any purpose, without fee, subject
to the following restrictions:

1. The origin of this source code must not be misrepresented.

2. Altered versions must be plainly marked as such and must not
   be misrepresented as being the original source.

3. This Copyright notice may not be removed or altered from any
   source or altered source distribution.

The Contributing Authors and Group 42, Inc. specifically permit, without
fee, and encourage the use of this source code as a component to
supporting the PNG file format in commercial products. If you use this
source code in a product, acknowledgment is not required but would be
appreciated.

A "png_get_copyright" function is available, for convenient use in "about"
boxes and the like:
printf("%s",png_get_copyright(NULL));

Also, the PNG logo (in PNG format, of course) is supplied in the files "pngbar.png" and "pngbar.jpg" (88x31) and "pngnow.png" (98x31).

Libpng is OSI Certified Open Source Software. OSI Certified Open Source is a certification mark of the Open Source Initiative.

Glenn Randers-Pehrson
glennrp at users.sourceforge.net
September 27, 2012

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their
We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License.
along with the Program.

You may charge a fee for the physical act of transferring a copy, and
you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion
of it, thus forming a work based on the Program, and copy and
distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices
      stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in
      whole or in part contains or is derived from the Program or any
      part thereof, to be licensed as a whole at no charge to all third
      parties under the terms of this License.

   c) If the modified program normally reads commands interactively
      when run, you must cause it, when started running for such
      interactive use in the most ordinary way, to print or display an
      announcement including an appropriate copyright notice and a
      notice that there is no warranty (or else, saying that you provide
      a warranty) and that users may redistribute the program under
      these conditions, and telling the user how to view a copy of this
      License. (Exception: if the Program itself is interactive but
      does not normally print such an announcement, your work based on
      the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Program,
and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Program, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Program.

In addition, mere aggregation of another work not based on the Program
with the Program (or with a work based on the Program) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.
3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.
8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year  name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.
You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.470 libcroco 0.6.11 1.el7

1.470.1 Available under license:

GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
675 Mass Ave, Cambridge, MA 02139, USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for your libraries, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License
treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for
making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

   You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

   (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the
application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.
If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work...
during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on
the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing
and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.
This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.471 gdbm 1.10-8.el7
1.471.1 Available under license:
GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007, 2011 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.
When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.
TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.
A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains
in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:
a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a
copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.
"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place
additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.
8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an
organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party’s predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a
publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this
License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF
ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS
THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY
GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE
USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF
DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD
PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS),
EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF
SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided
above cannot be given local legal effect according to their terms,
reviewing courts shall apply local law that most closely approximates
an absolute waiver of all civil liability in connection with the
Program, unless a warranty or assumption of liability accompanies a
copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
state the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation, either version 3 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.
You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

<program> Copyright (C) <year> <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary.
For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.

1.472 cpio 2.11 24.el7
1.472.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed
to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program—to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents.
States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a
menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated
conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work’s users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey,
and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

   a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

   b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

   c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

   d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

   a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the
b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular
product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions
apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.
If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.
10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent
(such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.
THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation, either version 3 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short
notice like this when it starts in an interactive mode:

<program> Copyright (C) <year> <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, your program's commands
might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school,
if any, to sign a "copyright disclaimer" for the program, if necessary.
For more information on this, and how to apply and follow the GNU GPL, see
<http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program
into proprietary programs. If your program is a subroutine library, you
may consider it more useful to permit linking proprietary applications with
the library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License. But first, please read

1.473 grep 2.20 3.el7
1.473.1 Available under license :

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies
The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program—to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic
pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.
An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.
The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you
receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.
You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded
from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.
7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you
received it, or any part of it, contains a notice stating that it is
governed by this License along with a term that is a further
restriction, you may remove that term. If a license document contains
a further restriction but permits relicensing or conveying under this
License, you may add to a covered work material governed by the terms
of that license document, provided that the further restriction does
not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you
must place, in the relevant source files, a statement of the
additional terms that apply to those files, or a notice indicating
where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the
form of a separately written license, or stated as exceptions;
the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly
provided under this License. Any attempt otherwise to propagate or
modify it is void, and will automatically terminate your rights under
this License (including any patent licenses granted under the third
paragraph of section 11).

However, if you cease all violation of this License, then your
license from a particular copyright holder is reinstated (a)
provisionally, unless and until the copyright holder explicitly and
finally terminates your license, and (b) permanently, if the copyright
holder fails to notify you of the violation by some reasonable means
prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is
reinstated permanently if the copyright holder notifies you of the
violation by some reasonable means, this is the first time you have
received notice of violation of this License (for any work) from that
copyright holder, and you cure the violation prior to 30 days after
your receipt of the notice.

Termination of your rights under this section does not terminate the
licenses of parties who have received copies or rights from you under
this License. If your rights have been terminated and not permanently
reinstated, you do not qualify to receive new licenses for the same
material under section 10.


You are not required to accept this License in order to receive or
run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.
Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement.
or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you
Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
state the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software: you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation, either version 3 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.  See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program.  If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short
notice like this when it starts in an interactive mode:

<program>  Copyright (C) <year>  <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License.  Of course, your program's commands
might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school,
if any, to sign a "copyright disclaimer" for the program, if necessary.
For more information on this, and how to apply and follow the GNU GPL, see
<http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program
into proprietary programs.  If your program is a subroutine library, you
may consider it more useful to permit linking proprietary applications with
the library.  If this is what you want to do, use the GNU Lesser General
Public License instead of this License.  But first, please read

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  13741
1.474 jersey-media-json-jackson 2.25.1

1.475 xalan 2.7.2

1.475.1 Available under license:

SUN PUBLIC LICENSE Version 1.0

1. Definitions.

1.0.1. "Commercial Use" means distribution or otherwise making the Covered Code available to a third party.

1.1. "Contributor" means each entity that creates or contributes to the creation of Modifications.

1.2. "Contributor Version" means the combination of the Original Code, prior Modifications used by a Contributor, and the Modifications made by that particular Contributor.

1.3. "Covered Code" means the Original Code or Modifications or the combination of the Original Code and Modifications, in each case including portions thereof and corresponding documentation released with the source code.

1.4. "Electronic Distribution Mechanism" means a mechanism generally accepted in the software development community for the electronic transfer of data.

1.5. "Executable" means Covered Code in any form other than Source Code.

1.6. "Initial Developer" means the individual or entity identified as the Initial Developer in the Source Code notice required by Exhibit A.

1.7. "Larger Work" means a work which combines Covered Code or portions thereof with code not governed by the terms of this License.

1.8. "License" means this document.

1.8.1. "Licensable" means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. "Modifications" means any addition to or deletion from the substance or structure of either the Original Code or any previous
Modifications. When Covered Code is released as a series of files, a Modification is:

A. Any addition to or deletion from the contents of a file containing Original Code or previous Modifications.

B. Any new file that contains any part of the Original Code or previous Modifications.

1.10. "Original Code" means Source Code of computer software code which is described in the Source Code notice required by Exhibit A as Original Code, and which, at the time of its release under this License is not already Covered Code governed by this License.

1.10.1. "Patent Claims" means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.11. "Source Code" means the preferred form of the Covered Code for making modifications to it, including all modules it contains, plus any associated documentation, interface definition files, scripts used to control compilation and installation of an Executable, or source code differential comparisons against either the Original Code or another well known, available Covered Code of the Contributor's choice. The Source Code can be in a compressed or archival form, provided the appropriate decompression or de-archiving software is widely available for no charge.

1.12. "You" (or "Your") means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License or a future version of this License issued under Section 6.1. For legal entities, "You" includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. Source Code License.

2.1 The Initial Developer Grant.

The Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license, subject to third party intellectual property claims:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer to use, reproduce, modify,
display, perform, sublicense and distribute the Original Code (or portions thereof) with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Code, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Code (or portions thereof).

(c) the licenses granted in this Section 2.1(a) and (b) are effective on the date Initial Developer first distributes Original Code under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: 1) for code that You delete from the Original Code; 2) separate from the Original Code; or 3) for infringements caused by: i) the modification of the Original Code or ii) the combination of the Original Code with other software or devices.

2.2. Contributor Grant.

Subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor, to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof) either on an unmodified basis, with other Modifications, as Covered Code and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: 1) Modifications made by that Contributor (or portions thereof); and 2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) the licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first makes Commercial Use of the Covered Code.

(d) notwithstanding Section 2.2(b) above, no patent license is granted: 1) for any code that Contributor has deleted from the Contributor Version; 2) separate from the Contributor Version; 3) for infringements caused by: i) third party modifications of Contributor
3. Distribution Obligations.

3.1. Application of License.

The Modifications which You create or to which You contribute are governed by the terms of this License, including without limitation Section 2.2. The Source Code version of Covered Code may be distributed only under the terms of this License or a future version of this License released under Section 6.1, and You must include a copy of this License with every copy of the Source Code You distribute. You may not offer or impose any terms on any Source Code version that alters or restricts the applicable version of this License or the recipients' rights hereunder. However, You may include an additional document offering the additional rights described in Section 3.5.

3.2. Availability of Source Code.

Any Modification which You create or to which You contribute must be made available in Source Code form under the terms of this License either on the same media as an Executable version or via an accepted Electronic Distribution Mechanism to anyone to whom you made an Executable version available; and if made available via Electronic Distribution Mechanism, must remain available for at least twelve (12) months after the date it initially became available, or at least six (6) months after a subsequent version of that particular Modification has been made available to such recipients. You are responsible for ensuring that the Source Code version remains available even if the Electronic Distribution Mechanism is maintained by a third party.

3.3. Description of Modifications.

You must cause all Covered Code to which You contribute to contain a file documenting the changes You made to create that Covered Code and the date of any change. You must include a prominent statement that the Modification is derived, directly or indirectly, from Original Code provided by the Initial Developer and including the name of the Initial Developer in (a) the Source Code, and (b) in any notice in an Executable version or related documentation in which You describe the origin or ownership of the Covered Code.

(a) Third Party Claims.

If Contributor has knowledge that a license under a third party's intellectual property rights is required to exercise the rights granted by such Contributor under Sections 2.1 or 2.2, Contributor must include a text file with the Source Code distribution titled "LEGAL" which describes the claim and the party making the claim in sufficient detail that a recipient will know whom to contact. If Contributor obtains such knowledge after the Modification is made available as described in Section 3.2, Contributor shall promptly modify the LEGAL file in all copies Contributor makes available thereafter and shall take other steps (such as notifying appropriate mailing lists or newsgroups) reasonably calculated to inform those who received the Covered Code that new knowledge has been obtained.

(b) Contributor APIs.

If Contributor's Modifications include an application programming interface ("API") and Contributor has knowledge of patent licenses which are reasonably necessary to implement that API, Contributor must also include this information in the LEGAL file.

(c) Representations.

Contributor represents that, except as disclosed pursuant to Section 3.4(a) above, Contributor believes that Contributor's Modifications are Contributor's original creation(s) and/or Contributor has sufficient rights to grant the rights conveyed by this License.

3.5. Required Notices.

You must duplicate the notice in Exhibit A in each file of the Source Code. If it is not possible to put such notice in a particular Source Code file due to its structure, then You must include such notice in a location (such as a relevant directory) where a user would be likely to look for such a notice. If You created one or more Modification(s) You may add your name as a Contributor to the notice described in Exhibit A. You must also duplicate this License in any documentation for the Source Code where You describe recipients' rights or ownership rights relating to Covered Code. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Code. However, You may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear than any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the
3.6. Distribution of Executable Versions.

You may distribute Covered Code in Executable form only if the requirements of Section 3.1-3.5 have been met for that Covered Code, and if You include a notice stating that the Source Code version of the Covered Code is available under the terms of this License, including a description of how and where You have fulfilled the obligations of Section 3.2. The notice must be conspicuously included in any notice in an Executable version, related documentation or collateral in which You describe recipients' rights relating to the Covered Code. You may distribute the Executable version of Covered Code or ownership rights under a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable version does not attempt to limit or alter the recipient's rights in the Source Code version from the rights set forth in this License. If You distribute the Executable version under a different license You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or any Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

3.7. Larger Works.

You may create a Larger Work by combining Covered Code with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Code.

4. Inability to Comply Due to Statute or Regulation.

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Code due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be included in the LEGAL file described in Section 3.4 and must be included with all distributions of the Source Code. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

5. Application of this License.
This License applies to code to which the Initial Developer has attached the notice in Exhibit A and to related Covered Code.

6. Versions of the License.

6.1. New Versions.

Sun Microsystems, Inc. ("Sun") may publish revised and/or new versions of the License from time to time. Each version will be given a distinguishing version number.

6.2. Effect of New Versions.

Once Covered Code has been published under a particular version of the License, You may always continue to use it under the terms of that version. You may also choose to use such Covered Code under the terms of any subsequent version of the License published by Sun. No one other than Sun has the right to modify the terms applicable to Covered Code created under this License.

6.3. Derivative Works.

If You create or use a modified version of this License (which you may only do in order to apply it to code which is not already Covered Code governed by this License), You must: (a) rename Your license so that the phrases "Sun," "Sun Public License," or "SPL" or any confusingly similar phrase do not appear in your license (except to note that your license differs from this License) and (b) otherwise make it clear that Your version of the license contains terms which differ from the Sun Public License. (Filling in the name of the Initial Developer, Original Code or Contributor in the notice described in Exhibit A shall not of themselves be deemed to be modifications of this License.)

7. DISCLAIMER OF WARRANTY.

COVERED CODE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED CODE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED CODE IS WITH YOU. SHOULD ANY COVERED CODE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED CODE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.
8. TERMINATION.

8.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. All sublicenses to the Covered Code which are properly granted shall survive any termination of this License. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

8.2. If You initiate litigation by asserting a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You file such action is referred to as "Participant") alleging that:

(a) such Participant's Contributor Version directly or indirectly infringes any patent, then any and all rights granted by such Participant to You under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively, unless if within 60 days after receipt of notice You either: (i) agree in writing to pay Participant a mutually agreeable reasonable royalty for Your past and future use of Modifications made by such Participant, or (ii) withdraw Your litigation claim with respect to the Contributor Version against such Participant. If within 60 days of notice, a reasonable royalty and payment arrangement are not mutually agreed upon in writing by the parties or the litigation claim is not withdrawn, the rights granted by Participant to You under Sections 2.1 and/or 2.2 automatically terminate at the expiration of the 60 day notice period specified above.

(b) any software, hardware, or device, other than such Participant's Contributor Version, directly or indirectly infringes any patent, then any rights granted to You by such Participant under Sections 2.1(b) and 2.2(b) are revoked effective as of the date You first made, used, sold, distributed, or had made, Modifications made by that Participant.

8.3. If You assert a patent infringement claim against Participant alleging that such Participant's Contributor Version directly or indirectly infringes any patent where such claim is resolved (such as by license or settlement) prior to the initiation of patent infringement litigation, then the reasonable value of the licenses granted by such Participant under Sections 2.1 or 2.2 shall be taken into account in determining the amount or value of any payment or license.

8.4. In the event of termination under Sections 8.1 or 8.2 above, all end user license agreements (excluding distributors and resellers)
which have been validly granted by You or any distributor hereunder
prior to termination shall survive termination.

9. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT
(INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL
DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED CODE,
OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR
ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY
CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL,
WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER
COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN
INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF
LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY
RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW
PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE
EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO
THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

10. U.S. GOVERNMENT END USERS.

The Covered Code is a "commercial item," as that term is defined in 48
C.F.R. 2.101 (Oct. 1995), consisting of "commercial computer software"
and "commercial computer software documentation," as such terms are
12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all
U.S. Government End Users acquire Covered Code with only those rights
set forth herein.

11. MISCELLANEOUS.

This License represents the complete agreement concerning subject
matter hereof. If any provision of this License is held to be
unenforceable, such provision shall be reformed only to the extent
necessary to make it enforceable. This License shall be governed by
California law provisions (except to the extent applicable law, if
any, provides otherwise), excluding its conflict-of-law provisions.
With respect to disputes in which at least one party is a citizen of,
or an entity chartered or registered to do business in the United
States of America, any litigation relating to this License shall be
subject to the jurisdiction of the Federal Courts of the Northern
District of California, with venue lying in Santa Clara County,
California, with the losing party responsible for costs, including
without limitation, court costs and reasonable attorneys' fees and
expenses. The application of the United Nations Convention on
Contracts for the International Sale of Goods is expressly excluded.
Any law or regulation which provides that the language of a contract
shall be construed against the drafter shall not apply to this License.

12. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

13. MULTIPLE-LICENSED CODE.

Initial Developer may designate portions of the Covered Code as ?Multiple-Licensed?. ?Multiple-Licensed? means that the Initial Developer permits you to utilize portions of the Covered Code under Your choice of the alternative licenses, if any, specified by the Initial Developer in the file described in Exhibit A.

Exhibit A -Sun Public License Notice.

The contents of this file are subject to the Sun Public License Version 1.0 (the "License"); you may not use this file except in compliance with the License. A copy of the License is available at http://www.sun.com/

The Original Code is _____________________. The Initial Developer of the Original Code is ___________. Portions created by ______ are Copyright (C)_________. All Rights Reserved.

Contributor(s): ______________________________________.

Alternatively, the contents of this file may be used under the terms of the _____ license (the ‘[___] License?), in which case the provisions of [_____] License are applicable instead of those above. If you wish to allow use of your version of this file only under the terms of the [____] License and not to allow others to use your version of this file under the SPL, indicate your decision by deleting the provisions above and replace them with the notice and other provisions required by the [____] License. If you do not delete the provisions above, a recipient may use your version of this file under either the SPL or the [___] License."

[NOTE: The text of this Exhibit A may differ slightly from the text of the notices in the Source Code files of the Original Code. You should use the text of this Exhibit A rather than the text found in the Original Code Source Code for Your Modifications.]
This license came from: http://www.w3.org/Consortium/Legal/copyright-documents-20021231

W3C DOCUMENT LICENSE
http://www.w3.org/Consortium/Legal/2002/copyright-documents-20021231

Public documents on the W3C site are provided by the copyright holders under the following license. By using and/or copying this document, or the W3C document from which this statement is linked, you (the licensee) agree that you have read, understood, and will comply with the following terms and conditions:

Permission to copy, and distribute the contents of this document, or the W3C document from which this statement is linked, in any medium for any purpose and without fee or royalty is hereby granted, provided that you include the following on ALL copies of the document, or portions thereof, that you use:

1. A link or URL to the original W3C document.
2. The pre-existing copyright notice of the original author, or if it doesn't exist, a notice (hypertext is preferred, but a textual representation is permitted) of the form: "Copyright [$date-of-document] World Wide Web Consortium, (Massachusetts Institute of Technology, European Research Consortium for Informatics and Mathematics, Keio University). All Rights Reserved.
http://www.w3.org/Consortium/Legal/2002/copyright-documents-20021231"
3. If it exists, the STATUS of the W3C document.

When space permits, inclusion of the full text of this NOTICE should be provided. We request that authorship attribution be provided in any software, documents, or other items or products that you create pursuant to the implementation of the contents of this document, or any portion thereof.

No right to create modifications or derivatives of W3C documents is granted pursuant to this license. However, if additional requirements (documented in the Copyright FAQ) are satisfied, the right to create modifications or derivatives is sometimes granted by the W3C to individuals complying with those requirements.

THIS DOCUMENT IS PROVIDED "AS IS," AND COPYRIGHT HOLDERS MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NON-INFRINGEMENT, OR TITLE; THAT THE CONTENTS OF THE DOCUMENT ARE SUITABLE FOR ANY PURPOSE; NOR THAT THE IMPLEMENTATION OF SUCH CONTENTS WILL NOT INFRINGE ANY THIRD PARTY PATENTS, COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS.
COPYRIGHT HOLDERS WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF ANY USE OF THE DOCUMENT OR THE PERFORMANCE OR IMPLEMENTATION OF THE CONTENTS THEREOF.

The name and trademarks of copyright holders may NOT be used in advertising or publicity pertaining to this document or its contents without specific, written prior permission. Title to copyright in this document will at all times remain with copyright holders.

-----------------------------------------------------------------------------------------------

This formulation of W3C’s notice and license became active on December 31 2002. This version removes the copyright ownership notice such that this license can be used with materials other than those owned by the W3C, moves information on style sheets, DTDs, and schemas to the Copyright FAQ, reflects that ERCIM is now a host of the W3C, includes references to this specific dated version of the license, and removes the ambiguous grant of “use”. See the older formulation for the policy prior to this date. Please see our Copyright FAQ for common questions about using materials from our site, such as the translating or annotating specifications. Other questions about this notice can be directed to site-policy@w3.org.

Joseph Reagle <site-policy@w3.org>

Last revised by Reagle $Date: 2005/06/03 22:49:13 $

Apache License

Version 2.0, January 2004

http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  13753
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of,
publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

   (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

   (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

   (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Apache Geronimo
Copyright 2003-2006 The Apache Software Foundation

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

Apache OpenEJB
Copyright 1999-2009 The Apache OpenEJB development community

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).
This license came from: http://www.w3.org/Consortium/Legal/copyright-software-20021231

W3C SOFTWARE NOTICE AND LICENSE
http://www.w3.org/Consortium/Legal/2002/copyright-software-20021231

This work (and included software, documentation such as READMEs, or other related items) is being provided by the copyright holders under the following license. By obtaining, using and/or copying this work, you (the licensee) agree that you have read, understood, and will comply with the following terms and conditions.

Permission to copy, modify, and distribute this software and its documentation, with or without modification, for any purpose and without fee or royalty is hereby granted, provided that you include the following on ALL copies of the software and documentation or portions thereof, including modifications:

1. The full text of this NOTICE in a location viewable to users of the redistributed or derivative work.
2. Any pre-existing intellectual property disclaimers, notices, or terms and conditions. If none exist, the W3C Software Short Notice should be included (hypertext is preferred, text is permitted) within the body of any redistributed or derivative code.
3. Notice of any changes or modifications to the files, including the date changes were made. (We recommend you provide URIs to the location from which the code is derived.)

THIS SOFTWARE AND DOCUMENTATION IS PROVIDED "AS IS," AND COPYRIGHT HOLDERS MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF THE SOFTWARE OR DOCUMENTATION WILL NOT INFRINGE ANY THIRD PARTY PATENTS, COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS.

COPYRIGHT HOLDERS WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF ANY USE OF THE SOFTWARE OR DOCUMENTATION.

The name and trademarks of copyright holders may NOT be used in advertising or publicity pertaining to the software without specific, written prior permission. Title to copyright in this software and any associated documentation will at all times remain with copyright holders.

____________________________________

This formulation of W3C's notice and license became active on December 31 2002.
This version removes the copyright ownership notice such that this license can
be used with materials other than those owned by the W3C, reflects that ERCIM
is now a host of the W3C, includes references to this specific dated version of
the license, and removes the ambiguous grant of "use". Otherwise, this version
is the same as the previous version and is written so as to preserve the Free
Software Foundation's assessment of GPL compatibility and OSI's certification
under the Open Source Definition. Please see our Copyright FAQ for common
questions about using materials from our site, including specific terms and
conditions for packages like libwww, Amaya, and Jigsaw. Other questions about
this notice can be directed to site-policy@w3.org.

Joseph Reagle <site-policy@w3.org>

Last revised by Reagle $Date: 2005/06/03 22:49:13 $

===========================================================================
== NOTICE file corresponding to section 4(d) of the Apache License, ==
== Version 2.0, in this case for the Apache Xalan Java distribution. ==
===========================================================================

Apache Xalan (Xalan XSLT processor)
Copyright 1999-2014 The Apache Software Foundation

Apache Xalan (Xalan serializer)
Copyright 1999-2012 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

===========================================================================
Portions of this software was originally based on the following:
- software copyright (c) 1999-2002, Lotus Development Corporation.,
- software copyright (c) 2001-2002, Sun Microsystems.,
- software copyright (c) 2003, IBM Corporation.,

===========================================================================
The binary distribution package (ie. jars, samples and documentation) of
this product includes software developed by the following:

- The Apache Software Foundation
  - Xerces Java - see LICENSE.txt
  - JAXP 1.3 APIs - see LICENSE.txt
  - Bytecode Engineering Library - see LICENSE.txt
  - Regular Expression - see LICENSE.txt

- Scott Hudson, Frank Flannery, C. Scott Ananian
The source distribution package (ie. all source and tools required to build Xalan Java) of this product includes software developed by the following:

- The Apache Software Foundation
  - Xerces Java - see LICENSE.txt
  - JAXP 1.3 APIs - see LICENSE.txt
  - Bytecode Engineering Library - see LICENSE.txt
  - Regular Expression - see LICENSE.txt
  - Ant - see LICENSE.txt
  - Stylebook doc tool - see LICENSE.txt

- Elliot Joel Berk and C. Scott Ananian
  - Lexical Analyzer Generator (JLex) - see LICENSE.txt

Apache Xerces Java
Copyright 1999-2006 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Portions of Apache Xerces Java in xercesImpl.jar and xml-apis.jar were originally based on the following:
- voluntary contributions made by Paul Eng on behalf of the Apache Software Foundation that were originally developed at iClick, Inc., software copyright (c) 1999.

Apache xml-commons xml-apis (redistribution of xml-apis.jar)
Apache XML Commons

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Portions of this software were originally based on the following:
- software copyright (c) 2000 World Wide Web Consortium, http://www.w3.org
This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

Portions of this software were originally based on the following:
- software copyright (c) 2000 World Wide Web Consortium, http://www.w3.org

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a
copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without
modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or
   Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices
   stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works
   that You distribute, all copyright, patent, trademark, and
   attribution notices from the Source form of the Work,
   excluding those notices that do not pertain to any part of
   the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

The license above applies to this Apache Xalan release of:
Xalan-Java 2 - XSLT Processor
Xalan-Java 2 - Serializer

The license above also applies to the jar files
xalan.jar and xslt.jar - Xalan-Java 2 - XSLT Processor from
Source: http://xalan.apache.org/

The license above also applies to the jar file
serializer.jar - Xalan-Java 2 - Serializer
Source: http://xalan.apache.org/
Used by: Xalan-Java 2 and Xerces-Java 2

The license above also applies to the jar file
xercesImpl.jar - Xerces-Java 2 XML Parser.
Source: http://xerces.apache.org/
Used by: Xalan-Java 2

The license above also applies to the jar file
xml-apis.jar - Xerces-Java 2 XML Parser.
Source: http://xerces.apache.org/
Used by: Xalan-Java 2 and release copy of Xerces-Java 2

The following license applies to the included files:
tools/ant.jar
tools/antRun
tools/antRun.bat
Source: http://ant.apache.org/
Used By: Xalan's build process: java/build.xml and test/build.xml

<<<<<<<<<<< ************************************************************************
/*
 * Redistributions of source code must retain the above copyright notice,
 * this list of conditions and the following disclaimer.

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 13765
* 2. Redistributions in binary form must reproduce the above copyright notice,
    this list of conditions and the following disclaimer in the documentation
    and/or other materials provided with the distribution.
 *
* 3. The end-user documentation included with the redistribution, if any, must
    include the following acknowledgment: “This product includes software
    developed by the Apache Software Foundation (http://www.apache.org/).”
    Alternately, this acknowledgment may appear in the software itself, if
    and wherever such third-party acknowledgments normally appear.
 *
* 4. The names "Ant" and "Apache Software Foundation" must not be used to
    endorse or promote products derived from this software without prior
    written permission. For written permission, please contact
    apache@apache.org.
 *
* 5. Products derived from this software may not be called "Apache", nor may
    "Apache" appear in their name, without prior written permission of the
    Apache Software Foundation.
 *
* THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESSED OR IMPLIED WARRANTIES,
* INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND
* FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE
* APACHE SOFTWARE FOUNDATION OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT,
* INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING,
* BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS
* OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON
* ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
* (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
* THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
 *
* This software consists of voluntary contributions made by many individuals
* on behalf of the Apache Software Foundation. For more information on the
* Apache Software Foundation, please see <http://www.apache.org/>.
 *
* /
>>>
Source: http://jakarta.apache.org/bcel
Used By: XSLTC component of xml-xalan/java

The following license, Apache Software License, Version 1.1, also applies to the included regexp.jar, jakarta-regexp-1.2.jar from Apache Jakarta.
Source: http://jakarta.apache.org/regexp
Used By: BCEL.jar which is used by XSLTC component of xml-xalan/java

<<<<<<<<<<< /*
*
* Copyright (c) 2001 The Apache Software Foundation. All rights
* reserved.
* 
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 
* 1. Redistributions of source code must retain the above copyright
* notice, this list of conditions and the following disclaimer.
* 
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in
* the documentation and/or other materials provided with the
* distribution.
* 
* 3. The end-user documentation included with the redistribution,
* if any, must include the following acknowledgment:
* "This product includes software developed by the
* Apache Software Foundation (http://www.apache.org/)."
* Alternately, this acknowledgment may appear in the software itself,
* if and wherever such third-party acknowledgments normally appear.
* 
* 4. The names "Apache" and "Apache Software Foundation" and
* "Apache BCEL" must not be used to endorse or promote products
* derived from this software without prior written permission. For
* written permission, please contact apache@apache.org.
* 
* 5. Products derived from this software may not be called "Apache",
* "Apache BCEL", nor may "Apache" appear in their name, without
* prior written permission of the Apache Software Foundation.
* 
* THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESSED OR IMPLIED
* WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
* DISCLAIMED. IN NO EVENT SHALL THE APACHE SOFTWARE FOUNDATION OR
* ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
* SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
* LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF
* USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
* ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
* OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT
* OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.
*===================================================================
*This software consists of voluntary contributions made by many
*individuals on behalf of the Apache Software Foundation. For more
*information on the Apache Software Foundation, please see
*#

The following license applies to the DOM documentation
for the org.w3c.dom.* packages:

W3C DOCUMENT LICENSE
http://www.w3.org/Consortium/Legal/2002/copyright-documents-20021231
Public documents on the W3C site are provided by the copyright holders
under the following license. By using and/or copying this document,
or the W3C document from which this statement is linked, you (the licensee)
agree that you have read, understood, and will comply with the following
terms and conditions:

Permission to copy, and distribute the contents of this document, or the
W3C document from which this statement is linked, in any medium for any
purpose and without fee or royalty is hereby granted, provided that you include
the following on ALL copies of the document, or portions thereof, that you use:

1. A link or URL to the original W3C document.
2. The pre-existing copyright notice of the original author, or if it
doesn't exist, a notice (hypertext is preferred, but a textual representation
is permitted) of the form: "Copyright [Sdate-of-document] World Wide Web
Consortium, (Massachusetts Institute of Technology, European Research
Consortium for Informatics and Mathematics, Keio University). All Rights
Reserved. http://www.w3.org/Consortium/Legal/2002/copyright-documents-20021231"
3. If it exists, the STATUS of the W3C document.
When space permits, inclusion of the full text of this NOTICE should be provided. We request that authorship attribution be provided in any software, documents, or other items or products that you create pursuant to the implementation of the contents of this document, or any portion thereof.

No right to create modifications or derivatives of W3C documents is granted pursuant to this license. However, if additional requirements (documented in the Copyright FAQ) are satisfied, the right to create modifications or derivatives is sometimes granted by the W3C to individuals complying with those requirements.

THIS DOCUMENT IS PROVIDED "AS IS," AND COPYRIGHT HOLDERS MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NON-INFRINGEMENT, OR TITLE; THAT THE CONTENTS OF THE DOCUMENT ARE SUITABLE FOR ANY PURPOSE; NOR THAT THE IMPLEMENTATION OF SUCH CONTENTS WILL NOT INFRINGE ANY THIRD PARTY PATENTS, COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS.

COPYRIGHT HOLDERS WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF ANY USE OF THE DOCUMENT OR THE PERFORMANCE OR IMPLEMENTATION OF THE CONTENTS THEREOF.

The name and trademarks of copyright holders may NOT be used in advertising or publicity pertaining to this document or its contents without specific, written prior permission. Title to copyright in this document will at all times remain with copyright holders.

This formulation of W3C's notice and license became active on December 31 2002. This version removes the copyright ownership notice such that this license can be used with materials other than those owned by the W3C, moves information on style sheets, DTDs, and schemas to the Copyright FAQ, reflects that ERCIM is now a host of the W3C, includes references to this specific dated version of the license, and removes the ambiguous grant of "use". See the older formulation for the policy prior to this date. Please see our Copyright FAQ for common questions about using materials from our site, such as the translating or annotating specifications. Other questions about this notice can be directed to site-policy@w3.org.

Joseph Reagle <mailto:site-policy@w3.org
Last revised by Reagle $Date: 2005-07-19 12:33:09 -0400 (Tue, 19 Jul 2005) $
The following license applies to the DOM software,
for the org.w3c.dom.* packages in jar file xml-apis.jar:

W3C SOFTWARE NOTICE AND LICENSE
http://www.w3.org/Consortium/Legal/2002/copyright-software-20021231
This work (and included software, documentation such as READMEs,
or other related items) is being provided by the copyright holders
under the following license. By obtaining, using and/or copying this
work, you (the licensee) agree that you have read, understood, and will
comply with the following terms and conditions.

Permission to copy, modify, and distribute this software and its
documentation, with or without modification, for any purpose and
without fee or royalty is hereby granted, provided that you include
the following on ALL copies of the software and documentation or
portions thereof, including modifications:

1. The full text of this NOTICE in a location viewable to users of the
   redistributed or derivative work.
2. Any pre-existing intellectual property disclaimers, notices,
or terms and conditions. If none exist, the W3C Software Short Notice
   should be included (hypertext is preferred, text is permitted) within
   the body of any redistributed or derivative code.
3. Notice of any changes or modifications to the files, including the
date changes were made. (We recommend you provide URLs to the location
   from which the code is derived.)

THIS SOFTWARE AND DOCUMENTATION IS PROVIDED "AS IS," AND COPYRIGHT HOLDERS
MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT
NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR
PURPOSE OR THAT THE USE OF THE SOFTWARE OR DOCUMENTATION WILL NOT INFRINGE
ANY THIRD PARTY PATENTS, COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS.

COPYRIGHT HOLDERS WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF ANY USE OF THE SOFTWARE OR DOCUMENTATION.

The name and trademarks of copyright holders may NOT be used in advertising
or publicity pertaining to the software without specific, written prior
permission. Title to copyright in this software and any associated documentation
will at all times remain with copyright holders.
This formulation of W3C's notice and license became active on December 31 2002. This version removes the copyright ownership notice such that this license can be used with materials other than those owned by the W3C, reflects that ERCIM is now a host of the W3C, includes references to this specific dated version of the license, and removes the ambiguous grant of "use". Otherwise, this version is the same as the previous version and is written so as to preserve the Free Software Foundation's assessment of GPL compatibility and OSI's certification under the Open Source Definition. Please see our Copyright FAQ for common questions about using materials from our site, including specific terms and conditions for packages like libwww, Amaya, and Jigsaw. Other questions about this notice can be directed to site-policy@w3.org.

Joseph Reagle <mailto:site-policy@w3.org>
Last revised by Reagle $Date: 2005-07-19 12:33:09 -0400 (Tue, 19 Jul 2005) $

The following license applies to the SAX software, for the org.xml.sax.* packages in jar file xml-apis.jar:

This module, both source code and documentation, is in the Public Domain, and comes with NO WARRANTY. See http://www.saxproject.org for further information.

The following license applies to the jar file java_cup.jar - LALR Parser Generator for Java(TM).
Source:  http://www.cs.princeton.edu/~appel/modern/java/CUP
Used By: XSLTC component of xml-xalan/java
Copyright 1996-1999 by Scott Hudson, Frank Flannery, C. Scott Ananian

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both the copyright notice and this permission notice and warranty disclaimer appear in supporting documentation, and that the names of the authors or their employers not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

The authors and their employers disclaim all warranties with regard to this software, including all implied warranties of merchantability and fitness. In no event shall the authors or their employers be liable for any special, indirect or consequential damages or any damages whatsoever resulting from loss of use, data or profits, whether in an action of contract, negligence or other tortious action, arising out of or in connection with the use or performance of this software.

The following license applies to the jar file runtime.jar - Component of JavaCup: LALR Parser Generator for Java(TM).
Source:  http://www.cs.princeton.edu/~appel/modern/java/CUP
Used By: XSLTC component of xml-xalan/java

Copyright 1996-1999 by Scott Hudson, Frank Flannery, C. Scott Ananian

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both the copyright notice and this permission notice and warranty disclaimer appear in supporting documentation, and that the names of the authors or their employers not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.
The authors and their employers disclaim all warranties with regard to this software, including all implied warranties of merchantability and fitness. In no event shall the authors or their employers be liable for any special, indirect or consequential damages or any damages whatsoever resulting from loss of use, data or profits, whether in an action of contract, negligence or other tortious action, arising out of or in connection with the use or performance of this software.

The following license applies to the JLEX jar file
JLex.jar - A Lexical Analyzer Generator for Java(TM).
Source: http://www.cs.princeton.edu/~appel/modern/java/JLex
Used By: XSLTC component of xml-xalan/java

JLEX COPYRIGHT NOTICE, LICENSE AND DISCLAIMER.

Copyright 1996-2000 by Elliot Joel Berk and C. Scott Ananian

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both the copyright notice and this permission notice and warranty disclaimer appear in supporting documentation, and that the name of the authors or their employers not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

The authors and their employers disclaim all warranties with regard to this software, including all implied warranties of merchantability and fitness. In no event shall the authors or their employers be liable for any special, indirect or consequential damages or any damages whatsoever resulting from loss of use, data or profits, whether in an action of contract, negligence or other tortious action, arising out of or in connection with the use or performance of this software.

Java is a trademark of Sun Microsystems, Inc. References to the Java programming language in relation to JLex are not meant to imply that Sun endorses this product.
The following license applies to the jar file
stylebook-1.0-b3_xalan-2.jar - Tool for generating Xalan documentation.
Integrated with Xalan-Java 2 and Xerces 2.
Source: http://svn.apache.org/viewvc/xml/stylebook/
Used by: Xalan-Java 2, Xalan-C++

/************************************************************
/*
/* The Apache Software License, Version 1.1
 /*
/* Copyright (c) 1999 The Apache Software Foundation. All rights
/* reserved.
/*
/* Redistribution and use in source and binary forms, with or without
/* modification, are permitted provided that the following conditions
/* are met:
/*
/* 1. Redistributions of source code must retain the above copyright
/* notice, this list of conditions and the following disclaimer.
/*
/* 2. Redistributions in binary form must reproduce the above copyright
/* notice, this list of conditions and the following disclaimer in
/* the documentation and/or other materials provided with the
/* distribution.
/*
/* 3. The end-user documentation included with the redistribution,
/* if any, must include the following acknowledgment:
/* "This product includes software developed by the
/* Apache Software Foundation (http://www.apache.org/)."
/* Alternately, this acknowledgment may appear in the software itself,
/* if and wherever such third-party acknowledgments normally appear.
/*
/* 4. The names "Xalan", "Xerces", and "Apache Software Foundation" must
/* not be used to endorse or promote products derived from this
/* software without prior written permission. For written
/* permission, please contact apache@apache.org.
/*
/* 5. Products derived from this software may not be called "Apache",
/* nor may "Apache" appear in their name, without prior written
/* permission of the Apache Software Foundation.
************************************************************/
* THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESSED OR IMPLIED
* WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
* DISCLAIMED. IN NO EVENT SHALL THE APACHE SOFTWARE FOUNDATION OR
* ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
* SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
* LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF
* USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
* ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
* OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT
* OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.
*
* This software consists of voluntary contributions made by many
* individuals on behalf of the Apache Software Foundation and was
* originally based on software copyright (c) 1999, International
* Business Machines, Inc., http://www.apache.org. For more
* information on the Apache Software Foundation, please see
*
This license came from: http://www.megginson.com/SAX/copying.html
However please note future versions of SAX may be covered
under http://saxproject.org/?selected=pd

This page is now out of date -- see the new SAX site at
http://www.saxproject.org/ for more up-to-date
releases and other information. Please change your bookmarks.

SAX2 is Free!

I hereby abandon any property rights to SAX 2.0 (the Simple API for
XML), and release all of the SAX 2.0 source code, compiled code, and
documentation contained in this distribution into the Public Domain.
SAX comes with NO WARRANTY or guarantee of fitness for any
purpose.

David Megginson, david@megginson.com
2000-05-05

COMMON DEVELOPMENT AND DISTRIBUTION LICENSE Version 1.0 (CDDL-1.0)
1. Definitions.

1.1. Contributor means each individual or entity that creates or contributes to the creation of Modifications.

1.2. Contributor Version means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. Covered Software means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. Executable means the Covered Software in any form other than Source Code.

1.5. Initial Developer means the individual or entity that first makes Original Software available under this License.

1.6. Larger Work means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. License means this document.

1.8. Licensable means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. Modifications means the Source Code and Executable form of any of the following:

A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

B. Any new file that contains any part of the Original Software or previous Modification; or

C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. Original Software means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. Patent Claims means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. Source Code means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. You (or Your) means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, You includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, control means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.
2. License Grants.

2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).

(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.
3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.

You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipients rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.


You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the
requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.

Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.

You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.

When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN AS IS BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as Participant) alleging that the Participant Software (meaning the Contributor Version where the Participant is a
Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a commercial item, as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of commercial computer software (as that term is defined at 48 C.F.R. 252.227-7014(a)(1)) and commercial computer software documentation as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdictions conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this
License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

1.476 commons-codec 1.12

1.476.1 Available under license:

Apache Commons Codec
Copyright 2002-2017 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

src/test/org/apache/commons/codec/language/DoubleMetaphoneTest.java
contains test data from http://aspell.net/test/orig/batch0.tab.
Copyright (C) 2002 Kevin Atkinson (kevina@gnu.org)

===============================================================================

The content of package org.apache.commons.codec.language.bm has been translated from the original php source code available at http://stevemorse.org/phoneticinfo.htm with permission from the original authors.

Original source copyright:
Copyright (c) 2008 Alexander Beider & Stephen P. Morse.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity
on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License);
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

   http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.477 libsepol 2.5-6.el7
1.477.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it. You
can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use,
not price. Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get
it if you want it; that you can change the software and use pieces of
it in new free programs; and that you are informed that you can do
these things.

To protect your rights, we need to make restrictions that forbid
distributors to deny you these rights or to ask you to surrender these
rights. These restrictions translate to certain responsibilities for
you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave
you. You must make sure that they, too, receive or can get the source
code. If you link other code with the library, you must provide
complete object files to the recipients, so that they can relink them
with the library after making changes to the library and recompiling
it. And you must show them these terms so they know their rights.
We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.
In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of
running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library’s complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

   (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

   These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library,
and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.
5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever
changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined
library, provided that the separate distribution of the work based on
the Library and of the other library facilities is otherwise
permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work
based on the Library, uncombined with any other library
facilities. This must be distributed under the terms of the
Sections above.

b) Give prominent notice with the combined library of the fact
that part of it is a work based on the Library, and explaining
where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute
the Library except as expressly provided under this License. Any
attempt otherwise to copy, modify, sublicense, link with, or
distribute the Library is void, and will automatically terminate your
rights under this License. However, parties who have received copies,
or rights, from you under this License will not have their licenses
terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Library or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Library (or any work based on the
Library), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the
Library), the recipient automatically receives a license from the
original licensor to copy, distribute, link with or modify the Library
subject to these terms and conditions. You may not impose any further
restrictions on the recipients’ exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties with
this License.

11. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Library at all. For example, if a patent
license would not permit royalty-free redistribution of the Library by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status
of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.
This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.478 guava r06
1.478.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare Derivative Works of, 
publicly display, publicly perform, sublicense, and distribute the 
Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of 
this License, each Contributor hereby grants to You a perpetual, 
worldwide, non-exclusive, no-charge, royalty-free, irrevocable 
(except as stated in this section) patent license to make, have made, 
use, offer to sell, sell, import, and otherwise transfer the Work, 
where such license applies only to those patent claims licensable 
by such Contributor that are necessarily infringed by their 
Contribution(s) alone or by combination of their Contribution(s) 
with the Work to which such Contribution(s) was submitted. If You 
institute patent litigation against any entity (including a 
cross-claim or counterclaim in a lawsuit) alleging that the Work 
or a Contribution incorporated within the Work constitutes direct 
or contributory patent infringement, then any patent licenses 
granted to You under this License for that Work shall terminate 
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the 
Work or Derivative Works thereof in any medium, with or without 
modifications, and in Source or Object form, provided that You 
meet the following conditions:

(a) You must give any other recipients of the Work or 
Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices 
stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works 
that You distribute, all copyright, patent, trademark, and 
attribution notices from the Source form of the Work, 
excluding those notices that do not pertain to any part of 
the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its 
distribution, then any Derivative Works that You distribute must 
include a readable copy of the attribution notices contained 
within such NOTICE file, excluding those notices that do not 
pertain to any part of the Derivative Works, in at least one 
of the following places: within a NOTICE text file distributed 
as part of the Derivative Works; within the Source form or 
documentation, if provided along with the Derivative Works; or, 
within a display generated by the Derivative Works, if and 
wherever such third-party notices normally appear. The contents 
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
your Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NONINFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTicular PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[ ]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.479 pyliblzma 0.5.3

1.480 sed 4.2.2 5.el7
1.480.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program—to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as
changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a
computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically
linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or
modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an
"aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.
e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and
protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that
material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under
this License. If your rights have been terminated and not permanently
reinstated, you do not qualify to receive new licenses for the same
material under section 10.


You are not required to accept this License in order to receive or
run a copy of the Program. Ancillary propagation of a covered work
occurring solely as a consequence of using peer-to-peer transmission
to receive a copy likewise does not require acceptance. However,
nothing other than this License grants you permission to propagate or
modify any covered work. These actions infringe copyright if you do
not accept this License. Therefore, by modifying or propagating a
covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically
receives a license from the original licensors, to run, modify and
propagate that work, subject to this License. You are not responsible
for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an
organization, or substantially all assets of one, or subdividing an
organization, or merging organizations. If propagation of a covered
work results from an entity transaction, each party to that
transaction who receives a copy of the work also receives whatever
licenses to the work the party’s predecessor in interest had or could
give under the previous paragraph, plus a right to possession of the
Corresponding Source of the work from the predecessor in interest, if
the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the
rights granted or affirmed under this License. For example, you may
not impose a license fee, royalty, or other charge for exercise of
rights granted under this License, and you may not initiate litigation
(including a cross-claim or counterclaim in a lawsuit) alleging that
any patent claim is infringed by making, using, selling, offering for
sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this
License of the Program or a work on which the Program is based. The
work thus licensed is called the contributor’s "contributor version”.

A contributor's "essential patent claims" are all patent claims
owned or controlled by the contributor, whether already acquired or
hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment
to the third party based on the extent of your activity of conveying
the work, and under which the third party grants, to any of the
parties who would receive the covered work from you, a discriminatory
patent license (a) in connection with copies of the covered work
conveyed by you (or copies made from those copies), or (b) primarily
for and in connection with specific products or compilations that
contain the covered work, unless you entered into that arrangement,
or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting
any implied license or other defenses to infringement that may
otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot convey a
covered work so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you may
not convey it at all. For example, if you agree to terms that obligate you
to collect a royalty for further conveying from those to whom you convey
the Program, the only way you could satisfy both those terms and this
License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have
permission to link or combine any covered work with a work licensed
under version 3 of the GNU Affero General Public License into a single
combined work, and to convey the resulting work. The terms of this
License will continue to apply to the part which is the covered work,
but the special requirements of the GNU Affero General Public License,
section 13, concerning interaction through a network will apply to the
combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of
the GNU General Public License from time to time. Such new versions will
be similar in spirit to the present version, but may differ in detail to
address new problems or concerns.

Each version is given a distinguishing version number. If the
Program specifies that a certain numbered version of the GNU General
Public License "or any later version" applies to it, you have the
option of following the terms and conditions either of that numbered
version or of any later version published by the Free Software
Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS
How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

<program> Copyright (C) <year> <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary.
For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you
may consider it more useful to permit linking proprietary applications with
the library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License. But first, please read

GNU Free Documentation License
Version 1.3, 3 November 2008

<http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

0. PREAMBLE

The purpose of this License is to make a manual, textbook, or other
functional and useful document "free" in the sense of freedom: to
assure everyone the effective freedom to copy and redistribute it,
with or without modifying it, either commercially or noncommercially.
Secondarily, this License preserves for the author and publisher a way
to get credit for their work, while not being considered responsible
for modifications made by others.

This License is a kind of "copyleft", which means that derivative
works of the document must themselves be free in the same sense. It
complements the GNU General Public License, which is a copyleft
license designed for free software.

We have designed this License in order to use it for manuals for free
software, because free software needs free documentation: a free
program should come with manuals providing the same freedoms that the
software does. But this License is not limited to software manuals;
it can be used for any textual work, regardless of subject matter or
whether it is published as a printed book. We recommend this License
principally for works whose purpose is instruction or reference.

1. APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work, in any medium, that
contains a notice placed by the copyright holder saying it can be
distributed under the terms of this License. Such a notice grants a
world-wide, royalty-free license, unlimited in duration, to use that
work under the conditions stated herein. The "Document", below,
refers to any such manual or work. Any member of the public is a
licensee, and is addressed as "you". You accept the license if you
copy, modify or distribute the work in a way requiring permission
under copyright law.

A "Modified Version" of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A "Secondary Section" is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The "Invariant Sections" are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.

The "Cover Texts" are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License. A Front-Cover Text may be at most 5 words, and a Back-Cover Text may be at most 25 words.

A "Transparent" copy of the Document means a machine-readable copy, represented in a format whose specification is available to the general public, that is suitable for revising the document straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup, or absence of markup, has been arranged to thwart or discourage subsequent modification by readers is not Transparent. An image format is not Transparent if used for any substantial amount of text. A copy that is not "Transparent" is called "Opaque".

Examples of suitable formats for Transparent copies include plain ASCII without markup, Texinfo input format, LaTeX input format, SGML or XML using a publicly available DTD, and standard-conforming simple HTML, PostScript or PDF designed for human modification. Examples of transparent image formats include PNG, XCF and JPG. Opaque formats
include proprietary formats that can be read and edited only by proprietary word processors, SGML or XML for which the DTD and/or processing tools are not generally available, and the machine-generated HTML, PostScript or PDF produced by some word processors for output purposes only.

The "Title Page" means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, "Title Page" means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

The "publisher" means any person or entity that distributes copies of the Document to the public.

A section "Entitled XYZ" means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as "Acknowledgements", "Dedications", "Endorsements", or "History".) To "Preserve the Title" of such a section when you modify the Document means that it remains a section "Entitled XYZ" according to this definition.

The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties: any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

2. VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

3. COPYING IN QUANTITY
If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition. Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material. If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

4. MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

A. Use in the Title Page (and on the covers, if any) a title distinct
from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.

B. List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.

C. State on the Title page the name of the publisher of the Modified Version, as the publisher.

D. Preserve all the copyright notices of the Document.

E. Add an appropriate copyright notice for your modifications adjacent to the other copyright notices.

F. Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.

G. Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice.

H. Include an unaltered copy of this License.

I. Preserve the section Entitled "History", Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section Entitled "History" in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.

J. Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the "History" section. You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission.

K. For any section Entitled "Acknowledgements" or "Dedications", Preserve the Title of the section, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or dedications given therein.

L. Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or the equivalent are not considered part of the section titles.

M. Delete any section Entitled "Endorsements". Such a section may not be included in the Modified Version.

N. Do not retitle any existing section to be Entitled "Endorsements" or to conflict in title with any Invariant Section.

O. Preserve any Warranty Disclaimers.

If the Modified Version includes new front-matter sections or
appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant Sections in the Modified Version's license notice. These titles must be distinct from any other section titles.

You may add a section Entitled "Endorsements", provided it contains nothing but endorsements of your Modified Version by various parties—for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

5. COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original author or publisher of that section if known, or else a unique number. Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled "History" in the various original documents, forming one section Entitled "History"; likewise combine any sections Entitled "Acknowledgements", ...
and any sections Entitled "Dedications". You must delete all sections
Entitled "Endorsements".

6. COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other
documents released under this License, and replace the individual
copies of this License in the various documents with a single copy
that is included in the collection, provided that you follow the rules
of this License for verbatim copying of each of the documents in all
other respects.

You may extract a single document from such a collection, and
distribute it individually under this License, provided you insert a
copy of this License into the extracted document, and follow this
License in all other respects regarding verbatim copying of that
document.

7. AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate
and independent documents or works, in or on a volume of a storage or
distribution medium, is called an "aggregate" if the copyright
resulting from the compilation is not used to limit the legal rights
of the compilation's users beyond what the individual works permit.
When the Document is included in an aggregate, this License does not
apply to the other works in the aggregate which are not themselves
derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these
copies of the Document, then if the Document is less than one half of
the entire aggregate, the Document's Cover Texts may be placed on
covers that bracket the Document within the aggregate, or the
electronic equivalent of covers if the Document is in electronic form.
Otherwise they must appear on printed covers that bracket the whole
aggregate.

8. TRANSLATION

Translation is considered a kind of modification, so you may
distribute translations of the Document under the terms of section 4.
Replacing Invariant Sections with translations requires special
permission from their copyright holders, but you may include
translations of some or all Invariant Sections in addition to the
original versions of these Invariant Sections. You may include a
translation of this License, and all the license notices in the Document, and any Warranty Disclaimers, provided that you also include the original English version of this License and the original versions of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original version will prevail.

If a section in the Document is Entitled "Acknowledgements", "Dedications", or "History", the requirement (section 4) to Preserve its Title (section 1) will typically require changing the actual title.

9. TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, or distribute it is void, and will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, receipt of a copy of some or all of the same material does not give you any rights to use it.

10. FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See http://www.gnu.org/copyleft/.
Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License "or any later version" applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation. If the Document specifies that a proxy can decide which future versions of this License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Document.

11. RELICENSING

"Massive Multiauthor Collaboration Site" (or "MMC Site") means any World Wide Web server that publishes copyrightable works and also provides prominent facilities for anybody to edit those works. A public wiki that anybody can edit is an example of such a server. A "Massive Multiauthor Collaboration" (or "MMC") contained in the site means any set of copyrightable works thus published on the MMC site.

"CC-BY-SA" means the Creative Commons Attribution-Share Alike 3.0 license published by Creative Commons Corporation, a not-for-profit corporation with a principal place of business in San Francisco, California, as well as future copyleft versions of that license published by that same organization.

"Incorporate" means to publish or republish a Document, in whole or in part, as part of another Document.

An MMC is "eligible for relicensing" if it is licensed under this License, and if all works that were first published under this License somewhere other than this MMC, and subsequently incorporated in whole or in part into the MMC, (1) had no cover texts or invariant sections, and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site under CC-BY-SA on the same site at any time before August 1, 2009, provided the MMC is eligible for relicensing.

ADDENDUM: How to use this License for your documents

To use this License in a document you have written, include a copy of the License in the document and put the following copyright and license notices just after the title page:
Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
Permission to use, copy, modify, distribute, and sell this software and
its documentation for any purpose is hereby granted without fee, provided
that the above copyright notice appear in all copies and that both that
copyright notice and this permission notice appear in supporting
documentation, and that the name of Network Computing Devices not be used
in advertising or publicity pertaining to distribution of the software
without specific, written prior permission. Network Computing Devices
makes no representations about the suitability of this software for any
purpose. It is provided "as is" without express or implied warranty.

NETWORK COMPUTING DEVICES DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS
SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS,
IN NO EVENT SHALL NETWORK COMPUTING DEVICES BE LIABLE FOR ANY SPECIAL,
INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM
LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE
OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE
OR PERFORMANCE OF THIS SOFTWARE.

Copyright 1990 Network Computing Devices

Permission to use, copy, modify, distribute, and sell this software and
its documentation for any purpose is hereby granted without fee, provided
that the above copyright notice appear in all copies and that both that
copyright notice and this permission notice appear in supporting
documentation, and that the names of Network Computing Devices, or Digital
not be used in advertising or publicity pertaining to distribution
of the software without specific, written prior permission.

NETWORK COMPUTING DEVICES, AND DIGITAL AND DISCLAIM ALL WARRANTIES WITH
REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL NETWORK COMPUTING DEVICES,
OR DIGITAL BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL
DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR
PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS
ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF
THIS SOFTWARE.

[Note: clause 3 in the following license, the "advertising clause", was
rescinded by Berkeley in 1999. See

Copyright (c) 1991, 1993
The Regents of the University of California. All rights reserved.

Redistribution and use in source and binary forms, with or without
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. All advertising materials mentioning features or use of this software must display the following acknowledgement:
   This product includes software developed by the University of California, Berkeley and its contributors.
4. Neither the name of the University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (c) 1998-1999 Shunsuke Akiyama <akiyama@jp.FreeBSD.org>. All rights reserved.
Copyright (c) 1998-1999 X-TrueType Server Project, All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright 2004 Keith Packard

Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Keith Packard not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. Keith Packard makes no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

KEITH PACKARD DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL KEITH PACKARD BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

/* lib/font/fontfile/gunzip.c
   written by Mark Eichin <eichin@kitten.gen.ma.us> September 1996.
   intended for inclusion in X11 public releases. */

Copyright (c) 1999 The XFree86 Project Inc.

All Rights Reserved.

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE OPEN GROUP BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of The XFree86 Project Inc. shall not be used in advertising or otherwise to promote the
1.482 bean-validation-api 1.1.0.Final

1.482.1 Available under license:

No license file was found, but licenses were detected in source scan.

/ *
* JBoss, Home of Professional Open Source
* Copyright 2009-2012, Red Hat, Inc. and/or its affiliates, and individual contributors
* by the @authors tag. See the copyright.txt in the distribution for a
* full listing of individual contributors.
* *
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1110666980_1606842266.81/0/validation-api-1-1-0-final-sources-4-
  jar/javax/validation/ValidatorContext.java
* /opt/cola/permits/1110666980_1606842266.81/0/validation-api-1-1-0-final-sources-4-
  jar/javax/validation/spi/ConfigurationState.java
* /opt/cola/permits/1110666980_1606842266.81/0/validation-api-1-1-0-final-sources-4-
  jar/javax/validation/ConstraintValidatorFactory.java
* /opt/cola/permits/1110666980_1606842266.81/0/validation-api-1-1-0-final-sources-4-
  jar/javax/validation/ValidatorFactory.java
* /opt/cola/permits/1110666980_1606842266.81/0/validation-api-1-1-0-final-sources-4-
  jar/javax/validation/ConstraintViolationException.java

No license file was found, but licenses were detected in source scan.

/ *
* JBoss, Home of Professional Open Source
* Copyright 2013, Red Hat, Inc. and/or its affiliates, and individual contributors
* by the @authors tag. See the copyright.txt in the distribution for a
* full listing of individual contributors.
* *
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1110666980_1606842266.81/0/validation-api-1-1-0-final-sources-4-jar/javassist/validation/constraintvalidation/ValidationTarget.java
* /opt/cola/permits/1110666980_1606842266.81/0/validation-api-1-1-0-final-sources-4-jar/javassist/validation/constraintvalidation/SupportedValidationTarget.java
* /opt/cola/permits/1110666980_1606842266.81/0/validation-api-1-1-0-final-sources-4-jar/javassist/validation/bootstrap/package-info.java
* /opt/cola/permits/1110666980_1606842266.81/0/validation-api-1-1-0-final-sources-4-jar/javassist/validation/constraintvalidation/package-info.java
* /opt/cola/permits/1110666980_1606842266.81/0/validation-api-1-1-0-final-sources-4-jar/javassist/validation/execute/package-info.java
* /opt/cola/permits/1110666980_1606842266.81/0/validation-api-1-1-0-final-sources-4-jar/javassist/validation/spi/package-info.java
* /opt/cola/permits/1110666980_1606842266.81/0/validation-api-1-1-0-final-sources-4-jar/javassist/validation/metadata/CrossParameterDescriptor.java
* /opt/cola/permits/1110666980_1606842266.81/0/validation-api-1-1-0-final-sources-4-jar/javassist/validation/metadata/GroupConversionDescriptor.java
* /opt/cola/permits/1110666980_1606842266.81/0/validation-api-1-1-0-final-sources-4-jar/javassist/validation/metadata/package-info.java
* /opt/cola/permits/1110666980_1606842266.81/0/validation-api-1-1-0-final-sources-4-jar/javassist/validation/ConstraintTarget.java
* /opt/cola/permits/1110666980_1606842266.81/0/validation-api-1-1-0-final-sources-4-jar/javassist/validation/package-info.java
* /opt/cola/permits/1110666980_1606842266.81/0/validation-api-1-1-0-final-sources-4-jar/javassist/validation/constraints/package-info.java
* /opt/cola/permits/1110666980_1606842266.81/0/validation-api-1-1-0-final-sources-4-jar/javassist/validation/metadata/CascadableDescriptor.java

No license file was found, but licenses were detected in source scan.

/*
* JBoss, Home of Professional Open Source
* Copyright 2012-2013, Red Hat, Inc. and/or its affiliates, and individual contributors
* by the @authors tag. See the copyright.txt in the distribution for a
* full listing of individual contributors.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1110666980_1606842266.81/0/validation-api-1-1-0-final-sources-4-
  jar/javax/validation/metadata/MethodDescriptor.java
No license file was found, but licenses were detected in source scan.

/ *
* JBoss, Home of Professional Open Source
* Copyright 2009-2013, Red Hat, Inc. and/or its affiliates, and individual contributors
* by the @authors tag. See the copyright.txt in the distribution for a
* full listing of individual contributors.
* *
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1110666980_1606842266.81/0/validation-api-1-1-0-final-sources-4-
  jar/javax/validation/groups/package-info.java
* /opt/cola/permits/1110666980_1606842266.81/0/validation-api-1-1-0-final-sources-4-
  jar/javax/validation/ConstraintViolation.java
* /opt/cola/permits/1110666980_1606842266.81/0/validation-api-1-1-0-final-sources-4-
  jar/javax/validation/Validator.java
* /opt/cola/permits/1110666980_1606842266.81/0/validation-api-1-1-0-final-sources-4-
  jar/javax/validation/constraints/DecimalMax.java
* /opt/cola/permits/1110666980_1606842266.81/0/validation-api-1-1-0-final-sources-4-
  jar/javax/validation/metadata/BeanDescriptor.java
* /opt/cola/permits/1110666980_1606842266.81/0/validation-api-1-1-0-final-sources-4-
  jar/javax/validation/Path.java
No license file was found, but licenses were detected in source scan.

/*
 * JBoss, Home of Professional Open Source
 * Copyright 2012, Red Hat, Inc. and/or its affiliates, and individual contributors
 * by the @authors tag. See the copyright.txt in the distribution for a
 * full listing of individual contributors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1110666980_1606842266.81/0/validation-api-1-1-0-final-sources-4-jar/javax/validation/ParameterNameProvider.java
* /opt/cola/permits/1110666980_1606842266.81/0/validation-api-1-1-0-final-sources-4-jar/javax/validation/metadata/ConstructorDescriptor.java

No license file was found, but licenses were detected in source scan.

/*
 * JBoss, Home of Professional Open Source
 * Copyright 2012, Red Hat, Inc. and/or its affiliates, and individual contributors
 * by the @authors tag. See the copyright.txt in the distribution for a
 * full listing of individual contributors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
No license file was found, but licenses were detected in source scan.

/*
 * JBoss, Home of Professional Open Source
 * Copyright 2013, Red Hat, Inc. and/or its affiliates, and individual contributors
 * by the @authors tag. See the copyright.txt in the distribution for a
 * full listing of individual contributors.
 *\
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1110666980_1606842266.81/0/validation-api-1-1-0-final-sources-4.jar/javax/validation/groups/ConvertGroup.java

No license file was found, but licenses were detected in source scan.

/*
 * JBoss, Home of Professional Open Source
 * Copyright 2009, Red Hat, Inc. and/or its affiliates, and individual contributors
 * by the @authors tag. See the copyright.txt in the distribution for a
 * full listing of individual contributors.
 *\
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1110666980_1606842266.81/0/validation-api-1-1-0-final-sources-4.jar/javax/validation/metadata/MethodType.java
* /opt/cola/permits/1110666980_1606842266.81/0/validation-api-1-1-0-final-sources-4.jar/javax/validation/constraints/AssertTrue.java
* /opt/cola/permits/1110666980_1606842266.81/0/validation-api-1-1-0-final-sources-4.jar/javax/validation/constraints/Size.java
No license file was found, but licenses were detected in source scan.

/*
 * JBoss, Home of Professional Open Source
 * Copyright 2009, Red Hat, Inc. and/or its affiliates, and individual contributors
 * by the @authors tag. See the copyright.txt in the distribution for a
 * full listing of individual contributors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1110666980_1606842266.81/0/validation-api-1-1-0-final-sources-4-jar/javax/validation/GroupSequence.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2009-2012, Red Hat, Inc. and/or its affiliates, and individual contributors
 * by the @authors tag. See the copyright.txt in the distribution for a
 * full listing of individual contributors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*

Found in path(s):
* /opt/cola/permits/1110666980_1606842266.81/0/validation-api-1-1-0-final-sources-4-
jar/javax/validation/Configuration.java

No license file was found, but licenses were detected in source scan.

/*
 * JBoss, Home of Professional Open Source
 * Copyright 2012-2013, Red Hat, Inc. and/or its affiliates, and individual contributors
 * by the @authors tag. See the copyright.txt in the distribution for a
 * full listing of individual contributors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1110666980_1606842266.81/0/validation-api-1-1-0-final-sources-4-
jar/javax/validation/metadata/ExecutableDescriptor.java

No license file was found, but licenses were detected in source scan.

/*
 * JBoss, Home of Professional Open Source
 * Copyright 2011-2013, Red Hat, Inc. and/or its affiliates, and individual contributors
 * by the @authors tag. See the copyright.txt in the distribution for a
 * full listing of individual contributors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
1.483 file-system 3.2

1.484 mesa 17.0.1-6.20170307.el7
1.484.1 Available under license:

Found in path(s):
* /opt/cola/permits/1110666980_1606842266.81/0/validation-api-1-1-0-final-sources-4-
jar/javax/validation/metadata/ParameterDescriptor.java
Mesa is a 3-D graphics library with an API which is very similar to that of OpenGL.* To the extent that Mesa utilizes the OpenGL command syntax or state machine, it is being used with authorization from Silicon Graphics, Inc. (SGI). However, the author does not possess an OpenGL license from SGI, and makes no claim that Mesa is in any way a compatible replacement for OpenGL or associated with SGI. Those who want a licensed implementation of OpenGL should contact a licensed vendor.

Please do not refer to the library as MesaGL (for legal reasons). It's just Mesa or The Mesa 3-D graphics library.

OpenGL is a trademark of Silicon Graphics Incorporated.

The Mesa distribution consists of several components. Different copyrights and licenses apply to different components. For example, the GLX client code uses the SGI Free Software License B, and some of the Mesa device drivers are copyrighted by their authors. See below for a list of Mesa’s main components and the license for each.
The core Mesa library is licensed according to the terms of the MIT license. This allows integration with the XFree86, Xorg and DRI projects.

The default Mesa license is as follows:

```
Copyright (C) 1999-2007  Brian Paul   All Rights Reserved.

Permission is hereby granted, free of charge, to any person obtaining a
copy of this software and associated documentation files (the "Software"),
to deal in the Software without restriction, including without limitation
the rights to use, copy, modify, merge, publish, distribute, sublicense,
and/or sell copies of the Software, and to permit persons to whom the
Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included
in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS
OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL
THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
SOFTWARE.
```

Attention, Contributors

When contributing to the Mesa project you must agree to the licensing terms of the component to which you're contributing. The following section lists the primary components of the Mesa distribution and their respective licenses.

Mesa Component Licenses

```
<table>
<thead>
<tr>
<th>Component</th>
<th>Location</th>
<th>License</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main Mesa code</td>
<td>src/mesa/</td>
<td>MIT</td>
</tr>
</tbody>
</table>
```
Device drivers    src/mesa/drivers/*    MIT, generally

Gallium code      src/gallium/         MIT

Ext headers       include/GL/glext.h  Khronos
                  include/GL/glxext.h

GLX client code   src/glx/             SGI Free Software License B

C11 thread        include/c11/threads*.h Boost (permissive)
emulation
</pre>

<p>
In general, consult the source files for license terms.
</p>
* [GLSL Language Specification 4.30.6, section 3.1]
* 
* In this file, we test each of these in turn as follows:
* 
*    Identifier characters: All pass through unchanged
*    Punctuation: All pass through unchanged
*    Special: Empty directive replaced with blank line
*        Line continuation merges two lines, then a blank line
*    Whitespace: 4 horizontal space characters each replaced with space
*        2 newline characters each replaced with a newline
*   */

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
_0123456789
.+
-/
*%
<>
[
]
(
)
{
}
^|
&~
=
!
;
;
.?
#
\.
..--
--
..--
--
# (C) Copyright IBM Corporation 2004
# All Rights Reserved.
#
# Permission is hereby granted, free of charge, to any person obtaining a
# copy of this software and associated documentation files (the "Software"),
# to deal in the Software without restriction, including without limitation
# on the rights to use, copy, modify, merge, publish, distribute, sub
# license, and/or sell copies of the Software, and to permit persons to whom
# the Software is furnished to do so, subject to the following conditions:
#
# The above copyright notice and this permission notice (including the next
# paragraph) shall be included in all copies or substantial portions of the
# Software.
#
# THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
# IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
# FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT. IN NO EVENT SHALL
# IBM AND/OR ITS SUPPLIERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
# LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
# FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS
# IN THE SOFTWARE.
#
# Authors:
#   Ian Romanick <idr@us.ibm.com>

bsd_license_template = """%s
All Rights Reserved.

Permission is hereby granted, free of charge, to any person obtaining a
copy of this software and associated documentation files (the "Software"),
to deal in the Software without restriction, including without limitation
the rights to use, copy, modify, merge, publish, distribute, sub license,
and/or sell copies of the Software, and to permit persons to whom the
Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice (including the next
paragraph) shall be included in all copies or substantial portions of the
Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT. IN NO EVENT SHALL
%s,
AND/OR THEIR SUPPLIERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,
WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF
OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
Yes to both questions.

Thanks,
Jorge

From: Tom Callaway <tcallawa@redhat.com>
Sent: January 8, 2013 6:49 PM
To: Jorge Jimenez <iryoku@gmail.com>
CC: jorge@iryoku.com
Subject: Re: Question about Mesa MLAA license

On 01/08/2013 12:39 PM, Jorge Jimenez wrote:
> Hi Tom,
>
> What we meant with that is that we made an exception for clause 2.
> Instead of clause 2, in the case of the Mesa project, you have to name
> the technique Jimenez's MLAA in the config options of Mesa. We did that
> just to allow them to solve license issues. This exception should be for
> the Mesa project, and any project using Mesa, like Fedora.
> 
> We want to widespread usage of our MLAA, so we want to avoid any kind of
> license complications. Hope current one is good for Fedora, if not
> please tell, and we'll see what we can do!

Okay, a few more questions:

* If Fedora decides to simply reproduce the quoted statement:
"Uses Jimenez's MLAA. Copyright (C) 2010 by Jorge Jimenez, Belen Masia,
Jose I. Echevarria, Fernando Navarro and Diego Gutierrez."

Specifically, if this is done as part of documentation included with
Mesa, is that sufficient to meet clause 2 even if the Mesa config option
is not set as described in your exception?

* Currently, the Mesa config option for MLAA says: "Morphological
anti-aliasing based on Jimenez\' MLAA. 0 to disable, 8 for default
quality". Is this in compliance with your exception?

Thanks again,
Hi Tom,

What we meant with that is that we made an exception for clause 2. Instead of clause 2, in the case of the Mesa project, you have to name the technique Jimenez's MLAA in the config options of Mesa. We did that just to allow them to solve license issues. This exception should be for the Mesa project, and any project using Mesa, like Fedora.

We want to widespread usage of our MLAA, so we want to avoid any kind of license complications. Hope current one is good for Fedora, if not please tell, and we'll see what we can do!

Cheers,
Jorge

From: Tom Callaway <tcallawa@redhat.com>
Sent: January 8, 2013 6:30 PM
To: jorge@iryoku.com
Subject: Question about Mesa MLAA license

Jorge,

Thanks for all of your fantastic graphics work! I have been auditing Fedora (a popular distribution of Linux) for license compliance and I came across your MLAA code in Mesa.

The license says:

* 2. Redistributions in binary form must reproduce the following statement:
* "Uses Jimenez's MLAA. Copyright (C) 2010 by Jorge Jimenez, Belen Masia, Jose I. Echevarria, Fernando Navarro and Diego Gutierrez."
* Only for use in the Mesa project, this point 2 is filled by naming the technique Jimenez's MLAA in the Mesa config options.

That wording is unclear. When you say "Only for use in the Mesa
project...", it seems like you could either be saying:

- This code may only be used as part of Mesa.

OR

- In Mesa, you can comply with clause 2 by simply selecting "Jimenez's MLAA" in the Mesa config options.

*****

If the first item is true, then we may have to remove the MLAA code from Fedora's copy of Mesa. However, looking at the license on your SMAA code, I do not believe it to be the case. Please let me know either way!

Thanks in advance,

Tom Callaway
Fedora Legal

---

Fedora Project

1.485 json-simple 3.1.0

1.485.1 Available under license:

No license file was found, but licenses were detected in source scan.

/* Copyright 2016-2017 Clifton Labs
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License. */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1049807313_1591460410.16/0/json-simple-3-1-0-sources-1-jar/com/github/cliftonlabs/json_simple/JsonException.java
* /opt/ws_local/PERMITS_SQL/1049807313_1591460410.16/0/json-simple-3-1-0-sources-1-jar/com/github/cliftonlabs/json_simple/JsonArray.java
* /opt/ws_local/PERMITS_SQL/1049807313_1591460410.16/0/json-simple-3-1-0-sources-1-jar/com/github/cliftonlabs/json_simple/JsonObject.java
No license file was found, but licenses were detected in source scan.


Found in path(s):
* /opt/ws_local/PERMITS_SQL/1049807313_1591460410.16/0/json-simple-3-1-0-sources-1-jar/META-INF/maven/com.github.cliftonlabs/json-simple/pom.xml

No license file was found, but licenses were detected in source scan.

/* Copyright 2016 Clifton Labs
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License. */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1049807313_1591460410.16/0/json-simple-3-1-0-sources-1-jar/com/github/cliftonlabs/json_simple/Jsonable.java
* /opt/ws_local/PERMITS_SQL/1049807313_1591460410.16/0/json-simple-3-1-0-sources-1-jar/com/github/cliftonlabs/json_simple/Jsoner.java
* /opt/ws_local/PERMITS_SQL/1049807313_1591460410.16/0/json-simple-3-1-0-sources-1-jar/com/github/cliftonlabs/json_simple/Yytoken.java

1.486 ntpdate 4.2.6p5

1.487 argparse 0.8.1

1.488 mgetty 1.2.1

1.488.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
675 Mass Ave, Cambridge, MA 02139, USA

Everyone is permitted to copy and distribute verbatim copies of
this license document, but changing it is not allowed.
Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.
The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The ”Program”, below, refers to any such program or work, and a ”work based on the Program” means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term ”modification”.) Each licensee is addressed as ”you”.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program’s source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively
when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you
received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software
Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy <name of author>
This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation’s software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the
program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third
parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions
either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the inclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.
<one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.
GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
675 Mass Ave, Cambridge, MA 02139, USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Library General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we
want its recipients to know that what they have is not the original, so
that any problems introduced by others will not reflect on the original
authors' reputations.
Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete
machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further
restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.
Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

### 1.489 libxcb 1.11 4.el7

**1.489.1 Available under license:**

Copyright (C) 2001-2006 Bart Massey, Jamey Sharp, and Josh Triplett. All Rights Reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the names of the authors or their institutions shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from the authors.

### 1.490 geo-ip 1.5.0-13.el7

**1.490.1 Available under license:**

[Note that while the core GeoIP library is licensed under the LGPL, the libGeoIPUpdate library depends on md5.c and types.h which are licensed under the GPL.]
GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it. You
can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use,
not price. Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get
it if you want it; that you can change the software and use pieces of
it in new free programs; and that you are informed that you can do
these things.

To protect your rights, we need to make restrictions that forbid
distributors to deny you these rights or to ask you to surrender these
rights. These restrictions translate to certain responsibilities for
you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave
you. You must make sure that they, too, receive or can get the source
code. If you link other code with the library, you must provide
complete object files to the recipients, so that they can relink them
with the library after making changes to the library and recompiling
it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the
library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.
In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

**GNU LESSER GENERAL PUBLIC LICENSE**

**TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION**

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from
such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

   You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

   (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Library, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote
it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Library.

In addition, mere aggregation of another work not based on the Library
with the Library (or with a work based on the Library) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public
License instead of this License to a given copy of the Library. To do
this, you must alter all the notices that refer to this License, so
that they refer to the ordinary GNU General Public License, version 2,
instead of to this License. (If a newer version than version 2 of the
ordinary GNU General Public License has appeared, then you can specify
that version instead if you wish.) Do not make any other change in
these notices.

Once this change is made in a given copy, it is irreversible for
that copy, so the ordinary GNU General Public License applies to all
subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of
the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or
derivative of it, under Section 2) in object code or executable form
under the terms of Sections 1 and 2 above provided that you accompany
it with the complete corresponding machine-readable source code, which
must be distributed under the terms of Sections 1 and 2 above on a
medium customarily used for software interchange.

If distribution of object code is made by offering access to copy
from a designated place, then offering equivalent access to copy the
source code from the same place satisfies the requirement to
distribute the source code, even though third parties are not
compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the
Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself. 6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under
Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on
the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any
particular circumstance, the balance of the section is intended to apply,
and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Library under this License may add
an explicit geographical distribution limitation excluding those countries,
so that distribution is permitted only in or among countries not thus
excluded. In such case, this License incorporates the limitation as if
written in the body of this License.

13. The Free Software Foundation may publish revised and/or new
versions of the Lesser General Public License from time to time.
Such new versions will be similar in spirit to the present version,
but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library
specifies a version number of this License which applies to it and
"any later version", you have the option of following the terms and
conditions either of that version or of any later version published by
the Free Software Foundation. If the Library does not specify a
license version number, you may choose any version ever published by
the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free
programs whose distribution conditions are incompatible with these,
write to the author to ask for permission. For software which is
copyrighted by the Free Software Foundation, write to the Free
Software Foundation; we sometimes make exceptions for this. Our
decision will be guided by the two goals of preserving the free status
of all derivatives of our free software and of promoting the sharing
and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY
KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE
LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME
THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest
possible use to the public, we recommend making it free software that
everyone can redistribute and change. You can do so by permitting
redistribution under these terms (or, alternatively, under the terms of the
ordinary General Public License).

To apply these terms, attach the following notices to the library. It is
safest to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least the
"copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or
modify it under the terms of the GNU Lesser General Public
License as published by the Free Software Foundation; either
version 2.1 of the License, or (at your option) any later version.
This library is distributed in the hope that it will be useful, 
but WITHOUT ANY WARRANTY; without even the implied warranty of 
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU 
Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public 
License along with this library; if not, write to the Free Software 
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your 
school, if any, to sign a "copyright disclaimer" for the library, if 
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the 
library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
There are two licenses, one for the C library software, and one for 
the database.

SOFTWARE LICENSE (C library)

The GeoIP C Library is licensed under the LGPL. For details see 
the COPYING file.

OPEN DATA LICENSE (GeoLite Country and GeoLite City databases)

Copyright (c) 2008 MaxMind, Inc. All Rights Reserved.

All advertising materials and documentation mentioning features or use of 
this database must display the following acknowledgment: 
"This product includes GeoLite data created by MaxMind, available from 
http://maxmind.com/"

Redistribution and use with or without modification, are permitted provided 
that the following conditions are met: 
1. Redistributions must retain the above copyright notice, this list of 
conditions and the following disclaimer in the documentation and/or other 
materials provided with the distribution. 
2. All advertising materials and documentation mentioning features or use of 
this database must display the following acknowledgement: 
"This product includes GeoLite data created by MaxMind, available from 
http://maxmind.com/"
3. "MaxMind" may not be used to endorse or promote products derived from this database without specific prior written permission.

THIS DATABASE IS PROVIDED BY MAXMIND, INC "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL MAXMIND BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS DATABASE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.491 log4j-api 2.13.3

1.491.1 Available under license :

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and

You must cause any modified files to carry prominent notices stating that You changed the files; and

You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text
file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the
Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices
normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the
License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an
addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed
as modifying the License.
You may add Your own copyright statement to Your modifications and may provide additional or different license
terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works
as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions
stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for
inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any
additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of
any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product
names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and
reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work
(and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR
CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or
conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR
PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and
assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or
otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing,
shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or
consequential damages of any character arising as a result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or
any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of
such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may
choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or
rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf
and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend,
and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by
reason of your accepting any such warranty or additional liability.
END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by
brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be
enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and
1.492 javax-annotation-api 1.1.fr

1.492.1 Available under license:

COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.1

1. Definitions.

1.1. "Contributor" means each individual or entity that creates or contributes to the creation of Modifications.

1.2. "Contributor Version" means the combination of the Original Software, prior Modifications used by a Contributor (if any),
1.3. "Covered Software" means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. "Executable" means the Covered Software in any form other than Source Code.

1.5. "Initial Developer" means the individual or entity that first makes Original Software available under this License.

1.6. "Larger Work" means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. "License" means this document.

1.8. "Licensable" means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. "Modifications" means the Source Code and Executable form of any of the following:

A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

B. Any new file that contains any part of the Original Software or previous Modification; or

C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. "Original Software" means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. "Patent Claims" means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. "Source Code" means (a) the common form of computer software code in which modifications are made and (b) associated
documentation included in or with such code.

1.13. "You" (or "Your") means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, "You" includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).

(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant.
Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of:
   (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted:
   (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform
recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients' rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.

You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient's rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You
must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.


You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.

Oracle is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.

You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.

When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which
differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABILITY, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as "Participant") alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. If You assert a patent infringement claim against Participant alleging that the Participant Software directly or indirectly infringes any patent where such claim is resolved (such as by license or settlement) prior to the initiation of patent infringement litigation, then the reasonable value of the licenses granted by such Participant under Sections 2.1 or 2.2 shall be
taken into account in determining the amount or value of any payment or license.

6.4. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY’S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a "commercial item," as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of "commercial computer software" (as that term is defined at 48 C.F.R. ' 252.227-7014(a)(1)) and "commercial computer software documentation" as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law,
if any, provides otherwise), excluding such jurisdiction's conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys' fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

1.493 commons-lang3 2.1

1.493.1 Available under license:
No license file was found, but licenses were detected in source scan.

2005 The Apache Software Foundation.

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0
Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

Found in path(s):
* /opt/cola/permits/1136685337_1613854466.33/0/commons-lang-2-1-sources-2-jar/org/apache/commons/lang/mutable/package.html
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2004-2005 The Apache Software Foundation.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *  
 *   http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1136685337_1613854466.33/0/commons-lang-2-1-sources-2-jar/org/apache/commons/lang/mutable/MutableInt.java
* /opt/cola/permits/1136685337_1613854466.33/0/commons-lang-2-1-sources-2-jar/org/apache/commons/lang/mutable/MutableObject.java
* /opt/cola/permits/1136685337_1613854466.33/0/commons-lang-2-1-sources-2-jar/org/apache/commons/lang/mutable/MutableByte.java
* /opt/cola/permits/1136685337_1613854466.33/0/commons-lang-2-1-sources-2-jar/org/apache/commons/lang/mutable/MutableLong.java
* /opt/cola/permits/1136685337_1613854466.33/0/commons-lang-2-1-sources-2-jar/org/apache/commons/lang/mutable/MutableDouble.java
* /opt/cola/permits/1136685337_1613854466.33/0/commons-lang-2-1-sources-2-
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2001-2005 The Apache Software Foundation.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1136685337_1613854466.33/0/commons-lang-2-1-sources-2-
jar/org/apache/commons/lang/CharEncoding.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002,2004 The Apache Software Foundation.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1136685337_1613854466.33/0/commons-lang-2-1-sources-2-
jar/org/apache/commons/lang/math/JVMRandom.java
* /opt/cola/permits/1136685337_1613854466.33/0/commons-lang-2-1-sources-2-
jar/org/apache/commons/lang/math/RandomUtils.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2002-2005 The Apache Software Foundation.
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
*   http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
/*
* Note: originally released under the GNU LGPL v2.1,
* but rereleased by the original author under the ASF license (above).
*/

Found in path(s):
* /opt/cola/permits/1136685337_1613854466.33/0/commons-lang-2-1-sources-2-
  jar/org/apache/commons/lang/IntHashMap.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2002-2005 The Apache Software Foundation.
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
*   http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1136685337_1613854466.33/0/commons-lang-2-1-sources-2-
  jar/org/apache/commons/lang/BooleanUtils.java
  /opt/cola/permits/1136685337_1613854466.33/0/commons-lang-2-1-sources-2-
  jar/org/apache/commons/lang/enums/Enum.java
  /opt/cola/permits/1136685337_1613854466.33/0/commons-lang-2-1-sources-2-
  jar/org/apache/commons/lang/math/LongRange.java
  /opt/cola/permits/1136685337_1613854466.33/0/commons-lang-2-1-sources-2-
jar/org/apache/commons/lang/math/Fraction.java
* /opt/cola/permits/1136685337_1613854466.33/0/commons-lang-2-1-sources-2-jar/org/apache/commons/lang/CharSetUtils.java
* /opt/cola/permits/1136685337_1613854466.33/0/commons-lang-2-1-sources-2-jar/org/apache/commons/lang/time/StopWatch.java
* /opt/cola/permits/1136685337_1613854466.33/0/commons-lang-2-1-sources-2-jar/org/apache/commons/lang/math/Range.java
* /opt/cola/permits/1136685337_1613854466.33/0/commons-lang-2-1-sources-2-jar/org/apache/commons/lang/builder/ReflectionToStringBuilder.java
* /opt/cola/permits/1136685337_1613854466.33/0/commons-lang-2-1-sources-2-jar/org/apache/commons/lang/Validate.java
* /opt/cola/permits/1136685337_1613854466.33/0/commons-lang-2-1-sources-2-jar/org/apache/commons/lang/enum/ValuedEnum.java

No license file was found, but licenses were detected in source scan.

2005 The Apache Software Foundation.

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

    http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

Found in path(s):
* /opt/cola/permits/1136685337_1613854466.33/0/commons-lang-2-1-sources-2-jar/org/apache/commons/lang/enums/package.html
* /opt/cola/permits/1136685337_1613854466.33/0/commons-lang-2-1-sources-2-jar/org/apache/commons/lang/math/package.html
* /opt/cola/permits/1136685337_1613854466.33/0/commons-lang-2-1-sources-2-jar/org/apache/commons/lang/exception/package.html
* /opt/cola/permits/1136685337_1613854466.33/0/commons-lang-2-1-sources-2-jar/org/apache/commons/lang/enum/package.html
* /opt/cola/permits/1136685337_1613854466.33/0/commons-lang-2-1-sources-2-jar/org/apache/commons/lang/builder/package.html
* /opt/cola/permits/1136685337_1613854466.33/0/commons-lang-2-1-sources-2-jar/org/apache/commons/lang/time/package.html
* /opt/cola/permits/1136685337_1613854466.33/0/commons-lang-2-1-sources-2-jar/org/apache/commons/lang/overview.html
* /opt/cola/permits/1136685337_1613854466.33/0/commons-lang-2-1-sources-2-jar/org/apache/commons/lang/package.html
OPENSSL 0.9.8zf

1.494.1 Available under license:

LICENSE ISSUES

The OpenSSL toolkit stays under a double license, i.e. both the conditions of
the OpenSSL License and the original SSLeay license apply to the toolkit.
See below for the actual license texts.

OpenSSL License

/* ====================================================================
   * Copyright (c) 1998-2019 The OpenSSL Project.  All rights reserved.
   *
   * Redistribution and use in source and binary forms, with or without
   * modification, are permitted provided that the following conditions
   * are met:
   *
   * 1. Redistributions of source code must retain the above copyright
   *    notice, this list of conditions and the following disclaimer.
   *
   * 2. Redistributions in binary form must reproduce the above copyright
   *    notice, this list of conditions and the following disclaimer in
   *    the documentation and/or other materials provided with the
   *    distribution.
   *
   * 3. All advertising materials mentioning features or use of this
   *    software must display the following acknowledgment:
   *    "This product includes software developed by the OpenSSL Project
   *    (http://www.openssl.org/)."
   *
   * 4. The names "OpenSSL Toolkit" and "OpenSSL Project" must not be used to
   *    endorse or promote products derived from this software without
   *    prior written permission. For written permission, please contact
   *    openssl-core@openssl.org.
   *
   * 5. Products derived from this software may not be called "OpenSSL"
   *    nor may "OpenSSL" appear in their names without prior written
   *    permission of the OpenSSL Project.
   *
   * 6. Redistributions of any form whatsoever must retain the following
   *    acknowledgment:
   *    "This product includes software developed by the OpenSSL Project
   */
* for use in the OpenSSL Toolkit (http://www.openssl.org/)
* 
* THIS SOFTWARE IS PROVIDED BY THE OpenSSL PROJECT ``AS IS'' AND ANY
* EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
* PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE OpenSSL PROJECT OR
* ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
* SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
* LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT,
* STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
* ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED
* OF THE POSSIBILITY OF SUCH DAMAGE.
* ====================================================================
* 
* This product includes cryptographic software written by Eric Young
* (eay@cryptsoft.com). This product includes software written by Tim
* Hudson (tjh@cryptsoft.com).
* 
* */

Original SSLeay License
------------------------

/* Copyright (C) 1995-1998 Eric Young (eay@cryptsoft.com)
 * All rights reserved.
 * 
 * This package is an SSL implementation written
 * by Eric Young (eay@cryptsoft.com).
 * The implementation was written so as to conform with Netscape's SSL.
 * 
 * This library is free for commercial and non-commercial use as long as
 * the following conditions are aheared to. The following conditions
 * apply to all code found in this distribution. Be it the RC4, RSA,
 * dh, DES, etc., code; not just the SSL code. The SSL documentation
 * included with this distribution is covered by the same copyright terms
 * except that the holder is Tim Hudson (tjh@cryptsoft.com).
 * 
 * Copyright remains Eric Young's, and as such any Copyright notices in
 * the code are not to be removed.
 * If this package is used in a product, Eric Young should be given attribution
 * as the author of the parts of the library used.
 * This can be in the form of a textual message at program startup or
 * in documentation (online or textual) provided with the package.
 * 
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * 
 * Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 13902
* are met:
* 1. Redistributions of source code must retain the copyright
   * notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
   * notice, this list of conditions and the following disclaimer in the
   * documentation and/or other materials provided with the distribution.
* 3. All advertising materials mentioning features or use of this software
   * must display the following acknowledgement:
   * "This product includes cryptographic software written by
     * Eric Young (eay@cryptsoft.com)"
   * The word 'cryptographic' can be left out if the routines from the library
   * being used are not cryptographic related :-).
* 4. If you include any Windows specific code (or a derivative thereof) from
   * the apps directory (application code) you must include an acknowledgement:
   * "This product includes software written by Tim Hudson (tjh@cryptsoft.com)"

* THIS SOFTWARE IS PROVIDED BY ERIC YOUNG `AS IS` AND
* ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE
* FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
* DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
* OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
* LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
* OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.

* The licence and distribution terms for any publically available version or
* derivative of this code cannot be changed. i.e. this code cannot simply be
* copied and put under another distribution licence
* [including the GNU Public License.]
*/

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place - Suite 330, Boston, MA
02111-1307, USA.

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  13903
When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains
a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but
These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to
control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals
of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy  <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place - Suite 330, Boston, MA 02111-1307, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

The "Artistic License"

Preamble

The intent of this document is to state the conditions under which a Package may be copied, such that the Copyright Holder maintains some semblance of artistic control over the development of the package,
while giving the users of the package the right to use and distribute
the Package in a more-or-less customary fashion, plus the right to make
reasonable modifications.

Definitions:

"Package" refers to the collection of files distributed by the
Copyright Holder, and derivatives of that collection of files
created through textual modification.

"Standard Version" refers to such a Package if it has not been
modified, or has been modified in accordance with the wishes
of the Copyright Holder as specified below.

"Copyright Holder" is whoever is named in the copyright or
copyrights for the package.

"You" is you, if you're thinking about copying or distributing
this Package.

"Reasonable copying fee" is whatever you can justify on the
basis of media cost, duplication charges, time of people involved,
and so on. (You will not be required to justify it to the
Copyright Holder, but only to the computing community at large
as a market that must bear the fee.)

"Freely Available" means that no fee is charged for the item
itself, though there may be fees involved in handling the item.
It also means that recipients of the item may redistribute it
under the same conditions they received it.

1. You may make and give away verbatim copies of the source form of the
Standard Version of this Package without restriction, provided that you
duplicate all of the original copyright notices and associated disclaimers.

2. You may apply bug fixes, portability fixes and other modifications
derived from the Public Domain or from the Copyright Holder. A Package
modified in such a way shall still be considered the Standard Version.

3. You may otherwise modify your copy of this Package in any way, provided
that you insert a prominent notice in each changed file stating how and
when you changed that file, and provided that you do at least ONE of the
following:

   a) place your modifications in the Public Domain or otherwise make them
      Freely Available, such as by posting said modifications to Usenet or
      an equivalent medium, or placing the modifications on a major archive
      site such as uunet.uu.net, or by allowing the Copyright Holder to include
your modifications in the Standard Version of the Package.

b) use the modified Package only within your corporation or organization.

c) rename any non-standard executables so the names do not conflict with standard executables, which must also be provided, and provide a separate manual page for each non-standard executable that clearly documents how it differs from the Standard Version.

d) make other distribution arrangements with the Copyright Holder.

4. You may distribute the programs of this Package in object code or executable form, provided that you do at least ONE of the following:

a) distribute a Standard Version of the executables and library files, together with instructions (in the manual page or equivalent) on where to get the Standard Version.

b) accompany the distribution with the machine-readable source of the Package with your modifications.

c) give non-standard executables non-standard names, and clearly document the differences in manual pages (or equivalent), together with instructions on where to get the Standard Version.

d) make other distribution arrangements with the Copyright Holder.

5. You may charge a reasonable copying fee for any distribution of this Package. You may charge any fee you choose for support of this Package. You may not charge a fee for this Package itself. However, you may distribute this Package in aggregate with other (possibly commercial) programs as part of a larger (possibly commercial) software distribution provided that you do not advertise this Package as a product of your own. You may embed this Package's interpreter within an executable of yours (by linking); this shall be construed as a mere form of aggregation, provided that the complete Standard Version of the interpreter is so embedded.

6. The scripts and library files supplied as input to or produced as output from the programs of this Package do not automatically fall under the copyright of this Package, but belong to whoever generated them, and may be sold commercially, and may be aggregated with this Package. If such scripts or library files are aggregated with this Package via the so-called "undump" or "unexec" methods of producing a binary executable image, then distribution of such an image shall neither be construed as a distribution of this Package nor shall it fall under the restrictions of Paragraphs 3 and 4, provided that you do not represent such an executable image as a Standard Version of this
7. C subroutines (or comparably compiled subroutines in other languages) supplied by you and linked into this Package in order to emulate subroutines and variables of the language defined by this Package shall not be considered part of this Package, but are the equivalent of input as in Paragraph 6, provided these subroutines do not change the language in any way that would cause it to fail the regression tests for the language.

8. Aggregation of this Package with a commercial distribution is always permitted provided that the use of this Package is embedded; that is, when no overt attempt is made to make this Package's interfaces visible to the end user of the commercial distribution. Such use shall not be construed as a distribution of this Package.

9. The name of the Copyright Holder may not be used to endorse or promote products derived from this software without specific prior written permission.

10. THIS PACKAGE IS PROVIDED "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

The End
1.496 kubernetes-client 4.10.3

1.496.1 Available under license:

No license file was found, but licenses were detected in source scan.

Copyright (C) 2015 Red Hat, Inc.

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

Found in path(s):
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4-10-3-sources-jar/META-INF/maven/io.fabric8/kubernetes-client/pom.xml
No license file was found, but licenses were detected in source scan.

#
# Copyright (C) 2015 Red Hat, Inc.
#
# Licensed under the Apache License, Version 2.0 (the "License");
# you may not use this file except in compliance with the License.
# You may obtain a copy of the License at
# http://www.apache.org/licenses/LICENSE-2.0
#
# Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
# See the License for the specific language governing permissions and
# limitations under the License.
io.fabric8.kubernetes.client.AdmissionRegistrationAPIGroupExtensionAdapter
io.fabric8.kubernetes.client.V1AdmissionRegistrationAPIGroupExtensionAdapter
io.fabric8.kubernetes.client.V1beta1AdmissionRegistrationAPIGroupExtensionAdapter
io.fabric8.kubernetes.client.V1beta1AutoscalingAPIGroupExtensionAdapter
io.fabric8.kubernetes.client.V2beta1AutoscalingAPIGroupExtensionAdapter
io.fabric8.kubernetes.client.SchedulingAPIGroupExtensionAdapter

Found in path(s):
No license file was found, but licenses were detected in source scan.

/**
 * Copyright (C) 2015 Red Hat, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * 
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4-10-3-sources-jar/io/fabric8/kubernetes/client/dsl/BytesLimitTerminateTimeTailPrettyLoggable.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4-10-3-sources-jar/io/fabric8/kubernetes/client/dsl/LogWatch.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4-10-3-sources
jar/io/fabric8/kubernetes/client/dsl/RecreateCreateable.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4.10.3-sources-
jar/io/fabric8/kubernetes/client/V2beta2AutoscalingAPIGroupClient.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4.10.3-sources-
jar/io/fabric8/kubernetes/client/dsl/TtyExecErrorable.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4.10.3-sources-
jar/io/fabric8/kubernetes/client/internal/VersionUsageUtils.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4.10.3-sources-
jar/io/fabric8/kubernetes/client/dsl/internal/apps/v1/ReplicaSetOperationsImpl.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4.10.3-sources-
jar/io/fabric8/kubernetes/client/ExtensionsAPIGroupExtensionAdapter.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4.10.3-sources-
jar/io/fabric8/kubernetes/client/Config.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4.10.3-sources-
jar/io/fabric8/kubernetes/client/dsl/internal/NamespaceVisitFromServerGetWatchDeleteRecreateWaitApplicableListImpl.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4.10.3-sources-
jar/io/fabric8/kubernetes/client/extended/leaderelection/resourcelock/LockException.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4.10.3-sources-
jar/io/fabric8/kubernetes/client/OperationInfo.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4.10.3-sources-
jar/io/fabric8/kubernetes/client/dsl/SchedulingAPIGroupDSL.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4.10.3-sources-
jar/io/fabric8/kubernetes/client/dsl/EditReplacePatchable.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4.10.3-sources-
jar/io/fabric8/kubernetes/client/dsl/Applicable.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4.10.3-sources-
jar/io/fabric8/kubernetes/client/dsl/internal/RawWatchConnectionManager.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4.10.3-sources-
jar/io/fabric8/kubernetes/client/V2beta2AutoscalingAPIGroupExtensionAdapter.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4.10.3-sources-
jar/io/fabric8/kubernetes/client/dsl/SubjectAccessReviewDSL.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4.10.3-sources-
jar/io/fabric8/kubernetes/client/dsl/KubernetesListNonNamespaceOperation.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4.10.3-sources-
jar/io/fabric8/kubernetes/client/local/LocalPortForward.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4.10.3-sources-
jar/io/fabric8/kubernetes/client/Handlers.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4.10.3-sources-
jar/io/fabric8/kubernetes/client/GracePeriodConfigurable.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4.10.3-sources-
jar/io/fabric8/kubernetes/client/AutoscalingAPIGroupExtensionAdapter.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4.10.3-sources-
jar/io/fabric8/kubernetes/client/dsl/Tailable.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4.10.3-sources-
jar/io/fabric8/kubernetes/client/dsl/NamespaceListVisitFromServerGetDeleteRecreateWaitApplicable.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4.10.3-sources-
jar/io/fabric8/kubernetes/client/dsl/Loggable.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4-10-3-sources-jar/io/fabric8/kubernetes/client/dsl/Copiable.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4-10-3-sources-jar/io/fabric8/kubernetes/client/dsl/GetListFromLoadable.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4-10-3-sources-jar/io/fabric8/kubernetes/client/dsl/Rollable.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4-10-3-sources-jar/io/fabric8/kubernetes/client/utils/IOHelpers.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4-10-3-sources-jar/io/fabric8/kubernetes/client/dsl/Parameterizable.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4-10-3-sources-jar/io/fabric8/kubernetes/client/dsl/Triggerable.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4-10-3-sources-jar/io/fabric8/kubernetes/client/dsl/internal/apiextensions/v1beta1/CustomResourceDefinitionOperationsImpl.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4-10-3-sources-jar/io/fabric8/kubernetes/client/Watch.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4-10-3-sources-jar/io/fabric8/kubernetes/client/dsl/ScalableResource.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4-10-3-sources-jar/io/fabric8/kubernetes/client/dsl/PortForwarderWebsocket.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4-10-3-sources-jar/io/fabric8/kubernetes/client/dsl/KubernetesListMixedOperation.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4-10-3-sources-jar/io/fabric8/kubernetes/client/dsl/RbacAPIGroupDSL.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4-10-3-sources-jar/io/fabric8/kubernetes/client/informers/cache/Reflector.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4-10-3-sources-jar/io/fabric8/kubernetes/client/informers/cache/Reflector.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4-10-3-sources-jar/io/fabric8/kubernetes/client/informers/cache/Reflector.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4-10-3-sources-jar/io/fabric8/kubernetes/client/dsl/Prettyable.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4-10-3-sources-jar/io/fabric8/kubernetes/client/dsl/StatusUpdatable.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4-10-3-sources-jar/io/fabric8/kubernetes/client/dsl/AutoscalingAPIGroupDSL.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4-10-3-sources-jar/io/fabric8/kubernetes/client/dsl/internal/apps/v1/RollingUpdater.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4-10-3-sources-jar/io/fabric8/kubernetes/client/informers/cache/Reflector.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4-10-3-sources-jar/io/fabric8/kubernetes/client/dsl/CustomResourceList.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4-10-3-sources-jar/io/fabric8/kubernetes/client/dsl/internal/apps/v1/RollingUpdater.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4-10-3-sources-jar/io/fabric8/kubernetes/client/informers/ResyncRunnable.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4-10-3-sources-jar/io/fabric8/kubernetes/client/dsl/Lockable.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4-10-3-sources-jar/io/fabric8/kubernetes/client/internal/SSLUtils.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4-10-3-sources-jar/io/fabric8/kubernetes/client/APIGroupClient.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4-10-3-sources-jar/io/fabric8/kubernetes/client/dsl/TimeoutImageEditReplacePatchable.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4-10-3-sources-jar/io/fabric8/kubernetes/client/utils/Serialization.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4-10-3-sources-jar/io/fabric8/kubernetes/client/VersionInfo.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4-10-3-sources-jar/io/fabric8/kubernetes/client/AdmissionRegistrationAPIGroupClient.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4-10-3-sources-jar/io/fabric8/kubernetes/client/dsl/internal/PodMetricOperationsImpl.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4-10-3-sources-jar/io/fabric8/kubernetes/client/internal/serializationmixins/ReplicationControllerMixIn.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4-10-3-sources-jar/io/fabric8/kubernetes/client/informers/ListerWatcher.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4-10-3-sources-jar/io/fabric8/kubernetes/client/dsl/base/OperationContext.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4-10-3-sources-jar/io/fabric8/kubernetes/client/dsl/Terminateable.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4-10-3-sources-jar/io/fabric8/kubernetes/client/dsl/TtyExecErrorChannelable.java
jar/io/fabric8/kubernetes/client/StorageAPIGroupExtensionAdapter.java
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4-10-3-sources-jar/io/fabric8/kubernetes/client/dsl/internal/apps/v1/StatefulSetRollingUpdater.java
No license file was found, but licenses were detected in source scan.

*  
* Copyright (C) 2015 Red Hat, Inc. 
*  
* Licensed under the Apache License, Version 2.0 (the "License"); 
* you may not use this file except in compliance with the License. 
* You may obtain a copy of the License at 
*  
* http://www.apache.org/licenses/LICENSE-2.0 
*  
* Unless required by applicable law or agreed to in writing, software 
* distributed under the License is distributed on an "AS IS" BASIS, 
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. 
* See the License for the specific language governing permissions and 
* limitations under the License. 
*  
Found in path(s):
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4-10-3-sources-jar/resource-handler.vm 
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4-10-3-sources-jar/resource-operation.vm 
* /opt/cola/permits/1102347472_1603692789.66/0/kubernetes-client-4-10-3-sources-jar/resource-handler-services.vm
No license file was found, but licenses were detected in source scan.

#  
# Copyright (C) 2015 Red Hat, Inc. 
#  
# Licensed under the Apache License, Version 2.0 (the "License"); 
# you may not use this file except in compliance with the License. 
# You may obtain a copy of the License at 
#  
# http://www.apache.org/licenses/LICENSE-2.0 
#  
# Unless required by applicable law or agreed to in writing, software 
# distributed under the License is distributed on an "AS IS" BASIS, 
# WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. 
# See the License for the specific language governing permissions and 
# limitations under the License. 
#  
io.fabric8.kubernetes.client.URLFromEnvVarsImpl 
io.fabric8.kubernetes.client.URLFromIngressImpl 
io.fabric8.kubernetes.client.URLFromNodePortImpl 
io.fabric8.kubernetes.client.URLFromClusterIPImpl
1.497 jdom 1.0

1.497.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*--

Tanggal: Comment.java,v 1.32 2004/02/11 21:12:43 jhunter Exp $

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright
notice, this list of conditions, and the disclaimer that follows
these conditions in the documentation and/or other materials
provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products
derived from this software without prior written permission. For
written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor
may "JDOM" appear in their name, without prior written permission
from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the
end-user documentation provided with the redistribution and/or in the
software itself an acknowledgement equivalent to the following:

"This product includes software developed by the
JDOM Project (http://www.jdom.org/)."

Alternatively, the acknowledgment may be graphical using the logos

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED
WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 13930
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT
CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF
USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT
OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
SUCH DAMAGE.

This software consists of voluntary contributions made by many
individuals on behalf of the JDOM Project and was originally
created by Jason Hunter <jhunter_AT_jdom_DOT_org> and
Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information
on the JDOM Project, please see <http://www.jdom.org/>.

/*

Found in path(s):
* /opt/cola/permits/1000099892_1646171453.54/0/jdom-1-0-sources-jar/org/jdom/Comment.java
No license file was found, but licenses were detected in source scan.

/*--

$Id: BuilderErrorHandler.java,v 1.12 2004/02/06 09:28:31 jhunter Exp $

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
   notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions, and the disclaimer that follows
   these conditions in the documentation and/or other materials
   provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products
   derived from this software without prior written permission. For
   written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor
   may "JDOM" appear in their name, without prior written permission
In addition, we request (but do not require) that you include in the end-user documentation provided with the redistribution and/or in the software itself an acknowledgement equivalent to the following:

“This product includes software developed by the JDOM Project (http://www.jdom.org/).”

Alternatively, the acknowledgment may be graphical using the logos available at http://www.jdom.org/images/logos.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org/>.

*/

Found in path(s):
* /opt/cola/permits/1000099892_1646171453.54/0/jdom-1-0-sources-jar/org/jdom/input/BuilderErrorHandler.java
No license file was found, but licenses were detected in source scan.

/*...

$Id: JDOMParseException.java,v 1.7 2004/02/17 02:29:24 jhunter Exp $

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions, and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions, and the disclaimer that follows these conditions in the documentation and/or other materials provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor may "JDOM" appear in their name, without prior written permission from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the end-user documentation provided with the redistribution and/or in the software itself an acknowledgement equivalent to the following:

"This product includes software developed by the JDOM Project (http://www.jdom.org/)."

Alternatively, the acknowledgment may be graphical using the logos available at http://www.jdom.org/images/logos.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org/>.

*/

Found in path(s):
* /opt/cola/permits/1000099892_1646171453.54/0/jdom-1-0-sources-jar/org/jdom/input/JDOMParseException.java

No license file was found, but licenses were detected in source scan.

/*/
Copyright (C) 2001-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
   notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions, and the disclaimer that follows
   these conditions in the documentation and/or other materials
   provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products
   derived from this software without prior written permission.  For
   written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor
   may "JDOM" appear in their name, without prior written permission
   from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the
end-user documentation provided with the redistribution and/or in the
software itself an acknowledgement equivalent to the following:

   "This product includes software developed by the
    JDOM Project (http://www.jdom.org/)."

Alternatively, the acknowledgment may be graphical using the logos

THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESSED OR IMPLIED
WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT
CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF
USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT
OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
SUCH DAMAGE.

This software consists of voluntary contributions made by many
individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org/>.

*/

Found in path(s):
* /opt/cola/permits/1000099892_1646171453.54/0/jdom-1-0-sources-jar/org/jdom/transform/JDOMResult.java
No license file was found, but licenses were detected in source scan.

/*--

$Id: IllegalAddException.java,v 1.25 2004/02/06 09:28:30 jhunter Exp $

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions, and the disclaimer that follows these conditions in the documentation and/or other materials provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor may "JDOM" appear in their name, without prior written permission from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the end-user documentation provided with the redistribution and/or in the software itself an acknowledgement equivalent to the following:

"This product includes software developed by the JDOM Project (http://www.jdom.org/)."

Alternatively, the acknowledgment may be graphical using the logos available at http://www.jdom.org/images/logos.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT
CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF
USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT
OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
SUCH DAMAGE.

This software consists of voluntary contributions made by many
individuals on behalf of the JDOM Project and was originally
created by Jason Hunter <jhunter_AT_jdom_DOT_org> and
Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information
on the JDOM Project, please see <http://www.jdom.org/>.

*/

Found in path(s):
* /opt/cola/permits/1000099892_1646171453.54/0/jdom-1-0-sources-jar/org/jdom/IllegalAddException.java
No license file was found, but licenses were detected in source scan.

/*--


Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
   notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions, and the disclaimer that follows these conditions in the documentation and/or other materials
   provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products
   derived from this software without prior written permission. For
   written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor
   may "JDOM" appear in their name, without prior written permission.
In addition, we request (but do not require) that you include in the end-user documentation provided with the redistribution and/or in the software itself an acknowledgement equivalent to the following:

“This product includes software developed by the JDOM Project (http://www.jdom.org/).”

Alternatively, the acknowledgment may be graphical using the logos available at http://www.jdom.org/images/logos.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org/>.

*/

Found in path(s):
* /opt/cola/permits/1000099892_1646171453.54/0/jdom-1-0-sources-jar/org/jdom/Parent.java
No license file was found, but licenses were detected in source scan.

/*--

$Id: DefaultJDOMFactory.java,v 1.6 2004/09/01 05:25:38 jhunter Exp $

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions, and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
notice, this list of conditions, and the disclaimer that follows
these conditions in the documentation and/or other materials
provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products
derived from this software without prior written permission. For
written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor
may "JDOM" appear in their name, without prior written permission
from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the
end-user documentation provided with the redistribution and/or in the
software itself an acknowledgement equivalent to the following:
   "This product includes software developed by the
    JDOM Project (http://www.jdom.org/)."
Alternatively, the acknowledgment may be graphical using the logos

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED
WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT
CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF
USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT
OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
SUCH DAMAGE.

This software consists of voluntary contributions made by many
individuals on behalf of the JDOM Project and was originally
created by Jason Hunter <jhunter_AT_jdom_DOT_org> and
Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information
on the JDOM Project, please see <http://www.jdom.org/>.

*/

Found in path(s):
  */opt/cola/permits/1000099892_1646171453.54/0/jdom-1-0-sources-jar/org/jdom/DefaultJDOMFactory.java
No license file was found, but licenses were detected in source scan.

/*--
Copyright (C) 2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
   notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions, and the disclaimer that follows
   these conditions in the documentation and/or other materials
   provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products
derived from this software without prior written permission. For
written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor
may "JDOM" appear in their name, without prior written permission
from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the
end-user documentation provided with the redistribution and/or in the
software itself an acknowledgement equivalent to the following:
   "This product includes software developed by the
   JDOM Project (http://www.jdom.org/)."
Alternatively, the acknowledgment may be graphical using the logos

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED
WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT
CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF
USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT
OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
SUCH DAMAGE.

This software consists of voluntary contributions made by many
individuals on behalf of the JDOM Project and was originally
created by Jason Hunter <jhunter_AT_jdom_DOT_org> and
Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information
on the JDOM Project, please see <http://www.jdom.org/>.

/*

Found in path(s):
* /opt/cola/permits/1000099892_1646171453.54/0/jdom-1-0-sources-jar/org/jdom/Content.java
No license file was found, but licenses were detected in source scan.

/*/

$Id: XercesDOMAdapter.java,v 1.18 2004/02/06 09:28:31 jhunter Exp $

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
   notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions, and the disclaimer that follows
   these conditions in the documentation and/or other materials
   provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products
   derived from this software without prior written permission. For
   written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor
   may "JDOM" appear in their name, without prior written permission
   from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the
end-user documentation provided with the redistribution and/or in the
software itself an acknowledgement equivalent to the following:

"This product includes software developed by the
JDOM Project (http://www.jdom.org/)."

Alternatively, the acknowledgment may be graphical using the logos

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED
WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  13940
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT
CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF
USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT
OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
SUCH DAMAGE.

This software consists of voluntary contributions made by many
individuals on behalf of the JDOM Project and was originally
created by Jason Hunter <jhunter_AT_jdom_DOT_org> and
Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information
on the JDOM Project, please see <http://www.jdom.org/>.

*/

Found in path(s):
* /opt/cola/permits/1000099892_1646171453.54/0/jdom-1-0-sources-
jar/org/jdom/adapters/XercesDOMAdapter.java
No license file was found, but licenses were detected in source scan.

/*--
$Id: AbstractDOMAdapter.java,v 1.20 2004/02/06 09:28:31 jhunter Exp $

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
   notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions, and the disclaimer that follows
   these conditions in the documentation and/or other materials
   provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products
   derived from this software without prior written permission. For
   written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor
may "JDOM" appear in their name, without prior written permission from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the end-user documentation provided with the redistribution and/or in the software itself an acknowledgement equivalent to the following:

"This product includes software developed by the JDOM Project (http://www.jdom.org/)."

Alternatively, the acknowledgment may be graphical using the logos available at http://www.jdom.org/images/logos.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org/>.

*/

Found in path(s):
* /opt/cola/permits/1000099892_1646171453.54/0/jdom-1-0-sources-jar/org/jdom/adapters/AbstractDOMAdapter.java
No license file was found, but licenses were detected in source scan.

/"--

$Id: Namespace.java,v 1.41 2004/02/27 11:32:57 jhunter Exp $

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions, and the disclaimer that follows these conditions in the documentation and/or other materials provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor may "JDOM" appear in their name, without prior written permission from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the end-user documentation provided with the redistribution and/or in the software itself an acknowledgement equivalent to the following:

"This product includes software developed by the JDOM Project (http://www.jdom.org/)."

Alternatively, the acknowledgment may be graphical using the logos available at http://www.jdom.org/images/logos.

THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org/>.

/*

Found in path(s):
* /opt/cola/permits/1000099892_1646171453.54/0/jdom-1-0-sources-jar/org/jdom/Namespace.java
No license file was found, but licenses were detected in source scan.

/*--

$Id: AbstractFilter.java,v 1.5 2004/02/27 11:32:58 jhunter Exp$

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
   notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions, and the disclaimer that follows
   these conditions in the documentation and/or other materials
   provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products
   derived from this software without prior written permission.  For
   written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor
   may "JDOM" appear in their name, without prior written permission
   from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the
end-user documentation provided with the redistribution and/or in the
software itself an acknowledgement equivalent to the following:

   "This product includes software developed by the
JDOM Project (http://www.jdom.org)."

Alternatively, the acknowledgment may be graphical using the logos

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED
WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT
CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF
USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT
OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org/>.

*/

Found in path(s):
* /opt/cola/permits/100099892_1646171453.54/0/jdom-1-0-sources-jar/jdom/filter/AbstractFilter.java

No license file was found, but licenses were detected in source scan.

/\--

$Id: NegateFilter.java,v 1.3 2004/02/06 09:28:31 jhunter Exp $

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions, and the disclaimer that follows these conditions in the documentation and/or other materials provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor may "JDOM" appear in their name, without prior written permission from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the end-user documentation provided with the redistribution and/or in the software itself an acknowledgement equivalent to the following:

"This product includes software developed by the JDOM Project (http://www.jdom.org/)."

Alternatively, the acknowledgment may be graphical using the logos available at http://www.jdom.org/images/logos.
THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org/>.

*/

Found in path(s):
* /opt/cola/permits/1000099892_1646171453.54/0/jdom-1-0-sources-jar/org/jdom/filter/NegateFilter.java
No license file was found, but licenses were detected in source scan.

/*--

$Id: EscapeStrategy.java,v 1.3 2004/02/06 09:28:32 jhunter Exp $

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions, and the disclaimer that follows these conditions in the documentation and/or other materials provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact <request_AT_jdom_DOT_org>.
4. Products derived from this software may not be called "JDOM", nor may "JDOM" appear in their name, without prior written permission from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the end-user documentation provided with the redistribution and/or in the software itself an acknowledgement equivalent to the following:

"This product includes software developed by the JDOM Project (http://www.jdom.org/)."

Alternatively, the acknowledgment may be graphical using the logos available at http://www.jdom.org/images/logos.

THIS SOFTWARE IS PROVIDED ""AS IS"" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org/>.

/*-

Found in path(s):
* /opt/cola/permits/1000099892_1646171453.54/0/jdom-1-0-sources-jar/org/jdom/output/EscapeStrategy.java
No license file was found, but licenses were detected in source scan.

/"*/

$Id: XSLTransformException.java,v 1.3 2004/02/06 09:28:32 jhunter Exp$

Copyright (C) 2003-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions, and the disclaimer that follows these conditions in the documentation and/or other materials provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor may "JDOM" appear in their name, without prior written permission from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the end-user documentation provided with the redistribution and/or in the software itself an acknowledgement equivalent to the following:

“This product includes software developed by the JDOM Project (http://www.jdom.org/).”

Alternatively, the acknowledgment may be graphical using the logos available at http://www.jdom.org/images/logos.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org/>.

*/

Found in path(s):
* /opt/cola/permits/1000099892_1646171453.54/0/jdom-1-0-sources-
jar/org/jdom/transform/XSLTransformException.java
No license file was found, but licenses were detected in source scan.

/*--

$Id: JAXPDOMAdapter.java,v 1.12 2004/02/06 09:28:31 jhunter Exp $

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
   notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions, and the disclaimer that follows
   these conditions in the documentation and/or other materials
   provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products
   derived from this software without prior written permission.  For
   written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor
   may "JDOM" appear in their name, without prior written permission
   from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the
end-user documentation provided with the redistribution and/or in the
software itself an acknowledgement equivalent to the following:

   "This product includes software developed by the
    JDOM Project (http://www.jdom.org/)."

Alternatively, the acknowledgment may be graphical using the logos

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED
WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED.  IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT
CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF
USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  13948
OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org/>.

*/

Found in path(s):
* /opt/cola/permits/1000099892_1646171453.54/0/jdom-1-0-sources-jar/org/jdom/adapters/JAXPDOMAdapter.java

No license file was found, but licenses were detected in source scan.

/*/--


Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions, and the disclaimer that follows these conditions in the documentation and/or other materials provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor may "JDOM" appear in their name, without prior written permission from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the end-user documentation provided with the redistribution and/or in the software itself an acknowledgement equivalent to the following:

"This product includes software developed by the JDOM Project (http://www.jdom.org/)."
Alternatively, the acknowledgment may be graphical using the logos
THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org/>.

/*--
$Id: AndFilter.java,v 1.3 2004/02/06 09:28:31 jhunter Exp $

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions, and the disclaimer that follows these conditions in the documentation and/or other materials provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products derived from this software without prior written permission. For
written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor may "JDOM" appear in their name, without prior written permission from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the end-user documentation provided with the redistribution and/or in the software itself an acknowledgement equivalent to the following:

"This product includes software developed by the JDOM Project (http://www.jdom.org/)."

Alternatively, the acknowledgment may be graphical using the logos available at http://www.jdom.org/images/logos.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org/>.

*/

Found in path(s):
* /opt/cola/permits/1000099892_1646171453.54/0/jdom-1-0-sources-jar/org/jdom/filter/AndFilter.java
No license file was found, but licenses were detected in source scan.

/*--

$Id: Text.java,v 1.24 2004/02/27 11:32:57 jhunter Exp $

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions, and the disclaimer that follows these conditions in the documentation and/or other materials provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor may "JDOM" appear in their name, without prior written permission from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the end-user documentation provided with the redistribution and/or in the software itself an acknowledgement equivalent to the following:

"This product includes software developed by the JDOM Project (http://www.jdom.org)."

Alternatively, the acknowledgment may be graphical using the logos available at http://www.jdom.org/images/logos.

THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org/>.

*/

Found in path(s):
No license file was found, but licenses were detected in source scan.

/*--
$Id: JDOMLocator.java,v 1.3 2004/02/06 09:28:32 jhunter Exp $

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright
notice, this list of conditions, and the disclaimer that follows
these conditions in the documentation and/or other materials
provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products
derived from this software without prior written permission. For
written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor
may "JDOM" appear in their name, without prior written permission
from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the
end-user documentation provided with the redistribution and/or in the
software itself an acknowledgement equivalent to the following:

"This product includes software developed by the
JDOM Project (http://www.jdom.org/)."
Alternatively, the acknowledgment may be graphical using the logos

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED
WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT
CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF
USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT
OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org/>.

*/

Found in path(s):
* /opt/cola/permits/1000099892_1646171453.54/0/jdom-1-0-sources-jar/org/jdom/output/JDOMLocator.java
No license file was found, but licenses were detected in source scan.

/ *--

$Id: DOMBuilder.java,v 1.59 2004/09/03 06:03:41 jhunter Exp$

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions, and the disclaimer that follows these conditions in the documentation and/or other materials provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor may "JDOM" appear in their name, without prior written permission from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the end-user documentation provided with the redistribution and/or in the software itself an acknowledgement equivalent to the following:

"This product includes software developed by the JDOM Project (http://www.jdom.org/)."

Alternatively, the acknowledgment may be graphical using the logos
THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org/>.

*/

Found in path(s):
* /opt/cola/permits/1000099892_1646171453.54/0/jdom-1-0-sources-jar/org/jdom/input/DOMBuilder.java
No license file was found, but licenses were detected in source scan.

/*/


Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions, and the disclaimer that follows these conditions in the documentation and/or other materials provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products derived from this software without prior written permission. For
written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor may "JDOM" appear in their name, without prior written permission from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the end-user documentation provided with the redistribution and/or in the software itself an acknowledgement equivalent to the following:

"This product includes software developed by the JDOM Project (http://www.jdom.org )."

Alternatively, the acknowledgment may be graphical using the logos available at http://www.jdom.org/images/logos.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org/>.

/*

Found in path(s):
* /opt/cola/permits/1000099892_1646171453.54/0/jdom-1-0-sources-jar/org/jdom/Document.java
No license file was found, but licenses were detected in source scan.

/*--

$Id: DescendantIterator.java,v 1.5 2004/02/27 11:32:57 jhunter Exp$

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions, and the disclaimer that follows these conditions in the documentation and/or other materials provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor may "JDOM" appear in their name, without prior written permission from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the end-user documentation provided with the redistribution and/or in the software itself an acknowledgement equivalent to the following:

"This product includes software developed by the JDOM Project (http://www.jdom.org/)."

Alternatively, the acknowledgment may be graphical using the logos available at http://www.jdom.org/images/logos.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org>.

*/

Found in path(s):
No license file was found, but licenses were detected in source scan.

/*--

$Id: ElementFilter.java,v 1.18 2004/09/07 06:37:20 jhunter Exp $

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright
notice, this list of conditions, and the disclaimer that follows
these conditions in the documentation and/or other materials
provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products
derived from this software without prior written permission. For
written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor
may "JDOM" appear in their name, without prior written permission
from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the
end-user documentation provided with the redistribution and/or in the
software itself an acknowledgement equivalent to the following:

"This product includes software developed by the
JDOM Project (http://www.jdom.org/)."
Alternatively, the acknowledgment may be graphical using the logos

THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESSED OR IMPLIED
WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT
CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF
USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT
OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org/>.

/*

Found in path(s):
* /opt/cola/permits/1000099892_1646171453.54/0/jdom-1-0-sources-jar/org/jdom/filter/ElementFilter.java
No license file was found, but licenses were detected in source scan.

/"*/

$Id: JDOMException.java,v 1.23 2004/02/27 11:32:57 jhunter Exp $

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions, and the disclaimer that follows these conditions in the documentation and/or other materials provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor may "JDOM" appear in their name, without prior written permission from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the end-user documentation provided with the redistribution and/or in the software itself an acknowledgement equivalent to the following:
"This product includes software developed by the JDOM Project (http://www.jdom.org/)."
Alternatively, the acknowledgment may be graphical using the logos

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED
WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT
CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF
USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT
OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
SUCH DAMAGE.

This software consists of voluntary contributions made by many
individuals on behalf of the JDOM Project and was originally
created by Jason Hunter <jhunter_AT_jdom_DOT_org> and
Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information
on the JDOM Project, please see <http://www.jdom.org/>.

*/

Found in path(s):
* /opt/cola/permits/1000099892_1646171453.54/0/jdom-1-0-sources-jar/org/jdom/JDOMException.java
No license file was found, but licenses were detected in source scan.

/*--

$Id: SAXOutputter.java,v 1.37 2004/09/03 06:11:00 jhunter Exp $

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
   notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions, and the disclaimer that follows
   these conditions in the documentation and/or other materials
   provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products
   derived from this software without prior written permission. For
written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor may "JDOM" appear in their name, without prior written permission from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the end-user documentation provided with the redistribution and/or in the software itself an acknowledgement equivalent to the following:

"This product includes software developed by the
JDOM Project (http://www.jdom.org/)."
Alternatively, the acknowledgment may be graphical using the logos available at http://www.jdom.org/images/logos.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org/>.

*/

Found in path(s):
* /opt/cola/permits/100099892_1646171453.54/0/jdom-1-0-sources-jar/org/jdom/output/SAXOutputter.java
No license file was found, but licenses were detected in source scan.

/*--

$Id: SAXHandler.java,v 1.68 2004/08/31 06:14:05 jhunter Exp $

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions
1. Redistributions of source code must retain the above copyright notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions, and the disclaimer that follows these conditions in the documentation and/or other materials provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor may "JDOM" appear in their name, without prior written permission from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the end-user documentation provided with the redistribution and/or in the software itself an acknowledgement equivalent to the following:

"This product includes software developed by the JDOM Project (http://www.jdom.org/)."

Alternatively, the acknowledgment may be graphical using the logos available at http://www.jdom.org/images/logos.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org/>.

*/

Found in path(s):
No license file was found, but licenses were detected in source scan.

/*--

$Id: OracleV2DOMAdapter.java,v 1.18 2004/02/06 09:28:31 jhunter Exp $

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
   notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions, and the disclaimer that follows
   these conditions in the documentation and/or other materials
   provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products
   derived from this software without prior written permission.  For
   written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor
   may "JDOM" appear in their name, without prior written permission
   from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the
end-user documentation provided with the redistribution and/or in the
software itself an acknowledgement equivalent to the following:

"This product includes software developed by the
 JDOM Project (http://www.jdom.org/)."

Alternatively, the acknowledgment may be graphical using the logos

THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESSED OR IMPLIED
WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT
CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF
USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT

OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org/>.

/*

Found in path(s):
* /opt/cola/permits/1000099892_1646171453.54/0/jdom-1-0-sources-jar/org/jdom/adapters/OracleV2DOMAdapter.java
No license file was found, but licenses were detected in source scan.

/*/

$Id: CDATA.java,v 1.30 2004/02/27 11:32:57 jhunter Exp $

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions, and the disclaimer that follows these conditions in the documentation and/or other materials provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor may "JDOM" appear in their name, without prior written permission from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the end-user documentation provided with the redistribution and/or in the software itself an acknowledgement equivalent to the following:

"This product includes software developed by the JDOM Project (http://www.jdom.org/)."
Alternatively, the acknowledgment may be graphical using the logos available at http://www.jdom.org/images/logos.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org/>.

/*

Found in path(s):
* /opt/cola/permits/100099892_1646171453.54/0/jdom-1-0-sources-jar/org/jdom/CDATA.java
No license file was found, but licenses were detected in source scan.

/*/

$Id: ProcessingInstruction.java,v 1.46 2004/02/27 11:32:57 jhunter Exp $

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions, and the disclaimer that follows these conditions in the documentation and/or other materials provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products
derived from this software without prior written permission. For written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor may "JDOM" appear in their name, without prior written permission from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the end-user documentation provided with the redistribution and/or in the software itself an acknowledgement equivalent to the following:

"This product includes software developed by the JDOM Project (http://www.jdom.org/)."

Alternatively, the acknowledgment may be graphical using the logos available at http://www.jdom.org/images/logos.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org/>.

*/

Found in path(s):
* /opt/cola/permits/1000099892_1646171453.54/0/jdom-1-0-sources-jar/org/jdom/ProcessingInstruction.java

No license file was found, but licenses were detected in source scan.

/"**--

$Id: XMLOutputter.java,v 1.112 2004/09/01 06:08:18 jhunter Exp $

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions, and the disclaimer that follows these conditions in the documentation and/or other materials provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor may "JDOM" appear in their name, without prior written permission from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the end-user documentation provided with the redistribution and/or in the software itself an acknowledgement equivalent to the following:

"This product includes software developed by the JDOM Project (http://www.jdom.org/).

Alternatively, the acknowledgement may be graphical using the logos available at http://www.jdom.org/images/logos.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org/>.

*/
Found in path(s):
* /opt/cola/permits/100099892_1646171453.54/0/jdom-1-0-sources-jar/jdom/output/XMLOutputter.java
No license file was found, but licenses were detected in source scan.

/*--
$Id: CrimsonDOMAdapter.java,v 1.16 2004/02/06 09:28:31 jhunter Exp $

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright
notice, this list of conditions, and the disclaimer that follows
these conditions in the documentation and/or other materials
provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products
derived from this software without prior written permission. For
written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor
may "JDOM" appear in their name, without prior written permission
from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the
end-user documentation provided with the redistribution and/or in the
software itself an acknowledgement equivalent to the following:
"This product includes software developed by the
JDOM Project (http://www.jdom.org/)."
Alternatively, the acknowledgment may be graphical using the logos

THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESSED OR IMPLIED
WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT
CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF
USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org/>.

*/

Found in path(s):
* /opt/cola/permits/100099892_1646171453.54/0/jdom-1-0-sources-jar/org/jdom/adapters/CrimsonDOMAdapter.java
No license file was found, but licenses were detected in source scan.

/\*

$Id: TextBuffer.java,v 1.8 2004/02/06 09:28:31 jhunter Exp$

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions, and the disclaimer that follows these conditions in the documentation and/or other materials provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor may "JDOM" appear in their name, without prior written permission from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the end-user documentation provided with the redistribution and/or in the software itself an acknowledgement equivalent to the following:

"This product includes software developed by the
JDOM Project (http://www.jdom.org/).
Alternatively, the acknowledgment may be graphical using the logos available at http://www.jdom.org/images/logos.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org/>.

*/

Found in path(s):
* /opt/cola/permits/1000099892_1646171453.54/0/jdom-1-0-sources-jar/org/jdom/input/TextBuffer.java
No license file was found, but licenses were detected in source scan.

/*--

$Id: ContentList.java,v 1.39 2004/02/28 03:30:27 jhunter Exp $

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions, and the disclaimer that follows these conditions in the documentation and/or other materials provided with the distribution.
3. The name "JDOM" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor may "JDOM" appear in their name, without prior written permission from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the end-user documentation provided with the redistribution and/or in the software itself an acknowledgement equivalent to the following:

"This product includes software developed by the JDOM Project (http://www.jdom.org/)."

Alternatively, the acknowledgment may be graphical using the logos available at http://www.jdom.org/images/logos.

THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org/>.

*/

Found in path(s):
* /opt/cola/permits/1000099892_1646171453.54/0/jdom-1-0-sources-jar/org/jdom/ContentList.java
No license file was found, but licenses were detected in source scan.

/*/

$Id: DOMOutputter.java,v 1.41 2004/09/03 06:03:42 jhunter Exp $

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions, and the disclaimer that follows these conditions in the documentation and/or other materials provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor may "JDOM" appear in their name, without prior written permission from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the end-user documentation provided with the redistribution and/or in the software itself an acknowledgement equivalent to the following:

"This product includes software developed by the JDOM Project (http://www.jdom.org/)."

Alternatively, the acknowledgment may be graphical using the logos available at http://www.jdom.org/images/logos.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org/>.

*/
No license file was found, but licenses were detected in source scan.

/*--

$Id: OrFilter.java,v 1.4 2004/02/06 09:28:31 jhunter Exp $

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright
notice, this list of conditions, and the disclaimer that follows
these conditions in the documentation and/or other materials
provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products
derived from this software without prior written permission. For
written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor
may "JDOM" appear in their name, without prior written permission
from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the
end-user documentation provided with the redistribution and/or in the
software itself an acknowledgement equivalent to the following:
"This product includes software developed by the
JDOM Project (http://www.jdom.org/)."
Alternatively, the acknowledgment may be graphical using the logos

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED
WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT
CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF
USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org/>.

*/

Found in path(s):
* /opt/cola/permits/1000099892_1646171453.54/0/jdom-1-0-sources-jar/jdom/filter/OrFilter.java

No license file was found, but licenses were detected in source scan.

/*--

$Id: DocType.java,v 1.31 2004/02/27 11:32:57 jhunter Exp $

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions, and the disclaimer that follows these conditions in the documentation and/or other materials provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor may "JDOM" appear in their name, without prior written permission from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the end-user documentation provided with the redistribution and/or in the software itself an acknowledgement equivalent to the following:

"This product includes software developed by the

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  13975
JDOM Project (http://www.jdom.org/).
Alternatively, the acknowledgment may be graphical using the logos available at http://www.jdom.org/images/logos.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org/>.

/*

Found in path(s):
* /opt/cola/permits/1000099892_1646171453.54/0/jdom-1-0-sources-jar/org/jdom/DocType.java
No license file was found, but licenses were detected in source scan.

/*/


Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions, and the disclaimer that follows these conditions in the documentation and/or other materials provided with the distribution.
3. The name "JDOM" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor may "JDOM" appear in their name, without prior written permission from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the end-user documentation provided with the redistribution and/or in the software itself an acknowledgement equivalent to the following:

"This product includes software developed by the JDOM Project (http://www.jdom.org/)."

Alternatively, the acknowledgment may be graphical using the logos available at http://www.jdom.org/images/logos.

THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org/>.

/*

Found in path(s):
*/

* /opt/cola/permits/1000099892_1646171453.54/0/jdom-1-0-sources-jar/org/jdom/xpath/JaxenXPath.java

No license file was found, but licenses were detected in source scan.

/*--

$Id: IllegalTargetException.java,v 1.14 2004/02/06 09:28:30 jhunter Exp$

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions, and the disclaimer that follows these conditions in the documentation and/or other materials provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor may "JDOM" appear in their name, without prior written permission from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the end-user documentation provided with the redistribution and/or in the software itself an acknowledgement equivalent to the following:

"This product includes software developed by the JDOM Project (http://www.jdom.org/)."

Alternatively, the acknowledgment may be graphical using the logos available at http://www.jdom.org/images/logos.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org/>.

*/
Found in path(s):
* /opt/cola/permits/1000099892_1646171453.54/0/jdom-1-0-sources-jar/org/jdom/IllegalTargetException.java
No license file was found, but licenses were detected in source scan.

/*--

$Id: JAXPParserFactory.java,v 1.5 2004/02/27 21:08:47 jhunter Exp$

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
   notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions, and the disclaimer that follows
   these conditions in the documentation and/or other materials
   provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products
   derived from this software without prior written permission.  For
   written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor
   may "JDOM" appear in their name, without prior written permission
   from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the
end-user documentation provided with the redistribution and/or in the
software itself an acknowledgement equivalent to the following:
   "This product includes software developed by the
   JDOM Project (http://www.jdom.org/)."
Alternatively, the acknowledgment may be graphical using the logos

THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESSED OR IMPLIED
WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT
CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF
USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org/>.

*/

Found in path(s):
* /opt/cola/permits/100099892_1646171453.54/0/jdom-1-0-sources-jar/jdom/input/JAXPParserFactory.java
No license file was found, but licenses were detected in source scan.

/*--
$Id: Filter.java,v 1.9 2004/02/06 09:28:31 jhunter Exp $

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions, and the disclaimer that follows these conditions in the documentation and/or other materials provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor may "JDOM" appear in their name, without prior written permission from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the end-user documentation provided with the redistribution and/or in the software itself an acknowledgement equivalent to the following:

"This product includes software developed by the
JDOM Project (http://www.jdom.org)."
Alternatively, the acknowledgment may be graphical using the logos available at http://www.jdom.org/images/logos.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org/>.

*/

Found in path(s):
* /opt/cola/permits/1000099892_1646171453.54/0/jdom-1-0-sources-jar/org/jdom/filter/Filter.java
No license file was found, but licenses were detected in source scan.

/*--

$Id: Attribute.java,v 1.52 2004/03/01 23:58:28 jhunter Exp $

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions, and the disclaimer that follows these conditions in the documentation and/or other materials provided with the distribution.
3. The name "JDOM" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor may "JDOM" appear in their name, without prior written permission from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the end-user documentation provided with the redistribution and/or in the software itself an acknowledgement equivalent to the following:

"This product includes software developed by the JDOM Project (http://www.jdom.org/)."

Alternatively, the acknowledgment may be graphical using the logos available at http://www.jdom.org/images/logos.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org/>.

*/

Found in path(s):
* /opt/cola/permits/1000099892_1646171453.54/0/jdom-1-0-sources-jar/org/jdom/Attribute.java

No license file was found, but licenses were detected in source scan.

/*/

$Id: XSLTransformer.java,v 1.2 2004/02/06 09:28:32 jhunter Exp $

Copyright (C) 2001-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions, and the disclaimer that follows these conditions in the documentation and/or other materials provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor may "JDOM" appear in their name, without prior written permission from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the end-user documentation provided with the redistribution and/or in the software itself an acknowledgement equivalent to the following:

"This product includes software developed by the JDOM Project (http://www.jdom.org/)."

Alternatively, the acknowledgment may be graphical using the logos available at http://www.jdom.org/images/logos.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org/>.

*/
No license file was found, but licenses were detected in source scan.

/*--

$Id: NamespaceStack.java,v 1.13 2004/02/06 09:28:32 jhunter Exp $

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
   notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions, and the disclaimer that follows
   these conditions in the documentation and/or other materials
   provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products
   derived from this software without prior written permission. For
   written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor
   may "JDOM" appear in their name, without prior written permission
   from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the
end-user documentation provided with the redistribution and/or in the
software itself an acknowledgement equivalent to the following:

"This product includes software developed by the
JDOM Project (http://www.jdom.org/)."

Alternatively, the acknowledgment may be graphical using the logos

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED
WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT
CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF
USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 13984
ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org/>.

*/

Found in path(s):
* /opt/cola/permits/1000099892_1646171453.54/0/jdom-1-0-sources-jar/jdom/output/NamespaceStack.java
No license file was found, but licenses were detected in source scan.

/*--
$Id: JDOMFactory.java,v 1.8 2004/09/01 05:25:38 jhunter Exp $

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions, and the disclaimer that follows these conditions in the documentation and/or other materials provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor may "JDOM" appear in their name, without prior written permission from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the end-user documentation provided with the redistribution and/or in the software itself an acknowledgement equivalent to the following:

"This product includes software developed by the
JDOM Project (http://www.jdom.org)."
Alternatively, the acknowledgment may be graphical using the logos available at http://www.jdom.org/images/logos.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org/>.

/*!

Found in path(s):
* /opt/cola/permits/1000099892_1646171453.54/0/jdom-1-0-sources-jar/org/jdom/JDOMFactory.java
No license file was found, but licenses were detected in source scan.

/*--

$Id: IllegalNameException.java,v 1.13 2004/02/06 09:28:30 jhunter Exp $

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions, and the disclaimer that follows these conditions in the documentation and/or other materials provided with the distribution.
3. The name "JDOM" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor may "JDOM" appear in their name, without prior written permission from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the end-user documentation provided with the redistribution and/or in the software itself an acknowledgement equivalent to the following:

"This product includes software developed by the JDOM Project (http://www.jdom.org/)."

Alternatively, the acknowledgment may be graphical using the logos available at http://www.jdom.org/images/logos.

THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org/>.

/*

Found in path(s):
* /opt/cola/permits/1000099892_1646171453.54/0/jdom-1-0-sources-jar/org/jdom/IllegalNameException.java
No license file was found, but licenses were detected in source scan.

/"
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions, and the disclaimer that follows these conditions in the documentation and/or other materials provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor may "JDOM" appear in their name, without prior written permission from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the end-user documentation provided with the redistribution and/or in the software itself an acknowledgement equivalent to the following:

"This product includes software developed by the JDOM Project (http://www.jdom.org/)."

Alternatively, the acknowledgment may be graphical using the logos available at http://www.jdom.org/images/logos.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org/>.

*/
Found in path(s):
* /opt/cola/permits/1000099892_1646171453.54/0/jdom-1-0-sources-jar/org/jdom/AttributeList.java
No license file was found, but licenses were detected in source scan.

/*--

$Id: ContentFilter.java,v 1.14 2004/08/31 04:56:07 jhunter Exp $

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright
notice, this list of conditions, and the disclaimer that follows
these conditions in the documentation and/or other materials
provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products
derived from this software without prior written permission. For
written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor
may "JDOM" appear in their name, without prior written permission
from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the
end-user documentation provided with the redistribution and/or in the
software itself an acknowledgement equivalent to the following:
"This product includes software developed by the
JDOM Project (http://www.jdom.org/)."
Alternatively, the acknowledgment may be graphical using the logos

THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESSED OR IMPLIED
WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT
CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF
USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, 
OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT 
OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF 
SUCH DAMAGE.

This software consists of voluntary contributions made by many 
individuals on behalf of the JDOM Project and was originally 
created by Jason Hunter <jhunter_AT_jdom_DOT_org> and 
Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information 
on the JDOM Project, please see <http://www.jdom.org/>.

*/

Found in path(s):
*/

$Id: Element.java,v 1.152 2004/09/03 06:35:39 jhunter Exp $

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without 
modification, are permitted provided that the following conditions 
are met:

1. Redistributions of source code must retain the above copyright 
notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright 
notice, this list of conditions, and the disclaimer that follows 
these conditions in the documentation and/or other materials 
provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products 
derived from this software without prior written permission. For 
written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor 
may "JDOM" appear in their name, without prior written permission 
from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the 
end-user documentation provided with the redistribution and/or in the 
software itself an acknowledgement equivalent to the following:

"This product includes software developed by the
JDOM Project (http://www.jdom.org/)."
Alternatively, the acknowledgment may be graphical using the logos available at http://www.jdom.org/images/logos.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org/>.

/*

Found in path(s):
* /opt/cola/permits/1000099892_1646171453.54/0/jdom-1-0-sources-jar/org/jdom/Element.java
No license file was found, but licenses were detected in source scan.

/*--

$Id: IllegalDataException.java,v 1.13 2004/02/06 09:28:30 jhunter Exp $

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions, and the disclaimer that follows these conditions in the documentation and/or other materials provided with the distribution.
3. The name "JDOM" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor may "JDOM" appear in their name, without prior written permission from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the end-user documentation provided with the redistribution and/or in the software itself an acknowledgement equivalent to the following:

"This product includes software developed by the JDOM Project (http://www.jdom.org/)."

Alternatively, the acknowledgment may be graphical using the logos available at http://www.jdom.org/images/logos.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org/>.

*/

Found in path(s):
* /opt/cola/permits/1000099892_1646171453.54/0/jdom-1-0-sources-jar/org/jdom/IllegalDataException.java
No license file was found, but licenses were detected in source scan.

/*--

$Id: FilterIterator.java,v 1.5 2004/08/31 19:36:12 jhunter Exp $

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions, and the disclaimer that follows these conditions in the documentation and/or other materials provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor may "JDOM" appear in their name, without prior written permission from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the end-user documentation provided with the redistribution and/or in the software itself an acknowledgement equivalent to the following:

"This product includes software developed by the JDOM Project (http://www.jdom.org/)."

Alternatively, the acknowledgment may be graphical using the logos available at http://www.jdom.org/images/logos.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org/>.

*/
Found in path(s):
* /opt/cola/permits/1000099892_1646171453.54/0/jdom-1-0-sources-jar/org/jdom/FilterIterator.java

No license file was found, but licenses were detected in source scan.

/*--

$Id: XML4JDOMAdapter.java,v 1.17 2004/02/06 09:28:31 jhunter Exp $

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
   notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions, and the disclaimer that follows
   these conditions in the documentation and/or other materials
   provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products
   derived from this software without prior written permission.  For
   written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor
   may "JDOM" appear in their name, without prior written permission
   from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the
end-user documentation provided with the redistribution and/or in the
software itself an acknowledgement equivalent to the following:
   "This product includes software developed by the
   JDOM Project (http://www.jdom.org/)."
Alternatively, the acknowledgment may be graphical using the logos

THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESSED OR IMPLIED
WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT
CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF
USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org/>.

/*

Found in path(s):
* /opt/cola/permits/1000099892_1646171453.54/0/jdom-1-0-sources-jar/org/jdom/adapters/XML4JDOMAdapter.java
No license file was found, but licenses were detected in source scan.

/"--

$Id: OracleV1DOMAdapter.java,v 1.19 2004/02/06 09:28:31 jhunter Exp $

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions, and the disclaimer that follows these conditions in the documentation and/or other materials provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor may "JDOM" appear in their name, without prior written permission from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the end-user documentation provided with the redistribution and/or in the software itself an acknowledgement equivalent to the following:
"This product includes software developed by the JDOM Project (http://www.jdom.org/)."

Alternatively, the acknowledgment may be graphical using the logos available at http://www.jdom.org/images/logos.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org/>.

*/

Found in path(s):
* /opt/cola/permits/1000099892_1646171453.54/0/jdom-1-0-sources-jar/org/jdom/adapters/OracleV1DOMAdapter.java
No license file was found, but licenses were detected in source scan.

/*--

$Id: DataConversionException.java,v 1.13 2004/02/06 09:28:30 jhunter Exp $

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions, and the disclaimer that follows these conditions in the documentation and/or other materials.
3. The name "JDOM" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor may "JDOM" appear in their name, without prior written permission from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the end-user documentation provided with the redistribution and/or in the software itself an acknowledgement equivalent to the following:

"This product includes software developed by the JDOM Project (http://www.jdom.org/)."

Alternatively, the acknowledgment may be graphical using the logos available at http://www.jdom.org/images/logos.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org/>.

/*

Found in path(s):
* /opt/cola/permits/1000099892_1646171453.54/0/jdom-1.0-sources-jar/org/jdom/DataConversionException.java

No license file was found, but licenses were detected in source scan.

/*--

$Id: Format.java,v 1.10 2004/09/07 06:37:20 jhunter Exp $

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions, and the disclaimer that follows these conditions in the documentation and/or other materials provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor may "JDOM" appear in their name, without prior written permission from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the end-user documentation provided with the redistribution and/or in the software itself an acknowledgement equivalent to the following:

"This product includes software developed by the JDOM Project (http://www.jdom.org/)."

Alternatively, the acknowledgment may be graphical using the logos available at http://www.jdom.org/images/logos.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org/>.
Found in path(s):
* /opt/cola/permits/100099892_1646171453.54/0/jdom-1-0-sources-jar/jdom/output/Format.java
No license file was found, but licenses were detected in source scan.

/*--

$Id: EntityRef.java,v 1.21 2004/02/27 11:32:57 jhunter Exp $

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright
notice, this list of conditions, and the disclaimer that follows
these conditions in the documentation and/or other materials
provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products
derived from this software without prior written permission. For
written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor
may "JDOM" appear in their name, without prior written permission
from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the
end-user documentation provided with the redistribution and/or in the
software itself an acknowledgement equivalent to the following:

"This product includes software developed by the
JDOM Project (http://www.jdom.org/)."
Alternatively, the acknowledgment may be graphical using the logos

THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESSED OR IMPLIED
WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT
CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF
USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT
OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
SUCH DAMAGE.

This software consists of voluntary contributions made by many
individuals on behalf of the JDOM Project and was originally
created by Jason Hunter <jhunter_AT_jdom_DOT_org> and
Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information
on the JDOM Project, please see <http://www.jdom.org/>.

*/

Found in path(s):
* /opt/cola/permits/1000099892_1646171453.54/0/jdom-1-0-sources-jar/org/jdom/EntityRef.java
No license file was found, but licenses were detected in source scan.

/**--

$Id: XPath.java,v 1.15 2004/02/06 09:28:32 jhunter Exp $

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright
notice, this list of conditions, and the disclaimer that follows
these conditions in the documentation and/or other materials
provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products
derived from this software without prior written permission. For
written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor
may "JDOM" appear in their name, without prior written permission
from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the
end-user documentation provided with the redistribution and/or in the
software itself an acknowledgement equivalent to the following:

“This product includes software developed by the
JDOM Project (http://www.jdom.org/).”

Alternatively, the acknowledgment may be graphical using the logos available at http://www.jdom.org/images/logos.

THIS SOFTWARE IS PROVIDED ""AS IS"" AND ANY EXPRESSED OR IMPLIED
WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT
CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF
USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT
OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
SUCH DAMAGE.

This software consists of voluntary contributions made by many
individuals on behalf of the JDOM Project and was originally
created by Jason Hunter <jhunter_AT_jdom_DOT_org> and
Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information
on the JDOM Project, please see <http://www.jdom.org/>.

/

Found in path(s):
* /opt/cola/permits/1000099892_1646171453.54/0/jdom-1-0-sources-jar/org/jdom/xpath/XPath.java
No license file was found, but licenses were detected in source scan.

/"
3. The name "JDOM" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor may "JDOM" appear in their name, without prior written permission from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the end-user documentation provided with the redistribution and/or in the software itself an acknowledgement equivalent to the following:

"This product includes software developed by the JDOM Project (http://www.jdom.org/)."

Alternatively, the acknowledgment may be graphical using the logos available at http://www.jdom.org/images/logos.

THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org/>.

*/

Found in path(s):
*/opt/cola/permits/1000099892_1646171453.54/0/jdom-1.0-sources-jar/org/jdom/transform/JDOMSource.java
No license file was found, but licenses were detected in source scan.

/*--

$Id: DOMAdapter.java,v 1.21 2004/02/06 09:28:31 jhunter Exp $

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions, and the disclaimer that follows these conditions in the documentation and/or other materials provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor may "JDOM" appear in their name, without prior written permission from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the end-user documentation provided with the redistribution and/or in the software itself an acknowledgement equivalent to the following:

"This product includes software developed by the JDOM Project (http://www.jdom.org/)."

Alternatively, the acknowledgment may be graphical using the logos available at http://www.jdom.org/images/logos.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org/>.
Found in path(s):
* /opt/cola/permits/100099892_1646171453.54/0/jdom-1-0-sources-jar/jdom/adapters/DOMAdapter.java
No license file was found, but licenses were detected in source scan.

/*--

$Id: SAXBuilder.java,v 1.89 2004/09/03 18:24:28 jhunter Exp $

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
   notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions, and the disclaimer that follows
   these conditions in the documentation and/or other materials
   provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products
   derived from this software without prior written permission.  For
   written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor
   may "JDOM" appear in their name, without prior written permission
   from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the
end-user documentation provided with the redistribution and/or in the
software itself an acknowledgement equivalent to the following:

"This product includes software developed by the
JDOM Project (http://www.jdom.org/)."
Alternatively, the acknowledgment may be graphical using the logos

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED
WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT
CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
1.498 slf4j 1.7.24

1.498.1 Available under license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.499 xorg-x11-fonts 7.5

1.499.1 Available under license:


Permission is hereby granted, free of charge, to any person
obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE COMPUTING RESEARCH LAB OR NEW MEXICO STATE UNIVERSITY BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

"Copyright (c) Digital Equipment Corporation,1988. All rights reserved"

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notices appear in all copies and that both those copyright notices and this permission notice appear in supporting documentation, and that the name Digital Equipment Corporation not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. Digital Equipment Corporation makes no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

DIGITAL EQUIPMENT CORPORATION DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL DIGITAL EQUIPMENT CORPORATION BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

The XFree86/Xorg encoding files are in the public domain.

Most of these encoding files were generated by me in the winter of 1998/1998 from publicly available sources (notably from data files provided by the Unicode Consortium) using a throw-away program written in Common Lisp. Over the years, a number of people have kindly added new encoding files to the collection.
If you want to add a copyright statement to an encoding file, you need your brain examined.

Juliusz Chroboczek
Copyright 2002 Computing Research Labs, New Mexico State University

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE COMPUTING RESEARCH LAB OR NEW MEXICO STATE UNIVERSITY BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

(c) Copyright 1989-1992, Bitstream Inc., Cambridge, MA.

You are hereby granted permission under all Bitstream propriety rights to use, copy, modify, sublicense, sell, and redistribute the 4 Bitstream Charter (r) Type 1 outline fonts and the 4 Courier Type 1 outline fonts for any purpose and without restriction; provided, that this notice is left intact on all copies of such fonts and that Bitstream's trademark is acknowledged as shown below on all unmodified copies of the 4 Charter Type 1 fonts.

BITSTREAM CHARTER is a registered trademark of Bitstream Inc. These fonts are redistributable under the standard X11/XFree86 license. "These "'glyphs'' are unencumbered" from Japanese Industrial Standard, JIS X 9051-1984 named "16-dots Matrix Character Patterns for Display Devices" "from JIS X 9051-1984, by permission to use" "Public domain font. Share and enjoy."

cdf8x16.bdf, koi8x16.bdf and koi8x16.bdf:

May be distributed and modified without restrictions.
koi12x24.bdf and koi6x13.bdf:

This software may be used, modified, copied, distributed, and sold,
in both source and binary form provided that the copyright
and these terms are retained. Under no circumstances is the author
responsible for the proper functioning of this software, nor does
the author assume any responsibility for damages incurred with its use.

koi5x8.bdf, koi6x13b.bdf, koi6x9.bdf, koi7x14b.bdf, koi7x14.bdf,
koi8x13.bdf, koi9x15b.bdf, koi9x15.bdf, koi9x18b.bdf and koi9x18.bdf:

"Public domain font. Share and enjoy."
"Copyright (c) 1987, 1988 Daewoo Electronics Co., Ltd."
Copyright (c) 1989, Oracle and/or its affiliates. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a
copy of this software and associated documentation files (the "Software"),
to deal in the Software without restriction, including without limitation
the rights to use, copy, modify, merge, publish, distribute, sublicense,
and/or sell copies of the Software, and to permit persons to whom the
Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice (including the next
paragraph) shall be included in all copies or substantial portions of the
Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL
THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER
DEALINGS IN THE SOFTWARE.
"Copyright Bigelow & Holmes 1986, 1985."
Copyright (C) 1994-95 Cronyx Ltd.
Author: Serge Vakulenko, <vak@cronyx.ru>

This software may be used, modified, copied, distributed, and sold,
in both source and binary form provided that the above copyright
and these terms are retained. Under no circumstances is the author
responsible for the proper functioning of this software, nor does
the author assume any responsibility for damages incurred with its use.
Adobe is a trademark of Adobe Systems Incorporated which may be registered in certain jurisdictions.
Permission to use these trademarks is hereby granted only in association with the images described in this file.

Permission to use, copy, modify, distribute and sell this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notices appear in all copies and that both those copyright notices and this permission notice appear in supporting documentation, and that the names of Adobe Systems and Digital Equipment Corporation not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. Adobe Systems and Digital Equipment Corporation make no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

This package contains the set of russian fonts for X11 Release 6.
Copyright (C) 1994-1995 Cronyx Ltd.
Changes Copyright (C) 1996 by Andrey A. Chernov, Moscow, Russia.

Version: 1.0

This software may be used, modified, copied, distributed, and sold, in both source and binary form provided that the above copyright and these terms are retained. Under no circumstances is the author responsible for the proper functioning of this software, nor does the author assume any responsibility for damages incurred with its use.

This is the LEGAL NOTICE pertaining to the Lucida fonts from Bigelow & Holmes:

NOTICE TO USER: The source code, including the glyphs or icons forming a par of the OPEN LOOK TM Graphic User Interface, on this tape and in these files is copyrighted under U.S. and international laws. Sun Microsystems, Inc. of Mountain View, California owns the copyright and has design patents pending on many of the icons. AT&T is the owner of the OPEN LOOK trademark associated with the materials on this tape. Users and possessors of this source code are hereby granted a nonexclusive, royalty-free copyright and design patent license to use this code in individual and commercial software. A royalty-free, nonexclusive trademark license to refer to the code and output as "OPEN LOOK" compatible is available from AT&T if, and only if, the appearance of the icons or glyphs is not changed in any manner except as absolutely necessary to accommodate the standard resolution of the screen or other output device, the code and output is not changed except as authorized herein, and the code and output is validated by AT&T. Bigelow & Holmes is the owner of the Lucida (R) trademark for the fonts and bit-mapped images associated with the materials on this tape. Users are granted a royalty-free, nonexclusive license to use
the trademark only to identify the fonts and bit-mapped images if, and only if, the fonts and bit-mapped images are not modified in any way by the user.

Any use of this source code must include, in the user documentation and internal comments to the code, notices to the end user as follows:

(c) Copyright 1989 Sun Microsystems, Inc. Sun design patents pending in the U.S. and foreign countries. OPEN LOOK is a trademark of AT&T. Used by written permission of the owners.

(c) Copyright Bigelow & Holmes 1986, 1985. Lucida is a registered trademark of Bigelow & Holmes. Permission to use the Lucida trademark is hereby granted only in association with the images and fonts described in this file.

SUN MICROSYSTEMS, INC., AT&T, AND BIGELOW & HOLMES MAKE NO REPRESENTATIONS ABOUT THE SUITABILITY OF THIS SOURCE CODE FOR ANY PURPOSE. IT IS PROVIDED "AS IS" WITHOUT EXPRESS OR IMPLIED WARRANTY OF ANY KIND. SUN MICROSYSTEMS, INC., AT&T AND BIGELOW & HOLMES, SEVERALLY AND INDIVIDUALLY, DISCLAIM ALL WARRANTIES WITH REGARD TO THIS SOURCE CODE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL SUN MICROSYSTEMS, INC., AT&T OR BIGELOW & HOLMES BE LIABLE FOR ANY SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOURCE CODE.

Copyright 1989 by Sony Corp.

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notices appear in all copies and that both those copyright notices and this permission notice appear in supporting documentation, and that the name of Sony Corp. not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. Sony Corp. makes no representations about the suitability of this software for any purpose. It is provided "as is" without express or
SONY DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL SONY BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Permission to use, reproduce, display and distribute the listed typefaces is hereby granted, provided that the Adobe Copyright notice appears in all whole and partial copies of the software and that the following trademark symbol and attribution appear in all unmodified copies of the software:

Copyright (c) 1989 Adobe Systems Incorporated
Utopia (R)
Utopia is a registered trademark of Adobe Systems Incorporated

The Adobe typefaces (Type 1 font program, bitmaps and Adobe Font Metric files) donated are:

Utopia Regular
Utopia Italic
Utopia Bold
Utopia Bold Italic

Copyright 1989 Dale Schumacher, dal@syntel.mn.org
399 Beacon Ave.
St. Paul, MN 55104-3527

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Dale Schumacher not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. Dale Schumacher makes no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

Copyright (C) 1988 The Institute of Software, Academia Sinica.

Correspondence Address: P.O.Box 8718, Beijing, China 100080.

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notices appear in all copies and that both those copyright notices and this permission notice appear in supporting documentation, and that the name of "the Institute of
Software, Academia Sinica” not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. The Institute of Software, Academia Sinica, makes no representations about the suitability of this software for any purpose. It is provided “as is” without express or implied warranty.

THE INSTITUTE OF SOFTWARE, ACADEMIA SINICA, DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL THE INSTITUTE OF SOFTWARE, ACADEMIA SINICA, BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Font converted from VGA/EGA to BDF.
VGA and BDF created by Serge Winitzki.
This package contains a set of Russian fonts for X11 Release 6.
Copyright (C) 1994-1995 Cronyx Ltd.
Changes Copyright (C) 1996 by Sergey Vovk
Changes Copyright (C) 1999-2000 by Serge Winitzki
Changes Copyright (C) 1996-2000 by Andrey A. Chernov, Moscow, Russia.

Version: 2.3.1

This software may be used, modified, copied, distributed and sold, in both source and binary form provided that the above copyright and these terms are retained. Under no circumstances is the author responsible for the proper functioning of this software, nor does the author assume any responsibility for damages incurred with its use.
Copyright 1988 Bitstream, Inc., Cambridge, Massachusetts, USA
Bitstream and Charter are registered trademarks of Bitstream, Inc.

The names “Bitstream” and “Charter” are registered trademarks of Bitstream, Inc. Permission to use these trademarks is hereby granted only in association with the images described in this file.

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Bitstream not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. Bitstream makes no representations about the suitability of this software for any purpose. It is provided “as is” without express or implied warranty.
BITSTREAM DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL BITSTREAM BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Copyright (c) 1987, 1994 Digital Equipment Corporation

The X Consortium, and any party obtaining a copy of these files from the X Consortium, directly or indirectly, is granted, free of charge, a full and unrestricted irrevocable, world-wide, paid up, royalty-free, nonexclusive right and license to deal in this software and documentation files (the "Software"), including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons who receive copies from any such party to do so. This license includes without limitation a license to do the foregoing actions under any patents of the party supplying this software to the X Consortium.

Digital Equipment Corporation make no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

Copyright (C) 2000 The XFree86 Project, Inc. All Rights Reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE XFREE86 PROJECT BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of the XFree86 Project shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from the XFree86 Project.
These fonts contain this copyright & license information:

Copyright:
This is the Ge'ez Frontiers Foundation's Zemen class font based on the Goha-Tibeb HP LasterJet fonts and released under the MIT Licence.
True Type Artist: Biruk Asrat.

Manufacturer: Ge'ez Frontier Foundation http://www.geez.org/
License: The MIT License
License URL: http://www.opensource.org/licenses/mit-license.php

The MIT License at that URL currently states:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.500 libthai 0.1.14 9.el7
1.500.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]
Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of
any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.
The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the
You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or
collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.
When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a
copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.
8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Library under this License
may add an explicit geographical distribution limitation excluding those
countries, so that distribution is permitted only in or among
countries not thus excluded. In such case, this License incorporates
the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new
versions of the Lesser General Public License from time to time.
Such new versions will be similar in spirit to the present version,
but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library
specifies a version number of this License which applies to it and
"any later version", you have the option of following the terms and
conditions either of that version or of any later version published by
the Free Software Foundation. If the Library does not specify a
license version number, you may choose any version ever published by
the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free
programs whose distribution conditions are incompatible with these,
write to the author to ask for permission. For software which is
copyrighted by the Free Software Foundation, write to the Free
Software Foundation; we sometimes make exceptions for this. Our
decision will be guided by the two goals of preserving the free status
of all derivatives of our free software and of promoting the sharing
and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY
KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA
Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 「Frob」(a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.501 gridstack 0.4.0
1.501.1 Available under license:
The MIT License (MIT)

Copyright (c) 2014-2016 Pavel Reznikov, Dylan Weiss

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.502 eclipse 3.6.1.M20100826 1330
1.502.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or
Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]
Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.503 d-conf 0.28.0-4.el7
1.503.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of
this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it. You
can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations
below.

When we speak of free software, we are referring to freedom of use,
not price. Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get
it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with
We call this license the "Lesser" General Public License because it does less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.
The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

   You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.
This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.
6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the
Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the
Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new
versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries
If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
1.504 httpcore-nio 4.4.5

1.504.1 Available under license:

Apache HttpCore NIO
Copyright 2005-2014 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work.
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses...
granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

   (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

   (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

   (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

   You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License);
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.505 commons-betwixt 0.8
1.505.1 Available under license :

/*
 * Licensed to the Apache Software Foundation (ASF) under one or more
 * contributor license agreements. See the NOTICE file distributed with
 * this work for additional information regarding copyright ownership.
 * The ASF licenses this file to You under the Apache License, Version 2.0
 * (the "License"); you may not use this file except in compliance with
 * the License. You may obtain a copy of the License at
 * *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Apache Jakarta Commons Betwixt
Copyright 2001-2006 The Apache Software Foundation

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).
Apache License  
Version 2.0, January 2004  
http://www.apache.org/licenses/  

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION  

1. Definitions.  

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.  

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.  

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.  

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.  

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.  

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.  

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).  

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.  

"Contribution" shall mean any work of authorship, including
the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License. You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersedes the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.506 at 3.1.13
1.506.1 Available under license:

This is the Debian GNU/Linux prepackaged version of the deferred
execution scheduler called at.

This package was debianized by its author Thomas Koenig
<ig25@rz.uni-karlsruhe.de>, taken over and re-packaged first by Martin
Schulze <joey@debian.org> and then by Siggy Brentrup <bsb@winnegan.de>,
and then taken over by Ryan Murray <rmurray@debian.org>.

In August 2009 the upstream development and Debian packaging were taken over
by Ansgar Burchardt <ansgar@debian.org> and Cyril Brulebois <kibi@debian.org>.

This may be considered the experimental upstream source, and since there
doesn't seem to be any other upstream source, the only upstream source.

1993 (c) David Parsons
2002, 2005 (c) Ryan Murray

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

The files posixtm.c and posixtm.h have the following copyright information:


This program is free software: you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 3 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

parsetime.pl:

Copyright (C) 2009, Ansgar Burchardt <ansgar@debian.org>

Permission to use, copy, modify, and/or distribute this software for any
purpose with or without fee is hereby granted, provided that the above
copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH
REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY
AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT,
INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM
LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR
OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR
PERFORMANCE OF THIS SOFTWARE.

On Debian GNU/Linux systems, the complete text of the GNU General
Public License can be found in `/usr/share/common-licenses/GPL`.

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Library General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in
Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Program, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Program.

In addition, mere aggregation of another work not based on the Program
with the Program (or with a work based on the Program) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may copy and distribute the Program (or a work based on it,
under Section 2) in object code or executable form under the terms of
Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable
source code, which must be distributed under the terms of Sections
1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three
years, to give any third party, for a charge no more than your
cost of physically performing source distribution, a complete
machine-readable copy of the corresponding source code, to be
distributed under the terms of Sections 1 and 2 above on a medium
customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer
to distribute corresponding source code. (This alternative is
allowed only for noncommercial distribution and only if you
received the program in object code or executable form with such
an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for
making modifications to it. For an executable work, complete source
code means all the source code for all modules it contains, plus any
associated interface definition files, plus the scripts used to
control compilation and installation of the executable. However, as a
special exception, the source code distributed need not include
anything that is normally distributed (in either source or binary
form) with the major components (compiler, kernel, and so on) of the
operating system on which the executable runs, unless that component
itself accompanies the executable.
If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.
It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OPEN SOURCE USED IN CISCO IDENTITY SERVICE 12.5(1)SU2 14057

OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA
Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.507 bcel 2.7.0

1.507.1 Available under license:

Apache Commons BCEL
Copyright 2004-2020 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (https://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION
1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent
to the Licensor or its representatives, including but not limited to
communication on electronic mailing lists, source code control systems,
and issue tracking systems that are managed by, or on behalf of, the
Licensor for the purpose of discussing and improving the Work, but
excluding communication that is conspicuously marked or otherwise
designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity
on behalf of whom a Contribution has been received by Licensor and
subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare Derivative Works of,
publicly display, publicly perform, sublicense, and distribute the
Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
(except as stated in this section) patent license to make, have made,
use, offer to sell, sell, import, and otherwise transfer the Work,
where such license applies only to those patent claims licensable
by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s)
with the Work to which such Contribution(s) was submitted. If You
institute patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Work
or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without
modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or
Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices
stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works
that You distribute, all copyright, patent, trademark, and
attribution notices from the Source form of the Work,
excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS,
PCRE is a library of functions to support regular expressions whose syntax and semantics are as close as possible to those of the Perl 5 language.

Release 7 of PCRE is distributed under the terms of the "BSD" licence, as specified below. The documentation for PCRE, supplied in the "doc" directory, is distributed under the same terms as the software itself.

The basic library functions are written in C and are freestanding. Also included in the distribution is a set of C++ wrapper functions.

Written by: Philip Hazel
Email local part: ph10
Email domain: cam.ac.uk

University of Cambridge Computing Service,

Copyright (c) 1997-2008 University of Cambridge
All rights reserved.

Contributed by: Google Inc.

Copyright (c) 2007-2008, Google Inc.
All rights reserved.
THE "BSD" LICENCE
--------------------

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of the University of Cambridge nor the name of Google Inc. nor the names of their contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

End

1.510 eclipse-ui 3.6.1.M20100825 0800
1.510.1 Available under license :

Found license 'Eclipse Public License 1.0' in 'Eclipse Public License Version 1.0 ("EPL"). A copy of the EPL is available * Permission to use, copy, modify, distribute and sell this software * and its documentation for any purpose is hereby granted without fee, * provided that the above copyright notice appear in all copies and * that both that copyright notice and this permission notice appear * Permission to use, copy, modify, distribute and sell this software * and its documentation for any purpose is hereby granted without fee, * provided that the above copyright notice appear in all copies and * that both that copyright notice and this permission notice appear’

Found license 'Eclipse Public License 1.0' in '# All rights reserved. This program and the accompanying materials # are made available under the terms of the Eclipse Public License v1.0'
1.511 httpcomponents-client 4.3.2

1.511.1 Available under license:

Apache HttpComponents Client
Copyright 1999-2014 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed.
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

1.512 jackson-annotations 2.12.2
1.512.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or
Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "["] replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]
Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.513 java_cup 0.11a
1.513.1 Available under license :
CUP Parser Generator Copyright Notice, License, and Disclaimer
Copyright 1996-1999 by Scott Hudson, Frank Flannery, C. Scott Ananian

Permission to use, copy, modify, and distribute this software and its
documentation for any purpose and without fee is hereby granted,
provided that the above copyright notice appear in all copies and that
both the copyright notice and this permission notice and warranty
disclaimer appear in supporting documentation, and that the names of the
authors or their employers not be used in advertising or publicity
pertaining to distribution of the software without specific, written
prior permission.

The authors and their employers disclaim all warranties with regard to
this software, including all implied warranties of merchantability and
fitness. In no event shall the authors or their employers be liable for
any special, indirect or consequential damages or any damages whatsoever
resulting from loss of use, data or profits, whether in an action of
contract, negligence or other tortious action, arising out of or in
connection with the use or performance of this software.

1.514 dropwizard-configuration 1.3.23
1.514.1 Available under license :
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such
license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and

You must cause any modified files to carry prominent notices stating that You changed the files; and

You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties of MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 14075
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

    http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.515 woodstox-core 6.2.4
1.515.1 Available under license:

This copy of Jackson JSON processor databind module is licensed under the
Apache (Software) License, version 2.0 ("the License").
See the License for details about distribution rights, and the
specific rights regarding derivate works.
You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0

1.516 ksh 93u

1.516.1 Available under license:

Found license 'Eclipse Public License 1.0' in '

Eclipse Public License, Version 1.0

Eclipse Public License, Version 1.0

Found license 'Eclipse Public License 1.0' in name='"Eclipse Public License"

Found license 'Eclipse Public License 1.0' in '

Eclipse Public License, Version 1.0

Eclipse Public License, Version 1.0

The contents of this file are subject to the terms of the Common Development and Distribution License (the "License"). You may not use this file except in compliance with the License. # Copyright 2008 Sun Microsystems, Inc. All rights reserved.

Found license 'Eclipse Public License 1.0' in 

Eclipse Public License, Version 1.0

PROPRIETARY	15 LIC("proprietary", PROPRIETARY),
COMMENT(&notice, &buf, "All Rights Reserved", 0); copy(&tmp, " is licensed under the", -1); copy(&tmp, "Eclipse Public License", -1); copy(&tmp, "Common Public License", -1); COMMENT(&notice, &buf, "This is free software; you can redistribute it and/or", 0); COMMENT(&notice, &buf, "modify it under the terms of the GNU General Public License", 0); COMMENT(&notice, &buf, "as published by the Free Software Foundation;", 0); COMMENT(&notice, &buf, "either version 2, or (at your option) any later version.", 0); COMMENT(&notice, &buf, "without even the implied warranty of MERCHANTABILITY", 0); COMMENT(&notice, &buf, "or FITNESS FOR A PARTICULAR PURPOSE.", 0); COMMENT(&notice, &buf, "See the GNU General Public License for more details.", 0); COMMENT(&notice, &buf, "GNU General Public License", 0); COMMENT(&notice, &buf, "along with this software (see the file COPYING.")", 0); COMMENT(&notice, &buf, "Redistribution and use in source and binary forms, with or", 0); COMMENT(&notice, &buf, " Redistributions of source code must retain the above", 0); COMMENT(&notice, &buf, " this list of conditions and the", 0); COMMENT(&notice, &buf, " following disclaimer.", 0); COMMENT(&notice, &buf, " 1. Redistributions of source code must retain the above", 0); COMMENT(&notice, &buf, " this list of conditions and the", 0); COMMENT(&notice, &buf, " following disclaimer.", 0); COMMENT(&notice, &buf, " Permission is hereby granted, free of charge, to any person", 0); COMMENT(&notice, &buf, " the rights to use, copy, modify, merge, publish, distribute,", 0); COMMENT(&notice, &buf, " sublicense, and/or sell copies of the Software, and to", 0); COMMENT(&notice, &buf, "subject to the following conditions:", 0); COMMENT(&notice, &buf, "The above copyright notice and this permission notice shall", 0); if (notice.type == PROPRIETARY) copy(&tmp, "Proprietary", -1); copy(&tmp, "This is proprietary source code", -1); if (notice.type == PROPRIETARY)
1.517 asm-tree 3.0

1.517.1 Available under license:

/****
 * ASM: a very small and fast Java bytecode manipulation framework
 * Copyright (c) 2000-2005 INRIA, France Telecom
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in the
 *    documentation and/or other materials provided with the distribution.
 * 3. Neither the name of the copyright holders nor the names of its
 *    contributors may be used to endorse or promote products derived from
 *    this software without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
 * AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
 * IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
 * ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
 * LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
 * CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
 * SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
 * INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
 * CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
 * ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
 * THE POSSIBILITY OF SUCH DAMAGE.
 */

1.518 libsoup 2.56.0-6.el7
Copyright (C) 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is
numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some
specially designated Free Software Foundation software, and to any
other libraries whose authors decide to use it. You can use it for
your libraries, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if
you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave
you. You must make sure that they, too, receive or can get the source
code. If you link a program with the library, you must provide
complete object files to the recipients so that they can relink them
with the library, after making changes to the library and recompiling
it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright
the library, and (2) offer you this license which gives you legal
permission to copy, distribute and/or modify the library.
Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The
former contains code derived from the library, while the latter only
works together with the library.

Note that it is possible for a library to be covered by the ordinary
General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which
contains a notice placed by the copyright holder or other authorized
party saying it may be distributed under the terms of this Library
General Public License (also called "this License"). Each licensee is
addressed as "you".

A "library" means a collection of software functions and/or data
prepared so as to be conveniently linked with application programs
(which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work
which has been distributed under these terms. A "work based on the
Library" means either the Library or any derivative work under
copyright law: that is to say, a work containing the Library or a
portion of it, either verbatim or with modifications and/or translated
straightforwardly into another language. (Hereinafter, translation is
included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for
making modifications to it. For a library, complete source code means
all the source code for all modules it contains, plus any associated
interface definition files, plus the scripts used to control compilation
and installation of the library.

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of
running a program using the Library is not restricted, and output from
such a program is covered only if its contents constitute a work based
on the Library (independent of the use of the Library in a tool for
writing it). Whether that is true depends on what the Library does
and what program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's
complete source code as you receive it, in any medium, provided that
you conspicuously and appropriately publish on each copy an
appropriate copyright notice and disclaimer of warranty; keep intact
all the notices that refer to this License and to the absence of any
warranty; and distribute a copy of this License along with the
Library.
You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.
In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file
that is part of the Library, the object code for the work may be a
derivative work of the Library even though the source code is not.
Whether this is true is especially significant if the work can be
linked without the Library, or if the work is itself a library. The
threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data
structure layouts and accessors, and small macros and small inline
functions (ten lines or less in length), then the use of the object
file is unrestricted, regardless of whether it is legally a derivative
work. (Executables containing this object code plus portions of the
Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may
distribute the object code for the work under the terms of Section 6.
Any executables containing that work also fall under Section 6,
whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or
link a "work that uses the Library" with the Library to produce a
work containing portions of the Library, and distribute that work
under terms of your choice, provided that the terms permit
modification of the work for the customer's own use and reverse
engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the
Library is used in it and that the Library and its use are covered by
this License. You must supply a copy of this License. If the work
during execution displays copyright notices, you must include the
copyright notice for the Library among them, as well as a reference
directing the user to the copy of this License. Also, you must do one
of these things:

a) Accompany the work with the complete corresponding
machine-readable source code for the Library including whatever
changes were used in the work (which must be distributed under
Sections 1 and 2 above); and, if the work is an executable linked
with the Library, with the complete machine-readable "work that
uses the Library", as object code and/or source code, so that the
user can modify the Library and then relink to produce a modified
executable containing the modified Library. (It is understood
that the user who changes the contents of definitions files in the
Library will not necessarily be able to recompile the application
to use the modified definitions.)

b) Accompany the work with a written offer, valid for at
least three years, to give the same user the materials
specified in Subsection 6a, above, for a charge no more
than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.
12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library "Frob" (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice
That's all there is to it!

1.519 libevent 2.0.21 4.el7

1.519.1 Available under license:

Libevent is available for use under the following license, commonly known as the 3-clause (or "modified") BSD license:

=================================================================
Copyright (c) 2000-2007 Niels Provos <provos@citi.umich.edu>
Copyright (c) 2007-2012 Niels Provos and Nick Mathewson

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
=================================================================

Portions of Libevent are based on works by others, also made available by them under the three-clause BSD license above. The copyright notices are available in the corresponding source files; the license is as above. Here's a list:

log.c:
Copyright (c) 2000 Dug Song <dugsong@monkey.org>
Copyright (c) 1993 The Regents of the University of California.

strlcpy.c:
Copyright (c) 1998 Todd C. Miller <Todd.Miller@courtesan.com>
win32select.c:
    Copyright (c) 2003 Michael A. Davis <mike@datanerds.net>

evport.c:
    Copyright (c) 2007 Sun Microsystems

ht-internal.h:
    Copyright (c) 2002 Christopher Clark

minheap-internal.h:
    Copyright (c) 2006 Maxim Yegorushkin <maxim.yegorushkin@gmail.com>

==============================================

The arc4module is available under the following, sometimes called the
"OpenBSD" license:

    Copyright (c) 1996, David Mazieres <dm@uun.org>
    Copyright (c) 2008, Damien Miller <djm@openbsd.org>

    Permission to use, copy, modify, and distribute this software for any
    purpose with or without fee is hereby granted, provided that the above
    copyright notice and this permission notice appear in all copies.

    THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES
    WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF
    MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR
    ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES
    WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN
    ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF
    OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

1.520 curl 7.62.0
1.520.1 Available under license :
    License Mixing
    =============

    libcurl can be built to use a fair amount of various third party libraries,
    libraries that are written and provided by other parties that are distributed
    using their own licenses. Even libcurl itself contains code that may cause
    problems to some. This document attempts to describe what licenses libcurl and
    the other libraries use and what possible dilemmas linking and mixing them all
    can lead to for end users.

    I am not a lawyer and this is not legal advice!
One common dilemma is that [GPL](https://www.gnu.org/licenses/gpl.html) licensed code is not allowed to be linked with code licensed under the [Original BSD license](https://spdx.org/licenses/BSD-4-Clause.html) (with the announcement clause). You may still build your own copies that use them all, but distributing them as binaries would be to violate the GPL license - unless you accompany your license with an [exception](https://www.gnu.org/licenses/gpl-faq.html#GPLIncompatibleLibs). This particular problem was addressed when the [Modified BSD license](https://opensource.org/licenses/BSD-3-Clause) was created, which does not have the announcement clause that collides with GPL.

## libcurl

Uses an [MIT style license](https://curl.haxx.se/docs/copyright.html) that is very liberal.

## OpenSSL

(May be used for SSL/TLS support) Uses an Original BSD-style license with an announcement clause that makes it “incompatible” with GPL. You are not allowed to ship binaries that link with OpenSSL that includes GPL code (unless that specific GPL code includes an exception for OpenSSL - a habit that is growing more and more common). If OpenSSL’s licensing is a problem for you, consider using another TLS library.

## GnuTLS

(May be used for SSL/TLS support) Uses the [LGPL](https://www.gnu.org/licenses/lgpl.html) license. If this is a problem for you, consider using another TLS library. Also note that GnuTLS itself depends on and uses other libs (libgcrypt and libgpg-error) and they too are LGPL- or GPL-licensed.

## WolfSSL

(May be used for SSL/TLS support) Uses the GPL license or a proprietary license. If this is a problem for you, consider using another TLS library.

## NSS

(May be used for SSL/TLS support) Is covered by the [MPL](https://www.mozilla.org/MPL/) license, the GPL license and the LGPL license. You may choose to license the code under MPL terms, GPL terms, or LGPL terms. These licenses grant you different permissions and impose different obligations. You should select the license that best meets your needs.
## mbedTLS

(May be used for SSL/TLS support) Uses the [Apache 2.0 license](https://opensource.org/licenses/Apache-2.0) or the GPL license. You may choose to license the code under Apache 2.0 terms or GPL terms. These licenses grant you different permissions and impose different obligations. You should select the license that best meets your needs.

## BoringSSL

(May be used for SSL/TLS support) As an OpenSSL fork, it has the same license as that.

## libressl

(May be used for SSL/TLS support) As an OpenSSL fork, it has the same license as that.

## c-ares

(Used for asynchronous name resolves) Uses an MIT license that is very liberal and imposes no restrictions on any other library or part you may link with.

## zlib

(Used for compressed Transfer-Encoding support) Uses an MIT-style license that shouldn't collide with any other library.

## MIT Kerberos

(May be used for GSS support) MIT licensed, that shouldn't collide with any other parts.

## Heimdal

(May be used for GSS support) Heimdal is Original BSD licensed with the announcement clause.

## GNU GSS

(May be used for GSS support) GNU GSS is GPL licensed. Note that you may not distribute binary curl packages that uses this if you build curl to also link and use any Original BSD licensed libraries!

## libidn

(Used for IDNA support) Uses the GNU Lesser General Public License [3]. LGPL
is a variation of GPL with slightly less aggressive "copyleft". This license requires more requirements to be met when distributing binaries, see the license for details. Also note that if you distribute a binary that includes this library, you must also include the full LGPL license text. Please properly point out what parts of the distributed package that the license addresses.

## OpenLDAP

(Used for LDAP support) Uses a Modified BSD-style license. Since libcurl uses OpenLDAP as a shared library only, I have not heard of anyone that ships OpenLDAP linked with libcurl in an app.

## libssh2

(Used for scp and sftp support) libssh2 uses a Modified BSD-style license.

COPYRIGHT AND PERMISSION NOTICE

Copyright (c) 1996 - 2019, Daniel Stenberg, <daniel@haxx.se>, and many contributors, see the THANKS file.

All rights reserved.

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization of the copyright holder.

1.521 jackson-module-guice 2.11.2

1.521.1 Available under license:

# Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library. It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has been in development since 2007.
It is currently developed by a community of developers, as well as supported commercially by FasterXML.com.

## Licensing

Jackson core and extension components may licensed under different licenses. To find the details that apply to this artifact see the accompanying LICENSE file. For more information, including possible other licensing options, contact FasterXML.com (http://fasterxml.com).

## Credits

A list of contributors may be found from CREDITS file, which is included in some artifacts (usually source distributions); but is always available from the source code management (SCM) system project uses. This copy of Jackson JSON processor ‘jackson-module-guice’ module is licensed under the Apache (Software) License, version 2.0 ("the License"). See the License for details about distribution rights, and the specific rights regarding derive works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0

### 1.522 commons-scxml 0.9

#### 1.522.1 Available under license:

Apache Commons SCXML

Copyright 2005-2008 The Apache Software Foundation

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity
on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License);
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.
1.523.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for
software and other kinds of works.

The licenses for most software and other practical works are designed
to take away your freedom to share and change the works. By contrast,
the GNU General Public License is intended to guarantee your freedom to
share and change all versions of a program—to make sure it remains free
software for all its users. We, the Free Software Foundation, use the
GNU General Public License for most of our software; it applies also to
any other work released this way by its authors. You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
them if you wish), that you receive source code or can get it if you
want it, that you can change the software or use pieces of it in new
free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you
these rights or asking you to surrender the rights. Therefore, you have
certain responsibilities if you distribute copies of the software, or if
you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must pass on to the recipients the same
freedoms that you received. You must make sure that they, too, receive
or can get the source code. And you must show them these terms so they
know their rights.

Developers that use the GNU GPL protect your rights with two steps:
(1) assert copyright on the software, and (2) offer you this License
giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains
that there is no warranty for this free software. For both users' and
authors' sake, the GPL requires that modified versions be marked as
changed, so that their problems will not be attributed erroneously to
Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying,
distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require,
such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's
users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not
used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.
e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.
Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of
it) with contractual assumptions of liability to the recipient, for
any liability that these contractual assumptions directly impose on
those licensors and authors.

All other non-permissive additional terms are considered “further
restrictions” within the meaning of section 10. If the Program as you
received it, or any part of it, contains a notice stating that it is
governed by this License along with a term that is a further
restriction, you may remove that term. If a license document contains
a further restriction but permits relicensing or conveying under this
License, you may add to a covered work material governed by the terms
of that license document, provided that the further restriction does
not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you
must place, in the relevant source files, a statement of the
additional terms that apply to those files, or a notice indicating
where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the
form of a separately written license, or stated as exceptions;
the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly
provided under this License. Any attempt otherwise to propagate or
modify it is void, and will automatically terminate your rights under
this License (including any patent licenses granted under the third
paragraph of section 11).

However, if you cease all violation of this License, then your
license from a particular copyright holder is reinstated (a)
provisionally, unless and until the copyright holder explicitly and
finally terminates your license, and (b) permanently, if the copyright
holder fails to notify you of the violation by some reasonable means
prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is
reinstated permanently if the copyright holder notifies you of the
violation by some reasonable means, this is the first time you have
received notice of violation of this License (for any work) from that
copyright holder, and you cure the violation prior to 30 days after
your receipt of the notice.

Termination of your rights under this section does not terminate the
licenses of parties who have received copies or rights from you under
this License. If your rights have been terminated and not permanently
reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted
by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying
the work, and under which the third party grants, to any of the
parties who would receive the covered work from you, a discriminatory
patent license (a) in connection with copies of the covered work
collected by you (or copies made from those copies), or (b) primarily
for and in connection with specific products or compilations that
contain the covered work, unless you entered into that arrangement,
or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting
any implied license or other defenses to infringement that may
otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot convey a
covered work so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you may
not convey it at all. For example, if you agree to terms that obligate you
to collect a royalty for further conveying from those to whom you convey
the Program, the only way you could satisfy both those terms and this
License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have
permission to link or combine any covered work with a work licensed
under version 3 of the GNU Affero General Public License into a single
combined work, and to convey the resulting work. The terms of this
License will continue to apply to the part which is the covered work,
but the special requirements of the GNU Affero General Public License,
section 13, concerning interaction through a network will apply to the
combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of
the GNU General Public License from time to time. Such new versions will
be similar in spirit to the present version, but may differ in detail to
address new problems or concerns.

Each version is given a distinguishing version number. If the
Program specifies that a certain numbered version of the GNU General
Public License "or any later version" applies to it, you have the
option of following the terms and conditions either of that numbered
version or of any later version published by the Free Software
Foundation. If the Program does not specify a version number of the
GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy’s public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs
If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

<program> Copyright (C) <year>  <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with
the library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License. But first, please read

1.524 apache-log4j 1.2.7

1.524.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written
communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and

You must cause any modified files to carry prominent notices stating that You changed the files; and

You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License. You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.525 outlayer 1.4.2
1.525.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*!
* Outlayer v1.4.2
* the brains and guts of a layout library
* MIT license
*/

Found in path(s):
* /opt/cola/permits/1287142296_1647239056.14/0/outlayer-1-4-2-tgz/package/outlayer.js
No license file was found, but licenses were detected in source scan.

# Outlayer

_Brains and guts of a layout library_

Outlayer is a base layout class for layout libraries like [Isotope](http://isotope.metafizzy.co), [Packery](http://packery.metafizzy.co), and [Masonry](http://masonry.desandro.com)

Outlayer layouts work with a container element and children item elements.

```html
<div class="container">
  <div class="item"></div>
  <div class="item"></div>
  <div class="item"></div>
  ...
</div>
```

## Install

Install with [Bower](http://bower.io): `bower install outlayer`

[Install with npm](http://npmjs.org/package/outlayer): `npm install outlayer`
## Outlayer.create()

Create a layout class with `Outlayer.create()`

```js
var Layout = Outlayer.create( namespace );
// for example
var Masonry = Outlayer.create('masonry');
```

+ `namespace` _{String}_ should be camelCased
+ returns `LayoutClass` _{Function}_

Create a new layout class. `namespace` is used for jQuery plugin, and for declarative initialization.

The `Layout` inherits from `Outlayer.prototype` (docs/outlayer.md).

```js
var elem = document.querySelector('#selector');
var msnry = new Masonry( elem, {  
  // set options...
  columnWidth: 200  
});
```

## Item

Layouts work with Items, accessible as `Layout.Item`. See [Item API](docs/item.md).

## Declarative

An Outlayer layout class can be initialized via HTML, by setting a class of `js-namespace` on the element. Options can be set via a `data-namespace-options` attribution. For example:

```html
<!-- var Masonry = Outlayer.create('masonry') -->
<div id="container" class="js-masonry" data-masonry-options='{ "itemSelector": ".item", "columnWidth": 200 }'>
...
</div>
```

The declarative attributes and class will be dashed. i.e. `Outlayer.create('myNiceLayout')` will use `js-my-nice-layout` the class and `data-my-nice-layout-options` as the options attribute.

## .data()

Get a layout instance from an element.
## jQuery plugin

The layout class also works as jQuery plugin.

```js
// create Masonry layout class, namespace will be the jQuery method
var Masonry = Outlayer.create('masonry');
// rock some jQuery
$( function() {
  // .masonry() to initialize
  var $container = $('#container').masonry({
    // options...
  });
  // methods are available by passing a string as first parameter
  $container.masonry('reveal', elems);
});
```

## RequireJS

To use Outlayer with [RequireJS](http://requirejs.org/), you’ll need to set some config.

Set [baseUrl](http://requirejs.org/docs/api.html#config-baseUrl) to bower_components and set a [path config](http://requirejs.org/docs/api.html#config-paths) for all your application code.

```js
requirejs.config({
  baseUrl: 'bower_components',
  paths: {
    app: '../'
  }
});

requirejs( [ 'outlayer/outlayer', 'app/my-component.js' ], function( Outlayer, myComp ) {
  new Outlayer( /*...*/ )
});
```

Or set a path config for all Outlayer dependencies.

```js
requirejs.config({
  paths: {
```
eventie: 'bower_components/eventie',
'doc-ready': 'bower_components/doc-ready',
eventEmitter: 'bower_components/eventEmitter',
'get-style-property': 'bower_components/get-style-property',
'get-size': 'bower_components/get-size',
'matches-selector': 'bower_components/matches-selector'
}
})
```}

```

### MIT license

Outlayer is released under the [MIT license](http://desandro.mit-license.org).

Found in path(s):
* /opt/cola/permits/1287142296_1647239056.14/0/outlayer-1-4-2-tgz/package/README.md

No license file was found, but licenses were detected in source scan.

# Changelog

#### v1.4.2

+ Added `parseFloat()` for percent values. Switched back to pixels for transform values. Fixed
  [##37](https://github.com/metafizzy/outlayer/issues/37),  
  [isotope#948](https://github.com/metafizzy/isotope/issues/948)

#### v1.4.1

+ Trigger jQuery Events. Fixed [##6](https://github.com/metafizzy/outlayer/issues/6)
+ Fix Safari `percentPosition` bug by checking and using percent values. Fixed
  [desandro/masonry#698](https://github.com/desandro/masonry/issues/698)
+ Fix Safari bug with appended/prepended methods. Fixed
  [metafizzy/isotope#945](https://github.com/metafizzy/isotope/issues/945)
+ Fixed sizing bug with `percentPosition` and border on container element

#### v1.4.0

+ Added `revealComplete` and `hideComplete` events
+ Added `hideItemElements` and `revealItemElement` methods
+ Added `percentPosition` option
+ Removed `instance` argument from `layoutComplete` and `removeComplete` events
+ Changed `bower.json` `main` to just `outlayer.js`

#### v1.3.0

+ add CommonJS support for [Browserify](http://browserify.org)
  [##17](https://github.com/metafizzy/outlayer/issues/17)
+ remove [jQuery Bridget](https://github.com/desandro/jquery-bridget) as an explicit dependency
## v1.2.0

+ Use `constructor.defaults` for default options
+ add `isResizingContainer` option and `resizeContainer` method
+ add `needsResizeLayout()` for [#9](https://github.com/metafizzy/outlayer/issues/9)
+ Fix [#5](https://github.com/metafizzy/outlayer/pull/5) IE8 bug with destroy and resize

### v1.1.10

+ Specify MIT license
+ Ignore other stuff for Bower package
+ add `Item.isLayoutInstant`
+ move `namespace` to `.constructor`

### v1.1.9

+ Removed `Layout.prototype.settings`. Broke backwards compatibility with Packery >=v1.2.0.

### v1.1.8

+ `.manageStamps()` when prepending. Fixed desandro/masonry#403

### v1.1.7

+ `.addItem()` returns empty array if no items. Fixed desandro/masonry#401

### v1.1.6

### v1.1.5

### v1.1.4

### v1.1.3

### v1.1.2

### v1.1.1

+ Fixed removing item when `transitionDuration` = 0

### v1.1.0

+ Add RequireJS / AMD support

### v1.0.0

Found in path(s):
1.526 tomcat-annotations-api 8.0.43

1.526.1 Available under license:

Apache Tomcat

Copyright 1999-2017 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a
copyright notice that is included in or attached to the work
(an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object
form, that is based on (or derived from) the Work and for which the
editorial revisions, annotations, elaborations, or other modifications
represent, as a whole, an original work of authorship. For the purposes
of this License, Derivative Works shall not include works that remain
separable from, or merely link (or bind by name) to the interfaces of,
the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including
the original version of the Work and any modifications or additions
to that Work or Derivative Works thereof, that is intentionally
submitted to Licensor for inclusion in the Work by the copyright owner
or by an individual or Legal Entity authorized to submit on behalf of
the copyright owner. For the purposes of this definition, "submitted"
means any form of electronic, verbal, or written communication sent
to the Licensor or its representatives, including but not limited to
communication on electronic mailing lists, source code control systems,
and issue tracking systems that are managed by, or on behalf of, the
Licensor for the purpose of discussing and improving the Work, but
excluding communication that is conspicuously marked or otherwise
designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity
on behalf of whom a Contribution has been received by Licensor and
subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare Derivative Works of,
publicly display, publicly perform, sublicense, and distribute the
Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
(except as stated in this section) patent license to make, have made,
use, offer to sell, sell, import, and otherwise transfer the Work,
where such license applies only to those patent claims licensable
by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s)
with the Work to which such Contribution(s) was submitted. If You
institute patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Work
or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without
modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or
Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices
stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works
that You distribute, all copyright, patent, trademark, and
attribution notices from the Source form of the Work,
excluding those notices that do not pertain to any part of
the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.527 app 1.3.200-v20130910-1609

1.527.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of,
publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.528 commons-collections 3.2.2
1.528.1 Available under license :
Apache Commons Collections
Copyright 2001-2015 The Apache Software Foundation

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

Apache License
TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions
to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices
stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.529 tiles-ognl 3.0.8
1.529.1 Available under license:

Tiles - OGNL support
Copyright 2001-2017 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made,
use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.530 mail 1.6.2

1.530.1 Available under license:

COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.1

1. Definitions.

1.1. "Contributor" means each individual or entity that creates or contributes to the creation of Modifications.

1.2. "Contributor Version" means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. "Covered Software" means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including
portions thereof.

1.4. "Executable" means the Covered Software in any form other than Source Code.

1.5. "Initial Developer" means the individual or entity that first makes Original Software available under this License.

1.6. "Larger Work" means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. "License" means this document.

1.8. "Licensable" means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. "Modifications" means the Source Code and Executable form of any of the following:

A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

B. Any new file that contains any part of the Original Software or previous Modification; or

C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. "Original Software" means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. "Patent Claims" means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. "Source Code" means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. "You" (or "Your") means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, "You" includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity,
whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).

(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling
of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any
3.4. Application of Additional Terms.

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients' rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.

You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient's rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.


You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.

Oracle is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be
4.2. Effect of New Versions.

You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.

When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the
termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as "Participant") alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. If You assert a patent infringement claim against Participant alleging that the Participant Software directly or indirectly infringes any patent where such claim is resolved (such as by license or settlement) prior to the initiation of patent infringement litigation, then the reasonable value of the licenses granted by such Participant under Sections 2.1 or 2.2 shall be taken into account in determining the amount or value of any payment or license.

6.4. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR
LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a "commercial item," as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of "commercial computer software" (as that term is defined at 48 C.F.R. 252.227-7014(a)(1)) and "commercial computer software documentation" as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction's conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys' fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.
NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)

The code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.

The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.
For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to
this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the
3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
5. You are not required to accept this License, since you have not 
signed it. However, nothing else grants you permission to modify or 
distribute the Program or its derivative works. These actions are 
prohibited by law if you do not accept this License. Therefore, by 
modifying or distributing the Program (or any work based on the 
Program), you indicate your acceptance of this License to do so, and all 
its terms and conditions for copying, distributing or modifying the 
Program or works based on it.

6. Each time you redistribute the Program (or any work based on the 
Program), the recipient automatically receives a license from the 
original licensor to copy, distribute or modify the Program subject to 
these terms and conditions. You may not impose any further restrictions 
on the recipients' exercise of the rights granted herein. You are not 
responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent 
infraction or for any other reason (not limited to patent issues), 
conditions are imposed on you (whether by court order, agreement or 
otherwise) that contradict the conditions of this License, they do not 
excuse you from the conditions of this License. If you cannot distribute 
so as to satisfy simultaneously your obligations under this License and 
any other pertinent obligations, then as a consequence you may not 
distribute the Program at all. For example, if a patent license would 
not permit royalty-free redistribution of the Program by all those who 
receive copies directly or indirectly through you, then the only way you 
could satisfy both it and this License would be to refrain entirely from 
distribution of the Program.

If any portion of this section is held invalid or unenforceable under 
any particular circumstance, the balance of the section is intended to 
apply and the section as a whole is intended to apply in other 
circumstances.

It is not the purpose of this section to induce you to infringe any 
patents or other property right claims or to contest validity of any 
such claims; this section has the sole purpose of protecting the 
integrity of the free software distribution system, which is implemented 
by public license practices. Many people have made generous 
contributions to the wide range of software distributed through that 
system in reliance on consistent application of that system; it is up to 
the author/donor to decide if he or she is willing to distribute 
software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be 
a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Program under this License may
add an explicit geographical distribution limitation excluding those
countries, so that distribution is permitted only in or among countries
not thus excluded. In such case, this License incorporates the
limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new
versions of the General Public License from time to time. Such new
versions will be similar in spirit to the present version, but may
differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program
specifies a version number of this License which applies to it and "any
later version", you have the option of following the terms and
conditions either of that version or of any later version published by
the Free Software Foundation. If the Program does not specify a version
number of this License, you may choose any version ever published by the
Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free
programs whose distribution conditions are different, write to the
author to ask for permission. For software which is copyrighted by the
Free Software Foundation, write to the Free Software Foundation; we
sometimes make exceptions for this. Our decision will be guided by the
two goals of preserving the free status of all derivatives of our free
software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND,
EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE
ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH
YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL
NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR
DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL
DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM
INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED
INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF
THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR
How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

    Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

    signature of Ty Coon, 1 April 1989
    Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

#

Certain source files distributed by Oracle America, Inc. and/or its affiliates are subject to the following clarification and special exception to the GPLv2, based on the GNU Project exception for its Classpath libraries, known as the GNU Classpath Exception, but only where Oracle has expressly included in the particular source file's header the words "Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code."

You should also note that Oracle includes multiple, independent programs in this software package. Some of those programs are provided under licenses deemed incompatible with the GPLv2 by the Free Software Foundation and others. For example, the package includes programs licensed under the Apache License, Version 2.0. Such programs are licensed to you under their original licenses.

Oracle facilitates your further distribution of this package by adding the Classpath Exception to the necessary parts of its GPLv2 code, which permits you to use that code in combination with other independent modules not licensed under the GPLv2. However, note that this would not permit you to commingling code under an incompatible license with Oracle's GPLv2 licensed code by, for example, cutting and pasting such code into a file also containing Oracle's GPLv2 licensed code and then distributing the result. Additionally, if you were to remove the Classpath Exception from any of the files to which it applies and distribute the result, you would likely be required to license some or all of the other code in that distribution under the GPLv2 as well, and since the GPLv2 is incompatible with the license terms of some items included in the distribution by Oracle, removing the Classpath Exception could therefore effectively compromise your ability to
further distribute the package.

Proceed with caution and we recommend that you obtain the advice of a lawyer skilled in open source matters before removing the Classpath Exception or making modifications to this package which may subsequently be redistributed and/or involve the use of third party software.

CLASSPATH EXCEPTION
Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

1.531 wsdl4j 1.6.2
1.531.1 Available under license :
THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS COMMON PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and

b) in the case of each subsequent Contributor:

i) changes to the Program, and

ii) additions to the Program;

where such changes and/or additions to the Program originate from and are
distributed by that particular Contributor. A Contribution 'originates' from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

"Contributor" means any person or entity that distributes the Program.

"Licensed Patents " mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS

   a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.

   b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

   c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.
d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

a) it complies with the terms and conditions of this Agreement; and

b) its license agreement:

   i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

   ii) effectively excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

   iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and

   iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

a) it must be made available under this Agreement; and

b) a copy of this Agreement must be included with each copy of the Program.

Contributors may not remove or alter any copyright notices contained within the Program.

Each Contributor must identify itself as the originator of its Contribution, if any, in a manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner
which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against a Contributor with respect to a patent applicable to software (including a cross-claim or counterclaim in a lawsuit), then any patent licenses granted by that Contributor to such Recipient under this Agreement shall terminate as of the date such litigation is filed. In addition, if Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. IBM is the initial Agreement Steward. IBM may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in
any resulting litigation.

1.532 snake-yaml 1.24
1.532.1 Available under license:

Found license 'Eclipse Public License 1.0' in '// This module is multi-licensed and may be used under the terms // EPL, Eclipse Public License, V1.0 or later, http://www.eclipse.org/legal // LGPL, GNU Lesser General Public License, V2.1 or later, http://www.gnu.org/licenses/lgpl.html // GPL, GNU General Public License, V2 or later, http://www.gnu.org/licenses/gpl.html // AL, Apache License, V2.0 or later, http://www.apache.org/licenses // BSD, BSD License, http://www.opensource.org/licenses/bsd-license.php Multi-licensed: EPL / LGPL / GPL / AL / BSD.'

Found license 'GNU Lesser General Public License' in '// This module is multi-licensed and may be used under the terms // EPL, Eclipse Public License, V1.0 or later, http://www.eclipse.org/legal // LGPL, GNU Lesser General Public License, V2.1 or later, http://www.gnu.org/licenses/lgpl.html // GPL, GNU General Public License, V2 or later, http://www.gnu.org/licenses/gpl.html // AL, Apache License, V2.0 or later, http://www.apache.org/licenses // BSD, BSD License, http://www.opensource.org/licenses/bsd-license.php Multi-licensed: EPL / LGPL / GPL / AL / BSD.'

1.533 jersey 2-17
1.533.1 Available under license:

/*
 * DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS HEADER.
 * *
 * Copyright (c) 2010-2015 Oracle and/or its affiliates. All rights reserved.
 * *
 * The contents of this file are subject to the terms of either the GNU
 * General Public License Version 2 only ("GPL") or the Common Development
 * and Distribution License("CDDL") (collectively, the "License"). You
 * may not use this file except in compliance with the License. You can
 * obtain a copy of the License at
 * http://glassfish.java.net/public/CDDL+GPL_1_1.html
 * or packager/legal/LICENSE.txt. See the License for the specific
 * language governing permissions and limitations under the License.
 * *
 * When distributing the software, include this License Header Notice in each
 * file and include the License file at packager/legal/LICENSE.txt.
 * *
 * GPL Classpath Exception:
 * Oracle designates this particular file as subject to the "Classpath"
 * exception as provided by Oracle in the GPL Version 2 section of the License
 * file that accompanied this code.
 * *
 * Modifications:
 * If applicable, add the following below the License Header, with the fields
 * enclosed by brackets [] replaced by your own identifying information:
 * "Portions Copyright [year] [name of copyright owner]"
* Contributor(s):
* If you wish your version of this file to be governed by only the CDDL or only the GPL Version 2, indicate your decision by adding "[Contributor]
elects to include this software in this distribution under the [CDDL or GPL Version 2] license.” If you don't indicate a single choice of license, a recipient has the option to distribute your version of this file under either the CDDL, the GPL Version 2 or to extend the choice of license to its licensees as provided above. However, if you add GPL Version 2 code and therefore, elected the GPL Version 2 license, then the option applies only if the new code is made subject to such option by the copyright holder.
*/

COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.1

1. Definitions.

1.1. "Contributor" means each individual or entity that creates or contributes to the creation of Modifications.

1.2. "Contributor Version" means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. "Covered Software" means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. "Executable" means the Covered Software in any form other than Source Code.

1.5. "Initial Developer" means the individual or entity that first makes Original Software available under this License.

1.6. "Larger Work" means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. "License" means this document.

1.8. "Licensable" means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. "Modifications" means the Source Code and Executable form of any of the following:
A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

B. Any new file that contains any part of the Original Software or previous Modification; or

C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. "Original Software" means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. "Patent Claims" means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. "Source Code" means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. "You" (or "Your") means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, "You" includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and
offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).

(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.
3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients’ rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.
You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient's rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.


You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.

Oracle is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.

You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.
When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABILITY, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as "Participant") alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. If You assert a patent infringement claim against Participant
alleging that the Participant Software directly or indirectly infringes any patent where such claim is resolved (such as by license or settlement) prior to the initiation of patent infringement litigation, then the reasonable value of the licenses granted by such Participant under Sections 2.1 or 2.2 shall be taken into account in determining the amount or value of any payment or license.

6.4. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a "commercial item," as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of "commercial computer software" (as that term is defined at 48 C.F.R. § 252.227-7014(a)(1)) and "commercial computer software documentation" as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject
matter hereof. If any provision of this License is held to be
unenforceable, such provision shall be reformed only to the extent
necessary to make it enforceable. This License shall be governed by
the law of the jurisdiction specified in a notice contained within
the Original Software (except to the extent applicable law, if any,
provides otherwise), excluding such jurisdiction's conflict-of-law
provisions. Any litigation relating to this License shall be subject
to the jurisdiction of the courts located in the jurisdiction and
venue specified in a notice contained within the Original Software,
with the losing party responsible for costs, including, without
limitation, court costs and reasonable attorneys' fees and expenses.
The application of the United Nations Convention on Contracts for
the International Sale of Goods is expressly excluded. Any law or
regulation which provides that the language of a contract shall be
construed against the drafter shall not apply to this License. You
agree that You alone are responsible for compliance with the United
States export administration regulations (and the export control
laws and regulation of any other countries) when You use, distribute
or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is
responsible for claims and damages arising, directly or indirectly,
out of its utilization of rights under this License and You agree to
work with Initial Developer and Contributors to distribute such
responsibility on an equitable basis. Nothing herein is intended or
shall be deemed to constitute any admission of liability.

1.534 psmisc 22.20-15.el7

1.534.1 Available under license :

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  14168

Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

   GNU GENERAL PUBLIC LICENSE
   TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed
under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on
the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a
special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and
of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items—whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.535 jersey-bean-validation 2.25.1

1.536 metrics-json 4.0.5
1.537 tftp-hpa 5.2

1.537.1 Available under license:

<OWNER> = Regents of the University of California
<ORGANIZATION> = University of California, Berkeley
<YEAR> = 1998

In the original BSD license, both occurrences of the phrase "COPYRIGHT HOLDERS AND CONTRIBUTORS" in the disclaimer read "REGENTS AND CONTRIBUTORS".

Here is the license template:

Copyright (c) <YEAR>, <OWNER>

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
Neither the name of the <ORGANIZATION> nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.
THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
1.538 mail 1.5.1

1.538.1 Available under license:

Copyright (c) 2007 Nathan Sobo.

Permission is hereby granted, free of charge, to any person obtaining a copy
of this software and associated documentation files (the "Software"), to deal
in the Software without restriction, including without limitation the rights
to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
copies of the Software, and to permit persons to whom the Software is
furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in
all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
THE SOFTWARE.

1.539 sos 3.4

1.539.1 Available under license:

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Library General Public License instead.) You can apply it to
your programs, too.
When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it.
either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program,
and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component
itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to
apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY
11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software
Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

    Gnomovision version 69, Copyright (C) year name of author
    Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
    This is free software, and you are welcome to redistribute it
    under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

    Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

    <signature of Ty Coon>, 1 April 1989
    Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

### 1.540 open-jpa 3.0.0

#### 1.540.1 Available under license:

```
##
## Licensed to the Apache Software Foundation (ASF) under one
## or more contributor license agreements. See the NOTICE file
## distributed with this work for additional information
## regarding copyright ownership. The ASF licenses this file
## to you under the Apache License, Version 2.0 (the
## "License"); you may not use this file except in compliance
## with the License. You may obtain a copy of the License at
##
## http://www.apache.org/licenses/LICENSE-2.0
```
## Unless required by applicable law or agreed to in writing,
## software distributed under the License is distributed on an
## "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY
## KIND, either express or implied. See the License for the
## specific language governing permissions and limitations
## under the License.

======================================
LICENSES FOR INCLUDED DEPENDENCIES
======================================

All the source code for the OpenJPA project is released under the
license above. Additionally, the OpenJPA binary distribution
includes a number of third-party files that are required in
order to the software to function. Unless noted below, these jars
and resource files are also released under the ASF license above.

The exceptions are as follows:

=====================================================================
openjpa-persistence -
orm-xsd.rsrc - CDDL 1.0 - included in the openjpa jar, taken from:
http://java.sun.com/xml/ns/persistence/orm_1_0.xsd)
 orm_2_0-xsd.rsrc - CDDL 1.0 - included in the openjpa jar, taken from:
 http://java.sun.com/xml/ns/persistence/orm_2_0.xsd)
persistence-xsd.rsrc - CDDL 1.0 - included in the openjpa jar, taken from:
http://java.sun.com/xml/ns/persistence/persistence_1_0.xsd)
persistence_2_0-xsd.rsrc - CDDL 1.0 - included in the openjpa jar, taken from:
 http://java.sun.com/xml/ns/persistence/persistence_2_0.xsd).
=====================================================================

COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.0

1. Definitions.

1.1. Contributor. means each individual or entity that creates or contributes to the creation of Modifications.

1.2. Contributor Version. means the combination of the Original Software, prior Modifications used by a
Contributor (if any), and the Modifications made by that particular Contributor.

1.3. Covered Software. means (a) the Original Software, or (b) Modifications, or (c) the combination of files
containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. Executable. means the Covered Software in any form other than Source Code.
1.5. Initial Developer. means the individual or entity that first makes Original Software available under this License.

1.6. Larger Work. means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. License. means this document.

1.8. Licensable. means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. Modifications. means the Source Code and Executable form of any of the following:

   A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

   B. Any new file that contains any part of the Original Software or previous Modification; or

   C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. Original Software. means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. Patent Claims. means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. Source Code. means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. You. (or .Your.) means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, .You. includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, .control. means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

   (a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

   (b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).
(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.
3.3. Required Notices.
You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.
You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients' rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.
You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient's rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.
Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.
You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.
When You are an Initial Developer and You want to create a new license for Your Original Software, You may
create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN AS IS BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as Participant) alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH
LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a .commercial item., as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of .commercial computer software. (as that term is defined at 48 C.F.R. ? 252.227-7014(a)(1)) and .commercial computer software documentation. as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction.s conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys. fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)

The code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.

The GNU General Public License (GPL) Version 2, June 1991
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications
and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.
3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

    a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

    b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

    c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only
way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE
PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.

Copyright (C)

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:
Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

"CLASSPATH" EXCEPTION TO THE GPL VERSION 2

Certain source files distributed by Sun Microsystems, Inc. are subject to the following clarification and special exception to the GPL Version 2, but only where Sun has expressly included in the particular source file's header the words

"Sun designates this particular file as subject to the "Classpath" exception as provided by Sun in the License file that accompanied this code."

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License Version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION
1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent
to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work,
excluding those notices that do not pertain to any part of
the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

======================================
LICENSES FOR INCLUDED DEPENDENCIES
======================================

All the source code for the OpenJPA project is released under the license above. Additionally, the OpenJPA binary distribution includes a number of third-party files that are required in order to the software to function. Unless noted below, these jars and resource files are also released under the ASF license above.

The exceptions are as follows:

orm-xsd.rsrc - included in the openjpa jar, taken from:
http://java.sun.com/xml/ns/persistence/orm_1_0.xsd)

orm_2_0-xsd.rsrc - included in the openjpa jar, taken from:
http://java.sun.com/xml/ns/persistence/orm_2_0.xsd)

persistence-xsd.rsrc - included in the openjpa jar, taken from:
http://java.sun.com/xml/ns/persistence/persistence_1_0.xsd)

persistence_2_0-xsd.rsrc - included in the openjpa jar, taken from:
http://java.sun.com/xml/ns/persistence/persistence_2_0.xsd)

websphere-uow-api.jar - this jar file contains WebSphere proprietary API code which is licensed for use when compiling OpenJPA. The jar is not distributed with OpenJPA and is only included with the source archive in order to resolve compilation dependencies.

COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.0

1. Definitions.

1.1. Contributor means each individual or entity that creates or contributes to the creation of Modifications.

1.2. Contributor Version means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. Covered Software means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. Executable means the Covered Software in any form other than Source Code.

1.5. Initial Developer means the individual or entity that first makes Original Software available under this License.
1.6. Larger Work means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. License means this document.

1.8. Licensable means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. Modifications means the Source Code and Executable form of any of the following:

A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

B. Any new file that contains any part of the Original Software or previous Modification; or

C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. Original Software means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. Patent Claims means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. Source Code means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. You (or Your) means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, You includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, control means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant. Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).

(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.
2.2. Contributor Grant.
Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:
(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and
(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).
(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.
(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code.
Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.
The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.
You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.
You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone,
and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.
You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipients rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.
Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.
You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.
When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a)rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b)otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN AS IS BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE
6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as Participant) alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a commercial item, as that term is defined in 48 C.F.R.2.101 (Oct. 1995), consisting of commercial computer software (as that term is defined at 48 C.F.R. 252.227-7014(a)(1)) and commercial computer software documentation as such terms are used in 48 C.F.R.12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes,
any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdictions conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)
The GlassFish code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.

serp-1.13.1.jar - BSD License
================================

Copyright (c) 2002, A. Abram White
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* Neither the name of ‘serp’ nor the names of its contributors may
be used to endorse or promote products derived from this software without 
specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND 
ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED 
WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE 
DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR 
ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES 
(INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; 
LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON 
ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT 
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS 
SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache OpenJPA binary assembly
Copyright 2006-2010 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

The OpenJPA binary assembly and openjpa-all includes software developed by the:
  Apache Commons Collections project
  Apache Commons DBCP project
  Apache Commons Lang project
  Apache Commons Logging project
  Apache Commons Pool project
  Apache Derby project
  Apache Geronimo project
    Java EE Specs - JMS 1.1, JTA 1.1, Bean Validation 1.0 and JPA 2.0
  Apache Incubtor - Bean Validation project
  SERP project

The following copyright notice(s) were affixed to portions of this code 
with which this file is now or was at one time distributed.

OpenJPA includes software developed by the SERP project
Copyright (c) 2002-2006, A. Abram White. All rights reserved.

OpenJPA includes the persistence and orm schemas from the JPA specifications.
Copyright 2005-2009 Sun Microsystems, Inc. All rights reserved.
OpenJPA elects to include this software in this distribution under the 
CDDL license. You can obtain a copy of the License at:
  https://glassfish.dev.java.net/public/CDDL+GPL.html
The source code is available at:
  https://glassfish.dev.java.net/source/browse/glassfish/

OpenJPA includes software written by Miroslav Nachev.
OpenJPA uses test code written by Charles Tillman.

Apache OpenJPA
Copyright 2006-2015 The Apache Software Foundation

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

The following copyright notice(s) were affixed to portions of this code
with which this file is now or was at one time distributed.

OpenJPA includes software developed by the SERP project
Copyright (c) 2002-2006, A. Abram White. All rights reserved.

OpenJPA includes the persistence and orm schemas from the JPA specifications.
Copyright 2005-2009 Sun Microsystems, Inc. All rights reserved.
OpenJPA elects to include this software in this distribution under the
CDDL license. You can obtain a copy of the License at:
https://glassfish.dev.java.net/public/CDDL+GPL.html
The source code is available at:
https://glassfish.dev.java.net/source/browse/glassfish/

OpenJPA includes software written by Miroslav Nachev

OpenJPA uses test code written by Charles Tillman.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

======================================
LICENSES FOR INCLUDED DEPENDENCIES
======================================

All the source code for the OpenJPA project is released under the license above. Additionally, the OpenJPA source and/or binary distribution includes a number of third-party files that are required in order to the software to function. Unless noted below, these jars
and resource files are also released under the ASF license above.

The exceptions are as follows:

===========================
openjpa-kernel -
websphere-uow-api.jar - IBM License - this jar file contains WebSphere proprietary
API code which is licensed for use when compiling OpenJPA. The
jar is not distributed with OpenJPA and is only included with the
source archive in order to resolve compilation dependencies
===========================

You may use or redistribute the files or modules contained in this
jar subject to the following terms:

The WebSphere Application Server files or modules contained in this jar
may be redistributed as provided by IBM to you, and only as part of Your
application distribution.

You may not use IBM's name or trademarks in connection with the marketing
of Your applications without IBM's prior written consent.

IBM PROVIDES THESE FILES OR MODULES ON AN "AS IS" BASIS AND IBM DISCLAIMS
ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE
WARRANTY OF NON-INFRINGEMENT AND THE IMPLIED WARRANTIES OF MERCHANTABILITY
OR FITNESS FOR A PARTICULAR PURPOSE. IBM SHALL NOT BE LIABLE FOR ANY
DIRECT, INDIRECT, INCIDENTAL, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT
OF THE USE OR OPERATION OF THE FILES OR MODULES . IBM HAS NO OBLIGATION
TO PROVIDE MAINTENANCE, SUPPORT, UPDATES, ENHANCEMENTS OR MODIFICATIONS TO
THE FILES OR MODULES .

===========================
openjpa-persistence -
orm-xsd.rsrc - CDDL 1.0 - included in the openjpa jar, taken from:
http://java.sun.com/xml/ns/persistence/orm_1_0.xsd)
orm_2_0-xsd.rsrc - CDDL 1.0 - included in the openjpa jar, taken from:
http://java.sun.com/xml/ns/persistence/orm_2_0.xsd)
persistence-xsd.rsrc - CDDL 1.0 - included in the openjpa jar, taken from:
http://java.sun.com/xml/ns/persistence/persistence_1_0.xsd)
persistence_2_0-xsd.rsrc - CDDL 1.0 - included in the openjpa jar, taken from:
http://java.sun.com/xml/ns/persistence/persistence_2_0.xsd).

===========================

COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.0

1. Definitions.

1.1. Contributor. means each individual or entity that creates or contributes to the creation of Modifications.
1.2. Contributor Version. means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. Covered Software. means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. Executable. means the Covered Software in any form other than Source Code.

1.5. Initial Developer. means the individual or entity that first makes Original Software available under this License.

1.6. Larger Work. means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. License. means this document.

1.8. Licensable. means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. Modifications. means the Source Code and Executable form of any of the following:

   A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

   B. Any new file that contains any part of the Original Software or previous Modification; or

   C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. Original Software. means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. Patent Claims. means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. Source Code. means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. You. (or .Your.) means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, .You. includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, .control. means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

   2.1. The Initial Developer Grant.
Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).

(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You
distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients' rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.

You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient's rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.


You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.

Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.

You may always continue to use, distribute or otherwise make the Covered Software available under the terms of
the version of the License under which You originally received the Covered Software. If the Initial Developer
includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under
any subsequent version of the License, You must distribute and make the Covered Software available under the
terms of the version of the License under which You originally received the Covered Software. Otherwise, You may
also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent
version of the License published by the license steward.

4.3. Modified Versions.
When You are an Initial Developer and You want to create a new license for Your Original Software, You may
create and use a modified version of this License if You: (a) rename the license and remove any references to the
name of the license steward (except to note that the license differs from this License); and (b) otherwise make it
clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN .AS IS. BASIS, WITHOUT
WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION,
WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABILITY, FIT FOR A
PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND
PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE
PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER
CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION.
THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE
OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms
herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their
nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer
or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as
Participant) alleging that the Participant Software (meaning the Contributor Version where the Participant is a
Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes
any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if
the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall,
upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day
notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software
against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly
granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any
distributor) shall survive termination.

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING
NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY’S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a .commercial item., as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of .commercial computer software. (as that term is defined at 48 C.F.R. ? 252.227-7014(a)(1)) and .commercial computer software documentation. as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction’s conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys’ fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)
The code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.

The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.
The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and
every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions.
You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE
STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.

Copyright (C)

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

    Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

    signature of Ty Coon, 1 April 1989
    Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

"CLASSPATH" EXCEPTION TO THE GPL VERSION 2

Certain source files distributed by Sun Microsystems, Inc. are subject to the following clarification and special exception to the GPL Version 2, but only where Sun has expressly included in the particular source file's header the words

"Sun designates this particular file as subject to the "Classpath" exception as provided by Sun in the License file that accompanied this code."

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License Version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module.? An independent module is a module which is not derived from or based on this library.? If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so.? If you do not wish to do so, delete this exception statement from your version.

You may use or redistribute the files or modules contained in this jar subject to the following terms:

The WebSphere Application Server files or modules contained in this jar may be redistrubuted as provided by IBM to you, and only as part of Your application distribution.

You may not use IBM's name or trademarks in connection with the marketing of Your applications without IBM's prior written consent.
IBM PROVIDES THESE FILES OR MODULES ON AN "AS IS" BASIS AND IBM DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE WARRANTY OF NON-INFRINGEMENT AND THE IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. IBM SHALL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR OPERATION OF THE FILES OR MODULES. IBM HAS NO OBLIGATION TO PROVIDE MAINTENANCE, SUPPORT, UPDATES, ENHANCEMENTS OR MODIFICATIONS TO THE FILES OR MODULES.

###
### Licensed to the Apache Software Foundation (ASF) under one or more contributor license agreements. See the NOTICE file distributed with this work for additional information regarding copyright ownership. The ASF licenses this file to you under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
### http://www.apache.org/licenses/LICENSE-2.0
###
### Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
###

OpenJPA includes software developed by the SERP project
Copyright (c) 2002-2006, A. Abram White. All rights reserved.

OpenJPA includes the persistence and orm schemas from the JPA specifications.
Copyright 2005-2007 Sun Microsystems, Inc. All rights reserved.
OpenJPA elects to include this software in this distribution under the CDDL license. You can obtain a copy of the License at:
https://glassfish.dev.java.net/public/CDDL+GPL.html
The source code is available at:
https://glassfish.dev.java.net/source/browse/glassfish/

OpenJPA includes software written by Miroslav Nachev

OpenJPA uses test code written by Charles Tillman.
###
### Licensed to the Apache Software Foundation (ASF) under one or more contributor license agreements. See the NOTICE file distributed with this work for additional information regarding copyright ownership. The ASF licenses this file
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity
on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the 
Work (including but not limited to damages for loss of goodwill, 
work stoppage, computer failure or malfunction, or any and all 
other commercial damages or losses), even if such Contributor 
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing 
the Work or Derivative Works thereof, You may choose to offer, 
and charge a fee for, acceptance of support, warranty, indemnity, 
or other liability obligations and/or rights consistent with this 
License. However, in accepting such obligations, You may act only 
on Your own behalf and on Your sole responsibility, not on behalf 
of any other Contributor, and only if You agree to indemnify, 
defend, and hold each Contributor harmless for any liability 
incurred by, or claims asserted against, such Contributor by reason 
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following 
boilerplate notice, with the fields enclosed by brackets "["] 
replaced with your own identifying information. (Don't include 
the brackets!) The text should be enclosed in the appropriate 
comment syntax for the file format. We also recommend that a 
file or class name and description of purpose be included on the 
same "printed page" as the copyright notice for easier 
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); 
you may not use this file except in compliance with the License. 
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software 
distributed under the License is distributed on an "AS IS" BASIS, 
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. 
See the License for the specific language governing permissions and 
limitations under the License.
All the source code for the OpenJPA project is released under the license above. Additionally, the OpenJPA binary distribution includes a number of third-party files that are required in order to the software to function. Unless noted below, these jars and resource files are also released under the ASF license above.

The exceptions are as follows:

========================================
serp-1.13.1.jar - BSD License
----------------------------------------

Copyright (c) 2002, A. Abram White
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* Neither the name of 'serp' nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

========================================
openjpa-persistence -
orm.xsd.rsrc - CDDL 1.0 - included in the openjpa jar, taken from:
http://java.sun.com/xml/ns/persistence/orm_1_0.xsd)
orm_2.0.xsd.rsrc - CDDL 1.0 - included in the openjpa jar, taken from:
http://java.sun.com/xml/ns/persistence/orm_2_0.xsd)
persistence.xsd.rsrc - CDDL 1.0 - included in the openjpa jar, taken from:
http://java.sun.com/xml/ns/persistence/persistence_1_0.xsd)
persistence_2.0.xsd.rsrc - CDDL 1.0 - included in the openjpa jar, taken from:
COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.0

1. Definitions.

1.1. Contributor. means each individual or entity that creates or contributes to the creation of Modifications.

1.2. Contributor Version. means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. Covered Software. means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. Executable. means the Covered Software in any form other than Source Code.

1.5. Initial Developer. means the individual or entity that first makes Original Software available under this License.

1.6. Larger Work. means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. License. means this document.

1.8. Licensable. means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. Modifications. means the Source Code and Executable form of any of the following:
   A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;
   B. Any new file that contains any part of the Original Software or previous Modification; or
   C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. Original Software. means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. Patent Claims. means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. Source Code. means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. You. (or .Your.) means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, .You. includes any entity which controls, is controlled by, or is under
2. License Grants.

2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).

(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of
3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients' rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.

You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient's rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.


You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.
4.1. New Versions.

Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.

You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.

When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as the Participant) alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.
6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY’S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a .commercial item., as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of .commercial computer software. (as that term is defined at 48 C.F.R. ? 252.227-7014(a)(1)) and .commercial computer software documentation. as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction. s conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys. fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.
As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)

The code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.

The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no
warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to
know that what they have is not the original, so that any problems introduced by others will not reflect on the
original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that
redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To
prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying
it may be distributed under the terms of this General Public License. The "Program", below, refers to any such
program or work, and a "work based on the Program" means either the Program or any derivative work under
copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications
and/or translated into another language. (Hereinafter, translation is included without limitation in the term
"modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its
scope. The act of running the Program is not restricted, and the output from the Program is covered only if its
contents constitute a work based on the Program (independent of having been made by running the Program).
Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium,
provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and
disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and
give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty
protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the
Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you
also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of
      any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the
      Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this
      License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started
      running for such interactive use in the most ordinary way, to print or display an announcement including an
      appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and
      that users may redistribute the program under these conditions, and telling the user how to view a copy of this
License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software
Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be
guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the
sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE
PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE
STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM
"AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE
PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF
ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY
COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE
PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL,
SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY
TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF
THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER
PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to
achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to
most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a
pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.

Copyright (C)

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public
License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later
version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the
implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General
Public License for more details.
You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

"CLASSPATH" EXCEPTION TO THE GPL VERSION 2

Certain source files distributed by Sun Microsystems, Inc. are subject to the following clarification and special exception to the GPL Version 2, but only where Sun has expressly included in the particular source file's header the words

"Sun designates this particular file as subject to the "Classpath" exception as provided by Sun in the License file that accompanied this code."

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License Version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module.? An independent module is a module which is not derived from or based on this library.? If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so.? If you do not wish to do so, delete this exception statement from your version.
Apache OpenJPA Example - OpenBooks
Copyright 2010 The Apache Software Foundation

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

Apache, the Apache feather logo and OpenJPA are trademarks of The Apache Software Foundation.

##
## Licensed to the Apache Software Foundation (ASF) under one
## or more contributor license agreements. See the NOTICE file
## distributed with this work for additional information
## regarding copyright ownership. The ASF licenses this file
## to you under the Apache License, Version 2.0 (the
## "License"); you may not use this file except in compliance
## with the License. You may obtain a copy of the License at
##
## http://www.apache.org/licenses/LICENSE-2.0
##
## Unless required by applicable law or agreed to in writing,
## software distributed under the License is distributed on an
## "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY
## KIND, either express or implied. See the License for the
## specific language governing permissions and limitations
## under the License.

openjpa-all includes software developed by the:
  Apache Commons Collections project
  Apache Commons Collections project
  Apache Commons DBCP project
  Apache Commons Lang project
  Apache Commons Logging project
  Apache Commons Pool project
  Apache Geronimo project
  Java EE Specs - JMS 1.1, JTA 1.1, Bean Validation 1.0 and JPA 2.0
  SERP project

The following copyright notice(s) were affixed to portions of this code
with which this file is now or was at one time distributed.

OpenJPA includes software developed by the SERP project
Copyright (c) 2002-2006, A. Abram White. All rights reserved.

OpenJPA includes the persistence and orm schemas from the JPA specifications.
Copyright 2005-2009 Sun Microsystems, Inc. All rights reserved.
OpenJPA elects to include this software in this distribution under the
CDDL license. You can obtain a copy of the License at:
https://glassfish.dev.java.net/public/CDDL+GPL.html
The source code is available at:
https://glassfish.dev.java.net/source/browse/glassfish/

OpenJPA includes software written by Miroslav Nachev

OpenJPA uses test code written by Charles Tillman.

##
### Licensed to the Apache Software Foundation (ASF) under one
### or more contributor license agreements. See the NOTICE file
### distributed with this work for additional information
### regarding copyright ownership. The ASF licenses this file
### to you under the Apache License, Version 2.0 (the
### "License"); you may not use this file except in compliance
### with the License. You may obtain a copy of the License at
###
### http://www.apache.org/licenses/LICENSE-2.0
###
### Unless required by applicable law or agreed to in writing,
### software distributed under the License is distributed on an
### "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY
### KIND, either express or implied. See the License for the
### specific language governing permissions and limitations
### under the License.
###

OpenJPA includes the persistence and orm schemas from the JPA specifications.
Copyright 2005-2009 Sun Microsystems, Inc. All rights reserved.
OpenJPA elects to include this software in this distribution under the
CDDL license. You can obtain a copy of the License at:
https://glassfish.dev.java.net/public/CDDL+GPL.html
The source code is available at:
https://glassfish.dev.java.net/source/browse/glassfish/

##
### Licensed to the Apache Software Foundation (ASF) under one
### or more contributor license agreements. See the NOTICE file
### distributed with this work for additional information
### regarding copyright ownership. The ASF licenses this file
### to you under the Apache License, Version 2.0 (the
### "License"); you may not use this file except in compliance
### with the License. You may obtain a copy of the License at
###
### http://www.apache.org/licenses/LICENSE-2.0
###
### Unless required by applicable law or agreed to in writing,
### software distributed under the License is distributed on an
### "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes
of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.
1.541 nss 3.19.1 18.el7
1.541.1 Available under license:
NSS is available under the Mozilla Public License, version 2, a copy of which is below.

Note on GPL Compatibility
--------------------------
The MPL 2, section 3.3, permits you to combine NSS with code under the GNU General Public License (GPL) version 2, or any later version of that license, to make a Larger Work, and distribute the result under the GPL. The only condition is that you must also make NSS, and any changes you have made to it, available to recipients under the terms of the MPL 2 also.

Anyone who receives the combined code from you does not have to continue to dual licence in this way, and may, if they wish, distribute under the terms of either of the two licences - either the MPL alone or the GPL alone. However, we discourage people from distributing copies of NSS under the GPL alone, because it means that any improvements they make cannot be reincorporated into the main version of NSS. There is never a need to do this for license compatibility reasons.

Note on LGPL Compatibility
--------------------------
The above also applies to combining MPLed code in a single library with code under the GNU Lesser General Public License (LGPL) version 2.1, or any later version of that license. If the LGPLed code and the MPLed code are not in the same library, then the copyleft coverage of the two licences does not overlap, so no issues arise.
Mozilla Public License Version 2.0
==================================

1. Definitions
-------------

1.1. "Contributor"
   means each individual or legal entity that creates, contributes to the creation of, or owns Covered Software.

1.2. "Contributor Version"
   means the combination of the Contributions of others (if any) used by a Contributor and that particular Contributor's Contribution.

1.3. "Contribution"
   means Covered Software of a particular Contributor.

1.4. "Covered Software"
   means Source Code Form to which the initial Contributor has attached the notice in Exhibit A, the Executable Form of such Source Code Form, and Modifications of such Source Code Form, in each case including portions thereof.

1.5. "Incompatible With Secondary Licenses"
   means
   (a) that the initial Contributor has attached the notice described in Exhibit B to the Covered Software; or
   (b) that the Covered Software was made available under the terms of version 1.1 or earlier of the License, but not also under the terms of a Secondary License.

1.6. "Executable Form"
   means any form of the work other than Source Code Form.

1.7. "Larger Work"
   means a work that combines Covered Software with other material, in a separate file or files, that is not Covered Software.

1.8. "License"
   means this document.

1.9. "Licensable"
   means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently, any and all of the rights conveyed by this License.
1.10. "Modifications"
means any of the following:

(a) any file in Source Code Form that results from an addition to,
deletion from, or modification of the contents of Covered
Software; or

(b) any new file in Source Code Form that contains any Covered
Software.

1.11. "Patent Claims" of a Contributor
means any patent claim(s), including without limitation, method,
process, and apparatus claims, in any patent Licensable by such
Contributor that would be infringed, but for the grant of the
License, by the making, using, selling, offering for sale, having
made, import, or transfer of either its Contributions or its
Contributor Version.

1.12. "Secondary License"
means either the GNU General Public License, Version 2.0, the GNU
Lesser General Public License, Version 2.1, the GNU Affero General
Public License, Version 3.0, or any later versions of those
licenses.

1.13. "Source Code Form"
means the form of the work preferred for making modifications.

1.14. "You" (or "Your")
means an individual or a legal entity exercising rights under this
License. For legal entities, "You" includes any entity that
controls, is controlled by, or is under common control with You. For
purposes of this definition, "control" means (a) the power, direct
or indirect, to cause the direction or management of such entity,
whether by contract or otherwise, or (b) ownership of more than
fifty percent (50%) of the outstanding shares or beneficial
ownership of such entity.

2. License Grants and Conditions
---------------------------------

2.1. Grants

Each Contributor hereby grants You a world-wide, royalty-free,
non-exclusive license:

(a) under intellectual property rights (other than patent or trademark)
    Licensable by such Contributor to use, reproduce, make available,
modify, display, perform, distribute, and otherwise exploit its Contributions, either on an unmodified basis, with Modifications, or as part of a Larger Work; and

(b) under Patent Claims of such Contributor to make, use, sell, offer for sale, have made, import, and otherwise transfer either its Contributions or its Contributor Version.

2.2. Effective Date

The licenses granted in Section 2.1 with respect to any Contribution become effective for each Contribution on the date the Contributor first distributes such Contribution.

2.3. Limitations on Grant Scope

The licenses granted in this Section 2 are the only rights granted under this License. No additional rights or licenses will be implied from the distribution or licensing of Covered Software under this License. Notwithstanding Section 2.1(b) above, no patent license is granted by a Contributor:

(a) for any code that a Contributor has removed from Covered Software; or

(b) for infringements caused by: (i) Your and any other third party's modifications of Covered Software, or (ii) the combination of its Contributions with other software (except as part of its Contributor Version); or

(c) under Patent Claims infringed by Covered Software in the absence of its Contributions.

This License does not grant any rights in the trademarks, service marks, or logos of any Contributor (except as may be necessary to comply with the notice requirements in Section 3.4).

2.4. Subsequent Licenses

No Contributor makes additional grants as a result of Your choice to distribute the Covered Software under a subsequent version of this License (see Section 10.2) or under the terms of a Secondary License (if permitted under the terms of Section 3.3).

2.5. Representation

Each Contributor represents that the Contributor believes its Contributions are its original creation(s) or it has sufficient rights
to grant the rights to its Contributions conveyed by this License.

2.6. Fair Use

This License is not intended to limit any rights You have under applicable copyright doctrines of fair use, fair dealing, or other equivalents.

2.7. Conditions

Sections 3.1, 3.2, 3.3, and 3.4 are conditions of the licenses granted in Section 2.1.

3. Responsibilities

-------------------

3.1. Distribution of Source Form

All distribution of Covered Software in Source Code Form, including any Modifications that You create or to which You contribute, must be under the terms of this License. You must inform recipients that the Source Code Form of the Covered Software is governed by the terms of this License, and how they can obtain a copy of this License. You may not attempt to alter or restrict the recipients' rights in the Source Code Form.

3.2. Distribution of Executable Form

If You distribute Covered Software in Executable Form then:

(a) such Covered Software must also be made available in Source Code Form, as described in Section 3.1, and You must inform recipients of the Executable Form how they can obtain a copy of such Source Code Form by reasonable means in a timely manner, at a charge no more than the cost of distribution to the recipient; and

(b) You may distribute such Executable Form under the terms of this License, or sublicense it under different terms, provided that the license for the Executable Form does not attempt to limit or alter the recipients' rights in the Source Code Form under this License.

3.3. Distribution of a Larger Work

You may create and distribute a Larger Work under terms of Your choice, provided that You also comply with the requirements of this License for the Covered Software. If the Larger Work is a combination of Covered Software with a work governed by one or more Secondary Licenses, and the Covered Software is not Incompatible With Secondary Licenses, this
License permits You to additionally distribute such Covered Software under the terms of such Secondary License(s), so that the recipient of the Larger Work may, at their option, further distribute the Covered Software under the terms of either this License or such Secondary License(s).

3.4. Notices

You may not remove or alter the substance of any license notices (including copyright notices, patent notices, disclaimers of warranty, or limitations of liability) contained within the Source Code Form of the Covered Software, except that You may alter any license notices to the extent required to remedy known factual inaccuracies.

3.5. Application of Additional Terms

You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, You may do so only on Your own behalf, and not on behalf of any Contributor. You must make it absolutely clear that any such warranty, support, indemnity, or liability obligation is offered by You alone, and You hereby agree to indemnify every Contributor for any liability incurred by such Contributor as a result of warranty, support, indemnity or liability terms You offer. You may include additional disclaimers of warranty and limitations of liability specific to any jurisdiction.

4. Inability to Comply Due to Statute or Regulation

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Software due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be placed in a text file included with all distributions of the Covered Software under this License. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

5. Termination

5.1. The rights granted under this License will terminate automatically if You fail to comply with any of its terms. However, if You become compliant, then the rights granted under this License from a particular Contributor are reinstated (a) provisionally, unless and until such Contributor explicitly and finally terminates Your grants, and (b) on an
ongoing basis, if such Contributor fails to notify You of the non-compliance by some reasonable means prior to 60 days after You have come back into compliance. Moreover, Your grants from a particular Contributor are reinstated on an ongoing basis if such Contributor notifies You of the non-compliance by some reasonable means, this is the first time You have received notice of non-compliance with this License from such Contributor, and You become compliant prior to 30 days after Your receipt of the notice.

5.2. If You initiate litigation against any entity by asserting a patent infringement claim (excluding declaratory judgment actions, counter-claims, and cross-claims) alleging that a Contributor Version directly or indirectly infringes any patent, then the rights granted to You by any and all Contributors for the Covered Software under Section 2.1 of this License shall terminate.

5.3. In the event of termination under Sections 5.1 or 5.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or Your distributors under this License prior to termination shall survive termination.
8. Litigation
------------

Any litigation relating to this License may be brought only in the courts of a jurisdiction where the defendant maintains its principal place of business and such litigation shall be governed by laws of that jurisdiction, without reference to its conflict-of-law provisions. Nothing in this Section shall prevent a party's ability to bring cross-claims or counter-claims.

9. Miscellaneous
-----------------

This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not be used to construe this License against a Contributor.

10. Versions of the License
----------------------------

10.1. New Versions

Mozilla Foundation is the license steward. Except as provided in Section 10.3, no one other than the license steward has the right to modify or publish new versions of this License. Each version will be given a distinguishing version number.

10.2. Effect of New Versions

You may distribute the Covered Software under the terms of the version
of the License under which You originally received the Covered Software, or under the terms of any subsequent version published by the license steward.

10.3. Modified Versions

If you create software not governed by this License, and you want to create a new license for such software, you may create and use a modified version of this License if you rename the license and remove any references to the name of the license steward (except to note that such modified license differs from this License).

10.4. Distributing Source Code Form that is Incompatible With Secondary Licenses

If You choose to distribute Source Code Form that is Incompatible With Secondary Licenses under the terms of this version of the License, the notice described in Exhibit B of this License must be attached.

Exhibit A - Source Code Form License Notice

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

Exhibit B - "Incompatible With Secondary Licenses" Notice

This Source Code Form is "Incompatible With Secondary Licenses", as defined by the Mozilla Public License, v. 2.0.

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/.

Copyright 2008, Google Inc.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Within this directory, each of the file listed below is licensed under the terms given in the file LICENSE-MPL, also in this directory.

pi1k.txt
pi2k.txt
pi5k.txt
Copyright 2005 Sun Microsystems, Inc. All rights reserved.
Use is subject to license terms.

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/.
Within this directory, each of the file listed below is licensed under the terms given in the file LICENSE-MPL, also in this directory.

PRIMES
Within this directory, each of the file listed below is licensed under the terms given in the file LICENSE-MPL, also in this directory.

basecvt.pod
gcd.pod
invmod.pod
isprime.pod
lap.pod
mpi-test.pod
prime.txt
prng.pod
This file contains a list of people who've made non-trivial
contribution to the Google C++ Testing Framework project. People
who commit code to the project are encouraged to add their names
here. Please keep the list sorted by first names.

Ajay Joshi <jaj@google.com>
Balzs Dn <balazs.dan@gmail.com>
Bharat Mediratta <bharat@menalto.com>
Chandler Carruth <chandlerc@google.com>
Chris Prince <cpprince@gmail.com>
Chris Taylor <taylorc@gmail.com>
Dan Egnor <egnor@gmail.com>
Eric Roman <eroman@chromium.org>
Hady Zalek <hady.zalek@gmail.com>
Jeffrey Yasskin <jyasskin@gmail.com>
Ji Sigurrson <joi@gmail.com>
Keir Mierle <mierle@gmail.com>
Keith Ray <keith.ray@gmail.com>
Kenton Varda <kenton@gmail.com>
Manuel Klimek <klimek@gmail.com>
Markus Heule <markus.heule@gmail.com>
Mika Raento <mikie@iki.fi>
Mikls Fazekas <mfazekas@szemafor.com>
Pasi Valminen <pasi.valminen@gmail.com>
Patrick Hanna <phanna@gmail.com>
Patrick Riley <pfr@gmail.com>
Peter Kaminski <piotrk@gmail.com>
Preston Jackson <preston.a.jackson@gmail.com>
Rainer Klaffenboeck <rainer.klaffenboeck@dynatrace.com>
Russ Cox <rsc@gmail.com>
Russ Rufer <russ@pentad.com>
Sean Mcafee <seefacm@gmail.com>
Sigurur sgeirsson <sigg@gmail.com>
Tracy Bialik <tracy@pentad.com>
Vadim Berman <vadimb@gmail.com>
Vlad Losev <vladl@gmail.com>
Zhanyong Wan <wan@gmail.com>

1.542 acpid 2.0.19-8.el7
1.542.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
675 Mass Ave, Cambridge, MA 02139, USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.
The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is
allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of
this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

   NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy  <name of author>
This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.
1.543 jna 4.1.0
1.543.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it. You
can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use,
not price. Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get
it if you want it; that you can change the software and use pieces of
it in new free programs; and that you are informed that you can do
these things.

To protect your rights, we need to make restrictions that forbid
distributors to deny you these rights or to ask you to surrender these
rights. These restrictions translate to certain responsibilities for
you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave
you. You must make sure that they, too, receive or can get the source
code. If you link other code with the library, you must provide
complete object files to the recipients, so that they can relink them
with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free
library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.
Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

   You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

   (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)
These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to
distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:
a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.
7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you
may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and “any later version”, you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is
copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or
modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.544 httpcore-nio 4.4.13
1.544.1 Available under license:

Apache HttpCore NIO
Copyright 2005-2020 The Apache Software Foundation
This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of,
the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]
Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.545 jersey-json 1.19.4

1.546 avahi 0.6.31-19.el7

1.546.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it. You
can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations
below.
When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using
a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License").
Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices
stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in
these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)
Otherwise, if the work is a derivative of the Library, you may
distribute the object code for the work under the terms of Section 6.
Any executables containing that work also fall under Section 6,
whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or
link a "work that uses the Library" with the Library to produce a
work containing portions of the Library, and distribute that work
under terms of your choice, provided that the terms permit
modification of the work for the customer's own use and reverse
engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the
Library is used in it and that the Library and its use are covered by
this License. You must supply a copy of this License. If the work
during execution displays copyright notices, you must include the
copyright notice for the Library among them, as well as a reference
directing the user to the copy of this License. Also, you must do one
of these things:

a) Accompany the work with the complete corresponding
machine-readable source code for the Library including whatever
changes were used in the work (which must be distributed under
Sections 1 and 2 above); and, if the work is an executable linked
with the Library, with the complete machine-readable "work that
uses the Library", as object code and/or source code, so that the
user can modify the Library and then relink to produce a modified
executable containing the modified Library. (It is understood
that the user who changes the contents of definitions files in the
Library will not necessarily be able to recompile the application
to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the
Library. A suitable mechanism is one that (1) uses at run time a
copy of the library already present on the user's computer system,
rather than copying library functions into the executable, and (2)
will operate properly with a modified version of the library, if
the user installs one, as long as the modified version is
interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least
three years, to give the same user the materials specified in
Subsection 6a, above, for a charge no more than the cost of
performing this distribution.

d) If distribution of the work is made by offering access to copy
from a designated place, offer equivalent access to copy the above
specified materials from the same place.
e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the
Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those
countries, so that distribution is permitted only in or among
countries not thus excluded. In such case, this License incorporates
the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new
versions of the Lesser General Public License from time to time.
Such new versions will be similar in spirit to the present version,
but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library
specifies a version number of this License which applies to it and
"any later version", you have the option of following the terms and
conditions either of that version or of any later version published by
the Free Software Foundation. If the Library does not specify a
license version number, you may choose any version ever published by
the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free
programs whose distribution conditions are incompatible with these,
write to the author to ask for permission. For software which is
copyrighted by the Free Software Foundation, write to the Free
Software Foundation; we sometimes make exceptions for this. Our
decision will be guided by the two goals of preserving the free status
of all derivatives of our free software and of promoting the sharing
and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY
KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE
LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME
THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.
END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice
That's all there is to it!

1.547 httpcomponents-core 4.3

1.547.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the
editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of Your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the
Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

This project contains annotations in the package org.apache.http.annotation
which are derived from JCIP-ANNOTATIONS
Copyright (c) 2005 Brian Goetz and Tim Peierls.
See http://www.jcip.net and the Creative Commons Attribution License
(http://creativecommons.org/licenses/by/2.5)
Full text: http://creativecommons.org/licenses/by/2.5/legalcode

License

THE WORK (AS DEFINED BELOW) IS PROVIDED UNDER THE TERMS OF THIS CREATIVE COMMONS
PUBLIC LICENSE ("CCPL" OR "LICENSE"). THE WORK IS PROTECTED BY COPYRIGHT AND/OR
OTHER APPLICABLE LAW. ANY USE OF THE WORK OTHER THAN AS AUTHORIZED UNDER THIS
LICENSE OR COPYRIGHT LAW IS PROHIBITED.

BY EXERCISING ANY RIGHTS TO THE WORK PROVIDED HERE, YOU ACCEPT AND AGREE TO BE
BOUND BY THE TERMS OF THIS LICENSE. THE LICENSOR GRANTS YOU THE RIGHTS CONTAINED
HERE IN CONSIDERATION OF YOUR ACCEPTANCE OF SUCH TERMS AND CONDITIONS.

1. Definitions

"Collective Work" means a work, such as a periodical issue, anthology or encyclopedia, in which the Work in its
entirety in unmodified form, along with a number of other contributions, constituting separate and independent
works in themselves, are assembled into a collective whole. A work that constitutes a Collective Work will not be
considered a Derivative Work (as defined below) for the purposes of this License.

"Derivative Work" means a work based upon the Work or upon the Work and other pre-existing works, such as a
translation, musical arrangement, dramatization, fictionalization, motion picture version, sound recording, art
reproduction, abridgment, condensation, or any other form in which the Work may be recast, transformed, or
adapted, except that a work that constitutes a Collective Work will not be considered a Derivative Work for the
purpose of this License. For the avoidance of doubt, where the Work is a musical composition or sound recording,
the synchronization of the Work in timed-relation with a moving image ("synching") will be considered a Derivative Work for the purpose of this License.

"Licensor" means the individual or entity that offers the Work under the terms of this License.

"Original Author" means the individual or entity who created the Work.

"Work" means the copyrightable work of authorship offered under the terms of this License.

"You" means an individual or entity exercising rights under this License who has not previously violated the terms of this License with respect to the Work, or who has received express permission from the Licensor to exercise rights under this License despite a previous violation.

2. Fair Use Rights. Nothing in this license is intended to reduce, limit, or restrict any rights arising from fair use, first sale or other limitations on the exclusive rights of the copyright owner under copyright law or other applicable laws.

3. License Grant. Subject to the terms and conditions of this License, Licensor hereby grants You a worldwide, royalty-free, non-exclusive, perpetual (for the duration of the applicable copyright) license to exercise the rights in the Work as stated below:

- to reproduce the Work, to incorporate the Work into one or more Collective Works, and to reproduce the Work as incorporated in the Collective Works;
- to create and reproduce Derivative Works;
- to distribute copies or phonorecords of, display publicly, perform publicly, and perform publicly by means of a digital audio transmission the Work including as incorporated in Collective Works;
- to distribute copies or phonorecords of, display publicly, perform publicly, and perform publicly by means of a digital audio transmission Derivative Works.

For the avoidance of doubt, where the work is a musical composition:

Performance Royalties Under Blanket Licenses. Licensor waives the exclusive right to collect, whether individually or via a performance rights society (e.g. ASCAP, BMI, SESAC), royalties for the public performance or public digital performance (e.g. webcast) of the Work.

Mechanical Rights and Statutory Royalties. Licensor waives the exclusive right to collect, whether individually or via a music rights agency or designated agent (e.g. Harry Fox Agency), royalties for any phonorecord You create from the Work ("cover version") and distribute, subject to the compulsory license created by 17 USC Section 115 of the US Copyright Act (or the equivalent in other jurisdictions).

Webcasting Rights and Statutory Royalties. For the avoidance of doubt, where the Work is a sound recording, Licensor waives the exclusive right to collect, whether individually or via a performance-rights society (e.g. SoundExchange), royalties for the public digital performance (e.g. webcast) of the Work, subject to the compulsory license created by 17 USC Section 114 of the US Copyright Act (or the equivalent in other jurisdictions).

The above rights may be exercised in all media and formats whether now known or hereafter devised. The above rights include the right to make such modifications as are technically necessary to exercise the rights in other media and formats. All rights not expressly granted by Licensor are hereby reserved.

4. Restrictions. The license granted in Section 3 above is expressly made subject to and limited by the following restrictions:

You may distribute, publicly display, publicly perform, or publicly digitally perform the Work only under the terms of this License, and You must include a copy of, or the Uniform Resource Identifier for, this License with every copy or phonorecord of the Work You distribute, publicly display, publicly perform, or publicly digitally
perform. You may not offer or impose any terms on the Work that alter or restrict the terms of this License or the recipients’ exercise of the rights granted hereunder. You may not sublicense the Work. You must keep intact all notices that refer to this License and to the disclaimer of warranties. You may not distribute, publicly display, publicly perform, or publicly digitally perform the Work with any technological measures that control access or use of the Work in a manner inconsistent with the terms of this License Agreement. The above applies to the Work as incorporated in a Collective Work, but this does not require the Collective Work apart from the Work itself to be made subject to the terms of this License. If You create a Collective Work, upon notice from any Licensor You must, to the extent practicable, remove from the Collective Work any credit as required by clause 4(b), as requested. If You create a Derivative Work, upon notice from any Licensor You must, to the extent practicable, remove from the Derivative Work any credit as required by clause 4(b), as requested.

If you distribute, publicly display, publicly perform, or publicly digitally perform the Work or any Derivative Works or Collective Works, You must keep intact all copyright notices for the Work and provide, reasonable to the medium or means You are utilizing: (i) the name of the Original Author (or pseudonym, if applicable) if supplied, and/or (ii) if the Original Author and/or Licensor designate another party or parties (e.g. a sponsor institute, publishing entity, journal) for attribution in Licensor's copyright notice, terms of service or by other reasonable means, the name of such party or parties; the title of the Work if supplied; to the extent reasonably practicable, the Uniform Resource Identifier, if any, that Licensor specifies to be associated with the Work, unless such URI does not refer to the copyright notice or licensing information for the Work; and in the case of a Derivative Work, a credit identifying the use of the Work in the Derivative Work (e.g., "French translation of the Work by Original Author," or "Screenplay based on original Work by Original Author"). Such credit may be implemented in any reasonable manner; provided, however, that in the case of a Derivative Work or Collective Work, at a minimum such credit will appear where any other comparable authorship credit appears and in a manner at least as prominent as such other comparable authorship credit.

5. Representations, Warranties and Disclaimer

UNLESS OTHERWISE MUTUALLY AGREED TO BY THE PARTIES IN WRITING, LICENSOR OFFERS THE WORK AS-IS AND MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND CONCERNING THE WORK, EXPRESS, IMPLIED, STATUTORY OR OTHERWISE, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF TITLE, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NONINFRINGEMENT, OR THE ABSENCE OF LATENT OR OTHER DEFECTS, ACCURACY, OR THE PRESENCE OF ABSENCE OF ERRORS, WHETHER OR NOT DISCOVERABLE. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OF IMPLIED WARRANTIES, SO SUCH EXCLUSION MAY NOT APPLY TO YOU.

6. Limitation on Liability. EXCEPT TO THE EXTENT REQUIRED BY APPLICABLE LAW, IN NO EVENT WILL LICENSOR BE LIABLE TO YOU ON ANY LEGAL THEORY FOR ANY SPECIAL, INCIDENTAL, CONSEQUENTIAL, PUNITIVE OR EXEMPLARY DAMAGES ARISING OUT OF THIS LICENSE OR THE USE OF THE WORK, EVEN IF LICENSOR HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. Termination

This License and the rights granted hereunder will terminate automatically upon any breach by You of the terms of this License. Individuals or entities who have received Derivative Works or Collective Works from You under this License, however, will not have their licenses terminated provided such individuals or entities remain in full compliance with those licenses. Sections 1, 2, 5, 6, 7, and 8 will survive any termination of this License. Subject to the above terms and conditions, the license granted here is perpetual (for the duration of the applicable
Copyright in the Work). Notwithstanding the above, Licensor reserves the right to release the Work under different license terms or to stop distributing the Work at any time; provided, however that any such election will not serve to withdraw this License (or any other license that has been, or is required to be, granted under the terms of this License), and this License will continue in full force and effect unless terminated as stated above.

8. Miscellaneous

Each time You distribute or publicly digitally perform the Work or a Collective Work, the Licensor offers to the recipient a license to the Work on the same terms and conditions as the license granted to You under this License.

Each time You distribute or publicly digitally perform a Derivative Work, Licensor offers to the recipient a license to the original Work on the same terms and conditions as the license granted to You under this License.

If any provision of this License is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this License, and without further action by the parties to this agreement, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

No term or provision of this License shall be deemed waived and no breach consented to unless such waiver or consent shall be in writing and signed by the party to be charged with such waiver or consent.

This License constitutes the entire agreement between the parties with respect to the Work licensed here. There are no understandings, agreements or representations with respect to the Work not specified here. Licensor shall not be bound by any additional provisions that may appear in any communication from You. This License may not be modified without the mutual written agreement of the Licensor and You.

Apache HttpCore
Copyright 2005-2014 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

This project contains annotations derived from JCIP-ANNOTATIONS
Copyright (c) 2005 Brian Goetz and Tim Peierls. See http://www.jcip.net

1.548 kmoid 20 5.el7
1.548.1 Available under license :
GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]
Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot
effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.
The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.
You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.
In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file
that is part of the Library, the object code for the work may be a
derivative work of the Library even though the source code is not.
Whether this is true is especially significant if the work can be
linked without the Library, or if the work is itself a library. The
threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data
structure layouts and accessors, and small macros and small inline
functions (ten lines or less in length), then the use of the object
file is unrestricted, regardless of whether it is legally a derivative
work. (Executables containing this object code plus portions of the
Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may
distribute the object code for the work under the terms of Section 6.
Any executables containing that work also fall under Section 6,
whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or
link a "work that uses the Library" with the Library to produce a
work containing portions of the Library, and distribute that work
under terms of your choice, provided that the terms permit
modification of the work for the customer's own use and reverse
engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the
Library is used in it and that the Library and its use are covered by
this License. You must supply a copy of this License. If the work
during execution displays copyright notices, you must include the
copyright notice for the Library among them, as well as a reference
directing the user to the copy of this License. Also, you must do one
of these things:

a) Accompany the work with the complete corresponding
machine-readable source code for the Library including whatever
changes were used in the work (which must be distributed under
Sections 1 and 2 above); and, if the work is an executable linked
with the Library, with the complete machine-readable "work that
uses the Library", as object code and/or source code, so that the
user can modify the Library and then relink to produce a modified
executable containing the modified Library. (It is understood
that the user who changes the contents of definitions files in the
Library will not necessarily be able to recompile the application
to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the
Library. A suitable mechanism is one that (1) uses at run time a
copy of the library already present on the user's computer system,
rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.
8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME
THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the library, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the
library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Lesser General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.
We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.
You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it,
under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Program (or any work based on the
Program), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the
Program), the recipient automatically receives a license from the
original licensor to copy, distribute or modify the Program subject to
these terms and conditions. You may not impose any further
restrictions on the recipients’ exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties to
this License.

7. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Program at all. For example, if a patent
license would not permit royalty-free redistribution of the Program by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under
any particular circumstance, the balance of the section is intended to
apply and the section as a whole is intended to apply in other
circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system, which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

LGPL
LGPL
LGPL

1.549 pam 0.82.2
1.549.1 Available under license:

 Unless otherwise *explicitly* stated the following text describes the licensed conditions under which the contents of this libpamc release may be distributed:

 Redistribution and use in source and binary forms of libpamc, with or without modification, are permitted provided that the following conditions are met:

 1. Redistributions of source code must retain any existing copyright notice, and this entire permission notice in its entirety, including the disclaimer of warranties.

 2. Redistributions in binary form must reproduce all prior and current copyright notices, this list of conditions, and the following disclaimer in the documentation and/or other materials provided with the distribution.

 3. The name of any author may not be used to endorse or promote products derived from this software without their specific prior written permission.

 ALTERNATIVELY, this product may be distributed under the terms of the GNU Library General Public License (LGPL), in which case the provisions of the GNU LGPL are required INSTEAD OF the above restrictions. (This clause is necessary due to a potential conflict between the GNU LGPL and the restrictions contained in a BSD-style
THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR(S) BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

-------------------------------------------------------------------------

Unless otherwise *explicitly* stated the following text describes the licensed conditions under which the contents of this Linux-PAM release may be distributed:

-------------------------------------------------------------------------

Redistribution and use in source and binary forms of Linux-PAM, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain any existing copyright notice, and this entire permission notice in its entirety, including the disclaimer of warranties.

2. Redistributions in binary form must reproduce all prior and current copyright notices, this list of conditions, and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. The name of any author may not be used to endorse or promote products derived from this software without their specific prior written permission.

ALTERNATIVELY, this product may be distributed under the terms of the GNU General Public License, in which case the provisions of the GNU GPL are required INSTEAD OF the above restrictions. (This clause is necessary due to a potential conflict between the GNU GPL and the restrictions contained in a BSD-style copyright.)

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR(S) BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS
1.550 reflections 0.9.10

1.550.1 Available under license:

DO WHAT THE FUCK YOU WANT TO PUBLIC LICENSE
Version 2, December 2004

Copyright (C) 2004 Sam Hocevar <sam@hocevar.net>

Everyone is permitted to copy and distribute verbatim or modified
copies of this license document, and changing it is allowed as long
as the name is changed.

DO WHAT THE FUCK YOU WANT TO PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. You just DO WHAT THE FUCK YOU WANT TO.

1.551 openam-federation-library 14.0.0-M6

1.551.1 Available under license:

/**
 * DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS HEADER.
 *
 * Copyright (c) 2011-2015 ForgeRock AS. All Rights Reserved
 *
 * The contents of this file are subject to the terms
 * of the Common Development and Distribution License
 * (the License). You may not use this file except in
 * compliance with the License.
 *
 * You can obtain a copy of the License at
 * http://forgerock.org/license/CDDLv1.0.html
 * See the License for the specific language governing
 * permission and limitations under the License.
 *
 * When distributing Covered Code, include this CDDL
 * Header Notice in each file and include the License file
 * at http://forgerock.org/license/CDDLv1.0.html
 * If applicable, add the following below the CDDL Header,
**COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.0**

1. Definitions.

1.1. Contributor means each individual or entity that creates or contributes to the creation of Modifications.

1.2. Contributor Version means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. Covered Software means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. Executable means the Covered Software in any form other than Source Code.
1.5. Initial Developer means the individual or entity that first makes Original Software available under this License.

1.6. Larger Work means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. License means this document.

1.8. Licensable means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. Modifications means the Source Code and Executable form of any of the following: A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications; B. Any new file that contains any part of the Original Software or previous Modification; or C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. Original Software means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. Patent Claims means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. Source Code means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. You (or Your) means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, You includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, control means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant. Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or
without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof);

(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License;

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant. Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code. Any Covered Software that You distribute or
otherwise make available in Executable form must also be made available in
Source Code form and that Source Code form must be distributed only under the
terms of this License. You must include a copy of this License with every copy
of the Source Code form of the Covered Software You distribute or otherwise
make available. You must inform recipients of any such Covered Software in
Executable form as to how they can obtain such Covered Software in Source Code
form in a reasonable manner on or through a medium customarily used for
software exchange.

3.2. Modifications. The Modifications that You create or to which You
contribute are governed by the terms of this License. You represent that You
believe Your Modifications are Your original creation(s) and/or You have
sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices. You must include a notice in each of Your Modifications
that identifies You as the Contributor of the Modification. You may not remove
or alter any copyright, patent or trademark notices contained within the
Covered Software, or any notices of licensing or any descriptive text giving
attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms. You may not offer or impose any terms on
any Covered Software in Source Code form that alters or restricts the
applicable version of this License or the recipients rights hereunder. You may
choose to offer, and to charge a fee for, warranty, support, indemnity or
liability obligations to one or more recipients of Covered Software. However,
you may do so only on Your own behalf, and not on behalf of the Initial
Developer or any Contributor. You must make it absolutely clear that any such
warranty, support, indemnity or liability obligation is offered by You alone,
and You hereby agree to indemnify the Initial Developer and every Contributor
for any liability incurred by the Initial Developer or such Contributor as a
result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions. You may distribute the Executable
form of the Covered Software under the terms of this License or under the terms
of a license of Your choice, which may contain terms different from this
License, provided that You are in compliance with the terms of this License and
that the license for the Executable form does not attempt to limit or alter the
recipients rights in the Source Code form from the rights set forth in this
License. If You distribute the Covered Software in Executable form under a
different license, You must make it absolutely clear that any terms which
differ from this License are offered by You alone, not by the Initial Developer
or Contributor. You hereby agree to indemnify the Initial Developer and every
Contributor for any liability incurred by the Initial Developer or such
Contributor as a result of any such terms You offer.

3.6. Larger Works. You may create a Larger Work by combining Covered Software
with other code not governed by the terms of this License and distribute the
Larger Work as a single product. In such a case, You must make sure the
4. Versions of the License.

4.1. New Versions. Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions. You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions. When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY. COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN AS IS BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or
Contributor against whom You assert such claim is referred to as Participant) alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY. UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS. The Covered Software is a commercial item, as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of commercial computer software (as that term is defined at 48 C.F.R. 252.227-7014(a)(1)) and commercial computer software documentation as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS. This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software
(except to the extent applicable law, if any, provides otherwise), excluding such jurisdictions conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS. As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL): This code is released under the CDDL and shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.

1.552 commons-fileupload 1.4

1.552.1 Available under license:
Apache Commons FileUpload
Copyright 2002-2018 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but
excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as “Not a Contribution.”

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
1.553 ndisc 1.0.3

1.553.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Lesser General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and
distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections
1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs
If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.
This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

1.554 plymouth 0.8.9

0.31.20140113.el7.centos

1.554.1 Available under license:

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate
copyright notice and disclaimer of warranty; keep intact all the
notices that refer to this License and to the absence of any warranty;
and give any other recipients of the Program a copy of this License
along with the Program.

You may charge a fee for the physical act of transferring a copy, and
you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion
of it, thus forming a work based on the Program, and copy and
distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices
stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in
whole or in part contains or is derived from the Program or any
part thereof, to be licensed as a whole at no charge to all third
parties under the terms of this License.

c) If the modified program normally reads commands interactively
when run, you must cause it, when started running for such
interactive use in the most ordinary way, to print or display an
announcement including an appropriate copyright notice and a
notice that there is no warranty (or else, saying that you provide
a warranty) and that users may redistribute the program under
these conditions, and telling the user how to view a copy of this
License. (Exception: if the Program itself is interactive but
does not normally print such an announcement, your work based on
the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Program,
and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Program, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Program.

In addition, mere aggregation of another work not based on the Program
with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

   The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

   If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such
parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.
This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.555 pango 1.36.8 2.el7
1.555.1 Available under license :

GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for your libraries, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is
analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is
"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.
(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany
it with the complete corresponding machine-readable source code, which
must be distributed under the terms of Sections 1 and 2 above on a
medium customarily used for software interchange.

If distribution of object code is made by offering access to copy
from a designated place, then offering equivalent access to copy the
source code from the same place satisfies the requirement to
distribute the source code, even though third parties are not
compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the
Library, but is designed to work with the Library by being compiled or
linked with it, is called a "work that uses the Library". Such a
work, in isolation, is not a derivative work of the Library, and
therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library
creates an executable that is a derivative of the Library (because it
contains portions of the Library), rather than a "work that uses the
library". The executable is therefore covered by this License.
Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file
that is part of the Library, the object code for the work may be a
derivative work of the Library even though the source code is not.
Whether this is true is especially significant if the work can be
linked without the Library, or if the work is itself a library. The
threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data
structure layouts and accessors, and small macros and small inline
functions (ten lines or less in length), then the use of the object
file is unrestricted, regardless of whether it is legally a derivative
work. (Executables containing this object code plus portions of the
Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may
distribute the object code for the work under the terms of Section 6.
Any executables containing that work also fall under Section 6,
whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or
link a "work that uses the Library" with the Library to produce a
work containing portions of the Library, and distribute that work
under terms of your choice, provided that the terms permit
modification of the work for the customer's own use and reverse
engineering for debugging such modifications.
You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the
Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above,

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent
license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free
Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY. TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public
License as published by the Free Software Foundation; either
version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Library General Public License for more details.

You should have received a copy of the GNU Library General Public
License along with this library; if not, write to the
Free Software Foundation, Inc., 59 Temple Place - Suite 330,
Boston, MA 02111-1307 USA.

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the library, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the
library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.556 jackson-jaxrs-base 2.12.1
1.556.1 Available under license:
This copy of Jackson JSON processor databind module is licensed under the
Apache (Software) License, version 2.0 ("the License").
See the License for details about distribution rights, and the
specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0

1.557 xml-apis 1.3.02
1.557.1 Available under license:

HEAR YE, HEAR YE!
All of the .java software and associated documentation about SAX in this repository are distributed freely in the public domain.

LICENSE.sax.txt covers all software and documentation from the megginson.com including the following in the xml-commons project:

xml-commons/java/external/src/org/xml/sax
and all subdirectories
xml-commons/java/external/xdocs/sax
and all subdirectories

The actual SAX classes in xml-commons came from:
http://www.megginson.com/Software/index.html
The original versions are tagged 'SAX-2.0-r2-prerelease'

This license came from: http://www.w3.org/Consortium/Legal/copyright-documents-20021231

W3C DOCUMENT LICENSE
http://www.w3.org/Consortium/Legal/2002/copyright-documents-20021231

Public documents on the W3C site are provided by the copyright holders under the following license. By using and/or copying this document, or the W3C document from which this statement is linked, you (the licensee) agree that you have read, understood, and will comply with the following terms and conditions:

Permission to copy, and distribute the contents of this document, or the W3C document from which this statement is linked, in any medium for any purpose and without fee or royalty is hereby granted, provided that you include the following on ALL copies of the document, or portions thereof, that you use:

1. A link or URL to the original W3C document.
2. The pre-existing copyright notice of the original author, or if it doesn't exist, a notice (hypertext is preferred, but a textual representation is permitted) of the form: "Copyright [date-of-document] World Wide Web Consortium, (Massachusetts Institute of Technology, European Research Consortium for Informatics and Mathematics, Keio University). All Rights Reserved.
http://www.w3.org/Consortium/Legal/2002/copyright-documents-20021231"
3. If it exists, the STATUS of the W3C document.

When space permits, inclusion of the full text of this NOTICE should be provided. We request that authorship attribution be provided in any software, documents, or other items or products that you create pursuant to the implementation of the contents of this document, or any portion thereof.

No right to create modifications or derivatives of W3C documents is granted pursuant to this license. However, if additional requirements (documented in the Copyright FAQ) are satisfied, the right to create modifications or derivatives is sometimes granted by the W3C to individuals complying with those requirements.

THIS DOCUMENT IS PROVIDED "AS IS," AND COPYRIGHT HOLDERS MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NON-INFRINGEMENT, OR TITLE; THAT THE CONTENTS OF THE DOCUMENT ARE SUITABLE FOR ANY PURPOSE; NOR THAT THE IMPLEMENTATION OF SUCH CONTENTS WILL NOT INFRINGE ANY THIRD PARTY PATENTS, COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS.

COPYRIGHT HOLDERS WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF ANY USE OF THE DOCUMENT OR THE PERFORMANCE OR IMPLEMENTATION OF THE CONTENTS THEREOF.

The name and trademarks of copyright holders may NOT be used in advertising or publicity pertaining to this document or its contents without specific, written prior permission. Title to copyright in this document will at all times remain with copyright holders.

-----------------------------------------------------------------------

This formulation of W3C's notice and license became active on December 31 2002. This version removes the copyright ownership notice such that this license can be used with materials other than those owned by the W3C, moves information on style sheets, DTDs, and schemas to the Copyright FAQ, reflects that ERCIM is now a host of the W3C, includes references to this specific dated version of the license, and removes the ambiguous grant of "use". See the older formulation for the policy prior to this date. Please see our Copyright FAQ for common questions about using materials from our site, such as the translating or annotating specifications. Other questions about this notice can be directed to site-policy@w3.org.

Joseph Reagle <site-policy@w3.org>

Last revised by Reagle $Date: 2005/06/03 22:49:13 $

Apache License
Version 2.0, January 2004
TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally
submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "["] replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

This license came from: http://www.w3.org/Consortium/Legal/copyright-software-20021231

W3C SOFTWARE NOTICE AND LICENSE
http://www.w3.org/Consortium/Legal/2002/copyright-software-20021231

This work (and included software, documentation such as READMEs, or other related items) is being provided by the copyright holders under the following license. By obtaining, using and/or copying this work, you (the licensee) agree that you have read, understood, and will comply with the following terms and conditions.

Permission to copy, modify, and distribute this software and its documentation, with or without modification, for any purpose and without fee or royalty is hereby granted, provided that you include the following on ALL copies of the software and documentation or portions thereof, including modifications:

1. The full text of this NOTICE in a location viewable to users of the redistributed or derivative work.
2. Any pre-existing intellectual property disclaimers, notices, or terms and conditions. If none exist, the W3C Software Short Notice should be included (hypertext is preferred, text is permitted) within the body of any redistributed or derivative code.
3. Notice of any changes or modifications to the files, including the date changes were made. (We recommend you provide URIs to the location from which the code is derived.)

THIS SOFTWARE AND DOCUMENTATION IS PROVIDED "AS IS," AND COPYRIGHT HOLDERS MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF THE SOFTWARE OR DOCUMENTATION WILL NOT INFRINGE ANY THIRD PARTY PATENTS, COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS.

COPYRIGHT HOLDERS WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF ANY USE OF THE SOFTWARE OR DOCUMENTATION.

The name and trademarks of copyright holders may NOT be used in advertising or
publicity pertaining to the software without specific, written prior permission. Title to copyright in this software and any associated documentation will at all times remain with copyright holders.

____________________________________

This formulation of W3C's notice and license became active on December 31 2002. This version removes the copyright ownership notice such that this license can be used with materials other than those owned by the W3C, reflects that ERCIM is now a host of the W3C, includes references to this specific dated version of the license, and removes the ambiguous grant of "use". Otherwise, this version is the same as the previous version and is written so as to preserve the Free Software Foundation's assessment of GPL compatibility and OSI's certification under the Open Source Definition. Please see our Copyright FAQ for common questions about using materials from our site, including specific terms and conditions for packages like libwww, Amaya, and Jigsaw. Other questions about this notice can be directed to site-policy@w3.org.

Joseph Reagle <site-policy@w3.org>

Last revised by Reagle $Date: 2005/06/03 22:49:13 $

HEAR YE, HEAR YE!

All of the .java software and associated documentation about the DOM in this repository are distributed under the license from the W3C, which is provided herein.

LICENSE.dom-software.txt covers all software from the W3C including the following items in the xml-commons project:

    xml-commons/java/external/src/org/w3c
    and all subdirectories

LICENSE.dom-documentation.txt covers all documentation from the W3C including the following items in the xml-commons project:

    xml-commons/java/external/xdocs/dom
    and all subdirectories

The actual DOM Java Language Binding classes in xml-commons came from:
    http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/java-binding.html
The original versions are tagged 'DOM_LEVEL_2'
The specification of DOM Level 2's various parts is at:
http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/
http://www.w3.org/TR/2000/REC-DOM-Level-2-Views-20001113/
http://www.w3.org/TR/2000/REC-DOM-Level-2-Events-20001113/
http://www.w3.org/TR/2000/REC-DOM-Level-2-Style-20001113/
http://www.w3.org/TR/2000/REC-DOM-Level-2-Traversal-Range-20001113/

=========================================================================  
==  NOTICE file corresponding to section 4(d) of the Apache License, ==
==  Version 2.0, in this case for the Apache xml-commons xml-apis  ==
==  distribution.                                                    ==
=========================================================================  

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

Portions of this software were originally based on the following:
- software copyright (c) 2000 World Wide Web Consortium, http://www.w3.org


This license came from: http://www.megginson.com/SAX/copying.html
However please note future versions of SAX may be covered
under http://saxproject.org/?selected=pd

This page is now out of date -- see the new SAX site at
http://www.saxproject.org/ for more up-to-date
releases and other information. Please change your bookmarks.

SAX2 is Free!

I hereby abandon any property rights to SAX 2.0 (the Simple API for
XML), and release all of the SAX 2.0 source code, compiled code, and
documentation contained in this distribution into the Public Domain.
SAX comes with NO WARRANTY or guarantee of fitness for any
purpose.

David Megginson, david@megginson.com
2000-05-05

1.558 commons-collections 4.1
1.558.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or
Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a ”NOTICE” text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]
Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.
Apache Commons Collections
Copyright 2001-2015 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

1.559 kexec-tools 2.0.15 21.el7
1.559.1 Available under license :

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Lesser General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.
To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author’s protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors’ reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone’s free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the
Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.
Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.
4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License.

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Library General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have.  You must make sure that they, too, receive or can get the
source code.  And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software.  If the software is modified by someone else and passed on, we
want its recipients to know that what they have is not the original, so
that any problems introduced by others will not reflect on the original
authors' reputations.

Finally, any free program is threatened constantly by software
patents.  We wish to avoid the danger that redistributors of a free
program will individually obtain patent licenses, in effect making the
program proprietary.  To prevent this, we have made it clear that any
patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and
modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains
a notice placed by the copyright holder saying it may be distributed
under the terms of this General Public License.  The "Program", below,
refers to any such program or work, and a "work based on the Program"
means either the Program or any derivative work under copyright law:
that is to say, a work containing the Program or a portion of it,
either verbatim or with modifications and/or translated into another
language.  (Hereinafter, translation is included without limitation in
the term "modification".)  Each licensee is addressed as "you".

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 14381
Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based
on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent
access to copy the source code from the same place counts as
distribution of the source code, even though third parties are not
compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program
except as expressly provided under this License. Any attempt
otherwise to copy, modify, sublicense or distribute the Program is
void, and will automatically terminate your rights under this License.
However, parties who have received copies, or rights, from you under
this License will not have their licenses terminated so long as such
parties remain in full compliance.

5. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Program or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Program (or any work based on the
Program), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the
Program), the recipient automatically receives a license from the
original licensor to copy, distribute or modify the Program subject to
these terms and conditions. You may not impose any further
restrictions on the recipients' exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties to
this License.

7. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Program at all. For example, if a patent
license would not permit royalty-free redistribution of the Program by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under
any particular circumstance, the balance of the section is intended to
apply and the section as a whole is intended to apply in other
circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy  <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.
If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

    Gnomovision version 69, Copyright (C) 19yy name of author
    Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
    This is free software, and you are welcome to redistribute it
    under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

    Yoyodyne, Inc., hereby disclaims all copyright interest in the program
    'Gnomovision' (which makes passes at compilers) written by James Hacker.

    <signature of Ty Coon>, 1 April 1989
    Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.560 rsync 3.1.2-4.el7
1.560.1 Available under license :
    GNU GENERAL PUBLIC LICENSE
    Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

    The GNU General Public License is a free, copyleft license for software and other kinds of works.

    The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast,
the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program—to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of
software on general-purpose computers, but in those that do, we wish to
avoid the special danger that patents applied to a free program could
make it effectively proprietary. To prevent this, the GPL assures that
patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and
modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of
works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this
License. Each licensee is addressed as "you". "Licensees" and
"recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work
in a fashion requiring copyright permission, other than the making of an
exact copy. The resulting work is called a "modified version" of the
earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based
on the Program.

To "propagate" a work means to do anything with it that, without
permission, would make you directly or secondarily liable for
infringement under applicable copyright law, except executing it on a
computer or modifying a private copy. Propagation includes copying,
distribution (with or without modification), making available to the
public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other
parties to make or receive copies. Mere interaction with a user through
a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices"
to the extent that it includes a convenient and prominently visible
feature that (1) displays an appropriate copyright notice, and (2)
tells the user that there is no warranty for the work (except to the
extent that warranties are provided), that licensees may convey the
work under this License, and how to view a copy of this License. If
the interface presents a list of user commands or options, such as a
menu, a prominent item in the list meets this criterion.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited
permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.
5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium.
customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a
typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately
under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered “further restrictions” within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you
must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.
Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to
sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.
THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY
APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT
HOldERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY
OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO,
THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM
IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF
ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS
THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY
GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE
USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF
DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD
PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS),
EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF
SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided
above cannot be given local legal effect according to their terms,
reviewing courts shall apply local law that most closely approximates
an absolute waiver of all civil liability in connection with the
Program, unless a warranty or assumption of liability accompanies a
copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
state the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation, either version 3 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short
notice like this when it starts in an interactive mode:

<program>  Copyright (C)  <year>  <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, your program's commands
might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school,
if any, to sign a "copyright disclaimer" for the program, if necessary.
For more information on this, and how to apply and follow the GNU GPL, see
<http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program
into proprietary programs. If your program is a subroutine library, you
may consider it more useful to permit linking proprietary applications with
the library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License. But first, please read
Copyright (c) 1998  Red Hat Software

Permission is hereby granted, free of charge, to any person obtaining a copy
of this software and associated documentation files (the "Software"), to deal
in the Software without restriction, including without limitation the rights
to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
copies of the Software, and to permit persons to whom the Software is
furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in
all copies or substantial portions of the Software.
THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE X CONSORTIUM BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of the X Consortium shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from the X Consortium.

1.561 jetty-servlet 9.4.20.v20190813

1.561.1 Available under license:

This program and the accompanying materials are made available under the terms of the Eclipse Public License 2.0 which is available at http://www.eclipse.org/legal/epl-2.0, or the Apache Software License 2.0 which is available at https://www.apache.org/licenses/LICENSE-2.0.

Eclipse Public License - v 1.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and
b) in the case of each subsequent Contributor:
   i) changes to the Program, and
   ii) additions to the Program;

where such changes and/or additions to the Program originate from and are distributed by that particular Contributor. A Contribution 'originates' from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

"Contributor" means any person or entity that distributes the Program.
"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS
a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

a) it complies with the terms and conditions of this Agreement; and
b) its license agreement:
   i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
   ii) effectively excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
   iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and
   iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

a) it must be made available under this Agreement; and
b) a copy of this Agreement must be included with each copy of the Program.

Contributors may not remove or alter any copyright notices contained within the Program.

Each Contributor must identify itself as the originator of its Contribution, if any, in a manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must:
   a) promptly notify the Commercial Contributor in writing of such claim, and
   b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.
For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.
All Recipient’s rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient’s rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient’s obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

===============================================
Jetty Web Container
Copyright 1995-2018 Mort Bay Consulting Pty Ltd.
The Jetty Web Container is Copyright Mort Bay Consulting Pty Ltd unless otherwise noted.

Jetty is dual licensed under both

* The Apache 2.0 License
  http://www.apache.org/licenses/LICENSE-2.0.html

  and

* The Eclipse Public 1.0 License

Jetty may be distributed under either license.

-----

Eclipse

The following artifacts are EPL.
* org.eclipse.jetty.orbit:org.eclipse.jdt.core

The following artifacts are EPL and ASL2.
* org.eclipse.jetty.orbit:javax.security.auth.message

The following artifacts are EPL and CDDL 1.0.
* org.eclipse.jetty.orbit:javax.mail.glassfish

-----

Oracle

The following artifacts are CDDL + GPLv2 with classpath exception.
https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html

* javax.servlet:javax.servlet-api
* javax.annotation:javax.annotation-api
* javax.transaction:javax.transaction-api
* javax.websocket:javax.websocket-api

-----

Oracle OpenJDK

If ALPN is used to negotiate HTTP/2 connections, then the following artifacts may be included in the distribution or downloaded when ALPN module is selected.
* javas.sun.security.ssl

These artifacts replace/modify OpenJDK classes. The modifications are hosted at github and both modified and original are under GPL v2 with classpath exceptions.
http://openjdk.java.net/legal/gplv2+ce.html

------

OW2

The following artifacts are licensed by the OW2 Foundation according to the terms of http://asm.ow2.org/license.html

org.ow2.asm:asm-commons
org.ow2.asm:asm

------

Apache

The following artifacts are ASL2 licensed.

org.apache.taglibs:taglibs-standard-spec
org.apache.taglibs:taglibs-standard-impl

------

MortBay

The following artifacts are ASL2 licensed. Based on selected classes from following Apache Tomcat jars, all ASL2 licensed.

org.mortbay.jasper:apache-jsp
org.apache.tomcat:tomcat-jasper
org.apache.tomcat:tomcat-juli
org.apache.tomcat:tomcat-jsp-api
org.apache.tomcat:tomcat-el-api
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-api
org.apache.tomcat:tomcat-util-scan
org.apache.tomcat:tomcat-util

org.mortbay.jasper:apache-el
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-el-api
Mortbay

The following artifacts are CDDL + GPLv2 with classpath exception.

https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html

org.eclipse.jetty.toolchain:jetty-schemas

Assorted

The UnixCrypt.java code implements the one way cryptography used by Unix systems for simple password protection. Copyright 1996 Aki Yoshida, modified April 2001 by Iris Van den Broeke, Daniel Deville. Permission to use, copy, modify and distribute UnixCrypt for non-commercial or commercial purposes and without fee is granted provided that the copyright notice appears in all copies.

1.562 tzdata 2018c

1.563 net-snmp 5.7.2

1.563.1 Notifications :

This product includes cryptographic software written by Eric Young (eay@cryptsoft.com).
This product includes software written by Tim Hudson (tjh@cryptsoft.com).
This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (http://www.openssl.org/)

1.563.2 Available under license :

Various copyrights apply to this package, listed in various separate parts below. Please make sure that you read all the parts.

---- Part 1: CMU/UCD copyright notice: (BSD like) -----


Copyright 1996, 1998-2000 The Regents of the University of California

All Rights Reserved

Permission to use, copy, modify and distribute this software and its
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 14414

documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appears in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of CMU and The Regents of the University of California not be used in advertising or publicity pertaining to distribution of the software without specific written permission.

CMU AND THE REGENTS OF THE UNIVERSITY OF CALIFORNIA DISCLAIM ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL CMU OR THE REGENTS OF THE UNIVERSITY OF CALIFORNIA BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM THE LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

---- Part 2: Networks Associates Technology, Inc copyright notice (BSD) -----  

Copyright (c) 2001-2003, Networks Associates Technology, Inc  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of the Networks Associates Technology, Inc nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF
ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

---- Part 3: Cambridge Broadband Ltd. copyright notice (BSD) -----

Portions of this code are copyright (c) 2001-2003, Cambridge Broadband Ltd. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* The name of Cambridge Broadband Ltd. may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDER "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

---- Part 4: Sun Microsystems, Inc. copyright notice (BSD) -----

Copyright © 2003 Sun Microsystems, Inc., 4150 Network Circle, Santa Clara, California 95054, U.S.A. All rights reserved.

Use is subject to license terms below.

This distribution may include materials developed by third parties.

Sun, Sun Microsystems, the Sun logo and Solaris are trademarks or registered trademarks of Sun Microsystems, Inc. in the U.S. and other countries.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of the Sun Microsystems, Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

--- Part 5: Sparta, Inc copyright notice (BSD) -----  

Copyright (c) 2003-2012, Sparta, Inc
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of Sparta, Inc nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR
CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

---- Part 6: Cisco/BUPTNIC copyright notice (BSD) -----

Copyright (c) 2004, Cisco, Inc and Information Network Center of Beijing University of Posts and Telecommunications.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of Cisco, Inc, Beijing University of Posts and Telecommunications, nor the names of their contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

---- Part 7: Fabasoft R&D Software GmbH & Co KG copyright notice (BSD) -----

Copyright (c) Fabasoft R&D Software GmbH & Co KG, 2003
oss@fabasoft.com
Author: Bernhard Penz <bernhard.penz@fabasoft.com>

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* The name of Fabasoft R&D Software GmbH & Co KG or any of its subsidiaries, brand or product names may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDER "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

---- Part 8: Apple Inc. copyright notice (BSD) -----

Copyright (c) 2007 Apple Inc. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of Apple Inc. ("Apple") nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY APPLE AND ITS CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL APPLE OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF
USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT
OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
SUCH DAMAGE.

---- Part 9: ScienceLogic, LLC copyright notice (BSD) ----- 

Copyright (c) 2009, ScienceLogic, LLC
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are
met:

* Redistributions of source code must retain the above copyright notice,
  this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright
  notice, this list of conditions and the following disclaimer in the
  documentation and/or other materials provided with the distribution.

* Neither the name of ScienceLogic, LLC nor the names of its
  contributors may be used to endorse or promote products derived
  from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
"AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT
LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR
A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT
HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT,
INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING,
BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS
OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR
TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE
USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH
DAMAGE.

Various copyrights apply to this package, listed in various separate
parts below. Please make sure that you read all the parts.

---- Part 1: Sparta, Inc (BSD) ----- 

Copyright (c) 2003-2010, Sparta, Inc
All rights reserved.
Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice,
  this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright
  notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.

* Neither the name of Sparta, Inc nor the names of its contributors may
be used to endorse or promote products derived from this software
without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS
IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO,
THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR
CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL,
EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO,
PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS;
OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY,
WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR
OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF
ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

---- Part 2: ScienceLogic, LLC (BSD) ----

Copyright (c) 2006, ScienceLogic, LLC
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice,
  this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright
  notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.

* Neither the name of ScienceLogic, LLC nor the names of its
  contributors may be used to endorse or promote products derived
  from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
"AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT
LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR
A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT
HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT,
INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING,
BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS
OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR
TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE
USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH
DAMAGE.

LICENSE ISSUES
===============

The OpenSSL toolkit stays under a dual license, i.e. both the conditions of
the OpenSSL License and the original SSLeay license apply to the toolkit.
See below for the actual license texts. Actually both licenses are BSD-style
Open Source licenses. In case of any license issues related to OpenSSL
please contact openssl-core@openssl.org.

OpenSSL License
--------------

/* ====================================================================
 * Copyright (c) 1998-2008 The OpenSSL Project. All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 *
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 *
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in
 *    the documentation and/or other materials provided with the
 *    distribution.
 *
 * 3. All advertising materials mentioning features or use of this
 *    software must display the following acknowledgment:
 *    "This product includes software developed by the OpenSSL Project
 *    for use in the OpenSSL Toolkit. (http://www.openssl.org/)"
 *
 * 4. The names "OpenSSL Toolkit" and "OpenSSL Project" must not be used to
 *    endorse or promote products derived from this software without
 *    prior written permission. For written permission, please contact
 *    openssl-core@openssl.org.
 *
 */
* 5. Products derived from this software may not be called "OpenSSL"
* nor may "OpenSSL" appear in their names without prior written
* permission of the OpenSSL Project.
*
* 6. Redistributions of any form whatsoever must retain the following
* acknowledgment:
* "This product includes software developed by the OpenSSL Project
* for use in the OpenSSL Toolkit (http://www.openssl.org/)
* THIS SOFTWARE IS PROVIDED BY THE OpenSSL PROJECT "AS IS" AND ANY
* EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
* PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE OpenSSL PROJECT OR
* ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
* SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
* LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT,
* STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
* ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED
* OF THE POSSIBILITY OF SUCH DAMAGE.
* ====================================================================
*
* This product includes cryptographic software written by Eric Young
* (eay@cryptsoft.com). This product includes software written by Tim
* Hudson (tjh@cryptsoft.com).
* /
*
* If this package is used in a product, Eric Young should be given attribution
* as the author of the parts of the library used.
* This can be in the form of a textual message at program startup or
* in documentation (online or textual) provided with the package.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the copyright
* notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
* 3. All advertising materials mentioning features or use of this software
* must display the following acknowledgement:
* "This product includes cryptographic software written by
* Eric Young (eay@cryptsoft.com)"
* The word 'cryptographic' can be left out if the routines from the library
* being used are not cryptographic related :-).
* 4. If you include any Windows specific code (or a derivative thereof) from
* the apps directory (application code) you must include an acknowledgement:
* "This product includes software written by Tim Hudson (tjh@cryptsoft.com)"
*
* THIS SOFTWARE IS PROVIDED BY ERIC YOUNG "AS IS" AND
* ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE
* FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
* DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
* OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
* LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
* OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.
*
* The licence and distribution terms for any publically available version or
* derivative of this code cannot be changed. i.e. this code cannot simply be
* copied and put under another distribution licence
* [including the GNU Public Licence.]
*/

1.564 readline 6.2 9.el7
1.564.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Library General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
(distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we
want its recipients to know that what they have is not the original, so
that any problems introduced by others will not reflect on the original
Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices
stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your
cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to
these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to
address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.
To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA  02111-1307  USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

   Gnomovision version 69, Copyright (C) year  name of author
   Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
   This is free software, and you are welcome to redistribute it
   under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice
This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.
For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.
To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but
which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid
circumvention of technological measures to the extent such circumvention
is effected by exercising rights under this License with respect to
the covered work, and you disclaim any intention to limit operation or
modification of the work as a means of enforcing, against the work's
users, your or third parties' legal rights to forbid circumvention of
technological measures.


You may convey verbatim copies of the Program's source code as you
receive it, in any medium, provided that you conspicuously and
appropriately publish on each copy an appropriate copyright notice;
keep intact all notices stating that this License and any
non-permissive terms added in accord with section 7 apply to the code;
keep intact all notices of the absence of any warranty; and give all
recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey,
and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to
produce it from the Program, in the form of source code under the
terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified
it, and giving a relevant date.

b) The work must carry prominent notices stating that it is
released under this License and any conditions added under section
7. This requirement modifies the requirement in section 4 to
"keep intact all notices".

c) You must license the entire work, as a whole, under this
License to anyone who comes into possession of a copy. This
License will therefore apply, along with any applicable section 7
additional terms, to the whole of the work, and all its parts,
regardless of how they are packaged. This License gives no
permission to license the work in any other way, but it does not
invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display
Appropriate Legal Notices; however, if the Program has interactive
interfaces that do not display Appropriate Legal Notices, your
work need not make them do so.

A compilation of a covered work with other separate and independent
works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 14436
Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for
the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some
trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered “further restrictions” within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.
Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".
A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are
specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General
Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.
How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

<program> Copyright (C) <year>  <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.
The GNU General Public License does not permit incorporating your program
into proprietary programs. If your program is a subroutine library, you
may consider it more useful to permit linking proprietary applications with
the library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License. But first, please read
@c The GNU Free Documentation License.
center Version 1.3, 3 November 2008

@c This file is intended to be included within another document,
c hence no sectioning command or @node.

@display
@uref{http://fsf.org/}

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.
@end display

@enumerate 0
@item
PREAMBLE

The purpose of this License is to make a manual, textbook, or other
functional and useful document @dfn{free} in the sense of freedom: to
assure everyone the effective freedom to copy and redistribute it,
with or without modifying it, either commercially or noncommercially.
Secondarily, this License preserves for the author and publisher a way
to get credit for their work, while not being considered responsible
for modifications made by others.

This License is a kind of ``copyleft'', which means that derivative
works of the document must themselves be free in the same sense. It
complements the GNU General Public License, which is a copyleft
license designed for free software.

We have designed this License in order to use it for manuals for free
software, because free software needs free documentation: a free
program should come with manuals providing the same freedoms that the
software does. But this License is not limited to software manuals;
it can be used for any textual work, regardless of subject matter or
whether it is published as a printed book. We recommend this License
principally for works whose purpose is instruction or reference.

@item
APPLICABILITY AND DEFINITIONS
This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The ''Document'', below, refers to any such manual or work. Any member of the public is a licensee, and is addressed as ''you''. You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A ``Modified Version'' of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A ``Secondary Section'' is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The ``Invariant Sections'' are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.

The ``Cover Texts'' are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License. A Front-Cover Text may be at most 5 words, and a Back-Cover Text may be at most 25 words.

A ``Transparent'' copy of the Document means a machine-readable copy, represented in a format whose specification is available to the general public, that is suitable for revising the document straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup, or absence of markup, has been arranged to thwart
or discourage subsequent modification by readers is not Transparent. An image format is not Transparent if used for any substantial amount of text. A copy that is not "Transparent" is called "Opaque".

Examples of suitable formats for Transparent copies include plain \texttt{asci} without markup, Texinfo input format, \LaTeX{} input format, @acronym{SGML} or @acronym{XML} using a publicly available \acronym{DTD}, and standard-conforming simple @acronym{HTML}, PostScript or @acronym{PDF} designed for human modification. Examples of transparent image formats include @acronym{PNG}, @acronym{XCF} and @acronym{JPG}. Opaque formats include proprietary formats that can be read and edited only by proprietary word processors, @acronym{SGML} or @acronym{XML} for which the @acronym{DTD} and/or processing tools are not generally available, and the machine-generated @acronym{HTML}, PostScript or @acronym{PDF} produced by some word processors for output purposes only.

The "Title Page" means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, "Title Page" means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

The "publisher" means any person or entity that distributes copies of the Document to the public.

A section "Entitled XYZ" means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as "Acknowledgements", "Dedications", "Endorsements", or "History"). To "Preserve the Title" of such a section when you modify the Document means that it remains a section "Entitled XYZ" according to this definition.

The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties; any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

@item VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies
to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition. Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material. If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.
MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

A

Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.

List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.

State on the Title page the name of the publisher of the Modified Version, as the publisher.

Preserve all the copyright notices of the Document.

Add an appropriate copyright notice for your modifications adjacent to the other copyright notices.

Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.

Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice.

Include an unaltered copy of this License.
@item
Preserve the section Entitled "History", Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section Entitled "History" in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.

@item
Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the "History" section. You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission.

@item
For any section Entitled "Acknowledgements" or "Dedications", Preserve the Title of the section, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or dedications given therein.

@item
Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or the equivalent are not considered part of the section titles.

@item
Delete any section Entitled "Endorsements". Such a section may not be included in the Modified Version.

@item
Do not retile any existing section to be Entitled "Endorsements" or to conflict in title with any Invariant Section.

@item
Preserve any Warranty Disclaimers.
@end enumerate

If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant Sections in the Modified Version's license notice. These titles must be distinct from any other section titles.
You may add a section Entitled "Endorsements", provided it contains nothing but endorsements of your Modified Version by various parties—for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

@item

COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original author or publisher of that section if known, or else a unique number. Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled "History" in the various original documents, forming one section Entitled "History"; likewise combine any sections Entitled "Acknowledgements", and any sections Entitled "Dedications". You must delete all sections Entitled "Endorsements."

@item

COLLECTIONS OF DOCUMENTS
You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all other respects regarding verbatim copying of that document.

AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or distribution medium, is called an "aggregate" if the copyright resulting from the compilation is not used to limit the legal rights of the compilation's users beyond what the individual works permit. When the Document is included in an aggregate, this License does not apply to the other works in the aggregate which are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one half of the entire aggregate, the Document's Cover Texts may be placed on covers that bracket the Document within the aggregate, or the electronic equivalent of covers if the Document is in electronic form. Otherwise they must appear on printed covers that bracket the whole aggregate.

TRANSLATION

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4. Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License, and all the license notices in the Document, and any Warranty Disclaimers, provided that you also include the original English version of this License and the original versions of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original version will prevail.

If a section in the Document is Entitled "Acknowledgements", 
"Dedications", or "History", the requirement (section 4) to Preserve its Title (section 1) will typically require changing the actual title.

@item
TERMATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, or distribute it is void, and will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, receipt of a copy of some or all of the same material does not give you any rights to use it.

@item
FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See @uref{http://www.gnu.org/copyleft/}.

Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License "or any later version" applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not
as a draft) by the Free Software Foundation. If the Document
specifies that a proxy can decide which future versions of this
License can be used, that proxy's public statement of acceptance of a
version permanently authorizes you to choose that version for the
Document.

@item

RELICENSING

``Massive Multiauthor Collaboration Site'' (or ``MMC Site'') means any
World Wide Web server that publishes copyrightable works and also
provides prominent facilities for anybody to edit those works. A
public wiki that anybody can edit is an example of such a server. A
``Massive Multiauthor Collaboration'' (or ``MMC'') contained in the
site means any set of copyrightable works thus published on the MMC
site.

``CC-BY-SA'' means the Creative Commons Attribution-Share Alike 3.0
license published by Creative Commons Corporation, a not-for-profit
corporation with a principal place of business in San Francisco,
California, as well as future copyleft versions of that license
published by that same organization.

``Incorporate'' means to publish or republish a Document, in whole or
in part, as part of another Document.

An MMC is ``eligible for relicensing'' if it is licensed under this
License, and if all works that were first published under this License
somewhere other than this MMC, and subsequently incorporated in whole
or in part into the MMC, (1) had no cover texts or invariant sections,
and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site
under CC-BY-SA on the same site at any time before August 1, 2009,
provided the MMC is eligible for relicensing.

@end enumerate

@page

@heading ADDENDUM: How to use this License for your documents

To use this License in a document you have written, include a copy of
the License in the document and put the following copyright and
license notices just after the title page:

@smallexample
@group
Copyright (C) @var{year} @var{your name}.
@end example
Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled “GNU Free Documentation License”.

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts, replace the “with@dots{}Texts.” line with this:

```
@smallexample
@group
  with the Invariant Sections being @var{list their titles}, with
  the Front-Cover Texts being @var{list}, and with the Back-Cover Texts
  being @var{list}.
@end group
@end smallexample
```

If you have Invariant Sections without Cover Texts, or some other combination of the three, merge those two alternatives to suit the situation.

If your document contains nontrivial examples of program code, we recommend releasing these examples in parallel under your choice of free software license, such as the GNU General Public License, to permit their use in free software.

```
@c Local Variables:
@c ispell-local-pdict: "ispell-dict"
@c End:
```

1.565 javax-ws-rs-api 2.0.1

1.565.1 Available under license:

Found license 'General Public License 2.0' in " Copyright (c) 2011-2013 Oracle and/or its affiliates. All rights reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2 only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You * may not use this file except in compliance with the License. You can * Oracle designates this particular file as subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License'

Found license 'General Public License 2.0' in " Copyright (c) 2010-2013 Oracle and/or its affiliates. All rights reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2 only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You * may not use this file except in compliance with the License. You can * Oracle designates this particular file as subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License * Licensed under the Apache License, Version 2.0 (the "License"); * you may not use this file except in compliance with the
1.566 jetty-http 9.4.20.v20190813

1.566.1 Available under license:

This program and the accompanying materials are made available under the terms of the Eclipse Public License 2.0 which is available at http://www.eclipse.org/legal/epl-2.0, or the Apache Software License 2.0 which is available at https://www.apache.org/licenses/LICENSE-2.0.

Eclipse Public License - v 1.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution” means:

a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and
b) in the case of each subsequent Contributor:
   i) changes to the Program, and
   ii) additions to the Program;

where such changes and/or additions to the Program originate from and are distributed by that particular Contributor. A Contribution 'originates' from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

"Contributor” means any person or entity that distributes the Program.

"Licensed Patents” mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program” means the Contributions distributed in accordance with this
"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

a) it complies with the terms and conditions of this Agreement; and

b) its license agreement:

i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
ii) effectively excludes on behalf of all Contributors all liability for 
damages, including direct, indirect, special, incidental and 
consequential damages, such as lost profits;

iii) states that any provisions which differ from this Agreement are 
offered by that Contributor alone and not by any other party; and 

iv) states that source code for the Program is available from such 
Contributor, and informs licensees how to obtain it in a reasonable 
manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

a) it must be made available under this Agreement; and 
b) a copy of this Agreement must be included with each copy of the Program.

Contributors may not remove or alter any copyright notices contained 
within the Program.

Each Contributor must identify itself as the originator of its Contribution, 
if 
any, in a manner that reasonably allows subsequent Recipients to identify the 
originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with 
respect to end users, business partners and the like. While this license is 
intended to facilitate the commercial use of the Program, the Contributor who 
includes the Program in a commercial product offering should do so in a manner 
which does not create potential liability for other Contributors. Therefore, 
if a Contributor includes the Program in a commercial product offering, such 
Contributor ("Commercial Contributor") hereby agrees to defend and indemnify 
every other Contributor ("Indemnified Contributor") against any losses, 
damages and costs (collectively "Losses") arising from claims, lawsuits and 
other legal actions brought by a third party against the Indemnified 
Contributor to the extent caused by the acts or omissions of such Commercial 
Contributor in connection with its distribution of the Program in a commercial 
product offering. The obligations in this section do not apply to any claims 
or Losses relating to any actual or alleged intellectual property 
infringement. In order to qualify, an Indemnified Contributor must: 
a) promptly notify the Commercial Contributor in writing of such claim, and 
b) allow the Commercial Contributor to control, and cooperate with the 
Commercial Contributor in, the defense and any related settlement 
negotiations. The Indemnified Contributor may participate in any such claim at 
its own expense.

For example, a Contributor might include the Program in a commercial product 
offering, Product X. That Contributor is then a Commercial Contributor. If 
that Commercial Contributor then makes performance claims, or offers 
warranties related to Product X, those performance claims and warranties are
such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate,
Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License);
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

Jetty Web Container
Copyright 1995-2018 Mort Bay Consulting Pty Ltd.

The Jetty Web Container is Copyright Mort Bay Consulting Pty Ltd
unless otherwise noted.
Jetty is dual licensed under both

* The Apache 2.0 License
  http://www.apache.org/licenses/LICENSE-2.0.html

  and

* The Eclipse Public 1.0 License

Jetty may be distributed under either license.

------

Eclipse

The following artifacts are EPL.
* org.eclipse.jetty.orbit:org.eclipse.jdt.core

The following artifacts are EPL and ASL2.
* org.eclipse.jetty.orbit:javax.security.auth.message

The following artifacts are EPL and CDDL 1.0.
* org.eclipse.jetty.orbit:javax.mail.glassfish

------

Oracle

The following artifacts are CDDL + GPLv2 with classpath exception.
https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html

* javax.servlet:javax.servlet-api
* javax.annotation:javax.annotation-api
* javax.transaction:javax.transaction-api
* javax.websocket:javax.websocket-api

------

Oracle OpenJDK

If ALPN is used to negotiate HTTP/2 connections, then the following artifacts may be included in the distribution or downloaded when ALPN module is selected.

* java.sun.security.ssl

These artifacts replace/modify OpenJDK classes. The modifications are hosted at github and both modified and original are under GPL v2 with
classpath exceptions.
http://openjdk.java.net/legal/gplv2+ce.html

-----

OW2

The following artifacts are licensed by the OW2 Foundation according to the terms of http://asm.ow2.org/license.html

org.ow2.asm:asm-commons
org.ow2.asm:asm

-----

Apache

The following artifacts are ASL2 licensed.

org.apache.taglibs:taglibs-standard-spec
org.apache.taglibs:taglibs-standard-impl

-----

MortBay

The following artifacts are ASL2 licensed. Based on selected classes from following Apache Tomcat jars, all ASL2 licensed.

org.mortbay.jasper:apache-jsp
org.apache.tomcat:tomcat-jasper
org.apache.tomcat:tomcat-juli
org.apache.tomcat:tomcat-jsp-api
org.apache.tomcat:tomcat-el-api
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-api
org.apache.tomcat:tomcat-util-scan
org.apache.tomcat:tomcat-util

org.mortbay.jasper:apache-el
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-el-api

-----

Mortbay

The following artifacts are CDDL + GPLv2 with classpath exception.
The UnixCrypt.java code implements the one way cryptography used by Unix systems for simple password protection. Copyright 1996 Aki Yoshida, modified April 2001 by Iris Van den Broeke, Daniel Deville. Permission to use, copy, modify and distribute UnixCrypt for non-commercial or commercial purposes and without fee is granted provided that the copyright notice appears in all copies.

1.567 pyxattr 0.5.1

1.568 ognl 3.1.21

1.568.1 Available under license:

No license file was found, but licenses were detected in source scan.

2004, Drew Davidson and Luke Blanshard
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
Neither the name of the Drew Davidson nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS
OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1033511556_1591844604.5/0/ognl-3-1-21-sources-jar/ognl/package.html
No license file was found, but licenses were detected in source scan.

//All rights reserved.
//Redistribution and use in source and binary forms, with or without
//modification, are permitted provided that the following conditions are
//Redistributions of source code must retain the above copyright notice,
//this list of conditions and the following disclaimer.
//Redistributions in binary form must reproduce the above copyright
//notice, this list of conditions and the following disclaimer in the
//documentation and/or other materials provided with the distribution.
//Neither the name of the Drew Davidson nor the names of its contributors
//without specific prior written permission.

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1033511556_1591844604.5/0/ognl-3-1-21-sources-jar/ognl/ASTMethod.java
No license file was found, but licenses were detected in source scan.

/**
 * Thrown during bytecode enhancement conversions of ognl expressions to indicate
 * that a certain expression isn't currently supported as a pure java bytecode enhanced
 * version.
 *
 * @author jkuhnert
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1033511556_1591844604.5/0/ognl-3-1-21-sources-jar/ognl/enhance/UnsupportedCompilationException.java
No license file was found, but licenses were detected in source scan.

// All rights reserved.
//Redistribution and use in source and binary forms, with or without
//modification, are permitted provided that the following conditions are
//Redistributions of source code must retain the above copyright notice,
//this list of conditions and the following disclaimer.
//Redistributions in binary form must reproduce the above copyright
// notice, this list of conditions and the following disclaimer in the
// documentation and/or other materials provided with the distribution.
//Neither the name of the Drew Davidson nor the names of its contributors
// without specific prior written permission.

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1033511556_1591844604.5/0/ognl-3-1-21-sources-jar/ognl/ObjectNullHandler.java
* /opt/ws_local/PERMITS_SQL/1033511556_1591844604.5/0/ognl-3-1-21-sources-jar/ognl/ASTSequence.java
* /opt/ws_local/PERMITS_SQL/1033511556_1591844604.5/0/ognl-3-1-21-sources-jar/ognl/NoSuchPropertyException.java
* /opt/ws_local/PERMITS_SQL/1033511556_1591844604.5/0/ognl-3-1-21-sources-jar/ognl/ArrayElementsAccessor.java
* /opt/ws_local/PERMITS_SQL/1033511556_1591844604.5/0/ognl-3-1-21-sources-jar/ognl/IteratorElementsAccessor.java
* /opt/ws_local/PERMITS_SQL/1033511556_1591844604.5/0/ognl-3-1-21-sources-jar/ognl/OgnlException.java
* /opt/ws_local/PERMITS_SQL/1033511556_1591844604.5/0/ognl-3-1-21-sources-jar/ognl/ASTIn.java
* /opt/ws_local/PERMITS_SQL/1033511556_1591844604.5/0/ognl-3-1-21-sources-jar/ognl/ASTAnd.java
* /opt/ws_local/PERMITS_SQL/1033511556_1591844604.5/0/ognl-3-1-21-sources-jar/ognl/ASTBitOr.java
* /opt/ws_local/PERMITS_SQL/1033511556_1591844604.5/0/ognl-3-1-21-sources-jar/ognl/ASTEq.java
* /opt/ws_local/PERMITS_SQL/1033511556_1591844604.5/0/ognl-3-1-21-sources-jar/ognl/ASTSelectFirst.java
* /opt/ws_local/PERMITS_SQL/1033511556_1591844604.5/0/ognl-3-1-21-sources-jar/ognl/ASTNotEq.java
* /opt/ws_local/PERMITS_SQL/1033511556_1591844604.5/0/ognl-3-1-21-sources-jar/ognl/ASTInstanceof.java
* /opt/ws_local/PERMITS_SQL/1033511556_1591844604.5/0/ognl-3-1-21-sources-jar/ognl/ASTSelectLast.java
* /opt/ws_local/PERMITS_SQL/1033511556_1591844604.5/0/ognl-3-1-21-sources-jar/ognl/DynamicSubscript.java
* /opt/ws_local/PERMITS_SQL/1033511556_1591844604.5/0/ognl-3-1-21-sources-jar/ognl/ObjectElementsAccessor.java
* /opt/ws_local/PERMITS_SQL/1033511556_1591844604.5/0/ognl-3-1-21-sources-jar/ognl/CollectionElementsAccessor.java
* /opt/ws_local/PERMITS_SQL/1033511556_1591844604.5/0/ognl-3-1-21-sources-jar/ognl/DefaultTypeConverter.java
* /opt/ws_local/PERMITS_SQL/1033511556_1591844604.5/0/ognl-3-1-21-sources-jar/ognl/ASTShiftRight.java
* /opt/ws_local/PERMITS_SQL/1033511556_1591844604.5/0/ognl-3-1-21-sources-jar/ognl/MethodAccessor.java
* /opt/ws_local/PERMITS_SQL/1033511556_1591844604.5/0/ognl-3-1-21-sources-jar/ognl/ASTNotIn.java
* /opt/ws_local/PERMITS_SQL/1033511556_1591844604.5/0/ognl-3-1-21-sources-jar/ognl/ASTNotIn.java
* /opt/ws_local/PERMITS_SQL/1033511556_1591844604.5/0/ognl-3-1-21-sources-jar/ognl/ASTSelectLast.java
* /opt/ws_local/PERMITS_SQL/1033511556_1591844604.5/0/ognl-3-1-21-sources-jar/ognl/ObjectNullHandler.java
* /opt/ws_local/PERMITS_SQL/1033511556_1591844604.5/0/ognl-3-1-21-sources-jar/ognl/ASTLessEq.java
* /opt/ws_local/PERMITS_SQL/1033511556_1591844604.5/0/ognl-3-1-21-sources-jar/ognl/ASTAnd.java
* /opt/ws_local/PERMITS_SQL/1033511556_1591844604.5/0/ognl-3-1-21-sources-jar/ognl/ASTGreater.java
* /opt/ws_local/PERMITS_SQL/1033511556_1591844604.5/0/ognl-3-1-21-sources-jar/ognl/ASTDivide.java
* /opt/ws_local/PERMITS_SQL/1033511556_1591844604.5/0/ognl-3-1-21-sources-jar/ognl/ASTMultiply.java
* /opt/ws_local/PERMITS_SQL/1033511556_1591844604.5/0/ognl-3-1-21-sources-jar/ognl/TypeConverter.java
* /opt/ws_local/PERMITS_SQL/1033511556_1591844604.5/0/ognl-3-1-21-sources-jar/ognl/MapElementsAccessor.java
No license file was found, but licenses were detected in source scan.

// All rights reserved.
// Redistribution and use in source and binary forms, with or without
// modification, are permitted provided that the following conditions are
// Redistributions of source code must retain the above copyright notice,
// this list of conditions and the following disclaimer.
// Redistributions in binary form must reproduce the above copyright
// notice, this list of conditions and the following disclaimer in the
// documentation and/or other materials provided with the distribution.
// Neither the name of the Drew Davidson nor the names of its contributors
// without specific prior written permission.

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1033511556_1591844604.5/0/ognl-3-1-21-sources-jar/ognl/Node.java
* /opt/ws_local/PERMITS_SQL/1033511556_1591844604.5/0/ognl-3-1-21-sources-jar/ognl/EnumerationIterator.java

No license file was found, but licenses were detected in source scan.

// All rights reserved.
// Redistribution and use in source and binary forms, with or without
// modification, are permitted provided that the following conditions are
// Redistributions of source code must retain the above copyright notice,
// this list of conditions and the following disclaimer.
// Redistributions in binary form must reproduce the above copyright
// notice, this list of conditions and the following disclaimer in the
// documentation and/or other materials provided with the distribution.
// Neither the name of the Drew Davidson nor the names of its contributors
// without specific prior written permission.

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1033511556_1591844604.5/0/ognl-3-1-21-sources-jar/ognl/MapPropertyAccessor.java
* /opt/ws_local/PERMITS_SQL/1033511556_1591844604.5/0/ognl-3-1-21-sources-jar/ognl/ASTEval.java
* /opt/ws_local/PERMITS_SQL/1033511556_1591844604.5/0/ognl-3-1-21-sources-jar/ognl/OgnlOps.java
* /opt/ws_local/PERMITS_SQL/1033511556_1591844604.5/0/ognl-3-1-21-sources-jar/ognl/ASTRootVarRef.java
* /opt/ws_local/PERMITS_SQL/1033511556_1591844604.5/0/ognl-3-1-21-sources-jar/ognl/OgnlRuntime.java
* /opt/ws_local/PERMITS_SQL/1033511556_1591844604.5/0/ognl-3-1-21-sources-jar/ognl/ArrayPropertyAccessor.java
* /opt/ws_local/PERMITS_SQL/1033511556_1591844604.5/0/ognl-3-1-21-sources-jar/ognl/ASTStaticField.java
1.569 oauth-httpclient4 20090913

1.569.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2008 Sean Sullivan
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * 
 *     http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1258040734_1643026703.61/0/oauth-httpclient4-20090913-sources-jar/net/oauth/client/httpclient4/HttpClientPool.java
* /opt/cola/permits/1258040734_1643026703.61/0/oauth-httpclient4-20090913-sources-jar/net/oauth/client/httpclient4/HttpClient4.java
* /opt/cola/permits/1258040734_1643026703.61/0/oauth-httpclient4-20090913-sources-jar/net/oauth/client/httpclient4/Http4.java

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 14473
jar/net/oauth/client/httpclient4/HttpMethodResponse.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2009 Paul Austin
 * 
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * 
 *   http://www.apache.org/licenses/LICENSE-2.0
 * 
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1258040734_1643026703.61/0/oauth-httpclient4-20090913-sources-
jar/net/oauth/client/httpclient4/OAuthCredentials.java
* /opt/cola/permits/1258040734_1643026703.61/0/oauth-httpclient4-20090913-sources-
jar/net/oauth/client/httpclient4/OAuthSchemeFactory.java
* /opt/cola/permits/1258040734_1643026703.61/0/oauth-httpclient4-20090913-sources-
jar/net/oauth/client/httpclient4/OAuthScheme.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2009 John Kristian
 * 
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * 
 *   http://www.apache.org/licenses/LICENSE-2.0
 * 
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1258040734_1643026703.61/0/oauth-httpclient4-20090913-sources-
jar/net/oauth/client/httpclient4/PreemptiveAuthorizer.java
1.570 classmate 1.3.4

1.570.1 Available under license :
Java ClassMate library was originally written by Tatu Saloranta (tatu.saloranta@iki.fi)

Other developers who have contributed code are:

* Brian Langel

This copy of Java ClassMate library is licensed under Apache (Software) License, version 2.0 ("the License").
See the License for details about distribution rights, and the specific rights regarding derivative works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0

1.571 libpciaccess 0.13.4-2.el7

1.571.1 Available under license :

(C) Copyright IBM Corporation 2006, 2007
(C) Copyright Eric Anholt 2006
(C) Copyright Mark Kettenis 2011
(C) Copyright Robert Millan 2012

Copyright 2009, 2012 Red Hat, Inc.
All Rights Reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation on the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice (including the next paragraph) shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL IBM AND/OR THEIR SUPPLIERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
Copyright (c) 2008 Juan Romero Pardines
Copyright (c) 2008, 2011 Mark Kettenis
Copyright (c) 2009 Michael Lorenz
Copyright (c) 2009, 2012 Samuel Thibault

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Copyright (C) 2000 The XFree86 Project, Inc. All Rights Reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE XFREE86 PROJECT BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of the XFree86 Project shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from the XFree86 Project.

__________________________________________________________________________

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  14476
Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.572 angular-ui-router 0.2.15

1.572.1 Available under license:

The MIT License

Copyright (c) 2013-2015 The AngularUI Team, Karsten Sperling

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
THE SOFTWARE.

1.573 jackson-dataformat-cbor 2.6.6

1.573.1 Available under license:
This copy of Jackson JSON processor databind module is licensed under the
Apache (Software) License, version 2.0 ("the License").
See the License for details about distribution rights, and the
specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0

1.574 gson 2.2.2

1.575 zlib 1.2.8

1.575.1 Available under license:
/* zlib.h -- interface of the 'zlib' general purpose compression library
version 1.2.11, January 15th, 2017

Copyright (C) 1995-2017 Jean-loup Gailly and Mark Adler

This software is provided 'as-is', without any express or implied
warranty. In no event will the authors be held liable for any damages
arising from the use of this software.

Permission is granted to anyone to use this software for any purpose,
including commercial applications, and to alter it and redistribute it
freely, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not
claim that you wrote the original software. If you use this software
in a product, an acknowledgment in the product documentation would be
appreciated but is not required.
2. Altered source versions must be plainly marked as such, and must not be
misrepresented as being the original software.
3. This notice may not be removed or altered from any source distribution.

Jean-loup Gailly        Mark Adler
jloup@gzip.org          madler@alumni.caltech.edu

*/
Boost Software License - Version 1.0 - August 17th, 2003

Permission is hereby granted, free of charge, to any person or organization obtaining a copy of the software and accompanying documentation covered by this license (the "Software") to use, reproduce, display, distribute, execute, and transmit the Software, and to prepare derivative works of the Software, and to permit third-parties to whom the Software is furnished to do so, all subject to the following:

The copyright notices in the Software and this entire statement, including the above license grant, this restriction and the following disclaimer, must be included in all copies of the Software, in whole or in part, and all derivative works of the Software, unless such copies or derivative works are solely in the form of machine-executable object code generated by a source language processor.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE AND NON-INFRINGEMENT. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR ANYONE DISTRIBUTING THE SOFTWARE BE LIABLE FOR ANY DAMAGES OR OTHER LIABILITY, WHETHER IN CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.576 libgcrypt 1.5.3 14.el7
1.576.1 Available under license :

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.
When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another
language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.
If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other
circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

    Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

    NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year>   <name of author>  

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License.  Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary.  Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs.  If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library.  If this is what you want to do, use the GNU Library General
Public License instead of this License.

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL.  It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

^L

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that
any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a
"work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy,
and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library
with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not.
Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if
the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any
attempts otherwise to copy, modify, sublicense, link with, or
distribute the Library is void, and will automatically terminate your
rights under this License. However, parties who have received copies,
or rights, from you under this License will not have their licenses
terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Library or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Library (or any work based on the
Library), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the
Library), the recipient automatically receives a license from the
original licensor to copy, distribute, link with or modify the Library
subject to these terms and conditions. You may not impose any further
restrictions on the recipients’ exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties with
this License.

11. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Library at all. For example, if a patent
license would not permit royalty-free redistribution of the Library by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under
any particular circumstance, the balance of the section is intended to
apply, and the section as a whole is intended to apply in other
circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.
16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.
You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.577 aop-alliance 2.3.0-b10
1.577.1 Available under license:

COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.1

1. Definitions.

1.1. "Contributor" means each individual or entity that creates or contributes to the creation of Modifications.

1.2. "Contributor Version" means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. "Covered Software" means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. "Executable" means the Covered Software in any form other than Source Code.

1.5. "Initial Developer" means the individual or entity that first makes Original Software available under this License.

1.6. "Larger Work" means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. "License" means this document.

1.8. "Licensable" means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. "Modifications" means the Source Code and Executable form of
any of the following:

A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

B. Any new file that contains any part of the Original Software or previous Modification; or

C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. "Original Software" means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. "Patent Claims" means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. "Source Code" means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. "You" (or "Your") means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, "You" includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and
(b) under Patent Claims infringed by the making, using or selling of
Original Software, to make, have made, use, practice, sell, and
offer for sale, and/or otherwise dispose of the Original Software
(or portions thereof).

(c) The licenses granted in Sections 2.1(a) and (b) are effective on
the date Initial Developer first distributes or otherwise makes the
Original Software available to a third party under the terms of this
License.

(d) Notwithstanding Section 2.1(b) above, no patent license is
granted: (1) for code that You delete from the Original Software, or
(2) for infringements caused by: (i) the modification of the
Original Software, or (ii) the combination of the Original Software
with other software or devices.

2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject
to third party intellectual property claims, each Contributor hereby
grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or
trademark) Licensable by Contributor to use, reproduce, modify,
display, perform, sublicense and distribute the Modifications
created by such Contributor (or portions thereof), either on an
unmodified basis, with other Modifications, as Covered Software
and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling
of Modifications made by that Contributor either alone and/or in
combination with its Contributor Version (or portions of such
combination), to make, use, sell, offer for sale, have made, and/or
otherwise dispose of: (1) Modifications made by that Contributor (or
portions thereof); and (2) the combination of Modifications made by
that Contributor with its Contributor Version (or portions of such
combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective
on the date Contributor first distributes or otherwise makes the
Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is
granted: (1) for any code that Contributor has deleted from the
Contributor Version; (2) for infringements caused by: (i) third
party modifications of Contributor Version, or (ii) the combination
of Modifications made by that Contributor with other software
(except as part of the Contributor Version) or other devices; or (3)
under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients' rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.
3.5. Distribution of Executable Versions.

You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient's rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.


You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.

Oracle is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.

You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.
4.3. Modified Versions.

When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as "Participant") alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.
6.3. If You assert a patent infringement claim against Participant alleging that the Participant Software directly or indirectly infringes any patent where such claim is resolved (such as by license or settlement) prior to the initiation of patent infringement litigation, then the reasonable value of the licenses granted by such Participant under Sections 2.1 or 2.2 shall be taken into account in determining the amount or value of any payment or license.

6.4. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a "commercial item," as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of "commercial computer software" (as that term is defined at 48 C.F.R. § 252.227-7014(a)(1)) and "commercial computer software documentation" as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.
This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction's conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys' fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

1.578 gir1.2-gdkpixbuf-2.0 2.36.12-3.el7
1.578.1 Available under license:
GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble
The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software—to make sure the software is free for all its users.

This license, the Library General Public License, applies to some specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for your libraries, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.
Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".
A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.
Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may
distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

   You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

   a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

   b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

   c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

   d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

   For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major
components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library
specifies a version number of this License which applies to it and
“any later version”, you have the option of following the terms and
conditions either of that version or of any later version published by
the Free Software Foundation. If the Library does not specify a
license version number, you may choose any version ever published by
the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free
programs whose distribution conditions are incompatible with these,
write to the author to ask for permission. For software which is
copyrighted by the Free Software Foundation, write to the Free
Software Foundation; we sometimes make exceptions for this. Our
decision will be guided by the two goals of preserving the free status
of all derivatives of our free software and of promoting the sharing
and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY
KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE
LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME
THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest
possible use to the public, we recommend making it free software that
everyone can redistribute and change. You can do so by permitting
redistribution under these terms (or, alternatively, under the terms of the
ordinary General Public License).
To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place - Suite 330, Boston, MA 02111-1307 USA.

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.579 wpa-supplicant 2.6

1.580 jersey-client 2.25.1
1.581 metrics-jetty 4.0.5

1.582 angular-aria 1.6.5

1.583 openssl 0.9.7I

1.583.1 Available under license:

LICENSE ISSUES
=============

The OpenSSL toolkit stays under a double license, i.e. both the conditions of
the OpenSSL License and the original SSLeay license apply to the toolkit.
See below for the actual license texts.

OpenSSL License
-------------

/* ====================================================================
 * Copyright (c) 1998-2019 The OpenSSL Project.  All rights reserved.
 * 
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 * 
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in
 *    the documentation and/or other materials provided with the
 *    distribution.
 * 
 * 3. All advertising materials mentioning features or use of this
 *    software must display the following acknowledgment:
 *    "This product includes software developed by the OpenSSL Project
 *    for use in the OpenSSL Toolkit. (http://www.openssl.org/)"
 * 
 * 4. The names "OpenSSL Toolkit" and "OpenSSL Project" must not be used to

Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2 14515
* endorse or promote products derived from this software without
* prior written permission. For written permission, please contact
* openssl-core@openssl.org.
*
* 5. Products derived from this software may not be called "OpenSSL"
* nor may "OpenSSL" appear in their names without prior written
* permission of the OpenSSL Project.
*
* 6. Redistributions of any form whatsoever must retain the following
* acknowledgment:
* "This product includes software developed by the OpenSSL Project
* for use in the OpenSSL Toolkit (http://www.openssl.org/)"
*
* THIS SOFTWARE IS PROVIDED BY THE OpenSSL PROJECT ``AS IS'' AND ANY
* EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
* PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE OpenSSL PROJECT OR
* ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
* SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
* LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT,
* STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
* ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED
* OF THE POSSIBILITY OF SUCH DAMAGE.
* ====================================================================
*
* This product includes cryptographic software written by Eric Young
* (eay@cryptsoft.com). This product includes software written by Tim
* Hudson (tjh@cryptsoft.com).
*
*/

Original SSLeay License
-----------------------
/* Copyright (C) 1995-1998 Eric Young (eay@cryptsoft.com)
* All rights reserved.
*
* This package is an SSL implementation written
* by Eric Young (eay@cryptsoft.com).
* The implementation was written so as to conform with Netscape's SSL.
*
* This library is free for commercial and non-commercial use as long as
* the following conditions are adhered to. The following conditions
* apply to all code found in this distribution, be it the RC4, RSA,
* ihash, DES, etc., code; not just the SSL code. The SSL documentation
* included with this distribution is covered by the same copyright terms
* endorsed or promoted by these authors. This code can be redistributed
* and/or modified under the same conditions as anyone else.
*/
* except that the holder is Tim Hudson (tjh@cryptsoft.com).

* Copyright remains Eric Young's, and as such any Copyright notices in
* the code are not to be removed.
* If this package is used in a product, Eric Young should be given attribution
* as the author of the parts of the library used.
* This can be in the form of a textual message at program startup or
* in documentation (online or textual) provided with the package.

* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the copyright
*    notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
*    notice, this list of conditions and the following disclaimer in the
*    documentation and/or other materials provided with the distribution.
* 3. All advertising materials mentioning features or use of this software
*    must display the following acknowledgement:
*    "This product includes cryptographic software written by
*    Eric Young (eay@cryptsoft.com)"
*    The word 'cryptographic' can be left out if the routines from the library
*    being used are not cryptographic related :-).
* 4. If you include any Windows specific code (or a derivative thereof) from
*    the apps directory (application code) you must include an acknowledgement:
*    "This product includes software written by Tim Hudson (tjh@cryptsoft.com)"

* THIS SOFTWARE IS PROVIDED BY ERIC YOUNG ``AS IS'' AND
* ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED.  IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE
* FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
* DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
* OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
* LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
* OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.

* The licence and distribution terms for any publically available version or
* derivative of this code cannot be changed. i.e. this code cannot simply be
* copied and put under another distribution licence
* [including the GNU Public Licence.]
*
GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

**Preamble**

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free
The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any
part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any
later version", you have the option of following the terms and conditions
either of that version or of any later version published by the Free
Software Foundation. If the Program does not specify a version number of
this License, you may choose any version ever published by the Free Software
Foundation.

10. If you wish to incorporate parts of the Program into other free
programs whose distribution conditions are different, write to the author
to ask for permission. For software which is copyrighted by the Free
Software Foundation, write to the Free Software Foundation; we sometimes
make exceptions for this. Our decision will be guided by the two goals
of preserving the free status of all derivatives of our free software and
of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.
<one line to give the program's name and a brief idea of what it does.>

Copyright (C) 19yy <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.  See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 59 Temple Place - Suite 330, Boston, MA 02111-1307, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

  Gnomovision version 69, Copyright (C) 19yy name of author
  Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
  This is free software, and you are welcome to redistribute it
  under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License.  Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary.  Here is a sample; alter the names:

  Yoyodyne, Inc., hereby disclaims all copyright interest in the program
  `Gnomovision' (which makes passes at compilers) written by James Hacker.

  <signature of Ty Coon>, 1 April 1989
  Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs.  If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library.  If this is what you want to do, use the GNU Library General
Public License instead of this License.
The "Artistic License"

Preamble

The intent of this document is to state the conditions under which a Package may be copied, such that the Copyright Holder maintains some semblance of artistic control over the development of the package, while giving the users of the package the right to use and distribute the Package in a more-or-less customary fashion, plus the right to make reasonable modifications.

Definitions:

"Package" refers to the collection of files distributed by the Copyright Holder, and derivatives of that collection of files created through textual modification.

"Standard Version" refers to such a Package if it has not been modified, or has been modified in accordance with the wishes of the Copyright Holder as specified below.

"Copyright Holder" is whoever is named in the copyright or copyrights for the package.

"You" is you, if you're thinking about copying or distributing this Package.

"Reasonable copying fee" is whatever you can justify on the basis of media cost, duplication charges, time of people involved, and so on. (You will not be required to justify it to the Copyright Holder, but only to the computing community at large as a market that must bear the fee.)

"Freely Available" means that no fee is charged for the item itself, though there may be fees involved in handling the item. It also means that recipients of the item may redistribute it under the same conditions they received it.

1. You may make and give away verbatim copies of the source form of the Standard Version of this Package without restriction, provided that you duplicate all of the original copyright notices and associated disclaimers.

2. You may apply bug fixes, portability fixes and other modifications derived from the Public Domain or from the Copyright Holder. A Package
modified in such a way shall still be considered the Standard Version.

3. You may otherwise modify your copy of this Package in any way, provided that you insert a prominent notice in each changed file stating how and when you changed that file, and provided that you do at least ONE of the following:

   a) place your modifications in the Public Domain or otherwise make them Freely Available, such as by posting said modifications to Usenet or an equivalent medium, or placing the modifications on a major archive site such as uunet.uu.net, or by allowing the Copyright Holder to include your modifications in the Standard Version of the Package.

   b) use the modified Package only within your corporation or organization.

   c) rename any non-standard executables so the names do not conflict with standard executables, which must also be provided, and provide a separate manual page for each non-standard executable that clearly documents how it differs from the Standard Version.

   d) make other distribution arrangements with the Copyright Holder.

4. You may distribute the programs of this Package in object code or executable form, provided that you do at least ONE of the following:

   a) distribute a Standard Version of the executables and library files, together with instructions (in the manual page or equivalent) on where to get the Standard Version.

   b) accompany the distribution with the machine-readable source of the Package with your modifications.

   c) give non-standard executables non-standard names, and clearly document the differences in manual pages (or equivalent), together with instructions on where to get the Standard Version.

   d) make other distribution arrangements with the Copyright Holder.

5. You may charge a reasonable copying fee for any distribution of this Package. You may charge any fee you choose for support of this Package. You may not charge a fee for this Package itself. However, you may distribute this Package in aggregate with other (possibly commercial) programs as part of a larger (possibly commercial) software distribution provided that you do not advertise this Package as a product of your own. You may embed this Package's interpreter within an executable of yours (by linking); this shall be construed as a mere form of aggregation, provided that the complete Standard Version of the interpreter is so embedded.
6. The scripts and library files supplied as input to or produced as output from the programs of this Package do not automatically fall under the copyright of this Package, but belong to whoever generated them, and may be sold commercially, and may be aggregated with this Package. If such scripts or library files are aggregated with this Package via the so-called "undump" or "unexec" methods of producing a binary executable image, then distribution of such an image shall neither be construed as a distribution of this Package nor shall it fall under the restrictions of Paragraphs 3 and 4, provided that you do not represent such an executable image as a Standard Version of this Package.

7. C subroutines (or comparably compiled subroutines in other languages) supplied by you and linked into this Package in order to emulate subroutines and variables of the language defined by this Package shall not be considered part of this Package, but are the equivalent of input as in Paragraph 6, provided these subroutines do not change the language in any way that would cause it to fail the regression tests for the language.

8. Aggregation of this Package with a commercial distribution is always permitted provided that the use of this Package is embedded; that is, when no overt attempt is made to make this Package's interfaces visible to the end user of the commercial distribution. Such use shall not be construed as a distribution of this Package.

9. The name of the Copyright Holder may not be used to endorse or promote products derived from this software without specific prior written permission.

10. THIS PACKAGE IS PROVIDED "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

The End

1.584 jackson-jaxrs 2.9.9

1.584.1 Available under license:

This copy of Jackson JSON processor databind module is licensed under the Apache (Software) License, version 2.0 ("the License"). See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0
# Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library. It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has been in development since 2007. It is currently developed by a community of developers, as well as supported commercially by FasterXML.com.

## Licensing

Jackson core and extension components may be licensed under different licenses. To find the details that apply to this artifact see the accompanying LICENSE file. For more information, including possible other licensing options, contact FasterXML.com (http://fasterxml.com).

## Credits

A list of contributors may be found from CREDITS file, which is included in some artifacts (usually source distributions); but is always available from the source code management (SCM) system project uses.

1.585 archaius-core 0.7.1

1.586 dropwizard-jackson 1.3.23

1.586.1 Available under license:

    Apache License
    Version 2.0, January 2004
    http://www.apache.org/licenses/

    TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright 2010-2013 Coda Hale and Yammer, Inc., 2014-2016 Dropwizard Team

Licensed under the Apache License, Version 2.0 (the "License);
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.
Dropwizard
Copyright 2010-2013 Coda Hale and Yammer, Inc., 2014-2016 Dropwizard Team

This product includes software developed by Coda Hale and Yammer, Inc.

1.587 libcap-ng 0.7.5 4.el7
GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it. You
can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations
below.

When we speak of free software, we are referring to freedom of use,
not price. Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get
it if you want it; that you can change the software and use pieces of
it in new free programs; and that you are informed that you can do
these things.

To protect your rights, we need to make restrictions that forbid
distributors to deny you these rights or to ask you to surrender these
rights. These restrictions translate to certain responsibilities for
you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave
you. You must make sure that they, too, receive or can get the source
code. If you link other code with the library, you must provide
complete object files to the recipients, so that they can relink them
with the library after making changes to the library and recompiling
it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free
library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  14535
and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square
These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the
source code from the same place satisfies the requirement to
distribute the source code, even though third parties are not
compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the
Library, but is designed to work with the Library by being compiled or
linked with it, is called a "work that uses the Library". Such a
work, in isolation, is not a derivative work of the Library, and
therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library
creates an executable that is a derivative of the Library (because it
contains portions of the Library), rather than a "work that uses the
library". The executable is therefore covered by this License.
Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file
that is part of the Library, the object code for the work may be a
derivative work of the Library even though the source code is not.
Whether this is true is especially significant if the work can be
linked without the Library, or if the work is itself a library. The
threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data
structure layouts and accessors, and small macros and small inline
functions (ten lines or less in length), then the use of the object
file is unrestricted, regardless of whether it is legally a derivative
work. (Executables containing this object code plus portions of the
Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may
distribute the object code for the work under the terms of Section 6.
Any executables containing that work also fall under Section 6,
whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or
link a "work that uses the Library" with the Library to produce a
work containing portions of the Library, and distribute that work
under terms of your choice, provided that the terms permit
modification of the work for the customer's own use and reverse
engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the
Library is used in it and that the Library and its use are covered by
this License. You must supply a copy of this License. If the work
during execution displays copyright notices, you must include the
copyright notice for the Library among them, as well as a reference
directing the user to the copy of this License. Also, you must do one
of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.
7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this

^L
License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free
programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

^L

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.
<one line to give the library's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains
a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but
does not normally print such an announcement, your work based on
the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Program,
and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Program, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Program.

In addition, mere aggregation of another work not based on the Program
with the Program (or with a work based on the Program) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may copy and distribute the Program (or a work based on it,
under Section 2) in object code or executable form under the terms of
Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable
source code, which must be distributed under the terms of Sections
1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three
years, to give any third party, for a charge no more than your
cost of physically performing source distribution, a complete
machine-readable copy of the corresponding source code, to be
distributed under the terms of Sections 1 and 2 above on a medium
customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer
to distribute corresponding source code. (This alternative is
allowed only for noncommercial distribution and only if you
received the program in object code or executable form with such
an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for
making modifications to it. For an executable work, complete source
code means all the source code for all modules it contains, plus any
associated interface definition files, plus the scripts used to
control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals
of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

1.588 libdb 5.3.21

1.589 modules 0.3.2
1.589.1 Available under license:
Copyright (c) 2012 Andy VanWagoner

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.590 geronimo-stax-api 1.0.1

1.591 jersey 2.10.1
1.591.1 Available under license:
COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.1

1. Definitions.

1.1. "Contributor" means each individual or entity that creates or contributes to the creation of Modifications.

1.2. "Contributor Version" means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. "Covered Software" means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.
1.4. "Executable" means the Covered Software in any form other than Source Code.

1.5. "Initial Developer" means the individual or entity that first makes Original Software available under this License.

1.6. "Larger Work" means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. "License" means this document.

1.8. "Licensable" means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. "Modifications" means the Source Code and Executable form of any of the following:

A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

B. Any new file that contains any part of the Original Software or previous Modification; or

C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. "Original Software" means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. "Patent Claims" means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. "Source Code" means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. "You" (or "Your") means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, "You" includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than
fifty percent (50%) of the outstanding shares or beneficial
ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject
to third party intellectual property claims, the Initial Developer
hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or
trademark) Licensable by Initial Developer, to use, reproduce,
modify, display, perform, sublicense and distribute the Original
Software (or portions thereof), with or without Modifications,
and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of
Original Software, to make, have made, use, practice, sell, and
offer for sale, and/or otherwise dispose of the Original Software
(or portions thereof).

(c) The licenses granted in Sections 2.1(a) and (b) are effective on
the date Initial Developer first distributes or otherwise makes the
Original Software available to a third party under the terms of this
License.

(d) Notwithstanding Section 2.1(b) above, no patent license is
granted: (1) for code that You delete from the Original Software, or
(2) for infringements caused by: (i) the modification of the
Original Software, or (ii) the combination of the Original Software
with other software or devices.

2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject
to third party intellectual property claims, each Contributor hereby
grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or
trademark) Licensable by Contributor to use, reproduce, modify,
display, perform, sublicense and distribute the Modifications
created by such Contributor (or portions thereof), either on an
unmodified basis, with other Modifications, as Covered Software
and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling
of Modifications made by that Contributor either alone and/or in
combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the
3.4. Application of Additional Terms.

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients' rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.

You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient's rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.


You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.

Oracle is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section
4.3. no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.

You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.

When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.
6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as "Participant") alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. If You assert a patent infringement claim against Participant alleging that the Participant Software directly or indirectly infringes any patent where such claim is resolved (such as by license or settlement) prior to the initiation of patent infringement litigation, then the reasonable value of the licenses granted by such Participant under Sections 2.1 or 2.2 shall be taken into account in determining the amount or value of any payment or license.

6.4. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION
AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a "commercial item," as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of "commercial computer software" (as that term is defined at 48 C.F.R. § 252.227-7014(a)(1)) and "commercial computer software documentation" as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction's conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys' fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.
1.592 kubernetes-model 4.10.3
1.592.1 Available under license:
   No license file was found, but licenses were detected in source scan.

   Copyright (C) 2015 Red Hat, Inc.
Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

Found in path(s):
* /opt/cola/permits/1102347521_1603692772.85/0/kubernetes-model-apps-4-10-3-sources-jar/META-INF/maven/io.fabric8/kubernetes-model-apps/pom.xml

1.593 trousers 0.3.14-2.el7
1.593.1 Available under license :

Copyright (c) 2013, TrouSerS Project
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the
following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following
disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following
disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of the TrouSerS Project nor the names of its contributors may be used to endorse or promote
products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND
ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT
LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT
HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL,
EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR
PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON
ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING
NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE
USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
1.594 c-ares 1.7.5
1.594.1 Available under license:

/* Copyright 2005 by Dominick Meglio
 *
 * Permission to use, copy, modify, and distribute this
 * software and its documentation for any purpose and without
 * fee is hereby granted, provided that the above copyright
 * notice appear in all copies and that both that copyright
 * notice and this permission notice appear in supporting
 * documentation, and that the name of M.I.T. not be used in
 * advertising or publicity pertaining to distribution of the
 * software without specific, written prior permission.
 * M.I.T. makes no representations about the suitability of
 * this software for any purpose. It is provided "as is"
 * without express or implied warranty.
 */
Copyright 1998 by the Massachusetts Institute of Technology.

Permission to use, copy, modify, and distribute this software and its
documentation for any purpose and without fee is hereby granted, provided that
the above copyright notice appear in all copies and that both that copyright
notice and this permission notice appear in supporting documentation, and that
the name of M.I.T. not be used in advertising or publicity pertaining to
distribution of the software without specific, written prior permission.
M.I.T. makes no representations about the suitability of this software for any
purpose. It is provided "as is" without express or implied warranty.

1.595 gzip 1.5 9.el7
1.595.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for
software and other kinds of works.

The licenses for most software and other practical works are designed
to take away your freedom to share and change the works. By contrast,
the GNU General Public License is intended to guarantee your freedom to
share and change all versions of a program—to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to
avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a
covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.
5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.
b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status
of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by
this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the
additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.
Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a
party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not
13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY
APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>  Copyright (C) <year>  <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  14574
(at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

<program> Copyright (C) <year> <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary.
For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.
@c The GNU Free Documentation License.
@c Version 1.3, 3 November 2008

@c This file is intended to be included within another document, hence no sectioning command or @node.

@display
@uref[http://fsf.org/]

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.
@end display
The purpose of this License is to make a manual, textbook, or other functional and useful document \textit{free} in the sense of freedom: to assure everyone the effective freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially. Secondarily, this License preserves for the author and publisher a way to get credit for their work, while not being considered responsible for modifications made by others.

This License is a kind of ``\textit{copyleft}'', which means that derivative works of the document must themselves be \textit{free} in the same sense. It complements the GNU General Public License, which is a \textit{copyleft} license designed for \textit{free} software.

We have designed this License in order to use it for manuals for \textit{free} software, because \textit{free} software needs \textit{free} documentation: a \textit{free} program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The ``\textit{Document}'', below, refers to any such manual or work. Any member of the public is a licensee, and is addressed as ``\textit{you}''. You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A ``\textit{Modified Version}'' of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A ``\textit{Secondary Section}'' is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in
part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The "Invariant Sections" are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.

The "Cover Texts" are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License. A Front-Cover Text may be at most 5 words, and a Back-Cover Text may be at most 25 words.

A "Transparent" copy of the Document means a machine-readable copy, represented in a format whose specification is available to the general public, that is suitable for revising the document straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup, or absence of markup, has been arranged to thwart or discourage subsequent modification by readers is not Transparent. An image format is not Transparent if used for any substantial amount of text. A copy that is not "Transparent" is called "Opaque".

Examples of suitable formats for Transparent copies include plain ASCII without markup, Texinfo input format, LaTeX input format, SGML or XML using a publicly available DTD, and standard-conforming simple HTML, PostScript or PDF designed for human modification. Examples of transparent image formats include PNG, XCF and JPG. Opaque formats include proprietary formats that can be read and edited only by proprietary word processors, SGML or XML for which the DTD and/or processing tools are not generally available, and the machine-generated HTML, PostScript or PDF produced by some word processors for output purposes only.

The "Title Page" means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in
formats which do not have any title page as such, "Title Page" means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

The "publisher" means any person or entity that distributes copies of the Document to the public.

A section "Entitled XYZ" means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as "Acknowledgements", "Dedications", "Endorsements", or "History"). To "Preserve the Title" of such a section when you modify the Document means that it remains a section "Entitled XYZ" according to this definition.

The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties: any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

@item
VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

@item
COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present
the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition.
Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material. If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

@item MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

@enumerate A
@item Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.

@item
List on the Title Page, as authors, one or more persons or entities
responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.

@item
State on the Title page the name of the publisher of the Modified Version, as the publisher.

@item
Preserve all the copyright notices of the Document.

@item
Add an appropriate copyright notice for your modifications adjacent to the other copyright notices.

@item
Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.

@item
Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice.

@item
Include an unaltered copy of this License.

@item
Preserve the section Entitled ``History'', Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section Entitled ``History'' in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.

@item
Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the ``History'' section. You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission.

@item
For any section Entitled ``Acknowledgements'' or ``Dedications'', Preserve
the Title of the section, and preserve in the section all the
substance and tone of each of the contributor acknowledgements and/or
dedications given therein.

@item
Preserve all the Invariant Sections of the Document,
unaltered in their text and in their titles. Section numbers
or the equivalent are not considered part of the section titles.

@item
Delete any section Entitled "Endorsements". Such a section
may not be included in the Modified Version.

@item
Do not retitle any existing section to be Entitled "Endorsements" or
to conflict in title with any Invariant Section.

@item
Preserve any Warranty Disclaimers.
@end enumerate

If the Modified Version includes new front-matter sections or
appendices that qualify as Secondary Sections and contain no material
copied from the Document, you may at your option designate some or all
of these sections as invariant. To do this, add their titles to the
list of Invariant Sections in the Modified Version's license notice.
These titles must be distinct from any other section titles.

You may add a section Entitled "Endorsements", provided it contains
nothing but endorsements of your Modified Version by various
parties—for example, statements of peer review or that the text has
been approved by an organization as the authoritative definition of a
standard.

You may add a passage of up to five words as a Front-Cover Text, and a
passage of up to 25 words as a Back-Cover Text, to the end of the list
of Cover Texts in the Modified Version. Only one passage of
Front-Cover Text and one of Back-Cover Text may be added by (or
through arrangements made by) any one entity. If the Document already
includes a cover text for the same cover, previously added by you or
by arrangement made by the same entity you are acting on behalf of,
you may not add another; but you may replace the old one, on explicit
permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License
give permission to use their names for publicity for or to assert or
imply endorsement of any Modified Version.
COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original author or publisher of that section if known, or else a unique number. Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled ``History'' in the various original documents, forming one section Entitled ``History''; likewise combine any sections Entitled ``Acknowledgements'', and any sections Entitled ``Dedications''. You must delete all sections Entitled ``Endorsements.''

COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all other respects regarding verbatim copying of that document.

AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or distribution medium, is called an ``aggregate'' if the copyright resulting from the compilation is not used to limit the legal rights of the compilation's users beyond what the individual works permit. When the Document is included in an aggregate, this License does not
apply to the other works in the aggregate which are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one half of the entire aggregate, the Document's Cover Texts may be placed on covers that bracket the Document within the aggregate, or the electronic equivalent of covers if the Document is in electronic form. Otherwise they must appear on printed covers that bracket the whole aggregate.

@item

TRANSLATION

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4. Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License, and all the license notices in the Document, and any Warranty Disclaimers, provided that you also include the original English version of this License and the original versions of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original version will prevail.

If a section in the Document is Entitled "Acknowledgements", "Dedications", or "History", the requirement (section 4) to Preserve its Title (section 1) will typically require changing the actual title.

@item

TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, or distribute it is void, and will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is
reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, receipt of a copy of some or all of the same material does not give you any rights to use it.

@item
FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See @uref{http://www.gnu.org/copyleft/}.

Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License “or any later version” applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation. If the Document specifies that a proxy can decide which future versions of this License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Document.

@item
RELICENSING

“Massive Multiauthor Collaboration Site” (or “MMC Site”) means any World Wide Web server that publishes copyrightable works and also provides prominent facilities for anybody to edit those works. A public wiki that anybody can edit is an example of such a server. A “Massive Multiauthor Collaboration” (or “MMC”) contained in the site means any set of copyrightable works thus published on the MMC site.

“CC-BY-SA” means the Creative Commons Attribution-Share Alike 3.0 license published by Creative Commons Corporation, a not-for-profit corporation with a principal place of business in San Francisco,
California, as well as future copyleft versions of that license published by that same organization.

``Incorporate'' means to publish or republish a Document, in whole or in part, as part of another Document.

An MMC is ``eligible for relicensing'' if it is licensed under this License, and if all works that were first published under this License somewhere other than this MMC, and subsequently incorporated in whole or in part into the MMC, (1) had no cover texts or invariant sections, and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site under CC-BY-SA on the same site at any time before August 1, 2009, provided the MMC is eligible for relicensing.

@end enumerate

@page
@heading ADDENDUM: How to use this License for your documents

To use this License in a document you have written, include a copy of the License in the document and put the following copyright and license notices just after the title page:

@smallexample
@group
Copyright (C) @var{year} @var{your name}.
Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled ``GNU Free Documentation License''.
@end group
@end smallexample

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts, replace the ``with@dots{}Texts.''
@: line with this:

@smallexample
@group
with the Invariant Sections being @var{list their titles}, with the Front-Cover Texts being @var{list}, and with the Back-Cover Texts being @var{list}.
@end group
@end smallexample
If you have Invariant Sections without Cover Texts, or some other combination of the three, merge those two alternatives to suit the situation.

If your document contains nontrivial examples of program code, we recommend releasing these examples in parallel under your choice of free software license, such as the GNU General Public License, to permit their use in free software.

@c Local Variables:
@c ispell-local-pdict: "ispell-dict"
@c End:

1.596 microcode-ctl 2.1
1.596.1 Available under license:

This update supersedes microcode provided by Red Hat with the CVE-2017-5715 (Spectre) CPU branch injection vulnerability mitigation. (Historically, Red Hat has provided updated microcode, developed by our microprocessor partners, as a customer convenience.) Further testing has uncovered problems with the microcode provided along with the Spectre mitigation that could lead to system instabilities. As a result, Red Hat is providing an microcode update that reverts to the last known good microcode version dated before 03 January 2018. Red Hat strongly recommends that customers contact their hardware provider for the latest microcode updates.

IMPORTANT: Customers using Intel Skylake-, Broadwell-, and Haswell-based platforms must obtain and install updated microcode from their hardware vendor immediately. The "Spectre" mitigation requires both an updated kernel from Red Hat and updated microcode from your hardware vendor.

1.597 libx11 1.6.5 1.el7
1.597.1 Available under license:

The following is the 'standard copyright' agreed upon by most contributors, and is currently the canonical license preferred by the X.Org Foundation. This is a slight variant of the common MIT license form published by the Open Source Initiative at http://www.opensource.org/licenses/mit-license.php

Copyright holders of new code should use this license statement where possible, and insert their name to this list. Please sort by surname for people, and by the full name for other entities (e.g. Juliusz Chroboczek sorts before Intel Corporation sorts before Daniel Stone).

See each individual source file or directory for the license that applies to that file.

Copyright (C) 2003-2006,2008 Jamey Sharp, Josh Triplett
Copyright 2009 Red Hat, Inc.
All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a
copy of this software and associated documentation files (the "Software"),
to deal in the Software without restriction, including without limitation
the rights to use, copy, modify, merge, publish, distribute, sublicense,
and/or sell copies of the Software, and to permit persons to whom the
Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice (including the next
paragraph) shall be included in all copies or substantial portions of the
Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL
THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER
DEALINGS IN THE SOFTWARE.

--------------------------------------------------------------------------------

The following licenses are 'legacy' - usually MIT/X11 licenses with the name
of the copyright holder(s) in the license statement:

Copyright 1984-1994, 1998 The Open Group

Permission to use, copy, modify, distribute, and sell this software and its
documentation for any purpose is hereby granted without fee, provided that
the above copyright notice appear in all copies and that both that
copyright notice and this permission notice appear in supporting
documentation.

The above copyright notice and this permission notice shall be included in
all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
OPEN GROUP BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN
AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN
CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of The Open Group shall not be
used in advertising or otherwise to promote the sale, use or other dealings
in this Software without prior written authorization from The Open Group.
X Window System is a trademark of The Open Group.

----------------------------------------

Copyright 2000 The XFree86 Project, Inc.

Permission is hereby granted, free of charge, to any person obtaining
a copy of this software and associated documentation files (the
"Software"), to deal in the Software without restriction, including
without limitation the rights to use, copy, modify, merge, publish,
distribute, sublicense, and/or sell copies of the Software, and to
permit persons to whom the Software is furnished to do so, subject to
the following conditions:

The above copyright notice and this permission notice shall be included
in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS
OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.
IN NO EVENT SHALL THE X CONSORTIUM BE LIABLE FOR ANY CLAIM, DAMAGES OR
OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE,
ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of the X Consortium shall
not be used in advertising or otherwise to promote the sale, use or
other dealings in this Software without prior written authorization
from the X Consortium.

Digital Equipment Corporation

Portions Copyright 1990, 1991 by Tektronix, Inc.

Permission to use, copy, modify and distribute this documentation for
any purpose and without fee is hereby granted, provided that the above
copyright notice appears in all copies and that both that copyright notice
and this permission notice appear in all copies, and that the names of
Digital and Tektronix not be used in in advertising or publicity pertaining
to this documentation without specific, written prior permission.
Digital and Tektronix makes no representations about the suitability
of this documentation for any purpose.
It is provided "as is" without express or implied warranty.

----------------------------------------
Copyright (c) 1999-2000 Free Software Foundation, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE FREE SOFTWARE FOUNDATION BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of the Free Software Foundation shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from the Free Software Foundation.

----------------------------------------

Code and supporting documentation (c) Copyright 1990 1991 Tektronix, Inc. All Rights Reserved

This file is a component of an X Window System-specific implementation of Xcms based on the TekColor Color Management System. TekColor is a trademark of Tektronix, Inc. The term "TekHVC" designates a particular color space that is the subject of U.S. Patent No. 4,985,853 (equivalent foreign patents pending). Permission is hereby granted to use, copy, modify, sell, and otherwise distribute this software and its documentation for any purpose and without fee, provided that:

1. This copyright, permission, and disclaimer notice is reproduced in all copies of this software and any modification thereof and in supporting documentation;
2. Any color-handling application which displays TekHVC color coordinates identifies these as TekHVC color coordinates in any interface that displays these coordinates and in any associated documentation;
3. The term "TekHVC" is always used, and is only used, in association with the mathematical derivations of the TekHVC Color Space, including those provided in this file and any equivalent pathways and
mathematical derivations, regardless of digital (e.g., floating point or integer) representation.

Tektronix makes no representation about the suitability of this software for any purpose. It is provided "as is" and with all faults.

TEKTRONIX DISCLAIMS ALL WARRANTIES APPLICABLE TO THIS SOFTWARE, INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL TEKTRONIX BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA, OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE, OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR THE PERFORMANCE OF THIS SOFTWARE.

(c) Copyright 1995 FUJITSU LIMITED
This is source code modified by FUJITSU LIMITED under the Joint Development Agreement for the CDE/Motif PST.

Copyright 1992 by Oki Technosystems Laboratory, Inc.
Copyright 1992 by Fuji Xerox Co., Ltd.

Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Oki Technosystems Laboratory and Fuji Xerox not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.
Oki Technosystems Laboratory and Fuji Xerox make no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

OKI TECHNO SYSTEMS LABORATORY AND FUJI XEROX DISCLAIM ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL OKI TECHNO SYSTEMS LABORATORY AND FUJI XEROX BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of FUJITSU LIMITED not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. FUJITSU LIMITED makes no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

FUJITSU LIMITED DISCLAIM ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL FUJITSU LIMITED BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

----------------------------------------

Copyright (c) 1995 David E. Wexelblat. All rights reserved

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL DAVID E. WEXELBLAT BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of David E. Wexelblat shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization.
Copyright 1990, 1991 by OMRON Corporation

Permission to use, copy, modify, distribute, and sell this software and its
documentation for any purpose is hereby granted without fee, provided that
the above copyright notice appear in all copies and that both that
copyright notice and this permission notice appear in supporting
documentation, and that the name OMRON not be used in
advertising or publicity pertaining to distribution of the software without
specific, written prior permission. OMRON makes no representations
about the suitability of this software for any purpose. It is provided
"as is" without express or implied warranty.

OMRON DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE,
INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO
EVENT SHALL OMRON BE LIABLE FOR ANY SPECIAL, INDIRECT OR
CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE,
DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER
TORTUOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR
PERFORMANCE OF THIS SOFTWARE.

Digital Equipment Corporation

Portions Copyright 1990, 1991 by Tektronix, Inc

Rewritten for X.org by Chris Lee <clee@freedesktop.org>

Permission to use, copy, modify, distribute, and sell this documentation
for any purpose and without fee is hereby granted, provided that the above
copyright notice and this permission notice appear in all copies.
Chris Lee makes no representations about the suitability for any purpose
of the information in this document. It is provided "as-is" without
express or implied warranty.

Copyright 1993 by Digital Equipment Corporation, Maynard, Massachusetts,
Copyright 1994 by FUJITSU LIMITED
Copyright 1994 by Sony Corporation

All Rights Reserved
Permission to use, copy, modify, and distribute this software and its
documentation for any purpose and without fee is hereby granted,
provided that the above copyright notice appear in all copies and that
both that copyright notice and this permission notice appear in
supporting documentation, and that the names of Digital, FUJITSU
LIMITED and Sony Corporation not be used in advertising or publicity
pertaining to distribution of the software without specific, written
prior permission.

DIGITAL, FUJITSU LIMITED AND SONY CORPORATION DISCLAIMS ALL WARRANTIES
WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL DIGITAL, FUJITSU LIMITED
AND SONY CORPORATION BE LIABLE FOR ANY SPECIAL, INDIRECT OR
CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF
USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR
OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR
PERFORMANCE OF THIS SOFTWARE.

----------------------------------------
Copyright 1991 by the Open Software Foundation

Permission to use, copy, modify, distribute, and sell this software and its
documentation for any purpose is hereby granted without fee, provided that
the above copyright notice appear in all copies and that both that
copyright notice and this permission notice appear in supporting
documentation, and that the name of Open Software Foundation
not be used in advertising or publicity pertaining to distribution of the
software without specific, written prior permission. Open Software
Foundation makes no representations about the suitability of this
software for any purpose. It is provided "as is" without express or
implied warranty.

OPEN SOFTWARE FOUNDATION DISCLAIMS ALL WARRANTIES WITH REGARD TO
THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND
FITNESS, IN NO EVENT SHALL OPEN SOFTWARE FOUNDATION BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES
WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN
ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF
OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

----------------------------------------
Copyright 1993, 1994 by Sony Corporation

Permission to use, copy, modify, distribute, and sell this software and
its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of FUJITSU LIMITED and Sony Corporation not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. FUJITSU LIMITED and Sony Corporation makes no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

FUJITSU LIMITED AND SONY CORPORATION DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL FUJITSU LIMITED OR SONY CORPORATION BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

----------------------------------------

Copyright (c) 1993, 1995 by Silicon Graphics Computer Systems, Inc.

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Silicon Graphics not be used in advertising or publicity pertaining to distribution of the software without specific prior written permission. Silicon Graphics makes no representation about the suitability of this software for any purpose. It is provided "as is" without any express or implied warranty.

SILICON GRAPHICS DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL SILICON GRAPHICS BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

----------------------------------------

Copyright 1993 by Digital Equipment Corporation
Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of FUJITSU LIMITED and Digital Equipment Corporation not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. FUJITSU LIMITED and Digital Equipment Corporation makes no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

FUJITSU LIMITED AND DIGITAL EQUIPMENT CORPORATION DISCLAIM ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL FUJITSU LIMITED AND DIGITAL EQUIPMENT CORPORATION BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

----------------------------------------
Copyright 1992, 1993 by FUJITSU LIMITED
Copyright 1993 by Fujitsu Open Systems Solutions, Inc.
Copyright 1994 by Sony Corporation

Permission to use, copy, modify, distribute and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of FUJITSU LIMITED, Fujitsu Open Systems Solutions, Inc. and Sony Corporation not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. FUJITSU LIMITED, Fujitsu Open Systems Solutions, Inc. and Sony Corporation make no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

FUJITSU LIMITED, FUJITSU OPEN SYSTEMS SOLUTIONS, INC. AND SONY CORPORATION DISCLAIM ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL FUJITSU OPEN SYSTEMS SOLUTIONS, INC., FUJITSU LIMITED AND SONY CORPORATION BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE
OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

----------------------------------------

Copyright 1987, 1988, 1990, 1993 by Digital Equipment Corporation, Maynard, Massachusetts,

All Rights Reserved

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Digital not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

DIGITAL DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL DIGITAL BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

----------------------------------------

Copyright 1993 by SunSoft, Inc.
Copyright 1999-2000 by Bruno Haible

Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the names of SunSoft, Inc. and Bruno Haible not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. SunSoft, Inc. and Bruno Haible make no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

SunSoft Inc. AND Bruno Haible DISCLAIM ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL SunSoft, Inc. OR Bruno Haible BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT
OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

----------------------------------------

Copyright 1991 by the Open Software Foundation
Copyright 1993 by the TOSHIBA Corp.

Permission to use, copy, modify, distribute, and sell this software and its
documentation for any purpose is hereby granted without fee, provided that
the above copyright notice appear in all copies and that both that
copyright notice and this permission notice appear in supporting
documentation, and that the names of Open Software Foundation and TOSHIBA
not be used in advertising or publicity pertaining to distribution of the
software without specific, written prior permission. Open Software
Foundation and TOSHIBA make no representations about the suitability of this
software for any purpose. It is provided "as is" without express or
implied warranty.

OPEN SOFTWARE FOUNDATION AND TOSHIBA DISCLAIM ALL WARRANTIES WITH REGARD TO
THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND
FITNESS, IN NO EVENT SHALL OPEN SOFTWARE FOUNDATION OR TOSHIBA BE
LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES
WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN
ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF
OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

----------------------------------------

Copyright 1988 by Wyse Technology, Inc., San Jose, Ca.,

All Rights Reserved

Permission to use, copy, modify, and distribute this software and its
documentation for any purpose and without fee is hereby granted,
provided that the above copyright notice appear in all copies and that
both that copyright notice and this permission notice appear in
supporting documentation, and that the name Wyse not be
used in advertising or publicity pertaining to distribution of the
software without specific, written prior permission.

WYSE DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING
ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL
DIGITAL BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR
ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS,
WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION,
ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS
SOFTWARE.
Copyright 1991 by the Open Software Foundation
Copyright 1993, 1994 by the Sony Corporation

Permission to use, copy, modify, distribute, and sell this software and its
documentation for any purpose is hereby granted without fee, provided that
the above copyright notice appear in all copies and that both that
copyright notice and this permission notice appear in supporting
documentation, and that the names of Open Software Foundation and
Sony Corporation not be used in advertising or publicity pertaining to
distribution of the software without specific, written prior permission.
Open Software Foundation and Sony Corporation make no
representations about the suitability of this software for any purpose.
It is provided "as is" without express or implied warranty.

OPEN SOFTWARE FOUNDATION AND SONY CORPORATION DISCLAIM ALL
WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED
WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL OPEN
SOFTWARE FOUNDATION OR SONY CORPORATION BE LIABLE FOR ANY SPECIAL,
INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM
LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE
OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR
PERFORMANCE OF THIS SOFTWARE.

Copyright 1992, 1993 by FUJITSU LIMITED
Copyright 1993 by Fujitsu Open Systems Solutions, Inc.

Permission to use, copy, modify, distribute and sell this software
and its documentation for any purpose is hereby granted without fee,
provided that the above copyright notice appear in all copies and
that both that copyright notice and this permission notice appear
in supporting documentation, and that the name of FUJITSU LIMITED and
Fujitsu Open Systems Solutions, Inc. not be used in advertising or
publicity pertaining to distribution of the software without specific,
written prior permission.
FUJITSU LIMITED and Fujitsu Open Systems Solutions, Inc. makes no
representations about the suitability of this software for any purpose.
It is provided "as is" without express or implied warranty.

FUJITSU LIMITED AND FUJITSU OPEN SYSTEMS SOLUTIONS, INC. DISCLAIMS ALL
WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL FUJITSU OPEN SYSTEMS
SOLUTIONS, INC. AND FUJITSU LIMITED BE LIABLE FOR ANY SPECIAL, INDIRECT
OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF
USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER
TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE
OF THIS SOFTWARE.

----------------------------------------

Copyright 1993, 1994 by Sony Corporation

Permission to use, copy, modify, distribute, and sell this software
and its documentation for any purpose is hereby granted without fee,
provided that the above copyright notice appear in all copies and
that both that copyright notice and this permission notice appear
in supporting documentation, and that the name of Sony Corporation
not be used in advertising or publicity pertaining to distribution
of the software without specific, written prior permission.
Sony Corporation makes no representations about the suitability of
this software for any purpose. It is provided "as is" without
express or implied warranty.

SONY CORPORATION DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE,
INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO
EVENT SHALL SONY CORPORATION BE LIABLE FOR ANY SPECIAL, INDIRECT OR
CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF
USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR
OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR
PERFORMANCE OF THIS SOFTWARE.

----------------------------------------

Copyright 1986, 1998  The Open Group
Copyright (c) 2000  The XFree86 Project, Inc.

Permission to use, copy, modify, distribute, and sell this software and its
documentation for any purpose is hereby granted without fee, provided that
the above copyright notice appear in all copies and that both that
copyright notice and this permission notice appear in supporting
documentation.

The above copyright notice and this permission notice shall be included in
all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
X CONSORTIUM OR THE XFREE86 PROJECT BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
SOFTWARE.
DIGITAL AND WYSE DISCLAIM ALL WARRANTIES WITH REGARD TO THIS SOFTWARE,
INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO
EVENT SHALL DIGITAL OR WYSE BE LIABLE FOR ANY SPECIAL, INDIRECT OR
CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF
USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR
OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR
PERFORMANCE OF THIS SOFTWARE.

----------------------------------------

Copyright 1991, 1992 by Fuji Xerox Co., Ltd.
Copyright 1992, 1993, 1994 by FUJITSU LIMITED

Permission to use, copy, modify, distribute, and sell this software
and its documentation for any purpose is hereby granted without fee,
provided that the above copyright notice appear in all copies and
that both that copyright notice and this permission notice appear
in supporting documentation, and that the name of Fuji Xerox,
FUJITSU LIMITED not be used in advertising or publicity pertaining
to distribution of the software without specific, written prior
permission. Fuji Xerox, FUJITSU LIMITED make no representations
about the suitability of this software for any purpose.
It is provided "as is" without express or implied warranty.

FUJI XEROX, FUJITSU LIMITED DISCLAIM ALL WARRANTIES WITH
REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL FUJI XEROX,
FUJITSU LIMITED BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL
DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA
OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER
TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR
PERFORMANCE OF THIS SOFTWARE.

----------------------------------------

Copyright 2006 Josh Triplett

Permission is hereby granted, free of charge, to any person obtaining
a copy of this software and associated documentation files (the
"Software"), to deal in the Software without restriction, including
without limitation the rights to use, copy, modify, merge, publish,
distribute, sublicense, and/or sell copies of the Software, and to
permit persons to whom the Software is furnished to do so, subject to
the following conditions:

The above copyright notice and this permission notice shall be included
in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE X CONSORTIUM BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

----------------------------------------

(c) Copyright 1996 by Sebastien Marineau and Holger Veit
<marineau@genie.uottawa.ca>
  <Holger.Veit@gmd.de>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL HOLGER VEIT BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of Sebastien Marineau or Holger Veit shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from Holger Veit or Sebastien Marineau.

----------------------------------------

Copyright 1990, 1991 by OMRON Corporation, NTT Software Corporation, and Nippon Telegraph and Telephone Corporation
Copyright 1991 by the Open Software Foundation
Copyright 1993 by the TOSHIBA Corp.
Copyright 1993, 1994 by Sony Corporation
Copyright 1993, 1994 by the FUJITSU LIMITED
Permission to use, copy, modify, distribute, and sell this software and its
documentation for any purpose is hereby granted without fee, provided that
the above copyright notice appear in all copies and that both that
copyright notice and this permission notice appear in supporting
documentation, and that the names of OMRON, NTT Software, NTT, Open
Software Foundation, and Sony Corporation not be used in advertising
or publicity pertaining to distribution of the software without specific,
written prior permission. OMRON, NTT Software, NTT, Open Software
Foundation, and Sony Corporation make no representations about the
suitability of this software for any purpose. It is provided "as is"
without express or implied warranty.

OMRON, NTT SOFTWARE, NTT, OPEN SOFTWARE FOUNDATION, AND SONY
CORPORATION DISCLAIM ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING
ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT
SHALL OMRON, NTT SOFTWARE, NTT, OPEN SOFTWARE FOUNDATION, OR SONY
CORPORATION BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR
ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER
IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT
OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

----------------------------------------

Copyright 2000 by Bruno Haible

Permission to use, copy, modify, distribute, and sell this software
and its documentation for any purpose is hereby granted without fee,
provided that the above copyright notice appear in all copies and
that both that copyright notice and this permission notice appear
in supporting documentation, and that the name of Bruno Haible not
be used in advertising or publicity pertaining to distribution of the
software without specific, written prior permission. Bruno Haible
makes no representations about the suitability of this software for
any purpose. It is provided "as is" without express or implied
warranty.

Bruno Haible DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE,
INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN
NO EVENT SHALL Bruno Haible BE LIABLE FOR ANY SPECIAL, INDIRECT OR
CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS
OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE
OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE
OR PERFORMANCE OF THIS SOFTWARE.

----------------------------------------

Copyright 2003 Keith Packard
Permission to use, copy, modify, distribute, and sell this software and its
documentation for any purpose is hereby granted without fee, provided that
the above copyright notice appear in all copies and that both that
copyright notice and this permission notice appear in supporting
documentation, and that the name of Keith Packard not be used in
advertising or publicity pertaining to distribution of the software without
specific, written prior permission. Keith Packard makes no
representations about the suitability of this software for any purpose. It
is provided "as is" without express or implied warranty.

KEITH PACKARD DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE,
INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO
EVENT SHALL KEITH PACKARD BE LIABLE FOR ANY SPECIAL, INDIRECT OR
CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE,
DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER
TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR
PERFORMANCE OF THIS SOFTWARE.

----------------------------------------
Copyright (c) 2007-2009, Troy D. Hanson
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright
notice, this list of conditions and the following disclaimer.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS
IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED
TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER
OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL,
EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO,
PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR
PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF
LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING
NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

----------------------------------------
Copyright 1992, 1993 by TOSHIBA Corp.

Permission to use, copy, modify, and distribute this software and its
documentation for any purpose and without fee is hereby granted, provided
that the above copyright notice appear in all copies and that both that

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 14604
copyright notice and this permission notice appear in supporting
documentation, and that the name of TOSHIBA not be used in advertising
or publicity pertaining to distribution of the software without specific,
written prior permission. TOSHIBA make no representations about the
suitability of this software for any purpose. It is provided “as is”
without express or implied warranty.

TOSHIBA DISCLAIM ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING
ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL
TOSHIBA BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR
ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS,
WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION,
 ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS
SOFTWARE.

----------------------------------------

Copyright IBM Corporation 1993
All Rights Reserved

License to use, copy, modify, and distribute this software and its
documentation for any purpose and without fee is hereby granted,
provided that the above copyright notice appear in all copies and that
both that copyright notice and this permission notice appear in
supporting documentation, and that the name of IBM not be
used in advertising or publicity pertaining to distribution of the
software without specific, written prior permission.

IBM DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING
ALL IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS, AND
NONINFRINGEMENT OF THIRD PARTY RIGHTS, IN NO EVENT SHALL
IBM BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR
ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS,
WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION,
 ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS
SOFTWARE.

----------------------------------------

Copyright 1990, 1991 by OMRON Corporation, NTT Software Corporation,
and Nippon Telegraph and Telephone Corporation

Permission to use, copy, modify, distribute, and sell this software and its
documentation for any purpose is hereby granted without fee, provided that
the above copyright notice appear in all copies and that both that
copyright notice and this permission notice appear in supporting
documentation, and that the names of OMRON, NTT Software, and NTT not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. OMRON, NTT Software, and NTT make no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

OMRON, NTT SOFTWARE, AND NTT, DISCLAIM ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL OMRON, NTT SOFTWARE, OR NTT, BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

This notice applies to the files in this directory. They are taken from the libiconv-1.1 package, which is covered by the LGPL license. The files in this directory have been placed under the following copyright, with permission from the Free Software Foundation.

Copyright (c) 1999-2000  Free Software Foundation, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE FREE SOFTWARE FOUNDATION BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of the Free Software Foundation shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from the Free Software Foundation.

Notes:

1. This copyright applies only to the files in this directory, and not to
the remaining files in libiconv.

2. The Free Software Foundation does not encourage the use of the above license for newly written software.

1.598 chkconfig 1.7.4

1.599 javax-inject 1

1.599.1 Available under license:

Apache License

Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or
Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work
or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.
To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

/*
 * Copyright (C) 2009 The JSR-330 Expert Group
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *     http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

1.600 error_prone_annotations 2.3.4

1.600.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2016 The Error Prone Authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1177939649_1625570689.35/0/error-prone-annotations-2-3-4-sources-8-jar/com/google/errorprone/annotations/DoNotMock.java
* /opt/cola/permits/1177939649_1625570689.35/0/error-prone-annotations-2-3-4-sources-8-jar/com/google/errorprone/annotations/RestrictedApi.java
* /opt/cola/permits/1177939649_1625570689.35/0/error-prone-annotations-2-3-4-sources-8-jar/com/google/errorprone/annotations/MustBeClosed.java
* /opt/cola/permits/1177939649_1625570689.35/0/error-prone-annotations-2-3-4-sources-8-jar/com/google/errorprone/annotations/FormatMethod.java
* /opt/cola/permits/1177939649_1625570689.35/0/error-prone-annotations-2-3-4-sources-8-jar/com/google/errorprone/annotations/FormatString.java
* /opt/cola/permits/1177939649_1625570689.35/0/error-prone-annotations-2-3-4-sources-8-jar/com/google/errorprone/annotations/CompatibleWith.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright 2014 The Error Prone Authors.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1177939649_1625570689.35/0/error-prone-annotations-2-3-4-sources-8-jar/com/google/errorprone/annotations/concurrent/LockMethod.java
* /opt/cola/permits/1177939649_1625570689.35/0/error-prone-annotations-2-3-4-sources-8-jar/com/google/errorprone/annotations/NoAllocation.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2017 The Error Prone Authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1177939649_1625570689.35/0/error-prone-annotations-2-3-4-sources-8-jar/com/google/errorprone/annotations/concurrent/UnlockMethod.java
* /opt/cola/permits/1177939649_1625570689.35/0/error-prone-annotations-2-3-4-sources-8-jar/com/google/errorprone/annotations/concurrent/GuardedBy.java
* /opt/cola/permits/1177939649_1625570689.35/0/error-prone-annotations-2-3-4-sources-8-jar/com/google/errorprone/annotations/CheckReturnValue.java
* /opt/cola/permits/1177939649_1625570689.35/0/error-prone-annotations-2-3-4-sources-8-jar/com/google/errorprone/annotations/DoNotCall.java
* /opt/cola/permits/1177939649_1625570689.35/0/error-prone-annotations-2-3-4-sources-8-jar/com/google/errorprone/annotations/OverridingMethodsMustInvokeSuper.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015 The Error Prone Authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
The OpenSSL toolkit stays under a double license, i.e. both the conditions of the OpenSSL License and the original SSLeay license apply to the toolkit. See below for the actual license texts.

OpenSSL License
===============

/* * Copyright (c) 1998-2019 The OpenSSL Project. All rights reserved.
 * *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * *
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 * *
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in
 * the documentation and/or other materials provided with the
 * distribution.
 */
3. All advertising materials mentioning features or use of this software must display the following acknowledgment:
   "This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. (http://www.openssl.org/)"

4. The names "OpenSSL Toolkit" and "OpenSSL Project" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact openssl-core@openssl.org.

5. Products derived from this software may not be called "OpenSSL" nor may "OpenSSL" appear in their names without prior written permission of the OpenSSL Project.

6. Redistributions of any form whatsoever must retain the following acknowledgment:
   "This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (http://www.openssl.org/)"

THIS SOFTWARE IS PROVIDED BY THE OpenSSL PROJECT ``AS IS'' AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE OpenSSL PROJECT OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Original SSLeay License

---

/* Copyright (C) 1995-1998 Eric Young (eay@cryptsoft.com)
 * All rights reserved.
 *
 * This package is an SSL implementation written
 * by Eric Young (eay@cryptsoft.com). */
* The implementation was written so as to conform with Netscape's SSL.
* This library is free for commercial and non-commercial use as long as
* the following conditions are adhered to. The following conditions
* apply to all code found in this distribution, be it the RC4, RSA,
* lhash, DES, etc., code; not just the SSL code. The SSL documentation
* included with this distribution is covered by the same copyright terms
* except that the holder is Tim Hudson (tjh@cryptsoft.com).
* Copyright remains Eric Young's, and as such any Copyright notices in
* the code are not to be removed.
* If this package is used in a product, Eric Young should be given attribution
* as the author of the parts of the library used.
* This can be in the form of a textual message at program startup or
* in documentation (online or textual) provided with the package.
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the copyright
*    notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
*    notice, this list of conditions and the following disclaimer in the
*    documentation and/or other materials provided with the distribution.
* 3. All advertising materials mentioning features or use of this software
*    must display the following acknowledgement:
*    "This product includes cryptographic software written by
*    Eric Young (eay@cryptsoft.com)"
*    The word 'cryptographic' can be left out if the routines from the library
*    being used are not cryptographic related :-).
* 4. If you include any Windows specific code (or a derivative thereof) from
*    the apps directory (application code) you must include an acknowledgement:
*    "This product includes software written by Tim Hudson (tjh@cryptsoft.com)"
* THIS SOFTWARE IS PROVIDED BY ERIC YOUNG ``AS IS'' AND
* ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE
* FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
* DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
* OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
* LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
* OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.
* The licence and distribution terms for any publically available version or
* derivative of this code cannot be changed. i.e. this code cannot simply be
* copied and put under another distribution licence
* [including the GNU Public Licence.]
*/

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place - Suite 330, Boston, MA 02111-1307, USA.

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 59 Temple Place - Suite 330, Boston, MA 02111-1307, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

The "Artistic License"

Preamble

The intent of this document is to state the conditions under which a Package may be copied, such that the Copyright Holder maintains some semblance of artistic control over the development of the package, while giving the users of the package the right to use and distribute the Package in a more-or-less customary fashion, plus the right to make reasonable modifications.

Definitions:

"Package" refers to the collection of files distributed by the Copyright Holder, and derivatives of that collection of files created through textual modification.

"Standard Version" refers to such a Package if it has not been modified, or has been modified in accordance with the wishes of the Copyright Holder as specified below.

"Copyright Holder" is whoever is named in the copyright or copyrights for the package.

"You" is you, if you're thinking about copying or distributing this Package.

"Reasonable copying fee" is whatever you can justify on the basis of media cost, duplication charges, time of people involved, and so on. (You will not be required to justify it to the Copyright Holder, but only to the computing community at large as a market that must bear the fee.)

"Freely Available" means that no fee is charged for the item itself, though there may be fees involved in handling the item. It also means that recipients of the item may redistribute it under the same conditions they received it.
1. You may make and give away verbatim copies of the source form of the Standard Version of this Package without restriction, provided that you duplicate all of the original copyright notices and associated disclaimers.

2. You may apply bug fixes, portability fixes and other modifications derived from the Public Domain or from the Copyright Holder. A Package modified in such a way shall still be considered the Standard Version.

3. You may otherwise modify your copy of this Package in any way, provided that you insert a prominent notice in each changed file stating how and when you changed that file, and provided that you do at least ONE of the following:
   a) place your modifications in the Public Domain or otherwise make them Freely Available, such as by posting said modifications to Usenet or an equivalent medium, or placing the modifications on a major archive site such as uunet.uu.net, or by allowing the Copyright Holder to include your modifications in the Standard Version of the Package.
   b) use the modified Package only within your corporation or organization.
   c) rename any non-standard executables so the names do not conflict with standard executables, which must also be provided, and provide a separate manual page for each non-standard executable that clearly documents how it differs from the Standard Version.
   d) make other distribution arrangements with the Copyright Holder.

4. You may distribute the programs of this Package in object code or executable form, provided that you do at least ONE of the following:
   a) distribute a Standard Version of the executables and library files, together with instructions (in the manual page or equivalent) on where to get the Standard Version.
   b) accompany the distribution with the machine-readable source of the Package with your modifications.
   c) give non-standard executables non-standard names, and clearly document the differences in manual pages (or equivalent), together with instructions on where to get the Standard Version.
   d) make other distribution arrangements with the Copyright Holder.

5. You may charge a reasonable copying fee for any distribution of this Package. You may charge any fee you choose for support of this Package. You may not charge a fee for this Package itself. However,
you may distribute this Package in aggregate with other (possibly commercial) programs as part of a larger (possibly commercial) software distribution provided that you do not advertise this Package as a product of your own. You may embed this Package's interpreter within an executable of yours (by linking); this shall be construed as a mere form of aggregation, provided that the complete Standard Version of the interpreter is so embedded.

6. The scripts and library files supplied as input to or produced as output from the programs of this Package do not automatically fall under the copyright of this Package, but belong to whoever generated them, and may be sold commercially, and may be aggregated with this Package. If such scripts or library files are aggregated with this Package via the so-called "undump" or "unexec" methods of producing a binary executable image, then distribution of such an image shall neither be construed as a distribution of this Package nor shall it fall under the restrictions of Paragraphs 3 and 4, provided that you do not represent such an executable image as a Standard Version of this Package.

7. C subroutines (or comparably compiled subroutines in other languages) supplied by you and linked into this Package in order to emulate subroutines and variables of the language defined by this Package shall not be considered part of this Package, but are the equivalent of input as in Paragraph 6, provided these subroutines do not change the language in any way that would cause it to fail the regression tests for the language.

8. Aggregation of this Package with a commercial distribution is always permitted provided that the use of this Package is embedded; that is, when no overt attempt is made to make this Package's interfaces visible to the end user of the commercial distribution. Such use shall not be construed as a distribution of this Package.

9. The name of the Copyright Holder may not be used to endorse or promote products derived from this software without specific prior written permission.

10. THIS PACKAGE IS PROVIDED "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

The End

1.602 audit 2.7.6 3.el7
1.602.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it. You
can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations
below.

When we speak of free software, we are referring to freedom of use,
not price. Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get
it if you want it; that you can change the software and use pieces of
it in new free programs; and that you are informed that you can do
these things.

To protect your rights, we need to make restrictions that forbid
distributors to deny you these rights or to ask you to surrender these
rights. These restrictions translate to certain responsibilities for
you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave
you. You must make sure that they, too, receive or can get the source
code. If you link other code with the library, you must provide
complete object files to the recipients, so that they can relink them
with the library after making changes to the library and recompiling
it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free
library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation
and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library’s complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

   (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square
These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the
source code from the same place satisfies the requirement to
distribute the source code, even though third parties are not
compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the
Library, but is designed to work with the Library by being compiled or
linked with it, is called a "work that uses the Library". Such a
work, in isolation, is not a derivative work of the Library, and
therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library
creates an executable that is a derivative of the Library (because it
contains portions of the Library), rather than a "work that uses the
library". The executable is therefore covered by this License.
Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file
that is part of the Library, the object code for the work may be a
derivative work of the Library even though the source code is not.
Whether this is true is especially significant if the work can be
linked without the Library, or if the work is itself a library. The
threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data
structure layouts and accessors, and small macros and small inline
functions (ten lines or less in length), then the use of the object
file is unrestricted, regardless of whether it is legally a derivative
work. (Executables containing this object code plus portions of the
Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may
distribute the object code for the work under the terms of Section 6.
Any executables containing that work also fall under Section 6,
whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or
link a "work that uses the Library" with the Library to produce a
work containing portions of the Library, and distribute that work
under terms of your choice, provided that the terms permit
modification of the work for the customer's own use and reverse
engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the
Library is used in it and that the Library and its use are covered by
this License. You must supply a copy of this License. If the work
during execution displays copyright notices, you must include the
copyright notice for the Library among them, as well as a reference
directing the user to the copy of this License. Also, you must do one
of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.
7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free
programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

^L

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.
<one line to give the library's name and a brief idea of what it does.>

Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains
a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but

___
does not normally print such an announcement, your work based on the Program is not required to print an announcement.

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to
control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals
of preserving the free status of all derivatives of our free software and
of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANDABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the 
GNU General Public License for more details.

You should have received a copy of the GNU General Public License 
along with this program; if not, write to the Free Software 
Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this 
when it starts in an interactive mode:

    Gnomovision version 69, Copyright (C) year name of author
    Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
    This is free software, and you are welcome to redistribute it 
    under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate 
parts of the General Public License. Of course, the commands you use may 
be called something other than `show w' and `show c'; they could even be 
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your 
school, if any, to sign a "copyright disclaimer" for the program, if 
necessary. Here is a sample; alter the names:

    Yoyodyne, Inc., hereby disclaims all copyright interest in the program 
    `Gnomovision' (which makes passes at compilers) written by James Hacker.

    <signature of Ty Coon>, 1 April 1989
    Ty Coon, President of Vice

This General Public License does not permit incorporating your program into 
proprietary programs. If your program is a subroutine library, you may 
consider it more useful to permit linking proprietary applications with the 
library. If this is what you want to do, use the GNU Library General 
Public License instead of this License.

1.603 java-csv 2.0
1.603.1 Available under license:
GNU LESSER GENERAL PUBLIC LICENSE
    Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is
modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating
Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a work based on the library and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.
1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

      (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.
However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood
that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library
facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.
It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and any later version, you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the copyright line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>  
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.
You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.604 javax-inject 1
1.604.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2009 The JSR-330 Expert Group
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1000738314_1646171489.14/0/javax-inject-1-sources-jar/javax/inject/Singleton.java
* /opt/cola/permits/1000738314_1646171489.14/0/javax-inject-1-sources-jar/javax/inject/Inject.java
* /opt/cola/permits/1000738314_1646171489.14/0/javax-inject-1-sources-jar/javax/inject/Scope.java
* /opt/cola/permits/1000738314_1646171489.14/0/javax-inject-1-sources-jar/javax/inject/Qualifier.java
* /opt/cola/permits/1000738314_1646171489.14/0/javax-inject-1-sources-jar/javax/inject/Named.java
* /opt/cola/permits/1000738314_1646171489.14/0/javax-inject-1-sources-jar/javax/inject/Provider.java
* /opt/cola/permits/1000738314_1646171489.14/0/javax-inject-1-sources-jar/javax/inject/package-info.java
1.605 zt-process 1.3

1.605.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously
marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   You must give any other recipients of the Work or Derivative Works a copy of this License; and

   You must cause any modified files to carry prominent notices stating that You changed the files; and

   You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

   If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

   You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of...
any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.606 jackson-dataformat-cbor 2.11.2
1.606.1 Available under license :
No license file was found, but licenses were detected in source scan.

Manifest-Version: 1.0
Bnd-LastModified: 1596396769894
Build-Jdk-Spec: 1.8
Bundle-Description: Support for reading and writing Concise Binary Object Representation ([CBOR](https://www.rfc-editor.org/info/rfc7049)) encoded data using Jackson abstractions (streaming API, data binding, tree model)
Bundle-DocURL: http://github.com/FasterXML/jackson-dataformats-binary
Bundle-License: http://www.apache.org/licenses/LICENSE-2.0.txt
Bundle-ManifestVersion: 2
Bundle-Name: Jackson dataformat: CBOR
Bundle-SymbolicName: com.fasterxml.jackson.dataformat.jackson-dataformat-cbor
Bundle-Vendor: FasterXML
Bundle-Version: 2.11.2
Created-By: Apache Maven Bundle Plugin
Export-Package: com.fasterxml.jackson.dataformat.cbor;uses:="com.fasterxml.jackson.core,com.fasterxml.jackson.core.base,com.fasterxml.jackson.core.io,com.fasterxml.jackson.core.json,com.fasterxml.jackson.core.sym,com.fasterxml.jackson.core.util"
1.607 bzip2 1.0.6

1.607.1 Available under license:

This program, "bzip2" and associated library "libbzip2", are copyright (C) 1996-2002 Julian R Seward. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. The origin of this software must not be misrepresented: you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
3. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.

4. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Julian Seward, Cambridge, UK.
jseward@acm.org
bzip2/libbzip2 version 1.0.2 of 30 December 2001

/*
   minibz2
   libbz2.dll test program.
   by Yoshioka Tsuneo (tsuneo@rr.iij4u.or.jp)
   This file is Public Domain. Welcome any email to me.

   usage: minibz2 [-d] [-{1,2,..9}] [[srcfilename] destfilename]
*/
%%CreationDate: Wed Dec 22 1999
% Copyright (URW)++,Copyright 1999 by (URW)++ Design & Development
% (URW)++,Copyright 1999 by (URW)++ Design & Development
% See the file COPYING (GNU General Public License) for license conditions.
% As a special exception, permission is granted to include this font program in a Postscript or PDF file that consists of a document that contains text to be displayed or printed using this font, regardless of the conditions or license applying to the document itself.

/Notice ((URW)++,Copyright 1999 by (URW)++ Design & Development. See the file COPYING (GNU General Public License) for license conditions. As a special exception, permission is granted to include this font program in a Postscript or PDF file that consists of a document that contains text to be displayed or printed using this font, regardless of the conditions or license applying to the document itself.) readonly def
/Copyright (Copyright (URW)++,Copyright 1999 by (URW)++ Design & Development) readonly def
1.608 python 2.7.5

1.608.1 Available under license:

Copyright (c) 2002 Jorge Acereda <jacereda@users.sourceforge.net> &
Peter O'Gorman <ogorman@users.sourceforge.net>

 Portions may be copyright others, see the AUTHORS file included with this
distribution.

 Maintained by Peter O'Gorman <ogorman@users.sourceforge.net>

 Bug Reports and other queries should go to <ogorman@users.sourceforge.net>

 Permission is hereby granted, free of charge, to any person obtaining
a copy of this software and associated documentation files (the
 "Software"), to deal in the Software without restriction, including
without limitation the rights to use, copy, modify, merge, publish,
distribute, sublicense, and/or sell copies of the Software, and to
permit persons to whom the Software is furnished to do so, subject to
the following conditions:

 The above copyright notice and this permission notice shall be
 included in all copies or substantial portions of the Software.

 THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE
LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION
OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION
WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

libffi - Copyright (c) 1996-2012 Anthony Green, Red Hat, Inc and others.
See source files for details.

 Permission is hereby granted, free of charge, to any person obtaining
a copy of this software and associated documentation files (the
 "Software"), to deal in the Software without restriction, including
without limitation the rights to use, copy, modify, merge, publish,
distribute, sublicense, and/or sell copies of the Software, and to
permit persons to whom the Software is furnished to do so, subject to
the following conditions:

 The above copyright notice and this permission notice shall be
 included in all copies or substantial portions of the Software.

 THE SOFTWARE IS PROVIDED ``AS IS'', WITHOUT WARRANTY OF ANY KIND,
EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.
IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY
CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT,
TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE
SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Additional Conditions for this Windows binary build

---------------------------------------------------

This program is linked with and uses Microsoft Distributable Code,
copyrighted by Microsoft Corporation. The Microsoft Distributable Code
includes the following files:

msvcr90.dll
msvcp90.dll
msvcm90.dll

If you further distribute programs that include the Microsoft
Distributable Code, you must comply with the restrictions on
distribution specified by Microsoft. In particular, you must require
distributors and external end users to agree to terms that protect the
Microsoft Distributable Code at least as much as Microsoft's own
requirements for the Distributable Code. See Microsoft's documentation
(included in its developer tools and on its website at microsoft.com)
for specific details.

Redistribution of the Windows binary build of the Python interpreter
complies with this agreement, provided that you do not:

- alter any copyright, trademark or patent notice in Microsoft's
  Distributable Code;

- use Microsoft's trademarks in your programs' names or in a way that
  suggests your programs come from or are endorsed by Microsoft;

- distribute Microsoft's Distributable Code to run on a platform other
  than Microsoft operating systems, run-time technologies or application
  platforms; or

- include Microsoft Distributable Code in malicious, deceptive or
  unlawful programs.

These restrictions apply only to the Microsoft Distributable Code as
defined above, not to Python itself or any programs running on the
Python interpreter. The redistribution of the Python interpreter and
libraries is governed by the Python Software License included with this
file, or by other licenses as marked.

X Window System License - X11R6.4

Copyright (c) 1998 The Open Group

Permission is hereby granted, free of charge, to any person obtaining
a copy of this software and associated documentation files (the
"Software"), to deal in the Software without restriction, including
without limitation the rights to use, copy, modify, merge, publish,
distribute, sublicense, and/or sell copies of the Software, and to
permit persons to whom the Software is furnished to do so, subject to
the following conditions:

The above copyright notice and this permission notice shall be
included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.
IN NO EVENT SHALL THE OPEN GROUP BE LIABLE FOR ANY CLAIM, DAMAGES OR
OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE,
 ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of The Open Group shall
not be used in advertising or otherwise to promote the sale, use or
other dealings in this Software without prior written authorization
from The Open Group.

X Window System is a trademark of The Open Group

libffi - Copyright (c) 1996-2003 Red Hat, Inc.

Permission is hereby granted, free of charge, to any person obtaining
a copy of this software and associated documentation files (the
``Software''), to deal in the Software without restriction, including
without limitation the rights to use, copy, modify, publish,
distribute, sublicense, and/or sell copies of the Software, and to
permit persons to whom the Software is furnished to do so, subject to
the following conditions:

The above copyright notice and this permission notice shall be included
in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED ``AS IS'', WITHOUT WARRANTY OF ANY KIND, EXPRESS
OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.
IN NO EVENT SHALL CYGNUS SOLUTIONS BE LIABLE FOR ANY CLAIM, DAMAGES OR
OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE,
ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

A. HISTORY OF THE SOFTWARE

Python was created in the early 1990s by Guido van Rossum at Stichting Mathematisch Centrum (CWI, see http://www.cwi.nl) in the Netherlands as a successor of a language called ABC. Guido remains Python's principal author, although it includes many contributions from others.

In 1995, Guido continued his work on Python at the Corporation for National Research Initiatives (CNRI, see http://www.cnri.reston.va.us) in Reston, Virginia where he released several versions of the software.

In May 2000, Guido and the Python core development team moved to BeOpen.com to form the BeOpen PythonLabs team. In October of the same year, the PythonLabs team moved to Digital Creations (now Zope Corporation, see http://www.zope.com). In 2001, the Python Software Foundation (PSF, see http://www.python.org/psf/) was formed, a non-profit organization created specifically to own Python-related Intellectual Property. Zope Corporation is a sponsoring member of the PSF.

All Python releases are Open Source (see http://www.opensource.org for the Open Source Definition). Historically, most, but not all, Python releases have also been GPL-compatible; the table below summarizes the various releases.

<table>
<thead>
<tr>
<th>Release</th>
<th>Derived from</th>
<th>Year</th>
<th>Owner</th>
<th>GPL-compatible?</th>
<th>(1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.9.0 thru 1.2</td>
<td>CWI</td>
<td>1991-1995</td>
<td>yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.3 thru 1.5.2</td>
<td>1.2</td>
<td>1995-1999</td>
<td>CNRI</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>1.6</td>
<td>1.5.2</td>
<td>2000</td>
<td>CNRI</td>
<td>no</td>
<td></td>
</tr>
<tr>
<td>2.0</td>
<td>1.6</td>
<td>2000</td>
<td>BeOpen.com</td>
<td>no</td>
<td></td>
</tr>
<tr>
<td>1.6.1</td>
<td>1.6</td>
<td>2001</td>
<td>CNRI</td>
<td>yes</td>
<td>(2)</td>
</tr>
<tr>
<td>2.1</td>
<td>2.0+1.6.1</td>
<td>2001</td>
<td>PSF</td>
<td>no</td>
<td></td>
</tr>
<tr>
<td>2.0.1</td>
<td>2.0+1.6.1</td>
<td>2001</td>
<td>PSF</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>2.1.1</td>
<td>2.1+2.0.1</td>
<td>2001</td>
<td>PSF</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>2.2</td>
<td>2.1.1</td>
<td>2001</td>
<td>PSF</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>2.1.2</td>
<td>2.1.1</td>
<td>2002</td>
<td>PSF</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>2.1.3</td>
<td>2.1.2</td>
<td>2002</td>
<td>PSF</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>2.2.1</td>
<td>2.2</td>
<td>2002</td>
<td>PSF</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>2.2.2</td>
<td>2.2.1</td>
<td>2002</td>
<td>PSF</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>2.2.3</td>
<td>2.2.2</td>
<td>2003</td>
<td>PSF</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>2.3</td>
<td>2.2.2</td>
<td>2002-2003</td>
<td>PSF</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>2.3.1</td>
<td>2.3</td>
<td>2002-2003</td>
<td>PSF</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>Version</td>
<td>Previous Version</td>
<td>Year</td>
<td>Publisher</td>
<td>GPL Compatible</td>
<td></td>
</tr>
<tr>
<td>---------</td>
<td>------------------</td>
<td>------</td>
<td>-----------</td>
<td>----------------</td>
<td></td>
</tr>
<tr>
<td>2.3.2</td>
<td>2.3.1</td>
<td>2002-2003</td>
<td>PSF</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>2.3.3</td>
<td>2.3.2</td>
<td>2002-2003</td>
<td>PSF</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>2.3.4</td>
<td>2.3.3</td>
<td>2004</td>
<td>PSF</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>2.3.5</td>
<td>2.3.4</td>
<td>2005</td>
<td>PSF</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>2.4</td>
<td>2.3</td>
<td>2004</td>
<td>PSF</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>2.4.1</td>
<td>2.4</td>
<td>2005</td>
<td>PSF</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>2.4.2</td>
<td>2.4.1</td>
<td>2005</td>
<td>PSF</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>2.4.3</td>
<td>2.4.2</td>
<td>2006</td>
<td>PSF</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>2.4.4</td>
<td>2.4.3</td>
<td>2006</td>
<td>PSF</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>2.5</td>
<td>2.4</td>
<td>2006</td>
<td>PSF</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>2.5.1</td>
<td>2.5</td>
<td>2007</td>
<td>PSF</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>2.5.2</td>
<td>2.5.1</td>
<td>2008</td>
<td>PSF</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>2.5.3</td>
<td>2.5.2</td>
<td>2008</td>
<td>PSF</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>2.6</td>
<td>2.5</td>
<td>2008</td>
<td>PSF</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>2.6.1</td>
<td>2.6</td>
<td>2008</td>
<td>PSF</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>2.6.2</td>
<td>2.6.1</td>
<td>2009</td>
<td>PSF</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>2.6.3</td>
<td>2.6.2</td>
<td>2009</td>
<td>PSF</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>2.6.4</td>
<td>2.6.3</td>
<td>2009</td>
<td>PSF</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>2.6.5</td>
<td>2.6.4</td>
<td>2010</td>
<td>PSF</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>2.7</td>
<td>2.6</td>
<td>2010</td>
<td>PSF</td>
<td>yes</td>
<td></td>
</tr>
</tbody>
</table>

Footnotes:

(1) GPL-compatible doesn't mean that we're distributing Python under the GPL. All Python licenses, unlike the GPL, let you distribute a modified version without making your changes open source. The GPL-compatible licenses make it possible to combine Python with other software that is released under the GPL; the others don't.

(2) According to Richard Stallman, 1.6.1 is not GPL-compatible, because its license has a choice of law clause. According to CNRI, however, Stallman's lawyer has told CNRI's lawyer that 1.6.1 is "not incompatible" with the GPL.

Thanks to the many outside volunteers who have worked under Guido's direction to make these releases possible.

B. TERMS AND CONDITIONS FOR ACCESSING OR OTHERWISE USING PYTHON

PYTHON SOFTWARE FOUNDATION LICENSE VERSION 2

1. This LICENSE AGREEMENT is between the Python Software Foundation ("PSF"), and the Individual or Organization ("Licensee") accessing and otherwise using this software ("Python") in source or binary form and its associated documentation.
2. Subject to the terms and conditions of this License Agreement, PSF hereby grants Licensee a nonexclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use Python alone or in any derivative version, provided, however, that PSF's License Agreement and PSF's notice of copyright, i.e., "Copyright (c) 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013 Python Software Foundation; All Rights Reserved" are retained in Python alone or in any derivative version prepared by Licensee.

3. In the event Licensee prepares a derivative work that is based on or incorporates Python or any part thereof, and wants to make the derivative work available to others as provided herein, then Licensee hereby agrees to include in any such work a brief summary of the changes made to Python.

4. PSF is making Python available to Licensee on an "AS IS" basis. PSF MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, PSF MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF PYTHON WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.

5. PSF SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF PYTHON FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF MODIFYING, DISTRIBUTING, OR OTHERWISE USING PYTHON, OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.

6. This License Agreement will automatically terminate upon a material breach of its terms and conditions.

7. Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between PSF and Licensee. This License Agreement does not grant permission to use PSF trademarks or trade name in a trademark sense to endorse or promote products or services of Licensee, or any third party.

8. By copying, installing or otherwise using Python, Licensee agrees to be bound by the terms and conditions of this License Agreement.

BEOPEN.COM LICENSE AGREEMENT FOR PYTHON 2.0

BEOPEN PYTHON OPEN SOURCE LICENSE AGREEMENT VERSION 1

1. This LICENSE AGREEMENT is between BeOpen.com ("BeOpen"), having an
office at 160 Saratoga Avenue, Santa Clara, CA 95051, and the Individual or Organization ("Licensee") accessing and otherwise using this software in source or binary form and its associated documentation ("the Software").

2. Subject to the terms and conditions of this BeOpen Python License Agreement, BeOpen hereby grants Licensee a non-exclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use the Software alone or in any derivative version, provided, however, that the BeOpen Python License is retained in the Software, alone or in any derivative version prepared by Licensee.

3. BeOpen is making the Software available to Licensee on an "AS IS" basis. BEOPEN MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, BEOPEN MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF THE SOFTWARE WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.

4. BEOPEN SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF THE SOFTWARE FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF USING, MODIFYING OR DISTRIBUTING THE SOFTWARE, OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.

5. This License Agreement will automatically terminate upon a material breach of its terms and conditions.

6. This License Agreement shall be governed by and interpreted in all respects by the law of the State of California, excluding conflict of law provisions. Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between BeOpen and Licensee. This License Agreement does not grant permission to use BeOpen trademarks or trade names in a trademark sense to endorse or promote products or services of Licensee, or any third party. As an exception, the "BeOpen Python" logos available at http://www.pythonlabs.com/logos.html may be used according to the permissions granted on that web page.

7. By copying, installing or otherwise using the software, Licensee agrees to be bound by the terms and conditions of this License Agreement.

CNRI LICENSE AGREEMENT FOR PYTHON 1.6.1

1. This LICENSE AGREEMENT is between the Corporation for National
Research Initiatives, having an office at 1895 Preston White Drive, Reston, VA 20191 ("CNRI"), and the Individual or Organization ("Licensee") accessing and otherwise using Python 1.6.1 software in source or binary form and its associated documentation.

2. Subject to the terms and conditions of this License Agreement, CNRI hereby grants Licensee a nonexclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use Python 1.6.1 alone or in any derivative version, provided, however, that CNRI's License Agreement and CNRI's notice of copyright, i.e., "Copyright (c) 1995-2001 Corporation for National Research Initiatives; All Rights Reserved" are retained in Python 1.6.1 alone or in any derivative version prepared by Licensee. Alternately, in lieu of CNRI's License Agreement, Licensee may substitute the following text (omitting the quotes): "Python 1.6.1 is made available subject to the terms and conditions in CNRI's License Agreement. This Agreement together with Python 1.6.1 may be located on the Internet using the following unique, persistent identifier (known as a handle): 1895.22/1013. This Agreement may also be obtained from a proxy server on the Internet using the following URL: http://hdl.handle.net/1895.22/1013".

3. In the event Licensee prepares a derivative work that is based on or incorporates Python 1.6.1 or any part thereof, and wants to make the derivative work available to others as provided herein, then Licensee hereby agrees to include in any such work a brief summary of the changes made to Python 1.6.1.

4. CNRI is making Python 1.6.1 available to Licensee on an "AS IS" basis. CNRI MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, CNRI MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF PYTHON 1.6.1 WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.

5. CNRI SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF PYTHON 1.6.1 FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF MODIFYING, DISTRIBUTING, OR OTHERWISE USING PYTHON 1.6.1, OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.

6. This License Agreement will automatically terminate upon a material breach of its terms and conditions.

7. This License Agreement shall be governed by the federal intellectual property law of the United States, including without limitation the federal copyright law, and, to the extent such U.S. federal law does not apply, by the law of the Commonwealth of Virginia, excluding Virginia's conflict of law provisions.
Notwithstanding the foregoing, with regard to derivative works based on Python 1.6.1 that incorporate non-separable material that was previously distributed under the GNU General Public License (GPL), the law of the Commonwealth of Virginia shall govern this License Agreement only as to issues arising under or with respect to Paragraphs 4, 5, and 7 of this License Agreement. Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between CNRI and Licensee. This License Agreement does not grant permission to use CNRI trademarks or trade name in a trademark sense to endorse or promote products or services of Licensee, or any third party.

8. By clicking on the "ACCEPT" button where indicated, or by copying, installing or otherwise using Python 1.6.1, Licensee agrees to be bound by the terms and conditions of this License Agreement.

ACCEPT

CWI LICENSE AGREEMENT FOR PYTHON 0.9.0 THROUGH 1.2
--------------------------------------------------

Copyright (c) 1991 - 1995, Stichting Mathematisch Centrum Amsterdam, The Netherlands. All rights reserved.

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Stichting Mathematisch Centrum or CWI not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

STICHTING MATHEMATISCH CENTRUM DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL STICHTING MATHEMATISCH CENTRUM BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Copyright (c) 1998, 1999, 2000 Thai Open Source Software Center Ltd and Clark Cooper


Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including
without limitation the rights to use, copy, modify, publish, 
distribute, sublicense, and/or sell copies of the Software, and to 
permit persons to whom the Software is furnished to do so, subject to 
the following conditions:

The above copyright notice and this permission notice shall be included 
in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, 
EXRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF 
MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. 
IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY 
CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, 
TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE 
SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

**********
Copyright
**********

Python and this documentation is:

Copyright 2001-2013 Python Software Foundation. All rights reserved.

Copyright 2000 BeOpen.com. All rights reserved.

Copyright 1995-2000 Corporation for National Research Initiatives. All rights 
reserved.

Copyright 1991-1995 Stichting Mathematisch Centrum. All rights reserved.

------

See :ref:`history-and-license` for complete license and permissions information.

pybench License

--------------

This copyright notice and license applies to all files in the pybench 
directory of the pybench distribution.

Copyright (c), 1997-2006, Marc-Andre Lemburg (mal@lemburg.com)
Copyright (c), 2000-2006, eGenix.com Software GmbH (info@egenix.com)

All Rights Reserved.

Permission to use, copy, modify, and distribute this software and its 
documentation for any purpose and without fee or royalty is hereby 
granted, provided that the above copyright notice appear in all copies 
and that both that copyright notice and this permission notice appear
in supporting documentation or portions thereof, including modifications, that you make.

THE AUTHOR MARC-ANDRE LEMBURG DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE!

.. highlight:: none

.. _history-and-license:

*******************
History and License
*******************

History of the software
========================

Python was created in the early 1990s by Guido van Rossum at Stichting Mathematisch Centrum (CWI, see http://www.cwi.nl/) in the Netherlands as a successor of a language called ABC. Guido remains Python's principal author, although it includes many contributions from others.

In 1995, Guido continued his work on Python at the Corporation for National Research Initiatives (CNRI, see http://www.cnri.reston.va.us/) in Reston, Virginia where he released several versions of the software.

In May 2000, Guido and the Python core development team moved to BeOpen.com to form the BeOpen PythonLabs team. In October of the same year, the PythonLabs team moved to Digital Creations (now Zope Corporation; see http://www.zope.com/). In 2001, the Python Software Foundation (PSF, see http://www.python.org/psf/) was formed, a non-profit organization created specifically to own Python-related Intellectual Property. Zope Corporation is a sponsoring member of the PSF.

All Python releases are Open Source (see http://www.opensource.org/ for the Open Source Definition). Historically, most, but not all, Python releases have also been GPL-compatible; the table below summarizes the various releases.

+----------------+--------------+-----------+------------+-----------------+
<table>
<thead>
<tr>
<th>Release</th>
<th>Derived from</th>
<th>Year</th>
<th>Owner</th>
<th>GPL compatible?</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.9.0 thru 1.2</td>
<td>n/a</td>
<td>1991-1995</td>
<td>CWI</td>
<td>yes</td>
</tr>
</tbody>
</table>
+----------------+--------------+-----------+------------+-----------------+
<table>
<thead>
<tr>
<th>Version</th>
<th>Authors/Implementations</th>
<th>Year(s)</th>
<th>License</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.3 thru 1.5.2</td>
<td>1.2</td>
<td>1995-1999</td>
<td>CNRI</td>
<td>yes</td>
</tr>
<tr>
<td>1.6</td>
<td>1.5.2</td>
<td>2000</td>
<td>CNRI</td>
<td>no</td>
</tr>
<tr>
<td>2.0</td>
<td>1.6</td>
<td>2000</td>
<td>BeOpen.com</td>
<td>no</td>
</tr>
<tr>
<td>1.6.1</td>
<td>1.6</td>
<td>2001</td>
<td>CNRI</td>
<td>no</td>
</tr>
<tr>
<td>2.1</td>
<td>2.0+1.6.1</td>
<td>2001</td>
<td>PSF</td>
<td>no</td>
</tr>
<tr>
<td>2.0.1</td>
<td>2.0+1.6.1</td>
<td>2001</td>
<td>PSF</td>
<td>yes</td>
</tr>
<tr>
<td>2.1.1</td>
<td>2.1+2.0.1</td>
<td>2001</td>
<td>PSF</td>
<td>yes</td>
</tr>
<tr>
<td>2.2</td>
<td>2.1.1</td>
<td>2001</td>
<td>PSF</td>
<td>yes</td>
</tr>
<tr>
<td>2.1.2</td>
<td>2.1.1</td>
<td>2002</td>
<td>PSF</td>
<td>yes</td>
</tr>
<tr>
<td>2.1.3</td>
<td>2.1.2</td>
<td>2002</td>
<td>PSF</td>
<td>yes</td>
</tr>
<tr>
<td>2.2.1</td>
<td>2.2</td>
<td>2002</td>
<td>PSF</td>
<td>yes</td>
</tr>
<tr>
<td>2.2.2</td>
<td>2.2.1</td>
<td>2002</td>
<td>PSF</td>
<td>yes</td>
</tr>
<tr>
<td>2.2.3</td>
<td>2.2.2</td>
<td>2002-2003</td>
<td>PSF</td>
<td>yes</td>
</tr>
<tr>
<td>2.3</td>
<td>2.2.2</td>
<td>2002-2003</td>
<td>PSF</td>
<td>yes</td>
</tr>
<tr>
<td>2.3.1</td>
<td>2.3</td>
<td>2002-2003</td>
<td>PSF</td>
<td>yes</td>
</tr>
<tr>
<td>2.3.2</td>
<td>2.3.1</td>
<td>2003</td>
<td>PSF</td>
<td>yes</td>
</tr>
<tr>
<td>2.3.3</td>
<td>2.3.2</td>
<td>2003</td>
<td>PSF</td>
<td>yes</td>
</tr>
<tr>
<td>2.3.4</td>
<td>2.3.3</td>
<td>2004</td>
<td>PSF</td>
<td>yes</td>
</tr>
<tr>
<td>2.3.5</td>
<td>2.3.4</td>
<td>2005</td>
<td>PSF</td>
<td>yes</td>
</tr>
<tr>
<td>2.4</td>
<td>2.3</td>
<td>2004</td>
<td>PSF</td>
<td>yes</td>
</tr>
<tr>
<td>2.4.1</td>
<td>2.4</td>
<td>2005</td>
<td>PSF</td>
<td>yes</td>
</tr>
<tr>
<td>2.4.2</td>
<td>2.4.1</td>
<td>2005</td>
<td>PSF</td>
<td>yes</td>
</tr>
<tr>
<td>2.4.3</td>
<td>2.4.2</td>
<td>2006</td>
<td>PSF</td>
<td>yes</td>
</tr>
<tr>
<td>2.4.4</td>
<td>2.4.3</td>
<td>2006</td>
<td>PSF</td>
<td>yes</td>
</tr>
<tr>
<td>Version</td>
<td>Previous Version</td>
<td>Year</td>
<td>License</td>
<td>Open Source</td>
</tr>
<tr>
<td>---------</td>
<td>------------------</td>
<td>------</td>
<td>---------</td>
<td>-------------</td>
</tr>
<tr>
<td>2.5</td>
<td>2.4</td>
<td>2006</td>
<td>PSF</td>
<td>yes</td>
</tr>
<tr>
<td>2.5.1</td>
<td>2.5</td>
<td>2007</td>
<td>PSF</td>
<td>yes</td>
</tr>
<tr>
<td>2.5.2</td>
<td>2.5.1</td>
<td>2008</td>
<td>PSF</td>
<td>yes</td>
</tr>
<tr>
<td>2.5.3</td>
<td>2.5.2</td>
<td>2008</td>
<td>PSF</td>
<td>yes</td>
</tr>
<tr>
<td>2.6</td>
<td>2.5</td>
<td>2008</td>
<td>PSF</td>
<td>yes</td>
</tr>
<tr>
<td>2.6.1</td>
<td>2.6</td>
<td>2008</td>
<td>PSF</td>
<td>yes</td>
</tr>
<tr>
<td>2.6.2</td>
<td>2.6.1</td>
<td>2009</td>
<td>PSF</td>
<td>yes</td>
</tr>
<tr>
<td>2.6.3</td>
<td>2.6.2</td>
<td>2009</td>
<td>PSF</td>
<td>yes</td>
</tr>
<tr>
<td>2.6.4</td>
<td>2.6.3</td>
<td>2010</td>
<td>PSF</td>
<td>yes</td>
</tr>
<tr>
<td>2.7</td>
<td>2.6</td>
<td>2010</td>
<td>PSF</td>
<td>yes</td>
</tr>
</tbody>
</table>

.. note::

GPL-compatible doesn't mean that we're distributing Python under the GPL. All Python licenses, unlike the GPL, let you distribute a modified version without making your changes open source. The GPL-compatible licenses make it possible to combine Python with other software that is released under the GPL; the others don't.

Thanks to the many outside volunteers who have worked under Guido's direction to make these releases possible.

Terms and conditions for accessing or otherwise using Python
============================================================================

.. centered:: PSF LICENSE AGREEMENT FOR PYTHON [release]

 This LICENSE AGREEMENT is between the Python Software Foundation ("PSF"), and the Individual or Organization ("Licensee") accessing and otherwise using Python [release] software in source or binary form and its associated documentation.

 Subject to the terms and conditions of this License Agreement, PSF hereby grants Licensee a nonexclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use Python [release] alone or in any derivative version, provided, however, that PSF's License Agreement and PSF's notice of
copyright, i.e., "Copyright 2001-2013 Python Software Foundation; All Rights Reserved" are retained in Python [release] alone or in any derivative version prepared by Licensee.

#. In the event Licensee prepares a derivative work that is based on or incorporates Python [release] or any part thereof, and wants to make the derivative work available to others as provided herein, then Licensee hereby agrees to include in any such work a brief summary of the changes made to Python [release].

#. PSF is making Python [release] available to Licensee on an "AS IS" basis. PSF MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, PSF MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF PYTHON [release] WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.

#. PSF SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF PYTHON [release] FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF MODIFYING, DISTRIBUTING, OR OTHERWISE USING PYTHON [release], OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.

#. This License Agreement will automatically terminate upon a material breach of its terms and conditions.

#. Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between PSF and Licensee. This License Agreement does not grant permission to use PSF trademarks or trade name in a trademark sense to endorse or promote products or services of Licensee, or any third party.

#. By copying, installing or otherwise using Python [release], Licensee agrees to be bound by the terms and conditions of this License Agreement.

.. centered:: BEOPEN.COM LICENSE AGREEMENT FOR PYTHON 2.0

.. centered:: BEOPEN PYTHON OPEN SOURCE LICENSE AGREEMENT VERSION 1

#. This LICENSE AGREEMENT is between BeOpen.com ("BeOpen"), having an office at 160 Saratoga Avenue, Santa Clara, CA 95051, and the Individual or Organization ("Licensee") accessing and otherwise using this software in source or binary form and its associated documentation ("the Software").

#. Subject to the terms and conditions of this BeOpen Python License Agreement, BeOpen hereby grants Licensee a non-exclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use the Software alone or in any derivative
version, provided, however, that the BeOpen Python License is retained in the Software, alone or in any derivative version prepared by Licensee.

#. BeOpen is making the Software available to Licensee on an "AS IS" basis. BEOPEN MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, BEOPEN MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF THE SOFTWARE WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.

#. BEOPEN SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF THE SOFTWARE FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF USING, MODIFYING OR DISTRIBUTING THE SOFTWARE, OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.

#. This License Agreement will automatically terminate upon a material breach of its terms and conditions.

#. This License Agreement shall be governed by and interpreted in all respects by the law of the State of California, excluding conflict of law provisions. Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between BeOpen and Licensee. This License Agreement does not grant permission to use BeOpen trademarks or trade names in a trademark sense to endorse or promote products or services of Licensee, or any third party. As an exception, the "BeOpen Python" logos available at http://www.pythonlabs.com/logos.html may be used according to the permissions granted on that web page.

#. By copying, installing or otherwise using the software, Licensee agrees to be bound by the terms and conditions of this License Agreement.

.. centered:: CNRI LICENSE AGREEMENT FOR PYTHON 1.6.1

#. This LICENSE AGREEMENT is between the Corporation for National Research Initiatives, having an office at 1895 Preston White Drive, Reston, VA 20191 ("CNRI"), and the Individual or Organization ("Licensee") accessing and otherwise using Python 1.6.1 software in source or binary form and its associated documentation.

#. Subject to the terms and conditions of this License Agreement, CNRI hereby grants Licensee a nonexclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use Python 1.6.1 alone or in any derivative version, provided, however, that CNRI's License Agreement and CNRI's notice of copyright, i.e., "Copyright 1995-2001 Corporation for National Research Initiatives; All Rights Reserved" are retained in Python 1.6.1 alone or in any derivative version prepared by Licensee. Alternately, in lieu of CNRI's License Agreement,
Licensee may substitute the following text (omitting the quotes): "Python 1.6.1 is made available subject to the terms and conditions in CNRI's License Agreement. This Agreement together with Python 1.6.1 may be located on the Internet using the following unique, persistent identifier (known as a handle): 1895.22/1013. This Agreement may also be obtained from a proxy server on the Internet using the following URL: http://hdl.handle.net/1895.22/1013."

#. In the event Licensee prepares a derivative work that is based on or incorporates Python 1.6.1 or any part thereof, and wants to make the derivative work available to others as provided herein, then Licensee hereby agrees to include in any such work a brief summary of the changes made to Python 1.6.1.

#. CNRI is making Python 1.6.1 available to Licensee on an "AS IS" basis. CNRI MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, CNRI MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF PYTHON 1.6.1 WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.

#. CNRI SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF PYTHON 1.6.1 FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF MODIFYING, DISTRIBUTING, OR OTHERWISE USING PYTHON 1.6.1, OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.

#. This License Agreement will automatically terminate upon a material breach of its terms and conditions.

#. This License Agreement shall be governed by the federal intellectual property law of the United States, including without limitation the federal copyright law, and, to the extent such U.S. federal law does not apply, by the law of the Commonwealth of Virginia, excluding Virginia's conflict of law provisions. Notwithstanding the foregoing, with regard to derivative works based on Python 1.6.1 that incorporate non-separable material that was previously distributed under the GNU General Public License (GPL), the law of the Commonwealth of Virginia shall govern this License Agreement only as to issues arising under or with respect to Paragraphs 4, 5, and 7 of this License Agreement. Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between CNRI and Licensee. This License Agreement does not grant permission to use CNRI trademarks or trade name in a trademark sense to endorse or promote products or services of Licensee, or any third party.

#. By clicking on the "ACCEPT" button where indicated, or by copying, installing or otherwise using Python 1.6.1, Licensee agrees to be bound by the terms and conditions of this License Agreement.

.. centered:: ACCEPT
CWI LICENSE AGREEMENT FOR PYTHON 0.9.0 THROUGH 1.2

Copyright 1991 - 1995, Stichting Mathematisch Centrum Amsterdam, The Netherlands. All rights reserved.

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Stichting Mathematisch Centrum or CWI not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

STICHTING MATHEMATISCH CENTRUM DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL STICHTING MATHEMATISCH CENTRUM BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Licenses and Acknowledgements for Incorporated Software
==================================================================

This section is an incomplete, but growing list of licenses and acknowledgements for third-party software incorporated in the Python distribution.

Mersenne Twister

-------------

The :mod:`random` module includes code based on a download from http://www.math.sci.hiroshima-u.ac.jp/~m-mat/MT/MT2002/emt19937ar.html. The following are the verbatim comments from the original code::

A C-program for MT19937, with initialization improved 2002/1/26. Coded by Takuji Nishimura and Makoto Matsumoto.

Before using, initialize the state by using `init_genrand(seed)` or `init_by_array(init_key, key_length).

Copyright (C) 1997 - 2002, Makoto Matsumoto and Takuji Nishimura, All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. The names of its contributors may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Any feedback is very welcome.
http://www.math.sci.hiroshima-u.ac.jp/~m-mat/MT/emt.html
email: m-mat @ math.sci.hiroshima-u.ac.jp (remove space)

Sockets
-------


All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.

3. Neither the name of the project nor the names of its contributors
may be used to endorse or promote products derived from this software
without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE PROJECT AND CONTRIBUTORS ``AS IS'' AND
GAI ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
ARE DISCLAIMED. IN NO EVENT SHALL THE PROJECT OR CONTRIBUTORS BE LIABLE
FOR GAI ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
HOWEVER CAUSED AND ON GAI ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN GAI ANY WAY
OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
SUCH DAMAGE.

Floating point exception control

The source for the `mod:` `fpectl` module includes the following notice::

```plaintext
/                       Copyright (c) 1996.                           \
|          The Regents of the University of California.                 |
|                        All rights reserved.                           |
|                                                                       |
|   Permission to use, copy, modify, and distribute this software for   |
|   any purpose without fee is hereby granted, provided that this en-   |
|   tire notice is included in all copies of any software which is or   |
|   includes a copy or modification of this software and in all        |
|   copies of the supporting documentation for such software.         |
|                                                                       |
|   This work was produced at the University of California, Lawrence   |
|   Livermore National Laboratory under contract no. W-7405-ENG-48     |
|   between the U.S. Department of Energy and The Regents of the       |
|   University of California for the operation of UC LLNL.             |
|                                                                       |
|   DISCLAIMER                                                         |
|                                                                       |
|   This software was prepared as an account of work sponsored by an   |
|   agency of the United States Government. Neither the United States  |
|   Government nor the University of California nor any of their em-    |
|   ployees, makes any warranty, express or implied, or assumes any    |
|   liability or responsibility for the accuracy, completeness, or     |
|   usefulness of any information, apparatus, product, or process     |
```
The source code for the `md5` module contains the following notice:

Copyright (C) 1999, 2002 Aladdin Enterprises. All rights reserved.

This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
3. This notice may not be removed or altered from any source distribution.

L. Peter Deutsch
ghost@aladdin.com

Independent implementation of MD5 (RFC 1321).

This code implements the MD5 Algorithm defined in RFC 1321, whose text is available at

http://www.ietf.org/rfc/rfc1321.txt

The code is derived from the text of the RFC, including the test suite (section A.5) but excluding the rest of Appendix A. It does not include any code or documentation that is identified in the RFC as being copyrighted.
The original and principal author of md5.h is L. Peter Deutsch <ghost@aladdin.com>. Other authors are noted in the change history that follows (in reverse chronological order):

2002-04-13 lpd Removed support for non-ANSI compilers; removed references to Ghostscript; clarified derivation from RFC 1321; now handles byte order either statically or dynamically.
1999-11-04 lpd Edited comments slightly for automatic TOC extraction.
1999-10-18 lpd Fixed typo in header comment (ansi2knr rather than md5); added conditionalization for C++ compilation from Martin Purschke <purschke@bnl.gov>.
1999-05-03 lpd Original version.

Asynchronous socket services
----------------------------

The :mod:`asynchat` and :mod:`asyncore` modules contain the following notice::

Copyright 1996 by Sam Rushing

All Rights Reserved

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Sam Rushing not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

SAM RUSHING DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL SAM RUSHING BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Cookie management
-----------------

The :mod:`Cookie` module contains the following notice::

Copyright 2000 by Timothy O'Malley <timo@alum.mit.edu>
Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Timothy O'Malley not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

Timothy O'Malley DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL Timothy O'Malley BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Execution tracing

-----------------

The `mod:` trace` module contains the following notice::

portions copyright 2001, Autonomous Zones Industries, Inc., all rights... err... reserved and offered to the public under the terms of the Python 2.2 license.
Author: Zooko O'Whielacronx
http://zooko.com/
mailto:zooko@zooko.com

Copyright 2000, Mojam Media, Inc., all rights reserved.
Author: Skip Montanaro

Copyright 1999, Bioreason, Inc., all rights reserved.
Author: Andrew Dalke

Copyright 1995-1997, Automatrix, Inc., all rights reserved.
Author: Skip Montanaro

Copyright 1991-1995, Stichting Mathematisch Centrum, all rights reserved.

Permission to use, copy, modify, and distribute this Python software and its associated documentation for any purpose without fee is hereby
granted, provided that the above copyright notice appears in all copies, and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of neither Automatrix, Bioreason or Mojam Media be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

UUencode and UUdecode functions

-------------------------------

The :mod:`uu` module contains the following notice::

Copyright 1994 by Lance Ellinghouse
Cathedral City, California Republic, United States of America.
All Rights Reserved
Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Lance Ellinghouse not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

LANCE ELLINGHOUSE DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL LANCE ELLINGHOUSE CENTRUM BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Modified by Jack Jansen, CWI, July 1995:
- Use binascii module to do the actual line-by-line conversion between ascii and binary. This results in a 1000-fold speedup. The C version is still 5 times faster, though.
- Arguments more compliant with Python standard

XML Remote Procedure Calls

--------------------------

The :mod:`xmlrpclib` module contains the following notice::

The XML-RPC client interface is

Copyright (c) 1999-2002 by Secret Labs AB
Copyright (c) 1999-2002 by Fredrik Lundh

By obtaining, using, and/or copying this software and/or its
associated documentation, you agree that you have read, understood, and will comply with the following terms and conditions:

Permission to use, copy, modify, and distribute this software and its associated documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appears in all copies, and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Secret Labs AB or the author not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

SECRET LABS AB AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL SECRET LABS AB OR THE AUTHOR BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

test_epoll
----------

The :mod:`test_epoll` contains the following notice::

Copyright (c) 2001-2006 Twisted Matrix Laboratories.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
Select kqueue
-------------

The :mod:`select` and contains the following notice for the kqueue interface::

```
Copyright (c) 2000 Doug White, 2006 James Knight, 2007 Christian Heimes
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:
1. Redistributions of source code must retain the above copyright
   notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.
```

strtod and dtoa
---------------

The file :file:`Python/dtoa.c`, which supplies C functions dtoa and
strtod for conversion of C doubles to and from strings, is derived
from the file of the same name by David M. Gay, currently available
from http://www.netlib.org/fp/. The original file, as retrieved on
March 16, 2009, contains the following copyright and licensing
notice::

```
/****************************************************************
  *
  * The author of this software is David M. Gay.
  *
  * Copyright (c) 1991, 2000, 2001 by Lucent Technologies.
  *
  * Permission to use, copy, modify, and distribute this software for any
  * purpose without fee is hereby granted, provided that this entire notice
```
* is included in all copies of any software which is or includes a copy
* or modification of this software and in all copies of the supporting
* documentation for such software.
*
* THIS SOFTWARE IS BEING PROVIDED "AS IS", WITHOUT ANY EXPRESS OR IMPLIED
* WARRANTY. IN PARTICULAR, NEITHER THE AUTHOR NOR LUCENT MAKES ANY
* REPRESENTATION OR WARRANTY OF ANY KIND CONCERNING THE MERCHANTABILITY
* OF THIS SOFTWARE OR ITS FITNESS FOR ANY PARTICULAR PURPOSE.
*
***************************************************************/

OpenSSL
-------

the OpenSSL library for added performance if made available by the
operating system. Additionally, the Windows installers for Python
include a copy of the OpenSSL libraries, so we include a copy of the
OpenSSL license here:

LICENSE ISSUES
==============

The OpenSSL toolkit stays under a dual license, i.e. both the conditions of
the OpenSSL License and the original SSLeay license apply to the toolkit.
See below for the actual license texts. Actually both licenses are BSD-style
Open Source licenses. In case of any license issues related to OpenSSL
please contact openssl-core@openssl.org.

OpenSSL License
-------------

/* ====================================================================
 * Copyright (c) 1998-2008 The OpenSSL Project. All rights reserved.
 * *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * *
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 * *
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in
 * the documentation and/or other materials provided with the
 * distribution.
 */

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 14687
3. All advertising materials mentioning features or use of this software must display the following acknowledgment:
   "This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. (http://www.openssl.org/)

4. The names "OpenSSL Toolkit" and "OpenSSL Project" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact openssl-core@openssl.org.

5. Products derived from this software may not be called "OpenSSL" nor may "OpenSSL" appear in their names without prior written permission of the OpenSSL Project.

6. Redistributions of any form whatsoever must retain the following acknowledgment:
   "This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (http://www.openssl.org/)

THIS SOFTWARE IS PROVIDED BY THE OpenSSL PROJECT ``AS IS'' AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE OpenSSL PROJECT OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Original SSLeay License

-----------------------------------------------

This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).

/
* The implementation was written so as to conform with Netscapes SSL.
* This library is free for commercial and non-commercial use as long as
* the following conditions are heared to. The following conditions
* apply to all code found in this distribution, be it the RC4, RSA,
* lhash, DES, etc., code; not just the SSL code. The SSL documentation
* included with this distribution is covered by the same copyright terms
* except that the holder is Tim Hudson (tjh@cryptsoft.com).
*
* Copyright remains Eric Young's, and as such any Copyright notices in
* the code are not to be removed.
* If this package is used in a product, Eric Young should be given attribution
* as the author of the parts of the library used.
* This can be in the form of a textual message at program startup or
* in documentation (online or textual) provided with the package.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the copyright
*    notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
*    notice, this list of conditions and the following disclaimer in the
*    documentation and/or other materials provided with the distribution.
* 3. All advertising materials mentioning features or use of this software
*    must display the following acknowledgement:
*    "This product includes cryptographic software written by
*    Eric Young (eay@cryptsoft.com)"
*    The word `cryptographic' can be left out if the rouines from the library
*    being used are not cryptographic related :-).
* 4. If you include any Windows specific code (or a derivative thereof) from
*    the apps directory (application code) you must include an acknowledgement:
*    "This product includes software written by Tim Hudson (tjh@cryptsoft.com)"
*
* THIS SOFTWARE IS PROVIDED BY ERIC YOUNG ``AS IS'' AND
* ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE
* FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
* DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
* OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
* LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
* OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.
*
* The licence and distribution terms for any publically available version or
* derivative of this code cannot be changed. i.e. this code cannot simply be
* copied and put under another distribution licence
* [including the GNU Public Licence.]
*/

expat
-----

The :mod:`pyexpat` extension is built using an included copy of the expat sources unless the build is configured `--with-system-expat`:

Copyright (c) 1998, 1999, 2000 Thai Open Source Software Center Ltd
and Clark Cooper

Permission is hereby granted, free of charge, to any person obtaining
a copy of this software and associated documentation files (the
"Software"), to deal in the Software without restriction, including
without limitation the rights to use, copy, modify, merge, publish,
distribute, sublicense, and/or sell copies of the Software, and to
permit persons to whom the Software is furnished to do so, subject to
the following conditions:

The above copyright notice and this permission notice shall be included
in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.
IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY
CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT,
TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE
SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

libffi
-----

The :mod:`_ctypes` extension is built using an included copy of the libffi sources unless the build is configured `--with-system-libffi`:

Copyright (c) 1996-2008 Red Hat, Inc and others.

Permission is hereby granted, free of charge, to any person obtaining
a copy of this software and associated documentation files (the
``Software``), to deal in the Software without restriction, including
without limitation the rights to use, copy, modify, merge, publish,
distribute, sublicense, and/or sell copies of the Software, and to
permit persons to whom the Software is furnished to do so, subject to
the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

zlib
----

The `zlib` extension is built using an included copy of the zlib sources if the zlib version found on the system is too old to be used for the build::

Copyright (C) 1995-2010 Jean-loup Gailly and Mark Adler

This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.

2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.

3. This notice may not be removed or altered from any source distribution.

Jean-loup Gailly        Mark Adler
jloup@gzip.org           madler@alumni.caltech.edu
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2011 the original author or authors.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
*/
 */opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-jar/org/springframework/web/context/support/ServletContextPropertyPlaceholderConfigurer.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2005 the original author or authors.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
*/
 */opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-jar/org/springframework/remoting/httpinvoker/HttpInvokerRequestExecutor.java
 */opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-jar/org/springframework/web/context/support/ServletContextPropertyPlaceholderConfigurer.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2012 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *     http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):

/*
 * Copyright 2002-2009 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *     http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2012 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *      http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-jar/org/springframework/remoting/caucho/BurlapClientInterceptor.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-jar/org/springframework/web/util/NestedServletException.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-jar/org/springframework/remoting/caucho/BurlapProxyFactoryBean.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-jar/org/springframework/web/bind/MissingServletRequestParameterException.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-jar/org/springframework/web/context/request/DestructionCallbackBindingListener.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-jar/org/springframework/remoting/jaxrpc/ServletEndpointSupport.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-jar/org/springframework/web/util/OpaqueUriComponents.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-jar/org/springframework/web/method/annotation/ModelAttributeMethodProcessor.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-jar/org/springframework/web/method/annotation/RequestParamMapMethodArgumentResolver.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-jar/org/springframework/web/context/support/AbstractRefreshableWebApplicationContext.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-jar/org/springframework/web/bind/annotation/RequestBody.java
jar/org/springframework/web/method/annotation/MapMethodProcessor.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-
jar/org/springframework/http/client/ClientHttpResponse.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2002-2011 the original author or authors.
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-
jar/org/springframework/web/util/WebUtils.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-
jar/org/springframework/web/context/support/ServletConfigPropertySource.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-
jar/org/springframework/web/multipart/support/AbstractMultipartHttpServletRequest.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-
jar/org/springframework/remoting/httpinvoker/SimpleHttpInvokerRequestExecutor.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-
jar/org/springframework/web/context/ContextLoaderListener.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-
jar/org/springframework/http/server/ServerHttpRequest.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-
jar/org/springframework/web/util/UriTemplate.java
Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2  14700

* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-jar/org/springframework/web/method/annotation/ExceptionHandlerMethodResolver.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-jar/org/springframework/web/method/support/HandlerMethodReturnValueHandler.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-jar/org/springframework/web/multipart/MultipartRequest.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-jar/org/springframework/web/multipart/commons/CommonsMultipartResolver.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-jar/org/springframework/web/multipart/commons/CommonsFileUploadSupport.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-jar/org/springframework/http/client/BufferingClientHttpRequestFactory.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-jar/org/springframework/web/context/support/AnnotationConfigWebApplicationContext.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-jar/org/springframework/web/multipart/support/DefaultMultipartHttpServletRequest.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-jar/org/springframework/web/multipart/MultipartHttpServletRequest.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-jar/org/springframework/web/filter/HttpPutFormContentFilter.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-jar/org/springframework/http/converter/json/MappingJacksonHttpMessageConverter.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-jar/org/springframework/http/client/AbstractBufferingClientHttpRequest.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-jar/org/springframework/http/converter/xml/SourceHttpMessageConverter.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-jar/org/springframework/web/bind/support/ConfigurableWebBindingInitializer.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-jar/org/springframework/web/context/support/DefaultWebApplicationContext.java

---

Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2  14700
/* Copyright 2002-2010 the original author or authors. 
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); 
 * you may not use this file except in compliance with the License. 
 * You may obtain a copy of the License at 
 * 
 *      http://www.apache.org/licenses/LICENSE-2.0 
 * *
 * Unless required by applicable law or agreed to in writing, software 
 * distributed under the License is distributed on an "AS IS" BASIS, 
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. 
 * See the License for the specific language governing permissions and 
 * limitations under the License. 
 */

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2010 the original author or authors.
 * 
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * 
 *      http://www.apache.org/licenses/LICENSE-2.0
 * *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 14703
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2007 the original author or authors.
 */
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-
  jar/org/springframework/web/bind/support/SessionAttributeStore.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-
  jar/org/springframework/web/util/HttpSessionMutexListener.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-
  jar/org/springframework/web/bind/support/SimpleSessionStatus.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-
  jar/org/springframework/web/jsf/SpringBeanVariableResolver.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-
  jar/org/springframework/web/jsf/WebApplicationContextVariableResolver.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-
  jar/org/springframework/web/context/request/SessionScope.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-
  jar/org/springframework/web/bind/support/WebBindingInitializer.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-
  jar/org/springframework/web/bind/annotation/ModelAttribute.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-
  jar/org/springframework/web/context/request/RequestScope.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-
  jar/org/springframework/web/bind/support/ServletContextAwareProcessor.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-
  jar/org/springframework/web/context/support/ServletContextAwareProcessor.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-
  jar/org/springframework/web/multipart/MultipartException.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-
  jar/org/springframework/web/bind/annotation/InitBinder.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-
  jar/org/springframework/web/multipart/MultipartResolver.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-
  jar/org/springframework/web/bind/support/SessionStatus.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2013 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * 
 *      http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/wsl/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-jar/org/springframework/web/context/ContextLoader.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2006 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * 
 *      http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/wsl/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-jar/org/springframework/web/context/request/WebRequestInterceptor.java
Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-jar/org/springframework/web/HttpSessionRequiredException.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-jar/org/springframework/web/util/TagUtils.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-jar/org/springframework/web/bind/ServletRequestBindingException.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources-jar/org/springframework/web/jsf/FacesContextUtils.java

No license file was found, but licenses were detected in source scan.

/ *
* Copyright 2002-2008 the original author or authors.
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
jar/org/springframework/web/context/support/ServletRequestHandledEvent.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources.jar/org/springframework/web/filter/AbstractRequestLoggingFilter.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources.jar/org/springframework/web/context/support/HttpServletRequestServlet.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources.jar/org/springframework/web/context/support/ServletContextAttributeExporter.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources.jar/org/springframework/web/bind/support/HandlerMethodInvocationException.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources.jar/org/springframework/web/context/request/AbstractRequestAttributes.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources.jar/org/springframework/web/context/support/SpringBeanAutowiringSupport.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources.jar/org/springframework/web/context/support/ServletRequestUtils.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources.jar/org/springframework/web/context/support/Log4jConfigListener.java
* /opt/ws_local/PERMITS_SQL/1068640153_1594448142.28/0/spring-web-3-1-4-release-sources.jar/org/springframework/web/context/support/RequestHandledEvent.java

1.610 httpcomponents-core 4.4.1
1.610.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/
TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner
or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0
Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

=========================================================================

This project contains annotations in the package org.apache.http.annotation
which are derived from JCIP-ANNOTATIONS
Copyright (c) 2005 Brian Goetz and Tim Peierls.
See http://www.jcip.net and the Creative Commons Attribution License
(http://creativecommons.org/licenses/by/2.5)
Full text: http://creativecommons.org/licenses/by/2.5/legalcode

License

THE WORK (AS DEFINED BELOW) IS PROVIDED UNDER THE TERMS OF THIS CREATIVE COMMONS
PUBLIC LICENSE ("CCPL" OR "LICENSE"). THE WORK IS PROTECTED BY COPYRIGHT AND/OR
OTHER APPLICABLE LAW. ANY USE OF THE WORK OTHER THAN AS AUTHORIZED UNDER THIS
LICENSE OR COPYRIGHT LAW IS PROHIBITED.

BY EXERCISING ANY RIGHTS TO THE WORK PROVIDED HERE, YOU ACCEPT AND AGREE TO BE
BOUND BY THE TERMS OF THIS LICENSE. THE LICENSOR GRANTS YOU THE RIGHTS CONTAINED
HERE IN CONSIDERATION OF YOUR ACCEPTANCE OF SUCH TERMS AND CONDITIONS.

1. Definitions

"Collective Work" means a work, such as a periodical issue, anthology or encyclopedia, in which the Work in its
entirety in unmodified form, along with a number of other contributions, constituting separate and independent
works in themselves, are assembled into a collective whole. A work that constitutes a Collective Work will not be
considered a Derivative Work (as defined below) for the purposes of this License.

"Derivative Work" means a work based upon the Work or upon the Work and other pre-existing works, such as a
translation, musical arrangement, dramatization, fictionalization, motion picture version, sound recording, art
reproduction, abridgment, condensation, or any other form in which the Work may be recast, transformed, or
adapted, except that a work that constitutes a Collective Work will not be considered a Derivative Work for the
purpose of this License. For the avoidance of doubt, where the Work is a musical composition or sound recording,
the synchronization of the Work in timed-relation with a moving image ("synching") will be considered a Derivative
Work for the purpose of this License.

"Licensor" means the individual or entity that offers the Work under the terms of this License.

"Original Author" means the individual or entity who created the Work.

"Work" means the copyrightable work of authorship offered under the terms of this License.

"You" means an individual or entity exercising rights under this License who has not previously violated the terms
of this License with respect to the Work, or who has received express permission from the Licensor to exercise
rights under this License despite a previous violation.

2. Fair Use Rights. Nothing in this license is intended to reduce, limit, or restrict any rights arising from fair use,
3. License Grant. Subject to the terms and conditions of this License, Licensor hereby grants You a worldwide, royalty-free, non-exclusive, perpetual (for the duration of the applicable copyright) license to exercise the rights in the Work as stated below:

- to reproduce the Work, to incorporate the Work into one or more Collective Works, and to reproduce the Work as incorporated in the Collective Works;
- to create and reproduce Derivative Works;
- to distribute copies or phonorecords of, display publicly, perform publicly, and perform publicly by means of a digital audio transmission the Work including as incorporated in Collective Works;
- to distribute copies or phonorecords of, display publicly, perform publicly, and perform publicly by means of a digital audio transmission Derivative Works.

For the avoidance of doubt, where the work is a musical composition:

Performance Royalties Under Blanket Licenses. Licensor waives the exclusive right to collect, whether individually or via a performance rights society (e.g. ASCAP, BMI, SESAC), royalties for the public performance or public digital performance (e.g. webcast) of the Work.

Mechanical Rights and Statutory Royalties. Licensor waives the exclusive right to collect, whether individually or via a music rights agency or designated agent (e.g. Harry Fox Agency), royalties for any phonorecord You create from the Work ("cover version") and distribute, subject to the compulsory license created by 17 USC Section 115 of the US Copyright Act (or the equivalent in other jurisdictions).

Webcasting Rights and Statutory Royalties. For the avoidance of doubt, where the Work is a sound recording, Licensor waives the exclusive right to collect, whether individually or via a performance-rights society (e.g. SoundExchange), royalties for the public digital performance (e.g. webcast) of the Work, subject to the compulsory license created by 17 USC Section 114 of the US Copyright Act (or the equivalent in other jurisdictions).

The above rights may be exercised in all media and formats whether now known or hereafter devised. The above rights include the right to make such modifications as are technically necessary to exercise the rights in other media and formats. All rights not expressly granted by Licensor are hereby reserved.

4. Restrictions. The license granted in Section 3 above is expressly made subject to and limited by the following restrictions:

You may distribute, publicly display, publicly perform, or publicly digitally perform the Work only under the terms of this License, and You must include a copy of, or the Uniform Resource Identifier for, this License with every copy or phonorecord of the Work You distribute, publicly display, publicly perform, or publicly digitally perform. You may not offer or impose any terms on the Work that alter or restrict the terms of this License or the recipients’ exercise of the rights granted hereunder. You may not sublicense the Work. You must keep intact all notices that refer to this License and to the disclaimer of warranties. You may not distribute, publicly display, publicly perform, or publicly digitally perform the Work with any technological measures that control access or use of the Work in a manner inconsistent with the terms of this License Agreement. The above applies to the Work as incorporated in a Collective Work, but this does not require the Collective Work apart from the Work itself to be made subject to the terms of this License. If You create a Collective Work, upon notice from any Licensor You must, to the extent practicable, remove from the Collective Work any credit as required by clause 4(b), as requested. If You create a Derivative Work, upon notice from any Licensor You must, to the extent practicable, remove from the Derivative Work any credit as required by clause 4(b), as requested.
If you distribute, publicly display, publicly perform, or publicly digitally perform the Work or any Derivative Works or Collective Works, You must keep intact all copyright notices for the Work and provide, reasonable to the medium or means You are utilizing: (i) the name of the Original Author (or pseudonym, if applicable) if supplied, and/or (ii) if the Original Author and/or Licensor designate another party or parties (e.g. a sponsor institute, publishing entity, journal) for attribution in Licensor's copyright notice, terms of service or by other reasonable means, the name of such party or parties; the title of the Work if supplied; to the extent reasonably practicable, the Uniform Resource Identifier, if any, that Licensor specifies to be associated with the Work, unless such URI does not refer to the copyright notice or licensing information for the Work; and in the case of a Derivative Work, a credit identifying the use of the Work in the Derivative Work (e.g., "French translation of the Work by Original Author," or "Screenplay based on original Work by Original Author"). Such credit may be implemented in any reasonable manner; provided, however, that in the case of a Derivative Work or Collective Work, at a minimum such credit will appear where any other comparable authorship credit appears and in a manner at least as prominent as such other comparable authorship credit.

5. Representations, Warranties and Disclaimer

UNLESS OTHERWISE MUTUALLY AGREED TO BY THE PARTIES IN WRITING, LICENSOR OFFERS THE WORK AS-IS AND MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND CONCERNING THE WORK, EXPRESS, IMPLIED, STATUTORY OR OTHERWISE, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF TITLE, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NONINFRINGEMENT, OR THE ABSENCE OF LATENT OR OTHER DEFECTS, ACCURACY, OR THE PRESENCE OF ABSENCE OF ERRORS, WHETHER OR NOT DISCOVERABLE. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OF IMPLIED WARRANTIES, SO SUCH EXCLUSION MAY NOT APPLY TO YOU.

6. Limitation on Liability. EXCEPT TO THE EXTENT REQUIRED BY APPLICABLE LAW, IN NO EVENT WILL LICENSOR BE LIABLE TO YOU ON ANY LEGAL THEORY FOR ANY SPECIAL, INCIDENTAL, CONSEQUENTIAL, PUNITIVE OR EXEMPLARY DAMAGES ARISING OUT OF THIS LICENSE OR THE USE OF THE WORK, EVEN IF LICENSOR HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. Termination

This License and the rights granted hereunder will terminate automatically upon any breach by You of the terms of this License. Individuals or entities who have received Derivative Works or Collective Works from You under this License, however, will not have their licenses terminated provided such individuals or entities remain in full compliance with those licenses. Sections 1, 2, 5, 6, 7, and 8 will survive any termination of this License. Subject to the above terms and conditions, the license granted here is perpetual (for the duration of the applicable copyright in the Work). Notwithstanding the above, Licensor reserves the right to release the Work under different license terms or to stop distributing the Work at any time; provided, however that any such election will not serve to withdraw this License (or any other license that has been, or is required to be, granted under the terms of this License), and this License will continue in full force and effect unless terminated as stated above.

8. Miscellaneous

Each time You distribute or publicly digitally perform the Work or a Collective Work, the Licensor offers to the recipient a license to the Work on the same terms and conditions as the license granted to You under this License. Each time You distribute or publicly digitally perform a Derivative Work, Licensor offers to the recipient a license
to the original Work on the same terms and conditions as the license granted to You under this License.

If any provision of this License is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this License, and without further action by the parties to this agreement, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

No term or provision of this License shall be deemed waived and no breach consented to unless such waiver or consent shall be in writing and signed by the party to be charged with such waiver or consent.

This License constitutes the entire agreement between the parties with respect to the Work licensed here. There are no understandings, agreements or representations with respect to the Work not specified here. Licensor shall not be bound by any additional provisions that may appear in any communication from You. This License may not be modified without the mutual written agreement of the Licensor and You.

Apache HttpCore
Copyright 2005-2015 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

This project contains annotations derived from JCIP-ANNOTATIONS
Copyright (c) 2005 Brian Goetz and Tim Peierls. See http://www.jcip.net

1.611 lodash 4.17.21
1.611.1 Available under license :
Software License Agreement (BSD License)

Copyright (c) 2007, Parakey Inc.
All rights reserved.

Redistribution and use of this software in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of Parakey Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission of Parakey Inc.
THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (c) 2010-2016 Jeremy Ashkenas, DocumentCloud

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright OpenJS Foundation and other contributors <https://openjsf.org/>

Based on Underscore.js, copyright Jeremy Ashkenas, DocumentCloud and Investigative Reporters & Editors <http://underscorejs.org/>

This software consists of voluntary contributions made by many individuals. For exact contribution history, see the revision history available at https://github.com/lodash/lodash

The following license applies to all parts of this software except as documented below:
Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright and related rights for sample code are waived via CC0. Sample code is defined as all source code displayed within the prose of the documentation.

CC0: http://creativecommons.org/publicdomain/zero/1.0/

Files located in the node_modules and vendor directories are externally maintained libraries used by this software which have their own licenses; we recommend you read them, as their terms may differ from the terms above.
Copyright (c) 2009-2016 Jeremy Ashkenas, DocumentCloud and Investigative Reporters & Editors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:
The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.612 nss 3.36.0-1.el7_5

1.612.1 Available under license:

NSS is available under the Mozilla Public License, version 2, a copy of which is below.

Note on GPL Compatibility

The MPL 2, section 3.3, permits you to combine NSS with code under the GNU General Public License (GPL) version 2, or any later version of that license, to make a Larger Work, and distribute the result under the GPL. The only condition is that you must also make NSS, and any changes you have made to it, available to recipients under the terms of the MPL 2 also.

Anyone who receives the combined code from you does not have to continue to dual licence in this way, and may, if they wish, distribute under the terms of either of the two licences - either the MPL alone or the GPL alone. However, we discourage people from distributing copies of NSS under the GPL alone, because it means that any improvements they make cannot be reincorporated into the main version of NSS. There is never a need to do this for license compatibility reasons.

Note on LGPL Compatibility

The above also applies to combining MPLed code in a single library with code under the GNU Lesser General Public License (LGPL) version 2.1, or any later version of that license. If the LGPLed code and the MPLed code are not in the same library, then the copyleft coverage of the two licences does not overlap, so no issues arise.

Mozilla Public License Version 2.0

==================================
1. Definitions

1.1. "Contributor"
means each individual or legal entity that creates, contributes to the creation of, or owns Covered Software.

1.2. "Contributor Version"
means the combination of the Contributions of others (if any) used by a Contributor and that particular Contributor's Contribution.

1.3. "Contribution"
means Covered Software of a particular Contributor.

1.4. "Covered Software"
means Source Code Form to which the initial Contributor has attached the notice in Exhibit A, the Executable Form of such Source Code Form, and Modifications of such Source Code Form, in each case including portions thereof.

1.5. "Incompatible With Secondary Licenses"
means
(a) that the initial Contributor has attached the notice described in Exhibit B to the Covered Software; or
(b) that the Covered Software was made available under the terms of version 1.1 or earlier of the License, but not also under the terms of a Secondary License.

1.6. "Executable Form"
means any form of the work other than Source Code Form.

1.7. "Larger Work"
means a work that combines Covered Software with other material, in a separate file or files, that is not Covered Software.

1.8. "License"
means this document.

1.9. "Licensable"
means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently, any and all of the rights conveyed by this License.

1.10. "Modifications"
means any of the following:
(a) any file in Source Code Form that results from an addition to, deletion from, or modification of the contents of Covered Software; or

(b) any new file in Source Code Form that contains any Covered Software.

1.11. "Patent Claims" of a Contributor
means any patent claim(s), including without limitation, method, process, and apparatus claims, in any patent Licensable by such Contributor that would be infringed, but for the grant of the License, by the making, using, selling, offering for sale, having made, import, or transfer of either its Contributions or its Contributor Version.

1.12. "Secondary License"
means either the GNU General Public License, Version 2.0, the GNU Lesser General Public License, Version 2.1, the GNU Affero General Public License, Version 3.0, or any later versions of those licenses.

1.13. "Source Code Form"
means the form of the work preferred for making modifications.

1.14. "You" (or "Your")
means an individual or a legal entity exercising rights under this License. For legal entities, "You" includes any entity that controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants and Conditions

2.1. Grants

Each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by such Contributor to use, reproduce, make available, modify, display, perform, distribute, and otherwise exploit its Contributions, either on an unmodified basis, with Modifications, or as part of a Larger Work; and
(b) under Patent Claims of such Contributor to make, use, sell, offer for sale, have made, import, and otherwise transfer either its Contributions or its Contributor Version.

2.2. Effective Date

The licenses granted in Section 2.1 with respect to any Contribution become effective for each Contribution on the date the Contributor first distributes such Contribution.

2.3. Limitations on Grant Scope

The licenses granted in this Section 2 are the only rights granted under this License. No additional rights or licenses will be implied from the distribution or licensing of Covered Software under this License. Notwithstanding Section 2.1(b) above, no patent license is granted by a Contributor:

(a) for any code that a Contributor has removed from Covered Software; or

(b) for infringements caused by: (i) Your and any other third party's modifications of Covered Software, or (ii) the combination of its Contributions with other software (except as part of its Contributor Version); or

(c) under Patent Claims infringed by Covered Software in the absence of its Contributions.

This License does not grant any rights in the trademarks, service marks, or logos of any Contributor (except as may be necessary to comply with the notice requirements in Section 3.4).

2.4. Subsequent Licenses

No Contributor makes additional grants as a result of Your choice to distribute the Covered Software under a subsequent version of this License (see Section 10.2) or under the terms of a Secondary License (if permitted under the terms of Section 3.3).

2.5. Representation

Each Contributor represents that the Contributor believes its Contributions are its original creation(s) or it has sufficient rights to grant the rights to its Contributions conveyed by this License.

2.6. Fair Use
This License is not intended to limit any rights You have under applicable copyright doctrines of fair use, fair dealing, or other equivalents.

2.7. Conditions

Sections 3.1, 3.2, 3.3, and 3.4 are conditions of the licenses granted in Section 2.1.

3. Responsibilities

3.1. Distribution of Source Form

All distribution of Covered Software in Source Code Form, including any Modifications that You create or to which You contribute, must be under the terms of this License. You must inform recipients that the Source Code Form of the Covered Software is governed by the terms of this License, and how they can obtain a copy of this License. You may not attempt to alter or restrict the recipients' rights in the Source Code Form.

3.2. Distribution of Executable Form

If You distribute Covered Software in Executable Form then:

(a) such Covered Software must also be made available in Source Code Form, as described in Section 3.1, and You must inform recipients of the Executable Form how they can obtain a copy of such Source Code Form by reasonable means in a timely manner, at a charge no more than the cost of distribution to the recipient; and

(b) You may distribute such Executable Form under the terms of this License, or sublicense it under different terms, provided that the license for the Executable Form does not attempt to limit or alter the recipients' rights in the Source Code Form under this License.

3.3. Distribution of a Larger Work

You may create and distribute a Larger Work under terms of Your choice, provided that You also comply with the requirements of this License for the Covered Software. If the Larger Work is a combination of Covered Software with a work governed by one or more Secondary Licenses, and the Covered Software is not Incompatible With Secondary Licenses, this License permits You to additionally distribute such Covered Software under the terms of such Secondary License(s), so that the recipient of the Larger Work may, at their option, further distribute the Covered
3.4. Notices

You may not remove or alter the substance of any license notices (including copyright notices, patent notices, disclaimers of warranty, or limitations of liability) contained within the Source Code Form of the Covered Software, except that You may alter any license notices to the extent required to remedy known factual inaccuracies.

3.5. Application of Additional Terms

You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, You may do so only on Your own behalf, and not on behalf of any Contributor. You must make it absolutely clear that any such warranty, support, indemnity, or liability obligation is offered by You alone, and You hereby agree to indemnify every Contributor for any liability incurred by such Contributor as a result of warranty, support, indemnity or liability terms You offer. You may include additional disclaimers of warranty and limitations of liability specific to any jurisdiction.

4. Inability to Comply Due to Statute or Regulation

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Software due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be placed in a text file included with all distributions of the Covered Software under this License. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

5. Termination

5.1. The rights granted under this License will terminate automatically if You fail to comply with any of its terms. However, if You become compliant, then the rights granted under this License from a particular Contributor are reinstated (a) provisionally, unless and until such Contributor explicitly and finally terminates Your grants, and (b) on an ongoing basis, if such Contributor fails to notify You of the non-compliance by some reasonable means prior to 60 days after You have come back into compliance. Moreover, Your grants from a particular
Contributor are reinstated on an ongoing basis if such Contributor notifies You of the non-compliance by some reasonable means, this is the first time You have received notice of non-compliance with this License from such Contributor, and You become compliant prior to 30 days after Your receipt of the notice.

5.2. If You initiate litigation against any entity by asserting a patent infringement claim (excluding declaratory judgment actions, counter-claims, and cross-claims) alleging that a Contributor Version directly or indirectly infringes any patent, then the rights granted to You by any and all Contributors for the Covered Software under Section 2.1 of this License shall terminate.

5.3. In the event of termination under Sections 5.1 or 5.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or Your distributors under this License prior to termination shall survive termination.

************************************************************************
*                                                                      *
*  6. Disclaimer of Warranty                                           *
*  -------------------------                                           *
*                                                                      *
*  Covered Software is provided under this License on an "as is" basis, without warranty of any kind, either expressed, implied, or statutory, including, without limitation, warranties that the Covered Software is free of defects, merchantable, fit for a particular purpose or non-infringing. The entire risk as to the quality and performance of the Covered Software is with You. Should any Covered Software prove defective in any respect, You (not any Contributor) assume the cost of any necessary servicing, repair, or correction. This disclaimer of warranty constitutes an essential part of this License. No use of any Covered Software is authorized under this License except under this disclaimer. *
*                                                                      *
************************************************************************
************************************************************************
*                                                                      *
*  7. Limitation of Liability                                          *
*  --------------------------                                          *
*                                                                      *
*  Under no circumstances and under no legal theory, whether tort (including negligence), contract, or otherwise, shall any Contributor, or anyone who distributes Covered Software as permitted above, be liable to You for any direct, indirect, special, incidental, or consequential damages of any character including, without limitation, damages for lost profits, loss of
* goodwill, work stoppage, computer failure or malfunction, or any *
* and all other commercial damages or losses, even if such party *
* shall have been informed of the possibility of such damages. This *
* limitation of liability shall not apply to liability for death or *
* personal injury resulting from such party's negligence to the *
* extent applicable law prohibits such limitation. Some *
* jurisdictions do not allow the exclusion or limitation of *
* incidental or consequential damages, so this exclusion and *
* limitation may not apply to You. *
* 
************************************************************************

8. Litigation
-------------

Any litigation relating to this License may be brought only in the
courts of a jurisdiction where the defendant maintains its principal
place of business and such litigation shall be governed by laws of that
jurisdiction, without reference to its conflict-of-law provisions.
Nothing in this Section shall prevent a party's ability to bring
cross-claims or counter-claims.

9. Miscellaneous
----------------

This License represents the complete agreement concerning the subject
matter hereof. If any provision of this License is held to be
unenforceable, such provision shall be reformed only to the extent
necessary to make it enforceable. Any law or regulation which provides
that the language of a contract shall be construed against the drafter
shall not be used to construe this License against a Contributor.

10. Versions of the License
---------------------------

10.1. New Versions

Mozilla Foundation is the license steward. Except as provided in Section
10.3, no one other than the license steward has the right to modify or
publish new versions of this License. Each version will be given a
distinguishing version number.

10.2. Effect of New Versions

You may distribute the Covered Software under the terms of the version
of the License under which You originally received the Covered Software,
or under the terms of any subsequent version published by the license
steward.
10.3. Modified Versions

If you create software not governed by this License, and you want to create a new license for such software, you may create and use a modified version of this License if you rename the license and remove any references to the name of the license steward (except to note that such modified license differs from this License).

10.4. Distributing Source Code Form that is Incompatible With Secondary Licenses

If You choose to distribute Source Code Form that is Incompatible With Secondary Licenses under the terms of this version of the License, the notice described in Exhibit B of this License must be attached.

Exhibit A - Source Code Form License Notice

-------------------------------------------

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

Exhibit B - "Incompatible With Secondary Licenses" Notice

-------------------------------------------

This Source Code Form is "Incompatible With Secondary Licenses", as defined by the Mozilla Public License, v. 2.0.
This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/. Copyright 2008, Google Inc.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above
copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright 2005 Sun Microsystems, Inc. All rights reserved.
Use is subject to license terms.

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/.
Copyright (c) 2006, CRYPTOGRAMS by <appro@openssl.org>
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain copyright notices, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of the CRYPTOGRAMS nor the names of its copyright holder and contributors may be used to endorse or promote products derived from this software without specific prior written permission.

ALTERNATIVELY, provided that this notice is retained in full, this product may be distributed under the terms of the GNU General Public License (GPL), in which case the provisions of the GPL apply INSTEAD OF those given above.
THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDER AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Within this directory, each of the file listed below is licensed under the terms given in the file LICENSE-MPL, also in this directory.

basecvt.pod
gcd.pod
invmod.pod
isprime.pod
lap.pod
mpi-test.pod
prime.txt
prng.pod

# This file contains a list of people who've made non-trivial
# contribution to the Google C++ Testing Framework project. People
# who commit code to the project are encouraged to add their names
# here. Please keep the list sorted by first names.

Ajay Joshi <jaj@google.com>
Balzs Dn <balazs.dan@gmail.com>
Bharat Mediratta <bharat@menalto.com>
Chandler Carruth <chandlere@google.com>
Chris Prince <cprince@google.com>
Chris Taylor <taylorc@google.com>
Dan Egnor <egnor@google.com>
Eric Roman <eroman@chromium.org>
Hady Zalek <hady.zalek@gmail.com>
Jeffrey Yasskin <jyasskin@google.com>
Ji Sigursson <joi@google.com>
Keir Mierle <mierle@gmail.com>
Keith Ray <keith.ray@gmail.com>
Kenton Varda <kenton@google.com>
Manuel Klimek <klimek@google.com>
Markus Heule <markus.heule@gmail.com>
Mika Raento <mikie@iki.fi>
Mikls Fazekas <mfazekas@szemafor.com>
Pasi Valminen <pasi.valminen@gmail.com>
Patrick Hanna <phanna@google.com>
1.613 libxi 1.7.9-1.el7

1.613.1 Available under license:

Copyright 1989, 1998 The Open Group

Permission to use, copy, modify, distribute, and sell this software and its
documentation for any purpose is hereby granted without fee, provided that
the above copyright notice appear in all copies and that both that
copyright notice and this permission notice appear in supporting
documentation.

The above copyright notice and this permission notice shall be included in
all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
OPEN GROUP BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN
AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN
CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of The Open Group shall not be
used in advertising or otherwise to promote the sale, use or other dealings
in this Software without prior written authorization from The Open Group.

Copyright 1989 by Hewlett-Packard Company, Palo Alto, California.

All Rights Reserved

Permission to use, copy, modify, and distribute this software and its
documentation for any purpose and without fee is hereby granted,
provided that the above copyright notice appear in all copies and that
both that copyright notice and this permission notice appear in
supporting documentation, and that the name of Hewlett-Packard not be
used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

HEWLETT-PACKARD DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL HEWLETT-PACKARD BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Copyright 2008 Peter Hutterer

Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation.

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of the author shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from the author.

Copyright 2009 Red Hat, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice (including the next paragraph) shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.614 zlib 1.0.4

**1.614.1 Available under license:**

Boost Software License - Version 1.0 - August 17th, 2003

Permission is hereby granted, free of charge, to any person or organization obtaining a copy of the software and accompanying documentation covered by this license (the "Software") to use, reproduce, display, distribute, execute, and transmit the Software, and to prepare derivative works of the Software, and to permit third-parties to whom the Software is furnished to do so, all subject to the following:

The copyright notices in the Software and this entire statement, including the above license grant, this restriction and the following disclaimer, must be included in all copies of the Software, in whole or in part, and all derivative works of the Software, unless such copies or derivative works are solely in the form of machine-executable object code generated by a source language processor.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE AND NON-INFRINGEMENT. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR ANYONE DISTRIBUTING THE SOFTWARE BE LIABLE FOR ANY DAMAGES OR OTHER LIABILITY, WHETHER IN CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.615 feign-jaxrs 10.7.4

**1.615.1 Available under license:**

No license file was found, but licenses were detected in source scan.

2020 The Feign Authors

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0
Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1046144772_1589880066.93/0/feign-jaxrs-10-7-4-sources-jar/META-INF/maven/io.github.openfeign/feign-jaxrs/pom.xml
No license file was found, but licenses were detected in source scan.

/**
 * Copyright 2012-2019 The Feign Authors
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 * Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1046144772_1589880066.93/0/feign-jaxrs-10-7-4-sources-jar/feign/jaxrs/JAXRSContract.java

1.616 alsa 1.1.3-3.el7
1.616.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble
The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that
any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a
"work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy,
and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library
with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not.
Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if
the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above,

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any
attempt otherwise to copy, modify, sublicense, link with, or
distribute the Library is void, and will automatically terminate your
rights under this License. However, parties who have received copies,
or rights, from you under this License will not have their licenses
terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Library or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Library (or any work based on the
Library), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the
Library), the recipient automatically receives a license from the
original licensor to copy, distribute, link with or modify the Library
subject to these terms and conditions. You may not impose any further
restrictions on the recipients’ exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties with
this License.

11. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Library at all. For example, if a patent
license would not permit royalty-free redistribution of the Library by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any
particular circumstance, the balance of the section is intended to apply,
and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.
16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:
Yoyodyne, Inc., hereby disclaims all copyright interest in the
library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors’ reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.
2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:
a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the
Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding
those countries, so that distribution is permitted only in or among
countries not thus excluded. In such case, this License incorporates
the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions
of the General Public License from time to time. Such new versions will
be similar in spirit to the present version, but may differ in detail to
address new problems or concerns.

Each version is given a distinguishing version number. If the Program
specifies a version number of this License which applies to it and "any
later version", you have the option of following the terms and conditions
either of that version or of any later version published by the Free
Software Foundation. If the Program does not specify a version number of
this License, you may choose any version ever published by the Free Software
Foundation.

10. If you wish to incorporate parts of the Program into other free
programs whose distribution conditions are different, write to the author
to ask for permission. For software which is copyrighted by the Free
Software Foundation, write to the Free Software Foundation; we sometimes
make exceptions for this. Our decision will be guided by the two goals
of preserving the free status of all derivatives of our free software and
of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS
How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:
Yoyodyne, Inc., hereby disclaims all copyright interest in the program 'Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.617 stix-fonts 1.1.0
1.617.1 Available under license:

No license file was found, but licenses were detected in source scan.

%global fontname stix
%global fontconf 61-%{fontname}

%global archivename STIXv%-{version}

%global common_desc \The mission of the Scientific and Technical Information Exchange (STIX) font creation project is the preparation of a comprehensive set of fonts that serve the scientific and engineering community in the process from manuscript creation through final publication, both in electronic and print formats.

Name: %{fontname}-fonts
Version: 1.1.0
Release: 5%{?dist}
Summary: Scientific and engineering fonts

Group: User Interface/X
License: OFL
URL: http://www.stixfonts.org/
Source0: http://downloads.sourceforge.net/stixfonts/%{archivename}.zip
Source10: stix-fonts-fontconfig.conf
Source11: stix-fonts-math-fontconfig.conf

BuildArch: noarch
BuildRequires: fontpackages-devel
Requires: fontpackages-filesystem

Obsoletes: stix-fonts-doc < 1.1.0
This package includes base Unicode fonts containing most glyphs for standard use in the usual four styles.

%_font_pkg -f %{fontconf}.conf STIX-*otf
%doc License/*.pdf *.pdf

%package -n %{fontname}-math-fonts
Summary: Scientific and engineering fonts, PUA glyphs
Requires: %{name} = %{version}-%{release}

Obsoletes: stix-integrals-fonts < 1.1.0
Obsoletes: stix-pua-fonts < 1.1.0
Obsoletes: stix-sizes-fonts < 1.1.0
Obsoletes: stix-variants-fonts < 1.1.0

This package includes one symbol font completing the four faces in the main %{name} package. It replaces the heap of confusing fontlets in the first Stix release.

%_font_pkg -n math -f %{fontconf}-math.conf STIXMath*otf

%prep
%setup -q -c

%build

%install
rm -fr %{buildroot}
install -m 0755 -d %{buildroot}[_fontdir]
install -m 0644 -p Fonts/STIX-Word/*.otf %{buildroot}[_fontdir]

install -m 0755 -d %{buildroot}[_fontconfigtemplatedir] \%
{buildroot}[_fontconfigconfdir]

install -m 0644 -p %{SOURCE10} \%
{buildroot}[_fontconfigtemplatedir]/%{fontconf}.conf
install -m 0644 -p %{SOURCE11} \
  %{buildroot}/%{fontconfig_templatedir}/%{fontconf}-math.conf

for fconf in %{fontconf}.conf \
  %{fontconf}-math.conf ; do
  ln -s %{fontconfig_templatedir}/$fconf \
  %{buildroot}/%{fontconfig_confdir}/$fconf
done

%clean
rm -fr %{buildroot}

%changelog
* Fri Dec 27 2013 Daniel Mach <dmach@redhat.com> - 1.1.0-5
  - Mass rebuild 2013-12-27

* Fri Feb 15 2013 Fedora Release Engineering <rel-eng@lists.fedoraproject.org> - 1.1.0-4
  - Rebuilt for https://fedoraproject.org/wiki/Fedora_19_Mass_Rebuild

* Thu Nov 08 2012 Stanislav Ochotnicky <sochotnicky@redhat.com> - 1.1.0-3
  - Upstream changed their tarball with new pdf, rebuild

* Sat Jul 21 2012 Fedora Release Engineering <rel-eng@lists.fedoraproject.org> - 1.1.0-2
  - Rebuilt for https://fedoraproject.org/wiki/Fedora_18_Mass_Rebuild

* Sun Jul 8 2012 Nicolas Mailhot <nicolas.mailhot at laposte.net>
  - 1.1.0-1
  Update to new stable release
  Major refactoring now that some sanity prevailed upstream in font naming
  Be careful if you used the old font family names

* Sat Jan 14 2012 Fedora Release Engineering <rel-eng@lists.fedoraproject.org> - 1.0.0-3
  - Rebuilt for https://fedoraproject.org/wiki/Fedora_17_Mass_Rebuild

* Wed Feb 09 2011 Fedora Release Engineering <rel-eng@lists.fedoraproject.org> - 1.0.0-2
  - Rebuilt for https://fedoraproject.org/wiki/Fedora_15_Mass_Rebuild

* Sun Jul 25 2010 Nicolas Mailhot <nicolas.mailhot at laposte.net>
  - 1.0.0-1
  Update to non-beta release
  Switch licensing to OFL
  Add -doc subpackage

* Sun Jul 26 2009 Fedora Release Engineering <rel-eng@lists.fedoraproject.org>
  - 0.9-13
  Rebuilt for https://fedoraproject.org/wiki/Fedora_12_Mass_Rebuild
* Wed Feb 25 2009 Fedora Release Engineering <rel-eng@lists.fedoraproject.org>  
- 0.9-12  
Rebuilt for https://fedoraproject.org/wiki/Fedora_11_Mass_Rebuild

* Mon Feb 16 2009 Nicolas Mailhot <nicolas.mailhot at laposte.net>  
- 0.9-11  
prepare for F11 mass rebuild, new rpm and new fontpackages

* Fri Jan 16 2009 Nicolas Mailhot <nicolas.mailhot at laposte.net>  
- 0.9-10  
Convert to new naming guidelines

* Sun Nov 23 2008 Nicolas Mailhot <nicolas.mailhot at laposte.net>  
- 0.9-9  
rpm-fonts renamed to fontpackages

* Fri Nov 14 2008 Nicolas Mailhot <nicolas.mailhot at laposte.net>  
- 0.9-8  
Rebuild using new rpm-fonts

* Fri Jul 11 2008 Nicolas Mailhot <nicolas.mailhot at laposte.net>  
- 0.9-7  
Fedora 10 alpha general package cleanup

* Thu Nov 1 2007 Nicolas Mailhot <nicolas.mailhot at laposte.net>  
0.9-6  
Add some fontconfig aliasing rules  
0.9-4  
Initial experimental packaging

Found in path(s):  
* /opt/cola/permits/1124279360_1611040725.53/0/stix-fonts-1.1.0-5.el7-1.src.rpm-cosi-expand-archive-Lp9Irqzq/stix-fonts.spec

1.618 dropwizard-jetty 1.3.23

1.618.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
* Copyright 2012 The Netty Project
* 
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
* 
/
* http://www.apache.org/licenses/LICENSE-2.0

* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1047308059_1590269739.19/0/dropwizard-jetty-1-3-23-sources-
  jar/io/dropwizard/jetty/NetUtil.java

No license file was found, but licenses were detected in source scan.

/**
 * Copyright 2013-2014 The Apache Software Foundation (Curator Project)
 *
 * The Apache Software Foundation licenses this file to you under the Apache
 * License, version 2.0 (the "License"); you may not use this file except in
 * compliance with the License. You may obtain a copy of the License at:
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
 * License for the specific language governing permissions and limitations
 * under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1047308059_1590269739.19/0/dropwizard-jetty-1-3-23-sources-
  jar/io/dropwizard/jetty/LocalIpFilter.java

1.619 gson 2.8.2

1.619.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2010 Google Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1000760527_1646171563.11/0/gson-2-8-2-sources-jar/com/google/gson/stream/JsonWriter.java
* /opt/cola/permits/1000760527_1646171563.11/0/gson-2-8-2-sources-jar/com/google/gson/stream/MalformedJsonException.java
* /opt/cola/permits/1000760527_1646171563.11/0/gson-2-8-2-sources-jar/com/google/gson/stream/JsonScope.java
* /opt/cola/permits/1000760527_1646171563.11/0/gson-2-8-2-sources-jar/com/google/gson/stream/JsonToken.java
* /opt/cola/permits/1000760527_1646171563.11/0/gson-2-8-2-sources-jar/com/google/gson/stream/JsonReader.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2010 The Android Open Source Project
 * Copyright (C) 2012 Google Inc.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1000760527_1646171563.11/0/gson-2-8-2-sources-jar/com/google/gson/internal/LinkedHashTreeMap.java
* /opt/cola/permits/1000760527_1646171563.11/0/gson-2-8-2-sources-jar/com/google/gson/internal/LinkedTreeMap.java

No license file was found, but licenses were detected in source scan.

/**
 * Copyright (C) 2008 Google Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 */
* http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1000760527_1646171563.11/0/gson-2-8-2-sources-jar/com/google/gson/internal/$Gson$Types.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2011 Google Inc.
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1000760527_1646171563.11/0/gson-2-8-2-sources-jar/com/google/gson/internal/bind/ReflectiveTypeAdapterFactory.java
* /opt/cola/permits/1000760527_1646171563.11/0/gson-2-8-2-sources-jar/com/google/gson/internal/bind/CollectionTypeAdapterFactory.java
* /opt/cola/permits/1000760527_1646171563.11/0/gson-2-8-2-sources-jar/com/google/gson/internal/bind/MapTypeAdapterFactory.java
* /opt/cola/permits/1000760527_1646171563.11/0/gson-2-8-2-sources-jar/com/google/gson/internal/bind/TypeAdapterRuntimeTypeWrapper.java
* /opt/cola/permits/1000760527_1646171563.11/0/gson-2-8-2-sources-jar/com/google/gson/internal/bind/ObjectTypeAdapter.java
* /opt/cola/permits/1000760527_1646171563.11/0/gson-2-8-2-sources-jar/com/google/gson/internal/bind/ArrayTypeAdapter.java
* /opt/cola/permits/1000760527_1646171563.11/0/gson-2-8-2-sources-jar/com/google/gson/internal/TypeAdapters.java
* /opt/cola/permits/1000760527_1646171563.11/0/gson-2-8-2-sources-jar/com/google/gson/internal/JsonReaderInternalAccess.java
* /opt/cola/permits/1000760527_1646171563.11/0/gson-2-8-2-sources-
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2008 Google Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
*/
No license file was found, but licenses were detected in source scan.

*/

* Copyright (C) 2011 Google Inc.

* Licensed under the Apache License, Version 2.0 (the "License");
  * you may not use this file except in compliance with the License.
  * You may obtain a copy of the License at
  *
  * http://www.apache.org/licenses/LICENSE-2.0
  *
  * Unless required by applicable law or agreed to in writing, software
  * distributed under the License is distributed on an "AS IS" BASIS,
  * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
  * See the License for the specific language governing permissions and
  * limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1000760527_1646171563.11/0/gson-2-8-2-sources-jar/com/google/gson/internal/LazilyParsedNumber.java
* /opt/cola/permits/1000760527_1646171563.11/0/gson-2-8-2-sources-jar/com/google/gson/internal/UnsafeAllocator.java
* /opt/cola/permits/1000760527_1646171563.11/0/gson-2-8-2-sources-jar/com/google/gson/internal/bind/TreeTypeAdapter.java
* /opt/cola/permits/1000760527_1646171563.11/0/gson-2-8-2-sources-jar/com/google/gson/internal/bind/ConstructorConstructor.java
* /opt/cola/permits/1000760527_1646171563.11/0/gson-2-8-2-sources-jar/com/google/gson/internal/bind/DateTypeAdapter.java
* /opt/cola/permits/1000760527_1646171563.11/0/gson-2-8-2-sources-jar/com/google/gson/internal/bind/SqlDateTypeAdapter.java
* /opt/cola/permits/1000760527_1646171563.11/0/gson-2-8-2-sources-jar/com/google/gson/internal/bind/TimeTypeAdapter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2010 Google Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1000760527_1646171563.11/0/gson-2-8-2-sources-jar/com/google/gson/JsonSyntaxException.java
* /opt/cola/permits/1000760527_1646171563.11/0/gson-2-8-2-sources-jar/com/google/gson/internal/Streams.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2009 Google Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1000760527_1646171563.11/0/gson-2-8-2-sources-jar/com/google/gson/LongSerializationPolicy.java
* /opt/cola/permits/1000760527_1646171563.11/0/gson-2-8-2-sources-jar/com/google/gson/JsonStreamParser.java
* /opt/cola/permits/1000760527_1646171563.11/0/gson-2-8-2-sources-jar/com/google/gson/FieldAttributes.java
* /opt/cola/permits/1000760527_1646171563.11/0/gson-2-8-2-sources-jar/com/google/gson/JsonParser.java

No license file was found, but licenses were detected in source scan.
/*
 * Copyright (C) 2014 Google Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1000760527_1646171563.11/0/gson-2-8-2-sources-jar/com/google/gson/internal/bind/JsonAdapterAnnotationTypeAdapterFactory.java
* /opt/cola/permits/1000760527_1646171563.11/0/gson-2-8-2-sources-jar/com/google/gson/annotations/JsonAdapter.java

1.620 libxml 2.9.1 6.el7_2.3

1.620.1 Available under license:

Except where otherwise noted in the source code (e.g. the files hash.c, list.c and the trio files, which are covered by a similar licence but with different Copyright notices) all the files are:

Copyright (C) 1998-2012 Daniel Veillard. All Rights Reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
1.621 dropwizard-util 2.0.12

1.621.1 Available under license:

Dropwizard
Copyright 2010-2013 Coda Hale and Yammer, Inc., 2014-2020 Dropwizard Team

This product includes software developed by Coda Hale and Yammer, Inc.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work.
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "["]"
replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright 2010-2013 Coda Hale and Yammer, Inc., 2014-2020 Dropwizard Team

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.622 freemarker 2.3.28
1.622.1 Available under license :

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the
Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

========================================================================

The source code contains the following binaries, which were created at the Apache FreeMarker project, and hence are covered by the same license as the other source files of it:

src/main/misc/overloadedNumberRules/prices.ods
src/manual/en_US/docgen-originals/figures/overview.odg
src/manual/en_US/docgen-originals/figures/model2sketch_with_alpha.png
src/manual/en_US/docgen-originals/figures/tree_with_alpha.png
src/manual/en_US/favicon.png
src/manual/en_US/figures/model2sketch.png
1.623 jasper 1.900.1 33.el7

1.623.1 Available under license:

The copyright information for the JasPer software accompanies the software license, and can be found in the file named "LICENSE".

JasPer License Version 2.0

Copyright (c) 2001-2006 Michael David Adams
Copyright (c) 1999-2000 Image Power, Inc.
Copyright (c) 1999-2000 The University of British Columbia

All rights reserved.

Permission is hereby granted, free of charge, to any person (the "User") obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

1. The above copyright notices and this permission notice (which includes the disclaimer below) shall be included in all copies or substantial portions of the Software.

2. The name of a copyright holder shall not be used to endorse or promote products derived from the Software without specific prior written permission.

THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF THE SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER. THE SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING
BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A
PARTicular PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO
EVENT SHALL THE COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL
INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING
FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT,
NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION
WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. NO ASSURANCES ARE
PROVIDED BY THE COPYRIGHT HOLDERS THAT THE SOFTWARE DOES NOT INFRINGE
THE PATENT OR OTHER INTELLECTUAL PROPERTY RIGHTS OF ANY OTHER ENTITY.
EACH COPYRIGHT HOLDER DISCLAIMS ANY LIABILITY TO THE USER FOR CLAIMS
BROUGHT BY ANY OTHER ENTITY BASED ON INFRINGEMENT OF INTELLECTUAL
PROPERTY RIGHTS OR OTHERWISE. AS A CONDITION TO EXERCISING THE RIGHTS
GRANTED HEREUNDER, EACH USER HEREBY ASSUMES SOLE RESPONSIBILITY TO SECURE
ANY OTHER INTELLECTUAL PROPERTY RIGHTS NEEDED, IF ANY. THE SOFTWARE
IS NOT FAULT-TOLERANT AND IS NOT INTENDED FOR USE IN MISSION-CRITICAL
SYSTEMS, SUCH AS THOSE USED IN THE OPERATION OF NUCLEAR FACILITIES,
AIRCRAFT NAVIGATION OR COMMUNICATION SYSTEMS, AIR TRAFFIC CONTROL
SYSTEMS, DIRECT LIFE SUPPORT MACHINES, OR WEAPONS SYSTEMS, IN WHICH
THE FAILURE OF THE SOFTWARE OR SYSTEM COULD LEAD DIRECTLY TO DEATH,
PERSONAL INJURY, OR SEVERE PHYSICAL OR ENVIRONMENTAL DAMAGE ("HIGH
RISK ACTIVITIES"). THE COPYRIGHT HOLDERS SPECIFICALLY DISCLAIM ANY
EXPRESS OR IMPLIED WARRANTY OF FITNESS FOR HIGH RISK ACTIVITIES.

1.624 zlib 1.2.5

1.624.1 Available under license:
/* zlib.h -- interface of the 'zlib' general purpose compression library
 version 1.2.11, January 15th, 2017

Copyright (C) 1995-2017 Jean-loup Gailly and Mark Adler

This software is provided 'as-is', without any express or implied
warranty. In no event will the authors be held liable for any damages
arising from the use of this software.

Permission is granted to anyone to use this software for any purpose,
including commercial applications, and to alter it and redistribute it
freely, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not
claim that you wrote the original software. If you use this software
in a product, an acknowledgment in the product documentation would be
appreciated but is not required.
2. Altered source versions must be plainly marked as such, and must not be
 misrepresented as being the original software.
3. This notice may not be removed or altered from any source distribution.
Permission is hereby granted, free of charge, to any person or organization obtaining a copy of the software and accompanying documentation covered by this license (the "Software") to use, reproduce, display, distribute, execute, and transmit the Software, and to prepare derivative works of the Software, and to permit third-parties to whom the Software is furnished to do so, all subject to the following:

The copyright notices in the Software and this entire statement, including the above license grant, this restriction and the following disclaimer, must be included in all copies of the Software, in whole or in part, and all derivative works of the Software, unless such copies or derivative works are solely in the form of machine-executable object code generated by a source language processor.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE AND NON-INFRINGEMENT. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR ANYONE DISTRIBUTING THE SOFTWARE BE LIABLE FOR ANY DAMAGES OR OTHER LIABILITY, WHETHER IN CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.625 cglib-nodep 2.2

1.626 pkg-config 0.27.1

1.627 gstreamer 1.10.4-2.el7

1.627.1 Available under license:

GNU LIBRARY GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.

51 Franklin St, Fifth Floor, Boston, MA 02110-1301, USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.
[This is the first released version of the library GPL. It is numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for your libraries, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software
patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone’s free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don’t assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a “work based on the library” and a “work that uses the library”. The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION
This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do
this, you must alter all the notices that refer to this License, so
that they refer to the ordinary GNU General Public License, version 2,
instead of to this License. (If a newer version than version 2 of the
ordinary GNU General Public License has appeared, then you can specify
that version instead if you wish.) Do not make any other change in
these notices.

Once this change is made in a given copy, it is irreversible for
that copy, so the ordinary GNU General Public License applies to all
subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of
the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or
derivative of it, under Section 2) in object code or executable form
under the terms of Sections 1 and 2 above provided that you accompany
it with the complete corresponding machine-readable source code, which
must be distributed under the terms of Sections 1 and 2 above on a
medium customarily used for software interchange.

If distribution of object code is made by offering access to copy
from a designated place, then offering equivalent access to copy the
source code from the same place satisfies the requirement to
distribute the source code, even though third parties are not
compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the
Library, but is designed to work with the Library by being compiled or
linked with it, is called a "work that uses the Library". Such a
work, in isolation, is not a derivative work of the Library, and
therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library
creates an executable that is a derivative of the Library (because it
contains portions of the Library), rather than a "work that uses the
library". The executable is therefore covered by this License.
Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file
that is part of the Library, the object code for the work may be a
derivative work of the Library even though the source code is not.
Whether this is true is especially significant if the work can be
linked without the Library, or if the work is itself a library. The
threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data
structure layouts and accessors, and small macros and small inline
functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.
For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.
10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Libraries
If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301, USA.

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990  
Ty Coon, President of Vice

That's all there is to it!
FSF lawyers, so we view them as the final interpretation on how the GPL and LGPL interact with patents in our opinion. This consultancy was paid for by Fluendo in order to obtain clear and quotable answers. These answers were certified by the FSF lawyer team and verified by FSF lawyer and law professor Eben Moglen.

Can someone distribute the combination of

- GStreamer, the LGPL library
- MyPlayer, a GPL playback application
- The binary-only Sorenson decoder

together in one distribution/operating system? If not, what needs to be changed to make this possible?

This would be a problem, because the GStreamer and MyPlayer licenses would forbid it. In order to link GStreamer to MyPlayer, you need to use section 3 of the LGPL to convert GStreamer to GPL. The GPL version of GStreamer forbids linking to the Sorenson decoder. Anyway, the MyPlayer GPL license forbids this.

If the authors of MyPlayer want to permit this, we have an exception for them: the controlled interface exception from the FAQ. The idea of this is that you can't get around the GPL just by including a LGPL bit in the middle.

Note: MyPlayer is a completely fictitious application at the time of writing.
Suppose Apple wants to write a binary-only proprietary plugin for GStreamer to decode Sorenson video, which will be shipped stand-alone, not part of a package like in the question above. Can Apple distribute this binary-only plugin?

Yes, modulo certain reverse engineering requirements in section 6 of the LGPL.

If a program released under the GPL uses a library that is LGPL, and this library can dlopen plug-ins at runtime, what are the requirements for the license of the plug-in?

You may not distribute the plug-in with the GPL application. Distributing the plug-in alone, with the knowledge that it will be used primarily by GPL software is a bit of an edge case. We will not advise you that it would be safe to do so, but we also will not advise you that it would be absolutely forbidden.

Can someone in a country that does not have software patents distribute code covered by US patents under the GPL to people in, for example, Norway? If he/she visits the US, can he/she be arrested?
Yes, he can.

No, there are no criminal penalties for patent infringement in the US.

Can someone from the US distribute software covered by
US patents under the GPL to people in Norway? To people in the US?

This might infringe some patents, but the GPL would not forbid it
absent some actual restriction, such as a court judgement or agreement.
The US government is empowered to refuse importation of patent
infringing devices, including software.

There are a lot of GPL- or LGPL-licensed libraries that
handle media codecs which have patents. Take mad, an mp3 decoding library,
as an example. It is licensed under the GPL. In countries where patents
are valid, does this invalidate the GPL license for this project?

The mere existence of a patent which might read on the program does not
change anything. However, if a court judgement or other agreement
prevents you from distributing libmad under GPL terms, you can not
distribute it at all.

The GPL and LGPL say (sections 7 and 11):

If you cannot distribute so as to satisfy simultaneously your
obligations under this License and any other pertinent obligations, then
as a consequence you may not distribute the Library at all.
<qandaentry>
  <question id="legal-gpl-court-judgment">
    <para>
      So let's say there is a court judgement. Does this mean that the GPL license is invalid for the project everywhere, or only in the countries where it conflicts with the applicable patents?
    </para>
  </question>
  <answer>
    <para>
      The GPL operates on a per-action, not per-program basis. That is, if you are in a country which has software patents, and a court tells you that you cannot distribute (say) libmad in source code form, then you cannot distribute libmad at all. This doesn't affect anyone else.
    </para>
  </answer>
</qandaentry>

<qandaentry>
  <question id="legal-gpl-and-binary">
    <para>
      Patented decoding can be implemented in GStreamer either by having a binary-only plugin do the decoding, or by writing a plugin (with any applicable license) that links to a binary-only library. Does this affect the licensing issues involved in regards to GPL/LGPL?
    </para>
  </question>
  <answer>
    <para>
      No.
    </para>
  </answer>
</qandaentry>

<qandaentry>
  <question id="legal-gpl-patent-distribution">
    <para>
      Is it correct that you cannot distribute the GPL mad library to decode mp3's, *even* in the case where you have obtained a valid license for decoding mp3?
    </para>
  </question>
  <answer>
  </answer>
</qandaentry>
The only GPL-compatible patent licenses are those which are open to all parties possessing copies of GPL software which practices the teachings of the patent.

If you take a license which doesn't allow others to distribute original or modified versions of libmad practicing the same patent claims as the version you distribute, then you may not distribute at all.

1.628 junixsocket-common 2.3.2

1.628.1 Available under license:

No license file was found, but licenses were detected in source scan.

/**
 * junixsocket
 *
 * Copyright 2009-2020 Christian Kohlschütter
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *     http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1046144794_1589880088.21/0/junixsocket-common-2-3-2-sources.jar/org/newsclub/net/unix/Closeables.java
* /opt/ws_local/PERMITS_SQL/1046144794_1589880088.21/0/junixsocket-common-2-3-2-sources.jar/org/newsclub/net/unix/AFUNIXSocket.java
* /opt/ws_local/PERMITS_SQL/1046144794_1589880088.21/0/junixsocket-common-2-3-2-sources-
1.629 esapi 2.0.1

1.629.1 Available under license:

The BSD 2-Clause License

The following is a BSD 2-Clause license template. To generate your own license, change the values of OWNER and YEAR from their original values as given here, and substitute your own.

Note: see also the BSD-3-Clause license.

This prelude is not part of the license.

<OWNER> = Regents of the University of California
<YEAR> = 1998

In the original BSD license, both occurrences of the phrase "COPYRIGHT HOLDERS AND CONTRIBUTORS" in the disclaimer read "REGENTS AND CONTRIBUTORS".

Here is the license template:

Copyright (c) <YEAR>, <OWNER>
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

/**
 * OWASP Enterprise Security API (ESAPI)
 *
 * This file is part of the Open Web Application Security Project (OWASP)
 * Enterprise Security API (ESAPI) project. For details, please see
 * http://www.owasp.org/index.php/ESAPI
 *
 * Copyright (c) 2007 - The OWASP Foundation
 *
 * The ESAPI is published by OWASP under the BSD license. You should read and accept the
 * LICENSE before you use, modify, and/or redistribute this software.
 *
 * @author Jeff Williams
 * @created 2007
 */

1.630 simpleclient-servlet 0.5.0

1.630.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity
on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement You may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License);
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.631 nimbus-jose-jwt 4.34.2
1.631.1 Available under license:

Nimbus JOSE + JWT

Copyright 2012-2017, Connect2id Ltd.

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation,
and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s)
with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of Your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS
APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.632 jackson-xc 2.10.1

1.632.1 Available under license :

Apache License

Version 2.0, January 2004

http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form,
including but not limited to compiled object code, generated documentation, and conversions to other media types. "Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

1. You must give any other recipients of the Work or Derivative Works a copy of this License; and
2. You must cause any modified files to carry prominent notices stating that You changed the files; and
3. You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
4. If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices
cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

1.633 Libusb 1.0.20 1.el7

1.633.1 Available under license :

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence
Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.
Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run
that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library’s complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any
warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

   (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.
When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the
Library. A suitable mechanism is one that (1) uses at run time a

copy of the library already present on the user's computer system,

rather than copying library functions into the executable, and (2)

will operate properly with a modified version of the library, if

the user installs one, as long as the modified version is

interface-compatible with the version that the work was made with.


c) Accompany the work with a written offer, valid for at

least three years, to give the same user the materials

specified in Subsection 6a, above, for a charge no more

than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy

from a designated place, offer equivalent access to copy the above

specified materials from the same place.

e) Verify that the user has already received a copy of these

materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the

Library" must include any data and utility programs needed for

reproducing the executable from it. However, as a special exception,

the materials to be distributed need not include anything that is

normally distributed (in either source or binary form) with the major

components (compiler, kernel, and so on) of the operating system on

which the executable runs, unless that component itself accompanies

the executable.

It may happen that this requirement contradicts the license

restrictions of other proprietary libraries that do not normally

accompany the operating system. Such a contradiction means you cannot

use both them and the Library together in an executable that you

distribute.

7. You may place library facilities that are a work based on the

Library side-by-side in a single library together with other library

facilities not covered by this License, and distribute such a combined

library, provided that the separate distribution of the work based on

the Library and of the other library facilities is otherwise

permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work

based on the Library, uncombined with any other library

facilities. This must be distributed under the terms of the

Sections above.

b) Give prominent notice with the combined library of the fact

that part of it is a work based on the Library, and explaining
where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Library under this License may add
an explicit geographical distribution limitation excluding those countries,
so that distribution is permitted only in or among countries not thus
excluded. In such case, this License incorporates the limitation as if
written in the body of this License.

13. The Free Software Foundation may publish revised and/or new
versions of the Lesser General Public License from time to time.
Such new versions will be similar in spirit to the present version,
but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library
specifies a version number of this License which applies to it and
"any later version", you have the option of following the terms and
conditions either of that version or of any later version published by
the Free Software Foundation. If the Library does not specify a
license version number, you may choose any version ever published by
the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free
programs whose distribution conditions are incompatible with these,
write to the author to ask for permission. For software which is
copyrighted by the Free Software Foundation, write to the Free
Software Foundation; we sometimes make exceptions for this. Our
decision will be guided by the two goals of preserving the free status
of all derivatives of our free software and of promoting the sharing
and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY
KIND, EITHER EXPRESSSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE
LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME
THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest
possible use to the public, we recommend making it free software that
everyone can redistribute and change. You can do so by permitting
redistribution under these terms (or, alternatively, under the terms of the
ordinary General Public License).

To apply these terms, attach the following notices to the library. It is
safest to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least the
"copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or
modify it under the terms of the GNU Lesser General Public
License as published by the Free Software Foundation; either
version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public
License along with this library; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA  02110-1301  USA

Also add information on how to contact you by electronic and paper mail.
You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.634 slf4j 1.7.20
1.634.1 Available under license :

   Apache License
   Version 2.0, January 2004
   http://www.apache.org/licenses/

   TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical
transformation or translation of a Source form, including but
not limited to compiled object code, generated documentation,
and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or
Object form, made available under the License, as indicated by a
copyright notice that is included in or attached to the work
(an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object
form, that is based on (or derived from) the Work and for which the
editorial revisions, annotations, elaborations, or other modifications
represent, as a whole, an original work of authorship. For the purposes
of this License, Derivative Works shall not include works that remain
separable from, or merely link (or bind by name) to the interfaces of,
the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including
the original version of the Work and any modifications or additions
to that Work or Derivative Works thereof, that is intentionally
submitted to Licensor for inclusion in the Work by the copyright owner
or by an individual or Legal Entity authorized to submit on behalf of
the copyright owner. For the purposes of this definition, "submitted"
means any form of electronic, verbal, or written communication sent
to the Licensor or its representatives, including but not limited to
communication on electronic mailing lists, source code control systems,
and issue tracking systems that are managed by, or on behalf of, the
Licensor for the purpose of discussing and improving the Work, but
excluding communication that is conspicuously marked or otherwise
designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity
on behalf of whom a Contribution has been received by Licensor and
subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare Derivative Works of,
publicly display, publicly perform, sublicense, and distribute the
Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
(except as stated in this section) patent license to make, have made,
use, offer to sell, sell, import, and otherwise transfer the Work,
where such license applies only to those patent claims licensable
by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.
END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "["] replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright 1999-2005 The Apache Software Foundation

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

   http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Copyright (c) 2004-2007 QOS.ch
All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
Copyright (c) 2004-2013 QOS.ch
All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2004-2014 QOS.ch
All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/
1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of
the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works...
that You distribute, all copyright, patent, trademark, and
attribution notices from the Source form of the Work,
excluding those notices that do not pertain to any part of
the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

1.635 commons-codec 1.7
1.635.1 Available under license :

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity
on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License);
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

   http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.
Apache Commons Codec
Copyright 2002-2012 The Apache Software Foundation

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

Copyright (C) 2002 Kevin Atkinson (kevina@gnu.org). Verbatim copying and distribution of this entire article is permitted in any medium, provided this notice is preserved.

1.636 libssh2 1.4.3-12.el7

1.636.1 Available under license:

/* Copyright (c) 2004-2007 Sara Golemon <sarag@libssh2.org>
 * Copyright (c) 2005,2006 Mikhail Gusarov <dottedmag@dottedmag.net>
 * Copyright (c) 2006-2007 The Written Word, Inc.
 * Copyright (c) 2007 Eli Fant <elifantu@mail.ru>
 * Copyright (c) 2009 Daniel Stenberg
 * Copyright (C) 2008, 2009 Simon Josefsson
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms,
 * with or without modification, are permitted provided
 * that the following conditions are met:
 *
 * Redistributions of source code must retain the above
 * copyright notice, this list of conditions and the
 * following disclaimer.
 *
 * Redistributions in binary form must reproduce the above
 * copyright notice, this list of conditions and the following
 * disclaimer in the documentation and/or other materials
 * provided with the distribution.
 *
 * Neither the name of the copyright holder nor the names
 * of any other contributors may be used to endorse or
 * promote products derived from this software without
 * specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND
 * CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES,
 * INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
 * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
 * ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR
 * CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
 * SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING,
 * BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 14826
* SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
* INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY,
* WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING
* NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE
* USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY
* OF SUCH DAMAGE.
*/

1.637 tomcat-servlet-api 8.0.43

1.637.1 Available under license:

Apache Tomcat
Copyright 1999-2017 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

The original XML Schemas for Java EE Deployment Descriptors:
- javaee_5.xsd
- javaee_web_services_1_2.xsd
- javaee_web_services_client_1_2.xsd
- javaee_6.xsd
- javaee_web_services_1_3.xsd
- javaee_web_services_client_1_3.xsd
- jsp_2_2.xsd
- web-app_3_0.xsd
- web-common_3_0.xsd
- web-fragment_3_0.xsd
- javaee_7.xsd
- javaee_web_services_1_4.xsd
- javaee_web_services_client_1_4.xsd
- jsp_2_3.xsd
- web-app_3_1.xsd
- web-common_3_1.xsd
- web-fragment_3_1.xsd

may be obtained from:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems,
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and eachContributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[[]]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and
limitations under the License.

APACHE TOMCAT SUBCOMPONENTS:

Apache Tomcat includes a number of subcomponents with separate copyright notices and license terms. Your use of these subcomponents is subject to the terms and conditions of the following licenses.

For the following XML Schemas for Java EE Deployment Descriptors:
- javaee_5.xsd
- javaee_web_services_1_2.xsd
- javaee_web_services_client_1_2.xsd
- javaee_6.xsd
- javaee_web_services_1_3.xsd
- javaee_web_services_client_1_3.xsd
- jsp_2_2.xsd
- web-app_3_0.xsd
- web-common_3_0.xsd
- web-fragment_3_0.xsd
- javaee_7.xsd
- javaee_web_services_1_4.xsd
- javaee_web_services_client_1_4.xsd
- jsp_2_3.xsd
- web-app_3_1.xsd
- web-common_3_1.xsd
- web-fragment_3_1.xsd

COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.0

1. Definitions.

1.1. Contributor. means each individual or entity that creates or contributes to the creation of Modifications.

1.2. Contributor Version. means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. Covered Software. means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. Executable. means the Covered Software in any form other than Source Code.
1.5. Initial Developer. means the individual or entity that first makes
Original Software available under this License.

1.6. Larger Work. means a work which combines Covered Software or portions
thereof with code not governed by the terms of this License.

1.7. License. means this document.

1.8. Licensable. means having the right to grant, to the maximum extent
possible, whether at the time of the initial grant or subsequently
acquired, any and all of the rights conveyed herein.

1.9. Modifications. means the Source Code and Executable form of any of the
following:

A. Any file that results from an addition to, deletion from or
modification of the contents of a file containing Original Software
or previous Modifications;

B. Any new file that contains any part of the Original Software or
previous Modification; or

C. Any new file that is contributed or otherwise made available under
the terms of this License.

1.10. Original Software. means the Source Code and Executable form of
computer software code that is originally released under this License.

1.11. Patent Claims. means any patent claim(s), now owned or hereafter
acquired, including without limitation, method, process, and apparatus
claims, in any patent Licensable by grantor.

1.12. Source Code. means (a) the common form of computer software code in
which modifications are made and (b) associated documentation included
in or with such code.

1.13. You. (or .Your.) means an individual or a legal entity exercising
rights under, and complying with all of the terms of, this License. For
legal entities, .You. includes any entity which controls, is controlled
by, or is under common control with You. For purposes of this
definition, .control. means (a) the power, direct or indirect, to cause
the direction or management of such entity, whether by contract or
otherwise, or (b) ownership of more than fifty percent (50%) of the
outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant.
Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).

(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted:
   (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).
(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted:
   (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients' rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty,
support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.
You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient’s rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.
Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.
You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.
When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as a Participant.) alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses
7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY’S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a commercial item, as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of commercial computer software. (as that term is defined at 48 C.F.R. ? 252.227-7014(a)(1)) and commercial computer software documentation. as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction’s conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys’ fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are
10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)

The code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.

1.638 libart 2.3.21-10.el7

1.638.1 Available under license:

GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for
When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don’t assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that
they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under
copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that,
in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.
4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit
modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable “work that uses the Library”, as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you.
7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free
programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>  
Copyright (C) <year>  <name of author>
This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place - Suite 330, Boston, MA 02111-1307 USA.

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.639 curl 7.60.0
1.639.1 Available under license :

License Mixing
==============

libcurl can be built to use a fair amount of various third party libraries, libraries that are written and provided by other parties that are distributed using their own licenses. Even libcurl itself contains code that may cause problems to some. This document attempts to describe what licenses libcurl and the other libraries use and what possible dilemmas linking and mixing them all can lead to for end users.

I am not a lawyer and this is not legal advice!

One common dilemma is that [GPL](https://www.gnu.org/licenses/gpl.html) licensed code is not allowed to be linked with code licensed under the
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  14850

[Original BSD license](https://spdx.org/licenses/BSD-4-Clause.html) (with the announcement clause). You may still build your own copies that use them all, but distributing them as binaries would be to violate the GPL license - unless you accompany your license with an [exception](https://www.gnu.org/licenses/gpl-faq.html#GPLIncompatibleLibs). This particular problem was addressed when the [Modified BSD license](https://opensource.org/licenses/BSD-3-Clause) was created, which does not have the announcement clause that collides with GPL.

## libcurl

Uses an [MIT style license](https://curl.haxx.se/docs/copyright.html) that is very liberal.

## OpenSSL

(May be used for SSL/TLS support) Uses an Original BSD-style license with an announcement clause that makes it "incompatible" with GPL. You are not allowed to ship binaries that link with OpenSSL that includes GPL code (unless that specific GPL code includes an exception for OpenSSL - a habit that is growing more and more common). If OpenSSL's licensing is a problem for you, consider using another TLS library.

## GnuTLS

(May be used for SSL/TLS support) Uses the [LGPL](https://www.gnu.org/licenses/lgpl.html) license. If this is a problem for you, consider using another TLS library. Also note that GnuTLS itself depends on and uses other libs (libgcrypt and libgpg-error) and they too are LGPL- or GPL-licensed.

## WolfSSL

(May be used for SSL/TLS support) Uses the GPL license or a proprietary license. If this is a problem for you, consider using another TLS library.

## NSS

(May be used for SSL/TLS support) Is covered by the [MPL](https://www.mozilla.org/MPL/) license, the GPL license and the LGPL license. You may choose to license the code under MPL terms, GPL terms, or LGPL terms. These licenses grant you different permissions and impose different obligations. You should select the license that best meets your needs.

## mbedTLS

(May be used for SSL/TLS support) Uses the [Apache 2.0 License](https://opensource.org/licenses/Apache-2.0)
You may choose to license the code under Apache 2.0 terms or GPL terms. These licenses grant you different permissions and impose different obligations. You should select the license that best meets your needs.

## BoringSSL

(May be used for SSL/TLS support) As an OpenSSL fork, it has the same license as that.

## libressl

(May be used for SSL/TLS support) As an OpenSSL fork, it has the same license as that.

## c-ares

(Used for asynchronous name resolves) Uses an MIT license that is very liberal and imposes no restrictions on any other library or part you may link with.

## zlib

(Used for compressed Transfer-Encoding support) Uses an MIT-style license that shouldn't collide with any other library.

## MIT Kerberos

(May be used for GSS support) MIT licensed, that shouldn't collide with any other parts.

## Heimdal

(May be used for GSS support) Heimdal is Original BSD licensed with the announcement clause.

## GNU GSS

(May be used for GSS support) GNU GSS is GPL licensed. Note that you may not distribute binary curl packages that uses this if you build curl to also link and use any Original BSD licensed libraries!

## libidn

(Used for IDNA support) Uses the GNU Lesser General Public License [3]. LGPL is a variation of GPL with slightly less aggressive "copyleft". This license requires more requirements to be met when distributing binaries, see the license for details. Also note that if you distribute a binary that includes
this library, you must also include the full LGPL license text. Please properly point out what parts of the distributed package that the license addresses.

## OpenLDAP

(Used for LDAP support) Uses a Modified BSD-style license. Since libcurl uses OpenLDAP as a shared library only, I have not heard of anyone that ships OpenLDAP linked with libcurl in an app.

## libssh2

(Used for scp and sftp support) libssh2 uses a Modified BSD-style license.

COPYRIGHT AND PERMISSION NOTICE

Copyright (c) 1996 - 2019, Daniel Stenberg, <daniel@haxx.se>, and many contributors, see the THANKS file.

All rights reserved.

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization of the copyright holder.

1.640 httpclient 4.3.2

1.640.1 Available under license :

Apache HttpClient
Copyright 1999-2014 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions
to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices
stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "["] replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
1.641 cryptsetup 2.0.3 3.el7

1.641.1 Available under license:

CREATIVE COMMONS CORPORATION IS NOT A LAW FIRM AND DOES NOT PROVIDE LEGAL SERVICES. DISTRIBUTION OF THIS DOCUMENT DOES NOT CREATE AN ATTORNEY-CLIENT RELATIONSHIP. CREATIVE COMMONS PROVIDES THIS INFORMATION ON AN "AS-IS" BASIS. CREATIVE COMMONS MAKES NO WARRANTIES REGARDING THE USE OF THIS DOCUMENT OR THE INFORMATION OR WORKS PROVIDED HEREUNDER, AND DISCLAIMS LIABILITY FOR DAMAGES RESULTING FROM THE USE OF THIS DOCUMENT OR THE INFORMATION OR WORKS PROVIDED HEREUNDER.

Statement of Purpose

The laws of most jurisdictions throughout the world automatically confer exclusive Copyright and Related Rights (defined below) upon the creator and subsequent owner(s) (each and all, an "owner") of an original work of authorship and/or a database (each, a "Work").

Certain owners wish to permanently relinquish those rights to a Work for the purpose of contributing to a commons of creative, cultural and scientific works ("Commons") that the public can reliably and without fear of later claims of infringement build upon, modify, incorporate in other works, reuse and redistribute as freely as possible in any form whatsoever and for any purposes, including without limitation commercial purposes. These owners may contribute to the Commons to promote the ideal of a free culture and the further production of creative, cultural and scientific works, or to gain reputation or greater distribution for their Work in part through the use and efforts of others.

For these and/or other purposes and motivations, and without any expectation of additional consideration or compensation, the person associating CC0 with a Work (the "Affirmer"), to the extent that he or she is an owner of Copyright and Related Rights in the Work, voluntarily elects to apply CC0 to the Work and publicly distribute the Work under its terms, with knowledge of his or her Copyright and Related Rights in the Work and the meaning and intended legal effect of CC0 on those rights.

1. Copyright and Related Rights. A Work made available under CC0 may be protected by copyright and related or neighboring rights ("Copyright and Related Rights"). Copyright and Related Rights include, but are not limited to, the following:

- the right to reproduce, adapt, distribute, perform, display, communicate, and translate a Work;
- moral rights retained by the original author(s) and/or performer(s);
- publicity and privacy rights pertaining to a person's image or likeness depicted in a Work;
- rights protecting against unfair competition in regards to a Work, subject to the limitations in paragraph 4(a),
below;

- rights protecting the extraction, dissemination, use and reuse of data in a Work;
- database rights (such as those arising under Directive 96/9/EC of the European Parliament and of the Council of 11 March 1996 on the legal protection of databases, and under any national implementation thereof, including any amended or successor version of such directive); and
- other similar, equivalent or corresponding rights throughout the world based on applicable law or treaty, and any national implementations thereof.

2. Waiver. To the greatest extent permitted by, but not in contravention of, applicable law, Affirmer hereby overtly, fully, permanently, irrevocably and unconditionally waives, abandons, and surrenders all of Affirmer's Copyright and Related Rights and associated claims and causes of action, whether now known or unknown (including existing as well as future claims and causes of action), in the Work (i) in all territories worldwide, (ii) for the maximum duration provided by applicable law or treaty (including future time extensions), (iii) in any current or future medium and for any number of copies, and (iv) for any purpose whatsoever, including without limitation commercial, advertising or promotional purposes (the "Waiver"). Affirmer makes the Waiver for the benefit of each member of the public at large and to the detriment of Affirmer's heirs and successors, fully intending that such Waiver shall not be subject to revocation, rescission, cancellation, termination, or any other legal or equitable action to disrupt the quiet enjoyment of the Work by the public as contemplated by Affirmer's express Statement of Purpose.

3. Public License Fullback. Should any part of the Waiver for any reason be judged legally invalid or ineffective under applicable law, then the Waiver shall be preserved to the maximum extent permitted taking into account Affirmer's express Statement of Purpose. In addition, to the extent the Waiver is so judged Affirmer hereby grants to each affected person a royalty-free, non transferable, non sublicensable, non exclusive, irrevocable and unconditional license to exercise Affirmer's Copyright and Related Rights in the Work (i) in all territories worldwide, (ii) for the maximum duration provided by applicable law or treaty (including future time extensions), (iii) in any current or future medium and for any number of copies, and (iv) for any purpose whatsoever, including without limitation commercial, advertising or promotional purposes (the "License"). The License shall be deemed effective as of the date CC0 was applied by Affirmer to the Work. Should any part of the License for any reason be judged legally invalid or ineffective under applicable law, such partial invalidity or ineffectiveness shall not invalidate the remainder of the License, and in such case Affirmer hereby affirms that he or she will not (i) exercise any of his or her remaining Copyright and Related Rights in the Work or (ii) assert any associated claims and causes of action with respect to the Work, in either case contrary to Affirmer's express Statement of Purpose.

4. Limitations and Disclaimers.

No trademark or patent rights held by Affirmer are waived, abandoned, surrendered, licensed or otherwise affected by this document.

Affirmer offers the Work as-is and makes no representations or warranties of any kind concerning the Work, express, implied, statutory or otherwise, including without limitation warranties of title, merchantability, fitness for a particular purpose, non infringement, or the absence of latent or other defects, accuracy, or the present or absence of errors, whether or not discoverable, all to the greatest extent permissible under applicable law.

Affirmer disclaims responsibility for clearing rights of other persons that may apply to the Work or any use thereof, including without limitation any person's Copyright and Related Rights in the Work. Further, Affirmer disclaims responsibility for obtaining any necessary consents, permissions or other rights required for any use of the Work.

Affirmer understands and acknowledges that Creative Commons is not a party to this document and has no duty or obligation with respect to this CC0 or use of the Work.
GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL.  It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it.  By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it.  You
can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use,
not price.  Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get
it if you want it; that you can change the software and use pieces of
it in new free programs; and that you are informed that you can do
these things.

To protect your rights, we need to make restrictions that forbid
distributors to deny you these rights or to ask you to surrender these
rights.  These restrictions translate to certain responsibilities for
you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave
you.  You must make sure that they, too, receive or can get the source
code.  If you link other code with the library, you must provide
complete object files to the recipients, so that they can relink them
with the library after making changes to the library and recompiling
it.  And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the
library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.
In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from
such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional; if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the
Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under
Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on
the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing
and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.
This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

-----
In addition, as a special exception, the copyright holders give permission to link the code of portions of this program with the OpenSSL library under certain conditions as described in each individual source file, and distribute linked combinations including the two.

You must obey the GNU Lesser General Public License in all respects for all of the code used other than OpenSSL. If you modify file(s) with this exception, you may extend this exception to your version of the file(s), but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version. If you delete this exception statement from all source files in the program, then also delete it here.

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software—to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide
Open Source Used in CISCO Identity Service 12.5(1)SU2 14872

a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for
making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you
may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author
to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.
This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

-----

In addition, as a special exception, the copyright holders give permission to link the code of portions of this program with the OpenSSL library under certain conditions as described in each individual source file, and distribute linked combinations including the two.
You must obey the GNU General Public License in all respects for all of the code used other than OpenSSL. If you modify file(s) with this exception, you may extend this exception to your version of the file(s), but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version. If you delete this exception statement from all source files in the program, then also delete it here.

**1.642 openssl 1.0.2o**

**1.642.1 Available under license :**

**LICENSE ISSUES**

=============

The OpenSSL toolkit stays under a double license, i.e. both the conditions of the OpenSSL License and the original SSLeay license apply to the toolkit. See below for the actual license texts.

OpenSSL License
----------------

/*
 * Copyright (c) 1998-2019 The OpenSSL Project. All rights reserved.
 */

/* Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
 */

/* 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
 */

/* 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
 */

/* 3. All advertising materials mentioning features or use of this software must display the following acknowledgment:
 */

/* "This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. (http://www.openssl.org/)"
 */

/* 4. The names "OpenSSL Toolkit" and "OpenSSL Project" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact openssl-core@openssl.org.
 */

----------------
* 5. Products derived from this software may not be called "OpenSSL"
* nor may "OpenSSL" appear in their names without prior written
* permission of the OpenSSL Project.
* 
* 6. Redistributions of any form whatsoever must retain the following
* acknowledgment:
* "This product includes software developed by the OpenSSL Project
* for use in the OpenSSL Toolkit (http://www.openssl.org)"
* 
* THIS SOFTWARE IS PROVIDED BY THE OpenSSL PROJECT ``AS IS'' AND ANY
* EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
* PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE OpenSSL PROJECT OR
* ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
* SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
* LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT,
* STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
* ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED
* OF THE POSSIBILITY OF SUCH DAMAGE.
* ====================================================================
* 
* This product includes cryptographic software written by Eric Young
* (eay@cryptsoft.com). This product includes software written by Tim
* Hudson (tjh@cryptsoft.com).
* 
*/

Original SSLeay License

-------------

/* Copyright (C) 1995-1998 Eric Young (eay@cryptsoft.com)
 * All rights reserved.
 * 
 * This package is an SSL implementation written
 * by Eric Young (eay@cryptsoft.com).
 * The implementation was written so as to conform with Netscapes SSL.
 * 
 * This library is free for commercial and non-commercial use as long as
 * the following conditions are aheared to. The following conditions
 * apply to all code found in this distribution, be it the RC4, RSA,
 * Ihash, DES, etc., code; not just the SSL code. The SSL documentation
 * included with this distribution is covered by the same copyright terms
 * except that the holder is Tim Hudson (tjh@cryptsoft.com).
 * 
 * Copyright remains Eric Young's, and as such any Copyright notices in
 * the code are not to be removed.
* If this package is used in a product, Eric Young should be given attribution
  * as the author of the parts of the library used.
  * This can be in the form of a textual message at program startup or
  * in documentation (online or textual) provided with the package.

  * Redistribution and use in source and binary forms, with or without
  * modification, are permitted provided that the following conditions
  * are met:
  * 1. Redistributions of source code must retain the copyright
     * notice, this list of conditions and the following disclaimer.
  * 2. Redistributions in binary form must reproduce the above copyright
     * notice, this list of conditions and the following disclaimer in the
     * documentation and/or other materials provided with the distribution.
  * 3. All advertising materials mentioning features or use of this software
     * must display the following acknowledgement:
     * "This product includes cryptographic software written by
     * Eric Young (eay@cryptsoft.com)"
     * The word 'cryptographic' can be left out if the rouines from the library
     * being used are not cryptographic related :-).
  * 4. If you include any Windows specific code (or a derivative thereof) from
     * the apps directory (application code) you must include an acknowledgement:
     * "This product includes software written by Tim Hudson (tjh@cryptsoft.com)"

* THIS SOFTWARE IS PROVIDED BY ERIC YOUNG ``AS IS'' AND
* ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE
* FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
* DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
* OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
* LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
* OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.

* The licence and distribution terms for any publically available version or
* derivative of this code cannot be changed. i.e. this code cannot simply be
* copied and put under another distribution licence
* [including the GNU Public Licence.]
*/

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place - Suite 330, Boston, MA 02111-1307, USA.

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.
Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software—to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.
The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively
These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you
received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software
10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy  <name of author>
This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 59 Temple Place - Suite 330, Boston, MA 02111-1307, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

    Gnomovision version 69, Copyright (C) 19yy name of author
    Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
    This is free software, and you are welcome to redistribute it
    under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

    Yoyodyne, Inc., hereby disclaims all copyright interest in the program
    `Gnomovision' (which makes passes at compilers) written by James Hacker.

    <signature of Ty Coon>, 1 April 1989
    Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.
The "Artistic License"

Preamble

The intent of this document is to state the conditions under which a Package may be copied, such that the Copyright Holder maintains some semblance of artistic control over the development of the package, while giving the users of the package the right to use and distribute the Package in a more-or-less customary fashion, plus the right to make reasonable modifications.

Definitions:

"Package" refers to the collection of files distributed by the Copyright Holder, and derivatives of that collection of files created through textual modification.

"Standard Version" refers to such a Package if it has not been modified, or has been modified in accordance with the wishes of the Copyright Holder as specified below.

"Copyright Holder" is whoever is named in the copyright or copyrights for the package.

"You" is you, if you're thinking about copying or distributing this Package.

"Reasonable copying fee" is whatever you can justify on the basis of media cost, duplication charges, time of people involved, and so on. (You will not be required to justify it to the Copyright Holder, but only to the computing community at large as a market that must bear the fee.)

"Freely Available" means that no fee is charged for the item itself, though there may be fees involved in handling the item. It also means that recipients of the item may redistribute it under the same conditions they received it.

1. You may make and give away verbatim copies of the source form of the Standard Version of this Package without restriction, provided that you duplicate all of the original copyright notices and associated disclaimers.

2. You may apply bug fixes, portability fixes and other modifications derived from the Public Domain or from the Copyright Holder. A Package modified in such a way shall still be considered the Standard Version.

3. You may otherwise modify your copy of this Package in any way, provided that you insert a prominent notice in each changed file stating how and
when you changed that file, and provided that you do at least ONE of the following:

a) place your modifications in the Public Domain or otherwise make them Freely Available, such as by posting said modifications to Usenet or an equivalent medium, or placing the modifications on a major archive site such as uunet.uu.net, or by allowing the Copyright Holder to include your modifications in the Standard Version of the Package.

b) use the modified Package only within your corporation or organization.

c) rename any non-standard executables so the names do not conflict with standard executables, which must also be provided, and provide a separate manual page for each non-standard executable that clearly documents how it differs from the Standard Version.

d) make other distribution arrangements with the Copyright Holder.

4. You may distribute the programs of this Package in object code or executable form, provided that you do at least ONE of the following:

a) distribute a Standard Version of the executables and library files, together with instructions (in the manual page or equivalent) on where to get the Standard Version.

b) accompany the distribution with the machine-readable source of the Package with your modifications.

c) give non-standard executables non-standard names, and clearly document the differences in manual pages (or equivalent), together with instructions on where to get the Standard Version.

d) make other distribution arrangements with the Copyright Holder.

5. You may charge a reasonable copying fee for any distribution of this Package. You may charge any fee you choose for support of this Package. You may not charge a fee for this Package itself. However, you may distribute this Package in aggregate with other (possibly commercial) programs as part of a larger (possibly commercial) software distribution provided that you do not advertise this Package as a product of your own. You may embed this Package's interpreter within an executable of yours (by linking); this shall be construed as a mere form of aggregation, provided that the complete Standard Version of the interpreter is so embedded.

6. The scripts and library files supplied as input to or produced as output from the programs of this Package do not automatically fall under the copyright of this Package, but belong to whoever generated
them, and may be sold commercially, and may be aggregated with this
Package. If such scripts or library files are aggregated with this
Package via the so-called "undump" or "unexec" methods of producing a
binary executable image, then distribution of such an image shall
neither be construed as a distribution of this Package nor shall it
fall under the restrictions of Paragraphs 3 and 4, provided that you do
not represent such an executable image as a Standard Version of this
Package.

7. C subroutines (or comparably compiled subroutines in other
languages) supplied by you and linked into this Package in order to
emulate subroutines and variables of the language defined by this
Package shall not be considered part of this Package, but are the
equivalent of input as in Paragraph 6, provided these subroutines do
not change the language in any way that would cause it to fail the
regression tests for the language.

8. Aggregation of this Package with a commercial distribution is always
permitted provided that the use of this Package is embedded; that is,
when no overt attempt is made to make this Package's interfaces visible
to the end user of the commercial distribution. Such use shall not be
construed as a distribution of this Package.

9. The name of the Copyright Holder may not be used to endorse or promote
products derived from this software without specific prior written permission.

10. THIS PACKAGE IS PROVIDED "AS IS" AND WITHOUT ANY EXPRESS OR
IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED
WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

The End

1.643 guava 30.1-jre
1.643.1 Available under license :
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2010 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/ContiguousSet.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/util/concurrent/Monitor.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/net/package-info.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/SortedLists.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/util/concurrent/ForwardingBlockingQueue.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/base/Ascii.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/base/Strings.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/annotations/package-info.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/primitives/package-info.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/util/concurrent/Atomics.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/base/Equivalence.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/annotations/Beta.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/util/concurrent/ThreadFactoryBuilder.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/util/concurrent/ListeningExecutorService.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/util/concurrent/UncaughtExceptionHandler.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2016 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/base/PatternCompiler.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/base/CommonMatcher.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/base/CommonPattern.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/base/JdkPattern.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2011 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/GwtTransient.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/AtomicLongMap.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2016 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/graph/MutableValueGraph.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/graph/AbstractGraph.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/graph/AbstractUndirectedNetworkConnections.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/graph/MoreCollectors.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/graph/ValueGraphBuilder.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/graph/NetworkConnections.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/graph/EndpointPairIterator.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/graph/ForwardingGraph.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/graph/AbstractNetwork.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/graph/ForwardingValueGraph.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/graph/UndirectedMultiNetworkConnections.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/graph/EndpointPairIterator.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/graph/AbstractValueGraph.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/graph/EndpointPair.java
No license file was found, but licenses were detected in source scan.

/**
 * Copyright (C) 2020 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */
/**
**
 * Holder for web specializations of methods of { @code Doubles }. Intended to be empty for regular
 * version.
 */

Found in path(s):
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/primitives/DoublesMethodsForWeb.java

No license file was found, but licenses were detected in source scan.

/**
 * Copyright (C) 2020 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */
/**
**
 * Holder for web specializations of methods of { @code Ints }. Intended to be empty for regular
 * version.
 */

Found in path(s):
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/primitives/IntsMethodsForWeb.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2009 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the
 * License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND,
either
 * express or implied. See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/ImmutableSortedAsList.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2015 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/CollectSpliterators.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/ImmutableBiMapFauxverideShim.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/graph/package-info.java
No license file was found, but licenses were detected in source scan.

/
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/Multiset.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/ForwardingListIterator.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/Ordering.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/TreeMultimap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/LinkedListMultimap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/AbstractSortedSetMultimap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/ConcurrentHashMultimap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/HashMultimap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/AbstractSetMultimap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/ImmutableList.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/NullsLastOrdering.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/AbstractBiMap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/AbstractListMultimap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/ForwardingSet.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/ForwardingIterator.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/ForwardingSortedMap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/package-info.java

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  14897
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/ForwardingMap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/MutableClassToInstanceMap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/AbstractMapBasedMultiset.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/UsingToStringOrdering.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/Iterables.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/TreeMultiset.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/NaturalOrdering.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/Lists.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/ExplicitOrdering.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/RegularImmutableSet.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/LinkedHashMultiset.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/ArrayListMultimap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/ForwardingList.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/ByFunctionOrdering.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/ForwardingMultimap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/ListMultimap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/ReverseOrdering.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/SetMultimap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/AbstractMapEntry.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/LexicographicalOrdering.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/LinkedHashMultimap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/HashMultiset.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/ForwardingCollection.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/ClassToInstanceMap.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2007 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */

Found in path(s):
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
  jar/com/google/common/io/Resources.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
  jar/com/google/common/base/Predicates.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
  jar/com/google/common/base/Function.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
  jar/com/google/common/base/Throwables.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
  jar/com/google/common/eventbus/AsyncEventBus.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
  jar/com/google/common/primitives/Primitives.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
  jar/com/google/common/base/FinalizableWeakReference.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
  jar/com/google/common/util/concurrent/ExecutionList.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
  jar/com/google/common/eventbus/DeadEvent.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/io/Files.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/EnumMultiset.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/HashBiMap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/eventbus/AllowConcurrentEvents.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/io/LittleEndianDataInputStream.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/base/Defaults.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/io/CountingOutputStream.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/ListenableFuture.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/base/AbstractIterator.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/base/Functions.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/io/CountingInputStream.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/io/LittleEndianDataOutputStream.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/io/CharStreams.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/io/ByteStreams.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2017 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 * 
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */

Found in path(s):
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/primitives/ImmutableDoubleArray.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/primitives/ImmutableIntArray.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/primitives/ImmutableIntArray.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2020 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 * 
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */

Found in path(s):
  */opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
  jar/com/google/common/io/Java8Compatibility.java
  */opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
  jar/com/google/common/util/concurrent/OverflowAvoidingLockSupport.java
  */opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
  jar/com/google/common/math/BigDecimalMath.java
  */opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
  jar/com/google/common/hash/Java8Compatibility.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2015 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you
 * may not use this file except in compliance with the License. You may
 * obtain a copy of the License at
 * 
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
* implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
  jar/com/google/common/collct/Streams.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2019 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
  jar/com/google/common/primitives/Platform.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
  jar/com/google/common/util/concurrent/Internal.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2015 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2018 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 * 
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */

Found in path(s):
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1.jar/com/google/common/collection/JdkBackedImmutableMultiset.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1.jar/com/google/common/collection/JdkBackedImmutableSet.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1.jar/com/google/common/hash/ImmutableSupplier.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1.jar/com/google/common/util/concurrent/ExecutionSequencer.java

No license file was found, but licenses were detected in source scan.
/*
 * Copyright 2019 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */

Found in path(s):
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
  jar/com/google/common/util/concurrent/IgnoreJRERequirement.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2011 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */

/*
 * This method was written by Doug Lea with assistance from members of JCP JSR-166 Expert Group
 * and released to the public domain, as explained at
 * http://creativecommons.org/licenses/publicdomain
 *
 * As of 2010/06/11, this method is identical to the (package private) hash method in OpenJDK 7's
 * java.util.HashMap class.
 */

Found in path(s):
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
  jar/com/google/common/util/concurrent/Striped.java

No license file was found, but licenses were detected in source scan.
/*
 * Copyright (C) 2011 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */

Found in path(s):
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/primitives/UnsignedInts.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/util/concurrent/WrappingExecutorService.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/util/concurrent/AbstractScheduledService.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/util/concurrent/UncheckedExecutionException.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/cache/Weigher.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/cache/CacheStats.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/hash/AbstractCompositeHashFunction.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/hash/Hashing.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/cache/AbstractLoadingCache.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/cache/package-info.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/cache/ForwardingLoadingCache.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/cache/CacheBuilderSpec.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/base/Optional.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/DescendingImmutableSortedMultiset.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/base/Ticker.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/base/Present.java
Open Source Used in CISCO Identity Service 12.5(1)SU2 14907

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30.1-jre-sources-1.jar/com/google/common/primitives/UnsignedInteger.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30.1-jre-sources-1.jar/com/google/common/hash/Murmur3_32HashFunction.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30.1-jre-sources-1.jar/com/google/common/hash/PrimitiveSink.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30.1-jre-sources-1.jar/com/google/common/collect/BoundType.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30.1-jre-sources-1.jar/com/google/common/hash/AbstractHasher.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30.1-jre-sources-1.jar/com/google/common/collection/RemovalListeners.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30.1-jre-sources-1.jar/com/google/common/primitives/UnsignedLong.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30.1-jre-sources-1.jar/com/google/common/base/PairwiseEquivalence.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30.1-jre-sources-1.jar/com/google/common/hash/AbstractStreamingHasher.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30.1-jre-sources-1.jar/com/google/common/hash/Crc32cHashFunction.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/cache/CacheLoader.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/hash/AbstractNonStreamingHashFunction.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/hash/Funnel.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/cache/ForwardingCache.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/Queues.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/math/LongMath.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/math/DoubleUtils.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/AbstractSortedMultiset.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/cache/LoadingCache.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/primitives/ParseRequest.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/concurrent/FutureCallback.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/hash/BloomFilter.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/hash/HashFunction.java

No license file was found, but licenses were detected in source scan.

/**
 * Copyright (C) 2011 The Guava Authors
 * 
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 * 
 * http://www.apache.org/licenses/LICENSE-2.0
 * 
 * Unless required by applicable law or agreed to in writing, software distributed under the
 * License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND,
 * either
 * express or implied. See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/RegularImmutableSortedMultiset.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/ImmutableSortedMultisetFauxverideShim.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1.jar/com/google/common/collection/GeneralRange.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1.jar/com/google/common/collection/ForwardingSortedMultiset.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1.jar/com/google/common/collection/SortedIterable.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1.jar/com/google/common/collection/RangeSet.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1.jar/com/google/common/collection/AbstractRangeSet.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1.jar/com/google/common/collection/Count.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1.jar/com/google/common/collection/SortedIterables.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1.jar/com/google/common/collection/ImmutableSortedMultiset.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2007 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
/**
 * Returns an array containing all of the elements in the specified collection. This method
 * returns the elements in the order they are returned by the collection's iterator. The returned
 * array is "safe" in that no references to it are maintained by the collection. The caller is
 * thus free to modify the returned array.
 *
 * <p>This method assumes that the collection size doesn't change while the method is running.
 *
 * <p>TODO(kevinb): support concurrently modified collections?
 *
 * @param c the collection for which to return an array of elements
 */

Found in path(s):
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/ObjectArrays.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2012 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */
/
/*
 * This method was rewritten in Java from an intermediate step of the Murmur hash function in
 * http://code.google.com/p/smhasher/source/browse/trunk/MurmurHash3.cpp, which contained the
 * following header:
 *
 * MurmurHash3 was written by Austin Appleby, and is placed in the public domain. The author
 * hereby disclaims copyright to this source code.
 */

Found in path(s):
*/
/* Copyright (C) 2014 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */

Found in path(s):
*/
jar/com/google/common/eventbus/SubscriberRegistry.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/eventbus/Dispatcher.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/base/MoreObjects.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/eventbus/Subscriber.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/base/MoreObjects.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/eventbus/Dispatcher.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/eventbus/SubscriberRegistry.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2006 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */

Found in path(s):
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/io/AppendableWriter.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/reflect/TypeToken.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/util/concurrent/FluentFuture.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/util/concurrent/AggregateFuture.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/util/concurrent/TimeLimiter.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/util/concurrent/AbstractCatchingFuture.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/util/concurrent/AbstractTransformFuture.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/util/concurrent/UncheckedInterruptedException.java
/*
 * Copyright (C) 2020 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2020 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2020 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/util/concurrent/ServiceManagerBridge.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2013 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */

Found in path(s):
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
  jar/com.google.common/base/Java8Usage.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
  jar/com.google.common/base/VerifyException.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
  jar/com.google.common/eventbus/SubscriberExceptionHandler.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
  jar/com.google.common/eventbus/SubscriberExceptionContext.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
  jar/com.google.common/io/CharSequenceReader.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
  jar/com.google.common/io/Utf8.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
  jar/com.google.common/util/concurrent/WrappingScheduledExecutorService.java
No license file was found, but licenses were detected in source scan.
/*
 * Copyright (C) 2018 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/JdkBackedImmutableMap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/BaseImmutableMultimap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/IndexedImmutableSet.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/FilteredKeySetMultimap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/FilteredKeyListMultimap.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2012 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/FilteredKeySetMultimap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/FilteredKeyListMultimap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/AllEqualOrdering.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/TransformedListIterator.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/FilteredMultimap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/FilteredEntrySetMultimap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/CompactLinkedHashSet.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/CompactLinkedHashMap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/FilteredSetMultimap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/CompactHashMap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/AbstractSortedKeySortedSetMultimap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/ImmutableEnumMap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/TreeTraverser.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/CompactHashSet.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/DescendingMultiset.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/FilteredEntryMultimap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/RangeMap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collection/ForwardingNavigableSet.java

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 14916
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2011 The Guava Authors.
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2016 The Guava Authors
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * expressed or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */

No license file was found, but licenses were detected in source scan.
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/
/**
* Holder for extra methods of { @code Objects} only in web. Intended to be empty for regular
* version.
*/

Found in path(s):
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/base/ExtraObjectsMethodsForWeb.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2007 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */

/*
 * This following method is a modified version of one found in
 * http://gee.cs.oswego.edu/cgi-bin/viewcvs.cgi/jsr166/src/test/tck/AbstractExecutorServiceTest.java?revision=1.30
 * which contained the following notice:
 *
 * Written by Doug Lea with assistance from members of JCP JSR-166 Expert Group and released to
 * the public domain, as explained at http://creativecommons.org/publicdomain/zero/1.0/
 *
 * Other contributors include Andrew Wright, Jeffrey Hayes, Pat Fisher, Mike Judd.
 */

Found in path(s):
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/MoreExecutors.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2013 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2020 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */
/**
 ** Holder for web specializations of methods of [@code Shorts]. Intended to be empty for regular
 * version.
 */

Found in path(s):
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
  jar/com/google/common/primitives/ShortsMethodsForWeb.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2012 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */

Found in path(s):
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
  jar/com/google/common/collect/ImmutableRangeSet.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
  jar/com/google/common/math/LinearTransformation.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
  jar/com/google/common/io/CharSink.java
jar/com/google/common/hash/AbstractByteHasher.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1.jar/com/google/common/reflect/AbstractInvocationHandler.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1.jar/com/google/common/reflect/TypeToInstanceMap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1.jar/com/google/common/math/PairedStats.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1.jar/com/google/common/cache/LongAddables.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1.jar/com/google/common/util/concurrent/ListenableScheduledFuture.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1.jar/com/google/common/reflect/ClassPath.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1.jar/com/google/common/io/FileWriteMode.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1.jar/com/google/common/collect/CartesianList.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1.jar/com/google/common/util/concurrent/ServiceManager.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1.jar/com/google/common/xml/package-info.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1.jar/com/google/common/collect/ImmutableRangeMap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1.jar/com/google/common/graph/IncidentEdgeSet.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2019 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1.jar/com/google/common/graph/IncidentEdgeSet.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1.jar/com/google/common/collect/CompactHashing.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2017 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1.jar/com/google/common/graph/AbstractBaseGraph.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1.jar/com/google/common/graph/BaseGraph.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1.jar/com/google/common/graph/Traverser.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1.jar/com/google/common/util/concurrent/ClosingFuture.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2008 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

/*
 * This method was rewritten in Java from an intermediate step of the Murmur hash function in
* http://code.google.com/p/smhasher/source/browse/trunk/MurmurHash3.cpp, which contained the
* following header:
*
* MurmurHash3 was written by Austin Appleby, and is placed in the public domain. The author
* hereby disclaims copyright to this source code.
*/

Found in path(s):
*/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/Hashing.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2005 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */

Found in path(s):
*/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/reflect/Reflection.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2009 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */
/**
 * Outer class that exists solely to let us write { @code Partially.GwtIncompatible } instead of plain
* { @code GwtIncompatible}. This is more accurate for { @link Futures#catching }, which is available
* under GWT but with a slightly different signature.
 *
* <p>We can't use { @code PartiallyGwtIncompatible} because then the GWT compiler wouldn't recognize
* it as a { @code GwtIncompatible} annotation. And for { @code Futures.catching}, we need the GWT
* compiler to autostrip the normal server method in order to expose the special, inherited GWT
* version.
*/

Found in path(s):
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/Partially.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2014 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/TopKSelector.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/graph/ImmutableGraph.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/graph/SuccessorsFunction.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/graph/MutableNetwork.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/graph/Graphs.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/io/InsecureRecursiveDeleteException.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/graph/Graph.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
No license file was found, but licenses were detected in source scan.

/*
* Written by Doug Lea with assistance from members of JCP JSR-166
* Expert Group and released to the public domain, as explained at
* http://creativecommons.org/publicdomain/zero/1.0/
*/

Found in path(s):
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
  jar/com/google/common/util/concurrent/AtomicDoubleArray.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
  jar/com/google/common/cache/LongAdder.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
  jar/com/google/common/cache/Striped64.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
  jar/com/google/common/hash/Striped64.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2008 The Guava Authors
* 
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
* */

Found in path(s):
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
  jar/com/google/common/io/FileBackedOutputStream.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
  jar/com/google/common/primitives/Shorts.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2010 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/ForwardingSetMultimap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/MinMaxPriorityQueue.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/AbstractSequentialIterator.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/ForwardingListMultimap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/RowSortedTable.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/ForwardingSortedSetMultimap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/ForwardingImmutableCollection.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/UnmodifiableListIterator.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/SortedMapDifference.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2011 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not
* use this file except in compliance with the License. You may obtain a copy of
* the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations under
* the License.
*/
Found in path(s):
  * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/SortedMultiset.java
  * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/SortedMultisets.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2009 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */

Found in path(s):
  * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/DenseImmutableTable.java
  * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/util/concurrent/ForwardingFuture.java
  * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/primitives/UnsignedBytes.java
  * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/net/HostSpecifier.java
  * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/util/concurrent/AbstractExecutionThreadService.java
  * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/util/concurrent/JdkFutureAdapters.java
  * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/primitives/SignedBytes.java
  * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/net/UrlEscapers.java
  * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/annotations/GwtIncompatible.java
  * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/SparseImmutableTable.java
  * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/net/UrlEscapers.java
  * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/cache/ReferenceEntry.java
  * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/MapMakerInternalMap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1.jar/com/google/common/reflect/TypeResolver.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1.jar/com/google/common/escape/Platform.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1.jar/com/google/common/collect/MapMaker.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1.jar/com/google/common/escape/ArrayBasedUnicodeEscaper.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1.jar/com/google/common/cache/CacheBuilder.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1.jar/com/google/common/util/concurrent/SettableFuture.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1.jar/com/google/common/util/concurrent/Callables.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1.jar/com/google/common/util/concurrent/Service.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1.jar/com/google/common/base/Platform.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1.jar/com/google/common/io/ByteArrayDataInput.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1.jar/com/google/common/io/ByteArrayDataOutput.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1.jar/com/google/common/html/HtmlEscapers.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1.jar/com/google/common/collect/RegularImmutableTable.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1.jar/com/google/common/annotations/GwtCompatible.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1.jar/com/google/common/io/ByteProcessor.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1.jar/com/google/common/escape/ArrayBasedCharEscaper.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1.jar/com/google/common/net/InternetDomainName.java

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 14931
/*
 * Copyright (C) 2009 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * 
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

/**
 * Not supported. <b>You are attempting to create a map that may contain a non-{@code Comparable}</b>
 * key.</p>
 * Proper calls will resolve to the version in {@code ImmutableSortedMap}, not this dummy version.
 * 
 * @throws UnsupportedOperationException always
 * @deprecated <b>Pass a key of type {@code Comparable} to use @link
 * @code ImmutableSortedMap#of(Comparable, Object)@</b>
 */

Found in path(s):
* /opt/ cola/ permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
  jar/com/google/common/collect/ImmutableSortedMapFauxверideShim.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2020 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 * 
 * http://www.apache.org/licenses/LICENSE-2.0
 */
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/
/**
* Holder for web specializations of methods of [ @code Floats ]. Intended to be empty for regular
* version.
*/

Found in path(s):
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
  jar/com/google/common/primitives/FloatsMethodsForWeb.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2009 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
  jar/com/google/common/collection/ComputationException.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
  jar/com/google/common/collection/DiscreteDomain.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
  jar/com/google/common/collection/ImmutableClassToInstanceMap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
  jar/com/google/common/collection/ImmutableSortedSetFauxverideShim.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
  jar/com/google/common/collection/ImmutableTable.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
  jar/com/google/common/collection/ImmutableAsList.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
  jar/com/google/common/collection/ArrayTable.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
1.644 jackson 2.11.2
1.644.1 Available under license:

===========================================================================
== NOTICE file corresponding to the section 4 d of                     ==
== the Apache License, Version 2.0,                                    ==
== in this case for the Apache Camel distribution.                     ==
==========================================================================

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

Please read the different LICENSE files present in the licenses directory of
this distribution.

Camel :: Jackson
Copyright 2007-2013 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally
submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "["]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.645 dhcp 4.2.5 42.el7.centos

1.645.1 Available under license:

# Copyright (c) 2004-2013 by Internet Systems Consortium, Inc. ("ISC")
# Copyright (c) 1995-2003 by Internet Software Consortium
#
# Permission to use, copy, modify, and distribute this software for any
# purpose with or without fee is hereby granted, provided that the above
# copyright notice and this permission notice appear in all copies.
#
# THE SOFTWARE IS PROVIDED "AS IS" AND ISC DISCLAIMS ALL WARRANTIES
# WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF
# MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL ISC BE LIABLE FOR
# ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES
# WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN
# ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT
# OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.
#
# Internet Systems Consortium, Inc.
# 950 Charter Street
# Redwood City, CA 94063
# <info@isc.org>
# https://www.isc.org/
<!--
- Copyright (C) 2005, 2007, 2009 Internet Systems Consortium, Inc. ("ISC")
-
- Permission to use, copy, modify, and/or distribute this software for any
- purpose with or without fee is hereby granted, provided that the above
- copyright notice and this permission notice appear in all copies.
-
- THE SOFTWARE IS PROVIDED "AS IS" AND ISC DISCLAIMS ALL WARRANTIES WITH
- REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY
- AND FITNESS. IN NO EVENT SHALL ISC BE LIABLE FOR ANY SPECIAL, DIRECT,
- INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM
- LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE
- OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR
- PERFORMANCE OF THIS SOFTWARE.
-->
Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND ISC DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL ISC BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.
Copyright (C) 2004-2012  Internet Systems Consortium, Inc. ("ISC")
Copyright (C) 1996-2003  Internet Software Consortium.

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND ISC DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL ISC BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.


Portions of this code release fall under one or more of the following Copyright notices. Please see individual source files for details.

For binary releases also see: OpenSSL-LICENSE.

Copyright (C) 1996-2001  Nominum, Inc.

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND NOMINUM DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL NOMINUM BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.
Copyright (C) 1995-2000 by Network Associates, Inc.

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND ISC AND NETWORK ASSOCIATES DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL ISC BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

-------------------------------------------------------------------------------

Copyright (C) 2002 Stichting NLnet, Netherlands, stichting@nlnet.nl.

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND STICHTING NLNET DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL STICHTING NLNET BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

The development of Dynamically Loadable Zones (DLZ) for Bind 9 was conceived and contributed by Rob Butler.

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND ROB BUTLER DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL ROB BUTLER BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS
OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

-----------------------------------------------------------------------------

Copyright (c) 1987, 1990, 1993, 1994
The Regents of the University of California. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. All advertising materials mentioning features or use of this software must display the following acknowledgement:
   This product includes software developed by the University of California, Berkeley and its contributors.
4. Neither the name of the University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS `AS IS' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

-----------------------------------------------------------------------------

Copyright (C) The Internet Society 2005. This version of this module is part of RFC 4178; see the RFC itself for full legal notices.

(The above copyright notice is per RFC 3978 5.6 (a), q.v.)

-----------------------------------------------------------------------------

Copyright (c) 2004 Masarykova universita
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. Neither the name of the University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

---

Copyright (c) 1997 - 2003 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden). All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. Neither the name of the Institute nor the names of its contributors may be used to endorse or promote products derived from this software.
THIS SOFTWARE IS PROVIDED BY THE INSTITUTE AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE INSTITUTE OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

----------------------------------------------------------------------------

Copyright (c) 1998 Doug Rabson
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

----------------------------------------------------------------------------

Copyright (c) 2002, Rice University
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of Rice University (RICE) nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

This software is provided by RICE and the contributors on an "as is" basis, without any representations or warranties of any kind, express or implied including, but not limited to, representations or warranties of non-infringement, merchantability or fitness for a particular purpose. In no event shall RICE or contributors be liable for any direct, indirect, incidental, special, exemplary, or consequential damages (including, but not limited to, procurement of substitute goods or services; loss of use, data, or profits; or business interruption) however caused and on any theory of liability, whether in contract, strict liability, or tort (including negligence or otherwise) arising in any way out of the use of this software, even if advised of the possibility of such damage.

-----------------------------------------------------------------------------

Copyright (c) 1993 by Digital Equipment Corporation.

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies, and that the name of Digital Equipment Corporation not be used in advertising or publicity pertaining to distribution of the document or software without specific, written prior permission.

THE SOFTWARE IS PROVIDED "AS IS" AND DIGITAL EQUIPMENT CORP. DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL DIGITAL EQUIPMENT CORPORATION BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

-----------------------------------------------------------------------------
Copyright 2000 Aaron D. Gifford. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the copyright holder nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR(S) AND CONTRIBUTOR(S) ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR(S) OR CONTRIBUTOR(S) BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

----------------------------------------------------------------------------

Copyright (c) 1998 Doug Rabson.
Copyright (c) 2001 Jake Burkholder.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

----------------------------------------------------------------------------

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the project nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE PROJECT AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE PROJECT OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

----------------------------------------------------------------------------

Copyright (c) 1999-2000 by Nortel Networks Corporation

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND NORTEL NETWORKS DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL NORTEL NETWORKS BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS,
WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

------------------------------------------------------------------------------------------------------------------------------------------

Copyright (c) 2000-2002 Japan Network Information Center. All rights reserved.

By using this file, you agree to the terms and conditions set forth bellow.

LICENSE TERMS AND CONDITIONS

The following License Terms and Conditions apply, unless a different license is obtained from Japan Network Information Center ("JPNIC"), a Japanese association, Kokusai-Kougyou-Kanda Bldg 6F, 2-3-4 Uchi-Kanda, Chiyoda-ku, Tokyo 101-0047, Japan.

1. Use, Modification and Redistribution (including distribution of any modified or derived work) in source and/or binary forms is permitted under this License Terms and Conditions.

2. Redistribution of source code must retain the copyright notices as they appear in each source code file, this License Terms and Conditions.

3. Redistribution in binary form must reproduce the Copyright Notice, this License Terms and Conditions, in the documentation and/or other materials provided with the distribution. For the purposes of binary distribution the "Copyright Notice" refers to the following language: "Copyright (c) 2000-2002 Japan Network Information Center. All rights reserved."

4. The name of JPNIC may not be used to endorse or promote products derived from this Software without specific prior written approval of JPNIC.

5. Disclaimer/Limitation of Liability: THIS SOFTWARE IS PROVIDED BY JPNIC "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL JPNIC BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

------------------------------------------------------------------------------------------------------------------------------------------
Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND NOMINET DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL ISC BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Portions Copyright RSA Security Inc.

License to copy and use this software is granted provided that it is identified as "RSA Security Inc. PKCS #11 Cryptographic Token Interface (Cryptoki)" in all material mentioning or referencing this software.

License is also granted to make and use derivative works provided that such works are identified as "derived from the RSA Security Inc. PKCS #11 Cryptographic Token Interface (Cryptoki)" in all material mentioning or referencing the derived work.

RSA Security Inc. makes no representations concerning either the merchantability of this software or the suitability of this software for any particular purpose. It is provided "as is" without express or implied warranty of any kind.

Copyright (c) 1996, David Mazieres <dm@uun.org>
Copyright (c) 2008, Damien Miller <djm@openbsd.org>

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF
Copyright (c) 2000-2001 The OpenSSL Project. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. All advertising materials mentioning features or use of this software must display the following acknowledgment:
   "This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. (http://www.OpenSSL.org/)

4. The names "OpenSSL Toolkit" and "OpenSSL Project" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact licensing@OpenSSL.org.

5. Products derived from this software may not be called "OpenSSL" nor may "OpenSSL" appear in their names without prior written permission of the OpenSSL Project.

6. Redistributions of any form whatsoever must retain the following acknowledgment:
   "This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (http://www.OpenSSL.org/)

THIS SOFTWARE IS PROVIDED BY THE OpenSSL PROJECT ""AS IS"" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE OpenSSL PROJECT OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED
This software is open source.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of Holger Zuleger HZnet nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Redistribution terms

License

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright
notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE NETBSD FOUNDATION, INC. AND CONTRIBUTORS
"AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED
TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE FOUNDATION OR CONTRIBUTORS
BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE
POSSIBILITY OF SUCH DAMAGE.

Relicensed code
***************

The following code snippets have been taken from other projects. Even
though they were not originally licensed under the terms above, the
original authors have agreed to relicense their work so that this project
can be distributed under a single license. This section is put here just to
clarify this fact.

* configure.ac, Makefile.am: The original versions were derived from the
ones in the XML Catalog Manager project, version 2.2.

    Author: Julio Merino <jmmv@users.sourceforge.net>

* atf-c/1ui.c: The format_paragraph and format_text functions were
derived form the ones in the Monotone project, revision
3a0982da308228d796df35f98d787c5c00f2bb5b6.

    Author: Julio Merino <jmmv@NetBSD.org>

* atf-c++/detail/io.hpp, atf-c++/detail/io.cpp, atf-c++/detail/io_test.cpp:
These files were derived from the file_handle, systembuf, pipe and pistream
classes and tests found in the Boost.Process library.

    Author: Julio Merino <jmmv84@gmail.com>

* admin/check-style.sh, admin/check-style-common.awk,
admin/check-style-cpp.awk, admin/check-style-shell.awk: These files,
except the first one, were first implemented in the Buildtool project.
They were later adapted to be part of Boost.Process and, during that
process, the shell script was created.
By using this file, you agree to the terms and conditions set forth below.

LICENSE TERMS AND CONDITIONS

The following License Terms and Conditions apply, unless a different license is obtained from Japan Network Information Center ("JPNIC"), a Japanese association, Kokusai-Kougyou-Kanda Bldg 6F, 2-3-4 Uchi-Kanda, Chiyoda-ku, Tokyo 101-0047, Japan.

1. Use, Modification and Redistribution (including distribution of any modified or derived work) in source and/or binary forms is permitted under this License Terms and Conditions.

2. Redistribution of source code must retain the copyright notices as they appear in each source code file, this License Terms and Conditions.

3. Redistribution in binary form must reproduce the Copyright Notice, this License Terms and Conditions, in the documentation and/or other materials provided with the distribution. For the purposes of binary distribution the "Copyright Notice" refers to the following language: "Copyright (c) 2000-2002 Japan Network Information Center. All rights reserved."

4. The name of JPNIC may not be used to endorse or promote products derived from this Software without specific prior written approval of JPNIC.

5. Disclaimer/Limitation of Liability: THIS SOFTWARE IS PROVIDED BY JPNIC "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL JPNIC BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
1.646 httpcomponents-core 4.4.13
1.646.1 Available under license :

Apache HttpCore
Copyright 2005-2020 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work.
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License);
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.647 ipmi-tool 1.8.18-7.el7

1.647.1 Available under license :

Copyright (c) 2003 Sun Microsystems, Inc. All Rights Reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

Redistribution of source code must retain the above copyright
notice, this list of conditions and the following disclaimer.

Redistribution in binary form must reproduce the above copyright
notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.

Neither the name of Sun Microsystems, Inc. or the names of
contributors may be used to endorse or promote products derived
from this software without specific prior written permission.

This software is provided "AS IS," without a warranty of any kind.
ALL EXPRESS OR IMPLIED CONDITIONS, REPRESENTATIONS AND WARRANTIES,
INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A
PARTICULAR PURPOSE OR NON-INFRINGEMENT, ARE HEREBY EXCLUDED.
SUN MICROSYSTEMS, INC. ("SUN") AND ITS LICENSORS SHALL NOT BE LIABLE
FOR ANY DAMAGES SUFFERED BY LICENSEE AS A RESULT OF USING, MODIFYING
1.648 parted 3.1-29.el7

1.648.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for
software and other kinds of works.

The licenses for most software and other practical works are designed
to take away your freedom to share and change the works. By contrast,
the GNU General Public License is intended to guarantee your freedom to
share and change all versions of a program--to make sure it remains free
software for all its users. We, the Free Software Foundation, use the
GNU General Public License for most of our software; it applies also to
any other work released this way by its authors. You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
them if you wish), that you receive source code or can get it if you
want it, that you can change the software or use pieces of it in new
free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you
these rights or asking you to surrender the rights. Therefore, you have
certain responsibilities if you distribute copies of the software, or if
you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must pass on to the recipients the same
freedoms that you received. You must make sure that they, too, receive
Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work
in a fashion requiring copyright permission, other than the making of an
exact copy. The resulting work is called a "modified version" of the
earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based
on the Program.

To "propagate" a work means to do anything with it that, without
permission, would make you directly or secondarily liable for
infringement under applicable copyright law, except executing it on a
computer or modifying a private copy. Propagation includes copying,
distribution (with or without modification), making available to the
public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other
parties to make or receive copies. Mere interaction with a user through
a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices"
to the extent that it includes a convenient and prominently visible
feature that (1) displays an appropriate copyright notice, and (2)
tells the user that there is no warranty for the work (except to the
extent that warranties are provided), that licensees may convey the
work under this License, and how to view a copy of this License. If
the interface presents a list of user commands or options, such as a
menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work
for making modifications to it. "Object code" means any non-source
form of a work.

A "Standard Interface" means an interface that either is an official
standard defined by a recognized standards body, or, in the case of
interfaces specified for a particular programming language, one that
is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other
than the work as a whole, that (a) is included in the normal form of
packaging a Major Component, but which is not part of that Major
Component, and (b) serves only to enable use of the work with that
Major Component, or to implement a Standard Interface for which an
implementation is available to the public in source code form. A
"Major Component", in this context, means a major essential component
(kernel, window system, and so on) of the specific operating system
(if any) on which the executable work runs, or a compiler used to
produce the work, or an object code interpreter used to run it.
The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.
No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.
d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the
Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply.
if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or
requiring that modified versions of such material be marked in
reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or
authors of the material; or

e) Declining to grant rights under trademark law for use of some
trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that
material by anyone who conveys the material (or modified versions of
it) with contractual assumptions of liability to the recipient, for
any liability that these contractual assumptions directly impose on
those licensors and authors.

All other non-permissive additional terms are considered “further
restrictions” within the meaning of section 10. If the Program as you
received it, or any part of it, contains a notice stating that it is
governed by this License along with a term that is a further
restriction, you may remove that term. If a license document contains
a further restriction but permits relicensing or conveying under this
License, you may add to a covered work material governed by the terms
of that license document, provided that the further restriction does
not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you
must place, in the relevant source files, a statement of the
additional terms that apply to those files, or a notice indicating
where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the
form of a separately written license, or stated as exceptions;
the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly
provided under this License. Any attempt otherwise to propagate or
modify it is void, and will automatically terminate your rights under
this License (including any patent licenses granted under the third
paragraph of section 11).

However, if you cease all violation of this License, then your
license from a particular copyright holder is reinstated (a)
provisionally, unless and until the copyright holder explicitly and
finally terminates your license, and (b) permanently, if the copyright
holder fails to notify you of the violation by some reasonable means
prior to 60 days after the cessation.
Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for
11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify
or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.
The Free Software Foundation may publish revised and/or new versions of
the GNU General Public License from time to time. Such new versions will
be similar in spirit to the present version, but may differ in detail to
address new problems or concerns.

Each version is given a distinguishing version number. If the
Program specifies that a certain numbered version of the GNU General
Public License "or any later version" applies to it, you have the
option of following the terms and conditions either of that numbered
version or of any later version published by the Free Software
Foundation. If the Program does not specify a version number of the
GNU General Public License, you may choose any version ever published
by the Free Software Foundation.

If the Program specifies that a proxy can decide which future
versions of the GNU General Public License can be used, that proxy's
public statement of acceptance of a version permanently authorizes you
to choose that version for the Program.

Later license versions may give you additional or different
permissions. However, no additional obligations are imposed on any
author or copyright holder as a result of your choosing to follow a
later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY
APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT
 Holders AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY
OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO,
THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM
IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF
ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS
THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY
GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE
USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF
DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD
PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS),
EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF
SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.
If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

<program> Copyright (C) <year> <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.

@c The GNU Free Documentation License.
@center Version 1.3, 3 November 2008

@c This file is intended to be included within another document,
@c hence no sectioning command or @node.

@display
@uref{http://fsf.org/}
@end display

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.
@end display

@enumerate 0
@item
PREAMBLE

The purpose of this License is to make a manual, textbook, or other functional and useful document @dfn{free} in the sense of freedom: to assure everyone the effective freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially. Secondarily, this License preserves for the author and publisher a way to get credit for their work, while not being considered responsible for modifications made by others.

This License is a kind of ``copyleft'', which means that derivative works of the document must themselves be free in the same sense. It complements the GNU General Public License, which is a copyleft license designed for free software.

We have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the
software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

@item

APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The "Document", below, refers to any such manual or work. Any member of the public is a licensee, and is addressed as "you". You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A "Modified Version" of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A "Secondary Section" is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The "Invariant Sections" are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.

The "Cover Texts" are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License. A Front-Cover Text may be at most 5 words, and a Back-Cover Text may be at most 25 words.

A "Transparent" copy of the Document means a machine-readable copy, represented in a format whose specification is available to the
general public, that is suitable for revising the document straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup, or absence of markup, has been arranged to thwart or discourage subsequent modification by readers is not Transparent. An image format is not Transparent if used for any substantial amount of text. A copy that is not "Transparent" is called "Opaque".

Examples of suitable formats for Transparent copies include plain ASCII without markup, Texinfo input format, LaTeX input format, SGML or XML using a publicly available DTD, and standard-conforming simple HTML, PostScript or PDF designed for human modification. Examples of transparent image formats include PNG, XCF and JPG. Opaque formats include proprietary formats that can be read and edited only by proprietary word processors, SGML or XML for which the DTD and/or processing tools are not generally available, and the machine-generated HTML, PostScript or PDF produced by some word processors for output purposes only.

The "Title Page" means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, "Title Page" means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

The "publisher" means any person or entity that distributes copies of the Document to the public.

A section "Entitled XYZ" means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as "Acknowledgements", "Dedications", "Endorsements", or "History"). To "Preserve the Title" of such a section when you modify the Document means that it remains a section "Entitled XYZ" according to this definition.

The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties; any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.
@item
VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

@item
COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition. Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material. If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an
Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

1. Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.

2. List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.

3. State on the Title page the name of the publisher of the Modified Version, as the publisher.

4. Preserve all the copyright notices of the Document.

5. Add an appropriate copyright notice for your modifications adjacent to the other copyright notices.

6. Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.
@item
Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice.

@item
Include an unaltered copy of this License.

@item
Preserve the section Entitled "History", Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section Entitled "History" in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.

@item
Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the "History" section. You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission.

@item
For any section Entitled "Acknowledgements" or "Dedications", Preserve the Title of the section, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or dedications given therein.

@item
Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or the equivalent are not considered part of the section titles.

@item
Delete any section Entitled "Endorsements". Such a section may not be included in the Modified Version.

@item
Do not retitle any existing section to be Entitled "Endorsements" or to conflict in title with any Invariant Section.

@item
Preserve any Warranty Disclaimers.
@end enumerate
If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant Sections in the Modified Version's license notice. These titles must be distinct from any other section titles.

You may add a section Entitled ``Endorsements'', provided it contains nothing but endorsements of your Modified Version by various parties—for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original author or publisher of that section if known, or else a unique number. Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled ``History'' in the various original documents, forming one section Entitled
"History"; likewise combine any sections Entitled "Acknowledgements", and any sections Entitled "Dedications". You must delete all sections Entitled "Endorsements."

@item COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all other respects regarding verbatim copying of that document.

@item AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or distribution medium, is called an "aggregate" if the copyright resulting from the compilation is not used to limit the legal rights of the compilation's users beyond what the individual works permit. When the Document is included in an aggregate, this License does not apply to the other works in the aggregate which are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one half of the entire aggregate, the Document's Cover Texts may be placed on covers that bracket the Document within the aggregate, or the electronic equivalent of covers if the Document is in electronic form. Otherwise they must appear on printed covers that bracket the whole aggregate.

@item TRANSLATION

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4. Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License, and all the license notices in the
Document, and any Warranty Disclaimers, provided that you also include the original English version of this License and the original versions of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original version will prevail.

If a section in the Document is Entitled "Acknowledgements", "Dedications", or "History", the requirement (section 4) to Preserve its Title (section 1) will typically require changing the actual title.

TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, or distribute it is void, and will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, receipt of a copy of some or all of the same material does not give you any rights to use it.

FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See @uref{http://www.gnu.org/copyleft/}.
Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License ``or any later version'' applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation. If the Document specifies that a proxy can decide which future versions of this License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Document.

@item
RELICENSING

``Massive Multiauthor Collaboration Site'' (or ``MMC Site'') means any World Wide Web server that publishes copyrightable works and also provides prominent facilities for anybody to edit those works. A public wiki that anybody can edit is an example of such a server. A ``Massive Multiauthor Collaboration'' (or ``MMC'') contained in the site means any set of copyrightable works thus published on the MMC site.

``CC-BY-SA'' means the Creative Commons Attribution-Share Alike 3.0 license published by Creative Commons Corporation, a not-for-profit corporation with a principal place of business in San Francisco, California, as well as future copyleft versions of that license published by that same organization.

``Incorporate'' means to publish or republish a Document, in whole or in part, as part of another Document.

An MMC is ``eligible for relicensing'' if it is licensed under this License, and if all works that were first published under this License somewhere other than this MMC, and subsequently incorporated in whole or in part into the MMC, (1) had no cover texts or invariant sections, and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site under CC-BY-SA on the same site at any time before August 1, 2009, provided the MMC is eligible for relicensing.

@end enumerate

@page
@heading ADDENDUM: How to use this License for your documents
To use this License in a document you have written, include a copy of the License in the document and put the following copyright and license notices just after the title page:

@example
@group
Copyright (C) @var{year} @var{your name}.
Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled ``GNU Free Documentation License''.
@end group
@end example

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts, replace the ```with@dots{}Texts.''
: line with this:

@example
@group
with the Invariant Sections being @var{list their titles}, with
the Front-Cover Texts being @var{list}, and with the Back-Cover Texts
being @var{list}.
@end group
@end example

If you have Invariant Sections without Cover Texts, or some other combination of the three, merge those two alternatives to suit the situation.

If your document contains nontrivial examples of program code, we recommend releasing these examples in parallel under your choice of free software license, such as the GNU General Public License, to permit their use in free software.

Local Variables:
ispell-local-pdict: "ispell-dict"
End:

1.649 ant 1.10.8

1.649.1 Available under license :

/*
   * Apache License
   * Version 2.0, January 2004
   * http://www.apache.org/licenses/
*/
TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner.
* or by an individual or Legal Entity authorized to submit on behalf of
* the copyright owner. For the purposes of this definition, "submitted"
* means any form of electronic, verbal, or written communication sent
* to the Licensor or its representatives, including but not limited to
* communication on electronic mailing lists, source code control systems,
* and issue tracking systems that are managed by, or on behalf of, the
* Licensor for the purpose of discussing and improving the Work, but
* excluding communication that is conspicuously marked or otherwise
* designated in writing by the copyright owner as "Not a Contribution."
*
* "Contributor" shall mean Licensor and any individual or Legal Entity
* on behalf of whom a Contribution has been received by Licensor and
* subsequently incorporated within the Work.
*
* 2. Grant of Copyright License. Subject to the terms and conditions of
* this License, each Contributor hereby grants to You a perpetual,
* worldwide, non-exclusive, no-charge, royalty-free, irrevocable
* copyright license to reproduce, prepare Derivative Works of,
* publicly display, publicly perform, sublicense, and distribute the
* Work and such Derivative Works in Source or Object form.
*
* 3. Grant of Patent License. Subject to the terms and conditions of
* this License, each Contributor hereby grants to You a perpetual,
* worldwide, non-exclusive, no-charge, royalty-free, irrevocable
* (except as stated in this section) patent license to make, have made,
* use, offer to sell, sell, import, and otherwise transfer the Work,
* where such license applies only to those patent claims licensable
* by such Contributor that are necessarily infringed by their
* Contribution(s) alone or by combination of their Contribution(s)
* with the Work to which such Contribution(s) was submitted. If You
* institute patent litigation against any entity (including a
* cross-claim or counterclaim in a lawsuit) alleging that the Work
* or a Contribution incorporated within the Work constitutes direct
* or contributory patent infringement, then any patent licenses
* granted to You under this License for that Work shall terminate
* as of the date such litigation is filed.
*
* 4. Redistribution. You may reproduce and distribute copies of the
* Work or Derivative Works thereof in any medium, with or without
* modifications, and in Source or Object form, provided that You
* meet the following conditions:
*
* (a) You must give any other recipients of the Work or
* Derivative Works a copy of this License; and
*
* (b) You must cause any modified files to carry prominent notices
* stating that You changed the files; and
* (c) You must retain, in the Source form of any Derivative Works
* that You distribute, all copyright, patent, trademark, and
* attribution notices from the Source form of the Work,
* excluding those notices that do not pertain to any part of
* the Derivative Works; and
*
* (d) If the Work includes a "NOTICE" text file as part of its
* distribution, then any Derivative Works that You distribute must
* include a readable copy of the attribution notices contained
* within such NOTICE file, excluding those notices that do not
* pertain to any part of the Derivative Works, in at least one
* of the following places: within a NOTICE text file distributed
* as part of the Derivative Works; within the Source form or
* documentation, if provided along with the Derivative Works; or,
* within a display generated by the Derivative Works, if and
* wherever such third-party notices normally appear. The contents
* of the NOTICE file are for informational purposes only and
* do not modify the License. You may add Your own attribution
* notices within Derivative Works that You distribute, alongside
* or as an addendum to the NOTICE text from the Work, provided
* that such additional attribution notices cannot be construed
* as modifying the License.
*
* You may add Your own copyright statement to Your modifications and
* may provide additional or different license terms and conditions
* for use, reproduction, or distribution of Your modifications, or
* for any such Derivative Works as a whole, provided Your use,
* reproduction, and distribution of the Work otherwise complies with
* the conditions stated in this License.
*
* 5. Submission of Contributions. Unless You explicitly state otherwise,
* any Contribution intentionally submitted for inclusion in the Work
* by You to the Licensor shall be under the terms and conditions of
* this License, without any additional terms or conditions.
* Notwithstanding the above, nothing herein shall supersede or modify
* the terms of any separate license agreement you may have executed
* with Licensor regarding such Contributions.
*
* 6. Trademarks. This License does not grant permission to use the trade
* names, trademarks, service marks, or product names of the Licensor,
* except as required for reasonable and customary use in describing the
* origin of the Work and reproducing the content of the NOTICE file.
*
* 7. Disclaimer of Warranty. Unless required by applicable law or
* agreed to in writing, Licensor provides the Work (and each
* Contributor provides its Contributions) on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
* implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

https://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

W3C SOFTWARE NOTICE AND LICENSE
https://www.w3.org/Consortium/Legal/2002/copyright-software-20021231

This work (and included software, documentation such as READMEs, or other related items) is being provided by the copyright holders under the following license. By obtaining, using and/or copying this work, you (the licensee) agree that you have read, understood, and will comply with the following terms and conditions.

Permission to copy, modify, and distribute this software and its documentation, with or without modification, for any purpose and without fee or royalty is hereby granted, provided that you include the following on ALL copies of the software and documentation or portions thereof, including modifications:

1. The full text of this NOTICE in a location viewable to users of the redistributed or derivative work.
2. Any pre-existing intellectual property disclaimers, notices, or terms and conditions. If none exist, the W3C Software Short Notice should be included (hypertext is preferred, text is permitted) within the body of any redistributed or derivative code.
3. Notice of any changes or modifications to the files, including the date changes were made. (We recommend you provide URIs to the location from which the code is derived.)

THIS SOFTWARE AND DOCUMENTATION IS PROVIDED "AS IS," AND COPYRIGHT HOLDERS MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF THE SOFTWARE OR DOCUMENTATION WILL NOT INFRINGE ANY THIRD PARTY PATENTS, COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS.

COPYRIGHT HOLDERS WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF ANY USE OF THE SOFTWARE OR DOCUMENTATION.

The name and trademarks of copyright holders may NOT be used in advertising or publicity pertaining to the software without specific, written prior permission. Title to copyright in this software and any associated documentation will at all times remain with copyright holders.

_________________________________________
This formulation of W3C's notice and license became active on December 31 2002. This version removes the copyright ownership notice such that this license can be used with materials other than those owned by the W3C, reflects that ERCIM is now a host of the W3C, includes references to this specific dated version of the license, and removes the ambiguous grant of "use". Otherwise, this version is the same as the previous version and is written so as to preserve the Free Software Foundation's assessment of GPL compatibility and OSI's certification under the Open Source Definition. Please see our Copyright FAQ for common questions about using materials from our site, including specific terms and conditions for packages like libwww, Amaya, and Jigsaw. Other questions about this notice can be directed to site-policy@w3.org.

Joseph Reagle <site-policy@w3.org>

This license came from: http://www.megginson.com/SAX/copying.html
However please note future versions of SAX may be covered under http://saxproject.org/?selected=pd

SAX2 is Free!

I hereby abandon any property rights to SAX 2.0 (the Simple API for XML), and release all of the SAX 2.0 source code, compiled code, and documentation contained in this distribution into the Public Domain. SAX comes with NO WARRANTY or guarantee of fitness for any purpose.

David Megginson, david@megginson.com
2000-05-05
Apache Ant
Copyright 1999-2020 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (https://www.apache.org/).

The <sync> task is based on code Copyright (c) 2002, Landmark Graphics Corp that has been kindly donated to the Apache Software Foundation.

1.650 jackson-databind 2.6.6

1.650.1 Available under license:

This copy of Jackson JSON processor databind module is licensed under the Apache (Software) License, version 2.0 ("the License"). See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:
Jackson is a high-performance, Free/Open Source JSON processing library. It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has been in development since 2007. It is currently developed by a community of developers, as well as supported commercially by FasterXML.com.

## Licensing

Jackson core and extension components may be licensed under different licenses. To find the details that apply to this artifact see the accompanying LICENSE file. For more information, including possible other licensing options, contact FasterXML.com (http://fasterxml.com).

## Credits

A list of contributors may be found from CREDITS file, which is included in some artifacts (usually source distributions); but is always available from the source code management (SCM) system project uses.

---

### 1.651 iconv 2.17

#### 1.651.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.
When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.
TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.
A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains
in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:
a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a
copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.
"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place
additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered “further restrictions” within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.
8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an
organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a
If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this
License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF
ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS
THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY
GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE
USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF
DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD
PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS),
EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF
SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided
above cannot be given local legal effect according to their terms,
reviewing courts shall apply local law that most closely approximates
an absolute waiver of all civil liability in connection with the
Program, unless a warranty or assumption of liability accompanies a
copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
state the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation, either version 3 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.  See the
GNU General Public License for more details.
You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

<program>  Copyright (C) <year>  <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary.
For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.

GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  15006

specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for your libraries, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.
The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work
which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses
the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of
the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a
work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally
accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.
14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.
This library is free software; you can redistribute it and/or
modify it under the terms of the GNU Library General Public
License as published by the Free Software Foundation; either
version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Library General Public License for more details.

You should have received a copy of the GNU Library General Public
License along with this library; if not, write to the Free
Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston,
MA 02110-1301, USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the library, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the
library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.652 axis-jaxrpc 1.4

1.652.1 Available under license :
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent
infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and

You must cause any modified files to carry prominent notices stating that You changed the files; and

You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License. You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.
Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The person or persons who have associated work with this document (the "Dedicator" or "Certifier") hereby either (a) certifies that, to the best of his knowledge, the work of authorship identified is in the public domain of the country from which the work is published, or (b) hereby dedicates whatever copyright the dedicators holds in the work of authorship identified below (the "Work") to the public domain. A certifier, moreover, dedicates any copyright interest he may have in the associated work, and for these purposes, is described as a "dedicator" below.

A certifier has taken reasonable steps to verify the copyright status of this work. Certifier recognizes that his good faith efforts may not shield him from liability if in fact the work certified is not in the public domain.

Dedicator makes this dedication for the benefit of the public at large and to the detriment of the Dedicator's heirs and successors. Dedicator intends this dedication to be an overt act of relinquishment in perpetuity of all present and future rights under copyright law, whether vested or contingent, in the
Work. Dedicator understands that such relinquishment of all rights includes the relinquishment of all rights to enforce (by lawsuit or otherwise) those copyrights in the Work.

Dedicator recognizes that, once placed in the public domain, the Work may be freely reproduced, distributed, transmitted, used, modified, built upon, or otherwise exploited by anyone for any purpose, commercial or non-commercial, and in any way, including by methods that have not yet been invented or conceived.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[{}]") replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright {yyyy} {name of copyright owner}

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

The MIT License

Copyright (c) 2009 William Kinney

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

This copy of Aalto XML processor is licensed under the Apache (Software) License, version 2.0 ("the License"). See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:
http://www.apache.org/licenses/

A copy is also included with both the the downloadable source code package and jar that contains class bytecodes, as file "ASL 2.0". In both cases, that file should be located next to this file: in source distribution the location should be "release-notes/asl"; and in jar "META-INF/"
(BSD License: http://www.opensource.org/licenses/bsd-license)

Copyright (c) 2011, Joe Walnes, Aslak Hellesy and contributors
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of the Webbit nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The Netty Project

==============
Please visit the Netty web site for more information:

* https://netty.io/

Copyright 2014 The Netty Project

The Netty Project licenses this file to you under the Apache License, version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Also, please refer to each LICENSE.<component>.txt file, which is located in the 'license' directory of the distribution file, for the license terms of the components that this product depends on.

This product contains the extensions to Java Collections Framework which has been derived from the works by JSR-166 EG, Doug Lea, and Jason T. Greene:

* LICENSE:
  * license/LICENSE.jsr166y.txt (Public Domain)
* HOMEPAGE:
  * http://gee.cs.oswego.edu/cgi-bin/viewcvs.cgi/jsr166/
  * http://viewvc.jboss.org/cgi-bin/viewvc.cgi/jbosscache/experimental/jsr166/

This product contains a modified version of Robert Harder's Public Domain Base64 Encoder and Decoder, which can be obtained at:

* LICENSE:
  * license/LICENSE.base64.txt (Public Domain)
* HOMEPAGE:
  * http://iharder.sourceforge.net/current/java/base64/

This product contains a modified portion of 'Webbit', an event based WebSocket and HTTP server, which can be obtained at:

* LICENSE:
  * license/LICENSE.webbit.txt (BSD License)
* HOMEPAGE:
  * https://github.com/joewalnes/webbit
This product contains a modified portion of 'SLF4J', a simple logging facade for Java, which can be obtained at:

* LICENSE:
  * license/LICENSE.slf4j.txt (MIT License)
* HOMEPAGE:
  * http://www.slf4j.org/

This product contains a modified portion of 'Apache Harmony', an open source Java SE, which can be obtained at:

* NOTICE:
  * license/NOTICE.harmony.txt
* LICENSE:
  * license/LICENSE.harmony.txt (Apache License 2.0)
* HOMEPAGE:
  * http://archive.apache.org/dist/harmony/

This product contains a modified portion of 'jbzip2', a Java bzip2 compression and decompression library written by Matthew J. Francis. It can be obtained at:

* LICENSE:
  * license/LICENSE.jbzip2.txt (MIT License)
* HOMEPAGE:
  * https://code.google.com/p/jbzip2/

This product contains a modified portion of 'libdivsufsort', a C API library to construct the suffix array and the Burrows-Wheeler transformed string for any input string of a constant-size alphabet written by Yuta Mori. It can be obtained at:

* LICENSE:
  * license/LICENSE.libdivsufsort.txt (MIT License)
* HOMEPAGE:
  * https://github.com/y-256/libdivsufsort

This product contains a modified portion of Nitsan Wakart's 'JCTools', Java Concurrency Tools for the JVM, which can be obtained at:

* LICENSE:
  * license/LICENSE.jctools.txt (ASL2 License)
* HOMEPAGE:
  * https://github.com/JCTools/JCTools

This product optionally depends on 'JZlib', a re-implementation of zlib in pure Java, which can be obtained at:

* LICENSE:
  * license/LICENSE.jzlib.txt (BSD style License)
This product optionally depends on 'Compress-LZF', a Java library for encoding and decoding data in LZF format, written by Tatu Saloranta. It can be obtained at:

* LICENSE:
  * license/LICENSE.compress-lzf.txt (Apache License 2.0)
  * HOMEPAGE:
    * https://github.com/ning/compress

This product optionally depends on 'lz4', a LZ4 Java compression and decompression library written by Adrien Grand. It can be obtained at:

* LICENSE:
  * license/LICENSE.lz4.txt (Apache License 2.0)
  * HOMEPAGE:
    * https://github.com/jpountz/lz4-java

This product optionally depends on 'lzma-java', a LZMA Java compression and decompression library, which can be obtained at:

* LICENSE:
  * license/LICENSE.lzma-java.txt (Apache License 2.0)
  * HOMEPAGE:
    * https://github.com/jponge/lzma-java

This product contains a modified portion of 'jfastlz', a Java port of FastLZ compression and decompression library written by William Kinney. It can be obtained at:

* LICENSE:
  * license/LICENSE.jfastlz.txt (MIT License)
  * HOMEPAGE:
    * https://code.google.com/p/jfastlz/

This product contains a modified portion of and optionally depends on 'Protocol Buffers', Google's data interchange format, which can be obtained at:

* LICENSE:
  * license/LICENSE.protobuf.txt (New BSD License)
  * HOMEPAGE:
    * https://github.com/google/protobuf

This product optionally depends on 'Bouncy Castle Crypto APIs' to generate a temporary self-signed X.509 certificate when the JVM does not provide the equivalent functionality. It can be obtained at:

* LICENSE:
This product optionally depends on 'Snappy', a compression library produced by Google Inc, which can be obtained at:

* LICENSE:
  * license/LICENSE.snappy.txt (New BSD License)
* HOMEPAGE:
  * https://github.com/google/snappy

This product optionally depends on 'JBoss Marshalling', an alternative Java serialization API, which can be obtained at:

* LICENSE:
  * license/LICENSE.jboss-marshalling.txt (Apache License 2.0)
* HOMEPAGE:
  * https://github.com/jboss-remoting/jboss-marshalling

This product optionally depends on 'Caliper', Google's micro-benchmarking framework, which can be obtained at:

* LICENSE:
  * license/LICENSE.caliper.txt (Apache License 2.0)
* HOMEPAGE:
  * https://github.com/google/caliper

This product optionally depends on 'Apache Commons Logging', a logging framework, which can be obtained at:

* LICENSE:
  * license/LICENSE.commons-logging.txt (Apache License 2.0)
* HOMEPAGE:
  * http://commons.apache.org/logging/

This product optionally depends on 'Apache Log4J', a logging framework, which can be obtained at:

* LICENSE:
  * license/LICENSE.log4j.txt (Apache License 2.0)
* HOMEPAGE:
  * http://logging.apache.org/log4j/

This product optionally depends on 'Aalto XML', an ultra-high performance non-blocking XML processor, which can be obtained at:

* LICENSE:
This product contains a modified version of 'HPACK', a Java implementation of the HTTP/2 HPACK algorithm written by Twitter. It can be obtained at:

* LICENSE:
  * license/LICENSE.hpack.txt (Apache License 2.0)
* HOMEPAGE:
  * https://github.com/twitter/hpack

This product contains a modified version of 'HPACK', a Java implementation of the HTTP/2 HPACK algorithm written by Cory Benfield. It can be obtained at:

* LICENSE:
  * license/LICENSE.hyper-hpack.txt (MIT License)
* HOMEPAGE:
  * https://github.com/python-hyper/hpack/

This product contains a modified version of 'HPACK', a Java implementation of the HTTP/2 HPACK algorithm written by Tatsuhiro Tsujikawa. It can be obtained at:

* LICENSE:
  * license/LICENSE.nghttp2-hpack.txt (MIT License)
* HOMEPAGE:
  * https://github.com/nghttp2/nghttp2/

This product contains a modified portion of 'Apache Commons Lang', a Java library provides utilities for the java.lang API, which can be obtained at:

* LICENSE:
  * license/LICENSE.commons-lang.txt (Apache License 2.0)
* HOMEPAGE:
  * https://commons.apache.org/proper/commons-lang/

This product contains the Maven wrapper scripts from 'Maven Wrapper', that provides an easy way to ensure a user has everything necessary to run the Maven build.

* LICENSE:
  * license/LICENSE.mvn-wrapper.txt (Apache License 2.0)
* HOMEPAGE:
  * https://github.com/takari/maven-wrapper

This product contains the dnsinfo.h header file, that provides a way to retrieve the system DNS configuration on MacOS.

This private header is also used by Apple's open source
mDNSResponder (https://opensource.apple.com/tarballs/mDNSResponder/).

* LICENSE:
  * license/LICENSE.dnsinfo.txt (Apache License 2.0)
* HOMEPAGE:

The MIT License (MIT)

Copyright (c) 2014 Cory Benfield

Permission is hereby granted, free of charge, to any person obtaining a copy
of this software and associated documentation files (the "Software"), to deal
in the Software without restriction, including without limitation the rights
to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
copies of the Software, and to permit persons to whom the Software is
furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in
all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
THE SOFTWARE.

Copyright 2011, Google Inc.
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are
met:

* Redistributions of source code must retain the above copyright
  notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above
  copyright notice, this list of conditions and the following disclaimer
  in the documentation and/or other materials provided with the
  distribution.
* Neither the name of Google Inc. nor the names of its
  contributors may be used to endorse or promote products derived from
  this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
"AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT
LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR
A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 15031
The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright 2009-2010 Ning, Inc.

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

The person or persons who have associated work with this document (the "Dedicator" or "Certifier") hereby either (a) certifies that, to the best of his knowledge, the work of authorship identified is in the public domain of the country from which the work is published, or (b) hereby dedicates whatever copyright the dedicators holds in the work of authorship identified below (the
"Work") to the public domain. A certifier, moreover, dedicates any copyright interest he may have in the associated work, and for these purposes, is described as a "dedicator" below.

A certifier has taken reasonable steps to verify the copyright status of this work. Certifier recognizes that his good faith efforts may not shield him from liability if in fact the work certified is not in the public domain.

Dedicator makes this dedication for the benefit of the public at large and to the detriment of the Dedicator's heirs and successors. Dedicator intends this dedication to be an overt act of relinquishment in perpetuity of all present and future rights under copyright law, whether vested or contingent, in the Work. Dedicator understands that such relinquishment of all rights includes the relinquishment of all rights to enforce (by lawsuit or otherwise) those copyrights in the Work.

Dedicator recognizes that, once placed in the public domain, the Work may be freely reproduced, distributed, transmitted, used, modified, built upon, or otherwise exploited by anyone for any purpose, commercial or non-commercial, and in any way, including by methods that have not yet been invented or conceived.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications,
including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.
You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS
The MIT License
Copyright (c) 2012, 2014, 2015, 2016 Tatsuhiro Tsujikawa
Copyright (c) 2012, 2014, 2015, 2016 nghttp2 contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)
Copyright (c) 2000 - 2013 The Legion of the Bouncy Castle Inc.
(http://www.bouncycastle.org)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2000,2001,2002,2003,2004 ymnk, JCraft,Inc. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. The names of the authors may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL JCRAFT, INC. OR ANY CONTRIBUTORS TO THIS SOFTWARE BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

/*
 * Copyright (c) 2004-2007 QOS.ch
 * All rights reserved.
 *
 * Permission is hereby granted, free of charge, to any person obtaining
 * a copy of this software and associated documentation files (the
 * "Software"), to deal in the Software without restriction, including
 * without limitation the rights to use, copy, modify, merge, publish,
 * distribute, sublicense, and/or sell copies of the Software, and to
 * permit persons to whom the Software is furnished to do so, subject to
 * the following conditions:
 *
 * The above copyright notice and this permission notice shall be
 * included in all copies or substantial portions of the Software.
 *
 * THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
 * EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
 * MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
 * NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE
 * LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION
* OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION
* WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
*/
*/
* Copyright (c) 2004-2006, 2008, 2009, 2011 Apple Inc. All rights reserved.
*
*@APPLE_LICENSE_HEADER_START@
*
* This file contains Original Code and/or Modifications of Original Code
* as defined in and that are subject to the Apple Public Source License
* Version 2.0 (the 'License'). You may not use this file except in
* compliance with the License. Please obtain a copy of the License at
* http://www.opensource.apple.com/apsl/ and read it before using this
* file.
*
* The Original Code and all software distributed under the License are
* distributed on an 'AS IS' basis, WITHOUT WARRANTY OF ANY KIND, EITHER
* EXPRESS OR IMPLIED, AND APPLE HEREBY DISCLAIMS ALL SUCH WARRANTIES,
* INCLUDING WITHOUT LIMITATION, ANY WARRANTIES OF MERCHANTABILITY,
* FITNESS FOR A PARTICULAR PURPOSE, QUIET ENJOYMENT OR NON-INFRINGEMENT.
* Please see the License for the specific language governing rights and
* limitations under the License.
*
*@APPLE_LICENSE_HEADER_END@
*/
Protocol Buffers - Google's data interchange format
Copyright 2013 Google Inc. All rights reserved.
https://developers.google.com/protocol-buffers/

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are
met:

* Redistributions of source code must retain the above copyright
  notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above
  copyright notice, this list of conditions and the following disclaimer
  in the documentation and/or other materials provided with the
  distribution.
* Neither the name of Google Inc. nor the names of its
  contributors may be used to endorse or promote products derived from
  this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
"AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT
LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR
A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT
OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work.
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersedes or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/
1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of
the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

   (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

   (c) You must retain, in the Source form of any Derivative Works...
that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0
Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.654 aopalliance-repackaged 2.5.0-b32

1.654.1 Available under license:

No license file was found, but licenses were detected in source scan.

2016 Oracle and/or its affiliates. All rights reserved.

The contents of this file are subject to the terms of either the GNU
General Public License Version 2 only ("GPL") or the Common Development
and Distribution License("CDDL") (collectively, the "License"). You
may not use this file except in compliance with the License. You can
obtain a copy of the License at
https://glassfish.dev.java.net/public/CDDL+GPL_1_1.html
or packager/legal/LICENSE.txt. See the License for the specific
language governing permissions and limitations under the License.

When distributing the software, include this License Header Notice in each
file and include the License file at packager/legal/LICENSE.txt.

GPL Classpath Exception:
Oracle designates this particular file as subject to the "Classpath"
exception as provided by Oracle in the GPL Version 2 section of the License
file that accompanied this code.

Modifications:
If applicable, add the following below the License Header, with the fields
enclosed by brackets [] replaced by your own identifying information:
" Portions Copyright [year] [name of copyright owner]"

Contributor(s):
If you wish your version of this file to be governed by only the CDDL or
only the GPL Version 2, indicate your decision by adding "[Contributor]
elects to include this software in this distribution under the [CDDL or GPL
Version 2] license." If you don't indicate a single choice of license, a
recipient has the option to distribute your version of this file under
either the CDDL, the GPL Version 2 or to extend the choice of license to
its licensees as provided above. However, if you add GPL Version 2 code
and therefore, elected the GPL Version 2 license, then the option applies
only if the new code is made subject to such option by the copyright
holder.
1.655 stax 3.1.4

1.655.1 Available under license:

No license file was found, but licenses were detected in source scan.

/* Stax2 API extension for Streaming API for XML processing (StAX).
 *
 * Copyright (c) 2006- Tatu Saloranta, tatu.saloranta@iki.fi
 *
 * Licensed under the License specified in the file LICENSE which is
 * included with the source code.
 * You may not use this file except in compliance with the License.
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

No license file was found, but licenses were detected in source scan.

/* Stax2 API extension for Streaming Api for Xml processing (StAX).
 *
 * Copyright (c) 2006- Tatu Saloranta, tatu.saloranta@iki.fi
 *
 * Licensed under the License specified in the file LICENSE which is
 * included with the source code.
 * You may not use this file except in compliance with the License.
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

No license file was found, but licenses were detected in source scan.
No license file was found, but licenses were detected in source scan.

/* StAX2 extension for StAX API (JSR-173). *

* Copyright (c) 2005- Tatu Saloranta, tatu.saloranta@iki.fi *

* Licensed under the License specified in file LICENSE, included with *
* the source code.
* You may not use this file except in compliance with the License.
*
* Unless required by applicable law or agreed to in writing, software *
* distributed under the License is distributed on an "AS IS" BASIS, *
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. *
* See the License for the specific language governing permissions and *
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1129090477_1612176217.67/0/stax2-api-3-1-4-sources-jar/org/codehaus/stax2/ri/typed/Base64DecoderBase.java
* /opt/cola/permits/1129090477_1612176217.67/0/stax2-api-3-1-4-sources-jar/org/codehaus/stax2/ri/typed/CharArrayBase64Decoder.java
* /opt/cola/permits/1129090477_1612176217.67/0/stax2-api-3-1-4-sources-jar/org/codehaus/stax2/ri/typed/StringBase64Decoder.java
* /opt/cola/permits/1129090477_1612176217.67/0/stax2-api-3-1-4-sources-jar/org/codehaus/stax2/ri/typed/NumberUtil.java

No license file was found, but licenses were detected in source scan.

/* Stax2 API extension for Streaming Api for Xml processing (StAX). *

* Copyright (c) 2006- Tatu Saloranta, tatu.saloranta@iki.fi *

* Licensed under the License specified in file LICENSE, included with *
* the source code.
* You may not use this file except in compliance with the License.
*
* Unless required by applicable law or agreed to in writing, software *
* distributed under the License is distributed on an "AS IS" BASIS, *
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. *
* See the License for the specific language governing permissions and *
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1129090477_1612176217.67/0/stax2-api-3-1-4-sources-jar/org/codehaus/stax2/ri/typed/Stax2WriterAdapter.java
/* Reference Implementation of
 * Stax2 extension API (for basic Stax API, JSR-173)
 *
 * Copyright (c) 2005- Tatu Saloranta, tatu.saloranta@iki.fi
 *
 * Licensed under the License specified in file LICENSE, included with
 * the source code.
 *
 * You may not use this file except in compliance with the License.
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1129090477_1612176217.67/0/stax2-api-3-1-4-sources-
  jar/org/codehaus/stax2/ri/ValueEncoderFactory.java
No license file was found, but licenses were detected in source scan.

/* Stax2 extension for basic Stax API (JSR-173).
 *
 * Copyright (c) 2005- Tatu Saloranta, tatu.saloranta@iki.fi
 *
 * Licensed under the License specified in file LICENSE, included with
 * the source code.
 *
 * You may not use this file except in compliance with the License.
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1129090477_1612176217.67/0/stax2-api-3-1-4-sources-
  jar/org/codehaus/stax2/typed/Base64Variant.java
* /opt/cola/permits/1129090477_1612176217.67/0/stax2-api-3-1-4-sources-
  jar/org/codehaus/stax2/typed/Base64Variants.java
* /opt/cola/permits/1129090477_1612176217.67/0/stax2-api-3-1-4-sources-
jar/org/codehaus/stax2/XMLSchemaReader2.java
*/
//opt/cola/permissions/1129090477_1612176217.67/0/stax2-api-3-1-4-sources-
jar/org/codehaus/stax2/typed/TypedXMLLoaderReader2.java
No license file was found, but licenses were detected in source scan.

/* Reference Implementation of
* Stax2 extension API (for basic Stax API, JSR-173)
*
* Copyright (c) 2008- Tatu Saloranta, tatu.saloranta@iki.fi
*
* Licensed under the License specified in file LICENSE, included with
* the source code.
* You may not use this file except in compliance with the License.
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permissions/1129090477_1612176217.67/0/stax2-api-3-1-4-sources-
jar/org/codehaus/stax2/ri/typed/ValueDecoderFactory.java
* /opt/cola/permissions/1129090477_1612176217.67/0/stax2-api-3-1-4-sources-
jar/org/codehaus/stax2/ri/typed/AsciiValueEncoder.java
No license file was found, but licenses were detected in source scan.

/* Woodstox XML processor
*
* Copyright (c) 2004- Tatu Saloranta, tatu.saloranta@iki.fi
*
* Licensed under the License specified in the file LICENSE which is
* included with the source code.
* You may not use this file except in compliance with the License.
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permissions/1129090477_1612176217.67/0/stax2-api-3-1-4-sources-
jar/org/codehaus/stax2/ri/Stax2EventReaderImpl.java
1.656 unixodbc 2.3.5-3.el7.centos
1.656.1 Available under license :

 gamma *********************************************************

PSQLODBC.DLL - A library to talk to the PostgreSQL DBMS using ODBC.

Copyright (C) 1998; Insight Distribution Systems

The code contained in this library is based on code written by
Christian Czezatke and Dan McGuirk, (C) 1996.

This library is free software; you can redistribute it and/or modify
it under the terms of the GNU Library General Public License as
published by the Free Software Foundation; either version 2 of the
License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but
WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Library General Public License for more details.

You should have received a copy of the GNU Library General Public
License along with this library (see "license.txt"); if not, write to
the Free Software Foundation, Inc., 675 Mass Ave, Cambridge, MA
02139, USA.

How to contact the author:

e-mail: byronn@insightdist.com (Byron Nikolaidis)

****************************************************************************

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.
Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run
that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any
warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.
When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the
Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining
where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Library under this License may add
an explicit geographical distribution limitation excluding those countries,
so that distribution is permitted only in or among countries not thus
excluded. In such case, this License incorporates the limitation as if
written in the body of this License.

13. The Free Software Foundation may publish revised and/or new
versions of the Lesser General Public License from time to time.
Such new versions will be similar in spirit to the present version,
but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library
specifies a version number of this License which applies to it and
"any later version", you have the option of following the terms and
conditions either of that version or of any later version published by
the Free Software Foundation. If the Library does not specify a
license version number, you may choose any version ever published by
the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free
programs whose distribution conditions are incompatible with these,
write to the author to ask for permission. For software which is
copyrighted by the Free Software Foundation, write to the Free
Software Foundation; we sometimes make exceptions for this. Our
decision will be guided by the two goals of preserving the free status
of all derivatives of our free software and of promoting the sharing
and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY
KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE
LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME
THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.

END OF TERMS AND CONDITIONS
GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it. You
can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use,
not price. Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get
it if you want it; that you can change the software and use pieces of
it in new free programs; and that you are informed that you can do
these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.
We call this license the "Lesser" General Public License because it does less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work
which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses
the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of
the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a
work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception,
the materials to be distributed need not include anything that is
normally distributed (in either source or binary form) with the major
components (compiler, kernel, and so on) of the operating system on
which the executable runs, unless that component itself accompanies
the executable.

It may happen that this requirement contradicts the license
restrictions of other proprietary libraries that do not normally
accompany the operating system. Such a contradiction means you cannot
use both them and the Library together in an executable that you
distribute.

7. You may place library facilities that are a work based on the
Library side-by-side in a single library together with other library
facilities not covered by this License, and distribute such a combined
library, provided that the separate distribution of the work based on
the Library and of the other library facilities is otherwise
permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work
based on the Library, uncombined with any other library
facilities. This must be distributed under the terms of the
Sections above.

b) Give prominent notice with the combined library of the fact
that part of it is a work based on the Library, and explaining
where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute
the Library except as expressly provided under this License. Any
attempt otherwise to copy, modify, sublicense, link with, or
distribute the Library is void, and will automatically terminate your
rights under this License. However, parties who have received copies,
or rights, from you under this License will not have their licenses
terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Library or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Library (or any work based on the
Library), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the
Library), the recipient automatically receives a license from the
original licensor to copy, distribute, link with or modify the Library
subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.
Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting
redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>  
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA  02110-1301  USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990  
Ty Coon, President of Vice

That's all there is to it!

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.  
59 Temple Place, Suite 330, Boston, MA 02111-1307  USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.
The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.
GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License: they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a
notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)
The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free
programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

1.657 wsdl4j 1.6
1.657.1 Available under license :

Found license 'Common Public License 1.0 (CPLv1.0)' in `<P align=center><B>Common Public License - v 1.0</B> THE TERMS OF THIS COMMON PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR and documentation distributed under this Agreement, and<br clear=left>b) Subject to the terms of this'

1.658 dracut 033
1.658.1 Available under license :

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  15080
program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third
parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions
either of that version or of any later version published by the Free
Software Foundation. If the Program does not specify a version number of
this License, you may choose any version ever published by the Free Software
Foundation.

10. If you wish to incorporate parts of the Program into other free
programs whose distribution conditions are different, write to the author
to ask for permission. For software which is copyrighted by the Free
Software Foundation, write to the Free Software Foundation; we sometimes
make exceptions for this. Our decision will be guided by the two goals
of preserving the free status of all derivatives of our free software and
of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  15086

<one line to give the program’s name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.  See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License along
with this program; if not, write to the Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License.
1.659 traceroute 2.0.22-2.el7

1.659.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Lesser General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and
distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections
1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs
If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.
This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.
For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for
making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the
application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.
If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work
during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally
accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.
14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.
This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.660 cryptsetup 1.6.7 1.el7

1.660.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble
The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a
restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and
modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library’s complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.
You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.
In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a
derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2)
will operate properly with a modified version of the library, if
the user installs one, as long as the modified version is
interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at
least three years, to give the same user the materials
specified in Subsection 6a, above, for a charge no more
than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy
from a designated place, offer equivalent access to copy the above
specified materials from the same place.

e) Verify that the user has already received a copy of these
materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the
Library" must include any data and utility programs needed for
reproducing the executable from it. However, as a special exception,
the materials to be distributed need not include anything that is
normally distributed (in either source or binary form) with the major
components (compiler, kernel, and so on) of the operating system on
which the executable runs, unless that component itself accompanies
the executable.

It may happen that this requirement contradicts the license
restrictions of other proprietary libraries that do not normally
accompany the operating system. Such a contradiction means you cannot
use both them and the Library together in an executable that you
distribute.

7. You may place library facilities that are a work based on the
Library side-by-side in a single library together with other library
facilities not covered by this License, and distribute such a combined
library, provided that the separate distribution of the work based on
the Library and of the other library facilities is otherwise
permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work
based on the Library, uncombined with any other library
facilities. This must be distributed under the terms of the
Sections above.

b) Give prominent notice with the combined library of the fact
that part of it is a work based on the Library, and explaining
where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute
the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Library under this License may add
an explicit geographical distribution limitation excluding those countries,
so that distribution is permitted only in or among countries not thus
excluded. In such case, this License incorporates the limitation as if
written in the body of this License.

13. The Free Software Foundation may publish revised and/or new
versions of the Lesser General Public License from time to time.
Such new versions will be similar in spirit to the present version,
but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library
specifies a version number of this License which applies to it and
"any later version", you have the option of following the terms and
conditions either of that version or of any later version published by
the Free Software Foundation. If the Library does not specify a
license version number, you may choose any version ever published by
the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free
programs whose distribution conditions are incompatible with these,
write to the author to ask for permission. For software which is
copyrighted by the Free Software Foundation, write to the Free
Software Foundation; we sometimes make exceptions for this. Our
decision will be guided by the two goals of preserving the free status
of all derivatives of our free software and of promoting the sharing
and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY
KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE
LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME
THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.
16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest
possible use to the public, we recommend making it free software that
everyone can redistribute and change. You can do so by permitting
redistribution under these terms (or, alternatively, under the terms of the
ordinary General Public License).

To apply these terms, attach the following notices to the library. It is
safest to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least the
"copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or
modify it under the terms of the GNU Lesser General Public
License as published by the Free Software Foundation; either
version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public
License along with this library; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the library, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

-----
In addition, as a special exception, the copyright holders give permission to link the code of portions of this program with the OpenSSL library under certain conditions as described in each individual source file, and distribute linked combinations including the two.

You must obey the GNU Lesser General Public License in all respects for all of the code used other than OpenSSL. If you modify file(s) with this exception, you may extend this exception to your version of the file(s), but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version. If you delete this exception statement from all source files in the program, then also delete it here.

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
totality whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Program.

In addition, mere aggregation of another work not based on the Program
with the Program (or with a work based on the Program) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may copy and distribute the Program (or a work based on it,
under Section 2) in object code or executable form under the terms of
Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable
source code, which must be distributed under the terms of Sections
1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three
years, to give any third party, for a charge no more than your
cost of physically performing source distribution, a complete
machine-readable copy of the corresponding source code, to be
distributed under the terms of Sections 1 and 2 above on a medium
customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer
to distribute corresponding source code. (This alternative is
allowed only for noncommercial distribution and only if you
received the program in object code or executable form with such
an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for
making modifications to it. For an executable work, complete source
code means all the source code for all modules it contains, plus any
associated interface definition files, plus the scripts used to
control compilation and installation of the executable. However, as a
special exception, the source code distributed need not include
anything that is normally distributed (in either source or binary
form) with the major components (compiler, kernel, and so on) of the
operating system on which the executable runs, unless that component
itself accompanies the executable.

If distribution of executable or object code is made by offering
access to copy from a designated place, then offering equivalent
access to copy the source code from the same place counts as
distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and “any later version”, you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANDABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License.

-----
In addition, as a special exception, the copyright holders give
permission to link the code of portions of this program with the
OpenSSL library under certain conditions as described in each
individual source file, and distribute linked combinations
including the two.

You must obey the GNU General Public License in all respects
for all of the code used other than OpenSSL. If you modify
file(s) with this exception, you may extend this exception to your
version of the file(s), but you are not obligated to do so. If you
do not wish to do so, delete this exception statement from your
version. If you delete this exception statement from all source
files in the program, then also delete it here.

1.661 httpcomponents-core 4.4.3
TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

============================================================================
This project contains annotations in the package org.apache.http.annotation which are derived from JCIP-ANNOTATIONS
Copyright (c) 2005 Brian Goetz and Tim Peierls.
See http://www.jcip.net and the Creative Commons Attribution License (http://creativecommons.org/licenses/by/2.5)
Full text: http://creativecommons.org/licenses/by/2.5/legalcode

License

THE WORK (AS DEFINED BELOW) IS PROVIDED UNDER THE TERMS OF THIS CREATIVE COMMONS PUBLIC LICENSE ("CCPL" OR "LICENSE"). THE WORK IS PROTECTED BY COPYRIGHT AND/OR
OTHER APPLICABLE LAW. ANY USE OF THE WORK OTHER THAN AS AUTHORIZED UNDER THIS LICENSE OR COPYRIGHT LAW IS PROHIBITED.

BY EXERCISING ANY RIGHTS TO THE WORK PROVIDED HERE, YOU ACCEPT AND AGREE TO BE BOUND BY THE TERMS OF THIS LICENSE. THE LICENSOR GRANTS YOU THE RIGHTS CONTAINED HERE IN CONSIDERATION OF YOUR ACCEPTANCE OF SUCH TERMS AND CONDITIONS.

1. Definitions

"Collective Work" means a work, such as a periodical issue, anthology or encyclopedia, in which the Work in its entirety in unmodified form, along with a number of other contributions, constituting separate and independent works in themselves, are assembled into a collective whole. A work that constitutes a Collective Work will not be considered a Derivative Work (as defined below) for the purposes of this License.

"Derivative Work" means a work based upon the Work or upon the Work and other pre-existing works, such as a translation, musical arrangement, dramatization, fictionalization, motion picture version, sound recording, art reproduction, abridgment, condensation, or any other form in which the Work may be recast, transformed, or adapted, except that a work that constitutes a Collective Work will not be considered a Derivative Work for the purpose of this License. For the avoidance of doubt, where the Work is a musical composition or sound recording, the synchronization of the Work in timed-relation with a moving image ("synching") will be considered a Derivative Work for the purpose of this License.

"Licensor" means the individual or entity that offers the Work under the terms of this License.

"Original Author" means the individual or entity who created the Work.

"Work" means the copyrightable work of authorship offered under the terms of this License.

"You" means an individual or entity exercising rights under this License who has not previously violated the terms of this License with respect to the Work, or who has received express permission from the Licensor to exercise rights under this License despite a previous violation.

2. Fair Use Rights. Nothing in this license is intended to reduce, limit, or restrict any rights arising from fair use, first sale or other limitations on the exclusive rights of the copyright owner under copyright law or other applicable laws.

3. License Grant. Subject to the terms and conditions of this License, Licensor hereby grants You a worldwide, royalty-free, non-exclusive, perpetual (for the duration of the applicable copyright) license to exercise the rights in the Work as stated below:

- to reproduce the Work, to incorporate the Work into one or more Collective Works, and to reproduce the Work as incorporated in the Collective Works;
- to create and reproduce Derivative Works;
- to distribute copies or phonorecords of, display publicly, perform publicly, and perform publicly by means of a digital audio transmission the Work including as incorporated in Collective Works;
- to distribute copies or phonorecords of, display publicly, perform publicly, and perform publicly by means of a digital audio transmission Derivative Works.

For the avoidance of doubt, where the work is a musical composition:

Performance Royalties Under Blanket Licenses. Licensor waives the exclusive right to collect, whether individually or via a performance rights society (e.g. ASCAP, BMI, SESAC), royalties for the public performance or public digital performance (e.g. webcast) of the Work.

Mechanical Rights and Statutory Royalties. Licensor waives the exclusive right to collect, whether individually
or via a music rights agency or designated agent (e.g. Harry Fox Agency), royalties for any phonorecord You create from the Work ("cover version") and distribute, subject to the compulsory license created by 17 USC Section 115 of the US Copyright Act (or the equivalent in other jurisdictions).

Webcasting Rights and Statutory Royalties. For the avoidance of doubt, where the Work is a sound recording, Licensor waives the exclusive right to collect, whether individually or via a performance-rights society (e.g. SoundExchange), royalties for the public digital performance (e.g. webcast) of the Work, subject to the compulsory license created by 17 USC Section 114 of the US Copyright Act (or the equivalent in other jurisdictions).

The above rights may be exercised in all media and formats whether now known or hereafter devised. The above rights include the right to make such modifications as are technically necessary to exercise the rights in other media and formats. All rights not expressly granted by Licensor are hereby reserved.

4. Restrictions. The license granted in Section 3 above is expressly made subject to and limited by the following restrictions:

You may distribute, publicly display, publicly perform, or publicly digitally perform the Work only under the terms of this License, and You must include a copy of, or the Uniform Resource Identifier for, this License with every copy or phonorecord of the Work You distribute, publicly display, publicly perform, or publicly digitally perform. You may not offer or impose any terms on the Work that alter or restrict the terms of this License or the recipients' exercise of the rights granted hereunder. You may not sublicense the Work. You must keep intact all notices that refer to this License and to the disclaimer of warranties. You may not distribute, publicly display, publicly perform, or publicly digitally perform the Work with any technological measures that control access or use of the Work in a manner inconsistent with the terms of this License Agreement. The above applies to the Work as incorporated in a Collective Work, but this does not require the Collective Work apart from the Work itself to be made subject to the terms of this License. If You create a Collective Work, upon notice from any Licensor You must, to the extent practicable, remove from the Collective Work any credit as required by clause 4(b), as requested. If You create a Derivative Work, upon notice from any Licensor You must, to the extent practicable, remove from the Derivative Work any credit as required by clause 4(b), as requested.

If you distribute, publicly display, publicly perform, or publicly digitally perform the Work or any Derivative Works or Collective Works, You must keep intact all copyright notices for the Work and provide, reasonable to the medium or means You are utilizing: (i) the name of the Original Author (or pseudonym, if applicable) if supplied, and/or (ii) if the Original Author and/or Licensor designate another party or parties (e.g. a sponsor institute, publishing entity, journal) for attribution in Licensor's copyright notice, terms of service or by other reasonable means, the name of such party or parties; the title of the Work if supplied; to the extent reasonably practicable, the Uniform Resource Identifier, if any, that Licensor specifies to be associated with the Work, unless such URI does not refer to the copyright notice or licensing information for the Work; and in the case of a Derivative Work, a credit identifying the use of the Work in the Derivative Work (e.g., "French translation of the Work by Original Author," or "Screenplay based on original Work by Original Author"). Such credit may be implemented in any reasonable manner; provided, however, that in the case of a Derivative Work or Collective Work, at a minimum such credit will appear where any other comparable authorship credit appears and in a manner at least as prominent as such other comparable authorship credit.

5. Representations, Warranties and Disclaimer

UNLESS OTHERWISE MUTUALLY AGREED TO BY THE PARTIES IN WRITING, LICENSOR OFFERS THE WORK AS-IS AND MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND CONCERNING THE WORK, EXPRESS, IMPLIED, STATUTORY OR OTHERWISE, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF TITLE, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE,
NONINFRINGEMENT, OR THE ABSENCE OF LATENT OR OTHER DEFECTS, ACCURACY, OR THE PRESENCE OF ABSENCE OF ERRORS, WHETHER OR NOT DISCOVERABLE. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OF IMPLIED WARRANTIES, SO SUCH EXCLUSION MAY NOT APPLY TO YOU.

6. Limitation on Liability. EXCEPT TO THE EXTENT REQUIRED BY APPLICABLE LAW, IN NO EVENT WILL LICENSOR BE LIABLE TO YOU ON ANY LEGAL THEORY FOR ANY SPECIAL, INCIDENTAL, CONSEQUENTIAL, PUNITIVE OR EXEMPLARY DAMAGES ARISING OUT OF THIS LICENSE OR THE USE OF THE WORK, EVEN IF LICENSOR HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. Termination

This License and the rights granted hereunder will terminate automatically upon any breach by You of the terms of this License. Individuals or entities who have received Derivative Works or Collective Works from You under this License, however, will not have their licenses terminated provided such individuals or entities remain in full compliance with those licenses. Sections 1, 2, 5, 6, 7, and 8 will survive any termination of this License.

Subject to the above terms and conditions, the license granted here is perpetual (for the duration of the applicable copyright in the Work). Notwithstanding the above, Licensor reserves the right to release the Work under different license terms or to stop distributing the Work at any time; provided, however that any such election will not serve to withdraw this License (or any other license that has been, or is required to be, granted under the terms of this License), and this License will continue in full force and effect unless terminated as stated above.

8. Miscellaneous

Each time You distribute or publicly digitally perform the Work or a Collective Work, the Licensor offers to the recipient a license to the Work on the same terms and conditions as the license granted to You under this License.

Each time You distribute or publicly digitally perform a Derivative Work, Licensor offers to the recipient a license to the original Work on the same terms and conditions as the license granted to You under this License.

If any provision of this License is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of this License, and without further action by the parties to this agreement, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

No term or provision of this License shall be deemed waived and no breach consented to unless such waiver or consent shall be in writing and signed by the party to be charged with such waiver or consent.

This License constitutes the entire agreement between the parties with respect to the Work licensed here. There are no understandings, agreements or representations with respect to the Work not specified here. Licensor shall not be bound by any additional provisions that may appear in any communication from You. This License may not be modified without the mutual written agreement of the Licensor and You.

This project contains annotations derived from JCIP-ANNOTATIONS
Copyright (c) 2005 Brian Goetz and Tim Peierls. See http://www.jcip.net

=========================================================================
This project contains annotations in the package org.apache.http.annotation which are derived from JCIP-ANNOTATIONS
Copyright (c) 2005 Brian Goetz and Tim Peierls.
See http://www.jcip.net and the Creative Commons Attribution License
License

THE WORK (AS DEFINED BELOW) IS PROVIDED UNDER THE TERMS OF THIS CREATIVE COMMONS PUBLIC LICENSE ("CCPL" OR "LICENSE"). THE WORK IS PROTECTED BY COPYRIGHT AND/OR OTHER APPLICABLE LAW. ANY USE OF THE WORK OTHER THAN AS AUTHORIZED UNDER THIS LICENSE OR COPYRIGHT LAW IS PROHIBITED.

BY EXERCISING ANY RIGHTS TO THE WORK PROVIDED HERE, YOU ACCEPT AND AGREE TO BE BOUND BY THE TERMS OF THIS LICENSE. THE LICENSOR GRANTS YOU THE RIGHTS CONTAINED HERE IN CONSIDERATION OF YOUR ACCEPTANCE OF SUCH TERMS AND CONDITIONS.

1. Definitions

"Collective Work" means a work, such as a periodical issue, anthology or encyclopedia, in which the Work in its entirety in unmodified form, along with a number of other contributions, constituting separate and independent works in themselves, are assembled into a collective whole. A work that constitutes a Collective Work will not be considered a Derivative Work (as defined below) for the purposes of this License.

"Derivative Work" means a work based upon the Work or upon the Work and other pre-existing works, such as a translation, musical arrangement, dramatization, fictionalization, motion picture version, sound recording, art reproduction, abridgment, condensation, or any other form in which the Work may be recast, transformed, or adapted, except that a work that constitutes a Collective Work will not be considered a Derivative Work for the purpose of this License. For the avoidance of doubt, where the Work is a musical composition or sound recording, the synchronization of the Work in timed-relation with a moving image ("synching") will be considered a Derivative Work for the purpose of this License.

"Licensor" means the individual or entity that offers the Work under the terms of this License.

"Original Author" means the individual or entity who created the Work.

"Work" means the copyrightable work of authorship offered under the terms of this License.

"You" means an individual or entity exercising rights under this License who has not previously violated the terms of this License with respect to the Work, or who has received express permission from the Licensor to exercise rights under this License despite a previous violation.

2. Fair Use Rights. Nothing in this license is intended to reduce, limit, or restrict any rights arising from fair use, first sale or other limitations on the exclusive rights of the copyright owner under copyright law or other applicable laws.

3. License Grant. Subject to the terms and conditions of this License, Licensor hereby grants You a worldwide, royalty-free, non-exclusive, perpetual (for the duration of the applicable copyright) license to exercise the rights in the Work as stated below:

- to reproduce the Work, to incorporate the Work into one or more Collective Works, and to reproduce the Work as incorporated in the Collective Works;
- to create and reproduce Derivative Works;
- to distribute copies or phonorecords of, display publicly, perform publicly, and perform publicly by means of a digital audio transmission the Work including as incorporated in Collective Works;
- to distribute copies or phonorecords of, display publicly, perform publicly, and perform publicly by means of a
digital audio transmission Derivative Works.

For the avoidance of doubt, where the work is a musical composition:

Performance Royalties Under Blanket Licenses. Licensor waives the exclusive right to collect, whether individually or via a performance rights society (e.g. ASCAP, BMI, SESAC), royalties for the public performance or public digital performance (e.g. webcast) of the Work.

Mechanical Rights and Statutory Royalties. Licensor waives the exclusive right to collect, whether individually or via a music rights agency or designated agent (e.g. Harry Fox Agency), royalties for any phonorecord You create from the Work ("cover version") and distribute, subject to the compulsory license created by 17 USC Section 115 of the US Copyright Act (or the equivalent in other jurisdictions).

Webcasting Rights and Statutory Royalties. For the avoidance of doubt, where the Work is a sound recording, Licensor waives the exclusive right to collect, whether individually or via a performance-rights society (e.g. SoundExchange), royalties for the public digital performance (e.g. webcast) of the Work, subject to the compulsory license created by 17 USC Section 114 of the US Copyright Act (or the equivalent in other jurisdictions).

The above rights may be exercised in all media and formats whether now known or hereafter devised. The above rights include the right to make such modifications as are technically necessary to exercise the rights in other media and formats. All rights not expressly granted by Licensor are hereby reserved.

4. Restrictions. The license granted in Section 3 above is expressly made subject to and limited by the following restrictions:

You may distribute, publicly display, publicly perform, or publicly digitally perform the Work only under the terms of this License, and You must include a copy of, or the Uniform Resource Identifier for, this License with every copy or phonorecord of the Work You distribute, publicly display, publicly perform, or publicly digitally perform. You may not offer or impose any terms on the Work that alter or restrict the terms of this License or the recipients' exercise of the rights granted hereunder. You may not sublicense the Work. You must keep intact all notices that refer to this License and to the disclaimer of warranties. You may not distribute, publicly display, publicly perform, or publicly digitally perform the Work with any technological measures that control access or use of the Work in a manner inconsistent with the terms of this License Agreement. The above applies to the Work as incorporated in a Collective Work, but this does not require the Collective Work apart from the Work itself to be made subject to the terms of this License. If You create a Collective Work, upon notice from any Licensor You must, to the extent practicable, remove from the Collective Work any credit as required by clause 4(b), as requested. If You create a Derivative Work, upon notice from any Licensor You must, to the extent practicable, remove from the Derivative Work any credit as required by clause 4(b), as requested.

If you distribute, publicly display, publicly perform, or publicly digitally perform the Work or any Derivative Works or Collective Works, You must keep intact all copyright notices for the Work and provide, reasonable to the medium or means You are utilizing: (i) the name of the Original Author (or pseudonym, if applicable) if supplied, and/or (ii) if the Original Author and/or Licensor designate another party or parties (e.g. a sponsor institute, publishing entity, journal) for attribution in Licensor's copyright notice, terms of service or by other reasonable means, the name of such party or parties; the title of the Work if supplied; to the extent reasonably practicable, the Uniform Resource Identifier, if any, that Licensor specifies to be associated with the Work, unless such URI does not refer to the copyright notice or licensing information for the Work; and in the case of a Derivative Work, a credit identifying the use of the Work in the Derivative Work (e.g., "French translation of the Work by Original Author," or "Screenplay based on original Work by Original Author"). Such credit may be implemented in any reasonable manner; provided, however, that in the case of a Derivative Work or Collective Work, at a minimum such credit will appear where any other comparable authorship credit appears and in a manner at least as prominent as such other comparable authorship credit.
5. Representations, Warranties and Disclaimer

UNLESS OTHERWISE MUTUALLY AGREED TO BY THE PARTIES IN WRITING, LICENSOR OFFERS THE WORK AS-IS AND MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND CONCERNING THE WORK, EXPRESS, IMPLIED, STATUTORY OR OTHERWISE, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF TITLE, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NONINFRINGEMENT, OR THE ABSENCE OF LATENT OR OTHER DEFECTS, ACCURACY, OR THE PRESENCE OF ABSENCE OF ERRORS, WHETHER OR NOT DISCOVERABLE. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OF IMPLIED WARRANTIES, SO SUCH EXCLUSION MAY NOT APPLY TO YOU.

6. Limitation on Liability. EXCEPT TO THE EXTENT REQUIRED BY APPLICABLE LAW, IN NO EVENT WILL LICENSOR BE LIABLE TO YOU ON ANY LEGAL THEORY FOR ANY SPECIAL, INCIDENTAL, CONSEQUENTIAL, PUNITIVE OR EXEMPLARY DAMAGES ARISING OUT OF THIS LICENSE OR THE USE OF THE WORK, EVEN IF LICENSOR HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. Termination

This License and the rights granted hereunder will terminate automatically upon any breach by You of the terms of this License. Individuals or entities who have received Derivative Works or Collective Works from You under this License, however, will not have their licenses terminated provided such individuals or entities remain in full compliance with those licenses. Sections 1, 2, 5, 6, 7, and 8 will survive any termination of this License.

Subject to the above terms and conditions, the license granted here is perpetual (for the duration of the applicable copyright in the Work). Notwithstanding the above, Licensor reserves the right to release the Work under different license terms or to stop distributing the Work at any time; provided, however that any such election will not serve to withdraw this License (or any other license that has been, or is required to be, granted under the terms of this License), and this License will continue in full force and effect unless terminated as stated above.

8. Miscellaneous

Each time You distribute or publicly digitally perform the Work or a Collective Work, the Licensor offers to the recipient a license to the Work on the same terms and conditions as the license granted to You under this License.

Each time You distribute or publicly digitally perform a Derivative Work, Licensor offers to the recipient a license to the original Work on the same terms and conditions as the license granted to You under this License.

If any provision of this License is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this License, and without further action by the parties to this agreement, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

No term or provision of this License shall be deemed waived and no breach consented to unless such waiver or consent shall be in writing and signed by the party to be charged with such waiver or consent.

This License constitutes the entire agreement between the parties with respect to the Work licensed here. There are no understandings, agreements or representations with respect to the Work not specified here. Licensor shall not be bound by any additional provisions that may appear in any communication from You. This License may not be modified without the mutual written agreement of the Licensor and You.

Apache HttpComponents Core
Copyright 2005-2015 The Apache Software Foundation
This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

This project contains annotations derived from JCIP-ANNOTATIONS
Copyright (c) 2005 Brian Goetz and Tim Peierls. See http://www.jcip.net

1.662 guava 28.1-android
1.662.1 Available under license:
No license file was found, but licenses were detected in source scan.

/ *
* Copyright (C) 2009 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/util/concurrent/ForwardingListenableFuture.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/collect/MapMaker.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/reflect/TypeResolver.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/net/UrlEscapers.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/util/concurrent/SettableFuture.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/escape/Platform.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/util/concurrent/AbstractIdleService.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/base/Platform.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/util/concurrent/ForwardingFuture.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/util/concurrent/ForwardingFuture.java
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 15134
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2007 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */

Found in path(s):
/* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/base/Defaults.java
 * /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/io/ByteStreams.java
 * /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/collect/EnumMultiset.java
 * /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/io/CharStreams.java
 * /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/base/Functions.java
 * /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/base/Predicates.java
 * /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/util/concurrent/ExecutionList.java
 * /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/base/FinalizableReference.java
 * /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
*/
jar/com/google/common/io/CountingOutputStream.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/util/concurrent/AbstractFuture.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/primitives/Primitives.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/base/Suppliers.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/io/LittleEndianDataInputStream.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/util/concurrent/DirectExecutor.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/io/Files.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/base/FinalizableWeakReference.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/io/Closeables.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/base/Function.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/eventbus/AllowConcurrentEvents.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/base/AbstractIterator.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/base/package-info.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/io/Flushables.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2011 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not
 * use this file except in compliance with the License. You may obtain a copy of
 * the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
 * License for the specific language governing permissions and limitations under
 * the License.
 */

Found in path(s):
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2010 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
  */opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/collection/ImmutableListMultiset.java
  */opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/collection/MinMaxPriorityQueue.java
  */opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/collection/AbstractSequentialIterator.java
  */opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/collection/ForwardingImmutableCollection.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2016 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 */
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/graph/GraphConstants.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/graph/UndirectedMultiNetworkConnections.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/graph/NetworkBuilder.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/graph/AbstractUndirectedNetworkConnections.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/graph/ValueGraph.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/graph/ConfigurableMutableNetwork.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/graph/AbstractDirectedNetworkConnections.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/graph/GraphBuilder.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/graph/GraphConnections.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/collect/Comparators.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/collect/LinkedHashMultimapGwtSerializationDependencies.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/graph/ConfigurableNetwork.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/graph/EndpointPair.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/graph/DirectedGraphConnections.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/graph/UndirectedNetworkConnections.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/graph/EndpointPairIterator.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/graph/EdgesConnecting.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2019 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */

Found in path(s):
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/primitives/Platform.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2015 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/graph/package-info.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2005 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 */

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  15141
* http://www.apache.org/licenses/LICENSE-2.0

* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/reflect/Reflection.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2011 The Guava Authors.
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/hash/package-info.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2008 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/
Found in path(s):
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/net/PercentEscaper.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/util/concurrent/ListenableFutureTask.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/collection/FluentIterable.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/io/MultiReader.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/primitives/Flops.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/base/Joiner.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/base/Converter.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/primitives/Chars.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/net/InetAddresses.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/primitives/Bytes.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/util/concurrent/SequentialExecutor.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/io/FileBackedOutputStream.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/base/internal/Finalizer.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/primitives/Ints.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/primitives/Doubles.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/base/Stopwatch.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/escape/UnicodeEscaper.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/primitives/Longs.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/primitives/Booleans.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/thirdparty/publicsuffix/TrieParser.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/escape/Escaper.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/primitives/Shorts.java
/*
 * Copyright (C) 2018 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */

Found in path(s):
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/util/concurrent/ExecutionSequencer.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/hash/ImmutableSupplier.java

/*
 * Copyright (C) 2014 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */

Found in path(s):
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/util/concurrent/ListenerCallQueue.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/eventbus/Subscriber.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/eventbus/SubscriberRegistry.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2013 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */

Found in path(s):
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/math/Quantiles.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/base/MoreObjects.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/util/concurrent/TrustedListenableFutureTask.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/eventbus/Dispatcher.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2011 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the
* License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND,
either
* express or implied. See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/base/Verify.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/thirdparty/publicsuffix/PublicSuffixType.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2006 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
*/
* http://www.apache.org/licenses/LICENSE-2.0

* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):
*/opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/util/concurrent/GwtFuturesCatchingSpecialization.java
*/opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/util/concurrent/SimpleTimeLimiter.java
*/opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/util/concurrent/UncheckedTimeoutException.java
*/opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/util/concurrent/GwtFluentFutureCatchingSpecialization.java
*/opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/annotations/VisibleForTesting.java
*/opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/io/PatternFilenameFilter.java
*/opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/escape/CharEscaper.java
*/opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/io/AppendableWriter.java
*/opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/escape/CharEscaperBuilder.java
*/opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/reflect/TypeToken.java
*/opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/util/concurrent/ImmediateFuture.java
*/opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/util/concurrent/FakeTimeLimiter.java
*/opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/util/concurrent/AbstractTransformFuture.java
*/opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/util/concurrent/Futures.java
*/opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/util/concurrent/AbstractCatchingFuture.java
*/opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/util/concurrent/AggregateFuture.java
*/opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/util/concurrent/CollectionFuture.java
*/opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/util/concurrent/FuturesGetChecked.java
*/opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/util/concurrent/TimeLimiter.java
*/opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/base/CaseFormat.java
*/opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/util/concurrent/FluentFuture.java
*/opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/util/concurrent/TimeoutFuture.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2012 The Guava Authors
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */

/*
 * This method was rewritten in Java from an intermediate step of the Murmur hash function in
 * http://code.google.com/p/smhasher/source/browse/trunk/MurmurHash3.cpp, which contained the
 * following header:
 *
 * MurmurHash3 was written by Austin Appleby, and is placed in the public domain. The author
 * hereby disclaims copyright to this source code.
 */

Found in path(s):
*/opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/base/SmallCharMatcher.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2010 The Guava Authors
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):
  */opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/annotations/package-info.java
  */opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/annotations/Beta.java
  */opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/util/concurrent/UncaughtExceptionHandlers.java
  */opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/base/Equivalence.java
  */opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/base/Strings.java
  */opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/primitives/package-info.java
  */opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/base/ContiguousSet.java
  */opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/collect/ContiguousSet.java
  */opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/util/concurrent/ForwardingBlockingQueue.java
  */opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/util/concurrent/ThreadFactoryBuilder.java
  */opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/util/concurrent/Atomics.java
  */opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/base/Ascii.java
  */opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common-util/concurrent/ListeningExecutorService.java
  */opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/collect/SortedLists.java
  */opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/util/concurrent/Monitor.java
  */opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/net/package-info.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2013 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 */
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/collection/MultimapBuilder.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2015 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/hash/MacHashFunction.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/util/concurrent/AsyncCallable.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/util/concurrent/InterruptibleTask.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/util/concurrent/CombinedFuture.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/util/concurrent/Platform.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/util/concurrent/AggregateFutureState.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/io/ReaderInputStream.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/collect/ConsumingQueueIterator.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/collection/FarmHashFingerprint64.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/collection/LittleEndianByteArray.java
No license file was found, but licenses were detected in source scan.
/*
 * Copyright (C) 2011 The Guava Authors
 * 
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 * 
 * http://www.apache.org/licenses/LICENSE-2.0
 * 
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */

Found in path(s):
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/cache/RemovalListeners.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/util/concurrent/CycleDetectingLockFactory.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/cache/Weigher.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/primitives/UnsignedInteger.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/math/LongMath.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/base/Present.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/util/concurrent/UncheckedExecutionException.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/util/concurrent/ListeningScheduledExecutorService.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/base/Optional.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/hash/AbstractCompositeHashFunction.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/hash/AbstractNonStreamingHashFunction.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/cache/RemovalCause.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/collect/RegularContiguousSet.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/util/concurrent/AsyncFunction.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/util/concurrent/AbstractListeningExecutorService.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/util/concurrent/Uninterruptibles.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/collect/AbstractSortedMultiset.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/util/concurrent/ForwardingExecutorService.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/base/Enums.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/primitives/UnsignedInts.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/cache/RemovalNotification.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/cache/AbstractLoadingCache.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/hash/AbstractStreamingHasher.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/cache/CacheLoader.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/hash/Funnels.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/cache/LoadingCache.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/base/Ticker.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/cache/HashingOutputStream.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/base/PairwiseEquivalence.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/collect/Queues.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/collect/DescendingImmutableSortedMultiset.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/hash/BloomFilter.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/collect/EmptyContiguousSet.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/reflect/Types.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/cache/Cache.java
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 15153
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/collection/RegularImmutableMultiset.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/hash/MessageDigestHashFunction.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/util/concurrent/ForwardingListeningExecutorService.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/util/concurrent/FutureCallback.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/base/Absent.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/util/concurrent/AtomicLongMap.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/math/IntMath.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/util/concurrent/ExecutionError.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/util/concurrent/WrappingExecutorService.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2008 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/collect/ImmutableMultiset.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/collect/CollectPreconditions.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/collect/HashBasedTable.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/collect/ImmutableMapValues.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/collect/Table.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/collect/RegularImmutableBiMap.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/collect/Collect2.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/collect/EmptyImmutableListMultimap.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/collect/ImmutableSortedSet.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/collect/ImmutableBiMap.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/collect/UnmodifiableIterator.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/collect/TreeBasedTable.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/collect/ImmutableMapKeySet.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/collect/StandardRowSortedTable.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/collect/ImmutableMap.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/collect/ImmutableMapEntrySet.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/collect/ImmutableCollection.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/collect/Serialization.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/collect/Range.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/collect/ImmutableListMultimap.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/collect/Platform.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/collect/ImmutableMultimap.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/collect/ImmutableBiMap.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/collect/ImmutableEntry.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/collect/PeekingIterator.java

*/
*
* Copyright (C) 2012 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/math/StatsAccumulator.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/io/BaseEncoding.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/reflect/ImmutableTypeToInstanceMap.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/reflect/package-info.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/base/StandardSystemProperty.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/io/CharSink.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/hash/ChecksumHashFunction.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/escape/package-info.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/math/PairedStats.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/collect/CartesianList.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/cache/LongAddables.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
Open Source Used in Cisco Identity Service 12.5(1)SU2 15157

jar/com/google/common/reflect/TypeToInstanceMap.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/hash/LongAddable.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/collection/ImmutableRangeSet.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/hash/AbstractByteHasher.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/collect/FilteredKeyMultimap.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/io/ByteSource.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/reflect/Parameter.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/reflect/Element.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/xml/package-info.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/util/concurrent/ServiceManager.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/io/WriteMode.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/io/Closer.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/util/concurrent/ListenableScheduledFuture.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/reflect/ClassPath.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/util/concurrent/SmoothRateLimiter.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/io/CharSource.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/io/CharSink.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/reflect/Invokable.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/reflect/TypeCapture.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/collection/ImmutableCollection.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3.jar/com/google/common/util/concurrent/RateLimiter.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
* http://www.apache.org/licenses/LICENSE-2.0

* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/collect/ObjectCountLinkedHashMap.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/graph/Traverser.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/graph/AbstractBaseGraph.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/graph/BaseGraph.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/collect/ObjectCountHashMap.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2008 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

/*
* This method was rewritten in Java from an intermediate step of the Murmur hash function in
* http://code.google.com/p/smhasher/source/browse/trunk/MurmurHash3.cpp, which contained the
* following header:
*
* MurmurHash3 was written by Austin Appleby, and is placed in the public domain. The author
* hereby disclaims copyright to this source code.
*
*/

Found in path(s):
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/collect/Hashing.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2012 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/collect/CompactLinkedHashMap.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/collect/AllEqualOrdering.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/collect/ForwardingNavigableSet.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/collect/RangeMap.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/collect/CompactHashMap.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/collect/FilteredMultimap.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/collect/ForwardingBlockingDeque.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/collect/FilteredKeySetMultimap.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/collect/AbstractSortedKeySortedSetMultimap.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/collect/CompactHashSet.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/collect/CompactLinkedHashSet.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/collect/ForwardingImmutableMap.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/collect/AbstractSortedKeySortedSetMultimap.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/collect/FilteredSetMultimap.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2009 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0

* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
/**
 * Not supported. <b>You are attempting to create a map that may contain a non-{@code Comparable}</b>
 * key. </b> Proper calls will resolve to the version in { @code ImmutableSortedMap}, not this dummy
 * version.
 *
 * @throws UnsupportedOperationException always
 *
 * @deprecated <b>Pass a key of type {@code Comparable} to use { link
 * ImmutableSortedMap#of(Comparable, Object)}. </b>
 */

Found in path(s):
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/collection/ImmutableSortedMapFauxverideShim.java

No license file was found, but licenses were detected in source scan.

/*/ Copyright (C) 2009 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/
/**
 * Outer class that exists solely to let us write { code Partially.GwtIncompatible } instead of plain
 * { code GwtIncompatible }. This is more accurate for { link Futures#catching }, which is available
 * under GWT but with a slightly different signature.
 *
 * <p>We can't use { code PartiallyGwtIncompatible } because then the GWT compiler wouldn't recognize
 * it as a { code GwtIncompatible } annotation. And for { code Futures.catching }, we need the GWT
 * compiler to autostrip the normal server method in order to expose the special, inherited GWT
 * version.
 */
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2007 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2007 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2007 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

No license file was found, but licenses were detected in source scan.
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 15164
jar/com/google/common/collection/ForwardingSortedSet.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/collection/ComparatorOrdering.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/collection/ForwardingMap.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/collection/EnumBiMap.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/collection/ForwardingSet.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/collection/HashMultimap.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/collection/AbstractMapBasedMultiset.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/collection/AbstractMapBasedMultimap.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/cache/LongAdder.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/hash/Striped64.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/util/concurrent/AtomicDoubleArray.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/hash/LongAdder.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/cache/Striped64.java

No license file was found, but licenses were detected in source scan.

/*
* Written by Doug Lea with assistance from members of JCP JSR-166
* Expert Group and released to the public domain, as explained at
* http://creativecommons.org/publicdomain/zero/1.0/
*/

Found in path(s):
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/cache/LongAdder.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/hash/Striped64.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/util/concurrent/AtomicDoubleArray.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/hash/LongAdder.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/cache/Striped64.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2016 The Guava Authors
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/
/**
* Holder for extra methods of { @code Objects} only in web. Intended to be empty for regular
* version.
*/

Found in path(s):
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/base/ExtraObjectsMethodsForWeb.java
No license file was found, but licenses were detected in source scan.

/
* Copyright (C) 2017 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/primitives/ImmutableLongArray.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/hash/AbstractHashFunction.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/util/concurrent/ForwardingLock.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/util/concurrent/ForwardingCondition.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/primitives/ImmutableDoubleArray.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
jar/com/google/common/primitives/ImmutableIntArray.java
No license file was found, but licenses were detected in source scan.

/
* Copyright (C) 2014 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/graph/Graphs.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/graph/MutableNetwork.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/graph/ImmutableNetwork.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/graph/SuccessorsFunction.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/graph/ImmutableGraph.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/graph/Network.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/graph/PredecessorsFunction.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/graph/MutableGraph.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/graph/Graph.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/collect/TopKSelector.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2018 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/collect/BaseImmutableMultimap.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/collect/IndexedImmutableSet.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2016 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/base/PatternCompiler.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/base/CommonPattern.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/base/JdkPattern.java
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-jar/com/google/common/base/CommonMatcher.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2009 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
*/
* See the License for the specific language governing permissions and
  * limitations under the License.
  */

Found in path(s):
  */opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/collection/ForwardingTable.java
  */opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/collection/RegularImmutableList.java
  */opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/collection/AbstractIndexedListIterator.java
  */opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/collection/ImmutableTable.java
  */opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/collection/ComparisonChain.java
  */opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/collection/ImmutableSortedSetFauxverideShim.java
  */opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/collection/ImmutableClassToInstanceMap.java
  */opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/collection/ImmutableEnumSet.java
  */opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/collection/ArrayTable.java
  */opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/collection/SingletonImmutableTable.java
  */opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/collection/EmptyImmutableMultimap.java
  */opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/collection/ImmutableSetMultimap.java
  */opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/collection/ImmutableSortedMap.java
  */opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/collection/ImmutableAsList.java
  */opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/collection/ComputationException.java
  */opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/collection/DiscreteDomain.java
  */opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/collection/RegularImmutableSortedSet.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2011 The Guava Authors
 * 
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * 
*/
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/collection/GwtTransient.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2007 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

/*
* This following method is a modified version of one found in
* http://gee.cs.oswego.edu/cgi-bin/viewcvs.cgi/jsr166/src/test/tck/AbstractExecutorServiceTest.java?revision=1.30
* which contained the following notice:
* *
* Written by Doug Lea with assistance from members of JCP JSR-166 Expert Group and released to
* the public domain, as explained at http://creativecommons.org/publicdomain/zero/1.0/
* *
* Other contributors include Andrew Wright, Jeffrey Hayes, Pat Fisher, Mike Judd.
*/

Found in path(s):
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/util/concurrent/MoreExecutors.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2007 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License");
Found in path(s):
* /opt/cola/permits/1126075559_1611565927.81/0/guava-28-1-android-sources-3-
  jar/com/google/common/collection/ObjectArrays.java

1.663 grubby 8.28
1.663.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Lesser General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
grats or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we
want its recipients to know that what they have is not the original, so
that any problems introduced by others will not reflect on the original
authors' reputations.

Finally, any free program is threatened constantly by software
patents. We wish to avoid the danger that redistributors of a free
program will individually obtain patent licenses, in effect making the
program proprietary. To prevent this, we have made it clear that any
patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and
modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains
a notice placed by the copyright holder saying it may be distributed
under the terms of this General Public License. The "Program", below,
refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)
These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include
anything that is normally distributed (in either source or binary
form) with the major components (compiler, kernel, and so on) of the
operating system on which the executable runs, unless that component
itself accompanies the executable.

If distribution of executable or object code is made by offering
access to copy from a designated place, then offering equivalent
access to copy the source code from the same place counts as
distribution of the source code, even though third parties are not
compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program
except as expressly provided under this License. Any attempt
otherwise to copy, modify, sublicense or distribute the Program is
void, and will automatically terminate your rights under this License.
However, parties who have received copies, or rights, from you under
this License will not have their licenses terminated so long as such
parties remain in full compliance.

5. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Program or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Program (or any work based on the
Program), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the
Program), the recipient automatically receives a license from the
original licensor to copy, distribute or modify the Program subject to
these terms and conditions. You may not impose any further
restrictions on the recipients' exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties to
this License.

7. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Program at all. For example, if a patent
license would not permit royalty-free redistribution of the Program by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Program.
If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.
NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.
You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

1.664 slf4j 1.7.30

1.664.1 Available under license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:
The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.665 activation-api 1.2.1

1.665.1 Available under license :

# Notices for Eclipse Project for JAF

This content is produced and maintained by the Eclipse Project for JAF project.

* Project home: https://projects.eclipse.org/projects/ee4j.jaf

## Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

## Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Distribution License v. 1.0, which is available at http://www.eclipse.org/org/documents/edl-v10.php.

SPDX-License-Identifier: BSD-3-Clause

## Source Code

The project maintains the following source code repositories:

* https://github.com/eclipse-ee4j/jaf

## Third-party Content

This project leverages the following third party content.

JUnit (4.12)

* License: Eclipse Public License
Copyright (c) 2018 Oracle and/or its affiliates. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

- Neither the name of the Eclipse Foundation, Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.666 guava 18.0

1.666.1 Available under license:
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are
under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or
indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of
fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source
code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form,
including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as
indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix
below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the
Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole,
an original work of authorship. For the purposes of this License, Derivative Works shall not include works that
remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works
thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications
or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the
Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright
owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written
communication sent to the Licensor or its representatives, including but not limited to communication on electronic
mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the
Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously
marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been
received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to
You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce,
prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such
Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to
You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section)
patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such
license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was
submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit)
alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent
infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date
such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and

You must cause any modified files to carry prominent notices stating that You changed the files; and

You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of
such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

/*
 * Copyright (C) 2010 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2010-2011 the original author or authors.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 */

* http://www.apache.org/licenses/LICENSE-2.0

/*
 * Copyright 2002-2011 the original author or authors.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 */

* http://www.apache.org/licenses/LICENSE-2.0

/*
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2011 the original author or authors.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 */

* http://www.apache.org/licenses/LICENSE-2.0

/*
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/instrument/classloading/websphere/WebSphereClassPreDefinePlugin.java

Found in path(s):
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/cache/interceptor/CacheProxyFactoryBean.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2011 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
  jar/org/springframework/cache/interceptor/NameMatchCacheOperationSource.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
  jar/org/springframework/cache/config/CacheAdviceParser.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
  jar/org/springframework/cache/annotation/CachePut.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2006 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
  jar/org/springframework/jmx/export/metadata/InvalidMetadataException.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
  jar/org/springframework/scheduling/SchedulingException.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2007 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 */
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/jmx/export/metadata/AbstractJmxAttribute.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/remoting/support/DefaultRemoteInvocationExecutor.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/remoting/RemoteProxyFailureException.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/remoting/support/UrlBasedRemoteAccessor.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/ejb/support/AbstractEnterpriseBean.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/ejb/config/JeeNamespaceHandler.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/ejb/config/JndiLookupBeanDefinitionParser.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/jmx/export/metadata/ManagedNotification.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/jndi/JndiLookupFailureException.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/context/ThemeSource.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/jndi/JndiAccessor.java
jar/org/springframework/remoting/support/RemoteInvocationResult.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/org/springframework/context/annotation/ScopeMetadataResolver.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/org/springframework/ejb/support/AbstractSessionBean.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/org/springframework/ejb/support/AbstractStatelessSessionBean.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/org/springframework/instrument/classloading/WeavingTransformer.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/org/springframework/instrument/classloading/weblogic/WebLogicClassPreProcessorAdapter.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/org/springframework/scripting/groovy/GroovyObjectCustomizer.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/org/springframework/context/event/ContextClosedEvent.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/org/springframework/ejb/config/LocalStatelessSessionBeanDefinitionParser.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/org/springframework/jmx/export/SpringModelMBean.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/org/springframework/jmx/export/notification/ModelMBeanNotificationPublisher.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/org/springframework/context/event/ContextStartedEvent.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/org/springframework/remoting/remoting/RemoteInvocationHandler.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/org/springframework/jmx/export/notification/ModelMBeanNotificationPublisher.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/org/springframework/remoting/remoting/RemoteInvocationFactory.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/org/springframework/remoting/remoting/RemoteInvocationExecutor.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/org/springframework/remoting/remoting/RemoteInvocationWrapper.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/org/springframework/remoting/remoting/RmiInvocationResult.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/org/springframework/remoting/remoting/RmiInvocationExecutor.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/org/springframework/remoting/remoting/RmiInvocationHandler.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/org/springframework/remoting/remoting/RmiInvocationFactory.java
jar/org/springframework/jndi/TypeMismatchNamingException.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/org/springframework/jmx/export/metadata/ManagedAttribute.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/org/springframework/ejb/support/SmartSessionBean.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/org/springframework/scripting/config/LangNamespaceUtils.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/org/springframework/context/event/ApplicationContextEvent.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/org/springframework/scripting/config/ScriptingDefaultsParser.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/org/springframework/remoting/support/RemoteInvocationBasedAccessor.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/org/springframework/remoting/soap/SoapFaultException.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/org/springframework/instrument/classloading/SimpleLoadTimeWeaver.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/org/springframework/jmx/export/metadata/ManagedResource.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/org/springframework/jmx/export/annotation/ManagedNotification.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/org/springframework/jmx/export/annotation/ManagedNotifications.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/org/springframework/context/ApplicationEvent.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/org/springframework/ui/context/Theme.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/org/springframework/context/event/ContextRefreshedEvent.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/org/springframework/ejb/support/AbstractMessageDrivenBean.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/org/springframework/scheduling/backportconcurrent/CustomizableThreadFactory.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/org/springframework/jmx/export/annotation/AnnotationMBeanExporter.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/org/springframework/context/ApplicationEvent.java
* Copyright 2002-2007 the original author or authors.

No license file was found, but licenses were detected in source scan.
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

No license file was found, but licenses were detected in source scan.

/*
* Copyright 2002-2011 the original author or authors.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

No license file was found, but licenses were detected in source scan.
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2009 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/instrument/classloading/glassfish/GlassFishClassLoaderAdapter.java
No license file was found, but licenses were detected in source scan.

*/
* Copyright 2002-2009 the original author or authors.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/scheduling/timer/MethodInvokingTimerTaskFactoryBean.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/ui/Model.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/scheduling/support/PeriodicTrigger.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/jndi/JndiTemplate.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/scheduling/concurrent/ExecutorConfigurationSupport.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/context/event/ApplicationEventMulticaster.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/context/support/AbstractRefreshableConfigApplicationContext.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/remoting/rmi/RmiServiceExporter.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/jmx/export/metadata/JmxAttributeSource.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/context/expression/BeanFactoryAccessor.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/format/datetime/joda/ReadableInstantPrinter.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/\org/springframework\ejb/access/Local StatelessSessionProxyFactoryBean.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/\org/springframework\jmx/support/MBeanServerFactoryBean.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/\org/springframework/scheduling/TriggerContext.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/\org/springframework/format/annotation/DateTimeFormat.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/\org/springframework/jmx/export/annotation/ManagedResource.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/\org/springframework/context/support/GenericApplicationContext.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/\org/springframework/scheduling/support/SimpleTriggerContext.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/\org/springframework/jmx/export/metadata/ManagedMetric.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/\org/springframework/jmx/export/metadata/ManagedOperation.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/\org/springframework/jmx/export/notification/NotificationPublisher.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/\org/springframework/scheduling/concurrent/ScheduledExecutorFactoryBean.java

No license file was found, but licenses were detected in source scan.

isNaN
/*
 * Copyright 2002-2005 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *      http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/\org/springframework/context/i18n/LocaleContext.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/\org/springframework/jmx/export/metadata/ManagedOperation.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/\org/springframework/jmx/export/notification/NotificationPublisher.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
jar/\org/springframework/jmx/export/metadata/JmxMetadataUtils.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/jmx/export/assembler/SimpleReflectiveMBeanInfoAssembler.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/jmx/export/naming/SelfNaming.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/jmx/export/annotation/ManagedOperationParameter.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/jmx/export/annotation/ManagedAttribute.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/jmx/export/naming/ObjectNamingStrategy.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/jmx/export/annotation/ManagedOperation.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/jmx/export/annotation/ManagedOperationParameters.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/jmx/export/assembler/MBeanInfoAssembler.java

No license file was found, but licenses were detected in source scan.

*/

* Copyright 2006-2009 the original author or authors.

* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
*   http://www.apache.org/licenses/LICENSE-2.0
 *
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/instrument/classloading/oc4j/OC4JClassLoaderAdapter.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/instrument/classloading/oc4j/OC4JClassPreprocessorAdapter.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright 2002-2005 the original author or authors.
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
*    http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
  jar/org/springframework/context/NoSuchMessageException.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
  jar/org/springframework/ui/context/HierarchicalThemeSource.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
  jar/org/springframework/context/access/DefaultLocatorFactory.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
  jar/org/springframework/context/support/MessageSourceAccessor.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
  jar/org/springframework/context/HierarchicalMessageSource.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
  jar/org/springframework/context/access/ContextBeanFactoryReference.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
  jar/org/springframework/jndi/JndiTemplateEditor.java

No license file was found, but licenses were detected in source scan.

/ *
* Copyright 2002-2009 the original author or authors.
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
*    http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
/**
{@link FactoryBean} that obtains a WebSphere {@link javax.management.MBeanServer} reference through WebSphere's proprietary <code>AdminServiceFactory</code> API, available on WebSphere 5.1 and higher.

Exposes the <code>MBeanServer</code> for bean references. This FactoryBean is a direct alternative to {@link MBeanServerFactoryBean}, which uses standard JMX 1.2 API to access the platform's MBeanServer.

@since 2.0.3
@see com.ibm.websphere.management.AdminServiceFactory#getMBeanFactory()
@see com.ibm.websphere.management.MBeanFactory#getMBeanServer()
@see javax.management.MBeanServer
@see MBeanServerFactoryBean
*/

/**
 * Exposes the <code>MBeanServer</code> for bean references.
 * This FactoryBean is a direct alternative to {@link MBeanServerFactoryBean},
 * which uses standard JMX 1.2 API to access the platform's MBeanServer.
 *
 * @author Juergen Hoeller
 * @author Rob Harrop
 * @since 2.0.3
 * @see com.ibm.websphere.management.AdminServiceFactory#getMBeanFactory()
 * @see com.ibm.websphere.management.MBeanFactory#getMBeanServer()
 * @see javax.management.MBeanServer
 * @see MBeanServerFactoryBean
 */

Copyright 2002-2008 the original author or authors.

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

*/

/**
 * Copyright 2002-2008 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.
*/

/**
 * Copyright 2002-2008 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.
*/

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  15204
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2012 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
  jar/org/springframework/context/annotation/ConfigurationClassPostProcessor.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
  jar/org/springframework/context/annotation/ComponentScan.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
  jar/org/springframework/context/support/AbstractApplicationContext.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
  jar/org/springframework/context/support/AbstractApplicationContext.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
  jar/org/springframework/scheduling/concurrent/ReschedulingRunnable.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-
  jar/org/springframework/scheduling/concurrent/ConcurrentMapCache.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources.jar/org/springframework/context/annotation/AnnotationConfigUtils.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources.jar/org/springframework/context/annotation/ConfigurationClassBeanDefinitionReader.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources.jar/org/springframework/context/annotation/ComponentScanAnnotationParser.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources.jar/org/springframework/jmx/export/assembler/AbstractReflectiveMBeanInfoAssembler.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources.jar/org/springframework/context/annotation/AspectJAutoProxyRegistrar.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources.jar/org/springframework/cache/ehcache/EhCacheFactoryBean.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources.jar/org/springframework/context/scheduling/annotation/Async.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources.jar/org/springframework/context/support/MessageSourceSupport.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources.jar/org/springframework/context/event/AbstractApplicationEventMulticaster.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources.jar/org/springframework/context/cache/ehcache/EhCacheCacheManager.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources.jar/org/springframework/instrument/classloading/oc4j/OC4JLoadTimeWeaver.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources.jar/org/springframework/validation/validation/beanvalidation/SpringValidatorAdapter.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources.jar/org/springframework/context/annotation/Import.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources.jar/org/springframework/validation/validation/BindingResult.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources.jar/org/springframework/scheduling/concurrent/ForkJoinPoolFactoryBean.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources.jar/org/springframework/context/annotation/ConfigurationClassEnhancer.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources.jar/org/springframework/context/annotation/MetadataUtils.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources.jar/org/springframework/context/cache/interceptor/ExpressionEvaluator.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources.jar/org/springframework/context/support/ResourceBundleMessageSource.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources.jar/org/springframework/context/cache/annotation/SpringCacheAnnotationParser.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources.jar/org/springframework/context/annotation/ClassPathScanningCandidateComponentProvider.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources.jar/org/springframework/cache/support/NoOpCacheManager.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources.jar/org/springframework/context/annotation/AnnotationConfigApplicationContext.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources.jar/org/springframework/cache/annotation/AnnotationConfigApplicationContext.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources.jar/org/springframework/context/annotation/CommonAnnotationBeanPostProcessor.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/scheduling/annotation/AsyncAnnotationAdvisor.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/context/annotation/AnnotatedBeanDefinitionReader.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/validation/AbstractBindingResult.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/context/annotation/AdviceModeImportSelector.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/cache/interceptor/CacheOperationSourcePointcut.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/context/annotation/ScannedGenericBeanDefinition.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/context/annotation/ConfigurationClass.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/context/annotation/ConfigurationClassParser.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/context/annotation/AnnotationBeanNameGenerator.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/context/annotation/ProxyCachingConfiguration.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/instrument/classloading/jboss/JBossLoadTimeWeaver.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/scheduling/annotation/AsyncAnnotationBeanPostProcessor.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright 2002-2013 the original author or authors.
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
Found in path(s):
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/context/annotation/AnnotationScopeMetadataResolver.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/context/support/MessageSourceResourceBundle.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/context/support/StaticMessageSource.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/jmx/export/assembler/AbstractMBeanInfoAssembler.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/jmx/export/assembler/MetadataMBeanInfoAssembler.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/jmx/support/MBeanServerConnectionFactoryBean.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/context/expression/BeanFactoryResolver.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/context/ConfigurableApplicationContext.java

/*
 * Copyright 2002-2010 the original author or authors.
 * 
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * 
 * http://www.apache.org/licenses/LICENSE-2.0
 * 
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/context/support/FileSystemXmlApplicationContext.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/context/support/StaticMessageSource.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/jmx/export/assembler/MetadataMBeanInfoAssembler.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/jmx/support/MBeanServerConnectionFactoryBean.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/context/expression/BeanFactoryResolver.java
* /opt/cola/permits/1112507764_1607104095.5/0/spring-context-3-1-4-release-sources-jar/org/springframework/context/ConfigurableApplicationContext.java
1.668 dropwizard-request-logging 1.3.23

1.668.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications,
including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.
You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright 2010-2013 Coda Hale and Yammer, Inc., 2014-2016 Dropwizard Team

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Dropwizard
Copyright 2010-2013 Coda Hale and Yammer, Inc., 2014-2016 Dropwizard Team

This product includes software developed by Coda Hale and Yammer, Inc.

1.669 okhttp 3.12.12
1.669.1 Available under license :
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2016 Square, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/internal/platform/JdkWithJettyBootPlatform.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/internal/http/UnrepeatableRequestBody.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/internal/http/RealInterceptorChain.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/internal/http2/StreamResetException.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/internal/cache2/Relay.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/WebSocketListener.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/internal/http/CallServerInterceptor.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/internal/ws/RealWebSocket.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/internal/http2/ConnectionShutdownException.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/internal/platform/AndroidPlatform.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/internal/platform/Jdk9Platform.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/internal/tls/BasicTrustRootIndex.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/internal/tls/BasicCertificateChainCleaner.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/internal/tls/TrustRootIndex.java

No license file was found, but licenses were detected in source scan.
*/
* Copyright (C) 2012 The Android Open Source Project

* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
*   http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/internal/http1/Http1Codec.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/Address.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/internal/http/HttpHeaders.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/internal/http2/Http2Codec.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/internal/HttpCodec.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/internal/Util.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2010 The Android Open Source Project
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
*   http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/Cache.java
No license file was found, but licenses were detected in source scan.

/*
* Licensed to the Apache Software Foundation (ASF) under one or more
* contributor license agreements. See the NOTICE file distributed with
* this work for additional information regarding copyright ownership.
* The ASF licenses this file to You under the Apache License, Version 2.0
* (the "License"); you may not use this file except in compliance with
* the License. You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/internal/tls/CertificateChainCleaner.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/internal/platform/OptionalMethod.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/internal/tls/DistinguishedNameParser.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/internal/connection/RealConnection.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/ConnectionPool.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/internal/connection/ConnectInterceptor.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/internal/http/BridgeInterceptor.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/Headers.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/Connection.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/internal/cache/CacheInterceptor.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/internal/tls/OkHostnameVerifier.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2014 Square, Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*  http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-sources-jar/okhttp3/internal/http2/Header.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-sources-jar/okhttp3/internal/http2/PushObserver.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-sources-jar/okhttp3/Protocol.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-sources-jar/okhttp3/ResponseBody.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-sources-jar/okhttp3/internal/http/HttpMethod.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-sources-jar/okhttp3/Callback.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-sources-jar/okhttp3/Credentials.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-sources-jar/okhttp3/FormBody.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-sources-jar/okhttp3/Challenge.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-sources-jar/okhttp3/CertificatePinner.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-sources-jar/okhttp3/MultipartBody.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-sources-jar/okhttp3/internal/ws/WebSocketWriter.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-sources-jar/okhttp3/internal/http/RealResponseBody.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-sources-jar/okhttp3/Call.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-sources-jar/okhttp3/CipherSuite.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-sources-jar/okhttp3/Interceptor.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-sources-jar/okhttp3/TlsVersion.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-sources-jar/okhttp3/internal/cache/CacheRequest.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-sources-jar/okhttp3/ConnectionSpec.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-sources-jar/okhttp3/RealCall.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2012 Square, Inc.
 * Copyright (C) 2012 The Android Open Source Project
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *     http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/internal/Platform.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2013 Square, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *     http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2012 Square, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *      http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2018 Square, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2015 Square, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 15224

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/internal/cache/FaultHidingSink.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/Cookie.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/HttpUrl.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/internal/connection/ConnectionSpecSelector.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/internal/connection/RouteException.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/internal/io/FileSystem.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/CookieJar.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/internal/connection/StreamAllocation.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/Authenticator.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2017 Square, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * *
 *   http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/internal/publicsuffix/PublicSuffixDatabase.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/EventListener.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2013 Twitter, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * */
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/internal/http2/Huffman.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2020 Square, Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* *
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/internal/platform/Android10Platform.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2011 The Android Open Source Project
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* *
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/internal/cache/DiskLruCache.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/internal/http2/Http2Stream.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/internal/http2/Http2Reader.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/internal/http/HttpDate.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/internal/http2/Http2Writer.java
* /opt/ws_local/PERMITS_SQL/1067889431_1594252707.84/0/okhttp-3-12-12-sources-jar/okhttp3/internal/http2/Http2Connection.java

1.670 commons-lang3 3.8

1.670.1 Available under license:

Apache Commons Lang
Copyright 2001-2018 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of,
publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.671 commons-io 2.7

1.671.1 Available under license :

Apache Commons IO
Copyright 2002-2020 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (https://www.apache.org/).

Apache License
TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions
to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

   (b) You must cause any modified files to carry prominent notices
stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.672 jackson-databind 2.10.1

1.672.1 Available under license:
This copy of Jackson JSON processor databind module is licensed under the
Apache (Software) License, version 2.0 ("the License").
See the License for details about distribution rights, and the
specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0
# Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library.
It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has
been in development since 2007.
It is currently developed by a community of developers, as well as supported
commercially by FasterXML.com.

## Licensing

Jackson core and extension components may be licensed under different licenses.
To find the details that apply to this artifact see the accompanying LICENSE file.
For more information, including possible other licensing options, contact
FasterXML.com (http://fasterxml.com).

## Credits

A list of contributors may be found from CREDITS file, which is included
in some artifacts (usually source distributions); but is always available
from the source code management (SCM) system project uses.
1.673.1 Available under license:

GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is
numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some
specially designated Free Software Foundation software, and to any
other libraries whose authors decide to use it. You can use it for
your libraries, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if
you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave
you. You must make sure that they, too, receive or can get the source
code. If you link a program with the library, you must provide
complete object files to the recipients so that they can relink them
with the library, after making changes to the library and recompiling
it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright
the library, and (2) offer you this license which gives you legal
permission to copy, distribute and/or modify the library.
Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The
former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.
You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.
In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file
that is part of the Library, the object code for the work may be a
derivative work of the Library even though the source code is not.
Whether this is true is especially significant if the work can be
linked without the Library, or if the work is itself a library. The
threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data
structure layouts and accessors, and small macros and small inline
functions (ten lines or less in length), then the use of the object
file is unrestricted, regardless of whether it is legally a derivative
work. (Executables containing this object code plus portions of the
Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may
distribute the object code for the work under the terms of Section 6.
Any executables containing that work also fall under Section 6,
whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or
link a "work that uses the Library" with the Library to produce a
work containing portions of the Library, and distribute that work
under terms of your choice, provided that the terms permit
modification of the work for the customer's own use and reverse
engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the
Library is used in it and that the Library and its use are covered by
this License. You must supply a copy of this License. If the work
during execution displays copyright notices, you must include the
copyright notice for the Library among them, as well as a reference
directing the user to the copy of this License. Also, you must do one
of these things:

a) Accompany the work with the complete corresponding
machine-readable source code for the Library including whatever
changes were used in the work (which must be distributed under
Sections 1 and 2 above); and, if the work is an executable linked
with the Library, with the complete machine-readable "work that
uses the Library", as object code and/or source code, so that the
user can modify the Library and then relink to produce a modified
executable containing the modified Library. (It is understood
that the user who changes the contents of definitions files in the
Library will not necessarily be able to recompile the application
to use the modified definitions.)

b) Accompany the work with a written offer, valid for at
least three years, to give the same user the materials
specified in Subsection 6a, above, for a charge no more
than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.
12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place - Suite 330, Boston, MA 02111-1307 USA.

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.674 linux-kernel 3.10.0-957

1.674.1 Available under license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

Except as contained in this notice, the names of above-listed copyright holders and the names of any contributors shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Alternatively, this software may be distributed under the terms of the GNU General Public License ("GPL") version 2 as published by the Free Software Foundation.

As a special exception, if other files instantiate templates or use macros or inline functions from this file, or you compile this file and link it with other works to produce a work based on this file, this file does not by itself cause the resulting work to be covered by the GNU General Public License. However the source code for this file must still be made available in accordance with section (3) of the GNU General Public License.

This exception does not invalidate any other reasons why a work based on this file might be covered by the GNU General Public License.
FlashPoint Driver Developer's Kit
Version 1.0

Copyright 1995-1996 by Mylex Corporation
All Rights Reserved

This program is free software; you may redistribute and/or modify it under the terms of either:

a) the GNU General Public License as published by the Free Software Foundation; either version 2, or (at your option) any later version,

or

b) the "BSD-style License" included below.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY, without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See either the GNU General Public License or the BSD-style License below for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

The BSD-style License is as follows:

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain this LICENSE.FlashPoint file, without modification, this list of conditions, and the following disclaimer. The following copyright notice must appear immediately at the beginning of all source files:

   Copyright 1995-1996 by Mylex Corporation. All Rights Reserved

   This file is available under both the GNU General Public License and a BSD-style copyright; see LICENSE.FlashPoint for details.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. The name of Mylex Corporation may not be used to endorse or promote products derived from this software without specific prior written permission.
THIS SOFTWARE IS PROVIDED BY MYLEX CORP. "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (c) 2009-2013 QLogic Corporation
QLogic Linux qlcnic NIC Driver

You may modify and redistribute the device driver code under the GNU General Public License (a copy of which is attached hereto as Exhibit A) published by the Free Software Foundation (version 2).

EXHIBIT A

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.
To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  15249
is covered only if its contents constitute a work based on the
Program (independent of having been made by running the Program).
Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's
   source code as you receive it, in any medium, provided that you
   conspicuously and appropriately publish on each copy an appropriate
   copyright notice and disclaimer of warranty; keep intact all the
   notices that refer to this License and to the absence of any warranty;
   and give any other recipients of the Program a copy of this License
   along with the Program.

   You may charge a fee for the physical act of transferring a copy, and
   you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion
   of it, thus forming a work based on the Program, and copy and
   distribute such modifications or work under the terms of Section 1
   above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices
      stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in
      whole or in part contains or is derived from the Program or any
      part thereof, to be licensed as a whole at no charge to all third
      parties under the terms of this License.

   c) If the modified program normally reads commands interactively
      when run, you must cause it, when started running for such
      interactive use in the most ordinary way, to print or display an
      announcement including an appropriate copyright notice and a
      notice that there is no warranty (or else, saying that you provide
      a warranty) and that users may redistribute the program under
      these conditions, and telling the user how to view a copy of this
      License.  (Exception: if the Program itself is interactive but
      does not normally print such an announcement, your work based on
      the Program is not required to print an announcement.)

   These requirements apply to the modified work as a whole.  If
   identifiable sections of that work are not derived from the Program,
   and can be reasonably considered independent and separate works in
   themselves, then this License, and its terms, do not apply to those
   sections when you distribute them as separate works.  But when you
   distribute the same sections as part of a whole which is a work based
   on the Program, the distribution of the whole must be on the terms of
   this License, whose permissions for other licensees extend to the
   entire whole, and thus to each and every part regardless of who wrote it.
Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.
4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Program under this License
may add an explicit geographical distribution limitation excluding
those countries, so that distribution is permitted only in or among
countries not thus excluded. In such case, this License incorporates
the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions
of the General Public License from time to time. Such new versions will
be similar in spirit to the present version, but may differ in detail to
address new problems or concerns.

Each version is given a distinguishing version number. If the Program
specifies a version number of this License which applies to it and "any
later version", you have the option of following the terms and conditions
either of that version or of any later version published by the Free
Software Foundation. If the Program does not specify a version number of
this License, you may choose any version ever published by the Free Software
Foundation.

10. If you wish to incorporate parts of the Program into other free
programs whose distribution conditions are different, write to the author
to ask for permission. For software which is copyrighted by the Free
Software Foundation, write to the Free Software Foundation; we sometimes
make exceptions for this. Our decision will be guided by the two goals
of preserving the free status of all derivatives of our free software and
of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

TI DSP/Bridge Driver - Contributors File

The DSP/Bridge project wish to thank all of its contributors, current bridge driver is the result of the work of all of them. If any name is accidentally omitted, let us know by sending a mail to omar.ramirez@ti.com or x095840@ti.com.

Please keep the following list in alphabetical order.

Suman Anna
Sripal Bagadia
Felipe Balbi
Ohad Ben-Cohen
Phil Carmody
Deepak Chitriki
Felipe Contreras
Hiroshi Doyu
Seth Forshee
Ivan Gomez Castellanos
Mark Grosen
Ramesh Gupta G
Fernando Guzman Lugo
Axel Haslam
Janet Head
Shivananda Hebbar
Hari Kanigeli
Tony Lindgren
Antonio Luna
Hari Nagalla
Nishanth Menon
Ameya Palande
Vijay Pasam
Gilbert Pitney
Omar Ramirez Luna
Ernesto Ramos
Chris Ring
LARRY SCHIEFER
REBECCA SCHULTZ ZAVIN
BHAVIN SHAH
ANDY SHEVCHENKO
JEFF TAYLOR
ROMAN TERE SHONKOV
ARMANDO URIBE DE LEON
NISCHAL VARIDE
WENBIAO WANG

Contributors to bttv:

MICHAEL CHU <mmchu@pobox.com>
AverMedia fix and more flexible card recognition

ALAN COX <alan@1xorguk.ukuu.org.uk>
Video4Linux interface and 2.1.x kernel adaptation

CHRIS KLEITSCH
Hardware I2C

GERD KNORR <kraxel@cs.tu-berlin.de>
Radio card (ITT sound processor)

BIGFOOT <bigfoot@net-way.net>
Ragnar Hojland Espinosa <ragnar@macula.net>
Conference TV card

+ many more (please mail me if you are missing in this list and would like to be mentioned)

Copyright (c) 2003-2013 QLogic Corporation
QLogic Linux FC-FCoE Driver

This program includes a device driver for Linux 3.x.
You may modify and redistribute the device driver code under the GNU General Public License (a copy of which is attached hereto as Exhibit A) published by the Free Software Foundation (version 2).

EXHIBIT A

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.
The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is
allowed only for noncommercial distribution and only if you
received the program in object code or executable form with such
an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for
making modifications to it. For an executable work, complete source
code means all the source code for all modules it contains, plus any
associated interface definition files, plus the scripts used to
control compilation and installation of the executable. However, as a
special exception, the source code distributed need not include
anything that is normally distributed (in either source or binary
form) with the major components (compiler, kernel, and so on) of the
operating system on which the executable runs, unless that component
itself accompanies the executable.

If distribution of executable or object code is made by offering
access to copy from a designated place, then offering equivalent
access to copy the source code from the same place counts as
distribution of the source code, even though third parties are not
compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program
except as expressly provided under this License. Any attempt
otherwise to copy, modify, sublicense or distribute the Program is
void, and will automatically terminate your rights under this License.
However, parties who have received copies, or rights, from you under
this License will not have their licenses terminated so long as such
parties remain in full compliance.

5. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Program or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Program (or any work based on the
Program), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the
Program), the recipient automatically receives a license from the
original licensor to copy, distribute or modify the Program subject to
these terms and conditions. You may not impose any further
restrictions on the recipients’ exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties to
this License.

7. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of
this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

GNU LIBRARY GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
675 Mass Ave, Cambridge, MA 02139, USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change
free software—to make sure the software is free for all its users.

This license, the Library General Public License, applies to some specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for your libraries, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain
designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs
(which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
d) If a facility in the modified Library refers to a function or a
table of data to be supplied by an application program that uses
the facility, other than as an argument passed when the facility
is invoked, then you must make a good faith effort to ensure that,
in the event an application does not supply such function or
table, the facility still operates, and performs whatever part of
its purpose remains meaningful.

(For example, a function in a library to compute square roots has
a purpose that is entirely well-defined independent of the
application. Therefore, Subsection 2d requires that any
application-supplied function or table used by this function must
be optional: if the application does not supply it, the square
root function must still compute square roots.)

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Library,
and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Library, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote
it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Library.

In addition, mere aggregation of another work not based on the Library
with the Library (or with a work based on the Library) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public
License instead of this License to a given copy of the Library. To do
this, you must alter all the notices that refer to this License, so
that they refer to the ordinary GNU General Public License, version 2,
instead of to this License. (If a newer version than version 2 of the
ordinary GNU General Public License has appeared, then you can specify
that version instead if you wish.) Do not make any other change in
these notices.

Once this change is made in a given copy, it is irreversible for
that copy, so the ordinary GNU General Public License applies to all
subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.
6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.
It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by
the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors’ reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed
under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on
These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a
special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and
of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

    Gnomovision version 69, Copyright (C) year name of author
    Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
    This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

    Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

    <signature of Ty Coon>, 1 April 1989
    Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

Copyright (c) 2003-2013 QLogic Corporation
QLogic Linux iSCSI Driver

This program includes a device driver for Linux 3.x.
You may modify and redistribute the device driver code under the GNU General Public License (a copy of which is attached hereto as Exhibit A) published by the Free Software Foundation (version 2).

EXHIBIT A
GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA  02110-1301  USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Lesser General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we
want its recipients to know that what they have is not the original, so
that any problems introduced by others will not reflect on the original
authors' reputations.
Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete
machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further
restric**tions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.
Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

/* nicstar.c v0.22 Jawaid Bazyar (bazyar@hypermall.com)
 * nicstar.c, M. Welsh (matt.welsh@cl.cam.ac.uk)
 *
 * Hacked October, 1997 by Jawaid Bazyar, Interlink Advertising Services Inc.
 * http://www.hypermall.com/
 * 10/1/97 - commented out CFG_PHYIE bit - we don't care when the PHY
 * interrupts us (except possibly for removal/insertion of the cable?)
 * 10/4/97 - began heavy inline documentation of the code. Corrected typos
 * and spelling mistakes.
 * 10/5/97 - added code to handle PHY interrupts, disable PHY on
*loss of link, and correctly re-enable PHY when link is
*re-established. (put back CFG_PHYIE)
*
* Modified to work with the IDT7721 nicstar -- AAL5 (tested) only.
*
* R. D. Rechenmacher <ron@fnal.gov>, Aug. 6, 1997
*
* Linux driver for the IDT77201 NICStAR PCI ATM controller.
* PHY component is expected to be 155 Mbps S/UNI-Lite or IDT 77155;
* see init_nicstar() for PHY initialization to change this. This driver
* expects the Linux ATM stack to support scatter-gather lists
* (skb->atm.iovcnt != 0) for Rx skb's passed to vcc->push.
*
* Implementing minimal-copy of received data:
* IDT always receives data into a small buffer, then large buffers
* as needed. This means that data must always be copied to create
* the linear buffer needed by most non-ATM protocol stacks (e.g. IP)
* Fix is simple: make large buffers large enough to hold entire
* SDU, and leave <small_buffer_data> bytes empty at the start. Then
* copy small buffer contents to head of large buffer.
* Trick is to avoid fragmenting Linux, due to need for a lot of large
* buffers. This is done by 2 things:
* 1) skb->destructor / skb->atm.recycle_buffer
*    combined, allow nicstar_free_rx_skb to be called to
*    recycle large data buffers
* 2) skb_clone of received buffers
* See nicstar_free_rx_skb and linearize_buffer for implementation
* details.
*
*
* Copyright (c) 1996 University of Cambridge Computer Laboratory
*
* This program is free software; you can redistribute it and/or modify
* it under the terms of the GNU General Public License as published by
* the Free Software Foundation; either version 2 of the License, or
* (at your option) any later version.
*
* This program is distributed in the hope that it will be useful,
* but WITHOUT ANY WARRANTY; without even the implied warranty of
* MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
* GNU General Public License for more details.
*
* You should have received a copy of the GNU General Public License
* along with this program; if not, write to the Free Software
* Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.
*
* M. Welsh, 6 July 1996
* 
* */

Code in this directory written at the IDA Supercomputing Research Center carries the following copyright and license.

Copyright 1993 United States Government as represented by the Director, National Security Agency. This software may be used and distributed according to the terms of the GNU General Public License, incorporated herein by reference.

In addition to the disclaimers in the GPL, SRC expressly disclaims any and all warranties, expressed or implied, concerning the enclosed software. This software was developed at SRC for use in internal research, and the intent in sharing this software is to promote the productive interchange of ideas throughout the research community. All software is furnished on an "as-is" basis. No further updates to this software should be expected. Although updates may occur, no commitment exists.

Copyright (c) 2003-2006, Marvell International Ltd.
All Rights Reserved

This program is free software; you can redistribute it and/or modify it under the terms of version 2 of the GNU General Public License as published by the Free Software Foundation.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place - Suite 330, Boston, MA 02111-1307, USA.

"This software program is licensed subject to the GNU General Public License (GPL). Version 2, June 1991, available at <http:

GNU General Public License

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place - Suite 330, Boston, MA 02111-1307, USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.
Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   * a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   * b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   * c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and
telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

* a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

* b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

* c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code
means all the source code for all modules it contains, plus any
associated interface definition files, plus the scripts used to control
compilation and installation of the executable. However, as a special
exception, the source code distributed need not include anything that is
normally distributed (in either source or binary form) with the major
components (compiler, kernel, and so on) of the operating system on which
the executable runs, unless that component itself accompanies the
executable.

If distribution of executable or object code is made by offering access
to copy from a designated place, then offering equivalent access to copy
the source code from the same place counts as distribution of the source
code, even though third parties are not compelled to copy the source
along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as
expressly provided under this License. Any attempt otherwise to copy,
modify, sublicense or distribute the Program is void, and will
automatically terminate your rights under this License. However, parties
who have received copies, or rights, from you under this License will not
have their licenses terminated so long as such parties remain in full
compliance.

5. You are not required to accept this License, since you have not signed
it. However, nothing else grants you permission to modify or distribute
the Program or its derivative works. These actions are prohibited by law
if you do not accept this License. Therefore, by modifying or
distributing the Program (or any work based on the Program), you
indicate your acceptance of this License to do so, and all its terms and
conditions for copying, distributing or modifying the Program or works
based on it.

6. Each time you redistribute the Program (or any work based on the
Program), the recipient automatically receives a license from the
original licensor to copy, distribute or modify the Program subject to
these terms and conditions. You may not impose any further restrictions
on the recipients’ exercise of the rights granted herein. You are not
responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot distribute
so as to satisfy simultaneously your obligations under this License and
any other pertinent obligations, then as a consequence you may not
distribute the Program at all. For example, if a patent license would
not permit royalty-free redistribution of the Program by all those who
receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and
of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

one line to give the program's name and an idea of what it does.
Copyright (C) yyyy name of author

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for
more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place - Suite 330, Boston, MA 02111-1307, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type 'show w'. This is free software, and you are welcome to redistribute it under certain conditions; type 'show c' for details.

The hypothetical commands 'show w' and 'show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than 'show w' and 'show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program 'Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

Copyright (c) 2003-2006 QLogic Corporation
QLogic Linux Networking HBA Driver

This program includes a device driver for Linux 2.6 that may be distributed with QLogic hardware specific firmware binary file. You may modify and redistribute the device driver code under the GNU General Public License as published by the Free Software Foundation (version 2 or a later version).

You may redistribute the hardware specific firmware binary file under the following terms:
1. Redistribution of source code (only if applicable),
must retain the above copyright notice, this list of
conditions and the following disclaimer.

2. Redistribution in binary form must reproduce the above
copyright notice, this list of conditions and the
following disclaimer in the documentation and/or other
materials provided with the distribution.

3. The name of QLogic Corporation may not be used to
endorse or promote products derived from this software
without specific prior written permission

REGARDLESS OF WHAT LICENSING MECHANISM IS USED OR APPLICABLE,
THIS PROGRAM IS PROVIDED BY QLOGIC CORPORATION "AS IS" AND ANY
EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR
BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL,
EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED
TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON
ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE
POSSIBILITY OF SUCH DAMAGE.

USER ACKNOWLEDGES AND AGREES THAT USE OF THIS PROGRAM WILL NOT
CREATE OR GIVE GROUNDS FOR A LICENSE BY IMPLICATION, ESTOPPEL, OR
OTHERWISE IN ANY INTELLECTUAL PROPERTY RIGHTS (PATENT, COPYRIGHT,
TRADE SECRET, MASK WORK, OR OTHER PROPRIETARY RIGHT) EMBODIED IN
ANY OTHER QLOGIC HARDWARE OR SOFTWARE EITHER SOLELY OR IN
COMBINATION WITH THIS PROGRAM.
The files in this directory and elsewhere which refer to this LICENCE
file are part of JFFS2, the Journalling Flash File System v2.

Copyright 2001-2007 Red Hat, Inc. and others

JFFS2 is free software; you can redistribute it and/or modify it under
the terms of the GNU General Public License as published by the Free
Software Foundation; either version 2 or (at your option) any later
version.

JFFS2 is distributed in the hope that it will be useful, but WITHOUT
ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or
FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
for more details.
You should have received a copy of the GNU General Public License along with JFFS2; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA.

As a special exception, if other files instantiate templates or use macros or inline functions from these files, or you compile these files and link them with other works to produce a work based on these files, these files do not by themselves cause the resulting work to be covered by the GNU General Public License. However the source code for these files must still be made available in accordance with section (3) of the GNU General Public License.

This exception does not invalidate any other reasons why a work based on this file might be covered by the GNU General Public License.

NOTE! This copyright does *not* cover user programs that use kernel services by normal system calls - this is merely considered normal use of the kernel, and does *not* fall under the heading of "derived work". Also note that the GPL below is copyrighted by the Free Software Foundation, but the instance of code that it refers to (the Linux kernel) is copyrighted by me and others who actually wrote it.

Also note that the only valid version of the GPL as far as the kernel is concerned is *this* particular version of the license (ie v2, not v2.2 or v3.x or whatever), unless explicitly otherwise stated.

Linus Torvalds

----------------------------------------

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to
When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law:
that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the
operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under
any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and “any later version”, you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY
11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License
Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

```
GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast,
the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of
software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited
permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.
5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium.
customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a
typical or common use of that class of product, regardless of the status
of the particular user or of the way in which the particular user
actually uses, or expects or is expected to use, the product. A product
is a consumer product regardless of whether the product has substantial
commercial, industrial or non-consumer uses, unless such uses represent
the only significant mode of use of the product.

"Installation Information" for a User Product means any methods,
procedures, authorization keys, or other information required to install
and execute modified versions of a covered work in that User Product from
a modified version of its Corresponding Source. The information must
suffice to ensure that the continued functioning of the modified object
code is in no case prevented or interfered with solely because
modification has been made.

If you convey an object code work under this section in, or with, or
specifically for use in, a User Product, and the conveying occurs as
part of a transaction in which the right of possession and use of the
User Product is transferred to the recipient in perpetuity or for a
fixed term (regardless of how the transaction is characterized), the
Corresponding Source conveyed under this section must be accompanied
by the Installation Information. But this requirement does not apply
if neither you nor any third party retains the ability to install
modified object code on the User Product (for example, the work has
been installed in ROM).

The requirement to provide Installation Information does not include a
requirement to continue to provide support service, warranty, or updates
for a work that has been modified or installed by the recipient, or for
the User Product in which it has been modified or installed. Access to a
network may be denied when the modification itself materially and
adversely affects the operation of the network or violates the rules and
protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided,
in accord with this section must be in a format that is publicly
documented (and with an implementation available to the public in
source code form), and must require no special password or key for
unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this
License by making exceptions from one or more of its conditions.
Additional permissions that are applicable to the entire Program shall
be treated as though they were included in this License, to the extent
that they are valid under applicable law. If additional permissions
apply only to part of the Program, that part may be used separately
under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered “further restrictions” within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you
must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.
Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to
sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.
THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY
APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT
HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY
OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO,
THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM
IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF
ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS
THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY
GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE
USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF
DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD
PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS),
EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF
SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided
above cannot be given local legal effect according to their terms,
reviewing courts shall apply local law that most closely approximates
an absolute waiver of all civil liability in connection with the
Program, unless a warranty or assumption of liability accompanies a
copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
state the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation, either version 3 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short
notice like this when it starts in an interactive mode:

<program> Copyright (C) <year> <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, your program's commands
might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school,
if any, to sign a "copyright disclaimer" for the program, if necessary.
For more information on this, and how to apply and follow the GNU GPL, see
<http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program
into proprietary programs. If your program is a subroutine library, you
may consider it more useful to permit linking proprietary applications with
the library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License. But first, please read
Thanks go to the following people for patches and contributions:

Michael Hunold <m.hunold@gmx.de>
for the initial saa7146 driver and its recent overhaul

Christian Theiss
for his work on the initial Linux DVB driver

Marcus Metzler <mocm@metzlerbros.de>
Ralph Metzler <rjkm@metzlerbros.de>
for their continuing work on the DVB driver
Michael Holzt <kju@debian.org>
for his contributions to the dvb-net driver

Diego Picciani <d.picciani@novacomp.it>
for CyberLogin for Linux which allows logging onto EON
(in case you are wondering where CyberLogin is, EON changed its login
procedure and CyberLogin is no longer used.)

Martin Schaller <martin@smurf.franken.de>
for patching the cable card decoder driver

Klaus Schmidinger <Klaus.Schmidinger@cadsoft.de>
for various fixes regarding tuning, OSD and CI stuff and his work on VDR

Steve Brown <sbrown@cortland.com>
for his AFC kernel thread

Christoph Martin <martin@uni-mainz.de>
for his LIRC infrared handler

Andreas Oberritter <obi@linuxtv.org>
Dennis Noermann <dennis.noermann@noernet.de>
Felix Domke <tmbinc@elitedvb.net>
Florian Schirmer <jolt@tuxbox.org>
Ronny Strutz <3des@elitedvb.de>
Wolfram Joost <dbox2@frokaschwei.de>
...and all the other dbox2 people
for many bugfixes in the generic DVB Core, frontend drivers and
their work on the dbox2 port of the DVB driver

Oliver Endriss <o.endriss@gmx.de>
for many bugfixes

Andrew de Quincey <adq_dvb@lidskialf.net>
for the tda1004x frontend driver, and various bugfixes

Peter Schildmann <peter.schildmann@web.de>
for the driver for the Technisat SkyStar2 PCI DVB card

Vadim Catana <skystar@moldova.cc>
Roberto Ragusa <r.ragusa@libero.it>
Augusto Cardoso <augusto@carhil.net>
for all the work for the FlexCopII chipset by B2C2,Inc.

Davor Emard <emard@softhome.net>
for his work on the budget drivers, the demux code,
the module unloading problems, ...
Hans-Frieder Vogt <hfvogt@arcor.de>
for his work on calculating and checking the crc's for the
TechnoTrend/Hauppauge DEC driver firmware

Michael Dreher <michael@5dot1.de>
Andreas 'randy' Weinberger
for the support of the Fujitsu-Siemens Activy budget DVB-S

Kenneth Aafly <ke-aa@frisurf.no>
for adding support for Typhoon DVB-S budget card

Ernst Peinlich <e.peinlich@inode.at>
for tuning/DiSEqC support for the DEC 3000-s

Peter Beutner <p.beutner@gmx.net>
for the IR code for the ttusb-dec driver

Wilson Michaels <wilsonmichaels@earthlink.net>
for the lgdt330x frontend driver, and various bugfixes

Michael Krufky <mkruufky@m1k.net>
for maintaining v4l/dvb inter-tree dependencies

Taylor Jacob <rtjacob@earthlink.net>
for the nxt2002 frontend driver

Jean-Francois Thibert <jeanfrancois@sagetv.com>
for the nxt2004 frontend driver

Kirk Lapray <kirk.lapray@gmail.com>
for the or51211 and or51132 frontend drivers, and
for merging the nxt2002 and nxt2004 modules into a
single nxt200x frontend driver.

(If you think you should be in this list, but you are not, drop a
line to the DVB mailing list)
Copyright (c) 2003-2011 QLogic Corporation
QLogic Linux qlge NIC Driver

You may modify and redistribute the device driver code under the
GNU General Public License (a copy of which is attached hereto as
Exhibit A) published by the Free Software Foundation (version 2).

EXHIBIT A

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991
Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Lesser General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
inghts.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we
want its recipients to know that what they have is not the original, so
that any problems introduced by others will not reflect on the original
authors' reputations.

Finally, any free program is threatened constantly by software
patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in
whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium
c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program
specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

1.675 lvm2 2.02.130-5.el7
1.675.1 Available under license:
GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.
[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original
author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.
Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library’s complete source code as you receive it, in any medium, provided that
you conspicuously and appropriately publish on each copy an
appropriate copyright notice and disclaimer of warranty; keep intact
all the notices that refer to this License and to the absence of any
warranty; and distribute a copy of this License along with the
Library.

You may charge a fee for the physical act of transferring a copy,
and you may at your option offer warranty protection in exchange for a
fee.

2. You may modify your copy or copies of the Library or any portion
of it, thus forming a work based on the Library, and copy and
distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices
stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no
charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a
table of data to be supplied by an application program that uses
the facility, other than as an argument passed when the facility
is invoked, then you must make a good faith effort to ensure that,
in the event an application does not supply such function or

table, the facility still operates, and performs whatever part of
its purpose remains meaningful.

(For example, a function in a library to compute square roots has
a purpose that is entirely well-defined independent of the
application. Therefore, Subsection 2d requires that any
application-supplied function or table used by this function must
be optional: if the application does not supply it, the square
root function must still compute square roots.)

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Library,
and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Library, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote
it.
Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it
contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application
to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.
b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation.
Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we
want its recipients to know that what they have is not the original, so
that any problems introduced by others will not reflect on the original
authors' reputations.

Finally, any free program is threatened constantly by software
patents. We wish to avoid the danger that redistributors of a free
program will individually obtain patent licenses, in effect making the
program proprietary. To prevent this, we have made it clear that any
patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and
modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains
a notice placed by the copyright holder saying it may be distributed
under the terms of this General Public License. The "Program", below,
refers to any such program or work, and a "work based on the Program"
means either the Program or any derivative work under copyright law:
that is to say, a work containing the Program or a portion of it,
either verbatim or with modifications and/or translated into another
language. (Hereinafter, translation is included without limitation in
the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of
running the Program is not restricted, and the output from the Program
is covered only if its contents constitute a work based on the
Program (independent of having been made by running the Program).
Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's
source code as you receive it, in any medium, provided that you
conspicuously and appropriately publish on each copy an appropriate
You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program
with the Program (or with a work based on the Program) on a volume of a
storage or distribution medium does not bring the other work under the
scope of this License.

3. You may copy and distribute the Program (or a work based on it,
under Section 2) in object code or executable form under the terms of
Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable
source code, which must be distributed under the terms of Sections
1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three
years, to give any third party, for a charge no more than your
cost of physically performing source distribution, a complete
machine-readable copy of the corresponding source code, to be
distributed under the terms of Sections 1 and 2 above on a medium
customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer
to distribute corresponding source code. (This alternative is
allowed only for noncommercial distribution and only if you
received the program in object code or executable form with such
an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for
making modifications to it. For an executable work, complete source
code means all the source code for all modules it contains, plus any
associated interface definition files, plus the scripts used to
control compilation and installation of the executable. However, as a
special exception, the source code distributed need not include
anything that is normally distributed (in either source or binary
form) with the major components (compiler, kernel, and so on) of the
operating system on which the executable runs, unless that component
itself accompanies the executable.

If distribution of executable or object code is made by offering
access to copy from a designated place, then offering equivalent
access to copy the source code from the same place counts as
distribution of the source code, even though third parties are not
compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program
except as expressly provided under this License. Any attempt
otherwise to copy, modify, sublicense or distribute the Program is
void, and will automatically terminate your rights under this License.
However, parties who have received copies, or rights, from you under
this License will not have their licenses terminated so long as such
parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.
This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.676 nginx 1.14.2
1.676.1 Available under license :
/*
 * Copyright (C) 2002-2018 Igor Sysoev
 * Copyright (C) 2011-2018 Nginx, Inc.
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in the
 *    documentation and/or other materials provided with the distribution.
 *
 * THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS'' AND
 * ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
 * IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
 * ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE
 * FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
 * DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
 * OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
 * HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
 * LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
 * OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
The MIT License (MIT)

The MIT License (MIT)

Copyright © 2016 David DeSandro

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the Software), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED AS IS, WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or
indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and

You must cause any modified files to carry prominent notices stating that You changed the files; and

You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[[]]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
This copy of Jackson JSON processor databind module is licensed under the Apache (Software) License, version 2.0 ("the License"). See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0

1.679 cairo 1.14.8 2.el7

1.679.1 Available under license :

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author’s protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we
want its recipients to know that what they have is not the original, so
that any problems introduced by others will not reflect on the original
authors’ reputations.

Finally, any free program is threatened constantly by software
patents. We wish to avoid the danger that redistributors of a free
program will individually obtain patent licenses, in effect making the
program proprietary. To prevent this, we have made it clear that any
patent must be licensed for everyone’s free use or not licensed at all.

The precise terms and conditions for copying, distribution and
modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains
a notice placed by the copyright holder saying it may be distributed
under the terms of this General Public License. The “Program”, below,
refers to any such program or work, and a “work based on the Program”
means either the Program or any derivative work under copyright law:
that is to say, a work containing the Program or a portion of it,
either verbatim or with modifications and/or translated into another
language. (Hereinafter, translation is included without limitation in
the term “modification”.) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of
running the Program is not restricted, and the output from the Program
is covered only if its contents constitute a work based on the
Program (independent of having been made by running the Program).
Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's
source code as you receive it, in any medium, provided that you
conspicuously and appropriately publish on each copy an appropriate
copyright notice and disclaimer of warranty; keep intact all the
notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of
a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License.

Cairo is free software.

cairo-trace is released under the terms of the GNU General Public License
(GPL) version 3. Please see COPYING-GPL-3 for the precise terms and
conditions.
Cairo is free software.

These tests are mainly available under a liberal MIT license to simplify
any use of the code for reference purposes. Please check the opening comment
of each file for copyright and licensing information.

The test suite also bundles some fonts for use by the test suite. The
fonts included, their licenses, and why we use them in the test suite
are as follows:

FontLicenseDistinguishing feature
------------------------------
6x13.pcfPublic DomainBitmap font

The test suite also bundles some images for use by the test suite. The
images included, their licenses, and why we use them in the test suite
are as follows:

ImageLicenseDistinguishing feature
----------------------------------
romedalen.jpgPublic DomainBitmap image (image/jpeg)
romedalen.pngPublic DomainBitmap image (image/png)

The kind contributors of the bundled files are (in alphabetical order):
yvind Kols <pippin@freedesktop.org> Author of the original romedalen shot.

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for
software and other kinds of works.

The licenses for most software and other practical works are designed
to take away your freedom to share and change the works. By contrast,
the GNU General Public License is intended to guarantee your freedom to
share and change all versions of a program—to make sure it remains free
software for all its users. We, the Free Software Foundation, use the
GNU General Public License for most of our software; it applies also to
any other work released this way by its authors. You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
them if you wish), that you receive source code or can get it if you
want it, that you can change the software or use pieces of it in new
free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you
these rights or asking you to surrender the rights. Therefore, you have
certain responsibilities if you distribute copies of the software, or if
you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must pass on to the recipients the same
freedoms that you received. You must make sure that they, too, receive
or can get the source code. And you must show them these terms so they
know their rights.

Developers that use the GNU GPL protect your rights with two steps:
(1) assert copyright on the software, and (2) offer you this License
giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains
that there is no warranty for this free software. For both users' and
authors' sake, the GPL requires that modified versions be marked as
changed, so that their problems will not be attributed erroneously to
Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users’ freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying,
distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require,
such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's
users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not
used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.
e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.
Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of
it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently
reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted
by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying
the work, and under which the third party grants, to any of the
parties who would receive the covered work from you, a discriminatory
patent license (a) in connection with copies of the covered work
conveyed by you (or copies made from those copies), or (b) primarily
for and in connection with specific products or compilations that
contain the covered work, unless you entered into that arrangement,
or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting
any implied license or other defenses to infringement that may
otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot convey a
covered work so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you may
not convey it at all. For example, if you agree to terms that obligate you
to collect a royalty for further conveying from those to whom you convey
the Program, the only way you could satisfy both those terms and this
License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have
permission to link or combine any covered work with a work licensed
under version 3 of the GNU Affero General Public License into a single
combined work, and to convey the resulting work. The terms of this
License will continue to apply to the part which is the covered work,
but the special requirements of the GNU Affero General Public License,
section 13, concerning interaction through a network will apply to the
combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of
the GNU General Public License from time to time. Such new versions will
be similar in spirit to the present version, but may differ in detail to
address new problems or concerns.

Each version is given a distinguishing version number. If the
Program specifies that a certain numbered version of the GNU General
Public License "or any later version" applies to it, you have the
option of following the terms and conditions either of that numbered
version or of any later version published by the Free Software
Foundation. If the Program does not specify a version number of the
GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs
If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

<program>  Copyright (C) <year>  <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different: for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary.
For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with
the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>

Cairo is free software.

Every source file in the implementation of cairo is available to be redistributed and/or modified under the terms of either the GNU Lesser General Public License (LGPL) version 2.1 or the Mozilla Public License (MPL) version 1.1. Some files are available under more liberal terms, but we believe that in all cases, each file may be used under either the LGPL or the MPL.

See the following files in this directory for the precise terms and conditions of either license:

COPYING-LGPL-2.1
COPYING-MPL-1.1

Please see each file in the implementation for copyright and licensing information, (in the opening comment of each file).

Cairo is free software.

These tests are mainly available under a liberal MIT license to simplify any use of the code for reference purposes. Please check the opening comment of each file for copyright and licensing information.

Cairo is free software.

These utilities are all free software, please see the licensing conditions in the opening comments of each file.

Cairo is free software.

Every source file in the implementation[*] of cairo is available to be redistributed and/or modified under the terms of either the GNU Lesser General Public License (LGPL) version 2.1 or the Mozilla Public License (MPL) version 1.1. Some files are available under more liberal terms, but we believe that in all cases, each file may be used under either the LGPL or the MPL.

See the following files in this directory for the precise terms and conditions of either license:

COPYING-LGPL-2.1
COPYING-MPL-1.1

Please see each file in the implementation for copyright and licensing information, (in the opening comment of each file).

[*] The implementation of cairo is contained entirely within the "src"
directory of the cairo source distribution. There are other components of the cairo source distribution (such as the "test", "util", and "perf") that are auxiliary to the library itself. None of the source code in these directories contributes to a build of the cairo library itself, (libcairo.so or cairo.dll or similar).

These auxiliary components are also free software, but may be under different license terms than cairo itself. For example, most of the test cases in the perf and test directories are made available under an MIT license to simplify any use of this code for reference purposes in using cairo itself. Other files might be available under the GNU General Public License (GPL), for example. Again, please see the COPYING file under each directory and the opening comment of each file for copyright and licensing information.

1.680 neethi 2.0.4
1.680.1 Available under license :

============================================================================
== NOTICE file corresponding to the section 4 d of                     ==
== the Apache License, Version 2.0,                                   ==
== in this case for the Apache Neethi distribution.                 ==
===========================================================================

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

Please read the different LICENSE files present in the licenses directory of
this distribution.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications,
including but not limited to software source code, documentation
source, and configuration files.

"Object" form shall mean any form resulting from mechanical
transformation or translation of a Source form, including but
not limited to compiled object code, generated documentation,
and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or
Object form, made available under the License, as indicated by a
copyright notice that is included in or attached to the work
(an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object
form, that is based on (or derived from) the Work and for which the
editorial revisions, annotations, elaborations, or other modifications
represent, as a whole, an original work of authorship. For the purposes
of this License, Derivative Works shall not include works that remain
separable from, or merely link (or bind by name) to the interfaces of,
the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including
the original version of the Work and any modifications or additions
to that Work or Derivative Works thereof, that is intentionally
submitted to Licensor for inclusion in the Work by the copyright owner
or by an individual or Legal Entity authorized to submit on behalf of
the copyright owner. For the purposes of this definition, "submitted"
means any form of electronic, verbal, or written communication sent
to the Licensor or its representatives, including but not limited to
communication on electronic mailing lists, source code control systems,
and issue tracking systems that are managed by, or on behalf of, the
Licensor for the purpose of discussing and improving the Work, but
excluding communication that is conspicuously marked or otherwise
designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity
on behalf of whom a Contribution has been received by Licensor and
subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

   (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

   (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

   (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.681 tomcat-jni 8.0.43
1.681.1 Available under license :
Apache Tomcat
Copyright 1999-2017 The Apache Software Foundation
This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of,
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]
Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

    http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.682 libpng 1.5.13-5.el7
1.682.1 Available under license :

--------------------------------------------------------------------------------

Copyright (c) 1998-2008 Greg Roelofs. All rights reserved.

This software is provided "as is," without warranty of any kind,
express or implied. In no event shall the author or contributors
be held liable for any damages arising in any way from the use of
this software.

The contents of this file are DUAL-LICENSED. You may modify and/or
redistribute this software according to the terms of one of the
following two licenses (at your option):

LICENSE 1 ("BSD-like with advertising clause"):

Permission is granted to anyone to use this software for any purpose,
including commercial applications, and to alter it and redistribute
it freely, subject to the following restrictions:

1. Redistributions of source code must retain the above copyright
   notice, disclaimer, and this list of conditions.
2. Redistributions in binary form must reproduce the above copyright
   notice, disclaimer, and this list of conditions in the documenta-
   tion and/or other materials provided with the distribution.
3. All advertising materials mentioning features or use of this
   software must display the following acknowledgment:

   This product includes software developed by Greg Roelofs
published by O'Reilly and Associates.
LICENSE 2 (GNU GPL v2 or later):

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software Foundation,
Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

This copy of the libpng notices is provided for your convenience. In case of
any discrepancy between this copy and the notices in the file png.h that is
included in the libpng distribution, the latter shall prevail.

COPYRIGHT NOTICE, DISCLAIMER, and LICENSE:

If you modify libpng you may insert additional notices immediately following
this sentence.

This code is released under the libpng license.

libpng versions 1.2.6, August 15, 2004, through 1.5.13, September 27, 2012, are
Copyright (c) 2004, 2006-2012 Glenn Randers-Pehrson, and are
distributed according to the same disclaimer and license as libpng-1.2.5
with the following individual added to the list of Contributing Authors

Cosmin Truta

libpng versions 1.0.7, July 1, 2000, through 1.2.5 - October 3, 2002, are
Copyright (c) 2000-2002 Glenn Randers-Pehrson, and are
distributed according to the same disclaimer and license as libpng-1.0.6
with the following individuals added to the list of Contributing Authors

Simon-Pierre Cadieux
Eric S. Raymond
Gilles Vollant

and with the following additions to the disclaimer:
There is no warranty against interference with your enjoyment of the library or against infringement. There is no warranty that our efforts or the library will fulfill any of your particular purposes or needs. This library is provided with all faults, and the entire risk of satisfactory quality, performance, accuracy, and effort is with the user.

libpng versions 0.97, January 1998, through 1.0.6, March 20, 2000, are Copyright (c) 1998, 1999 Glenn Randers-Pehrson, and are distributed according to the same disclaimer and license as libpng-0.96, with the following individuals added to the list of Contributing Authors:

Tom Lane
Glenn Randers-Pehrson
Willem van Schaik

libpng versions 0.89, June 1996, through 0.96, May 1997, are Copyright (c) 1996, 1997 Andreas Dilger Distributed according to the same disclaimer and license as libpng-0.88, with the following individuals added to the list of Contributing Authors:

John Bowler
Kevin Bracey
Sam Bushell
Magnus Holmgren
Greg Roelofs
Tom Tanner

libpng versions 0.5, May 1995, through 0.88, January 1996, are Copyright (c) 1995, 1996 Guy Eric Schalnat, Group 42, Inc.

For the purposes of this copyright and license, "Contributing Authors" is defined as the following set of individuals:

Andreas Dilger
Dave Martindale
Guy Eric Schalnat
Paul Schmidt
Tim Wegner

The PNG Reference Library is supplied "AS IS". The Contributing Authors and Group 42, Inc. disclaim all warranties, expressed or implied, including, without limitation, the warranties of merchantability and of fitness for any purpose. The Contributing Authors and Group 42, Inc. assume no liability for direct, indirect, incidental, special, exemplary, or consequential damages, which may result from the use of the PNG Reference Library, even if advised of the possibility of such damage.
Permission is hereby granted to use, copy, modify, and distribute this source code, or portions hereof, for any purpose, without fee, subject to the following restrictions:

1. The origin of this source code must not be misrepresented.

2. Altered versions must be plainly marked as such and must not be misrepresented as being the original source.

3. This Copyright notice may not be removed or altered from any source or altered source distribution.

The Contributing Authors and Group 42, Inc. specifically permit, without fee, and encourage the use of this source code as a component to supporting the PNG file format in commercial products. If you use this source code in a product, acknowledgment is not required but would be appreciated.

A "png_get_copyright" function is available, for convenient use in "about" boxes and the like:

printf("%s",png_get_copyright(NULL));

Also, the PNG logo (in PNG format, of course) is supplied in the files "pngbar.png" and "pngbar.jpg (88x31) and "pngnow.png" (98x31).

Libpng is OSI Certified Open Source Software. OSI Certified Open Source is a certification mark of the Open Source Initiative.

Glenn Randers-Pehrson
glennrp at users.sourceforge.net
September 27, 2012

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains
a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but
These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to
control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals
of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year>  <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.683 mockito-all 1.10.19
1.683.1 Available under license :
Mockito license - MIT.

Libraries used:

Cglib - Apache License 2.0
ASM - BSD license

Mockito all distribution:

Objenesis - MIT license
Hamcrest - BSD license
Copyright (c) 2000-2005 INRIA, France Telecom
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright
notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.

3. Neither the name of the copyright holders nor the names of its
contributors may be used to endorse or promote products derived from
this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
THE POSSIBILITY OF SUCH DAMAGE.

The MIT License

Copyright (c) 2007 Mockito contributors

Permission is hereby granted, free of charge, to any person obtaining a copy
of this software and associated documentation files (the "Software"), to deal
in the Software without restriction, including without limitation the rights
to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
copies of the Software, and to permit persons to whom the Software is
furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in
all copies or substantial portions of the Software.
THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object
form, that is based on (or derived from) the Work and for which the 
editorial revisions, annotations, elaborations, or other modifications 
represent, as a whole, an original work of authorship. For the purposes 
of this License, Derivative Works shall not include works that remain 
separable from, or merely link (or bind by name) to the interfaces of, 
the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including 
the original version of the Work and any modifications or additions 
to that Work or Derivative Works thereof, that is intentionally 
submitted to Licensor for inclusion in the Work by the copyright owner 
or by an individual or Legal Entity authorized to submit on behalf of 
the copyright owner. For the purposes of this definition, "submitted" 
means any form of electronic, verbal, or written communication sent 
to the Licensor or its representatives, including but not limited to 
communication on electronic mailing lists, source code control systems, 
and issue tracking systems that are managed by, or on behalf of, the 
Licensor for the purpose of discussing and improving the Work, but 
excluding communication that is conspicuously marked or otherwise 
designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity 
on behalf of whom a Contribution has been received by Licensor and 
subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of 
this License, each Contributor hereby grants to You a perpetual, 
worldwide, non-exclusive, no-charge, royalty-free, irrevocable 
copyright license to reproduce, prepare Derivative Works of, 
publicly display, publicly perform, sublicense, and distribute the 
Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of 
this License, each Contributor hereby grants to You a perpetual, 
worldwide, non-exclusive, no-charge, royalty-free, irrevocable 
(except as stated in this section) patent license to make, have made, 
use, offer to sell, sell, import, and otherwise transfer the Work, 
where such license applies only to those patent claims licensable 
by such Contributor that are necessarily infringed by their 
Contribution(s) alone or by combination of their Contribution(s) 
with the Work to which such Contribution(s) was submitted. If You 
institute patent litigation against any entity (including a 
cross-claim or counterclaim in a lawsuit) alleging that the Work 
or a Contribution incorporated within the Work constitutes direct 
or contributory patent infringement, then any patent licenses 
granted to You under this License for that Work shall terminate 
as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement You may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but
not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of Your accepting any such warranty or additional liability.
APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.684 xalan 2.7.0

1.684.1 Available under license:

Apache License

Version 2.0, January 2004

http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications,
including but not limited to software source code, documentation
source, and configuration files.

"Object" form shall mean any form resulting from mechanical
transformation or translation of a Source form, including but
not limited to compiled object code, generated documentation,
and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or
Object form, made available under the License, as indicated by a
copyright notice that is included in or attached to the work
(an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object
form, that is based on (or derived from) the Work and for which the
editorial revisions, annotations, elaborations, or other modifications
represent, as a whole, an original work of authorship. For the purposes
of this License, Derivative Works shall not include works that remain
separable from, or merely link (or bind by name) to the interfaces of,
the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including
the original version of the Work and any modifications or additions
to that Work or Derivative Works thereof, that is intentionally
submitted to Licensor for inclusion in the Work by the copyright owner
or by an individual or Legal Entity authorized to submit on behalf of
the copyright owner. For the purposes of this definition, "submitted"
means any form of electronic, verbal, or written communication sent
to the Licensor or its representatives, including but not limited to
communication on electronic mailing lists, source code control systems,
and issue tracking systems that are managed by, or on behalf of, the
Licensor for the purpose of discussing and improving the Work, but
excluding communication that is conspicuously marked or otherwise
designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity
on behalf of whom a Contribution has been received by Licensor and
subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "["]
replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License);
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.685 lzo 2.06 8.el7
1.685.1 Available under license :
GNU GENERAL PUBLIC LICENSE
Version 2, June 1991
Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free
program will individually obtain patent licenses, in effect making the
program proprietary. To prevent this, we have made it clear that any
patent must be licensed for everyone’s free use or not licensed at all.

The precise terms and conditions for copying, distribution and
modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains
a notice placed by the copyright holder saying it may be distributed
under the terms of this General Public License. The "Program", below,
refers to any such program or work, and a "work based on the Program"
means either the Program or any derivative work under copyright law:
that is to say, a work containing the Program or a portion of it,
either verbatim or with modifications and/or translated into another
language. (Hereinafter, translation is included without limitation in
the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of
running the Program is not restricted, and the output from the Program
is covered only if its contents constitute a work based on the
Program (independent of having been made by running the Program).
Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's
source code as you receive it, in any medium, provided that you
conspicuously and appropriately publish on each copy an appropriate
copyright notice and disclaimer of warranty; keep intact all the
notices that refer to this License and to the absence of any warranty;
and give any other recipients of the Program a copy of this License
along with the Program.

You may charge a fee for the physical act of transferring a copy, and
you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion
of it, thus forming a work based on the Program, and copy and
distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices
stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in
whole or in part contains or is derived from the Program or any
part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
c) Accompany it with the information you received as to the offer
to distribute corresponding source code. (This alternative is
allowed only for noncommercial distribution and only if you
received the program in object code or executable form with such
an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for
making modifications to it. For an executable work, complete source
code means all the source code for all modules it contains, plus any
associated interface definition files, plus the scripts used to
control compilation and installation of the executable. However, as a
special exception, the source code distributed need not include
anything that is normally distributed (in either source or binary
form) with the major components (compiler, kernel, and so on) of the
operating system on which the executable runs, unless that component
itself accompanies the executable.

If distribution of executable or object code is made by offering
access to copy from a designated place, then offering equivalent
access to copy the source code from the same place counts as
distribution of the source code, even though third parties are not
compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program
except as expressly provided under this License. Any attempt
otherwise to copy, modify, sublicense or distribute the Program is
void, and will automatically terminate your rights under this License.
However, parties who have received copies, or rights, from you under
this License will not have their licenses terminated so long as such
parties remain in full compliance.

5. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Program or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Program (or any work based on the
Program), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the
Program), the recipient automatically receives a license from the
original licensor to copy, distribute or modify the Program subject to
these terms and conditions. You may not impose any further
restrictions on the recipients’ exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties to
this License.
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any
later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.
<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.
1.686 lua 5.2.2

1.687 open-ws 1.5.4

1.687.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
* Licensed to the University Corporation for Advanced Internet Development,
* Inc. (UCAID) under one or more contributor license agreements. See the
* NOTICE file distributed with this work for additional information regarding
* copyright ownership. The UCAID licenses this file to You under the Apache
* License, Version 2.0 (the "License"); you may not use this file except in
* compliance with the License. You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
/**
 * Gets whether the transport represents a confidential connection (e.g. an SSL connection).
 *
 * @return whether the transport represents a confidential connection
 */
/**
 * Sets whether the transport represents a confidential connection.
 *
 * @param isConfidential whether the transport represents a confidential connection
 */

Found in path(s):
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-jar/org/opensaml/ws/transport/Transport.java

No license file was found, but licenses were detected in source scan.

OASIS takes no position regarding the validity or scope of any intellectual property or other rights that might be claimed to pertain to the implementation or use of the technology described in this document or the extent to which any license under such rights might or might not be available; neither does it represent that it has made any effort to identify any such rights. Information on OASIS's procedures with respect to rights in OASIS specifications can be found at the OASIS website. Copies of claims of rights made available for publication and any assurances of
licenses to be made available, or the result of an attempt made to obtain a general license or permission for the use of such proprietary rights by implementors or users of this specification, can be obtained from the OASIS Executive Director.

OASIS invites any interested party to bring to its attention any copyrights, patents or patent applications, or other proprietary rights which may cover technology that may be required to implement this specification. Please address the information to the OASIS Executive Director.

Copyright © OASIS Open 2002 2004. All Rights Reserved.

This document and translations of it may be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation may be prepared, copied, published and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and this paragraph are included on all such copies and derivative works. However, this document itself does not be modified in any way, such as by removing the copyright notice or references to OASIS, except as needed for the purpose of developing OASIS specifications, in which case the procedures for copyrights defined in the OASIS Intellectual Property Rights document must be followed, or as required to translate it into languages other than English.

The limited permissions granted above are perpetual and will not be revoked by OASIS or its successors or assigns. This document and the information contained herein is provided on an “AS IS” basis and OASIS DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

Found in path(s):
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-jar/schema/oasis-200401-wss-wssecurity-seext-1.0.xsd
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-jar/schema/oasis-200401-wss-wssecurity-utility-1.0.xsd

No license file was found, but licenses were detected in source scan.

core

Copyright © 2005 World Wide Web Consortium,

(Massachusetts Institute of Technology, European Research Consortium for Informatics and Mathematics, Keio University). All Rights Reserved. This work is distributed under the W3C® Software License [1] in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.


Found in path(s):
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-jar/schema/ws-addr.xsd

No license file was found, but licenses were detected in source scan.

(c) 2001-2006 BEA Systems Inc., International Business Machines Corporation, Microsoft Corporation, Inc., SAP AG, Sonic Software, and VeriSign, Inc. All rights reserved.

Permission to copy and display the WS-Policy Specification (the "Specification", which includes WSDL and schema documents), in any medium without fee or royalty is hereby granted, provided that you include the
following on ALL copies of the WS-Policy Specification, that you make:

Found in path(s):
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-jar/schema/ws-policy.xsd
No license file was found, but licenses were detected in source scan.

/
* Licensed to the University Corporation for Advanced Internet Development,
* Inc. (UCAID) under one or more contributor license agreements. See the
* NOTICE file distributed with this work for additional information regarding
* copyright ownership. The UCAID licenses this file to You under the Apache
* License, Version 2.0 (the "License"); you may not use this file except in
* compliance with the License. You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
/** Confidential flag. */

Found in path(s):
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-jar/org/opensaml/ws/transport/BaseTransport.java
No license file was found, but licenses were detected in source scan.

OASIS takes no position regarding the validity or scope of any intellectual property or other rights that might be claimed to pertain to the implementation or use of the technology described in this document or the extent to which any license under such rights might or might not be available; neither does it represent that it has made any effort to identify any such rights. Information on OASIS's procedures with respect to rights in OASIS specifications can be found at the OASIS website. Copies of claims of rights made available for publication and any assurances of licenses to be made available, or the result of an attempt made to obtain a general license or permission for the use of such proprietary rights by implementors or users of this specification, can be obtained from the OASIS Executive Director.

OASIS invites any interested party to bring to its attention any copyrights, patents or patent applications, or other proprietary rights which may cover technology that may be required to implement this specification. Please address the information to the OASIS Executive Director.

Copyright © OASIS Open 2002
2006. All Rights Reserved.
This document and translations of it may be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation may be prepared, copied, published and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and this paragraph are included on all such copies and derivative works. However, this document itself does not be modified in any way, such as by removing the copyright notice or references to OASIS, except as needed for the purpose of developing OASIS specifications, in which case the procedures for copyrights defined in the OASIS Intellectual Property Rights
The limited permissions granted above are perpetual and will not be revoked by OASIS or its successors or assigns. This document and the information contained herein is provided on an AS IS basis and OASIS DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

Found in path(s):
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-jar/schema/ws-trust-1.3.xsd
No license file was found, but licenses were detected in source scan.

20030314

Original copyright:

Copyright 2001 W3C (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved.
http://www.w3.org/Consortium/Legal/

This document is governed by the W3C Software License [1] as described in the FAQ [2].

[1] http://www.w3.org/Consortium/Legal/copyright

Found in path(s):
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-jar/schema/soap-envelope.xsd
No license file was found, but licenses were detected in source scan.

/*
* Licensed to the University Corporation for Advanced Internet Development,
* Inc. (UCAID) under one or more contributor license agreements. See the
* NOTICE file distributed with this work for additional information regarding
* copyright ownership. The UCAID licenses this file to You under the Apache
* License, Version 2.0 (the "License"); you may not use this file except in
* compliance with the License. You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/wstrust/impl/AuthenticatorImpl.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/waddressing/impl/FaultToUnmarshaller.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/soap/soap11/impl/DetailImpl.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/wstrust/impl/BinarySecretImpl.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/wstrust/impl/ParticipantTypeMarshaller.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/wsfed/impl/RequestSecurityTokenResponseBuilder.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/wstrust/impl/TokenTypeMarshaller.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/wstrust/impl/LifetimeBuilder.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/soap/soap11/encoder/SOAP11Encoder.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/wstrust/impl/ParticipantMarshaller.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/wsfed/WSFedConstants.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/soap/client/http/HttpSOAPClient.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/wstrust/impl/ClaimsImpl.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/wspolicy/impl/AllUnmarshaller.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/wspolicy/impl/AbstractWSPolicyObject.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/soap/client/http/encoded/encodedString.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/soap/client/http/encoded/AttributedDateTimeImpl.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/wstrust/impl/ForwardableUnmarshaller.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/wstrust/impl/KeyMarshaller.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/wstrust/impl/ParticipantMarshaller.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/wstrust/impl/RequestedTokenCancelledImpl.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/wstrust/impl/ChallengeImpl.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/waddressing/impl/MessageIDMarshaller.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/soap/soap11/impl/HeaderParserImpl.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/soap/soap11/impl/HeaderParserImpl.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/soap/soap11/impl/HeaderParserImpl.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/soap/soap11/impl/HeaderParserImpl.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/soap/soap11/impl/HeaderParserImpl.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/soap/soap11/impl/HeaderParserImpl.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/soap/soap11/impl/HeaderParserImpl.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/soap/soap11/impl/HeaderParserImpl.java
jar/org/opensaml/ws/wstrust/impl/KeyTypeImpl.java

* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
  jar/org/opensaml/ws/wssecurity/Nonce.java

* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
  jar/org/opensaml/ws/wstrust/impl/ComputedKeyMarshaller.java

* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
  jar/org/opensaml/ws/wstrust/impl/EncryptionImpl.java

* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
  jar/org/opensaml/ws/wstrust/impl/RequestSecurityTokenCollectionMarshaller.java

* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
  jar/org/opensaml/ws/wspolicyviders/PolicyObject.java

* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
  jar/org/opensaml/ws/wstrust/impl/StatusImpl.java

* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
  jar/org/opensaml/ws/wstrust/impl/PrimaryMarshaller.java

* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
  jar/org/opensaml/ws/wssecurity/impl/NonceImpl.java

* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
  jar/org/opensaml/ws/wssecurity/impl/TransformationParametersMarshaller.java

* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
  jar/org/opensaml/ws/wssecurity/impl/EncodedStringImpl.java

* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
  jar/org/opensaml/ws/wsaddressing/impl/SoapActionUnmarshaller.java

* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
  jar/org/opensaml/ws/wsaddressing/impl/SoapActionUnmarshaller.java

* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
  jar/org/opensaml/ws/wstrust/impl/ParticipantBuilder.java

* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
  jar/org/opensaml/util/util/storage/MapBasedStorageService.java

* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
  jar/org/opensaml/ws/wssecurity/WSSecurityConstants.java

* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
  jar/org/opensaml/ws/soap/soap11/impl/ValidateTarget.java

* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
  jar/org/opensaml/ws/wstrust/impl/EncryptWithMarshaller.java

* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
  jar/org/opensaml/ws/soap/soap11/impl/FaultStringImpl.java

* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
  jar/org/opensaml/ws/wssecurity/impl/TransformationParametersMarshaller.java

* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
  jar/org/opensaml/ws/wstrust/impl/EncryptedStringImpl.java

* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  15427
jar/org/opensaml/ws/wssecurity/impl/ReferenceBuilder.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-jar/org/opensaml/ws/waddressing/AttributedQName.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-jar/org/opensaml/ws/wstrust/impl/ParticipantsUnmarshaller.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-jar/org/opensaml/ws/wstrust/impl/RequestTypeMarshaller.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-jar/org/opensaml/ws/wstrust/impl/AuthenticationTypeMarshaller.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-jar/org/opensaml/ws/wstrust/impl/RequestedAttachedReferenceUnmarshaller.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-jar/org/opensaml/ws/wstrust/impl/RequestKETImpl.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-jar/org/opensaml/ws/wstrust/impl/RequestedUnattachedReferenceImpl.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-jar/org/opensaml/ws/wstrust/impl/RequestSecurityTokenResponseImpl.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-jar/org/opensaml/ws/wpolicy/impl/PolicyImpl.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-jar/org/opensaml/ws/wstrust/impl/UseKey.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-jar/org/opensaml/ws/wstrust/impl/BinaryExchangeBuilder.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-jar/org/opensaml/ws/wpolicy/impl/ExactlyOneUnmarshaller.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-jar/org/opensaml/ws/wsecurity/impl/EncryptedHeaderUnmarshaller.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-jar/org/opensaml/ws/wpolicy/impl/AllMarshaller.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-jar/org/opensaml/ws/wtransport/http/HTTPTransportUtils.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-jar/org/opensaml/ws/wstrust/impl/UseKey.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-jar/org/opensaml/ws/wstrust/impl/Timestamp.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-jar/org/opensaml/ws/wpolicy/impl/ExactlyOneUnmarshaller.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-jar/org/opensaml/ws/wsecurity/impl/Timestamp.java
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 15437

jar/org/opensaml/ws/wsaddressing/impl/SoapActionImpl.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/wstrust/impl/AuthenticationTypeBuilder.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/wsfed/impl/RequestedSecurityTokenMarshaller.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/wsaddressing/SoapAction.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/soap/soap11/impl/FaultMarshaller.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/addressing/impl/ReplyToMarshaller.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/wstrust/BinaryExchange.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/wstrust/impl/LifetimeImpl.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/wssecurity/impl/ExpiresUnmarshaller.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/wstrust/impl/AuthenticatorUnmarshaller.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/wstrust/impl/ParticipantImpl.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/wsaddressing/impl/MessageIDUnmarshaller.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/wssecurity/impl/EncryptedHeaderBuilder.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/wstrust/impl/AllowPostdatingUnmarshaller.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/wssecurity/impl/SignatureConfirmationMarshaller.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/wsaddressing/impl/ProblemHeaderQNameMarshaller.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/wsaddressing/impl/ProblemHeaderQNameMarshaller.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/wsaddressing/impl/ProblemHeaderQNameMarshaller.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/wsaddressing/impl/FromBuilder.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/wsaddressing/impl/AttributedURI.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/wstrust/RenewTarget.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/wsaddressing/impl/ProblemHeaderQNameMarshaller.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/wsaddressing/impl/ProblemHeaderQNameMarshaller.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/wsaddressing/impl/ProblemHeaderQNameMarshaller.java
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-
jar/org/opensaml/ws/wsaddressing/impl/ProblemHeaderQNameMarshaller.java
No license file was found, but licenses were detected in source scan.

<HTML>
<BODY>
<p>
</p>
<p>
</p>
<p>
The security token profiles currently supported are:
</p>
<ul>
</ul>
</BODY>
</HTML>

No license file was found, but licenses were detected in source scan.

/*
 * Licensed to the University Corporation for Advanced Internet Development,
 * Inc. (UCAID) under one or more contributor license agreements. See the
 * NOTICE file distributed with this work for additional information regarding
* copyright ownership. The UCAID licenses this file to You under the Apache
* License, Version 2.0 (the "License"); you may not use this file except in
* compliance with the License. You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
/**
 * Indicates whether this encoder, given the current message context, provides end-to-end message confidentiality.
 *
 * @param messageContext the current message context
 * 
 * @return true if the encoder provides end-to-end message confidentiality, false if not
 *
 * @throws MessageEncodingException thrown if the encoder encounter an error while attempt to evaluate its
 * capability to provide message confidentiality.
 */

Found in path(s):
* /opt/cola/permits/1000764773_1646171571.0/0/openws-1-5-4-sources-jar/org/opensaml/ws/message/encoder/MessageEncoder.java

No license file was found, but licenses were detected in source scan.

OASIS takes no position regarding the validity or scope of any intellectual property or other rights that might be
claimed to pertain to the implementation or use of the technology described in this document or the extent to which
any license under such rights might or might not be available; neither does it represent that it has made any effort to
identify any such rights. Information on OASIS's procedures with respect to rights in OASIS specifications can be
found at the OASIS website. Copies of claims of rights made available for publication and any assurances of
licenses to be made available, or the result of an attempt made to obtain a general license or permission for the use
of such proprietary rights by implementors or users of this specification, can be obtained from the OASIS Executive
Director.

OASIS invites any interested party to bring to its attention any copyrights, patents or patent applications, or other
proprietary rights which may cover technology that may be required to implement this specification. Please address
the information to the OASIS Executive Director.

Copyright © OASIS Open 2002
2006. All Rights Reserved.
This document and translations of it may be copied and furnished to others, and derivative works that comment on
or otherwise explain it or assist in its implementation may be prepared, copied, published and distributed, in whole
or in part, without restriction of any kind, provided that the above copyright notice and this paragraph are included
on all such copies and derivative works. However, this document itself does not be modified in any way, such as by
removing the copyright notice or references to OASIS, except as needed for the purpose of developing OASIS
specifications, in which case the procedures for copyrights defined in the OASIS Intellectual Property Rights
TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation,
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s)
with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS
Copyright 2006 Envoi Solutions LLC

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.689 commons-cli 1.1

1.689.1 Available under license:
Apache Commons CLI
Copyright 2001-2007 The Apache Software Foundation

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

    http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.690 libsecret 0.18.6-1.el7

1.690.1 Available under license :

Various portions of the libsecret tests are licensed under different open source licenses. See the top of the file/test in question for the exact license that applies. The full text of the various applicable licenses are listed here as required by those licenses:

------------------------------------------------------------------------

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/
TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner.
or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0
Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

------------------------------------------------------------------------

Copyright (C) 2000-2010 Julian Seward. All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
notice, this list of conditions and the following disclaimer.

2. The origin of this software must not be misrepresented; you must
not claim that you wrote the original software. If you use this
software in a product, an acknowledgment in the product
documentation would be appreciated but is not required.

3. Altered source versions must be plainly marked as such, and must
not be misrepresented as being the original software.

4. The name of the author may not be used to endorse or promote
products derived from this software without specific prior written
permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS
OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY
DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE
GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY,
WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING
NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

------------------------------------------------------------------------

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991
The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software
patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in
whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium
customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program
specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License.

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA  02110-1301  USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL.  It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it.  By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it.  You
can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use,
not price.  Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get
it if you want it; that you can change the software and use pieces of
it in new free programs; and that you are informed that you can do
these things.

To protect your rights, we need to make restrictions that forbid
distributors to deny you these rights or to ask you to surrender these
rights.  These restrictions translate to certain responsibilities for
you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave
you.  You must make sure that they, too, receive or can get the source
code.  If you link other code with the library, you must provide
complete object files to the recipients, so that they can relink them
with the library after making changes to the library and recompiling
it.  And you must show them these terms so they know their rights.
We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.
In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of
running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

   (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library,
and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.
5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever
changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined
library, provided that the separate distribution of the work based on
the Library and of the other library facilities is otherwise
permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work
based on the Library, uncombined with any other library
facilities. This must be distributed under the terms of the
Sections above.

b) Give prominent notice with the combined library of the fact
that part of it is a work based on the Library, and explaining
where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute
the Library except as expressly provided under this License. Any
attempt otherwise to copy, modify, sublicense, link with, or
distribute the Library is void, and will automatically terminate your
rights under this License. However, parties who have received copies,
or rights, from you under this License will not have their licenses
terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Library or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Library (or any work based on the
Library), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the
Library), the recipient automatically receives a license from the
original licensor to copy, distribute, link with or modify the Library
subject to these terms and conditions. You may not impose any further
restrictions on the recipients' exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties with
this License.

11. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Library at all. For example, if a patent
license would not permit royalty-free redistribution of the Library by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status
of all derivatives of our free software and of promoting the sharing
and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY
KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE
LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME
THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest
possible use to the public, we recommend making it free software that
everyone can redistribute and change. You can do so by permitting
redistribution under these terms (or, alternatively, under the terms of the
ordinary General Public License).

To apply these terms, attach the following notices to the library. It is
safest to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least the
"copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or
modify it under the terms of the GNU Lesser General Public
License as published by the Free Software Foundation; either
version 2.1 of the License, or (at your option) any later version.
This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.691 libnfsidmap 0.25-19.el7

1.691.1 Available under license:

Copyright (c) 2004 The Regents of the University of Michigan.
All rights reserved.

Marius Aamodt Eriksen <marius@umich.edu>
J. Bruce Fields <bfields@umich.edu>

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESS OR IMPLIED
WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE
FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR
BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF
LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING
NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
This package was debianized by J. Bruce Fields <bfields@citi.umich.edu> on
Fri, 6 Aug 2004 16:10:43 -0400.

The latest version can always be found at
http://www.citi.umich.edu/projects/nfsv4/linux/

Authors: J. Bruce Fields, Andy Adamson, Marius Eriksen

Copyright (c) 2004 The Regents of the University of Michigan.
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.
3. Neither the name of the University nor the names of its
contributors may be used to endorse or promote products derived
from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESS OR IMPLIED
WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE
FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR
BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF
LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING
NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in
the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Program, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Program.

In addition, mere aggregation of another work not based on the Program
with the Program (or with a work based on the Program) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may copy and distribute the Program (or a work based on it,
under Section 2) in object code or executable form under the terms of
Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable
source code, which must be distributed under the terms of Sections
1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three
years, to give any third party, for a charge no more than your
cost of physically performing source distribution, a complete
machine-readable copy of the corresponding source code, to be
distributed under the terms of Sections 1 and 2 above on a medium
customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer
to distribute corresponding source code. (This alternative is
allowed only for noncommercial distribution and only if you
received the program in object code or executable form with such
an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for
making modifications to it. For an executable work, complete source
code means all the source code for all modules it contains, plus any
associated interface definition files, plus the scripts used to
control compilation and installation of the executable. However, as a
special exception, the source code distributed need not include
anything that is normally distributed (in either source or binary
form) with the major components (compiler, kernel, and so on) of the
operating system on which the executable runs, unless that component
itself accompanies the executable.
If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.
It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.
Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

1.694 woodstox-core-asl 4.4.1
1.694.1 Available under license:
No license file was found, but licenses were detected in source scan.

/* Woodstox XML processor *
 * Copyright (c) 2004 Tatu Saloranta, tatu.saloranta@iki.fi *
 * Licensed under the License specified in the file LICENSE which is *
 * included with the source code. *
 * You may not use this file except in compliance with the License. *
 * Unless required by applicable law or agreed to in writing, software *
 * distributed under the License is distributed on an "AS IS" BASIS, *
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. */
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1151170821_1617802167.94/0/woodstox-core-asl-4-0-11-sources-4-
  jar/com/ctc/wstx/dtd/ContentSpec.java
* /opt/cola/permits/1151170821_1617802167.94/0/woodstox-core-asl-4-0-11-sources-4-
  jar/com/ctc/wstx/dtd/DFAValidator.java
* /opt/cola/permits/1151170821_1617802167.94/0/woodstox-core-asl-4-0-11-sources-4-
  jar/com/ctc/wstx/dtd/StructValidator.java
* /opt/cola/permits/1151170821_1617802167.94/0/woodstox-core-asl-4-0-11-sources-4-
  jar/com/ctc/wstx/dtd/DFAState.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (c) 2004- Tatu Saloranta, tatu.saloranta@iki.fi
* Licensed under the License specified in file LICENSE, included with
* the source code.
* You may not use this file except in compliance with the License.
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1151170821_1617802167.94/0/woodstox-core-asl-4-0-11-sources-4-
  jar/com/ctc/wstx/sax/WstxSAXParserFactory.java
* /opt/cola/permits/1151170821_1617802167.94/0/woodstox-core-asl-4-0-11-sources-4-
  jar/com/ctc/wstx/sax/SAXProperty.java
* /opt/cola/permits/1151170821_1617802167.94/0/woodstox-core-asl-4-0-11-sources-4-
  jar/com/ctc/wstx/sax/WrappedSaxException.java
* /opt/cola/permits/1151170821_1617802167.94/0/woodstox-core-asl-4-0-11-sources-4-
  jar/com/ctc/wstx/sax/SAXFeature.java
* /opt/cola/permits/1151170821_1617802167.94/0/woodstox-core-asl-4-0-11-sources-4-
  jar/com/ctc/wstx/sax/WstxSAXParser.java
No license file was found, but licenses were detected in source scan.

/* Woodstox XML processor
* Copyright (c) 2005 Tatu Saloranta, tatu.saloranta@iki.fi
* Licensed under the License specified in file LICENSE, included with
* the source code.
You may not use this file except in compliance with the License.

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

Found in path(s):
* /opt/cola/permits/1151170821_1617802167.94/0/woodstox-core-asl-4-0-11-sources-4-
jar/com/ctc/wstx/util/BijectiveNsMap.java
* /opt/cola/permits/1151170821_1617802167.94/0/woodstox-core-asl-4-0-11-sources-4-
jar/com/ctc/wstx/sw/OutputElementBase.java
* /opt/cola/permits/1151170821_1617802167.94/0/woodstox-core-asl-4-0-11-sources-4-
jar/com/ctc/wstx/sw/SimpleOutputElement.java

No license file was found, but licenses were detected in source scan.

/* Woodstox XML processor
 *
* Copyright (c) 2004- Tatu Saloranta, tatu.saloranta@iki.fi
 *
* Licensed under the License specified in the file LICENSE,
* included with the source code.
* You may not use this file except in compliance with the License.
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1151170821_1617802167.94/0/woodstox-core-asl-4-0-11-sources-4-
jar/com/ctc/wstx/sw/RepairingNsStreamWriter.java

No license file was found, but licenses were detected in source scan.

/* Woodstox XML processor
 *
* Copyright (c) 2004 Tatu Saloranta, tatu.saloranta@iki.fi
 *
* Licensed under the License specified in file LICENSE, included with
* the source code.
* You may not use this file except in compliance with the License.
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. * See the License for the specific language governing permissions and * limitations under the License.
*/

No license file was found, but licenses were detected in source scan.

/* Woodstox XML processor
 *
 * Copyright (c) 2004- Tatu Saloranta, tatu.saloranta@iki.fi
 *
 * Licensed under the License specified in the file LICENSE,
 * included with the source code.
 * You may not use this file except in compliance with the License.
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1151170821_1617802167.94/0/woodstox-core-asl-4-0-11-sources-4-
jar/com/ctc/wstx/sw/SimpleNsStreamWriter.java
* /opt/cola/permits/1151170821_1617802167.94/0/woodstox-core-asl-4-0-11-sources-4-
jar/com/ctc/wstx/sw/BaseNsStreamWriter.java
No license file was found, but licenses were detected in source scan.

/* Woodstox XML processor
 *
 * Copyright (c) 2004- Tatu Saloranta, tatu.saloranta@iki.fi
 *
 * Licensed under the License specified in the file LICENSE which is
 * included with the source code.
 * You may not use this file except in compliance with the License.
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1151170821_1617802167.94/0/woodstox-core-asl-4-0-11-sources-4-
jar/com/ctc/wstx/stax/WstxInputFactory.java
* /opt/cola/permits/1151170821_1617802167.94/0/woodstox-core-asl-4-0-11-sources-4-
jar/com/ctc/wstx/msv/RelaxNGSchema.java
* /opt/cola/permits/1151170821_1617802167.94/0/woodstox-core-asl-4-0-11-sources-4-
jar/com/ctc/wstx/dtd/DTDElement.java
* /opt/cola/permits/1151170821_1617802167.94/0/woodstox-core-asl-4-0-11-sources-4-
jar/com/ctc/wstx/stax/WstxOutputFactory.java
* /opt/cola/permits/1151170821_1617802167.94/0/woodstox-core-asl-4-0-11-sources-4-
jar/com/ctc/wstx/sw/NonNsStreamWriter.java
* /opt/cola/permits/1151170821_1617802167.94/0/woodstox-core-asl-4-0-11-sources-4-
jar/com/ctc/wstx/msv/GenericMsvValidator.java
* /opt/cola/permits/1151170821_1617802167.94/0/woodstox-core-asl-4-0-11-sources-4-
jar/com/ctc/wstx/util/ElementIdMap.java
* /opt/cola/permits/1151170821_1617802167.94/0/woodstox-core-asl-4-0-11-sources-4-
jar/com/ctc/wstx/msv/W3CSchema.java
* /opt/cola/permits/1151170821_1617802167.94/0/woodstox-core-asl-4-0-11-sources-4-
jar/com/ctc/wstx/msv/W3CSchemaFactory.java
* /opt/cola/permits/1151170821_1617802167.94/0/woodstox-core-asl-4-0-11-sources-4-
jar/com/ctc/wstx/msv/BaseSchemaFactory.java
No license file was found, but licenses were detected in source scan.

/* Woodstox XML processor
 * 
 * Copyright (c) 2004- Tatu Saloranta, tatu.saloranta@iki.fi
 * 
 * Licensed under the License specified in file LICENSE, included with
 * the source code.
 * You may not use this file except in compliance with the License.
 * 
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1151170821_1617802167.94/0/woodstox-core-asl-4-0-11-sources-4-jar/com/ctc/wstx/io/ISOLatinReader.java
* /opt/cola/permits/1151170821_1617802167.94/0/woodstox-core-asl-4-0-11-sources-4-jar/com/ctc/wstx/dtd/MinimalDTDDReader.java
* /opt/cola/permits/1151170821_1617802167.94/0/woodstox-core-asl-4-0-11-sources-4-jar/com/ctc/wstx/sr/InputElementStack.java
* /opt/cola/permits/1151170821_1617802167.94/0/woodstox-core-asl-4-0-11-sources-4-jar/com/ctc/wstx/dtd/DTDSubsetImpl.java
* /opt/cola/permits/1151170821_1617802167.94/0/woodstox-core-asl-4-0-11-sources-4-jar/com/ctc/wstx/sr/StreamScanner.java
1.695 feign-jackson 8.15.1
1.695.1 Available under license :
No license file was found, but licenses were detected in source scan.
1.696 tiles-freemarker 3.0.8
1.696.1 Available under license:

Tiles - FreeMarker Support
Copyright 2001-2017 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form of
documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.697 rpm 4.11.3 25.el7
1.697.1 Available under license:

RPM and its source code are covered under two separate licenses.

The entire code base may be distributed under the terms of the GNU General Public License (GPL), which appears immediately below. Alternatively, all of the source code in the lib subdirectory of the RPM source code distribution as well as any code derived from that code may instead be distributed under the GNU Library General Public License (LGPL), at the choice of the distributor. The complete text of the LGPL appears at the bottom of this file.

This alternatively is allowed to enable applications to be linked against the RPM library (commonly called librpm) without forcing such applications to be distributed under the GPL.

Any questions regarding the licensing of RPM should be addressed to rpm-maint@lists.rpm.org

---------------------------------------------------------------------------

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
675 Mass Ave, Cambridge, MA 02139, USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program).
Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Program.

In addition, mere aggregation of another work not based on the Program
with the Program (or with a work based on the Program) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may copy and distribute the Program (or a work based on it,
under Section 2) in object code or executable form under the terms of
Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable
source code, which must be distributed under the terms of Sections
1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three
years, to give any third party, for a charge no more than your
cost of physically performing source distribution, a complete
machine-readable copy of the corresponding source code, to be
distributed under the terms of Sections 1 and 2 above on a medium
customarily used for software interchange; or,

b) Accompany it with the information you received as to the offer
to distribute corresponding source code. (This alternative is
allowed only for noncommercial distribution and only if you
received the program in object code or executable form with such
an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for
making modifications to it. For an executable work, complete source
code means all the source code for all modules it contains, plus any
associated interface definition files, plus the scripts used to
control compilation and installation of the executable. However, as a
special exception, the source code distributed need not include
anything that is normally distributed (in either source or binary
form) with the major components (compiler, kernel, and so on) of the
operating system on which the executable runs, unless that component
itself accompanies the executable.

If distribution of executable or object code is made by offering
access to copy from a designated place, then offering equivalent
access to copy the source code from the same place counts as
distribution of the source code, even though third parties are not
compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program
except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.
12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
675 Mass Ave, Cambridge, MA 02139, USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for your libraries, too.
When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a
program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a
portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or
table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or
derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse
You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.
7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these,
write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>
This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.698 ecj 4.4.2
1.698.1 Available under license:
Eclipse Public License - v 1.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and
b) in the case of each subsequent Contributor:

i) changes to the Program, and

ii) additions to the Program;
where such changes and/or additions to the Program originate from and are distributed by that particular Contributor. A Contribution 'originates' from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

"Contributor" means any person or entity that distributes the Program.

"Licensed Patents " mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

a) it complies with the terms and conditions of this Agreement; and
b) its license agreement:

i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

ii) effectively excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and

iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

a) it must be made available under this Agreement; and

b) a copy of this Agreement must be included with each copy of the Program.

Contributors may not remove or alter any copyright notices contained within the Program.

Each Contributor must identify itself as the originator of its Contribution, if any, in a manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.
5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b)
above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

1.699 javassist 3.21.0-GA
1.699.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Javassist, a Java-bytecode translator toolkit.
 * Copyright (C) 2004 Bill Burke. All Rights Reserved.
 *
 * The contents of this file are subject to the Mozilla Public License Version
 * 1.1 (the "License"); you may not use this file except in compliance with
 * the License. Alternatively, the contents of this file may be used under
 * the terms of the GNU Lesser General Public License Version 2.1 or later,
 * or the Apache License Version 2.0.
 *
 * Software distributed under the License is distributed on an "AS IS" basis,
 * WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License
 * for the specific language governing rights and limitations under the
 * License.
 */

Found in path(s):
* /opt/cola/permits/1000891165_1646171594.74/0/javassist-3-21-0-ga-sources-jar/javassist.bytecode/annotation/LongMemberValue.java
* /opt/cola/permits/1000891165_1646171594.74/0/javassist-3-21-0-ga-sources-jar/javassist.bytecode/annotation/Annotation.java
* /opt/cola/permits/1000891165_1646171594.74/0/javassist-3-21-0-ga-sources-jar/javassist.bytecode/annotation/FloatMemberValue.java
* /opt/cola/permits/1000891165_1646171594.74/0/javassist-3-21-0-ga-sources-jar/javassist.bytecode/annotation/ClassMemberValue.java
* /opt/cola/permits/1000891165_1646171594.74/0/javassist-3-21-0-ga-sources-jar/javassist.bytecode/annotation/MemberValue.java
* /opt/cola/permits/1000891165_1646171594.74/0/javassist-3-21-0-ga-sources-jar/javassist/bytecode/annotation/IntegerMemberValue.java
* /opt/cola/permits/1000891165_1646171594.74/0/javassist-3-21-0-ga-sources-jar/javassist/bytecode/annotation/StringMemberValue.java
* /opt/cola/permits/1000891165_1646171594.74/0/javassist-3-21-0-ga-sources-jar/javassist/bytecode/annotation/BooleanMemberValue.java
* /opt/cola/permits/1000891165_1646171594.74/0/javassist-3-21-0-ga-sources-jar/javassist/bytecode/annotation/ShortMemberValue.java
* /opt/cola/permits/1000891165_1646171594.74/0/javassist-3-21-0-ga-sources-jar/javassist/bytecode/annotation/ByteMemberValue.java
* /opt/cola/permits/1000891165_1646171594.74/0/javassist-3-21-0-ga-sources-jar/javassist/bytecode/annotation/CharMemberValue.java
* /opt/cola/permits/1000891165_1646171594.74/0/javassist-3-21-0-ga-sources-jar/javassist/bytecode/annotation/DoubleMemberValue.java
* /opt/cola/permits/1000891165_1646171594.74/0/javassist-3-21-0-ga-sources-jar/javassist/bytecode/annotation/EnumMemberValue.java
* /opt/cola/permits/1000891165_1646171594.74/0/javassist-3-21-0-ga-sources-jar/javassist/bytecode/annotation/AnnotationMemberValue.java
* /opt/cola/permits/1000891165_1646171594.74/0/javassist-3-21-0-ga-sources-jar/javassist/bytecode/annotation/MemberValueVisitor.java
* /opt/cola/permits/1000891165_1646171594.74/0/javassist-3-21-0-ga-sources-jar/javassist/bytecode/annotation/ArrayMemberValue.java

No license file was found, but licenses were detected in source scan.

/*
* Javassist, a Java-bytecode translator toolkit.
* Copyright (C) 1999- Shigeru Chiba. All Rights Reserved.
*
* The contents of this file are subject to the Mozilla Public License Version
* 1.1 (the "License"); you may not use this file except in compliance with
* the License. Alternatively, the contents of this file may be used under
* the terms of the GNU Lesser General Public License Version 2.1 or later,
* or the Apache License Version 2.0.
*
* Software distributed under the License is distributed on an "AS IS" basis,
* WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License
* for the specific language governing rights and limitations under the
* License.
*/

Found in path(s):
* /opt/cola/permits/1000891165_1646171594.74/0/javassist-3-21-0-ga-sources-jar/javassist/bytecode/analysis/Subroutine.java
* /opt/cola/permits/1000891165_1646171594.74/0/javassist-3-21-0-ga-sources-jar/javassist/runtime/Cflow.java
* /opt/cola/permits/1000891165_1646171594.74/0/javassist-3-21-0-ga-sources-jar/javassist/bytecode/InnerClassesAttribute.java
* /opt/cola/permits/1000891165_1646171594.74/0/javassist-3-21-0-ga-sources-jar/javassist/util/proxy/FactoryHelper.java
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  15924
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any
patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer
to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Program at all. For example, if a patent
license would not permit royalty-free redistribution of the Program by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under
any particular circumstance, the balance of the section is intended to
apply and the section as a whole is intended to apply in other
circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system, which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Program under this License
may add an explicit geographical distribution limitation excluding
those countries, so that distribution is permitted only in or among
countries not thus excluded. In such case, this License incorporates
the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions
of the General Public License from time to time. Such new versions will
be similar in spirit to the present version, but may differ in detail to
address new problems or concerns.

Each version is given a distinguishing version number. If the Program
specifies a version number of this License which applies to it and "any
later version", you have the option of following the terms and conditions
either of that version or of any later version published by the Free
Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991
Copyright (C) 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for your libraries, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we
want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.
Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a
2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

      (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

   These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

   Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

   In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of
a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be
linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a “work that uses the Library” with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy
from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above,

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Library (or any work based on the
Library), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the
Library), the recipient automatically receives a license from the
original licensor to copy, distribute, link with or modify the Library
subject to these terms and conditions. You may not impose any further
restrictions on the recipients' exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties to
this License.

11. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Library at all. For example, if a patent
license would not permit royalty-free redistribution of the Library by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any
particular circumstance, the balance of the section is intended to apply,
and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Library under this License may add
an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
1.701 isorelax 20030108

1.701.1 Available under license:

Copyright (c) 2001-2002, SourceForge ISO-RELAX Project (ASAMI Tomoharu, Daisuke Okajima, Kohsuke Kawaguchi, and MURATA Makoto)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.702 powermock 1.6.4

1.702.1 Available under license:

Mockito license - MIT.

Libraries used:

Cglib - Apache License 2.0
ASM - BSD license

Mockito all distribution:

Objenesis - MIT license
Hamcrest - BSD license
The MIT License

Copyright (c) 2007 Mockito contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:
The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2000-2005 INRIA, France Telecom
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. Neither the name of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems,
and issue tracking systems that are managed by, or on behalf of, the
Licensor for the purpose of discussing and improving the Work, but
excluding communication that is conspicuously marked or otherwise
designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity
on behalf of whom a Contribution has been received by Licensor and
subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare Derivative Works of,
publicly display, publicly perform, sublicense, and distribute the
Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
(except as stated in this section) patent license to make, have made,
use, offer to sell, sell, import, and otherwise transfer the Work,
where such license applies only to those patent claims licensable
by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s)
with the Work to which such Contribution(s) was submitted. If You
institute patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Work
or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without
modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or
   Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices
   stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works
   that You distribute, all copyright, patent, trademark, and
   attribution notices from the Source form of the Work,
   excluding those notices that do not pertain to any part of
   the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and
Objenesis
Copyright 2006-2013 Joe Walnes, Henri Tremblay, Leonardo Mesquita

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.703 jersey 1.19.4

1.703.1 Available under license:
COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)
Version 1.0

* 

1. Definitions.

o

1.1. ?Contributor? means each individual or entity that creates or contributes to the creation of Modifications.

o

1.2. ?Contributor Version? means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

o

1.3. ?Covered Software? means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

o

1.4. ?Executable? means the Covered Software in any form other than Source Code.

o

1.5. ?Initial Developer? means the individual or entity that first makes Original Software available under this License.
1.6. "Larger Work" means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. "License" means this document.

1.8. "Licensable" means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. "Modifications" means the Source Code and Executable form of any of the following:

A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

B. Any new file that contains any part of the Original Software or previous Modification; or

C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. "Original Software" means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. "Patent Claims" means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. "Source Code" means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. "You" (or "Your") means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, "You" includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

*
2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).

(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor
has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of
Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except
as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the
absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made
available in Source Code form and that Source Code form must be distributed only under the terms of this License.
You must include a copy of this License with every copy of the Source Code form of the Covered Software You
distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable
form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a
medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You
represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to
grant the rights conveyed by this License.

3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the
Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered
Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial
Developer.

3.4. Application of Additional Terms.

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts
the applicable version of this License or the recipients? rights hereunder. You may choose to offer, and to charge a
fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software.
However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor.
You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by
You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred
by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.
You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient?s rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.


You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.

Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.

You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.

When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.
COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABILITY, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as "Participant") alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY?S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF
INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.
*

8. U.S. GOVERNMENT END USERS.

The Covered Software is a "commercial item," as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of "commercial computer software" (as that term is defined at 48 C.F.R. ? 252.227-7014(a)(1)) and "commercial computer software documentation" as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.
*

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction’s conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys’ fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.
*

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

1.704 grizzly-framework 2.1.11

1.705 woodstox-core 6.2.1
1.705.1 Available under license:

This copy of Jackson JSON processor databind module is licensed under the Apache (Software) License, version 2.0 ("the License"). See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0

1.706 dropwizard-servlets 1.3.23

1.706.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You
institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS
APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright 2010-2013 Coda Hale and Yammer, Inc., 2014-2016 Dropwizard Team

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Dropwizard
Copyright 2010-2013 Coda Hale and Yammer, Inc., 2014-2016 Dropwizard Team

This product includes software developed by Coda Hale and Yammer, Inc.

1.707 xml-apis-ext 1.3.04

1.707.1 Available under license:

xml-commons/java/external/README.dom.txt $Id: README.dom.txt 477038 2006-11-20 04:40:36Z mrglavas$

HEAR YE, HEAR YE!

All of the .java software and associated documentation about the DOM in this repository are distributed under the license from the W3C, which is provided herein.

LICENSE.dom-software.txt covers all software from the W3C including the following items in the xml-commons project:

xml-commons/java/external/src/org/w3c
and all subdirectories

(Note: SAC (The Simple API for CSS) has been published under an older version of the W3C license. The original license file is LICENSE.sac.html.)

LICENSE.dom-documentation.txt covers all documentation from the W3C including the following items in the xml-commons project:

xml-commons/java/external/xdocs/dom
and all subdirectories

The actual DOM Java Language Binding classes in xml-commons came from:
http://www.w3.org/TR/2004/REC-DOM-Level-3-Core-20040407/java-binding.html

The specification of DOM Level 3's various parts is at:
http://www.w3.org/TR/2004/REC-DOM-Level-3-Core-20040407/
http://www.w3.org/TR/2004/REC-DOM-Level-3-LS-20040407/
http://www.w3.org/TR/2004/NOTE-DOM-Level-3-XPath-20040226/

The specification of DOM Level 2's various parts is at:
http://www.w3.org/TR/2000/REC-DOM-Level-2-Events-20001113/
http://www.w3.org/TR/2000/REC-DOM-Level-2-Style-20001113/
http://www.w3.org/TR/2000/REC-DOM-Level-2-Traversal-Range-20001113/
http://www.w3.org/TR/2000/REC-DOM-Level-2-Views-20001113/

The specification of DOM Level 1's various parts is at:

Links to all available W3C DOM Java Bindings can be found at:
http://www.w3.org/DOM/DOMTR

The actual classes of The Simple API for CSS (SAC) came from:
http://www.w3.org/Style/CSS/SAC/
http://www.w3.org/2002/06/sacjava-1.3.zip

The actual DOM Java Language Binding classes for SMIL came from:
http://dev.w3.org/cvsweb/java/classes/org/w3c/dom/smil/
(both ElementTimeControl.java and TimeEvent.java were taken at revision 1.1)

The actual DOM Java Language Binding classes for SVG 1.1 came from:
http://www.w3.org/TR/SVG11/java.html

=========================================================================== NOTICE file corresponding to section 4(d) of the Apache License, Version 2.0, in this case for the Apache xml-commons xml-apis distribution.=========================================================================
Copyright 2006 The Apache Software Foundation.

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Portions of this software were originally based on the following:
- software copyright (c) 2000 World Wide Web Consortium, http://www.w3.org

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate.
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include
Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.


This license came from: http://www.w3.org/Consortium/Legal/copyright-software-20021231

W3C SOFTWARE NOTICE AND LICENSE
http://www.w3.org/Consortium/Legal/2002/copyright-software-20021231

This work (and included software, documentation such as READMEs, or other
related items) is being provided by the copyright holders under the following
license. By obtaining, using and/or copying this work, you (the licensee) agree
that you have read, understood, and will comply with the following terms and
conditions.

Permission to copy, modify, and distribute this software and its documentation,
with or without modification, for any purpose and without fee or royalty is
hereby granted, provided that you include the following on ALL copies of the
software and documentation or portions thereof, including modifications:

1. The full text of this NOTICE in a location viewable to users of the
   redistributed or derivative work.
2. Any pre-existing intellectual property disclaimers, notices, or terms
   and conditions. If none exist, the W3C Software Short Notice should be
   included (hypertext is preferred, text is permitted) within the body
   of any redistributed or derivative code.
3. Notice of any changes or modifications to the files, including the date
   changes were made. (We recommend you provide URIs to the location from
which the code is derived.)

THIS SOFTWARE AND DOCUMENTATION IS PROVIDED "AS IS," AND COPYRIGHT HOLDERS MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF THE SOFTWARE OR DOCUMENTATION WILL NOT INFRINGE ANY THIRD PARTY PATENTS, COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS.

COPYRIGHT HOLDERS WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF ANY USE OF THE SOFTWARE OR DOCUMENTATION.

The name and trademarks of copyright holders may NOT be used in advertising or publicity pertaining to the software without specific, written prior permission.
Title to copyright in this software and any associated documentation will at all times remain with copyright holders.

This formulation of W3C's notice and license became active on December 31 2002.
This version removes the copyright ownership notice such that this license can be used with materials other than those owned by the W3C, reflects that ERCIM is now a host of the W3C, includes references to this specific dated version of the license, and removes the ambiguous grant of "use". Otherwise, this version is the same as the previous version and is written so as to preserve the Free Software Foundation's assessment of GPL compatibility and OSI's certification under the Open Source Definition. Please see our Copyright FAQ for common questions about using materials from our site, including specific terms and conditions for packages like libwww, Amaya, and Jigsaw. Other questions about this notice can be directed to site-policy@w3.org.

Joseph Reagle <site-policy@w3.org>

Last revised by Reagle $Date: 2005-06-03 18:49:13 -0400 (Fri, 03 Jun 2005) $

This license came from: http://www.w3.org/Consortium/Legal/copyright-documents-20021231

W3C DOCUMENT LICENSE
http://www.w3.org/Consortium/Legal/2002/copyright-documents-20021231

Public documents on the W3C site are provided by the copyright holders under the following license. By using and/or copying this document, or the W3C document from which this statement is linked, you (the licensee) agree that you have read, understood, and will comply with the following terms and conditions:
1.708 bind 9.9.4-51.el7_4.1  

1.708.1 Available under license:  

Copyright (C) 2004-2013 Internet Systems Consortium, Inc. ("ISC")  
Copyright (C) 1996-2003 Internet Software Consortium.  

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.  

THE SOFTWARE IS PROVIDED "AS IS" AND ISC DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL ISC BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.  

$Id: COPYRIGHT,v 1.19 2012/01/03 23:46:59 tbox Exp $  

Portions of this code release fall under one or more of the following Copyright notices. Please see individual source files for details.  

For binary releases also see: OpenSSL-LICENSE.  

Copyright (C) 1996-2001 Nominum, Inc.  

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.  

THE SOFTWARE IS PROVIDED "AS IS" AND NOMINUM DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL NOMINUM BE LIABLE FOR
ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

-----------------------------------------------------------------------------

Copyright (C) 1995-2000 by Network Associates, Inc.

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND ISC AND NETWORK ASSOCIATES DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL ISC BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

-----------------------------------------------------------------------------

Copyright (C) 2002 Stichting NLnet, Netherlands, stichting@nlnet.nl.

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND STICHTING NLNET DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL STICHTING NLNET BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

The development of Dynamically Loadable Zones (DLZ) for Bind 9 was conceived and contributed by Rob Butler.

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND ROB BUTLER
DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL ROB BUTLER BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Copright (c) 1987, 1990, 1993, 1994
The Regents of the University of California. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. All advertising materials mentioning features or use of this software must display the following acknowledgement:
   This product includes software developed by the University of California, Berkeley and its contributors.
4. Neither the name of the University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS AS IS AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (C) The Internet Society 2005. This version of this module is part of RFC 4178; see the RFC itself for full legal notices.

(The above copyright notice is per RFC 3978 5.6 (a), q.v.)
Copyright (c) 2004 Masarykova universita
(Masaryk University, Brno, Czech Republic)
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. Neither the name of the University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (c) 1997 - 2003 Kungliga Tekniska Hgskolan
(Royal Institute of Technology, Stockholm, Sweden).
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.

3. Neither the name of the Institute nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE INSTITUTE AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE INSTITUTE OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

-----------------------------------------------------------------------------

Copyright (c) 1998 Doug Rabson
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

-----------------------------------------------------------------------------

Copyright ((c)) 2002, Rice University
All rights reserved.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of Rice University (RICE) nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

This software is provided by RICE and the contributors on an "as is" basis, without any representations or warranties of any kind, express or implied including, but not limited to, representations or warranties of non-infringement, merchantability or fitness for a particular purpose. In no event shall RICE or contributors be liable for any direct, indirect, incidental, special, exemplary, or consequential damages (including, but not limited to, procurement of substitute goods or services; loss of use, data, or profits; or business interruption) however caused and on any theory of liability, whether in contract, strict liability, or tort (including negligence or otherwise) arising in any way out of the use of this software, even if advised of the possibility of such damage.

---------------------------------------------------------------------------

Copyright (c) 1993 by Digital Equipment Corporation.

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies, and that the name of Digital Equipment Corporation not be used in advertising or publicity pertaining to distribution of the document or software without specific, written prior permission.

THE SOFTWARE IS PROVIDED "AS IS" AND DIGITAL EQUIPMENT CORP. DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL DIGITAL EQUIPMENT CORPORATION BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE
FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
SUCH DAMAGE.

-----------------------------------------------------------------------------

All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:
1. Redistributions of source code must retain the above copyright
notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.
3. Neither the name of the project nor the names of its contributors
may be used to endorse or promote products derived from this software
without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE PROJECT AND CONTRIBUTORS `"AS IS" AND
ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
ARE DISCLAIMED. IN NO EVENT SHALL THE PROJECT OR CONTRIBUTORS BE LIABLE
FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
SUCH DAMAGE.

-----------------------------------------------------------------------------

Copyright (c) 1999-2000 by Nortel Networks Corporation

Permission to use, copy, modify, and distribute this software for any
purpose with or without fee is hereby granted, provided that the above
copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND NORTEL NETWORKS DISCLAIMS
ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL NORTEL NETWORKS BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

-------------------------------------------------------------------------------------------------------------------------------------

Copyright (c) 2000-2002 Japan Network Information Center. All rights reserved.

By using this file, you agree to the terms and conditions set forth below.

LICENSE TERMS AND CONDITIONS

The following License Terms and Conditions apply, unless a different license is obtained from Japan Network Information Center ("JPNIC"), a Japanese association, Kokusai-Kougyou-Kanda Bldg 6F, 2-3-4 Uchi-Kanda, Chiyoda-ku, Tokyo 101-0047, Japan.

1. Use, Modification and Redistribution (including distribution of any modified or derived work) in source and/or binary forms is permitted under this License Terms and Conditions.

2. Redistribution of source code must retain the copyright notices as they appear in each source code file, this License Terms and Conditions.

3. Redistribution in binary form must reproduce the Copyright Notice, this License Terms and Conditions, in the documentation and/or other materials provided with the distribution. For the purposes of binary distribution the "Copyright Notice" refers to the following language: "Copyright (c) 2000-2002 Japan Network Information Center. All rights reserved."

4. The name of JPNIC may not be used to endorse or promote products derived from this Software without specific prior written approval of JPNIC.

5. Disclaimer/Limitation of Liability: THIS SOFTWARE IS PROVIDED BY JPNIC "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL JPNIC BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR
OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

-----------------------------------------------------------------------------------------------

Copyright (C) 2004 Nominet, Ltd.

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND NOMINET DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL ISC BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

-----------------------------------------------------------------------------------------------

Portions Copyright RSA Security Inc.

License to copy and use this software is granted provided that it is identified as "RSA Security Inc. PKCS #11 Cryptographic Token Interface (Cryptoki)" in all material mentioning or referencing this software.

License is also granted to make and use derivative works provided that such works are identified as "derived from the RSA Security Inc. PKCS #11 Cryptographic Token Interface (Cryptoki)" in all material mentioning or referencing the derived work.

RSA Security Inc. makes no representations concerning either the merchantability of this software or the suitability of this software for any particular purpose. It is provided "as is" without express or implied warranty of any kind.

-------------------------------------------------------------------------------

Copyright (c) 1996, David Mazieres <dm@uun.org>
Copyright (c) 2008, Damien Miller <djm@openbsd.org>

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF
MERCHANDISABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Copyleft (c) 2000-2001 The OpenSSL Project. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. All advertising materials mentioning features or use of this software must display the following acknowledgment:
   "This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. (http://www.OpenSSL.org/)"

4. The names "OpenSSL Toolkit" and "OpenSSL Project" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact licensing@OpenSSL.org.

5. Products derived from this software may not be called "OpenSSL" nor may "OpenSSL" appear in their names without prior written permission of the OpenSSL Project.

6. Redistributions of any form whatsoever must retain the following acknowledgment:
   "This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (http://www.OpenSSL.org/)"

THIS SOFTWARE IS PROVIDED BY THE OpenSSL PROJECT "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE OpenSSL PROJECT OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND ISC DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY
AND FITNESS. IN NO EVENT SHALL ISC BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Copyright (C) 2005 - 2008, Holger Zuleger HZnet. All rights reserved.

This software is open source.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
Neither the name of Holger Zuleger HZnet nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Redistribution terms Automated Testing Framework
===========================================================================
License
*******

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE NETBSD FOUNDATION, INC. AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE FOUNDATION OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
Relicensed code
***************

The following code snippets have been taken from other projects. Even though they were not originally licensed under the terms above, the original authors have agreed to relicense their work so that this project can be distributed under a single license. This section is put here just to clarify this fact.

* configure.ac, Makefile.am: The original versions were derived from the ones in the XML Catalog Manager project, version 2.2.

  Author: Julio Merino <jmmv@users.sourceforge.net>

* atf-c/ui.c: The format_paragraph and format_text functions were derived from the ones in the Monotone project, revision 3a0982da308228d796df35f98d787c5cdef2bb5b6.

  Author: Julio Merino <jmmv@NetBSD.org>

* atf-c++/detail/io.hpp, atf-c++/detail/io.cpp, atf-c++/detail/io_test.cpp:
  These files were derived from the file_handle, systembuf, pipe and pistream classes and tests found in the Boost.Process library.

  Author: Julio Merino <jmmv84@gmail.com>

* admin/check-style.sh, admin/check-style-common.awk,
  admin/check-style-cpp.awk, admin/check-style-shell.awk: These files, except the first one, were first implemented in the Buildtool project. They were later adapted to be part of Boost.Process and, during that process, the shell script was created.

  Author: Julio Merino <jmmv84@gmail.com>

===========================================================================
vim: filetype=text:textwidth=75:expandtab:shiftwidth=2:softtabstop=2
Copyright (c) 2000-2002 Japan Network Information Center. All rights reserved.

By using this file, you agree to the terms and conditions set forth bellow.

LICENSE TERMS AND CONDITIONS

The following License Terms and Conditions apply, unless a different license is obtained from Japan Network Information Center ("JPNIC"), a Japanese association, Kokusai-Kougyou-Kanda Bldg 6F, 2-3-4 Uchi-Kanda, Chiyoda-ku, Tokyo 101-0047, Japan.
1. Use, Modification and Redistribution (including distribution of any modified or derived work) in source and/or binary forms is permitted under this License Terms and Conditions.

2. Redistribution of source code must retain the copyright notices as they appear in each source code file, this License Terms and Conditions.

3. Redistribution in binary form must reproduce the Copyright Notice, this License Terms and Conditions, in the documentation and/or other materials provided with the distribution. For the purposes of binary distribution the "Copyright Notice" refers to the following language: "Copyright (c) 2000-2002 Japan Network Information Center. All rights reserved."

4. The name of JPNIC may not be used to endorse or promote products derived from this Software without specific prior written approval of JPNIC.

5. Disclaimer/Limitation of Liability: THIS SOFTWARE IS PROVIDED BY JPNIC "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL JPNIC BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

1.709 libxvmc 1.0.10-1.el7

1.709.1 Available under license:
Copyright (c) 2004 The Unichrome project. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
AUTHOR(S) OR COPYRIGHT HOLDER(S) BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER
DEALINGS IN THE SOFTWARE.

1.710 slf4j 1.7.31
1.710.1 Available under license:
No license file was found, but licenses were detected in source scan.

/**
 * Copyright (c) 2004-2011 QOS.ch
 * All rights reserved.
 *
 * Permission is hereby granted, free of charge, to any person obtaining
 * a copy of this software and associated documentation files (the
 * "Software"), to deal in the Software without restriction, including
 * without limitation the rights to use, copy, modify, merge, publish,
 * distribute, sublicense, and/or sell copies of the Software, and to
 * permit persons to whom the Software is furnished to do so, subject to
 * the following conditions:
 * 
 * The above copyright notice and this permission notice shall be
 * included in all copies or substantial portions of the Software.
 *
 * THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
 * EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
 * MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
 * NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE
 * LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION
 * OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION
 * WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
 *
 */

Found in path(s):
* /opt/cola/permits/1197630552_1630080660.21/0/slf4j-api-1-7-31-sources-jar/org/slf4j/spi/LoggerFactoryBinder.java
* /opt/cola/permits/1197630552_1630080660.21/0/slf4j-api-1-7-31-sources-jar/org/slf4j/spi/MDCAdapter.java
* /opt/cola/permits/1197630552_1630080660.21/0/slf4j-api-1-7-31-sources-jar/org/slf4j/helpers/SubstituteLogger.java
* /opt/cola/permits/1197630552_1630080660.21/0/slf4j-api-1-7-31-sources-jar/org/slf4j/Marker.java
* /opt/cola/permits/1197630552_1630080660.21/0/slf4j-api-1-7-31-sources-jar/org/slf4j/helpers/SubstituteLoggerFactory.java
* /opt/cola/permits/1197630552_1630080660.21/0/slf4j-api-1-7-31-sources-jar/org/slf4j/IMarkerFactory.java
* /opt/cola/permits/1197630552_1630080660.21/0/slf4j-api-1-7-31-sources-jar/org/slf4j/helpers/SubstituteLoggerFactory.java
* /opt/cola/permits/1197630552_1630080660.21/0/slf4j-api-1-7-31-sources-jar/org/slf4j/Marker.java
* /opt/cola/permits/1197630552_1630080660.21/0/slf4j-api-1-7-31-sources-jar/org/slf4j/Marker.java
# 1.711 jackson-dataformat-yaml 2.10.2

## 1.711.1 Available under license:

Jackson is a high-performance, Free/Open Source JSON processing library. It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has been in development since 2007. It is currently developed by a community of developers, as well as supported commercially by FasterXML.com.

## Licensing
Jackson core and extension components may be licensed under different licenses. To find the details that apply to this artifact see the accompanying LICENSE file. For more information, including possible other licensing options, contact FasterXML.com (http://fasterxml.com).

## Credits

A list of contributors may be found from CREDITS file, which is included in some artifacts (usually source distributions); but is always available from the source code management (SCM) system project uses. This copy of Jackson JSON processor YAML module is licensed under the Apache (Software) License, version 2.0 ("the License"). See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0

1.712 guice-servlet 4.0

1.712.1 Available under license :

Google Guice - Extensions - Servlet
Copyright 2006-2015 Google, Inc.

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.713 eventie 1.0.6
1.713.1 Available under license :

The MIT License (MIT)

Copyright © 2015 David DeSandro

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated
The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED “AS IS”, WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.714 bzip2 1.0.5

1.714.1 Available under license:

This program, "bzip2", the associated library "libbzip2", and all documentation, are copyright (C) 1996-2007 Julian R Seward. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.

3. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.

4. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE
GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY,
WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING
NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Julian Seward, jseward@bzip.org
bzip2/libbzip2 version 1.0.5 of 10 December 2007

------------------------------------------------------------------------

1.715 dagger 2.4

1.716 libpng 1.2.44
1.716.1 Available under license :
GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Library General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program).
Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program
except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.
12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type 'show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type 'show c' for details.

The hypothetical commands 'show w' and 'show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than 'show w' and 'show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
'Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

This copy of the libpng notices is provided for your convenience. In case of
any discrepancy between this copy and the notices in the file png.h that is
included in the libpng distribution, the latter shall prevail.

COPYRIGHT NOTICE, DISCLAIMER, and LICENSE:

If you modify libpng you may insert additional notices immediately following
this sentence.

This code is released under the libpng license.

libpng versions 1.2.6, August 15, 2004, through 1.2.44, June 26, 2010, are
Copyright (c) 2004, 2006-2009 Glenn Randers-Pehrson, and are
distributed according to the same disclaimer and license as libpng-1.2.5
with the following individual added to the list of Contributing Authors

Cosmin Truta

libpng versions 1.0.7, July 1, 2000, through 1.2.5 - October 3, 2002, are
Copyright (c) 2000-2002 Glenn Randers-Pehrson, and are
distributed according to the same disclaimer and license as libpng-1.0.6
with the following individuals added to the list of Contributing Authors

Simon-Pierre Cadieux
Eric S. Raymond
Gilles Vollant

and with the following additions to the disclaimer:

There is no warranty against interference with your enjoyment of the library or against infringement. There is no warranty that our efforts or the library will fulfill any of your particular purposes or needs. This library is provided with all faults, and the entire risk of satisfactory quality, performance, accuracy, and effort is with the user.

libpng versions 0.97, January 1998, through 1.0.6, March 20, 2000, are Copyright (c) 1998, 1999 Glenn Randers-Pehrson, and are distributed according to the same disclaimer and license as libpng-0.96, with the following individuals added to the list of Contributing Authors:

Tom Lane
Glenn Randers-Pehrson
Willem van Schaik

libpng versions 0.89, June 1996, through 0.96, May 1997, are Copyright (c) 1996, 1997 Andreas Dilger
Distributed according to the same disclaimer and license as libpng-0.88, with the following individuals added to the list of Contributing Authors:

John Bowler
Kevin Bracey
Sam Bushell
Magnus Holmgren
Greg Roelofs
Tom Tanner

libpng versions 0.5, May 1995, through 0.88, January 1996, are Copyright (c) 1995, 1996 Guy Eric Schalnat, Group 42, Inc.

For the purposes of this copyright and license, "Contributing Authors” is defined as the following set of individuals:

Andreas Dilger
Dave Martindale
Guy Eric Schalnat
Paul Schmidt
Tim Wegner

The PNG Reference Library is supplied "AS IS“. The Contributing Authors and Group 42, Inc. disclaim all warranties, expressed or implied, including, without limitation, the warranties of merchantability and of
fitness for any purpose. The Contributing Authors and Group 42, Inc.
assume no liability for direct, indirect, incidental, special, exemplary,
or consequential damages, which may result from the use of the PNG
Reference Library, even if advised of the possibility of such damage.

Permission is hereby granted to use, copy, modify, and distribute this
source code, or portions hereof, for any purpose, without fee, subject
to the following restrictions:

1. The origin of this source code must not be misrepresented.

2. Altered versions must be plainly marked as such and must not
be misrepresented as being the original source.

3. This Copyright notice may not be removed or altered from any
source or altered source distribution.

The Contributing Authors and Group 42, Inc. specifically permit, without
fee, and encourage the use of this source code as a component to
supporting the PNG file format in commercial products. If you use this
source code in a product, acknowledgment is not required but would be
appreciated.

A "png_get_copyright" function is available, for convenient use in "about"
boxes and the like:

    printf("%s",png_get_copyright(NULL));

Also, the PNG logo (in PNG format, of course) is supplied in the
files "pngbar.png" and "pngbar.jpg (88x31) and "pngnow.png" (98x31).

Libpng is OSI Certified Open Source Software. OSI Certified Open Source is a
certification mark of the Open Source Initiative.

Glenn Randers-Pehrson
glennrp at users.sourceforge.net
June 26, 2010

---------------------------------------------------------------------------

Copyright (c) 1998-2008 Greg Roelofs. All rights reserved.

This software is provided "as is," without warranty of any kind,
express or implied. In no event shall the author or contributors
be held liable for any damages arising in any way from the use of
this software.

The contents of this file are DUAL-LICENSED. You may modify and/or
redistribute this software according to the terms of one of the following two licenses (at your option):

LICENSE 1 ("BSD-like with advertising clause"):  
Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

1. Redistributions of source code must retain the above copyright notice, disclaimer, and this list of conditions.
2. Redistributions in binary form must reproduce the above copyright notice, disclaimer, and this list of conditions in the documentation and/or other materials provided with the distribution.
3. All advertising materials mentioning features or use of this software must display the following acknowledgment:

   This product includes software developed by Greg Roelofs and contributors for the book, "PNG: The Definitive Guide," published by O'Reilly and Associates.

LICENSE 2 (GNU GPL v2 or later):
This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

-------------------------------------------------------------------------------

1.717 guava 20.0
1.717.1 Available under license:
The Apache Software License, Version 2.0
http://www.apache.org/licenses/LICENSE-2.0.txt
1.718 rsync 3.0.9

1.718.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for
software and other kinds of works.

The licenses for most software and other practical works are designed
to take away your freedom to share and change the works. By contrast,
the GNU General Public License is intended to guarantee your freedom to
share and change all versions of a program--to make sure it remains free
software for all its users. We, the Free Software Foundation, use the
GNU General Public License for most of our software; it applies also to
any other work released this way by its authors. You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
them if you wish), that you receive source code or can get it if you
want it, that you can change the software or use pieces of it in new
free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you
these rights or asking you to surrender the rights. Therefore, you have
certain responsibilities if you distribute copies of the software, or if
you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must pass on to the recipients the same
freedoms that you received. You must make sure that they, too, receive
or can get the source code. And you must show them these terms so they
know their rights.

Developers that use the GNU GPL protect your rights with two steps:
(1) assert copyright on the software, and (2) offer you this License
giving you legal permission to copy, distribute and/or modify it.
For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.
To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but
which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid
circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work’s users, your or third parties’ legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program’s source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent
works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the
Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for
the User Product in which it has been modified or installed. Access to a
network may be denied when the modification itself materially and
adversely affects the operation of the network or violates the rules and
protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided,
in accord with this section must be in a format that is publicly
documented (and with an implementation available to the public in
source code form), and must require no special password or key for
unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this
License by making exceptions from one or more of its conditions.
Additional permissions that are applicable to the entire Program shall
be treated as though they were included in this License, to the extent
that they are valid under applicable law. If additional permissions
apply only to part of the Program, that part may be used separately
under those permissions, but the entire Program remains governed by
this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option
remove any additional permissions from that copy, or from any part of
it. (Additional permissions may be written to require their own
removal in certain cases when you modify the work.) You may place
additional permissions on material, added by you to a covered work,
for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you
add to a covered work, you may (if authorized by the copyright holders of
that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the
terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or
author attributions in that material or in the Appropriate Legal
Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or
requiring that modified versions of such material be marked in
reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or
authors of the material; or

e) Declining to grant rights under trademark law for use of some
trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered “further restrictions” within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.
Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".
A contributor’s "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are
specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General
Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.
END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

<program> Copyright (C) <year>  <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary.
For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.
The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.

Copyright (c) 1998 Red Hat Software

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE X CONSORTIUM BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of the X Consortium shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from the X Consortium.

1.719 atk 2.28.1-1.el7

1.719.1 Available under license:

GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for your libraries, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor’s protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors’ reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone’s free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary
GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don’t assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".
A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

   You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.
Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6.
Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on
which the executable runs, unless that component itself accompanies
the executable.

It may happen that this requirement contradicts the license
restrictions of other proprietary libraries that do not normally
accompany the operating system. Such a contradiction means you cannot
use both them and the Library together in an executable that you
distribute.

7. You may place library facilities that are a work based on the
Library side-by-side in a single library together with other library
facilities not covered by this License, and distribute such a combined
library, provided that the separate distribution of the work based on
the Library and of the other library facilities is otherwise
permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work
based on the Library, uncombined with any other library
facilities. This must be distributed under the terms of the
Sections above.

b) Give prominent notice with the combined library of the fact
that part of it is a work based on the Library, and explaining
where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute
the Library except as expressly provided under this License. Any
attempt otherwise to copy, modify, sublicense, link with, or
distribute the Library is void, and will automatically terminate your
rights under this License. However, parties who have received copies,
or rights, from you under this License will not have their licenses
terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Library or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Library (or any work based on the
Library), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the
Library), the recipient automatically receives a license from the
original licensor to copy, distribute, link with or modify the Library
subject to these terms and conditions. You may not impose any further
restrictions on the recipients' exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties to
11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and
"any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).
To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place - Suite 330, Boston, MA 02111-1307 USA.

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.720 slf4j 1.7.30

1.720.1 Available under license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:
The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.721 mesa 10.6.5-3.20150824.el7

1.721.1 Available under license:

# (C) Copyright IBM Corporation 2004
# All Rights Reserved.
#
# Permission is hereby granted, free of charge, to any person obtaining a
# copy of this software and associated documentation files (the "Software"),
# to deal in the Software without restriction, including without limitation
# on the rights to use, copy, modify, merge, publish, distribute, sub
# license, and/or sell copies of the Software, and to permit persons to whom
# the Software is furnished to do so, subject to the following conditions:
#
# The above copyright notice and this permission notice (including the next
# paragraph) shall be included in all copies or substantial portions of the
# Software.
#
# THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
# IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
# FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL
# IBM AND/OR ITS SUPPLIERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
# LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
# FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS
# IN THE SOFTWARE.
#
# Authors:
#   Ian Romanick <idr@us.ibm.com>

bsd_license_template = """%s"""
Permission is hereby granted, free of charge, to any person obtaining a
copy of this software and associated documentation files (the "Software"),
to deal in the Software without restriction, including without limitation
the rights to use, copy, modify, merge, publish, distribute, sub license,
and/or sell copies of the Software, and to permit persons to whom the
Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice (including the next
paragraph) shall be included in all copies or substantial portions of the
Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT. IN NO EVENT SHALL
%s,
AND/OR THEIR SUPPLIERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,
WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF
OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
SOFTWARE.

Subject: RE: Question about Mesa MLAA license
From: Jorge Jimenez <iryoku@gmail.com>
Date: 01/08/2013 12:50 PM
To: Tom Callaway <tcallawa@redhat.com>
CC: "jorge@iryoku.com" <jorge@iryoku.com>

Yes to both questions.

Thanks,
Jorge

From: Tom Callaway <tcallawa@redhat.com>
Sent: January 8, 2013 6:49 PM
To: Jorge Jimenez <iryoku@gmail.com>
CC: jorge@iryoku.com
Subject: Re: Question about Mesa MLAA license

On 01/08/2013 12:39 PM, Jorge Jimenez wrote:
> Hi Tom,
>
> What we meant with that is that we made an exception for clause 2.
> Instead of clause 2, in the case of the Mesa project, you have to name
> the technique Jimenez's MLAA in the config options of Mesa. We did that
> just to allow them to solve license issues. This exception should be for
> the Mesa project, and any project using Mesa, like Fedora.
>
>
We want to widespread usage of our MLAA, so we want to avoid any kind of license complications. Hope current one is good for Fedora, if not please tell, and we'll see what we can do!

Okay, a few more questions:

* If Fedora decides to simply reproduce the quoted statement: "Uses Jimenez's MLAA. Copyright (C) 2010 by Jorge Jimenez, Belen Masia, Jose I. Echevarria, Fernando Navarro and Diego Gutierrez."

Specifically, if this is done as part of documentation included with Mesa, is that sufficient to meet clause 2 even if the Mesa config option is not set as described in your exception?

* Currently, the Mesa config option for MLAA says: "Morphological anti-aliasing based on Jimenez's MLAA. 0 to disable, 8 for default quality". Is this in compliance with your exception?

Thanks again,

~tom

Fedora Project

Subject: RE: Question about Mesa MLAA license
From: Jorge Jimenez <iryoku@gmail.com>
Date: 01/08/2013 12:39 PM
To: "jorge@iryoku.com" <jorge@iryoku.com>, Tom Callaway <tcallawa@redhat.com>

Hi Tom,

What we meant with that is that we made an exception for clause 2. Instead of clause 2, in the case of the Mesa project, you have to name the technique Jimenez's MLAA in the config options of Mesa. We did that just to allow them to solve license issues. This exception should be for the Mesa project, and any project using Mesa, like Fedora.

We want to widespread usage of our MLAA, so we want to avoid any kind of license complications. Hope current one is good for Fedora, if not please tell, and we'll see what we can do!

Cheers,
Jorge

From: Tom Callaway <tcallawa@redhat.com>
Sent: January 8, 2013 6:30 PM
To: jorge@iryoku.com
Subject: Question about Mesa MLAA license

Jorge,

Thanks for all of your fantastic graphics work! I have been auditing Fedora (a popular distribution of Linux) for license compliance and I came across your MLAA code in Mesa.

The license says:

* 2. Redistributions in binary form must reproduce the following statement:
   *
   * "Uses Jimenez's MLAA. Copyright (C) 2010 by Jorge Jimenez, Belen Masia,
     * Jose I. Echevarria, Fernando Navarro and Diego Gutierrez."
   *
   * Only for use in the Mesa project, this point 2 is filled by naming the
     * technique Jimenez's MLAA in the Mesa config options.

That wording is unclear. When you say "Only for use in the Mesa project...", it seems like you could either be saying:

- This code may only be used as part of Mesa.

OR

- In Mesa, you can comply with clause 2 by simply selecting "Jimenez's MLAA" in the Mesa config options.

*****

If the first item is true, then we may have to remove the MLAA code from Fedora's copy of Mesa. However, looking at the license on your SMAA code, I do not believe it to be the case. Please let me know either way!

Thanks in advance,

Tom Callaway
Fedora Legal

==
Fedora Project

Some parts of Mesa are copyrighted under the GNU LGPL. See the Mesa/docs/COPYRIGHT file for details.

The following is the standard GNU copyright file.

-------------------------------------------------------------
GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
675 Mass Ave, Cambridge, MA 02139, USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is
numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some
specially designated Free Software Foundation software, and to any
other libraries whose authors decide to use it. You can use it for
your libraries, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if
you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave
you. You must make sure that they, too, receive or can get the source
code. If you link a program with the library, you must provide
complete object files to the recipients so that they can relink them
with the library, after making changes to the library and recompiling
it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright
the library, and (2) offer you this license which gives you legal
permission to copy, distribute and/or modify the library.
Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a
"work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

**GNU LIBRARY GENERAL PUBLIC LICENSE**

**TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION**

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the
You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

   (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or
collective works based on the Library.

In addition, mere aggregation of another work not based on the Library
with the Library (or with a work based on the Library) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public
License instead of this License to a given copy of the Library. To do
this, you must alter all the notices that refer to this License, so
that they refer to the ordinary GNU General Public License, version 2,
instead of to this License. (If a newer version than version 2 of the
ordinary GNU General Public License has appeared, then you can specify
that version instead if you wish.) Do not make any other change in
these notices.

Once this change is made in a given copy, it is irreversible for
that copy, so the ordinary GNU General Public License applies to all
subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of
the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or
derivative of it, under Section 2) in object code or executable form
under the terms of Sections 1 and 2 above provided that you accompany
it with the complete corresponding machine-readable source code, which
must be distributed under the terms of Sections 1 and 2 above on a
medium customarily used for software interchange.

If distribution of object code is made by offering access to copy
from a designated place, then offering equivalent access to copy the
source code from the same place satisfies the requirement to
distribute the source code, even though third parties are not
compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the
Library, but is designed to work with the Library by being compiled or
linked with it, is called a "work that uses the Library". Such a
work, in isolation, is not a derivative work of the Library, and
therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library
creates an executable that is a derivative of the Library (because it
contains portions of the Library), rather than a "work that uses the
library". The executable is therefore covered by this License.
Section 6 states terms for distribution of such executables.
When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials
specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.
12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDEED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest
possible use to the public, we recommend making it free software that
everyone can redistribute and change. You can do so by permitting
redistribution under these terms (or, alternatively, under the terms of the
ordinary General Public License).

To apply these terms, attach the following notices to the library. It is
saftest to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least the
"copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or
modify it under the terms of the GNU Library General Public
License as published by the Free Software Foundation; either
version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Library General Public License for more details.

You should have received a copy of the GNU Library General Public
License along with this library; if not, write to the Free
Software Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the library, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the
library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

Mesa is a 3-D graphics library with an API which is very similar to that of <a href="http://www.opengl.org/">OpenGL</a>.* To the extent that Mesa utilizes the OpenGL command syntax or state machine, it is being used with authorization from <a href="http://www.sgi.com/">Silicon Graphics, Inc.</a>(SGI). However, the author does not possess an OpenGL license from SGI, and makes no claim that Mesa is in any way a compatible replacement for OpenGL or associated with SGI. Those who want a licensed implementation of OpenGL should contact a licensed vendor.

Please do not refer to the library as <em>MesaGL</em> (for legal reasons). It's just <em>Mesa</em> or <em>The Mesa 3-D graphics library</em>.<br>

License / Copyright Information

The Mesa distribution consists of several components. Different copyrights and licenses apply to different components. For example, some demo programs are copyrighted by SGI, some of the Mesa device drivers are copyrighted by their authors. See below for a list of Mesa's main components and the license for each.

The core Mesa library is licensed according to the terms of the MIT license. This allows integration with the XFree86, Xorg and DRI projects.

The default Mesa license is as follows:

Copyright (C) 1999-2007  Brian Paul   All Rights Reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Attention, Contributors

When contributing to the Mesa project you must agree to the licensing terms of the component to which you're contributing. The following section lists the primary components of the Mesa distribution and their respective licenses.
<h1>Mesa Component Licenses</h1>
<pre>
Component                      Location               License
------------------------------------------------------------------
Main Mesa code                 src/mesa/               Mesa (MIT)
Device drivers                src/mesa/drivers/*     MIT, generally
Ext headers                   include/GL/glext.h     Khronos
                                include/GL/glxext.h
C11 thread                    include/c11/threads*.h Boost (permissive)
eulation
</pre>

In general, consult the source files for license terms.

1.722 commons-net 3.6

1.722.1 Available under license:
Apache Commons Net
Copyright 2001-2017 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained in the "NOTICE" text file.
within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
1.723 mdadm 3.3.2-7.el7

1.723.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Lesser General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License along
with this program; if not, write to the Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

### 1.724 lz4 1.7.5-2.el7

#### 1.724.1 Available under license:

This repository uses 2 different licenses:
- all files in the `lib` directory use a BSD 2-Clause license
- all other files use a GPLv2 license, unless explicitly stated otherwise

Relevant license is reminded at the top of each source file, and with the presence of COPYING or LICENSE file.

This model emphasizes the fact that only files in the `lib` directory are designed to be included into 3rd party projects.

Other files, such as those from `programs` or `examples` directory, are not intended to be compiled outside of their context. They can serve as source of inspiration, but they should not be copy/pasted into 3rd party projects, as this scenario is not supported.

**LZ4 Library**

Copyright (c) 2011-2016, Yann Collet

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON
ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Lesser General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we
want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the
Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions
of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and “any later version”, you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM “AS IS” WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License along
with this program; if not, write to the Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice
This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

Copyright (c) 2014, lpsantil
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Format: http://www.debian.org/doc/packaging-manuals/copyright-format/1.0/
Upstream-Name: liblz4
Upstream-Contact: Yann Collet <Cyan4973@github.com>
Source: https://github.com/lz4/lz4

Files: *
Copyright: (C) 2011+ Yann Collet
License: GPL-2+
The full text of license: https://github.com/Cyan4973/lz4/blob/master/lib/LICENSE

1.725 protobuf-java 3.11.3
1.725.1 Available under license:

No license file was found, but licenses were detected in source scan.

// Copyright 2008 Google Inc. All rights reserved.
// Redistribution and use in source and binary forms, with or without
// modification, are permitted provided that the following conditions are
// * Redistributions of source code must retain the above copyright
// notice, this list of conditions and the following disclaimer.
// * Redistributions in binary form must reproduce the above
// copyright notice, this list of conditions and the following disclaimer
// in the documentation and/or other materials provided with the
// * Neither the name of Google Inc. nor the names of its
// this software without specific prior written permission.

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1067583967_1594968612.92/0/protobuf-java-3-11-3-sources-jar/com/google/protobuf/TextFormatParseInfoTree.java
* /opt/ws_local/PERMITS_SQL/1067583967_1594968612.92/0/protobuf-java-3-11-3-sources-jar/com/google/protobuf/GeneratedMessage.java
* /opt/ws_local/PERMITS_SQL/1067583967_1594968612.92/0/protobuf-java-3-11-3-sources-jar/com/google/protobuf/Utf8.java
* /opt/ws_local/PERMITS_SQL/1067583967_1594968612.92/0/protobuf-java-3-11-3-sources-jar/com/google/protobuf/MapFieldSchemaLite.java
* /opt/ws_local/PERMITS_SQL/1067583967_1594968612.92/0/protobuf-java-3-11-3-sources-jar/google/protobuf/compiler/plugin.proto
* /opt/ws_local/PERMITS_SQL/1067583967_1594968612.92/0/protobuf-java-3-11-3-sources-jar/com/google/protobuf/MessageReflection.java
* /opt/ws_local/PERMITS_SQL/1067583967_1594968612.92/0/protobuf-java-3-11-3-sources-jar/com/google/protobuf/UnmodifiableLazyStringList.java
* /opt/ws_local/PERMITS_SQL/1067583967_1594968612.92/0/protobuf-java-3-11-3-sources-jar/com/google/protobuf/RpcCallback.java
* /opt/ws_local/PERMITS_SQL/1067583967_1594968612.92/0/protobuf-java-3-11-3-sources-jar/com/google/protobuf/DoubleArrayList.java
* /opt/ws_local/PERMITS_SQL/1067583967_1594968612.92/0/protobuf-java-3-11-3-sources-jar/com/google/protobuf/any.proto
* /opt/ws_local/PERMITS_SQL/1067583967_1594968612.92/0/protobuf-java-3-11-3-sources-jar/com/google/protobuf/GeneratedMessageLite.java
* /opt/ws_local/PERMITS_SQL/1067583967_1594968612.92/0/protobuf-java-3-11-3-sources-jar/com/google/protobuf/TypeRegistry.java
* /opt/ws_local/PERMITS_SQL/1067583967_1594968612.92/0/protobuf-java-3-11-3-sources-jar/com/google/protobuf/ArrayDecoders.java
* /opt/ws_local/PERMITS_SQL/1067583967_1594968612.92/0/protobuf-java-3-11-3-sources-jar/com/google/protobuf/RpcController.java
* /opt/ws_local/PERMITS_SQL/1067583967_1594968612.92/0/protobuf-java-3-11-3-sources-jar/com/google/protobuf/MessageInfoFactory.java
* /opt/ws_local/PERMITS_SQL/1067583967_1594968612.92/0/protobuf-java-3-11-3-sources-jar/com/google/protobuf/MapFieldLite.java
* /opt/ws_local/PERMITS_SQL/1067583967_1594968612.92/0/protobuf-java-3-11-3-sources-jar/com/google/protobuf/FieldInfo.java
* /opt/ws_local/PERMITS_SQL/1067583967_1594968612.92/0/protobuf-java-3-11-3-sources-jar/com/google/protobuf/ByteBitWriter.java
* /opt/ws_local/PERMITS_SQL/1067583967_1594968612.92/0/protobuf-java-3-11-3-sources-jar/com/google/protobuf/GeneratedMessageOptions.java

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 15672
1.726 libreswan 3.20-3.el7

1.726.1 Available under license:
Copyright (C) 1995-1997 Eric Young (eay@cryptsoft.com)
All rights reserved.

This package is an DES implementation written by Eric Young (eay@cryptsoft.com).
The implementation was written so as to conform with MIT's libdes.

This library is free for commercial and non-commercial use as long as the following conditions are heared to. The following conditions apply to all code found in this distribution.

Copyright remains Eric Young's, and as such any Copyright notices in the code are not to be removed. If this package is used in a product, Eric Young should be given attribution as the author of that the SSL library. This can be in the form of a textual message at program startup or in documentation (online or textual) provided with the package.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. All advertising materials mentioning features or use of this software must display the following acknowledgement:
   This product includes software developed by Eric Young (eay@cryptsoft.com)

THIS SOFTWARE IS PROVIDED BY ERIC YOUNG ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The license and distribution terms for any publically available version or derivative of this code cannot be changed. i.e. this code cannot simply be copied and put under another distribution license [including the GNU Public License.]

The reason behind this being stated in this direct manner is past experience in code simply being copied and the attribution removed from it and then being distributed as part of other packages. This implementation was a non-trivial and unpaid effort.

Format: http://www.debian.org/doc/packaging-manuals/copyright-format/1.0/
Upstream-Name: libreswan
Upstream-Contact: The Libreswan Project <swan-dev@lists.libreswan.org>
Source: https://download.libreswan.org/
License: GPL-2 and ......
Comment: Security contact: security@libreswan.org
Comment: Libreswan derives its copyright from Openswan. See CREDITS.openswan
Comment: Openswan derives its copyright from FreeS/WAN. See CREDITS.freeswan

Files: *
Copyright: 2011-2015 The Libreswan Project or their individual authors
License: GPL-2 or LGPL-2
On Debian systems, a copy of the GNU General Public License, version 2, can be found in the file /usr/share/common-licenses/GPL-2.

On Debian systems, a copy of the GNU Lesser General Public License, version 2, can be found in the file /usr/share/common-licenses/LGPL-2.

Files: linux/include/zlib/*, linux/net/ipsec/zutil.c, linux/net/ipsec/infutil.c,
linux/net/ipsec/infutil.h, linux/net/ipsec/inflate.c,
linux/net/ipsec/infcodes.c, linux/net/ipsec/infcodes.h,
linux/net/ipsec/deflate.c, linux/net/ipsec/deflate.h,
linux/net/ipsec/trees.c, linux/net/ipsec/infblock.c,
linux/net/ipsec/infblock.h, linux/net/ipsec/infblock.h,
linux/net/ipsec/inffast.c, linux/net/ipsec/inffast.h,
linux/net/ipsec/inftrees.c, linux/net/ipsec/inftrees.h,
linux/net/ipsec/adler32.c
testing/utils/ike-scan/md5.c, testing/utils/ike-scan/md5.h
Copyright: 1995-2002 Jean-loup Gailly and Mark Adler
License: public-domain
This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
3. This notice may not be removed or altered from any source distribution.

Jean-loup Gailly       Mark Adler
jloup@gzip.org          madler@alumni.caltech.edu

The Regents of the University of California. All rights reserved.

License:
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. All advertising materials mentioning features or use of this software must display the following acknowledgement:
   This product includes software developed by the University of California, Berkeley and its contributors.
4. Neither the name of the University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Files: include/libbsdkame/libpfkey.h, lib/libbsdpfkey/*
License: BSD-2-clause
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the project nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE PROJECT AND CONTRIBUTORS "AS IS" AND
ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
ARE DISCLAIMED. IN NO EVENT SHALL THE PROJECT OR CONTRIBUTORS BE LIABLE
FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
SUCH DAMAGE.

Files: linux/include/des/*, linux/include/klips-crypto/des.h,
    linux/net/ipsec/des/cbc_enc.c, linux/net/ipsec/des/des_enc.c,
    linux/net/ipsec/des/des_opts.c, linux/net/ipsec/des/ecb_enc.c,
    linux/net/ipsec/des/set_key.c
Copyright: 1995-1998 Eric Young
License:
    Copyright (C) 1995-1998 Eric Young (eay@cryptsoft.com)
    All rights reserved.

This package is an SSL implementation written
by Eric Young (eay@cryptsoft.com).
The implementation was written so as to conform with Netscape's SSL.

This library is free for commercial and non-commercial use as long as
the following conditions are heared to. The following conditions
apply to all code found in this distribution, be it the RC4, RSA,
lhash, DES, etc., code; not just the SSL code. The SSL documentation
included with this distribution is covered by the same copyright terms
except that the holder is Tim Hudson (tjh@cryptsoft.com).

Copyright remains Eric Young's, and as such any Copyright notices in
the code are not to be removed.

If this package is used in a product, Eric Young should be given attribution
as the author of the parts of the library used.
This can be in the form of a textual message at program startup or
in documentation (online or textual) provided with the package.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:
1. Redistributions of source code must retain the copyright
   notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions and the following disclaimer in the
   documentation and/or other materials provided with the distribution.
3. All advertising materials mentioning features or use of this software
   must display the following acknowledgement:
"This product includes cryptographic software written by
Eric Young (eay@cryptsoft.com)"

The word 'cryptographic' can be left out if the routines from the library
being used are not cryptographic related :-).

4. If you include any Windows specific code (or a derivative thereof) from
the apps directory (application code) you must include an acknowledgement:
"This product includes software written by Tim Hudson (tjh@cryptsoft.com)"

THIS SOFTWARE IS PROVIDED BY ERIC YOUNG `AS IS` AND
ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE
FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
SUCH DAMAGE.

The licence and distribution terms for any publically available version or
derivative of this code cannot be changed, i.e. this code cannot simply be
copied and put under another distribution licence
[including the GNU Public Licence.]

Files: include/crypto/cryptodev.h
Copyright: 2006-2007 David McCullough, 2004-2005 Intel Corporation,
    2000 Angelos D. Keromytis
    2002-2006 Sam Leffler, Errno Consulting
    2001 Theo de Raadt
License:
    Copyright (C) 2006-2007 David McCullough
    Copyright (C) 2004-2005 Intel Corporation.
    The license and original author are listed below.

The author of this code is Angelos D. Keromytis (angelos@cis.upenn.edu)
Copyright (c) 2002-2006 Sam Leffler, Errno Consulting

This code was written by Angelos D. Keromytis in Athens, Greece, in
supported the development of this code.

Copyright (c) 2000 Angelos D. Keromytis

Permission to use, copy, and modify this software with or without fee
is hereby granted, provided that this entire notice is included in
all source code copies of any software which is or includes a copy or
modification of this software.
THIS SOFTWARE IS BEING PROVIDED "AS IS", WITHOUT ANY EXPRESS OR
IMPLIED WARRANTY. IN PARTICULAR, NONE OF THE AUTHORS MAKES ANY
REPRESENTATION OR WARRANTY OF ANY KIND CONCERNING THE
MERCHANTABILITY OF THIS SOFTWARE OR ITS FITNESS FOR ANY PARTICULAR
PURPOSE.

Copyright (c) 2001 Theo de Raadt

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products
derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Effort sponsored in part by the Defense Advanced Research Projects
Agency (DARPA) and Air Force Research Laboratory, Air Force
Materiel Command, USAF, under agreement number F30602-01-2-0537.

Files: lib/libcrypto/libsslwcrypto/cryptodev.c
Copyright: 2008 David McCullough, 2004-2005 Intel Corporation
License:
Copyright (C) 2008 David McCullough <david_mccullough@securecomputing.com>

Daniel Djamaludin
Copyright (C) 2004-2005 Intel Corporation. All Rights Reserved.

The code was developed with source from the file: hw_cryptodev.c
in the openssl package, and the file: ipsec_doi.c from the
libreswan package.
hw_cryptodev.c, openssl package:
Copyright (c) 2002 Bob Beck <beck@openbsd.org>
Copyright (c) 2002 Theo de Raadt
Copyright (c) 2002 Markus Friedl
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:
1. Redistributions of source code must retain the above copyright
   notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS'' AND ANY
EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY
DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES
(INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

ipsec_doi.c, libreswan package:
Copyright (C) 1997 Angelos D. Keromytis.
Copyright (C) 1998-2002  D. Hugh Redelmeier.
Copyright (C) 2003 Michael Richardson <mcr@xelerance.com>

This program is free software; you can redistribute it and/or modify it
under the terms of the GNU General Public License as published by the
Free Software Foundation; either version 2 of the License, or (at your

This program is distributed in the hope that it will be useful, but
WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
for more details.

Files: linux/include/libreswan/pfkeyv2.h
Copyright: U.S. Naval Research Laboratory
License: public-domain

This file defines structures and symbols for the PF_KEY Version 2
key management interface. It was written at the U.S. Naval Research
Laboratory. This file is in the public domain. The authors ask that
you leave this credit intact on any copies of this file.
GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is
numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some
specially designated Free Software Foundation software, and to any
other libraries whose authors decide to use it. You can use it for
your libraries, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if
you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave
you. You must make sure that they, too, receive or can get the source
code. If you link a program with the library, you must provide
complete object files to the recipients so that they can relink them
with the library, after making changes to the library and recompiling
it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright
the library, and (2) offer you this license which gives you legal
permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain
that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only
works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.
You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.
In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a
derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.
c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Library or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Library (or any work based on the
Library), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the
Library), the recipient automatically receives a license from the
original licensor to copy, distribute, link with or modify the Library
subject to these terms and conditions. You may not impose any further
restrictions on the recipients' exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties to
this License.

11. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Library at all. For example, if a patent
license would not permit royalty-free redistribution of the Library by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any
particular circumstance, the balance of the section is intended to apply,
and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system which is
implemented by public license practices. Many people have made
generos contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in
13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest
possible use to the public, we recommend making it free software that
everyone can redistribute and change. You can do so by permitting
redistribution under these terms (or, alternatively, under the terms of the
ordinary General Public License).

To apply these terms, attach the following notices to the library. It is
safest to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least the
"copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or
modify it under the terms of the GNU Library General Public
License as published by the Free Software Foundation; either
version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Library General Public License for more details.

You should have received a copy of the GNU Library General Public
License along with this library; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the library, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the
library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice
That's all there is to it!

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Lesser General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we
want its recipients to know that what they have is not the original, so
that any problems introduced by others will not reflect on the original
Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices
stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your
cost of physically performing source distribution, a complete
machine-readable copy of the corresponding source code, to be
distributed under the terms of Sections 1 and 2 above on a medium
customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer
to distribute corresponding source code. (This alternative is
allowed only for noncommercial distribution and only if you
received the program in object code or executable form with such
an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for
making modifications to it. For an executable work, complete source
code means all the source code for all modules it contains, plus any
associated interface definition files, plus the scripts used to
control compilation and installation of the executable. However, as a
special exception, the source code distributed need not include
anything that is normally distributed (in either source or binary
form) with the major components (compiler, kernel, and so on) of the
operating system on which the executable runs, unless that component
itself accompanies the executable.

If distribution of executable or object code is made by offering
access to copy from a designated place, then offering equivalent
access to copy the source code from the same place counts as
distribution of the source code, even though third parties are not
compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program
except as expressly provided under this License. Any attempt
otherwise to copy, modify, sublicense or distribute the Program is
void, and will automatically terminate your rights under this License.
However, parties who have received copies, or rights, from you under
this License will not have their licenses terminated so long as such
parties remain in full compliance.

5. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Program or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Program (or any work based on the
Program), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the
Program), the recipient automatically receives a license from the
original licensor to copy, distribute or modify the Program subject to
these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to
address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.
To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License along
with this program; if not, write to the Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

   Gnomovision version 69, Copyright (C) year name of author
   Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
   This is free software, and you are welcome to redistribute it
   under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

   Yoyodyne, Inc., hereby disclaims all copyright interest in the program
   `Gnomovision' (which makes passes at compilers) written by James Hacker.

   <signature of Ty Coon>, 1 April 1989
   Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

Copyright (c) The Growl Project, 2004-2008
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of Growl nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Except for the DES library, MD5 code, and linux/net/ipsec/radij.c this software is under the GNU General Public License (GPL), see the file COPYING.

See the file CREDITS for details on origins of more of the code.

The linux/net/ipsec/radij.c code is derived from BSD 4.4lite code from sys/net/radix.c.

In addition to the terms set out under the GPL, permission is granted to link the software against the libdes, md5c.c, and radij.c libraries just mentioned.

The following additional notes apply if if you are NOT using CryptoAPI:

The DES library is under a BSD style license, see
The MD5 implementation is from RSADSI, so this package must include the following phrase:

"derived from the RSA Data Security, Inc. MD5 Message-Digest Algorithm".
It is not under the GPL; see details in linux/net/ipsec/ipsec_md5c.c.

Code in lib/libswan/nss_copies.c is used under the Mozilla Public License
Version 2.0. https://www.mozilla.org/MPL/2.0/

1.727 jbig-kit 2.0
1.727.1 Available under license :

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
675 Mass Ave, Cambridge, MA 02139, USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Library General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.
For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we
want its recipients to know that what they have is not the original, so
that any problems introduced by others will not reflect on the original
authors' reputations.

Finally, any free program is threatened constantly by software
patents. We wish to avoid the danger that redistributors of a free
program will individually obtain patent licenses, in effect making the
program proprietary. To prevent this, we have made it clear that any
patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and
modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains
a notice placed by the copyright holder saying it may be distributed
under the terms of this General Public License. The "Program", below,
refers to any such program or work, and a "work based on the Program"
means either the Program or any derivative work under copyright law:
that is to say, a work containing the Program or a portion of it,
either verbatim or with modifications and/or translated into another
language. (Hereinafter, translation is included without limitation in
the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of
running the Program is not restricted, and the output from the Program
is covered only if its contents constitute a work based on the
Program (independent of having been made by running the Program).
Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's
source code as you receive it, in any medium, provided that you
conspicuously and appropriately publish on each copy an appropriate
copyright notice and disclaimer of warranty; keep intact all the
notices that refer to this License and to the absence of any warranty;
and give any other recipients of the Program a copy of this License
along with the Program.

You may charge a fee for the physical act of transferring a copy, and
you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion
of it, thus forming a work based on the Program, and copy and
distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices
stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in
whole or in part contains or is derived from the Program or any
part thereof, to be licensed as a whole at no charge to all third
parties under the terms of this License.

c) If the modified program normally reads commands interactively
when run, you must cause it, when started running for such
interactive use in the most ordinary way, to print or display an
announcement including an appropriate copyright notice and a
notice that there is no warranty (or else, saying that you provide
a warranty) and that users may redistribute the program under
these conditions, and telling the user how to view a copy of this
License. (Exception: if the Program itself is interactive but
does not normally print such an announcement, your work based on
the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Program,
and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Program, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Program.
In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License.
However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program’s name and a brief idea of what it does.>
Copyright (C) 19yy <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.
The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.728 tigervnc 1.8.0-13.el7
1.728.1 Available under license :

This package was packaged for Debian by Brian P. Hinz <bphinz@users.sourceforge.net> on Tue, 02 Jul 2013 21:33:24 +0500 using the tightvnc package as a base.

It was downloaded from:
http://www.tigervnc.org/

COPYRIGHT:

===========

TigerVNC is

Copyright (C) 1999 AT&T Laboratories Cambridge
Copyright (C) 2002-2005 RealVNC Ltd.
Copyright (C) 2000-2006 TightVNC Group
Copyright (C) 2005-2006 Martin Koegler
Copyright (C) 2005-2006 Sun Microsystems, Inc.
Copyright (C) 2006 OCCAM Financial Technology
Copyright (C) 2000-2008 Constantin Kaplinsky
Copyright (C) 2004-2009 Peter Astrand for Cendio AB
Copyright (C) 2010 Antoine Martin
Copyright (C) 2010 m-privacy GmbH
Copyright (C) 2009-2011 D. R. Commander
Copyright (C) 2009-2011 Pierre Ossman for Cendio AB
This software is distributed under the GNU General Public Licence as published by the Free Software Foundation. See the file LICENCE.TXT for the conditions under which this software is made available. TigerVNC also contains code from other sources. See the Acknowledgements section below, and the individual source files, for details of the conditions under which they are made available.

ACKNOWLEDGEMENTS
================

This distribution contains zlib compression software. This is:

Copyright (C) 1995-2002 Jean-loup Gailly and Mark Adler

This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
3. This notice may not be removed or altered from any source distribution.

Jean-loup Gailly        Mark Adler
jloup@gzip.org          madler@alumni.caltech.edu

The data format used by the zlib library is described by RFCs (Request for Comments) 1950 to 1952 in the files ftp://ds.internic.net/rfc/rfc1950.txt (zlib format), rfc1951.txt (deflate format) and rfc1952.txt (gzip format).

This distribution contains public domain DES software by Richard Outerbridge. This is:

(GEnie : OUTER; CIS : [71755,204]) Graven Imagery, 1992.
This distribution contains software from the X Window System. This is:

Copyright 1987, 1988, 1998 The Open Group

Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation.

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE OPEN GROUP BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of The Open Group shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from The Open Group.

Copyright 1987, 1988 by Digital Equipment Corporation, Maynard, Massachusetts.

All Rights Reserved

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Digital not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

DIGITAL DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL DIGITAL BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

JZlib 0.0.* were released under the GNU LGPL license. Later, we have switched over to a BSD-style license.
Copyright (c) 2000-2011 ymnk, JCraft,Inc. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. The names of the authors may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL JCRAFT, INC. OR ANY CONTRIBUTORS TO THIS SOFTWARE BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

JSch 0.0.* was released under the GNU LGPL license. Later, we have switched over to a BSD-style license.

Copyright (c) 2002-2015 Atsuhiko Yamanaka, JCraft,Inc.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. The names of the authors may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND
FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL JCRAFT, INC. OR ANY CONTRIBUTORS TO THIS SOFTWARE BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place - Suite 330, Boston, MA 02111-1307, USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.
2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:
a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the
You indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding
those countries, so that distribution is permitted only in or among
countries not thus excluded. In such case, this License incorporates
the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions
of the General Public License from time to time. Such new versions will
be similar in spirit to the present version, but may differ in detail to
address new problems or concerns.

Each version is given a distinguishing version number. If the Program
specifies a version number of this License which applies to it and "any
later version", you have the option of following the terms and conditions
either of that version or of any later version published by the Free
Software Foundation. If the Program does not specify a version number of
this License, you may choose any version ever published by the Free Software
Foundation.

10. If you wish to incorporate parts of the Program into other free
programs whose distribution conditions are different, write to the author
to ask for permission. For software which is copyrighted by the Free
Software Foundation, write to the Free Software Foundation; we sometimes
make exceptions for this. Our decision will be guided by the two goals
of preserving the free status of all derivatives of our free software and
of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS
Appendix: How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place - Suite 330, Boston, MA 02111-1307, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

1.729 taglibs-standard-spec 1.2.5
1.729.1 Available under license:

Apache Standard Taglib Specification API
Copyright 2001-2015 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.730 libsndfile 1.0.25

1.730.1 Available under license :

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.
Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run
that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library’s complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any
You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

       (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.
When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the
Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining
where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Library under this License may add
an explicit geographical distribution limitation excluding those countries,
so that distribution is permitted only in or among countries not thus
excluded. In such case, this License incorporates the limitation as if
written in the body of this License.

13. The Free Software Foundation may publish revised and/or new
versions of the Lesser General Public License from time to time.
Such new versions will be similar in spirit to the present version,
but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library
specifies a version number of this License which applies to it and
"any later version", you have the option of following the terms and
conditions either of that version or of any later version published by
the Free Software Foundation. If the Library does not specify a
license version number, you may choose any version ever published by
the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free
programs whose distribution conditions are incompatible with these,
write to the author to ask for permission. For software which is
copyrighted by the Free Software Foundation, write to the Free
Software Foundation; we sometimes make exceptions for this. Our
decision will be guided by the two goals of preserving the free status
of all derivatives of our free software and of promoting the sharing
and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY
KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.
You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the library, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the
library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
Copyright 1992, 1993, 1994 by Jutta Degener and Carsten Bormann,
Technische Universitaet Berlin

Any use of this software is permitted provided that this notice is not
removed and that neither the authors nor the Technische Universitaet Berlin
are deemed to have made any representations as to the suitability of this
software for any purpose nor are held responsible for any defects of
this software. THERE IS ABSOLUTELY NO WARRANTY FOR THIS SOFTWARE.

As a matter of courtesy, the authors request to be informed about uses
this software has found, about bugs in this software, and about any
improvements that may be of general interest.

Berlin, 28.11.1994
Jutta Degener
Carsten Bormann

1.731 gdb 7.6.1 100.el7
1.731.1 Available under license :

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed
under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on
These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a
special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and
of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

GNU LESSER GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

This version of the GNU Lesser General Public License incorporates
the terms and conditions of version 3 of the GNU General Public
License, supplemented by the additional permissions listed below.
0. Additional Definitions.

As used herein, "this License" refers to version 3 of the GNU Lesser General Public License, and the "GNU GPL" refers to version 3 of the GNU General Public License.

"The Library" refers to a covered work governed by this License, other than an Application or a Combined Work as defined below.

An "Application" is any work that makes use of an interface provided by the Library, but which is not otherwise based on the Library. Defining a subclass of a class defined by the Library is deemed a mode of using an interface provided by the Library.

A "Combined Work" is a work produced by combining or linking an Application with the Library. The particular version of the Library with which the Combined Work was made is also called the "Linked Version".

The "Minimal Corresponding Source" for a Combined Work means the Corresponding Source for the Combined Work, excluding any source code for portions of the Combined Work that, considered in isolation, are based on the Application, and not on the Linked Version.

The "Corresponding Application Code" for a Combined Work means the object code and/or source code for the Application, including any data and utility programs needed for reproducing the Combined Work from the Application, but excluding the System Libraries of the Combined Work.

1. Exception to Section 3 of the GNU GPL.

You may convey a covered work under sections 3 and 4 of this License without being bound by section 3 of the GNU GPL.

2. Conveying Modified Versions.

If you modify a copy of the Library, and, in your modifications, a facility refers to a function or data to be supplied by an Application that uses the facility (other than as an argument passed when the facility is invoked), then you may convey a copy of the modified version:

a) under this License, provided that you make a good faith effort to ensure that, in the event an Application does not supply the function or data, the facility still operates, and performs whatever part of its purpose remains meaningful, or
b) under the GNU GPL, with none of the additional permissions of this License applicable to that copy.


The object code form of an Application may incorporate material from a header file that is part of the Library. You may convey such object code under terms of your choice, provided that, if the incorporated material is not limited to numerical parameters, data structure layouts and accessors, or small macros, inline functions and templates (ten or fewer lines in length), you do both of the following:

a) Give prominent notice with each copy of the object code that the Library is used in it and that the Library and its use are covered by this License.

b) Accompany the object code with a copy of the GNU GPL and this license document.


You may convey a Combined Work under terms of your choice that, taken together, effectively do not restrict modification of the portions of the Library contained in the Combined Work and reverse engineering for debugging such modifications, if you also do each of the following:

a) Give prominent notice with each copy of the Combined Work that the Library is used in it and that the Library and its use are covered by this License.

b) Accompany the Combined Work with a copy of the GNU GPL and this license document.

c) For a Combined Work that displays copyright notices during execution, include the copyright notice for the Library among these notices, as well as a reference directing the user to the copies of the GNU GPL and this license document.

d) Do one of the following:

0) Convey the Minimal Corresponding Source under the terms of this License, and the Corresponding Application Code in a form suitable for, and under terms that permit, the user to recombine or relink the Application with a modified version of the Linked Version to produce a modified Combined Work, in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.
1) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (a) uses at run time a copy of the Library already present on the user's computer system, and (b) will operate properly with a modified version of the Library that is interface-compatible with the Linked Version.

e) Provide Installation Information, but only if you would otherwise be required to provide such information under section 6 of the GNU GPL, and only to the extent that such information is necessary to install and execute a modified version of the Combined Work produced by recombining or relinking the Application with a modified version of the Linked Version. (If you use option 4d0, the Installation Information must accompany the Minimal Corresponding Source and Corresponding Application Code. If you use option 4d1, you must provide the Installation Information in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.)


You may place library facilities that are a work based on the Library side by side in a single library together with other library facilities that are not Applications and are not covered by this License, and convey such a combined library under terms of your choice, if you do both of the following:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities, conveyed under the terms of this License.

b) Give prominent notice with the combined library that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

6. Revised Versions of the GNU Lesser General Public License.

The Free Software Foundation may publish revised and/or new versions of the GNU Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library as you received it specifies that a certain numbered version of the GNU Lesser General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that published version or of any later version
published by the Free Software Foundation. If the Library as you received it does not specify a version number of the GNU Lesser General Public License, you may choose any version of the GNU Lesser General Public License ever published by the Free Software Foundation.

If the Library as you received it specifies that a proxy can decide whether future versions of the GNU Lesser General Public License shall apply, that proxy's public statement of acceptance of any version is permanent authorization for you to choose that version for the Library.

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.
Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the
earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all
the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work’s System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article
11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work’s users, your or third parties’ legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display
Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the
Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has
been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or
d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is
reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party’s predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.
11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered
work and works based on it.

A patent license is “discriminatory” if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will
be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided
above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

<program> Copyright (C) <year> <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".
You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed
to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program---to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.
Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

@heading TERMS AND CONDITIONS

@enumerate 0
@item Definitions.

``This License'' refers to version 3 of the GNU General Public License.
``Copyright'' also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

``The Program'' refers to any copyrightable work licensed under this License. Each licensee is addressed as ``you''. ``Licensees'' and ``recipients'' may be individuals or organizations.

To ``modify'' a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a ``modified version'' of the earlier work or a work ``based on'' the earlier work.

A ``covered work'' means either the unmodified Program or a work based on the Program.

To ``propagate'' a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To ``convey'' a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays ``Appropriate Legal Notices'' to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2)
tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

@item Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

@item Basic Permissions.
All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

@item Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

@item Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all
recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

@item Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

@enumerate a
@item The work must carry prominent notices stating that you modified it, and giving a relevant date.
@item The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to ``keep intact all notices''.
@item You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.
@item If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.
@end enumerate

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.
Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

- Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

- Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

- Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

- Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.
Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A ``User Product'' is either (1) a ``consumer product'', which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, ``normally used'' refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

``Installation Information'' for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the
recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

@item Additional Terms.

``Additional permissions'' are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

@enumerate a
@item Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

@item Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

@item Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or
@item
Limiting the use for publicity purposes of names of licensors or authors of the material; or

@item
Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

@item
Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.
@end enumerate

All other non-permissive additional terms are considered `further restrictions` within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

@item Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder
fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

@item Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

@item Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An “entity transaction” is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party’s predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation
(including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

@item Patents.

A ``contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's ``contributor version".

A contributor's ``essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, ``control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a ``patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To ``grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. ``Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a
covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

@item No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

@item Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.
@item Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions
of the GNU General Public License from time to time. Such new
versions will be similar in spirit to the present version, but may
differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program
specifies that a certain numbered version of the GNU General Public
License ``or any later version'' applies to it, you have the option of
following the terms and conditions either of that numbered version or
of any later version published by the Free Software Foundation. If
the Program does not specify a version number of the GNU General
Public License, you may choose any version ever published by the Free
Software Foundation.

If the Program specifies that a proxy can decide which future versions
of the GNU General Public License can be used, that proxy's public
statement of acceptance of a version permanently authorizes you to
choose that version for the Program.

Later license versions may give you additional or different
permissions. However, no additional obligations are imposed on any
author or copyright holder as a result of your choosing to follow a
later version.

@item Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY
APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT
HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM ``AS IS'' WITHOUT
WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT
LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR
A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND
PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE
DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR
CORRECTION.

@item Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR
CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES
ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT
NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR
LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM
TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

@item Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

@end enumerate

@heading END OF TERMS AND CONDITIONS

@heading How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the ``copyright'' line and a pointer to where the full notice is found.

@smallexample
@var{one line to give the program's name and a brief idea of what it does.}
Copyright (C) @var{year} @var{name of author}

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see @url{http://www.gnu.org/licenses/}.
@end smallexample

Also add information on how to contact you by electronic and paper mail.
If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

@smallexample
@var{program} Copyright (C) @var{year} @var{name of author}
This program comes with ABSOLUTELY NO WARRANTY; for details type @samp{show w}.
This is free software, and you are welcome to redistribute it under certain conditions; type @samp{show c} for details.
@end smallexample

The hypothetical commands @samp{show w} and @samp{show c} should show the appropriate parts of the General Public License. Of course, your program’s commands might be different; for a GUI interface, you would use an `about box`.

You should also get your employer (if you work as a programmer) or school, if any, to sign a `copyright disclaimer` for the program, if necessary.
For more information on this, and how to apply and follow the GNU GPL, see @url{http://www.gnu.org/licenses/}.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read @url{http://www.gnu.org/philosophy/why-not-lgpl.html}.

GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
675 Mass Ave, Cambridge, MA 02139, USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for
When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that
they blur the distinction we usually make between modifying or adding to a
program and simply using it. Linking a program with a library, without
changing the library, is in some sense simply using the library, and is
analogous to running a utility program or application program. However, in
a textual and legal sense, the linked executable is a combined work, a
derivative of the original library, and the ordinary General Public License
treats it as such.

Because of this blurred distinction, using the ordinary General
Public License for libraries did not effectively promote software
sharing, because most developers did not use the libraries. We
concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the
users of those programs of all benefit from the free status of the
libraries themselves. This Library General Public License is intended to
permit developers of non-free programs to use free libraries, while
preserving your freedom as a user of such programs to change the free
libraries that are incorporated in them. (We have not seen how to achieve
this as regards changes in header files, but we have achieved it as regards
changes in the actual functions of the Library.) The hope is that this
will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and
modification follow. Pay close attention to the difference between a
"work based on the library" and a "work that uses the library". The
former contains code derived from the library, while the latter only
works together with the library.

Note that it is possible for a library to be covered by the ordinary
General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which
contains a notice placed by the copyright holder or other authorized
party saying it may be distributed under the terms of this Library
General Public License (also called "this License"). Each licensee is
addressed as "you".

A "library" means a collection of software functions and/or data
prepared so as to be conveniently linked with application programs
(which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work
which has been distributed under these terms. A "work based on the
Library" means either the Library or any derivative work under
copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that,
in the event an application does not supply such function or
table, the facility still operates, and performs whatever part of
its purpose remains meaningful.

(For example, a function in a library to compute square roots has
a purpose that is entirely well-defined independent of the
application. Therefore, Subsection 2d requires that any
application-supplied function or table used by this function must
be optional: if the application does not supply it, the square
root function must still compute square roots.)

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Library,
and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Library, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote
it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Library.

In addition, mere aggregation of another work not based on the Library
with the Library (or with a work based on the Library) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public
License instead of this License to a given copy of the Library. To do
this, you must alter all the notices that refer to this License, so
that they refer to the ordinary GNU General Public License, version 2,
instead of to this License. (If a newer version than version 2 of the
ordinary GNU General Public License has appeared, then you can specify
that version instead if you wish.) Do not make any other change in
these notices.

Once this change is made in a given copy, it is irreversible for
that copy, so the ordinary GNU General Public License applies to all
subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of
the Library into a program that is not a library.
4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit
modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable “work that uses the Library”, as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you
7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free
programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY. TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>
This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
@c The GNU Free Documentation License.
@center Version 1.3, 3 November 2008

@c This file is intended to be included within another document,
c hence no sectioning command or @node.

@display
@uref{http://fsf.org/}

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.
@end display

@enumerate 0
@item
PREAMBLE

The purpose of this License is to make a manual, textbook, or other functional and useful document @dfn{free} in the sense of freedom: to
assure everyone the effective freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially. Secondarily, this License preserves for the author and publisher a way to get credit for their work, while not being considered responsible for modifications made by others.

This License is a kind of ``copyleft'', which means that derivative works of the document must themselves be free in the same sense. It complements the GNU General Public License, which is a copyleft license designed for free software.

We have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The ``Document'', below, refers to any such manual or work. Any member of the public is a licensee, and is addressed as ``you''. You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A ``Modified Version'' of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A ``Secondary Section'' is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The ``Invariant Sections'' are certain Secondary Sections whose titles
are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.

The "Cover Texts" are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License. A Front-Cover Text may be at most 5 words, and a Back-Cover Text may be at most 25 words.

A "Transparent" copy of the Document means a machine-readable copy, represented in a format whose specification is available to the general public, that is suitable for revising the document straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup, or absence of markup, has been arranged to thwart or discourage subsequent modification by readers is not Transparent. An image format is not Transparent if used for any substantial amount of text. A copy that is not "Transparent" is called "Opaque".

Examples of suitable formats for Transparent copies include plain @sc{ascii} without markup, Texinfo input format, La@TeX{} input format, @acronym{SGML} or @acronym{XML} using a publicly available @acronym{DTD}, and standard-conforming simple @acronym{HTML}, PostScript or @acronym{PDF} designed for human modification. Examples of transparent image formats include @acronym{PNG}, @acronym{XCF} and @acronym{JPG}. Opaque formats include proprietary formats that can be read and edited only by proprietary word processors, @acronym{SGML} or @acronym{XML} for which the @acronym{DTD} and/or processing tools are not generally available, and the machine-generated @acronym{HTML}, PostScript or @acronym{PDF} produced by some word processors for output purposes only.

The "Title Page" means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, "Title Page" means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

The "publisher" means any person or entity that distributes copies of the Document to the public.
A section "Entitled XYZ" means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as "Acknowledgements", "Dedications", "Endorsements", or "History"). To "Preserve the Title" of such a section when you modify the Document means that it remains a section "Entitled XYZ" according to this definition.

The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties; any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

@item
VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

@item
COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition. Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit
legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material. If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

- Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.

- List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.

- State on the Title page the name of the publisher of the
Modified Version, as the publisher.

@item
Preserve all the copyright notices of the Document.

@item
Add an appropriate copyright notice for your modifications adjacent to the other copyright notices.

@item
Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.

@item
Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice.

@item
Include an unaltered copy of this License.

@item
Preserve the section Entitled "History", Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section Entitled "History" in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.

@item
Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the "History" section. You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission.

@item
For any section Entitled "Acknowledgements" or "Dedications", Preserve the Title of the section, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or dedications given therein.

@item
Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers
or the equivalent are not considered part of the section titles.

@item
Delete any section Entitled "Endorsements". Such a section may not be included in the Modified Version.

@item
Do not retitle any existing section to be Entitled "Endorsements" or to conflict in title with any Invariant Section.

@item
Preserve any Warranty Disclaimers.
@end enumerate

If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant Sections in the Modified Version's license notice. These titles must be distinct from any other section titles.

You may add a section Entitled "Endorsements", provided it contains nothing but endorsements of your Modified Version by various parties---for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

@item
COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and
list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original author or publisher of that section if known, or else a unique number. Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled ``History'' in the various original documents, forming one section Entitled "History"; likewise combine any sections Entitled ``Acknowledgements'', and any sections Entitled ``Dedications''. You must delete all sections Entitled ``Endorsements.''

@item COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all other respects regarding verbatim copying of that document.

@item AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or distribution medium, is called an "aggregate" if the copyright resulting from the compilation is not used to limit the legal rights of the compilation's users beyond what the individual works permit. When the Document is included in an aggregate, this License does not apply to the other works in the aggregate which are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one half of the entire aggregate, the Document's Cover Texts may be placed on covers that bracket the Document within the aggregate, or the
electronic equivalent of covers if the Document is in electronic form. Otherwise they must appear on printed covers that bracket the whole aggregate.

@item
TRANSLATION

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4. Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License, and all the license notices in the Document, and any Warranty Disclaimers, provided that you also include the original English version of this License and the original versions of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original version will prevail.

If a section in the Document is Entitled ``Acknowledgements'', ``Dedications'', or ``History'', the requirement (section 4) to Preserve its Title (section 1) will typically require changing the actual title.

@item
TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, or distribute it is void, and will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstituted (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstituted permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the
licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, receipt of a copy of some or all of the same material does not give you any rights to use it.

@item
FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See @uref{http://www.gnu.org/copyleft/}.

Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License “or any later version” applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation. If the Document specifies that a proxy can decide which future versions of this License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Document.

@item
RELICENSING

``Massive Multiauthor Collaboration Site'' (or ``MMC Site'') means any World Wide Web server that publishes copyrightable works and also provides prominent facilities for anybody to edit those works. A public wiki that anybody can edit is an example of such a server. A ``Massive Multiauthor Collaboration'' (or ``MMC'') contained in the site means any set of copyrightable works thus published on the MMC site.

``CC-BY-SA'' means the Creative Commons Attribution-Share Alike 3.0 license published by Creative Commons Corporation, a not-for-profit corporation with a principal place of business in San Francisco, California, as well as future copyleft versions of that license published by that same organization.

``Incorporate'' means to publish or republish a Document, in whole or in part, as part of another Document.

An MMC is ``eligible for relicensing'' if it is licensed under this
License, and if all works that were first published under this License
somewhere other than this MMC, and subsequently incorporated in whole
or in part into the MMC, (1) had no cover texts or invariant sections,
and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site
under CC-BY-SA on the same site at any time before August 1, 2009,
provided the MMC is eligible for relicensing.

@end enumerate

@section ADDENDUM: How to use this License for your documents

To use this License in a document you have written, include a copy of
the License in the document and put the following copyright and
license notices just after the title page:

@example
@group
Copyright (C) @var{year} @var{your name}.
Permission is granted to copy, distribute and/or modify this document
under the terms of the GNU Free Documentation License, Version 1.3
or any later version published by the Free Software Foundation;
with no Invariant Sections, no Front-Cover Texts, and no Back-Cover
Texts. A copy of the license is included in the section entitled `GNU
Free Documentation License'.
@end group
@end example

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts,
replace the `\`with@dots{}Texts.' line with this:

@example
@group
with the Invariant Sections being @var{list their titles}, with
the Front-Cover Texts being @var{list}, and with the Back-Cover Texts
being @var{list}.
@end group
@end example

If you have Invariant Sections without Cover Texts, or some other
combination of the three, merge those two alternatives to suit the
situation.

If your document contains nontrivial examples of program code, we
recommend releasing these examples in parallel under your choice of
free software license, such as the GNU General Public License,
to permit their use in free software.

@c Local Variables:
@c ispell-local-pdict: "ispell-dict"
@c End:

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of
this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it. You
can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use,
not price. Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get
it if you want it; that you can change the software and use pieces of
it in new free programs; and that you are informed that you can do
these things.

To protect your rights, we need to make restrictions that forbid
distributors to deny you these rights or to ask you to surrender these
rights. These restrictions translate to certain responsibilities for
you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave
you. You must make sure that they, too, receive or can get the source
code. If you link other code with the library, you must provide
complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be
allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation
and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square
root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the
source code from the same place satisfies the requirement to
distribute the source code, even though third parties are not
compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the
Library, but is designed to work with the Library by being compiled or
linked with it, is called a "work that uses the Library". Such a
work, in isolation, is not a derivative work of the Library, and
therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library
creates an executable that is a derivative of the Library (because it
contains portions of the Library), rather than a "work that uses the
library". The executable is therefore covered by this License.
Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file
that is part of the Library, the object code for the work may be a
derivative work of the Library even though the source code is not.
Whether this is true is especially significant if the work can be
linked without the Library, or if the work is itself a library. The
threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data
structure layouts and accessors, and small macros and small inline
functions (ten lines or less in length), then the use of the object
file is unrestricted, regardless of whether it is legally a derivative
work. (Executables containing this object code plus portions of the
Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may
distribute the object code for the work under the terms of Section 6.
Any executables containing that work also fall under Section 6,
whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or
link a "work that uses the Library" with the Library to produce a
work containing portions of the Library, and distribute that work
under terms of your choice, provided that the terms permit
modification of the work for the customer's own use and reverse
engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the
Library is used in it and that the Library and its use are covered by
this License. You must supply a copy of this License. If the work
during execution displays copyright notices, you must include the
copyright notice for the Library among them, as well as a reference
directing the user to the copy of this License. Also, you must do one
of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.
7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these,
write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>
This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for
When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don’t assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that
they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under
copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that,
in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.
4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit
modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable “work that uses the Library”, as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you
distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free
programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

**NO WARRANTY**

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

**END OF TERMS AND CONDITIONS**

Appendix: How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>  
Copyright (C) <year>  <name of author>
This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

Boost Software License - Version 1.0 - August 17th, 2003

Permission is hereby granted, free of charge, to any person or organization obtaining a copy of the software and accompanying documentation covered by this license (the "Software") to use, reproduce, display, distribute, execute, and transmit the Software, and to prepare derivative works of the Software, and to permit third-parties to whom the Software is furnished to do so, all subject to the following:

The copyright notices in the Software and this entire statement, including the above license grant, this restriction and the following disclaimer, must be included in all copies of the Software, in whole or in part, and all derivative works of the Software, unless such copies or derivative works are solely in the form of machine-executable object code generated by a source language processor.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE AND NON-INFRINGEMENT. IN NO EVENT
SALL THE COPYRIGHT HOLDERS OR ANYONE DISTRIBUTING THE SOFTWARE BE LIABLE FOR ANY DAMAGES OR OTHER LIABILITY, WHETHER IN CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.732 axis2-jaxws 1.4
1.732.1 Available under license:

========================================================================
== NOTICE file corresponding to the section 4 d of                    ==
== the Apache License, Version 2.0.                                     ==
== in this case for the Apache Axis2 distribution.                    ==
========================================================================

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).
Portions Copyright 2006 International Business Machines Corp.
Portions Copyright 2005-2007 WSO2, Inc.

This product also includes schemas and specification developed by:
- the W3C consortium (http://www.w3c.org)

This product also includes WS-* schemas developed by International Business Machines Corporation, Microsoft Corporation, BEA Systems, TIBCO Software, SAP AG, Sonic Software, and VeriSign

This product also includes a WSDL developed by salesforce.com
- Copyright 1999-2006 salesforce.com, inc.

Portions of the included xmlbeans library were originally based on the following:

Please read the different LICENSE files present in the lib directory of this distribution.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
1.733 commons-beanutils 1.7.0

1.733.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2004 The Apache Software Foundation
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *    http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1135953050_1613641297.88/0/commons-beanutils-1-7-0-sources-2.jar/org/apache/commons/collections/BufferUnderflowException.java
* /opt/cola/permits/1135953050_1613641297.88/0/commons-beanutils-1-7-0-sources-2.jar/org/apache/commons/collections/Buffer.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2004 The Apache Software Foundation.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *    http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1135953050_1613641297.88/0/commons-beanutils-1-7-0-sources-2.jar/org/apache/commons/beanutils/LazyDynaClass.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2001-2004 The Apache Software Foundation
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *   http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
 * /opt/cola/permits/1135953050_1613641297.88/0/commons-beanutils-1-7-0-sources-2-
   jar/org/apache/commons/collections/FastHashMap.java
 * /opt/cola/permits/1135953050_1613641297.88/0/commons-beanutils-1-7-0-sources-2-
   jar/org/apache/commons/collections/ArrayStack.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2001-2004 The Apache Software Foundation.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *   http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
 * /opt/cola/permits/1135953050_1613641297.88/0/commons-beanutils-1-7-0-sources-2-
   jar/org/apache/commons/beanutils/ResultSetDynaClass.java
1.734 slf4j-log4j 1.7.24

1.734.1 Available under license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.735 opensso 8.0

1.735.1 Available under license:

The Apache Software License, Version 1.1

Copyright (c) 2000 The Apache Software Foundation. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. The end-user documentation included with the redistribution,
if any, must include the following acknowledgment:
"This product includes software developed by the
Apache Software Foundation (http://www.apache.org/)."
Alternately, this acknowledgment may appear in the software itself,
if and wherever such third-party acknowledgments normally appear.

4. The names "Apache" and "Apache Software Foundation" must
not be used to endorse or promote products derived from this
software without prior written permission. For written
permission, please contact apache@apache.org.

5. Products derived from this software may not be called "Apache",
nor may "Apache" appear in their name, without prior written
permission of the Apache Software Foundation.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED
WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE APACHE SOFTWARE FOUNDATION OR
ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF
USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT
OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
SUCH DAMAGE.
====================================================================

This software consists of voluntary contributions made by many
individuals on behalf of the Apache Software Foundation. For more
information on the Apache Software Foundation, please see

 Portions of this software are based upon public domain software
originally written at the National Center for Supercomputing Applications,
University of Illinois, Urbana-Champaign.

COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.0

1. Definitions.

1.1. Contributor means each individual or entity that creates or contributes to the creation of Modifications.

1.2. Contributor Version means the combination of the Original Software, prior Modifications used by a Contributor
(if any), and the Modifications made by that particular Contributor.

1.3. Covered Software means (a) the Original Software, or (b) Modifications, or (c) the combination of files
containing Original Software with files containing Modifications, in each case including portions thereof.
1.4. Executable means the Covered Software in any form other than Source Code.

1.5. Initial Developer means the individual or entity that first makes Original Software available under this License.

1.6. Larger Work means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. License means this document.

1.8. Licensable means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. Modifications means the Source Code and Executable form of any of the following:

A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

B. Any new file that contains any part of the Original Software or previous Modification; or

C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. Original Software means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. Patent Claims means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. Source Code means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. You (or Your) means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, You includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, control means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant.
Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:
(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and
(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).
(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or
otherwise makes the Original Software available to a third party under the terms of this License.
(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant.
Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:
(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and
(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).
(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.
(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.
You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may only do so on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.
You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipients rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.
Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.
You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.
When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.
COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN AS IS BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABILITY, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as Participant) alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.
The Covered Software is a commercial item, as that term is defined in 48C.F.R.2.101 (Oct. 1995), consisting of commercial computer software (as that term is defined at 48 C.F.R. 252.227-7014(a)(1)) and commercial computer software documentation as such terms are used in 48C.F.R.12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdictions conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)
The GlassFish code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise
designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions, and the disclaimer that follows these conditions in the documentation and/or other materials provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor may "JDOM" appear in their name, without prior written permission from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the end-user documentation provided with the redistribution and/or in the software itself an acknowledgement equivalent to the following:
   "This product includes software developed by the JDOM Project (http://www.jdom.org/)."
Alternatively, the acknowledgment may be graphical using the logos available at http://www.jdom.org/images/logos.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information
on the JDOM Project, please see <http://www.jdom.org/>.
Copyright 1994-2009 Sun Microsystems, Inc. All Rights Reserved.
Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are met:

* Redistribution of source code must retain the above copyright notice, this
  list of conditions and the following disclaimer.

* Redistribution in binary form must reproduce the above copyright notice,
  this list of conditions and the following disclaimer in the documentation
  and/or other materials provided with the distribution.

Neither the name of Sun Microsystems, Inc. or the names of contributors may be
used to endorse or promote products derived from this software without specific
prior written permission.

This software is provided "AS IS," without a warranty of any kind. ALL EXPRESS
OR IMPLIED CONDITIONS, REPRESENTATIONS AND WARRANTIES, INCLUDING ANY IMPLIED
WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR
NON-INFRINGEMENT, ARE HEREBY EXCLUDED. SUN MICROSYSTEMS, INC. ("SUN") AND ITS
LICENSORS SHALL NOT BE LIABLE FOR ANY DAMAGES SUFFERED BY LICENSEE AS A RESULT
OF USING, MODIFYING OR DISTRIBUTING THIS SOFTWARE OR ITS DERIVATIVES. IN NO
EVENT WILL SUN OR ITS LICENSORS BE LIABLE FOR ANY LOST REVENUE, PROFIT OR DATA,
OR FOR DIRECT, INDIRECT, SPECIAL, CONSEQUENTIAL, INCIDENTAL OR PUNITIVE
DAMAGES, HOWEVER CAUSED AND REGARDLESS OF THE THEORY OF LIABILITY, ARISING OUT
OF THE USE OF OR INABILITY TO USE THIS SOFTWARE, EVEN IF SUN HAS BEEN ADVISED
OF THE POSSIBILITY OF SUCH DAMAGES.

You acknowledge that this software is not designed, licensed or intended for
use in the design, construction, operation or maintenance of any nuclear
facility.
Copyright (c) 2002 JSON.org

Permission is hereby granted, free of charge, to any person obtaining a copy of
this software and associated documentation files (the "Software"), to deal in
the Software without restriction, including without limitation the rights to
use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies
of the Software, and to permit persons to whom the Software is furnished to do
so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all
copies or substantial portions of the Software.

The Software shall be used for Good, not Evil.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2000-2005 INRIA, France Telecom
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. Neither the name of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

/*
 * Copyright 2008 Sun Microsystems, Inc. All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 *
 * - Redistributions of source code must retain the above copyright
 *   notice, this list of conditions and the following disclaimer.
 *
 * - Redistribution in binary form must reproduce the above copyright
 *   notice, this list of conditions and the following disclaimer in
 *   the documentation and/or other materials provided with the
 *   distribution.
 *
 * */
1.736 zenity 3.28.1-1.el7
1.736.1 Available under license :

<?xml version="1.0" encoding="utf-8"?>
<legalnotice id="legalnotice">

  <para>Dieses Handbuch ist Teil einer Sammlung von GNOME-Handbüchern, die unter der GFDL veröffentlicht werden. Wenn Sie dieses Handbuch getrennt von der Sammlung weiterverbreiten möchten, können Sie das tun, indem Sie eine Kopie der Lizenz zum Handbuch hinzufügen wie es in Abschnitt 6 der Lizenz beschrieben ist.</para>

  <para>Viele der Namen, die von Unternehmen verwendet werden um ihre Produkte und Dienstleistungen von anderen zu unterscheiden, sind eingetragene Warenzeichen. An den Stellen, an denen diese Namen in einer GNOME-Dokumentation erscheinen, werden die Namen in Grobuchstaben oder mit einem großen Anfangsbuchstaben geschrieben, wenn das GNOME-Dokumentationsprojekt auf diese Warenzeichen hingewiesen wird.</para>

  <para>DAS DOKUMENT UND VERANDERTE FASSUNGEN DES DOKUMENTS WERDEN UNTER DEN BEDINGUNGEN DER GNU FREE DOCUMENTATION LICENSE ZUR VERFÜGUNG GESTELLT MIT DEM WEITERGEHENDEN VERSTÄNDNIS, DASS: <orderedlist>
    <listitem>
      <para>DIESSES DOKUMENT WIRD WIE VORLIEGENDE GELIEFERT, OHNE GARANTIEN IRGENDEINER
ART, SOWOH AUSDRCKLICH GENANNTES ALS AUCH ANGEDEUTETE. DIES BEZIEHT SICH AUCH
OHNE EINSCHRANKUNG AUF GARANTIEN, DASS DIESES DOKUMENT ODER VERNDERTE
FASSUNGEN DIESES DOKUMENTS FREI VON HANDELSDEFEKTEN, FR EINEN BESTIMMTEN ZWECK
GEEIGNET IST ODER DASS ES KEINE RECHTE DRIITER VERLETZT. DAS VOLLE RISIKO WAS
QUALITTT, GENAUIGKEIT UND LEISTUNG DES DOKUMENTS ODER VERNDERTE FASSUNGEN DES
DOKUMENTS LIEGT BEI IHNEN. SOLLTE EIN DOKUMENT ODER EINE VERNDERTE FASSUNG
DAVON FEHLER IRGENDEINER ART BEINHALTEN, TRAGEN SIE (NICHT DER URSPRUNGSAUTOR,
DER AUTOR ODER EIN MITWIRKENDER) DIE KOSTEN FR NOTWENDIGE DIENSTLEISTUNGEN,
REPARATUREN ODER FEHLERKORREKTUREN. DIESE HAFTUNGSAUSSCHLUSS IST EIN
ESSENZIELLER TEIL DIESER LIZENZ. DIE VERWEKUNG EINES DOKUMENTS ODER EINER
VERNDERTEN VERSION DES DOKUMENTS IST NICHT GESTATTET AUER UNTER BEACHTUNG
DIESES HAFTUNGSAUSSCHLUSSES UND</para>
</listitem>
</orderedlist></para>

<para>UNTER KEINEN UMSTNDEN UND AUF BASIS KEINER RECHTSGRUNDLAGE, EGAL OB
DURCH UNERLAUBTEN HANDLUNGEN (EINSCHLIECHLICH FAHRLSSIGKEIT), VERTRAG ODER
ANDERWIEITIG KANN DER AUTOR, URSPRUNGSAUTOR, EIN MITWIRKENDER ODER EIN
VERTRIEBSPARTNER DIESES DOKUMENTS ODER EINER VERNDERTEN FAUUNG DES DOKUMENTS
ODER EIN ZULIEFERER EINER DIESER PARTEIEN, HAFTBAR GEMACHT WERDEN FR DIREKTE,
INDIREKTE, SPEZIELLE, VERSEHENTLICHE ODER FOLGESCHDEN JEGLICHER ART, EINSCHLIECHLICH
UND OHNE EINSCHRANKUNGEN SCHDEN DURCH VERLUST VON KULANZ, ARBEITSAUSFAUL,
COMPUTERVERSAGEN ODER COMPUTERFEHNLUNTEN ODER ALLE ANDERN SCHDEN ODER
VERLUSTE, DIE SICH AUS ODER IN VERBINDUNG MIT DER VERWEKUNG DES DOKUMENTS UND
VERNDERTER FASSUNGEN DES DOKUMENTS ERGEBEN, AUCH WENN DIE OBEN GENANNTEN
PARTEIEN BER DIE MGGLICHKEIT SOLCHER SCHDEN INFORMIERT WAREN.</para>
</listitem></para>

</orderedlist></para>

<para>Permission is granted to copy, distribute and/or modify this
document under the terms of the GNU Free Documentation
License (GFDL), Version 1.1 or any later version published
by the Free Software Foundation with no Invariant Sections,
no Front-Cover Texts, and no Back-Cover Texts. You can find
a copy of the GFDL at this <ulink type="help" url="help:fdl">link</ulink> or in the file COPYING-DOCS
distributed with this manual.</para>
</orderedlist></legalnotice>

<legalnotice id="legalnotice">
<para>Eskuliburu hau GFDL lizentziaarekin banatzen diren GNOME eskuliburuaren bildumakoa da. Eskuliburu
hau bildumatik bereizita banatu nahi baduzu, banatu dezakezu, baina eskuliburuari lizentziaren kopia bat gehitu
beharko diozu, lizentziaren bertan 6. atalean azaltzen den bezala.</para>

<para>Enpresek beren produktuak eta zerbitzuak erabiltzen dituzten izen asko marka erregistratu gisa
hartu behar dira. Izen horiek GNOMEren edozein agiritan agertzen direnean, eta GNOMEren Dokumentazio
Proiektuko kideak marka komertzialak direla kontruratzen direnean, izen horiek osorik maiuskulaz edo hasierako
letra maiuskulaz idatzi dituzte.</para>
DOCUMENT AND MODIFIED VERSIONS OF THE DOCUMENT ARE PROVIDED UNDER THE TERMS OF THE GNU FREE DOCUMENTATION LICENSE WITH THE FURTHER UNDERSTANDING THAT:

- DOCUMENT IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE DOCUMENT OR MODIFIED VERSION OF THE DOCUMENT IS FREE OF DEFECTS MERCHANTABILITY, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY, ACCURACY, AND PERFORMANCE OF THE DOCUMENT OR MODIFIED VERSION OF THE DOCUMENT IS WITH YOU. SHOULD ANY DOCUMENT OR MODIFIED VERSION PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL WRITER, AUTHOR OR ANY CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY DOCUMENT OR MODIFIED VERSION OF THE DOCUMENT IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER; AND

- UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER IN TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL THE AUTHOR, INITIAL WRITER, ANY CONTRIBUTOR, OR ANY DISTRIBUTOR OF THE DOCUMENT OR MODIFIED VERSION OF THE DOCUMENT, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER DAMAGES OR LOSSES ARISING OUT OF OR RELATING TO USE OF THE DOCUMENT AND MODIFIED VERSIONS OF THE DOCUMENT, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES.
Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License (GFDL), Version 1.1 or any later version published by the Free Software Foundation with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. You can find a copy of the GFDL at this link or in the file COPYING-DOCS distributed with this manual.

This manual is part of a collection of GNOME manuals distributed under the GFDL. If you want to distribute this manual separately from the collection, you can do so by adding a copy of the license to the manual, as described in section 6 of the licence.

Many of the names used by companies to distinguish their products and services are claimed as trademarks. Where those names appear in any GNOME documentation, and the members of the GNOME Documentation Project are made aware of those trademarks, then the names are in capital letters or initial capital letters.

DOCUMENT AND MODIFIED VERSIONS OF THE DOCUMENT ARE PROVIDED UNDER THE TERMS OF THE GNU FREE DOCUMENTATION LICENSE WITH THE FURTHER UNDERSTANDING THAT:

DOCUMENT IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE DOCUMENT OR MODIFIED VERSION OF THE DOCUMENT IS FREE OF DEFECTS MERCHANTABILITY, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY, ACCURACY, AND PERFORMANCE OF THE DOCUMENT OR MODIFIED VERSION OF THE DOCUMENT IS WITH YOU. SHOULD ANY DOCUMENT OR MODIFIED VERSION PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL WRITER, AUTHOR OR ANY CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY DOCUMENT OR MODIFIED VERSION OF THE DOCUMENT IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER; AND UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER IN TORT (INCLUDING NEGLIGENCE),
CONTRACT, OR OTHERWISE, SHALL THE AUTHOR, INITIAL WRITER, ANY CONTRIBUTOR, OR ANY DISTRIBUTOR OF THE DOCUMENT OR MODIFIED VERSION OF THE DOCUMENT, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER DAMAGES OR LOSSES ARISING OUT OF OR RELATING TO USE OF THE DOCUMENT AND MODIFIED VERSIONS OF THE DOCUMENT, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES.

Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License (GFDL), Version 1.1 or any later version published by the Free Software Foundation with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. You can find a copy of the GFDL at this <ulink type="help" url="help:fdl">link</ulink> or in the file COPYING-DOCS distributed with this manual.

This manual is part of a collection of GNOME manuals distributed under the GFDL. If you want to distribute this manual separately from the collection, you can do so by adding a copy of the license to the manual, as described in section 6 of the license.

Many of the names used by companies to distinguish their products and services are claimed as trademarks. Where those names appear in any GNOME documentation, and the members of the GNOME Documentation Project are made aware of those trademarks, then the names are in capital letters or initial capital letters.

DOCUMENT AND MODIFIED VERSIONS OF THE DOCUMENT ARE PROVIDED
UNDER THE TERMS OF THE GNU FREE DOCUMENTATION LICENSE
WITH THE FURTHER UNDERSTANDING THAT:

<orderedlist>
<li><para>DOCUMENT IS PROVIDED ON AN "AS IS" BASIS,
WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR
IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES
THAT THE DOCUMENT OR MODIFIED VERSION OF THE
DOCUMENT IS FREE OF DEFECTS MERCHANTABILITY, FIT FOR
A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE
RISK AS TO THE QUALITY, ACCURACY, AND PERFORMANCE
OF THE DOCUMENT OR MODIFIED VERSION OF THE
DOCUMENT IS WITH YOU. SHOULD ANY DOCUMENT OR
MODIFIED VERSION PROVE DEFECTIVE IN ANY RESPECT,
YOU (NOT THE INITIAL WRITER, AUTHOR OR ANY
CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY
SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER
OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS
LICENSE. NO USE OF ANY DOCUMENT OR MODIFIED
VERSION OF THE DOCUMENT IS AUTHORIZED HEREUNDER
EXCEPT UNDER THIS DISCLAIMER; AND</para></li>
<li><para>UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL
THEORY, WHETHER IN TORT (INCLUDING NEGLIGENCE),
CONTRACT, OR OTHERWISE, SHALL THE AUTHOR,
INITIAL WRITER, ANY CONTRIBUTOR, OR ANY
DISTRIBUTOR OF THE DOCUMENT OR MODIFIED VERSION
OF THE DOCUMENT, OR ANY SUPPLIER OF ANY OF SUCH
PARTIES, BE LIABLE TO ANY PERSON FOR ANY
DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR
CONSEQUENTIAL DAMAGES OF ANY CHARACTER
INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS
OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR
MALFUNCTION, OR ANY AND ALL OTHER DAMAGES OR
LOSSES ARISING OUT OF OR RELATING TO USE OF THE
DOCUMENT AND MODIFIED VERSIONS OF THE DOCUMENT,
EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF
THE POSSIBILITY OF SUCH DAMAGES.</para></li>
</orderedlist>
Permissão concedida para copiar, distribuir e/ou modificar este documento sob os termos da Licença de Documentação Livre GNU (GNU Free Documentation License), Versão 1.1 ou qualquer versão mais recente publicada pela Free Software Foundation; sem Seções Invariantes, sem Textos de Capa Frontal, e sem Textos de Contracapa. Você pode encontrar uma cópia da licença GFDL no link ou no arquivo COPYING-DOCS distribuído com este manual.

Este manual parte da coleção de manuais do GNOME distribuídos sob a GFDL. Se você quiser distribuí-lo separadamente da coleção, você pode fazê-lo adicionando ao manual uma cópia da licença, como descrito na seção 6 da licença.

Muitos dos nomes usados por empresas para distinguir seus produtos e serviços são reivindicados como marcas registradas. Onde esses nomes aparecem em qualquer documentação do GNOME e os membros do Projeto de Documentação do GNOME estiverem cientes dessas marcas registradas, os nomes aparecerão impressos em letras maiúsculas ou com iniciais em maiúsculas.

O DOCUMENTO E VERSÕES MODIFICADAS DO DOCUMENTO SÃO FORNECIDAS SOB OS TERMOS DA LICENÇA DE DOCUMENTAÇÃO LIVRE DO GNU COM O ENTENDIMENTO ADICIONAL DE QUE:

- O DOCUMENTO FORNECIDO NA BASE COMO ESTÁ, SEM GARANTIAS DE QUALQUER TIPO, TANTO EXPRESSA OU IMPLÍCITA, INCLUINDO, MAS NÃO LIMITADO À GARANTIAS DE QUE O DOCUMENTO OU VERSÕES MODIFICADAS DO DOCUMENTO SEJA COMERCIALIZÁVEL, LIVRE DE defeitos, próprio para um propósito específico ou sem infrações. TODO O RISCO A RESPEITO DA QUALIDADE, EXATIDÃO, E DESEMPEÑO DO DOCUMENTO OU VERSÕES MODIFICADAS DO DOCUMENTO DE SUA RESPONSABILIDADE. SE ALGUM DOCUMENTO OU VERSÃO MODIFICADA SE PROVAR DEFEituoso EM QUALQUER ASPECTO, VOC (NO ESCRITOR INICIAL, AUTOR OU QUALQUER CONTRIBUIDOR) ASSUME O CUSTO DE QUALQUER SERVIÇO NECESSÁRIO, REPARO OU CORREÇÃO. ESSA RENÚNCIA DE GARANTIAS CONSTITUI UMA PARTE ESSENCIAL DESTA LICENÇA. NENHUM USO DESTE DOCUMENTO OU VERSÃO MODIFICADA DESTE DOCUMENTO AUTORIZADO SE NO FOR SOB ESSA RENÚNCIA; E
- SOB NENHUMA CIRCUNSTÂNCIA E SOB NENHUMA TEORIA LEGAL, TANTO EM DANO (INCLUINDO NEGligência), CONTRATO, OU OUTROS, DEVEM O AUTOR, ESCRITOR INICIAL, QUALQUER CONTRIBUIDOR, OU QUALQUER DISTRIBUIDOR DO DOCUMENTO OU VERSÃO MODIFICADA DO DOCUMENTO, OU QUALQUER FORNECEDOR DE ALGUMA DESSAS PARTES, SER CONSIDERADOS RESPONSÁVEIS A QUALQUER PESSOA POR QUALQUER DANOS, SEJA DIRETO, INDIRETO, ESPECIAL, ACIDENTAL OU CONSEQUENCIAL DE QUALQUER INDIVÍDIO, INCLUINDO, MAS NÃO LIMITADO À, DANOS POR PERDA DE BOA VONTADE, TRABALHO PARADO, FALHA OU MAU FUNCIONAMENTO DO COMPUTADOR, OU QUALQUER E TODOS OS OUTROS DANOS OUTRAS RESULTANTES OU RELACIONADOS AO USO DO DOCUMENTO E VERSÕES MODIFICADAS, MESMO QUE TAL PARTE TENHA SIDO INFORMADA DA POSSIBILIDADE DE TAIS DANOS.
sen textos de portada ou de contraportada. Pode atopar unha copia da GFDL en <ulink type="help" url="help:fdl">ligazn</ulink> ou no ficheiro COPYING-DOCS distribuido xunto con este manual.</para>

<para>Este manual parte da coleccin de manuais de GNOME distribuídos baixo a licenza GFDL. Se quere distribuir este manual de forma separada da coleccin pode facelo engadindo unha copia da licenza xunto ao manual, como se describe na seccin 6 da licenza.</para>

<para>Moitos dos nomes usados polas empresas para distinguir os seus produtos e servizos son declaradas como marcas rexistradas. Onde esos nomes aparecen na calquera documentacin de GNOME, e os membros do Proxecto de documentacin de GNOME fanse saber desas marcas rexistradas, polo tanto os nomes estn en maisculas ou a letra inicial en maisculas.</para>

<para>DOCUMENT AND MODIFIED VERSIONS OF THE DOCUMENT ARE PROVIDED UNDER THE TERMS OF THE GNU FREE DOCUMENTATION LICENSE WITH THE FURTHER UNDERSTANDING THAT: <orderedlist>
<liitem><para>DOCUMENT IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE DOCUMENT OR MODIFIED VERSION OF THE DOCUMENT IS FREE OF DEFECTS MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY, ACCURACY, AND PERFORMANCE OF THE DOCUMENT OR MODIFIED VERSION OF THE DOCUMENT IS WITH YOU. SHOULD ANY DOCUMENT OR MODIFIED VERSION PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL WRITER, AUTHOR OR ANY CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY DOCUMENT OR MODIFIED VERSION OF THE DOCUMENT IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER; AND</para></liitem>
<liitem><para>UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER IN TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL THE AUTHOR, INITIAL WRITER, ANY CONTRIBUTOR, OR ANY DISTRIBUTOR OF THE DOCUMENT OR MODIFIED VERSION OF THE DOCUMENT, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER DAMAGES OR LOSSES ARISING OUT OF OR RELATING TO USE OF THE DOCUMENT AND MODIFIED VERSIONS OF THE DOCUMENT, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES.</para></liitem>
</orderedlist></para>

<para>Udziela si zezwolenia na kopiowanie, rozpowszechnianie i/lub modyfikacj tego dokumentu zgodnie zzasadami Licencji GNU Wolnej Dokumentacji wwersji 1.1 lub dowolnej pnieszej opublikowanej przez Free Software Foundation; bez Sekcji Niezmiennych, bez Tekstu na Przedsie Okadce i bez Tekstu na Tylnej Okadce. Egzemplarz licencji dostpny jest pod tym <ulink type="help" url="help:fdl">odnonikiem</ulink> oraz wpliku COPYING-DOCS rozprowadzany znniejszym podrznikiem.</para>
Ten podręcznik jest części kolekcji podręczników użytkownika GNOME rozprowadzanych na zasadach GFDL. Jeśli chcesz rozpowszechniać ten podręcznik wodczeniu od kolekcji, możesz to zrobić dodając kopi licencji do podręcznika, jak wyjanoło to wsekcji 6. licencji.

Nazwy używane przez firmy, by wyróżniać swoje produkty iusgi są zazwyczaj zarejestrowanymi znakami towarowymi. Jeśli występują w dokumentacji GNOME, w przypadku gdy są znane przez czonków Projektu Dokumentacji GNOME, są one napisane wielkimi literami lub zaczynają się od wielkiej litery.

DOCUMENT AND MODIFIED VERSIONS OF THE DOCUMENT ARE PROVIDED UNDER THE TERMS OF THE GNU FREE DOCUMENTATION LICENSE WITH THE FURTHER UNDERSTANDING THAT:

- DOCUMENT IS PROVIDED ON AN AS IS BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE DOCUMENT OR MODIFIED VERSION OF THE DOCUMENT IS FREE OF DEFECTS MERCHANTABILITY, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY, ACCURACY, AND PERFORMANCE OF THE DOCUMENT OR MODIFIED VERSION OF THE DOCUMENT IS WITH YOU. SHOULD ANY DOCUMENT OR MODIFIED VERSION PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL WRITER, AUTHOR OR ANY CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY DOCUMENT OR MODIFIED VERSION OF THE DOCUMENT IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER; AND

- UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER IN TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL THE AUTHOR, INITIAL WRITER, ANY CONTRIBUTOR, OR ANY DISTRIBUTOR OF THE DOCUMENT OR MODIFIED VERSION OF THE DOCUMENT, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER DAMAGES OR LOSSES ARISING OUT OF OR RELATING TO USE OF THE DOCUMENT AND MODIFIED VERSIONS OF THE DOCUMENT, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES.

Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License (GFDL), Version 1.1 or any later version published by the Free Software Foundation with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. You can find a copy of the GFDL at this link or in the file COPYING-DOCS distributed with this manual.
Aquest manual forma part d'una col·lecció de manuals del GNOME distribuïts sota la GFDL. Si voleu distribuir aquest manual independentment de la col·lecció, podeu fer-ho afegint una cpia de la llicència al manual, tal com es descriu a la secció 6 de la llicència.

Molts dels noms que les empreses utilitzen per a distingir els seus productes i serveis es consideren marques comercials. Quan aquests noms apareguin en qualsevol documentació del GNOME, si els membres del Projecte de documentació del GNOME han estat avisats pel que fa a les marques, els noms apareixeran en majúscules o amb les inicials en majúscules.

DOCUMENT AND MODIFIED VERSIONS OF THE DOCUMENT ARE PROVIDED UNDER THE TERMS OF THE GNU FREE DOCUMENTATION LICENSE WITH THE FURTHER UNDERSTANDING THAT:

DOCUMENT IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE DOCUMENT OR MODIFIED VERSION OF THE DOCUMENT IS FREE OF DEFECTS MERCHANTABILITY, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY, ACCURACY, AND PERFORMANCE OF THE DOCUMENT OR MODIFIED VERSION OF THE DOCUMENT IS WITH YOU. SHOULD ANY DOCUMENT OR MODIFIED VERSION PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL WRITER, AUTHOR OR ANY CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY DOCUMENT OR MODIFIED VERSION OF THE DOCUMENT IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER; AND

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER IN TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL THE AUTHOR, INITIAL WRITER, ANY CONTRIBUTOR, OR ANY DISTRIBUTOR OF THE DOCUMENT OR MODIFIED VERSION OF THE DOCUMENT, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR
MALFUNCTION, OR ANY AND ALL OTHER DAMAGES OR
LOSSES ARISING OUT OF OR RELATING TO USE OF THE
DOCUMENT AND MODIFIED VERSIONS OF THE DOCUMENT,
EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF
THE POSSIBILITY OF SUCH DAMAGES.

</para>
</listitem>
</orderedlist>
</para>
</legalnotice>

GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is
numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some
specially designated Free Software Foundation software, and to any
other libraries whose authors decide to use it. You can use it for
your libraries, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if
you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave
you. You must make sure that they, too, receive or can get the source
code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while
preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does
1. You may copy and distribute verbatim copies of the Library’s complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

   (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based
on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and
therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the
user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.
8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE
LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place - Suite 330, Boston, MA 02111-1307 USA.

Also add information on how to contact you by electronic and paper mail.
You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

<?xml version="1.0" encoding="utf-8"?>
<legalnotice id="legalnotice">
  <para>
    Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License (GFDL), Version 1.1 or any later version published by the Free Software Foundation with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. You can find a copy of the GFDL at this <ulink type="help" url="help:fdl">link</ulink> or in the file COPYING-DOCS distributed with this manual.
  </para>
  <para>  GNOME  GFDL.       ,       ,     6.</para>
</legalnotice>
<para>  GNOME  .</para>

<para>
DOCUMENT AND MODIFIED VERSIONS OF THE DOCUMENT ARE PROVIDED UNDER THE TERMS OF THE GNU FREE DOCUMENTATION LICENSE WITH THE FURTHER UNDERSTANDING THAT:

<listitem>
  <para>DOCUMENT IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE DOCUMENT OR MODIFIED VERSION OF THE DOCUMENT IS FREE OF DEFECTS MERCHANTABILITY, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY, ACCURACY, AND PERFORMANCE OF THE DOCUMENT OR MODIFIED VERSION OF THE DOCUMENT IS WITH You. SHOULD ANY DOCUMENT OR MODIFIED VERSION PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL WRITER, AUTHOR OR ANY CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE.
Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License (GFDL), Version 1.1 or any later version published by the Free Software Foundation with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. You can find a copy of the GFDL at this link or in the file COPYING-DOCS distributed with this manual.

This manual is part of a collection of GNOME manuals distributed under the GFDL. If you want to distribute this manual separately from the collection, you can do so by adding a copy of the license to the manual, as described in section 6 of the license.

Many of the names used by companies to distinguish their products and services are claimed as trademarks. Where those names appear in any GNOME documentation, and the members of the GNOME Documentation Project are made aware of those trademarks, then the names are in capital letters or initial capital letters.

DOCUMENT AND MODIFIED VERSIONS OF THE DOCUMENT ARE PROVIDED UNDER THE TERMS OF THE GNU FREE DOCUMENTATION LICENSE WITH THE FURTHER UNDERSTANDING THAT:

DOCUMENT IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE
DOCUMENT OR MODIFIED VERSION OF THE DOCUMENT IS FREE OF DEFECTS MERCHANTABILITY, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY, ACCURACY, AND PERFORMANCE OF THE DOCUMENT OR MODIFIED VERSION OF THE DOCUMENT IS WITH YOU. SHOULD ANY DOCUMENT OR MODIFIED VERSION PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL WRITER, AUTHOR OR ANY CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY DOCUMENT OR MODIFIED VERSION OF THE DOCUMENT IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER; AND</para>
</listitem>
<liitem>
<para>UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER IN TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL THE AUTHOR, INITIAL WRITER, ANY CONTRIBUTOR, OR ANY DISTRIBUTOR OF THE DOCUMENT OR MODIFIED VERSION OF THE DOCUMENT, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER DAMAGES OR LOSSES ARISING OUT OF OR RELATING TO USE OF THE DOCUMENT AND MODIFIED VERSIONS OF THE DOCUMENT, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES.</para>
</listitem>
</orderedlist>
</para>
<para>
Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License (GFDL), Version 1.1 or any later version published by the Free Software Foundation with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. You can find a copy of the GFDL at this <ulink type="help" url="help:fdl">link</ulink> or in the file COPYING-DOCS distributed with this manual.
</para>
<para>
GNOME, GFDL , 66 .</para>
</para>
</legalnotice>
IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE DOCUMENT OR MODIFIED VERSION OF THE DOCUMENT IS FREE OF DEFECTS MERCHANTABILITY, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY, ACCURACY, AND PERFORMANCE OF THE DOCUMENT OR MODIFIED VERSION OF THE DOCUMENT IS WITH YOU. SHOULD ANY DOCUMENT OR MODIFIED VERSION PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL WRITER, AUTHOR OR ANY CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY DOCUMENT OR MODIFIED VERSION OF THE DOCUMENT IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER; AND

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER IN TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL THE AUTHOR, INITIAL WRITER, ANY CONTRIBUTOR, OR ANY DISTRIBUTOR OF THE DOCUMENT OR MODIFIED VERSION OF THE DOCUMENT, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER DAMAGES OR LOSSES ARISING OUT OF OR RELATING TO USE OF THE DOCUMENT AND MODIFIED VERSIONS OF THE DOCUMENT, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES.

Jelen dokumentum szabadon moshat, terjeszthet s/vagy mdosthat a GNU Free Documentation License (GFDL) 1.1-es verzija vagy a Free Software Foundation ltc kiadott ennl frissebb verzija alatt, a Nem vltoztathat szakaszok, Cmlapszvegek s a Htlapszvegek kivtelvel. A GFDL lersa ezen a <ulink type="help" url="help:fdl">hivatkozson</ulink> rhet el, vagy a jelen dokumentcibn tallhat COPYING-DOCS fjlban.</para>

Ez a kziknyv szere a GFDL alatt megjelen GNOME dokumentcik gyjtemnynek. A kziknyv a gyjtemnytl fggetlenl szabadon terjeszthet, a licenc moshat mellkelve a 6. fejezetben lertaknak megfelelen.
A cégek klnbz, vdjegy al tartoz elnevezsekets hasznlnak termkeik s szolgltatsuk megklnbztetm. Ahol ezek a nevek megjelenenek brmelyik GNOME dokumentciban s a GNOME dokumentcis projekt tagjainak tudomsuk van a vdjegyrl, abban az esetben ezek az elnevezsek teljes egysben vagy kezdbetik nagybetsek.

A DOKUMENTUM S A DOKUMENTUM MDOSTOTT VERZIJA A GNU FREE DOCUMENTATION LICENSE (GFDL) ALATT JELENIK MEG AZ ALBBI RTELEMSSEL: <orderedlist>
   <listitem>
      <para>A DOKUMENTUM JELEN LLAPOTBAN KERL KIADSA MINDENFLE GARANCIAVLLALS NLKL, LEGYEN AZ KIEFEJEZETT VAGY BELELTTETT, BELELTTVE, DE NEM KIZRLAGOSAN A FORGALOMBA HOZHATSGRA VAGY ALKALMAZHATSGRA, A JELEN DOKUMENTUMNAK VAGY ANNAK MDOSTOTT VERZINAK HIBAMENTESSGRE VONATKOZ GARANCIKAT. A DOKUMENTUM VAGY ANNAK MDOSTOTT VLTOZATNAK MINSGBL S FELHASZNHALTSGBL FAKAD SSZES KOCKZAT A FELHASZNLT TERHELI. HA A DOKUMENTUM BIZONYTOTTAN HIBS, A FELHASZNLANAK MAGN (NEM A DOKUMENTUM RNAK, KIADJNAK VAGY BRMELY KZREMKDNEK) KELL VLLALNA A JAVTSHOZ SZKSGES MINDEN KLTSGET. A JELEN GARANCIAELUTASTS A JELEN LICENCLNYEGI RSZE. A LEFEDETT DOKUMENTUM VAGY ANNAK MDOSTOTT VERZINAK HASZNLATA CSAK A JELEN ELUTASTSSAL EGYITT ENGELYEZETT, S</para>
   </listitem>
</orderedlist>

SEMMLYEN KRLMNYEK KZTT S SEMMLYEN JOGI MEGFONTOLSBL, LEGYEN AZ MAGNJOGI VTKES CSELEKMKNY (BELELTTVE A HANYAGSGOT), SZERZDS VAGY BRMELY MS DOLOG, NEM FELELS N, A LEFEDETT KD ELS FELELSZTJE S TBBI KZREMKDJE VAGY EZEK BRMELY SZLTTJA SEMMLYEN MS SZELYM FEL SEMMLYEN FAJTA KZVETLEN, SPECILIS, VLETLEN VAGY KVETKEZMNYES KRRT, BELELTTVE DE NEM KIZRLAG A HRNV ELSZTSSBL, MUNKA LELLSBL, SZMTGP MEGHIBSODSB VAGY HELYTELEN MKDSBL SZRMNZ, VAGY BRMELY EGYB KERSEKDELMI KROKE S VESZTESGEKET, MG AKKOR IS, HA AZ ILYEN FL INFORMLVA LETT AZ ILYEN KROK ELFORDUINAK LEHETSGL. A FELELSSG EZen KORLTOZSA NEM ALKALMAZHAT ABBAN AZ ESETBEN, HA HALL VAGY SZEMYLI SRLS TRTNT A FL HANYAGSGBL KIFOLYLAG, OLYAN MRKTBEN, AMENNYIRE AZ ALKALMAZHAT TRVNYEK MEGTILTJK AZ ILYEN KORLTOZSOKAT. 

SEMMLYEN KRLMNYEK KZTT S SEMMLYEN JOGI MEGFONTOLSBL, LEGYEN AZ MAGNJOGI VTKES CSELEKMKNY (BELELTTVE A HANYAGSGOT), SZERZDS VAGY BRMELY MS DOLOG, NEM FELELS N, A LEFEDETT KD ELS FELELSZTJE S TBBI KZREMKDJE VAGY EZEK BRMELY SZLTTJA SEMMLYEN MS SZELYM FEL SEMMLYEN FAJTA KZVETLEN, SPECILIS, VLETLEN VAGY KVETKEZMNYES KRRT, BELELTTVE DE NEM KIZRLAG A HRNV ELSZTSSBL, MUNKA LELLSBL, SZMTGP MEGHIBSODSB VAGY HELYTELEN MKDSBL SZRMNZ, VAGY BRMELY EGYB KERSEKDELMI KROKE S VESZTESGEKET, MG AKKOR IS, HA AZ ILYEN FL INFORMLVA LETT AZ ILYEN KROK ELFORDUINAK LEHETSGL. A FELELSSG EZen KORLTOZSA NEM ALKALMAZHAT ABBAN AZ ESETBEN, HA HALL VAGY SZEMYLI SRLS TRTNT A FL HANYAGSGBL KIFOLYLAG, OLYAN MRKTBEN, AMENNYIRE AZ ALKALMAZHAT TRVNYEK MEGTILTJK AZ ILYEN KORLTOZSOKAT. 

SEMMLYEN KRLMNYEK KZTT S SEMMLYEN JOGI MEGFONTOLSBL, LEGYEN AZ MAGNJOGI VTKES CSELEKMKNY (BELELTTVE A HANYAGSGOT), SZERZDS VAGY BRMELY MS DOLOG, NEM FELELS N, A LEFEDETT KD ELS FELELSZTJE S TBBI KZREMKDJE VAGY EZEK BRMELY SZLTTJA SEMMLYEN MS SZELYM FEL SEMMLYEN FAJTA KZVETLEN, SPECILIS, VLETLEN VAGY KVETKEZMNYES KRRT, BELELTTVE DE NEM KIZRLAG A HRNV ELSZTSSBL, MUNKA LELLSBL, SZMTGP MEGHIBSODSB VAGY HELYTELEN MKDSBL SZRMNZ, VAGY BRMELY EGYB KERSEKDELMI KROKE S VESZTESGEKET, MG AKKOR IS, HA AZ ILYEN FL INFORMLVA LETT AZ ILYEN KROK ELFORDUINAK LEHETSGL. A FELELSSG EZen KORLTOZSA NEM ALKALMAZHAT ABBAN AZ ESETBEN, HA HALL VAGY SZEMYLI SRLS TRTNT A FL HANYAGSGBL KIFOLYLAG, OLYAN MRKTBEN, AMENNYIRE AZ ALKALMAZHAT TRVNYEK MEGTILTJK AZ ILYEN KORLTOZSOKAT. 

SEMMLYEN KRLMNYEK KZTT S SEMMLYEN JOGI MEGFONTOLSBL, LEGYEN AZ MAGNJOGI VTKES CSELEKMKNY (BELELTTVE A HANYAGSGOT), SZERZDS VAGY BRMELY MS DOLOG, NEM FELELS N, A LEFEDETT KD ELS FELELSZTJE S TBBI KZREMKDJE VAGY EZEK BRMELY SZLTTJA SEMMLYEN MS SZELYM FEL SEMMLYEN FAJTA KZVETLEN, SPECILIS, VLETLEN VAGY KVETKEZMNYES KRRT, BELELTTVE DE NEM KIZRLAG A HRNV ELSZTSSBL, MUNKA LELLSBL, SZMTGP MEGHIBSODSB VAGY HELYTELEN MKDSBL SZRMNZ, VAGY BRMELY EGYB KERSEKDELMI KROKE S VESZTESGEKET, MG AKKOR IS, HA AZ ILYEN FL INFORMLVA LETT AZ ILYEN KROK ELFORDUINAK LEHETSGL. A FELELSSG EZen KORLTOZSA NEM ALKALMAZHAT ABBAN AZ ESETBEN, HA HALL VAGY SZEMYLI SRLS TRTNT A FL HANYAGSGBL KIFOLYLAG, OLYAN MRKTBEN, AMENNYIRE AZ ALKALMAZHAT TRVNYEK MEGTILTJK AZ ILYEN KORLTOZSOKAT. 

SEMMLYEN KRLMNYEK KZTT S SEMMLYEN JOGI MEGFONTOLSBL, LEGYEN AZ MAGNJOGI VTKES CSELEKMKNY (BELELTTVE A HANYAGSGOT), SZERZDS VAGY BRMELY MS DOLOG, NEM FELELS N, A LEFEDETT KD ELS FELELSZTJE S TBBI KZREMKDJE VAGY EZEK BRMELY SZLTTJA SEMMLYEN MS SZELYM FEL SEMMLYEN FAJTA KZVETLEN, SPECILIS, VLETLEN VAGY KVETKEZMNYES KRRT, BELELTTVE DE NEM KIZRLAG A HRNV ELSZTSSBL, MUNKA LELLSBL, SZMTGP MEGHIBSODSB VAGY HELYTELEN MKDSBL SZRMNZ, VAGY BRMELY EGYB KERSEKDELMI KROKE S VESZTESGEKET, MG AKKOR IS, HA AZ ILYEN FL INFORMLVA LETT AZ ILYEN KROK ELFORDUINAK LEHETSGL. A FELELSSG EZen KORLTOZSA NEM ALKALMAZHAT ABBAN AZ ESETBEN, HA HALL VAGY SZEMYLI SRLS TRTNT A FL HANYAGSGBL KIFOLYLAG, OLYAN MRKTBEN, AMENNYIRE AZ ALKALMAZHAT TRVNYEK MEGTILTJK AZ ILYEN KORLTOZSOKAT. 

<?xml version="1.0" encoding="utf-8"?>
<legalnotice>
   <para> (Free Software Foundation) GNU (GFDL) 1.1 <ulink type="help" url="help:fdl"></ulink> COPYING-DOCS GFDL </para>
</legalnotice>

<para> GNOME GNOME </para>

<para> GNU </para>

<listitem>
   <para>()</para>
</listitem>

<listitem>
   <para>()</para>
</listitem>
Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License (GFDL), Version 1.1 or any later version published by the Free Software Foundation with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. You can find a copy of the GFDL at this link or in the file COPYING-DOCS distributed with this manual.

DOCUMENT AND MODIFIED VERSIONS OF THE DOCUMENT ARE PROVIDED UNDER THE TERMS OF THE GNU FREE DOCUMENTATION LICENSE WITH THE FURTHER UNDERSTANDING THAT:

DOCUMENT IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE DOCUMENT OR MODIFIED VERSION OF THE DOCUMENT IS FREE OF DEFECTS MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY, ACCURACY, AND PERFORMANCE OF THE DOCUMENT OR MODIFIED VERSION OF THE DOCUMENT IS WITH YOU. SHOULD ANY DOCUMENT OR MODIFIED VERSION PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL WRITER, AUTHOR OR ANY CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY DOCUMENT OR MODIFIED VERSION OF THE DOCUMENT IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER; AND

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER IN TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL THE AUTHOR,
INITIAL WRITER, ANY CONTRIBUTOR, OR ANY DISTRIBUTOR OF THE DOCUMENT OR MODIFIED VERSION OF THE DOCUMENT, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER DAMAGES OR LOSSES ARISING OUT OF OR RELATING TO USE OF THE DOCUMENT AND MODIFIED VERSIONS OF THE DOCUMENT, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES.

Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License (GFDL), Version 1.1 or any later version published by the Free Software Foundation with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. You can find a copy of the GFDL at this link or in the file COPYING-DOCS distributed with this manual.

This manual is part of a collection of GNOME manuals distributed under the GFDL. If you want to distribute this manual separately from the collection, you can do so by adding a copy of the license to the manual, as described in section 6 of the license.

Many of the names used by companies to distinguish their products and services are claimed as trademarks. Where those names appear in any GNOME documentation, and the members of the GNOME Documentation Project are made aware of those trademarks, then the names are in capital letters or initial capital letters.

DOCUMENT AND MODIFIED VERSIONS OF THE DOCUMENT ARE PROVIDED UNDER THE TERMS OF THE GNU FREE DOCUMENTATION LICENSE
WITH THE FURTHER UNDERSTANDING THAT:

<orderedlist>
  <listitem>
    <para>DOCUMENT IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE DOCUMENT OR MODIFIED VERSION OF THE DOCUMENT IS FREE OF DEFECTS, MERCHANTABILITY, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY, ACCURACY, AND PERFORMANCE OF THE DOCUMENT OR MODIFIED VERSION OF THE DOCUMENT IS WITH YOU. SHOULD ANY DOCUMENT OR MODIFIED VERSION PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL WRITER, AUTHOR OR ANY CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY DOCUMENT OR MODIFIED VERSION OF THE DOCUMENT IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER; AND</para>
  </listitem>
  <listitem>
    <para>UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER IN TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL THE AUTHOR, INITIAL WRITER, ANY CONTRIBUTOR, OR ANY DISTRIBUTOR OF THE DOCUMENT OR MODIFIED VERSION OF THE DOCUMENT, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER DAMAGES OR LOSSES ARISING OUT OF OR RELATING TO USE OF THE DOCUMENT AND MODIFIED VERSIONS OF THE DOCUMENT, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES.</para>
  </listitem>
</orderedlist>
Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License (GFDL), Version 1.1 or any later version published by the Free Software Foundation with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. You can find a copy of the GFDL at this link or in the file COPYING-DOCS distributed with this manual.

permission<para>

The kyttojokuon on osa Gnomen kyttojukkoelmaa, jota leitetn GFDL-lisenssin alaisena. Jos haluat leitettä kyttojuketta erillään kokoelmasta, voit tehd sen liitmillä lisenssin kopion ohjeen mukaan, kuten lisenssin luku 6 sanelee.</para>

<para>Monet nimist, joita yhtit kyttvät tuotteistansa ja palveluitansa, ovat tuotemerkkej. Gnomen dokumentointiprojektissa nimet pyritään kirjoittamaan suurakkoisin tai isolla alkukirjaimella, siksi kun projektin jäsentä kyseisistä tuotemerkeistä.</para>

<para>DOCUMENT AND MODIFIED VERSIONS OF THE DOCUMENT ARE PROVIDED UNDER THE TERMS OF THE GNU FREE DOCUMENTATION LICENSE WITH THE FURTHER UNDERSTANDING THAT:

<orderedlist>
<listitem><para>DOCUMENT IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE DOCUMENT OR MODIFIED VERSION OF THE DOCUMENT IS FREE OF DEFECTS MERCHANTABILITY, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY, ACCURACY, AND PERFORMANCE OF THE DOCUMENT OR MODIFIED VERSION OF THE DOCUMENT IS WITH YOU. SHOULD ANY DOCUMENT OR MODIFIED VERSION PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL WRITER, AUTHOR OR ANY CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY DOCUMENT OR MODIFIED VERSION OF THE DOCUMENT IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER; AND

</para>
</listitem>
</orderedlist>
OF THE DOCUMENT, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER DAMAGES OR LOSSES ARISING OUT OF OR RELATING TO USE OF THE DOCUMENT AND MODIFIED VERSIONS OF THE DOCUMENT, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES.

</para>
</listitem>
</orderedlist>
</para>
</legalnotice>
</para>
</listitem>
</orderedlist>
</para>
</legalnotice>

<?xml version="1.0" encoding="utf-8"?>
<legalnotice id="legalnotice">


<para>Denne manual er en del af GNOME-manualsamlingen distribueret under GFDL. Hvis du vil distribuere denne manual separat fra denne samling, kan du gre det ved at tilfje en kopi af licensen til manualen, som beskrevet i sektion 6 af licensen.</para>

Mange af navnene brugt af firmaer til at skelne deres produkter og tjenester er registrerede varemærker. Der hvor disse navne optrder i GNOME-dokumentationen, og medlemmerne af GNOME-dokumentationsprojektet er blevet gjort opmærksomme på disse varemærker, er navnene skrevet med store bogstaver eller store forbogstaver.</para>

<para>DETTE DOKUMENT OG MODIFICEREDE VERSIONER GRES TILGNGELIGE UNDER BETINGELSERNE I GNU FREE DOCUMENTATION LICENSE UNDER DEN FORUDSTNING AT:

</orderedlist>
</listitem>

<para>DETTE DOKUMENT GRES TILGNGELIGT SDAN SOM DET ER, UDEN NOGEN FORM FOR GARANTI, HERKEN UDTALT ELLER ANTYDET, DERIBLANDT, UDEN BEGRNSNINGER, GARANTIER OM AT DOKUMENTET ELLER NDREDE VERSIONER AF DOKUMENTET ER FRIT FOR DEFEKTER, PASSENDE TIL ET BESTEMT FORML ELLER IKKE-KRNKENDE. DU HFTER SELV FOR HELE RISIKOEN VEDRENEDE KVALITET, KORREKTHED OG YDELSE FOR DOKUMENTET ELLER NDREDE VERSIONER AF DOKUMENTET. SKULLE ET DOKUMENT, ELLER EN NDRET VERSION AF ET DOKUMENT VISE SIG AT VRE DEFEKT P EN HVILKEN SOM HELST MDE, HFTER DU FOR BETALING FOR EVENTUEL NVENDIG SERVICE, REPARATION ELLER KORREKTION (OG IKKE HERKEN DEN OPRINDELIKE FORFATTER, SKRIBENT ELLER NOGEN ANDEN BIDRAGYDER). DENNE ERKLRING OM GARANTIFORBEOHD ER EN ESSENTIEL DEL AF DENNE LICENS. INGEN BRUG AF NOGET DOKUMENT ELLER NDRET VERSION AF DOKUMENTET ER AUTORISERET HERUNDER BORTSET FRA DENNE FORBEHOLDSERKLRING; OG</para>
</listitem>

COPYING-DOCS

GNU FREE DOCUMENTATION

DOKUMENTET OCH MODIFIERADE VERSIONER AV DOKUMENTET TILLHANDAHLLS UNDER VILLKOREN I GNU FREE DOCUMENTATION LICENSE ENDAST UNDER FLJANDE FRUTSTTNINGAR:
DOKUMENTET TILLHANDAHLLS I "BEFIINTLIGT SKICK" UTAN NGRA SOM HELST GARANTIER, VARE SIG UTTRYCKLIGA ELLER UNDERFRSTDDDA, INKLUSIVE, MEN INTE BEGRNSAT TILL, GARANTIER ATT DOKUMENTET ELLER EN MODIFIERAD VERSION AV DOKUMENTET INTE INNEHLLE NGRA FELAKTIGHETER, R LAMPLIGT FR ETT VISST NDAML ELLER INTE STRIDER MOT Lag. HELA RISKEN VAD GLLER KVALITET, EXAKTHET OCH UTFRANDE AV DOKUMENTET OCH MODIFIERADE VERSIONER AV DOKUMENTET LIGGER HELT OCH HLLET P ANVNDAREN. OM ETT DOKUMENT ELLER EN MODIFIERAD VERSION AV ETT DOKUMENT SKULLE VISA SIG INNEHLLA FELAKTIGHETER I NGOT HNSEENDE R DET DU (INTE DEN URSPRUNGLIGA SKRIBENTEN, FRFATTAREN ELLER NGON ANNAN MEDARBEETARE) SOM FR ST FR ALLA EVENTUELLA KOSTNADER FR SERVICE, REPARATIONER ELLER KORRIGERINGAR. DENNA GARANTIFRISKRIVNING UTGR EN VSENTLIG DEL AV DETTA LICENSAVTAL. DETTA INNEBR ATT ALL ANVNDNING AV ETT DOKUMENT ELLER EN MODIFIERAD VERSION AV ETT DOKUMENT BEVILJAS ENDAST UNDER DENNA ANSVARSFRISKRIVNING;

UNDER INGA OMSTNDIGHETER ELLER INOM RAMEN FR NGON LAGSTIFTNING, OAVSETT OM DET GLLER KRKNNING (INKLUSIVE VRDSLSHET), KONTRAKT ELLER DYLIKLT, SKA FRFATTAREN, DEN URSPRUNGLIGA SKRIBENTEN ELLER ANNAN MEDARBEETARE ELLER TERFRSLJARE AV DOKUMENTET ELLER AV EN MODIFIERAD VERSION AV DOKUMENTET ELLER NGON LEVERANTR TILL NGON AV NMNDAPA PARTER STLLAS ANSVARGENTEMOT NGON FR NGRA DIREKTA, INDIRAKTA, SRSKILDA ELLER OFRUTSEDDA SKADOR ELLER FLJDSKADOR AV NGOT SLAG, INKLUSIVE, MEN INTE BEGRNSAT TILL, SKADOR BETRFFANDE FRLORAD GOODWILL, HINDER I ARBETET, DATORHAVERI ELLER NGRA ANDRA TNKBARA SKADOR ELLER FRLUSTER SOM KAN UPKKOMMA P GRUND AV ELLER RELATERAT TILL ANVNDNINGEN AV DOKUMENTET ELLER MODIFIERADE VERSIONER AV DOKUMENTET, VEN OM PART SKA HA BLIVIT INFORMERAD OM MJLIGHETEN TILL SDANA SKADOR.

La plupart des noms utiliss par les entreprises pour distinguer leurs produits et services sont des marques dposes. Lorsque ces noms apparaissent dans la documentation GNOME et que les membres du projet de Documentation GNOME sont informes de l'existence de ces marques dposes, soit ces noms entiers, soit leur premiere lettre est en majuscule.

LE PRSENT DOCUMENT ET SES VERSIONS MODIFIES SONT FOURNIS SELON LES TERMES DE LA LICENCE DE DOCUMENTATION LIBRE GNU SACHANT QUE :
Este documento y las versiones modificadas del mismo se proporcionan según las condiciones establecidas en la licencia de documentación libre de GNU (GFDL) y teniendo en cuenta que:

- Este documento y las versiones modificadas del mismo se proporcionan "TAL CUAL", sin garantías de ningún tipo, ni...

---

Se otorga permiso para copiar, distribuir y/o modificar este documento bajo los términos de la Licencia de Documentación Libre de GNU, Versión 1.1 o cualquier otra versión posterior publicada por la Free Software Foundation; sin Secciones Invariantes ni Textos de Cubierta Delantera ni Textos de Cubierta Trasera. Puede encontrar una copia de la licencia GFDL en este [enlace] o en el archivo COPYING-DOCS distribuido con este manual.

Este manual es parte de una colección de manuales de GNOME distribuidos bajo la GFDL. Si desea distribuir este manual separado de la colección, puede hacerlo adjuntando una copia de la licencia al manual, según lo descrito en la sección 6 de la licencia.

Muchos de los nombres usados por las compañías para distinguir sus productos y servicios son declarados como marcas registradas. Donde esos nombres aparecen en cualquier documentación de GNOME, y los miembros del proyecto de documentación GNOME se hacen saber de esas marcas registradas, por tanto los nombres están en mayúsculas o la letra inicial en mayúscula.

Este documento y las versiones modificadas del mismo se proporcionan según las condiciones establecidas en la licencia de documentación libre de GNU (GFDL) y teniendo en cuenta que:

- Este documento y las versiones modificadas del mismo se proporcionan "TAL CUAL", sin garantías de ningún tipo, ni...
EXPRESAS NI IMPLÍCITAS, INCLUYENDO, SIN LIMITACIÓN, CUALQUIER GARANTÍA DE QUE EL DOCUMENTO O UNA VERSIÓN MODIFICADA DEL MISMO CARENZCAN DE DEFECTOS, SEA COMERCIALIZABLE, ADECUADO PARA UNA FINALIDAD DETERMINADA O QUE NO CONSTITUYA NINGUNA INFRACCIÓN, TODO EL RIESGO EN CUANTO A LA CALIDAD, PRECISIÓN Y UTILIDAD DEL DOCUMENTO O DE CUALQUIER VERSIÓN MODIFICADA DEL MISMO LE CORRESPONDE A USTED. EN CASO DE QUE CUALQUIER DOCUMENTO O VERSIÓN MODIFICADA RESULTARA DEFECTUOSO EN CUALQUIER SENTIDO, SER USTED (Y NO EL REDACTOR INICIAL, NI EL AUTOR NI CUALQUIER PERSONA QUE HAYA CONTRIBUIDO) QUIEN ASUMIR EL COSTE DE CUALQUIER SERVICIO TÉCNICO, REPARACIÓN O CORRECCIÓN NECESARIOS. ESTA LIMITACIÓN DE LAS GARANTÍAS CONSTITUYE UNA PARTE ESENCIAL DE ESTA LICENCIA. NO SE AUTORIZA NINGÚN USO DE CUALQUIER DOCUMENTO O VERSIÓN MODIFICADA DEL MISMO SI NO ES CON SUJETO A ESTA LIMITACIÓN DE LAS GARANTÍAS; Y

EN NINGUNA CIRCUNSTANCIA NI SEÑAL NINGÚN ARGUMENTO LEGAL, SEA POR MOTIVOS CULPOSOS (INCLUYENDO LA NEGLIGENCIA), CONTRACTUALES O DE OTRO TIPO, NI EL AUTOR, NI EL REDACTOR INICIAL, NI CUALQUIER COLABORADOR, NI CUALQUIER DISTRIBUIDOR DEL DOCUMENTO O VERSIÓN MODIFICADA DEL MISMO, NI CUALQUIER PROVEEDOR DE CUALQUIERA DE DICHAS PARTES, SERán RESPONSABLES, ANTE NINGÚN TERCERO, DE NINGÚN DAÑO O PERJUICIO DIRECTO, INDIRECTO, ESPECIAL, INCIDENTAL O CONSECUENTE DE NINGÚN TIPO, INCLUIDOS, SIN LIMITACIÓN, LOS DAños POR PRDIDA DE FONDO DE COMERCIO, INTERRUPCIÓN DEL TRABAJO, FALLO O MAL FUNCIONAMIENTO INFORMATICO, NI CUALQUIER OTRO DAÑO O PRDIDA DERIVADOS DEL USO DEL DOCUMENTO Y LAS VERSIóNES MODIFICADAS DEL MISMO, O RELACIONADO CON ELLO, INCLUSO SI SE HABA COMUNICADO A AQUELLA PARTE LA POSIBILIDAD DE TALES DAños.

EN NINGUNA CIRCUNSTANCIA NI SEGUN NINGN ARGUMENTO LEGAL, SEA POR MOTIVOS CULPOSOS (INCLUYENDO LA NEGLIGENCIA), CONTRACTUALES O DE OTRO TIPO, NI EL AUTOR, NI EL REDACTOR INICIAL, NI CUALQUIER COLABORADOR, NI CUALQUIER DISTRIBUIDOR DEL DOCUMENTO O VERSIÓN MODIFICADA DEL MISMO, NI CUALQUIER PROVEEDOR DE CUALQUIERA DE DICHAS PARTES, SERán RESPONSABLES, ANTE NINGÚN TERCERO, DE NINGÚN DAÑO O PERJUICIO DIRECTO, INDIRECTO, ESPECIAL, INCIDENTAL O CONSECUENTE DE NINGÚN TIPO, INCLUIDOS, SIN LIMITACIÓN, LOS DAños POR PRDIDA DE FONDO DE COMERCIO, INTERRUPCIÓN DEL TRABAJO, FALLO O MAL FUNCIONAMIENTO INFORMATICO, NI CUALQUIER OTRO DAÑO O PRDIDA DERIVADOS DEL USO DEL DOCUMENTO Y LAS VERSIóNES MODIFICADAS DEL MISMO, O RELACIONADO CON ELLO, INCLUSO SI SE HABA COMUNICADO A AQUELLA PARTE LA POSIBILIDAD DE TALES DAños.

Je povoleno kopírovat, it a/nebo upravovat tento dokument za podmínek GNU Free Documentation License (GFDL) ve verzi 1.1 nebo v jakkoli dal verzi vydan nadac Free Software Foundation; bez nemnch oddl, bez text pednch desek a bez text zadnch desek. Kopii licence GFDL naleznete pod tmtko <ulink type="help" url="help:fdl">odkazem</ulink> nebo v souboru COPYING-DOCS dodvanm s touto prukou.

Tato pruka je soust sbry pruek GNOME ench za podmínek licence GNU FDL. Pokud chcete tento dokument it oddlen od sbry, muste piloit kopii licence dle popisu v oddlu 6 dan licence.

Mnoho nzv pouitch firmami k zviditelní produkt nebo služeb jsou ochrann znmky. Na mstech, kde jsou tyto nzvy v dokumentaci pouity a lenov Dokumentanho projektu GNOME jsou si vdomi skutenosti, e se jedn o ochrannou znmku, je takovo nzv psn velkmi psmeny cel nebo s velkmi psmeny na zatku.

DOKUMENT A JEHO UPRAVEN VERZE JSOU ENY V SOULEADU SE ZNNM LICENCE GNU FREE DOCUMENTATION LICENSE S NSLEDUJCM USTANOVENM:

DOKUMENT JE POSKYTOVN V PODOB JAK JE, BEZ ZRUKY JAKHOKOLIV DRUHU, NEPOSKYTUJ SE ANI ODVOZEN ZRUKY, ZRUKY, E DOKUMENT, NEBO JEHO UPRAVEN VERZE, JE BEZCHYBN, NEBO ZRUKY PRODEJNOSTI, VHODNOSTI PRO URIT EL, NEBO NEPORUENOSTI. RIZIKO NEKVALITY, NEPESNOSTI A PATNHO PROVEDEN DOKUMENTU, NEBO JEHO UPRAVEN VERZE,
1.737 backport-util-concurrent 3.1

1.737.1 Available under license:

The backport-util-concurrent software has been released to the public domain, as explained at: http://creativecommons.org/licenses/publicdomain.

Acknowledgements: backport-util-concurrent is based in large part on the public domain sources from:

1) JSR166,
2) package dl.util.concurrent,
3) Doug Lea’s "collections" package.

1.738 libvorbis 1.3.3-8.el7.1

1.738.1 Available under license:

Copyright (c) 2002-2008 Xiph.org Foundation

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Acknowledgements: libvorbis is based in large part on the public domain sources from:

1) Open Audio System (OAS),
2)专利集
3) Doug Lea’s "collections" package.
documentation and/or other materials provided with the distribution.

- Neither the name of the Xiph.org Foundation nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS „AS IS‟ AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE FOUNDATION OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.739 attr 2.4.46 12.el7

1.739.1 Available under license :

This package was debianized by Nathan Scott nathans@debian.org on Sun, 19 Nov 2000 07:37:09 -0500.

It can be downloaded from ftp://oss.sgi.com/projects/xfs/download/

Copyright:

Copyright (C) 2001-2002 Silicon Graphics, Inc. All Rights Reserved.
Copyright (C) 2001 Andreas Gruenbacher.

You are free to distribute this software under Version 2.1 of the GNU Lesser General Public License.
On Debian systems, refer to /usr/share/common-licenses/LGPL-2.1 for the complete text of the GNU Lesser General Public License.

Certain components (as annotated in the source) are licensed under version 2 of the terms of the GNU General Public License.
On Debian systems, the complete text of the GNU General Public License can be found in /usr/share/common-licenses/GPL file.
Most components of the “attr” package are licensed under Version 2.1 of the GNU Lesser General Public License (see COPYING.LGPL).

Some components (as annotated in the source) are licensed under Version 2 of the GNU General Public License (see below),

-----------------------------------------------------------------------------------------------
GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Lesser General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we
want its recipients to know that what they have is not the original, so
that any problems introduced by others will not reflect on the original
Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices
stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your
cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to
these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to
address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.
To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year>  <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

1.740 openafs 2.4.8 6.el7

1.740.1 Available under license:

This pluggable authentication module is dual-licensed. It may be distributed under the terms of the LGPL, or under the terms of the BSD (no advertising, three clause) license.

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.
To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General
Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under
copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that,
in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.
4. You may copy and distribute the Library (or a portion or
derivative of it, under Section 2) in object code or executable form
under the terms of Sections 1 and 2 above provided that you accompany
it with the complete corresponding machine-readable source code, which
must be distributed under the terms of Sections 1 and 2 above on a
medium customarily used for software interchange.

If distribution of object code is made by offering access to copy
from a designated place, then offering equivalent access to copy the
source code from the same place satisfies the requirement to
distribute the source code, even though third parties are not
compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the
Library, but is designed to work with the Library by being compiled or
linked with it, is called a "work that uses the Library". Such a
work, in isolation, is not a derivative work of the Library, and
therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library
creates an executable that is a derivative of the Library (because it
contains portions of the Library), rather than a "work that uses the
library". The executable is therefore covered by this License.
Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file
that is part of the Library, the object code for the work may be a
derivative work of the Library even though the source code is not.
Whether this is true is especially significant if the work can be
linked without the Library, or if the work is itself a library. The
threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data
structure layouts and accessors, and small macros and small inline
functions (ten lines or less in length), then the use of the object
file is unrestricted, regardless of whether it is legally a derivative
work. (Executables containing this object code plus portions of the
Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may
distribute the object code for the work under the terms of Section 6.
Any executables containing that work also fall under Section 6,
whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or
link a "work that uses the Library" with the Library to produce a
work containing portions of the Library, and distribute that work
under terms of your choice, provided that the terms permit
modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable “work that uses the Library”, as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major
components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties with this License.

^L

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.
Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms
of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.741 conscrypt 1.0.0

1.741.1 Available under license:
Copyright 2016 The Android Open Source Project

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

-----------------------------------------------------------------------
This product contains a modified portion of `Netty`, a configurable network
stack in Java, which can be obtained at:

* LICENSE:
  * licenses/LICENSE.netty.txt (Apache License 2.0)
* HOMEPAGE:
  * http://netty.io/

This product contains a modified portion of `Apache Harmony`, modular Java runtime,
which can be obtained at:

* LICENSE:
  * licenses/LICENSE.harmony.txt (Apache License 2.0)
* HOMEPAGE:
  * https://harmony.apache.org/

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

   (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

   (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

   (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "["] replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.742 libaio 0.3.109-13.el7

1.742.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software—to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages—typically libraries—of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear
there is no warranty for the free library. Also, if the library is
modified by someone else and passed on, the recipients should know
that what they have is not the original version, so that the original
author's reputation will not be affected by problems that might be
introduced by others.

Finally, software patents pose a constant threat to the existence of
any free program. We wish to make sure that a company cannot
effectively restrict the users of a free program by obtaining a
restrictive license from a patent holder. Therefore, we insist that
any patent license obtained for a version of the library must be
consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the
ordinary GNU General Public License. This license, the GNU Lesser
General Public License, applies to certain designated libraries, and
is quite different from the ordinary General Public License. We use
this license for certain libraries in order to permit linking those
libraries into non-free programs.

When a program is linked with a library, whether statically or using
a shared library, the combination of the two is legally speaking a
combined work, a derivative of the original library. The ordinary
General Public License therefore permits such linking only if the
entire combination fits its criteria of freedom. The Lesser General
Public License permits more lax criteria for linking other code with
the library.

We call this license the "Lesser" General Public License because it
does Less to protect the user's freedom than the ordinary General
Public License. It also provides other free software developers Less
of an advantage over competing non-free programs. These disadvantages
are the reason we use the ordinary General Public License for many
libraries. However, the Lesser license provides advantages in certain
special circumstances.

For example, on rare occasions, there may be a special need to
encourage the widest possible use of a certain library, so that it
comes
a de-facto standard. To achieve this, non-free programs must be
allowed to use the library. A more frequent case is that a free
library does the same job as widely used non-free libraries. In this
case, there is little to gain by limiting the free library to free
software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free
programs enables a greater number of people to use a large body of
free software. For example, permission to use the GNU C Library in
non-free programs enables many more people to use the whole GNU
operating system, as well as its variant, the GNU/Linux operating
system.

Although the Lesser General Public License is Less protective of the
users' freedom, it does ensure that the user of a program that is
linked with the Library has the freedom and the wherewithal to run
that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and
modification follow. Pay close attention to the difference between a
"work based on the library" and a "work that uses the library". The
former contains code derived from the library, whereas the latter must
be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other
program which contains a notice placed by the copyright holder or
other authorized party saying it may be distributed under the terms of
this Lesser General Public License (also called "this License").
Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data
prepared so as to be conveniently linked with application programs
(which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work
which has been distributed under these terms. A "work based on the
Library" means either the Library or any derivative work under
copyright law: that is to say, a work containing the Library or a
portion of it, either verbatim or with modifications and/or translated
straightforwardly into another language. (Hereinafter, translation is
included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for
making modifications to it. For a library, complete source code means
all the source code for all modules it contains, plus any associated
interface definition files, plus the scripts used to control
compilation
and installation of the library.

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of
running a program using the Library is not restricted, and output from
such a program is covered only if its contents constitute a work based
on the Library (independent of the use of the Library in a tool for
writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a
work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that
uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:
a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.
If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.
NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

^L

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either
version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.743 xmlparserapis 2.6.2

1.743.1 Available under license:

xmlparserapis 2.6.2

• Supplier is Apache Xerces (http://xerces.apache.org/)
• Ships under Apache Software License 2.0 (as far as I can tell from the references below)
• This open source seems to be mostly extant/deprecated, here are some references to its license terms:
  1. https://sbforge.org/fisheye/rdiff/NetarchiveSuite-Github/archive/archive-test/src/license/THIRD-PARTY.properties?r1=2b0e2032aa77abcb2f9cd2a5402c348b58976db4&r2=6600eb2acd0a2d82488cc5170257ce2d3364059b&u&N

PARTY PATENTS, COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS. COPYRIGHT HOLDERS WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF ANY USE OF THE SOFTWARE OR DOCUMENTATION.

The name and trademarks of copyright holders may NOT be used in advertising or publicity pertaining to the software without specific, written prior permission. Title to copyright in this software and any associated documentation will at all times remain with copyright holders.

This formulation of W3C's notice and license became active on August 14 1998 so as to improve compatibility with GPL. This version ensures that W3C software licensing terms are no more restrictive than GPL and consequently W3C software may be distributed in GPL packages. See the older formulation for the policy prior to this date. Please see our Copyright FAQ for common questions about using materials from our site, including specific terms and conditions for packages like libwww, Amaya, and Jigsaw. Other questions about this notice can be directed to site-policy@w3.org.

webmaster
(last updated $Date: 2002/01/31 23:13:42 $)

1.744 eclipse-compiler 3.10.2.v20150120 1634

1.744.1 Available under license :

<ECLIPSE.ORG MAKES AVAILABLE SOFTWARE, DOCUMENTATION, INFORMATION AND/OR OTHER MATERIALS FOR OPEN SOURCE PROJECTS (COLLECTIVELY "CONTENT"). USE OF THE CONTENT IS GOVERNED BY THE TERMS AND CONDITIONS OF THIS AGREEMENT AND/OR THE TERMS AND CONDITIONS OF LICENSE AGREEMENTS OR NOTICES INDICATED OR REFERENCED BELOW. BY USING THE CONTENT, YOU AGREE THAT YOUR USE OF THE CONTENT IS GOVERNED BY THIS AGREEMENT AND/OR THE TERMS AND CONDITIONS OF>
ANY APPLICABLE LICENSE AGREEMENTS OR NOTICES INDICATED OR REFERENCED BELOW. IF YOU DO NOT AGREE TO THE TERMS AND CONDITIONS OF THIS AGREEMENT AND THE TERMS AND CONDITIONS OF ANY APPLICABLE LICENSE AGREEMENTS OR NOTICES INDICATED OR REFERENCED BELOW, THEN YOU MAY NOT USE THE CONTENT.

Unless otherwise indicated, all Content made available by Eclipse.org is provided to you under the terms and conditions of the Common Public License Version 1.0 ("CPL"). A copy of the CPL is provided with this Content and is also available at <a href="http://www.eclipse.org/legal/cpl-v10.html">http://www.eclipse.org/legal/cpl-v10.html</a>. For purposes of the CPL, &quot;Program&quot; will mean the Content.

Content includes, but is not limited to, source code, object code, documentation and other files maintained in the Eclipse.org CVS repository (&quot;Repository&quot;) in CVS modules (&quot;Modules&quot;) and made available as downloadable archives (&quot;Downloads&quot;).

Content may be apportioned into plug-ins (&quot;Plug-ins&quot;), plug-in fragments (&quot;Fragments&quot;), and features (&quot;Features&quot;). A Feature is a bundle of one or more Plug-ins and/or Fragments and associated material. Files named &quot;feature.xml&quot; may contain a list of the names and version numbers of the Plug-ins and/or Fragments associated with a Feature. Plug-ins and Fragments are located in directories named &quot;plugins&quot; and Features are located in directories named &quot;features&quot;.

Features may also include other Features (&quot;Included Features&quot;). Files named &quot;feature.xml&quot; may contain a list of the names and version numbers of Included Features.

The terms and conditions governing Plug-ins and Fragments should be contained in files named &quot;about.html&quot; (&quot;Abouts&quot;). The terms and conditions governing Features and Included Features should be contained in files named &quot;license.html&quot; (&quot;Feature Licenses&quot;). Abouts and Feature Licenses may be located in any directory of a Download or Module including, but not limited to the following locations:

- The top-level (root) directory
- Plug-in and Fragment directories
- Subdirectories of the directory named &quot;src&quot; of certain Plug-ins
- Feature directories

Note: if a Feature made available by Eclipse.org is installed using the Eclipse Update Manager, you must agree to a license (&quot;Feature Update License&quot;) during the installation process. If the Feature contains Included Features, the Feature Update License should either provide you with the terms and conditions governing the Included Features or inform you where you can locate them. Feature Update Licenses may be found in the &quot;license&quot; property of files named &quot;feature.properties&quot;.

Such Abouts, Feature Licenses and Feature Update Licenses contain the terms and conditions (or references to such terms and conditions) that govern your use of the associated Content in that directory. The Abouts, Feature Licenses and Feature Update Licenses may refer to the CPL or other license.
agreements, notices or terms and conditions. It is your obligation to read and accept all such terms and conditions prior to use of the Content.

If no About, Feature License or Feature Update License is provided, please contact Eclipse.org to determine what terms and conditions govern that particular Content.

Content may contain encryption software. The country in which you are currently may have restrictions on the import, possession, and use, and/or re-export to another country, of encryption software. BEFORE using any encryption software, please check the country's laws, regulations and policies concerning the import, possession, or use, and re-export of encryption software, to see if this is permitted.

Eclipse Public License - v 1.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution” means:

a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and
b) in the case of each subsequent Contributor:
   i) changes to the Program, and
   ii) additions to the Program;

where such changes and/or additions to the Program originate from and are distributed by that particular Contributor. A Contribution 'originates' from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

"Contributor” means any person or entity that distributes the Program.

"Licensed Patents” mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program” means the Contributions distributed in accordance with this Agreement.

"Recipient” means anyone who receives the Program under this Agreement, including all Contributors.
2. GRANT OF RIGHTS
   a) Subject to the terms of this Agreement, each Contributor hereby grants
      Recipient a non-exclusive, worldwide, royalty-free copyright license to
      reproduce, prepare derivative works of, publicly display, publicly
      perform, distribute and sublicense the Contribution of such Contributor,
      if any, and such derivative works, in source code and object code form.
   b) Subject to the terms of this Agreement, each Contributor hereby grants
      Recipient a non-exclusive, worldwide, royalty-free patent license under
      Licensed Patents to make, use, sell, offer to sell, import and otherwise
      transfer the Contribution of such Contributor, if any, in source code and
      object code form. This patent license shall apply to the combination of
      the Contribution and the Program if, at the time the Contribution is
      added by the Contributor, such addition of the Contribution causes such
      combination to be covered by the Licensed Patents. The patent license
      shall not apply to any other combinations which include the Contribution.
      No hardware per se is licensed hereunder.
   c) Recipient understands that although each Contributor grants the licenses
      to its Contributions set forth herein, no assurances are provided by any
      Contributor that the Program does not infringe the patent or other
      intellectual property rights of any other entity. Each Contributor
      disclaims any liability to Recipient for claims brought by any other
      entity based on infringement of intellectual property rights or
      otherwise. As a condition to exercising the rights and licenses granted
      hereunder, each Recipient hereby assumes sole responsibility to secure
      any other intellectual property rights needed, if any. For example, if a
      third party patent license is required to allow Recipient to distribute
      the Program, it is Recipient's responsibility to acquire that license
      before distributing the Program.
   d) Each Contributor represents that to its knowledge it has sufficient
      copyright rights in its Contribution, if any, to grant the copyright
      license set forth in this Agreement.

3. REQUIREMENTS

   A Contributor may choose to distribute the Program in object code form under
   its own license agreement, provided that:

   a) it complies with the terms and conditions of this Agreement; and
   b) its license agreement:
      i) effectively disclaims on behalf of all Contributors all warranties
         and conditions, express and implied, including warranties or
         conditions of title and non-infringement, and implied warranties or
         conditions of merchantability and fitness for a particular purpose;
      ii) effectively excludes on behalf of all Contributors all liability for
          damages, including direct, indirect, special, incidental and
          consequential damages, such as lost profits;
      iii) states that any provisions which differ from this Agreement are
          offered by that Contributor alone and not by any other party; and
iv) states that source code for the Program is available from such
Contributor, and informs licensees how to obtain it in a reasonable
manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

a) it must be made available under this Agreement; and
b) a copy of this Agreement must be included with each copy of the Program.
Contributors may not remove or alter any copyright notices contained
within the Program.

Each Contributor must identify itself as the originator of its Contribution,
if
any, in a manner that reasonably allows subsequent Recipients to identify the
originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with
respect to end users, business partners and the like. While this license is
intended to facilitate the commercial use of the Program, the Contributor who
includes the Program in a commercial product offering should do so in a manner
which does not create potential liability for other Contributors. Therefore,
if a Contributor includes the Program in a commercial product offering, such
Contributor ("Commercial Contributor") hereby agrees to defend and indemnify
every other Contributor ("Indemnified Contributor") against any losses,
damages and costs (collectively "Losses") arising from claims, lawsuits and
other legal actions brought by a third party against the Indemnified
Contributor to the extent caused by the acts or omissions of such Commercial
Contributor in connection with its distribution of the Program in a commercial
product offering. The obligations in this section do not apply to any claims
or Losses relating to any actual or alleged intellectual property
infringement. In order to qualify, an Indemnified Contributor must:
a) promptly notify the Commercial Contributor in writing of such claim, and
b) allow the Commercial Contributor to control, and cooperate with the
Commercial Contributor in, the defense and any related settlement
negotiations. The Indemnified Contributor may participate in any such claim at
its own expense.

For example, a Contributor might include the Program in a commercial product
offering, Product X. That Contributor is then a Commercial Contributor. If
that Commercial Contributor then makes performance claims, or offers
warranties related to Product X, those performance claims and warranties are
such Commercial Contributor's responsibility alone. Under this section, the
Commercial Contributor would have to defend claims against the other
Contributors related to those performance claims and warranties, and if a
court requires any other Contributor to pay any damages as a result, the
Commercial Contributor must pay those damages.
5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.
Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

Copyright (c) 2004, Sun Microsystems, Inc. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* Neither the name of the Sun Microsystems, Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
package org.eclipse.text.edits;
import org.eclipse.jface.text.BadLocationException;
import org.eclipse.jface.text.IDocument;

/**
 * A <code>CopyingRangeMarker</code> can be used to track positions when executing
 * text edits. Additionally a copying range marker stores a local copy of the
 * text it captures when it gets executed.
 *
 * @since 3.0
 */
public final class CopyingRangeMarker extends TextEdit {

private String fText;

/**
 * Creates a new <tt>CopyRangeMarker</tt> for the given
 * offset and length.
 *
 * @param offset the marker's offset
 * @param length the marker's length
 */
public CopyingRangeMarker(int offset, int length) {
    super(offset, length);
}

/**
 * Copy constructor
 */
private CopyingRangeMarker(CopyingRangeMarker other) {
    super(other);
    fText = other.fText;
}
protected TextEdit doCopy() {
    return new CopyingRangeMarker(this);
}

protected void accept0(TextEditVisitor visitor) {
    boolean visitChildren = visitor.visit(this);
    if (visitChildren) {
        acceptChildren(visitor);
    }
}

/* non Java-doc
* @see TextEdit#performDocumentUpdating
*/
/* package */ int performDocumentUpdating(IDocument document) throws BadLocationException {
    fText= document.get(getOffset(), getLength());
    fDelta= 0;
    return fDelta;
}

/* non Java-doc
* @see TextEdit#deleteChildren
*/
/* package */ boolean deleteChildren() {
    return false;
}

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. All modifications to the source code must be clearly marked as such. Binary redistributions based on modified source code must be clearly marked as modified versions in the documentation.
and/or other materials provided with the distribution.

4. All advertising materials mentioning features or use of this software must display the following acknowledgment:
   This product includes software developed by Geoff Kuenning and other unpaid contributors.

5. The name of Geoff Kuenning may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY GEOFF KUENNING AND CONTRIBUTORS ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL GEOFF KUENNING OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
1. DEFINITIONS

- "Contribution" means:
  - a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and
  - b) in the case of each subsequent Contributor:
    - i) changes to the Program, and
    - ii) additions to the Program;
  where such changes and/or additions to the Program originate from and are distributed by that particular Contributor. A Contribution 'originates' from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

- "Contributor" means any person or entity that distributes the Program.

- "Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

- "Program" means the Contributions distributed in accordance with this Agreement.

- "Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS

- a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the
Contribution of such Contributor, if any, and such derivative works, in source code and object code form.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

a) it complies with the terms and conditions of this Agreement; and

b) its license agreement:

i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

ii) effectively excludes on behalf of all Contributors
all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;</p>

<p class="list">iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and</p>

<p class="list">iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange.</p>

<p>When the Program is made available in source code form:</p>

<p class="list">a) it must be made available under this Agreement; and</p>

<p class="list">b) a copy of this Agreement must be included with each copy of the Program.</p>

<p>Contributors may not remove or alter any copyright notices contained within the Program.</p>

<p>Each Contributor must identify itself as the originator of its Contribution, if any, in a manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.</p>

<p><b>4. COMMERCIAL DISTRIBUTION</b></p>

<p>Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively &quot;Losses&quot;) arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The
Indemnified Contributor may participate in any such claim at its own expense.</p>

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.</p>

5. NO WARRANTY</p>

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.</p>

6. DISCLAIMER OF LIABILITY</p>

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.</p>

7. GENERAL</p>

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.</p>

If Recipient institutes patent litigation against any entity
(including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.
Apache HttpAsyncClient
Copyright 2010-2018 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by the Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License);
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

   http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.746 free-type 2.8-12.el7

1.746.1 Available under license :

   # Files that don't get a copyright, or which are taken from elsewhere.
   #
   # All lines in this file are patterns, including the comment lines; this
   # means that e.g. `FTL.TXT' matches all files that have this string in
   # the file name (including the path relative to the current directory,
   # always starting with `./').
   #
   # Don't put empty lines into this file!
   #
   .gitignore
   #
   builds/unix/pkg.m4
   #
   docs/FTL.TXT
   docs/GPLv2.TXT
   #
   include/freetype/internal/fthash.h
   #
   src/base/fthash.c
   src/base/md5.c
   src/base/md5.h
   #
   src/bdf/bdf.c
The FreeType 2 font engine is copyrighted work and cannot be used legally without a software license. In order to make this project usable to a vast majority of developers, we distribute it under two mutually exclusive open-source licenses.
This means that *you* must choose *one* of the two licenses described below, then obey all its terms and conditions when using FreeType 2 in any of your projects or products.

- The FreeType License, found in the file `FTL.TXT`, which is similar to the original BSD license *with* an advertising clause that forces you to explicitly cite the FreeType project in your product's documentation. All details are in the license file. This license is suited to products which don't use the GNU General Public License.

Note that this license is compatible to the GNU General Public License version 3, but not version 2.

- The GNU General Public License version 2, found in `GPLv2.TXT` (any later version can be used also), for programs which already use the GPL. Note that the FTL is incompatible with GPLv2 due to its advertisement clause.

The contributed BDF and PCF drivers come with a license similar to that of the X Window System. It is compatible to the above two licenses (see file src/bdf/README and src/pcf/README). The same holds for the files 'fthash.c' and 'fthash.h'; their code was part of the BDF driver in earlier FreeType versions.

The gzip module uses the zlib license (see src/gzip/zlib.h) which too is compatible to the above two licenses.

The MD5 checksum support (only used for debugging in development builds) is in the public domain.

--- end of LICENSE.TXT ---

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed
under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on
the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a
special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and “any later version”, you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and
of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

The FreeType Project LICENSE
----------------------------

2006-Jan-27

Copyright 1996-2002, 2006 by
David Turner, Robert Wilhelm, and Werner Lemberg

Introduction
The FreeType Project is distributed in several archive packages; some of them may contain, in addition to the FreeType font engine, various tools and contributions which rely on, or relate to, the FreeType Project.

This license applies to all files found in such packages, and which do not fall under their own explicit license. The license affects thus the FreeType font engine, the test programs, documentation and makefiles, at the very least.

This license was inspired by the BSD, Artistic, and IJG (Independent JPEG Group) licenses, which all encourage inclusion and use of free software in commercial and freeware products alike. As a consequence, its main points are that:

- We don't promise that this software works. However, we will be interested in any kind of bug reports. (‘as is’ distribution)

- You can use this software for whatever you want, in parts or full form, without having to pay us. (‘royalty-free’ usage)

- You may not pretend that you wrote this software. If you use it, or only parts of it, in a program, you must acknowledge somewhere in your documentation that you have used the FreeType code. (‘credits’)

We specifically permit and encourage the inclusion of this software, with or without modifications, in commercial products. We disclaim all warranties covering The FreeType Project and assume no liability related to The FreeType Project.

Finally, many people asked us for a preferred form for a credit/disclaimer to use in compliance with this license. We thus encourage you to use the following text:

```quote
Portions of this software are copyright <year> The FreeType Project (www.freetype.org). All rights reserved.
```

Please replace `<year>` with the value from the FreeType version you actually use.

Legal Terms
0. Definitions

Throughout this license, the terms `package', `FreeType Project', and `FreeType archive' refer to the set of files originally distributed by the authors (David Turner, Robert Wilhelm, and Werner Lemberg) as the `FreeType Project', be they named as alpha, beta or final release.

`You' refers to the licensee, or person using the project, where `using' is a generic term including compiling the project's source code as well as linking it to form a `program' or `executable'. This program is referred to as `a program using the FreeType engine'.

This license applies to all files distributed in the original FreeType Project, including all source code, binaries and documentation, unless otherwise stated in the file in its original, unmodified form as distributed in the original archive. If you are unsure whether or not a particular file is covered by this license, you must contact us to verify this.

The FreeType Project is copyright (C) 1996-2000 by David Turner, Robert Wilhelm, and Werner Lemberg. All rights reserved except as specified below.

1. No Warranty

THE FREETYPE PROJECT IS PROVIDED `AS IS' WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT WILL ANY OF THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY DAMAGES CAUSED BY THE USE OR THE INABILITY TO USE, OF THE FREETYPE PROJECT.

2. Redistribution

This license grants a worldwide, royalty-free, perpetual and irrevocable right and license to use, execute, perform, compile, display, copy, create derivative works of, distribute and sublicense the FreeType Project (in both source and object code forms) and derivative works thereof for any purpose; and to authorize others to exercise some or all of the rights granted herein, subject to the following conditions:
o Redistribution of source code must retain this license file (`FTL.TXT') unaltered; any additions, deletions or changes to the original files must be clearly indicated in accompanying documentation. The copyright notices of the unaltered, original files must be preserved in all copies of source files.

o Redistribution in binary form must provide a disclaimer that states that the software is based in part of the work of the FreeType Team, in the distribution documentation. We also encourage you to put an URL to the FreeType web page in your documentation, though this isn't mandatory.

These conditions apply to any software derived from or based on the FreeType Project, not just the unmodified files. If you use our work, you must acknowledge us. However, no fee need be paid to us.

3. Advertising
------------

Neither the FreeType authors and contributors nor you shall use the name of the other for commercial, advertising, or promotional purposes without specific prior written permission.

We suggest, but do not require, that you use one or more of the following phrases to refer to this software in your documentation or advertising materials: `FreeType Project', `FreeType Engine', `FreeType library', or `FreeType Distribution'.

As you have not signed this license, you are not required to accept it. However, as the FreeType Project is copyrighted material, only this license, or another one contracted with the authors, grants you the right to use, distribute, and modify it. Therefore, by using, distributing, or modifying the FreeType Project, you indicate that you understand and accept all the terms of this license.

4. Contacts
--------

There are two mailing lists related to FreeType:

o freetype@nongnu.org

Discusses general use and applications of FreeType, as well as future and wanted additions to the library and distribution.
If you are looking for support, start in this list if you haven't found anything to help you in the documentation.

- freetype-devel@nongnu.org

Discusses bugs, as well as engine internals, design issues, specific licenses, porting, etc.

Our home page can be found at

http://www.freetype.org

--- end of FTL.TXT ---

1.747 open-ldap 2.4.44

1.748 gobject-introspection 1.56.1-1.el7

1.748.1 Available under license:

GNU LIBRARY GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.

59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for your libraries, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you...
have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in
a textual and legal sense, the linked executable is a combined work, a
derivative of the original library, and the ordinary General Public License
treats it as such.

Because of this blurred distinction, using the ordinary General
Public License for libraries did not effectively promote software
sharing, because most developers did not use the libraries. We
concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the
users of those programs of all benefit from the free status of the
libraries themselves. This Library General Public License is intended to
permit developers of non-free programs to use free libraries, while
preserving your freedom as a user of such programs to change the free
libraries that are incorporated in them. (We have not seen how to achieve
this as regards changes in header files, but we have achieved it as regards
changes in the actual functions of the Library.) The hope is that this
will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and
modification follow. Pay close attention to the difference between a
"work based on the library" and a "work that uses the library". The
former contains code derived from the library, while the latter only
works together with the library.

Note that it is possible for a library to be covered by the ordinary
General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which
contains a notice placed by the copyright holder or other authorized
party saying it may be distributed under the terms of this Library
General Public License (also called "this License"). Each licensee is
addressed as "you".

A "library" means a collection of software functions and/or data
prepared so as to be conveniently linked with application programs
(which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work
which has been distributed under these terms. A "work based on the
Library" means either the Library or any derivative work under
copyright law: that is to say, a work containing the Library or a
portion of it, either verbatim or with modifications and/or translated
straightforwardly into another language. (Hereinafter, translation is
included without limitation in the term "modification").
"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library’s complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.
(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which
must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the
Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library
facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by
all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our
decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>  
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either
version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Library General Public License for more details.

You should have received a copy of the GNU Library General Public
License along with this library; if not, write to the
Free Software Foundation, Inc., 59 Temple Place - Suite 330,
Boston, MA 02111-1307 USA.

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the library, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the
library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
Adam Sampson
Adel Gadallah
Alan Knowles
Alexey Zakhlestin
Andreas Rottmann
Bastien Nocera
Brian Cameron
Chris Rivera
Christian Persch
Christophe Fergeau
Colin Walters
C. Scott Ananian
Damien Lespiau
Danielle Madeley
Dan Winship
David Ignacio
David Zeuthen
Didier Ptitjes
dyfet@gnutelephony.org
Eduardo Lima Mitev
Emmanuele Bassi
Florian Mllner
Funda Wang
GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Library General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.
Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.
2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:
a) Accompany it with the complete corresponding machine-readable
source code, which must be distributed under the terms of Sections
1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three
years, to give any third party, for a charge no more than your
cost of physically performing source distribution, a complete
machine-readable copy of the corresponding source code, to be
distributed under the terms of Sections 1 and 2 above on a medium
customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer
to distribute corresponding source code. (This alternative is
allowed only for noncommercial distribution and only if you
received the program in object code or executable form with such
an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for
making modifications to it. For an executable work, complete source
code means all the source code for all modules it contains, plus any
associated interface definition files, plus the scripts used to
control compilation and installation of the executable. However, as a
special exception, the source code distributed need not include
anything that is normally distributed (in either source or binary
form) with the major components (compiler, kernel, and so on) of the
operating system on which the executable runs, unless that component
itself accompanies the executable.

If distribution of executable or object code is made by offering
access to copy from a designated place, then offering equivalent
access to copy the source code from the same place counts as
distribution of the source code, even though third parties are not
compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program
except as expressly provided under this License. Any attempt
otherwise to copy, modify, sublicense or distribute the Program is
void, and will automatically terminate your rights under this License.
However, parties who have received copies, or rights, from you under
this License will not have their licenses terminated so long as such
parties remain in full compliance.

5. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Program or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Program (or any work based on the
Program), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among
countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and “any later version”, you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS
How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:
Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

gobject-introspection has two licenses; one for the typelib library, and one for the tools.

The scanner (giscanner/) and typelib libraries (girepository/) are licensed under the LGPLv2+. See the file COPYING.LGPL.

The tools (tools/) are licensed under the GPLv2+. See the file COPYING.GPL.

There is also some MIT code in giscanner/. In general where applicable files should have headers denoting their license status; if they do not, please file a bug at https://gitlab.gnome.org/GNOME/gobject-introspection/issues.

1.749 eclipse-jface 3.6.1.M20100825 0800
1.749.1 Available under license :

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.750 librabbitmq 0.7.1

1.750.1 Available under license:

Copyright (c) 2011 Erlware, LLC

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish,
distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (C) 2010 Brian Buchanan. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY AUTHOR AND CONTRIBUTORS `AS IS' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache License
Version 2.0, January 2004
https://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise
designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright 2017 Pivotal Software Inc.

Licensed under the Apache License, Version 2.0 (the "License);
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

https://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

Copyright (c) 2007-2014 IOLA and Ole Laursen
Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Apache License
Version 2.0, January 2004
https://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation
source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable
(except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

https://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License.
Copyright (c) 2012-2017, Frdric Trottier-Hbert
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

The names of its contributors may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND
OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
THE SOFTWARE.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications,
including but not limited to software source code, documentation
source, and configuration files.

"Object" form shall mean any form resulting from mechanical
transformation or translation of a Source form, including but
not limited to compiled object code, generated documentation,
and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or
Object form, made available under the License, as indicated by a
copyright notice that is included in or attached to the work
(an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object
form, that is based on (or derived from) the Work and for which the
editorial revisions, annotations, elaborations, or other modifications
represent, as a whole, an original work of authorship. For the purposes
of this License, Derivative Works shall not include works that remain
separable from, or merely link (or bind by name) to the interfaces of,
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]
Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.
This is the MIT license.

Copyright (c) 2007 Mochi Media, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated
documentation files (the "Software"), to deal in the Software without restriction, including without limitation the
rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit
persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the
Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED,
INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A
PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR
COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN
AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION
WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
Copyright (c) 2008 Aaron Quint, Quirkey NYC, LLC

Permission is hereby granted, free of charge, to any person
obtaining a copy of this software and associated documentation
files (the "Software"), to deal in the Software without
restriction, including without limitation the rights to use,
copy, modify, merge, publish, distribute, sublicense, and/or sell
copies of the Software, and to permit persons to whom the
Software is furnished to do so, subject to the following
conditions:

The above copyright notice and this permission notice shall be
included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES
OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT
HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

This package, the RabbitMQ server is licensed under the MPL2.0.

If you have any questions regarding licensing, please contact us at info@rabbitmq.com.

The files amqp-rabbitmq-0.8.json and amqp-rabbitmq-0.9.1.json are "Copyright (C) 2008-2020 VMware, Inc. or its affiliates. and are covered by the MIT license.

The MIT license is as follows:

"Permission is hereby granted, free of charge, to any person obtaining a copy of this file (the Software), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE."

The BSD 2-Clause license is as follows:

"Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above
copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.”

The rest of this package is licensed under the Mozilla Public License 2.0
Authors and Copyright are as described below:

Mozilla Public License Version 2.0
==================================

1. Definitions
--------------

1.1. "Contributor"

means each individual or legal entity that creates, contributes to the creation of, or owns Covered Software.

1.2. "Contributor Version"

means the combination of the Contributions of others (if any) used by a Contributor and that particular Contributor's Contribution.

1.3. "Contribution"

means Covered Software of a particular Contributor.

1.4. "Covered Software"

means Source Code Form to which the initial Contributor has attached the notice in Exhibit A, the Executable Form of such Source Code Form, and Modifications of such Source Code Form, in each case including portions thereof.

1.5. "Incompatible With Secondary Licenses"

means
(a) that the initial Contributor has attached the notice described in Exhibit B to the Covered Software; or

(b) that the Covered Software was made available under the terms of version 1.1 or earlier of the License, but not also under the terms of a Secondary License.

1.6. "Executable Form"
means any form of the work other than Source Code Form.

1.7. "Larger Work"
means a work that combines Covered Software with other material, in a separate file or files, that is not Covered Software.

1.8. "License"
means this document.

1.9. "Licensable"
means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently, any and all of the rights conveyed by this License.

1.10. "Modifications"
means any of the following:

(a) any file in Source Code Form that results from an addition to, deletion from, or modification of the contents of Covered Software; or

(b) any new file in Source Code Form that contains any Covered Software.

1.11. "Patent Claims" of a Contributor
means any patent claim(s), including without limitation, method, process, and apparatus claims, in any patent Licensable by such Contributor that would be infringed, but for the grant of the License, by the making, using, selling, offering for sale, having made, import, or transfer of either its Contributions or its Contributor Version.

1.12. "Secondary License"
means either the GNU General Public License, Version 2.0, the GNU Lesser General Public License, Version 2.1, the GNU Affero General Public License, Version 3.0, or any later versions of those licenses.

1.13. "Source Code Form"
means the form of the work preferred for making modifications.
1.14. "You" (or "Your") means an individual or a legal entity exercising rights under this License. For legal entities, "You" includes any entity that controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants and Conditions

2.1. Grants

Each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by such Contributor to use, reproduce, make available, modify, display, perform, distribute, and otherwise exploit its Contributions, either on an unmodified basis, with Modifications, or as part of a Larger Work; and

(b) under Patent Claims of such Contributor to make, use, sell, offer for sale, have made, import, and otherwise transfer either its Contributions or its Contributor Version.

2.2. Effective Date

The licenses granted in Section 2.1 with respect to any Contribution become effective for each Contribution on the date the Contributor first distributes such Contribution.

2.3. Limitations on Grant Scope

The licenses granted in this Section 2 are the only rights granted under this License. No additional rights or licenses will be implied from the distribution or licensing of Covered Software under this License. Notwithstanding Section 2.1(b) above, no patent license is granted by a Contributor:

(a) for any code that a Contributor has removed from Covered Software; or

(b) for infringements caused by: (i) Your and any other third party's modifications of Covered Software, or (ii) the combination of its
Contributions with other software (except as part of its Contributor Version); or

(c) under Patent Claims infringed by Covered Software in the absence of its Contributions.

This License does not grant any rights in the trademarks, service marks, or logos of any Contributor (except as may be necessary to comply with the notice requirements in Section 3.4).

2.4. Subsequent Licenses

No Contributor makes additional grants as a result of Your choice to distribute the Covered Software under a subsequent version of this License (see Section 10.2) or under the terms of a Secondary License (if permitted under the terms of Section 3.3).

2.5. Representation

Each Contributor represents that the Contributor believes its Contributions are its original creation(s) or it has sufficient rights to grant the rights to its Contributions conveyed by this License.

2.6. Fair Use

This License is not intended to limit any rights You have under applicable copyright doctrines of fair use, fair dealing, or other equivalents.

2.7. Conditions

Sections 3.1, 3.2, 3.3, and 3.4 are conditions of the licenses granted in Section 2.1.

3. Responsibilities

3.1. Distribution of Source Form

All distribution of Covered Software in Source Code Form, including any Modifications that You create or to which You contribute, must be under the terms of this License. You must inform recipients that the Source Code Form of the Covered Software is governed by the terms of this License, and how they can obtain a copy of this License. You may not attempt to alter or restrict the recipients' rights in the Source Code Form.

3.2. Distribution of Executable Form
If You distribute Covered Software in Executable Form then:

(a) such Covered Software must also be made available in Source Code Form, as described in Section 3.1, and You must inform recipients of the Executable Form how they can obtain a copy of such Source Code Form by reasonable means in a timely manner, at a charge no more than the cost of distribution to the recipient; and

(b) You may distribute such Executable Form under the terms of this License, or sublicense it under different terms, provided that the license for the Executable Form does not attempt to limit or alter the recipients' rights in the Source Code Form under this License.

3.3. Distribution of a Larger Work

You may create and distribute a Larger Work under terms of Your choice, provided that You also comply with the requirements of this License for the Covered Software. If the Larger Work is a combination of Covered Software with a work governed by one or more Secondary Licenses, and the Covered Software is not Incompatible With Secondary Licenses, this License permits You to additionally distribute such Covered Software under the terms of such Secondary License(s), so that the recipient of the Larger Work may, at their option, further distribute the Covered Software under the terms of either this License or such Secondary License(s).

3.4. Notices

You may not remove or alter the substance of any license notices (including copyright notices, patent notices, disclaimers of warranty, or limitations of liability) contained within the Source Code Form of the Covered Software, except that You may alter any license notices to the extent required to remedy known factual inaccuracies.

3.5. Application of Additional Terms

You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, You may do so only on Your own behalf, and not on behalf of any Contributor. You must make it absolutely clear that any such warranty, support, indemnity, or liability obligation is offered by You alone, and You hereby agree to indemnify every Contributor for any liability incurred by such Contributor as a result of warranty, support, indemnity or liability terms You offer. You may include additional disclaimers of warranty and limitations of liability specific to any jurisdiction.
4. Inability to Comply Due to Statute or Regulation

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Software due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be placed in a text file included with all distributions of the Covered Software under this License. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

5. Termination

5.1. The rights granted under this License will terminate automatically if You fail to comply with any of its terms. However, if You become compliant, then the rights granted under this License from a particular Contributor are reinstated (a) provisionally, unless and until such Contributor explicitly and finally terminates Your grants, and (b) on an ongoing basis, if such Contributor fails to notify You of the non-compliance by some reasonable means prior to 60 days after You have come back into compliance. Moreover, Your grants from a particular Contributor are reinstated on an ongoing basis if such Contributor notifies You of the non-compliance by some reasonable means, this is the first time You have received notice of non-compliance with this License from such Contributor, and You become compliant prior to 30 days after Your receipt of the notice.

5.2. If You initiate litigation against any entity by asserting a patent infringement claim (excluding declaratory judgment actions, counter-claims, and cross-claims) alleging that a Contributor Version directly or indirectly infringes any patent, then the rights granted to You by any and all Contributors for the Covered Software under Section 2.1 of this License shall terminate.

5.3. In the event of termination under Sections 5.1 or 5.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or Your distributors under this License prior to termination shall survive termination.

************************************************************************
*                                                                      *
*  6. Disclaimer of Warranty                                           *
*  -------------------------                                           *
*                                                                      *
*  *  Cover Software is provided under this License on an "as is" *
************************************************************************
* basis, without warranty of any kind, either expressed, implied, or statutory, including, without limitation, warranties that the Covered Software is free of defects, merchantable, fit for a particular purpose or non-infringing. The entire risk as to the quality and performance of the Covered Software is with You. Should any Covered Software prove defective in any respect, You (not any Contributor) assume the cost of any necessary servicing, repair, or correction. This disclaimer of warranty constitutes an essential part of this License. No use of any Covered Software is authorized under this License except under this disclaimer.

************************************************************************
************************************************************************
************************************************************************

7. Limitation of Liability

Under no circumstances and under no legal theory, whether tort (including negligence), contract, or otherwise, shall any Contributor, or anyone who distributes Covered Software as permitted above, be liable to You for any direct, indirect, special, incidental, or consequential damages of any character including, without limitation, damages for lost profits, loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses, even if such party has been informed of the possibility of such damages. This limitation of liability shall not apply to liability for death or personal injury resulting from such party's negligence to the extent applicable law prohibits such limitation. Some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, so this exclusion and limitation may not apply to You.

8. Litigation

Any litigation relating to this License may be brought only in the courts of a jurisdiction where the defendant maintains its principal place of business and such litigation shall be governed by laws of that jurisdiction, without reference to its conflict-of-law provisions. Nothing in this Section shall prevent a party's ability to bring cross-claims or counter-claims.

9. Miscellaneous

----------------
This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not be used to construe this License against a Contributor.

10. Versions of the License

10.1. New Versions

Mozilla Foundation is the license steward. Except as provided in Section 10.3, no one other than the license steward has the right to modify or publish new versions of this License. Each version will be given a distinguishing version number.

10.2. Effect of New Versions

You may distribute the Covered Software under the terms of the version of the License under which You originally received the Covered Software, or under the terms of any subsequent version published by the license steward.

10.3. Modified Versions

If you create software not governed by this License, and you want to create a new license for such software, you may create and use a modified version of this License if you rename the license and remove any references to the name of the license steward (except to note that such modified license differs from this License).

10.4. Distributing Source Code Form that is Incompatible With Secondary Licenses

If You choose to distribute Source Code Form that is Incompatible With Secondary Licenses under the terms of this version of the License, the notice described in Exhibit B of this License must be attached.

Exhibit A - Source Code Form License Notice

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/.

If it is not possible or desirable to put the notice in a particular
file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

Copyright (c) 2007-2020 VMware, Inc. or its affiliates.
Mozilla Public License Version 2.0
==================================

1. Definitions
--------------

1.1. "Contributor"
means each individual or legal entity that creates, contributes to the creation of, or owns Covered Software.

1.2. "Contributor Version"
means the combination of the Contributions of others (if any) used by a Contributor and that particular Contributor's Contribution.

1.3. "Contribution"
means Covered Software of a particular Contributor.

1.4. "Covered Software"
means Source Code Form to which the initial Contributor has attached the notice in Exhibit A, the Executable Form of such Source Code Form, and Modifications of such Source Code Form, in each case including portions thereof.

1.5. "Incompatible With Secondary Licenses"
means

(a) that the initial Contributor has attached the notice described in Exhibit B to the Covered Software; or

(b) that the Covered Software was made available under the terms of version 1.1 or earlier of the License, but not also under the terms of a Secondary License.

1.6. "Executable Form"
means any form of the work other than Source Code Form.

1.7. "Larger Work"
means a work that combines Covered Software with other material, in a separate file or files, that is not Covered Software.

1.8. "License"
means this document.
1.9. "Licensable" means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently, any and all of the rights conveyed by this License.

1.10. "Modifications" means any of the following:

(a) any file in Source Code Form that results from an addition to, deletion from, or modification of the contents of Covered Software; or

(b) any new file in Source Code Form that contains any Covered Software.

1.11. "Patent Claims" of a Contributor means any patent claim(s), including without limitation, method, process, and apparatus claims, in any patent Licensable by such Contributor that would be infringed, but for the grant of the License, by the making, using, selling, offering for sale, having made, import, or transfer of either its Contributions or its Contributor Version.

1.12. "Secondary License" means either the GNU General Public License, Version 2.0, the GNU Lesser General Public License, Version 2.1, the GNU Affero General Public License, Version 3.0, or any later versions of those licenses.

1.13. "Source Code Form" means the form of the work preferred for making modifications.

1.14. "You" (or "Your") means an individual or a legal entity exercising rights under this License. For legal entities, "You" includes any entity that controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants and Conditions
---------------------------------

2.1. Grants

Each Contributor hereby grants You a world-wide, royalty-free,
non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by such Contributor to use, reproduce, make available, modify, display, perform, distribute, and otherwise exploit its Contributions, either on an unmodified basis, with Modifications, or as part of a Larger Work; and

(b) under Patent Claims of such Contributor to make, use, sell, offer for sale, have made, import, and otherwise transfer either its Contributions or its Contributor Version.

2.2. Effective Date

The licenses granted in Section 2.1 with respect to any Contribution become effective for each Contribution on the date the Contributor first distributes such Contribution.

2.3. Limitations on Grant Scope

The licenses granted in this Section 2 are the only rights granted under this License. No additional rights or licenses will be implied from the distribution or licensing of Covered Software under this License. Notwithstanding Section 2.1(b) above, no patent license is granted by a Contributor:

(a) for any code that a Contributor has removed from Covered Software; or

(b) for infringements caused by: (i) Your and any other third party's modifications of Covered Software, or (ii) the combination of its Contributions with other software (except as part of its Contributor Version); or

(c) under Patent Claims infringed by Covered Software in the absence of its Contributions.

This License does not grant any rights in the trademarks, service marks, or logos of any Contributor (except as may be necessary to comply with the notice requirements in Section 3.4).

2.4. Subsequent Licenses

No Contributor makes additional grants as a result of Your choice to distribute the Covered Software under a subsequent version of this License (see Section 10.2) or under the terms of a Secondary License (if permitted under the terms of Section 3.3).
2.5. Representation

Each Contributor represents that the Contributor believes its Contributions are its original creation(s) or it has sufficient rights to grant the rights to its Contributions conveyed by this License.

2.6. Fair Use

This License is not intended to limit any rights You have under applicable copyright doctrines of fair use, fair dealing, or other equivalents.

2.7. Conditions

Sections 3.1, 3.2, 3.3, and 3.4 are conditions of the licenses granted in Section 2.1.

3. Responsibilities

-------------------

3.1. Distribution of Source Form

All distribution of Covered Software in Source Code Form, including any Modifications that You create or to which You contribute, must be under the terms of this License. You must inform recipients that the Source Code Form of the Covered Software is governed by the terms of this License, and how they can obtain a copy of this License. You may not attempt to alter or restrict the recipients' rights in the Source Code Form.

3.2. Distribution of Executable Form

If You distribute Covered Software in Executable Form then:

(a) such Covered Software must also be made available in Source Code Form, as described in Section 3.1, and You must inform recipients of the Executable Form how they can obtain a copy of such Source Code Form by reasonable means in a timely manner, at a charge no more than the cost of distribution to the recipient; and

(b) You may distribute such Executable Form under the terms of this License, or sublicense it under different terms, provided that the license for the Executable Form does not attempt to limit or alter the recipients' rights in the Source Code Form under this License.

3.3. Distribution of a Larger Work

You may create and distribute a Larger Work under terms of Your choice,
provided that You also comply with the requirements of this License for the Covered Software. If the Larger Work is a combination of Covered Software with a work governed by one or more Secondary Licenses, and the Covered Software is not Incompatible With Secondary Licenses, this License permits You to additionally distribute such Covered Software under the terms of such Secondary License(s), so that the recipient of the Larger Work may, at their option, further distribute the Covered Software under the terms of either this License or such Secondary License(s).

3.4. Notices

You may not remove or alter the substance of any license notices (including copyright notices, patent notices, disclaimers of warranty, or limitations of liability) contained within the Source Code Form of the Covered Software, except that You may alter any license notices to the extent required to remedy known factual inaccuracies.

3.5. Application of Additional Terms

You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, You may do so only on Your own behalf, and not on behalf of any Contributor. You must make it absolutely clear that any such warranty, support, indemnity, or liability obligation is offered by You alone, and You hereby agree to indemnify every Contributor for any liability incurred by such Contributor as a result of warranty, support, indemnity or liability terms You offer. You may include additional disclaimers of warranty and limitations of liability specific to any jurisdiction.

4. Inability to Comply Due to Statute or Regulation

---------------------------------------------------

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Software due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be placed in a text file included with all distributions of the Covered Software under this License. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

5. Termination

-------------

5.1. The rights granted under this License will terminate automatically
if You fail to comply with any of its terms. However, if You become compliant, then the rights granted under this License from a particular Contributor are reinstated (a) provisionally, unless and until such Contributor explicitly and finally terminates Your grants, and (b) on an ongoing basis, if such Contributor fails to notify You of the non-compliance by some reasonable means prior to 60 days after You have come back into compliance. Moreover, Your grants from a particular Contributor are reinstated on an ongoing basis if such Contributor notifies You of the non-compliance by some reasonable means, this is the first time You have received notice of non-compliance with this License from such Contributor, and You become compliant prior to 30 days after Your receipt of the notice.

5.2. If You initiate litigation against any entity by asserting a patent infringement claim (excluding declaratory judgment actions, counter-claims, and cross-claims) alleging that a Contributor Version directly or indirectly infringes any patent, then the rights granted to You by any and all Contributors for the Covered Software under Section 2.1 of this License shall terminate.

5.3. In the event of termination under Sections 5.1 or 5.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or Your distributors under this License prior to termination shall survive termination.

************************************************************************
*                                                                      *
*  6. Disclaimer of Warranty                                           *
*  -------------------------                                           *
*                                                                      *
*  Covered Software is provided under this License on an "as is" basis,  *
*  without warranty of any kind, either expressed, implied, or statutory,  *
*  including, without limitation, warranties that the Covered Software is  *
*  free of defects, merchantable, fit for a particular purpose or non-infringing. The entire risk as to the quality and performance of the Covered Software is with You. Should any Covered Software prove defective in any respect, You (not any Contributor) assume the cost of any necessary servicing, repair, or correction. This disclaimer of warranty constitutes an essential part of this License. No use of any Covered Software is authorized under this License except under this disclaimer.
*                                                                      *
************************************************************************
************************************************************************
*                                                                      *
*  7. Limitation of Liability                                          *
*  --------------------------                                          *
* Under no circumstances and under no legal theory, whether tort  *
* (including negligence), contract, or otherwise, shall any  *
* Contributor, or anyone who distributes Covered Software as  *
* permitted above, be liable to You for any direct, indirect,  *
* special, incidental, or consequential damages of any character  *
* including, without limitation, damages for lost profits, loss of  *
* goodwill, work stoppage, computer failure or malfunction, or any  *
* and all other commercial damages or losses, even if such party  *
* shall have been informed of the possibility of such damages. This  *
* limitation of liability shall not apply to liability for death or  *
* personal injury resulting from such party's negligence to the  *
* extent applicable law prohibits such limitation. Some  *
* jurisdictions do not allow the exclusion or limitation of  *
* incidental or consequential damages, so this exclusion and  *
* limitation may not apply to You.

************************************************************************

8. Litigation
--------------

Any litigation relating to this License may be brought only in the
courts of a jurisdiction where the defendant maintains its principal
place of business and such litigation shall be governed by laws of that
jurisdiction, without reference to its conflict-of-law provisions.
Nothing in this Section shall prevent a party's ability to bring
cross-claims or counter-claims.

9. Miscellaneous
----------------

This License represents the complete agreement concerning the subject
matter hereof. If any provision of this License is held to be
unenforceable, such provision shall be reformed only to the extent
necessary to make it enforceable. Any law or regulation which provides
that the language of a contract shall be construed against the drafter
shall not be used to construe this License against a Contributor.

10. Versions of the License
---------------------------

10.1. New Versions

Mozilla Foundation is the license steward. Except as provided in Section
10.3, no one other than the license steward has the right to modify or
publish new versions of this License. Each version will be given a
distinguishing version number.
10.2. Effect of New Versions

You may distribute the Covered Software under the terms of the version of the License under which You originally received the Covered Software, or under the terms of any subsequent version published by the license steward.

10.3. Modified Versions

If you create software not governed by this License, and you want to create a new license for such software, you may create and use a modified version of this License if you rename the license and remove any references to the name of the license steward (except to note that such modified license differs from this License).

10.4. Distributing Source Code Form that is Incompatible With Secondary Licenses

If you choose to distribute Source Code Form that is Incompatible With Secondary Licenses under the terms of this version of the License, the notice described in Exhibit B of this License must be attached.

Exhibit A - Source Code Form License Notice
-------------------------------------------

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

Exhibit B - "Incompatible With Secondary Licenses" Notice
---------------------------------------------------------

This Source Code Form is "Incompatible With Secondary Licenses", as defined by the Mozilla Public License, v. 2.0.

EJS - Embedded JavaScript

Copyright (c) 2007 Edward Benson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal
in the Software without restriction, including without limitation the rights
to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
copies of the Software, and to permit persons to whom the Software is
furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in
all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
THE SOFTWARE.
/
* Copyright (c) 2010 Nick Galbreath
* https://code.google.com/p/stringencoders/source/browse/#svn/trunk/javascript
* 
* Permission is hereby granted, free of charge, to any person
* obtaining a copy of this software and associated documentation
* files (the "Software"), to deal in the Software without
* restriction, including without limitation the rights to use,
* copy, modify, publish, distribute, sublicense, and/or sell
* copies of the Software, and to permit persons to whom the
* Software is furnished to do so, subject to the following
* conditions:
* 
* The above copyright notice and this permission notice shall be
* included in all copies or substantial portions of the Software.
* 
* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
* EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES
* OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
* NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT
* HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,
* WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
* FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
* OTHER DEALINGS IN THE SOFTWARE.
*/

Copyright (c) 2016, Gavin M. Roy <gavinmroy@gmail.com>.
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are
met:

* Redistributions of source code must retain the above copyright
notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* The names of its contributors may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Mozilla Public License Version 2.0
==================================

1. Definitions

---------------

1.1. "Contributor"

means each individual or legal entity that creates, contributes to the creation of, or owns Covered Software.

1.2. "Contributor Version"

means the combination of the Contributions of others (if any) used by a Contributor and that particular Contributor's Contribution.

1.3. "Contribution"

means Covered Software of a particular Contributor.

1.4. "Covered Software"

means Source Code Form to which the initial Contributor has attached the notice in Exhibit A, the Executable Form of such Source Code Form, and Modifications of such Source Code Form, in each case including portions thereof.

1.5. "Incompatible With Secondary Licenses"

means

(a) that the initial Contributor has attached the notice described
in Exhibit B to the Covered Software; or

(b) that the Covered Software was made available under the terms of version 1.1 or earlier of the License, but not also under the terms of a Secondary License.

1.6. "Executable Form"
means any form of the work other than Source Code Form.

1.7. "Larger Work"
means a work that combines Covered Software with other material, in a separate file or files, that is not Covered Software.

1.8. "License"
means this document.

1.9. "Licensable"
means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently, any and all of the rights conveyed by this License.

1.10. "Modifications"
means any of the following:

(a) any file in Source Code Form that results from an addition to, deletion from, or modification of the contents of Covered Software; or

(b) any new file in Source Code Form that contains any Covered Software.

1.11. "Patent Claims" of a Contributor
means any patent claim(s), including without limitation, method, process, and apparatus claims, in any patent Licensable by such Contributor that would be infringed, but for the grant of the License, by the making, using, selling, offering for sale, having made, import, or transfer of either its Contributions or its Contributor Version.

1.12. "Secondary License"
means either the GNU General Public License, Version 2.0, the GNU Lesser General Public License, Version 2.1, the GNU Affero General Public License, Version 3.0, or any later versions of those licenses.

1.13. "Source Code Form"
means the form of the work preferred for making modifications.
1.14. "You" (or "Your")
means an individual or a legal entity exercising rights under this
License. For legal entities, "You" includes any entity that
controls, is controlled by, or is under common control with You. For
purposes of this definition, "control" means (a) the power, direct
or indirect, to cause the direction or management of such entity,
whether by contract or otherwise, or (b) ownership of more than
fifty percent (50%) of the outstanding shares or beneficial
ownership of such entity.

2. License Grants and Conditions
--------------------------------

2.1. Grants

Each Contributor hereby grants You a world-wide, royalty-free,
non-exclusive license:

(a) under intellectual property rights (other than patent or trademark)
   Licensable by such Contributor to use, reproduce, make available,
   modify, display, perform, distribute, and otherwise exploit its
   Contributions, either on an unmodified basis, with Modifications, or
   as part of a Larger Work; and

(b) under Patent Claims of such Contributor to make, use, sell, offer
   for sale, have made, import, and otherwise transfer either its
   Contributions or its Contributor Version.

2.2. Effective Date

The licenses granted in Section 2.1 with respect to any Contribution
become effective for each Contribution on the date the Contributor first
distributes such Contribution.

2.3. Limitations on Grant Scope

The licenses granted in this Section 2 are the only rights granted under
this License. No additional rights or licenses will be implied from the
distribution or licensing of Covered Software under this License.
Notwithstanding Section 2.1(b) above, no patent license is granted by a
Contributor:

(a) for any code that a Contributor has removed from Covered Software;
or

(b) for infringements caused by: (i) Your and any other third party's
    modifications of Covered Software, or (ii) the combination of its
    Contributions with other software (except as part of its Contributor
(c) under Patent Claims infringed by Covered Software in the absence of its Contributions.

This License does not grant any rights in the trademarks, service marks, or logos of any Contributor (except as may be necessary to comply with the notice requirements in Section 3.4).

2.4. Subsequent Licenses

No Contributor makes additional grants as a result of Your choice to distribute the Covered Software under a subsequent version of this License (see Section 10.2) or under the terms of a Secondary License (if permitted under the terms of Section 3.3).

2.5. Representation

Each Contributor represents that the Contributor believes its Contributions are its original creation(s) or it has sufficient rights to grant the rights to its Contributions conveyed by this License.

2.6. Fair Use

This License is not intended to limit any rights You have under applicable copyright doctrines of fair use, fair dealing, or other equivalents.

2.7. Conditions

Sections 3.1, 3.2, 3.3, and 3.4 are conditions of the licenses granted in Section 2.1.

3. Responsibilities

--------------

3.1. Distribution of Source Form

All distribution of Covered Software in Source Code Form, including any Modifications that You create or to which You contribute, must be under the terms of this License. You must inform recipients that the Source Code Form of the Covered Software is governed by the terms of this License, and how they can obtain a copy of this License. You may not attempt to alter or restrict the recipients' rights in the Source Code Form.

3.2. Distribution of Executable Form
If You distribute Covered Software in Executable Form then:

(a) such Covered Software must also be made available in Source Code Form, as described in Section 3.1, and You must inform recipients of the Executable Form how they can obtain a copy of such Source Code Form by reasonable means in a timely manner, at a charge no more than the cost of distribution to the recipient; and

(b) You may distribute such Executable Form under the terms of this License, or sublicense it under different terms, provided that the license for the Executable Form does not attempt to limit or alter the recipients' rights in the Source Code Form under this License.

3.3. Distribution of a Larger Work

You may create and distribute a Larger Work under terms of Your choice, provided that You also comply with the requirements of this License for the Covered Software. If the Larger Work is a combination of Covered Software with a work governed by one or more Secondary Licenses, and the Covered Software is not Incompatible With Secondary Licenses, this License permits You to additionally distribute such Covered Software under the terms of such Secondary License(s), so that the recipient of the Larger Work may, at their option, further distribute the Covered Software under the terms of either this License or such Secondary License(s).

3.4. Notices

You may not remove or alter the substance of any license notices (including copyright notices, patent notices, disclaimers of warranty, or limitations of liability) contained within the Source Code Form of the Covered Software, except that You may alter any license notices to the extent required to remedy known factual inaccuracies.

3.5. Application of Additional Terms

You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, You may do so only on Your own behalf, and not on behalf of any Contributor. You must make it absolutely clear that any such warranty, support, indemnity, or liability obligation is offered by You alone, and You hereby agree to indemnify every Contributor for any liability incurred by such Contributor as a result of warranty, support, indemnity or liability terms You offer. You may include additional disclaimers of warranty and limitations of liability specific to any jurisdiction.

4. Inability to Comply Due to Statute or Regulation
If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Software due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be placed in a text file included with all distributions of the Covered Software under this License. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

5. Termination

5.1. The rights granted under this License will terminate automatically if You fail to comply with any of its terms. However, if You become compliant, then the rights granted under this License from a particular Contributor are reinstated (a) provisionally, unless and until such Contributor explicitly and finally terminates Your grants, and (b) on an ongoing basis, if such Contributor fails to notify You of the non-compliance by some reasonable means prior to 60 days after You have come back into compliance. Moreover, Your grants from a particular Contributor are reinstated on an ongoing basis if such Contributor notifies You of the non-compliance by some reasonable means, this is the first time You have received notice of non-compliance with this License from such Contributor, and You become compliant prior to 30 days after Your receipt of the notice.

5.2. If You initiate litigation against any entity by asserting a patent infringement claim (excluding declaratory judgment actions, counter-claims, and cross-claims) alleging that a Contributor Version directly or indirectly infringes any patent, then the rights granted to You by any and all Contributors for the Covered Software under Section 2.1 of this License shall terminate.

5.3. In the event of termination under Sections 5.1 or 5.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or Your distributors under this License prior to termination shall survive termination.

************************************************************************
*  6. Disclaimer of Warranty *
*  ------------------------- *
*  Covered Software is provided under this License on an "as is" basis, without warranty of any kind, either expressed, implied, or *
************************************************************************
* statutory, including, without limitation, warranties that the   *
* Covered Software is free of defects, merchantable, fit for a   *
* particular purpose or non-infringing. The entire risk as to the *
* quality and performance of the Covered Software is with You. *
* Should any Covered Software prove defective in any respect, You *
* (not any Contributor) assume the cost of any necessary servicing,
* repair, or correction. This disclaimer of warranty constitutes an *
* essential part of this License. No use of any Covered Software is *
* authorized under this License except under this disclaimer. *
*
************************************************************************
************************************************************************
************************************************************************
************************************************************************
* 7. Limitation of Liability                                      *
*  --------------------------                                   *
* Under no circumstances and under no legal theory, whether tort  *
* (including negligence), contract, or otherwise, shall any      *
* Contributor, or anyone who distributes Covered Software as      *
* permitted above, be liable to You for any direct, indirect,    *
* special, incidental, or consequential damages of any character *
* including, without limitation, damages for lost profits, loss of *
* goodwill, work stoppage, computer failure or malfunction, or any *
* and all other commercial damages or losses, even if such party  *
* shall have been informed of the possibility of such damages. This *
* limitation of liability shall not apply to liability for death or *
* personal injury resulting from such party's negligence to the  *
* extent applicable law prohibits such limitation. Some           *
* jurisdictions do not allow the exclusion or limitation of      *
* incidental or consequential damages, so this exclusion and      *
* limitation may not apply to You.                               *
*
************************************************************************
************************************************************************
************************************************************************
************************************************************************

8. Litigation
-------------

Any litigation relating to this License may be brought only in the   
courts of a jurisdiction where the defendant maintains its principal  
place of business and such litigation shall be governed by laws of that jurisdiction, without reference to its conflict-of-law provisions. Nothing in this Section shall prevent a party's ability to bring cross-claims or counter-claims.

9. Miscellaneous
---------------
This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not be used to construe this License against a Contributor.

10. Versions of the License

10.1. New Versions

Mozilla Foundation is the license steward. Except as provided in Section 10.3, no one other than the license steward has the right to modify or publish new versions of this License. Each version will be given a distinguishing version number.

10.2. Effect of New Versions

You may distribute the Covered Software under the terms of the version of the License under which You originally received the Covered Software, or under the terms of any subsequent version published by the license steward.

10.3. Modified Versions

If you create software not governed by this License, and you want to create a new license for such software, you may create and use a modified version of this License if you rename the license and remove any references to the name of the license steward (except to note that such modified license differs from this License).

10.4. Distributing Source Code Form that is Incompatible With Secondary Licenses

If You choose to distribute Source Code Form that is Incompatible With Secondary Licenses under the terms of this version of the License, the notice described in Exhibit B of this License must be attached.

Exhibit A - Source Code Form License Notice

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE
file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

Exhibit B - "Incompatible With Secondary Licenses" Notice

This Source Code Form is "Incompatible With Secondary Licenses", as defined by the Mozilla Public License, v. 2.0.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work.
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]"
Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.
Copyright (c) 2011-2017, Loc Hoguin <essen@ninenines.eu>

Permission to use, copy, modify, and/or distribute this software for any
purpose with or without fee is hereby granted, provided that the above
copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES
WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR
ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES
WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN
ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF
OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

1.751 wayland 1.15.0-1.el7
1.751.1 Available under license:
Copyright 2008-2012 Kristian Hgsberg
Copyright 2010-2012 Intel Corporation
Copyright 2011 Benjamin Franzke
Copyright 2012 Collabora, Ltd.

Permission is hereby granted, free of charge, to any person obtaining a
copy of this software and associated documentation files (the "Software"),
to deal in the Software without restriction, including without limitation
the rights to use, copy, modify, merge, publish, distribute, sublicense,
and/or sell copies of the Software, and to permit persons to whom the
Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice (including the next paragraph) shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

---

The above is the version of the MIT "Expat" License used by X.org:

http://cgit.freedesktop.org/xorg/xserver/tree/COPYING

1.752 cyrus-sasl 2.1.26-21.el7

1.752.1 Available under license:

/* CMU libssasl
 * Tim Martin
 * Rob Earhart
 * Rob Siemborski
 */

/*
 * Copyright (c) 1998-2003 Carnegie Mellon University. All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 *
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 * *
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in
 *    the documentation and/or other materials provided with the
 *    distribution.
 * *
 * 3. The name "Carnegie Mellon University" must not be used to
 *    endorse or promote products derived from this software without
 *    prior written permission. For permission or any other legal
 *    details, please contact
 */
* Office of Technology Transfer
* Carnegie Mellon University
* 5000 Forbes Avenue
* Pittsburgh, PA  15213-3890
* (412) 268-4387, fax: (412) 268-7395
* tech-transfer@andrew.cmu.edu
*
* 4. Redistributions of any form whatsoever must retain the following
* acknowledgment:
* "This product includes software developed by Computing Services
* at Carnegie Mellon University (http://www.cmu.edu/computing/)."
*
* CARNEGIE MELLON UNIVERSITY DISCLAIMS ALL WARRANTIES WITH REGARD TO
* THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY
* AND FITNESS. IN NO EVENT SHALL CARNEGIE MELLON UNIVERSITY BE LIABLE
* FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES
* WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN
* AN ACTION OF CONTRACT, NEGLIGENCE OR OTHERWISE TORTIOUS ACTION, ARISING
* OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.
*/
/*
* Copyright 1987 by the Student Information Processing Board
* of the Massachusetts Institute of Technology
*
* Permission to use, copy, modify, and distribute this software
* and its documentation for any purpose and without fee is
* hereby granted, provided that the above copyright notice
* appear in all copies and that both that copyright notice and
* this permission notice appear in supporting documentation,
* and that the names of M.I.T. and the M.I.T. S.I.P.B. not be
* used in advertising or publicity pertaining to distribution
* of the software without specific, written prior permission.
* M.I.T. and the M.I.T. S.I.P.B. make no representations about
* the suitability of this software for any purpose. It is
* provided "as is" without express or implied warranty.
*
*/

#ifndef _KERBEROS_MIT_COPYRIGHT_H
#define _KERBEROS_MIT_COPYRIGHT_H

#pragma ident "@(#)mit-sipb-copyright.h 1.593/02/04 SMI"

#endif/* _KERBEROS_MIT_COPYRIGHT_H */
/*
* Copyright (C) 1989 by the Massachusetts Institute of Technology
*
* Export of this software from the United States of America is assumed
*to require a specific license from the United States Government.
*It is the responsibility of any person or organization contemplating
*export to obtain such a license before exporting.
*
* WITHIN THAT CONSTRAINT, permission to use, copy, modify, and
*distribute this software and its documentation for any purpose and
*without fee is hereby granted, provided that the above copyright
*notice appear in all copies and that both that copyright notice and
*this permission notice appear in supporting documentation, and that
*the name of M.I.T. not be used in advertising or publicity pertaining
*to distribution of the software without specific, written prior
*permission. M.I.T. makes no representations about the suitability of
*this software for any purpose. It is provided "as is" without express
*or implied warranty.
*
*/

#ifndef_KERBEROS_MIT_COPYRIGHT_H
#define_KERBEROS_MIT_COPYRIGHT_H

/* #pragma ident’@(#)mit-copyright.h1.493/02/04 SMI” */

#endif/* _KERBEROS_MIT_COPYRIGHT_H */

Copyright (c) 1994-2008 Carnegie Mellon University. All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
   notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions and the following disclaimer in
   the documentation and/or other materials provided with the
distribution.

3. The name "Carnegie Mellon University" must not be used to
endorse or promote products derived from this software without
prior written permission. For permission or any legal
details, please contact
   Carnegie Mellon University
   Center for Technology Transfer and Enterprise Creation
   4615 Forbes Avenue
   Suite 302
   Pittsburgh, PA  15213
   (412) 268-7393, fax: (412) 268-7395
innovation@andrew.cmu.edu

4. Redistributions of any form whatsoever must retain the following acknowledgment:
   "This product includes software developed by Computing Services at Carnegie Mellon University (http://www.cmu.edu/computing/)."

CARNegie MELLON UNIVERSITY DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL CARNEGIE MELLON UNIVERSITY BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Copyright (C) 1995-1997 Eric Young (eay@mincom.oz.au)
All rights reserved.

This package is an DES implementation written by Eric Young (eay@mincom.oz.au). The implementation was written so as to conform with MIT's libdes.

This library is free for commercial and non-commercial use as long as the following conditions are aheared to. The following conditions apply to all code found in this distribution.

Copyright remains Eric Young's, and as such any Copyright notices in the code are not to be removed.
If this package is used in a product, Eric Young should be given attribution as the author of that the SSL library. This can be in the form of a textual message at program startup or in documentation (online or textual) provided with the package.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. All advertising materials mentioning features or use of this software must display the following acknowledgement:
   This product includes software developed by Eric Young (eay@mincom.oz.au)

THIS SOFTWARE IS PROVIDED BY ERIC YOUNG "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The license and distribution terms for any publically available version or derivative of this code cannot be changed. i.e. this code cannot simply be copied and put under another distribution license [including the GNU Public License.]

The reason behind this being stated in this direct manner is past experience in code simply being copied and the attribution removed from it and then being distributed as part of other packages. This implementation was a non-trivial and unpaid effort.

/* CMU libsasl
 * Tim Martin
 * Rob Earhart
 * Rob Siemborski
 */
/*
 * Copyright (c) 2001 Carnegie Mellon University. All rights reserved.
 * *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * *
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 * *
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in
 *    the documentation and/or other materials provided with the
 *    distribution.
 * *
 * 3. The name "Carnegie Mellon University" must not be used to
 *    endorse or promote products derived from this software without
 *    prior written permission. For permission or any other legal
 *    details, please contact
 *    Office of Technology Transfer
 *    Carnegie Mellon University
 *    5000 Forbes Avenue
 *    Pittsburgh, PA 15213-3890
 *    (412) 268-4387, fax: (412) 268-7395
 *    tech-transfer@andrew.cmu.edu
 * *
 * 4. Redistributions of any form whatsoever must retain the following
1.753 ethtool 4.8-9.el7

1.753.1 Available under license:

ethtool is available under the terms of the GNU Public License version 2.

See COPYING for details.

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Lesser General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program).
Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program
except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.
12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

1.754 jul-to-slf4j 1.7.25
1.754.1 Available under license:

No license file was found, but licenses were detected in source scan.

/**
 * Copyright (c) 2004-2011 QOS.ch
 * All rights reserved.
 *
 * Permission is hereby granted, free of charge, to any person obtaining
 * a copy of this software and associated documentation files (the
 * "Software"), to deal in the Software without restriction, including
 * without limitation the rights to use, copy, modify, merge, publish,
 * distribute, sublicense, and/or sell copies of the Software, and to
 * permit persons to whom the Software is furnished to do so, subject to
 * the following conditions:
 *
 * The above copyright notice and this permission notice shall be
 * included in all copies or substantial portions of the Software.
 *
 * THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
 * EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
 * MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
* NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE
* LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION
* OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION
* WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
*
*/

Found in path(s):
* /opt/cola/permits/1000740250_1646171530.24/0/jul-to-slf4j-1-7-25-sources-
  jar/org/slf4j/bridge/SLF4JBridgeHandler.java

1.755 jackson-jaxrs-base 2.11.2
1.755.1 Available under license :
This copy of Jackson JSON processor databind module is licensed under the
Apache (Software) License, version 2.0 ("the License").
See the License for details about distribution rights, and the
specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0

1.756 jersey-server 1.19

1.757 activation 1.0.2
1.757.1 Available under license :
Found license 'Common Development and Distribution License (CDDL) 1.1’ in 'The contents of this file are subject
to the terms of the Common Development and Distribution License (the "License"). You may not use this file
except Copyright 2001-2005 Sun Microsystems, Inc. All Rights Reserved.’
Found license 'Common Development and Distribution License (CDDL) 1.1’ in "* The contents of this file are
subject to the terms * of the Common Development and Distribution License * (the "License"). You may not use
this file except * Copyright 2002-2005 Sun Microsystems, Inc. All Rights Reserved.’
Found license 'Common Development and Distribution License (CDDL) 1.1’ in "* The contents of this file are
subject to the terms * of the Common Development and Distribution License * (the "License"). You may not use
this file except * Copyright 1997-2005 Sun Microsystems, Inc. All Rights Reserved.’

1.758 libmnl 1.0.3 7.el7
1.758.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it. You
can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use,
not price. Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get
it if you want it; that you can change the software and use pieces of
it in new free programs; and that you are informed that you can do
these things.

To protect your rights, we need to make restrictions that forbid
distributors to deny you these rights or to ask you to surrender these
rights. These restrictions translate to certain responsibilities for
you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave
you. You must make sure that they, too, receive or can get the source
code. If you link other code with the library, you must provide
complete object files to the recipients, so that they can relink them
with the library after making changes to the library and recompiling
it. And you must show them these terms so they know their rights.
We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.
In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of
1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

   (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library,
and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Library, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote
it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Library.

In addition, mere aggregation of another work not based on the Library
with the Library (or with a work based on the Library) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public
License instead of this License to a given copy of the Library. To do
this, you must alter all the notices that refer to this License, so
that they refer to the ordinary GNU General Public License, version 2,
instead of this License. (If a newer version than version 2 of the
ordinary GNU General Public License has appeared, then you can specify
that version instead if you wish.) Do not make any other change in
these notices.

Once this change is made in a given copy, it is irreversible for
that copy, so the ordinary GNU General Public License applies to all
subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of
the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or
derivative of it, under Section 2) in object code or executable form
under the terms of Sections 1 and 2 above provided that you accompany
it with the complete corresponding machine-readable source code, which
must be distributed under the terms of Sections 1 and 2 above on a
medium customarily used for software interchange.

If distribution of object code is made by offering access to copy
from a designated place, then offering equivalent access to copy the
source code from the same place satisfies the requirement to
distribute the source code, even though third parties are not
compelled to copy the source along with the object code.
5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever
changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined
library, provided that the separate distribution of the work based on
the Library and of the other library facilities is otherwise
permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work
based on the Library, uncombined with any other library
facilities. This must be distributed under the terms of the
Sections above.

b) Give prominent notice with the combined library of the fact
that part of it is a work based on the Library, and explaining
where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute
the Library except as expressly provided under this License. Any
attempt otherwise to copy, modify, sublicense, link with, or
distribute the Library is void, and will automatically terminate your
rights under this License. However, parties who have received copies,
or rights, from you under this License will not have their licenses
terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Library or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Library (or any work based on the
Library), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the
Library), the recipient automatically receives a license from the
original licensor to copy, distribute, link with or modify the Library
subject to these terms and conditions. You may not impose any further
restrictions on the recipients' exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties with
this License.

11. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Library at all. For example, if a patent
license would not permit royalty-free redistribution of the Library by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status
of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.
This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.759 diffutils 3.3-4.el7
1.759.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.
When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and
modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.
A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not
convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:
a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation’s users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product.
model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.
"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own
removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered “further restrictions” within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions;
the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.
An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party’s predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone
to copy, free of charge and under the terms of this License, through a
publicly available network server or other readily accessible means,
then you must either (1) cause the Corresponding Source to be so
available, or (2) arrange to deprive yourself of the benefit of the
patent license for this particular work, or (3) arrange, in a manner
consistent with the requirements of this License, to extend the patent
license to downstream recipients. "Knowingly relying" means you have
actual knowledge that, but for the patent license, your conveying the
covered work in a country, or your recipient's use of the covered work
in a country, would infringe one or more identifiable patents in that
country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or
arrangement, you convey, or propagate by procuring conveyance of, a
covered work, and grant a patent license to some of the parties
receiving the covered work authorizing them to use, propagate, modify
or convey a specific copy of the covered work, then the patent license
you grant is automatically extended to all recipients of the covered
work and works based on it.

A patent license is "discriminatory" if it does not include within
the scope of its coverage, prohibits the exercise of, or is
conditioned on the non-exercise of one or more of the rights that are
specifically granted under this License. You may not convey a covered
work if you are a party to an arrangement with a third party that is
in the business of distributing software, under which you make payment
to the third party based on the extent of your activity of conveying
the work, and under which the third party grants, to any of the
parties who would receive the covered work from you, a discriminatory
patent license (a) in connection with copies of the covered work
conveyed by you (or copies made from those copies), or (b) primarily
for and in connection with specific products or compilations that
contain the covered work, unless you entered into that arrangement,
or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting
any implied license or other defenses to infringement that may
otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot convey a
covered work so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you may
not convey it at all. For example, if you agree to terms that obligate you
to collect a royalty for further conveying from those to whom you convey
the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM
IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFI ES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

<program> Copyright (C) <year> <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary.
For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.
@c The GNU Free Documentation License.
@center Version 1.3, 3 November 2008
@c This file is intended to be included within another document,
@c hence no sectioning command or @node.

@end display

@uref{http://fsf.org/}

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.
@end display

@enumerate 0
@item
PREAMBLE
The purpose of this License is to make a manual, textbook, or other functional and useful document \texttt{free} in the sense of freedom: to assure everyone the effective freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially. Secondarily, this License preserves for the author and publisher a way to get credit for their work, while not being considered responsible for modifications made by others.

This License is a kind of ``\texttt{copyleft}'', which means that derivative works of the document must themselves be free in the same sense. It complements the GNU General Public License, which is a copyleft license designed for free software.

We have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

\textbf{APPLICABILITY AND DEFINITIONS}

This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The \texttt{Document}, below, refers to any such manual or work. Any member of the public is a licensee, and is addressed as \texttt{you}. You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A \texttt{``Modified Version''} of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A \texttt{``Secondary Section''} is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.
The ``Invariant Sections'' are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.

The ``Cover Texts'' are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License. A Front-Cover Text may be at most 5 words, and a Back-Cover Text may be at most 25 words.

A ``Transparent'' copy of the Document means a machine-readable copy, represented in a format whose specification is available to the general public, that is suitable for revising the document straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup, or absence of markup, has been arranged to thwart or discourage subsequent modification by readers is not Transparent. An image format is not Transparent if used for any substantial amount of text. A copy that is not ``Transparent'' is called ``Opaque''.

Examples of suitable formats for Transparent copies include plain ASCII without markup, Texinfo input format, LaTeX input format, SGML or XML using a publicly available DTD, and standard-conforming simple HTML, PostScript or PDF designed for human modification. Examples of transparent image formats include PNG, XCF and JPG. Opaque formats include proprietary formats that can be read and edited only by proprietary word processors, SGML or XML for which the DTD and/or processing tools are not generally available, and the machine-generated HTML, PostScript or PDF produced by some word processors for output purposes only.

The ``Title Page'' means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, ``Title Page'' means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

The ``publisher'' means any person or entity that distributes copies.
of the Document to the public.

A section "Entitled XYZ" means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as "Acknowledgements", "Dedications", "Endorsements", or "History"). To "Preserve the Title" of such a section when you modify the Document means that it remains a section "Entitled XYZ" according to this definition.

The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties: any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

@item VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

@item COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition. Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.
If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material.

If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

@item MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

@enumerate A @item
Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.

@item
List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.
@item
State on the Title page the name of the publisher of the
Modified Version, as the publisher.

@item
Preserve all the copyright notices of the Document.

@item
Add an appropriate copyright notice for your modifications
adjacent to the other copyright notices.

@item
Include, immediately after the copyright notices, a license notice
giving the public permission to use the Modified Version under the
terms of this License, in the form shown in the Addendum below.

@item
Preserve in that license notice the full lists of Invariant Sections
and required Cover Texts given in the Document's license notice.

@item
Include an unaltered copy of this License.

@item
Preserve the section Entitled "History", Preserve its Title, and add
to it an item stating at least the title, year, new authors, and
publisher of the Modified Version as given on the Title Page. If
there is no section Entitled "History" in the Document, create one
stating the title, year, authors, and publisher of the Document as
given on its Title Page, then add an item describing the Modified
Version as stated in the previous sentence.

@item
Preserve the network location, if any, given in the Document for
public access to a Transparent copy of the Document, and likewise
the network locations given in the Document for previous versions
it was based on. These may be placed in the "History" section.
You may omit a network location for a work that was published at
least four years before the Document itself, or if the original
publisher of the version it refers to gives permission.

@item
For any section Entitled "Acknowledgements" or "Dedications", Preserve
the Title of the section, and preserve in the section all the
substance and tone of each of the contributor acknowledgements and/or
dedications given therein.

@item
Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or the equivalent are not considered part of the section titles.

@item Delete any section Entitled "Endorsements". Such a section may not be included in the Modified Version.

@item Do not retitle any existing section to be Entitled "Endorsements" or to conflict in title with any Invariant Section.

@item Preserve any Warranty Disclaimers.
@end enumerate

If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant Sections in the Modified Version's license notice. These titles must be distinct from any other section titles.

You may add a section Entitled "Endorsements", provided it contains nothing but endorsements of your Modified Version by various parties---for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

@item COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified
versions, provided that you include in the combination all of the
Invariant Sections of all of the original documents, unmodified, and
list them all as Invariant Sections of your combined work in its
license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and
multiple identical Invariant Sections may be replaced with a single
copy. If there are multiple Invariant Sections with the same name but
different contents, make the title of each such section unique by
adding at the end of it, in parentheses, the name of the original
author or publisher of that section if known, or else a unique number.
Make the same adjustment to the section titles in the list of
Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled ``History''
in the various original documents, forming one section Entitled
``History''; likewise combine any sections Entitled ``Acknowledgements'',
and any sections Entitled ``Dedications''. You must delete all
sections Entitled ``Endorsements.''

@item

COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents
released under this License, and replace the individual copies of this
License in the various documents with a single copy that is included in
the collection, provided that you follow the rules of this License for
verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute
it individually under this License, provided you insert a copy of this
License into the extracted document, and follow this License in all
other respects regarding verbatim copying of that document.

@item

AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate
and independent documents or works, in or on a volume of a storage or
distribution medium, is called an ``aggregate'' if the copyright
resulting from the compilation is not used to limit the legal rights
of the compilation's users beyond what the individual works permit.
When the Document is included in an aggregate, this License does not
apply to the other works in the aggregate which are not themselves
derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these
copies of the Document, then if the Document is less than one half of
the entire aggregate, the Document's Cover Texts may be placed on covers that bracket the Document within the aggregate, or the electronic equivalent of covers if the Document is in electronic form. Otherwise they must appear on printed covers that bracket the whole aggregate.

@item

TRANSLATION

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4. Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License, and all the license notices in the Document, and any Warranty Disclaimers, provided that you also include the original English version of this License and the original versions of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original version will prevail.

If a section in the Document is Entitled "Acknowledgements", "Dedications", or "History", the requirement (section 4) to Preserve its Title (section 1) will typically require changing the actual title.

@item

TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, or distribute it is void, and will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.
Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, receipt of a copy of some or all of the same material does not give you any rights to use it.

@item

FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See @uref{http://www.gnu.org/copyleft/}.

Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License ``or any later version'' applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation. If the Document specifies that a proxy can decide which future versions of this License can be used, that proxy’s public statement of acceptance of a version permanently authorizes you to choose that version for the Document.

@item

RELICENSING

``Massive Multiauthor Collaboration Site'' (or ``MMC Site'') means any World Wide Web server that publishes copyrightable works and also provides prominent facilities for anybody to edit those works. A public wiki that anybody can edit is an example of such a server. A ``Massive Multiauthor Collaboration'' (or ``MMC'') contained in the site means any set of copyrightable works thus published on the MMC site.

``CC-BY-SA'' means the Creative Commons Attribution-Share Alike 3.0 license published by Creative Commons Corporation, a not-for-profit corporation with a principal place of business in San Francisco, California, as well as future copyleft versions of that license published by that same organization.

``Incorporate'' means to publish or republish a Document, in whole or in part, as part of another Document.
An MMC is "eligible for relicensing" if it is licensed under this License, and if all works that were first published under this License somewhere other than this MMC, and subsequently incorporated in whole or in part into the MMC, (1) had no cover texts or invariant sections, and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site under CC-BY-SA on the same site at any time before August 1, 2009, provided the MMC is eligible for relicensing.

If your document contains nontrivial examples of program code, we
recommend releasing these examples in parallel under your choice of free software license, such as the GNU General Public License, to permit their use in free software.

@c Local Variables:
@c ispell-local-pdict: "ispell-dict"
@c End:

1.760 jersey-guice 1.19.4

1.761 ethtool 4.8 1.el7
1.761.1 Available under license:

ethtool is available under the terms of the GNU Public License version 2.

See COPYING for details.

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.
1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt
otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.
12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License along
with this program; if not, write to the Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

1.762 spring-web 4.3.14.RELEASE
1.762.1 Available under license :
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2015 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *      http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-
jar/org/springframework/http/client/support/HttpRequestWrapper.java
/*
 * Copyright 2002-2007 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 */

No license file was found, but licenses were detected in source scan.
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-
  jar/org/springframework/web/bind/support/WebBindingInitializer.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-
  jar/org/springframework/web/bind/support/SessionStatus.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2017 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-
  jar/org/springframework/http/activation/ActivationMediaTypeFactory.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2018 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 */
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-
  jar/org/springframework/http/CacheControl.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-
  jar/org/springframework/web/util/HierarchicalUriComponents.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-
  jar/org/springframework/web/client/MessageBodyClientHttpResponseWrapper.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2002-2016 the original author or authors.
*
* Licensed under the Apache License, Version 2.0 (the "License);
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-
  jar/org/springframework/web/context/annotation/ApplicationScope.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-
  jar/org/springframework/http/converter/xml/MarshallingHttpMessageConverter.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-
  jar/org/springframework/http/client/OkHttpClientHttpRequest.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-
  jar/org/springframework/http/client/Netty4ClientHttpRequestFactory.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-
  jar/org/springframework/http/client/OkHttpClientHttpResponse.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-
  jar/org/springframework/http/client/HttpComponentsClientHttpResponse.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-
  jar/org/springframework/http/client/HttpComponentsClientHttpRequest.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-
  jar/org/springframework/web/bind/annotation/PostMapping.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-
  jar/org/springframework/web/context/annotation/PostMapping.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-
  jar/org/springframework/http/client/HttpComponentsClientHttpResponse.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-
  jar/org/springframework/http/client/HttpComponentsClientHttpRequest.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-
  jar/org/springframework/web/method/support/HandlerMethodArgumentResolverComposite.java
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 16078
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 16080

* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1.jar/org/springframework/http/client/AsyncClientHttpRequestExecution.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1.jar/org/springframework/web/method/annotation/RequestParamMethodArgumentResolver.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1.jar/org/springframework/http/client/SimpleStreamingAsyncClientHttpRequest.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1.jar/org/springframework/http/HttpRange.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1.jar/org/springframework/http/client/OkHttp3ClientHttpRequestFactory.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1.jar/org/springframework/http/client/OkHttp3AsyncClientHttpRequest.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1.jar/org/springframework/http/client/OkHttp3ClientHttpRequest.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1.jar/org/springframework/web/context/request/async/WebAsyncManager.java
No license file was found, but licenses were detected in source scan.

"*
* Copyright 2002-2010 the original author or authors.
Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

No license file was found, but licenses were detected in source scan.

Copyright 2002-2017 the original author or authors.

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-jar/org/springframework/web/filter/HiddenHttpMethodFilter.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-jar/org/springframework/http/converter/HttpMessageConverter.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-jar/org/springframework/web/method/annotation/ModelAttributeMethodProcessor.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-jar/org/springframework/web/method/annotation/InitBinderDataBinderFactory.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-jar/org/springframework/web/client/OkHttp3ClientHttpResponse.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-jar/org/springframework/web/method/annotation/RestController.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-jar/org/springframework/http/client/HttpComponentsClientHttpRequestFactory.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-jar/org/springframework/http/client/SimpleClientHttpRequestFactory.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-jar/org/springframework/http/ResponseEntity.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-jar/org/springframework/http/client/support/AsyncHttpAccessor.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-jar/org/springframework/web/util/ContentCachingRequestWrapper.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-jar/org/springframework/web/bind/EscapedErrors.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-jar/org/springframework/web/context/request/async/WebAsyncUtils.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-jar/org/springframework/web/context/request/NativeWebRequest.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-jar/org/springframework/web/context/support/ServletContextAttributeExporter.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-jar/org/springframework/http/client/InterceptingAsyncClientHttpRequest.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-jar/org/springframework/http/converter/AbstractHttpMessageConverter.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-jar/org/springframework/http/converter/json/AbstractJackson2HttpMessageConverter.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-jar/org/springframework/remoting/httpinvoker/SimpleHttpInvokerServiceExporter.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-jar/org/springframework/web/bind/annotation/ControllerAdvice.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-jar/org/springframework/web/context/support/LiveBeansViewServlet.java
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  16086

/*
 * Copyright 2002-2009 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *    http://www.apache.org/licenses/LICENSE-2.0
 */

No license file was found, but licenses were detected in source scan.
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
*    http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-jar/org/springframework/web/context/support/SpringBeanAutowiringSupport.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-jar/org/springframework/web/client/RestClientException.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-jar/org/springframework/web/context/ConfigurableWebEnvironment.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-jar/org/springframework/web/bind/support/WebArgumentResolver.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-jar/org/springframework/web/bind/annotation/support/HandlerMethodInvocationException.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-jar/org/springframework/web/bind/ServletRequestBindingException.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-jar/org/springframework/web/bind/MissingServletRequestParameterException.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-jar/org/springframework/web/context/request/async/AsyncWebRequest.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-jar/org/springframework/web/bind/MethodArgumentNotValidException.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-jar/org/springframework/web/bind/annotation/InitBinder.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-jar/org/springframework/web/context/support/WebAppRootListener.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-jar/org/springframework/web/bind/support/SessionAttributeStore.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-jar/org/springframework/web/context/request/RequestScope.java
Found in path(s):
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-jar/org/springframework/web/context/request/ServletRequest.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-jar/org/springframework/http/converter/xml/Jaxb2CollectionHttpMessageConverter.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-jar/org/springframework/http/converter/GenericHttpMessageConverter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2014 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-jar/org/springframework/web/context/support/ServletRequestHandledEvent.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-jar/org/springframework/http/client/AsyncClientHttpRequestFactory.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-jar/org/springframework/web/context/support/ServletConfigPropertySource.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-jar/org/springframework/web/context/support/ServletContextPropertySource.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-jar/org/springframework/web/context/support/StaticWebApplicationContext.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-jar/org/springframework/web/context/support/HandlerMethodArgumentResolver.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-jar/org/springframework/web/jsf/FacesContextUtils.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-jar/org/springframework/web/context/support/ServletContextPropertySource.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-jar/org/springframework/web/context/support/DefaultMultipartHttpServletRequest.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-jar/org/springframework/web/multipart/support/DefaultMultipartHttpServletRequest.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-jar/org/springframework/web/context/support/GroovyWebApplicationContext.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  16093
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2008 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *   http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-
  jar/org/springframework/web/context/support/ContextExposingHttpServletRequest.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-
  jar/org/springframework/web/context/request/AbstractRequestAttributes.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-
  jar/org/springframework/web/filter/Log4jNestedDiagnosticContextFilter.java
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-
  jar/org/springframework/web/multipart/support/ByteArrayMultipartFileEditor.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2013 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *   http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4-3-14-release-sources-1-
  jar/org/springframework/remoting/caucho/BurlapExporter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2015 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
*     http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
*  /opt/cola/permits/1111391392_1606905837.82/0/spring-web-4.3-14-release-sources-1-
jar/org/springframework/web/context/AbstractContextLoaderInitializer.java

1.763 libpipeline 1.2.3-3.el7

1.763.1 Available under license :
GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for
software and other kinds of works.

The licenses for most software and other practical works are designed
to take away your freedom to share and change the works.  By contrast,
the GNU General Public License is intended to guarantee your freedom to
share and change all versions of a program--to make sure it remains free
software for all its users.  We, the Free Software Foundation, use the
GNU General Public License for most of our software; it applies also to
any other work released this way by its authors.  You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price.  Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
them if you wish), that you receive source code or can get it if you
want it, that you can change the software or use pieces of it in new
free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you
these rights or asking you to surrender the rights.  Therefore, you have
certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.
"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that
Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work’s System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.
Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this
License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This
alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or
specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or
b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).
However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.
You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that
country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is “discriminatory” if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work,
but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF
DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:
<program> Copyright (C) <year> <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, your program's commands
might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school,
if any, to sign a "copyright disclaimer" for the program, if necessary.
For more information on this, and how to apply and follow the GNU GPL, see
<http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program
into proprietary programs. If your program is a subroutine library, you
may consider it more useful to permit linking proprietary applications with
the library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License. But first, please read

1.764 cjose 0.6.1
1.764.1 Available under license:
The MIT License (MIT)

Copyright (c) 2014-2016 Cisco Systems, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy
of this software and associated documentation files (the "Software"), to deal
in the Software without restriction, including without limitation the rights
to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
copies of the Software, and to permit persons to whom the Software is
furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in
all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
THE SOFTWARE.
Format: http://www.debian.org/doc/packaging-manuals/copyright-format/1.0/
Upstream-Name: cjose
Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.765 commons-io 1.3.2
1.765.1 Available under license :

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Apache Jakarta Commons IO
Copyright 2001-2007 The Apache Software Foundation

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).
1.766.1 Available under license:
Copyright (c) 2009-2012 Petri Lehtinen <petri@digip.org>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.767 lksctp-tools 1.0.17
1.767.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
675 Mass Ave, Cambridge, MA 02139, USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".
Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you
Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering
access to copy from a designated place, then offering equivalent
access to copy the source code from the same place counts as
distribution of the source code, even though third parties are not
compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program
except as expressly provided under this License. Any attempt
otherwise to copy, modify, sublicense or distribute the Program is
void, and will automatically terminate your rights under this License.
However, parties who have received copies, or rights, from you under
this License will not have their licenses terminated so long as such
parties remain in full compliance.

5. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Program or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Program (or any work based on the
Program), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the
Program), the recipient automatically receives a license from the
original licensor to copy, distribute or modify the Program subject to
these terms and conditions. You may not impose any further
restrictions on the recipients’ exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties to
this License.

7. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Program at all. For example, if a patent
license would not permit royalty-free redistribution of the Program by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under
any particular circumstance, the balance of the section is intended to
apply and the section as a whole is intended to apply in other
circumstances.
It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and “any later version”, you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program’s name and a brief idea of what it does.>
Copyright (C) 19yy <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Also add information on how to contact you by electronic and paper mail.
If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.
This license, the Lesser General Public License, applies to some specially designated software packages—typically libraries—of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser
General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and
distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public
License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data
structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials
specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.
12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/
(an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "["]"
replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.769 moment 2.29.1

1.769.1 Available under license :

Copyright (c) JS Foundation and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
1.770 iotop 0.6

1.770.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and
distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections
1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
6. Each time you redistribute the Program (or any work based on the
Program), the recipient automatically receives a license from the
original licensor to copy, distribute or modify the Program subject to
these terms and conditions. You may not impose any further
restrictions on the recipients' exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties to
this License.

7. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Program at all. For example, if a patent
license would not permit royalty-free redistribution of the Program by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under
any particular circumstance, the balance of the section is intended to
apply and the section as a whole is intended to apply in other
circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system, which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Program under this License
may add an explicit geographical distribution limitation excluding
those countries, so that distribution is permitted only in or among
countries not thus excluded. In such case, this License incorporates
the limitation as if written in the body of this License.
9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and “any later version”, you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs
If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author  
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.  
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.
This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.771 open-ldap 2.4.40 8.el7

1.771.1 Available under license:
OpenLDAP Public License

The OpenLDAP Public License

Redistribution and use of this software and associated documentation ("Software"), with or without modification, are permitted provided that the following conditions are met:

1. Redistributions in source form must retain copyright statements and notices,

2. Redistributions in binary form must reproduce applicable copyright statements and notices, this list of conditions, and the following disclaimer in the documentation and/or other materials provided with the distribution, and

3. Redistributions must contain a verbatim copy of this document.

The OpenLDAP Foundation may revise this license from time to time. Each revision is distinguished by a version number. You may use this Software under terms of this license revision or under the terms of any subsequent revision of the license.

THIS SOFTWARE IS PROVIDED BY THE OPENLDAP FOUNDATION AND ITS CONTRIBUTORS "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE OPENLDAP FOUNDATION, ITS CONTRIBUTORS, OR THE AUTHOR(S) OR OWNER(S) OF THE SOFTWARE BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The names of the authors and copyright holders must not be used in advertising or otherwise to promote the sale, use or other dealing in this Software without specific, written prior permission. Title to copyright in this Software shall at all times remain with copyright holders.

OpenLDAP is a registered trademark of the OpenLDAP Foundation.

Copyright 1999-2003 The OpenLDAP Foundation, Redwood City, California, USA. All rights reserved. Permission to copy and distribute verbatim copies of this document is granted.

******************************************************************************
* Copyright (C) 2000 Pierangelo Masarati, <ando@sys-net.it>
* All rights reserved.
* Permission is granted to anyone to use this software for any purpose
* on any computer system, and to alter it and redistribute it, subject
* to the following restrictions:
* 1. The author is not responsible for the consequences of use of this
* software, no matter how awful, even if they arise from flaws in it.
* 2. The origin of this software must not be misrepresented, either by
* explicit claim or by omission. Since few users ever read sources,
* credits should appear in the documentation.
* 3. Altered versions must be plainly marked as such, and must not be
* misrepresented as being the original software. Since few users
* ever read sources, credits should appear in the documentation.
* 4. This notice may not be removed or altered.
******************************************************************************

Copyright 1998-2014 The OpenLDAP Foundation
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted only as authorized by the OpenLDAP Public License.

A copy of this license is available in the file LICENSE in the top-level directory of the distribution or, alternatively, at <http://www.OpenLDAP.org/license.html>. 
OpenLDAP is a registered trademark of the OpenLDAP Foundation.

Individual files and/or contributed packages may be copyright by other parties and/or subject to additional restrictions.

This work is derived from the University of Michigan LDAP v3.3 distribution. Information concerning this software is available at <http://www.umich.edu/~dirsvcs/ldap/ldap.html>.

This work also contains materials derived from public sources.

Additional information about OpenLDAP can be obtained at <http://www.openldap.org/>.

---

Portions Copyright 2001-2006 IBM Corporation.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted only as authorized by the OpenLDAP Public License.

---

Portions Copyright 1999-2008 Symas Corporation.
Portions Copyright 2007-2011 Gavin Henry.
Portions Copyright 2007-2011 Suretec Systems Ltd.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that this notice is preserved. The names of the copyright holders may not be used to endorse or promote products derived from this software without their specific prior written permission. This software is provided ``as is'' without express or implied warranty.

---

Portions Copyright (c) 1992-1996 Regents of the University of Michigan.
All rights reserved.

Redistribution and use in source and binary forms are permitted
provided that this notice is preserved and that due credit is given
to the University of Michigan at Ann Arbor. The name of the
University may not be used to endorse or promote products derived
from this software without specific prior written permission. This
software is provided "as is" without express or implied warranty.
Copyright 1998-2014 The OpenLDAP Foundation. All rights reserved.

COPYING RESTRICTIONS APPLY.

See COPYRIGHT and LICENSE files in the top-level directory of this
distribution (i.e., ..../COPYRIGHT and ../LICENSE, respectively).
Copyright 1998-2014 The OpenLDAP Foundation. All rights reserved.

COPYING RESTRICTIONS APPLY.

See COPYRIGHT and LICENSE files in the top-level directory of this
distribution (i.e., ..../COPYRIGHT and ../LICENSE, respectively).

---

Copyright (c) 1998-1999 NeoSoft, Inc.
All Rights Reserved.

This software may be used, modified, copied, distributed, and sold,
in both source and binary form provided that these copyrights are
retained and their terms are followed.

Under no circumstances are the authors or NeoSoft Inc. responsible
for the proper functioning of this software, nor do the authors
assume any liability for damages incurred with its use.

Redistribution and use in source and binary forms are permitted
provided that this notice is preserved and that due credit is given
to NeoSoft, Inc.

NeoSoft, Inc. may not be used to endorse or promote products derived
from this software without specific prior written permission. This
software is provided "as is" without express or implied warranty.

Requests for permission may be sent to NeoSoft Inc, 1770 St. James Place,
Suite 500, Houston, TX, 77056.
Copyright 2011-2014 Howard Chu, Symas Corp.
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted only as authorized by the OpenLDAP
Public License.
A copy of this license is available in the file LICENSE in the top-level directory of the distribution or, alternatively, at <http://www.OpenLDAP.org/license.html>.

OpenLDAP is a registered trademark of the OpenLDAP Foundation.

Individual files and/or contributed packages may be copyright by other parties and/or subject to additional restrictions.

This work also contains materials derived from public sources.

Additional information about OpenLDAP can be obtained at <http://www.openldap.org/>.

The OpenLDAP Public License
Version 2.8, 17 August 2003

Redistribution and use of this software and associated documentation ("Software"), with or without modification, are permitted provided that the following conditions are met:

1. Redistributions in source form must retain copyright statements and notices,

2. Redistributions in binary form must reproduce applicable copyright statements and notices, this list of conditions, and the following disclaimer in the documentation and/or other materials provided with the distribution, and

3. Redistributions must contain a verbatim copy of this document.

The OpenLDAP Foundation may revise this license from time to time. Each revision is distinguished by a version number. You may use this Software under terms of this license revision or under the terms of any subsequent revision of the license.

THIS SOFTWARE IS PROVIDED BY THE OPENLDAP FOUNDATION AND ITS CONTRIBUTORS "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE OPENLDAP FOUNDATION, ITS CONTRIBUTORS, OR THE AUTHOR(S) OR OWNER(S) OF THE SOFTWARE BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE
POSSIBILITY OF SUCH DAMAGE.

The names of the authors and copyright holders must not be used in advertising or otherwise to promote the sale, use or other dealing in this Software without specific, written prior permission. Title to copyright in this Software shall at all times remain with copyright holders.

OpenLDAP is a registered trademark of the OpenLDAP Foundation.

Copyright 1999-2003 The OpenLDAP Foundation, Redwood City, California, USA. All Rights Reserved. Permission to copy and distribute verbatim copies of this document is granted.

1.772 xml-commons-resolver 1.2

1.772.1 Available under license:

LEGAL NOTICE

This notice is issued to fulfil the requirements of the Mozilla Public License version 1.0 ("MPL 1.0") sections 3.4(a) and 3.6. MPL 1.0 can be found at http://www.mozilla.org/MPL/MPL-1.0.html.

Section 3.4(a) of MPL 1.0 states that any third party intellectual property rights in particular functionality or code must be notified in a text file named LEGAL that is issued with the source code. Saxon includes a number of such third party components, and the relevant claims are included in notices included in the same directory as this notice. Although MPL 1.0 requires this notice to be included only with source code, some of the third parties may also require notices to be included with executable code. Therefore, Saxon executable code must not be distributed separately from this notice and all the accompanying third party notices. The term "Distribution" here includes making the code available for download, and its inclusion in download repositories such as Maven.

Section 3.6 of MPL 1.0 states:

You may distribute Covered Code in Executable form only if the requirements of Section 3.1-3.5 have been met for that Covered Code, and if You include a notice stating that the Source Code version of the Covered Code is available under the terms of this License, including a description of how and where You have fulfilled the obligations of Section 3.2.

Section 3.2 requires the Source Code of Covered Code to be made available via an accepted Electronic Distribution Mechanism.

The Source Code version of the Covered Code (that is, the source code of Saxon-B) is available under the terms of the Mozilla Public License version 1.0, and may be obtained from the Subversion repository for the Saxon project on SourceForge, at https://sourceforge.net/svn/?group_id=29872. The precise version of the Subversion source for a particular Saxon maintenance release can be determined by referring to the release notes for the particular release in the SourceForge download area.
Note that MPL 1.0 requires that any modifications to this source code must be made available under the terms of the MPL "to anyone to whom you made an executable version available". As a courtesy, it is also requested that you make such modifications available to Saxonica Limited.

The GNU General Public License (GPL)

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to
know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
c) Accompany it with the information you received as to the offer to
distribute corresponding source code. (This alternative is allowed only
for noncommercial distribution and only if you received the program in
object code or executable form with such an offer, in accord with
Subsection b above.)

The source code for a work means the preferred form of the work for making
modifications to it. For an executable work, complete source code means all
the source code for all modules it contains, plus any associated interface
definition files, plus the scripts used to control compilation and installation
of the executable. However, as a special exception, the source code
distributed need not include anything that is normally distributed (in either
source or binary form) with the major components (compiler, kernel, and so on)
of the operating system on which the executable runs, unless that component
itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy
from a designated place, then offering equivalent access to copy the source
code from the same place counts as distribution of the source code, even though
third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as
expressly provided under this License. Any attempt otherwise to copy, modify,
sublicense or distribute the Program is void, and will automatically terminate
your rights under this License. However, parties who have received copies, or
rights, from you under this License will not have their licenses terminated so
long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it.
However, nothing else grants you permission to modify or distribute the Program
or its derivative works. These actions are prohibited by law if you do not
accept this License. Therefore, by modifying or distributing the Program (or
any work based on the Program), you indicate your acceptance of this License to
do so, and all its terms and conditions for copying, distributing or modifying
the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program),
the recipient automatically receives a license from the original licensor to
copy, distribute or modify the Program subject to these terms and conditions.
You may not impose any further restrictions on the recipients' exercise of the
rights granted herein. You are not responsible for enforcing compliance by
third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues), conditions
are imposed on you (whether by court order, agreement or otherwise) that
contradict the conditions of this License, they do not excuse you from the
conditions of this License. If you cannot distribute so as to satisfy
simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this.
Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.

Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT
ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type 'show w'. This is free software, and you are welcome to redistribute it under certain conditions; type 'show c' for details.

The hypothetical commands 'show w' and 'show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than 'show w' and 'show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program 'Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989

Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

"CLASSPATH" EXCEPTION TO THE GPL

Certain source files distributed by Sun Microsystems, Inc. are subject to the following clarification and special exception to the GPL, but only where Sun has expressly included in the particular source file's header the words "Sun designates this particular file as subject to the "Classpath" exception as provided by Sun in the LICENSE file that accompanied this code."
Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

Apache XML Commons Resolver
Copyright 2006 The Apache Software Foundation.

This product includes software developed at
The Apache Software Foundation http://www.apache.org/

Portions of this code are derived from classes placed in the public domain by Arbortext on 10 Apr 2000. See:
http://www.arbortext.com/customer_support/updates_and_technical_notes/catalogs/docs/README.htm
The contents of these file are subject to the Mozilla Public License Version 1.0 (the "License"); you may not use these files except in compliance with the License. You may obtain a copy of the License at http://www.mozilla.org/MPL/

Software distributed under the License is distributed on an "AS IS" basis,
WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License for the specific language governing rights and limitations under the License.

The Original Code is all Saxon modules labelled with a notice referring to this license.

The Initial Developer of the Original Code is Michael Kay, except where otherwise specified in an individual module.

Portions created by other named contributors are copyright as identified in the relevant module. All Rights Reserved.

Contributor(s) are listed in the documentation: see notices/contributors.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to
communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

   (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

   (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of
the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License.

1.773 profiler 1.0.2

1.774 simpleclient-common 0.5.0

1.775 jbig-kit 2.0 11.el7

1.775.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
675 Mass Ave, Cambridge, MA 02139, USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.
For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you
conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.
In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under
this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.
This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.776 commons-beanutils-core 1.7.0

1.776.1 Available under license:
Apache Commons BeanUtils
Copyright 2000-2019 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare Derivative Works of,
publicly display, publicly perform, sublicense, and distribute the
Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
(except as stated in this section) patent license to make, have made,
use, offer to sell, sell, import, and otherwise transfer the Work,
where such license applies only to those patent claims licensable
by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s)
with the Work to which such Contribution(s) was submitted. If You
institute patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Work
or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without
modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or
Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices
stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works
that You distribute, all copyright, patent, trademark, and
attribution notices from the Source form of the Work,
excluding those notices that do not pertain to any part of
the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.777 jta 1.2

1.777.1 Available under license:

COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.0

1. Definitions.
1.1. Contributor. means each individual or entity that creates or contributes to the creation of Modifications.

1.2. Contributor Version. means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. Covered Software. means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. Executable. means the Covered Software in any form other than Source Code.

1.5. Initial Developer. means the individual or entity that first makes Original Software available under this License.

1.6. Larger Work. means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. License. means this document.

1.8. Licensable. means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. Modifications. means the Source Code and Executable form of any of the following:

A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

B. Any new file that contains any part of the Original Software or previous Modification; or

C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. Original Software. means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. Patent Claims. means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. Source Code. means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. You. (or .Your.) means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, .You. includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, .control. means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant.
Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).

(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License.
You must include a copy of this License with every copy of the Source Code form of the Covered Software you distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients' rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.

You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient's rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.


You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.

Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.
You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.

When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as Participant.) alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY.
UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a .commercial item,. as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of .commercial computer software. (as that term is defined at 48 C.F.R. ? 252.227-7014(a)(1)) and .commercial computer software documentation. as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction.s conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys. fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)
The code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.

The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.
The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on
the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

   The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

   If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives
a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE
END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.

Copyright (C)

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and
you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License.
Of course, the commands you use may be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright
disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program
is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If
this is what you want to do, use the GNU Library General Public License instead of this License.

"CLASSPATH" EXCEPTION TO THE GPL VERSION 2

Certain source files distributed by Sun Microsystems, Inc. are subject to the following clarification and special
exception to the GPL Version 2, but only where Sun has expressly included in the particular source file's header the
words

"Sun designates this particular file as subject to the "Classpath" exception as provided by Sun in the License file that
accompanied this code."

Linking this library statically or dynamically with other modules is making a combined work based on this library.
Thus, the terms and conditions of the GNU General Public License Version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent
modules to produce an executable, regardless of the license terms of these independent modules, and to copy and
distribute the resulting executable under terms of your choice, provided that you also meet, for each linked
independent module, the terms and conditions of the license of that module. An independent module is a module
which is not derived from or based on this library. If you modify this library, you may extend this exception to your
version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception
statement from your version.

1.778 log4j-api 2.11.1
Apache Log4j 1.x Compatibility API
Copyright 1999-2018 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object
form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement You may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.779 spring-web-mvc 3.1.4.RELEASE

1.779.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2009 the original author or authors.
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 * Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/view/feed/AbstractRssFeedView.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/view/freemarker/FreeMarkerConfigurer.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/handler/AbstractHandlerMapping.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/handler/AbstractHandlerMapping.java
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 16191
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2010 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance
 * with
 * the License. You may obtain a copy of the License at
 * *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on
 * an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the
 * specific language governing permissions and limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-
jar/org/springframework/web/servlet/config/annotation/EnableWebMvc.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2008 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
* /

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/tags/form/CheckboxTag.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/ResourcesServlet.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/tags/ThemeTag.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/tags/form/CheckboxesTag.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/tags/form/RadioButtonsTag.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/tags/form/OptionsTag.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/tags/form/TextareaTag.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/tags/form/BindErrorsTag.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/mvc/multiaction/AbstractUrlMethodNameResolver.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/view/document/AbstractPdfView.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/tags/form/InputTag.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/mvc/Controller.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/tags/form/RadioButtonTag.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/view/velocity/VelocityConfigurer.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/mvc/LastModified.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/view/JstlView.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/tags/MessageTag.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/tags/form/TagWriter.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/mvc/support/ControllerTypePredicate.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/view/jasperreports/AbstractJasperReportsSingleFormatView.java

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 16193
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2011 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *   http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
/**
 * A contract for inspecting and potentially modifying request data values such
 * as URL query parameters or form field values before they are rendered by a
 * view or before a redirect.
 *
 * Implementations may use this contract for example as part of a solution
 * to provide data integrity, confidentiality, protection against cross-site
 * request forgery (CSRF), and others or for other tasks such as automatically
 * adding a hidden field to all forms and URLs.
 *
 * View technologies that support this contract can obtain an instance to
 * delegate to via { @link RequestContext#getRequestDataValueProcessor() }.
 *
 * @author Rossen Stoyanchev
 * @since 3.1
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/support/RequestDataValueProcessor.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2005 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *   http://www.apache.org/licenses/LICENSE-2.0
 */
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-
  jar/org/springframework/web/servlet/view/jasperreports/JasperReportsCsvView.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-
  jar/org/springframework/web/servlet/tags/EscapeBodyTag.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-
  jar/org/springframework/web/servlet/view/jasperreports/JasperReportsXlsView.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-
  jar/org/springframework/web/servlet/view/jasperreports/JasperReportsHtmlView.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-
  jar/org/springframework/web/servlet/view/jasperreports/JasperReportsPdfView.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-
  jar/org/springframework/web/servlet/view/json/MappingJackson2JsonView.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-
  jar/org/springframework/web/servlet/mvc/multiaction/MultiActionController.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-
  jar/org/springframework/web/servlet/mvc/method/annotation/ServletInvocableHandlerMethod.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-
  jar/org/springframework/web/servlet/mvc/annotation/ServletInvocableHandlerAdvisor.java

No license file was found, but licenses were detected in source scan.

/ *
* Copyright 2002-2012 the original author or authors.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
*    http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-
  jar/org/springframework/web/servlet/view/json/MappingJackson2JsonView.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-
  jar/org/springframework/web/servlet/mvc/multiaction/MultiActionController.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-
  jar/org/springframework/web/servlet/mvc/method/annotation/ServletInvocableHandlerMethod.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-
  jar/org/springframework/web/servlet/mvc/annotation/ServletInvocableHandlerAdvisor.java
/*
 * Copyright 2002-2007 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *   http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/mvc/AbstractFormController.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/mvc/AbstractController.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/mvc/SimpleControllerHandlerAdapter.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/i18n/FixedLocaleResolver.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/mvc/AbstractCommandController.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/tags/TransformTag.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/tags/BindTag.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/mvc/BaseCommandController.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/i18n/CookieLocaleResolver.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/mvc/HttpRequestHandlerAdapter.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/mvc/ParameterizableViewController.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/mvc/AbstractUrlViewController.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/view/xslt/XsltViewResolver.java
/*
 * Copyright 2002-2010 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *      http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

No license file was found, but licenses were detected in source scan.

/*
 * License under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *      http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/handler/WebRequestHandlerInterceptorAdapter.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/tags/HtmlEscapingAwareTag.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/tags/EditorAwareTag.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/view/AbstractTemplateViewResolver.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/mvc/ServletForwardingController.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/mvc/AbstractWizardFormController.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/mvc/CancellableFormController.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/i18n/AbstractLocaleResolver.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/mvc/ServletWrappingController.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/tags/PasswordInputTag.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/mvc/RequestToViewNameTranslator.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/mvc/SimpleFormController.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/theme/AbstractThemeResolver.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/tags/NestedPathTag.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/mvc/ServletWrappingController.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/mvc/AbstractWizardFormController.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/mvc/CancellableFormController.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/i18n/AbstractLocaleResolver.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/mvc/ServletForwardingController.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/tags/EditorAwareTag.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/mvc/RequestToViewNameTranslator.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/tags/NestedPathTag.java
*/
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2005 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License);
 * you may not use this file except in compliance with the License.
 */

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 16201
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-
  jar/org/springframework/web/servlet/view/velocity/VelocityConfig.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-
  jar/org/springframework/web/servlet/ModelAndViewDefiningException.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-
  jar/org/springframework/web/servlet/theme/SessionThemeResolver.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-
  jar/org/springframework/web/servlet/ThemeResolver.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-
  jar/org/springframework/web/servlet/theme/CookieThemeResolver.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-
  jar/org/springframework/web/servlet/tags/HtmlEscapeTag.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2002-2011 the original author or authors.
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-
  jar/org/springframework/web/servlet/config/annotation/DefaultServletHandlerConfigurer.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-
  jar/org/springframework/web/servlet/handler/AbstractHandlerMethodExceptionResolver.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-
  jar/org/springframework/web/servlet/handler/AbstractHandlerMethodExceptionResolver.java
No license file was found, but licenses were detected in source scan.
/*  
* Copyright 2007 the original author or authors. 
*  
* Licensed under the Apache License, Version 2.0 (the "License"); 
* you may not use this file except in compliance with the License. 
* You may obtain a copy of the License at 
*  
* http://www.apache.org/licenses/LICENSE-2.0 
*  
* Unless required by applicable law or agreed to in writing, software 
* distributed under the License is distributed on an "AS IS" BASIS, 
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. 
* See the License for the specific language governing permissions and 
* limitations under the License. 
*/ 

Found in path(s): 
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/view/xml/MarshallingView.java

No license file was found, but licenses were detected in source scan.

/
* Copyright 2008 the original author or authors. 
*  
* Licensed under the Apache License, Version 2.0 (the "License"); 
* you may not use this file except in compliance with the License. 
* You may obtain a copy of the License at 
*  
* http://www.apache.org/licenses/LICENSE-2.0 
*  
* Unless required by applicable law or agreed to in writing, software 
* distributed under the License is distributed on an "AS IS" BASIS, 
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. 
* See the License for the specific language governing permissions and 
* limitations under the License. 
*/ 

Found in path(s): 
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/tags/Param.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/tags/ParamTag.java

No license file was found, but licenses were detected in source scan.

/
* Copyright 2002-2008 the original author or authors. 
*  
* Licensed under the Apache License, Version 2.0 (the "License");
* XSLT-driven View that allows for response context to be rendered as the
* result of an XSLT transformation.
*
* All model parameters are passed to the XSLT Transformer as parameters.
* In addition the user can configure the output properties to be passed to the Transformer.
*
* @author Rob Harrop
* @author Juergen Hoeller
* @since 2.0
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-
jar/org/springframework/web/servlet/view/xslt/XsltView.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright 2002-2006 the original author or authors.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
  * limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/view/BeanNameViewResolver.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/LocaleResolver.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/i18n/AcceptHeaderLocaleResolver.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/HandlerInterceptor.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/mvc/multiaction/MethodNameResolver.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/i18n/SessionLocaleResolver.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/handler/HandlerInterceptorAdapter.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/theme/FixedThemeResolver.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/view/velocity/VelocityEngineResolver.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright 2002-2013 the original author or authors.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
*   http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/mvc/method/RequestMappingInfoHandlerMapping.java
* /opt/ws_local/PERMITS_SQL/1068640596_1594426253.18/0/spring-webmvc-3-1-4-release-sources-jar/org/springframework/web/servlet/mvc/method/annotation/HttpEntityMethodProcessor.java
1.780 bind 9.9.4-72.el7

1.780.1 Available under license:

Copyright (C) 2004-2013 Internet Systems Consortium, Inc. ("ISC")
Copyright (C) 1996-2003 Internet Software Consortium.

Permission to use, copy, modify, and/or distribute this software for any
purpose with or without fee is hereby granted, provided that the above
copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND ISC DISCLAIMS ALL WARRANTIES WITH
REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY
AND FITNESS. IN NO EVENT SHALL ISC BE LIABLE FOR ANY SPECIAL, DIRECT,
INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM
LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE
OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR
PERFORMANCE OF THIS SOFTWARE.

$Id: COPYRIGHT,v 1.19 2012/01/03 23:46:59 tbox Exp $

Portions of this code release fall under one or more of the
following Copyright notices. Please see individual source
files for details.

For binary releases also see: OpenSSL-LICENSE.

Copyright (C) 1996-2001 Nominum, Inc.

Permission to use, copy, modify, and distribute this software for any
purpose with or without fee is hereby granted, provided that the above
copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND NOMINUM DISCLAIMS ALL WARRANTIES WITH
REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL NOMINUM BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

-----------------------------------------------------------------------------

Copyright (C) 1995-2000 by Network Associates, Inc.

Permission to use, copy, modify, and/or distribute this software for any
purpose with or without fee is hereby granted, provided that the above
copyright notice and this permission notice appear in all copies.
THE SOFTWARE IS PROVIDED "AS IS" AND ISC AND NETWORK ASSOCIATES DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL ISC BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

--------------------------------------------------------------------------------

Copyright (C) 2002 Stichting NL.net, Netherlands, stichting@nl.net.nl.

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND STICHTING NLNET DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL STICHTING NLNET BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

The development of Dynamically Loadable Zones (DLZ) for Bind 9 was conceived and contributed by Rob Butler.

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND ROB BUTLER DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL ROB BUTLER BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

--------------------------------------------------------------------------------

Copyright (c) 1987, 1990, 1993, 1994

The Regents of the University of California. All rights reserved.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. All advertising materials mentioning features or use of this software must display the following acknowledgement:
   This product includes software developed by the University of California, Berkeley and its contributors.
4. Neither the name of the University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

------------------------------------------------------------------------------

Copyright (C) The Internet Society 2005. This version of this module is part of RFC 4178; see the RFC itself for full legal notices.

(The above copyright notice is per RFC 3978 5.6 (a), q.v.)

------------------------------------------------------------------------------

Copyright (c) 2004 Masarykova universita
(Masaryk University, Brno, Czech Republic)
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. Neither the name of the University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copied (c) 1997 - 2003 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden). All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. Neither the name of the Institute nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE INSTITUTE AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE INSTITUTE OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
SUCH DAMAGE.

------------------------------------------------------------------

Copyright (c) 1998 Doug Rabson
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:
1. Redistributions of source code must retain the above copyright
   notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS'' AND
ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE
FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
SUCH DAMAGE.

------------------------------------------------------------------

Copyright ((c)) 2002, Rice University
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are
met:

* Redistributions of source code must retain the above copyright
  notice, this list of conditions and the following disclaimer.

  * Redistributions in binary form must reproduce the above
    copyright notice, this list of conditions and the following
    disclaimer in the documentation and/or other materials provided
    with the distribution.
* Neither the name of Rice University (RICE) nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

This software is provided by RICE and the contributors on an "as is" basis, without any representations or warranties of any kind, express or implied including, but not limited to, representations or warranties of non-infringement, merchantability or fitness for a particular purpose. In no event shall RICE or contributors be liable for any direct, indirect, incidental, special, exemplary, or consequential damages (including, but not limited to, procurement of substitute goods or services; loss of use, data, or profits; or business interruption) however caused and on any theory of liability, whether in contract, strict liability, or tort (including negligence or otherwise) arising in any way out of the use of this software, even if advised of the possibility of such damage.

------------------------------------------------------------------------------

Copyright (c) 1993 by Digital Equipment Corporation.

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies, and that the name of Digital Equipment Corporation not be used in advertising or publicity pertaining to distribution of the document or software without specific, written prior permission.

THE SOFTWARE IS PROVIDED "AS IS" AND DIGITAL EQUIPMENT CORP. DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL DIGITAL EQUIPMENT CORPORATION BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

------------------------------------------------------------------------------

Copyright 2000 Aaron D. Gifford. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the copyright holder nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR(S) AND CONTRIBUTOR(S) "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR(S) OR CONTRIBUTOR(S) BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

--------------------------------------------------------------------------

Copyright (c) 1998 Doug Rabson.
Copyright (c) 2001 Jake Burkholder.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

--------------------------------------------------------------------------
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the project nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE PROJECT AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE PROJECT OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

-----------------------------------------------------------------
Copyright (c) 1999-2000 by Nortel Networks Corporation

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND NORTEL NETWORKS DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL NORTEL NETWORKS BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

-----------------------------------------------------------------
Copyright (c) 2000-2002 Japan Network Information Center. All rights reserved.
By using this file, you agree to the terms and conditions set forth below.

LICENSE TERMS AND CONDITIONS

The following License Terms and Conditions apply, unless a different license is obtained from Japan Network Information Center ("JPNIC"), a Japanese association, Kokusai-Kougyou-Kanda Bldg 6F, 2-3-4 Uchi-Kanda, Chiyoda-ku, Tokyo 101-0047, Japan.

1. Use, Modification and Redistribution (including distribution of any modified or derived work) in source and/or binary forms is permitted under this License Terms and Conditions.

2. Redistribution of source code must retain the copyright notices as they appear in each source code file, this License Terms and Conditions.

3. Redistribution in binary form must reproduce the Copyright Notice, this License Terms and Conditions, in the documentation and/or other materials provided with the distribution. For the purposes of binary distribution the "Copyright Notice" refers to the following language: "Copyright (c) 2000-2002 Japan Network Information Center. All rights reserved."

4. The name of JPNIC may not be used to endorse or promote products derived from this Software without specific prior written approval of JPNIC.

5. Disclaimer/Limitation of Liability: THIS SOFTWARE IS PROVIDED BY JPNIC "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL JPNIC BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

-------------------------------------------------------------------------------------------------------------------------------

Copyright (C) 2004  Nominet, Ltd.

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND NOMINET DISCLAIMS ALL WARRANTIES WITH
 REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL ISC BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

------------------------------------------------------------------------

Portions Copyright RSA Security Inc.

License to copy and use this software is granted provided that it is identified as "RSA Security Inc. PKCS #11 Cryptographic Token Interface (Cryptoki)" in all material mentioning or referencing this software.

License is also granted to make and use derivative works provided that such works are identified as "derived from the RSA Security Inc. PKCS #11 Cryptographic Token Interface (Cryptoki)" in all material mentioning or referencing the derived work.

RSA Security Inc. makes no representations concerning either the merchantability of this software or the suitability of this software for any particular purpose. It is provided "as is" without express or implied warranty of any kind.

------------------------------------------------------------------------

Copyright (c) 1996, David Mazieres <dm@uun.org>
Copyright (c) 2008, Damien Miller <djm@openbsd.org>

Copyright (c) 2000-2001 The OpenSSL Project. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. All advertising materials mentioning features or use of this software must display the following acknowledgment:

   "This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. (http://www.OpenSSL.org/)

4. The names "OpenSSL Toolkit" and "OpenSSL Project" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact licensing@OpenSSL.org.

5. Products derived from this software may not be called "OpenSSL" nor may "OpenSSL" appear in their names without prior written permission of the OpenSSL Project.

6. Redistributions of any form whatsoever must retain the following acknowledgment:

   "This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (http://www.OpenSSL.org/)

THIS SOFTWARE IS PROVIDED BY THE OpenSSL PROJECT "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE OpenSSL PROJECT OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

--

- Copyright (C) 2005, 2007, 2009 Internet Systems Consortium, Inc. ("ISC")
- Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.
- THE SOFTWARE IS PROVIDED "AS IS" AND ISC DISCLAIMS ALL WARRANTIES WITH
- REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY
- AND FITNESS. IN NO EVENT SHALL ISC BE LIABLE FOR ANY SPECIAL, DIRECT,
- INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM
- LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE
- OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR
- PERFORMANCE OF THIS SOFTWARE.
-->

<!-- $Id: copyright.xsl,v 1.8 2009/07/10 23:47:58 tbox Exp $ -->

<!-- Generate ISC copyright comments from Docbook copyright metadata. -->

<xsl:stylesheet xmlns:xsl="http://www.w3.org/1999/XSL/Transform" version="1.0">
  <xsl:template name="isc.copyright.format">
    <xsl:param name="text"/>
    <xsl:value-of select=""/>
    <xsl:value-of select="normalize-space(substring-before($text, '&#10;'))"/>
    <xsl:text>&#10;</xsl:text>
    <xsl:variable name="rest" select="substring-after($text, '&#10;')"/>
    <xsl:if test="translate($rest, '&#9;&#32;', '')">
      <xsl:call-template name="isc.copyright.format">
        <xsl:with-param name="text" select="$rest"/>
      </xsl:call-template>
    </xsl:if>
  </xsl:template>

  <xsl:variable name="isc.copyright.text">
    <xsl:text>
    Permission to use, copy, modify, and/or distribute this software for any
    purpose with or without fee is hereby granted, provided that the above
    copyright notice and this permission notice appear in all copies.

    THE SOFTWARE IS PROVIDED "AS IS" AND ISC DISCLAIMS ALL WARRANTIES WITH
    REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY
    AND FITNESS. IN NO EVENT SHALL ISC BE LIABLE FOR ANY SPECIAL, DIRECT,
    INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING
    FROM
    LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE
    OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR
    PERFORMANCE OF THIS SOFTWARE.
    </xsl:text>
  </xsl:variable>

  <xsl:variable name="isc.copyright"/>
  <xsl:call-template name="isc.copyright.format">
    <xsl:with-param name="text" select=""/>
  </xsl:call-template>
</xsl:stylesheet>
Copyright (c) 2005 - 2008, Holger Zuleger HZnet. All rights reserved.

This software is open source.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of Holger Zuleger HZnet nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
License
******

All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice,
   this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions and the following disclaimer in the
   documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE NETBSD FOUNDATION, INC. AND CONTRIBUTORS
``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED
TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE FOUNDATION OR CONTRIBUTORS
BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE
POSSIBILITY OF SUCH DAMAGE.

Relicensed code
***************

The following code snippets have been taken from other projects. Even
though they were not originally licensed under the terms above, the
original authors have agreed to relicense their work so that this project
can be distributed under a single license. This section is put here just to
clarify this fact.

* configure.ac, Makefile.am: The original versions were derived from the
  ones in the XML Catalog Manager project, version 2.2.
Author: Julio Merino <jmmv@users.sourceforge.net>

* atf-c/ui.c: The format_paragraph and format_text functions were derived from the ones in the Monotone project, revision 3a0982da308228d796df35f98d787c5cff2bb5b6.

Author: Julio Merino <jmmv@NetBSD.org>

* atf-c++/detail/io.hpp, atf-c++/detail/io.cpp, atf-c++/detail/io_test.cpp: These files were derived from the file_handle, systembuf, pipe and pistream classes and tests found in the Boost.Process library.

Author: Julio Merino <jmmv84@gmail.com>

* admin/check-style.sh, admin/check-style-common.awk, admin/check-style-cpp.awk, admin/check-style-shell.awk: These files, except the first one, were first implemented in the Buildtool project. They were later adapted to be part of Boost.Process and, during that process, the shell script was created.

Author: Julio Merino <jmmv84@gmail.com>

===========================================================================
vim: filetype=text:textwidth=75:expandtab:shiftwidth=2:softtabstop=2
Copyright (c) 2000-2002 Japan Network Information Center. All rights reserved.

By using this file, you agree to the terms and conditions set forth below.

LICENSE TERMS AND CONDITIONS

The following License Terms and Conditions apply, unless a different license is obtained from Japan Network Information Center ("JPNIC"), a Japanese association, Kokusai-Kougyou-Kanda Bldg 6F, 2-3-4 Uchi-Kanda, Chiyoda-ku, Tokyo 101-0047, Japan.

1. Use, Modification and Redistribution (including distribution of any modified or derived work) in source and/or binary forms is permitted under this License Terms and Conditions.

2. Redistribution of source code must retain the copyright notices as they appear in each source code file, this License Terms and Conditions.

3. Redistribution in binary form must reproduce the Copyright Notice, this License Terms and Conditions, in the documentation and/or other materials provided with the distribution. For the purposes of binary distribution the "Copyright Notice" refers to the following language: "Copyright (c) 2000-2002 Japan Network Information Center. All rights reserved."
4. The name of JPNIC may not be used to endorse or promote products derived from this Software without specific prior written approval of JPNIC.

5. Disclaimer/Limitation of Liability: THIS SOFTWARE IS PROVIDED BY JPNIC "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL JPNIC BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

1.781 curl 7.29.0

1.781.1 Available under license:

License Mixing

===============

libcurl can be built to use a fair amount of various third party libraries, libraries that are written and provided by other parties that are distributed using their own licenses. Even libcurl itself contains code that may cause problems to some. This document attempts to describe what licenses libcurl and the other libraries use and what possible dilemmas linking and mixing them all can lead to for end users.

I am not a lawyer and this is not legal advice!

One common dilemma is that [GPL](https://www.gnu.org/licenses/gpl.html) licensed code is not allowed to be linked with code licensed under the [Original BSD license](https://spdx.org/licenses/BSD-4-Clause.html) (with the announcement clause). You may still build your own copies that use them all, but distributing them as binaries would be to violate the GPL license - unless you accompany your license with an [exception](https://www.gnu.org/licenses/gpl-faq.html#GPLIncompatibleLibs). This particular problem was addressed when the [Modified BSD license](https://opensource.org/licenses/BSD-3-Clause) was created, which does not have the announcement clause that collides with GPL.

## libcurl

Uses an [MIT style license](https://curl.haxx.se/docs/copyright.html) that is very liberal.
## OpenSSL

(May be used for SSL/TLS support) Uses an Original BSD-style license with an announcement clause that makes it "incompatible" with GPL. You are not allowed to ship binaries that link with OpenSSL that includes GPL code (unless that specific GPL code includes an exception for OpenSSL - a habit that is growing more and more common). If OpenSSL's licensing is a problem for you, consider using another TLS library.

## GnuTLS

(May be used for SSL/TLS support) Uses the [LGPL](https://www.gnu.org/licenses/lgpl.html) license. If this is a problem for you, consider using another TLS library. Also note that GnuTLS itself depends on and uses other libs (libgcrypt and libgpg-error) and they too are LGPL- or GPL-licensed.

## WolfSSL

(May be used for SSL/TLS support) Uses the GPL license or a proprietary license. If this is a problem for you, consider using another TLS library.

## NSS

(May be used for SSL/TLS support) Is covered by the [MPL](https://www.mozilla.org/MPL/) license, the GPL license and the LGPL license. You may choose to license the code under MPL terms, GPL terms, or LGPL terms. These licenses grant you different permissions and impose different obligations. You should select the license that best meets your needs.

## mbedTLS

(May be used for SSL/TLS support) Uses the [Apache 2.0 license](https://opensource.org/licenses/Apache-2.0) or the GPL license. You may choose to license the code under Apache 2.0 terms or GPL terms. These licenses grant you different permissions and impose different obligations. You should select the license that best meets your needs.

## BoringSSL

(May be used for SSL/TLS support) As an OpenSSL fork, it has the same license as that.

## libressl

(May be used for SSL/TLS support) As an OpenSSL fork, it has the same
license as that.

## c-ares

(Used for asynchronous name resolves) Uses an MIT license that is very liberal and imposes no restrictions on any other library or part you may link with.

## zlib

(Used for compressed Transfer-Encoding support) Uses an MIT-style license that shouldn't collide with any other library.

## MIT Kerberos

(May be used for GSS support) MIT licensed, that shouldn't collide with any other parts.

## Heimdal

(May be used for GSS support) Heimdal is Original BSD licensed with the announcement clause.

## GNU GSS

(May be used for GSS support) GNU GSS is GPL licensed. Note that you may not distribute binary curl packages that uses this if you build curl to also link and use any Original BSD licensed libraries!

## libidn

(Used for IDNA support) Uses the GNU Lesser General Public License [3]. LGPL is a variation of GPL with slightly less aggressive “copyleft”. This license requires more requirements to be met when distributing binaries, see the license for details. Also note that if you distribute a binary that includes this library, you must also include the full LGPL license text. Please properly point out what parts of the distributed package that the license addresses.

## OpenLDAP

(Used for LDAP support) Uses a Modified BSD-style license. Since libcurl uses OpenLDAP as a shared library only, I have not heard of anyone that ships OpenLDAP linked with libcurl in an app.

## libssh2

(Used for scp and sftp support) libssh2 uses a Modified BSD-style license.
COPYRIGHT AND PERMISSION NOTICE

Copyright (c) 1996 - 2019, Daniel Stenberg, <daniel@haxx.se>, and many contributors, see the THANKS file.

All rights reserved.

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization of the copyright holder.

1.782 e2fsprogs 1.42.9-7.el7

1.782.1 Available under license:

This is the Debian GNU/Linux prepackaged version of the ss command-line interface parsing library. It is currently distributed together with the EXT2 file system utilities, which are otherwise packaged as "e2fsprogs".

This package was put together by Yann Dirson <dirson@debian.org>, from sources obtained from a mirror of:
tsx-11.mit.edu:/pub/linux/packages/ext2fs/

From the original distribution:

Copyright 1987, 1988 by the Student Information Processing Board of the Massachusetts Institute of Technology

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the names of M.I.T. and the M.I.T. S.I.P.B. not be used in advertising or publicity pertaining to distribution
of the software without specific, written prior permission.  
M.I.T. and the M.I.T. S.I.P.B. make no representations about 
the suitability of this software for any purpose.  It is 
provided "as is" without express or implied warranty.  
This package was added to the e2fsprogs debian source package by 
Theodore Ts'o <tytso@mit.edu> on Sat Mar 15 15:33:37 EST 2003

It is part of the main e2fsprogs distribution, which can be found at:

http://sourceforge.net/projects/e2fsprogs

Upstream Author: Theodore Ts'o <tytso@mit.edu>

Copyright:

Copyright (C) 1999, 2001 by Andries Brouwer  
Copyright (C) 1999, 2000, 2003 by Theodore Ts'o

You are free to distribute this software under the terms of the GNU 
Lesser (Library) General Public License.

On Debian systems, the complete text of the GNU Lesser (Library) 
General Public License can be found in /usr/share/common-licenses/LGPL-2.  
This package was added to the e2fsprogs debian source package by 
Theodore Ts'o <tytso@mit.edu> on Fri Dec 14 22:24:35 EST 2007

It is part of the main e2fsprogs distribution, which can be found at:

http://sourceforge.net/projects/e2fsprogs

Upstream Author: Theodore Ts'o <tytso@mit.edu>

Copyright:

Theodore Ts'o

Redistribution and use in source and binary forms, with or without 
modification, are permitted provided that the following conditions 
are met:
1. Redistributions of source code must retain the above copyright 
   notice, and the entire permission notice in its entirety, 
   including the disclaimer of warranties.
2. Redistributions in binary form must reproduce the above copyright 
   notice, this list of conditions and the following disclaimer in the 
documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote 
   products derived from this software without specific prior

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  16227
written permission.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ALL OF WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF NOT ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, and the entire permission notice in its entirety, including the disclaimer of warranties.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ALL OF WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF NOT ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

*/

Copyright 1987 by the Student Information Processing Board of the Massachusetts Institute of Technology

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and
this permission notice appear in supporting documentation, and that the names of M.I.T. and the M.I.T. S.I.P.B. not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. M.I.T. and the M.I.T. S.I.P.B. make no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

/*
   Index: tdbsa/tdb.c
---------------------------------
--- tdbsa.orig/tdb.c
+++ tdbsa/tdb.c
@@ -4,11 +4,11 @@ Rev: 23371
Last Changed Date: 2007-06-06 20:14:06 -0400 (Wed, 06 Jun 2007)
 */
/*
- Unix SMB/CIFS implementation.
+ trivial database library - standalone version

- trivial database library - private includes
-
- Copyright (C) Andrew Tridgell 2005
+ Copyright (C) Andrew Tridgell 1999-2005
+ Copyright (C) Jeremy Allison 2000-2006
+ Copyright (C) Paul 'Rusty' Russell 2000

** NOTE! The following LGPL license applies to the tdb
** library. This does NOT imply that all of Samba is released
This package was added to the e2fsprogs debian source package by
Theodore Ts'o <tytso@mit.edu> on Sat Mar 15 15:33:37 EST 2003

It is part of the main e2fsprogs distribution, which can be found at:

http://sourceforge.net/projects/e2fsprogs

Upstream Author: Theodore Ts'o <tytso@mit.edu>

Copyright:

Copyright (C) 1999, 2000, 2003, 2004 by Theodore Ts'o

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, and the entire permission notice in its entirety, including the disclaimer of warranties.
2. Redistributions in binary form must reproduce the above copyright
notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote
products derived from this software without specific prior
written permission.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESS OR IMPLIED
WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ALL OF
WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE
LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT
OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR
BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF
LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE
USE OF THIS SOFTWARE, EVEN IF NOT ADVISED OF THE POSSIBILITY OF SUCH
DAMAGE.

This is the Debian GNU/Linux prepackaged version of the static EXT2
file system consistency checker (e2fsck.static). The EXT2 utilities
were written by Theodore Ts'o <tytso@mit.edu> and Remy Card
<card@masi.ibp.fr>.

Sources were obtained from http://sourceforge.net/projects/e2fsprogs

Packaging is Copyright (c) 2003-2006 Theodore Ts'o <tytso@mit.edu>
Copyright (c) 1997-2003 Yann Dirson <dirson@debian.org>
Copyright (c) 2001 Alcove <http://www.alcove.com/>
Copyright (c) 1997 Klee Dienes
Copyright (c) 1995-1996 Michael Nonweiler <mrn20@cam.ac.uk>

Upstream Author: Theodore Ts'o <tytso@mit.edu>

Copyright notice:

This package, the EXT2 filesystem utilities, is protected by the GNU
Public License.


On Debian GNU systems, the complete text of the GNU General
Public License can be found in `/usr/share/common-licenses/GPL-2'.
This is the Debian GNU/Linux prepackaged version of the Common Error
Description library. It is currently distributed together with the EXT2 file
system utilities, which are otherwise packaged as "e2fsprogs".
This package, the EXT2 filesystem utilities, are made available under the GNU Public License version 2, with the exception of the lib/ext2fs and lib/e2p libraries, which are made available under the GNU Library General Public License Version 2, the lib/uuid library which is made available under a BSD-style license and the lib/et and lib/ss libraries which are made available under an MIT-style license. Please see lib/uuid/COPYING for more details for the license for the files comprising the libuuid library, and the source file headers of the libet and libss libraries for more information.

The most recent officially distributed version can be found at http://e2fsprogs.sourceforge.net. If you need to make a distribution, that's the one you should use. If there is some reason why you'd like a more recent version that is still in ALPHA testing (i.e., either using the "WIP" test distributions or one from the hg or git repository from the development branch, please contact me (tytso@mit.edu) before you ship. The release schedules for this package are flexible, if you give me enough lead time.

Theodore Ts'o
23-June-2007

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation’s software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the
program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third
parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions
either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.
<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.
GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for your libraries, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal
permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and
modification follow. Pay close attention to the difference between a 
"work based on the library" and a "work that uses the library". The 
former contains code derived from the library, while the latter only 
works together with the library.

Note that it is possible for a library to be covered by the ordinary 
General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which 
contains a notice placed by the copyright holder or other authorized 
party saying it may be distributed under the terms of this Library 
General Public License (also called "this License"). Each licensee is 
addressed as "you".

A "library" means a collection of software functions and/or data 
prepared so as to be conveniently linked with application programs 
(which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work 
which has been distributed under these terms. A "work based on the 
Library" means either the Library or any derivative work under 
copyright law: that is to say, a work containing the Library or a 
portion of it, either verbatim or with modifications and/or translated 
straightforwardly into another language. (Hereinafter, translation is 
included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for 
making modifications to it. For a library, complete source code means 
all the source code for all modules it contains, plus any associated 
interface definition files, plus the scripts used to control compilation 
and installation of the library.

Activities other than copying, distribution and modification are not 
covered by this License; they are outside its scope. The act of 
running a program using the Library is not restricted, and output from 
such a program is covered only if its contents constitute a work based 
on the Library (independent of the use of the Library in a tool for 
writing it). Whether that is true depends on what the Library does 
and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's 
complete source code as you receive it, in any medium, provided that 
you conspicuously and appropriately publish on each copy an 
appropriate copyright notice and disclaimer of warranty; keep intact 
all the notices that refer to this License and to the absence of any
warranty; and distribute a copy of this License along with the
Library.

You may charge a fee for the physical act of transferring a copy,
and you may at your option offer warranty protection in exchange for a
fee.

2. You may modify your copy or copies of the Library or any portion
of it, thus forming a work based on the Library, and copy and
distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices
      stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no
      charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a
      table of data to be supplied by an application program that uses
      the facility, other than as an argument passed when the facility
      is invoked, then you must make a good faith effort to ensure that,
      in the event an application does not supply such function or
      table, the facility still operates, and performs whatever part of
      its purpose remains meaningful.

      (For example, a function in a library to compute square roots has
      a purpose that is entirely well-defined independent of the
      application. Therefore, Subsection 2d requires that any
      application-supplied function or table used by this function must
      be optional: if the application does not supply it, the square
      root function must still compute square roots.)

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Library,
and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Library, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote
it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.
When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at
least three years, to give the same user the materials
specified in Subsection 6a, above, for a charge no more
than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy
from a designated place, offer equivalent access to copy the above
specified materials from the same place.

d) Verify that the user has already received a copy of these
materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the
Library" must include any data and utility programs needed for
reproducing the executable from it. However, as a special exception,
the source code distributed need not include anything that is normally
distributed (in either source or binary form) with the major
components (compiler, kernel, and so on) of the operating system on
which the executable runs, unless that component itself accompanies
the executable.

It may happen that this requirement contradicts the license
restrictions of other proprietary libraries that do not normally
accompany the operating system. Such a contradiction means you cannot
use both them and the Library together in an executable that you
distribute.

7. You may place library facilities that are a work based on the
Library side-by-side in a single library together with other library
facilities not covered by this License, and distribute such a combined
library, provided that the separate distribution of the work based on
the Library and of the other library facilities is otherwise
permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work
based on the Library, uncombined with any other library
facilities. This must be distributed under the terms of the
Sections above.

b) Give prominent notice with the combined library of the fact
that part of it is a work based on the Library, and explaining
where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute
the Library except as expressly provided under this License. Any
attempt otherwise to copy, modify, sublicense, link with, or
distribute the Library is void, and will automatically terminate your
rights under this License. However, parties who have received copies,
or rights, from you under this License will not have their licenses
terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and “any later version”, you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY ”AS IS” WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENTERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest
possible use to the public, we recommend making it free software that
everyone can redistribute and change. You can do so by permitting
redistribution under these terms (or, alternatively, under the terms of the
ordinary General Public License).

To apply these terms, attach the following notices to the library. It is
safer to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least the
"copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or
modify it under the terms of the GNU Library General Public
License as published by the Free Software Foundation; either
version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Library General Public License for more details.

You should have received a copy of the GNU Library General Public
License along with this library; if not, write to the Free Software
Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the library, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the
library `Frob' (a library for tweaking knobs) written by James Random Hacker.
That's all there is to it!
This is the Debian GNU/Linux prepackaged version of the EXT2 file
system utilities (e2fsck, mke2fs, etc.). The EXT2 utilities were
written by Theodore Ts'o <tytso@mit.edu> and Remy Card <card@masi.ibp.fr>.

Sources were obtained from http://sourceforge.net/projects/e2fsprogs

Packaging is Copyright (c) 2003-2007 Theodore Ts'o <tytso@mit.edu>
  Copyright (c) 1997-2003 Yann Dirson <dirson@debian.org>
  Copyright (c) 2001 Alcove <http://www.alcove.com/>
  Copyright (c) 1997 Klee Dienes
  Copyright (c) 1995-1996 Michael Nonweiler <mn20@cam.ac.uk>

Upstream Author: Theodore Ts'o <tytso@mit.edu>

Copyright notice:

This package, the EXT2 filesystem utilities, are made available under
the GNU Public License version 2, with the exception of the lib/ext2fs
and lib/e2p libraries, which are made available under the GNU Library
General Public License Version 2, the lib/uuid library which is made
available under a BSD-style license and the lib/et and lib/ss
libraries which are made available under an MIT-style license.


On Debian GNU systems, the complete text of the GNU General Public
License can be found in '/usr/share/common-licenses/GPL-2'. The
complete text of the GNU Library General Public License can be found
in '/usr/share/common-licenses/LGPL-2'.

The license used for lib/et and lib/ss libraries is:

Copyright 1987 by the Student Information Processing Board
of the Massachusetts Institute of Technology

Permission to use, copy, modify, and distribute this software and
its documentation for any purpose is hereby granted, provided that
the names of M.I.T. and the M.I.T. S.I.P.B. not be used in
advertising or publicity pertaining to distribution of the software
without specific, written prior permission. M.I.T. and the
M.I.T. S.I.P.B. make no representations about the suitability of
this software for any purpose. It is provided "as is" without
express or implied warranty.

The license used for lib/uuid is:

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, and the entire permission notice in its entirety, including the disclaimer of warranties.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ALL OF WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

EXT2ED is hereby placed under the terms of the GNU General Public License. Follows the GNU license.

Gadi Oxman, August 1995

---------------------------------------------------------------------------

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
675 Mass Ave, Cambridge, MA 02139, USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation’s software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author’s protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors’ reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone’s free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION
0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under
these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source
code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent
license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and “any later version”, you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free
Software Foundation, write to the Free Software Foundation; we sometimes 
make exceptions for this. Our decision will be guided by the two goals 
of preserving the free status of all derivatives of our free software and 
of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY 
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN 
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES 
PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED 
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF 
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS 
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE 
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, 
REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING 
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR 
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, 
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING 
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED 
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY 
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER 
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE 
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest 
possible use to the public, the best way to achieve this is to make it 
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest 
to attach them to the start of each source file to most effectively 
convey the exclusion of warranty; and each file should have at least 
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.> 
Copyright (C) 19yy <name of author>

This program is free software; you can redistribute it and/or modify 
it under the terms of the GNU General Public License as published by 
the Free Software Foundation; either version 2 of the License, or 
(at your option) any later version.
This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.783 fuse 2.9.2 11.el7
1.783.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that
there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU
operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.
1. You may copy and distribute verbatim copies of the Library’s complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.
However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified
executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work
based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply,
and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any 
patents or other property right claims or to contest validity of any 
such claims; this section has the sole purpose of protecting the 
integrity of the free software distribution system which is 
implemented by public license practices. Many people have made 
generous contributions to the wide range of software distributed 
through that system in reliance on consistent application of that 
system; it is up to the author/donor to decide if he or she is willing 
to distribute software through any other system and a licensee cannot 
impose that choice.

This section is intended to make thoroughly clear what is believed to 
be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in 
certain countries either by patents or by copyrighted interfaces, the 
original copyright holder who places the Library under this License may add 
an explicit geographical distribution limitation excluding those countries, 
so that distribution is permitted only in or among countries not thus 
excluded. In such case, this License incorporates the limitation as if 
written in the body of this License.

13. The Free Software Foundation may publish revised and/or new 
versions of the Lesser General Public License from time to time. 
Such new versions will be similar in spirit to the present version, 
but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library 
specifies a version number of this License which applies to it and 
"any later version", you have the option of following the terms and 
conditions either of that version or of any later version published by 
the Free Software Foundation. If the Library does not specify a 
license version number, you may choose any version ever published by 
the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free 
programs whose distribution conditions are incompatible with these, 
write to the author to ask for permission. For software which is 
copyrighted by the Free Software Foundation, write to the Free 
Software Foundation; we sometimes make exceptions for this. Our 
decision will be guided by the two goals of preserving the free status 
of all derivatives of our free software and of promoting the sharing 
and reuse of software generally.

NO WARRANTY
15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.
You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.
1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or
collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is
void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.
The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program 'Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

1.784 javax-el 3.0.0

1.784.1 Available under license:

COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.0

1. Definitions.

1.1. Contributor means each individual or entity that creates or contributes to the creation of Modifications.

1.2. Contributor Version means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. Covered Software means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. Executable means the Covered Software in any form other than Source Code.

1.5. Initial Developer means the individual or entity that first makes Original Software available under this License.

1.6. Larger Work means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. License means this document.
1.8. Licensable. means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. Modifications. means the Source Code and Executable form of any of the following:

   A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

   B. Any new file that contains any part of the Original Software or previous Modification; or

   C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. Original Software. means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. Patent Claims. means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. Source Code. means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. You. (or .Your.) means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, .You. includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, .control. means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

   2.1. The Initial Developer Grant.

   Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

   (a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

   (b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).

   (c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.

   (d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.
2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the
applicable version of this License or the recipients. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.
You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient’s rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.
Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.
You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.
When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION,
WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as Participant.) alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a commercial item, as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of commercial computer software. (as that term is defined at 48 C.F.R. ? 252.227-7014(a)(1)) and commercial
computer software documentation, as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction's conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys' fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)

The code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.

The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble
The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.
1. You may copy and distribute verbatim copies of the Program’s source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding
source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Acccompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous
contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS
How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.

Copyright (C)

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program
is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

"CLASSPATH" EXCEPTION TO THE GPL VERSION 2

Certain source files distributed by Sun Microsystems, Inc. are subject to the following clarification and special exception to the GPL Version 2, but only where Sun has expressly included in the particular source file's header the words

"Sun designates this particular file as subject to the "Classpath" exception as provided by Sun in the License file that accompanied this code."

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License Version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

1.785 audit 2.8.4 4.el7

1.785.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.
This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the
ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.
GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.
2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The
threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.
c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your
rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.

END OF TERMS AND CONDITIONS

^L

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest
possible use to the public, we recommend making it free software that
everyone can redistribute and change. You can do so by permitting
redistribution under these terms (or, alternatively, under the terms
of the ordinary General Public License).

To apply these terms, attach the following notices to the library.
It is safest to attach them to the start of each source file to most
effectively convey the exclusion of warranty; and each file should
have at least the "copyright" line and a pointer to where the full
notice is found.

<one line to give the library's name and a brief idea of what it
does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or
modify it under the terms of the GNU Lesser General Public
License as published by the Free Software Foundation; either
version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public
License along with this library; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper
mail.
You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the
library 'Frob' (a library for tweaking knobs) written by James
Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty;
and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable 
      source code, which must be distributed under the terms of Sections 
      1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three 
      years, to give any third party, for a charge no more than your 
      cost of physically performing source distribution, a complete 
      machine-readable copy of the corresponding source code, to be 
      distributed under the terms of Sections 1 and 2 above on a medium 
      customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer 
      to distribute corresponding source code. (This alternative is 
      allowed only for noncommercial distribution and only if you 
      received the program in object code or executable form with such 
      an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.
8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

    Gnomovision version 69, Copyright (C) year name of author
    Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
    This is free software, and you are welcome to redistribute it
    under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.786 metrics-annotation 4.0.5

1.787 nuprocess 1.0.4
1.787.1 Available under license:
   No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2015 Ben Hamilton
 * 
 * Originally from JNA com.sun.jna.platform.win32 package (Apache
 * License, Version 2.0)
 * 
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * 
 * http://www.apache.org/licenses/LICENSE-2.0
 * 
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
No license file was found, but licenses were detected in source scan.

// This is free and unencumbered software released into the public domain.
// software to the public domain. We make this dedication for the benefit

/*
 * Copyright (C) 2015 Brett Wooldridge
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2013 Brett Wooldridge
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041686918_1591126131.55/0/nuprocess-1-0-4-sources-jar/com/zaxxer/nuprocess/internal/BaseEventProcessor.java
* /opt/ws_local/PERMITS_SQL/1041686918_1591126131.55/0/nuprocess-1-0-4-sources-jar/com/zaxxer/nuprocess/NuProcessFactory.java
* /opt/ws_local/PERMITS_SQL/1041686918_1591126131.55/0/nuprocess-1-0-4-sources-jar/com/zaxxer/nuprocess/linux/LibEpoll.java
* /opt/ws_local/PERMITS_SQL/1041686918_1591126131.55/0/nuprocess-1-0-4-sources-jar/com/zaxxer/nuprocess/osx/ProcessKqueue.java
* /opt/ws_local/PERMITS_SQL/1041686918_1591126131.55/0/nuprocess-1-0-4-sources-jar/com/zaxxer/nuprocess/NuProcess.java
* /opt/ws_local/PERMITS_SQL/1041686918_1591126131.55/0/nuprocess-1-0-4-sources-jar/com/zaxxer/nuprocess/linux/ProcessEpoll.java
* /opt/ws_local/PERMITS_SQL/1041686918_1591126131.55/0/nuprocess-1-0-4-sources-jar/com/zaxxer/nuprocess/windows/WindowsProcess.java
* /opt/ws_local/PERMITS_SQL/1041686918_1591126131.55/0/nuprocess-1-0-4-sources-jar/com/zaxxer/nuprocess/NuProcessBuilder.java
* /opt/ws_local/PERMITS_SQL/1041686918_1591126131.55/0/nuprocess-1-0-4-sources-jar/com/zaxxer/nuprocess/internal/LibC.java
* /opt/ws_local/PERMITS_SQL/1041686918_1591126131.55/0/nuprocess-1-0-4-sources-jar/com/zaxxer/nuprocess/linux/EpollEvent.java
* /opt/ws_local/PERMITS_SQL/1041686918_1591126131.55/0/nuprocess-1-0-4-sources-jar/com/zaxxer/nuprocess/NuProcessHandler.java
* /opt/ws_local/PERMITS_SQL/1041686918_1591126131.55/0/nuprocess-1-0-4-sources-jar/com/zaxxer/nuprocess/windows/NuKernel32.java
* /opt/ws_local/PERMITS_SQL/1041686918_1591126131.55/0/nuprocess-1-0-4-sources-jar/com/zaxxer/nuprocess/osx/LibKevent.java
* /opt/ws_local/PERMITS_SQL/1041686918_1591126131.55/0/nuprocess-1-0-4-sources-jar/com/zaxxer/nuprocess/internal/BasePosixProcess.java
* /opt/ws_local/PERMITS_SQL/1041686918_1591126131.55/0/nuprocess-1-0-4-sources-jar/com/zaxxer/nuprocess/linux/LinProcessFactory.java
* /opt/ws_local/PERMITS_SQL/1041686918_1591126131.55/0/nuprocess-1-0-4-sources-jar/com/zaxxer/nuprocess/windows/WinProcessFactory.java
* /opt/ws_local/PERMITS_SQL/1041686918_1591126131.55/0/nuprocess-1-0-4-sources-jar/com/zaxxer/nuprocess/linux/LinuxProcess.java
* /opt/ws_local/PERMITS_SQL/1041686918_1591126131.55/0/nuprocess-1-0-4-sources-jar/com/zaxxer/nuprocess/windows/ProcessCompletions.java
* /opt/ws_local/PERMITS_SQL/1041686918_1591126131.55/0/nuprocess-1-0-4-sources-jar/com/zaxxer/nuprocess/osx/OsxProcess.java
* /opt/ws_local/PERMITS_SQL/1041686918_1591126131.55/0/nuprocess-1-0-4-sources-jar/com/zaxxer/nuprocess/NuAbstractProcessHandler.java
* /opt/ws_local/PERMITS_SQL/1041686918_1591126131.55/0/nuprocess-1-0-4-sources-jar/com/zaxxer/nuprocess/internal/IEventProcessor.java
* /opt/ws_local/PERMITS_SQL/1041686918_1591126131.55/0/nuprocess-1-0-4-sources-jar/com/zaxxer/nuprocess/osx/OsxProcessFactory.java

No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2015 Ben Hamilton
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041686918_1591126131.55/0/nuprocess-1-0-4-sources-
  jar/com/zaxxer/nuprocess/codec/NuCharsetEncoder.java
* /opt/ws_local/PERMITS_SQL/1041686918_1591126131.55/0/nuprocess-1-0-4-sources-
  jar/com/zaxxer/nuprocess/codec/NuAbstractCharsetHandler.java
* /opt/ws_local/PERMITS_SQL/1041686918_1591126131.55/0/nuprocess-1-0-4-sources-
  jar/com/zaxxer/nuprocess/codec/NuCharsetDecoder.java
* /opt/ws_local/PERMITS_SQL/1041686918_1591126131.55/0/nuprocess-1-0-4-sources-
  jar/com/zaxxer/nuprocess/codec/NuCharsetDecoderHandler.java
* /opt/ws_local/PERMITS_SQL/1041686918_1591126131.55/0/nuprocess-1-0-4-sources-
  jar/com/zaxxer/nuprocess/codec/NuCharsetEncoderHandler.java

1.788 ion-java 1.0.2
1.788.1 Available under license :

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  16308
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity
on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

1.789 tiles-autotag-core-runtime 1.2
1.789.1 Available under license :

Autotag - Core runtime
Copyright 2001-2016 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License);
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

    http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.790 eclipse 3.5.0.v20100524
1.790.1 Available under license :

    Apache License
    Version 2.0, January 2004
    http://www.apache.org/licenses/
TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner
or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement You may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0
Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.791 grep 2.20 2.el7

1.791.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive
or can get the source code. And you must show them these terms so they
know their rights.

Developers that use the GNU GPL protect your rights with two steps:
(1) assert copyright on the software, and (2) offer you this License
giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains
that there is no warranty for this free software. For both users' and
authors' sake, the GPL requires that modified versions be marked as
changed, so that their problems will not be attributed erroneously to
authors of previous versions.

Some devices are designed to deny users access to install or run
modified versions of the software inside them, although the manufacturer
can do so. This is fundamentally incompatible with the aim of
protecting users' freedom to change the software. The systematic
pattern of such abuse occurs in the area of products for individuals to
use, which is precisely where it is most unacceptable. Therefore, we
have designed this version of the GPL to prohibit the practice for those
products. If such problems arise substantially in other domains, we
stand ready to extend this provision to those domains in future versions
of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents.
States should not allow patents to restrict development and use of
software on general-purpose computers, but in those that do, we wish to
avoid the special danger that patents applied to a free program could
make it effectively proprietary. To prevent this, the GPL assures that
patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and
modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of
works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this
License. Each licensee is addressed as "you". "Licensees" and
"recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work
in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.
The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work’s System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.
No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.
d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the
Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply.
if neither you nor any third party retains the ability to install
modified object code on the User Product (for example, the work has
been installed in ROM).

The requirement to provide Installation Information does not include a
requirement to continue to provide support service, warranty, or updates
for a work that has been modified or installed by the recipient, or for
the User Product in which it has been modified or installed. Access to a
network may be denied when the modification itself materially and
adversely affects the operation of the network or violates the rules and
protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided,
in accord with this section must be in a format that is publicly
documented (and with an implementation available to the public in
source code form), and must require no special password or key for
unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this
License by making exceptions from one or more of its conditions.
Additional permissions that are applicable to the entire Program shall
be treated as though they were included in this License, to the extent
that they are valid under applicable law. If additional permissions
apply only to part of the Program, that part may be used separately
under those permissions, but the entire Program remains governed by
this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option
remove any additional permissions from that copy, or from any part of
it. (Additional permissions may be written to require their own
removal in certain cases when you modify the work.) You may place
additional permissions on material, added by you to a covered work,
for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you
add to a covered work, you may (if authorized by the copyright holders of
that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the
terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or
author attributions in that material or in the Appropriate Legal
Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or
requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.
Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for
11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify
or convey a specific copy of the covered work, then the patent license
you grant is automatically extended to all recipients of the covered
work and works based on it.

A patent license is "discriminatory" if it does not include within
the scope of its coverage, prohibits the exercise of, or is
conditioned on the non-exercise of one or more of the rights that are
specifically granted under this License. You may not convey a covered
work if you are a party to an arrangement with a third party that is
in the business of distributing software, under which you make payment
to the third party based on the extent of your activity of conveying
the work, and under which the third party grants, to any of the
parties who would receive the covered work from you, a discriminatory
patent license (a) in connection with copies of the covered work
conveyed by you (or copies made from those copies), or (b) primarily
for and in connection with specific products or compilations that
contain the covered work, unless you entered into that arrangement,
or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting
any implied license or other defenses to infringement that may
otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot convey a
covered work so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you may
not convey it at all. For example, if you agree to terms that obligate you
to collect a royalty for further conveying from those to whom you convey
the Program, the only way you could satisfy both those terms and this
License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have
permission to link or combine any covered work with a work licensed
under version 3 of the GNU Affero General Public License into a single
combined work, and to convey the resulting work. The terms of this
License will continue to apply to the part which is the covered work,
but the special requirements of the GNU Affero General Public License,
section 13, concerning interaction through a network will apply to the
combination as such.

14. Revised Versions of this License.
The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.
If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

<program>  Copyright (C) <year>  <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.

1.792 neko-html 1.9.14

1.793 jsp 2.3.FR

1.793.1 Available under license :
COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)
Version 1.0

* 

1. Definitions.

1.1. ?Contributor? means each individual or entity that creates or contributes to the creation of Modifications.

1.2. ?Contributor Version? means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. ?Covered Software? means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. ?Executable? means the Covered Software in any form other than Source Code.

1.5. ?Initial Developer? means the individual or entity that first makes Original Software available under this License.
1.6. "Larger Work" means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. "License" means this document.

1.8. "Licensable" means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. "Modifications" means the Source Code and Executable form of any of the following:

A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

B. Any new file that contains any part of the Original Software or previous Modification; or

C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. "Original Software" means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. "Patent Claims" means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. "Source Code" means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. "You" (or ?Your?) means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, ?You? includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, ?control? means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.
2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).

(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor
has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of
Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except
as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the
absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made
available in Source Code form and that Source Code form must be distributed only under the terms of this License.
You must include a copy of this License with every copy of the Source Code form of the Covered Software You
distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable
form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a
medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You
represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to
grant the rights conveyed by this License.

3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the
Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered
Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial
Developer.

3.4. Application of Additional Terms.

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts
the applicable version of this License or the recipients? rights hereunder. You may choose to offer, and to charge a
fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software.
However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor.
You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by
You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred
by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.
You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient?s rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.


You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.

Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.

You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.

When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.
COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

* 6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as "Participant") alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

* 7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF
INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

* 

8. U.S. GOVERNMENT END USERS.

The Covered Software is a ?commercial item,? as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of ?commercial computer software? (as that term is defined at 48 C.F.R. ? 252.227-7014(a)(1)) and ?commercial computer software documentation? as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

* 

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction's conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys’ fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

* 

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

1.794 libxkbcommon 0.7.1-3.el7_6

1.794.1 Available under license:

The following is a list of all copyright notices and license statements which appear in the xkbcommon source tree.

If making new contributions, the first form (i.e. Daniel Stone, Ran Benita, etc) is vastly preferred.
All licenses are derivative of the MIT/X11 license, mostly identical other than no-endorsement clauses (e.g. paragraph 4 of The Open Group's license).

These statements are split into two sections: one for the code compiled and distributed as part of the libxkbcommon shared library and the code component of all tests (i.e. everything under src/ and xkbcommon/, plus the .c and .h files under test/), and another for the test data under test/data, which is distributed with the xkbcommon source tarball, but not installed to the system.

BEGINNING OF SOFTWARE COPYRIGHT/LICENSE STATEMENTS:

-------------------------------------------------------------------------------
Copyright  2009-2012, 2016 Daniel Stone
Copyright  2012 Ran Benita <ran234@gmail.com>
Copyright  2010, 2012 Intel Corporation
Copyright  2008, 2009 Dan Nicholson
Copyright  2010 Francisco Jerez <currojerez@riseup.net>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice (including the next paragraph) shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

-------------------------------------------------------------------------------

Permission is hereby granted, free of charge, to any person obtaining a
copy of this software and associated documentation files (the "Software"),
to deal in the Software without restriction, including without limitation
the rights to use, copy, modify, merge, publish, distribute, sublicense,
and/or sell copies of the Software, and to permit persons to whom the
Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in
all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
AUTHORS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN
ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN
CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the names of the authors or their
institutions shall not be used in advertising or otherwise to promote the
sale, use or other dealings in this Software without prior written
authorization from the authors.

---------------------------------------------------------------------


Permission to use, copy, modify, and distribute this
software and its documentation for any purpose and without
fee is hereby granted, provided that the above copyright
notice appear in all copies and that both that copyright
notice and this permission notice appear in supporting
documentation, and that the name of Silicon Graphics not be
used in advertising or publicity pertaining to distribution
of the software without specific prior written permission.
Silicon Graphics makes no representation about the suitability
of this software for any purpose. It is provided "as is"
without any express or implied warranty.

SILICON GRAPHICS DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS
SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY
AND FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL SILICON
GRAPHICS BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL
DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE,
DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE
OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH
THE USE OR PERFORMANCE OF THIS SOFTWARE.
END OF SOFTWARE COPYRIGHT/LICENSE STATEMENTS

BEGINNING OF LICENSE STATEMENTS FOR UNDISTRIBUTED DATA FILES IN test/data, derived from xkeyboard-config:

Copyright 1996 by Joseph Moss
Copyright (C) 2002-2007 Free Software Foundation, Inc.
Copyright (C) Dmitry Golubev <lastguru@mail.ru>, 2003-2004
Copyright (C) 2004, Gregory Mokhin <mokhin@bog.msu.ru>
Copyright (C) 2006 Erdal Ronah

Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of the copyright holder(s) not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. The copyright holder(s) makes no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

THE COPYRIGHT HOLDER(S) DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL THE COPYRIGHT HOLDER(S) BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Copyright 1992 by Oki Technosystems Laboratory, Inc.
Copyright 1992 by Fuji Xerox Co., Ltd.

Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and
that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Oki Technosystems Laboratory and Fuji Xerox not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

Oki Technosystems Laboratory and Fuji Xerox make no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

OKI TECHNOSYSTEMS LABORATORY AND FUJI XEROX DISCLAIM ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL OKI TECHNOSYSTEMS LABORATORY AND FUJI XEROX BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

1.795 libxdmcp 1.1.2-6.el7

1.795.1 Available under license:

Copyright 1989, 1998 The Open Group

Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation.

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE OPEN GROUP BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of The Open Group shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from The Open Group.

Author: Keith Packard, MIT X Consortium
1.796 spring-expression 4.3.14.RELEASE

1.796.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2018 the original author or authors.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
  * /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-jar/org/springframework/expression/spel/ast/FunctionReference.java
  * /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-jar/org/springframework/expression/spel/CodeFlow.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2012 the original author or authors.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
  * /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-jar/org/springframework/expression/spel/InternalParseException.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2016 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *   http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1.jar/org/springframework/expression/spel/SpelEvaluationException.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1.jar/org/springframework/expression/spel/ast/OpNE.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1.jar/org/springframework/expression/spel/spel/spel/spel/support/StandardOperatorOverloader.java

jar/org/springframework/expression/ParseException.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
jar/org/springframework/expression/spel/SpelParseException.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2014 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *   http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
jar/org/springframework/expression/spel/OpGT.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
jar/org/springframework/expression/spel/OpLT.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
jar/org/springframework/expression/spel/support/StandardTypeLocator.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
jar/org/springframework/expression/spel/support/ReflectiveConstructorExecutor.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
jar/org/springframework/expression/spel/support/PropertyAccessor.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
jar/org/springframework/expression/spel/CompiledExpression.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
jar/org/springframework/expression/spel/support/ReflectiveConstructorResolver.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
jar/org/springframework/expression/spel/support/ExpressionUtils.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
jar/org/springframework/expression/spel/OpLE.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
jar/org/springframework/expression/spel/OpGE.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
jar/org/springframework/expression/spel/InlineList.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
jar/org/springframework/expression/spel/OperatorNot.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
jar/org/springframework/expression/spel/InlineMap.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2017 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License);
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 */
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
* /

Found in path(s):
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
  jar/org/springframework/expression/common/TemplateAwareExpressionParser.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
  jar/org/springframework/expression/spel/standard/InternalSpelExpressionParser.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
  jar/org/springframework/expression/access/AccessException.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
  jar/org/springframework/expression/spel/ast/Operator.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
  jar/org/springframework/expression/spel/ast/FormatHelper.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
  jar/org/springframework/expression/spel/ast/Indexer.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
  jar/org/springframework/expression/spel/ast/OperatorMatches.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
  jar/org/springframework/expression/spel/ast/Expression.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
  jar/org/springframework/expression/spel/ast/BeanReference.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
  jar/org/springframework/expression/common/LiteralExpression.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
  jar/org/springframework/expression/spel/ast/Ternary.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
  jar/org/springframework/expression/spel/ast/PropertyOrFieldReference.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
  jar/org/springframework/expression/spel/ast/OperatorOverloader.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
  jar/org/springframework/expression/common/CompositeStringExpression.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
  jar/org/springframework/expression/spel/ast/TypeReference.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
  jar/org/springframework/expression/spel/ast/CompoundExpression.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
  jar/org/springframework/expression/spel/ast/Elvis.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
  jar/org/springframework/expression/spel/support/StandardTypeConverter.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
jar/org/springframework/expression/spel/ast/NullLiteral.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-jar/org/springframework/expression/spel/standard/SpelExpression.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-jar/org/springframework/expression/spel/support/ReflectiveMethodResolver.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-jar/org/springframework/expression/spel/standard/SpelCompiler.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-jar/org/springframework/expression/spel/support/StandardEvaluationContext.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-jar/org/springframework/expression/spel/support/ReflectiveMethodExecutor.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-jar/org/springframework/expression/spel/ExpressionState.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-jar/org/springframework/expression/spel/ast/OpDec.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-jar/org/springframework/expression/spel/ast/OpAnd.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-jar/org/springframework/expression/spel/SpelParserConfiguration.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-jar/org/springframework/expression/spel/ast/OpInc.java

No license file was found, but licenses were detected in source scan.

/
* Copyright 2002-2015 the original author or authors.
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
jar/org/springframework/expression/sel/ast/OpDivide.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
jar/org/springframework/expression/sel/ast/Selection.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
jar/org/springframework/expression/sel/ast/OpMultiply.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
jar/org/springframework/expression/sel/ast/ConstructorReference.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
jar/org/springframework/expression/sel/ast/OpModulus.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
jar/org/springframework/expression/sel/ast/OpMinus.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
jar/org/springframework/expression/sel/ast/OpModulus.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2009 the original author or authors.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * 
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
jar/org/springframework/expression/ExpressionParser.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2013 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * 
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
  jar/org/springframework/expression/EvaluationContext.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
  jar/org/springframework/expression/TypeLocator.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
  jar/org/springframework/expression/MethodExecutor.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
  jar/org/springframework/expression/TypeComparator.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
  jar/org/springframework/expression/TypeConverter.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
  jar/org/springframework/expression/ParserContext.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
  jar/org/springframework/expression/MethodFilter.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
  jar/org/springframework/expression/Operation.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
  jar/org/springframework/expression/MethodResolver.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
  jar/org/springframework/expression/ExpressionInvocationTargetException.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
  jar/org/springframework/expression/spel/support/BooleanTypedValue.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
  jar/org/springframework/expression/ConstructorExecutor.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
  jar/org/springframework/expression/ConstructorResolver.java
* /opt/cola/permits/1111391507_1606905889.28/0/spring-expression-4-3-14-release-sources-1-
  jar/org/springframework/expression/common/TemplateParserContext.java

1.797 spidermonkey 17.0.0
1.797.1 Available under license:

libffi - Copyright (c) 1996-2009 Anthony Green, Red Hat, Inc and others.
See source files for details.

Permission is hereby granted, free of charge, to any person obtaining
a copy of this software and associated documentation files (the

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 16354
Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED ``AS IS'', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

PCRE is a library of functions to support regular expressions whose syntax and semantics are as close as possible to those of the Perl 5 language.

This is JavaScriptCore's variant of the PCRE library. While this library started out as a copy of PCRE, many of the features of PCRE have been removed.

Copyright (c) 1997-2005 University of Cambridge. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of the University of Cambridge nor the name of Apple Inc. nor the names of their contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
1.798 shindig-social-api 2.0.2

1.798.1 Available under license:

Apache Shindig Social API
Copyright 2007-2010 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You
institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS
APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.799 graphite 1.2.2 5.el7
1.799.1 Available under license :

- Lizenz / Licence -

Unsere Schriften sind frei im Sinne der GPL, d.h. (stark vereinfacht) dass Vernderungen an der Schriftart erlaubt
sind unter der Bedingung, dass diese wieder der ffentlichkeit unter gleicher Lizenz freigegeben werden. Querdenker
behaupten oft, dass bei der Verwendung einer GPL-Schrift eingebettet in beispielsweise eine PDF auch diese
freigestellt werden msse. Deshalb gibt es die sogenannte "Font-exception" der GPL (welche diesem Lizenztext
hinzugeftet wurde). Weitere Informationen zur GPL (Lizenztext mit Font-Exzeption als GPL.txt in diesem Paket).
Zustzlich stehen die Schriften unter der Open Font License (siehe OFL.txt).

Our fonts are free in the sense of the GPL. In short: Changing the font is allowed as long as the derivative work is
published under the same licence again. Pedantics keep claiming that the embedded use of GPL-fonts in i.e. PDFs
requires the free publication of the PDF as well. This is why our GPL contains the so called "font exception".
Further information about the GPL (licence text with font exception see GPL.txt in this package).
Additionally our fonts are licensed under the Open Fonts License (see OFL.txt).

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.
To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in
non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does
and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

   (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based
on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and
therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the
user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:
a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under
any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.
NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY
KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE
LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME
THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest
possible use to the public, we recommend making it free software that
everyone can redistribute and change. You can do so by permitting
redistribution under these terms (or, alternatively, under the terms
of the ordinary General Public License).

To apply these terms, attach the following notices to the library.
It is safest to attach them to the start of each source file to most
effectively convey the exclusion of warranty; and each file should
have at least the "copyright" line and a pointer to where the full
notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or
modify it under the terms of the GNU Lesser General Public
License as published by the Free Software Foundation; either
version 2.1 of the License, or (at your option) any later version.
This library is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public
License along with this library; if not, write to the Free Software
Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or
your school, if any, to sign a "copyright disclaimer" for the library,
if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the
library 'Frob' (a library for tweaking knobs) written by James
Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
/* GRAPHITE2 LICENSING

Copyright 2010, SIL International
All rights reserved.

This library is free software; you can redistribute it and/or modify
it under the terms of the GNU Lesser General Public License as published
by the Free Software Foundation; either version 2.1 of License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Lesser General Public License for more details.

You should also have received a copy of the GNU Lesser General Public
License along with this library in the file named "LICENSE".
If not, write to the Free Software Foundation, 51 Franklin Street,
Suite 500, Boston, MA 02110-1335, USA or visit their web page on the

Alternatively, you may use this library under the terms of the Mozilla
Public License (http://mozilla.org/MPL) or under the GNU General Public
License, as published by the Free Software Foundation; either version
2 of the license or (at your option) any later version.
GNU GENERAL PUBLIC LICENSE (with font exception)
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Library General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we
want its recipients to know that what they have is not the original, so
that any problems introduced by others will not reflect on the original
Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices
stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your
cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to
these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to
address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

As a special exception, if you create a document which uses this font, and embed this font or unaltered portions of this font into the document, this font does not by itself cause the resulting document to be covered by the GNU General Public License. This exception does not however invalidate any other reasons why the document might be covered by the GNU General Public License. If you modify this font, you may extend this exception to your version of the font, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS
How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:
Yoyodyne, Inc., hereby disclaims all copyright interest in the program 'Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

<html>
<head>
<meta http-equiv="Content-Type" content="text/html; charset=us-ascii"></meta>
<title>ICU License - ICU 1.8.1 and later</title>
</head>

<body BGCOLOR="#ffffff">
<h2>ICU License - ICU 1.8.1 and later</h2>

<p>COPYRIGHT AND PERMISSION NOTICE</p>

<p>Copyright (c) 1995-2006 International Business Machines Corporation and others</p>
<p>All rights reserved.</p>
<p>Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, provided that the above copyright notice(s) and this permission notice appear in all copies of the Software and that both the above copyright notice(s) and this permission notice appear in supporting documentation.
</p>

<p>THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT,
NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.
</p>
<p>Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization of the copyright holder.
</p>

<hr>
<p><small>All trademarks and registered trademarks mentioned herein are the property of their respective owners.</small></p>
</body>
</html>

Format: http://dep.debian.net/deps/dep5
Upstream-Name: graphite2
Source: http://sf.net/projects/silgraphite

Files: *
Copyright: (C) 2010-2011, SIL International
License: LGPL-2+
This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

On Debian systems you should have a local copy of the GNU Library General Public License in /usr/share/common-licenses/LGPL-2. If you downloaded the source you will find it in the file LICENSE; if not, along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Files: contrib/perl/*
Copyright: Copyright (C) 2011 Simon Cozens <simon@cpan.org>
License: GPL1+, Artistic
This program is free software; you can redistribute it and/or modify it under the terms of either:

a) the GNU General Public License as published by the Free Software Foundation; either version 1, or (at your option) any later version, or
b) the "Artistic License" which comes with Perl.

On Debian GNU/Linux systems, the complete text of the GNU General Public License can be found in `/usr/share/common-licenses/GPL' and the Artistic Licence in `/usr/share/common-licenses/Artistic'.

Files: contrib/perl/ppport.h
Copyright: 2004-2010, Marcus Holland-Moritz <mhx-cpan@gmx.net>
2001, Paul Marquess <pmqs@cpan.org> (Version 2.x)
1999, Kenneth Albanowski <kjahds@kahds.com> (Version 1.x)
License: Artistic or GPL-1+

Files: debian-src/*
Copyright: 2010 Martin Hosken <martin_hosken@sil.org>
License: LGPL-2+
This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

On Debian systems you should have a local copy of the GNU Library General Public License in /usr/share/common-licenses/LGPL-2. If you downloaded the source you will find it in the file LICENSE; if not, along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Files: debian*/*
Copyright: 2010 Martin Hosken <martin_hosken@sil.org>
2011 Rene Engelhard <rene@debian.org>
License: LGPL-2+
This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

On Debian systems you should have a local copy of the GNU Library General Public License in /usr/share/common-licenses/LGPL-2. If you downloaded the source you will find it in the file LICENSE; if not,
along with this program; if not, write to the Free Software
Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Files: tests/comparerenderer/icule/*
Copyright: Copyright (c) 1995-2006 International Business Machines Corporation and others
License: other
Permission is hereby granted, free of charge, to any person obtaining a
copy of this software and associated documentation files (the
"Software"), to deal in the Software without restriction, including
without limitation the rights to use, copy, modify, merge, publish,
distribute, and/or sell copies of the Software, and to permit persons
to whom the Software is furnished to do so, provided that the above
copyright notice(s) and this permission notice appear in all copies of
the Software and that both the above copyright notice(s) and this
permission notice appear in supporting documentation.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS
OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT
OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR
HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL
INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING
FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT,
NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION
WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Except as contained in this notice, the name of a copyright holder
shall not be used in advertising or otherwise to promote the sale, use
or other dealings in this Software without prior written authorization
of the copyright holder.

Files: gr2fonttest/gr2FontTest.cpp
Copyright: Copyright (C) 2005 www.thanlwinsoft.org
License: LGPL | other

Files: tests/comparerenderer/GrUtfTextSrc.*
Copyright: Copyright (C) 2004 Keith Stribley
License: MPL-1.1 | GPL-2 | LGPL-2.1

Files: tests/fonts/*
License: other

-----------------------------------------------------------
SIL OPEN FONT LICENSE Version 1.1 - 26 February 2007
-----------------------------------------------------------

PREAMBLE
The goals of the Open Font License (OFL) are to stimulate worldwide
development of collaborative font projects, to support the font creation
efforts of academic and linguistic communities, and to provide a free and open framework in which fonts may be shared and improved in partnership with others.

The OFL allows the licensed fonts to be used, studied, modified and redistributed freely as long as they are not sold by themselves. The fonts, including any derivative works, can be bundled, embedded, redistributed and/or sold with any software provided that any reserved names are not used by derivative works. The fonts and derivatives, however, cannot be released under any other type of license. The requirement for fonts to remain under this license does not apply to any document created using the fonts or their derivatives.

DEFINITIONS
"Font Software" refers to the set of files released by the Copyright Holder(s) under this license and clearly marked as such. This may include source files, build scripts and documentation.

"Reserved Font Name" refers to any names specified as such after the copyright statement(s).

"Original Version" refers to the collection of Font Software components as distributed by the Copyright Holder(s).

"Modified Version" refers to any derivative made by adding to, deleting, or substituting -- in part or in whole -- any of the components of the Original Version, by changing formats or by porting the Font Software to a new environment.

"Author" refers to any designer, engineer, programmer, technical writer or other person who contributed to the Font Software.

PERMISSION & CONDITIONS
Permission is hereby granted, free of charge, to any person obtaining a copy of the Font Software, to use, study, copy, merge, embed, modify, redistribute, and sell modified and unmodified copies of the Font Software, subject to the following conditions:

1) Neither the Font Software nor any of its individual components, in Original or Modified Versions, may be sold by itself.

2) Original or Modified Versions of the Font Software may be bundled, redistributed and/or sold with any software, provided that each copy contains the above copyright notice and this license. These can be included either as stand-alone text files, human-readable headers or in the appropriate machine-readable metadata fields within text or binary files as long as those fields can be easily viewed by the user.
3) No Modified Version of the Font Software may use the Reserved Font Name(s) unless explicit written permission is granted by the corresponding Copyright Holder. This restriction only applies to the primary font name as presented to the users.

4) The name(s) of the Copyright Holder(s) or the Author(s) of the Font Software shall not be used to promote, endorse or advertise any Modified Version, except to acknowledge the contribution(s) of the Copyright Holder(s) and the Author(s) or with their explicit written permission.

5) The Font Software, modified or unmodified, in part or in whole, must be distributed entirely under this license, and must not be distributed under any other license. The requirement for fonts to remain under this license does not apply to any document created using the Font Software.

TERMINATION
This license becomes null and void if any of the above conditions are not met.

DISCLAIMER
THE FONT SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF COPYRIGHT, PATENT, TRADEMARK, OR OTHER RIGHT. IN NO EVENT SHALL THE COPYRIGHT HOLDER BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, INCLUDING ANY GENERAL, SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF THE USE OR INABILITY TO USE THE FONT SOFTWARE OR FROM OTHER DEALINGS IN THE FONT SOFTWARE.

1.800 libdevmapper 1.02.140-8.el7
1.800.1 Available under license :
GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]
Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot
effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.
The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.
You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.
In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file
that is part of the Library, the object code for the work may be a
derivative work of the Library even though the source code is not.
Whether this is true is especially significant if the work can be
linked without the Library, or if the work is itself a library. The
threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data
structure layouts and accessors, and small macros and small inline
functions (ten lines or less in length), then the use of the object
file is unrestricted, regardless of whether it is legally a derivative
work. (Executables containing this object code plus portions of the
Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may
distribute the object code for the work under the terms of Section 6.
Any executables containing that work also fall under Section 6,
whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or
link a "work that uses the Library" with the Library to produce a
work containing portions of the Library, and distribute that work
under terms of your choice, provided that the terms permit
modification of the work for the customer's own use and reverse
engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the
Library is used in it and that the Library and its use are covered by
this License. You must supply a copy of this License. If the work
during execution displays copyright notices, you must include the
copyright notice for the Library among them, as well as a reference
directing the user to the copy of this License. Also, you must do one
of these things:

a) Accompany the work with the complete corresponding
machine-readable source code for the Library including whatever
changes were used in the work (which must be distributed under
Sections 1 and 2 above); and, if the work is an executable linked
with the Library, with the complete machine-readable "work that
uses the Library", as object code and/or source code, so that the
user can modify the Library and then relink to produce a modified
executable containing the modified Library. (It is understood
that the user who changes the contents of definitions files in the
Library will not necessarily be able to recompile the application
to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the
Library. A suitable mechanism is one that (1) uses at run time a
copy of the library already present on the user's computer system,
rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.
8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME
THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA  02110-1301  USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the library, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the
library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Library General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.
We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.
You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it,
under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

    Gnomovision version 69, Copyright (C) year name of author
    Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
    This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

1.801 gobject-introspection 1.50.0-1.el7

1.801.1 Available under license:

GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is
numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some
specially designated Free Software Foundation software, and to any
other libraries whose authors decide to use it. You can use it for
your libraries, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.
To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.
Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated
Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

   (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must
be optional: if the application does not supply it, the square root function must still compute square roots.

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy
from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference
directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:
a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein.
   You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.
If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.
NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place - Suite 330, Boston, MA 02111-1307 USA.

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
Adam Sampson
Adel Gadallah
Alan Knowles
Alexey Zakhlestin
Andreas Rottmann
Bastien Nocera
Brian Cameron
Chris Rivera
Christian Persch
Christophe Fergeau
Colin Walters
C. Scott Ananian
Damien Lespiau
Danielle Madeley
Dan Winship
David Ignacio
David Zeuthen
Didier Ptitjes
dyfet@gnutelephony.org
Eduardo Lima Mitev
Emmanuele Bassi
Florian Millner
Funda Wang
Gustavo J. A. M. Carneiro
Gustavo Noronha Silva
Halton Huo
Havoc Pennington
Holger Hans Peter Freyther
Iain Nicol
Jani Monoses
Jasper Lievisse Adriaanse
Javier Jardn
Joe Marcus Clarke
Johan Bilien
Johan Dahlin
John (J5) Palmieri
John Ehresman
Jonathan Matthew
Josselin Mouette
Jrg Billeter
Kedar Sovani
Luca Bruno
Lucas Rocha
Maciej Katafiasz
Marc-Andre Lureau
Marco Pesenti Gritti
Marina Zhurakhinskaya
Mark Doffman
Mark Lee
Matthias Clasen
Maxim Ermilov
Michael Meeks
Owen Taylor
Pavel Holejsovskv
Philip Van Hoof
Richard Hult
Robert Ancell
Robert Carr
Rob Taylor
Ryan Lortie
Saikiran Madugula
Saleem Abdulrasool
Saleem Ansari
Simon McVittie
Simon van der Linden
Simn Pena
Stefan Kost
Steve Frcinaux
Theppitak Karoonboonyanan
Tim Horton
Tobias Mueller
Tomeu Vizoso
Tommi Komulainen
Tor Lillqvist
Torsten Schnfeld
Tristan Van Berkom
Xan Lopez
Zachary Goldberg

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies of
this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software—to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation’s software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we
want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
a) You must cause the modified files to carry prominent notices 
stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in 
whole or in part contains or is derived from the Program or any 
part thereof, to be licensed as a whole at no charge to all third 
parties under the terms of this License.

c) If the modified program normally reads commands interactively 
when run, you must cause it, when started running for such 
interactive use in the most ordinary way, to print or display an 
announcement including an appropriate copyright notice and a 
notice that there is no warranty (or else, saying that you provide 
a warranty) and that users may redistribute the program under 
these conditions, and telling the user how to view a copy of this 
License. (Exception: if the Program itself is interactive but 
does not normally print such an announcement, your work based on 
the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If 
identifiable sections of that work are not derived from the Program, 
and can be reasonably considered independent and separate works in 
themselves, then this License, and its terms, do not apply to those 
sections when you distribute them as separate works. But when you 
distribute the same sections as part of a whole which is a work based 
on the Program, the distribution of the whole must be on the terms of 
this License, whose permissions for other licensees extend to the 
entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest 
your rights to work written entirely by you; rather, the intent is to 
exercise the right to control the distribution of derivative or 
collective works based on the Program.

In addition, mere aggregation of another work not based on the Program 
with the Program (or with a work based on the Program) on a volume of 
a storage or distribution medium does not bring the other work under 
the scope of this License.

3. You may copy and distribute the Program (or a work based on it, 
under Section 2) in object code or executable form under the terms of 
Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable 
source code, which must be distributed under the terms of Sections 
1 and 2 above on a medium customarily used for software interchange; or,
b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the
Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions
of the General Public License from time to time. Such new versions will
be similar in spirit to the present version, but may differ in detail to
address new problems or concerns.

Each version is given a distinguishing version number. If the Program
specifies a version number of this License which applies to it and "any
later version", you have the option of following the terms and conditions
either of that version or of any later version published by the Free
Software Foundation. If the Program does not specify a version number of
this License, you may choose any version ever published by the Free Software
Foundation.

10. If you wish to incorporate parts of the Program into other free
programs whose distribution conditions are different, write to the author
to ask for permission. For software which is copyrighted by the Free
Software Foundation, write to the Free Software Foundation; we sometimes
make exceptions for this. Our decision will be guided by the two goals
of preserving the free status of all derivatives of our free software and
of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

gobject-introspection has two licenses; one for the typelib library, and one for the tools.

The scanner (giscanner/) and typelib libraries (girepository/) are licensed under the LGPLv2+. See the file COPYING.LGPL.

The tools (tools/) are licensed under the GPLv2+. See the file COPYING.GPL.

There is also some MIT code in giscanner/. In general where applicable files should have headers denoting their license status; if they do not, please file a bug at http://bugzilla.gnome.org.

1.802 glib-networking 2.56.1-1.el7
1.802.1 Available under license :

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA  02110-1301  USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.
When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using
a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License").
Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices
stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in
Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)
Otherwise, if the work is a derivative of the Library, you may
distribute the object code for the work under the terms of Section 6.
Any executables containing that work also fall under Section 6,
whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or
link a "work that uses the Library" with the Library to produce a
work containing portions of the Library, and distribute that work
under terms of your choice, provided that the terms permit
modification of the work for the customer's own use and reverse
engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the
Library is used in it and that the Library and its use are covered by
this License. You must supply a copy of this License. If the work
during execution displays copyright notices, you must include the
copyright notice for the Library among them, as well as a reference
directing the user to the copy of this License. Also, you must do one
of these things:

a) Accompany the work with the complete corresponding
machine-readable source code for the Library including whatever
changes were used in the work (which must be distributed under
Sections 1 and 2 above); and, if the work is an executable linked
with the Library, with the complete machine-readable "work that
uses the Library", as object code and/or source code, so that the
user can modify the Library and then relink to produce a modified
executable containing the modified Library. (It is understood
that the user who changes the contents of definitions files in the
Library will not necessarily be able to recompile the application
to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the
Library. A suitable mechanism is one that (1) uses at run time a
copy of the library already present on the user's computer system,
rather than copying library functions into the executable, and (2)
will operate properly with a modified version of the library, if
the user installs one, as long as the modified version is
interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at
least three years, to give the same user the materials
specified in Subsection 6a, above, for a charge no more
than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy
from a designated place, offer equivalent access to copy the above
specified materials from the same place.
e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the
Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus
excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

LICENSE EXCEPTION FOR OPENSSL
In addition, as a special exception, the copyright holders give permission to link the code of portions of this program with the OpenSSL library, and distribute linked combinations including the two.
You must obey the GNU Library General Public License in all respects for all of the code used other than OpenSSL. If you modify file(s) with this exception, you may extend this exception to your version of the file(s), but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version. If you delete this exception statement from all source files in the program, then also delete it here.

1.803 commons-beanutils 1.6
1.803.1 Available under license:

/*
 * $Revision: 1.3 $
 * $Date: 2003/01/15 21:59:38 $
 *
 * ====================================================================
 *
 * The Apache Software License, Version 1.1
 *
 * Copyright (c) 1999-2003 The Apache Software Foundation. All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
 *
 * 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
 *
 * 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
 *
 * 3. The end-user documentation included with the redistribution, if any, must include the following acknowledgement:
 * "This product includes software developed by the Apache Software Foundation (http://www.apache.org/)."
 * Alternately, this acknowledgment may appear in the software itself, if and wherever such third-party acknowledgments normally appear.
 *
 * 4. The names "The Jakarta Project", "Commons", and "Apache Software
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications,
including but not limited to software source code, documentation
source, and configuration files.

"Object" form shall mean any form resulting from mechanical
transformation or translation of a Source form, including but
not limited to compiled object code, generated documentation,
and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or
Object form, made available under the License, as indicated by a
copyright notice that is included in or attached to the work
(an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object
form, that is based on (or derived from) the Work and for which the
editorial revisions, annotations, elaborations, or other modifications
represent, as a whole, an original work of authorship. For the purposes
of this License, Derivative Works shall not include works that remain
separable from, or merely link (or bind by name) to the interfaces of,
the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including
the original version of the Work and any modifications or additions
to that Work or Derivative Works thereof, that is intentionally
submitted to Licensor for inclusion in the Work by the copyright owner
or by an individual or Legal Entity authorized to submit on behalf of
the copyright owner. For the purposes of this definition, "submitted"
means any form of electronic, verbal, or written communication sent
to the Licensor or its representatives, including but not limited to
communication on electronic mailing lists, source code control systems,
and issue tracking systems that are managed by, or on behalf of, the
Licensor for the purpose of discussing and improving the Work, but
excluding communication that is conspicuously marked or otherwise
designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity
on behalf of whom a Contribution has been received by Licensor and
subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.804 commons-configuration 1.8

1.804.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/
TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of
the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works
that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0
Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Apache Commons Configuration
Copyright 2001-2012 The Apache Software Foundation

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

1.805 time 1.7-45.el7

1.805.1 Available under license :

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
675 Mass Ave, Cambridge, MA 02139, USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we
want its recipients to know that what they have is not the original, so
that any problems introduced by others will not reflect on the original
authors' reputations.

Finally, any free program is threatened constantly by software
patents. We wish to avoid the danger that redistributors of a free
program will individually obtain patent licenses, in effect making the
program proprietary. To prevent this, we have made it clear that any
patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and
modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains
a notice placed by the copyright holder saying it may be distributed
under the terms of this General Public License. The "Program", below,
refers to any such program or work, and a "work based on the Program"
means either the Program or any derivative work under copyright law:
that is to say, a work containing the Program or a portion of it,
either verbatim or with modifications and/or translated into another
language. (Hereinafter, translation is included without limitation in
the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of
running the Program is not restricted, and the output from the Program
is covered only if its contents constitute a work based on the
Program (independent of having been made by running the Program).
Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's
source code as you receive it, in any medium, provided that you
conspicuously and appropriately publish on each copy an appropriate
You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License.  (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole.  If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works.  But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program
with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such
5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.
This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

1.806 rpcbind 0.2.0 32.el7
1.806.1 Available under license :
/*
 * Copyright (c) Copyright (c) Bull S.A. 2005 All Rights Reserved.
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in the
 *    documentation and/or other materials provided with the distribution.
 * 3. The name of the author may not be used to endorse or promote products
 *    derived from this software without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
 * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
 * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
 * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
 * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
 * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
 * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
 * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
 * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
 * THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
 */
1.807 xfsprogs 3.2.2-2.el7

1.807.1 Available under license:

This package was debianized by Nathan Scott nathans@debian.org on Sun, 19 Nov 2000 07:37:09 -0500.

It can be downloaded from ftp://oss.sgi.com/projects/xfs/download/

Copyright:

Copyright (c) 2000-2002 Silicon Graphics, Inc. All Rights Reserved.

You are free to distribute this software under the terms of the GNU General Public License.
On Debian systems, the complete text of the GNU General Public License can be found in /usr/share/common-licenses/GPL file.

The library named "libhandle" and the headers in "xfslibs-dev" are licensed under Version 2.1 of the GNU Lesser General Public License.
On Debian systems, refer to /usr/share/common-licenses/LGPL-2.1 for the complete text of the GNU Lesser General Public License.
The library named "libhandle" and some specific header files (including <xfs/xfs.h>) are licensed under the GNU Lesser General Public License.

All other components are licensed under the GNU General Public License.

---------------------------------------------------------------------

<http://www.fsf.org/copyleft/lesser.txt>

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change free software—to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages—typically libraries—of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.
Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must
be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.
2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The
threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.
c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your
rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.
This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Library under this License may add
an explicit geographical distribution limitation excluding those countries,
so that distribution is permitted only in or among countries not thus
excluded. In such case, this License incorporates the limitation as if
written in the body of this License.

13. The Free Software Foundation may publish revised and/or new
versions of the Lesser General Public License from time to time.
Such new versions will be similar in spirit to the present version,
but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library
specifies a version number of this License which applies to it and
"any later version", you have the option of following the terms and
conditions either of that version or of any later version published by
the Free Software Foundation. If the Library does not specify a
license version number, you may choose any version ever published by
the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free
programs whose distribution conditions are incompatible with these,
write to the author to ask for permission. For software which is
copyrighted by the Free Software Foundation, write to the Free
Software Foundation; we sometimes make exceptions for this. Our
decision will be guided by the two goals of preserving the free status
of all derivatives of our free software and of promoting the sharing
and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY
KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE
LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME
THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the
library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

-----------------------------------------------------------------------------

<http://www.fsf.org/copyleft/gpl.txt>

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their
We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License.
You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.
3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or 
distribute the Program or its derivative works. These actions are 
prohibited by law if you do not accept this License. Therefore, by 
modifying or distributing the Program (or any work based on the 
Program), you indicate your acceptance of this License to do so, and 
all its terms and conditions for copying, distributing or modifying 
the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the 
Program), the recipient automatically receives a license from the 
original licensor to copy, distribute or modify the Program subject to 
these terms and conditions. You may not impose any further 
restrictions on the recipients’ exercise of the rights granted herein. 
You are not responsible for enforcing compliance by third parties to 
this License.

7. If, as a consequence of a court judgment or allegation of patent 
infringement or for any other reason (not limited to patent issues), 
conditions are imposed on you (whether by court order, agreement or 
otherwise) that contradict the conditions of this License, they do not 
excuse you from the conditions of this License. If you cannot 
distribute so as to satisfy simultaneously your obligations under this 
License and any other pertinent obligations, then as a consequence you 
may not distribute the Program at all. For example, if a patent 
license would not permit royalty-free redistribution of the Program by 
all those who receive copies directly or indirectly through you, then 
the only way you could satisfy both it and this License would be to 
refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under 
any particular circumstance, the balance of the section is intended to 
apply and the section as a whole is intended to apply in other 
circumstances.

It is not the purpose of this section to induce you to infringe any 
patents or other property right claims or to contest validity of any 
such claims; this section has the sole purpose of protecting the 
integrity of the free software distribution system, which is 
implemented by public license practices. Many people have made 
gerorous contributions to the wide range of software distributed 
through that system in reliance on consistent application of that 
system; it is up to the author/donor to decide if he or she is willing 
to distribute software through any other system and a licensee cannot 
impose that choice.

This section is intended to make thoroughly clear what is believed to 
be a consequence of the rest of this License.
8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.
You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

---------------------------------------------------------------------

<http://www.fsf.org/copyleft/gpl.txt>

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.
To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the
Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.
Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.
4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program’s name and a brief idea of what it does.>
Copyright (C) 19yy <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:
Gnomovision version 69. Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

----------------------------------------------------------------------

1.808 tiles-request-freemarker 1.0.7
1.808.1 Available under license :

Tiles Request - Freemarker support
Copyright 2001-2017 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensors" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the
Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

   (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

   (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form of documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
1.809 acl 2.2.51 12.el7

1.809.1 Available under license:

Most components of the "acl" package are licensed under Version 2.1 of the GNU Lesser General Public License (see COPYING.LGPL).

Some components (as annotated in the source) are licensed under Version 2 of the GNU General Public License (see below).

------------------------------------------------------------------------

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the...
source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independently of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty;
and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.
8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.
You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

This package was debianized by Nathan Scott nathans@debian.org on Tue, 26 Feb 2002 13:25:26 +1100

It can be downloaded from ftp://acl.bestbits.at/

Copyright:

Copyright (C) 2001 Andreas Gruenbacher.
Copyright (C) 2001-2002 Silicon Graphics, Inc. All Rights Reserved.

You are free to distribute this software under Version 2.1 of the GNU Lesser General Public License.
On Debian systems, refer to /usr/share/common-licenses/LGPL-2.1 for the complete text of the GNU Lesser General Public License.

Certain components (as annotated in the source) are licensed under the terms of the GNU General Public License.
On Debian systems, the complete text of the GNU General Public License can be found in /usr/share/common-licenses/GPL.file.
Most components of the "acl" package are licensed under Version 2.1 of the GNU Lesser General Public License (see below).
below.

Some components (as annotated in the source) are licensed under Version 2 of the GNU General Public License (see COPYING).

________________________________________________________________________

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that
there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU
operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.
1. You may copy and distribute verbatim copies of the Library’s complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

   (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.
However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified
executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work
based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply,
and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY
15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY
KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE
LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME
THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest
possible use to the public, we recommend making it free software that
everyone can redistribute and change. You can do so by permitting
redistribution under these terms (or, alternatively, under the terms of the
ordinary General Public License).

To apply these terms, attach the following notices to the library. It is
safest to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least the
"copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or
modify it under the terms of the GNU Lesser General Public
License as published by the Free Software Foundation; either
version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Lesser General Public License for more details.
You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.810 linuxconsoletools 1.4.5-3.el7

1.810.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of
running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not
compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License along
with this program; if not, write to the Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License.

1.811 axis-ant 1.4

1.812 libuser 0.60-9.el7
1.812.1 Available under license :

GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA  02110-1301  USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is
numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble
The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software—to make sure the software is free for all its users.

This license, the Library General Public License, applies to some specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for your libraries, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.
Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don’t assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".
A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.
Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may
distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major
components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library
specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).
To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library "Frob" (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we
have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices"
to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that
same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice;
keep intact all notices stating that this License and any
non-permissive terms added in accord with section 7 apply to the code;
keep intact all notices of the absence of any warranty; and give all
recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey,
and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to
produce it from the Program, in the form of source code under the
terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified
it, and giving a relevant date.

b) The work must carry prominent notices stating that it is
released under this License and any conditions added under section
7. This requirement modifies the requirement in section 4 to
"keep intact all notices".

c) You must license the entire work, as a whole, under this
License to anyone who comes into possession of a copy. This
License will therefore apply, along with any applicable section 7
additional terms, to the whole of the work, and all its parts,
regardless of how they are packaged. This License gives no
permission to license the work in any other way, but it does not
invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display
Appropriate Legal Notices; however, if the Program has interactive
interfaces that do not display Appropriate Legal Notices, your
work need not make them do so.

A compilation of a covered work with other separate and independent
works, which are not by their nature extensions of the covered work,
and which are not combined with it such as to form a larger program,
in or on a volume of a storage or distribution medium, is called an
"aggregate" if the compilation and its resulting copyright are not
used to limit the access or legal rights of the compilation's users
beyond what the individual works permit. Inclusion of a covered work
in an aggregate does not cause this License to apply to the other
parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms
of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.
A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.
"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further
restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission
10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free
patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.
Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.
Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software: you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation, either version 3 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.  See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program.  If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short
notice like this when it starts in an interactive mode:

<program>  Copyright (C) <year>  <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License.  Of course, your program's commands
might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school,
if any, to sign a "copyright disclaimer" for the program, if necessary.
For more information on this, and how to apply and follow the GNU GPL, see
<http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program
into proprietary programs.  If your program is a subroutine library, you
may consider it more useful to permit linking proprietary applications with
the library.  If this is what you want to do, use the GNU Lesser General
Public License instead of this License.  But first, please read

GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for your libraries, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbids anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.
Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.
GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion
of it, thus forming a work based on the Library, and copy and
distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices
stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no
charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a
table of data to be supplied by an application program that uses
the facility, other than as an argument passed when the facility
is invoked, then you must make a good faith effort to ensure that,
in the event an application does not supply such function or
table, the facility still operates, and performs whatever part of
its purpose remains meaningful.

(For example, a function in a library to compute square roots has
a purpose that is entirely well-defined independent of the
application. Therefore, Subsection 2d requires that any
application-supplied function or table used by this function must
be optional: if the application does not supply it, the square
root function must still compute square roots.)

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Library,
and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Library, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote
it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Library.

In addition, mere aggregation of another work not based on the Library
with the Library (or with a work based on the Library) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.
3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.
If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.
d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the
Library), the recipient automatically receives a license from the
original licensor to copy, distribute, link with or modify the Library
subject to these terms and conditions. You may not impose any further
restrictions on the recipients’ exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties to
this License.

11. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Library at all. For example, if a patent
license would not permit royalty-free redistribution of the Library by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any
particular circumstance, the balance of the section is intended to apply,
and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Library under this License may add
an explicit geographical distribution limitation excluding those countries,
so that distribution is permitted only in or among countries not thus
excluded. In such case, this License incorporates the limitation as if
written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS
Appendix: How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
1.814 guice 2.0

1.814.1 Available under license:

PermissionInnerClasses3Lorg/apache/tools/ant/types/Permissions$Permission; setClass(Ljava/lang/String;) VaClassgetName()Ljava/lang/String;setNameaNamegetName
setActions
getActionsmatches(Ljava/security/Permission; )ZpermLjava/security/Permission; assizeIparseActions#(Ljava/lang/Str
ing;)Ljava/util/HashSetjava/util/StringTokenizer;iternextTokenadd
hasMoreTokens()Zappend,(Ljava/lang/String;)Ljava/lang/StringBuffer;,(Ljava/lang/Object;)Ljava/lang/StringBuffer
&org/apache/tools/ant/types/Permissions!&'()*)+),-
java/util/HashSetjava/util/StringTokenizer,.;java/lang/StringBufferPermission:  (","
")N;1org/apache/tools/ant/types/Permissions$Permissionjava/lang/Objectjava/lang/Stringtrimlength()IgetClass()Ljava/lang/Object;java/lang/String;ZendsWith(Ljava/lang/String;)Zjava/security/Permission substring(II)Ljava/lang/String;
startsWith
java/util/HashSetjava/util/Collection;Z(Ljava/lang/String;Ljava/lang/String; )VnextTokenadd
hasMoreTokens()Zappend,(Ljava/lang/String;)Ljava/lang/StringBuffer;,(Ljava/lang/Object;)Ljava/lang/StringBuffer
&org/apache/tools/ant/types/Permissions!&'()*)+),-
/*0*/1236780A*+1
2369):0/*1236<80A*+1
236=):0/*1236?80V*+++236@;0/*1236AB0*+
"*/
"*/d*+++M,>W,.1>&ACQ S%Z&c'j(u)/2*36CDcE:jFGH10;YMY+N-.;W-,1"789;)<299?24;36,.3J-(KLM)N;0^4Y * ! " *#S %1F2436OP5
&w4
Dojo is available under *either* the terms of the modified BSD license *or* the Academic Free License version 2.1. As a recipient of Dojo, you may choose which license to receive this code under (except as noted in per-module LICENSE files). Some modules may not be the copyright of the Dojo Foundation. These modules contain explicit declarations of copyright in both the LICENSE files in the directories in which they reside and in the code itself. No external contributions are allowed under licenses which are fundamentally incompatible with the AFL or BSD licenses that Dojo is distributed under.

The text of the AFL and BSD licenses is reproduced below.

---

The "New" BSD License:

Copyright (c) 2005, The Dojo Foundation
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* Neither the name of the Dojo Foundation nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

---

The Academic Free License, v. 2.1:

This Academic Free License (the "License") applies to any original work of authorship (the "Original Work") whose owner (the "Licenser") has placed the following notice immediately following the copyright notice for the Original
Work:

Licensed under the Academic Free License version 2.1

1) Grant of Copyright License. Licensor hereby grants You a world-wide, royalty-free, non-exclusive, perpetual, sublicenseable license to do the following:

a) to reproduce the Original Work in copies;

b) to prepare derivative works ("Derivative Works") based upon the Original Work;

c) to distribute copies of the Original Work and Derivative Works to the public;

d) to perform the Original Work publicly; and

e) to display the Original Work publicly.

2) Grant of Patent License. Licensor hereby grants You a world-wide, royalty-free, non-exclusive, perpetual, sublicenseable license, under patent claims owned or controlled by the Licensor that are embodied in the Original Work as furnished by the Licensor, to make, use, sell and offer for sale the Original Work and Derivative Works.

3) Grant of Source Code License. The term "Source Code" means the preferred form of the Original Work for making modifications to it and all available documentation describing how to modify the Original Work. Licensor hereby agrees to provide a machine-readable copy of the Source Code of the Original Work along with each copy of the Original Work that Licensor distributes. Licensor reserves the right to satisfy this obligation by placing a machine-readable copy of the Source Code in an information repository reasonably calculated to permit inexpensive and convenient access by You for as long as Licensor continues to distribute the Original Work, and by publishing the address of that information repository in a notice immediately following the copyright notice that applies to the Original Work.

4) Exclusions From License Grant. Neither the names of Licensor, nor the names of any contributors to the Original Work, nor any of their trademarks or service marks, may be used to endorse or promote products derived from this Original Work without express prior written permission of the Licensor. Nothing in this License shall be deemed to grant any rights to trademarks, copyrights, patents, trade secrets or any other intellectual property of Licensor except as expressly stated herein. No patent license is granted to make, use, sell or offer to sell embodiments of any patent claims other than the licensed claims defined in Section 2. No right is granted to the trademarks of Licensor even if such marks are included in the Original Work. Nothing in this License shall be
interpreted to prohibit Licensor from licensing under different terms from this License any Original Work that Licensor otherwise would have a right to license.

5) This section intentionally omitted.

6) Attribution Rights. You must retain, in the Source Code of any Derivative Works that You create, all copyright, patent or trademark notices from the Source Code of the Original Work, as well as any notices of licensing and any descriptive text identified therein as an "Attribution Notice." You must cause the Source Code for any Derivative Works that You create to carry a prominent Attribution Notice reasonably calculated to inform recipients that You have modified the Original Work.

7) Warranty of Provenance and Disclaimer of Warranty. Licensor warrants that the copyright in and to the Original Work and the patent rights granted herein by Licensor are owned by the Licensor or are sublicensed to You under the terms of this License with the permission of the contributor(s) of those copyrights and patent rights. Except as expressly stated in the immediately preceding sentence, the Original Work is provided under this License on an "AS IS" BASIS and WITHOUT WARRANTY, either express or implied, including, without limitation, the warranties of NON-INFRINGEMENT, MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY OF THE ORIGINAL WORK IS WITH YOU. This DISCLAIMER OF WARRANTY constitutes an essential part of this License. No license to Original Work is granted hereunder except under this disclaimer.

8) Limitation of Liability. Under no circumstances and under no legal theory, whether in tort (including negligence), contract, or otherwise, shall the Licensor be liable to any person for any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or the use of the Original Work including, without limitation, damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses. This limitation of liability shall not apply to liability for death or personal injury resulting from Licensor's negligence to the extent applicable law prohibits such limitation. Some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, so this exclusion and limitation may not apply to You.

9) Acceptance and Termination. If You distribute copies of the Original Work or a Derivative Work, You must make a reasonable effort under the circumstances to obtain the express assent of recipients to the terms of this License. Nothing else but this License (or another written agreement between Licensor and You) grants You permission to create Derivative Works based upon the Original Work or to exercise any of the rights granted in Section 1 herein, and any attempt to do so except under the terms of this License (or another written agreement between Licensor and You) is expressly prohibited by U.S. copyright law, the equivalent laws of other countries, and by international treaty. Therefore, by exercising any of the rights granted to You in Section 1 herein, You indicate
Your acceptance of this License and all of its terms and conditions.

10) Termination for Patent Action. This License shall terminate automatically and You may no longer exercise any of the rights granted to You by this License as of the date You commence an action, including a cross-claim or counterclaim, against Licensor or any licensee alleging that the Original Work infringes a patent. This termination provision shall not apply for an action alleging patent infringement by combinations of the Original Work with other software or hardware.

11) Jurisdiction, Venue and Governing Law. Any action or suit relating to this License may be brought only in the courts of a jurisdiction wherein the Licensor resides or in which Licensor conducts its primary business, and under the laws of that jurisdiction excluding its conflict-of-law provisions. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any use of the Original Work outside the scope of this License or after its termination shall be subject to the requirements and penalties of the U.S. Copyright Act, 17 U.S.C. 101 et seq., the equivalent laws of other countries, and international treaty. This section shall survive the termination of this License.

12) Attorneys Fees. In any action to enforce the terms of this License or seeking damages relating thereto, the prevailing party shall be entitled to recover its costs and expenses, including, without limitation, reasonable attorneys' fees and costs incurred in connection with such action, including any appeal of such action. This section shall survive the termination of this License.

13) Miscellaneous. This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable.

14) Definition of "You" in This License. "You" throughout this License, whether in upper or lower case, means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, "You" includes any entity that controls, is controlled by, or is under common control with you. For purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

15) Right to Use. You may use the Original Work in all ways not otherwise restricted or conditioned by this License or by law, and Licensor promises not to interfere with or be responsible for such uses by You.

This license is Copyright (C) 2003-2004 Lawrence E. Rosen. All rights reserved.
TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of,
the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

Apache Struts
Copyright 2000-2007 The Apache Software Foundation

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications,
including but not limited to software source code, documentation
source, and configuration files.

"Object" form shall mean any form resulting from mechanical
transformation or translation of a Source form, including but
not limited to compiled object code, generated documentation,
and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or
Object form, made available under the License, as indicated by a
copyright notice that is included in or attached to the work
(an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object
form, that is based on (or derived from) the Work and for which the
editorial revisions, annotations, elaborations, or other modifications
represent, as a whole, an original work of authorship. For the purposes
of this License, Derivative Works shall not include works that remain
separable from, or merely link (or bind by name) to the interfaces of,
the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including
the original version of the Work and any modifications or additions
to that Work or Derivative Works thereof, that is intentionally
submitted to Licensor for inclusion in the Work by the copyright owner
or by an individual or Legal Entity authorized to submit on behalf of
the copyright owner. For the purposes of this definition, "submitted"
means any form of electronic, verbal, or written communication sent
to the Licensor or its representatives, including but not limited to
communication on electronic mailing lists, source code control systems,
and issue tracking systems that are managed by, or on behalf of, the
Licensor for the purpose of discussing and improving the Work, but
excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
License Disclaimer:

All contents of this directory are Copyright (c) the Dojo Foundation, with the following exceptions:

MD5.js, SHA1.js:
* Copyright 1998-2005, Paul Johnstone
  Distributed under the terms of the BSD License
This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).
This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.
To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.815 xml-beans 2.3.0
1.815.1 Available under license:
The following xml files are courtesy of Zvon.org:

"Legal notices
Legal notices and terms of use
If not explicitly stated otherwise, the following applies for all material at the ZVON site:

You can freely use and distribute anything you need, but you must give credit to ZVON and link to the ZVON site.
It is not a question of copyright; this is simply the right and polite thing to do."
Jar w3c_doms contains the test cases from DOMTS 2001, level2.core. Some test cases have been modified, as has been the test harness. For more information on the Dom Conformance Suite, visit http://www.w3.org/DOM/Test/

W3C SOFTWARE NOTICE AND LICENSE
http://www.w3.org/Consortium/Legal/2002/copyright-software-20021231
This work (and included software, documentation such as READMEs, or other related items) is being provided by the copyright holders under the following license. By obtaining, using and/or copying this work, you (the licensee) agree that you have read, understood, and will comply with the following terms and conditions.
Permission to copy, modify, and distribute this software and its documentation, with or without modification, for any purpose and without fee or royalty is hereby granted, provided that you include the following on ALL copies of the software and documentation or portions thereof, including modifications:

The full text of this NOTICE in a location viewable to users of the redistributed or derivative work. Any pre-existing intellectual property disclaimers, notices, or terms and conditions. If none exist, the W3C Software Short Notice should be included (hypertext is preferred, text is permitted) within the body of any redistributed or derivative code. Notice of any changes or modifications to the files, including the date changes were made. (We recommend you provide URIs to the location from which the code is derived.)

THIS SOFTWARE AND DOCUMENTATION IS PROVIDED "AS IS," AND COPYRIGHT HOLDERS MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF THE SOFTWARE OR DOCUMENTATION WILL NOT INFRINGE ANY THIRD PARTY PATENTS, COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS.

COPYRIGHT HOLDERS WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF ANY USE OF THE SOFTWARE OR DOCUMENTATION.

The name and trademarks of copyright holders may NOT be used in advertising or publicity pertaining to the software without specific, written prior permission. Title to copyright in this software and any associated documentation will at all times remain with copyright holders.

This formulation of W3C's notice and license became active on December 31 2002. This version removes the copyright ownership notice such that this license can be used with materials other than those owned by the W3C, reflects that ERCIM is now a host of the W3C, includes references to this specific dated version of the license, and removes the ambiguous grant of "use". Otherwise, this version is the same as the previous version and is written so as to preserve the Free Software Foundation's assessment of GPL compatibility and OSI's certification under the Open Source Definition. Please see our Copyright FAQ for common questions about using materials from our site, including specific terms and conditions for packages like libwww, Amaya, and Jigsaw. Other questions about this notice can be directed to site-policy@w3.org.

Joseph Reagle <site-policy@w3.org>
Last revised by Reagle $Date: 2004-12-08 11:54:26 -0500 (Wed, 08 Dec 2004) $
The purpose of this TranXML Open Source License Agreement (the License) is to set forth the terms and conditions for the use of the Covered Work, as defined below. This License applies to the Original Work, and to any Modifications, which is collectively referred to as the Covered Work as such terms are defined in this License. The Covered Work is distributed for free. This License is designed to ensure that you have the right to obtain the Covered Work, distribute copies of the Covered Work, make Modifications to the Covered Work, or otherwise use portions of the Covered Work in new free code. Consistent with the foregoing, however, you have specific responsibilities regarding the Covered Work and any Modifications. These restrictions are designed to ensure that others cannot deny you the rights granted in this License, or require you to surrender these rights. Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Covered Work is not restricted, and the output from the Covered Work is covered only if its contents constitute a Modification (independent of having been made by running the Covered Work).

PLEASE READ THE TERMS AND CONDITIONS OF THIS LICENSE CAREFULLY IF YOU DO NOT AGREE TO THESE TERMS AND CONDITIONS, YOU ARE NOT GIVEN ANY RIGHTS TO THE COVERED WORK HEREUNDER. WHERE COVERED WORK IS BEING DOWNLOADED, IF AGREE TO BE BOUND BY THE TERMS OF THIS LICENSE, CLICK ON THE BOX LABELED "I ACCEPT" AND THE COVERED WORK WILL BE DOWNLOADED TO YOUR COMPUTER. IF YOU DO NOT AGREE TO BE BOUND BY THE TERMS OF THIS LICENSE, CLICK ON THE BOX LABELED "I DO NOT ACCEPT", AT WHICH POINT YOU WILL RETURN TO THE APPROPRIATE HOME PAGE WITHOUT THE COVERED WORK BEING DOWNLOADED.

DEFINITIONS

Original Work means the original TranXML markup language described in the notice required by Exhibit A and which, at the time of its release under this License, is not already Covered Work governed by this License.

Covered Work means the Original Work, Modifications, or the combination of the Original Work and Modifications, in each case including portions thereof.

Modification(s) means any work that in whole or in part contains or is derived from the Covered Work or any part thereof.

Larger Work means a work which combines Covered Work, or portions thereof, with code not covered by the terms of this License.

Initial Developer means Transentric, a division of Union Pacific Corporation.

Contributor means any individual or entity that creates or contributes to the creation of Modifications. To the extent you create Modifications, you shall also be considered a Contributor for the purpose of this License.

Contributor Version means the combination of the Original Work, prior Modifications used by the Contributor, and the Modifications made by that particular Contributor.

You means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License or a future version of this License. For legal entities, "You" includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of fifty percent (50%) or more of the outstanding shares or beneficial ownership of such entity.
Source Code means the preferred form of the Covered Work for making Modifications.

Executable(s) means Covered Work in any form other than Source Code.

GRANT OF LICENSE

The Initial Developer Grant. Subject to the terms and conditions of this License, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license, subject to third party intellectual property claims:

to use, reproduce, modify, display, perform, sublicense and distribute the Original Work (or portions thereof) with or without Modifications, or as part of a Larger Work; and
under patents now or hereafter owned or controlled by Initial Developer, to make, have made, use and sell ("Utilize") the Original Work (or portions thereof), but solely to the extent that any such patent is reasonably necessary to enable You to Utilize the Original Work (or portions thereof) and not to any greater extent than may be necessary to Utilize further Modifications or combinations.

Contributor Grant. Subject to the terms and conditions of this License, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license, subject to third party intellectual property claims:

to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof) either on an unmodified basis, with other Modifications, as Covered Work or as part of a Larger Work; and
under patents now or hereafter owned or controlled by Contributor, to Utilize the Contributor Version (or portions thereof), but solely to the extent that any such patent is reasonably necessary to enable You to Utilize the Contributor Version (or portions thereof), and not to any greater extent than may be necessary to Utilize further Modifications or combinations.

Trademark Grant. The Initial Developer owns or has the rights to the following trademark: TranXML (the LicensedTrademark). The Initial Developer hereby grants you a nonexclusive, nontransferable license to use its Licensed Trademark subject to the following restrictions:

Use of the Licensed Trademark shall be permitted only for the limited purpose of indicating the Initial Developer as the copyright holder in and to the Original Work;
The Licensed Trademarks shall be placed prominently in all packaging, advertising and promotional materials used by you in distributing the Covered Work in a manner consistent with the Initial Developers use of the Licensed Trademark, or as otherwise reasonably directed by the Initial Developer;
You acknowledges that all right, title and interest in and to the Licensed Trademark is and shall remain with the Initial Developer;
You agree that you will do nothing inconsistent with such ownership and that all use of the Licensed Trademark shall inure to the benefit of and on behalf of the Initial Developer;
Nothing in this License shall give you any right, title or interest in the Licensed Trademark other than the right to use the Licensed Trademark in accordance with this License;
You further agree that you shall make no claim to or against the Initial Developers title to the Licensed Trademark, or register the same or any mark confusingly similar to the Licensed Trademarks;
Except as required in any copyright notice set forth in this License, nothing in this License shall give you the right to use the name or trademarks of any Contributors without their specific, written permission;
TERMS AND CONDITIONS OF LICENSE

Original Work. You may use, copy and distribute verbatim copies of the Original Work as you receive it, in any
medium, provided that you:
conspicuously and appropriately publish on each copy the appropriate attribution and disclaimer of warranty as set forth in this License;
keep intact all the notices that refer to this License and to the absence of any warranty; and
give any other recipients of the Original Work a copy of this License along with the Original Work.
You may charge a fee for the physical act of transferring a copy of the Original Work, and you may at your option offer warranty protection in exchange for a fee, all at your own risk as set forth in this License.

Modifications to Covered Work. You may modify your copy or copies of the Covered Work or any portion of it, thus forming a Modification, and copy and distribute such Modifications under the terms of this License, provided that you also meet all of these conditions:

You meet the attribution obligations set forth in this License;
You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Covered Work or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License; and
If the Modification normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice disclaiming any warranty (or else, saying that you provide a warranty) and that users may redistribute the Modifications under these conditions, and telling the user how to view a copy of this License. Your Modification is not required to print an announcement if the Modification itself is interactive but does not normally print such an announcement.

Required Notices. You must cause all Covered Work to which you contribute to contain a file documenting the changes you made to create that Covered Work and the date of any change. You must duplicate the notice in Exhibit A in each file of the Covered Work, and this License in any documentation for the Covered Work, where you describe recipients' rights relating to Covered Work. This notice includes the name of the Initial Developer and any Contributor, and must be conspicuously placed in (a) the Source Code, and (b) in any Executable or related documentation in which you describe the origin or ownership of the Covered Work. If You created one or more Modification(s), You may add your name as a Contributor to the notice described in Exhibit A. If it is not possible to put such notice in a particular source code file due to its structure, then you must include such notice in a location (such as a relevant directory file) where a user would be likely to look for such a notice. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Work. However, you may do so only on your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear than any such warranty, support, indemnity or liability obligation is offered by you alone, and you hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms you offer. You may create a Larger Work by combining Covered Work with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, you must make sure the requirements of this License are fulfilled for the Covered Work.

Distribution of Covered Work. You may copy and distribute the Covered Work as an Executable under the terms of this License provided that you also do one of the following:

Accompany it with the complete corresponding machine-readable Source Code, which must be distributed as set forth in this License on a medium customarily used for software interchange; or,
Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding Source Code, to be distributed as set forth in this License on a medium customarily used for software interchange; or,
Accompany it with the information you received as to the offer to distribute corresponding Source Code. (This alternative is allowed only for noncommercial distribution and only if you received the program as an Executable with such an offer, in accord with the above.)

For an Executable work, Source Code must include all the Source Code for all modules the Executable contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the Source Code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the Executable runs, unless that component itself accompanies the Executable. If distribution of an Executable is made by offering access to copy from a designated place, then offering equivalent access to copy the Source Code from the same place counts as distribution of the Source Code, even though third parties are not compelled to copy the Source Code along with the Executable.

Other Distribution Obligations. The Modifications which You create or to which You contribute are governed by the terms of this License. The Source Code version of the Covered Work may be distributed only under the terms of this License or a future version of this License, and you must include a copy of this License with every copy of the Covered Work you distribute. You may not offer or impose any terms on any Covered Work version that alters or restricts the applicable version of this License or the recipients' rights hereunder. These requirements apply to the Modification as a whole. If identifiable sections of that work are not derived from the Covered Work, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. When you distribute the same sections as part of a Larger Work, the distribution of the Larger Work must be on the terms of this License, whose permissions for other licensees extend to the Larger Work, and thus to each and every part regardless of who wrote it. It is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Covered Work. In addition, mere aggregation of independent and separate work(s) with the Covered Work on a volume of a storage or distribution medium does not bring the other work under the scope of this License. You may distribute the Executable version of Covered Work under a license of your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the executable version does not attempt to limit or alter the recipient's rights in the source code version from the rights set forth in this License. If you distribute the executable version under a different license, you must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or any Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms you offer.

RESTRICTIONS

You may not copy, modify, sublicense, or distribute the Covered Work except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Covered Work is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Covered Work or its Modifications. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Covered Work (or any work based on the Covered Work), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Covered Work or works based on it.

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Work due to statute or regulation, then You must: (a) comply with the terms of this License to the maximum extent
possible; and (b) describe the limitations and the code they affect. Such description must be included with all
distributions of the Covered Work. Except to the extent prohibited by statute or regulation, such description must be
sufficiently detailed for a recipient of ordinary skill to be able to understand it. If you cannot distribute so as to
satisfy simultaneously your obligations under this License and any other pertinent obligations (whether by court
order, agreement or otherwise), then as a consequence you may not distribute the Covered Work at all. For example,
if a patent license would not permit royalty-free redistribution of the Covered Work by all those who receive copies
directly or indirectly through you, then the only way you could satisfy both the court order and this License would
be to refrain entirely from distribution of the Covered Work. The purpose of this restriction is to ensure the integrity
of the free distribution of the Covered Work.

DISCLAIMER OF WARRANTY

COVERED WORK IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY
OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES
THAT THE COVERED WORK IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR
PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF
THE COVERED WORK IS WITH YOU, AND NEITHER THE INITIAL DEVELOPER NOR ANY
CONTRIBUTOR IS UNDER ANY MAINTENANCE OR ENFORCEMENT OBLIGATION CONCERNING THE
COVERED WORK AND THIS LICENSE. SHOULD ANY COVERED WORK PROVE DEFECTIVE IN ANY
RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST
OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY
CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED WORK IS
AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

TERMINATION

This License and the rights granted hereunder will terminate automatically if you fail to comply with terms herein
and fail to cure such breach within 30 days of becoming aware of the breach. All sublicenses to the Covered Work
which are properly granted shall survive any termination of this License. Provisions which, by their nature, must
remain in effect beyond the termination of this License shall survive. LIMITATION OF LIABILITY. UNDER NO
CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE),
CONTRACT, OR OTHERWISE, SHALL THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR
ANY DISTRIBUTOR OF COVERED WORK, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE
TO YOU OR ANY OTHER PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL
DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF
GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER
COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE
POSSIBILITY OF SUCH DAMAGES AND EVEN IF SUCH COVERED WORK FAILS FOR ITS ESSENTIAL
PURPOSE. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR
PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE
LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR
LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THAT EXCLUSION AND
LIMITATION MAY NOT APPLY TO YOU.

U.S. GOVERNMENT END USERS

The Covered Work is a "commercial item," as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of
"commercial computer software" and "commercial computer software documentation," as such terms are used in 48


MISCELLANEOUS

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the laws of the State of Missouri, without regard to its choice of law rules as though all acts and omissions related to this Agreement occurred in that State. With respect to disputes in which at least one party is a citizen of, or an entity chartered or registered to do business in, the United States of America: [IF ARBITRATION SOUGHT: (a) unless otherwise agreed in writing, all disputes relating to this License (excepting any dispute relating to intellectual property rights) shall be subject to final and binding arbitration, with the losing party paying all costs of arbitration; (b) any arbitration relating to this Agreement shall be held in St. Louis, Missouri, under the auspices of the American Arbitration Association; and (c)] any litigation relating to this Agreement shall be subject to the jurisdiction of the state and federal courts of Missouri, with the losing party responsible for costs, including without limitation, court costs and reasonable attorneys fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License.

RESPONSIBILITY FOR CLAIMS

You are responsible for damages arising, directly or indirectly, out of your utilization of rights under this License, based on the number of copies of Covered Work you made available, the revenues you received from utilizing such rights, and other relevant factors. You agree to work with affected parties to distribute responsibility on an equitable basis.

VERSIONS OF LICENSE

The Initial Developer may publish revised and/or new versions of the License from time to time. Each version will be given a distinguishing version number. Once Covered Work has been published under a particular version of the License, you may always continue to use it under the terms of that version. You may also choose to use such Covered Code under the terms of any subsequent version of the License published by the Initial Developer. No one other than the Initial Developer has the right to modify the terms applicable to Covered Work created under this License.

XML STATEMENT

It is the Initial Developers intent that software which is free of any claims beyond the terms and conditions of this License be compatible with the GNU General Public License (GPL) [http://www.gnu.org/copyleft/gpl.html] and WorldWide Web Consortium Recommendation Extensible Markup Language Specification [http://www.w3.org/Consortium/Legal]

EXHIBIT A

"The contents of this file are subject to the TranXML Public License Version 1.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at http://www.tranxml.org. Software distributed under the License is distributed on an "AS IS" basis, WITHOUT WARRANTY OF ANY
KIND, either express or implied. See the License for the specific language governing rights and limitations under the License. The Initial Developer of the Original Code is Transentric, a division of Union Pacific Corporation. Copyright 2000-2001. Portions created by Contributor are Copyright 2001. All Rights Reserved.

Contributor(s):
Kyle Miller, Gregg Dieckhaus, John Lutz, Randy Morin, Fred Domke

========================================================================
== NOTICE file corresponding to section 4(d) of the Apache License, ==
== Version 2.0, in this case for the Apache XmlBeans distribution. ==
========================================================================

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

Portions of this software were originally based on the following:

Aside from contributions to the Apache XMLBeans project, this software also includes:

- one or more source files from the Apache Xerces-J and Apache Axis products, Copyright (c) 1999-2003 Apache Software Foundation

- W3C XML Schema documents Copyright 2001-2003 (c) World Wide Web Consortium (Massachusetts Institute of Technology, European Research Consortium for Informatics and Mathematics, Keio University)

- resolver.jar from Apache Xml Commons project,
  Copyright (c) 2001-2003 Apache Software Foundation

- Piccolo XML Parser for Java from http://piccolo.sourceforge.net/,
  Copyright 2002 Yuval Oren under the terms of the Apache Software License 2.0

- JSR-173 Streaming API for XML from http://sourceforge.net/projects/xmlpullparser/,
  Copyright 2005 BEA under the terms of the Apache Software License 2.0

========================================================================
== NOTICE file corresponding to section 4(d) of the Apache License, ==
== Version 2.0, in this case for the Apache XmlBeans distribution. ==
========================================================================

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

Portions of this software were originally based on the following:

Aside from contributions to the Apache XMLBeans project, this software also includes:
- one or more source files from the Apache Xerces-J and Apache Axis products, Copyright (c) 1999-2003 Apache Software Foundation

- W3C XML Schema documents Copyright 2001-2003 (c) World Wide Web Consortium (Massachusetts Institute of Technology, European Research Consortium for Informatics and Mathematics, Keio University)

- resolver.jar from Apache Xml Commons project, Copyright (c) 2001-2003 Apache Software Foundation

- Piccolo XML Parser for Java from http://piccolo.sourceforge.net/, Copyright 2002 Yuval Oren under the terms of the Apache Software License 2.0

- JSR-173 Streaming API for XML from http://sourceforge.net/projects/xmlpullparser/, Copyright 2005 BEA under the terms of the Apache Software License 2.0

   Apache License
   Version 2.0, January 2004
   http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation,
and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s)
with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS
APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

W3C SOFTWARE NOTICE AND LICENSE

http://www.w3.org/Consortium/Legal/2002/copyright-software-20021231

This work (and included software, documentation such as READMEs, or other related items) is being provided by the copyright holders under the following license. By obtaining, using and/or copying this work, you (the licensee) agree that you have read, understood, and will comply with the following terms and conditions.

Permission to copy, modify, and distribute this software and its documentation, with or without modification, for any purpose and without fee or royalty is hereby granted, provided that you include the following on ALL copies of the software and documentation or portions thereof, including modifications:

The full text of this NOTICE in a location viewable to users of the redistributed or derivative work.
Any pre-existing intellectual property disclaimers, notices, or terms and conditions. If none exist, the W3C Software Short Notice should be included (hypertext is preferred, text is permitted) within the body of any redistributed or derivative code.
Notice of any changes or modifications to the files, including the date changes were made. (We recommend you provide URIs to the location from which the code is derived.)
THIS SOFTWARE AND DOCUMENTATION IS PROVIDED "AS IS," AND COPYRIGHT HOLDERS MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF THE SOFTWARE OR DOCUMENTATION WILL NOT INFRINGE ANY THIRD PARTY PATENTS, COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS.

COPYRIGHT HOLDERS WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL OR
The name and trademarks of copyright holders may NOT be used in advertising or publicity pertaining to the software without specific, written prior permission. Title to copyright in this software and any associated documentation will at all times remain with copyright holders.

This formulation of W3C's notice and license became active on December 31 2002. This version removes the copyright ownership notice such that this license can be used with materials other than those owned by the W3C, reflects that ERCIM is now a host of the W3C, includes references to this specific dated version of the license, and removes the ambiguous grant of "use". Otherwise, this version is the same as the previous version and is written so as to preserve the Free Software Foundation's assessment of GPL compatibility and OSI's certification under the Open Source Definition. Please see our Copyright FAQ for common questions about using materials from our site, including specific terms and conditions for packages like libwww, Amaya, and Jigsaw. Other questions about this notice can be directed to site-policy@w3.org.

Joseph Reagle <site-policy@w3.org>
Last revised by Reagle SDate: 2004-12-08 11:54:26 -0500 (Wed, 08 Dec 2004) $
CONSEQUENTIAL DAMAGES ARISING OUT OF ANY USE OF THE SOFTWARE OR DOCUMENTATION.

The name and trademarks of copyright holders may NOT be used in advertising or publicity pertaining to the software without specific, written prior permission. Title to copyright in this software and any associated documentation will at all times remain with copyright holders.

____________________________________

This formulation of W3C's notice and license became active on August 14 1998 so as to improve compatibility with GPL. This version ensures that W3C software licensing terms are no more restrictive than GPL and consequently W3C software may be distributed in GPL packages. See the older formulation for the policy prior to this date. Please see our Copyright FAQ for common questions about using materials from our site, including specific terms and conditions for packages like libwww, Amaya, and Jigsaw. Other questions about this notice can be directed to site-policy@w3.org.

webmaster
(last updated SDate: 2004-12-08 11:54:26 -0500 (Wed, 08 Dec 2004) $)

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made,
use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "["] replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Common Public License Version 1.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS COMMON PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS
“Contribution” means:

a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and

b) in the case of each subsequent Contributor:

i) changes to the Program, and

ii) additions to the Program;

where such changes and/or additions to the Program originate from and are distributed by that particular Contributor. A Contribution ‘originates’ from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

“Contributor” means any person or entity that distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license
shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

a) it complies with the terms and conditions of this Agreement; and

b) its license agreement:

i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

ii) effectively excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and

iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

a) it must be made available under this Agreement; and
b) a copy of this Agreement must be included with each copy of the Program.

Contributors may not remove or alter any copyright notices contained within the Program.

Each Contributor must identify itself as the originator of its Contribution, if any, in a manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend against the claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE,
6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against a Contributor with respect to a patent applicable to software (including a cross-claim or counterclaim in a lawsuit), then any patent licenses granted by that Contributor to such Recipient under this Agreement shall terminate as of the date such litigation is filed. In addition, if Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in
order to avoid inconsistency the Agreement is copyrighted and may only be
modified in the following manner. The Agreement Steward reserves the right to
publish new versions (including revisions) of this Agreement from time to
time. No one other than the Agreement Steward has the right to modify this
Agreement. IBM is the initial Agreement Steward. IBM may assign the
responsibility to serve as the Agreement Steward to a suitable separate
entity. Each new version of the Agreement will be given a distinguishing
version number. The Program (including Contributions) may always be
distributed subject to the version of the Agreement under which it was
received. In addition, after a new version of the Agreement is published,
Contributor may elect to distribute the Program (including its Contributions)
under the new version. Except as expressly stated in Sections 2(a) and 2(b)
above, Recipient receives no rights or licenses to the intellectual property
of any Contributor under this Agreement, whether expressly, by implication,
estoppel or otherwise. All rights in the Program not expressly granted under
this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the
intellectual property laws of the United States of America. No party to this
Agreement will bring a legal action under this Agreement more than one year
after the cause of action arose. Each party waives its rights to a jury trial
in any resulting litigation.

1.816 commons-codec 1.4
1.816.1 Available under license:
Apache Commons Codec
Copyright 2002-2009 The Apache Software Foundation

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

---------------------------------------------------------------------
src/test/org/apache/commons/codec/language/DoubleMetaphoneTest.java contains
test data from http://aspell.sourceforge.net/test/batch0.tab.

Copyright (C) 2002 Kevin Atkinson (kevina@gnu.org). Verbatim copying
and distribution of this entire article is permitted in any medium,
provided this notice is preserved.
---------------------------------------------------------------------

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION
1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent
to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work,
excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS,
1.817 jersey-container-servlet-core 2.13

1.818 jackson-module-afterburner 2.11.2

1.818.1 Available under license:

# Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library. It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has been in development since 2007. It is currently developed by a community of developers, as well as supported commercially by FasterXML.com.

## Licensing

Jackson core and extension components (as well their dependencies) may be licensed under different licenses. To find the details that apply to this artifact see the accompanying LICENSE file. For more information, including possible other licensing options, contact FasterXML.com (http://fasterxml.com).

## Credits

A list of contributors may be found from CREDITS file, which is included in some artifacts (usually source distributions); but is always available from the source code management (SCM) system project uses. This copy of Jackson JSON processor `jackson-module-afterburner` module is licensed under the Apache (Software) License, version 2.0 ("the License"). See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0

Additional licensing information exists for following 3rd party library dependencies

### ASM

ASM: a very small and fast Java bytecode manipulation framework
Copyright (c) 2000-2011 INRIA, France Telecom

WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.819 aspect-j 1.6.12
1.819.1 Available under license :

/* *******************************************************************
* Copyright (c) 2002 Palo Alto Research Center, Incorporated (PARC).
* All rights reserved.
* This program and the accompanying materials are made available
* under the terms of the Eclipse Public License v1.0
* which accompanies this distribution and is available at
* Contributors:
* PARC    initial implementation
* ******************************************************************/

AspectJTM Compiler and Core Tools License

This is a binary-only release. Source code is available from http://eclipse.org/aspectj

The Eclipse Foundation makes available all content in this distribution ("Content"). Unless otherwise indicated below, the Content is provided to you under the terms and conditions of the Eclipse Public License Version 1.0
("EPL"). A copy of the EPL is available at http://www.eclipse.org/legal/epl-v10.html. For purposes of the EPL, “Program” will mean the Content.

If you did not receive this Content directly from the Eclipse Foundation, the Content is being redistributed by another party ("Redistributor") and different terms and conditions may apply to your use of any object code in the Content. Check the Redistributor’s license that was provided with the Content. If no such license exists, contact the Redistributor. Unless otherwise indicated below, the terms and conditions of the EPL still apply to any source code in the Content and such source code may be obtained at http://www.eclipse.org.

Third Party Content

The Content includes items that have been sourced from third parties as set out below. If you did not receive this Content directly from the Eclipse Foundation, the following is provided for informational purposes only, and you should look to the Redistributors license for terms and conditions of use.

BCEL v5.1

This product contains software developed by the Apache Software Foundation (http://www.apache.org).

AspectJ includes a modified version of the Apache Jakarta Byte Code Engineering Library (BCEL) v5.1. BCEL is available at http://jakarta.apache.org/bcel/. Source code for the modified version of BCEL is available at Eclipse.org in the AspectJ source tree. This code is made available under the Apache Software License v1.1

ASM v2.2.1

AspectJ includes a binary version of ASM v2.2.1 (http://asm.objectweb.org/) The source code for ASM is available from the ObjectWeb download site at http://asm.objectweb.org/download/.

The ASM license is available at http://asm.objectweb.org/license.html. The license is also reproduced here:

Copyright (c) 2000-2005 INRIA, France Telecom
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. Neither the name of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.
THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Eclipse Public License - v 1.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and
b) in the case of each subsequent Contributor:

i) changes to the Program, and
ii) additions to the Program;

where such changes and/or additions to the Program originate from and are distributed by that particular Contributor. A Contribution 'originates' from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

"Contributor" means any person or entity that distributes the Program.

"Licensed Patents " mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and
object code form.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

a) it complies with the terms and conditions of this Agreement; and

b) its license agreement:

i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

ii) effectively excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and

iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

a) it must be made available under this Agreement; and

b) a copy of this Agreement must be included with each copy of the Program.
Contributors may not remove or alter any copyright notices contained within the Program.

Each Contributor must identify itself as the originator of its Contribution, if any, in a manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NONINFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

/* ====================================================================
   * The Apache Software License, Version 1.1
   *
   * Copyright (c) 2000 The Apache Software Foundation.  All rights
   * reserved.
   *
   * Redistribution and use in source and binary forms, with or without
   * modification, are permitted provided that the following conditions
   * are met:
   *
   * 1. Redistributions of source code must retain the above copyright
   *    notice, this list of conditions and the following disclaimer.
   *
   * 2. Redistributions in binary form must reproduce the above copyright
   */
* notice, this list of conditions and the following disclaimer in
* the documentation and/or other materials provided with the
distribution.
*
* 3. The end-user documentation included with the redistribution,
* if any, must include the following acknowledgment:
* "This product includes software developed by the
* Apache Software Foundation (http://www.apache.org/)."
* Alternately, this acknowledgment may appear in the software itself,
* if and wherever such third-party acknowledgments normally appear.
*
* 4. The names "Apache" and "Apache Software Foundation" must
* not be used to endorse or promote products derived from this
* software without prior written permission. For written
* permission, please contact apache@apache.org.
*
* 5. Products derived from this software may not be called "Apache",
* nor may "Apache" appear in their name, without prior written
* permission of the Apache Software Foundation.
*
* THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESSED OR IMPLIED
* WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
* DISCLAIMED. IN NO EVENT SHALL THE APACHE SOFTWARE FOUNDATION OR
* ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
* SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
* LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF
* USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
* ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
* OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT
* OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.
*
* ====================================================================
* Portions of this software are based upon public domain software
* originally written at the National Center for Supercomputing Applications,
* University of Illinois, Urbana-Champaign.
*/

1.820 bash 4.2.46 28.el7
1.820.1 Available under license:

From friedman@cli.com Thu May 25 12:19:06 1995
Flags: 10
Return-Path: friedman@cli.com
Received: from po.cwru.edu (root@po.CWRU.Edu [129.22.4.2]) by odin.INS.CWRU.Edu with ESMTP (8.6.10+cwr/1970.2.1-ins)
id MAA08685; Thu, 25 May 1995 12:19:05 -0400 (from friedman@cli.com for <chet@odin.INS.CWRU.Edu>)
Received: from cli.com (cli.com [192.31.85.1]) by po.cwru.edu with SMTP (8.6.10+cwr/1970.2.3)
id MAA11299; Thu, 25 May 1995 12:19:00 -0400 (from friedman@cli.com for <chet@po.cwru.edu>)
Received: from tepui.cli.com by cli.com (4.1/SMI-4.1)
id AA27213; Thu, 25 May 95 11:18:25 CDT
Received: by tepui.cli.com by cli.com (4.1) id AA16031; Thu, 25 May 95 11:18:23 CDT
Message-Id: <9505251618.AA16031@tepui.cli.com>
From: friedman@gnu.ai.mit.edu (Noah Friedman)
To: chet@po.cwru.edu
Subject: Bash scripts
Reply-To: friedman@gnu.ai.mit.edu
In-Reply-To: <chet@odin.ins.cwru.edu> Thu, 25 May 1995 11:19:59 -0400
References: <9505251519.AA06424.SM@odin.INS.CWRU.Edu>
Date: Thu, 25 May 95 11:18:21 CST

>Hi. I snagged some of your bash functions from your home directory on
>the FSF machines (naughty, I know), and I was wondering if you'd let
>me distribute them with bash-2.0. Thanks.

Sure. I think there's a later copy in
~ftp/friedman/shell-inits/init-4.89.tar.gz. There are also some elisp and
es frobs in that file.

It should serve as a pretty good example of how to get carried away. :-)

From spcecdt@armory.com Wed May 10 10:21:11 1995
Flags: 10
Return-Path: spcecdt@armory.com
Received: from po.cwru.edu (root@po.CWRU.Edu [129.22.4.2]) by odin.INS.CWRU.Edu with ESMTP (8.6.10+cwr/1970.2.1-ins)
id KAA22876; Wed, 10 May 1995 10:21:10 -0400 (from spcecdt@armory.com for <chet@odin.INS.CWRU.Edu>)
Received: from deepthought.armory.com (mmdf@deepthought.armory.com [192.122.209.42]) by po.cwru.edu with
SMTP (8.6.10+cwr/1970.2.3)
id BAA16354; Wed, 10 May 1995 01:33:22 -0400 (from spcecdt@armory.com for <chet@po.cwru.edu>)
From: John DuBois <spcecdt@armory.com>
Date: Tue, 9 May 1995 22:33:12 -0700
In-Reply-To: Chet Ramey <chet@odin.ins.cwru.edu>
"ksh scripts" (May 9, 1:36pm)
X-Www: http://www.armory.com/~spcecdt/
X-Mailer: Mail User's Shell (7.2.5 10/14/92)
To: chet@po.cwru.edu
Subject: Re: ksh scripts
Message-ID: <9505092233.aa13001@deepthought.armory.com>
Sure. The canonical versions are available on ftp.armory.com; you might want to pick up the latest versions before modifying them.

John

On May 9, 1:36pm, Chet Ramey wrote:

Subject: ksh scripts
From: chet@odin.ins.cwru.edu
To: john@armory.com
Cc: chet@odin.ins.cwru.edu
Reply-To: chet@po.cwru.edu
Message-ID: <9505091736.AA20411.SM@odin.INS.CWRU.Edu>
Read-Receipt-To: chet@po.CWRU.Edu
MIME-Version: 1.0
Content-Type: text/plain; charset=us-ascii
Status: OR

Hi. I'm the maintainer of bash (the GNU `Bourne Again shell') for the FSF.

I picked up a tar file of ksh scripts you wrote from an anon FTP site a while back. I'd like your permission to include modified versions of some of them in the next major bash distribution (with proper credit given, of course). Is it OK if I do that?

Chet Ramey

``The lyf so short, the craft so long to lerne.''' - Chaucer

Chet Ramey, Case Western Reserve University
Internet: chet@po.CWRU.Edu

GNU Free Documentation License
Version 1.3, 3 November 2008


Everyone is permitted to copy and distribute verbatim copies

---
0. PREAMBLE

The purpose of this License is to make a manual, textbook, or other functional and useful document "free" in the sense of freedom: to assure everyone the effective freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially. Secondary, this License preserves for the author and publisher a way to get credit for their work, while not being considered responsible for modifications made by others.

This License is a kind of "copyleft", which means that derivative works of the document must themselves be free in the same sense. It complements the GNU General Public License, which is a copyleft license designed for free software.

We have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

1. APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The "Document", below, refers to any such manual or work. Any member of the public is a licensee, and is addressed as "you". You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A "Modified Version" of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A "Secondary Section" is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain
any mathematics.) The relationship could be a matter of historical
connection with the subject or with related matters, or of legal,
commercial, philosophical, ethical or political position regarding
them.

The "Invariant Sections" are certain Secondary Sections whose titles
are designated, as being those of Invariant Sections, in the notice
that says that the Document is released under this License. If a
section does not fit the above definition of Secondary then it is not
allowed to be designated as Invariant. The Document may contain zero
Invariant Sections. If the Document does not identify any Invariant
Sections then there are none.

The "Cover Texts" are certain short passages of text that are listed,
as Front-Cover Texts or Back-Cover Texts, in the notice that says that
the Document is released under this License. A Front-Cover Text may
be at most 5 words, and a Back-Cover Text may be at most 25 words.

A "Transparent" copy of the Document means a machine-readable copy,
represented in a format whose specification is available to the
general public, that is suitable for revising the document
straightforwardly with generic text editors or (for images composed of
pixels) generic paint programs or (for drawings) some widely available
drawing editor, and that is suitable for input to text formatters or
for automatic translation to a variety of formats suitable for input
to text formatters. A copy made in an otherwise Transparent file
format whose markup, or absence of markup, has been arranged to thwart
or discourage subsequent modification by readers is not Transparent.
An image format is not Transparent if used for any substantial amount
of text. A copy that is not "Transparent" is called "Opaque".

Examples of suitable formats for Transparent copies include plain
ASCII without markup, Texinfo input format, LaTeX input format, SGML
or XML using a publicly available DTD, and standard-conforming simple
HTML, PostScript or PDF designed for human modification. Examples of
transparent image formats include PNG, XCF and JPG. Opaque formats
include proprietary formats that can be read and edited only by
proprietary word processors, SGML or XML for which the DTD and/or
processing tools are not generally available, and the
machine-generated HTML, PostScript or PDF produced by some word
processors for output purposes only.

The "Title Page" means, for a printed book, the title page itself,
plus such following pages as are needed to hold, legibly, the material
this License requires to appear in the title page. For works in
formats which do not have any title page as such, "Title Page" means
the text near the most prominent appearance of the work’s title,
preceding the beginning of the body of the text.
The "publisher" means any person or entity that distributes copies of the Document to the public.

A section "Entitled XYZ" means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as "Acknowledgements", "Dedications", "Endorsements", or "History"). To "Preserve the Title" of such a section when you modify the Document means that it remains a section "Entitled XYZ" according to this definition.

The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties; any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

2. VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

3. COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition. Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated
as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material.

If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

4. MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

A. Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.
B. List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.
C. State on the Title page the name of the publisher of the Modified Version, as the publisher.
D. Preserve all the copyright notices of the Document.
E. Add an appropriate copyright notice for your modifications adjacent to the other copyright notices.

F. Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.

G. Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice.

H. Include an unaltered copy of this License.

I. Preserve the section Entitled "History", Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section Entitled "History" in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.

J. Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the "History" section. You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission.

K. For any section Entitled "Acknowledgements" or "Dedications", Preserve the Title of the section, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or dedications given therein.

L. Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or the equivalent are not considered part of the section titles.

M. Delete any section Entitled "Endorsements". Such a section may not be included in the Modified Version.

N. Do not retitle any existing section to be Entitled "Endorsements" or to conflict in title with any Invariant Section.

O. Preserve any Warranty Disclaimers.

If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant Sections in the Modified Version's license notice. These titles must be distinct from any other section titles.

You may add a section Entitled "Endorsements", provided it contains nothing but endorsements of your Modified Version by various parties--for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.
You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

5. COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original author or publisher of that section if known, or else a unique number. Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled "History" in the various original documents, forming one section Entitled "History"; likewise combine any sections Entitled "Acknowledgements", and any sections Entitled "Dedications". You must delete all sections Entitled "Endorsements".

6. COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.
You may extract a single document from such a collection, and
distribute it individually under this License, provided you insert a
copy of this License into the extracted document, and follow this
License in all other respects regarding verbatim copying of that
document.

7. AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate
and independent documents or works, in or on a volume of a storage or
distribution medium, is called an "aggregate" if the copyright
resulting from the compilation is not used to limit the legal rights
of the compilation's users beyond what the individual works permit.
When the Document is included in an aggregate, this License does not
apply to the other works in the aggregate which are not themselves
derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these
copies of the Document, then if the Document is less than one half of
the entire aggregate, the Document's Cover Texts may be placed on
covers that bracket the Document within the aggregate, or the
electronic equivalent of covers if the Document is in electronic form.
Otherwise they must appear on printed covers that bracket the whole
aggregate.

8. TRANSLATION

Translation is considered a kind of modification, so you may
distribute translations of the Document under the terms of section 4.
Replacing Invariant Sections with translations requires special
permission from their copyright holders, but you may include
translations of some or all Invariant Sections in addition to the
original versions of these Invariant Sections. You may include a
translation of this License, and all the license notices in the
Document, and any Warranty Disclaimers, provided that you also include
the original English version of this License and the original versions
of those notices and disclaimers. In case of a disagreement between
the translation and the original version of this License or a notice
or disclaimer, the original version will prevail.

If a section in the Document is Entitled "Acknowledgements",
"Dedications", or "History", the requirement (section 4) to Preserve
its Title (section 1) will typically require changing the actual
title.
9. TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, or distribute it is void, and will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, receipt of a copy of some or all of the same material does not give you any rights to use it.

10. FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See http://www.gnu.org/copyleft/.

Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License “or any later version” applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation. If the Document specifies that a proxy can decide which future versions of this License can be used, that proxy’s public statement of acceptance of a version permanently authorizes you to choose that version for the
11. RELICENSING

"Massive Multiauthor Collaboration Site" (or "MMC Site") means any World Wide Web server that publishes copyrightable works and also provides prominent facilities for anybody to edit those works. A public wiki that anybody can edit is an example of such a server. A "Massive Multiauthor Collaboration" (or "MMC") contained in the site means any set of copyrightable works thus published on the MMC site.

"CC-BY-SA" means the Creative Commons Attribution-Share Alike 3.0 license published by Creative Commons Corporation, a not-for-profit corporation with a principal place of business in San Francisco, California, as well as future copyleft versions of that license published by that same organization.

"Incorporate" means to publish or republish a Document, in whole or in part, as part of another Document.

An MMC is "eligible for relicensing" if it is licensed under this License, and if all works that were first published under this License somewhere other than this MMC, and subsequently incorporated in whole or in part into the MMC, (1) had no cover texts or invariant sections, and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site under CC-BY-SA on the same site at any time before August 1, 2009, provided the MMC is eligible for relicensing.

ADDENDUM: How to use this License for your documents

To use this License in a document you have written, include a copy of the License in the document and put the following copyright and license notices just after the title page:

Copyright (c) YEAR YOUR NAME.
Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled "GNU Free Documentation License".

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts, replace the "with...Texts." line with this:
with the Invariant Sections being LIST THEIR TITLES, with the
Front-Cover Texts being LIST, and with the Back-Cover Texts being LIST.

If you have Invariant Sections without Cover Texts, or some other
combination of the three, merge those two alternatives to suit the
situation.

If your document contains nontrivial examples of program code, we
recommend releasing these examples in parallel under your choice of
free software license, such as the GNU General Public License,
to permit their use in free software.

Unless otherwise stated, all files in this directory are Copyright (C)

Free Software Foundation, Inc.

The file ifs-posix.tests is Copyright (C) 2005 Glen Fowler.

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for
software and other kinds of works.

The licenses for most software and other practical works are designed
to take away your freedom to share and change the works.  By contrast,
the GNU General Public License is intended to guarantee your freedom to
share and change all versions of a program--to make sure it remains free
software for all its users.  We, the Free Software Foundation, use the
GNU General Public License for most of our software; it applies also to
any other work released this way by its authors.  You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price.  Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
them if you wish), that you receive source code or can get it if you
want it, that you can change the software or use pieces of it in new
free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you
these rights or asking you to surrender the rights.  Therefore, you have
certain responsibilities if you distribute copies of the software, or if
you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.
"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an
implementation is available to the public in source code form. A
"Major Component", in this context, means a major essential component
(kernel, window system, and so on) of the specific operating system
(if any) on which the executable work runs, or a compiler used to
produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all
the source code needed to generate, install, and (for an executable
work) run the object code and to modify the work, including scripts to
control those activities. However, it does not include the work's
System Libraries, or general-purpose tools or generally available free
programs which are used unmodified in performing those activities but
which are not part of the work. For example, Corresponding Source
includes interface definition files associated with source files for
the work, and the source code for shared libraries and dynamically
linked subprograms that the work is specifically designed to require,
such as by intimate data communication or control flow between those
subprograms and other parts of the work.

The Corresponding Source need not include anything that users
can regenerate automatically from other parts of the Corresponding
Source.

The Corresponding Source for a work in source code form is that
same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of
copyright on the Program, and are irrevocable provided the stated
conditions are met. This License explicitly affirms your unlimited
permission to run the unmodified Program. The output from running a
covered work is covered by this License only if the output, given its
content, constitutes a covered work. This License acknowledges your
rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not
convey, without conditions so long as your license otherwise remains
in force. You may convey covered works to others for the sole purpose
of having them make modifications exclusively for you, or provide you
with facilities for running those works, provided that you comply with
the terms of this License in conveying all material for which you do
not control copyright. Those thus making or running the covered works
for you must do so exclusively on your behalf, under your direction
and control, on terms that prohibit them from making any copies of
your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under
the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This
License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an “aggregate” if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation’s users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and
only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as
part of a transaction in which the right of possession and use of the
User Product is transferred to the recipient in perpetuity or for a
fixed term (regardless of how the transaction is characterized), the
Corresponding Source conveyed under this section must be accompanied
by the Installation Information. But this requirement does not apply
if neither you nor any third party retains the ability to install
modified object code on the User Product (for example, the work has
been installed in ROM).

The requirement to provide Installation Information does not include a
requirement to continue to provide support service, warranty, or updates
for a work that has been modified or installed by the recipient, or for
the User Product in which it has been modified or installed. Access to a
network may be denied when the modification itself materially and
adversely affects the operation of the network or violates the rules and
protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided,
in accord with this section must be in a format that is publicly
documented (and with an implementation available to the public in
source code form), and must require no special password or key for
unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this
License by making exceptions from one or more of its conditions.
Additional permissions that are applicable to the entire Program shall
be treated as though they were included in this License, to the extent
that they are valid under applicable law. If additional permissions
apply only to part of the Program, that part may be used separately
under those permissions, but the entire Program remains governed by
this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option
remove any additional permissions from that copy, or from any part of
it. (Additional permissions may be written to require their own
removal in certain cases when you modify the work.) You may place
additional permissions on material, added by you to a covered work,
for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you
add to a covered work, you may (if authorized by the copyright holders of
that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the
terms of sections 15 and 16 of this License; or
b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered “further restrictions” within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your
license from a particular copyright holder is reinstated (a)
provisionally, unless and until the copyright holder explicitly and
finally terminates your license, and (b) permanently, if the copyright
holder fails to notify you of the violation by some reasonable means
prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is
reinstated permanently if the copyright holder notifies you of the
violation by some reasonable means, this is the first time you have
received notice of violation of this License (for any work) from that
copyright holder, and you cure the violation prior to 30 days after
your receipt of the notice.

Termination of your rights under this section does not terminate the
licenses of parties who have received copies or rights from you under
this License. If your rights have been terminated and not permanently
reinstated, you do not qualify to receive new licenses for the same
material under section 10.


You are not required to accept this License in order to receive or
run a copy of the Program. Ancillary propagation of a covered work
occurring solely as a consequence of using peer-to-peer transmission
to receive a copy likewise does not require acceptance. However,
nothing other than this License grants you permission to propagate or
modify any covered work. These actions infringe copyright if you do
not accept this License. Therefore, by modifying or propagating a
covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically
receives a license from the original licensors, to run, modify and
propagate that work, subject to this License. You are not responsible
for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an
organization, or substantially all assets of one, or subdividing an
organization, or merging organizations. If propagation of a covered
work results from an entity transaction, each party to that
transaction who receives a copy of the work also receives whatever
licenses to the work the party's predecessor in interest had or could
give under the previous paragraph, plus a right to possession of the
Corresponding Source of the work from the predecessor in interest, if
the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the
rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.
If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License,
section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD
PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year>  <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

<program> Copyright (C) <year>  <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, your program's commands
might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school,
if any, to sign a "copyright disclaimer" for the program, if necessary.
For more information on this, and how to apply and follow the GNU GPL, see
<http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program
into proprietary programs. If your program is a subroutine library, you
may consider it more useful to permit linking proprietary applications with
the library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License. But first, please read
@c The GNU Free Documentation License.
@c center Version 1.3, 3 November 2008

@c This file is intended to be included within another document,
c hence no sectioning command or @node.

display
@uref{http://fsf.org/}

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.
display

@enumerate 0
@item
PREAMBLE

The purpose of this License is to make a manual, textbook, or other
functional and useful document @dfn{free} in the sense of freedom: to
assure everyone the effective freedom to copy and redistribute it,
with or without modifying it, either commercially or noncommercially.
Secondarily, this License preserves for the author and publisher a way
to get credit for their work, while not being considered responsible
for modifications made by others.

This License is a kind of "copyleft", which means that derivative
works of the document must themselves be free in the same sense. It
complements the GNU General Public License, which is a copyleft
license designed for free software.

We have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

@item
APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The “Document”, below, refers to any such manual or work. Any member of the public is a licensee, and is addressed as “you”. You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A “Modified Version” of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A “Secondary Section” is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The “Invariant Sections” are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.

The “Cover Texts” are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that
the Document is released under this License. A Front-Cover Text may be at most 5 words, and a Back-Cover Text may be at most 25 words.

A "Transparent" copy of the Document means a machine-readable copy, represented in a format whose specification is available to the general public, that is suitable for revising the document straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup, or absence of markup, has been arranged to thwart or discourage subsequent modification by readers is not Transparent. An image format is not Transparent if used for any substantial amount of text. A copy that is not "Transparent" is called "Opaque".

Examples of suitable formats for Transparent copies include plain LaTeX input format, @acronym{SGML} or @acronym{XML} using a publicly available @acronym{DTD}, and standard-conforming simple @acronym{HTML}. PostScript or @acronym{PDF} designed for human modification. Examples of transparent image formats include @acronym{PNG}, @acronym{XCF} and @acronym{JPG}. Opaque formats include proprietary formats that can be read and edited only by proprietary word processors, @acronym{SGML} or @acronym{XML} for which the @acronym{DTD} and/or processing tools are not generally available, and the machine-generated @acronym{HTML}, PostScript or @acronym{PDF} produced by some word processors for output purposes only.

The "Title Page" means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, "Title Page" means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

The "publisher" means any person or entity that distributes copies of the Document to the public.

A section "Entitled XYZ" means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as "Acknowledgements", "Dedications", "Endorsements", or "History".) To "Preserve the Title" of such a section when you modify the Document means that it remains a section "Entitled XYZ" according to this definition.

The Document may include Warranty Disclaimers next to the notice which
states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties: any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

@item
VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

@item
COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition. Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols
a complete Transparent copy of the Document, free of added material. If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

@item
MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

@enumerate
@item
Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.

@item
List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.

@item
State on the Title page the name of the publisher of the Modified Version, as the publisher.

@item
Preserve all the copyright notices of the Document.

@item
Add an appropriate copyright notice for your modifications adjacent to the other copyright notices.
@item
Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.

@item
Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice.

@item
Include an unaltered copy of this License.

@item
Preserve the section Entitled "History", Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section Entitled "History" in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.

@item
Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the "History" section. You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission.

@item
For any section Entitled "Acknowledgements" or "Dedications", Preserve the Title of the section, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or dedications given therein.

@item
Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or the equivalent are not considered part of the section titles.

@item
Delete any section Entitled "Endorsements". Such a section may not be included in the Modified Version.

@item
Do not retitle any existing section to be Entitled "Endorsements" or to conflict in title with any Invariant Section.
Preserve any Warranty Disclaimers.

If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant Sections in the Modified Version's license notice. These titles must be distinct from any other section titles.

You may add a section Entitled "Endorsements", provided it contains nothing but endorsements of your Modified Version by various parties---for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original author or publisher of that section if known, or else a unique number.
Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled "History" in the various original documents, forming one section Entitled "History"; likewise combine any sections Entitled "Acknowledgements", and any sections Entitled "Dedications". You must delete all sections Entitled "Endorsements."

@item COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all other respects regarding verbatim copying of that document.

@item AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or distribution medium, is called an "aggregate" if the copyright resulting from the compilation is not used to limit the legal rights of the compilation's users beyond what the individual works permit. When the Document is included in an aggregate, this License does not apply to the other works in the aggregate which are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one half of the entire aggregate, the Document's Cover Texts may be placed on covers that bracket the Document within the aggregate, or the electronic equivalent of covers if the Document is in electronic form. Otherwise they must appear on printed covers that bracket the whole aggregate.

@item TRANSLATION

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4.
Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License, and all the license notices in the Document, and any Warranty Disclaimers, provided that you also include the original English version of this License and the original versions of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original version will prevail.

If a section in the Document is Entitled "Acknowledgements", "Dedications", or "History", the requirement (section 4) to Preserve its Title (section 1) will typically require changing the actual title.

@item

**TERMINATION**

You may not copy, modify, sublicense, or distribute the Document except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, or distribute it is void, and will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, receipt of a copy of some or all of the same material does not give you any rights to use it.

@item

**FUTURE REVISIONS OF THIS LICENSE**

The Free Software Foundation may publish new, revised versions
of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See @uref{http://www.gnu.org/copyleft/}.

Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License ``or any later version'' applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation. If the Document specifies that a proxy can decide which future versions of this License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Document.

@item
RELICENSING

``Massive Multiauthor Collaboration Site'' (or ``MMC Site'') means any World Wide Web server that publishes copyrightable works and also provides prominent facilities for anybody to edit those works. A public wiki that anybody can edit is an example of such a server. A ``Massive Multiauthor Collaboration'' (or ``MMC'') contained in the site means any set of copyrightable works thus published on the MMC site.

``CC-BY-SA'' means the Creative Commons Attribution-Share Alike 3.0 license published by Creative Commons Corporation, a not-for-profit corporation with a principal place of business in San Francisco, California, as well as future copyleft versions of that license published by that same organization.

``Incorporate'' means to publish or republish a Document, in whole or in part, as part of another Document.

An MMC is ``eligible for relicensing'' if it is licensed under this License, and if all works that were first published under this License somewhere other than this MMC, and subsequently incorporated in whole or in part into the MMC, (1) had no cover texts or invariant sections, and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site under CC-BY-SA on the same site at any time before August 1, 2009, provided the MMC is eligible for relicensing.
ADDENDUM: How to use this License for your documents

To use this License in a document you have written, include a copy of the License in the document and put the following copyright and license notices just after the title page:

```latex
\begin{verbatim}
Copyright (C) \text{year} \text{your name}.
Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled \text{``GNU Free Documentation License''}.
\end{verbatim}
```

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts, replace the \text{``with\dots{}Texts.''} line with this:

```latex
\begin{verbatim}
\makebox[	extwidth][l]{\text{with the Invariant Sections being \text{list their titles}, with the Front-Cover Texts being \text{list}, and with the Back-Cover Texts being \text{list}.}}
\end{verbatim}
```

If you have Invariant Sections without Cover Texts, or some other combination of the three, merge those two alternatives to suit the situation.

If your document contains nontrivial examples of program code, we recommend releasing these examples in parallel under your choice of free software license, such as the GNU General Public License, to permit their use in free software.
I've modified a (modified) version of Bill Rosenblatt's ksh debugger to work with bash-2.0. Does ORA have any problem with me distributing it with bash-2.0?

That's great!

Go ahead and circulate it; in fact, we should probably grab it and stick it in our ftp archive, and put a reference to it in the book. (Too late to actually discuss the thing, at least for this edition).

-------

1.821 strace 4.12-4.el7

1.821.1 Available under license :

Copyright (c) 1991, 1992 Paul Kranenburg <pk@cs.few.eur.nl>
Copyright (c) 1993 Branko Lankester <branko@hacktic.nl>
Copyright (c) 1993 Ulrich Pegelow <pegelow@moorea.uni-muenster.de>
Copyright (c) 1995, 1996 Michael Elizabeth Chastain <mec@duracef.shout.net>
Copyright (c) 1993, 1994, 1995, 1996 Rick Sladkey <jrs@world.std.com>
Copyright (C) 1998-2001 Wichert Akkerman <wakkerma@deephackmode.org>
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.
THIS SOFTWARE IS PROVIDED BY THE AUTHOR "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This is the Debian packaged version of strace. For a complete list of changes from the upstream version please see the changelog.

The upstream sources can be found at http://sourceforge.net/projects/strace/

This is the copyright as found in the upstream sources:

Copyright (c) 1991, 1992 Paul Kranenburg <pk@cs.few.eur.nl>
Copyright (c) 1993 Branko Lankester <branko@hacktic.nl>
Copyright (c) 1993 Ulrich Pegelow <pegelow@moorea.uni-muenster.de>
Copyright (c) 1995, 1996 Michael Elizabeth Chastain <mec@duracef.shout.net>
Copyright (c) 1993, 1994, 1995, 1996 Rick Sladkey <jrs@world.std.com>
Copyright (C) 1998-2003 Wichert Akkerman <wakkerma@deephackmode.org>
Copyright (c) 2002-2008 Roland McGrath <roland@redhat.com>
Copyright (c) 2003-2008 Dmitry V. Levin <ldv@altlinux.org>
Copyright (c) 2007-2008 Jan Kratochvil <jan.kratochvil@redhat.com>
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
1.822 jackson-annotations 2.12.1

1.822.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the
editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License. You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement You may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don’t include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.823 commons-codec 1.9

1.823.1 Available under license:

Apache Commons Codec
Copyright 2002-2013 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Copyright (C) 2002 Kevin Atkinson (kevina@gnu.org)

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications,
including but not limited to software source code, documentation
source, and configuration files.

"Object" form shall mean any form resulting from mechanical
transformation or translation of a Source form, including but
not limited to compiled object code, generated documentation,
and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or
Object form, made available under the License, as indicated by a
copyright notice that is included in or attached to the work
(an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object
form, that is based on (or derived from) the Work and for which the
editorial revisions, annotations, elaborations, or other modifications
represent, as a whole, an original work of authorship. For the purposes
of this License, Derivative Works shall not include works that remain
separable from, or merely link (or bind by name) to the interfaces of,
the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including
the original version of the Work and any modifications or additions
to that Work or Derivative Works thereof, that is intentionally
submitted to Licensor for inclusion in the Work by the copyright owner
or by an individual or Legal Entity authorized to submit on behalf of
the copyright owner. For the purposes of this definition, "submitted"
means any form of electronic, verbal, or written communication sent
to the Licensor or its representatives, including but not limited to
communication on electronic mailing lists, source code control systems,
and issue tracking systems that are managed by, or on behalf of, the
Licensor for the purpose of discussing and improving the Work, but
excluding communication that is conspicuously marked or otherwise
designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity
on behalf of whom a Contribution has been received by Licensor and
subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.824 annogen 0.1.0
1.824.1 Available under license : Apache License

Version 2.0, January 2004
TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, “submitted” means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to
You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and
You must cause any modified files to carry prominent notices stating that You changed the files; and
You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR
CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: HOW TO APPLY THE APACHE LICENSE TO YOUR WORK

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE FREEBSD PROJECT "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE FREEBSD PROJECT OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The views and conclusions contained in the software and documentation are those of the authors and should not be interpreted as representing official policies, either expressed or implied, of the FreeBSD Project.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

This code is multi Licensed under all/any one of:
...if that isn't enough for you, please send an email to me. The point is for the license to not matter.

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.
For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

^L

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)
"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library’s complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.
(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

^L
Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which
must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself. ^L

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the
Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.
It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Library at all. For example, if a patent
license would not permit royalty-free redistribution of the Library by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under
any particular circumstance, the balance of the section is intended to
apply, and the section as a whole is intended to apply in other
circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Library under this License
may add an explicit geographical distribution limitation excluding those
countries, so that distribution is permitted only in or among
countries not thus excluded. In such case, this License incorporates
the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new
versions of the Lesser General Public License from time to time.
Such new versions will be similar in spirit to the present version,
but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library
specifies a version number of this License which applies to it and
"any later version", you have the option of following the terms and
conditions either of that version or of any later version published by
the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

^L

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

^L

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most
effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.826 axiom-dom 1.2.13
1.826.1 Available under license:

Axiom DOM
Copyright 2004-2012 The Apache Software Foundation
This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications,
including but not limited to software source code, documentation
source, and configuration files.

"Object" form shall mean any form resulting from mechanical
transformation or translation of a Source form, including but
not limited to compiled object code, generated documentation,
and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or
Object form, made available under the License, as indicated by a
copyright notice that is included in or attached to the work
(an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object
form, that is based on (or derived from) the Work and for which the
editorial revisions, annotations, elaborations, or other modifications
represent, as a whole, an original work of authorship. For the purposes
of this License, Derivative Works shall not include works that remain
separable from, or merely link (or bind by name) to the interfaces of,
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]
Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

    http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.827 jetty-webapp 9.4.20.v20190813

1.827.1 Available under license:
This program and the accompanying materials are made available under the
terms of the Eclipse Public License 2.0 which is available at
http://www.eclipse.org/legal/epl-2.0, or the Apache Software License
2.0 which is available at https://www.apache.org/licenses/LICENSE-2.0.

Eclipse Public License - v 1.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC
LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM
CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial code and documentation
distributed under this Agreement, and
b) in the case of each subsequent Contributor:
   i) changes to the Program, and
   ii) additions to the Program;

where such changes and/or additions to the Program originate from and are
distributed by that particular Contributor. A Contribution 'originates'
from a Contributor if it was added to the Program by such Contributor
itself or anyone acting on such Contributor's behalf. Contributions do not
include additions to the Program which: (i) are separate modules of
software distributed in conjunction with the Program under their own
license agreement, and (ii) are not derivative works of the Program.
"Contributor" means any person or entity that distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:
a) it complies with the terms and conditions of this Agreement; and  
b) its license agreement:
   i) effectively disclaims on behalf of all Contributors all warranties  
and conditions, express and implied, including warranties or  
conditions of title and non-infringement, and implied warranties or  
conditions of merchantability and fitness for a particular purpose;  
ii) effectively excludes on behalf of all Contributors all liability for  
damages, including direct, indirect, special, incidental and  
consequential damages, such as lost profits;  
iii) states that any provisions which differ from this Agreement are  
offered by that Contributor alone and not by any other party; and  
iv) states that source code for the Program is available from such  
Contributor, and informs licensees how to obtain it in a reasonable  
manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

a) it must be made available under this Agreement; and  
b) a copy of this Agreement must be included with each copy of the Program.

Contributors may not remove or alter any copyright notices contained  
within the Program.

Each Contributor must identify itself as the originator of its Contribution,  
if  
any, in a manner that reasonably allows subsequent Recipients to identify the  
originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with  
respect to end users, business partners and the like. While this license is  
intended to facilitate the commercial use of the Program, the Contributor who  
includes the Program in a commercial product offering should do so in a manner  
which does not create potential liability for other Contributors. Therefore,  
if a Contributor includes the Program in a commercial product offering, such  
Contributor ("Commercial Contributor") hereby agrees to defend and indemnify  
every other Contributor ("Indemnified Contributor") against any losses,  
damages and costs (collectively "Losses") arising from claims, lawsuits and  
other legal actions brought by a third party against the Indemnified  
Contributor to the extent caused by the acts or omissions of such Commercial  
Contributor in connection with its distribution of the Program in a commercial  
product offering. The obligations in this section do not apply to any claims  
or Losses relating to any actual or alleged intellectual property  
infringement. In order to qualify, an Indemnified Contributor must:
   a) promptly notify the Commercial Contributor in writing of such claim, and  
b) allow the Commercial Contributor to control, and cooperate with the  
Commercial Contributor in, the defense and any related settlement
negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware)
infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but
excluding communication that is conspicuously marked or otherwise
designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity
on behalf of whom a Contribution has been received by Licensor and
subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare Derivative Works of,
publicly display, publicly perform, sublicense, and distribute the
Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
(except as stated in this section) patent license to make, have made,
use, offer to sell, sell, import, and otherwise transfer the Work,
where such license applies only to those patent claims licensable
by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s)
with the Work to which such Contribution(s) was submitted. If You
institute patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Work
or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without
modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or
   Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices
   stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works
   that You distribute, all copyright, patent, trademark, and
   attribution notices from the Source form of the Work,
   excluding those notices that do not pertain to any part of
   the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
The Jetty Web Container is Copyright Mort Bay Consulting Pty Ltd unless otherwise noted.

Jetty is dual licensed under both

* The Apache 2.0 License
  http://www.apache.org/licenses/LICENSE-2.0.html

  and

* The Eclipse Public 1.0 License

Jetty may be distributed under either license.

------

Eclipse

The following artifacts are EPL.
* org.eclipse.jetty.orbit:org.eclipse.jdt.core

The following artifacts are EPL and ASL2.
* org.eclipse.jetty.orbit:javax.security.auth.message

The following artifacts are EPL and CDDL 1.0.
* org.eclipse.jetty.orbit:javax.mail.glassfish

------

Oracle

The following artifacts are CDDL + GPLv2 with classpath exception.
https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html

* javax.servlet:javax.servlet-api
* javax.annotation:javax.annotation-api
* javax.transaction:javax.transaction-api
* javax.websocket:javax.websocket-api

------

Oracle OpenJDK
If ALPN is used to negotiate HTTP/2 connections, then the following artifacts may be included in the distribution or downloaded when ALPN module is selected.

* java.sun.security.ssl

These artifacts replace/modify OpenJDK classes. The modifications are hosted at github and both modified and original are under GPL v2 with classpath exceptions. http://openjdk.java.net/legal/gplv2+ce.html

------

OW2

The following artifacts are licensed by the OW2 Foundation according to the terms of http://asm.ow2.org/license.html

org.ow2.asm:asm-commons
org.ow2.asm:asm

------

Apache

The following artifacts are ASL2 licensed.

org.apache.taglibs:taglibs-standard-spec
org.apache.taglibs:taglibs-standard-impl

------

MortBay

The following artifacts are ASL2 licensed. Based on selected classes from following Apache Tomcat jars, all ASL2 licensed.

org.mortbay.jasper:apache-jsp
org.apache.tomcat:tomcat-jasper
org.apache.tomcat:tomcat-juli
org.apache.tomcat:tomcat-jsp-api
org.apache.tomcat:tomcat-el-api
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-api
org.apache.tomcat:tomcat-util-scan
org.apache.tomcat:tomcat-util

org.mortbay.jasper:apache-el
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-el-api

-----
Mortbay

The following artifacts are CDDL + GPLv2 with classpath exception.

https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html

org.eclipse.jetty.toolchain:jetty-schemas

-----
Assorted

The UnixCrypt.java code implements the one way cryptography used by Unix systems for simple password protection. Copyright 1996 Aki Yoshida, modified April 2001 by Iris Van den Broeke, Daniel Deville. Permission to use, copy, modify and distribute UnixCrypt for non-commercial or commercial purposes and without fee is granted provided that the copyright notice appears in all copies.

1.828 initscripts 9.49.39
1.828.1 Available under license :

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in
Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Program, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Program.

In addition, mere aggregation of another work not based on the Program
with the Program (or with a work based on the Program) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may copy and distribute the Program (or a work based on it,
under Section 2) in object code or executable form under the terms of
Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable
source code, which must be distributed under the terms of Sections
1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three
years, to give any third party, for a charge no more than your
cost of physically performing source distribution, a complete
machine-readable copy of the corresponding source code, to be
distributed under the terms of Sections 1 and 2 above on a medium
customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer
to distribute corresponding source code. (This alternative is
allowed only for noncommercial distribution and only if you
received the program in object code or executable form with such
an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for
making modifications to it. For an executable work, complete source
code means all the source code for all modules it contains, plus any
associated interface definition files, plus the scripts used to
control compilation and installation of the executable. However, as a
special exception, the source code distributed need not include
anything that is normally distributed (in either source or binary
form) with the major components (compiler, kernel, and so on) of the
operating system on which the executable runs, unless that component
itself accompanies the executable.
If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.
It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and “any later version”, you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA
Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.829 elfutils 0.172 2.el7
1.829.1 Available under license :

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free software—to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION
0. This License applies to any program or other work which contains
a notice placed by the copyright holder saying it may be distributed
under the terms of this General Public License. The "Program", below,
refers to any such program or work, and a "work based on the Program"
means either the Program or any derivative work under copyright law:
that is to say, a work containing the Program or a portion of it,
either verbatim or with modifications and/or translated into another
language. (Hereinafter, translation is included without limitation in
the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of
running the Program is not restricted, and the output from the Program
is covered only if its contents constitute a work based on the
Program (independent of having been made by running the Program).
Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's
source code as you receive it, in any medium, provided that you
conspicuously and appropriately publish on each copy an appropriate
copyright notice and disclaimer of warranty; keep intact all the
notices that refer to this License and to the absence of any warranty;
and give any other recipients of the Program a copy of this License
along with the Program.

You may charge a fee for the physical act of transferring a copy, and
you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion
of it, thus forming a work based on the Program, and copy and
distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices
      stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in
      whole or in part contains or is derived from the Program or any
      part thereof, to be licensed as a whole at no charge to all third
      parties under the terms of this License.

   c) If the modified program normally reads commands interactively
      when run, you must cause it, when started running for such
      interactive use in the most ordinary way, to print or display an
      announcement including an appropriate copyright notice and a
      notice that there is no warranty (or else, saying that you provide
      a warranty) and that users may redistribute the program under
these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source
code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent
license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free
Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.
This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble
The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program—to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we
stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2)
tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.
2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code;
keep intact all notices of the absence of any warranty; and give all
recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey,
and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to
produce it from the Program, in the form of source code under the
terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified
it, and giving a relevant date.

b) The work must carry prominent notices stating that it is
released under this License and any conditions added under section
7. This requirement modifies the requirement in section 4 to
"keep intact all notices".

c) You must license the entire work, as a whole, under this
License to anyone who comes into possession of a copy. This
License will therefore apply, along with any applicable section 7
additional terms, to the whole of the work, and all its parts,
regardless of how they are packaged. This License gives no
permission to license the work in any other way, but it does not
invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display
Appropriate Legal Notices; however, if the Program has interactive
interfaces that do not display Appropriate Legal Notices, your
work need not make them do so.

A compilation of a covered work with other separate and independent
works, which are not by their nature extensions of the covered work,
and which are not combined with it such as to form a larger program,
in or on a volume of a storage or distribution medium, is called an
"aggregate" if the compilation and its resulting copyright are not
used to limit the access or legal rights of the compilation's users
beyond what the individual works permit. Inclusion of a covered work
in an aggregate does not cause this License to apply to the other
parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms
of sections 4 and 5, provided that you also convey the
machine-readable Corresponding Source under the terms of this License,
in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any
tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this
License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered “further restrictions” within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 16697
License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or
modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and
propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may
otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any
author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.
This is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

    <program> Copyright (C) <year> <name of author>
    This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
    This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.

GNU LESSER GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.
This version of the GNU Lesser General Public License incorporates the terms and conditions of version 3 of the GNU General Public License, supplemented by the additional permissions listed below.

0. Additional Definitions.

As used herein, “this License” refers to version 3 of the GNU Lesser General Public License, and the “GNU GPL” refers to version 3 of the GNU General Public License.

"The Library" refers to a covered work governed by this License, other than an Application or a Combined Work as defined below.

An "Application" is any work that makes use of an interface provided by the Library, but which is not otherwise based on the Library. Defining a subclass of a class defined by the Library is deemed a mode of using an interface provided by the Library.

A "Combined Work" is a work produced by combining or linking an Application with the Library. The particular version of the Library with which the Combined Work was made is also called the "Linked Version".

The "Minimal Corresponding Source" for a Combined Work means the Corresponding Source for the Combined Work, excluding any source code for portions of the Combined Work that, considered in isolation, are based on the Application, and not on the Linked Version.

The "Corresponding Application Code" for a Combined Work means the object code and/or source code for the Application, including any data and utility programs needed for reproducing the Combined Work from the Application, but excluding the System Libraries of the Combined Work.

1. Exception to Section 3 of the GNU GPL.

You may convey a covered work under sections 3 and 4 of this License without being bound by section 3 of the GNU GPL.

2. Conveying Modified Versions.

If you modify a copy of the Library, and, in your modifications, a facility refers to a function or data to be supplied by an Application that uses the facility (other than as an argument passed when the facility is invoked), then you may convey a copy of the modified version:

a) under this License, provided that you make a good faith effort to
ensure that, in the event an Application does not supply the function or data, the facility still operates, and performs whatever part of its purpose remains meaningful, or

b) under the GNU GPL, with none of the additional permissions of this License applicable to that copy.


The object code form of an Application may incorporate material from a header file that is part of the Library. You may convey such object code under terms of your choice, provided that, if the incorporated material is not limited to numerical parameters, data structure layouts and accessors, or small macros, inline functions and templates (ten or fewer lines in length), you do both of the following:

a) Give prominent notice with each copy of the object code that the Library is used in it and that the Library and its use are covered by this License.

b) Accompany the object code with a copy of the GNU GPL and this license document.


You may convey a Combined Work under terms of your choice that, taken together, effectively do not restrict modification of the portions of the Library contained in the Combined Work and reverse engineering for debugging such modifications, if you also do each of the following:

a) Give prominent notice with each copy of the Combined Work that the Library is used in it and that the Library and its use are covered by this License.

b) Accompany the Combined Work with a copy of the GNU GPL and this license document.

c) For a Combined Work that displays copyright notices during execution, include the copyright notice for the Library among these notices, as well as a reference directing the user to the copies of the GNU GPL and this license document.

d) Do one of the following:

0) Convey the Minimal Corresponding Source under the terms of this License, and the Corresponding Application Code in a form suitable for, and under terms that permit, the user to
recombine or relink the Application with a modified version of the Linked Version to produce a modified Combined Work, in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.

1) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (a) uses at run time a copy of the Library already present on the user's computer system, and (b) will operate properly with a modified version of the Library that is interface-compatible with the Linked Version.

e) Provide Installation Information, but only if you would otherwise be required to provide such information under section 6 of the GNU GPL, and only to the extent that such information is necessary to install and execute a modified version of the Combined Work produced by recombining or relinking the Application with a modified version of the Linked Version. (If you use option 4d0, the Installation Information must accompany the Minimal Corresponding Source and Corresponding Application Code. If you use option 4d1, you must provide the Installation Information in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.)


You may place library facilities that are a work based on the Library side by side in a single library together with other library facilities that are not Applications and are not covered by this License, and convey such a combined library under terms of your choice, if you do both of the following:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities, conveyed under the terms of this License.

b) Give prominent notice with the combined library that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

6. Revised Versions of the GNU Lesser General Public License.

The Free Software Foundation may publish revised and/or new versions of the GNU Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the
Library as you received it specifies that a certain numbered version of the GNU Lesser General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that published version or of any later version published by the Free Software Foundation. If the Library as you received it does not specify a version number of the GNU Lesser General Public License, you may choose any version of the GNU Lesser General Public License ever published by the Free Software Foundation.

If the Library as you received it specifies that a proxy can decide whether future versions of the GNU Lesser General Public License shall apply, that proxy's public statement of acceptance of any version is permanent authorization for you to choose that version for the Library.

1.830 dropwizard-util 1.3.23

1.830.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made,
use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[ ]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright 2010-2013 Coda Hale and Yammer, Inc., 2014-2016 Dropwizard Team

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

    http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Copyright 2010-2013 Coda Hale and Yammer, Inc., 2014-2016 Dropwizard Team

This product includes software developed by Coda Hale and Yammer, Inc.

1.831 jmespath-java 1.11.91

1.831.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2010-2017 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 * http://aws.amazon.com/apache2.0
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041745001_1591004669.0/jmespath-java-1-11-91-sources-
jar/com/amazonaws/jmespath/OpNotEquals.java
* /opt/ws_local/PERMITS_SQL/1041745001_1591004669.0/jmespath-java-1-11-91-sources-
jar/com/amazonaws/jmespath/JmesPathProjection.java
* /opt/ws_local/PERMITS_SQL/1041745001_1591004669.0/jmespath-java-1-11-91-sources-
jar/com/amazonaws/jmespath/JmesPathLiteral.java
* /opt/ws_local/PERMITS_SQL/1041745001_1591004669.0/jmespath-java-1-11-91-sources-
jar/com/amazonaws/jmespath/Comparator.java
* /opt/ws_local/PERMITS_SQL/1041745001_1591004669.0/jmespath-java-1-11-91-sources-
jar/com/amazonaws/jmespath/OpGreaterThanOrEqualTo.java
* /opt/ws_local/PERMITS_SQL/1041745001_1591004669.0/jmespath-java-1-11-91-sources-
jar/com/amazonaws/jmespath/JmesPathAndExpression.java
* /opt/ws_local/PERMITS_SQL/1041745001_1591004669.0/jmespath-java-1-11-91-sources-
jar/com/amazonaws/jmespath/JmesPathEvaluationVisitor.java
* /opt/ws_local/PERMITS_SQL/1041745001_1591004669.0/jmespath-java-1-11-91-sources-
jar/com/amazonaws/jmespath/JmesPathSubExpression.java
* /opt/ws_local/PERMITS_SQL/1041745001_1591004669.0/jmespath-java-1-11-91-sources-
jar/com/amazonaws/jmespath/JmesPathContainsFunction.java
* /opt/ws_local/PERMITS_SQL/1041745001_1591004669.0/jmespath-java-1-11-91-sources-
jar/com/amazonaws/jmespath/JmesPathValueProjection.java
* /opt/ws_local/PERMITS_SQL/1041745001_1591004669.0/jmespath-java-1-11-91-sources-
jar/com/amazonaws/jmespath/JmesPathMultiSelectList.java
* /opt/ws_local/PERMITS_SQL/1041745001_1591004669.0/jmespath-java-1-11-91-sources-
jar/com/amazonaws/jmespath/OpLessThanOrEqualTo.java
* /opt/ws_local/PERMITS_SQL/1041745001_1591004669.0/jmespath-java-1-11-91-sources-
jar/com/amazonaws/jmespath/JmesPathFilter.java
* /opt/ws_local/PERMITS_SQL/1041745001_1591004669.0/jmespath-java-1-11-91-sources-
jar/com/amazonaws/jmespath/NumericComparator.java
* /opt/ws_local/PERMITS_SQL/1041745001_1591004669.0/jmespath-java-1-11-91-sources-
jar/com/amazonaws/jmespath/OpEquals.java
* /opt/ws_local/PERMITS_SQL/1041745001_1591004669.0/jmespath-java-1-11-91-sources-
jar/com/amazonaws/jmespath/JmesPathNotExpression.java
* /opt/ws_local/PERMITS_SQL/1041745001_1591004669.0/jmespath-java-1-11-91-sources-
jar/com/amazonaws/jmespath/CamelCaseUtils.java
* /opt/ws_local/PERMITS_SQL/1041745001_1591004669.0/jmespath-java-1-11-91-sources-
jar/com/amazonaws/jmespath/JmesPathFunction.java
* /opt/ws_local/PERMITS_SQL/1041745001_1591004669.0/jmespath-java-1-11-91-sources-
jar/com/amazonaws/jmespath/OpGreaterThan.java
* /opt/ws_local/PERMITS_SQL/1041745001_1591004669.0/jmespath-java-1-11-91-sources-
jar/com/amazonaws/jmespath/JmesPathIdentity.java
No license file was found, but licenses were detected in source scan.

<name>Apache License, Version 2.0</name>

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041745001_1591004669.0/0/jmespath-java-1-11-91-sources-jar/META-INF/maven/com.amazonaws/jmespath-java/pom.xml

1.832 axis2-transport-local 1.6.2
1.832.1 Available under license :

===========================================================================
== NOTICE file corresponding to the section 4 d of ==
== the Apache License, Version 2.0, ==
== in this case for the Apache Axis2 distribution. ==
===========================================================================

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).
Portions Copyright 2006 International Business Machines Corp.
Portions Copyright 2005-2007 WSO2, Inc.

This product also includes schemas and specification developed by:
- the W3C consortium (http://www.w3c.org)

This product also includes WS-* schemas developed by International Business Machines Corporation, Microsoft Corporation, BEA Systems, TIBCO Software, SAP AG, Sonic Software, and VeriSign

This product also includes a WSDL developed by salesforce.com
- Copyright 1999-2006 salesforce.com, inc.
Portions of the included xmlbeans library were originally based on the following:

Please read the different LICENSE files present in the lib directory of this distribution.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the
editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of Your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.833 ttmkfdir 3.0.9

1.833.1 Available under license :

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it. You
can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use,
not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary
General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".
A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

   You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.
Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6.
Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these
materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying
10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS
How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
1.834 log4j-jcl 2.13.3

1.834.1 Available under license:

Apache Log4j Commons Logging Bridge
Copyright 1999-2020 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made,
use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.835 ceph 0.94.5 2.el7

1.835.1 Available under license:

Copyright 2008, Google Inc.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* Neither the name of Google Inc. nor the names of its
contributors may be used to endorse or promote products derived from
this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
"AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT
LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR
A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT
OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE
OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# This file contains a list of people who've made non-trivial
# contribution to the Google C++ Mocking Framework project. People
# who commit code to the project are encouraged to add their names
# here. Please keep the list sorted by first names.

Benoit Sigoure <tsuna@google.com>
Bogdan Piloca <boo@google.com>
Chandler Carruth <chandlerc@google.com>
Dave MacLachlan <dmaclach@gmail.com>
David Anderson <danderson@google.com>
Dean Sturtevant
Gene Volovich <gv@cite.com>
Hal Burch <gmock@hburch.com>
Jeffrey Yasskin <jyasskin@gmail.com>
Jim Keller <jimkeller@google.com>
Joe Walnes <joe@truemesh.com>
Jon Wray <jwray@gmail.com>
Keir Mierle <mierle@gmail.com>
Keith Ray <keith.ray@gmail.com>
Kostya Serebryany <kcc@google.com>
Lev Makhlis
Manuel Klimek <klimek@google.com>
Mario Tanev <radix@gmail.com>
Mark Paskin
Markus Heule <markus.heule@gmail.com>
Matthew Simmons <simmonmt@acm.org>
Mike Bland <mbland@gmail.com>
Neal Norwitz <nnorwitz@gmail.com>
Nermin Ozkiranartli <nermin@gmail.com>
Owen Carlsen <ocarlsen@gmail.com>
Paneendra Ba <paneendra@gmail.com>
Paul Menage <menage@gmail.com>
Piotr Kaminski <piotrkr@gmail.com>
Russ Rufer <russ@pentad.com>
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the
editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License. You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [2007] Neal Norwitz

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
Copyright 2008 Bryan Ischo <bryan@ischo.com>

libs3 is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, version 3 of the License.

In addition, as a special exception, the copyright holders give permission to link the code of this library and its programs with the OpenSSL library, and distribute linked combinations including the two.

libs3 is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License version 3 along with libs3, in a file named COPYING. If not, see <http://www.gnu.org/licenses/>.

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free
software—to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION
0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this
License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any
associated interface definition files, plus the scripts used to
ccontrol compilation and installation of the executable. However, as a
special exception, the source code distributed need not include
anything that is normally distributed (in either source or binary
form) with the major components (compiler, kernel, and so on) of the
operating system on which the executable runs, unless that component
itself accompanies the executable.

If distribution of executable or object code is made by offering
access to copy from a designated place, then offering equivalent
access to copy the source code from the same place counts as
distribution of the source code, even though third parties are not
compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program
except as expressly provided under this License. Any attempt
otherwise to copy, modify, sublicense or distribute the Program is
void, and will automatically terminate your rights under this License.
However, parties who have received copies, or rights, from you under
this License will not have their licenses terminated so long as such
parties remain in full compliance.

5. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Program or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Program (or any work based on the
Program), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the
Program), the recipient automatically receives a license from the
original licensor to copy, distribute or modify the Program subject to
these terms and conditions. You may not impose any further
restrictions on the recipients' exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties to
this License.

7. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Program at all. For example, if a patent
license would not permit royalty-free redistribution of the Program by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under
any particular circumstance, the balance of the section is intended to
apply and the section as a whole is intended to apply in other
circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system, which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Program under this License
may add an explicit geographical distribution limitation excluding
those countries, so that distribution is permitted only in or among
countries not thus excluded. In such case, this License incorporates
the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions
of the General Public License from time to time. Such new versions will
be similar in spirit to the present version, but may differ in detail to
address new problems or concerns.

Each version is given a distinguishing version number. If the Program
specifies a version number of this License which applies to it and "any
later version", you have the option of following the terms and conditions
either of that version or of any later version published by the Free
Software Foundation. If the Program does not specify a version number of
this License, you may choose any version ever published by the Free Software
Foundation.

10. If you wish to incorporate parts of the Program into other free
programs whose distribution conditions are different, write to the author
to ask for permission. For software which is copyrighted by the Free
Software Foundation, write to the Free Software Foundation; we sometimes
make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble
The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program—to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we
stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2)
tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.
2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code;
keep intact all notices of the absence of any warranty; and give all
recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey,
and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to
produce it from the Program, in the form of source code under the
terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified
it, and giving a relevant date.

b) The work must carry prominent notices stating that it is
released under this License and any conditions added under section
7. This requirement modifies the requirement in section 4 to
"keep intact all notices".

c) You must license the entire work, as a whole, under this
License to anyone who comes into possession of a copy. This
License will therefore apply, along with any applicable section 7
additional terms, to the whole of the work, and all its parts,
regardless of how they are packaged. This License gives no
permission to license the work in any other way, but it does not
invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display
Appropriate Legal Notices; however, if the Program has interactive
interfaces that do not display Appropriate Legal Notices, your
work need not make them do so.

A compilation of a covered work with other separate and independent
works, which are not by their nature extensions of the covered work,
and which are not combined with it such as to form a larger program,
in or on a volume of a storage or distribution medium, is called an
"aggregate" if the compilation and its resulting copyright are not
used to limit the access or legal rights of the compilation's users
beyond what the individual works permit. Inclusion of a covered work
in an aggregate does not cause this License to apply to the other
parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms
of sections 4 and 5, provided that you also convey the
machine-readable Corresponding Source under the terms of this License,
in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any
tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this
License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered “further restrictions” within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this
License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or
modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and
propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may
otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy’s public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any
15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY
APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT
HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY
OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO,
THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM
IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF
ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS
THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY
GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE
USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS
OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD
PARTIES OR A FAILURE OF THE PROGRAM TO OperATE WITH ANY OTHER PROGRAMS),
EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF
SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided
above cannot be given local legal effect according to their terms,
reviewing courts shall apply local law that most closely approximates
an absolute waiver of all civil liability in connection with the
Program, unless a warranty or assumption of liability accompanies a
copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
state the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.
This program is free software: you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation, either version 3 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.  See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short
notice like this when it starts in an interactive mode:

<program> Copyright (C) <year> <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type ’show w’.
This is free software, and you are welcome to redistribute it
under certain conditions; type ’show c’ for details.

The hypothetical commands ’show w’ and ’show c’ should show the appropriate
parts of the General Public License. Of course, your program’s commands
might be different; for a GUI interface, you would use an ”about box”.

You should also get your employer (if you work as a programmer) or school,
if any, to sign a "copyright disclaimer" for the program, if necessary.
For more information on this, and how to apply and follow the GNU GPL, see
<http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program
into proprietary programs. If your program is a subroutine library, you
may consider it more useful to permit linking proprietary applications with
the library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License. But first, please read

BSD License

For rocksdb software

Copyright (c) 2014, Facebook, Inc.
All rights reserved.

---------------------------------------------------------------------
Copyright (c) 2011 The LevelDB Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# This file contains a list of people who've made non-trivial # contribution to the Google C++ Testing Framework project. People # who commit code to the project are encouraged to add their names # here. Please keep the list sorted by first names.

Ajay Joshi <jaj@google.com>
Balzs Dn <balazs.dan@gmail.com>
Bharat Mediratta <bharat@menalto.com>
Chandler Carruth <chandlerc@google.com>
Chris Prince <cprince@gmail.com>
Chris Taylor <taylorc@gmail.com>
Dan Egnor <egnor@gmail.com>
Eric Roman <eroman@chromium.org>
Hady Zalek <hady.zalek@gmail.com>
Jeffrey Yasskin <jyasskin@google.com>
Ji Sigursson <joi@gmail.com>
Keir Mierle <mierle@gmail.com>
Keith Ray <keith.ray@gmail.com>
Kenton Varda <kenton@gmail.com>
Manuel Klim ek <klim ek@gmail.com>
Markus Heule <markus.heule@gmail.com>
Mika Raento <nikkie@iki.fi>
Mikls Fazekas <mfazekas@szemafor.com>
Pasi Valminen <pasi.valminen@gmail.com>
Patrick Hanna <phanna@google.com>
Patrick Riley <spfr@google.com>
Peter Kaminski <piotrk@google.com>
Preston Jackson <preston.a.jackson@gmail.com>
Rainer Klaffenboeck <rainer.klaffenboeck@dynatrace.com>
Russ Cox <rsc@google.com>
Russ Rufer <russ@pentad.com>
Sean Mcafee <seefacm@gmail.com>
Sigurur sgeirsson <sgissi@google.com>
Tracy Bialik <tracy@pentad.com>
Vadim Berman <vadimb@google.com>
Vlad Losev <vladl@google.com>
Zhanyong Wan <wan@google.com>
Name: ceph
Maintainer: Sage Weil <sage@newdream.net>
Source: http://ceph.com/

Files: *
Copyright: (c) 2004-2010 by Sage Weil <sage@newdream.net>
License: LGPL2.1 (see COPYING-LGPL2.1)

Files: doc/*
Copyright: (c) 2010-2012 New Dream Network and contributors
License: Creative Commons Attribution-ShareAlike (CC BY-SA)

Files: src/mount/canonicalize.c
Copyright: Copyright (C) 1993 Rick Sladkey <jrs@world.std.com>
License: LGPL2 or later

Files: src/os/btrfs_ioctl.h
Copyright: Copyright (C) 2007 Oracle. All rights reserved.
License: GPL2 (see COPYING-GPL2)

Files: src/include/ceph_hash.cc
Copyright: None
License: Public domain

Files: src/common/bloom_filter.hpp
Copyright: Copyright (C) 2000 Arash Partow <arash@partow.net>
License: Boost Software License, Version 1.0

Files: m4/acx_pthread.m4
Copyright: Steven G. Johnson <stevenj@alum.mit.edu>
License: GPLWithACException

Files: src/common/crc32c_intel*:
Copyright:
  Copyright 2012-2013 Intel Corporation All Rights Reserved.
License: BSD 3-clause

Files: src/common/sctp_crc32.c:
Copyright:
  Copyright (c) 2001-2007, by Cisco Systems, Inc. All rights reserved.
  Copyright (c) 2004-2006 Intel Corporation - All Rights Reserved
License:
Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are met:

  a) Redistributions of source code must retain the above copyright notice,
     this list of conditions and the following disclaimer.

  b) Redistributions in binary form must reproduce the above copyright
     notice, this list of conditions and the following disclaimer in
     the documentation and/or other materials provided with the distribution.

  c) Neither the name of Cisco Systems, Inc. nor the names of its
     contributors may be used to endorse or promote products derived
     from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
"AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO,
THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
THE POSSIBILITY OF SUCH DAMAGE.

Files: src/json_spirit
Copyright:
Copyright John W. Wilkinson 2007 - 2011
License:
The MIT License

Copyright (c) 2007 - 2010 John W. Wilkinson

Permission is hereby granted, free of charge, to any person
obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Files: src/osd/ErasureCodePluginJerasure/*.{c,h}
Copyright: Copyright (c) 2011, James S. Plank <plank@cs.utk.edu>
License: Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

- Neither the name of the University of Tennessee nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Packaging:
Copyright (C) 2004-2009 by Sage Weil <sage@newdream.net>
Copyright (C) 2010 Canonical, Ltd.
Licensed under LGPL-2.1

File: qa/workunits/erasure-code/jquery.js
Copyright 2012 jQuery Foundation and other contributors
Released under the MIT license
http://jquery.org/license

Files: qa/workunits/erasure-code/jquery.{flot.categories,flot }.js
Copyright (c) 2007-2014 IOLA and Ole Laursen.
Licensed under the MIT license.

1.836 quota 4.01-17.el7

1.836.1 Available under license :
GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.
To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program
is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.
Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.
4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Program under this License
may add an explicit geographical distribution limitation excluding
those countries, so that distribution is permitted only in or among
countries not thus excluded. In such case, this License incorporates
the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions
of the General Public License from time to time. Such new versions will
be similar in spirit to the present version, but may differ in detail to
address new problems or concerns.

Each version is given a distinguishing version number. If the Program
specifies a version number of this License which applies to it and "any
later version", you have the option of following the terms and conditions
either of that version or of any later version published by the Free
Software Foundation. If the Program does not specify a version number of
this License, you may choose any version ever published by the Free Software
Foundation.

10. If you wish to incorporate parts of the Program into other free
programs whose distribution conditions are different, write to the author
to ask for permission. For software which is copyrighted by the Free
Software Foundation, write to the Free Software Foundation; we sometimes
make exceptions for this. Our decision will be guided by the two goals
of preserving the free status of all derivatives of our free software and
of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
**PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.**

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

**END OF TERMS AND CONDITIONS**

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type 'show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type 'show c' for details.

The hypothetical commands 'show w' and 'show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than 'show w' and 'show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
'Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License.

1.837 berkeley-db 5.3.21
1.837.1 Available under license :

ASM: a very small and fast Java bytecode manipulation framework
Copyright (c) 2000-2005 INRIA, France Telecom
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this
list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice,
this list of conditions and the following disclaimer in the documentation
and/or other materials provided with the distribution.

3. Neither the name of the copyright holders nor the names of its contributors
may be used to endorse or promote products derived from this software
without specific prior written permission.
THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (c) 1990, 2011 Oracle and/or its affiliates. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. Redistributions in any form must be accompanied by information on how to obtain complete source code for the DB software and any accompanying software that uses the DB software. The source code must either be included in the distribution or be available for no more than the cost of distribution plus a nominal fee, and must be freely redistributable under reasonable conditions. For an executable file, complete source code means the source code for all modules it contains. It does not include source code for modules or files that typically accompany the major components of the operating system on which the executable file runs.

THIS SOFTWARE IS PROVIDED BY ORACLE "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT, ARE DISCLAIMED. IN NO EVENT SHALL ORACLE BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.0

1. Definitions.

1.1. "Contributor" means each individual or entity that creates or contributes
to the creation of Modifications.

1.2. "Contributor Version" means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. "Covered Software" means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. "Executable" means the Covered Software in any form other than Source Code.

1.5. "Initial Developer" means the individual or entity that first makes Original Software available under this License.

1.6. "Larger Work" means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. "License" means this document.

1.8. "Licensable" means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. "Modifications" means the Source Code and Executable form of any of the following:

A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

B. Any new file that contains any part of the Original Software or previous Modification; or

C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. "Original Software" means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. "Patent Claims" means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. "Source Code" means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.
1.13. "You" (or "Your") means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, "You" includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).

(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with
its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.
You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients' rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.

You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient's rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.


You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.

Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.

You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes
a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.

When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABILITY, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as "Participant") alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period
You withdraw Your claim with respect to the Participant Software against such
Participant either unilaterally or pursuant to a written agreement with
Participant.

6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user
licenses that have been validly granted by You or any distributor hereunder
prior to termination (excluding licenses granted to You by any distributor)
shall survive termination.

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING
NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY
OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF
ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL,
INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT
LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER
FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN
IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS
LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL
INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW
PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR
LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND
LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a "commercial item," as that term is defined in 48
C.F.R. 2.101 (Oct. 1995), consisting of "commercial computer software" (as that
term is defined at 48 C.F.R. 252.227-7014(a)(1)) and "commercial computer
software documentation" as such terms are used in 48 C.F.R. 12.212 (Sept.
227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software
with only those rights set forth herein. This U.S. Government Rights clause is
in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision
that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter
hereof. If any provision of this License is held to be unenforceable, such
provision shall be reformed only to the extent necessary to make it
enforceable. This License shall be governed by the law of the jurisdiction
specified in a notice contained within the Original Software (except to the
extent applicable law, if any, provides otherwise), excluding such
jurisdiction's conflict-of-law provisions. Any litigation relating to this
License shall be subject to the jurisdiction of the courts located in the
jurisdiction and venue specified in a notice contained within the Original
Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys' fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

Copyright (c) 1995, 1996
The President and Fellows of Harvard University. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. Neither the name of the University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY HARVARD AND ITS CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL HARVARD OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

NOTE

The license is based on the zlib/libpng license. For more details see http://www.opensource.org/licenses/zlib-license.html. The intent of the
license is to:

- keep the license as simple as possible
- encourage the use of CuTest in both free and commercial applications and libraries
- keep the source code together
- give credit to the CuTest contributors for their work

If you ship CuTest in source form with your source distribution, the following license document must be included with it in unaltered form. If you find CuTest useful we would like to hear about it.

LICENSE

Copyright (c) 2003 Asim Jalis

This software is provided ‘as-is’, without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.

2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.

3. This notice may not be removed or altered from any source distribution.

Legal Notices:

Information related to copyright, licensing, patents and trademarks. The author of this file is not a lawyer and the opinions herein are not legal council. If you have legal questions, contact a lawyer.

Copyright:

The body of work that comprises the `libdb database library` has multiple copyright holders including, but not limited to:

* Oracle Corporation
* The President and Fellows of Harvard University
* The Regents of the University of California
* Free Software Foundation
* X Consortium
* INRIA, France Telecom
* Gary V. Vaughan
* Makoto Matsumoto
* Takuji Nishimura
* Asim Jalis
* Keith Bostic
* Margo Seltzer
* Gregory Burd

Licensing:

Oracle Corporation licenses their copyrighted portions under the terms of the
Sleepyat License (docs/legal/SPL.txt
http://www.opensource.org/licenses/Sleepycat). The Sleepyat License's first
two conditions are identical to that of the BSD 3-Clause license. Only the
third condition differs by adding a copyleft-like requirement. Oracle can be
contacted at berkeleydb-info_us@oracle.com.

The President and Fellows of Harvard University licenses their copyrighted
portions under the terms of a BSD 3-Clause license (docs/legal/HARVARD.txt
http://www.opensource.org/licenses/BSD-3-Clause).

The Regents of the University of California licenses their copyrighted portions
under the terms of a BSD 3-Clause license (docs/legal/BSD.txt
http://www.opensource.org/licenses/BSD-3-Clause).

INRIA, France Telecom licenses their copyrighted portions under the terms of a
BSD 3-Clause license (docs/legal/ASM.txt
http://www.opensource.org/licenses/BSD-3-Clause).

Gregory Burd licenses his contributions to this combined work under the terms
of the Common Development and Distribution License version 1.0

Patents:

There are no known patent infringements at this time.

Trademarks:

There are no known trademarks infringements at this time.
Copyright (c) 1990, 1993, 1994, 1995
The Regents of the University of California. All rights reserved.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. Neither the name of the University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.838 device-mapper-multipath 0.4.9

1.838.1 Available under license:

GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
59 Temple Place - Suite 330, Boston, MA 02111-1307, USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.
This license, the Library General Public License, applies to some specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for your libraries, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don’t assume that anything in it is
the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.
The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

   You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a
table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.
This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or
link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license
restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by
the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.
<one line to give the library's name and a brief idea of what it does.

Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place - Suite 330, Boston, MA 02111-1307, USA.

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.839 tcp-dump 4.9.0
1.839.1 Available under license:
License: BSD

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the
3. The names of the authors may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

1.840 javax-inject 2.5.0-b32
1.840.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2009 The JSR-330 Expert Group
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1110667136_1606842286.36/0/javax-inject-2-5-0-b32-sources-1-jar/javax/inject/Scope.java
* /opt/cola/permits/1110667136_1606842286.36/0/javax-inject-2-5-0-b32-sources-1-jar/javax/inject/Inject.java
* /opt/cola/permits/1110667136_1606842286.36/0/javax-inject-2-5-0-b32-sources-1-jar/javax/inject/Named.java
* /opt/cola/permits/1110667136_1606842286.36/0/javax-inject-2-5-0-b32-sources-1-jar/javax/inject/package-info.java
* /opt/cola/permits/1110667136_1606842286.36/0/javax-inject-2-5-0-b32-sources-1-jar/javax/inject/Qualifier.java
* /opt/cola/permits/1110667136_1606842286.36/0/javax-inject-2-5-0-b32-sources-1-jar/javax/inject/Singleton.java
* /opt/cola/permits/1110667136_1606842286.36/0/javax-inject-2-5-0-b32-sources-1-jar/javax/inject/Provider.java

No license file was found, but licenses were detected in source scan.

2016 Oracle and/or its affiliates. All rights reserved.

The contents of this file are subject to the terms of either the GNU General Public License Version 2 only ("GPL") or the Common Development and Distribution License("CDDL") (collectively, the "License"). You may not use this file except in compliance with the License. You can
obtain a copy of the License at
https://glassfish.dev.java.net/public/CDDL+GPL_1_1.html
or packager/legal/LICENSE.txt. See the License for the specific
language governing permissions and limitations under the License.

When distributing the software, include this License Header Notice in each
file and include the License file at packager/legal/LICENSE.txt.

GPL Classpath Exception:
Oracle designates this particular file as subject to the "Classpath"
exception as provided by Oracle in the GPL Version 2 section of the License
file that accompanied this code.

Modifications:
If applicable, add the following below the License Header, with the fields
enclosed by brackets [] replaced by your own identifying information:
“Portions Copyright [year] [name of copyright owner]”

Contributor(s):
If you wish your version of this file to be governed by only the CDDL or
only the GPL Version 2, indicate your decision by adding "[Contributor]
selects to include this software in this distribution under the [CDDL or GPL
Version 2] license.” If you don’t indicate a single choice of license, a
recipient has the option to distribute your version of this file under
either the CDDL, the GPL Version 2 or to extend the choice of license to
its licensees as provided above. However, if you add GPL Version 2 code
and therefore, elected the GPL Version 2 license, then the option applies
only if the new code is made subject to such option by the copyright
holder.

Found in path(s):
* /opt/cola/permits/1110667136_1606842286.36/0/javax-inject-2-5-0-b32-sources-1-jar/pom.xml

1.841 libgd 2.0.35-26
1.841.1 Available under license:

2002 by Cold Spring Harbor Laboratory. Funded under Grant
P41-RR02188 by the National Institutes of Health.

Boutell.Com, Inc.

Philip Warner.

Portions relating to gdtf.c copyright 1999, 2000, 2001, 2002 John Ellson (ellson@lucent.com).

Portions relating to gdft.c copyright 2001, 2002 John Ellson (ellson@lucent.com).


Permission has been granted to copy, distribute and modify gd in any context without fee, including a commercial application, provided that this notice is present in user-accessible supporting documentation.

This does not affect your ownership of the derived work itself, and the intent is to assure proper credit for the authors of gd, not to interfere with your productive use of gd. If you have questions, ask. "Derived works” includes all programs that utilize the library. Credit must be given in user-accessible documentation.

This software is provided "AS IS." The copyright holders disclaim all warranties, either express or implied, including but not limited to implied warranties of merchantability and fitness for a particular purpose, with respect to this code and accompanying documentation.

Although their code does not appear in gd, the authors wish to thank David Koblas, David Rowley, and Hutchison Avenue Software Corporation for their prior contributions.
1.842.1 Available under license:

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:
1. Redistributions of source code must retain the above copyright
   notice, and the entire permission notice in its entirety,
   including the disclaimer of warranties.
2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote
   products derived from this software without specific prior
   written permission.

ALTERNATIVELY, this product may be distributed under the terms of
the GNU Public License, in which case the provisions of the GPL are
required INSTEAD OF the above restrictions. (This clause is
necessary due to a potential bad interaction between the GPL and
the restrictions contained in a BSD-style copyright.)

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESS OR IMPLIED
WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT,
INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES
(INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR
SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT,
STRict LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED
OF THE POSSIBILITY OF SUCH DAMAGE.

The full text of the GNU GENERAL PUBLIC LICENSE Version 2 is included
below.

------------------------------------------------------------------------
GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.
Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and
GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains
a notice placed by the copyright holder saying it may be distributed
under the terms of this General Public License. The "Program", below,
refers to any such program or work, and a "work based on the Program"
means either the Program or any derivative work under copyright law:
that is to say, a work containing the Program or a portion of it,
either verbatim or with modifications and/or translated into another
language. (Hereinafter, translation is included without limitation in
the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of
running the Program is not restricted, and the output from the Program
is covered only if its contents constitute a work based on the
Program (independent of having been made by running the Program).
Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's
source code as you receive it, in any medium, provided that you
conspicuously and appropriately publish on each copy an appropriate
copyright notice and disclaimer of warranty; keep intact all the
notices that refer to this License and to the absence of any warranty;
and give any other recipients of the Program a copy of this License
along with the Program.

You may charge a fee for the physical act of transferring a copy, and
you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion
of it, thus forming a work based on the Program, and copy and
distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices
      stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in
      whole or in part contains or is derived from the Program or any
      part thereof, to be licensed as a whole at no charge to all third
      parties under the terms of this License.

   c) If the modified program normally reads commands interactively
      when run, you must cause it, when started running for such
interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such
The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Program at all. For example, if a patent
license would not permit royalty-free redistribution of the Program by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under
any particular circumstance, the balance of the section is intended to
apply and the section as a whole is intended to apply in other
circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system, which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Program under this License
may add an explicit geographical distribution limitation excluding
those countries, so that distribution is permitted only in or among
countries not thus excluded. In such case, this License incorporates
the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions
of the General Public License from time to time. Such new versions will
be similar in spirit to the present version, but may differ in detail to
address new problems or concerns.

Each version is given a distinguishing version number. If the Program
specifies a version number of this License which applies to it and "any
later version", you have the option of following the terms and conditions
either of that version or of any later version published by the Free
Software Foundation. If the Program does not specify a version number of
this License, you may choose any version ever published by the Free Software
Foundation.
10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA  02110-1301  USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

    Gnomovision version 69, Copyright (C) year  name of author
    Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
    This is free software, and you are welcome to redistribute it
    under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

    Yoyodyne, Inc., hereby disclaims all copyright interest in the program
    `Gnomovision' (which makes passes at compilers) written by James Hacker.

    <signature of Ty Coon>, 1 April 1989
    Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.
1.843 which 2.20

1.843.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for
software and other kinds of works.

The licenses for most software and other practical works are designed
to take away your freedom to share and change the works. By contrast,
the GNU General Public License is intended to guarantee your freedom to
share and change all versions of a program--to make sure it remains free
software for all its users. We, the Free Software Foundation, use the
GNU General Public License for most of our software; it applies also to
any other work released this way by its authors. You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
them if you wish), that you receive source code or can get it if you
want it, that you can change the software or use pieces of it in new
free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you
these rights or asking you to surrender the rights. Therefore, you have
certain responsibilities if you distribute copies of the software, or if
you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must pass on to the recipients the same
freedoms that you received. You must make sure that they, too, receive
or can get the source code. And you must show them these terms so they
know their rights.

Developers that use the GNU GPL protect your rights with two steps:
(1) assert copyright on the software, and (2) offer you this License
giving you legal permission to copy, distribute and/or modify it.

For the developers’ and authors’ protection, the GPL clearly explains
that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without
permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source...
includes interface definition files associated with source files for
the work, and the source code for shared libraries and dynamically
linked subprograms that the work is specifically designed to require,
such as by intimate data communication or control flow between those
subprograms and other parts of the work.

The Corresponding Source need not include anything that users
can regenerate automatically from other parts of the Corresponding
Source.

The Corresponding Source for a work in source code form is that
same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of
copyright on the Program, and are irrevocable provided the stated
conditions are met. This License explicitly affirms your unlimited
permission to run the unmodified Program. The output from running a
covered work is covered by this License only if the output, given its
content, constitutes a covered work. This License acknowledges your
rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not
convey, without conditions so long as your license otherwise remains
in force. You may convey covered works to others for the sole purpose
of having them make modifications exclusively for you, or provide you
with facilities for running those works, provided that you comply with
the terms of this License in conveying all material for which you do
not control copyright. Those thus making or running the covered works
for you must do so exclusively on your behalf, under your direction
and control, on terms that prohibit them from making any copies of
your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under
the conditions stated below. Sublicensing is not allowed; section 10
makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological
measure under any applicable law fulfilling obligations under article
11 of the WIPO copyright treaty adopted on 20 December 1996, or
similar laws prohibiting or restricting circumvention of such
measures.

When you convey a covered work, you waive any legal power to forbid
circumvention of technological measures to the extent such circumvention
is effected by exercising rights under this License with respect to
the covered work, and you disclaim any intention to limit operation or
modification of the work as a means of enforcing, against the work's
users, your or third parties' legal rights to forbid circumvention of
technological measures.


You may convey verbatim copies of the Program's source code as you
receive it, in any medium, provided that you conspicuously and
appropriately publish on each copy an appropriate copyright notice;
keep intact all notices stating that this License and any
non-permissive terms added in accord with section 7 apply to the code;
keep intact all notices of the absence of any warranty; and give all
recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey,
and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to
produce it from the Program, in the form of source code under the
terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified
it, and giving a relevant date.

b) The work must carry prominent notices stating that it is
released under this License and any conditions added under section
7. This requirement modifies the requirement in section 4 to
"keep intact all notices".

c) You must license the entire work, as a whole, under this
License to anyone who comes into possession of a copy. This
License will therefore apply, along with any applicable section 7
additional terms, to the whole of the work, and all its parts,
regardless of how they are packaged. This License gives no
permission to license the work in any other way, but it does not
invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display
Appropriate Legal Notices; however, if the Program has interactive
interfaces that do not display Appropriate Legal Notices, your
work need not make them do so.

A compilation of a covered work with other separate and independent
works, which are not by their nature extensions of the covered work,
and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the
Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a
network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or
f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.
Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".
A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered
work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the
option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.
END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

<program> Copyright (C) <year>  <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.
The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.

1.844 wolfy87-eventemitter 4.2.11

1.844.1 Available under license:

Unlicense

1.845 zt 1.14

1.845.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Licensed to the Apache Software Foundation (ASF) under one or more
 * contributor license agreements. See the NOTICE file distributed with
 * this work for additional information regarding copyright ownership.
 * The ASF licenses this file to You under the Apache License, Version 2.0
 * (the "License"); you may not use this file except in compliance with
 * the License. You may obtain a copy of the License at
 *  
 *      http://www.apache.org/licenses/LICENSE-2.0
 *  
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 * *
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1076403054_1596521912.1/0/zt-zip-1-14-sources-jar/org/zeroturnaround/zip/extra/ExtraFieldUtils.java
* /opt/ws_local/PERMITS_SQL/1076403054_1596521912.1/0/zt-zip-1-14-sources-jar/org/zeroturnaround/zip/extra/ZipShort.java
* /opt/ws_local/PERMITS_SQL/1076403054_1596521912.1/0/zt-zip-1-14-sources-jar/org/zeroturnaround/zip/extra/AsiExtraField.java
* /opt/ws_local/PERMITS_SQL/1076403054_1596521912.1/0/zt-zip-1-14-sources-jar/org/zeroturnaround/zip/extra/ZipExtraField.java
* /opt/ws_local/PERMITS_SQL/1076403054_1596521912.1/0/zt-zip-1-14-sources-jar/org/zeroturnaround/zip/extra/ZipLong.java
No license file was found, but licenses were detected in source scan.

/**
 * Copyright (C) 2012 ZeroTurnaround LLC <support@zeroturnaround.com>
 *
 * Licensed under the Apache License, Version 2.0 (the "License";
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *   http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1076403054_1596521912.1/0/zt-1-14-sources-jar/org/zeroturnaround/zip/extra/ZipConstants.java
* /opt/ws_local/PERMITS_SQL/1076403054_1596521912.1/0/zt-1-14-sources-jar/org/zeroturnaround/zip/extra/UnrecognizedExtraField.java

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 16820
No license file was found, but licenses were detected in source scan.

/*
 * Licensed to the Apache Software Foundation (ASF) under one or more
 * contributor license agreements. See the NOTICE file distributed with
 * this work for additional information regarding copyright ownership.
 * The ASF licenses this file to You under the Apache License, Version 2.0
 * (the "License"); you may not use this file except in compliance with
 * the License. You may obtain a copy of the License at
 *
 *      http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1076403054_1596521912.1/0/zt-zip-1-14-sources-jar/org/zeroturnaround/zip/commons/IOUtils.java
* /opt/ws_local/PERMITS_SQL/1076403054_1596521912.1/0/zt-zip-1-14-sources-jar/org/zeroturnaround/zip/commons/FileExistsException.java
* /opt/ws_local/PERMITS_SQL/1076403054_1596521912.1/0/zt-zip-1-14-sources-jar/org/zeroturnaround/zip/commons/FilenameUtils.java
* /opt/ws_local/PERMITS_SQL/1076403054_1596521912.1/0/zt-zip-1-14-sources-jar/org/zeroturnaround/zip/commons/StringBuilderWriter.java

1.846 gmp 6.0.0 15.el7
1.846.1 Available under license:
GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.
The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and
GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such
interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such
The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.
10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program’s name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.  See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License along
with this program; if not, write to the Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

    Gnomovision version 69, Copyright (C) year name of author
    Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
    This is free software, and you are welcome to redistribute it
    under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

    Yoyodyne, Inc., hereby disclaims all copyright interest in the program
    `Gnomovision' (which makes passes at compilers) written by James Hacker.

    <signature of Ty Coon>, 1 April 1989
    Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License.

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies
Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic
pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

**TERMS AND CONDITIONS**

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.
An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.
The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you
receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.
You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded...
from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.
7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you
received it, or any part of it, contains a notice stating that it is
governed by this License along with a term that is a further
restriction, you may remove that term. If a license document contains
a further restriction but permits relicensing or conveying under this
License, you may add to a covered work material governed by the terms
of that license document, provided that the further restriction does
not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you
must place, in the relevant source files, a statement of the
additional terms that apply to those files, or a notice indicating
where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the
form of a separately written license, or stated as exceptions;
the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly
provided under this License. Any attempt otherwise to propagate or
modify it is void, and will automatically terminate your rights under
this License (including any patent licenses granted under the third
paragraph of section 11).

However, if you cease all violation of this License, then your
license from a particular copyright holder is reinstated (a)
provisionally, unless and until the copyright holder explicitly and
finally terminates your license, and (b) permanently, if the copyright
holder fails to notify you of the violation by some reasonable means
prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is
reinstated permanently if the copyright holder notifies you of the
violation by some reasonable means, this is the first time you have
received notice of violation of this License (for any work) from that
copyright holder, and you cure the violation prior to 30 days after
your receipt of the notice.

Termination of your rights under this section does not terminate the
licenses of parties who have received copies or rights from you under
this License. If your rights have been terminated and not permanently
reinstated, you do not qualify to receive new licenses for the same
material under section 10.


You are not required to accept this License in order to receive or
run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.
Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement,
or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you
to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
state the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software: you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation, either version 3 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.  See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program.  If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short
notice like this when it starts in an interactive mode:

<program>  Copyright (C) <year>  <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License.  Of course, your program's commands
might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school,
if any, to sign a "copyright disclaimer" for the program, if necessary.
For more information on this, and how to apply and follow the GNU GPL, see
<http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program
into proprietary programs.  If your program is a subroutine library, you
may consider it more useful to permit linking proprietary applications with
the library.  If this is what you want to do, use the GNU Lesser General
Public License instead of this License.  But first, please read

GNU LESSER GENERAL PUBLIC LICENSE
Version 3, 29 June 2007
This version of the GNU Lesser General Public License incorporates the terms and conditions of version 3 of the GNU General Public License, supplemented by the additional permissions listed below.

0. Additional Definitions.

As used herein, "this License" refers to version 3 of the GNU Lesser General Public License, and the "GNU GPL" refers to version 3 of the GNU General Public License.

"The Library" refers to a covered work governed by this License, other than an Application or a Combined Work as defined below.

An "Application" is any work that makes use of an interface provided by the Library, but which is not otherwise based on the Library. Defining a subclass of a class defined by the Library is deemed a mode of using an interface provided by the Library.

A "Combined Work" is a work produced by combining or linking an Application with the Library. The particular version of the Library with which the Combined Work was made is also called the "Linked Version".

The "Minimal Corresponding Source" for a Combined Work means the Corresponding Source for the Combined Work, excluding any source code for portions of the Combined Work that, considered in isolation, are based on the Application, and not on the Linked Version.

The "Corresponding Application Code" for a Combined Work means the object code and/or source code for the Application, including any data and utility programs needed for reproducing the Combined Work from the Application, but excluding the System Libraries of the Combined Work.

1. Exception to Section 3 of the GNU GPL.

You may convey a covered work under sections 3 and 4 of this License without being bound by section 3 of the GNU GPL.

2. Conveying Modified Versions.

If you modify a copy of the Library, and, in your modifications, a facility refers to a function or data to be supplied by an Application that uses the facility (other than as an argument passed when the
facility is invoked), then you may convey a copy of the modified version:

a) under this License, provided that you make a good faith effort to ensure that, in the event an Application does not supply the function or data, the facility still operates, and performs whatever part of its purpose remains meaningful, or

b) under the GNU GPL, with none of the additional permissions of this License applicable to that copy.


The object code form of an Application may incorporate material from a header file that is part of the Library. You may convey such object code under terms of your choice, provided that, if the incorporated material is not limited to numerical parameters, data structure layouts and accessors, or small macros, inline functions and templates (ten or fewer lines in length), you do both of the following:

a) Give prominent notice with each copy of the object code that the Library is used in it and that the Library and its use are covered by this License.

b) Accompany the object code with a copy of the GNU GPL and this license document.


You may convey a Combined Work under terms of your choice that, taken together, effectively do not restrict modification of the portions of the Library contained in the Combined Work and reverse engineering for debugging such modifications, if you also do each of the following:

a) Give prominent notice with each copy of the Combined Work that the Library is used in it and that the Library and its use are covered by this License.

b) Accompany the Combined Work with a copy of the GNU GPL and this license document.

c) For a Combined Work that displays copyright notices during execution, include the copyright notice for the Library among these notices, as well as a reference directing the user to the copies of the GNU GPL and this license document.

d) Do one of the following:
0) Convey the Minimal Corresponding Source under the terms of this License, and the Corresponding Application Code in a form suitable for, and under terms that permit, the user to recombine or relink the Application with a modified version of the Linked Version to produce a modified Combined Work, in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.

1) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (a) uses at run time a copy of the Library already present on the user's computer system, and (b) will operate properly with a modified version of the Library that is interface-compatible with the Linked Version.

e) Provide Installation Information, but only if you would otherwise be required to provide such information under section 6 of the GNU GPL, and only to the extent that such information is necessary to install and execute a modified version of the Combined Work produced by recombining or relinking the Application with a modified version of the Linked Version. (If you use option 4d0, the Installation Information must accompany the Minimal Corresponding Source and Corresponding Application Code. If you use option 4d1, you must provide the Installation Information in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.)


You may place library facilities that are a work based on the Library side by side in a single library together with other library facilities that are not Applications and are not covered by this License, and convey such a combined library under terms of your choice, if you do both of the following:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities, conveyed under the terms of this License.

b) Give prominent notice with the combined library that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

6. Revised Versions of the GNU Lesser General Public License.

The Free Software Foundation may publish revised and/or new versions of the GNU Lesser General Public License from time to time. Such new
versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library as you received it specifies that a certain numbered version of the GNU Lesser General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that published version or of any later version published by the Free Software Foundation. If the Library as you received it does not specify a version number of the GNU Lesser General Public License, you may choose any version of the GNU Lesser General Public License ever published by the Free Software Foundation.

If the Library as you received it specifies that a proxy can decide whether future versions of the GNU Lesser General Public License shall apply, that proxy's public statement of acceptance of any version is permanent authorization for you to choose that version for the Library.

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have
certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.
"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that
Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work’s System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.
Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work’s users, your or third parties’ legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this
License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This
alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or
specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

“Additional permissions” are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or
b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered “further restrictions” within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).
However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.
You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that
country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work,
but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 16858
DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <https://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:
<program> Copyright (C) <year> <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, your program's commands
might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school,
if any, to sign a "copyright disclaimer" for the program, if necessary.
For more information on this, and how to apply and follow the GNU GPL, see
<https://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program
into proprietary programs. If your program is a subroutine library, you
may consider it more useful to permit linking proprietary applications with
the library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License. But first, please read

1.847 hk2-api 2.3.0-b05
1.847.1 Available under license :
COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.1

1. Definitions.

1.1. "Contributor" means each individual or entity that creates or
contributes to the creation of Modifications.

1.2. "Contributor Version" means the combination of the Original
Software, prior Modifications used by a Contributor (if any),
and the Modifications made by that particular Contributor.

1.3. "Covered Software" means (a) the Original Software, or (b)
Modifications, or (c) the combination of files containing
Original Software with files containing Modifications, in
each case including portions thereof.

1.4. "Executable" means the Covered Software in any form other
than Source Code.

1.5. "Initial Developer" means the individual or entity that first
makes Original Software available under this License.

1.6. "Larger Work" means a work which combines Covered Software or
portions thereof with code not governed by the terms of this License.

1.7. "License" means this document.

1.8. "Licensable" means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. "Modifications" means the Source Code and Executable form of any of the following:

A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

B. Any new file that contains any part of the Original Software or previous Modification; or

C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. "Original Software" means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. "Patent Claims" means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. "Source Code" means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. "You" (or "Your") means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, "You" includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.
2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).

(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or
selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of:
(1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.
You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients' rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.

You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient's rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.


You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.
4. Versions of the License.

4.1. New Versions.

Oracle is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.

You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.

When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF
6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as "Participant") alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. If You assert a patent infringement claim against Participant alleging that the Participant Software directly or indirectly infringes any patent where such claim is resolved (such as by license or settlement) prior to the initiation of patent infringement litigation, then the reasonable value of the licenses granted by such Participant under Sections 2.1 or 2.2 shall be taken into account in determining the amount or value of any payment or license.

6.4. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE
LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY’S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a "commercial item," as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of "commercial computer software" (as that term is defined at 48 C.F.R. 252.227-7014(a)(1)) and "commercial computer software documentation" as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction's conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys' fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use,
10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

1.848 httpcomponents-core 4.0.1

1.848.1 Available under license:

HttpCore
Copyright 2005-2009 Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.
You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.849 guava 29.0-jre

1.849.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2010 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 * Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/base/Equivalence.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collect/ContiguousSet.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/net/package-info.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/util/concurrent/ThreadFactoryBuilder.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/base/Strings.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/util/concurrent/UncaughtExceptionHandlers.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/util/concurrent/Monitor.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/util/concurrent/ListeningExecutorService.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collect/SortedLists.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/util/concurrent/ForwardingBlockingQueue.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/util/concurrent/Atomics.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/annotations/package-info.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/primitives/package-info.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/annotations/Beta.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2016 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License

* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/
/**
* Holder for extra methods of {@code Objects} only in web. Intended to be empty for regular
* version.
*/

Found in path(s):
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/base/ExtraObjectsMethodsForWeb.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2012 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/collection/ForwardingDeque.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/collection/TransformedIterator.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/collection/ForwardingBlockingDeque.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/collection/AbstractSortedKeySortedSetMultimap.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/collection/ForwardingNavigableSet.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/collection/ForwardingListIterator.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/collection/ForwardingBlockingDeque.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2008 The Guava Authors
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */

Found in path(s):
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/base/Joiner.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/io/MultiReader.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/util/concurrent/ListenableFutureTask.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collect/FluentIterable.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collect/TreeTraverser.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collect/CompactHashMap.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/primitives/Bytes.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/primitives/Ints.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/primitives/Chars.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/primitives/Shorts.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/primitives/Longs.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/escape/UnicodeEscaper.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/escape/Escaper.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3.jar/com/google/common/net/InetAddresses.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3.jar/com/google/common/net/PercentEscaper.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3.jar/com/google/common/primitives/Booleans.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3.jar/com/google/common/primitives/Floats.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3.jar/com/google/common/base/internal/Finalizer.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3.jar/com/google/common/base/Converter.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3.jar/com/google/thirdparty/publicsuffix/TrieParser.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3.jar/com/google/common/base/CharMatcher.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2005 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */

Found in path(s):
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3.jar/com/google/common/reflect/Reflection.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2020 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 */
* http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/
/**
* Holder for web specializations of methods of [@code Ints]. Intended to be empty for regular
* version.
*/

Found in path(s):
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
jar/com/google/common/primitives/IntsMethodsForWeb.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2020 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/
/**
* Holder for web specializations of methods of [@code Shorts]. Intended to be empty for regular
* version.
*/

Found in path(s):
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
jar/com/google/common/primitives/ShortsMethodsForWeb.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2018 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/collect/BaseImmutableMultimap.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/collect/JdkBackedImmutableMap.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/collect/JdkBackedImmutableBiMap.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/collect/IndexedImmutableSet.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2007 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/util/concurrent/DirectExecutor.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/collect/Interners.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/io/MultiInputStream.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/eventbus/Subscribe.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/collection/EnumMultiset.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2019 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collection/CompactHashing.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/graph/IncidentEdgeSet.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2009 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/
/**
* Outer class that exists solely to let us write { @code Partially.GwtIncompatible } instead of plain
* { @code GwtIncompatible }. This is more accurate for { @link Futures#catching }, which is available
* under GWT but with a slightly different signature.
 *
* <p>We can't use { @code PartiallyGwtIncompatible } because then the GWT compiler wouldn't recognize
* it as a { @code GwtIncompatible } annotation. And for { @code Futures.catching }, we need the GWT
* compiler to autostrip the normal server method in order to expose the special, inherited GWT
* version.
*/

Found in path(s):
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/util/concurrent/Partially.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2014 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/base/MoreObjects.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/util/concurrent/TrustedListenableFutureTask.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/eventbus/Dispatcher.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/eventbus/Subscriber.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/eventbus/SubscriberRegistry.java

No license file was found, but licenses were detected in source scan.

/ *
* Copyright (C) 2008 The Guava Authors
* *
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* *
* http://www.apache.org/licenses/LICENSE-2.0
* *
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collect/ImmutableMultiset.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collect/StandardTable.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collect/HashBasedTable.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3.jar/com/google/common/collection/Collections2.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3.jar/com/google/common/collection/RegularImmutableBiMap.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3.jar/com/google/common/collection/ImmutableMapEntrySet.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3.jar/com/google/common/collection/PeekingIterator.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3.jar/com/google/common/collection/ImmutableMapKeySet.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3.jar/com/google/common/collection/Table.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3.jar/com/google/thirdparty/publicsuffix/PublicSuffixPatterns.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3.jar/com/google/common/collection/ImmutableEntry.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3.jar/com/google/common/collection/ImmutableMapKeySet.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3.jar/com/google/common/collection/ImmutableSortedSet.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3.jar/com/google/common/collection/CollectPreconditions.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3.jar/com/google/common/collection/ImmutableBiMap.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3.jar/com/google/common/collection/Tables.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3.jar/com/google/common/collection/Range.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3.jar/com/google/common/collection/StandardRowSortedTable.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3.jar/com/google/common/collection/SingletonImmutableBiMap.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3.jar/com/google/common/collection/TreeBasedTable.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2016 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */

Found in path(s):
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collect/Platform.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collect/RegularImmutableMap.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2015 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  16886

Found in path(s):
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/collection/CollectSpliterators.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/collection/ImmutableBiMapFauxverideShim.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/graph/package-info.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2011 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 *   http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */

/*
 * This method was written by Doug Lea with assistance from members of JCP JSR-166 Expert Group
 * and released to the public domain, as explained at
 *   http://creativecommons.org/licenses/publicdomain
 *
 * As of 2010/06/11, this method is identical to the (package private) hash method in OpenJDK 7's
 * java.util.HashMap class.
 */

Found in path(s):
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/util/concurrent/Striped.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2011 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
 *
 *   http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collect/SortedMultisets.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collect/SortedMultiset.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2015 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/io/ReaderInputStream.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/util/concurrent/CombinedFuture.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/util/concurrent/AggregateFutureState.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/util/concurrent/InterruptibleTask.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/util/concurrent/Platform.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/hash/FarmHashFingerprint64.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/hash/LittleEndianByteArray.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2020 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */
/**
 * Holder for web specializations of methods of @code Doubles. Intended to be empty for regular
 * version.
 */

Found in path(s):
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/primitives/DoublesMethodsForWeb.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2011 The Guava Authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */

Found in path(s):
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/hash/package-info.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2009 The Guava Authors
 */
Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

Found in path(s):
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collect/ArrayTable.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collect/ForwardingTable.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collect/ImmutableSortedMap.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collect/DiscreteDomain.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collect/ComputationException.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collect/AbstractIndexedListIterator.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collect/ImmutableClassToInstanceMap.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collect/ImmutableAsList.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collect/SingletonImmutableTable.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collect/EmptyImmutableSetMultimap.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collect/ImmutableTable.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collect/RegularImmutableList.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collect/SingletonImmutableList.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collect/ImmutableSetMultimap.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collect/ImmutableEnumSet.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collect/ImmutableSortedSetFauxverideShim.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
jar/com/google/common/collect/ComparisonChain.java
*/
/*
* Copyright (C) 2018 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):
*/
/*
* Copyright (C) 2011 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2011 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the
* License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND,
either
* express or implied. See the License for the specific language governing permissions and
* limitations under the License.
*/

No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2017 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
In compliance with the License. You may obtain a copy of the License at

* http://www.apache.org/licenses/LICENSE-2.0

* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/primitives/ImmutableLongArray.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/hash/AbstractHashFunction.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/util/concurrent/ForwardingCondition.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/primitives/ImmutableIntArray.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/primitives/ImmutableDoubleArray.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/util/concurrent/ForwardingLock.java

No license file was found, but licenses were detected in source scan.

/**
* Copyright (C) 2020 The Guava Authors
* *
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
* *
* http://www.apache.org/licenses/LICENSE-2.0
* *
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/
/**
* Holder for web specializations of methods of {@code Floats}. Intended to be empty for regular
* version.
*/

Found in path(s):
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/primitives/FloatsMethodsForWeb.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2019 The Guava Authors
 * 
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 * 
 * http://www.apache.org/licenses/LICENSE-2.0
 * 
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */

Found in path(s):
 * /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
   jar/com/google/common/primitives/Platform.java
 * /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
   jar/com/google/common/util/concurrent/Internal.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2015 The Guava Authors
 * 
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
 * 
 * http://www.apache.org/licenses/LICENSE-2.0
 * 
 * Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
 */

Found in path(s):
 * /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
   jar/com/google/common/collect/Streams.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2013 The Guava Authors
 * 
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
 * 
 * http://www.apache.org/licenses/LICENSE-2.0
 * 
 * Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
 */

Found in path(s):
 * /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
   jar/com/google/common/collect/Streams.java
No license file was found, but licenses were detected in source scan.
Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

*/

Found in path(s):
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
jar/com/google/common/collection/ImmutableMapEntry.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
jar/com/google/common/io/MoreFiles.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
jar/com/google/common/collection/MultimapBuilder.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
jar/com/google/common/base/Utf8.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2013 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*
*/

Found in path(s):
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
jar/com/google/common/io/CharSequenceReader.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
jar/com/google/common/util/concurrent/Runnables.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
jar/com/google/common/collect/FilteredMultimapValues.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
jar/com/google/common/util/concurrent/WrappingScheduledExecutorService.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
jar/com/google/common/base/Utf8.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2007 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */

/*
 * This following method is a modified version of one found in
 * http://gee.cs.oswego.edu/cgi-bin/viewcvs.cgi/jsr166/src/test/tck/AbstractExecutorServiceTest.java?revision=1.30
 * which contained the following notice:
 *
 * Written by Doug Lea with assistance from members of JCP JSR-166 Expert Group and released to
 * the public domain, as explained at http://creativecommons.org/publicdomain/zero/1.0/
 *
 * Other contributors include Andrew Wright, Jeffrey Hayes, Pat Fisher, Mike Judd.
 */

Found in path(s):
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/util/concurrent/MoreExecutors.java
No license file was found, but licenses were detected in source scan.
/*
 * Copyright (C) 2012 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 *  http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */

/*
 * This method was rewritten in Java from an intermediate step of the Murmur hash function in
 * http://code.google.com/p/smhasher/source/browse/trunk/MurmurHash3.cpp, which contained the
 * following header:
 *
 * MurmurHash3 was written by Austin Appleby, and is placed in the public domain. The author
 * hereby disclaims copyright to this source code.
 */

Found in path(s):
*/

* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
jar/com/google/common/base/SmallCharMatcher.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2007 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *  http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

/**
 * Returns an array containing all of the elements in the specified collection. This method
 * returns the elements in the order they are returned by the collection's iterator. The returned
 * array is “safe” in that no references to it are maintained by the collection. The caller is
 * thus free to modify the returned array.
This method assumes that the collection size doesn't change while the method is running.

TODO(kevinb): support concurrently modified collections?

@parameter c the collection for which to return an array of elements.

No license file was found, but licenses were detected in source scan.

Copyright (C) 2010 The Guava Authors

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2016 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License);
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/graph/StandardMutableValueGraph.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/graph/AbstractGraph.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/graph/StandardNetwork.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/graph/MutableValueGraph.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/graph/MapRetrievalCache.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collect/ImmutableMultisetGwtSerializationDependencies.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/graph/EndpointPairIterator.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/graph/GraphConnections.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/graph/GraphBuilder.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/graph/DirectedGraphConnections.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/graph/EndpointPair.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/graph/ForwardingGraph.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2012 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */

Found in path(s):
 * /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
jar/com/google/common/util/concurrent/RateLimiter.java
 * /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
jar/com/google/common/cache/LongAddables.java
 * /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
jar/com/google/common/math/StatsAccumulator.java
 * /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
jar/com/google/common/reflect/TypeToInstanceMap.java
 * /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
jar/com/google/common/reflect/Element.java
 * /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
jar/com/google/common/io/ByteSink.java
 * /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
jar/com/google/common/io/WriteMode.java
 * /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
jar/com/google/common/escape/package-info.java
 * /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
jar/com/google/common/math/PairedStatsAccumulator.java
 * /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
jar/com/google/common/hash/SipHashFunction.java
* /opt/cola/permits/110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/hash/AbstractByteHasher.java
* /opt/cola/permits/110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/io/CharSink.java
* /opt/cola/permits/110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/html/package-info.java
* /opt/cola/permits/110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/hash/ChecksumHashFunction.java
* /opt/cola/permits/110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/cache/Long/Addable.java
* /opt/cola/permits/110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/common/collect/ImmutableRangeSet.java
* /opt/cola/permits/110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/common/collect/package-info.java
* /opt/cola/permits/110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/math/LinearTransformation.java
* /opt/cola/permits/110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/common/collect/ImmutableTypeToInstanceMap.java
* /opt/cola/permits/110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/common/collect/FilteredKeyMultimap.java
* /opt/cola/permits/110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/common/io/Closer.java
* /opt/cola/permits/110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/base/StandardSystemProperty.java
* /opt/cola/permits/110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/io/BaseEncoding.java
* /opt/cola/permits/110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/common/reflect/AbstractInvocationHandler.java
* /opt/cola/permits/110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/common/reflect/ClassPath.java
* /opt/cola/permits/110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/common/base/StandardSystemProperty.java
* /opt/cola/permits/110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/io/Closer.java
* /opt/cola/permits/110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/common/cache/Long/Addable.java
* /opt/cola/permits/110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/util/concurrent/ServiceManager.java
* /opt/cola/permits/110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/util/concurrent/SmoothRateLimiter.java
/*
* Copyright (C) 2014 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

No license file was found, but licenses were detected in source scan.

Found in path(s):
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/util/concurrent/ListenableScheduledFuture.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/math/PairedStats.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/reflect/TypeCapture.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/xml/package-info.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/reflect/Parameter.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/reflect/Invokable.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/math/Stats.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/graph/ImmutableGraph.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/graph/SuccessorsFunction.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/graph/Network.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/io/RecursiveDeleteOption.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/graph/MutableNetwork.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/graph/PredecessorsFunction.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collection/TopKSelector.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2009 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

/**
 * Not supported. <b>You are attempting to create a map that may contain a non-{@code Comparable}
 * key.</b> Proper calls will resolve to the version in {@code ImmutableSortedMap}, not this dummy
 * version.
 *
 * @throws UnsupportedOperationException always
 * @deprecated <b>Pass a key of type {@code Comparable} to use {@link
 *     ImmutableSortedMap#of(Comparable, Object)}.</b>
 */

Found in path(s):
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/coll/ImmutaNetWorkFauxverideShim.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2008 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 */
* http://www.apache.org/licenses/LICENSE-2.0

* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/cache/RemovalListener.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collection/AbstractSortedMultiset.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/hash/HashingOutputStream.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/math/IntMath.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/primitives/UnsignedLongs.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/base/FunctionalEquivalence.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/math/LongMath.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/hash/PrimitiveSink.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/hash/HashFunction.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/base/Present.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collection/EmptyContiguousSet.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/cache/CacheStats.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/hash/Hasher.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/base/ Enums.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/cache/LoadingCache.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/hash/Murmur3_128HashFunction.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/hash/BloomFilterStrategies.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/math/MathPreconditions.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/cache/RemovalNotification.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2007 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collection/RegularImmutableSet.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collection/ExplicitOrdering.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collection/AbstractSetMultimap.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collection/AbstractMapBasedMultiset.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collection/AbstractMapBasedMultiset.java
jar/com/google/common/collect/ForwardingSortedMap.java
* /opt/cola/permits/110737159_1606846951.59/0/guava-29-0-jre-sources-3.jar/com/google/common/collect/HashMultimap.java
* /opt/cola/permits/110737159_1606846951.59/0/guava-29-0-jre-sources-3.jar/com/google/common/collect/ClassToInstanceMap.java
* /opt/cola/permits/110737159_1606846951.59/0/guava-29-0-jre-sources-3.jar/com/google/common/collect/Iterators.java
* /opt/cola/permits/110737159_1606846951.59/0/guava-29-0-jre-sources-3.jar/com/google/common/collect/LinkedHashMultimap.java
* /opt/cola/permits/110737159_1606846951.59/0/guava-29-0-jre-sources-3.jar/com/google/common/collect/ForwardingConcurrentMap.java
* /opt/cola/permits/110737159_1606846951.59/0/guava-29-0-jre-sources-3.jar/com/google/common/collect/ForwardingObject.java
* /opt/cola/permits/110737159_1606846951.59/0/guava-29-0-jre-sources-3.jar/com/google/common/collect/TreeMultiset.java
* /opt/cola/permits/110737159_1606846951.59/0/guava-29-0-jre-sources-3.jar/com/google/common/collect/MapDifference.java
* /opt/cola/permits/110737159_1606846951.59/0/guava-29-0-jre-sources-3.jar/com/google/common/collect/SetMultimap.java
* /opt/cola/permits/110737159_1606846951.59/0/guava-29-0-jre-sources-3.jar/com/google/common/collect/AbstractSortedSetMultimap.java
* /opt/cola/permits/110737159_1606846951.59/0/guava-29-0-jre-sources-3.jar/com/google/common/collect/ForwardingCollection.java
* /opt/cola/permits/110737159_1606846951.59/0/guava-29-0-jre-sources-3.jar/com/google/common/collect/Sets.java
* /opt/cola/permits/110737159_1606846951.59/0/guava-29-0-jre-sources-3.jar/com/google/common/collect/TreeMultimap.java
* /opt/cola/permits/110737159_1606846951.59/0/guava-29-0-jre-sources-3.jar/com/google/common/collect/ConcurrentHashMultiset.java
* /opt/cola/permits/110737159_1606846951.59/0/guava-29-0-jre-sources-3.jar/com/google/common/collect/CompoundOrdering.java
* /opt/cola/permits/110737159_1606846951.59/0/guava-29-0-jre-sources-3.jar/com/google/common/collect/Ordering.java
* /opt/cola/permits/110737159_1606846951.59/0/guava-29-0-jre-sources-3.jar/com/google/common/collect/ReverseOrdering.java
* /opt/cola/permits/110737159_1606846951.59/0/guava-29-0-jre-sources-3.jar/com/google/common/collect/SingletonImmutableSet.java
* /opt/cola/permits/110737159_1606846951.59/0/guava-29-0-jre-sources-3.jar/com/google/common/collect/AbstractMultiset.java
* /opt/cola/permits/110737159_1606846951.59/0/guava-29-0-jre-sources-3.jar/com/google/common/collect/EnumHashBiMap.java
* /opt/cola/permits/110737159_1606846951.59/0/guava-29-0-jre-sources-3.jar/com/google/common/collect/ByFunctionOrdering.java
* /opt/cola/permits/110737159_1606846951.59/0/guava-29-0-jre-sources-3.jar/com/google/common/collect/ForwardingList.java
* /opt/cola/permits/110737159_1606846951.59/0/guava-29-0-jre-sources-3-
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 16910
jar/com/google/common/collection/LinkedListMultimap.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collection/Multimaps.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collection/LexicographicalOrdering.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collection/AbstractIterator.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collection/ArrayListMultimap.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collection/ForwardingSet.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collection/Iterables.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collection/ForwardingMultiset.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collection/SortedSetMultimap.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collection/ForwardingMap.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collection/Maps.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collection/NaturalOrdering.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collection/NullsLastOrdering.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collection/ForwardingQueue.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collection/AbstractMapBasedMultimap.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collection/ForwardingMultimap.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collection/Multiset.java

No license file was found, but licenses were detected in source scan.

/*
* Written by Doug Lea with assistance from members of JCP JSR-166
* Expert Group and released to the public domain, as explained at
* http://creativecommons.org/publicdomain/zero/1.0/
*/

Found in path(s):
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/hash/LongAdder.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/hash/Striped64.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/cache/Striped64.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2006 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */

Found in path(s):
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/cache/LongAdder.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/util/concurrent/AtomicDoubleArray.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/util/concurrent/FluentFuture.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/util/concurrent/AbstractCatchingFuture.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/util/concurrent/AggregateFuture.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/util/concurrent/ImmediateFuture.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/util/concurrent/CollectionFuture.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/io/PatternFilenameFilter.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/util/concurrent/UncheckedTimeoutException.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/base/CaseFormat.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/annotations/VisibleForTesting.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/util/concurrent/TimeoutFuture.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/util/concurrent/GwtFluentFutureCatchingSpecialization.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/util/concurrent/GwtFuturesCatchingSpecialization.java
Found in path(s):
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3.jar/com/google/common/graph/BaseGraph.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3.jar/com/google/common/graph/Traverser.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3.jar/com/google/common/graph/AbstractBaseGraph.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2009 The Guava Authors
 * 
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * 
 * http://www.apache.org/licenses/LICENSE-2.0
 * 
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

/*
 * Copyright (C) 2017 The Guava Authors
 * 
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * 
 * http://www.apache.org/licenses/LICENSE-2.0
 * 
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
  * in compliance with the License. You may obtain a copy of the License at
  *
  * http://www.apache.org/licenses/LICENSE-2.0
  *
  * Unless required by applicable law or agreed to in writing, software distributed under the
  * License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND,
  * either
  * express or implied. See the License for the specific language governing permissions and
  * limitations under the License.
  */

Found in path(s):
  */opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/collection/ImmutableSortedAsList.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2009 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */

Found in path(s):
  */opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/io/LineProcessor.java
  */opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/cache/CacheBuilder.java
  */opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/reflect/TypeResolver.java
  */opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/collection/MapMaker.java
  */opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/util/concurrent/ForwardingFuture.java
  */opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/net/UrlEscapers.java
  */opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
  jar/com/google/common/net/InternetDomainName.java
  */opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 16915
jar/com/google/common/cache/LocalCache.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collect/DenseImmutableTable.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/escape/Escapers.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collect/RegularImmutableTable.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/util/concurrent/ServiceManagerBridge.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/util/concurrent/AbstractIdleService.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/util/concurrent/ForwardingListenableFuture.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/io/ByteArrayDataOutput.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collect/SparseImmutableTable.java
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/collect/RegularImmutableTable.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2020 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1110737159_1606846951.59/0/guava-29-0-jre-sources-3-jar/com/google/common/util/concurrent/ServiceManagerBridge.java

1.850 jersey-servlet 1.19

1.851 xml-apis 1.4.01
1.851.1 Available under license:

xml-commons/java/external/LICENSE.dom-software.txt $Id: LICENSE.dom-software.txt 734314 2009-01-14 03:33:27Z mrglavas $

This license came from: http://www.w3.org/TR/2004/REC-DOM-Level-3-Core-20040407/java-binding.zip
(COPYRIGHT.html)

W3C SOFTWARE NOTICE AND LICENSE

The DOM bindings are published under the W3C Software Copyright Notice and License. The software license requires "Notice of any changes or modifications to the W3C files, including the date changes were made." Consequently, modified versions of the DOM bindings must document that they do not conform to the W3C standard; in the case of the IDL definitions, the pragma prefix can no longer be 'w3c.org'; in the case of the Java language binding, the package names can no longer be in the 'org.w3c' package.

Note: The original version of the W3C Software Copyright Notice and License could be found at http://www.w3.org/Consortium/Legal/2002/copyright-software-20021231

This work (and included software, documentation such as READMEs, or other related items) is being provided by the copyright holders under the following license. By obtaining, using and/or copying this work, you (the licensee) agree that you have read, understood, and will comply with the following terms and conditions.

Permission to copy, modify, and distribute this software and its documentation, with or without modification, for any purpose and without fee or royalty is hereby granted, provided that you include the following on ALL copies of the software and documentation or portions thereof, including modifications:

1. The full text of this NOTICE in a location viewable to users of the redistributed or derivative work.
2. Any pre-existing intellectual property disclaimers, notices, or terms and conditions. If none exist, the W3C Software Short Notice should be included (hypertext is preferred, text is permitted) within the body of any redistributed or derivative code.
3. Notice of any changes or modifications to the files, including the date changes were made. (We recommend you provide URIs to the location from which the code is derived.)

THIS SOFTWARE AND DOCUMENTATION IS PROVIDED "AS IS," AND COPYRIGHT HOLDERS MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF THE SOFTWARE OR DOCUMENTATION WILL NOT INFRINGE ANY THIRD PARTY
TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License. You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

===========================================================================
== NOTICE file corresponding to section 4(d) of the Apache License, ==
== Version 2.0, in this case for the Apache xml-commons xml-apis ==
== distribution. ==
===========================================================================

Apache XML Commons XML APIs
Copyright 1999-2009 The Apache Software Foundation.

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

 Portions of this software were originally based on the following:
- software copyright (c) 2000 World Wide Web Consortium, http://www.w3.org

<?xml version="1.0" encoding="iso-8859-1"?>
<!-- $Id: LICENSE.sac.html 477037 2006-11-20 04:30:53Z mrglavas $ -->
<!DOCTYPE html PUBLIC "/-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1" />
<style type='text/css'>
body { background: white; color: black; }
</style>
</head>
<title>W3C IPR SOFTWARE NOTICE</title>
<body>
<h1>W3C IPR SOFTWARE NOTICE</h1>


Note: The original version of the W3C Software Copyright Notice and License could be found at http://www.w3.org/Consortium/Legal/copyright-software-19980720


This W3C work (including software, documents, or other related items) is being provided by the copyright holders under the following license. By obtaining, using and/or copying this work, you (the licensee) agree that you have read, understood, and will comply with the following terms and conditions:

Permission to use, copy, and modify this software and its documentation, with or without modification, for any purpose and without fee or royalty is hereby granted, provided that you include the following on ALL copies of the software and documentation or portions thereof, including modifications, that you make:

1. The full text of this NOTICE in a location viewable to users of the redistributed or derivative work.
2. Any pre-existing intellectual property disclaimers, notices, or terms and conditions. If none exist, a short notice of the following form (hypertext is preferred, text is permitted) should be used within the body of any redistributed or derivative code: "Copyright 2002 World Wide Web Consortium, Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University. All Rights Reserved. http://www.w3.org/Consortium/Legal/"
3. Notice of any changes or modifications to the W3C files, including the date changes were made. (We recommend you provide URIs to the location from which the code is derived.)

THIS SOFTWARE AND DOCUMENTATION IS PROVIDED "AS IS." AND COPYRIGHT HOLDERS
MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF THE SOFTWARE OR DOCUMENTATION WILL NOT INFRINGE ANY THIRD PARTY PATENTS, COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS.

COPYRIGHT HOLDERS WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF ANY USE OF THE SOFTWARE OR DOCUMENTATION.

The name and trademarks of copyright holders may NOT be used in advertising or publicity pertaining to the software without specific, written prior permission. Title to copyright in this software and any associated documentation will at all times remain with copyright holders.

This license came from: http://www.w3.org/Consortium/Legal/copyright-documents-20021231

W3C DOCUMENT LICENSE
http://www.w3.org/Consortium/Legal/2002/copyright-documents-20021231

Public documents on the W3C site are provided by the copyright holders under the following license. By using and/or copying this document, or the W3C document from which this statement is linked, you (the licensee) agree that you have read, understood, and will comply with the following terms and conditions:

Permission to copy, and distribute the contents of this document, or the W3C document from which this statement is linked, in any medium for any purpose and without fee or royalty is hereby granted, provided that you include the following on ALL copies of the document, or portions thereof, that you use:

1. A link or URL to the original W3C document.
2. The pre-existing copyright notice of the original author, or if it doesn't exist, a notice (hypertext is preferred, but a textual representation is permitted) of the form: "Copyright [Sdate-of-document] World Wide Web Consortium, (Massachusetts Institute of Technology, European Research Consortium for Informatics and Mathematics, Keio University). All Rights Reserved.
http://www.w3.org/Consortium/Legal/2002/copyright-documents-20021231"
3. If it exists, the STATUS of the W3C document.

When space permits, inclusion of the full text of this NOTICE should be provided. We request that authorship attribution be provided in any software,
documents, or other items or products that you create pursuant to the implementation of the contents of this document, or any portion thereof.

No right to create modifications or derivatives of W3C documents is granted pursuant to this license. However, if additional requirements (documented in the Copyright FAQ) are satisfied, the right to create modifications or derivatives is sometimes granted by the W3C to individuals complying with those requirements.

THIS DOCUMENT IS PROVIDED "AS IS," AND COPYRIGHT HOLDERS MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NON-INFRINGEMENT, OR TITLE; THAT THE CONTENTS OF THE DOCUMENT ARE SUITABLE FOR ANY PURPOSE; NOR THAT THE IMPLEMENTATION OF SUCH CONTENTS WILL NOT INFRINGE ANY THIRD PARTY PATENTS, COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS.

COPYRIGHT HOLDERS WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF ANY USE OF THE DOCUMENT OR THE PERFORMANCE OR IMPLEMENTATION OF THE CONTENTS THEREOF.

The name and trademarks of copyright holders may NOT be used in advertising or publicity pertaining to this document or its contents without specific, written prior permission. Title to copyright in this document will at all times remain with copyright holders.

-----------------------------------------------------------------------------

This formulation of W3C's notice and license became active on December 31 2002. This version removes the copyright ownership notice such that this license can be used with materials other than those owned by the W3C, moves information on style sheets, DTDs, and schemas to the Copyright FAQ, reflects that ERCIM is now a host of the W3C, includes references to this specific dated version of the license, and removes the ambiguous grant of "use". See the older formulation for the policy prior to this date. Please see our Copyright FAQ for common questions about using materials from our site, such as the translating or annotating specifications. Other questions about this notice can be directed to site-policy@w3.org.

Joseph Reagle <site-policy@w3.org>

Last revised by Reagle $Date: 2005-06-03 18:49:13 -0400 (Fri, 03 Jun 2005) $

This license came from: http://www.megginson.com/SAX/copying.html
However please note future versions of SAX may be covered under http://saxproject.org/?selected=pd
SAX2 is Free!

I hereby abandon any property rights to SAX 2.0 (the Simple API for XML), and release all of the SAX 2.0 source code, compiled code, and documentation contained in this distribution into the Public Domain. SAX comes with NO WARRANTY or guarantee of fitness for any purpose.

David Megginson, david@megginson.com
2000-05-05

1.852 jersey-client 2.13

1.853 pm-utils 1.4.1

1.853.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".
Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based
on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent
access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>  Copyright (C) <year>  <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.
If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.
```

1.854 httpcomponents-core 4.4.4

1.854.1 Available under license:

```
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.
```
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

=========================================================================
This project contains annotations in the package org.apache.http.annotation which are derived from JCIP-ANNOTATIONS
Copyright (c) 2005 Brian Goetz and Tim Peierls.
See http://www.jcip.net and the Creative Commons Attribution License (http://creativecommons.org/licenses/by/2.5)
Full text: http://creativecommons.org/licenses/by/2.5/legalcode

License

THE WORK (AS DEFINED BELOW) IS PROVIDED UNDER THE TERMS OF THIS CREATIVE COMMONS PUBLIC LICENSE ("CCPL" OR "LICENSE"). THE WORK IS PROTECTED BY COPYRIGHT AND/OR OTHER APPLICABLE LAW. ANY USE OF THE WORK OTHER THAN AS AUTHORIZED UNDER THIS LICENSE OR COPYRIGHT LAW IS PROHIBITED.

BY EXERCISING ANY RIGHTS TO THE WORK PROVIDED HERE, YOU ACCEPT AND AGREE TO BE BOUND BY THE TERMS OF THIS LICENSE. THE LICENSOR GRANTS YOU THE RIGHTS CONTAINED HERE IN CONSIDERATION OF YOUR ACCEPTANCE OF SUCH TERMS AND CONDITIONS.

1. Definitions

"Collective Work" means a work, such as a periodical issue, anthology or encyclopedia, in which the Work in its entirety in unmodified form, along with a number of other contributions, constituting separate and independent works in themselves, are assembled into a collective whole. A work that constitutes a Collective Work will not be considered a Derivative Work (as defined below) for the purposes of this License.

"Derivative Work" means a work based upon the Work or upon the Work and other pre-existing works, such as a translation, musical arrangement, dramatization, fictionalization, motion picture version, sound recording, art
reproduction, abridgment, condensation, or any other form in which the Work may be recast, transformed, or adapted, except that a work that constitutes a Collective Work will not be considered a Derivative Work for the purpose of this License. For the avoidance of doubt, where the Work is a musical composition or sound recording, the synchronization of the Work in timed-relation with a moving image ("synching") will be considered a Derivative Work for the purpose of this License.

"Licensor" means the individual or entity that offers the Work under the terms of this License.

"Original Author" means the individual or entity who created the Work.

"Work" means the copyrightable work of authorship offered under the terms of this License.

"You" means an individual or entity exercising rights under this License who has not previously violated the terms of this License with respect to the Work, or who has received express permission from the Licensor to exercise rights under this License despite a previous violation.

2. Fair Use Rights. Nothing in this license is intended to reduce, limit, or restrict any rights arising from fair use, first sale or other limitations on the exclusive rights of the copyright owner under copyright law or other applicable laws.

3. License Grant. Subject to the terms and conditions of this License, Licensor hereby grants You a worldwide, royalty-free, non-exclusive, perpetual (for the duration of the applicable copyright) license to exercise the rights in the Work as stated below:

   to reproduce the Work, to incorporate the Work into one or more Collective Works, and to reproduce the Work as incorporated in the Collective Works;
   to create and reproduce Derivative Works;
   to distribute copies or phonorecords of, display publicly, perform publicly, and perform publicly by means of a digital audio transmission the Work including as incorporated in Collective Works;
   to distribute copies or phonorecords of, display publicly, perform publicly, and perform publicly by means of a digital audio transmission Derivative Works.

For the avoidance of doubt, where the work is a musical composition:

Performance Royalties Under Blanket Licenses. Licensor waives the exclusive right to collect, whether individually or via a performance rights society (e.g. ASCAP, BMI, SESAC), royalties for the public performance or public digital performance (e.g. webcast) of the Work.

Mechanical Rights and Statutory Royalties. Licensor waives the exclusive right to collect, whether individually or via a music rights agency or designated agent (e.g. Harry Fox Agency), royalties for any phonorecord You create from the Work ("cover version") and distribute, subject to the compulsory license created by 17 USC Section 115 of the US Copyright Act (or the equivalent in other jurisdictions).

Webcasting Rights and Statutory Royalties. For the avoidance of doubt, where the Work is a sound recording, Licensor waives the exclusive right to collect, whether individually or via a performance-rights society (e.g. SoundExchange), royalties for the public digital performance (e.g. webcast) of the Work, subject to the compulsory license created by 17 USC Section 114 of the US Copyright Act (or the equivalent in other jurisdictions).

The above rights may be exercised in all media and formats whether now known or hereafter devised. The above rights include the right to make such modifications as are technically necessary to exercise the rights in other media and formats. All rights not expressly granted by Licensor are hereby reserved.

4. Restrictions. The license granted in Section 3 above is expressly made subject to and limited by the following restrictions:
You may distribute, publicly display, publicly perform, or publicly digitally perform the Work only under the terms of this License, and You must include a copy of, or the Uniform Resource Identifier for, this License with every copy or phonorecord of the Work You distribute, publicly display, publicly perform, or publicly digitally perform. You may not offer or impose any terms on the Work that alter or restrict the terms of this License or the recipients' exercise of the rights granted hereunder. You may not sublicense the Work. You must keep intact all notices that refer to this License and to the disclaimer of warranties. You may not distribute, publicly display, publicly perform, or publicly digitally perform the Work with any technological measures that control access or use of the Work in a manner inconsistent with the terms of this License Agreement. The above applies to the Work as incorporated in a Collective Work, but this does not require the Collective Work apart from the Work itself to be made subject to the terms of this License. If You create a Collective Work, upon notice from any Licensor You must, to the extent practicable, remove from the Collective Work any credit as required by clause 4(b), as requested. If You create a Derivative Work, upon notice from any Licensor You must, to the extent practicable, remove from the Derivative Work any credit as required by clause 4(b), as requested.

If you distribute, publicly display, publicly perform, or publicly digitally perform the Work or any Derivative Works or Collective Works, You must keep intact all copyright notices for the Work and provide, reasonable to the medium or means You are utilizing: (i) the name of the Original Author (or pseudonym, if applicable) if supplied, and/or (ii) if the Original Author and/or Licensor designate another party or parties (e.g. a sponsor institute, publishing entity, journal) for attribution in Licensor's copyright notice, terms of service or by other reasonable means, the name of such party or parties; the title of the Work if supplied; to the extent reasonably practicable, the Uniform Resource Identifier, if any, that Licensor specifies to be associated with the Work, unless such URI does not refer to the copyright notice or licensing information for the Work; and in the case of a Derivative Work, a credit identifying the use of the Work in the Derivative Work (e.g., "French translation of the Work by Original Author," or "Screenplay based on original Work by Original Author"). Such credit may be implemented in any reasonable manner; provided, however, that in the case of a Derivative Work or Collective Work, at a minimum such credit will appear where any other comparable authorship credit appears and in a manner at least as prominent as such other comparable authorship credit.

5. Representations, Warranties and Disclaimer

UNLESS OTHERWISE MUTUALLY AGREED TO BY THE PARTIES IN WRITING, LICENSOR OFFERS THE WORK AS-IS AND MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND CONCERNING THE WORK, EXPRESS, IMPLIED, STATUTORY OR OTHERWISE, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF TITLE, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NONINFRINGEMENT, OR THE ABSENCE OF LATENT OR OTHER DEFECTS, ACCURACY, OR THE PRESENCE OF ABSENCE OF ERRORS, WHETHER OR NOT DISCOVERABLE. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OF IMPLIED WARRANTIES, SO SUCH EXCLUSION MAY NOT APPLY TO YOU.

6. Limitation on Liability. EXCEPT TO THE EXTENT REQUIRED BY APPLICABLE LAW, IN NO EVENT WILL LICENSOR BE LIABLE TO YOU ON ANY LEGAL THEORY FOR ANY SPECIAL, INCIDENTAL, CONSEQUENTIAL, PUNITIVE OR EXEMPLARY DAMAGES ARISING OUT OF THIS LICENSE OR THE USE OF THE WORK, EVEN IF LICENSOR HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. Termination

This License and the rights granted hereunder will terminate automatically upon any breach by You of the terms of this License. Individuals or entities who have received Derivative Works or Collective Works from You under this
License, however, will not have their licenses terminated provided such individuals or entities remain in full compliance with those licenses. Sections 1, 2, 5, 6, 7, and 8 will survive any termination of this License.

Subject to the above terms and conditions, the license granted here is perpetual (for the duration of the applicable copyright in the Work). Notwithstanding the above, Licensor reserves the right to release the Work under different license terms or to stop distributing the Work at any time; provided, however that any such election will not serve to withdraw this License (or any other license that has been, or is required to be, granted under the terms of this License), and this License will continue in full force and effect unless terminated as stated above.

8. Miscellaneous

Each time You distribute or publicly digitally perform the Work or a Collective Work, the Licensor offers to the recipient a license to the Work on the same terms and conditions as the license granted to You under this License.

Each time You distribute or publicly digitally perform a Derivative Work, Licensor offers to the recipient a license to the original Work on the same terms and conditions as the license granted to You under this License.

If any provision of this License is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this License, and without further action by the parties to this agreement, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

No term or provision of this License shall be deemed waived and no breach consented to unless such waiver or consent shall be in writing and signed by the party to be charged with such waiver or consent.

This License constitutes the entire agreement between the parties with respect to the Work licensed here. There are no understandings, agreements or representations with respect to the Work not specified here. Licensor shall not be bound by any additional provisions that may appear in any communication from You. This License may not be modified without the mutual written agreement of the Licensor and You.

This project contains annotations derived from JCIP-ANNOTATIONS
Copyright (c) 2005 Brian Goetz and Tim Peierls. See http://www.jcip.net

=========================================================================
This project contains annotations in the package org.apache.http.annotation which are derived from JCIP-ANNOTATIONS
Copyright (c) 2005 Brian Goetz and Tim Peierls. See http://www.jcip.net and the Creative Commons Attribution License (http://creativecommons.org/licenses/by/2.5) Full text: http://creativecommons.org/licenses/by/2.5/legalcode

License

THE WORK (AS DEFINED BELOW) IS PROVIDED UNDER THE TERMS OF THIS CREATIVE COMMONS PUBLIC LICENSE ("CCPL" OR "LICENSE"). THE WORK IS PROTECTED BY COPYRIGHT AND/OR OTHER APPLICABLE LAW. ANY USE OF THE WORK OTHER THAN AS AUTHORIZED UNDER THIS LICENSE OR COPYRIGHT LAW IS PROHIBITED.

BY EXERCISING ANY RIGHTS TO THE WORK PROVIDED HERE, YOU ACCEPT AND AGREE TO BE BOUND BY THE TERMS OF THIS LICENSE. THE LICENSOR GRANTS YOU THE RIGHTS CONTAINED HERE IN CONSIDERATION OF YOUR ACCEPTANCE OF SUCH TERMS AND CONDITIONS.

1. Definitions
"Collective Work" means a work, such as a periodical issue, anthology or encyclopedia, in which the Work in its entirety in unmodified form, along with a number of other contributions, constituting separate and independent works in themselves, are assembled into a collective whole. A work that constitutes a Collective Work will not be considered a Derivative Work (as defined below) for the purposes of this License.

"Derivative Work" means a work based upon the Work or upon the Work and other pre-existing works, such as a translation, musical arrangement, dramatization, fictionalization, motion picture version, sound recording, art reproduction, abridgment, condensation, or any other form in which the Work may be recast, transformed, or adapted, except that a work that constitutes a Collective Work will not be considered a Derivative Work for the purpose of this License. For the avoidance of doubt, where the Work is a musical composition or sound recording, the synchronization of the Work in timed-relation with a moving image ("synching") will be considered a Derivative Work for the purpose of this License.

"Licensor" means the individual or entity that offers the Work under the terms of this License.

"Original Author" means the individual or entity who created the Work.

"Work" means the copyrightable work of authorship offered under the terms of this License.

"You" means an individual or entity exercising rights under this License who has not previously violated the terms of this License with respect to the Work, or who has received express permission from the Licensor to exercise rights under this License despite a previous violation.

2. Fair Use Rights. Nothing in this license is intended to reduce, limit, or restrict any rights arising from fair use, first sale or other limitations on the exclusive rights of the copyright owner under copyright law or other applicable laws.

3. License Grant. Subject to the terms and conditions of this License, Licensor hereby grants You a worldwide, royalty-free, non-exclusive, perpetual (for the duration of the applicable copyright) license to exercise the rights in the Work as stated below:

   to reproduce the Work, to incorporate the Work into one or more Collective Works, and to reproduce the Work as incorporated in the Collective Works;
   to create and reproduce Derivative Works;
   to distribute copies or phonorecords of, display publicly, perform publicly, and perform publicly by means of a digital audio transmission the Work including as incorporated in Collective Works;
   to distribute copies or phonorecords of, display publicly, perform publicly, and perform publicly by means of a digital audio transmission Derivative Works.

For the avoidance of doubt, where the work is a musical composition:

   Performance Royalties Under Blanket Licenses. Licensor waives the exclusive right to collect, whether individually or via a performance rights society (e.g. ASCAP, BMI, SESAC), royalties for the public performance or public digital performance (e.g. webcast) of the Work.

   Mechanical Rights and Statutory Royalties. Licensor waives the exclusive right to collect, whether individually or via a music rights agency or designated agent (e.g. Harry Fox Agency), royalties for any phonorecord You create from the Work ("cover version") and distribute, subject to the compulsory license created by 17 USC Section 115 of the US Copyright Act (or the equivalent in other jurisdictions).

   Webcasting Rights and Statutory Royalties. For the avoidance of doubt, where the Work is a sound recording, Licensor waives the exclusive right to collect, whether individually or via a performance-rights society (e.g. SoundExchange), royalties for the public digital performance (e.g. webcast) of the Work, subject to the compulsory license created by 17 USC Section 114 of the US Copyright Act (or the equivalent in other jurisdictions).
The above rights may be exercised in all media and formats whether now known or hereafter devised. The above rights include the right to make such modifications as are technically necessary to exercise the rights in other media and formats. All rights not expressly granted by Licensor are hereby reserved.

4. Restrictions. The license granted in Section 3 above is expressly made subject to and limited by the following restrictions:

You may distribute, publicly display, publicly perform, or publicly digitally perform the Work only under the terms of this License, and You must include a copy of, or the Uniform Resource Identifier for, this License with every copy or phonorecord of the Work You distribute, publicly display, publicly perform, or publicly digitally perform. You may not offer or impose any terms on the Work that alter or restrict the terms of this License or the recipients' exercise of the rights granted hereunder. You may not sublicense the Work. You must keep intact all notices that refer to this License and to the disclaimer of warranties. You may not distribute, publicly display, publicly perform, or publicly digitally perform the Work with any technological measures that control access or use of the Work in a manner inconsistent with the terms of this License Agreement. The above applies to the Work as incorporated in a Collective Work, but this does not require the Collective Work apart from the Work itself to be made subject to the terms of this License. If You create a Collective Work, upon notice from any Licensor You must, to the extent practicable, remove from the Collective Work any credit as required by clause 4(b), as requested. If You create a Derivative Work, upon notice from any Licensor You must, to the extent practicable, remove from the Derivative Work any credit as required by clause 4(b), as requested.

If you distribute, publicly display, publicly perform, or publicly digitally perform the Work or any Derivative Works or Collective Works, You must keep intact all copyright notices for the Work and provide, reasonable to the medium or means You are utilizing: (i) the name of the Original Author (or pseudonym, if applicable) if supplied, and/or (ii) if the Original Author and/or Licensor designate another party or parties (e.g. a sponsor institute, publishing entity, journal) for attribution in Licensor's copyright notice, terms of service or by other reasonable means, the name of such party or parties; the title of the Work if supplied; to the extent reasonably practicable, the Uniform Resource Identifier, if any, that Licensor specifies to be associated with the Work, unless such URI does not refer to the copyright notice or licensing information for the Work; and in the case of a Derivative Work, a credit identifying the use of the Work in the Derivative Work (e.g., "French translation of the Work by Original Author," or "Screenplay based on original Work by Original Author"). Such credit may be implemented in any reasonable manner; provided, however, that in the case of a Derivative Work or Collective Work, at a minimum such credit will appear where any other comparable authorship credit appears and in a manner at least as prominent as such other comparable authorship credit.

5. Representations, Warranties and Disclaimer

UNLESS OTHERWISE MUTUALLY AGREED TO BY THE PARTIES IN WRITING, LICENSOR OFFERS THE WORK AS-IS AND MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND CONCERNING THE WORK, EXPRESS, IMPLIED, STATUTORY OR OTHERWISE, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF TITLE, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NONINFRINGEMENT, OR THE ABSENCE OF LATENT OR OTHER DEFECTS, ACCURACY, OR THE PRESENCE OF ABSENCE OF ERRORS, WHETHER OR NOT DISCOVERABLE. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OF IMPLIED WARRANTIES, SO SUCH EXCLUSION MAY NOT APPLY TO YOU.

6. Limitation on Liability. EXCEPT TO THE EXTENT REQUIRED BY APPLICABLE LAW, IN NO EVENT WILL LICENSOR BE LIABLE TO YOU ON ANY LEGAL THEORY FOR ANY SPECIAL, INCIDENTAL, CONSEQUENTIAL, PUNITIVE OR EXEMPLARY DAMAGES ARISING OUT OF THIS LICENSE OR THE
USE OF THE WORK, EVEN IF LICENSOR HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. Termination

This License and the rights granted hereunder will terminate automatically upon any breach by You of the terms of this License. Individuals or entities who have received Derivative Works or Collective Works from You under this License, however, will not have their licenses terminated provided such individuals or entities remain in full compliance with those licenses. Sections 1, 2, 5, 6, 7, and 8 will survive any termination of this License.

Subject to the above terms and conditions, the license granted here is perpetual (for the duration of the applicable copyright in the Work). Notwithstanding the above, Licensor reserves the right to release the Work under different license terms or to stop distributing the Work at any time; provided, however that any such election will not serve to withdraw this License (or any other license that has been, or is required to be, granted under the terms of this License), and this License will continue in full force and effect unless terminated as stated above.

8. Miscellaneous

Each time You distribute or publicly digitally perform the Work or a Collective Work, the Licensor offers to the recipient a license to the Work on the same terms and conditions as the license granted to You under this License.

Each time You distribute or publicly digitally perform a Derivative Work, Licensor offers to the recipient a license to the original Work on the same terms and conditions as the license granted to You under this License.

If any provision of this License is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this License, and without further action by the parties to this agreement, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

No term or provision of this License shall be deemed waived and no breach consented to unless such waiver or consent shall be in writing and signed by the party to be charged with such waiver or consent.

This License constitutes the entire agreement between the parties with respect to the Work licensed here. There are no understandings, agreements or representations with respect to the Work not specified here. Licensor shall not be bound by any additional provisions that may appear in any communication from You. This License may not be modified without the mutual written agreement of the Licensor and You.

Apache HttpComponents Core
Copyright 2005-2015 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

This project contains annotations derived from JCIP-ANNOTATIONS
Copyright (c) 2005 Brian Goetz and Tim Peierls. See http://www.jcip.net

1.855 net-tools 2.0 0.22.20131004git.el7
1.855.1 Available under license :
GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the
program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third
parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions
either of that version or of any later version published by the Free
Software Foundation. If the Program does not specify a version number of
this License, you may choose any version ever published by the Free Software
Foundation.

10. If you wish to incorporate parts of the Program into other free
programs whose distribution conditions are different, write to the author
to ask for permission. For software which is copyrighted by the Free
Software Foundation, write to the Free Software Foundation; we sometimes
make exceptions for this. Our decision will be guided by the two goals
of preserving the free status of all derivatives of our free software and
of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.
This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License along
with this program; if not, write to the Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License.
1.856 cglíb 3.3.0

1.856.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes
of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.
Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

   http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.
This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

1.857 openam-xacml3-schema 14.0.0-M6

1.857.1 Available under license :

/**
 * DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS HEADER.
 * 
 * Copyright (c) 2011-2015 ForgeRock AS. All Rights Reserved
 *
 * The contents of this file are subject to the terms
 * of the Common Development and Distribution License
 * (the License). You may not use this file except in
 * compliance with the License.
 *
 * You can obtain a copy of the License at
 * http://forgerock.org/license/CDDLv1.0.html
 * See the License for the specific language governing
 * permission and limitations under the License.
 *
 * When distributing Covered Code, include this CDDL
 * Header Notice in each file and include the License file
 * at http://forgerock.org/license/CDDLv1.0.html
 * If applicable, add the following below the CDDL Header,
 * with the fields enclosed by brackets [] replaced by
 * your own identifying information:
 * " Portions Copyrighted [year] [name of copyright owner]"
 *
 */
/**
 * DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS HEADER.
 * 

COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.0

1. Definitions.

1.1. Contributor means each individual or entity that creates or contributes to the creation of Modifications.

1.2. Contributor Version means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. Covered Software means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. Executable means the Covered Software in any form other than Source Code.

1.5. Initial Developer means the individual or entity that first makes Original Software available under this License.

1.6. Larger Work means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. License means this document.
1.8. Licensable means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. Modifications means the Source Code and Executable form of any of the following: A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications; B. Any new file that contains any part of the Original Software or previous Modification; or C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. Original Software means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. Patent Claims means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. Source Code means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. You (or Your) means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, You includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, control means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant. Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof);

(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software
available to a third party under the terms of this License;

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant. Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code. Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.
3.2. Modifications. The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices. You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms. You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions. You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipients rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

3.6. Larger Works. You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions. Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this
4.2. Effect of New Versions. You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions. When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY. COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN AS IS BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as Participant) alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the
expiration of such 60 day notice period, unless if within such 60 day period
You withdraw Your claim with respect to the Participant Software against such
Participant either unilaterally or pursuant to a written agreement with
Participant.

6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user
licenses that have been validly granted by You or any distributor hereunder
prior to termination (excluding licenses granted to You by any distributor)
shall survive termination.

7. LIMITATION OF LIABILITY. UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY,
WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE
INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED
SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR
ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER
INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK
STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL
DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE
POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO
LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY’S NEGLIGENCE TO
THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT
ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO
THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS. The Covered Software is a commercial item, as
that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of commercial
computer software (as that term is defined at 48 C.F.R. 252.227-7014(a)(1)) and
commercial computer software documentation as such terms are used in 48 C.F.R.
through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered
Software with only those rights set forth herein. This U.S. Government Rights
clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or
provision that addresses Government rights in computer software under this
License.

9. MISCELLANEOUS. This License represents the complete agreement concerning
subject matter hereof. If any provision of this License is held to be
unenforceable, such provision shall be reformed only to the extent necessary to
make it enforceable. This License shall be governed by the law of the
jurisdiction specified in a notice contained within the Original Software
(except to the extent applicable law, if any, provides otherwise), excluding
such jurisdictions conflict-of-law provisions. Any litigation relating to this
License shall be subject to the jurisdiction of the courts located in the
jurisdiction and venue specified in a notice contained within the Original
Software, with the losing party responsible for costs, including, without
limitation, court costs and reasonable attorneys fees and expenses. The
application of the United Nations Convention on Contracts for the International
Sale of Goods is expressly excluded. Any law or regulation which provides that
the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS. As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL): This code is released under the CDDL and shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.

1.858 slf4j 1.6.1

1.858.1 Available under license :

Copyright (c) 2004-2008 QOS.ch
All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Licensing terms for SLF4J

SLF4J source code and binaries are distributed under the MIT license.
Copyright (c) 2004-2008 QOS.ch
All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

These terms are identical to those of the MIT License, also called the X License or the X11 License, which is a simple, permissive non-copyleft free software license. It is deemed compatible with virtually all types of licenses, commercial or otherwise. In particular, the Free Software Foundation has declared it compatible with GNU GPL. It is also known to be approved by the Apache Software Foundation as compatible with Apache Software License.

Copyright 2004-2010 QOS.ch

1.859 apache-log4j 2.13.3

1.859.1 Available under license:
Apache Log4j Core
Copyright 1999-2012 Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

ResolverUtil.java
Copyright 2005-2006 Tim Fennell

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION
1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent
to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work,
excluding those notices that do not pertain to any part of
the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright 1999-2005 The Apache Software Foundation

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. 
See the License for the specific language governing permissions and 
limitations under the License.

1.860 jackson-data 1.9.2
1.860.1 Available under license :
This copy of Jackson JSON processor databind module is licensed under the 
Apache (Software) License, version 2.0 ("the License").
See the License for details about distribution rights, and the 
specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0
# Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library.
It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has 
been in development since 2007.
It is currently developed by a community of developers, as well as supported 
commercially by FasterXML.com.

## Licensing

Jackson core and extension components may be licensed under different licenses.
To find the details that apply to this artifact see the accompanying LICENSE file.
For more information, including possible other licensing options, contact
FasterXML.com (http://fasterxml.com).

## Credits

A list of contributors may be found from CREDITS file, which is included 
in some artifacts (usually source distributions); but is always available 
from the source code management (SCM) system project uses.

1.861 polkit 0.112-18.el7
1.861.1 Available under license :

GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies 
of this license document, but changing it is not allowed.
Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for your libraries, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software
patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION
This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do
this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline
functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.
For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.
10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries
If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place - Suite 330, Boston, MA 02111-1307 USA.

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN">
<html>
<head>
<meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
<title>AppendixA.License</title>
</head>
GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for your libraries, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in
a textual and legal sense, the linked executable is a combined work, a
derivative of the original library, and the ordinary General Public License
treats it as such.

Because of this blurred distinction, using the ordinary General
Public License for libraries did not effectively promote software
sharing, because most developers did not use the libraries. We
concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the
users of those programs of all benefit from the free status of the
libraries themselves. This Library General Public License is intended to
permit developers of non-free programs to use free libraries, while
preserving your freedom as a user of such programs to change the free
libraries that are incorporated in them. (We have not seen how to achieve
this as regards changes in header files, but we have achieved it as regards
changes in the actual functions of the Library.) The hope is that this
will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and
modification follow. Pay close attention to the difference between a
"work based on the library" and a "work that uses the library". The
former contains code derived from the library, while the latter only
works together with the library.

Note that it is possible for a library to be covered by the ordinary
General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which
contains a notice placed by the copyright holder or other authorized
party saying it may be distributed under the terms of this Library
General Public License (also called "this License"). Each licensee is
addressed as "you".

A "library" means a collection of software functions and/or data
prepared so as to be conveniently linked with application programs
(which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work
which has been distributed under these terms. A "work based on the
Library" means either the Library or any derivative work under
copyright law: that is to say, a work containing the Library or a
portion of it, either verbatim or with modifications and/or translated
straightforwardly into another language. (Hereinafter, translation is
included without limitation in the term "modification".)
"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library’s complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.
(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which
must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the
Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library
facilities not covered by this License, and distribute such a combined
library, provided that the separate distribution of the work based on
the Library and of the other library facilities is otherwise
permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work
based on the Library, uncombined with any other library
facilities. This must be distributed under the terms of the
Sections above.

b) Give prominent notice with the combined library of the fact
that part of it is a work based on the Library, and explaining
where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute
the Library except as expressly provided under this License. Any
attempt otherwise to copy, modify, sublicense, link with, or
distribute the Library is void, and will automatically terminate your
rights under this License. However, parties who have received copies,
or rights, from you under this License will not have their licenses
terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Library or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Library (or any work based on the
Library), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the
Library), the recipient automatically receives a license from the
original licensor to copy, distribute, link with or modify the Library
subject to these terms and conditions. You may not impose any further
restrictions on the recipients’ exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties to
this License.

11. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Library at all. For example, if a patent
license would not permit royalty-free redistribution of the Library by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any
particular circumstance, the balance of the section is intended to apply,
and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Library under this License may add
an explicit geographical distribution limitation excluding those countries,
so that distribution is permitted only in or among countries not thus
excluded. In such case, this License incorporates the limitation as if
written in the body of this License.

13. The Free Software Foundation may publish revised and/or new
versions of the Library General Public License from time to time.
Such new versions will be similar in spirit to the present version,
but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library
specifies a version number of this License which applies to it and
"any later version", you have the option of following the terms and
conditions either of that version or of any later version published by
the Free Software Foundation. If the Library does not specify a
license version number, you may choose any version ever published by
the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free
programs whose distribution conditions are incompatible with these,
write to the author to ask for permission. For software which is
copyrighted by the Free Software Foundation, write to the Free
Software Foundation; we sometimes make exceptions for this. Our
decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

&lt;one line to give the library's name and a brief idea of what it does.&gt;
Copyright (C) &lt;year&gt; &lt;name of author&gt;

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either
version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, 
but WITHOUT ANY WARRANTY; without even the implied warranty of 
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU 
Library General Public License for more details.

You should have received a copy of the GNU Library General Public 
License along with this library; if not, write to the 
Free Software Foundation, Inc., 59 Temple Place - Suite 330, 
Boston, MA 02111-1307 USA.

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your 
school, if any, to sign a "copyright disclaimer" for the library, if 
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the 
library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

&lt;signature of Ty Coon&gt;, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
</pre>
</p>
</div>
</body>
</html>

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, 
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by 
the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

   (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

   (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

   (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
1.862 elfutils 0.163 3.el7

1.862.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Lesser General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License along
with this program; if not, write to the Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

    Gnomovision version 69, Copyright (C) year name of author
    Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
    This is free software, and you are welcome to redistribute it
    under certain conditions; type `show c' for details.

    The hypothetical commands `show w' and `show c' should show the appropriate
    parts of the General Public License. Of course, the commands you use may
    be called something other than `show w' and `show c'; they could even be
    mouse-clicks or menu items--whatever suits your program.

    You should also get your employer (if you work as a programmer) or your
    school, if any, to sign a "copyright disclaimer" for the program, if
    necessary. Here is a sample; alter the names:

    Yoyodyne, Inc., hereby disclaims all copyright interest in the program
    `Gnomovision' (which makes passes at compilers) written by James Hacker.

    <signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program—to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License
giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based
To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's...
System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.
When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.
A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an “aggregate” if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party)
that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a
requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or
e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered “further restrictions” within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that
copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this
License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version”.

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within
the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.
Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the
Program, unless a warranty or assumption of liability accompanies a
copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
state the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation, either version 3 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short
notice like this when it starts in an interactive mode:

<program> Copyright (C) <year> <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, your program's commands
might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school,
if any, to sign a "copyright disclaimer" for the program, if necessary.
For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.

GNU LESSER GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

This version of the GNU Lesser General Public License incorporates the terms and conditions of version 3 of the GNU General Public License, supplemented by the additional permissions listed below.

0. Additional Definitions.

As used herein, "this License" refers to version 3 of the GNU Lesser General Public License, and the "GNU GPL" refers to version 3 of the GNU General Public License.

"The Library" refers to a covered work governed by this License, other than an Application or a Combined Work as defined below.

An "Application" is any work that makes use of an interface provided by the Library, but which is not otherwise based on the Library. Defining a subclass of a class defined by the Library is deemed a mode of using an interface provided by the Library.

A "Combined Work" is a work produced by combining or linking an Application with the Library. The particular version of the Library with which the Combined Work was made is also called the "Linked Version".

The "Minimal Corresponding Source" for a Combined Work means the Corresponding Source for the Combined Work, excluding any source code for portions of the Combined Work that, considered in isolation, are based on the Application, and not on the Linked Version.

The "Corresponding Application Code" for a Combined Work means the object code and/or source code for the Application, including any data and utility programs needed for reproducing the Combined Work from the
Application, but excluding the System Libraries of the Combined Work.

1. Exception to Section 3 of the GNU GPL.

You may convey a covered work under sections 3 and 4 of this License without being bound by section 3 of the GNU GPL.

2. Conveying Modified Versions.

If you modify a copy of the Library, and, in your modifications, a facility refers to a function or data to be supplied by an Application that uses the facility (other than as an argument passed when the facility is invoked), then you may convey a copy of the modified version:

a) under this License, provided that you make a good faith effort to ensure that, in the event an Application does not supply the function or data, the facility still operates, and performs whatever part of its purpose remains meaningful, or

b) under the GNU GPL, with none of the additional permissions of this License applicable to that copy.


The object code form of an Application may incorporate material from a header file that is part of the Library. You may convey such object code under terms of your choice, provided that, if the incorporated material is not limited to numerical parameters, data structure layouts and accessors, or small macros, inline functions and templates (ten or fewer lines in length), you do both of the following:

a) Give prominent notice with each copy of the object code that the Library is used in it and that the Library and its use are covered by this License.

b) Accompany the object code with a copy of the GNU GPL and this license document.


You may convey a Combined Work under terms of your choice that, taken together, effectively do not restrict modification of the portions of the Library contained in the Combined Work and reverse engineering for debugging such modifications, if you also do each of the following:

a) Give prominent notice with each copy of the Combined Work that
the Library is used in it and that the Library and its use are covered by this License.

b) Accompany the Combined Work with a copy of the GNU GPL and this license document.

c) For a Combined Work that displays copyright notices during execution, include the copyright notice for the Library among these notices, as well as a reference directing the user to the copies of the GNU GPL and this license document.

d) Do one of the following:

0) Convey the Minimal Corresponding Source under the terms of this License, and the Corresponding Application Code in a form suitable for, and under terms that permit, the user to recombine or relink the Application with a modified version of the Linked Version to produce a modified Combined Work, in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.

1) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (a) uses at run time a copy of the Library already present on the user's computer system, and (b) will operate properly with a modified version of the Library that is interface-compatible with the Linked Version.

e) Provide Installation Information, but only if you would otherwise be required to provide such information under section 6 of the GNU GPL, and only to the extent that such information is necessary to install and execute a modified version of the Combined Work produced by recombining or relinking the Application with a modified version of the Linked Version. (If you use option 4d0, the Installation Information must accompany the Minimal Corresponding Source and Corresponding Application Code. If you use option 4d1, you must provide the Installation Information in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.)


You may place library facilities that are a work based on the Library side by side in a single library together with other library facilities that are not Applications and are not covered by this License, and convey such a combined library under terms of your choice, if you do both of the following:
a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities, conveyed under the terms of this License.

b) Give prominent notice with the combined library that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

6. Revised Versions of the GNU Lesser General Public License.

The Free Software Foundation may publish revised and/or new versions of the GNU Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library as you received it specifies that a certain numbered version of the GNU Lesser General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that published version or of any later version published by the Free Software Foundation. If the Library as you received it does not specify a version number of the GNU Lesser General Public License, you may choose any version of the GNU Lesser General Public License ever published by the Free Software Foundation.

If the Library as you received it specifies that a proxy can decide whether future versions of the GNU Lesser General Public License shall apply, that proxy's public statement of acceptance of any version is permanent authorization for you to choose that version for the Library.

1.863 libtasn 4.10 1.el7
1.863.1 Available under license :
@c The GNU Free Documentation License.
center Version 1.3, 3 November 2008

@c This file is intended to be included within another document,
c c hence no sectioning command or @node.

@display
@uref{http://fsf.org/}

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.
@end display
PREAMBLE

The purpose of this License is to make a manual, textbook, or other functional and useful document free in the sense of freedom: to assure everyone the effective freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially. Secondarily, this License preserves for the author and publisher a way to get credit for their work, while not being considered responsible for modifications made by others.

This License is a kind of "copyleft", which means that derivative works of the document must themselves be free in the same sense. It complements the GNU General Public License, which is a copyleft license designed for free software.

We have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The "Document", below, refers to any such manual or work. Any member of the public is a licensee, and is addressed as "you". You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A "Modified Version" of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A "Secondary Section" is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in...
part a textbook of mathematics, a Secondary Section may not explain any mathematics. The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The "Invariant Sections" are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.

The "Cover Texts" are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License. A Front-Cover Text may be at most 5 words, and a Back-Cover Text may be at most 25 words.

A "Transparent" copy of the Document means a machine-readable copy, represented in a format whose specification is available to the general public, that is suitable for revising the document straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup, or absence of markup, has been arranged to thwart or discourage subsequent modification by readers is not Transparent. An image format is not Transparent if used for any substantial amount of text. A copy that is not "Transparent" is called "Opaque".

Examples of suitable formats for Transparent copies include plain ASCII without markup, Texinfo input format, LaTeX{} input format, SGML or XML using a publicly available DTD, and standard-conforming simple HTML, PostScript or PDF designed for human modification. Examples of transparent image formats include PNG, XCF and JPG@. Opaque formats include proprietary formats that can be read and edited only by proprietary word processors, SGML or XML for which the DTD and/or processing tools are not generally available, and the machine-generated HTML, PostScript or PDF produced by some word processors for output purposes only.

The "Title Page" means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in
formats which do not have any title page as such, "Title Page" means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

The "publisher" means any person or entity that distributes copies of the Document to the public.

A section "Entitled XYZ" means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as "Acknowledgements", "Dedications", "Endorsements", or "History"). To "Preserve the Title" of such a section when you modify the Document means that it remains a section "Entitled XYZ" according to this definition.

The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties: any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

@item VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

@item COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present
the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition. Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material. If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

@item MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

@enumerate A
@item Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.
@item List on the Title Page, as authors, one or more persons or entities
responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.

@item
State on the Title page the name of the publisher of the Modified Version, as the publisher.

@item
Preserve all the copyright notices of the Document.

@item
Add an appropriate copyright notice for your modifications adjacent to the other copyright notices.

@item
Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.

@item
Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice.

@item
Include an unaltered copy of this License.

@item
Preserve the section Entitled ``History'', Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section Entitled ``History'' in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.

@item
Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the ``History'' section. You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission.

@item
For any section Entitled ``Acknowledgements'' or ``Dedications'', Preserve
the Title of the section, and preserve in the section all the
substance and tone of each of the contributor acknowledgements and/or
dedications given therein.

@item
Preserve all the Invariant Sections of the Document,
unaltered in their text and in their titles. Section numbers
or the equivalent are not considered part of the section titles.

@item
Delete any section Entitled ``Endorsements''. Such a section
may not be included in the Modified Version.

@item
Do not retile any existing section to be Entitled ``Endorsements'' or
to conflict in title with any Invariant Section.

@item
Preserve any Warranty Disclaimers.
@end enumerate

If the Modified Version includes new front-matter sections or
appendices that qualify as Secondary Sections and contain no material
copied from the Document, you may at your option designate some or all
of these sections as invariant. To do this, add their titles to the
list of Invariant Sections in the Modified Version's license notice.
These titles must be distinct from any other section titles.

You may add a section Entitled ``Endorsements'', provided it contains
nothing but endorsements of your Modified Version by various
parties—for example, statements of peer review or that the text has
been approved by an organization as the authoritative definition of a
standard.

You may add a passage of up to five words as a Front-Cover Text, and a
passage of up to 25 words as a Back-Cover Text, to the end of the list
of Cover Texts in the Modified Version. Only one passage of
Front-Cover Text and one of Back-Cover Text may be added by (or
through arrangements made by) any one entity. If the Document already
includes a cover text for the same cover, previously added by you or
by arrangement made by the same entity you are acting on behalf of,
you may not add another; but you may replace the old one, on explicit
permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License
give permission to use their names for publicity for or to assert or
imply endorsement of any Modified Version.
COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original author or publisher of that section if known, or else a unique number. Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled ``History'' in the various original documents, forming one section Entitled ``History''; likewise combine any sections Entitled ``Acknowledgements'', and any sections Entitled ``Dedications''. You must delete all sections Entitled ``Endorsements.''

COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all other respects regarding verbatim copying of that document.

AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or distribution medium, is called an "aggregate" if the copyright resulting from the compilation is not used to limit the legal rights of the compilation's users beyond what the individual works permit. When the Document is included in an aggregate, this License does not
apply to the other works in the aggregate which are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one half of the entire aggregate, the Document's Cover Texts may be placed on covers that bracket the Document within the aggregate, or the electronic equivalent of covers if the Document is in electronic form. Otherwise they must appear on printed covers that bracket the whole aggregate.

@item

TRANSLATION

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4. Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License, and all the license notices in the Document, and any Warranty Disclaimers, provided that you also include the original English version of this License and the original versions of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original version will prevail.

If a section in the Document is Entitled ``Acknowledgements'', ``Dedications'', or ``History'', the requirement (section 4) to Preserve its Title (section 1) will typically require changing the actual title.

@item

TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, or distribute it is void, and will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is
reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, receipt of a copy of some or all of the same material does not give you any rights to use it.

@item
FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See @uref{http://www.gnu.org/copyleft/}.

Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License “or any later version” applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation. If the Document specifies that a proxy can decide which future versions of this License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Document.

@item
RELICENSING

“`Massive Multiauthor Collaboration Site” (or “`MMC Site”) means any World Wide Web server that publishes copyrightable works and also provides prominent facilities for anybody to edit those works. A public wiki that anybody can edit is an example of such a server. A “`Massive Multiauthor Collaboration” (or “`MMC”) contained in the site means any set of copyrightable works thus published on the MMC site.

“`CC-BY-SA” means the Creative Commons Attribution-Share Alike 3.0 license published by Creative Commons Corporation, a not-for-profit corporation with a principal place of business in San Francisco,
California, as well as future copyleft versions of that license published by that same organization.

``Incorporate” means to publish or republish a Document, in whole or in part, as part of another Document.

An MMC is ``eligible for relicensing” if it is licensed under this License, and if all works that were first published under this License somewhere other than this MMC, and subsequently incorporated in whole or in part into the MMC, (1) had no cover texts or invariant sections, and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site under CC-BY-SA on the same site at any time before August 1, 2009, provided the MMC is eligible for relicensing.

@end enumerate

@page
@heading ADDENDUM: How to use this License for your documents

To use this License in a document you have written, include a copy of the License in the document and put the following copyright and license notices just after the title page:

@smallexample
@group
Copyright (C) @var{year} @var{your name}.
Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled ``GNU Free Documentation License”.
@end group
@end smallexample

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts, replace the ``with@dots{}Texts.”@: line with this:

@smallexample
@group
with the Invariant Sections being @var{list their titles}, with the Front-Cover Texts being @var{list}, and with the Back-Cover Texts being @var{list}.
@end group
@end smallexample
If you have Invariant Sections without Cover Texts, or some other combination of the three, merge those two alternatives to suit the situation.

If your document contains nontrivial examples of program code, we recommend releasing these examples in parallel under your choice of free software license, such as the GNU General Public License, to permit their use in free software.

@c Local Variables:
c ispell-local-pdict: "ispell-dict"
c End:

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these
rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages
are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated
straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of
its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form
under the terms of Sections 1 and 2 above provided that you accompany
it with the complete corresponding machine-readable source code, which
must be distributed under the terms of Sections 1 and 2 above on a
medium customarily used for software interchange.

If distribution of object code is made by offering access to copy
from a designated place, then offering equivalent access to copy the
source code from the same place satisfies the requirement to
distribute the source code, even though third parties are not
compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the
Library, but is designed to work with the Library by being compiled or
linked with it, is called a "work that uses the Library". Such a
work, in isolation, is not a derivative work of the Library, and
therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library
creates an executable that is a derivative of the Library (because it
contains portions of the Library), rather than a "work that uses the
library". The executable is therefore covered by this License.
Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file
that is part of the Library, the object code for the work may be a
derivative work of the Library even though the source code is not.
Whether this is true is especially significant if the work can be
linked without the Library, or if the work is itself a library. The
threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data
structure layouts and accessors, and small macros and small inline
functions (ten lines or less in length), then the use of the object
file is unrestricted, regardless of whether it is legally a derivative
work. (Executables containing this object code plus portions of the
Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may
distribute the object code for the work under the terms of Section 6.
Any executables containing that work also fall under Section 6,
whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or
link a "work that uses the Library" with the Library to produce a
work containing portions of the Library, and distribute that work
under terms of your choice, provided that the terms permit
modification of the work for the customer's own use and reverse
engineering for debugging such modifications.
You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies
the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above,

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.
11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and
conditions either of that version or of any later version published by
the Free Software Foundation. If the Library does not specify a
license version number, you may choose any version ever published by
the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free
programs whose distribution conditions are incompatible with these,
write to the author to ask for permission. For software which is
copyrighted by the Free Software Foundation, write to the Free
Software Foundation; we sometimes make exceptions for this. Our
decision will be guided by the two goals of preserving the free status
of all derivatives of our free software and of promoting the sharing
and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY
KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE
LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME
THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest
possible use to the public, we recommend making it free software that
everyone can redistribute and change. You can do so by permitting
redistribution under these terms (or, alternatively, under the terms of the
ordinary General Public License).

To apply these terms, attach the following notices to the library. It is
safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast,
the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program—to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of
software on general-purpose computers, but in those that do, we wish to
avoid the special danger that patents applied to a free program could
make it effectively proprietary. To prevent this, the GPL assures that
patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and
modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of
works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this
License. Each licensee is addressed as "you". "Licensees" and
"recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work
in a fashion requiring copyright permission, other than the making of an
exact copy. The resulting work is called a "modified version" of the
earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based
on the Program.

To "propagate" a work means to do anything with it that, without
permission, would make you directly or secondarily liable for
infringement under applicable copyright law, except executing it on a
computer or modifying a private copy. Propagation includes copying,
distribution (with or without modification), making available to the
public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other
parties to make or receive copies. Mere interaction with a user through
a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices"
to the extent that it includes a convenient and prominently visible
feature that (1) displays an appropriate copyright notice, and (2)
tells the user that there is no warranty for the work (except to the
extent that warranties are provided), that licensees may convey the
work under this License, and how to view a copy of this License. If
the interface presents a list of user commands or options, such as a
menu, a prominent item in the list meets this criterion.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited
permission to run the unmodified Program. The output from running a
covered work is covered by this License only if the output, given its
content, constitutes a covered work. This License acknowledges your
rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not
convey, without conditions so long as your license otherwise remains
in force. You may convey covered works to others for the sole purpose
of having them make modifications exclusively for you, or provide you
with facilities for running those works, provided that you comply with
the terms of this License in conveying all material for which you do
not control copyright. Those thus making or running the covered works
for you must do so exclusively on your behalf, under your direction
and control, on terms that prohibit them from making any copies of
your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under
the conditions stated below. Sublicensing is not allowed; section 10
makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological
measure under any applicable law fulfilling obligations under article
11 of the WIPO copyright treaty adopted on 20 December 1996, or
similar laws prohibiting or restricting circumvention of such
measures.

When you convey a covered work, you waive any legal power to forbid
circumvention of technological measures to the extent such circumvention
is effected by exercising rights under this License with respect to
the covered work, and you disclaim any intention to limit operation or
modification of the work as a means of enforcing, against the work's
users, your or third parties' legal rights to forbid circumvention of
technological measures.


You may convey verbatim copies of the Program's source code as you
receive it, in any medium, provided that you conspicuously and
appropriately publish on each copy an appropriate copyright notice;
keep intact all notices stating that this License and any
non-permissive terms added in accord with section 7 apply to the code;
keep intact all notices of the absence of any warranty; and give all
recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey,
and you may offer support or warranty protection for a fee.
5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium
customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a
typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately
under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you
must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.
Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to
sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.
THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY
APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT
HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY
OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO,
THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM
IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF
ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS
THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY
GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE
USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF
DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD
PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS),
EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF
SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided
above cannot be given local legal effect according to their terms,
reviewing courts shall apply local law that most closely approximates
an absolute waiver of all civil liability in connection with the
Program, unless a warranty or assumption of liability accompanies a
copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
state the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program’s name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

<program> Copyright (C) <year> <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.

1.864 libidn 1.28
1.864.1 Available under license:
Apache License

Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to
communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of
the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License.

GNU LESSER GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

This version of the GNU Lesser General Public License incorporates the terms and conditions of version 3 of the GNU General Public License, supplemented by the additional permissions listed below.

0. Additional Definitions.

As used herein, "this License" refers to version 3 of the GNU Lesser General Public License, and the "GNU GPL" refers to version 3 of the GNU General Public License.

"The Library" refers to a covered work governed by this License, other than an Application or a Combined Work as defined below.

An "Application" is any work that makes use of an interface provided by the Library, but which is not otherwise based on the Library. Defining a subclass of a class defined by the Library is deemed a mode of using an interface provided by the Library.

A "Combined Work" is a work produced by combining or linking an Application with the Library. The particular version of the Library with which the Combined Work was made is also called the "Linked Version".

The "Minimal Corresponding Source" for a Combined Work means the Corresponding Source for the Combined Work, excluding any source code for portions of the Combined Work that, considered in isolation, are based on the Application, and not on the Linked Version.

The "Corresponding Application Code" for a Combined Work means the object code and/or source code for the Application, including any data and utility programs needed for reproducing the Combined Work from the Application, but excluding the System Libraries of the Combined Work.

1. Exception to Section 3 of the GNU GPL.

You may convey a covered work under sections 3 and 4 of this License without being bound by section 3 of the GNU GPL.
2. Conveying Modified Versions.

If you modify a copy of the Library, and, in your modifications, a facility refers to a function or data to be supplied by an Application that uses the facility (other than as an argument passed when the facility is invoked), then you may convey a copy of the modified version:

a) under this License, provided that you make a good faith effort to ensure that, in the event an Application does not supply the function or data, the facility still operates, and performs whatever part of its purpose remains meaningful, or

b) under the GNU GPL, with none of the additional permissions of this License applicable to that copy.


The object code form of an Application may incorporate material from a header file that is part of the Library. You may convey such object code under terms of your choice, provided that, if the incorporated material is not limited to numerical parameters, data structure layouts and accessors, or small macros, inline functions and templates (ten or fewer lines in length), you do both of the following:

a) Give prominent notice with each copy of the object code that the Library is used in it and that the Library and its use are covered by this License.

b) Accompany the object code with a copy of the GNU GPL and this license document.


You may convey a Combined Work under terms of your choice that, taken together, effectively do not restrict modification of the portions of the Library contained in the Combined Work and reverse engineering for debugging such modifications, if you also do each of the following:

a) Give prominent notice with each copy of the Combined Work that the Library is used in it and that the Library and its use are covered by this License.

b) Accompany the Combined Work with a copy of the GNU GPL and this license document.

c) For a Combined Work that displays copyright notices during
execution, include the copyright notice for the Library among these notices, as well as a reference directing the user to the copies of the GNU GPL and this license document.

d) Do one of the following:

0) Convey the Minimal Corresponding Source under the terms of this License, and the Corresponding Application Code in a form suitable for, and under terms that permit, the user to recombine or relink the Application with a modified version of the Linked Version to produce a modified Combined Work, in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.

1) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (a) uses at run time a copy of the Library already present on the user's computer system, and (b) will operate properly with a modified version of the Library that is interface-compatible with the Linked Version.

e) Provide Installation Information, but only if you would otherwise be required to provide such information under section 6 of the GNU GPL, and only to the extent that such information is necessary to install and execute a modified version of the Combined Work produced by recombining or relinking the Application with a modified version of the Linked Version. (If you use option 4d0, the Installation Information must accompany the Minimal Corresponding Source and Corresponding Application Code. If you use option 4d1, you must provide the Installation Information in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.)


You may place library facilities that are a work based on the Library side by side in a single library together with other library facilities that are not Applications and are not covered by this License, and convey such a combined library under terms of your choice, if you do both of the following:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities, conveyed under the terms of this License.

b) Give prominent notice with the combined library that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.
6. Revised Versions of the GNU Lesser General Public License.

The Free Software Foundation may publish revised and/or new versions of the GNU Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library as you received it specifies that a certain numbered version of the GNU Lesser General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that published version or of any later version published by the Free Software Foundation. If the Library as you received it does not specify a version number of the GNU Lesser General Public License, you may choose any version of the GNU Lesser General Public License ever published by the Free Software Foundation.

If the Library as you received it specifies that a proxy can decide whether future versions of the GNU Lesser General Public License shall apply, that proxy's public statement of acceptance of any version is permanent authorization for you to choose that version for the Library.

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA  02110-1301  USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL.  It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.
When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using
a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

**GNU LESSER GENERAL PUBLIC LICENSE**

**TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION**

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License").
Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices
stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in
Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)
Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.
e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the
Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus
excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
GNU GENERAL PUBLIC LICENSE
Version 2, June 1991
Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free
program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any
part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any
later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.
License below is copied from <http://www.unicode.org/copyright.html>,
last updated 7 July 2004, and claims to apply to all Unicode versions.

According to a post on emacs-devel,
RMS believe it is a free license:

This is a free license, and even compatible with the GPL (if
that ever matters). Yes, we can use it now.

EXHIBIT 1
UNICODE, INC. LICENSE AGREEMENT - DATA FILES AND SOFTWARE

Unicode Data Files include all data files under the directories
http://www.unicode.org/Public/ and
http://www.unicode.org/reports/. Unicode Software includes any source
code under the directories http://www.unicode.org/Public/ and
http://www.unicode.org/reports/.

NOTICE TO USER: Carefully read the following legal agreement. BY
DOWNLOADING, INSTALLING, COPYING OR OTHERWISE USING UNICODE INC.'S
DATA FILES ("DATA FILES"), AND/OR SOFTWARE ("SOFTWARE"), YOU
UNEQUIVOCALLY ACCEPT, AND AGREE TO BE BOUND BY, ALL OF THE TERMS AND
CONDITIONS OF THIS AGREEMENT. IF YOU DO NOT AGREE, DO NOT DOWNLOAD,
INSTALL, COPY, DISTRIBUTE OR USE THE DATA FILES OR SOFTWARE.

COPYRIGHT AND PERMISSION NOTICE

Copyright 1991-2004 Unicode, Inc. All rights reserved. Distributed
under the Terms of Use in http://www.unicode.org/copyright.html.

Permission is hereby granted, free of charge, to any person obtaining
a copy of the Unicode data files and associated documentation (the
"Data Files") or Unicode software and associated documentation (the
"Software") to deal in the Data Files or Software without restriction,
including without limitation the rights to use, copy, modify, merge,
publish, distribute, and/or sell copies of the Data Files or Software,
and to permit persons to whom the Data Files or Software are furnished
to do so, provided that (a) the above copyright notice(s) and this
permission notice appear in all copies of the Data Files or Software,
(b) both the above copyright notice(s) and this permission notice
appear in associated documentation, and (c) there is clear notice in
each modified Data File or in the Software as well as in the
documentation associated with the Data File(s) or Software that the
data or software has been modified.

THE DATA FILES AND SOFTWARE ARE PROVIDED "AS IS", WITHOUT WARRANTY OF
ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE
WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THE DATA FILES OR SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in these Data Files or Software without prior written authorization of the copyright holder.

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same
freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.
To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to
produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.
No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not
invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an “aggregate” if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated
place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied
by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or
c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered “further restrictions” within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means
prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that
any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties
receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.
The Free Software Foundation may publish revised and/or new versions of
the GNU General Public License from time to time. Such new versions will
be similar in spirit to the present version, but may differ in detail to
address new problems or concerns.

Each version is given a distinguishing version number. If the
Program specifies that a certain numbered version of the GNU General
Public License "or any later version" applies to it, you have the
option of following the terms and conditions either of that numbered
version or of any later version published by the Free Software
Foundation. If the Program does not specify a version number of the
GNU General Public License, you may choose any version ever published
by the Free Software Foundation.

If the Program specifies that a proxy can decide which future
versions of the GNU General Public License can be used, that proxy's
public statement of acceptance of a version permanently authorizes you
to choose that version for the Program.

Later license versions may give you additional or different
permissions. However, no additional obligations are imposed on any
author or copyright holder as a result of your choosing to follow a
later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY
APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT
HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY
OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO,
THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM
IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF
ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS
THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY
GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE
USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF
DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD
PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS),
EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF
SUCH DAMAGES.
17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

<program> Copyright (C) <year>  <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.
The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.

### 1.865 addressing 1.6.2

#### 1.865.1 Available under license:

```
== NOTICE file corresponding to the section 4 d of ==
== the Apache License, Version 2.0, ==
== in this case for the Apache Axis2 distribution. ==
```

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).
Portions Copyright 2006 International Business Machines Corp.
Portions Copyright 2005-2007 WSO2, Inc.

This product also includes schemas and specification developed by:
- the W3C consortium (http://www.w3c.org)

This product also includes WS-* schemas developed by International Business Machines Corporation, Microsoft Corporation, BEA Systems, TIBCO Software, SAP AG, Sonic Software, and VeriSign

This product also includes a WSDL developed by salesforce.com
- Copyright 1999-2006 salesforce.com, inc.

Portions of the included xmlbeans library were originally based on the following:

Please read the different LICENSE files present in the lib directory of this distribution.

Apache License
1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions
to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

   (b) You must cause any modified files to carry prominent notices
stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.866 kerberos 1.15.1
1.866.1 Available under license:

[NOTE: MIT has only incorporated the mechglue and spnego change, and not the incremental propagation changes. The filenames are different between the Sun and MIT sources. The actual MIT filenames appear in the top-level README file. Original text of Sun's LICENSE file follows.]

Subject to the license set forth below, Sun Microsystems, Inc. donates the attached files to MIT for the purpose of including these modifications and additions in future versions of the Kerberos system.

Many of the files attached are subject to licenses issued by other entities, including OpenVision, MIT, and FundsXpress. See the individual files, and/or related Readme files, for these licenses.

In addition Sun requires that the license set forth below be incorporated into any future version of the Kerberos system which contains portions of the files attached. The following files must be listed, in the top level Readme file, as being provided subject to such license:

    cmd/krb5/iprop/iprop.x
    cmd/krb5/iprop/iprop_hdr.h
    cmd/krb5/kadmin/server/ipropd_svc.c
    cmd/krb5/kproplog/kproplog.c
    cmd/krb5/slave/kpropd_rpc.c
    lib/gss_mechs/mech_krb5/et/kdb5_err.c
    lib/gss_mechs/mech_spnego/mech/gssapiP_spnego.h
    lib/gss_mechs/mech_spnego/mech/spnego_mech.c
    lib/krb5/kadm5/kadm_host_srv_names.c
    lib/krb5/kdb/kdb_convert.c
    lib/krb5/kdb/kdb_hdr.h
    lib/krb5/kdb/kdb_log.c
    lib/krb5/kdb/kdb_log.h
    lib/libgss/g_accept_sec_context.c
    lib/libgss/g_acquire_cred.c
lib/libgss/g_canon_name.c
lib/libgss/g_compare_name.c
lib/libgss/g_context_time.c
lib/libgss/g_delete_sec_context.c
lib/libgss/g_dsp_name.c
lib/libgss/g_dsp_status.c
lib/libgss/g_dup_name.c
lib/libgss/g_exp_sec_context.c
lib/libgss/g_export_name.c
lib/libgss/g_glue.c
lib/libgss/g_imp_name.c
lib/libgss/g_imp_sec_context.c
lib/libgss/g_init_sec_context.c
lib/libgss/g_initialize.c
lib/libgss/g_inquire_context.c
lib/libgss/g_inquire_cred.c
lib/libgss/g_inquire_names.c
lib/libgss/g_process_context.c
lib/libgss/g_rel_buffer.c
lib/libgss/g_rel_cred.c
lib/libgss/g_rel_name.c
lib/libgss/g_rel_oid_set.c
lib/libgss/g_seal.c
lib/libgss/g_sign.c
lib/libgss/g_store_cred.c
lib/libgss/g_unseal.c
lib/libgss/g_userok.c
lib/libgss/g_utils.c
lib/libgss/gssd_pname_to_uid.c
uts/common/gssapi/include/gssapi_err_generic.h
uts/common/gssapi/include/mechglueP.h

Sun's License is as follows:

Copyright (c) 2004 Sun Microsystems, Inc.

Permission is hereby granted, free of charge, to any person obtaining a
copy of this software and associated documentation files (the
"Software"), to deal in the Software without restriction, including
without limitation the rights to use, copy, modify, merge, publish,
distribute, sublicense, and/or sell copies of the Software, and to
permit persons to whom the Software is furnished to do so, subject to
the following conditions:

The above copyright notice and this permission notice shall be included
in all copies or substantial portions of the Software.
THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (C) 1985-2017 by the Massachusetts Institute of Technology.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Downloading of this software may constitute an export of cryptographic software from the United States of America that is subject to the United States Export Administration Regulations (EAR), 15 CFR 730-774. Additional laws or regulations may apply. It is the responsibility of the person or entity contemplating export to comply with all applicable export laws and regulations, including obtaining any required license from the U.S. government.

The U.S. government prohibits export of encryption source code to certain countries and individuals, including, but not limited to, the countries of Cuba, Iran, North Korea, Sudan, Syria, and residents and nationals of those countries.

Documentation components of this software distribution are licensed
under a Creative Commons Attribution-ShareAlike 3.0 Unported License.
(http://creativecommons.org/licenses/by-sa/3.0/)

Individual source code files are copyright MIT, Cygnus Support,
Novell, OpenVision Technologies, Oracle, Red Hat, Sun Microsystems,
FundsXpress, and others.

Project Athena, Athena MUSE, Discuss, Hesiod, Kerberos, Moira,
and Zephyr are trademarks of the Massachusetts Institute of Technology
(MIT). No commercial use of these trademarks may be made without
prior written permission of MIT.

"Commercial use" means use of a name in a product or other for-profit
manner. It does NOT prevent a commercial firm from referring to the
MIT trademarks in order to convey information (although in doing so,
recognition of their trademark status should be given).

======================================================================
The following copyright and permission notice applies to the
OpenVision Kerberos Administration system located in "kadmin/create",
"kadmin/dbutil", "kadmin/passwd", "kadmin/server", "lib/kadm5", and
portions of "lib/rpc":

Reserved

WARNING: Retrieving the OpenVision Kerberos Administration system
source code, as described below, indicates your acceptance of the
following terms. If you do not agree to the following terms, do
not retrieve the OpenVision Kerberos administration system.

You may freely use and distribute the Source Code and Object Code
compiled from it, with or without modification, but this Source
Code is provided to you "AS IS" EXCLUSIVE OF ANY WARRANTY,
INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OF MERCHANTABILITY OR
FITNESS FOR A PARTICULAR PURPOSE, OR ANY OTHER WARRANTY, WHETHER
EXPRESS OR IMPLIED. IN NO EVENT WILL OPENVISION HAVE ANY LIABILITY
FOR ANY LOST PROFITS, LOSS OF DATA OR COSTS OF PROCUREMENT OF
SUBSTITUTE GOODS OR SERVICES, OR FOR ANY SPECIAL, INDIRECT, OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THIS AGREEMENT, INCLUDING,
WITHOUT LIMITATION, THOSE RESULTING FROM THE USE OF THE SOURCE
CODE, OR THE FAILURE OF THE SOURCE CODE TO PERFORM, OR FOR ANY
OTHER REASON.

OpenVision retains all copyrights in the donated Source Code.
OpenVision also retains copyright to derivative works of the Source
Code, whether created by OpenVision or by a third party. The
OpenVision copyright notice must be preserved if derivative works are made based on the donated Source Code.

OpenVision Technologies, Inc. has donated this Kerberos Administration system to MIT for inclusion in the standard Kerberos 5 distribution. This donation underscores our commitment to continuing Kerberos technology development and our gratitude for the valuable work which has been performed by MIT and the Kerberos community.

======================================================================
Portions contributed by Matt Crawford "crawdad@fnal.gov" were work performed at Fermi National Accelerator Laboratory, which is operated by Universities Research Association, Inc., under contract DE-AC02-76CHO3000 with the U.S. Department of Energy.

======================================================================
Portions of "src/lib/crypto" have the following copyright:

Copyright (C) 1998 by the FundsXpress, INC.

All rights reserved.

Export of this software from the United States of America may require a specific license from the United States Government. It is the responsibility of any person or organization contemplating export to obtain such a license before exporting.

WITHIN THAT CONSTRAINT, permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of FundsXpress. not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. FundsXpress makes no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

THIS SOFTWARE IS PROVIDED "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

======================================================================

The implementation of the AES encryption algorithm in
"src/lib/crypto/builtin/aes" has the following copyright:

Copyright (C) 2001, Dr Brian Gladman "brg@gladman.uk.net", Worcester, UK.
All rights reserved.

LICENSE TERMS

The free distribution and use of this software in both source and binary form is allowed (with or without changes) provided that:

1. distributions of this source code include the above copyright notice, this list of conditions and the following disclaimer;

2. distributions in binary form include the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other associated materials;

3. the copyright holder's name is not used to endorse products built using this software without specific written permission.

DISCLAIMER

This software is provided 'as is' with no explicit or implied warranties in respect of any properties, including, but not limited to, correctness and fitness for purpose.

======================================================================

Portions contributed by Red Hat, including the pre-authentication plug-in framework and the NSS crypto implementation, contain the following copyright:

Copyright (C) 2006 Red Hat, Inc.
Portions copyright (C) 2006 Massachusetts Institute of Technology All Rights Reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* Neither the name of Red Hat, Inc., nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

================================================================================

The bundled verto source code is subject to the following license:

Copyright 2011 Red Hat, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

================================================================================

The MS-KKDCP client implementation has the following copyright:

Copyright 2013,2014 Red Hat, Inc.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

======================================================================

The implementations of GSSAPI mechglue in GSSAPI-SPNEGO in "src/lib/gssapi", including the following files:

lib/gssapi/generic/gssapi_err_generic.et
lib/gssapi/mechglue/g_accept_sec_context.c
lib/gssapi/mechglue/g_acquire_cred.c
lib/gssapi/mechglue/g_canon_name.c
lib/gssapi/mechglue/g_compare_name.c
lib/gssapi/mechglue/g_context_time.c
lib/gssapi/mechglue/g_delete_sec_context.c
lib/gssapi/mechglue/g_dsp_name.c
lib/gssapi/mechglue/g_dsp_status.c
lib/gssapi/mechglue/g_dup_name.c
lib/gssapi/mechglue/g_exp_sec_context.c
lib/gssapi/mechglue/g_export_name.c
lib/gssapi/mechglue/g_glue.c
lib/gssapi/mechglue/g_imp_name.c
lib/gssapi/mechglue/g_imp_sec_context.c
lib/gssapi/mechglue/g_init_sec_context.c
and the initial implementation of incremental propagation, including
the following new or changed files:

include/iprop_hdr.h
kadmin/server/ipropd_svc.c
lib/kdb/iprop.x
lib/kdb/kdb_convert.c
lib/kdb/kdb_log.c
lib/kdb/kdb_log.h
lib/krb5/error_tables/kdb5_err.et
slave/kpropd_rpc.c
slave/kproblog.c

are subject to the following license:

Copyright (C) 2004 Sun Microsystems, Inc.

Permission is hereby granted, free of charge, to any person
obtaining a copy of this software and associated documentation
files (the “Software”), to deal in the Software without
restriction, including without limitation the rights to use, copy,
modify, merge, publish, distribute, sublicense, and/or sell copies
of the Software, and to permit persons to whom the Software is
furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be
included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

======================================================================

Kerberos V5 includes documentation and software developed at the University of California at Berkeley, which includes this copyright notice:

Copyright (C) 1983 Regents of the University of California.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. Neither the name of the University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
Portions contributed by Novell, Inc., including the LDAP database backend, are subject to the following license:

Copyright (C) 2004-2005, Novell, Inc.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* The copyright holder's name is not used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Portions funded by Sandia National Laboratory and developed by the University of Michigan's Center for Information Technology Integration, including the PKINIT implementation, are subject to the following license:

COPYRIGHT (C) 2006-2007
THE REGENTS OF THE UNIVERSITY OF MICHIGAN
ALL RIGHTS RESERVED
Permission is granted to use, copy, create derivative works and redistribute this software and such derivative works for any purpose, so long as the name of The University of Michigan is not used in any advertising or publicity pertaining to the use of distribution of this software without specific, written prior authorization. If the above copyright notice or any other identification of the University of Michigan is included in any copy of any portion of this software, then the disclaimer below must also be included.

THIS SOFTWARE IS PROVIDED AS IS, WITHOUT REPRESENTATION FROM THE UNIVERSITY OF MICHIGAN AS TO ITS FITNESS FOR ANY PURPOSE, AND WITHOUT WARRANTY BY THE UNIVERSITY OF MICHIGAN OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE REGENTS OF THE UNIVERSITY OF MICHIGAN SHALL NOT BE LIABLE FOR ANY DAMAGES, INCLUDING SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, WITH RESPECT TO ANY CLAIM ARISING OUT OF OR IN CONNECTION WITH THE USE OF THE SOFTWARE, EVEN IF IT HAS BEEN OR IS HEREAFTER ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

The pkcs11.h file included in the PKINIT code has the following license:

Copyright 2006 g10 Code GmbH
Copyright 2006 Andreas Jellinghaus

This file is free software; as a special exception the author gives unlimited permission to copy and/or distribute it, with or without modifications, as long as this notice is preserved.

This file is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY, to the extent permitted by law; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.

Portions contributed by Apple Inc. are subject to the following license:

Copyright 2004-2008 Apple Inc. All Rights Reserved.

Export of this software from the United States of America may require a specific license from the United States Government.
It is the responsibility of any person or organization contemplating export to obtain such a license before exporting.

WITHIN THAT CONSTRAINT, permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Apple Inc. not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. Apple Inc. makes no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

THIS SOFTWARE IS PROVIDED "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

======================================================================

The implementations of UTF-8 string handling in src/util/support and src/lib/krb5/unicode are subject to the following copyright and permission notice:

The OpenLDAP Public License
Version 2.8, 17 August 2003

Redistribution and use of this software and associated documentation ("Software"), with or without modification, are permitted provided that the following conditions are met:

1. Redistributions in source form must retain copyright statements and notices,

2. Redistributions in binary form must reproduce applicable copyright statements and notices, this list of conditions, and the following disclaimer in the documentation and/or other materials provided with the distribution, and

3. Redistributions must contain a verbatim copy of this document.

The OpenLDAP Foundation may revise this license from time to time. Each revision is distinguished by a version number. You may use this Software under terms of this license revision or under the terms of any subsequent revision of the license.

THIS SOFTWARE IS PROVIDED BY THE OPENLDAP FOUNDATION AND ITS CONTRIBUTORS "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES,
INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE OPENLDAP FOUNDATION, ITS
CONTRIBUTORS, OR THE AUTHOR(S) OR OWNER(S) OF THE SOFTWARE BE
LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT
OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR
BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF
LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE
USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH
DAMAGE.

The names of the authors and copyright holders must not be used in
advertising or otherwise to promote the sale, use or other dealing
in this Software without specific, written prior permission. Title
to copyright in this Software shall at all times remain with
copyright holders.

OpenLDAP is a registered trademark of the OpenLDAP Foundation.

Copyright 1999-2003 The OpenLDAP Foundation, Redwood City,
California, USA. All Rights Reserved. Permission to copy and
distribute verbatim copies of this document is granted.

=================================================================================

Marked test programs in src/lib/krb5/krb have the following copyright:

Copyright (C) 2006 Kungliga Tekniska Hgskola
(Royal Institute of Technology, Stockholm, Sweden).
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
   notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above
   copyright notice, this list of conditions and the following
   disclaimer in the documentation and/or other materials provided
   with the distribution.

3. Neither the name of KTH nor the names of its contributors may be
   used to endorse or promote products derived from this software
   without specific prior written permission.
THIS SOFTWARE IS PROVIDED BY KTH AND ITS CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL KTH OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

======================================================================

The KCM Mach RPC definition file used on OS X has the following copyright:

Copyright (C) 2009 Kungliga Tekniska Hgskola
(Royal Institute of Technology, Stockholm, Sweden).
All rights reserved.

Portions Copyright (C) 2009 Apple Inc. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. Neither the name of the Institute nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE INSTITUTE AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE INSTITUTE OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

======================================================================
Portions of the RPC implementation in src/lib/rpc and src/include/gssrpc have the following copyright and permission notice:

Copyright (C) 2010, Oracle America, Inc.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. Neither the name of the "Oracle America, Inc." nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

======================================================================
Copyright (C) 2006,2007,2009 NTT (Nippon Telegraph and Telephone Corporation). All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer as the first lines of this file unmodified.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY NTT "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL NTT BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

======================================================================

Copyright 2000 by Carnegie Mellon University

All Rights Reserved

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Carnegie Mellon University not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

CARNEGIE MELLON UNIVERSITY DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL CARNEGIE MELLON UNIVERSITY BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN
AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

======================================================================

Copyright (C) 2002 Naval Research Laboratory (NRL/CCS)

Permission to use, copy, modify and distribute this software and its documentation is hereby granted, provided that both the copyright notice and this permission notice appear in all copies of the software, derivative works or modified versions, and any portions thereof.

NRL ALLOWS FREE USE OF THIS SOFTWARE IN ITS "AS IS" CONDITION AND DISCLAIMS ANY LIABILITY OF ANY KIND FOR ANY DAMAGES WHATSOEVER RESULTING FROM THE USE OF THIS SOFTWARE.

======================================================================

Portions extracted from Internet RFCs have the following copyright notice:

Copyright (C) The Internet Society (2006).

This document is subject to the rights, licenses and restrictions contained in BCP 78, and except as set forth therein, the authors retain all their rights.

This document and the information contained herein are provided on an "AS IS" basis and THE CONTRIBUTOR, THE ORGANIZATION HE/SHE REPRESENTS OR IS SPONSORED BY (IF ANY), THE INTERNET SOCIETY AND THE INTERNET ENGINEERING TASK FORCE DISCLAIM ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

======================================================================


Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation. Cygnus Support makes no representations about the suitability of this software for any
purpose. It is provided "as is" without express or implied warranty.

======================================================================

Copyright (C) 2006 Secure Endpoints Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

======================================================================

Portions of the implementation of the Fortuna-like PRNG are subject to the following notice:

Copyright (C) 2005 Marko Kreen
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS "AS IS"
AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (C) 1994 by the University of Southern California

EXPORT OF THIS SOFTWARE from the United States of America may require a specific license from the United States Government. It is the responsibility of any person or organization contemplating export to obtain such a license before exporting.

WITHIN THAT CONSTRAINT, permission to copy, modify, and distribute this software and its documentation in source and binary forms is hereby granted, provided that any documentation or other materials related to such distribution or use acknowledge that the software was developed by the University of Southern California.

DISCLAIMER OF WARRANTY. THIS SOFTWARE IS PROVIDED "AS IS". The University of Southern California MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. By way of example, but not limitation, the University of Southern California MAKES NO REPRESENTATIONS OR WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE. The University of Southern California shall not be held liable for any liability nor for any direct, indirect, or consequential damages with respect to any claim by the user or distributor of the ksu software.

======================================================================

Copyright (C) 1995
The President and Fellows of Harvard University

This code is derived from software contributed to Harvard by Jeremy Rassen.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright
notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. All advertising materials mentioning features or use of this software must display the following acknowledgement:

   This product includes software developed by the University of California, Berkeley and its contributors.

4. Neither the name of the University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

======================================================================

Copyright (C) 2008 by the Massachusetts Institute of Technology.
Copyright 1995 by Richard P. Basch. All Rights Reserved.
Copyright 1995 by Lehman Brothers, Inc. All Rights Reserved.

Export of this software from the United States of America may require a specific license from the United States Government. It is the responsibility of any person or organization contemplating export to obtain such a license before exporting.

WITHIN THAT CONSTRAINT, permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Richard P. Basch, Lehman Brothers and M.I.T. not be used in advertising or publicity pertaining to distribution of the
software without specific, written prior permission. Richard P. Basch, Lehman Brothers and M.I.T. make no representations about the suitability of this software for any purpose. It is provided “as is” without express or implied warranty.

======================================================================

The following notice applies to "src/lib/krb5/krb/strptime.c" and "src/include/k5-queue.h".

Copyright (C) 1997, 1998 The NetBSD Foundation, Inc.
All rights reserved.

This code was contributed to The NetBSD Foundation by Klaus Klein.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. All advertising materials mentioning features or use of this software must display the following acknowledgement:

   This product includes software developed by the NetBSD Foundation, Inc. and its contributors.

4. Neither the name of The NetBSD Foundation nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE NETBSD FOUNDATION, INC. AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE FOUNDATION OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE
USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

======================================================================

The following notice applies to Unicode library files in
"src/lib/krb5/unicode":

Copyright 1997, 1998, 1999 Computing Research Labs,
New Mexico State University

Permission is hereby granted, free of charge, to any person
obtaining a copy of this software and associated documentation
files (the "Software"), to deal in the Software without
restriction, including without limitation the rights to use, copy,
modify, merge, publish, distribute, sublicense, and/or sell copies
of the Software, and to permit persons to whom the Software is
furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be
included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
NONINFRINGEMENT. IN NO EVENT SHALL THE COMPUTING RESEARCH LAB OR
NEW MEXICO STATE UNIVERSITY BE LIABLE FOR ANY CLAIM, DAMAGES OR
OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR
OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE
OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

======================================================================

The following notice applies to "src/util/support/strlcpy.c":

Copyright (C) 1998 Todd C. Miller "Todd.Miller@courtesan.com"

Permission to use, copy, modify, and distribute this software for
any purpose with or without fee is hereby granted, provided that
the above copyright notice and this permission notice appear in all
copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL
WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED
WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE
AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR
CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS
OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT,
NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

======================================================================

The following notice applies to "src/util/profile/argv_parse.c" and "src/util/profile/argv_parse.h":

Copyright 1999 by Theodore Ts'o.

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies. THE SOFTWARE IS PROVIDED "AS IS" AND THEODORE TS'O (THE AUTHOR) DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. (Isn't it sick that the U.S. culture of lawsuit-happy lawyers requires this kind of disclaimer?)

======================================================================

The following notice applies to SWIG-generated code in "src/util/profile/profile_tcl.c":

Copyright (C) 1999-2000, The University of Chicago

This file may be freely redistributed without license or fee provided this copyright message remains intact.

======================================================================

The following notice applies to portiions of "src/lib/rpc" and "src/include/gssrpc":

Copyright (C) 2000 The Regents of the University of Michigan. All rights reserved.

Copyright (C) 2000 Dug Song "dugsong@UMICH.EDU". All rights reserved, all wrongs reversed.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. Neither the name of the University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

================================================

Implementations of the MD4 algorithm are subject to the following notice:

Copyright (C) 1990, RSA Data Security, Inc. All rights reserved.

License to copy and use this software is granted provided that it is identified as the "RSA Data Security, Inc. MD4 Message Digest Algorithm" in all material mentioning or referencing this software or this function.

License is also granted to make and use derivative works provided that such works are identified as "derived from the RSA Data Security, Inc. MD4 Message Digest Algorithm" in all material mentioning or referencing the derived work.

RSA Data Security, Inc. makes no representations concerning either the merchantability of this software or the suitability of this software for any particular purpose. It is provided "as is" without express or implied warranty of any kind.
Implementations of the MD5 algorithm are subject to the following notice:

Copyright (C) 1990, RSA Data Security, Inc. All rights reserved.

License to copy and use this software is granted provided that it is identified as the “RSA Data Security, Inc. MD5 Message-Digest Algorithm” in all material mentioning or referencing this software or this function.

License is also granted to make and use derivative works provided that such works are identified as “derived from the RSA Data Security, Inc. MD5 Message-Digest Algorithm” in all material mentioning or referencing the derived work.

RSA Data Security, Inc. makes no representations concerning either the merchantability of this software or the suitability of this software for any particular purpose. It is provided “as is” without express or implied warranty of any kind.

Portions of "src/lib/krb5" are subject to the following notice:
Copyright (C) 1994 CyberSAFE Corporation.
All Rights Reserved.

Export of this software from the United States of America may require a specific license from the United States Government. It is the responsibility of any person or organization contemplating export to obtain such a license before exporting.

WITHIN THAT CONSTRAINT, permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of M.I.T. not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. Furthermore if you modify this software you must label your software as modified software and not distribute it in such a fashion that it might be confused with the original M.I.T. software. Neither M.I.T., the Open Computing Security Group, nor CyberSAFE Corporation make any representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

======================================================================

Portions contributed by PADL Software are subject to the following license:

Copyright (c) 2011, PADL Software Pty Ltd. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. Neither the name of PADL Software nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY PADL SOFTWARE AND CONTRIBUTORS "AS IS"
AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL PADL SOFTWARE OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

======================================================================

The bundled libev source code is subject to the following license:

All files in libev are Copyright (C)2007,2008,2009 Marc Alexander Lehmann.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Alternatively, the contents of this package may be used under the terms of the GNU General Public License ("GPL") version 2 or any later version, in which case the provisions of the GPL are applicable instead of the above. If you wish to allow the use of
your version of this package only under the terms of the GPL and
not to allow others to use your version of this file under the BSD
license, indicate your decision by deleting the provisions above
and replace them with the notice and other provisions required by
the GPL in this and the other files of this package. If you do not
delete the provisions above, a recipient may use your version of
this file under either the BSD or the GPL.

======================================================================

Files copied from the Intel AESNI Sample Library are subject to the
following license:

Copyright (C) 2010, Intel Corporation
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

* Redistributions of source code must retain the above copyright
notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above
copyright notice, this list of conditions and the following
disclaimer in the documentation and/or other materials
provided with the distribution.

* Neither the name of Intel Corporation nor the names of its
contributors may be used to endorse or promote products
derived from this software without specific prior written
permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
"AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT
LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS
FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE
COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT,
INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES
(INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR
SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT,
 STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED
OF THE POSSIBILITY OF SUCH DAMAGE.

======================================================================
The following notice applies to
"src/ccapi/common/win/OldCC/autolock.hxx":

Copyright (C) 1998 by Danilo Almeida. All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

* Redistributions of source code must retain the above copyright
  notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above
copyright notice, this list of conditions and the following
disclaimer in the documentation and/or other materials provided
with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
"AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT
LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS
FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE
COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT,
INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES
(INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR
SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT,
STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED
OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (C) Jelmer Vernooij 2005,2008 <jelmer@samba.org>
Copyright (C) Stefan Metzmacher 2006-2009 <metze@samba.org>
Copyright (C) Andreas Schneider 2013 <asn@samba.org>

All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
   notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.

3. Neither the name of the author nor the names of its contributors
   may be used to endorse or promote products derived from this software
without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright
==========

Copyright © 1985-2017 by the Massachusetts Institute of Technology and its contributors. All rights reserved.

See :ref:`mitK5license` for additional copyright and license information.

Copyright (C) Stefan Metzmacher 2007 <metze@samba.org>
Copyright (C) Guenther Deschner 2009 <gd@samba.org>
Copyright (C) Andreas Schneider 2013 <asn@samba.org>

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. Neither the name of the author nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
1.867 prop-types 15.6.0
1.867.1 Available under license:

MIT License

Copyright (c) 2013-present, Facebook, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy

OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
SUCH DAMAGE.

MIT Kerberos License information
=================================================================

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the copyright
   notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the copyright
   notice, this list of conditions and the following disclaimer in the
   documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products
   derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.868 commons-logging 1.1

1.868.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2005 The Apache Software Foundation.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1135953085_1613641336.59/0/commons-logging-1-1-sources-10-jar/org/apache/commons/logging/impl/ServletContextCleaner.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2001-2006 The Apache Software Foundation.
 * Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*  
*     http://www.apache.org/licenses/LICENSE-2.0
*  
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1135953085_1613641336.59/0/commons-logging-1-1-sources-10-jar/org/apache/commons/logging/LogFactory.java
No license file was found, but licenses were detected in source scan.

    */
    * Copyright 2004 The Apache Software Foundation.
    *
    * Licensed under the Apache License, Version 2.0 (the "License");
    * you may not use this file except in compliance with the License.
    * You may obtain a copy of the License at
    *  
    *     http://www.apache.org/licenses/LICENSE-2.0
    *  
    * Unless required by applicable law or agreed to in writing, software
    * distributed under the License is distributed on an "AS IS" BASIS,
    * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
    * See the License for the specific language governing permissions and
    * limitations under the License.
    */

Found in path(s):
* /opt/cola/permits/1135953085_1613641336.59/0/commons-logging-1-1-sources-10-jar/org/apache/commons/logging/impl/WeakHashtable.java
No license file was found, but licenses were detected in source scan.

    */
    * Copyright 2001-2004,2006 The Apache Software Foundation.
    *
    * Licensed under the Apache License, Version 2.0 (the "License");
    * you may not use this file except in compliance with the License.
    * You may obtain a copy of the License at
    *  
    *     http://www.apache.org/licenses/LICENSE-2.0
    *  
    * Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1135953085_1613641336.59/0/commons-logging-1-1-sources-10-jar/org/apache/commons/logging/impl/AvalonLogger.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2001-2004 The Apache Software Foundation.
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1135953085_1613641336.59/0/commons-logging-1-1-sources-10-jar/org/apache/commons/logging/impl/Jdk13LumberjackLogger.java
* /opt/cola/permits/1135953085_1613641336.59/0/commons-logging-1-1-sources-10-jar/org/apache/commons/logging/Log.java
* /opt/cola/permits/1135953085_1613641336.59/0/commons-logging-1-1-sources-10-jar/org/apache/commons/logging/impl/LogFactoryImpl.java
* /opt/cola/permits/1135953085_1613641336.59/0/commons-logging-1-1-sources-10-jar/org/apache/commons/logging/impl/Log4JLogger.java
* /opt/cola/permits/1135953085_1613641336.59/0/commons-logging-1-1-sources-10-jar/org/apache/commons/logging/LogSource.java
* /opt/cola/permits/1135953085_1613641336.59/0/commons-logging-1-1-sources-10-jar/org/apache/commons/logging/impl/NoOpLog.java
* /opt/cola/permits/1135953085_1613641336.59/0/commons-logging-1-1-sources-10-jar/org/apache/commons/logging/logging/LogConfigurationException.java
* /opt/cola/permits/1135953085_1613641336.59/0/commons-logging-1-1-sources-10-jar/org/apache/commons/logging/impl/Jdk14Logger.java
* /opt/cola/permits/1135953085_1613641336.59/0/commons-logging-1-1-sources-10-jar/org/apache/commons/logging/impl/LogKitLogger.java
* /opt/cola/permits/1135953085_1613641336.59/0/commons-logging-1-1-sources-10-jar/org/apache/commons/logging/impl/SimpleLog.java
No license file was found, but licenses were detected in source scan.

2004 The Apache Software Foundation.

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

Found in path(s):
* /opt/cola/permits/1135953085_1613641336.59/0/commons-logging-1-1-sources-10-
  jar/org/apache/commons/logging/impl/package.html
* /opt/cola/permits/1135953085_1613641336.59/0/commons-logging-1-1-sources-10-
  jar/org/apache/commons/logging/package.html

1.869 libnotify 0.7.7-1.el7
1.869.1 Available under license :

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use
this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION
0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so
that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object
file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.
d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

    a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

    b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Library or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Library (or any work based on the
Library), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the
Library), the recipient automatically receives a license from the
original licensor to copy, distribute, link with or modify the Library
subject to these terms and conditions. You may not impose any further
restrictions on the recipients’ exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties with
this License.

11. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Library at all. For example, if a patent
license would not permit royalty-free redistribution of the Library by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any
particular circumstance, the balance of the section is intended to apply,
and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in
certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library "Frob" (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice
That's all there is to it!

1.870 libice 1.0.9-9.el7
1.870.1 Available under license:
Copyright 1993, 1998 The Open Group

Permission to use, copy, modify, distribute, and sell this software and its
documentation for any purpose is hereby granted without fee, provided that
the above copyright notice appear in all copies and that both that
copyright notice and this permission notice appear in supporting
documentation.

The above copyright notice and this permission notice shall be included in
all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
OPEN GROUP BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN
AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN
CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of The Open Group shall not be
used in advertising or otherwise to promote the sale, use or other dealings
in this Software without prior written authorization from The Open Group.

Author: Ralph Mor, X Consortium

1.871 libgcc 4.8.5

1.872 libtirpc 0.2.4-0.6.el7
1.872.1 Available under license:
/*
 * Copyright (c) Copyright (c) Bull S.A. 2005 All Rights Reserved.
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in the
 * documentation and/or other materials provided with the distribution.
 */
* 3. The name of the author may not be used to endorse or promote products
*  derived from this software without specific prior written permission.
*
* THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
* IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
* IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
* INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
* DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
* THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
* (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
* THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
* /

1.873 bash 4.2.46 31.el7

1.873.1 Available under license:

From spcecdt@armory.com Wed May 10 10:21:11 1995
Flags: 10
Return-Path: spcecdt@armory.com
Received: from po.cwru.edu (root@po.CWRU.Edu [129.22.4.2]) by odin.INS.CWRU.Edu with ESMTP (8.6.10+cwru/CWRU-2.1-ins)
id KAA22876; Wed, 10 May 1995 10:21:10 -0400 (from spcecdt@armory.com for <chet@odin.INS.CWRU.Edu>)
Received: from deepthought.armory.com (mmdf@deepthought.armory.com [192.122.209.42]) by po.cwru.edu with SMTP (8.6.10+cwru/CWRU-2.3)
id BAA16354; Wed, 10 May 1995 01:33:22 -0400 (from spcecdt@armory.com for <chet@po.cwru.edu>)
From: John DuBois <spcecdt@armory.com>
Date: Tue, 9 May 1995 22:33:12 -0700
In-Reply-To: Chet Ramey <chet@odin.ins.cwru.edu>
"ksh scripts" (May 9, 1:36pm)
X-Www: http://www.armory.com/~spcecdt/
X-Mailer: Mail User's Shell (7.2.5 10/14/92)
To: chet@po.cwru.edu
Subject: Re: ksh scripts
Message-ID: <9505092233.aa13001@deepthought.armory.com>

Sure. The canonical versions are available on ftp.armory.com; you might
want to pick up the latest versions before modifying them.

John

On May 9, 1:36pm, Chet Ramey wrote:
} Subject: ksh scripts
} From odin.ins.cwru.edu!chet Tue May  9 10:39:51 1995
} Received: from odin.INS.CWRU.Edu by deepthought.armory.com id aa22336;
} 9 May 95 10:39 PDT
Hi. I'm the maintainer of bash (the GNU `Bourne Again shell') for the FSF.

I picked up a tar file of ksh scripts you wrote from an anon FTP site a while back. I'd like your permission to include modified versions of some of them in the next major bash distribution (with proper credit given, of course). Is it OK if I do that?

Chet Ramey

``The lyf so short, the craft so long to lerne." - Chaucer

Chet Ramey, Case Western Reserve University
Internet: chet@po.CWRU.Edu

-- End of excerpt from Chet Ramey

From friedman@gnu.ai.mit.edu Thu May 25 12:19:06 1995
Flags: 10
Return-Path: friedman@cli.com
Received: from po.cwru.edu (root@po.CWRU.Edu [129.22.4.2]) by odin.INS.CWRU.Edu with ESMTP (8.6.10+cwru/CWRU-2.1-ins) id MAA08685; Thu, 25 May 1995 12:19:05 -0400 (from friedman@cli.com for <chet@odin.INS.CWRU.Edu>)
Received: from cli.com (cli.com [192.31.85.1]) by po.cwru.edu with SMTP (8.6.10+cwru/CWRU-2.3) id MAA11299; Thu, 25 May 1995 12:19:00 -0400 (from friedman@cli.com for <chet@po.cwru.edu>)
Received: from tepui.cli.com by cli.com (4.1/SMI-4.1) id AA27213; Thu, 25 May 95 11:18:25 CDT
Message-Id: <9505251618.AA16031@tepui.cli.com>
From: friedman@gnu.ai.mit.edu (Noah Friedman)
To: chet@po.cwru.edu
Subject: Bash scripts
Reply-To: friedman@gnu.ai.mit.edu
In-Reply-To: <chet@odin.ins.cwru.edu> Thu, 25 May 1995 11:19:59 -0400
References: <9505251519.AA06424.SM@odin.INS.CWRU.Edu>
Date: Thu, 25 May 95 11:18:21 CST
Hi. I snagged some of your bash functions from your home directory on
the FSF machines (naughty, I know), and I was wondering if you'd let
me distribute them with bash-2.0. Thanks.

Sure. I think there's a later copy in
~ftp/friedman/shell-inits/init-4.89.tar.gz. There are also some elisp and
es frobs in that file.

It should serve as a pretty good example of how to get carried away. :-)

GNU Free Documentation License
Version 1.3, 3 November 2008

<http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

0. PREAMBLE

The purpose of this License is to make a manual, textbook, or other
functional and useful document “free” in the sense of freedom: to
assure everyone the effective freedom to copy and redistribute it,
with or without modifying it, either commercially or noncommercially.
Secondarily, this License preserves for the author and publisher a way
to get credit for their work, while not being considered responsible
for modifications made by others.

This License is a kind of “copyleft”, which means that derivative
works of the document must themselves be free in the same sense. It
complements the GNU General Public License, which is a copyleft
license designed for free software.

We have designed this License in order to use it for manuals for free
software, because free software needs free documentation: a free
program should come with manuals providing the same freedoms that the
software does. But this License is not limited to software manuals;
it can be used for any textual work, regardless of subject matter or
whether it is published as a printed book. We recommend this License
principally for works whose purpose is instruction or reference.

1. APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work, in any medium, that
contains a notice placed by the copyright holder saying it can be
distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The "Document", below, refers to any such manual or work. Any member of the public is a licensee, and is addressed as "you". You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A "Modified Version" of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A "Secondary Section" is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The "Invariant Sections" are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.

The "Cover Texts" are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License. A Front-Cover Text may be at most 5 words, and a Back-Cover Text may be at most 25 words.

A "Transparent" copy of the Document means a machine-readable copy, represented in a format whose specification is available to the general public, that is suitable for revising the document straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup, or absence of markup, has been arranged to thwart or discourage subsequent modification by readers is not Transparent. An image format is not Transparent if used for any substantial amount of text. A copy that is not "Transparent" is called "Opaque".
Examples of suitable formats for Transparent copies include plain ASCII without markup, Texinfo input format, LaTeX input format, SGML or XML using a publicly available DTD, and standard-conforming simple HTML, PostScript or PDF designed for human modification. Examples of transparent image formats include PNG, XCF and JPG. Opaque formats include proprietary formats that can be read and edited only by proprietary word processors, SGML or XML for which the DTD and/or processing tools are not generally available, and the machine-generated HTML, PostScript or PDF produced by some word processors for output purposes only.

The "Title Page" means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, "Title Page" means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

The "publisher" means any person or entity that distributes copies of the Document to the public.

A section "Entitled XYZ" means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as "Acknowledgements", "Dedications", "Endorsements", or "History"). To "Preserve the Title" of such a section when you modify the Document means that it remains a section "Entitled XYZ" according to this definition.

The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties: any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

2. VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.
You may also lend copies, under the same conditions stated above, and you may publicly display copies.

3. COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition. Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material. If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

4. MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release
the Modified Version under precisely this License, with the Modified
Version filling the role of the Document, thus licensing distribution
and modification of the Modified Version to whoever possesses a copy
of it. In addition, you must do these things in the Modified Version:

A. Use in the Title Page (and on the covers, if any) a title distinct
from that of the Document, and from those of previous versions
(which should, if there were any, be listed in the History section
of the Document). You may use the same title as a previous version
if the original publisher of that version gives permission.
B. List on the Title Page, as authors, one or more persons or entities
responsible for authorship of the modifications in the Modified
Version, together with at least five of the principal authors of the
Document (all of its principal authors, if it has fewer than five),
unless they release you from this requirement.
C. State on the Title page the name of the publisher of the
Modified Version, as the publisher.
D. Preserve all the copyright notices of the Document.
E. Add an appropriate copyright notice for your modifications
adjacent to the other copyright notices.
F. Include, immediately after the copyright notices, a license notice
giving the public permission to use the Modified Version under the
terms of this License, in the form shown in the Addendum below.
G. Preserve in that license notice the full lists of Invariant Sections
and required Cover Texts given in the Document's license notice.
H. Include an unaltered copy of this License.
I. Preserve the section Entitled "History", Preserve its Title, and add
to it an item stating at least the title, year, new authors, and
publisher of the Modified Version as given on the Title Page. If
there is no section Entitled "History" in the Document, create one
stating the title, year, authors, and publisher of the Document as
given on its Title Page, then add an item describing the Modified
Version as stated in the previous sentence.
J. Preserve the network location, if any, given in the Document for
public access to a Transparent copy of the Document, and likewise
the network locations given in the Document for previous versions
it was based on. These may be placed in the "History" section.
You may omit a network location for a work that was published at
least four years before the Document itself, or if the original
publisher of the version it refers to gives permission.
K. For any section Entitled "Acknowledgements" or "Dedications",
Preserve the Title of the section, and preserve in the section all
the substance and tone of each of the contributor acknowledgements
and/or dedications given therein.
L. Preserve all the Invariant Sections of the Document,
unaltered in their text and in their titles. Section numbers
or the equivalent are not considered part of the section titles.
M. Delete any section Entitled "Endorsements". Such a section
may not be included in the Modified Version.
N. Do not retile any existing section to be Entitled "Endorsements"
or to conflict in title with any Invariant Section.
O. Preserve any Warranty Disclaimers.

If the Modified Version includes new front-matter sections orappendices that qualify as Secondary Sections and contain no materialcopied from the Document, you may at your option designate some or allof these sections as invariant. To do this, add their titles to thelist of Invariant Sections in the Modified Version's license notice.
These titles must be distinct from any other section titles.

You may add a section Entitled "Endorsements", provided it containsnothing but endorsements of your Modified Version by variousparties--for example, statements of peer review or that the text hasbeen approved by an organization as the authoritative definition of astandard.

You may add a passage of up to five words as a Front-Cover Text, and apassage of up to 25 words as a Back-Cover Text, to the end of the listof Cover Texts in the Modified Version. Only one passage ofFront-Cover Text and one of Back-Cover Text may be added by (orthrough arrangements made by) any one entity. If the Document alreadyincludes a cover text for the same cover, previously added by you orby arrangement made by the same entity you are acting on behalf of,you may not add another; but you may replace the old one, on explicitpermission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this Licensegive permission to use their names for publicity for or to assert orimply endorsement of any Modified Version.

5. COMBINING DOCUMENTS

You may combine the Document with other documents released under thisLicense, under the terms defined in section 4 above for modifiedversions, provided that you include in the combination all of theInvariant Sections of all of the original documents, unmodified, andlist them all as Invariant Sections of your combined work in itslicense notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, andmultiple identical Invariant Sections may be replaced with a singlecopy. If there are multiple Invariant Sections with the same name butdifferent contents, make the title of each such section unique byadding at the end of it, in parentheses, the name of the originalauthor or publisher of that section if known, or else a unique number.
Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled "History" in the various original documents, forming one section Entitled "History"; likewise combine any sections Entitled "Acknowledgements", and any sections Entitled "Dedications". You must delete all sections Entitled "Endorsements".

6. COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all other respects regarding verbatim copying of that document.

7. AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or distribution medium, is called an "aggregate" if the copyright resulting from the compilation is not used to limit the legal rights of the compilation's users beyond what the individual works permit. When the Document is included in an aggregate, this License does not apply to the other works in the aggregate which are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one half of the entire aggregate, the Document's Cover Texts may be placed on covers that bracket the Document within the aggregate, or the electronic equivalent of covers if the Document is in electronic form. Otherwise they must appear on printed covers that bracket the whole aggregate.

8. TRANSLATION
Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4. Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License, and all the license notices in the Document, and any Warranty Disclaimers, provided that you also include the original English version of this License and the original versions of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original version will prevail.

If a section in the Document is Entitled "Acknowledgements", "Dedications", or "History", the requirement (section 4) to Preserve its Title (section 1) will typically require changing the actual title.

9. TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, or distribute it is void, and will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, receipt of a copy of some or all of the same material does not give you any rights to use it.

10. FUTURE REVISIONS OF THIS LICENSE
The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See http://www.gnu.org/copyleft/.

Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License "or any later version" applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation. If the Document specifies that a proxy can decide which future versions of this License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Document.

11. RELICENSING

"Massive Multiauthor Collaboration Site" (or "MMC Site") means any World Wide Web server that publishes copyrightable works and also provides prominent facilities for anybody to edit those works. A public wiki that anybody can edit is an example of such a server. A "Massive Multiauthor Collaboration" (or "MMC") contained in the site means any set of copyrightable works thus published on the MMC site.

"CC-BY-SA" means the Creative Commons Attribution-Share Alike 3.0 license published by Creative Commons Corporation, a not-for-profit corporation with a principal place of business in San Francisco, California, as well as future copyleft versions of that license published by that same organization.

"Incorporate" means to publish or republish a Document, in whole or in part, as part of another Document.

An MMC is "eligible for relicensing" if it is licensed under this License, and if all works that were first published under this License somewhere other than this MMC, and subsequently incorporated in whole or in part into the MMC, (1) had no cover texts or invariant sections, and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site under CC-BY-SA on the same site at any time before August 1, 2009, provided the MMC is eligible for relicensing.
ADDENDUM: How to use this License for your documents

To use this License in a document you have written, include a copy of the License in the document and put the following copyright and license notices just after the title page:

Copyright (c) YEAR YOUR NAME.
Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled "GNU Free Documentation License".

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts, replace the "with...Texts." line with this:

with the Invariant Sections being LIST THEIR TITLES, with the Front-Cover Texts being LIST, and with the Back-Cover Texts being LIST.

If you have Invariant Sections without Cover Texts, or some other combination of the three, merge those two alternatives to suit the situation.

If your document contains nontrivial examples of program code, we recommend releasing these examples in parallel under your choice of free software license, such as the GNU General Public License, to permit their use in free software.


The file ifs-posix.tests is Copyright (C) 2005 Glen Fowler.

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed
to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program—to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents.
States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a
menu, a prominent item in the list meets this criterion.


   The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

   A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

   The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

   The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

   The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

   The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

   All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated
conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey,
5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the
Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular
product received by a particular user, "normally used" refers to a
typical or common use of that class of product, regardless of the status 
of the particular user or of the way in which the particular user 
actually uses, or expects or is expected to use, the product. A product 
is a consumer product regardless of whether the product has substantial 
commercial, industrial or non-consumer uses, unless such uses represent 
the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, 
procedures, authorization keys, or other information required to install 
and execute modified versions of a covered work in that User Product from 
a modified version of its Corresponding Source. The information must 
suffice to ensure that the continued functioning of the modified object 
code is in no case prevented or interfered with solely because 
modification has been made.

If you convey an object code work under this section in, or with, or 
specifically for use in, a User Product, and the conveying occurs as 
part of a transaction in which the right of possession and use of the 
User Product is transferred to the recipient in perpetuity or for a 
fixed term (regardless of how the transaction is characterized), the 
Corresponding Source conveyed under this section must be accompanied 
by the Installation Information. But this requirement does not apply 
if neither you nor any third party retains the ability to install 
modified object code on the User Product (for example, the work has 
been installed in ROM).

The requirement to provide Installation Information does not include a 
requirement to continue to provide support service, warranty, or updates 
for a work that has been modified or installed by the recipient, or for 
the User Product in which it has been modified or installed. Access to a 
network may be denied when the modification itself materially and 
adversely affects the operation of the network or violates the rules and 
protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, 
in accord with this section must be in a format that is publicly 
documented (and with an implementation available to the public in 
source code form), and must require no special password or key for 
unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this 
License by making exceptions from one or more of its conditions. 
Additional permissions that are applicable to the entire Program shall 
be treated as though they were included in this License, to the extent 
that they are valid under applicable law. If additional permissions
apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.
If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.
10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party’s predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent
(such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.
THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY
APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT
HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY
OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO,
THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM
IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF
ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS
THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY
GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE
USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF
DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD
PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS),
even if such holder or other party has been advised of the possibility of
such damages.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided
above cannot be given local legal effect according to their terms,
reviewing courts shall apply local law that most closely approximates
an absolute waiver of all civil liability in connection with the
Program, unless a warranty or assumption of liability accompanies a
copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
state the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program’s name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation, either version 3 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short
notice like this when it starts in an interactive mode:

<program> Copyright (C) <year> <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, your program's commands
might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school,
if any, to sign a "copyright disclaimer" for the program, if necessary.
For more information on this, and how to apply and follow the GNU GPL, see
 <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program
into proprietary programs. If your program is a subroutine library, you
may consider it more useful to permit linking proprietary applications with
the library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License. But first, please read
@c The GNU Free Documentation License.
@center Version 1.3, 3 November 2008

@c This file is intended to be included within another document,
c hence no sectioning command or @node.

display
@uref{http://fsf.org/}

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.
@end display

@end enumerate 0
@end item
PREAMBLE

The purpose of this License is to make a manual, textbook, or other functional and useful document \texttt{free} in the sense of freedom: to assure everyone the effective freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially. Secondarily, this License preserves for the author and publisher a way to get credit for their work, while not being considered responsible for modifications made by others.

This License is a kind of ``copyleft'', which means that derivative works of the document must themselves be free in the same sense. It complements the GNU General Public License, which is a copyleft license designed for free software.

We have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

@item
APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The ``Document'', below, refers to any such manual or work. Any member of the public is a licensee, and is addressed as ``you''. You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A ``Modified Version'' of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A ``Secondary Section'' is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall
subject (or to related matters) and contains nothing that could fall
directly within that overall subject. (Thus, if the Document is in
part a textbook of mathematics, a Secondary Section may not explain
any mathematics.) The relationship could be a matter of historical
connection with the subject or with related matters, or of legal,
commercial, philosophical, ethical or political position regarding
them.

The ``Invariant Sections'' are certain Secondary Sections whose titles
are designated, as being those of Invariant Sections, in the notice
that says that the Document is released under this License. If a
section does not fit the above definition of Secondary then it is not
allowed to be designated as Invariant. The Document may contain zero
Invariant Sections. If the Document does not identify any Invariant
Sections then there are none.

The ``Cover Texts'' are certain short passages of text that are listed,
as Front-Cover Texts or Back-Cover Texts, in the notice that says that
the Document is released under this License. A Front-Cover Text may
be at most 5 words, and a Back-Cover Text may be at most 25 words.

A ``Transparent'' copy of the Document means a machine-readable copy,
represented in a format whose specification is available to the
general public, that is suitable for revising the document
straightforwardly with generic text editors or (for images composed of
pixels) generic paint programs or (for drawings) some widely available
drawing editor, and that is suitable for input to text formatters or
for automatic translation to a variety of formats suitable for input
to text formatters. A copy made in an otherwise Transparent file
format whose markup, or absence of markup, has been arranged to thwart
or discourage subsequent modification by readers is not Transparent.
An image format is not Transparent if used for any substantial amount
of text. A copy that is not ``Transparent'' is called ``Opaque''.

Examples of suitable formats for Transparent copies include plain
@sc{ascii} without markup, Texinfo input format, La@TeX{} input
format, @acronym{SGML} or @acronym{XML} using a publicly available
@acronym{DTD}, and standard-conforming simple @acronym{HTML},
PostScript or @acronym{PDF} designed for human modification. Examples
of transparent image formats include @acronym{PNG}, @acronym{XCF} and
@acronym{JPG}. Opaque formats include proprietary formats that can be
read and edited only by proprietary word processors, @acronym{SGML} or
@acronym{XML} for which the @acronym{DTD} and/or processing tools are
not generally available, and the machine-generated @acronym{HTML},
PostScript or @acronym{PDF} produced by some word processors for
output purposes only.

The ``Title Page'' means, for a printed book, the title page itself,
The "publisher" means any person or entity that distributes copies of the Document to the public.

A section "Entitled XYZ" means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as "Acknowledgements", "Dedications", "Endorsements", or "History"). To "Preserve the Title" of such a section when you modify the Document means that it remains a section "Entitled XYZ" according to this definition.

The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties; any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on
the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition. Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material.
If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

1. Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.
@item
List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.

@item
State on the Title page the name of the publisher of the Modified Version, as the publisher.

@item
Preserve all the copyright notices of the Document.

@item
Add an appropriate copyright notice for your modifications adjacent to the other copyright notices.

@item
Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.

@item
Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice.

@item
Include an unaltered copy of this License.

@item
Preserve the section Entitled ``History'', Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section Entitled ``History'' in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.

@item
Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the ``History'' section. You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission.
For any section Entitled ``Acknowledgements” or ``Dedications”, Preserve the Title of the section, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or dedications given therein.

Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or the equivalent are not considered part of the section titles.

Delete any section Entitled ``Endorsements”. Such a section may not be included in the Modified Version.

Do not retitle any existing section to be Entitled ``Endorsements” or to conflict in title with any Invariant Section.

Preserve any Warranty Disclaimers.

If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant Sections in the Modified Version's license notice. These titles must be distinct from any other section titles.

You may add a section Entitled ``Endorsements”, provided it contains nothing but endorsements of your Modified Version by various parties---for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or
imply endorsement of any Modified Version.

@item
COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original author or publisher of that section if known, or else a unique number. Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled "History" in the various original documents, forming one section Entitled "History"; likewise combine any sections Entitled "Acknowledgements", and any sections Entitled "Dedications". You must delete all sections Entitled "Endorsements."

@item
COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all other respects regarding verbatim copying of that document.

@item
AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or distribution medium, is called an “aggregate” if the copyright resulting from the compilation is not used to limit the legal rights
of the compilation's users beyond what the individual works permit. When the Document is included in an aggregate, this License does not apply to the other works in the aggregate which are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one half of the entire aggregate, the Document's Cover Texts may be placed on covers that bracket the Document within the aggregate, or the electronic equivalent of covers if the Document is in electronic form. Otherwise they must appear on printed covers that bracket the whole aggregate.

@item
TRANSLATION

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4. Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License, and all the license notices in the Document, and any Warranty Disclaimers, provided that you also include the original English version of this License and the original versions of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original version will prevail.

If a section in the Document is Entitled ``Acknowledgements'', ``Dedications'', or ``History'', the requirement (section 4) to Preserve its Title (section 1) will typically require changing the actual title.

@item
TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, or distribute it is void, and will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.
Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, receipt of a copy of some or all of the same material does not give you any rights to use it.

@item

FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See @uref{http://www.gnu.org/copyleft/}.

Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License ``or any later version'' applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation. If the Document specifies that a proxy can decide which future versions of this License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Document.

@item

RELICENSING

``Massive Multiauthor Collaboration Site'' (or ``MMC Site'') means any World Wide Web server that publishes copyrightable works and also provides prominent facilities for anybody to edit those works. A public wiki that anybody can edit is an example of such a server. A ``Massive Multiauthor Collaboration'' (or ``MMC'') contained in the site means any set of copyrightable works thus published on the MMC site.

``CC-BY-SA'' means the Creative Commons Attribution-Share Alike 3.0
``Incorporate'' means to publish or republish a Document, in whole or in part, as part of another Document.

An MMC is `eligible for relicensing'' if it is licensed under this License, and if all works that were first published under this License somewhere other than this MMC, and subsequently incorporated in whole or in part into the MMC, (1) had no cover texts or invariant sections, and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site under CC-BY-SA on the same site at any time before August 1, 2009, provided the MMC is eligible for relicensing.

To use this License in a document you have written, include a copy of the License in the document and put the following copyright and license notices just after the title page:

@smallexample
@group
Copyright (C) @var{year} @var{your name}.
Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled ``GNU Free Documentation License''.
@end group
@end smallexample

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts, replace the ```with@dots{}Texts.'' line with this:

@smallexample
@group
with the Invariant Sections being @var{list their titles}, with the Front-Cover Texts being @var{list}, and with the Back-Cover Texts being @var{list}.
@end group
If you have Invariant Sections without Cover Texts, or some other combination of the three, merge those two alternatives to suit the situation.

If your document contains nontrivial examples of program code, we recommend releasing these examples in parallel under your choice of free software license, such as the GNU General Public License, to permit their use in free software.

I've modified a (modified) version of Bill Rosenblatt's ksh debugger to work with bash-2.0. Does ORA have any problem with me distributing it with bash-2.0?

That's great!

Go ahead and circulate it; in fact, we should probably grab it and stick it in our ftp archive, and put a reference to it in the book. (Too late to actually discuss the thing, at least for this edition).

-------

1.874 redis32u 3.2.5
1.874.1 Available under license:

Lua License

--------

Lua is licensed under the terms of the MIT license reproduced below. This means that Lua is free software and can be used for both academic and commercial purposes at absolutely no cost.

For details and rationale, see http://www.lua.org/license.html.

===============================================================================

Copyright (C) 1994-2012 Lua.org, PUC-Rio.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

===============================================================================

(end of COPYRIGHT)

Copyright (c) 2009-2011, Salvatore Sanfilippo <antirez at gmail dot com>
Copyright (c) 2010-2011, Pieter Noordhuis <pcnoordhuis at gmail dot com>

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation.
* Neither the name of Redis nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* Neither the name of Redis nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* Neither the name of Redis nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* Neither the name of Redis nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* Neither the name of Redis nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* Neither the name of Redis nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.
modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice(s),
   this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice(s),
   this list of conditions and the following disclaimer in the documentation
   and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDER(S) ``AS IS'' AND ANY EXPRESS
OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO
EVENT SHALL THE COPYRIGHT HOLDER(S) BE LIABLE FOR ANY DIRECT, INDIRECT,
INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR
PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF
LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE
OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF
ADvised OF THE POSSIBILITY OF SUCH DAMAGE.

1.875 jersey-guice 1.19

1.876 tar 1.2.11-29.el7
1.876.1 Available under license :

Copyright (c) 1998-2003  University of Illinois Board of Trustees
Copyright (c) 1998-2003  Mark D. Roth
All rights reserved.

Developed by: Campus Information Technologies and Educational Services,
University of Illinois at Urbana-Champaign

Permission is hereby granted, free of charge, to any person obtaining
a copy of this software and associated documentation files (the
``Software''), to deal with the Software without restriction, including
without limitation the rights to use, copy, modify, merge, publish,
distribute, sublicense, and/or sell copies of the Software, and to
permit persons to whom the Software is furnished to do so, subject to
the following conditions:

* Redistributions of source code must retain the above copyright
  notice, this list of conditions and the following disclaimers.

* Redistributions in binary form must reproduce the above copyright
  notice, this list of conditions and the following disclaimers in the
documentation and/or other materials provided with the distribution.
* Neither the names of Campus Information Technologies and Educational Services, University of Illinois at Urbana-Champaign, nor the names of its contributors may be used to endorse or promote products derived from this Software without specific prior written permission.

THE SOFTWARE IS PROVIDED ``AS IS'', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE CONTRIBUTORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS WITH THE SOFTWARE.

1.877 openjdk 1.8.0u252
1.877.1 Available under license :

```
## c-libutl 20160225

### c-libutl License
```

This software is distributed under the terms of the BSD license.

```
== BSD LICENSE  ==============================================================

(C) 2009 by Remo Dentato (rdentato@gmail.com)

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
## ASM Bytecode Manipulation Framework v7.0

### ASM License

<pre>
Copyright (c) 2000-2011 France Tlcom
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
   notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.

3. Neither the name of the copyright holders nor the names of its
   contributors may be used to endorse or promote products derived from
   this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
THE POSSIBILITY OF SUCH DAMAGE.
</pre>

The GIFLIB distribution is Copyright (c) 1997 Eric S. Raymond

Permission is hereby granted, free of charge, to any person obtaining a copy
of this software and associated documentation files (the "Software"), to deal
in the Software without restriction, including without limitation the rights
to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
copies of the Software, and to permit persons to whom the Software is

http://opensource.org/licenses/bsd-license.php
furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## IAIK (Institute for Applied Information Processing and Communication) PKCS#11 wrapper files v1

### IAIK License

<pre>
Copyright (c) 2002 Graz University of Technology. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. The end-user documentation included with the redistribution, if any, must include the following acknowledgment:

"This product includes software developed by IAIK of Graz University of Technology."

Alternately, this acknowledgment may appear in the software itself, if and wherever such third-party acknowledgments normally appear.

4. The names "Graz University of Technology" and "IAIK of Graz University of Technology" must not be used to endorse or promote products derived from this software without prior written permission.

5. Products derived from this software may not be called "IAIK PKCS Wrapper", nor may "IAIK" appear in their name, without prior written permission of Graz University of Technology.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND
FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE 
LICENSOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, 
OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF 
SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS 
INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN 
CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) 
ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE 
POSSIBILITY OF SUCH DAMAGE.

</pre>
ASIS PKCS #11 Cryptographic Token Interface v2.40

### OASIS PKCS #11 Cryptographic Token Interface License
```
Copyright (c) OASIS Open 2016. All Rights Reserved.

All capitalized terms in the following text have the meanings assigned to them in the OASIS 
Intellectual Property Rights Policy (the "OASIS IPR Policy"). The full Policy may be found at the 
OASIS website: [http://www.oasis-open.org/policies-guidelines/ipr]

This document and translations of it may be copied and furnished to others, and derivative works 
that comment on or otherwise explain it or assist in its implementation may be prepared, copied, 
published, and distributed, in whole or in part, without restriction of any kind, provided that 
the above copyright notice and this section are included on all such copies and derivative works. 
However, this document itself may not be modified in any way, including by removing the copyright 
notice or references to OASIS, except as needed for the purpose of developing any document or 
deliverable produced by an OASIS Technical Committee (in which case the rules applicable to 
copyrights, as set forth in the OASIS IPR Policy, must be followed) or as required to translate it 
into languages other than English.

The limited permissions granted above are perpetual and will not be revoked by OASIS or its 
successors or assigns.

This document and the information contained herein is provided on an "AS IS" basis and OASIS 
DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY 
WARRANTY THAT THE 
USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY OWNERSHIP RIGHTS OR ANY 
IMPLIED WARRANTIES OF 
MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. OASIS AND ITS MEMBERS WILL 
NOT BE LIABLE FOR 
ANY DIRECT, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF ANY USE OF 
THIS DOCUMENT OR 
ANY PART THEREOF.
```
```
## International Components for Unicode (ICU4J) v64.2
COPYRIGHT AND PERMISSION NOTICE (ICU 58 and later)

Copyright 1991-2019 Unicode, Inc. All rights reserved.
Distributed under the Terms of Use in https://www.unicode.org/copyright.html.

Permission is hereby granted, free of charge, to any person obtaining
a copy of the Unicode data files and any associated documentation
(the "Data Files") or Unicode software and any associated documentation
(the "Software") to deal in the Data Files or Software
without restriction, including without limitation the rights to use,
copy, modify, merge, publish, distribute, and/or sell copies of
the Data Files or Software, and to permit persons to whom the Data Files
or Software are furnished to do so, provided that either
(a) this copyright and permission notice appear with all copies
of the Data Files or Software, or
(b) this copyright and permission notice appear in associated
Documentation.

THE DATA FILES AND SOFTWARE ARE PROVIDED "AS IS", WITHOUT WARRANTY OF
ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE
WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
NONINFRINGEMENT OF THIRD PARTY RIGHTS.
IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS
NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL
DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE,
DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER
TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR
PERFORMANCE OF THE DATA FILES OR SOFTWARE.

Except as contained in this notice, the name of a copyright holder
shall not be used in advertising or otherwise to promote the sale,
use or other dealings in these Data Files or Software without prior
written authorization of the copyright holder.

---------------------

Third-Party Software Licenses

This section contains third-party software notices and/or additional
terms for licensed third-party software components included within ICU
libraries.

1. ICU License - ICU 1.8.1 to ICU 57.1

COPYRIGHT AND PERMISSION NOTICE
Copyright (c) 1995-2016 International Business Machines Corporation and others
All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining
a copy of this software and associated documentation files (the
"Software"), to deal in the Software without restriction, including
without limitation the rights to use, copy, modify, merge, publish,
distribute, and/or sell copies of the Software, and to permit persons
to whom the Software is furnished to do so, provided that the above
copyright notice(s) and this permission notice appear in all copies of
the Software and that both the above copyright notice(s) and this
permission notice appear in supporting documentation.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT
OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR
HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY
SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER
RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF
CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN
CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Except as contained in this notice, the name of a copyright holder
shall not be used in advertising or otherwise to promote the sale, use
or other dealings in this Software without prior written authorization
of the copyright holder.

All trademarks and registered trademarks mentioned herein are the
property of their respective owners.


# The Google Chrome software developed by Google is licensed under
# the BSD license. Other software included in this distribution is
# provided under other licenses, as set forth below.
#
# The BSD License
# http://opensource.org/licenses/bsd-license.php
# Copyright (C) 2006-2008, Google Inc.
#
# All rights reserved.
#
# Redistribution and use in source and binary forms, with or without
# modification, are permitted provided that the following conditions are met:
#
# Redistributions of source code must retain the above copyright notice,
# this list of conditions and the following disclaimer.
# Redistributions in binary form must reproduce the above
# copyright notice, this list of conditions and the following
# disclaimer in the documentation and/or other materials provided with
# the distribution.
# Neither the name of Google Inc. nor the names of its
# contributors may be used to endorse or promote products derived from
# this software without specific prior written permission.
#
#
# THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND
# CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES,
# INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
# MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
# DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
# LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
# CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
# SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR
# BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF
# LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING
# NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
# SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
#
#
# The word list in cjdict.txt are generated by combining three word lists
# listed below with further processing for compound word breaking. The
# frequency is generated with an iterative training against Google web
# corpora.
#
# * Libtabe (Chinese)
#   - https://sourceforge.net/project/?group_id=1519
#   - Its license terms and conditions are shown below.
#
# * IPADIC (Japanese)
#   - http://chasen.aist-nara.ac.jp/chasen/distribution.html
#   - Its license terms and conditions are shown below.
#
# -------COPYING.libtabe ------- BEGIN---------------------
#
# /*
# * Copyright (c) 1999 TaBE Project.
# * Copyright (c) 1999 Pai-Hsiang Hsiao.
# * All rights reserved.
# * Redistribution and use in source and binary forms, with or without
# * modification, are permitted provided that the following conditions
# * are met:
# *
# * . Redistributions of source code must retain the above copyright
# * notice, this list of conditions and the following disclaimer.
# * . Redistributions in binary form must reproduce the above copyright
# * notice, this list of conditions and the following disclaimer in
# * the documentation and/or other materials provided with the
# * distribution.
# * . Neither the name of the TaBE Project nor the names of its
# * contributors may be used to endorse or promote products derived
# * from this software without specific prior written permission.
# *
# * THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
# * “AS IS” AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT
# * LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS
# * FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE
# * REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT,
# * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES
# * (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR
# * SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
# * HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT,
# * STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
# * ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED
# * OF THE POSSIBILITY OF SUCH DAMAGE.
# */
#
/*/ 
# * Copyright (c) 1999 Computer Systems and Communication Lab,
# * Institute of Information Science, Academia
# * Sinica. All rights reserved.
# *
# * Redistribution and use in source and binary forms, with or without
# * modification, are permitted provided that the following conditions
# * are met:
# *
# * . Redistributions of source code must retain the above copyright
# * notice, this list of conditions and the following disclaimer.
# * . Redistributions in binary form must reproduce the above copyright
# * notice, this list of conditions and the following disclaimer in
# * the documentation and/or other materials provided with the
# * distribution.
# * . Neither the name of the Computer Systems and Communication Lab
# * nor the names of its contributors may be used to endorse or
# * promote products derived from this software without specific
# * prior written permission.
# *
# * THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
# * “AS IS” AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT
# * LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS
# * FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  17193
# * REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, * 
# * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES * 
# * (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR * 
# * SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) * 
# * HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, * 
# * STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) * 
# * ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED * 
# * OF THE POSSIBILITY OF SUCH DAMAGE. * 
# */

# Copyright 1996 Chih-Hao Tsai @ Beckman Institute, 
# University of Illinois 
# c-tsai4@uiuc.edu http://casper.beckman.uiuc.edu/~c-tsai4 
# 
# ----------------COPYING.libtabe-----END-------------------------------- 
#
# 
# ----------------COPYING.ipadic-----BEGIN------------------------------- 
#
# Copyright 2000, 2001, 2002, 2003 Nara Institute of Science 
# and Technology. All Rights Reserved. 
# 
# Use, reproduction, and distribution of this software is permitted. 
# Any copy of this software, whether in its original form or modified, 
# must include both the above copyright notice and the following 
# paragraphs. 
# 
# Nara Institute of Science and Technology (NAIST), 
# the copyright holders, disclaims all warranties with regard to this 
# software, including all implied warranties of merchantability and 
# fitness, in no event shall NAIST be liable for 
# any special, indirect or consequential damages or any damages 
# whatsoever resulting from loss of use, data or profits, whether in an 
# action of contract, negligence or other tortuous action, arising out 
# of or in connection with the use or performance of this software. 
# 
# A large portion of the dictionary entries 
# originate from ICOT Free Software. The following conditions for ICOT 
# Free Software applies to the current dictionary as well. 
# 
# Each User may also freely distribute the Program, whether in its 
# original form or modified, to any third party or parties, PROVIDED 
# that the provisions of Section 3 ("NO WARRANTY") will ALWAYS appear 
# on, or be attached to, the Program, which is distributed substantially 
# in the same form as set out herein and that such intended 
# distribution, if actually made, will neither violate or otherwise 
# contravene any of the laws and regulations of the countries having 
# jurisdiction over the User or the intended distribution itself.
# NO WARRANTY
#
# The program was produced on an experimental basis in the course of the
# research and development conducted during the project and is provided
# to users as so produced on an experimental basis. Accordingly, the
# program is provided without any warranty whatsoever, whether express,
# implied, statutory or otherwise. The term "warranty" used herein
# includes, but is not limited to, any warranty of the quality,
# performance, merchantability and fitness for a particular purpose of
# the program and the nonexistence of any infringement or violation of
# any right of any third party.
#
# Each user of the program will agree and understand, and be deemed to
# have agreed and understood, that there is no warranty whatsoever for
# the program and, accordingly, the entire risk arising from or
# otherwise connected with the program is assumed by the user.
#
# Therefore, neither ICOT, the copyright holder, or any other
# organization that participated in or was otherwise related to the
# development of the program and their respective officials, directors,
# officers and other employees shall be held liable for any and all
# damages, including, without limitation, general, special, incidental
# and consequential damages, arising out of or otherwise in connection
# with the use or inability to use the program or any product, material
# or result produced or otherwise obtained by using the program,
# regardless of whether they have been advised of, or otherwise had
# knowledge of, the possibility of such damages at any time during the
# project or thereafter. Each user will be deemed to have agreed to the
# foregoing by his or her commencement of use of the program. The term
# "use" as used herein includes, but is not limited to, the use,
# modification, copying and distribution of the program and the
# production of secondary products from the program.
#
# In the case where the program, whether in its original form or
# modified, was distributed or delivered to or received by a user from
# any person, organization or entity other than ICOT, unless it makes or
# grants independently of ICOT any specific warranty to the user in
# writing, such person, organization or entity, will also be exempted
# from and not be held liable to the user for any such damages as noted
# above as far as the program is concerned.
#
# 3. Lao Word Break Dictionary Data (laodict.txt)
#
# Copyright (c) 2013 International Business Machines Corporation
# and others. All Rights Reserved.
# Project: http://code.google.com/p/lao-dictionary/
# License: http://lao-dictionary.googlecode.com/git/Lao-Dictionary-LICENSE.txt
# (copied below)
#
# This file is derived from the above dictionary, with slight
# modifications.
# -----------------------------------------------------------------------------
# Copyright (C) 2013 Brian Eugene Wilson, Robert Martin Campbell.
# All rights reserved.
#
# Redistribution and use in source and binary forms, with or without
# modification, are permitted provided that the following conditions are met:
#
# Redistributions of source code must retain the above copyright notice, this
# list of conditions and the following disclaimer. Redistributions in
# binary form must reproduce the above copyright notice, this list of
# conditions and the following disclaimer in the documentation and/or
# other materials provided with the distribution.
#
# THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
# "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT
# LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS
# FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE
# COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT,
# INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES
# (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR
# SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
# HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT,
# STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
# ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED
# OF THE POSSIBILITY OF SUCH DAMAGE.
# -----------------------------------------------------------------------------

4. Burmese Word Break Dictionary Data (burmesedict.txt)

# Copyright (c) 2014 International Business Machines Corporation
# and others. All Rights Reserved.
#
# This list is part of a project hosted at:
# github.com/kanyawtech/myanmar-karen-word-lists
# -----------------------------------------------------------------------------
# Copyright (c) 2013, LeRoy Benjamin Sharon
5. Time Zone Database

ICU uses the public domain data and code derived from Time Zone Database for its time zone support. The ownership of the TZ database is explained in BCP 175: Procedure for Maintaining the Time Zone Database section 7.

# 7. Database Ownership

#   The TZ database itself is not an IETF Contribution or an IETF document. Rather it is a pre-existing and regularly updated work that is in the public domain, and is intended to remain in the public domain. Therefore, BCPs 78 [RFC5378] and 79 [RFC3979] do not apply to the TZ Database or contributions that individuals make to it. Should any claims be made and substantiated against the TZ Database, the organization that is providing the IANA Considerations defined in this RFC, under the memorandum of understanding with the IETF, currently ICANN, may act in accordance
# with all competent court orders. No ownership claims will be made
# by ICANN or the IETF Trust on the database or the code. Any person
# making a contribution to the database or code waives all rights to
# future claims in that contribution or in the TZ Database.

```
## Mozilla Public Suffix List

### Public Suffix Notice

```
You are receiving a copy of the Mozilla Public Suffix List in the following
file: `<java-home>/lib/security/public_suffix_list.dat`. The terms of the
Oracle license do NOT apply to this file; it is licensed under the
Mozilla Public License 2.0, separately from the Oracle programs you receive.
If you do not wish to use the Public Suffix List, you may remove the

The Source Code of this file is available under the
Mozilla Public License, v. 2.0 and is located at
If a copy of the MPL was not distributed with this file, you can obtain one
at https://mozilla.org/MPL/2.0/.

Software distributed under the License is distributed on an "AS IS" basis,
WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License
for the specific language governing rights and limitations under the License.

### MPL v2.0

```
Mozilla Public License Version 2.0
==================================

1. Definitions
---------------

1.1. "Contributor"
means each individual or legal entity that creates, contributes to
the creation of, or owns Covered Software.

1.2. "Contributor Version"
means the combination of the Contributions of others (if any) used
by a Contributor and that particular Contributor's Contribution.

1.3. "Contribution"
means Covered Software of a particular Contributor.
1.4. "Covered Software"
means Source Code Form to which the initial Contributor has attached
the notice in Exhibit A, the Executable Form of such Source Code
Form, and Modifications of such Source Code Form, in each case
including portions thereof.

1.5. "Incompatible With Secondary Licenses"
means

(a) that the initial Contributor has attached the notice described
in Exhibit B to the Covered Software; or

(b) that the Covered Software was made available under the terms of
version 1.1 or earlier of the License, but not also under the
terms of a Secondary License.

1.6. "Executable Form"
means any form of the work other than Source Code Form.

1.7. "Larger Work"
means a work that combines Covered Software with other material, in
a separate file or files, that is not Covered Software.

1.8. "License"
means this document.

1.9. "Licensable"
means having the right to grant, to the maximum extent possible,
whether at the time of the initial grant or subsequently, any and
all of the rights conveyed by this License.

1.10. "Modifications"
means any of the following:

(a) any file in Source Code Form that results from an addition to,
deletion from, or modification of the contents of Covered
Software; or

(b) any new file in Source Code Form that contains any Covered
Software.

1.11. "Patent Claims" of a Contributor
means any patent claim(s), including without limitation, method,
process, and apparatus claims, in any patent Licensable by such
Contributor that would be infringed, but for the grant of the
License, by the making, using, selling, offering for sale, having
made, import, or transfer of either its Contributions or its
Contributor Version.
1.12. "Secondary License"
means either the GNU General Public License, Version 2.0, the GNU
Lesser General Public License, Version 2.1, the GNU Affero General
Public License, Version 3.0, or any later versions of those
licenses.

1.13. "Source Code Form"
means the form of the work preferred for making modifications.

1.14. "You" (or "Your")
means an individual or a legal entity exercising rights under this
License. For legal entities, "You" includes any entity that
controls, is controlled by, or is under common control with You. For
purposes of this definition, "control" means (a) the power, direct
or indirect, to cause the direction or management of such entity,
whether by contract or otherwise, or (b) ownership of more than
fifty percent (50%) of the outstanding shares or beneficial
ownership of such entity.

2. License Grants and Conditions
---------------------------------

2.1. Grants

Each Contributor hereby grants You a world-wide, royalty-free,
non-exclusive license:

(a) under intellectual property rights (other than patent or trademark)
Licensable by such Contributor to use, reproduce, make available,
modify, display, perform, distribute, and otherwise exploit its
Contributions, either on an unmodified basis, with Modifications, or
as part of a Larger Work; and

(b) under Patent Claims of such Contributor to make, use, sell, offer
for sale, have made, import, and otherwise transfer either its
Contributions or its Contributor Version.

2.2. Effective Date

The licenses granted in Section 2.1 with respect to any Contribution
become effective for each Contribution on the date the Contributor first
distributes such Contribution.

2.3. Limitations on Grant Scope

The licenses granted in this Section 2 are the only rights granted under
this License. No additional rights or licenses will be implied from the
distribution or licensing of Covered Software under this License. Notwithstanding Section 2.1(b) above, no patent license is granted by a Contributor:

(a) for any code that a Contributor has removed from Covered Software; or

(b) for infringements caused by: (i) Your and any other third party’s modifications of Covered Software, or (ii) the combination of its Contributions with other software (except as part of its Contributor Version); or

(c) under Patent Claims infringed by Covered Software in the absence of its Contributions.

This License does not grant any rights in the trademarks, service marks, or logos of any Contributor (except as may be necessary to comply with the notice requirements in Section 3.4).

2.4. Subsequent Licenses

No Contributor makes additional grants as a result of Your choice to distribute the Covered Software under a subsequent version of this License (see Section 10.2) or under the terms of a Secondary License (if permitted under the terms of Section 3.3).

2.5. Representation

Each Contributor represents that the Contributor believes its Contributions are its original creation(s) or it has sufficient rights to grant the rights to its Contributions conveyed by this License.

2.6. Fair Use

This License is not intended to limit any rights You have under applicable copyright doctrines of fair use, fair dealing, or other equivalents.

2.7. Conditions

Sections 3.1, 3.2, 3.3, and 3.4 are conditions of the licenses granted in Section 2.1.

3. Responsibilities

-------------------

3.1. Distribution of Source Form
All distribution of Covered Software in Source Code Form, including any Modifications that You create or to which You contribute, must be under the terms of this License. You must inform recipients that the Source Code Form of the Covered Software is governed by the terms of this License, and how they can obtain a copy of this License. You may not attempt to alter or restrict the recipients' rights in the Source Code Form.

3.2. Distribution of Executable Form

If You distribute Covered Software in Executable Form then:

(a) such Covered Software must also be made available in Source Code Form, as described in Section 3.1, and You must inform recipients of the Executable Form how they can obtain a copy of such Source Code Form by reasonable means in a timely manner, at a charge no more than the cost of distribution to the recipient; and

(b) You may distribute such Executable Form under the terms of this License, or sublicense it under different terms, provided that the license for the Executable Form does not attempt to limit or alter the recipients' rights in the Source Code Form under this License.

3.3. Distribution of a Larger Work

You may create and distribute a Larger Work under terms of Your choice, provided that You also comply with the requirements of this License for the Covered Software. If the Larger Work is a combination of Covered Software with a work governed by one or more Secondary Licenses, and the Covered Software is not Incompatible With Secondary Licenses, this License permits You to additionally distribute such Covered Software under the terms of such Secondary License(s), so that the recipient of the Larger Work may, at their option, further distribute the Covered Software under the terms of either this License or such Secondary License(s).

3.4. Notices

You may not remove or alter the substance of any license notices (including copyright notices, patent notices, disclaimers of warranty, or limitations of liability) contained within the Source Code Form of the Covered Software, except that You may alter any license notices to the extent required to remedy known factual inaccuracies.

3.5. Application of Additional Terms

You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered
Software. However, You may do so only on Your own behalf, and not on behalf of any Contributor. You must make it absolutely clear that any such warranty, support, indemnity, or liability obligation is offered by You alone, and You hereby agree to indemnify every Contributor for any liability incurred by such Contributor as a result of warranty, support, indemnity or liability terms You offer. You may include additional disclaimers of warranty and limitations of liability specific to any jurisdiction.

4. Inability to Comply Due to Statute or Regulation

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Software due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be placed in a text file included with all distributions of the Covered Software under this License. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

5. Termination

5.1. The rights granted under this License will terminate automatically if You fail to comply with any of its terms. However, if You become compliant, then the rights granted under this License from a particular Contributor are reinstated (a) provisionally, unless and until such Contributor explicitly and finally terminates Your grants, and (b) on an ongoing basis, if such Contributor fails to notify You of the non-compliance by some reasonable means prior to 60 days after You have come back into compliance. Moreover, Your grants from a particular Contributor are reinstated on an ongoing basis if such Contributor notifies You of the non-compliance by some reasonable means, this is the first time You have received notice of non-compliance with this License from such Contributor, and You become compliant prior to 30 days after Your receipt of the notice.

5.2. If You initiate litigation against any entity by asserting a patent infringement claim (excluding declaratory judgment actions, counter-claims, and cross-claims) alleging that a Contributor Version directly or indirectly infringes any patent, then the rights granted to You by any and all Contributors for the Covered Software under Section 2.1 of this License shall terminate.

5.3. In the event of termination under Sections 5.1 or 5.2 above, all end user license agreements (excluding distributors and resellers) which
have been validly granted by You or Your distributors under this License prior to termination shall survive termination.

*************************************************************************
*                                                                      *
*  6. Disclaimer of Warranty                                           *
*                                                                      *
*  Covered Software is provided under this License on an "as is"      *
*  basis, without warranty of any kind, either expressed, implied, or *
*  statutory, including, without limitation, warranties that the      *
*  Covered Software is free of defects, merchantable, fit for a      *
*  particular purpose or non-infringing. The entire risk as to the    *
*  quality and performance of the Covered Software is with You.      *
*  Should any Covered Software prove defective in any respect, You    *
*  (not any Contributor) assume the cost of any necessary servicing, *
*  repair, or correction. This disclaimer of warranty constitutes an *
*  essential part of this License. No use of any Covered Software is *
*  authorized under this License except under this disclaimer.       *
*                                                                      *
*************************************************************************

*************************************************************************

*  7. Limitation of Liability                                          *
*                                                                      *
*  Under no circumstances and under no legal theory, whether tort     *
*  (including negligence), contract, or otherwise, shall any          *
*  Contributor, or anyone who distributes Covered Software as permitted above, be liable to You for any direct, indirect, *
*  special, incidental, or consequential damages of any character     *
*  including, without limitation, damages for lost profits, loss of *
*  goodwill, work stoppage, computer failure or malfunction, or any *
*  and all other commercial damages or losses, even if such party      *
*  shall have been informed of the possibility of such damages. This *
*  limitation of liability shall not apply to liability for death or *
*  personal injury resulting from such party's negligence to the extent applicable law prohibits such limitation. Some *
*  jurisdictions do not allow the exclusion or limitation of           *
*  incidental or consequential damages, so this exclusion and limitation may not apply to You.                         *
*                                                                      *
*************************************************************************

8. Litigation
----------
Any litigation relating to this License may be brought only in the courts of a jurisdiction where the defendant maintains its principal place of business and such litigation shall be governed by laws of that jurisdiction, without reference to its conflict-of-law provisions. Nothing in this Section shall prevent a party's ability to bring cross-claims or counter-claims.

9. Miscellaneous

This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not be used to construe this License against a Contributor.

10. Versions of the License

10.1. New Versions

Mozilla Foundation is the license steward. Except as provided in Section 10.3, no one other than the license steward has the right to modify or publish new versions of this License. Each version will be given a distinguishing version number.

10.2. Effect of New Versions

You may distribute the Covered Software under the terms of the version of the License under which You originally received the Covered Software, or under the terms of any subsequent version published by the license steward.

10.3. Modified Versions

If you create software not governed by this License, and you want to create a new license for such software, you may create and use a modified version of this License if you rename the license and remove any references to the name of the license steward (except to note that such modified license differs from this License).

10.4. Distributing Source Code Form that is Incompatible With Secondary Licenses

If You choose to distribute Source Code Form that is Incompatible With Secondary Licenses under the terms of this version of the License, the notice described in Exhibit B of this License must be attached.
Exhibit A - Source Code Form License Notice

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at https://mozilla.org/MPL/2.0/.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

Exhibit B - "Incompatible With Secondary Licenses" Notice

This Source Code Form is "Incompatible With Secondary Licenses", as defined by the Mozilla Public License, v. 2.0.

```bash
## Eastman Kodak Company: Portions of color management and imaging software

### Eastman Kodak Notice
<pre>
Portions Copyright Eastman Kodak Company 1991-2003
</pre>

### Double-conversion v3.1.5

### Double-conversion License

https://raw.githubusercontent.com/google/double-conversion/master/LICENSE

Copyright 2006-2011, the V8 project authors. All rights reserved. Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* Neither the name of Google Inc. nor the names of its
contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

</pre>

Copyright (c) %YEARS% Oracle and/or its affiliates. All rights reserved.

DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

## The FreeType Project: Freetype v2.10.1

### FreeType Notice

FreeType comes with two licenses from which you can choose the one which fits your needs best.

The FreeType License (FTL) is the most commonly used one. It is
a BSD-style license with a credit clause and thus compatible with
the GNU Public License (GPL) version 3, but not with the
GPL version 2.

The GNU General Public License (GPL), version 2. Use it for all
projects which use the GPLv2 also, or which need a license
compatible to the GPLv2.

```markdown
### FreeType License
```
```
The FreeType Project LICENSE
--------------------------------

2006-Jan-27

Copyright 1996-2002, 2006 by
David Turner, Robert Wilhelm, and Werner Lemberg

Introduction
-------------

The FreeType Project is distributed in several archive packages;
some of them may contain, in addition to the FreeType font engine,
various tools and contributions which rely on, or relate to, the
FreeType Project.

This license applies to all files found in such packages, and
which do not fall under their own explicit license. The license
affects thus the FreeType font engine, the test programs,
documentation and makefiles, at the very least.

This license was inspired by the BSD, Artistic, and IJG
(Independent JPEG Group) licenses, which all encourage inclusion
and use of free software in commercial and freeware products
alike. As a consequence, its main points are that:

- We don't promise that this software works. However, we will be
  interested in any kind of bug reports. ('as is' distribution)

- You can use this software for whatever you want, in parts or
  full form, without having to pay us. ('royalty-free' usage)

- You may not pretend that you wrote this software. If you use
  it, or only parts of it, in a program, you must acknowledge
somewhere in your documentation that you have used the FreeType code. (`credits')

We specifically permit and encourage the inclusion of this software, with or without modifications, in commercial products. We disclaim all warranties covering The FreeType Project and assume no liability related to The FreeType Project.

Finally, many people asked us for a preferred form for a credit/disclaimer to use in compliance with this license. We thus encourage you to use the following text:

```quote
Portions of this software are copyright <year> The FreeType Project (www.freetype.org). All rights reserved.
```

Please replace <year> with the value from the FreeType version you actually use.

Legal Terms
============

0. Definitions
--------------

Throughout this license, the terms `package', `FreeType Project', and `FreeType archive' refer to the set of files originally distributed by the authors (David Turner, Robert Wilhelm, and Werner Lemberg) as the `FreeType Project', be they named as alpha, beta or final release.

`You' refers to the licensee, or person using the project, where `using' is a generic term including compiling the project's source code as well as linking it to form a `program' or `executable'. This program is referred to as `a program using the FreeType engine'.

This license applies to all files distributed in the original FreeType Project, including all source code, binaries and documentation, unless otherwise stated in the file in its original, unmodified form as distributed in the original archive. If you are unsure whether or not a particular file is covered by this license, you must contact us to verify this.

The FreeType Project is copyright (C) 1996-2000 by David Turner,
Robert Wilhelm, and Werner Lemberg. All rights reserved except as specified below.

1. No Warranty

--------------

THE FREETYPE PROJECT IS PROVIDED `AS IS' WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT WILL ANY OF THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY DAMAGES CAUSED BY THE USE OR THE INABILITY TO USE, OF THE FREETYPE PROJECT.

2. Redistribution

------------

This license grants a worldwide, royalty-free, perpetual and irrevocable right and license to use, execute, perform, compile, display, copy, create derivative works of, distribute and sublicense the FreeType Project (in both source and object code forms) and derivative works thereof for any purpose; and to authorize others to exercise some or all of the rights granted herein, subject to the following conditions:

- Redistribution of source code must retain this license file ('FTL.TXT') unaltered; any additions, deletions or changes to the original files must be clearly indicated in accompanying documentation. The copyright notices of the unaltered, original files must be preserved in all copies of source files.

- Redistribution in binary form must provide a disclaimer that states that the software is based in part of the work of the FreeType Team, in the distribution documentation. We also encourage you to put an URL to the FreeType web page in your documentation, though this isn't mandatory.

These conditions apply to any software derived from or based on the FreeType Project, not just the unmodified files. If you use our work, you must acknowledge us. However, no fee need be paid to us.

3. Advertising

--------------

Neither the FreeType authors and contributors nor you shall use the name of the other for commercial, advertising, or promotional purposes without specific prior written permission.
We suggest, but do not require, that you use one or more of the following phrases to refer to this software in your documentation or advertising materials: `FreeType Project', `FreeType Engine', `FreeType library', or `FreeType Distribution'.

As you have not signed this license, you are not required to accept it. However, as the FreeType Project is copyrighted material, only this license, or another one contracted with the authors, grants you the right to use, distribute, and modify it. Therefore, by using, distributing, or modifying the FreeType Project, you indicate that you understand and accept all the terms of this license.

4. Contacts
----------

There are two mailing lists related to FreeType:

- freetype@nongnu.org

  Discusses general use and applications of FreeType, as well as future and wanted additions to the library and distribution. If you are looking for support, start in this list if you haven't found anything to help you in the documentation.

- freetype-devel@nongnu.org

  Discusses bugs, as well as engine internals, design issues, specific licenses, porting, etc.

Our home page can be found at

http://www.freetype.org

### GPL v2

```
GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

```
Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and
GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such
interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such
The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Program at all. For example, if a patent
license would not permit royalty-free redistribution of the Program by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under
any particular circumstance, the balance of the section is intended to
apply and the section as a whole is intended to apply in other
circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system, which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Program under this License
may add an explicit geographical distribution limitation excluding
those countries, so that distribution is permitted only in or among
countries not thus excluded. In such case, this License incorporates
the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions
of the General Public License from time to time. Such new versions will
be similar in spirit to the present version, but may differ in detail to
address new problems or concerns.

Each version is given a distinguishing version number. If the Program
specifies a version number of this License which applies to it and "any
later version", you have the option of following the terms and conditions
either of that version or of any later version published by the Free
Software Foundation. If the Program does not specify a version number of
this License, you may choose any version ever published by the Free Software
Foundation.
10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

   NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

   <one line to give the program's name and a brief idea of what it does.>
   Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

#########################################################################
--- fthash.c and fthash.h are covered by the following notices ---
/*
 * Copyright 2000 Computing Research Labs, New Mexico State University
 * Copyright 2001-2015
 * Francesco Zappa Nardelli
 *
 * Permission is hereby granted, free of charge, to any person obtaining a
 * copy of this software and associated documentation files (the "Software"),
 * to deal in the Software without restriction, including without limitation
 * the rights to use, copy, modify, merge, publish, distribute, sublicense,
 * and/or sell copies of the Software, and to permit persons to whom the
 * Software is furnished to do so, subject to the following conditions:
 *
 * The above copyright notice and this permission notice shall be included in
 * all copies or substantial portions of the Software.
 *
 * THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
 * IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
 * FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL
 * THE COMPUTING RESEARCH LAB OR NEW MEXICO STATE UNIVERSITY BE LIABLE FOR ANY
 * CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT
 * OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR
 * THE USE OR OTHER DEALINGS IN THE SOFTWARE.
 */

ypi	This file is based on code from bdf.c,v 1.22 2000/03/16 20:08:50
ypi	taken from Mark Leisher's xmlbdfed package
ypi	
ypi
#

--- FreeType 2 PSaux module is covered by the following notices ---


This software, and all works of authorship, whether in source or
object code form as indicated by the copyright notice(s) included
herein (collectively, the "Work") is made available, and may only be
used, modified, and distributed under the FreeType Project License,
LICENSE.TXT. Additionally, subject to the terms and conditions of the
FreeType Project License, each contributor to the Work hereby grants
to any individual or legal entity exercising permissions granted by
the FreeType Project License and this section (hereafter, "You" or
"Your") a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such contributor that are necessarily infringed by their contribution(s) alone or by combination of their contribution(s) with the Work to which such contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

By using, modifying, or distributing the Work you indicate that you have read and understood the terms and conditions of the FreeType Project License as well as those provided in this section, and you accept them fully.

#########################################################################
```
## Apache Xalan v2.7.2
### Apache Xalan Notice
<pre>
==================================================================================
====
==  NOTICE file corresponding to the section 4d of the Apache License, Version 2.0, ==
==  in this case for the Apache Xalan distribution.   ==
==================================================================================
====

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

Specifically, we only include the XSLTC portion of the source from the Xalan distribution.
The Xalan project has two processors: an interpretive one (Xalan Interpretive) and a compiled one (The XSLT Compiler (XSLTC)). We *only* use the XSLTC part of Xalan; We use the source from the packages that are part of the XSLTC sources.

Portions of this software was originally based on the following:
- voluntary contributions made by Ovidiu Predescu (ovidiu@cup.hp.com) on behalf of the
Apache Software Foundation and was originally developed at Hewlett Packard Company.

### Apache 2.0 License

Apache License  
Version 2.0, January 2004  
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the
editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
"Software"), to deal in the Software without restriction, including
without limitation the rights to use, copy, modify, merge, publish,
distribute, sublicense, and/or sell copies of the Software, and to
permit persons to whom the Software is furnished to do so, subject to
the following conditions:

The above copyright notice and this permission notice shall be
included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS
OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL
THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR
OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE,
ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
OTHER DEALINGS IN THE SOFTWARE.

</pre>

### W3C License

W3C SOFTWARE NOTICE AND LICENSE

http://www.w3.org/Consortium/Legal/2002/copyright-software-20021231

This work (and included software, documentation such as READMEs, or other
related items) is being provided by the copyright holders under the following
license. By obtaining, using and/or copying this work, you (the licensee)
agree that you have read, understood, and will comply with the following terms
and conditions:

Permission to copy, modify, and distribute this software and its
documentation, with or without modification, for any purpose and without fee
or royalty is hereby granted, provided that you include the following on ALL
copies of the software and documentation or portions thereof, including
modifications:

1. The full text of this NOTICE in a location viewable to users of the
   redistributed or derivative work.

2. Any pre-existing intellectual property disclaimers, notices, or terms and
   conditions. If none exist, the W3C Software Short Notice should be included
   (hypertext is preferred, text is permitted) within the body of any
   redistributed or derivative code.

3. Notice of any changes or modifications to the files, including the date
changes were made. (We recommend you provide URIs to the location from which the code is derived.)

THIS SOFTWARE AND DOCUMENTATION IS PROVIDED "AS IS," AND COPYRIGHT HOLDERS MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF THE SOFTWARE OR DOCUMENTATION WILL NOT INFRINGE ANY THIRD PARTY PATENTS, COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS.

COPYRIGHT HOLDERS WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF ANY USE OF THE SOFTWARE OR DOCUMENTATION. The name and trademarks of copyright holders may NOT be used in advertising or publicity pertaining to the software without specific, written prior permission. Title to copyright in this software and any associated documentation will at all times remain with copyright holders.

This formulation of W3C's notice and license became active on December 31 2002. This version removes the copyright ownership notice such that this license can be used with materials other than those owned by the W3C, reflects that ERCIM is now a host of the W3C, includes references to this specific dated version of the license, and removes the ambiguous grant of "use". Otherwise, this version is the same as the previous version and is written so as to preserve the Free Software Foundation's assessment of GPL compatibility and OSI's certification under the Open Source Definition. Please see our Copyright FAQ for common questions about using materials from our site, including specific terms and conditions for packages like libwww, Amaya, and Jigsaw. Other questions about this notice can be directed to site-policy@w3.org.

</pre>

COPYRIGHT NOTICE, DISCLAIMER, and LICENSE
==============================================

PNG Reference Library License version 2
---------------------------------------

* Copyright (c) 1995-2019 The PNG Reference Library Authors.
* Copyright (c) 2018-2019 Cosmin Truta.
* Copyright (c) 1996-1997 Andreas Dilger.
* Copyright (c) 1995-1996 Guy Eric Schalnat, Group 42, Inc.

The software is supplied "as is", without warranty of any kind, express or implied, including, without limitation, the warranties of merchantability, fitness for a particular purpose, title, and non-infringement. In no event shall the Copyright owners, or
anyone distributing the software, be liable for any damages or other liability, whether in contract, tort or otherwise, arising from, out of, or in connection with the software, or the use or other dealings in the software, even if advised of the possibility of such damage.

Permission is hereby granted to use, copy, modify, and distribute this software, or portions hereof, for any purpose, without fee, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated, but is not required.

2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.

3. This Copyright notice may not be removed or altered from any source or altered source distribution.

PNG Reference Library License version 1 (for libpng 0.5 through 1.6.35)

libpng versions 1.0.7, July 1, 2000, through 1.6.35, July 15, 2018 are Copyright (c) 2000-2002, 2004, 2006-2018 Glenn Randers-Pehrson, are derived from libpng-1.0.6, and are distributed according to the same disclaimer and license as libpng-1.0.6 with the following individuals added to the list of Contributing Authors:

Simon-Pierre Cadieux
Eric S. Raymond
Mans Rullgard
Cosmin Truta
Gilles Vollant
James Yu
Mandar Sahastrabuddhe
Google Inc.
Vadim Barkov

and with the following additions to the disclaimer:

There is no warranty against interference with your enjoyment of the library or against infringement. There is no warranty that our efforts or the library will fulfill any of your particular purposes or needs. This library is provided with all faults, and the entire risk of satisfactory quality, performance, accuracy, and effort is
with the user.

Some files in the "contrib" directory and some configure-generated files that are distributed with libpng have other copyright owners, and are released under other open source licenses.

libpng versions 0.97, January 1998, through 1.0.6, March 20, 2000, are Copyright (c) 1998-2000 Glenn Randers-Pehrson, are derived from libpng-0.96, and are distributed according to the same disclaimer and license as libpng-0.96, with the following individuals added to the list of Contributing Authors:

- Tom Lane
- Glenn Randers-Pehrson
- Willem van Schaik

libpng versions 0.89, June 1996, through 0.96, May 1997, are Copyright (c) 1996-1997 Andreas Dilger, are derived from libpng-0.88, and are distributed according to the same disclaimer and license as libpng-0.88, with the following individuals added to the list of Contributing Authors:

- John Bowler
- Kevin Bracey
- Sam Bushell
- Magnus Holmgren
- Greg Roelofs
- Tom Tanner

Some files in the "scripts" directory have other copyright owners, but are released under this license.

libpng versions 0.5, May 1995, through 0.88, January 1996, are Copyright (c) 1995-1996 Guy Eric Schalnat, Group 42, Inc.

For the purposes of this copyright and license, "Contributing Authors" is defined as the following set of individuals:

- Andreas Dilger
- Dave Martindale
- Guy Eric Schalnat
- Paul Schmidt
- Tim Wegner

The PNG Reference Library is supplied "AS IS". The Contributing Authors and Group 42, Inc. disclaim all warranties, expressed or implied, including, without limitation, the warranties of merchantability and of fitness for any purpose. The Contributing
Authors and Group 42, Inc. assume no liability for direct, indirect, incidental, special, exemplary, or consequential damages, which may result from the use of the PNG Reference Library, even if advised of the possibility of such damage.

Permission is hereby granted to use, copy, modify, and distribute this source code, or portions hereof, for any purpose, without fee, subject to the following restrictions:

1. The origin of this source code must not be misrepresented.

2. Altered versions must be plainly marked as such and must not be misrepresented as being the original source.

3. This Copyright notice may not be removed or altered from any source or altered source distribution.

The Contributing Authors and Group 42, Inc. specifically permit, without fee, and encourage the use of this source code as a component to supporting the PNG file format in commercial products. If you use this source code in a product, acknowledgment is not required but would be appreciated.

The GNU General Public License (GPL)

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you
can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.
1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.
In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it.
However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In
such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs
If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program’s name and a brief idea of what it does.

Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type 'show w'. This is free software, and you are welcome to redistribute it under certain conditions; type 'show c' for details.

The hypothetical commands 'show w' and 'show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than 'show w' and 'show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program 'Gnomovision' (which makes passes at compilers) written by James Hacker.
signature of Ty Coon, 1 April 1989

Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

"CLASSPATH" EXCEPTION TO THE GPL

Certain source files distributed by Oracle America and/or its affiliates are subject to the following clarification and special exception to the GPL, but only where Oracle has expressly included in the particular source file's header the words "Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code."

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

## Dynalink v.5

### Dynalink License

<pre>
Copyright (c) 2009-2013, Attila Szegedi

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the
</pre>
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 17238

documentation and/or other materials provided with the distribution.

* Neither the name of the copyright holder nor the names of
  contributors may be used to endorse or promote products derived from
  this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS
IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED
TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL COPYRIGHT HOLDER
BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR
BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY,
WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR
OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF
ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

</pre>
Copyright (c) %YEARS% Oracle and/or its affiliates. All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

- Redistributions of source code must retain the above copyright
  notice, this list of conditions and the following disclaimer.

- Redistributions in binary form must reproduce the above copyright
  notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.

- Neither the name of Oracle nor the names of its
  contributors may be used to endorse or promote products derived
  from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS
IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO,
THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR
CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL,
EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO,
PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR
PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF
LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING
NEGLIANCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## JSZip v3.2.1
### MIT License

Copyright (c) 2009-2016 Stuart Knightley, David Duponchel, Franz Buchinger, Antnio Afonso

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

******************************************

The JSZip JavaScript Library v3.2.1 also includes pako

pako includes the following license:

(The MIT License)

Copyright (C) 2014-2017 by Vitaly Puzrin and Andrei Tuputcyn

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

****************************************************

</pre>

## Independent JPEG Group: JPEG release 6b

### JPEG License

```
****************************************************************************
Copyright (C) 1991-1998, Thomas G. Lane.
This software is the work of Tom Lane, Philip Gladstone, Jim Boucher,
Lee Crocker, Julian Minguillon, Luis Ortiz, George Phillips, Davide Rossi,
Guido Vollbeding, Ge’ Weijers, and other members of the Independent JPEG
Group.

IIG is not affiliated with the official ISO JPEG standards committee.

The authors make NO WARRANTY or representation, either express or implied,
with respect to this software, its quality, accuracy, merchantability, or
fitness for a particular purpose. This software is provided "AS IS",
and you, its user, assume the entire risk as to its quality and accuracy.

This software is copyright (C) 1991-1998, Thomas G. Lane.
All Rights Reserved except as specified below.

Permission is hereby granted to use, copy, modify, and distribute
this software (or portions thereof) for any purpose, without fee,
subject to these conditions:

(1) If any part of the source code for this software is distributed,
then this README file must be included, with this copyright and no-warranty
notice unaltered; and any additions, deletions, or changes to the original
files must be clearly indicated in accompanying documentation.

(2) If only executable code is distributed, then the accompanying documentation
must state that "this software is based in part on the work of the
Independent JPEG Group".

(3) Permission for use of this software is granted only if the user accepts
full responsibility for any undesirable consequences; the authors accept
NO LIABILITY for damages of any kind.
```

Copyright (C) 1991-1998, Thomas G. Lane.
This software is the work of Tom Lane, Philip Gladstone, Jim Boucher,
Lee Crocker, Julian Minguillon, Luis Ortiz, George Phillips, Davide Rossi,
Guido Vollbeding, Ge’ Weijers, and other members of the Independent JPEG
Group.

IIG is not affiliated with the official ISO JPEG standards committee.

The authors make NO WARRANTY or representation, either express or implied,
with respect to this software, its quality, accuracy, merchantability, or
fitness for a particular purpose. This software is provided "AS IS",
and you, its user, assume the entire risk as to its quality and accuracy.

This software is copyright (C) 1991-1998, Thomas G. Lane.
All Rights Reserved except as specified below.

Permission is hereby granted to use, copy, modify, and distribute
this software (or portions thereof) for any purpose, without fee,
subject to these conditions:

(1) If any part of the source code for this software is distributed,
then this README file must be included, with this copyright and no-warranty
notice unaltered; and any additions, deletions, or changes to the original
files must be clearly indicated in accompanying documentation.

(2) If only executable code is distributed, then the accompanying documentation
must state that "this software is based in part on the work of the
Independent JPEG Group".

(3) Permission for use of this software is granted only if the user accepts
full responsibility for any undesirable consequences; the authors accept
NO LIABILITY for damages of any kind.
These conditions apply to any software derived from or based on the IJG code, not just to the unmodified library. If you use our work, you ought to acknowledge us.

Permission is NOT granted for the use of any IJG author's name or company name in advertising or publicity relating to this software or products derived from it. This software may be referred to only as "the Independent JPEG Group's software".

We specifically permit and encourage the use of this software as the basis of commercial products, provided that all warranty or liability claims are assumed by the product vendor.

It appears that the arithmetic coding option of the JPEG spec is covered by patents owned by IBM, AT&T, and Mitsubishi. Hence arithmetic coding cannot legally be used without obtaining one or more licenses. For this reason, support for arithmetic coding has been removed from the free JPEG software. (Since arithmetic coding provides only a marginal gain over the unpatented Huffman mode, it is unlikely that very many implementations will support it.) So far as we are aware, there are no patent restrictions on the remaining code.

The IJG distribution formerly included code to read and write GIF files. To avoid entanglement with the Unisys LZW patent, GIF reading support has been removed altogether, and the GIF writer has been simplified to produce "uncompressed GIFs". This technique does not use the LZW algorithm; the resulting GIF files are larger than usual, but are readable by all standard GIF decoders.

We are required to state that "The Graphics Interchange Format(c) is the Copyright property of CompuServe Incorporated. GIF(sm) is a Service Mark property of CompuServe Incorporated."

******************************************************************************

```
## PC/SC Lite v1.8.24

### PC/SC Lite License
<pre>
Copyright (c) 1999-2003 David Corcoran &lt;corcoran@linuxnet.com&gt;
Copyright (c) 2001-2011 Ludovic Rousseau &lt;ludovic.rousseau@free.fr&gt;
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
```
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

Changes to this license can be made only by the copyright author with explicit written consent.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## Little Color Management System (LCMS) v2.9

### LCMS License

Little Color Management System
Copyright (c) 1998-2011 Marti Maria Saguer

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION
Copyright (c) 1999-2003 David Corcoran <corcoran@musclecard.com>
Copyright (c) 2001-2011 Ludovic Rousseau <ludovic.rousseau@free.fr>
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Some files are under GNU GPL v3 or any later version
- doc/example/pcsc_demo.c
- the files in src/spy/
- the files in UnitaryTests/

Copyright (C) 2003-2014 Ludovic Rousseau

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.
You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Files src/auth.c and src/auth.h are:
* Copyright (C) 2013 Red Hat
*
* All rights reserved.
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* *
* 1. Redistributions of source code must retain the above copyright
* notice, this list of conditions and the following disclaimer.
* *
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
* *
* THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
* "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT
* LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS
* FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE
* COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT,
* INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING,
* BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS
* OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED
* AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
* OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF
* THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH
* DAMAGE.
* *
* Author: Nikos Mavrogiannopoulos <nmav@redhat.com>

Files src/simclist.c and src/simclist.h are:
* Copyright (c) 2007,2008,2009,2010,2011 Mij <mij@bitchx.it>
*
* Permission to use, copy, modify, and distribute this software for any
* purpose with or without fee is hereby granted, provided that the above
* copyright notice and this permission notice appear in all copies.
* *
* THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES
* WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF
* MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR
* ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES
* WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN
* ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF
* OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.
## xwd v1.0.7
### xwd utility
<pre>
This is the copyright for the files in src/java.desktop/unix/native/libawt_xawt:
list.h, multiVis.h, wsutils.h, list.c, multiVis.c

Copyright 1994 Hewlett-Packard Co.
Copyright 1996, 1998 The Open Group

Permission to use, copy, modify, distribute, and sell this software and its
documentation for any purpose is hereby granted without fee, provided that
the above copyright notice appear in all copies and that both that
copyright notice and this permission notice appear in supporting
documentation.

The above copyright notice and this permission notice shall be included
in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS
OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.
IN NO EVENT SHALL THE OPEN GROUP BE LIABLE FOR ANY CLAIM, DAMAGES OR
OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE,
ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of The Open Group shall
not be used in advertising or otherwise to promote the sale, use or
other dealings in this Software without prior written authorization
from The Open Group.

</pre>
### Mozilla Elliptic Curve Cryptography (ECC)

#### Mozilla ECC Notice

This notice is provided with respect to Elliptic Curve Cryptography,
which is included with JRE, JDK, and OpenJDK.

You are receiving a
[copy](http://hg.openjdk.java.net/jdk9/jdk9/jdk/file-tip/src/jdk.crypto.ec/share/native/lsunec/impl)
of the Elliptic Curve Cryptography library in source
form with the JDK and OpenJDK source distributions, and as object code in
the JRE & JDK runtimes.
<pre>
In the case of the JRE & JDK runtimes, the terms of the Oracle license do NOT apply to the Elliptic Curve Cryptography library; it is licensed under the following license, separately from Oracle's JDK & JRE. If you do not wish to install the Elliptic Curve Cryptography library, you may delete the Elliptic Curve Cryptography library:

- On Solaris and Linux systems: delete $(JAVA_HOME)/lib/libsunec.so
- On Mac OS X systems: delete $(JAVA_HOME)/lib/libsunec.dylib
- On Windows systems: delete $(JAVA_HOME)/bin/sunec.dll

### Written Offer for Source Code

For third party technology that you receive from Oracle in binary form which is licensed under an open source license that gives you the right to receive the source code for that binary, you can obtain a copy of the applicable source code from this page:

http://hg.openjdk.java.net/jdk9/jdk9/jdk/file/tip/src/jdk.crypto.ec/share/native/libsunec/impl

If the source code for the technology was not provided to you with the binary, you can also receive a copy of the source code on physical media by submitting a written request to:

Oracle America, Inc.
Attn: Associate General Counsel,
Development and Engineering Legal
500 Oracle Parkway, 10th Floor
Redwood Shores, CA 94065

Or, you may send an email to Oracle using the form at:

http://www.oracle.com/goto/opensourcecode/request

Your request should include:

- The name of the component or binary file(s) for which you are requesting the source code

- The name and version number of the Oracle product containing the binary

- The date you received the Oracle product

- Your name

- Your company name (if applicable)

- Your return mailing address and email and
- A telephone number in the event we need to reach you.

We may charge you a fee to cover the cost of physical media and processing. Your request must be sent (i) within three (3) years of the date you received the Oracle product that included the component or binary file(s) that are the subject of your request, or (ii) in the case of code licensed under the GPL v3, for as long as Oracle offers spare parts or customer support for that product model.

### LGPL 2.1

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.
To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General
Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 17249
copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that,
in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.
4. You may copy and distribute the Library (or a portion or
derivative of it, under Section 2) in object code or executable form
under the terms of Sections 1 and 2 above provided that you accompany
it with the complete corresponding machine-readable source code, which
must be distributed under the terms of Sections 1 and 2 above on a
medium customarily used for software interchange.

If distribution of object code is made by offering access to copy
from a designated place, then offering equivalent access to copy the
source code from the same place satisfies the requirement to
distribute the source code, even though third parties are not
compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the
Library, but is designed to work with the Library by being compiled or
linked with it, is called a "work that uses the Library". Such a
work, in isolation, is not a derivative work of the Library, and
therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library
creates an executable that is a derivative of the Library (because it
contains portions of the Library), rather than a "work that uses the
library". The executable is therefore covered by this License.
Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file
that is part of the Library, the object code for the work may be a
derivative work of the Library even though the source code is not.
Whether this is true is especially significant if the work can be
linked without the Library, or if the work is itself a library. The
threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data
structure layouts and accessors, and small macros and small inline
functions (ten lines or less in length), then the use of the object
file is unrestricted, regardless of whether it is legally a derivative
work. (Executables containing this object code plus portions of the
Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may
distribute the object code for the work under the terms of Section 6.
Any executables containing that work also fall under Section 6,
whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or
link a "work that uses the Library" with the Library to produce a
work containing portions of the Library, and distribute that work
under terms of your choice, provided that the terms permit
You must give prominent notice with each copy of the work that the library is used in it and that the library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable “work that uses the Library”, as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major
components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library
specifies a version number of this License which applies to it and
“any later version”, you have the option of following the terms and
conditions either of that version or of any later version published by
the Free Software Foundation. If the Library does not specify a
license version number, you may choose any version ever published by
the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free
programs whose distribution conditions are incompatible with these,
write to the author to ask for permission. For software which is
copyrighted by the Free Software Foundation, write to the Free
Software Foundation; we sometimes make exceptions for this. Our
decision will be guided by the two goals of preserving the free status
of all derivatives of our free software and of promoting the sharing
and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE LIBRARY “AS IS” WITHOUT WARRANTY OF ANY
KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE
LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME
THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest
possible use to the public, we recommend making it free software that
everyone can redistribute and change. You can do so by permitting
redistribution under these terms (or, alternatively, under the terms of the
ordinary General Public License).
To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

</pre>
# This file contains a list of people who've made non-trivial contribution to the Google C++ Mocking Framework project. People who commit code to the project are encouraged to add their names here. Please keep the list sorted by first names.

Benoit Sigoure <tsuna@google.com>
Bogdan Piloca <boo@google.com>
Chandler Carruth <chandlerc@gmail.com>
Dave MacLachlan <dmaclach@gmail.com>
David Anderson <danderson@gmail.com>
## zlib v1.2.11

### zlib License

<pre>
Copyright (C) 1995-2017 Jean-loup Gailly and Mark Adler

This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be
appreciated but is not required.
2. Altered source versions must be plainly marked as such, and must not be
misrepresented as being the original software.
3. This notice may not be removed or altered from any source distribution.

Jean-loup Gailly        Mark Adler
jloup@gzip.org          madler@alumni.caltech.edu

## Apache Xerces v2.12.0

### Apache Xerces Notice
<pre>
=========================================================================
== NOTICE file corresponding to section 4(d) of the Apache License, ==
== Version 2.0, in this case for the Apache Xerces Java distribution. ==
=========================================================================
Apache Xerces Java
Copyright 1999-2018 The Apache Software Foundation
This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).
Portions of this software were originally based on the following:
- voluntary contributions made by Paul Eng on behalf of the
  Apache Software Foundation that were originally developed at iClick, Inc.,
  software copyright (c) 1999.
</pre>

### Apache 2.0 License
<pre>
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and
subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

</pre>

## CUP Parser Generator for Java v 0.11b

### CUP Parser Generator License

<pre>
Permission to use, copy, modify, and distribute this software and its
documentation for any purpose and without fee is hereby granted, provided
that the above copyright notice appear in all copies and that both
the copyright notice and this permission notice and warranty disclaimer
appear in supporting documentation, and that the names of the authors or
their employers not be used in advertising or publicity pertaining to
distribution of the software without specific, written prior permission.

The authors and their employers disclaim all warranties with regard to
this software, including all implied warranties of merchantability and
fitness. In no event shall the authors or their employers be liable for
any special, indirect or consequential damages or any damages whatsoever
resulting from loss of use, data or profits, whether in an action of
contract, negligence or other tortious action, arising out of or in
connection with the use or performance of this software.

This is the copyright file
### Harfbuzz v2.3.1

#### Harfbuzz License

http://cgit.freedesktop.org/harfbuzz/tree/COPYING

HarfBuzz is licensed under the so-called "Old MIT" license. Details follow.
For parts of HarfBuzz that are licensed under different licenses see individual
files names COPYING in subdirectories where applicable.

Copyright  2012  Mozilla Foundation
Copyright  2011  Codethink Limited
Copyright  2008,2010  Nokia Corporation and/or its subsidiary(-ies)
Copyright  2009  Keith Stribley
Copyright  2009  Martin Hosken and SIL International
Copyright  2007  Chris Wilson
Copyright  2006  Behdad Esfahbod
Copyright  2005  David Turner
Copyright  1998-2004  David Turner and Werner Lemberg

For full copyright notices consult the individual files in the package.
Permission is hereby granted, without written agreement and without license or royalty fees, to use, copy, modify, and distribute this software and its documentation for any purpose, provided that the above copyright notice and the following two paragraphs appear in all copies of this software.

IN NO EVENT SHALL THE COPYRIGHT HOLDER BE LIABLE TO ANY PARTY FOR DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OF THIS SOFTWARE AND ITS DOCUMENTATION, EVEN IF THE COPYRIGHT HOLDER HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

THE COPYRIGHT HOLDER SPECIFICALLY DISCLAIMS ANY WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE SOFTWARE PROVIDED HEREUNDER IS ON AN "AS IS" BASIS, AND THE COPYRIGHT HOLDER HAS NO OBLIGATION TO PROVIDE MAINTENANCE, SUPPORT, UPDATES, ENHANCEMENTS, OR MODIFICATIONS.

All source code, except for one section, is licensed as above. The one exception is licensed with a slightly different MIT variant:

The contents of this directory are licensed under the following terms:

Copyright (C) 2012 Grigori Goronzy <greg@kinoho.net>

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Copyright 2008, Google Inc.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer.
in the documentation and/or other materials provided with the distribution.

* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## JLine v3.12.1

### JLine License

<pre>
Copyright (c) 2002-2018, the original author or authors.
All rights reserved.

https://opensource.org/licenses/BSD-3-Clause

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of JLine nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE
FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY,
OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO,
PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED
AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING
IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED
OF THE POSSIBILITY OF SUCH DAMAGE.

</pre>

All images in this directory are copyright 1995 by Jeff Dinkins.
Unauthorized reproduction is prohibited.

For more information about Jeff's photographs, please see:
   http://www.theFixx.org/Jeff
jpackage test license file (just some sample text).
## Thai Dictionary
### Thai Dictionary License
<pre>
Copyright (C) 1982 The Royal Institute, Thai Royal Government.

Copyright (C) 1998 National Electronics and Computer Technology Center,
National Science and Technology Development Agency,
Ministry of Science Technology and Environment,
Thai Royal Government.

Permission is hereby granted, free of charge, to any person obtaining a copy
of this software and associated documentation files (the "Software"), to deal
in the Software without restriction, including without limitation the rights
to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
copies of the Software, and to permit persons to whom the Software is
furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all
copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
SOFTWARE.
</pre>
Ajay Joshi <jaj@google.com>
Balzs Dn <balazs.dan@gmail.com>
Bharat Mediratta <bharat@menalto.com>
Chandler Carruth <chandlerc@google.com>
Chris Prince <cprince@google.com>
Chris Taylor <taylorc@google.com>
Dan Egnor <egnor@google.com>
Eric Roman <eroman@chromium.org>
Hady Zalek <hady.zalek@gmail.com>
Jeffrey Yasskin <jyasskin@gmail.com>
Ji Sigursson <joi@google.com>
Keir Mierle <mierle@gmail.com>
Keith Ray <keith.ray@gmail.com>
Kenton Varda <kenton@google.com>
Manuel Klimek <klimek@gmail.com>
Markus Heule <markus.heule@gmail.com>
Mika Raento <mikie@iki.fi>
Mikls Fazekas <mfazekas@szemafor.com>
Pasi Valminen <pasi.valminen@gmail.com>
Patrick Hanna <phanna@gmail.com>
Patrick Riley <pfr@google.com>
Peter Kaminski <piotrk@gmail.com>
Preston Jackson <preston.a.jackson@gmail.com>
Rainer Klaffenboeck <rainer.klaffenboeck@dynatrace.com>
Russ Cox <rsc@google.com>
Russ Rufer <russ@pentad.com>
Sean Mcafee <eefacm@gmail.com>
Sigurur sgeirsson <siggi@google.com>
Tracy Bialik <tracy@pentad.com>
Vadim Berman <vadimb@google.com>
Vlad Losev <vladl@google.com>
Zhanyong Wan <wan@google.com>

ADDITIONAL INFORMATION ABOUT LICENSING

Certain files distributed by Oracle America, Inc. and/or its affiliates are subject to the following clarification and special exception to the GPLv2, based on the GNU Project exception for its Classpath libraries, known as the GNU Classpath Exception.
Note that Oracle includes multiple, independent programs in this software package. Some of those programs are provided under licenses deemed incompatible with the GPLv2 by the Free Software Foundation and others. For example, the package includes programs licensed under the Apache License, Version 2.0 and may include FreeType. Such programs are licensed to you under their original licenses.

Oracle facilitates your further distribution of this package by adding the Classpath Exception to the necessary parts of its GPLv2 code, which permits you to use that code in combination with other independent modules not licensed under the GPLv2. However, note that this would not permit you to commingle code under an incompatible license with Oracle's GPLv2 licensed code by, for example, cutting and pasting such code into a file also containing Oracle's GPLv2 licensed code and then distributing the result.

Additionally, if you were to remove the Classpath Exception from any of the files to which it applies and distribute the result, you would likely be required to license some or all of the other code in that distribution under the GPLv2 as well, and since the GPLv2 is incompatible with the license terms of some items included in the distribution by Oracle, removing the Classpath Exception could therefore effectively compromise your ability to further distribute the package.

Failing to distribute notices associated with some files may also create unexpected legal consequences.

Proceed with caution and we recommend that you obtain the advice of a lawyer skilled in open source matters before removing the Classpath Exception or making modifications to this package which may subsequently be redistributed and/or involve the use of third party software.

### Apache Commons Byte Code Engineering Library (BCEL) Version 6.3.1

#### Apache Commons BCEL Notice

```text
=================================================================
== NOTICE file corresponding to the section 4 d of ==
== the Apache License, Version 2.0, ==
== in this case for the Apache Commons BCEL distribution. ==
=================================================================

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

```
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]
Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

## Cryptix AES v3.2.0

### Cryptix General License

Cryptix General License

Copyright (c) 1995-2005 The Cryptix Foundation Limited.
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are
met:

1. Redistributions of source code must retain the copyright notice,
   this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions and the following disclaimer in
   the documentation and/or other materials provided with the
distribution.

THIS SOFTWARE IS PROVIDED BY THE CRYPTIX FOUNDATION LIMITED AND
CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES,
INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
IN NO EVENT SHALL THE CRYPTIX FOUNDATION LIMITED OR CONTRIBUTORS BE
LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR
BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY,
WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE
OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN
IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
## Mesa 3-D Graphics Library v19.2.1

### Mesa License

```
Copyright (C) 1999-2007  Brian Paul  All Rights Reserved.

Permission is hereby granted, free of charge, to any person obtaining a
 copy of this software and associated documentation files (the "Software"),
 to deal in the Software without restriction, including without limitation
 the rights to use, copy, modify, merge, publish, distribute, sublicense,
 and/or sell copies of the Software, and to permit persons to whom the
 Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included
 in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS
 OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
 FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.  IN NO EVENT SHALL
 THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
 LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
 OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
 SOFTWARE.

Attention, Contributors

When contributing to the Mesa project you must agree to the licensing terms
 of the component to which you're contributing.

The following section lists the primary components of the Mesa distribution
 and their respective licenses.

Mesa Component Licenses

<table>
<thead>
<tr>
<th>Component</th>
<th>Location</th>
<th>License</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main Mesa code</td>
<td>src/mesa/</td>
<td>MIT</td>
</tr>
<tr>
<td>Device drivers</td>
<td>src/mesa/drivers/*</td>
<td>MIT, generally</td>
</tr>
<tr>
<td>Gallium code</td>
<td>src/gallium/</td>
<td>MIT</td>
</tr>
<tr>
<td>Ext headers</td>
<td>GL/glext.h</td>
<td>Khronos</td>
</tr>
<tr>
<td></td>
<td>GL/glxext.h</td>
<td>Khronos</td>
</tr>
<tr>
<td></td>
<td>GL/wglext.h</td>
<td>Khronos</td>
</tr>
<tr>
<td></td>
<td>KHR/krplatform.h</td>
<td>Khronos</td>
</tr>
</tbody>
</table>
---

include/GL/gl.h :

Mesa 3-D graphics library

Copyright (C) 1999-2006 Brian Paul All Rights Reserved.
Copyright (C) 2009 VMware, Inc. All Rights Reserved.

Permission is hereby granted, free of charge, to any person obtaining a
copy of this software and associated documentation files (the "Software"),
to deal in the Software without restriction, including without limitation
the rights to use, copy, modify, merge, publish, distribute, sublicense,
and/or sell copies of the Software, and to permit persons to whom the
Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included
in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS
OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL
THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR
OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE,
ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
OTHER DEALINGS IN THE SOFTWARE.

---

include/GL/glext.h
include/GL/glxext.h
include/GL/wglxext.h :

Copyright (c) 2013 - 2018 The Khronos Group Inc.

Permission is hereby granted, free of charge, to any person obtaining a
copy of this software and/or associated documentation files (the
"Materials"), to deal in the Materials without restriction, including
without limitation the rights to use, copy, modify, merge, publish,
distribute, sublicense, and/or sell copies of the Materials, and to
permit persons to whom the Materials are furnished to do so, subject to
the following conditions:

The above copyright notice and this permission notice shall be included
in all copies or substantial portions of the Materials.

THE MATERIALS ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE MATERIALS OR THE USE OR OTHER DEALINGS IN THE MATERIALS.

*****************************************************************************

----

include/KHR/khrplatform.h :

Copyright (c) 2008 - 2018 The Khronos Group Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and/or associated documentation files (the "Materials"), to deal in the Materials without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Materials, and to permit persons to whom the Materials are furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Materials.

THE MATERIALS ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE MATERIALS OR THE USE OR OTHER DEALINGS IN THE MATERIALS.

*****************************************************************************

```ruby
## JRuby Joni v2.1.16

### MIT License

<pre>
Copyright (c) 2017 JRuby Team

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"),
```
to deal in the Software without restriction, including without limitation
the rights to use, copy, modify, merge, publish, distribute, sublicense,
and/or sell copies of the Software, and to permit persons to whom the
Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included
in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS
OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL
THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR
OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE,
ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
OTHER DEALINGS IN THE SOFTWARE.

## Apache Santuario v2.1.4

### Apache Santuario Notice

Apache Santuario - XML Security for Java
Copyright 1999-2019 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

It was originally based on software copyright (c) 2001, Institute for

The development of this software was partly funded by the European
Commission in the <WebSig> project in the ISIS Programme.

### Apache 2.0 License

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the
License for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
All images in this directory are copyright 1995 by Jeff Dinkins.

## GIFLIB v5.2.1

### GIFLIB License
```
The GIFLIB distribution is Copyright (c) 1997  Eric S. Raymond

Permission is hereby granted, free of charge, to any person obtaining a copy
of this software and associated documentation files (the "Software"), to deal
in the Software without restriction, including without limitation the rights
to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
copies of the Software, and to permit persons to whom the Software is
furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in
all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.  IN NO EVENT SHALL THE
AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
THE SOFTWARE.
```

https://sourceforge.net/p/giflib/code/ci/master/tree/openbsd-reallocarray.c

Copyright (c) 2008 Otto Moerbeek <otto@drijf.net>
SPDX-License-Identifier: MIT
## libpng v1.6.37

### libpng License
<pre>
COPYRIGHT NOTICE, DISCLAIMER, and LICENSE
==============================================

PNG Reference Library License version 2
----------------------------------------

* Copyright (c) 1995-2019 The PNG Reference Library Authors.
* Copyright (c) 2018-2019 Cosmin Truta.
</pre>
* Copyright (c) 1996-1997 Andreas Dilger.
* Copyright (c) 1995-1996 Guy Eric Schalnat, Group 42, Inc.

The software is supplied "as is", without warranty of any kind, express or implied, including, without limitation, the warranties of merchantability, fitness for a particular purpose, title, and non-infringement. In no event shall the Copyright owners, or anyone distributing the software, be liable for any damages or other liability, whether in contract, tort or otherwise, arising from, out of, or in connection with the software, or the use or other dealings in the software, even if advised of the possibility of such damage.

Permission is hereby granted to use, copy, modify, and distribute this software, or portions hereof, for any purpose, without fee, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated, but is not required.

2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.

3. This Copyright notice may not be removed or altered from any source or altered source distribution.

PNG Reference Library License version 1 (for libpng 0.5 through 1.6.35)
-----------------------------------------------------------------------
libpng versions 1.0.7, July 1, 2000, through 1.6.35, July 15, 2018 are Copyright (c) 2000-2002, 2004, 2006-2018 Glenn Randers-Pehrson, are derived from libpng-1.0.6, and are distributed according to the same disclaimer and license as libpng-1.0.6 with the following individuals added to the list of Contributing Authors:

Simon-Pierre Cadieux
Eric S. Raymond
Mans Rullgard
Cosmin Truta
Gilles Vollant
James Yu
Mandar Sahastrabuddhe
Google Inc.
Vadim Barkov
and with the following additions to the disclaimer:

There is no warranty against interference with your enjoyment of the library or against infringement. There is no warranty that our efforts or the library will fulfill any of your particular purposes or needs. This library is provided with all faults, and the entire risk of satisfactory quality, performance, accuracy, and effort is with the user.

Some files in the "contrib" directory and some configure-generated files that are distributed with libpng have other copyright owners, and are released under other open source licenses.

libpng versions 0.97, January 1998, through 1.0.6, March 20, 2000, are Copyright (c) 1998-2000 Glenn Randers-Pehrson, are derived from libpng-0.96, and are distributed according to the same disclaimer and license as libpng-0.96, with the following individuals added to the list of Contributing Authors:

Tom Lane
Glenn Randers-Pehrson
Willem van Schaik

libpng versions 0.89, June 1996, through 0.96, May 1997, are Copyright (c) 1996-1997 Andreas Dilger, are derived from libpng-0.88, and are distributed according to the same disclaimer and license as libpng-0.88, with the following individuals added to the list of Contributing Authors:

John Bowler
Kevin Bracey
Sam Bushell
Magnus Holmgren
Greg Roelofs
Tom Tanner

Some files in the "scripts" directory have other copyright owners, but are released under this license.

libpng versions 0.5, May 1995, through 0.88, January 1996, are Copyright (c) 1995-1996 Guy Eric Schalnat, Group 42, Inc.

For the purposes of this copyright and license, "Contributing Authors" is defined as the following set of individuals:

Andreas Dilger
Dave Martindale
Guy Eric Schalnat
The PNG Reference Library is supplied "AS IS". The Contributing Authors and Group 42, Inc. disclaim all warranties, expressed or implied, including, without limitation, the warranties of merchantability and of fitness for any purpose. The Contributing Authors and Group 42, Inc. assume no liability for direct, indirect, incidental, special, exemplary, or consequential damages, which may result from the use of the PNG Reference Library, even if advised of the possibility of such damage.

Permission is hereby granted to use, copy, modify, and distribute this source code, or portions hereof, for any purpose, without fee, subject to the following restrictions:

1. The origin of this source code must not be misrepresented.

2. Altered versions must be plainly marked as such and must not be misrepresented as being the original source.

3. This Copyright notice may not be removed or altered from any source or altered source distribution.

The Contributing Authors and Group 42, Inc. specifically permit, without fee, and encourage the use of this source code as a component to supporting the PNG file format in commercial products. If you use this source code in a product, acknowledgment is not required but would be appreciated.

```html
</pre>

### jQuery v3.4.1

#### jQuery License

Copyright JS Foundation and other contributors, https://js.foundation/

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.
THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

**************************************************
The jQuery JavaScript Library v3.4.1 also includes Sizzle.js

Sizzle.js includes the following license:

Copyright JS Foundation and other contributors, https://js.foundation/

This software consists of voluntary contributions made by many individuals. For exact contribution history, see the revision history available at https://github.com/jquery/sizzle

The following license applies to all parts of this software except as documented below:

=====

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

=====

All files located in the node_modules and external directories are
externally maintained libraries used by this software which have their
own licenses; we recommend you read them, as their terms may differ from
the terms above.

**************************

```
## The Unicode Standard, Unicode Character Database, Version 12.1.0
### Unicode Character Database
``` 

UNICODE, INC. LICENSE AGREEMENT - DATA FILES AND SOFTWARE

See Terms of Use for definitions of Unicode Inc.’s
Data Files and Software.

NOTICE TO USER: Carefully read the following legal agreement.
BY DOWNLOADING, INSTALLING, COPYING OR OTHERWISE USING UNICODE INC.’S
DATA FILES (“DATA FILES”), AND/OR SOFTWARE (“SOFTWARE”),
YOU UNEQUIVOCALLY ACCEPT, AND AGREE TO BE BOUND BY, ALL OF THE
TERMS AND CONDITIONS OF THIS AGREEMENT.
IF YOU DO NOT AGREE, DO NOT DOWNLOAD, INSTALL, COPY, DISTRIBUTE OR USE
THE DATA FILES OR SOFTWARE.

COPYRIGHT AND PERMISSION NOTICE

Copyright 1991-2019 Unicode, Inc. All rights reserved.
Distributed under the Terms of Use in https://www.unicode.org/copyright.html.

Permission is hereby granted, free of charge, to any person obtaining
a copy of the Unicode data files and any associated documentation
(the "Data Files") or Unicode software and any associated documentation
(the "Software") to deal in the Data Files or Software
without restriction, including without limitation the rights to use,
copy, modify, merge, publish, distribute, and/or sell copies of
the Data Files or Software, and to permit persons to whom the Data Files
or Software are furnished to do so, provided that either
(a) this copyright and permission notice appear with all copies
of the Data Files or Software, or
(b) this copyright and permission notice appear in associated
Documentation.

THE DATA FILES AND SOFTWARE ARE PROVIDED "AS IS", WITHOUT WARRANTY OF
ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE
WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
NONINFRINGEMENT OF THIRD PARTY RIGHTS.
IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS
NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THE DATA FILES OR SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in these Data Files or Software without prior written authorization of the copyright holder.

---

Copyright (c) %YEARS% Oracle and/or its affiliates. All rights reserved.
DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

### jQuery UI v1.12.1

#### jQuery UI License

---

Copyright jQuery Foundation and other contributors, https://jquery.org/

This software consists of voluntary contributions made by many individuals. For exact contribution history, see the revision history available at https://github.com/jquery/jquery-ui

The following license applies to all parts of this software except as documented below:

====

Permission is hereby granted, free of charge, to any person obtaining
a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

====

Copyright and related rights for sample code are waived via CC0. Sample code is defined as all source code contained within the demos directory.

CC0: http://creativecommons.org/publicdomain/zero/1.0/

====

All files located in the node_modules and external directories are externally maintained libraries used by this software which have their own licenses; we recommend you read them, as their terms may differ from the terms above.

```
UNICODE, INC. LICENSE AGREEMENT - DATA FILES AND SOFTWARE

See Terms of Use for definitions of Unicode Inc.'s Data Files and Software.

NOTICE TO USER: Carefully read the following legal agreement. BY DOWNLOADING, INSTALLING, COPYING OR OTHERWISE USING UNICODE INC.'S DATA FILES ("DATA FILES"), AND/OR SOFTWARE ("SOFTWARE"), YOU UNEQUIVOCALLY ACCEPT, AND AGREE TO BE BOUND BY, ALL OF THE TERMS AND CONDITIONS OF THIS AGREEMENT. IF YOU DO NOT AGREE, DO NOT DOWNLOAD, INSTALL, COPY, DISTRIBUTE OR USE THE DATA FILES OR SOFTWARE.

COPYRIGHT AND PERMISSION NOTICE
```
Permission is hereby granted, free of charge, to any person obtaining
a copy of the Unicode data files and any associated documentation
(the "Data Files") or Unicode software and any associated documentation
(the "Software") to deal in the Data Files or Software
without restriction, including without limitation the rights to use,
copy, modify, merge, publish, distribute, and/or sell copies of
the Data Files or Software, and to permit persons to whom the Data Files
or Software are furnished to do so, provided that either
(a) this copyright and permission notice appear with all copies
of the Data Files or Software, or
(b) this copyright and permission notice appear in associated
Documentation.

THE DATA FILES AND SOFTWARE ARE PROVIDED "AS IS", WITHOUT WARRANTY OF
ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE
WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
NONINFRINGEMENT OF THIRD PARTY RIGHTS.
IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS
NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL
DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE,
DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER
TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR
PERFORMANCE OF THE DATA FILES OR SOFTWARE.

Except as contained in this notice, the name of a copyright holder
shall not be used in advertising or otherwise to promote the sale,
use or other dealings in these Data Files or Software without prior
written authorization of the copyright holder.

## Unicode Common Local Data Repository (CLDR) v36

### CLDR License

---

UNICODE, INC. LICENSE AGREEMENT - DATA FILES AND SOFTWARE

See Terms of Use for definitions of Unicode Inc.'s
Data Files and Software.

NOTICE TO USER: Carefully read the following legal agreement.

BY DOWNLOADING, INSTALLING, COPYING OR OTHERWISE USING UNICODE INC.'S
DATA FILES ("DATA FILES"), AND/OR SOFTWARE ("SOFTWARE"),
YOU UNEQUIVOCALLY ACCEPT, AND AGREE TO BE BOUND BY, ALL OF THE
TERMS AND CONDITIONS OF THIS AGREEMENT.
IF YOU DO NOT AGREE, DO NOT DOWNLOAD, INSTALL, COPY, DISTRIBUTE OR USE
THE DATA FILES OR SOFTWARE.

COPYRIGHT AND PERMISSION NOTICE

Copyright 1991-2019 Unicode, Inc. All rights reserved.
Distributed under the Terms of Use in https://www.unicode.org/copyright.html.

Permission is hereby granted, free of charge, to any person obtaining
a copy of the Unicode data files and any associated documentation
(the "Data Files") or Unicode software and any associated documentation
(the "Software") to deal in the Data Files or Software
without restriction, including without limitation the rights to use,
copy, modify, merge, publish, distribute, and/or sell copies of
the Data Files or Software, and to permit persons to whom the Data Files
or Software are furnished to do so, provided that either
(a) this copyright and permission notice appear with all copies
of the Data Files or Software, or
(b) this copyright and permission notice appear in associated
Documentation.

THE DATA FILES AND SOFTWARE ARE PROVIDED "AS IS", WITHOUT WARRANTY OF
ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE
WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
NONINFRINGEMENT OF THIRD PARTY RIGHTS.
IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS
NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL
DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE,
DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER
TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR
PERFORMANCE OF THE DATA FILES OR SOFTWARE.

Except as contained in this notice, the name of a copyright holder
shall not be used in advertising or otherwise to promote the sale,
use or other dealings in these Data Files or Software without prior
written authorization of the copyright holder.

---

1.878 hk2-locator 2.3.0-b05

1.878.1 Available under license:

Found license 'Common Development and Distribution License (CDDL) 1.1' in 'Copyright (c) 2010-2014 Oracle
and/or its affiliates. All rights reserved. The contents of this file are subject to the terms of either the GNU General
Public License Version 2 only ("GPL") or the Common Development and Distribution License("CDDL")
(collectively, the "License"). You may not use this file except in compliance with the License. You can Oracle
designates this particular file as subject to the "Classpath" exception as provided by Oracle in the GPL Version 2
section of the License'
Found license 'General Public License 2.0' in 'Copyright (c) 2010-2014 Oracle and/or its affiliates. All rights reserved. The contents of this file are subject to the terms of either the GNU General Public License Version 2 only ("GPL") or the Common Development and Distribution License("CDDL") (collectively, the "License"). You may not use this file except in compliance with the License. You can Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the GPL Version 2 section of the License'

Found license 'General Public License 2.0' in 'Copyright (c) 2013 Oracle and/or its affiliates. All rights reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2 only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You * may not use this file except in compliance with the License. You can * Oracle designates this particular file as subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License'

Found license 'General Public License 2.0' in 'Copyright (c) 2014 Oracle and/or its affiliates. All rights reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2 only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You * may not use this file except in compliance with the License. You can * Oracle designates this particular file as subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License'

Found license 'General Public License 2.0' in 'Copyright (c) 2012 Oracle and/or its affiliates. All rights reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2 only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You * may not use this file except in compliance with the License. You can * Oracle designates this particular file as subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License'

1.879 kbd 1.15.5

1.879.1 Available under license :

The file
kbrate.c
is Copyright (C) 1992 Rickard E. Faith.

The files
dumpkeys.c loadkeys.y loadkeys.analyze.1 ksym.c ksym.h
showkey.c keymaps.5 loadkeys.1 dumpkeys.1 showkey.1
are Copyright (C) 1993 Risto Kankunen.

The files
setfont.c setfont.8 mapscrn.c mapscrn.8
(and changes to loadkeys.y)
are Copyright (C) 1993 Eugene G. Crosser.

The files
psfaddtable.1 psfgettable.1 psfstripchart.1
are Copyright (C) 1994 H. Peter Anvin.

The files
chvt.c clrunimap.c deallocvt.c fgconsole.c findfile.c
getfd.c getkeycodes.c getunimap.c kbd_mode.c loadunimap.c
psffontop.c psfchart.c resizecons.c screendump.c setkeycodes.c
setleds.c setmetamode.c setvesablank.c showconsolefont.c
spawn_console.c spawn_login.c
chvt.1 deallocvt.1 kbd_mode.1 setleds.1 setmetamode.1
getkeycodes.8 loadunimap.8 resizecons.8 setkeycodes.8
kbd.FAQ.*
(and changes to earlier mentioned programs)
are Copyright (C) 1994-1999 Andries E. Brouwer.

The file
openvt.c
is Copyright (C) 1994 by Jon Tombs <jon@gtex02.us.es>
portions also authors: Andries E. Brouwer <aeb@cwi.nl>
 Joshua Spoerri <josh@cooper.edu>
 Chuck Martin <cmartin@bigfoot.com>
 Alexey Gladkov <gladkov.alexey@gmail.com>

The file
kbdinfo.c
is Copyright (C) 2011 Alexey Gladkov.

The file
setvtrgb.c
is Copyright (C) 2011 Alexey Gladkov,
portions also Copyright (C) 2011 Canonical Ltd.
 Authors: Seth Forshee <seth.forshee@canonical.com>
 Dustin Kirkland <kirkland@canonical.com>

The files
auth.c pam_auth.h pam.c parse.c screen.c username.c vlock.c vlock.h vt.c
is Copyright (C) 1994-1998 Michael K. Johnson <johnsonm@redhat.com>
 Copyright (C) 2002-2006 Dmitry V. Levin <ldv@altlinux.org>

All files in this package may be freely copied under the terms of the GNU General Public License (GPL), version 2, or at your option any later version - except possibly for the restrictions mentioned in the directory consolefonts.

1.880 json-smart 2.1.1

1.881 drop-wizard-metrics 1.3.23
1.881.1 Available under license :
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/
TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and

You must cause any modified files to carry prominent notices stating that You changed the files; and

You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License. You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or
conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

   http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.882 openam-saml2-schema 14.0.0-M6
1.882.1 Available under license:

/**
 * DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS HEADER.
 *
 * Copyright (c) 2011-2015 ForgeRock AS. All Rights Reserved
 *
 * The contents of this file are subject to the terms
 * of the Common Development and Distribution License
 * (the License). You may not use this file except in
 * compliance with the License.
 *
 * You can obtain a copy of the License at
 * http://forgerock.org/license/CDDLv1.0.html
 * See the License for the specific language governing
 * permission and limitations under the License.
 *
 * When distributing Covered Code, include this CDDL
 * Header Notice in each file and include the License file
 * at http://forgerock.org/license/CDDLv1.0.html
 * If applicable, add the following below the CDDL Header,
 * with the fields enclosed by brackets [] replaced by
 * your own identifying information:
 * " Portions Copyrighted [year] [name of copyright owner]"
 *
 */
/**
 * DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS HEADER.
 *
 * Copyright (c) 2007 Sun Microsystems Inc. All Rights Reserved
 *
 * The contents of this file are subject to the terms
 * of the Common Development and Distribution License
 * (the License). You may not use this file except in
 * compliance with the License.
 *
 * You can obtain a copy of the License at
 * https://opensso.dev.java.net/public/CDDLv1.0.html or
 * opensso/legal/CDDLv1.0.txt
 * See the License for the specific language governing
 * permission and limitations under the License.
 *
 * When distributing Covered Code, include this CDDL
 * Header Notice in each file and include the License file
 * at opensso/legal/CDDLv1.0.txt.
 * If applicable, add the following below the CDDL Header,
 * with the fields enclosed by brackets [] replaced by
 * your own identifying information:
 * " Portions Copyrighted [year] [name of copyright owner]"
COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.0

1. Definitions.

1.1. Contributor means each individual or entity that creates or contributes to the creation of Modifications.

1.2. Contributor Version means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. Covered Software means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. Executable means the Covered Software in any form other than Source Code.

1.5. Initial Developer means the individual or entity that first makes Original Software available under this License.

1.6. Larger Work means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. License means this document.

1.8. Licensable means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. Modifications means the Source Code and Executable form of any of the following: A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications; B. Any new file that contains any part of the Original Software or previous Modification; or C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. Original Software means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. Patent Claims means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. Source Code means (a) the common form of computer software code in which...
modifications are made and (b) associated documentation included in or with such code.

1.13. You (or Your) means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, You includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, control means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant. Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof);

(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License;

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant. Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell,
offer for sale, have made, and/or otherwise dispose of: (1) Modifications made 
by that Contributor (or portions thereof); and (2) the combination of 
Modifications made by that Contributor with its Contributor Version (or 
portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the 
date Contributor first distributes or otherwise makes the Modifications 
available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for 
any code that Contributor has deleted from the Contributor Version; (2) for 
infringements caused by: (i) third party modifications of Contributor Version, 
or (ii) the combination of Modifications made by that Contributor with other 
software (except as part of the Contributor Version) or other devices; or (3) 
under Patent Claims infringed by Covered Software in the absence of 
Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code. Any Covered Software that You distribute or 
otherwise make available in Executable form must also be made available in 
Source Code form and that Source Code form must be distributed only under the 
terms of this License. You must include a copy of this License with every copy 
of the Source Code form of the Covered Software You distribute or otherwise 
make available. You must inform recipients of any such Covered Software in 
Executable form as to how they can obtain such Covered Software in Source Code 
form in a reasonable manner on or through a medium customarily used for 
software exchange.

3.2. Modifications. The Modifications that You create or to which You 
contribute are governed by the terms of this License. You represent that You 
believe Your Modifications are Your original creation(s) and/or You have 
sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices. You must include a notice in each of Your Modifications 
that identifies You as the Contributor of the Modification. You may not remove 
or alter any copyright, patent or trademark notices contained within the 
Covered Software, or any notices of licensing or any descriptive text giving 
attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms. You may not offer or impose any terms on 
any Covered Software in Source Code form that alters or restricts the 
applicable version of this License or the recipients rights hereunder. You may 
choose to offer, and to charge a fee for, warranty, support, indemnity or 
liability obligations to one or more recipients of Covered Software. However, 
you may do so only on Your own behalf, and not on behalf of the Initial 
Developer or any Contributor. You must make it absolutely clear that any such 
waiver, support, indemnity or liability obligation is offered by You alone,
and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions. You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipients rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

3.6. Larger Works. You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions. Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions. You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions. When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.
5. DISCLAIMER OF WARRANTY. COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON
AN AS IS BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED,
INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF
DEFECTS, MERCHANTABILITY, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE
ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH
YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE
INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY
SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN
ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED
HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically
if You fail to comply with terms herein and fail to cure such breach within 30
days of becoming aware of the breach. Provisions which, by their nature, must
remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment
actions) against Initial Developer or a Contributor (the Initial Developer or
Contributor against whom You assert such claim is referred to as Participant)
alleging that the Participant Software (meaning the Contributor Version where
the Participant is a Contributor or the Original Software where the Participant
is the Initial Developer) directly or indirectly infringes any patent, then any
and all rights granted directly or indirectly to You by such Participant, the
Initial Developer (if the Initial Developer is not the Participant) and all
Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days
notice from Participant terminate prospectively and automatically at the
expiration of such 60 day notice period, unless if within such 60 day period
You withdraw Your claim with respect to the Participant Software against such
Participant either unilaterally or pursuant to a written agreement with
Participant.

6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user
licenses that have been validly granted by You or any distributor hereunder
prior to termination (excluding licenses granted to You by any distributor)
shall survive termination.

7. LIMITATION OF LIABILITY. UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY,
WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE
INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED
SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR
ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER
INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK
STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL
DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE
POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO
LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTYS NEGLIGENCE TO
THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS. The Covered Software is a commercial item, as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of commercial computer software (as that term is defined at 48 C.F.R. 252.227-7014(a)(1)) and commercial computer software documentation as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS. This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdictions conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS. As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL): This code is released under the CDDL and shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.
1.883 lockdev 1.0.4

1.883.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it. You
can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use,
not price. Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get
it if you want it; that you can change the software and use pieces of
it in new free programs; and that you are informed that you can do
these things.

To protect your rights, we need to make restrictions that forbid
distributors to deny you these rights or to ask you to surrender these
rights. These restrictions translate to certain responsibilities for
you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave
you. You must make sure that they, too, receive or can get the source
code. If you link other code with the library, you must provide
complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be
allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation
Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library’s complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

   (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square
root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the
source code from the same place satisfies the requirement to
distribute the source code, even though third parties are not
compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the
Library, but is designed to work with the Library by being compiled or
linked with it, is called a "work that uses the Library". Such a
work, in isolation, is not a derivative work of the Library, and
therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library
creates an executable that is a derivative of the Library (because it
contains portions of the Library), rather than a "work that uses the
library". The executable is therefore covered by this License.
Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file
that is part of the Library, the object code for the work may be a
derivative work of the Library even though the source code is not.
Whether this is true is especially significant if the work can be
linked without the Library, or if the work is itself a library. The
threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data
structure layouts and accessors, and small macros and small inline
functions (ten lines or less in length), then the use of the object
file is unrestricted, regardless of whether it is legally a derivative
work. (Executables containing this object code plus portions of the
Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may
distribute the object code for the work under the terms of Section 6.
Any executables containing that work also fall under Section 6,
whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or
link a "work that uses the Library" with the Library to produce a
work containing portions of the Library, and distribute that work
under terms of your choice, provided that the terms permit
modification of the work for the customer's own use and reverse
engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the
Library is used in it and that the Library and its use are covered by
this License. You must supply a copy of this License. If the work
during execution displays copyright notices, you must include the
copyright notice for the Library among them, as well as a reference
directing the user to the copy of this License. Also, you must do one
of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.
7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these,
write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>
This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a 'copyright disclaimer' for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.884 metrics-httpsasyncclient 3.2.5
1.884.1 Available under license:
Apache License

Version 2.0, January 2004

http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION
1. Definitions.
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source
code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   1. You must give any other recipients of the Work or Derivative Works a copy of this License; and
   2. You must cause any modified files to carry prominent notices stating that You changed the files; and
   3. You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
   4. If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not
modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersedes or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of Your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

1.885 jstl 1.2
1.885.1 Available under license :
COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)
Version 1.0

*  
1. Definitions.
   o
1.1. "Contributor" means each individual or entity that creates or contributes to the creation of Modifications.

1.2. "Contributor Version" means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. "Covered Software" means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. "Executable" means the Covered Software in any form other than Source Code.

1.5. "Initial Developer" means the individual or entity that first makes Original Software available under this License.

1.6. "Larger Work" means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. "License" means this document.

1.8. "Licensable" means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. "Modifications" means the Source Code and Executable form of any of the following:

   A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

   B. Any new file that contains any part of the Original Software or previous Modification; or

   C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. "Original Software" means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. "Patent Claims" means any patent claim(s), now owned or hereafter acquired, including without
limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. ?Source Code? means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. ?You? (or ?Your?) means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, ?You? includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, ?control? means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).

(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use,
reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial
3.4. Application of Additional Terms.

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients' rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.

You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient's rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.


You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.

Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.

You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial
Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.

When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN ?AS IS? BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as ?Participant?) alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly
granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

* 

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY’S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

* 

8. U.S. GOVERNMENT END USERS.

The Covered Software is a “commercial item,” as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of “commercial computer software” (as that term is defined at 48 C.F.R. 2.212-7014(a)(1)) and “commercial computer software documentation” as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

* 

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction’s conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys’ fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

*
10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

1.886 databinding 1.4.0.I20100601 0800

1.886.1 Available under license:
Found license 'Eclipse Public License 1.0' in 'Eclipse Public License Version 1.0 ("EPL"). A copy of the EPL is available'.
Found license 'Eclipse Public License 1.0' in '# This program and the accompanying materials # are made available under the terms of the Eclipse Public License 2.0'.
Found license 'Eclipse Public License 1.0' in '# All rights reserved. This program and the accompanying materials # are made available under the terms of the Eclipse Public License v1.0'.

1.887 javassist 3.20.0-GA

1.887.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
 * Javassist, a Java-bytecode translator toolkit.
 * Copyright (C) 1999- Shigeru Chiba. All Rights Reserved.
 *
 * The contents of this file are subject to the Mozilla Public License Version
 * 1.1 (the "License"); you may not use this file except in compliance with
 * the License. Alternatively, the contents of this file may be used under
 * the terms of the GNU Lesser General Public License Version 2.1 or later,
 * or the Apache License Version 2.0.
 *
 * Software distributed under the License is distributed on an "AS IS" basis,
 * WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License
 * for the specific language governing rights and limitations under the
 * License.
 */

Found in path(s):
* /opt/cola/permits/1110725205_1606846757.03/0/javassist-3-20-0-ga-sources-1-jar/javassist/tools/rmi/RemoteException.java
* /opt/cola/permits/1110725205_1606846757.03/0/javassist-3-20-0-ga-sources-1-jar/javassist/compiler/CompileError.java
* /opt/cola/permits/1110725205_1606846757.03/0/javassist-3-20-0-ga-sources-1-jar/javassist/CtNewWrappedConstructor.java
null
jar/javassist/bytecode/CodeAnalyzer.java
*/

No license file was found, but licenses were detected in source scan.

/*
* Javassist, a Java-bytecode translator toolkit.
* Copyright (C) 2004 Bill Burke. All Rights Reserved.
*
* The contents of this file are subject to the Mozilla Public License Version
* 1.1 (the "License"); you may not use this file except in compliance with
* the License. Alternatively, the contents of this file may be used under
* the terms of the GNU Lesser General Public License Version 2.1 or later,
* or the Apache License Version 2.0.
*
* Software distributed under the License is distributed on an "AS IS" basis,
* WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License
* for the specific language governing rights and limitations under the
* License.
*/

Found in path(s):
*/
1.888 spring-framework 3.1.4.RELEASE

1.888.1 Available under license:

No license file was found, but licenses were detected in source scan.

/ *
/ * Copyright 2002-2007 the original author or authors.
/ *
/ * Licensed under the Apache License, Version 2.0 (the "License");
/ * you may not use this file except in compliance with the License.
/ * You may obtain a copy of the License at
/ *
/ * http://www.apache.org/licenses/LICENSE-2.0
/ *
/ * Unless required by applicable law or agreed to in writing, software
/ * distributed under the License is distributed on an "AS IS" BASIS,
/ * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
/ * See the License for the specific language governing permissions and
/ * limitations under the License.
/ *

Found in path(s):
/ * /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/util/PatternMatchUtils.java
/ * /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/type/filter/RegexPatternTypeFilter.java
/ * /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/type/filter/TypeFilter.java
/ * /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/util/StringValueResolver.java
/ * /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/io/FileSystemResourceLoader.java
/ * /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/style/ValueStyler.java
/ * /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/io/support/EncodedResource.java

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 17333
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2008 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *      http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/io/ContextResource.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/type/filter/AbstractClassTestingTypeFilter.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/type/filter/AspectJTypeFilter.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/task/TaskTimeoutException.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/io/ResourceLoader.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/SmartClassLoader.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/style/StylerUtils.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/io/support/ResourcePatternResolver.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/util/FileCopyUtils.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/NamedInheritableThreadLocal.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/util/comparator/BooleanComparator.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/NestedExceptionUtils.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/DecoratingClassLoader.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/style/DefaultValueStyler.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/io/ContextResource.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2007 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not
 * use this file except in compliance with the License. You may obtain a copy of
 */
* the License at
*  http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-
  jar/org/springframework/util/Assert.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2011 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *      http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-
  jar/org/springframework/core/convert/support/ConversionUtils.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-
  jar/org/springframework/core/env/JOptCommandLinePropertySource.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-
  jar/org/springframework/core/env/PropertySource.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-
  jar/org/springframework/core/env/MapPropertySource.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-
  jar/org/springframework/core/env/PropertiesPropertySource.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-
  jar/org/springframework/core/ExceptionDepthComparator.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-
  jar/org/springframework/core/convert/support/ArrayToCollectionConverter.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-
  jar/org/springframework/core/convert/support/ConversionUtils.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-
  jar/org/springframework/core/env/JOptCommandLinePropertySource.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-
  jar/org/springframework/core/env/PropertySource.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-
  jar/org/springframework/core/env/MapPropertySource.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-
  jar/org/springframework/core/env/PropertiesPropertySource.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-
  jar/org/springframework/core/ExceptionDepthComparator.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-
  jar/org/springframework/core/convert/support/ArrayToCollectionConverter.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-
  jar/org/springframework/core/convert/support/ConversionUtils.java
jar/org/springframework/core/convert/ClassDescriptor.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/env/PropertySources.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/util/ObjectUtils.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/convert/AbstractDescriptor.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/env/SimpleCommandLineArgsParser.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/io/AbstractFileResolvingResource.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/util/CollectionUtils.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/convert/ConversionService.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/io/WritableResource.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/env/ReadOnlySystemAttributesMap.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/env/StandardEnvironment.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/convert/support/ObjectToArrayConverter.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/convert/support/ArrayToObjectConverter.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/env/ConfigurableConversionService.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/convert/support/ConfigurableConversionService.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/env/ConfigurablePropertyResolver.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/env/StandardEnvironment.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/convert/support/ObjectToArrayConverter.java

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 17338
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2006 the original author or authors.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/SpringVersion.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/io/support/LocalizedResourceHelper.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/util/xml/SimpleSaxErrorHandler.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/io/InputStreamResource.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/AttributeAccessor.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/ParameterNameDiscoverer.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/ConstantException.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/annotation/AnnotationAwareOrderComparator.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2010 the original author or authors.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-
  jar/org/springframework/core/convert/ConverterNotFoundException.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-
  jar/org/springframework/util/SerializationUtils.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-
  jar/org/springframework/util/LinkedMultiValueMap.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-
  jar/org/springframework/core/convert/ConversionFailedException.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-
  jar/org/springframework/core/convert/support/ObjectToObjectConverter.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-
  jar/org/springframework/core/serializer/DefaultSerializer.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-
  jar/org/springframework/util/SystemPropertyUtils.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-
  jar/org/springframework/util/WeakReferenceMonitor.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-
  jar/org/springframework/core/serializer/support/DeserializingConverter.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-
  jar/org/springframework/core/serializer/Deserializer.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-
  jar/org/springframework/util/xml/AbstractStaxXMLReader.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-
  jar/org/springframework/core/convert/ToXMLConverter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2009 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * 
 *      http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/task/support/ConcurrentExecutorAdapter.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/env/EnvironmentCapable.java
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 17342
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2002-2007 the original author or authors.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
*   http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-
  jar/org/springframework/core/type/filter/AssignableTypeFilter.java
No license file was found, but licenses were detected in source scan.

/
* Copyright 2002-2005 the original author or authors.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-
  jar/org/springframework/util/comparator/NullSafeComparator.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-
  jar/org/springframework/util/comparator/InvertibleComparator.java
No license file was found, but licenses were detected in source scan.

/
* Copyright 2002-2013 the original author or authors.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
/*
 * Copyright 2004-2009 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *      http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/LocalVariableTableParameterNameDiscoverer.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/BridgeMethodResolver.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/io/support/ResourcePropertySource.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2012 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *      http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/util/CompositeIterator.java
No license file was found, but licenses were detected in source scan.

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 17346
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/OrderComparator.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/util/LinkedCaseInsensitiveMap.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/util/ClassUtils.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core.type/StandardAnnotationMetadata.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/env/MutablePropertySources.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/io/Resource.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/io/VfsResource.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/io/UrlResource.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/io/support/PropertiesLoaderSupport.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/io/VfsUtils.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/annotation/AnnotationAttributes.java
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/env/CompositePropertySource.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2012 the original author or authors.
 * 
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * 
 *   http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2005 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *     http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
  * /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/ControlFlow.java
  * /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/core/ErrorCoded.java
  * /opt/ws_local/PERMITS_SQL/1068640233_1594447907.39/0/spring-core-3-1-4-release-sources-jar/org/springframework/util/PropertiesPersister.java

1.889 libusb 1.0.21-1.el7

1.889.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.
Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the “Lesser” General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.
GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.
2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.
3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.
If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.
c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above,

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies,
or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.
This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.
1.890 numactl-libs 2.0.9

1.890.1 Available under license:

Found license 'General Public License 2.0' in " entire resulting derived work is distributed under the terms of a is under the GNU Lesser General Public License, v2.1.'

Found license 'GNU Lesser General Public License' in " entire resulting derived work is distributed under the terms of a is under the GNU Lesser General Public License, v2.1.'

Found license 'GNU Lesser General Public License' in '+ libnuma is free software; you can redistribute it and/or + modify it under the terms of the GNU Lesser General Public + License as published by the Free Software Foundation; version + libnuma is distributed in the hope that it will be useful, + but WITHOUT ANY WARRANTY; without even the implied warranty of + MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU + Lesser General Public License for more details. + You should find a copy of v2.1 of the GNU Lesser General Public License'

Found license 'General Public License 2.0' in 'Copyright (c) 2004 Silicon Graphics, Inc. (SGI) All rights reserved. + SGI publishes it under the terms of the GNU General Public License, v2, + as published by the Free Software Foundation.'

Found license 'GNU Lesser General Public License' in 'numastat is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; version # numastat is distributed in the hope that it will be useful, # but WITHOUT ANY WARRANTY; without even the implied warranty of # MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU # Lesser General Public License for more details. # You should find a copy of v2.1 of the GNU Lesser General Public License # numastat is free software; you can redistribute it and/or # modify it under the terms of the GNU General Public License as published by the Free Software Foundation; version # numastat is distributed in the hope that it will be useful, # but WITHOUT ANY WARRANTY; without even the implied warranty of # MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU # General Public License for more details. # You should find a copy of v2 of the GNU General Public License somewhere'

Found license 'General Public License 2.0' in 'is under the GNU Lesser General Public License, v2.1.'

Found license 'General Public License 2.0' in 'Lesser General Public License for more details. You should find a copy of v2.1 of the GNU Lesser General Public License General Public License for more details. You should find a copy of v2 of the GNU General Public License somewhere -/* Mersenne twister implementation from Michael Brundage. Public Domain. */ Mersenne twister implementation from Michael Brundage. Public Domain. General Public License for more details. You should find a copy of v2 of the GNU General Public License somewhere -/* Mersenne twister implementation from Michael Brundage. Public Domain. General Public License for more details. You should find a copy of v2 of the GNU General Public License somewhere -/* Mersenne twister implementation from Michael Brundage. Public Domain. General Public License for more details. You should find a copy of v2 of the GNU General Public License somewhere -/* Mersenne twister implementation from Michael Brundage. Public Domain. General Public License for more details. You should find a copy of v2 of the GNU General Public License somewhere -/* Mersenne twister implementation from
Michael Brundage. Public Domain. +/- Mersenne twister implementation from Michael Brundage. Public Domain. General Public License for more details. You should find a copy of v2 of the GNU General Public License somewhere General Public License for more details. You should find a copy of v2 of the GNU General Public License somewhere General Public License for more details. You should find a copy of v2 of the GNU General Public License somewhere General Public License for more details. You should find a copy of v2 of the GNU General Public License somewhere Lesser General Public License for more details. You should find a copy of v2.1 of the GNU Lesser General Public License General Public License for more details. You should find a copy of v2 of the GNU General Public License somewhere

Found license 'General Public License 2.0' in 'libnuma is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; version libnuma is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details. You should find a copy of v2.1 of the GNU Lesser General Public License * Copyright (c) 2004_2007 Silicon Graphics, Inc. (SGI) All rights reserved. * SGI publishes it under the terms of the GNU General Public License, v2, * as published by the Free Software Foundation.'

Found license 'General Public License 2.0' in '\` Permission is granted to make and distribute verbatim copies of this \` manual provided the copyright notice and this permission notice are \` Permission is granted to copy and distribute modified versions of this \` entire resulting derived work is distributed under the terms of a numactl and the demo programs are under the GNU General Public License, v.2' Found license 'General Public License 2.0' in 'numactl and the demo programs are under the GNU General Public License, v.2. It also uses a public domain Mersenne Twister implementation from'

Found license 'GNU Lesser General Public License' in 'Lesser General Public License for more details. You should find a copy of v2.1 of the GNU Lesser General Public License'

Found license 'General Public License 2.0' in 'migratepages is under the GNU General Public License, v.2'

Found license 'GNU Lesser General Public License' in '+numastat is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free +# numastat is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU +# General Public License for more details. +# You should find a copy of v2 of the GNU General Public License somewhere -.-" Permission is granted to make and distribute verbatim copies of this -.-" manual provided the copyright notice and this permission notice are -.-" Permission is granted to copy and distribute modified versions of this -.-" entire resulting derived work is distributed under the terms of a -.-# numastat is free software; you can redistribute it and/or -.-# modify it under the terms of the GNU General Public -.-# License as published by the Free Software Foundation; version -.-# numastat is distributed in the hope that it will be useful, -.-# but WITHOUT ANY WARRANTY; without even the implied warranty of -.-# MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU -.-# General Public License for more details. -.-# You should find a copy of v2 of the GNU General Public License somewhere -.-`. Permission is granted to make and distribute verbatim copies of this -.-`. manual provided the copyright notice and this permission notice are -.-`. Permission is granted to copy and distribute modified versions of this -.-`. entire resulting derived work is distributed under the terms of a -.-# numastat is free software; you can redistribute it and/or -.-# modify it under the terms of the GNU General Public -.-# License as published by the Free Software Foundation; version -.-# numastat is distributed in the hope that it will be useful, -.-# but WITHOUT ANY WARRANTY; without even the implied warranty of -.-# MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU -.-# General Public License for more details. -.-# You should find a copy of v2 of the GNU General Public License somewhere'

Found license 'General Public License 2.0' in '+ libnuma is free software; you can redistribute it and/or + modify it under the terms of the GNU Lesser General Public + License as published by the Free Software Foundation; version + libnuma is distributed in the hope that it will be useful, + but WITHOUT ANY WARRANTY; without even the implied warranty of + MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU + Lesser General Public License for more details. + You should find a copy of v2.1 of the GNU Lesser General Public License'
 Found license 'General Public License 2.0' in 'Permission is granted to make and distribute verbatim copies of this manual provided the copyright notice and this permission notice are. Permission is granted to copy and distribute modified versions of this manual provided the copyright notice and this permission notice are. Permission is granted to copy and distribute modified versions of this entire resulting derived work is distributed under the terms of a is under the GNU Lesser General Public License, v2.1.'

Found license 'General Public License 2.0' in 'Lesser General Public License for more details. You should find a copy of v2.1 of the GNU Lesser General Public License'

Found license 'GNU Lesser General Public License' in 'Permission is granted to make and distribute verbatim copies of this manual provided the copyright notice and this permission notice are. Permission is granted to copy and distribute modified versions of this entire resulting derived work is distributed under the terms of a is under the GNU Lesser General Public License, v2.1.'

Found license 'General Public License 2.0' in 'Copyright (c) 2004 Silicon Graphics, Inc. (SGI) All rights reserved. Copyright (c) 2004_2007 Silicon Graphics, Inc. (SGI) All rights reserved. SGI publishes it under the terms of the GNU General Public License, v2, as published by the Free Software Foundation.'

Found license 'General Public License 2.0' in 'numastat is free software; you can redistribute it and/or modify it under the +terms of the GNU Lesser General Public License as published by the Free +numastat is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details. You should find a copy of v2.1 of the GNU Lesser General Public License as published by the Free Software Foundation.'

Found license 'General Public License 2.0' in 'numamon is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; version numamon is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details. You should find a copy of v2 of the GNU General Public License somewhere. Mersenne twister implementation from Michael Brundage. Public Domain.'

Found license 'General Public License 2.0' in 'numamon is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; version numamon is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.
somewhere'

Found license 'General Public License 2.0' in 'libnuma is free software; you can redistribute it and/or modify it under
the terms of the GNU Lesser General Public License as published by the Free Software Foundation; version libnuma
is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied
warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General
Public License for more details. You should find a copy of v2.1 of the GNU Lesser General Public License'

Found license 'GNU Lesser General Public License' in 'libnuma is free software; you can redistribute it and/or
modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation;
version libnuma is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even
the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Lesser General Public License for more details. You should find a copy of v2.1 of the GNU Lesser General Public
License * Copyright (c) 2004_2007 Silicon Graphics, Inc. (SGI) All rights reserved. * SGI publishes it under the
terms of the GNU General Public License, v2, * as published by the Free Software Foundation.'

Found license 'General Public License 2.0' in 'numastat is free software; you can redistribute it and/or modify it
under the terms of the GNU Lesser General Public License as published by the Free numastat is distributed in the
hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public
License for more details. You should find a copy of v2.1 of the GNU Lesser General Public License

Found license 'GNU Lesser General Public License' in 'numactl and the demo programs are under the GNU General
Public License, v.2 libnuma is under the GNU Lesser General Public License, v2.1. It also uses a public domain
Mersenne Twister implementation from'

Found license 'GNU Lesser General Public License' in 'is under the GNU Lesser General Public License, v2.1.'

Found license 'General Public License 2.0' in '/* migratepages is free software; you can redistribute it and/or *
modify it under the terms of the GNU General Public License as published by the Free Software Foundation;
version 2. * migratepages is distributed in the hope that it will be useful, * but WITHOUT ANY WARRANTY;
without even the implied warranty of * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
See the GNU * General Public License for more details. * You should find a copy of v2 of the GNU General Public
License somewhere'

Found license 'GNU Lesser General Public License' in 'is under the GNU Lesser General Public License, v2.1.'

Found license 'General Public License 2.0' in '+migratepages is under the GNU General Public License, v.2'

Found license 'GNU Lesser General Public License' in 'is under the GNU Lesser General Public License, v2.1.'

Found license 'General Public License 2.0' in 'Lesser General Public License for more details. You should find a
copy of v2.1 of the GNU Lesser General Public License Lesser General Public License for more details. You should
find a copy of v2.1 of the GNU Lesser General Public License General Public License for more details. You should
find a copy of v2 of the GNU General Public License somewhere -/* Mersenne twister implementation from
Lesser General Public License for more details. You should find a copy of v2.1 of the GNU Lesser General Public
License General Public License for more details. You should find a copy of v2 of the GNU General Public License
somewhere General Public License for more details. You should find a copy of v2 of the GNU General Public
License somewhere General Public License for more details. You should find a copy of v2 of the GNU General
Public License somewhere General Public License for more details. You should find a copy of v2 of the GNU
General Public License somewhere Lesser General Public License for more details. You should find a copy of v2.1
of the GNU Lesser General Public License General Public License for more details. You should find a copy of v2 of
the GNU General Public License somewhere'
Found license 'GNU Lesser General Public License' in 'libnuma' is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; version libnuma is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details. You should find a copy of v2.1 of the GNU Lesser General Public License

Found license 'General Public License 2.0' in 'numactl' is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; version numactl is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details. You should find a copy of v2 of the GNU General Public License somewhere

1.891 dbus-glib 0.100 7.el7

1.891.1 Available under license:

The D-Bus glib bindings are licensed to you under your choice of the Academic Free License version 2.1, or the GNU General Public License version 2. Both licenses are included here. Some of the standalone binaries are under the GPL only; in particular, but not limited to, tests/decode-gcov.c. Each source code file is marked with the proper copyright information.

The Academic Free License
v. 2.1

This Academic Free License (the "License") applies to any original work of authorship (the "Original Work") whose owner (the "Licensor") has placed the following notice immediately following the copyright notice for the Original Work:

Licensed under the Academic Free License version 2.1

1) Grant of Copyright License. Licensor hereby grants You a world-wide, royalty-free, non-exclusive, perpetual, sublicenseable license to do the following:

a) to reproduce the Original Work in copies;

b) to prepare derivative works ("Derivative Works") based upon the Original Work;

c) to distribute copies of the Original Work and Derivative Works to the public;

d) to perform the Original Work publicly; and

e) to display the Original Work publicly.

2) Grant of Patent License. Licensor hereby grants You a world-wide,
royalty-free, non-exclusive, perpetual, sublicenseable license, under patent claims owned or controlled by the Licensor that are embodied in the Original Work as furnished by the Licensor, to make, use, sell and offer for sale the Original Work and Derivative Works.

3) Grant of Source Code License. The term "Source Code" means the preferred form of the Original Work for making modifications to it and all available documentation describing how to modify the Original Work. Licensor hereby agrees to provide a machine-readable copy of the Source Code of the Original Work along with each copy of the Original Work that Licensor distributes. Licensor reserves the right to satisfy this obligation by placing a machine-readable copy of the Source Code in an information repository reasonably calculated to permit inexpensive and convenient access by You for as long as Licensor continues to distribute the Original Work, and by publishing the address of that information repository in a notice immediately following the copyright notice that applies to the Original Work.

4) Exclusions From License Grant. Neither the names of Licensor, nor the names of any contributors to the Original Work, nor any of their trademarks or service marks, may be used to endorse or promote products derived from this Original Work without express prior written permission of the Licensor. Nothing in this License shall be deemed to grant any rights to trademarks, copyrights, patents, trade secrets or any other intellectual property of Licensor except as expressly stated herein. No patent license is granted to make, use, sell or offer to sell embodiments of any patent claims other than the licensed claims defined in Section 2. No right is granted to the trademarks of Licensor even if such marks are included in the Original Work. Nothing in this License shall be interpreted to prohibit Licensor from licensing under different terms from this License any Original Work that Licensor otherwise would have a right to license.

5) This section intentionally omitted.

6) Attribution Rights. You must retain, in the Source Code of any Derivative Works that You create, all copyright, patent or trademark notices from the Source Code of the Original Work, as well as any notices of licensing and any descriptive text identified therein as an "Attribution Notice." You must cause the Source Code for any Derivative Works that You create to carry a prominent Attribution Notice reasonably calculated to inform recipients that You have modified the Original Work.

7) Warranty of Provenance and Disclaimer of Warranty. Licensor warrants that the copyright in and to the Original Work and the patent rights granted herein by Licensor are owned by the Licensor or are sublicensed to You under the terms of this License with the permission
of the contributor(s) of those copyrights and patent rights. Except as expressly stated in the immediately proceeding sentence, the Original Work is provided under this License on an "AS IS" BASIS and WITHOUT WARRANTY, either express or implied, including, without limitation, the warranties of NON-INFRINGEMENT, MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY OF THE ORIGINAL WORK IS WITH YOU. This DISCLAIMER OF WARRANTY constitutes an essential part of this License. No license to Original Work is granted hereunder except under this disclaimer.

8) Limitation of Liability. Under no circumstances and under no legal theory, whether in tort (including negligence), contract, or otherwise, shall the Licensor be liable to any person for any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or the use of the Original Work including, without limitation, damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses. This limitation of liability shall not apply to liability for death or personal injury resulting from Licensor's negligence to the extent applicable law prohibits such limitation. Some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, so this exclusion and limitation may not apply to You.

9) Acceptance and Termination. If You distribute copies of the Original Work or a Derivative Work, You must make a reasonable effort under the circumstances to obtain the express assent of recipients to the terms of this License. Nothing else but this License (or another written agreement between Licensor and You) grants You permission to create Derivative Works based upon the Original Work or to exercise any of the rights granted in Section 1 herein, and any attempt to do so except under the terms of this License (or another written agreement between Licensor and You) is expressly prohibited by U.S. copyright law, the equivalent laws of other countries, and by international treaty. Therefore, by exercising any of the rights granted to You in Section 1 herein, You indicate Your acceptance of this License and all of its terms and conditions.

10) Termination for Patent Action. This License shall terminate automatically and You may no longer exercise any of the rights granted to You by this License as of the date You commence an action, including a cross-claim or counterclaim, against Licensor or any licensee alleging that the Original Work infringes a patent. This termination provision shall not apply for an action alleging patent infringement by combinations of the Original Work with other software or hardware.

11) Jurisdiction, Venue and Governing Law. Any action or suit relating
to this License may be brought only in the courts of a jurisdiction wherein the Licensor resides or in which Licensor conducts its primary business, and under the laws of that jurisdiction excluding its conflict-of-law provisions. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any use of the Original Work outside the scope of this License or after its termination shall be subject to the requirements and penalties of the U.S. Copyright Act, 17 U.S.C. 101 et seq., the equivalent laws of other countries, and international treaty. This section shall survive the termination of this License.

12) Attorneys Fees. In any action to enforce the terms of this License or seeking damages relating thereto, the prevailing party shall be entitled to recover its costs and expenses, including, without limitation, reasonable attorneys' fees and costs incurred in connection with such action, including any appeal of such action. This section shall survive the termination of this License.

13) Miscellaneous. This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable.

14) Definition of "You" in This License. "You" throughout this License, whether in upper or lower case, means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, "You" includes any entity that controls, is controlled by, or is under common control with you. For purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

15) Right to Use. You may use the Original Work in all ways not otherwise restricted or conditioned by this License or by law, and Licensor promises not to interfere with or be responsible for such uses by You.

This license is Copyright (C) 2003-2004 Lawrence E. Rosen. All rights reserved. Permission is hereby granted to copy and distribute this license without modification. This license may not be modified without the express written permission of its copyright owner.

--

END OF ACADEMIC FREE LICENSE. The following is intended to describe the essential differences between the Academic Free License (AFL) version 1.0 and other
open source licenses:

The Academic Free License is similar to the BSD, MIT, UoI/NCSA and Apache licenses in many respects but it is intended to solve a few problems with those licenses.

* The AFL is written so as to make it clear what software is being licensed (by the inclusion of a statement following the copyright notice in the software). This way, the license functions better than a template license. The BSD, MIT and UoI/NCSA licenses apply to unidentified software.

* The AFL contains a complete copyright grant to the software. The BSD and Apache licenses are vague and incomplete in that respect.

* The AFL contains a complete patent grant to the software. The BSD, MIT, UoI/NCSA and Apache licenses rely on an implied patent license and contain no explicit patent grant.

* The AFL makes it clear that no trademark rights are granted to the licensor's trademarks. The Apache license contains such a provision, but the BSD, MIT and UoI/NCSA licenses do not.

* The AFL includes the warranty by the licensor that it either owns the copyright or that it is distributing the software under a license. None of the other licenses contain that warranty. All other warranties are disclaimed, as is the case for the other licenses.

* The AFL is itself copyrighted (with the right granted to copy and distribute without modification). This ensures that the owner of the copyright to the license will control changes. The Apache license contains a copyright notice, but the BSD, MIT and UoI/NCSA licenses do not.

--

START OF GNU GENERAL PUBLIC LICENSE
--

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION
0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under
these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source
code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent
license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free
Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>  Copyright (C) <year>  <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.
This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.892 jna-platform 5.6.0
1.892.1 Available under license:

No license file was found, but licenses were detected in source scan.

/* Copyright (c) 2010 Daniel Doubrovkine, All Rights Reserved */
* The contents of this file is dual-licensed under 2
* alternative Open Source/Free licenses: LGPL 2.1 or later and
* Apache License 2.0. (starting with JNA version 4.0.0).
* You can freely decide which license you want to apply to
* the project.
* You may obtain a copy of the LGPL License at:
* http://www.gnu.org/licenses/licenses.html
* A copy is also included in the downloadable source code package
* containing JNA, in file "LGPL2.1".
* You may obtain a copy of the Apache License at:
* http://www.apache.org/licenses/
* A copy is also included in the downloadable source code package
* containing JNA, in file "AL2.0".
*/

Found in path(s):
*/opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
jar/com/sun/jna/platform/win32/WinReg.java
*/opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
jar/com/sun/jna/platform/win32/DsGetDC.java
*/opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
jar/com/sun/jna/platform/win32/Crypt32.java
*/opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
jar/com/sun/jna/platform/win32/WinDef.java
*/opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
jar/com/sun/jna/platform/win32/Secur32Util.java
*/opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
jar/com/sun/jna/platform/win32/BaseTSD.java
*/opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
jar/com/sun/jna/platform/win32/Secur32.java
*/opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
jar/com/sun/jna/platform/win32/Wdm.java
*/opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
jar/com/sun/jna/platform/win32/LMAccess.java
*/opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
jar/com/sun/jna/platform/win32/NtDll.java
*/opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
jar/com/sun/jna/platform/win32/Advapi32Util.java
*/opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
jar/com/sun/jna/platform/win32/Netapi32.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/win32/WinspoolUtil.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/win32/Winspool.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/win32/Ole32Util.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/win32/Ole32.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/win32/NTSecApi.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/win32/Crypt32Util.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/win32/Lmcons.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/win32/Netapi32Util.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/win32/WinspoolUtil.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/win32/WinspoolException.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/win32/Ole32Exception.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/win32/WinBase.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/win32/WinGDI.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/win32/WinUser.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/win32/ShellAPI.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/win32/SspiUtil.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/win32/WinCrypt.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/win32/LMJoin.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/win32/ShlObj.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/win32/NTSecApi.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/win32/Ole32.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/win32/NtDllUtil.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/win32/Lmcons.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/win32/Netapi32Util.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/win32/Winspool.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/win32/Guid.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/win32/Crypt32Util.java

No license file was found, but licenses were detected in source scan.

/* Copyright (c) 2015 Michael Freeman, All Rights Reserved

* The contents of this file is dual-licensed under 2
* alternative Open Source/Free licenses: LGPL 2.1 or later and
* Apache License 2.0. (starting with JNA version 4.0.0).
*
* You can freely decide which license you want to apply to
* the project.
You may obtain a copy of the LGPL License at:

http://www.gnu.org/licenses/licenses.html

A copy is also included in the downloadable source code package containing JNA, in file "LGPL2.1".

You may obtain a copy of the Apache License at:

http://www.apache.org/licenses/

A copy is also included in the downloadable source code package containing JNA, in file "AL2.0".

/*

Found in path(s):

*/

/* Copyright (c) 2010 Daniel Doubrovkine, All Rights Reserved
*
* The contents of this file is dual-licensed under 2
* alternative Open Source/Free licenses: LGPL 2.1 or later and
* Apache License 2.0. (starting with JNA version 4.0.0).
*
* You can freely decide which license you want to apply to
* the project.
*
* You may obtain a copy of the LGPL License at:
*
* http://www.gnu.org/licenses/licenses.html
*
* A copy is also included in the downloadable source code package
* containing JNA, in file "LGPL2.1".
*
* You may obtain a copy of the Apache License at:
*
* http://www.apache.org/licenses/
*
* A copy is also included in the downloadable source code package
* containing JNA, in file "AL2.0".
*/
/**
* Supports privacy (confidentiality)
*/

Found in path(s):
* 
/opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/win32/Sspi.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (c) 2019 Keve Müller
*
* The contents of this file is dual-licensed under 2
* alternative Open Source/Free licenses: LGPL 2.1 or later and
* Apache License 2.0.
* 
* You can freely decide which license you want to apply to
* the project.
* 
* You may obtain a copy of the LGPL License at:
* 
* http://www.gnu.org/licenses/licenses.html
*
* A copy is also included in the downloadable source code package
* containing JNA, in file "LGPL2.1".
* 
* You may obtain a copy of the Apache License at:
* 
* http://www.apache.org/licenses/
*
* A copy is also included in the downloadable source code package
* containing JNA, in file "AL2.0".
*/

Found in path(s):
* 
/opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/win32/Win32VK.java
No license file was found, but licenses were detected in source scan.

/* Copyright (c) 2015 Andreas "PAX" Lükeck, All Rights Reserved
* 
* The contents of this file is dual-licensed under 2
* alternative Open Source/Free licenses: LGPL 2.1 or later and
* Apache License 2.0. (starting with JNA version 4.0.0).
* 
* You can freely decide which license you want to apply to
* the project.
* You may obtain a copy of the LGPL License at:
* http://www.gnu.org/licenses/licenses.html
* A copy is also included in the downloadable source code package
* containing JNA, in file "LGPL2.1".
* You may obtain a copy of the Apache License at:
* http://www.apache.org/licenses/
* A copy is also included in the downloadable source code package
* containing JNA, in file "AL2.0".
*
Found in path(s):
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/win32/Psapi.java
No license file was found, but licenses were detected in source scan.

/* Copyright (c) 2019 Daniel Widdis, All Rights Reserved
* The contents of this file is dual-licensed under 2
* alternative Open Source/Free licenses: LGPL 2.1 or later and
* Apache License 2.0. (starting with JNA version 4.0.0).
* You can freely decide which license you want to apply to
* the project.
* You may obtain a copy of the LGPL License at:
* http://www.gnu.org/licenses/licenses.html
* A copy is also included in the downloadable source code package
* containing JNA, in file "LGPL2.1".
* You may obtain a copy of the Apache License at:
* http://www.apache.org/licenses/
* A copy is also included in the downloadable source code package
* containing JNA, in file "AL2.0".
*/
// version.

Found in path(s):
No license file was found, but licenses were detected in source scan.

/* Copyright (c) 2018 Matthias Bläsing, All Rights Reserved
 * The contents of this file is dual-licensed under 2 alternative Open Source/Free licenses: LGPL 2.1 or later and
 * Apache License 2.0. (starting with JNA version 4.0.0).
 * You can freely decide which license you want to apply to
 * the project.
 * You may obtain a copy of the LGPL License at:
 * http://www.gnu.org/licenses/licenses.html
 * A copy is also included in the downloadable source code package
 * containing JNA, in file "LGPL2.1".
 * You may obtain a copy of the Apache License at:
 * http://www.apache.org/licenses/
 * A copy is also included in the downloadable source code package
 * containing JNA, in file "AL2.0".
 */

No license file was found, but licenses were detected in source scan.

/* Copyright (c) 2007 Timothy Wall, All Rights Reserved
 * The contents of this file is dual-licensed under 2 alternative Open Source/Free licenses: LGPL 2.1 or later and
 * Apache License 2.0. (starting with JNA version 4.0.0).
 * You can freely decide which license you want to apply to
 * the project.
 * You may obtain a copy of the LGPL License at:
 * http://www.gnu.org/licenses/licenses.html
 * A copy is also included in the downloadable source code package
 * containing JNA, in file "LGPL2.1".*/
You may obtain a copy of the Apache License at:
http://www.apache.org/licenses/
A copy is also included in the downloadable source code package containing JNA, in file "AL2.0".

/*
   Copyright (c) 2012 Tobias Wolf, All Rights Reserved
   
   The contents of this file is dual-licensed under 2 alternative Open Source/Free licenses: LGPL 2.1 or later and Apache License 2.0. (starting with JNA version 4.0.0).
*/

No license file was found, but licenses were detected in source scan.

/* Copyright (c) 2012 Tobias Wolf, All Rights Reserved
   
   The contents of this file is dual-licensed under 2 alternative Open Source/Free licenses: LGPL 2.1 or later and Apache License 2.0. (starting with JNA version 4.0.0).
   
   */
* You can freely decide which license you want to apply to
* the project.
*
* You may obtain a copy of the LGPL License at:
* http://www.gnu.org/licenses/licenses.html
*
* A copy is also included in the downloadable source code package
* containing JNA, in file "LGPL2.1".
*
* You may obtain a copy of the Apache License at:
* http://www.apache.org/licenses/
*
* A copy is also included in the downloadable source code package
* containing JNA, in file "AL2.0".
*/

Found in path(s):
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
jar/com/sun/jna/platform/win32/COM/IRedNameInfo.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
jar/com/sun/jna/platform/win32/COM/COMEarlyBindingObject.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
jar/com/sun/jna/platform/win32/COM/IRecordInfo.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
jar/com/sun/jna/platform/win32/OleAuto.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
jar/com/sun/jna/platform/win32/COM/COMException.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
jar/com/sun/jna/platform/win32/COM/IDispatch.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
jar/com/sun/jna/platform/win32/COM/Unknown.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
jar/com/sun/jna/platform/win32/COM/TypeComp.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
jar/com/sun/jna/platform/win32/DBT.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
jar/com/sun/jna/platform/win32/COM/ITypeInfo.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
jar/com/sun/jna/platform/win32/COM/IUnknown.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
jar/com/sun/jna/platform/win32/COM/IDispatch.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
jar/com/sun/jna/platform/win32/COM/COMLateBindingObject.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
jar/com/sun/jna/platform/win32/COM/ITypeInfo.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
jar/com/sun/jna/platform/win32/COM/IUnknown.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
jar/com/sun/jna/platform/win32/COM/IDispatch.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
jar/com/sun/jna/platform/win32/COM/COMLateBindingObject.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
jar/com/sun/jna/platform/win32/COM/ITypeInfo.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
jar/com/sun/jna/platform/win32/COM/IUnknown.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
jar/com/sun/jna/platform/win32/COM/IDispatch.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
jar/com/sun/jna/platform/win32/COM/COMLateBindingObject.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
jar/com/sun/jna/platform/win32/COM/ITypeInfo.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
jar/com/sun/jna/platform/win32/COM/IUnknown.java
No license file was found, but licenses were detected in source scan.

/* Copyright (c) 2014 Reinhard Pointner, All Rights Reserved
 *
 * The contents of this file is dual-licensed under 2
 * alternative Open Source/Free licenses: LGPL 2.1 or later and
 * Apache License 2.0. (starting with JNA version 4.0.0).
 *
 * You can freely decide which license you want to apply to
 * the project.
 *
 * You may obtain a copy of the LGPL License at:
 *
 * http://www.gnu.org/licenses/licenses.html
 *
 * A copy is also included in the downloadable source code package
 * containing JNA, in file "LGPL2.1".
 *
 * You may obtain a copy of the Apache License at:
 *
 * http://www.apache.org/licenses/
 *
 * A copy is also included in the downloadable source code package
 * containing JNA, in file "AL2.0".
 */

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (c) 2019 Daniel Widdis
 *
 * The contents of this file is dual-licensed under 2
 * alternative Open Source/Free licenses: LGPL 2.1 or later and
 * Apache License 2.0. (starting with JNA version 4.0.0).
 */
You can freely decide which license you want to apply to the project.

You may obtain a copy of the LGPL License at:

http://www.gnu.org/licenses/licenses.html

A copy is also included in the downloadable source code package containing JNA, in file "LGPL2.1".

You may obtain a copy of the Apache License at:

http://www.apache.org/licenses/

A copy is also included in the downloadable source code package containing JNA, in file "AL2.0".

Found in path(s):

/opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/mac/IOReturnException.java
/opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/mac/CoreFoundation.java
/opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/mac/IOKit.java
/opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/mac/IOKitUtil.java
/opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/mac/DiskArbitration.java

No license file was found, but licenses were detected in source scan.

/* Copyright (c) 2010 EugineLev, All Rights Reserved

The contents of this file is dual-licensed under 2
alternative Open Source/Free licenses: LGPL 2.1 or later and
Apache License 2.0. (starting with JNA version 4.0.0).

You can freely decide which license you want to apply to
the project.

You may obtain a copy of the LGPL License at:

http://www.gnu.org/licenses/licenses.html

A copy is also included in the downloadable source code package
containing JNA, in file "LGPL2.1". */
* You may obtain a copy of the Apache License at:
* http://www.apache.org/licenses/
* A copy is also included in the downloadable source code package
* containing JNA, in file "AL2.0".
*

Found in path(s):
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/win32/W32Service.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/win32/Winsvc.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/win32/W32ServiceManager.java
No license file was found, but licenses were detected in source scan.

/* Copyright (c) 2019 Daniel Widdis, All Rights Reserved
* The contents of this file is dual-licensed under 2
* alternative Open Source/Free licenses: LGPL 2.1 or later and
* Apache License 2.0. (starting with JNA version 4.0.0).
* You can freely decide which license you want to apply to
* the project.
* You may obtain a copy of the LGPL License at:
* http://www.gnu.org/licenses/licenses.html
* A copy is also included in the downloadable source code package
* containing JNA, in file "LGPL2.1".
* You may obtain a copy of the Apache License at:
* http://www.apache.org/licenses/
* A copy is also included in the downloadable source code package
* containing JNA, in file "AL2.0".
*/

Found in path(s):
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/win32/PowrProf.java
No license file was found, but licenses were detected in source scan.

/* Copyright (c) 2013 Tobias Wolf, All Rights Reserved
*
* The contents of this file is dual-licensed under 2
* alternative Open Source/Free licenses: LGPL 2.1 or later and
* Apache License 2.0. (starting with JNA version 4.0.0).
*
* You can freely decide which license you want to apply to
* the project.
*
* You may obtain a copy of the LGPL License at:
*  
* http://www.gnu.org/licenses/licenses.html
*
* A copy is also included in the downloadable source code package
* containing JNA, in file "LGPL2.1".
*
* You may obtain a copy of the Apache License at:
* 
* http://www.apache.org/licenses/
*
* A copy is also included in the downloadable source code package
* containing JNA, in file "AL2.0".
*/

Found in path(s):
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
  jar/com/sun/jna/platform/win32/COM/imp/TlbPropertyPut.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
  jar/com/sun/jna/platform/win32/COM/imp/TlbCmdlineArgs.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
  jar/com/sun/jna/platform/win32/COM/COMInvoker.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
  jar/com/sun/jna/platform/win32/COM/COMDispInterface.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
  jar/com/sun/jna/platform/win32/COM/COMInvoker.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
  jar/com/sun/jna/platform/win32/COM/ImpStub.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
  jar/com/sun/jna/platform/win32/COM/ImpBase.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
  jar/com/sun/jna/platform/win32/COM/LibUtil.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
  jar/com/sun/jna/platform/win32/COM/FunctionUtil.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
  jar/com/sun/jna/platform/win32/COM/FunctionStub.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
  jar/com/sun/jna/platform/win32/COM/FunctionDispId.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
jar/com/sun/jna/platform/win32/COM/tlb/imp/TlbParameterNotFoundException.java
*/

/* Copyright (c) 2018 Daniel Widdis, All Rights Reserved
* The contents of this file is dual-licensed under 2
* alternative Open Source/Free licenses: LGPL 2.1 or later and
* Apache License 2.0. (starting with JNA version 4.0.0).
* You can freely decide which license you want to apply to
* the project.
* You may obtain a copy of the LGPL License at:
* http://www.gnu.org/licenses/licenses.html
* A copy is also included in the downloadable source code package
* containing JNA, in file "LGPL2.1".
* You may obtain a copy of the Apache License at:
* http://www.apache.org/licenses/
* A copy is also included in the downloadable source code package
* containing JNA, in file "AL2.0".
*/

Found in path(s):
*/

* Copyright (c) 2010 Daniel Doubrovkine, All Rights Reserved
* 
* The contents of this file is dual-licensed under 2 
* alternative Open Source/Free licenses: LGPL 2.1 or later and
* Apache License 2.0. (starting with JNA version 4.0.0).
* 
* You can freely decide which license you want to apply to
* the project.
* 
* You may obtain a copy of the LGPL License at:
* 
* http://www.gnu.org/licenses/licenses.html
* 
* A copy is also included in the downloadable source code package 
* containing JNA, in file "LGPL2.1".
* 
* You may obtain a copy of the Apache License at:
* 
* http://www.apache.org/licenses/
* 
* A copy is also included in the downloadable source code package 
* containing JNA, in file "AL2.0".
*/
/**
 * <code>
 BOOL WINAPI CreateProcessWithLogonW(
   _In_    LPCWSTR lpUsername,
   _In_opt_    LPCWSTR lpDomain,
   _In_    LPCWSTR lpPassword,
   _In_    DWORD dwLogonFlags,
   _In_opt_    LPCWSTR lpApplicationName,
   _Inout_opt_    LPWSTR lpCommandLine,
   _In_    DWORD dwCreationFlags,
   _In_opt_    LPVOID lpEnvironment,
   _In_opt_    LPCWSTR lpCurrentDirectory,
   _In_    LPSTARTUPINFO lpStartupInfo,
   _Out_    LPPROCESS_INFORMATION lpProcessInfo
);
 * </code>
*
* @param lpUsername
  * [in]<br>
  * The name of the user. This is the name of the user account to
  * log on to. <br>
  * If you use the UPN format, user@DNS_domain_name, the lpDomain
  * parameter must be NULL.<br>
  * The user account must have the Log On Locally permission on
  * the local computer. <br>
  * This permission is granted to all users on workstations and
  * servers, but only to administrators on domain controllers.
* @param lpDomain
  * [in, optional]<br>
  * The name of the domain or server whose account database
  * contains the lpUsername account. <br>
  * If this parameter is NULL, the user name must be specified in
  * UPN format.
* @param lpPassword
  * [in]<br>
  * The clear-text password for the lpUsername account.
* @param dwLogonFlags
  * [in]<br>
  * The logon option. This parameter can be 0 (zero) or one of the
  * following values. <br>
  * LOGON_WITH_PROFILE: 0x00000001<br>
  * Log on, then load the user profile in the HKEY_USERS registry
  * key. <br>
  * The function returns after the profile is loaded. <br>
  * Loading the profile can be time-consuming, so it is best to
  * use this value only if you must access the information in the
  * HKEY_CURRENT_USER registry key. <br>
  * Windows Server 2003: The profile is unloaded after the new
  * process is terminated, whether or not it has created child
  * processes. <br>
  * Windows XP: The profile is unloaded after the new process and
  * all child processes it has created are terminated. <br>
  * LOGON_NETCREDENTIALS_ONLY: 0x00000002<br>
  * Log on, but use the specified credentials on the network only.
  * <br>
  * The new process uses the same token as the caller, but the
  * system creates a new logon session within LSA, and the process
  * uses the specified credentials as the default credentials.
  * <br>
  * This value can be used to create a process that uses a
  * different set of credentials locally than it does remotely.
  * <br>
  * This is useful in inter-domain scenarios where there is no
  * trust relationship. <br>
The system does not validate the specified credentials. Therefore, the process can start, but it may not have access to network resources.

**@param lpApplicationName**

[in, optional]

The name of the module to be executed. This module can be a Windows-based application. It can be some other type of module (for example, MS-DOS or OS/2) if the appropriate subsystem is available on the local computer. The string can specify the full path and file name of the module to execute or it can specify a partial name.

If it is a partial name, the function uses the current drive and current directory to complete the specification. The function does not use the search path. This parameter must include the file name extension; no default extension is assumed. The lpApplicationName parameter can be NULL, and the module name must be the first white space-delimited token in the lpCommandLine string.

If you are using a long file name that contains a space, use quoted strings to indicate where the file name ends and the arguments begin; otherwise, the file name is ambiguous. For example, the following string can be interpreted in different ways:

"c:\program files\sub dir\program name"  
The system tries to interpret the possibilities in the following order:

1. c:\program.exe files\sub dir\program name
2. c:\program files\sub.exe dir\program name
3. c:\program files\sub dir\program.exe name
4. c:\program files\sub dir\program name.exe

If the executable module is a 16-bit application, lpApplicationName should be NULL, and the string pointed to by lpCommandLine should specify the executable module and its arguments.

**@param lpCommandLine**

[in, out, optional]

The command line to be executed. The maximum length of this string is 1024 characters.

If lpApplicationName is NULL, the module name portion of lpCommandLine is limited to MAX_PATH characters.

The function can modify the contents of this string. Therefore, this parameter cannot be a pointer to read-only memory (such as a const variable or a literal string).

If this parameter is a constant string, the function may cause an access violation.
The `lpCommandLine` parameter can be NULL, and the function uses
the string pointed to by `lpApplicationName` as the command line.
<br>
If both `lpApplicationName` and `lpCommandLine` are non-NULL,
* `lpApplicationName` specifies the module to execute, and
* `lpCommandLine` specifies the command line.<br>
The new process can use `GetCommandLine` to retrieve the entire
command line.<br>
Console processes written in C can use the `argc` and `argv`
arguments to parse the command line. <br>
Because `argv[0]` is the module name, C programmers typically
repeat the module name as the first token in the command line.<br>
If `lpApplicationName` is NULL, the first white space-delimited
token of the command line specifies the module name.<br>
If you are using a long file name that contains a space, use
quoted strings to indicate where the file name ends and the
arguments begin (see the explanation for the `lpApplicationName`
parameter). If the file name does not contain an extension,
`.exe` is appended. Therefore, if the file name extension is
`.com`, this parameter must include the `.com` extension. If the
file name ends in a period with no extension, or if the file
name contains a path, `.exe` is not appended. If the file name
does not contain a directory path, the system searches for the
executable file in the following sequence:<br>
1. The directory from which the application loaded.<br>
2. The current directory for the parent process.<br>
3. The 32-bit Windows system directory. Use the
`GetSystemDirectory` function to get the path of this directory.<br>
4. The 16-bit Windows system directory. There is no function
that obtains the path of this directory, but it is searched.<br>
5. The Windows directory. Use the `GetWindowsDirectory` function
to get the path of this directory.<br>
6. The directories that are listed in the `PATH` environment
variable. Note that this function does not search the
per-application path specified by the App Paths registry key.
To include this per-application path in the search sequence,
use the `ShellExecute` function.<br>
The system adds a null character to the command line string to
separate the file name from the arguments. This divides the
original string into two strings for internal processing.<br>
@param `dwCreationFlags`
The flags that control how the process is created.
The CREATE_DEFAULT_ERROR_MODE, CREATE_NEW_CONSOLE, and CREATE_NEW_PROCESS_GROUP flags are enabled by default. Even if you do not set the flag, the system functions as if it were set. You can specify additional flags as noted.

CREATE_DEFAULT_ERROR_MODE: 0x04000000
The new process does not inherit the error mode of the calling process. Instead, CreateProcessWithLogonW gives the new process the current default error mode. An application sets the current default error mode by calling SetErrorMode. This flag is enabled by default.

CREATE_NEW_CONSOLE: 0x00000010
The new process has a new console, instead of inheriting the parent's console. This flag cannot be used with the DETACHED_PROCESS flag. This flag is enabled by default.

CREATE_NEW_PROCESS_GROUP: 0x00000200
The new process is the root process of a new process group. The process group includes all processes that are descendants of this root process. The process identifier of the new process group is the same as the process identifier, which is returned in the lpProcessInfo parameter. Process groups are used by the GenerateConsoleCtrlEvent function to enable sending a CTRL+C or CTRL+BREAK signal to a group of console processes. This flag is enabled by default.

CREATE_SEPARATE_WOW_VDM: 0x00000800
This flag is only valid starting a 16-bit Windows-based application. If set, the new process runs in a private Virtual DOS Machine (VDM). By default, all 16-bit Windows-based applications run in a single, shared VDM. The advantage of running separately is that a crash only terminates the single VDM; any other programs running in distinct VDMs continue to function normally. Also, 16-bit Windows-based applications that run in separate VDMs have separate input queues, which means that if one application stops responding momentarily, applications in separate VDMs continue to receive input.

CREATE_SUSPENDED: 0x00000004
The primary thread of the new process is created in a
suspended state, and does not run until the ResumeThread <br> function is called.<br> <br> CREATE_UNICODE_ENVIRONMENT: 0x00000400<br> Indicates the format of the lpEnvironment parameter.<br> If this flag is set, the environment block pointed to by <br> lpEnvironment uses Unicode characters. <br> Otherwise, the environment block uses ANSI characters. <br> EXTENDED_STARTUPINFO_PRESENT: 0x00080000<br> The process is created with extended startup information; the <br> lpStartupInfo parameter specifies a STARTUPINFOEX structure. <br> <br> Windows Server 2003 and Windows XP: This value is not <br> supported.<br> @param lpEnvironment <br> [in, optional]<br> A pointer to an environment block for the new process.<br> If this parameter is NULL, the new process uses an environment <br> created from the profile of the user specified by lpUsername. <br> An environment block consists of a null-terminated block of <br> null-terminated strings.<br> Each string is in the following form:<br> name=value<br> Because the equal sign (=) is used as a separator, it must not <br> be used in the name of an environment variable.<br> An environment block can contain Unicode or ANSI characters.<br> If the environment block pointed to by lpEnvironment contains <br> Unicode characters, ensure that dwCreationFlags includes <br> CREATE_UNICODE_ENVIRONMENT.<br> If this parameter is NULL and the environment block of the <br> parent process contains Unicode characters, you must also <br> ensure that dwCreationFlags includes <br> CREATE_UNICODE_ENVIRONMENT.<br> An ANSI environment block is terminated by two 0 (zero) bytes: <br> one for the last string and one more to terminate the block.<br> A Unicode environment block is terminated by four zero bytes: <br> two for the last string and two more to terminate the block. <br> To retrieve a copy of the environment block for a specific <br> user, use the CreateEnvironmentBlock function.<br> @param lpCurrentDirectory <br> [in, optional]<br> The full path to the current directory for the process.<br> The string can also specify a UNC path.<br> If this parameter is NULL, the new process has the same <br> current drive and directory as the calling process.
* This feature is provided primarily for shells that need to
* start an application, and specify its initial drive and
* working directory.<br>
* @param lpStartupInfo
*  [in]<br>
*  A pointer to a STARTUPINFO or STARTUPINFOEX structure. <br>
*  The application must add permission for the specified user
*  account to the specified window station and desktop, even for
*  WinSta0\Default.<br>
*  If the lpDesktop member is NULL or an empty string, the new
*  process inherits the desktop and window station of its parent
*  process.<br>
*  The application must add permission for the specified user
*  account to the inherited window station and desktop.<br>
*  Windows XP: CreateProcessWithLogonW adds permission for the
*  specified user account to the inherited window station and
*  desktop.<br>
*  Handles in STARTUPINFO or STARTUPINFOEX must be closed with
*  CloseHandle when they are no longer needed.<br>
*  Important If the dwFlags member of the STARTUPINFO structure
*  specifies STARTF_USESTDHANDLES, the standard handle fields are
*  copied unchanged to the child process without validation.<br>
*  The caller is responsible for ensuring that these fields
*  contain valid handle values. Incorrect values can cause the
*  child process to misbehave or crash.<br>
*  Use the Application Verifier runtime verification tool to
*  detect invalid handles.<br>
* @param lpProcessInfo
*  [out]<br>
*  A pointer to a PROCESS_INFORMATION structure that receives
*  identification information for the new process, including a
*  handle to the process.<br>
*  Handles in PROCESS_INFORMATION must be closed with the
*  CloseHandle function when they are not needed.<br>
* @return If the function succeeds, the return value is nonzero.<br>
*  If the function fails, the return value is 0 (zero).<br>
*  To get extended error information, call GetLastError.<br>
*  Note that the function returns before the process has finished
*  initialization.<br>
*  If a required DLL cannot be located or fails to initialize, the
*  process is terminated.<br>
*  To get the termination status of a process, call
*  GetExitCodeProcess.<br>
* @see <a href="http://msdn.microsoft.com/en-us/library/windows/desktop/ms682431%28v=vs.85%29.aspx">MSDN</a>
*/
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (c) 2018 Václav Haisman, All Rights Reserved
 * The contents of this file is dual-licensed under 2
 * alternative Open Source/Free licenses: LGPL 2.1 or later and
 * Apache License 2.0.
 * You can freely decide which license you want to apply to
 * the project.
 * You may obtain a copy of the LGPL License at:
 * http://www.gnu.org/licenses/licenses.html
 * A copy is also included in the downloadable source code package
 * containing JNA, in file "LGPL2.1".
 * You may obtain a copy of the Apache License at:
 * http://www.apache.org/licenses/
 * A copy is also included in the downloadable source code package
 * containing JNA, in file "AL2.0".
 */

Found in path(s):
*/opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/win32/Advapi32.java
*/opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/linux/XAttr.java
*/opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/linux/XAttrUtil.java
No license file was found, but licenses were detected in source scan.

/* Copyright (c) 2016 Adam Marcionek, All Rights Reserved
 * The contents of this file is dual-licensed under 2
 * alternative Open Source/Free licenses: LGPL 2.1 or later and
 * Apache License 2.0. (starting with JNA version 4.0.0).
 * You can freely decide which license you want to apply to
 * the project.
 * You may obtain a copy of the LGPL License at:
 * http://www.gnu.org/licenses/licenses.html
/*
 * A copy is also included in the downloadable source code package
 * containing JNA, in file "LGPL2.1".
 *
 * You may obtain a copy of the Apache License at:
 *
 * http://www.apache.org/licenses/
 *
 * A copy is also included in the downloadable source code package
 * containing JNA, in file "AL2.0".
 */

No license file was found, but licenses were detected in source scan.

/* Copyright (c) 2010 Timothy Wall, All Rights Reserved
 * Copyright 2010 Digital Rapids Corp.
 *
 * The contents of this file is dual-licensed under 2
 * alternative Open Source/Free licenses: LGPL 2.1 or later and
 * Apache License 2.0. (starting with JNA version 4.0.0).
 *
 * You can freely decide which license you want to apply to
 * the project.
 *
 * You may obtain a copy of the LGPL License at:
 *
 * http://www.gnu.org/licenses/licenses.html
 *
 * A copy is also included in the downloadable source code package
 * containing JNA, in file "LGPL2.1".
 *
 * You may obtain a copy of the Apache License at:
 *
 * http://www.apache.org/licenses/
 *
 * A copy is also included in the downloadable source code package
 * containing JNA, in file "AL2.0".
 */

No license file was found, but licenses were detected in source scan.

/* Copyright (c) 2010 Timothy Wall, All Rights Reserved
 * Copyright 2010 Digital Rapids Corp.
 *
 * The contents of this file is dual-licensed under 2
 * alternative Open Source/Free licenses: LGPL 2.1 or later and
 * Apache License 2.0. (starting with JNA version 4.0.0).
 *
 * You can freely decide which license you want to apply to
 * the project.
 *
 * You may obtain a copy of the LGPL License at:
 *
 * http://www.gnu.org/licenses/licenses.html
 *
 * A copy is also included in the downloadable source code package
 * containing JNA, in file "LGPL2.1".
 *
 * You may obtain a copy of the Apache License at:
 *
 * http://www.apache.org/licenses/
 *
 * A copy is also included in the downloadable source code package
 * containing JNA, in file "AL2.0".
 */

No license file was found, but licenses were detected in source scan.
No license file was found, but licenses were detected in source scan.

/* Copyright (c) 2016 Minoru Sakamoto, All Rights Reserved
 * The contents of this file is dual-licensed under 2
 * alternative Open Source/Free licenses: LGPL 2.1 or later and
 * Apache License 2.0. (starting with JNA version 4.0.0).
 * You can freely decide which license you want to apply to
 * the project.
 * You may obtain a copy of the LGPL License at:
 * http://www.gnu.org/licenses/licenses.html
 * A copy is also included in the downloadable source code package
 * containing JNA, in file "LGPL2.1".
 * You may obtain a copy of the Apache License at:
 * http://www.apache.org/licenses/
 * A copy is also included in the downloadable source code package
 * containing JNA, in file "AL2.0".
 */

Found in path(s):
*/opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/win32/WevtapiUtil.java
*/opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/win32/Winevt.java
*/opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/win32/Wevtapi.java
No license file was found, but licenses were detected in source scan.

/* Copyright (c) 2011 Daniel Doubrovkine, All Rights Reserved
 * The contents of this file is dual-licensed under 2
 * alternative Open Source/Free licenses: LGPL 2.1 or later and
 * Apache License 2.0. (starting with JNA version 4.0.0).
 * You can freely decide which license you want to apply to
 * the project.
 * You may obtain a copy of the LGPL License at:
 * http://www.gnu.org/licenses/licenses.html
 */
A copy is also included in the downloadable source code package containing JNA, in file "LGPL2.1".

You may obtain a copy of the Apache License at:

http://www.apache.org/licenses/

A copy is also included in the downloadable source code package containing JNA, in file "AL2.0".

// MessageId: ERROR_DS_CONFIDENTIALITY_REQUIRED
// version.

No license file was found, but licenses were detected in source scan.

Copyright (c) 2015 Andreas "PAX" Lübeck, All Rights Reserved

The contents of this file is dual-licensed under 2 alternative Open Source/Free licenses: LGPL 2.1 or later and Apache License 2.0. (starting with JNA version 4.0.0).

You can freely decide which license you want to apply to the project.

You may obtain a copy of the LGPL License at:

http://www.gnu.org/licenses/licenses.html

A copy is also included in the downloadable source code package containing JNA, in file "LGPL2.1".

You may obtain a copy of the Apache License at:

http://www.apache.org/licenses/

A copy is also included in the downloadable source code package containing JNA, in file "AL2.0".

Found in path(s):

* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/win32/WinError.java

Found in path(s):

* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/DesktopWindow.java
No license file was found, but licenses were detected in source scan.

/* Copyright (c) 2007-2008 Timothy Wall, All Rights Reserved
+ Copyright (c) 2007 Olivier Chafik
+ * The contents of this file is dual-licensed under 2
+ * alternative Open Source/Free licenses: LGPL 2.1 or later and
+ * Apache License 2.0. (starting with JNA version 4.0.0).
+ *
+ * You can freely decide which license you want to apply to
+ * the project.
+ *
+ * You may obtain a copy of the LGPL License at:
+ *
+ * http://www.gnu.org/licenses/licenses.html
+ *
+ * A copy is also included in the downloadable source code package
+ * containing JNA, in file "LGPL2.1".
+ *
+ * You may obtain a copy of the Apache License at:
+ *
+ * http://www.apache.org/licenses/
+ *
+ * A copy is also included in the downloadable source code package
+ * containing JNA, in file "AL2.0".
+ */

Found in path(s):
+ /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
jar/com/sun/jna/platform/WindowUtils.java
No license file was found, but licenses were detected in source scan.

/* Copyright (c) 2017 Matthias Bläsing, All Rights Reserved
+ *
+ * The contents of this file is dual-licensed under 2
+ * alternative Open Source/Free licenses: LGPL 2.1 or later and
+ * Apache License 2.0. (starting with JNA version 4.0.0).
+ *
+ * You can freely decide which license you want to apply to
+ * the project.
+ *
+ * You may obtain a copy of the LGPL License at:
+ *
+ * http://www.gnu.org/licenses/licenses.html
+ *
+ * A copy is also included in the downloadable source code package
+ * containing JNA, in file "LGPL2.1".  */
* You may obtain a copy of the Apache License at:
  *
  * http://www.apache.org/licenses/
  *
  * A copy is also included in the downloadable source code package
  * containing JNA, in file "AL2.0".
  */

Found in path(s):
  */
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
  * jar/com/sun/jna/platform/win32/COM/IComEnumVariantIterator.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
  * jar/com/sun/jna/platform/win32/COM/EnumVariant.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
  * jar/com/sun/jna/platform/win32/Winsock2.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
  * jar/com/sun/jna/platform/win32/ShTypes.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
  * jar/com/sun/jna/platform/win32/COM/IEnumVariant.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
  * jar/com/sun/jna/platform/win32/COM/COMInvokeException.java
No license file was found, but licenses were detected in source scan.

  /* Copyright (c) 2015 Adam Marcionek, All Rights Reserved
  *
  * The contents of this file is dual-licensed under 2
  * alternative Open Source/Free licenses: LGPL 2.1 or later and
  * Apache License 2.0. (starting with JNA version 4.0.0).
  *
  * You can freely decide which license you want to apply to
  * the project.
  *
  * You may obtain a copy of the LGPL License at:
  *
  * http://www.gnu.org/licenses/licenses.html
  *
  * A copy is also included in the downloadable source code package
  * containing JNA, in file "LGPL2.1".
  *
  * You may obtain a copy of the Apache License at:
  *
  * http://www.apache.org/licenses/
  *
  * A copy is also included in the downloadable source code package
  * containing JNA, in file "AL2.0".
  */

Found in path(s):
No license file was found, but licenses were detected in source scan.

/* Copyright (c) 2020 Torbjörn Svensson, All Rights Reserved
 *
 * The contents of this file is dual-licensed under 2
 * alternative Open Source/Free licenses: LGPL 2.1 or later and
 * Apache License 2.0. (starting with JNA version 4.0.0).
 *
 * You can freely decide which license you want to apply to
 * the project.
 *
 * You may obtain a copy of the LGPL License at:
 * http://www.gnu.org/licenses/licenses.html
 *
 * A copy is also included in the downloadable source code package
 * containing JNA, in file "LGPL2.1".
 *
 * You may obtain a copy of the Apache License at:
 * http://www.apache.org/licenses/
 *
 * A copy is also included in the downloadable source code package
 * containing JNA, in file "AL2.0".
 */

Found in path(s):
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/win32/PsapiUtil.java
No license file was found, but licenses were detected in source scan.

/* Copyright (c) 2020 Daniel Widdis, All Rights Reserved
 *
 * The contents of this file is dual-licensed under 2
 * alternative Open Source/Free licenses: LGPL 2.1 or later and
 * Apache License 2.0. (starting with JNA version 4.0.0).
 *
 * You can freely decide which license you want to apply to
 * the project.
 */
* You may obtain a copy of the LGPL License at:
* 
* http://www.gnu.org/licenses/licenses.html
* 
* A copy is also included in the downloadable source code package
* containing JNA, in file "LGPL2.1".
* 
* You may obtain a copy of the Apache License at:
* 
* http://www.apache.org/licenses/
* 
* A copy is also included in the downloadable source code package
* containing JNA, in file "AL2.0".
*/

Found in path(s):
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
  jar/com/sun/jna/platform/linux/ErrNo.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
  jar/com/sun/jna/platform/unix/LibCUtil.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
  jar/com/sun/jna/platform/linux/LibRT.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
  jar/com/sun/jna/platform/linux/Fcntl.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
  jar/com/sun/jna/platform/linux/Udev.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
  jar/com/sun/jna/platform/linux/Mman.java

No license file was found, but licenses were detected in source scan.

/* Copyright (c) 2010,2011 Daniel Doubrovkine, All Rights Reserved
* 
* The contents of this file is dual-licensed under 2
* alternative Open Source/Free licenses: LGPL 2.1 or later and
* Apache License 2.0. (starting with JNA version 4.0.0).
* 
* You can freely decide which license you want to apply to
* the project.
* 
* You may obtain a copy of the LGPL License at:
* 
* http://www.gnu.org/licenses/licenses.html
* 
* A copy is also included in the downloadable source code package
* containing JNA, in file "LGPL2.1".
* 
* You may obtain a copy of the Apache License at:
* http://www.apache.org/licenses/
* 
* A copy is also included in the downloadable source code package
* containing JNA, in file "AL2.0".
*/

Found in path(s):
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
  jar/com/sun/jna/platform/win32/W32Errors.java
No license file was found, but licenses were detected in source scan.

/* Copyright (c) 2007-2013 Timothy Wall, All Rights Reserved
 * 
 * The contents of this file is dual-licensed under 2
 * alternative Open Source/Free licenses: LGPL 2.1 or later and
 * Apache License 2.0. (starting with JNA version 4.0.0).
 * 
 * You can freely decide which license you want to apply to
 * the project.
 * 
 * You may obtain a copy of the LGPL License at:
 * 
 * http://www.gnu.org/licenses/licenses.html
 * 
 * A copy is also included in the downloadable source code package
 * containing JNA, in file "LGPL2.1".
 * 
 * You may obtain a copy of the Apache License at:
 * 
 * http://www.apache.org/licenses/
 * 
 * A copy is also included in the downloadable source code package
 * containing JNA, in file "AL2.0".
 */

Found in path(s):
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
  jar/com/sun/jna/platform/mac/MacFileUtils.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (c) 2013 Ralf Hamberger, Markus Karg, All Rights Reserved
 * 
 * The contents of this file is dual-licensed under 2
 * alternative Open Source/Free licenses: LGPL 2.1 or later and
 * Apache License 2.0. (starting with JNA version 4.0.0).
 * 
 * You can freely decide which license you want to apply to
 *
You may obtain a copy of the LGPL License at:
http://www.gnu.org/licenses/licenses.html

A copy is also included in the downloadable source code package
containing JNA, in file "LGPL2.1".

You may obtain a copy of the Apache License at:
http://www.apache.org/licenses/

A copy is also included in the downloadable source code package
containing JNA, in file "AL2.0".

Found in path(s):
./opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/win32/User32Util.java
No license file was found, but licenses were detected in source scan.

Copyright (c) 2015 Daniel Widdis

The contents of this file is dual-licensed under 2
alternative Open Source/Free licenses: LGPL 2.1 or later and
Apache License 2.0. (starting with JNA version 4.0.0).

You can freely decide which license you want to apply to
the project.

You may obtain a copy of the LGPL License at:
http://www.gnu.org/licenses/licenses.html

A copy is also included in the downloadable source code package
containing JNA, in file "LGPL2.1".

You may obtain a copy of the Apache License at:
http://www.apache.org/licenses/

A copy is also included in the downloadable source code package
containing JNA, in file "AL2.0".
/* Copyright (c) 2007, 2013 Timothy Wall, Markus Karg, All Rights Reserved
 * 
 * The contents of this file is dual-licensed under 2
 * alternative Open Source/Free licenses: LGPL 2.1 or later and
 * Apache License 2.0. (starting with JNA version 4.0.0).
 * 
 * You can freely decide which license you want to apply to
 * the project.
 * 
 * You may obtain a copy of the LGPL License at:
 * 
 * http://www.gnu.org/licenses/licenses.html
 * 
 * A copy is also included in the downloadable source code package
 * containing JNA, in file "LGPL2.1".
 * 
 * You may obtain a copy of the Apache License at:
 * 
 * http://www.apache.org/licenses/
 * 
 * A copy is also included in the downloadable source code package
 * containing JNA, in file "AL2.0".
 */

Found in path(s):
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
  jar/com/sun/jna/platform/mac/SystemB.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
  jar/com/sun/jna/platform/win32/Shell32.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
  jar/com/sun/jna/platform/win32/User32.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
  jar/com/sun/jna/platform/win32/Kernel32.java

/* Copyright (c) 2017 Daniel Widdis, All Rights Reserved
 * 
 * The contents of this file is dual-licensed under 2
 * alternative Open Source/Free licenses: LGPL 2.1 or later and
 * Apache License 2.0. (starting with JNA version 4.0.0).
 * 
 * You can freely decide which license you want to apply to
 * the project.
 * 
 * You may obtain a copy of the LGPL License at:
 */
* [http://www.gnu.org/licenses/licenses.html](http://www.gnu.org/licenses/licenses.html)

* A copy is also included in the downloadable source code package
  * containing JNA, in file "LGPL2.1".

* You may obtain a copy of the Apache License at:
  * [http://www.apache.org/licenses/](http://www.apache.org/licenses/)

* A copy is also included in the downloadable source code package
  * containing JNA, in file "AL2.0".

/*

Found in path(s):
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
  jar/com/sun/jna/platform/unix/solaris/LibKstat.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
  jar/com/sun/jna/platform/linux/LibC.java

No license file was found, but licenses were detected in source scan.

/**
* Copyright (c) 2014 Dr David H. Akehurst (itemis), All Rights Reserved
* 
* The contents of this file is dual-licensed under 2
* alternative Open Source/Free licenses: LGPL 2.1 or later and
* Apache License 2.0. (starting with JNA version 4.0.0).
* 
* You can freely decide which license you want to apply to
* the project.
* 
* You may obtain a copy of the LGPL License at:
* 
* [http://www.gnu.org/licenses/licenses.html](http://www.gnu.org/licenses/licenses.html)
* 
* A copy is also included in the downloadable source code package
* containing JNA, in file "LGPL2.1".
* 
* You may obtain a copy of the Apache License at:
* 
* [http://www.apache.org/licenses/](http://www.apache.org/licenses/)
* 
* A copy is also included in the downloadable source code package
* containing JNA, in file "AL2.0".
*/

Found in path(s):
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
  jar/com/sun/jna/platform/win32/COM/util/IConnectionPoint.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
/* Copyright (c) 2015 Goldstein Lyor, All Rights Reserved

The contents of this file is dual-licensed under 2 alternative Open Source/Free licenses: LGPL 2.1 or later and Apache License 2.0. (starting with JNA version 4.0.0).

You can freely decide which license you want to apply to the project.

You may obtain a copy of the LGPL License at: */

No license file was found, but licenses were detected in source scan.
* http://www.gnu.org/licenses/licenses.html

* A copy is also included in the downloadable source code package
* containing JNA, in file "LGPL2.1".

* You may obtain a copy of the Apache License at:

* http://www.apache.org/licenses/

* A copy is also included in the downloadable source code package
* containing JNA, in file "AL2.0".

*/

Found in path(s):
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/win32/WinPerf.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/win32/PdhMsg.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/unix/Resource.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/unix/LibC.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/unix/Reboot.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/unix/LibCAPI.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/win32/Pdh.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright 2014 Martin Steiger
*
* The contents of this file is dual-licensed under 2
* alternative Open Source/Free licenses: LGPL 2.1 or later and
* Apache License 2.0. (starting with JNA version 4.0.0).
*
* You can freely decide which license you want to apply to
* the project.
*
* You may obtain a copy of the LGPL License at:
*
* http://www.gnu.org/licenses/licenses.html
*
* A copy is also included in the downloadable source code package
* containing JNA, in file "LGPL2.1".
*
* You may obtain a copy of the Apache License at:
* http://www.apache.org/licenses/
*
*A copy is also included in the downloadable source code package
* containing JNA, in file "AL2.0".
*/

Found in path(s):
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
  jar/com/sun/jna/platform/EnumConverter.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
  jar/com/sun/jna/platform/win32/PhysicalMonitorEnumerationAPI.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
  jar/com/sun/jna/platform/win32/FlagEnum.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
  jar/com/sun/jna/platform/win32/Dxva2.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
  jar/com/sun/jna/platform/win32/HighLevelMonitorConfigurationAPI.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
  jar/com/sun/jna/platform/win32/LowLevelMonitorConfigurationAPI.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
  jar/com/sun/jna/platform/EnumUtils.java

No license file was found, but licenses were detected in source scan.

/* Copyright (c) 2010, 2013 Daniel Doubrovkine, Markus Karg, All Rights Reserved
*
* The contents of this file is dual-licensed under 2
* alternative Open Source/Free licenses: LGPL 2.1 or later and
* Apache License 2.0. (starting with JNA version 4.0.0).
*
* You can freely decide which license you want to apply to
* the project.
*
* You may obtain a copy of the LGPL License at:
*
* http://www.gnu.org/licenses/licenses.html
*
* A copy is also included in the downloadable source code package
* containing JNA, in file "LGPL2.1".
*
* You may obtain a copy of the Apache License at:
*
* http://www.apache.org/licenses/
*
* A copy is also included in the downloadable source code package
* containing JNA, in file "AL2.0".
*/
No license file was found, but licenses were detected in source scan.

/* Copyright (c) 2018,2020 Daniel Widdis, All Rights Reserved
 *
 * The contents of this file is dual-licensed under 2
 * alternative Open Source/Free licenses: LGPL 2.1 or later and
 * Apache License 2.0. (starting with JNA version 4.0.0).
 *
 * You can freely decide which license you want to apply to
 * the project.
 *
 * You may obtain a copy of the LGPL License at:
 *
 * http://www.gnu.org/licenses/licenses.html
 *
 * A copy is also included in the downloadable source code package
 * containing JNA, in file "LGPL2.1".
 *
 * You may obtain a copy of the Apache License at:
 *
 * http://www.apache.org/licenses/
 *
 * A copy is also included in the downloadable source code package
 * containing JNA, in file "AL2.0".
 */

No license file was found, but licenses were detected in source scan.

/* Copyright (c) 2018 Roshan Muralidharan, All Rights Reserved
 *
 * The contents of this file is dual-licensed under 2
 * alternative Open Source/Free licenses: LGPL 2.1 or later and
 * Apache License 2.0. (starting with JNA version 4.0.0).
 *
 * You can freely decide which license you want to apply to
 * the project.
 *
 * You may obtain a copy of the LGPL License at:
 *
 * http://www.gnu.org/licenses/licenses.html

* A copy is also included in the downloadable source code package
* containing JNA, in file "LGPL2.1".
*
* You may obtain a copy of the Apache License at:
* 
* http://www.apache.org/licenses/
* 
* A copy is also included in the downloadable source code package
* containing JNA, in file "AL2.0".
*/

Found in path(s):
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/win32/Cryptui.java
No license file was found, but licenses were detected in source scan.

/* Copyright (c) 2011 Timothy Wall, All Rights Reserved
* 
* The contents of this file is dual-licensed under 2
* alternative Open Source/Free licenses: LGPL 2.1 or later and
* Apache License 2.0. (starting with JNA version 4.0.0).
* 
* You can freely decide which license you want to apply to
* the project.
* 
* You may obtain a copy of the LGPL License at:
* 
* http://www.gnu.org/licenses/licenses.html
* 
* A copy is also included in the downloadable source code package
* containing JNA, in file "LGPL2.1".
* 
* You may obtain a copy of the Apache License at:
* 
* http://www.apache.org/licenses/
* 
* A copy is also included in the downloadable source code package
* containing JNA, in file "AL2.0".
*/

Found in path(s):
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/win32/WinRas.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/win32/Rasapi32Util.java
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-jar/com/sun/jna/platform/win32/OpenGL32Util.java
/* Copyright (c) 2007 Olivier Chafik, All Rights Reserved
 * Copyright (c) 2008 Timothy Wall, All Rights Reserved
 * 
 * The contents of this file is dual-licensed under 2
 * alternative Open Source/Free licenses: LGPL 2.1 or later and
 * Apache License 2.0. (starting with JNA version 4.0.0).
 * 
 * You can freely decide which license you want to apply to
 * the project.
 * 
 * You may obtain a copy of the LGPL License at:
 * 
 * http://www.gnu.org/licenses/licenses.html
 * 
 * A copy is also included in the downloadable source code package
 * containing JNA, in file "LGPL2.1".
 * 
 * You may obtain a copy of the Apache License at:
 * 
 * http://www.apache.org/licenses/
 * 
 * A copy is also included in the downloadable source code package
 * containing JNA, in file "AL2.0".
 */

Found in path(s):
  */opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
  jar/com/sun/jna/platform/win32/RasterRangesUtils.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (c) 2011 Denis Tulskiy
 * 
 * The contents of this file is dual-licensed under 2
 * alternative Open Source/Free licenses: LGPL 2.1 or later and
 * Apache License 2.0. (starting with JNA version 4.0.0).
 * 
 * You can freely decide which license you want to apply to
 */
* the project.
* 
* You may obtain a copy of the LGPL License at:
* 
* http://www.gnu.org/licenses/licenses.html
* 
* A copy is also included in the downloadable source code package
* containing JNA, in file "LGPL2.1".
* 
* You may obtain a copy of the Apache License at:
* 
* http://www.apache.org/licenses/
* 
* A copy is also included in the downloadable source code package
* containing JNA, in file "AL2.0".
*/

Found in path(s):
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
n.jar/com/sun/jna/platform/mac/Carbon.java
No license file was found, but licenses were detected in source scan.

/*
* The contents of this file is dual-licensed under 2
* alternative Open Source/Free licenses: LGPL 2.1 or later and
* Apache License 2.0. (starting with JNA version 4.0.0).
* 
* You can freely decide which license you want to apply to
* the project.
* 
* You may obtain a copy of the LGPL License at:
* 
* http://www.gnu.org/licenses/licenses.html
* 
* A copy is also included in the downloadable source code package
* containing JNA, in file "LGPL2.1".
* 
* You may obtain a copy of the Apache License at:
* 
* http://www.apache.org/licenses/
* 
* A copy is also included in the downloadable source code package
* containing JNA, in file "AL2.0".
*/

Found in path(s):
* /opt/cola/permits/1102347507_1603692766.03/0/jna-platform-5-6-0-sources-
n.jar/com/sun/jna/platform/win32/KnownFolders.java
1.893 commons-codec 1.3
1.893.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2001-2004 The Apache Software Foundation.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1000764348_1646171564.99/0/commons-codec-1-3-sources-jar/org/apache/commons/codec/StringEncoder.java
* /opt/cola/permits/1000764348_1646171564.99/0/commons-codec-1-3-sources-jar/org/apache/commons/codec/language/SoundexUtils.java
* /opt/cola/permits/1000764348_1646171564.99/0/commons-codec-1-3-sources-jar/org/apache/commons/codec/Decoder.java
* /opt/cola/permits/1000764348_1646171564.99/0/commons-codec-1-3-sources-jar/org/apache/commons/codec/net/URLEncode.java
* /opt/cola/permits/1000764348_1646171564.99/0/commons-codec-1-3-sources-jar/org/apache/commons/codec/net/QCodec.java
* /opt/cola/permits/1000764348_1646171564.99/0/commons-codec-1-3-sources-jar/org/apache/commons/codec/language/DoubleMetaphone.java
* /opt/cola/permits/1000764348_1646171564.99/0/commons-codec-1-3-sources-jar/org/apache/commons/codec/DecoderException.java
* /opt/cola/permits/1000764348_1646171564.99/0/commons-codec-1-3-sources-jar/org/apache/commons/codec/StringDecoder.java
* /opt/cola/permits/1000764348_1646171564.99/0/commons-codec-1-3-sources-jar/org/apache/commons/codec/language/RefinedSoundex.java
* /opt/cola/permits/1000764348_1646171564.99/0/commons-codec-1-3-sources-jar/org/apache/commons/codec/net/QuotedPrintableCodec.java
* /opt/cola/permits/1000764348_1646171564.99/0/commons-codec-1-3-sources-jar/org/apache/commons/codec/digest/DigestUtils.java
* /opt/cola/permits/1000764348_1646171564.99/0/commons-codec-1-3-sources-jar/org/apache/commons/codec/binary/Hex.java
* /opt/cola/permits/1000764348_1646171564.99/0/commons-codec-1-3-sources-jar/org/apache/commons/codec/BinaryDecoder.java
* /opt/cola/permits/1000764348_1646171564.99/0/commons-codec-1-3-sources-jar/org/apache/commons/codec/EncoderException.java
* /opt/cola/permits/1000764348_1646171564.99/0/commons-codec-1-3-sources-jar/org/apache/commons/codec/net/StringEncodings.java
* /opt/cola/permits/1000764348_1646171564.99/0/commons-codec-1-3-sources-jar/org/apache/commons/codec/language/Soundex.java
* /opt/cola/permits/1000764348_1646171564.99/0/commons-codec-1-3-sources-jar/org/apache/commons/codec/Encoder.java
* /opt/cola/permits/1000764348_1646171564.99/0/commons-codec-1-3-sources-jar/org/apache/commons/codec/StringEncoderComparator.java
* /opt/cola/permits/1000764348_1646171564.99/0/commons-codec-1-3-sources-jar/org/apache/commons/codec/binary/BinaryCodec.java
* /opt/cola/permits/1000764348_1646171564.99/0/commons-codec-1-3-sources-jar/org/apache/commons/codec/net/RFC1522Codec.java
* /opt/cola/permits/1000764348_1646171564.99/0/commons-codec-1-3-sources-jar/org/apache/commons/codec/net/BCodec.java
* /opt/cola/permits/1000764348_1646171564.99/0/commons-codec-1-3-sources-jar/org/apache/commons/codec/BinaryEncoder.java
* /opt/cola/permits/1000764348_1646171564.99/0/commons-codec-1-3-sources-jar/org/apache/commons/codec/binary/Base64.java
* /opt/cola/permits/1000764348_1646171564.99/0/commons-codec-1-3-sources-jar/org/apache/commons/codec/language/Metaphone.java

No license file was found, but licenses were detected in source scan.

2004 The Apache Software Foundation.

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

    http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

Found in path(s):
* /opt/cola/permits/1000764348_1646171564.99/0/commons-codec-1-3-sources-jar/org/apache/commons/codec/package.html
* /opt/cola/permits/1000764348_1646171564.99/0/commons-codec-1-3-sources-jar/org/apache/commons/codec/net/package.html
* /opt/cola/permits/1000764348_1646171564.99/0/commons-codec-1-3-sources-jar/org/apache/commons/codec/language/package.html
* /opt/cola/permits/1000764348_1646171564.99/0/commons-codec-1-3-sources-jar/org/apache/commons/codec/overview.html
* /opt/cola/permits/1000764348_1646171564.99/0/commons-codec-1-3-sources-jar/org/apache/commons/codec/binary/package.html
* /opt/cola/permits/1000764348_1646171564.99/0/commons-codec-1-3-sources-jar/org/apache/commons/codec/digest/package.html

1.894 gdisk 0.8.10-2.el7

1.894.1 Available under license :

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble
The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software—to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.
GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an
announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)
The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.
10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program’s name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.  See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

    Gnomovision version 69, Copyright (C) year name of author
    Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
    This is free software, and you are welcome to redistribute it
    under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

    Yoyodyne, Inc., hereby disclaims all copyright interest in the program
    `Gnomovision' (which makes passes at compilers) written by James Hacker.

    <signature of Ty Coon>, 1 April 1989
    Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.
1.895.1 Available under license:

People who have contributed to tcsh for win32 with bugfixes, functionality,
and other useful pieces of code. If I've left you out, please let me know!

(In alphabetical order)

Tom Kludy (tom.kludy@citrix.com)
Yarek Kowalik (Yarek.Kowalik@Sitraka.com)
Edward Lam
Matt Landau
Avner Lottem (avner.lottem@intel.com)
blucas (?) (blucas@broadcom.com)
Chun-Pong Yu (bol.pacific.net.sg)
TAGA nayuta (nayuta@is.s.u-tokyo.ac.jp)
Mike Thomas (miketh@brisbane.paradigmgeo.com)
Mark Tucker (mtucker@fiji.sidefx.com)

/*-
* Copyright (c) 1980, 1991 The Regents of the University of California.
* All rights reserved.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the above copyright
* notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
* 3. All advertising materials mentioning features or use of this software
* must display the following acknowledgement:
* This product includes software developed by the University of
* California, Berkeley and its contributors.
* 4. Neither the name of the University nor the names of its contributors
* may be used to endorse or promote products derived from this software
* without specific prior written permission.
*
* THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS ``AS IS'' AND
* ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE
* FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
* DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
* OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
* LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
* OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.
*/
/*
* config.h -- configure various defines for tcsh
*
* All source files should #include this FIRST.
*
* Edit this to match your system type.
*/

#ifndef _h_config
#define _h_config
/******************** System dependant compilation flags ********************/
/*
* POSIX	This system supports IEEE Std 1003.1-1988 (POSIX).
*/
#undef POSIX

/*
* POSIXJOBS	This system supports the optional IEEE Std 1003.1-1988 (POSIX)
* job control facilities.
*/
#undef POSIXJOBS

/*
* VFORK	This machine has a vfork().
* It used to be that for job control to work, this define
* was mandatory. This is not the case any more.
* If you think you still need it, but you don't have vfork,
* define this anyway and then do #define vfork fork.
* I do this anyway on a Sun because of yellow pages brain damage,
* [should not be needed under 4.1]
* and on the iris4d cause SGI's fork is sufficiently "virtual"
* that vfork isn't necessary. (Besides, SGI's vfork is weird).
* Note that some machines eg. rs6000 have a vfork, but not
* with the berkeley semantics, so we cannot use it there either.
*/
#define VFORK

/*
* BSDJOBS	You have BSD-style job control (both process groups and
* a tty that deals correctly
*/
#define BSDJOBS

/*
* BSDTIMES	You have BSD-style process time stuff (like rusage)
* This may or may not be true. For example, Apple Unix
* *(OREO) has BSDJOBS but not BSDTIMES.
*/
#define BSDTIMES

/
* BSDLIMIT You have BSD-style resource limit stuff (getrlimit/setrlimit)
*/
#define BSDLIMIT

/
* TERMIO You have struct termio instead of struct sgttyb.
* This is usually the case for SYSV systems, where
* BSD uses sgttyb. POSIX systems should define this
* anyway, even though they use struct termios.
*/
#undef TERMIO

/
* SYSVREL Your machine is SYSV based (HPUX, A/UX)
* NOTE: don't do this if you are on a Pyramid -- tcsh is
* built in a BSD universe.
* Set SYSVREL to 1, 2, 3, or 4, depending the version of System V
* you are running. Or set it to 0 if you are not SYSV based
*/
#define SYSVREL 0

/
* YPBUGS Work around Sun YP bugs that cause expansion of ~username
* to send command output to /dev/null
*/
#undef YPBUGS

/************************ local defines ***************************/

#endif /* _h_config */

1.896 lua 5.1.4 15.el7
1.896.1 Available under license :
Lua License
--------

Lua is licensed under the terms of the MIT license reproduced below.
This means that Lua is free software and can be used for both academic
and commercial purposes at absolutely no cost.

For details and rationale, see http://www.lua.org/license.html .

=======================================================================
Copyright (C) 1994-2008 Lua.org, PUC-Rio.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

===============================================================================

(end of COPYRIGHT)

1.897 jackson-datatype-jdk8 2.10.2

1.897.1 Available under license :

Apache License

Version 2.0, January 2004

http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
You must give any other recipients of the Work or Derivative Works a copy of this License; and

You must cause any modified files to carry prominent notices stating that You changed the files; and

You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, OR FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf.
and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.898 at-spi2-core 2.28.0-1.el7

1.898.1 Available under license :

GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change free software—to make sure the software is free for all its users.

This license, the Library General Public License, applies to some specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for your libraries, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This
license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data
prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no
charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for
that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6,
whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies
the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above,

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and
conditions either of that version or of any later version published by
the Free Software Foundation. If the Library does not specify a
license version number, you may choose any version ever published by
the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free
programs whose distribution conditions are incompatible with these,
write to the author to ask for permission. For software which is
copyrighted by the Free Software Foundation, write to the Free
Software Foundation; we sometimes make exceptions for this. Our
decision will be guided by the two goals of preserving the free status
of all derivatives of our free software and of promoting the sharing
and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY
KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE
LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME
THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest
possible use to the public, we recommend making it free software that
everyone can redistribute and change. You can do so by permitting
redistribution under these terms (or, alternatively, under the terms of the
ordinary General Public License).

To apply these terms, attach the following notices to the library. It is
safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.> Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place - Suite 330, Boston, MA 02111-1307 USA.

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.899 oshi-core 5.2.5
1.899.1 Available under license:
No license file was found, but licenses were detected in source scan.

/**
 * MIT License
 *
 * Copyright (c) 2010 - 2020 The OSHI Project Contributors: https://github.com/oshi/oshi/graphs/contributors
 *
 * Permission is hereby granted, free of charge, to any person obtaining a copy
* of this software and associated documentation files (the "Software"), to deal
* in the Software without restriction, including without limitation the rights
* to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
* copies of the Software, and to permit persons to whom the Software is
* furnished to do so, subject to the following conditions:
*
* The above copyright notice and this permission notice shall be included in all
* copies or substantial portions of the Software.
*
* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
* IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
* FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
* AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
* LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
* OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
* SOFTWARE.
*/
/**
* AIX (Advanced Interactive eXecutive) is a series of proprietary Unix
* operating systems developed and sold by IBM for several of its computer
* platforms.
*/

Found in path(s):
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-
  jar/oshi/software/os/unix/aix/AixOperatingSystem.java
No license file was found, but licenses were detected in source scan.

/**
* MIT License
*
* Copyright (c) 2010 - 2020 The OSHI Project Contributors: https://github.com/oshi/oshi/graphs/contributors
*
* Permission is hereby granted, free of charge, to any person obtaining a copy
* of this software and associated documentation files (the "Software"), to deal
* in the Software without restriction, including without limitation the rights
* to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
* copies of the Software, and to permit persons to whom the Software is
* furnished to do so, subject to the following conditions:
*
* The above copyright notice and this permission notice shall be included in all
* copies or substantial portions of the Software.
*
* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
* IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
* FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
* AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
* LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
* OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
* SOFTWARE.
*/
/**
* macOS, previously Mac OS X and later OS X) is a series of proprietary
* graphical operating systems developed and marketed by Apple Inc. since 2001.
* It is the primary operating system for Apple's Mac computers.
*/

Found in path(s):
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/software/os/mac/MacOperatingSystem.java
No license file was found, but licenses were detected in source scan.

/**
* MIT License
*
* Copyright (c) 2010 - 2020 The OSHI Project Contributors: https://github.com/oshi/oshi/graphs/contributors
*
* Permission is hereby granted, free of charge, to any person obtaining a copy
* of this software and associated documentation files (the "Software"), to deal
* in the Software without restriction, including without limitation the rights
* to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
* copies of the Software, and to permit persons to whom the Software is
* furnished to do so, subject to the following conditions:
*
* The above copyright notice and this permission notice shall be included in all
* copies or substantial portions of the Software.
*
* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
* IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
* FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
* AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
* LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
* OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
* SOFTWARE.
*/

Found in path(s):
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/hardware/SoundCard.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/software/os/InternetProtocolStats.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/hardware/common/AbstractSensors.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/hardware/platform/unix/aix/AixHWDiskStore.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/util/tuples/Triplet.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/hardware/platform/unix/aix/
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 17447

* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/hardware/platform/windows/WindowsDisplay.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/util/Constants.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/util/GlobalConfig.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/util/platform/windows/WmiQueryHandler.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/hardware/platform/unix/freebsd/FreeBsdGraphicsCard.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/driver/unix/freebsd/disk/GeomDiskList.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/software/os/NetworkParams.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/hardware/CentralProcessor.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/driver/unix/Who.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/driver/windows/wmi/Win32Bios.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/software/os/OSService.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/hardware/platform/mac/MacFirmware.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/hardware/platform/linux/LinuxComputerSystem.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/hardware/platform/mac/Mac Firmware.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/software/os/OSThread.java
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 17450

* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/driver/linux/Dmidecode.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/hardware/common/AbstractGraphicsCard.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/hardware/platform/windows/package-info.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/platformEnum/java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/hardware/platform/unix/freebsd/FreeBsdVirtualMemory.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/annotation/concurrent/NotThreadSafe.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/driver/windows/perfmon/package-info.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/hardware/platform/unix/freebsd/FreeBsdNetworkIF.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/software/os/unix/solaris/SolarisOSThread.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/hardware/platform/windows/WindowsComputerSystem.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/software/os/windows/WindowsNetworkParams.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/hardware/platform/unix/solaris/SolarisHWDiskStore.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/software/common/AbstractOSProcess.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/driver/linux/proc/DiskStats.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/hardware/platform/unix/aix/AixSensors.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/driver/linux/Lshal.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/software/os/aix/AixOSProcess.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/driver/mac/disk/package-info.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/software/os/linux/LinuxOSThread.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/hardware/platform/windows/WindowsBaseboard.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/driver/aix/perfstat/PerfstatProcess.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/driver/windows/wmi/OhmHardware.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/driver/unix/solaris/disk/Prtvtoc.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/package-info.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/hardware/platform/unix/freebsd/FreeBsdCentralProcessor.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/driver/windows/wmi/Win32ComputerSystemProduct.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/software/util/ResourceSet.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/hardware/index/PlatformEnum.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/exception/ProcessException.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/exception/ExceptionFactory.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/exception/ExceptionGenerator.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/exception/ExceptionGeneratorFactory.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/exception/ExceptionGeneratorMap.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/exception/ExceptionLoadException.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/exception/ExceptionLoadExceptionFactory.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/exception/ExceptionLoadExceptionGenerator.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/exception/ExceptionLoadExceptionGeneratorFactory.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/exception/ExceptionLoadExceptionGeneratorMap.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/exception/ExceptionLoadExceptionMap.java
Open Source Used in CISCO Identity Service 12.5(1)SU2 17451
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/util/platform/mac/SmcUtil.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/drive/unix/aix/Ls.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/SystemInfo.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/software/os/unix/freebsd/FreeBsdInternetProtocolStats.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/hardware/platform/linux/LinuxSoundCard.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/mac/disk/Fsstat.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/software/os/unix/solaris/SolarisOSFileStore.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/software/os/mac/MacInternetProtocolStats.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/drive/windows/registry/SessionWtsData.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/software/os/mac/MacOSFileStore.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/software/os/mac/MacInternetProtocolStats.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/jna/platform/mac/SystemB.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/hardware/platform/linux/LinuxFirmware.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/drive/windows/registry/SystemB.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/drive/windows/wmi/Win32USBController.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/software/os/mac/MacOSFileStore.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/hardware/platform/unix/freebsd/package-info.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/software/os/unix/freebsd/package-info.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/util/tuples/package-info.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/hardware/common/AbstractSoundCard.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/util/MenuItem.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/hardware/common/AbstractNetworkIF.java

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 17453
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5.2.5-sources-jar/oshi/hardware/platform/unix/solaris/SolarisNetworkIF.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5.2.5-sources-jar/oshi/hardware/platform/unix/aix/AixCentralProcessor.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5.2.5-sources-jar/oshi/software/os/unix/aix/AixOSFileStore.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5.2.5-sources-jar/oshi/hardware/platform/mac/MacVirtualMemory.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5.2.5-sources-jar/oshi/software/os/posix/LinuxNetworkParams.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5.2.5-sources-jar/oshi/hardware/platform/linux/LinuxBaseboard.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5.2.5-sources-jar/oshi/hardware/common/AbstractCentralProcessor.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5.2.5-sources-jar/oshi/software/os/posix/LinuxOSFileStore.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5.2.5-sources-jar/oshi/hardware/platform/unix/freebsd/FreeBsdGlobalMemory.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5.2.5-sources-jar/oshi/hardware/platform/mac/MacNetworkIF.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5.2.5-sources-jar/oshi/hardware/platform/mac/MacSoundCard.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5.2.5-sources-jar/oshi/hardware/platform/unix/aix/AixNetworkIF.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-driver/linux/package-info.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-driver/windows/wmi/Win32LogicalDiskToPartition.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-driver/unix/NetStatTcp.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-common/AbstractOperatingSystem.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-driver/unix/freebsd/disk/GeomPartList.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5.2.5-sources-jar/oshi/hardware/platform/windows/WindowsCentralProcessor.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5.2.5-sources-jar/oshi/hardware/platform/mac/disk/Diskutil.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5.2.5-sources-jar/oshi/hardware/platform/unix/aix/AixComputerSystem.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5.2.5-sources-jar/oshi/hardware/platform/unix/aix/AixFirmware.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5.2.5-sources-jar/oshi/hardware/platform/unix/freebsd/FreeBsdUsbDevice.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5.2.5-sources-jar/oshi/util/platform/windows/PerfCounterWildcardQuery.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5.2.5-sources-jar/oshi/hardware/common/AbstractVirtualMemory.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5.2.5-sources-jar/oshi/driver/unix/Lspv.java
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5.2.5-sources-jar/oshi/jna/platform/unix/package-info.java
No license file was found, but licenses were detected in source scan.

MIT License

Copyright (c) 2010
2020 The OSHI Project Contributors: https://github.com/oshi/oshi/graphs/contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Found in path(s):
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/META-INF/maven/com.github.oshi/oshi-core/pom.xml
No license file was found, but licenses were detected in source scan.

/**
 * MIT License
 *
 * Copyright (c) 2010 - 2020 The OSHI Project Contributors: https://github.com/oshi/oshi/graphs/contributors
 *
 * Permission is hereby granted, free of charge, to any person obtaining a copy
 * of this software and associated documentation files (the "Software"), to deal
 * in the Software without restriction, including without limitation the rights
 * to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
 * copies of the Software, and to permit persons to whom the Software is
 * furnished to do so, subject to the following conditions:
 *
 * The above copyright notice and this permission notice shall be included in all
 * copies or substantial portions of the Software.
 *
 * THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
 * IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
 * FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
 * AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
 * LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
 * OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
 * SOFTWARE.
 */
/**
 * Microsoft Windows, commonly referred to as Windows, is a group of several
 * proprietary graphical operating system families, all of which are developed
 * and marketed by Microsoft.
 */

Found in path(s):
* /opt/cola/permits/1102347465_1603692767.71/0/oshi-core-5-2-5-sources-jar/oshi/software/os/windows/WindowsOperatingSystem.java
No license file was found, but licenses were detected in source scan.

# MIT License
# Permission is hereby granted, free of charge, to any person obtaining a copy
# of this software and associated documentation files (the "Software"), to deal
# to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
# furnished to do so, subject to the following conditions:
# The above copyright notice and this permission notice shall be included in all
1.900 libteam 1.27-5.el7

1.900.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Lesser General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we
want its recipients to know that what they have is not the original, so
that any problems introduced by others will not reflect on the original
authors' reputations.

Finally, any free program is threatened constantly by software
patents. We wish to avoid the danger that redistributors of a free
program will individually obtain patent licenses, in effect making the
program proprietary. To prevent this, we have made it clear that any
patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and
modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains
a notice placed by the copyright holder saying it may be distributed
under the terms of this General Public License. The "Program", below,
refers to any such program or work, and a "work based on the Program"
means either the Program or any derivative work under copyright law:
that is to say, a work containing the Program or a portion of it,
either verbatim or with modifications and/or translated into another
language. (Hereinafter, translation is included without limitation in
the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of
running the Program is not restricted, and the output from the Program
is covered only if its contents constitute a work based on the
Program (independent of having been made by running the Program).
Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's
source code as you receive it, in any medium, provided that you
conspicuously and appropriately publish on each copy an appropriate
copyright notice and disclaimer of warranty; keep intact all the
notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may copy and distribute the Program (or a work based on it,
under Section 2) in object code or executable form under the terms of
Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable
source code, which must be distributed under the terms of Sections
1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three
years, to give any third party, for a charge no more than your
cost of physically performing source distribution, a complete
machine-readable copy of the corresponding source code, to be
distributed under the terms of Sections 1 and 2 above on a medium
customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer
to distribute corresponding source code. (This alternative is
allowed only for noncommercial distribution and only if you
received the program in object code or executable form with such
an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for
making modifications to it. For an executable work, complete source
code means all the source code for all modules it contains, plus any
associated interface definition files, plus the scripts used to
control compilation and installation of the executable. However, as a
special exception, the source code distributed need not include
anything that is normally distributed (in either source or binary
form) with the major components (compiler, kernel, and so on) of the
operating system on which the executable runs, unless that component
itself accompanies the executable.

If distribution of executable or object code is made by offering
access to copy from a designated place, then offering equivalent
access to copy the source code from the same place counts as
distribution of the source code, even though third parties are not
compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program
except as expressly provided under this License. Any attempt
otherwise to copy, modify, sublicense or distribute the Program is
void, and will automatically terminate your rights under this License.
However, parties who have received copies, or rights, from you under
this License will not have their licenses terminated so long as such
parties remain in full compliance.
5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<option line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License along
with this program; if not, write to the Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type 'show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type 'show c' for details.

The hypothetical commands 'show w' and 'show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than 'show w' and 'show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program 'Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.
1.901 libxv 1.0.11-1.el7

1.901.1 Available under license:

Copyright 1991 by Digital Equipment Corporation, Maynard, Massachusetts, and the Massachusetts Institute of Technology, Cambridge, Massachusetts.

All Rights Reserved

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the names of Digital or MIT not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

DIGITAL DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL DIGITAL BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

______________________________________________________________

Copyright 2005 Red Hat, Inc.

Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Red Hat not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. Red Hat makes no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

RED HAT DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL RED HAT BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE,
DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER
TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR
PERFORMANCE OF THIS SOFTWARE.

1.902 yelp 3.28.1-1.el7

1.902.1 Available under license:

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.

59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Library General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.
2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:
a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the
Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding
those countries, so that distribution is permitted only in or among
countries not thus excluded. In such case, this License incorporates
the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions
of the General Public License from time to time. Such new versions will
be similar in spirit to the present version, but may differ in detail to
address new problems or concerns.

Each version is given a distinguishing version number. If the Program
specifies a version number of this License which applies to it and “any
later version”, you have the option of following the terms and conditions
either of that version or of any later version published by the Free
Software Foundation. If the Program does not specify a version number of
this License, you may choose any version ever published by the Free Software
Foundation.

10. If you wish to incorporate parts of the Program into other free
programs whose distribution conditions are different, write to the author
to ask for permission. For software which is copyrighted by the Free
Software Foundation, write to the Free Software Foundation; we sometimes
make exceptions for this. Our decision will be guided by the two goals
of preserving the free status of all derivatives of our free software and
of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS
How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year  name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:
Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work
or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of 
this License, without any additional terms or conditions. 
Notwithstanding the above, nothing herein shall supersede or modify 
the terms of any separate license agreement you may have executed 
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade 
names, trademarks, service marks, or product names of the Licensor, 
except as required for reasonable and customary use in describing the 
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or 
agreed to in writing, Licensor provides the Work (and each 
Contributor provides its Contributions) on an "AS IS" BASIS, 
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or 
implied, including, without limitation, any warranties or conditions 
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A 
PARTICULAR PURPOSE. You are solely responsible for determining the 
appropriateness of using or redistributing the Work and assume any 
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, 
whether in tort (including negligence), contract, or otherwise, 
unless required by applicable law (such as deliberate and grossly 
negligent acts) or agreed to in writing, shall any Contributor be 
liable to You for damages, including any direct, indirect, special, 
incidental, or consequential damages of any character arising as a 
result of this License or out of the use or inability to use the 
Work (including but not limited to damages for loss of goodwill, 
work stoppage, computer failure or malfunction, or any and all 
other commercial damages or losses), even if such Contributor 
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing 
the Work or Derivative Works thereof, You may choose to offer, 
and charge a fee for, acceptance of support, warranty, indemnity, 
or other liability obligations and/or rights consistent with this 
License. However, in accepting such obligations, You may act only 
on Your own behalf and on Your sole responsibility, not on behalf 
of any other Contributor, and only if You agree to indemnify, 
defend, and hold each Contributor harmless for any liability 
incurred by, or claims asserted against, such Contributor by reason 
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.
To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.903 gtk 2.24.31

1.903.1 Available under license :

GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is
numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some
specially designated Free Software Foundation software, and to any
other libraries whose authors decide to use it. You can use it for
your libraries, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that
they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 17481
copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that,
in the event an application does not supply such function or
table, the facility still operates, and performs whatever part of
its purpose remains meaningful.

(For example, a function in a library to compute square roots has
a purpose that is entirely well-defined independent of the
application. Therefore, Subsection 2d requires that any
application-supplied function or table used by this function must
be optional: if the application does not supply it, the square
root function must still compute square roots.)

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Library,
and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Library, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote
it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Library.

In addition, mere aggregation of another work not based on the Library
with the Library (or with a work based on the Library) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public
License instead of this License to a given copy of the Library. To do
this, you must alter all the notices that refer to this License, so
that they refer to the ordinary GNU General Public License, version 2,
instead of to this License. (If a newer version than version 2 of the
ordinary GNU General Public License has appeared, then you can specify
that version instead if you wish.) Do not make any other change in
these notices.

Once this change is made in a given copy, it is irreversible for
that copy, so the ordinary GNU General Public License applies to all
subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of
the Library into a program that is not a library.
4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit
modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable “work that uses the Library”, as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you
distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free
programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>
This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place - Suite 330, Boston, MA 02111-1307 USA.

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
This work may be reproduced and distributed in whole or in part, in any medium, physical or electronic, so as long as this copyright notice remains intact and unchanged on all copies. Commercial redistribution is permitted and encouraged, but you may not redistribute, in whole or in part, under terms more restrictive than those under which you received it. If you redistribute a modified or translated version of this work, you must also make the source code to the modified or translated version available in electronic form without charge. However, mere aggregation as part of a larger work shall not count as a modification for this purpose.

All code examples in this work are placed into the public domain, and may be used, modified and redistributed without restriction.

BECAUSE THIS WORK IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE WORK, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE WORK "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. SHOULD THE WORK PROVE DEFECTIVE, YOU ASSUME
THE COST OF ALL NECESSARY REPAIR OR CORRECTION.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
AND/OR REDISTRIBUTE THE WORK AS PERMITTED ABOVE, BE LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
WORK, EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it. You
can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use,
not price. Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get
it if you want it; that you can change the software and use pieces of
it in new free programs; and that you are informed that you can do
these things.

To protect your rights, we need to make restrictions that forbid
distributors to deny you these rights or to ask you to surrender these
rights. These restrictions translate to certain responsibilities for
you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many
libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is
"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.
(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany
it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.
You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.
It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.
11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by
the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.904 ncurses 5.9 13.20130511.el7
1.904.1 Available under license:
Upstream source http://invisible-island.net/ncurses/ncurses-examples.html

Current ncurses maintainer: Thomas Dickey <dickey@invisible-island.net>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including
without limitation the rights to use, copy, modify, merge, publish, 
distribute, distribute with modifications, sublicense, and/or sell 
copies of the Software, and to permit persons to whom the Software is 
furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included 
in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS 
OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF 
MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. 
IN NO EVENT SHALL THE ABOVE COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, 
DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR 
OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR 
THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name(s) of the above copyright 
holders shall not be used in advertising or otherwise to promote the 
sale, use or other dealings in this Software without prior written 
authorization.

-------------------------------------------------------------------------------

Files: install-sh
Copyright: 1994 X Consortium
Licence: other-BSD

Permission is hereby granted, free of charge, to any person obtaining a copy 
of this software and associated documentation files (the "Software"), to 
deal in the Software without restriction, including without limitation the 
rights to use, copy, modify, merge, publish, distribute, sublicense, and/or 
sell copies of the Software, and to permit persons to whom the Software is 
furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in 
all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR 
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, 
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE 
X CONSORTIUM BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN 
AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNEC-
TION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of the X Consortium shall not 
be used in advertising or otherwise to promote the sale, use or other deal-
ings in this Software without prior written authorization from the X Consort-
tium.

FSF changes to this file are in the public domain.
Calling this script install-sh is preferred over install.sh, to prevent `make' implicit rules from creating a file called install from it when there is no Makefile.

This script is compatible with the BSD install script, but was written from scratch. It can only install one file at a time, a restriction shared with many OS's install programs.

On Debian systems, the complete text of the GNU General Public License can be found in `/usr/share/common-licenses/GPL-2`

1.905 commons-daemon 1.0.7

1.905.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but
not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.
END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Apache Commons Daemon
Copyright 1999-2011 The Apache Software Foundation

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

1.906 dual-rpc 2.1.0
1.906.1 Available under license :

DualRpcServer license notice

Copyright (c) 2000-2006, Vick Perry (http://www.retrogui.com)
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

- Neither the name of Vick Perry nor the names of other contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

JSch license

JSch 0.0.* was released under the GNU LGPL license. Later, we have switched over to a BSD-style license.

---------------------------------------------------------------------
Copyright (c) 2002,2003,2004 Atsuhiko Yamanaka, JCraft, Inc.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. The names of the authors may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL JCRAFT, INC. OR ANY CONTRIBUTORS TO THIS SOFTWARE BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING
1.907 error_prone_annotations 2.3.2

1.907.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2016 The Error Prone Authors.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1007294135_1646171712.95/0/error-prone-annotations-2-3-2-sources-jar/com/google/errorprone/annotations/MustBeClosed.java
* /opt/cola/permits/1007294135_1646171712.95/0/error-prone-annotations-2-3-2-sources-jar/com/google/errorprone/annotations/FormatString.java
* /opt/cola/permits/1007294135_1646171712.95/0/error-prone-annotations-2-3-2-sources-jar/com/google/errorprone/annotations/RestrictedApi.java
* /opt/cola/permits/1007294135_1646171712.95/0/error-prone-annotations-2-3-2-sources-jar/com/google/errorprone/annotations/CompatibleWith.java
* /opt/cola/permits/1007294135_1646171712.95/0/error-prone-annotations-2-3-2-sources-jar/com/google/errorprone/annotations/FormatMethod.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2017 The Error Prone Authors.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
/*
   * Copyright 2014 The Error Prone Authors.
   *
   * Licensed under the Apache License, Version 2.0 (the "License");
   * you may not use this file except in compliance with the License.
   * You may obtain a copy of the License at
   *
   *     http://www.apache.org/licenses/LICENSE-2.0
   *
   * Unless required by applicable law or agreed to in writing, software
   * distributed under the License is distributed on an "AS IS" BASIS,
   * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
   * See the License for the specific language governing permissions and
   * limitations under the License.
   */

Found in path(s):
* /opt/cola/permits/1007294135_1646171712.95/0/error-prone-annotations-2-3-2-sources-jar/com/google/errorprone/annotations/OverridingMethodsMustInvokeSuper.java
* /opt/cola/permits/1007294135_1646171712.95/0/error-prone-annotations-2-3-2-sources-jar/com/google/errorprone/annotations/DoNotCall.java
* /opt/cola/permits/1007294135_1646171712.95/0/error-prone-annotations-2-3-2-sources-jar/com/google/errorprone/annotations/CheckReturnValue.java
* /opt/cola/permits/1007294135_1646171712.95/0/error-prone-annotations-2-3-2-sources-jar/com/google/errorprone/annotations/concurrent/GuardedBy.java
No license file was found, but licenses were detected in source scan.

/*
   * Copyright 2015 The Error Prone Authors.
   *
   * Licensed under the Apache License, Version 2.0 (the "License");
   * you may not use this file except in compliance with the License.
   * You may obtain a copy of the License at
   *
   *     http://www.apache.org/licenses/LICENSE-2.0
   *
   * Unless required by applicable law or agreed to in writing, software
   * distributed under the License is distributed on an "AS IS" BASIS,
   * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
   * See the License for the specific language governing permissions and
   * limitations under the License.
   */

Found in path(s):
* /opt/cola/permits/1007294135_1646171712.95/0/error-prone-annotations-2-3-2-sources-jar/com/google/errorprone/annotations/NoAllocation.java
* /opt/cola/permits/1007294135_1646171712.95/0/error-prone-annotations-2-3-2-sources-jar/com/google/errorprone/annotations/concurrent/LockMethod.java
* /opt/cola/permits/1007294135_1646171712.95/0/error-prone-annotations-2-3-2-sources-jar/com/google/errorprone/annotations/concurrent/UnlockMethod.java
No license file was found, but licenses were detected in source scan.
* http://www.apache.org/licenses/LICENSE-2.0

* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1007294135_1646171712.95/0/error-prone-annotations-2-3-2-sources-jar/com/google/errorprone/annotations/CompileTimeConstant.java
* /opt/cola/permits/1007294135_1646171712.95/0/error-prone-annotations-2-3-2-sources-jar/com/google/errorprone/annotations/RequiredModifiers.java
* /opt/cola/permits/1007294135_1646171712.95/0/error-prone-annotations-2-3-2-sources-jar/com/google/errorprone/annotations/CanIgnoreReturnValue.java
* /opt/cola/permits/1007294135_1646171712.95/0/error-prone-annotations-2-3-2-sources-jar/com/google/errorprone/annotations/Immutable.java
* /opt/cola/permits/1007294135_1646171712.95/0/error-prone-annotations-2-3-2-sources-jar/com/google/errorprone/annotations/SuppressPackageLocation.java
* /opt/cola/permits/1007294135_1646171712.95/0/error-prone-annotations-2-3-2-sources-jar/com/google/errorprone/annotations/ForOverride.java
* /opt/cola/permits/1007294135_1646171712.95/0/error-prone-annotations-2-3-2-sources-jar/com/google/errorprone/annotations/Var.java
* /opt/cola/permits/1007294135_1646171712.95/0/error-prone-annotations-2-3-2-sources-jar/com/google/errorprone/annotations/concurrent/LazyInit.java
* /opt/cola/permits/1007294135_1646171712.95/0/error-prone-annotations-2-3-2-sources-jar/com/google/errorprone/annotations/IncompatibleModifiers.java

1.908 node-qrcode 1.2.0
1.908.1 Available under license:
The MIT License (MIT)

Copyright (c) 2012 Ryan Day

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated
documentation files (the "Software"), to deal in the Software without restriction, including without limitation the
rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit
persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the
Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED,
INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A
PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR
COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN
AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION
WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.909 fontconfig 2.13.0 4.3.el7
1.909.1 Available under license:

fontconfig/COPYING

Copyright 2005 Patrick Lam
Copyright 2009 Roozbeh Pournader
Copyright 2008,2009 Red Hat, Inc.
Copyright 2008 Danilo egan
Copyright 2012 Google, Inc.

Permission to use, copy, modify, distribute, and sell this software and its
documentation for any purpose is hereby granted without fee, provided that
the above copyright notice appear in all copies and that both that
copyright notice and this permission notice appear in supporting
documentation, and that the name of the author(s) not be used in
advertising or publicity pertaining to distribution of the software without
specific, written prior permission. The authors make no
representations about the suitability of this software for any purpose. It
is provided "as is" without express or implied warranty.

THE AUTHOR(S) DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE,
INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO
EVENT SHALL THE AUTHOR(S) BE LIABLE FOR ANY SPECIAL, INDIRECT OR
CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE,
DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER
TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR
PERFORMANCE OF THIS SOFTWARE.

1.910 jackson-annotations 2.6.0
1.910.1 Available under license:

This copy of Jackson JSON processor annotations is licensed under the
Apache (Software) License, version 2.0 ("the License").
See the License for details about distribution rights, and the
specific rights regarding derivate works.

You may obtain a copy of the License at:
1.911 glibc curl-7.29.0-42.el7_4.1.x86_64.rpm

1.911.1 Available under license:

@c The GNU Lesser General Public License.
@c center Version 2.1, February 1999

@c This file is intended to be included within another document,
@c hence no sectioning command or @node.

@display
Copyright @copyright{} 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence the
version number 2.1.]
@end display

@subheading Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software---to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software---typically libraries---of the Free
Software Foundation and other authors who decide to use it. You can use
it too, but we suggest you first think carefully about whether this
license or the ordinary General Public License is the better strategy to
use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use,
not price. Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get
it if you want it; that you can change the software and use pieces of it
in new free programs; and that you are informed that you can do these
things.

To protect your rights, we need to make restrictions that forbid
distributors to deny you these rights or to ask you to surrender these
rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the @dfn{Lesser} General Public License because it does @emph{Less} to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages
are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

@subheading TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

@enumerate 0
@item
This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a
portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

``Source code'' for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

@item You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

@item You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

@enumerate a @item The modified work must itself be a software library.
@item You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
@item You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.
Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

@item
You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

@item
A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)
Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

Accompany the work with a written offer, valid for at least three years, to give the same user the materials
specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

@item
If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

@item
Verify that the user has already received a copy of these materials or that you have already sent this user a copy.
@end enumerate

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

@item
You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

@enumerate a
@item
Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.
@item
Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.
@end enumerate
You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

@item
If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

@item
The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

@item
If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

@center @b[NO WARRANTY]
BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.
This library is distributed in the hope that it will be useful, but
WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public
License along with this library; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301,
USA.
@end smallexample

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the library, if
necessary. Here is a sample; alter the names:

@end smallexample
Yoyodyne, Inc., hereby disclaims all copyright interest in the library
`Frob' (a library for tweaking knobs) written by James Random Hacker.

@var{signature of Ty Coon}, 1 April 1990
Ty Coon, President of Vice
@end smallexample

That's all there is to it!

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
      59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Library General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in
the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of
running the Program is not restricted, and the output from the Program
is covered only if its contents constitute a work based on the
Program (independent of having been made by running the Program).
Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's
source code as you receive it, in any medium, provided that you
conspicuously and appropriately publish on each copy an appropriate
copyright notice and disclaimer of warranty; keep intact all the
notices that refer to this License and to the absence of any warranty;
and give any other recipients of the Program a copy of this License
along with the Program.

You may charge a fee for the physical act of transferring a copy, and
you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion
of it, thus forming a work based on the Program, and copy and
distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices
stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in
whole or in part contains or is derived from the Program or any
part thereof, to be licensed as a whole at no charge to all third
parties under the terms of this License.

c) If the modified program normally reads commands interactively
when run, you must cause it, when started running for such
interactive use in the most ordinary way, to print or display an
announcement including an appropriate copyright notice and a
notice that there is no warranty (or else, saying that you provide
a warranty) and that users may redistribute the program under
these conditions, and telling the user how to view a copy of this
License. (Exception: if the Program itself is interactive but
does not normally print such an announcement, your work based on
the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Program,
and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.
If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.
It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and “any later version”, you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

Copyright 1992, 1993, 1994, 1997 Henry Spencer. All rights reserved. This software is not subject to any license of the American Telephone and Telegraph Company or of the Regents of the University of California.

Permission is granted to anyone to use this software for any purpose on any computer system, and to alter it and redistribute it, subject to the following restrictions:

1. The author is not responsible for the consequences of use of this software, no matter how awful, even if they arise from flaws in it.

2. The origin of this software must not be misrepresented, either by explicit claim or by omission. Since few users ever read sources, credits must appear in the documentation.

3. Altered versions must be plainly marked as such, and must not be misrepresented as being the original software. Since few users
This notice may not be removed or altered.

GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
59 Temple Place - Suite 330, Boston, MA 02111-1307, USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is
numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some
specially designated Free Software Foundation software, and to any
other libraries whose authors decide to use it. You can use it for
your libraries, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if
you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave
you. You must make sure that they, too, receive or can get the source
code. If you link a program with the library, you must provide
complete object files to the recipients so that they can relink them
with the library, after making changes to the library and recompiling
it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright
the library, and (2) offer you this license which gives you legal
permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and
modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library’s complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any
warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

      (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.
When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at
least three years, to give the same user the materials 
specified in Subsection 6a, above, for a charge no more 
than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy 
from a designated place, offer equivalent access to copy the above 
specified materials from the same place.

d) Verify that the user has already received a copy of these 
materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the 
Library" must include any data and utility programs needed for 
reproducing the executable from it. However, as a special exception, 
the source code distributed need not include anything that is normally 
distributed (in either source or binary form) with the major 
components (compiler, kernel, and so on) of the operating system on 
which the executable runs, unless that component itself accompanies 
the executable.

It may happen that this requirement contradicts the license 
restrictions of other proprietary libraries that do not normally 
accompany the operating system. Such a contradiction means you cannot 
use both them and the Library together in an executable that you 
distribute.

7. You may place library facilities that are a work based on the 
Library side-by-side in a single library together with other library 
facilities not covered by this License, and distribute such a combined 
library, provided that the separate distribution of the work based on 
the Library and of the other library facilities is otherwise 
permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work 
based on the Library, uncombined with any other library 
facilities. This must be distributed under the terms of the 
Sections above.

b) Give prominent notice with the combined library of the fact 
that part of it is a work based on the Library, and explaining 
where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute 
the Library except as expressly provided under this License. Any 
ttempt otherwise to copy, modify, sublicense, link with, or 
distribute the Library is void, and will automatically terminate your 
rights under this License. However, parties who have received copies, 
or rights, from you under this License will not have their licenses
terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to
12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest
possible use to the public, we recommend making it free software that
everyone can redistribute and change. You can do so by permitting
redistribution under these terms (or, alternatively, under the terms of the
ordinary General Public License).

To apply these terms, attach the following notices to the library. It is
safest to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least the
"copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or
modify it under the terms of the GNU Library General Public
License as published by the Free Software Foundation; either
version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Library General Public License for more details.

You should have received a copy of the GNU Library General Public
License along with this library; if not, write to the Free
Software Foundation, Inc., 59 Temple Place - Suite 330, Boston,
MA 02111-1307, USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the library, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the
library `Frob' (a library for tweaking knobs) written by James Random Hacker.
GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it. You
can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations
below.

When we speak of free software, we are referring to freedom of use,
not price. Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get
it if you want it; that you can change the software and use pieces of
it in new free programs; and that you are informed that you can do
these things.

To protect your rights, we need to make restrictions that forbid
distributors to deny you these rights or to ask you to surrender these
rights. These restrictions translate to certain responsibilities for
you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave
you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to
encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

Gnu Lesser General Public License
Terms and Conditions for Copying, Distribution and Modification

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means
all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library’s complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any
application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.
If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

^L

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the
copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot
use both them and the Library together in an executable that you
distribute.

7. You may place library facilities that are a work based on the
Library side-by-side in a single library together with other library
facilities not covered by this License, and distribute such a combined
library, provided that the separate distribution of the work based on
the Library and of the other library facilities is otherwise
permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work
based on the Library, uncombined with any other library
facilities. This must be distributed under the terms of the
Sections above.

b) Give prominent notice with the combined library of the fact
that part of it is a work based on the Library, and explaining
where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute
the Library except as expressly provided under this License. Any
attempt otherwise to copy, modify, sublicense, link with, or
distribute the Library is void, and will automatically terminate your
rights under this License. However, parties who have received copies,
or rights, from you under this License will not have their licenses
terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Library or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Library (or any work based on the
Library), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the
Library), the recipient automatically receives a license from the
original licensor to copy, distribute, link with or modify the Library
subject to these terms and conditions. You may not impose any further
restrictions on the recipients' exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties with
this License.

11. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Library at all. For example, if a patent
license would not permit royalty-free redistribution of the Library by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under
any particular circumstance, the balance of the section is intended to
apply, and the section as a whole is intended to apply in other
circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Library under this License
may add an explicit geographical distribution limitation excluding those
countries, so that distribution is permitted only in or among
countries not thus excluded. In such case, this License incorporates
the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new
versions of the Lesser General Public License from time to time.
Such new versions will be similar in spirit to the present version,
but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library
specifies a version number of this License which applies to it and
"any later version", you have the option of following the terms and
conditions either of that version or of any later version published by
the Free Software Foundation. If the Library does not specify a
license version number, you may choose any version ever published by
the Free Software Foundation.
14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

**NO WARRANTY**

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

**END OF TERMS AND CONDITIONS**

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.
<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
@c The GNU Free Documentation License.
@center Version 1.3, 3 November 2008

@c This file is intended to be included within another document,
@c hence no sectioning command or @node.

@display
@url{http://fsf.org/}

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.
@end display

@end enumerate 0
PREAMBLE

The purpose of this License is to make a manual, textbook, or other functional and useful document in the sense of freedom: to assure everyone the effective freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially. Secondarily, this License preserves for the author and publisher a way to get credit for their work, while not being considered responsible for modifications made by others.

This License is a kind of ``copyleft'', which means that derivative works of the document must themselves be free in the same sense. It complements the GNU General Public License, which is a copyleft license designed for free software.

We have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The ``Document'', below, refers to any such manual or work. Any member of the public is a licensee, and is addressed as ``you''. You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A ``Modified Version'' of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A ``Secondary Section'' is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical
connection with the subject or with related matters, or of legal,
commercial, philosophical, ethical or political position regarding
them.

The "Invariant Sections" are certain Secondary Sections whose titles
are designated, as being those of Invariant Sections, in the notice
that says that the Document is released under this License. If a
section does not fit the above definition of Secondary then it is not
allowed to be designated as Invariant. The Document may contain zero
Invariant Sections. If the Document does not identify any Invariant
Sections then there are none.

The "Cover Texts" are certain short passages of text that are listed,
as Front-Cover Texts or Back-Cover Texts, in the notice that says that
the Document is released under this License. A Front-Cover Text may
be at most 5 words, and a Back-Cover Text may be at most 25 words.

A "Transparent" copy of the Document means a machine-readable copy,
represented in a format whose specification is available to the
general public, that is suitable for revising the document
straightforwardly with generic text editors or (for images composed of
pixels) generic paint programs or (for drawings) some widely available
drawing editor, and that is suitable for input to text formatters or
for automatic translation to a variety of formats suitable for input
to text formatters. A copy made in an otherwise Transparent file
format whose markup, or absence of markup, has been arranged to thwart
or discourage subsequent modification by readers is not Transparent.
An image format is not Transparent if used for any substantial amount
of text. A copy that is not "Transparent" is called "Opaque".

Examples of suitable formats for Transparent copies include plain
ASCII without markup, Texinfo input format, La@TeX{} input
format, SGML or XML using a publicly available
DTD, and standard-conforming simple HTML,
PostScript or PDF designed for human modification. Examples
of transparent image formats include PNG, XCF and
JPG. Opaque formats include proprietary formats that can be
read and edited only by proprietary word processors, SGML or
XML for which the DTD and/or processing tools are
not generally available, and the machine-generated HTML,
PostScript or PDF produced by some word processors for
output purposes only.

The "Title Page" means, for a printed book, the title page itself,
plus such following pages as are needed to hold, legibly, the material
this License requires to appear in the title page. For works in
formats which do not have any title page as such, "Title Page" means
the text near the most prominent appearance of the work's title,
The ``publisher'' means any person or entity that distributes copies of the Document to the public.

A section ``Entitled XYZ'' means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as ``Acknowledgements'', ``Dedications'', ``Endorsements'', or ``History''.) To ``Preserve the Title'' of such a section when you modify the Document means that it remains a section ``Entitled XYZ'' according to this definition.

The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties: any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

@item
VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

@item
COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition.
Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material. If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

@item MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

@enumerate A
@item Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.

@item List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the
Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.

@item
State on the Title page the name of the publisher of the Modified Version, as the publisher.

@item
Preserve all the copyright notices of the Document.

@item
Add an appropriate copyright notice for your modifications adjacent to the other copyright notices.

@item
Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.

@item
Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice.

@item
Include an unaltered copy of this License.

@item
Preserve the section Entitled ``History'', Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section Entitled ``History'' in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.

@item
Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the ``History'' section. You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission.

@item
For any section Entitled ``Acknowledgements'' or ``Dedications'', Preserve the Title of the section, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or
dedications given therein.

@item
Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or the equivalent are not considered part of the section titles.

@item
Delete any section Entitled "Endorsements". Such a section may not be included in the Modified Version.

@item
Do not retitle any existing section to be Entitled "Endorsements" or to conflict in title with any Invariant Section.

@item
Preserve any Warranty Disclaimers.
@end enumerate

If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant Sections in the Modified Version's license notice. These titles must be distinct from any other section titles.

You may add a section Entitled "Endorsements", provided it contains nothing but endorsements of your Modified Version by various parties---for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

@item
COMBINING DOCUMENTS
You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original author or publisher of that section if known, or else a unique number. Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled ``History'' in the various original documents, forming one section Entitled "History"; likewise combine any sections Entitled "Acknowledgements", and any sections Entitled "Dedications". You must delete all sections Entitled "Endorsements."

@item COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all other respects regarding verbatim copying of that document.

@item AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or distribution medium, is called an "aggregate" if the copyright resulting from the compilation is not used to limit the legal rights of the compilation's users beyond what the individual works permit. When the Document is included in an aggregate, this License does not apply to the other works in the aggregate which are not themselves derivative works of the Document.
If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one half of the entire aggregate, the Document's Cover Texts may be placed on covers that bracket the Document within the aggregate, or the electronic equivalent of covers if the Document is in electronic form. Otherwise they must appear on printed covers that bracket the whole aggregate.

@item
TRANSLATION

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4. Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License, and all the license notices in the Document, and any Warranty Disclaimers, provided that you also include the original English version of this License and the original versions of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original version will prevail.

If a section in the Document is Entitled "Acknowledgements", "Dedications", or "History", the requirement (section 4) to Preserve its Title (section 1) will typically require changing the actual title.

@item
TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, or distribute it is void, and will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have
received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, receipt of a copy of some or all of the same material does not give you any rights to use it.

@item

FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See @uref{http://www.gnu.org/copyleft/}.

Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License ``or any later version'' applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation. If the Document specifies that a proxy can decide which future versions of this License can be used, that proxy’s public statement of acceptance of a version permanently authorizes you to choose that version for the Document.

@item

RELICENSING

``Massive Multiauthor Collaboration Site'' (or ``MMC Site'') means any World Wide Web server that publishes copyrightable works and also provides prominent facilities for anybody to edit those works. A public wiki that anybody can edit is an example of such a server. A ``Massive Multiauthor Collaboration'' (or ``MMC'') contained in the site means any set of copyrightable works thus published on the MMC site.

``CC-BY-SA'' means the Creative Commons Attribution-Share Alike 3.0 license published by Creative Commons Corporation, a not-for-profit corporation with a principal place of business in San Francisco, California, as well as future copyleft versions of that license published by that same organization.
``Incorporate'' means to publish or republish a Document, in whole or in part, as part of another Document.

An MMC is ``eligible for relicensing'' if it is licensed under this License, and if all works that were first published under this License somewhere other than this MMC, and subsequently incorporated in whole or in part into the MMC, (1) had no cover texts or invariant sections, and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site under CC-BY-SA on the same site at any time before August 1, 2009, provided the MMC is eligible for relicensing.

@end enumerate

@page
@heading ADDENDUM: How to use this License for your documents

To use this License in a document you have written, include a copy of the License in the document and put the following copyright and license notices just after the title page:

@smallexample
@group
Copyright (C) @var{year} @var{your name}.
Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled ``GNU Free Documentation License''.
@end group
@end smallexample

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts, replace the ``with@dots{}Texts.''@: line with this:

@smallexample
@group
with the Invariant Sections being @var{list their titles}, with
the Front-Cover Texts being @var{list}, and with the Back-Cover Texts being @var{list}.
@end group
@end smallexample

If you have Invariant Sections without Cover Texts, or some other combination of the three, merge those two alternatives to suit the
situation.

If your document contains nontrivial examples of program code, we recommend releasing these examples in parallel under your choice of free software license, such as the GNU General Public License, to permit their use in free software.

@c Local Variables:
@c ispell-local-pdict: "ispell-dict"
@c End:
This file contains the copying permission notices for various files in the GNU C Library distribution that have copyright owners other than the Free Software Foundation. These notices all require that a copy of the notice be included in the accompanying documentation and be distributed with binary distributions of the code, so be sure to include this file along with any binary distributions derived from the GNU C Library.

All code incorporated from 4.4 BSD is distributed under the following license:

Copyright (C) 1991 Regents of the University of California. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. [This condition was removed.]
4. Neither the name of the University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
SUCH DAMAGE.

The DNS resolver code, taken from BIND 4.9.5, is copyrighted by UC Berkeley, by Digital Equipment Corporation and by Internet Software Consortium. The DEC portions are under the following license:

Portions Copyright (C) 1993 by Digital Equipment Corporation.

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies, and that the name of Digital Equipment Corporation not be used in advertising or publicity pertaining to distribution of the document or software without specific, written prior permission.

THE SOFTWARE IS PROVIDED ``AS IS'' AND DIGITAL EQUIPMENT CORP. DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL DIGITAL EQUIPMENT CORPORATION BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

The ISC portions are under the following license:

Portions Copyright (c) 1996-1999 by Internet Software Consortium.

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND INTERNET SOFTWARE CONSORTIUM DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL INTERNET SOFTWARE CONSORTIUM BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

The Sun RPC support (from rpcsrc-4.0) is covered by the following license:

Copyright (c) 2010, Oracle America, Inc.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are
* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* Neither the name of the "Oracle America, Inc." nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following CMU license covers some of the support code for Mach, derived from Mach 3.0:

Mach Operating System
All Rights Reserved.

Permission to use, copy, modify and distribute this software and its documentation is hereby granted, provided that both the copyright notice and this permission notice appear in all copies of the software, derivative works or modified versions, and any portions thereof, and that both notices appear in supporting documentation.

CARNEGIE MELLON ALLOWS FREE USE OF THIS SOFTWARE IN ITS "AS IS" CONDITION. CARNEGIE MELLON DISCLAIMS ANY LIABILITY OF ANY KIND FOR ANY DAMAGES WHATSOEVER RESULTING FROM THE USE OF THIS SOFTWARE.

Carnegie Mellon requests users of this software to return to

Software Distribution Coordinator
School of Computer Science
Carnegie Mellon University
or Software.Distribution@CS.CMU.EDU any improvements or extensions that they make and grant Carnegie Mellon the rights to redistribute these changes.

The file if_ppp.h is under the following CMU license:

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY CARNEGIE MELLON UNIVERSITY AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE UNIVERSITY OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following license covers the files from Intel's "Highly Optimized Mathematical Functions for Itanium" collection:

Intel License Agreement

Copyright (c) 2000, Intel Corporation

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* The name of Intel Corporation may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL INTEL OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The files inet/getnameinfo.c and sysdeps/posix/getaddrinfo.c are copyright (C) by Craig Metz and are distributed under the following license:

/* The Inner Net License, Version 2.00

The author(s) grant permission for redistribution and use in source and binary forms, with or without modification, of the software and documentation provided that the following conditions are met:

0. If you receive a version of the software that is specifically labelled as not being for redistribution (check the version message and/or README), you are not permitted to redistribute that version of the software in any way or form.
1. All terms of the all other applicable copyrights and licenses must be followed.
2. Redistributions of source code must retain the authors' copyright notice(s), this list of conditions, and the following disclaimer.
3. Redistributions in binary form must reproduce the authors' copyright notice(s), this list of conditions, and the following disclaimer in the documentation and/or other materials provided with the distribution.
4. [The copyright holder has authorized the removal of this clause.]
5. Neither the name(s) of the author(s) nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY ITS AUTHORS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
If these license terms cause you a real problem, contact the author. */

The file sunrpc/des_impl.c is copyright Eric Young:

Copyright (C) 1992 Eric Young
Collected from libdes and modified for SECURE RPC by Martin Kuck 1994
This file is distributed under the terms of the GNU Lesser General
Public License, version 2.1 or later - see the file COPYING.LIB for details.
If you did not receive a copy of the license with this program, please
see <http://www.gnu.org/licenses/> to obtain a copy.

The libidn code is copyright Simon Josefsson, with portions copyright
The Internet Society, Tom Tromey and Red Hat, Inc.:


This file is part of GNU Libidn.

GNU Libidn is free software; you can redistribute it and/or
modify it under the terms of the GNU Lesser General Public
License as published by the Free Software Foundation; either
version 2.1 of the License, or (at your option) any later version.

GNU Libidn is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public
License along with GNU Libidn; if not, see <http://www.gnu.org/licenses/>.

The following notice applies to portions of libidn/nfkc.c:

This file contains functions from GLIB, including gutf8.c and
gunidecomp.c, all licensed under LGPL and copyright hold by:

Copyright (C) 1999, 2000 Tom Tromey
Copyright 2000 Red Hat, Inc.
The following applies to portions of libidn/punycode.c and libidn/punycode.h:

This file is derived from RFC 3492bis written by Adam M. Costello.

Disclaimer and license: Regarding this entire document or any portion of it (including the pseudocode and C code), the author makes no guarantees and is not responsible for any damage resulting from its use. The author grants irrevocable permission to anyone to use, modify, and distribute it in any way that does not diminish the rights of anyone else to use, modify, and distribute it, provided that redistributed derivative works do not contain misleading author or version information. Derivative works need not be licensed under similar terms.

Copyright (C) The Internet Society (2003). All Rights Reserved.

This document and translations of it may be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation may be prepared, copied, published and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and this paragraph are included on all such copies and derivative works. However, this document itself may not be modified in any way, such as by removing the copyright notice or references to the Internet Society or other Internet organizations, except as needed for the purpose of developing Internet standards in which case the procedures for copyrights defined in the Internet Standards process must be followed, or as required to translate it into languages other than English.

The limited permissions granted above are perpetual and will not be revoked by the Internet Society or its successors or assigns.

This document and the information contained herein is provided on an "AS IS" basis and THE INTERNET SOCIETY AND THE INTERNET ENGINEERING TASK FORCE DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

The file inet/rcmd.c is under a UCB copyright and the following:

Copyright (C) 1998 WIDE Project.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions
are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the project nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE PROJECT AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE PROJECT OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The file posix/runtests.c is copyright Tom Lord:

Copyright 1995 by Tom Lord

All Rights Reserved

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of the copyright holder not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

Tom Lord DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL TOM LORD BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

The posix/rxspencer tests are copyright Henry Spencer:

Copyright 1992, 1993, 1994, 1997 Henry Spencer. All rights reserved.
This software is not subject to any license of the American Telephone
and Telegraph Company or of the Regents of the University of California. Permission is granted to anyone to use this software for any purpose on any computer system, and to alter it and redistribute it, subject to the following restrictions:

1. The author is not responsible for the consequences of use of this software, no matter how awful, even if they arise from flaws in it.

2. The origin of this software must not be misrepresented, either by explicit claim or by omission. Since few users ever read sources, credits must appear in the documentation.

3. Altered versions must be plainly marked as such, and must not be misrepresented as being the original software. Since few users ever read sources, credits must appear in the documentation.

4. This notice may not be removed or altered.

The file posix/PCRE.tests is copyright University of Cambridge:

Copyright (c) 1997-2003 University of Cambridge

Permission is granted to anyone to use this software for any purpose on any computer system, and to redistribute it freely, subject to the following restrictions:

1. This software is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.

2. The origin of this software must not be misrepresented, either by explicit claim or by omission. In practice, this means that if you use PCRE in software that you distribute to others, commercially or otherwise, you must put a sentence like this somewhere reasonably visible in your documentation and in any relevant files or online help data or similar. A reference to the ftp site for the source, that is, to

ftp://ftp.csx.cam.ac.uk/pub/software/programming/pcre/

should also be given in the documentation. However, this condition is not intended to apply to whole chains of software. If package A includes PCRE,
it must acknowledge it, but if package B is software that includes package A, the condition is not imposed on package B (unless it uses PCRE independently).

3. Altered versions must be plainly marked as such, and must not be misrepresented as being the original software.

4. If PCRE is embedded in any software that is released under the GNU General Purpose Licence (GPL), or Lesser General Purpose Licence (LGPL), then the terms of that licence shall supersede any condition above with which it is incompatible.

Files from Sun fdlibm are copyright Sun Microsystems, Inc.:

Copyright (C) 1993 by Sun Microsystems, Inc. All rights reserved.

Developed at SunPro, a Sun Microsystems, Inc. business. Permission to use, copy, modify, and distribute this software is freely granted, provided that this notice is preserved.

Part of stdio-common/tst-printf.c is copyright C E Chew:

(C) Copyright C E Chew

Feel free to copy, use and distribute this software provided:

1. you do not pretend that you wrote it
2. you leave this copyright notice intact.

Various long double libm functions are copyright Stephen L. Moshier:

Copyright 2001 by Stephen L. Moshier <moshier@na-net.ornl.gov>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, see <http://www.gnu.org/licenses/>.
1.912 axiom-api 1.2.13

1.912.1 Available under license:

Axiom API
Copyright 2004-2012 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a
copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without
modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or
Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices
stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works
that You distribute, all copyright, patent, trademark, and
attribution notices from the Source form of the Work,
excluding those notices that do not pertain to any part of
the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 17575
boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.913 libdvdread 5.0.3-3.el7

1.913.1 Available under license :

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we
want its recipients to know that what they have is not the original, so
that any problems introduced by others will not reflect on the original
authors' reputations.

Finally, any free program is threatened constantly by software
patents. We wish to avoid the danger that redistributors of a free
program will individually obtain patent licenses, in effect making the
program proprietary. To prevent this, we have made it clear that any
patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and
modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains
a notice placed by the copyright holder saying it may be distributed
under the terms of this General Public License. The "Program", below,
refers to any such program or work, and a "work based on the Program"
means either the Program or any derivative work under copyright law:
that is to say, a work containing the Program or a portion of it,
either verbatim or with modifications and/or translated into another
language. (Hereinafter, translation is included without limitation in
the term "modification".) Each licensee is addressed as "you".


Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  17577
Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you
Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering
access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.
It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and “any later version”, you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

```
1.914 libogg 1.3.0-7.el7
1.914.1 Available under license :

Copyright (c) 2002, Xiph.org Foundation

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
```
- Neither the name of the Xiph.org Foundation nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE FOUNDATION OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.915 aop-alliance 1.3.1.7-5.ph2

1.915.1 Available under license : Public Domain

1.916 icu4j 3.8

1.916.1 Available under license :

_UNICODE, INC. LICENSE AGREEMENT - DATA FILES AND SOFTWARE_

Unicode Data Files include all data files under the directories
http://www.unicode.org/Public/, http://www.unicode.org/reports/, and
http://www.unicode.org/cldr/data/. Unicode Software includes any source code
published in the Unicode Standard or under the directories
http://www.unicode.org/Public/, http://www.unicode.org/reports/, and
http://www.unicode.org/cldr/data/.

NOTICE TO USER: Carefully read the following legal agreement. BY DOWNLOADING, INSTALLING, COPYING OR OTHERWISE USING UNICODE INC.'S DATA FILES ("DATA FILES"), AND/OR SOFTWARE ("SOFTWARE"), YOU UNEQUIVOCALLY ACCEPT, AND AGREE TO BE BOUND BY, ALL OF THE TERMS AND CONDITIONS OF THIS AGREEMENT. IF YOU DO NOT AGREE, DO NOT DOWNLOAD, INSTALL, COPY, DISTRIBUTE OR USE THE DATA FILES OR SOFTWARE.

COPYRIGHT AND PERMISSION NOTICE

Copyright 1991-2006 Unicode, Inc. All rights reserved. Distributed under
the Terms of Use in http://www.unicode.org/copyright.html.

Permission is hereby granted, free of charge, to any person obtaining a copy
of the Unicode data files and any associated documentation (the "Data Files") or Unicode software and any associated documentation (the "Software") to deal in the Data Files or Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Data Files or Software, and to permit persons to whom the Data Files or Software are furnished to do so, provided that (a) the above copyright notice(s) and this permission notice appear with all copies of the Data Files or Software, (b) both the above copyright notice(s) and this permission notice appear in associated documentation, and (c) there is clear notice in each modified Data File or in the Software as well as in the documentation associated with the Data File(s) or Software that the data or software has been modified.

THE DATA FILES AND SOFTWARE ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THE DATA FILES OR SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in these Data Files or Software without prior written authorization of the copyright holder.

1.917 iproute 4.11.0 14.el7

1.917.1 Available under license :

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by
When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program"
means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)
These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary
form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.
If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.
NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.
You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

1.918 tomcat-el-api 8.0.43
1.918.1 Available under license:

Apache Tomcat
Copyright 1999-2017 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally
submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

   (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "["] replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.919 libdrm 2.4.74-1.el7

1.919.1 Available under license:

Found license 'General Public License 2.0.' in

"This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 as published by the Free Software Foundation, either version 2 of the License, or (at your option) any later version. This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details. You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.'

Found license 'General Public License 2.0.' in

"This is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 2 of the License, or (at your option) any later version. It is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details. You should have received a copy of the GNU General Public License along with it. If not, see <http://www.gnu.org/licenses/>.'

Found license 'General Public License 2.0.' in

"This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 2 of the License, or (at your option) any later version. It is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details. You should have received a copy of the GNU General Public License along with it. If not, see <http://www.gnu.org/licenses/>.'

1.920 httpcomponents-client 4.5

1.920.1 Available under license:

Apache HttpClient
Copyright 1999-2015 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications,
including but not limited to software source code, documentation
source, and configuration files.

"Object" form shall mean any form resulting from mechanical
transformation or translation of a Source form, including but
not limited to compiled object code, generated documentation,
and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or
Object form, made available under the License, as indicated by a
copyright notice that is included in or attached to the work
(an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object
form, that is based on (or derived from) the Work and for which the
editorial revisions, annotations, elaborations, or other modifications
represent, as a whole, an original work of authorship. For the purposes
of this License, Derivative Works shall not include works that remain
separable from, or merely link (or bind by name) to the interfaces of,
the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including
the original version of the Work and any modifications or additions
to that Work or Derivative Works thereof, that is intentionally
submitted to Licensor for inclusion in the Work by the copyright owner
or by an individual or Legal Entity authorized to submit on behalf of
the copyright owner. For the purposes of this definition, "submitted"
means any form of electronic, verbal, or written communication sent
to the Licensor or its representatives, including but not limited to
communication on electronic mailing lists, source code control systems,
and issue tracking systems that are managed by, or on behalf of, the
Licensor for the purpose of discussing and improving the Work, but
excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
1.921 guice-jmx 2.0
1.921.1 Available under license:

No license file was found, but licenses were detected in source scan.

Manifest-Version: 1.0
Ant-Version: Apache Ant 1.7.0
Created-By: 1.6.0_07 (Apple Inc.)
Export-Package: com.google.inject.tools.jmx;uses:="com.google.inject,javax.management";version="1.2"
Bundle-Name: guice-jmx
Bundle-Copyright: Copyright (C) 2006 Google Inc.
Bundle-Vendor: Google Inc.
Bundle-Version: 2.0
Bundle-ManifestVersion: 2
Bundle-License: http://www.apache.org/licenses/LICENSE-2.0
Bundle-Description: Guice is a lightweight dependency injection framework for Java 5 and above
Import-Package: com.google.inject;version="[1.2,2)",com.google.inject.tools.jmx;version="[1.2,2)"javax.management;resolution:=optional
Bundle-SymbolicName: com.google.inject.tools.jmx
Bundle-DocURL: http://code.google.com/p/google-guice/

Found in path(s):
* /opt/cola/permits/1000218403_1602489450.29/0/guice-jmx-2-0-zip/META-INF/MANIFEST.MF

1.922 json-java 20140107
1.922.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
   Copyright (c) 2002 JSON.org

   Permission is hereby granted, free of charge, to any person obtaining a copy
   of this software and associated documentation files (the "Software"), to deal
   in the Software without restriction, including without limitation the rights
   to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
   copies of the Software, and to permit persons to whom the Software is
   furnished to do so, subject to the following conditions:

   The above copyright notice and this permission notice shall be included in all
   copies or substantial portions of the Software.

   The Software shall be used for Good, not Evil.*/
THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
*/

Found in path(s):
* /opt/cola/permits/1129089941_1612175547.76/0/json-20140107-sources-jar/org/json/JSONTokener.java
* /opt/cola/permits/1129089941_1612175547.76/0/json-20140107-sources-jar/org/json/Cookie.java
* /opt/cola/permits/1129089941_1612175547.76/0/json-20140107-sources-jar/org/json/CDL.java
* /opt/cola/permits/1129089941_1612175547.76/0/json-20140107-sources-jar/org/json/XMLTokener.java
* /opt/cola/permits/1129089941_1612175547.76/0/json-20140107-sources-jar/org/json/Property.java
* /opt/cola/permits/1129089941_1612175547.76/0/json-20140107-sources-jar/org/json/HTTP.java
* /opt/cola/permits/1129089941_1612175547.76/0/json-20140107-sources-jar/org/json/XML.java
* /opt/cola/permits/1129089941_1612175547.76/0/json-20140107-sources-jar/org/json/CookieList.java
* /opt/cola/permits/1129089941_1612175547.76/0/json-20140107-sources-jar/org/json/HTTPTokener.java
No license file was found, but licenses were detected in source scan.

/*/  

Copyright (c) 2002 JSON.org

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

The Software shall be used for Good, not Evil.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
*/

Found in path(s):
* /opt/cola/permits/1129089941_1612175547.76/0/json-20140107-sources-jar/org/json/JSONObject.java
No license file was found, but licenses were detected in source scan.

/*
Copyright (c) 2006 JSON.org

Permission is hereby granted, free of charge, to any person obtaining a copy
of this software and associated documentation files (the "Software"), to deal
in the Software without restriction, including without limitation the rights
to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
copies of the Software, and to permit persons to whom the Software is
furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all
copies or substantial portions of the Software.

The Software shall be used for Good, not Evil.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
SOFTWARE.
*/

Found in path(s):
* /opt/cola/permits/1129089941_1612175547.76/0/json-20140107-sources-jar/org/json/JSONStringer.java
* /opt/cola/permits/1129089941_1612175547.76/0/json-20140107-sources-jar/org/json/JSONWriter.java
No license file was found, but licenses were detected in source scan.

/*
Copyright (c) 2012 JSON.org

Permission is hereby granted, free of charge, to any person obtaining a copy
of this software and associated documentation files (the "Software"), to deal
in the Software without restriction, including without limitation the rights
to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
copies of the Software, and to permit persons to whom the Software is
furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all
copies or substantial portions of the Software.

The Software shall be used for Good, not Evil.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 17604
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
*/

Found in path(s):
* /opt/cola/permits/1129089941_1612175547.76/0/json-20140107-sources-jar/org/json/zip/Decompressor.java

No license file was found, but licenses were detected in source scan.

/*
Copyright (c) 2008 JSON.org

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

The Software shall be used for Good, not Evil.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
*/

Found in path(s):
* /opt/cola/permits/1129089941_1612175547.76/0/json-20140107-sources-jar/org/json/JSONML.java

No license file was found, but licenses were detected in source scan.

/*
Copyright (c) 2013 JSON.org

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is
furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

The Software shall be used for Good, not Evil.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
*/

Found in path(s):
* /opt/cola/permits/1129089941_1612175547.76/0/json-20140107-sources-jar/org/json/zip/BitOutputStream.java
* /opt/cola/permits/1129089941_1612175547.76/0/json-20140107-sources-jar/org/json/zip/Huff.java
* /opt/cola/permits/1129089941_1612175547.76/0/json-20140107-sources-jar/org/json/zip/Keep.java
* /opt/cola/permits/1129089941_1612175547.76/0/json-20140107-sources-jar/org/json/zip/Compressor.java
* /opt/cola/permits/1129089941_1612175547.76/0/json-20140107-sources-jar/org/json/zip/MapKeep.java
* /opt/cola/permits/1129089941_1612175547.76/0/json-20140107-sources-jar/org/json/zip/TrieKeep.java
* /opt/cola/permits/1129089941_1612175547.76/0/json-20140107-sources-jar/org/json/zip/PostMortem.java
* /opt/cola/permits/1129089941_1612175547.76/0/json-20140107-sources-jar/org/json/zip/BitInputStream.java
* /opt/cola/permits/1129089941_1612175547.76/0/json-20140107-sources-jar/org/json/Kim.java
* /opt/cola/permits/1129089941_1612175547.76/0/json-20140107-sources-jar/org/json/zip/JSONzip.java

1.923 scannotation 1.0.2

1.924 snappy 1.1.0

1.924.1 Available under license:
The MIT License

Copyright (c) 2010 Matthieu Bontemps

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all
copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.925 gtk 3.22.30-3.el7

1.926 apache-oltu-oauth2-client 1.0.1

1.926.1 Available under license:

Apache Oltu - OAuth 2.0 - Client
Copyright 2010-2015 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity.
exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.927 openjdk 1.7.0u261
1.927.1 Available under license :

## c-libutl 20160225

### c-libutl License

```
This software is distributed under the terms of the BSD license.

== BSD LICENSE ==
```

---
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

http://opensource.org/licenses/bsd-license.php

---

## ASM Bytecode Manipulation Framework v7.0

### ASM License

Copyright (c) 2000-2011 France Tlcom
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. Neither the name of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.
THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The GIFLIB distribution is Copyright (c) 1997 Eric S. Raymond

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## IAIK (Institute for Applied Information Processing and Communication) PKCS#11 wrapper files v1

### IAIK License

Copyright (c) 2002 Graz University of Technology. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation.
and/or other materials provided with the distribution.

3. The end-user documentation included with the redistribution, if any, must include the following acknowledgment:

"This product includes software developed by IAIK of Graz University of Technology."

Alternately, this acknowledgment may appear in the software itself, if and wherever such third-party acknowledgments normally appear.

4. The names "Graz University of Technology" and "IAIK of Graz University of Technology" must not be used to endorse or promote products derived from this software without prior written permission.

5. Products derived from this software may not be called "IAIK PKCS Wrapper", nor may "IAIK" appear in their name, without prior written permission of Graz University of Technology.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE LICENSOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

ASIS PKCS #11 Cryptographic Token Interface v2.40

### OASIS PKCS #11 Cryptographic Token Interface License

Copyright (c) OASIS Open 2016. All Rights Reserved.

All capitalized terms in the following text have the meanings assigned to them in the OASIS Intellectual Property Rights Policy (the "OASIS IPR Policy"). The full Policy may be found at the OASIS website: [http://www.oasis-open.org/policies-guidelines/ipr](http://www.oasis-open.org/policies-guidelines/ipr)

This document and translations of it may be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation may be prepared, copied, published, and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and this section are included on all such copies and derivative works. However, this document itself may not be modified in any way, including by removing the copyright notice or references to OASIS, except as needed for the purpose of developing any document or
DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THE DATA FILES OR SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in these Data Files or Software without prior written authorization of the copyright holder.

---------------------

Third-Party Software Licenses

This section contains third-party software notices and/or additional terms for licensed third-party software components included within ICU libraries.

1. ICU License - ICU 1.8.1 to ICU 57.1

COPYRIGHT AND PERMISSION NOTICE

Copyright (c) 1995-2016 International Business Machines Corporation and others. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, provided that the above copyright notice(s) and this permission notice appear in all copies of the Software and that both the above copyright notice(s) and this permission notice appear in supporting documentation.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization.
of the copyright holder.

All trademarks and registered trademarks mentioned herein are the property of their respective owners.


    # The Google Chrome software developed by Google is licensed under
    # the BSD license. Other software included in this distribution is
    # provided under other licenses, as set forth below.
    #
    # The BSD License
    # http://opensource.org/licenses/bsd-license.php
    # Copyright (C) 2006-2008, Google Inc.
    #
    # All rights reserved.
    #
    # Redistribution and use in source and binary forms, with or without
    # modification, are permitted provided that the following conditions are met:
    #
    # Redistributions of source code must retain the above copyright notice,
    # this list of conditions and the following disclaimer.
    # Redistributions in binary form must reproduce the above
    # copyright notice, this list of conditions and the following
    # disclaimer in the documentation and/or other materials provided with
    # the distribution.
    # Neither the name of Google Inc. nor the names of its
    # contributors may be used to endorse or promote products derived from
    # this software without specific prior written permission.
    #
    # THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND
    # CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES,
    # INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
    # MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
    # DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
    # LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
    # CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
    # SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR
    # BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF
    # LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING
    # NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
    # SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
    #
    # The word list in cjdict.txt are generated by combining three word lists
    # listed below with further processing for compound word breaking. The
    # frequency is generated with an iterative training against Google web
# corpora.
#
# * Libtabe (Chinese)
#   - https://sourceforge.net/project/?group_id=1519
#   - Its license terms and conditions are shown below.
#
# * IPADIC (Japanese)
#   - http://chasen.aist-nara.ac.jp/chasen/distribution.html
#   - Its license terms and conditions are shown below.
#
# --------COPYING.libtabe ------- BEGIN-------------------
#
# /*
# * Copyright (c) 1999 TaBE Project.
# * Copyright (c) 1999 Pai-Hsiang Hsiao.
# * All rights reserved.
# *
# * Redistribution and use in source and binary forms, with or without
# * modification, are permitted provided that the following conditions
# * are met:
# * *
# * . Redistributions of source code must retain the above copyright
# * notice, this list of conditions and the following disclaimer.
# * . Redistributions in binary form must reproduce the above copyright
# * notice, this list of conditions and the following disclaimer in
# * the documentation and/or other materials provided with the
# * distribution.
# * . Neither the name of the TaBE Project nor the names of its
# * contributors may be used to endorse or promote products derived
# * from this software without specific prior written permission.
# * *
# * THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
# * "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT
# * LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS
# * FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE
# * REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT,
# * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES
# * (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR
# * SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
# * HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT,
# * STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
# * ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED
# * OF THE POSSIBILITY OF SUCH DAMAGE.
# */
#
# /*
# * Copyright (c) 1999 Computer Systems and Communication Lab,
# * Institute of Information Science, Academia
# Nara Institute of Science and Technology (NAIST),
# the copyright holders, disclaims all warranties with regard to this
# software, including all implied warranties of merchantability and
# fitness, in no event shall NAIST be liable for
# any special, indirect or consequential damages or any damages
# whatsoever resulting from loss of use, data or profits, whether in an
# action of contract, negligence or other tortuous action, arising out
# of or in connection with the use or performance of this software.
#
# A large portion of the dictionary entries
# originate from ICOT Free Software. The following conditions for ICOT
# Free Software applies to the current dictionary as well.
#
# Each User may also freely distribute the Program, whether in its
# original form or modified, to any third party or parties, PROVIDED
# that the provisions of Section 3 ("NO WARRANTY") will ALWAYS appear
# on, or be attached to, the Program, which is distributed substantially
# in the same form as set out herein and that such intended
# distribution, if actually made, will neither violate or otherwise
# contravene any of the laws and regulations of the countries having
# jurisdiction over the User or the intended distribution itself.
#
# NO WARRANTY
#
# The program was produced on an experimental basis in the course of the
# research and development conducted during the project and is provided
# to users as so produced on an experimental basis. Accordingly, the
# program is provided without any warranty whatsoever, whether express,
# implied, statutory or otherwise. The term "warranty" used herein
# includes, but is not limited to, any warranty of the quality,
# performance, merchantability and fitness for a particular purpose of
# the program and the nonexistence of any infringement or violation of
# any right of any third party.
#
# Each user of the program will agree and understand, and be deemed to
# have agreed and understood, that there is no warranty whatsoever for
# the program and, accordingly, the entire risk arising from or
# otherwise connected with the program is assumed by the user.
#
# Therefore, neither ICOT, the copyright holder, or any other
# organization that participated in or was otherwise related to the
# development of the program and their respective officials, directors,
# officers and other employees shall be held liable for any and all
# damages, including, without limitation, general, special, incidental
# and consequential damages, arising out of or otherwise in connection
# with the use or inability to use the program or any product, material
# or result produced or otherwise obtained by using the program,
# regardless of whether they have been advised of, or otherwise had
knowledge of, the possibility of such damages at any time during the
project or thereafter. Each user will be deemed to have agreed to the
foregoing by his or her commencement of use of the program. The term
"use" as used herein includes, but is not limited to, the use,
modification, copying and distribution of the program and the
production of secondary products from the program.

In the case where the program, whether in its original form or
modified, was distributed or delivered to or received by a user from
any person, organization or entity other than ICOT, unless it makes or
grants independently of ICOT any specific warranty to the user in
writing, such person, organization or entity, will also be exempted
from and not be held liable to the user for any such damages as noted
above as far as the program is concerned.

--------------COPYING.ipadic----END----------------------------------

3. Lao Word Break Dictionary Data (laodict.txt)

Copyright (c) 2013 International Business Machines Corporation
and others. All Rights Reserved.

# Project: http://code.google.com/p/lao-dictionary/
# License: http://lao-dictionary.googlecode.com/git/Lao-Dictionary-LICENSE.txt
# (copied below)

# This file is derived from the above dictionary, with slight
# modifications.
# __________________________________________________________
# Copyright (C) 2013 Brian Eugene Wilson, Robert Martin Campbell.
# All rights reserved.
#
# Redistribution and use in source and binary forms, with or without
# modification,
# are permitted provided that the following conditions are met:
#
# Redistributions of source code must retain the above copyright notice, this
# list of conditions and the following disclaimer. Redistributions in
# binary form must reproduce the above copyright notice, this list of
# conditions and the following disclaimer in the documentation and/or
# other materials provided with the distribution.
#
# THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
# "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT
# LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS
4. Burmese Word Break Dictionary Data (burmesedict.txt)

# Copyright (c) 2014 International Business Machines Corporation
# and others. All Rights Reserved.
#
# This list is part of a project hosted at:
# github.com/kanyawtech/myanmar-karen-word-lists
#
# --------------------------------------------------------------------------
# Copyright (c) 2013, LeRoy Benjamin Sharon
# All rights reserved.
#
# Redistribution and use in source and binary forms, with or without
# modification, are permitted provided that the following conditions
# are met: Redistributions of source code must retain the above
# copyright notice, this list of conditions and the following
# disclaimer. Redistributions in binary form must reproduce the
# above copyright notice, this list of conditions and the following
# disclaimer in the documentation and/or other materials provided
# with the distribution.
#
# Neither the name Myanmar Karen Word Lists, nor the names of its
# contributors may be used to endorse or promote products derived
# from this software without specific prior written permission.
#
# THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND
# CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES,
# INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
# MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
# DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS
# BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL,
# EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED
# TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
# DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON
# ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR
# TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF
# THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
5. Time Zone Database

ICU uses the public domain data and code derived from Time Zone Database for its time zone support. The ownership of the TZ database is explained in BCP 175: Procedure for Maintaining the Time Zone Database section 7.

# 7. Database Ownership
#
# The TZ database itself is not an IETF Contribution or an IETF document. Rather it is a pre-existing and regularly updated work that is in the public domain, and is intended to remain in the public domain. Therefore, BCPs 78 [RFC5378] and 79 [RFC3979] do not apply to the TZ Database or contributions that individuals make to it. Should any claims be made and substantiated against the TZ Database, the organization that is providing the IANA Considerations defined in this RFC, under the memorandum of understanding with the IETF, currently ICANN, may act in accordance with all competent court orders. No ownership claims will be made by ICANN or the IETF Trust on the database or the code. Any person making a contribution to the database or code waives all rights to future claims in that contribution or in the TZ Database.

### Mozilla Public Suffix List

#### Public Suffix Notice

You are receiving a copy of the Mozilla Public Suffix List in the following file: `<java-home>/lib/security/public_suffix_list.dat`. The terms of the Oracle license do NOT apply to this file; it is licensed under the Mozilla Public License 2.0, separately from the Oracle programs you receive. If you do not wish to use the Public Suffix List, you may remove the `<java-home>/lib/security/public_suffix_list.dat` file.

The Source Code of this file is available under the Mozilla Public License, v. 2.0 and is located at https://raw.githubusercontent.com/publicsuffix/list/33c1c788decfed1052089fa27e3005fe4088dec3/public_suffix_list.dat. If a copy of the MPL was not distributed with this file, you can obtain one at https://mozilla.org/MPL/2.0/.

Software distributed under the License is distributed on an "AS IS" basis, WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License for the specific language governing rights and limitations under the License.
### MPL v2.0
Mozilla Public License Version 2.0

1. Definitions
-------

1.1. "Contributor"
means each individual or legal entity that creates, contributes to the creation of, or owns Covered Software.

1.2. "Contributor Version"
means the combination of the Contributions of others (if any) used by a Contributor and that particular Contributor's Contribution.

1.3. "Contribution"
means Covered Software of a particular Contributor.

1.4. "Covered Software"
means Source Code Form to which the initial Contributor has attached the notice in Exhibit A, the Executable Form of such Source Code Form, and Modifications of such Source Code Form, in each case including portions thereof.

1.5. "Incompatible With Secondary Licenses"
means

(a) that the initial Contributor has attached the notice described in Exhibit B to the Covered Software; or

(b) that the Covered Software was made available under the terms of version 1.1 or earlier of the License, but not also under the terms of a Secondary License.

1.6. "Executable Form"
means any form of the work other than Source Code Form.

1.7. "Larger Work"
means a work that combines Covered Software with other material, in a separate file or files, that is not Covered Software.

1.8. "License"
means this document.

1.9. "Licensable"
means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently, any and all of the rights conveyed by this License.

1.10. "Modifications"
means any of the following:

(a) any file in Source Code Form that results from an addition to, deletion from, or modification of the contents of Covered Software; or

(b) any new file in Source Code Form that contains any Covered Software.

1.11. "Patent Claims" of a Contributor
means any patent claim(s), including without limitation, method, process, and apparatus claims, in any patent Licensable by such Contributor that would be infringed, but for the grant of the License, by the making, using, selling, offering for sale, having made, import, or transfer of either its Contributions or its Contributor Version.

1.12. "Secondary License"
means either the GNU General Public License, Version 2.0, the GNU Lesser General Public License, Version 2.1, the GNU Affero General Public License, Version 3.0, or any later versions of those licenses.

1.13. "Source Code Form"
means the form of the work preferred for making modifications.

1.14. "You" (or "Your")
means an individual or a legal entity exercising rights under this License. For legal entities, "You" includes any entity that controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants and Conditions
---------------------------------

2.1. Grants

Each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:
(a) under intellectual property rights (other than patent or trademark) 
Licensable by such Contributor to use, reproduce, make available, 
modify, display, perform, distribute, and otherwise exploit its 
Contributions, either on an unmodified basis, with Modifications, or 
as part of a Larger Work; and 

(b) under Patent Claims of such Contributor to make, use, sell, offer 
for sale, have made, import, and otherwise transfer either its 
Contributions or its Contributor Version.

2.2. Effective Date

The licenses granted in Section 2.1 with respect to any Contribution 
become effective for each Contribution on the date the Contributor first 
distributes such Contribution.

2.3. Limitations on Grant Scope

The licenses granted in this Section 2 are the only rights granted under 
this License. No additional rights or licenses will be implied from the 
distribution or licensing of Covered Software under this License. 
Notwithstanding Section 2.1(b) above, no patent license is granted by a 
Contributor:

(a) for any code that a Contributor has removed from Covered Software; 
or

(b) for infringements caused by: (i) Your and any other third party's 
modifications of Covered Software, or (ii) the combination of its 
Contributions with other software (except as part of its Contributor 
Version); or

(c) under Patent Claims infringed by Covered Software in the absence of 
its Contributions.

This License does not grant any rights in the trademarks, service marks, 
or logos of any Contributor (except as may be necessary to comply with 
the notice requirements in Section 3.4).

2.4. Subsequent Licenses

No Contributor makes additional grants as a result of Your choice to 
distribute the Covered Software under a subsequent version of this 
License (see Section 10.2) or under the terms of a Secondary License (if 
permitted under the terms of Section 3.3).

2.5. Representation
Each Contributor represents that the Contributor believes its Contributions are its original creation(s) or it has sufficient rights to grant the rights to its Contributions conveyed by this License.

2.6. Fair Use

This License is not intended to limit any rights You have under applicable copyright doctrines of fair use, fair dealing, or other equivalents.

2.7. Conditions

Sections 3.1, 3.2, 3.3, and 3.4 are conditions of the licenses granted in Section 2.1.

3. Responsibilities

3.1. Distribution of Source Form

All distribution of Covered Software in Source Code Form, including any Modifications that You create or to which You contribute, must be under the terms of this License. You must inform recipients that the Source Code Form of the Covered Software is governed by the terms of this License, and how they can obtain a copy of this License. You may not attempt to alter or restrict the recipients' rights in the Source Code Form.

3.2. Distribution of Executable Form

If You distribute Covered Software in Executable Form then:

(a) such Covered Software must also be made available in Source Code Form, as described in Section 3.1, and You must inform recipients of the Executable Form how they can obtain a copy of such Source Code Form by reasonable means in a timely manner, at a charge no more than the cost of distribution to the recipient; and

(b) You may distribute such Executable Form under the terms of this License, or sublicense it under different terms, provided that the license for the Executable Form does not attempt to limit or alter the recipients' rights in the Source Code Form under this License.

3.3. Distribution of a Larger Work

You may create and distribute a Larger Work under terms of Your choice, provided that You also comply with the requirements of this License for
the Covered Software. If the Larger Work is a combination of Covered Software with a work governed by one or more Secondary Licenses, and the Covered Software is not Incompatible With Secondary Licenses, this License permits You to additionally distribute such Covered Software under the terms of such Secondary License(s), so that the recipient of the Larger Work may, at their option, further distribute the Covered Software under the terms of either this License or such Secondary License(s).

3.4. Notices

You may not remove or alter the substance of any license notices (including copyright notices, patent notices, disclaimers of warranty, or limitations of liability) contained within the Source Code Form of the Covered Software, except that You may alter any license notices to the extent required to remedy known factual inaccuracies.

3.5. Application of Additional Terms

You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, You may do so only on Your own behalf, and not on behalf of any Contributor. You must make it absolutely clear that any such warranty, support, indemnity, or liability obligation is offered by You alone, and You hereby agree to indemnify every Contributor for any liability incurred by such Contributor as a result of warranty, support, indemnity or liability terms You offer. You may include additional disclaimers of warranty and limitations of liability specific to any jurisdiction.

4. Inability to Comply Due to Statute or Regulation

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Software due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be placed in a text file included with all distributions of the Covered Software under this License. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

5. Termination

5.1. The rights granted under this License will terminate automatically if You fail to comply with any of its terms. However, if You become
compliant, then the rights granted under this License from a particular Contributor are reinstated (a) provisionally, unless and until such Contributor explicitly and finally terminates Your grants, and (b) on an ongoing basis, if such Contributor fails to notify You of the non-compliance by some reasonable means prior to 60 days after You have come back into compliance. Moreover, Your grants from a particular Contributor are reinstated on an ongoing basis if such Contributor notifies You of the non-compliance by some reasonable means, this is the first time You have received notice of non-compliance with this License from such Contributor, and You become compliant prior to 30 days after Your receipt of the notice.

5.2. If You initiate litigation against any entity by asserting a patent infringement claim (excluding declaratory judgment actions, counter-claims, and cross-claims) alleging that a Contributor Version directly or indirectly infringes any patent, then the rights granted to You by any and all Contributors for the Covered Software under Section 2.1 of this License shall terminate.

5.3. In the event of termination under Sections 5.1 or 5.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or Your distributors under this License prior to termination shall survive termination.

*************************************************************************  
*  6. Disclaimer of Warranty                                           *
*  -------------------------                                           *
*  Covered Software is provided under this License on an "as is" basis,  *
*  without warranty of any kind, either expressed, implied, or statutory,  *
*  including, without limitation, warranties that the Covered Software  *
*  is free of defects, merchantable, fit for a particular purpose or non-infringing. The entire risk as to the quality and performance of the Covered Software is with You. Should any Covered Software prove defective in any respect, You (not any Contributor) assume the cost of any necessary servicing, repair, or correction. This disclaimer of warranty constitutes an essential part of this License. No use of any Covered Software is authorized under this License except under this disclaimer.  *
*  *************************************************************************

*************************************************************************  
*  7. Limitation of Liability                                          *
*  --------------------------                                          *
*  *************************************************************************
* Under no circumstances and under no legal theory, whether tort
* (including negligence), contract, or otherwise, shall any
* Contributor, or anyone who distributes Covered Software as
* permitted above, be liable to You for any direct, indirect,
* special, incidental, or consequential damages of any character
* including, without limitation, damages for lost profits, loss of
* goodwill, work stoppage, computer failure or malfunction, or any
* and all other commercial damages or losses, even if such party
* shall have been informed of the possibility of such damages. This
* limitation of liability shall not apply to liability for death or
* personal injury resulting from such party's negligence to the
* extent applicable law prohibits such limitation. Some
* jurisdictions do not allow the exclusion or limitation of
* incidental or consequential damages, so this exclusion and
* limitation may not apply to You.

************************************************************************

8. Litigation
-------------

Any litigation relating to this License may be brought only in the
courts of a jurisdiction where the defendant maintains its principal
place of business and such litigation shall be governed by laws of that
jurisdiction, without reference to its conflict-of-law provisions.
Nothing in this Section shall prevent a party's ability to bring
cross-claims or counter-claims.

9. Miscellaneous
----------------

This License represents the complete agreement concerning the subject
matter hereof. If any provision of this License is held to be
unenforceable, such provision shall be reformed only to the extent
necessary to make it enforceable. Any law or regulation which provides
that the language of a contract shall be construed against the drafter
shall not be used to construe this License against a Contributor.

10. Versions of the License
---------------------------

10.1. New Versions

Mozilla Foundation is the license steward. Except as provided in Section
10.3, no one other than the license steward has the right to modify or
publish new versions of this License. Each version will be given a
distinguishing version number.
10.2. Effect of New Versions

You may distribute the Covered Software under the terms of the version of the License under which You originally received the Covered Software, or under the terms of any subsequent version published by the license steward.

10.3. Modified Versions

If you create software not governed by this License, and you want to create a new license for such software, you may create and use a modified version of this License if you rename the license and remove any references to the name of the license steward (except to note that such modified license differs from this License).

10.4. Distributing Source Code Form that is Incompatible With Secondary Licenses

If You choose to distribute Source Code Form that is Incompatible With Secondary Licenses under the terms of this version of the License, the notice described in Exhibit B of this License must be attached.

Exhibit A - Source Code Form License Notice

-------------------------------------------
This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at https://mozilla.org/MPL/2.0/.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

Exhibit B - "Incompatible With Secondary Licenses" Notice

-------------------------------------------
This Source Code Form is "Incompatible With Secondary Licenses", as defined by the Mozilla Public License, v. 2.0.

```
```
```
## Eastman Kodak Company: Portions of color management and imaging software

```
```
### Double-conversion License

https://raw.githubusercontent.com/google/double-conversion/master/LICENSE

Copyright 2006-2011, the V8 project authors. All rights reserved. Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (c) %YEARS% Oracle and/or its affiliates. All rights reserved.

DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or
FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

## The FreeType Project: Freetype v2.10.1

### The FreeType Project: Freetype v2.10.1

### FreeType Notice

FreeType comes with two licenses from which you can choose the one which fits your needs best.

The FreeType License (FTL) is the most commonly used one. It is a BSD-style license with a credit clause and thus compatible with the GNU Public License (GPL) version 3, but not with the GPL version 2.

The GNU General Public License (GPL), version 2. Use it for all projects which use the GPLv2 also, or which need a license compatible to the GPLv2.

### FreeType License

```
The FreeType Project LICENSE
---------------------------
2006-Jan-27

Copyright 1996-2002, 2006 by
David Turner, Robert Wilhelm, and Werner Lemberg

Introduction
-------------

The FreeType Project is distributed in several archive packages; some of them may contain, in addition to the FreeType font engine,
various tools and contributions which rely on, or relate to, the FreeType Project.

This license applies to all files found in such packages, and which do not fall under their own explicit license. The license affects thus the FreeType font engine, the test programs, documentation and makefiles, at the very least.

This license was inspired by the BSD, Artistic, and IJG (Independent JPEG Group) licenses, which all encourage inclusion and use of free software in commercial and freeware products alike. As a consequence, its main points are that:

- We don’t promise that this software works. However, we will be interested in any kind of bug reports. (‘as is’ distribution)
- You can use this software for whatever you want, in parts or full form, without having to pay us. (‘royalty-free’ usage)
- You may not pretend that you wrote this software. If you use it, or only parts of it, in a program, you must acknowledge somewhere in your documentation that you have used the FreeType code. (‘credits’)

We specifically permit and encourage the inclusion of this software, with or without modifications, in commercial products. We disclaim all warranties covering The FreeType Project and assume no liability related to The FreeType Project.

Finally, many people asked us for a preferred form for a credit/disclaimer to use in compliance with this license. We thus encourage you to use the following text:

""
Portions of this software are copyright <year> The FreeType Project (www.freetype.org). All rights reserved.
""

Please replace <year> with the value from the FreeType version you actually use.

Legal Terms
============

0. Definitions
-------------
Throughout this license, the terms `package', `FreeType Project', and `FreeType archive' refer to the set of files originally distributed by the authors (David Turner, Robert Wilhelm, and Werner Lemberg) as the `FreeType Project', be they named as alpha, beta or final release.

`You' refers to the licensee, or person using the project, where `using' is a generic term including compiling the project's source code as well as linking it to form a `program' or `executable'. This program is referred to as `a program using the FreeType engine'.

This license applies to all files distributed in the original FreeType Project, including all source code, binaries and documentation, unless otherwise stated in the file in its original, unmodified form as distributed in the original archive. If you are unsure whether or not a particular file is covered by this license, you must contact us to verify this.

The FreeType Project is copyright (C) 1996-2000 by David Turner, Robert Wilhelm, and Werner Lemberg. All rights reserved except as specified below.

1. No Warranty

-------------

THE FREETYPE PROJECT IS PROVIDED `AS IS' WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT WILL ANY OF THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY DAMAGES CAUSED BY THE USE OR THE INABILITY TO USE, OF THE FREETYPE PROJECT.

2. Redistribution

-------------

This license grants a worldwide, royalty-free, perpetual and irrevocable right and license to use, execute, perform, compile, display, copy, create derivative works of, distribute and sublicense the FreeType Project (in both source and object code forms) and derivative works thereof for any purpose; and to authorize others to exercise some or all of the rights granted herein, subject to the following conditions:

- Redistribution of source code must retain this license file (`FTL.TXT') unaltered; any additions, deletions or changes to the original files must be clearly indicated in accompanying
documentation. The copyright notices of the unaltered, original files must be preserved in all copies of source files.

o Redistribution in binary form must provide a disclaimer that states that the software is based in part of the work of the FreeType Team, in the distribution documentation. We also encourage you to put an URL to the FreeType web page in your documentation, though this isn't mandatory.

These conditions apply to any software derived from or based on the FreeType Project, not just the unmodified files. If you use our work, you must acknowledge us. However, no fee need be paid to us.

3. Advertising
-------------

Neither the FreeType authors and contributors nor you shall use the name of the other for commercial, advertising, or promotional purposes without specific prior written permission.

We suggest, but do not require, that you use one or more of the following phrases to refer to this software in your documentation or advertising materials: 'FreeType Project', 'FreeType Engine', 'FreeType library', or 'FreeType Distribution'.

As you have not signed this license, you are not required to accept it. However, as the FreeType Project is copyrighted material, only this license, or another one contracted with the authors, grants you the right to use, distribute, and modify it. Therefore, by using, distributing, or modifying the FreeType Project, you indicate that you understand and accept all the terms of this license.

4. Contacts
------------

There are two mailing lists related to FreeType:

o freetype@nongnu.org

Discusses general use and applications of FreeType, as well as future and wanted additions to the library and distribution. If you are looking for support, start in this list if you haven’t found anything to help you in the documentation.

o freetype-devel@nongnu.org
Discusses bugs, as well as engine internals, design issues, specific licenses, porting, etc.

Our home page can be found at

http://www.freetype.org

### GPL v2

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.

51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we
want its recipients to know that what they have is not the original, so
that any problems introduced by others will not reflect on the original
authors' reputations.

Finally, any free program is threatened constantly by software
patents. We wish to avoid the danger that redistributors of a free
program will individually obtain patent licenses, in effect making the
program proprietary. To prevent this, we have made it clear that any
patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and
modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains
a notice placed by the copyright holder saying it may be distributed
under the terms of this General Public License. The "Program", below,
refers to any such program or work, and a "work based on the Program"
means either the Program or any derivative work under copyright law:
that is to say, a work containing the Program or a portion of it,
either verbatim or with modifications and/or translated into another
language. (Hereinafter, translation is included without limitation in
the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of
running the Program is not restricted, and the output from the Program
is covered only if its contents constitute a work based on the
Program (independent of having been made by running the Program).
Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's
source code as you receive it, in any medium, provided that you
conspicuously and appropriately publish on each copy an appropriate
copyright notice and disclaimer of warranty; keep intact all the
notices that refer to this License and to the absence of any warranty;
and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.
8. If the distribution and/or use of the Program is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Program under this License
may add an explicit geographical distribution limitation excluding
those countries, so that distribution is permitted only in or among
countries not thus excluded. In such case, this License incorporates
the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions
of the General Public License from time to time. Such new versions will
be similar in spirit to the present version, but may differ in detail to
address new problems or concerns.

Each version is given a distinguishing version number. If the Program
specifies a version number of this License which applies to it and "any
later version", you have the option of following the terms and conditions
either of that version or of any later version published by the Free
Software Foundation. If the Program does not specify a version number of
this License, you may choose any version ever published by the Free Software
Foundation.

10. If you wish to incorporate parts of the Program into other free
programs whose distribution conditions are different, write to the author
to ask for permission. For software which is copyrighted by the Free
Software Foundation, write to the Free Software Foundation; we sometimes
make exceptions for this. Our decision will be guided by the two goals
of preserving the free status of all derivatives of our free software and
of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS, EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

#########################################################################
--- fthash.c and fthash.h are covered by the following notices ---

/*
 * Copyright 2000 Computing Research Labs, New Mexico State University
 * Copyright 2001-2015
 * Francesco Zappa Nardelli
 *
 * Permission is hereby granted, free of charge, to any person obtaining a
 * copy of this software and associated documentation files (the "Software"),
 * to deal in the Software without restriction, including without limitation
 * the rights to use, copy, modify, merge, publish, distribute, sublicense,
 * and/or sell copies of the Software, and to permit persons to whom the
 * Software is furnished to do so, subject to the following conditions:
 *
 * The above copyright notice and this permission notice shall be included in
 * all copies or substantial portions of the Software.
 *
 * THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
 * IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
 * FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL
 * THE COMPUTING RESEARCH LAB OR NEW MEXICO STATE UNIVERSITY BE LIABLE FOR ANY
 * CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT
 * OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR
 * THE USE OR OTHER DEALINGS IN THE SOFTWARE.
 */

/**************************************************************************
* This file is based on code from bdf.c,v 1.22 2000/03/16 20:08:50
*  
* taken from Mark Leisher's xmbdfed package
*  
*/

#########################################################################

--- FreeType 2 PSaux module is covered by the following notices ---


This software, and all works of authorship, whether in source or object code form as indicated by the copyright notice(s) included herein (collectively, the "Work") is made available, and may only be used, modified, and distributed under the FreeType Project License, LICENSE.TXT. Additionally, subject to the terms and conditions of the FreeType Project License, each contributor to the Work hereby grants to any individual or legal entity exercising permissions granted by the FreeType Project License and this section (hereafter, "You" or "Your") a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such contributor that are necessarily infringed by their contribution(s) alone or by combination of their contribution(s) with the Work to which such contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

By using, modifying, or distributing the Work you indicate that you have read and understood the terms and conditions of the FreeType Project License as well as those provided in this section, and you accept them fully.

#########################################################################

```
## Apache Xalan v2.7.2

### Apache Xalan Notice

<pre>
```
This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

Specifically, we only include the XSLTC portion of the source from the Xalan distribution.
The Xalan project has two processors: an interpretive one (Xalan Interpretive) and a
compiled one (The XSLT Compiler (XSLTC)). We *only* use the XSLTC part of Xalan; We use
the source from the packages that are part of the XSLTC sources.

Portions of this software was originally based on the following:

- voluntary contributions made by Ovidiu Predescu (ovidiu@cup.hp.com) on behalf of the
  Apache Software Foundation and was originally developed at Hewlett Packard Company.

### Apache 2.0 License

#### Apache License

Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare Derivative Works of, 
publicly display, publicly perform, sublicense, and distribute the 
Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of 
this License, each Contributor hereby grants to You a perpetual, 
worldwide, non-exclusive, no-charge, royalty-free, irrevocable 
(except as stated in this section) patent license to make, have made, 
use, offer to sell, sell, import, and otherwise transfer the Work, 
where such license applies only to those patent claims licensable 
by such Contributor that are necessarily infringed by their 
Contribution(s) alone or by combination of their Contribution(s) 
with the Work to which such Contribution(s) was submitted. If You 
institute patent litigation against any entity (including a 
cross-claim or counterclaim in a lawsuit) alleging that the Work 
or a Contribution incorporated within the Work constitutes direct 
or contributory patent infringement, then any patent licenses 
granted to You under this License for that Work shall terminate 
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the 
Work or Derivative Works thereof in any medium, with or without 
modifications, and in Source or Object form, provided that You 
meet the following conditions:

(a) You must give any other recipients of the Work or 
Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices 
stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works 
that You distribute, all copyright, patent, trademark, and 
attribution notices from the Source form of the Work, 
excluding those notices that do not pertain to any part of 
the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its 
distribution, then any Derivative Works that You distribute must 
include a readable copy of the attribution notices contained 
within such NOTICE file, excluding those notices that do not 
pertain to any part of the Derivative Works, in at least one 
of the following places: within a NOTICE text file distributed 
as part of the Derivative Works; within the Source form or 
documentation, if provided along with the Derivative Works; or, 
within a display generated by the Derivative Works, if and 
wherever such third-party notices normally appear. The contents 
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

JLEX COPYRIGHT NOTICE, LICENSE AND DISCLAIMER.
Copyright 1996-2003 by Elliot Joel Berk and C. Scott Ananian
Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both the copyright notice and this permission notice and warranty disclaimer appear in supporting documentation, and that the name of the authors or their employers not be used in advertising or publicity pertaining to distribution of the software without specific, written
prior permission.
The authors and their employers disclaim all warranties with regard to this software, including all implied warranties of merchantability and fitness. In no event shall the authors or their employers be liable for any special, indirect or consequential damages or any damages whatsoever resulting from loss of use, data or profits, whether in an action of contract, negligence or other tortious action, arising out of or in connection with the use or performance of this software. The portions of JLex output which are hard-coded into the JLex source code are (naturally) covered by this same license.

</pre>
## jopt-simple v5.0.4
### MIT License
<pre>
Copyright (c) 2004-2015 Paul R. Holser, Jr.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

</pre>
## DOM Level 3 Core Specification v1.0
### W3C License
<pre>
W3C SOFTWARE NOTICE AND LICENSE

http://www.w3.org/Consortium/Legal/2002/copyright-software-20021231
This work (and included software, documentation such as READMEs, or other related items) is being provided by the copyright holders under the following license. By obtaining, using and/or copying this work, you (the licensee) agree that you have read, understood, and will comply with the following terms and conditions.

Permission to copy, modify, and distribute this software and its documentation, with or without modification, for any purpose and without fee or royalty is hereby granted, provided that you include the following on ALL copies of the software and documentation or portions thereof, including modifications:

1. The full text of this NOTICE in a location viewable to users of the redistributed or derivative work.

2. Any pre-existing intellectual property disclaimers, notices, or terms and conditions. If none exist, the W3C Software Short Notice should be included (hypertext is preferred, text is permitted) within the body of any redistributed or derivative code.

3. Notice of any changes or modifications to the files, including the date changes were made. (We recommend you provide URIs to the location from which the code is derived.)

THIS SOFTWARE AND DOCUMENTATION IS PROVIDED "AS IS," AND COPYRIGHT HOLDERS MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF THE SOFTWARE OR DOCUMENTATION WILL NOT INFRINGE ANY THIRD PARTY PATENTS, COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS.

COPYRIGHT HOLDERS WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF ANY USE OF THE SOFTWARE OR DOCUMENTATION. The name and trademarks of copyright holders may NOT be used in advertising or publicity pertaining to the software without specific, written prior permission. Title to copyright in this software and any associated documentation will at all times remain with copyright holders.

This formulation of W3C's notice and license became active on December 31 2002. This version removes the copyright ownership notice such that this license can be used with materials other than those owned by the W3C, reflects that ERCIM is now a host of the W3C, includes references to this specific dated version of the license, and removes the ambiguous grant of "use". Otherwise, this version is the same as the previous version and is written so as to preserve the Free Software Foundation's assessment of GPL compatibility and OSI's certification under the Open Source Definition. Please see our Copyright FAQ for common questions about using materials from our site.
including specific terms and conditions for packages like libwww, Amaya, and Jigsaw. Other questions about this notice can be directed to site-policy@w3.org.

COPYRIGHT NOTICE, DISCLAIMER, and LICENSE

PNG Reference Library License version 2

* Copyright (c) 1995-2019 The PNG Reference Library Authors.
* Copyright (c) 2018-2019 Cosmin Truta.
* Copyright (c) 1996-1997 Andreas Dilger.
* Copyright (c) 1995-1996 Guy Eric Schalnat, Group 42, Inc.

The software is supplied "as is", without warranty of any kind, express or implied, including, without limitation, the warranties of merchantability, fitness for a particular purpose, title, and non-infringement. In no event shall the Copyright owners, or anyone distributing the software, be liable for any damages or other liability, whether in contract, tort or otherwise, arising from, out of, or in connection with the software, or the use or other dealings in the software, even if advised of the possibility of such damage.

Permission is hereby granted to use, copy, modify, and distribute this software, or portions hereof, for any purpose, without fee, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated, but is not required.

2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.

3. This Copyright notice may not be removed or altered from any source or altered source distribution.

PNG Reference Library License version 1 (for libpng 0.5 through 1.6.35)

libpng versions 1.0.7, July 1, 2000, through 1.6.35, July 15, 2018 are Copyright (c) 2000-2002, 2004, 2006-2018 Glenn Randers-Pehrson, are
derived from libpng-1.0.6, and are distributed according to the same disclaimer and license as libpng-1.0.6 with the following individuals added to the list of Contributing Authors:

Simon-Pierre Cadieux
Eric S. Raymond
Mans Rullgard
Cosmin Truta
Gilles Vollant
James Yu
Mandar Sahastrabuddhe
Google Inc.
Vadim Barkov

and with the following additions to the disclaimer:

There is no warranty against interference with your enjoyment of the library or against infringement. There is no warranty that our efforts or the library will fulfill any of your particular purposes or needs. This library is provided with all faults, and the entire risk of satisfactory quality, performance, accuracy, and effort is with the user.

Some files in the "contrib" directory and some configure-generated files that are distributed with libpng have other copyright owners, and are released under other open source licenses.

libpng versions 0.97, January 1998, through 1.0.6, March 20, 2000, are Copyright (c) 1998-2000 Glenn Randers-Pehrson, are derived from libpng-0.96, and are distributed according to the same disclaimer and license as libpng-0.96, with the following individuals added to the list of Contributing Authors:

Tom Lane
Glenn Randers-Pehrson
Willem van Schaik

libpng versions 0.89, June 1996, through 0.96, May 1997, are Copyright (c) 1996-1997 Andreas Dilger, are derived from libpng-0.88, and are distributed according to the same disclaimer and license as libpng-0.88, with the following individuals added to the list of Contributing Authors:

John Bowler
Kevin Bracey
Sam Bushell
Magnus Holmgren
Greg Roelofs
Some files in the "scripts" directory have other copyright owners, but are released under this license.

libpng versions 0.5, May 1995, through 0.88, January 1996, are
Copyright (c) 1995-1996 Guy Eric Schalnat, Group 42, Inc.

For the purposes of this copyright and license, "Contributing Authors" is defined as the following set of individuals:

Andreas Dilger
Dave Martindale
Guy Eric Schalnat
Paul Schmidt
Tim Wegner

The PNG Reference Library is supplied "AS IS". The Contributing Authors and Group 42, Inc. disclaim all warranties, expressed or implied, including, without limitation, the warranties of merchantability and of fitness for any purpose. The Contributing Authors and Group 42, Inc. assume no liability for direct, indirect, incidental, special, exemplary, or consequential damages, which may result from the use of the PNG Reference Library, even if advised of the possibility of such damage.

Permission is hereby granted to use, copy, modify, and distribute this source code, or portions hereof, for any purpose, without fee, subject to the following restrictions:

1. The origin of this source code must not be misrepresented.

2. Altered versions must be plainly marked as such and must not be misrepresented as being the original source.

3. This Copyright notice may not be removed or altered from any source or altered source distribution.

The Contributing Authors and Group 42, Inc. specifically permit, without fee, and encourage the use of this source code as a component to supporting the PNG file format in commercial products. If you use this source code in a product, acknowledgment is not required but would be appreciated.

The GNU General Public License (GPL)

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.
The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an
appropriate copyright notice and a notice that there is no warranty (or
else, saying that you provide a warranty) and that users may redistribute
the program under these conditions, and telling the user how to view a copy
of this License. (Exception: if the Program itself is interactive but does
not normally print such an announcement, your work based on the Program is
not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable
sections of that work are not derived from the Program, and can be reasonably
considered independent and separate works in themselves, then this License, and
its terms, do not apply to those sections when you distribute them as separate
works. But when you distribute the same sections as part of a whole which is a
work based on the Program, the distribution of the whole must be on the terms
of this License, whose permissions for other licensees extend to the entire
whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your
rights to work written entirely by you; rather, the intent is to exercise the
right to control the distribution of derivative or collective works based on
the Program.

In addition, mere aggregation of another work not based on the Program with the
Program (or with a work based on the Program) on a volume of a storage or
distribution medium does not bring the other work under the scope of this
License.

3. You may copy and distribute the Program (or a work based on it, under
Section 2) in object code or executable form under the terms of Sections 1 and
2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source
code, which must be distributed under the terms of Sections 1 and 2 above
on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to
give any third party, for a charge no more than your cost of physically
performing source distribution, a complete machine-readable copy of the
corresponding source code, to be distributed under the terms of Sections 1
and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to
distribute corresponding source code. (This alternative is allowed only
for noncommercial distribution and only if you received the program in
object code or executable form with such an offer, in accord with
Subsection b above.)

The source code for a work means the preferred form of the work for making
modifications to it. For an executable work, complete source code means all
the source code for all modules it contains, plus any associated interface
definition files, plus the scripts used to control compilation and installation
of the executable. However, as a special exception, the source code
distributed need not include anything that is normally distributed (in either
source or binary form) with the major components (compiler, kernel, and so on)
of the operating system on which the executable runs, unless that component
itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy
from a designated place, then offering equivalent access to copy the source
code from the same place counts as distribution of the source code, even though
third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as
expressly provided under this License. Any attempt otherwise to copy, modify,
sublicense or distribute the Program is void, and will automatically terminate
your rights under this License. However, parties who have received copies, or
rights, from you under this License will not have their licenses terminated so
long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it.
However, nothing else grants you permission to modify or distribute the Program
or its derivative works. These actions are prohibited by law if you do not
accept this License. Therefore, by modifying or distributing the Program (or
any work based on the Program), you indicate your acceptance of this License to
do so, and all its terms and conditions for copying, distributing or modifying
the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program),
the recipient automatically receives a license from the original licensor to
copy, distribute or modify the Program subject to these terms and conditions.
You may not impose any further restrictions on the recipients' exercise of the
rights granted herein. You are not responsible for enforcing compliance by
third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues), conditions
are imposed on you (whether by court order, agreement or otherwise) that
contradict the conditions of this License, they do not excuse you from the
conditions of this License. If you cannot distribute so as to satisfy
simultaneously your obligations under this License and any other pertinent
obligations, then as a consequence you may not distribute the Program at all.
For example, if a patent license would not permit royalty-free redistribution
of the Program by all those who receive copies directly or indirectly through
you, then the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any
particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE
STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE
PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED,
INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND
FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND
PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE,
YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL
ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE
THE
PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY
GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR
INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA
BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER
OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible
use to the public, the best way to achieve this is to make it free software
which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach
them to the start of each source file to most effectively convey the exclusion
of warranty; and each file should have at least the "copyright" line and a
pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.

Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it
under the terms of the GNU General Public License as published by the Free
Software Foundation; either version 2 of the License, or (at your option)
any later version.

This program is distributed in the hope that it will be useful, but WITHOUT
ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or
FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for
more details.

You should have received a copy of the GNU General Public License along
with this program; if not, write to the Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.
Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type 'show w'. This is free software, and you are welcome to redistribute it under certain conditions; type 'show c' for details.

The hypothetical commands 'show w' and 'show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than 'show w' and 'show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program 'Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989

Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

"CLASSPATH" EXCEPTION TO THE GPL

Certain source files distributed by Oracle America and/or its affiliates are subject to the following clarification and special exception to the GPL, but only where Oracle has expressly included in the particular source file's header the words "Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code."

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules,
and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

## Dynalink v.5

### Dynalink License

Copyright (c) 2009-2013, Attila Szegedi

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- Neither the name of the copyright holder nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL COPYRIGHT HOLDER BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

</pre>

Copyright (c) %YEARS% Oracle and/or its affiliates. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

- Neither the name of Oracle nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## JSZip v3.2.1

### MIT License

Copyright (c) 2009-2016 Stuart Knightley, David Duponchel, Franz Buchinger, Antnio Afonso

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

**********************************************************************

The JSZip JavaScript Library v3.2.1 also includes pako
pako includes the following license:

(The MIT License)

Copyright (C) 2014-2017 by Vitaly Puzrin and Andrei Tuputcy

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

********************************************************************************

</pre>

## Independent JPEG Group: JPEG release 6b

### JPEG License

```
****************************************************************************
Copyright (C) 1991-1998, Thomas G. Lane.
This software is the work of Tom Lane, Philip Gladstone, Jim Boucher, Lee Crocker, Julian Minguillon, Luis Ortiz, George Phillips, Davide Rossi, Guido Vollbeding, Ge’ Weijers, and other members of the Independent JPEG Group.

IJJG is not affiliated with the official ISO JPEG standards committee.

The authors make NO WARRANTY or representation, either express or implied, with respect to this software, its quality, accuracy, merchantability, or fitness for a particular purpose. This software is provided "AS IS",
```
and you, its user, assume the entire risk as to its quality and accuracy.

This software is copyright (C) 1991-1998, Thomas G. Lane. All Rights Reserved except as specified below.

Permission is hereby granted to use, copy, modify, and distribute this software (or portions thereof) for any purpose, without fee, subject to these conditions:

(1) If any part of the source code for this software is distributed, then this README file must be included, with this copyright and no-warranty notice unaltered; and any additions, deletions, or changes to the original files must be clearly indicated in accompanying documentation.

(2) If only executable code is distributed, then the accompanying documentation must state that "this software is based in part on the work of the Independent JPEG Group".

(3) Permission for use of this software is granted only if the user accepts full responsibility for any undesirable consequences; the authors accept NO LIABILITY for damages of any kind.

These conditions apply to any software derived from or based on the IJG code, not just to the unmodified library. If you use our work, you ought to acknowledge us.

Permission is NOT granted for the use of any IJG author's name or company name in advertising or publicity relating to this software or products derived from it. This software may be referred to only as "the Independent JPEG Group's software".

We specifically permit and encourage the use of this software as the basis of commercial products, provided that all warranty or liability claims are assumed by the product vendor.

It appears that the arithmetic coding option of the JPEG spec is covered by patents owned by IBM, AT&T, and Mitsubishi. Hence arithmetic coding cannot legally be used without obtaining one or more licenses. For this reason, support for arithmetic coding has been removed from the free JPEG software. (Since arithmetic coding provides only a marginal gain over the unpatented Huffman mode, it is unlikely that very many implementations will support it.) So far as we are aware, there are no patent restrictions on the remaining code.

The IJG distribution formerly included code to read and write GIF files. To avoid entanglement with the Unisys LZW patent, GIF reading support has been removed altogether, and the GIF writer has been simplified to produce "uncompressed GIFs". This technique does not use the LZW algorithm;
the resulting GIF files are larger than usual, but are readable by all
standard GIF decoders.

We are required to state that "The Graphics Interchange Format(c) is
the Copyright property of CompuServe Incorporated. GIF(sm) is a
Service Mark property of CompuServe Incorporated."

****************************************************************************
```
## PC/SC Lite v1.8.24

### PC/SC Lite License
<pre>
Copyright (c) 1999-2003 David Corcoran <corcoran@linuxnet.com>
Copyright (c) 2001-2011 Ludovic Rousseau <ludovic.rousseau@free.fr>
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
   notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions and the following disclaimer in the
   documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products
   derived from this software without specific prior written permission.

Changes to this license can be made only by the copyright author with
explicit written consent.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR `AS IS' AND ANY EXPRESS OR
IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
</pre>

## Little Color Management System (LCMS) v2.9

### LCMS License
Little Color Management System
Copyright (c) 1998-2011 Marti Maria Saguer

Permission is hereby granted, free of charge, to any person obtaining
a copy of this software and associated documentation files (the "Software"),
to deal in the Software without restriction, including without limitation
the rights to use, copy, modify, merge, publish, distribute, sublicense,
and/or sell copies of the Software, and to permit persons to whom the Software
is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in
all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO
THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE
LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION
OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION
WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

</pre>
Copyright (c) 1999-2003 David Corcoran <corcoran@musclecard.com>
Copyright (c) 2001-2011 Ludovic Rousseau <ludovic.rousseau@free.fr>
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
   notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions and the following disclaimer in the
   documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products
   derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR "AS IS" AND ANY EXPRESS OR
IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
Some files are under GNU GPL v3 or any later version
- doc/example/pcsc_demo.c
- the files in src/spy/
- the files in UnitaryTests/

Copyright (C) 2003-2014  Ludovic Rousseau

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Files src/auth.c and src/auth.h are:
* Copyright (C) 2013 Red Hat
* 
* All rights reserved.
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 
* 1. Redistributions of source code must retain the above copyright
* notice, this list of conditions and the following disclaimer.
* 
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
* 
* THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
* "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT
* LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS
* FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE
* COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT,
* INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING,
* BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS
* OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED
* AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, * OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF * THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH * DAMAGE.

* Author: Nikos Mavrogiannopoulos <nmav@redhat.com>

Files src/simclist.c and src/simclist.h are:
* Copyright (c) 2007,2008,2009,2010,2011 Mij <mij@bitchx.it>

* Permission to use, copy, modify, and distribute this software for any * purpose with or without fee is hereby granted, provided that the above * copyright notice and this permission notice appear in all copies.

* THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES * WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF * MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR * ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES * WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN * ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF * OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

### xwd v1.0.7

### xwd utility

<pre>
This is the copyright for the files in src/java.desktop/unix/native/libawt_xawt:
list.h, multiVis.h, wsutils.h, list.c, multiVis.c

Copyright 1994 Hewlett-Packard Co.
Copyright 1996, 1998 The Open Group

Permission to use, copy, modify, distribute, and sell this software and its
documentation for any purpose is hereby granted without fee, provided that
the above copyright notice appear in all copies and that both that
copyright notice and this permission notice appear in supporting
documentation.

The above copyright notice and this permission notice shall be included
in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS
OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.
IN NO EVENT SHALL THE OPEN GROUP BE LIABLE FOR ANY CLAIM, DAMAGES OR
OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE,
ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of The Open Group shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from The Open Group.

</pre>

### Written Offer for Source Code

For third party technology that you receive from Oracle in binary form which is licensed under an open source license that gives you the right to receive the source code for that binary, you can obtain a copy of the applicable source code from this page:

http://hg.openjdk.java.net/jdk9/jdk9/jdk/file/tip/src/jdk.crypto.ec/share/native/libsunec/impl

If the source code for the technology was not provided to you with the binary, you can also receive a copy of the source code on physical media by submitting a written request to:

Oracle America, Inc.
Attn: Associate General Counsel,
Development and Engineering Legal
Or, you may send an email to Oracle using the form at:

http://www.oracle.com/goto/opensourcecode/request

Your request should include:

- The name of the component or binary file(s) for which you are requesting the source code
- The name and version number of the Oracle product containing the binary
- The date you received the Oracle product
- Your name
- Your company name (if applicable)
- Your return mailing address and email and
- A telephone number in the event we need to reach you.

We may charge you a fee to cover the cost of physical media and processing. Your request must be sent (i) within three (3) years of the date you received the Oracle product that included the component or binary file(s) that are the subject of your request, or (ii) in the case of code licensed under the GPL v3, for as long as Oracle offers spare parts or customer support for that product model.

### LGPL 2.1

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble
The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software—to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages—typically libraries—of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a
restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and
modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library’s complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.
You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.
In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a
derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2)
will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute
the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.
16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
AND/OR REDISTRIBUTION THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest
possible use to the public, we recommend making it free software that
everyone can redistribute and change. You can do so by permitting
redistribution under these terms (or, alternatively, under the terms of the
ordinary General Public License).

To apply these terms, attach the following notices to the library. It is
safest to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least the
"copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or
modify it under the terms of the GNU Lesser General Public
License as published by the Free Software Foundation; either
version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public
License along with this library; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the library, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

</pre>

# This file contains a list of people who've made non-trivial contribution to the Google C++ Mocking Framework project. People who commit code to the project are encouraged to add their names here. Please keep the list sorted by first names.

Benoit Sigoure <tsuna@google.com>
Bogdan Piloca <boo@google.com>
Chandler Carruth <chandlere@google.com>
Dave MacLachlan <dmaclach@gmail.com>
David Anderson <danderson@google.com>
Dean Sturtevant
Gene Volovich <gv@cite.com>
Hal Burch <gmock@hburch.com>
Jeffrey Yasskin <jyasskin@google.com>
Jim Keller <jimkeller@google.com>
Joe Walnes <joe@truemesh.com>
Jon Wray <jwray@google.com>
Keir Mierle <mierle@gmail.com>
Keith Ray <keith ray@gmail.com>
Kostya Serebryany <kcc@google.com>
Lev Makhlis
Manuel Klimek <klimek@google.com>
Mario Tanev <radix@google.com>
Mark Paskin
Markus Heule <markus.heule@gmail.com>
Matthew Simmons <simmonmt@acm.org>
Mike Bland <mbland@google.com>
Neal Norwitz <nnorwitz@gmail.com>
Nermin Ozkiranartli <nermin@google.com>
Owen Carlsen <ocarlsen@google.com>
Paneendra Ba <paneendra@google.com>
Paul Menage <menage@google.com>
Piotr Kaminski <piotrkn@google.com>
Russ Rufer <russ@pentad.com>
Sverre Sundsdal <sundsdal@gmail.com>
Takeshi Yoshino <tyoshino@google.com>
Vadim Berman <vadimb@google.com>
Vlad Losev <vladl@google.com>
Wolfgang Klier <wklier@google.com>
Zhanyong Wan <wan@google.com>

## zlib v1.2.11

### zlib License

```
Copyright (C) 1995-2017 Jean-loup Gailly and Mark Adler

This software is provided 'as-is', without any express or implied
warranty. In no event will the authors be held liable for any damages
arising from the use of this software.

Permission is granted to anyone to use this software for any purpose,
including commercial applications, and to alter it and redistribute it
freely, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not
   claim that you wrote the original software. If you use this software
   in a product, an acknowledgment in the product documentation would be
   appreciated but is not required.
2. Altered source versions must be plainly marked as such, and must not be
   misrepresented as being the original software.
3. This notice may not be removed or altered from any source distribution.

Jean-loup Gailly        Mark Adler
jloup@gzip.org          madler@alumni.caltech.edu
```

## Apache Xerces v2.12.0

### Apache Xerces Notice

```
=========================================================================
== NOTICE file corresponding to section 4(d) of the Apache License, Version 2.0, in this case for the Apache Xerces Java distribution. ==
=========================================================================

Apache Xerces Java
Copyright 1999-2018 The Apache Software Foundation
This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).
Portions of this software were originally based on the following:
- voluntary contributions made by Paul Eng on behalf of the
Apache Software Foundation that were originally developed at iClick, Inc.,
```
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications
represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without
modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets """" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same """"printed page"""" as the copyright notice for easier
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

    http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

</pre>

## CUP Parser Generator for Java v 0.11b

### CUP Parser Generator License

<pre>
Copyright 1996-2015 by Scott Hudson, Frank Flannery, C. Scott Ananian, Michael Petter

Permission to use, copy, modify, and distribute this software and its
documentation for any purpose and without fee is hereby granted, provided
that the above copyright notice appear in all copies and that both
the copyright notice and this permission notice and warranty disclaimer
appear in supporting documentation, and that the names of the authors or
their employers not be used in advertising or publicity pertaining to
distribution of the software without specific, written prior permission.

The authors and their employers disclaim all warranties with regard to
this software, including all implied warranties of merchantability and
fitness. In no event shall the authors or their employers be liable for
any special, indirect or consequential damages or any damages whatsoever
resulting from loss of use, data or profits, whether in an action of
contract, negligence or other tortious action, arising out of or in
connection with the use or performance of this software.

</pre>

This is the copyright file

### Harfbuzz v2.3.1

#### Harfbuzz License

http://cgit.freedesktop.org/harfbuzz/tree/COPYING
HarfBuzz is licensed under the so-called "Old MIT" license. Details follow. For parts of HarfBuzz that are licensed under different licenses see individual files names COPYING in subdirectories where applicable.

Copyright 2012 Mozilla Foundation
Copyright 2011 Codethink Limited
Copyright 2008,2010 Nokia Corporation and/or its subsidiary(-ies)
Copyright 2009 Keith Stribley
Copyright 2009 Martin Hosken and SIL International
Copyright 2007 Chris Wilson
Copyright 2006 Behdad Esfahbod
Copyright 2005 David Turner
Copyright 1998-2004 David Turner and Werner Lemberg

For full copyright notices consult the individual files in the package.

Permission is hereby granted, without written agreement and without license or royalty fees, to use, copy, modify, and distribute this software and its documentation for any purpose, provided that the above copyright notice and the following two paragraphs appear in all copies of this software.

IN NO EVENT SHALL THE COPYRIGHT HOLDER BE LIABLE TO ANY PARTY FOR DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OF THIS SOFTWARE AND ITS DOCUMENTATION, EVEN IF THE COPYRIGHT HOLDER HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

THE COPYRIGHT HOLDER SPECIFICALLY DISCLAIMS ANY WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE SOFTWARE PROVIDED HEREUNDER IS ON AN "AS IS" BASIS, AND THE COPYRIGHT HOLDER HAS NO OBLIGATION TO PROVIDE MAINTENANCE, SUPPORT, UPDATES, ENHANCEMENTS, OR MODIFICATIONS.

All source code, except for one section, is licensed as above. The one exception is licensed with a slightly different MIT variant:
The contents of this directory are licensed under the following terms:

Copyright (C) 2012 Grigori Goronzzy <greg@kinoho.net>

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.
THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Copyright 2008, Google Inc.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## JLine v3.12.1

### JLine License

Copyright (c) 2002-2018, the original author or authors.
All rights reserved.

https://opensource.org/licenses/BSD-3-Clause
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of JLine nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

</pre>

All images in this directory are copyright 1995 by Jeff Dinkins.
Unauthorized reproduction is prohibited.

For more information about Jeff's photographs, please see:
http://www.theFixx.org/Jeff

jpackage test license file (just some sample text).

### Thai Dictionary License

Copyright (C) 1982 The Royal Institute, Thai Royal Government.

Copyright (C) 1998 National Electronics and Computer Technology Center, National Science and Technology Development Agency, Ministry of Science Technology and Environment,
Thai Royal Government.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Format: https://www.debian.org/doc/packaging-manuals/copyright-format/1.0/

Files: *
Copyright: APPLICATION_COPYRIGHT
License: APPLICATION_LICENSE_TEXT
# This file contains a list of people who've made non-trivial contribution to the Google C++ Testing Framework project. People who commit code to the project are encouraged to add their names here. Please keep the list sorted by first names.

Ajay Joshi <jaj@google.com>
Balzs Dn <balazs.dan@gmail.com>
Bharat Mediratta <bharat@menalto.com>
Chandler Carruth <chandlere@google.com>
Chris Prince <cprince@google.com>
Chris Taylor <taylorc@google.com>
Dan Egnor <egnor@google.com>
Eric Roman <eroman@chromium.org>
Hady Zalek <hady.zalek@gmail.com>
Jeffrey Yasskin <jyasskin@gmail.com>
Ji Sigursson <joi@google.com>
Keir Mierle <mierle@gmail.com>
Keith Ray <keith.ray@gmail.com>
Kenton Varda <kenton@google.com>
Manuel Klimek <klimek@gmail.com>
Markus Heule <markus.heule@gmail.com>
Mika Raento <mikie@iki.fi>
ADDITIONAL INFORMATION ABOUT LICENSING

Certain files distributed by Oracle America, Inc. and/or its affiliates are subject to the following clarification and special exception to the GPLv2, based on the GNU Project exception for its Classpath libraries, known as the GNU Classpath Exception.

Note that Oracle includes multiple, independent programs in this software package. Some of those programs are provided under licenses deemed incompatible with the GPLv2 by the Free Software Foundation and others. For example, the package includes programs licensed under the Apache License, Version 2.0 and may include FreeType. Such programs are licensed to you under their original licenses.

Oracle facilitates your further distribution of this package by adding the Classpath Exception to the necessary parts of its GPLv2 code, which permits you to use that code in combination with other independent modules not licensed under the GPLv2. However, note that this would not permit you to commingle code under an incompatible license with Oracle's GPLv2 licensed code by, for example, cutting and pasting such code into a file also containing Oracle's GPLv2 licensed code and then distributing the result.

Additionally, if you were to remove the Classpath Exception from any of the files to which it applies and distribute the result, you would likely be required to license some or all of the other code in that distribution under the GPLv2 as well, and since the GPLv2 is incompatible with the license terms of some items included in the distribution by Oracle, removing the Classpath Exception could therefore effectively compromise your ability to further distribute the package.

Failing to distribute notices associated with some files may also create unexpected legal consequences.
Proceed with caution and we recommend that you obtain the advice of a lawyer skilled in open source matters before removing the Classpath Exception or making modifications to this package which may subsequently be redistributed and/or involve the use of third party software.

## Apache Commons Byte Code Engineering Library (BCEL) Version 6.3.1

### Apache Commons BCEL Notice
<pre>
=========================================================================
== NOTICE file corresponding to the section 4 d of ==
== the Apache License, Version 2.0, ==
== in this case for the Apache Commons BCEL distribution. ==
=========================================================================  

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

</pre>

### Apache 2.0 License
<pre>
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
(except as stated in this section) patent license to make, have made,
use, offer to sell, sell, import, and otherwise transfer the Work,
where such license applies only to those patent claims licensable
by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s)
with the Work to which such Contribution(s) was submitted. If You
institute patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Work
or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without
modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or
Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices
stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works
that You distribute, all copyright, patent, trademark, and
attribution notices from the Source form of the Work,
excluding those notices that do not pertain to any part of
the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.
You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

</pre>

## Cryptix AES v3.2.0

### Cryptix General License

Copyright (c) 1995-2005 The Cryptix Foundation Limited.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 17699
1. Redistributions of source code must retain the copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE CRYPTIX FOUNDATION LIMITED AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE CRYPTIX FOUNDATION LIMITED OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

### Mesa 3-D Graphics Library v19.2.1

#### Mesa License

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Attention, Contributors
When contributing to the Mesa project you must agree to the licensing terms of the component to which you're contributing.

The following section lists the primary components of the Mesa distribution and their respective licenses.

Mesa Component Licenses

<table>
<thead>
<tr>
<th>Component</th>
<th>Location</th>
<th>License</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main Mesa code</td>
<td>src/mesa/</td>
<td>MIT</td>
</tr>
<tr>
<td>Device drivers</td>
<td>src/mesa/drivers/*</td>
<td>MIT, generally</td>
</tr>
<tr>
<td>Gallium code</td>
<td>src/gallium/</td>
<td>MIT</td>
</tr>
<tr>
<td>Ext headers</td>
<td>GL/glext.h</td>
<td>Khronos</td>
</tr>
<tr>
<td></td>
<td>GL/glxext.h</td>
<td>Khronos</td>
</tr>
<tr>
<td></td>
<td>GL/wglext.h</td>
<td>Khronos</td>
</tr>
<tr>
<td></td>
<td>KHR/khrplatform.h</td>
<td>Khronos</td>
</tr>
</tbody>
</table>

---

include/GL/g1.h:

Mesa 3-D graphics library

Copyright (C) 1999-2006 Brian Paul All Rights Reserved.
Copyright (C) 2009 VMware, Inc. All Rights Reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
OTHER DEALINGS IN THE SOFTWARE.

*****************************************************************************
----
include/GL/glext.h
include/GL/glxext.h
include/GL/wglxext.h :

Copyright (c) 2013 - 2018 The Khronos Group Inc.

Permission is hereby granted, free of charge, to any person obtaining a
copy of this software and/or associated documentation files (the
"Materials"), to deal in the Materials without restriction, including
without limitation the rights to use, copy, modify, merge, publish,
distribute, sublicense, and/or sell copies of the Materials, and to
permit persons to whom the Materials are furnished to do so, subject to
the following conditions:

The above copyright notice and this permission notice shall be included
in all copies or substantial portions of the Materials.

THE MATERIALS ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.
IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY
CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT,
TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE
MATERIALS OR THE USE OR OTHER DEALINGS IN THE MATERIALS.

*****************************************************************************
----
include/KHR/khrplatform.h :

Copyright (c) 2008 - 2018 The Khronos Group Inc.

Permission is hereby granted, free of charge, to any person obtaining a
copy of this software and/or associated documentation files (the
"Materials"), to deal in the Materials without restriction, including
without limitation the rights to use, copy, modify, merge, publish,
distribute, sublicense, and/or sell copies of the Materials, and to
permit persons to whom the Materials are furnished to do so, subject to
the following conditions:

The above copyright notice and this permission notice shall be included
in all copies or substantial portions of the Materials.
THE MATERIALS ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE MATERIALS OR THE USE OR OTHER DEALINGS IN THE MATERIALS.

*****************************************************************************

```text
## JRuby Joni v2.1.16
### MIT License
<pre>
Copyright (c) 2017 JRuby Team

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
</pre>

## Apache Santuario v2.1.4
### Apache Santuario Notice
<pre>
Apache Santuario - XML Security for Java
Copyright 1999-2019 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).
```
It was originally based on software copyright (c) 2001, Institute for Data Communications Systems, <http://www.nue.et-inf.uni-siegen.de/>.

The development of this software was partly funded by the European Commission in the <WebSig> project in the ISIS Programme.

### Apache 2.0 License

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a
copyright notice that is included in or attached to the work
(an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object
form, that is based on (or derived from) the Work and for which the
editorial revisions, annotations, elaborations, or other modifications
represent, as a whole, an original work of authorship. For the purposes
of this License, Derivative Works shall not include works that remain
separable from, or merely link (or bind by name) to the interfaces of,
the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including
the original version of the Work and any modifications or additions
to that Work or Derivative Works thereof, that is intentionally
submitted to Licensor for inclusion in the Work by the copyright owner
or by an individual or Legal Entity authorized to submit on behalf of
the copyright owner. For the purposes of this definition, "submitted"
means any form of electronic, verbal, or written communication sent
to the Licensor or its representatives, including but not limited to
communication on electronic mailing lists, source code control systems,
and issue tracking systems that are managed by, or on behalf of, the
Licensor for the purpose of discussing and improving the Work, but
excluding communication that is conspicuously marked or otherwise
designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity
on behalf of whom a Contribution has been received by Licensor and
subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare Derivative Works of,
publicly display, publicly perform, sublicense, and distribute the
Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
(except as stated in this section) patent license to make, have made,
use, offer to sell, sell, import, and otherwise transfer the Work,
where such license applies only to those patent claims licensable
by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s)
with the Work to which such Contribution(s) was submitted. If You
institute patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Work
or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without
modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or
    Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices
    stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works
    that You distribute, all copyright, patent, trademark, and
    attribution notices from the Source form of the Work,
    excluding those notices that do not pertain to any part of
    the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
THE SOFTWARE.

https://sourceforge.net/p/giflib/code/ci/master/tree/openbsd-reallocarray.c

Copyright (c) 2008 Otto Moerbeek <otto@drijf.net>
SPDX-License-Identifier: MIT
## libpng v1.6.37

### libpng License

COPYRIGHT NOTICE, DISCLAIMER, and LICENSE
==============================================

PNG Reference Library License version 2
----------------------------------------

* Copyright (c) 1995-2019 The PNG Reference Library Authors.
* Copyright (c) 2018-2019 Cosmin Truta.
* Copyright (c) 1996-1997 Andreas Dilger.
* Copyright (c) 1995-1996 Guy Eric Schalnat, Group 42, Inc.

The software is supplied "as is", without warranty of any kind, express or implied, including, without limitation, the warranties of merchantability, fitness for a particular purpose, title, and non-infringement. In no event shall the Copyright owners, or anyone distributing the software, be liable for any damages or other liability, whether in contract, tort or otherwise, arising from, out of, or in connection with the software, or the use or other dealings in the software, even if advised of the possibility of such damage.

Permission is hereby granted to use, copy, modify, and distribute this software, or portions hereof, for any purpose, without fee, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated, but is not required.

2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.

3. This Copyright notice may not be removed or altered from any source or altered source distribution.
PNG Reference Library License version 1 (for libpng 0.5 through 1.6.35)

-----------------------------------------------

libpng versions 1.0.7, July 1, 2000, through 1.6.35, July 15, 2018 are
Copyright (c) 2000-2002, 2004, 2006-2018 Glenn Randers-Pehrson, are
derived from libpng-1.0.6, and are distributed according to the same
disclaimer and license as libpng-1.0.6 with the following individuals
added to the list of Contributing Authors:

    Simon-Pierre Cadieux
    Eric S. Raymond
    Mans Rullgard
    Cosmin Truta
    Gilles Vollant
    James Yu
    Mandar Sahastrabuddhe
    Google Inc.
    Vadim Barkov

and with the following additions to the disclaimer:

    There is no warranty against interference with your enjoyment of
    the library or against infringement. There is no warranty that our
    efforts or the library will fulfill any of your particular purposes
    or needs. This library is provided with all faults, and the entire
    risk of satisfactory quality, performance, accuracy, and effort is
    with the user.

Some files in the "contrib" directory and some configure-generated
files that are distributed with libpng have other copyright owners, and
are released under other open source licenses.

libpng versions 0.97, January 1998, through 1.0.6, March 20, 2000, are
Copyright (c) 1998-2000 Glenn Randers-Pehrson, are derived from
libpng-0.96, and are distributed according to the same disclaimer and
license as libpng-0.96, with the following individuals added to the
list of Contributing Authors:

    Tom Lane
    Glenn Randers-Pehrson
    Willem van Schaik

libpng versions 0.89, June 1996, through 0.96, May 1997, are
Copyright (c) 1996-1997 Andreas Dilger, are derived from libpng-0.88,
and are distributed according to the same disclaimer and license as
libpng-0.88, with the following individuals added to the list of
Contributing Authors:

John Bowler  
Kevin Bracey  
Sam Bushell  
Magnus Holmgren  
Greg Roelofs  
Tom Tanner  

Some files in the "scripts" directory have other copyright owners, but are released under this license.

libpng versions 0.5, May 1995, through 0.88, January 1996, are  
Copyright (c) 1995-1996 Guy Eric Schalnat, Group 42, Inc.

For the purposes of this copyright and license, "Contributing Authors" is defined as the following set of individuals:

Andreas Dilger  
Dave Martindale  
Guy Eric Schalnat  
Paul Schmidt  
Tim Wegner  

The PNG Reference Library is supplied "AS IS". The Contributing Authors and Group 42, Inc. disclaim all warranties, expressed or implied, including, without limitation, the warranties of merchantability and of fitness for any purpose. The Contributing Authors and Group 42, Inc. assume no liability for direct, indirect, incidental, special, exemplary, or consequential damages, which may result from the use of the PNG Reference Library, even if advised of the possibility of such damage.

Permission is hereby granted to use, copy, modify, and distribute this source code, or portions hereof, for any purpose, without fee, subject to the following restrictions:

1. The origin of this source code must not be misrepresented.

2. Altered versions must be plainly marked as such and must not be misrepresented as being the original source.

3. This Copyright notice may not be removed or altered from any source or altered source distribution.

The Contributing Authors and Group 42, Inc. specifically permit, without fee, and encourage the use of this source code as a component to supporting the PNG file format in commercial products. If you use
this source code in a product, acknowledgment is not required but would
be appreciated.

</pre>
### jQuery v3.4.1

#### jQuery License
```
jQuery v 3.4.1
Copyright JS Foundation and other contributors, https://js.foundation/

Permission is hereby granted, free of charge, to any person obtaining
a copy of this software and associated documentation files (the
"Software"), to deal in the Software without restriction, including
without limitation the rights to use, copy, modify, merge, publish,
distribute, sublicense, and/or sell copies of the Software, and to
permit persons to whom the Software is furnished to do so, subject to
the following conditions:

The above copyright notice and this permission notice shall be
included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE
LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION
OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION
WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

******************************************************************************

The jQuery JavaScript Library v3.4.1 also includes Sizzle.js

Sizzle.js includes the following license:

Copyright JS Foundation and other contributors, https://js.foundation/

This software consists of voluntary contributions made by many
individuals. For exact contribution history, see the revision history
available at https://github.com/jquery/sizzle

The following license applies to all parts of this software except as
documented below:

====

Permission is hereby granted, free of charge, to any person obtaining
a copy of this software and associated documentation files (the
"Software"), to deal in the Software without restriction, including
without limitation the rights to use, copy, modify, merge, publish,
distribute, sublicense, and/or sell copies of the Software, and to
permit persons to whom the Software is furnished to do so, subject to
the following conditions:

The above copyright notice and this permission notice shall be
included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE
LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION
OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION
WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

====

All files located in the node_modules and external directories are
externally maintained libraries used by this software which have their
own licenses; we recommend you read them, as their terms may differ from
the terms above.

**********************

```
## The Unicode Standard, Unicode Character Database, Version 12.1.0

### Unicode Character Database

UNICODE, INC. LICENSE AGREEMENT - DATA FILES AND SOFTWARE

See Terms of Use for definitions of Unicode Inc.'s
Data Files and Software.

NOTICE TO USER: Carefully read the following legal agreement.
BY DOWNLOADING, INSTALLING, COPYING OR OTHERWISE USING UNICODE INC.'S
DATA FILES ("DATA FILES"), AND/OR SOFTWARE ("SOFTWARE"),
YOU UNEQUIVOCALLY ACCEPT, AND AGREE TO BE BOUND BY, ALL OF THE
TERMS AND CONDITIONS OF THIS AGREEMENT.
IF YOU DO NOT AGREE, DO NOT DOWNLOAD, INSTALL, COPY, DISTRIBUTE OR USE
THE DATA FILES OR SOFTWARE.

COPYRIGHT AND PERMISSION NOTICE
Permission is hereby granted, free of charge, to any person obtaining
a copy of the Unicode data files and any associated documentation
(the "Data Files") or Unicode software and any associated documentation
(the "Software") to deal in the Data Files or Software
without restriction, including without limitation the rights to use,
copy, modify, merge, publish, distribute, and/or sell copies of
the Data Files or Software, and to permit persons to whom the Data Files
or Software are furnished to do so, provided that either
(a) this copyright and permission notice appear with all copies
of the Data Files or Software, or
(b) this copyright and permission notice appear in associated
Documentation.

THE DATA FILES AND SOFTWARE ARE PROVIDED "AS IS", WITHOUT WARRANTY OF
ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE
WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
NONINFRINGEMENT OF THIRD PARTY RIGHTS.
IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS
NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL
DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE,
DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER
TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR
PERFORMANCE OF THE DATA FILES OR SOFTWARE.

Except as contained in this notice, the name of a copyright holder
shall not be used in advertising or otherwise to promote the sale,
use or other dealings in these Data Files or Software without prior
written authorization of the copyright holder.

Copyright (c) %YEARS% Oracle and/or its affiliates. All rights reserved.
DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it
under the terms of the GNU General Public License version 2 only, as
published by the Free Software Foundation.

This code is distributed in the hope that it will be useful, but WITHOUT
ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or
FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
version 2 for more details (a copy is included in the LICENSE file that
accompanied this code).

You should have received a copy of the GNU General Public License version
2 along with this work; if not, write to the Free Software Foundation,
Copyright jQuery Foundation and other contributors, https://jquery.org/

This software consists of voluntary contributions made by many individuals. For exact contribution history, see the revision history available at https://github.com/jquery/jquery-ui

The following license applies to all parts of this software except as documented below:

====

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

====

Copyright and related rights for sample code are waived via CC0. Sample code is defined as all source code contained within the demos directory.

CC0: http://creativecommons.org/publicdomain/zero/1.0/

====
All files located in the node_modules and external directories are externally maintained libraries used by this software which have their own licenses; we recommend you read them, as their terms may differ from the terms above.

```
UNICODE, INC. LICENSE AGREEMENT - DATA FILES AND SOFTWARE

See Terms of Use for definitions of Unicode Inc.'s Data Files and Software.

NOTICE TO USER: Carefully read the following legal agreement. BY DOWNLOADING, INSTALLING, COPYING OR OTHERWISE USING UNICODE INC.'S DATA FILES ("DATA FILES"), AND/OR SOFTWARE ("SOFTWARE"), YOU UNEQUIVOCALLY ACCEPT, AND AGREE TO BE BOUND BY, ALL OF THE TERMS AND CONDITIONS OF THIS AGREEMENT. IF YOU DO NOT AGREE, DO NOT DOWNLOAD, INSTALL, COPY, DISTRIBUTE OR USE THE DATA FILES OR SOFTWARE.

COPYRIGHT AND PERMISSION NOTICE

Copyright 1991-2019 Unicode, Inc. All rights reserved. Distributed under the Terms of Use in https://www.unicode.org/copyright.html.

Permission is hereby granted, free of charge, to any person obtaining a copy of the Unicode data files and any associated documentation (the "Data Files") or Unicode software and any associated documentation (the "Software") to deal in the Data Files or Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Data Files or Software, and to permit persons to whom the Data Files or Software are furnished to do so, provided that either (a) this copyright and permission notice appear with all copies of the Data Files or Software, or (b) this copyright and permission notice appear in associated Documentation.

THE DATA FILES AND SOFTWARE ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THE DATA FILES OR SOFTWARE.
Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in these Data Files or Software without prior written authorization of the copyright holder.

## Unicode Common Local Data Repository (CLDR) v36

### CLDR License

```
UNICODE, INC. LICENSE AGREEMENT - DATA FILES AND SOFTWARE

See Terms of Use for definitions of Unicode Inc.'s
Data Files and Software.

NOTICE TO USER: Carefully read the following legal agreement.
BY DOWNLOADING, INSTALLING, COPYING OR OTHERWISE USING UNICODE INC.'S
DATA FILES ("DATA FILES"), AND/OR SOFTWARE ("SOFTWARE"),
YOU UNEquivOCALLY ACCEPT, AND AGREE TO BE BOUND BY, ALL OF THE
TERMS AND CONDITIONS OF THIS AGREEMENT.
IF YOU DO NOT AGREE, DO NOT DOWNLOAD, INSTALL, COPY, DISTRIBUTE OR USE
THE DATA FILES OR SOFTWARE.

COPYRIGHT AND PERMISSION NOTICE

Copyright 1991-2019 Unicode, Inc. All rights reserved.
Distributed under the Terms of Use in https://www.unicode.org/copyright.html.

Permission is hereby granted, free of charge, to any person obtaining
a copy of the Unicode data files and any associated documentation
(the "Data Files") or Unicode software and any associated documentation
(the "Software") to deal in the Data Files or Software
without restriction, including without limitation the rights to use,
copy, modify, merge, publish, distribute, and/or sell copies of
the Data Files or Software, and to permit persons to whom the Data Files
or Software are furnished to do so, provided that either
(a) this copyright and permission notice appear with all copies
of the Data Files or Software, or
(b) this copyright and permission notice appear in associated
Documentation.

THE DATA FILES AND SOFTWARE ARE PROVIDED "AS IS", WITHOUT WARRANTY OF
ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE
WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
NONINFRINGEMENT OF THIRD PARTY RIGHTS.
IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS
NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL
DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE,
DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER 
TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR 
PERFORMANCE OF THE DATA FILES OR SOFTWARE.

Except as contained in this notice, the name of a copyright holder 
shall not be used in advertising or otherwise to promote the sale, 
use or other dealings in these Data Files or Software without prior 
written authorization of the copyright holder.

```

1.928 animal-sniffer-annotation 1.18

1.929 cups 1.6.3-29.el7

1.929.1 Available under license :

Copyright 1992, 1993, 1994, 1997 Henry Spencer. All rights reserved. 
This software is not subject to any license of the American Telephone 
and Telegraph Company or of the Regents of the University of California.

Permission is granted to anyone to use this software for any purpose on 
any computer system, and to alter it and redistribute it, subject 
to the following restrictions:

1. The author is not responsible for the consequences of use of this 
software, no matter how awful, even if they arise from flaws in it.

2. The origin of this software must not be misrepresented, either by 
explicit claim or by omission. Since few users ever read sources, 
credits must appear in the documentation.

3. Altered versions must be plainly marked as such, and must not be 
 misrepresented as being the original software. Since few users 
everread sources, credits must appear in the documentation.

4. This notice may not be removed or altered.

<HTML>
</!-- SECTION: Getting Started -->
<HEAD>
<TITLE>Software License Agreement</TITLE>
<Link REL="STYLESHEET" TYPE="text/css" HREF="/cups-printable.css">
</HEAD>
<BODY>

<H1 CLASS="title">Software License Agreement</H1>

```
Introduction

CUPS™ is provided under the GNU General Public License ("GPL") and GNU Library General Public License ("LGPL"), Version 2, with exceptions for Apple operating systems and the OpenSSL toolkit. A copy of the exceptions and licenses follow this introduction.

The GNU LGPL applies to the CUPS and CUPS Imaging libraries located in the "cups" and "filter" subdirectories of the CUPS source distribution and the files in the "test" subdirectory. The GNU GPL applies to the remainder of the CUPS distribution.

For those not familiar with the GNU GPL, the license basically allows you to:

- Use the CUPS software at no charge.
- Distribute verbatim copies of the software in source or binary form.
- Sell verbatim copies of the software for a media fee, or sell support for the software.

What this license does not allow you to do is make changes or add features to CUPS and then sell a binary distribution without source code. You must provide source for any changes or additions to the software, and all code must be provided under the GPL or LGPL as appropriate. The only exceptions to this are the portions of the CUPS software covered by the Apple operating system license exceptions outlined later in this license agreement.

The GNU LGPL relaxes the "link-to" restriction, allowing you to develop applications that use the CUPS and CUPS Imaging libraries under other licenses and/or conditions as appropriate for your application, driver, or filter.
License Exceptions

In addition, as the copyright holder of CUPS, Apple Inc. grants the following special exceptions:

Apple Operating System Development License Exception:

Software that is developed by any person or entity for an Apple Operating System ("Apple OS-Developed Software"), including but not limited to Apple and third party printer drivers, filters, and backends for an Apple Operating System, that is linked to the CUPS imaging library or based on any sample filters or backends provided with CUPS shall not be considered to be a derivative work or collective work based on the CUPS program and is exempt from the mandatory source code release clauses of the GNU GPL. You may therefore distribute linked combinations of the CUPS imaging library with Apple OS-Developed Software without releasing the source code of the Apple OS-Developed Software. You may also use sample filters and backends provided with CUPS to develop Apple OS-Developed Software without releasing the source code of the Apple OS-Developed Software.

An Apple Operating System means any operating system software developed and/or marketed by Apple Inc., including but not limited to all existing releases and versions of Apple's Darwin, OS X, and OS X Server products and all follow-on releases and future versions thereof.

This exception is only available for Apple OS-Developed Software and does not apply to software that is distributed for use on other operating systems.

All CUPS software that falls under this license exception have the following text at the
top of each source file:

<BLOCKQUOTE>This file is subject to the Apple OS-Developed Software exception.</BLOCKQUOTE></LI>

</OL>

</LI><B>OpenSSL Toolkit License Exception</B>;

<OL TYPE="a">

<LI>Apple Inc. explicitly allows the compilation and distribution of the CUPS software with the OpenSSL Toolkit.</LI>

</OL>

</OL>

</P>No developer is required to provide these exceptions in a derived work.</P>

</H2>

<P>The Kerberos support code ("KSC") is copyright 2006 by Jelmer Vernooij and is provided ‘as-is’, without any express or implied warranty. In no event will the author or Apple Inc. be held liable for any damages arising from the use of the KSC.</P>

<P>Sources files containing KSC have the following text at the top of each source file:</P>

<BLOCKQUOTE>This file contains Kerberos support code, copyright 2006 by Jelmer Vernooij.</BLOCKQUOTE>

<P>The KSC copyright and license apply only to Kerberos-related feature code in CUPS. Such code is typically conditionally compiled based on the present of the <TT>HAVE_GSSAPI</TT> preprocessor definition.</P>

<P>Permission is granted to anyone to use the KSC for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:</P>

<OL>
The origin of the KSC must not be misrepresented; you must not claim that you wrote the original software. If you use the KSC in a product, an acknowledgment in the product documentation would be appreciated but is not required.  

Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.  

This notice may not be removed or altered from any source distribution.  

Trademarks  

CUPS and the CUPS logo (the "CUPS Marks") are trademarks of Apple Inc. Apple grants you a non-exclusive and non-transferable right to use the CUPS Marks in any direct port or binary distribution incorporating CUPS software and in any promotional material therefor. You agree that your products will meet the highest levels of quality and integrity for similar goods, not be unlawful, and be developed, manufactured, and distributed in compliance with this license. You will not interfere with Apple's rights in the CUPS Marks, and all use of the CUPS Marks shall inure to the benefit of Apple. This license does not apply to use of the CUPS Marks in a derivative products, which requires prior written permission from Apple Inc.  

GNU GENERAL PUBLIC LICENSE  

Version 2, June 1991  

Copyright 1989, 1991 Free Software Foundation, Inc.  
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA  

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.  

Preamble  

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation’s software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author’s protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors’ reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone’s free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION
This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an
announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

</OL>

<P>These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

<P>Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

<P>In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

<L1>You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

<OL TYPE="a">

<L1>Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

<L1>Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

<L1>Accompany it with the information you received as to the offer
to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

</OL>

<P>The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

<P>If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

<LI>You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

<LI>You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

<LI>Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
<LI>If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

<P>If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

<P>It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

<P>This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

<LI>If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

<LI>The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

<P>Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any
If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

</OL>

<H3>NO WARRANTY</H3>

<OL START="11">

<L1>BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

<L1>IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

</OL>

<H3>END OF TERMS AND CONDITIONS</H3>

<H3>How to Apply These Terms to Your New Programs</H3>

<P>If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

one line to give the program's name and an idea of what it does.

Copyright (C) yyyy name of author

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place - Suite 330, Boston, MA 02111-1307, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author

Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:
Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

Copyright (C) 1991 Free Software Foundation, Inc.
59 Temple Place - Suite 330, Boston, MA 02111-1307, USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

This is the first released version of the library GPL. It is numbered 2 because it goes with version 2 of the ordinary GPL.

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for your libraries, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.
For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.
However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of
running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- The modified work must itself be a software library.
- You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
- If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the
application. Therefore, Subsection 2d requires that any
application-supplied function or table used by this function must
be optional: if the application does not supply it, the square
root function must still compute square roots.)

</OL>

<P>These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Library,
and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Library, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote
it.

<P>Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Library.

<P>In addition, mere aggregation of another work not based on the Library
with the Library (or with a work based on the Library) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

<P><STRONG>3.</STRONG> You may opt to apply the terms of the ordinary GNU General Public
License instead of this License to a given copy of the Library. To do
this, you must alter all the notices that refer to this License, so
that they refer to the ordinary GNU General Public License, version 2,
instead of to this License. (If a newer version than version 2 of the
ordinary GNU General Public License has appeared, then you can specify
that version instead if you wish.) Do not make any other change in
these notices.

<P>Once this change is made in a given copy, it is irreversible for
that copy, so the ordinary GNU General Public License applies to all
subsequent copies and derivative works made from that copy.

<P>This option is useful when you wish to copy part of the code of
the Library into a program that is not a library.

<P><STRONG>4.</STRONG> You may copy and distribute the Library (or a portion or
derivative of it, under Section 2) in object code or executable form
under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit
You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

OL TYPE="a">

LI>Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

P>Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

P>If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

P>Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

/OL>

P>For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on
which the executable runs, unless that component itself accompanies
the executable.

It may happen that this requirement contradicts the license
restrictions of other proprietary libraries that do not normally
accompany the operating system. Such a contradiction means you cannot
use both them and the Library together in an executable that you
distribute.

7. You may place library facilities that are a work based on the
Library side-by-side in a single library together with other library
facilities not covered by this License, and distribute such a combined
library, provided that the separate distribution of the work based on
the Library and of the other library facilities is otherwise
permitted, and provided that you do these two things:

OL TYPE="a">

Accompany the combined library with a copy of the same work
based on the Library, uncombined with any other library
facilities. This must be distributed under the terms of the
Sections above.

Give prominent notice with the combined library of the fact
that part of it is a work based on the Library, and explaining
where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute
the Library except as expressly provided under this License. Any
attempt otherwise to copy, modify, sublicense, link with, or
distribute the Library is void, and will automatically terminate your
rights under this License. However, parties who have received copies,
or rights, from you under this License will not have their licenses
terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Library or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Library (or any work based on the
Library), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Library or works based on it.

**10.** Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

**11.** If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

**12.** If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries,
so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

<H3>END OF TERMS AND CONDITIONS</H3>

<H3>How to Apply These Terms to Your New Libraries</H3>

<P>If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

<P>To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<pre>
VAR>one line to give the library's name and an idea of what it does.
</PRE>Copyright (C) <VAR>year</VAR>  <VAR>name of author</VAR>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

</PRE>
<P>Also add information on how to contact you by electronic and paper mail.

<P>You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

<pre>
Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written
</pre>
by James Random Hacker.

&lt;VAR&gt;signature of Ty Coon&lt;/VAR&gt;, 1 April 1990
Ty Coon, President of Vice
&lt;/PRE&gt;

&lt;P&gt;That's all there is to it!

&lt;/BODY&gt;
&lt;/HTML&gt;

CUPS License Agreement

Copyright 2007-2012 by Apple Inc.
1 Infinite Loop
Cupertino, CA 95014 USA

WWW: http://www.cups.org/

INTRODUCTION

CUPS(tm) is provided under the GNU General Public License ("GPL") and GNU Library General Public License ("LGPL"), Version 2, with exceptions for Apple operating systems and the OpenSSL toolkit. A copy of the exceptions and licenses follow this introduction.

The GNU LGPL applies to the CUPS and CUPS Imaging libraries located in the "cups" and "filter" subdirectories of the CUPS source distribution and the files in the "test" subdirectory. The GNU GPL applies to the remainder of the CUPS distribution.

For those not familiar with the GNU GPL, the license basically allows you to:

- Use the CUPS software at no charge.
- Distribute verbatim copies of the software in source or binary form.
- Sell verbatim copies of the software for a media fee, or sell support for the software.

What this license *does not* allow you to do is make changes or add features to CUPS and then sell a binary distribution without source code. You must provide source for any changes or additions to the software, and all code must be provided under the GPL or LGPL as appropriate. The only exceptions to this are the portions of the CUPS software covered by the Apple operating system license exceptions outlined later in this license agreement.
The GNU LGPL relaxes the "link-to" restriction, allowing you to develop applications that use the CUPS and CUPS Imaging libraries under other licenses and/or conditions as appropriate for your application, driver, or filter.

LICENSE EXCEPTIONS

In addition, as the copyright holder of CUPS, Apple Inc. grants the following special exceptions:

1. Apple Operating System Development License Exception;

a. Software that is developed by any person or entity for an Apple Operating System ("Apple OS-Developed Software"), including but not limited to Apple and third party printer drivers, filters, and backends for an Apple Operating System, that is linked to the CUPS imaging library or based on any sample filters or backends provided with CUPS shall not be considered to be a derivative work or collective work based on the CUPS program and is exempt from the mandatory source code release clauses of the GNU GPL. You may therefore distribute linked combinations of the CUPS imaging library with Apple OS-Developed Software without releasing the source code of the Apple OS-Developed Software. You may also use sample filters and backends provided with CUPS to develop Apple OS-Developed Software without releasing the source code of the Apple OS-Developed Software.

b. An Apple Operating System means any operating system software developed and/or marketed by Apple Inc., including but not limited to all existing releases and versions of Apple's Darwin, OS X, and OS X Server products and all follow-on releases and future versions thereof.

c. This exception is only available for Apple OS-Developed Software and does not apply to software that is distributed for use on other operating systems.

d. All CUPS software that falls under this license exception have the following text at the top of each source file:

This file is subject to the Apple OS-Developed
Software exception.

2. OpenSSL Toolkit License Exception;

a. Apple Inc. explicitly allows the compilation and
distribution of the CUPS software with the OpenSSL
Toolkit.

No developer is required to provide these exceptions in a
derived work.

KERBEROS SUPPORT CODE

The Kerberos support code ("KSC") is copyright 2006 by Jelmer
Vernooij and is provided 'as-is', without any express or implied
warranty. In no event will the author or Apple Inc. be held
liable for any damages arising from the use of the KSC.

Sources files containing KSC have the following text at the top
of each source file:

This file contains Kerberos support code, copyright 2006 by
Jelmer Vernooij.

The KSC copyright and license apply only to Kerberos-related
feature code in CUPS. Such code is typically conditionally
compiled based on the present of the HAVE_GSSAPI preprocessor
definition.

Permission is granted to anyone to use the KSC for any purpose,
including commercial applications, and to alter it and
redistribute it freely, subject to the following restrictions:

1. The origin of the KSC must not be misrepresented; you
must not claim that you wrote the original software. If
you use the KSC in a product, an acknowledgment in the
product documentation would be appreciated but is not
required.

2. Altered source versions must be plainly marked as such,
and must not be misrepresented as being the original
software.

3. This notice may not be removed or altered from any source
distribution.
TRADEMARKS

CUPS and the CUPS logo (the “CUPS Marks”) are trademarks of Apple Inc. Apple grants you a non-exclusive and non-transferable right to use the CUPS Marks in any direct port or binary distribution incorporating CUPS software and in any promotional material therefor. You agree that your products will meet the highest levels of quality and integrity for similar goods, not be unlawful, and be developed, manufactured, and distributed in compliance with this license. You will not interfere with Apple's rights in the CUPS Marks, and all use of the CUPS Marks shall inure to the benefit of Apple. This license does not apply to use of the CUPS Marks in a derivative products, which requires prior written permission from Apple Inc.

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we
want its recipients to know that what they have is not the original, so
that any problems introduced by others will not reflect on the original
authors' reputations.

Finally, any free program is threatened constantly by software
patents. We wish to avoid the danger that redistributors of a free
program will individually obtain patent licenses, in effect making the
program proprietary. To prevent this, we have made it clear that any
patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and
modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains
a notice placed by the copyright holder saying it may be distributed
under the terms of this General Public License. The "Program", below,
refers to any such program or work, and a "work based on the Program"
means either the Program or any derivative work under copyright law:
that is to say, a work containing the Program or a portion of it,
either verbatim or with modifications and/or translated into another
language. (Hereinafter, translation is included without limitation in
the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of
running the Program is not restricted, and the output from the Program
is covered only if its contents constitute a work based on the
Program (independent of having been made by running the Program).
Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's
source code as you receive it, in any medium, provided that you
conspicuously and appropriately publish on each copy an appropriate
You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program
with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such
parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.
This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy  <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program 'Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for your libraries, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.
Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means
all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library’s complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

   (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any
application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.
If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the
copyright notice for the Library among them, as well as a reference
directing the user to the copy of this License. Also, you must do one
of these things:

a) Accompany the work with the complete corresponding
machine-readable source code for the Library including whatever
changes were used in the work (which must be distributed under
Sections 1 and 2 above); and, if the work is an executable linked
with the Library, with the complete machine-readable "work that
uses the Library", as object code and/or source code, so that the
user can modify the Library and then relink to produce a modified
executable containing the modified Library. (It is understood
that the user who changes the contents of definitions files in the
Library will not necessarily be able to recompile the application
to use the modified definitions.)

b) Accompany the work with a written offer, valid for at
least three years, to give the same user the materials
specified in Subsection 6a, above, for a charge no more
than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy
from a designated place, offer equivalent access to copy the above
specified materials from the same place.

d) Verify that the user has already received a copy of these
materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the
Library" must include any data and utility programs needed for
reproducing the executable from it. However, as a special exception,
the source code distributed need not include anything that is normally
distributed (in either source or binary form) with the major
components (compiler, kernel, and so on) of the operating system on
which the executable runs, unless that component itself accompanies
the executable.

It may happen that this requirement contradicts the license
restrictions of other proprietary libraries that do not normally
accompany the operating system. Such a contradiction means you cannot
use both them and the Library together in an executable that you
distribute.

7. You may place library facilities that are a work based on the
Library side-by-side in a single library together with other library
facilities not covered by this License, and distribute such a combined
library, provided that the separate distribution of the work based on
the Library and of the other library facilities is otherwise
permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.
If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.
NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY
KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE
LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME
THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest
possible use to the public, we recommend making it free software that
everyone can redistribute and change. You can do so by permitting
redistribution under these terms (or, alternatively, under the terms of the
ordinary General Public License).

To apply these terms, attach the following notices to the library. It is
safest to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least the
"copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or
modify it under the terms of the GNU Library General Public
License as published by the Free Software Foundation; either
version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Library General Public License for more details.

You should have received a copy of the GNU Library General Public
License along with this library; if not, write to the Free
Software Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the library, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the
library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.930 tiles-jsp 3.0.8

1.930.1 Available under license:

Tiles - JSP support
Copyright 2001-2017 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).
Apache Tiles
Copyright 1999-2009 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/"
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but
excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as “Not a Contribution.”

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
1.931 jackson-dataformat-yaml 2.9.8

1.931.1 Available under license :

# Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library. It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has been in development since 2007. It is currently developed by a community of developers, as well as supported commercially by FasterXML.com.

## Licensing

Jackson core and extension components may be licensed under different licenses. To find the details that apply to this artifact see the accompanying LICENSE file. For more information, including possible other licensing options, contact FasterXML.com (http://fasterxml.com).

## Credits

A list of contributors may be found from CREDITS file, which is included in some artifacts (usually source distributions); but is always available from the source code management (SCM) system project uses. This copy of Jackson JSON processor YAML module is licensed under the Apache (Software) License, version 2.0 ("the License"). See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0

1.932 osgi 3.10.0-v20140606-1445

1.932.1 Available under license :

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the
Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
1.933 network-manager 1.8.0

1.933.1 Available under license:

Unless a COPYING file in a subdirectory or file-specific license headers specify a different license, the following applies to all files in this directory and all subdirectories.

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.

51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you
   conspicuously and appropriately publish on each copy an appropriate
You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program
with the Program (or with a work based on the Program) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may copy and distribute the Program (or a work based on it,
under Section 2) in object code or executable form under the terms of
Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable
      source code, which must be distributed under the terms of Sections
      1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three
      years, to give any third party, for a charge no more than your
      cost of physically performing source distribution, a complete
      machine-readable copy of the corresponding source code, to be
      distributed under the terms of Sections 1 and 2 above on a medium
      customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer
      to distribute corresponding source code. (This alternative is
      allowed only for noncommercial distribution and only if you
      received the program in object code or executable form with such
      an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for
making modifications to it. For an executable work, complete source
code means all the source code for all modules it contains, plus any
associated interface definition files, plus the scripts used to
control compilation and installation of the executable. However, as a
special exception, the source code distributed need not include
anything that is normally distributed (in either source or binary
form) with the major components (compiler, kernel, and so on) of the
operating system on which the executable runs, unless that component
itself accompanies the executable.

If distribution of executable or object code is made by offering
access to copy from a designated place, then offering equivalent
access to copy the source code from the same place counts as
distribution of the source code, even though third parties are not
compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program
except as expressly provided under this License. Any attempt
otherwise to copy, modify, sublicense or distribute the Program is
void, and will automatically terminate your rights under this License.
However, parties who have received copies, or rights, from you under
this License will not have their licenses terminated so long as such
parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.
This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year  name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program 'Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for your libraries, too.
When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without
changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated
straightforwardly into another language. (Hereinafter, translation is
included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for
making modifications to it. For a library, complete source code means
all the source code for all modules it contains, plus any associated
interface definition files, plus the scripts used to control compilation
and installation of the library.

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of
running a program using the Library is not restricted, and output from
such a program is covered only if its contents constitute a work based
on the Library (independent of the use of the Library in a tool for
writing it). Whether that is true depends on what the Library does
and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's
complete source code as you receive it, in any medium, provided that
you conspicuously and appropriately publish on each copy an
appropriate copyright notice and disclaimer of warranty; keep intact
all the notices that refer to this License and to the absence of any
warranty; and distribute a copy of this License along with the
Library.

You may charge a fee for the physical act of transferring a copy,
and you may at your option offer warranty protection in exchange for a
fee.

2. You may modify your copy or copies of the Library or any portion
of it, thus forming a work based on the Library, and copy and
distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices
stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no
charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a
table of data to be supplied by an application program that uses
the facility, other than as an argument passed when the facility
is invoked, then you must make a good faith effort to ensure that,
in the event an application does not supply such function or
table, the facility still operates, and performs whatever part of
its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form
under the terms of Sections 1 and 2 above provided that you accompany
it with the complete corresponding machine-readable source code, which
must be distributed under the terms of Sections 1 and 2 above on a
medium customarily used for software interchange.

If distribution of object code is made by offering access to copy
from a designated place, then offering equivalent access to copy the
source code from the same place satisfies the requirement to
distribute the source code, even though third parties are not
compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the
Library, but is designed to work with the Library by being compiled or
linked with it, is called a "work that uses the Library". Such a
work, in isolation, is not a derivative work of the Library, and
therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library
creates an executable that is a derivative of the Library (because it
contains portions of the Library), rather than a "work that uses the
library". The executable is therefore covered by this License.
Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file
that is part of the Library, the object code for the work may be a
derivative work of the Library even though the source code is not.
Whether this is true is especially significant if the work can be
linked without the Library, or if the work is itself a library. The
threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data
structure layouts and accessors, and small macros and small inline
functions (ten lines or less in length), then the use of the object
file is unrestricted, regardless of whether it is legally a derivative
work. (Executables containing this object code plus portions of the
Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may
distribute the object code for the work under the terms of Section 6.
Any executables containing that work also fall under Section 6,
whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or
link a "work that uses the Library" with the Library to produce a
work containing portions of the Library, and distribute that work
under terms of your choice, provided that the terms permit
modification of the work for the customer's own use and reverse
engineering for debugging such modifications.
You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.
7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you

[signature]

Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2 17785
may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and “any later version”, you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is
copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or
modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.934 bouncycastle-fips 1.0.3
1.934.1 Available under license:
No license file was found, but licenses were detected in source scan.

/**
 * Base constructor.
 * <p>
 * The authorizer attempts to perform matching (including the use of the wildcard) in accordance with RFC 6125.
 * </p>
 * <p>
 * Known suffixes is a list of public domain suffixes that can't be used as wild cards for example *.com, or c*c.com, as a dns wildcard could match every/most .com domains if a registrar were issue it.
 * If *.com is in the known suffixes list will not be allowed to match.
 * </p>
 * *
 * @param knownSuffixes a set of suffixes that cannot be wild-carded, e.g. { ".com", ".net", ".org" }
 */
1.935 pillow 2.0.0 19.gitd1c6db8.el7

1.935.1 Available under license:

from http://www.color.org/srgbprofiles.xalter

Terms of use

To anyone who acknowledges that the file "sRGB_v4_ICC_preference.icc"
is provided "AS IS" WITH NO EXPRESS OR IMPLIED WARRANTY, permission
to use, copy and distribute this file for any purpose is hereby
Granted without fee, provided that the file is not changed including
the ICC copyright notice tag, and that the name of ICC shall not be
used in advertising or publicity pertaining to distribution of the
software without specific, written prior permission. ICC makes no
representations about the suitability of this software for any
purpose.

To anyone who acknowledges that the file
"sRGB_IEC61966-2-1_black_scaled.icc" is provided "AS IS" WITH NO
EXPRESS OR IMPLIED WARRANTY, permission to use, copy and distribute
these file for any purpose is hereby granted without fee, provided
that the file is not changed including the ICC copyright notice tag,
and that the name of ICC shall not be used in advertising or publicity
pertaining to distribution of the software without specific, written
prior permission. ICC makes no representations about the suitability
of this software for any purpose.

GIMP Palette
Name: custompalette
Columns: 4

#
0 0 0  Index 3
65 38 30  Index 4
103 62 49  Index 6
79 73 72  Index 7
114 101 97  Index 8
208 127 100  Index 9
151 144 142  Index 10
221 207 199  Index 11

The Python Imaging Library (PIL) is

Copyright 1997-2011 by Secret Labs AB
Copyright 1995-2011 by Fredrik Lundh
Pillow is the friendly PIL fork. It is

Copyright 2010-2017 by Alex Clark and contributors

Like PIL, Pillow is licensed under the open source PIL Software License:

By obtaining, using, and/or copying this software and/or its associated documentation, you agree that you have read, understood, and will comply with the following terms and conditions:

Permission to use, copy, modify, and distribute this software and its associated documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appears in all copies, and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Secret Labs AB or the author not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

SECRET LABS AB AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL SECRET LABS AB OR THE AUTHOR BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

The Python Imaging Library (PIL) is

Copyright 1997-2011 by Secret Labs AB
Copyright 1995-2011 by Fredrik Lundh

Pillow is the friendly PIL fork. It is

Copyright 2010-2017 by Alex Clark and contributors

Like PIL, Pillow is licensed under the open source PIL Software License:

By obtaining, using, and/or copying this software and/or its associated documentation, you agree that you have read, understood, and will comply with the following terms and conditions:

Permission to use, copy, modify, and distribute this software and its associated documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appears in all copies, and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Secret Labs AB or the author not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.
SECRET LABS AB AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO
THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND
FITNESS. IN NO EVENT SHALL SECRET LABS AB OR THE AUTHOR BE LIABLE FOR
ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES
WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN
ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT
OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

NotoNastaliqUrdu-Regular.ttf:

(from https://github.com/googlei18n/noto-fonts)

All Noto fonts are published under the SIL Open Font License (OFL) v1.1
(http://scripts.sil.org/cms/scripts/page.php?site_id=nrsi&id=OFL), which allows you to copy, modify, and
redistribute them if you need to.

GIMP Palette
Name: badpalettefile
Columns: 4
#
0 0 0 0 Index 3
0123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012
34567890123456789
103 62 49 Index 6
79 73 72 Index 7
114 101 97 Index 8
208 127 100 Index 9
151 144 142 Index 10
221 207 199 Index 11

GIMP Palette
Name: Test
Columns: 0
#

GIMP Palette
Name: badpaletteentry
Columns: 4
#
0 0 0 0 Index 3
65 38
103 62 49 Index 6
79 73 72 Index 7
114 101 97 Index 8
208 127 100 Index 9
151 144 142 Index 10
221 207 199 Index 11
1.936 jersey-json 1.19

1.937 dmraid 1.0.0.rc16-28.el7

1.937.1 Available under license : 

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.
For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for
making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

   (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the
application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.
If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work
during execution displays copyright notices, you must include the
copyright notice for the Library among them, as well as a reference
directing the user to the copy of this License. Also, you must do one
of these things:

a) Accompany the work with the complete corresponding
machine-readable source code for the Library including whatever
changes were used in the work (which must be distributed under
Sections 1 and 2 above); and, if the work is an executable linked
with the Library, with the complete machine-readable "work that
uses the Library", as object code and/or source code, so that the
user can modify the Library and then relink to produce a modified
executable containing the modified Library. (It is understood
that the user who changes the contents of definitions files in the
Library will not necessarily be able to recompile the application
to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the
Library. A suitable mechanism is one that (1) uses at run time a
copy of the library already present on the user's computer system,
rather than copying library functions into the executable, and (2)
will operate properly with a modified version of the library, if
the user installs one, as long as the modified version is
interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at
least three years, to give the same user the materials
specified in Subsection 6a, above, for a charge no more
than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy
from a designated place, offer equivalent access to copy the above
specified materials from the same place.

e) Verify that the user has already received a copy of these
materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the
Library" must include any data and utility programs needed for
reproducing the executable from it. However, as a special exception,
the materials to be distributed need not include anything that is
normally distributed (in either source or binary form) with the major
components (compiler, kernel, and so on) of the operating system on
which the executable runs, unless that component itself accompanies
the executable.

It may happen that this requirement contradicts the license
restrictions of other proprietary libraries that do not normally
accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.
14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.
<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law:
that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the
operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under
any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY
11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

Copyright (C) 2004-2006 Heinz Mauelshagen, Red Hat GmbH.
All rights reserved.

This dmraid code is free software;
you can redistribute and/or modify it under the terms of
the GNU General Public License as published by the
Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

dmraid is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
General Public License for more details.
You should have received a copy of the GNU (Lesser) General Public License along with this dmraid code; if not, write to the Free Software Foundation, Inc., 59 Temple Place - Suite 330, Boston, MA 02111-1307, USA

1.938 datasource 6.2.0
1.938.1 Available under license:
Apache License

Version 2.0, January 2004

http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to
You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

1. You must give any other recipients of the Work or Derivative Works a copy of this License; and
2. You must cause any modified files to carry prominent notices stating that You changed the files; and
3. You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
4. If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or
otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

1.939 struts2-javatemplates-plugin 2.5.20

1.939.1 Available under license:

Struts 2 Java Templates Plugin
Copyright 2000-2019 Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided...
that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.940 opus 1.0.2 6.el7

1.940.1 Available under license:


Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

- Neither the name of Internet Society, IETF or IETF Trust, nor the names of specific contributors, may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Opus is subject to the royalty-free patent licenses which are specified at:

Xiph.Org Foundation:
https://datatracker.ietf.org/ipr/1524/

Microsoft Corporation:
https://datatracker.ietf.org/ipr/1914/

Broadcom Corporation:
https://datatracker.ietf.org/ipr/1526/

1.941 slf4j-simple 1.6.1

1.942 geo-ip 1.5.0 11.el7

1.942.1 Available under license:
[ Note that while the core GeoIP library is licensed under the LGPL, the libGeoIPUpdate library depends on md5.c and types.h which are licensed under the GPL. ]
GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA  02110-1301  USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL.  It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it.  By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it.  You
can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use,
not price.  Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get
it if you want it; that you can change the software and use pieces of
it in new free programs; and that you are informed that you can do
these things.

To protect your rights, we need to make restrictions that forbid
distributors to deny you these rights or to ask you to surrender these
rights.  These restrictions translate to certain responsibilities for
you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave
you.  You must make sure that they, too, receive or can get the source
code.  If you link other code with the library, you must provide
complete object files to the recipients, so that they can relink them
with the library after making changes to the library and recompiling
it.  And you must show them these terms so they know their rights.
We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.
In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of
running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

   You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

   (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

   These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library,
and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Library, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote
it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Library.

In addition, mere aggregation of another work not based on the Library
with the Library (or with a work based on the Library) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public
License instead of this License to a given copy of the Library. To do
this, you must alter all the notices that refer to this License, so
that they refer to the ordinary GNU General Public License, version 2,
instead of to this License. (If a newer version than version 2 of the
ordinary GNU General Public License has appeared, then you can specify
that version instead if you wish.) Do not make any other change in
these notices.

Once this change is made in a given copy, it is irreversible for
that copy, so the ordinary GNU General Public License applies to all
subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of
the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or
derivative of it, under Section 2) in object code or executable form
under the terms of Sections 1 and 2 above provided that you accompany
it with the complete corresponding machine-readable source code, which
must be distributed under the terms of Sections 1 and 2 above on a
medium customarily used for software interchange.

If distribution of object code is made by offering access to copy
from a designated place, then offering equivalent access to copy the
source code from the same place satisfies the requirement to
distribute the source code, even though third parties are not
compelled to copy the source along with the object code.
5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever
changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined
library, provided that the separate distribution of the work based on
the Library and of the other library facilities is otherwise
permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work
based on the Library, uncombined with any other library
facilities. This must be distributed under the terms of the
Sections above.

b) Give prominent notice with the combined library of the fact
that part of it is a work based on the Library, and explaining
where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute
the Library except as expressly provided under this License. Any
attempt otherwise to copy, modify, sublicense, link with, or
distribute the Library is void, and will automatically terminate your
rights under this License. However, parties who have received copies,
or rights, from you under this License will not have their licenses
terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Library or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Library (or any work based on the
Library), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the
Library), the recipient automatically receives a license from the
original licensor to copy, distribute, link with or modify the Library
subject to these terms and conditions. You may not impose any further
restrictions on the recipients' exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties with
this License.

11. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Library at all. For example, if a patent
license would not permit royalty-free redistribution of the Library by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status
of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.> Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.
This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
There are two licenses, one for the C library software, and one for the database.

SOFTWARE LICENSE (C library)

The GeoIP C Library is licensed under the LGPL. For details see the COPYING file.

OPEN DATA LICENSE (GeoLite Country and GeoLite City databases)

Copyright (c) 2008 MaxMind, Inc. All Rights Reserved.

All advertising materials and documentation mentioning features or use of this database must display the following acknowledgment:
"This product includes GeoLite data created by MaxMind, available from http://maxmind.com/"

Redistribution and use with or without modification, are permitted provided that the following conditions are met:
1. Redistributions must retain the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
2. All advertising materials and documentation mentioning features or use of this database must display the following acknowledgement:
"This product includes GeoLite data created by MaxMind, available from
1.943 libsepol 2.5-10.el7

1.943.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General
Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs
(which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

   You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.
   
   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
   
   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all...
This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.
6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.
For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.
10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new
versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries
If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
1.944.1 Available under license:

GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is
numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some
specially designated Free Software Foundation software, and to any
other libraries whose authors decide to use it. You can use it for
your libraries, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if
you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave
you. You must make sure that they, too, receive or can get the source
code. If you link a program with the library, you must provide
complete object files to the recipients so that they can relink them
with the library, after making changes to the library and recompiling
it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright
the library, and (2) offer you this license which gives you legal
permission to copy, distribute and/or modify the library.
Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The
former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.
You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.
In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file
that is part of the Library, the object code for the work may be a
derivative work of the Library even though the source code is not.
Whether this is true is especially significant if the work can be
linked without the Library, or if the work is itself a library. The
threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data
structure layouts and accessors, and small macros and small inline
functions (ten lines or less in length), then the use of the object
file is unrestricted, regardless of whether it is legally a derivative
work. (Executables containing this object code plus portions of the
Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may
distribute the object code for the work under the terms of Section 6.
Any executables containing that work also fall under Section 6,
whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or
link a "work that uses the Library" with the Library to produce a
work containing portions of the Library, and distribute that work
under terms of your choice, provided that the terms permit
modification of the work for the customer's own use and reverse
engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the
Library is used in it and that the Library and its use are covered by
this License. You must supply a copy of this License. If the work
during execution displays copyright notices, you must include the
copyright notice for the Library among them, as well as a reference
directing the user to the copy of this License. Also, you must do one
of these things:

a) Accompany the work with the complete corresponding
machine-readable source code for the Library including whatever
changes were used in the work (which must be distributed under
Sections 1 and 2 above); and, if the work is an executable linked
with the Library, with the complete machine-readable "work that
uses the Library", as object code and/or source code, so that the
user can modify the Library and then relink to produce a modified
executable containing the modified Library. (It is understood
that the user who changes the contents of definitions files in the
Library will not necessarily be able to recompile the application
to use the modified definitions.)

b) Accompany the work with a written offer, valid for at
least three years, to give the same user the materials
specified in Subsection 6a, above, for a charge no more
than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.
12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest
possible use to the public, we recommend making it free software that
everyone can redistribute and change. You can do so by permitting
redistribution under these terms (or, alternatively, under the terms of the
ordinary General Public License).

To apply these terms, attach the following notices to the library. It is
safest to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least the
"copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or
modify it under the terms of the GNU Library General Public
License as published by the Free Software Foundation; either
version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.  See the GNU
Library General Public License for more details.

You should have received a copy of the GNU Library General Public
License along with this library; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the library, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the
library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice
That's all there is to it!

1.945 harfbuzz 1.3.2 1.el7
1.945.1 Available under license:

The contents of this directory are licensed under the following terms:

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

HarfBuzz is licensed under the so-called "Old MIT" license. Details follow.

For parts of HarfBuzz that are licensed under different licenses see individual files names COPYING in subdirectories where applicable.

Copyright 2012 Mozilla Foundation
Copyright 2011 Codethink Limited
Copyright 2008,2010 Nokia Corporation and/or its subsidiary(-ies)
Copyright 2009 Keith Stribley
Copyright 2009 Martin Hosken and SIL International
Copyright 2007 Chris Wilson
Copyright 2006 Behdad Esfahbod
Copyright 2005 David Turner
Copyright 1998-2004 David Turner and Werner Lemberg

For full copyright notices consult the individual files in the package.

Permission is hereby granted, without written agreement and without license or royalty fees, to use, copy, modify, and distribute this software and its documentation for any purpose, provided that the above copyright notice and the following two paragraphs appear in all copies of this software.

IN NO EVENT SHALL THE COPYRIGHT HOLDER BE LIABLE TO ANY PARTY FOR DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OF THIS SOFTWARE AND ITS DOCUMENTATION, EVEN
OPEN SOURCE USED IN CISCO IDENTITY SERVICE 12.5(1)SU2

17851

IF THE COPYRIGHT HOLDER HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

THE COPYRIGHT HOLDER SPECIFICALLY DISCLAIMS ANY WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE SOFTWARE PROVIDED HEREUNDER IS ON AN "AS IS" BASIS, AND THE COPYRIGHT HOLDER HAS NO OBLIGATION TO PROVIDE MAINTENANCE, SUPPORT, UPDATES, ENHANCEMENTS, OR MODIFICATIONS.

CC BY-NC-SA 3.0
http://www.crulp.org/software/license/CreativeCommons.html
https://creativecommons.org/licenses/by-nc-sa/3.0/
Copyright (c) 2010 Red Hat Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.946 forgerock-util 21.0.0-alpha-23

1.946.1 Available under license:

# Eclipse Public License - v 2.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial content
   Distributed under this Agreement, and
b) in the case of each subsequent Contributor:
   i) changes to the Program, and
   ii) additions to the Program;
where such changes and/or additions to the Program originate from
and are Distributed by that particular Contributor. A Contribution
"originates" from a Contributor if it was added to the Program by
such Contributor itself or anyone acting on such Contributor's behalf.
Contributions do not include changes or additions to the Program that
are not Modified Works.

"Contributor" means any person or entity that Distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which
are necessarily infringed by the use or sale of its Contribution alone
or when combined with the Program.

"Program" means the Contributions Distributed in accordance with this
Agreement.

"Recipient" means anyone who receives the Program under this Agreement
or any Secondary License (as applicable), including Contributors.

"Derivative Works" shall mean any work, whether in Source Code or other
form, that is based on (or derived from) the Program and for which the
editorial revisions, annotations, elaborations, or other modifications
represent, as a whole, an original work of authorship.

"Modified Works" shall mean any work in Source Code or other form that
results from an addition to, deletion from, or modification of the
contents of the Program, including, for purposes of clarity any new file
in Source Code form that contains any contents of the Program. Modified
Works shall not include works that contain only declarations,
interfaces, types, classes, structures, or files of the Program solely
in each case in order to link to, bind by name, or subclass the Program
or Modified Works thereof.

"Distribute" means the acts of a) distributing or b) making available
in any manner that enables the transfer of a copy.

"Source Code" means the form of a Program preferred for making
modifications, including but not limited to software source code,
documentation source, and configuration files.

"Secondary License" means either the GNU General Public License,
Version 2.0, or any later versions of that license, including any
exceptions or additional permissions as identified by the initial
Contributor.
2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:
a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and

b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:
   i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

   ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

   iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and

   iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3.

3.2 When the Program is Distributed as Source Code:

a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and

b) a copy of this Agreement must be included with each copy of the Program.

3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this
license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT
PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.
Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice

"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: {name license(s), version(s), and exceptions or additional permissions here}.

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

---

## The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.
When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 17858
Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on
the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy
the source code from the same place counts as distribution of the source
code, even though third parties are not compelled to copy the source
along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program
except as expressly provided under this License. Any attempt otherwise
to copy, modify, sublicense or distribute the Program is void, and will
automatically terminate your rights under this License. However, parties
who have received copies, or rights, from you under this License will
not have their licenses terminated so long as such parties remain in
full compliance.

5. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Program or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Program (or any work based on the
Program), you indicate your acceptance of this License to do so, and all
its terms and conditions for copying, distributing or modifying the
Program or works based on it.

6. Each time you redistribute the Program (or any work based on the
Program), the recipient automatically receives a license from the
original licensor to copy, distribute or modify the Program subject to
these terms and conditions. You may not impose any further restrictions
on the recipients' exercise of the rights granted herein. You are not
responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot distribute
so as to satisfy simultaneously your obligations under this License and
any other pertinent obligations, then as a consequence you may not
distribute the Program at all. For example, if a patent license would
not permit royalty-free redistribution of the Program by all those who
receive copies directly or indirectly through you, then the only way you
could satisfy both it and this License would be to refrain entirely from
distribution of the Program.

If any portion of this section is held invalid or unenforceable under
any particular circumstance, the balance of the section is intended to
apply and the section as a whole is intended to apply in other
circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE

---

Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2  17862
ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH
YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL
NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR
DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL
DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM
(INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED
INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF
THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR
OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to
attach them to the start of each source file to most effectively convey
the exclusion of warranty; and each file should have at least the
"copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful, but
WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

---

## CLASSPATH EXCEPTION

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.
THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial content
   Distributed under this Agreement, and

b) in the case of each subsequent Contributor:
   i) changes to the Program, and
   ii) additions to the Program;
   where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.

"Contributor" means any person or entity that Distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions Distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.

"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.

"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.
"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.

"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has
sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient’s receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:

a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and

b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:
   i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

   ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

   iii) does not attempt to limit or alter the recipients’ rights in the Source Code under section 3.2; and

   iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3.

3.2 When the Program is Distributed as Source Code:

a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and
b) a copy of this Agreement must be included with each copy of the Program.

3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS"
BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and
may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice

"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: {name license(s), version(s), and exceptions or additional permissions here}.

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

---

## The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies
Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice...
that there is no warranty (or else, saying that you provide a
warranty) and that users may redistribute the program under these
conditions, and telling the user how to view a copy of this License.
(Exception: if the Program itself is interactive but does not
normally print such an announcement, your work based on the Program
is not required to print an announcement.)

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Program, and
can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based on
the Program, the distribution of the whole must be on the terms of this
License, whose permissions for other licensees extend to the entire
whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Program.

In addition, mere aggregation of another work not based on the Program
with the Program (or with a work based on the Program) on a volume of a
storage or distribution medium does not bring the other work under the
scope of this License.

3. You may copy and distribute the Program (or a work based on it,
under Section 2) in object code or executable form under the terms of
Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable
      source code, which must be distributed under the terms of Sections 1
      and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three
      years, to give any third party, for a charge no more than your cost
      of physically performing source distribution, a complete
      machine-readable copy of the corresponding source code, to be
      distributed under the terms of Sections 1 and 2 above on a medium
      customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to
      distribute corresponding source code. (This alternative is allowed
      only for noncommercial distribution and only if you received the
      program in object code or executable form with such an offer, in
      accord with Subsection b above.)
The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not...
distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the
Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

-One line to give the program's name and a brief idea of what it does.
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.
This program is distributed in the hope that it will be useful, but
WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69. Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type
`show w'. This is free software, and you are welcome to redistribute
it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the
appropriate parts of the General Public License. Of course, the commands
you use may be called something other than `show w' and `show c'; they
could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the
program `Gnomovision' (which makes passes at compilers) written by
James Hacker.

signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program
into proprietary programs. If your program is a subroutine library, you
may consider it more useful to permit linking proprietary applications
with the library. If this is what you want to do, use the GNU Library
General Public License instead of this License.

---

### CLASSPATH EXCEPTION

Linking this library statically or dynamically with other modules is
making a combined work based on this library. Thus, the terms and
conditions of the GNU General Public License version 2 cover the whole
As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

# Notices for Eclipse GlassFish

This content is produced and maintained by the Eclipse GlassFish project.

* Project home: https://projects.eclipse.org/projects/ee4j.glassfish

## Trademarks

Eclipse GlassFish, and GlassFish are trademarks of the Eclipse Foundation.

## Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

## Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at https://www.gnu.org/software/classpath/license.html.

SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

## Source Code

The project maintains the following source code repositories:

* https://github.com/eclipse-ee4j/glassfish-ha-api
* https://github.com/eclipse-ee4j/glassfish-logging-annotation-processor
* https://github.com/eclipse-ee4j/glassfish-shoal
* https://github.com/eclipse-ee4j/glassfish-cdi-porting-tck
* https://github.com/eclipse-ee4j/glassfish-jsftemplating
* https://github.com/eclipse-ee4j/glassfish-hk2-extra
* https://github.com/eclipse-ee4j/glassfish-hk2
* https://github.com/eclipse-ee4j/glassfish-fighterfish

## Third-party Content

This project leverages the following third party content.

None

## Cryptography

Content may contain encryption software. The country in which you are currently may have restrictions on the import, possession, and use, and/or re-export to another country, of encryption software. BEFORE using any encryption software, please check the country's laws, regulations and policies concerning the import, possession, or use, and re-export of encryption software, to see if this is permitted.

## Notices for Jakarta Annotations

This content is produced and maintained by the Jakarta Annotations project.

* Project home: https://projects.eclipse.org/projects/ee4j.ca

## Trademarks

Jakarta Annotations is a trademark of the Eclipse Foundation.

## Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at https://www.gnu.org/software/classpath/license.html.

SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

## Source Code

The project maintains the following source code repositories:

* https://github.com/eclipse-ee4j/common-annotations-api
## Third-party Content

## Cryptography

Content may contain encryption software. The country in which you are currently may have restrictions on the import, possession, and use, and/or re-export to another country, of encryption software. BEFORE using any encryption software, please check the country's laws, regulations and policies concerning the import, possession, or use, and re-export of encryption software, to see if this is permitted.

# Notices for Eclipse Jakarta Dependency Injection

This content is produced and maintained by the Eclipse Jakarta Dependency Injection project.

* Project home: https://projects.eclipse.org/projects/cdi.batch

## Trademarks

Jakarta Dependency Injection is a trademark of the Eclipse Foundation.

## Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

## Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Apache License, Version 2.0 which is available at https://www.apache.org/licenses/LICENSE-2.0.

SPDX-License-Identifier: Apache-2.0

## Source Code

The project maintains the following source code repositories:

https://github.com/eclipse-ee4j/injection-api
https://github.com/eclipse-ee4j/injection-spec
https://github.com/eclipse-ee4j/injection-tck

## Third-party Content

This project leverages the following third party content.

None
## Cryptography

None

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain
separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.
Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.947 metrics-httpclient 3.2.5

1.948 metrics-servlets 4.0.5

1.949 popt 1.13 16.el7

1.949.1 Available under license :
Copyright (c) 1998 Red Hat Software

Permission is hereby granted, free of charge, to any person obtaining a copy
of this software and associated documentation files (the "Software"), to deal
in the Software without restriction, including without limitation the rights
to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
copies of the Software, and to permit persons to whom the Software is
furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in
all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
X CONSORTIUM BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN
AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN
CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of the X Consortium shall not be
used in advertising or otherwise to promote the sale, use or other dealings
in this Software without prior written authorization from the X Consortium.

1.950 logging-interceptor 3.12.12
1.950.1 Available under license :
No license file was found, but licenses were detected in source scan.

/ *
* Copyright (C) 2018 Square, Inc.
* *
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* *
*   http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1069127318_1594491641.29/0/logging-interceptor-3-12-12-sources-
jar/okhttp3/logging/LoggingEventListener.java
No license file was found, but licenses were detected in source scan.

/ *
* Copyright (C) 2015 Square, Inc.
* *
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* *
*   http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1069127318_1594491641.29/0/logging-interceptor-3-12-12-sources-
jar/okhttp3/logging/HttpLoggingInterceptor.java
1.951 joda-time 2.7
1.951.1 Available under license:

This product includes software developed by
Joda.org (http://www.joda.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work.
(an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of Your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.952 joda-time 2.9.9

1.952.1 Available under license:

=============================================================================  
= NOTICE file corresponding to section 4d of the Apache License Version 2.0 =
=============================================================================  
This product includes software developed by
Joda.org (http://www.joda.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.953 theora 1.1.1 8.el7

1.953.1 Available under license:

Please see the file COPYING for the copyright license for this software.

In addition to and irrespective of the copyright license associated
with this software, On2 Technologies, Inc. makes the following statement regarding technology used in this software:

On2 represents and warrants that it shall not assert any rights relating to infringement of On2's registered patents, nor initiate any litigation asserting such rights, against any person who, or entity which utilizes the On2 VP3 Codec Software, including any use, distribution, and sale of said Software; which make changes, modifications, and improvements in said Software; and to use, distribute, and sell said changes as well as applications for other fields of use.

This reference implementation is originally derived from the On2 VP3 Codec Software, and the Theora video format is essentially compatible with the VP3 video format, consisting of a backward-compatible superset. Copyright (C) 2002-2009 Xiph.org Foundation

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

- Neither the name of the Xiph.org Foundation nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE FOUNDATION OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.954 libjpeg-turbo 1.2.90-6.el7
1.954.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * jdhuff.c
 *
 * This file was part of the Independent JPEG Group's software:
 * Copyright (C) 1991-1997, Thomas G. Lane.
 * Modifications:
 * Copyright (C) 2009-2011, D. R. Commander.
 * For conditions of distribution and use, see the accompanying README file.
 * This file contains Huffman entropy decoding routines.
 *
 * Much of the complexity here has to do with supporting input suspension.
 * If the data source module demands suspension, we want to be able to back
 * up to the start of the current MCU. To do this, we copy state variables
 * into local working storage, and update them back to the permanent
 * storage only upon successful completion of an MCU.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRYlW4/libjpeg-turbo-1.2.90/jdhuff.c

No license file was found, but licenses were detected in source scan.

/*
 * jfdctint.c
 *
 * Copyright (C) 1991-1996, Thomas G. Lane.
 * This file is part of the Independent JPEG Group's software.
 * For conditions of distribution and use, see the accompanying README file.
 * This file contains a slow-but-accurate integer implementation of the
 * forward DCT (Discrete Cosine Transform).
 *
 * A 2-D DCT can be done by 1-D DCT on each row followed by 1-D DCT
 * on each column. Direct algorithms are also available, but they are
 * much more complex and seem not to be any faster when reduced to code.
 *
 * This implementation is based on an algorithm described in
 * C. Loeffler, A. Ligtenberg and G. Moschytz, "Practical Fast 1-D DCT
 * Algorithms with 11 Multiplications", Proc. Int'l. Conf. on Acoustics,
 * The primary algorithm described there uses 11 multiplies and 29 adds.
 * We use their alternate method with 12 multiplies and 32 adds.
 * The advantage of this method is that no data path contains more than one
 * multiplication; this allows a very simple and accurate implementation in
* scaled fixed-point arithmetic, with a minimal number of shifts.
* /

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/fdctint.c
No license file was found, but licenses were detected in source scan.

*/
* j dct.h
*
* Copyright (C) 1994-1996, Thomas G. Lane.
* This file is part of the Independent JPEG Group's software.
* For conditions of distribution and use, see the accompanying README file.
* *
* This include file contains common declarations for the forward and
* inverse DCT modules. These declarations are private to the DCT managers
* (j dctmgr.c, j dctmgr.c) and the individual DCT algorithms.
* The individual DCT algorithms are kept in separate files to ease
* machine-dependent tuning (e.g., assembly coding).
* /

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/jdct.h
No license file was found, but licenses were detected in source scan.

*/
* djpeg.c
*
* This file was part of the Independent JPEG Group's software:
* Copyright (C) 1991-1997, Thomas G. Lane.
* Modifications:
* Copyright (C) 2010-2011, 2013, D. R. Commander.
* For conditions of distribution and use, see the accompanying README file.
* *
* This file contains a command-line user interface for the JPEG decompressor.
* It should work on any system with Unix- or MS-DOS-style command lines.
* *
* Two different command line styles are permitted, depending on the
* compile-time switch TWO_FILE_COMMANDLINE:
* djpeg [options] inputfile outputfile
* djpeg [options] [inputfile]
* In the second style, output is always to standard output, which you'd
* normally redirect to a file or pipe to some other program. Input is
* either from a named file or from standard input (typically redirected).
* The second style is convenient on Unix but is unhelpful on systems that
* don't support pipes. Also, you MUST use the first style if your system

Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2 17898
* doesn't do binary I/O to stdin/stdout.
* To simplify script writing, the "-outfile" switch is provided. The syntax
* djpeg [options] -outfile outputfile inputfile
* works regardless of which command line style is used.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/djpeg.c
No license file was found, but licenses were detected in source scan.

/*
* rdswitch.c
*
* This file was part of the Independent JPEG Group's software:
* Copyright (C) 1991-1996, Thomas G. Lane.
* Modifications:
* Copyright (C) 2010, D. R. Commander.
* For conditions of distribution and use, see the accompanying README file.
* This file contains routines to process some of cjpeg's more complicated
* command-line switches. Switches processed here are:
* -qtables file Read quantization tables from text file
* -scans file Read scan script from text file
* -quality N[,N,...] Set quality ratings
* -qslots N[,N,...] Set component quantization table selectors
* -sample HxV[,HxV,...] Set component sampling factors
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/rdswitch.c
No license file was found, but licenses were detected in source scan.

/*
* jccolor.c
*
* This file was part of the Independent JPEG Group's software:
* Copyright (C) 1991-1996, Thomas G. Lane.
* Modifications:
* Copyright 2009 Pierre Ossman <ossman@cendio.se> for Cendio AB
* Copyright (C) 2009-2012, D. R. Commander.
* For conditions of distribution and use, see the accompanying README file.
* This file contains input colorspace conversion routines.
*/

Found in path(s):
/*
 * jfdctflt.c
 *
 * Copyright (C) 1994-1996, Thomas G. Lane.
 * This file is part of the Independent JPEG Group's software.
 * For conditions of distribution and use, see the accompanying README file.
 *
 * This file contains a floating-point implementation of the
 * forward DCT (Discrete Cosine Transform).
 *
 * This implementation should be more accurate than either of the integer
 * DCT implementations. However, it may not give the same results on all
 * machines because of differences in roundoff behavior. Speed will depend
 * on the hardware's floating point capacity.
 *
 * A 2-D DCT can be done by 1-D DCT on each row followed by 1-D DCT
 * on each column. Direct algorithms are also available, but they are
 * much more complex and seem not to be any faster when reduced to code.
 *
 * This implementation is based on Arai, Agui, and Nakajima's algorithm for
 * scaled DCT. Their original paper (Trans. IEICE E-71(11):1095) is in
 * Japanese, but the algorithm is described in the Pennebaker & Mitchell
 * JPEG textbook (see REFERENCES section in file README). The following code
 * is based directly on figure 4-8 in P&M.
 * While an 8-point DCT cannot be done in less than 11 multiplies, it is
 * possible to arrange the computation so that many of the multiplies are
 * simple scalings of the final outputs. These multiplies can then be
 * folded into the multiplications or divisions by the JPEG quantization
 * table entries. The AA&N method leaves only 5 multiplies and 29 adds
 * to be done in the DCT itself.
 * The primary disadvantage of this method is that with a fixed-point
 * implementation, accuracy is lost due to imprecise representation of the
 * scaled quantization values. However, that problem does not arise if
 * we use floating point arithmetic.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/jfdctflt.c
No license file was found, but licenses were detected in source scan.

/*
 * jctrans.c
 *
*
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 17903
/*
 * jsimd_i386.c
 *
 * Copyright 2009 Pierre Ossman <ossman@cendio.se> for Cendio AB
 * Copyright 2009-2011 D. R. Commander
 *
 * Based on the x86 SIMD extension for IJG JPEG library,
 * Copyright (C) 1999-2006, MIYASAKA Masaru.
 * For conditions of distribution and use, see copyright notice in jsimdext.inc
 *
 * This file contains the interface between the "normal" portions
 * of the library and the SIMD implementations when running on a

No license file was found, but licenses were detected in source scan.
* 32-bit x86 architecture.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxGriju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRYlW4/libjpeg-turbo-1.2.90/simd/jsimd_i386.c

No license file was found, but licenses were detected in source scan.

/ *
* |jcsample.c
* *
* Copyright (C) 1991-1996, Thomas G. Lane.
* Copyright 2009 Pierre Ossman <ossman@cendio.se> for Cendio AB
* This file is part of the Independent JPEG Group's software.
* For conditions of distribution and use, see the accompanying README file.
* *
* This file contains downsampling routines.
*
* Downsampling input data is counted in "row groups". A row group
* is defined to be max_v_samp_factor pixel rows of each component,
* from which the downsampler produces v_samp_factor sample rows.
* A single row group is processed in each call to the downsampler module.
*
* The downsampler is responsible for edge-expansion of its output data
* to fill an integral number of DCT blocks horizontally. The source buffer
* may be modified if it is helpful for this purpose (the source buffer is
* allocated wide enough to correspond to the desired output width).
* The caller (the prep controller) is responsible for vertical padding.
*
* The downsampler may request "context rows" by setting need_context_rows
* during startup. In this case, the input arrays will contain at least
* one row group's worth of pixels above and below the passed-in data;
* the caller will create dummy rows at image top and bottom by replicating
* the first or last real pixel row.
*
* An excellent reference for image resampling is
*
* The downsampling algorithm used here is a simple average of the source
* pixels covered by the output pixel. The hi-falutin sampling literature
* refers to this as a "box filter". In general the characteristics of a box
* filter are not very good, but for the specific cases we normally use (1:1
* and 2:1 ratios) the box is equivalent to a "triangle filter" which is not
* nearly so bad. If you intend to use other sampling ratios, you'd be well
* advised to improve this code.
*
* A simple input-smoothing capability is provided. This is mainly intended
* for cleaning up color-dithered GIF input files (if you find it inadequate,
* we suggest using an external filtering program such as pnmconvol). When
* enabled, each input pixel P is replaced by a weighted sum of itself and its
* eight neighbors. P's weight is 1-8*SF and each neighbor's weight is SF,
* where SF = (smoothing_factor / 1024).
* Currently, smoothing is only supported for 2h2v sampling factors.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/jcsample.c
No license file was found, but licenses were detected in source scan.

/*
* jmemsys.h
*
* Copyright (C) 1992-1997, Thomas G. Lane.
* This file is part of the Independent JPEG Group's software.
* For conditions of distribution and use, see the accompanying README file.
* This include file defines the interface between the system-independent
* and system-dependent portions of the JPEG memory manager. No other
* modules need include it. (The system-independent portion is jmemmgr.c;
* there are several different versions of the system-dependent portion.)
*
* This file works as-is for the system-dependent memory managers supplied
* in the IJG distribution. You may need to modify it if you write a
* custom memory manager. If system-dependent changes are needed in
* this file, the best method is to #ifdef them based on a configuration
* symbol supplied in jconfig.h, as we have done with USE_MSDOS_MEMMGR
* and USE_MAC_MEMMGR.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/jmemsys.h
No license file was found, but licenses were detected in source scan.

/*
* rdjpgcom.c
*
* Copyright (C) 1994-1997, Thomas G. Lane.
* Modified 2009 by Bill Allombert, Guido Vollbeding.
* This file is part of the Independent JPEG Group's software.
* For conditions of distribution and use, see the accompanying README file.
* This file contains a very simple stand-alone application that displays
the text in COM (comment) markers in a JFIF file.
* This may be useful as an example of the minimum logic needed to parse
* JPEG markers.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGruj/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRYlW4/libjpeg-turbo-1.2.90/rdjpgcom.c
No license file was found, but licenses were detected in source scan.

/*
 * jidctint.c
 *
 * Copyright (C) 1991-1998, Thomas G. Lane.
 * Modification developed 2002-2009 by Guido Vollbeding.
 * This file is part of the Independent JPEG Group's software.
 * For conditions of distribution and use, see the accompanying README file.
 *
 * This file contains a slow-but-accurate integer implementation of the
 * inverse DCT (Discrete Cosine Transform). In the IJG code, this routine
 * must also perform dequantization of the input coefficients.
 *
 * A 2-D IDCT can be done by 1-D IDCT on each column followed by 1-D IDCT
 * on each row (or vice versa, but it's more convenient to emit a row at
 * a time). Direct algorithms are also available, but they are much more
 * complex and seem not to be any faster when reduced to code.
 *
 * This implementation is based on an algorithm described in
 * C. Loeffler, A. Ligtenberg and G. Moschytz, "Practical Fast 1-D DCT
 * Algorithms with 11 Multiplications", Proc. Int'l. Conf. on Acoustics,
 * The primary algorithm described there uses 11 multiplies and 29 adds.
 * We use their alternate method with 12 multiplies and 32 adds.
 * The advantage of this method is that no data path contains more than one
 * multiplication; this allows a very simple and accurate implementation in
 * scaled fixed-point arithmetic, with a minimal number of shifts.
 *
 * We also provide IDCT routines with various output sample block sizes for
 * direct resolution reduction or enlargement without additional resampling:
 * NxN (N=1...16) pixels for one 8x8 input DCT block.
 *
 * For N<8 we simply take the corresponding low-frequency coefficients of
 * the 8x8 input DCT block and apply an NxN point IDCT on the sub-block
 * to yield the downscaled outputs.
 * This can be seen as direct low-pass downsampling from the DCT domain
 * point of view rather than the usual spatial domain point of view,
 * yielding significant computational savings and results at least
 * as good as common bilinear (averaging) spatial downsampling.
* For N>8 we apply a partial NxN IDCT on the 8 input coefficients as
* lower frequencies and higher frequencies assumed to be zero.
* It turns out that the computational effort is similar to the 8x8 IDCT
* regarding the output size.
* Furthermore, the scaling and descaling is the same for all IDCT sizes.
*
* CAUTION: We rely on the FIX() macro except for the N=1,2,4,8 cases
* since there would be too many additional constants to pre-calculate.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-
archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/jidctint.c
No license file was found, but licenses were detected in source scan.

/**
 * jidctred.c
 *
 * Copyright (C) 1994-1998, Thomas G. Lane.
 * This file is part of the Independent JPEG Group's software.
 * For conditions of distribution and use, see the accompanying README file.
 *
 * This file contains inverse-DCT routines that produce reduced-size output:
 * either 4x4, 2x2, or 1x1 pixels from an 8x8 DCT block.
 *
 * The implementation is based on the Loeffler, Ligtenberg and Moschytz (LL&M)
 * algorithm used in jidctint.c. We simply replace each 8-to-8 1-D IDCT step
 * with an 8-to-4 step that produces the four averages of two adjacent outputs
 * (or an 8-to-2 step producing two averages of four outputs, for 2x2 output).
 * These steps were derived by computing the corresponding values at the end
 * of the normal LL&M code, then simplifying as much as possible.
 *
 * 1x1 is trivial: just take the DC coefficient divided by 8.
 *
 * See jidctint.c for additional comments.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-
archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/jidctred.c
No license file was found, but licenses were detected in source scan.

IJG JPEG LIBRARY: SYSTEM ARCHITECTURE

Copyright (C) 1991-2012, Thomas G. Lane, Guido Vollbeding.
This file was part of the Independent JPEG Group's software.
It was modified by The libjpeg-turbo Project to include only information
relevant to libjpeg-turbo.
For conditions of distribution and use, see the accompanying README file.

This file provides an overview of the architecture of the IJG JPEG software; that is, the functions of the various modules in the system and the interfaces between modules. For more precise details about any data structure or calling convention, see the include files and comments in the source code.

We assume that the reader is already somewhat familiar with the JPEG standard. The README file includes references for learning about JPEG. The file libjpeg.txt describes the library from the viewpoint of an application programmer using the library; it's best to read that file before this one. Also, the file coderules.txt describes the coding style conventions we use.

In this document, JPEG-specific terminology follows the JPEG standard:
A "component" means a color channel, e.g., Red or Luminance.
A "sample" is a single component value (i.e., one number in the image data).
A "coefficient" is a frequency coefficient (a DCT transform output number).
A "block" is an 8x8 group of samples or coefficients.
An "MCU" (minimum coded unit) is an interleaved set of blocks of size determined by the sampling factors, or a single block in a noninterleaved scan.
We do not use the terms "pixel" and "sample" interchangeably. When we say pixel, we mean an element of the full-size image, while a sample is an element of the downsampled image. Thus the number of samples may vary across components while the number of pixels does not. (This terminology is not used rigorously throughout the code, but it is used in places where confusion would otherwise result.)

*** System features ***

The IJG distribution contains two parts:
* A subroutine library for JPEG compression and decompression.
* cjpeg/djpeg, two sample applications that use the library to transform
  JFIF JPEG files to and from several other image formats.
cjpeg/djpeg are of no great intellectual complexity: they merely add a simple command-line user interface and I/O routines for several uncompressed image formats. This document concentrates on the library itself.

We desire the library to be capable of supporting all JPEG baseline, extended sequential, and progressive DCT processes. Hierarchical processes are not supported.

The library does not support the lossless (spatial) JPEG process. Lossless JPEG shares little or no code with lossy JPEG, and would normally be used without the extensive pre- and post-processing provided by this library.
We feel that lossless JPEG is better handled by a separate library.

Within these limits, any set of compression parameters allowed by the JPEG spec should be readable for decompression. (We can be more restrictive about what formats we can generate.) Although the system design allows for all parameter values, some uncommon settings are not yet implemented and may never be; nonintegral sampling ratios are the prime example. Furthermore, we treat 8-bit vs. 12-bit data precision as a compile-time switch, not a run-time option, because most machines can store 8-bit pixels much more compactly than 12-bit.

By itself, the library handles only interchange JPEG datastreams --- in particular the widely used JFIF file format. The library can be used by surrounding code to process interchange or abbreviated JPEG datastreams that are embedded in more complex file formats. (For example, libtiff uses this library to implement JPEG compression within the TIFF file format.)

The library includes a substantial amount of code that is not covered by the JPEG standard but is necessary for typical applications of JPEG. These functions preprocess the image before JPEG compression or postprocess it after decompression. They include colorspace conversion, downsampling/upsampling, and color quantization. This code can be omitted if not needed.

A wide range of quality vs. speed tradeoffs are possible in JPEG processing, and even more so in decompression postprocessing. The decompression library provides multiple implementations that cover most of the useful tradeoffs, ranging from very-high-quality down to fast-preview operation. On the compression side we have generally not provided low-quality choices, since compression is normally less time-critical. It should be understood that the low-quality modes may not meet the JPEG standard's accuracy requirements; nonetheless, they are useful for viewers.

*** Portability issues ***

Portability is an essential requirement for the library. The key portability issues that show up at the level of system architecture are:

1. Memory usage. We want the code to be able to run on PC-class machines with limited memory. Images should therefore be processed sequentially (in strips), to avoid holding the whole image in memory at once. Where a full-image buffer is necessary, we should be able to use either virtual memory or temporary files.

2. Near/far pointer distinction. To run efficiently on 80x86 machines, the code should distinguish "small" objects (kept in near data space) from "large" ones (kept in far data space). This is an annoying restriction, but fortunately it does not impact code quality for less brain-damaged machines,
and the source code clutter turns out to be minimal with sufficient use of pointer typedefs.

3. Data precision. We assume that "char" is at least 8 bits, "short" and "int" at least 16, "long" at least 32. The code will work fine with larger data sizes, although memory may be used inefficiently in some cases. However, the JPEG compressed datastream must ultimately appear on external storage as a sequence of 8-bit bytes if it is to conform to the standard. This may pose a problem on machines where char is wider than 8 bits. The library represents compressed data as an array of values of typedef JOCTET. If no data type exactly 8 bits wide is available, custom data source and data destination modules must be written to unpack and pack the chosen JOCTET datatype into 8-bit external representation.

*** System overview ***

The compressor and decompressor are each divided into two main sections: the JPEG compressor or decompressor proper, and the preprocessing or postprocessing functions. The interface between these two sections is the image data that the official JPEG spec regards as its input or output: this data is in the colorspace to be used for compression, and it is downsampled to the sampling factors to be used. The preprocessing and postprocessing steps are responsible for converting a normal image representation to or from this form. (Those few applications that want to deal with YCbCr downsampled data can skip the preprocessing or postprocessing step.)

Looking more closely, the compressor library contains the following main elements:

Preprocessing:
* Color space conversion (e.g., RGB to YCbCr).
* Edge expansion and downsampling. Optionally, this step can do simple smoothing --- this is often helpful for low-quality source data.

JPEG proper:
* MCU assembly, DCT, quantization.
* Entropy coding (sequential or progressive, Huffman or arithmetic).

In addition to these modules we need overall control, marker generation, and support code (memory management & error handling). There is also a module responsible for physically writing the output data --- typically this is just an interface to fwrite(), but some applications may need to do something else with the data.

The decompressor library contains the following main elements:

JPEG proper:
* Entropy decoding (sequential or progressive, Huffman or arithmetic).
* Dequantization, inverse DCT, MCU disassembly.

Postprocessing:
* Upsampling. Optionally, this step may be able to do more general
  rescaling of the image.
* Color space conversion (e.g., YCbCr to RGB). This step may also
  provide gamma adjustment [ currently it does not ].
* Optional color quantization (e.g., reduction to 256 colors).
* Optional color precision reduction (e.g., 24-bit to 15-bit color).
  [This feature is not currently implemented.]

We also need overall control, marker parsing, and a data source module.
The support code (memory management & error handling) can be shared with
the compression half of the library.

There may be several implementations of each of these elements, particularly
in the decompressor, where a wide range of speed/quality tradeoffs is very
useful. It must be understood that some of the best speedups involve
merging adjacent steps in the pipeline. For example, upsampling, color space
conversion, and color quantization might all be done at once when using a
low-quality ordered-dither technique. The system architecture is designed to
allow such merging where appropriate.

Note: it is convenient to regard edge expansion (padding to block boundaries)
as a preprocessing/postprocessing function, even though the JPEG spec includes
it in compression/decompression. We do this because downsampling/upsampling
can be simplified a little if they work on padded data: it's not necessary to
have special cases at the right and bottom edges. Therefore the interface
buffer is always an integral number of blocks wide and high, and we expect
compression preprocessing to pad the source data properly. Padding will occur
only to the next block (8-sample) boundary. In an interleaved-scan situation,
additional dummy blocks may be used to fill out MCUs, but the MCU assembly and
disassembly logic will create or discard these blocks internally. (This is
advantageous for speed reasons, since we avoid DCTing the dummy blocks.
It also permits a small reduction in file size, because the compressor can
choose dummy block contents so as to minimize their size in compressed form.
Finally, it makes the interface buffer specification independent of whether
the file is actually interleaved or not.) Applications that wish to deal
directly with the downsampled data must provide similar buffering and padding
for odd-sized images.

*** Poor man's object-oriented programming ***

It should be clear by now that we have a lot of quasi-independent processing
steps, many of which have several possible behaviors. To avoid cluttering the
code with lots of switch statements, we use a simple form of object-style
programming to separate out the different possibilities.
For example, two different color quantization algorithms could be implemented as two separate modules that present the same external interface; at runtime, the calling code will access the proper module indirectly through an "object".

We can get the limited features we need while staying within portable C. The basic tool is a function pointer. An "object" is just a struct containing one or more function pointer fields, each of which corresponds to a method name in real object-oriented languages. During initialization we fill in the function pointers with references to whichever module we have determined we need to use in this run. Then invocation of the module is done by indrecting through a function pointer; on most machines this is no more expensive than a switch statement, which would be the only other way of making the required run-time choice. The really significant benefit, of course, is keeping the source code clean and well structured.

We can also arrange to have private storage that varies between different implementations of the same kind of object. We do this by making all the module-specific object structs be separately allocated entities, which will be accessed via pointers in the master compression or decompression struct. The "public" fields or methods for a given kind of object are specified by a commonly known struct. But a module's initialization code can allocate a larger struct that contains the common struct as its first member, plus additional private fields. With appropriate pointer casting, the module's internal functions can access these private fields. (For a simple example, see jdatadst.c, which implements the external interface specified by struct jpeg_destination_mgr, but adds extra fields.)

(Of course this would all be a lot easier if we were using C++, but we are not yet prepared to assume that everyone has a C++ compiler.)

An important benefit of this scheme is that it is easy to provide multiple versions of any method, each tuned to a particular case. While a lot of precalculation might be done to select an optimal implementation of a method, the cost per invocation is constant. For example, the upsampling step might have a "generic" method, plus one or more "hardwired" methods for the most popular sampling factors; the hardwired methods would be faster because they'd use straight-line code instead of for-loops. The cost to determine which method to use is paid only once, at startup, and the selection criteria are hidden from the callers of the method.

This plan differs a little bit from usual object-oriented structures, in that only one instance of each object class will exist during execution. The reason for having the class structure is that on different runs we may create different instances (choose to execute different modules). You can think of the term "method" as denoting the common interface presented by a particular set of interchangeable functions, and "object" as denoting a group of related methods, or the total shared interface behavior of a group of modules.
*** Overall control structure ***

We previously mentioned the need for overall control logic in the compression and decompression libraries. In IJG implementations prior to v5, overall control was mostly provided by "pipeline control" modules, which proved to be large, unwieldy, and hard to understand. To improve the situation, the control logic has been subdivided into multiple modules. The control modules consist of:

1. Master control for module selection and initialization. This has two responsibilities:

   1A. Startup initialization at the beginning of image processing.
       The individual processing modules to be used in this run are selected and given initialization calls.

   1B. Per-pass control. This determines how many passes will be performed and calls each active processing module to configure itself appropriately at the beginning of each pass. End-of-pass processing, where necessary, is also invoked from the master control module.

   Method selection is partially distributed, in that a particular processing module may contain several possible implementations of a particular method, which it will select among when given its initialization call. The master control code need only be concerned with decisions that affect more than one module.

2. Data buffering control. A separate control module exists for each inter-processing-step data buffer. This module is responsible for invoking the processing steps that write or read that data buffer.

   Each buffer controller sees the world as follows:

   input data => processing step A => buffer => processing step B => output data
               |                     |                     |
               ------------------ controller ------------------

   The controller knows the dataflow requirements of steps A and B: how much data they want to accept in one chunk and how much they output in one chunk. Its function is to manage its buffer and call A and B at the proper times.

   A data buffer control module may itself be viewed as a processing step by a higher-level control module; thus the control modules form a binary tree with elementary processing steps at the leaves of the tree.

   The control modules are objects. A considerable amount of flexibility can
be had by replacing implementations of a control module. For example:

* Merging of adjacent steps in the pipeline is done by replacing a control module and its pair of processing-step modules with a single processing-step module. (Hence the possible merges are determined by the tree of control modules.)

* In some processing modes, a given interstep buffer need only be a "strip" buffer large enough to accommodate the desired data chunk sizes. In other modes, a full-image buffer is needed and several passes are required. The control module determines which kind of buffer is used and manipulates virtual array buffers as needed. One or both processing steps may be unaware of the multi-pass behavior.

In theory, we might be able to make all of the data buffer controllers interchangeable and provide just one set of implementations for all. In practice, each one contains considerable special-case processing for its particular job. The buffer controller concept should be regarded as an overall system structuring principle, not as a complete description of the task performed by any one controller.

*** Compression object structure ***

Here is a sketch of the logical structure of the JPEG compression library:

```
    |-- Colorspace conversion
       |-- Preprocessing controller -->
          |     |-- Downsampling

Main controller -->
          |     |-- Forward DCT, quantize
          |-- Coefficient controller -->
                       |-- Entropy encoding
```

This sketch also describes the flow of control (subroutine calls) during typical image data processing. Each of the components shown in the diagram is an "object" which may have several different implementations available. One or more source code files contain the actual implementation(s) of each object.

The objects shown above are:

* Main controller: buffer controller for the subsampled-data buffer, which holds the preprocessed input data. This controller invokes preprocessing to fill the subsampled-data buffer, and JPEG compression to empty it. There is usually no need for a full-image buffer here; a strip buffer is adequate.

* Preprocessing controller: buffer controller for the downsampling input data buffer, which lies between colorspace conversion and downsampling. Note that a unified conversion/downsampling module would probably replace this controller entirely.
* Colorspace conversion: converts application image data into the desired JPEG color space; also changes the data from pixel-interleaved layout to separate component planes. Processes one pixel row at a time.

* Downsampling: performs reduction of chroma components as required. Optionally may perform pixel-level smoothing as well. Processes a "row group" at a time, where a row group is defined as $V_{\text{max}}$ pixel rows of each component before downsampling, and $V_k$ sample rows afterwards (remember $V_k$ differs across components). Some downsampling or smoothing algorithms may require context rows above and below the current row group; the preprocessing controller is responsible for supplying these rows via proper buffering. The downsampler is responsible for edge expansion at the right edge (i.e., extending each sample row to a multiple of 8 samples); but the preprocessing controller is responsible for vertical edge expansion (i.e., duplicating the bottom sample row as needed to make a multiple of 8 rows).

* Coefficient controller: buffer controller for the DCT-coefficient data. This controller handles MCU assembly, including insertion of dummy DCT blocks when needed at the right or bottom edge. When performing Huffman-code optimization or emitting a multiscan JPEG file, this controller is responsible for buffering the full image. The equivalent of one fully interleaved MCU row of subsampled data is processed per call, even when the JPEG file is noninterleaved.

* Forward DCT and quantization: Perform DCT, quantize, and emit coefficients. Works on one or more DCT blocks at a time. (Note: the coefficients are now emitted in normal array order, which the entropy encoder is expected to convert to zigzag order as necessary. Prior versions of the IJG code did the conversion to zigzag order within the quantization step.)

* Entropy encoding: Perform Huffman or arithmetic entropy coding and emit the coded data to the data destination module. Works on one MCU per call. For progressive JPEG, the same DCT blocks are fed to the entropy coder during each pass, and the coder must emit the appropriate subset of coefficients.

In addition to the above objects, the compression library includes these objects:

* Master control: determines the number of passes required, controls overall and per-pass initialization of the other modules.

* Marker writing: generates JPEG markers (except for RSTn, which is emitted by the entropy encoder when needed).

* Data destination manager: writes the output JPEG datastream to its final destination (e.g., a file). The destination manager supplied with the
library knows how to write to a stdio stream or to a memory buffer; for other behaviors, the surrounding application may provide its own destination manager.

* Memory manager: allocates and releases memory, controls virtual arrays (with backing store management, where required).

* Error handler: performs formatting and output of error and trace messages; determines handling of nonfatal errors. The surrounding application may override some or all of this object's methods to change error handling.

* Progress monitor: supports output of "percent-done" progress reports. This object represents an optional callback to the surrounding application: if wanted, it must be supplied by the application.

The error handler, destination manager, and progress monitor objects are defined as separate objects in order to simplify application-specific customization of the JPEG library. A surrounding application may override individual methods or supply its own all-new implementation of one of these objects. The object interfaces for these objects are therefore treated as part of the application interface of the library, whereas the other objects are internal to the library.

The error handler and memory manager are shared by JPEG compression and decompression; the progress monitor, if used, may be shared as well.

*** Decompression object structure ***

Here is a sketch of the logical structure of the JPEG decompression library:

```
|-- Entropy decoding
 |  |-- Coefficient controller --|
 |   |-- Dequantize, Inverse DCT
Main controller --|
 |  |-- Upsampling
 |  |-- Postprocessing controller --|  |-- Colorspace conversion
 |  |  |-- Color quantization
 |  |  |-- Color precision reduction
```

As before, this diagram also represents typical control flow. The objects shown are:

* Main controller: buffer controller for the subsampled-data buffer, which holds the output of JPEG decompression proper. This controller's primary task is to feed the postprocessing procedure. Some upsampling algorithms may require context rows above and below the current row group; when this is true, the main controller is responsible for managing its buffer so as
to make context rows available. In the current design, the main buffer is always a strip buffer; a full-image buffer is never required.

* Coefficient controller: buffer controller for the DCT-coefficient data. This controller handles MCU disassembly, including deletion of any dummy DCT blocks at the right or bottom edge. When reading a multiscan JPEG file, this controller is responsible for buffering the full image. (Buffering DCT coefficients, rather than samples, is necessary to support progressive JPEG.) The equivalent of one fully interleaved MCU row of subsampled data is processed per call, even when the source JPEG file is noninterleaved.

* Entropy decoding: Read coded data from the data source module and perform Huffman or arithmetic entropy decoding. Works on one MCU per call. For progressive JPEG decoding, the coefficient controller supplies the prior coefficients of each MCU (initially all zeroes), which the entropy decoder modifies in each scan.

* Dequantization and inverse DCT: like it says. Note that the coefficients buffered by the coefficient controller have NOT been dequantized; we merge dequantization and inverse DCT into a single step for speed reasons. When scaled-down output is asked for, simplified DCT algorithms may be used that emit fewer samples per DCT block, not the full 8x8. Works on one DCT block at a time.

* Postprocessing controller: buffer controller for the color quantization input buffer, when quantization is in use. (Without quantization, this controller just calls the upsampler.) For two-pass quantization, this controller is responsible for buffering the full-image data.

* Upsampling: restores chroma components to full size. (May support more general output rescaling, too. Note that if undersized DCT outputs have been emitted by the DCT module, this module must adjust so that properly sized outputs are created.) Works on one row group at a time. This module also calls the color conversion module, so its top level is effectively a buffer controller for the upsampling->color conversion buffer. However, in all but the highest-quality operating modes, upsampling and color conversion are likely to be merged into a single step.

* Colorspace conversion: convert from JPEG color space to output color space, and change data layout from separate component planes to pixel-interleaved. Works on one pixel row at a time.

* Color quantization: reduce the data to colormapped form, using either an externally specified colormap or an internally generated one. This module is not used for full-color output. Works on one pixel row at a time; may require two passes to generate a color map. Note that the output will always be a single component representing colormap indexes. In the current
design, the output values are JSAMPLEs, so an 8-bit compilation cannot quantize to more than 256 colors. This is unlikely to be a problem in practice.

* Color reduction: this module handles color precision reduction, e.g., generating 15-bit color (5 bits/primary) from JPEG's 24-bit output. Not quite clear yet how this should be handled... should we merge it with colorspace conversion???

Note that some high-speed operating modes might condense the entire postprocessing sequence to a single module (upsample, color convert, and quantize in one step).

In addition to the above objects, the decompression library includes these objects:

* Master control: determines the number of passes required, controls overall and per-pass initialization of the other modules. This is subdivided into input and output control: jdinput.c controls only input-side processing, while jdmaster.c handles overall initialization and output-side control.

* Marker reading: decodes JPEG markers (except for RSTn).

* Data source manager: supplies the input JPEG datastream. The source manager supplied with the library knows how to read from a stdio stream or from a memory buffer; for other behaviors, the surrounding application may provide its own source manager.

* Memory manager: same as for compression library.

* Error handler: same as for compression library.

* Progress monitor: same as for compression library.

As with compression, the data source manager, error handler, and progress monitor are candidates for replacement by a surrounding application.

*** Decompression input and output separation ***

To support efficient incremental display of progressive JPEG files, the decompressor is divided into two sections that can run independently:

1. Data input includes marker parsing, entropy decoding, and input into the coefficient controller's DCT coefficient buffer. Note that this processing is relatively cheap and fast.

2. Data output reads from the DCT coefficient buffer and performs the IDCT
and all postprocessing steps.

For a progressive JPEG file, the data input processing is allowed to get arbitrarily far ahead of the data output processing. (This occurs only if the application calls jpeg_consume_input(); otherwise input and output run in lockstep, since the input section is called only when the output section needs more data.) In this way the application can avoid making extra display passes when data is arriving faster than the display pass can run. Furthermore, it is possible to abort an output pass without losing anything, since the coefficient buffer is read-only as far as the output section is concerned. See libjpeg.txt for more detail.

A full-image coefficient array is only created if the JPEG file has multiple scans (or if the application specifies buffered-image mode anyway). When reading a single-scan file, the coefficient controller normally creates only a one-MCU buffer, so input and output processing must run in lockstep in this case. jpeg_consume_input() is effectively a no-op in this situation.

The main impact of dividing the decompressor in this fashion is that we must be very careful with shared variables in the cinfo data structure. Each variable that can change during the course of decompression must be classified as belonging to data input or data output, and each section must look only at its own variables. For example, the data output section may not depend on any of the variables that describe the current scan in the JPEG file, because these may change as the data input section advances into a new scan.

The progress monitor is (somewhat arbitrarily) defined to treat input of the file as one pass when buffered-image mode is not used, and to ignore data input work completely when buffered-image mode is used. Note that the library has no reliable way to predict the number of passes when dealing with a progressive JPEG file, nor can it predict the number of output passes in buffered-image mode. So the work estimate is inherently bogus anyway.

No comparable division is currently made in the compression library, because there isn't any real need for it.

*** Data formats ***

Arrays of pixel sample values use the following data structure:

typedef something JSAMPLE; // a pixel component value, 0..MAXJSAMPLE
typedef JSAMPLE *JSAMPROW; // ptr to a row of samples
typedef JSAMPROW *JSAMPARRAY; // ptr to a list of rows
typedef JSAMPARRAY *JSAMPIMAGE; // ptr to a list of color-component arrays

The basic element type JSAMPLE will typically be one of unsigned char,
With these conventions, JSAMPLE values can be assumed to be \( \geq 0 \). This helps simplify correct rounding during downsampling, etc. The JPEG standard's specification that sample values run from \(-128..127\) is accommodated by subtracting 128 from the sample value in the DCT step. Similarly, during decompression the output of the IDCT step will be immediately shifted back to \(0..255\). (NB: different values are required when 12-bit samples are in use. The code is written in terms of MAXJSAMPLE and CENTERJSAMPLE, which will be defined as 255 and 128 respectively in an 8-bit implementation, and as 4095 and 2048 in a 12-bit implementation.)

We use a pointer per row, rather than a two-dimensional JSAMPLE array. This choice costs only a small amount of memory and has several benefits:

* Code using the data structure doesn't need to know the allocated width of the rows. This simplifies edge expansion/compression, since we can work in an array that's wider than the logical picture width.
* Indexing doesn't require multiplication; this is a performance win on many machines.
* Arrays with more than 64K total elements can be supported even on machines where malloc() cannot allocate chunks larger than 64K.
* The rows forming a component array may be allocated at different times without extra copying. This trick allows some speedups in smoothing steps that need access to the previous and next rows.

Note that each color component is stored in a separate array; we don't use the traditional layout in which the components of a pixel are stored together. This simplifies coding of modules that work on each component independently, because they don't need to know how many components there are. Furthermore, we can read or write each component to a temporary file independently, which is helpful when dealing with noninterleaved JPEG files.

In general, a specific sample value is accessed by code such as

\[
\text{GETJSAMPLE}(\text{image}[\text{colorcomponent}][\text{row}][\text{col}])
\]

where col is measured from the image left edge, but row is measured from the first sample row currently in memory. Either of the first two indexings can be precomputed by copying the relevant pointer.

Since most image-processing applications prefer to work on images in which the components of a pixel are stored together, the data passed to or from the surrounding application uses the traditional convention: a single pixel is represented by N consecutive JSAMPLE values, and an image row is an array of
Arrays of DCT-coefficient values use the following data structure:

typedef short JCOEF; // a 16-bit signed integer
typedef JCOEF JBLOCK[DCTSIZE2]; // an 8x8 block of coefficients
typedef JBLOCK *JBLOCKROW; // ptr to one horizontal row of 8x8 blocks
typedef JBLOCKROW *JBLOCKARRAY; // ptr to a list of such rows
typedef JBLOCKARRAY *JBLOCKIMAGE; // ptr to a list of color component arrays

The underlying type is at least a 16-bit signed integer; while "short" is big enough on all machines of interest, on some machines it is preferable to use "int" for speed reasons, despite the storage cost. Coefficients are grouped into 8x8 blocks (but we always use #defines DCTSIZE and DCTSIZE2 rather than "8" and "64").

The contents of a coefficient block may be in either "natural" or zigzagged order, and may be true values or divided by the quantization coefficients, depending on where the block is in the processing pipeline. In the current library, coefficient blocks are kept in natural order everywhere; the entropy codecs zigzag or dezigzag the data as it is written or read. The blocks contain quantized coefficients everywhere outside the DCT/IDCT subsystems. (This latter decision may need to be revisited to support variable quantization a la JPEG Part 3.)

Notice that the allocation unit is now a row of 8x8 blocks, corresponding to eight rows of samples. Otherwise the structure is much the same as for samples, and for the same reasons.

On machines where malloc() can't handle a request bigger than 64Kb, this data structure limits us to rows of less than 512 JBLOCKs, or a picture width of 4000+ pixels. This seems an acceptable restriction.

On 80x86 machines, the bottom-level pointer types (JSAMPROW and JBLOCKROW) must be declared as "far" pointers, but the upper levels can be "near" (implying that the pointer lists are allocated in the DS segment). We use a #define symbol FAR, which expands to the "far" keyword when compiling on 80x86 machines and to nothing elsewhere.

*** Suspendable processing ***
In some applications it is desirable to use the JPEG library as an incremental, memory-to-memory filter. In this situation the data source or destination may be a limited-size buffer, and we can't rely on being able to empty or refill the buffer at arbitrary times. Instead the application would like to have control return from the library at buffer overflow/underrun, and then resume compression or decompression at a later time.

This scenario is supported for simple cases. (For anything more complex, we recommend that the application "bite the bullet" and develop real multitasking capability.) The libjpeg.txt file goes into more detail about the usage and limitations of this capability; here we address the implications for library structure.

The essence of the problem is that the entropy codec (coder or decoder) must be prepared to stop at arbitrary times. In turn, the controllers that call the entropy codec must be able to stop before having produced or consumed all the data that they normally would handle in one call. That part is reasonably straightforward: we make the controller call interfaces include "progress counters" which indicate the number of data chunks successfully processed, and we require callers to test the counter rather than just assume all of the data was processed.

Rather than trying to restart at an arbitrary point, the current Huffman codecs are designed to restart at the beginning of the current MCU after a suspension due to buffer overflow/underrun. At the start of each call, the codec's internal state is loaded from permanent storage (in the JPEG object structures) into local variables. On successful completion of the MCU, the permanent state is updated. (This copying is not very expensive, and may even lead to *improved* performance if the local variables can be registerized.) If a suspension occurs, the codec simply returns without updating the state, thus effectively reverting to the start of the MCU. Note that this implies leaving some data unprocessed in the source/destination buffer (ie, the compressed partial MCU). The data source/destination module interfaces are specified so as to make this possible. This also implies that the data buffer must be large enough to hold a worst-case compressed MCU; a couple thousand bytes should be enough.

In a successive-approximation AC refinement scan, the progressive Huffman decoder has to be able to undo assignments of newly nonzero coefficients if it suspends before the MCU is complete, since decoding requires distinguishing previously-zero and previously-nonzero coefficients. This is a bit tedious but probably won't have much effect on performance. Other variants of Huffman decoding need not worry about this, since they will just store the same values again if forced to repeat the MCU.

This approach would probably not work for an arithmetic codec, since its modifiable state is quite large and couldn't be copied cheaply. Instead it would have to suspend and resume exactly at the point of the buffer end.
The JPEG marker reader is designed to cope with suspension at an arbitrary point. It does so by backing up to the start of the marker parameter segment, so the data buffer must be big enough to hold the largest marker of interest. Again, a couple KB should be adequate. (A special "skip" convention is used to bypass COM and APPn markers, so these can be larger than the buffer size without causing problems; otherwise a 64K buffer would be needed in the worst case.)

The JPEG marker writer currently does *not* cope with suspension. We feel that this is not necessary; it is much easier simply to require the application to ensure there is enough buffer space before starting. (An empty 2K buffer is more than sufficient for the header markers; and ensuring there are a dozen or two bytes available before calling jpeg_finish_compress() will suffice for the trailer.) This would not work for writing multi-scan JPEG files, but we simply do not intend to support that capability with suspension.

*** Memory manager services ***

The JPEG library’s memory manager controls allocation and deallocation of memory, and it manages large "virtual" data arrays on machines where the operating system does not provide virtual memory. Note that the same memory manager serves both compression and decompression operations.

In all cases, allocated objects are tied to a particular compression or decompression master record, and they will be released when that master record is destroyed.

The memory manager does not provide explicit deallocation of objects. Instead, objects are created in "pools" of free storage, and a whole pool can be freed at once. This approach helps prevent storage-leak bugs, and it speeds up operations whenever malloc/free are slow (as they often are). The pools can be regarded as lifetime identifiers for objects. Two pools/lifetimes are defined:

* JPOOL_PERMANENT lasts until master record is destroyed
* JPOOL_IMAGE lasts until done with image (JPEG datastream)

Permanent lifetime is used for parameters and tables that should be carried across from one datastream to another; this includes all application-visible parameters. Image lifetime is used for everything else. (A third lifetime, JPOOL_PASS = one processing pass, was originally planned. However it was dropped as not being worthwhile. The actual usage patterns are such that the peak memory usage would be about the same anyway; and having per-pass storage substantially complicates the virtual memory allocation rules --- see below.)

The memory manager deals with three kinds of object:
1. "Small" objects. Typically these require no more than 10K-20K total.
2. "Large" objects. These may require tens to hundreds of K depending on image size. Semantically they behave the same as small objects, but we distinguish them for two reasons:
   * On MS-DOS machines, large objects are referenced by FAR pointers, small objects by NEAR pointers.
   * Pool allocation heuristics may differ for large and small objects. Note that individual "large" objects cannot exceed the size allowed by type size_t, which may be 64K or less on some machines.
3. "Virtual" objects. These are large 2-D arrays of JSAMPLEs or JBLOCKs (typically large enough for the entire image being processed). The memory manager provides stripwise access to these arrays. On machines without virtual memory, the rest of the array may be swapped out to a temporary file.

(Note: JSAMPARRAY and JBLOCKARRAY data structures are a combination of large objects for the data proper and small objects for the row pointers. For convenience and speed, the memory manager provides single routines to create these structures. Similarly, virtual arrays include a small control block and a JSAMPARRAY or JBLOCKARRAY working buffer, all created with one call.)

In the present implementation, virtual arrays are only permitted to have image lifespan. (Permanent lifespan would not be reasonable, and pass lifespan is not very useful since a virtual array's raison d'etre is to store data for multiple passes through the image.) We also expect that only "small" objects will be given permanent lifespan, though this restriction is not required by the memory manager.

In a non-virtual-memory machine, some performance benefit can be gained by making the in-memory buffers for virtual arrays be as large as possible. (For small images, the buffers might fit entirely in memory, so blind swapping would be very wasteful.) The memory manager will adjust the height of the buffers to fit within a prespecified maximum memory usage. In order to do this in a reasonably optimal fashion, the manager needs to allocate all of the virtual arrays at once. Therefore, there isn't a one-step allocation routine for virtual arrays; instead, there is a "request" routine that simply allocates the control block, and a "realize" routine (called just once) that determines space allocation and creates all of the actual buffers. The realize routine must allow for space occupied by non-virtual large objects. (We don't bother to factor in the space needed for small objects, on the grounds that it isn't worth the trouble.)

To support all this, we establish the following protocol for doing business with the memory manager:

1. Modules must request virtual arrays (which may have only image lifespan) during the initial setup phase, i.e., in their jinit_xxx routines.
2. All "large" objects (including JSAMPARRAYs and JBLOCKARRAYs) must also be allocated during initial setup.
3. realize_virt_arrays will be called at the completion of initial setup.
The above conventions ensure that sufficient information is available for it to choose a good size for virtual array buffers. Small objects of any lifespan may be allocated at any time. We expect that the total space used for small objects will be small enough to be negligible in the realize_virt_arrays computation.

In a virtual-memory machine, we simply pretend that the available space is infinite, thus causing realize_virt_arrays to decide that it can allocate all the virtual arrays as full-size in-memory buffers. The overhead of the virtual-array access protocol is very small when no swapping occurs.

A virtual array can be specified to be "pre-zeroed"; when this flag is set, never-yet-written sections of the array are set to zero before being made available to the caller. If this flag is not set, never-written sections of the array contain garbage. (This feature exists primarily because the equivalent logic would otherwise be needed in jdcoefct.c for progressive JPEG mode; we may as well make it available for possible other uses.)

The first write pass on a virtual array is required to occur in top-to-bottom order; read passes, as well as any write passes after the first one, may access the array in any order. This restriction exists partly to simplify the virtual array control logic, and partly because some file systems may not support seeking beyond the current end-of-file in a temporary file. The main implication of this restriction is that rearrangement of rows (such as converting top-to-bottom data order to bottom-to-top) must be handled while reading data out of the virtual array, not while putting it in.

*** Memory manager internal structure ***

To isolate system dependencies as much as possible, we have broken the memory manager into two parts. There is a reasonably system-independent "front end" (jmemmgr.c) and a "back end" that contains only the code likely to change across systems. All of the memory management methods outlined above are implemented by the front end. The back end provides the following routines for use by the front end (none of these routines are known to the rest of the JPEG code):

jpeg_mem_init, jpeg_mem_term system-dependent initialization/shutdown

jpeg_get_small, jpeg_free_small interface to malloc and free library routines (or their equivalents)

jpeg_get_large, jpeg_free_large interface to FAR malloc/free in MSDOS machines; else usually the same as jpeg_get_small/jpeg_free_small

jpeg_mem_available estimate available memory
jpeg_open_backing_store: create a backing-store object

read_backing_store, manipulate a backing-store object
write_backing_store,
close_backing_store

On some systems there will be more than one type of backing-store object
(specifically, in MS-DOS a backing store file might be an area of extended
memory as well as a disk file). jpeg_open_backing_store is responsible for
choosing how to implement a given object. The read/write/close routines
are method pointers in the structure that describes a given object; this
lets them be different for different object types.

It may be necessary to ensure that backing store objects are explicitly
released upon abnormal program termination. For example, MS-DOS won't free
extended memory by itself. To support this, we will expect the main program
or surrounding application to arrange to call self_destruct (typically via
jpeg_destroy) upon abnormal termination. This may require a SIGINT signal
handler or equivalent. We don't want to have the back end module install its
own signal handler, because that would pre-empt the surrounding application's
ability to control signal handling.

The IJG distribution includes several memory manager back end implementations.
Usually the same back end should be suitable for all applications on a given
system, but it is possible for an application to supply its own back end at
need.

*** Implications of DNL marker ***

Some JPEG files may use a DNL marker to postpone definition of the image
height (this would be useful for a fax-like scanner's output, for instance).
In these files the SOF marker claims the image height is 0, and you only
find out the true image height at the end of the first scan.

We could read these files as follows:
1. Upon seeing zero image height, replace it by 65535 (the maximum allowed).
2. When the DNL is found, update the image height in the global image
descrptor.
This implies that control modules must avoid making copies of the image
height, and must re-test for termination after each MCU row. This would
be easy enough to do.

In cases where image-size data structures are allocated, this approach will
result in very inefficient use of virtual memory or much-larger-than-necessary
temporary files. This seems acceptable for something that probably won't be a
mainstream usage. People might have to forgo use of memory-hogging options
(such as two-pass color quantization or noninterleaved JPEG files) if they want efficient conversion of such files. (One could improve efficiency by demanding a user-supplied upper bound for the height, less than 65536; in most cases it could be much less.)

The standard also permits the SOF marker to overestimate the image height, with a DNL to give the true, smaller height at the end of the first scan. This would solve the space problems if the overestimate wasn't too great. However, it implies that you don't even know whether DNL will be used.

This leads to a couple of very serious objections:
1. Testing for a DNL marker must occur in the inner loop of the decompressor's Huffman decoder; this implies a speed penalty whether the feature is used or not.
2. There is no way to hide the last-minute change in image height from an application using the decoder. Thus *every* application using the IJG library would suffer a complexity penalty whether it cared about DNL or not.

We currently do not support DNL because of these problems.

A different approach is to insist that DNL-using files be preprocessed by a separate program that reads ahead to the DNL, then goes back and fixes the SOF marker. This is a much simpler solution and is probably far more efficient. Even if one wants piped input, buffering the first scan of the JPEG file needs a lot smaller temp file than is implied by the maximum-height method. For this approach we'd simply treat DNL as a no-op in the decompressor (at most, check that it matches the SOF image height).

We will not worry about making the compressor capable of outputting DNL. Something similar to the first scheme above could be applied if anyone ever wants to make that work.

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbrGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRYI4W4/libjpeg-turbo-1.2.90/structure.txt
  No license file was found, but licenses were detected in source scan.

/*
 * transupp.c
 *
 * This file was part of the Independent JPEG Group's software:
 * Copyright (C) 1997-2011, Thomas G. Lane, Guido Vollbeding.
 * Modifications:
 * Copyright (C) 2010, D. R. Commander.
 * For conditions of distribution and use, see the accompanying README file.
 *
 * This file contains image transformation routines and other utility code
 * used by the jpegtran sample application. These are NOT part of the core
* JPEG library. But we keep these routines separate from jpegtran.c to
* ease the task of maintaining jpegtran-like programs that have other user
* interfaces.
*/

Found in path(s):
*/
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand- archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRYlW4/libjpeg-turbo-1.2.90/transupp.c
No license file was found, but licenses were detected in source scan.

/*
* jidctflt.c
*
* Copyright (C) 1994-1998, Thomas G. Lane.
* This file is part of the Independent JPEG Group's software.
* For conditions of distribution and use, see the accompanying README file.
*
* This file contains a floating-point implementation of the
* inverse DCT (Discrete Cosine Transform). In the IJG code, this routine
* must also perform dequantization of the input coefficients.
*
* This implementation should be more accurate than either of the integer
* IDCT implementations. However, it may not give the same results on all
* machines because of differences in roundoff behavior. Speed will depend
* on the hardware's floating point capacity.
*
* A 2-D IDCT can be done by 1-D IDCT on each column followed by 1-D IDCT
* on each row (or vice versa, but it's more convenient to emit a row at
* a time). Direct algorithms are also available, but they are much more
* complex and seem not to be any faster when reduced to code.
*
* This implementation is based on Arai, Agui, and Nakajima's algorithm for
* scaled DCT. Their original paper (Trans. IEICE E-71(11):1095) is in
* Japanese, but the algorithm is described in the Pennebaker & Mitchell
* JPEG textbook (see REFERENCES section in file README). The following code
* is based directly on figure 4-8 in P&M.
* While an 8-point DCT cannot be done in less than 11 multiplies, it is
* possible to arrange the computation so that many of the multiplies are
* simple scalings of the final outputs. These multiplies can then be
* folded into the multiplications or divisions by the JPEG quantization
* table entries. The AA&N method leaves only 5 multiplies and 29 adds
* to be done in the DCT itself.
* The primary disadvantage of this method is that with a fixed-point
* implementation, accuracy is lost due to imprecise representation of the
* scaled quantization values. However, that problem does not arise if
* we use floating point arithmetic.
*/
Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxBGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRYjW4/libjpeg-turbo-1.2.90/jidctflt.c
No license file was found, but licenses were detected in source scan.

/*
* jcphuff.c
*
* Copyright (C) 1995-1997, Thomas G. Lane.
* This file is part of the Independent JPEG Group's software.
* For conditions of distribution and use, see the accompanying README file.
*
* This file contains Huffman entropy encoding routines for progressive JPEG.
*
* We do not support output suspension in this module, since the library
* currently does not allow multiple-scan files to be written with output
* suspension.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxBGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRYjW4/libjpeg-turbo-1.2.90/jcphuff.c
No license file was found, but licenses were detected in source scan.

IJG JPEG LIBRARY: CODING RULES

Copyright (C) 1991-1996, Thomas G. Lane.
This file is part of the Independent JPEG Group's software.
For conditions of distribution and use, see the accompanying README file.

Since numerous people will be contributing code and bug fixes, it's important
to establish a common coding style. The goal of using similar coding styles
is much more important than the details of just what that style is.

In general we follow the recommendations of "Recommended C Style and Coding
Standards” revision 6.1 (Cannon et al. as modified by Spencer, Keppel and
Brader). This document is available in the IJG FTP archive (see

Block comments should be laid out thusly:

/*
*  Block comments in this style.
*/

We indent statements in K&R style, e.g.,
if (test) {

Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2 17930
then-part;
} else {
  else-part;
}

with two spaces per indentation level. (This indentation convention is
handled automatically by GNU Emacs and many other text editors.)

Multi-word names should be written in lower case with underscores, e.g.,
multi_word_name (not multiWordName). Preprocessor symbols and enum constants
are similar but upper case (MULTI_WORD_NAME). Names should be unique within
the first fifteen characters. (On some older systems, global names must be
unique within six characters. We accommodate this without cluttering the
source code by using macros to substitute shorter names.)

We use function prototypes everywhere; we rely on automatic source code
transformation to feed prototype-less C compilers. Transformation is done
by the simple and portable tool 'ansi2knr.c' (courtesy of Ghostscript).
ansi2knr is not very bright, so it imposes a format requirement on function
declarations: the function name MUST BEGIN IN COLUMN 1. Thus all functions
should be written in the following style:

LOCAL(int *)
function_name (int a, char *b)
{
  code...
}

Note that each function definition must begin with GLOBAL(type), LOCAL(type),
or METHODDEF(type). These macros expand to "static type" or just "type" as
appropriate. They provide a readable indication of the routine's usage and
can readily be changed for special needs. (For instance, special linkage
keywords can be inserted for use in Windows DLLs.)

ansi2knr does not transform method declarations (function pointers in
structs). We handle these with a macro JMETHOD, defined as
#ifndef HAVE_PROTOTYPES
#define JMETHOD(type,methodname,arglist)  type (*methodname) arglist
#else
#define JMETHOD(type,methodname,arglist)  type (*methodname) ()
#endif
which is used like this:
struct function_pointers {
  JMETHOD(void, init_entropy_encoder, (int somearg, jparms *jp));
  JMETHOD(void, term_entropy_encoder, (void));
};
Note the set of parentheses surrounding the parameter list.

A similar solution is used for forward and external function declarations
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 17932

(see the EXTERN and JPP macros).

If the code is to work on non-ANSI compilers, we cannot rely on a prototype declaration to coerce actual parameters into the right types. Therefore, use explicit casts on actual parameters whenever the actual parameter type is not identical to the formal parameter. Beware of implicit conversions to "int".

It seems there are some non-ANSI compilers in which the sizeof() operator is defined to return int, yet size_t is defined as long. Needless to say, this is brain-damaged. Always use the SIZEOF() macro in place of sizeof(), so that the result is guaranteed to be of type size_t.

The JPEG library is intended to be used within larger programs. Furthermore, we want it to be reentrant so that it can be used by applications that process multiple images concurrently. The following rules support these requirements:

1. Avoid direct use of file I/O, "malloc", error report printouts, etc; pass these through the common routines provided.

2. Minimize global namespace pollution. Functions should be declared static wherever possible. (Note that our method-based calling conventions help this a lot: in many modules only the initialization function will ever need to be called directly, so only that function need be externally visible.) All global function names should begin with "jpeg_", and should have an abbreviated name (unique in the first six characters) substituted by macro when NEED_SHORT_EXTERNAL_NAMES is set.

3. Don't use global variables; anything that must be used in another module should be in the common data structures.

4. Don't use static variables except for read-only constant tables. Variables that should be private to a module can be placed into private structures (see the system architecture document, structure.txt).

5. Source file names should begin with "j" for files that are part of the library proper; source files that are not part of the library, such as cjpeg.c and djpeg.c, do not begin with "j". Keep source file names to eight characters (plus ".c" or ".h", etc) to make life easy for MS-DOSers. Keep compression and decompression code in separate source files --- some applications may want only one half of the library.

Note: these rules (particularly #4) are not followed religiously in the modules that are used in cjpeg/djpeg but are not part of the JPEG library proper. Those modules are not really intended to be used in other applications.

Found in path(s):
/*
 * wrbmp.c
 * 
 * Copyright (C) 1994-1996, Thomas G. Lane.
 * This file is part of the Independent JPEG Group's software.
 * For conditions of distribution and use, see the accompanying README file.
 * 
 * This file contains routines to write output images in Microsoft "BMP"
 * format (MS Windows 3.x and OS/2 1.x flavors).
 * Either 8-bit colormapped or 24-bit full-color format can be written.
 * No compression is supported.
 * 
 * These routines may need modification for non-Unix environments or
 * specialized applications. As they stand, they assume output to
 * an ordinary stdout stream.
 * 
 * This code contributed by James Arthur Boucher.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/wrbmp.c
No license file was found, but licenses were detected in source scan.

/*
 * jmorecfg.h
 * 
 * This file was part of the Independent JPEG Group's software:
 * Copyright (C) 1991-1997, Thomas G. Lane.
 * Modifications:
 * Copyright (C) 2009, 2011, D. R. Commander.
 * For conditions of distribution and use, see the accompanying README file.
 * 
 * This file contains additional configuration options that customize the
 * JPEG software for special applications or support machine-dependent
 * optimizations. Most users will not need to touch this file.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/jmorecfg.h
No license file was found, but licenses were detected in source scan.

/
* jccolext.c
* This file was part of the Independent JPEG Group's software:
* Copyright (C) 1991-1996, Thomas G. Lane.
* Modifications:
* Copyright (C) 2009-2012, D. R. Commander.
* For conditions of distribution and use, see the accompanying README file.
* This file contains input colorspace conversion routines.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRYIW4/libjpeg-turbo-1.2.90/jccolext.c
No license file was found, but licenses were detected in source scan.

/*
* jdcolor.c
* This file was part of the Independent JPEG Group's software:
* Copyright (C) 1991-1997, Thomas G. Lane.
* Modified 2011 by Guido Vollbeding.
* Modifications:
* Copyright 2009 Pierre Ossman <ossman@cendio.se> for Cendio AB
* Copyright (C) 2009, 2011-2012, D. R. Commander.
* For conditions of distribution and use, see the accompanying README file.
* This file contains output colorspace conversion routines.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRYIW4/libjpeg-turbo-1.2.90/jdcolor.c
No license file was found, but licenses were detected in source scan.

/*
* jdatasrc-tj.c
* This file was part of the Independent JPEG Group's software:
* Copyright (C) 1994-1996, Thomas G. Lane.
* Modifications:
* Copyright (C) 2011, D. R. Commander.
* For conditions of distribution and use, see the accompanying README file.
* This file contains decompression data source routines for the case of
* reading JPEG data from memory or from a file (or any stdio stream).
* While these routines are sufficient for most applications,
* some will want to use a different source manager.
* IMPORTANT: we assume that fread() will correctly transcribe an array of
* JOCTETs from 8-bit-wide elements on external storage. If char is wider
* than 8 bits on your machine, you may need to do some tweaking.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/jdatasrc-tj.c
No license file was found, but licenses were detected in source scan.

*/
* jversion.h
*
* This file was part of the Independent JPEG Group's software:
* Copyright (C) 1991-2012, Thomas G. Lane, Guido Vollbeding.
* Modifications:
* Copyright (C) 2010, 2012-2013, D. R. Commander.
* For conditions of distribution and use, see the accompanying README file.
* *
* This file contains software version identification.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/jversion.h
No license file was found, but licenses were detected in source scan.

# Copyright (C) 2009-2011 D. R. Commander. All Rights Reserved.
# Redistribution and use in source and binary forms, with or without
# modification, are permitted provided that the following conditions are met:
# - Redistributions of source code must retain the above copyright notice,
#   this list of conditions and the following disclaimer.
# - Redistributions in binary form must reproduce the above copyright notice,
#   this list of conditions and the following disclaimer in the documentation
# - Neither the name of the libjpeg-turbo Project nor the names of its
#   software without specific prior written permission.

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/release/uninstall.in
No license file was found, but licenses were detected in source scan.

*/
* jcmarker.c
*
* This file was part of the Independent JPEG Group's software:
This file contains routines to write JPEG datastream markers.

USING THE IJG JPEG LIBRARY

This file describes how to use the IJG JPEG library within an application program. Read it if you want to write a program that uses the library.

The file example.c provides heavily commented skeleton code for calling the JPEG library. Also see jpeglib.h (the include file to be used by application programs) for full details about data structures and function parameter lists. The library source code, of course, is the ultimate reference.

Note that there have been *major* changes from the application interface presented by IJG version 4 and earlier versions. The old design had several inherent limitations, and it had accumulated a lot of cruft as we added features while trying to minimize application-interface changes. We have sacrificed backward compatibility in the version 5 rewrite, but we think the improvements justify this.

TABLE OF CONTENTS

Overview:
Functions provided by the library
Outline of typical usage
Basic library usage:
  Data formats
  Compression details
  Decompression details
Mechanics of usage: include files, linking, etc
Advanced features:
Compression parameter selection
Decompression parameter selection
Special color spaces
Error handling
Compressed data handling (source and destination managers)
I/O suspension
Progressive JPEG support
Buffered-image mode
Abbreviated datastreams and multiple images
Special markers
Raw (downsampled) image data
Really raw data: DCT coefficients
Progress monitoring
Memory management
Memory usage
Library compile-time options
Portability considerations
Notes for MS-DOS implementors

You should read at least the overview and basic usage sections before trying to program with the library. The sections on advanced features can be read if and when you need them.

OVERVIEW
========

Functions provided by the library
---------------------------------

The IJG JPEG library provides C code to read and write JPEG-compressed image files. The surrounding application program receives or supplies image data a scanline at a time, using a straightforward uncompressed image format. All details of color conversion and other preprocessing/postprocessing can be handled by the library.

The library includes a substantial amount of code that is not covered by the JPEG standard but is necessary for typical applications of JPEG. These functions preprocess the image before JPEG compression or postprocess it after decompression. They include colorspace conversion, downsampling/upsampling, and color quantization. The application indirectly selects use of this code by specifying the format in which it wishes to supply or receive image data. For example, if colormapped output is requested, then the decompression library automatically invokes color quantization.

A wide range of quality vs. speed tradeoffs are possible in JPEG processing,
and even more so in decompression postprocessing. The decompression library provides multiple implementations that cover most of the useful tradeoffs, ranging from very-high-quality down to fast-preview operation. On the compression side we have generally not provided low-quality choices, since compression is normally less time-critical. It should be understood that the low-quality modes may not meet the JPEG standard's accuracy requirements; nonetheless, they are useful for viewers.

A word about functions *not* provided by the library. We handle a subset of the ISO JPEG standard; most baseline, extended-sequential, and progressive JPEG processes are supported. (Our subset includes all features now in common use.) Unsupported ISO options include:
* Hierarchical storage
* Lossless JPEG
* DNL marker
* Nonintegral subsampling ratios

We support both 8- and 12-bit data precision, but this is a compile-time choice rather than a run-time choice; hence it is difficult to use both precisions in a single application.

By itself, the library handles only interchange JPEG datastreams --- in particular the widely used JFIF file format. The library can be used by surrounding code to process interchange or abbreviated JPEG datastreams that are embedded in more complex file formats. (For example, this library is used by the free LIBTIFF library to support JPEG compression in TIFF.)

Outline of typical usage
------------------------

The rough outline of a JPEG compression operation is:

Allocate and initialize a JPEG compression object
Specify the destination for the compressed data (eg. a file)
Set parameters for compression, including image size & colorspace
jpeg_start_compress(...);
while (scan lines remain to be written)
jpeg_write_scanlines(...);
jpeg_finish_compress(...);
Release the JPEG compression object

A JPEG compression object holds parameters and working state for the JPEG library. We make creation/destruction of the object separate from starting or finishing compression of an image; the same object can be re-used for a series of image compression operations. This makes it easy to re-use the same parameter settings for a sequence of images. Re-use of a JPEG object also has important implications for processing abbreviated JPEG datastreams, as discussed later.
The image data to be compressed is supplied to `jpeg_write_scanlines()` from
in-memory buffers. If the application is doing file-to-file compression,
reading image data from the source file is the application's responsibility.
The library emits compressed data by calling a "data destination manager",
which typically will write the data into a file; but the application can
provide its own destination manager to do something else.

Similarly, the rough outline of a JPEG decompression operation is:

Allocate and initialize a JPEG decompression object
Specify the source of the compressed data (eg, a file)
Call `jpeg_read_header()` to obtain image info
Set parameters for decompression
`jpeg_start_decompress(...);`
while (scan lines remain to be read)
`jpeg_read_scanlines(...);`
`jpeg_finish_decompress(...);`
Release the JPEG decompression object

This is comparable to the compression outline except that reading the
datastream header is a separate step. This is helpful because information
about the image's size, colorspace, etc is available when the application
selects decompression parameters. For example, the application can choose an
output scaling ratio that will fit the image into the available screen size.

The decompression library obtains compressed data by calling a data source
manager, which typically will read the data from a file; but other behaviors
can be obtained with a custom source manager. Decompressed data is delivered
into in-memory buffers passed to `jpeg_read_scanlines()`.

It is possible to abort an incomplete compression or decompression operation
by calling `jpeg_abort();` or, if you do not need to retain the JPEG object,
simply release it by calling `jpeg_destroy()`.

JPEG compression and decompression objects are two separate struct types.
However, they share some common fields, and certain routines such as
`jpeg_destroy()` can work on either type of object.

The JPEG library has no static variables: all state is in the compression
or decompression object. Therefore it is possible to process multiple
compression and decompression operations concurrently, using multiple JPEG
objects.

Both compression and decompression can be done in an incremental memory-to-
memory fashion, if suitable source/destination managers are used. See the
section on "I/O suspension" for more details.
BASIC LIBRARY USAGE

Data formats

Before diving into procedural details, it is helpful to understand the image data format that the JPEG library expects or returns.

The standard input image format is a rectangular array of pixels, with each pixel having the same number of "component" or "sample" values (color channels). You must specify how many components there are and the colorspace interpretation of the components. Most applications will use RGB data (three components per pixel) or grayscale data (one component per pixel).

Please note that RGB data is three samples per pixel, grayscale only one. A remarkable number of people manage to miss this, only to find that their programs don't work with grayscale JPEG files.

There is no provision for colormapped input. JPEG files are always full-color or full grayscale (or sometimes another colorspace such as CMYK). You can feed in a colormapped image by expanding it to full-color format. However JPEG often doesn't work very well with source data that has been colormapped, because of dithering noise. This is discussed in more detail in the JPEG FAQ and the other references mentioned in the README file.

Pixels are stored by scanlines, with each scanline running from left to right. The component values for each pixel are adjacent in the row; for example, R,G,B,R,G,B,R,G,B,... for 24-bit RGB color. Each scanline is an array of data type JSAMPLE --- which is typically "unsigned char", unless you've changed jmorecfg.h. (You can also change the RGB pixel layout, say to B,G,R order, by modifying jmorecfg.h. But see the restrictions listed in that file before doing so.)

A 2-D array of pixels is formed by making a list of pointers to the starts of scanlines; so the scanlines need not be physically adjacent in memory. Even if you process just one scanline at a time, you must make a one-element pointer array to conform to this structure. Pointers to JSAMPLE rows are of type JSAMPROW, and the pointer to the pointer array is of type JSAMPARRAY.

The library accepts or supplies one or more complete scanlines per call. It is not possible to process part of a row at a time. Scanlines are always processed top-to-bottom. You can process an entire image in one call if you have it all in memory, but usually it's simplest to process one scanline at a time.

For best results, source data values should have the precision specified by BITS_IN_JSAMPLE (normally 8 bits). For instance, if you choose to compress
data that's only 6 bits/channel, you should left-justify each value in a
byte before passing it to the compressor. If you need to compress data
that has more than 8 bits/channel, compile with BITS_IN_JSAMPLE = 12.
(See "Library compile-time options", later.)

The data format returned by the decompressor is the same in all details,
except that colormapped output is supported. (Again, a JPEG file is never
colormapped. But you can ask the decompressor to perform on-the-fly color
quantization to deliver colormapped output.) If you request colormapped
output then the returned data array contains a single JSAMPLE per pixel;
it's value is an index into a color map. The color map is represented as
a 2-D JSAMPARRAY in which each row holds the values of one color component,
that is, colormap[i][j] is the value of the i'th color component for pixel
value (map index) j. Note that since the colormap indexes are stored in
JSAMPLEs, the maximum number of colors is limited by the size of JSAMPLE
(i.e., at most 256 colors for an 8-bit JPEG library).

Compression details
---------------------

Here we revisit the JPEG compression outline given in the overview.

1. Allocate and initialize a JPEG compression object.

A JPEG compression object is a "struct jpeg_compress_struct". (It also has
a bunch of subsidiary structures which are allocated via malloc(), but the
application doesn't control those directly.) This struct can be just a local
variable in the calling routine, if a single routine is going to execute the
whole JPEG compression sequence. Otherwise it can be static or allocated
from malloc().

You will also need a structure representing a JPEG error handler. The part
of this that the library cares about is a "struct jpeg_error_mgr". If you
are providing your own error handler, you'll typically want to embed the
jpeg_error_mgr struct in a larger structure; this is discussed later under
"Error handling". For now we'll assume you are just using the default error
handler. The default error handler will print JPEG error/warning messages
on stderr, and it will call exit() if a fatal error occurs.

You must initialize the error handler structure, store a pointer to it into
the JPEG object's "err" field, and then call jpeg_create_compress() to
initialize the rest of the JPEG object.

Typical code for this step, if you are using the default error handler, is

struct jpeg_compress_struct cinfo;
struct jpeg_error_mgr jerr;
...
cinfo.err = jpeg_std_error(&jerr);
jpeg_create_compress(&cinfo);

jpeg_create_compress allocates a small amount of memory, so it could fail if you are out of memory. In that case it will exit via the error handler; that's why the error handler must be initialized first.

2. Specify the destination for the compressed data (eg, a file).

As previously mentioned, the JPEG library delivers compressed data to a "data destination" module. The library includes one data destination module which knows how to write to a stdio stream. You can use your own destination module if you want to do something else, as discussed later.

If you use the standard destination module, you must open the target stdio stream beforehand. Typical code for this step looks like:

FILE * outfile;
...
if ((outfile = fopen(filename, "wb")) == NULL) {
    fprintf(stderr, "can't open %s\n", filename);
    exit(1);
}
jpeg_stdio_dest(&cinfo, outfile);

where the last line invokes the standard destination module.

WARNING: it is critical that the binary compressed data be delivered to the output file unchanged. On non-Unix systems the stdio library may perform newline translation or otherwise corrupt binary data. To suppress this behavior, you may need to use a "b" option to fopen (as shown above), or use setmode() or another routine to put the stdio stream in binary mode. See cjpeg.c and djpeg.c for code that has been found to work on many systems.

You can select the data destination after setting other parameters (step 3), if that's more convenient. You may not change the destination between calling jpeg_start_compress() and jpeg_finish_compress().

3. Set parameters for compression, including image size & colorspace.

You must supply information about the source image by setting the following fields in the JPEG object (cinfo structure):

image_width: Width of image, in pixels
image_height

input_components

in_color_space

The image dimensions are, hopefully, obvious. JPEG supports image dimensions of 1 to 64K pixels in either direction. The input color space is typically RGB or grayscale, and input_components is 3 or 1 accordingly. (See "Special color spaces", later, for more info.) The in_color_space field must be assigned one of the J_COLOR_SPACE enum constants, typically JCS_RGB or JCS_GRAYSCALE.

JPEG has a large number of compression parameters that determine how the image is encoded. Most applications don't need or want to know about all these parameters. You can set all the parameters to reasonable defaults by calling jpeg_set_defaults(); then, if there are particular values you want to change, you can do so after that. The "Compression parameter selection" section tells about all the parameters.

You must set in_color_space correctly before calling jpeg_set_defaults(), because the defaults depend on the source image colorspace. However the other three source image parameters need not be valid until you call jpeg_start_compress(). There's no harm in calling jpeg_set_defaults() more than once, if that happens to be convenient.

Typical code for a 24-bit RGB source image is

        cinfo.image_width = Width; /* image width and height, in pixels */
        cinfo.image_height = Height;
        cinfo.input_components = 3; /* # of color components per pixel */
        cinfo.in_color_space = JCS_RGB; /* colorspace of input image */

        jpeg_set_defaults(&cinfo);
        /* Make optional parameter settings here */

4. jpeg_start_compress(...);

After you have established the data destination and set all the necessary source image info and other parameters, call jpeg_start_compress() to begin a compression cycle. This will initialize internal state, allocate working storage, and emit the first few bytes of the JPEG datastream header.

Typical code:

        jpeg_start_compress(&cinfo, TRUE);

The "TRUE" parameter ensures that a complete JPEG interchange datastream will be written. This is appropriate in most cases. If you think you might
want to use an abbreviated datastream, read the section on abbreviated
datastreams, below.

Once you have called jpeg_start_compress(), you may not alter any JPEG
parameters or other fields of the JPEG object until you have completed
the compression cycle.

5. while (scan lines remain to be written)
   jpeg_write_scanlines(...);

Now write all the required image data by calling jpeg_write_scanlines()
one or more times. You can pass one or more scanlines in each call, up
to the total image height. In most applications it is convenient to pass
just one or a few scanlines at a time. The expected format for the passed
data is discussed under "Data formats", above.

Image data should be written in top-to-bottom scanline order. The JPEG spec
contains some weasel wording about how top and bottom are application-defined
terms (a curious interpretation of the English language...) but if you want
your files to be compatible with everyone else’s, you WILL use top-to-bottom
order. If the source data must be read in bottom-to-top order, you can use
the JPEG library’s virtual array mechanism to invert the data efficiently.
Examples of this can be found in the sample application cjpeg.

The library maintains a count of the number of scanlines written so far
in the next_scanline field of the JPEG object. Usually you can just use
this variable as the loop counter, so that the loop test looks like
"while (cinfo.next_scanline < cinfo.image_height)".

Code for this step depends heavily on the way that you store the source data.
example.c shows the following code for the case of a full-size 2-D source
array containing 3-byte RGB pixels:

```c
JSAMPROW row_pointer[1]; /* pointer to a single row */
int row_stride; /* physical row width in buffer */

row_stride = image_width * 3; /* JSAMPLEs per row in image_buffer */

while (cinfo.next_scanline < cinfo.image_height) {
   row_pointer[0] = & image_buffer[cinfo.next_scanline * row_stride];
   jpeg_write_scanlines(&cinfo, row_pointer, 1);
}
```

jpeg_write_scanlines() returns the number of scanlines actually written.
This will normally be equal to the number passed in, so you can usually
ignore the return value. It is different in just two cases:
* If you try to write more scanlines than the declared image height,
the additional scanlines are ignored.
* If you use a suspending data destination manager, output buffer overrun will cause the compressor to return before accepting all the passed lines. This feature is discussed under "I/O suspension", below. The normal stdio destination manager will NOT cause this to happen.
In any case, the return value is the same as the change in the value of next_scanline.

6. jpeg_finish_compress(...);

After all the image data has been written, call jpeg_finish_compress() to complete the compression cycle. This step is ESSENTIAL to ensure that the last bufferload of data is written to the data destination.
jpeg_finish_compress() also releases working memory associated with the JPEG object.

Typical code:

jpeg_finish_compress(&cinfo);

If using the stdio destination manager, don't forget to close the output stdio stream (if necessary) afterwards.

If you have requested a multi-pass operating mode, such as Huffman code optimization, jpeg_finish_compress() will perform the additional passes using data buffered by the first pass. In this case jpeg_finish_compress() may take quite a while to complete. With the default compression parameters, this will not happen.

It is an error to call jpeg_finish_compress() before writing the necessary total number of scanlines. If you wish to abort compression, call jpeg_abort() as discussed below.

After completing a compression cycle, you may dispose of the JPEG object as discussed next, or you may use it to compress another image. In that case return to step 2, 3, or 4 as appropriate. If you do not change the destination manager, the new datastream will be written to the same target.
If you do not change any JPEG parameters, the new datastream will be written with the same parameters as before. Note that you can change the input image dimensions freely between cycles, but if you change the input colorspace, you should call jpeg_set_defaults() to adjust for the new colorspace; and then you'll need to repeat all of step 3.

7. Release the JPEG compression object.

When you are done with a JPEG compression object, destroy it by calling
jpeg_destroy_compress(). This will free all subsidiary memory (regardless of
the previous state of the object). Or you can call jpeg_destroy(), which
works for either compression or decompression objects --- this may be more
convenient if you are sharing code between compression and decompression
cases. (Actually, these routines are equivalent except for the declared type
of the passed pointer. To avoid gripes from ANSI C compilers, jpeg_destroy()
should be passed a j_common_ptr.)

If you allocated the jpeg_compress_struct structure from malloc(), freeing
it is your responsibility --- jpeg_destroy() won't. Ditto for the error
handler structure.

Typical code:

jpeg_destroy_compress(&cinfo);

8. Aborting.

If you decide to abort a compression cycle before finishing, you can clean up
in either of two ways:

* If you don't need the JPEG object any more, just call
  jpeg_destroy_compress() or jpeg_destroy() to release memory. This is
  legitimate at any point after calling jpeg_create_compress() --- in fact,
  it's safe even if jpeg_create_compress() fails.

* If you want to re-use the JPEG object, call jpeg_abort_compress(), or call
  jpeg_abort() which works on both compression and decompression objects.
  This will return the object to an idle state, releasing any working memory.
  jpeg_abort() is allowed at any time after successful object creation.

Note that cleaning up the data destination, if required, is your
responsibility; neither of these routines will call term_destination().
(See "Compressed data handling", below, for more about that.)

jpeg_destroy() and jpeg_abort() are the only safe calls to make on a JPEG
object that has reported an error by calling error_exit (see "Error handling"
for more info). The internal state of such an object is likely to be out of
whack. Either of these two routines will return the object to a known state.

Decompression details
---------------------

Here we revisit the JPEG decompression outline given in the overview.

1. Allocate and initialize a JPEG decompression object.
This is just like initialization for compression, as discussed above, except that the object is a "struct jpeg_decompress_struct" and you call jpeg_create_decompress(). Error handling is exactly the same.

Typical code:

```c
struct jpeg_decompress_struct cinfo;
struct jpeg_error_mgr jerr;
...
cinfo.err = jpeg_std_error(&jerr);
jpeg_create_decompress(&cinfo);

(Both here and in the IJG code, we usually use variable name "cinfo" for both compression and decompression objects.)
```

2. Specify the source of the compressed data (eg, a file).

As previously mentioned, the JPEG library reads compressed data from a "data source" module. The library includes one data source module which knows how to read from a stdio stream. You can use your own source module if you want to do something else, as discussed later.

If you use the standard source module, you must open the source stdio stream beforehand. Typical code for this step looks like:

```c
FILE * infile;
...
if ((infile = fopen(filename, "rb")) == NULL) {
    fprintf(stderr, "can't open %s\n", filename);
    exit(1);
}
jpeg_stdio_src(&cinfo, infile);
```

where the last line invokes the standard source module.

WARNING: it is critical that the binary compressed data be read unchanged. On non-Unix systems the stdio library may perform newline translation or otherwise corrupt binary data. To suppress this behavior, you may need to use a "b" option to fopen (as shown above), or use setmode() or another routine to put the stdio stream in binary mode. See cjpeg.c and djpeg.c for code that has been found to work on many systems.

You may not change the data source between calling jpeg_read_header() and jpeg_finish_decompress(). If you wish to read a series of JPEG images from a single source file, you should repeat the jpeg_read_header() to jpeg_finish_decompress() sequence without reinitializing either the JPEG
object or the data source module; this prevents buffered input data from being discarded.

3. Call jpeg_read_header() to obtain image info.

Typical code for this step is just

jpeg_read_header(&cinfo, TRUE);

This will read the source datastream header markers, up to the beginning of the compressed data proper. On return, the image dimensions and other info have been stored in the JPEG object. The application may wish to consult this information before selecting decompression parameters.

More complex code is necessary if
* A suspending data source is used --- in that case jpeg_read_header() may return before it has read all the header data. See "I/O suspension", below. The normal stdio source manager will NOT cause this to happen.
* Abbreviated JPEG files are to be processed --- see the section on abbreviated datastreams. Standard applications that deal only in interchange JPEG files need not be concerned with this case either.

It is permissible to stop at this point if you just wanted to find out the image dimensions and other header info for a JPEG file. In that case, call jpeg_destroy() when you are done with the JPEG object, or call jpeg_abort() to return it to an idle state before selecting a new data source and reading another header.

4. Set parameters for decompression.

jpeg_read_header() sets appropriate default decompression parameters based on the properties of the image (in particular, its colorspace). However, you may well want to alter these defaults before beginning the decompression. For example, the default is to produce full color output from a color file. If you want colormapped output you must ask for it. Other options allow the returned image to be scaled and allow various speed/quality tradeoffs to be selected. "Decompression parameter selection", below, gives details.

If the defaults are appropriate, nothing need be done at this step.

Note that all default values are set by each call to jpeg_read_header(). If you reuse a decompression object, you cannot expect your parameter settings to be preserved across cycles, as you can for compression. You must set desired parameter values each time.
5. jpeg_start_decompress(...);

Once the parameter values are satisfactory, call jpeg_start_decompress() to begin decompression. This will initialize internal state, allocate working memory, and prepare for returning data.

Typical code is just

```
jpeg_start_decompress(&cinfo);
```

If you have requested a multi-pass operating mode, such as 2-pass color quantization, jpeg_start_decompress() will do everything needed before data output can begin. In this case jpeg_start_decompress() may take quite a while to complete. With a single-scan (non progressive) JPEG file and default decompression parameters, this will not happen; jpeg_start_decompress() will return quickly.

After this call, the final output image dimensions, including any requested scaling, are available in the JPEG object; so is the selected colormap, if colormapped output has been requested. Useful fields include

```
output_width		image width and height, as scaled
output_height
out_color_components# of color components in out_color_space
output_components# of color components returned per pixel
colormap		the selected colormap, if any
actual_number_of_colors		number of entries in colormap
```

output_components is 1 (a colormap index) when quantizing colors; otherwise it equals out_color_components. It is the number of JSAMPLE values that will be emitted per pixel in the output arrays.

Typically you will need to allocate data buffers to hold the incoming image. You will need output_width * output_components JSAMPLEs per scanline in your output buffer, and a total of output_height scanlines will be returned.

Note: if you are using the JPEG library's internal memory manager to allocate data buffers (as djpeg does), then the manager's protocol requires that you request large buffers *before* calling jpeg_start_decompress(). This is a little tricky since the output_XXX fields are not normally valid then. You can make them valid by calling jpeg_calc_output_dimensions() after setting the relevant parameters (scaling, output color space, and quantization flag).

6. while (scan lines remain to be read)
   jpeg_read_scanlines(...);

Now you can read the decompressed image data by calling jpeg_read_scanlines()
one or more times. At each call, you pass in the maximum number of scanlines to be read (ie, the height of your working buffer); jpeg_read_scanlines() will return up to that many lines. The return value is the number of lines actually read. The format of the returned data is discussed under "Data formats", above. Don't forget that grayscale and color JPEGs will return different data formats!

Image data is returned in top-to-bottom scanline order. If you must write out the image in bottom-to-top order, you can use the JPEG library's virtual array mechanism to invert the data efficiently. Examples of this can be found in the sample application djpeg.

The library maintains a count of the number of scanlines returned so far in the output_scanline field of the JPEG object. Usually you can just use this variable as the loop counter, so that the loop test looks like "while (cinfo.output_scanline < cinfo.output_height)". (Note that the test should NOT be against image_height, unless you never use scaling. The image_height field is the height of the original unscaled image.) The return value always equals the change in the value of output_scanline.

If you don't use a suspending data source, it is safe to assume that jpeg_read_scanlines() reads at least one scanline per call, until the bottom of the image has been reached.

If you use a buffer larger than one scanline, it is NOT safe to assume that jpeg_read_scanlines() fills it. (The current implementation returns only a few scanlines per call, no matter how large a buffer you pass.) So you must always provide a loop that calls jpeg_read_scanlines() repeatedly until the whole image has been read.

7. jpeg_finish_decompress(...);

After all the image data has been read, call jpeg_finish_decompress() to complete the decompression cycle. This causes working memory associated with the JPEG object to be released.

Typical code:

jpeg_finish_decompress(&cinfo);

If using the stdio source manager, don't forget to close the source stdio stream if necessary.

It is an error to call jpeg_finish_decompress() before reading the correct total number of scanlines. If you wish to abort decompression, call jpeg_abort() as discussed below.
After completing a decompression cycle, you may dispose of the JPEG object as discussed next, or you may use it to decompress another image. In that case return to step 2 or 3 as appropriate. If you do not change the source manager, the next image will be read from the same source.

8. Release the JPEG decompression object.

When you are done with a JPEG decompression object, destroy it by calling jpeg_destroy_decompress() or jpeg_destroy(). The previous discussion of destroying compression objects applies here too.

Typical code:

jpeg_destroy_decompress(&cinfo);


You can abort a decompression cycle by calling jpeg_destroy_decompress() or jpeg_destroy() if you don't need the JPEG object any more, or jpeg_abort_decompress() or jpeg_abort() if you want to reuse the object. The previous discussion of aborting compression cycles applies here too.

Mechanics of usage: include files, linking, etc

Applications using the JPEG library should include the header file jpeglib.h to obtain declarations of data types and routines. Before including jpeglib.h, include system headers that define at least the typedefs FILE and size_t. On ANSI-conforming systems, including <stdio.h> is sufficient; on older Unix systems, you may need <sys/types.h> to define size_t.

If the application needs to refer to individual JPEG library error codes, also include jerror.h to define those symbols.

jpeglib.h indirectly includes the files jconfig.h and jmorecfg.h. If you are installing the JPEG header files in a system directory, you will want to install all four files: jpeglib.h, jerror.h, jconfig.h, jmorecfg.h.

The most convenient way to include the JPEG code into your executable program is to prepare a library file ("libjpeg.a", or a corresponding name on non-Unix machines) and reference it at your link step. If you use only half of the library (only compression or only decompression), only that much code will be included from the library, unless your linker is hopelessly brain-damaged. The supplied makefiles build libjpeg.a automatically (see install.txt).
While you can build the JPEG library as a shared library if the whim strikes you, we don't really recommend it. The trouble with shared libraries is that at some point you'll probably try to substitute a new version of the library without recompiling the calling applications. That generally doesn't work because the parameter struct declarations usually change with each new version. In other words, the library's API is *not* guaranteed binary compatible across versions; we only try to ensure source-code compatibility. (In hindsight, it might have been smarter to hide the parameter structs from applications and introduce a ton of access functions instead. Too late now, however.)

On some systems your application may need to set up a signal handler to ensure that temporary files are deleted if the program is interrupted. This is most critical if you are on MS-DOS and use the jmemdos.c memory manager back end; it will try to grab extended memory for temp files, and that space will NOT be freed automatically. See cjpeg.c or djpeg.c for an example signal handler.

It may be worth pointing out that the core JPEG library does not actually require the stdio library: only the default source/destination managers and error handler need it. You can use the library in a stdio-less environment if you replace those modules and use jmemnobs.c (or another memory manager of your own devising). More info about the minimum system library requirements may be found in jinclude.h.

ADVANCED FEATURES
=================

Compression parameter selection
-------------------------------

This section describes all the optional parameters you can set for JPEG compression, as well as the "helper" routines provided to assist in this task. Proper setting of some parameters requires detailed understanding of the JPEG standard; if you don't know what a parameter is for, it's best not to mess with it! See REFERENCES in the README file for pointers to more info about JPEG.

It's a good idea to call jpeg_set_defaults() first, even if you plan to set all the parameters; that way your code is more likely to work with future JPEG libraries that have additional parameters. For the same reason, we recommend you use a helper routine where one is provided, in preference to twiddling cinfo fields directly.

The helper routines are:

jpeg_set_defaults (j_compress_ptr cinfo)
This routine sets all JPEG parameters to reasonable defaults, using
only the input image's color space (field in_color_space, which must already be set in cinfo). Many applications will only need to use this routine and perhaps jpeg_set_quality().

jpeg_set_colorspace (j_compress_ptr cinfo, J_COLOR_SPACE colorspace)
Sets the JPEG file's colorspace (field jpeg_color_space) as specified, and sets other color-space-dependent parameters appropriately. See "Special color spaces", below, before using this. A large number of parameters, including all per-component parameters, are set by this routine; if you want to twiddle individual parameters you should call jpeg_set_colorspace() before rather than after.

jpeg_default_colorspace (j_compress_ptr cinfo)
Selects an appropriate JPEG colorspace based on cinfo->in_color_space, and calls jpeg_set_colorspace(). This is actually a subroutine of jpeg_set_defaults(). It's broken out in case you want to change just the colorspace-dependent JPEG parameters.

jpeg_set_quality (j_compress_ptr cinfo, int quality, boolean force_baseline)
Constructs JPEG quantization tables appropriate for the indicated quality setting. The quality value is expressed on the 0..100 scale recommended by IJG (cjpeg's "-quality" switch uses this routine). Note that the exact mapping from quality values to tables may change in future IJG releases as more is learned about DCT quantization. If the force_baseline parameter is TRUE, then the quantization table entries are constrained to the range 1..255 for full JPEG baseline compatibility. In the current implementation, this only makes a difference for quality settings below 25, and it effectively prevents very small/low quality files from being generated. The IJG decoder is capable of reading the non-baseline files generated at low quality settings when force_baseline is FALSE, but other decoders may not be.

jpeg_set_linear_quality (j_compress_ptr cinfo, int scale_factor, boolean force_baseline)
Same as jpeg_set_quality() except that the generated tables are the sample tables given in the JPEC spec section K.1, multiplied by the specified scale factor (which is expressed as a percentage; thus scale_factor = 100 reproduces the spec's tables). Note that larger scale factors give lower quality. This entry point is useful for conforming to the Adobe PostScript DCT conventions, but we do not recommend linear scaling as a user-visible quality scale otherwise. force_baseline again constrains the computed table entries to 1..255.

int jpeg_quality_scaling (int quality)
Converts a value on the IJG-recommended quality scale to a linear scaling percentage. Note that this routine may change or go away in future releases --- IJG may choose to adopt a scaling method that can't be expressed as a simple scalar multiplier, in which case the
premise of this routine collapses. Caveat user.

`jpeg_default_qtables(j_compress_ptr cinfo, boolean force_baseline)`  
[libjpeg v7+ API/ABI emulation only]  
Set default quantization tables with linear q_scale_factor[] values (see below).

`jpeg_add_quant_table(j_compress_ptr cinfo, int which_tbl,  
    const unsigned int *basic_table,  
    int scale_factor, boolean force_baseline)`  
Allows an arbitrary quantization table to be created. which_tbl indicates which table slot to fill. basic_table points to an array of 64 unsigned ints given in normal array order. These values are multiplied by scale_factor/100 and then clamped to the range 1..65535 (or to 1..255 if force_baseline is TRUE).

CAUTION: prior to library version 6a, jpeg_add_quant_table expected the basic table to be given in JPEG zigzag order. If you need to write code that works with either older or newer versions of this routine, you must check the library version number. Something like "#if JPEG_LIB_VERSION >= 61" is the right test.

`jpeg_simple_progression(j_compress_ptr cinfo)`  
Generates a default scan script for writing a progressive-JPEG file. This is the recommended method of creating a progressive file, unless you want to make a custom scan sequence. You must ensure that the JPEG color space is set correctly before calling this routine.

Compression parameters (cinfo fields) include:

`J_DCT_METHOD dct_method`  
Selects the algorithm used for the DCT step. Choices are:
JDCT_ISLOW: slow but accurate integer algorithm  
JDCT_IFAST: faster, less accurate integer method  
JDCT_FLOAT: floating-point method  
JDCT_DEFAULT: default method (normally JDCT_ISLOW)  
JDCT_FASTEST: fastest method (normally JDCT_IFAST)  
The FLOAT method is very slightly more accurate than the ISLOW method, but may give different results on different machines due to varying roundoff behavior. The integer methods should give the same results on all machines. On machines with sufficiently fast FP hardware, the floating-point method may also be the fastest. The IFAST method is considerably less accurate than the other two; its use is not recommended if high quality is a concern. JDCT_DEFAULT and JDCT_FASTEST are macros configurable by each installation.

`J_COLOR_SPACE jpeg_color_space`  
int num_components
The JPEG color space and corresponding number of components; see "Special color spaces", below, for more info. We recommend using jpeg_set_color_space() if you want to change these.

boolean optimize_coding
TRUE causes the compressor to compute optimal Huffman coding tables for the image. This requires an extra pass over the data and therefore costs a good deal of space and time. The default is FALSE, which tells the compressor to use the supplied or default Huffman tables. In most cases optimal tables save only a few percent of file size compared to the default tables. Note that when this is TRUE, you need not supply Huffman tables at all, and any you do supply will be overwritten.

unsigned int restart_interval
int restart_in_rows
To emit restart markers in the JPEG file, set one of these nonzero. Set restart_interval to specify the exact interval in MCU blocks. Set restart_in_rows to specify the interval in MCU rows. (If restart_in_rows is not 0, then restart_interval is set after the image width in MCUs is computed.) Defaults are zero (no restarts). One restart marker per MCU row is often a good choice.
NOTE: the overhead of restart markers is higher in grayscale JPEG files than in color files, and MUCH higher in progressive JPEGs. If you use restarts, you may want to use larger intervals in those cases.

const jpeg_scan_info * scan_info
int num_scans
By default, scan_info is NULL; this causes the compressor to write a single-scan sequential JPEG file. If not NULL, scan_info points to an array of scan definition records of length num_scans. The compressor will then write a JPEG file having one scan for each scan definition record. This is used to generate noninterleaved or progressive JPEG files. The library checks that the scan array defines a valid JPEG scan sequence. (jpeg_simple_progression creates a suitable scan definition array for progressive JPEG.) This is discussed further under "Progressive JPEG support".

int smoothing_factor
If non-zero, the input image is smoothed; the value should be 1 for minimal smoothing to 100 for maximum smoothing. Consult jcsample.c for details of the smoothing algorithm. The default is zero.

boolean write_JFIF_header
If TRUE, a JFIF APP0 marker is emitted. jpeg_set_defaults() and jpeg_set_colorscape() set this TRUE if a JFIF-legal JPEG color space (ie, YCbCr or grayscale) is selected, otherwise FALSE.
UINT8 JFIF_major_version
UINT8 JFIF_minor_version
The version number to be written into the JFIF marker.
jpeg_set_defaults() initializes the version to 1.01 (major=minor=1).
You should set it to 1.02 (major=1, minor=2) if you plan to write
any JFIF 1.02 extension markers.

UINT8 density_unit
UINT16 X_density
UINT16 Y_density
The resolution information to be written into the JFIF marker;
not used otherwise. density_unit may be 0 for unknown,
1 for dots/mch, or 2 for dots/cm. The default values are 0,1,1
indicating square pixels of unknown size.

boolean write_Adobe_marker
If TRUE, an Adobe APP14 marker is emitted. jpeg_set_defaults() and
jpeg_set_colorspace() set this TRUE if JPEG color space RGB, CMYK,
or YCCK is selected, otherwise FALSE. It is generally a bad idea
to set both write_JFIF_header and write_Adobe_marker. In fact,
you probably shouldn't change the default settings at all --- the
default behavior ensures that the JPEG file's color space can be
recognized by the decoder.

JQUANT_TBL * quant_tbl_ptrs[NUM_QUANT_TBLS]
Pointers to coefficient quantization tables, one per table slot,
or NULL if no table is defined for a slot. Usually these should
be set via one of the above helper routines; jpeg_add_quant_table()
is general enough to define any quantization table. The other
routines will set up table slot 0 for luminance quality and table
slot 1 for chrominance.

int q_scale_factor[NUM_QUANT_TBLS]
[libjpeg v7+ API/ABI emulation only]
Linear quantization scaling factors (0-100, default 100)
for use with jpeg_default_qtables().
See rdswitch.c and cjpeg.c for an example of usage.
Note that the q_scale_factor[] values use "linear" scales, so JPEG
quality levels chosen by the user must be converted to these scales
using jpeg_quality_scaling(). Here is an example that corresponds to
cjpeg -quality 90,70:

jpeg_set_defaults(cinfo);

/* Set luminance quality 90. */
cinfo->q_scale_factor[0] = jpeg_quality_scaling(90);
/* Set chrominance quality 70. */

cinfo->q_scale_factor[1] = jpeg_quality_scaling(70);

default_qtables(cinfo, force_baseline);

CAUTION: Setting separate quality levels for chrominance and luminance
is mainly only useful if chrominance subsampling is disabled.  2x2
chrominance subsampling (AKA "4:2:0") is the default, but you can
explicitly disable subsampling as follows:

cinfo->comp_info[0].v_samp_factor = 1;
cinfo->comp_info[0].h_samp_factor = 1;

JHUFF_TBL * dc_huff_tbl_ptrs[NUM_HUFF_TBLS]
JHUFF_TBL * ac_huff_tbl_ptrs[NUM_HUFF_TBLS]
Pointers to Huffman coding tables, one per table slot, or NULL if
no table is defined for a slot. Slots 0 and 1 are filled with the
JPEG sample tables by jpeg_set_defaults(). If you need to allocate
more table structures, jpeg_alloc_huff_table() may be used.
Note that optimal Huffman tables can be computed for an image
by setting optimize_coding, as discussed above; there's seldom
any need to mess with providing your own Huffman tables.

[libjpeg v7+ API/ABI emulation only]
The actual dimensions of the JPEG image that will be written to the file are
given by the following fields. These are computed from the input image
dimensions and the compression parameters by jpeg_start_compress(). You can
also call jpeg_calc_jpeg_dimensions() to obtain the values that will result
from the current parameter settings. This can be useful if you are trying
to pick a scaling ratio that will get close to a desired target size.

JDIMENSION jpeg_width Actual dimensions of output image.
JDIMENSION jpeg_height

Per-component parameters are stored in the struct cinfo.comp_info[i] for
component number i. Note that components here refer to components of the
JPEG color space, *not* the source image color space. A suitably large
comp_info[] array is allocated by jpeg_set_defaults(); if you choose not
to use that routine, it's up to you to allocate the array.

int component_id
The one-byte identifier code to be recorded in the JPEG file for
this component. For the standard color spaces, we recommend you
leave the default values alone.

int h_samp_factor
int v_samp_factor
Horizontal and vertical sampling factors for the component; must be 1..4 according to the JPEG standard. Note that larger sampling factors indicate a higher-resolution component; many people find this behavior quite unintuitive. The default values are 2,2 for luminance components and 1,1 for chrominance components, except for grayscale where 1,1 is used.

int quant_tbl_no
Quantization table number for component. The default value is 0 for luminance components and 1 for chrominance components.

int dc_tbl_no
int ac_tbl_no
DC and AC entropy coding table numbers. The default values are 0 for luminance components and 1 for chrominance components.

int component_index
Must equal the component's index in comp_info[]. (Beginning in release v6, the compressor library will fill this in automatically; you don't have to.)

Decompression parameter selection
---------------------------------
Decompression parameter selection is somewhat simpler than compression parameter selection, since all of the JPEG internal parameters are recorded in the source file and need not be supplied by the application. (Unless you are working with abbreviated files, in which case see "Abbreviated datastreams", below.) Decompression parameters control the postprocessing done on the image to deliver it in a format suitable for the application's use. Many of the parameters control speed/quality tradeoffs, in which faster decompression may be obtained at the price of a poorer-quality image. The defaults select the highest quality (slowest) processing.

The following fields in the JPEG object are set by jpeg_read_header() and may be useful to the application in choosing decompression parameters:

JDIMENSION image_width Width and height of image
JDIMENSION image_height
int num_components Number of color components
J_COLOR_SPACE jpeg_color_space Colorspace of image
boolean saw_JFIF_marker TRUE if a JFIF APP0 marker was seen
UINT8 JFIF_major_version Version information from JFIF marker
UINT8 JFIF_minor_version
UINT8 density_unit Resolution data from JFIF marker
UINT16 X_density
UINT16 Y_density

boolean saw_Adobe_marker

TRUE if an Adobe APP14 marker was seen

UINT8 Adobe_transform

Color transform code from Adobe marker

The JPEG color space, unfortunately, is something of a guess since the JPEG standard proper does not provide a way to record it. In practice most files adhere to the JFIF or Adobe conventions, and the decoder will recognize these correctly. See "Special color spaces", below, for more info.

The decompression parameters that determine the basic properties of the returned image are:

**J_COLOR_SPACE out_color_space**

Output color space. jpeg_read_header() sets an appropriate default based on jpeg_color_space; typically it will be RGB or grayscale.

The application can change this field to request output in a different colorspace. For example, set it to JCS_GRAYSCALE to get grayscale output from a color file. (This is useful for previewing: grayscale output is faster than full color since the color components need not be processed.) Note that not all possible color space transforms are currently implemented; you may need to extend jdcolor.c if you want an unusual conversion.

unsigned int scale_num, scale_denom

Scale the image by the fraction scale_num/scale_denom. Default is 1/1, or no scaling. Currently, the only supported scaling ratios are M/8 with all M from 1 to 16, or any reduced fraction thereof (such as 1/2, 3/4, etc.) (The library design allows for arbitrary scaling ratios but this is not likely to be implemented any time soon.) Smaller scaling ratios permit significantly faster decoding since fewer pixels need be processed and a simpler IDCT method can be used.

boolean quantize_colors

If set TRUE, colormapped output will be delivered. Default is FALSE, meaning that full-color output will be delivered.

The next three parameters are relevant only if quantize_colors is TRUE.

int desired_number_of_colors

Maximum number of colors to use in generating a library-supplied color map (the actual number of colors is returned in a different field). Default 256. Ignored when the application supplies its own color map.

boolean two_pass_quantize

If TRUE, an extra pass over the image is made to select a custom color map for the image. This usually looks a lot better than the one-size-fits-all colormap that is used otherwise. Default is TRUE. Ignored
when the application supplies its own color map.

J_DITHER_MODE dither_mode
Selects color dithering method. Supported values are:
JDITHER_NONE no dithering: fast, very low quality
JDITHER_ORDERED ordered dither: moderate speed and quality
JDITHER_FS Floyd-Steinberg dither: slow, high quality
Default is JDITHER_FS. (At present, ordered dither is implemented
only in the single-pass, standard-color-map case. If you ask for
ordered dither when two_pass_quantize is TRUE or when you supply
an external color map, you'll get F-S dithering.)

When quantize_colors is TRUE, the target color map is described by the next
two fields. colormap is set to NULL by jpeg_read_header(). The application
can supply a color map by setting colormap non-NULL and setting
actual_number_of_colors to the map size. Otherwise, jpeg_start_decompress()
selects a suitable color map and sets these two fields itself.
[Implementation restriction: at present, an externally supplied colormap is
only accepted for 3-component output color spaces.]

JSAMPARRAY colormap
The color map, represented as a 2-D pixel array of out_color_components
rows and actual_number_of_colors columns. Ignored if not quantizing.
CAUTION: if the JPEG library creates its own colormap, the storage
pointed to by this field is released by jpeg_finish_decompress().
Copy the colormap somewhere else first, if you want to save it.

int actual_number_of_colors
The number of colors in the color map.

Additional decompression parameters that the application may set include:

J_DCT_METHOD dct_method
Selects the algorithm used for the DCT step. Choices are the same
as described above for compression.

boolean do_fancy_upsampling
If TRUE, do careful upsampling of chroma components. If FALSE,
a faster but sloppier method is used. Default is TRUE. The visual
impact of the sloppier method is often very small.

boolean do_block_smoothing
If TRUE, interblock smoothing is applied in early stages of decoding
progressive JPEG files; if FALSE, not. Default is TRUE. Early
progression stages look "fuzzy" with smoothing, "blocky" without.
In any case, block smoothing ceases to be applied after the first few
AC coefficients are known to full accuracy, so it is relevant only
when using buffered-image mode for progressive images.
boolean enable_1pass_quant
boolean enable_external_quant
boolean enable_2pass_quant
These are significant only in buffered-image mode, which is described in its own section below.

The output image dimensions are given by the following fields. These are computed from the source image dimensions and the decompression parameters by jpeg_start_decompress(). You can also call jpeg_calc_output_dimensions() to obtain the values that will result from the current parameter settings. This can be useful if you are trying to pick a scaling ratio that will get close to a desired target size. It's also important if you are using the JPEG library's memory manager to allocate output buffer space, because you are supposed to request such buffers *before* jpeg_start_decompress().

JDIMENSION output_width
Actual dimensions of output image.
JDIMENSION output_height
int out_color_components
Number of color components in out_color_space.
int output_components
Number of color components returned.
int rec_outbuf_height
Recommended height of scanline buffer.

When quantizing colors, output_components is 1, indicating a single color map index per pixel. Otherwise it equals out_color_components. The output arrays are required to be output_width * output_components JSAMPLEs wide.

rec_outbuf_height is the recommended minimum height (in scanlines) of the buffer passed to jpeg_read_scanlines(). If the buffer is smaller, the library will still work, but time will be wasted due to unnecessary data copying. In high-quality modes, rec_outbuf_height is always 1, but some faster, lower-quality modes set it to larger values (typically 2 to 4). If you are going to ask for a high-speed processing mode, you may as well go to the trouble of honoring rec_outbuf_height so as to avoid data copying. (An output buffer larger than rec_outbuf_height lines is OK, but won't provide any material speed improvement over that height.)

Special color spaces
---------------------

The JPEG standard itself is "color blind" and doesn't specify any particular color space. It is customary to convert color data to a luminance/chrominance color space before compressing, since this permits greater compression. The existing de-facto JPEG file format standards specify YCbCr or grayscale data (JFIF), or grayscale, RGB, YCbCr, CMYK, or YCCK (Adobe). For special applications such as multispectral images, other color spaces can be used, but it must be understood that such files will be unportable.
The JPEG library can handle the most common colorspace conversions (namely RGB => YCbCr and CMYK => YCCK). It can also deal with data of an unknown color space, passing it through without conversion. If you deal extensively with an unusual color space, you can easily extend the library to understand additional color spaces and perform appropriate conversions.

For compression, the source data's color space is specified by field in_color_space. This is transformed to the JPEG file's color space given by jpeg_color_space. jpeg_set_defaults() chooses a reasonable JPEG color space depending on in_color_space, but you can override this by calling jpeg_set_colorsace(). Of course you must select a supported transformation. jccolor.c currently supports the following transformations:

RGB => YCbCr
RGB => GRAYSCALE
YCbCr => GRAYSCALE
CMYK => YCCK

plus the null transforms: GRAYSCALE => GRAYSCALE, RGB => RGB, YCbCr => YCbCr, CMYK => CMYK, YCCK => YCCK, and UNKNOWN => UNKNOWN.

The de-facto file format standards (JFIF and Adobe) specify APPn markers that indicate the color space of the JPEG file. It is important to ensure that these are written correctly, or omitted if the JPEG file's color space is not one of the ones supported by the de-facto standards. jpeg_set_colorsace() will set the compression parameters to include or omit the APPn markers properly, so long as it is told the truth about the JPEG color space.

For example, if you are writing some random 3-component color space without conversion, don't try to fake out the library by setting in_color_space and jpeg_color_space to JCS_YCbCr; use JCS_UNKNOWN. You may want to write an APPn marker of your own devising to identify the colorspace --- see "Special markers", below.

When told that the color space is UNKNOWN, the library will default to using luminance-quality compression parameters for all color components. You may well want to change these parameters. See the source code for jpeg_set_colorsace(), in jcparam.c, for details.

For decompression, the JPEG file's color space is given in jpeg_color_space, and this is transformed to the output color space out_color_space. jpeg_read_header's setting of jpeg_color_space can be relied on if the file conforms to JFIF or Adobe conventions, but otherwise it is no better than a guess. If you know the JPEG file's color space for certain, you can override jpeg_read_header's guess by setting jpeg_color_space. jpeg_read_header also selects a default output color space based on (its guess of) jpeg_color_space; set out_color_space to override this. Again, you must select a supported transformation. jdcolor.c currently supports

YCbCr => RGB
YCbCr => GRAYSCALE
RGB => GRAYSCALE
GRAYSCALE => RGB
YCCK => CMYK
as well as the null transforms. (Since GRAYSCALE=>RGB is provided, an application can force grayscale JPEGs to look like color JPEGs if it only wants to handle one case.)

The two-pass color quantizer, jquant2.c, is specialized to handle RGB data (it weights distances appropriately for RGB colors). You'll need to modify the code if you want to use it for non-RGB output color spaces. Note that jquant2.c is used to map to an application-supplied colormap as well as for the normal two-pass colormap selection process.

CAUTION: it appears that Adobe Photoshop writes inverted data in CMYK JPEG files: 0 represents 100% ink coverage, rather than 0% ink as you'd expect. This is arguably a bug in Photoshop, but if you need to work with Photoshop CMYK files, you will have to deal with it in your application. We cannot “fix” this in the library by inverting the data during the CMYK<=>YCCK transform, because that would break other applications, notably Ghostscript. Photoshop versions prior to 3.0 write EPS files containing JPEG-encoded CMYK data in the same inverted-YCCK representation used in bare JPEG files, but the surrounding PostScript code performs an inversion using the PS image operator. I am told that Photoshop 3.0 will write uninverted YCCK in EPS/JPEG files, and will omit the PS-level inversion. (But the data polarity used in bare JPEG files will not change in 3.0.) In either case, the JPEG library must not invert the data itself, or else Ghostscript would read these EPS files incorrectly.

Error handling
--------------

When the default error handler is used, any error detected inside the JPEG routines will cause a message to be printed on stderr, followed by exit(). You can supply your own error handling routines to override this behavior and to control the treatment of nonfatal warnings and trace/debug messages. The file example.c illustrates the most common case, which is to have the application regain control after an error rather than exiting.

The JPEG library never writes any message directly; it always goes through the error handling routines. Three classes of messages are recognized:
* Fatal errors: the library cannot continue.
* Warnings: the library can continue, but the data is corrupt, and a damaged output image is likely to result.
* Trace/informational messages. These come with a trace level indicating the importance of the message; you can control the verbosity of the program by adjusting the maximum trace level that will be displayed.
You may, if you wish, simply replace the entire JPEG error handling module (jerror.c) with your own code. However, you can avoid code duplication by only replacing some of the routines depending on the behavior you need. This is accomplished by calling jpeg_std_error() as usual, but then overriding some of the method pointers in the jpeg_error_mgr struct, as illustrated by example.c.

All of the error handling routines will receive a pointer to the JPEG object (a j_common_ptr which points to either a jpeg_compress_struct or a jpeg_decompress_struct; if you need to tell which, test the is_decompressor field). This struct includes a pointer to the error manager struct in its "err" field. Frequently, custom error handler routines will need to access additional data which is not known to the JPEG library or the standard error handler. The most convenient way to do this is to embed either the JPEG object or the jpeg_error_mgr struct in a larger structure that contains additional fields; then casting the passed pointer provides access to the additional fields. Again, see example.c for one way to do it. (Beginning with IJG version 6b, there is also a void pointer "client_data" in each JPEG object, which the application can also use to find related data. The library does not touch client_data at all.)

The individual methods that you might wish to override are:

error_exit (j_common_ptr cinfo)
Receives control for a fatal error. Information sufficient to generate the error message has been stored in cinfo->err; call output_message to display it. Control must NOT return to the caller; generally this routine will exit() or longjmp() somewhere. Typically you would override this routine to get rid of the exit() default behavior. Note that if you continue processing, you should clean up the JPEG object with jpeg_abort() or jpeg_destroy()...

output_message (j_common_ptr cinfo)
Actual output of any JPEG message. Override this to send messages somewhere other than stderr. Note that this method does not know how to generate a message, only where to send it.

format_message (j_common_ptr cinfo, char * buffer)
Constructs a readable error message string based on the error info stored in cinfo->err. This method is called by output_message. Few applications should need to override this method. One possible reason for doing so is to implement dynamic switching of error message language.

emit_message (j_common_ptr cinfo, int msg_level)
Decide whether or not to emit a warning or trace message; if so, calls output_message. The main reason for overriding this method would be to abort on warnings. msg_level is -1 for warnings...
0 and up for trace messages.

Only error_exit() and emit_message() are called from the rest of the JPEG library; the other two are internal to the error handler.

The actual message texts are stored in an array of strings which is pointed to by the field err->jpeg_message_table. The messages are numbered from 0 to err->last_jpeg_message, and it is these code numbers that are used in the JPEG library code. You could replace the message texts (for instance, with messages in French or German) by changing the message table pointer. See jerror.h for the default texts. CAUTION: this table will almost certainly change or grow from one library version to the next.

It may be useful for an application to add its own message texts that are handled by the same mechanism. The error handler supports a second "add-on" message table for this purpose. To define an addon table, set the pointer err->addon_message_table and the message numbers err->first_addon_message and err->last_addon_message. If you number the addon messages beginning at 1000 or so, you won't have to worry about conflicts with the library's built-in messages. See the sample applications cjjpeg/djpeg for an example of using addon messages (the addon messages are defined in cderror.h).

Actual invocation of the error handler is done via macros defined in jerror.h:
ERREXITn(...) for fatal errors
WARNMSn(...) for corrupt-data warnings
TRACEMSn(...) for trace and informational messages.
These macros store the message code and any additional parameters into the error handler struct, then invoke the error_exit() or emit_message() method.
The variants of each macro are for varying numbers of additional parameters.
The additional parameters are inserted into the generated message using standard printf() format codes.
See jerror.h and jerror.c for further details.

Compressed data handling (source and destination managers)
----------------------------------------------------------

The JPEG compression library sends its compressed data to a "destination manager" module. The default destination manager just writes the data to a memory buffer or to a stdio stream, but you can provide your own manager to do something else. Similarly, the decompression library calls a "source manager" to obtain the compressed data; you can provide your own source manager if you want the data to come from somewhere other than a memory buffer or a stdio stream.

In both cases, compressed data is processed a bufferload at a time: the destination or source manager provides a work buffer, and the library invokes
the manager only when the buffer is filled or emptied. (You could define a one-character buffer to force the manager to be invoked for each byte, but that would be rather inefficient.) The buffer's size and location are controlled by the manager, not by the library. For example, the memory source manager just makes the buffer pointer and length point to the original data in memory. In this case the buffer-reload procedure will be invoked only if the decompressor ran off the end of the datastream, which would indicate an erroneous datastream.

The work buffer is defined as an array of datatype JOCTET, which is generally "char" or "unsigned char". On a machine where char is not exactly 8 bits wide, you must define JOCTET as a wider data type and then modify the data source and destination modules to transcribe the work arrays into 8-bit units on external storage.

A data destination manager struct contains a pointer and count defining the next byte to write in the work buffer and the remaining free space:

```c
JOCTET * next_output_byte; /* => next byte to write in buffer */
size_t free_in_buffer;      /* # of byte spaces remaining in buffer */
```

The library increments the pointer and decrements the count until the buffer is filled. The manager's empty_output_buffer method must reset the pointer and count. The manager is expected to remember the buffer's starting address and total size in private fields not visible to the library.

A data destination manager provides three methods:

- **init_destination (j_compress_ptr cinfo)**
  Initialize destination. This is called by jpeg_start_compress() before any data is actually written. It must initialize next_output_byte and free_in_buffer. free_in_buffer must be initialized to a positive value.

- **empty_output_buffer (j_compress_ptr cinfo)**
  This is called whenever the buffer has filled (free_in_buffer reaches zero). In typical applications, it should write out the *entire* buffer (use the saved start address and buffer length; ignore the current state of next_output_byte and free_in_buffer). Then reset the pointer & count to the start of the buffer, and return TRUE indicating that the buffer has been dumped. free_in_buffer must be set to a positive value when TRUE is returned. A FALSE return should only be used when I/O suspension is desired (this operating mode is discussed in the next section).

- **term_destination (j_compress_ptr cinfo)**
  Terminate destination --- called by jpeg_finish_compress() after all data has been written. In most applications, this must flush any
data remaining in the buffer. Use either next_output_byte or free_in_buffer to determine how much data is in the buffer.

term_destination() is NOT called by jpeg_abort() or jpeg_destroy(). If you want the destination manager to be cleaned up during an abort, you must do it yourself.

You will also need code to create a jpeg_destination_mg struct, fill in its method pointers, and insert a pointer to the struct into the "dest" field of the JPEG compression object. This can be done in-line in your setup code if you like, but it's probably cleaner to provide a separate routine similar to the jpeg_stdio_dest() or jpeg_mem_dest() routines of the supplied destination managers.

Decompression source managers follow a parallel design, but with some additional frammishes. The source manager struct contains a pointer and count defining the next byte to read from the work buffer and the number of bytes remaining:

const JOCTET * next_input_byte; /* => next byte to read from buffer */
size_t bytes_in_buffer;         /* # of bytes remaining in buffer */

The library increments the pointer and decrements the count until the buffer is emptied. The manager's fill_input_buffer method must reset the pointer and count. In most applications, the manager must remember the buffer's starting address and total size in private fields not visible to the library.

A data source manager provides five methods:

init_source (j_decompress_ptr cinfo)
Initialize source. This is called by jpeg_read_header() before any data is actually read. Unlike init_destination(), it may leave bytes_in_buffer set to 0 (in which case a fill_input_buffer() call will occur immediately).

fill_input_buffer (j_decompress_ptr cinfo)
This is called whenever bytes_in_buffer has reached zero and more data is wanted. In typical applications, it should read fresh data into the buffer (ignoring the current state of next_input_byte and bytes_in_buffer), reset the pointer & count to the start of the buffer, and return TRUE indicating that the buffer has been reloaded. It is not necessary to fill the buffer entirely, only to obtain at least one more byte. bytes_in_buffer MUST be set to a positive value if TRUE is returned. A FALSE return should only be used when I/O suspension is desired (this mode is discussed in the next section).

skip_input_data (j_decompress_ptr cinfo, long num_bytes)
Skip num_bytes worth of data. The buffer pointer and count should
be advanced over num_bytes input bytes, refilling the buffer as needed. This is used to skip over a potentially large amount of uninteresting data (such as an APPn marker). In some applications it may be possible to optimize away the reading of the skipped data, but it's not clear that being smart is worth much trouble; large skips are uncommon. bytes_in_buffer may be zero on return. A zero or negative skip count should be treated as a no-op.

resync_to_restart(j_decompress_ptr cinfo, int desired)
This routine is called only when the decompressor has failed to find a restart (RSTn) marker where one is expected. Its mission is to find a suitable point for resuming decompression. For most applications, we recommend that you just use the default resync procedure, jpeg_resync_to_restart(). However, if you are able to back up in the input data stream, or if you have a-priori knowledge about the likely location of restart markers, you may be able to do better. Read the read_restart_marker() and jpeg_resync_to_restart() routines in jdmarker.c if you think you'd like to implement your own resync procedure.

term_source(j_decompress_ptr cinfo)
Terminate source --- called by jpeg_finish_decompress() after all data has been read. Often a no-op.

For both fill_input_buffer() and skip_input_data(), there is no such thing as an EOF return. If the end of the file has been reached, the routine has a choice of exiting via ERREXIT() or inserting fake data into the buffer. In most cases, generating a warning message and inserting a fake EOI marker is the best course of action --- this will allow the decompressor to output however much of the image is there. In pathological cases, the decompressor may swallow the EOI and again demand data ... just keep feeding it fake EOIs. jdatasrc.c illustrates the recommended error recovery behavior.

term_source() is NOT called by jpeg_abort() or jpeg_destroy(). If you want the source manager to be cleaned up during an abort, you must do it yourself.

You will also need code to create a jpeg_source_mgr struct, fill in its method pointers, and insert a pointer to the struct into the "src" field of the JPEG decompression object. This can be done in-line in your setup code if you like, but it's probably cleaner to provide a separate routine similar to the jpeg_stdio_src() or jpeg_mem_src() routines of the supplied source managers.

For more information, consult the memory and stdio source and destination managers in jdatasrc.c and jdatadst.c.

I/O suspension
-------------
Some applications need to use the JPEG library as an incremental memory-to-
memory filter: when the compressed data buffer is filled or emptied, they want
to control to return to the outer loop, rather than expecting that the buffer can
be emptied or reloaded within the data source/destination manager subroutine.
The library supports this need by providing an "I/O suspension" mode, which we
describe in this section.

The I/O suspension mode is not a panacea: nothing is guaranteed about the
maximum amount of time spent in any one call to the library, so it will not
eliminate response-time problems in single-threaded applications. If you
need guaranteed response time, we suggest you "bite the bullet" and implement
a real multi-tasking capability.

To use I/O suspension, cooperation is needed between the calling application
and the data source or destination manager; you will always need a custom
source/destination manager. (Please read the previous section if you haven't
already.) The basic idea is that the empty_output_buffer() or
fill_input_buffer() routine is a no-op, merely returning FALSE to indicate
that it has done nothing. Upon seeing this, the JPEG library suspends
operation and returns to its caller. The surrounding application is
responsible for emptying or refilling the work buffer before calling the
JPEG library again.

Compression suspension:

For compression suspension, use an empty_output_buffer() routine that returns
FALSE; typically it will not do anything else. This will cause the
compressor to return to the caller of jpeg_write_scanlines(), with the return
value indicating that not all the supplied scanlines have been accepted.
The application must make more room in the output buffer, adjust the output
buffer pointer/count appropriately, and then call jpeg_write_scanlines()
again, pointing to the first unconsumed scanline.

When forced to suspend, the compressor will backtrack to a convenient stopping
point (usually the start of the current MCU); it will regenerate some output
data when restarted. Therefore, although empty_output_buffer() is only
called when the buffer is filled, you should NOT write out the entire buffer
after a suspension. Write only the data up to the current position of
next_output_byte/free_in_buffer. The data beyond that point will be
regenerated after resumption.

Because of the backtracking behavior, a good-size output buffer is essential
for efficiency; you don't want the compressor to suspend often. (In fact, an
overly small buffer could lead to infinite looping, if a single MCU required
more data than would fit in the buffer.) We recommend a buffer of at least
several Kbytes. You may want to insert explicit code to ensure that you don't
call jpeg_write_scanlines() unless there is a reasonable amount of space in
the output buffer; in other words, flush the buffer before trying to compress more data.

The compressor does not allow suspension while it is trying to write JPEG markers at the beginning and end of the file. This means that:
* At the beginning of a compression operation, there must be enough free space in the output buffer to hold the header markers (typically 600 or so bytes). The recommended buffer size is bigger than this anyway, so this is not a problem as long as you start with an empty buffer. However, this restriction might catch you if you insert large special markers, such as a JFIF thumbnail image, without flushing the buffer afterwards.
* When you call jpeg_finish_compress(), there must be enough space in the output buffer to emit any buffered data and the final EOI marker. In the current implementation, half a dozen bytes should suffice for this, but for safety's sake we recommend ensuring that at least 100 bytes are free before calling jpeg_finish_compress().

A more significant restriction is that jpeg_finish_compress() cannot suspend. This means you cannot use suspension with multi-pass operating modes, namely Huffman code optimization and multiple-scan output. Those modes write the whole file during jpeg_finish_compress(), which will certainly result in buffer overrun. (Note that this restriction applies only to compression, not decompression. The decompressor supports input suspension in all of its operating modes.)

Decompression suspension:

For decompression suspension, use a fill_input_buffer() routine that simply returns FALSE (except perhaps during error recovery, as discussed below). This will cause the decompressor to return to its caller with an indication that suspension has occurred. This can happen at four places:
* jpeg_read_header(): will return JPEG_SUSPENDED.
* jpeg_start_decompress(): will return FALSE, rather than its usual TRUE.
* jpeg_read_scanlines(): will return the number of scanlines already completed (possibly 0).
* jpeg_finish_decompress(): will return FALSE, rather than its usual TRUE.

The surrounding application must recognize these cases, load more data into the input buffer, and repeat the call. In the case of jpeg_read_scanlines(), increment the passed pointers past any scanlines successfully read.

Just as with compression, the decompressor will typically backtrack to a convenient restart point before suspending. When fill_input_buffer() is called, next_input_byte/bytes_in_buffer point to the current restart point, which is where the decompressor will backtrack to if FALSE is returned. The data beyond that position must NOT be discarded if you suspend; it needs to be re-read upon resumption. In most implementations, you'll need to shift this data down to the start of your work buffer and then load more data after it. Again, this behavior means that a several-Kbyte work buffer is essential.
for decent performance; furthermore, you should load a reasonable amount of new data before resuming decompression. (If you loaded, say, only one new byte each time around, you could waste a LOT of cycles.)

The skip_input_data() source manager routine requires special care in a suspension scenario. This routine is NOT granted the ability to suspend the decompressor; it can decrement bytes_in_buffer to zero, but no more. If the requested skip distance exceeds the amount of data currently in the input buffer, then skip_input_data() must set bytes_in_buffer to zero and record the additional skip distance somewhere else. The decompressor will immediately call fill_input_buffer(), which should return FALSE, which will cause a suspension return. The surrounding application must then arrange to discard the recorded number of bytes before it resumes loading the input buffer. (Yes, this design is rather baroque, but it avoids complexity in the far more common case where a non-suspending source manager is used.)

If the input data has been exhausted, we recommend that you emit a warning and insert dummy EOI markers just as a non-suspending data source manager would do. This can be handled either in the surrounding application logic or within fill_input_buffer(); the latter is probably more efficient. If fill_input_buffer() knows that no more data is available, it can set the pointer/count to point to a dummy EOI marker and then return TRUE just as though it had read more data in a non-suspending situation.

The decompressor does not attempt to suspend within standard JPEG markers; instead it will backtrack to the start of the marker and reprocess the whole marker next time. Hence the input buffer must be large enough to hold the longest standard marker in the file. Standard JPEG markers should normally not exceed a few hundred bytes each (DHT tables are typically the longest). We recommend at least a 2K buffer for performance reasons, which is much larger than any correct marker is likely to be. For robustness against damaged marker length counts, you may wish to insert a test in your application for the case that the input buffer is completely full and yet the decoder has suspended without consuming any data --- otherwise, if this situation did occur, it would lead to an endless loop. (The library can't provide this test since it has no idea whether "the buffer is full", or even whether there is a fixed-size input buffer.)

The input buffer would need to be 64K to allow for arbitrary COM or APPn markers, but these are handled specially: they are either saved into allocated memory, or skipped over by calling skip_input_data(). In the former case, suspension is handled correctly, and in the latter case, the problem of buffer overrun is placed on skip_input_data's shoulders, as explained above. Note that if you provide your own marker handling routine for large markers, you should consider how to deal with buffer overflow.

Multiple-buffer management:
In some applications it is desirable to store the compressed data in a linked list of buffer areas, so as to avoid data copying. This can be handled by having empty_output_buffer() or fill_input_buffer() set the pointer and count to reference the next available buffer; FALSE is returned only if no more buffers are available. Although seemingly straightforward, there is a pitfall in this approach: the backtrack that occurs when FALSE is returned could back up into an earlier buffer. For example, when fill_input_buffer() is called, the current pointer & count indicate the backtrack restart point. Since fill_input_buffer() will set the pointer and count to refer to a new buffer, the restart position must be saved somewhere else. Suppose a second call to fill_input_buffer() occurs in the same library call, and no additional input data is available, so fill_input_buffer must return FALSE. If the JPEG library has not moved the pointer/count forward in the current buffer, then *the correct restart point is the saved position in the prior buffer*. Prior buffers may be discarded only after the library establishes a restart point within a later buffer. Similar remarks apply for output into a chain of buffers.

The library will never attempt to backtrack over a skip_input_data() call, so any skipped data can be permanently discarded. You still have to deal with the case of skipping not-yet-received data, however.

It's much simpler to use only a single buffer; when fill_input_buffer() is called, move any unconsumed data (beyond the current pointer/count) down to the beginning of this buffer and then load new data into the remaining buffer space. This approach requires a little more data copying but is far easier to get right.

Progressive JPEG support
------------------------

Progressive JPEG rearranges the stored data into a series of scans of increasing quality. In situations where a JPEG file is transmitted across a slow communications link, a decoder can generate a low-quality image very quickly from the first scan, then gradually improve the displayed quality as more scans are received. The final image after all scans are complete is identical to that of a regular (sequential) JPEG file of the same quality setting. Progressive JPEG files are often slightly smaller than equivalent sequential JPEG files, but the possibility of incremental display is the main reason for using progressive JPEG.

The IJG encoder library generates progressive JPEG files when given a suitable "scan script" defining how to divide the data into scans. Creation of progressive JPEG files is otherwise transparent to the encoder. Progressive JPEG files can also be read transparently by the decoder library. If the decoding application simply uses the library as defined above, it will receive a final decoded image without any indication that the file was
progressive. Of course, this approach does not allow incremental display. To perform incremental display, an application needs to use the decoder library’s "buffered-image" mode, in which it receives a decoded image multiple times.

Each displayed scan requires about as much work to decode as a full JPEG image of the same size, so the decoder must be fairly fast in relation to the data transmission rate in order to make incremental display useful. However, it is possible to skip displaying the image and simply add the incoming bits to the decoder's coefficient buffer. This is fast because only Huffman decoding need be done, not IDCT, upsampling, colorspace conversion, etc. The IJG decoder library allows the application to switch dynamically between displaying the image and simply absorbing the incoming bits. A properly coded application can automatically adapt the number of display passes to suit the time available as the image is received. Also, a final higher-quality display cycle can be performed from the buffered data after the end of the file is reached.

Progressive compression:

To create a progressive JPEG file (or a multiple-scan sequential JPEG file), set the scan_info cinfo field to point to an array of scan descriptors, and perform compression as usual. Instead of constructing your own scan list, you can call the jpeg_simple_progression() helper routine to create a recommended progression sequence; this method should be used by all applications that don't want to get involved in the nitty-gritty of progressive scan sequence design. (If you want to provide user control of scan sequences, you may wish to borrow the scan script reading code found in rdswitch.c, so that you can read scan script files just like cjpeg's.) When scan_info is not NULL, the compression library will store DCT’d data into a buffer array as jpeg_write_scanlines() is called, and will emit all the requested scans during jpeg_finish_compress(). This implies that multiple-scan output cannot be created with a suspending data destination manager, since jpeg_finish_compress() does not support suspension. We should also note that the compressor currently forces Huffman optimization mode when creating a progressive JPEG file, because the default Huffman tables are unsuitable for progressive files.

Progressive decompression:

When buffered-image mode is not used, the decoder library will read all of a multi-scan file during jpeg_start_decompress(), so that it can provide a final decoded image. (Here "multi-scan" means either progressive or multi-scan sequential.) This makes multi-scan files transparent to the decoding application. However, existing applications that used suspending input with version 5 of the IJG library will need to be modified to check for a suspension return from jpeg_start_decompress().
To perform incremental display, an application must use the library's buffered-image mode. This is described in the next section.

Buffered-image mode

--------------------

In buffered-image mode, the library stores the partially decoded image in a coefficient buffer, from which it can be read out as many times as desired. This mode is typically used for incremental display of progressive JPEG files, but it can be used with any JPEG file. Each scan of a progressive JPEG file adds more data (more detail) to the buffered image. The application can display in lockstep with the source file (one display pass per input scan), or it can allow input processing to outrun display processing. By making input and display processing run independently, it is possible for the application to adapt progressive display to a wide range of data transmission rates.

The basic control flow for buffered-image decoding is

```c
jpeg_create_decompress()
set data source
jpeg_read_header()
set overall decompression parameters
cinfo.buffered_image = TRUE;/* select buffered-image mode */
jpeg_start_decompress()
for (each output pass) {
    adjust output decompression parameters if required
    jpeg_start_output()/* start a new output pass */
    for (all scanlines in image) {
        jpeg_read_scanlines()
        display scanlines
    }
    jpeg_finish_output()/* terminate output pass */
}
jpeg_finish_decompress()
jpeg_destroy_decompress()
```

This differs from ordinary unbuffered decoding in that there is an additional level of looping. The application can choose how many output passes to make and how to display each pass.

The simplest approach to displaying progressive images is to do one display pass for each scan appearing in the input file. In this case the outer loop condition is typically

```c
while (! jpeg_input_complete(&cinfo))
```

and the start-output call should read

```c
jpeg_start_output(&cinfo, cinfo.input_scan_number);
```
The second parameter to jpeg_start_output() indicates which scan of the input file is to be displayed; the scans are numbered starting at 1 for this purpose. (You can use a loop counter starting at 1 if you like, but using the library's input scan counter is easier.) The library automatically reads data as necessary to complete each requested scan, and jpeg_finish_output() advances to the next scan or end-of-image marker (hence input_scan_number will be incremented by the time control arrives back at jpeg_start_output()). With this technique, data is read from the input file only as needed, and input and output processing run in lockstep.

After reading the final scan and reaching the end of the input file, the buffered image remains available; it can be read additional times by repeating the jpeg_start_output()/jpeg_read_scanlines()/jpeg_finish_output() sequence. For example, a useful technique is to use fast one-pass color quantization for display passes made while the image is arriving, followed by a final display pass using two-pass quantization for highest quality. This is done by changing the library parameters before the final output pass. Changing parameters between passes is discussed in detail below.

In general the last scan of a progressive file cannot be recognized as such until after it is read, so a post-input display pass is the best approach if you want special processing in the final pass.

When done with the image, be sure to call jpeg_finish_decompress() to release the buffered image (or just use jpeg_destroy_decompress()).

If input data arrives faster than it can be displayed, the application can cause the library to decode input data in advance of what's needed to produce output. This is done by calling the routine jpeg_consume_input(). The return value is one of the following:
- JPEG_REACHED_SOS: reached an SOS marker (the start of a new scan)
- JPEG_REACHED_EOI: reached the EOI marker (end of image)
- JPEG_ROW_COMPLETED: completed reading one MCU row of compressed data
- JPEG_SCAN_COMPLETED: completed reading last MCU row of current scan
- JPEG_SUSPENDED: suspended before completing any of the above

(JPEG_SUSPENDED can occur only if a suspending data source is used.) This routine can be called at any time after initializing the JPEG object. It reads some additional data and returns when one of the indicated significant events occurs. (If called after the EOI marker is reached, it will immediately return JPEG_REACHED_EOI without attempting to read more data.)

The library's output processing will automatically call jpeg_consume_input() whenever the output processing overtakes the input; thus, simple lockstep display requires no direct calls to jpeg_consume_input(). But by adding calls to jpeg_consume_input(), you can absorb data in advance of what is being displayed. This has two benefits:
- You can limit buildup of unprocessed data in your input buffer.
- You can eliminate extra display passes by paying attention to the
state of the library's input processing.

The first of these benefits only requires interspersing calls to jpeg_consume_input() with your display operations and any other processing you may be doing. To avoid wasting cycles due to backtracking, it's best to call jpeg_consume_input() only after a hundred or so new bytes have arrived. This is discussed further under "I/O suspension", above. (Note: the JPEG library currently is not thread-safe. You must not call jpeg_consume_input() from one thread of control if a different library routine is working on the same JPEG object in another thread.)

When input arrives fast enough that more than one new scan is available before you start a new output pass, you may as well skip the output pass corresponding to the completed scan. This occurs for free if you pass cinfo.input_scan_number as the target scan number to jpeg_start_output(). The input_scan_number field is simply the index of the scan currently being consumed by the input processor. You can ensure that this is up-to-date by emptying the input buffer just before calling jpeg_start_output(): call jpeg_consume_input() repeatedly until it returns JPEG_SUSPENDED or JPEG_REACHED_EOI.

The target scan number passed to jpeg_start_output() is saved in the cinfo.output_scan_number field. The library's output processing calls jpeg_consume_input() whenever the current input scan number and row within that scan is less than or equal to the current output scan number and row. Thus, input processing can "get ahead" of the output processing but is not allowed to "fall behind". You can achieve several different effects by manipulating this interlock rule. For example, if you pass a target scan number greater than the current input scan number, the output processor will wait until that scan starts to arrive before producing any output. (To avoid an infinite loop, the target scan number is automatically reset to the last scan number when the end of image is reached. Thus, if you specify a large target scan number, the library will just absorb the entire input file and then perform an output pass. This is effectively the same as what jpeg_start_decompress() does when you don't select buffered-image mode.) When you pass a target scan number equal to the current input scan number, the image is displayed no faster than the current input scan arrives. The final possibility is to pass a target scan number less than the current input scan number; this disables the input/output interlock and causes the output processor to simply display whatever it finds in the image buffer, without waiting for input. (However, the library will not accept a target scan number less than one, so you can't avoid waiting for the first scan.)

When data is arriving faster than the output display processing can advance through the image, jpeg_consume_input() will store data into the buffered image beyond the point at which the output processing is reading data out again. If the input arrives fast enough, it may "wrap around" the buffer to the point where the input is more than one whole scan ahead of the output.
If the output processing simply proceeds through its display pass without paying attention to the input, the effect seen on-screen is that the lower part of the image is one or more scans better in quality than the upper part. Then, when the next output scan is started, you have a choice of what target scan number to use. The recommended choice is to use the current input scan number at that time, which implies that you've skipped the output scans corresponding to the input scans that were completed while you processed the previous output scan. In this way, the decoder automatically adapts its speed to the arriving data, by skipping output scans as necessary to keep up with the arriving data.

When using this strategy, you'll want to be sure that you perform a final output pass after receiving all the data; otherwise your last display may not be full quality across the whole screen. So the right outer loop logic is something like this:

```c
do {
    absorb any waiting input by calling jpeg_consume_input()
    final_pass = jpeg_input_complete(&cinfo);
    adjust output decompression parameters if required
    jpeg_start_output(&cinfo, cinfo.input_scan_number);
    ...
    jpeg_finish_output()
} while (! final_pass);
```

rather than quitting as soon as jpeg_input_complete() returns TRUE. This arrangement makes it simple to use higher-quality decoding parameters for the final pass. But if you don't want to use special parameters for the final pass, the right loop logic is like this:

```c
for (;;) {
    absorb any waiting input by calling jpeg_consume_input()
    jpeg_start_output(&cinfo, cinfo.input_scan_number);
    ...
    jpeg_finish_output()
    if (jpeg_input_complete(&cinfo) &&
        cinfo.input_scan_number == cinfo.output_scan_number)
        break;
}
```

In this case you don't need to know in advance whether an output pass is to be the last one, so it's not necessary to have reached EOF before starting the final output pass; rather, what you want to test is whether the output pass was performed in sync with the final input scan. This form of the loop will avoid an extra output pass whenever the decoder is able (or nearly able) to keep up with the incoming data.

When the data transmission speed is high, you might begin a display pass, then find that much or all of the file has arrived before you can complete the pass. (You can detect this by noting the JPEG_REACHED_EOI return code from jpeg_consume_input(), or equivalently by testing jpeg_input_complete().) In this situation you may wish to abort the current display pass and start a
new one using the newly arrived information. To do so, just call
jpeg_finish_output() and then start a new pass with jpeg_start_output().

A variant strategy is to abort and restart display if more than one complete
scan arrives during an output pass; this can be detected by noting
JPEG_REACHED_SOS returns and/or examining cinfo.input_scan_number. This
idea should be employed with caution, however, since the display process
might never get to the bottom of the image before being aborted, resulting
in the lower part of the screen being several passes worse than the upper.
In most cases it's probably best to abort an output pass only if the whole
file has arrived and you want to begin the final output pass immediately.

When receiving data across a communication link, we recommend always using
the current input scan number for the output target scan number; if a
higher-quality final pass is to be done, it should be started (aborting any
incomplete output pass) as soon as the end of file is received. However,
many other strategies are possible. For example, the application can examine
the parameters of the current input scan and decide whether to display it or
not. If the scan contains only chroma data, one might choose not to use it
as the target scan, expecting that the scan will be small and will arrive
quickly. To skip to the next scan, call jpeg_consume_input() until it
returns JPEG_REACHED_SOS or JPEG_REACHED_EOI. Or just use the next higher
number as the target scan for jpeg_start_output(); but that method doesn't
let you inspect the next scan's parameters before deciding to display it.

In buffered-image mode, jpeg_start_decompress() never performs input and
thus never suspends. An application that uses input suspension with
buffered-image mode must be prepared for suspension returns from these
routines:
* jpeg_start_output() performs input only if you request 2-pass quantization
  and the target scan isn't fully read yet. (This is discussed below.)
* jpeg_read_scanlines(), as always, returns the number of scanlines that it
  was able to produce before suspending.
* jpeg_finish_output() will read any markers following the target scan,
  up to the end of the file or the SOS marker that begins another scan.
  (But it reads no input if jpeg_consume_input() has already reached the
  end of the file or a SOS marker beyond the target output scan.)
* jpeg_finish_decompress() will read until the end of file, and thus can
  suspend if the end hasn't already been reached (as can be tested by
calling jpeg_input_complete()).
jpeg_start_output(), jpeg_finish_output(), and jpeg_finish_decompress()
all return TRUE if they completed their tasks, FALSE if they had to suspend.
In the event of a FALSE return, the application must load more input data
and repeat the call. Applications that use non-suspending data sources need
not check the return values of these three routines.
It is possible to change decoding parameters between output passes in the buffered-image mode. The decoder library currently supports only very limited changes of parameters. ONLY THE FOLLOWING parameter changes are allowed after jpeg_start_decompress() is called:

* dct_method can be changed before each call to jpeg_start_output().
  For example, one could use a fast DCT method for early scans, changing to a higher quality method for the final scan.
* dither_mode can be changed before each call to jpeg_start_output();
  of course this has no impact if not using color quantization. Typically one would use ordered dither for initial passes, then switch to Floyd-Steinberg dither for the final pass. Caution: changing dither mode can cause more memory to be allocated by the library. Although the amount of memory involved is not large (a scanline or so), it may cause the initial max_memory_to_use specification to be exceeded, which in the worst case would result in an out-of-memory failure.
* do_block_smoothing can be changed before each call to jpeg_start_output().
  This setting is relevant only when decoding a progressive JPEG image. During the first DC-only scan, block smoothing provides a very "fuzzy" look instead of the very "blocky" look seen without it; which is better seems a matter of personal taste. But block smoothing is nearly always a win during later stages, especially when decoding a successive-approximation image: smoothing helps to hide the slight blockiness that otherwise shows up on smooth gradients until the lowest coefficient bits are sent.
* Color quantization mode can be changed under the rules described below.
  You *cannot* change between full-color and quantized output (because that would alter the required I/O buffer sizes), but you can change which quantization method is used.

When generating color-quantized output, changing quantization method is a very useful way of switching between high-speed and high-quality display. The library allows you to change among its three quantization methods:

1. Single-pass quantization to a fixed color cube.
   Selected by cinfo.two_pass_quantize = FALSE and cinfo.colormap = NULL.
2. Single-pass quantization to an application-supplied colormap.
   Selected by setting cinfo.colormap to point to the colormap (the value of two_pass_quantize is ignored); also set cinfo.actual_number_of_colors.
3. Two-pass quantization to a colormap chosen specifically for the image.
   Selected by cinfo.two_pass_quantize = TRUE and cinfo.colormap = NULL.
   (This is the default setting selected by jpeg_read_header, but it is probably NOT what you want for the first pass of progressive display!)

These methods offer successively better quality and lesser speed. However, only the first method is available for quantizing in non-RGB color spaces.

IMPORTANT: because the different quantizer methods have very different working-storage requirements, the library requires you to indicate which one(s) you intend to use before you call jpeg_start_decompress(). (If we did not require this, the max_memory_to_use setting would be a complete fiction.) You do this by setting one or more of these three cinfo fields to TRUE:
enable_1pass_quantFixed color cube colormap
enable_external_quantExternally-supplied colormap
enable_2pass_quantTwo-pass custom colormap
All three are initialized FALSE by jpeg_read_header(). But jpeg_start_decompress() automatically sets TRUE the one selected by the current two_pass_quantize and colormap settings, so you only need to set the enable flags for any other quantization methods you plan to change to later.

After setting the enable flags correctly at jpeg_start_decompress() time, you can change to any enabled quantization method by setting two_pass_quantize and colormap properly just before calling jpeg_start_output(). The following special rules apply:

1. You must explicitly set cinfo.colormap to NULL when switching to 1-pass or 2-pass mode from a different mode, or when you want the 2-pass quantizer to be re-run to generate a new colormap.
2. To switch to an external colormap, or to change to a different external colormap than was used on the prior pass, you must call jpeg_new_colormap() after setting cinfo.colormap.

NOTE: if you want to use the same colormap as was used in the prior pass, you should not do either of these things. This will save some nontrivial switchover costs.

(These requirements exist because cinfo.colormap will always be non-NULL after completing a prior output pass, since both the 1-pass and 2-pass quantizers set it to point to their output colormaps. Thus you have to do one of these two things to notify the library that something has changed.

Yup, it's a bit klugy, but it's necessary to do it this way for backwards compatibility.)

Note that in buffered-image mode, the library generates any requested colormap during jpeg_start_output(), not during jpeg_start_decompress().

When using two-pass quantization, jpeg_start_output() makes a pass over the buffered image to determine the optimum color map; it therefore may take a significant amount of time, whereas ordinarily it does little work. The progress monitor hook is called during this pass, if defined. It is also important to realize that if the specified target scan number is greater than or equal to the current input scan number, jpeg_start_output() will attempt to consume input as it makes this pass. If you use a suspending data source, you need to check for a FALSE return from jpeg_start_output() under these conditions. The combination of 2-pass quantization and a not-yet-fully-read target scan is the only case in which jpeg_start_output() will consume input.

Application authors who support buffered-image mode may be tempted to use it for all JPEG images, even single-scan ones. This will work, but it is inefficient: there is no need to create an image-sized coefficient buffer for single-scan images. Requesting buffered-image mode for such an image wastes memory. Worse, it can cost time on large images, since the buffered data has
to be swapped out or written to a temporary file. If you are concerned about maximum performance on baseline JPEG files, you should use buffered-image mode only when the incoming file actually has multiple scans. This can be tested by calling jpeg_has_multiple_scans(), which will return a correct result at any time after jpeg_read_header() completes.

It is also worth noting that when you use jpeg_consume_input() to let input processing get ahead of output processing, the resulting pattern of access to the coefficient buffer is quite nonsequential. It's best to use the memory manager jmemnobs.c if you can (i.e., if you have enough real or virtual main memory). If not, at least make sure that max_memory_to_use is set as high as possible. If the JPEG memory manager has to use a temporary file, you will probably see a lot of disk traffic and poor performance. (This could be improved with additional work on the memory manager, but we haven't gotten around to it yet.)

In some applications it may be convenient to use jpeg_consume_input() for all input processing, including reading the initial markers; that is, you may wish to call jpeg_consume_input() instead of jpeg_read_header() during startup. This works, but note that you must check for JPEG_REACHED_SOS and JPEG_REACHED_EOI return codes as the equivalent of jpeg_read_header's codes. Once the first SOS marker has been reached, you must call jpeg_start_decompress() before jpeg_consume_input() will consume more input; it'll just keep returning JPEG_REACHED_SOS until you do. If you read a tables-only file this way, jpeg_consume_input() will return JPEG_REACHED_EOI without ever returning JPEG_REACHED_SOS; be sure to check for this case.

If this happens, the decompressor will not read any more input until you call jpeg_abort() to reset it. It is OK to call jpeg_consume_input() even when not using buffered-image mode, but in that case it's basically a no-op after the initial markers have been read: it will just return JPEG_SUSPENDED.

Abbreviated datastreams and multiple images
---------------------------------------------

A JPEG compression or decompression object can be reused to process multiple images. This saves a small amount of time per image by eliminating the "create" and "destroy" operations, but that isn't the real purpose of the feature. Rather, reuse of an object provides support for abbreviated JPEG datastreams. Object reuse can also simplify processing a series of images in a single input or output file. This section explains these features.

A JPEG file normally contains several hundred bytes worth of quantization and Huffman tables. In a situation where many images will be stored or transmitted with identical tables, this may represent an annoying overhead. The JPEG standard therefore permits tables to be omitted. The standard defines three classes of JPEG datastreams:

* "Interchange" datastreams contain an image and all tables needed to decode
the image. These are the usual kind of JPEG file.
* "Abbreviated image" datastreams contain an image, but are missing some or all of the tables needed to decode that image.
* "Abbreviated table specification" (henceforth "tables-only") datastreams contain only table specifications.

To decode an abbreviated image, it is necessary to load the missing table(s) into the decoder beforehand. This can be accomplished by reading a separate tables-only file. A variant scheme uses a series of images in which the first image is an interchange (complete) datastream, while subsequent ones are abbreviated and rely on the tables loaded by the first image. It is assumed that once the decoder has read a table, it will remember that table until a new definition for the same table number is encountered.

It is the application designer's responsibility to figure out how to associate the correct tables with an abbreviated image. While abbreviated datastreams can be useful in a closed environment, their use is strongly discouraged in any situation where data exchange with other applications might be needed. Caveat designer.

The JPEG library provides support for reading and writing any combination of tables-only datastreams and abbreviated images. In both compression and decompression objects, a quantization or Huffman table will be retained for the lifetime of the object, unless it is overwritten by a new table definition.

To create abbreviated image datastreams, it is only necessary to tell the compressor not to emit some or all of the tables it is using. Each quantization and Huffman table struct contains a boolean field "sent_table", which normally is initialized to FALSE. For each table used by the image, the header-writing process emits the table and sets sent_table = TRUE unless it is already TRUE. (In normal usage, this prevents outputting the same table definition multiple times, as would otherwise occur because the chroma components typically share tables.) Thus, setting this field to TRUE before calling jpeg_start_compress() will prevent the table from being written at all.

If you want to create a "pure" abbreviated image file containing no tables, just call "jpeg_suppress_tables(&cinfo, TRUE)" after constructing all the tables. If you want to emit some but not all tables, you'll need to set the individual sent_table fields directly.

To create an abbreviated image, you must also call jpeg_start_compress() with a second parameter of FALSE, not TRUE. Otherwise jpeg_start_compress() will force all the sent_table fields to FALSE. (This is a safety feature to prevent abbreviated images from being created accidentally.)

To create a tables-only file, perform the same parameter setup that you normally would, but instead of calling jpeg_start_compress() and so on, call
jpeg_write_tables(&cinfo). This will write an abbreviated datastream containing only SOI, DQT and/or DHT markers, and EOI. All the quantization and Huffman tables that are currently defined in the compression object will be emitted unless their sent_tables flag is already TRUE, and then all the sent_tables flags will be set TRUE.

A sure-fire way to create matching tables-only and abbreviated image files is to proceed as follows:

create JPEG compression object
set JPEG parameters
set destination to tables-only file
jpeg_write_tables(&cinfo);
set destination to image file
jpeg_start_compress(&cinfo, FALSE);
write data...
jpeg_finish_compress(&cinfo);

Since the JPEG parameters are not altered between writing the table file and the abbreviated image file, the same tables are sure to be used. Of course, you can repeat the jpeg_start_compress() ... jpeg_finish_compress() sequence many times to produce many abbreviated image files matching the table file.

You cannot suppress output of the computed Huffman tables when Huffman optimization is selected. (If you could, there'd be no way to decode the image...) Generally, you don't want to set optimize_coding = TRUE when you are trying to produce abbreviated files.

In some cases you might want to compress an image using tables which are not stored in the application, but are defined in an interchange or tables-only file readable by the application. This can be done by setting up a JPEG decompression object to read the specification file, then copying the tables into your compression object. See jpeg_copy_critical_parameters() for an example of copying quantization tables.

To read abbreviated image files, you simply need to load the proper tables into the decompression object before trying to read the abbreviated image. If the proper tables are stored in the application program, you can just allocate the table structs and fill in their contents directly. For example, to load a fixed quantization table into table slot "n":

```c
if (cinfo.quant_tbl_ptrs[n] == NULL)
    cinfo.quant_tbl_ptrs[n] = jpeg_alloc_quant_table((j_common_ptr) &cinfo);
quant_ptr = cinfo.quant_tbl_ptrs[n]; /* quant_ptr is JQUANT_TBL */
for (i = 0; i < 64; i++)
    /* Qtable[] is desired quantization table, in natural array order */
    quant_ptr->quantval[i] = Qtable[i];
```
Code to load a fixed Huffman table is typically (for AC table "n"):

```c
if (cinfo.ac_huff_tbl_ptrs[n] == NULL)
    cinfo.ac_huff_tbl_ptrs[n] = jpeg_alloc_huff_table((j_common_ptr) &cinfo);
huff_ptr = cinfo.ac_huff_tbl_ptrs[n]; /* huff_ptr is JHUFF_TBL */
for (i = 1; i <= 16; i++) {
    /* counts[i] is number of Huffman codes of length i bits, i=1..16 */
    huff_ptr->bits[i] = counts[i];
}
for (i = 0; i < 256; i++) {
    /* symbols[] is the list of Huffman symbols, in code-length order */
    huff_ptr->huffval[i] = symbols[i];
}
```

(Note that trying to set cinfo.quant_tbl_ptrs[n] to point directly at a constant JQUANT_TBL object is not safe. If the incoming file happened to contain a quantization table definition, your master table would get overwritten! Instead allocate a working table copy and copy the master table into it, as illustrated above. Ditto for Huffman tables, of course.)

You might want to read the tables from a tables-only file, rather than hard-wiring them into your application. The jpeg_read_header() call is sufficient to read a tables-only file. You must pass a second parameter of FALSE to indicate that you do not require an image to be present. Thus, the typical scenario is

create JPEG decompression object
set source to tables-only file
jpeg_read_header(&cinfo, FALSE);
set source to abbreviated image file
jpeg_read_header(&cinfo, TRUE);
set decompression parameters
jpeg_start_decompress(&cinfo);
read data...
jpeg_finish_decompress(&cinfo);

In some cases, you may want to read a file without knowing whether it contains an image or just tables. In that case, pass FALSE and check the return value from jpeg_read_header(): it will be JPEG_HEADER_OK if an image was found, JPEG_HEADER_TABLES_ONLY if only tables were found. (A third return value, JPEG_SUSPENDED, is possible when using a suspending data source manager.) Note that jpeg_read_header() will not complain if you read an abbreviated image for which you haven't loaded the missing tables; the missing-table check occurs later, in jpeg_start_decompress().
It is possible to read a series of images from a single source file by repeating the jpeg_read_header() ... jpeg_finish_decompress() sequence, without releasing/recreating the JPEG object or the data source module. (If you did reinitialize, any partial bufferload left in the data source buffer at the end of one image would be discarded, causing you to lose the start of the next image.) When you use this method, stored tables are automatically carried forward, so some of the images can be abbreviated images that depend on tables from earlier images.

If you intend to write a series of images into a single destination file, you might want to make a specialized data destination module that doesn't flush the output buffer at term_destination() time. This would speed things up by some trifling amount. Of course, you'd need to remember to flush the buffer after the last image. You can make the later images be abbreviated ones by passing FALSE to jpeg_start_compress().

Special markers
---------------

Some applications may need to insert or extract special data in the JPEG datastream. The JPEG standard provides marker types "COM" (comment) and "APP0" through "APP15" (application) to hold application-specific data. Unfortunately, the use of these markers is not specified by the standard. COM markers are fairly widely used to hold user-supplied text. The JFIF file format spec uses APP0 markers with specified initial strings to hold certain data. Adobe applications use APP14 markers beginning with the string "Adobe" for miscellaneous data. Other APPn markers are rarely seen, but might contain almost anything.

If you wish to store user-supplied text, we recommend you use COM markers and place readable 7-bit ASCII text in them. Newline conventions are not standardized -- expect to find LF (Unix style), CR/LF (DOS style), or CR (Mac style). A robust COM reader should be able to cope with random binary garbage, including nulls, since some applications generate COM markers containing non-ASCII junk. (But yours should not be one of them.)

For program-supplied data, use an APPn marker, and be sure to begin it with an identifying string so that you can tell whether the marker is actually yours. It's probably best to avoid using APP0 or APP14 for any private markers. (NOTE: the upcoming SPIFF standard will use APP8 markers; we recommend you not use APP8 markers for any private purposes, either.)

Keep in mind that at most 65533 bytes can be put into one marker, but you can have as many markers as you like.

By default, the IJG compression library will write a JFIF APP0 marker if the selected JPEG colorspace is grayscale or YCbCr, or an Adobe APP14 marker if
the selected colorspace is RGB, CMYK, or YCCK. You can disable this, but we don't recommend it. The decompression library will recognize JFIF and Adobe markers and will set the JPEG colorspace properly when one is found.

You can write special markers immediately following the datastream header by calling jpeg_write_marker() after jpeg_start_compress() and before the first call to jpeg_write_scanlines(). When you do this, the markers appear after the SOI and the JFIF APP0 and Adobe APP14 markers (if written), but before all else. Specify the marker type parameter as "JPEG_COM" for COM or "JPEG_APP0 + n" for APPn. (Actually, jpeg_write_marker will let you write any marker type, but we don't recommend writing any other kinds of marker.) For example, to write a user comment string pointed to by comment_text:

```
jpeg_write_marker(cinfo, JPEG_COM, comment_text, strlen(comment_text));
```

If it's not convenient to store all the marker data in memory at once, you can instead call jpeg_write_m_header() followed by multiple calls to jpeg_write_m_byte(). If you do it this way, it's your responsibility to call jpeg_write_m_byte() exactly the number of times given in the length parameter to jpeg_write_m_header(). (This method lets you empty the output buffer partway through a marker, which might be important when using a suspending data destination module. In any case, if you are using a suspending destination, you should flush its buffer after inserting any special markers. See "I/O suspension").

Or, if you prefer to synthesize the marker byte sequence yourself, you can just cram it straight into the data destination module.

If you are writing JFIF 1.02 extension markers (thumbnail images), don't forget to set cinfo.JFIF_minor_version = 2 so that the encoder will write the correct JFIF version number in the JFIF header marker. The library's default is to write version 1.01, but that's wrong if you insert any 1.02 extension markers. (We could probably get away with just defaulting to 1.02, but there used to be broken decoders that would complain about unknown minor version numbers. To reduce compatibility risks it's safest not to write 1.02 unless you are actually using 1.02 extensions.)

When reading, two methods of handling special markers are available:
1. You can ask the library to save the contents of COM and/or APPn markers into memory, and then examine them at your leisure afterwards.
2. You can supply your own routine to process COM and/or APPn markers on-the-fly as they are read.

The first method is simpler to use, especially if you are using a suspending data source; writing a marker processor that copes with input suspension is not easy (consider what happens if the marker is longer than your available input buffer). However, the second method conserves memory since the marker data need not be kept around after it's been processed.
For either method, you'd normally set up marker handling after creating a decompression object and before calling jpeg_read_header(), because the markers of interest will typically be near the head of the file and so will be scanned by jpeg_read_header. Once you've established a marker handling method, it will be used for the life of that decompression object (potentially many datastreams), unless you change it. Marker handling is determined separately for COM markers and for each APPn marker code.

To save the contents of special markers in memory, call jpeg_save_markers(cinfo, marker_code, length_limit) where marker_code is the marker type to save, JPEG_COM or JPEG_APP0+n. (To arrange to save all the special marker types, you need to call this routine 17 times, for COM and APP0-APP15.) If the incoming marker is longer than length_limit data bytes, only length_limit bytes will be saved; this parameter allows you to avoid chewing up memory when you only need to see the first few bytes of a potentially large marker. If you want to save all the data, set length_limit to 0xFFFF; that is enough since marker lengths are only 16 bits. As a special case, setting length_limit to 0 prevents that marker type from being saved at all. (That is the default behavior, in fact.)

After jpeg_read_header() completes, you can examine the special markers by following the cinfo->marker_list pointer chain. All the special markers in the file appear in this list, in order of their occurrence in the file (but omitting any markers of types you didn't ask for). Both the original data length and the saved data length are recorded for each list entry; the latter will not exceed length_limit for the particular marker type. Note that these lengths exclude the marker length word, whereas the stored representation within the JPEG file includes it. (Hence the maximum data length is really only 65533.)

It is possible that additional special markers appear in the file beyond the SOS marker at which jpeg_read_header stops; if so, the marker list will be extended during reading of the rest of the file. This is not expected to be common, however. If you are short on memory you may want to reset the length limit to zero for all marker types after finishing jpeg_read_header, to ensure that the max_memory_to_use setting cannot be exceeded due to addition of later markers.

The marker list remains stored until you call jpeg_finish_decompress or jpeg_abort, at which point the memory is freed and the list is set to empty. (jpeg_destroy also releases the storage, of course.)

Note that the library is internally interested in APP0 and APP14 markers; if you try to set a small nonzero length limit on these types, the library will silently force the length up to the minimum it wants. (But you can set a zero length limit to prevent them from being saved at all.) Also, in a
16-bit environment, the maximum length limit may be constrained to less than 65533 by malloc() limitations. It is therefore best not to assume that the effective length limit is exactly what you set it to be.

If you want to supply your own marker-reading routine, you do it by calling jpeg_set_marker_processor(). A marker processor routine must have the signature

```c
boolean jpeg_marker_parser_method (j_decompress_ptr cinfo)
```

Although the marker code is not explicitly passed, the routine can find it in cinfo->unread_marker. At the time of call, the marker proper has been read from the data source module. The processor routine is responsible for reading the marker length word and the remaining parameter bytes, if any. Return TRUE to indicate success. (FALSE should be returned only if you are using a suspending data source and it tells you to suspend. See the standard marker processors in jdmarker.c for appropriate coding methods if you need to use a suspending data source.)

If you override the default APP0 or APP14 processors, it is up to you to recognize JFIF and Adobe markers if you want colorspace recognition to occur properly. We recommend copying and extending the default processors if you want to do that. (A better idea is to save these marker types for later examination by calling jpeg_save_markers(); that method doesn't interfere with the library's own processing of these markers.)

`jpeg_set_marker_processor()` and `jpeg_save_markers()` are mutually exclusive --- if you call one it overrides any previous call to the other, for the particular marker type specified.

A simple example of an external COM processor can be found in djpeg.c. Also, see jpegtran.c for an example of using `jpeg_save_markers`.

Raw (downsampled) image data
----------------------------

Some applications need to supply already-downsampled image data to the JPEG compressor, or to receive raw downsampled data from the decompressor. The library supports this requirement by allowing the application to write or read raw data, bypassing the normal preprocessing or postprocessing steps. The interface is different from the standard one and is somewhat harder to use. If your interest is merely in bypassing color conversion, we recommend that you use the standard interface and simply set `jpeg_color_space = in_color_space` (or `jpeg_color_space = out_color_space` for decompression). The mechanism described in this section is necessary only to supply or receive downsampled image data, in which not all components have the same dimensions.
To compress raw data, you must supply the data in the colorspace to be used in the JPEG file (please read the earlier section on Special color spaces) and downsampeled to the sampling factors specified in the JPEG parameters. You must supply the data in the format used internally by the JPEG library, namely a JSAMPIMAGE array. This is an array of pointers to two-dimensional arrays, each of type JSAMPARRAY. Each 2-D array holds the values for one color component. This structure is necessary since the components are of different sizes. If the image dimensions are not a multiple of the MCU size, you must also pad the data correctly (usually, this is done by replicating the last column and/or row). The data must be padded to a multiple of a DCT block in each component: that is, each downsampled row must contain a multiple of 8 valid samples, and there must be a multiple of 8 sample rows for each component. (For applications such as conversion of digital TV images, the standard image size is usually a multiple of the DCT block size, so that no padding need actually be done.)

The procedure for compression of raw data is basically the same as normal compression, except that you call jpeg_write_raw_data() in place of jpeg_write_scanlines(). Before calling jpeg_start_compress(), you must do the following:

* Set cinfo->raw_data_in to TRUE. (It is set FALSE by jpeg_set_defaults().) This notifies the library that you will be supplying raw data.
* Ensure jpeg_color_space is correct --- an explicit jpeg_set_colorspace() call is a good idea. Note that since color conversion is bypassed, in_color_space is ignored, except that jpeg_set_defaults() uses it to choose the default jpeg_color_space setting.
* Ensure the sampling factors, cinfo->comp_info[i].h_samp_factor and cinfo->comp_info[i].v_samp_factor, are correct. Since these indicate the dimensions of the data you are supplying, it's wise to set them explicitly, rather than assuming the library's defaults are what you want.

To pass raw data to the library, call jpeg_write_raw_data() in place of jpeg_write_scanlines(). The two routines work similarly except that jpeg_write_raw_data takes a JSAMPIMAGE data array rather than JSAMPARRAY. The scanlines count passed to and returned from jpeg_write_raw_data is measured in terms of the component with the largest v_samp_factor.

jpeg_write_raw_data() processes one MCU row per call, which is to say v_samp_factor*DCTSIZE sample rows of each component. The passed num_lines value must be at least max_v_samp_factor*DCTSIZE, and the return value will be exactly that amount (or possibly some multiple of that amount, in future library versions). This is true even on the last call at the bottom of the image; don't forget to pad your data as necessary.

The required dimensions of the supplied data can be computed for each component as cinfo->comp_info[i].width_in_blocks*DCTSIZE samples per row
cinfo->comp_info[i].height_in_blocks*DCTSIZE rows in image
after jpeg_start_compress() has initialized those fields. If the valid data
is smaller than this, it must be padded appropriately. For some sampling
factors and image sizes, additional dummy DCT blocks are inserted to make
the image a multiple of the MCU dimensions. The library creates such dummy
blocks itself; it does not read them from your supplied data. Therefore you
need never pad by more than DCTSIZE samples. An example may help here.
Assume 2h2v downsampling of YCbCr data, that is
cinfo->comp_info[0].h_samp_factor = 2 for Y
cinfo->comp_info[0].v_samp_factor = 2
cinfo->comp_info[1].h_samp_factor = 1 for Cb
cinfo->comp_info[1].v_samp_factor = 1
cinfo->comp_info[2].h_samp_factor = 1 for Cr
cinfo->comp_info[2].v_samp_factor = 1
and suppose that the nominal image dimensions (cinfo->image_width and
cinfo->image_height) are 101x101 pixels. Then jpeg_start_compress() will
compute downsampled_width = 101 and width_in_blocks = 13 for Y,
downsampled_width = 51 and width_in_blocks = 7 for Cb and Cr (and the same
for the height fields). You must pad the Y data to at least 13*8 = 104
columns and rows, the Cb/Cr data to at least 7*8 = 56 columns and rows. The
MCU height is max_v_samp_factor = 2 DCT rows so you must pass at least 16
scanlines on each call to jpeg_write_raw_data(), which is to say 16 actual
sample rows of Y and 8 each of Cb and Cr. A total of 7 MCU rows are needed,
so you must pass a total of 7*16 = 112 "scanlines". The last DCT block row
of Y data is dummy, so it doesn't matter what you pass for it in the data
arrays, but the scanlines count must total up to 112 so that all of the Cb
and Cr data gets passed.

Output suspension is supported with raw-data compression: if the data
destination module suspends, jpeg_write_raw_data() will return 0.
In this case the same data rows must be passed again on the next call.

Decompression with raw data output implies bypassing all postprocessing:
you cannot ask for rescaling or color quantization, for instance. More
seriously, you must deal with the color space and sampling factors present in
the incoming file. If your application only handles, say, 2h1v YCbCr data,
you must check for and fail on other color spaces or other sampling factors.
The library will not convert to a different color space for you.

To obtain raw data output, set cinfo->raw_data_out = TRUE before
jpeg_start_decompress() (it is set FALSE by jpeg_read_header()). Be sure to
verify that the color space and sampling factors are ones you can handle.
Then call jpeg_read_raw_data() in place of jpeg_read_scanlines(). The
decompression process is otherwise the same as usual.

ejpeg_read_raw_data() returns one MCU row per call, and thus you must pass a
buffer of at least max_v_samp_factor*DCTSIZE scanlines (scanline counting is
the same as for raw-data compression). The buffer you pass must be large enough to hold the actual data plus padding to DCT-block boundaries. As with compression, any entirely dummy DCT blocks are not processed so you need not allocate space for them, but the total scanline count includes them. The above example of computing buffer dimensions for raw-data compression is equally valid for decompression.

Input suspension is supported with raw-data decompression: if the data source module suspends, jpeg_read_raw_data() will return 0. You can also use buffered-image mode to read raw data in multiple passes.

Really raw data: DCT coefficients

-------------------------------

It is possible to read or write the contents of a JPEG file as raw DCT coefficients. This facility is mainly intended for use in lossless transcoding between different JPEG file formats. Other possible applications include lossless cropping of a JPEG image, lossless reassembly of a multi-strip or multi-tile TIFF/JPEG file into a single JPEG datastream, etc.

To read the contents of a JPEG file as DCT coefficients, open the file and do jpeg_read_header() as usual. But instead of calling jpeg_start_decompress() and jpeg_read_scanlines(), call jpeg_read_coefficients(). This will read the entire image into a set of virtual coefficient-block arrays, one array per component. The return value is a pointer to an array of virtual-array descriptors. Each virtual array can be accessed directly using the JPEG memory manager's access_virt_barray method (see Memory management, below, and also read structure.txt's discussion of virtual array handling). Or, for simple transcoding to a different JPEG file format, the array list can just be handed directly to jpeg_write_coefficients().

Each block in the block arrays contains quantized coefficient values in normal array order (not JPEG zigzag order). The block arrays contain only DCT blocks containing real data; any entirely-dummy blocks added to fill out interleaved MCUs at the right or bottom edges of the image are discarded during reading and are not stored in the block arrays. (The size of each block array can be determined from the width_in_blocks and height_in_blocks fields of the component's comp_info entry.) This is also the data format expected by jpeg_write_coefficients().

When you are done using the virtual arrays, call jpeg_finish_decompress() to release the array storage and return the decompression object to an idle state; or just call jpeg_destroy() if you don't need to reuse the object.

If you use a suspending data source, jpeg_read_coefficients() will return NULL if it is forced to suspend; a non-NULL return value indicates successful completion. You need not test for a NULL return value when using a
non-suspending data source.

It is also possible to call jpeg_read_coefficients() to obtain access to the decoder’s coefficient arrays during a normal decode cycle in buffered-image mode. This framework might be useful for progressively displaying an incoming image and then re-encoding it without loss. To do this, decode in buffered-image mode as discussed previously, then call jpeg_read_coefficients() after the last jpeg_finish_output() call. The arrays will be available for your use until you call jpeg_finish_decompress().

To write the contents of a JPEG file as DCT coefficients, you must provide the DCT coefficients stored in virtual block arrays. You can either pass block arrays read from an input JPEG file by jpeg_read_coefficients(), or allocate virtual arrays from the JPEG compression object and fill them yourself. In either case, jpeg_write_coefficients() is substituted for jpeg_start_compress() and jpeg_write_scanlines(). Thus the sequence is

* Create compression object
* Set all compression parameters as necessary
* Request virtual arrays if needed
* jpeg_write_coefficients()
* jpeg_finish_compress()
* Destroy or re-use compression object

jpeg_write_coefficients() is passed a pointer to an array of virtual block array descriptors; the number of arrays is equal to cinfo.num_components.

The virtual arrays need only have been requested, not realized, before jpeg_write_coefficients() is called. A side-effect of jpeg_write_coefficients() is to realize any virtual arrays that have been requested from the compression object's memory manager. Thus, when obtaining the virtual arrays from the compression object, you should fill the arrays after calling jpeg_write_coefficients(). The data is actually written out when you call jpeg_finish_compress(); jpeg_write_coefficients() only writes the file header.

When writing raw DCT coefficients, it is crucial that the JPEG quantization tables and sampling factors match the way the data was encoded, or the resulting file will be invalid. For transcoding from an existing JPEG file, we recommend using jpeg_copy_critical_parameters(). This routine initializes all the compression parameters to default values (like jpeg_set_defaults()), then copies the critical information from a source decompression object. The decompression object should have just been used to read the entire JPEG input file --- that is, it should be awaiting jpeg_finish_decompress().

jpeg_write_coefficients() marks all tables stored in the compression object as needing to be written to the output file (thus, it acts like jpeg_start_compress(cinfo, TRUE)). This is for safety’s sake, to avoid emitting abbreviated JPEG files by accident. If you really want to emit an
Progress monitoring

Some applications may need to regain control from the JPEG library every so often. The typical use of this feature is to produce a percent-done bar or other progress display. (For a simple example, see cjpeg.c or djpeg.c.) Although you do get control back frequently during the data-transferring pass (the jpeg_read_scanlines or jpeg_write_scanlines loop), any additional passes will occur inside jpeg_finish_compress or jpeg_start_decompress; those routines may take a long time to execute, and you don't get control back until they are done.

You can define a progress-monitor routine which will be called periodically by the library. No guarantees are made about how often this call will occur, so we don't recommend you use it for mouse tracking or anything like that. At present, a call will occur once per MCU row, scanline, or sample row group, whichever unit is convenient for the current processing mode; so the wider the image, the longer the time between calls. During the data transferring pass, only one call occurs per call of jpeg_read_scanlines or jpeg_write_scanlines, so don't pass a large number of scanlines at once if you want fine resolution in the progress count. (If you really need to use the callback mechanism for time-critical tasks like mouse tracking, you could insert additional calls inside some of the library's inner loops.)

To establish a progress-monitor callback, create a struct jpeg_progress_mgr, fill in its progress_monitor field with a pointer to your callback routine, and set cinfo->progress to point to the struct. The callback will be called whenever cinfo->progress is non-NULL. (This pointer is set to NULL by jpeg_create_compress or jpeg_create_decompress; the library will not change it thereafter. So if you allocate dynamic storage for the progress struct, make sure it will live as long as the JPEG object does. Allocating from the JPEG memory manager with lifetime JPOOL_PERMANENT will work nicely.) You can use the same callback routine for both compression and decompression.

The jpeg_progress_mgr struct contains four fields which are set by the library:
- long pass_counter;/* work units completed in this pass */
- long pass_limit;/* total number of work units in this pass */
- int completed_passes;/* passes completed so far */
- int total_passes;/* total number of passes expected */

During any one pass, pass_counter increases from 0 up to (not including) pass_limit; the step size is usually but not necessarily 1. The pass_limit value may change from one pass to another. The expected total number of passes is in total_passes, and the number of passes already completed is in
completed_passes. Thus the fraction of work completed may be estimated as
completed_passes + (pass_counter/pass_limit)
--------------------------------------------------
total_passes

ignoring the fact that the passes may not be equal amounts of work.

When decompressing, pass_limit can even change within a pass, because it
depends on the number of scans in the JPEG file, which isn't always known in
advance. The computed fraction-of-work-done may jump suddenly (if the library
discovers it has overestimated the number of scans) or even decrease (in the
opposite case). It is not wise to put great faith in the work estimate.

When using the decompressor's buffered-image mode, the progress monitor work
estimate is likely to be completely unhelpful, because the library has no way
to know how many output passes will be demanded of it. Currently, the library
sets total_passes based on the assumption that there will be one more output
pass if the input file end hasn't yet been read (jpeg_input_complete() isn't
TRUE), but no more output passes if the file end has been reached when the
output pass is started. This means that total_passes will rise as additional
output passes are requested. If you have a way of determining the input file
size, estimating progress based on the fraction of the file that's been read
will probably be more useful than using the library's value.

Memory management

This section covers some key facts about the JPEG library's built-in memory
manager. For more info, please read structure.txt's section about the memory
manager, and consult the source code if necessary.

All memory and temporary file allocation within the library is done via the
memory manager. If necessary, you can replace the "back end" of the memory
manager to control allocation yourself (for example, if you don't want the
library to use malloc() and free() for some reason).

Some data is allocated "permanently" and will not be freed until the JPEG
object is destroyed. Most data is allocated "per image" and is freed by
jpeg_finish_compress, jpeg_finish_decompress, or jpeg_abort. You can call the
memory manager yourself to allocate structures that will automatically be
freed at these times. Typical code for this is

ptr = (*cinfo->mem->alloc_small) ((j_common_ptr) cinfo, JPOOL_IMAGE, size);

Use JPOOL_PERMANENT to get storage that lasts as long as the JPEG object.
Use alloc_large instead of alloc_small for anything bigger than a few Kbytes.
There are also alloc_sarray and alloc_barray routines that automatically
build 2-D sample or block arrays.

The library's minimum space requirements to process an image depend on the
image's width, but not on its height, because the library ordinarily works with "strip" buffers that are as wide as the image but just a few rows high. Some operating modes (e.g., two-pass color quantization) require full-image buffers. Such buffers are treated as "virtual arrays": only the current strip need be in memory, and the rest can be swapped out to a temporary file.

If you use the simplest memory manager back end (jmemnobs.c), then no temporary files are used; virtual arrays are simply malloc()'d. Images bigger than memory can be processed only if your system supports virtual memory. The other memory manager back ends support temporary files of various flavors and thus work in machines without virtual memory. They may also be useful on Unix machines if you need to process images that exceed available swap space.

When using temporary files, the library will make the in-memory buffers for its virtual arrays just big enough to stay within a "maximum memory" setting. Your application can set this limit by setting cinfo->mem->max_memory_to_use after creating the JPEG object. (Of course, there is still a minimum size for the buffers, so the max-memory setting is effective only if it is bigger than the minimum space needed.) If you allocate any large structures yourself, you must allocate them before jpeg_start_compress() or jpeg_start_decompress() in order to have them counted against the max memory limit. Also keep in mind that space allocated with alloc_small() is ignored, on the assumption that it's too small to be worth worrying about; so a reasonable safety margin should be left when setting max_memory_to_use.

If you use the jmemname.c or jmemdos.c memory manager back end, it is important to clean up the JPEG object properly to ensure that the temporary files get deleted. (This is especially crucial with jmemdos.c, where the "temporary files" may be extended-memory segments; if they are not freed, DOS will require a reboot to recover the memory.) Thus, with these memory managers, it's a good idea to provide a signal handler that will trap any early exit from your program. The handler should call either jpeg_abort() or jpeg_destroy() for any active JPEG objects. A handler is not needed with jmemnobs.c, and shouldn't be necessary with jmemansi.c or jmemmac.c either, since the C library is supposed to take care of deleting files made with tmpfile().

Memory usage
-------------

Working memory requirements while performing compression or decompression depend on image dimensions, image characteristics (such as colorspace and JPEG process), and operating mode (application-selected options).

As of v6b, the decompressor requires:
1. About 24K in more-or-less-fixed-size data. This varies a bit depending on operating mode and image characteristics (particularly color vs.
grayscale), but it doesn't depend on image dimensions.

2. Strip buffers (of size proportional to the image width) for IDCT and upsampling results. The worst case for commonly used sampling factors is about 34 bytes * width in pixels for a color image. A grayscale image only needs about 8 bytes per pixel column.

3. A full-image DCT coefficient buffer is needed to decode a multi-scan JPEG file (including progressive JPEGs), or whenever you select buffered-image mode. This takes 2 bytes/coefficient. At typical 2x2 sampling, that's 3 bytes per pixel for a color image. Worst case (1x1 sampling) requires 6 bytes/pixel. For grayscale, figure 2 bytes/pixel.

4. To perform 2-pass color quantization, the decompressor also needs a 128K color lookup table and a full-image pixel buffer (3 bytes/pixel). This does not count any memory allocated by the application, such as a buffer to hold the final output image.

The above figures are valid for 8-bit JPEG data precision and a machine with 32-bit ints. For 12-bit JPEG data, double the size of the strip buffers and quantization pixel buffer. The "fixed-size" data will be somewhat smaller with 16-bit ints, larger with 64-bit ints. Also, CMYK or other unusual color spaces will require different amounts of space.

The full-image coefficient and pixel buffers, if needed at all, do not have to be fully RAM resident; you can have the library use temporary files instead when the total memory usage would exceed a limit you set. (But if your OS supports virtual memory, it's probably better to just use jmemnobs and let the OS do the swapping.)

The compressor's memory requirements are similar, except that it has no need for color quantization. Also, it needs a full-image DCT coefficient buffer if Huffman-table optimization is asked for, even if progressive mode is not requested.

If you need more detailed information about memory usage in a particular situation, you can enable the MEM_STATS code in jmemmgr.c.

Library compile-time options
-----------------------------

A number of compile-time options are available by modifying jmorecfg.h.

The JPEG standard provides for both the baseline 8-bit DCT process and a 12-bit DCT process. The IJG code supports 12-bit lossy JPEG if you define BITS_IN_JSAMPLE as 12 rather than 8. Note that this causes JSAMPLE to be larger than a char, so it affects the surrounding application's image data. The sample applications cjpeg and djpeg can support 12-bit mode only for PPM and GIF file formats; you must disable the other file formats to compile a 12-bit cjpeg or djpeg. (install.txt has more information about that.)
At present, a 12-bit library can handle *only* 12-bit images, not both precisions. (If you need to include both 8- and 12-bit libraries in a single application, you could probably do it by defining NEED_SHORT_EXTERNAL_NAMES for just one of the copies. You'd have to access the 8-bit and 12-bit copies from separate application source files. This is untested ... if you try it, we'd like to hear whether it works!)

Note that a 12-bit library always compresses in Huffman optimization mode, in order to generate valid Huffman tables. This is necessary because our default Huffman tables only cover 8-bit data. If you need to output 12-bit files in one pass, you'll have to supply suitable default Huffman tables. You may also want to supply your own DCT quantization tables; the existing quality-scaling code has been developed for 8-bit use, and probably doesn't generate especially good tables for 12-bit.

The maximum number of components (color channels) in the image is determined by MAX_COMPONENTS. The JPEG standard allows up to 255 components, but we expect that few applications will need more than four or so.

On machines with unusual data type sizes, you may be able to improve performance or reduce memory space by tweaking the various typedefs in jmorecfg.h. In particular, on some RISC CPUs, access to arrays of "short"s is quite slow; consider trading memory for speed by making JCOEF, INT16, and UINT16 be "int" or "unsigned int". UINT8 is also a candidate to become int. You probably don't want to make JSAMPLE be int unless you have lots of memory to burn.

You can reduce the size of the library by compiling out various optional functions. To do this, undefine xxx_SUPPORTED symbols as necessary.

You can also save a few K by not having text error messages in the library; the standard error message table occupies about 5Kb. This is particularly reasonable for embedded applications where there's no good way to display a message anyway. To do this, remove the creation of the message table (jpeg_std_message_table[]) from jerror.c, and alter format_message to do something reasonable without it. You could output the numeric value of the message code number, for example. If you do this, you can also save a couple more K by modifying the TRACEMSn() macros in jerror.h to expand to nothing; you don't need trace capability anyway, right?

Portability considerations
--------------------------

The JPEG library has been written to be extremely portable; the sample applications cjpeg and djpeg are slightly less so. This section summarizes the design goals in this area. (If you encounter any bugs that cause the library to be less portable than is claimed here, we'd appreciate hearing
The code works fine on ANSI C, C++, and pre-ANSI C compilers, using any of the popular system include file setups, and some not-so-popular ones too. See install.txt for configuration procedures.

The code is not dependent on the exact sizes of the C data types. As distributed, we make the assumptions that:
- `char` is at least 8 bits wide
- `short` is at least 16 bits wide
- `int` is at least 16 bits wide
- `long` is at least 32 bits wide

(These are the minimum requirements of the ANSI C standard.) Wider types will work fine, although memory may be used inefficiently if `char` is much larger than 8 bits or `short` is much bigger than 16 bits. The code should work equally well with 16- or 32-bit ints.

In a system where these assumptions are not met, you may be able to make the code work by modifying the typedefs in `jmorecfg.h`. However, you will probably have difficulty if `int` is less than 16 bits wide, since references to plain `int` abound in the code.

`char` can be either signed or unsigned, although the code runs faster if an unsigned `char` type is available. If `char` is wider than 8 bits, you will need to redefine `JOCTET` and/or provide custom data source/destination managers so that `JOCTET` represents exactly 8 bits of data on external storage.

The JPEG library proper does not assume ASCII representation of characters. But some of the image file I/O modules in `cjpeg/djpeg` do have ASCII dependencies in file-header manipulation; so does `cjpeg`'s `select_file_type()` routine.

The JPEG library does not rely heavily on the C library. In particular, C `stdio` is used only by the data source/destination modules and the error handler, all of which are application-replaceable. (`cjpeg/djpeg` are more heavily dependent on `stdio`.) `malloc` and `free` are called only from the memory manager "back end" module, so you can use a different memory allocator by replacing that one file.

The code generally assumes that C names must be unique in the first 15 characters. However, global function names can be made unique in the first 6 characters by defining `NEED_SHORT_EXTERNAL_NAMES`.

More info about porting the code may be gleaned by reading `jconfig.txt`, `jmorecfg.h`, and `jinclude.h`.

Notes for MS-DOS implementors
The IJG code is designed to work efficiently in 80x86 "small" or "medium" memory models (i.e., data pointers are 16 bits unless explicitly declared "far"; code pointers can be either size). You may be able to use small model to compile cjpeg or djpeg by itself, but you will probably have to use medium model for any larger application. This won't make much difference in performance. You *will* take a noticeable performance hit if you use a large-data memory model (perhaps 10%-25%), and you should avoid "huge" model if at all possible.

The JPEG library typically needs 2Kb-3Kb of stack space. It will also malloc about 20K-30K of near heap space while executing (and lots of far heap, but that doesn't count in this calculation). This figure will vary depending on selected operating mode, and to a lesser extent on image size. There is also about 5Kb-6Kb of constant data which will be allocated in the near data segment (about 4Kb of this is the error message table). Thus you have perhaps 20K available for other modules' static data and near heap space before you need to go to a larger memory model. The C library's static data will account for several K of this, but that still leaves a good deal for your needs. (If you are tight on space, you could reduce the sizes of the I/O buffers allocated by jdatasrc.c and jdatadst.c, say from 4K to 1K. Another possibility is to move the error message table to far memory; this should be doable with only localized hacking on jerror.c.)

About 2K of the near heap space is "permanent" memory that will not be released until you destroy the JPEG object. This is only an issue if you save a JPEG object between compression or decompression operations.

Far data space may also be a tight resource when you are dealing with large images. The most memory-intensive case is decompression with two-pass color quantization, or single-pass quantization to an externally supplied color map. This requires a 128Kb color lookup table plus strip buffers amounting to about 40 bytes per column for typical sampling ratios (e.g., about 25600 bytes for a 640-pixel-wide image). You may not be able to process wide images if you have large data structures of your own.

Of course, all of these concerns vanish if you use a 32-bit flat-memory-model compiler, such as DJGPP or Watcom C. We highly recommend flat model if you can use it; the JPEG library is significantly faster in flat model.

No license file was found, but licenses were detected in source scan.

purpose, subject to the conditions under LEGAL ISSUES, below.

fitness for a particular purpose. This software is provided "AS IS", and you,
All Rights Reserved except as specified below.
Permission is hereby granted to use, copy, modify, and distribute this
It is copyright by the Free Software Foundation but is freely distributable.
reasons for developing this free software was to help force convergence on

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRYI4W4/libjpeg-turbo-1.2.90/README
No license file was found, but licenses were detected in source scan.

/*
 * jutils.c
 *
 * Copyright (C) 1991-1996, Thomas G. Lane.
 * This file is part of the Independent JPEG Group's software.
 * For conditions of distribution and use, see the accompanying README file.
 *
 * This file contains tables and miscellaneous utility routines needed
 * for both compression and decompression.
 * Note we prefix all global names with "j" to minimize conflicts with
 * a surrounding application.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRYI4W4/libjpeg-turbo-1.2.90/jutils.c
No license file was found, but licenses were detected in source scan.

/*
 * jchuff.h
 *
 * Copyright (C) 1991-1997, Thomas G. Lane.
 * This file is part of the Independent JPEG Group's software.
 * For conditions of distribution and use, see the accompanying README file.
 *
 * This file contains declarations for Huffman entropy encoding routines
 * that are shared between the sequential encoder (jchuff.c) and the
 * progressive encoder (jcphuff.c).  No other modules need to see these.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRYI4W4/libjpeg-turbo-1.2.90/jchuff.h
No license file was found, but licenses were detected in source scan.

/*
 * jinclude.h
 */
* an ordinary stdio stream.
* Based on code contributed by Mike Lijewski,
* with updates from Robert Hutchinson.
*/

Found in path(s):
/opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxBGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRYIW4/libjpeg-turbo-1.2.90/wrrle.c
No license file was found, but licenses were detected in source scan.

/*
* cjpeg.c
* This file was part of the Independent JPEG Group's software:
* Copyright (C) 1991-1998, Thomas G. Lane.
* Modifications:
* Copyright (C) 2010, 2013, D. R. Commander.
* For conditions of distribution and use, see the accompanying README file.
* This file contains a command-line user interface for the JPEG compressor.
* It should work on any system with Unix- or MS-DOS-style command lines.
* Two different command line styles are permitted, depending on the
* compile-time switch TWO_FILE_COMMANDLINE:
* cjpeg [options] inputfile outputfile
* cjpeg [options] [inputfile]
* In the second style, output is always to standard output, which you'd
* normally redirect to a file or pipe to some other program. Input is
* either from a named file or from standard input (typically redirected).
* The second style is convenient on Unix but is unhelpful on systems that
* don't support pipes. Also, you MUST use the first style if your system
* doesn't do binary I/O to stdin/stdout.
* To simplify script writing, the "-outfile" switch is provided. The syntax
* cjpeg [options] -outfile outputfile inputfile
* works regardless of which command line style is used.
*/

Found in path(s):
/opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxBGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRYIW4/libjpeg-turbo-1.2.90/cjpeg.c
No license file was found, but licenses were detected in source scan.

/*
* jerror.h
* Copyright (C) 1994-1997, Thomas G. Lane.
* This file is part of the Independent JPEG Group's software.
* For conditions of distribution and use, see the accompanying README file.
*
* This file defines the error and message codes for the JPEG library.
* Edit this file to add new codes, or to translate the message strings to
* some other language.
* A set of error-reporting macros are defined too. Some applications using
* the JPEG library may wish to include this file to get the error codes
* and/or the macros.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxBGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRYlW4/libjpeg-turbo-1.2.90/errno.h
No license file was found, but licenses were detected in source scan.

/*/ 
* rdppm.c 
*
* Copyright (C) 1991–1997, Thomas G. Lane.
* Modified 2009 by Bill Allombert, Guido Vollbeding.
* This file is part of the Independent JPEG Group's software.
* For conditions of distribution and use, see the accompanying README file.
*
* This file contains routines to read input images in PPM/PGM format.
* The extended 2-byte-per-sample raw PPM/PGM formats are supported.
* The PBMPLUS library is NOT required to compile this software
* (but it is highly useful as a set of PPM image manipulation programs).
*
* These routines may need modification for non-Unix environments or
* specialized applications. As they stand, they assume input from
* an ordinary stdio stream. They further assume that reading begins
* at the start of the file; start_input may need work if the
* user interface has already read some data (e.g., to determine that
* the file is indeed PPM format).
*/

/* Portions of this code are based on the PBMPLUS library, which is:
 **
 ** Copyright (C) 1988 by Jef Poskanzer.
 **
 ** Permission to use, copy, modify, and distribute this software and its
 ** documentation for any purpose and without fee is hereby granted, provided
 ** that the above copyright notice appear in all copies and that both that
 ** copyright notice and this permission notice appear in supporting
 ** documentation. This software is provided "as is" without express or
 ** implied warranty.
 */
* Modifications:
* Copyright (C) 2009, 2011, D. R. Commander.
* For conditions of distribution and use, see the accompanying README file.
*
* This file contains code for merged upsampling/color conversion.
*
* This file combines functions from jdsample.c and jdcolor.c;
* read those files first to understand what's going on.
*
* When the chroma components are to be upsampled by simple replication
* (ie, box filtering), we can save some work in color conversion by
* calculating all the output pixels corresponding to a pair of chroma
* samples at one time. In the conversion equations
* \[ R = Y + K1 \cdot Cr \]
* \[ G = Y + K2 \cdot Cb + K3 \cdot Cr \]
* \[ B = Y + K4 \cdot Cb \]
* only the \( Y \) term varies among the group of pixels corresponding to a pair
* of chroma samples, so the rest of the terms can be calculated just once.
* At typical sampling ratios, this eliminates half or three-quarters of the
* multiplications needed for color conversion.
*
* This file currently provides implementations for the following cases:
* \( YCbCr \) => \( RGB \) color conversion only.
* Sampling ratios of \( 2h1v \) or \( 2h2v \).
* No scaling needed at upsample time.
* Corner-aligned (non-CCIR601) sampling alignment.
* Other special cases could be added, but in most applications these are
* the only common cases. (For uncommon cases we fall back on the more
* general code in jdsample.c and jdcolor.c.)
* /

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRYlW4/libjpeg-turbo-1.2.90/jdmerge.c
No license file was found, but licenses were detected in source scan.

/ *
* jddctmgr.c
*
* This file was part of the Independent JPEG Group's software:
* Copyright (C) 1994-1996, Thomas G. Lane.
* Modified 2002-2010 by Guido Vollbeding.
* Modifications:
* Copyright 2009 Pierre Ossman <ossman@cendio.se> for Cendio AB
* Copyright (C) 2010, D. R. Commander.
* For conditions of distribution and use, see the accompanying README file.
* *
* This file contains the inverse-DCT management logic.
This code selects a particular IDCT implementation to be used, and it performs related housekeeping chores. No code in this file is executed per IDCT step, only during output pass setup.

* Note that the IDCT routines are responsible for performing coefficient dequantization as well as the IDCT proper. This module sets up the dequantization multiplier table needed by the IDCT routine.

*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/jddctmgr.c
No license file was found, but licenses were detected in source scan.

/*
 * jdatadst.c
 *
 * This file was part of the Independent JPEG Group's software:
 * Copyright (C) 1994-1996, Thomas G. Lane.
 * Modified 2009-2012 by Guido Vollbeding.
 * Modifications:
 * Copyright (C) 2013, D. R. Commander.
 * For conditions of distribution and use, see the accompanying README file.
 *
 * This file contains compression data destination routines for the case of emitting JPEG data to memory or to a file (or any stdio stream).
 * While these routines are sufficient for most applications, some will want to use a different destination manager.
 * IMPORTANT: we assume that fwrite() will correctly transcribe an array of JOCTETs into 8-bit-wide elements on external storage. If char is wider than 8 bits on your machine, you may need to do some tweaking.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/jdatadst.c
No license file was found, but licenses were detected in source scan.

/*
 * cerror.h
 *
 * Copyright (C) 1994-1997, Thomas G. Lane.
 * Modified 2009 by Guido Vollbeding.
 * This file is part of the Independent JPEG Group's software.
 * For conditions of distribution and use, see the accompanying README file.
 *
 * This file defines the error and message codes for the cjpeg/djpeg applications. These strings are not needed as part of the JPEG library
* proper.
* Edit this file to add new codes, or to translate the message strings to
* some other language.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRYlW4/libjpeg-turbo-1.2.90/cderror.h
No license file was found, but licenses were detected in source scan.

/*
* jdarith.c
*
* Developed 1997-2009 by Guido Vollbeding.
* This file is part of the Independent JPEG Group's software.
* For conditions of distribution and use, see the accompanying README file.
*
* This file contains portable arithmetic entropy decoding routines for JPEG
*
* Both sequential and progressive modes are supported in this single module.
*
* Suspension is not currently supported in this module.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRYlW4/libjpeg-turbo-1.2.90/jdarith.c
No license file was found, but licenses were detected in source scan.

/*
* jidctfst.c
*
* Copyright (C) 1994-1998, Thomas G. Lane.
* This file is part of the Independent JPEG Group's software.
* For conditions of distribution and use, see the accompanying README file.
*
* This file contains a fast, not so accurate integer implementation of the
* inverse DCT (Discrete Cosine Transform). In the IJG code, this routine
* must also perform dequantization of the input coefficients.
*
* A 2-D IDCT can be done by 1-D IDCT on each column followed by 1-D IDCT
* on each row (or vice versa, but it's more convenient to emit a row at
* a time). Direct algorithms are also available, but they are much more
* complex and seem not to be any faster when reduced to code.
*
* This implementation is based on Arai, Agui, and Nakajima's algorithm for
* scaled DCT. Their original paper (Trans. IEICE E-71(11):1095) is in
* Japanese, but the algorithm is described in the Pennebaker & Mitchell
* JPEG textbook (see REFERENCES section in file README). The following code
* is based directly on figure 4-8 in P&M.
* While an 8-point DCT cannot be done in less than 11 multiplies, it is
* possible to arrange the computation so that many of the multiplies are
* simple scalings of the final outputs. These multiplies can then be
* folded into the multiplications or divisions by the JPEG quantization
* table entries. The AA&N method leaves only 5 multiplies and 29 adds
* to be done in the DCT itself.
* The primary disadvantage of this method is that with fixed-point math,
* accuracy is lost due to imprecise representation of the scaled
* quantization values. The smaller the quantization table entry, the less
* precise the scaled value, so this implementation does worse with high-
* quality-setting files than with low-quality ones.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/jidctfst.c
No license file was found, but licenses were detected in source scan.

/*
 * jsimddct.h
 *
 * Copyright 2009 Pierre Ossman <ossman@cendio.se> for Cendio AB
 *
 * Based on the x86 SIMD extension for IJG JPEG library,
 * Copyright (C) 1999-2006, MIYASAKA Masaru.
 * For conditions of distribution and use, see copyright notice in jsimdext.inc
 *
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/jsimddct.h
No license file was found, but licenses were detected in source scan.

; ; jdct.inc - private declarations for forward & reverse DCT subsystems
; ; Copyright 2009 Pierre Ossman <ossman@cendio.se> for Cendio AB
; ; Based on
; ; x86 SIMD extension for IJG JPEG library
; ; Copyright (C) 1999-2006, MIYASAKA Masaru.
; ; For conditions of distribution and use, see copyright notice in jsimdext.inc
; ; [TAB8]
Each IDCT routine is responsible for range-limiting its results and
converting them to unsigned form (0..MAXJSAMPLE). The raw outputs could
be quite far out of range if the input data is corrupt, so a bulletproof
range-limiting step is required. We use a mask-and-table-lookup method
to do the combined operations quickly.

%define RANGE_MASK  (MAXJSAMPLE * 4 + 3) ; 2 bits wider than legal samples

%define ROW(n,b,s)((b)+(n)*(s))
%define COL(n,b,s)((b)+(n)*(s)*DCTSIZE)

%define DWBLOCK(m,n,b,s)((b)+(m)*DCTSIZE*(s)+(n)*SIZEOF_DWORD)
%define MMBLOCK(m,n,b,s)((b)+(m)*DCTSIZE*(s)+(n)*SIZEOF_MMWORD)
%define XMMBLOCK(m,n,b,s)((b)+(m)*DCTSIZE*(s)+(n)*SIZEOF_XMMWORD)

; --------------------------------------------------------------------------

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/simd/jdct.inc
No license file was found, but licenses were detected in source scan.

/*
 * jcinit.c
 *
 * Copyright (C) 1991-1997, Thomas G. Lane.
 * This file is part of the Independent JPEG Group's software.
 * For conditions of distribution and use, see the accompanying README file.
 *
 * This file contains initialization logic for the JPEG compressor.
 * This routine is in charge of selecting the modules to be executed and
 * making an initialization call to each one.
 *
 * Logically, this code belongs in jcmaster.c. It's split out because
 * linking this routine implies linking the entire compression library.
 * For a transcoding-only application, we want to be able to use jcmaster.c
 * without linking in the whole library.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/jcinit.c
No license file was found, but licenses were detected in source scan.

/*
 * jconfig.txt
 */
* Copyright (C) 1991-1994, Thomas G. Lane.
* This file is part of the Independent JPEG Group's software.
* For conditions of distribution and use, see the accompanying README file.
* 
* This file documents the configuration options that are required to
* customize the JPEG software for a particular system.
* 
* The actual configuration options for a particular installation are stored
* in jconfig.h. On many machines, jconfig.h can be generated automatically
* or copied from one of the "canned" jconfig files that we supply. But if
* you need to generate a jconfig.h file by hand, this file tells you how.
* 
* * DO NOT EDIT THIS FILE --- IT WON'T ACCOMPLISH ANYTHING.
* * EDIT A COPY NAMED JCONFIG.H.
* */

/*
* These symbols indicate the properties of your machine or compiler.
* #define the symbol if yes, #undef it if no.
*/

/* Does your compiler support function prototypes?
* (If not, you also need to use ansi2knr, see install.txt)
*/
#define HAVE_PROTOTYPES

/* Does your compiler support the declaration "unsigned char" ?
* How about "unsigned short" ?
*/
#define HAVE_UNSIGNED_CHAR
#define HAVE_UNSIGNED_SHORT

/* Define "void" as "char" if your compiler doesn't know about type void.
* NOTE: be sure to define void such that "void *" represents the most general
* pointer type, e.g., that returned by malloc().
*/
#define void char *

/* Define "const" as empty if your compiler doesn't know the "const" keyword.
*/
#define const *

/* Define this if an ordinary "char" type is unsigned.
* If you're not sure, leaving it undefined will work at some cost in speed.
* If you defined HAVE_UNSIGNED_CHAR then the speed difference is minimal.
*/
#undef CHAR_IS_UNSIGNED
/* Define this if your system has an ANSI-conforming <stddef.h> file. */
#define HAVE_STDDEF_H

/* Define this if your system has an ANSI-conforming <stdlib.h> file. */
#define HAVE_STDLIB_H

/* Define this if your system does not have an ANSI/SysV <string.h>,
* but does have a BSD-style <strings.h>.
*/
#undef NEED_BSD_STRINGS

/* Define this if your system does not provide typedef size_t in any of the
* ANSI-standard places (stddef.h, stdlib.h, or stdio.h), but places it in
* <sys/types.h> instead.
*/
#undef NEED_SYS_TYPES_H

/* For 80x86 machines, you need to define NEED_FAR_POINTERS,
* unless you are using a large-data memory model or 80386 flat-memory mode.
* On less brain-damaged CPUs this symbol must not be defined.
* (Defining this symbol causes large data structures to be referenced through
* "far" pointers and to be allocated with a special version of malloc.)
*/
#undef NEED_FAR_POINTERS

/* Define this if your linker needs global names to be unique in less
* than the first 15 characters.
*/
#undef NEED_SHORT_EXTERNAL_NAMES

/* Although a real ANSI C compiler can deal perfectly well with pointers to
* unspecified structures (see "incomplete types" in the spec), a few pre-ANSI
* and pseudo-ANSI compilers get confused. To keep one of these bozos happy,
* define INCOMPLETE_TYPES_BROKEN. This is not recommended unless you
* actually get "missing structure definition" warnings or errors while
* compiling the JPEG code.
*/
#undef INCOMPLETE_TYPES_BROKEN

/* Define "boolean" as unsigned char, not int, on Windows systems. */
#if defined _WIN32
#ifdef __RPCNDR_H__ /* don't conflict if rpcndr.h already read */
typedef unsigned char boolean;
#endif
#endif
#define HAVE_BOOLEAN/* prevent jmorecfg.h from redefining it */
#endif

/*
 * The following options affect code selection within the JPEG library,
 * but they don't need to be visible to applications using the library.
 * To minimize application namespace pollution, the symbols won't be
 * defined unless JPEG_INTERNALS has been defined.
 */
#endif

#ifdef JPEG_INTERNALS
/* Define this if your compiler implements ">>" on signed values as a logical
 * (unsigned) shift; leave it undefined if ">>" is a signed (arithmetic) shift,
 * which is the normal and rational definition.
 */
#undef RIGHT_SHIFT_IS_UNSIGNED
#endif /* JPEG_INTERNALS */

/*
 * The remaining options do not affect the JPEG library proper,
 * but only the sample applications cjpeg/djpeg (see cjpeg.c, djpeg.c).
 * Other applications can ignore these.
 */
#ifndef JPEG_CJPEG_DJPEG
/* These defines indicate which image (non-JPEG) file formats are allowed. */

//define BMP_SUPPORTED/* BMP image file format */
//define GIF_SUPPORTED/* GIF image file format */
//define PPM_SUPPORTED/* PBMPLUS PPM/PGM image file format */
#ifndef RLE_SUPPORTED/* Utah RLE image file format */
//define TARGA_SUPPORTED/* Targa image file format */

/* Define this if you want to name both input and output files on the command
 * line, rather than using stdout and optionally stdin. You MUST do this if
 * your system can't cope with binary I/O to stdin/stdout. See comments at
 * head of cjpeg.c or djpeg.c.
 */
#ifndef TWO_FILE_COMMANDLINE
/* Define this if your system needs explicit cleanup of temporary files.
 * This is crucial under MS-DOS, where the temporary "files" may be areas
* of extended memory; on most other systems it's not as important.
 */
#endif /* JPEG_CJPEG_DJPEG */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGriu/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRYIw4/libjpeg-turbo-1.2.90/jconfig.txt

No license file was found, but licenses were detected in source scan.

License: BSD-style

libjpeg-turbo rivals that of proprietary high-speed JPEG codecs.

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGriu/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRYIw4/libjpeg-turbo-1.2.90/release/libjpeg-turbo.spec.in

No license file was found, but licenses were detected in source scan.

/*
 * jdatadst-tj.c
 *
 * This file was part of the Independent JPEG Group's software:
 * Copyright (C) 1994-1996, Thomas G. Lane.
 * Modified 2009-2012 by Guido Vollbeding.
 * Modifications:
 * Copyright (C) 2011, D. R. Commander.
 * For conditions of distribution and use, see the accompanying README file.
 * 
 * This file contains compression data destination routines for the case of
 * emitting JPEG data to memory or to a file (or any stdout stream).
 * While these routines are sufficient for most applications,
 * some will want to use a different destination manager.
 * IMPORTANT: we assume that fwrite() will correctly transcribe an array of
 * JOCYTEs into 8-bit-wide elements on external storage. If char is wider
* than 8 bits on your machine, you may need to do some tweaking.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxGGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/jdatadst-tj.c
No license file was found, but licenses were detected in source scan.

/*
*rdbmp.c
*
* This file was part of the Independent JPEG Group's software:
* Copyright (C) 1994-1996, Thomas G. Lane.
* Modified 2009-2010 by Guido Vollbeding.
* Modifications:
* Modified 2011 by Siarhei Siamashka.
* For conditions of distribution and use, see the accompanying README file.
* This file contains routines to read input images in Microsoft "BMP" format (MS Windows 3.x, OS/2 1.x, and OS/2 2.x flavors).
* Currently, only 8-bit and 24-bit images are supported, not 1-bit or 4-bit (feeding such low-depth images into JPEG would be silly anyway).
* Also, we don't support RLE-compressed files.
* These routines may need modification for non-Unix environments or specialized applications. As they stand, they assume input from an ordinary stdio stream. They further assume that reading begins at the start of the file; start_input may need work if the user interface has already read some data (e.g., to determine that the file is indeed BMP format).
* This code contributed by James Arthur Boucher.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxGGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/rdbmp.c
No license file was found, but licenses were detected in source scan.

/*
* jdapimin.c
*
* Copyright (C) 1994-1998, Thomas G. Lane.
* This file is part of the Independent JPEG Group's software.
* For conditions of distribution and use, see the accompanying README file.
* This file contains application interface code for the decompression half of the JPEG library. These are the "minimum" API routines that may be
* needed in either the normal full-decompression case or the
* transcoding-only case.
*
* Most of the routines intended to be called directly by an application
* are in this file or in jdaapistd.c. But also see jcomapi.c for routines
* shared by compression and decompression, and jdtrans.c for the transcoding
* case.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/jdapimin.c
No license file was found, but licenses were detected in source scan.

/*
 * jsimd.h
 *
 * Copyright 2009 Pierre Ossman <ossman@cendio.se> for Cendio AB
 * Copyright 2011 D. R. Commander
 *
 * Based on the x86 SIMD extension for IJG JPEG library,
 * Copyright (C) 1999-2006, MIYASAKA Masaru.
 * For conditions of distribution and use, see copyright notice in jsimdext.inc
 * */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/jsimd.h
No license file was found, but licenses were detected in source scan.

/*
 * jpegtran.c
 *
 * This file was part of the Independent JPEG Group's software:
 * Copyright (C) 1995-2010, Thomas G. Lane, Guido Vollbeding.
 * Modifications:
 * Copyright (C) 2010, D. R. Commander.
 * For conditions of distribution and use, see the accompanying README file.
 *
 * This file contains a command-line user interface for JPEG transcoding.
 * It is very similar to cjpeg.c, and partly to djpeg.c, but provides
 * lossless transcoding between different JPEG file formats. It also
 * provides some lossless and sort-of-lossless transformations of JPEG data.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-
archive-RLxBGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRYIW4/libjpeg-turbo-1.2.90/jpgetran.c

No license file was found, but licenses were detected in source scan.

/
* cdjpeg.c
*
* Copyright (C) 1991-1997, Thomas G. Lane.
* This file is part of the Independent JPEG Group's software.
* For conditions of distribution and use, see the accompanying README file.
*
* This file contains common support routines used by the IJG application
* programs (cjjpeg, djjpeg, jpegtran).
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxBGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRYIW4/libjpeg-turbo-1.2.90/cdjpeg.c

No license file was found, but licenses were detected in source scan.

/
* jpeglib.h
*
* This file was part of the Independent JPEG Group's software:
* Copyright (C) 1991-1998, Thomas G. Lane.
* Modified 2002-2009 by Guido Vollbeding.
* Modifications:
* Copyright (C) 2009-2011, 2013, D. R. Commander.
* For conditions of distribution and use, see the accompanying README file.
*
* This file defines the application interface for the JPEG library.
* Most applications using the library need only include this file,
* and perhaps jerror.h if they want to know the exact error codes.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxBGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRYIW4/libjpeg-turbo-1.2.90/jpeglib.h

No license file was found, but licenses were detected in source scan.

/
* simd/jsimd.h
*
* Copyright 2009 Pierre Ossman <ossman@cendio.se> for Cendio AB
* Copyright 2011 D. R. Commander
*
* Based on the x86 SIMD extension for IJG JPEG library,
* Copyright (C) 1999-2006, MIYASAKA Masaru.
* For conditions of distribution and use, see copyright notice in jsimdext.inc

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 18016
/*
 * jcdctmgr.c
 *
 * This file was part of the Independent JPEG Group's software:
 * Copyright (C) 1994-1996, Thomas G. Lane.
 * Modifications:
 * Copyright (C) 1999-2006, MIYASAKA Masaru.
 * Copyright 2009 Pierre Ossman <ossman@cendio.se> for Cendio AB
 * Copyright (C) 2011 D. R. Commander
 * For conditions of distribution and use, see the accompanying README file.
 *
 * This file contains the forward-DCT management logic.
 * This code selects a particular DCT implementation to be used,
 * and it performs related housekeeping chores including coefficient
 * quantization.
 */

// Natural Docs is licensed under the GPL.

/*
 * jquant1.c
 *
 * This file was part of the Independent JPEG Group's software:
 * Copyright (C) 1991-1996, Thomas G. Lane.
 * Modifications:
 * Copyright (C) 2009, D. R. Commander
 * For conditions of distribution and use, see the accompanying README file.
 *
 * This file contains 1-pass color quantization (color mapping) routines.
 */
* These routines provide mapping to a fixed color map using equally spaced
* color values. Optional Floyd-Steinberg or ordered dithering is available.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRYlW4/libjpeg-turbo-1.2.90/jquant1.c
No license file was found, but licenses were detected in source scan.

/*
* jmemnobs.c
*
* Copyright (C) 1992-1996, Thomas G. Lane.
* This file is part of the Independent JPEG Group's software.
* For conditions of distribution and use, see the accompanying README file.
*
* This file provides a really simple implementation of the system-
* dependent portion of the JPEG memory manager. This implementation
* assumes that no backing-store files are needed: all required space
* can be obtained from malloc().
* This is very portable in the sense that it'll compile on almost anything,
* but you'd better have lots of main memory (or virtual memory) if you want
* to process big images.
* Note that the max_memory_to_use option is ignored by this implementation.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRYlW4/libjpeg-turbo-1.2.90/jmemnobs.c
No license file was found, but licenses were detected in source scan.

/*
* jcprepct.c
*
* Copyright (C) 1994-1996, Thomas G. Lane.
* This file is part of the Independent JPEG Group's software.
* For conditions of distribution and use, see the accompanying README file.
*
* This file contains the compression preprocessing controller.
* This controller manages the color conversion, downsampling,
* and edge expansion steps.
*
* Most of the complexity here is associated with buffering input rows
* as required by the downsampler. See the comments at the head of
* jcsample.c for the downsampler's needs.
*/

Found in path(s):
/*
 * This file was part of the Independent JPEG Group's software:
 * Copyright (C) 1991-1997, Thomas G. Lane.
 * Modifications:
 * Copyright (C) 2009-2011, D. R. Commander.
 * For conditions of distribution and use, see the accompanying README file.
 * This file contains Huffman entropy encoding routines.
 * Much of the complexity here has to do with supporting output suspension.
 * If the data destination module demands suspension, we want to be able to
 * back up to the start of the current MCU. To do this, we copy state
 * variables into local working storage, and update them back to the
 * permanent JPEG objects only upon successful completion of an MCU.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRYIW4/libjpeg-turbo-1.2.90/jchuff.c
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C)2011-2012 D. R. Commander. All Rights Reserved.
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions are met:
 * - Redistributions of source code must retain the above copyright notice,
 *   this list of conditions and the following disclaimer.
 * - Redistributions in binary form must reproduce the above copyright notice,
 *   this list of conditions and the following disclaimer in the documentation
 *   and/or other materials provided with the distribution.
 * - Neither the name of the libjpeg-turbo Project nor the names of its
 *   contributors may be used to endorse or promote products derived from this
 *   software without specific prior written permission.
 * THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS",
 * AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
 * IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
 * ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR CONTRIBUTORS BE
 * LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
 * CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
* SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
* INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
* CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
* ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE
* POSSIBILITY OF SUCH DAMAGE.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/java/org/libjpegturbo/turbojpeg/TJ.java
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/java/org/libjpegturbo/turbojpeg/TJDecompressor.java
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/java/org/libjpegturbo/turbojpeg/TJUnitTest.java
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/java/org/libjpegturbo/turbojpeg/TJLoader.java
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/java/org/libjpegturbo/turbojpeg/TJCompressor.java
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/java/org/libjpegturbo/turbojpeg/TJExample.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright (C)2011 D. R. Commander.  All Rights Reserved.
* *
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions are met:
* *
* - Redistributions of source code must retain the above copyright notice,
* this list of conditions and the following disclaimer.
* - Redistributions in binary form must reproduce the above copyright notice,
* this list of conditions and the following disclaimer in the documentation
* and/or other materials provided with the distribution.
* - Neither the name of the libjpeg-turbo Project nor the names of its
* contributors may be used to endorse or promote products derived from this
* software without specific prior written permission.
* *
* THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS",
* AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR CONTRIBUTORS BE
* LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
* CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
* SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
* INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
* CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
* ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE
* POSSIBILITY OF SUCH DAMAGE.
*/

No license file was found, but licenses were detected in source scan.

/*
 * rdcolmap.c
 *
 * Copyright (C) 1994-1996, Thomas G. Lane.
 * This file is part of the Independent JPEG Group's software.
 * For conditions of distribution and use, see the accompanying README file.
 *
 * This file implements djpeg's "-map file" switch. It reads a source image
 * and constructs a colormap to be supplied to the JPEG decompressor.
 */
Currently, these file formats are supported for the map file:
* GIF: the contents of the GIF's global colormap are used.
* PPM (either text or raw flavor): the entire file is read and
  each unique pixel value is entered in the map.
* Note that reading a large PPM file will be horrendously slow.
* Typically, a PPM-format map file should contain just one pixel
  of each desired color. Such a file can be extracted from an
  ordinary image PPM file with ppmtomap(1).
* Rescaling a PPM that has a maxval unequal to MAXJSAMPLE is not
  currently implemented.
/* Portions of this code are based on the PBMPPLUS library, which is:
 ** Copyright (C) 1988 by Jef Poskanzer.
 **
 ** Permission to use, copy, modify, and distribute this software and its
 ** documentation for any purpose and without fee is hereby granted, provided
 ** that the above copyright notice appear in all copies and that both that
 ** copyright notice and this permission notice appear in supporting
 ** documentation. This software is provided "as is" without express or
 ** implied warranty.
 */

No license file was found, but licenses were detected in source scan.
; 1. The origin of this software must not be misrepresented; you must not
; claim that you wrote the original software. If you use this software
; in a product, an acknowledgment in the product documentation would be
; appreciated but is not required.
; 2. Altered source versions must be plainly marked as such, and must not be
; misrepresented as being the original software.
; 3. This notice may not be removed or altered from any source distribution.
;
; [TAB8]

; ==========================================================================
; System-dependent configurations

%ifdef WIN32; ----(nasm -fwin32 -DWIN32 ...)--------
; * Microsoft Visual C++
; * MinGW (Minimalist GNU for Windows)
; * CygWin
; * LCC-Win32

; -- segment definition --
;
%ifdef __YASM_VER__
%define SEG_TEXT    .text  align=16
%define SEG_CONST   .rdata align=16
%else
%define SEG_TEXT    .text  align=16 public use32 class=CODE
%define SEG_CONST   .rdata align=16 public use32 class=CONST
%endif

%elifdef WIN64; ----(nasm -fwin64 -DWIN64 ...)--------
; * Microsoft Visual C++

; -- segment definition --
;
%ifdef __YASM_VER__
%define SEG_TEXT    .text  align=16
%define SEG_CONST   .rdata align=16
%else
%define SEG_TEXT    .text  align=16 public use64 class=CODE
%define SEG_CONST   .rdata align=16 public use64 class=CONST
%endif
%define EXTN(name)  name			; foo() -> foo

%elifdef OBJ32; ----(nasm -fobj -DOBJ32 ...)--------
; * Borland C++ (Win32)

; -- segment definition --
;
%define SEG_TEXT .text align=16 public use32 class=CODE
%define SEG_CONST .data align=16 public use32 class=DATA

%elifdef ELF; -----(nasm -felf[64] -DELF ...)-----------
; * Linux
; * *BSD family Unix using elf format
; * Unix System V, including Solaris x86, UnixWare and SCO Unix

; mark stack as non-executable
section .note.GNU-stack noalloc noexec nowrite progbits

; -- segment definition --
;
%ifdef __x86_64__
%define SEG_TEXT .text progbits align=16
%define SEG_CONST .rodata progbits align=16
%else
%define SEG_TEXT .text progbits alloc exec nowrite align=16
%define SEG_CONST .rodata progbits alloc noexec nowrite align=16
%endif

; To make the code position-independent, append -DPIC to the commandline
;
%define GOT_SYMBOL _GLOBAL_OFFSET_TABLE_; ELF supports PIC
%define EXTN(name) name	; foo() -> foo

%elifdef AOUT; -----(nasm -faoutb/aout -DAOUT ...)------
; * Older Linux using a.out format (nasm -f aout -DAOUT ...)
; * *BSD family Unix using a.out format (nasm -f aoutb -DAOUT ...)

; -- segment definition --
;
%define SEG_TEXT .text
%define SEG_CONST .data

; To make the code position-independent, append -DPIC to the commandline
;
%define GOT_SYMBOL _GLOBAL_OFFSET_TABLE_; BSD-style a.out supports PIC

%elifdef MACHO; -----(nasm -fmacho -DMACHO ...)-------
; * NeXTstep/OpenStep/Rhapsody/Darwin/MacOS X (Mach-O format)

; -- segment definition --
;
%define SEG_TEXT .text ;align=16; nasm doesn't accept align=16. why?
%define SEG_CONST .rodata align=16

; The generation of position-independent code (PIC) is the default on Darwin.
%;define PIC
%define GOT_SYMBOL _MACHO_PIC_; Mach-O style code-relative addressing
%
;
;-- segment definition --
;
%define SEG_TEXT .text
%define SEG_CONST .data

%endif; ----------------------------------------------

; ==========================================================================
; --------------------------------------------------------------------------
;  Common types
;
%ifdef __x86_64__
%define POINTER qword ; general pointer type
%define SIZEOF_POINTER SIZEOF_QWORD ; sizeof(POINTER)
%define POINTER_BIT QWORD_BIT ; sizeof(POINTER)*BYTE_BIT
%else
%define POINTER dword ; general pointer type
%define SIZEOF_POINTER SIZEOF_DWORD ; sizeof(POINTER)
%define POINTER_BIT DWORD_BIT ; sizeof(POINTER)*BYTE_BIT
%endif

%define INT dword ; signed integer type
%define SIZEOF_INT SIZEOF_DWORD ; sizeof(INT)
%define INT_BIT DWORD_BIT ; sizeof(INT)*BYTE_BIT

%define FP32 dword ; IEEE754 single
%define SIZEOF_FP32 SIZEOF_DWORD ; sizeof(FP32)
%define FP32_BIT DWORD_BIT ; sizeof(FP32)*BYTE_BIT

%define MMWORD qword ; int64  (MMX register)
%define SIZEOF_MMWORD SIZEOF_QWORD ; sizeof(MMWORD)
%define MMWORD_BIT QWORD_BIT ; sizeof(MMWORD)*BYTE_BIT

; NASM is buggy and doesn't properly handle operand sizes for SSE
; instructions, so for now we have to define XMMWORD as blank.
%define XMMWORD ; int128 (SSE register)
%define SIZEOF_XMMWORD SIZEOF_QWORD ; sizeof(XMMWORD)
%define XMMWORD_BIT QWORD_BIT ; sizeof(XMMWORD)*BYTE_BIT

; Similar hacks for when we load a dword or MMWORD into an xmm# register
%define XMM_DWORD
%define XMM_MMWORD

%define SIZEOF_BYTE 1 ; sizeof(BYTE)
%define SIZEOF_WORD 2 ; sizeof(WORD)
%define SIZEOF_DWORD 4 ; sizeof(DWORD)
%define SIZEOF_QWORD 8 ; sizeof(QWORD)
%define SIZEOF_OWORD 16 ; sizeof(OWORD)

%define BYTE_BIT 8 ; CHAR_BIT in C
%define WORD_BIT 16 ; sizeof(WORD)*BYTE_BIT
%define DWORD_BIT 32 ; sizeof(DWORD)*BYTE_BIT
%define QWORD_BIT 64 ; sizeof(QWORD)*BYTE_BIT
%define OWORD_BIT 128 ; sizeof(OWORD)*BYTE_BIT

; --------------------------------------------------------------------------
; External Symbol Name
;
%ifndef EXTN
%define EXTN(name)   _ %+ name	; foo() -> _foo
%endif

; --------------------------------------------------------------------------
; Macros for position-independent code (PIC) support
;
%ifndef GOT_SYMBOL
%undef PIC
%endif

%ifdef PIC ; -------------------------------------------
%ifidn GOT_SYMBOL,_MACHO_PIC_ ; -------------------
; At present, nasm doesn't seem to support PIC generation for Mach-O.
; The PIC support code below is a little tricky.

SECTION SEG_CONST
const_base:

%define GOTOFF(got,sym) (got) + (sym) - const_base

%imacro get_GOT1
; NOTE: this macro destroys ecx resister.
call%%geteip
add ecx, byte (%%ref - $)
jmpshort %%adjust
%%geteip:
move cx, POINTER [esp]
ret
%define GOTOFF(got,sym) (sym)

%imacro get_GOT1.nolist
%endmacro
%imacro pushpic1.nolist
%endmacro
%imacro poppic1.nolist
%endmacro
%imacro movpic2.nolist
%endmacro

%endif; PIC -----------------------------------------

; Align the next instruction on {2,4,8,16...}-byte boundary.
; "balign n,m" in GNU as
;
%define MSKLE(x,y)  (~(((y) & 0xFFFF) - ((x) & 0xFFFF)) >> 16)
%define FILLB(b,n)  (($$-(b)) & ((n)-1))

%imacro alignx 1-2.nolist 0xFFFF
%%bs:	times MSKLE(FILLB(%%bs,%1),%2) & MSKLE(16,FILLB($,%1)) & FILLB($,%1) \
    db 0x90 ; nop
    times MSKLE(FILLB(%%bs,%1),%2) & FILLB($,%1)/9 \
        db 0x8D,0x9C,0x23,0x00,0x00,0x00,0x00,0x00,0x00 ; lea ebx,[ebx+0x00000000]
        times MSKLE(FILLB(%%bs,%1),%2) & FILLB($,%1)/7 \
            db 0x8D,0xAC,0x25,0x00,0x00,0x00,0x00,0x00,0x00 ; lea ebp,[ebp+0x00000000]
            times MSKLE(FILLB(%%bs,%1),%2) & FILLB($,%1)/6 \
                db 0x8D,0xAD,0x00,0x00,0x00,0x00      ; lea ebp,[ebp+0x00000000]
                times MSKLE(FILLB(%%bs,%1),%2) & FILLB($,%1)/4 \
                    db 0x8D,0x6C,0x25,0x00                ; lea ebp,[ebp+0x0]
                    times MSKLE(FILLB(%%bs,%1),%2) & FILLB($,%1)/3 \
                        db 0x8D,0x6D,0x00                ; lea ebp,[ebp+0x00]
                        times MSKLE(FILLB(%%bs,%1),%2) & FILLB($,%1)/2 \
                            db 0x8B,0xED                          ; mov ebp,ebp
                            times MSKLE(FILLB(%%bs,%1),%2) & FILLB($,%1)/1 \
                                db 0x90 ; nop
%endmacro

; Align the next data on {2,4,8,16...}-byte boundary.
;
%imacro alignz 1.nolist
align %1, db 0; filling zeros
%endmacro

%ifdef __x86_64__

%ifdef WIN64
*/
*rdrle.c
*
* Copyright (C) 1991-1996, Thomas G. Lane.
* This file is part of the Independent JPEG Group's software.
* For conditions of distribution and use, see the accompanying README file.
*
* This file contains routines to read input images in Utah RLE format.
* The Utah Raster Toolkit library is required (version 3.1 or later).
* These routines may need modification for non-Unix environments or
* specialized applications. As they stand, they assume input from
* an ordinary stdio stream. They further assume that reading begins
* at the start of the file; start_input may need work if the
* user interface has already read some data (e.g., to determine that
* the file is indeed RLE format).
*
* Based on code contributed by Mike Lijewski,
* with updates from Robert Hutchinson.
*/
Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/rdrle.c
No license file was found, but licenses were detected in source scan.

/*
 * jdsample.c
 *
 * This file was part of the Independent JPEG Group's software:
 * Copyright (C) 1991-1996, Thomas G. Lane.
 * Modifications:
 * Copyright 2009 Pierre Ossman <ossman@cendio.se> for Cendio AB
 * Copyright (C) 2010, D. R. Commander.
 * For conditions of distribution and use, see the accompanying README file.
 *
 * This file contains upsampling routines.
 *
 * Upsampling input data is counted in "row groups". A row group
 * is defined to be (v_samp_factor * DCT_scaled_size / min_DCT_scaled_size)
 * sample rows of each component. Upsampling will normally produce
 * max_v_samp_factor pixel rows from each row group (but this could vary
 * if the upsampler is applying a scale factor of its own).
 *
 * An excellent reference for image resampling is
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/jdsample.c
No license file was found, but licenses were detected in source scan.

libjpeg-turbo note: This image was extracted from the 8-bit nightshot_iso_100
image. The original can be downloaded at the link below.

The New Image Compression Test Set - Jan 2008
http://www.imagecompression.info/test_images

The images historically used for compression research (lena, barbra, pepper etc...) have outlived their useful life and its about time they become a part of history only. They are too small, come from data sources too old and are available in only 8-bit precision.

These images have been carefully selected to aid in image compression algorithm research and evaluation. These are photographic images chosen to come from a wide variety of sources and each one picked to stress different aspects of algorithms. Images are available in 8-bit, 16-bit and 16-bit linear variations, RGB and gray.
Images are available without any prohibitive copyright restrictions.

These images are (c) their respective owners. You are granted full redistribution and publication rights on these images provided:

1. The origin of the pictures must not be misrepresented; you must not claim that you took the original pictures. If you use, publish or redistribute them, an acknowledgment would be appreciated but is not required.
2. Altered versions must be plainly marked as such, and must not be misinterpreted as being the originals.
3. No payment is required for distribution this material, it must be available freely under the conditions stated here. That is, it is prohibited to sell the material.
4. This notice may not be removed or altered from any distribution.

Acknowledgments: A lot of people contributed a lot of time and effort in making this test set possible. Thanks to everyone who voiced their opinion in any of the discussions online. Thanks to Axel Becker, Thomas Richter and Niels Fröhling for their extensive help in picking images, running all the various tests etc... Thanks to Pete Fraser, Tony Story, Wayne J. Cosshall, David Coffin, Bruce Lindbloom and raw.fotosite.pl for the images which make up this set.

Sachin Garg [India]
sachingarg@c10n.info


Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGru/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/testimages/nightshot_iso_100.txt
No license file was found, but licenses were detected in source scan.

/*
* jpegcomp.h
* *
* Copyright (C) 2010, D. R. Commander
* For conditions of distribution and use, see the accompanying README file.
*
* JPEG compatibility macros
* These declarations are considered internal to the JPEG library; most
* applications using the library shouldn't need to include this file.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGru/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/jpegcomp.h
No license file was found, but licenses were detected in source scan.

/*
* jdphuff.c
* */
* Copyright (C) 1995-1997, Thomas G. Lane.
* This file is part of the Independent JPEG Group's software.
* For conditions of distribution and use, see the accompanying README file.
*
* This file contains Huffman entropy decoding routines for progressive JPEG.
*
* Much of the complexity here has to do with supporting input suspension.
* If the data source module demands suspension, we want to be able to back
* up to the start of the current MCU. To do this, we copy state variables
* into local working storage, and update them back to the permanent
* storage only upon successful completion of an MCU.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIURY1W4/libjpeg-turbo-1.2.90/jdphuff.c
No license file was found, but licenses were detected in source scan.

/*
* jdcolext.c
*
* This file was part of the Independent JPEG Group's software:
* Copyright (C) 1991-1997, Thomas G. Lane.
* Modifications:
* Copyright (C) 2009, 2011, D. R. Commander.
* For conditions of distribution and use, see the accompanying README file.
* *
* This file contains output colorspace conversion routines.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIURY1W4/libjpeg-turbo-1.2.90/jdcolext.c
No license file was found, but licenses were detected in source scan.

/*
* wrppm.c
*
* Copyright (C) 1991-1996, Thomas G. Lane.
* Modified 2009 by Guido Vollbeding.
* This file is part of the Independent JPEG Group's software.
* For conditions of distribution and use, see the accompanying README file.
* *
* This file contains routines to write output images in PPM/PGM format.
* The extended 2-byte-per-sample raw PPM/PGM formats are supported.
* The PBMPPLUS library is NOT required to compile this software
* (but it is highly useful as a set of PPM image manipulation programs).
*
* These routines may need modification for non-Unix environments or
* specialized applications. As they stand, they assume output to
* an ordinary stdio stream.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/wrppm.c
No license file was found, but licenses were detected in source scan.

/*
 * jdmarker.c
 *
 * This file was part of the Independent JPEG Group's software:
 * Copyright (C) 1991-1998, Thomas G. Lane.
 * Modifications:
 * Copyright (C) 2012, D. R. Commander.
 * For conditions of distribution and use, see the accompanying README file.
 *
 * This file contains routines to decode JPEG datastream markers.
 * Most of the complexity arises from our desire to support input
 * suspension: if not all of the data for a marker is available,
 * we must exit back to the application. On resumption, we reprocess
 * the marker.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/jdmarker.c
No license file was found, but licenses were detected in source scan.

/*
 * jdmrgext.c
 *
 * This file was part of the Independent JPEG Group's software:
 * Copyright (C) 1994-1996, Thomas G. Lane.
 * Modifications:
 * Copyright (C) 2011, D. R. Commander.
 * For conditions of distribution and use, see the accompanying README file.
 *
 * This file contains code for merged upsampling/color conversion.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/jdmrgext.c
No license file was found, but licenses were detected in source scan.
/*
 * Copyright (C) 2009-2012 D. R. Commander. All Rights Reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions are met:
 * *
 * - Redistributions of source code must retain the above copyright notice,
 * this list of conditions and the following disclaimer.
 * - Redistributions in binary form must reproduce the above copyright notice,
 * this list of conditions and the following disclaimer in the documentation
 * and/or other materials provided with the distribution.
 * - Neither the name of the libjpeg-turbo Project nor the names of its
 * contributors may be used to endorse or promote products derived from this
 * software without specific prior written permission.
 * *
 * THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS",
 * AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
 * IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
 * ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR CONTRIBUTORS BE
 * LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
 * CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
 * SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
 * INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
 * CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
 * ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE
 * POSSIBILITY OF SUCH DAMAGE.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRYlW4/libjpeg-turbo-1.2.90/java/TJBench.java
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRYlW4/libjpeg-turbo-1.2.90.turbojpeg.h
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRYlW4/libjpeg-turbo-1.2.90/tjbench.c
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRYlW4/libjpeg-turbo-1.2.90/tjunittest.c
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRYlW4/libjpeg-turbo-1.2.90/turbojpeg.c
No license file was found, but licenses were detected in source scan.

/*
 * jpegint.h
 *
 * Copyright (C) 1991-1997, Thomas G. Lane.
 * This file is part of the Independent JPEG Group's software.
 */
* For conditions of distribution and use, see the accompanying README file.

* This file provides common declarations for the various JPEG modules.
* These declarations are considered internal to the JPEG library; most
* applications using the library shouldn't need to include this file.
*/

Found in path(s):
*/opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/jpegint.h
No license file was found, but licenses were detected in source scan.

/*
 * jquant2.c
 *
 * This file was part of the Independent JPEG Group's software:
 * Copyright (C) 1991-1996, Thomas G. Lane.
 * Modifications:
 * Copyright (C) 2009, D. R. Commander.
 * For conditions of distribution and use, see the accompanying README file.
 *
 * This file contains 2-pass color quantization (color mapping) routines.
 * These routines provide selection of a custom color map for an image,
 * followed by mapping of the image to that color map, with optional
 * Floyd-Steinberg dithering.
 * It is also possible to use just the second pass to map to an arbitrary
 * externally-given color map.
 *
 * Note: ordered dithering is not supported, since there isn't any fast
 * way to compute intercolor distances; it's unclear that ordered dither's
 * fundamental assumptions even hold with an irregularly spaced color map.
 */

Found in path(s):
*/opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/jquant2.c
No license file was found, but licenses were detected in source scan.

; jcolsamp.inc - private declarations for color conversion & up/downsampling
;
; Copyright 2009 Pierre Ossman <ossman@cendio.se> for Cendio AB
;
; Based on
; x86 SIMD extension for IJG JPEG library
; Copyright (C) 1999-2006, MIYASAKA Masaru.
; For conditions of distribution and use, see copyright notice in jsimdext.inc
;
; pseudo-resisters to make ordering of RGB configurable
;
%if RGB_RED == 0
%define mmA mm0
%define mmB mm1
%define xmmA xmm0
%define xmmB xmm1
%elif RGB_GREEN == 0
%define mmA mm2
%define mmB mm3
%define xmmA xmm2
%define xmmB xmm3
%elif RGB_BLUE == 0
%define mmA mm4
%define mmB mm5
%define xmmA xmm4
%define xmmB xmm5
%else
%define mmA mm6
%define mmB mm7
%define xmmA xmm6
%define xmmB xmm7
%endif

%if RGB_RED == 1
%define mmC mm0
%define mmD mm1
%define xmmC xmm0
%define xmmD xmm1
%elif RGB_GREEN == 1
%define mmC mm2
%define mmD mm3
%define xmmC xmm2
%define xmmD xmm3
%elif RGB_BLUE == 1
%define mmC mm4
%define mmD mm5
%define xmmC xmm4
%define xmmD xmm5
%else
%define mmC mm6
%define mmD mm7
%define xmmC xmm6
%define xmmD xmm7
%endif

%if RGB_RED == 2
%define mmE mm0
%define mmF mm1
%define xmmE xmm0
%define xmmF xmm1
%elif RGB_GREEN == 2
%define mmE mm2
%define mmF mm3
%define xmmE xmm2
%define xmmF xmm3
%elif RGB_BLUE == 2
%define mmE mm4
%define mmF mm5
%define xmmE xmm4
%define xmmF xmm5
%else
%define mmE mm6
%define mmF mm7
%define xmmE xmm6
%define xmmF xmm7
%endif

%if RGB_RED == 3
%define mmG mm0
%define mmH mm1
%define xmmG xmm0
%define xmmH xmm1
%elif RGB_GREEN == 3
%define mmG mm2
%define mmH mm3
%define xmmG xmm2
%define xmmH xmm3
%elif RGB_BLUE == 3
%define mmG mm4
%define mmH mm5
%define xmmG xmm4
%define xmmH xmm5
%else
%define mmG mm6
%define mmH mm7
%define xmmG xmm6
%define xmmH xmm7
%endif

; --------------------------------------------------------------------------
/*
 *
 * wrgif.c
 *
 * Copyright (C) 1991-1997, Thomas G. Lane.
 * This file is part of the Independent JPEG Group's software.
 * For conditions of distribution and use, see the accompanying README file.
 *
 * This file contains routines to write output images in GIF format.
 *
 *----------------------------------------------------------------------
 * NOTE: to avoid entanglements with Unisys' patent on LZW compression,  *
 * this code has been modified to output "uncompressed GIF" files.       *
 * There is no trace of the LZW algorithm in this file.                *
 *----------------------------------------------------------------------
 *
 * These routines may need modification for non-Unix environments or
 * specialized applications. As they stand, they assume output to
 * an ordinary stdio stream.
 */

/*
 * This code is loosely based on ppmtogif from the PBMPLUS distribution
 * of Feb. 1991. That file contains the following copyright notice:
 * Based on GIFENCODE by David Rowley <mgardi@watdscu.waterloo.edu>.
 * Lempel-Ziv compression based on "compress" by Spencer W. Thomas et al.
 * Copyright (C) 1989 by Jef Poskanzer.
 * Permission to use, copy, modify, and distribute this software and its
 * documentation for any purpose and without fee is hereby granted, provided
 * that the above copyright notice appear in all copies and that both that
 * copyright notice and this permission notice appear in supporting
 * documentation. This software is provided "as is" without express or
 * implied warranty.
 *
 * We are also required to state that
 * "The Graphics Interchange Format(c) is the Copyright property of
 * CompuServe Incorporated. GIF(sm) is a Service Mark property of
 * CompuServe Incorporated."
 */
No license file was found, but licenses were detected in source scan.

/*
 * jerror.c
 *
 * Copyright (C) 1991-1998, Thomas G. Lane.
 * This file is part of the Independent JPEG Group's software.
 * For conditions of distribution and use, see the accompanying README file.
 *
 * This file contains simple error-reporting and trace-message routines.
 * These are suitable for Unix-like systems and others where writing to
 * stderr is the right thing to do. Many applications will want to replace
 * some or all of these routines.
 *
 * If you define USE_WINDOWS_MESSAGEBOX in jconfig.h or in the makefile,
 * you get a Windows-specific hack to display error messages in a dialog box.
 * It ain't much, but it beats dropping error messages into the bit bucket,
 * which is what happens to output to stderr under most Windows C compilers.
 *
 * These routines are used by both the compression and decompression code.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRYlW4/libjpeg-turbo-1.2.90/jerror.c

No license file was found, but licenses were detected in source scan.

TurboJPEG Java Wrapper

The TurboJPEG shared library can optionally be built with a Java Native Interface wrapper, which allows the library to be loaded and used directly from Java applications. The Java front end for this is defined in several classes located under org/libjpegturbo/turbojpeg. The source code for these Java classes is licensed under a BSD-style license, so the files can be incorporated directly into both open source and proprietary projects without restriction. A Java archive (JAR) file containing these classes is also shipped with the "official" distribution packages of libjpeg-turbo.

TJExample.java, which should also be located in the same directory as this README file, demonstrates how to use the TurboJPEG Java API to compress and decompress JPEG images in memory.

Performance Pitfalls

The TurboJPEG Java API defines several convenience methods that can allocate
image buffers or instantiate classes to hold the result of compress, decompress, or transform operations. However, if you use these methods, then be mindful of the amount of new data you are creating on the heap. It may be necessary to manually invoke the garbage collector to prevent heap exhaustion or to prevent performance degradation. Background garbage collection can kill performance, particularly in a multi-threaded environment (Java pauses all threads when the GC runs.)

The TurboJPEG Java API always gives you the option of pre-allocating your own source and destination buffers, which allows you to re-use those buffers for compressing/decompressing multiple images. If the image sequence you are compressing or decompressing consists of images of the same size, then pre-allocating the buffers is recommended.

Installation Directory
----------------------

If the TurboJPEG JNI library (libturbojpeg.so, libturbojpeg.jnilib, or turbojpeg.dll) is not installed under a system library directory or under a directory specified in LD_LIBRARY_PATH (Unix) or PATH (Windows), then you will need to pass an argument of -Djava.library.path={path_to_JNI_library} to java.

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLx6Grju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/java/README
No license file was found, but licenses were detected in source scan.

/*
 * jdcoefct.c
 *
 * This file was part of the Independent JPEG Group's software:
 * Copyright (C) 1994-1997, Thomas G. Lane.
 * Modifications:
 * Copyright (C) 2010, D. R. Commander.
 * For conditions of distribution and use, see the accompanying README file.
 * *
 * This file contains the coefficient buffer controller for decompression.
 * This controller is the top level of the JPEG decompressor proper.
 * The coefficient buffer lies between entropy decoding and inverse-DCT steps.
 * *
 * In buffered-image mode, this controller is the interface between
 * input-oriented processing and output-oriented processing.
 * Also, the input side (only) is used when reading a file for transcoding.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-
Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRYlW4/libjpeg-turbo-1.2.90/jdcoefct.c

No license file was found, but licenses were detected in source scan.

/*
 * jf dct fst.c
 *
 * Copyright (C) 1994-1996, Thomas G. Lane.
 * This file is part of the Independent JPEG Group's software.
 * For conditions of distribution and use, see the accompanying README file.
 *
 * This file contains a fast, not so accurate integer implementation of the
 * forward DCT (Discrete Cosine Transform).
 *
 * A 2-D DCT can be done by 1-D DCT on each row followed by 1-D DCT
 * on each column. Direct algorithms are also available, but they are
 * much more complex and seem not to be any faster when reduced to code.
 *
 * This implementation is based on Arai, Agui, and Nakajima's algorithm for
 * scaled DCT. Their original paper (Trans. IEICE E-71(11):1095) is in
 * Japanese, but the algorithm is described in the Pennebaker & Mitchell
 * JPEG textbook (see REFERENCES section in file README). The following code
 * is based directly on figure 4-8 in P&M.
 * While an 8-point DCT cannot be done in less than 11 multiplies, it is
 * possible to arrange the computation so that many of the multiplies are
 * simple scalings of the final outputs. These multiplies can then be
 * folded into the multiplications or divisions by the JPEG quantization
 * table entries. The AA&N method leaves only 5 multiplies and 29 adds
 * to be done in the DCT itself.
 * The primary disadvantage of this method is that with fixed-point math,
 * accuracy is lost due to imprecise representation of the scaled
 * quantization values. The smaller the quantization table entry, the less
 * precise the scaled value, so this implementation does worse with high-
 * quality-setting files than with low-quality ones.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRYlW4/libjpeg-turbo-1.2.90/jdmaster.c

No license file was found, but licenses were detected in source scan.

/*
 * jd master.c
 *
 * This file was part of the Independent JPEG Group's software:
 * Copyright (C) 1991-1997, Thomas G. Lane.
 * Modified 2002-2009 by Guido Vollbeding.
 * Modifications:
 * Copyright (C) 2009-2011, D. R. Commander.
* For conditions of distribution and use, see the accompanying README file.
*
* This file contains master control logic for the JPEG decompressor.
* These routines are concerned with selecting the modules to be executed
* and with determining the number of passes and the work to be done in each
* pass.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRYlW4/libjpeg-turbo-1.2.90/jdmaster.c

No license file was found, but licenses were detected in source scan.

Package: {__PKGNAME}
Version: {__VERSION}-{__BUILD}
Section: misc
Priority: optional
Architecture: {__ARCH}
Essential: no
Maintainer: The libjpeg-turbo Project [http://www.libjpeg-turbo.org]
Description: A SIMD-accelerated JPEG codec that provides both the libjpeg and TurboJPEG APIs
libjpeg-turbo is a JPEG image codec that uses SIMD instructions (MMX, SSE2, NEON) to accelerate baseline JPEG compression and decompression on x86, x86-64, and ARM systems. On such systems, libjpeg-turbo is generally 2-4x as fast as libjpeg, all else being equal. On other types of systems, libjpeg-turbo can still outperform libjpeg by a significant amount, by virtue of its highly-optimized Huffman coding routines. In many cases, the performance of libjpeg-turbo rivals that of proprietary high-speed JPEG codecs.

libjpeg-turbo implements both the traditional libjpeg API as well as the less powerful but more straightforward TurboJPEG API. libjpeg-turbo also features colorspace extensions that allow it to compress from/decompress to 32-bit and big-endian pixel buffers (RGBA, XBGR, etc.), as well as a full-featured Java interface.

libjpeg-turbo was originally based on libjpeg/SIMD, an MMX-accelerated derivative of libjpeg v6b developed by Miyasaka Masaru. The TigerVNC and VirtualGL projects made numerous enhancements to the codec in 2009, and in early 2010, libjpeg-turbo spun off into an independent project, with the goal of making high-speed JPEG compression/decompression technology available to a broader range of users and developers.

Found in path(s):
No license file was found, but licenses were detected in source scan.

/*
 * jdpostct.c
 *
 * Copyright (C) 1994-1996, Thomas G. Lane.
 * This file is part of the Independent JPEG Group's software.
 * For conditions of distribution and use, see the accompanying README file.
 *
 * This file contains the decompression postprocessing controller.
 * This controller manages the upsampling, color conversion, and color
 * quantization/reduction steps; specifically, it controls the buffering
 * between upsample/color conversion and color quantization/reduction.
 *
 * If no color quantization/reduction is required, then this module has no
 * work to do, and it just hands off to the upsample/color conversion code.
 * An integrated upsample/convert/quantize process would replace this module
 * entirely.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/jdpostct.c
No license file was found, but licenses were detected in source scan.

/*
 * jcapistd.c
 *
 * Copyright (C) 1994-1996, Thomas G. Lane.
 * This file is part of the Independent JPEG Group's software.
 * For conditions of distribution and use, see the accompanying README file.
 *
 * This file contains application interface code for the compression half
 * of the JPEG library. These are the "standard" API routines that are
 * used in the normal full-compression case. They are not used by a
 * transcoding-only application. Note that if an application links in
 * jpeg_start_compress, it will end up linking in the entire compressor.
 * We thus must separate this file from jcapimin.c to avoid linking the
 * whole compression library into a transcoder.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/jcapistd.c
No license file was found, but licenses were detected in source scan.

/*
 * jdatasrc.c
 */
This file was part of the Independent JPEG Group's software:
* Copyright (C) 1994-1996, Thomas G. Lane.
* Modifications:
* Copyright (C) 2013, D. R. Commander.
* For conditions of distribution and use, see the accompanying README file.

* This file contains decompression data source routines for the case of
* reading JPEG data from memory or from a file (or any stdio stream).
* While these routines are sufficient for most applications,
* some will want to use a different source manager.
* IMPORTANT: we assume that fread() will correctly transcribe an array of
* JOCTETs from 8-bit-wide elements on external storage. If char is wider
* than 8 bits on your machine, you may need to do some tweaking.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRYiW4/libjpeg-turbo-1.2.90/jdatasrc.c
No license file was found, but licenses were detected in source scan.

/ *
* jsimd_x86_64.c
* *
* Copyright 2009 Pierre Ossman <ossman@cendio.se> for Cendio AB
* Copyright 2009-2011 D. R. Commander
* *
* Based on the x86 SIMD extension for IJG JPEG library,
* Copyright (C) 1999-2006, MIYASAKA Masaru.
* For conditions of distribution and use, see copyright notice in jsimdext.inc
* *
* This file contains the interface between the "normal" portions
* of the library and the SIMD implementations when running on a
* x86_64 architecture.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRYiW4/libjpeg-turbo-1.2.90/simd/jsimd_x86_64.c
No license file was found, but licenses were detected in source scan.

; For conditions of distribution and use, see copyright notice in jsimdext.inc
; for more details.

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-
archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/simd/jiss2fst.asm
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/simd/jiss2fst.asm
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/simd/jimmxfst.asm
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/simd/jfmmxfst.asm
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/simd/jfss2fst.asm

No license file was found, but licenses were detected in source scan.

/*
  * jcmaster.c
  *
  * This file was part of the Independent JPEG Group's software:
  * Copyright (C) 1991-1997, Thomas G. Lane.
  * Modified 2003-2010 by Guido Vollbeding.
  * Modifications:
  * Copyright (C) 2010, D. R. Commander.
  * For conditions of distribution and use, see the accompanying README file.
  *
  * This file contains master control logic for the JPEG compressor.
  * These routines are concerned with parameter validation, initial setup,
  * and inter-pass control (determining the number of passes and the work
  * to be done in each pass).
  */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/jcmaster.c
No license file was found, but licenses were detected in source scan.

/*
  * jcparam.c
  *
  * This file was part of the Independent JPEG Group's software:
  * Copyright (C) 1991-1998, Thomas G. Lane.
  * Modifications:
  * Copyright (C) 2009-2011, D. R. Commander.
libjpeg-turbo is a JPEG image codec that uses SIMD instructions (MMX, SSE2, NEON) to accelerate baseline JPEG compression and decompression on x86, x86-64, and ARM systems. On such systems, libjpeg-turbo is generally 2-4x as fast as libjpeg, all else being equal. On other types of systems, libjpeg-turbo can still outperform libjpeg by a significant amount, by virtue of its highly-optimized Huffman coding routines. In many cases, the performance of libjpeg-turbo rivals that of proprietary high-speed JPEG codecs.

libjpeg-turbo implements both the traditional libjpeg API as well as the less powerful but more straightforward TurboJPEG API. libjpeg-turbo also features colorspace extensions that allow it to compress from/decompress to 32-bit and big-endian pixel buffers (RGBX, XBGR, etc.), as well as a full-featured Java interface.

libjpeg-turbo was originally based on libjpeg/SIMD, an MMX-accelerated derivative of libjpeg v6b developed by Miyasaka Masaru. The TigerVNC and VirtualGL projects made numerous enhancements to the codec in 2009, and in early 2010, libjpeg-turbo spun off into an independent project, with the goal of making high-speed JPEG compression/decompression technology available to a broader range of users and developers.
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  18048

No license file was found, but licenses were detected in source scan.

/*
 wtrtarga.c
 *
 Copyright (C) 1991-1996, Thomas G. Lane.
 * This file is part of the Independent JPEG Group's software.
 * For conditions of distribution and use, see the accompanying README file.
 *
 This file contains routines to write output images in Targa format.
 *
 These routines may need modification for non-Unix environments or
 * specialized applications. As they stand, they assume output to
 * an ordinary stdout stream.
 *
 Based on code contributed by Lee Daniel Crocker.
 */

/ *
 jcmainct.c
 *
 Copyright (C) 1994-1996, Thomas G. Lane.
 * This file is part of the Independent JPEG Group's software.
 * For conditions of distribution and use, see the accompanying README file.
 *
 This file contains the main buffer controller for compression.
 * The main buffer lies between the pre-processor and the JPEG
 * compressor proper; it holds downsampled data in the JPEG colorspace.
 */

/ *
 jmemmgr.c
 *
 Copyright (C) 1991-1997, Thomas G. Lane.
* This file is part of the Independent JPEG Group's software.
* For conditions of distribution and use, see the accompanying README file.
*
* This file contains the JPEG system-independent memory management
* routines. This code is usable across a wide variety of machines; most
* of the system dependencies have been isolated in a separate file.
* The major functions provided here are:
*  * pool-based allocation and freeing of memory;
*  * policy decisions about how to divide available memory among the
*    virtual arrays;
*  * control logic for swapping virtual arrays between main memory and
*    backing storage.
* The separate system-dependent file provides the actual backing-storage
* access code, and it contains the policy decision about how much total
* main memory to use.
* This file is system-dependent in the sense that some of its functions
* are unnecessary in some systems. For example, if there is enough virtual
* memory so that backing storage will never be used, much of the virtual
* array control logic could be removed. (Of course, if you have that much
* memory then you shouldn't care about a little bit of unused code...)
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRYIW4/libjpeg-turbo-1.2.90/jmemmgr.c
No license file was found, but licenses were detected in source scan.

/*
 * jmainct.c
 *
 * This file was part of the Independent JPEG Group's software:
 * Copyright (C) 1994-1996, Thomas G. Lane.
 * Modifications:
 * Copyright (C) 2010, D. R. Commander.
 * For conditions of distribution and use, see the accompanying README file.
 *
 * This file contains the main buffer controller for decompression.
 * The main buffer lies between the JPEG decompressor proper and the
 * post-processor; it holds downsampled data in the JPEG colorspace.
 *
 * Note that this code is bypassed in raw-data mode, since the application
 * supplies the equivalent of the main buffer in that case.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRYIW4/libjpeg-turbo-1.2.90/jmainct.c
No license file was found, but licenses were detected in source scan.

/*
* jccoefct.c
*
* Copyright (C) 1994-1997, Thomas G. Lane.
* This file is part of the Independent JPEG Group's software.
* For conditions of distribution and use, see the accompanying README file.
*
* This file contains the coefficient buffer controller for compression.
* This controller is the top level of the JPEG compressor proper.
* The coefficient buffer lies between forward-DCT and entropy encoding steps.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/jccoefct.c
No license file was found, but licenses were detected in source scan.

/*
* transupp.h
*
* Copyright (C) 1997-2011, Thomas G. Lane, Guido Vollbeding.
* This file is part of the Independent JPEG Group's software.
* For conditions of distribution and use, see the accompanying README file.
*
* This file contains declarations for image transformation routines and
* other utility code used by the jpegtran sample application. These are
* NOT part of the core JPEG library. But we keep these routines separate
* from jpegtran.c to ease the task of maintaining jpegtran-like programs
* that have other user interfaces.
*
* NOTE: all the routines declared here have very specific requirements
* about when they are to be executed during the reading and writing of the
* source and destination files. See the comments in transupp.c, or see
* jpegtran.c for an example of correct usage.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/transupp.h
No license file was found, but licenses were detected in source scan.

/*
* jcarith.c
*
* Developed 1997-2009 by Guido Vollbeding.
* This file is part of the Independent JPEG Group's software.
* For conditions of distribution and use, see the accompanying README file.
*
* This file contains portable arithmetic entropy encoding routines for JPEG
* 
* Both sequential and progressive modes are supported in this single module.
* 
* Suspension is not currently supported in this module.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRYlW4/libjpeg-turbo-1.2.90/jcarith.c

No license file was found, but licenses were detected in source scan.

*******************************************************************************
**     Background
*******************************************************************************

libjpeg-turbo is a JPEG image codec that uses SIMD instructions (MMX, SSE2, NEON) to accelerate baseline JPEG compression and decompression on x86, x86-64, and ARM systems. On such systems, libjpeg-turbo is generally 2-4x as fast as libjpeg, all else being equal. On other types of systems, libjpeg-turbo can still outperform libjpeg by a significant amount, by virtue of its highly-optimized Huffman coding routines. In many cases, the performance of libjpeg-turbo rivals that of proprietary high-speed JPEG codecs.

libjpeg-turbo implements both the traditional libjpeg API as well as the less powerful but more straightforward TurboJPEG API. libjpeg-turbo also features colorspace extensions that allow it to compress from/decompress to 32-bit and big-endian pixel buffers (RGBX, XBGR, etc.), as well as a full-featured Java interface.

libjpeg-turbo was originally based on libjpeg/SIMD, an MMX-accelerated derivative of libjpeg v6b developed by Miyasaka Masaru. The TigerVNC and VirtualGL projects made numerous enhancements to the codec in 2009, and in early 2010, libjpeg-turbo spun off into an independent project, with the goal of making high-speed JPEG compression/decompression technology available to a broader range of users and developers.

*******************************************************************************
**     License
*******************************************************************************

Most of libjpeg-turbo inherits the non-restrictive, BSD-style license used by libjpeg (see README.) The TurboJPEG wrapper (both C and Java versions) and associated test programs bear a similar license, which is reproduced below:
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- Neither the name of the libjpeg-turbo Project nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS", AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

*******************************************************************************
**     Using libjpeg-turbo
*******************************************************************************

libjpeg-turbo includes two APIs that can be used to compress and decompress JPEG images:

TurboJPEG API: This API provides an easy-to-use interface for compressing and decompressing JPEG images in memory. It also provides some functionality that would not be straightforward to achieve using the underlying libjpeg API, such as generating planar YUV images and performing multiple simultaneous lossless transforms on an image. The Java interface for libjpeg-turbo is written on top of the TurboJPEG API.

libjpeg API: This is the de facto industry-standard API for compressing and decompressing JPEG images. It is more difficult to use than the TurboJPEG API but also more powerful. The libjpeg API implementation in libjpeg-turbo is both API/ABI-compatible and mathematically compatible with libjpeg v6b. It can also optionally be configured to be API/ABI-compatible with libjpeg v7 and v8 (see below.)

There is no significant performance advantage to either API when both are used
to perform similar operations.

Installation Directory

This document assumes that libjpeg-turbo will be installed in the default directory /opt/libjpeg-turbo on Un*x and Mac systems and c:\libjpeg-turbo[-gcc][64] on Windows systems. If your installation of libjpeg-turbo resides in a different directory, then adjust the instructions accordingly.

Replacing libjpeg at Run Time

Un*x

If a Un*x application is dynamically linked with libjpeg, then you can replace libjpeg with libjpeg-turbo at run time by manipulating LD_LIBRARY_PATH. For instance:

[Using libjpeg]
> time cjpeg <vgl_5674_0098.ppm >vgl_5674_0098.jpg
real 0m0.392s
user 0m0.074s
sys  0m0.020s

[Using libjpeg-turbo]
> export LD_LIBRARY_PATH=/opt/libjpeg-turbo/{lib}:$LD_LIBRARY_PATH
> time cjpeg <vgl_5674_0098.ppm >vgl_5674_0098.jpg
real 0m0.109s
user 0m0.029s
sys  0m0.010s

({lib} = lib32 or lib64, depending on whether you wish to use the 32-bit or the 64-bit version of libjpeg-turbo.)

System administrators can also replace the libjpeg symlinks in /usr/lib* with links to the libjpeg-turbo dynamic library located in /opt/libjpeg-turbo/{lib}. This will effectively accelerate every application that uses the libjpeg dynamic library on the system.

Windows

If a Windows application is dynamically linked with libjpeg, then you can
replace libjpeg with libjpeg-turbo at run time by backing up the application's copy of jpeg62.dll, jpeg7.dll, or jpeg8.dll (assuming the application has its own local copy of this library) and copying the corresponding DLL from libjpeg-turbo into the application's install directory. The official libjpeg-turbo binary packages only provide jpeg62.dll. If the application uses jpeg7.dll or jpeg8.dll instead, then it will be necessary to build libjpeg-turbo from source (see "libjpeg v7 and v8 API/ABI Emulation" below.)

The following information is specific to the official libjpeg-turbo binary packages for Visual C++:

-- jpeg62.dll requires the Visual C++ 2008 C run-time DLL (msvcr90.dll). msvcr90.dll ships with more recent versions of Windows, but users of older Windows releases can obtain it from the Visual C++ 2008 Redistributable Package, which is available as a free download from Microsoft's web site.

-- Features of the libjpeg API that require passing a C run-time structure, such as a file handle, from an application to the library will probably not work with jpeg62.dll, unless the application is also built to use the Visual C++ 2008 C run-time DLL. In particular, this affects jpeg_stdio_dest() and jpeg_stdio_src().

Mac
---

Mac applications typically embed their own copies of the libjpeg dylib inside the (hidden) application bundle, so it is not possible to globally replace libjpeg on OS X systems. Replacing the application's version of the libjpeg dylib would generally involve copying libjpeg.*.dylib from libjpeg-turbo into the appropriate place in the application bundle and using install_name_tool to repoint the libjpeg-turbo dylib to its new directory. This requires an advanced knowledge of OS X and would not survive an upgrade or a re-install of the application. Thus, it is not recommended for most users.

Using libjpeg-turbo in Your Own Programs
========================================
64-bit application.)

If using MinGW, then set

```
CPATH=/c/libjpeg-turbo-gcc[64]/include
and
LIBRARY_PATH=/c/libjpeg-turbo-gcc[64]/lib
```

Building against libjpeg-turbo is useful, for instance, if you want to build an application that leverages the libjpeg-turbo colorspace extensions (see below.) On Un*x systems, you would still need to manipulate LD_LIBRARY_PATH or create appropriate symlinks to use libjpeg-turbo at run time. On such systems, you can pass `-R /opt/libjpeg-turbo/{lib} to the linker to force the use of libjpeg-turbo at run time rather than libjpeg (also useful if you want to leverage the colorspace extensions), or you can link against the libjpeg-turbo static library.

To force a Un*x or MinGW application to link against the static version of libjpeg-turbo, you can use the following linker options:

```
-Wl,-Bstatic -ljpeg -Wl,-Bdynamic
```

On OS X, simply add `/opt/libjpeg-turbo/lib/libjpeg.a to the linker command line.

To build Visual C++ applications using libjpeg-turbo, add `c:\libjpeg-turbo[64]\include` to the system or user INCLUDE environment variable and `c:\libjpeg-turbo[64]\lib` to the system or user LIB environment variable, and then link against either jpeg.lib (to use the DLL version of libjpeg-turbo) or jpeg-static.lib (to use the static version of libjpeg-turbo.)

```
=====================  
Colorspace Extensions  
=====================  
```

libjpeg-turbo includes extensions that allow JPEG images to be compressed directly from (and decompressed directly to) buffers that use BGR, BGRX, RGBX, XBGR, and XRGB pixel ordering. This is implemented with ten new colorspace constants:

```
JCS_EXT_RGB   /* red/green/blue */
JCS_EXT_RGBX  /* red/green/blue/x */
JCS_EXT_BGR   /* blue/green/red */
JCS_EXT_BGRX  /* blue/green/red/x */
JCS_EXT_XBGR  /* x/blue/green/red */
JCS_EXT_XRGB  /* x/red/green/blue */
JCS_EXT_RGBA  /* red/green/blue/alpha */
JCS_EXT_BGRA  /* blue/green/red/alpha */
```

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 18055
JCS_EXT_ABGR /* alpha/blue/green/red */
JCS_EXT_ARGB /* alpha/red/green/blue */

Setting cinfo.in_color_space (compression) or cinfo.out_color_space (decompression) to one of these values will cause libjpeg-turbo to read the red, green, and blue values from (or write them to) the appropriate position in the pixel when compressing from/decompressing to an RGB buffer.

Your application can check for the existence of these extensions at compile time with:

#ifdef JCS_EXTENSIONS

At run time, attempting to use these extensions with a libjpeg implementation that does not support them will result in a "Bogus input colorspace" error. Applications can trap this error in order to test whether run-time support is available for the colorspace extensions.

When using the RGBX, BGRX, XBGR, and XRGB colorspaces during decompression, the X byte is undefined, and in order to ensure the best performance, libjpeg-turbo can set that byte to whatever value it wishes. If an application expects the X byte to be used as an alpha channel, then it should specify JCS_EXT_RGBA, JCS_EXT_BGRA, JCS_EXT_ABGR, or JCS_EXT_ARGB. When these colorspace constants are used, the X byte is guaranteed to be 0xFF, which is interpreted as opaque.

Your application can check for the existence of the alpha channel colorspace extensions at compile time with:

#ifdef JCS_ALPHA_EXTENSIONS

jcstest.c, located in the libjpeg-turbo source tree, demonstrates how to check for the existence of the colorspace extensions at compile time and run time.

===============================================================================
libjpeg v7 and v8 API/ABI Emulation
===============================================================================

With libjpeg v7 and v8, new features were added that necessitated extending the compression and decompression structures. Unfortunately, due to the exposed nature of those structures, extending them also necessitated breaking backward ABI compatibility with previous libjpeg releases. Thus, programs that were built to use libjpeg v7 or v8 did not work with libjpeg-turbo, since it is based on the libjpeg v6b code base. Although libjpeg v7 and v8 are still not as widely used as v6b, enough programs (including a few Linux distros) made the switch that there was a demand to emulate the libjpeg v7 and v8 ABIs in libjpeg-turbo. It should be noted, however, that this feature was added primarily so that applications that had already been compiled to use libjpeg v7+ could take advantage of accelerated baseline JPEG encoding/decoding.
libjpeg-turbo does not claim to support all of the libjpeg v7+ features, nor to produce identical output to libjpeg v7+ in all cases (see below.)

By passing an argument of --with-jpeg7 or --with-jpeg8 to configure, or an argument of -DWITH_JPEG7=1 or -DWITH_JPEG8=1 to cmake, you can build a version of libjpeg-turbo that emulates the libjpeg v7 or v8 ABI, so that programs that are built against libjpeg v7 or v8 can be run with libjpeg-turbo. The following section describes which libjpeg v7+ features are supported and which aren't.

Support for libjpeg v7 and v8 Features:
---------------------------------------

Fully supported:

-- libjpeg: IDCT scaling extensions in decompressor
libjpeg-turbo supports IDCT scaling with scaling factors of 1/8, 1/4, 3/8, 1/2, 5/8, 3/4, 7/8, 9/8, 5/4, 11/8, 3/2, 13/8, 7/4, 15/8, and 2/1 (only 1/4 and 1/2 are SIMD-accelerated.)

-- libjpeg: arithmetic coding

-- libjpeg: In-memory source and destination managers
See notes below.

-- cjpeg: Separate quality settings for luminance and chrominance
Note that the libjpeg v7+ API was extended to accommodate this feature only for convenience purposes. It has always been possible to implement this feature with libjpeg v6b (see rdswitch.c for an example.)

-- cjpeg: 32-bit BMP support

-- cjpeg: -rgb option

-- jpegtran: lossless cropping

-- jpegtran: -perfect option

-- jpegtran: forcing width/height when performing lossless crop

-- rdjpgcom: -raw option

-- rdjpgcom: locale awareness

Not supported:
NOTE: As of this writing, extensive research has been conducted into the usefulness of DCT scaling as a means of data reduction and SmartScale as a means of quality improvement. The reader is invited to peruse the research at http://www.libjpeg-turbo.org/About/SmartScale and draw his/her own conclusions, but it is the general belief of our project that these features have not demonstrated sufficient usefulness to justify inclusion in libjpeg-turbo.

-- libjpeg: DCT scaling in compressor
cinfo.scale_num and cinfo.scale_denom are silently ignored.
There is no technical reason why DCT scaling could not be supported when emulating the libjpeg v7+ API/ABI, but without the SmartScale extension (see below), only scaling factors of 1/2, 8/15, 4/7, 8/13, 2/3, 8/11, 4/5, and 8/9 would be available, which is of limited usefulness.

-- libjpeg: SmartScale
cinfo.block_size is silently ignored.
SmartScale is an extension to the JPEG format that allows for DCT block sizes other than 8x8. Providing support for this new format would be feasible (particularly without full acceleration.) However, until/unless the format becomes either an official industry standard or, at minimum, an accepted solution in the community, we are hesitant to implement it, as there is no sense of whether or how it might change in the future. It is our belief that SmartScale has not demonstrated sufficient usefulness as a lossless format nor as a means of quality enhancement, and thus, our primary interest in providing this feature would be as a means of supporting additional DCT scaling factors.

-- libjpeg: Fancy downsampling in compressor
cinfo.do_fancy_downsampling is silently ignored.
This requires the DCT scaling feature, which is not supported.

-- jpegtran: Scaling
This requires both the DCT scaling and SmartScale features, which are not supported.

-- Lossless RGB JPEG files
This requires the SmartScale feature, which is not supported.

What About libjpeg v9?
--------------------

libjpeg v9 introduced yet another field to the JPEG compression structure (color_transform), thus making the ABI backward incompatible with that of libjpeg v8. This new field was introduced solely for the purpose of supporting lossless SmartScale encoding. Further, there was actually no reason to extend the API in this manner, as the color transform could have just as easily been activated by way of a new JPEG colorspace constant, thus preserving backward ABI compatibility.
Our research (see link above) has shown that lossless SmartScale does not generally accomplish anything that can't already be accomplished better with existing, standard lossless formats. Thus, at this time, it is our belief that there is not sufficient technical justification for software to upgrade from libjpeg v8 to libjpeg v9, and therefore, not sufficient technical justification for us to emulate the libjpeg v9 ABI.

In-Memory Source/Destination Managers

By default, libjpeg-turbo 1.3 and later includes the jpeg_mem_src() and jpeg_mem_dest() functions, even when not emulating the libjpeg v8 API/ABI. Previously, it was necessary to build libjpeg-turbo from source with libjpeg v8 API/ABI emulation in order to use the in-memory source/destination managers, but several projects requested that those functions be included when emulating the libjpeg v6b API/ABI as well. This allows the use of those functions by programs that need them without breaking ABI compatibility for programs that don't, and it allows those functions to be provided in the "official" libjpeg-turbo binaries.

Those who are concerned about maintaining strict conformance with the libjpeg v6b or v7 API can pass an argument of --without-mem-srcdst to configure or an argument of -DWITH_MEM_SRCDST=0 to CMake prior to building libjpeg-turbo. This will restore the pre-1.3 behavior, in which jpeg_mem_src() and jpeg_mem_dest() are only included when emulating the libjpeg v8 API/ABI.

On Un*x systems, including the in-memory source/destination managers changes the dynamic library version from 62.0.0 to 62.1.0 if using libjpeg v6b API/ABI emulation and from 7.0.0 to 7.1.0 if using libjpeg v7 API/ABI emulation.

Note that, on most Un*x systems, the dynamic linker will not look for a function in a library until that function is actually used. Thus, if a program is built against libjpeg-turbo 1.3+ and uses jpeg_mem_src() or jpeg_mem_dest(), that program will not fail if run against an older version of libjpeg-turbo or against libjpeg v7- until the program actually tries to call jpeg_mem_src() or jpeg_mem_dest(). Such is not the case on Windows. If a program is built against the libjpeg-turbo 1.3+ DLL and uses jpeg_mem_src() or jpeg_mem_dest(), then it must use the libjpeg-turbo 1.3+ DLL at run time.

Both cjpeg and djpeg have been extended to allow testing the in-memory source/destination manager functions. See their respective man pages for more details.

*******************************************************************************

** Mathematical Compatibility
For the most part, libjpeg-turbo should produce identical output to libjpeg v6b. The one exception to this is when using the floating point DCT/IDCT, in which case the outputs of libjpeg v6b and libjpeg-turbo are not guaranteed to be identical (the accuracy of the floating point DCT/IDCT is constant when using libjpeg-turbo’s SIMD extensions, but otherwise, it can depend heavily on the compiler and compiler settings.)

While libjpeg-turbo does emulate the libjpeg v8 API/ABI, under the hood, it is still using the same algorithms as libjpeg v6b, so there are several specific cases in which libjpeg-turbo cannot be expected to produce the same output as libjpeg v8:

-- When decompressing using scaling factors of 1/2 and 1/4, because libjpeg v8 implements those scaling algorithms a bit differently than libjpeg v6b does, and libjpeg-turbo’s SIMD extensions are based on the libjpeg v6b behavior.

-- When using chrominance subsampling, because libjpeg v8 implements this with its DCT/IDCT scaling algorithms rather than with a separate downsampling/upsampling algorithm.

-- When using the floating point IDCT, for the reasons stated above and also because the floating point IDCT algorithm was modified in libjpeg v8a to improve accuracy.

-- When decompressing using a scaling factor > 1 and merged (AKA "non-fancy" or "non-smooth") chrominance upsampling, because libjpeg v8 does not support merged upsampling with scaling factors > 1.

*******************************************************************************
** Performance Pitfalls
*******************************************************************************

---------------------
Restart Markers
---------------------

The optimized Huffman decoder in libjpeg-turbo does not handle restart markers in a way that makes the rest of the libjpeg infrastructure happy, so it is necessary to use the slow Huffman decoder when decompressing a JPEG image that has restart markers. This can cause the decompression performance to drop by as much as 20%, but the performance will still be much greater than that of libjpeg. Many consumer packages, such as PhotoShop, use restart markers when generating JPEG images, so images generated by those programs will experience this issue.
The algorithm used by the SIMD-accelerated quantization function cannot produce correct results whenever the fast integer forward DCT is used along with a JPEG quality of 98-100. Thus, libjpeg-turbo must use the non-SIMD quantization function in those cases. This causes performance to drop by as much as 40%. It is therefore strongly advised that you use the slow integer forward DCT whenever encoding images with a JPEG quality of 98 or higher.

No license file was found, but licenses were detected in source scan.

/*
 * jcapimin.c
 *
 * Copyright (C) 1994-1998, Thomas G. Lane.
 * Modified 2003-2010 by Guido Vollbeding.
 * This file is part of the Independent JPEG Group's software.
 * For conditions of distribution and use, see the accompanying README file.
 *
 * This file contains application interface code for the compression half
 * of the JPEG library. These are the "minimum" API routines that may be
 * needed in either the normal full-compression case or the transcoding-only
 * case.
 *
 * Most of the routines intended to be called directly by an application
 * are in this file or in jcapistd.c. But also see jeparm.c for
 * parameter-setup helper routines, jcomapi.c for routines shared by
 * compression and decompression, and jctrans.c for the transcoding case.
 */

No license file was found, but licenses were detected in source scan.

/*
 * jsimd_arm.c
 *
 * Copyright 2009 Pierre Ossman <ossman@cendio.se> for Cendio AB
 * Copyright 2009-2011 D. R. Commander
 *
 * Based on the x86 SIMD extension for IJG JPEG library,
* Copyright (C) 1999-2006, MIYASAKA Masaru.
* For conditions of distribution and use, see copyright notice in jsimdext.inc
*
* This file contains the interface between the "normal" portions
* of the library and the SIMD implementations when running on
* ARM architecture.
*
* Based on the stubs from 'jsimd_none.c'
*/

No license file was found, but licenses were detected in source scan.

License: IJG

No license file was found, but licenses were detected in source scan.

/*
* jdhuff.h
*
* This file was part of the Independent JPEG Group's software:
* Copyright (C) 1991-1997, Thomas G. Lane.
* Modifications:
* Copyright (C) 2010-2011, D. R. Commander.
* For conditions of distribution and use, see the accompanying README file.
*
* This file contains declarations for Huffman entropy decoding routines
* that are shared between the sequential decoder (jdhuff.c) and the
* progressive decoder (jdphuff.c). No other modules need to see these.
*/

No license file was found, but licenses were detected in source scan.

/*
* jdapistd.c
*
* This file was part of the Independent JPEG Group's software:
* Copyright (C) 1994-1996, Thomas G. Lane.
* Modifications:
* Copyright (C) 2010, D. R. Commander.
* For conditions of distribution and use, see the accompanying README file.
*
* This file contains application interface code for the decompression half
* of the JPEG library. These are the "standard" API routines that are
* used in the normal full-decompression case. They are not used by a
* transcoding-only application. Note that if an application links in
* jpeg_start_decompress, it will end up linking in the entire decompressor.
* We thus must separate this file from jdapimin.c to avoid linking the
* whole decompression library into a transcoder.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/jdapistd.c
No license file was found, but licenses were detected in source scan.

; For conditions of distribution and use, see copyright notice in jsimdext.inc
; more details.

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/simd/jfss2int-64.asm
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/simd/jiss2int-64.asm
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/simd/jimmxint.asm
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/simd/jfss2int.asm
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/simd/jfmmxint.asm
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/simd/jiss2int.asm
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRY1W4/libjpeg-turbo-1.2.90/simd/jimmxint.asm
No license file was found, but licenses were detected in source scan.

1.2.90 (1.3 beta1)

=================

[1] Added support for additional scaling factors (3/8, 5/8, 3/4, 7/8, 9/8, 5/4,
11/8, 3/2, 13/8, 7/4, 15/8, and 2) when decompressing. Note that the IDCT will
not be SIMD-accelerated when using any of these new scaling factors.
[2] The TurboJPEG dynamic library is now versioned. It was not strictly necessary to do so, because TurboJPEG uses versioned symbols, and if a function changes in an ABI-incompatible way, that function is renamed and a legacy function is provided to maintain backward compatibility. However, certain Linux distro maintainers will blindly reject any library that is not versioned, so this was an attempt to make them happy.

[3] Extended the TurboJPEG Java API so that it can be used to compress a JPEG image from and decompress a JPEG image to an arbitrary position in a large image buffer.

[4] The tjDecompressToYUV() function now supports the TJFLAG_FASTDCT flag.

[5] The 32-bit supplementary package for amd64 Debian systems now provides symlinks in /usr/lib/i386-linux-gnu for the TurboJPEG libraries in /usr/lib32. This allows those libraries to be used on MultiArch-compatible systems (such as Ubuntu 11 and later) without setting the linker path.

[6] The TurboJPEG Java wrapper should now find the JNI library on Mac systems without having to pass -Djava.library.path=/usr/lib to java.

[7] TJBench has been ported to Java to provide a convenient way of validating the performance of the TurboJPEG Java API. It can be run with 'java -cp turbojpeg.jar TJBench'.

[8] cjpeg can now be used to generate JPEG files with the RGB colorspace (feature ported from jpeg-8d.)

[9] The width and height in the -crop argument passed to jpegtran can now be suffixed with "f" to indicate that, when the upper left corner of the cropping region is automatically moved to the nearest iMCU boundary, the bottom right corner should be moved by the same amount. In other words, this feature causes jpegtran to strictly honor the specified width/height rather than the specified bottom right corner (feature ported from jpeg-8d.)

[10] JPEG files using the RGB colorspace can now be decompressed into grayscale images (feature ported from jpeg-8d.)

[11] Fixed a regression caused by 1.2.1[7] whereby the build would fail with multiple "Mismatch in operand sizes" errors when attempting to build the x86 SIMD code with NASM 0.98.

[12] The in-memory source/destination managers (jpeg_mem_src() and jpeg_mem_dest()) are now included by default when building libjpeg-turbo with libjpeg v6b or v7 emulation, so that programs can take advantage of these functions without requiring the use of the backward-incompatible libjpeg v8 ABI. The "age number" of the libjpeg-turbo library on Un*x systems has been incremented by 1 to reflect this. You can disable this feature with a
configure/CMake switch in order to retain strict API/ABI compatibility with the 
libjpeg v6b or v7 API/ABI (or with previous versions of libjpeg-turbo.) See 
README-turbo.txt for more details.

[13] Added ARM v7s architecture to libjpeg.a and libturbojpeg.a in the official 
libjpeg-turbo binary package for OS X, so that those libraries can be used to 
build applications that leverage the faster CPUs in the iPhone 5 and iPad 4.

1.2.1
=====

[1] Creating or decoding a JPEG file that uses the RGB colorspace should now 
properly work when the input or output colorspace is one of the libjpeg-turbo 
colorspace extensions.

[2] When libjpeg-turbo was built without SIMD support and merged (non-fancy) 
upsampling was used along with an alpha-enabled colorspace during 
decompression, the unused byte of the decompressed pixels was not being set to 
0xFF. This has been fixed. TJUnittest has also been extended to test for the 
correct behavior of the colorspace extensions when merged upsampling is used.

[3] Fixed a bug whereby the libjpeg-turbo SSE2 SIMD code would not preserve the 
upper 64 bits of xmm6 and xmm7 on Win64 platforms, which violated the Win64 
calling conventions.

images (specifically, images in which the component count was erroneously set 
to a large value) would cause libjpeg-turbo to segfault.

[5] Worked around a severe performance issue with "Bobcat" (AMD Embedded APU) 
processors. The MASKMOVDQU instruction, which was used by the libjpeg-turbo 
SSE2 SIMD code, is apparently implemented in microcode on AMD processors, and 
it is painfully slow on Bobcat processors in particular. Eliminating the use 
of this instruction improved performance by an order of magnitude on Bobcat 
processors and by a small amount (typically 5%) on AMD desktop processors.

platforms. This speeds up the decompression of 4:2:2 JPEGs by 20-25% on such 
platforms.

running the 32-bit SSE2 SIMD code in libjpeg-turbo, decompressing a 4:2:0 or 
4:2:2 JPEG image into a 32-bit (RGBX, BGRX, etc.) buffer without using fancy 
upsampling would produce several incorrect columns of pixels at the right-hand 
side of the output image if each row in the output image was not evenly 
divisible by 16 bytes.
[8] Fixed an issue whereby attempting to build the SIMD extensions with Xcode 4.3 on OS X platforms would cause NASM to return numerous errors of the form “’%define’ expects a macro identifier”.

[9] Added flags to the TurboJPEG API that allow the caller to force the use of either the fast or the accurate DCT/IDCT algorithms in the underlying codec.

1.2.0
=====

[1] Fixed build issue with YASM on Unix systems (the libjpeg-turbo build system was not adding the current directory to the assembler include path, so YASM was not able to find jsimdregf.inc.)

[2] Fixed out-of-bounds read in SSE2 SIMD code that occurred when decompressing a JPEG image to a bitmap buffer whose size was not a multiple of 16 bytes. This was more of an annoyance than an actual bug, since it did not cause any actual run-time problems, but the issue showed up when running libjpeg-turbo in valgrind. See http://crbug.com/72399 for more information.

[3] Added a compile-time macro (LIBJPEG_TURBO_VERSION) that can be used to check the version of libjpeg-turbo against which an application was compiled.

[4] Added new RGBA/BGRA/ABGR/ARGB colorspace extension constants (libjpeg API) and pixel formats (TurboJPEG API), which allow applications to specify that, when decompressing to a 4-component RGB buffer, the unused byte should be set to 0xFF so that it can be interpreted as an opaque alpha channel.

[5] Fixed regression issue whereby DevIL failed to build against libjpeg-turbo because libjpeg-turbo's distributed version of jconfig.h contained an INLINE macro, which conflicted with a similar macro in DevIL. This macro is used only internally when building libjpeg-turbo, so it was moved into config.h.

[6] libjpeg-turbo will now correctly decompress erroneous CMYK/YCCK JPEGs whose K component is assigned a component ID of 1 instead of 4. Although these files are in violation of the spec, other JPEG implementations handle them correctly.

[7] Added ARM v6 and ARM v7 architectures to libjpeg.a and libturbojpeg.a in the official libjpeg-turbo binary package for OS X, so that those libraries can be used to build both OS X and iOS applications.

1.1.90 (1.2 beta1)
=================

[1] Added a Java wrapper for the TurboJPEG API. See java/README for more
[2] The TurboJPEG API can now be used to scale down images during decompression.

[3] Added SIMD routines for RGB-to-grayscale color conversion, which significantly improves the performance of grayscale JPEG compression from an RGB source image.

[4] Improved the performance of the C color conversion routines, which are used on platforms for which SIMD acceleration is not available.

[5] Added a function to the TurboJPEG API that performs lossless transforms. This function is implemented using the same back end as jpegtran, but it performs transcoding entirely in memory and allows multiple transforms and/or crop operations to be batched together, so the source coefficients only need to be read once. This is useful when generating image tiles from a single source JPEG.

[6] Added tests for the new TurboJPEG scaled decompression and lossless transform features to tjbench (the TurboJPEG benchmark, formerly called "jpgtest").

[7] Added support for 4:4:0 (transposed 4:2:2) subsampling in TurboJPEG, which was necessary in order for it to read 4:2:2 JPEG files that had been losslessly transposed or rotated 90 degrees.

[8] All legacy VirtualGL code has been re-factored, and this has allowed libjpeg-turbo, in its entirety, to be re-licensed under a BSD-style license.

[9] libjpeg-turbo can now be built with YASM.

[10] Added SIMD acceleration for ARM Linux and iOS platforms that support NEON instructions.

[11] Refactored the TurboJPEG C API and documented it using Doxygen. The TurboJPEG 1.2 API uses pixel formats to define the size and component order of the uncompressed source/destination images, and it includes a more efficient version of TJBUFSIZE() that computes a worst-case JPEG size based on the level of chrominance subsampling. The refactored implementation of the TurboJPEG API now uses the libjpeg memory source and destination managers, which allows the TurboJPEG compressor to grow the JPEG buffer as necessary.

[12] Eliminated errors in the output of jpegtran on Windows that occurred when the application was invoked using I/O redirection (jpegtran <input.jpg >output.jpg).

[13] The inclusion of libjpeg v7 and v8 emulation as well as arithmetic coding
support in libjpeg-turbo v1.1.0 introduced several new error constants in jerror.h, and these were mistakenly enabled for all emulation modes, causing the error enum in libjpeg-turbo to sometimes have different values than the same enum in libjpeg. This represents an ABI incompatibility, and it caused problems with rare applications that took specific action based on a particular error value. The fix was to include the new error constants conditionally based on whether libjpeg v7 or v8 emulation was enabled.

[14] Fixed an issue whereby Windows applications that used libjpeg-turbo would fail to compile if the Windows system headers were included before jpeglib.h. This issue was caused by a conflict in the definition of the INT32 type.

[15] Fixed 32-bit supplementary package for amd64 Debian systems, which was broken by enhancements to the packaging system in 1.1.

[16] When decompressing a JPEG image using an output colorspace of JCS_EXT_RGBX, JCS_EXT_BGRX, JCS_EXT_XBGR, or JCS_EXT_XRGB, libjpeg-turbo will now set the unused byte to 0xFF, which allows applications to interpret that byte as an alpha channel (0xFF = opaque).

1.1.1
=====  

[1] Fixed a 1-pixel error in row 0, column 21 of the luminance plane generated by tjEncodeYUV().

[2] libjpeg-turbo’s accelerated Huffman decoder previously ignored unexpected markers found in the middle of the JPEG data stream during decompression. It will now hand off decoding of a particular block to the unaccelerated Huffman decoder if an unexpected marker is found, so that the unaccelerated Huffman decoder can generate an appropriate warning.

[3] Older versions of MinGW64 prefixed symbol names with underscores by default, which differed from the behavior of 64-bit Visual C++. MinGW64 1.0 has adopted the behavior of 64-bit Visual C++ as the default, so to accommodate this, the libjpeg-turbo SIMD function names are no longer prefixed with an underscore when building with MinGW64. This means that, when building libjpeg-turbo with older versions of MinGW64, you will now have to add -fno-leading-underscore to the CFLAGS.

[4] Fixed a regression bug in the NSIS script that caused the Windows installer build to fail when using the Visual Studio IDE.

[5] Fixed a bug in jpeg_read_coefficients() whereby it would not initialize cinfo->image_width and cinfo->image_height if libjpeg v7 or v8 emulation was enabled. This specifically caused the jpegoptim program to fail if it was linked against a version of libjpeg-turbo that was built with libjpeg v7 or v8
emulation.


[7] Eliminated errors in the output of cjpeg on Windows that occurred when the application was invoked using I/O redirection (cjpeg <inputfile >output.jpg).

1.1.0
=====

[1] The algorithm used by the SIMD quantization function cannot produce correct results when the JPEG quality is >= 98 and the fast integer forward DCT is used. Thus, the non-SIMD quantization function is now used for those cases, and libjpeg-turbo should now produce identical output to libjpeg v6b in all cases.

[2] Despite the above, the fast integer forward DCT still degrades somewhat for JPEG qualities greater than 95, so the TurboJPEG wrapper will now automatically use the slow integer forward DCT when generating JPEG images of quality 96 or greater. This reduces compression performance by as much as 15% for these high-quality images but is necessary to ensure that the images are perceptually lossless. It also ensures that the library can avoid the performance pitfall created by [1].

[3] Ported jpgtest.cxx to pure C to avoid the need for a C++ compiler.


[5] The Windows distribution packages now include the libjpeg run-time programs (cjpeg, etc.)

[6] All packages now include jpgtest.


[8] Added two new TurboJPEG API functions, tjEncodeYUV() and tjDecompressToYUV(), to replace the somewhat hackish TJ_YUV flag.

1.0.90 (1.1 beta1)
==================

[1] Added emulation of the libjpeg v7 and v8 APIs and ABIs. See README-turbo.txt for more details. This feature was sponsored by CamTrace SAS.

[3] Grayscale bitmaps can now be compressed from/decompressed to using the TurboJPEG API.

[4] jpgtest can now be used to test decompression performance with existing JPEG images.

[5] If the default install prefix (/opt/libjpeg-turbo) is used, then 'make install' now creates /opt/libjpeg-turbo/lib32 and /opt/libjpeg-turbo/lib64 sym links to duplicate the behavior of the binary packages.

[6] All symbols in the libjpeg-turbo dynamic library are now versioned, even when the library is built with libjpeg v6b emulation.

[7] Added arithmetic encoding and decoding support (can be disabled with configure or CMake options)

[8] Added a TJ_YUV flag to the TurboJPEG API, which causes both the compressor and decompressor to output planar YUV images.

[9] Added an extended version of tjDecompressHeader() to the TurboJPEG API, which allows the caller to determine the type of subsampling used in a JPEG image.

[10] Added further protections against invalid Huffman codes.

1.0.1
=====

[1] The Huffman decoder will now handle erroneous Huffman codes (for instance, from a corrupt JPEG image.) Previously, these would cause libjpeg-turbo to crash under certain circumstances.

[2] Fixed typo in SIMD dispatch routines that was causing 4:2:2 upsampling to be used instead of 4:2:0 when decompressing JPEG images using SSE2 code.

[3] configure script will now automatically determine whether the INCOMPLETE_TYPES_BROKEN macro should be defined.

1.0.0
=====

[1] 2983700: Further FreeBSD build tweaks (no longer necessary to specify --host when configuring on a 64-bit system)
[2] Created symlinks in the Unix/Linux packages so that the TurboJPEG include file can always be found in /opt/libjpeg-turbo/include, the 32-bit static libraries can always be found in /opt/libjpeg-turbo/lib32, and the 64-bit static libraries can always be found in /opt/libjpeg-turbo/lib64.

[3] The Unix/Linux distribution packages now include the libjpeg run-time programs (cjpeg, etc.) and man pages.


[6] Include distribution package for Cygwin

[7] No longer necessary to specify --without-simd on non-x86 architectures, and unit tests now work on those architectures.

0.0.93
======

[1] 2982659, Fixed x86-64 build on FreeBSD systems

[2] 2988188: Added support for Windows 64-bit systems

0.0.91
======

[1] Added documentation to .deb packages

[2] 2968313: Fixed data corruption issues when decompressing large JPEG images and/or using buffered I/O with the libjpeg-turbo decompressor

0.0.90
======

Initial release

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRYW4/libjpeg-turbo-1.2.90/ChangeLog.txt
No license file was found, but licenses were detected in source scan.

\rtf\ansi\ansicpg1252\cocoartf1038\cocoauser\rtf50
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- Neither the name of the libjpeg-turbo Project nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS", AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxBGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIYI14W4/libjpeg-turbo-1.2.90/release/License.rtf

No license file was found, but licenses were detected in source scan.

/*
 * rdgif.c
 *
 * Copyright (C) 1991-1997, Thomas G. Lane.
 * This file is part of the Independent JPEG Group's software.
 * For conditions of distribution and use, see the accompanying README file.
 */
* This file contains routines to read input images in GIF format.

******************************************************************************
* NOTE: to avoid entanglements with Unisys' patent on LZW compression,      *
* the ability to read GIF files has been removed from the IJG distribution. *
* Sorry about that.                                                         *
******************************************************************************

* We are required to state that
* "The Graphics Interchange Format(c) is the Copyright property of
* CompuServe Incorporated. GIF(sm) is a Service Mark property of
* CompuServe Incorporated."
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRYIW4/libjpeg-turbo-1.2.90/rdgif.c
No license file was found, but licenses were detected in source scan.

/
* jdtrans.c
 *
* Copyright (C) 1995-1997, Thomas G. Lane.
* This file is part of the Independent JPEG Group's software.
* For conditions of distribution and use, see the accompanying README file.
 *
* This file contains library routines for transcoding decompression,
* that is, reading raw DCT coefficient arrays from an input JPEG file.
* The routines in jdapimin.c will also be needed by a transcoder.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1035325673_1589189275.36/0/libjpeg-turbo-1.2.90-6.el7-1.src.rpm-cosi-expand-archive-RLxbGrju/libjpeg-turbo-1.2.90.tar.gz-cosi-expand-archive-HuIRYIW4/libjpeg-turbo-1.2.90/jdtrans.c
No license file was found, but licenses were detected in source scan.

/
* rdtarga.c
 *
* Copyright (C) 1991-1996, Thomas G. Lane.
* This file is part of the Independent JPEG Group's software.
* For conditions of distribution and use, see the accompanying README file.
 *
* This file contains routines to read input images in Targa format.
 *
* These routines may need modification for non-Unix environments or
* specialized applications. As they stand, they assume input from
* an ordinary stdio stream. They further assume that reading begins
at the start of the file; start_input may need work if the
user interface has already read some data (e.g., to determine that
the file is indeed Targa format).

Based on code contributed by Lee Daniel Crocker.

*jaricom.c*

* Developed 1997-2009 by Guido Vollbeding.
* This file is part of the Independent JPEG Group's software.
* For conditions of distribution and use, see the accompanying README file.
* This file contains probability estimation tables for common use in
  arithmetic entropy encoding and decoding routines.
* This data represents Table D.2 in the JPEG spec (ISO/IEC IS 10918-1
  and CCITT Recommendation ITU-T T.81) and Table 24 in the JBIG spec
*/

*jsimd_none.c*

* Copyright 2009 Pierre Ossman <ossman@cendio.se> for Cendio AB
* Copyright 2009-2011 D. R. Commander
* Based on the x86 SIMD extension for IJG JPEG library,
* Copyright (C) 1999-2006, MIYASAKA Masaru.
* For conditions of distribution and use, see copyright notice in jsimdext.inc
* This file contains stubs for when there is no SIMD support available.
*/

*jsimd_none.c*
No license file was found, but licenses were detected in source scan.

/ *
  jQuery JavaScript Library v1.3.2
  http://jquery.com/
  *
  Copyright (c) 2009 John Resig
  Dual licensed under the MIT and GPL licenses.
  http://docs.jquery.com/License
  *
  Date: 2009-02-19 17:34:21 -0500 (Thu, 19 Feb 2009)
  Revision: 6246
  */
/ *
  Sizzle CSS Selector Engine - v0.9.3
  Copyright 2009, The Dojo Foundation
  Released under the MIT, BSD, and GPL Licenses.
  More information: http://sizzlejs.com/
  */
/ *
  jQuery UI 1.7.2
  *
  Copyright (c) 2009 AUTHORS.txt (http://jqueryui.com/about)
  Dual licensed under the MIT (MIT-LICENSE.txt)
  and GPL (GPL-LICENSE.txt) licenses.
  *
  http://docs.jquery.com/UI
  */
/**
  * jQuery.ScrollTo - Easy element scrolling using jQuery.
  * Copyright (c) 2008 Ariel Flesler - aflesler(at)gmail(dot)com
  * Licensed under GPL license (http://www.opensource.org/licenses/gpl-license.php).
  * Date: 2/8/2008
  * @author Ariel Flesler
  * @version 1.3.2
  */

Found in path(s):

1.955 activation 1.1
1.955.1 Available under license:
Found license 'Common Development and Distribution License (CDDL) 1.1' in 'The contents of this file are subject to the terms of the Common Development and Distribution License (the "License"). You may not use this file except Copyright 2001-2005 Sun Microsystems, Inc. All Rights Reserved.'
Found license 'Common Development and Distribution License (CDDL) 1.1' in '* The contents of this file are subject to the terms * of the Common Development and Distribution License * (the "License"). You may not use this file except * Copyright 2002-2005 Sun Microsystems, Inc. All Rights Reserved.'
Found license 'Common Development and Distribution License (CDDL) 1.1' in '* The contents of this file are subject to the terms * of the Common Development and Distribution License * (the "License"). You may not use this file except * Copyright 1997-2005 Sun Microsystems, Inc. All Rights Reserved.'

1.956 slf4j-log4j 1.7.2

1.956.1 Available under license:
Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.957 libassuan 2.1.0-3.el7

1.957.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for
software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program— to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions.
of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the
extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.
All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all
recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:
a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family,
or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions.
Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms
of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do
not accept this License. Therefore, by modifying or propagating a
covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically
receives a license from the original licensors, to run, modify and
propagate that work, subject to this License. You are not responsible
for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an
organization, or substantially all assets of one, or subdividing an
organization, or merging organizations. If propagation of a covered
work results from an entity transaction, each party to that
transaction who receives a copy of the work also receives whatever
licenses to the work the party's predecessor in interest had or could
give under the previous paragraph, plus a right to possession of the
Corresponding Source of the work from the predecessor in interest, if
the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the
rights granted or affirmed under this License. For example, you may
not impose a license fee, royalty, or other charge for exercise of
rights granted under this License, and you may not initiate litigation
(including a cross-claim or counterclaim in a lawsuit) alleging that
any patent claim is infringed by making, using, selling, offering for
sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this
License of the Program or a work on which the Program is based. The
work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims
owned or controlled by the contributor, whether already acquired or
hereafter acquired, that would be infringed by some manner, permitted
by this License, of making, using, or selling its contributor version,
but do not include claims that would be infringed only as a
consequence of further modification of the contributor version. For
purposes of this definition, "control" includes the right to grant
patent sublicenses in a manner consistent with the requirements of
this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free
patent license under the contributor's essential patent claims, to
make, use, sell, offer for sale, import and otherwise run, modify and
propagate the contents of its contributor version.
In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a
15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know
that what they have is not the original version, so that the original
author's reputation will not be affected by problems that might be
introduced by others.

Finally, software patents pose a constant threat to the existence of
any free program. We wish to make sure that a company cannot
effectively restrict the users of a free program by obtaining a
restrictive license from a patent holder. Therefore, we insist that
any patent license obtained for a version of the library must be
consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the
ordinary GNU General Public License. This license, the GNU Lesser
General Public License, applies to certain designated libraries, and
is quite different from the ordinary General Public License. We use
this license for certain libraries in order to permit linking those
libraries into non-free programs.

When a program is linked with a library, whether statically or using
a shared library, the combination of the two is legally speaking a
combined work, a derivative of the original library. The ordinary
General Public License therefore permits such linking only if the
entire combination fits its criteria of freedom. The Lesser General
Public License permits more lax criteria for linking other code with
the library.

We call this license the "Lesser" General Public License because it
does Less to protect the user's freedom than the ordinary General
Public License. It also provides other free software developers Less
of an advantage over competing non-free programs. These disadvantages
are the reason we use the ordinary General Public License for many
libraries. However, the Lesser license provides advantages in certain
special circumstances.

For example, on rare occasions, there may be a special need to
encourage the widest possible use of a certain library, so that it
becomes a de-facto standard. To achieve this, non-free programs must
be allowed to use the library. A more frequent case is that a free
library does the same job as widely used non-free libraries. In this
case, there is little to gain by limiting the free library to free
software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free
programs enables a greater number of people to use a large body of
free software. For example, permission to use the GNU C Library in
non-free programs enables many more people to use the whole GNU
operating system, as well as its variant, the GNU/Linux operating
system.
Although the Lesser General Public License is Less protective of the
users' freedom, it does ensure that the user of a program that is
linked with the Library has the freedom and the wherewithal to run
that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and
modification follow. Pay close attention to the difference between a
"work based on the library" and a "work that uses the library". The
former contains code derived from the library, whereas the latter must
be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other
program which contains a notice placed by the copyright holder or
other authorized party saying it may be distributed under the terms of
this Lesser General Public License (also called "this License").
Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data
prepared so as to be conveniently linked with application programs
(which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work
which has been distributed under these terms. A "work based on the
Library" means either the Library or any derivative work under
copyright law: that is to say, a work containing the Library or a
portion of it, either verbatim or with modifications and/or translated
straightforwardly into another language. (Hereinafter, translation is
included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for
making modifications to it. For a library, complete source code means
all the source code for all modules it contains, plus any associated
interface definition files, plus the scripts used to control
compilation and installation of the library.

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of
running a program using the Library is not restricted, and output from
such a program is covered only if its contents constitute a work based
on the Library (independent of the use of the Library in a tool for
writing it). Whether that is true depends on what the Library does
and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's
complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote
Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library
creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the
Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the
Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.
It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.958 libasyncns 0.8-7.el7
1.958.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You
can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use
this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION
0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

   (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so
that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object
file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.
d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.
12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.
1.959 struts2-junit-plugin 2.5.20

1.959.1 Available under license:

Struts 2 JUnit Plugin
Copyright 2000-2019 Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 18113

not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their use of the Work.
Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.
APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don’t include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same “printed page” as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.960 namespace 1.4.01

1.960.1 Available under license:

xml-commons/java/external/LICENSE.dom-software.txt $Id: LICENSE.dom-software.txt 734314 2009-01-14 03:33:27Z mrglavas $

This license came from: http://www.w3.org/TR/2004/REC-DOM-Level-3-Core-20040407/java-binding.zip (COPYRIGHT.html)

W3C SOFTWARE NOTICE AND LICENSE

The DOM bindings are published under the W3C Software Copyright Notice and License. The software license requires "Notice of any changes or modifications to the W3C files, including the date changes were made." Consequently, modified versions of the DOM bindings must document that they do not conform to the W3C standard; in the case of the IDL definitions, the pragma prefix can no longer be 'w3c.org'; in the case of the Java language binding, the package names can no
longer be in the 'org.w3c' package.

Note: The original version of the W3C Software Copyright Notice and License could be found at http://www.w3.org/Consortium/Legal/2002/copyright-software-20021231

This work (and included software, documentation such as READMEs, or other related items) is being provided by the copyright holders under the following license. By obtaining, using and/or copying this work, you (the licensee) agree that you have read, understood, and will comply with the following terms and conditions.

Permission to copy, modify, and distribute this software and its documentation, with or without modification, for any purpose and without fee or royalty is hereby granted, provided that you include the following on ALL copies of the software and documentation or portions thereof, including modifications:

1. The full text of this NOTICE in a location viewable to users of the redistributed or derivative work.
2. Any pre-existing intellectual property disclaimers, notices, or terms and conditions. If none exist, the W3C Software Short Notice should be included (hypertext is preferred, text is permitted) within the body of any redistributed or derivative code.
3. Notice of any changes or modifications to the files, including the date changes were made. (We recommend you provide URIs to the location from which the code is derived.)

THIS SOFTWARE AND DOCUMENTATION IS PROVIDED "AS IS," AND COPYRIGHT HOLDERS MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF THE SOFTWARE OR DOCUMENTATION WILL NOT INFRINGE ANY THIRD PARTY PATENTS, COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS.

COPYRIGHT HOLDERS WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF ANY USE OF THE SOFTWARE OR DOCUMENTATION.

The name and trademarks of copyright holders may NOT be used in advertising or publicity pertaining to the software without specific, written prior permission. Title to copyright in this software and any associated documentation will at all times remain with copyright holders.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems,
and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "["] replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and
Apache XML Commons XML APIs
Copyright 1999-2009 The Apache Software Foundation.

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Portions of this software were originally based on the following:
- software copyright (c) 2000 World Wide Web Consortium, http://www.w3.org

This license came from: http://www.w3.org/Consortium/Legal/copyright-documents-20021231

W3C DOCUMENT LICENSE
http://www.w3.org/Consortium/Legal/2002/copyright-documents-20021231

Public documents on the W3C site are provided by the copyright holders under the following license. By using and/or copying this document, or the W3C document from which this statement is linked, you (the licensee) agree that you have read, understood, and will comply with the following terms and conditions:

Permission to copy, and distribute the contents of this document, or the W3C document from which this statement is linked, in any medium for any purpose and without fee or royalty is hereby granted, provided that you include the following on ALL copies of the document, or portions thereof, that you use:

1. A link or URL to the original W3C document.
2. The pre-existing copyright notice of the original author, or if it doesn't exist, a notice (hypertext is preferred, but a textual representation is permitted) of the form: "Copyright [Sdate-of-document] World Wide Web Consortium, (Massachusetts Institute of Technology, European Research Consortium for Informatics and Mathematics, Keio University). All Rights Reserved.
http://www.w3.org/Consortium/Legal/2002/copyright-documents-20021231"
3. If it exists, the STATUS of the W3C document.
When space permits, inclusion of the full text of this NOTICE should be provided. We request that authorship attribution be provided in any software, documents, or other items or products that you create pursuant to the implementation of the contents of this document, or any portion thereof.

No right to create modifications or derivatives of W3C documents is granted pursuant to this license. However, if additional requirements (documented in the Copyright FAQ) are satisfied, the right to create modifications or derivatives is sometimes granted by the W3C to individuals complying with those requirements.

THIS DOCUMENT IS PROVIDED “AS IS,” AND COPYRIGHT HOLDERS MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NONINFRINGEMENT, OR TITLE; THAT THE CONTENTS OF THE DOCUMENT ARE SUITABLE FOR ANY PURPOSE; NOR THAT THE IMPLEMENTATION OF SUCH CONTENTS WILL NOT INFRINGE ANY THIRD PARTY PATENTS, COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS.

COPYRIGHT HOLDERS WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF ANY USE OF THE DOCUMENT OR THE PERFORMANCE OR IMPLEMENTATION OF THE CONTENTS THEREOF.

The name and trademarks of copyright holders may NOT be used in advertising or publicity pertaining to this document or its contents without specific, written prior permission. Title to copyright in this document will at all times remain with copyright holders.

----------------------------------------------------------------------------------------------------------------------------------

This formulation of W3C’s notice and license became active on December 31 2002. This version removes the copyright ownership notice such that this license can be used with materials other than those owned by the W3C, moves information on style sheets, DTDs, and schemas to the Copyright FAQ, reflects that ERCIM is now a host of the W3C, includes references to this specific dated version of the license, and removes the ambiguous grant of "use". See the older formulation for the policy prior to this date. Please see our Copyright FAQ for common questions about using materials from our site, such as the translating or annotating specifications. Other questions about this notice can be directed to site-policy@w3.org.

Joseph Reagle <site-policy@w3.org>

Last revised by Reagle $Date: 2005-06-03 18:49:13 -0400 (Fri, 03 Jun 2005) $

This license came from: http://www.megginson.com/SAX/copying.html
However please note future versions of SAX may be covered
This page is now out of date -- see the new SAX site at http://www.saxproject.org/ for more up-to-date releases and other information. Please change your bookmarks.

SAX2 is Free!

I hereby abandon any property rights to SAX 2.0 (the Simple API for XML), and release all of the SAX 2.0 source code, compiled code, and documentation contained in this distribution into the Public Domain. SAX comes with NO WARRANTY or guarantee of fitness for any purpose.

David Megginson, david@megginson.com
2000-05-05

1.961 apache-standard-taglib 1.1.2

1.961.1 Available under license:
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.
You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[ ]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

1.962 libselinux 2.5

1.963 harfbuzz 0.9.36 1.el7

1.963.1 Available under license:

The contents of this directory are licensed under the following terms:

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.
THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

HarfBuzz is licensed under the so-called "Old MIT" license. Details follow.

For parts of HarfBuzz that are licensed under different licenses see individual files names COPYING in subdirectories where applicable.

Copyright 2012 Mozilla Foundation
Copyright 2011 Codethink Limited
Copyright 2008,2010 Nokia Corporation and/or its subsidiary(-ies)
Copyright 2009 Keith Stibely
Copyright 2009 Martin Hosken and SIL International
Copyright 2007 Chris Wilson
Copyright 2006 Behdad Esfahbod
Copyright 2005 David Turner
Copyright 1998-2004 David Turner and Werner Lemberg

For full copyright notices consult the individual files in the package.

Permission is hereby granted, without written agreement and without license or royalty fees, to use, copy, modify, and distribute this software and its documentation for any purpose, provided that the above copyright notice and the following two paragraphs appear in all copies of this software.

IN NO EVENT SHALL THE COPYRIGHT HOLDER BE LIABLE TO ANY PARTY FOR DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OF THIS SOFTWARE AND ITS DOCUMENTATION, EVEN IF THE COPYRIGHT HOLDER HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

THE COPYRIGHT HOLDER SPECIFICALLY DISCLAIMS ANY WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE SOFTWARE PROVIDED HEREUNDER IS ON AN "AS IS" BASIS, AND THE COPYRIGHT HOLDER HAS NO OBLIGATION TO PROVIDE MAINTENANCE, SUPPORT, UPDATES, ENHANCEMENTS, OR MODIFICATIONS.

CC BY-NC-SA 3.0
http://www.crulp.org/software/license/CreativeCommons.html
https://creativecommons.org/licenses/by-nc-sa/3.0/
Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.964 xmltooling 1.4.4

1.964.1 Available under license:

No license file was found, but licenses were detected in source scan.

#
# (Massachusetts Institute of Technology,
# European Research Consortium for Informatics and Mathematics,
# Keio University). All Rights Reserved.
# This work is distributed under the W3C® Software License [1] in the
# hope that it will be useful, but WITHOUT ANY WARRANTY; without even
# the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR
# PURPOSE.

Found in path(s):
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/schema/xenc11-schema.xsd

No license file was found, but licenses were detected in source scan.

/*

* Licensed to the University Corporation for Advanced Internet Development,
* Inc. (UCAID) under one or more contributor license agreements. See the
* NOTICE file distributed with this work for additional information regarding
* copyright ownership. The UCAID licenses this file to You under the Apache
* License, Version 2.0 (the "License"); you may not use this file except in
* compliance with the License. You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

Found in path(s):
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/util/ClassIndexedSet.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/signature/SignatureTrustEngine.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/encryption/validator/ReferenceListSchemaValidator.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/encryption/impl/CipherReferenceUnmarshall.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/signature/impl/NamedCurveUnmarshall.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/signature/impl/ECKeyValueBuilder.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/encryption/impl/AgreementMethodMarshaller.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/encryption/impl/CipherDataUnmarshall.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/signature/PGPKeyPacket.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/encryption/ReferenceType.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/schema/impl/XSAnyBuilder.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/signature/impl/X509DigestMarshaller.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/security/trust/ExplicitKeyTrustEvaluator.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/signature/impl/X509DigestMarshaller.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 18133
jar/org/opensaml/xml/encryption/CipherReference.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-
jar/org/opensaml/xml/signature/impl/RetrievalMethodBuilder.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-
jar/org/opensaml/xml/AbstractXMLObject.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-
jar/org/opensaml/xml/encryption/impl/CipherReferenceImpl.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-
jar/org/opensaml/xml/security/credential/ChainingCredentialResolver.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-
jar/org/opensaml/xml/security/Resolver.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-
jar/org/opensaml/xml/security/credential/BasicCredential.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-
jar/org/opensaml/xml/security/keyinfo/KeyInfoResolutionContext.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-
jar/org/opensaml/xml/signature/validation/KeyInfoReferenceSchemaValidator.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-
jar/org/opensaml/xml/signature/impl/GBuilder.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-
jar/org/opensaml/xml/encryption/ReferenceList.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-
jar/org/opensaml/xml/schema/impl/XSQNameImpl.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-
jar/org/opensaml/xml/encryption/impl/GeneratorImpl.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-
jar/org/opensaml/xml/signature/NamedCurve.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-
jar/org/opensaml/xml/encryption/impl/CipherReferenceMarshaller.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-
jar/org/opensaml/xml/schema/impl/XSQNameImpl.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-
jar/org/opensaml/xml/signature/impl/X509SubjectNameBuilder.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-
jar/org/opensaml/xml/signature/impl/X509DataImpl.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-
jar/org/opensaml/xml/security/x509/PKIXTrustEngine.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-
jar/org/opensaml/xml/encryption/impl/CipherReferenceMarshaller.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-
jar/org/opensaml/xml/schema/impl/XSQNameImpl.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-
jar/org/opensaml/xml/signature/impl/X509SubjectNameBuilder.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-
jar/org/opensaml/xml/signature/impl/X509DataImpl.java

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  18141

* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/security/keyinfo/KeyInfoHelper.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/signature/impl/KeyInfoReferenceMarshaller.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/security/keyinfo/provider/AbstractKeyInfoProvider.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/encryption/impl/OriginatorKeyInfoUnmarshaller.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/encryption/impl/CipherValueImpl.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/encryption/DataReference.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/encryption/impl/EncryptedTypeImpl.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/signature/impl/ExplicitKeySignatureTrustEngine.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/encryption/Transforms.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/signature/TransformsSchemaValidator.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/security/x509/BasicX509CredentialNameEvaluator.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/encryption/EncryptedKeyResolver.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/security/keyinfo/provider/DEREncodedKeyValueProvider.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/encryption/impl/DHKeyUnmarshaller.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/signature/impl/DigestMethodMarshaller.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/signature/impl/DigestValueUnmarshaller.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/signature/impl/KeyNameBuilder.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/signature/impl/ExponentBuilder.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/util/XMLObjectHelper.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/signature/impl/PublicKeyImpl.java
jar/.../impl/KeyInfoBuilder.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-
jar/.../impl/TransformsUnmarshaller.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-
jar/.../impl/SignatureUnmarshaller.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-
jar/.../impl/SPKIDataUnmarshaller.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-
jar/.../impl/PublicKeyUnmarshaller.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-
jar/.../impl/PublicKey.class
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-
jar/.../impl/PublicKeyImpl.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-
jar/.../impl/PublicKey.class
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-
jar/.../impl/PublicKeyImpl.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-
jar/.../impl/PublicKey.class
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-
jar/.../impl/PublicKeyImpl.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-
jar/.../impl/PublicKey.class
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-
jar/.../impl/PublicKeyImpl.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/encryption/impl/KANonceImpl.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/security/x509/BasicX509Credential.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/signature/X509IssuerSerial.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/encryption/impl/EncryptionPropertiesImpl.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/security/keyinfo/KeyInfoGeneratorManager.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/signature/validator/ReferenceTypeSchemaValidator.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/encryption/OAEPparams.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/encryption/KeyReference.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/signature/impl/X509SerialNumberImpl.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/security/x509/StrictHostnameVerifier.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/signature/impl/X509SKIBuilder.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/io/Unmarshaller.java
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 18148
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/encryption/EncryptionProperty.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/validation/ValidationException.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/security/credential/StaticCredentialResolver.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/security/credential/KeyStoreCredentialResolver.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/security/credential/criteria/EvaluableX509SubjectKeyIdentifierCredentialCriteria.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/security/trust/ExplicitX509CertificateTrustEngine.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/signature/validator/X509DataSchemaValidator.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/signature/impl/CryptoBinaryMarshaller.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/signature/impl/KeyValueMarshaller.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/security/credential/CredentialContextSet.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/security/credential/CredentialContextSet.java
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/org/opensaml/xml/schema/impl/XSQNameMarshaller.java
No license file was found, but licenses were detected in source scan.

Schema for XML Signatures
http://www.w3.org/2000/09/xmldsig#
$Revision: 1.2 $ on $Date: 2005/06/03 03:09:54 $ by $Author: cantor $

Copyright 2001 The Internet Society and W3C (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved.
http://www.w3.org/Consortium/Legal/

This document is governed by the W3C Software License [1] as described in the FAQ [2].

[1] http://www.w3.org/Consortium/Legal/copyright

Found in path(s):
* /opt/cola/permits/1000345062_1646171458.27/0/xmltooling-1-4-4-sources-jar/schema/xmldsig-core-schema.xsd
No license file was found, but licenses were detected in source scan.

/*
 * Licensed to the University Corporation for Advanced Internet Development,
 * Inc. (UCAID) under one or more contributor license agreements. See the
 * NOTICE file distributed with this work for additional information regarding
* copyright ownership. The UCAID licenses this file to You under the Apache
* License, Version 2.0 (the "License"); you may not use this file except in
* compliance with the License. You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
/**
* Encodes and decodes to and from Base64 notation.
* <p>
* Change Log:
* </p>
* <ul>
* <li>v2.1 - Cleaned up javadoc comments and unused variables and methods. Added some convenience methods
* for reading
* and writing to and from files.</li>
* <li>v2.0.2 - Now specifies UTF-8 encoding in places where the code fails on systems with other encodings (like
* EBCDIC).</li>
* <li>v2.0.1 - Fixed an error when decoding a single byte, that is, when the encoded data was a single byte.</li>
* <li>v2.0 - I got rid of methods that used booleans to set options. Now everything is more consolidated and cleaner.
* The code now detects when data that's being decoded is gzip-compressed and will decompress it automatically.
* Generally things are cleaner. You'll probably have to change some method calls that you were making to support the
* new options format (<int>s that you "OR" together).</li>
* <li>v1.5.1 - Fixed bug when decompressing and decoding to a byte[] using
* decode( String s, boolean gzipCompressed ).</li>
* <li>v1.5 - Output stream passes on flush() command but doesn't do anything itself. This helps when using GZIP
* streams. Added the ability to GZip-compress objects before encoding them.</li>
* <li>v1.4 - Added helper methods to read/write files.</li>
* <li>v1.3.6 - Fixed OutputStream.flush() so that 'position' is reset.</li>
* <li>v1.3.5 - Added flag to turn on and off line breaks. Fixed bug in input stream where last buffer being read, if
* not completely full, was not returned.</li>
* <li>v1.3.4 - Fixed when "improperly padded stream" error was thrown at the wrong time.</li>
* <li>v1.3.3 - Fixed I/O streams which were totally messed up.</li>
* </ul>
* <p>
* I am placing this code in the Public Domain. Do with it as you will. This software comes with no guarantees or
Found in path(s):

1.965 make 3.82

1.965.1 Available under license:

GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
675 Mass Ave, Cambridge, MA 02139, USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for your libraries, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software
sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.
Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)
These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to
5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:
a) Accompany the work with the complete corresponding
machine-readable source code for the Library including whatever
changes were used in the work (which must be distributed under
Sections 1 and 2 above); and, if the work is an executable linked
with the Library, with the complete machine-readable "work that
uses the Library", as object code and/or source code, so that the
user can modify the Library and then relink to produce a modified
executable containing the modified Library. (It is understood
that the user who changes the contents of definitions files in the
Library will not necessarily be able to recompile the application
to use the modified definitions.)

b) Accompany the work with a written offer, valid for at
least three years, to give the same user the materials
specified in Subsection 6a, above, for a charge no more
than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy
from a designated place, offer equivalent access to copy the above
specified materials from the same place.

d) Verify that the user has already received a copy of these
materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the
Library" must include any data and utility programs needed for
reproducing the executable from it. However, as a special exception,
the source code distributed need not include anything that is normally
distributed (in either source or binary form) with the major
components (compiler, kernel, and so on) of the operating system on
which the executable runs, unless that component itself accompanies
the executable.

It may happen that this requirement contradicts the license
restrictions of other proprietary libraries that do not normally
accompany the operating system. Such a contradiction means you cannot
use both them and the Library together in an executable that you
distribute.

7. You may place library facilities that are a work based on the
Library side-by-side in a single library together with other library
facilities not covered by this License, and distribute such a combined
library, provided that the separate distribution of the work based on
the Library and of the other library facilities is otherwise
permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work
based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply,
and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY
15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY
KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE
LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME
THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest
possible use to the public, we recommend making it free software that
everyone can redistribute and change. You can do so by permitting
redistribution under these terms (or, alternatively, under the terms of the
ordinary General Public License).

To apply these terms, attach the following notices to the library. It is
safest to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least the
"copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or
modify it under the terms of the GNU Library General Public
License as published by the Free Software Foundation; either
version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Library General Public License for more details.
You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have
certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.
"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that
Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work’s System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.
Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this
License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This
alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or
specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or
b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).
However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.
You may not impose any further restrictions on the exercise of the
rights granted or affirmed under this License. For example, you may
not impose a license fee, royalty, or other charge for exercise of
rights granted under this License, and you may not initiate litigation
(including a cross-claim or counterclaim in a lawsuit) alleging that
any patent claim is infringed by making, using, selling, offering for
sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this
License of the Program or a work on which the Program is based. The
work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims
owned or controlled by the contributor, whether already acquired or
hereafter acquired, that would be infringed by some manner, permitted
by this License, of making, using, or selling its contributor version,
but do not include claims that would be infringed only as a
consequence of further modification of the contributor version. For
purposes of this definition, "control" includes the right to grant
patent sublicenses in a manner consistent with the requirements of
this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free
patent license under the contributor's essential patent claims, to
make, use, sell, offer for sale, import and otherwise run, modify and
propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express
agreement or commitment, however denominated, not to enforce a patent
(such as an express permission to practice a patent or covenant not to
sue for patent infringement). To "grant" such a patent license to a
party means to make such an agreement or commitment not to enforce a
patent against the party.

If you convey a covered work, knowingly relying on a patent license,
and the Corresponding Source of the work is not available for anyone
to copy, free of charge and under the terms of this License, through a
publicly available network server or other readily accessible means,
then you must either (1) cause the Corresponding Source to be so
available, or (2) arrange to deprive yourself of the benefit of the
patent license for this particular work, or (3) arrange, in a manner
consistent with the requirements of this License, to extend the patent
license to downstream recipients. "Knowingly relying" means you have
actual knowledge that, but for the patent license, your conveying the
covered work in a country, or your recipient's use of the covered work
in a country, would infringe one or more identifiable patents in that
country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is “discriminatory” if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work,
but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF
DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD
PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS),
EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF
SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided
above cannot be given local legal effect according to their terms,
reviewing courts shall apply local law that most closely approximates
an absolute waiver of all civil liability in connection with the
Program, unless a warranty or assumption of liability accompanies a
copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
state the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software: you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation, either version 3 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.  See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program.  If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short
notice like this when it starts in an interactive mode:
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.

@c The GNU Free Documentation License.
@c Version 1.3, 3 November 2008
@c This file is intended to be included within another document, hence no sectioning command or @node.

@display
@uref{http://fsf.org/}
@end display

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.
@end display

@end enumerate

PREAMBLE

The purpose of this License is to make a manual, textbook, or other functional and useful document @dfn{free} in the sense of freedom: to assure everyone the effective freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially. Secondarily, this License preserves for the author and publisher a way to get credit for their work, while not being considered responsible for modifications made by others.

This License is a kind of "copyleft", which means that derivative works of the document must themselves be free in the same sense. It
complements the GNU General Public License, which is a copyleft license designed for free software.

We have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

@item
APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The `Document`, below, refers to any such manual or work. Any member of the public is a licensee, and is addressed as `you`. You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A `Modified Version` of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A `Secondary Section` is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The `Invariant Sections` are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.

The `Cover Texts` are certain short passages of text that are listed,
as Front-Cover Texts or Back-Cover Texts, in the notice that says that
the Document is released under this License. A Front-Cover Text may
be at most 5 words, and a Back-Cover Text may be at most 25 words.

A "Transparent" copy of the Document means a machine-readable copy,
represented in a format whose specification is available to the
general public, that is suitable for revising the document
straightforwardly with generic text editors or (for images composed of
pixels) generic paint programs or (for drawings) some widely available
drawing editor, and that is suitable for input to text formatters or
for automatic translation to a variety of formats suitable for input
to text formatters. A copy made in an otherwise Transparent file
format whose markup, or absence of markup, has been arranged to thwart
or discourage subsequent modification by readers is not Transparent.
An image format is not Transparent if used for any substantial amount
of text. A copy that is not "Transparent" is called "Opaque".

Examples of suitable formats for Transparent copies include plain
ASCII without markup, Texinfo input format, La@TeX[ ] input
format, SGML or XML using a publicly available
DTD, and standard-conforming simple HTML,
PostScript or PDF designed for human modification. Examples
of transparent image formats include PNG, XCF and
JPG. Opaque formats include proprietary formats that can be
read and edited only by proprietary word processors, SGML or
XML for which the DTD and/or processing tools are
not generally available, and the machine-generated HTML,
PostScript or PDF produced by some word processors for
output purposes only.

The "Title Page" means, for a printed book, the title page itself,
plus such following pages as are needed to hold, legibly, the material
this License requires to appear in the title page. For works in
formats which do not have any title page as such, "Title Page" means
the text near the most prominent appearance of the work's title,
predcing the beginning of the body of the text.

The "publisher" means any person or entity that distributes copies
of the Document to the public.

A section "Entitled XYZ" means a named subunit of the Document whose
title either is precisely XYZ or contains XYZ in parentheses following
text that translates XYZ in another language. (Here XYZ stands for a
specific section name mentioned below, such as "Acknowledgements",
"Dedications", "Endorsements", or "History"). To "Preserve the Title"
of such a section when you modify the Document means that it remains a
section "Entitled XYZ" according to this definition.
The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties; any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

@item

VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

@item

COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition. Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using
public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material. If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

@item MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

@enumerate A
@item Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.

@item List on the Title page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.

@item State on the Title page the name of the publisher of the Modified Version, as the publisher.

@item Preserve all the copyright notices of the Document.

@item Add an appropriate copyright notice for your modifications adjacent to the other copyright notices.
@item
Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.

@item
Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice.

@item
Include an unaltered copy of this License.

@item
Preserve the section Entitled "History", Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section Entitled "History" in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.

@item
Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the "History" section. You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission.

@item
For any section Entitled "Acknowledgements" or "Dedications", Preserve the Title of the section, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or dedications given therein.

@item
Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or the equivalent are not considered part of the section titles.

@item
Delete any section Entitled "Endorsements". Such a section may not be included in the Modified Version.

@item
Do not retile any existing section to be Entitled "Endorsements" or
to conflict in title with any Invariant Section.

@item
Preserve any Warranty Disclaimers.
@end enumerate

If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant Sections in the Modified Version's license notice. These titles must be distinct from any other section titles.

You may add a section Entitled "Endorsements", provided it contains nothing but endorsements of your Modified Version by various parties---for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

@item
COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original
author or publisher of that section if known, or else a unique number. Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled "History" in the various original documents, forming one section Entitled "History"; likewise combine any sections Entitled "Acknowledgements", and any sections Entitled "Dedications". You must delete all sections Entitled "Endorsements."

@item
COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all other respects regarding verbatim copying of that document.

@item
AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or distribution medium, is called an "aggregate" if the copyright resulting from the compilation is not used to limit the legal rights of the compilation's users beyond what the individual works permit. When the Document is included in an aggregate, this License does not apply to the other works in the aggregate which are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one half of the entire aggregate, the Document's Cover Texts may be placed on covers that bracket the Document within the aggregate, or the electronic equivalent of covers if the Document is in electronic form. Otherwise they must appear on printed covers that bracket the whole aggregate.

@item
TRANSLATION

Translation is considered a kind of modification, so you may
distribute translations of the Document under the terms of section 4. Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License, and all the license notices in the Document, and any Warranty Disclaimers, provided that you also include the original English version of this License and the original versions of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original version will prevail.

If a section in the Document is Entitled ``Acknowledgements'', "Dedications", or "History", the requirement (section 4) to Preserve its Title (section 1) will typically require changing the actual title.

@item

TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, or distribute it is void, and will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, receipt of a copy of some or all of the same material does not give you any rights to use it.

@item

FUTURE REVISIONS OF THIS LICENSE
The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See @uref{http://www.gnu.org/copyleft/}.

Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License “or any later version” applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation. If the Document specifies that a proxy can decide which future versions of this License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Document.

@item RELICENSING

``Massive Multiauthor Collaboration Site'' (or ``MMC Site'') means any World Wide Web server that publishes copyrightable works and also provides prominent facilities for anybody to edit those works. A public wiki that anybody can edit is an example of such a server. A ``Massive Multiauthor Collaboration'' (or ``MMC'') contained in the site means any set of copyrightable works thus published on the MMC site.

``CC-BY-SA'' means the Creative Commons Attribution-Share Alike 3.0 license published by Creative Commons Corporation, a not-for-profit corporation with a principal place of business in San Francisco, California, as well as future copyleft versions of that license published by that same organization.

``Incorporate'' means to publish or republish a Document, in whole or in part, as part of another Document.

An MMC is ``eligible for relicensing'' if it is licensed under this License, and if all works that were first published under this License somewhere other than this MMC, and subsequently incorporated in whole or in part into the MMC, (1) had no cover texts or invariant sections, and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site under CC-BY-SA on the same site at any time before August 1, 2009, provided the MMC is eligible for relicensing.
To use this License in a document you have written, include a copy of the License in the document and put the following copyright and license notices just after the title page:

```
Copyright (C) @var{year} @var{your name}.
Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled ``GNU Free Documentation License''.
```

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts, replace the ``with@dots{}Texts.'' line with this:

```
with the Invariant Sections being @var{list their titles}, with the Front-Cover Texts being @var{list}, and with the Back-Cover Texts being @var{list}.
```

If you have Invariant Sections without Cover Texts, or some other combination of the three, merge those two alternatives to suit the situation.

If your document contains nontrivial examples of program code, we recommend releasing these examples in parallel under your choice of free software license, such as the GNU General Public License, to permit their use in free software.
1.966 commons-net 2.0

1.966.1 Available under license:

Apache Commons Net
Copyright 2001-2008 The Apache Software Foundation

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include
Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.967 libdrm 2.4.60-3.el7

1.967.1 Available under license :

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Lesser General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of
running the Program is not restricted, and the output from the Program
is covered only if its contents constitute a work based on the
Program (independent of having been made by running the Program).
Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's
source code as you receive it, in any medium, provided that you
conspicuously and appropriately publish on each copy an appropriate
copyright notice and disclaimer of warranty; keep intact all the
notices that refer to this License and to the absence of any warranty;
and give any other recipients of the Program a copy of this License
along with the Program.

You may charge a fee for the physical act of transferring a copy, and
you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion
of it, thus forming a work based on the Program, and copy and
distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices
      stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in
      whole or in part contains or is derived from the Program or any
      part thereof, to be licensed as a whole at no charge to all third
      parties under the terms of this License.

   c) If the modified program normally reads commands interactively
      when run, you must cause it, when started running for such
      interactive use in the most ordinary way, to print or display an
      announcement including an appropriate copyright notice and a
      notice that there is no warranty (or else, saying that you provide
      a warranty) and that users may redistribute the program under
      these conditions, and telling the user how to view a copy of this
      License. (Exception: if the Program itself is interactive but
      does not normally print such an announcement, your work based on
      the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Program,
and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Program, the distribution of the whole must be on the terms of
the License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as
distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and “any later version”, you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this.
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License.

1.968 ceph 0.94.5

1.968.1 Available under license:

Copyright 2008, Google Inc.
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are
met:

* Redistributions of source code must retain the above copyright
  notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above
  copyright notice, this list of conditions and the following disclaimer
  in the documentation and/or other materials provided with the
  distribution.
* Neither the name of Google Inc. nor the names of its
  contributors may be used to endorse or promote products derived from
  this software without specific prior written permission.
THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# This file contains a list of people who've made non-trivial contribution to the Google C++ Mocking Framework project. People who commit code to the project are encouraged to add their names here. Please keep the list sorted by first names.

Benoit Sigoure <tsuna@google.com>
Bogdan Piloca <boo@google.com>
Chandler Carruth <chandlerc@google.com>
Dave MacLachlan <dmaclach@gmail.com>
David Anderson <danderson@google.com>
Dean Sturtevant
Gene Volovich <gv@cite.com>
Hal Burch <gmock@hburch.com>
Jeffrey Yasskin <jyasskin@google.com>
Jim Keller <jimkeller@google.com>
Joe Walnes <joe@truemesh.com>
Jon Wray <jwray@google.com>
Keir Mierle <mierle@gmail.com>
Keith Ray <keith.ray@gmail.com>
Kostya Serebryany <kcc@google.com>
Lev Makhlis
Manuel Klimek <klimek@google.com>
Mario Tanev <radix@google.com>
Mark Paskin
Markus Heule <markus.heule@gmail.com>
Matthew Simmons <simmonmt@acm.org>
Mike Bland <mbland@google.com>
Neal Norwitz <nnorwitz@gmail.com>
Nermin Ozkiranartli <nermin@google.com>
Owen Carlsen <ocarlsen@google.com>
Paneendra Ba <paneendra@google.com>
Paul Menage <menage@google.com>
Piotr Kaminski <piotrk@google.com>
Russ Rufer <russ@pentad.com>
Sverre Sundsdal <sundsdal@gmail.com>
Takeshi Yoshino <tyoshino@gmail.com>
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes
"Contribution" shall mean any work of authorship, including
the original version of the Work and any modifications or additions
to that Work or Derivative Works thereof, that is intentionally
submitted to Licensor for inclusion in the Work by the copyright owner
or by an individual or Legal Entity authorized to submit on behalf of
the copyright owner. For the purposes of this definition, "submitted"
means any form of electronic, verbal, or written communication sent
to the Licensor or its representatives, including but not limited to
communication on electronic mailing lists, source code control systems,
and issue tracking systems that are managed by, or on behalf of, the
Licensor for the purpose of discussing and improving the Work, but
excluding communication that is conspicuously marked or otherwise
designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity
on behalf of whom a Contribution has been received by Licensor and
subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare Derivative Works of,
publicly display, publicly perform, sublicense, and distribute the
Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
(except as stated in this section) patent license to make, have made,
use, offer to sell, sell, import, and otherwise transfer the Work,
where such license applies only to those patent claims licensable
by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s)
with the Work to which such Contribution(s) was submitted. If You
institute patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Work
or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without
modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 18207
Copyright [2007] Neal Norwitz

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.
Copyright 2008 Bryan Ischo <bryan@ischo.com>

libs3 is free software: you can redistribute it and/or modify it under the
terms of the GNU General Public License as published by the Free Software
Foundation, version 3 of the License.

In addition, as a special exception, the copyright holders give
permission to link the code of this library and its programs with the
OpenSSL library, and distribute linked combinations including the two.

libs3 is distributed in the hope that it will be useful, but WITHOUT ANY
WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS
FOR A PARTICULAR PURPOSE. See the GNU General Public License for more
details.

You should have received a copy of the GNU General Public License version 3
along with libs3, in a file named COPYING. If not, see
<http://www.gnu.org/licenses/>.

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed
under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on
These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a
special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and
of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.
The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program—to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.
Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the
work under this License, and how to view a copy of this License. If
the interface presents a list of user commands or options, such as a
menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work
for making modifications to it. "Object code" means any non-source
form of a work.

A "Standard Interface" means an interface that either is an official
standard defined by a recognized standards body, or, in the case of
interfaces specified for a particular programming language, one that
is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other
than the work as a whole, that (a) is included in the normal form of
packaging a Major Component, but which is not part of that Major
Component, and (b) serves only to enable use of the work with that
Major Component, or to implement a Standard Interface for which an
implementation is available to the public in source code form. A
"Major Component", in this context, means a major essential component
(kernel, window system, and so on) of the specific operating system
(if any) on which the executable work runs, or a compiler used to
produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all
the source code needed to generate, install, and (for an executable
work) run the object code and to modify the work, including scripts to
control those activities. However, it does not include the work's
System Libraries, or general-purpose tools or generally available free
programs which are used unmodified in performing those activities but
which are not part of the work. For example, Corresponding Source
includes interface definition files associated with source files for
the work, and the source code for shared libraries and dynamically
linked subprograms that the work is specifically designed to require,
such as by intimate data communication or control flow between those
subprograms and other parts of the work.

The Corresponding Source need not include anything that users
can regenerate automatically from other parts of the Corresponding
Source.

The Corresponding Source for a work in source code form is that
same work.

2. Basic Permissions.
All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.
You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:
a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation
into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall
be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does
not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a
covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.
In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.
15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY
APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT
HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY
OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO,
THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM
IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF
ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS
THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY
GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE
USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF
DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD
PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS),
EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF
SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided
above cannot be given local legal effect according to their terms,
reviewing courts shall apply local law that most closely approximates
an absolute waiver of all civil liability in connection with the
Program, unless a warranty or assumption of liability accompanies a
copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
state the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>
This program is free software: you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation, either version 3 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short
notice like this when it starts in an interactive mode:

<program>  Copyright (C) <year>  <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, your program's commands
might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school,
if any, to sign a "copyright disclaimer" for the program, if necessary.
For more information on this, and how to apply and follow the GNU GPL, see
<http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program
into proprietary programs. If your program is a subroutine library, you
may consider it more useful to permit linking proprietary applications with
the library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License. But first, please read

BSD License

For rocksdb software

Copyright (c) 2014, Facebook, Inc.
All rights reserved.

---------------------------------------------------------------------
Copyright (c) 2011 The LevelDB Authors. All rights reserved.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# This file contains a list of people who've made non-trivial # contribution to the Google C++ Testing Framework project. People # who commit code to the project are encouraged to add their names # here. Please keep the list sorted by first names.

Ajay Joshi <jaj@google.com>
Balzs Dn <balazs.dan@gmail.com>
Bharat Mediratta <bharat@menalto.com>
Chandler Carruth <chandlere@google.com>
Chris Prince <cprince@google.com>
Chris Taylor <taylorc@google.com>
Dan Egnor <egnor@google.com>
Eric Roman <eroman@chromium.org>
Hady Zalek <hady.zalek@gmail.com>
Jeffrey Yasskin <jyasskin@gmail.com>
Ji Sigursson <joi@google.com>
Keir Mierle <mierle@gmail.com>
Keith Ray <keith.ray@gmail.com>
Kenton Varda <kenton@google.com>
Manuel Klimek <klimek@google.com>
Markus Heule <markus.heule@gmail.com>
Mika Raento <mikie@iki.fi>
Files: *
Copyright: (c) 2004-2010 by Sage Weil <sage@newdream.net>
License: LGPL2.1 (see COPYING-LGPL2.1)

Files: doc/*
Copyright: (c) 2010-2012 New Dream Network and contributors
License: Creative Commons Attribution-ShareAlike (CC BY-SA)

Files: src/mount/canonicalize.c
Copyright: Copyright (C) 1993 Rick Sladkey <jrs@world.std.com>
License: LGPL2 or later

Files: src/os/btrfs_ioctl.h
Copyright: Copyright (C) 2007 Oracle. All rights reserved.
License: GPL2 (see COPYING-GPL2)

Files: src/include/ceph_hash.cc
Copyright: None
License: Public domain

Files: src/common/bloom_filter.hpp
Copyright: Copyright (C) 2000 Arash Partow <arash@partow.net>
License: Boost Software License, Version 1.0

Files: m4/acx_pthread.m4
Copyright: Steven G. Johnson <stevenj@alum.mit.edu>
License: GPLWithACException
Files: src/common/crc32c_intel*:
Copyright:
  Copyright 2012-2013 Intel Corporation All Rights Reserved.
License: BSD 3-clause

Files: src/common/sctp_crc32.c:
Copyright:
  Copyright (c) 2001-2007, by Cisco Systems, Inc. All rights reserved.
  Copyright (c) 2004-2006 Intel Corporation - All Rights Reserved
License:
  Redistribution and use in source and binary forms, with or without
  modification, are permitted provided that the following conditions are met:

  a) Redistributions of source code must retain the above copyright notice,
     this list of conditions and the following disclaimer.

  b) Redistributions in binary form must reproduce the above copyright
     notice, this list of conditions and the following disclaimer in
     the documentation and/or other materials provided with the distribution.

  c) Neither the name of Cisco Systems, Inc. nor the names of its
     contributors may be used to endorse or promote products derived
     from this software without specific prior written permission.

  THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
  "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO,
  THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
  ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
  LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
  CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
  SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
  INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
  CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
  ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
  THE POSSIBILITY OF SUCH DAMAGE.

Files: src/json_spirit
Copyright:
Copyright John W. Wilkinson 2007 - 2011
License:
The MIT License

Copyright (c) 2007 - 2010 John W. Wilkinson

Permission is hereby granted, free of charge, to any person
obtaining a copy of this software and associated documentation
files (the "Software"), to deal in the Software without
restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Files: src/osd/ErasureCodePluginJerasure/*.{c,h}
Copyright: Copyright (c) 2011, James S. Plank <plank@cs.utk.edu>
License:
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

- Neither the name of the University of Tennessee nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE
1.969 libnfsidmap 0.25-12.el7

1.969.1 Available under license:

Copyright (c) 2004 The Regents of the University of Michigan.
All rights reserved.

Marius Aamodt Eriksen <marius@umich.edu>
J. Bruce Fields <bfields@umich.edu>

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
   notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.
3. Neither the name of the University nor the names of its
   contributors may be used to endorse or promote products derived
   from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESS OR IMPLIED
WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE
FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR
BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF
LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING
Authors: J. Bruce Fields, Andy Adamson, Marius Eriksen

Copyright (c) 2004 The Regents of the University of Michigan.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.970 desandro-get-style-property 1.0.4

1.970.1 Available under license :
No license file was found, but licenses were detected in source scan.

/**
 * getStyleProperty v1.0.4
 * original by kangax
 * http://perfectionkills.com/feature-testing-css-properties/
* MIT license
*/

Found in path(s):
* /opt/cola/permits/1287139801_1647238951.89/0/desandro-get-style-property-1-0-4-tgz/package/get-style-property.js

No license file was found, but licenses were detected in source scan.

# getStyleProperty - quick & dirty CSS property testing


``` js
var transformProp = getStyleProperty('transform');
// returns WebkitTransform on Chrome / Safari
// or transform on Firefox, or MozTransform on old firefox

// then you can use it when setting CSS
element.style[transformProp] = 'translate(12px, 34px)';

// or simply check if its supported
var supportsTranforms = !!transformProp;
```

## Install

[Bower](http://bower.io) :bird:: `bower install get-style-property`

npm: `npm install desandro-get-style-property`

[Component](http://github.com/component/component): `component install desandro/get-style-property`

## MIT License

getStyleProperty is released under the [MIT License](http://desandro.mit-license.org/).

Found in path(s):
* /opt/cola/permits/1287139801_1647238951.89/0/desandro-get-style-property-1-0-4-tgz/package/README.md

1.971 feign-core 8.15.1
1.971.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2008 Google Inc.
* http://www.apache.org/licenses/LICENSE-2.0

* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041687624_1590960580.15/0/feign-core-8-15-1-sources-jar/feign/Param.java
* /opt/ws_local/PERMITS_SQL/1041687624_1590960580.15/0/feign-core-8-15-1-sources-jar/feign/QueryMap.java

No license file was found, but licenses were detected in source scan.

/
* Copyright 2013 Netflix, Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
*   http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041687624_1590960580.15/0/feign-core-8-15-1-sources-jar/feign/codec/Decoder.java
* /opt/ws_local/PERMITS_SQL/1041687624_1590960580.15/0/feign-core-8-15-1-sources-jar/feign/codec/Encoder.java

No license file was found, but licenses were detected in source scan.

/
* Copyright 2013 Netflix, Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
*   http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.  
* See the License for the specific language governing permissions and 
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1041687624_1590960580.15/0/feign-core-8-15-1-sources-jar/feign/RequestTemplate.java
* /opt/ws_local/PERMITS_SQL/1041687624_1590960580.15/0/feign-core-8-15-1-sources-jar/feign/auth/BasicAuthRequestInterceptor.java
* /opt/ws_local/PERMITS_SQL/1041687624_1590960580.15/0/feign-core-8-15-1-sources-jar/feign/RetryableException.java
* /opt/ws_local/PERMITS_SQL/1041687624_1590960580.15/0/feign-core-8-15-1-sources-jar/feign/ReflectiveFeign.java
* /opt/ws_local/PERMITS_SQL/1041687624_1590960580.15/0/feign-core-8-15-1-sources-jar/feign/codem/ErrorDecoder.java
* /opt/ws_local/PERMITS_SQL/1041687624_1590960580.15/0/feign-core-8-15-1-sources-jar/feign/Logger.java
* /opt/ws_local/PERMITS_SQL/1041687624_1590960580.15/0/feign-core-8-15-1-sources-jar/feign/Request.java
* /opt/ws_local/PERMITS_SQL/1041687624_1590960580.15/0/feign-core-8-15-1-sources-jar/feign/codec/EncodeException.java
* /opt/ws_local/PERMITS_SQL/1041687624_1590960580.15/0/feign-core-8-15-1-sources-jar/feign/codec/StringDecoder.java
* /opt/ws_local/PERMITS_SQL/1041687624_1590960580.15/0/feign-core-8-15-1-sources-jar/feign/Retryer.java
* /opt/ws_local/PERMITS_SQL/1041687624_1590960580.15/0/feign-core-8-15-1-sources-jar/feign/Contract.java
* /opt/ws_local/PERMITS_SQL/1041687624_1590960580.15/0/feign-core-8-15-1-sources-jar/feign/Target.java

1.972 jetty 9.4.31.v20200723
1.972.1 Available under license:
This program and the accompanying materials are made available under the terms of the Eclipse Public License 2.0 which is available at http://www.eclipse.org/legal/epl-2.0, or the Apache Software License 2.0 which is available at https://www.apache.org/licenses/LICENSE-2.0.
Eclipse Public License - v 1.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and
b) in the case of each subsequent Contributor:
   i) changes to the Program, and
   ii) additions to the Program;

where such changes and/or additions to the Program originate from and are distributed by that particular Contributor. A Contribution 'originates' from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

"Contributor" means any person or entity that distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise
transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

a) it complies with the terms and conditions of this Agreement; and

b) its license agreement:
   i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
   ii) effectively excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
   iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and
   iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

a) it must be made available under this Agreement; and

b) a copy of this Agreement must be included with each copy of the Program.
   Contributors may not remove or alter any copyright notices contained
within the Program.

Each Contributor must identify itself as the originator of its Contribution, if any, in a manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must:

a) promptly notify the Commercial Contributor in writing of such claim, and
b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its
exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including
Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but
not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of Your accepting any such warranty or additional liability.
APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

    http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

====================================================================
Jetty Web Container
Copyright 1995-2018 Mort Bay Consulting Pty Ltd.
====================================================================

The Jetty Web Container is Copyright Mort Bay Consulting Pty Ltd unless otherwise noted.

Jetty is dual licensed under both

* The Apache 2.0 License
  http://www.apache.org/licenses/LICENSE-2.0.html

and

* The Eclipse Public 1.0 License

Jetty may be distributed under either license.

------
Eclipse
The following artifacts are EPL.
* org.eclipse.jetty.orbit:org.eclipse.jdt.core

The following artifacts are EPL and ASL2.
* org.eclipse.jetty.orbit:javax.security.auth.message

The following artifacts are EPL and CDDL 1.0.
* org.eclipse.jetty.orbit:javax.mail.glassfish

------

Oracle

The following artifacts are CDDL + GPLv2 with classpath exception.
https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html

* javax.servlet:javax.servlet-api
* javax.annotation:javax.annotation-api
* javax.transaction:javax.transaction-api
* javax.websocket:javax.websocket-api

------

Oracle OpenJDK

If ALPN is used to negotiate HTTP/2 connections, then the following artifacts may be included in the distribution or downloaded when ALPN module is selected.

* java.sun.security.ssl

These artifacts replace/modify OpenJDK classes. The modifications are hosted at github and both modified and original are under GPL v2 with classpath exceptions.
http://openjdk.java.net/legal/gplv2+ce.html

------

OW2

The following artifacts are licensed by the OW2 Foundation according to the terms of http://asm.ow2.org/license.html

org.ow2.asm:asm-commons
org.ow2.asm:asm
Apache

The following artifacts are ASL2 licensed.

org.apache.taglibs:taglibs-standard-spec
org.apache.taglibs:taglibs-standard-impl

MortBay

The following artifacts are ASL2 licensed. Based on selected classes from following Apache Tomcat jars, all ASL2 licensed.

org.mortbay.jasper:apache-jsp
org.apache.tomcat:tomcat-jasper
org.apache.tomcat:tomcat-juli
org.apache.tomcat:tomcat-jsp-api
org.apache.tomcat:tomcat-el-api
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-api
org.apache.tomcat:tomcat-util-scan
org.apache.tomcat:tomcat-util

org.mortbay.jasper:apache-el
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-el-api

Mortbay

The following artifacts are CDDL + GPLv2 with classpath exception.

https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html

org.eclipse.jetty.toolchain:jetty-schemas

Assorted

The UnixCrypt.java code implements the one way cryptography used by Unix systems for simple password protection. Copyright 1996 Aki Yoshida, modified April 2001 by Iris Van den Broeke, Daniel Deville.

Permission to use, copy, modify and distribute UnixCrypt for non-commercial or commercial purposes and without fee is granted provided that the copyright notice appears in all copies.
TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate

Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2 18252
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 18255

the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Apache Commons Lang
Copyright 2001-2011 The Apache Software Foundation

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

1.975 sgpio 1.2.0.10

1.975.1 Available under license :

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.

59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.
When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it.
either verbatim or with modifications and/or translated into another
language. (Hereinafter, translation is included without limitation in
the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of
running the Program is not restricted, and the output from the Program
is covered only if its contents constitute a work based on the
Program (independent of having been made by running the Program).
Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's
source code as you receive it, in any medium, provided that you
conspicuously and appropriately publish on each copy an appropriate
copyright notice and disclaimer of warranty; keep intact all the
notices that refer to this License and to the absence of any warranty;
and give any other recipients of the Program a copy of this License
along with the Program.

You may charge a fee for the physical act of transferring a copy, and
you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion
of it, thus forming a work based on the Program, and copy and
distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices
      stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in
      whole or in part contains or is derived from the Program or any
      part thereof, to be licensed as a whole at no charge to all third
      parties under the terms of this License.

   c) If the modified program normally reads commands interactively
      when run, you must cause it, when started running for such
      interactive use in the most ordinary way, to print or display an
      announcement including an appropriate copyright notice and a
      notice that there is no warranty (or else, saying that you provide
      a warranty) and that users may redistribute the program under
      these conditions, and telling the user how to view a copy of this
      License. (Exception: if the Program itself is interactive but
      does not normally print such an announcement, your work based on
      the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Program,
and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component
itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to
apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and “any later version”, you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY
11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation.
Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

**1.976 jackson-databind 2.11.2**

**1.976.1 Available under license:**

This copy of Jackson JSON processor databind module is licensed under the Apache (Software) License, version 2.0 ("the License").
See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0
# Jackson JSON processor
Jackson is a high-performance, Free/Open Source JSON processing library. It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has been in development since 2007. It is currently developed by a community of developers, as well as supported commercially by FasterXML.com.

## Licensing

Jackson core and extension components may be licensed under different licenses. To find the details that apply to this artifact see the accompanying LICENSE file. For more information, including possible other licensing options, contact FasterXML.com (http://fasterxml.com).

## Credits

A list of contributors may be found from CREDITS file, which is included in some artifacts (usually source distributions); but is always available from the source code management (SCM) system project uses.

1.977 jackson-jaxrs 2.12.2

1.977.1 Available under license:

This copy of Jackson JSON processor databind module is licensed under the Apache (Software) License, version 2.0 ("the License"). See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0

# Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library. It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has been in development since 2007. It is currently developed by a community of developers, as well as supported commercially by FasterXML.com.

## Licensing

Jackson core and extension components may be licensed under different licenses. To find the details that apply to this artifact see the accompanying LICENSE file. For more information, including possible other licensing options, contact FasterXML.com (http://fasterxml.com).

## Credits
A list of contributors may be found from CREDITS file, which is included in some artifacts (usually source distributions); but is always available from the source code management (SCM) system project uses.

1.978 jersey-bundle 1.14

1.978.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Lesser General Public License instead.) You can apply it to
to your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.
2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

   These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

   Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

   In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:
a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the
Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding
those countries, so that distribution is permitted only in or among
countries not thus excluded. In such case, this License incorporates
the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions
of the General Public License from time to time. Such new versions will
be similar in spirit to the present version, but may differ in detail to
address new problems or concerns.

Each version is given a distinguishing version number. If the Program
specifies a version number of this License which applies to it and "any
later version", you have the option of following the terms and conditions
either of that version or of any later version published by the Free
Software Foundation. If the Program does not specify a version number of
this License, you may choose any version ever published by the Free Software
Foundation.

10. If you wish to incorporate parts of the Program into other free
programs whose distribution conditions are different, write to the author
to ask for permission. For software which is copyrighted by the Free
Software Foundation, write to the Free Software Foundation; we sometimes
make exceptions for this. Our decision will be guided by the two goals
of preserving the free status of all derivatives of our free software and
of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
RE_DISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS
How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type 'show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type 'show c' for details.

The hypothetical commands 'show w' and 'show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than 'show w' and 'show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:
Yoyodyne, Inc., hereby disclaims all copyright interest in the program 'Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.
1.979 libtirpc 0.2.4-0.15.el7

1.979.1 Available under license :
/*
 * Copyright (c) Copyright (c) Bull S.A. 2005 All Rights Reserved.
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in the
 * documentation and/or other materials provided with the distribution.
 * 3. The name of the author may not be used to endorse or promote products
 * derived from this software without specific prior written permission.
 */

1.980 libndp 1.2 7.el7

1.980.1 Available under license :

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be
consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The
former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a
2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

   (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of
a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be
linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is
interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or
distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and “any later version”, you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY ”AS IS” WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest
possible use to the public, we recommend making it free software that
everyone can redistribute and change. You can do so by permitting
redistribution under these terms (or, alternatively, under the terms of the
ordinary General Public License).

To apply these terms, attach the following notices to the library. It is
safest to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least the
"copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or
modify it under the terms of the GNU Lesser General Public
License as published by the Free Software Foundation; either
version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public
License along with this library; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the library, if
necessary. Here is a sample; alter the names:
Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.981 genson 1.3
1.981.1 Available under license:
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a
copyright notice that is included in or attached to the work
(an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object
form, that is based on (or derived from) the Work and for which the
editorial revisions, annotations, elaborations, or other modifications
represent, as a whole, an original work of authorship. For the purposes
of this License, Derivative Works shall not include works that remain
separable from, or merely link (or bind by name) to the interfaces of,
the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including
the original version of the Work and any modifications or additions
to that Work or Derivative Works thereof, that is intentionally
submitted to Licensor for inclusion in the Work by the copyright owner
or by an individual or Legal Entity authorized to submit on behalf of
the copyright owner. For the purposes of this definition, "submitted"
means any form of electronic, verbal, or written communication sent
to the Licensor or its representatives, including but not limited to
communication on electronic mailing lists, source code control systems,
and issue tracking systems that are managed by, or on behalf of, the
Licensor for the purpose of discussing and improving the Work, but
excluding communication that is conspicuously marked or otherwise
designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity
on behalf of whom a Contribution has been received by Licensor and
subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare Derivative Works of,
publicly display, publicly perform, sublicense, and distribute the
Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
(except as stated in this section) patent license to make, have made,
use, offer to sell, sell, import, and otherwise transfer the Work,
where such license applies only to those patent claims licensable
by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s)
with the Work to which such Contribution(s) was submitted. If You
institute patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Work
or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without
modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or
   Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices
   stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works
   that You distribute, all copyright, patent, trademark, and
   attribution notices from the Source form of the Work,
   excluding those notices that do not pertain to any part of
   the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright 2011-2014 Genson - Cepoi Eugen

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.982 tomcat-coyote 8.0.43

1.983 axis-saaj 1.4
1.983.1 Available under license :

===========================================================================
== NOTICE file corresponding to the section 4 d of ==
== the Apache License, Version 2.0. ==
== in this case for the Apache Axis2 distribution. ==
===========================================================================

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).
Portions Copyright 2006 International Business Machines Corp.
Portions Copyright 2005-2007 WSO2, Inc.

This product also includes schemas and specification developed by:
- the W3C consortium (http://www.w3c.org)

This product also includes WS-* schemas developed by International Business Machines Corporation, Microsoft Corporation, BEA Systems, TIBCO Software, SAP AG, Sonic Software, and VeriSign
This product also includes a WSDL developed by salesforce.com
- Copyright 1999-2006 salesforce.com, inc.

Portions of the included xmlbeans library were originally based on the following:

Please read the different LICENSE files present in the lib directory of
this distribution.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications,
including but not limited to software source code, documentation
source, and configuration files.

"Object" form shall mean any form resulting from mechanical
transformation or translation of a Source form, including but
not limited to compiled object code, generated documentation,
and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or
Object form, made available under the License, as indicated by a
copyright notice that is included in or attached to the work
(an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed.
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.984 compatgss32 3.2.3

1.984.1 Available under license:

# Exactly the same as t-mips-gas, except we must define SYSTEM_HEADER_DIR
# to point to the bsd43 include files.
SYSTEM_HEADER_DIR = /bsd43/usr/include
GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You
can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those
When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other
A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2,
instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative
work. (Executables containing this object code plus portions of the
Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may
distribute the object code for the work under the terms of Section 6.
Any executables containing that work also fall under Section 6,
whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or
link a "work that uses the Library" with the Library to produce a
work containing portions of the Library, and distribute that work
under terms of your choice, provided that the terms permit
modification of the work for the customer's own use and reverse
engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the
Library is used in it and that the Library and its use are covered by
this License. You must supply a copy of this License. If the work
during execution displays copyright notices, you must include the
copyright notice for the Library among them, as well as a reference
directing the user to the copy of this License. Also, you must do one
of these things:

a) Accompany the work with the complete corresponding
machine-readable source code for the Library including whatever
changes were used in the work (which must be distributed under
Sections 1 and 2 above); and, if the work is an executable linked
with the Library, with the complete machine-readable "work that
uses the Library", as object code and/or source code, so that the
user can modify the Library and then relink to produce a modified
executable containing the modified Library. (It is understood
that the user who changes the contents of definitions files in the
Library will not necessarily be able to recompile the application
to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the
Library. A suitable mechanism is one that (1) uses at run time a
copy of the library already present on the user's computer system,
rather than copying library functions into the executable, and (2)
will operate properly with a modified version of the library, if
the user installs one, as long as the modified version is
interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at
least three years, to give the same user the materials
specified in Subsection 6a, above, for a charge no more
than the cost of performing this distribution.
d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or
distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Library under this License may add
an explicit geographical distribution limitation excluding those countries,
so that distribution is permitted only in or among countries not thus
excluded. In such case, this License incorporates the limitation as if
written in the body of this License.

13. The Free Software Foundation may publish revised and/or new
versions of the Lesser General Public License from time to time.
Such new versions will be similar in spirit to the present version,
but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library
specifies a version number of this License which applies to it and
"any later version", you have the option of following the terms and
conditions either of that version or of any later version published by
the Free Software Foundation. If the Library does not specify a
license version number, you may choose any version ever published by
the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free
programs whose distribution conditions are incompatible with these,
write to the author to ask for permission. For software which is
copyrighted by the Free Software Foundation, write to the Free
Software Foundation; we sometimes make exceptions for this. Our
decision will be guided by the two goals of preserving the free status
of all derivatives of our free software and of promoting the sharing
and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY
KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE
LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME
THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
# Exactly the same as t-mips, except we must define SYSTEM_HEADER_DIR
# to point to the bsd43 include files.

SYSTEM_HEADER_DIR = /bsd43/usr/include

This is an attempt to acknowledge early contributions to the garbage
collector. Later contributions should instead be mentioned in
README.changes.

HISTORY -

Early versions of this collector were developed as a part of research
projects supported in part by the National Science Foundation
and the Defense Advance Research Projects Agency.

The garbage collector originated as part of the run-time system for
the Russell programming language implementation. The first version of the
garbage collector was written primarily by Al Demers. It was then refined
and mostly rewritten, primarily by Hans-J. Boehm, at Cornell U.,
the University of Washington, Rice University (where it was first used for
C and assembly code), Xerox PARC, SGI, and HP Labs. However, significant
contributions have also been made by many others.

Some other contributors:

More recent contributors are mentioned in the modification history in
README.changes. My apologies for any omissions.

The SPARC specific code was originally contributed by Mark Weiser.
The Encore Multimax modifications were supplied by
Kevin Kenny (kenny@m.cs.uiuc.edu). The adaptation to the IBM PC/RT is largely
due to Vernon Lee, on machines made available to Rice by IBM.
Much of the HP specific code and a number of good suggestions for improving the
generic code are due to Walter Underwood.
Robert Brazile (brazile@diamond.bbn.com) originally supplied the ULTRIX code.
Al Dosser (dosser@src.dec.com) and Regis Cridlig (Regis.Cridlig@cl.cam.ac.uk)
subsequently provided updates and information on variation between ULTRIX
systems. Parag Patel (parag@netcom.com) supplied the A/UX code.
Jesper Peterson(jep@mitami.mitia.oz.au), Michel Schinz, and
Martin Tauchmann (martintauchmann@bigfoot.com) supplied the Amiga port.
Thomas Funke (thf@zelator.in-berlin.de()) and
Brian D.Carlstrom (bdc@clark.lcs.mit.edu) supplied the NeXT ports.
Douglas Steel (doug@wg.icl.co.uk) provided ICL DRS6000 code.
Bill Janssen (janssen@parc.xerox.com) supplied the SunOS dynamic loader
specific code. Manuel Serrano (serrano@cornas.inria.fr) supplied linux and
Sony News specific code. Al Dosser provided Alpha/OSF/1 code. He and
Dave Detlefs(detlefs@src.dec.com) also provided several generic bug fixes.
Alistair G. Crooks(agc@uts.amdahl.com) supplied the NetBSD and 386BSD ports.
Jeffrey Hsu (hsu@soda.berkeley.edu) provided the FreeBSD port.
Brent Benson (brent@jade.ssd.csd.harris.com) ported the collector to
a Motorola 88K processor running CX/UX (Harris NightHawk).
Ari Huttunen (Ari.Huttunen@hut.fi) generalized the OS/2 port to
nonIBM development environments (a nontrivial task).
Patrick Beard (beard@cs.ucdavis.edu) provided the initial MacOS port.
David Chase, then at Olivetti Research, suggested several improvements.
Scott Schwartz (schwartz@groucho.cse.psu.edu) supplied some of the
code to save and print call stacks for leak detection on a SPARC.
Jesse Hull and John Ellis supplied the C++ interface code.
Zhong Shao performed much of the experimentation that led to the
current typed allocation facility. (His dynamic type inference code hasn’t
made it into the released version of the collector, yet.)

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Library General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.
We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.
You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.
3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or
distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in
certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.
You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

GNU Free Documentation License
Version 1.1, March 2000

Copyright (C) 2000  Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

0. PREAMBLE

The purpose of this License is to make a manual, textbook, or other written document "free" in the sense of freedom: to assure everyone the effective freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially. Secondly, this License preserves for the author and publisher a way to get credit for their work, while not being considered responsible for modifications made by others.

This License is a kind of "copyleft", which means that derivative works of the document must themselves be free in the same sense. It complements the GNU General Public License, which is a copyleft license designed for free software.

We have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.
1. APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. The "Document", below, refers to any such manual or work. Any member of the public is a licensee, and is addressed as "you".

A "Modified Version" of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A "Secondary Section" is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (For example, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The "Invariant Sections" are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License.

The "Cover Texts" are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License.

A "Transparent" copy of the Document means a machine-readable copy, represented in a format whose specification is available to the general public, whose contents can be viewed and edited directly and straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup has been designed to thwart or discourage subsequent modification by readers is not Transparent. A copy that is not "Transparent" is called "Opaque".

Examples of suitable formats for Transparent copies include plain ASCII without markup, Texinfo input format, LaTeX input format, SGML or XML using a publicly available DTD, and standard-conforming simple HTML designed for human modification. Opaque formats include PostScript, PDF, proprietary formats that can be read and edited only
by proprietary word processors, SGML or XML for which the DTD and/or processing tools are not generally available, and the machine-generated HTML produced by some word processors for output purposes only.

The "Title Page" means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, "Title Page" means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

2. VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

3. COPYING IN QUANTITY

If you publish printed copies of the Document numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition. Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.
If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a publicly-accessible computer-network location containing a complete Transparent copy of the Document, free of added material, which the general network-using public has access to download anonymously at no charge using public-standard network protocols. If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

4. MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

A. Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.
B. List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has less than five).
C. State on the Title page the name of the publisher of the Modified Version, as the publisher.
D. Preserve all the copyright notices of the Document.
E. Add an appropriate copyright notice for your modifications adjacent to the other copyright notices.
F. Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.
G. Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice.
H. Include an unaltered copy of this License.
I. Preserve the section entitled "History", and its title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section entitled "History" in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.

J. Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the "History" section. You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission.

K. In any section entitled "Acknowledgements" or "Dedications", preserve the section's title, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or dedications given therein.

L. Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or the equivalent are not considered part of the section titles.

M. Delete any section entitled "Endorsements". Such a section may not be included in the Modified Version.

N. Do not retile any existing section as "Endorsements" or to conflict in title with any Invariant Section.

If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant Sections in the Modified Version's license notice. These titles must be distinct from any other section titles.

You may add a section entitled "Endorsements", provided it contains nothing but endorsements of your Modified Version by various parties--for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.
The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

5. COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original author or publisher of that section if known, or else a unique number. Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections entitled "History" in the various original documents, forming one section entitled "History"; likewise combine any sections entitled "Acknowledgements", and any sections entitled "Dedications". You must delete all sections entitled "Endorsements."

6. COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all other respects regarding verbatim copying of that document.

7. AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate
and independent documents or works, in or on a volume of a storage or distribution medium, does not as a whole count as a Modified Version of the Document, provided no compilation copyright is claimed for the compilation. Such a compilation is called an "aggregate", and this License does not apply to the other self-contained works thus compiled with the Document, on account of their being thus compiled, if they are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one quarter of the entire aggregate, the Document's Cover Texts may be placed on covers that surround only the Document within the aggregate. Otherwise they must appear on covers around the whole aggregate.

8. TRANSLATION

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4. Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License provided that you also include the original English version of this License. In case of a disagreement between the translation and the original English version of this License, the original English version will prevail.

9. TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided for under this License. Any other attempt to copy, modify, sublicense or distribute the Document is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

10. FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See http://www.gnu.org/copyleft/.
Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License “or any later version” applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation.

ADDENDUM: How to use this License for your documents

To use this License in a document you have written, include a copy of the License in the document and put the following copyright and license notices just after the title page:

Copyright (c) YEAR YOUR NAME.
Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.1 or any later version published by the Free Software Foundation; with the Invariant Sections being LIST THEIR TITLES, with the Front-Cover Texts being LIST, and with the Back-Cover Texts being LIST. A copy of the license is included in the section entitled "GNU Free Documentation License".

If you have no Invariant Sections, write "with no Invariant Sections" instead of saying which ones are invariant. If you have no Front-Cover Texts, write "no Front-Cover Texts" instead of "Front-Cover Texts being LIST"; likewise for Back-Cover Texts.

If your document contains nontrivial examples of program code, we recommend releasing these examples in parallel under your choice of free software license, such as the GNU General Public License, to permit their use in free software.

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains
a notice placed by the copyright holder saying it may be distributed
under the terms of this General Public License. The "Program", below,
refers to any such program or work, and a "work based on the Program"
means either the Program or any derivative work under copyright law:
that is to say, a work containing the Program or a portion of it,
either verbatim or with modifications and/or translated into another
language. (Hereinafter, translation is included without limitation in
the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of
running the Program is not restricted, and the output from the Program
is covered only if its contents constitute a work based on the
Program (independent of having been made by running the Program).
Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's
source code as you receive it, in any medium, provided that you
conspicuously and appropriately publish on each copy an appropriate
copyright notice and disclaimer of warranty; keep intact all the
notices that refer to this License and to the absence of any warranty;
and give any other recipients of the Program a copy of this License
along with the Program.

You may charge a fee for the physical act of transferring a copy, and
you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion
of it, thus forming a work based on the Program, and copy and
distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices
      stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in
      whole or in part contains or is derived from the Program or any
      part thereof, to be licensed as a whole at no charge to all third
      parties under the terms of this License.

   c) If the modified program normally reads commands interactively
      when run, you must cause it, when started running for such
      interactive use in the most ordinary way, to print or display an
      announcement including an appropriate copyright notice and a
      notice that there is no warranty (or else, saying that you provide
      a warranty) and that users may redistribute the program under
      these conditions, and telling the user how to view a copy of this
      License. (Exception: if the Program itself is interactive but
These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to
control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals
of preserving the free status of all derivatives of our free software and
of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL CYGNUS SOLUTIONS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these
rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages
are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

^L

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a
portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that,
in the event an application does not supply such function or
table, the facility still operates, and performs whatever part of
its purpose remains meaningful.

(For example, a function in a library to compute square roots has
a purpose that is entirely well-defined independent of the
application. Therefore, Subsection 2d requires that any
application-supplied function or table used by this function must
be optional: if the application does not supply it, the square
root function must still compute square roots.)

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Library,
and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Library, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote
it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Library.

In addition, mere aggregation of another work not based on the Library
with the Library (or with a work based on the Library) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public
License instead of this License to a given copy of the Library. To do
this, you must alter all the notices that refer to this License, so
that they refer to the ordinary GNU General Public License, version 2,
instead of to this License. (If a newer version than version 2 of the
ordinary GNU General Public License has appeared, then you can specify
that version instead if you wish.) Do not make any other change in
these notices.

Once this change is made in a given copy, it is irreversible for
that copy, so the ordinary GNU General Public License applies to all
subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of
the Library into a program that is not a library.
4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit
You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable “work that uses the Library”, as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major
components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.
Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms
of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
# BSD on the PA already has ANSI include files which are c++ compatible.
STMP_FIXPROTO=
f2c is a Fortran to C converter under development since 1990 by David M. Gay (then AT&T Bell Labs, now Bell Labs, Lucent Technologies) Stu Feldman (then at Bellcore, now at IBM)
Mark Maimone (Carnegie-Mellon University)
Norm Schryer (then AT&T Bell Labs, now AT&T Labs)
Please send bug reports to dmg@research.bell-labs.com.

AT&T, Bellcore and Lucent disclaim all warranties with regard to this software, including all implied warranties of merchantability and fitness. In no event shall AT&T, Bellcore or Lucent be liable for any special, indirect or consequential damages or any damages whatsoever resulting from loss of use, data or profits, whether in an action of contract, negligence or other tortious action, arising out of or in connection with the use or performance of this software.
Jan 21, 2002

The libgcj library is licensed under the terms of the GNU General Public License.

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

You should have received a copy of the GNU General Public License along with libjava; see the file COPYING. If not, write to the Free Software Foundation, 59 Temple Place - Suite 330, Boston, MA 02111-1307, USA.

******************************************************************************
Copyright 1990 - 1997 by AT&T, Lucent Technologies and Bellcore.

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that the copyright notice and this permission notice and warranty disclaimer appear in supporting documentation, and that the names of AT&T, Bell Laboratories, Lucent or Bellcore or any of their entities not be used in
advertising or publicity pertaining to distribution of the software without specific, written prior permission.

AT&T, Lucent and Bellcore disclaim all warranties with regard to this software, including all implied warranties of merchantability and fitness. In no event shall AT&T, Lucent or Bellcore be liable for any special, indirect or consequential damages or any damages whatsoever resulting from loss of use, data or profits, whether in an action of contract, negligence or other tortious action, arising out of or in connection with the use or performance of this software.

******************************************************************

1.985 eclipse-ui 3.6.1.M20100826 1330

1.985.1 Available under license :
Found license 'Eclipse Public License 1.0' in 'Eclipse Public License Version 1.0 ("EPL"). A copy of the EPL is available'
Found license 'Eclipse Public License 1.0' in '# All rights reserved. This program and the accompanying materials # are made available under the terms of the Eclipse Public License v1.0'

1.986 redis 3.2.5

1.986.1 Available under license :
Lua License

--------

Lua is licensed under the terms of the MIT license reproduced below. This means that Lua is free software and can be used for both academic and commercial purposes at absolutely no cost.

For details and rationale, see http://www.lua.org/license.html.

===============================================================================

Copyright (C) 1994-2012 Lua.org, PUC-Rio.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.
THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

(end of COPYRIGHT)
Copyright (c) 2009-2011, Salvatore Sanfilippo <antirez at gmail dot com>
Copyright (c) 2010-2011, Pieter Noordhuis <pcnoordhuis at gmail dot com>

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of Redis nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (c) 2006-2015, Salvatore Sanfilippo
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following
disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the
  following disclaimer in the documentation and/or other materials provided with the distribution.
* Neither the name of Redis nor the names of its contributors may be used to endorse or promote products derived
  from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND
ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR
ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES
(INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS
OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING
NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN
IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Unless otherwise specified, files in the jemalloc source distribution are
subject to the following license:
--------------------------------------------------------------------------------
Copyright (C) 2002-2015 Jason Evans <jasone@canonware.com>.  
All rights reserved.  
Copyright (C) 2007-2012 Mozilla Foundation.  All rights reserved.  
Copyright (C) 2009-2015 Facebook, Inc.  All rights reserved.  

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice(s),
   this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice(s),
   this list of conditions and the following disclaimer in the documentation
   and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDER(S) "AS IS" AND ANY EXPRESS
OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO
EVENT SHALL THE COPYRIGHT HOLDER(S) BE LIABLE FOR ANY DIRECT, INDIRECT,
INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR
PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF
LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE
OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF
ADvised OF THE POSSIBILITY OF SUCH DAMAGE.
--------------------------------------------------------------------------------
1.987 feign-core 10.7.4
1.987.1 Available under license:

No license file was found, but licenses were detected in source scan.

2020 The Feign Authors

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1046144890_1589880128.54/0/feign-core-10-7-4-sources-jar/META-INF/maven/io.github.openfeign/feign-core/pom.xml
No license file was found, but licenses were detected in source scan.

/\*
 * Copyright 2012-2020 The Feign Authors
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 * Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1046144890_1589880128.54/0/feign-core-10-7-4-sources-jar/feign/stream/StreamDecoder.java
* /opt/ws_local/PERMITS_SQL/1046144890_1589880128.54/0/feign-core-10-7-4-sources-jar/feign/Logger.java
* /opt/ws_local/PERMITS_SQL/1046144890_1589880128.54/0/feign-core-10-7-4-sources-jar/feign/Util.java
* /opt/ws_local/PERMITS_SQL/1046144890_1589880128.54/0/feign-core-10-7-4-sources-jar/feign/codec/StringDecoder.java
* /opt/ws_local/PERMITS_SQL/1046144890_1589880128.54/0/feign-core-10-7-4-sources-jar/feign/Client.java
* /opt/ws_local/PERMITS_SQL/1046144890_1589880128.54/0/feign-core-10-7-4-sources-jar/feign/template/Expression.java
* /opt/ws_local/PERMITS_SQL/1046144890_1589880128.54/0/feign-core-10-7-4-sources-jar/feign/Response.java
No license file was found, but licenses were detected in source scan.

/**
 * Copyright 2012-2019 The Feign Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1046144890_1589880128.54/0/feign-core-10-7-4-sources-jar/feign/ReflectiveFeign.java
* /opt/ws_local/PERMITS_SQL/1046144890_1589880128.54/0/feign-core-10-7-4-sources-jar/feign/Literal.java
* /opt/ws_local/PERMITS_SQL/1046144890_1589880128.54/0/feign-core-10-7-4-sources-jar/feign/template/Expressions.java
* /opt/ws_local/PERMITS_SQL/1046144890_1589880128.54/0/feign-core-10-7-4-sources-jar/feign/SynchronousMethodHandler.java
* /opt/ws_local/PERMITS_SQL/1046144890_1589880128.54/0/feign-core-10-7-4-sources-jar/feign/querymap/BeanQueryMapEncoder.java
* /opt/ws_local/PERMITS_SQL/1046144890_1589880128.54/0/feign-core-10-7-4-sources-jar/feign/Body.java
* /opt/ws_local/PERMITS_SQL/1046144890_1589880128.54/0/feign-core-10-7-4-sources-jar/feign/codec/Encoder.java
1.988 hicolor-icon-theme 0.12

1.988.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.
You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.
3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Program or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Program (or any work based on the
Program), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the
Program), the recipient automatically receives a license from the
original licensor to copy, distribute or modify the Program subject to
these terms and conditions. You may not impose any further
restrictions on the recipients’ exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties to
this License.

7. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Program at all. For example, if a patent
license would not permit royalty-free redistribution of the Program by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under
any particular circumstance, the balance of the section is intended to
apply and the section as a whole is intended to apply in other
circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system, which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.
8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

1.989 commons-text 1.3
1.989.1 Available under license :

Apache Commons Text
Copyright 2001-2018 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare Derivative Works of,
publicly display, publicly perform, sublicense, and distribute the
Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
(except as stated in this section) patent license to make, have made,
use, offer to sell, sell, import, and otherwise transfer the Work,
where such license applies only to those patent claims licensable
by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s)
with the Work to which such Contribution(s) was submitted. If You
institute patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Work
or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without
modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or
   Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices
   stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works
   that You distribute, all copyright, patent, trademark, and
   attribution notices from the Source form of the Work,
   excluding those notices that do not pertain to any part of
   the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
   distribution, then any Derivative Works that You distribute must
   include a readable copy of the attribution notices contained
   within such NOTICE file, excluding those notices that do not
   pertain to any part of the Derivative Works, in at least one
   of the following places: within a NOTICE text file distributed
   as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.990 libedit 3.0-12.20121213cvs.el7

1.990.1 Available under license:

Copyright (c) 1992, 1993
The Regents of the University of California. All rights reserved.

This code is derived from software contributed to Berkeley by Christos Zoulas of Cornell University.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.991 file 5.11 35.el7

1.991.1 Available under license:

$File: COPYING,v 1.1 2008/02/05 19:08:11 christos Exp $
Software written by Ian F. Darwin and others;
maintained 1994- Christos Zoulas.

This software is not subject to any export provision of the United States Department of Commerce, and may be exported to any country or planet.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice immediately at the beginning of the file, without modification, this list of conditions, and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS'' AND
ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR
ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
SUCH DAMAGE.

1.992 jaxb-api 2.2.2-promoted-b99
1.992.1 Available under license:

COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.0

1. Definitions.

1.1. Contributor. means each individual or entity that creates or
contributes to the creation of Modifications.

1.2. Contributor Version. means the combination of the Original
Software, prior Modifications used by a Contributor (if any), and the
Modifications made by that particular Contributor.

1.3. Covered Software. means (a) the Original Software, or (b)
Modifications, or (c) the combination of files containing Original
Software with files containing Modifications, in each case including
portions thereof.

1.4. Executable. means the Covered Software in any form other than
Source Code.

1.5. Initial Developer. means the individual or entity that first
makes Original Software available under this License.

1.6. Larger Work. means a work which combines Covered Software or
portions thereof with code not governed by the terms of this License.

1.7. License. means this document.

1.8. Licensable. means having the right to grant, to the maximum
extent possible, whether at the time of the initial grant or
subsequently acquired, any and all of the rights conveyed herein.

1.9. Modifications. means the Source Code and Executable form of any
of the following:
A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

B. Any new file that contains any part of the Original Software or previous Modification; or

C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. Original Software. means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. Patent Claims. means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. Source Code. means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. You. (or .Your.) means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, .You. includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, .control. means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell,
and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).

(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.
3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients’ rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.

You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the
recipient's rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.
Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.
You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.
When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS,
WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABILITY, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as Participant) alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF
GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a .commercial item., as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of .commercial computer software. (as that term is defined at 48 C.F.R. 252.227-7014(a)(1)) and .commercial computer software documentation. as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction's conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out
of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)

The code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.

The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.
For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice
and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the
scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

   The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

   If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

   4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.
8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and “any later version”, you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM “AS IS” WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF
THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.

Copyright (C)

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands
you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

"CLASSPATH" EXCEPTION TO THE GPL VERSION 2

Certain source files distributed by Sun Microsystems, Inc. are subject to the following clarification and special exception to the GPL Version 2, but only where Sun has expressly included in the particular source file's header the words

"Sun designates this particular file as subject to the "Classpath" exception as provided by Sun in the License file that accompanied this code."

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License Version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 18372

1.993 simpleclient 0.5.0

1.994 hk2-locator 2.5.0-b32

1.994.1 Available under license:

Found license 'General Public License 2.0' in *
Copyright (c) 2015 Oracle and/or its affiliates. All rights reserved. *
The contents of this file are subject to the terms of either the GNU * General Public License Version 2 only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You * may not use this file except in compliance with the License. You can * Oracle designates this particular file as subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License'

Found license 'General Public License 2.0' in *
Copyright (c) 2016 Oracle and/or its affiliates. All rights reserved. *
The contents of this file are subject to the terms of either the GNU * General Public License Version 2 only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You * may not use this file except in compliance with the License. You can * Oracle designates this particular file as subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License'

Found license 'Common Development and Distribution License (CDDL) 1.1' in 'Copyright (c) 2010-2016 Oracle and/or its affiliates. All rights reserved. The contents of this file are subject to the terms of either the GNU General Public License Version 2 only ("GPL") or the Common Development and Distribution License("CDDL") (collectively, the "License"). You may not use this file except in compliance with the License. You can * Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the GPL Version 2 section of the License'

Found license 'General Public License 2.0' in *
Copyright (c) 2014-2015 Oracle and/or its affiliates. All rights reserved. *
The contents of this file are subject to the terms of either the GNU * General Public License Version 2 only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You * may not use this file except in compliance with the License. You can * Oracle designates this particular file as subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License'

Found license 'General Public License 2.0' in *
Copyright (c) 2014 Oracle and/or its affiliates. All rights reserved. *
The contents of this file are subject to the terms of either the GNU * General Public License Version 2 only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You * may not use this file except in compliance with the License. You can * Oracle designates this particular file as subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License'

Found license 'General Public License 2.0' in *
Copyright (c) 2012-2016 Oracle and/or its affiliates. All rights reserved. *
The contents of this file are subject to the terms of either the GNU * General Public License Version 2 only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You * may not use this file except in compliance with the License. You can * Oracle designates this particular file as subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License'

Found license 'General Public License 2.0' in 'Copyright (c) 2010-2016 Oracle and/or its affiliates. All rights reserved. The contents of this file are subject to the terms of either the GNU General Public License Version 2 only ("GPL") or the Common Development and Distribution License("CDDL") (collectively, the "License"). You may not use this file except in compliance with the License. You can * Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the GPL Version 2 section of the License'

Found license 'General Public License 2.0' in *
Copyright (c) 2013-2015 Oracle and/or its affiliates. All rights reserved. *
The contents of this file are subject to the terms of either the GNU * General Public License Version 2 only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You
HEAR YE, HEAR YE!

All of the .java software and associated documentation about the DOM in this repository are distributed under the license from the W3C, which is provided herein.

LICENSE.dom-software.txt covers all software from the W3C including the following items in the xml-commons project:

xml-commons/java/external/src/org/w3c
and all subdirectories

(Note: SAC (The Simple API for CSS) has been published under an older version of the W3C license. The original license file is LICENSE.sac.html.)

LICENSE.dom-documentation.txt covers all documentation from the W3C including the following items in the xml-commons project:

xml-commons/java/external/xdocs/dom
and all subdirectories

The actual DOM Java Language Binding classes in xml-commons came from:
http://www.w3.org/TR/2004/REC-DOM-Level-3-Core-20040407/java-binding.html

The specification of DOM Level 3's various parts is at:
http://www.w3.org/TR/2004/REC-DOM-Level-3-Core-20040407/
http://www.w3.org/TR/2004/REC-DOM-Level-3-LS-20040407/
http://www.w3.org/TR/2004/NOTE-DOM-Level-3-XPath-20040226/

The specification of DOM Level 2's various parts is at:
http://www.w3.org/TR/2000/REC-DOM-Level-2-Events-20001113/
http://www.w3.org/TR/2000/REC-DOM-Level-2-Style-20001113/
http://www.w3.org/TR/2000/REC-DOM-Level-2-Traversals-20001113/
http://www.w3.org/TR/2000/REC-DOM-Level-2-Views-20001113/

The specification of DOM Level 1's various parts is at:

Links to all available W3C DOM Java Bindings can be found at:
http://www.w3.org/DOM/DOMTR

The actual classes of The Simple API for CSS (SAC) came from:
http://www.w3.org/Style/CSS/SAC/
http://www.w3.org/2002/06/sacjava-1.3.zip

The actual DOM Java Language Binding classes for SMIL came from:
http://dev.w3.org/cvsweb/java/classes/org/w3c/dom/smil/
(both ElementTimeControl.java and TimeEvent.java were taken at revision 1.1)

The actual DOM Java Language Binding classes for SVG 1.1 came from:
http://www.w3.org/TR/SVG11/java.html

HEAR YE, HEAR YE!

All of the .java software and associated documentation about
SAX in this repository are distributed freely in the
public domain.

LICENSE.sax.txt covers all software and documentation from the
megginson.com including the following in the xml-commons project:

xml-commons/java/external/src/org/xml/sax
and all subdirectories
xml-commons/java/external/xdocs/sax
and all subdirectories

The actual SAX classes in xml-commons came from:
http://www.megginson.com/Software/index.html
The original versions are tagged 'SAX-2_0-r2-prerelease'
Apache XML Commons XML APIs
Copyright 2006 The Apache Software Foundation.

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Portions of this software were originally based on the following:
- software copyright (c) 2000 World Wide Web Consortium, http://www.w3.org

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but
not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of Your accepting any such warranty or additional liability.
END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

This license came from: http://www.w3.org/Consortium/Legal/copyright-software-20021231

W3C SOFTWARE NOTICE AND LICENSE
http://www.w3.org/Consortium/Legal/2002/copyright-software-20021231

This work (and included software, documentation such as READMEs, or other related items) is being provided by the copyright holders under the following license. By obtaining, using and/or copying this work, you (the licensee) agree that you have read, understood, and will comply with the following terms and conditions.

Permission to copy, modify, and distribute this software and its documentation, with or without modification, for any purpose and without fee or royalty is hereby granted, provided that you include the following on ALL copies of the software and documentation or portions thereof, including modifications:

1. The full text of this NOTICE in a location viewable to users of the
redistributed or derivative work.

2. Any pre-existing intellectual property disclaimers, notices, or terms and conditions. If none exist, the W3C Software Short Notice should be included (hypertext is preferred, text is permitted) within the body of any redistributed or derivative code.

3. Notice of any changes or modifications to the files, including the date changes were made. (We recommend you provide URIs to the location from which the code is derived.)

**THIS SOFTWARE AND DOCUMENTATION IS PROVIDED "AS IS," AND COPYRIGHT HOLDERS MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF THE SOFTWARE OR DOCUMENTATION WILL NOT INFRINGE ANY THIRD PARTY PATENTS, COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS.**

COPYRIGHT HOLDERS WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF ANY USE OF THE SOFTWARE OR DOCUMENTATION.

The name and trademarks of copyright holders may NOT be used in advertising or publicity pertaining to the software without specific, written prior permission. Title to copyright in this software and any associated documentation will at all times remain with copyright holders.

____________________________________

This formulation of W3C's notice and license became active on December 31 2002. This version removes the copyright ownership notice such that this license can be used with materials other than those owned by the W3C, reflects that ERCIM is now a host of the W3C, includes references to this specific dated version of the license, and removes the ambiguous grant of "use". Otherwise, this version is the same as the previous version and is written so as to preserve the Free Software Foundation's assessment of GPL compatibility and OSI's certification under the Open Source Definition. Please see our Copyright FAQ for common questions about using materials from our site, including specific terms and conditions for packages like libwww, Amaya, and Jigsaw. Other questions about this notice can be directed to site-policy@w3.org.

Joseph Reagle <site-policy@w3.org>

Last revised by Reagle $Date: 2005-06-03 18:49:13 -0400 (Fri, 03 Jun 2005) $


This license came from: http://www.w3.org/Consortium/Legal/copyright-documents-20021231

W3C DOCUMENT LICENSE
times remain with copyright holders.

This formulation of W3C's notice and license became active on December 31 2002. This version removes the copyright ownership notice such that this license can be used with materials other than those owned by the W3C, moves information on style sheets, DTDs, and schemas to the Copyright FAQ, reflects that ERCIM is now a host of the W3C, includes references to this specific dated version of the license, and removes the ambiguous grant of "use". See the older formulation for the policy prior to this date. Please see our Copyright FAQ for common questions about using materials from our site, such as the translating or annotating specifications. Other questions about this notice can be directed to site-policy@w3.org.

Joseph Reagle <site-policy@w3.org>

Last revised by Reagle $Date: 2005-06-03 18:49:13 -0400 (Fri, 03 Jun 2005) $

This license came from: http://www.megginson.com/SAX/copying.html
However please note future versions of SAX may be covered under http://saxproject.org/?selected=pd

This page is now out of date -- see the new SAX site at http://www.saxproject.org/ for more up-to-date releases and other information. Please change your bookmarks.

SAX2 is Free!

I hereby abandon any property rights to SAX 2.0 (the Simple API for XML), and release all of the SAX 2.0 source code, compiled code, and documentation contained in this distribution into the Public Domain. SAX comes with NO WARRANTY or guarantee of fitness for any purpose.

David Megginson, david@megginson.com
2000-05-05

1.997 json-java 1.1
1.997.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
Copyright (c) 2008 JSON.org

Permission is hereby granted, free of charge, to any person obtaining a copy
of this software and associated documentation files (the "Software"), to deal
in the Software without restriction, including without limitation the rights
to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
copies of the Software, and to permit persons to whom the Software is
furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all
copies or substantial portions of the Software.

The Software shall be used for Good, not Evil.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
SOFTWARE.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1088786942_1599894785.21/0/json-java-1-1-sources-jar/org/json/JSONML.java

No license file was found, but licenses were detected in source scan.

/*
Copyright (c) 2002 JSON.org

Permission is hereby granted, free of charge, to any person obtaining a copy
of this software and associated documentation files (the "Software"), to deal
in the Software without restriction, including without limitation the rights
to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
copies of the Software, and to permit persons to whom the Software is
furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all
copies or substantial portions of the Software.

The Software shall be used for Good, not Evil.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1088786942_1599894785.21/0/json-java-1-1-sources-jar/org/json/JSONPointerException.java
* /opt/ws_local/PERMITS_SQL/1088786942_1599894785.21/0/json-java-1-1-sources-jar/org/json/HTTP.java
* /opt/ws_local/PERMITS_SQL/1088786942_1599894785.21/0/json-java-1-1-sources-jar/org/json/Cookie.java
* /opt/ws_local/PERMITS_SQL/1088786942_1599894785.21/0/json-java-1-1-sources-jar/org/json/XMLParserConfiguration.java
* /opt/ws_local/PERMITS_SQL/1088786942_1599894785.21/0/json-java-1-1-sources-jar/org/json/XMLTokener.java
* /opt/ws_local/PERMITS_SQL/1088786942_1599894785.21/0/json-java-1-1-sources-jar/org/json/HTTPTokener.java
* /opt/ws_local/PERMITS_SQL/1088786942_1599894785.21/0/json-java-1-1-sources-jar/org/json/JSONPointer.java
* /opt/ws_local/PERMITS_SQL/1088786942_1599894785.21/0/json-java-1-1-sources-jar/org/json/Property.java

No license file was found, but licenses were detected in source scan.

/*
Copyright (c) 2015 JSON.org

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

The Software shall be used for Good, not Evil.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1088786942_1599894785.21/0/json-java-1-1-sources-jar/org/json/XML.java

No license file was found, but licenses were detected in source scan.

/*
Copyright (c) 2002 JSON.org

Permission is hereby granted, free of charge, to any person obtaining a copy
of this software and associated documentation files (the "Software"), to deal
in the Software without restriction, including without limitation the rights
to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
copies of the Software, and to permit persons to whom the Software is
furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all
copies or substantial portions of the Software.

The Software shall be used for Good, not Evil.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
SOFTWARE.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1088786942_1599894785.21/0/json-java-1-1-sources-jar/org/json/JSONString.java
* /opt/ws_local/PERMITS_SQL/1088786942_1599894785.21/0/json-java-1-1-sources-jar/org/json/CDL.java
* /opt/ws_local/PERMITS_SQL/1088786942_1599894785.21/0/json-java-1-1-sources-jar/org/json/JSONTokener.java
* /opt/ws_local/PERMITS_SQL/1088786942_1599894785.21/0/json-java-1-1-sources-jar/org/json/JSONException.java
* /opt/ws_local/PERMITS_SQL/1088786942_1599894785.21/0/json-java-1-1-sources-jar/org/json/CookieList.java
* /opt/ws_local/PERMITS_SQL/1088786942_1599894785.21/0/json-java-1-1-sources-jar/org/json/JSONException.java

No license file was found, but licenses were detected in source scan.

/*
Copyright (c) 2006 JSON.org

Permission is hereby granted, free of charge, to any person obtaining a copy
of this software and associated documentation files (the "Software"), to deal
in the Software without restriction, including without limitation the rights
to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
copies of the Software, and to permit persons to whom the Software is
furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all
copies or substantial portions of the Software.

The Software shall be used for Good, not Evil.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1088786942_1599894785.21/0/json-java-1-1-sources-jar/org/json/JSONStringer.java
* /opt/ws_local/PERMITS_SQL/1088786942_1599894785.21/0/json-java-1-1-sources-jar/org/json/JSONWriter.java

No license file was found, but licenses were detected in source scan.

/*

Copyright (c) 2002 JSON.org

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

The Software shall be used for Good, not Evil.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1088786942_1599894785.21/0/json-java-1-1-sources-jar/org/json/JSONObject.java
* /opt/ws_local/PERMITS_SQL/1088786942_1599894785.21/0/json-java-1-1-sources-jar/org/json/JSONArray.java
No license file was found, but licenses were detected in source scan.

/*

Copyright (c) 2018 JSON.org

Permission is hereby granted, free of charge, to any person obtaining a copy
of this software and associated documentation files (the "Software"), to deal
in the Software without restriction, including without limitation the rights
to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
copies of the Software, and to permit persons to whom the Software is
furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all
copies or substantial portions of the Software.

The Software shall be used for Good, not Evil.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
SOFTWARE.

*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1088786942_1599894785.21/0/json-java-1-1-sources-
jar/org/json/JSONPropertyName.java
* /opt/ws_local/PERMITS_SQL/1088786942_1599894785.21/0/json-java-1-1-sources-
jar/org/json/JSONPropertyIgnore.java

No license file was found, but licenses were detected in source scan.

<project xmlns="http://maven.apache.org/POM/4.0.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://maven.apache.org/POM/4.0.0 http://maven.apache.org/maven-v4_0_0.xsd">
  <modelVersion>4.0.0</modelVersion>
  <groupId>com.xliic</groupId>
  <artifactId>json-java</artifactId>
  <packaging>jar</packaging>
  <version>1.1</version>
  <name>${project.groupId}:${project.artifactId}</name>
  <url>https://github.com/42Crunch/JSON-java</url>
  <description>
  JSON is a light-weight, language independent, data interchange format.
  See http://www.JSON.org/
  
  The files in this package implement JSON encoders/decoders in Java.
  It also includes the capability to convert between JSON and XML, HTTP
headers, Cookies, and CDL.

This is a reference implementation. There is a large number of JSON packages in Java. Perhaps someday the Java community will standardize on one. Until then, choose carefully.

The license includes this restriction: "The software shall be used for good, not evil." If your conscience cannot live with that, then choose a different package.

</description>

/licenses>
    <license>
        <name>The JSON License</name>
        <url>http://json.org/license.html</url>
        <distribution>repo</distribution>
        <comments>Copyright (c) 2002 JSON.org

        Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

        The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

        The Software shall be used for Good, not Evil.

        THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
        </comments>
    </license>
</licenses>

<organization>
    <name>42Crunch</name>
    <url>https://42crunch.com</url>
</organization>

<developers>
<developers>
  <developer>
    <name>Anton Krasovsky</name>
    <email>anton.krasovsky@42crunch.com</email>
    <organization>42Crunch</organization>
    <organizationUrl>https://42crunch.com</organizationUrl>
  </developer>
</developers>

<scm>
  <connection>scm:git:git://github.com/42Crunch/JSON-java.git</connection>
  <developerConnection>scm:git:ssh://git@github.com/42Crunch/JSON-java.git</developerConnection>
  <url>http://github.com/42Crunch/JSON-java/tree/master</url>
  <tag>json-java-1.1</tag>
</scm>

<properties>
  <project.build.sourceEncoding>UTF-8</project.build.sourceEncoding>
  <maven.compiler.source>1.8</maven.compiler.source>
  <maven.compiler.target>1.8</maven.compiler.target>
</properties>

<dependencies>
  <dependency>
    <groupId>junit</groupId>
    <artifactId>junit</artifactId>
    <version>4.12</version>
    <scope>test</scope>
  </dependency>
  <dependency>
    <groupId>com.jayway.jsonpath</groupId>
    <artifactId>json-path</artifactId>
    <version>2.1.0</version>
    <scope>test</scope>
  </dependency>
  <dependency>
    <groupId>org.mockito</groupId>
    <artifactId>mockito-core</artifactId>
    <version>1.9.5</version>
    <scope>test</scope>
  </dependency>
</dependencies>

<build>
  <plugins>
    <plugin>
      <groupId>org.apache.maven.plugins</groupId>
      <artifactId>maven-gpg-plugin</artifactId>
      <version>1.6</version>
    </plugin>
  </plugins>
</build>
1.998 commons-logging 1.1.3

1.998.1 Available under license:

Apache Commons Logging
Copyright 2003-2013 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

   http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.999 struts2-bean-validation-plugin 2.5.20

1.999.1 Available under license:

   Apache License
   Version 2.0, January 2004
   http://www.apache.org/licenses/

   TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION
1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent
to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

   (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

   (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work,
excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NONINFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

Struts 2 Bean Validation Plugin
Copyright 2000-2019 Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

   http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Apache Struts
Copyright 2000-2015 The Apache Software Foundation

This plugin is based on the work of Umesh Awasthi implementation https://github.com/umeshawasthi/jsr303-validator-plugin

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).
**1.1000 jetty-util 9.4.20.v20190813**

**1.1000.1 Available under license:**

This program and the accompanying materials are made available under the terms of the Eclipse Public License 2.0 which is available at http://www.eclipse.org/legal/epl-2.0, or the Apache Software License 2.0 which is available at https://www.apache.org/licenses/LICENSE-2.0.

Eclipse Public License - v 1.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution” means:

a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and

b) in the case of each subsequent Contributor:
   i) changes to the Program, and
   ii) additions to the Program;

where such changes and/or additions to the Program originate from and are distributed by that particular Contributor. A Contribution 'originates’ from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

"Contributor” means any person or entity that distributes the Program.

"Licensed Patents” mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program” means the Contributions distributed in accordance with this Agreement.

"Recipient” means anyone who receives the Program under this Agreement, including all Contributors.
2. GRANT OF RIGHTS
   a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.
   b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.
   c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.
   d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

3. REQUIREMENTS

   A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

   a) it complies with the terms and conditions of this Agreement; and
   b) its license agreement:
      i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
      ii) effectively excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
      iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and
iv) states that source code for the Program is available from such
Contributor, and informs licensees how to obtain it in a reasonable
manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

a) it must be made available under this Agreement; and
b) a copy of this Agreement must be included with each copy of the Program.
Contributors may not remove or alter any copyright notices contained
within the Program.

Each Contributor must identify itself as the originator of its Contribution,
if
any, in a manner that reasonably allows subsequent Recipients to identify the
originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with
respect to end users, business partners and the like. While this license is
intended to facilitate the commercial use of the Program, the Contributor who
includes the Program in a commercial product offering should do so in a manner
which does not create potential liability for other Contributors. Therefore,
if a Contributor includes the Program in a commercial product offering, such
Contributor ("Commercial Contributor") hereby agrees to defend and indemnify
every other Contributor ("Indemnified Contributor") against any losses,
damages and costs (collectively "Losses") arising from claims, lawsuits and
other legal actions brought by a third party against the Indemnified
Contributor to the extent caused by the acts or omissions of such Commercial
Contributor in connection with its distribution of the Program in a commercial
product offering. The obligations in this section do not apply to any claims
or Losses relating to any actual or alleged intellectual property
infringement. In order to qualify, an Indemnified Contributor must:
a) promptly notify the Commercial Contributor in writing of such claim, and
b) allow the Commercial Contributor to control, and cooperate with the
Commercial Contributor in, the defense and any related settlement
negotiations. The Indemnified Contributor may participate in any such claim at
its own expense.

For example, a Contributor might include the Program in a commercial product
offering, Product X. That Contributor is then a Commercial Contributor. If
that Commercial Contributor then makes performance claims, or offers
warranties related to Product X, those performance claims and warranties are
such Commercial Contributor's responsibility alone. Under this section, the
Commercial Contributor would have to defend claims against the other
Contributors related to those performance claims and warranties, and if a
court requires any other Contributor to pay any damages as a result, the
Commercial Contributor must pay those damages.
5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.
Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the
Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License);
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

   http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

==============================================================
Jetty Web Container
Copyright 1995-2018 Mort Bay Consulting Pty Ltd.
==============================================================

The Jetty Web Container is Copyright Mort Bay Consulting Pty Ltd
unless otherwise noted.

Jetty is dual licensed under both

* The Apache 2.0 License
   http://www.apache.org/licenses/LICENSE-2.0.html
and

* The Eclipse Public 1.0 License

Jetty may be distributed under either license.

-----

Eclipse

The following artifacts are EPL.
* org.eclipse.jetty.orbit.org.eclipse.jdt.core

The following artifacts are EPL and ASL2.
* org.eclipse.jetty.orbit:javax.security.auth.message

The following artifacts are EPL and CDDL 1.0.
* org.eclipse.jetty.orbit:javax.mail.glassfish

-----

Oracle

The following artifacts are CDDL + GPLv2 with classpath exception.
https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html

* javax.servlet:javax.servlet-api
* javax.annotation:javax.annotation-api
* javax.transaction:javax.transaction-api
* javax.websocket:javax.websocket-api

-----

Oracle OpenJDK

If ALPN is used to negotiate HTTP/2 connections, then the following artifacts may be included in the distribution or downloaded when ALPN module is selected.

* java.sun.security.ssl

These artifacts replace/modify OpenJDK classes. The modifications are hosted at github and both modified and original are under GPL v2 with classpath exceptions.
http://openjdk.java.net/legal/gplv2+ce.html

-----
OW2

The following artifacts are licensed by the OW2 Foundation according to the terms of http://asm.ow2.org/license.html

org.ow2.asm:asm-commons
org.ow2.asm:asm

-----
Apache

The following artifacts are ASL2 licensed.

org.apache.taglibs:taglibs-standard-spec
org.apache.taglibs:taglibs-standard-impl

-----
MortBay

The following artifacts are ASL2 licensed. Based on selected classes from following Apache Tomcat jars, all ASL2 licensed.

org.mortbay.jasper:apache-jsp
org.apache.tomcat:tomcat-jasper
org.apache.tomcat:tomcat-juli
org.apache.tomcat:tomcat-jsp-api
org.apache.tomcat:tomcat-el-api
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-api
org.apache.tomcat:tomcat-util-scan
org.apache.tomcat:tomcat-util
org.mortbay.jasper:apache-el
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-el-api

-----
Mortbay

The following artifacts are CDDL + GPLv2 with classpath exception.

https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html

org.eclipse.jetty.toolchain:jetty-schemas
The UnixCrypt.java code implements the one way cryptography used by Unix systems for simple password protection. Copyright 1996 Aki Yoshida, modified April 2001 by Iris Van den Broeke, Daniel Deville.
Permission to use, copy, modify and distribute UnixCrypt for non-commercial or commercial purposes and without fee is granted provided that the copyright notice appears in all copies.

1.1001 jermq 0.3.5
1.1001.1 Available under license:
GNU LESSER GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

This version of the GNU Lesser General Public License incorporates the terms and conditions of version 3 of the GNU General Public License, supplemented by the additional permissions listed below.

0. Additional Definitions.

As used herein, "this License" refers to version 3 of the GNU Lesser General Public License, and the "GNU GPL" refers to version 3 of the GNU General Public License.

"The Library" refers to a covered work governed by this License, other than an Application or a Combined Work as defined below.

An "Application" is any work that makes use of an interface provided by the Library, but which is not otherwise based on the Library. Defining a subclass of a class defined by the Library is deemed a mode of using an interface provided by the Library.

A "Combined Work" is a work produced by combining or linking an Application with the Library. The particular version of the Library with which the Combined Work was made is also called the "Linked Version".

The "Minimal Corresponding Source" for a Combined Work means the Corresponding Source for the Combined Work, excluding any source code for portions of the Combined Work that, considered in isolation, are
based on the Application, and not on the Linked Version.

The “Corresponding Application Code” for a Combined Work means the object code and/or source code for the Application, including any data and utility programs needed for reproducing the Combined Work from the Application, but excluding the System Libraries of the Combined Work.

1. Exception to Section 3 of the GNU GPL.

You may convey a covered work under sections 3 and 4 of this License without being bound by section 3 of the GNU GPL.

2. Conveying Modified Versions.

If you modify a copy of the Library, and, in your modifications, a facility refers to a function or data to be supplied by an Application that uses the facility (other than as an argument passed when the facility is invoked), then you may convey a copy of the modified version:

a) under this License, provided that you make a good faith effort to ensure that, in the event an Application does not supply the function or data, the facility still operates, and performs whatever part of its purpose remains meaningful, or

b) under the GNU GPL, with none of the additional permissions of this License applicable to that copy.


The object code form of an Application may incorporate material from a header file that is part of the Library. You may convey such object code under terms of your choice, provided that, if the incorporated material is not limited to numerical parameters, data structure layouts and accessors, or small macros, inline functions and templates (ten or fewer lines in length), you do both of the following:

a) Give prominent notice with each copy of the object code that the Library is used in it and that the Library and its use are covered by this License.

b) Accompany the object code with a copy of the GNU GPL and this license document.


You may convey a Combined Work under terms of your choice that, taken together, effectively do not restrict modification of the
portions of the Library contained in the Combined Work and reverse engineering for debugging such modifications, if you also do each of the following:

a) Give prominent notice with each copy of the Combined Work that the Library is used in it and that the Library and its use are covered by this License.

b) Accompany the Combined Work with a copy of the GNU GPL and this license document.

c) For a Combined Work that displays copyright notices during execution, include the copyright notice for the Library among these notices, as well as a reference directing the user to the copies of the GNU GPL and this license document.

d) Do one of the following:

0) Convey the Minimal Corresponding Source under the terms of this License, and the Corresponding Application Code in a form suitable for, and under terms that permit, the user to recombine or relink the Application with a modified version of the Linked Version to produce a modified Combined Work, in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.

1) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (a) uses at run time a copy of the Library already present on the user's computer system, and (b) will operate properly with a modified version of the Library that is interface-compatible with the Linked Version.

e) Provide Installation Information, but only if you would otherwise be required to provide such information under section 6 of the GNU GPL, and only to the extent that such information is necessary to install and execute a modified version of the Combined Work produced by recombining or relinking the Application with a modified version of the Linked Version. (If you use option 4d0, the Installation Information must accompany the Minimal Corresponding Source and Corresponding Application Code. If you use option 4d1, you must provide the Installation Information in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.)


You may place library facilities that are a work based on the
Library side by side in a single library together with other library facilities that are not Applications and are not covered by this License, and convey such a combined library under terms of your choice, if you do both of the following:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities, conveyed under the terms of this License.

b) Give prominent notice with the combined library that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

6. Revised Versions of the GNU Lesser General Public License.

The Free Software Foundation may publish revised and/or new versions of the GNU Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library as you received it specifies that a certain numbered version of the GNU Lesser General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that published version or of any later version published by the Free Software Foundation. If the Library as you received it does not specify a version number of the GNU Lesser General Public License, you may choose any version of the GNU Lesser General Public License ever published by the Free Software Foundation.

If the Library as you received it specifies that a proxy can decide whether future versions of the GNU Lesser General Public License shall apply, that proxy's public statement of acceptance of any version is permanent authorization for you to choose that version for the Library.

1.1002 llvm 6.0.1-2.el7

1.1002.1 Available under license:

; RUN: llc < %s -mtriple=s390x-linux-gnu -mccpu=zEC12 -verify-machineinstrs | FileCheck %s
;
; Test that early if conversion produces LOCR with operands of the right register classes.

define void @autogen_SD4739(i8*) {


; CHECK-NOT: Expected a GR32Bit register, but got a GRX32Bit register
BB:
%L34 = load i8, i8* %0
%Cmp56 = icmp sgt i8 undef, %L34
br label %CF246

CF246:
; preds = %CF246, %BB
%SI163 = select i1 %Cmp56, i8 %L34, i8 undef
br i1 undef, label %CF246, label %CF248

CF248:
; preds = %CF248, %CF246
store i8 %SI163, i8* %0
br label %CF248

} ; NOTE: Assertions have been autogenerated by utils/update_llc_test_checks.py
; RUN: llc < %s -mtriple=x86_64-unknown-unknown -mattr=avx512vl,avx512bw,avx512dq,prefer-256-bit |
; FileCheck %s

; This file primarily contains tests for specific places in X86ISelLowering.cpp that needed be made aware of the
legalizer not allowing 512-bit vectors due to prefer-256-bit even though AVX512 is enabled.

define void @add256(<16 x i32>* %a, <16 x i32>* %b, <16 x i32>* %c) "min-legal-vector-width"="256" {
; CHECK-LABEL: add256:
; CHECK:       # %bb.0:
; CHECK-NEXT: vmovdqa (%rdi), %ymm0
; CHECK-NEXT: vmovdqa 32(%rdi), %ymm1
; CHECK-NEXT: vpadd (%rsi), %ymm0, %ymm0
; CHECK-NEXT: vpadd 32(%rsi), %ymm1, %ymm1
; CHECK-NEXT: vmovdqa %ymm1, 32(%rdx)
; CHECK-NEXT: vmovdqa %ymm0, (%rdx)
; CHECK-NEXT: vzeroupper
; CHECK-NEXT: retq
%d = load <16 x i32>, <16 x i32>* %a
%e = load <16 x i32>, <16 x i32>* %b
%f = add <16 x i32> %d, %e
store <16 x i32> %f, <16 x i32>* %c
ret void
}

define void @add512(<16 x i32>* %a, <16 x i32>* %b, <16 x i32>* %c) "min-legal-vector-width"="512" {
; CHECK-LABEL: add512:
; CHECK:       # %bb.0:
; CHECK-NEXT: vmovdqa64 (%rdi), %zmm0
; CHECK-NEXT: vpadd (%rsi), %zmm0, %zmm0
; CHECK-NEXT: vmovdqa64 %zmm0, (%rdx)
; CHECK-NEXT: vzeroupper
; CHECK-NEXT: retq
%d = load <16 x i32>, <16 x i32>* %a
%e = load <16 x i32>, <16 x i32>* %b
%f = add <16 x i32> %d, %e
store <16 x i32> %f, <16 x i32>* %c
ret void
}

define void @avg_v64_i8_256(<64 x i8>* %a, <64 x i8>* %b) "min-legal-vector-width"="256" {
; CHECK-LABEL: avg_v64_i8_256:
; CHECK: # %bb.0:
; CHECK-NEXT: vmovdqa (%rsi), %ymm0
; CHECK-NEXT: vmovdqa 32(%rsi), %ymm1
; CHECK-NEXT: vpavgb (%rdi), %ymm0, %ymm0
; CHECK-NEXT: vpavgb 32(%rdi), %ymm1, %ymm1
; CHECK-NEXT: movdqu %ymm1, (%rax)
; CHECK-NEXT: movdqu %ymm0, (%rax)
; CHECK-NEXT: vzeroupper
; CHECK-NEXT: retq
%1 = load <64 x i8>, <64 x i8>* %a
%2 = load <64 x i8>, <64 x i8>* %b
%3 = zext <64 x i8> %1 to <64 x i32>
%4 = zext <64 x i8> %2 to <64 x i32>
%5 = add nuw nsw <64 x i32> %3, %4
%6 = add nuw nsw <64 x i32> %5, %5
%7 = lshr <64 x i32> %6, %7
%8 = trunc <64 x i32> %7 to <64 x i8>
store <64 x i8> %8, <64 x i8>* undef, align 4
ret void
}

define void @avg_v64_i8_512(<64 x i8>* %a, <64 x i8>* %b) "min-legal-vector-width"="512" {
; CHECK-LABEL: avg_v64_i8_512:
; CHECK: # %bb.0:
; CHECK-NEXT: vmovdqa64 (%rsi), %zmm0
; CHECK-NEXT: vpavgb (%rdi), %zmm0, %zmm0
; CHECK-NEXT: movdqu64 %zmm0, (%rax)
; CHECK-NEXT: movdqu64 %zmm0, (%rax)
; CHECK-NEXT: vzeroupper
; CHECK-NEXT: retq
%1 = load <64 x i8>, <64 x i8>* %a
%2 = load <64 x i8>, <64 x i8>* %b
%3 = zext <64 x i8> %1 to <64 x i32>
%4 = zext <64 x i8> %2 to <64 x i32>
%5 = add nuw nsw <64 x i32> %3, %4
%6 = add nuw nsw <64 x i32> %5, %5
%7 = lshr <64 x i32> %6, %7
%8 = trunc <64 x i32> %7 to <64 x i8>
store <64 x i8> %8, <64 x i8>* undef, align 4
ret void
}
define void @pmaddwd_32_256(<32 x i16>* %APtr, <32 x i16>* %BPtr, <16 x i32>* %CPtr) "min-legal-vector-width"="256" {
    ; CHECK-LABEL: pmaddwd_32_256:
    ; CHECK:       # %bb.0:
    ; CHECK-NEXT:    vmovdqa (%rdi), %ymm0
    ; CHECK-NEXT:    vmovdqa 32(%rdi), %ymm1
    ; CHECK-NEXT:    vpmaddwd (%rsi), %ymm0, %ymm0
    ; CHECK-NEXT:    vpmaddwd 32(%rsi), %ymm1, %ymm1
    ; CHECK-NEXT:    vmovdqa %ymm1, 32(%rdx)
    ; CHECK-NEXT:    vmovdqa %ymm0, (%rdx)
    ; CHECK-NEXT:    vzeroupper
    ; CHECK-NEXT:    retq
    %A = load <32 x i16>, <32 x i16>* %APtr
    %B = load <32 x i16>, <32 x i16>* %BPtr
    %a = sext <32 x i16> %A to <32 x i32>
    %b = sext <32 x i16> %B to <32 x i32>
    %m = mul nsw <32 x i32> %a, %b
    %odd = shufflevector <32 x i32> %m, <32 x i32> undef, <16 x i32> %i32 0, %i32 2, %i32 4, %i32 6, %i32 8, %i32 10, %i32 12, %i32 14, %i32 16, %i32 18, %i32 20, %i32 22, %i32 24, %i32 26, %i32 28, %i32 30
    %even = shufflevector <32 x i32> %m, <32 x i32> undef, <16 x i32> %i32 1, %i32 3, %i32 5, %i32 7, %i32 9, %i32 11, %i32 13, %i32 15, %i32 17, %i32 19, %i32 21, %i32 23, %i32 25, %i32 27, %i32 29, %i32 31
    %ret = add <16 x i32> %odd, %even
    store <16 x i32> %ret, <16 x i32>* %CPtr
    ret void
}

define void @pmaddwd_32_512(<32 x i16>* %APtr, <32 x i16>* %BPtr, <16 x i32>* %CPtr) "min-legal-vector-width"="512" {
    ; CHECK-LABEL: pmaddwd_32_512:
    ; CHECK:       # %bb.0:
    ; CHECK-NEXT:    vmovdqa64 (%rdi), %zmm0
    ; CHECK-NEXT:    vpmaddwd (%rsi), %zmm0, %zmm0
    ; CHECK-NEXT:    vmovdqa64 %zmm0, (%rdx)
    ; CHECK-NEXT:    vzeroupper
}

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 18421
; CHECK-NEXT: retq
%A = load <32 x i16>, <32 x i16>* %APtr
%B = load <32 x i16>, <32 x i16>* %BPtr
%a = sext <32 x i16> %A to <32 x i32>
%b = sext <32 x i16> %B to <32 x i32>
%m = mulf nsw <32 x i32> %a, %b
%odd = shufflevector <32 x i32> %m, <32 x i32> undef, <16 x i32> <i32 0, i32 2, i32 4, i32 6, i32 8, i32 10, i32 12, i32 14, i32 16, i32 18, i32 20, i32 22, i32 24, i32 26, i32 28, i32 30>
%even = shufflevector <32 x i32> %m, <32 x i32> undef, <16 x i32> <i32 1, i32 3, i32 5, i32 7, i32 9, i32 11, i32 13, i32 15, i32 17, i32 19, i32 21, i32 23, i32 25, i32 27, i32 29, i32 31>
%ret = add <16 x i32> %odd, %even
store <16 x i32> %ret, <16 x i32>* %CPtr
ret void
}
define void @psubus_64i8_max_256(<64 x i8>* %xptr, <64 x i8>* %ypr, <64 x i8>* %zptr) "min-legal-vector-width"="256" {
; CHECK-LABEL: psubus_64i8_max_256:
; CHECK: # %bb.0:
; CHECK-NEXT: vmovdqa (%rdi), %ymm0
; CHECK-NEXT: vmovdqa 32(%rdi), %ymm1
; CHECK-NEXT: vpsubusb (%rsi), %ymm0, %ymm0
; CHECK-NEXT: vpsubusb 32(%rsi), %ymm1, %ymm0
; CHECK-NEXT: vmovdqa %ymm0, 32(%rdx)
; CHECK-NEXT: vzeroupper
; CHECK-NEXT: retq
%x = load <64 x i8>, <64 x i8>* %xptr
%y = load <64 x i8>, <64 x i8>* %ypr
%cmp = icmp ult <64 x i8> %x, %y
%max = select <64 x i1> %cmp, <64 x i8> %y, <64 x i8> %x
%res = sub <64 x i8> %max, %y
store <64 x i8> %res, <64 x i8>* %zptr
ret void
}
define void @psubus_64i8_max_512(<64 x i8>* %xptr, <64 x i8>* %ypr, <64 x i8>* %zptr) "min-legal-vector-width"="512" {
; CHECK-LABEL: psubus_64i8_max_512:
; CHECK: # %bb.0:
; CHECK-NEXT: vmovdqa64 (%rdi), %zmm0
; CHECK-NEXT: vpsubusb (%rsi), %zmm0, %zmm0
; CHECK-NEXT: vmovdqa64 %zmm0, 32(%rdx)
; CHECK-NEXT: vzeroupper
; CHECK-NEXT: retq
%x = load <64 x i8>, <64 x i8>* %xptr
%y = load <64 x i8>, <64 x i8>* %ypr
%cmp = icmp ult <64 x i8> %x, %y
define i32 @_Z9test_charPcS_i_256(i8* nocapture readonly, i8* nocapture readonly, i32) "min-legal-vector-width"="256" { 
; CHECK-LABEL: _Z9test_charPcS_i_256: 
; CHECK: # %bb.0: # %entry 
; CHECK-NEXT: movl %edx, %eax 
; CHECK-NEXT: vpxor %xmm0, %xmm0, %xmm0 
; CHECK-NEXT: xorl %ecx, %ecx 
; CHECK-NEXT: vpxor %xmm1, %xmm1, %xmm1 
; CHECK-NEXT: vpxor %xmm2, %xmm2, %xmm2 
; CHECK-NEXT: p2align 4, 0x90 
; CHECK-NEXT: .LBB8_1: # %vector.body 
; CHECK-NEXT: # =>This Inner Loop Header: Depth=1 
; CHECK-NEXT: vpmovsxbw (%rdi,%rcx), %ymm3 
; CHECK-NEXT: vpmovsxbw 16(%rdi,%rcx), %ymm4 
; CHECK-NEXT: vpmovsxbw (%rsi,%rcx), %ymm5 
; CHECK-NEXT: vpmaddwd %ymm3, %ymm5, %ymm3 
; CHECK-NEXT: vpadd %ymm1, %ymm3, %ymm1 
; CHECK-NEXT: vpmovsxbw 16(%rsi,%rcx), %ymm5 
; CHECK-NEXT: vpmaddwd %ymm4, %ymm3, %ymm3 
; CHECK-NEXT: vpadd %ymm2, %ymm3, %ymm2 
; CHECK-NEXT: addq $32, %rcx 
; CHECK-NEXT: cmpq %rcx, %rax 
; CHECK-NEXT: jne .LBB8_1 
; CHECK-NEXT: # %bb.2: # %middle.block 
; CHECK-NEXT: vpadd %ymm0, %ymm1, %ymm1 
; CHECK-NEXT: vpadd %ymm0, %ymm2, %ymm0 
; CHECK-NEXT: vpadd %ymm0, %ymm1, %ymm0 
; CHECK-NEXT: vextracti128 $1, %ymm0, %xmm1 
; CHECK-NEXT: vpadd %ymm1, %ymm0, %ymm0 
; CHECK-NEXT: vpshufd \{[*#+]\} %xmm1 = %xmm0[2,3,0,1] 
; CHECK-NEXT: vpadd %ymm1, %ymm0, %ymm0 
; CHECK-NEXT: vpshufd \{[*#+]\} %xmm1 = %xmm0[1,1,2,3] 
; CHECK-NEXT: vpadd %xmm1, %xmm0, %xmm0 
; CHECK-NEXT: vmovd %xmm0, %eax 
; CHECK-NEXT: vzeroupper 
; CHECK-NEXT: retq 
entry: 
%3 = zext i32 %2 to i64 
br label %vector.body 

vector.body: 
%index = phi i64 [ %index.next, %vector.body ], [ 0, %entry ]
%vec.phi = phi <32 x i32> [ %11, %vector.body ], [ zeroinitializer, %entry ]
%4 = getelementptr inbounds i8, i8* %0, i64 %index
%5 = bitcast i8* %4 to <32 x i8>*
%wide.load = load <32 x i8>, <32 x i8>* %5, align 1
%6 = sext <32 x i8> %wide.load to <32 x i32>
%7 = getelementptr inbounds i8, i8* %1, i64 %index
%8 = bitcast i8* %7 to <32 x i8>*
%wide.load14 = load <32 x i8>, <32 x i8>* %8, align 1
%9 = sext <32 x i8> %wide.load14 to <32 x i32>
%10 = mul nsw <32 x i32> %9, %6
%11 = add nsw <32 x i32> %10, %vec.phi
%index.next = add i64 %index, 32
%12 = icmp eq i64 %index.next, %3
br i1 %12, label %middle.block, label %vector.body

middle.block:
%rdx.shuf1 = shufflevector <32 x i32> %11, <32 x i32> undef, <32 x i32> <i32 16, i32 17, i32 18, i32 19, i32 20, i32 21, i32 22, i32 23, i32 24, i32 25, i32 26, i32 27, i32 28, i32 29, i32 30, i32 31, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef>
%bin.rdx1 = add <32 x i32> %11, %rdx.shuf1
%rdx.shuf = shufflevector <32 x i32> %bin.rdx1, <32 x i32> undef, <32 x i32> <i32 8, i32 9, i32 10, i32 11, i32 12, i32 13, i32 14, i32 15, i32 16, i32 17, i32 18, i32 19, i32 20, i32 21, i32 22, i32 23, i32 24, i32 25, i32 26, i32 27, i32 28, i32 29, i32 30, i32 31, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef>
%bin.rdx = add <32 x i32> %11, %rdx.shuf
%rdx.shuf15 = shufflevector <32 x i32> %bin.rdx, <32 x i32> undef, <32 x i32> <i32 4, i32 5, i32 6, i32 7, i32 8, i32 9, i32 10, i32 11, i32 12, i32 13, i32 14, i32 15, i32 16, i32 17, i32 18, i32 19, i32 20, i32 21, i32 22, i32 23, i32 24, i32 25, i32 26, i32 27, i32 28, i32 29, i32 30, i32 31, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 unde
entry:
%3 = zext i32 %2 to i64
br label %vector.body

vector.body:
%index = phi i64 [ %index.next, %vector.body ], [ 0, %entry ]
%vec.phi = phi <32 x i32> [ %11, %vector.body ], [ zeroinitializer, %entry ]
%4 = getelementptr inbounds i8, i8* %2, i64 %index
%5 = bitcast i8* %4 to <32 x i8>*
%wide.load = load <32 x i8>, <32 x i8>* %5, align 1
%6 = sext <32 x i8> %wide.load to <32 x i32>
%7 = getelementptr inbounds i8, i8* %2, i64 %index
%8 = bitcast i8* %7 to <32 x i8>*
%wide.load14 = load <32 x i8>, <32 x i8>* %8, align 1
%9 = sext <32 x i8> %wide.load14 to <32 x i32>
%10 = mul nsw <32 x i32> %9, %6
%11 = add nsw <32 x i32> %10, %vec.phi
%index.next = add i64 %index, 32
%12 = icmp eq i64 %index.next, %3
br i1 %12, label %middle.block, label %vector.body
middle.block:

%rdx.shuf1 = shufflevector <32 x i32> %11, <32 x i32> undef, <32 x i32> <i32 16, i32 17, i32 18, i32 19, i32 20, i32 21, i32 22, i32 23, i32 24, i32 25, i32 26, i32 27, i32 28, i32 29, i32 30, i32 31, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef> %bin.rdx1 = add <32 x i32> %11, %rdx.shuf1
%rdx.shuf = shufflevector <32 x i32> %bin.rdx1, <32 x i32> undef, <32 x i32> <i32 8, i32 9, i32 10, i32 11, i32 12, i32 13, i32 14, i32 15, i32 16, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef> %bin.rdx = add <32 x i32> %bin.rdx1, %rdx.shuf
%rdx.shuf15 = shufflevector <32 x i32> %bin.rdx, <32 x i32> undef, <32 x i32> <i32 4, i32 5, i32 6, i32 7, i32 8, i32 9, i32 10, i32 11, i32 12, i32 13, i32 14, i32 15, i32 16, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef> %bin.rdx32 = add <32 x i32> %bin.rdx, %rdx.shuf15
%rdx.shuf17 = shufflevector <32 x i32> %bin.rdx32, <32 x i32> undef, <32 x i32> <i32 2, i32 3, i32 4, i32 5, i32 6, i32 7, i32 8, i32 9, i32 10, i32 11, i32 12, i32 13, i32 14, i32 15, i32 16, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 unde
%bin.rdx18 = add <32 x i32> %bin.rdx32, %rdx.shuf17
%rdx.shuf19 = shufflevector <32 x i32> %bin.rdx18, <32 x i32> undef, <32 x i32> <i32 1, i32 2, i32 3, i32 4, i32 5, i32 6, i32 7, i32 8, i32 9, i32 10, i32 11, i32 12, i32 13, i32 14, i32 15, i32 16, i32 undef, i32 undef, i32 unde
%bin.rdx20 = add <32 x i32> %bin.rdx18, %rdx.shuf19
%13 = extractelement <32 x i32> %bin.rdx20, i32 0
ret i32 %13
}

@a = global [1024 x i8] zeroinitializer, align 16
@b = global [1024 x i8] zeroinitializer, align 16
define i32 @sad_16i8_256() "min-legal-vector-width"="256" {
; CHECK-LABEL: sad_16i8_256:
; CHECK: # %bb.0: # %entry
; CHECK-NEXT: vpxor %xmm0, %xmm0, %xmm0
; CHECK-NEXT: movq $-1024, %rax # imm = 0xFC00
; CHECK-NEXT: vpxor %xmm1, %xmm1, %xmm1
; CHECK-NEXT: .p2align 4, 0x90
; CHECK-NEXT: .LBB10_1: # %vector.body
; CHECK-NEXT: # =>This Inner Loop Header: Depth=1
; CHECK-NEXT: vmovdqu a+1024(%rax), %xmm2
; CHECK-NEXT: vpsadbw b+1024(%rax), %xmm2
; CHECK-NEXT: vpaddd %ymm1, %ymm2, %ymm1
; CHECK-NEXT: .p2align 4, 0x90
; CHECK-NEXT: .LBB10_1: # %vector.body
; CHECK-NEXT: # =>This Inner Loop Header: Depth=1
; CHECK-NEXT: vpaddd %ymm1, %ymm2, %ymm1
; CHECK-NEXT: vpaddd %ymm1, %ymm2, %ymm1
; CHECK-NEXT: jne .LBB10_1

vpaddd %ymm0, %ymm1, %ymm0
vextracti128 $1, %ymm0, %xmm1
vpaddd %ymm1, %ymm0, %ymm0
vpshufd {} {%ymm1} = %ymm0[2,3,0,1]
vpaddd %ymm1, %ymm0, %ymm0
vpshufd {} {%ymm1} = %ymm0[1,1,2,3]
vpaddd %xmm1, %xmm0, %xmm0
vmovd %xmm0, %eax
vzeroupper
retq

entry:
br label %vector.body

vector.body:
%index = phi i64 [ 0, %entry ], [ %index.next, %vector.body ]
%vec.phi = phi <16 x i32> [ zeroinitializer, %entry ], [ %10, %vector.body ]
%0 = getelementptr inbounds [1024 x i8], [1024 x i8]* @a, i64 0, i64 %index
%1 = bitcast i8* %0 to <16 x i8>*
%wide.load = load <16 x i8>, <16 x i8>* %1, align 4
%2 = zext <16 x i8> %wide.load to <16 x i32>
%3 = getelementptr inbounds [1024 x i8], [1024 x i8]* @b, i64 0, i64 %index
%4 = bitcast i8* %3 to <16 x i8>*
%wide.load1 = load <16 x i8>, <16 x i8>* %4, align 4
%5 = zext <16 x i8> %wide.load1 to <16 x i32>
%6 = sub nsw <16 x i32> %2, %5
%7 = icmp sgt <16 x i32> %6, %i32 -1, %i32 -1, %i32 -1, %i32 -1, %i32 -1, %i32 -1, %i32 -1, %i32 -1, %i32 -1, %i32 -1, %i32 -1, %i32 -1, %i32 -1, %i32 -1>
%8 = sub nsw <16 x i32> zeroinitializer, %6
%9 = select <16 x i1> %7, %16 x i32> %6, %16 x i32> %8
%10 = add nsw <16 x i32> %9, %vec.phi
%index.next = add i64 %index, 1024
br i1 %11, label %middle.block, label %vector.body

middle.block:
%.lcssa = phi <16 x i32> [ %10, %vector.body ]
%rdx.shuf = shufflevector <16 x i32> %.lcssa, <16 x i32> undef, <16 x i32> %i32 8, %i32 9, %i32 10, %i32 11, %i32 12, %i32 13, %i32 14, %i32 15, %i32 undef, %i32 undef, %i32 undef, %i32 undef, %i32 undef, %i32 undef, %i32 undef, %i32 undef>
%bin.rdx = add <16 x i32> %.lcssa, %rdx.shuf
%rdx.shuf2 = shufflevector <16 x i32> %bin.rdx, <16 x i32> undef, <16 x i32> %i32 4, %i32 5, %i32 6, %i32 7, %i32 undef, %i32 undef, %i32 undef, %i32 undef, %i32 undef, %i32 undef, %i32 undef, %i32 undef>
%bin.rdx2 = add <16 x i32> %bin.rdx, %rdx.shuf2
%rdx.shuf3 = shufflevector <16 x i32> %bin.rdx2, <16 x i32> undef, <16 x i32> %i32 2, %i32 3, %i32 undef, %i32 undef, %i32 undef, %i32 undef, %i32 undef, %i32 undef, %i32 undef, %i32 undef, %i32 undef, %i32 undef, %i32 undef, %i32 undef>
%bin.rdx3 = add <16 x i32> %bin.rdx2, %rdx.shuf3
define i32 @sad_16i8_512() "min-legal-vector-width"="512" {
  ; CHECK-LABEL: sad_16i8_512:
  ; CHECK:       # %bb.0: # %entry
  ; CHECK-NEXT:    vpxor %xmm0, %xmm0, %xmm0
  ; CHECK-NEXT:    movq $-1024, %rax # imm = 0xFC00
  ; CHECK-NEXT:    .p2align 4, 0x90
  ; CHECK-NEXT:  .LBB11_1: # %vector.body
  ; CHECK-NEXT:    # =>This Inner Loop Header: Depth=1
  ; CHECK-NEXT:    vmovdqu a+1024(%rax), %xmm1
  ; CHECK-NEXT:    vpsadbw b+1024(%rax), %xmm1, %xmm1
  ; CHECK-NEXT:    vpaddd %zmm0, %zmm1, %zmm0
  ; CHECK-NEXT:    addq $4, %rax
  ; CHECK-NEXT:    jne .LBB11_1
  ; CHECK-NEXT:  # %bb.2: # %middle.block
  ; CHECK-NEXT:    vextracti64x4 $1, %zmm0, %ymm1
  ; CHECK-NEXT:    vpaddd %zmm1, %zmm0, %zmm0
  ; CHECK-NEXT:    vextracti128 $1, %ymm0, %xmm1
  ; CHECK-NEXT:    vpaddd %zmm1, %zmm0, %zmm0
  ; CHECK-NEXT:    vpshufd {{.*#+}} xmm1 = xmm0[2,3,0,1]
  ; CHECK-NEXT:    vpaddd %zmm1, %zmm0, %zmm0
  ; CHECK-NEXT:    vpshufd {{.*#+}} xmm1 = xmm0[1,1,2,3]
  ; CHECK-NEXT:    vpaddd %xmm1, %xmm0, %xmm0
  ; CHECK-NEXT:    vmovd %xmm0, %eax
  ; CHECK-NEXT:    vzeroupper
  ; CHECK-NEXT:    retq
}

entry:
  br label %vector.body

vector.body:
  %index = phi i64 [ 0, %entry ], [ %index.next, %vector.body ]
  %vec.phi = phi <16 x i32> [ zeroinitialize, %entry ], [ %10, %vector.body ]
  %0 = getelementptr inbounds [1024 x i8], [1024 x i8]* @a, i64 0, i64 %index
  %1 = bitcast i8* %0 to <16 x i8>*
  %wide.load = load <16 x i8>, <16 x i8>* %1, align 4
  %2 = zext <16 x i8> %wide.load to <16 x i32>
  %3 = getelementptr inbounds [1024 x i8], [1024 x i8]* @b, i64 0, i64 %index
  %4 = bitcast i8* %3 to <16 x i8>*
  %wide.load1 = load <16 x i8>, <16 x i8>* %4, align 4
  %5 = zext <16 x i8> %wide.load1 to <16 x i32>
  %6 = sub nsw <16 x i32> %2, %5
%7 = icmp sgt <16 x i32> %6, <i32 -1, i32 -1, i32 -1, i32 -1, i32 -1, i32 -1, i32 -1, i32 -1, i32 -1, i32 -1, i32 -1, i32 -1, i32 -1, i32 -1, i32 -1, i32 -1>
%8 = sub nsw <16 x i32> zeroinitializer, %6
%9 = select <16 x i1> %7, <16 x i32> %6, <16 x i32> %8
%10 = add nsw <16 x i32> %9, %vec.phi
%index.next = add i64 %index, 4
%11 = icmp eq i64 %index.next, 1024
br i1 %11, label %middle.block, label %vector.body

middle.block:
%.lcssa = phi <16 x i32> [ %10, %vector.body ]
%rdx.shuf = shufflevector <16 x i32> %.lcssa, <16 x i32> undef, <16 x i32> <i32 8, i32 9, i32 10, i32 11, i32 12, i32 13, i32 14, i32 15, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef>
%bin.rdx = add <16 x i32> %.lcssa, %rdx.shuf
%rdx.shuf2 = shufflevector <16 x i32> %bin.rdx, <16 x i32> undef, <16 x i32> <i32 4, i32 5, i32 6, i32 7, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef>
%bin.rdx2 = add <16 x i32> %bin.rdx, %rdx.shuf2
%rdx.shuf3 = shufflevector <16 x i32> %bin.rdx2, <16 x i32> undef, <16 x i32> <i32 2, i32 3, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef>
%bin.rdx3 = add <16 x i32> %bin.rdx2, %rdx.shuf3
%rdx.shuf4 = shufflevector <16 x i32> %bin.rdx3, <16 x i32> undef, <16 x i32> <i32 1, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef>
%bin.rdx4 = add <16 x i32> %bin.rdx3, %rdx.shuf4
%12 = extractelement <16 x i32> %bin.rdx4, i32 0
ret i32 %12
}

define void @sbto16f32_256(<16 x i16> %a, <16 x float>* %res) "min-legal-vector-width"="256" {
; CHECK-LABEL: sbto16f32_256:
; CHECK: # %bb.0:
; CHECK-NEXT: vpmovw2m %ymm0, %k0
; CHECK-NEXT: kshiftrw $8, %k0, %k1
; CHECK-NEXT: vpmovm2d %k1, %ymm0
; CHECK-NEXT: vcvtq2ps %ymm0, %ymm0
; CHECK-NEXT: vpmovm2d %k0, %ymm1
; CHECK-NEXT: vcvtq2ps %ymm1, %ymm1
; CHECK-NEXT: vmovaps %ymm1, (%rdi)
; CHECK-NEXT: vmovaps %ymm0, 32(%rdi)
; CHECK-NEXT: vzeroupper
; CHECK-NEXT: retq
%mask = icmp slt <16 x i16> %a, zeroinitializer
%1 = sitofp <16 x i1> %mask to <16 x float>
store <16 x float> %1, <16 x float>* %res
ret void
}
define void @sbto16f32_512(%a, <16 x i16> * %res) "min-legal-vector-width"="512" {
  ; CHECK-LABEL: sbto16f32_512:
  ; CHECK:     # %bb.0:
  ; CHECK-NEXT: vpmovw2m %ymm0, %k0
  ; CHECK-NEXT: vpmovm2d %k0, %zmm0
  ; CHECK-NEXT: vcvtdq2ps %zmm0, %zmm0
  ; CHECK-NEXT: vmovaps %zmm0, (%rdi)
  ; CHECK-NEXT: vzeroupper
  ; CHECK-NEXT: retq
  %mask = icmp slt <16 x i16> %a, zeroinitializer
  %1 = sitofp <16 x i1> %mask to <16 x float>
  store <16 x float> %1, <16 x float>* %res
  ret void
}

define void @sbto16f64_256(%a, <16 x i16> * %res) "min-legal-vector-width"="256" {
  ; CHECK-LABEL: sbto16f64_256:
  ; CHECK:     # %bb.0:
  ; CHECK-NEXT: vpmovw2m %ymm0, %k0
  ; CHECK-NEXT: kshiftrw $8, %k0, %k1
  ; CHECK-NEXT: vpmovm2d %k1, %ymm0
  ; CHECK-NEXT: vcvtdq2pd %xmm0, %ymm1
  ; CHECK-NEXT: vextracti128 $1, %ymm0, %xmm0
  ; CHECK-NEXT: vcvtdq2pd %xmm0, %ymm0
  ; CHECK-NEXT: vpmovm2d %k0, %ymm2
  ; CHECK-NEXT: vcvtdq2pd %xmm2, %ymm3
  ; CHECK-NEXT: vextracti128 $1, %ymm2, %xmm2
  ; CHECK-NEXT: vcvtdq2pd %xmm2, %ymm0
  ; CHECK-NEXT: vmovaps %ymm2, 32(%rdi)
  ; CHECK-NEXT: vmovaps %ymm3, (%rdi)
  ; CHECK-NEXT: vmovaps %ymm0, 64(%rdi)
  ; CHECK-NEXT: vzeroupper
  ; CHECK-NEXT: retq
  %mask = icmp slt <16 x i16> %a, zeroinitializer
  %1 = sitofp <16 x i1> %mask to <16 x double>
  store <16 x double> %1, <16 x double>* %res
  ret double
}

define void @sbto16f64_512(%a, <16 x i16> * %res) "min-legal-vector-width"="512" {
  ; CHECK-LABEL: sbto16f64_512:
  ; CHECK:     # %bb.0:
  ; CHECK-NEXT: vpmovw2m %ymm0, %k0
  ; CHECK-NEXT: vpmovm2d %k0, %zmm0
  ; CHECK-NEXT: vcvtdq2ps %zmm0, %zmm0
  ; CHECK-NEXT: vmovaps %zmm0, (%rdi)
  ; CHECK-NEXT: vzeroupper
  ; CHECK-NEXT: retq
  %mask = icmp slt <16 x i16> %a, zeroinitializer
  %1 = sitofp <16 x i1> %mask to <16 x double>
  store <16 x double> %1, <16 x double>* %res
  ret double
}
; CHECK-NEXT: vcvtq2pd %ymm0, %zmm0
; CHECK-NEXT: vmovaps %zmm0, 64(%rdi)
; CHECK-NEXT: vmovaps %zmm1, (%rdi)
; CHECK-NEXT: vzeroupper
; CHECK-NEXT: retq
%mask = icmp slt <16 x i16> %a, zeroinitializer
%1 = sitofp <16 x i1> %mask to <16 x double>
store <16 x double> %1, <16 x double>* %res
ret void
}
define void @ubto16f32_256(<16 x i16> %a, <16 x float>* %res) "min-legal-vector-width"="256" {
; CHECK-LABEL: ubto16f32_256:
; CHECK: # %bb.0:
; CHECK-NEXT: vpmovw2m %ymm0, %k0
; CHECK-NEXT: kshiftrw $8, %k0, %k1
; CHECK-NEXT: vpmovm2d %k1, %ymm0
; CHECK-NEXT: vpsrld $31, %ymm0, %ymm0
; CHECK-NEXT: vcvtq2ps %ymm0, %ymm0
; CHECK-NEXT: vpmovm2d %k0, %ymm1
; CHECK-NEXT: vpsrld $31, %ymm1, %ymm1
; CHECK-NEXT: vcvtq2ps %ymm1, %ymm1
; CHECK-NEXT: vpmovaps %ymm1, (%rdi)
; CHECK-NEXT: vpmovaps %ymm0, 32(%rdi)
; CHECK-NEXT: vzeroupper
; CHECK-NEXT: retq
%mask = icmp slt <16 x i16> %a, zeroinitializer
%1 = uitofp <16 x i1> %mask to <16 x float>
store <16 x float> %1, <16 x float>* %res
ret void
}
define void @ubto16f32_512(<16 x i16> %a, <16 x float>* %res) "min-legal-vector-width"="512" {
; CHECK-LABEL: ubto16f32_512:
; CHECK: # %bb.0:
; CHECK-NEXT: vpmovw2m %ymm0, %k0
; CHECK-NEXT: vpmovm2d %k0, %zmm0
; CHECK-NEXT: vpsrld $31, %zmm0, %zmm0
; CHECK-NEXT: vcvtq2ps %zmm0, %zmm0
; CHECK-NEXT: vpmovaps %zmm0, (%rdi)
; CHECK-NEXT: vpmovaps %zmm0, 32(%rdi)
; CHECK-NEXT: vzeroupper
; CHECK-NEXT: retq
%mask = icmp slt <16 x i16> %a, zeroinitializer
%1 = uitofp <16 x i1> %mask to <16 x float>
store <16 x float> %1, <16 x float>* %res
ret void
}
define void @ubto16f64_256(<16 x i16> %a, <16 x double>* %res) "min-legal-vector-width"="256" {
    ; CHECK-LABEL: ubto16f64_256:
    ; CHECK:       # %bb.0:
    ; CHECK-NEXT:  vpmovw2m %ymm0, %k0
    ; CHECK-NEXT:  kshiftrw $8, %k0, %k1
    ; CHECK-NEXT:  vpmovm2d %k1, %ymm0
    ; CHECK-NEXT:  vpsrlq $31, %ymm0, %ymm0
    ; CHECK-NEXT:  vcvtdq2pd %xmm0, %ymm1
    ; CHECK-NEXT:  vextracti128 $1, %ymm0, %xmm0
    ; CHECK-NEXT:  vcvtdq2pd %xmm0, %ymm0
    ; CHECK-NEXT:  vpmovm2d %k0, %ymm2
    ; CHECK-NEXT:  vpsrlq $31, %ymm2, %ymm2
    ; CHECK-NEXT:  vextracti128 $1, %ymm2, %xmm2
    ; CHECK-NEXT:  vcvtdq2pd %xmm2, %ymm2
    ; CHECK-NEXT:  vmovaps %ymm2, 32(%rdi)
    ; CHECK-NEXT:  vmovaps %ymm3, (%rdi)
    ; CHECK-NEXT:  vmovaps %ymm0, 96(%rdi)
    ; CHECK-NEXT:  vmovaps %ymm1, 64(%rdi)
    ; CHECK-NEXT:  vzeroupper
    ; CHECK-NEXT:  retq
    %mask = icmp slt <16 x i16> %a, zeroinitializer
    %1 = uitofp <16 x i1> %mask to <16 x double>
    store <16 x double> %1, <16 x double>* %res
    ret void
}

define void @ubto16f64_512(<16 x i16> %a, <16 x double>* %res) "min-legal-vector-width"="512" {
    ; CHECK-LABEL: ubto16f64_512:
    ; CHECK:       # %bb.0:
    ; CHECK-NEXT:  vpmovw2m %ymm0, %k0
    ; CHECK-NEXT:  vpmovm2d %k0, %zmm0
    ; CHECK-NEXT:  vpsrlq $31, %zmm0, %zmm0
    ; CHECK-NEXT:  vcvtdq2pd %xmm0, %zmm1
    ; CHECK-NEXT:  vextracti64x4 $1, %zmm0, %ymm0
    ; CHECK-NEXT:  vcvtdq2pd %ymm0, %zmm2
    ; CHECK-NEXT:  vmovaps %zmm2, 32(%rdi)
    ; CHECK-NEXT:  vmovaps %zmm3, (%rdi)
    ; CHECK-NEXT:  vmovaps %zmm0, 96(%rdi)
    ; CHECK-NEXT:  vmovaps %zmm1, 64(%rdi)
    ; CHECK-NEXT:  vzeroupper
    ; CHECK-NEXT:  retq
    %mask = icmp slt <16 x i16> %a, zeroinitializer
    %1 = uitofp <16 x i1> %mask to <16 x double>
    store <16 x double> %1, <16 x double>* %res
    ret void
}

define <16 x i16> @test_16f32toub_256(<16 x float>* %ptr, <16 x i16> %passthru) "min-legal-vector-width"="256" {

}
define <16 x i16> @test_16f32tosb_512(16 x float)* %ptr, (16 x i16) %passthru) "min-legal-vector-width"="512" {
    ; CHECK-LABEL: test_16f32tosb_512:
    ; CHECK:     # %bb.0:
    ; CHECK-NEXT: vcvttps2dq (%rdi), %zmm1
    ; CHECK-NEXT: vpmovd2m %zmm1, %k1
    ; CHECK-NEXT: vmovdqu16 %ymm0, %ymm0 [%k1] [z]
    ; CHECK-NEXT: retq
    %a = load <16 x float>, <16 x float>* %ptr
    %mask = fptosi <16 x float> %a to <16 x i1>
    %select = select <16 x i1> %mask, <16 x i16> %passthru, <16 x i16> zeroinitializer
    ret <16 x i16> %select
}

define void @mul256(<64 x i8>* %a, <64 x i8>* %b, <64 x i8>* %c) "min-legal-vector-width"="256" {
    ; CHECK-LABEL: mul256:
    ; CHECK:     # %bb.0:
    ; CHECK-NEXT: vmovdqa (%rdi), %ymm0
    ; CHECK-NEXT: vmovdqa 32(%rdi), %ymm1
    ; CHECK-NEXT: vmovdqa (%rsi), %ymm2
    ; CHECK-NEXT: vmovdqa 32(%rsi), %ymm3
    ; CHECK-NEXT: vpunpckhbbw {{.*#}} ymm4 =
        ymm2[8], ymm0[8], ymm2[9], ymm0[9], ymm2[10], ymm0[10], ymm2[11], ymm0[11], ymm2[12], ymm0[12], ymm2[13],
        ymm0[13], ymm2[14], ymm0[14], ymm2[15], ymm0[15], ymm2[24], ymm0[24], ymm2[25], ymm0[25], ymm2[26], ymm0[26],
        ymm2[27], ymm0[27], ymm2[28], ymm0[28], ymm2[29], ymm0[29], ymm2[30], ymm0[30], ymm2[31], ymm0[31]
    ; CHECK-NEXT: vpunpckhbbw {{.*#}} ymm5 =
        ymm0[8, 8, 9, 9, 10, 10, 11, 11, 12, 12, 13, 13, 14, 14, 15, 15, 24, 24, 25, 25, 26, 26, 27, 27, 28, 28, 29, 29, 30, 30, 31, 31]
    ; CHECK-NEXT: vpunpckhbbw {{.*#}} ymm6 =
        ymm2[0], ymm0[0], ymm2[1], ymm0[1], ymm2[2], ymm0[2], ymm2[3], ymm0[3], ymm2[4], ymm0[4], ymm2[5], ymm0[5],
        ymm2[6], ymm0[6], ymm2[7], ymm0[7], ymm2[16], ymm0[16], ymm2[17], ymm0[17], ymm2[18], ymm0[18], ymm2[19],
        ymm0[19], ymm2[20], ymm0[20], ymm2[21], ymm0[21], ymm2[22], ymm0[22], ymm2[23], ymm0[23]
    ; CHECK-NEXT: vpunpckhbbw {{.*#}} ymm7 =
        ymm0[0, 0, 1, 1, 2, 2, 3, 3, 4, 4, 5, 5, 6, 6, 7, 7, 16, 16, 17, 17, 18, 18, 19, 19, 20, 20, 21, 21, 22, 22, 23, 23]
    ; CHECK-NEXT: vpunpckhbbw {{.*#}} ymm8 =
        ymm2[8], ymm0[8], ymm2[9], ymm0[9], ymm2[10], ymm0[10], ymm3[11], ymm0[11], ymm3[12], ymm0[12], ymm3[13],
        ymm0[13], ymm3[14], ymm0[14], ymm3[15], ymm0[15], ymm3[24], ymm0[24], ymm3[25], ymm0[25], ymm3[26], ymm0[26],
        ymm3[27], ymm0[27], ymm3[28], ymm0[28], ymm3[29], ymm0[29], ymm3[30], ymm0[30], ymm3[31], ymm0[31]
    ; CHECK-NEXT: vpunpckhbbw {{.*#}} ymm9 =
define void @mul512(<64 x i8>* %a, <64 x i8>* %b, <64 x i8>* %c) "min-legal-vector-width"="512" {
  # %bb.0:
  CHECK-NEXT: vmovdqa64 (%rdi), %zmm0
  CHECK-NEXT: vmovdqa64 (%rsi), %zmm1
  CHECK-NEXT: vpunpckhbw {{.*#*}} %zmm2 =
    %zmm1[8],%zmm0[8],%zmm1[9],%zmm0[9],%zmm1[10],%zmm0[10],%zmm1[11],%zmm0[11],%zmm1[12],%zmm0[12],%zmm1[13],%zmm0[13],%zmm1[14],%zmm0[14],%zmm1[15],%zmm0[15],%zmm1[24],%zmm0[24],%zmm1[25],%zmm0[25],%zmm1[26],%zmm0[26],%zmm1[27],%zmm0[27],%zmm1[28],%zmm0[28],%zmm1[29],%zmm0[29],%zmm1[30],%zmm0[30],%zmm1[31],%zmm0[31]  
  ; CHECK-NEXT: vpmullw %zmm2, %zmm4, %zmm2  
  ; CHECK-NEXT: vpand %zmm5, %zmm2, %zmm2  
  ; CHECK-NEXT: vpunpcklbw {{.*#*}} %zmm3 =
    %zmm3[0],%zmm0[0],%zmm3[1],%zmm0[1],%zmm3[2],%zmm0[2],%zmm3[3],%zmm0[3],%zmm3[4],%zmm0[4],%zmm3[5],%zmm0[5],%zmm3[6],%zmm0[6],%zmm3[7],%zmm0[7],%zmm3[16],%zmm0[16],%zmm3[17],%zmm0[17],%zmm3[18],%zmm0[18],%zmm3[19],%zmm0[19],%zmm3[20],%zmm0[20],%zmm3[21],%zmm0[21],%zmm3[22],%zmm0[22],%zmm3[23],%zmm0[23]  
  ; CHECK-NEXT: vpunpcklbw {{.*#*}} %zmm1 =
    %zmm1[0],%zmm0[0],%zmm1[1],%zmm0[1],%zmm1[2],%zmm0[2],%zmm1[3],%zmm0[3],%zmm1[4],%zmm0[4],%zmm1[5],%zmm0[5],%zmm1[6],%zmm0[6],%zmm1[7],%zmm0[7],%zmm1[16],%zmm0[16],%zmm1[17],%zmm0[17],%zmm1[18],%zmm0[18],%zmm1[19],%zmm0[19],%zmm1[20],%zmm0[20],%zmm1[21],%zmm0[21],%zmm1[22],%zmm0[22],%zmm1[23],%zmm0[23]  
  ; CHECK-NEXT: vpmullw %zmm3, %zmm1, %zmm1  
  ; CHECK-NEXT: vpand %zmm5, %zmm1, %zmm1  
  ; CHECK-NEXT: vpackuswb %zmm2, %zmm1, %zmm1  
  ; CHECK-NEXT: vmovdqa %zmm1, 32(%rdx)  
  ; CHECK-NEXT: vmovdqa %zmm0, (%rdx)  
  ; CHECK-NEXT: vzeroupper  
  retq

  %d = load <64 x i8>, <64 x i8>* %a  
  %e = load <64 x i8>, <64 x i8>* %b  
  %f = mul <64 x i8> %d, %e  
  store <64 x i8> %f, <64 x i8>* %c  
  ret void
} 

; CHECK-NEXT:  vpandq %zmm3, %zmm2, %zmm2
; CHECK-NEXT:  vpunpcklbw {{.*#+}} zmm1 =
  zmm1[0],zmm0[0],zmm1[1],zmm0[1],zmm1[2],zmm0[2],zmm1[3],zmm0[3],zmm1[4],zmm0[4],zmm1[5],zmm0[5]
  ,zmm1[6],zmm0[6],zmm1[7],zmm0[7],zmm1[16],zmm0[16],zmm1[17],zmm0[17],zmm1[18],zmm0[18],zmm1[19]
  ,zmm0[19],zmm1[20],zmm0[20],zmm1[21],zmm0[21],zmm1[22],zmm0[22],zmm1[23],zmm0[23],zmm1[32],zmm0
  [32],zmm1[33],zmm0[33],zmm1[34],zmm0[34],zmm1[35],zmm0[35],zmm1[36],zmm0[36],zmm1[37],zmm0[37],zmm1
  [38],zmm0[38],zmm1[39],zmm0[39],zmm1[48],zmm0[48],zmm1[49],zmm0[49],zmm1[50],zmm0[50],zmm1
  [51],zmm0[51],zmm1[52],zmm0[52],zmm1[53],zmm0[53],zmm1[54],zmm0[54],zmm1[55],zmm0[55]
; CHECK-NEXT:  vpunpcklbw {{.*#+}} zmm0 =
  zmm0[0,0,1,1,2,2,3,3,4,4,5,5,6,6,7,7,16,16,17,17,18,18,19,19,20,20,21,21,22,22,23,23,24,24,25,25,26,26
  ,27,27,28,28,29,29,30,30,31,31,32,32,33,33,34,34,35,35,36,36,37,37,38,38,39,39,40,40,41,41,42
  ,42,43,43,44,44,45,45,46,46,47,47,48,48,49,49,50,50,51,51,52,52,53,53,54,54,55,55,56,56
; CHECK-NEXT:  vpmullw %zmm1, %zmm0, %zmm0
; CHECK-NEXT:  vpandq %zmm3, %zmm0, %zmm0
; CHECK-NEXT:  vpackuswb %zmm2, %zmm0, %zmm0
; CHECK-NEXT:  vmovdqa64 %zmm0, (%rdx)
; CHECK-NEXT:  vzeroupper
; CHECK-NEXT:  retq
%d = load <64 x i8>, <64 x i8>* %a
%e = load <64 x i8>, <64 x i8>* %b
%f = mul <64 x i8> %d, %e
store <64 x i8> %f, <64 x i8>* %c
ret void
}

Copyright (c) 2006 Kirill Simonov

Permission is hereby granted, free of charge, to any person obtaining a copy of
this software and associated documentation files (the "Software"), to deal in
the Software without restriction, including without limitation the rights to
use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies
of the Software, and to permit persons to whom the Software is furnished to do
so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all
copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
SOFTWARE.

====================
LLVM Release License

====================
University of Illinois/NCSA
Open Source License
Copyright (c) 2007-2018 University of Illinois at Urbana-Champaign.
All rights reserved.

Developed by:

LLVM Team

University of Illinois at Urbana-Champaign

http://llvm.org

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal with the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimers.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimers in the documentation and/or other materials provided with the distribution.

* Neither the names of the LLVM Team, University of Illinois at Urbana-Champaign, nor the names of its contributors may be used to endorse or promote products derived from this Software without specific prior written permission.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE CONTRIBUTORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS WITH THE SOFTWARE.

====================
The LLVM software contains code written by third parties. Such software will have its own individual LICENSE.TXT file in the directory in which it appears. This file will describe the copyrights, license, and restrictions which apply to that code.

The disclaimer of warranty in the University of Illinois Open Source License applies to all code in the LLVM Distribution, and nothing in any of the other licenses gives permission to use the names of the LLVM Team or the University of Illinois to endorse or promote products derived from this Software.

The following pieces of software have additional or alternate copyrights, licenses, and/or restrictions:

<table>
<thead>
<tr>
<th>Program</th>
<th>Directory</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;none yet&gt;</td>
<td>&lt;none yet&gt;</td>
</tr>
</tbody>
</table>
define void @zext256() "min-legal-vector-width"="256" {
  ; VEC256-LABEL: 'zext256'
  ; VEC256-NEXT: Cost Model: Found an estimated cost of 7 for instruction: %A = zext <8 x i16> undef to <8 x i64>
  ; VEC256-NEXT: Cost Model: Found an estimated cost of 3 for instruction: %B = zext <8 x i32> undef to <8 x i64>
  ; VEC256-NEXT: Cost Model: Found an estimated cost of 4 for instruction: %C = zext <16 x i8> undef to <16 x i32>
  ; VEC256-NEXT: Cost Model: Found an estimated cost of 4 for instruction: %D = zext <16 x i16> undef to <16 x i32>
  ; VEC256-NEXT: Cost Model: Found an estimated cost of 3 for instruction: %E = zext <32 x i8> undef to <32 x i16>
  ; VEC256-NEXT: Cost Model: Found an estimated cost of 0 for instruction: ret void
  ;
  ; VEC2512-LABEL: 'zext256'
  ; VEC512-NEXT: Cost Model: Found an estimated cost of 1 for instruction: %A = zext <8 x i16> undef to <8 x i64>
  ; VEC512-NEXT: Cost Model: Found an estimated cost of 1 for instruction: %B = zext <8 x i32> undef to <8 x i64>
  ; VEC512-NEXT: Cost Model: Found an estimated cost of 1 for instruction: %C = zext <16 x i8> undef to <16 x i32>
  ; VEC512-NEXT: Cost Model: Found an estimated cost of 1 for instruction: %D = zext <16 x i16> undef to <16 x i32>
  ; VEC512-NEXT: Cost Model: Found an estimated cost of 1 for instruction: %E = zext <32 x i8> undef to <32 x i16>
  ; VEC512-NEXT: Cost Model: Found an estimated cost of 0 for instruction: ret void
  ;
  %A = zext <8 x i16> undef to <8 x i64>
  %B = zext <8 x i32> undef to <8 x i64>
  %C = zext <16 x i8> undef to <16 x i32>
  %D = zext <16 x i16> undef to <16 x i32>
  %E = zext <32 x i8> undef to <32 x i16>
  ret void
}

define void @zext512() "min-legal-vector-width"="512" {
  ; AVX-LABEL: 'zext512'
  ; AVX-NEXT: Cost Model: Found an estimated cost of 7 for instruction: %A = zext <8 x i16> undef to <8 x i64>
  ; AVX-NEXT: Cost Model: Found an estimated cost of 3 for instruction: %B = zext <8 x i32> undef to <8 x i64>
; AVX-NEXT: Cost Model: Found an estimated cost of 4 for instruction: %C = zext <16 x i8> undef to <16 x i32>
; AVX-NEXT: Cost Model: Found an estimated cost of 4 for instruction: %D = zext <16 x i16> undef to <16 x i32>
; AVX-NEXT: Cost Model: Found an estimated cost of 3 for instruction: %E = zext <32 x i8> undef to <32 x i16>
; AVX-NEXT: Cost Model: Found an estimated cost of 0 for instruction: ret void

; SKX256-LABEL: 'zext512'
; SKX256-NEXT: Cost Model: Found an estimated cost of 1 for instruction: %A = zext <8 x i16> undef to <8 x i64>
; SKX256-NEXT: Cost Model: Found an estimated cost of 1 for instruction: %B = zext <8 x i32> undef to <8 x i64>
; SKX256-NEXT: Cost Model: Found an estimated cost of 1 for instruction: %C = zext <16 x i8> undef to <16 x i32>
; SKX256-NEXT: Cost Model: Found an estimated cost of 1 for instruction: %D = zext <16 x i16> undef to <16 x i32>
; SKX256-NEXT: Cost Model: Found an estimated cost of 1 for instruction: %E = zext <32 x i8> undef to <32 x i16>
; SKX256-NEXT: Cost Model: Found an estimated cost of 0 for instruction: ret void

; VEC512-LABEL: 'zext512'
; VEC512-NEXT: Cost Model: Found an estimated cost of 1 for instruction: %A = zext <8 x i16> undef to <8 x i64>
; VEC512-NEXT: Cost Model: Found an estimated cost of 1 for instruction: %B = zext <8 x i32> undef to <8 x i64>
; VEC512-NEXT: Cost Model: Found an estimated cost of 1 for instruction: %C = zext <16 x i8> undef to <16 x i32>
; VEC512-NEXT: Cost Model: Found an estimated cost of 1 for instruction: %D = zext <16 x i16> undef to <16 x i32>
; VEC512-NEXT: Cost Model: Found an estimated cost of 1 for instruction: %E = zext <32 x i8> undef to <32 x i16>
; VEC512-NEXT: Cost Model: Found an estimated cost of 0 for instruction: ret void

; %A = zext <8 x i16> undef to <8 x i64>
; %B = zext <8 x i32> undef to <8 x i64>
; %C = zext <16 x i8> undef to <16 x i32>
; %D = zext <16 x i16> undef to <16 x i32>
; %E = zext <32 x i8> undef to <32 x i16>
ret void
}

define void @sext256() "min-legal-vector-width"="256" {
; VEC256-LABEL: 'sext256'
; VEC256-NEXT: Cost Model: Found an estimated cost of 7 for instruction: %A = sext <8 x i8> undef to <8 x i64>
; VEC256-NEXT: Cost Model: Found an estimated cost of 7 for instruction: %B = sext <8 x i16> undef to <8 x i64>
; VEC256-NEXT: Cost Model: Found an estimated cost of 3 for instruction: %C = sext <8 x i32> undef to <8 x i64>
; VEC256-NEXT: Cost Model: Found an estimated cost of 4 for instruction: %D = sext <16 x i8> undef to <16 x
define void @sext512() "min-legal-vector-width"="512" {
    AVX-LABEL: 'sext512'
    AVX-NEXT: Cost Model: Found an estimated cost of 7 for instruction: %A = sext <8 x i8> undef to <8 x i64>
    AVX-NEXT: Cost Model: Found an estimated cost of 7 for instruction: %B = sext <8 x i16> undef to <8 x i64>
    AVX-NEXT: Cost Model: Found an estimated cost of 3 for instruction: %C = sext <8 x i32> undef to <8 x i64>
    AVX-NEXT: Cost Model: Found an estimated cost of 4 for instruction: %D = sext <16 x i8> undef to <16 x i32>
    AVX-NEXT: Cost Model: Found an estimated cost of 4 for instruction: %E = sext <16 x i16> undef to <16 x i32>
    AVX-NEXT: Cost Model: Found an estimated cost of 3 for instruction: %F = sext <32 x i8> undef to <32 x i16>
    AVX-NEXT: Cost Model: Found an estimated cost of 0 for instruction: ret void
    }
}

3. Altered versions must be plainly marked as such, and must not be misrepresented as being the original software. Since few users ever read sources, credits must appear in the documentation.

4. This notice may not be removed or altered.

/*
 * Copyright (c) 1994
 * The Regents of the University of California. All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in the
 * documentation and/or other materials provided with the distribution.
 * 3. Neither the name of the University nor the names of its contributors
 * may be used to endorse or promote products derived from this software
 * without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS ``AS IS'' AND
 * ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
 * IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
 * ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE
 * FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
 * DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
 * OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
 * HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
 * LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
 * OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
 * SUCH DAMAGE.
 *
 * @(#)COPYRIGHT
 */

; RUN: llc -march=hexagon < %s
; REQUIRES: asserts

; The two loads based on %struct.0, loading two different data types
; cause LSR to assume type "void" for the memory type. This would then
; cause an assert in isLegalAddressingMode. Make sure we no longer crash.

target triple = "hexagon"

%struct.0 = type { i8*, i8, %union.anon.0 }
%union.anon.0 = type { i8* }
define hidden fastcc void @fred() unnamed_addr #0 {
  entry:
  br i1 undef, label %while.end, label %while.body.lr.ph

  while.body.lr.ph: ; preds = %entry
  br label %while.body

  while.body: ; preds = %exit.2, %while.body.lr.ph
  %lsr.iv = phi %struct.0* [ %cgep22, %exit.2 ], [ undef, %while.body.lr.ph ]
  switch i32 undef, label %exit [ i32 1, label %sw.bb.i i32 2, label %sw.bb3.i ]

  sw.bb.i: ; preds = %while.body
    unreachable

  sw.bb3.i: ; preds = %while.body
    unreachable

  exit: ; preds = %while.body
  switch i32 undef, label %exit.2 [ i32 1, label %sw.bb.i17 i32 2, label %sw.bb3.i20 ]

  sw.bb.i17: ; preds = %exit
    %0 = bitcast %struct.0* %lsr.iv to i32*
    %1 = load i32, i32* %0, align 4
    unreachable

  sw.bb3.i20: ; preds = %exit
    %2 = bitcast %struct.0* %lsr.iv to i8**
    %3 = load i8*, i8** %2, align 4
    unreachable

  exit.2: ; preds = %exit
    %cgep22 = getelementptr %struct.0, %struct.0* %lsr.iv, i32 1
    br label %while.body

  while.end: ; preds = %entry
    ret void
}

attributes #0 = { nounwind optsz "target-cpu"="hexagonv55" }
define <16 x double> @test_sitofp_fixed(<16 x i32> %in) {
    ; CHECK-LABEL: test_sitofp_fixed:
    ; First, extend each i32 to i64
    ; CHECK-DAG: sshll.2d [[BLOCK0_HI:v[0-9]+]], v0, #0
    ; CHECK-DAG: sshll.2d [[BLOCK1_HI:v[0-9]+]], v1, #0
    ; CHECK-DAG: sshll.2d [[BLOCK2_HI:v[0-9]+]], v2, #0
    ; CHECK-DAG: sshll.2d [[BLOCK3_HI:v[0-9]+]], v3, #0
    ; CHECK-DAG: sshll2.2d [[BLOCK0_LO:v[0-9]+]], v0, #0
    ; CHECK-DAG: sshll2.2d [[BLOCK1_LO:v[0-9]+]], v1, #0
    ; CHECK-DAG: sshll2.2d [[BLOCK2_LO:v[0-9]+]], v2, #0
    ; CHECK-DAG: sshll2.2d [[BLOCK3_LO:v[0-9]+]], v3, #0
    ; Next, convert each to double.
    ; CHECK-DAG: scvtf.2d v0, [[BLOCK0_LO]]
    ; CHECK-DAG: scvtf.2d v1, [[BLOCK0_HI]]
    ; CHECK-DAG: scvtf.2d v2, [[BLOCK1_LO]]
    ; CHECK-DAG: scvtf.2d v3, [[BLOCK1_HI]]
    ; CHECK-DAG: scvtf.2d v4, [[BLOCK2_LO]]
    ; CHECK-DAG: scvtf.2d v5, [[BLOCK2_HI]]
    ; CHECK-DAG: scvtf.2d v6, [[BLOCK3_LO]]
    ; CHECK-DAG: scvtf.2d v7, [[BLOCK3_HI]]
    ; CHECK: ret
    %flt = sitofp <16 x i32> %in to <16 x double>
    %res = fdiv <16 x double> %flt, <double 64.0, double 64.0, double 64.0, double 64.0, double 64.0, double 64.0, double 64.0, double 64.0, double 64.0, double 64.0, double 64.0, double 64.0, double 64.0, double 64.0, double 64.0, double 64.0, double 64.0, double 64.0>
    ret <16 x double> %res
    }

    ; This one is small enough to satisfy isSimple, but still illegally large.
    define <4 x double> @test_sitofp_fixed_shortish(<4 x i64> %in) {
        ; CHECK-LABEL: test_sitofp_fixed_shortish:
        ; CHECK-DAG: scvtf.2d v0, [v0]
        ; CHECK-DAG: scvtf.2d v1, [v1]
        ; CHECK: ret
        %flt = sitofp <4 x i64> %in to <4 x double>
        %res = fdiv <4 x double> %flt, <double 64.0, double 64.0, double 64.0, double 64.0>
        ret <4 x double> %res
        }
    }
}

define internal void @innerSmall() "min-legal-vector-width"="128" {
    ret void
    }

Open Source Used in CISCO Identity Service 12.5(1)SU2 18444
define internal void @innerLarge() "min-legal-vector-width"="512" {  
  ret void  
}

define internal void @innerNoAttribute() {  
  ret void  
}

; We should not add an attribute during inlining. No attribute means unknown. 
; Inlining doesn't change the fact that we don't know anything about this 
; function.
define void @outerNoAttribute() {  
  call void @innerLarge()  
  ret void  
}

define void @outerConflictingAttributeSmall() "min-legal-vector-width"="128" {  
  call void @innerLarge()  
  ret void  
}

define void @outerConflictingAttributeLarge() "min-legal-vector-width"="512" {  
  call void @innerSmall()  
  ret void  
}

; We should remove the attribute after inlining since the callee's 
; vector width requirements are unknown.
define void @outerAttribute() "min-legal-vector-width"="128" {  
  call void @innerNoAttribute()  
  ret void  
}

; CHECK: define void @outerNoAttribute() {  
; CHECK: define void @outerConflictingAttributeSmall() #0  
; CHECK: define void @outerConflictingAttributeLarge() #0  
; CHECK: define void @outerAttribute() {  
; CHECK: attributes #0 = [ "min-legal-vector-width"="512" ]
Copyright 2008, Google Inc.
All rights reserved.

Redistribution and use in source and binary forms, with or without 
modification, are permitted provided that the following conditions are 
met:

* Redistributions of source code must retain the above copyright 
  notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

; RUN: opt -consthoist -S -o - %s | FileCheck %s
target triple = "i386-elf"
; CHECK-NEXT:  store i8 %7, i8* %11
; CHECK-NEXT:  %12 = inttoptr i32 %[[C3]] to i8*
; CHECK-NEXT:  store i8 %5, i8* %12
; CHECK-NEXT:  %13 = inttoptr i32 %[[M5]] to i8*
; CHECK-NEXT:  store i8 %3, i8* %13
; CHECK-NEXT:  %14 = inttoptr i32 %[[C1]] to i8*
; CHECK-NEXT:  store i8* %14, i8** @goo

@goo = global i8* undef

define void @foo_i8() {
  entry:
  %0 = load volatile i8, i8* inttoptr (i32 805874688 to i8*)
  %1 = load volatile i8, i8* inttoptr (i32 805874692 to i8*)
  %2 = load volatile i8, i8* inttoptr (i32 805874719 to i8*)
  %3 = load volatile i8, i8* inttoptr (i32 805874720 to i8*)
  %4 = load volatile i8, i8* inttoptr (i32 805874727 to i8*)
  store i8 %4, i8* inttoptr(i32 805873688 to i8*)
  store i8 %3, i8* inttoptr(i32 805873719 to i8*)
  store i8 %2, i8* inttoptr(i32 805873720 to i8*)
  store i8 %1, i8* inttoptr(i32 805873727 to i8*)
  store i8* inttoptr(i32 805874800 to i8*), i8** @goo
  ret void
}

; Check that for i16 type, the maximum legal offset is 62.
; CHECK: foo_i16
; CHECK-DAG: %[[C1:const[0-9]??]] = bitcast i32 805874752 to i32
; CHECK-DAG: %[[C2:const[0-9]??]] = bitcast i32 805874688 to i32
; CHECK: %0 = inttoptr i32 %[[C2]] to i16*
; CHECK-NEXT: %1 = load volatile i16, i16* %0, align 2
; CHECK-NEXT: %2 = inttoptr i32 %[[M1]] to i16*
; CHECK-NEXT: %3 = load volatile i16, i16* %2, align 2
; CHECK-NEXT: %4 = inttoptr i32 %[[M2]] to i16*
; CHECK-NEXT: %5 = load volatile i16, i16* %4, align 2
; CHECK-NEXT: %6 = inttoptr i32 %[[M3]] to i16*
; CHECK-NEXT: %7 = load volatile i16, i16* %6, align 2
; CHECK-NEXT: %8 = inttoptr i32 %[[C1]] to i16*
; CHECK-NEXT: %9 = load volatile i16, i16* %8, align 2
; CHECK-NEXT: %10 = inttoptr i32 %[[M4]] to i16*
; CHECK-NEXT: %11 = load volatile i16, i16* %10, align 2
define void @foo_i16() {
  entry:
  %0 = load volatile i16, i16* inttoptr (i32 805874688 to i16*), align 2
  %1 = load volatile i16, i16* inttoptr (i32 805874692 to i16*), align 2
  %2 = load volatile i16, i16* inttoptr (i32 805874720 to i16*), align 2
  %3 = load volatile i16, i16* inttoptr (i32 805874750 to i16*), align 2
  %4 = load volatile i16, i16* inttoptr (i32 805874752 to i16*), align 2
  %5 = load volatile i16, i16* inttoptr (i32 805874774 to i16*), align 2
  ret void
}

define void @foo_i32() {
  entry:
  %0 = load volatile i32, i32* inttoptr (i32 805874688 to i32*), align 4
  %1 = load volatile i32, i32* inttoptr (i32 805874692 to i32*), align 4
  %2 = load volatile i32, i32* inttoptr (i32 805874812 to i32*), align 4
  %3 = load volatile i32, i32* inttoptr (i32 805874816 to i32*), align 4
  %4 = load volatile i32, i32* inttoptr (i32 805874824 to i32*), align 4
  %5 = load volatile i32, i32* inttoptr (i32 805874828 to i32*), align 4
  ret void
}

# People who have agreed to one of the CLAs and can contribute patches.
# The AUTHORS file lists the copyright holders; this file
# lists people. For example, Google employees are listed here
# but not in AUTHORS, because Google holds the copyright.
#
# Names should be added to this file only after verifying that
# the individual or the individual's organization has agreed to
# the appropriate Contributor License Agreement, found here:
#
# https://developers.google.com/open-source/cla/individual
# https://developers.google.com/open-source/cla/corporate
#
# The agreement for individuals can be filled out on the web.
#
# When adding J Random Contributor's name to this file,
# either J's name or J's organization's name should be
# added to the AUTHORS file, depending on whether the
# individual or corporate CLA was used.
#
# Names should be added to this file as:
# Name <email address>
#
# Please keep the list sorted.

Albert Pretorius <pretoalb@gmail.com>
Arne Beer <arne@twobeer.de>
Billy Robert O'Neal III <billy.onal@gmail.com> <bion@microsoft.com>
Chris Kennelly <ckennelly@google.com> <ckennelly@ckennelly.com>
Christopher Seymour <chris.j.seymour@hotmail.com>
David Coeurjolly <david.coeurjolly@liris.cnrs.fr>
Deniz Evrenci <denizevrenci@gmail.com>
Dominic Hamon <dma@stripysock.com> <dominic@google.com>
Dominik Czarnota <dominik.b.czarnota@gmail.com>
Eric Fiselier <eric@efcs.ca>
Eugene Zhuk <eugene.zhuk@gmail.com>
Evgeny Safronov <division494@gmail.com>
Felix Homann <linuxaudio@showlabor.de>
Ismael Jimenez Martinez <ismael.jimenez.martinez@gmail.com>
Jern-Kuan Leong <jernkuan@gmail.com>
JianXiong Zhou <zhoujianxiong2@gmail.com>
Joao Paulo Magalhaes <jaooppmagalhaes@gmail.com>
John Millikin <jmillikin@stripe.com>
Jussi Knuuttila <jussi.knuuttila@gmail.com>
Kai Wolf <kai.wolf@gmail.com>
Kishan Kumar <kumar.kishan@outlook.com>
Kaito Udagawa <umireon@gmail.com>
Lei Xu <eddyhxu@gmail.com>
Matt Clarkson <mattyclarkson@gmail.com>
Maxim Vafin <maxvafin@gmail.com>
Nick Hutchinson <nshutchinson@gmail.com>
Oleksandr Sochka <sasha.sochnka@gmail.com>
Pascal Leroy <phil@google.com>
Paul Redmond <paul.remond@gmail.com>
Pierre Phaneuf <pphaneuf@gmail.com>
LLVM Release License

University of Illinois/NCSA
Open Source License

Copyright (c) 2003-2019 University of Illinois at Urbana-Champaign.
All rights reserved.

Developed by:

LLVM Team

University of Illinois at Urbana-Champaign

http://llvm.org

Permission is hereby granted, free of charge, to any person obtaining a copy of
this software and associated documentation files (the "Software"), to deal with
the Software without restriction, including without limitation the rights to
use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies
of the Software, and to permit persons to whom the Software is furnished to do
so, subject to the following conditions:

* Redistributions of source code must retain the above copyright notice,
  this list of conditions and the following disclaimers.

* Redistributions in binary form must reproduce the above copyright notice,
  this list of conditions and the following disclaimers in the
documentation and/or other materials provided with the distribution.

* Neither the names of the LLVM Team, University of Illinois at
  Urbana-Champaign, nor the names of its contributors may be used to
  endorse or promote products derived from this Software without specific
  prior written permission.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS
FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
CONTRIBUTORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS WITH THE
SOFTWARE.

==============================================================================
Copyrights and Licenses for Third Party Software Distributed with LLVM:
==============================================================================
The LLVM software contains code written by third parties. Such software will have its own individual LICENSE.TXT file in the directory in which it appears. This file will describe the copyrights, license, and restrictions which apply to that code.

The disclaimer of warranty in the University of Illinois Open Source License applies to all code in the LLVM Distribution, and nothing in any of the other licenses gives permission to use the names of the LLVM Team or the University of Illinois to endorse or promote products derived from this Software.

The following pieces of software have additional or alternate copyrights, licenses, and/or restrictions:

Program             Directory
-------             ---------
Google Test         llvm/utils/unittest/googletest
OpenBSD regex       llvm/lib/Support/{reg*, COPYRIGHT.regex}
pyyaml tests        llvm/test/YAMLParser/{*.data, LICENSE.TXT}
ARM contributions   llvm/lib/Target/ARM/LICENSE.TXT
md5 contributions   llvm/lib/Support/MD5.cpp llvm/include/llvm/Support/MD5.h
LLVM System Interface Library
-------------------------------------------------------------------------------
The LLVM System Interface Library is licensed under the Illinois Open Source License and has the following additional copyright:

Copyright (C) 2004 eXtensible Systems, Inc.
; RUN: llc < %s -mtriple=x86_64-linux-android -mattr=+mmx -enable-legalize-types-checking | FileCheck %s 
; D31946
; Check that we dont end up with the ""LLVM ERROR: Cannot select"" error.
; Additionally ensure that the output code actually put fp128 values in SSE registers.

declare fp128 @llvm.fabs.f128(fp128)
declare fp128 @llvm.copysign.f128(fp128, fp128)

define fp128 @TestSelect(fp128 %a, fp128 %b) {
  %cmp = fcmp ogt fp128 %a, %b

%sub = fsub fp128 %a, %b
%res = select i1 %cmp, fp128 %sub, fp128 0xL00000000000000000000000000000000
ret fp128 %res
; CHECK-LABEL: TestSelect:
; CHECK    movaps 16(%rsp), %xmm1
; CHECK-NEXT  callq __subtf3
; CHECK-NEXT  testl %ebx, %ebx
; CHECK-NEXT  jg .LBB0_2
; CHECK-NEXT # %bb.1:
; CHECK-NEXT  movaps .LCPI0_0(%rip), %xmm0
; CHECK-NEXT .LBB0_2:
; CHECK-NEXT  addq $32, %rsp
; CHECK-NEXT  popq %rbx
; CHECK-NEXT  retq
}

define fp128 @TestFabs(fp128 %a) {
%res = call fp128 @llvm.fabs.f128(fp128 %a)
ret fp128 %res
; CHECK-LABEL: TestFabs:
; CHECK    andps .LCPI1_0(%rip), %xmm0
; CHECK-NEXT retq
}

define fp128 @TestCopysign(fp128 %a, fp128 %b) {
%res = call fp128 @llvm.copysign.f128(fp128 %a, fp128 %b)
ret fp128 %res
; CHECK-LABEL: TestCopysign:
; CHECK    andps .LCPI2_1(%rip), %xmm0
; CHECK-NEXT orps %xmm1, %xmm0
; CHECK-NEXT retq
}

define fp128 @TestFneg(fp128 %a) {
%mul = fmul fp128 %a, %a
%res = fsub fp128 0xL00000000000000000000000000000000, %mul
ret fp128 %res
; CHECK-LABEL: TestFneg:
; CHECK    movaps %xmm0, %xmm1
; CHECK-NEXT callq __multf3
; CHECK-NEXT xorps .LCPI3_0(%rip), %xmm0
; CHECK-NEXT popq %rax
; CHECK-NEXT retq
}

Software Grant License Agreement ("Agreement")
Except for the license granted herein to you, ARM Limited ("ARM") reserves all right, title, and interest in and to the Software (defined below).

Definition

"Software" means the code and documentation as well as any original work of authorship, including any modifications or additions to an existing work, that is intentionally submitted by ARM to llvm.org (http://llvm.org) ("LLVM") for inclusion in, or documentation of, any of the products owned or managed by LLVM (the "Work"). For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to LLVM or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, LLVM for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked otherwise.

1. Grant of Copyright License. Subject to the terms and conditions of this Agreement, ARM hereby grants to you and to recipients of the Software distributed by LLVM a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, sublicense, and distribute the Software and such derivative works.

2. Grant of Patent License. Subject to the terms and conditions of this Agreement, ARM hereby grants you and to recipients of the Software distributed by LLVM a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by ARM that are necessarily infringed by ARM's Software alone or by combination of the Software with the Work to which such Software was submitted. If any entity institutes patent litigation against ARM or any other entity (including a cross-claim or counterclaim in a lawsuit) alleging that ARM's Software, or the Work to which ARM has contributed constitutes direct or contributory patent infringement, then any patent licenses granted to that entity under this Agreement for the Software or Work shall terminate as of the date such litigation is filed.

Unless required by applicable law or agreed to in writing, the software is provided on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/
1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of...
the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works
that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0
Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.1003 jackson-module-afterburner 2.10.2

1.1003.1 Available under license :

# Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library.
It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has
been in development since 2007.
It is currently developed by a community of developers, as well as supported
commercially by FasterXML.com.

## Licensing

Jackson core and extension components (as well their dependencies) may be licensed under
different licenses.
To find the details that apply to this artifact see the accompanying LICENSE file.
For more information, including possible other licensing options, contact
FasterXML.com (http://fasterxml.com).

## Credits

A list of contributors may be found from CREDITS file, which is included
in some artifacts (usually source distributions); but is always available
from the source code management (SCM) system project uses.
This copy of Jackson JSON processor `jackson-module-afterburner` module is licensed under the
Apache (Software) License, version 2.0 ("the License").
See the License for details about distribution rights, and the
specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0

Additional licensing information exists for following 3rd party library dependencies

### ASM

ASM: a very small and fast Java bytecode manipulation framework
Copyright (c) 2000-2011 INRIA, France Telecom
All rights reserved.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.1004 file 5.11 33.el7
1.1004.1 Available under license :

$File: COPYING,v 1.1 2008/02/05 19:08:11 christos Exp $
Software written by Ian F. Darwin and others;
maintained 1994- Christos Zoulas.

This software is not subject to any export provision of the United States Department of Commerce, and may be exported to any country or planet.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice immediately at the beginning of the file, without modification, this list of conditions, and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS'' AND
ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.1005 junixsocket-native-common 2.3.2

1.1005.1 Available under license:

No license file was found, but licenses were detected in source scan.

```java
/**
 * junixsocket
 *
 * Copyright 2009-2020 Christian Kohlschütter
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *     http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
```

Found in path(s):

```
/opt/ws_local/PERMITS_SQL/1046144837_1589880123.03/0/junixsocket-native-common-2-3-2-sources.jar/org/newsclub/lib/junixsocket/common/NarMetadata.java
```

1.1006 commons-codec 1.10

1.1006.1 Available under license:

Apache Commons Codec
Copyright 2002-2014 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).
Copyright (C) 2002 Kevin Atkinson (kevina@gnu.org)

===============================================================================
The content of package org.apache.commons.codec.language.bm has been translated from the original php source code available at http://stevemorse.org/phoneticinfo.htm with permission from the original authors.
Original source copyright:
Copyright (c) 2008 Alexander Beider & Stephen P. Morse.
/*
 * Licensed to the Apache Software Foundation (ASF) under one or more contributor license agreements. See the NOTICE file distributed with this work for additional information regarding copyright ownership.
 * The ASF licenses this file to You under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
 *
 *      http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and limitations under the License.
 */

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
extcept as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License);
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.1007 pango 1.40.4 1.el7
1.1007.1 Available under license :
 GNU LIBRARY GENERAL PUBLIC LICENSE
     Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
  59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for your libraries, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.
Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.
GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion
of it, thus forming a work based on the Library, and copy and
distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices
stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no
charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a
table of data to be supplied by an application program that uses
the facility, other than as an argument passed when the facility
is invoked, then you must make a good faith effort to ensure that,
in the event an application does not supply such function or
table, the facility still operates, and performs whatever part of
its purpose remains meaningful.

(For example, a function in a library to compute square roots has
a purpose that is entirely well-defined independent of the
application. Therefore, Subsection 2d requires that any
application-supplied function or table used by this function must
be optional: if the application does not supply it, the square
root function must still compute square roots.)

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Library,
and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Library, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote
it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Library.

In addition, mere aggregation of another work not based on the Library
with the Library (or with a work based on the Library) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.
3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.
If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.
d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the
Library), the recipient automatically receives a license from the
original licensor to copy, distribute, link with or modify the Library
subject to these terms and conditions. You may not impose any further
restrictions on the recipients' exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties to
this License.

11. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Library at all. For example, if a patent
license would not permit royalty-free redistribution of the Library by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any
particular circumstance, the balance of the section is intended to apply,
and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Library under this License may add
an explicit geographical distribution limitation excluding those countries,
so that distribution is permitted only in or among countries not thus
excluded. In such case, this License incorporates the limitation as if
written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS
How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place - Suite 330, Boston, MA 02111-1307 USA.

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
1.1008 libcap 2.22 9.el7

1.1008.1 Available under license:

Unless otherwise *explicitly* stated the following text describes the licensed conditions under which the contents of this module release may be distributed:

-------------------------------------------------------------------------
Redistribution and use in source and binary forms of this module, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain any existing copyright notice, and this entire permission notice in its entirety, including the disclaimer of warranties.

2. Redistributions in binary form must reproduce all prior and current copyright notices, this list of conditions, and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. The name of any author may not be used to endorse or promote products derived from this software without their specific prior written permission.

ALTERNATIVELY, this product may be distributed under the terms of the GNU Library General Public License, in which case the provisions of the GNU LGPL are required INSTEAD OF the above restrictions. (This clause is necessary due to a potential conflict between the GNU LGPL and the restrictions contained in a BSD-style copyright.)

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR(S) BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
-------------------------------------------------------------------------

Unless otherwise *explicitly* stated, the following text describes the licensed conditions under which the contents of this libcap release may be used and distributed:
Redistribution and use in source and binary forms of libcap, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain any existing copyright notice, and this entire permission notice in its entirety, including the disclaimer of warranties.

2. Redistributions in binary form must reproduce all prior and current copyright notices, this list of conditions, and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. The name of any author may not be used to endorse or promote products derived from this software without their specific prior written permission.

ALTERNATIVELY, this product may be distributed under the terms of the GNU General Public License (v2.0 - see below), in which case the provisions of the GNU GPL are required INSTEAD OF the above restrictions. (This clause is necessary due to a potential conflict between the GNU GPL and the restrictions contained in a BSD-style copyright.)

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR(S) BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Full text of gpl-2.0.txt:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.
The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is
allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of
this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>
This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License along
with this program; if not, write to the Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License.
1.1009 jakarta-validation-api 2.0.2

1.1009.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   You must give any other recipients of the Work or Derivative Works a copy of this License; and
   You must cause any modified files to carry prominent notices stating that You changed the files; and
   You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

   If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.
   You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NONINFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.1010 libnuma 2.0.9 6.el7_2

1.1010.1 Available under license:

Found license 'GNU Lesser General Public License' in 'Lesser General Public License for more details. You should find a copy of v2.1 of the GNU Lesser General Public License General Public License for more details. You should find a copy of v2 of the GNU General Public License somewhere -/* Mersenne twister implementation from Michael Brundage. Public Domain. +/* Mersenne twister implementation from Michael Brundage. Public Domain. General Public License for more details. You should find a copy of v2 of the GNU General Public License somewhere General Public License for more details. You should find a copy of v2 of the GNU General Public License somewhere General Public License for more details. You should find a copy of v2 of the GNU General Public License somewhere General Public License for more details. You should find a copy of v2 of the GNU General Public License somewhere General Public License for more details. You should find a copy of v2 of the GNU General Public License somewhere General Public License for more details. You should find a copy of v2 of the GNU General Public License somewhere General Public License for more details. You should find a copy of v2 of the GNU General Public License somewhere General Public License for more details. You should find a copy of v2 of the GNU General Public License somewhere General Public License for more details. You should find a copy of v2 of the GNU General Public License somewhere General Public License for more details. You should find a copy of v2.1 of the GNU Lesser General Public License General Public License for more details. You should find a copy of v2 of the GNU General Public License as published by the Free Software Foundation; version numastat is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details. You should find a copy of v2.1 of the GNU Lesser General Public License as published by the Free Software Foundation; version numastat is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details. You should find a copy of v2.1 of the GNU Lesser General Public License as published by the Free Software Foundation; version numastat is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details. You should find a copy of v2.1 of the GNU Lesser General Public License as published by the Free Software Foundation; version numastat is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details. You should find a copy of v2.1 of the GNU Lesser General Public License as published by the Free Software Foundation; version numastat is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details. You should find a copy of v2.1 of the GNU Lesser General Public License as published by the Free Software Foundation; version numastat is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details. You should find a copy of v2.1 of the GNU Lesser General Public License as published by the Free Software Foundation; version numastat is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details. You should find a copy of v2.1 of the GNU Lesser General Public License as published by the Free Software Foundation; version numastat is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details. You should find a copy of v2.1 of the GNU Lesser General Public License as published by the Free Software Foundation; version numastat is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details. You should find a copy of v2.1 of the GNU Lesser General Public License as published by the Free Software Foundation; version numastat is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details. You should find a copy of v2.1 of the GNU Lesser General Public License as published by the Free Software Foundation; version numastat is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details. You should find a copy of v2.1 of the GNU Lesser General Public License as published by the Free Software Foundation; version numastat is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details. You should find a copy of v2.1 of the GNU Lesser General Public License as published by the Free Software Foundation; version numastat is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details. You should find a copy of v2.1 of the GNU Lesser General Public License as published by the Free Software Foundation; version numastat is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details. You should find a copy of v2.1 of the GNU Lesser General Public License as published by the Free Software Foundation; version numastat is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details. You should find a copy of v2.1 of the GNU Lesser General Public License as published by the Free Software Foundation; version numastat is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details. You should find a copy of v2.1 of the GNU Lesser General Public License as published by the Free Software Foundation; version numastat is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details. You should find a copy of v2.1 of the GNU Lesser General Public License as published by the Free Software Foundation; version numastat is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details. You should find a copy of v2.1 of the GNU Lesser General Public License as published by the Free Software Foundation; version numastat is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details. You should find a copy of v2.1 of the GNU Lesser General Public License as published by the Free Software Foundation; version numastat is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details. You should find a copy of v2.1 of the GNU Lesser General Public License as published by the Free Software Foundation; version numastat is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details. You should find a copy of v2.1 of the GNU Lesser General Public License as published by the Free Software Foundation; version numastat is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details. You should find a copy of v2.1 of the GNU Lesser General Public License as published by the Free Software Foundation; version numastat is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details. You should find a copy of v2.1 of the GNU Lesser General Public License as published by the Free Software Foundation; version numastat is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details. You should find a copy of v2.1 of the GNU Lesser General Public License as published by the Free Software Foundation; version numastat is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details. You should find a copy of v2.1 of the GNU Lesser General Public License as published by the Free Software Foundation; version numastat is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details. You should find a copy of v2.1 of the GNU Lesser General Public License as published by the Free Software Foundation; version numastat is distributed in the hope that it will be useful, but WITHOUT ANY WARRANT
for more details. -# You should find a copy of v2 of the GNU General Public License somewhere'
Found license 'GNU Lesser General Public License' in 'numactl and the demo programs are under the GNU General Public License, v2 libnuma is under the GNU Lesser General Public License, v2.1. It also uses a public domain Mersenne Twister implementation from'
Found license 'GNU Lesser General Public License' in 'libnuma is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; version libnuma is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details. You should find a copy of v2.1 of the GNU Lesser General Public License Copyright (c) 2004_2007 Silicon Graphics, Inc. (SGI) All rights reserved. SGI publishes it under the terms of the GNU General Public License, v2, as published by the Free Software Foundation.'

1.1011 firewalld 0.4.4.4
1.1011.1 Available under license :

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Lesser General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.
For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you
conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License.  (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole.  If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works.  But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.
In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under
this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.
This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items—whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

1.1012 angular-vs-repeat 1.1.7
1.1012.1 Available under license:
   MIT

1.1013 asm 5.2
1.1013.1 Available under license:
   No license file was found, but licenses were detected in source scan.

/****
* ASM: a very small and fast Java bytecode manipulation framework
* Copyright (c) 2000-2011 INRIA, France Telecom
* All rights reserved.
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the above copyright
*    notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
*    notice, this list of conditions and the following disclaimer in the
*    documentation and/or other materials provided with the distribution.
* 3. Neither the name of the copyright holders nor the names of its
*    contributors may be used to endorse or promote products derived from
*    this software without specific prior written permission.
* THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
* AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
* LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
* CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
* SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
* INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
* CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
* ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
* THE POSSIBILITY OF SUCH DAMAGE.
 */

/**
 * Creates a new [@link GeneratorAdapter]. <i>Subclasses must not use this
 * constructor</i>. Instead, they must use the
 * [@link #GeneratorAdapter(int, MethodVisitor, int, String, String)]
 * version.
 *
 * @param mv
 *      the method visitor to which this adapter delegates calls.
 *
 * @param access
 *      the method's access flags (see [@link Opcodes]).
 *
 * @param name
 *      the method's name.
 *
 * @param desc
 *      the method's descriptor (see [@link Type Type]).
 *
 * @param exceptions
 *      If a subclass calls this constructor.
 */

---

No license file was found, but licenses were detected in source scan.

/***
 * ASM XML Adapter
 * Copyright (c) 2004-2011, Eugene Kuleshov
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in the

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 18498
* documentation and/or other materials provided with the distribution.
* Neither the name of the copyright holders nor the names of its
* contributors may be used to endorse or promote products derived from
* this software without specific prior written permission.

* THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
* AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
* LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
* CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
* SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
* INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
* CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
* ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
* THE POSSIBILITY OF SUCH DAMAGE.
*

Found in path(s):
* /opt/cola/permits/1136026239_1613657838.95/0/asm-all-5-2-sources-jar/org/objectweb/asm/xml/SAXAdapter.java
* /opt/cola/permits/1136026239_1613657838.95/0/asm-all-5-2-sources-jar/org/objectweb/asm/xml/ASMContentHandler.java
* /opt/cola/permits/1136026239_1613657838.95/0/asm-all-5-2-sources-jar/org/objectweb/asm/xml/SAXCodeAdapter.java
* /opt/cola/permits/1136026239_1613657838.95/0/asm-all-5-2-sources-jar/org/objectweb/asm/xml/SAXAnnotationAdapter.java
* /opt/cola/permits/1136026239_1613657838.95/0/asm-all-5-2-sources-jar/org/objectweb/asm/xml/SAXFieldAdapter.java
* /opt/cola/permits/1136026239_1613657838.95/0/asm-all-5-2-sources-jar/org/objectweb/asm/xml/Processor.java
* /opt/cola/permits/1136026239_1613657838.95/0/asm-all-5-2-sources-jar/org/objectweb/asm/xml/SAXClassAdapter.java

No license file was found, but licenses were detected in source scan.

2011 INRIA, France Telecom
* All rights reserved.
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the above copyright
* notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
* 3. Neither the name of the copyright holders nor the names of its
* contributors may be used to endorse or promote products derived from
* this software without specific prior written permission.
THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
INTERUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
THE POSSIBILITY OF SUCH DAMAGE.

/***
* ASM: a very small and fast Java bytecode manipulation framework
* Copyright (c) 2000-2011 INRIA, France Telecom
* All rights reserved.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the above copyright
*    notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
*    notice, this list of conditions and the following disclaimer in the
*    documentation and/or other materials provided with the distribution.
* 3. Neither the name of the copyright holders nor the names of its
*    contributors may be used to endorse or promote products derived from
*    this software without specific prior written permission.
*
* THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
* AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
* LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
* CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF

No license file was found, but licenses were detected in source scan.
* SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
* INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
* CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
* ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
* THE POSSIBILITY OF SUCH DAMAGE.
*/
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 18502
* THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
* AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
* LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
* CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
* SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
* INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
* CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
* ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
* THE POSSIBILITY OF SUCH DAMAGE.
*/

Found in path(s):
* /opt/cola/permits/1136026239_1613657838.95/0/asm-all-5-2-sources-jar/org/objectweb/asm/TypePath.java
* /opt/cola/permits/1136026239_1613657838.95/0/asm-all-5-2-sources-jar/org/objectweb/asm/TypeReference.java

No license file was found, but licenses were detected in source scan.

/***
 * ASM: a very small and fast Java bytecode manipulation framework
 * Copyright (c) 2000-2011 INRIA, France Telecom
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in the
 * documentation and/or other materials provided with the distribution.
 * 3. Neither the name of the copyright holders nor the names of its
 *    contributors may be used to endorse or promote products derived from
 *    this software without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
 * AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
 * IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
 * ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
 * LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
 * CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
 * SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
 * INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
 * CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
 * ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
 * THE POSSIBILITY OF SUCH DAMAGE.
*/
/**
 * Creates a new {@link AnalyzerAdapter}. <i>Subclasses must not use this
 * constructor</i>. Instead, they must use the
 * { @link #AnalyzerAdapter(int, String, int, String, String, MethodVisitor)}
 * version.
 *
 * @param owner
 *      the owner's class name.
 * @param access
 *      the method's access flags (see { @link Opcodes}).
 * @param name
 *      the method's name.
 * @param desc
 *      the method's descriptor (see { @link Type Type}).
 * @param mv
 *      the method visitor to which this adapter delegates calls. May
 *      be <tt>null</tt>.
 * @throws IllegalStateException
 *      If a subclass calls this constructor.
 */

/**
 * ASM: a very small and fast Java bytecode manipulation framework
 * Copyright (c) 2000-2011 INRIA, France Telecom
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in the
 *    documentation and/or other materials provided with the distribution.
 * 3. Neither the name of the copyright holders nor the names of its
 *    contributors may be used to endorse or promote products derived from
 *    this software without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
 * AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
 * IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
 * ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
 * LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR

Found in path(s):
* /opt/cola/permits/1136026239_1613657838.95/0/asm-all-5-2-sources-
* jar/org/objectweb/asm/commons/AnalyzerAdapter.java

No license file was found, but licenses were detected in source scan.

/***
 * ASM: a very small and fast Java bytecode manipulation framework
 * Copyright (c) 2000-2011 INRIA, France Telecom
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in the
 *    documentation and/or other materials provided with the distribution.
 * 3. Neither the name of the copyright holders nor the names of its
 *    contributors may be used to endorse or promote products derived from
 *    this software without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
 * AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
 * IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
 * ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
 * LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
THE POSSIBILITY OF SUCH DAMAGE.
*/
/**
 * Constructs a new [@link LocalVariableAnnotationNode]. <i>Subclasses must
 * not use this constructor</i>. Instead, they must use the
 * [@link #LocalVariableAnnotationNode(int, TypePath, LabelNode[], LabelNode[], int[], String)]
 * version.
 *
 * @param typeRef
 *            a reference to the annotated type. See [@link TypeReference].
 * @param typePath
 *            the path to the annotated type argument, wildcard bound, array
 *            element type, or static inner type within 'typeRef'. May be
 *            <tt>null</tt> if the annotation targets 'typeRef' as a whole.
 * @param start
 *            the fist instructions corresponding to the continuous ranges
 *            that make the scope of this local variable (inclusive).
 * @param end
 *            the last instructions corresponding to the continuous ranges
 *            that make the scope of this local variable (exclusive). This
 *            array must have the same size as the 'start' array.
 * @param index
 *            the local variable's index in each range. This array must have
 *            the same size as the 'start' array.
 * @param desc
 *            the class descriptor of the annotation class.
 */

Found in path(s):
* /opt/cola/permits/1136026239_1613657838.95/0/asm-all-5-2-sources-jar/org/objectweb/asm/tree/LocalVariableAnnotationNode.java
No license file was found, but licenses were detected in source scan.

2011, Eugene Kuleshov
* All rights reserved.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the above copyright
*    notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
*    notice, this list of conditions and the following disclaimer in the
**/**

* ASM: a very small and fast Java bytecode manipulation framework
* Copyright (c) 2000-2011 INRIA, France Telecom
* All rights reserved.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the above copyright
* notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
* 3. Neither the name of the copyright holders nor the names of its
* contributors may be used to endorse or promote products derived from
* this software without specific prior written permission.
*
* THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
* AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
* LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
* CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
* SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
* INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
* CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
* ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
* THE POSSIBILITY OF SUCH DAMAGE.

Found in path(s):
* /opt/cola/permits/1136026239_1613657838.95/0/asm-all-5-2-sources-jar/org/objectweb/asm/xml/package.html
No license file was found, but licenses were detected in source scan.

/ ***

* Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 18509
* THE POSSIBILITY OF SUCH DAMAGE.
* /
/**
 * Constructs a new [Textifier]. <i>Subclasses must not use this
 * constructor</i>. Instead, they must use the [Textifier(int)]
 * version.
 *
 * @throws IllegalStateException
 * If a subclass calls this constructor.
 */

Found in path(s):
* /opt/cola/permits/1136026239_1613657838.95/0/asm-all-5-2-sources-jar/org/objectweb/asm/util/Textifier.java
No license file was found, but licenses were detected in source scan.

/***
 * ASM: a very small and fast Java bytecode manipulation framework
 * Copyright (c) 2000-2011 INRIA, France Telecom
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in the
 * documentation and/or other materials provided with the distribution.
 * 3. Neither the name of the copyright holders nor the names of its
 * contributors may be used to endorse or promote products derived from
 * this software without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
 * AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
 * IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
 * ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
 * LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
 * CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
 * SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
 * INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
 * CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
 * ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
 * THE POSSIBILITY OF SUCH DAMAGE.
 */
/**
 * Constructs a new [Node]. <i>Subclasses must not use this
 * constructor</i>. Instead, they must use the [Node(int)]
 * version.
 */
Found in path(s):
* /opt/cola/permits/1136026239_1613657838.95/0/asm-all-5-2-sources-jar/org/objectweb/asm/tree/ClassNode.java
No license file was found, but licenses were detected in source scan.

/**
 * ASM: a very small and fast Java bytecode manipulation framework
 * Copyright (c) 2000-2011 INRIA, France Telecom
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in the
 * documentation and/or other materials provided with the distribution.
 * 3. Neither the name of the copyright holders nor the names of its
 * contributors may be used to endorse or promote products derived from
 * this software without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
 * AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
 * IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
 * ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
 * LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
 * CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
 * SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
 * INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
 * CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
 * ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
 * THE POSSIBILITY OF SUCH DAMAGE.
 */
/**
 * Creates a new JSRInliner. <i>Subclasses must not use this
 * constructor</i>. Instead, they must use the
 * [{@link #JSRInlinerAdapter(int, MethodVisitor, int, String, String, String, String[])}
 * version.
 * *
 * @param mv
 * the MethodVisitor to send the resulting inlined
 * method code to (use null for none).
 * @param access

* the method's access flags (see \{@link Opcodes\}). This
* parameter also indicates if the method is synthetic and/or
* deprecated.
* @param name
* the method's name.
* @param desc
* the method's descriptor (see \{@link Type\}).
* @param signature
* the method's signature. May be <tt>null</tt>.
* @param exceptions
* the internal names of the method's exception classes (see
* \{@link Type#INTERNALNAME\} getInternalName()). May be
* <tt>null</tt>.
* @throws IllegalStateException
* If a subclass calls this constructor.
*/

Found in path(s):
* /opt/cola/permits/1136026239_1613657838.95/0/asm-all-5-2-sources-
  jar/org/objectweb/asm/commons/JSRInlinerAdapter.java
No license file was found, but licenses were detected in source scan.

2011, Eugene Kuleshov
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:
1. Redistributions of source code must retain the above copyright
notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.
3. Neither the name of the copyright holders nor the names of its
contributors may be used to endorse or promote products derived from
this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
 ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
THE POSSIBILITY OF SUCH DAMAGE.
Found in path(s):
* /opt/cola/permits/1136026239_1613657838.95/0/asm-all-5-2-sources-jar/org/objectweb/asm/xml/asm-xml.dtd
No license file was found, but licenses were detected in source scan.

/**
* ASM: a very small and fast Java bytecode manipulation framework
* Copyright (c) 2000-2011 INRIA, France Telecom
* All rights reserved.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the above copyright
*    notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
*    notice, this list of conditions and the following disclaimer in the
*    documentation and/or other materials provided with the distribution.
* 3. Neither the name of the copyright holders nor the names of its
*    contributors may be used to endorse or promote products derived from
*    this software without specific prior written permission.
*
* THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
* AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
* LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
* CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
* SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
* INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
* CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
* ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
* THE POSSIBILITY OF SUCH DAMAGE.
*/

Found in path(s):
* /opt/cola/permits/1136026239_1613657838.95/0/asm-all-5-2-sources-jar/org/objectweb/asm/util/ASMifiable.java
* /opt/cola/permits/1136026239_1613657838.95/0/asm-all-5-2-sources-jar/org/objectweb/asm/util/Textifiable.java

1.1014 jackson-module-parameter-names

2.10.3

1.1014.1 Available under license :
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/
TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such
Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and

You must cause any modified files to carry prominent notices stating that You changed the files; and

You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR
CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.
1.1015 jquery-ui 1.12.1

1.1015.1 Available under license:

Copyright jQuery Foundation and other contributors, https://jquery.org/

This software consists of voluntary contributions made by many individuals. For exact contribution history, see the revision history available at https://github.com/jquery/jquery-ui

The following license applies to all parts of this software except as documented below:

=====

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

=====

Copyright and related rights for sample code are waived via CC0. Sample code is defined as all source code contained within the demos directory.

CC0: http://creativecommons.org/publicdomain/zero/1.0/

=====

All files located in the node_modules and external directories are externally maintained libraries used by this software which have their own licenses; we recommend you read them, as their terms may differ from the terms above.
1.1016 libpcap 1.5.3
1.1016.1 Available under license:
License: BSD

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The names of the authors may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED ``AS IS'' AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

1.1017 xerces-j 2.12.0
1.1017.1 Available under license:

=========================================================================== NOTICE file corresponding to section 4(d) of the Apache License, ==
== Version 2.0, in this case for the Apache Xerces Java distribution. ==
===========================================================================

Apache Xerces Java
Copyright 1999-2018 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Portions of this software were originally based on the following:
- voluntary contributions made by Paul Eng on behalf of the Apache Software Foundation that were originally developed at iClick, Inc., software copyright (c) 1999.

Apache License
TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions
to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

   (b) You must cause any modified files to carry prominent notices
stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTicular PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License);
you may not use this file except in compliance with the License.
You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.1018 aws-java-sdk-core 1.11.61

1.1019 nfs-utils 1.3.0-0.61.el7

1.1019.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.
For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's
source code as you receive it, in any medium, provided that you
conspicuously and appropriately publish on each copy an appropriate
copyright notice and disclaimer of warranty; keep intact all the
notices that refer to this License and to the absence of any warranty;
and give any other recipients of the Program a copy of this License
along with the Program.

You may charge a fee for the physical act of transferring a copy, and
you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion
of it, thus forming a work based on the Program, and copy and
distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices
      stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in
      whole or in part contains or is derived from the Program or any
      part thereof, to be licensed as a whole at no charge to all third
      parties under the terms of this License.

   c) If the modified program normally reads commands interactively
      when run, you must cause it, when started running for such
      interactive use in the most ordinary way, to print or display an
      announcement including an appropriate copyright notice and a
      notice that there is no warranty (or else, saying that you provide
      a warranty) and that users may redistribute the program under
      these conditions, and telling the user how to view a copy of this
      License.  (Exception: if the Program itself is interactive but
      does not normally print such an announcement, your work based on
      the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole.  If
identifiable sections of that work are not derived from the Program,
and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works.  But when you
distribute the same sections as part of a whole which is a work based
on the Program, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Program.
In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License.
However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.
The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.
To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the
Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.
Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.
4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License.

1.1020 procps 3.3.10 23.el7
1.1020.1 Available under license :

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Lesser General Public License instead.) You can apply it to
your programs, too.
When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it.
either verbatim or with modifications and/or translated into another
language. (Hereinafter, translation is included without limitation in
the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of
running the Program is not restricted, and the output from the Program
is covered only if its contents constitute a work based on the
Program (independent of having been made by running the Program).
Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's
source code as you receive it, in any medium, provided that you
conspicuously and appropriately publish on each copy an appropriate
copyright notice and disclaimer of warranty; keep intact all the
notices that refer to this License and to the absence of any warranty;
and give any other recipients of the Program a copy of this License
along with the Program.

You may charge a fee for the physical act of transferring a copy, and
you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion
of it, thus forming a work based on the Program, and copy and
distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices
      stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in
      whole or in part contains or is derived from the Program or any
      part thereof, to be licensed as a whole at no charge to all third
      parties under the terms of this License.

   c) If the modified program normally reads commands interactively
      when run, you must cause it, when started running for such
      interactive use in the most ordinary way, to print or display an
      announcement including an appropriate copyright notice and a
      notice that there is no warranty (or else, saying that you provide
      a warranty) and that users may redistribute the program under
      these conditions, and telling the user how to view a copy of this
      License. (Exception: if the Program itself is interactive but
      does not normally print such an announcement, your work based on
      the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Program,
and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component...
itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to
apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and “any later version”, you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY
11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc.,
Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

  Yoyodyne, Inc., hereby disclaims all copyright interest in the program
  'Gnomovision' (which makes passes at compilers) written by James Hacker.

  <signature of Ty Coon>, 1 April 1989
  Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License.

GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA  02110-1301  USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is
numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for your libraries, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain
designated libraries. This license is quite different from the ordinary
one; be sure to read it in full, and don’t assume that anything in it is
the same as in the ordinary license.

The reason we have a separate public license for some libraries is that
they blur the distinction we usually make between modifying or adding to a
program and simply using it. Linking a program with a library, without
changing the library, is in some sense simply using the library, and is
analogous to running a utility program or application program. However, in
a textual and legal sense, the linked executable is a combined work, a
derivative of the original library, and the ordinary General Public License
treats it as such.

Because of this blurred distinction, using the ordinary General
Public License for libraries did not effectively promote software
sharing, because most developers did not use the libraries. We
concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the
users of those programs of all benefit from the free status of the
libraries themselves. This Library General Public License is intended to
permit developers of non-free programs to use free libraries, while
preserving your freedom as a user of such programs to change the free
libraries that are incorporated in them. (We have not seen how to achieve
this as regards changes in header files, but we have achieved it as regards
changes in the actual functions of the Library.) The hope is that this
will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and
modification follow. Pay close attention to the difference between a
"work based on the library" and a "work that uses the library". The
former contains code derived from the library, while the latter only
works together with the library.

Note that it is possible for a library to be covered by the ordinary
General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which
contains a notice placed by the copyright holder or other authorized
party saying it may be distributed under the terms of this Library
General Public License (also called "this License"). Each licensee is
addressed as "you".

A "library" means a collection of software functions and/or data
prepared so as to be conveniently linked with application programs
(which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all
subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of
the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or
derivative of it, under Section 2) in object code or executable form
under the terms of Sections 1 and 2 above provided that you accompany
it with the complete corresponding machine-readable source code, which
must be distributed under the terms of Sections 1 and 2 above on a
medium customarily used for software interchange.

If distribution of object code is made by offering access to copy
from a designated place, then offering equivalent access to copy the
source code from the same place satisfies the requirement to
distribute the source code, even though third parties are not
compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the
Library, but is designed to work with the Library by being compiled or
linked with it, is called a "work that uses the Library". Such a
work, in isolation, is not a derivative work of the Library, and
therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library
creates an executable that is a derivative of the Library (because it
contains portions of the Library), rather than a "work that uses the
library". The executable is therefore covered by this License.
Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file
that is part of the Library, the object code for the work may be a
derivative work of the Library even though the source code is not.
Whether this is true is especially significant if the work can be
linked without the Library, or if the work is itself a library. The
threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data
structure layouts and accessors, and small macros and small inline
functions (ten lines or less in length), then the use of the object
file is unrestricted, regardless of whether it is legally a derivative
work. (Executables containing this object code plus portions of the
Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may
distribute the object code for the work under the terms of Section 6.
Any executables containing that work also fall under Section 6,
whether or not they are linked directly with the Library itself.
6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.
It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by
the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least the
"copyright" line and a pointer to where the full notice is found.

  <one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or
modify it under the terms of the GNU Library General Public
License as published by the Free Software Foundation; either
version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.  See the GNU
Library General Public License for more details.

You should have received a copy of the GNU Library General Public
License along with this library; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA  02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the library, if
necessary. Here is a sample; alter the names:

  Yoyodyne, Inc., hereby disclaims all copyright interest in the
library `Frob' (a library for tweaking knobs) written by James Random Hacker.

  <signature of Ty Coon>, 1 April 1990
  Ty Coon, President of Vice

That's all there is to it!

1.1021 d-bus 1.6.12-13.el7
1.1021.1 Available under license :

D-Bus is licensed to you under your choice of the Academic Free
License version 2.1, or the GNU General Public License version 2
(or, at your option any later version).

Both licenses are included here. Some of the standalone binaries are
under the GPL only; in particular, but not limited to,
tools/dbus-cleanup-sockets.c and test/decode-gcov.c. Each source code
file is marked with the proper copyright information - if you find a
file that isn't marked please bring it to our attention.
The Academic Free License
v. 2.1

This Academic Free License (the "License") applies to any original work of authorship (the "Original Work") whose owner (the "Licensor") has placed the following notice immediately following the copyright notice for the Original Work:

Licensed under the Academic Free License version 2.1

1) Grant of Copyright License. Licensor hereby grants You a world-wide, royalty-free, non-exclusive, perpetual, sublicenseable license to do the following:

a) to reproduce the Original Work in copies;

b) to prepare derivative works ("Derivative Works") based upon the Original Work;

c) to distribute copies of the Original Work and Derivative Works to the public;

d) to perform the Original Work publicly; and

e) to display the Original Work publicly.

2) Grant of Patent License. Licensor hereby grants You a world-wide, royalty-free, non-exclusive, perpetual, sublicenseable license, under patent claims owned or controlled by the Licensor that are embodied in the Original Work as furnished by the Licensor, to make, use, sell and offer for sale the Original Work and Derivative Works.

3) Grant of Source Code License. The term "Source Code" means the preferred form of the Original Work for making modifications to it and all available documentation describing how to modify the Original Work. Licensor hereby agrees to provide a machine-readable copy of the Source Code of the Original Work along with each copy of the Original Work that Licensor distributes. Licensor reserves the right to satisfy this obligation by placing a machine-readable copy of the Source Code in an information repository reasonably calculated to permit inexpensive and convenient access by You for as long as Licensor continues to distribute the Original Work, and by publishing the address of that information repository in a notice immediately following the copyright notice that applies to the Original Work.

4) Exclusions From License Grant. Neither the names of Licensor, nor the names of any contributors to the Original Work, nor any of their trademarks or service marks, may be used to endorse or promote products derived from this Original Work without express prior written permission of the Licensor. Nothing in this License shall be deemed to grant any rights to trademarks, copyrights, patents, trade secrets or
any other intellectual property of Licensor except as expressly stated herein. No patent license is granted to make, use, sell or offer to
sell embodiments of any patent claims other than the licensed claims
defined in Section 2. No right is granted to the trademarks of
Licensor even if such marks are included in the Original Work. Nothing
in this License shall be interpreted to prohibit Licensor from
licensing under different terms from this License any Original Work
that Licensor otherwise would have a right to license.

5) This section intentionally omitted.

6) Attribution Rights. You must retain, in the Source Code of any
Derivative Works that You create, all copyright, patent or trademark
notices from the Source Code of the Original Work, as well as any
notices of licensing and any descriptive text identified therein as an
"Attribution Notice." You must cause the Source Code for any
Derivative Works that You create to carry a prominent Attribution
Notice reasonably calculated to inform recipients that You have
modified the Original Work.

7) Warranty of Provenance and Disclaimer of Warranty. Licensor
warrants that the copyright in and to the Original Work and the patent
rights granted herein by Licensor are owned by the Licensor or are
sublicensed to You under the terms of this License with the permission
of the contributor(s) of those copyrights and patent rights. Except as
expressly stated in the immediately proceeding sentence, the Original
Work is provided under this License on an "AS IS" BASIS and WITHOUT
WARRANTY, either express or implied, including, without limitation,
the warranties of NON-INFRINGEMENT, MERCHANTABILITY or FITNESS FOR A
PARTicular PURPOSE. THE ENTIRE RISK AS TO THE QUALITY OF THE ORIGINAL
WORK IS WITH YOU. This DISCLAIMER OF WARRANTY constitutes an essential
part of this License. No license to Original Work is granted hereunder
except under this disclaimer.

8) Limitation of Liability. Under no circumstances and under no legal
tory, whether in tort (including negligence), contract, or
otherwise, shall the Licensor be liable to any person for any direct,
indirect, special, incidental, or consequential damages of any
character arising as a result of this License or the use of the
Original Work including, without limitation, damages for loss of
goodwill, work stoppage, computer failure or malfunction, or any and
all other commercial damages or losses. This limitation of liability
shall not apply to liability for death or personal injury resulting
from Licensor's negligence to the extent applicable law prohibits such
limitation. Some jurisdictions do not allow the exclusion or
limitation of incidental or consequential damages, so this exclusion
and limitation may not apply to You.
9) Acceptance and Termination. If You distribute copies of the Original Work or a Derivative Work, You must make a reasonable effort under the circumstances to obtain the express assent of recipients to the terms of this License. Nothing else but this License (or another written agreement between Licensor and You) grants You permission to create Derivative Works based upon the Original Work or to exercise any of the rights granted in Section 1 herein, and any attempt to do so except under the terms of this License (or another written agreement between Licensor and You) is expressly prohibited by U.S. copyright law, the equivalent laws of other countries, and by international treaty. Therefore, by exercising any of the rights granted to You in Section 1 herein, You indicate Your acceptance of this License and all of its terms and conditions.

10) Termination for Patent Action. This License shall terminate automatically and You may no longer exercise any of the rights granted to You by this License as of the date You commence an action, including a cross-claim or counterclaim, against Licensor or any licensee alleging that the Original Work infringes a patent. This termination provision shall not apply for an action alleging patent infringement by combinations of the Original Work with other software or hardware.

11) Jurisdiction, Venue and Governing Law. Any action or suit relating to this License may be brought only in the courts of a jurisdiction wherein the Licensor resides or in which Licensor conducts its primary business, and under the laws of that jurisdiction excluding its conflict-of-law provisions. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any use of the Original Work outside the scope of this License or after its termination shall be subject to the requirements and penalties of the U.S. Copyright Act, 17 U.S.C. 101 et seq., the equivalent laws of other countries, and international treaty. This section shall survive the termination of this License.

12) Attorneys Fees. In any action to enforce the terms of this License or seeking damages relating thereto, the prevailing party shall be entitled to recover its costs and expenses, including, without limitation, reasonable attorneys' fees and costs incurred in connection with such action, including any appeal of such action. This section shall survive the termination of this License.

13) Miscellaneous. This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable.

14) Definition of "You" in This License. "You" throughout this
License, whether in upper or lower case, means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, "You" includes any entity that controls, is controlled by, or is under common control with you. For purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

15) Right to Use. You may use the Original Work in all ways not otherwise restricted or conditioned by this License or by law, and Licensor promises not to interfere with or be responsible for such uses by You.

This license is Copyright (C) 2003-2004 Lawrence E. Rosen. All rights reserved. Permission is hereby granted to copy and distribute this license without modification. This license may not be modified without the express written permission of its copyright owner.

--
END OF ACADEMIC FREE LICENSE. The following is intended to describe the essential differences between the Academic Free License (AFL) version 1.0 and other open source licenses:

The Academic Free License is similar to the BSD, MIT, UoI/NCSA and Apache licenses in many respects but it is intended to solve a few problems with those licenses.

* The AFL is written so as to make it clear what software is being licensed (by the inclusion of a statement following the copyright notice in the software). This way, the license functions better than a template license. The BSD, MIT and UoI/NCSA licenses apply to unidentified software.

* The AFL contains a complete copyright grant to the software. The BSD and Apache licenses are vague and incomplete in that respect.

* The AFL contains a complete patent grant to the software. The BSD, MIT, UoI/NCSA and Apache licenses rely on an implied patent license and contain no explicit patent grant.

* The AFL makes it clear that no trademark rights are granted to the licensor's trademarks. The Apache license contains such a provision, but the BSD, MIT and UoI/NCSA licenses do not.

* The AFL includes the warranty by the licensor that it either owns the copyright or that it is distributing the software under a license. None of
the other licenses contain that warranty. All other warranties are disclaimed, as is the case for the other licenses.

* The AFL is itself copyrighted (with the right granted to copy and distribute without modification). This ensures that the owner of the copyright to the license will control changes. The Apache license contains a copyright notice, but the BSD, MIT and UoI/NCSA licenses do not.

--

START OF GNU GENERAL PUBLIC LICENSE

--

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their
We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License.
along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.
3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.
8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and “any later version”, you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.
You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.1022 commons-lang3 3.8.1
1.1022.1 Available under license :

Apache Commons Lang
Copyright 2001-2018 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of,
publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.1023 systemd 219-62.el7

1.1023.1 Available under license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:
The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their
We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we
want its recipients to know that what they have is not the original, so
that any problems introduced by others will not reflect on the original
authors' reputations.

Finally, any free program is threatened constantly by software
patents. We wish to avoid the danger that redistributors of a free
program will individually obtain patent licenses, in effect making the
program proprietary. To prevent this, we have made it clear that any
patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and
modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains
a notice placed by the copyright holder saying it may be distributed
under the terms of this General Public License. The "Program", below,
refers to any such program or work, and a "work based on the Program"
means either the Program or any derivative work under copyright law:
that is to say, a work containing the Program or a portion of it,
either verbatim or with modifications and/or translated into another
language. (Hereinafter, translation is included without limitation in
the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of
running the Program is not restricted, and the output from the Program
is covered only if its contents constitute a work based on the
Program (independent of having been made by running the Program).
Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's
source code as you receive it, in any medium, provided that you
conspicuously and appropriately publish on each copy an appropriate
copyright notice and disclaimer of warranty; keep intact all the
notices that refer to this License and to the absence of any warranty;
and give any other recipients of the Program a copy of this License
along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.
3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.
8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
OPEN SOURCE USED IN CISCO IDENTITY SERVICE 12.5(1)SU2 18577

PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type \`show w\'.
This is free software, and you are welcome to redistribute it under certain conditions; type \`show c' for details.

The hypothetical commands \`show w' and \`show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than \`show w' and \`show c'; they could even be mouse-clicks or menu items--whatever suits your program.
You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.
To protect your rights, we need to make restrictions that forbid
distributors to deny you these rights or to ask you to surrender these
rights. These restrictions translate to certain responsibilities for
you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave
you. You must make sure that they, too, receive or can get the source
code. If you link other code with the library, you must provide
complete object files to the recipients, so that they can relink them
with the library after making changes to the library and recompiling
it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the
library, and (2) we offer you this license, which gives you legal
permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that
there is no warranty for the free library. Also, if the library is
modified by someone else and passed on, the recipients should know
that what they have is not the original version, so that the original
author's reputation will not be affected by problems that might be
introduced by others.

Finally, software patents pose a constant threat to the existence of
any free program. We wish to make sure that a company cannot
effectively restrict the users of a free program by obtaining a
restrictive license from a patent holder. Therefore, we insist that
any patent license obtained for a version of the library must be
consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the
ordinary GNU General Public License. This license, the GNU Lesser
General Public License, applies to certain designated libraries, and
is quite different from the ordinary General Public License. We use
this license for certain libraries in order to permit linking those
libraries into non-free programs.

When a program is linked with a library, whether statically or using
a shared library, the combination of the two is legally speaking a
combined work, a derivative of the original library. The ordinary
General Public License therefore permits such linking only if the
entire combination fits its criteria of freedom. The Lesser General
Public License permits more lax criteria for linking other code with
the library.

We call this license the "Lesser" General Public License because it
does Less to protect the user’s freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the
"Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

   You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility
is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.
4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work
under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is
normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further
restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.
Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  18587
To apply these terms, attach the following notices to the library. It is
safest to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least the
"copyright" line and a pointer to where the full notice is found.

Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or
modify it under the terms of the GNU Lesser General Public
License as published by the Free Software Foundation; either
version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public
License along with this library; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the library, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the
library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.1024 libvisual 0.4.0-16.el7
1.1024.1 Available under license:
GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know
that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.
Although the Lesser General Public License is less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's
complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an
appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any
warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and
distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses
the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that,
in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote
Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library
creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 18594
Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the
Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.
It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and “any later version”, you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

1.1025 shared-mime-info 1.8-3.el7

1.1025.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Lesser General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of
running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the
Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not
compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License along
with this program; if not, write to the Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License.

1.1026 desandro-matches-selector 1.0.3
1.1026.1 Available under license :

No license file was found, but licenses were detected in source scan.

/**
 * matchesSelector v1.0.3
 * matchesSelector( element, '.selector' )
 * MIT license
 */

Found in path(s):
* /opt/cola/permits/1287134707_1647238671.01/0/desandro-matches-selector-1-0-3-tgz/package/matches-selector.js

No license file was found, but licenses were detected in source scan.

# matchesSelector helper

:fire:, but has [vendor-prefix baggage][http://caniuse.com/#feat=matchesselector] :handbag: :pouch:. This helper
function takes care of that, without augmenting `Element.prototype`.
```js
matchesSelector( elem, selector );

matchesSelector( myElem, 'div.my-hawt-selector' );

// this DOES NOT polyfill myElem.matchesSelector
```

## Install

Download [matches-selector.js](https://github.com/desandro/matches-selector/raw/master/matches-selector.js)

Install with [Bower](http://bower.io): `bower install matches-selector`

[Install with npm](https://www.npmjs.org/package/desandro-matches-selector): `npm install desandro-matches-selector`

Install with [Component](https://github.com/component/component): `component install desandro/matches-selector`

## MIT license

matchesSelector is released under the [MIT license](http://desandro.mit-license.org)

Found in path(s):
* /opt/cola/permits/1287134707_1647238671.01/0/desandro-matches-selector-1-0-3-tgz/package/README.md

### 1.1027 jackson 1.8.0

#### 1.1027.1 Available under license:

luminis OSGi bundle

This product includes software developed at luminis (http://opensource.luminis.net/).
Copyright (c) 2006, 2007 luminis
Licensed under the new BSD.

This product includes software developed at
The OSGi Alliance (http://www.osgi.org/).
Copyright (c) 2006 The OSGi Alliance
Licensed under the Apache Software License version 2.0.

This product includes software developed at
aQute SARL (http://www.aqute.biz/).
Copyright (c) 2006 aQute SARL
Licensed under the Apache Software License version 2.0.
This product includes software developed by
Joda.org (http://www.joda.org/).

BSD License

Copyright (c) 2000-2006, www.hamcrest.org
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of
conditions and the following disclaimer. Redistributions in binary form must reproduce
the above copyright notice, this list of conditions and the following disclaimer in
the documentation and/or other materials provided with the distribution.

Neither the name of Hamcrest nor the names of its contributors may be used to endorse
or promote products derived from this software without specific prior written
permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND
ANY
EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO
EVENT
SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT,
 INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
 LIMITED
TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR
BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN
ANY
WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH
 DAMAGE.

Maven Ant Tasks
Copyright 2002-2009 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).
Cobertura - http://cobertura.sourceforge.net/

List of all contributors to Cobertura
Listed alphabetically by last name
Copyright (C) 2005 Bjrn Beskow <bbeeskow.a.t.users.d.o.t.sourceforge.d.o.t.net>
Copyright (C) 2008 Matt Cordes <mcordes.a.t.visa.d.o.t.com>
Copyright (C) 2005 Erik Dick <erdick.a.t.users.d.o.t.sourceforge.d.o.t.net>
Copyright (C) 2005 Mark Doliner <thekingant.a.t.users.d.o.t.sourceforge.d.o.t.net>
Copyright (C) 2005 Joakim Erdfelt <joakim.a.t.erdfelt.d.o.t.net>
Copyright (C) 2008 Julian Gamble <juliangamble.a.t.users.d.o.t.sourceforge.d.o.t.net>
Copyright (C) 2006 Dan Godfrey <dgodfrey99.a.t.users.d.o.t.sourceforge.d.o.t.net>
Copyright (C) 2008 Tri Bao Ho <hotribao.a.t.users.d.o.t.sourceforge.d.o.t.net>
Copyright (C) 2006 Naoki Iwami <naoki_iwami.a.t.users.d.o.t.sourceforge.d.o.t.net>
Copyright (C) 2003 jcoverage ltd.
Copyright (C) 2009 John Lewis <lewijw.a.t.users.d.o.t.sourceforge.d.o.t.net>
Copyright (C) 2005 Grzegorz Lukasik <hauserx.a.t.users.d.o.t.sourceforge.d.o.t.net>
Copyright (C) 2006 Jiri Mares <jirimares.a.t.users.d.o.t.sourceforge.d.o.t.net>
Copyright (C) 2009 Amit Nithianandan <ANithian.a.t.gmail.d.o.t.com>
Copyright (C) 2005 Olivier Parent <olivier-parent.a.t.users.d.o.t.sourceforge.d.o.t.net>
Copyright (C) 2009 Ed Randall <ed_randall.a.t.yahoo.d.o.t.com>
Copyright (C) 2005 Alex Ruiz <alruiz15.a.t.users.d.o.t.yahoo.d.o.t.com>
Copyright (C) 2005 James Seigel <cgul.a.t.users.d.o.t.sourceforge.d.o.t.net>
Copyright (C) 2005 Mark Sinke <marksinke.a.t.users.d.o.t.sourceforge.d.o.t.net>
Copyright (C) 2009 Charlie Squires <rockonword.a.t.users.d.o.t.sourceforge.d.o.t.net>
Copyright (C) 2010 Piotr Tabor <piotr.tabor.a.t.gmail.d.o.t.com>
Copyright (C) 2005 Jeremy Thomerson <jthomerson.a.t.users.d.o.t.sourceforge.d.o.t.net>
Copyright (C) 2009 Chris van Es <cvanes.a.t.users.d.o.t.sourceforge.d.o.t.net>
Copyright (C) 2006 Srivathsan Varadarajan <vatsanv.a.t.users.d.o.t.sourceforge.d.o.t.net>
Copyright (C) 2005 Nathan Wilson <ndciwilson.a.t.users.d.o.t.sourceforge.d.o.t.net>
Copyright (C) 2005 Alexei Yudichev <sflexus.a.t.users.d.o.t.sourceforge.d.o.t.net>

Code in the net.sourceforge.cobertura.javancss package is

Copyright (C) 2000 Chr. Clemens Lee <clemens.a.t.kclee.d.o.t.com>

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare Derivative Works of,
publicly display, publicly perform, sublicense, and distribute the
Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
(except as stated in this section) patent license to make, have made,
use, offer to sell, sell, import, and otherwise transfer the Work,
where such license applies only to those patent claims licensable
by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s)
with the Work to which such Contribution(s) was submitted. If You
institute patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Work
or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without
modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or
Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices
stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works
that You distribute, all copyright, patent, trademark, and
attribution notices from the Source form of the Work,
excluding those notices that do not pertain to any part of
the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTicular PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

   http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

   Apache License
   Version 2.0, January 2004
   http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but
excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

   http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).
/*
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 *
*/

Javolution - Java(TM) Solution for Real-Time and Embedded Systems
Copyright (c) 2006, Javolution (http://javolution.org)
All rights reserved.

Redistribution and use in source and binary forms, with or without modification,
are permitted provided that the following conditions are met:

 * Redistributions of source code must retain the above copyright notice,
   this list of conditions and the following disclaimer.
 * Redistributions in binary form must reproduce the above copyright notice,
   this list of conditions and the following disclaimer in the documentation
   and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND
ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR
ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES
(INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON
ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This product currently only contains code developed by authors
of specific components, as identified by the source code files.

Since product implements StAX API, it has dependencies to StAX API
classes.

For additional credits (generally to people who reported problems)
see CREDITS file.
COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.0

1. Definitions.

1.1. **Contributor.** means each individual or entity that creates or contributes to the creation of Modifications.

1.2. **Contributor Version.** means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. **Covered Software.** means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. **Executable.** means the Covered Software in any form other than Source Code.

1.5. **Initial Developer.** means the individual or entity that first makes Original Software available under this License.

1.6. **Larger Work.** means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. **License.** means this document.

1.8. **Licensable.** means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. **Modifications.** means the Source Code and Executable form of any of the following:

   A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

   B. Any new file that contains any part of the Original Software or previous Modification; or

   C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. **Original Software.** means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. **Patent Claims.** means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. **Source Code.** means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. **You.** (or **.Your.**) means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, .You. includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, .control. means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.
2. License Grants.

2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).

(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; or (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.
3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients’ rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.

You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient’s rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.


You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.

Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License.
from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.

You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.

When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN .AS IS. BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to asParticipant.) alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any
distributor) shall survive termination.

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY’S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a commercial item, as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of commercial computer software. (as that term is defined at 48 C.F.R. 252.227-7014(a)(1)) and commercial computer software documentation. as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction's conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys' fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be
deemed to constitute any admission of liability.

NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)

The code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.

The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.
Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)
These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program),
you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or
modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives
a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions.
You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not
responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited
to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the
conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as
to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a
consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-
free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only
way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the
section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest
validity of any such claims; this section has the sole purpose of protecting the integrity of the free software
distribution system, which is implemented by public license practices. Many people have made generous
contributions to the wide range of software distributed through that system in reliance on consistent application of
that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other
system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted
interfaces, the original copyright holder who places the Program under this License may add an explicit
geographical distribution limitation excluding those countries, so that distribution is permitted only in or among
countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this
License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time
to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new
problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License
which applies to it and "any later version", you have the option of following the terms and conditions either of that
version or of any later version published by the Free Software Foundation. If the Program does not specify a version
number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are
different, write to the author to ask for permission. For software which is copyrighted by the Free Software
Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be
guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the
sharing and reuse of software generally.
NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.

Copyright (C)

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

    Gnomovision version 69, Copyright (C) year name of author
    Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and
    you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

    Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at
    compilers) written by James Hacker.

    signature of Ty Coon, 1 April 1989
    Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

"CLASSPATH" EXCEPTION TO THE GPL VERSION 2

Certain source files distributed by Sun Microsystems, Inc. are subject to the following clarification and special exception to the GPL Version 2, but only where Sun has expressly included in the particular source file's header the words

"Sun designates this particular file as subject to the "Classpath" exception as provided by Sun in the License file that accompanied this code."

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License Version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

This product currently only contains code developed by authors of specific components, as identified by the source code files; if such notes are missing files have been created by
Tatu Saloranta.

For additional credits (generally to people who reported problems) see CREDITS file.

/*
$Id: LICENSE.txt,v 1.1.1.1 2004/07/01 13:59:13 jvanzyl Exp $

Copyright 2002 (C) The Codehaus. All Rights Reserved.

Redistribution and use of this software and associated documentation
("Software"), with or without modification, are permitted provided
that the following conditions are met:

1. Redistributions of source code must retain copyright
   statements and notices. Redistributions must also contain a
   copy of this document.

2. Redistributions in binary form must reproduce the
   above copyright notice, this list of conditions and the
   following disclaimer in the documentation and/or other
   materials provided with the distribution.

3. The name "classworlds" must not be used to endorse or promote
   products derived from this Software without prior written
   permission of The Codehaus. For written permission, please
   contact bob@codehaus.org.

4. Products derived from this Software may not be called "classworlds"
   nor may "classworlds" appear in their names without prior written
   permission of The Codehaus. "classworlds" is a registered
   trademark of The Codehaus.

5. Due credit should be given to The Codehaus.
   (http://classworlds.codehaus.org/).

THIS SOFTWARE IS PROVIDED BY THE CODEHAUS AND CONTRIBUTORS
``AS IS'' AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND
FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL
THE CODEHAUS OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT,
INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES
(INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR
SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT,
STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED
OF THE POSSIBILITY OF SUCH DAMAGE.

*/

ASM: a very small and fast Java bytecode manipulation framework
Copyright (c) 2000,2002,2003 INRIA, France Telecom
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This copy of Jackson JSON processor is licensed under the Lesser General Public License (LGPL), version 2.1 ("the License").
See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.gnu.org/licenses/licenses.html

A copy is also included with both the the downloadable source code package and jar that contains class bytecodes, as file "LGPL 2.1". In both cases, that file should be located next to this file: in source distribution the location should be "release-notes/lgpl"; and in jar "META-INF/
This product includes software developed by The Apache Software Foundation (http://www.apache.org/).

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991
Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Library General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we
want its recipients to know that what they have is not the original, so
that any problems introduced by others will not reflect on the original
authors' reputations.

Finally, any free program is threatened constantly by software
patents. We wish to avoid the danger that redistributors of a free
program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any
c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any
later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.
<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

*******************************************************************************
* CruiseControl, a Continuous Integration Toolkit
* Copyright (c) 2001-2003, ThoughtWorks, Inc.
* 651 W Washington Ave. Suite 500
* Chicago, IL 60661 USA
* All rights reserved.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
*
* + Redistributions of source code must retain the above copyright
*   notice, this list of conditions and the following disclaimer.
*
* + Redistributions in binary form must reproduce the above
*   copyright notice, this list of conditions and the following
*   disclaimer in the documentation and/or other materials provided
*   with the distribution.
*
* + Neither the name of ThoughtWorks, Inc., CruiseControl, nor the
*   names of its contributors may be used to endorse or promote
*   products derived from this software without specific prior
*   written permission.
*
* THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
* "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT
* LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR
* A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR
* CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL,
* EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO,
* PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR
* PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF
* LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING
* NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
* SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*******************************************************************************/

ASM: a very small and fast Java bytecode manipulation framework
Copyright (c) 2000,2002,2003 INRIA, France Telecom
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:
1. Redistributions of source code must retain the above copyright
   notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.
3. Neither the name of the copyright holders nor the names of its
contributors may be used to endorse or promote products derived from
this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
THE POSSIBILITY OF SUCH DAMAGE.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications,
including but not limited to software source code, documentation
source, and configuration files.

"Object" form shall mean any form resulting from mechanical
transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable
by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.
APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

This copy of Jackson JSON processor is licensed under the Apache (Software) License, version 2.0 ("the License"). See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/

A copy is also included with both the the downloadable source code package and jar that contains class bytecodes, as file "ASL 2.0". In both cases, that file should be located next to this file: in source distribution the location should be "release-notes/asl"; and in jar "META-INF/"

// NOTICE file corresponding to the section 4d of The Apache License,

// Version 2.0, in this case for Maven Wagon API

// Copyright 2003-2006 The Apache Software Foundation
This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).
This copy of Woodstox XML processor is licensed under the
Apache (Software) License, version 2.0 ("the License”).
See the License for details about distribution rights, and the
specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/

A copy is also included with both the the downloadable source code package
and jar that contains class bytecodes, as file "ASL 2.0". In both cases,
that file should be located next to this file: in source distribution
the location should be "release-notes/asl"; and in jar "META-INF/"

/* ====================================================================
   * The Apache Software License, Version 1.1
   *
   * Copyright (c) 2000-2002 The Apache Software Foundation. All rights
   * reserved.
   *
   * Redistributions of source code must retain the above copyright
   * notice, this list of conditions and the following disclaimer.
   *
   * 2. Redistributions in binary form must reproduce the above copyright
   * notice, this list of conditions and the following disclaimer in
   * the documentation and/or other materials provided with the
   * distribution.
   *
   * 3. The end-user documentation included with the redistribution,
   * if any, must include the following acknowledgment:
   * "This product includes software developed by the
   *  Apache Software Foundation (http://www.apache.org/)."
   * Alternately, this acknowledgment may appear in the software itself,
   * if and wherever such third-party acknowledgments normally appear.
   *
   * 4. The names "Apache" and "Apache Software Foundation", "Jakarta-Oro"
   * must not be used to endorse or promote products derived from this
   * software without prior written permission. For written
   * permission, please contact apache@apache.org.
   *
   * 5. Products derived from this software may not be called "Apache"
   * or "Jakarta-Oro", nor may "Apache" or "Jakarta-Oro" appear in their
* name, without prior written permission of the Apache Software Foundation.
*
* THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESSED OR IMPLIED
* WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
* DISCLAIMED. IN NO EVENT SHALL THE APACHE SOFTWARE FOUNDATION OR
* ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
* SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
* LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF
* USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
* ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
* OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT
* OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.
* ====================================================================
*
* This software consists of voluntary contributions made by many
* individuals on behalf of the Apache Software Foundation. For more
* information on the Apache Software Foundation, please see
*/

Copyright (c) 2006, 2007 luminis

All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this
  list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice,
  this list of conditions and the following disclaimer in the documentation
  and/or other materials provided with the distribution.
- Neither the name of the Luminis nor the names of its contributors may be
  used to endorse or promote products derived from this software without
  specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE
POSSIBILITY OF SUCH DAMAGE.
Indiana University Extreme! Lab Software License

Version 1.1.1

Copyright (c) 2002 Extreme! Lab, Indiana University. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. The end-user documentation included with the redistribution, if any, must include the following acknowledgment:

"This product includes software developed by the Indiana University Extreme! Lab (http://www.extreme.indiana.edu/)."

Alternately, this acknowledgment may appear in the software itself, if and wherever such third-party acknowledgments normally appear.

4. The names "Indiana Univeristy" and "Indiana Univeristy Extreme! Lab" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact http://www.extreme.indiana.edu/.

5. Products derived from this software may not use "Indiana Univeristy" name nor may "Indiana Univeristy" appear in their name, without prior written permission of the Indiana University.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHORS, COPYRIGHT HOLDERS OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache License
TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions
to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

   (b) You must cause any modified files to carry prominent notices
stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Copyright (c) 2004-2010, Woodstox Project (http://woodstox.codehaus.org/)
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the Woodstox XML Processor nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.1028 httpcomponents-core 4.3.1
1.1028.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems,
and issue tracking systems that are managed by, or on behalf of, the
Licensor for the purpose of discussing and improving the Work, but
excluding communication that is conspicuously marked or otherwise
designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity
on behalf of whom a Contribution has been received by Licensor and
subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare Derivative Works of,
publicly display, publicly perform, sublicense, and distribute the
Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
(except as stated in this section) patent license to make, have made,
use, offer to sell, sell, import, and otherwise transfer the Work,
where such license applies only to those patent claims licensable
by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s)
with the Work to which such Contribution(s) was submitted. If You
institute patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Work
or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without
modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or
   Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices
   stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works
   that You distribute, all copyright, patent, trademark, and
   attribution notices from the Source form of the Work,
   excluding those notices that do not pertain to any part of
   the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties of MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

========================================================================
This project contains annotations in the package org.apache.http.annotation which are derived from JCIP-ANNOTATIONS
Copyright (c) 2005 Brian Goetz and Tim Peierls.
See http://www.jcip.net and the Creative Commons Attribution License (http://creativecommons.org/licenses/by/2.5)
Full text: http://creativecommons.org/licenses/by/2.5/legalcode

License

THE WORK (AS DEFINED BELOW) IS PROVIDED UNDER THE TERMS OF THIS CREATIVE COMMONS PUBLIC LICENSE ("CCPL" OR "LICENSE"). THE WORK IS PROTECTED BY COPYRIGHT AND/OR OTHER APPLICABLE LAW. ANY USE OF THE WORK OTHER THAN AS AUTHORIZED UNDER THIS LICENSE OR COPYRIGHT LAW IS PROHIBITED.

BY EXERCISING ANY RIGHTS TO THE WORK PROVIDED HERE, YOU ACCEPT AND AGREE TO BE BOUND BY THE TERMS OF THIS LICENSE. THE LICENSOR GRANTS YOU THE RIGHTS CONTAINED HERE IN CONSIDERATION OF YOUR ACCEPTANCE OF SUCH TERMS AND CONDITIONS.

1. Definitions

"Collective Work" means a work, such as a periodical issue, anthology or encyclopedia, in which the Work in its
entirety in unmodified form, along with a number of other contributions, constituting separate and independent works in themselves, are assembled into a collective whole. A work that constitutes a Collective Work will not be considered a Derivative Work (as defined below) for the purposes of this License.

"Derivative Work" means a work based upon the Work or upon the Work and other pre-existing works, such as a translation, musical arrangement, dramatization, fictionalization, motion picture version, sound recording, art reproduction, abridgment, condensation, or any other form in which the Work may be recast, transformed, or adapted, except that a work that constitutes a Collective Work will not be considered a Derivative Work for the purpose of this License. For the avoidance of doubt, where the Work is a musical composition or sound recording, the synchronization of the Work in timed-relation with a moving image ("synching") will be considered a Derivative Work for the purpose of this License.

"Licensor" means the individual or entity that offers the Work under the terms of this License.

"Original Author" means the individual or entity who created the Work.

"Work" means the copyrightable work of authorship offered under the terms of this License.

"You" means an individual or entity exercising rights under this License who has not previously violated the terms of this License with respect to the Work, or who has received express permission from the Licensor to exercise rights under this License despite a previous violation.

2. Fair Use Rights. Nothing in this license is intended to reduce, limit, or restrict any rights arising from fair use, first sale or other limitations on the exclusive rights of the copyright owner under copyright law or other applicable laws.

3. License Grant. Subject to the terms and conditions of this License, Licensor hereby grants You a worldwide, royalty-free, non-exclusive, perpetual (for the duration of the applicable copyright) license to exercise the rights in the Work as stated below:

   to reproduce the Work, to incorporate the Work into one or more Collective Works, and to reproduce the Work as incorporated in the Collective Works;
   to create and reproduce Derivative Works;
   to distribute copies or phonorecords of, display publicly, perform publicly, and perform publicly by means of a digital audio transmission the Work including as incorporated in Collective Works;
   to distribute copies or phonorecords of, display publicly, perform publicly, and perform publicly by means of a digital audio transmission Derivative Works.

For the avoidance of doubt, where the work is a musical composition:

Performance Royalties Under Blanket Licenses. Licensor waives the exclusive right to collect, whether individually or via a performance rights society (e.g. ASCAP, BMI, SESAC), royalties for the public performance or public digital performance (e.g. webcast) of the Work.

Mechanical Rights and Statutory Royalties. Licensor waives the exclusive right to collect, whether individually or via a music rights agency or designated agent (e.g. Harry Fox Agency), royalties for any phonorecord You create from the Work ("cover version") and distribute, subject to the compulsory license created by 17 USC Section 115 of the US Copyright Act (or the equivalent in other jurisdictions).

Webcasting Rights and Statutory Royalties. For the avoidance of doubt, where the Work is a sound recording, Licensor waives the exclusive right to collect, whether individually or via a performance-rights society (e.g. SoundExchange), royalties for the public digital performance (e.g. webcast) of the Work, subject to the compulsory license created by 17 USC Section 114 of the US Copyright Act (or the equivalent in other jurisdictions).

The above rights may be exercised in all media and formats whether now known or hereafter devised. The above rights include the right to make such modifications as are technically necessary to exercise the rights in other media.
and formats. All rights not expressly granted by Licensor are hereby reserved.

4. Restrictions. The license granted in Section 3 above is expressly made subject to and limited by the following restrictions:

You may distribute, publicly display, publicly perform, or publicly digitally perform the Work only under the terms of this License, and You must include a copy of, or the Uniform Resource Identifier for, this License with every copy or phonorecord of the Work You distribute, publicly display, publicly perform, or publicly digitally perform. You may not offer or impose any terms on the Work that alter or restrict the terms of this License or the recipients' exercise of the rights granted hereunder. You may not sublicense the Work. You must keep intact all notices that refer to this License and to the disclaimer of warranties. You may not distribute, publicly display, publicly perform, or publicly digitally perform the Work with any technological measures that control access or use of the Work in a manner inconsistent with the terms of this License Agreement. The above applies to the Work as incorporated in a Collective Work, but this does not require the Collective Work apart from the Work itself to be made subject to the terms of this License. If You create a Collective Work, upon notice from any Licensor You must, to the extent practicable, remove from the Collective Work any credit as required by clause 4(b), as requested. If You create a Derivative Work, upon notice from any Licensor You must, to the extent practicable, remove from the Derivative Work any credit as required by clause 4(b), as requested.

If you distribute, publicly display, publicly perform, or publicly digitally perform the Work or any Derivative Works or Collective Works, You must keep intact all copyright notices for the Work and provide, reasonable to the medium or means You are utilizing: (i) the name of the Original Author (or pseudonym, if applicable) if supplied, and/or (ii) if the Original Author and/or Licensor designate another party or parties (e.g. a sponsor institute, publishing entity, journal) for attribution in Licensor's copyright notice, terms of service or by other reasonable means, the name of such party or parties; the title of the Work if supplied; to the extent reasonably practicable, the Uniform Resource Identifier, if any, that Licensor specifies to be associated with the Work, unless such URI does not refer to the copyright notice or licensing information for the Work; and in the case of a Derivative Work, a credit identifying the use of the Work in the Derivative Work (e.g., "French translation of the Work by Original Author," or "Screenplay based on original Work by Original Author"). Such credit may be implemented in any reasonable manner; provided, however, that in the case of a Derivative Work or Collective Work, at a minimum such credit will appear where any other comparable authorship credit appears and in a manner at least as prominent as such other comparable authorship credit.

5. Representations, Warranties and Disclaimer

UNLESS OTHERWISE MUTUALLY AGREED TO BY THE PARTIES IN WRITING, LICENSOR OFFERS THE WORK AS-IS AND MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND CONCERNING THE WORK, EXPRESS, IMPLIED, STATUTORY OR OTHERWISE, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF TITLE, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NONINFRINGEMENT, OR THE ABSENCE OF LATENT OR OTHER DEFECTS, ACCURACY, OR THE PRESENCE OF ABSENCE OF ERRORS, WHETHER OR NOT DISCOVERABLE. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OF IMPLIED WARRANTIES, SO SUCH EXCLUSION MAY NOT APPLY TO YOU.

6. Limitation on Liability. EXCEPT TO THE EXTENT REQUIRED BY APPLICABLE LAW, IN NO EVENT WILL LICENSOR BE LIABLE TO YOU ON ANY LEGAL THEORY FOR ANY SPECIAL, INCIDENTAL, CONSEQUENTIAL, PUNITIVE OR EXEMPLARY DAMAGES ARISING OUT OF THIS LICENSE OR THE USE OF THE WORK, EVEN IF LICENSOR HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
7. Termination

This License and the rights granted hereunder will terminate automatically upon any breach by You of the terms of this License. Individuals or entities who have received Derivative Works or Collective Works from You under this License, however, will not have their licenses terminated provided such individuals or entities remain in full compliance with those licenses. Sections 1, 2, 5, 6, 7, and 8 will survive any termination of this License.

Subject to the above terms and conditions, the license granted here is perpetual (for the duration of the applicable copyright in the Work). Notwithstanding the above, Licensor reserves the right to release the Work under different license terms or to stop distributing the Work at any time; provided, however that any such election will not serve to withdraw this License (or any other license that has been, or is required to be, granted under the terms of this License), and this License will continue in full force and effect unless terminated as stated above.

8. Miscellaneous

Each time You distribute or publicly digitally perform the Work or a Collective Work, the Licensor offers to the recipient a license to the Work on the same terms and conditions as the license granted to You under this License.

Each time You distribute or publicly digitally perform a Derivative Work, Licensor offers to the recipient a license to the original Work on the same terms and conditions as the license granted to You under this License.

If any provision of this License is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this License, and without further action by the parties to this agreement, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

No term or provision of this License shall be deemed waived and no breach consented to unless such waiver or consent shall be in writing and signed by the party to be charged with such waiver or consent.

This License constitutes the entire agreement between the parties with respect to the Work licensed here. There are no understandings, agreements or representations with respect to the Work not specified here. Licensor shall not be bound by any additional provisions that may appear in any communication from You. This License may not be modified without the mutual written agreement of the Licensor and You.

Apache HttpCore NIO
Copyright 2005-2013 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache Commons CLI
Copyright 2001-2009 The Apache Software Foundation

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to
communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of
the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License.

=========================================================================

This project contains annotations in the package org.apache.http.annotation which are derived from JCIP-ANNOTATIONS
Copyright (c) 2005 Brian Goetz and Tim Peierls.
See http://www.jcip.net and the Creative Commons Attribution License (http://creativecommons.org/licenses/by/2.5)
Full text: http://creativecommons.org/licenses/by/2.5/legalcode

License

THE WORK (AS DEFINED BELOW) IS PROVIDED UNDER THE TERMS OF THIS CREATIVE COMMONS PUBLIC LICENSE ("CCPL" OR "LICENSE"). THE WORK IS PROTECTED BY COPYRIGHT AND/OR OTHER APPLICABLE LAW. ANY USE OF THE WORK OTHER THAN AS AUTHORIZED UNDER THIS LICENSE OR COPYRIGHT LAW IS PROHIBITED.

BY EXERCISING ANY RIGHTS TO THE WORK PROVIDED HERE, YOU ACCEPT AND AGREE TO BE BOUND BY THE TERMS OF THIS LICENSE. THE LICENSOR GRANTS YOU THE RIGHTS CONTAINED HERE IN CONSIDERATION OF YOUR ACCEPTANCE OF SUCH TERMS AND CONDITIONS.

1. Definitions

"Collective Work" means a work, such as a periodical issue, anthology or encyclopedia, in which the Work in its entirety in unmodified form, along with a number of other contributions, constituting separate and independent works in themselves, are assembled into a collective whole. A work that constitutes a Collective Work will not be considered a Derivative Work (as defined below) for the purposes of this License.

"Derivative Work" means a work based upon the Work or upon the Work and other pre-existing works, such as a translation, musical arrangement, dramatization, fictionalization, motion picture version, sound recording, art reproduction, abridgment, condensation, or any other form in which the Work may be recast, transformed, or adapted, except that a work that constitutes a Collective Work will not be considered a Derivative Work for the purpose of this License. For the avoidance of doubt, where the Work is a musical composition or sound recording, the synchronization of the Work in timed-relation with a moving image ("synching") will be considered a Derivative Work for the purpose of this License.

"Licensor" means the individual or entity that offers the Work under the terms of this License.

"Original Author" means the individual or entity who created the Work.

"Work" means the copyrightable work of authorship offered under the terms of this License.

"You" means an individual or entity exercising rights under this License who has not previously violated the terms of this License with respect to the Work, or who has received express permission from the Licensor to exercise rights under this License despite a previous violation.

2. Fair Use Rights. Nothing in this license is intended to reduce, limit, or restrict any rights arising from fair use, first sale or other limitations on the exclusive rights of the copyright owner under copyright law or other applicable laws.

3. License Grant. Subject to the terms and conditions of this License, Licensor hereby grants You a worldwide,
royalty-free, non-exclusive, perpetual (for the duration of the applicable copyright) license to exercise the rights in
the Work as stated below:

to reproduce the Work, to incorporate the Work into one or more Collective Works, and to reproduce the Work as
incorporated in the Collective Works;
to create and reproduce Derivative Works;
to distribute copies or phonorecords of, display publicly, perform publicly, and perform publicly by means of a
digital audio transmission the Work including as incorporated in Collective Works;
to distribute copies or phonorecords of, display publicly, perform publicly, and perform publicly by means of a
digital audio transmission Derivative Works.

For the avoidance of doubt, where the work is a musical composition:

Performance Royalties Under Blanket Licenses. Licensor waives the exclusive right to collect, whether
individually or via a performance rights society (e.g. ASCAP, BMI, SESAC), royalties for the public performance or
public digital performance (e.g. webcast) of the Work.

Mechanical Rights and Statutory Royalties. Licensor waives the exclusive right to collect, whether individually
or via a music rights agency or designated agent (e.g. Harry Fox Agency), royalties for any phonorecord You create
from the Work ("cover version") and distribute, subject to the compulsory license created by 17 USC Section 115 of
the US Copyright Act (or the equivalent in other jurisdictions).

Webcasting Rights and Statutory Royalties. For the avoidance of doubt, where the Work is a sound recording,
Licensor waives the exclusive right to collect, whether individually or via a performance-rights society (e.g.
SoundExchange), royalties for the public digital performance (e.g. webcast) of the Work, subject to the compulsory
license created by 17 USC Section 114 of the US Copyright Act (or the equivalent in other jurisdictions).

The above rights may be exercised in all media and formats whether now known or hereafter devised. The above
rights include the right to make such modifications as are technically necessary to exercise the rights in other media
and formats. All rights not expressly granted by Licensor are hereby reserved.

4. Restrictions. The license granted in Section 3 above is expressly made subject to and limited by the following
restrictions:

You may distribute, publicly display, publicly perform, or publicly digitally perform the Work only under the
terms of this License, and You must include a copy of, or the Uniform Resource Identifier for, this License with
every copy or phonorecord of the Work You distribute, publicly display, publicly perform, or publicly digitally
perform. You may not offer or impose any terms on the Work that alter or restrict the terms of this License or the
recipients' exercise of the rights granted hereunder. You may not sublicense the Work. You must keep intact all
notices that refer to this License and to the disclaimer of warranties. You may not distribute, publicly display,
publicly perform, or publicly digitally perform the Work with any technological measures that control access or use
of the Work in a manner inconsistent with the terms of this License Agreement. The above applies to the Work as
incorporated in a Collective Work, but this does not require the Collective Work apart from the Work itself to be
made subject to the terms of this License. If You create a Collective Work, upon notice from any Licensor You
must, to the extent practicable, remove from the Collective Work any credit as required by clause 4(b), as requested.
If You create a Derivative Work, upon notice from any Licensor You must, to the extent practicable, remove from
the Derivative Work any credit as required by clause 4(b), as requested.

If you distribute, publicly display, publicly perform, or publicly digitally perform the Work or any Derivative
Works or Collective Works, You must keep intact all copyright notices for the Work and provide, reasonable to the
medium or means You are utilizing: (i) the name of the Original Author (or pseudonym, if applicable) if supplied,
and/or (ii) if the Original Author and/or Licensor designate another party or parties (e.g. a sponsor institute,
5. Representations, Warranties and Disclaimer

UNLESS OTHERWISE MUTUALLY AGREED TO BY THE PARTIES IN WRITING, LICENSOR OFFERS THE WORK AS-IS AND MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND CONCERNING THE WORK, EXPRESS, IMPLIED, STATUTORY OR OTHERWISE, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF TITLE, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NONINFRINGEMENT, OR THE ABSENCE OF LATENT OR OTHER DEFECTS, ACCURACY, OR THE PRESENCE OF ABSENCE OF ERRORS, WHETHER OR NOT DISCOVERABLE. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OF IMPLIED WARRANTIES, SO SUCH EXCLUSION MAY NOT APPLY TO YOU.

6. Limitation on Liability. EXCEPT TO THE EXTENT REQUIRED BY APPLICABLE LAW, IN NO EVENT WILL LICENSOR BE LIABLE TO YOU ON ANY LEGAL THEORY FOR ANY SPECIAL, INCIDENTAL, CONSEQUENTIAL, PUNITIVE OR EXEMPLARY DAMAGES ARISING OUT OF THIS LICENSE OR THE USE OF THE WORK, EVEN IF LICENSOR HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. Termination

This License and the rights granted hereunder will terminate automatically upon any breach by You of the terms of this License. Individuals or entities who have received Derivative Works or Collective Works from You under this License, however, will not have their licenses terminated provided such individuals or entities remain in full compliance with those licenses. Sections 1, 2, 5, 6, 7, and 8 will survive any termination of this License. Subject to the above terms and conditions, the license granted here is perpetual (for the duration of the applicable copyright in the Work). Notwithstanding the above, Licensor reserves the right to release the Work under different license terms or to stop distributing the Work at any time; provided, however that any such election will not serve to withdraw this License (or any other license that has been, or is required to be, granted under the terms of this License), and this License will continue in full force and effect unless terminated as stated above.

8. Miscellaneous

Each time You distribute or publicly digitally perform the Work or a Collective Work, the Licensor offers to the recipient a license to the Work on the same terms and conditions as the license granted to You under this License.

Each time You distribute or publicly digitally perform a Derivative Work, Licensor offers to the recipient a license to the original Work on the same terms and conditions as the license granted to You under this License.

If any provision of this License is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this License, and without further action by the parties to this agreement, such provision shall be reformed to the minimum extent necessary to make such provision valid and
No term or provision of this License shall be deemed waived and no breach consented to unless such waiver or consent shall be in writing and signed by the party to be charged with such waiver or consent.

This License constitutes the entire agreement between the parties with respect to the Work licensed here. There are no understandings, agreements or representations with respect to the Work not specified here. Licensor shall not be bound by any additional provisions that may appear in any communication from You. This License may not be modified without the mutual written agreement of the Licensor and You.

Apache HttpCore Benchmarking Tool
Copyright 2005-2013 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).
Apache HttpComponents Core
Copyright 2005-2013 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

This project contains annotations derived from JCIP-ANNOTATIONS
Copyright (c) 2005 Brian Goetz and Tim Peierls. See http://www.jcip.net
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation
source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable
(except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

   http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Apache HttpCore
Copyright 2005-2013 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

This project contains annotations derived from JCIP-ANNOTATIONS
Copyright (c) 2005 Brian Goetz and Tim Peierls. See http://www.jcip.net

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to
communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

   (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

   (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of
the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License.

1.1029 audit 2.4.1 5.el7

1.1029.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.
Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.
2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:
a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the
Program), the recipient automatically receives a license from the
original licensor to copy, distribute or modify the Program subject to
these terms and conditions. You may not impose any further
restrictions on the recipients’ exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties to
this License.

7. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Program at all. For example, if a patent
license would not permit royalty-free redistribution of the Program by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under
any particular circumstance, the balance of the section is intended to
apply and the section as a whole is intended to apply in other
circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system, which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Program under this License
may add an explicit geographical distribution limitation excluding
those countries, so that distribution is permitted only in or among
countries not thus excluded. In such case, this License incorporates
the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions
of the General Public License from time to time. Such new versions will
be similar in spirit to the present version, but may differ in detail to
address new problems or concerns.

Each version is given a distinguishing version number. If the Program
specifies a version number of this License which applies to it and "any
later version", you have the option of following the terms and conditions
either of that version or of any later version published by the Free
Software Foundation. If the Program does not specify a version number of
this License, you may choose any version ever published by the Free Software
Foundation.

10. If you wish to incorporate parts of the Program into other free
programs whose distribution conditions are different, write to the author
to ask for permission. For software which is copyrighted by the Free
Software Foundation, write to the Free Software Foundation; we sometimes
make exceptions for this. Our decision will be guided by the two goals
of preserving the free status of all derivatives of our free software and
of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS
How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.> Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:
Yoyodyne, Inc., hereby disclaims all copyright interest in the program ‘Gnomovision’ (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.1030 dropwizard-jersey 1.3.23
1.1030.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but
not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License. You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.
APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright 2010-2013 Coda Hale and Yammer, Inc., 2014-2016 Dropwizard Team

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

Dropwizard
Copyright 2010-2013 Coda Hale and Yammer, Inc., 2014-2016 Dropwizard Team

This product includes software developed by Coda Hale and Yammer, Inc.

1.1031 spice-vdagent 0.14.0 16.el7
1.1031.1 Available under license :

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for
software and other kinds of works.

The licenses for most software and other practical works are designed
to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program—to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents.
States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a
menu, a prominent item in the list meets this criterion.


   The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

   A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

   The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

   The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

   The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

   The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

   All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated
conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey,
and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the
b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular
product received by a particular user, "normally used" refers to a
typical or common use of that class of product, regardless of the status
of the particular user or of the way in which the particular user
actually uses, or expects or is expected to use, the product. A product
is a consumer product regardless of whether the product has substantial
commercial, industrial or non-consumer uses, unless such uses represent
the only significant mode of use of the product.

"Installation Information" for a User Product means any methods,
procedures, authorization keys, or other information required to install
and execute modified versions of a covered work in that User Product from
a modified version of its Corresponding Source. The information must
suffice to ensure that the continued functioning of the modified object
code is in no case prevented or interfered with solely because
modification has been made.

If you convey an object code work under this section in, or with, or
specifically for use in, a User Product, and the conveying occurs as
part of a transaction in which the right of possession and use of the
User Product is transferred to the recipient in perpetuity or for a
fixed term (regardless of how the transaction is characterized), the
Corresponding Source conveyed under this section must be accompanied
by the Installation Information. But this requirement does not apply
if neither you nor any third party retains the ability to install
modified object code on the User Product (for example, the work has
been installed in ROM).

The requirement to provide Installation Information does not include a
requirement to continue to provide support service, warranty, or updates
for a work that has been modified or installed by the recipient, or for
the User Product in which it has been modified or installed. Access to a
network may be denied when the modification itself materially and
adversely affects the operation of the network or violates the rules and
protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided,
in accord with this section must be in a format that is publicly
documented (and with an implementation available to the public in
source code form), and must require no special password or key for
unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this
License by making exceptions from one or more of its conditions.
Additional permissions that are applicable to the entire Program shall
be treated as though they were included in this License, to the extent
that they are valid under applicable law. If additional permissions
apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.
If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.
10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party’s predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent.
(such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.
THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY
APPLICABLE LAW. EXCEPTION: WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT
HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY
OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO,
THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM
IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF
ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS
THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY
GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE
USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF
DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD
PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS),
EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF
SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided
above cannot be given local legal effect according to their terms,
reviewing courts shall apply local law that most closely approximates
an absolute waiver of all civil liability in connection with the
Program, unless a warranty or assumption of liability accompanies a
copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
state the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation, either version 3 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short
notice like this when it starts in an interactive mode:

    <program>  Copyright (C) <year>  <name of author>
    This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
    This is free software, and you are welcome to redistribute it
    under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, your program's commands
might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school,
if any, to sign a "copyright disclaimer" for the program, if necessary.
For more information on this, and how to apply and follow the GNU GPL, see
<http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program
into proprietary programs. If your program is a subroutine library, you
may consider it more useful to permit linking proprietary applications with
the library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License. But first, please read

1.1032 gettext 0.19.8.1 2.el7
1.1032.1 Available under license :
    The libasprintf package is under the LGPL, see file COPYING.LIB.
    This subpackage is under the GPL, see file COPYING in the toplevel directory.
    @c The GNU Lesser General Public License.
    @center Version 2.1, February 1999

@c This file is intended to be included within another document,
Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software---to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software---typically libraries---of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.
We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the *Lesser* General Public License because it does *Less* to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free
software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

@subheading TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

@enumerate 0
@item
This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.
Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

@item
You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

@item
You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

@enumerate
@item
The modified work must itself be a software library.

@item
You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

@item
You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

@item
If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.
(For example, a function in a library to compute square roots has
a purpose that is entirely well-defined independent of the
application. Therefore, Subsection 2d requires that any
application-supplied function or table used by this function must
be optional: if the application does not supply it, the square
root function must still compute square roots.)
@end enumerate

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Library,
and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Library, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote
it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Library.

In addition, mere aggregation of another work not based on the Library
with the Library (or with a work based on the Library) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

@item
You may opt to apply the terms of the ordinary GNU General Public
License instead of this License to a given copy of the Library. To do
this, you must alter all the notices that refer to this License, so
that they refer to the ordinary GNU General Public License, version 2,
instead of to this License. (If a newer version than version 2 of the
ordinary GNU General Public License has appeared, then you can specify
that version instead if you wish.) Do not make any other change in
these notices.

Once this change is made in a given copy, it is irreversible for
that copy, so the ordinary GNU General Public License applies to all
subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of
the Library into a program that is not a library.

@item
You may copy and distribute the Library (or a portion or
derivative of it, under Section 2) in object code or executable form
under the terms of Sections 1 and 2 above provided that you accompany
it with the complete corresponding machine-readable source code, which
must be distributed under the terms of Sections 1 and 2 above on a
medium customarily used for software interchange.

If distribution of object code is made by offering access to copy
from a designated place, then offering equivalent access to copy the
source code from the same place satisfies the requirement to
distribute the source code, even though third parties are not
compelled to copy the source along with the object code.

@item
A program that contains no derivative of any portion of the
Library, but is designed to work with the Library by being compiled or
linked with it, is called a `work that uses the Library`. Such a
work, in isolation, is not a derivative work of the Library, and
therefore falls outside the scope of this License.

However, linking a `work that uses the Library` with the Library
creates an executable that is a derivative of the Library (because it
contains portions of the Library), rather than a `work that uses the
library`. The executable is therefore covered by this License.
Section 6 states terms for distribution of such executables.

When a `work that uses the Library` uses material from a header file
that is part of the Library, the object code for the work may be a
derivative work of the Library even though the source code is not.
Whether this is true is especially significant if the work can be
linked without the Library, or if the work is itself a library. The
threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data
structure layouts and accessors, and small macros and small inline
functions (ten lines or less in length), then the use of the object
file is unrestricted, regardless of whether it is legally a derivative
work. (Executables containing this object code plus portions of the
Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may
distribute the object code for the work under the terms of Section 6.
Any executables containing that work also fall under Section 6,
whether or not they are linked directly with the Library itself.

@item
As an exception to the Sections above, you may also combine or
link a `work that uses the Library` with the Library to produce a
work containing portions of the Library, and distribute that work
under terms of your choice, provided that the terms permit
modification of the work for the customer's own use and reverse
engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the
Library is used in it and that the Library and its use are covered by
this License. You must supply a copy of this License. If the work
during execution displays copyright notices, you must include the
copyright notice for the Library among them, as well as a reference
directing the user to the copy of this License. Also, you must do one
of these things:

@enumerate a
@item
Accompany the work with the complete corresponding
machine-readable source code for the Library including whatever
changes were used in the work (which must be distributed under
Sections 1 and 2 above); and, if the work is an executable linked
with the Library, with the complete machine-readable `work that
uses the Library'`, as object code and/or source code, so that the
user can modify the Library and then relink to produce a modified
executable containing the modified Library. (It is understood
that the user who changes the contents of definitions files in the
Library will not necessarily be able to recompile the application
to use the modified definitions.)

@item
Use a suitable shared library mechanism for linking with the Library. A
suitable mechanism is one that (1) uses at run time a copy of the
library already present on the user's computer system, rather than
copying library functions into the executable, and (2) will operate
properly with a modified version of the library, if the user installs
one, as long as the modified version is interface-compatible with the
version that the work was made with.

@item
Accompany the work with a written offer, valid for at
least three years, to give the same user the materials
specified in Subsection 6a, above, for a charge no more
than the cost of performing this distribution.

@item
If distribution of the work is made by offering access to copy
from a designated place, offer equivalent access to copy the above
specified materials from the same place.

@item
Verify that the user has already received a copy of these
For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.
This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

@item
If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

@item
The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and “any later version”, you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

@item
If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

@center @b{NO WARRANTY}

@item
BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY “AS IS” WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.
IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the `copyright' line and a pointer to where the full notice is found.

``copyright' line and a pointer to where the full notice is found.

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA.
Alse add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!

That's all there is to it!
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

@heading TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

@enumerate 0
@item
This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The ``Program'', below, refers to any such program or work, and a ``work based on the Program'' means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term ``modification''.) Each licensee is addressed as ``you''.

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of
running the Program is not restricted, and the output from the Program
is covered only if its contents constitute a work based on the
Program (independent of having been made by running the Program).
Whether that is true depends on what the Program does.

@item
You may copy and distribute verbatim copies of the Program's
source code as you receive it, in any medium, provided that you
conspicuously and appropriately publish on each copy an appropriate
copyright notice and disclaimer of warranty; keep intact all the
notices that refer to this License and to the absence of any warranty;
and give any other recipients of the Program a copy of this License
along with the Program.

You may charge a fee for the physical act of transferring a copy, and
you may at your option offer warranty protection in exchange for a fee.

@item
You may modify your copy or copies of the Program or any portion
of it, thus forming a work based on the Program, and copy and
distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

@enumerate
@item
You must cause the modified files to carry prominent notices
stating that you changed the files and the date of any change.

@item
You must cause any work that you distribute or publish, that in
whole or in part contains or is derived from the Program or any
part thereof, to be licensed as a whole at no charge to all third
parties under the terms of this License.

@item
If the modified program normally reads commands interactively
when run, you must cause it, when started running for such
interactive use in the most ordinary way, to print or display an
announcement including an appropriate copyright notice and a
notice that there is no warranty (or else, saying that you provide
a warranty) and that users may redistribute the program under
these conditions, and telling the user how to view a copy of this
License. (Exception: if the Program itself is interactive but
does not normally print such an announcement, your work based on
the Program is not required to print an announcement.)
@end enumerate
These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

@item

You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

@enumerate a
@item
Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
@item
Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
@item
Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)
@end enumerate

The source code for a work means the preferred form of the work for
making modifications to it. For an executable work, complete source
code means all the source code for all modules it contains, plus any
associated interface definition files, plus the scripts used to
control compilation and installation of the executable. However, as a
special exception, the source code distributed need not include
anything that is normally distributed (in either source or binary
form) with the major components (compiler, kernel, and so on) of the
operating system on which the executable runs, unless that component
itself accompanies the executable.

If distribution of executable or object code is made by offering
access to copy from a designated place, then offering equivalent
access to copy the source code from the same place counts as
distribution of the source code, even though third parties are not
compelled to copy the source along with the object code.

@item
You may not copy, modify, sublicense, or distribute the Program
except as expressly provided under this License. Any attempt
otherwise to copy, modify, sublicense or distribute the Program is
void, and will automatically terminate your rights under this License.
However, parties who have received copies, or rights, from you under
this License will not have their licenses terminated so long as such
parties remain in full compliance.

@item
You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Program or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Program (or any work based on the
Program), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Program or works based on it.

@item
Each time you redistribute the Program (or any work based on the
Program), the recipient automatically receives a license from the
original licensor to copy, distribute or modify the Program subject to
these terms and conditions. You may not impose any further
restrictions on the recipients' exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties to
this License.

@item
If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

@item
If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

@item
The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and “any later version”, you have the option of following the terms and conditions either of that version or of any later version published by the Free
Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the ``copyright'' line and a pointer to where the full notice is found.

\[
\begin{verbatim}
\text{Copyright (C) } \text{name of author}
\end{verbatim}
\]

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

\[
\begin{verbatim}
Gnomovision version 69, Copyright (C) \text{name of author}
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.
\end{verbatim}
\]

The hypothetical commands `show w' and `show c' should show
the appropriate parts of the General Public License. Of course, the commands you use may be called something other than @samp{show w} and @samp{show c}; they could even be mouse-clicks or menu items—whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a ``copyright disclaimer'' for the program, if necessary. Here is a sample; alter the names:

@example
Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

@var{signature of Ty Coon}, 1 April 1989
Ty Coon, President of Vice
@end example

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

This is the file "copying.dj". It does NOT apply to any sources or binaries copyrighted by UCB Berkeley, the Free Software Foundation, or any other agency besides DJ Delorie and others who have agreed to allow their sources to be distributed under these terms.

Copyright Information for sources and executables that are marked Copyright (C) DJ Delorie

7 Kim Lane
Rochester NH  03867-2954

This document is Copyright (C) DJ Delorie and may be distributed verbatim, but changing it is not allowed.

Source code copyright DJ Delorie is distributed under the terms of the GNU General Public Licence, with the following exceptions:

* Sources used to build crt0.o, gert0.o, libc.a, libdbg.a, and libemu.a are distributed under the terms of the GNU Library General Public License, rather than the GNU GPL.

* Any existing copyright or authorship information in any given source file must remain intact. If you modify a source file, a notice to that effect must be added to the authorship information in the source file.

* Runtime binaries, as provided by DJ in DJGPP, may be distributed without sources ONLY if the recipient is given sufficient information
to obtain a copy of djgpp themselves. This primarily applies to
go32-v2.exe, emu387.dxe, and stubedit.exe.

* Runtime objects and libraries, as provided by DJ in DJGPP, when
linked into an application, may be distributed without sources ONLY
if the recipient is given sufficient information to obtain a copy of
djgpp themselves. This primarily applies to crt0.o and libc.a.

-----

Changes to source code copyright BSD, FSF, or others, by DJ Delorie
fall under the terms of the original copyright. Such files usually
have multiple copyright notices in them.

A copy of the files "COPYING" and "COPYING.LIB" are included with this
document. If you did not receive a copy of these files, you may
obtain one from whence this document was obtained, or by writing:

Free Software Foundation
51 Franklin Street, Fifth Floor
Boston, MA 02110-1301
USA

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for
software and other kinds of works.

The licenses for most software and other practical works are designed
to take away your freedom to share and change the works. By contrast,
the GNU General Public License is intended to guarantee your freedom to
share and change all versions of a program--to make sure it remains free
software for all its users. We, the Free Software Foundation, use the
GNU General Public License for most of our software; it applies also to
any other work released this way by its authors. You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
them if you wish), that you receive source code or can get it if you
want it, that you can change the software or use pieces of it in new
free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.
"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.
The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works
for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work’s users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section
7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation’s users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the
Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object
code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of
that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the
terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or
author attributions in that material or in the Appropriate Legal
Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or
requiring that modified versions of such material be marked in
reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or
authors of the material; or

e) Declining to grant rights under trademark law for use of some
trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that
material by anyone who conveys the material (or modified versions of
it) with contractual assumptions of liability to the recipient, for
any liability that these contractual assumptions directly impose on
those licensors and authors.

All other non-permissive additional terms are considered "further
restrictions" within the meaning of section 10. If the Program as you
received it, or any part of it, contains a notice stating that it is
governed by this License along with a term that is a further
restriction, you may remove that term. If a license document contains
a further restriction but permits relicensing or conveying under this
License, you may add to a covered work material governed by the terms
of that license document, provided that the further restriction does
not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you
must place, in the relevant source files, a statement of the
additional terms that apply to those files, or a notice indicating
where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the
form of a separately written license, or stated as exceptions;
the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly
provided under this License. Any attempt otherwise to propagate or
modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could
give under the previous paragraph, plus a right to possession of the
Corresponding Source of the work from the predecessor in interest, if
the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the
rights granted or affirmed under this License. For example, you may
not impose a license fee, royalty, or other charge for exercise of
rights granted under this License, and you may not initiate litigation
(including a cross-claim or counterclaim in a lawsuit) alleging that
any patent claim is infringed by making, using, selling, offering for
sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this
License of the Program or a work on which the Program is based. The
work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims
owned or controlled by the contributor, whether already acquired or
hereafter acquired, that would be infringed by some manner, permitted
by this License, of making, using, or selling its contributor version,
but do not include claims that would be infringed only as a
consequence of further modification of the contributor version. For
purposes of this definition, "control" includes the right to grant
patent sublicenses in a manner consistent with the requirements of
this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free
patent license under the contributor's essential patent claims, to
make, use, sell, offer for sale, import and otherwise run, modify and
propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express
agreement or commitment, however denominated, not to enforce a patent
(such as an express permission to practice a patent or covenant not to
sue for patent infringement). To "grant" such a patent license to a
party means to make such an agreement or commitment not to enforce a
patent against the party.

If you convey a covered work, knowingly relying on a patent license,
and the Corresponding Source of the work is not available for anyone
to copy, free of charge and under the terms of this License, through a
publicly available network server or other readily accessible means,
them you must either (1) cause the Corresponding Source to be so
available, or (2) arrange to deprive yourself of the benefit of the
patent license for this particular work, or (3) arrange, in a manner
consistent with the requirements of this License, to extend the patent

license to downstream recipients. "Knowingely relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have
permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.
If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

<program> Copyright (C) <year> <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program’s commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary.
For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.
The gettext-runtime package is partially under the LGPL and partially under the GPL.

The following parts are under the LGPL, see file intl/COPYING.LIB:
- the libintl and libasprintf libraries and their header files,
- the libintl.jar Java library,
- the GNU.Gettext.dll C# library,
- the gettext.sh shells script function library.

The following parts are under the GPL, see file COPYING in the toplevel directory:
- the _programs_ gettext, ngettext, envsubst,
- the documentation.

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence
Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.
Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the “Lesser” General Public License because it does Less to protect the user’s freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the
users' freedom, it does ensure that the user of a program that is
linked with the Library has the freedom and the wherewithal to run
that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and
modification follow. Pay close attention to the difference between a
"work based on the library" and a "work that uses the library". The
former contains code derived from the library, whereas the latter must
be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other
program which contains a notice placed by the copyright holder or
other authorized party saying it may be distributed under the terms of
this Lesser General Public License (also called "this License").
Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data
prepared so as to be conveniently linked with application programs
(which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work
which has been distributed under these terms. A "work based on the
Library" means either the Library or any derivative work under
copyright law: that is to say, a work containing the Library or a
portion of it, either verbatim or with modifications and/or translated
straightforwardly into another language. (Hereinafter, translation is
included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for
making modifications to it. For a library, complete source code means
all the source code for all modules it contains, plus any associated
interface definition files, plus the scripts used to control
compilation
and installation of the library.

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of
running a program using the Library is not restricted, and output from
such a program is covered only if its contents constitute a work based
on the Library (independent of the use of the Library in a tool for
writing it). Whether that is true depends on what the Library does
and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's
complete source code as you receive it, in any medium, provided that
you conspicuously and appropriately publish on each copy an
appropriate copyright notice and disclaimer of warranty; keep intact
all the notices that refer to this License and to the absence of any
warranty; and distribute a copy of this License along with the
Library.

You may charge a fee for the physical act of transferring a copy,
and you may at your option offer warranty protection in exchange for a
fee.

2. You may modify your copy or copies of the Library or any portion
of it, thus forming a work based on the Library, and copy and
distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices
stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no
charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a
   table of data to be supplied by an application program that uses
   the facility, other than as an argument passed when the facility
   is invoked, then you must make a good faith effort to ensure that,
in the event an application does not supply such function or
   table, the facility still operates, and performs whatever part of
   its purpose remains meaningful.

   (For example, a function in a library to compute square roots has
   a purpose that is entirely well-defined independent of the
   application. Therefore, Subsection 2d requires that any
   application-supplied function or table used by this function must
   be optional: if the application does not supply it, the square
   root function must still compute square roots.)

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Library,
and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Library, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote
it.
Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it
contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application
b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.
b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.
It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

^L

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
Except where otherwise noted in the source code (e.g. the files hash.c, list.c and the trio files, which are covered by a similar licence but with different Copyright notices) all the files are:

Copyright (C) 1998-2012 Daniel Veillard. All Rights Reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
@c The GNU Free Documentation License.
@center Version 1.2, November 2002
PREAMBLE

The purpose of this License is to make a manual, textbook, or other functional and useful document in the sense of freedom: to assure everyone the effective freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially. Secondarily, this License preserves for the author and publisher a way to get credit for their work, while not being considered responsible for modifications made by others.

This License is a kind of ``copyleft'', which means that derivative works of the document must themselves be free in the same sense. It complements the GNU General Public License, which is a copyleft license designed for free software.

We have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The ``Document'', below, refers to any such manual or work. Any member of the public is a licensee, and is addressed as ``you''. You accept the license if you copy, modify or distribute the work in a way requiring permission
under copyright law.

A "Modified Version" of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A "Secondary Section" is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The "Invariant Sections" are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.

The "Cover Texts" are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License. A Front-Cover Text may be at most 5 words, and a Back-Cover Text may be at most 25 words.

A "Transparent" copy of the Document means a machine-readable copy, represented in a format whose specification is available to the general public, that is suitable for revising the document straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup, or absence of markup, has been arranged to thwart or discourage subsequent modification by readers is not Transparent. An image format is not Transparent if used for any substantial amount of text. A copy that is not "Transparent" is called "Opaque".

Examples of suitable formats for Transparent copies include plain @sc{ascii} without markup, Texinfo input format, La@TeX{} input format, @acronym{SGML} or @acronym{XML} using a publicly available @acronym{DTD}, and standard-conforming simple @acronym{HTML}, PostScript or @acronym{PDF} designed for human modification. Examples
of transparent image formats include @acronym{PNG}, @acronym{XCF} and @acronym{JPG}. Opaque formats include proprietary formats that can be read and edited only by proprietary word processors, @acronym{SGML} or @acronym{XML} for which the @acronym{DTD} and/or processing tools are not generally available, and the machine-generated @acronym{HTML}, PostScript or @acronym{PDF} produced by some word processors for output purposes only.

The ``Title Page'' means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, ``Title Page'' means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

A section ``Entitled XYZ'' means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as ``Acknowledgements'', "Dedications", "Endorsements", or "History"). To "Preserve the Title" of such a section when you modify the Document means that it remains a section "Entitled XYZ" according to this definition.

The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties; any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

@item VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

@item COPYING IN QUANTITY
If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition. Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material. If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

@item
MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

@enumerate A
@item
Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.

@item List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.

@item State on the Title page the name of the publisher of the Modified Version, as the publisher.

@item Preserve all the copyright notices of the Document.

@item Add an appropriate copyright notice for your modifications adjacent to the other copyright notices.

@item Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.

@item Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice.

@item Include an unaltered copy of this License.

@item Preserve the section Entitled "History", Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section Entitled "History" in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.

@item Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise
the network locations given in the Document for previous versions it was based on. These may be placed in the ``History'' section. You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission.

@item
For any section Entitled ``Acknowledgements'' or ``Dedications'', Preserve the Title of the section, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or dedications given therein.

@item
Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or the equivalent are not considered part of the section titles.

@item
Delete any section Entitled ``Endorsements''. Such a section may not be included in the Modified Version.

@item
Do not retile any existing section to be Entitled ``Endorsements'' or to conflict in title with any Invariant Section.

@item
Preserve any Warranty Disclaimers.
@end enumerate

If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant Sections in the Modified Version's license notice. These titles must be distinct from any other section titles.

You may add a section Entitled ``Endorsements'', provided it contains nothing but endorsements of your Modified Version by various parties—for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or
by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

@item

COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original author or publisher of that section if known, or else a unique number. Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled ``History'' in the various original documents, forming one section Entitled "History"; likewise combine any sections Entitled ``Acknowledgements'', and any sections Entitled ``Dedications''. You must delete all sections Entitled ``Endorsements."

@item

COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all other respects regarding verbatim copying of that document.

@item
AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or distribution medium, is called an "aggregate" if the copyright resulting from the compilation is not used to limit the legal rights of the compilation's users beyond what the individual works permit. When the Document is included in an aggregate, this License does not apply to the other works in the aggregate which are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one half of the entire aggregate, the Document's Cover Texts may be placed on covers that bracket the Document within the aggregate, or the electronic equivalent of covers if the Document is in electronic form. Otherwise they must appear on printed covers that bracket the whole aggregate.

TRANSLATION

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4. Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License, and all the license notices in the Document, and any Warranty Disclaimers, provided that you also include the original English version of this License and the original versions of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original version will prevail.

If a section in the Document is Entitled "Acknowledgements", "Dedications", or "History", the requirement (section 4) to Preserve its Title (section 1) will typically require changing the actual title.

TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided for under this License. Any other attempt to copy, modify, sublicense or distribute the Document is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this
License will not have their licenses terminated so long as such parties remain in full compliance.

@item

FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See @uref{http://www.gnu.org/copyleft/}.

Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License “or any later version” applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation.

@end enumerate

@page

@heading ADDENDUM: How to use this License for your documents

To use this License in a document you have written, include a copy of the License in the document and put the following copyright and license notices just after the title page:

@smallexample
@group
Copyright (C) @var{year} @var{your name}.
Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.2 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled ``GNU Free Documentation License``.
@end group
@end smallexample

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts, replace the ``with@dots{}Texts`` line with this:

@smallexample
@group
with the Invariant Sections being @var{list their titles}, with the Front-Cover Texts being @var{list}, and with the Back-Cover Texts
If you have Invariant Sections without Cover Texts, or some other combination of the three, merge those two alternatives to suit the situation.

If your document contains nontrivial examples of program code, we recommend releasing these examples in parallel under your choice of free software license, such as the GNU General Public License, to permit their use in free software.

@c Local Variables:
@c ispell-local-pdict: "ispell-dict"
@c End:

1.1033 libpcap 1.8.1

1.1033.1 Available under license:

License: BSD

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The names of the authors may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

1.1034 mxparser 1.2.1

1.1034.1 Available under license:

Copyright 2010 - 2020 MARIUSZ GROMADA. All rights reserved. You may use this software under the condition of Simplified BSD License. Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY MARIUSZ GROMADA `AS IS` AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL MARIUSZ GROMADA OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.1035 feign-slf4j 10.7.4

1.1035.1 Available under license:

No license file was found, but licenses were detected in source scan.

2020 The Feign Authors

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1046144876_1589880063.19/0/feign-slf4j-10-7-4-sources-jar/META-INF/maven/io.github.openfeign/feign-slf4j/pom.xml

No license file was found, but licenses were detected in source scan.

/**
 * Copyright 2012-2019 The Feign Authors
 * 
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 * 
 */
* http://www.apache.org/licenses/LICENSE-2.0

* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1046144876_1589880063.19/0/feign-slf4j-10-7-4-sources-jar/feign/slf4j/Slf4jLogger.java

1.1036 jersey-metainf-services 2.25.1

1.1036.1 Available under license:

Found license 'General Public License 2.0' in

/* Copyright (c) 2014-2015 Oracle and/or its affiliates. All rights
reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2
only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You
* may not use this file except in compliance with the License. You can * Oracle designates this particular file as
subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License'

1.1037 bind-libs-lite 9.9.4

1.1037.1 Available under license:

Copyright (C) 2004-2013 Internet Systems Consortium, Inc. ("ISC")
Copyright (C) 1996-2003 Internet Software Consortium.

Permission to use, copy, modify, and/or distribute this software for any
purpose with or without fee is hereby granted, provided that the above
copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND ISC DISCLAIMS ALL WARRANTIES WITH
REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY
AND FITNESS. IN NO EVENT SHALL ISC BE LIABLE FOR ANY SPECIAL, DIRECT,
INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM
LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE
OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR
PERFORMANCE OF THIS SOFTWARE.

$Id: COPYRIGHT,v 1.19 2012/01/03 23:46:59 tbox Exp $

 Portions of this code release fall under one or more of the
following Copyright notices. Please see individual source
files for details.
For binary releases also see: OpenSSL-LICENSE.

Copyright (C) 1996-2001 Nominum, Inc.

Permission to use, copy, modify, and distribute this software for any
purpose with or without fee is hereby granted, provided that the above
copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND NOMINUM DISCLAIMS ALL WARRANTIES
WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL NOMINUM BE LIABLE FOR
ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES
WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN
ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT
OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

-----------------------------------------------------------------------------

Copyright (C) 1995-2000 by Network Associates, Inc.

Permission to use, copy, modify, and/or distribute this software for any
purpose with or without fee is hereby granted, provided that the above
copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND ISC AND NETWORK ASSOCIATES DISCLAIMS
ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED
WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL ISC BE LIABLE
FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES
WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN
ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR
IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

-----------------------------------------------------------------------------

Copyright (C) 2002 Stichting NLnet, Netherlands, stichting@nlnet.nl.

Permission to use, copy, modify, and distribute this software for any
purpose with or without fee is hereby granted, provided that the
above copyright notice and this permission notice appear in all
copies.

THE SOFTWARE IS PROVIDED "AS IS" AND STICHTING NLNET
DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL
STICHTING NLNET BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR
CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS
OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE
OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE
USE OR PERFORMANCE OF THIS SOFTWARE.

The development of Dynamically Loadable Zones (DLZ) for Bind 9 was conceived and contributed by Rob Butler.

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND ROB BUTLER DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL ROB BUTLER BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

-----------------------------------------------------------------------------

Copyright (c) 1987, 1990, 1993, 1994
   The Regents of the University of California.  All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. All advertising materials mentioning features or use of this software must display the following acknowledgement:
   This product includes software developed by the University of California, Berkeley and its contributors.
4. Neither the name of the University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

---------------------------------------------------------------------------------

Copyright (C) The Internet Society 2005. This version of this module is part of RFC 4178; see the RFC itself for full legal notices.

(The above copyright notice is per RFC 3978 5.6 (a), q.v.)

---------------------------------------------------------------------------------

Copyright (c) 2004 Masarykova universita
(Masaryk University, Brno, Czech Republic)
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. Neither the name of the University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

---------------------------------------------------------------------------------

Copyright (c) 1997 - 2003 Kungliga Tekniska Hgskolan
(Royal Institute of Technology, Stockholm, Sweden).
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. Neither the name of the Institute nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE INSTITUTE AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE INSTITUTE OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

----------------------------------------------------------------------------------------------------------------------------------

Copyright (c) 1998 Doug Rabson
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
SUCH DAMAGE.

----------------------------------------------------------------------------

Copyright ((c)) 2002, Rice University
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are
met:

* Redistributions of source code must retain the above copyright
  notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above
  copyright notice, this list of conditions and the following
  disclaimer in the documentation and/or other materials provided
  with the distribution.

* Neither the name of Rice University (RICE) nor the names of its
  contributors may be used to endorse or promote products derived
  from this software without specific prior written permission.

This software is provided by RICE and the contributors on an "as is"
basis, without any representations or warranties of any kind, express
or implied including, but not limited to, representations or
warranties of non-infringement, merchantability or fitness for a
particular purpose. In no event shall RICE or contributors be liable
for any direct, indirect, incidental, special, exemplary, or
consequential damages (including, but not limited to, procurement of
substitute goods or services; loss of use, data, or profits; or
business interruption) however caused and on any theory of liability,
whether in contract, strict liability, or tort (including negligence
or otherwise) arising in any way out of the use of this software, even
if advised of the possibility of such damage.

----------------------------------------------------------------------------

Copyright (c) 1993 by Digital Equipment Corporation.

Permission to use, copy, modify, and distribute this software for any
purpose with or without fee is hereby granted, provided that the above
The software is provided "as is" and Digital Equipment Corp. disclaims all warranties with regard to this software, including all implied warranties of merchantability and fitness. In no event shall Digital Equipment Corporation be liable for any special, direct, indirect, or consequential damages or any damages whatsoever resulting from loss of use, data or profits, whether in an action of contract, negligence or other tortious action, arising out of or in connection with the use or performance of this software.

------------------------------------------------------------------------------

Copyright 2000 Aaron D. Gifford. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the copyright holder nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

This software is provided by the author(s) and contributor(s) "as is" and any express or implied warranties, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose are disclaimed. In no event shall the author(s) or contributor(s) be liable for any direct, indirect, incidental, special, exemplary, or consequential damages (including, but not limited to, procurement of substitute goods or services; loss of use, data, or profits; or business interruption) however caused and on any theory of liability, whether in contract, strict liability, or tort (including negligence or otherwise) arising in any way out of the use of this software, even if advised of the possibility of such damage.

------------------------------------------------------------------------------

Copyright (c) 1998 Doug Rabson.
Copyright (c) 2001 Jake Burkholder.
All rights reserved.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS `AS IS` AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

-----------------------------------

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the project nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE PROJECT AND CONTRIBUTORS `AS IS` AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE PROJECT OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
SUCH DAMAGE.

--------------------------------------------------------------------------------

Copyright (c) 1999-2000 by Nortel Networks Corporation

Permission to use, copy, modify, and distribute this software for any
purpose with or without fee is hereby granted, provided that the above
copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND NORTEL NETWORKS DISCLAIMS
ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL NORTEL NETWORKS
BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES
OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS,
WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION,
ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS
SOFTWARE.

--------------------------------------------------------------------------------

Copyright (c) 2000-2002 Japan Network Information Center. All rights reserved.

By using this file, you agree to the terms and conditions set forth bellow.

LICENSE TERMS AND CONDITIONS

The following License Terms and Conditions apply, unless a different
license is obtained from Japan Network Information Center ("JPNIC"),
a Japanese association, Kokusai-Kougyou-Kanda Bldg 6F, 2-3-4 Uchi-Kanda,
Chiyoda-ku, Tokyo 101-0047, Japan.

1. Use, Modification and Redistribution (including distribution of any
modified or derived work) in source and/or binary forms is permitted
under this License Terms and Conditions.

2. Redistribution of source code must retain the copyright notices as they
appear in each source code file, this License Terms and Conditions.

3. Redistribution in binary form must reproduce the Copyright Notice,
this License Terms and Conditions, in the documentation and/or other
materials provided with the distribution. For the purposes of binary
distribution the "Copyright Notice" refers to the following language:
"Copyright (c) 2000-2002 Japan Network Information Center. All rights
reserved."

4. The name of JPNIC may not be used to endorse or promote products
derived from this Software without specific prior written approval of
5. Disclaimer/Limitation of Liability: THIS SOFTWARE IS PROVIDED BY JPNIC "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL JPNIC BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

-----------------------------------------------------------------------------------------------

Copyright (C) 2004 Nominet, Ltd.

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND NOMINET DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL ISC BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

-----------------------------------------------------------------------------------------------

Portions Copyright RSA Security Inc.

License to copy and use this software is granted provided that it is identified as "RSA Security Inc. PKCS #11 Cryptographic Token Interface (Cryptoki)" in all material mentioning or referencing this software.

License is also granted to make and use derivative works provided that such works are identified as "derived from the RSA Security Inc. PKCS #11 Cryptographic Token Interface (Cryptoki)" in all material mentioning or referencing the derived work.

RSA Security Inc. makes no representations concerning either the merchantability of this software or the suitability of this software for any particular purpose. It is provided "as is" without express or implied warranty of any kind.
Copyright (c) 1996, David Mazieres <dm@uun.org>
Copyright (c) 2008, Damien Miller <djm@openbsd.org>

Permission to use, copy, modify, and distribute this software for any
purpose with or without fee is hereby granted, provided that the above
copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES
WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR
ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES
WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN
ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF
OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Copyright (c) 2000-2001 The OpenSSL Project. All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
   notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions and the following disclaimer in
   the documentation and/or other materials provided with the
   distribution.

3. All advertising materials mentioning features or use of this
   software must display the following acknowledgment:
   "This product includes software developed by the OpenSSL Project
   for use in the OpenSSL Toolkit. (http://www.OpenSSL.org/)"

4. The names "OpenSSL Toolkit" and "OpenSSL Project" must not be used to
   endorse or promote products derived from this software without
   prior written permission. For written permission, please contact
   licensing@OpenSSL.org.

5. Products derived from this software may not be called "OpenSSL"
   nor may "OpenSSL" appear in their names without prior written
   permission of the OpenSSL Project.

6. Redistributions of any form whatsoever must retain the following
acknowledgment:

"This product includes software developed by the OpenSSL Project
for use in the OpenSSL Toolkit (http://www.OpenSSL.org/)

THIS SOFTWARE IS PROVIDED BY THE OpenSSL PROJECT "AS IS" AND ANY
EXPressed OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE OpenSSL PROJECT OR
ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
HOwever CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT,
STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED
OF THE POSSIBILITY OF SUCH DAMAGE.

<!--
- Copyright (C) 2005, 2007, 2009 Internet Systems Consortium, Inc. ("ISC")
- Permission to use, copy, modify, and/or distribute this software for any
  purpose with or without fee is hereby granted, provided that the above
  copyright notice and this permission notice appear in all copies.
- THE SOFTWARE IS PROVIDED "AS IS" AND ISC DISCLAIMS ALL WARRANTIES WITH
  REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY
  AND FITNESS. IN NO EVENT SHALL ISC BE LIABLE FOR ANY SPECIAL, DIRECT,
  INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM
  LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE
  OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR
  PERFORMANCE OF THIS SOFTWARE.
-->

<!-- $Id: copyright.xsl,v 1.8 2009/07/10 23:47:58 tbox Exp $ -->

<!-- Generate ISC copyright comments from Docbook copyright metadata. -->

<xsl:stylesheet xmlns:xsl="http://www.w3.org/1999/XSL/Transform" version="1.0">

<xsl:template name="isc.copyright.format">
  <xsl:param name="text"/>
  <xsl:value-of select="normalize-space(substring-before($text, '&#10;'))"/>
  <xsl:text>&#10;</xsl:text>
  <xsl:variable name="rest" select="substring-after($text, '&#10;')"/>
  <xsl:if test="translate($rest, '&#9;&#32;', '')">
    <xsl:call-template name="isc.copyright.format">
      <xsl:with-param name="text" select="$rest"/>
    </xsl:call-template>
  </xsl:if>
</xsl:template>

</xsl:stylesheet>
Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND ISC DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL ISC BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

This software is open source.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of Holger Zuleger HZnet nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE FOUNDATION OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Relicensed code
**************

The following code snippets have been taken from other projects. Even though they were not originally licensed under the terms above, the original authors have agreed to relicense their work so that this project can be distributed under a single license. This section is put here just to clarify this fact.

* configure.ac, Makefile.am: The original versions were derived from the ones in the XML Catalog Manager project, version 2.2.

  Author: Julio Merino <jmmv@users.sourceforge.net>

* atf-c/ui.c: The format_paragraph and format_text functions were derived form the ones in the Monotone project, revision 3a0982da308228d796df35f98d787c5cfcf2bb5b6.

  Author: Julio Merino <jmmv@NetBSD.org>

* atf-c++/detail/io.hpp, atf-c++/detail/io.cpp, atf-c++/detail/io_test.cpp: These files were derived from the file_handle, systembuf, pipe and pistream classes and tests found in the Boost.Process library.

  Author: Julio Merino <jmmv84@gmail.com>

* admin/check-style.sh, admin/check-style-common.awk, admin/check-style-cpp.awk, admin/check-style-shell.awk: These files, except the first one, were first implemented in the Buildtool project. They were later adapted to be part of Boost.Process and, during that process, the shell script was created.

  Author: Julio Merino <jmmv84@gmail.com>

===========================================================================
vim: filetype=text:textwidth=75:expandtab:shiftwidth=2:softtabstop=2
LICENSE TERMS AND CONDITIONS

The following License Terms and Conditions apply, unless a different license is obtained from Japan Network Information Center ("JPNIC"), a Japanese association, Kokusai-Kougyou-Kanda Bldg 6F, 2-3-4 Uchi-Kanda, Chiyoda-ku, Tokyo 101-0047, Japan.

1. Use, Modification and Redistribution (including distribution of any modified or derived work) in source and/or binary forms is permitted under this License Terms and Conditions.

2. Redistribution of source code must retain the copyright notices as they appear in each source code file, this License Terms and Conditions.

3. Redistribution in binary form must reproduce the Copyright Notice, this License Terms and Conditions, in the documentation and/or other materials provided with the distribution. For the purposes of binary distribution the "Copyright Notice" refers to the following language: "Copyright (c) 2000-2002 Japan Network Information Center. All rights reserved."

4. The name of JPNIC may not be used to endorse or promote products derived from this Software without specific prior written approval of JPNIC.

5. Disclaimer/Limitation of Liability: THIS SOFTWARE IS PROVIDED BY JPNIC "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL JPNIC BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

1.1038 lua 5.1.4 14.el7
1.1038.1 Available under license :
Lua License
--------

Lua is licensed under the terms of the MIT license reproduced below.
This means that Lua is free software and can be used for both academic and commercial purposes at absolutely no cost.

For details and rationale, see http://www.lua.org/license.html.

===============================================================================
Copyright (C) 1994-2008 Lua.org, PUC-Rio.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

===============================================================================
(end of COPYRIGHT)

1.1039 libsigar 1.6.4
1.1039.1 Available under license :
Apache License

Version 2.0, January 2004

http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit)
alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and
You must cause any modified files to carry prominent notices stating that You changed the files; and
You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement You may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or
any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

1.1040 jackson-dataformat-xml 2.11.2

1.1040.1 Available under license :

This copy of Jackson JSON processor databind module is licensed under the Apache (Software) License, version 2.0 ("the License"). See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0

# Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library. It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has been in development since 2007. It is currently developed by a community of developers, as well as supported commercially by FasterXML.com.

## Licensing

Jackson core and extension components may be licensed under different licenses. To find the details that apply to this artifact see the accompanying LICENSE file. For more information, including possible other licensing options, contact FasterXML.com (http://fasterxml.com).

## Credits

A list of contributors may be found from CREDITS file, which is included in some artifacts (usually source distributions); but is always available from the source code management (SCM) system project uses.
1.1041 nspr 4.19.0 1.el7_5
1.1041.1 Available under license:
Mozilla Public License Version 2.0
==================================

1. Definitions
------------

1.1. "Contributor"
means each individual or legal entity that creates, contributes to
the creation of, or owns Covered Software.

1.2. "Contributor Version"
means the combination of the Contributions of others (if any) used
by a Contributor and that particular Contributor's Contribution.

1.3. "Contribution"
means Covered Software of a particular Contributor.

1.4. "Covered Software"
means Source Code Form to which the initial Contributor has attached
the notice in Exhibit A, the Executable Form of such Source Code
Form, and Modifications of such Source Code Form, in each case
including portions thereof.

1.5. "Incompatible With Secondary Licenses"
means

(a) that the initial Contributor has attached the notice described
   in Exhibit B to the Covered Software; or

(b) that the Covered Software was made available under the terms of
   version 1.1 or earlier of the License, but not also under the
terms of a Secondary License.

1.6. "Executable Form"
means any form of the work other than Source Code Form.

1.7. "Larger Work"
means a work that combines Covered Software with other material, in
a separate file or files, that is not Covered Software.

1.8. "License"
means this document.

1.9. "Licensable"
means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently, any and all of the rights conveyed by this License.

1.10. "Modifications"
means any of the following:

(a) any file in Source Code Form that results from an addition to, deletion from, or modification of the contents of Covered Software; or

(b) any new file in Source Code Form that contains any Covered Software.

1.11. "Patent Claims" of a Contributor
means any patent claim(s), including without limitation, method, process, and apparatus claims, in any patent Licensable by such Contributor that would be infringed, but for the grant of the License, by the making, using, selling, offering for sale, having made, import, or transfer of either its Contributions or its Contributor Version.

1.12. "Secondary License"
means either the GNU General Public License, Version 2.0, the GNU Lesser General Public License, Version 2.1, the GNU Affero General Public License, Version 3.0, or any later versions of those licenses.

1.13. "Source Code Form"
means the form of the work preferred for making modifications.

1.14. "You" (or "Your")
means an individual or a legal entity exercising rights under this License. For legal entities, "You" includes any entity that controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants and Conditions
---------------------------------

2.1. Grants

Each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:
(a) under intellectual property rights (other than patent or trademark) Licensable by such Contributor to use, reproduce, make available, modify, display, perform, distribute, and otherwise exploit its Contributions, either on an unmodified basis, with Modifications, or as part of a Larger Work; and

(b) under Patent Claims of such Contributor to make, use, sell, offer for sale, have made, import, and otherwise transfer either its Contributions or its Contributor Version.

2.2. Effective Date

The licenses granted in Section 2.1 with respect to any Contribution become effective for each Contribution on the date the Contributor first distributes such Contribution.

2.3. Limitations on Grant Scope

The licenses granted in this Section 2 are the only rights granted under this License. No additional rights or licenses will be implied from the distribution or licensing of Covered Software under this License. Notwithstanding Section 2.1(b) above, no patent license is granted by a Contributor:

(a) for any code that a Contributor has removed from Covered Software; or

(b) for infringements caused by: (i) Your and any other third party’s modifications of Covered Software, or (ii) the combination of its Contributions with other software (except as part of its Contributor Version); or

(c) under Patent Claims infringed by Covered Software in the absence of its Contributions.

This License does not grant any rights in the trademarks, service marks, or logos of any Contributor (except as may be necessary to comply with the notice requirements in Section 3.4).

2.4. Subsequent Licenses

No Contributor makes additional grants as a result of Your choice to distribute the Covered Software under a subsequent version of this License (see Section 10.2) or under the terms of a Secondary License (if permitted under the terms of Section 3.3).

2.5. Representation
Each Contributor represents that the Contributor believes its Contributions are its original creation(s) or it has sufficient rights to grant the rights to its Contributions conveyed by this License.

2.6. Fair Use

This License is not intended to limit any rights You have under applicable copyright doctrines of fair use, fair dealing, or other equivalents.

2.7. Conditions

Sections 3.1, 3.2, 3.3, and 3.4 are conditions of the licenses granted in Section 2.1.

3. Responsibilities

-------------------

3.1. Distribution of Source Form

All distribution of Covered Software in Source Code Form, including any Modifications that You create or to which You contribute, must be under the terms of this License. You must inform recipients that the Source Code Form of the Covered Software is governed by the terms of this License, and how they can obtain a copy of this License. You may not attempt to alter or restrict the recipients' rights in the Source Code Form.

3.2. Distribution of Executable Form

If You distribute Covered Software in Executable Form then:

(a) such Covered Software must also be made available in Source Code Form, as described in Section 3.1, and You must inform recipients of the Executable Form how they can obtain a copy of such Source Code Form by reasonable means in a timely manner, at a charge no more than the cost of distribution to the recipient; and

(b) You may distribute such Executable Form under the terms of this License, or sublicense it under different terms, provided that the license for the Executable Form does not attempt to limit or alter the recipients' rights in the Source Code Form under this License.

3.3. Distribution of a Larger Work

You may create and distribute a Larger Work under terms of Your choice, provided that You also comply with the requirements of this License for
the Covered Software. If the Larger Work is a combination of Covered Software with a work governed by one or more Secondary Licenses, and the Covered Software is not Incompatible With Secondary Licenses, this License permits You to additionally distribute such Covered Software under the terms of such Secondary License(s), so that the recipient of the Larger Work may, at their option, further distribute the Covered Software under the terms of either this License or such Secondary License(s).

3.4. Notices

You may not remove or alter the substance of any license notices (including copyright notices, patent notices, disclaimers of warranty, or limitations of liability) contained within the Source Code Form of the Covered Software, except that You may alter any license notices to the extent required to remedy known factual inaccuracies.

3.5. Application of Additional Terms

You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, You may do so only on Your own behalf, and not on behalf of any Contributor. You must make it absolutely clear that any such warranty, support, indemnity, or liability obligation is offered by You alone, and You hereby agree to indemnify every Contributor for any liability incurred by such Contributor as a result of warranty, support, indemnity or liability terms You offer. You may include additional disclaimers of warranty and limitations of liability specific to any jurisdiction.

4. Inability to Comply Due to Statute or Regulation

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Software due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be placed in a text file included with all distributions of the Covered Software under this License. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

5. Termination

5.1. The rights granted under this License will terminate automatically if You fail to comply with any of its terms. However, if You become
compliant, then the rights granted under this License from a particular
Contributor are reinstated (a) provisionally, unless and until such
Contributor explicitly and finally terminates Your grants, and (b) on an
ongoing basis, if such Contributor fails to notify You of the
non-compliance by some reasonable means prior to 60 days after You have
come back into compliance. Moreover, Your grants from a particular
Contributor are reinstated on an ongoing basis if such Contributor
notifies You of the non-compliance by some reasonable means, this is the
first time You have received notice of non-compliance with this License
from such Contributor, and You become compliant prior to 30 days after
Your receipt of the notice.

5.2. If You initiate litigation against any entity by asserting a patent
infringement claim (excluding declaratory judgment actions,
counter-claims, and cross-claims) alleging that a Contributor Version
directly or indirectly infringes any patent, then the rights granted to
You by any and all Contributors for the Covered Software under Section
2.1 of this License shall terminate.

5.3. In the event of termination under Sections 5.1 or 5.2 above, all
end user license agreements (excluding distributors and resellers) which
have been validly granted by You or Your distributors under this License
prior to termination shall survive termination.

************************************************************************
*                                                                      *
*  6. Disclaimer of Warranty                                           *
*  -------------------------                                           *
*                                                                      *
*  Covered Software is provided under this License on an “as is”       *
*  basis, without warranty of any kind, either expressed, implied, or  *
*  statutory, including, without limitation, warranties that the        *
*  Covered Software is free of defects, merchantable, fit for a         *
*  particular purpose or non-infringing. The entire risk as to the      *
*  quality and performance of the Covered Software is with You.         *
*  Should any Covered Software prove defective in any respect, You     *
*  (not any Contributor) assume the cost of any necessary servicing,   *
*  repair, or correction. This disclaimer of warranty constitutes an    *
*  essential part of this License. No use of any Covered Software is    *
*  authorized under this License except under this disclaimer.         *
*                                                                      *
************************************************************************
************************************************************************
*                                                                      *
*  7. Limitation of Liability                                          *
*  --------------------------                                          *
*                                                                      *
* Under no circumstances and under no legal theory, whether tort * 
* (including negligence), contract, or otherwise, shall any * 
* Contributor, or anyone who distributes Covered Software as * 
* permitted above, be liable to You for any direct, indirect, * 
* special, incidental, or consequential damages of any character * 
* including, without limitation, damages for lost profits, loss of * 
* goodwill, work stoppage, computer failure or malfunction, or any * 
* and all other commercial damages or losses, even if such party * 
* shall have been informed of the possibility of such damages. This * 
* limitation of liability shall not apply to liability for death or * 
* personal injury resulting from such party's negligence to the * 
* extent applicable law prohibits such limitation. Some * 
* jurisdictions do not allow the exclusion or limitation of * 
* incidental or consequential damages, so this exclusion and * 
* limitation may not apply to You. * 
* 
************************************************************************

8. Litigation
-------------

Any litigation relating to this License may be brought only in the
courts of a jurisdiction where the defendant maintains its principal
place of business and such litigation shall be governed by laws of that
jurisdiction, without reference to its conflict-of-law provisions.
Nothing in this Section shall prevent a party's ability to bring
cross-claims or counter-claims.

9. Miscellaneous
----------------

This License represents the complete agreement concerning the subject
matter hereof. If any provision of this License is held to be
unenforceable, such provision shall be reformed only to the extent
necessary to make it enforceable. Any law or regulation which provides
that the language of a contract shall be construed against the drafter
shall not be used to construe this License against a Contributor.

10. Versions of the License
---------------------------

10.1. New Versions

Mozilla Foundation is the license steward. Except as provided in Section
10.3, no one other than the license steward has the right to modify or
publish new versions of this License. Each version will be given a
distinguishing version number.
10.2. Effect of New Versions

You may distribute the Covered Software under the terms of the version of the License under which You originally received the Covered Software, or under the terms of any subsequent version published by the license steward.

10.3. Modified Versions

If you create software not governed by this License, and you want to create a new license for such software, you may create and use a modified version of this License if you rename the license and remove any references to the name of the license steward (except to note that such modified license differs from this License).

10.4. Distributing Source Code Form that is Incompatible With Secondary Licenses

If You choose to distribute Source Code Form that is Incompatible With Secondary Licenses under the terms of this version of the License, the notice described in Exhibit B of this License must be attached.

Exhibit A - Source Code Form License Notice
-------------------------------------------
This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

Exhibit B - "Incompatible With Secondary Licenses" Notice
---------------------------------------------------------
This Source Code Form is "Incompatible With Secondary Licenses", as defined by the Mozilla Public License, v. 2.0.
Copyright 2005 Sun Microsystems, Inc. All rights reserved.
Use is subject to license terms.

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/.
1.1042 shindig-common 2.0.2
1.1042.1 Available under license:

Apache Shindig Common Code
Copyright 2007-2010 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a
copyright notice that is included in or attached to the work
(an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object
form, that is based on (or derived from) the Work and for which the
editorial revisions, annotations, elaborations, or other modifications
represent, as a whole, an original work of authorship. For the purposes
of this License, Derivative Works shall not include works that remain
separable from, or merely link (or bind by name) to the interfaces of,
the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including
the original version of the Work and any modifications or additions
to that Work or Derivative Works thereof, that is intentionally
submitted to Licensor for inclusion in the Work by the copyright owner
or by an individual or Legal Entity authorized to submit on behalf of
the copyright owner. For the purposes of this definition, "submitted"
means any form of electronic, verbal, or written communication sent
to the Licensor or its representatives, including but not limited to
communication on electronic mailing lists, source code control systems,
and issue tracking systems that are managed by, or on behalf of, the
Licensor for the purpose of discussing and improving the Work, but
excluding communication that is conspicuously marked or otherwise
designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity
on behalf of whom a Contribution has been received by Licensor and
subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare Derivative Works of,
publicly display, publicly perform, sublicense, and distribute the
Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
(except as stated in this section) patent license to make, have made,
use, offer to sell, sell, import, and otherwise transfer the Work,
where such license applies only to those patent claims licensable
by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s)
with the Work to which such Contribution(s) was submitted. If You
institute patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Work
or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without
modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or
   Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices
   stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works
   that You distribute, all copyright, patent, trademark, and
   attribution notices from the Source form of the Work,
   excluding those notices that do not pertain to any part of
   the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.1043 apache-xerces 2.9.1

1.1043.1 Available under license:

========================================================================
== NOTICE file corresponding to section 4(d) of the Apache License, ==
== Version 2.0, in this case for the Apache Xalan Java distribution.  ==
========================================================================

Apache Xalan (Xalan serializer)
Copyright 1999-2006 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Portions of this software was originally based on the following:
- software copyright (c) 1999-2002, Lotus Development Corporation.,
- software copyright (c) 2001-2002, Sun Microsystems.,
- software copyright (c) 2003, IBM Corporation.,

Apache License

   Version 2.0, January 2004
   http://www.apache.org/licenses/
1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of
the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

   (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

   (c) You must retain, in the Source form of any Derivative Works
that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement You may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0
Xerces Java Build Instructions  
----------------------------------

===========================================================================
* Licensed to the Apache Software Foundation (ASF) under one or more
* contributor license agreements. See the NOTICE file distributed with
* this work for additional information regarding copyright ownership.
* The ASF licenses this file to You under the Apache License, Version 2.0
* (the "License"); you may not use this file except in compliance with
* the License. You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
===========================================================================

Before building Xerces, you need the source package and tools
package available from the Apache XML Project's distribution
web page:

  http://xml.apache.org/dist/xerces-j/

Download both the Xerces-J-src.X.Y.Z.zip and Xerces-J-tools.X.Y.Z.zip
files for the appropriate Xerces release (where "X.Y.Z" is the version
number) and extract them in the same directory. If you are using Unix,
download the equivalent .tar.gz files instead of the .zip files.

You also need to have a Java Development Kit (JDK) version 1.2 (or
higher) installed on your system. Before initiating any part of the
build, set the JAVA_HOME environment variable to the installation
directory of your JDK.

The Ant program is used to build everything in Xerces, including
the documentation. This tool, and the others needed (besides the
pre-requisite JDK) are contained within the tools package. To
make building the packages easier, a Windows batch file and a Unix
shell script are included.

If you only want to compile the source code and make the JAR files,
run the following command on Windows:

    build.bat jars

or from Unix (make sure that build.sh is executable):
build.sh jars

This will compile all of the source code and generate the JAR files that are available as part of the binary package. After building, these files will be located in the build/ directory.

If you want to build everything, including the documentation, run the build batch file (or shell script) specifying the "all" target instead of "jars".

1.1044 not-yet-commons-ssl 0.3.9
1.1044.1 Available under license:

Found license 'GNU Lesser General Public License' in *
Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at http://www.apache.org/licenses/LICENSE-2.0 distributed under the License is distributed on an "AS IS" BASIS, Alternatively, the contents of this file may be used under the terms of the GNU Lesser General Public License Version 2 or later'

1.1045 spring-context-support
3.1.4.RELEASE
1.1045.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2009 the original author or authors.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *      http://www.apache.org/licenses/LICENSE-2.0
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068640202_1594426149.53/0/spring-context-support-3-1-4-release-sources-1-jar/org/springframework/scheduling/quartz/SimpleThreadPoolTaskExecutor.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2008 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *     http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2011 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 */
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068640202_1594426149.53/0/spring-context-support-3-1-4-release-sources-1-jar/org/springframework/scheduling/quartz/SchedulerAccessor.java
* /opt/ws_local/PERMITS_SQL/1068640202_1594426149.53/0/spring-context-support-3-1-4-release-sources-1-jar/org/springframework/scheduling/quartz/SimpleTriggerBean.java
* /opt/ws_local/PERMITS_SQL/1068640202_1594426149.53/0/spring-context-support-3-1-4-release-sources-1-jar/org/springframework/scheduling/quartz/ResourceLoaderClassLoadHelper.java
* /opt/ws_local/PERMITS_SQL/1068640202_1594426149.53/0/spring-context-support-3-1-4-release-sources-1-jar/org/springframework/scheduling/quartz/JobDetailBean.java
* /opt/ws_local/PERMITS_SQL/1068640202_1594426149.53/0/spring-context-support-3-1-4-release-sources-1-jar/org/springframework/scheduling/quartz/SpringBeanJobFactory.java
* /opt/ws_local/PERMITS_SQL/1068640202_1594426149.53/0/spring-context-support-3-1-4-release-sources-1-jar/org/springframework/scheduling/quartz/AdaptableJobFactory.java
* /opt/ws_local/PERMITS_SQL/1068640202_1594426149.53/0/spring-context-support-3-1-4-release-sources-1-jar/org/springframework/scheduling/quartz/JobDetailAwareTrigger.java
* /opt/ws_local/PERMITS_SQL/1068640202_1594426149.53/0/spring-context-support-3-1-4-release-sources-1-jar/org/springframework/scheduling/quartz/LocalTaskExecutorThreadPool.java
* /opt/ws_local/PERMITS_SQL/1068640202_1594426149.53/0/spring-context-support-3-1-4-release-sources-1-jar/org/springframework/mail/javamail/JavaMailSenderImpl.java
* /opt/ws_local/PERMITS_SQL/1068640202_1594426149.53/0/spring-context-support-3-1-4-release-sources-1-jar/org/springframework/scheduling/quartz/QuartzJobBean.java
* /opt/ws_local/PERMITS_SQL/1068640202_1594426149.53/0/spring-context-support-3-1-4-release-sources-1-jar/org/springframework/scheduling/quartz/SchedulerContextAware.java
* /opt/ws_local/PERMITS_SQL/1068640202_1594426149.53/0/spring-context-support-3-1-4-release-sources-1-jar/org/springframework/scheduling/quartz/CronTriggerBean.java
* /opt/ws_local/PERMITS_SQL/1068640202_1594426149.53/0/spring-context-support-3-1-4-release-sources-1-jar/org/springframework/scheduling/quartz/SchedulerFactoryBean.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright 2002-2012 the original author or authors.
*
* Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
you may obtain a copy of the License at
*
*    http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 18800

* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068640202_1594426149.53/0/spring-context-support-3-1-4-release-sources-1-
  jar/org/springframework/scheduling/quartz/SimpleTriggerFactoryBean.java
* /opt/ws_local/PERMITS_SQL/1068640202_1594426149.53/0/spring-context-support-3-1-4-release-sources-1-
  jar/org/springframework/scheduling/commonj/TimerManagerTaskScheduler.java
* /opt/ws_local/PERMITS_SQL/1068640202_1594426149.53/0/spring-context-support-3-1-4-release-sources-1-
  jar/org/springframework/scheduling/quartz/SchedulerAccessorBean.java
* /opt/ws_local/PERMITS_SQL/1068640202_1594426149.53/0/spring-context-support-3-1-4-release-sources-1-
  jar/org/springframework/scheduling/quartz/JobDetailFactoryBean.java
* /opt/ws_local/PERMITS_SQL/1068640202_1594426149.53/0/spring-context-support-3-1-4-release-sources-1-
  jar/org/springframework/scheduling/QuartzFactoryBean.java
* /opt/ws_local/PERMITS_SQL/1068640202_1594426149.53/0/spring-context-support-3-1-4-release-sources-1-
  jar/org/springframework/scheduling/commonj/WorkManagerTaskExecutor.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2006 the original author or authors.
 * 
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * 
 *   http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068640202_1594426149.53/0/spring-context-support-3-1-4-release-sources-1-
  jar/org/springframework/mail/javamail/JavaMailSender.java
* /opt/ws_local/PERMITS_SQL/1068640202_1594426149.53/0/spring-context-support-3-1-4-release-sources-1-
  jar/org/springframework/ui/velocity/VelocityEngineUtils.java
* /opt/ws_local/PERMITS_SQL/1068640202_1594426149.53/0/spring-context-support-3-1-4-release-sources-1-
  jar/org/springframework/ui/velocity/SpringResourceLoader.java
* /opt/ws_local/PERMITS_SQL/1068640202_1594426149.53/0/spring-context-support-3-1-4-release-sources-1-
  jar/org/springframework/mail/MailException.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2007 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *      http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

No license file was found, but licenses were detected in source scan.

# Licensed under the Apache License, Version 2.0 (the "License");
# you may not use this file except in compliance with the License.
# You may obtain a copy of the License at
#    http://www.apache.org/licenses/LICENSE-2.0
# distributed under the License is distributed on an "AS IS" BASIS,

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068640202_1594426149.53/0/spring-context-support-3-1-4-release-sources-1-jar/org/springframework/scheduling/commonj/DelegatingWork.java
* /opt/ws_local/PERMITS_SQL/1068640202_1594426149.53/0/spring-context-support-3-1-4-release-sources-1-jar/org/springframework/scheduling/quartz/LocalDataSourceJobStore.java
* /opt/ws_local/PERMITS_SQL/1068640202_1594426149.53/0/spring-context-support-3-1-4-release-sources-1-jar/org/springframework/scheduling/commonj/ScheduledTimerListener.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2005 the original author or authors.
 */
Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068640202_1594426149.53/0/spring-context-support-3-1-4-release-sources-1-jar/org/springframework/mail/MailSender.java
* /opt/ws_local/PERMITS_SQL/1068640202_1594426149.53/0/spring-context-support-3-1-4-release-sources-1-jar/org/springframework/ui/velocity/CommonsLoggingLogSystem.java
* /opt/ws_local/PERMITS_SQL/1068640202_1594426149.53/0/spring-context-support-3-1-4-release-sources-1-jar/org/springframework/ui/freemarker/FreeMarkerTemplateUtils.java

No license file was found, but licenses were detected in source scan.

Copyright 2002-2010 the original author or authors.

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068640202_1594426149.53/0/spring-context-support-3-1-4-release-sources-1-jar/org/springframework/ui/freemarker/SpringTemplateLoader.java
* /opt/ws_local/PERMITS_SQL/1068640202_1594426149.53/0/spring-context-support-3-1-4-release-sources-1-jar/org/springframework/mail/javamail/ConfigurableMimeFileTypeMap.java
* /opt/ws_local/PERMITS_SQL/1068640202_1594426149.53/0/spring-context-support-3-1-4-release-sources-1-jar/org/springframework/mail/MailSendException.java

No license file was found, but licenses were detected in source scan.
/*
 * Copyright 2002-2013 the original author or authors.
 * 
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * 
 *   http://www.apache.org/licenses/LICENSE-2.0
 * 
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068640202_1594426149.53/0/spring-context-support-3-1-4-release-sources-1-jar/org/springframework/mail/javamail/MimeMessageHelper.java
* /opt/ws_local/PERMITS_SQL/1068640202_1594426149.53/0/spring-context-support-3-1-4-release-sources-1-jar/org/springframework/ui/freemarker/FreeMarkerConfigurationFactory.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2005 the original author or authors.
 * 
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * 
 *   http://www.apache.org/licenses/LICENSE-2.0
 * 
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068640202_1594426149.53/0/spring-context-support-3-1-4-release-sources-1-jar/org/springframework/mail/javamail/InternetAddressEditor.java
* /opt/ws_local/PERMITS_SQL/1068640202_1594426149.53/0/spring-context-support-3-1-4-release-sources-1-jar/org/springframework/mail/javamail/MimeMailMessage.java
* /opt/ws_local/PERMITS_SQL/1068640202_1594426149.53/0/spring-context-support-3-1-4-release-sources-1-jar/org/springframework/MailMessage.java
* /opt/ws_local/PERMITS_SQL/1068640202_1594426149.53/0/spring-context-support-3-1-4-release-sources-1-jar/org/springframework/scheduling/commonj/DelegatingTimerListener.java
1.1046 util-linux 2.23.2-43.el7

1.1046.1 Available under license:

/*
 * Copyright (c) 1989 The Regents of the University of California.
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in the
 *    documentation and/or other materials provided with the distribution.
 * 3. All advertising materials mentioning features or use of this software
 *    must display the following acknowledgement:
 *    This product includes software developed by the University of
 *    California, Berkeley and its contributors.
 * 4. Neither the name of the University nor the names of its contributors
 *    may be used to endorse or promote products derived from this software
 *    without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS ``AS IS'' AND
 * ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
 * IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
 * ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE
 * FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
 * DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
 * OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
 * HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
 * LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
 * OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
 * SUCH DAMAGE.
 */

size: 8388608, sector size: 512, PT: dos, offset: 446, id=0x8f8378c0
---

#1: 32 7648 0x83
#2: 7680 8704 0xa5
#5: 7936 4864 0x7 (freebsd)
#6: 12544 3584 0x7 (freebsd)

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any
The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer
The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Program at all. For example, if a patent
license would not permit royalty-free redistribution of the Program by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under
any particular circumstance, the balance of the section is intended to
apply and the section as a whole is intended to apply in other
circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system, which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Program under this License
may add an explicit geographical distribution limitation excluding
those countries, so that distribution is permitted only in or among
countries not thus excluded. In such case, this License incorporates
the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions
of the General Public License from time to time. Such new versions will
be similar in spirit to the present version, but may differ in detail to
address new problems or concerns.

Each version is given a distinguishing version number. If the Program
specifies a version number of this License which applies to it and "any
later version", you have the option of following the terms and conditions
either of that version or of any later version published by the Free
Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.  See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License along
with this program; if not, write to the Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License.

This library is free software; you can redistribute it and/or
modify it under the terms of the GNU Lesser General Public
License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

The complete text of the license is available at the Documentation/licenses/COPYING.LGPLv2.1 file. Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, and the entire permission notice in its entirety, including the disclaimer of warranties.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ALL OF WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF NOT ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This library is free software; you can redistribute it and/or modify it under the terms of the Modified BSD License.

The complete text of the license is available at the Documentation/licenses/COPYING.BSD-3 file.

Initialize empty image
f1c9645dbc14efddc7d8a322685f26eb bsd.img
Create new DOS partition table
57e721e38d1266c2df055067c18f2cf9 bsd.img

---layout--------
__ts_dev__: 10 MB, 10485760 bytes, 20480 sectors
Units = sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disk label type: dos
Disk identifier: 0x00000001
Device Boot  Start  End   Blocks   Id  System
-------------------
Create 1st primary partition
ada64ace122978d00d1d1c0e5ee45d26 bsd.img

--layout--------
__ts_dev__: 10 MB, 10485760 bytes, 20480 sectors
Units = sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disk label type: dos
Disk identifier: 0x00000001

Device Boot  Start  End   Blocks   Id  System
__ts_dev__1  2048  4095  1024  83  Linux
-------------------
Create 2nd primary partition
1beb87248e05d6e4e62b749da65d023 bsd.img
Set 2nd partition type
2d8e8df51a88a045db233418dd73f8e bsd.img

--layout--------
__ts_dev__: 10 MB, 10485760 bytes, 20480 sectors
Units = sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disk label type: dos
Disk identifier: 0x00000001

Device Boot  Start  End   Blocks   Id  System
__ts_dev__1  2048  4095  1024  83  Linux
__ts_dev__2  4096  20479  8192  a5  FreeBSD
-------------------
Create default BSD
2e1ceed529cb59e9341afe0443f196a1 bsd.img

--layout--------
Changes will remain in memory only, until you decide to write them.
Be careful before using the write command.

Command (m for help):
The BSD disklabel command (m for help):

<table>
<thead>
<tr>
<th>#</th>
<th>start</th>
<th>end</th>
<th>size</th>
<th>fstype</th>
<th>[fsize bsize cpg]</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>4096</td>
<td>20479</td>
<td>16384</td>
<td>unused</td>
<td>0 0</td>
</tr>
<tr>
<td>d</td>
<td>0</td>
<td>16064</td>
<td>16065</td>
<td>unused</td>
<td>0 0</td>
</tr>
</tbody>
</table>

The BSD disklabel command (m for help):

<table>
<thead>
<tr>
<th>Command (m for help):</th>
</tr>
</thead>
</table>

Changes will remain in memory only, until you decide to write them.
Be careful before using the write command.

The BSD disklabel command (m for help):

| Command (m for help): |

Changes will remain in memory only, until you decide to write them.
Be careful before using the write command.

The BSD disklabel command (m for help):

| Command (m for help): |

| 0 | unused | 5 | 4.1BSD | 9 | 4.4LFS | d | boot |
| 1 | swap   | 6 | Eighth Edition | a | unknown | e | ADOS |
| 2 | Version 6 | 7 | 4.2BSD | b | HPFS | f | HFS |
| 3 | Version 7 | 8 | MS-DOS | c | ISO-9660 | 10 | AdvFS |
| 4 | System V | | | | | | |

The BSD disklabel command (m for help):
1.1047 dmidecode 3.1-2.el7
1.1047.1 Available under license :  

GNU GENERAL PUBLIC LICENSE  
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,  
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA  
Everyone is permitted to copy and distribute verbatim copies  
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your  
freedom to share and change it. By contrast, the GNU General Public  
License is intended to guarantee your freedom to share and change free  
software--to make sure the software is free for all its users. This  
General Public License applies to most of the Free Software  
Foundation's software and to any other program whose authors commit to  
using it. (Some other Free Software Foundation software is covered by  
the GNU Lesser General Public License instead.) You can apply it to  
your programs, too.

When we speak of free software, we are referring to freedom, not  
price. Our General Public Licenses are designed to make sure that you  
have the freedom to distribute copies of free software (and charge for  
this service if you wish), that you receive source code or can get it  
if you want it, that you can change the software or use pieces of it  
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid  
anyone to deny you these rights or to ask you to surrender the rights.  
These restrictions translate to certain responsibilities for you if you  
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether  
gratis or for a fee, you must give the recipients all the rights that  
you have. You must make sure that they, too, receive or can get the  
source code. And you must show them these terms so they know their  
rights.

We protect your rights with two steps: (1) copyright the software, and  
(2) offer you this license which gives you legal permission to copy,  
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we
want its recipients to know that what they have is not the original, so
that any problems introduced by others will not reflect on the original
authors' reputations.

Finally, any free program is threatened constantly by software
patents. We wish to avoid the danger that redistributors of a free
program will individually obtain patent licenses, in effect making the
program proprietary. To prevent this, we have made it clear that any
patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and
modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains
a notice placed by the copyright holder saying it may be distributed
under the terms of this General Public License. The "Program", below,
refers to any such program or work, and a "work based on the Program"
means either the Program or any derivative work under copyright law:
that is to say, a work containing the Program or a portion of it,
either verbatim or with modifications and/or translated into another
language. (Hereinafter, translation is included without limitation in
the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of
running the Program is not restricted, and the output from the Program
is covered only if its contents constitute a work based on the
Program (independent of having been made by running the Program).
Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's
source code as you receive it, in any medium, provided that you
conspicuously and appropriately publish on each copy an appropriate
copyright notice and disclaimer of warranty; keep intact all the
notices that refer to this License and to the absence of any warranty;
and give any other recipients of the Program a copy of this License
along with the Program.

You may charge a fee for the physical act of transferring a copy, and
you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion
of it, thus forming a work based on the Program, and copy and
distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections
1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs
If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.
This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

1.1048 opensaml-java 2.2.0
1.1048.1 Available under license :

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or
Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work
or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

1.1049 libpng 1.2.56
1.1049.1 Available under license:

This copy of the libpng notices is provided for your convenience. In case of any discrepancy between this copy and the notices in the file png.h that is included in the libpng distribution, the latter shall prevail.

COPYRIGHT NOTICE, DISCLAIMER, and LICENSE:

If you modify libpng you may insert additional notices immediately following this sentence.

This code is released under the libpng license.

libpng versions 1.0.7, July 1, 2000, through 1.2.56, December 17, 2015, are Copyright (c) 2000-2002, 2004, 2006-2015 Glenn Randers-Pehrson, are derived from libpng-1.0.6, and are distributed according to the same disclaimer and license as libpng-1.0.6 with the following individuals added to the list of Contributing Authors:

Simon-Pierre Cadieux
Eric S. Raymond
Cosmin Truta
Gilles Vollant

and with the following additions to the disclaimer:

There is no warranty against interference with your enjoyment of the library or against infringement. There is no warranty that our efforts or the library will fulfill any of your particular purposes or needs. This library is provided with all faults, and the entire risk of satisfactory quality, performance, accuracy, and effort is with the user.

libpng versions 0.97, January 1998, through 1.0.6, March 20, 2000, are Copyright (c) 1998-2000 Glenn Randers-Pehrson, are derived from libpng-0.96, and are distributed according to the same disclaimer and license as libpng-0.96, with the following individuals added to the list of Contributing Authors:

Tom Lane
Glenn Randers-Pehrson
Willem van Schaik

libpng versions 0.89, June 1996, through 0.96, May 1997, are Copyright (c) 1996-1997 Andreas Dilger, are derived from libpng-0.88, and are distributed according to the same disclaimer and license as libpng-0.88, with the following individuals added to the list of Contributing Authors:
libpng versions 0.5, May 1995, through 0.88, January 1996, are
Copyright (c) 1995-1996 Guy Eric Schalnat, Group 42, Inc.

For the purposes of this copyright and license, "Contributing Authors"
is defined as the following set of individuals:

Andreas Dilger
Dave Martindale
Guy Eric Schalnat
Paul Schmidt
Tim Wegner

The PNG Reference Library is supplied "AS IS". The Contributing Authors
and Group 42, Inc. disclaim all warranties, expressed or implied,
including, without limitation, the warranties of merchantability and of
fitness for any purpose. The Contributing Authors and Group 42, Inc.
assume no liability for direct, indirect, incidental, special, exemplary,
or consequential damages, which may result from the use of the PNG
Reference Library, even if advised of the possibility of such damage.

Permission is hereby granted to use, copy, modify, and distribute this
source code, or portions hereof, for any purpose, without fee, subject
to the following restrictions:

1. The origin of this source code must not be misrepresented.

2. Altered versions must be plainly marked as such and must not
   be misrepresented as being the original source.

3. This Copyright notice may not be removed or altered from any
   source or altered source distribution.

The Contributing Authors and Group 42, Inc. specifically permit, without
fee, and encourage the use of this source code as a component to
supporting the PNG file format in commercial products. If you use this
source code in a product, acknowledgment is not required but would be
appreciated.

END OF COPYRIGHT NOTICE, DISCLAIMER, and LICENSE.
A "png_get_copyright" function is available, for convenient use in "about" boxes and the like:

    printf("%s", png_get_copyright(NULL));

Also, the PNG logo (in PNG format, of course) is supplied in the files "pngbar.png" and "pngbar.jpg (88x31) and "pngnow.png" (98x31).

Libpng is OSI Certified Open Source Software. OSI Certified Open Source is a certification mark of the Open Source Initiative. OSI has not addressed the additional disclaimers inserted at version 1.0.7.

Glenn Randers-Pehrson
    glenrp at users.sourceforge.net
December 17, 2015

1.1050 unbound 1.4.20-34.el7

1.1050.1 Available under license :

Copyright (c) 2009, Zdenek Vasicek (vasicek AT fit.vutbr.cz)
Marek Vavrusa  (xvavru00 AT stud.fit.vutbr.cz)

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* Neither the name of the organization nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
Copyright (c) 2007, NLnet Labs. All rights reserved.

This software is open source.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of the NLNET LABS nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (c) 2009, Dmitriy Demidov aka terminus. All rights reserved.

This software is open source.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of the Dmitriy Demidov nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.
THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.1051 isorelax 20090621

1.1051.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the
Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and

You must cause any modified files to carry prominent notices stating that You changed the files; and

You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the
Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "["]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within
third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

   http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.1052 okio 1.15.0

1.1053 ipset 6.29 1.el7
1.1053.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE
   Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
   51 Franklin Street, Fifth Floor, Boston, MA  02110-1301  USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL.  It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it.  By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it.  You
can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use
this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

^L

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION
0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and
distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public
License instead of this License to a given copy of the Library. To do
this, you must alter all the notices that refer to this License, so
that they refer to the ordinary GNU General Public License, version 2,
instead of to this License. (If a newer version than version 2 of the
ordinary GNU General Public License has appeared, then you can specify
that version instead if you wish.) Do not make any other change in
these notices.

Once this change is made in a given copy, it is irreversible for
that copy, so the ordinary GNU General Public License applies to all
subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of
the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or
derivative of it, under Section 2) in object code or executable form
under the terms of Sections 1 and 2 above provided that you accompany
it with the complete corresponding machine-readable source code, which
must be distributed under the terms of Sections 1 and 2 above on a
medium customarily used for software interchange.

If distribution of object code is made by offering access to copy
from a designated place, then offering equivalent access to copy the
source code from the same place satisfies the requirement to
distribute the source code, even though third parties are not
compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the
Library, but is designed to work with the Library by being compiled or
linked with it, is called a "work that uses the Library". Such a
work, in isolation, is not a derivative work of the Library, and
therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library
creates an executable that is a derivative of the Library (because it
contains portions of the Library), rather than a "work that uses the
library". The executable is therefore covered by this License.
Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file
that is part of the Library, the object code for the work may be a
derivative work of the Library even though the source code is not.
Whether this is true is especially significant if the work can be
linked without the Library, or if the work is itself a library. The
threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data
structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials
specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest
possible use to the public, we recommend making it free software that
everyone can redistribute and change. You can do so by permitting
redistribution under these terms (or, alternatively, under the terms
of the ordinary General Public License).

To apply these terms, attach the following notices to the library.
It is safest to attach them to the start of each source file to most
effectively convey the exclusion of warranty; and each file should
have at least the "copyright" line and a pointer to where the full
notice is found.

<one line to give the library's name and a brief idea of what it
does.>
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or
modify it under the terms of the GNU Lesser General Public
License as published by the Free Software Foundation; either
version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public
License along with this library; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper
mail.

You should also get your employer (if you work as a programmer) or
your
school, if any, to sign a "copyright disclaimer" for the library, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.
We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we
want its recipients to know that what they have is not the original, so
that any problems introduced by others will not reflect on the original
authors' reputations.

Finally, any free program is threatened constantly by software
patents. We wish to avoid the danger that redistributors of a free
program will individually obtain patent licenses, in effect making the
program proprietary. To prevent this, we have made it clear that any
patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and
modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains
a notice placed by the copyright holder saying it may be distributed
under the terms of this General Public License. The "Program", below,
refers to any such program or work, and a "work based on the Program"
means either the Program or any derivative work under copyright law:
that is to say, a work containing the Program or a portion of it,
either verbatim or with modifications and/or translated into another
language. (Hereinafter, translation is included without limitation in
the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of
running the Program is not restricted, and the output from the Program
is covered only if its contents constitute a work based on the
Program (independent of having been made by running the Program).
Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's
source code as you receive it, in any medium, provided that you
conspicuously and appropriately publish on each copy an appropriate
copyright notice and disclaimer of warranty; keep intact all the
notices that refer to this License and to the absence of any warranty;
and give any other recipients of the Program a copy of this License
along with the Program.
You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it,
under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.1054 spring-asm 3.1.4.RELEASE
1.1054.1 Available under license:
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as
indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   You must give any other recipients of the Work or Derivative Works a copy of this License; and
   You must cause any modified files to carry prominent notices stating that You changed the files; and
   You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
   If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text
file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

1.1055 autogen 5.18-5.el7
Available under license:

This is free software. It is licensed for use, modification and redistribution under the terms of the GNU General Public License, as published by the Free Software Foundation.

You should have received a copy of the GNU General Public License, along with this program. If not, see <http://www.gnu.org/licenses/>.

the GNU General Public License, version 2

This is free software. It is licensed for use, modification and redistribution under the terms of the GNU Lesser General Public License, version 3 or later.

You should have received a copy of the GNU Lesser General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

the GNU Lesser General Public License, version 3 or later
<PFX><program> is distributed in the hope that it will be useful, but
WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
See the GNU General Public License for more details.
</PFX>

You should have received a copy of the GNU General Public License along
with this program. If not, see <http://www.gnu.org/licenses/>.

the GNU General Public License, version 3 or later
GNU LESSER GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 1992-2015 by Bruce Korb - all rights reserved
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

This version of the GNU Lesser General Public License incorporates
the terms and conditions of version 3 of the GNU General Public
License, supplemented by the additional permissions listed below.

0. Additional Definitions.

As used herein, "this License" refers to version 3 of the GNU Lesser
General Public License, and the "GNU GPL" refers to version 3 of the GNU
General Public License.

"The Library" refers to a covered work governed by this License,
other than an Application or a Combined Work as defined below.

An "Application" is any work that makes use of an interface provided
by the Library, but which is not otherwise based on the Library.
Defining a subclass of a class defined by the Library is deemed a mode
of using an interface provided by the Library.

A "Combined Work" is a work produced by combining or linking an
Application with the Library. The particular version of the Library
with which the Combined Work was made is also called the "Linked
Version".

The "Minimal Corresponding Source" for a Combined Work means the
Corresponding Source for the Combined Work, excluding any source code
for portions of the Combined Work that, considered in isolation, are
based on the Application, and not on the Linked Version.

The "Corresponding Application Code" for a Combined Work means the
object code and/or source code for the Application, including any data
and utility programs needed for reproducing the Combined Work from the Application, but excluding the System Libraries of the Combined Work.

1. Exception to Section 3 of the GNU GPL.

You may convey a covered work under sections 3 and 4 of this License without being bound by section 3 of the GNU GPL.

2. Conveying Modified Versions.

If you modify a copy of the Library, and, in your modifications, a facility refers to a function or data to be supplied by an Application that uses the facility (other than as an argument passed when the facility is invoked), then you may convey a copy of the modified version:

a) under this License, provided that you make a good faith effort to ensure that, in the event an Application does not supply the function or data, the facility still operates, and performs whatever part of its purpose remains meaningful, or

b) under the GNU GPL, with none of the additional permissions of this License applicable to that copy.


The object code form of an Application may incorporate material from a header file that is part of the Library. You may convey such object code under terms of your choice, provided that, if the incorporated material is not limited to numerical parameters, data structure layouts and accessors, or small macros, inline functions and templates (ten or fewer lines in length), you do both of the following:

a) Give prominent notice with each copy of the object code that the Library is used in it and that the Library and its use are covered by this License.

b) Accompany the object code with a copy of the GNU GPL and this license document.


You may convey a Combined Work under terms of your choice that, taken together, effectively do not restrict modification of the portions of the Library contained in the Combined Work and reverse engineering for debugging such modifications, if you also do each of the following:
a) Give prominent notice with each copy of the Combined Work that the Library is used in it and that the Library and its use are covered by this License.

b) Accompany the Combined Work with a copy of the GNU GPL and this license document.

c) For a Combined Work that displays copyright notices during execution, include the copyright notice for the Library among these notices, as well as a reference directing the user to the copies of the GNU GPL and this license document.

d) Do one of the following:

  0) Convey the Minimal Corresponding Source under the terms of this License, and the Corresponding Application Code in a form suitable for, and under terms that permit, the user to recombine or relink the Application with a modified version of the Linked Version to produce a modified Combined Work, in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.

  1) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (a) uses at run time a copy of the Library already present on the user's computer system, and (b) will operate properly with a modified version of the Library that is interface-compatible with the Linked Version.

e) Provide Installation Information, but only if you would otherwise be required to provide such information under section 6 of the GNU GPL, and only to the extent that such information is necessary to install and execute a modified version of the Combined Work produced by recombining or relinking the Application with a modified version of the Linked Version. (If you use option 4d0, the Installation Information must accompany the Minimal Corresponding Source and Corresponding Application Code. If you use option 4d1, you must provide the Installation Information in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.)


You may place library facilities that are a work based on the Library side by side in a single library together with other library facilities that are not Applications and are not covered by this License, and convey such a combined library under terms of your choice, if you do both of the following:
a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities, conveyed under the terms of this License.

b) Give prominent notice with the combined library that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

6. Revised Versions of the GNU Lesser General Public License.

The Free Software Foundation may publish revised and/or new versions of the GNU Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library as you received it specifies that a certain numbered version of the GNU Lesser General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that published version or of any later version published by the Free Software Foundation. If the Library as you received it does not specify a version number of the GNU Lesser General Public License, you may choose any version of the GNU Lesser General Public License ever published by the Free Software Foundation.

If the Library as you received it specifies that a proxy can decide whether future versions of the GNU Lesser General Public License shall apply, that proxy's public statement of acceptance of any version is permanent authorization for you to choose that version for the Library.

Copyright (C) 1992-2015 by Bruce Korb - all rights reserved
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT,
INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES
(INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR
SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT,
 STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING
IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE
POSSIBILITY OF SUCH DAMAGE.

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for
software and other kinds of works.

The licenses for most software and other practical works are designed
to take away your freedom to share and change the works. By contrast,
the GNU General Public License is intended to guarantee your freedom to
share and change all versions of a program--to make sure it remains free
software for all its users. We, the Free Software Foundation, use the
GNU General Public License for most of our software; it applies also to
any other work released this way by its authors. You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
them if you wish), that you receive source code or can get it if you
want it, that you can change the software or use pieces of it in new
free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you
these rights or asking you to surrender the rights. Therefore, you have
certain responsibilities if you distribute copies of the software, or if
you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must pass on to the recipients the same
freedoms that you received. You must make sure that they, too, receive
or can get the source code. And you must show them these terms so they
know their rights.
Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.  

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the
earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all
the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article
11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display
Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the
Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has
been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publically documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or
d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is
reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party’s predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.
11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered
A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will
be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided
above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

<program> Copyright (C) <year>  <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".
You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.

<program> is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

<program> is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Affero General Public License for more details.

You should have received a copy of the GNU Affero General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

GNU Affero GPL, version 3 or later

Copyright (C) <years> <owner>, all rights reserved.
This is free software. It is licensed for use, modification and redistribution under the terms of the GNU Lesser General Public License, version 2 or later <http://www.gnu.org/licenses/old-licenses/lgpl-2.0.html>

The <program> library is free software: you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, see
the GNU Lesser General Public License, version 2.0 or later

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

PREAMBLE

The purpose of this License is to make a manual, textbook, or other functional and useful document free in the sense of freedom: to assure everyone the effective freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially. Secondarily, this License preserves for the author and publisher a way to get credit for their work, while not being considered responsible for modifications made by others.

This License is a kind of ``copyleft'', which means that derivative works of the document must themselves be free in the same sense. It complements the GNU General Public License, which is a copyleft license designed for free software.

We have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a
world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The ``Document'', below, refers to any such manual or work. Any member of the public is a licensee, and is addressed as ``you''. You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A ``Modified Version'' of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A ``Secondary Section'' is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The ``Invariant Sections'' are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.

The ``Cover Texts'' are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License. A Front-Cover Text may be at most 5 words, and a Back-Cover Text may be at most 25 words.

A ``Transparent'' copy of the Document means a machine-readable copy, represented in a format whose specification is available to the general public, that is suitable for revising the document straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup, or absence of markup, has been arranged to thwart or discourage subsequent modification by readers is not Transparent. An image format is not Transparent if used for any substantial amount of text. A copy that is not ``Transparent'' is called ``Opaque''.

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 18875
Examples of suitable formats for Transparent copies include plain ASCII without markup, Texinfo input format, La\TeX input format, SGML or XML using a publicly available DTD, and standard-conforming simple HTML, PostScript or PDF designed for human modification. Examples of transparent image formats include PNG, XCF and JPG. Opaque formats include proprietary formats that can be read and edited only by proprietary word processors, SGML or XML for which the DTD and/or processing tools are not generally available, and the machine-generated HTML, PostScript or PDF produced by some word processors for output purposes only.

The ``Title Page'' means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, ``Title Page'' means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

The ``publisher'' means any person or entity that distributes copies of the Document to the public.

A section ``Entitled XYZ'' means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as ``Acknowledgements'', ``Dedications'', ``Endorsements'', or ``History''.) To ``Preserve the Title'' of such a section when you modify the Document means that it remains a section ``Entitled XYZ'' according to this definition.

The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties: any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

@item VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept
compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

@item
COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition. Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material. If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

@item
MODIFICATIONS

You may copy and distribute a Modified Version of the Document under
the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

@enumerate A
@item
Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.

@item
List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.

@item
State on the Title Page the name of the publisher of the Modified Version, as the publisher.

@item
Preserve all the copyright notices of the Document.

@item
Add an appropriate copyright notice for your modifications adjacent to the other copyright notices.

@item
Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.

@item
Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice.

@item
Include an unaltered copy of this License.

@item
Preserve the section Entitled ```History'', Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If
there is no section Entitled "History" in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.

@item
Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the "History" section. You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission.

@item
For any section Entitled "Acknowledgements" or "Dedications", Preserve the Title of the section, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or dedications given therein.

@item
Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or the equivalent are not considered part of the section titles.

@item
Delete any section Entitled "Endorsements". Such a section may not be included in the Modified Version.

@item
Do not retitle any existing section to be Entitled "Endorsements" or to conflict in title with any Invariant Section.

@item
Preserve any Warranty Disclaimers.
@end enumerate

If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant Sections in the Modified Version's license notice. These titles must be distinct from any other section titles.

You may add a section Entitled "Endorsements", provided it contains nothing but endorsements of your Modified Version by various parties—for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a
standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

@item

COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original author or publisher of that section if known, or else a unique number. Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled "History" in the various original documents, forming one section Entitled "History"; likewise combine any sections Entitled "Acknowledgements", and any sections Entitled "Dedications". You must delete all sections Entitled "Endorsements."

@item

COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for
verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all other respects regarding verbatim copying of that document.

@item
AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or distribution medium, is called an ``aggregate'' if the copyright resulting from the compilation is not used to limit the legal rights of the compilation's users beyond what the individual works permit. When the Document is included in an aggregate, this License does not apply to the other works in the aggregate which are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one half of the entire aggregate, the Document's Cover Texts may be placed on covers that bracket the Document within the aggregate, or the electronic equivalent of covers if the Document is in electronic form. Otherwise they must appear on printed covers that bracket the whole aggregate.

@item
TRANSLATION

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4. Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License, and all the license notices in the Document, and any Warranty Disclaimers, provided that you also include the original English version of this License and the original versions of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original version will prevail.

If a section in the Document is Entitled ``Acknowledgements'', ``Dedications'', or ``History'', the requirement (section 4) to Preserve its Title (section 1) will typically require changing the actual title.
@item

TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, or distribute it is void, and will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, receipt of a copy of some or all of the same material does not give you any rights to use it.

@item

FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See @uref{http://www.gnu.org/copyleft/}.

Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License “or any later version” applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation. If the Document specifies that a proxy can decide which future versions of this License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the
RELICENSING

``Massive Multiauthor Collaboration Site'' (or ``MMC Site'') means any World Wide Web server that publishes copyrightable works and also provides prominent facilities for anybody to edit those works. A public wiki that anybody can edit is an example of such a server. A ``Massive Multiauthor Collaboration'' (or ``MMC'') contained in the site means any set of copyrightable works thus published on the MMC site.

``CC-BY-SA'' means the Creative Commons Attribution-Share Alike 3.0 license published by Creative Commons Corporation, a not-for-profit corporation with a principal place of business in San Francisco, California, as well as future copyleft versions of that license published by that same organization.

``Incorporate'' means to publish or republish a Document, in whole or in part, as part of another Document.

An MMC is ``eligible for relicensing'' if it is licensed under this License, and if all works that were first published under this License somewhere other than this MMC, and subsequently incorporated in whole or in part into the MMC, (1) had no cover texts or invariant sections, and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site under CC-BY-SA on the same site at any time before August 1, 2009, provided the MMC is eligible for relicensing.

ADDENDUM: How to use this License for your documents

To use this License in a document you have written, include a copy of the License in the document and put the following copyright and license notices just after the title page:

Copyright (C) @var{year} @var{your name}.
Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover
Texts. A copy of the license is included in the section entitled "GNU Free Documentation License".

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts, replace the `"with@dots{}Texts."` line with this:

```
with the Invariant Sections being @var{list their titles}, with
the Front-Cover Texts being @var{list}, and with the Back-Cover Texts
being @var{list}.
```

If you have Invariant Sections without Cover Texts, or some other combination of the three, merge those two alternatives to suit the situation.

If your document contains nontrivial examples of program code, we recommend releasing these examples in parallel under your choice of free software license, such as the GNU General Public License, to permit their use in free software.

```
Local Variables:
ispell-local-pdict: "ispell-dict"
End:
```

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 1992-2015 by Bruce Korb - all rights reserved
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.
When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and
TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.
A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not
convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:
a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product.
model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.
"Installation Information” for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own
removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered “further restrictions” within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions;
the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.
An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party’s predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone
to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey
the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM...
IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) by Bruce Korb - all rights reserved

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

    <program> Copyright (C) by Bruce Korb - all rights reserved
    This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
    This is free software, and you are welcome to redistribute it
    under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary.

For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.

1.1056 ion-java 1.0.1

1.1057 content-type 3.4.200-v20140207-1251

1.1057.1 Available under license:

Found license 'Eclipse Public License 1.0' in 'Eclipse Public License Version 1.0 (quot;EPLquot;). A copy of the EPL is available'
Found license 'Eclipse Public License 1.0' in 'All rights reserved. This program and the accompanying materials are made available under the terms of the Eclipse Public License v1.0 which'
Found license 'Eclipse Public License 1.0' in 'Copyright (c) 2005 IBM Corporation and others. All rights reserved. This program and the accompanying materials are made available under the terms of the Eclipse Public License v1.0 which accompanies this distribution, and is'
Found license 'Eclipse Public License 1.0' in 'All rights reserved. This program and the accompanying materials are made available under the terms of the Eclipse Public License v1.0'
1.1058 iproute 3.10.0 87.el7

1.1058.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and
you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of
Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License
may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and “any later version”, you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM “AS IS” WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

1.1059 util-linux 2.23.2-26.el7
1.1059.1 Available under license :
GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Lesser General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.
1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or
collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is
void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License along
with this program; if not, write to the Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

1.1060 jersey-servlet 1.19.4

1.1061 taglibs-standard 1.2.5
1.1061.1 Available under license :

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License);
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.
Apache Standard Taglib
Copyright 2001-2015 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/
1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contributions" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner
or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement You may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0
Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.1062 json-java 20090211
1.1062.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a
copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

=========================================================================== JSON License ==
=========================================================================http://www.json.org/license.html

Copyright (c) 2002 JSON.org

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

The Software shall be used for Good, not Evil.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE
Apache Geronimo Bundles: json-20090211
Copyright 2003-2010 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

1.1063 log-rotate 3.8.6

1.1063.1 Available under license :

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
675 Mass Ave, Cambridge, MA 02139, USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Library General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License...
along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.
3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Program or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Program (or any work based on the
Program), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the
Program), the recipient automatically receives a license from the
original licensor to copy, distribute or modify the Program subject to
these terms and conditions. You may not impose any further
restrictions on the recipients’ exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties to
this License.

7. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Program at all. For example, if a patent
license would not permit royalty-free redistribution of the Program by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under
any particular circumstance, the balance of the section is intended to
apply and the section as a whole is intended to apply in other
circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system, which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.
8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.
You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.1064 jackson-datatype-jdk8 2.10.3
1.1064.1 Available under license :

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and

You must cause any modified files to carry prominent notices stating that You changed the files; and

You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute
must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.
You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by
Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

   http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.1065 commons-collections 3.2.1
1.1065.1 Available under license:

Apache Commons Collections
Copyright 2001-2008 The Apache Software Foundation

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of
3. Grant of Patent License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work,
where such license applies only to those patent claims licensable
by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s)
with the Work to which such Contribution(s) was submitted. If You
institute patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Work
or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without
modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or
Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices
stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works
that You distribute, all copyright, patent, trademark, and
attribution notices from the Source form of the Work,
excluding those notices that do not pertain to any part of
the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License);
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

    http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.1066 strace 4.12-9.el7
1.1066.1 Available under license :

Copyright (c) 1991, 1992 Paul Krantenburg <pk@cs.few.eur.nl>
Copyright (c) 1993 Branko Lankester <branko@hacktic.nl>
Copyright (c) 1993 Ulrich Pegelow <pegelow@moorea.uni-muenster.de>
Copyright (c) 1995, 1996 Michael Elizabeth Chastain <mec@duracef.shout.net>
Copyright (c) 1993, 1994, 1995, 1996 Rick Sladkey <jrs@world.std.com>
Copyright (C) 1998-2001 Wichert Akkerman <wakkerma@deephackmode.org>
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:
1. Redistributions of source code must retain the above copyright
   notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products
   derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This is the Debian packaged version of strace. For a complete list of
changes from the upstream version please see the changelog.

The upstream sources can be found at http://sourceforge.net/projects/strace/

This is the copyright as found in the upstream sources:

Copyright (c) 1991, 1992 Paul Kraneburg <pk@cs.few.eur.nl>
Copyright (c) 1993 Branko Lankester <branko@hacktic.nl>
Copyright (c) 1993 Ulrich Pegelow <pegelow@moorea.uni-muenster.de>
Copyright (c) 1995, 1996 Michael Elizabeth Chastain <mec@duracef.shout.net>
Copyright (c) 1993, 1994, 1995, 1996 Rick Sladkey <jrs@world.std.com>
Copyright (C) 1998-2003 Wichert Akkerman <wakkerma@deephackmode.org>
Copyright (c) 2002-2008 Roland McGrath <roland@redhat.com>
Copyright (c) 2003-2008 Dmitry V. Levin <ldv@altlinux.org>
Copyright (c) 2007-2008 Jan Kratochvil <jan.kratochvil@redhat.com>
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:
1. Redistributions of source code must retain the above copyright
   notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products
derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.1067 libx11 1.6.5 2.el7
1.1067.1 Available under license:
The following is the 'standard copyright' agreed upon by most contributors,
and is currently the canonical license preferred by the X.Org Foundation.
This is a slight variant of the common MIT license form published by the
Open Source Initiative at http://www.opensource.org/licenses/mit-license.php

Copyright holders of new code should use this license statement where
possible, and insert their name to this list. Please sort by surname
for people, and by the full name for other entities (e.g. Juliusz
Chroboczek sorts before Intel Corporation sorts before Daniel Stone).

See each individual source file or directory for the license that applies
to that file.

Copyright (C) 2003-2006,2008 Jamey Sharp, Josh Triplett
Copyright 2009 Red Hat, Inc.
All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a
copy of this software and associated documentation files (the "Software"),
to deal in the Software without restriction, including without limitation
the rights to use, copy, modify, merge, publish, distribute, sublicense,
and/or sell copies of the Software, and to permit persons to whom the
Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice (including the next
paragraph) shall be included in all copies or substantial portions of the
THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL
THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER
DEALINGS IN THE SOFTWARE.

The following licenses are 'legacy' - usually MIT/X11 licenses with the name
of the copyright holder(s) in the license statement:

Copyright 1984-1994, 1998 The Open Group

Permission to use, copy, modify, distribute, and sell this software and its
documentation for any purpose is hereby granted without fee, provided that
the above copyright notice appear in all copies and that both that
copyright notice and this permission notice appear in supporting
documentation.

The above copyright notice and this permission notice shall be included in
all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
OPEN GROUP BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN
AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN
CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of The Open Group shall not be
used in advertising or otherwise to promote the sale, use or other dealings
in this Software without prior written authorization from The Open Group.

X Window System is a trademark of The Open Group.

Copyright 2000 The XFree86 Project, Inc.

Permission is hereby granted, free of charge, to any person obtaining
a copy of this software and associated documentation files (the
"Software"), to deal in the Software without restriction, including
without limitation the rights to use, copy, modify, merge, publish,
distribute, sublicense, and/or sell copies of the Software, and to
permit persons to whom the Software is furnished to do so, subject to
the following conditions:

The above copyright notice and this permission notice shall be included
in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS
OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.
IN NO EVENT SHALL THE X CONSORTIUM BE LIABLE FOR ANY CLAIM, DAMAGES OR
OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE,
 ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of the X Consortium shall
not be used in advertising or otherwise to promote the sale, use or
other dealings in this Software without prior written authorization
from the X Consortium.

Digital Equipment Corporation

 Portions Copyright 1990, 1991 by Tektronix, Inc.

Permission to use, copy, modify and distribute this documentation for
any purpose and without fee is hereby granted, provided that the above
copyright notice appears in all copies and that both that copyright notice
and this permission notice appear in all copies, and that the names of
Digital and Tektronix not be used in in advertising or publicity pertaining
to this documentation without specific, written prior permission.
Digital and Tektronix makes no representations about the suitability
of this documentation for any purpose.
It is provided "as is" without express or implied warranty.

---------------------------------------------------------------

Copyright (c) 1999-2000 Free Software Foundation, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy
of this software and associated documentation files (the "Software"), to deal
in the Software without restriction, including without limitation the rights
to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
copies of the Software, and to permit persons to whom the Software is
furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in
all copies or substantial portions of the Software.
THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE FREE SOFTWARE FOUNDATION BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of the Free Software Foundation shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from the Free Software Foundation.

----------------------------------------

Code and supporting documentation (c) Copyright 1990 1991 Tektronix, Inc. 
All Rights Reserved

This file is a component of an X Window System-specific implementation of Xcms based on the TekColor Color Management System. TekColor is a trademark of Tektronix, Inc. The term "TekHVC" designates a particular color space that is the subject of U.S. Patent No. 4,985,853 (equivalent foreign patents pending). Permission is hereby granted to use, copy, modify, sell, and otherwise distribute this software and its documentation for any purpose and without fee, provided that:

1. This copyright, permission, and disclaimer notice is reproduced in all copies of this software and any modification thereof and in supporting documentation;
2. Any color-handling application which displays TekHVC color coordinates identifies these as TekHVC color coordinates in any interface that displays these coordinates and in any associated documentation;
3. The term "TekHVC" is always used, and is only used, in association with the mathematical derivations of the TekHVC Color Space, including those provided in this file and any equivalent pathways and mathematical derivations, regardless of digital (e.g., floating point or integer) representation.

Tektronix makes no representation about the suitability of this software for any purpose. It is provided "as is" and with all faults.

TEKTRONIX DISCLAIMS ALL WARRANTIES APPLICABLE TO THIS SOFTWARE, INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL TEKTRONIX BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA, OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE, OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN
CONNECTION WITH THE USE OR THE PERFORMANCE OF THIS SOFTWARE.

----------------------------------------

(c) Copyright 1995 FUJITSU LIMITED
This is source code modified by FUJITSU LIMITED under the Joint
Development Agreement for the CDE/Motif PST.

----------------------------------------

Copyright 1992 by Oki Technosystems Laboratory, Inc.
Copyright 1992 by Fuji Xerox Co., Ltd.

Permission to use, copy, modify, distribute, and sell this software
and its documentation for any purpose is hereby granted without fee,
provided that the above copyright notice appear in all copies and
that both that copyright notice and this permission notice appear
in supporting documentation, and that the name of Oki Technosystems
Laboratory and Fuji Xerox not be used in advertising or publicity
pertaining to distribution of the software without specific, written
prior permission.

Oki Technosystems Laboratory and Fuji Xerox make no representations
about the suitability of this software for any purpose. It is provided
"as is" without express or implied warranty.

OKI TECHNOSYSTEMS LABORATORY AND FUJI XEROX DISCLAIM ALL WARRANTIES
WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL OKI TECHNOSYSTEMS
LABORATORY AND FUJI XEROX BE LIABLE FOR ANY SPECIAL, INDIRECT OR
CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS
OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE
OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE
OR PERFORMANCE OF THIS SOFTWARE.

----------------------------------------


Permission to use, copy, modify, distribute, and sell this software
and its documentation for any purpose is hereby granted without fee,
provided that the above copyright notice appear in all copies and
that both that copyright notice and this permission notice appear
in supporting documentation, and that the name of FUJITSU LIMITED
not be used in advertising or publicity pertaining to distribution
of the software without specific, written prior permission.
FUJITSU LIMITED makes no representations about the suitability of
this software for any purpose.
It is provided "as is" without express or implied warranty.
Fujitsu Limited disclaim all warranties with regard to this software, including all implied warranties of merchantability and fitness. In no event shall Fujitsu Limited be liable for any special, indirect or consequential damages or any damages whatsoever resulting from loss of use, data or profits, whether in an action of contract, negligence or other tortious action, arising out of or in connection with the use or performance of this software.

----------------------------------------
Copyright (c) 1995 David E. Wexelblat. All rights reserved

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

The software is provided "as is", without warranty of any kind, express or implied, including but not limited to the warranties of merchantability, fitness for a particular purpose and noninfringement. In no event shall David E. Wexelblat be liable for any claim, damages or other liability, whether in an action of contract, tort or otherwise, arising from, out of or in connection with the software or the use or other dealings in the software.

Except as contained in this notice, the name of David E. Wexelblat shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from David E. Wexelblat.

----------------------------------------
Copyright 1990, 1991 by OMRON Corporation

Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name OMRON not be used in advertising or publicity pertaining to distribution of the software without
specific, written prior permission. OMRON makes no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

OMRON DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL OMRON BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTUOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

------------------------------------------------------------------------


Portions Copyright 1990, 1991 by Tektronix, Inc

Rewritten for X.org by Chris Lee <clee@freedesktop.org>

Permission to use, copy, modify, distribute, and sell this documentation for any purpose and without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies. Chris Lee makes no representations about the suitability for any purpose of the information in this document. It is provided "as-is" without express or implied warranty.

------------------------------------------------------------------------

Copyright 1993 by Digital Equipment Corporation, Maynard, Massachusetts, Copyright 1994 by FUJITSU LIMITED
Copyright 1994 by Sony Corporation

All Rights Reserved

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the names of Digital, FUJITSU LIMITED and Sony Corporation not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

DIGITAL, FUJITSU LIMITED AND SONY CORPORATION DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL DIGITAL, FUJITSU LIMITED
AND SONY CORPORATION BE LIABLE FOR ANY SPECIAL, INDIRECT OR
CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF
USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR
OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR
PERFORMANCE OF THIS SOFTWARE.

----------------------------------------

Copyright 1991 by the Open Software Foundation

Permission to use, copy, modify, distribute, and sell this software and its
documentation for any purpose is hereby granted without fee, provided that
the above copyright notice appear in all copies and that both that
copyright notice and this permission notice appear in supporting
documentation, and that the name of Open Software Foundation
not be used in advertising or publicity pertaining to distribution of the
software without specific, written prior permission. Open Software
Foundation makes no representations about the suitability of this
software for any purpose. It is provided "as is" without express or
implied warranty.

OPEN SOFTWARE FOUNDATION DISCLAIMS ALL WARRANTIES WITH REGARD TO
THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND
FITNESS, IN NO EVENT SHALL OPEN SOFTWARE FOUNDATION BE
LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES
WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN
ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF
OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

----------------------------------------

Copyright 1993, 1994 by Sony Corporation

Permission to use, copy, modify, distribute, and sell this software and
its documentation for any purpose is hereby granted without fee, provided
that the above copyright notice appear in all copies and that both that
copyright notice and this permission notice appear in supporting
documentation, and that the name of FUJITSU LIMITED and Sony Corporation
not be used in advertising or publicity pertaining to distribution of the
software without specific, written prior permission. FUJITSU LIMITED and
Sony Corporation makes no representations about the suitability of this
software for any purpose. It is provided "as is" without express or
implied warranty.

FUJITSU LIMITED AND SONY CORPORATION DISCLAIMS ALL WARRANTIES WITH REGARD
TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND
FITNESS, IN NO EVENT SHALL FUJITSU LIMITED OR SONY CORPORATION BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

----------------------------------------
Copyright (c) 1993, 1995 by Silicon Graphics Computer Systems, Inc.

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Silicon Graphics not be used in advertising or publicity pertaining to distribution of the software without specific prior written permission. Silicon Graphics makes no representation about the suitability of this software for any purpose. It is provided "as is" without any express or implied warranty.

SILICON GRAPHICS DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL SILICON GRAPHICS BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

----------------------------------------
Copyright 1993 by Digital Equipment Corporation

Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of FUJITSU LIMITED and Digital Equipment Corporation not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. FUJITSU LIMITED and Digital Equipment Corporation makes no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.
FUJITSU LIMITED AND DIGITAL EQUIPMENT CORPORATION DISCLAIM ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL FUJITSU LIMITED AND DIGITAL EQUIPMENT CORPORATION BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

----------------------------------------
Copyright 1992, 1993 by FUJITSU LIMITED
Copyright 1993 by Fujitsu Open Systems Solutions, Inc.
Copyright 1994 by Sony Corporation

Permission to use, copy, modify, distribute and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of FUJITSU LIMITED, Fujitsu Open Systems Solutions, Inc. and Sony Corporation not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. FUJITSU LIMITED, Fujitsu Open Systems Solutions, Inc. and Sony Corporation make no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

FUJITSU LIMITED, FUJITSU OPEN SYSTEMS SOLUTIONS, INC. AND SONY CORPORATION DISCLAIM ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL FUJITSU OPEN SYSTEMS SOLUTIONS, INC., FUJITSU LIMITED AND SONY CORPORATION BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

----------------------------------------
Copyright 1987, 1988, 1990, 1993 by Digital Equipment Corporation, Maynard, Massachusetts,

All Rights Reserved

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted,
not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. Open Software Foundation and TOSHIBA make no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

OPEN SOFTWARE FOUNDATION AND TOSHIBA DISCLAIM ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL OPEN SOFTWARE FOUNDATION OR TOSHIBA BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

----------------------------------------

Copyright 1988 by Wyse Technology, Inc., San Jose, Ca.,

All Rights Reserved

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name Wyse not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

WYSE DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL DIGITAL BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

----------------------------------------

Copyright 1991 by the Open Software Foundation
Copyright 1993, 1994 by the Sony Corporation

Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the names of Open Software Foundation and Sony Corporation not be used in advertising or publicity pertaining to
distribution of the software without specific, written prior permission. Open Software Foundation and Sony Corporation make no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

OPEN SOFTWARE FOUNDATION AND SONY CORPORATION DISCLAIM ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL OPEN SOFTWARE FOUNDATIONN OR SONY CORPORATION BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

----------------------------------------

Copyright 1992, 1993 by FUJITSU LIMITED
Copyright 1993 by Fujitsu Open Systems Solutions, Inc.

Permission to use, copy, modify, distribute and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of FUJITSU LIMITED and Fujitsu Open Systems Solutions, Inc. not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

FUJITSU LIMITED and Fujitsu Open Systems Solutions, Inc. makes no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

FUJITSU LIMITED AND FUJITSU OPEN SYSTEMS SOLUTIONS, INC. DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL FUJITSU OPEN SYSTEMS SOLUTIONS, INC. AND FUJITSU LIMITED BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

----------------------------------------

Copyright 1993, 1994 by Sony Corporation

Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear
in supporting documentation, and that the name of Sony Corporation
not be used in advertising or publicity pertaining to distribution
of the software without specific, written prior permission.
Sony Corporation makes no representations about the suitability of
this software for any purpose. It is provided "as is" without
express or implied warranty.

SONY CORPORATION DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE,
INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO
EVENT SHALL SONY CORPORATION BE LIABLE FOR ANY SPECIAL, INDIRECT OR
CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF
USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR
OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR
PERFORMANCE OF THIS SOFTWARE.

----------------------------------------
Copyright 1986, 1998 The Open Group
Copyright (c) 2000 The XFree86 Project, Inc.

Permission to use, copy, modify, distribute, and sell this software and its
documentation for any purpose is hereby granted without fee, provided that
the above copyright notice appear in all copies and that both that
copyright notice and this permission notice appear in supporting
documentation.

The above copyright notice and this permission notice shall be included in
all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
X CONSORTIUM OR THE XFREE86 PROJECT BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
SOFTWARE.

Except as contained in this notice, the name of the X Consortium or of the
XFree86 Project shall not be used in advertising or otherwise to promote the
sale, use or other dealings in this Software without prior written
authorization from the X Consortium and the XFree86 Project.

----------------------------------------
Copyright 1990, 1991 by OMRON Corporation, NTT Software Corporation,
and Nippon Telegraph and Telephone Corporation
Copyright 1991 by the Open Software Foundation
Copyright 1993 by the FUJITSU LIMITED
Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the names of OMRON, NTT Software, NTT, and Open Software Foundation not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. OMRON, NTT Software, NTT, and Open Software Foundation make no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

OMRON, NTT SOFTWARE, NTT, AND OPEN SOFTWARE FOUNDATION DISCLAIM ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL OMRON, NTT SOFTWARE, NTT, OR OPEN SOFTWARE FOUNDATION BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

----------------------------------------

Copyright 1988 by Wyse Technology, Inc., San Jose, Ca,
Copyright 1987 by Digital Equipment Corporation, Maynard, Massachusetts,

All Rights Reserved

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name Digital not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

DIGITAL AND WYSE DISCLAIM ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL DIGITAL OR WYSE BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

----------------------------------------
Copyright 1991, 1992 by Fuji Xerox Co., Ltd.
Copyright 1992, 1993, 1994 by FUJITSU LIMITED

Permission to use, copy, modify, distribute, and sell this software
and its documentation for any purpose is hereby granted without fee,
provided that the above copyright notice appear in all copies and
that both that copyright notice and this permission notice appear
in supporting documentation, and that the name of Fuji Xerox,
FUJITSU LIMITED not be used in advertising or publicity pertaining
to distribution of the software without specific, written prior
permission. Fuji Xerox, FUJITSU LIMITED make no representations
about the suitability of this software for any purpose.
It is provided "as is" without express or implied warranty.

FUJI XEROX, FUJITSU LIMITED DISCLAIM ALL WARRANTIES WITH
REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL FUJI XEROX,
FUJITSU LIMITED BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL
DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA
OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER
TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR
PERFORMANCE OF THIS SOFTWARE.

----------------------------------------
Copyright 2006 Josh Triplett

Permission is hereby granted, free of charge, to any person obtaining
a copy of this software and associated documentation files (the
"Software"), to deal in the Software without restriction, including
without limitation the rights to use, copy, modify, merge, publish,
distribute, sublicense, and/or sell copies of the Software, and to
permit persons to whom the Software is furnished to do so, subject to
the following conditions:

The above copyright notice and this permission notice shall be included
in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS
OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.
IN NO EVENT SHALL THE X CONSORTIUM BE LIABLE FOR ANY CLAIM, DAMAGES OR
OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE,
ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
OTHER DEALINGS IN THE SOFTWARE.

----------------------------------------
Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL HOLGER VEIT BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of Sebastien Marineau or Holger Veit shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from Holger Veit or Sebastien Marineau.

----------------------------------------

Copyright 1990, 1991 by OMRON Corporation, NTT Software Corporation, and Nippon Telegraph and Telephone Corporation
Copyright 1991 by the Open Software Foundation
Copyright 1993 by the TOSHIBA Corp.
Copyright 1993, 1994 by Sony Corporation
Copyright 1993, 1994 by the FUJITSU LIMITED

Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the names of OMRON, NTT Software, NTT, Open Software Foundation, and Sony Corporation not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. OMRON, NTT Software, NTT, Open Software Foundation, and Sony Corporation make no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.
OMRON, NTT SOFTWARE, NTT, OPEN SOFTWARE FOUNDATION, AND SONY CORPORATION DISCLAIM ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL OMRON, NTT SOFTWARE, NTT, OPEN SOFTWARE FOUNDATION, OR SONY CORPORATION BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

----------------------------------------
Copyright 2000 by Bruno Haible

Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Bruno Haible not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. Bruno Haible makes no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

Bruno Haible DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL Bruno Haible BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

----------------------------------------
Copyright 2003 Keith Packard

Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Keith Packard not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. Keith Packard makes no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

KEITH PACKARD DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO
EVENT SHALL KEITH PACKARD BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

----------------------------------------

Copyright (c) 2007-2009, Troy D. Hanson
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

----------------------------------------

Copyright 1992, 1993 by TOSHIBA Corp.

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of TOSHIBA not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. TOSHIBA make no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

TOSHIBA DISCLAIM ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL TOSHIBA BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION,
ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

----------------------------------------
Copyright IBM Corporation 1993
All Rights Reserved

License to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of IBM not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

IBM DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS, AND NONINFRINGEMENT OF THIRD PARTY RIGHTS, IN NO EVENT SHALL IBM BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

----------------------------------------
Copyright 1990, 1991 by OMRON Corporation, NTT Software Corporation, and Nippon Telegraph and Telephone Corporation

Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the names of OMRON, NTT Software, and NTT not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. OMRON, NTT Software, and NTT make no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

OMRON, NTT SOFTWARE, AND NTT, DISCLAIM ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL OMRON, NTT SOFTWARE, OR NTT, BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN
ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

This notice applies to the files in this directory. They are taken from the libiconv-1.1 package, which is covered by the LGPL license. The files in this directory have been placed under the following copyright, with permission from the Free Software Foundation.

Copyright (c) 1999-2000 Free Software Foundation, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE FREE SOFTWARE FOUNDATION BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of the Free Software Foundation shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from the Free Software Foundation.

Notes:

1. This copyright applies only to the files in this directory, and not to the remaining files in libiconv.

2. The Free Software Foundation does not encourage the use of the above license for newly written software.
* Copyright 2008 Netflix, Inc.
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1258040770_1643026639.67/0/oauth-consumer-20090617-sources-
  jar/net/oauth/client/URLConnectionClient.java
* /opt/cola/permits/1258040770_1643026639.67/0/oauth-consumer-20090617-sources-
  jar/net/oauth/client/URLConnectionResponse.java

1.1069 xfsprogs 4.5.0-18.el7

1.1069.1 Available under license:

This package was debianized by Nathan Scott nathans@debian.org on
Sun, 19 Nov 2000 07:37:09 -0500.

It can be downloaded from ftp://oss.sgi.com/projects/xfs/download/

Copyright:

Copyright (c) 2000-2002 Silicon Graphics, Inc. All Rights Reserved.

You are free to distribute this software under the terms of
the GNU General Public License.
On Debian systems, the complete text of the GNU General Public
License can be found in /usr/share/common-licenses/GPL file.

The library named "libhandle" and the headers in "xfslibs-dev" are
licensed under Version 2.1 of the GNU Lesser General Public License.
On Debian systems, refer to /usr/share/common-licenses/LGPL-2.1
for the complete text of the GNU Lesser General Public License.
The library named "libhandle" and some specific header files (including
<xfs/xfs.h>) are licensed under the GNU Lesser General Public License.

All other components are licensed under the GNU General Public License.
GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them...
with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free
library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.
Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)
These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to
distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License.

Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:
a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.
7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you
may not distribute the Library at all. For example, if a patent
license would not permit royalty-free redistribution of the Library by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any
particular circumstance, the balance of the section is intended to apply,
and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Library under this License may add
an explicit geographical distribution limitation excluding those countries,
so that distribution is permitted only in or among countries not thus
excluded. In such case, this License incorporates the limitation as if
written in the body of this License.

13. The Free Software Foundation may publish revised and/or new
versions of the Lesser General Public License from time to time.
Such new versions will be similar in spirit to the present version,
but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library
specifies a version number of this License which applies to it and
"any later version", you have the option of following the terms and
conditions either of that version or of any later version published by
the Free Software Foundation. If the Library does not specify a
license version number, you may choose any version ever published by
the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free
programs whose distribution conditions are incompatible with these,
write to the author to ask for permission. For software which is
copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or
modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below,
refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)
These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include
anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.
If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and “any later version”, you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.
NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.
You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

    Gnomovision version 69, Copyright (C) 19yy name of author
    Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
    This is free software, and you are welcome to redistribute it
    under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

    Yoyodyne, Inc., hereby disclaims all copyright interest in the program
    `Gnomovision' (which makes passes at compilers) written by James Hacker.

    <signature of Ty Coon>, 1 April 1989
    Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

<http://www.fsf.org/copyleft/gpl.txt>

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.
Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software—to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.
The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively
when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you
received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software
10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy <name of author>
This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.
1.1070 jackson-xc 2.12.1

1.1070.1 Available under license:

# Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library. It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has been in development since 2007. It is currently developed by a community of developers, as well as supported commercially by FasterXML.com.

## Licensing

Jackson core and extension components may licensed under different licenses. To find the details that apply to this artifact see the accompanying LICENSE file. For more information, including possible other licensing options, contact FasterXML.com (http://fasterxml.com).

## Credits

A list of contributors may be found from CREDITS file, which is included in some artifacts (usually source distributions); but is always available from the source code management (SCM) system project uses. This copy of Jackson JSON processor ‘jackson-module-jaxb-annotations’ module is licensed under the Apache (Software) License, version 2.0 ("the License"). See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0

1.1071 hk2-utils 2.3.0-b10

1.1071.1 Available under license:

Found license 'General Public License 2.0' in Copyright (c) 2007-2011 Oracle and/or its affiliates. All rights reserved. The contents of this file are subject to the terms of either the GNU General Public License Version 2 only ("GPL") or the Common Development and Distribution License("CDDL") (collectively, the "License"). You may not use this file except in compliance with the License. You can Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the GPL Version 2 section of the License’ Found license 'Common Development and Distribution License (CDDL) 1.1' in Copyright (c) 2010-2014 Oracle and/or its affiliates. All rights reserved. The contents of this file are subject to the terms of either the GNU General Public License Version 2 only ("GPL") or the Common Development and Distribution License("CDDL") (collectively, the "License"). You may not use this file except in compliance with the License. You can Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the GPL Version 2
section of the License'
Found license 'General Public License 2.0' in 'Copyright (c) 2010-2014 Oracle and/or its affiliates. All rights reserved. The contents of this file are subject to the terms of either the GNU General Public License Version 2 only ("GPL") or the Common Development and Distribution License("CDDL") (collectively, the "License"). You may not use this file except in compliance with the License. You can Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the GPL Version 2 section of the License'
Found license 'General Public License 2.0' in '* Copyright (c) 2013 Oracle and/or its affiliates. All rights reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2 only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You * may not use this file except in compliance with the License. You can * Oracle designates this particular file as subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License'
Found license 'General Public License 2.0' in '* Copyright (c) 2012-2013 Oracle and/or its affiliates. All rights reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2 only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You * may not use this file except in compliance with the License. You can * Oracle designates this particular file as subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License'
Found license 'General Public License 2.0' in '* Copyright (c) 2014 Oracle and/or its affiliates. All rights reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2 only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You * may not use this file except in compliance with the License. You can * Oracle designates this particular file as subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License'
Found license 'General Public License 2.0' in '* Copyright (c) 2012 Oracle and/or its affiliates. All rights reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2 only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You * may not use this file except in compliance with the License. You can * Oracle designates this particular file as subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License'

1.1072 xz 5.2.2 1.el7
1.1072.1 Available under license :

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software—to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages—typically libraries—of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.
Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.
GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.
2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

      (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.
3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.
If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.
c) Accompany the work with a written offer, valid for at
least three years, to give the same user the materials
specified in Subsection 6a, above, for a charge no more
than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy
from a designated place, offer equivalent access to copy the above
specified materials from the same place.

e) Verify that the user has already received a copy of these
materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the
Library" must include any data and utility programs needed for
reproducing the executable from it. However, as a special exception,
the materials to be distributed need not include anything that is
normally distributed (in either source or binary form) with the major
components (compiler, kernel, and so on) of the operating system on
which the executable runs, unless that component itself accompanies
the executable.

It may happen that this requirement contradicts the license
restrictions of other proprietary libraries that do not normally
accompany the operating system. Such a contradiction means you cannot
use both them and the Library together in an executable that you
distribute.

7. You may place library facilities that are a work based on the
Library side-by-side in a single library together with other library
facilities not covered by this License, and distribute such a combined
library, provided that the separate distribution of the work based on
the Library and of the other library facilities is otherwise
permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work
based on the Library, uncombined with any other library
facilities. This must be distributed under the terms of the
Sections above,

b) Give prominent notice with the combined library of the fact
that part of it is a work based on the Library, and explaining
where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute
the Library except as expressly provided under this License. Any
attempt otherwise to copy, modify, sublicense, link with, or
distribute the Library is void, and will automatically terminate your
rights under this License. However, parties who have received copies,
or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.
This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>  Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.
That's all there is to it!

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation’s software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Lesser General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author’s protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we
want its recipients to know that what they have is not the original, so
that any problems introduced by others will not reflect on the original
authors' reputations.

Finally, any free program is threatened constantly by software
patents. We wish to avoid the danger that redistributors of a free
program will individually obtain patent licenses, in effect making the
program proprietary. To prevent this, we have made it clear that any
patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and
modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains
a notice placed by the copyright holder saying it may be distributed
under the terms of this General Public License. The "Program", below,
refers to any such program or work, and a "work based on the Program"
means either the Program or any derivative work under copyright law:
that is to say, a work containing the Program or a portion of it,
either verbatim or with modifications and/or translated into another
language. (Hereinafter, translation is included without limitation in
the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of
running the Program is not restricted, and the output from the Program
is covered only if its contents constitute a work based on the
Program (independent of having been made by running the Program).
Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's
source code as you receive it, in any medium, provided that you
conspicuously and appropriately publish on each copy an appropriate
copyright notice and disclaimer of warranty; keep intact all the
notices that refer to this License and to the absence of any warranty;
and give any other recipients of the Program a copy of this License
along with the Program.

You may charge a fee for the physical act of transferring a copy, and
you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion
of it, thus forming a work based on the Program, and copy and
distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections
1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs
If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.
<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis...
or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.
For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for
making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the
application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.
If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work
during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally
accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguising version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.
14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.
This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to
When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law:
that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the
operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under
any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY
11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along
with this program; if not, write to the Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to
share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to
avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a
covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.
5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.
b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status
of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by
When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered “further restrictions” within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the
additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.
Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party’s predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a
party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY
APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT
HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY
OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO,
THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM
IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF
ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS
THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY
GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE
USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF
DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD
PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS),
even if such holder or other party has been advised of the possibility of
such damages.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided
above cannot be given local legal effect according to their terms,
reviewing courts shall apply local law that most closely approximates
an absolute waiver of all civil liability in connection with the
Program, unless a warranty or assumption of liability accompanies a
copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
state the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program’s name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation, either version 3 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

<program> Copyright (C) <year> <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.

XZ Utils Licensing
==================

Different licenses apply to different files in this package. Here is a rough summary of which licenses apply to which parts of this package (but check the individual files to be sure!):

- liblzma is in the public domain.

- xz, xzdec, and lzmadec command line tools are in the public domain unless GNU getopt_long had to be compiled and linked in from the lib directory. The getopt_long code is under
GNU LGPLv2.1+

- The scripts to grep, diff, and view compressed files have been adapted from gzip. These scripts and their documentation are under GNU GPLv2+

- All the documentation in the doc directory and most of the XZ Utils specific documentation files in other directories are in the public domain.

- Translated messages are in the public domain.

- The build system contains public domain files, and files that are under GNU GPLv2+ or GNU GPLv3+. None of these files end up in the binaries being built.

- Test files and test code in the tests directory, and debugging utilities in the debug directory are in the public domain.

- The extra directory may contain public domain files, and files that are under various free software licenses.

You can do whatever you want with the files that have been put into the public domain. If you find public domain legally problematic, take the previous sentence as a license grant. If you still find the lack of copyright legally problematic, you have too many lawyers.

As usual, this software is provided "as is", without any warranty.

If you copy significant amounts of public domain code from XZ Utils into your project, acknowledging this somewhere in your software is polite (especially if it is proprietary, non-free software), but naturally it is not legally required. Here is an example of a good notice to put into "about box" or into documentation:

    This software includes code from XZ Utils <http://tukaani.org/xz/>.

The following license texts are included in the following files:
- COPYING.LGPLv2.1: GNU Lesser General Public License version 2.1
- COPYING.GPLv2: GNU General Public License version 2
- COPYING.GPLv3: GNU General Public License version 3

Note that the toolchain (compiler, linker etc.) may add some code pieces that are copyrighted. Thus, it is possible that e.g. liblzma binary wouldn't actually be in the public domain in its entirety even though it contains no copyrighted code from the XZ Utils source package.
If you have questions, don't hesitate to ask the author(s) for more information.

1.1073 jackson 2.10.2

1.1073.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written
communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and

You must cause any modified files to carry prominent notices stating that You changed the files; and

You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License. You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[ ]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at
Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

This copy of Jackson JSON processor databind module is licensed under the Apache (Software) License, version 2.0 ("the License"). See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0

# Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library. It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has been in development since 2007. It is currently developed by a community of developers, as well as supported commercially by FasterXML.com.

## Licensing

Jackson core and extension components may be licensed under different licenses. To find the details that apply to this artifact see the accompanying LICENSE file. For more information, including possible other licensing options, contact FasterXML.com (http://fasterxml.com).

## Credits
A list of contributors may be found from CREDITS file, which is included in some artifacts (usually source distributions); but is always available from the source code management (SCM) system project uses.

1.1074 jackson-jaxrs 2.10.1
1.1074.1 Available under license:

This copy of Jackson JSON processor databind module is licensed under the Apache (Software) License, version 2.0 ("the License").
See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0

# Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library.
It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has been in development since 2007.
It is currently developed by a community of developers, as well as supported commercially by FasterXML.com.

## Licensing

Jackson core and extension components may be licensed under different licenses.
To find the details that apply to this artifact see the accompanying LICENSE file.
For more information, including possible other licensing options, contact FasterXML.com (http://fasterxml.com).

## Credits

A list of contributors may be found from CREDITS file, which is included in some artifacts (usually source distributions); but is always available from the source code management (SCM) system project uses.

1.1075 jetty-io 9.4.31.v20200723
1.1075.1 Available under license:

This program and the accompanying materials are made available under the terms of the Eclipse Public License 2.0 which is available at http://www.eclipse.org/legal/epl-2.0, or the Apache Software License 2.0 which is available at https://www.apache.org/licenses/LICENSE-2.0.
THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and
b) in the case of each subsequent Contributor:
   i) changes to the Program, and
   ii) additions to the Program;

where such changes and/or additions to the Program originate from and are distributed by that particular Contributor. A Contribution 'originates' from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

"Contributor" means any person or entity that distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of
the Contribution and the Program if, at the time the Contribution is
added by the Contributor, such addition of the Contribution causes such
combination to be covered by the Licensed Patents. The patent license
shall not apply to any other combinations which include the Contribution.
No hardware per se is licensed hereunder.
c) Recipient understands that although each Contributor grants the licenses
to its Contributions set forth herein, no assurances are provided by any
Contributor that the Program does not infringe the patent or other
intellectual property rights of any other entity. Each Contributor
disclaims any liability to Recipient for claims brought by any other
entity based on infringement of intellectual property rights or
otherwise. As a condition to exercising the rights and licenses granted
hereunder, each Recipient hereby assumes sole responsibility to secure
any other intellectual property rights needed, if any. For example, if a
third party patent license is required to allow Recipient to distribute
the Program, it is Recipient's responsibility to acquire that license
before distributing the Program.
d) Each Contributor represents that to its knowledge it has sufficient
copyright rights in its Contribution, if any, to grant the copyright
license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under
its own license agreement, provided that:

a) it complies with the terms and conditions of this Agreement; and
b) its license agreement:
   i) effectively disclaims on behalf of all Contributors all warranties
      and conditions, express and implied, including warranties or
      conditions of title and non-infringement, and implied warranties or
      conditions of merchantability and fitness for a particular purpose;
   ii) effectively excludes on behalf of all Contributors all liability for
      damages, including direct, indirect, special, incidental and
      consequential damages, such as lost profits;
   iii) states that any provisions which differ from this Agreement are
       offered by that Contributor alone and not by any other party; and
   iv) states that source code for the Program is available from such
       Contributor, and informs licensees how to obtain it in a reasonable
       manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

a) it must be made available under this Agreement; and
b) a copy of this Agreement must be included with each copy of the Program.
   Contributors may not remove or alter any copyright notices contained
   within the Program.
Each Contributor must identify itself as the originator of its Contribution, if any, in a manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must:

a) promptly notify the Commercial Contributor in writing of such claim, and

b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement , including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to
or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the
Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You
institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS
APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[[]}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

   http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

==============================================================
Jetty Web Container
Copyright 1995-2018 Mort Bay Consulting Pty Ltd.
==============================================================

The Jetty Web Container is Copyright Mort Bay Consulting Pty Ltd
unless otherwise noted.

Jetty is dual licensed under both

* The Apache 2.0 License
  http://www.apache.org/licenses/LICENSE-2.0.html

  and

* The Eclipse Public 1.0 License

Jetty may be distributed under either license.

------
Eclipse

The following artifacts are EPL.
* org.eclipse.jetty.orbit.org.eclipse.jdt.core

The following artifacts are EPL and ASL2.
* org.eclipse.jetty.orbit.javasecurity.auth.message

The following artifacts are EPL and CDDL 1.0.
* org.eclipse.jetty.orbit.javamail.glassfish

------

Oracle

The following artifacts are CDDL + GPLv2 with classpath exception.
https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html

* javax.servlet:javax.servlet-api
* javax.annotation:javax.annotation-api
* javax.transaction:javax.transaction-api
* javax.websocket:javax.websocket-api

------

Oracle OpenJDK

If ALPN is used to negotiate HTTP/2 connections, then the following artifacts may be included in the distribution or downloaded when ALPN module is selected.

* java.sun.security.ssl

These artifacts replace/modify OpenJDK classes. The modifications are hosted at github and both modified and original are under GPLv2 with classpath exceptions.
http://openjdk.java.net/legal/gplv2+ce.html

------

OW2

The following artifacts are licensed by the OW2 Foundation according to the terms of http://asm.ow2.org/license.html

org.ow2.asm:asm-commons
org.ow2.asm:asm

------

Apache
The following artifacts are ASL2 licensed.

org.apache.taglibs:taglibs-standard-spec
org.apache.taglibs:taglibs-standard-impl

-----
MortBay

The following artifacts are ASL2 licensed. Based on selected classes from following Apache Tomcat jars, all ASL2 licensed.

org.mortbay.jasper:apache-jsp
org.apache.tomcat:tomcat-jasper
org.apache.tomcat:tomcat-juli
org.apache.tomcat:tomcat-jsp-api
org.apache.tomcat:tomcat-el-api
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-api
org.apache.tomcat:tomcat-util-scan
org.apache.tomcat:tomcat-util

org.mortbay.jasper:apache-el
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-el-api

-----
Mortbay

The following artifacts are CDDL + GPLv2 with classpath exception.

https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html

org.eclipse.jetty.toolchain:jetty-schemas

-----
Assorted

The UnixCrypt.java code implements the one way cryptography used by Unix systems for simple password protection. Copyright 1996 Aki Yoshida, modified April 2001 by Iris Van den Broeke, Daniel Deville. Permission to use, copy, modify and distribute UnixCrypt for non-commercial or commercial purposes and without fee is granted provided that the copyright notice appears in all copies.
1.1076 httpcomponents-client 4.5.2

1.1076.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
“Contributor” shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   You must give any other recipients of the Work or Derivative Works a copy of this License; and

   You must cause any modified files to carry prominent notices stating that You changed the files; and

   You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

   If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

   You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

    http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
1.1077 libreport 2.1.11

1.1077.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Lesser General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".
Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
   
a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based
on the Program, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Program.

In addition, mere aggregation of another work not based on the Program
with the Program (or with a work based on the Program) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may copy and distribute the Program (or a work based on it,
under Section 2) in object code or executable form under the terms of
Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable
source code, which must be distributed under the terms of Sections
1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three
years, to give any third party, for a charge no more than your
cost of physically performing source distribution, a complete
machine-readable copy of the corresponding source code, to be
distributed under the terms of Sections 1 and 2 above on a medium
customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer
to distribute corresponding source code. (This alternative is
allowed only for noncommercial distribution and only if you
received the program in object code or executable form with such
an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for
making modifications to it. For an executable work, complete source
code means all the source code for all modules it contains, plus any
associated interface definition files, plus the scripts used to
control compilation and installation of the executable. However, as a
special exception, the source code distributed need not include
anything that is normally distributed (in either source or binary
form) with the major components (compiler, kernel, and so on) of the
operating system on which the executable runs, unless that component
itself accompanies the executable.

If distribution of executable or object code is made by offering
access to copy from a designated place, then offering equivalent
access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program’s name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License along
with this program; if not, write to the Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.
If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a 'copyright disclaimer' for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program 'Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

1.1078 javax-inject 2.3.0-b10

1.1078.1 Available under license:

No license file was found, but licenses were detected in source scan.

2014 Oracle and/or its affiliates. All rights reserved.

The contents of this file are subject to the terms of either the GNU General Public License Version 2 only ("GPL") or the Common Development and Distribution License("CDDL") (collectively, the "License"). You may not use this file except in compliance with the License. You can obtain a copy of the License at
https://glassfish.dev.java.net/public/CDDL+GPL_1_1.html
or packager/legal/LICENSE.txt. See the License for the specific language governing permissions and limitations under the License.

When distributing the software, include this License Header Notice in each file and include the License file at packager/legal/LICENSE.txt.
GPL Classpath Exception:
Oracle designates this particular file as subject to the "Classpath"
exception as provided by Oracle in the GPL Version 2 section of the License
file that accompanied this code.

Modifications:
If applicable, add the following below the License Header, with the fields
enclosed by brackets [] replaced by your own identifying information:
"Portions Copyright [year] [name of copyright owner]"

Contributor(s):
If you wish your version of this file to be governed by only the CDDL or
only the GPL Version 2, indicate your decision by adding "[Contributor] elects to include this software in this distribution under the [CDDL or GPL
Version 2] license." If you don't indicate a single choice of license, a
recipient has the option to distribute your version of this file under
either the CDDL, the GPL Version 2 or to extend the choice of license to
its licensees as provided above. However, if you add GPL Version 2 code
and therefore, elected the GPL Version 2 license, then the option applies
only if the new code is made subject to such option by the copyright
holder.

Found in path(s):
* /opt/cola/permits/1110676507_1606843917.76/0/javax-inject-2-3-0-b10-sources-3-jar/pom.xml
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2009 The JSR-330 Expert Group
 * 
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * 
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1110676507_1606843917.76/0/javax-inject-2-3-0-b10-sources-3-jar/javax/inject/Named.java
* /opt/cola/permits/1110676507_1606843917.76/0/javax-inject-2-3-0-b10-sources-3-jar/javax/inject/Inject.java
* /opt/cola/permits/1110676507_1606843917.76/0/javax-inject-2-3-0-b10-sources-3-jar/javax/inject/Qualifier.java
* /opt/cola/permits/1110676507_1606843917.76/0/javax-inject-2-3-0-b10-sources-3-jar/javax/inject/Singleton.java
1.1079 libarchive 3.1.2 10.el7_2

1.1079.1 Available under license:

The libarchive distribution as a whole is Copyright by Tim Kientzle and is subject to the copyright notice reproduced at the bottom of this file.

Each individual file in this distribution should have a clear copyright/licensing statement at the beginning of the file. If any do not, please let me know and I will rectify it. The following is intended to summarize the copyright status of the individual files; the actual statements in the files are controlling.

* Except as listed below, all C sources (including .c and .h files) and documentation files are subject to the copyright notice reproduced at the bottom of this file.

* The following source files are also subject in whole or in part to a 3-clause UC Regents copyright; please read the individual source files for details:
  libarchive/archive_entry.c
  libarchive/archive_read_support_filter_compress.c
  libarchive/archive_write_set_filter_compress.c
  libarchive/mtree.5
  tar/matching.c

* The following source files are in the public domain:
  tar/getdate.c

* The build files---including Makefiles, configure scripts, and auxiliary scripts used as part of the compile process---have widely varying licensing terms. Please check individual files before distributing them to see if those restrictions apply to you.

I intend for all new source code to use the license below and hope over time to replace code with other licenses with new implementations that do use the license below. The varying licensing of the build scripts seems to be an unavoidable mess.

Copyright (c) 2003-2009 <author(s)>
All rights reserved.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer in this position and unchanged.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR(S) "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR(S) BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.1080 libconfig 1.4.9-5.el7

1.1080.1 Available under license:
This package was debianized by Jose Luis Tallon <jltallon@adv-solutions.net> on Tue, 10 Oct 2006 01:42:09 +0200.

It was downloaded from http://www.hyperrealm.com/libconfig

Upstream Author: Mark A Lindner
Mark Lindner - Lead developer & maintainer.
Daniel Marjamaki - Enhancements & bugfixes.
Andrew Tytula - Windows Port.
Glenn Herteg - Enhancements, bugfixes, documentation corrections.

Copyright:Copyright (C) 2005-2009 Mark A Lindner

License:(LGPL-2.1)

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but
59 Temple Place, Suite 330, Boston, MA  02111-1307  USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL.  It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it.  By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it.  You
can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations
below.

When we speak of free software, we are referring to freedom of use,
not price.  Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get
it if you want it; that you can change the software and use pieces of
it in new free programs; and that you are informed that you can do
these things.

To protect your rights, we need to make restrictions that forbid
distributors to deny you these rights or to ask you to surrender these
rights.  These restrictions translate to certain responsibilities for
you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave
you.  You must make sure that they, too, receive or can get the source
code.  If you link other code with the library, you must provide
complete object files to the recipients, so that they can relink them
with the library after making changes to the library and recompiling
it.  And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the
library, and (2) we offer you this license, which gives you legal
permission to copy, distribute and/or modify the library.
To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in
non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does
and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based
on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and
therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the
user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:
a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under
any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.
NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.
This library is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public
License along with this library; if not, write to the Free Software
Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or
your school, if any, to sign a "copyright disclaimer" for the library,
if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the
library "Frob" (a library for tweaking knobs) written by James
Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
@c \input texinfo.tex @c -*.texinfo.*-
@c
@c %**start of header

@c All text is ignored before the setfilename.
@setfilename LGPL.info

@center GNU LESSER GENERAL PUBLIC LICENSE
@center Version 2.1, February 1999

@sp 1

Copyright @copyright{} 1991, 1999 Free Software Foundation, Inc.,
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this
license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence the
version number 2.1.]

@sp 1
@center Preamble
@sp 1
The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license.
from a patent holder. Therefore, we insist that any patent license
obtained for a version of the library must be consistent with the full
freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary
GNU General Public License. This license, the GNU Lesser General Public
License, applies to certain designated libraries, and is quite different
from the ordinary General Public License. We use this license for
certain libraries in order to permit linking those libraries into
non-free programs.

When a program is linked with a library, whether statically or using a
shared library, the combination of the two is legally speaking a
combined work, a derivative of the original library. The ordinary
General Public License therefore permits such linking only if the entire
combination fits its criteria of freedom. The Lesser General Public
License permits more lax criteria for linking other code with the
library.

We call this license the ``Lesser'' General Public License because it does
Less to protect the user's freedom than the ordinary General Public
License. It also provides other free software developers Less of an
advantage over competing non-free programs. These disadvantages are the
reason we use the ordinary General Public License for many libraries.
However, the Lesser license provides advantages in certain special
circumstances.

For example, on rare occasions, there may be a special need to encourage
the widest possible use of a certain library, so that it becomes a
de-facto standard. To achieve this, non-free programs must be allowed
to use the library. A more frequent case is that a free library does
the same job as widely used non-free libraries. In this case, there is
little to gain by limiting the free library to free software only, so we
use the Lesser General Public License.

In other cases, permission to use a particular library in non-free
programs enables a greater number of people to use a large body of free
software. For example, permission to use the GNU C Library in non-free
programs enables many more people to use the whole GNU operating system,
as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the
users' freedom, it does ensure that the user of a program that is linked
with the Library has the freedom and the wherewithal to run that program
using a modified version of the Library.

The precise terms and conditions for copying, distribution and
modification follow. Pay close attention to the difference between a
``work based on the library'' and a ``work that uses the library''. The
former contains code derived from the library, whereas the latter must
be combined with the library in order to run.

@page

@center GNU LESSER GENERAL PUBLIC LICENSE
@center TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

@enumerate 0

@sp 1
@item
This License Agreement applies to any software library or other program
which contains a notice placed by the copyright holder or other
authorized party saying it may be distributed under the terms of this
Lesser General Public License (also called ``this License''). Each
licensee is addressed as ``you''.

A ``library'' means a collection of software functions and/or data
prepared so as to be conveniently linked with application programs
(which use some of those functions and data) to form executables.

The ``Library'', below, refers to any such software library or work which
has been distributed under these terms. A ``work based on the Library''
means either the Library or any derivative work under copyright law:
that is to say, a work containing the Library or a portion of it, either
verbatim or with modifications and/or translated straightforwardly into
another language. (Hereinafter, translation is included without
limitation in the term ``modification''.)

``Source code'' for a work means the preferred form of the work for making
modifications to it. For a library, complete source code means all the
source code for all modules it contains, plus any associated interface
definition files, plus the scripts used to control compilation and
installation of the library.

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of running
a program using the Library is not restricted, and output from such a
program is covered only if its contents constitute a work based on the
Library (independent of the use of the Library in a tool for writing
it). Whether that is true depends on what the Library does and what the
program that uses the Library does.

@sp 1
@item
You may copy and distribute verbatim copies of the Library's complete
source code as you receive it, in any medium, provided that you
conspicuously and appropriately publish on each copy an appropriate
copyright notice and disclaimer of warranty; keep intact all the notices
that refer to this License and to the absence of any warranty; and
 distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and
you may at your option offer warranty protection in exchange for a fee.

You may modify your copy or copies of the Library or any portion of it,
thus forming a work based on the Library, and copy and distribute such
modifications or work under the terms of Section 1 above, provided that
you also meet all of these conditions:

The modified work must itself be a software library.

You must cause the files modified to carry prominent notices stating
that you changed the files and the date of any change.

You must cause the whole of the work to be licensed at no charge to all
third parties under the terms of this License.

If a facility in the modified Library refers to a function or a table of
data to be supplied by an application program that uses the facility,
other than as an argument passed when the facility is invoked, then you
must make a good faith effort to ensure that, in the event an
application does not supply such function or table, the facility still
operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a
purpose that is entirely well-defined independent of the application.
Therefore, Subsection 2d requires that any application-supplied function
or table used by this function must be optional: if the application does
not supply it, the square root function must still compute square
roots.)
These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

@sp 1 @item
You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

@sp 1 @item
You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.
If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

@item
A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

@item
As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.
You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

@enumerate a
@sp 1
@item
Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

@sp 1
@item
Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

@sp 1
@item
Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

@sp 1
@item
If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

@sp 1
@item
Verify that the user has already received a copy of these materials or
that you have already sent this user a copy.

@end enumerate

For an executable, the required form of the ``work that uses the Library''
must include any data and utility programs needed for reproducing the
executable from it. However, as a special exception, the materials to
be distributed need not include anything that is normally distributed
(in either source or binary form) with the major components (compiler,
kernel, and so on) of the operating system on which the executable runs,
unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions
of other proprietary libraries that do not normally accompany the
operating system. Such a contradiction means you cannot use both them
and the Library together in an executable that you distribute.

@sp 1
@item
You may place library facilities that are a work based on the Library
side-by-side in a single library together with other library facilities
not covered by this License, and distribute such a combined library,
provided that the separate distribution of the work based on the Library
and of the other library facilities is otherwise permitted, and provided
that you do these two things:

@end enumerate

@sp 1
@item
Accompany the combined library with a copy of the same work based on the
Library, uncombined with any other library facilities. This must be
distributed under the terms of the Sections above.

@sp 1
@item
Give prominent notice with the combined library of the fact that part of
it is a work based on the Library, and explaining where to find the
accompanying uncombined form of the same work.

@end enumerate

@sp 1
@item
You may not copy, modify, sublicense, link with, or distribute the
Library except as expressly provided under this License. Any attempt
otherwise to copy, modify, sublicense, link with, or distribute the
Library is void, and will automatically terminate your rights under this
License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

@sp 1
@item
You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

@sp 1
@item
Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties with this License.

@sp 1
@item
If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system which is implemented
by public license practices. Many people have made generous
contributions to the wide range of software distributed through that
system in reliance on consistent application of that system; it is up to
the author/donor to decide if he or she is willing to distribute
software through any other system and a licensee cannot impose that
choice.

This section is intended to make thoroughly clear what is believed to be
a consequence of the rest of this License.

@sp 1
@item
If the distribution and/or use of the Library is restricted in certain
countries either by patents or by copyrighted interfaces, the original
copyright holder who places the Library under this License may add an
explicit geographical distribution limitation excluding those countries,
so that distribution is permitted only in or among countries not thus
excluded. In such case, this License incorporates the limitation as if
written in the body of this License.

@sp 1
@item
The Free Software Foundation may publish revised and/or new versions of
the Lesser General Public License from time to time. Such new versions
will be similar in spirit to the present version, but may differ in
detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library
specifies a version number of this License which applies to it and "any
later version", you have the option of following the terms and
conditions either of that version or of any later version published by
the Free Software Foundation. If the Library does not specify a license
version number, you may choose any version ever published by the Free
Software Foundation.

@sp 1
@item
If you wish to incorporate parts of the Library into other free programs
whose distribution conditions are incompatible with these, write to the
author to ask for permission. For software which is copyrighted by the
Free Software Foundation, write to the Free Software Foundation; we
sometimes make exceptions for this. Our decision will be guided by the
two goals of preserving the free status of all derivatives of our free
software and of promoting the sharing and reuse of software generally.

@sp 1
@center NO WARRANTY
BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR
THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE LIBRARY ``AS IS'' WITHOUT WARRANTY OF ANY KIND, EITHER
EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE
ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH
YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL
NECESSARY SERVICING, REPAIR OR CORRECTION.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR
DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL
DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY
(INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED
INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF
THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR
OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest
possible use to the public, we recommend making it free software that
everyone can redistribute and change. You can do so by permitting
redistribution under these terms (or, alternatively, under the terms of
the ordinary General Public License).

To apply these terms, attach the following notices to the library. It
is safest to attach them to the start of each source file to most
effectively convey the exclusion of warranty; and each file should have
at least the ``copyright'' line and a pointer to where the full notice is
found.

<one line to give the library’s name and a brief idea of what it does.>
1.1081 jackson-module-parameter-names

2.10.2

1.1081.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/
TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and

You must cause any modified files to carry prominent notices stating that You changed the files; and

You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License. You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or
conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.
1.1082 gmbal-api-only 3.0.0-b023
1.1082.1 Available under license:

Found license 'General Public License 2.0' in * Copyright 2007-2009 Sun Microsystems, Inc. All rights reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2 only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You * may not use this file except in compliance with the License. You can obtain * Sun designates this particular file as subject to the "Classpath" exception * as provided by Sun in the GPL Version 2 section of the License file that
Found license 'General Public License 2.0' in * Copyright 2005-2009 Sun Microsystems, Inc. All rights reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2 only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You * may not use this file except in compliance with the License. You can obtain * Sun designates this particular file as subject to the "Classpath" exception * as provided by Sun in the GPL Version 2 section of the License file that
Found license 'General Public License 2.0' in * Copyright 2008-2009 Sun Microsystems, Inc. All rights reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2 only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You * may not use this file except in compliance with the License. You can obtain * Sun designates this particular file as subject to the "Classpath" exception * as provided by Sun in the GPL Version 2 section of the License file that
Found license 'General Public License 2.0' in * Copyright 2006-2009 Sun Microsystems, Inc. All rights reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2 only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You * may not use this file except in compliance with the License. You can obtain * Sun designates this particular file as subject to the "Classpath" exception * as provided by Sun in the GPL Version 2 section of the License file that

1.1083 hibernate-validator 5.1.0.Final
1.1083.1 Available under license:

Found license 'GNU Lesser General Public License' in * This is free software; you can redistribute it and/or modify it * under the terms of the GNU Lesser General Public License as * published by the Free Software Foundation; either version 2.1 of * the License, or (at your option) any later version. * This software is distributed in the hope that it will be useful, * but WITHOUT ANY WARRANTY; without even the implied warranty of * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU * Lesser General Public License for more details. * You should have received a copy of the GNU Lesser General Public * Expert Group and
1. Definitions.

1.0.1. "Commercial Use" means distribution or otherwise making the Covered Code available to a third party.

1.1. "Contributor" means each entity that creates or contributes to the creation of Modifications.

1.2. "Contributor Version" means the combination of the Original Code, prior Modifications used by a Contributor, and the Modifications made by that particular Contributor.

1.3. "Covered Code" means the Original Code or Modifications or the combination of the Original Code and Modifications, in each case including portions thereof.

1.4. "Electronic Distribution Mechanism" means a mechanism generally accepted in the software development community for the electronic transfer of data.

1.5. "Executable" means Covered Code in any form other than Source Code.

1.6. "Initial Developer" means the individual or entity identified as the Initial Developer in the Source Code notice required by Exhibit A.

1.7. "Larger Work" means a work which combines Covered Code or portions thereof with code not governed by the terms of this License.

1.8. "License" means this document.

1.8.1. "Licensable" means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. "Modifications" means any addition to or deletion from the
substance or structure of either the Original Code or any previous Modifications. When Covered Code is released as a series of files, a Modification is:

A. Any addition to or deletion from the contents of a file containing Original Code or previous Modifications.

B. Any new file that contains any part of the Original Code or previous Modifications.

1.10. "Original Code" means Source Code of computer software code which is described in the Source Code notice required by Exhibit A as Original Code, and which, at the time of its release under this License is not already Covered Code governed by this License.

1.10.1. "Patent Claims" means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.11. "Source Code" means the preferred form of the Covered Code for making modifications to it, including all modules it contains, plus any associated interface definition files, scripts used to control compilation and installation of an Executable, or source code differential comparisons against either the Original Code or another well known, available Covered Code of the Contributor's choice. The Source Code can be in a compressed or archival form, provided the appropriate decompression or de-archiving software is widely available for no charge.

1.12. "You" (or "Your") means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License or a future version of this License issued under Section 6.1. For legal entities, "You" includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. Source Code License.

2.1. The Initial Developer Grant.
The Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license, subject to third party intellectual property claims:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer to use, reproduce, modify, display, perform, sublicense and distribute the Original
Code (or portions thereof) with or without Modifications, and/or as part of a Larger Work; and

(b) under Patents Claims infringed by the making, using or selling of Original Code, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Code (or portions thereof).

(c) the licenses granted in this Section 2.1(a) and (b) are effective on the date Initial Developer first distributes Original Code under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: 1) for code that You delete from the Original Code; 2) separate from the Original Code; or 3) for infringements caused by: i) the modification of the Original Code or ii) the combination of the Original Code with other software or devices.

2.2. Contributor Grant.
Subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor, to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof) either on an unmodified basis, with other Modifications, as Covered Code and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: 1) Modifications made by that Contributor (or portions thereof); and 2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) the licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first makes Commercial Use of the Covered Code.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: 1) for any code that Contributor has deleted from the Contributor Version; 2) separate from the Contributor Version; 3) for infringements caused by: i) third party modifications of Contributor Version or ii) the combination of Modifications made by that Contributor with other software (except as part of the
Contributor Version) or other devices; or 4) under Patent Claims infringed by Covered Code in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Application of License.
The Modifications which You create or to which You contribute are governed by the terms of this License, including without limitation Section 2.2. The Source Code version of Covered Code may be distributed only under the terms of this License or a future version of this License released under Section 6.1, and You must include a copy of this License with every copy of the Source Code You distribute. You may not offer or impose any terms on any Source Code version that alters or restricts the applicable version of this License or the recipients' rights hereunder. However, You may include an additional document offering the additional rights described in Section 3.5.

3.2. Availability of Source Code.
Any Modification which You create or to which You contribute must be made available in Source Code form under the terms of this License either on the same media as an Executable version or via an accepted Electronic Distribution Mechanism to anyone to whom you made an Executable version available; and if made available via Electronic Distribution Mechanism, must remain available for at least twelve (12) months after the date it initially became available, or at least six (6) months after a subsequent version of that particular Modification has been made available to such recipients. You are responsible for ensuring that the Source Code version remains available even if the Electronic Distribution Mechanism is maintained by a third party.

3.3. Description of Modifications.
You must cause all Covered Code to which You contribute to contain a file documenting the changes You made to create that Covered Code and the date of any change. You must include a prominent statement that the Modification is derived, directly or indirectly, from Original Code provided by the Initial Developer and including the name of the Initial Developer in (a) the Source Code, and (b) in any notice in an Executable version or related documentation in which You describe the origin or ownership of the Covered Code.

3.4. Intellectual Property Matters
(a) Third Party Claims.
If Contributor has knowledge that a license under a third party's intellectual property rights is required to exercise the rights granted by such Contributor under Sections 2.1 or 2.2, Contributor must include a text file with the Source Code
distribution titled "LEGAL" which describes the claim and the party making the claim in sufficient detail that a recipient will know whom to contact. If Contributor obtains such knowledge after the Modification is made available as described in Section 3.2, Contributor shall promptly modify the LEGAL file in all copies Contributor makes available thereafter and shall take other steps (such as notifying appropriate mailing lists or newsgroups) reasonably calculated to inform those who received the Covered Code that new knowledge has been obtained.

(b) Contributor APIs.
If Contributor's Modifications include an application programming interface and Contributor has knowledge of patent licenses which are reasonably necessary to implement that API, Contributor must also include this information in the LEGAL file.

(c) Representations.
Contributor represents that, except as disclosed pursuant to Section 3.4(a) above, Contributor believes that Contributor's Modifications are Contributor's original creation(s) and/or Contributor has sufficient rights to grant the rights conveyed by this License.

3.5. Required Notices.
You must duplicate the notice in Exhibit A in each file of the Source Code. If it is not possible to put such notice in a particular Source Code file due to its structure, then You must include such notice in a location (such as a relevant directory) where a user would be likely to look for such a notice. If You created one or more Modification(s) You may add your name as a Contributor to the notice described in Exhibit A. You must also duplicate this License in any documentation for the Source Code where You describe recipients' rights or ownership rights relating to Covered Code. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Code. However, You may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear than any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.6. Distribution of Executable Versions.
You may distribute Covered Code in Executable form only if the requirements of Section 3.1-3.5 have been met for that Covered Code, and if You include a notice stating that the Source Code version of the Covered Code is available under the terms of this License.
including a description of how and where You have fulfilled the obligations of Section 3.2. The notice must be conspicuously included in any notice in an Executable version, related documentation or collateral in which You describe recipients' rights relating to the Covered Code. You may distribute the Executable version of Covered Code or ownership rights under a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable version does not attempt to limit or alter the recipient's rights in the Source Code version from the rights set forth in this License. If You distribute the Executable version under a different license You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or any Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

3.7. Larger Works.
You may create a Larger Work by combining Covered Code with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Code.

4. Inability to Comply Due to Statute or Regulation.

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Code due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be included in the LEGAL file described in Section 3.4 and must be included with all distributions of the Source Code. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

5. Application of this License.

This License applies to code to which the Initial Developer has attached the notice in Exhibit A and to related Covered Code.

6. Versions of the License.

6.1. New Versions.
Netscape Communications Corporation ("Netscape") may publish revised and/or new versions of the License from time to time. Each version will be given a distinguishing version number.
6.2. Effect of New Versions.
Once Covered Code has been published under a particular version of the License, You may always continue to use it under the terms of that version. You may also choose to use such Covered Code under the terms of any subsequent version of the License published by Netscape. No one other than Netscape has the right to modify the terms applicable to Covered Code created under this License.

6.3. Derivative Works.
If You create or use a modified version of this License (which you may only do in order to apply it to code which is not already Covered Code governed by this License), You must (a) rename Your license so that the phrases "Mozilla", "MOZILLAPL", "MOZPL", "Netscape", "MPL", "NPL" or any confusingly similar phrase do not appear in your license (except to note that your license differs from this License) and (b) otherwise make it clear that Your version of the license contains terms which differ from the Mozilla Public License and Netscape Public License. (Filling in the name of the Initial Developer, Original Code or Contributor in the notice described in Exhibit A shall not of themselves be deemed to be modifications of this License.)

7. DISCLAIMER OF WARRANTY.

COVERED CODE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED CODE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED CODE IS WITH YOU. SHOULD ANY COVERED CODE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED CODE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

8. TERMINATION.

8.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. All sublicenses to the Covered Code which are properly granted shall survive any termination of this License. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

8.2. If You initiate litigation by asserting a patent infringement claim (excluding declaratory judgment actions) against Initial Developer
or a Contributor (the Initial Developer or Contributor against whom You file such action is referred to as "Participant") alleging that:

(a) such Participant's Contributor Version directly or indirectly infringes any patent, then any and all rights granted by such Participant to You under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively, unless if within 60 days after receipt of notice You either: (i) agree in writing to pay Participant a mutually agreeable reasonable royalty for Your past and future use of Modifications made by such Participant, or (ii) withdraw Your litigation claim with respect to the Contributor Version against such Participant. If within 60 days of notice, a reasonable royalty and payment arrangement are not mutually agreed upon in writing by the parties or the litigation claim is not withdrawn, the rights granted by Participant to You under Sections 2.1 and/or 2.2 automatically terminate at the expiration of the 60 day notice period specified above.

(b) any software, hardware, or device, other than such Participant's Contributor Version, directly or indirectly infringes any patent, then any rights granted to You by such Participant under Sections 2.1(b) and 2.2(b) are revoked effective as of the date You first made, used, sold, distributed, or had made, Modifications made by that Participant.

8.3. If You assert a patent infringement claim against Participant alleging that such Participant's Contributor Version directly or indirectly infringes any patent where such claim is resolved (such as by license or settlement) prior to the initiation of patent infringement litigation, then the reasonable value of the licenses granted by such Participant under Sections 2.1 or 2.2 shall be taken into account in determining the amount or value of any payment or license.

8.4. In the event of termination under Sections 8.1 or 8.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or any distributor hereunder prior to termination shall survive termination.

9. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED CODE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER
COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN
INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF
LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY
RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW
PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE
EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO
THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

10. U.S. GOVERNMENT END USERS.

The Covered Code is a "commercial item," as that term is defined in
48 C.F.R. 2.101 (Oct. 1995), consisting of "commercial computer
software" and "commercial computer software documentation," as such
terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48
all U.S. Government End Users acquire Covered Code with only those
rights set forth herein.

11. MISCELLANEOUS.

This License represents the complete agreement concerning subject
matter hereof. If any provision of this License is held to be
unenforceable, such provision shall be reformed only to the extent
necessary to make it enforceable. This License shall be governed by
California law provisions (except to the extent applicable law, if
any, provides otherwise), excluding its conflict-of-law provisions.
With respect to disputes in which at least one party is a citizen of,
or an entity chartered or registered to do business in the United
States of America, any litigation relating to this License shall be
subject to the jurisdiction of the Federal Courts of the Northern
District of California, with venue lying in Santa Clara County,
California, with the losing party responsible for costs, including
without limitation, court costs and reasonable attorneys' fees and
expenses. The application of the United Nations Convention on
Contracts for the International Sale of Goods is expressly excluded.
Any law or regulation which provides that the language of a contract
shall be construed against the drafter shall not apply to this
License.

12. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is
responsible for claims and damages arising, directly or indirectly,
out of its utilization of rights under this License and You agree to
work with Initial Developer and Contributors to distribute such
responsibility on an equitable basis. Nothing herein is intended or
shall be deemed to constitute any admission of liability.
13. MULTIPLE-LICENSED CODE.

Initial Developer may designate portions of the Covered Code as "Multiple-Licensed". "Multiple-Licensed" means that the Initial Developer permits you to utilize portions of the Covered Code under Your choice of the NPL or the alternative licenses, if any, specified by the Initial Developer in the file described in Exhibit A.

EXHIBIT A -Mozilla Public License.

```
"The contents of this file are subject to the Mozilla Public License
Version 1.1 (the "License"); you may not use this file except in
compliance with the License. You may obtain a copy of the License at
http://www.mozilla.org/MPL/

Software distributed under the License is distributed on an "AS IS"
basis, WITHOUT WARRANTY OF ANY KIND, either express or implied. See the
License for the specific language governing rights and limitations
under the License.

The Original Code is ______________________________________.

The Initial Developer of the Original Code is ________________________.
Portions created by ______________________ are Copyright (C) ______
______________________. All Rights Reserved.

Contributor(s): ______________________________________.

Alternatively, the contents of this file may be used under the terms
of the _____ license (the "[___] License"), in which case the
provisions of [_____] License are applicable instead of those
above. If you wish to allow use of your version of this file only
under the terms of the [___] License and not to allow others to use
your version of this file under the MPL, indicate your decision by
deleting the provisions above and replace them with the notice and
other provisions required by the [___] License. If you do not delete
the provisions above, a recipient may use your version of this file
under either the MPL or the [___] License."

[NOTE: The text of this Exhibit A may differ slightly from the text of
the notices in the Source Code files of the Original Code. You should
use the text of this Exhibit A rather than the text found in the
Original Code Source Code for Your Modifications.]

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Lesser General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we
want its recipients to know that what they have is not the original, so
that any problems introduced by others will not reflect on the original
authors' reputations.

Finally, any free program is threatened constantly by software
patents. We wish to avoid the danger that redistributors of a free
program will individually obtain patent licenses, in effect making the
program proprietary. To prevent this, we have made it clear that any
patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer
to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Program at all. For example, if a patent
license would not permit royalty-free redistribution of the Program by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under
any particular circumstance, the balance of the section is intended to
apply and the section as a whole is intended to apply in other
circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system, which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Program under this License
may add an explicit geographical distribution limitation excluding
those countries, so that distribution is permitted only in or among
countries not thus excluded. In such case, this License incorporates
the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions
of the General Public License from time to time. Such new versions will
be similar in spirit to the present version, but may differ in detail to
address new problems or concerns.

Each version is given a distinguishing version number. If the Program
specifies a version number of this License which applies to it and "any
later version", you have the option of following the terms and conditions
either of that version or of any later version published by the Free
Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.  See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License.
Cairo is free software.

cairo-trace is released under the terms of the GNU General Public License (GPL) version 3. Please see COPYING-GPL-3 for the precise terms and conditions.

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Suite 500, Boston, MA 02110-1335, USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave
you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to
encourage the widest possible use of a certain library, so that it
becomes a de-facto standard. To achieve this, non-free programs must
be allowed to use the library. A more frequent case is that a free
library does the same job as widely used non-free libraries. In this
case, there is little to gain by limiting the free library to free
software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free
programs enables a greater number of people to use a large body of
free software. For example, permission to use the GNU C Library in
non-free programs enables many more people to use the whole GNU
operating system, as well as its variant, the GNU/Linux operating
system.

Although the Lesser General Public License is Less protective of the
users' freedom, it does ensure that the user of a program that is
linked with the Library has the freedom and the wherewithal to run
that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and
modification follow. Pay close attention to the difference between a
"work based on the library" and a "work that uses the library". The
former contains code derived from the library, whereas the latter must
be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other
program which contains a notice placed by the copyright holder or
other authorized party saying it may be distributed under the terms of
this Lesser General Public License (also called "this License").
Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data
prepared so as to be conveniently linked with application programs
(which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work
which has been distributed under these terms. A "work based on the
Library" means either the Library or any derivative work under
copyright law: that is to say, a work containing the Library or a
portion of it, either verbatim or with modifications and/or translated
straightforwardly into another language. (Hereinafter, translation is
included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for
making modifications to it. For a library, complete source code means
all the source code for all modules it contains, plus any associated
interface definition files, plus the scripts used to control
compilation and installation of the library.

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of
running a program using the Library is not restricted, and output from
such a program is covered only if its contents constitute a work based
on the Library (independent of the use of the Library in a tool for
writing it). Whether that is true depends on what the Library does
and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library’s
complete source code as you receive it, in any medium, provided that
you prominently and appropriately publish on each copy an
appropriate copyright notice and disclaimer of warranty; keep intact
all the notices that refer to this License and to the absence of any
warranty; and distribute a copy of this License along with the
Library.

You may charge a fee for the physical act of transferring a copy,
and you may at your option offer warranty protection in exchange for a
fee.

2. You may modify your copy or copies of the Library or any portion
of it, thus forming a work based on the Library, and copy and
distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices
stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no
charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a
table of data to be supplied by an application program that uses
the facility, other than as an argument passed when the facility
is invoked, then you must make a good faith effort to ensure that,
in the event an application does not supply such function or
table, the facility still operates, and performs whatever part of
its purpose remains meaningful.

(For example, a function in a library to compute square roots has
a purpose that is entirely well-defined independent of the
application. Therefore, Subsection 2d requires that any
application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.
If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the
a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot
use both them and the Library together in an executable that you
distribute.

7. You may place library facilities that are a work based on the
Library side-by-side in a single library together with other library
facilities not covered by this License, and distribute such a combined
library, provided that the separate distribution of the work based on
the Library and of the other library facilities is otherwise
permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work
      based on the Library, uncombined with any other library
      facilities. This must be distributed under the terms of the
      Sections above.

   b) Give prominent notice with the combined library of the fact
      that part of it is a work based on the Library, and explaining
      where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute
the Library except as expressly provided under this License. Any
attempt otherwise to copy, modify, sublicense, link with, or
distribute the Library is void, and will automatically terminate your
rights under this License. However, parties who have received copies,
or rights, from you under this License will not have their licenses
terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Library or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Library (or any work based on the
Library), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the
Library), the recipient automatically receives a license from the
original licensor to copy, distribute, link with or modify the Library
subject to these terms and conditions. You may not impose any further
restrictions on the recipients' exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties with
this License.

11. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Library at all. For example, if a patent
license would not permit royalty-free redistribution of the Library by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under
any particular circumstance, the balance of the section is intended to
apply, and the section as a whole is intended to apply in other
circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Library under this License
may add an explicit geographical distribution limitation excluding those
countries, so that distribution is permitted only in or among
countries not thus excluded. In such case, this License incorporates
the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new
versions of the Lesser General Public License from time to time.
Such new versions will be similar in spirit to the present version,
but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library
specifies a version number of this License which applies to it and
"any later version", you have the option of following the terms and
conditions either of that version or of any later version published by
the Free Software Foundation. If the Library does not specify a
license version number, you may choose any version ever published by
the Free Software Foundation.
14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Suite 500, Boston, MA 02110-1335, USA.

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
Cairo is free software.

These tests are mainly available under a liberal MIT license to simplify any use of the code for reference purposes. Please check the opening comment of each file for copyright and licensing information.

The test suite also bundles some fonts for use by the test suite. The fonts included, their licenses, and why we use them in the test suite are as follows:

<table>
<thead>
<tr>
<th>Font</th>
<th>License</th>
<th>Distinguishing feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>6x13.pcf</td>
<td>Public Domain</td>
<td>Bitmap font</td>
</tr>
</tbody>
</table>
The test suite also bundles some images for use by the test suite. The images included, their licenses, and why we use them in the test suite are as follows:

<table>
<thead>
<tr>
<th>Image</th>
<th>License</th>
<th>Distinguishing feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>romedalen.jpg</td>
<td>Public Domain</td>
<td>Bitmap image (image/jpeg)</td>
</tr>
<tr>
<td>romedalen.png</td>
<td>Public Domain</td>
<td>Bitmap image (image/png)</td>
</tr>
</tbody>
</table>

The kind contributors of the bundled files are (in alphabetical order):
yvind Kols <pippin@freedesktop.org> Author of the original romedalen shot.

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program—to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they
Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an
exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.
The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological
measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.
d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no
further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install
modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in
reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or
authors of the material; or

e) Declining to grant rights under trademark law for use of some
trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that
material by anyone who conveys the material (or modified versions of
it) with contractual assumptions of liability to the recipient, for
any liability that these contractual assumptions directly impose on
those licensors and authors.

All other non-permissive additional terms are considered “further
restrictions” within the meaning of section 10. If the Program as you
received it, or any part of it, contains a notice stating that it is
governed by this License along with a term that is a further
restriction, you may remove that term. If a license document contains
a further restriction but permits relicensing or conveying under this
License, you may add to a covered work material governed by the terms
of that license document, provided that the further restriction does
not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you
must place, in the relevant source files, a statement of the
additional terms that apply to those files, or a notice indicating
where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the
form of a separately written license, or stated as exceptions;
the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly
provided under this License. Any attempt otherwise to propagate or
modify it is void, and will automatically terminate your rights under
this License (including any patent licenses granted under the third
paragraph of section 11).

However, if you cease all violation of this License, then your
license from a particular copyright holder is reinstated (a)
provisionally, unless and until the copyright holder explicitly and
finally terminates your license, and (b) permanently, if the copyright
holder fails to notify you of the violation by some reasonable means
prior to 60 days after the cessation.
Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.
11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license
you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of
the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License “or any later version” applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy’s public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.
If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

<program> Copyright (C) <year> <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands
might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.

Cairo is free software.

Every source file in the implementation of cairo is available to be redistributed and/or modified under the terms of either the GNU Lesser General Public License (LGPL) version 2.1 or the Mozilla Public License (MPL) version 1.1. Some files are available under more liberal terms, but we believe that in all cases, each file may be used under either the LGPL or the MPL.

See the following files in this directory for the precise terms and conditions of either license:

COPYING-LGPL-2.1
COPYING-MPL-1.1

Please see each file in the implementation for copyright and licensing information, (in the opening comment of each file).
Cairo is free software.

These tests are mainly available under a liberal MIT license to simplify any use of the code for reference purposes. Please check the opening comment of each file for copyright and licensing information.
Cairo is free software.

These utilities are all free software, please see the licensing conditions in the opening comments of each file.
Cairo is free software.

Every source file in the implementation[*] of cairo is available to be redistributed and/or modified under the terms of either the GNU Lesser General Public License (LGPL) version 2.1 or the Mozilla Public License (MPL) version 1.1. Some files are available under more liberal terms, but we believe that in all cases, each file may be used under either the LGPL or the MPL.
See the following files in this directory for the precise terms and conditions of either license:

COPYING-LGPL-2.1
COPYING-MPL-1.1

Please see each file in the implementation for copyright and licensing information, (in the opening comment of each file).

[*] The implementation of cairo is contained entirely within the "src" directory of the cairo source distribution. There are other components of the cairo source distribution (such as the "test", "util", and "perf") that are auxiliary to the library itself. None of the source code in these directories contributes to a build of the cairo library itself, (libcairo.so or cairo.dll or similar).

These auxiliary components are also free software, but may be under different license terms than cairo itself. For example, most of the test cases in the perf and test directories are made available under an MIT license to simplify any use of this code for reference purposes in using cairo itself. Other files might be available under the GNU General Public License (GPL), for example. Again, please see the COPYING file under each directory and the opening comment of each file for copyright and licensing information.

1.1085 tomcat-jsp-api 8.0.43

1.1086 jersey-server 2.13

1.1087 rpm 4.11.3 17.el7
1.1087.1 Available under license :

RPM is covered under two separate licenses.

The entire code base may be distributed under the terms of the GNU General Public License (GPL), which appears immediately below. Alternatively, all of the source code in the lib subdirectory of the RPM source code distribution as well as any code derived from that code may instead be distributed under the GNU Library General Public License (LGPL), at the choice of the distributor. The complete text of the LGPL appears at the bottom of this file.
This alternative is provided to enable applications to be linked against the RPM library (commonly called librpm) without forcing such applications to be distributed under the GPL.

Any questions regarding the licensing of RPM should be addressed to rpm-maint@lists.rpm.org

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
675 Mass Ave, Cambridge, MA 02139, USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and
you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of
Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License
may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
675 Mass Ave, Cambridge, MA 02139, USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is
numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some
specially designated Free Software Foundation software, and to any
other libraries whose authors decide to use it. You can use it for
your libraries, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if
you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.
However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of
running a program using the Library is not restricted, and output from
such a program is covered only if its contents constitute a work based
on the Library (independent of the use of the Library in a tool for
writing it). Whether that is true depends on what the Library does
and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library’s
complete source code as you receive it, in any medium, provided that
you conspicuously and appropriately publish on each copy an
appropriate copyright notice and disclaimer of warranty; keep intact
all the notices that refer to this License and to the absence of any
warranty; and distribute a copy of this License along with the
Library.

You may charge a fee for the physical act of transferring a copy,
and you may at your option offer warranty protection in exchange for a
fee.

2. You may modify your copy or copies of the Library or any portion
of it, thus forming a work based on the Library, and copy and
distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices
stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no
charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a
table of data to be supplied by an application program that uses
the facility, other than as an argument passed when the facility
is invoked, then you must make a good faith effort to ensure that,
in the event an application does not supply such function or
table, the facility still operates, and performs whatever part of
its purpose remains meaningful.

(For example, a function in a library to compute square roots has
a purpose that is entirely well-defined independent of the
application. Therefore, Subsection 2d requires that any
application-supplied function or table used by this function must
be optional: if the application does not supply it, the square
root function must still compute square roots.)

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.
5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding
machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the
Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.
It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY. TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public
License along with this library; if not, write to the Free
Software Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the library, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the
library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.1088 slf4j-log4j 2.13.3
1.1088.1 Available under license:

Apache Log4j SLF4J Binding
Copyright 1999-2020 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.1089 plymouth 0.8.9
0.24.20140113.el7.centos
1.1089.1 Available under license :
GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the
program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third
parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions
either of that version or of any later version published by the Free
Software Foundation. If the Program does not specify a version number of
this License, you may choose any version ever published by the Free Software
Foundation.

10. If you wish to incorporate parts of the Program into other free
programs whose distribution conditions are different, write to the author
to ask for permission. For software which is copyrighted by the Free
Software Foundation, write to the Free Software Foundation; we sometimes
make exceptions for this. Our decision will be guided by the two goals
of preserving the free status of all derivatives of our free software and
of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.
<one line to give the program's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.  See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.
1.1090 eclipse-ui 3.5.0.i20100601 0800

1.1090.1 Available under license:

Found license 'Eclipse Public License 1.0' in 'Eclipse Public License Version 1.0 (quot;EPLquot;). A copy of
the EPL is available'

Found license 'Eclipse Public License 1.0' in '# All rights reserved. This program and the accompanying materials #
are made available under the terms of the Eclipse Public License v1.0'

1.1091 jetty-continuation 9.4.20.v20190813

1.1091.1 Available under license:

This program and the accompanying materials are made available under the
terms of the Eclipse Public License 2.0 which is available at
http://www.eclipse.org/legal/epl-2.0, or the Apache Software License
2.0 which is available at https://www.apache.org/licenses/LICENSE-2.0.

Eclipse Public License - v 1.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC
LICENSE (quot;AGREEMENTquot;). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM
CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

quot;Contributionquot; means:

a) in the case of the initial Contributor, the initial code and documentation
distributed under this Agreement, and
b) in the case of each subsequent Contributor:
   i) changes to the Program, and
   ii) additions to the Program;

where such changes and/or additions to the Program originate from and are
distributed by that particular Contributor. A Contribution 'originates'
from a Contributor if it was added to the Program by such Contributor
itself or anyone acting on such Contributor's behalf. Contributions do not
include additions to the Program which: (i) are separate modules of
software distributed in conjunction with the Program under their own
license agreement, and (ii) are not derivative works of the Program.

quot;Contributorquot; means any person or entity that distributes the Program.

quot;Licensed Patentsquot; mean patent claims licensable by a Contributor which are
necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS
a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient’s responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

3. REQUIREMENTS
A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

a) it complies with the terms and conditions of this Agreement; and
b) its license agreement:
i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
ii) effectively excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and
iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

a) it must be made available under this Agreement; and
b) a copy of this Agreement must be included with each copy of the Program.

Contributors may not remove or alter any copyright notices contained within the Program.

Each Contributor must identify itself as the originator of its Contribution, if any, in a manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must:

a) promptly notify the Commercial Contributor in writing of such claim, and
b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.
For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.
All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

   http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

=====================================================================
Jetty Web Container
Copyright 1995-2018 Mort Bay Consulting Pty Ltd.
=====================================================================
The Jetty Web Container is Copyright Mort Bay Consulting Pty Ltd unless otherwise noted.

Jetty is dual licensed under both

* The Apache 2.0 License
  http://www.apache.org/licenses/LICENSE-2.0.html

  and

* The Eclipse Public 1.0 License

Jetty may be distributed under either license.

------

Eclipse

The following artifacts are EPL.
* org.eclipse.jetty.orbit:org.eclipse.jdt.core

The following artifacts are EPL and ASL2.
* org.eclipse.jetty.orbit:javax.security.auth.message

The following artifacts are EPL and CDDL 1.0.
* org.eclipse.jetty.orbit:javax.mail.glassfish

------

Oracle

The following artifacts are CDDL + GPLv2 with classpath exception.
https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html

* javax.servlet:javax.servlet-api
* javax.annotation:javax.annotation-api
* javax.transaction:javax.transaction-api
* javax.websocket:javax.websocket-api

------

Oracle OpenJDK

If ALPN is used to negotiate HTTP/2 connections, then the following artifacts may be included in the distribution or downloaded when ALPN module is selected.
* java.sun.security.ssl

These artifacts replace/modify OpenJDK classes. The modifications are hosted at github and both modified and original are under GPL v2 with classpath exceptions.
http://openjdk.java.net/legal/gplv2+ce.html

-------

OW2

The following artifacts are licensed by the OW2 Foundation according to the terms of http://asm.ow2.org/license.html

org.ow2.asm:asm-commons
org.ow2.asm:asm

-------

Apache

The following artifacts are ASL2 licensed.

org.apache.taglibs:taglibs-standard-spec
org.apache.taglibs:taglibs-standard-impl

-------

MortBay

The following artifacts are ASL2 licensed. Based on selected classes from following Apache Tomcat jars, all ASL2 licensed.

org.mortbay.jasper:apache-jsp
org.apache.tomcat:tomcat-jasper
org.apache.tomcat:tomcat-juli
org.apache.tomcat:tomcat-jsp-api
org.apache.tomcat:tomcat-el-api
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-api
org.apache.tomcat:tomcat-util-scan
org.apache.tomcat:tomcat-util

org.mortbay.jasper:apache-el
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-el-api
The following artifacts are CDDL + GPLv2 with classpath exception.

https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html

org.eclipse.jetty.toolchain:jettyschemas

The UnixCrypt.java code implements the one way cryptography used by Unix systems for simple password protection. Copyright 1996 Aki Yoshida, modified April 2001 by Iris Van den Broeke, Daniel Deville. Permission to use, copy, modify and distribute UnixCrypt for non-commercial or commercial purposes and without fee is granted provided that the copyright notice appears in all copies.

1.1092 pciutils 3.5.1-2.el7

1.1092.1 Available under license :

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author’s protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors’ reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone’s free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of
running the Program is not restricted, and the output from the Program
is covered only if its contents constitute a work based on the
Program (independent of having been made by running the Program).
Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's
source code as you receive it, in any medium, provided that you
conspicuously and appropriately publish on each copy an appropriate
copyright notice and disclaimer of warranty; keep intact all the
notices that refer to this License and to the absence of any warranty;
and give any other recipients of the Program a copy of this License
along with the Program.

You may charge a fee for the physical act of transferring a copy, and
you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion
of it, thus forming a work based on the Program, and copy and
distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices
stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in
whole or in part contains or is derived from the Program or any
part thereof, to be licensed as a whole at no charge to all third
parties under the terms of this License.

c) If the modified program normally reads commands interactively
when run, you must cause it, when started running for such
interactive use in the most ordinary way, to print or display an
announcement including an appropriate copyright notice and a
notice that there is no warranty (or else, saying that you provide
a warranty) and that users may redistribute the program under
these conditions, and telling the user how to view a copy of this
License. (Exception: if the Program itself is interactive but
does not normally print such an announcement, your work based on
the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Program,
and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Program, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not
compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License along
with this program; if not, write to the Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License.

1.1093 jsmn
6572217a0e71fde13c9ea5571203187f383665e
0
1.1093.1 Available under license :
Copyright (c) 2010 Serge A. Zaitsev

Permission is hereby granted, free of charge, to any person obtaining a copy
of this software and associated documentation files (the "Software"), to deal
in the Software without restriction, including without limitation the rights
to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
copies of the Software, and to permit persons to whom the Software is
furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in
all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
THE SOFTWARE.

1.1094 libpwquality 1.2.3-5.el7

1.1094.1 Available under license:

Unless otherwise *explicitly* stated the following text describes the
licensed conditions under which the contents of this libpwquality release
may be distributed:

--------------------------------------------------------------------------------
Redistribution and use in source and binary forms of libpwquality, with
or without modification, are permitted provided that the following
conditions are met:

1. Redistributions of source code must retain any existing copyright
notice, and this entire permission notice in its entirety,
including the disclaimer of warranties.

2. Redistributions in binary form must reproduce all prior and current
copyright notices, this list of conditions, and the following
disclaimer in the documentation and/or other materials provided
with the distribution.

3. The name of any author may not be used to endorse or promote
products derived from this software without their specific prior
written permission.

ALTERNATIVELY, this product may be distributed under the terms of the
GNU General Public License version 2 or later, in which case the provisions
of the GNU GPL are required INSTEAD OF the above restrictions.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESS OR IMPLIED
WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
IN NO EVENT SHALL THE AUTHOR(S) BE LIABLE FOR ANY DIRECT, INDIRECT,
INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING,
BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS
OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR
TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE
USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH
DAMAGE.
The full text of the GNU GENERAL PUBLIC LICENSE Version 2 is included below.

-------------------------------------------------------------------------

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Library General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.
Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion
of it, thus forming a work based on the Program, and copy and
distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices
stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in
whole or in part contains or is derived from the Program or any
part thereof, to be licensed as a whole at no charge to all third
parties under the terms of this License.

c) If the modified program normally reads commands interactively
when run, you must cause it, when started running for such
interactive use in the most ordinary way, to print or display an
announcement including an appropriate copyright notice and a
notice that there is no warranty (or else, saying that you provide
a warranty) and that users may redistribute the program under
these conditions, and telling the user how to view a copy of this
License. (Exception: if the Program itself is interactive but
does not normally print such an announcement, your work based on
the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Program,
and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Program, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Program.

In addition, mere aggregation of another work not based on the Program
with the Program (or with a work based on the Program) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may copy and distribute the Program (or a work based on it,
under Section 2) in object code or executable form under the terms of
Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable
source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying
the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates
the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs
If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year>  <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA  02110-1301  USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year  name of author  
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 19199
'Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.1095 libnfnetlink 1.0.1 4.el7
1.1095.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
675 Mass Ave, Cambridge, MA 02139, USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we
want its recipients to know that what they have is not the original, so
that any problems introduced by others will not reflect on the original
authors' reputations.

Finally, any free program is threatened constantly by software
patents. We wish to avoid the danger that redistributors of a free
program will individually obtain patent licenses, in effect making the
program proprietary. To prevent this, we have made it clear that any
patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and
modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains
a notice placed by the copyright holder saying it may be distributed
under the terms of this General Public License. The "Program", below,
refers to any such program or work, and a "work based on the Program"
means either the Program or any derivative work under copyright law:
that is to say, a work containing the Program or a portion of it,
either verbatim or with modifications and/or translated into another
language. (Hereinafter, translation is included without limitation in
the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of
running the Program is not restricted, and the output from the Program
is covered only if its contents constitute a work based on the
Program (independent of having been made by running the Program).
Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's
source code as you receive it, in any medium, provided that you
conspicuously and appropriately publish on each copy an appropriate
You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program
with the Program (or with a work based on the Program) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may copy and distribute the Program (or a work based on it,
under Section 2) in object code or executable form under the terms of
Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable
      source code, which must be distributed under the terms of Sections
      1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three
      years, to give any third party, for a charge no more than your
      cost of physically performing source distribution, a complete
      machine-readable copy of the corresponding source code, to be
      distributed under the terms of Sections 1 and 2 above on a medium
      customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer
      to distribute corresponding source code.  (This alternative is
      allowed only for noncommercial distribution and only if you
      received the program in object code or executable form with such
      an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for
making modifications to it.  For an executable work, complete source
code means all the source code for all modules it contains, plus any
associated interface definition files, plus the scripts used to
control compilation and installation of the executable.  However, as a
special exception, the source code distributed need not include
anything that is normally distributed (in either source or binary
form) with the major components (compiler, kernel, and so on) of the
operating system on which the executable runs, unless that component
itself accompanies the executable.

If distribution of executable or object code is made by offering
access to copy from a designated place, then offering equivalent
access to copy the source code from the same place counts as
distribution of the source code, even though third parties are not
compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program
except as expressly provided under this License.  Any attempt
otherwise to copy, modify, sublicense or distribute the Program is
void, and will automatically terminate your rights under this License.
However, parties who have received copies, or rights, from you under
this License will not have their licenses terminated so long as such
parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.
This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

    Gnomovision version 69, Copyright (C) 19yy name of author
    Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
    This is free software, and you are welcome to redistribute it
    under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

1.1096 bouncy-castle 1.46
1.1096.1 Available under license :

    /**
    * The Bouncy Castle License
    *
    * Copyright (c) 2000-2008 The Legion Of The Bouncy Castle (http://www.bouncycastle.org)
    * <p>
    * Permission is hereby granted, free of charge, to any person obtaining a copy of this software
    * and associated documentation files (the "Software"), to deal in the Software without restriction,
    * including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense,
    * and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so,
    * subject to the following conditions:
    * <p>
    * The above copyright notice and this permission notice shall be included in all copies or substantial
    * portions of the Software.
    * <p>Bouncy Castle Licence
    http://www.bouncycastle.org/licence.html

The MIT License (MIT)

Copyright (c) <year> <copyright holders>

Permission is hereby granted, free of charge, to any person obtaining a copy
of this software and associated documentation files (the "Software"), to deal
in the Software without restriction, including without limitation the rights
to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
copies of the Software, and to permit persons to whom the Software is
furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED,
* INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR
* PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE
* LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR
* OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER
* DEALINGS IN THE SOFTWARE.
*/

1.1097 jq 1.6.1
1.1097.1 Available under license :
Oniguruma LICENSE

-------------

/*.
* Copyright (c) 2002-2015 K.Kosako <kkosako0@gmail.com>
* All rights reserved.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the above copyright
* notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
*
* THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS'' AND
* ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

jq's documentation (everything found under the docs/ subdirectory in the source tree) is licensed under the Creative Commons CC BY 3.0 license, which can be found at:

https://creativecommons.org/licenses/by/3.0/

The documentation website includes a copy of Twitter's Bootstrap and relies on Bonsai, Liquid templates and various other projects, look them up for detailed licensing conditions.

jq incorporates David M. Gay's dtoa.c and g_fmt.c, which bear the following notices:

dtoa.c:
The author of this software is David M. Gay.

Copyright (c) 1991, 2000, 2001 by Lucent Technologies.

Permission to use, copy, modify, and distribute this software for any
purpose without fee is hereby granted, provided that this entire notice
is included in all copies of any software which is or includes a copy
or modification of this software and in all copies of the supporting
documentation for such software.

THIS SOFTWARE IS BEING PROVIDED "AS IS", WITHOUT ANY EXPRESS OR IMPLIED
WARRANTY. IN PARTICULAR, NEITHER THE AUTHOR NOR LUCENT MAKES ANY
REPRESENTATION OR WARRANTY OF ANY KIND CONCERNING THE MERCHANTABILITY
OF THIS SOFTWARE OR ITS FITNESS FOR ANY PARTICULAR PURPOSE.

g_fmt.c:
The author of this software is David M. Gay.

Copyright (c) 1991, 1996 by Lucent Technologies.

Permission to use, copy, modify, and distribute this software for any
purpose without fee is hereby granted, provided that this entire notice
is included in all copies of any software which is or includes a copy
or modification of this software and in all copies of the supporting
documentation for such software.

THIS SOFTWARE IS BEING PROVIDED "AS IS", WITHOUT ANY EXPRESS OR IMPLIED
WARRANTY. IN PARTICULAR, NEITHER THE AUTHOR NOR LUCENT MAKES ANY
REPRESENTATION OR WARRANTY OF ANY KIND CONCERNING THE MERCHANTABILITY
OF THIS SOFTWARE OR ITS FITNESS FOR ANY PARTICULAR PURPOSE.

1.1098 jersey-client 1.19

1.1099 libssh2 1.7.0

1.1099.1 Available under license:

/* Copyright (c) 2004-2007 Sara Golemon <sarag@libssh2.org>
* Copyright (c) 2005,2006 Mikhail Gusarov <dottedmag@dottedmag.net>
* Copyright (c) 2006-2007 The Written Word, Inc.
* Copyright (c) 2007 Eli Fant <elifantu@mail.ru>
* Copyright (c) 2009-2014 Daniel Stenberg
* Copyright (C) 2008, 2009 Simon Josefsson
* All rights reserved.
* 
* Redistribution and use in source and binary forms,
* with or without modification, are permitted provided
* that the following conditions are met:
*
* Redistributions of source code must retain the above
* copyright notice, this list of conditions and the
* following disclaimer.
*
* Redistributions in binary form must reproduce the above
* copyright notice, this list of conditions and the following
* disclaimer in the documentation and/or other materials
* provided with the distribution.
*
* Neither the name of the copyright holder nor the names
* of any other contributors may be used to endorse or
* promote products derived from this software without
* specific prior written permission.
*
* THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND
* CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES,
* INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR
* CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
* SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING,
* BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR
* SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
* INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY,
* WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING
* NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE
* USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY
* OF SUCH DAMAGE.
*/

1.1100 snake-yaml 1.26

1.1100.1 Available under license:

Found license 'GNU Lesser General Public License' in '// This module is multi-licensed and may be used under the terms // EPL, Eclipse Public License, V1.0 or later, http://www.eclipse.org/legal // LGPL, GNU Lesser General Public License, V2.1 or later, http://www.gnu.org/licenses/lgpl.html // GPL, GNU General Public License, V2 or later, http://www.gnu.org/licenses/gpl.html // AL, Apache License, V2.0 or later, http://www.apache.org/licenses // BSD, BSD License, http://www.opensource.org/licenses/bsd-license.php Multi-licensed: EPL / LGPL / GPL / AL / BSD.'

Found license 'Eclipse Public License 1.0' in '// This module is multi-licensed and may be used under the terms // EPL, Eclipse Public License, V1.0 or later, http://www.eclipse.org/legal // LGPL, GNU Lesser General Public License, V2.1 or later, http://www.gnu.org/licenses/lgpl.html // GPL, GNU General Public License, V2 or later, http://www.gnu.org/licenses/gpl.html // AL, Apache License, V2.0 or later, http://www.apache.org/licenses // BSD, BSD License, http://www.opensource.org/licenses/bsd-license.php Multi-licensed: EPL / LGPL / GPL / AL / BSD.'
1.1101 libSDL 1.2.15-16.el7

1.1101.1 Available under license:

GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is
numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some
specially designated Free Software Foundation software, and to any
other libraries whose authors decide to use it. You can use it for
your libraries, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if
you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave
you. You must make sure that they, too, receive or can get the source
code. If you link a program with the library, you must provide
complete object files to the recipients so that they can relink them
with the library, after making changes to the library and recompiling
it. And you must show them these terms so they know their rights.
Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.
The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an
appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.
Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the
library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)
b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your
rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.
This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get
it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with
We call this license the "Lesser" General Public License because it does less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.
The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.
This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.
6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the
Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the
Library), the recipient automatically receives a license from the
original licensor to copy, distribute, link with or modify the Library
subject to these terms and conditions. You may not impose any further
restrictions on the recipients’ exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties with
this License.

11. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Library at all. For example, if a patent
license would not permit royalty-free redistribution of the Library by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any
particular circumstance, the balance of the section is intended to apply,
and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Library under this License may add
an explicit geographical distribution limitation excluding those countries,
so that distribution is permitted only in or among countries not thus
excluded. In such case, this License incorporates the limitation as if
written in the body of this License.

13. The Free Software Foundation may publish revised and/or new
versions of the Lesser General Public License from time to time.
Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY
KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE
LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME
THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILUIRE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.

END OF TERMS AND CONDITIONS
1.1102 jackson-jaxrs-base 2.10.2

1.1102.1 Available under license:

This copy of Jackson JSON processor databind module is licensed under the Apache (Software) License, version 2.0 ("the License").
See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0

1.1103 libpciaccess 0.13.4-3.el7_3

1.1103.1 Available under license:

(C) Copyright IBM Corporation 2006, 2007
(C) Copyright Eric Anholt 2006
(C) Copyright Mark Kettenis 2011
(C) Copyright Robert Millan 2012
Copyright 2009, 2012 Red Hat, Inc.
All Rights Reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation on the rights to use, copy, modify, merge, publish, distribute, sub license, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice (including the next paragraph) shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT. IN NO EVENT SHALL IBM AND/OR THEIR SUPPLIERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

--------------------------------------------------------------------------------

Copyright (c) 2008 Juan Romero Pardines
Copyright (c) 2008, 2011 Mark Kettenis
Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Copyright (C) 2000 The XFree86 Project, Inc. All Rights Reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE XFREE86 PROJECT BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of the XFree86 Project shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from the XFree86 Project.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation
files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Ian Romanick of IBM
/*
 * (C) Copyright IBM Corporation 2006
 * All Rights Reserved.
 *
 * Permission is hereby granted, free of charge, to any person obtaining a
 * copy of this software and associated documentation files (the "Software"),
 * to deal in the Software without restriction, including without limitation
 * on the rights to use, copy, modify, merge, publish, distribute, sublicense,
 * and/or sell copies of the Software, and to permit persons to whom the Software
 * is furnished to do so, subject to the following conditions:
 *
 * The above copyright notice and this permission notice (including the next
 * paragraph) shall be included in all copies or substantial portions of the
 * Software.
 *
 * THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
 * IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
 * FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL
 * IBM AND/OR THEIR SUPPLIERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
 * LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
 * FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER
 * DEALINGS IN THE SOFTWARE.
 */

1.1104 haproxy 1.8.13
1.1104.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it. You
can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use,
not price. Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get
it if you want it; that you can change the software and use pieces of
it in new free programs; and that you are informed that you can do
these things.

To protect your rights, we need to make restrictions that forbid
distributors to deny you these rights or to ask you to surrender these
rights. These restrictions translate to certain responsibilities for
you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave
you. You must make sure that they, too, receive or can get the source
code. If you link other code with the library, you must provide
complete object files to the recipients, so that they can relink them
with the library after making changes to the library and recompiling
it. And you must show them these terms so they know their rights.
We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.
In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of
running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library,
and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.
5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever
changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined
library, provided that the separate distribution of the work based on
the Library and of the other library facilities is otherwise
permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work
      based on the Library, uncombined with any other library
      facilities. This must be distributed under the terms of the
      Sections above.

   b) Give prominent notice with the combined library of the fact
      that part of it is a work based on the Library, and explaining
      where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute
the Library except as expressly provided under this License. Any
attempt otherwise to copy, modify, sublicense, link with, or
distribute the Library is void, and will automatically terminate your
rights under this License. However, parties who have received copies,
or rights, from you under this License will not have their licenses
terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Library or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Library (or any work based on the
Library), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the
Library), the recipient automatically receives a license from the
original licensor to copy, distribute, link with or modify the Library
subject to these terms and conditions. You may not impose any further
restrictions on the recipients' exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties with
this License.

11. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Library at all. For example, if a patent
license would not permit royalty-free redistribution of the Library by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any
particular circumstance, the balance of the section is intended to apply,
and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Library under this License may add
an explicit geographical distribution limitation excluding those countries,
so that distribution is permitted only in or among countries not thus
excluded. In such case, this License incorporates the limitation as if
written in the body of this License.

13. The Free Software Foundation may publish revised and/or new
versions of the Lesser General Public License from time to time.
Such new versions will be similar in spirit to the present version,
but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library
specifies a version number of this License which applies to it and
"any later version", you have the option of following the terms and
conditions either of that version or of any later version published by
the Free Software Foundation. If the Library does not specify a
license version number, you may choose any version ever published by
the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free
programs whose distribution conditions are incompatible with these,
write to the author to ask for permission. For software which is
copyrighted by the Free Software Foundation, write to the Free
Software Foundation; we sometimes make exceptions for this. Our
decision will be guided by the two goals of preserving the free status
of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.
This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
HAPROXY's license - 2006/06/15

Historically, haproxy has been covered by GPL version 2. However, an issue appeared in GPL which will prevent external non-GPL code from being built using the headers provided with haproxy. My long-term goal is to build a core system able to load external modules to support specific application protocols.

Since some protocols are found in rare environments (finance, industry, ...), some of them might be accessible only after signing an NDA. Enforcing GPL on such modules would only prevent them from ever being implemented, while not providing anything useful to ordinary users.

For this reason, I *want* to be able to support binary only external modules when needed, with a GPL core and GPL modules for standard protocols, so that people fixing bugs don't keep them secretly to try to stay over competition.

The solution was then to apply the LGPL license to the exportable include files, while keeping the GPL for all the rest. This way, it still is mandatory to redistribute modified code under customer request, but at the same time, it is expressly permitted to write, compile, link and load non-GPL code using the LGPL header files and not to distribute them if it causes a legal problem.

Of course, users are strongly encouraged to continue the work under GPL as long as possible, since this license has allowed useful enhancements, contributions and fixes from talented people around the world.
Due to the incompatibility between the GPL and the OpenSSL licence, you must apply the GPL/LGPL licence with the following exception: This program is released under the GPL with the additional exemption that compiling, linking, and/or using OpenSSL is allowed.

The text of the licenses lies in the "doc" directory. All the files provided in this package are covered by the GPL unless expressly stated otherwise in them. Every patch or contribution provided by external people will by default comply with the license of the files it affects, or be rejected.

Willy Tarreau - w@1wt.eu

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their
We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License
You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.
3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.
8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and “any later version”, you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.
You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

1.1105 xstream 1.4.18
1.1105.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004, 2005 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 08. May 2004 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/converters/collections/TreeMapConverter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004, 2005, 2006 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 */
Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2.jar/com/thoughtworks/xstream/io/xml/Dom4JReader.java
No license file was found, but licenses were detected in source scan.

*/

* Copyright (C) 2006, 2007, 2018 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 12. January 2006 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2.jar/com/thoughtworks/xstream/converters/extended/SubjectConverter.java
No license file was found, but licenses were detected in source scan.

*/

* Copyright (C) 2004, 2005, 2006 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 08. March 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2.jar/com/thoughtworks/xstream/io/xml/XppReader.java
No license file was found, but licenses were detected in source scan.

*/

* Copyright (C) 2009, 2011 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD style license a copy of which has been included with this distribution in
* the LICENSE.txt file.

* Created on 29. April 2009 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2.jar/com/thoughtworks/xstream/io/xml/KXml2Driver.java
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2.jar/com/thoughtworks/xstream/io/xml/Xpp3Driver.java
No license file was found, but licenses were detected in source scan.

*/
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 10. April 2007 by Guilherme Silveira
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2.jar/com/thoughtworks/xstream/converters/reflection/SortableFieldKeySorter.java
No license file was found, but licenses were detected in source scan.

*/
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 12. February 2008 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2.jar/com/thoughtworks/xstream/converters/enums/EnumSingleValueConverter.java
No license file was found, but licenses were detected in source scan.

*/
* Copyright (C) 2006 Joe Walnes.
* Copyright (C) 2006, 2007 XStream Committers.
* All rights reserved.
The software in this package is published under the terms of the BSD style license a copy of which has been included with this distribution in the LICENSE.txt file.

Created on 04. June 2006 by Joe Walnes

---


All rights reserved.

The software in this package is published under the terms of the BSD style license a copy of which has been included with this distribution in the LICENSE.txt file.

Created on 02. March 2006 by Mauro Talevi

---

Copyright (C) 2006 Joe Walnes.


All rights reserved.

The software in this package is published under the terms of the BSD style license a copy of which has been included with this distribution in the LICENSE.txt file.

Created on 04. June 2006 by Joe Walnes

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 19255
No license file was found, but licenses were detected in source scan.

/ *
* Copyright (C) 2004, 2005, 2006 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 02. September 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstream/io/xml/XomReader.java
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstream/io/xml/DomWriter.java
No license file was found, but licenses were detected in source scan.

/ *
* Copyright (C) 2005 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 22. January 2005 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstream/mapper/ImmutableTypesMapper.java
No license file was found, but licenses were detected in source scan.

/ *
* Copyright (C) 2005 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 06. April 2005 by Joe Walnes
* Created on 07. March 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2.jar/com/thoughtworks/xstream/io/xml/Dom4JDriver.java
No license file was found, but licenses were detected in source scan.

*/
* Copyright (C) 2004, 2005 Joe Walnes.
* Copyright (C) 2006, 2007 XStream Committers.
* All rights reserved.
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 16. March 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2.jar/com/thoughtworks/xstream/core/ReferenceByIdMarshallingStrategy.java
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2.jar/com/thoughtworks/xstream/core/TreeMarshallingStrategy.java
No license file was found, but licenses were detected in source scan.

*/
* Copyright (C) 2013 XStream Committers.
* All rights reserved.
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 25. September 2013 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2.jar/com/thoughtworks/xstream/converters/extended/UseAttributeForEnumMapper.java
No license file was found, but licenses were detected in source scan.

*/
* Copyright (C) 2004, 2005, 2006 Joe Walnes.
* All rights reserved.
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* 
* Created on 15. March 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/core/TreeUnmarshaller.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2017 XStream Committers.
* All rights reserved.
* 
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* 
* Created on 15. February 2017 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/converters/time/InstantConverter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004, 2005, 2006 Joe Walnes.
* All rights reserved.
* 
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* 
* Created on 29. September 2004 by James Strachan
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/io/xml/StaxReader.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004, 2005 Joe Walnes.
* All rights reserved.
* 
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* 
* Created on 02. September 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/io/path/Path.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004 Joe Walnes.
 * All rights reserved.
 * 
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 * 
 * Created on 03. March 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/converters/extended/EncodedByteArrayConverter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004, 2005, 2006 Joe Walnes.
 * All rights reserved.
 * 
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 * 
 * Created on 02. March 2006 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/converters/reflection/AbstractReflectionConverter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2013, 2018 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 19. September 2013 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/converters/extended/NamedCollectionConverter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004 Joe Walnes.
 * Copyright (C) 2006, 2007, 2016 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 07. March 2004 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/converters/reflection/ObjectAccessException.java
No license file was found, but licenses were detected in source scan.

* Copyright (C) 2004 Joe Walnes.
* Copyright (C) 2006, 2007 XStream committers.
* All rights reserved.
 *
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
 *
* Created on 10. April 2004 by Joe Walnes

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/io/path/package.html
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2017 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 11. February 2017 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/converters/time/YearConverter.java
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/converters/time/OffsetTimeConverter.java
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/converters/time/YearMonthConverter.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2008 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 09. October 2008 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/core/util/HierarchicalStreams.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2005, 2006 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 22. January 2005 by Joe Walnes
/*

No license file was found, but licenses were detected in source scan.

*/

/*
* Copyright (C) 2008 XStream Committers.
* All rights reserved.
* 
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* 
* Created on 20. November 2008 by Joerg Schaible
*/

/*

No license file was found, but licenses were detected in source scan.

*/

/*
* Copyright (C) 2004, 2005 Joe Walnes.
* Copyright (C) 2006, 2007, 2008 XStream Committers.
* All rights reserved.
* 
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* 
* Created on 24. July 2004 by Joe Walnes
*/

/*

No license file was found, but licenses were detected in source scan.

*/

/*
* Copyright (C) 2005, 2006 Joe Walnes.
* All rights reserved.
* 
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*/
Found in path(s):  
*/  
* Copyright (C) 2003, 2004, 2005 Joe Walnes.  
* All rights reserved.  
*  
* The software in this package is published under the terms of the BSD  
* style license a copy of which has been included with this distribution in  
* the LICENSE.txt file.  
*  
* Created on 26. September 2003 by Joe Walnes  
*/

Found in path(s):  
*/  
* Copyright (C) 2004, 2005, 2006 Joe Walnes.  
* All rights reserved.  
*  
* The software in this package is published under the terms of the BSD  
* style license a copy of which has been included with this distribution in  
* the LICENSE.txt file.  
*  
* Created on 07. March 2004 by Joe Walnes  
*/

Found in path(s):  
*/  
* Copyright (C) 2003, 2004, 2005 Joe Walnes.  
* All rights reserved.  
*  
* The software in this package is published under the terms of the BSD  
* style license a copy of which has been included with this distribution in  
* the LICENSE.txt file.
* Created on 24. February 2016 by Joerg Schaible, factored out of ConversionException.
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2.jar/com/thoughtworks/xstream/converters/ErrorWritingException.java
No license file was found, but licenses were detected in source scan.

/*/ * Copyright (C) 2006 Joe Walnes.
* Copyright (C) 2006, 2007, 2011 XStream Committers.
* All rights reserved.
* * The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* * Created on 03. May 2006 by Mauro Talevi
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2.jar/com/thoughtworks/xstream/mapper/AbstractXmlFriendlyMapper.java
No license file was found, but licenses were detected in source scan.

/*/ * Copyright (C) 2004 Joe Walnes.
* Copyright (C) 2006, 2007, 2018 XStream Committers.
* All rights reserved.
* * The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* * Created on 24. July 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2.jar/com/thoughtworks/xstream/converters/extended/SqlTimeConverter.java
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2.jar/com/thoughtworks/xstream/converters/extended/CurrencyConverter.java
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2.jar/com/thoughtworks/xstream/converters/extended/SqlDateConverter.java
No license file was found, but licenses were detected in source scan.

/*/
* Copyright (C) 2015 XStream Committer.
* All rights reserved.
*
* Created on 17. January 2015 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/converters/reflection/LambdaConverter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2008, 2018 XStream Committers.
* All rights reserved.
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 04. January 2008 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/converters/basic/StringBuilderConverter.java
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/converters/basic/UUIDConverter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004, 2006 Joe Walnes.
* Copyright (C) 2007, 2009 XStream Committers.
* All rights reserved.
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 16. March 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/MarshallingStrategy.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2007, 2008, 2013, 2018 XStream Committers.
*/
* All rights reserved.
* 
* The software in this package is published under the terms of the BSD 
* style license a copy of which has been included with this distribution in 
* the LICENSE.txt file.
* 
* Created on 08.12.2007 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstream/converters/extended/LookAndFeelConverter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004 Joe Walnes.
* Copyright (C) 2006, 2007, 2018 XStream Committers.
* All rights reserved.
* 
* The software in this package is published under the terms of the BSD 
* style license a copy of which has been included with this distribution in 
* the LICENSE.txt file.
* 
* Created on 06. March 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstream/converters/collections/CharArrayConverter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2006 Joe Walnes.
* Copyright (C) 2006, 2007 XStream Committers.
* All rights reserved.
* 
* The software in this package is published under the terms of the BSD 
* style license a copy of which has been included with this distribution in 
* the LICENSE.txt file.
* 
* Created on 15. March 2006 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstream/io/StatefulWriter.java
No license file was found, but licenses were detected in source scan.
/*
 * Copyright (C) 2009, 2011 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 14. August 2009 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/io/naming/NameCoder.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004, 2005 Joe Walnes.
 * Copyright (C) 2006, 2007, 2009 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 02. September 2004 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/core/util/FastStack.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2006 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 20. February 2006 by Mauro Talevi
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/mapper/AttributeMapper.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2006, 2007, 2008 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 08. April 2006 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/mapper/CGLIBMapper.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2006 Joe Walnes.
 * Copyright (C) 2007, 2008, 2009 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 13. June 2006 by Guilherme Silveira
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/persistence/StreamStrategy.java
  * /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/persistence/FileStreamStrategy.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2013, 2016, 2018 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 20. September 2013 by Joerg Schaible
 */
Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2.jar/com/thoughtworks/xstream/converters/extended/NamedMapConverter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2005, 2006 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 22. January 2005 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2.jar/com/thoughtworks/xstream/mapper/DefaultMapper.java
No license file was found, but licenses were detected in source scan.

* Copyright (C) 2004 Joe Walnes.
* Copyright (C) 2006, 2007 XStream committers.
* All rights reserved.
 *
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
 *
* Created on 10. May 2004 by Joe Walnes

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2.jar/com/thoughtworks/xstream/converters/extended/package.html
  * /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2.jar/com/thoughtworks/xstream/converters/collections/package.html
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2006, 2007, 2013 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 15. February 2006 by Mauro Talevi
Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/converters/SingleValueConverter.java
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/converters/basic/AbstractSingleValueConverter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2006 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 22. June 2006 by Mauro Talevi
 */

Found in path(s):
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2008 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 13. November 2008 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/annotations/XStreamInclude.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2007, 2008 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in

* the LICENSE.txt file.
*
* Created on 06. November 2007 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/mapper/LocalConversionMapper.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2006, 2007 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 15. February 2006 by Mauro Talevi
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/converters/ConverterMatcher.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2006 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 22. June 2006 by Mauro Talevi
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/io/json/JsonHierarchicalStreamDriver.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004 Joe Walnes.
 * Copyright (C) 2006, 2007, 2018 XStream Committers.
 * All rights reserved.
 *
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 29. May 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/converters/extended/StackTraceElementConverter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 30. May 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/converters/extended/StackTraceElementFactory.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2009, 2011, 2015 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 29. April 2009 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/io/xml/AbstractXppDriver.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004 Joe Walnes.
 * Copyright (C) 2006, 2007 XStream Committers.
 */
* All rights reserved.

* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.

* Created on 06. March 2004 by Joe Walnes

*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstream/converters/MarshallingContext.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004 Joe Walnes.
* All rights reserved.
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* Created on 09. May 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstream/core/util/ObjectIdDictionary.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004, 2005, 2006 Joe Walnes.
* All rights reserved.
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* Created on 14. May 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstream/converters/reflection/FieldDictionary.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2021 XStream Committers.
* All rights reserved.

* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.

* Created on 2. January 2021 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1.4.18-sources-2-
jar/com/thoughtworks/xstream/io/xml/MXParserDriver.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004, 2005 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 07. March 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1.4.18-sources-2-
jar/com/thoughtworks/xstream/io/HierarchicalStreamReader.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004 Joe Walnes.
* Copyright (C) 2006, 2007, 2018 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 24. Julyl 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1.4.18-sources-2-
jar/com/thoughtworks/xstream/converters/extended/LocaleConverter.java
No license file was found, but licenses were detected in source scan.
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 19277

/*
 * Copyright (C) 2007, 2008 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 20.09.2007 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/converters/extended/PropertyEditorCapableConverter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004, 2005, 2006 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 24. August 2004 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/converters/reflection/ExternalizableConverter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2005, 2006 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 24. April 2005 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/io/xml/AbstractPullReader.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2009, 2011 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 06. May 2009 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/core/ReferencingMarshallingContext.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2013 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 03. December 2013 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/converters/extended/StackTraceElementFactory15.java
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/converters/extended/NamedArrayConverter.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2011 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 15.02.2011 by Joerg Schaible
 */

Found in path(s):
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (c) 2007 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 10. May 2007 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/core/util/Pool.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004, 2005, 2006 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 03. September 2004 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/io/xml/XomWriter.java
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/io/xml/JDomWriter.java
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/io/xml/JDomReader.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2014 XStream Committers.
 * All rights reserved.
 *
 * Created on 27. January 2014 by Joerg Schaible
 */
Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2.jar/com/thoughtworks/xstream/security/InterfaceTypePermission.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2007 XStream Committers.
 * All rights reserved.
 * The software in this package is published under the terms of the BSD style license a copy of which has been included with this distribution in the LICENSE.txt file.
 * Created on 10. April 2007 by Guilherme Silveira
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2.jar/com/thoughtworks/xstream/converters/reflection/ImmutableFieldKeySorter.java
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2.jar/com/thoughtworks/xstream/converters/reflection/FieldKeySorter.java
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2.jar/com/thoughtworks/xstream/converters/reflection/FieldKey.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2017 XStream Committers.
 * All rights reserved.
 * The software in this package is published under the terms of the BSD style license a copy of which has been included with this distribution in the LICENSE.txt file.
 * Created on 05. May 2017 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2.jar/com/thoughtworks/xstream/core/util/ISO8601JavaTimeConverter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2008 XStream Committers.
 * All rights reserved.
 * The software in this package is published under the terms of the BSD style license a copy of which has been included with this distribution in the LICENSE.txt file.
* Created on 01. January 2008 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/converters/ConverterRegistry.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2006 Joe Walnes.
 * All rights reserved.
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 28. November 2008 by Joerg Schaible
 */

Found in path(s):
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2003, 2004, 2005 Joe Walnes.
 * All rights reserved.
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 26. September 2003 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/converters/basic/StringConverter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2014 XStream Committers.
 * All rights reserved.
 *
 * Created on 19. January 2014 by Joerg Schaible
 */
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2013, 2016, 2018 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 14. March 2013 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstream/converters/enums/EnumToStringConverter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2006, 2007, 2013 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 03. April 2006 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstream/converters/reflection/SelfStreamingInstanceChecker.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2006 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in

* the LICENSE.txt file.

* Created on 12. April 2006 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2.jar/com/thoughtworks/xstream/io/xml/XomDriver.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004, 2005 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 16. November 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2.jar/com/thoughtworks/xstream/core/util/CompositeClassLoader.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004, 2005, 2006 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 29. September 2004 by James Strachan
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2.jar/com/thoughtworks/xstream/io/xml/StaxWriter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2006 Joe Walnes.
* Copyright (C) 2007, 2008 XStream Committers.
* All rights reserved.
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 28. June 2006 by Guilherme Silveira
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstream/persistence/XmlSet.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2015 XStream Committers.
* All rights reserved.
* 
* Created on 17. January 2015 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstream/core/util/Types.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2005, 2006 Joe Walnes.
* All rights reserved.
* 
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* 
* Created on 28. May 2005 by Mauro Talevi
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstream/io/xml/AbstractXmlDriver.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2017 XStream Committers.
* All rights reserved.
* 
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.

* Created on 13. January 2017 by Matej Cimbora
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/converters/time/ZonedDateTimeConverter.java
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/converters/time/LocalDateTimeConverter.java
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/converters/time/LocalTimeConverter.java
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/converters/time/OffsetDateTimeConverter.java
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/converters/time/LocalDateConverter.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004 Joe Walnes.
* Copyright (C) 2006, 2007 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 16. August 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/converters/DataHolder.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2011, 2018 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 13. October 2011 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
/*
 * Copyright (C) 2005 Joe Walnes.
 * All rights reserved.
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 22. January 2005 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstream/mapper/ArrayMapper.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2007, 2008 XStream Committers.
 * All rights reserved.
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 22. October 2007 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstream/InitializationException.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2005 Joe Walnes.
 * All rights reserved.
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 03. October 2005 by Joerg Schaible
 */
Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/converters/extended/ISO8601SqlTimestampConverter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004, 2005 Joe Walnes.
 * Copyright (C) 2006, 2007 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 07. March 2004 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/io/HierarchicalStreamWriter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2003 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 26. September 2003 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/mapper/CannotResolveClassException.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004 Joe Walnes.
 * Copyright (C) 2006, 2007, 2018 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
* Created on 07. May 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/converters/basic/BigDecimalConverter.java
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/converters/basic/BigIntegerConverter.java

No license file was found, but licenses were detected in source scan.

Manifest-Version: 1.0
Archiver-Version: Plexus Archiver
Created-By: Apache Maven
Built-By: joehni
Build-Jdk: 1.8.0_265
Specification-Title: XStream Core
Specification-Vendor: XStream
Implementation-Title: XStream Core
Implementation-Version: 1.4.18
Implementation-Vendor-Id: com.thoughtworks.xstream
Implementation-Vendor: XStream
Bundle-License: BSD-3-Clause
Bundle-ManifestVersion: 2
Bundle-Name: XStream Core Sources
Bundle-SymbolicName: xstream.sources
Bundle-Vendor: XStream Sources
Bundle-Version: 1.4.18 Sources
Eclipse-SourceBundle: xstream;version=1.4.18
Specification-Version: 1.4
X-Build-Os: Linux
X-Build-Time: 2021-08-22T11:58:11Z
X-Builder: Maven 3.8.1
X-Compile-Source: 1.4
X-Compile-Target: 1.4

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/META-INF/MANIFEST.MF

No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2005 Joe Walnes.
* All rights reserved.
* 
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* */
* Created on 05. May 2017 by Joerg Schaible, copied from ISO8601GregorianCalendarConverter
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/core/util/ISO8601JodaTimeConverter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004, 2005, 2006 Joe Walnes.
* Copyright (C) 2006, 2007, 2009 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 07. March 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/core/util/QuickWriter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004 Joe Walnes.
* Copyright (C) 2006, 2007 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 04. October 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/core/MapBackedDataHolder.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2005 Joe Walnes.
* Copyright (C) 2006, 2007 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 16. September 2005 by Mauro Talevi
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/annotations/XStreamConverters.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2009, 2010, 2011 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 29. August 2009 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/core/util/Cloneables.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2003, 2004 Joe Walnes.
* Copyright (C) 2006, 2007, 2018 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 26. September 2003 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/converters/basic/ShortConverter.java
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/converters/basic/DoubleConverter.java
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/converters/basic/FloatConverter.java
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/converters/basic/CharConverter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2015 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 21.06.2015 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstream/converters/extended/ActivationDataFlavorConverter.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2005 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 12. April 2005 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstream/converters/javabean/PropertyDictionary.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2005 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 20. March 2005 by Joe Walnes
*/

Found in path(s):
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004, 2006 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 03. April 2004 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/core/ReferenceByXPathMarshaller.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2005 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 22. January 2005 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/mapper/CachingMapper.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2006, 2007, 2018 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 07. April 2006 by Joerg Schaible
 */
Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstream/converters/extended/CharsetConverter.java
No license file was found, but licenses were detected in source scan.

/ *
* Copyright (C) 2006, 2007, 2016, 2018 XStream Committers.
* All rights reserved.
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* Created on 07. July 2006 by Mauro Talevi
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstream/converters/extended/ToStringConverter.java
No license file was found, but licenses were detected in source scan.

/ *
* Copyright (C) 2009, 2011 XStream Committers.
* All rights reserved.
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* Created on 02. May 2009 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstream/io/xml/xppdom/XppDom.java
No license file was found, but licenses were detected in source scan.

/ *
* Copyright (C) 2004, 2005 Joe Walnes.
* All rights reserved.
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* Created on 23. August 2004 by Joe Walnes
* Copyright (C) 2005 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 22. January 2005 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstreammapper/DefaultImplementationsMapper.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2005 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 12. April 2005 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstreamconverters/javabean/JavaBeanConverter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004, 2005 Joe Walnes.
* Copyright (C) 2006, 2007, 2013, 2018 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 08. July 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstreamconverters/extended/FontConverter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004 Joe Walnes.
 * Copyright (C) 2006, 2007, 2018 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 13. January 2004 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstream/converters/extended/FileConverter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004, 2005 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 08. January 2014 by Joerg Schaible, renamed from Sun14ReflectionProvider
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstream/converters/reflection/SunUnsafeReflectionProvider.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004, 2005, 2006 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 07. March 2004 by Joe Walnes
 */
Opened Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 19298

* Copyright (C) 2003, 2004 Joe Walnes.
* Copyright (C) 2006, 2007, 2012 XStream Committers.
* All rights reserved.

* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.

* Created on 03. October 2003 by Joe Walnes
*

* All rights reserved.

* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.

* Created on 29. April 2009 by Joerg Schaible
*

* Copyright (C) 2005 Joe Walnes.
* All rights reserved.

* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.

* Created on 11. August 2005 by Mauro Talevi
Found in path(s):
*/
*
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 26. September 2003 by Joe Walnes
*/

Found in path(s):
*/
*
* Copyright (C) 2006 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 04. June 2006 by Joe Walnes
*/

Found in path(s):
*/
*
* Copyright (C) 2009, 2011, 2014, 2015, 2018 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD style license a copy of which has been included with this distribution in the LICENSE.txt file.

* Created on 29. April 2009 by Joerg Schaible

* Created on 15. March 2004 by Joe Walnes

* Created on 07. March 2004 by Joe Walnes

* Copyright (C) 2004, 2005, 2006 Joe Walnes.
* All rights reserved.

* The software in this package is published under the terms of the BSD style license a copy of which has been included with this distribution in the LICENSE.txt file.

* Created on 15. March 2004 by Joe Walnes

* Copyright (C) 2004, 2005, 2006 Joe Walnes.
* All rights reserved.

* The software in this package is published under the terms of the BSD style license a copy of which has been included with this distribution in the LICENSE.txt file.

* Created on 07. March 2004 by Joe Walnes

* Copyright (C) 2004, 2005 Joe Walnes.
* All rights reserved.

* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.

* Created on 06. May 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstream/core/util/ThreadSafeSimpleDateFormat.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2005 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 12. April 2005 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstream/converters/javabean/BeanProvider.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2006 Joe Walnes.
* Copyright (C) 2007, 2008 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 13. June 2006 by Guilherme Silveira
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstream/persistence/XmlMap.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2001-2021 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 02. January 2021 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/io/xml/MXParserDomDriver.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2006 Joe Walnes.
 * Copyright (C) 2006, 2007, 2018 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 22. June 2006 by Mauro Talevi
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/io/ExtendedHierarchicalStreamWriter.java
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/io/ExtendedHierarchicalStreamWriterHelper.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004, 2005, 2006 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 07. March 2004 by Joe Walnes
 */
Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/io/xml/XppDomDriver.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2014 XStream Committers.
 * All rights reserved.
 *
 * Created on 23. January 2014 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/security/TypeHierarchyPermission.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2011 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 29.07.2011 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/core/util/ArrayIterator.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2005 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 16. September 2005 by Mauro Talevi
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstream/annotations/XStreamConverter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2006 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 22. April 2006 by Mauro Talevi
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstream/io/xml/XStream11XmlFriendlyReplacer.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2006, 2007, 2013 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 01. March 2013 by Joerg Schaible, moved from package
 * com.thoughtworks.xstream.converters.reflection.
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstream/core/util/SelfStreamingInstanceChecker.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004, 2005 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 22. November 2004 by Mauro Talevi
 */
Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/converters/extended/ISO8601DateConverter.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004, 2005, 2006 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 07. March 2004 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/io/xml/DomReader.java
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/io/path/PathTracker.java
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/io/xml/XppDomReader.java
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/io/xml/XppDomWriter.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2009, 2011 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 17. August 2009 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/io/AbstractWriter.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2005, 2006 Joe Walnes.
 */
* All rights reserved.
* 
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* 
* Created on 09. April 2005 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstream/mapper/ClassAliasingMapper.java
No license file was found, but licenses were detected in source scan.

/ *
* Copyright (C) 2014, 2017 XStream Committers.
* All rights reserved.
* 
* Created on 09. January 2014 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstream/security/PrimitiveTypePermission.java
No license file was found, but licenses were detected in source scan.

/ *
* Copyright (C) 2004 Joe Walnes.
* All rights reserved.
* 
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* 
* Created on 14. September 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstream/core/BaseException.java
No license file was found, but licenses were detected in source scan.

/ *
* Copyright (C) 2004, 2005 Joe Walnes.
* Copyright (C) 2006, 2007, 2009 XStream Committers.
* All rights reserved.
*
The software in this package is published under the terms of the BSD style license a copy of which has been included with this distribution in the LICENSE.txt file.

Created on 03. April 2004 by Joe Walnes

Found in path(s):
/.../opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/core/ReferenceByXPathMarshallingStrategy.java

No license file was found, but licenses were detected in source scan.

* All rights reserved.

The software in this package is published under the terms of the BSD style license a copy of which has been included with this distribution in the LICENSE.txt file.

Created on 20. February 2006 by Mauro Talevi

Found in path(s):
/.../opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/converters/SingleValueConverterWrapper.java

No license file was found, but licenses were detected in source scan.

Copyright (C) 2011, 2013, 2014 XStream Committers.
* All rights reserved.

The software in this package is published under the terms of the BSD style license a copy of which has been included with this distribution in the LICENSE.txt file.

Created on 12. July 2011 by Joerg Schaible

Found in path(s):
/.../opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/core/util/WeakCache.java

No license file was found, but licenses were detected in source scan.

Copyright (C) 2005, 2006 Joe Walnes.

Copyright (C) 2006, 2007 XStream Committers.
* All rights reserved.
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 10. April 2005 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/io/WriterWrapper.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004, 2005 Joe Walnes.
* Copyright (C) 2006, 2007 XStream Committers.
* All rights reserved.
* 
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* 
* Created on 03. April 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/io/path/PathTrackingReader.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2014 XStream Committers.
* All rights reserved.
* 
* Created on 09. January 2014 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/security/ExplicitTypePermission.java
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/security/WildcardTypePermission.java
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/security/NoPermission.java
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/security/ArrayTypePermission.java
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/security/RegExpTypePermission.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004, 2005 Joe Walnes.
* All rights reserved.
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* Created on 12. February 2015 by Joerg Schaible, copied from
* c.t.x.converters.reflection.SerializationMemberInvoker.
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstream/security/NullPermission.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004 Joe Walnes.
* Copyright (C) 2006, 2007, 2013 XStream Committers.
* All rights reserved.
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* Created on 14. August 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstream/core/util/SerializationMembers.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2011 XStream Committers.
* All rights reserved.
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* Created on 07. July 2011 by Joerg Schaible
Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/converters/javabean/JavaBeanProvider.java
No license file was found, but licenses were detected in source scan.

/ *
* Copyright (C) 2006, 2007 XStream Committers.
* All rights reserved.
* 
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* 
* Created on 24. December 2006 by Guilherme Silveira
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/annotations/XStreamAsAttribute.java
No license file was found, but licenses were detected in source scan.

/ *
* Copyright (C) 2004, 2005 Joe Walnes.
* All rights reserved.
* 
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* 
* Created on 04. April 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/converters/extended/JavaClassConverter.java
No license file was found, but licenses were detected in source scan.

/ *
* Copyright (C) 2015 XStream Committers.
* All rights reserved.
* 
* Created on 15. January 2015 by Joerg Schaible
*/

Found in path(s):
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2006, 2007 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 18. October 2007 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/mapper/LambdaMapper.java
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/io/xml/DocumentReader.java
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/io/xml/DocumentWriter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2005 Joe Walnes.
 * Copyright (C) 2006, 2007, 2013 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 07. March 2005 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/core/util/ClassLoaderReference.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 */
* Created on 06. August 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/core/util/Base64Encoder.java
No license file was found, but licenses were detected in source scan.

/*/ 
* All rights reserved.
* 
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* 
* Created on 20. August 2009 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/io/json/AbstractJsonWriter.java
No license file was found, but licenses were detected in source scan.

/*/ 
* Copyright (C) 2009, 2011 XStream Committers.
* All rights reserved.
* 
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* 
* Created on 15. August 2009 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/io/naming/StaticNameCoder.java
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/io/naming/NameCoderWrapper.java
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/io/xml/XStream11NameCoder.java
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/io/naming/NoNameCoder.java
No license file was found, but licenses were detected in source scan.

/*/ 
All rights reserved.

The software in this package is published under the terms of the BSD style license a copy of which has been included with this distribution in the LICENSE.txt file.

Created on 29. April 2009 by Joerg Schaible

*/

No license file was found, but licenses were detected in source scan.

Copyright (C) 2017 XStream committers.
All rights reserved.

The software in this package is published under the terms of the BSD style license a copy of which has been included with this distribution in the LICENSE.txt file.

Created on 12. February 2017 by Joerg Schaible

No license file was found, but licenses were detected in source scan.

Copyright (C) 2009, 2011 XStream Committers.
All rights reserved.

The software in this package is published under the terms of the BSD style license a copy of which has been included with this distribution in the LICENSE.txt file.

Created on 16. August 2009 by Joerg Schaible

/*

No license file was found, but licenses were detected in source scan.

Copyright (C) 2011 XStream Committers.
All rights reserved.

The software in this package is published under the terms of the BSD style license a copy of which has been included with this distribution in the LICENSE.txt file.

Created on 16. August 2009 by Joerg Schaible

*/
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 19. July 2011 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/core/Caching.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2006, 2007, 2011 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 01. December 2006 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/annotations/XStreamImplicit.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2006, 2007, 2013 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 26. September 2003 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/converters/Converter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2007, 2008, 2013, 2018 XStream Committers.
* All rights reserved.
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 07. November 2007 by Joerg Schaible
*
Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/mapper/AnnotationConfiguration.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2003, 2004, 2005 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 26. September 2003 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/converters/collections/AbstractCollectionConverter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2003, 2004 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 01. October 2004 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/converters/extended/SqlTimestampConverter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004 Joe Walnes.
* Copyright (C) 2006, 2007, 2013, 2018 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 29. May 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/converters/extended/ThrowablesConverter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2007 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 06. May 2005 by Guilherme Silveira
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/annotations/XStreamOmitField.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2003, 2004 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 26. September 2003 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/converters/basic/IntConverter.java
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstream/converters/basic/BooleanConverter.java
No license file was found, but licenses were detected in source scan.

/
* Copyright (C) 2013, 2016 XStream Committers.
* All rights reserved.
* 
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* 
* Created on 08. January 2016 by Joerg Schaible, factored out from FieldAliasingMapper.
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstream/mapper/ElementIgnoringMapper.java
No license file was found, but licenses were detected in source scan.

/
* Copyright (C) 2004, 2005 Joe Walnes.
* Copyright (C) 2006, 2007, 2013, 2018 XStream Committers.
* All rights reserved.
* 
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* 
* Created on 31. July 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstream/converters/extended/RegexPatternConverter.java
No license file was found, but licenses were detected in source scan.

/
* All rights reserved.
* 
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* 
*/

Found in path(s):
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004, 2005 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 25. March 2004 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstream/converters/extended/DynamicProxyConverter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004, 2005, 2006 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 07. March 2004 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstream/io/xml/CompactWriter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2017 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 21. February 2017 by Joerg Schaible
 */
Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2.jar/com/thoughtworks/xstream/converters/time/HijrahDateConverter.java
No license file was found, but licenses were detected in source scan.

/*
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 15. March 2007 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2.jar/com/thoughtworks/xstream/core/AbstractReferenceUnmarshaller.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2008, 2010 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 13. October 2008 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2.jar/com/thoughtworks/xstream/core/util/FastField.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2017, 2018 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 8. February 2017 by Joerg Schaible
 */
/*
* Copyright (C) 2013, 2014, 2015 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 27. July 2013 by Joerg Schaible
*/

/*
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 07. November 2007 by Joerg Schaible
*/

/*
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 26.09.2007 by Joerg Schaible
*/
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2005 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 09. April 2005 by Joe Walnes
 */

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004, 2006 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 07. March 2004 by Joe Walnes
 */

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004, 2005 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 */
* Created on 07. March 2004 by Joe Walnes
* /

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/io/xml/xppdom/Xpp3DomBuilder.java
 * /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/io/xml/Dom4JWriter.java
No license file was found, but licenses were detected in source scan.

*/
* Copyright (C) 2004 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 08. May 2004 by Joe Walnes
* /

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/converters/ErrorWriter.java
No license file was found, but licenses were detected in source scan.

*/
* Copyright (C) 2009, 2011 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 03. May 2009 by Joerg Schaible
* /

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/io/xml/KXml2DomDriver.java
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/io/xml/AbstractXppDomDriver.java
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/io/xml/Xpp3DomDriver.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2018 XStream Committers.
* All rights reserved.
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* Created on 10. October 2018 by Joerg Schaible.
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/converters/reflection/FieldUtil14.java
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/converters/reflection/FieldUtil15.java
No license file was found, but licenses were detected in source scan.

*/

* Copyright (C) 2003, 2004 Joe Walnes.
* Copyright (C) 2006, 2007, 2013, 2018 XStream Committers.
* All rights reserved.
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* Created on 26. September 2003 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/converters/basic/LongConverter.java
No license file was found, but licenses were detected in source scan.

*/

* Copyright (C) 2005 Joe Walnes.
* All rights reserved.
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* Created on 06. February 2005 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/core/util/OrderRetainingMap.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2007, 2008, 2013 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 19.09.2007 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/converters/reflection/XStream12FieldKeySorter.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 06. April 2004 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/core/util/Fields.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2013, 2015 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 24. June 2012 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstream/io/xml/JDom2Driver.java
No license file was found, but licenses were detected in source scan.

/*
 * All rights reserved.
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 * Created on 13. April 2006 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/XStreamer.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2006 Joe Walnes.
 * All rights reserved.
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 * Created on 17. April 2006 by Mauro Talevi
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/io/xml/XmlFriendlyReplacer.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2005 Joe Walnes.
 * Copyright (C) 2006, 2007, 2013 XStream Committers.
 * All rights reserved.
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 * Created on 11. August 2005 by Mauro Talevi
 */
Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/annotations/XStreamAlias.java
No license file was found, but licenses were detected in source scan.

/*
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 26. September 2007 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/io/xml/XmlFriendlyReader.java
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/io/xml/XmlFriendlyWriter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2007, 2008, 2011, 2018 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 21.09.2007 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/converters/extended/DurationConverter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2003, 2004, 2005 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
* Created on 26. September 2003 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2.jar/com/thoughtworks/xstream/converters/ConversionException.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004, 2005 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 23. August 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2.jar/com/thoughtworks/xstream/core/util/CustomObjectInputStream.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2007, 2013, 2016, 2020 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 01. February 2007 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2.jar/com/thoughtworks/xstream/converters/reflection/AbstractAttributedCharacterIteratorAttributeConverter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2006 Joe Walnes.
* Copyright (C) 2007, 2008 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 06. July 2006 by Guilherme Silveira
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/persistence/XmlArrayList.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2011 XStream Committers.
* All rights reserved.
* 
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* 
* Created on 11. August 2011 by Joerg Schaible, code from XppDom.
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/io/xml/xppdom/XppFactory.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2011 XStream Committers.
* All rights reserved.
* 
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* 
* Created on 14. October 2011 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/io/binary/BinaryStreamDriver.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2005 Joe Walnes.
* Copyright (C) 2006, 2007, 2009 XStream Committers.
* All rights reserved.
* 
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 22. January 2005 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/mapper/DynamicProxyMapper.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2011, 2016 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 01. October 2011 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/converters/reflection/MissingFieldException.java
No license file was found, but licenses were detected in source scan.

/*
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 13. April 2006 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/converters/reflection/CGLIBEnhancedConverter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2008 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 29. September 2004 by James Strachan
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/io/xml/StaxDriver.java
No license file was found, but licenses were detected in source scan.

="/*
* Copyright (C) 2004, 2005, 2006 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 07. March 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/core/DefaultConverterLookup.java
No license file was found, but licenses were detected in source scan.

="/*
* Copyright (C) 2003, 2004 Joe Walnes.
* Copyright (C) 2006, 2007, 2018 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 29. September 2003 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/converters/basic/StringBufferConverter.java
No license file was found, but licenses were detected in source scan.

="/*
* Copyright (C) 2006 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 04. June 2006 by Mauro Talevi
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/io/xml/AbstractXmlWriter.java
No license file was found, but licenses were detected in source scan.

/ *
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 30. March 2007 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/io/json/JettisonMappedXmlDriver.java
No license file was found, but licenses were detected in source scan.

/ *
* Copyright (C) 2009, 2013, 2018 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 17. April 2009 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/converters/extended/JavaFieldConverter.java
No license file was found, but licenses were detected in source scan.

/ *
* Copyright (C) 2008 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 09. October 2008 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/mapper/AbstractAttributeAliasingMapper.java
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/mapper/SystemAttributeAliasingMapper.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2003, 2004, 2005 Joe Walnes.
* Copyright (C) 2006, 2007, 2018 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 03. October 2003 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/converters/collections/ArrayConverter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2005, 2006 Joe Walnes.
* Copyright (C) 2006, 2007, 2011 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 06. February 2005 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstream/core/util/PrioritizedList.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 07. March 2004 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstream/io/xml/xppdom/Xpp3Dom.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2006 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 04. June 2006 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstream/io/binary/Token.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2005 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 12. April 2005 by Joe Walnes
 */
Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/converters/javabean/BeanProperty.java
No license file was found, but licenses were detected in source scan.

(/*
 * Copyright (C) 2009, 2011 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 15. August 2009 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/io/AbstractDriver.java
No license file was found, but licenses were detected in source scan.

(/*
 * Copyright (C) 2004, 2005, 2006 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 07. March 2004 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/converters/reflection/PureJavaReflectionProvider.java
No license file was found, but licenses were detected in source scan.

(/*
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 18. October 2007 by Joerg Schaible
 */

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 19335
/*

Found in path(s):
* /opt/cola/permits/1209482440_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstream/io/xml/AbstractDocumentWriter.java
No license file was found, but licenses were detected in source scan.

/ *
* Copyright (C) 2004, 2005, 2006 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 09. May 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482440_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstream/core/JVM.java
No license file was found, but licenses were detected in source scan.

/ *
* Copyright (C) 2005 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 18. March 2005 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482440_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstream/converters/enums/EnumConverter.java
No license file was found, but licenses were detected in source scan.

/ *
* Copyright (c) 2007, 2008, 2016 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 07. March 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstream/converters/reflection/ReflectionConverter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004, 2005 Joe Walnes.
* Copyright (C) 2006, 2007, 2016 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 23. August 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstream/core/util/CustomObjectOutputStream.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2005 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 03. October 2005 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
jar/com/thoughtworks/xstream/converters/extended/ISO8601GregorianCalendarConverter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2006, 2007, 2010 XStream Committers.
* All rights reserved.
* the LICENSE.txt file.
*
* Created on 07. March 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/io/path/PathTrackingWriter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2005 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 16. February 2005 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/mapper/ImplicitCollectionMapper.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (c) 2006, 2007, 2011 XStream Commiters.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 11. October 2006 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/core/util/Primitives.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2006, 2007, 2018 XStream Commiters.
* All rights reserved.
*
The software in this package is published under the terms of the BSD style license a copy of which has been included with this distribution in the LICENSE.txt file.

* Created on 26. September 2003 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/converters/basic/ByteConverter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004 Joe Walnes.
 * Copyright (C) 2006, 2007, 2018 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 07. March 2004 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/converters/collections/BitSetConverter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004, 2005 Joe Walnes.
 * Copyright (C) 2006, 2007, 2011 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 07. March 2004 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/io/HierarchicalStreamDriver.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2005 Joe Walnes.
 */
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2017 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 13. February 2017 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/converters/time/MonthDayConverter.java
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/converters/time/PeriodConverter.java
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/converters/time/DurationConverter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2005 Joe Walnes.
 * Copyright (C) 2006, 2007, 2011 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 10. April 2005 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/io/ReaderWrapper.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2006 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 */
* Created on 03. May 2006 by Mauro Talevi
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/mapper/XStream11XmlFriendlyMapper.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2006 Joe Walnes.
* Copyright (C) 2006, 2007, 2008 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 27. March 2006 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/mapper/AttributeAliasingMapper.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004, 2005, 2006 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 14. August 2004 by Joe Walnes
*/
/**
* A SAX [ @link org.xml.sax.XMLReader parser] that acts as an XStream
* [ @link com.thoughtworks.xstream.io.HierarchicalStreamWriter] to enable direct generation of a
* SAX event flow from the XStream serialization of a list of list of Java objects.
* <p>
* As a
* custom SAX parser, this class ignores the arguments of the two standard parse methods ([ @link
* #parse(java.lang.String)])
* and ([ @link #parse(org.xml.sax.InputSource))] but relies on a proprietary SAX property
* [ @link #SOURCE_OBJECT_LIST_PROPERTY] to define the list of objects to serialize.
* <p>
* Configuration of this SAX parser is achieved through the standard
* [ @link #setProperty SAX property mechanism ]. While specific setter methods require direct
* access to the parser instance, SAX properties support configuration settings to be propagated
* through a chain of [ @link org.xml.sax.XMLFilter filters ] down to the underlying parser
* object.
* </p>
* </p>
* This mechanism shall be used to configure the
* [ @link #SOURCE_OBJECT_LIST_PROPERTY objects to be serialized ] as well as the
* [ @link #CONFIGURED_XSTREAM_PROPERTY XStream facade ].
* </p>
* </p>
* @author Laurent Bihanic
* */
/**
 * Sets the value of a property.
 * <p>
 * The property name is any fully-qualified URI. It is
 * possible for an XMLReader to recognize a property name but
 * to be unable to set its value.</p>
 * </p>
 * XMLReaders are not required to recognize setting any
 * specific property names, though a core set is provided with
 * SAX2.</p>
 * </p>
 * Some property values may be immutable or mutable only
 * in specific contexts, such as before, during, or after
 * a parse.</p>
 * </p>
 * This method is also the standard mechanism for setting
 * extended handlers.</p>
 * </p>
 * <strong>Note</strong>: This implementation only supports two
 * (proprietary) properties: [ @link #CONFIGURED_XSTREAM_PROPERTY ]
 * and [ @link #SOURCE_OBJECT_LIST_PROPERTY ].</p>
 * *
 * @param name  the property name, which is a fully-qualified URI.
 * @param value the requested value for the property.
 * @throws SAXNotRecognizedException when the XMLReader does not
 *       recognize the property name.
 * @throws SAXNotSupportedException  when the XMLReader recognizes
 *       the property name but cannot set
 *       the requested value.
 * @see #getProperty
 */
/**
 * Parses an XML document from a system identifier (URI).
 * </p>
This method is a shortcut for the common case of reading a document from a system identifier. It is the exact equivalent of the following:

```java
    parse(new InputSource(systemId));
```

If the system identifier is a URL, it must be fully resolved by the application before it is passed to the parser.

**Note:** As a custom SAX parser, this class ignores the `<code>systemId</code>` argument of this method and relies on the proprietary SAX property `[ @link #SOURCE_OBJECT_LISTPROPERTY ]` to define the list of objects to serialize.

```java
    @param systemId the system identifier (URI).
    @throws SAXException Any SAX exception, possibly wrapping another exception.
    @see #parse(org.xml.sax.InputSource)
```
* All rights reserved.

* The software in this package is published under the terms of the BSD style license a copy of which has been included with this distribution in * the LICENSE.txt file.

* Created on 17.05.2007 by Joerg Schaible

*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/converters/reflection/NativeFieldKeySorter.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004, 2006 Joe Walnes.
* Copyright (C) 2006, 2007, 2013 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD style license a copy of which has been included with this distribution in * the LICENSE.txt file.
*
* Created on 07. March 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/converters/reflection/ReflectionProvider.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004 Joe Walnes.
* Copyright (C) 2006, 2007 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD style license a copy of which has been included with this distribution in * the LICENSE.txt file.
*
* Created on 01. October 2004 by James Strachan
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/io/xml/QNameMap.java

No license file was found, but licenses were detected in source scan.
/*
 * Copyright (C) 2017 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 22. February 2017 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/converters/time/ValueRangeConverter.java
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/converters/time/ThaiBuddhistDateConverter.java
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/converters/time/MinguoDateConverter.java
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/converters/time/AbstractChronoLocalDateConverter.java
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/converters/time/JapaneseDateConverter.java
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/converters/time/WeekFieldsConverter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2011 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 11. August 2011 by Joerg Schaible.
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/io/xml/xppdom/XppDomComparator.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004, 2005 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 08. May 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1418-sources-2.jar/com/thoughtworks/xstream/converters/collections/TreeSetConverter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004, 2005, 2006 Joe Walnes.
* All rights reserved.
* 
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* 
* Created on 08. March 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1418-sources-2.jar/com/thoughtworks/xstream/io/xml/XppDriver.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2013 XStream Committers.
* All rights reserved.
* 
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
* 
* Created on 24. June 2012 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1418-sources-2.jar/com/thoughtworks/xstream/io/xml/JDom2Writer.java
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1418-sources-2.jar/com/thoughtworks/xstream/io/xml/JDom2Reader.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2007, 2008, 2016 XStream Committers.
*/
All rights reserved.

The software in this package is published under the terms of the BSD style license a copy of which has been included with this distribution in the LICENSE.txt file.

Created on 22. October 2007 by Joerg Schaible

Copyright (C) 2006, 2007, 2010 XStream Committers.
All rights reserved.

Created on 12.10.2010 by Joerg Schaible, extracted from TreeMapConverter.

All rights reserved.

The software in this package is published under the terms of the BSD style license a copy of which has been included with this distribution in the LICENSE.txt file.

Created on 15. August 2009 by Joerg Schaible, copied from XmlFriendlyReplacer.

Copyright (C) 2005, 2006 Joe Walnes.
All rights reserved.

The software in this package is published under the terms of the BSD style license a copy of which has been included with this distribution in the LICENSE.txt file.

Created on 2010 by Joe Walnes.
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 22. January 2005 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/mapper/XmlFriendlyMapper.java
No license file was found, but licenses were detected in source scan.

/
* Copyright (C) 2004, 2005, 2006 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 15. March 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/core/ReferenceByIdUnmarshaller.java
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/core/ReferenceByIdMarshaller.java
No license file was found, but licenses were detected in source scan.

/
* Copyright (C) 2004, 2005 Joe Walnes.
* Copyright (C) 2006, 2007 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 06. March 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/converters/UnmarshallingContext.java
No license file was found, but licenses were detected in source scan.
/*
 * Copyright (C) 2004, 2005 Joe Walnes.
 * All rights reserved.
 *
 * Created on 08. January 2014 by Joerg Schaible, factored out from SunUnsafeReflectionProvider
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/converters/reflection/SunLimitedUnsafeReflectionProvider.java
No license file was found, but licenses were detected in source scan.

/*
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 30. March 2007 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/core/util/DependencyInjectionFactory.java
No license file was found, but licenses were detected in source scan.

/*
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 17.04.2008 by Joerg Schaible.
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/io/json/JettisonStaxWriter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2005 Joe Walnes.
 */
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2017, 2018 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 19. February 2017 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/converters/time/ChronologyConverter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2006, 2007, 2013 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 13. April 2006 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/converters/reflection/ReflectionProviderWrapper.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2008 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 18. November 2008 by Joerg Schaible
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/persistence/AbstractFilePersistenceStrategy.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2003, 2004, 2005 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 01. October 2003 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/converters/collections/CollectionConverter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004 Joe Walnes.
 * Copyright (C) 2006, 2007, 2018 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 25. March 2004 by Joe Walnes
 */

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-
  jar/com/thoughtworks/xstream/converters/basic/URLConverter.java
No license file was found, but licenses were detected in source scan.

/*/
Copyright (C) 2004 Joe Walnes.
Copyright (C) 2006, 2007 XStream committers.
All rights reserved.

The software in this package is published under the terms of the BSD style license a copy of which has been included with this distribution in the LICENSE.txt file.

Created on 10. May 2004 by Joe Walnes

/*
 * Copyright (C) 2011 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 16. July 2011 by Joerg Schaible
 */

/*
 * Copyright (C) 2005, 2006 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 */
* Created on 22. January 2005 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/mapper/MapperWrapper.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2004, 2005, 2006 Joe Walnes.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 03. April 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/core/ReferenceByXPathUnmarshaller.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2005 Joe Walnes.
* Copyright (C) 2006, 2007, 2014 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 24. April 2005 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1-4-18-sources-2-jar/com/thoughtworks/xstream/io/AttributeNameIterator.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2003, 2004, 2005 Joe Walnes.
* Copyright (C) 2006, 2007, 2013 XStream Committers.
* All rights reserved.
*
* The software in this package is published under the terms of the BSD
* style license a copy of which has been included with this distribution in
* the LICENSE.txt file.
*
* Created on 26. September 2003 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1.4.18-sources-2-
  jar/com/thoughtworks/xstream/converters/ConverterLookup.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2017 XStream Committers.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 06. March 2017 by Joerg Schaible
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1.4.18-sources-2-
  jar/com/thoughtworks/xstream/converters/time/SystemClockConverter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2004, 2005 Joe Walnes.
 * All rights reserved.
 *
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Created on 04. April 2004 by Joe Walnes
*/

Found in path(s):
* /opt/cola/permits/1209482410_1633086247.97/0/xstream-1.4.18-sources-2-
  jar/com/thoughtworks/xstream/converters/extended/JavaMethodConverter.java

1.1106 xmlrpc-c 1.32.5-1905.svn2451.el7
1.1106.1 Available under license:

ABYSS Web Server License

Copyright (C) 2000 by Moez Mahfoudh <mmoez@bigfoot.com>. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (C) 2001 by Eric Kidd. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The copyright owners of this package license the public to copy it (and do other things with it which are controlled by copyright law) under a few simple conditions.

Each source file describes the copyright license for that particular file. This file summarizes the licenses for your convenience.

All the code written specifically for Xmlrpc-c, which is most of the code, and the aggregation, is licensed under the XML-RPC FOR C/C++ license shown below.

Some of the code was written for another purpose and copied into Xmlrpc-c. Its copyright owners license the code under a different license:

The Expat Licence applies to the contents of the directory lib/expat, the ABYSS Web Server License applies to the contents of the directory lib/abyss and parts of the file src/xmlrpc_abyss.c.

The Python 1.5.2 license applies to parts of the file src/xmlrpc_base64.c.

And as for the tools/ directory, you'll have to examine the licenses on your own.

These same licenses have been offered throughout Xmlrpc-c's history.

XML-RPC For C/C++ License
-------------------------

Copyright (C) 2001 by First Peer, Inc. All rights reserved.
Copyright (C) 2001 by Eric Kidd. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.
THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Expat License
-------------

Copyright (c) 1998, 1999, 2000 Thai Open Source Software Center Ltd

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

ABYSS Web Server License
------------------------

Copyright (C) 2000 by Moez Mahfoudh <mnoez@bigfoot.com>. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright
notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products
derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS "AS IS" AND
ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE
FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
SUCH DAMAGE.

Python 1.5.2 License
--------------------

Amsterdam, The Netherlands.

All Rights Reserved

Permission to use, copy, modify, and distribute this software and its
documentation for any purpose and without fee is hereby granted,
provided that the above copyright notice appear in all copies and that
both that copyright notice and this permission notice appear in
supporting documentation, and that the names of Stichting Mathematisch
Centrum or CWI or Corporation for National Research Initiatives or
CNRI not be used in advertising or publicity pertaining to
distribution of the software without specific, written prior
permission.

While CWI is the initial source for this software, a modified version
is made available by the Corporation for National Research Initiatives
(CNRI) at the Internet address ftp://ftp.python.org.

STICHTING MATHEMATISCH CENTRUM AND CNRI DISCLAIM ALL WARRANTIES WITH
REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL STICHTING MATHEMATISCH
CENTRUM OR CNRI BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL
DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR
PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

1.1107 tuscany 1.4

1.1107.1 Available under license:
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object...
form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NONINFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

===============================================================================

APACHE TUSCANY SUBCOMPONENTS:

The Apache Tuscany binary distribution includes a number of subcomponents
with separate copyright notices and license terms. Your use of the
code for these subcomponents is subject to the terms and
conditions of the following licenses.

===============================================================================

The following components come under Apache Software License 1.1

commons-discovery-0.2.jar
commons-primitives-1.0.jar

The following components come under Apache Software License 2.0

abdera-client-0.4.0-incubating.jar
abdera-core-0.4.0-incubating.jar
abdera-extensions-html-0.4.0-incubating.jar
abdera-extensions-json-0.4.0-incubating.jar
abdera-extensions-main-0.4.0-incubating.jar
abdera-i18n-0.4.0-incubating.jar
abdera-parser-0.4.0-incubating.jar
abdera-server-0.4.0-incubating.jar
activeio-2.0-r118.jar
activemq-all-5.2.0.jar
addressing-1.3.mar
annogen-0.1.0.jar
aopalliance-1.0.jar
axiom-api-1.2.7.jar
axiom-dom-1.2.7.jar
axiom-impl-1.2.7.jar
axis2-adb-1.4.1.jar
axis-ant-1.4.jar
axis2-codegen-1.4.1.jar
axis2-java2wsdl-1.4.1.jar
axis2-kernel-1.4.1.jar
axis2-mtompolicy-1.4.1.jar
bsf-all-3.0-beta2.jar
cglib-nodep-2.1_3.jar
commons-collections-3.1.jar
commons-codec-1.3.jar
commons-fileupload-1.2.jar
commons-httpclient-3.1.jar
commons-io-1.4.jar
commons-jexl-1.1.jar
commons-lang-2.1.jar
commons-logging-1.1.1.jar
derby-10.3.1.4.jar
gdata-client-1.0.jar
gdata-client-meta-1.0.jar
gdata-core-1.0.jar
gdata-media-1.0.jar
geronimo-common-1.2-beta.jar
geronimo-commonj_1.1_spec-1.0.jar
geronimo-connector-1.2-beta.jar
geronimo-core-1.2-beta.jar
geronimo-deployment-1.2-beta.jar
geronimo-ejb_3.0_spec-1.0.jar
geronimo-interceptor-1.2-beta.jar
geronimo-j2ee-1.2-beta.jar
geronimo-j2ee-connector_1.5_spec-1.1.jar
geronimo-j2ee-jacc_1.0_spec-1.1.jar
geronimo-j2ee-management_1.0_spec-1.1.jar
geronimo-javamail_1.4_spec-1.2.jar
geronimo-jms_1.1_spec-1.1.jar
geronimo-jpa_3.0_spec-1.0.jar
geronimo-jta_1.0.1B_spec-1.0.jar
geronimo-kernel-1.2-beta.jar
geronimo-management-1.2-beta.jar
geronimo-naming-1.2-beta.jar
geronimo-security-1.2-beta.jar
geronimo-spec-j2ee-connector-1.5-rc4.jar
geronimo-spec-jta-1.0.1B-rc4.jar
geronimo-system-1.2-beta.jar
geronimo-transaction-1.2-beta.jar
geronimo-util-1.2-beta.jar
httpcore-4.0-beta1.jar
httpcore-nio-4.0-beta1.jar
jettison-1.0.1.jar
jetty-6.1.7.jar
jetty-util-6.1.7.jar
json-rpc-1.0.jar
log4j-1.2.13.jar
mex-1.41-impl.jar
neethi-2.0.4.jar
ode-bpel-api-1.1.1.jar
ode-bpel-compiler-1.1.1.jar
ode-bpel-dao-1.1.1.jar
ode-bpel-ep-1.1.1.jar
node-bpel-obj-1.1.1.jar
ode-bpel-runtime-1.1.1.jar
ode-bpel-schemas-1.1.1.jar
ode-bpel-store-1.1.1.jar
ode-dao-jpa-1.1.1.jar
ode-dao-jpa-ojpa-derby-1.1.1.zip
ode-jacob-1.1.1.jar
ode-jacob-ap-1.1.1.jar
ode-scheduler-simple-1.1.1.jar
ode-utils-1.1.1.jar
openjpa-all-0.9.7-incubating.jar
openjpa-persistence-0.9.7-incubating.jar
opensaml-1.1.jar
org.apache.felix.bundlerepository-1.0.3.jar
org.apache.felix.framework-1.0.4.jar
org.apache.felix.main-1.0.4.jar
org.apache.felix.shell-1.0.1.jar
org.apache.felix.shell.tui-1.0.1.jar
rampart-core-1.4.jar
rampart-policy-1.4.jar
rampart-trust-1.4.jar
regexp-1.3.jar
spring-beans-2.5.5.jar
spring-context-2.5.5.jar
spring-core-2.5.5.jar
tranql-connector-1.1.jar
tuscany-sca-all-1.4.jar
tuscany-sca-manifest.jar
tuscany-sdo-api-r2.1-1.1.1.jar
tuscany-sdo-impl-1.1.1.jar
tuscany-sdo-lib-1.1.1.jar
tuscany-sdo-tools-1.1.1.jar
woden-api-1.0M8.jar
woden-impl-dom-1.0M8.jar
wss4j-1.5.4.jar
wstx-asl-3.2.4.jar
xalan-2.7.0.jar
xbean-naming-2.7.jar
xercesImpl-2.8.1.jar
xml-apis-1.3.03.jar
xmlbeans-2.3.0.jar
xmlParserAPIs-2.6.0.jar
xml-resolver-1.1.jar
xmlsec-1.4.2.jar
XmlSchema-1.4.2.jar

===============================================================================
axion-1.0-M3-dev.jar

Copyright (c) 2002-2003 Axion Development Team. All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above
copyright notice, this list of conditions and the following
disclaimer.

2. Redistributions in binary form must reproduce the above copyright
notice, this list of conditions and the following disclaimer in
the documentation and/or other materials provided with the
distribution.

3. The names "Tigris", "Axion", nor the names of its contributors may
not be used to endorse or promote products derived from this
software without specific prior written permission.

4. Products derived from this software may not be called "Axion", nor
may "Tigris" or "Axion" appear in their names without specific prior
written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
"AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT
LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTicular PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT
OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
The "Axion Development Team" is defined to be:

* Chuck Burdick
* James Burke
* Morgan Delagrange
* Geir Magnusson Jr.
* Martin Poeschl
* Steve Polyak
* Daniel Rall
* Ahimanikya Satapathy
* Doug Sale
* James Strachan
* Rodney Waldhoff
* Jason van Zyl

License changes are to be determined by a simple majority vote of the Axion Development Team.

===============================================================================

dom4j-1.6.1.jar

Copyright 2001-2005 (C) MetaStuff, Ltd. All Rights Reserved.

Redistribution and use of this software and associated documentation ("Software"), with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain copyright statements and notices. Redistributions must also contain a copy of this document.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. The name "DOM4J" must not be used to endorse or promote products derived from this Software without prior written permission of MetaStuff, Ltd. For written permission, please contact dom4j-info@metastuff.com.

4. Products derived from this Software may not be called "DOM4J" nor may "DOM4J" appear in their names without prior written permission of MetaStuff, Ltd. DOM4J is a registered trademark of MetaStuff, Ltd.
5. Due credit should be given to the DOM4J Project -
   http://www.dom4j.org

THIS SOFTWARE IS PROVIDED BY METASTUFF, LTD. AND CONTRIBUTORS
"AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND
FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL
METASTUFF, LTD. OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT,
INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES
(INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR
SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT,
STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED
OF THE POSSIBILITY OF SUCH DAMAGE.

===============================================================================

The EMF jars:
  codegen-2.2.3.jar
  codegen.ecore-2.2.3.jar
  common-2.2.3.jar
  ecore-2.2.3.jar
  ecore-change-2.2.3.jar
  ecore.xmi-2.2.3.jar
  xsd-2.2.3.jar
And AspectJ jars:
  aspectjlib-1.6.1.jar
  aspectjrt-1.6.1.jar

Eclipse Public License - v 1.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE
PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF
THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributors, the initial code and
documentation distributed under this Agreement, and
b) in the case of each subsequent Contributor:

i) changes to the Program, and

ii) additions to the Program;
where such changes and/or additions to the Program originate from and are distributed by that particular Contributor. A Contribution 'originates' from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

"Contributor" means any person or entity that distributes the Program.

"Licensed Patents " mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by
any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

a) it complies with the terms and conditions of this Agreement; and

b) its license agreement:

i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

ii) effectively excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and

iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

a) it must be made available under this Agreement; and

b) a copy of this Agreement must be included with each copy of the Program.

Contributors may not remove or alter any copyright notices contained within the Program.

Each Contributor must identify itself as the originator of its
4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its
exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign
the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

===============================================================================
For Saxon including
   saxon-8.7.jar
   saxon-dom-8.7.jar
   saxon-xpath-8.7.jar

MOZILLA PUBLIC LICENSE
Version 1.0

1. Definitions.

1.1. "Contributor" means each entity that creates or contributes to the creation of Modifications.

1.2. "Contributor Version" means the combination of the Original Code, prior Modifications used by a Contributor, and the Modifications made by that particular Contributor.

1.3. "Covered Code" means the Original Code or Modifications or the combination of the Original Code and Modifications, in each case including portions thereof.

1.4. "Electronic Distribution Mechanism" means a mechanism generally accepted in the software development community for the electronic transfer of data.

1.5. "Executable" means Covered Code in any form other than Source Code.

1.6. "Initial Developer" means the individual or entity identified as the Initial Developer in the Source Code notice required by Exhibit A.

1.7. "Larger Work" means a work which combines Covered Code or portions thereof with code not governed by the terms of this License.
1.8. "License" means this document.

1.9. "Modifications" means any addition to or deletion from the substance or structure of either the Original Code or any previous Modifications. When Covered Code is released as a series of files, a Modification is:

A. Any addition to or deletion from the contents of a file containing Original Code or previous Modifications.

B. Any new file that contains any part of the Original Code or previous Modifications.

1.10. "Original Code" means Source Code of computer software code which is described in the Source Code notice required by Exhibit A as Original Code, and which, at the time of its release under this License is not already Covered Code governed by this License.

1.11. "Source Code" means the preferred form of the Covered Code for making modifications to it, including all modules it contains, plus any associated interface definition files, scripts used to control compilation and installation of an Executable, or a list of source code differential comparisons against either the Original Code or another well known, available Covered Code of the Contributor's choice. The Source Code can be in a compressed or archival form, provided the appropriate decompression or de-archiving software is widely available for no charge.

1.12. "You" means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License or a future version of this License issued under Section 6.1. For legal entities, "You" includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of fifty percent (50%) or more of the outstanding shares or beneficial ownership of such entity.

2. Source Code License.

2.1. The Initial Developer Grant.

The Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license, subject to third party intellectual property claims:

(a) to use, reproduce, modify, display, perform, sublicense and distribute the Original Code (or portions thereof) with or without Modifications, or as part of a Larger Work; and

(b) under patents now or hereafter owned or controlled by Initial Developer, to make, have made, use and sell ("Utilize") the Original Code (or portions thereof), but solely to the extent that any such patent is reasonably necessary to enable You to Utilize the Original Code (or portions thereof) and not to any greater extent that may be necessary to Utilize further Modifications or combinations.

2.2. Contributor Grant.

Each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license, subject to third party intellectual property claims:

(a) to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof) either on an unmodified basis, with other Modifications, as Covered Code or as part of a Larger Work; and
(b) under patents now or hereafter owned or controlled by Contributor, to Utilize the Contributor Version (or portions thereof), but solely to the extent that any such patent is reasonably necessary to enable You to Utilize the Contributor Version (or portions thereof), and not to any greater extent that may be necessary to Utilize further Modifications or combinations.

3. Distribution Obligations.

3.1. Application of License.

The Modifications which You create or to which You contribute are governed by the terms of this License, including without limitation Section 2.2. The Source Code version of Covered Code may be distributed only under the terms of this License or a future version of this License released under Section 6.1, and You must include a copy of this License with every copy of the Source Code You distribute. You may not offer or impose any terms on any Source Code version that alters or restricts the applicable version of this License or the recipients' rights hereunder. However, You may include an additional document offering the additional rights described in Section 3.5.

3.2. Availability of Source Code.

Any Modification which You create or to which You contribute must be made available in Source Code form under the terms of this License either on the same media as an Executable version or via an accepted Electronic Distribution Mechanism to anyone to whom you made an Executable version available; and if made available via Electronic Distribution Mechanism, must remain available for at least twelve (12) months after the date it initially became available, or at least six (6) months after a subsequent version of that particular Modification has been made available to such recipients. You are responsible for ensuring that the Source Code version remains available even if the Electronic Distribution Mechanism is maintained by a third party.

3.3. Description of Modifications.

You must cause all Covered Code to which you contribute to contain a file documenting the changes You made to create that Covered Code and the date of any change. You must include a prominent statement that the Modification is derived, directly or indirectly, from Original Code provided by the Initial Developer and including the name of the Initial Developer in (a) the Source Code, and (b) in any notice in an Executable version or related documentation in which You describe the origin or ownership of the Covered Code.

3.4. Intellectual Property Matters

(a) Third Party Claims.

If You have knowledge that a party claims an intellectual property right in particular functionality or code (or its utilization under this License), you must include a text file with the source code distribution titled “LEGAL” which describes the claim and the party making the claim in sufficient detail that a recipient will know whom to contact. If you obtain such knowledge after You make Your Modification available as described in Section 3.2, You shall promptly modify the LEGAL file in all copies You make available thereafter and shall take other steps (such as notifying appropriate mailing lists or newsgroups) reasonably calculated to inform those who received the Covered Code that new knowledge has been obtained.

(b) Contributor APIs.

If Your Modification is an application programming interface and You own or control patents which are reasonably necessary to implement that API, you must also include this information in the LEGAL file.

3.5. Required Notices.
You must duplicate the notice in Exhibit A in each file of the Source Code, and this License in any
documentation for the Source Code, where You describe recipients' rights relating to Covered Code. If You created
one or more Modification(s), You may add your name as a Contributor to the notice described in Exhibit A. If it is
not possible to put such notice in a particular Source Code file due to its structure, then you must include such notice
in a location (such as a relevant directory file) where a user would be likely to look for such a notice. You may
choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more
recipients of Covered Code. However, You may do so only on Your own behalf, and not on behalf of the Initial
Developer or any Contributor. You must make it absolutely clear than any such warranty, support, indemnity or
liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every
Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support,
indemnity or liability terms You offer.

3.6. Distribution of Executable Versions.
You may distribute Covered Code in Executable form only if the requirements of Section 3.1-3.5 have been met
for that Covered Code, and if You include a notice stating that the Source Code version of the Covered Code is
available under the terms of this License, including a description of how and where You have fulfilled the
obligations of Section 3.2. The notice must be conspicuously included in any notice in an Executable version,
related documentation or collateral in which You describe recipients' rights relating to the Covered Code. You may
distribute the Executable version of Covered Code under a license of Your choice, which may contain terms
different from this License, provided that You are in compliance with the terms of this License and that the license
for the Executable version does not attempt to limit or alter the recipient's rights in the Source Code version from the
rights set forth in this License. If You distribute the Executable version under a different license You must make it
absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer
or any Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability
incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

3.7. Larger Works.
You may create a Larger Work by combining Covered Code with other code not governed by the terms of this
License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of
this License are fulfilled for the Covered Code.

4. Inability to Comply Due to Statute or Regulation.

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the
Covered Code due to statute or regulation then You must: (a) comply with the terms of this License to the maximum
extent possible; and (b) describe the limitations and the code they affect. Such description must be included in the
LEGAL file described in Section 3.4 and must be included with all distributions of the Source Code. Except to the
extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary
skill to be able to understand it.

5. Application of this License.

This License applies to code to which the Initial Developer has attached the notice in Exhibit A, and to related
Covered Code.

6. Versions of the License.

6.1. New Versions.
Netscape Communications Corporation ("Netscape") may publish revised and/or new versions of the License from time to time. Each version will be given a distinguishing version number.

6.2. Effect of New Versions.
Once Covered Code has been published under a particular version of the License, You may always continue to use it under the terms of that version. You may also choose to use such Covered Code under the terms of any subsequent version of the License published by Netscape. No one other than Netscape has the right to modify the terms applicable to Covered Code created under this License.

6.3. Derivative Works.
If you create or use a modified version of this License (which you may only do in order to apply it to code which is not already Covered Code governed by this License), you must (a) rename Your license so that the phrases "Mozilla", "MOZILLAPL", "MOZPL", "Netscape", "NPL" or any confusingly similar phrase do not appear anywhere in your license and (b) otherwise make it clear that your version of the license contains terms which differ from the Mozilla Public License and Netscape Public License. (Filling in the name of the Initial Developer, Original Code or Contributor in the notice described in Exhibit A shall not of themselves be deemed to be modifications of this License.)

7. DISCLAIMER OF WARRANTY.

COVERED CODE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED CODE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED CODE IS WITH YOU. SHOULD ANY COVERED CODE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED CODE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

8. TERMINATION.

This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. All sublicenses to the Covered Code which are properly granted shall survive any termination of this License. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

9. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED CODE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO YOU OR ANY OTHER PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH
PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THAT EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

10. U.S. GOVERNMENT END USERS.


11. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by California law provisions (except to the extent applicable law, if any, provides otherwise), excluding its conflict-of-law provisions. With respect to disputes in which at least one party is a citizen of, or an entity chartered or registered to do business in, the United States of America: (a) unless otherwise agreed in writing, all disputes relating to this License (excepting any dispute relating to intellectual property rights) shall be subject to final and binding arbitration, with the losing party paying all costs of arbitration; (b) any arbitration relating to this Agreement shall be held in Santa Clara County, California, under the auspices of JAMS/EndDispute; and (c) any litigation relating to this Agreement shall be subject to the jurisdiction of the Federal Courts of the Northern District of California, with venue lying in Santa Clara County, California, with the losing party responsible for costs, including without limitation, court costs and reasonable attorneys fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License.

12. RESPONSIBILITY FOR CLAIMS.

Except in cases where another Contributor has failed to comply with Section 3.4, You are responsible for damages arising, directly or indirectly, out of Your utilization of rights under this License, based on the number of copies of Covered Code you made available, the revenues you received from utilizing such rights, and other relevant factors. You agree to work with affected parties to distribute responsibility on an equitable basis.

EXHIBIT A.

``The contents of this file are subject to the Mozilla Public License Version 1.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at http://www.mozilla.org/MPL/

Software distributed under the License is distributed on an "AS IS" basis, WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License for the specific language governing rights and limitations under the License.

The Original Code is ______________________________________.

The Initial Developer of the Original Code is _______________________. Portions created by
For the Rhino JavaScript engine js-1.6R7.jar:

MOZILLA PUBLIC LICENSE
Version 1.1

1. Definitions.

1.0.1. "Commercial Use" means distribution or otherwise making the Covered Code available to a third party.

1.1. "Contributor" means each entity that creates or contributes to the creation of Modifications.

1.2. "Contributor Version" means the combination of the Original Code, prior Modifications used by a Contributor, and the Modifications made by that particular Contributor.

1.3. "Covered Code" means the Original Code or Modifications or the combination of the Original Code and Modifications, in each case including portions thereof.

1.4. "Electronic Distribution Mechanism" means a mechanism generally accepted in the software development community for the electronic transfer of data.

1.5. "Executable" means Covered Code in any form other than Source Code.

1.6. "Initial Developer" means the individual or entity identified as the Initial Developer in the Source Code notice required by Exhibit A.

1.7. "Larger Work" means a work which combines Covered Code or portions thereof with code not governed by the terms of this License.

1.8. "License" means this document.

1.8.1. "Licensable" means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.
1.9. "Modifications" means any addition to or deletion from the substance or structure of either the Original Code or any previous Modifications. When Covered Code is released as a series of files, a Modification is:
   A. Any addition to or deletion from the contents of a file containing Original Code or previous Modifications.
   B. Any new file that contains any part of the Original Code or previous Modifications.

1.10. "Original Code" means Source Code of computer software code which is described in the Source Code notice required by Exhibit A as Original Code, and which, at the time of its release under this License is not already Covered Code governed by this License.

1.10.1. "Patent Claims" means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.11. "Source Code" means the preferred form of the Covered Code for making modifications to it, including all modules it contains, plus any associated interface definition files, scripts used to control compilation and installation of an Executable, or source code differential comparisons against either the Original Code or another well known, available Covered Code of the Contributor's choice. The Source Code can be in a compressed or archival form, provided the appropriate decompression or de-archiving software is widely available for no charge.

1.12. "You" (or "Your") means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License or a future version of this License issued under Section 6.1. For legal entities, "You" includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. Source Code License.

2.1. The Initial Developer Grant.
   The Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license, subject to third party intellectual property claims:
   (a) under intellectual property rights (other than patent or
(b) under Patents Claims infringed by the making, using or selling of Original Code, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Code (or portions thereof).

(c) the licenses granted in this Section 2.1(a) and (b) are effective on the date Initial Developer first distributes Original Code under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: 1) for code that You delete from the Original Code; 2) separate from the Original Code; or 3) for infringements caused by: i) the modification of the Original Code or ii) the combination of the Original Code with other software or devices.

2.2. Contributor Grant.
Subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor, to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof) either on an unmodified basis, with other Modifications, as Covered Code and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: 1) Modifications made by that Contributor (or portions thereof); and 2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) the licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first makes Commercial Use of the Covered Code.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: 1) for any code that Contributor has deleted from the Contributor Version; 2) separate from the Contributor Version; 3) for infringements caused by: i) third party modifications of
Contributor Version or ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or 4) under Patent Claims infringed by Covered Code in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Application of License.
The Modifications which You create or to which You contribute are governed by the terms of this License, including without limitation Section 2.2. The Source Code version of Covered Code may be distributed only under the terms of this License or a future version of this License released under Section 6.1, and You must include a copy of this License with every copy of the Source Code You distribute. You may not offer or impose any terms on any Source Code version that alters or restricts the applicable version of this License or the recipients’ rights hereunder. However, You may include an additional document offering the additional rights described in Section 3.5.

3.2. Availability of Source Code.
Any Modification which You create or to which You contribute must be made available in Source Code form under the terms of this License either on the same media as an Executable version or via an accepted Electronic Distribution Mechanism to anyone to whom you made an Executable version available; and if made available via Electronic Distribution Mechanism, must remain available for at least twelve (12) months after the date it initially became available, or at least six (6) months after a subsequent version of that particular Modification has been made available to such recipients. You are responsible for ensuring that the Source Code version remains available even if the Electronic Distribution Mechanism is maintained by a third party.

3.3. Description of Modifications.
You must cause all Covered Code to which You contribute to contain a file documenting the changes You made to create that Covered Code and the date of any change. You must include a prominent statement that the Modification is derived, directly or indirectly, from Original Code provided by the Initial Developer and including the name of the Initial Developer in (a) the Source Code, and (b) in any notice in an Executable version or related documentation in which You describe the origin or ownership of the Covered Code.

3.4. Intellectual Property Matters
(a) Third Party Claims.
If Contributor has knowledge that a license under a third party's intellectual property rights is required to exercise the rights
granted by such Contributor under Sections 2.1 or 2.2.
Contributor must include a text file with the Source Code
distribution titled "LEGAL" which describes the claim and the
party making the claim in sufficient detail that a recipient will
know whom to contact. If Contributor obtains such knowledge after
the Modification is made available as described in Section 3.2,
Contributor shall promptly modify the LEGAL file in all copies
Contributor makes available thereafter and shall take other steps
(such as notifying appropriate mailing lists or newsgroups)
reasonably calculated to inform those who received the Covered
Code that new knowledge has been obtained.

(b) Contributor APIs.
If Contributor's Modifications include an application programming
interface and Contributor has knowledge of patent licenses which
are reasonably necessary to implement that API, Contributor must
also include this information in the LEGAL file.

(c) Representations.
Contributor represents that, except as disclosed pursuant to
Section 3.4(a) above, Contributor believes that Contributor's
Modifications are Contributor's original creation(s) and/or
Contributor has sufficient rights to grant the rights conveyed by
this License.

3.5. Required Notices.
You must duplicate the notice in Exhibit A in each file of the Source
Code. If it is not possible to put such notice in a particular Source
Code file due to its structure, then You must include such notice in a
location (such as a relevant directory) where a user would be likely
to look for such a notice. If You created one or more Modification(s)
You may add your name as a Contributor to the notice described in
Exhibit A. You must also duplicate this License in any documentation
for the Source Code where You describe recipients' rights or ownership
rights relating to Covered Code. You may choose to offer, and to
charge a fee for, warranty, support, indemnity or liability
obligations to one or more recipients of Covered Code. However, You
may do so only on Your own behalf, and not on behalf of the Initial
Developer or any Contributor. You must make it absolutely clear than
any such warranty, support, indemnity or liability obligation is
offered by You alone, and You hereby agree to indemnify the Initial
Developer and every Contributor for any liability incurred by the
Initial Developer or such Contributor as a result of warranty,
support, indemnity or liability terms You offer.

3.6. Distribution of Executable Versions.
You may distribute Covered Code in Executable form only if the
requirements of Section 3.1-3.5 have been met for that Covered Code,
and if You include a notice stating that the Source Code version of
the Covered Code is available under the terms of this License,
including a description of how and where You have fulfilled the
obligations of Section 3.2. The notice must be conspicuously included
in any notice in an Executable version, related documentation or
collateral in which You describe recipients' rights relating to the
Covered Code. You may distribute the Executable version of Covered
Code or ownership rights under a license of Your choice, which may
contain terms different from this License, provided that You are in
compliance with the terms of this License and that the license for the
Executable version does not attempt to limit or alter the recipient's
rights in the Source Code version from the rights set forth in this
License. If You distribute the Executable version under a different
license You must make it absolutely clear that any terms which differ
from this License are offered by You alone, not by the Initial
Developer or any Contributor. You hereby agree to indemnify the
Initial Developer and every Contributor for any liability incurred by
the Initial Developer or such Contributor as a result of any such
terms You offer.

3.7. Larger Works.
You may create a Larger Work by combining Covered Code with other code
not governed by the terms of this License and distribute the Larger
Work as a single product. In such a case, You must make sure the
requirements of this License are fulfilled for the Covered Code.

4. Inability to Comply Due to Statute or Regulation.

If it is impossible for You to comply with any of the terms of this
License with respect to some or all of the Covered Code due to
statute, judicial order, or regulation then You must: (a) comply with
the terms of this License to the maximum extent possible; and (b)
describe the limitations and the code they affect. Such description
must be included in the LEGAL file described in Section 3.4 and must
be included with all distributions of the Source Code. Except to the
extent prohibited by statute or regulation, such description must be
sufficiently detailed for a recipient of ordinary skill to be able to
understand it.

5. Application of this License.

This License applies to code to which the Initial Developer has
attached the notice in Exhibit A and to related Covered Code.

6. Versions of the License.

6.1. New Versions.
Netscape Communications Corporation ("Netscape") may publish revised
and/or new versions of the License from time to time. Each version will be given a distinguishing version number.

6.2. Effect of New Versions.
Once Covered Code has been published under a particular version of the License, You may always continue to use it under the terms of that version. You may also choose to use such Covered Code under the terms of any subsequent version of the License published by Netscape. No one other than Netscape has the right to modify the terms applicable to Covered Code created under this License.

6.3. Derivative Works.
If You create or use a modified version of this License (which you may only do in order to apply it to code which is not already Covered Code governed by this License), You must (a) rename Your license so that the phrases "Mozilla", "MOZILLAPL", "MOZPL", "Netscape", "MPL", "NPL" or any confusingly similar phrase do not appear in your license (except to note that your license differs from this License) and (b) otherwise make it clear that Your version of the license contains terms which differ from the Mozilla Public License and Netscape Public License. (Filling in the name of the Initial Developer, Original Code or Contributor in the notice described in Exhibit A shall not of themselves be deemed to be modifications of this License.)

7. DISCLAIMER OF WARRANTY.

COVERED CODE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED CODE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED CODE IS WITH YOU. SHOULD ANY COVERED CODE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED CODE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

8. TERMINATION.

8.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. All sublicenses to the Covered Code which are properly granted shall survive any termination of this License. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.
8.2. If You initiate litigation by asserting a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You file such action is referred to as “Participant”) alleging that:

(a) such Participant’s Contributor Version directly or indirectly infringes any patent, then any and all rights granted by such Participant to You under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively, unless if within 60 days after receipt of notice You either: (i) agree in writing to pay Participant a mutually agreeable reasonable royalty for Your past and future use of Modifications made by such Participant, or (ii) withdraw Your litigation claim with respect to the Contributor Version against such Participant. If within 60 days of notice, a reasonable royalty and payment arrangement are not mutually agreed upon in writing by the parties or the litigation claim is not withdrawn, the rights granted by Participant to You under Sections 2.1 and/or 2.2 automatically terminate at the expiration of the 60 day notice period specified above.

(b) any software, hardware, or device, other than such Participant’s Contributor Version, directly or indirectly infringes any patent, then any rights granted to You by such Participant under Sections 2.1(b) and 2.2(b) are revoked effective as of the date You first made, used, sold, distributed, or had made, Modifications made by that Participant.

8.3. If You assert a patent infringement claim against Participant alleging that such Participant’s Contributor Version directly or indirectly infringes any patent where such claim is resolved (such as by license or settlement) prior to the initiation of patent infringement litigation, then the reasonable value of the licenses granted by such Participant under Sections 2.1 or 2.2 shall be taken into account in determining the amount or value of any payment or license.

8.4. In the event of termination under Sections 8.1 or 8.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or any distributor hereunder prior to termination shall survive termination.

9. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED CODE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY
CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY’S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

10. U.S. GOVERNMENT END USERS.


11. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by California law provisions (except to the extent applicable law, if any, provides otherwise), excluding its conflict-of-law provisions. With respect to disputes in which at least one party is a citizen of, or an entity chartered or registered to do business in the United States of America, any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California, with venue lying in Santa Clara County, California, with the losing party responsible for costs, including without limitation, court costs and reasonable attorneys’ fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License.

12. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or
shall be deemed to constitute any admission of liability.

13. MULTIPLE-LICENSED CODE.

Initial Developer may designate portions of the Covered Code as "Multiple-Licensed". "Multiple-Licensed" means that the Initial Developer permits you to utilize portions of the Covered Code under Your choice of the NPL or the alternative licenses, if any, specified by the Initial Developer in the file described in Exhibit A.

EXHIBIT A -Mozilla Public License.

```
```

Software distributed under the License is distributed on an "AS IS" basis, WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License for the specific language governing rights and limitations under the License.

The Original Code is ______________________________________.

The Initial Developer of the Original Code is ________________________.

Portions created by ______________________ are Copyright (C) ______
_______________________. All Rights Reserved.

Contributor(s): ______________________________________.

Alternatively, the contents of this file may be used under the terms of the _____ license (the "[___] License"), in which case the provisions of [_____] License are applicable instead of those above. If you wish to allow use of your version of this file only under the terms of the [___] License and not to allow others to use your version of this file under the MPL, indicate your decision by deleting the provisions above and replace them with the notice and other provisions required by the [___] License. If you do not delete the provisions above, a recipient may use your version of this file under either the MPL or the [___] License."

[NOTE: The text of this Exhibit A may differ slightly from the text of the notices in the Source Code files of the Original Code. You should use the text of this Exhibit A rather than the text found in the Original Code Source Code for Your Modifications.]

===============================================================================

---
Groovy (groovy-all-minimal-1.5.4.jar):

/ *
$Id: LICENSE.txt 156 2003-09-26 17:36:37Z jstrachan $

Copyright 2003 (C) James Strachan and Bob Mcwhirter. All Rights Reserved.

Redistribution and use of this software and associated documentation
("Software"), with or without modification, are permitted provided
that the following conditions are met:

1. Redistributions of source code must retain copyright
   statements and notices. Redistributions must also contain a
   copy of this document.

2. Redistributions in binary form must reproduce the
   above copyright notice, this list of conditions and the
   following disclaimer in the documentation and/or other
   materials provided with the distribution.

3. The name "groovy" must not be used to endorse or promote
   products derived from this Software without prior written
   permission of The Codehaus. For written permission,
   please contact info@codehaus.org.

4. Products derived from this Software may not be called "groovy"
   nor may "groovy" appear in their names without prior written
   permission of The Codehaus. "groovy" is a registered
   trademark of The Codehaus.

5. Due credit should be given to The Codehaus -
   http://groovy.codehaus.org/

THIS SOFTWARE IS PROVIDED BY THE CODEHAUS AND CONTRIBUTORS
``AS IS'' AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND
FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL
THE CODEHAUS OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT,
INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES
(INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR
SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT,
STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
 ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED
OF THE POSSIBILITY OF SUCH DAMAGE.

*/
Jython (jython-2.2.jar):

A. HISTORY OF THE SOFTWARE

JPython was created in late 1997 by Jim Hugunin. Jim was also the primary developer while he was at CNRI. In February 1999 Barry Warsaw took over as primary developer and released JPython version 1.1.

In October 2000 Barry helped move the software to SourceForge where it was renamed to Jython. Jython 2.0 and on are licensed under the Jython specific license below.

The standard library is covered by the Python Software Foundation license. See the LICENSE_CPython.txt file for details.

The zxJDBC package was written by Brian Zimmer and originally licensed under the GNU Public License. The package is now covered by the Jython Software License.

The command line interpreter is covered by the Apache Software License. See the LICENSE_Apache.txt file for details.

B. TERMS AND CONDITIONS FOR ACCESSING OR OTHERWISE USING JYTHON


Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

- Neither the name of the Jython Developers nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS `AS IS` AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT
Limited to, the implied warranties of merchantability and fitness for a particular purpose are disclaimed. In no event shall the Regents or contributors be liable for any direct, indirect, incidental, special, exemplary, or consequential damages (including, but not limited to, procurement of substitute goods or services; loss of use, data, or profits; or business interruption) however caused and on any theory of liability, whether in contract, strict liability, or tort (including negligence or otherwise) arising in any way out of the use of this software, even if advised of the possibility of such damage.

JPython 1.1.x Software License.
=================================

------------------------------------------------------------------------
IMPORTANT: PLEASE READ THE FOLLOWING AGREEMENT CAREFULLY.

BY CLICKING ON THE "ACCEPT" BUTTON WHERE INDICATED, OR BY INSTALLING,
COPYING OR OTHERWISE USING THE SOFTWARE, YOU ARE DEEMED TO HAVE AGREED TO
THE TERMS AND CONDITIONS OF THIS AGREEMENT.

------------------------------------------------------------------------

JPython version 1.1.x

1. This LICENSE AGREEMENT is between the Corporation for National Research
Initiatives, having an office at 1895 Preston White Drive, Reston, VA
20191 ("CNRI"), and the Individual or Organization ("Licensee")
accessing and using JPython version 1.1.x in source or binary form and
its associated documentation as provided herein ("Software").

2. Subject to the terms and conditions of this License Agreement, CNRI
hereby grants Licensee a non-exclusive, non-transferable, royalty-free,
world-wide license to reproduce, analyze, test, perform and/or display
publicly, prepare derivative works, distribute, and otherwise use the
Software alone or in any derivative version, provided, however, that
CNRI's License Agreement and CNRI's notice of copyright, i.e.,
"Copyright 1996-1999 Corporation for National Research Initiatives;
All Rights Reserved" are both retained in the Software, alone or in any
derivative version prepared by Licensee.

Alternatively, in lieu of CNRI's License Agreement, Licensee may
substitute the following text (omitting the quotes), provided, however,
that such text is displayed prominently in the Software alone or in any
derivative version prepared by Licensee: "JPython (Version 1.1.x) is
made available subject to the terms and conditions in CNRI's License Agreement. This Agreement may be located on the Internet using the following unique, persistent identifier (known as a handle): 1895.22/1006. The License may also be obtained from a proxy server on the Web using the following URL: http://hdl.handle.net/1895.22/1006."

3. In the event Licensee prepares a derivative work that is based on or incorporates the Software or any part thereof, and wants to make the derivative work available to the public as provided herein, then Licensee hereby agrees to indicate in any such work, in a prominently visible way, the nature of the modifications made to CNRI's Software.

4. Licensee may not use CNRI trademarks or trade name, including Jython or CNRI, in a trademark sense to endorse or promote products or services of Licensee, or any third party. Licensee may use the mark JPython in connection with Licensee's derivative versions that are based on or incorporate the Software, but only in the form "JPython-based _______________." or equivalent.

5. CNRI is making the Software available to Licensee on an "AS IS" basis. CNRI MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, CNRI MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF THE SOFTWARE WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.

6. CNRI SHALL NOT BE LIABLE TO LICENSEE OR OTHER USERS OF THE SOFTWARE FOR ANY INCIDENTAL, SPECIAL OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF USING, MODIFYING OR DISTRIBUTING THE SOFTWARE, OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF. SOME STATES DO NOT ALLOW THE LIMITATION OR EXCLUSION OF LIABILITY SO THE ABOVE DISCLAIMER MAY NOT APPLY TO LICENSEE.

7. This License Agreement may be terminated by CNRI (i) immediately upon written notice from CNRI of any material breach by the Licensee, if the nature of the breach is such that it cannot be promptly remedied; or (ii) sixty (60) days following notice from CNRI to Licensee of a material remediable breach, if Licensee has not remedied such breach within that sixty-day period.

8. This License Agreement shall be governed by and interpreted in all respects by the law of the State of Virginia, excluding conflict of law provisions. Nothing in this Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between CNRI and Licensee.

9. By clicking on the "ACCEPT" button where indicated, or by installing, copying or otherwise using the Software, Licensee agrees to be bound by
The jars:
activation-1.1.jar,
jaxb-api-2.1.jar,
jaxb-impl-2.1.7.jar,
jaxb-xjc-2.1.7.jar,
jsr181-api-1.0-MR1.jar,
jsr250-api-1.0.jar,
jaxws-api-2.1.jar,
servlet-api-2.5.jar,
stax-api-1.0-2.jar

COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.0

1. Definitions.

1.1. "Contributor" means each individual or entity that creates or contributes to the creation of Modifications.

1.2. "Contributor Version" means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. "Covered Software" means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. "Executable" means the Covered Software in any form other than Source Code.

1.5. "Initial Developer" means the individual or entity that first makes Original Software available under this License.

1.6. "Larger Work" means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. "License" means this document.

1.8. "Licensable" means having the right to grant, to the
maximum extent possible, whether at the time of the initial
grant or subsequently acquired, any and all of the rights
conveyed herein.

1.9. "Modifications" means the Source Code and Executable
form of any of the following:

A. Any file that results from an addition to,
deletion from or modification of the contents of a
file containing Original Software or previous
Modifications;

B. Any new file that contains any part of the
Original Software or previous Modification; or

C. Any new file that is contributed or otherwise made
available under the terms of this License.

1.10. "Original Software" means the Source Code and
Executable form of computer software code that is
originally released under this License.

1.11. "Patent Claims" means any patent claim(s), now owned
or hereafter acquired, including without limitation,
method, process, and apparatus claims, in any patent
Licensable by grantor.

1.12. "Source Code" means (a) the common form of computer
software code in which modifications are made and (b)
associated documentation included in or with such code.

1.13. "You" (or "Your") means an individual or a legal
entity exercising rights under, and complying with all of
the terms of, this License. For legal entities, "You"
includes any entity which controls, is controlled by, or is
under common control with You. For purposes of this
definition, "control" means (a) the power, direct or
indirect, to cause the direction or management of such
entity, whether by contract or otherwise, or (b) ownership
of more than fifty percent (50%) of the outstanding shares
or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and
subject to third party intellectual property claims, the
Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).

(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with
its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.
3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients' rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.

You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient's rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.

Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.

You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.

When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED.
INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABILITY, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as "Participant") alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY.
UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a "commercial item," as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of "commercial computer software" (as that term is defined at 48 C.F.R. 252.227-7014(a)(1)) and "commercial computer software documentation" as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction's conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys' fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or
regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

===============================================================================

JRuby (jruby-complete-1.1.3.jar), wsdl4j (wsdl4j-1.6.2.jar):

Common Public License - v 1.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS COMMON PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and
b) in the case of each subsequent Contributor:

i) changes to the Program, and
ii) additions to the Program;

where such changes and/or additions to the Program originate from and are distributed by that particular Contributor. A Contribution 'originates' from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

"Contributor" means any person or entity that distributes the Program.

"Licensed Patents " mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.
"Program" means the Contributions distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS

   a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.

   b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

   c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient’s responsibility to acquire that license before distributing the Program.

   d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

3. REQUIREMENTS

   A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

   a) it complies with the terms and conditions of this Agreement; and

   b) its license agreement:

      i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

      ii) effectively excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

      iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and
iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

a) it must be made available under this Agreement; and

b) a copy of this Agreement must be included with each copy of the Program.

Contributors may not remove or alter any copyright notices contained within the Program.

Each Contributor must identify itself as the originator of its Contribution, if any, in a manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.
6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against a Contributor with respect to a patent applicable to software (including a cross-claim or counterclaim in a lawsuit), then any patent licenses granted by that Contributor to such Recipient under this Agreement shall terminate as of the date such litigation is filed. In addition, if Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. IBM is the initial Agreement Steward. IBM may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

==================================================================
backport-util-concurrent-3.1.jar:

The software comprising backport-util-concurrent is based in large part on the code from JSR166, and the package dl.util.concurrent. The software has been released to the public domain, as explained at: http://creativecommons.org/licenses/publicdomain, excepting portions of the class edu.emory.mathcs.backport.java.util.concurrent.CopyOnWriteArrayList, which were adapted from class java.util.ArrayList, written by Sun Microsystems, Inc, which are used with kind permission, and subject to the following:

Copyright 2002-2004 Sun Microsystems, Inc. All rights reserved. Use is subject to the following license terms.

"Sun hereby grants you a non-exclusive, worldwide, non-transferrable license to use and distribute the Java Software technologies as part of a larger work in source and binary forms, with or without modification, provided that the following conditions are met:

- Neither the name of or trademarks of Sun may be used to endorse or promote products derived from the Java Software technology without specific prior written permission.

- Redistributions of source or binary code must be accompanied by the following notice and disclaimers:

Portions copyright Sun Microsystems, Inc. Used with kind permission.

This software is provided AS IS, without a warranty of any kind. ALL EXPRESS OR IMPLIED CONDITIONS, REPRESENTATIONS AND WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT, ARE HEREBY EXCLUDED. SUN MICROSYSTEMS, INC. AND ITS LICENSORS SHALL NOT BE LIABLE FOR ANY DAMAGES SUFFERED BY LICENSEE AS A RESULT OF USING, MODIFYING OR DISTRIBUTING THE SOFTWARE OR ITS DERIVATIVES. IN NO EVENT WILL SUN MICROSYSTEMS, INC. OR ITS LICENSORS BE LIABLE FOR ANY LOST REVENUE, PROFIT OR DATA, OR FOR DIRECT, INDIRECT, CONSEQUENTIAL, INCIDENTAL OR PUNITIVE DAMAGES, HOWEVER CAUSED AND REGARDLESS OF THE THEORY OR LIABILITY, ARISING OUT OF THE USE OF OR INABILITY TO USE SOFTWARE, EVEN IF SUN MICROSYSTEMS, INC. HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

You acknowledge that Software is not designed, licensed or intended for use in the design, construction, operation or maintenance of any nuclear
facility.

rome-0.9.jar

Copyright 2004 Sun Microsystems, Inc.

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

jdom-1.0.jar :

$Id: LICENSE.txt,v 1.11 2004/02/06 09:32:57 jhunter Exp $

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
   notice, this list of conditions, and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions, and the disclaimer that follows
   these conditions in the documentation and/or other materials
   provided with the distribution.

3. The name "JDOM" must not be used to endorse or promote products
   derived from this software without prior written permission. For
   written permission, please contact <request_AT_jdom_DOT_org>.

4. Products derived from this software may not be called "JDOM", nor
   may "JDOM" appear in their name, without prior written permission
   from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the
end-user documentation provided with the redistribution and/or in the software itself an acknowledgement equivalent to the following:

"This product includes software developed by the JDOM Project (http://www.jdom.org)."

Alternatively, the acknowledgment may be graphical using the logos available at http://www.jdom.org/images/logos.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org/>.

========================================================================
dwr-2.0.1.jar :

/*
 * Copyright 2005 Joe Walker
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *     http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

========================================================================
dojotoolkit V1.0.0:

The "New" BSD License:
***********************

Copyright (c) 2005, The Dojo Foundation
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are met:

  * Redistributions of source code must retain the above copyright notice, this
    list of conditions and the following disclaimer.
  * Redistributions in binary form must reproduce the above copyright notice,
    this list of conditions and the following disclaimer in the documentation
    and/or other materials provided with the distribution.
  * Neither the name of the Dojo Foundation nor the names of its contributors
    may be used to endorse or promote products derived from this software
    without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND
ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE
FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR
SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER
CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE
OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

================================================================================

The module tuscany-implementation-script-1.4.jar temporarily includes
one file under the below BSD license with the following copyright:

Copyright (c) 2006, Sun Microsystems, Inc.
All rights reserved.

BSD license:

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are met:

  - Redistributions of source code must retain the above copyright notice, this
    list of conditions and the following disclaimer.

  - Redistributions in binary form must reproduce the above copyright notice,
this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

- Neither the name of the Sun Microsystems, Inc. nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

================================================================================

The serp-1.12.0.jar is distributed under the BSD license with the following copyright:

Copyright (c) 2002, A. Abram White
All rights reserved.

BSD license:

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

- Neither the name of the Sun Microsystems, Inc. nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED
WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

================================================================================

The javacc-3.2.jar, and howl-1.0.1-1.jar are distributed under the BSD license:

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

================================================================================

The tuscany-assembly-xsd jar includes XSD files under the following SCA Collaboration license:

License for the Service Component Architecture JavaDoc, Interface Definition files and XSD files.

The Service Component Architecture JavaDoc, Interface Definition files,
and XSD files are being provided by the copyright holders under the following license. By using and/or copying this work, you agree that you have read, understood and will comply with the following terms and conditions:

Permission to copy, display, make derivative works of, and distribute the Service Component Architecture JavaDoc, Interface Definition Files and XSD files (the "Artifacts") in any medium without fee or royalty is hereby granted, provided that you include the following on ALL copies of the Artifacts, or portions thereof, that you make:

1. A link or URL to the Artifacts at this location:
   http://www.osoa.org/display/Main/Service+Component+Architecture+Specifications

2. The full text of this copyright notice as shown in the Artifacts.

THE ARTIFACTS ARE PROVIDED "AS IS," AND THE AUTHORS MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, REGARDING THE ARTIFACTS AND THE IMPLEMENTATION OF THEIR CONTENTS, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NON-INFRINGEMENT OR TITLE.

THE AUTHORS WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF OR RELATING TO ANY USE OR DISTRIBUTION OF THE ARTIFACTS.

The name and trademarks of the Authors may NOT be used in any manner, including advertising or publicity pertaining to the Service Component Architecture Specification or its contents without specific, written prior permission. Title to copyright in the Service Component Architecture Specification and the JavaDoc, Interface Definition Files and XSD Files will at all times remain with the Authors.

No other rights are granted by implication, estoppel or otherwise.

Revision level 1.1, last updated on 2007/11/19

====================================================================================================
License for the Service Data Objects JavaDoc and Interface Definition files. (tuscany-sdo-api-r2.1-1.1.1.jar)

These files being ...
commonj/sdo/ChangeSummary$Setting.class
commonj/sdo/ChangeSummary.class
commonj/sdo/DataGraph.class
commonj/sdo/DataObject.class
commonj/sdo/helper/CopyHelper.class
commonj/sdo/helper/DataFactory.class
commonj/sdo/helper/DataHelper.class
License for the Service Data Objects JavaDoc and Interface Definition files.

The Service Data Objects Specification is being provided by the copyright holders under the following license. By using and/or copying this work, you agree that you have read, understood and will comply with the following terms and conditions:

Permission to copy, display and distribute the Service Data Objects Specification and/or portions thereof, without modification, in any medium without fee or royalty is hereby granted, provided that you include the following on ALL copies of the Service Data Objects Specification, or portions thereof, that you make:

1. A link or URL to the Service Data Objects Specification at this location:
   http://www.osoa.org/display/Main/Service+Data+Objects+Specifications

2. The full text of this copyright notice as shown in the Service Data Objects Specification.

BEA, IBM, Oracle, Primeton Technologies, Rogue Wave Software, SAP, Software AG, Sun Microsystems, Xcalia, Zend Technologies (collectively, the Authors) agree to grant you a royalty-free license, under reasonable, non-discriminatory terms and conditions to patents that they deem necessary to implement the Service Data Objects Specification.

THE Service Data Objects SPECIFICATION IS PROVIDED "AS IS," AND THE AUTHORS MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, REGARDING THIS SPECIFICATION AND THE IMPLEMENTATION OF ITS CONTENTS, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NON-INFRINGEMENT OR TITLE. THE AUTHORS WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL
The name and trademarks of the Authors may NOT be used in any manner, including advertising or publicity pertaining to the Service Data Objects Specification or its contents without specific, written prior permission. Title to copyright in the Service Data Objects Specification will at all times remain with the Authors.

No other rights are granted by implication, estoppel or otherwise.

================================================================================

The asm-all-3.1.jar:

Copyright (c) 2000-2005 INRIA, France Telecom
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. Neither the name of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

================================================================================

The jaxen-1.1.1.jar:
Copyright 2003-2006 The Werken Company. All Rights Reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of the Jaxen Project nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

================================================================================

The tuscany-host-webapp and tuscany-sca-api jars include files under the following license:

Permission to copy, display and distribute the Service Component Architecture Specification and/or portions thereof, without modification, in any medium without fee or royalty is hereby granted, provided that you include the following on ALL copies of the Service Component Architecture Specification, or portions thereof, that you make:

1. A link or URL to the Service Component Architecture Specification at this location:
   http://www.osoa.org/display/Main/Service+Component+Architecture+Specifications

2. The full text of the copyright notice as shown in the Service Component Architecture Specification.

BEA, Cape Clear, IBM, Interface21, IONA, Oracle, Primeton, Progress Software, Red Hat, Rogue Wave, SAP, Siemens, Software AG., Sun, Sybase, TIBCO (collectively, the "Authors") agree to grant you a royalty-free license, under reasonable, non-discriminatory terms and conditions to patents that they deem
necessary to implement the Service Component Architecture Specification.

THE Service Component Architecture SPECIFICATION IS PROVIDED "AS IS," AND THE
AUTHORS MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED,
REGARDING THIS SPECIFICATION AND THE IMPLEMENTATION OF ITS CONTENTS,
INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY, FITNESS FOR A
PARTICULAR PURPOSE, NON-INFRINGEMENT OR TITLE.

THE AUTHORS WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL
OR CONSEQUENTIAL DAMAGES ARISING OUT OF OR RELATING TO ANY USE OR
DISTRIBUTION OF THE Service Components Architecture SPECIFICATION.

The name and trademarks of the Authors may NOT be used in any manner, including advertising or
publicity pertaining to the Service Component Architecture Specification or its contents without specific,

===============================================================================

The tuscany-assembly-xsd jar includes files under the following license:

W3C SOFTWARE NOTICE AND LICENSE
http://www.w3.org/Consortium/Legal/2002/copyright-software-20021231

This work (and included software, documentation such as READMEs, or other related items)
is being provided by the copyright holders under the following license. By obtaining,
using and/or copying this work, you (the licensee) agree that you have read, understood,
and will comply with the following terms and conditions.

Permission to copy, modify, and distribute this software and its documentation, with or
without modification, for any purpose and without fee or royalty is hereby granted, provided
that you include the following on ALL copies of the software and documentation or portions
thereof, including modifications:

1. The full text of this NOTICE in a location viewable to users of the redistributed or
derivative work.
2. Any pre-existing intellectual property disclaimers, notices, or terms and conditions.
   If none exist, the W3C Software Short Notice should be included (hypertext is preferred,
text is permitted) within the body of any redistributed or derivative code.
3. Notice of any changes or modifications to the files, including the date changes were
   made. (We recommend you provide URLs to the location from which the code is derived.)

THIS SOFTWARE AND DOCUMENTATION IS PROVIDED "AS IS," AND COPYRIGHT HOLDERS MAKE
NO
REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO,
WARRANTIES
OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF THE
SOFTWARE OR
DOCUMENTATION WILL NOT INFRINGE ANY THIRD PARTY PATENTS, COPYRIGHTS,
TRADEMARKS OR OTHER
RIGHTS.

COPYRIGHT HOLDERS WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL OR
CONSEQUENTIAL
DAMAGES ARISING OUT OF ANY USE OF THE SOFTWARE OR DOCUMENTATION.

The name and trademarks of copyright holders may NOT be used in advertising or publicity
pertaining to the software without specific, written prior permission. Title to copyright
in this software and any associated documentation will at all times remain with copyright
holders.

==================================================================================================
========

The htmlparser-1.0.5.jar includes files under the following licenses:

This is for the HTML parser as a whole except the rewindable input stream,
and the Live DOM Viewer.
For the copyright notices for individual files, please see individual files.

/
* Copyright (c) 2005, 2006, 2007 Henri Sivonen
* Copyright (c) 2007-2008 Mozilla Foundation
* Portions of comments Copyright 2004-2007 Apple Computer, Inc., Mozilla
* Foundation, and Opera Software ASA.
*
* Permission is hereby granted, free of charge, to any person obtaining a
* copy of this software and associated documentation files (the "Software"),
* to deal in the Software without restriction, including without limitation
* the rights to use, copy, modify, merge, publish, distribute, sublicense,
* and/or sell copies of the Software, and to permit persons to whom the
* Software is furnished to do so, subject to the following conditions:
* *
* The above copyright notice and this permission notice shall be included in
* all copies or substantial portions of the Software.
*
* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
* IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
* FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL
* THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
* LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
* FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER
* DEALINGS IN THE SOFTWARE.
*/

The following license is for the rewindable input stream.

/
* Copyright (c) 2001-2003 Thai Open Source Software Center Ltd
* All rights reserved.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
*
* * Redistributions of source code must retain the above copyright
* notice, this list of conditions and the following disclaimer.
* * Redistributions in binary form must reproduce the above
* copyright notice, this list of conditions and the following
* disclaimer in the documentation and/or other materials provided
* with the distribution.
* * Neither the name of the Thai Open Source Software Center Ltd nor
* the names of its contributors may be used to endorse or promote
* products derived from this software without specific prior
* written permission.
*
* THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
* "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT
* LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS
* FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE
* REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT,
* INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING,
* BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
* LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER
* CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
* LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN
* ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE
* POSSIBILITY OF SUCH DAMAGE.
*/

The following license applies to the Live DOM Viewer:

Copyright (c) 2000, 2006, 2008 Ian Hickson and various contributors

Permission is hereby granted, free of charge, to any person obtaining a copy
of this software and associated documentation files (the "Software"), to deal
in the Software without restriction, including without limitation the rights
to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
copies of the Software, and to permit persons to whom the Software is
furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in
all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
1.1108 gconf 3.2.6

1.1108.1 Available under license:

GNU LIBRARY GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
675 Mass Ave, Cambridge, MA 02139, USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for your libraries, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source
code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while
preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does
and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

   (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based
on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and
therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the
user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.
8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE
LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>  
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Also add information on how to contact you by electronic and paper mail.
You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library "Frob" (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.1109 cronie 1.4.11-17.el7

1.1109.1 Available under license:

/*
 * Copyright (c) 2004 by Internet Systems Consortium, Inc. ("ISC")
 * Copyright (c) 1997,2000 by Internet Software Consortium, Inc.
 * Permission to use, copy, modify, and distribute this software for any
 * purpose with or without fee is hereby granted, provided that the above
 * copyright notice and this permission notice appear in all copies.
 * THE SOFTWARE IS PROVIDED "AS IS" AND ISC DISCLAIMS ALL WARRANTIES
 * WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF
 * MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL ISC BE LIABLE FOR
 * ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES
 * WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN
 * ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT
 * OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.
 */
/*
 * Copyright (c) 1988, 1993, 1994
 * The Regents of the University of California. All rights reserved.
 * This code is derived from software written by Ken Arnold and
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in the
 *    documentation and/or other materials provided with the distribution.
 * */
1.1110 gtk 2.24.31 1.el7

1.1110.1 Available under license:

GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of
this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is
numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some
specially designated Free Software Foundation software, and to any
other libraries whose authors decide to use it. You can use it for
your libraries, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if
you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave
you. You must make sure that they, too, receive or can get the source
code. If you link a program with the library, you must provide
complete object files to the recipients so that they can relink them
with the library, after making changes to the library and recompiling
it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright
the library, and (2) offer you this license which gives you legal
permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain
that everyone understands that there is no warranty for this free
library. If the library is modified by someone else and passed on, we
want its recipients to know that what they have is not the original
version, so that any problems introduced by others will not reflect on
the original authors' reputations.

Finally, any free program is threatened constantly by software
patents. We wish to avoid the danger that companies distributing free
software will individually obtain patent licenses, thus in effect
transforming the program into proprietary software. To prevent this,
we have made it clear that any patent must be licensed for everyone's
free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary
GNU General Public License, which was designed for utility programs. This
license, the GNU Library General Public License, applies to certain
designated libraries. This license is quite different from the ordinary
one; be sure to read it in full, and don't assume that anything in it is
the same as in the ordinary license.

The reason we have a separate public license for some libraries is that
they blur the distinction we usually make between modifying or adding to a
program and simply using it. Linking a program with a library, without
changing the library, is in some sense simply using the library, and is
analogous to running a utility program or application program. However, in
a textual and legal sense, the linked executable is a combined work, a
derivative of the original library, and the ordinary General Public License
treats it as such.

Because of this blurred distinction, using the ordinary General
Public License for libraries did not effectively promote software
sharing, because most developers did not use the libraries. We
concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the
users of those programs of all benefit from the free status of the
libraries themselves. This Library General Public License is intended to
permit developers of non-free programs to use free libraries, while
preserving your freedom as a user of such programs to change the free
libraries that are incorporated in them. (We have not seen how to achieve
this as regards changes in header files, but we have achieved it as regards
changes in the actual functions of the Library.) The hope is that this
will lead to faster development of free libraries.
The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact
all the notices that refer to this License and to the absence of any
warranty; and distribute a copy of this License along with the
Library.

You may charge a fee for the physical act of transferring a copy,
and you may at your option offer warranty protection in exchange for a
fee.

2. You may modify your copy or copies of the Library or any portion
of it, thus forming a work based on the Library, and copy and
distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices
stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no
charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a
table of data to be supplied by an application program that uses
the facility, other than as an argument passed when the facility
is invoked, then you must make a good faith effort to ensure that,
in the event an application does not supply such function or
table, the facility still operates, and performs whatever part of
its purpose remains meaningful.

(For example, a function in a library to compute square roots has
a purpose that is entirely well-defined independent of the
application. Therefore, Subsection 2d requires that any
application-supplied function or table used by this function must
be optional: if the application does not supply it, the square
root function must still compute square roots.)

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Library,
and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Library, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote
it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License.
Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)
b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above,

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies,
or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.
This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>  
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place - Suite 330, Boston, MA 02111-1307 USA.

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the
library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
This work may be reproduced and distributed in whole or in part, in
any medium, physical or electronic, so as long as this copyright
notice remains intact and unchanged on all copies. Commercial
redistribution is permitted and encouraged, but you may not
redistribute, in whole or in part, under terms more restrictive than
those under which you received it. If you redistribute a modified or
translated version of this work, you must also make the source code to
the modified or translated version available in electronic form
without charge. However, mere aggregation as part of a larger work
shall not count as a modification for this purpose.

All code examples in this work are placed into the public domain,
and may be used, modified and redistributed without restriction.

BECAUSE THIS WORK IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE WORK, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE WORK "AS IS" WITHOUT WARRANTY OF ANY
KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. SHOULD THE WORK PROVE DEFECTIVE, YOU ASSUME
THE COST OF ALL NECESSARY REPAIR OR CORRECTION.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
AND/OR REDISTRIBUTE THE WORK AS PERMITTED ABOVE, BE LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
WORK, EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]
Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot
effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.
The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.
You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.
In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file
that is part of the Library, the object code for the work may be a
derivative work of the Library even though the source code is not.
Whether this is true is especially significant if the work can be
linked without the Library, or if the work is itself a library. The
threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data
structure layouts and accessors, and small macros and small inline
functions (ten lines or less in length), then the use of the object
file is unrestricted, regardless of whether it is legally a derivative
work. (Executables containing this object code plus portions of the
Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may
distribute the object code for the work under the terms of Section 6.
Any executables containing that work also fall under Section 6,
whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or
link a "work that uses the Library" with the Library to produce a
work containing portions of the Library, and distribute that work
under terms of your choice, provided that the terms permit
modification of the work for the customer's own use and reverse
engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the
Library is used in it and that the Library and its use are covered by
this License. You must supply a copy of this License. If the work
during execution displays copyright notices, you must include the
copyright notice for the Library among them, as well as a reference
directing the user to the copy of this License. Also, you must do one
of these things:

a) Accompany the work with the complete corresponding
machine-readable source code for the Library including whatever
changes were used in the work (which must be distributed under
Sections 1 and 2 above); and, if the work is an executable linked
with the Library, with the complete machine-readable "work that
uses the Library", as object code and/or source code, so that the
user can modify the Library and then relink to produce a modified
executable containing the modified Library. (It is understood
that the user who changes the contents of definitions files in the
Library will not necessarily be able to recompile the application
to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the
Library. A suitable mechanism is one that (1) uses at run time a
copy of the library already present on the user's computer system,
rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.
8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME
THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.1111 webkit 2.20.5
1.1111.1 Available under license:

# This file contains a list of people who've made non-trivial
# contribution to the Google C++ Testing Framework project. People
# who commit code to the project are encouraged to add their names
# here. Please keep the list sorted by first names.

Ajay Joshi <jaj@google.com>
Balzs Dn <balazs.dan@gmail.com>
Bharat Mediratta <bharat@menalto.com>
Chandler Carruth <chandlerc@google.com>
Chris Prince <cprince@google.com>
Chris Taylor <taylorc@google.com>
Dan Egnor <egnor@google.com>
Eric Roman <eroman@chromium.org>
Hady Zalek <hady.zalek@gmail.com>
Jeffrey Yasskin <jyasskin@google.com>
Ja Sigursson <jjoj@google.com>
Keir Mierle <mierle@gmail.com>
Keith Ray <keith.ray@gmail.com>
Kenton Varda <kenton@google.com>
Manuel Klimek <klimek@google.com>
Markus Heule <markus.heule@gmail.com>
Mika Raento <mikie@iki.fi>
Mikls Fazekas <mfazekas@szemafor.com>
Patrick Hanna <phanna@google.com>
Patrick Riley <pfr@google.com>
Peter Kaminski <piotrk@google.com>
Preston Jackson <preston.a.jackson@gmail.com>
Rainer Klaffenboeck <rainer.klaffenboeck@dynatrace.com>
Russ Cox <rsc@google.com>
Russ Rufer <russ@pentad.com>
Sean Mcafee <eefacm@gmail.com>
Sigurur Sgeirsson <siggigi@gmail.com>
Tracy Bialik <tracy@pentad.com>
Vadim Berman <vadimb@google.com>
Vlad Losev <vladl@google.com>
Zhanyong Wan <wan@google.com>

/*
 * Copyright (c) 2008 NVIDIA, Corporation
 *
 * Permission is hereby granted, free of charge, to any person obtaining a copy
 * of this software and associated documentation files (the "Software"), to deal
 * in the Software without restriction, including without limitation the rights
 * to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
 * copies of the Software, and to permit persons to whom the Software is
 * furnished to do so, subject to the following conditions:
 *
 * The above copyright notice and this permission notice (including the next
 * paragraph) shall be included in all copies or substantial portions of the
 * Software.
 *
 * THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
 * IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
 * FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
 * AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
 * LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
 * OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
 * SOFTWARE.
 */

# This is the official list of people who can contribute
# (and who have contributed) code to the ANGLE project
# repository.
# The AUTHORS file lists the copyright holders; this file
# lists people. For example, Google employees are listed here
# but not in AUTHORS, because Google holds the copyright.
#

TransGaming Inc.
Nicolas Capens
Daniel Koch
Geoff Lang
Andrew Lewycky
Jamie Madill
Gavriel State
Shannon Woods

Google Inc.
Brent Austin
Michael Bai
John Bauman
Peter Beverloo
Steve Block
Rachel Blum
Eric Boren
Henry Bridge
Nat Duca
Peter Kasting
Vangelis Kokkevis
Zhenyao Mo
Daniel Nicoara
Alastair Patrick
Alok Priyadarshi
Kenneth Russell
Brian Salomon
Gregg Tavares
Jeff Timanus
Ben Vanik
Adrienne Walker
thestig@chromium.org
Justin Schuh
Scott Graham
Corentin Wallez
Kai Ninomiya

Adobe Systems Inc.
Alexandru Chiculita
Steve Minns
Max Vujovic

Autodesk, Inc.
Ranger Harke

Cloud Party, Inc.
Conor Dickinson

The Qt Company Ltd.
Andrew Knight

Imagination Technologies Ltd.
Gregoire Payen de La Garanderie

Intel Corporation
Jin Yang
Andy Chen
Josh Triplett
Sudarsana Nagineni
Jiajia Qin
Jiawei Shao
Jie Chen
Qiankun Miao
Bryan Bernhart
Yunchao He
Xinghua Cao
Brandon Jones

Klarvdalens Datakonsult AB
Milian Wolff

Mozilla Corp.
Ehsan Akhgari
Edwin Flores
Jeff Gilbert
Mike Hommey
Benoit Jacob
Makoto Kato
Vladimir Vukicevic

Turbulenz
Michael Braithwaite

Ulrik Persson (ddfrostt)
Mark Banner (standard8mbp)
David Kilzer
Jacek Caban
Tibor den Ouden
Rgis Fnon
Sebastian Bergstein
James Ross-Gowan
Andrei Volykhin
Jrme Duval

Microsoft Corporation
Cooper Partin
Austin Kinross
Minmin Gong
Shawn Hargreaves

Microsoft Open Technologies, Inc.
Cooper Partin
Austin Kinross

NVIDIA Corporation
Olli Etuaho
Arun Patole
Qingqing Deng
Kimmo Kinnunnen
Sami Visnen
Martin Radev
Opera Software ASA
Daniel Bratell
Tomasz Moniuszko
David Landell

Advanced Micro Devices, Inc.
Russ Lind

The MIT License

Copyright 2010-2017 three.js authors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2014 TJ Holowaychuk <tj@vision-media.ca>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY APPLE INC. AND ITS CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL APPLE INC. OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

NOTE! The LGPL below is copyrighted by the Free Software Foundation, but the instance of code that it refers to (the kde libraries) are copyrighted by the authors who actually wrote it.

---------------------------------------------------------------------------
GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor
Boston, MA 02110-1301, USA.

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some
specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for your libraries, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.
The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work
which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library’s complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses
the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of
the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a
work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally
accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.
14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR
A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT
OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE
OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This is a copy of CONTRIBUTORS file for the Pthreads-win32 library, downloaded
from http://sourceware.org/cgi-
bin/cvsweb.cgi/~checkout~/pthreads/CONTRIBUTORS?rev=1.32&cvsroot=pthreads-win32

Included here to compliment the Pthreads-win32 license header in wtf/ThreadingWin.cpp file.
WebKit is using derived sources of ThreadCondition code from Pthreads-win32.

Contributors (in approximate order of appearance)

[See also the ChangeLog file where individuals are
attributed in log entries. Likewise in the FAQ file.]

Ben Ellistonbje at cygnus dot com
Initiated the project;
setup the project infrastructure (CVS, web page, etc.);
earlier prototype routines.
Ross Johnsonpj at callisto dot canberra dot edu dot au
early prototype routines;
go onging project coordination/maintenance;
implementation of spin locks and barriers;
various enhancements;
bug fixes;
documentation;
testsuite.
Robert Colquhounjc at trump dot net dot au
Early bug fixes.
John E. BossomJohn dot Bossom at cognos dot com
Contributed substantial original working implementation;
bug fixes;
go onging guidance and standards interpretation.
Anders Norlanderanorland at hem2 dot passagen dot se
Early enhancements and runtime checking for supported
Win32 routines.
Tor Lillqvistml at iki dot fi
General enhancements;
early bug fixes to condition variables.
Scott Lightner scott at curriculum dot com
Bug fix.
Kevin Ruland
Kevin dot Ruland at anheuser-busch dot com
Various bug fixes.
Mike Russomiker at eai dot com
Bug fix.
Mark E. Armstrong
avail at pacbell dot net
Bug fixes.
Lorin Hochstein
lmh at xiphos dot ca
general bug fixes; bug fixes to condition variables.
Peter Slacik
Peter dot Slacik at tatramed dot sk
Bug fixes.
Mumit Khan
khan at xraylith dot wisc dot edu
Fixes to work with Mingw32.
Milan Gardian
m at tatramed dot sk
Bug fixes and reports/analyses of obscure problems.
Aurelio Medina
auliom at crt dot com
First implementation of read-write locks.
Graham Dumpleton
Graham dot Dumpleton at ra dot pad dot otc dot telstra dot com dot au
Bug fix in condition variables.
Tristan Savatier
tristan at mpegtv dot com
WinCE port.
Erik Hensemaer
hensema dot xs4all dot nl
Bug fixes.
Rich Peters
peters at micro-magic dot com
Todd Owen
towen at lucidcalm dot dropbear dot id dot au
Bug fixes to dll loading.
Jason Nye
jnye at nbnet dot nb dot ca
Implementation of async cancelation.
Fred Forester
forest at eticomm dot net
Kevin D. Clark
clark at cabletron dot com
David Bagget
tdm at itasoftware dot com
Bug fixes.
Paul Redondo
paul at matchvision dot com
Scott McCaskill
scott at 3dfx dot com
Bug fixes.
Jef Gearhart
jgearhart at tpssys dot com
Bug fix.
Arthur Kantora
kantor at bexusa dot com
Mutex enhancements.
Steven Reddies
reddies at essemer dot com dot au
Bug fix.
Alexander Terekho
TEREKHOV at de dot ibm dot com
Re-implemented and improved read-write locks;
(with Louis Thomas) re-implemented and improved
condition variables;
enhancements to semaphores;
enhancements to mutexes;
new mutex implementation in 'futex' style;
suggested a robust implementation of pthread_once
similar to that implemented by V. Kliatchko;
system clock change handling re CV timeouts;
bug fixes.

Thomas Pfaffpfaff at gmx dot net
Changes to make C version usable with C++ applications;
re-implemented mutex routines to avoid Win32 mutexes
and TryEnterCriticalSection;
procedure to fix Mingw32 thread-safety issues.
 Franco Bezfranco dot bez at gmx dot de
procedure to fix Mingw32 thread-safety issues.
Louis Thomaslthomas at arbitrade dot com
(with Alexander Terekhov) re-implemented and improved
condition variables.

David Korndkgk at research dot att dot com
Ported to UWIN.

Phil Frisbie, Jr.phil at hawksoft dot com

Bug fix.
Ralf BreseRalf dot Brese at pdb4 dot siemens dot de
Bug fix.
prionx at juno dot com prionx at juno dot com
Bug fixes.
Max Woodburymtew at cds dot duke dot edu

POSIX versioning conditionals;
reduced namespace pollution;
idea to separate routines to reduce statically
linked image sizes.

Rob Fannerrfanner at stonethree dot com
Bug fix.
Michael Johnson michaelj at maine dot rr dot com

Bug fix.
Nicolas Barryboozai at yahoo dot com

Bug fixes.
Piet van Bruggenpietvb at newbridges dot nl

Bug fix.
Makoto Katoraven at oldskool dot jp

AMD64 port.

Panagiotis E. Hadjidoukaspeh at hpclab dot ceid dot upatras dot gr
Contributed the QueueUserAPCEx package which
makes preemptive async cancelation possible.

Will Bryantwill dot bryant at ecosm dot com
Borland compiler patch and makefile.

Anuj Goyalanuj dot goyal at gmail dot com
Port to Digital Mars compiler.

Gottlob Fregegottlobfrege at gmail dot com
re-implemented pthread_once (version 2)
(pthread_once cancellation added by rpj).

Vladimir Kliatchkovladimir at kliatchko dot com
reimplemented pthread_once with the same form
as described by A.Terekhov (later version 2);
implementation of MCS (Mellor-Crummey/Scott) locks.

2015
COPYRIGHT AND PERMISSION NOTICE

Copyright (c) 1995-2015 International Business Machines Corporation and others

All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, provided that the above copyright notice(s) and this permission notice appear in all copies of the Software and that both the above copyright notice(s) and this permission notice appear in supporting documentation.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization of the copyright holder.

Copyright 2006-2011, the V8 project authors. All rights reserved.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.
THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (C) 2012 Apple Inc. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY APPLE, INC. "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL APPLE, INC. OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (C) 2016 by Marijn Haverbeke <marijnh@gmail.com> and others

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
THE SOFTWARE.

// Copyright (C) 2002-2013 The ANGLE Project Authors.
// All rights reserved.

// Redistribution and use in source and binary forms, with or without
// modification, are permitted provided that the following conditions
// are met:
//
// Redistributions of source code must retain the above copyright
// notice, this list of conditions and the following disclaimer.
//
// Redistributions in binary form must reproduce the above
// copyright notice, this list of conditions and the following
// disclaimer in the documentation and/or other materials provided
// with the distribution.
//
// Neither the name of TransGaming Inc., Google Inc., 3DLabs Inc.
// Ltd., nor the names of their contributors may be used to endorse
// or promote products derived from this software without specific
// prior written permission.

// THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
// "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT
// LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS
// FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE
// COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT,
// INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING,
// BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
// LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER
// CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
// LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN
// ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE
// POSSIBILITY OF SUCH DAMAGE.

Copyright (C) 2011 Milo Yip

Permission is hereby granted, free of charge, to any person obtaining a copy
of this software and associated documentation files (the "Software"), to deal
in the Software without restriction, including without limitation the rights
to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
copies of the Software, and to permit persons to whom the Software is
furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in
all copies or substantial portions of the Software.
THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for your libraries, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them
with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve
this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.
1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.
However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood...
that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute
the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.
16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
All MurmurHash source files are placed in the public domain.

The license below applies to all other code in SMHasher:

Copyright (c) 2011 Google, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright JS Foundation and other contributors, https://js.foundation/

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL <COPYRIGHT HOLDER> BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES
1.1112 jersey 2.25.1

1.1112.1 Available under license:

/*
 * DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS HEADER.
 *
 * Copyright (c) YYYY Oracle and/or its affiliates. All rights reserved.
 *
 * The contents of this file are subject to the terms of either the GNU
 * General Public License Version 2 only ("GPL") or the Common Development
 * and Distribution License("CDDL") (collectively, the "License"). You
 * may not use this file except in compliance with the License. You can
 * obtain a copy of the License at
 * http://glassfish.java.net/public/CDDL+GPL_1_1.html
 * or packager/legal/LICENSE.txt. See the License for the specific
 * language governing permissions and limitations under the License.
 *
 * When distributing the software, include this License Header Notice in each
 * file and include the License file at packager/legal/LICENSE.txt.
 *
 * GPL Classpath Exception:
 * Oracle designates this particular file as subject to the "Classpath"
 * exception as provided by Oracle in the GPL Version 2 section of the License
 * file that accompanied this code.
 *
 * Modifications:
 * If applicable, add the following below the License Header, with the fields
 * enclosed by brackets [] replaced by your own identifying information:
 * "Portions Copyright [year] [name of copyright owner]"
 *
 * Contributor(s):
 * If you wish your version of this file to be governed by only the CDDL or
 * only the GPL Version 2, indicate your decision by adding "[Contributor]
 * elects to include this software in this distribution under the [CDDL or GPL
 * Version 2] license." If you don't indicate a single choice of license, a
 * recipient has the option to distribute your version of this file under
 * either the CDDL, the GPL Version 2 or to extend the choice of license to
 * its licensees as provided above. However, if you add GPL Version 2 code
 * and therefore, elected the GPL Version 2 license, then the option applies
 * only if the new code is made subject to such option by the copyright
 * holder.
COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)Version 1.1

1. Definitions.

1.1. "Contributor“ means each individual or entity that creates or contributes to the creation of Modifications.

1.2. "Contributor Version" means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. "Covered Software" means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. "Executable" means the Covered Software in any form other than Source Code.

1.5. "Initial Developer” means the individual or entity that first makes Original Software available under this License.

1.6. "Larger Work" means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. "License" means this document.

1.8. "Licensable” means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. "Modifications” means the Source Code and Executable form of any of the following:

A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

B. Any new file that contains any part of the Original Software or previous Modification; or

C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. "Original Software“ means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. "Patent Claims" means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. "Source Code" means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. "You" (or "Your") means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, "You" includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty
percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).

(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.
3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients' rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.

You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient's rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.


You may create a Larger Work by combining Covered Software with other code not governed by the terms of this
License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.

Oracle is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.

You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.

When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as
"Participant") alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. If You assert a patent infringement claim against Participant alleging that the Participant Software directly or indirectly infringes any patent where such claim is resolved (such as by license or settlement) prior to the initiation of patent infringement litigation, then the reasonable value of the licenses granted by such Participant under Sections 2.1 or 2.2 shall be taken into account in determining the amount or value of any payment or license.

6.4. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY’S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a "commercial item," as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of "commercial computer software" (as that term is defined at 48 C.F.R. ? 252.227-7014(a)(1)) and "commercial computer software documentation" as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction's conflict-of-
law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys' fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

----------
NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)
The code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.

The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.
To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you
also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special
exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this
9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.
One line to give the program's name and a brief idea of what it does.

Copyright (C)

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

GNOMOVISION version 69, Copyright (C) year name of author
GNOMOVISION comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `GNOMOVISION' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

"CLASSPATH" EXCEPTION TO THE GPL VERSION 2

Certain source files distributed by Oracle are subject to the following clarification and special exception to the GPL Version 2, but only where Oracle has expressly included in the particular source file's header the words "Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the License file that accompanied this code."
Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License Version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

DO NOT TRANSLATE OR LOCALIZE.

%% The following software may be included in this product: ASM
Use of any of this software is governed by the terms of the license below:

Copyright (c) 2000-2005 INRIA, France Telecom
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. Neither the name of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
The following software may be included in this product: Jettison
Use of any of this software is governed by the terms of the license below:

Copyright 2006 Envoi Solutions LLC

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

---

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix...
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

1. You must give any other recipients of the Work or Derivative Works a copy of this License; and

2. You must cause any modified files to carry prominent notices stating that You changed the files; and

3. You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

4. If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You
distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS
APPENDIX: How to apply the Apache License to your work
To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner] Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at http://www.apache.org/licenses/LICENSE-2.0 Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

The following software may be included in this product: Jackson

Use of any of this software is governed by the terms of the license below:

Jackson is dual-licensed under two alternative popular Open Source licenses: Apache (AL 2.0) and Gnu Lesser GPL (LGPL 2.1). You choose one or the other, as necessary (if you want to redistribute the code for use, you do not need license), and abide by the license rules as defined by the respective license agreement (and only that one).

---------------------------------------------------------------------

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form,
including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

1. You must give any other recipients of the Work or Derivative Works a copy of this License; and

2. You must cause any modified files to carry prominent notices stating that You changed the files; and

3. You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent,
trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

4. If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of Your accepting any such warranty or additional liability.
END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner] Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at http://www.apache.org/licenses/LICENSE-2.0 Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.1113 zip 3.0-11.el7

1.1113.1 Available under license:

This is version 2007-Mar-4 of the Info-ZIP license.


Copyright (c) 1990-2007 Info-ZIP. All rights reserved.

For the purposes of this copyright and license, "Info-ZIP" is defined as the following set of individuals:


This software is provided "as is," without warranty of any kind, express or implied. In no event shall Info-ZIP or its contributors be held liable for any direct, indirect, incidental, special or consequential damages arising out of the use of or inability to use this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the above disclaimer and the following restrictions:
1. Redistributions of source code (in whole or in part) must retain the above copyright notice, definition, disclaimer, and this list of conditions.

2. Redistributions in binary form (compiled executables and libraries) must reproduce the above copyright notice, definition, disclaimer, and this list of conditions in documentation and/or other materials provided with the distribution. The sole exception to this condition is redistribution of a standard UnZipSFX binary (including SFXWiz) as part of a self-extracting archive; that is permitted without inclusion of this license, as long as the normal SFX banner has not been removed from the binary or disabled.

3. Altered versions--including, but not limited to, ports to new operating systems, existing ports with new graphical interfaces, versions with modified or added functionality, and dynamic, shared, or static library versions not from Info-ZIP--must be plainly marked as such and must not be misrepresented as being the original source or, if binaries, compiled from the original source. Such altered versions also must not be misrepresented as being Info-ZIP releases--including, but not limited to, labeling of the altered versions with the names "Info-ZIP" (or any variation thereof, including, but not limited to, different capitalizations), "Pocket UnZip," "WiZ" or "MacZip" without the explicit permission of Info-ZIP. Such altered versions are further prohibited from misrepresentative use of the Zip-Bugs or Info-ZIP e-mail addresses or the Info-ZIP URL(s), such as to imply Info-ZIP will provide support for the altered versions.


RECORD
Carriage_Control carriage_return
Format stream_lf

1.1114 hk2-utils 2.5.0-b32
1.1114.1 Available under license:

Found license 'General Public License 2.0' in "* Copyright (c) 2015 Oracle and/or its affiliates. All rights reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2 only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You * may not use this file except in compliance with the License. You can * Oracle designates this particular file as subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License'

Found license 'General Public License 2.0' in "* Copyright (c) 2016 Oracle and/or its affiliates. All rights reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2 only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You * may not use
this file except in compliance with the License. You can * Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the GPL Version 2 section of the License. Found license 'Common Development and Distribution License (CDDL) 1.1' in 'Copyright (c) 2010-2016 Oracle and/or its affiliates. All rights reserved. The contents of this file are subject to the terms of either the GNU General Public License Version 2 only ("GPL") or the Common Development and Distribution License("CDDL") (collectively, the "License"). You may not use this file except in compliance with the License. You can Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the GPL Version 2 section of the License. Found license 'General Public License 2.0' in '* Copyright (c) 2014-2015 Oracle and/or its affiliates. All rights reserved. * The contents of this file are subject to the terms of either the GNU General Public License Version 2 only ("GPL") or the Common Development and Distribution License("CDDL") (collectively, the "License"). You may not use this file except in compliance with the License. You can Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the GPL Version 2 section of the License. Found license 'General Public License 2.0' in '* Copyright (c) 2015-2016 Oracle and/or its affiliates. All rights reserved. * The contents of this file are subject to the terms of either the GNU General Public License Version 2 only ("GPL") or the Common Development and Distribution License("CDDL") (collectively, the "License"). You may not use this file except in compliance with the License. You can Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the GPL Version 2 section of the License. Found license 'General Public License 2.0' in '* Copyright (c) 2012-2016 Oracle and/or its affiliates. All rights reserved. * The contents of this file are subject to the terms of either the GNU General Public License Version 2 only ("GPL") or the Common Development and Distribution License("CDDL") (collectively, the "License"). You may not use this file except in compliance with the License. You can Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the GPL Version 2 section of the License. Found license 'General Public License 2.0' in '* Copyright (c) 2014 Oracle and/or its affiliates. All rights reserved. * The contents of this file are subject to the terms of either the GNU General Public License Version 2 only ("GPL") or the Common Development and Distribution License("CDDL") (collectively, the "License"). You may not use this file except in compliance with the License. You can Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the GPL Version 2 section of the License. Found license 'General Public License 2.0' in '* Copyright (c) 2007-2015 Oracle and/or its affiliates. All rights reserved. * The contents of this file are subject to the terms of either the GNU General Public License Version 2 only ("GPL") or the Common Development and Distribution License("CDDL") (collectively, the "License"). You may not use this file except in compliance with the License. You can Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the GPL Version 2 section of the License. Found license 'General Public License 2.0' in '* Copyright (c) 2013-2015 Oracle and/or its affiliates. All rights reserved. * The contents of this file are subject to the terms of either the GNU General Public License Version 2 only ("GPL") or the Common Development and Distribution License("CDDL") (collectively, the "License"). You may not use this file except in compliance with the License. You can Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the GPL Version 2 section of the License. Found license 'General Public License 2.0' in '* Copyright (c) 2007-2015 Oracle and/or its affiliates. All rights reserved. * The contents of this file are subject to the terms of either the GNU General Public License Version 2 only ("GPL") or the Common Development and Distribution License("CDDL") (collectively, the "License"). You may not use this file except in compliance with the License. You can Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the GPL Version 2 section of the License.
Found license 'General Public License 2.0' in * Copyright (c) 2012-2015 Oracle and/or its affiliates. All rights reserved. The contents of this file are subject to the terms of either the GNU General Public License Version 2 only ("GPL") or the Common Development and Distribution License("CDDL") (collectively, the "License"). You may not use this file except in compliance with the License. You can Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the GPL Version 2 section of the License

### 1.1115 apache-ant 1.8.1

#### 1.1115.1 Available under license :

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

**TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION**

1. **Definitions.**

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work.
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

   http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.1116 ant 1.8.1

1.1116.1 Available under license:

Apache Ant
Copyright 1999-2010 The Apache Software Foundation

The <sync> task is based on code Copyright (c) 2002, Landmark Graphics Corp that has been kindly donated to the Apache Software Foundation.

/*
 * Apache License
 * Version 2.0, January 2004
 * http://www.apache.org/licenses/
 *
 * TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION
 *
 * 1. Definitions.
 *
 * "License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
 *
 * "Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
 *
 * "Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications,
including but not limited to software source code, documentation
source, and configuration files.

"Object" form shall mean any form resulting from mechanical
transformation or translation of a Source form, including but
not limited to compiled object code, generated documentation,
and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or
Object form, made available under the License, as indicated by a
copyright notice that is included in or attached to the work
(an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object
form, that is based on (or derived from) the Work and for which the
editorial revisions, annotations, elaborations, or other modifications
represent, as a whole, an original work of authorship. For the purposes
of this License, Derivative Works shall not include works that remain
separable from, or merely link (or bind by name) to the interfaces of,
the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including
the original version of the Work and any modifications or additions
to that Work or Derivative Works thereof, that is intentionally
submitted to Licensor for inclusion in the Work by the copyright owner
or by an individual or Legal Entity authorized to submit on behalf of
the copyright owner. For the purposes of this definition, "submitted"
means any form of electronic, verbal, or written communication sent
to the Licensor or its representatives, including but not limited to
communication on electronic mailing lists, source code control systems,
and issue tracking systems that are managed by, or on behalf of, the
Licensor for the purpose of discussing and improving the Work, but
excluding communication that is conspicuously marked or otherwise
designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity
on behalf of whom a Contribution has been received by Licensor and
subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form of
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
you Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTicular PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
* work stoppage, computer failure or malfunction, or any and all
* other commercial damages or losses), even if such Contributor
* has been advised of the possibility of such damages.
*
* 9. Accepting Warranty or Additional Liability. While redistributing
* the Work or Derivative Works thereof, You may choose to offer,
* and charge a fee for, acceptance of support, warranty, indemnity,
* or other liability obligations and/or rights consistent with this
* License. However, in accepting such obligations, You may act only
* on Your own behalf and on Your sole responsibility, not on behalf
* of any other Contributor, and only if You agree to indemnify,
* defend, and hold each Contributor harmless for any liability
* incurred by, or claims asserted against, such Contributor by reason
* of your accepting any such warranty or additional liability.
*
* END OF TERMS AND CONDITIONS
*
* APPENDIX: How to apply the Apache License to your work.
*
* To apply the Apache License to your work, attach the following
* boilerplate notice, with the fields enclosed by brackets "[]" replaced
* with your own identifying information. (Don't include the brackets!)
* The text should be enclosed in the appropriate comment syntax for
* the file format. We also recommend that a file or class name and
* description of purpose be included on the same "printed page" as
* the copyright notice for easier identification within third-party
* archives.
*
* Copyright [yyyy] [name of copyright owner]
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
/*
 * Apache License
 * Version 2.0, January 2004
 * http://www.apache.org/licenses/
 *
 * TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION
1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted"
* means any form of electronic, verbal, or written communication sent
* to the Licensor or its representatives, including but not limited to
* communication on electronic mailing lists, source code control systems,
* and issue tracking systems that are managed by, or on behalf of, the
* Licensor for the purpose of discussing and improving the Work, but
* excluding communication that is conspicuously marked or otherwise
* designated in writing by the copyright owner as "Not a Contribution."
* "Contributor" shall mean Licensor and any individual or Legal Entity
* on behalf of whom a Contribution has been received by Licensor and
* subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of
   this License, each Contributor hereby grants to You a perpetual,
   worldwide, non-exclusive, no-charge, royalty-free, irrevocable
   copyright license to reproduce, prepare Derivative Works of,
   publicly display, publicly perform, sublicense, and distribute the
   Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of
   this License, each Contributor hereby grants to You a perpetual,
   worldwide, non-exclusive, no-charge, royalty-free, irrevocable
   (except as stated in this section) patent license to make, have made,
   use, offer to sell, sell, import, and otherwise transfer the Work,
   where such license applies only to those patent claims licensable
   by such Contributor that are necessarily infringed by their
   Contribution(s) alone or by combination of their Contribution(s)
   with the Work to which such Contribution(s) was submitted. If You
   institute patent litigation against any entity (including a
   cross-claim or counterclaim in a lawsuit) alleging that the Work
   or a Contribution incorporated within the Work constitutes direct
   or contributory patent infringement, then any patent licenses
   granted to You under this License for that Work shall terminate
   as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
   Work or Derivative Works thereof in any medium, with or without
   modifications, and in Source or Object form, provided that You
   meet the following conditions:

   (a) You must give any other recipients of the Work or
       Derivative Works a copy of this License; and

   (b) You must cause any modified files to carry prominent notices
       stating that You changed the files; and

   (c) You must retain, in the Source form of any Derivative Works
       that You distribute, all copyright, patent, trademark, and
* attribution notices from the Source form of the Work,
* excluding those notices that do not pertain to any part of
* the Derivative Works; and

* (d) If the Work includes a "NOTICE" text file as part of its
* distribution, then any Derivative Works that You distribute must
* include a readable copy of the attribution notices contained
* within such NOTICE file, excluding those notices that do not
* pertain to any part of the Derivative Works, in at least one
* of the following places: within a NOTICE text file distributed
* as part of the Derivative Works; within the Source form or
* documentation, if provided along with the Derivative Works; or,
* within a display generated by the Derivative Works, if and
* wherever such third-party notices normally appear. The contents
* of the NOTICE file are for informational purposes only and
* do not modify the License. You may add Your own attribution
* notices within Derivative Works that You distribute, alongside
* or as an addendum to the NOTICE text from the Work, provided
* that such additional attribution notices cannot be construed
* as modifying the License.

* You may add Your own copyright statement to Your modifications and
* may provide additional or different license terms and conditions
* for use, reproduction, or distribution of Your modifications, or
* for any such Derivative Works as a whole, provided Your use,
* reproduction, and distribution of the Work otherwise complies with
* the conditions stated in this License.

* 5. Submission of Contributions. Unless You explicitly state otherwise,
* any Contribution intentionally submitted for inclusion in the Work
* by You to the Licensor shall be under the terms and conditions of
* this License, without any additional terms or conditions.
* Notwithstanding the above, nothing herein shall supersede or modify
* the terms of any separate license agreement you may have executed
* with Licensor regarding such Contributions.

* 6. Trademarks. This License does not grant permission to use the trade
* names, trademarks, service marks, or product names of the Licensor,
* except as required for reasonable and customary use in describing the
* origin of the Work and reproducing the content of the NOTICE file.

* 7. Disclaimer of Warranty. Unless required by applicable law or
* agreed to in writing, Licensor provides the Work (and each
* Contributor provides its Contributions) on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
* implied, including, without limitation, any warranties or conditions
* of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
* PARTICULAR PURPOSE. You are solely responsible for determining the
* appropriateness of using or redistributing the Work and assume any
* risks associated with Your exercise of permissions under this License.
*
* 8. Limitation of Liability. In no event and under no legal theory,
* whether in tort (including negligence), contract, or otherwise,
* unless required by applicable law (such as deliberate and grossly
* negligent acts) or agreed to in writing, shall any Contributor be
* liable to You for damages, including any direct, indirect, special,
* incidental, or consequential damages of any character arising as a
* result of this License or out of the use or inability to use the
* Work (including but not limited to damages for loss of goodwill,
* work stoppage, computer failure or malfunction, or any and all
* other commercial damages or losses), even if such Contributor
* has been advised of the possibility of such damages.
*
* 9. Accepting Warranty or Additional Liability. While redistributing
* the Work or Derivative Works thereof, You may choose to offer,
* and charge a fee for, acceptance of support, warranty, indemnity,
* or other liability obligations and/or rights consistent with this
* License. However, in accepting such obligations, You may act only
* on Your own behalf and on Your sole responsibility, not on behalf
* of any other Contributor, and only if You agree to indemnify,
* defend, and hold each Contributor harmless for any liability
* incurred by, or claims asserted against, such Contributor by reason
* of your accepting any such warranty or additional liability.
*
* END OF TERMS AND CONDITIONS
*
* APPENDIX: How to apply the Apache License to your work.
*
* To apply the Apache License to your work, attach the following
* boilerplate notice, with the fields enclosed by brackets "[]"
* replaced with your own identifying information. (Don't include
* the brackets!) The text should be enclosed in the appropriate
* comment syntax for the file format. We also recommend that a
* file or class name and description of purpose be included on the
* same "printed page" as the copyright notice for easier
* identification within third-party archives.
*
* Copyright yyyy [name of copyright owner]
*
* Licensed under the Apache License, Version 2.0 (the "License);
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
*    http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
This work (and included software, documentation such as READMEs, or other related items) is being provided by the copyright holders under the following license. By obtaining, using and/or copying this work, you (the licensee) agree that you have read, understood, and will comply with the following terms and conditions.

Permission to copy, modify, and distribute this software and its documentation, with or without modification, for any purpose and without fee or royalty is hereby granted, provided that you include the following on ALL copies of the software and documentation or portions thereof, including modifications:

1. The full text of this NOTICE in a location viewable to users of the redistributed or derivative work.
2. Any pre-existing intellectual property disclaimers, notices, or terms and conditions. If none exist, the W3C Software Short Notice should be included (hypertext is preferred, text is permitted) within the body of any redistributed or derivative code.
3. Notice of any changes or modifications to the files, including the date changes were made. (We recommend you provide URIs to the location from which the code is derived.)

THIS SOFTWARE AND DOCUMENTATION IS PROVIDED "AS IS," AND COPYRIGHT HOLDERS MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF THE SOFTWARE OR DOCUMENTATION WILL NOT INFRINGE ANY THIRD PARTY PATENTS, COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS.

COPYRIGHT HOLDERS WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF ANY USE OF THE SOFTWARE OR DOCUMENTATION.

The name and trademarks of copyright holders may NOT be used in advertising or publicity pertaining to the software without specific, written prior permission. Title to copyright in this software and any associated documentation will at all times remain with copyright holders.

This formulation of W3C’s notice and license became active on December 31 2002. This version removes the copyright ownership notice such that this license can
be used with materials other than those owned by the W3C, reflects that ERCIM is now a host of the W3C, includes references to this specific dated version of the license, and removes the ambiguous grant of "use". Otherwise, this version is the same as the previous version and is written so as to preserve the Free Software Foundation's assessment of GPL compatibility and OSI's certification under the Open Source Definition. Please see our Copyright FAQ for common questions about using materials from our site, including specific terms and conditions for packages like libwww, Amaya, and Jigsaw. Other questions about this notice can be directed to site-policy@w3.org.

Joseph Reagle <site-policy@w3.org>

This license came from: http://www.megginson.com/SAX/copying.html
However please note future versions of SAX may be covered under http://saxproject.org/?selected=pd

SAX2 is Free!

I hereby abandon any property rights to SAX 2.0 (the Simple API for XML), and release all of the SAX 2.0 source code, compiled code, and documentation contained in this distribution into the Public Domain. SAX comes with NO WARRANTY or guarantee of fitness for any purpose.

David Megginson, david@megginson.com
2000-05-05

1.1117 keyutils 1.5.8-3.el7
1.1117.1 Available under license :

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

51 Franklin St, Fifth Floor, Boston, MA  02110-1301  USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change
This license, the Lesser General Public License, applies to some specially designated software packages—typically libraries—of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.
Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.
GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.
2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

   (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.
3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.
If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.
c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies,
or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.
This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>  
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.
<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and
distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections
1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Programs
If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy  <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.
This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.1118 angular-messages 1.6.5

1.1119 dom 1.0
1.1119.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (c) 2001 World Wide Web Consortium,
 * (Massachusetts Institute of Technology, Institut National de
 * Recherche en Informatique et en Automatique, Keio University). All
 * Rights Reserved. This program is distributed under the W3C's Software
 * Intellectual Property License. This program is distributed in the
 * hope that it will be useful, but WITHOUT ANY WARRANTY; without even
 * the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR
 * PURPOSE.
 * See W3C License http://www.w3.org/Consortium/Legal/ for more details.
 */

Found in path(s):
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/dom3/as/ElementEditAS.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/dom3/as/ASNotationDeclaration.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/dom3/as/ASObject.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/dom3/as/CharacterDataEditAS.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/dom3/as/DOMImplementationAS.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/dom3/as/ASModel.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/dom3/as/DocumentAS.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/dom3/as/ASAttributeDeclaration.java
Licensed to the Apache Software Foundation (ASF) under one or more contributor license agreements. See the NOTICE file distributed with this work for additional information regarding copyright ownership.
The ASF licenses this file to You under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

    http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

No license file was found, but licenses were detected in source scan.

Found in path(s):
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/xs/datatypes/package.html
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (c) 2000 World Wide Web Consortium,
 * (Massachusetts Institute of Technology, Institut National de
/*
 * Licensed to the Apache Software Foundation (ASF) under one or more
 * contributor license agreements. See the NOTICE file distributed with
 * this work for additional information regarding copyright ownership.
 * The ASF licenses this file to You under the Apache License, Version 2.0
 * (the "License"); you may not use this file except in compliance with
 * the License. You may obtain a copy of the License at
 *
 *      http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

/**
 * Checks if this content model has had its min/maxOccurs values reduced for
 * purposes of speeding up UPA. If so, this content model should not be used
 * for any purpose other than checking unique particle attribution
 *
 * @return a boolean that says whether this content has been compacted for UPA
 */

/*
 * Licensed to the Apache Software Foundation (ASF) under one or more
 * contributor license agreements. See the NOTICE file distributed with
 * this work for additional information regarding copyright ownership.
 * The ASF licenses this file to You under the Apache License, Version 2.0
 */

/*
 * Recherche en Informatique et en Automatique, Keio University). All
 * Rights Reserved. This program is distributed under the W3C's Software
 * Intellectual Property License. This program is distributed in the
 * hope that it will be useful, but WITHOUT ANY WARRANTY; without even
 * the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR
 * PURPOSE. See W3C License http://www.w3.org/Consortium/Legal/ for more
 * details.
 */

/*
 * Found in path(s):
 */

/*
 * No license file was found, but licenses were detected in source scan.
 */

/*
 * Found in path(s):
 */

/*
 * No license file was found, but licenses were detected in source scan.
 */

/*
 * Found in path(s):
 */

/*
 * No license file was found, but licenses were detected in source scan.
 */

/*
 * Found in path(s):
 */

/*
 * No license file was found, but licenses were detected in source scan.
 */

/*
 * Found in path(s):
 */

/*
 * No license file was found, but licenses were detected in source scan.
 */

/*
 * Found in path(s):
 */

/*
 * No license file was found, but licenses were detected in source scan.
DOM Level 3 LS CR - Experimental.

Create a new <code>LSParser</code>. The newly constructed parser may then be configured by means of its <code>DOMConfiguration</code> object, and used to parse documents by means of its <code>parse</code> method.

@param mode The <code>mode</code> argument is either <code>MODE_SYNCHRONOUS</code> or <code>MODE_ASYNCHRONOUS</code>, if <code>mode</code> is <code>MODE_SYNCHRONOUS</code> then the <code>LSParser</code> that is created will operate in synchronous mode, if it's <code>MODE_ASYNCHRONOUS</code> then the <code>LSParser</code> that is created will operate in asynchronous mode.

@param schemaType An absolute URI representing the type of the schema language used during the load of a <code>Document</code> using the newly created <code>LSParser</code>. Note that no lexical checking is done on the absolute URI. In order to create a <code>LSParser</code> for any kind of schema types (i.e. the <code>LSParser</code> will be free to use any schema found), use the value <code>null</code>.

@return The newly created <code>LSParser</code> object. This <code>LSParser</code> is either synchronous or asynchronous depending on the value of the <code>mode</code> argument.

<p>Note:</p> For W3C XML Schema [<a href='http://www.w3.org/TR/2001/REC-xmlschema-1-20010502/'>XML Schema Part 1</a>] applications must use the value <code>http://www.w3.org/2001/XMLSchema</code>. For XML DTD [<a href='http://www.w3.org/TR/2000/REC-xml-20001006'>XML 1.0</a>] applications must use the value <code>http://www.w3.org/TR/REC-xml</code>. Other Schema languages are outside the scope of the W3C and therefore should recommend an absolute URI in order to use this method.

<p>Note:</p> By default, the newly created <code>LSParser</code> does not contain a <code>DOMErrorHandler</code>, i.e. the value of the "error-handler" configuration parameter is <code>null</code>. However, implementations...
* may provide a default error handler at creation time. In that case,
* the initial value of the <code>"error-handler"</code> configuration
* parameter on the new created <code>LSParse</code> contains a
* reference to the default error handler.
* @exception DOMException
* NOT_SUPPORTED_ERR: Raised if the requested mode or schema type is
* not supported.
*/

Found in path(s):
* /opt/cola/permits/1257218116_1642790294.82/o/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/dom/CoreDOMImplementationImpl.java
No license file was found, but licenses were detected in source scan.

/
* Licensed to the Apache Software Foundation (ASF) under one or more
* contributor license agreements. See the NOTICE file distributed with
* this work for additional information regarding copyright ownership.
* The ASF licenses this file to You under the Apache License, Version 2.0
* (the "License"); you may not use this file except in compliance with
* the License. You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1257218116_1642790294.82/o/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/dom/DOMImplementationListImpl.java
No license file was found, but licenses were detected in source scan.

/ *
* Licensed to the Apache Software Foundation (ASF) under one or more
* contributor license agreements. See the NOTICE file distributed with
* this work for additional information regarding copyright ownership.
* The ASF licenses this file to You under the Apache License, Version 2.0
* (the "License"); you may not use this file except in compliance with
* the License. You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
/**
 * used to check the 3 constraints against each complex type
 * (should be each model group):
 * Unique Particle Attribution, Particle Derivation (Restriction),
 * Element Declarations Consistent.
 */

Found in path(s):
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
  jar/org/apache/xerces/impl/xs/XSConstraints.java
No license file was found, but licenses were detected in source scan.

/*
 * Licensed to the Apache Software Foundation (ASF) under one or more
 * contributor license agreements. See the NOTICE file distributed with
 * this work for additional information regarding copyright ownership.
 * The ASF licenses this file to You under the Apache License, Version 2.0
 * (the "License"); you may not use this file except in compliance with
 * the License. You may obtain a copy of the License at
 * *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
  jar/org/apache/xerces/impl/xs/traversers/XSDElementTraverser.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
  jar/org/apache/xerces/xni/parser/XMLErrorHandler.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
  jar/org/apache/html/dom/HTMLFrameElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
  jar/org/apache/xerces/util/ShadowedSymbolTable.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
  jar/org/apache/xerces/impl/xs/util/ObjectListImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/wml/dom/WMLImgElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/wml/WMLOptgroupElement.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/xni/parser/XMLInputSource.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/wml/WMLImgElement.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/dom/DeferredCDATASectionImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/xs/traversers/XSDAbstractIDConstraintTraverser.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/wml/dom/WMLTimerElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/xni/parse/DeferredCDATASectionImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/xinclude/MultipleScopeNamespaceSupport.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/dv/xs/AnySimpleDV.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/wml/WMLAnchorElement.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xml/serialize/HTMLSerializer.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/html/dom/HTMLHtmlElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/xinclude/XIncludeMessageFormatter.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/xpointer/XPointerMessageFormatter.java
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 19549

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/xs/XSException.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/wml/dom/WMLMetaElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/html/dom/HTMLQuoteElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/util/EncodingMap.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/xinclude/XIncludeTextReader.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/dom/DOMInputImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/html/dom/ObjectFactory.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xpointer/XPointerHandler.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/util/XMLCatalogResolver.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/jaxp/TeeXMLDocumentFilterImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/html/dom/HTMLTableSectionElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/impl/dtd/models/CMSStateSet.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/impl/dv/xs/Base64BinaryDV.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/jaxp/validation/DraconianErrorHandler.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/jaxp/JAXPValidatorComponent.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/html/dom/HTMLTitleElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/parsers/XML11NonValidatingConfiguration.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/dom/ElementDefinitionImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/impl/dtd/XMLElementDecl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/parsers/AbstractDOMParser.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/html/dom/HTMLSelectElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/html/dom/HTMLLabelElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/html/dom/HTMLFieldSetElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/wml/dom/WMLSmallElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xrces/jaxp/DocumentBuilderImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xrces/impl/dv/DatatypeValidator.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/html/dom/HTMLTextAreaElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xrces/impl/xpath/regex/Token.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xrces/impl/xs/AttributePSVI.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xrces/impl/dv/HexBinaryDV.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/wml/WMLGoElement.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xrces/impl/xs/traversers/XSDAttributeGroupTraverser.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xrces/impl/xs/util/SimpleLocator.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xrces/impl/XML11NamespaceBinder.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/html/dom/HTMLFormElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xrces/impl/xpath/XPath.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xrces/impl/xpath/XPath.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/xs/XSAttributeGroupDefinition.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/impl/dtd/models/CMAny.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/stax/events/StartElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xml/serialize/DOMSerializer.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/impl/dv/xs/QNameDV.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/wml/dom/WMLBrElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/html/dom/HTMLScriptElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/impl/dv/xs/FullDVFactory.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/impl/dv/xs/CMUniOp.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/impl/dv/xs/CMAny.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/impl/xs/traversers/XSDGroupTraverser.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/impl/xs/traversers/XSDSimpleTypeTraverser.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/impl/dv/XML11EntityScanner.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/impl/xs/traversers/XSDSimpleTypeTraverser.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/impl/xs/CMAny.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/impl/dv/xs/StringDV.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/wml/WMLAElem.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/util/EntityResolverWrapper.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/dom/DOMOutputImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/dom/DOMImplementationImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/parsers/SecuritySupport.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/ExternalSubsetResolver.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/dom/NodeListCache.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/dom/PSVIElementNSImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/xincude/XIncludeHandler.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/dom/DeferredCommentImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/html/dom/HTMLTableElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/dom/ElementNSImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/dv/dtd/IDREFDatatypeValidator.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/util/LocatorProxy.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/xpath/regex/RegexParser.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/xs/models/XSCMLeaf.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/xpath/events/AttributeImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/dv/dtd/IDREFDatatypeValidator.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/wml/WMLElement.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/html/dom/HTMLHeadElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/selector/Selector.java
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 19574
Found in path(s):

- /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/html/dom/NameNodeListImpl.java
- /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/wml/dom/WMLDOMImplementationImpl.java
- /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/parsers/XIncludeAwareParserConfiguration.java
- /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/impl/io/UCSReader.java
- /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/xni/parser/XMLConfigurationException.java
- /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/impl/xs/SchemaNamespaceSupport.java
- /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/impl/dv/dtd/XML11IDREFDatatypeValidator.java
- /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/impl/dv/dtd/XMLSimpleType.java
- /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/impl/xs/XSVValue.java
- /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/dom/NodeImpl.java
- /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/impl/dv/dtd/XML11IDREFDatatypeValidator.java
- /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/xni/parser/XMLConfigurationException.java
- /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/impl/xs/SchemaNamespaceSupport.java
- /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/impl/dv/dtd/XMLSimpleType.java
- /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/impl/xs/SchemaNamespaceSupport.java

No license file was found, but licenses were detected in source scan.

/ *
* Licensed to the Apache Software Foundation (ASF) under one or more
* contributor license agreements. See the NOTICE file distributed with
* this work for additional information regarding copyright ownership.
* The ASF licenses this file to You under the Apache License, Version 2.0
* (the "License"); you may not use this file except in compliance with
* the License. You may obtain a copy of the License at
* *
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
* /

Found in path(s):

- /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/dv/xs/AbstractDateTimeDV.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/impl/dv/xs/YearDV.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/impl/xs/traversers/XSKeyrefTraverser.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/impl/dv/xs/DateDV.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/impl/dv/xs/DateTimeDV.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/impl/xs/traversers/XSUniqueOrKeyTraverser.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/impl/dv/xs/MonthDV.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/impl/dv/xs/DurationDV.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/impl/dv/xs/MonthDayDV.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/impl/xs/XMLSchemaValidator.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/impl/msg/XMLSchemaMessages.properties
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/impl/xpath/regex/message.properties
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/impl/msg/DOMMessages.properties

No license file was found, but licenses were detected in source scan.

# The ASF licenses this file to You under the Apache License, Version 2.0
# (the "License"); you may not use this file except in compliance with
# the License. You may obtain a copy of the License at
# http://www.apache.org/licenses/LICENSE-2.0
# distributed under the License is distributed on an "AS IS" BASIS,

Found in path(s):
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/impl/msg/XMLSchemaMessages.properties
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/impl/xpath/regex/message.properties
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources.jar/org/apache/xerces/impl/msg/DOMMessages.properties
No license file was found, but licenses were detected in source scan.

/*
 * Licensed to the Apache Software Foundation (ASF) under one or more
 * contributor license agreements. See the NOTICE file distributed with
 * this work for additional information regarding copyright ownership.
 * The ASF licenses this file to You under the Apache License, Version 2.0
 * (the "License"); you may not use this file except in compliance with
 * the License. You may obtain a copy of the License at
 *
 *      http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

// Unique Particle Attribution

1.1120 realmd 0.16.1-11.el7
1.1120.1 Available under license:
GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it. You
can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use,
not price. Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get
it if you want it; that you can change the software and use pieces of
it in new free programs; and that you are informed that you can do
these things.

To protect your rights, we need to make restrictions that forbid
distributors to deny you these rights or to ask you to surrender these
rights. These restrictions translate to certain responsibilities for
you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave
you. You must make sure that they, too, receive or can get the source
code. If you link other code with the library, you must provide
complete object files to the recipients, so that they can relink them
with the library after making changes to the library and recompiling
it. And you must show them these terms so they know their rights.
We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.
In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of
running a program using the Library is not restricted, and output from
such a program is covered only if its contents constitute a work based
on the Library (independent of the use of the Library in a tool for
writing it). Whether that is true depends on what the Library does
and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library’s
complete source code as you receive it, in any medium, provided that
you conspicuously and appropriately publish on each copy an
appropriate copyright notice and disclaimer of warranty; keep intact
all the notices that refer to this License and to the absence of any
warranty; and distribute a copy of this License along with the
Library.

You may charge a fee for the physical act of transferring a copy,
and you may at your option offer warranty protection in exchange for a
fee.

2. You may modify your copy or copies of the Library or any portion
of it, thus forming a work based on the Library, and copy and
distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices
      stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no
      charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a
      table of data to be supplied by an application program that uses
      the facility, other than as an argument passed when the facility
      is invoked, then you must make a good faith effort to ensure that,
      in the event an application does not supply such function or
      table, the facility still operates, and performs whatever part of
      its purpose remains meaningful.

      (For example, a function in a library to compute square roots has
      a purpose that is entirely well-defined independent of the
      application. Therefore, Subsection 2d requires that any
      application-supplied function or table used by this function must
      be optional: if the application does not supply it, the square
      root function must still compute square roots.)

   These requirements apply to the modified work as a whole. If
   identifiable sections of that work are not derived from the Library,
and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.
5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever
b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined
library, provided that the separate distribution of the work based on
the Library and of the other library facilities is otherwise
permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work
based on the Library, uncombined with any other library
facilities. This must be distributed under the terms of the
Sections above.

b) Give prominent notice with the combined library of the fact
that part of it is a work based on the Library, and explaining
where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute
the Library except as expressly provided under this License. Any
attempt otherwise to copy, modify, sublicense, link with, or
distribute the Library is void, and will automatically terminate your
rights under this License. However, parties who have received copies,
or rights, from you under this License will not have their licenses
terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Library or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Library (or any work based on the
Library), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the
Library), the recipient automatically receives a license from the
original licensor to copy, distribute, link with or modify the Library
subject to these terms and conditions. You may not impose any further
restrictions on the recipients' exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties with
this License.

11. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Library at all. For example, if a patent
license would not permit royalty-free redistribution of the Library by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and “any later version”, you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status
of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.
This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.1121 mcstrans 0.3.4
1.1121.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.
When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another
language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.
If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other
circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

1.1122 pcsc-lite 1.8.8-6.el7
1.1122.1 Available under license :

Copyright (c) 1999-2003 David Corcoran <corcoran@linuxnet.com>
Copyright (c) 2001-2011 Ludovic Rousseau <ludovic.rousseau@free.fr>
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
   notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products
derived from this software without specific prior written permission.

Changes to this license can be made only by the copyright author with
explicit written consent.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR "AS IS" AND ANY EXPRESS OR
IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Library General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we
want its recipients to know that what they have is not the original, so
that any problems introduced by others will not reflect on the original
authors' reputations.

Finally, any free program is threatened constantly by software
patents. We wish to avoid the danger that redistributors of a free
program will individually obtain patent licenses, in effect making the
program proprietary. To prevent this, we have made it clear that any
patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and
modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains
a notice placed by the copyright holder saying it may be distributed
under the terms of this General Public License. The "Program", below,
refers to any such program or work, and a "work based on the Program"
means either the Program or any derivative work under copyright law:
that is to say, a work containing the Program or a portion of it,
either verbatim or with modifications and/or translated into another
language. (Hereinafter, translation is included without limitation in
the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of
running the Program is not restricted, and the output from the Program
is covered only if its contents constitute a work based on the
Program (independent of having been made by running the Program).
Whether that is true depends on what the Program does.
1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or
In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is
void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
to loss of data or data being rendered inaccurate or losses sustained by
you or third parties or a failure of the program to operate with any other
programs), even if such holder or other party has been advised of the
possibility of such damages.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA  02111-1307  USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year  name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.1123 kexec-tools 2.0.15 33.el7

1.1123.1 Available under license :

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in
the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Program, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Program.

In addition, mere aggregation of another work not based on the Program
with the Program (or with a work based on the Program) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may copy and distribute the Program (or a work based on it,
under Section 2) in object code or executable form under the terms of
Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable
source code, which must be distributed under the terms of Sections
1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three
years, to give any third party, for a charge no more than your
cost of physically performing source distribution, a complete
machine-readable copy of the corresponding source code, to be
distributed under the terms of Sections 1 and 2 above on a medium
customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer
to distribute corresponding source code. (This alternative is
allowed only for noncommercial distribution and only if you
received the program in object code or executable form with such
an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for
making modifications to it. For an executable work, complete source
code means all the source code for all modules it contains, plus any
associated interface definition files, plus the scripts used to
control compilation and installation of the executable. However, as a
special exception, the source code distributed need not include
anything that is normally distributed (in either source or binary
form) with the major components (compiler, kernel, and so on) of the
operating system on which the executable runs, unless that component
itself accompanies the executable.
If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.
It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.
Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

```
GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by
the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program"
means either the Program or any derivative work under copyright law:
that is to say, a work containing the Program or a portion of it,
either verbatim or with modifications and/or translated into another
language. (Hereinafter, translation is included without limitation in
the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of
running the Program is not restricted, and the output from the Program
is covered only if its contents constitute a work based on the
Program (independent of having been made by running the Program).
Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's
source code as you receive it, in any medium, provided that you
conspicuously and appropriately publish on each copy an appropriate
copyright notice and disclaimer of warranty; keep intact all the
notices that refer to this License and to the absence of any warranty;
and give any other recipients of the Program a copy of this License
along with the Program.

You may charge a fee for the physical act of transferring a copy, and
you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion
of it, thus forming a work based on the Program, and copy and
distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices
      stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in
      whole or in part contains or is derived from the Program or any
      part thereof, to be licensed as a whole at no charge to all third
      parties under the terms of this License.

   c) If the modified program normally reads commands interactively
      when run, you must cause it, when started running for such
      interactive use in the most ordinary way, to print or display an
      announcement including an appropriate copyright notice and a
      notice that there is no warranty (or else, saying that you provide
      a warranty) and that users may redistribute the program under
      these conditions, and telling the user how to view a copy of this
      License. (Exception: if the Program itself is interactive but
      does not normally print such an announcement, your work based on
      the Program is not required to print an announcement.)
These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary
form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.
If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.
NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
   FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
   OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
   PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
   OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
   MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
   TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
   PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
   REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
   WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
   REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
   INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
   OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
   TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
   YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
   PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
   POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy  <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.
You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.1124 libnl3 3.2.28
1.1124.1 Available under license :

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.
The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be
introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user’s freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the
users' freedom, it does ensure that the user of a program that is
linked with the Library has the freedom and the wherewithal to run
that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and
modification follow. Pay close attention to the difference between a
"work based on the library" and a "work that uses the library". The
former contains code derived from the library, whereas the latter must
be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other
program which contains a notice placed by the copyright holder or
other authorized party saying it may be distributed under the terms of
this Lesser General Public License (also called "this License").
Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data
prepared so as to be conveniently linked with application programs
(which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work
which has been distributed under these terms. A "work based on the
Library" means either the Library or any derivative work under
copyright law: that is to say, a work containing the Library or a
portion of it, either verbatim or with modifications and/or translated
straightforwardly into another language. (Hereinafter, translation is
included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for
making modifications to it. For a library, complete source code means
all the source code for all modules it contains, plus any associated
interface definition files, plus the scripts used to control compilation
and installation of the library.

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of
running a program using the Library is not restricted, and output from
such a program is covered only if its contents constitute a work based
on the Library (independent of the use of the Library in a tool for
writing it). Whether that is true depends on what the Library does
and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's
complete source code as you receive it, in any medium, provided that
you conspicuously and appropriately publish on each copy an
appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.
Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the
library”. The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)
b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.
b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY
KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.> Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.
To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system.
(if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.
3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work’s users, your or third parties’ legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no
permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an “aggregate” if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.
d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the
Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or
c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered “further restrictions” within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by giving you a reasonable time to cure and opportunity to do so.
holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation
11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a
covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.
14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy’s public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

<program> Copyright (C) <year> <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.
The hypothetical commands `show w` and `show c` should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.

### 1.1125 guava 28.0-jre

#### 1.1125.1 Available under license:

No license file was found, but licenses were detected in source scan.

```java
/*
 * Copyright (C) 2009 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */
/**
 * Outer class that exists solely to let us write [@code Partially.GwtIncompatible] instead of plain
 * [@code GwtIncompatible]. This is more accurate for [@link Futures#catching], which is available
 * under GWT but with a slightly different signature.
 *<p>We can't use [@code PartiallyGwtIncompatible] because then the GWT compiler wouldn't recognize
 * it as a [@code GwtIncompatible] annotation. And for [@code Futures.catching], we need the GWT
 * compiler to autostrip the normal server method in order to expose the special, inherited GWT
 * version.
 */
```
Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1.jar/com/google/common/util/concurrent/Partially.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2009 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1.jar/com/google/common/net/UrlEscapers.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1.jar/com/google/common/collect/MapMaker.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1.jar/com/google/common/base/Splitter.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1.jar/com/google/common/util/concurrent/ForwardingFuture.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1.jar/com/google/common/collect/Cut.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1.jar/com/google/common/escape/Escapers.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1.jar/com/google/common/annotations/GwtIncompatible.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1.jar/com/google/common/util/concurrent/ForwardingFluentFuture.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1.jar/com/google/common/xml/XmlEscapers.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1.jar/com/google/common/escape/ArrayBasedUnicodeEscaper.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1.jar/com/google/common/escape/ArrayBasedCharEscaper.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2 19644
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2018 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/util/concurrent/ExecutionSequencer.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/collect/JdkBackedImmutableSet.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/hash/ImmutableSupplier.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/collect/JdkBackedImmutableMultiset.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2012 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */

/*
This method was rewritten in Java from an intermediate step of the Murmur hash function in http://code.google.com/p/smhasher/source/browse/trunk/MurmurHash3.cpp, which contained the following header:

MurmurHash3 was written by Austin Appleby, and is placed in the public domain. The author hereby disclaims copyright to this source code.

Found in path(s):
/opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/base/SmallCharMatcher.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2015 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
 */

Found in path(s):
/opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/collect/CollectSpliterators.java
/opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/graph/package-info.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2008 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2014 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 * 
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */

Found in path(s):
*/
jar/com/google/common/eventbus/SubscriberRegistry.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2017 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
  jar/com/google/common/graph/BaseGraph.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
  jar/com/google/common/graph/Traverser.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
  jar/com/google/common/graph/AbstractBaseGraph.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2015 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
  jar/com/google/common/io/ReaderInputStream.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
  jar/com/google/common/hash/MacHashFunction.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2008 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

/*
 * This method was rewritten in Java from an intermediate step of the Murmur hash function in
 * http://code.google.com/p/smhasher/source/browse/trunk/MurmurHash3.cpp, which contained the
 * following header:
 *
 * MurmurHash3 was written by Austin Appleby, and is placed in the public domain. The author
 * hereby disclaims copyright to this source code.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/collect/Hashing.java

No license file was found, but licenses were detected in source scan.

/*
* http://www.apache.org/licenses/LICENSE-2.0

* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

/* This following method is a modified version of one found in
 * http://gee.cs.oswego.edu/cgi-bin/viewcvs.cgi/jsr166/src/test/tck/AbstractExecutorServiceTest.java?revision=1.30
 * which contained the following notice:
 * 
 * Written by Doug Lea with assistance from members of JCP JSR-166 Expert Group and released to
 * the public domain, as explained at http://creativecommons.org/publicdomain/zero/1.0/
 * 
 * Other contributors include Andrew Wright, Jeffrey Hayes, Pat Fisher, Mike Judd.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
  jar/com/google/common/util/concurrent/MoreExecutors.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2018 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
  jar/com/google/common/collect/BaseImmutableMultimap.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
  jar/com/google/common/collect/JdkBackedImmutableMap.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
  jar/com/google/common/collect/JdkBackedImmutableBiMap.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2012 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/collection/EvictingQueue.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/collection/ForwardingImmutableList.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/collection/AbstractMultimap.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/collection/ImmutableEnumMap.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/collection/AbstractNavigableMap.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/collection/TransformedListIterator.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/collection/TreeTraverser.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/collection/FilteredKeySetMultimap.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/collection/RangeMap.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/collection/FilteredSetMultimap.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/collection/ForwardingImmutableMap.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/collection/AbstractSortedKeySortedSetMultimap.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/collection/TreeRangeMap.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/collection/ForwardingDeque.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/collection/FilteredMultimap.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/collection/ForwardingNavigableMap.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/collection/FilteredKeyListMultimap.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/collection/CompactLinkedHashSet.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/collection/ForwardingImmutableSet.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/collection/AllEqualOrdering.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/collection/FilteredEntryMultimap.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/collection/FilteredEntrySetMultimap.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/collection/RegularImmutableAsList.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/collection/ForwardingNavigableSet.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2009 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 */
* http://www.apache.org/licenses/LICENSE-2.0
 *
* Unless required by applicable law or agreed to in writing, software distributed under the
* License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/collect/ImmutableSortedAsList.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2005 The Guava Authors
 *
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
 *
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/reflect/Reflection.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2013 The Guava Authors
 *
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
 *
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/
Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1.jar/com/google/thirdparty/publicsuffix/PublicSuffixType.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1.jar/com/google/common/eventbus/SubscriberExceptionHandler.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1.jar/com/google/common/base/Verify.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1.jar/com/google/common/hash/HashingInputStream.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1.jar/com/google/common/eventbus/SubscriberExceptionContext.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1.jar/com/google/common/reflect/TypeVisitor.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1.jar/com/google/common/base/VerifyException.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1.jar/com/google/common/io/CharSequenceReader.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1.jar/com/google/common/collect/FilteredMultimapValues.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1.jar/com/google/common/collect/AbstractTable.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2007 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
/**
 * Returns an array containing all of the elements in the specified collection. This method
 * returns the elements in the order they are returned by the collection’s iterator. The returned
* array is "safe" in that no references to it are maintained by the collection. The caller is
* thus free to modify the returned array.
*
* <p>This method assumes that the collection size doesn't change while the method is running.
* 
* <p>TODO(kevinb): support concurrently modified collections?
* 
* @param c the collection for which to return an array of elements
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
  jar/com/google/common/collect/ObjectArrays.java

No license file was found, but licenses were detected in source scan.

/
* Copyright (C) 2011 The Guava Authors
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
  jar/com/google/common/collect/GwtTransient.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
  jar/com/google/common/util/concurrent/AtomicLongMap.java

No license file was found, but licenses were detected in source scan.

/
* Copyright (C) 2013 The Guava Authors
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1.jar/com/google/common/io/MoreFiles.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1.jar/com/google/common/collection/MultimapBuilder.java

No license file was found, but licenses were detected in source scan.

/ *
* Copyright (C) 2011 The Guava Authors.
* *
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
* *
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):

No license file was found, but licenses were detected in source scan.

/ *
* Copyright (C) 2012 The Guava Authors
* *
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
* *
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 19659
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2009 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 */
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*
/**
* Not supported. <b>You are attempting to create a map that may contain a non-{@code Comparable}
* key.</b> Proper calls will resolve to the version in {@code ImmutableSortedMap}, not this dummy
* version.
* *
* @throws UnsupportedOperationException always
* @deprecated <b>Pass a key of type {@code Comparable} to use {@link
*     ImmutableSortedMap#of(Comparable, Object)}.</b></pre>
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
  jar/com/google/common/collect/ImmutableSortedMapFauxverideShim.java
No license file was found, but licenses were detected in source scan.

/
* Copyright (C) 2011 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
* *
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
  jar/com/google/common/hash/BloomFilter.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
  jar/com/google/common/util/concurrent/ExecutionError.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
  jar/com/google/common/util/concurrent/AsyncFunction.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
  jar/com/google/common/cache/CacheBuilderSpec.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
  jar/com/google/common/hash/Hashing.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 19662
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 19663

jar/com/google/common/hash/MessageDigestHashFunction.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/net/HostAndPort.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/collection/AbstractSortedMultiset.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/hash/AbstractHasher.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/base/Absent.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/base/Optional.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/base/Absent.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/net/MediaType.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/math/BigIntegerMath.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/math/MathPreconditions.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/hash/Hasher.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/cache/Weigher.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/net/HostAndPort.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/collection/AbstractSortedMultiset.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/hash/AbstractHasher.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/base/Absent.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/net/MediaType.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/math/BigIntegerMath.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/math/MathPreconditions.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/hash/Hasher.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/cache/Weigher.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2011 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */

/*
 * This method was written by Doug Lea with assistance from members of JCP JSR-166 Expert Group
 * and released to the public domain, as explained at
 * http://creativecommons.org/licenses/publicdomain
 *
 * As of 2010/06/11, this method is identical to the (package private) hash method in OpenJDK 7's
 * java.util.HashMap class.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
  jar/com/google/common/util/concurrent/Striped.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2016 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
  jar/com/google/common/base/CommonMatcher.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2009 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/base/PatternCompiler.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/base/ImmutableEnumSet.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/base/Pattern.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2016 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/graph/EdgesConnecting.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/graph/NetworkBuilder.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/graph/ConfigurableMutableNetwork.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/graph/CollectCollectors.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/graph/AbstractDirectedNetworkConnections.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/graph/AbstractGraphBuilder.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/graph/DirectedMultiNetworkConnections.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/graph/Comparators.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1.jar/com/google/common/graph/ImmutableValueGraph.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1.jar/com/google/common/graph/ValueGraphBuilder.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1.jar/com/google/common/graph/UndirectedGraphConnections.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1.jar/com/google/common/graph/UndirectedMultiNetworkConnections.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1.jar/com/google/common/graph/ValueGraph.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1.jar/com/google/common/graph/UndirectedNetworkConnections.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1.jar/com/google/common/graph/ConfigurableMutableValueGraph.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1.jar/com/google/common/graph/ConfigurableValueGraph.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1.jar/com/google/common/graph/AbstractGraph.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1.jar/com/google/common/graph/GraphConnections.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1.jar/com/google/common/graph/ConfigurableMutableGraph.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1.jar/com/google/common/graph/ElementOrder.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1.jar/com/google/common/graph/ConfigurableValueGraph.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1.jar/com/google/common/graph/ConfigurableNetwork.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1.jar/com/google/common/graph/MutableValueGraph.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1.jar/com/google/common/graph/AbstractNetwork.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1.jar/com/google/common/graph/ForwardingNetwork.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1.jar/com/google/common/graph/AbstractUndirectedNetworkConnections.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/graph/EndpointPair.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/graph/ForwardingGraph.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/graph/MapRetrievalCache.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/graph/MapIteratorCache.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/graph/DirectedGraphConnections.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/graph/GraphConstants.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/graph/NetworkConnections.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/graph/ForwardingValueGraph.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/graph/EndpointPairIterator.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2011 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the
 * License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND,
 * either
 * express or implied. See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/collect/RegularImmutableSortedMultiset.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/collect/ImmutableSortedMultiset.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2008 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/io/MultiReader.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/base/CharMatcher.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/primitives/Longs.java

--
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  19670
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2010 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 19673

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/collection/AbstractSequentialIterator.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/collection/MinMaxPriorityQueue.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/collection/RowSortedTable.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/collection/ForwardingSetMultimap.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/collection/ForwardingImmutableCollection.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2014 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/graph/MutableNetwork.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/graph/Network.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/graph/PredecessorsFunction.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/graph/PredecessorsFunction.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-jar/com/google/common/graph/MutableGraph.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2019 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2006 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express
* or implied. See the License for the specific language governing permissions and limitations under
*/
* the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/io/PatternFilenameFilter.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/util/concurrent/GwtFluentFutureCatchingSpecialization.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/io/AppendableWriter.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/base/CaseFormat.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/util/concurrent/CollectionFuture.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/escape/CharEscaper.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/util/concurrent/FakeTimeLimiter.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/util/concurrent/UncheckedTimeoutException.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/util/concurrent/TimeLimiter.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/util/concurrent/AbstractTransformFuture.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/util/concurrent/TimeoutFuture.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/util/concurrent/GwtFuturesCatchingSpecialization.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/reflect/TypeToken.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/util/concurrent/AggregateFuture.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/util/concurrent/FuturesGetChecked.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/util/concurrent/ImmediateFuture.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/util/concurrent/SimpleTimeLimiter.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/util/concurrent/FluentFuture.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/escape/CharEscaperBuilder.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/util/concurrent/Futures.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/annotations/VisibleForTesting.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/util/concurrent/AbstractCatchingFuture.java
No license file was found, but licenses were detected in source scan.

/ *
* Copyright (C) 2007 The Guava Authors
 *
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
 *
* http://www.apache.org/licenses/LICENSE-2.0
 *
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
  jar/com/google/common/collection/Sets.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
  jar/com/google/common/collection/AbstractListMultimap.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
  jar/com/google/common/collection/ForwardingMap.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
  jar/com/google/common/collection/ForwardingListIterator.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
  jar/com/google/common/collection/LinkedListMultimap.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
  jar/com/google/common/collection/ReverseNaturalOrdering.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
  jar/com/google/common/collection/AbstractSetMultimap.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
  jar/com/google/common/collection/Multimap.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
  jar/com/google/common/collection/ImmutableSet.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
  jar/com/google/common/collection/ExplicitOrdering.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
  jar/com/google/common/collection/AbstractIterator.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
  jar/com/google/common/collection/ForwardingMultiset.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
  jar/com/google/common/collection/ByFunctionOrdering.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
  jar/com/google/common/collection/Synchronized.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
  jar/com/google/common/collection/Arrays.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
  jar/com/google/common/collection/Compatibility.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
  jar/com/google/common/collection/Checked.java
**
jar/com/google/common/collect/ClassToInstanceMap.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/collect/Maps.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/collect/SingletonImmutableSet.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/collect/UsingToStringOrdering.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/collect/ForwardingSortedSet.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/collect/ForwardingSet.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/collect/EnumHashBiMap.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/collect/ForwardingObject.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/collect/HashMultiset.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/collect/ForwardingQueue.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/collect/NullsFirstOrdering.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/collect/AbstractSortedSetMultimap.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/collect/Lists.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/collect/package-info.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/collect/NaturalOrdering.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/collect/Multisets.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/collect/LexicographicalOrdering.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/collect/ForwardingMultimap.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/collect/LinkedHashMultimap.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/collect/RegularImmutableSet.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/collect/BiMap.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/collect/ForwardingList.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/collect/AbstractMapBasedMultiset.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
jar/com/google/common/collect/AbstractMapEntry.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
/*
* Copyright (C) 2007 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2007 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2015 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you
 * may not use this file except in compliance with the License. You may
 * obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
 * implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */

Found in path(s):
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2011 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not
 * use this file except in compliance with the License. You may obtain a copy of
 * the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
 * License for the specific language governing permissions and limitations under
 * the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
  jar/com/google/common/collection/Streams.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
  jar/com/google/common/collection/SortedMultisets.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
  jar/com/google/common/collection/SortedMultiset.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2017 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
  jar/com/google/common/primitives/ImmutableLongArray.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
  jar/com/google/common/primitives/ImmutableDoubleArray.java
* /opt/ws_local/PERMITS_SQL/1068237382_1594326407.23/0/guava-28-0-jre-sources-1-
1.1126 util-linux 2.23.2-59.el7

1.1126.1 Available under license:

/*
 * Copyright (c) 1989 The Regents of the University of California.
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in the
 *    documentation and/or other materials provided with the distribution.
 * 3. All advertising materials mentioning features or use of this software
 *    must display the following acknowledgement:
 *    This product includes software developed by the University of
 *    California, Berkeley and its contributors.
 * 4. Neither the name of the University nor the names of its contributors
 *    may be used to endorse or promote products derived from this software
 *    without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS ``AS IS'' AND
 * ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
 * IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
 * ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE
 * FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
 * DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
 * OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
 * HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
 * LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
 * OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
 * SUCH DAMAGE.
 */

size: 8388608, sector size: 512, PT: dos, offset: 446, id=0x8f8378c0
---
#1: 32 7648 0x83
#2: 7680 8704 0xa5
GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Lesser General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we
want its recipients to know that what they have is not the original, so
that any problems introduced by others will not reflect on the original authors’ reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone’s free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three
years, to give any third party, for a charge no more than your
cost of physically performing source distribution, a complete
machine-readable copy of the corresponding source code, to be
distributed under the terms of Sections 1 and 2 above on a medium
customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer
to distribute corresponding source code. (This alternative is
allowed only for noncommercial distribution and only if you
received the program in object code or executable form with such
an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for
making modifications to it. For an executable work, complete source
code means all the source code for all modules it contains, plus any
associated interface definition files, plus the scripts used to
control compilation and installation of the executable. However, as a
special exception, the source code distributed need not include
anything that is normally distributed (in either source or binary
form) with the major components (compiler, kernel, and so on) of the
operating system on which the executable runs, unless that component
itself accompanies the executable.

If distribution of executable or object code is made by offering
access to copy from a designated place, then offering equivalent
access to copy the source code from the same place counts as
distribution of the source code, even though third parties are not
compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program
except as expressly provided under this License. Any attempt
otherwise to copy, modify, sublicense or distribute the Program is
void, and will automatically terminate your rights under this License.
However, parties who have received copies, or rights, from you under
this License will not have their licenses terminated so long as such
parties remain in full compliance.

5. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Program or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Program (or any work based on the
Program), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the
Program), the recipient automatically receives a license from the
original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will
be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.
To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice
This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

The complete text of the license is available at the Documentation/licenses/COPYING.LGPLv2.1 file. Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, and the entire permission notice in its entirety, including the disclaimer of warranties.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ALL OF WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This library is free software; you can redistribute it and/or modify it under the terms of the Modified BSD License.

The complete text of the license is available at the Documentation/licenses/COPYING.BSD-3 file.
---layout--------
__ts_dev__: 10 MB, 10485760 bytes, 20480 sectors
Units = sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disk label type: dos
Disk identifier: 0x00000001

Device Boot Start End Blocks Id System
--------- ------- ------- ------ ----- ------------
__ts_dev__ 1 2048 4095 1024 83 Linux

Create 1st primary partition
ada64ace122978d00d1d1c0e5ee45d26 bsd.img

---layout--------
__ts_dev__: 10 MB, 10485760 bytes, 20480 sectors
Units = sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disk label type: dos
Disk identifier: 0x00000001

Device Boot Start End Blocks Id System
--------- ------- ------- ------ ----- ------------
__ts_dev__ 1 2048 4095 1024 83 Linux

Create 2st primary partition
1bbebf87248e05d6e4e62b749da65d023 bsd.img
Set 2nd partition type
2d8e8dff51a88a045db233418dd73fbeb sd.img

---layout--------
__ts_dev__: 10 MB, 10485760 bytes, 20480 sectors
Units = sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disk label type: dos
Disk identifier: 0x00000001

Device Boot Start End Blocks Id System
--------- ------- ------- ------ ----- ------------
__ts_dev__ 1 2048 4095 1024 83 Linux
__ts_dev__ 2 4096 20479 8192 a5 FreeBSD

Create default BSD
2e1ceed529cb59e9341afe0443f196a1 bsd.img

---layout--------
Changes will remain in memory only, until you decide to write them.
Be careful before using the write command.

Command (m for help):

BSD disklabel command (m for help):
4 partitions:
# start end size fstype [fs size bs cpg]
c: 4096 20479 16384 unused 0 0
d: 0 16064 16065 unused 0 0

BSD disklabel command (m for help):
Command (m for help):
--------------

b5c121c2091b2ff26b880551feac7112 bsd.img

---layout--------

Changes will remain in memory only, until you decide to write them.
Be careful before using the write command.

Command (m for help):

BSD disklabel command (m for help):
4 partitions:
# start end size fstype [fs size bs cpg]
a: 4096 6144 2049 4.2BSD 0 0 0
c: 4096 20479 16384 unused 0 0
d: 0 16064 16065 unused 0 0

BSD disklabel command (m for help):
Command (m for help):
--------------

Changes will remain in memory only, until you decide to write them.
Be careful before using the write command.

Command (m for help):

BSD disklabel command (m for help):
0 unused 5 4.1BSD 9 4.4LFS d boot
1.1127 jersey-guava 2.13

1.1128 jackson-xc 2.10.2
1.1128.1 Available under license:

Apache License

Version 2.0, January 2004

http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the
Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and
You must cause any modified files to carry prominent notices stating that You changed the files; and
You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an
addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

1.1129 jaxen 1.1.2-3

1.1129.1 Available under license:

/*
 $Id: LICENSE.txt 1128 2006-02-05 21:49:04Z elharo$

 Copyright 2003-2006 The Werken Company. All Rights Reserved.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of the Jaxen Project nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

*/

1.1130 apache-log4j 1.2.16
1.1130.1 Available under license :

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright 1999-2005 The Apache Software Foundation

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Apache log4j

Copyright 2007 The Apache Software Foundation

This product includes software developed at
1.1131 nss 3.36.0-7.el7_5
1.1131.1 Available under license:
Mozilla Public License Version 2.0
==================================
1. Definitions
------------

1.1. "Contributor"
means each individual or legal entity that creates, contributes to
the creation of, or owns Covered Software.

1.2. "Contributor Version"
means the combination of the Contributions of others (if any) used
by a Contributor and that particular Contributor's Contribution.

1.3. "Contribution"
means Covered Software of a particular Contributor.

1.4. "Covered Software"
means Source Code Form to which the initial Contributor has attached
the notice in Exhibit A, the Executable Form of such Source Code
Form, and Modifications of such Source Code Form, in each case
including portions thereof.

1.5. "Incompatible With Secondary Licenses"
means
(a) that the initial Contributor has attached the notice described
in Exhibit B to the Covered Software; or

(b) that the Covered Software was made available under the terms of
version 1.1 or earlier of the License, but not also under the
terms of a Secondary License.

1.6. "Executable Form"
means any form of the work other than Source Code Form.

1.7. "Larger Work"
means a work that combines Covered Software with other material, in
a separate file or files, that is not Covered Software.

1.8. "License"
means this document.
1.9. "Licensable"
means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently, any and all of the rights conveyed by this License.

1.10. "Modifications"
means any of the following:

(a) any file in Source Code Form that results from an addition to, deletion from, or modification of the contents of Covered Software; or

(b) any new file in Source Code Form that contains any Covered Software.

1.11. "Patent Claims" of a Contributor
means any patent claim(s), including without limitation, method, process, and apparatus claims, in any patent Licensable by such Contributor that would be infringed, but for the grant of the License, by the making, using, selling, offering for sale, having made, import, or transfer of either its Contributions or its Contributor Version.

1.12. "Secondary License"
means either the GNU General Public License, Version 2.0, the GNU Lesser General Public License, Version 2.1, the GNU Affero General Public License, Version 3.0, or any later versions of those licenses.

1.13. "Source Code Form"
means the form of the work preferred for making modifications.

1.14. "You" (or "Your")
means an individual or a legal entity exercising rights under this License. For legal entities, "You" includes any entity that controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants and Conditions

2.1. Grants
Each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by such Contributor to use, reproduce, make available, modify, display, perform, distribute, and otherwise exploit its Contributions, either on an unmodified basis, with Modifications, or as part of a Larger Work; and

(b) under Patent Claims of such Contributor to make, use, sell, offer for sale, have made, import, and otherwise transfer either its Contributions or its Contributor Version.

2.2. Effective Date

The licenses granted in Section 2.1 with respect to any Contribution become effective for each Contribution on the date the Contributor first distributes such Contribution.

2.3. Limitations on Grant Scope

The licenses granted in this Section 2 are the only rights granted under this License. No additional rights or licenses will be implied from the distribution or licensing of Covered Software under this License. Notwithstanding Section 2.1(b) above, no patent license is granted by a Contributor:

(a) for any code that a Contributor has removed from Covered Software; or

(b) for infringements caused by: (i) Your and any other third party's modifications of Covered Software, or (ii) the combination of its Contributions with other software (except as part of its Contributor Version); or

(c) under Patent Claims infringed by Covered Software in the absence of its Contributions.

This License does not grant any rights in the trademarks, service marks, or logos of any Contributor (except as may be necessary to comply with the notice requirements in Section 3.4).

2.4. Subsequent Licenses

No Contributor makes additional grants as a result of Your choice to distribute the Covered Software under a subsequent version of this License (see Section 10.2) or under the terms of a Secondary License (if permitted under the terms of Section 3.3).
2.5. Representation

Each Contributor represents that the Contributor believes its Contributions are its original creation(s) or it has sufficient rights to grant the rights to its Contributions conveyed by this License.

2.6. Fair Use

This License is not intended to limit any rights You have under applicable copyright doctrines of fair use, fair dealing, or other equivalents.

2.7. Conditions

Sections 3.1, 3.2, 3.3, and 3.4 are conditions of the licenses granted in Section 2.1.

3. Responsibilities

-------------------

3.1. Distribution of Source Form

All distribution of Covered Software in Source Code Form, including any Modifications that You create or to which You contribute, must be under the terms of this License. You must inform recipients that the Source Code Form of the Covered Software is governed by the terms of this License, and how they can obtain a copy of this License. You may not attempt to alter or restrict the recipients' rights in the Source Code Form.

3.2. Distribution of Executable Form

If You distribute Covered Software in Executable Form then:

(a) such Covered Software must also be made available in Source Code Form, as described in Section 3.1, and You must inform recipients of the Executable Form how they can obtain a copy of such Source Code Form by reasonable means in a timely manner, at a charge no more than the cost of distribution to the recipient; and

(b) You may distribute such Executable Form under the terms of this License, or sublicense it under different terms, provided that the license for the Executable Form does not attempt to limit or alter the recipients' rights in the Source Code Form under this License.

3.3. Distribution of a Larger Work
You may create and distribute a Larger Work under terms of Your choice, provided that You also comply with the requirements of this License for the Covered Software. If the Larger Work is a combination of Covered Software with a work governed by one or more Secondary Licenses, and the Covered Software is not Incompatible With Secondary Licenses, this License permits You to additionally distribute such Covered Software under the terms of such Secondary License(s), so that the recipient of the Larger Work may, at their option, further distribute the Covered Software under the terms of either this License or such Secondary License(s).

3.4. Notices

You may not remove or alter the substance of any license notices (including copyright notices, patent notices, disclaimers of warranty, or limitations of liability) contained within the Source Code Form of the Covered Software, except that You may alter any license notices to the extent required to remedy known factual inaccuracies.

3.5. Application of Additional Terms

You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, You may do so only on Your own behalf, and not on behalf of any Contributor. You must make it absolutely clear that any such warranty, support, indemnity, or liability obligation is offered by You alone, and You hereby agree to indemnify every Contributor for any liability incurred by such Contributor as a result of warranty, support, indemnity or liability terms You offer. You may include additional disclaimers of warranty and limitations of liability specific to any jurisdiction.

4. Inability to Comply Due to Statute or Regulation

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Software due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be placed in a text file included with all distributions of the Covered Software under this License. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

5. Termination

------------------
5.1. The rights granted under this License will terminate automatically if You fail to comply with any of its terms. However, if You become compliant, then the rights granted under this License from a particular Contributor are reinstated (a) provisionally, unless and until such Contributor explicitly and finally terminates Your grants, and (b) on an ongoing basis, if such Contributor fails to notify You of the non-compliance by some reasonable means prior to 60 days after You have come back into compliance. Moreover, Your grants from a particular Contributor are reinstated on an ongoing basis if such Contributor notifies You of the non-compliance by some reasonable means, this is the first time You have received notice of non-compliance with this License from such Contributor, and You become compliant prior to 30 days after Your receipt of the notice.

5.2. If You initiate litigation against any entity by asserting a patent infringement claim (excluding declaratory judgment actions, counter-claims, and cross-claims) alleging that a Contributor Version directly or indirectly infringes any patent, then the rights granted to You by any and all Contributors for the Covered Software under Section 2.1 of this License shall terminate.

5.3. In the event of termination under Sections 5.1 or 5.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or Your distributors under this License prior to termination shall survive termination.

************************************************************************
*                                                                      *
*  6. Disclaimer of Warranty                                           *
*  -------------------------                                           *
*                                                                      *
*  Covered Software is provided under this License on an "as is" basis, without warranty of any kind, either expressed, implied, or statutory, including, without limitation, warranties that the Covered Software is free of defects, merchantable, fit for a particular purpose or non-infringing. The entire risk as to the quality and performance of the Covered Software is with You. Should any Covered Software prove defective in any respect, You (not any Contributor) assume the cost of any necessary servicing, repair, or correction. This disclaimer of warranty constitutes an essential part of this License. No use of any Covered Software is authorized under this License except under this disclaimer.
*                                                                      *
************************************************************************
************************************************************************
*  7. Limitation of Liability                                          *
*
Under no circumstances and under no legal theory, whether tort (including negligence), contract, or otherwise, shall any Contributor, or anyone who distributes Covered Software as permitted above, be liable to You for any direct, indirect, special, incidental, or consequential damages of any character including, without limitation, damages for lost profits, loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses, even if such party shall have been informed of the possibility of such damages. This limitation of liability shall not apply to liability for death or personal injury resulting from such party's negligence to the extent applicable law prohibits such limitation. Some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, so this exclusion and limitation may not apply to You.

8. Litigation

Any litigation relating to this License may be brought only in the courts of a jurisdiction where the defendant maintains its principal place of business and such litigation shall be governed by laws of that jurisdiction, without reference to its conflict-of-law provisions. Nothing in this Section shall prevent a party's ability to bring cross-claims or counter-claims.

9. Miscellaneous

This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not be used to construe this License against a Contributor.

10. Versions of the License

10.1. New Versions

Mozilla Foundation is the license steward. Except as provided in Section 10.3, no one other than the license steward has the right to modify or publish new versions of this License. Each version will be given a
distinguishing version number.

10.2. Effect of New Versions

You may distribute the Covered Software under the terms of the version of the License under which You originally received the Covered Software, or under the terms of any subsequent version published by the license steward.

10.3. Modified Versions

If you create software not governed by this License, and you want to create a new license for such software, you may create and use a modified version of this License if you rename the license and remove any references to the name of the license steward (except to note that such modified license differs from this License).

10.4. Distributing Source Code Form that is Incompatible With Secondary Licenses

If You choose to distribute Source Code Form that is Incompatible With Secondary Licenses under the terms of this version of the License, the notice described in Exhibit B of this License must be attached.

Exhibit A - Source Code Form License Notice

-------------------------------------------

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

Exhibit B - "Incompatible With Secondary Licenses" Notice

-------------------------------------------

This Source Code Form is "Incompatible With Secondary Licenses", as defined by the Mozilla Public License, v. 2.0.
1.1132.1 Available under license :
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<!-- Copyright (c) 2004-2009 Josh Coalson -->
<!-- Copyright (c) 2011-2016 Xiph.Org Foundation -->
<!-- Permission is granted to copy, distribute and/or modify this document -->
<!-- under the terms of the GNU Free Documentation License, Version 1.1 -->
<!-- or any later version published by the Free Software Foundation; -->
<!-- with no invariant sections. -->
<!-- A copy of the license can be found at http://www.gnu.org/copyleft/fdl.html -->
<html>
<head>
<meta http-equiv="Content-Type" content="text/html; charset=ISO-8859-1" />
<meta name="author" content="Josh Coalson" />
<meta name="description" content="A free, open source codec for lossless audio compression and decompression"
/>
<meta name="keywords"
content="free,lossless,audio,codec,encoder,decoder,compression,compressor,archival,archive,archiving,backup,mus
ic" />
<link rel="shortcut icon" type="image/x-icon" href="favicon.ico" />
<link rel="stylesheet" type="text/css" href="flac.css" />
<title>FLAC - license</title>
</head>
<body>
<div class="logo">
<a href="index.html"><img src="images/logo130.gif" alt="FLAC Logo" align="middle" border="0" hspace="0"
/></a>
</div>
<div class="above_nav"></div>
<div class="navbar">
&nbsp;<a href="index.html">home</a>&nbsp;&nbsp;|
&nbsp;<a href="faq.html">faq</a>&nbsp;&nbsp;|
&nbsp;<a href="documentation.html">documentation</a>&nbsp;&nbsp;|
&nbsp;<a href="developers.html">developers</a>&nbsp;&nbsp;|
&nbsp;<a href="changelog.html">changelog</a>&nbsp;&nbsp;|
&nbsp;<a href="http://xiph.org/flac">more</a>
</div>
<div class="below_nav"></div>
<div class="box">
<div class="box_title">
license
</div>

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 19710


FLAC is a free codec in the fullest sense. This page explicitly states all that you may do with the format and software.

The FLAC and Ogg FLAC formats themselves, and their specifications, are fully open to the public to be used for any purpose (the FLAC project reserves the right to set the FLAC specification and certify compliance). They are free for commercial or noncommercial use. That means that commercial developers may independently write FLAC or Ogg FLAC software which is compatible with the specifications for no charge and without restrictions of any kind. There are no licensing fees or royalties of any kind for use of the formats or their specifications, or for distributing, selling, or streaming media in the FLAC or Ogg FLAC formats.

The FLAC project also makes available software that implements the formats, which is distributed according to Open Source licenses as follows:

The reference implementation libraries are licensed under the New BSD License. In simple terms, these libraries may be used by any application, Open or proprietary, linked or incorporated in whole, so long as acknowledgement is made to Xiph.org Foundation when using the source code in whole or in derived works. The Xiph License is free enough that the libraries have been used in commercial products to implement FLAC, including in the firmware of hardware devices where other Open Source licenses can be problematic. In the source code these libraries are called `libFLAC` and `libFLAC++`.

The rest of the software that the FLAC project provides is licensed under the GNU General Public License (GPL). This software includes various utilities for converting files to and from FLAC format, plugins for audio players, etc. In general, the GPL allows redistribution as long as derived works are also made available in source code form according to compatible terms.

Neither the FLAC nor Ogg FLAC formats nor any of the implemented encoding/decoding methods are covered by any known patent.

FLAC is one of a family of codecs of the Xiph.org Foundation, all created according to the same free ideals. For some other codecs' descriptions of the Xiph License see the Speex and Vorbis license pages.

If you would like to redistribute parts or all of FLAC under different terms, contact the FLAC-dev mailinglist.

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 19711
GNU Free Documentation License

Version 1.2, November 2002

Copyright (C) 2000,2001,2002  Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA  02110-1301  USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

0. PREAMBLE

The purpose of this License is to make a manual, textbook, or other functional and useful document "free" in the sense of freedom: to assure everyone the effective freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially. Secondarily, this License preserves for the author and publisher a way to get credit for their work, while not being considered responsible for modifications made by others.

This License is a kind of "copyleft", which means that derivative works of the document must themselves be free in the same sense. It complements the GNU General Public License, which is a copyleft license designed for free software.

We have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

1. APPLICABILITY AND DEFINITIONS
This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The "Document", below, refers to any such manual or work. Any member of the public is a licensee, and is addressed as "you". You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A "Modified Version" of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A "Secondary Section" is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The "Invariant Sections" are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.

The "Cover Texts" are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License. A Front-Cover Text may be at most 5 words, and a Back-Cover Text may be at most 25 words.

A "Transparent" copy of the Document means a machine-readable copy, represented in a format whose specification is available to the general public, that is suitable for revising the document straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup, or absence of markup, has been arranged to thwart or discourage subsequent modification by readers is not Transparent.
An image format is not Transparent if used for any substantial amount of text. A copy that is not "Transparent" is called "Opaque".

Examples of suitable formats for Transparent copies include plain ASCII without markup, Texinfo input format, LaTeX input format, SGML or XML using a publicly available DTD, and standard-conforming simple HTML, PostScript or PDF designed for human modification. Examples of transparent image formats include PNG, XCF and JPG. Opaque formats include proprietary formats that can be read and edited only by proprietary word processors, SGML or XML for which the DTD and/or processing tools are not generally available, and the machine-generated HTML, PostScript or PDF produced by some word processors for output purposes only.

The "Title Page" means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, "Title Page" means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

A section "Entitled XYZ" means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as "Acknowledgements", "Dedications", "Endorsements", or "History"). To "Preserve the Title" of such a section when you modify the Document means that it remains a section "Entitled XYZ" according to this definition.

The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties; any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

2. VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.
You may also lend copies, under the same conditions stated above, and you may publicly display copies.

3. COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition. Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material. If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

4. MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified
Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

A. Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.

B. List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.

C. State on the Title page the name of the publisher of the Modified Version, as the publisher.

D. Preserve all the copyright notices of the Document.

E. Add an appropriate copyright notice for your modifications adjacent to the other copyright notices.

F. Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.

G. Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice.

H. Include an unaltered copy of this License.

I. Preserve the section Entitled "History", Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section Entitled "History" in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.

J. Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the "History" section. You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission.

K. For any section Entitled "Acknowledgements" or "Dedications", Preserve the Title of the section, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or dedications given therein.

L. Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or the equivalent are not considered part of the section titles.

M. Delete any section Entitled "Endorsements". Such a section may not be included in the Modified Version.
N. Do not retile any existing section to be Entitled "Endorsements"
or to conflict in title with any Invariant Section.
O. Preserve any Warranty Disclaimers.

If the Modified Version includes new front-matter sections orappendices that qualify as Secondary Sections and contain no materialcopied from the Document, you may at your option designate some or allof these sections as invariant. To do this, add their titles to thelist of Invariant Sections in the Modified Version's license notice.These titles must be distinct from any other section titles.

You may add a section Entitled "Endorsements", provided it containsnothing but endorsements of your Modified Version by variousparties--for example, statements of peer review or that the text hasbeen approved by an organization as the authoritative definition of astandard.

You may add a passage of up to five words as a Front-Cover Text, and apassage of up to 25 words as a Back-Cover Text, to the end of the listof Cover Texts in the Modified Version. Only one passage ofFront-Cover Text and one of Back-Cover Text may be added by (orthrough arrangements made by) any one entity. If the Document alreadyincludes a cover text for the same cover, previously added by you orby arrangement made by the same entity you are acting on behalf of,you may not add another; but you may replace the old one, on explicitpermission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this Licensegive permission to use their names for publicity for or to assert ornimply endorsement of any Modified Version.

5. COMBINING DOCUMENTS

You may combine the Document with other documents released under thisLicense, under the terms defined in section 4 above for modifiedversions, provided that you include in the combination all of theInvariant Sections of all of the original documents, unmodified, andlist them all as Invariant Sections of your combined work in itslicense notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, andmultiple identical Invariant Sections may be replaced with a singlecopy. If there are multiple Invariant Sections with the same name butdifferent contents, make the title of each such section unique byadding at the end of it, in parentheses, the name of the originalauthor or publisher of that section if known, or else a unique number.Make the same adjustment to the section titles in the list of
Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled "History" in the various original documents, forming one section Entitled "History"; likewise combine any sections Entitled "Acknowledgements", and any sections Entitled "Dedications". You must delete all sections Entitled "Endorsements".

6. COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all other respects regarding verbatim copying of that document.

7. AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or distribution medium, is called an "aggregate" if the copyright resulting from the compilation is not used to limit the legal rights of the compilation's users beyond what the individual works permit. When the Document is included in an aggregate, this License does not apply to the other works in the aggregate which are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one half of the entire aggregate, the Document's Cover Texts may be placed on covers that bracket the Document within the aggregate, or the electronic equivalent of covers if the Document is in electronic form. Otherwise they must appear on printed covers that bracket the whole aggregate.

8. TRANSLATION

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4. Replacing Invariant Sections with translations requires special
permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License, and all the license notices in the Document, and any Warranty Disclaimers, provided that you also include the original English version of this License and the original versions of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original version will prevail.

If a section in the Document is Entitled "Acknowledgements", "Dedications", or "History", the requirement (section 4) to Preserve its Title (section 1) will typically require changing the actual title.

9. TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided for under this License. Any other attempt to copy, modify, sublicense or distribute the Document is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

10. FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See http://www.gnu.org/copyleft/.

Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License "or any later version" applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation.

ADDENDUM: How to use this License for your documents

To use this License in a document you have written, include a copy of
the License in the document and put the following copyright and license notices just after the title page:

Copyright (c) YEAR YOUR NAME.
Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.2 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled “GNU Free Documentation License”.

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts, replace the "with...Texts." line with this:

with the Invariant Sections being LIST THEIR TITLES, with the Front-Cover Texts being LIST, and with the Back-Cover Texts being LIST.

If you have Invariant Sections without Cover Texts, or some other combination of the three, merge those two alternatives to suit the situation.

If your document contains nontrivial examples of program code, we recommend releasing these examples in parallel under your choice of free software license, such as the GNU General Public License, to permit their use in free software.

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL.  It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.
When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or
other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.
b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the
ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the
Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy
from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add
an explicit geographical distribution limitation excluding those countries,
so that distribution is permitted only in or among countries not thus
excluded. In such case, this License incorporates the limitation as if
written in the body of this License.

13. The Free Software Foundation may publish revised and/or new
versions of the Lesser General Public License from time to time.
Such new versions will be similar in spirit to the present version,
but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library
specifies a version number of this License which applies to it and
"any later version", you have the option of following the terms and
conditions either of that version or of any later version published by
the Free Software Foundation. If the Library does not specify a
license version number, you may choose any version ever published by
the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free
programs whose distribution conditions are incompatible with these,
write to the author to ask for permission. For software which is
copyrighted by the Free Software Foundation, write to the Free
Software Foundation; we sometimes make exceptions for this. Our
decision will be guided by the two goals of preserving the free status
of all derivatives of our free software and of promoting the sharing
and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY
KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE
LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME
THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Lesser General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we
want its recipients to know that what they have is not the original, so
that any problems introduced by others will not reflect on the original
authors' reputations.
Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete
machine-readable copy of the corresponding source code, to be
distributed under the terms of Sections 1 and 2 above on a medium
customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer
to distribute corresponding source code. (This alternative is
allowed only for noncommercial distribution and only if you
received the program in object code or executable form with such
an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for
making modifications to it. For an executable work, complete source
code means all the source code for all modules it contains, plus any
associated interface definition files, plus the scripts used to
control compilation and installation of the executable. However, as a
special exception, the source code distributed need not include
anything that is normally distributed (in either source or binary
form) with the major components (compiler, kernel, and so on) of the
operating system on which the executable runs, unless that component
itself accompanies the executable.

If distribution of executable or object code is made by offering
access to copy from a designated place, then offering equivalent
access to copy the source code from the same place counts as
distribution of the source code, even though third parties are not
compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program
except as expressly provided under this License. Any attempt
otherwise to copy, modify, sublicense or distribute the Program is
void, and will automatically terminate your rights under this License.
However, parties who have received copies, or rights, from you under
this License will not have their licenses terminated so long as such
parties remain in full compliance.

5. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Program or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Program (or any work based on the
Program), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the
Program), the recipient automatically receives a license from the
original licensor to copy, distribute or modify the Program subject to
these terms and conditions. You may not impose any further
restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.
Each version is given a distinguishing version number. If the Program
specifies a version number of this License which applies to it and "any
later version", you have the option of following the terms and conditions
either of that version or of any later version published by the Free
Software Foundation. If the Program does not specify a version number of
this License, you may choose any version ever published by the Free Software
Foundation.

10. If you wish to incorporate parts of the Program into other free
programs whose distribution conditions are different, write to the author
to ask for permission. For software which is copyrighted by the Free
Software Foundation, write to the Free Software Foundation; we sometimes
make exceptions for this. Our decision will be guided by the two goals
of preserving the free status of all derivatives of our free software and
of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.  See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program 'Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

Copyright (C) 2000-2009  Josh Coalson
Copyright (C) 2011-2016  Xiph.Org Foundation

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

- Neither the name of the Xiph.org Foundation nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE FOUNDATION OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.1133 bash 4.2.46 19.el7

1.1133.1 Available under license :

From friedman@cli.com Thu May 25 12:19:06 1995
Flags: 10
Return-Path: friedman@cli.com
Received: from po.cwru.edu (root@po.CWRU.Edu [129.22.4.2]) by odin.INS.CWRU.Edu with ESMTP (8.6.10+cwru/CWRU-2.1-ins)
    id MAA08685; Thu, 25 May 1995 12:19:05 -0400 (from friedman@cli.com for <chet@odin.INS.CWRU.Edu>)
Received: from cli.com (cli.com [192.31.85.1]) by po.cwru.edu with SMTP (8.6.10+cwru/CWRU-2.3)
    id MAA11299; Thu, 25 May 1995 12:19:00 -0400 (from friedman@cli.com for <chet@po.cwru.edu>)
Received: from tepui.cli.com by cli.com (4.1/SMI-4.1)
    id AA27213; Thu, 25 May 95 11:18:25 CDT
    Received: by tepui.cli.com (4.1) id AA16031; Thu, 25 May 95 11:18:23 CDT
Hi. I snagged some of your bash functions from your home directory on the FSF machines (naughty, I know), and I was wondering if you'd let me distribute them with bash-2.0. Thanks.

Sure. I think there's a later copy in ~ftp/friedman/shell-inits/init-4.89.tar.gz. There are also some elisp and es frobs in that file.

It should serve as a pretty good example of how to get carried away. :-)
Hi. I'm the maintainer of bash (the GNU `Bourne Again shell') for the FSF.

I picked up a tar file of ksh scripts you wrote from an anon FTP site a while back. I'd like your permission to include modified versions of some of them in the next major bash distribution (with proper credit given, of course). Is it OK if I do that?

Chet Ramey

``The lyf so short, the craft so long to lerne.'' - Chaucer

Chet Ramey, Case Western Reserve University

-- End of excerpt from Chet Ramey

GNU Free Documentation License
Version 1.3, 3 November 2008

<http://fsf.org/>

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

0. PREAMBLE

The purpose of this License is to make a manual, textbook, or other functional and useful document "free" in the sense of freedom: to assure everyone the effective freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially. Secondly, this License preserves for the author and publisher a way to get credit for their work, while not being considered responsible for modifications made by others.
This License is a kind of "copyleft", which means that derivative works of the document must themselves be free in the same sense. It complements the GNU General Public License, which is a copyleft license designed for free software.

We have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

1. APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The "Document", below, refers to any such manual or work. Any member of the public is a licensee, and is addressed as "you". You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A "Modified Version" of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A "Secondary Section" is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The "Invariant Sections" are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.
The "Cover Texts" are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License. A Front-Cover Text may be at most 5 words, and a Back-Cover Text may be at most 25 words.

A "Transparent" copy of the Document means a machine-readable copy, represented in a format whose specification is available to the general public, that is suitable for revising the document straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup, or absence of markup, has been arranged to thwart or discourage subsequent modification by readers is not Transparent. An image format is not Transparent if used for any substantial amount of text. A copy that is not "Transparent" is called "Opaque".

Examples of suitable formats for Transparent copies include plain ASCII without markup, Texinfo input format, LaTeX input format, SGML or XML using a publicly available DTD, and standard-conforming simple HTML, PostScript or PDF designed for human modification. Examples of transparent image formats include PNG, XCF and JPG. Opaque formats include proprietary formats that can be read and edited only by proprietary word processors, SGML or XML for which the DTD and/or processing tools are not generally available, and the machine-generated HTML, PostScript or PDF produced by some word processors for output purposes only.

The "Title Page" means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, "Title Page" means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

The "publisher" means any person or entity that distributes copies of the Document to the public.

A section "Entitled XYZ" means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as "Acknowledgements", "Dedications", "Endorsements", or "History".) To "Preserve the Title" of such a section when you modify the Document means that it remains a section "Entitled XYZ" according to this definition.
The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties; any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

2. VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

3. COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition. Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols
a complete Transparent copy of the Document, free of added material. If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

4. MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

A. Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.
B. List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.
C. State on the Title page the name of the publisher of the Modified Version, as the publisher.
D. Preserve all the copyright notices of the Document.
E. Add an appropriate copyright notice for your modifications adjacent to the other copyright notices.
F. Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.
G. Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice.
H. Include an unaltered copy of this License.
I. Preserve the section Entitled "History", Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section Entitled "History" in the Document, create one
stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.

J. Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the "History" section. You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission.

K. For any section Entitled "Acknowledgements" or "Dedications", Preserve the Title of the section, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or dedications given therein.

L. Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or the equivalent are not considered part of the section titles.

M. Delete any section Entitled "Endorsements". Such a section may not be included in the Modified Version.

N. Do not retile any existing section to be Entitled "Endorsements" or to conflict in title with any Invariant Section.

O. Preserve any Warranty Disclaimers.

If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant Sections in the Modified Version's license notice. These titles must be distinct from any other section titles.

You may add a section Entitled "Endorsements", provided it contains nothing but endorsements of your Modified Version by various parties--for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or
imply endorsement of any Modified Version.

5. COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original author or publisher of that section if known, or else a unique number. Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled "History" in the various original documents, forming one section Entitled "History"; likewise combine any sections Entitled "Acknowledgements", and any sections Entitled "Dedications". You must delete all sections Entitled "Endorsements".

6. COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all other respects regarding verbatim copying of that document.

7. AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or
distribution medium, is called an "aggregate" if the copyright resulting from the compilation is not used to limit the legal rights of the compilation's users beyond what the individual works permit. When the Document is included in an aggregate, this License does not apply to the other works in the aggregate which are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one half of the entire aggregate, the Document's Cover Texts may be placed on covers that bracket the Document within the aggregate, or the electronic equivalent of covers if the Document is in electronic form. Otherwise they must appear on printed covers that bracket the whole aggregate.

8. TRANSLATION

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4. Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License, and all the license notices in the Document, and any Warranty Disclaimers, provided that you also include the original English version of this License and the original versions of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original version will prevail.

If a section in the Document is Entitled "Acknowledgements", "Dedications", or "History", the requirement (section 4) to Preserve its Title (section 1) will typically require changing the actual title.

9. TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, or distribute it is void, and will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder
fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, receipt of a copy of some or all of the same material does not give you any rights to use it.

10. FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See http://www.gnu.org/copyleft/.

Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License "or any later version" applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation. If the Document specifies that a proxy can decide which future versions of this License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Document.

11. RELICENSING

"Massive Multiauthor Collaboration Site" (or "MMC Site") means any World Wide Web server that publishes copyrightable works and also provides prominent facilities for anybody to edit those works. A public wiki that anybody can edit is an example of such a server. A "Massive Multiauthor Collaboration" (or "MMC") contained in the site means any set of copyrightable works thus published on the MMC site.

"CC-BY-SA" means the Creative Commons Attribution-Share Alike 3.0
license published by Creative Commons Corporation, a not-for-profit
corporation with a principal place of business in San Francisco,
California, as well as future copyleft versions of that license
published by that same organization.

"Incorporate" means to publish or republish a Document, in whole or in
part, as part of another Document.

An MMC is "eligible for relicensing" if it is licensed under this
License, and if all works that were first published under this License
somewhere other than this MMC, and subsequently incorporated in whole or
in part into the MMC, (1) had no cover texts or invariant sections, and
(2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site
under CC-BY-SA on the same site at any time before August 1, 2009,
provided the MMC is eligible for relicensing.

ADDENDUM: How to use this License for your documents

To use this License in a document you have written, include a copy of
the License in the document and put the following copyright and
license notices just after the title page:

Copyright (c) YEAR YOUR NAME.
Permission is granted to copy, distribute and/or modify this document
under the terms of the GNU Free Documentation License, Version 1.3
or any later version published by the Free Software Foundation;
with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts.
A copy of the license is included in the section entitled "GNU
Free Documentation License".

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts,
replace the "with...Texts." line with this:

with the Invariant Sections being LIST THEIR TITLES, with the
Front-Cover Texts being LIST, and with the Back-Cover Texts being LIST.

If you have Invariant Sections without Cover Texts, or some other
combination of the three, merge those two alternatives to suit the
situation.

If your document contains nontrivial examples of program code, we
recommend releasing these examples in parallel under your choice of
free software license, such as the GNU General Public License,
to permit their use in free software.
Free Software Foundation, Inc.

The file ifs-posix.tests is Copyright (C) 2005 Glen Fowler.
GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.
For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.
To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free
programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.
When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.
A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain
clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates.
for a work that has been modified or installed by the recipient, or for
the User Product in which it has been modified or installed. Access to a
network may be denied when the modification itself materially and
adversely affects the operation of the network or violates the rules and
protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided,
in accord with this section must be in a format that is publicly
documented (and with an implementation available to the public in
source code form), and must require no special password or key for
unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this
License by making exceptions from one or more of its conditions.
Additional permissions that are applicable to the entire Program shall
be treated as though they were included in this License, to the extent
that they are valid under applicable law. If additional permissions
apply only to part of the Program, that part may be used separately
under those permissions, but the entire Program remains governed by
this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option
remove any additional permissions from that copy, or from any part of
it. (Additional permissions may be written to require their own
removal in certain cases when you modify the work.) You may place
additional permissions on material, added by you to a covered work,
for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you
add to a covered work, you may (if authorized by the copyright holders of
that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the
terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or
author attributions in that material or in the Appropriate Legal
Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or
requiring that modified versions of such material be marked in
reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or
authors of the material; or
e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after
your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The
work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is
conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the
Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a
copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program’s name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

<program>  Copyright (C) <year>  <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see
The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.

@c The GNU Free Documentation License.
@center Version 1.3, 3 November 2008

@c This file is intended to be included within another document, hence no sectioning command or @node.

@display

@uref{http://fsf.org/}

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.
@end display

@enumerate 0
@item
PREAMBLE

The purpose of this License is to make a manual, textbook, or other functional and useful document @dfn{free} in the sense of freedom: to assure everyone the effective freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially. Secondly, this License preserves for the author and publisher a way to get credit for their work, while not being considered responsible for modifications made by others.

This License is a kind of ``copyleft'', which means that derivative works of the document must themselves be free in the same sense. It complements the GNU General Public License, which is a copyleft license designed for free software.

We have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

@end enumerate
APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The ``Document'', below, refers to any such manual or work. Any member of the public is a licensee, and is addressed as ``you''. You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A ``Modified Version'' of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A ``Secondary Section'' is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The ``Invariant Sections'' are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.

The ``Cover Texts'' are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License. A Front-Cover Text may be at most 5 words, and a Back-Cover Text may be at most 25 words.

A ``Transparent'' copy of the Document means a machine-readable copy, represented in a format whose specification is available to the general public, that is suitable for revising the document straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file
format whose markup, or absence of markup, has been arranged to thwart or discourage subsequent modification by readers is not Transparent. An image format is not Transparent if used for any substantial amount of text. A copy that is not `Transparent` is called `Opaque`.

Examples of suitable formats for Transparent copies include plain @sc{ascii} without markup, Texinfo input format, La@TeX{} input format, @acronym{SGML} or @acronym{XML} using a publicly available @acronym{DTD}, and standard-conforming simple @acronym{HTML}, PostScript or @acronym{PDF} designed for human modification. Examples of transparent image formats include @acronym{PNG}, @acronym{XCF} and @acronym{JPG}. Opaque formats include proprietary formats that can be read and edited only by proprietary word processors, @acronym{SGML} or @acronym{XML} for which the @acronym{DTD} and/or processing tools are not generally available, and the machine-generated @acronym{HTML}, PostScript or @acronym{PDF} produced by some word processors for output purposes only.

The ``Title Page`` means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, ``Title Page`` means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

The ``publisher`` means any person or entity that distributes copies of the Document to the public.

A section ``Entitled XYZ`` means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as ``Acknowledgements``", "Dedications``, "Endorsements", or "History"). To ``Preserve the Title`` of such a section when you modify the Document means that it remains a section ``Entitled XYZ`` according to this definition.

The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties; any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

@item

VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the
copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

@item
COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition. Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material. If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.
@item
MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

@enumerate A
@item
Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.

@item
List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.

@item
State on the Title page the name of the publisher of the Modified Version, as the publisher.

@item
Preserve all the copyright notices of the Document.

@item
Add an appropriate copyright notice for your modifications adjacent to the other copyright notices.

@item
Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.

@item
Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice.

@item
Include an unaltered copy of this License.
@item
Preserve the section Entitled ``History'', Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section Entitled ``History'' in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.

@item
Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the ``History'' section. You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission.

@item
For any section Entitled ``Acknowledgements'' or ``Dedications'', Preserve the Title of the section, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or dedications given therein.

@item
Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or the equivalent are not considered part of the section titles.

@item
Delete any section Entitled ``Endorsements''. Such a section may not be included in the Modified Version.

@item
Do not retile any existing section to be Entitled ``Endorsements'' or to conflict in title with any Invariant Section.

@item
Preserve any Warranty Disclaimers.
@end enumerate

If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant Sections in the Modified Version's license notice. These titles must be distinct from any other section titles.
You may add a section Entitled ``Endorsements'', provided it contains nothing but endorsements of your Modified Version by various parties—for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

@item

COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original author or publisher of that section if known, or else a unique number. Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled ``History'' in the various original documents, forming one section Entitled ``History''; likewise combine any sections Entitled ``Acknowledgements'', and any sections Entitled ``Dedications''. You must delete all sections Entitled ``Endorsements."

@item

COLLECTIONS OF DOCUMENTS
You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all other respects regarding verbatim copying of that document.

@item AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or distribution medium, is called an “aggregate” if the copyright resulting from the compilation is not used to limit the legal rights of the compilation's users beyond what the individual works permit.

When the Document is included in an aggregate, this License does not apply to the other works in the aggregate which are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one half of the entire aggregate, the Document's Cover Texts may be placed on covers that bracket the Document within the aggregate, or the electronic equivalent of covers if the Document is in electronic form. Otherwise they must appear on printed covers that bracket the whole aggregate.

@item TRANSLATION

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4. Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License, and all the license notices in the Document, and any Warranty Disclaimers, provided that you also include the original English version of this License and the original versions of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original version will prevail.
If a section in the Document is Entitled "Acknowledgements", "Dedications", or "History", the requirement (section 4) to Preserve its Title (section 1) will typically require changing the actual title.

@item
TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, or distribute it is void, and will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, receipt of a copy of some or all of the same material does not give you any rights to use it.

@item
FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See @uref{http://www.gnu.org/copyleft/}.

Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License "or any later version" applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version
number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation. If the Document specifies that a proxy can decide which future versions of this License can be used, that proxy’s public statement of acceptance of a version permanently authorizes you to choose that version for the Document.

RELICENSING

``Massive Multiauthor Collaboration Site'' (or `"MMC Site") means any World Wide Web server that publishes copyrightable works and also provides prominent facilities for anybody to edit those works. A public wiki that anybody can edit is an example of such a server. A ``Massive Multiauthor Collaboration'' (or `"MMC") contained in the site means any set of copyrightable works thus published on the MMC site.

``CC-BY-SA'' means the Creative Commons Attribution-Share Alike 3.0 license published by Creative Commons Corporation, a not-for-profit corporation with a principal place of business in San Francisco, California, as well as future copyleft versions of that license published by that same organization.

``Incorporate'' means to publish or republish a Document, in whole or in part, as part of another Document.

An MMC is `"eligible for relicensing'' if it is licensed under this License, and if all works that were first published under this License somewhere other than this MMC, and subsequently incorporated in whole or in part into the MMC, (1) had no cover texts or invariant sections, and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site under CC-BY-SA on the same site at any time before August 1, 2009, provided the MMC is eligible for relicensing.

ADDENDUM: How to use this License for your documents

To use this License in a document you have written, include a copy of the License in the document and put the following copyright and license notices just after the title page:

@smallexample
@group
If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts, replace the `with@dots{} Texts.` line with this:

@smallexample
@group
with the Invariant Sections being @var{list their titles}, with
the Front-Cover Texts being @var{list}, and with the Back-Cover Texts
being @var{list}.
@end group
@end smallexample

If you have Invariant Sections without Cover Texts, or some other combination of the three, merge those two alternatives to suit the situation.

If your document contains nontrivial examples of program code, we recommend releasing these examples in parallel under your choice of free software license, such as the GNU General Public License, to permit their use in free software.

@c Local Variables:
@c ispell-local-pdict: "ispell-dict"
@c End:
From mikel@ora.com Tue Aug  1 12:13:20 1995
Flags: 10
Return-Path: mikel@ora.com
Received: from ruby.ora.com (ruby.ora.com [198.112.208.25]) by odin.INS.CWRU.Edu with ESMTP (8.6.12+cwru/CWRU-2.1-ins)
id MAA01565; Tue, 1 Aug 1995 12:13:18 -0400 (from mikel@ora.com for <chet@odin.INS.CWRU.Edu>)
Received: by los.ora.com (4.1/Spike-2.1)
id AA00672; Tue, 1 Aug 95 08:57:32 EDT
Date: Tue, 1 Aug 95 08:57:32 EDT
From: mikel@ora.com (Michael Loukides)
Message-Id: <9508011257.AA00672@los.ora.com>
Subject: Re: Ksh debugger from Rosenblatt's book [for bash]
To: Chet Ramey <chet@odin.INS.CWRU.Edu>
I've modified a (modified) version of Bill Rosenblatt's ksh debugger
to work with bash-2.0. Does ORA have any problem with me distributing
it with bash-2.0?

That's great!

Go ahead and circulate it; in fact, we should probably grab it and
stick it in our ftp archive, and put a reference to it in the book.
(Too late to actually discuss the thing, at least for this edition).

-------

1.1134 servlet-api 3.0.1
1.1134.1 Available under license:

COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.0

1. Definitions.

1.1. Contributor. means each individual or entity that creates or contributes to the creation of Modifications.

1.2. Contributor Version. means the combination of the Original Software, prior Modifications used by a
Contributor (if any), and the Modifications made by that particular Contributor.

1.3. Covered Software. means (a) the Original Software, or (b) Modifications, or (c) the combination of files
containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. Executable. means the Covered Software in any form other than Source Code.

1.5. Initial Developer. means the individual or entity that first makes Original Software available under this
License.

1.6. Larger Work. means a work which combines Covered Software or portions thereof with code not governed by
the terms of this License.

1.7. License. means this document.

1.8. Licensable. means having the right to grant, to the maximum extent possible, whether at the time of the initial
grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. Modifications. means the Source Code and Executable form of any of the following:

A. Any file that results from an addition to, deletion from or modification of the contents of a file containing
Original Software or previous Modifications;
B. Any new file that contains any part of the Original Software or previous Modification; or

C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. Original Software. means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. Patent Claims. means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. Source Code. means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. You. (or .Your.) means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, .You. includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, .control. means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).

(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a
Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code.
Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.
The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.
You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.
You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients. rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.
You may distribute the Executable form of the Covered Software under the terms of this License or under the
terms of a license of Your choice, which may contain terms different from this License, provided that You are in
compliance with the terms of this License and that the license for the Executable form does not attempt to limit or
alter the recipient.s rights in the Source Code form from the rights set forth in this License. If You distribute the
Covered Software in Executable form under a different license, You must make it absolutely clear that any terms
which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby
agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or
such Contributor as a result of any such terms You offer.

You may create a Larger Work by combining Covered Software with other code not governed by the terms of
this License and distribute the Larger Work as a single product. In such a case, You must make sure the
requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.
Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License
from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no
one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.
You may always continue to use, distribute or otherwise make the Covered Software available under the terms of
the version of the License under which You originally received the Covered Software. If the Initial Developer
includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under
any subsequent version of the License, You must distribute and make the Covered Software available under the
terms of the version of the License under which You originally received the Covered Software. Otherwise, You may
also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent
version of the License published by the license steward.

4.3. Modified Versions.
When You are an Initial Developer and You want to create a new license for Your Original Software, You may
create and use a modified version of this License if You: (a) rename the license and remove any references to the
name of the license steward (except to note that the license differs from this License); and (b) otherwise make it
clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN .AS IS. BASIS, WITHOUT
WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION,
WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABILITY, FIT FOR A
PARTicular PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND
PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE
PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER
CONTRIBUTOR) ASSUMe THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION.
THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE
OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.
6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as Participant) alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY’S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a .commercial item.. as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of .commercial computer software. (as that term is defined at 48 C.F.R. ? 252.227-7014(a)(1)) and .commercial computer software documentation. as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.
This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction's conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys' fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)

The code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.

The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish),
that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.
2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable
work, complete source code means all the source code for all modules it contains, plus any associated interface
definition files, plus the scripts used to control compilation and installation of the executable. However, as a special
exception, the source code distributed need not include anything that is normally distributed (in either source or
binary form) with the major components (compiler, kernel, and so on) of the operating system on which the
executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering
equivalent access to copy the source code from the same place counts as distribution of the source code, even though
third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License.
Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically
terminate your rights under this License. However, parties who have received copies, or rights, from you under this
License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you
permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do
not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program),
you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or
modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives
a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions.
You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not
responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited
to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the
conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as
to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a
consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-
free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only
way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the
section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest
validity of any such claims; this section has the sole purpose of protecting the integrity of the free software
distribution system, which is implemented by public license practices. Many people have made generous
contributions to the wide range of software distributed through that system in reliance on consistent application of
that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other
system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted
interfaces, the original copyright holder who places the Program under this License may add an explicit
geographical distribution limitation excluding those countries, so that distribution is permitted only in or among
countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this
License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time
to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new
problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License
which applies to it and "any later version", you have the option of following the terms and conditions either of that
version or of any later version published by the Free Software Foundation. If the Program does not specify a version
number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are
different, write to the author to ask for permission. For software which is copyrighted by the Free Software
Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be
guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the
sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE
PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE
STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM
"AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE
PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF
ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY
COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE
PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL,
SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY
TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF
THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER
PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to
achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to
most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a
pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.

Copyright (C)

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public
License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later
version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the
implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General
Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the
Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and
you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License.
Of course, the commands you use may be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright
disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at
compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program
is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If
this is what you want to do, use the GNU Library General Public License instead of this License.

"CLASSPATH" EXCEPTION TO THE GPL VERSION 2

Certain source files distributed by Sun Microsystems, Inc. are subject to the following clarification and special
exception to the GPL Version 2, but only where Sun has expressly included in the particular source file's header the
"Sun designates this particular file as subject to the "Classpath" exception as provided by Sun in the License file that accompanied this code."

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License Version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module.? An independent module is a module which is not derived from or based on this library.? If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so.? If you do not wish to do so, delete this exception statement from your version.

1.1135 coreutils 8.22 23.el7

1.1135.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for
software and other kinds of works.

The licenses for most software and other practical works are designed
to take away your freedom to share and change the works. By contrast,
the GNU General Public License is intended to guarantee your freedom to
share and change all versions of a program--to make sure it remains free
software for all its users. We, the Free Software Foundation, use the
GNU General Public License for most of our software; it applies also to
any other work released this way by its authors. You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
them if you wish), that you receive source code or can get it if you
want it, that you can change the software or use pieces of it in new
free programs, and that you know you can do these things.
To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers’ and authors’ protection, the GPL clearly explains that there is no warranty for this free software. For both users’ and authors’ sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users’ freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.
"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of
packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of
your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".
c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.
c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.
If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:
a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered “further restrictions” within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third
However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party’s predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if
You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the
covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single
combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY
GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE
USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF
DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD
PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS),
even if such holder or other party has been advised of the possibility of
such damages.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided
above cannot be given local legal effect according to their terms,
reviewing courts shall apply local law that most closely approximates
an absolute waiver of all civil liability in connection with the
Program, unless a warranty or assumption of liability accompanies a
copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
state the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation, either version 3 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short
notice like this when it starts in an interactive mode:

<program> Copyright (C) <year> <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, your program's commands
might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school,
if any, to sign a "copyright disclaimer" for the program, if necessary.
For more information on this, and how to apply and follow the GNU GPL, see
<http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program
into proprietary programs. If your program is a subroutine library, you
may consider it more useful to permit linking proprietary applications with
the library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License. But first, please read
@c The GNU Free Documentation License.
center Version 1.3, 3 November 2008

c This file is intended to be included within another document,
c hence no sectioning command or @node.

display
@uref{http://fsf.org/}

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.
@end display

@enumerate 0
@item
PREAMBLE

The purpose of this License is to make a manual, textbook, or other
functional and useful document @dfn{free} in the sense of freedom: to
assure everyone the effective freedom to copy and redistribute it,
with or without modifying it, either commercially or noncommercially.
Secondarily, this License preserves for the author and publisher a way
to get credit for their work, while not being considered responsible
for modifications made by others.
This License is a kind of "copyleft", which means that derivative works of the document must themselves be free in the same sense. It complements the GNU General Public License, which is a copyleft license designed for free software.

We have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

@item

APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The "Document", below, refers to any such manual or work. Any member of the public is a licensee, and is addressed as "you". You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A "Modified Version" of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A "Secondary Section" is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The "Invariant Sections" are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.
The ``Cover Texts'' are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License. A Front-Cover Text may be at most 5 words, and a Back-Cover Text may be at most 25 words.

A ``Transparent'' copy of the Document means a machine-readable copy, represented in a format whose specification is available to the general public, that is suitable for revising the document straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup, or absence of markup, has been arranged to thwart or discourage subsequent modification by readers is not Transparent. An image format is not Transparent if used for any substantial amount of text. A copy that is not ``Transparent'' is called ``Opaque''.

Examples of suitable formats for Transparent copies include plain ASCII without markup, Texinfo input format, LaTeX input format, SGML or XML using a publicly available DTD, and standard-conforming simple HTML, PostScript or PDF designed for human modification. Examples of transparent image formats include PNG, XCF and JPG. Opaque formats include proprietary formats that can be read and edited only by proprietary word processors, SGML or XML for which the DTD and/or processing tools are not generally available, and the machine-generated HTML, PostScript or PDF produced by some word processors for output purposes only.

The ``Title Page'' means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, ``Title Page'' means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

The ``publisher'' means any person or entity that distributes copies of the Document to the public.

A section ``Entitled XYZ'' means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as ``Acknowledgements'', ``Dedications'', ``Endorsements'', or ``History"). To ``Preserve the Title'' of such a section when you modify the Document means that it remains a
section "Entitled XYZ" according to this definition.

The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties; any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

@item

VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

@item

COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition. Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent
copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material. If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

@item
MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

@enumerate A
@item
Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.

@item
List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.

@item
State on the Title page the name of the publisher of the Modified Version, as the publisher.

@item
Preserve all the copyright notices of the Document.

@item
Add an appropriate copyright notice for your modifications adjacent to the other copyright notices.

@item
Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.

@item
Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice.

@item
Include an unaltered copy of this License.

@item
Preserve the section Entitled "History", Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section Entitled "History" in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.

@item
Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the "History" section. You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission.

@item
For any section Entitled "Acknowledgements" or "Dedications", Preserve the Title of the section, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or dedications given therein.

@item
Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or the equivalent are not considered part of the section titles.

@item
Delete any section Entitled "Endorsements". Such a section may not be included in the Modified Version.
@item Do not retitle any existing section to be Entitled "Endorsements" or to conflict in title with any Invariant Section.

@item Preserve any Warranty Disclaimers.
@end enumerate

If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant Sections in the Modified Version's license notice. These titles must be distinct from any other section titles.

You may add a section Entitled "Endorsements", provided it contains nothing but endorsements of your Modified Version by various parties—for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

@item COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but
different contents, make the title of each such section unique by
adding at the end of it, in parentheses, the name of the original
author or publisher of that section if known, or else a unique number.
Make the same adjustment to the section titles in the list of
Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled "History"
in the various original documents, forming one section Entitled
"History"; likewise combine any sections Entitled "Acknowledgements",
and any sections Entitled "Dedications". You must delete all
sections Entitled "Endorsements."

@item
COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents
released under this License, and replace the individual copies of this
License in the various documents with a single copy that is included in
the collection, provided that you follow the rules of this License for
verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute
it individually under this License, provided you insert a copy of this
License into the extracted document, and follow this License in all
other respects regarding verbatim copying of that document.

@item
AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate
and independent documents or works, in or on a volume of a storage or
distribution medium, is called an "aggregate" if the copyright
resulting from the compilation is not used to limit the legal rights
of the compilation's users beyond what the individual works permit.
When the Document is included in an aggregate, this License does not
apply to the other works in the aggregate which are not themselves
derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these
copies of the Document, then if the Document is less than one half of
the entire aggregate, the Document's Cover Texts may be placed on
covers that bracket the Document within the aggregate, or the
electronic equivalent of covers if the Document is in electronic form.
Otherwise they must appear on printed covers that bracket the whole
aggregate.

@item
TRANSLATION
Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4. Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License, and all the license notices in the Document, and any Warranty Disclaimers, provided that you also include the original English version of this License and the original versions of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original version will prevail.

If a section in the Document is Entitled "Acknowledgements", "Dedications", or "History", the requirement (section 4) to Preserve its Title (section 1) will typically require changing the actual title.

@item

TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, or distribute it is void, and will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, receipt of a copy of some or all of the same material does not give you any rights to use it.

@item
FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See @uref{http://www.gnu.org/copyleft/}.

Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License “or any later version” applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation. If the Document specifies that a proxy can decide which future versions of this License can be used, that proxy’s public statement of acceptance of a version permanently authorizes you to choose that version for the Document.

@item RELICENSING

“Massive Multiauthor Collaboration Site” (or “MMC Site”) means any World Wide Web server that publishes copyrightable works and also provides prominent facilities for anybody to edit those works. A public wiki that anybody can edit is an example of such a server. A “Massive Multiauthor Collaboration” (or “MMC”) contained in the site means any set of copyrightable works thus published on the MMC site.

“CC-BY-SA” means the Creative Commons Attribution-Share Alike 3.0 license published by Creative Commons Corporation, a not-for-profit corporation with a principal place of business in San Francisco, California, as well as future copyleft versions of that license published by that same organization.

“Incorporate” means to publish or republish a Document, in whole or in part, as part of another Document.

An MMC is “eligible for relicensing” if it is licensed under this License, and if all works that were first published under this License somewhere other than this MMC, and subsequently incorporated in whole or in part into the MMC, (1) had no cover texts or invariant sections, and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site.
under CC-BY-SA on the same site at any time before August 1, 2009, provided the MMC is eligible for relicensing.

@end enumerate

@page

@heading ADDENDUM: How to use this License for your documents

To use this License in a document you have written, include a copy of the License in the document and put the following copyright and license notices just after the title page:

@smallexample
@group
Copyright (C) @var{year} @var{your name}.
Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled “GNU Free Documentation License”.
@end group
@end smallexample

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts, replace the ``with@dots{}Texts.@: line with this:

@smallexample
@group
with the Invariant Sections being @var{list their titles}, with the Front-Cover Texts being @var{list}, and with the Back-Cover Texts being @var{list}.
@end group
@end smallexample

If you have Invariant Sections without Cover Texts, or some other combination of the three, merge those two alternatives to suit the situation.

If your document contains nontrivial examples of program code, we recommend releasing these examples in parallel under your choice of free software license, such as the GNU General Public License, to permit their use in free software.

@c Local Variables:
@c ispell-local-pdict: "ispell-dict"
@c End:
1.1136 libwebp 0.3.0-7.el7

1.1136.1 Available under license:

Copyright (c) 2010, Google Inc. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of Google nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.1137 e2fsprogs 1.42.9 10.el7

1.1137.1 Available under license:

Index: tdbsa/tdb.c
===================================================================
--- tdbsa.orig/tdb.c
+++ tdbsa/tdb.c
@@ -4,11 +4,11 @@
Last Changed Date: 2007-06-06 20:14:06 -0400 (Wed, 06 Jun 2007)
 */
 /*
 - Unix SMB/CIFS implementation.
trivial database library - standalone version

trivial database library - private includes

Copyright (C) Andrew Tridgell 2005
+ Copyright (C) Andrew Tridgell 1999-2005
+ Copyright (C) Jeremy Allison 2000-2006
+ Copyright (C) Paul 'Rusty' Russell 2000

** NOTE! The following LGPL license applies to the tdb library. This does NOT imply that all of Samba is released. This is the Debian GNU/Linux prepackaged version of the ss command-line interface parsing library library. It is currently distributed together with the EXT2 file system utilities, which are otherwise packaged as "e2fsprogs".

This package was put together by Yann Dirson <dirson@debian.org>, from sources obtained from a mirror of:
tsx-11.mit.edu:/pub/linux/packages/ext2fs/

From the original distribution:

Copyright 1987, 1988 by the Student Information Processing Board of the Massachusetts Institute of Technology

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the names of M.I.T. and the M.I.T. S.I.P.B. not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. M.I.T. and the M.I.T. S.I.P.B. make no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

This package was added to the e2fsprogs debian source package by Theodore Ts'o <tytso@mit.edu> on Sat Mar 15 15:33:37 EST 2003

It is part of the main e2fsprogs distribution, which can be found at:

http://sourceforge.net/projects/e2fsprogs

Upstream Author: Theodore Ts'o <tytso@mit.edu>

Copyright:

Copyright (C) 1999, 2000, 2003, 2004 by Theodore Ts'o
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, and the entire permission notice in its entirety, including the disclaimer of warranties.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ALL OF WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF NOT ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This is the Debian GNU/Linux prepackaged version of the static EXT2 file system consistency checker (e2fsck.static). The EXT2 utilities were written by Theodore Ts'o <tytso@mit.edu> and Remy Card <card@masi.ibp.fr>.

Sources were obtained from http://sourceforge.net/projects/e2fsprogs

Packaging is Copyright (c) 2003-2006 Theodore Ts'o <tytso@mit.edu>
Copyright (c) 1997-2003 Yann Dirson <dirson@debian.org>
Copyright (c) 2001 Alcove <http://www.alcove.com/>
Copyright (c) 1997 Klee Dienes
Copyright (c) 1995-1996 Michael Nonweiler <mwn20@cam.ac.uk>

Upstream Author: Theodore Ts'o <tytso@mit.edu>

Copyright notice:

This package, the EXT2 filesystem utilities, is protected by the GNU Public License.

On Debian GNU systems, the complete text of the GNU General Public License can be found in `/usr/share/common-licenses/GPL-2'. This package was added to the e2fsprogs debian source package by Theodore Ts'oe <tytso@mit.edu> on Sat Mar 15 15:33:37 EST 2003

It is part of the main e2fsprogs distribution, which can be found at:

http://sourceforge.net/projects/e2fsprogs

Upstream Author: Theodore Ts'oe <tytso@mit.edu>

Copyright:

Copyright (C) 1999, 2001 by Andries Brouwer
Copyright (C) 1999, 2000, 2003 by Theodore Ts'oe

You are free to distribute this software under the terms of the GNU Lesser (Library) General Public License.

On Debian systems, the complete text of the GNU Lesser (Library) General Public License can be found in /usr/share/common-licenses/LGPL-2. This package was added to the e2fsprogs debian source package by Theodore Ts'oe <tytso@mit.edu> on Fri Dec 14 22:24:35 EST 2007

It is part of the main e2fsprogs distribution, which can be found at:

http://sourceforge.net/projects/e2fsprogs

Upstream Author: Theodore Ts'oe <tytso@mit.edu>

Copyright:


Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, and the entire permission notice in its entirety, including the disclaimer of warranties.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.
THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESS OR IMPLIED
WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ALL OF
WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE
LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT
OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR
BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF
LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE
USE OF THIS SOFTWARE, EVEN IF NOT ADVISED OF THE POSSIBILITY OF SUCH
DAMAGE.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:
1. Redistributions of source code must retain the above copyright
   notice, and the entire permission notice in its entirety,
   including the disclaimer of warranties.
2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions and the following disclaimer in the
   documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote
   products derived from this software without specific prior
   written permission.

This is the Debian GNU/Linux prepackaged version of the Common Error
Description library. It is currently distributed together with the EXT2 file
system utilities, which are otherwise packaged as "e2fsprogs".

This package was put together by Yann Dirson <dirson@debian.org>,
from sources obtained from a mirror of:
tsx-11.mit.edu:/pub/linux/packages/ext2fs/

From the original distribution:
Copyright 1987, 1988 by the Student Information Processing Board of the Massachusetts Institute of Technology

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the names of M.I.T. and the M.I.T. S.I.P.B. not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.  M.I.T. and the M.I.T. S.I.P.B. make no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty. This package, the EXT2 filesystem utilities, are made available under the GNU Public License version 2, with the exception of the lib/ext2fs and lib/e2p libraries, which are made available under the GNU Library General Public License Version 2, the lib/uuid library which is made available under a BSD-style license and the lib/et and lib/ss libraries which are made available under an MIT-style license. Please see lib/uuid/COPYING for more details for the license for the files comprising the libuuid library, and the source file headers of the libet and libss libraries for more information.

The most recent officially distributed version can be found at http://e2fsprogs.sourceforge.net. If you need to make a distribution, that's the one you should use. If there is some reason why you'd like a more recent version that is still in ALPHA testing (i.e., either using the "WIP" test distributions or one from the hg or git repository from the development branch, please contact me (tytso@mit.edu) before you ship. The release schedules for this package are flexible, if you give me enough lead time.

Theodore Ts'o
23-June-2007

------------------------------------------------------------------------

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble
The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.
GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an
announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)
The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.
10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

    Gnomovision version 69, Copyright (C) year name of author
    Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
    This is free software, and you are welcome to redistribute it
    under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

    Yoyodyne, Inc., hereby disclaims all copyright interest in the program
    `Gnomovision' (which makes passes at compilers) written by James Hacker.

    <signature of Ty Coon>, 1 April 1989
    Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

--------------------------------------------------------------------------

GNU LIBRARY GENERAL PUBLIC LICENSE
    Version 2, June 1991
Copyright (C) 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is
numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some
specially designated Free Software Foundation software, and to any
other libraries whose authors decide to use it. You can use it for
your libraries, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if
you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave
you. You must make sure that they, too, receive or can get the source
code. If you link a program with the library, you must provide
complete object files to the recipients so that they can relink them
with the library, after making changes to the library and recompiling
it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright
the library, and (2) offer you this license which gives you legal
permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain
that everyone understands that there is no warranty for this free
library. If the library is modified by someone else and passed on, we
want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.
Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a
fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

   (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public
License instead of this License to a given copy of the Library. To do
this, you must alter all the notices that refer to this License, so
that they refer to the ordinary GNU General Public License, version 2,
instead of to this License. (If a newer version than version 2 of the
ordinary GNU General Public License has appeared, then you can specify
that version instead if you wish.) Do not make any other change in
these notices.

Once this change is made in a given copy, it is irreversible for
that copy, so the ordinary GNU General Public License applies to all
subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of
the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or
derivative of it, under Section 2) in object code or executable form
under the terms of Sections 1 and 2 above provided that you accompany
it with the complete corresponding machine-readable source code, which
must be distributed under the terms of Sections 1 and 2 above on a
medium customarily used for software interchange.

If distribution of object code is made by offering access to copy
from a designated place, then offering equivalent access to copy the
source code from the same place satisfies the requirement to
distribute the source code, even though third parties are not
compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the
Library, but is designed to work with the Library by being compiled or
linked with it, is called a "work that uses the Library". Such a
work, in isolation, is not a derivative work of the Library, and
therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library
creates an executable that is a derivative of the Library (because it
contains portions of the Library), rather than a "work that uses the
library". The executable is therefore covered by this License.
Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file
that is part of the Library, the object code for the work may be a
derivative work of the Library even though the source code is not.
Whether this is true is especially significant if the work can be
linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy
from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add
an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>  
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990  
Ty Coon, President of Vice

That's all there is to it!
# This is a Makefile stub which handles the creation of BSD shared libraries.

# In order to use this stub, the following makefile variables must be defined.

# BSDLIB_VERSION = 1.0
# BSDLIB_IMAGE = libce
# BSDLIB_MYDIR = et
# BSDLIB_INSTALL_DIR = $(SHLIBDIR)

all:: image

real-subdirs:: Makefile
@echo "MKDIR pic"
@mkdir -p pic

BSD_LIB = $(BSDLIB_IMAGE).so.$(BSDLIB_VERSION)
BSDLIB_PIC_FLAG = -fpic

image::$(BSD_LIB)

$(BSD_LIB): $(OBJS)
(cd pic; ld -Bshareable -o $(BSD_LIB) $(LDFLAGS) $(OBJS))
$(MV) pic/$(BSD_LIB) .
$(RM) -f ../$(BSD_LIB)
(cd ..; $(LN) $(LINK_BUILD_FLAGS) `echo $(my_dir) | sed -e 's;lib/;;'"/$(BSD_LIB) $(BSD_LIB))

install-shlibs install:: $(BSD_LIB)

install-shlibs-strip: install-shlibs

uninstall-shlibs uninstall::

remove:: $(RM) -rf pic $(RM) -f $(BSD_LIB)
$(RM) -f ../$(BSD_LIB)
This is the Debian GNU/Linux prepackaged version of the EXT2 file system utilities (e2fsck, mke2fs, etc.). The EXT2 utilities were written by Theodore Ts'o <tytso@mit.edu> and Remy Card <card@masi.ibp.fr>.

Sources were obtained from http://sourceforge.net/projects/e2fsprogs

Packaging is Copyright (c) 2003-2007 Theodore Ts'o <tytso@mit.edu>
Copyright (c) 1997-2003 Yann Dirson <dirson@debian.org>
Copyright (c) 2001 Alcove <http://www.alcove.com/>
Copyright (c) 1997 Klee Dienes
Copyright (c) 1995-1996 Michael Nonweiler <mrn20@cam.ac.uk>

Upstream Author: Theodore Ts'o <tytso@mit.edu>

Copyright notice:

This package, the EXT2 filesystem utilities, are made available under the GNU Public License version 2, with the exception of the lib/ext2fs and lib/e2p libraries, which are made available under the GNU Library General Public License Version 2, the lib/uuid library which is made available under a BSD-style license and the lib/et and lib/ss libraries which are made available under an MIT-style license.


On Debian GNU systems, the complete text of the GNU General Public License can be found in `/usr/share/common-licenses/GPL-2'. The complete text of the GNU Library General Public License can be found in `/usr/share/common-licenses/LGPL-2'.

The license used for lib/et and lib/ss libraries is:

Copyright 1987 by the Student Information Processing Board of the Massachusetts Institute of Technology

Permission to use, copy, modify, and distribute this software and its documentation for any purpose is hereby granted, provided that the names of M.I.T. and the M.I.T. S.I.P.B. not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. M.I.T. and the M.I.T. S.I.P.B. make no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

The license used for lib/uuid is:
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, and the entire permission notice in its entirety, including the disclaimer of warranties.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ALL OF WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF NOT ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

EXT2ED is hereby placed under the terms of the GNU General Public License. Follows the GNU license.

Gadi Oxman, August 1995

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
675 Mass Ave, Cambridge, MA 02139, USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below,
refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)
These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include
anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.
If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.
NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy  <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.
You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.1138 jersey-guava 2.10.1

1.1139 nfs-utils 1.3.0-0.21.el7
1.1139.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the
program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third
parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions
either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.
<one line to give the program's name and a brief idea of what it does.>

Copyright (C) 19yy <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.
GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Lesser General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we
want its recipients to know that what they have is not the original, so
that any problems introduced by others will not reflect on the original
authors' reputations.
Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete
machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further
restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.
Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program 'Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

1.1140 hd-parm 9.43-5.el7

1.1140.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and
Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and
you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of
Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License
may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

This package was debianized by Christopher L Cheney <ccheney@debian.org> on Wed, 21 Nov 2001 15:51:14 -0600.

It was downloaded from http://www.ibiblio.org/pub/Linux/system/hardware

Upstream Author: Mark S. Lord <mlord@pobox.com>

Copyright:

/* hdparm.c - Command line interface to get/set hard disk parameters */
/* - by Mark Lord  1994-2008 -- freely distributable */

You are free to distribute this software under the terms of the BSD License.
On Debian systems, the complete text of the BSD License can be found in
/usr/share/common-licenses/BSD

BSD-Style Open Source License:

You may freely use, modify, and redistribute the hdparm program,
as either binary or source, or both.

The only condition is that my name and copyright notice
remain in the source code as-is.

Mark Lord (mlord@pobox.com)

1.1141 metrics-jersey2 4.0.5

1.1142 snake-yaml 1.12
1.1142.1 Available under license:

Found license 'GNU Lesser General Public License' in // This module is multi-licensed and may be used under the terms // EPL, Eclipse Public License, V1.0 or later, http://www.eclipse.org/legal // LGPL, GNU Lesser General Public License, V2.1 or later, http://www.gnu.org/licenses/lgpl.html // GPL, GNU General Public License, V2 or later, http://www.gnu.org/licenses/gpl.html // AL, Apache License, V2.0 or later, http://www.apache.org/licenses // BSD, BSD License, http://www.opensource.org/licenses/bsd-license.php Multi-licensed: EPL / LGPL / GPL / AL / BSD.'

Found license 'Eclipse Public License 1.0' in // This module is multi-licensed and may be used under the terms // EPL, Eclipse Public License, V1.0 or later, http://www.eclipse.org/legal // LGPL, GNU Lesser General Public License, V2.1 or later, http://www.gnu.org/licenses/lgpl.html // GPL, GNU General Public License, V2 or later, http://www.gnu.org/licenses/gpl.html // AL, Apache License, V2.0 or later, http://www.apache.org/licenses // BSD, BSD License, http://www.opensource.org/licenses/bsd-license.php Multi-licensed: EPL / LGPL / GPL / AL / BSD.'

1.1143 d-bus 1.10.24-7.el7

1.1143.1 Available under license:

D-Bus is licensed to you under your choice of the Academic Free License version 2.1, or the GNU General Public License version 2 (or, at your option any later version).

Both licenses are included here. Some of the standalone binaries are under the GPL only; in particular, but not limited to, tools/dbus-cleanup-sockets.c and test/decode-gcov.c. Each source code file is marked with the proper copyright information - if you find a file that isn't marked please bring it to our attention.

The Academic Free License
v. 2.1

This Academic Free License (the "License") applies to any original work of authorship (the "Original Work") whose owner (the "Licensor") has placed the following notice immediately following the copyright notice for the Original Work:

Licensed under the Academic Free License version 2.1

1) Grant of Copyright License. Licensor hereby grants You a world-wide, royalty-free, non-exclusive, perpetual, sublicenseable license to do the following:

a) to reproduce the Original Work in copies;

b) to prepare derivative works ("Derivative Works") based upon the Original Work;

c) to distribute copies of the Original Work and Derivative Works to the public;

d) to perform the Original Work publicly; and
e) to display the Original Work publicly.

2) Grant of Patent License. Licensor hereby grants You a world-wide, royalty-free, non-exclusive, perpetual, sublicenseable license, under patent claims owned or controlled by the Licensor that are embodied in the Original Work as furnished by the Licensor, to make, use, sell and offer for sale the Original Work and Derivative Works.

3) Grant of Source Code License. The term "Source Code" means the preferred form of the Original Work for making modifications to it and all available documentation describing how to modify the Original Work. Licensor hereby agrees to provide a machine-readable copy of the Source Code of the Original Work along with each copy of the Original Work that Licensor distributes. Licensor reserves the right to satisfy this obligation by placing a machine-readable copy of the Source Code in an information repository reasonably calculated to permit inexpensive and convenient access by You for as long as Licensor continues to distribute the Original Work, and by publishing the address of that information repository in a notice immediately following the copyright notice that applies to the Original Work.

4) Exclusions From License Grant. Neither the names of Licensor, nor the names of any contributors to the Original Work, nor any of their trademarks or service marks, may be used to endorse or promote products derived from this Original Work without express prior written permission of the Licensor. Nothing in this License shall be deemed to grant any rights to trademarks, copyrights, patents, trade secrets or any other intellectual property of Licensor except as expressly stated herein. No patent license is granted to make, use, sell or offer to sell embodiments of any patent claims other than the licensed claims defined in Section 2. No right is granted to the trademarks of Licensor even if such marks are included in the Original Work. Nothing in this License shall be interpreted to prohibit Licensor from licensing under different terms from this License any Original Work that Licensor otherwise would have a right to license.

5) This section intentionally omitted.

6) Attribution Rights. You must retain, in the Source Code of any Derivative Works that You create, all copyright, patent or trademark notices from the Source Code of the Original Work, as well as any notices of licensing and any descriptive text identified therein as an "Attribution Notice." You must cause the Source Code for any Derivative Works that You create to carry a prominent Attribution Notice reasonably calculated to inform recipients that You have modified the Original Work.

7) Warranty of Provenance and Disclaimer of Warranty. Licensor
warrants that the copyright in and to the Original Work and the patent
rights granted herein by Licensor are owned by the Licensor or are
sublicensed to You under the terms of this License with the permission
of the contributor(s) of those copyrights and patent rights. Except as
expressly stated in the immediately proceeding sentence, the Original
Work is provided under this License on an "AS IS" BASIS and WITHOUT
WARRANTY, either express or implied, including, without limitation,
the warranties of NON-INFRINGEMENT, MERCHANTABILITY or FITNESS FOR A
PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY OF THE ORIGINAL
WORK IS WITH YOU. This DISCLAIMER OF WARRANTY constitutes an essential
part of this License. No license to Original Work is granted hereunder
except under this disclaimer.

8) Limitation of Liability. Under no circumstances and under no legal
tory, whether in tort (including negligence), contract, or
otherwise, shall the Licensor be liable to any person for any direct,
indirect, special, incidental, or consequential damages of any
character arising as a result of this License or the use of the
Original Work including, without limitation, damages for loss of
goodwill, work stoppage, computer failure or malfunction, or any and
all other commercial damages or losses. This limitation of liability
shall not apply to liability for death or personal injury resulting
from Licensor's negligence to the extent applicable law prohibits such
limitation. Some jurisdictions do not allow the exclusion or
limitation of incidental or consequential damages, so this exclusion
and limitation may not apply to You.

9) Acceptance and Termination. If You distribute copies of the
Original Work or a Derivative Work, You must make a reasonable effort
under the circumstances to obtain the express assent of recipients to
the terms of this License. Nothing else but this License (or another
written agreement between Licensor and You) grants You permission to
create Derivative Works based upon the Original Work or to exercise
any of the rights granted in Section 1 herein, and any attempt to do
so except under the terms of this License (or another written
agreement between Licensor and You) is expressly prohibited by
U.S. copyright law, the equivalent laws of other countries, and by
international treaty. Therefore, by exercising any of the rights
granted to You in Section 1 herein, You indicate Your acceptance of
this License and all of its terms and conditions.

10) Termination for Patent Action. This License shall terminate
automatically and You may no longer exercise any of the rights granted
to You by this License as of the date You commence an action,
including a cross-claim or counterclaim, against Licensor or any
licensee alleging that the Original Work infringes a patent. This
termination provision shall not apply for an action alleging patent
infringement by combinations of the Original Work with other software
or hardware.

11) Jurisdiction, Venue and Governing Law. Any action or suit relating to this License may be brought only in the courts of a jurisdiction wherein the Licensor resides or in which Licensor conducts its primary business, and under the laws of that jurisdiction excluding its conflict-of-law provisions. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any use of the Original Work outside the scope of this License or after its termination shall be subject to the requirements and penalties of the U.S. Copyright Act, 17 U.S.C. 101 et seq., the equivalent laws of other countries, and international treaty. This section shall survive the termination of this License.

12) Attorneys Fees. In any action to enforce the terms of this License or seeking damages relating thereto, the prevailing party shall be entitled to recover its costs and expenses, including, without limitation, reasonable attorneys' fees and costs incurred in connection with such action, including any appeal of such action. This section shall survive the termination of this License.

13) Miscellaneous. This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable.

14) Definition of "You" in This License. "You" throughout this License, whether in upper or lower case, means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, "You" includes any entity that controls, is controlled by, or is under common control with you. For purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

15) Right to Use. You may use the Original Work in all ways not otherwise restricted or conditioned by this License or by law, and Licensor promises not to interfere with or be responsible for such uses by You.

This license is Copyright (C) 2003-2004 Lawrence E. Rosen. All rights reserved. Permission is hereby granted to copy and distribute this license without modification. This license may not be modified without the express written permission of its copyright owner.
END OF ACADEMIC FREE LICENSE. The following is intended to describe the essential
differences between the Academic Free License (AFL) version 1.0 and other
open source licenses:

The Academic Free License is similar to the BSD, MIT, UoI/NCSA and Apache
licenses in many respects but it is intended to solve a few problems with
those licenses.

* The AFL is written so as to make it clear what software is being
  licensed (by the inclusion of a statement following the copyright notice
  in the software). This way, the license functions better than a template
  license. The BSD, MIT and UoI/NCSA licenses apply to unidentified software.

* The AFL contains a complete copyright grant to the software. The BSD
  and Apache licenses are vague and incomplete in that respect.

* The AFL contains a complete patent grant to the software. The BSD, MIT,
  UoI/NCSA and Apache licenses rely on an implied patent license and contain
  no explicit patent grant.

* The AFL makes it clear that no trademark rights are granted to the
  licensor's trademarks. The Apache license contains such a provision, but the
  BSD, MIT and UoI/NCSA licenses do not.

* The AFL includes the warranty by the licensor that it either owns the
  copyright or that it is distributing the software under a license. None of
  the other licenses contain that warranty. All other warranties are disclaimed,
  as is the case for the other licenses.

* The AFL is itself copyrighted (with the right granted to copy and distribute
  without modification). This ensures that the owner of the copyright to the
  license will control changes. The Apache license contains a copyright notice,
  but the BSD, MIT and UoI/NCSA licenses do not.

START OF GNU GENERAL PUBLIC LICENSE

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble
The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.
GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an
announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)
The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot...
distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.
10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.  See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

    Gnomovision version 69, Copyright (C) year name of author
    Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
    This is free software, and you are welcome to redistribute it
    under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

    Yoyodyne, Inc., hereby disclaims all copyright interest in the program
    'Gnomovision' (which makes passes at compilers) written by James Hacker.

    <signature of Ty Coon>, 1 April 1989
    Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.
Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the copyright
notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the copyright
notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products
derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR "AS IS" AND ANY EXPRESS OR
IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.1144 usbutils 007-5.el7
1.1144.1 Available under license:
GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Library General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.
To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author’s protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors’ reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone’s free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program
is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.
Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.
4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Program under this License
may add an explicit geographical distribution limitation excluding
those countries, so that distribution is permitted only in or among
countries not thus excluded. In such case, this License incorporates
the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions
of the General Public License from time to time. Such new versions will
be similar in spirit to the present version, but may differ in detail to
address new problems or concerns.

Each version is given a distinguishing version number. If the Program
specifies a version number of this License which applies to it and "any
later version", you have the option of following the terms and conditions
either of that version or of any later version published by the Free
Software Foundation. If the Program does not specify a version number of
this License, you may choose any version ever published by the Free Software
Foundation.

10. If you wish to incorporate parts of the Program into other free
programs whose distribution conditions are different, write to the author
to ask for permission. For software which is copyrighted by the Free
Software Foundation, write to the Free Software Foundation; we sometimes
make exceptions for this. Our decision will be guided by the two goals
of preserving the free status of all derivatives of our free software and
of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM “AS IS” WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

1.1145 axis 1.4
1.1145.1 Available under license :
 Apache License
 Version 2.0, January 2004
 http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications,
including but not limited to software source code, documentation
source, and configuration files.

"Object" form shall mean any form resulting from mechanical
transformation or translation of a Source form, including but
not limited to compiled object code, generated documentation,
and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or
Object form, made available under the License, as indicated by a
copyright notice that is included in or attached to the work
(an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object
form, that is based on (or derived from) the Work and for which the
editorial revisions, annotations, elaborations, or other modifications
represent, as a whole, an original work of authorship. For the purposes
of this License, Derivative Works shall not include works that remain
separable from, or merely link (or bind by name) to the interfaces of,
the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including
the original version of the Work and any modifications or additions
to that Work or Derivative Works thereof, that is intentionally
submitted to Licensor for inclusion in the Work by the copyright owner
or by an individual or Legal Entity authorized to submit on behalf of
the copyright owner. For the purposes of this definition, "submitted"
means any form of electronic, verbal, or written communication sent
to the Licensor or its representatives, including but not limited to
communication on electronic mailing lists, source code control systems,
and issue tracking systems that are managed by, or on behalf of, the
Licensor for the purpose of discussing and improving the Work, but
excluding communication that is conspicuously marked or otherwise
designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity
on behalf of whom a Contribution has been received by Licensor and
subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

   (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

   (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

   (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all...
other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

Copyright 2006 Envoi Solutions LLC

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Common Public License - v 1.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS COMMON PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and
b) in the case of each subsequent Contributor:
   i) changes to the Program, and
   ii) additions to the Program;
where such changes and/or additions to the Program originate from and are distributed by that particular Contributor. A Contribution 'originates' from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are
separate modules of software distributed in conjunction with the Program under their own license agreement, and
(ii) are not derivative works of the Program.

"Contributor" means any person or entity that distributes the Program.

"Licensed Patents " mean patent claims licensable by a Contributor which are necessarily infringed by the use or
sale of its Contribution alone or when combined with the Program.

"Program” means the Contributions distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide,
royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform,
distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and
object code form.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide,
royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the
Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the
combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such
addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall
not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no
assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual
property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any
other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights
and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual
property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute
the Program, it is Recipient’s responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to
grant the copyright license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

a) it complies with the terms and conditions of this Agreement; and

b) its license agreement:
   i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including
      warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and
      fitness for a particular purpose;
   ii) effectively excludes on behalf of all Contributors all liability for damages, including direct, indirect, special,
incidental and consequential damages, such as lost profits;
ii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any
other party; and
iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it
in a reasonable manner on or through a medium customarily used for software exchange.
When the Program is made available in source code form:

a) it must be made available under this Agreement; and
b) a copy of this Agreement must be included with each copy of the Program.

Contributors may not remove or alter any copyright notices contained within the Program.

Each Contributor must identify itself as the originator of its Contribution, if any, in a manner that reasonably allows
subsequent Recipients to identify the originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners
and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who
includes the Program in a commercial product offering should do so in a manner which does not create potential
liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering,
such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor
("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims,
lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by
the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a
commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any
actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a)
promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to
control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The
Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That
Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or
offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's
responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other
Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay
any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS
IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED
INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-
INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is
solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against a Contributor with respect to a patent applicable to software (including a cross-claim or counterclaim in a lawsuit), then any patent licenses granted by that Contributor to such Recipient under this Agreement shall terminate as of the date such litigation is filed. In addition, if Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. IBM is the initial Agreement Steward. IBM may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the
new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

Acknowledgements:
backport-util-concurrent is based in large part on the public domain sources from:
1) JSR166,
2) package dl.util.concurrent,
3) Doug Lea's "collections" package.

This software is released to the public domain ( http://creativecommons.org/licenses/publicdomain ) in the spirit of the original code written by Doug Lea.
The code can be used for any purpose, modified, and redistributed without acknowledgment. No warranty is provided, either express or implied.

Following is a copy of http://creativecommons.org/licenses/publicdomain

Creative Commons Public Domain
Copyright-Only Dedication (based on United States law) or Public Domain Certification

The person or persons who have associated work with this document (the "Dedicator" or "Certifier") hereby either (a) certifies that, to the best of his knowledge, the work of authorship identified is in the public domain of the country from which the work is published, or (b) hereby dedicates whatever copyright the dedicators holds in the work of authorship identified below (the "Work") to the public domain. A certifier, moreover, dedicates any copyright interest he may have in the associated work, and for these purposes, is described as a "dedicator" below.

A certifier has taken reasonable steps to verify the copyright status of this work. Certifier recognizes that his good faith efforts may not shield him from liability if in fact the work certified is not in the public domain.

Dedicator makes this dedication for the benefit of the public at large and to the detriment of the Dedicator's heirs and successors. Dedicator intends this dedication to be an overt act of relinquishment in perpetuity of all present and future rights under copyright law, whether vested or contingent, in the Work. Dedicator understands that such relinquishment
of all rights includes the relinquishment of all rights to enforce (by
lawsuit or otherwise) those copyrights in the Work.

Dedicator recognizes that, once placed in the public domain, the Work may be
freely reproduced, distributed, transmitted, used, modified, built
upon, or otherwise exploited by anyone for any purpose, commercial or
non-commercial, and in any way, including by methods that have not yet
been invented or conceived.

=========================================================================
== NOTICE file corresponding to the section 4 d of ==
== the Apache License, Version 2.0, ==
== in this case for the Apache Axis2 distribution. ==
=========================================================================

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).
Portions Copyright 2006 International Business Machines Corp.
Portions Copyright 2005-2007 WSO2, Inc.

This product also includes schemas and specification developed by:
- the W3C consortium (http://www.w3c.org)

This product also includes WS-* schemas developed by International
Business Machines Corporation, Microsoft Corporation, BEA Systems,
TIBCO Software, SAP AG, Sonic Software, and VeriSign

This product also includes a WSDL developed by salesforce.com
- Copyright 1999-2006 salesforce.com, inc.

Portions of the included xmlbeans library were originally based on the following:

Please read the different LICENSE files present in the lib directory of
this distribution.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity
on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 19896
of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

<!-- $Id$ -->
<title>The Jalopy BSD License</title>

<para>Copyright (c) 2001-2004, Marco Hunsicker. All rights reserved.</para>

<para>Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:</para>

<itemizedlist>
<li><para>Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.</para></li>
<li><para>Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.</para></li>
<li><para>Neither the name of the Jalopy Group nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.</para></li>
</itemizedlist>

<para>THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN
COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.0

1. Definitions.

1.1. Contributor means each individual or entity that creates or contributes to the creation of Modifications.

1.2. Contributor Version means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. Covered Software means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. Executable means the Covered Software in any form other than Source Code.

1.5. Initial Developer means the individual or entity that first makes Original Software available under this License.

1.6. Larger Work means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. License means this document.

1.8. Licensable means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. Modifications means the Source Code and Executable form of any of the following:

A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

B. Any new file that contains any part of the Original Software or previous Modification; or

C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. Original Software means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. Patent Claims means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. Source Code means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. You (or Your) means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, You includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, control means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty
percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant.
Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:
(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and
(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).
(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.
(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant.
Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:
(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and
(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).
(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.
(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.
3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.
You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.
You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.
You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipients rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.
Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.
You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any
4.3. Modified Versions.

When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN AS IS BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as Participant) alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF
SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a commercial item, as that term is defined in 48C.F.R.2.101 (Oct. 1995), consisting of commercial computer software (as that term is defined at 48 C.F.R. 252.227-7014(a)(1)) and commercial computer software documentation as such terms are used in 48C.F.R.12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdictions conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)

The GlassFish code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa
Clara County, California.
/*
$Id: LICENSE.txt,v 1.5 2006/02/05 21:49:04 elharo Exp $

Copyright 2003-2006 The Werken Company. All Rights Reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are
met:

* Redistributions of source code must retain the above copyright
  notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright
  notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.

* Neither the name of the Jaxen Project nor the names of its
  contributors may be used to endorse or promote products derived
  from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS
IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED
TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER
OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL,
EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO,
PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR
PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF
LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING
NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

*/
COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.0

1. Definitions.

1.1. "Contributor" means each individual or entity that
creates or contributes to the creation of Modifications.

1.2. "Contributor Version" means the combination of the
Original Software, prior Modifications used by a
Contributor (if any), and the Modifications made by that
particular Contributor.

1.3. "Covered Software" means (a) the Original Software, or
(b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. "Executable" means the Covered Software in any form other than Source Code.

1.5. "Initial Developer" means the individual or entity that first makes Original Software available under this License.

1.6. "Larger Work" means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. "License" means this document.

1.8. "Licensable" means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. "Modifications" means the Source Code and Executable form of any of the following:

A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

B. Any new file that contains any part of the Original Software or previous Modification; or

C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. "Original Software" means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. "Patent Claims" means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. "Source Code" means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.
1.13. "You" (or "Your") means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, "You" includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).

(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant.
Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in
Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.

You may distribute the Executable form of the Covered
Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipients rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.


You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.

Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.

You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software
available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.

When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as "Participant") alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial
Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a "commercial item," as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of "commercial computer software" (as that term is defined at 48 C.F.R. 252.227-7014(a)(1)) and "commercial computer software documentation" as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.
9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdictions conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

Copyright (c) 2003-2007, Dennis M. Sosnoski
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* Neither the name of JiBX nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.
THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a
copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without
modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or
Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices
stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works
that You distribute, all copyright, patent, trademark, and
attribution notices from the Source form of the Work,
excluding those notices that do not pertain to any part of
the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.1146 nss 0.16.0-3.el7

1.1146.1 Available under license:
NSS is available under the Mozilla Public License, version 2, a copy of which is below.

Note on GPL Compatibility
--------------------------

The MPL 2, section 3.3, permits you to combine NSS with code under the GNU General Public License (GPL) version 2, or any later version of that license, to make a Larger Work, and distribute the result under the GPL. The only condition is that you must also make NSS, and any changes you have made to it, available to recipients under the terms of the MPL 2 also.

Anyone who receives the combined code from you does not have to continue to dual licence in this way, and may, if they wish, distribute under the terms of either of the two licences - either the MPL alone or the GPL alone. However, we discourage people from distributing copies of NSS under the GPL alone, because it means that any improvements they make cannot be reincorporated into the main version of NSS. There is never a need to do this for license compatibility reasons.

Note on LGPL Compatibility
--------------------------
The above also applies to combining MPLed code in a single library with code under the GNU Lesser General Public License (LGPL) version 2.1, or any later version of that license. If the LGPLed code and the MPLed code are not in the same library, then the copyleft coverage of the two licences does not overlap, so no issues arise.

Mozilla Public License Version 2.0
==================================

1. Definitions
-------------

1.1. "Contributor"
means each individual or legal entity that creates, contributes to the creation of, or owns Covered Software.

1.2. "Contributor Version"
means the combination of the Contributions of others (if any) used by a Contributor and that particular Contributor's Contribution.

1.3. "Contribution"
means Covered Software of a particular Contributor.

1.4. "Covered Software"
means Source Code Form to which the initial Contributor has attached the notice in Exhibit A, the Executable Form of such Source Code Form, and Modifications of such Source Code Form, in each case including portions thereof.

1.5. "Incompatible With Secondary Licenses"
means

(a) that the initial Contributor has attached the notice described in Exhibit B to the Covered Software; or

(b) that the Covered Software was made available under the terms of version 1.1 or earlier of the License, but not also under the terms of a Secondary License.

1.6. "Executable Form"
means any form of the work other than Source Code Form.

1.7. "Larger Work"
means a work that combines Covered Software with other material, in a separate file or files, that is not Covered Software.
1.8. "License"
means this document.

1.9. "Licensable"
means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently, any and all of the rights conveyed by this License.

1.10. "Modifications"
means any of the following:

(a) any file in Source Code Form that results from an addition to, deletion from, or modification of the contents of Covered Software; or

(b) any new file in Source Code Form that contains any Covered Software.

1.11. "Patent Claims" of a Contributor
means any patent claim(s), including without limitation, method, process, and apparatus claims, in any patent Licensable by such Contributor that would be infringed, but for the grant of the License, by the making, using, selling, offering for sale, having made, import, or transfer of either its Contributions or its Contributor Version.

1.12. "Secondary License"
means either the GNU General Public License, Version 2.0, the GNU Lesser General Public License, Version 2.1, the GNU Affero General Public License, Version 3.0, or any later versions of those licenses.

1.13. "Source Code Form"
means the form of the work preferred for making modifications.

1.14. "You" (or "Your")
means an individual or a legal entity exercising rights under this License. For legal entities, "You" includes any entity that controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants and Conditions

-----------------------------
2.1. Grants

Each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by such Contributor to use, reproduce, make available, modify, display, perform, distribute, and otherwise exploit its Contributions, either on an unmodified basis, with Modifications, or as part of a Larger Work; and

(b) under Patent Claims of such Contributor to make, use, sell, offer for sale, have made, import, and otherwise transfer either its Contributions or its Contributor Version.

2.2. Effective Date

The licenses granted in Section 2.1 with respect to any Contribution become effective for each Contribution on the date the Contributor first distributes such Contribution.

2.3. Limitations on Grant Scope

The licenses granted in this Section 2 are the only rights granted under this License. No additional rights or licenses will be implied from the distribution or licensing of Covered Software under this License. Notwithstanding Section 2.1(b) above, no patent license is granted by a Contributor:

(a) for any code that a Contributor has removed from Covered Software; or

(b) for infringements caused by: (i) Your and any other third party's modifications of Covered Software, or (ii) the combination of its Contributions with other software (except as part of its Contributor Version); or

(c) under Patent Claims infringed by Covered Software in the absence of its Contributions.

This License does not grant any rights in the trademarks, service marks, or logos of any Contributor (except as may be necessary to comply with the notice requirements in Section 3.4).

2.4. Subsequent Licenses

No Contributor makes additional grants as a result of Your choice to distribute the Covered Software under a subsequent version of this
License (see Section 10.2) or under the terms of a Secondary License (if permitted under the terms of Section 3.3).

2.5. Representation

Each Contributor represents that the Contributor believes its Contributions are its original creation(s) or it has sufficient rights to grant the rights to its Contributions conveyed by this License.

2.6. Fair Use

This License is not intended to limit any rights You have under applicable copyright doctrines of fair use, fair dealing, or other equivalents.

2.7. Conditions

Sections 3.1, 3.2, 3.3, and 3.4 are conditions of the licenses granted in Section 2.1.

3. Responsibilities

-------------------

3.1. Distribution of Source Form

All distribution of Covered Software in Source Code Form, including any Modifications that You create or to which You contribute, must be under the terms of this License. You must inform recipients that the Source Code Form of the Covered Software is governed by the terms of this License, and how they can obtain a copy of this License. You may not attempt to alter or restrict the recipients' rights in the Source Code Form.

3.2. Distribution of Executable Form

If You distribute Covered Software in Executable Form then:

(a) such Covered Software must also be made available in Source Code Form, as described in Section 3.1, and You must inform recipients of the Executable Form how they can obtain a copy of such Source Code Form by reasonable means in a timely manner, at a charge no more than the cost of distribution to the recipient; and

(b) You may distribute such Executable Form under the terms of this License, or sublicense it under different terms, provided that the license for the Executable Form does not attempt to limit or alter the recipients' rights in the Source Code Form under this License.
3.3. Distribution of a Larger Work

You may create and distribute a Larger Work under terms of Your choice, provided that You also comply with the requirements of this License for the Covered Software. If the Larger Work is a combination of Covered Software with a work governed by one or more Secondary Licenses, and the Covered Software is not Incompatible With Secondary Licenses, this License permits You to additionally distribute such Covered Software under the terms of such Secondary License(s), so that the recipient of the Larger Work may, at their option, further distribute the Covered Software under the terms of either this License or such Secondary License(s).

3.4. Notices

You may not remove or alter the substance of any license notices (including copyright notices, patent notices, disclaimers of warranty, or limitations of liability) contained within the Source Code Form of the Covered Software, except that You may alter any license notices to the extent required to remedy known factual inaccuracies.

3.5. Application of Additional Terms

You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, You may do so only on Your own behalf, and not on behalf of any Contributor. You must make it absolutely clear that any such warranty, support, indemnity, or liability obligation is offered by You alone, and You hereby agree to indemnify every Contributor for any liability incurred by such Contributor as a result of warranty, support, indemnity or liability terms You offer. You may include additional disclaimers of warranty and limitations of liability specific to any jurisdiction.

4. Inability to Comply Due to Statute or Regulation

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Software due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be placed in a text file included with all distributions of the Covered Software under this License. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

5. Termination
5.1. The rights granted under this License will terminate automatically if You fail to comply with any of its terms. However, if You become compliant, then the rights granted under this License from a particular Contributor are reinstated (a) provisionally, unless and until such Contributor explicitly and finally terminates Your grants, and (b) on an ongoing basis, if such Contributor fails to notify You of the non-compliance by some reasonable means prior to 60 days after You have come back into compliance. Moreover, Your grants from a particular Contributor are reinstated on an ongoing basis if such Contributor notifies You of the non-compliance by some reasonable means, this is the first time You have received notice of non-compliance with this License from such Contributor, and You become compliant prior to 30 days after Your receipt of the notice.

5.2. If You initiate litigation against any entity by asserting a patent infringement claim (excluding declaratory judgment actions, counter-claims, and cross-claims) alleging that a Contributor Version directly or indirectly infringes any patent, then the rights granted to You by any and all Contributors for the Covered Software under Section 2.1 of this License shall terminate.

5.3. In the event of termination under Sections 5.1 or 5.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or Your distributors under this License prior to termination shall survive termination.

************************************************************************
*                                                                      *
*  6. Disclaimer of Warranty                                           *
*  -------------------------                                           *
*                                                                      *
*  Covered Software is provided under this License on an "as is" basis, without warranty of any kind, either expressed, implied, or statutory, including, without limitation, warranties that the Covered Software is free of defects, merchantable, fit for a particular purpose or non-infringing. The entire risk as to the quality and performance of the Covered Software is with You. Should any Covered Software prove defective in any respect, You (not any Contributor) assume the cost of any necessary servicing, repair, or correction. This disclaimer of warranty constitutes an essential part of this License. No use of any Covered Software is authorized under this License except under this disclaimer.
*                                                                      *
************************************************************************
8. Litigation

Any litigation relating to this License may be brought only in the courts of a jurisdiction where the defendant maintains its principal place of business and such litigation shall be governed by laws of that jurisdiction, without reference to its conflict-of-law provisions. Nothing in this Section shall prevent a party's ability to bring cross-claims or counter-claims.

9. Miscellaneous

This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not be used to construe this License against a Contributor.

10. Versions of the License

10.1. New Versions

Mozilla Foundation is the license steward. Except as provided in Section

************************************************************************
10.3, no one other than the license steward has the right to modify or publish new versions of this License. Each version will be given a distinguishing version number.

10.2. Effect of New Versions

You may distribute the Covered Software under the terms of the version of the License under which You originally received the Covered Software, or under the terms of any subsequent version published by the license steward.

10.3. Modified Versions

If you create software not governed by this License, and you want to create a new license for such software, you may create and use a modified version of this License if you rename the license and remove any references to the name of the license steward (except to note that such modified license differs from this License).

10.4. Distributing Source Code Form that is Incompatible With Secondary Licenses

If you choose to distribute Source Code Form that is Incompatible With Secondary Licenses under the terms of this version of the License, the notice described in Exhibit B of this License must be attached.

Exhibit A - Source Code Form License Notice

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

Exhibit B - "Incompatible With Secondary Licenses" Notice

This Source Code Form is "Incompatible With Secondary Licenses", as defined by the Mozilla Public License, v. 2.0.
This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/.
Copyright 2008, Google Inc.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright 2005 Sun Microsystems, Inc. All rights reserved.
Use is subject to license terms.

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/.
Copyright (c) 2006, CRYPTOGRAMS by <appro@openssl.org>
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain copyright notices, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
Neither the name of the CRYPTOGAMS nor the names of its copyright holder and contributors may be used to endorse or promote products derived from this software without specific prior written permission.

ALTERNATIVELY, provided that this notice is retained in full, this product may be distributed under the terms of the GNU General Public License (GPL), in which case the provisions of the GPL apply INSTEAD OF those given above.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDER AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Within this directory, each of the file listed below is licensed under the terms given in the file LICENSE-MPL, also in this directory.

- basecvt.pod
- gcd.pod
- invmod.pod
- isprime.pod
- lap.pod
- mpi-test.pod
- prime.txt
- prng.pod

# This file contains a list of people who've made non-trivial contribution to the Google C++ Testing Framework project. People who commit code to the project are encouraged to add their names here. Please keep the list sorted by first names.

   Ajay Joshi <jaj@google.com>
   Balzs Dn <balazs.dan@gmail.com>
   Bharat Mediratta <bharat@menalto.com>
   Chandler Carruth <chandlerc@google.com>
   Chris Prince <cprince@google.com>
   Chris Taylor <taylorc@google.com>
   Dan Egnor <egnor@google.com>
   Eric Roman <eroman@chromium.org>
   Hady Zalek <hady.zalek@gmail.com>
   Jeffrey Yasskin <jyasskin@google.com>
1.1147 ehcache 2.2.0

1.1147.1 Available under license:

zBschemaorg_apache_xmlbeans.system.s5F9685CCFAB17A1A45B3D30E6740C5D4
-----BEGIN PGP SIGNED MESSAGE-----
Hash: SHA1

Jetty Project
Contributor License Agreement V1.0
based on http://www.apache.org/licenses/

Thank you for your interest in the Jetty project by Mort Bay Consulting Pty. Ltd. Australia ("MortBay").
In order to clarify the intellectual property license granted with Contributions from any person or entity, MortBay must have a Contributor License Agreement ("CLA") that has been signed by each Contributor, indicating agreement to the license terms below. This license is for your protection as a Contributor as well as the protection of MortBay and its users; it does not change your rights to use your own Contributions for any other purpose.

If you have not already done so, please complete this agreement and commit it to the Jetty repository at
Please read this document carefully before signing and keep a copy for your records.

Full name: Guillaume Nodet
E-Mail: gnodet@gmail.com
Mailing Address:

You accept and agree to the following terms and conditions for Your present and future Contributions submitted to MortBay. In return, MortBay shall not use Your Contributions in a way that is contrary to the software license in effect at the time of the Contribution. Except for the license granted herein to MortBay and recipients of software distributed by MortBay, You reserve all right, title, and interest in and to Your Contributions.

1. Definitions.

"You" (or "Your") shall mean the copyright owner or legal entity authorized by the copyright owner that is making this Agreement with MortBay. For legal entities, the entity making a Contribution and all other entities that control, are controlled by, or are under common control with that entity are considered to be a single Contributor. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"Contribution" shall mean any original work of authorship, including any modifications or additions to an existing work, that is intentionally submitted by You to MortBay for inclusion in, or documentation of, any of the products owned or managed by MortBay (the "Work"). For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to MortBay or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, MortBay for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by You as "Not a Contribution."
2. Grant of Copyright License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, sublicense, and distribute Your Contributions and such derivative works.

3. Grant of Patent License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by You that are necessarily infringed by Your Contribution(s) alone or by combination of Your Contribution(s) with the Work to which such Contribution(s) was submitted. If any entity institutes patent litigation against You or any other entity (including a cross-claim or counterclaim in a lawsuit) alleging that your Contribution, or the Work to which you have contributed, constitutes direct or contributory patent infringement, then any patent licenses granted to that entity under this Agreement for that Contribution or Work shall terminate as of the date such litigation is filed.

4. You represent that you are legally entitled to grant the above license. If your employer(s) has rights to intellectual property that you create that includes your Contributions, you represent that you have received permission to make Contributions on behalf of that employer, that your employer has waived such rights for your Contributions to MortBay, or that your employer has executed a separate Corporate CLA with MortBay.

5. You represent that each of Your Contributions is Your original creation (see section 7 for submissions on behalf of others). You represent that Your Contribution submissions include complete details of any third-party license or other restriction (including, but not limited to, related patents and trademarks) of which you are personally aware and which are associated with any part of Your Contributions.

6. You are not expected to provide support for Your Contributions, except to the extent You desire to provide support. You may provide support for free, for a fee, or not at all. Unless required by applicable law or agreed to in writing, You provide Your Contributions on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without
limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE.

7. Should You wish to submit work that is not Your original creation, You may submit it to MortBay separately from any Contribution, identifying the complete details of its source and of any license or other restriction (including, but not limited to, related patents, trademarks, and license agreements) of which you are personally aware, and conspicuously marking the work as "Submitted on behalf of a third-party: [named here]".

8. You agree to notify MortBay of any facts or circumstances of which you become aware that would make these representations inaccurate in any respect.

Date: 8 March 2007
Please sign:

-----BEGIN PGP SIGNATURE-----
Version: GnuPG v1.4.5 (Cygwin)
iD8DBQFF7+sp7N/qPLRJO5QRAtUWAJ9WZI5cGQyEHC0NHCJ2j937OPUvaQCeNOWc
iLR55mJGzunEofYcO9ZC5M0=
=SZea
-----END PGP SIGNATURE-----
-----BEGIN PGP SIGNED MESSAGE-----
Hash: SHA1

Jetty Project
Contributor License Agreement V1.0
based on http://www.apache.org/licenses/

Thank you for your interest in the Jetty project by Mort Bay Consulting Pty. Ltd. Australia ("MortBay").
In order to clarify the intellectual property license granted with Contributions from any person or entity, MortBay must have a Contributor License Agreement ("CLA") that has been signed by each Contributor, indicating agreement to the license terms below. This license is for your protection as a Contributor as well as the protection of MortBay and its users; it does not change your rights to use your own Contributions for any other purpose.

If you have not already done so, please complete this agreement and commit it to the Jetty repository at svn+ssh://svn.jetty.codehaus.org/home/projects/jetty/scm/jetty at legal/cla-USERNAME.txt using your authenticated codehaus ssh login. If you do not have commit privilege to the repository, please

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  19932
email the file to mortbay@mortbay.com. If possible, digitally sign the committed file, otherwise also send a signed Agreement to MortBay.

Please read this document carefully before signing and keep a copy for your records.

Full name: Igor E. Poteryaev  
E-Mail: poteryaev@kazna.ru  
Mailing Address: Russia, Yekaterinburg, 620130, postbox 31

You accept and agree to the following terms and conditions for Your present and future Contributions submitted to MortBay. In return, MortBay shall not use Your Contributions in a way that is contrary to the software license in effect at the time of the Contribution. Except for the license granted herein to MortBay and recipients of software distributed by MortBay, You reserve all right, title, and interest in and to Your Contributions.

1. Definitions.

"You" (or "Your") shall mean the copyright owner or legal entity authorized by the copyright owner that is making this Agreement with MortBay. For legal entities, the entity making a Contribution and all other entities that control, are controlled by, or are under common control with that entity are considered to be a single Contributor. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"Contribution" shall mean any original work of authorship, including any modifications or additions to an existing work, that is intentionally submitted by You to MortBay for inclusion in, or documentation of, any of the products owned or managed by MortBay (the "Work"). For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to MortBay or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, MortBay for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by You as "Not a Contribution."

2. Grant of Copyright License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, sublicense, and distribute Your Contributions and such derivative works.

3. Grant of Patent License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by You that are necessarily infringed by Your Contribution(s) alone or by combination of Your Contribution(s) with the Work to which such Contribution(s) was submitted. If any entity institutes patent litigation against You or any other entity (including a cross-claim or counterclaim in a lawsuit) alleging that your Contribution, or the Work to which you have contributed, constitutes direct or contributory patent infringement, then any patent licenses granted to that entity under this Agreement for that Contribution or Work shall terminate as of the date such litigation is filed.

4. You represent that you are legally entitled to grant the above license. If your employer(s) has rights to intellectual property that you create that includes your Contributions, you represent that you have received permission to make Contributions on behalf of that employer, that your employer has waived such rights for your Contributions to MortBay, or that your employer has executed a separate Corporate CLA with MortBay.

5. You represent that each of Your Contributions is Your original creation (see section 7 for submissions on behalf of others). You represent that Your Contribution submissions include complete details of any third-party license or other restriction (including, but not limited to, related patents and trademarks) of which you are personally aware and which are associated with any part of Your Contributions.

6. You are not expected to provide support for Your Contributions, except to the extent You desire to provide support. You may provide support for free, for a fee, or not at all. Unless required by applicable law or agreed to in writing, You provide Your Contributions on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE.
7. Should You wish to submit work that is not Your original creation, You may submit it to MortBay separately from any Contribution, identifying the complete details of its source and of any license or other restriction (including, but not limited to, related patents, trademarks, and license agreements) of which you are personally aware, and conspicuously marking the work as "Submitted on behalf of a third-party: [named here]".

8. You agree to notify MortBay of any facts or circumstances of which you become aware that would make these representations inaccurate in any respect.

Date:
Please sign:

-----BEGIN PGP SIGNATURE-----
Version: GnuPG v2.0.9 (GNU/Linux)

iEYEARECAAYFAkgYaEEACgkQDHpNvmoD9JG5twCgiXxwWXCKKh5vcoTkic9m6mUBW
+gEAnjUzogrTBtlhAJ2f0EdPzPbo6Kw
=0X/U

-----END PGP SIGNATURE-----
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications,
including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.
You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify, 
defend, and hold each Contributor harmless for any liability 
incurred by, or claims asserted against, such Contributor by reason 
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following 
boilerplate notice, with the fields enclosed by brackets "[]" 
replaced with your own identifying information. (Don't include 
the brackets!) The text should be enclosed in the appropriate 
comment syntax for the file format. We also recommend that a 
file or class name and description of purpose be included on the 
same "printed page" as the copyright notice for easier 
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software 
distributed under the License is distributed on an "AS IS" BASIS, 
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and 
limitations under the License.

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).
Apache HttpClient
Copyright 1999-2007 The Apache Software Foundation

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

-----BEGIN PGP SIGNED MESSAGE-----
Hash: SHA1

Jetty Project
Contributor License Agreement V1.0
based on http://www.apache.org/licenses/

Thank you for your interest in the Jetty project by Mort Bay 
Consulting Pty. Ltd. Australia ("MortBay").
In order to clarify the intellectual property license
granted with Contributions from any person or entity, MortBay must have a Contributor License Agreement ("CLA") that has been signed by each Contributor, indicating agreement to the license terms below. This license is for your protection as a Contributor as well as the protection of MortBay and its users; it does not change your rights to use your own Contributions for any other purpose.

If you have not already done so, please complete this agreement and commit it to the Jetty repository at svn+ssh://svn.jetty.codehaus.org/home/projects/jetty/scm/jetty at legal/cla-USERNAME.txt using your authenticated codehaus ssh login. If you do not have commit privilege to the repository, please email the file to mortbay@mortbay.com. If possible, digitally sign the committed file, otherwise also send a signed Agreement to MortBay.

Please read this document carefully before signing and keep a copy for your records.

Full name: Sarel Jason van Zyl
E-Mail: jason@maven.org
Mailing Address: 50 King Street, Guelph, Ontario, Canada, N1E4P6

You accept and agree to the following terms and conditions for Your present and future Contributions submitted to MortBay. In return, MortBay shall not use Your Contributions in a way that is contrary to the software license in effect at the time of the Contribution. Except for the license granted herein to MortBay and recipients of software distributed by MortBay, You reserve all right, title, and interest in and to Your Contributions.

1. Definitions.

"You" (or "Your") shall mean the copyright owner or legal entity authorized by the copyright owner that is making this Agreement with MortBay. For legal entities, the entity making a Contribution and all other entities that control, are controlled by, or are under common control with that entity are considered to be a single Contributor. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"Contribution" shall mean any original work of authorship, including any modifications or additions to an existing work, that is intentionally submitted by You to MortBay for inclusion in, or documentation of, any of the products owned or managed by MortBay.
MortBay (the "Work"). For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to MortBay or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, MortBay for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by You as "Not a Contribution."

2. Grant of Copyright License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, sublicense, and distribute Your Contributions and such derivative works.

3. Grant of Patent License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by You that are necessarily infringed by Your Contribution(s) alone or by combination of Your Contribution(s) with the Work to which such Contribution(s) was submitted. If any entity institutes patent litigation against You or any other entity (including a cross-claim or counterclaim in a lawsuit) alleging that your Contribution, or the Work to which you have contributed, constitutes direct or contributory patent infringement, then any patent licenses granted to that entity under this Agreement for that Contribution or Work shall terminate as of the date such litigation is filed.

4. You represent that you are legally entitled to grant the above license. If your employer(s) has rights to intellectual property that you create that includes your Contributions, you represent that you have received permission to make Contributions on behalf of that employer, that your employer has waived such rights for your Contributions to MortBay, or that your employer has executed a separate Corporate CLA with MortBay.

5. You represent that each of Your Contributions is Your original creation (see section 7 for submissions on behalf of others). You represent that Your Contribution submissions include complete details of any third-party license or other restriction (including,
but not limited to, related patents and trademarks) of which you are personally aware and which are associated with any part of Your Contributions.

6. You are not expected to provide support for Your Contributions, except to the extent You desire to provide support. You may provide support for free, for a fee, or not at all. Unless required by applicable law or agreed to in writing, You provide Your Contributions on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE.

7. Should You wish to submit work that is not Your original creation, You may submit it to MortBay separately from any Contribution, identifying the complete details of its source and of any license or other restriction (including, but not limited to, related patents, trademarks, and license agreements) of which you are personally aware, and conspicuously marking the work as "Submitted on behalf of a third-party: [named here]".

8. You agree to notify MortBay of any facts or circumstances of which you become aware that would make these representations inaccurate in any respect.

Date: 26 March 2008
Please sign:
-----BEGIN PGP SIGNATURE-----
Version: GnuPG v1.4.6 (Darwin)
iD8DBQFH6pthx78m0LtHeGyRArHCAj9xjwJbVbEqZSj2tERe0rsBcIIebgCcDP9d
+DYfpksPi2bcC60u20pBxa4=
=Ke2v
-----END PGP SIGNATURE-----
/**
* Copyright 2003-2010 Terracotta, Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
*    http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
Thank you for your interest in the Jetty project by Mort Bay Consulting Pty. Ltd. Australia ("MortBay"). In order to clarify the intellectual property license granted with Contributions from any person or entity, MortBay must have a Contributor License Agreement ("CLA") that has been signed by each Contributor, indicating agreement to the license terms below. This license is for your protection as a Contributor as well as the protection of MortBay and its users; it does not change your rights to use your own Contributions for any other purpose.

If you have not already done so, please complete this agreement and commit it to the Jetty repository at
svn+ssh://svn.jetty.codehaus.org/home/projects/jetty/scm/jetty
at legal/cla-USERNAME.txt using your authenticated codehaus ssh login. If you do not have commit privilege to the repository, please email the file to mortbay@mortbay.com. If possible, digitally sign the committed file, otherwise also send a signed Agreement to MortBay.

Please read this document carefully before signing and keep a copy for your records.

Full name: Jeanfrancois Arcand
E-Mail: jfarand@apache.org
Mailing Address: 1800 McGill College Avenue, Suite 800, H3A 3J6 Montreal, Quebec (Canada)

You accept and agree to the following terms and conditions for Your present and future Contributions submitted to MortBay. In return, MortBay shall not use Your Contributions in a way that is contrary to the software license in effect at the time of the Contribution. Except for the license granted herein to MortBay and recipients of software distributed by MortBay, You reserve all right, title, and interest in and to Your Contributions.

1. Definitions.

"You" (or "Your") shall mean the copyright owner or legal entity authorized by the copyright owner that is making this Agreement with MortBay. For legal entities, the entity making a
Contribution and all other entities that control, are controlled by, or are under common control with that entity are considered to be a single Contributor. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"Contribution" shall mean any original work of authorship, including any modifications or additions to an existing work, that is intentionally submitted by You to MortBay for inclusion in, or documentation of, any of the products owned or managed by MortBay (the "Work"). For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to MortBay or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, MortBay for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by You as "Not a Contribution."

2. Grant of Copyright License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, sublicense, and distribute Your Contributions and such derivative works.

3. Grant of Patent License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by You that are necessarily infringed by Your Contribution(s) alone or by combination of Your Contribution(s) with the Work to which such Contribution(s) was submitted. If any entity institutes patent litigation against You or any other entity (including a cross-claim or counterclaim in a lawsuit) alleging that your Contribution, or the Work to which you have contributed, constitutes direct or contributory patent infringement, then any patent licenses granted to that entity under this Agreement for that Contribution or Work shall terminate as of the date such litigation is filed.
4. You represent that you are legally entitled to grant the above license. If your employer(s) has rights to intellectual property that you create that includes your Contributions, you represent that you have received permission to make Contributions on behalf of that employer, that your employer has waived such rights for your Contributions to MortBay, or that your employer has executed a separate Corporate CLA with MortBay.

5. You represent that each of Your Contributions is Your original creation (see section 7 for submissions on behalf of others). You represent that Your Contribution submissions include complete details of any third-party license or other restriction (including, but not limited to, related patents and trademarks) of which you are personally aware and which are associated with any part of Your Contributions.

6. You are not expected to provide support for Your Contributions, except to the extent You desire to provide support. You may provide support for free, for a fee, or not at all. Unless required by applicable law or agreed to in writing, You provide Your Contributions on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NONINFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE.

7. Should You wish to submit work that is not Your original creation, You may submit it to MortBay separately from any Contribution, identifying the complete details of its source and of any license or other restriction (including, but not limited to, related patents, trademarks, and license agreements) of which you are personally aware, and conspicuously marking the work as "Submitted on behalf of a third-party: [named here]".

8. You agree to notify MortBay of any facts or circumstances of which you become aware that would make these representations inaccurate in any respect.

Date: /28/08/06
Please sign:

-----BEGIN PGP SIGNATURE-----
Version: GnuPG v1.0.7 (GNU/Linux)

iD8DBQFE85cgaq9Frj/CIrIRAmuJAKCFgi4W0UOH8lUn+sV6PBHRF3BnLgCcDqqCZoktkl0bTHfwaas5TtxQbScw=
=N/w/
-----END PGP SIGNATURE-----
Jetty Project
Contributor License Agreement V1.0
based on http://www.apache.org/licenses/

Thank you for your interest in the Jetty project by Mort Bay Consulting Pty. Ltd. Australia ("MortBay").
In order to clarify the intellectual property license granted with Contributions from any person or entity, MortBay must have a Contributor License Agreement ("CLA") that has been signed by each Contributor, indicating agreement to the license terms below. This license is for your protection as a Contributor as well as the protection of MortBay and its users; it does not change your rights to use your own Contributions for any other purpose.

If you have not already done so, please complete this agreement and commit it to the Jetty repository at svn+ssh://svn.jetty.codehaus.org/home/projects/jetty/scm/jetty at legal/cla-USERNAME.txt using your authenticated codehaus ssh login. If you do not have commit privilege to the repository, please email the file to mortbay@mortbay.com. If possible, digitally sign the committed file, otherwise also send a signed Agreement to MortBay.

Please read this document carefully before signing and keep a copy for your records.

Full name:
E-Mail:
Mailing Address:

You accept and agree to the following terms and conditions for Your present and future Contributions submitted to MortBay. In return, MortBay shall not use Your Contributions in a way that is contrary to the software license in effect at the time of the Contribution. Except for the license granted herein to MortBay and recipients of software distributed by MortBay, You reserve all right, title, and interest in and to Your Contributions.

1. Definitions.

"You" (or "Your") shall mean the copyright owner or legal entity authorized by the copyright owner that is making this Agreement with MortBay. For legal entities, the entity making a Contribution and all other entities that control, are controlled by, or are under common control with that entity are considered to be a single Contributor. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"Contribution" shall mean any original work of authorship, including any modifications or additions to an existing work, that is intentionally submitted by You to MortBay for inclusion in, or documentation of, any of the products owned or managed by MortBay (the "Work"). For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to MortBay or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, MortBay for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by You as "Not a Contribution."

2. Grant of Copyright License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, sublicense, and distribute Your Contributions and such derivative works.

3. Grant of Patent License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by You that are necessarily infringed by Your Contribution(s) alone or by combination of Your Contribution(s) with the Work to which such Contribution(s) was submitted. If any entity institutes patent litigation against You or any other entity (including a cross-claim or counterclaim in a lawsuit) alleging that your Contribution, or the Work to which you have contributed, constitutes direct or contributory patent infringement, then any patent licenses granted to that entity under this Agreement for that Contribution or Work shall terminate as of the date such litigation is filed.

4. You represent that you are legally entitled to grant the above license. If your employer(s) has rights to intellectual property that you create that includes your Contributions, you represent that you have received permission to make Contributions on behalf of that employer, that your employer has waived such rights for
your Contributions to MortBay, or that your employer has executed a separate Corporate CLA with MortBay.

5. You represent that each of Your Contributions is Your original creation (see section 7 for submissions on behalf of others). You represent that Your Contribution submissions include complete details of any third-party license or other restriction (including, but not limited to, related patents and trademarks) of which you are personally aware and which are associated with any part of Your Contributions.

6. You are not expected to provide support for Your Contributions, except to the extent You desire to provide support. You may provide support for free, for a fee, or not at all. Unless required by applicable law or agreed to in writing, You provide Your Contributions on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NONINFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE.

7. Should You wish to submit work that is not Your original creation, You may submit it to MortBay separately from any Contribution, identifying the complete details of its source and of any license or other restriction (including, but not limited to, related patents, trademarks, and license agreements) of which you are personally aware, and conspicuously marking the work as "Submitted on behalf of a third-party: [named here]".

8. You agree to notify MortBay of any facts or circumstances of which you become aware that would make these representations inaccurate in any respect.

Date:
Please sign:
Terracotta Public License Version 1.0
=====================================
1. Definitions

1.1. "Contributor" means each individual or entity that creates or contributes to the creation of Modifications.

1.2. "Contributor Version" means the combination of the Original Code, prior Modifications used by a Contributor, and the Modifications made by that particular Contributor.

1.3. "Covered Code" means the Original Code or Modifications or the combination of the Original Code and Modifications, in each case
including portions thereof.

1.4. "Electronic Distribution Mechanism" means a mechanism generally accepted in the software development community for the electronic transfer of data.

1.5. "Executable" means Covered Code in any form other than Source Code.

1.6. "Initial Developer" means the individual or entity identified as the Initial Developer in the Source Code notice required by Exhibit A.

1.7. "Larger Work" means a work which combines Covered Code or portions thereof with code not governed by the terms of this License.

1.8. "License" means this document.

1.8.1. "Licensable" means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. "Modifications" means any addition to or deletion from the substance or structure of either the Original Code or any previous Modifications. When Covered Code is released as a series of files, a Modification is:

   a. Any addition to or deletion from the contents of a file containing Original Code or previous Modifications.

   b. Any new file that contains any part of the Original Code or previous Modifications.

   c. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. "Original Code" means Source Code and Executable form of computer software code which is described in the Source Code notice required by Exhibit A as Original Code, and which, at the time of its release under this License is not already Covered Code governed by this License.

1.10.1. "Patent Claims" means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.11. "Source Code" means the preferred form of the Covered Code for making modifications to it, including all modules it contains, plus any associated interface definition files, scripts used to control compilation and installation of an Executable, or source code.
differential comparisons against either the Original Code or another well-known, available Covered Code of the Contributor's choice. The Source Code can be in a compressed or archival form, provided the appropriate decompression or de-archiving software is widely available for no charge.

1.12. "You" (or "Your") means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License or a future version of this License issued under Section 6.1. For legal entities, "You" includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. Source Code License

2.1. The Initial Developer Grant.

THE INITIAL DEVELOPER HEREBY GRANTS YOU A WORLD-WIDE, ROYALTY-FREE, NON-EXCLUSIVE LICENSE, SUBJECT TO THIRD PARTY INTELLECTUAL PROPERTY CLAIMS:

a. under intellectual property rights (other than patent or trademark) Licensable by Initial Developer to use, reproduce, modify, display, perform, sublicense and distribute the Original Code (or portions thereof) with or without Modifications, and/or as part of a Larger Work; and

b. under Patents Claims infringed by the making, using or selling of Original Code, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Code (or portions thereof).

c. the licenses granted in this Section 2.1 (a) and (b) are effective on the date Initial Developer first distributes or otherwise makes available Original Code under the terms of this License.

d. Notwithstanding Section 2.1 (b) above, no patent license is granted: 1) for code that You delete from the Original Code; 2) separate from the Original Code; or 3) for infringements caused by: i) the modification of the Original Code or ii) the combination of the Original Code with other software or devices.
2.2. Contributor Grant.

SUBJECT TO THIRD PARTY INTELLECTUAL PROPERTY CLAIMS, EACH CONTRIBUTOR HEREBY GRANTS YOU AND INITIAL DEVELOPER A WORLD-WIDE, ROYALTY-FREE, NON-EXCLUSIVE LICENSE

a. under intellectual property rights (other than patent or trademark) Licensable by Contributor, to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof) either on an unmodified basis, with other Modifications, as Covered Code and/or as part of a Larger Work; and

b. under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: 1) Modifications made by that Contributor (or portions thereof); and 2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

c. the licenses granted in Sections 2.2 (a) and 2.2 (b) are effective on the date Contributor first distributes or otherwise makes available the Covered Code.

d. Notwithstanding Section 2.2 (b) above, no patent license is granted: 1) for any code that Contributor has deleted from the Contributor Version; 2) separate from the Contributor Version; 3) for infringements caused by: i) third party modifications of Contributor Version or ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or 4) under Patent Claims infringed by Covered Code in the absence of Modifications made by that Contributor.

3. Distribution Obligations

3.1. Application of License.

ANY COVERED CODE THAT YOU DISTRIBUTE OR OTHERWISE MAKE AVAILABLE IS GOVERNED BY THE TERMS OF THIS LICENSE, INCLUDING WITHOUT LIMITATION SECTION 2.2. THE SOURCE CODE VERSION OF COVERED CODE MAY BE DISTRIBUTED ONLY UNDER THE TERMS OF THIS LICENSE OR A FUTURE VERSION OF THIS LICENSE RELEASED UNDER SECTION 6.1, AND YOU MUST INCLUDE A COPY OF THIS LICENSE WITH EVERY COPY OF THE SOURCE CODE YOU DISTRIBUTE OR OTHERWISE MAKE AVAILABLE. YOU MAY NOT OFFER OR IMPOSE ANY TERMS ON ANY SOURCE
CODE VERSION THAT ALTERS OR RESTRICTS THE APPLICABLE VERSION OF THIS LICENSE OR THE RECIPIENTS' RIGHTS HEREUNDER. HOWEVER, YOU MAY INCLUDE AN ADDITIONAL DOCUMENT OFFERING THE ADDITIONAL RIGHTS DESCRIBED IN SECTION 3.5.

3.2. Availability of Source Code.

ANY MODIFICATION WHICH YOU CREATE OR TO WHICH YOU CONTRIBUTE MUST BE MADE AVAILABLE IN SOURCE CODE FORM UNDER THE TERMS OF THIS LICENSE EITHER ON THE SAME MEDIA AS AN EXECUTABLE VERSION OR VIA AN ACCEPTED ELECTRONIC DISTRIBUTION MECHANISM TO ANYONE TO WHOM YOU MADE AN EXECUTABLE VERSION AVAILABLE; AND IF MADE AVAILABLE VIA ELECTRONIC DISTRIBUTION MECHANISM, MUST REMAIN AVAILABLE FOR AT LEAST TWELVE (12) MONTHS AFTER THE DATE IT INITIALLY BECAME AVAILABLE, OR AT LEAST SIX (6) MONTHS AFTER A SUBSEQUENT VERSION OF THAT PARTICULAR MODIFICATION HAS BEEN MADE AVAILABLE TO SUCH RECIPIENTS. YOU ARE RESPONSIBLE FOR ENSURING THAT THE SOURCE CODE VERSION REMAINS AVAILABLE EVEN IF THE ELECTRONIC DISTRIBUTION MECHANISM IS MAINTAINED BY A THIRD PARTY.

3.3. Description of Modifications.

YOU MUST CAUSE ALL COVERED CODE TO WHICH YOU CONTRIBUTE TO CONTAIN A FILE DOCUMENTING THE CHANGES YOU MADE TO CREATE THAT COVERED CODE AND THE DATE OF ANY CHANGE. YOU MUST INCLUDE A PROMINENT STATEMENT THAT THE MODIFICATION IS DERIVED, DIRECTLY OR INDIRECTLY, FROM ORIGINAL CODE PROVIDED BY THE INITIAL DEVELOPER AND INCLUDING THE NAME OF THE INITIAL DEVELOPER IN (A) THE SOURCE CODE, AND (B) IN ANY NOTICE IN AN EXECUTABLE VERSION OR RELATED DOCUMENTATION IN WHICH YOU DESCRIBE THE ORIGIN OR OWNERSHIP OF THE COVERED CODE.

3.4. Intellectual Property Matters

(a) Third Party Claims

IF CONTRIBUTOR HAS KNOWLEDGE THAT A LICENSE UNDER A THIRD PARTY'S INTELLECTUAL PROPERTY RIGHTS IS REQUIRED TO EXERCISE THE RIGHTS GRANTED BY SUCH CONTRIBUTOR UNDER SECTIONS 2.1 OR 2.2, CONTRIBUTOR MUST INCLUDE A TEXT FILE WITH THE SOURCE CODE DISTRIBUTION TITLED "LEGAL" WHICH DESCRIBES THE CLAIM AND THE PARTY MAKING THE CLAIM IN SUFFICIENT DETAIL THAT A RECIPIENT WILL KNOW WHOM TO CONTACT. IF CONTRIBUTOR OBTAINS SUCH KNOWLEDGE AFTER THE MODIFICATION IS MADE AVAILABLE AS DESCRIBED IN SECTION 3.2, CONTRIBUTOR SHALL PROMPTLY MODIFY THE LEGAL FILE IN ALL COPIES CONTRIBUTOR MAKES AVAILABLE THEREAFTER AND SHALL TAKE OTHER STEPS (SUCH AS NOTIFYING APPROPRIATE MAILING LISTS OR NEWGROUPS) REASONABLY CALCULATED TO INFORM THOSE WHO RECEIVED THE COVERED CODE THAT NEW KNOWLEDGE HAS BEEN OBTAINED.

(b) Contributor APIs
IF CONTRIBUTOR'S MODIFICATIONS INCLUDE AN APPLICATION PROGRAMMING INTERFACE AND CONTRIBUTOR HAS KNOWLEDGE OF PATENT LICENSES WHICH ARE REASONABLY NECESSARY TO IMPLEMENT THAT API, CONTRIBUTOR MUST ALSO INCLUDE THIS INFORMATION IN THE LEGAL FILE.

(c) Representations.

CONTRIBUTOR REPRESENTS THAT, EXCEPT AS DISCLOSED PURSUANT TO SECTION 3.4 (A) ABOVE, CONTRIBUTOR BELIEVES THAT CONTRIBUTOR'S MODIFICATIONS ARE CONTRIBUTOR'S ORIGINAL CREATION(S) AND/OR CONTRIBUTOR HAS SUFFICIENT RIGHTS TO GRANT THE RIGHTS CONVEYED BY THIS LICENSE.

3.5. Required Notices.

YOU MUST DUPLICATE THE NOTICE IN EXHIBIT A IN EACH FILE OF THE SOURCE CODE. IF IT IS NOT POSSIBLE TO PUT SUCH NOTICE IN A PARTICULAR SOURCE CODE FILE DUE TO ITS STRUCTURE, THEN YOU MUST INCLUDE SUCH NOTICE IN A LOCATION (SUCH AS A RELEVANT DIRECTORY) WHERE A USER WOULD BE LIKELY TO LOOK FOR SUCH A NOTICE. IF YOU CREATED ONE OR MORE MODIFICATION(S) YOU MAY ADD YOUR NAME AS A CONTRIBUTOR TO THE NOTICE DESCRIBED IN EXHIBIT A. YOU MUST ALSO DUPLICATE THIS LICENSE IN ANY DOCUMENTATION FOR THE SOURCE CODE WHERE YOU DESCRIBE RECIPIENTS' RIGHTS OR OWNERSHIP RIGHTS RELATING TO COVERED CODE. YOU MAY CHOOSE TO OFFER, AND TO CHARGE A FEE FOR, WARRANTY, SUPPORT, INDEMNITY OR LIABILITY OBLIGATIONS TO ONE OR MORE RECIPIENTS OF COVERED CODE. HOWEVER, YOU MAY DO SO ONLY ON YOUR OWN BEHALF, AND NOT ON BEHALF OF THE INITIAL DEVELOPER OR ANY CONTRIBUTOR. YOU MUST MAKE IT ABSOLUTELY CLEAR THAN ANY SUCH WARRANTY, SUPPORT, INDEMNITY OR LIABILITY OBLIGATION IS OFFERED BY YOU ALONE, AND YOU HEREBY AGREE TO INDEMNIFY THE INITIAL DEVELOPER AND EVERY CONTRIBUTOR FOR ANY LIABILITY INCURRED BY THE INITIAL DEVELOPER OR SUCH CONTRIBUTOR AS A RESULT OF WARRANTY, SUPPORT, INDEMNITY OR LIABILITY TERMS YOU OFFER.

3.6. Distribution of Executable Versions.

YOU MAY DISTRIBUTE OR OTHERWISE MAKE AVAILABLE COVERED CODE IN EXECUTABLE FORM ONLY IF THE REQUIREMENTS OF SECTIONS 3.1, 3.2, 3.3, 3.4 AND 3.5 HAVE BEEN MET FOR THAT COVERED CODE, AND IF YOU INCLUDE A NOTICE STATING THAT THE SOURCE CODE VERSION OF THE COVERED CODE IS AVAILABLE UNDER THE TERMS OF THIS LICENSE, INCLUDING A DESCRIPTION OF HOW AND WHERE YOU HAVE FULFILLED THE OBLIGATIONS OF SECTION 3.2. THE NOTICE MUST BE CONSPICUOUSLY INCLUDED IN ANY NOTICE IN AN EXECUTABLE VERSION, RELATED DOCUMENTATION OR COLLATERAL IN WHICH YOU DESCRIBE RECIPIENTS' RIGHTS RELATING TO THE COVERED CODE. YOU MAY DISTRIBUTE OR OTHERWISE MAKE AVAILABLE THE EXECUTABLE VERSION OF COVERED CODE OR OWNERSHIP RIGHTS UNDER A LICENSE OF YOUR CHOICE, WHICH MAY CONTAIN TERMS DIFFERENT FROM THIS LICENSE, PROVIDED THAT YOU ARE IN COMPLIANCE
WITH THE TERMS OF THIS LICENSE AND THAT THE LICENSE FOR THE EXECUTABLE VERSION DOES NOT ATTEMPT TO LIMIT OR ALTER THE RECIPIENT'S RIGHTS IN THE SOURCE CODE VERSION FROM THE RIGHTS SET FORTH IN THIS LICENSE. IF YOU DISTRIBUTE OR OTHERWISE MAKE AVAILABLE THE EXECUTABLE VERSION UNDER A DIFFERENT LICENSE YOU MUST MAKE IT ABSOLUTELY CLEAR THAT ANY TERMS WHICH DIFFER FROM THIS LICENSE ARE OFFERED BY YOU ALONE, NOT BY THE INITIAL DEVELOPER OR ANY CONTRIBUTOR. YOU HEREBY AGREE TO INDEMNIFY THE INITIAL DEVELOPER AND EVERY CONTRIBUTOR FOR ANY LIABILITY INCURRED BY THE INITIAL DEVELOPER OR SUCH CONTRIBUTOR AS A RESULT OF ANY SUCH TERMS YOU OFFER.

3.7. Larger Works.

YOU MAY CREATE A LARGER WORK BY COMBINING COVERED CODE WITH OTHER CODE NOT GOVERNED BY THE TERMS OF THIS LICENSE AND DISTRIBUTE OR OTHERWISE MAKE AVAILABLE THE LARGER WORK AS A SINGLE PRODUCT. IN SUCH A CASE, YOU MUST MAKE SURE THE REQUIREMENTS OF THIS LICENSE ARE FULFILLED FOR THE COVERED CODE.

4. Inability to Comply Due to Statute or Regulation

IF IT IS IMPOSSIBLE FOR YOU TO COMPLY WITH ANY OF THE TERMS OF THIS LICENSE WITH RESPECT TO SOME OR ALL OF THE COVERED CODE DUE TO STATUTE, JUDICIAL ORDER, OR REGULATION THEN YOU MUST: (A) COMPLY WITH THE TERMS OF THIS LICENSE TO THE MAXIMUM EXTENT POSSIBLE; AND (B) DESCRIBE THE LIMITATIONS AND THE CODE THEY AFFECT. SUCH DESCRIPTION MUST BE INCLUDED IN THE LEGAL FILE DESCRIBED IN SECTION 3.4 AND MUST BE INCLUDED WITH ALL DISTRIBUTIONS OF THE SOURCE CODE. EXCEPT TO THE EXTENT PROHIBITED BY STATUTE OR REGULATION, SUCH DESCRIPTION MUST BE SUFFICIENTLY DETAILED FOR A RECIPIENT OF ORDINARY SKILL TO BE ABLE TO UNDERSTAND IT.

5. Application of this License

THIS LICENSE APPLIES TO CODE TO WHICH THE INITIAL DEVELOPER HAS ATTACHED THE NOTICE IN EXHIBIT A AND TO RELATED COVERED CODE.

6. Versions of the License

6.1. New Versions

TERRACOTTA, INC. ("TERRACOTTA") MAY PUBLISH REVISED AND/OR NEW VERSIONS OF THE LICENSE FROM TIME TO TIME. EACH VERSION WILL BE GIVEN A DISTINGUISHING VERSION NUMBER.
ONCE COVERED CODE HAS BEEN PUBLISHED UNDER A PARTICULAR VERSION OF THE LICENSE, YOU MAY ALWAYS CONTINUE TO USE IT UNDER THE TERMS OF THAT VERSION. YOU MAY ALSO CHOOSE TO USE SUCH COVERED CODE UNDER THE TERMS OF ANY SUBSEQUENT VERSION OF THE LICENSE PUBLISHED BY TERRACOTTA. NO ONE OTHER THAN TERRACOTTA HAS THE RIGHT TO MODIFY THE TERMS APPLICABLE TO COVERED CODE CREATED UNDER THIS LICENSE.

6.3. Derivative Works of License; Antecedent Licenses

IF YOU CREATE OR USE A MODIFIED VERSION OF THIS LICENSE (WHICH YOU MAY ONLY DO IN ORDER TO APPLY IT TO CODE WHICH IS NOT ALREADY COVERED CODE GOVERNED BY THIS LICENSE), YOU MUST (A) RENAME YOUR LICENSE SO THAT THE PHRASES "TERRACOTTA", "TPL", OR ANY CONFUSINGLY SIMILAR PHRASE DO NOT APPEAR IN YOUR LICENSE (EXCEPT TO NOTE THAT YOUR LICENSE DIFFERS FROM THIS LICENSE) AND (B) OTHERWISE MAKE IT CLEAR THAT YOUR VERSION OF THE LICENSE CONTAINS TERMS WHICH DIFFER FROM THE TERRACOTTA PUBLIC LICENSE. (FILLING IN THE NAME OF THE INITIAL DEVELOPER, ORIGINAL CODE OR CONTRIBUTOR IN THE NOTICE DESCRIBED IN EXHIBIT A SHALL NOT OF THEMSELVES BE DEEMED TO BE MODIFICATIONS OF THIS LICENSE.)

THIS TERRACOTTA PUBLIC LICENSE (TPL) IS SIMILAR TO, AND CONTAINS SAMPLES FROM, THE MOZILLA PUBLIC LICENSE (MPL) AND THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL). HOWEVER, THIS TPL CONTAINS TERMS WHICH DIFFER FROM THOSE CONTAINED IN THE MPL AND THE CDDL.

7. Disclaimer of warranty

COVERED CODE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED CODE IS FREE OF DEFECTS, MERCHANTABILITY, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED CODE IS WITH YOU. SHOULD ANY COVERED CODE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED CODE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

8. Termination

8.1. THIS LICENSE AND THE RIGHTS GRANTED HEREUNDER WILL TERMINATE AUTOMATICALLY IF YOU FAIL TO COMPLY WITH TERMS HEREIN AND FAIL TO CURE SUCH BREACH WITHIN 30 DAYS OF BECOMING AWARE OF THE BREACH. ALL SUBLICENSES TO THE COVERED CODE WHICH ARE PROPERLY GRANTED SHALL
SURVIVE ANY TERMINATION OF THIS LICENSE. PROVISIONS WHICH, BY THEIR NATURE, MUST REMAIN IN EFFECT BEYOND THE TERMINATION OF THIS LICENSE SHALL SURVIVE.

8.2. IF YOU INITIATE LITIGATION BY ASSERTING A PATENT INFRINGEMENT CLAIM (EXCLUDING DECLARATORY JUDGMENT ACTIONS) AGAINST INITIAL DEVELOPER OR A CONTRIBUTOR (THE INITIAL DEVELOPER OR CONTRIBUTOR AGAINST WHOM YOU FILE SUCH ACTION IS REFERRED TO AS "PARTICIPANT") ALLEGING THAT:

a. such Participant's Contributor Version directly or indirectly infringes any patent, then any and all rights granted by such Participant to You under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively, unless if within 60 days after receipt of notice You either: (i) agree in writing to pay Participant a mutually agreeable reasonable royalty for Your past and future use of Modifications made by such Participant, or (ii) withdraw Your litigation claim with respect to the Contributor Version against such Participant. If within 60 days of notice, a reasonable royalty and payment arrangement are not mutually agreed upon in writing by the parties or the litigation claim is not withdrawn, the rights granted by Participant to You under Sections 2.1 and/or 2.2 automatically terminate at the expiration of the 60 day notice period specified above.

b. any software, hardware, or device, other than such Participant's Contributor Version, directly or indirectly infringes any patent, then any rights granted to You by such Participant under Sections 2.1(b) and 2.2(b) are revoked effective as of the date You first made, used, sold, distributed, or had made, Modifications made by that Participant.

8.3. IF YOU ASSERT A PATENT INFRINGEMENT CLAIM AGAINST PARTICIPANT ALLEGING THAT SUCH PARTICIPANT'S CONTRIBUTOR VERSION DIRECTLY OR INDIRECTLY INFRINGES ANY PATENT WHERE SUCH CLAIM IS RESOLVED (SUCH AS BY LICENSE OR SETTLEMENT) PRIOR TO THE INITIATION OF PATENT INFRINGEMENT LITIGATION, THEN THE REASONABLE VALUE OF THE LICENSES GRANTED BY SUCH PARTICIPANT UNDER SECTIONS 2.1 OR 2.2 SHALL BE TAKEN INTO ACCOUNT IN DETERMINING THE AMOUNT OR VALUE OF ANY PAYMENT OR LICENSE.

8.4. IN THE EVENT OF TERMINATION UNDER SECTIONS 8.1 OR 8.2 ABOVE, ALL END USER LICENSE AGREEMENTS (EXCLUDING DISTRIBUTORS AND RESELLERS) WHICH HAVE BEEN VALIDLY GRANTED BY YOU OR ANY DISTRIBUTOR HEREUNDER PRIOR TO TERMINATION SHALL SURVIVE TERMINATION.
9. Limitation of liability

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED CODE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

10. U.S. government end users


11. Miscellaneous

THIS LICENSE REPRESENTS THE COMPLETE AGREEMENT CONCERNING SUBJECT MATTER HEREOF. IF ANY PROVISION OF THIS LICENSE IS HELD TO BE UNENFORCEABLE, SUCH PROVISION SHALL BE REFORMED ONLY TO THE EXTENT NECESSARY TO MAKE IT ENFORCEABLE. THIS LICENSE SHALL BE GOVERNED BY CALIFORNIA LAW PROVISIONS (EXCEPT TO THE EXTENT APPLICABLE LAW, IF ANY, PROVIDES OTHERWISE), EXCLUDING ITS CONFLICT-OF-LAW PROVISIONS. WITH RESPECT TO DISPUTES IN WHICH AT LEAST ONE PARTY IS A CITIZEN OF, OR AN ENTITY CHARTERED OR REGISTERED TO DO BUSINESS IN THE UNITED STATES OF AMERICA, ANY LITIGATION RELATING TO THIS LICENSE SHALL BE SUBJECT TO THE JURISDICTION OF THE FEDERAL COURTS OF THE NORTHERN DISTRICT OF CALIFORNIA, WITH VENUE LYING IN SANTA CLARA COUNTY, CALIFORNIA, WITH THE LOSING PARTY RESPONSIBLE FOR COSTS, INCLUDING WITHOUT LIMITATION, COURT COSTS AND REASONABLE ATTORNEYS' FEES AND EXPENSES. THE APPLICATION OF THE UNITED NATIONS CONVENTION ON CONTRACTS FOR THE INTERNATIONAL SALE OF GOODS IS EXPRESSLY EXCLUDED. ANY LAW OR REGULATION WHICH PROVIDES THAT THE LANGUAGE OF A CONTRACT SHALL BE
CONSTRUED AGAINST THE DRAFTER SHALL NOT APPLY TO THIS LICENSE. YOU AGREE THAT YOU ALONE ARE RESPONSIBLE FOR COMPLIANCE WITH THE UNITED STATES EXPORT ADMINISTRATION REGULATIONS (AND THE EXPORT CONTROL LAWS AND REGULATIONS OF ANY OTHER COUNTRIES) WHEN YOU USE, DISTRIBUTE, OR OTHERWISE MAKE AVAILABLE ANY COVERED CODE.

12. Responsibility for claims

AS BETWEEN INITIAL DEVELOPER AND THE CONTRIBUTORS, EACH PARTY IS RESPONSIBLE FOR CLAIMS AND DAMAGES ARISING, DIRECTLY OR INDIRECTLY, OUT OF ITS UTILIZATION OF RIGHTS UNDER THIS LICENSE AND YOU AGREE TO WORK WITH INITIAL DEVELOPER AND CONTRIBUTORS TO DISTRIBUTE SUCH RESPONSIBILITY ON AN EQUITABLE BASIS. NOTHING HEREIN IS INTENDED OR SHALL BE DEEMED TO CONSTITUTE ANY ADMISSION OF LIABILITY.

13. Multiple-licensed code

INITIAL DEVELOPER MAY DESIGNATE PORTIONS OF THE COVERED CODE AS "MULTIPLE-LICENSED." "MULTIPLE-LICENSED" MEANS THAT THE INITIAL DEVELOPER PERMITS YOU TO UTILIZE PORTIONS OF THE COVERED CODE UNDER YOUR CHOICE OF THE TPL OR THE ALTERNATIVE LICENSES, IF ANY, SPECIFIED BY THE INITIAL DEVELOPER IN THE FILE DESCRIBED IN EXHIBIT A.

14. CERTAIN ATTRIBUTION REQUIREMENTS

THIS LICENSE DOES NOT GRANT ANY LICENSE OR RIGHTS TO USE THE TRADEMARKS "TERRACOTTA," ANY "TERRACOTTA" LOGOS, OR ANY OTHER TRADEMARKS OF TERRACOTTA, INC.


Exhibit A - Terracotta Public License.
"The contents of ehcache-terracotta are subject to the Terracotta Public License Version 1.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.terracotta.org/TPL

Software distributed under the License is distributed on an "AS IS" basis, WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License for the specific language governing rights and limitations under the License.

The Original Code is ________________________________.

The Initial Developer of the Original Code is Terracotta, Inc.

Portions created by ____________________________ are Copyright (C) ______ ____________________________. All Rights Reserved.

Contributor(s): ____________________________________.


This license came from: http://www.megginson.com/SAX/copying.html
However please note future versions of SAX may be covered under http://saxproject.org/?selected=pd
HEAR YE, HEAR YE!

Software and documentation in this repository are covered under a number of different licenses.

Most files under xml-commons/java/external/ are covered under their respective LICENSE.*.txt files; see the matching README.*.txt files for descriptions.

Note that xml-commons/java/external/build.xml and xml-commons/java/external/src/manifest.commons are both covered under the Apache Software License.

All files not otherwise noted are covered under the Apache Software License in LICENSE.txt including all files under xml-commons/java/src

-----BEGIN PGP SIGNED MESSAGE-----
Hash: SHA1

Jetty Project
Contributor License Agreement V1.0
based on http://www.apache.org/licenses/

Thank you for your interest in the Jetty project by Mort Bay Consulting Pty. Ltd. Australia ("MortBay").
In order to clarify the intellectual property license granted with Contributions from any person or entity, MortBay
must have a Contributor License Agreement ("CLA") that has been signed by each Contributor, indicating agreement to the license terms below. This license is for your protection as a Contributor as well as the protection of MortBay and its users; it does not change your rights to use your own Contributions for any other purpose.

If you have not already done so, please complete this agreement and commit it to the Jetty repository at svn+ssh://svn.jetty.codehaus.org/home/projects/jetty/scm/jetty at legal/cla-USERNAME.txt using your authenticated codehaus ssh login. If you do not have commit privilege to the repository, please email the file to mortbay@mortbay.com. If possible, digitally sign the committed file, otherwise also send a signed Agreement to MortBay.

Please read this document carefully before signing and keep a copy for your records.

Full name: Nicanor Gonzalez  
E-Mail: ngonzalez@exist.com  
Mailing Address: 37 TwinHill St., New Manila Rolling Hills, Q.C., Philippines

You accept and agree to the following terms and conditions for Your present and future Contributions submitted to MortBay. In return, MortBay shall not use Your Contributions in a way that is contrary to the software license in effect at the time of the Contribution. Except for the license granted herein to MortBay and recipients of software distributed by MortBay, You reserve all right, title, and interest in and to Your Contributions.

1. Definitions.

"You" (or "Your") shall mean the copyright owner or legal entity authorized by the copyright owner that is making this Agreement with MortBay. For legal entities, the entity making a Contribution and all other entities that control, are controlled by, or are under common control with that entity are considered to be a single Contributor. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"Contribution" shall mean any original work of authorship, including any modifications or additions to an existing work, that is intentionally submitted by You to MortBay for inclusion in, or documentation of, any of the products owned or managed by MortBay (the "Work"). For the purposes of this definition,
"submitted" means any form of electronic, verbal, or written communication sent to MortBay or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, MortBay for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by You as "Not a Contribution."

2. Grant of Copyright License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, sublicense, and distribute Your Contributions and such derivative works.

3. Grant of Patent License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by You that are necessarily infringed by Your Contribution(s) alone or by combination of Your Contribution(s) with the Work to which such Contribution(s) was submitted. If any entity institutes patent litigation against You or any other entity (including a cross-claim or counterclaim in a lawsuit) alleging that your Contribution, or the Work to which you have contributed, constitutes direct or contributory patent infringement, then any patent licenses granted to that entity under this Agreement for that Contribution or Work shall terminate as of the date such litigation is filed.

4. You represent that you are legally entitled to grant the above license. If your employer(s) has rights to intellectual property that you create that includes your Contributions, you represent that you have received permission to make Contributions on behalf of that employer, that your employer has waived such rights for your Contributions to MortBay, or that your employer has executed a separate Corporate CLA with MortBay.

5. You represent that each of Your Contributions is Your original creation (see section 7 for submissions on behalf of others). You represent that Your Contribution submissions include complete details of any third-party license or other restriction (including, but not limited to, related patents and trademarks) of which you
are personally aware and which are associated with any part of Your Contributions.

6. You are not expected to provide support for Your Contributions, except to the extent You desire to provide support. You may provide support for free, for a fee, or not at all. Unless required by applicable law or agreed to in writing, You provide Your Contributions on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NONINFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE.

7. Should You wish to submit work that is not Your original creation, You may submit it to MortBay separately from any Contribution, identifying the complete details of its source and of any license or other restriction (including, but not limited to, related patents, trademarks, and license agreements) of which you are personally aware, and conspicuously marking the work as "Submitted on behalf of a third-party: [named here]".

8. You agree to notify MortBay of any facts or circumstances of which you become aware that would make these representations inaccurate in any respect.

Date: July 14, 2006

Please sign:

-----BEGIN PGP SIGNATURE-----
Version: GnuPG v1.4.4 (MingW32)
iD8DBQFet1ZxHR/ESK2w6H8RApbOAJ9c1eooNrr2oN59WZVitJExGjJvKgCfaKji6etDJ6AUj0jTuSI59hUsWMQ=
=HmqH
-----END PGP SIGNATURE-----
-----BEGIN PGP SIGNED MESSAGE-----
Hash: SHA1

Jetty Project
Contributor License Agreement V1.0
based on http://www.apache.org/licenses/

Thank you for your interest in the Jetty project by Mort Bay Consulting Pty. Ltd. Australia ("MortBay"). In order to clarify the intellectual property license granted with Contributions from any person or entity, MortBay must have a Contributor License Agreement ("CLA") that has been signed by each Contributor, indicating agreement to the license terms below. This license is for your protection as a Contributor as

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 19963
well as the protection of MortBay and its users; it does not
change your rights to use your own Contributions for any other
purpose.

If you have not already done so, please complete this agreement
and commit it to the Jetty repository at
svn+ssh://svn.jetty.codehaus.org/home/projects/jetty/scm/jetty
at legal/cla-USERNAME.txt using your authenticated codehaus ssh
login. If you do not have commit privilege to the repository, please
email the file to mortbay@mortbay.com. If possible, digitally sign
the committed file, otherwise also send a signed Agreement to MortBay.

Please read this document carefully before signing and keep a copy for
your records.

Full name: Simone Bordet
E-Mail: simone.bordet@gmail.com
Mailing Address:

You accept and agree to the following terms and conditions for Your
present and future Contributions submitted to MortBay. In return,
MortBay shall not use Your Contributions in a way that is contrary
to the software license in effect at the time of the Contribution.
Except for the license granted herein to MortBay and recipients of
software distributed by MortBay, You reserve all right, title, and
interest in and to Your Contributions.

1. Definitions.

"You" (or "Your") shall mean the copyright owner or legal entity
authorized by the copyright owner that is making this Agreement
with MortBay. For legal entities, the entity making a
Contribution and all other entities that control, are controlled
by, or are under common control with that entity are considered to
be a single Contributor. For the purposes of this definition,"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"Contribution" shall mean any original work of authorship,
including any modifications or additions to an existing work, that
is intentionally submitted by You to MortBay for inclusion
in, or documentation of, any of the products owned or managed by
MortBay (the "Work"). For the purposes of this definition,"submitted" means any form of electronic, verbal, or written
communication sent to MortBay or its representatives,
including but not limited to communication on electronic mailing
lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, MortBay for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by You as "Not a Contribution."

2. Grant of Copyright License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, sublicense, and distribute Your Contributions and such derivative works.

3. Grant of Patent License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by You that are necessarily infringed by Your Contribution(s) alone or by combination of Your Contribution(s) with the Work to which such Contribution(s) was submitted. If any entity institutes patent litigation against You or any other entity (including a cross-claim or counterclaim in a lawsuit) alleging that your Contribution, or the Work to which you have contributed, constitutes direct or contributory patent infringement, then any patent licenses granted to that entity under this Agreement for that Contribution or Work shall terminate as of the date such litigation is filed.

4. You represent that you are legally entitled to grant the above license. If your employer(s) has rights to intellectual property that you create that includes your Contributions, you represent that you have received permission to make Contributions on behalf of that employer, that your employer has waived such rights for your Contributions to MortBay, or that your employer has executed a separate Corporate CLA with MortBay.

5. You represent that each of Your Contributions is Your original creation (see section 7 for submissions on behalf of others). You represent that Your Contribution submissions include complete details of any third-party license or other restriction (including, but not limited to, related patents and trademarks) of which you are personally aware and which are associated with any part of Your Contributions.
6. You are not expected to provide support for Your Contributions, except to the extent You desire to provide support. You may provide support for free, for a fee, or not at all. Unless required by applicable law or agreed to in writing, You provide Your Contributions on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE.

7. Should You wish to submit work that is not Your original creation, You may submit it to MortBay separately from any Contribution, identifying the complete details of its source and of any license or other restriction (including, but not limited to, related patents, trademarks, and license agreements) of which you are personally aware, and conspicuously marking the work as "Submitted on behalf of a third-party: [named here]".

8. You agree to notify MortBay of any facts or circumstances of which you become aware that would make these representations inaccurate in any respect.

Date: 8 January 2007
Please sign:

-----BEGIN PGP SIGNATURE-----
Version: GnuPG v1.4.3 (GNU/Linux)
iD8DBQFFoniQVhlFus9dGQRAmJmAJwL5y1loohnhVQHIcparvjHMQuwqwCgizFyLBDVaad1bJ1v1EHY901kPcg=
=6rqm
-----END PGP SIGNATURE-----
Copyright 2001-2005 (C) MetaStuff, Ltd. All Rights Reserved.

Redistribution and use of this software and associated documentation ("Software"), with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain copyright statements and notices. Redistributions must also contain a copy of this document.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. The name "DOM4J" must not be used to endorse or promote products derived from this Software without prior written permission of MetaStuff, Ltd. For written permission,
please contact dom4j-info@metastuff.com.

4. Products derived from this Software may not be called "DOM4J"
   nor may "DOM4J" appear in their names without prior written
   permission of MetaStuff, Ltd. DOM4J is a registered
   trademark of MetaStuff, Ltd.

5. Due credit should be given to the DOM4J Project -
   http://www.dom4j.org

THIS SOFTWARE IS PROVIDED BY METASTUFF, LTD. AND CONTRIBUTORS
"AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND
FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL
METASTUFF, LTD. OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT,
INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES
(INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR
SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT,
STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED
OF THE POSSIBILITY OF SUCH DAMAGE.

ASM: a very small and fast Java bytecode manipulation framework
Copyright (c) 2000,2002,2003 INRIA, France Telecom
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:
1. Redistributions of source code must retain the above copyright
   notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions and the following disclaimer in the
   documentation and/or other materials provided with the distribution.
3. Neither the name of the copyright holders nor the names of its
   contributors may be used to endorse or promote products derived from
   this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
Jetty Project
Contributor License Agreement V1.0
based on http://www.apache.org/licenses/

Thank you for your interest in the Jetty project by Mort Bay Consulting Pty. Ltd. Australia ("MortBay"). In order to clarify the intellectual property license granted with Contributions from any person or entity, MortBay must have a Contributor License Agreement ("CLA") that has been signed by each Contributor, indicating agreement to the license terms below. This license is for your protection as a Contributor as well as the protection of MortBay and its users; it does not change your rights to use your own Contributions for any other purpose.

If you have not already done so, please complete this agreement and commit it to the Jetty repository at svn+ssh://svn.jetty.codehaus.org/home/projects/jetty/scm/jetty at legal/cla-USERNAME.txt using your authenticated codehaus ssh login. If you do not have commit privilege to the repository, please email the file to mortbay@mortbay.com. If possible, digitally sign the committed file, otherwise also send a signed Agreement to MortBay.

Please read this document carefully before signing and keep a copy for your records.

Full name: James Strachan
E-Mail: jstrachan@apache.org
Mailing Address: 1A Leigh Road, London, UK, N5 1ST

You accept and agree to the following terms and conditions for Your present and future Contributions submitted to MortBay. In return, MortBay shall not use Your Contributions in a way that is contrary to the public benefit or inconsistent with its nonprofit status and bylaws in effect at the time of the Contribution. Except for the license granted herein to MortBay and recipients of software distributed by MortBay, You reserve all right, title, and interest in and to Your Contributions.

1. Definitions.

"You" (or "Your") shall mean the copyright owner or legal entity
authorized by the copyright owner that is making this Agreement with MortBay. For legal entities, the entity making a Contribution and all other entities that control, are controlled by, or are under common control with that entity are considered to be a single Contributor. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"Contribution" shall mean any original work of authorship, including any modifications or additions to an existing work, that is intentionally submitted by You to MortBay for inclusion in, or documentation of, any of the products owned or managed by MortBay (the "Work"). For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to MortBay or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, MortBay for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by You as "Not a Contribution."

2. Grant of Copyright License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, sublicense, and distribute Your Contributions and such derivative works.

3. Grant of Patent License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by You that are necessarily infringed by Your Contribution(s) alone or by combination of Your Contribution(s) with the Work to which such Contribution(s) was submitted. If any entity institutes patent litigation against You or any other entity (including a cross-claim or counterclaim in a lawsuit) alleging that your Contribution, or the Work to which you have contributed, constitutes direct or contributory patent infringement, then any patent licenses granted to that entity under this Agreement for that Contribution or Work shall terminate as of the date such
4. You represent that you are legally entitled to grant the above license. If your employer(s) has rights to intellectual property that you create that includes your Contributions, you represent that you have received permission to make Contributions on behalf of that employer, that your employer has waived such rights for your Contributions to MortBay, or that your employer has executed a separate Corporate CLA with MortBay.

5. You represent that each of Your Contributions is Your original creation (see section 7 for submissions on behalf of others). You represent that Your Contribution submissions include complete details of any third-party license or other restriction (including, but not limited to, related patents and trademarks) of which you are personally aware and which are associated with any part of Your Contributions.

6. You are not expected to provide support for Your Contributions, except to the extent You desire to provide support. You may provide support for free, for a fee, or not at all. Unless required by applicable law or agreed to in writing, You provide Your Contributions on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE.

7. Should You wish to submit work that is not Your original creation, You may submit it to MortBay separately from any Contribution, identifying the complete details of its source and of any license or other restriction (including, but not limited to, related patents, trademarks, and license agreements) of which you are personally aware, and conspicuously marking the work as "Submitted on behalf of a third-party: [named here]".

8. You agree to notify MortBay of any facts or circumstances of which you become aware that would make these representations inaccurate in any respect.

Date: January 30th 2006
Please sign: GPG

-----BEGIN PGP SIGNATURE-----
Version: GnuPG v1.4.1 (Darwin)
iD8DBQFD37/4dL6iZr4c+6kRAtslAJ41tfd3ljl4OM6sIMJfT0dYdT1bxwCdGgWv8sfMxEDZqUlqhVbfZU2c76U=

-----END PGP SIGNATURE-----
Thank you for your interest in the Jetty project by Mort Bay Consulting Pty. Ltd. Australia ("MortBay"). In order to clarify the intellectual property license granted with Contributions from any person or entity, MortBay must have a Contributor License Agreement ("CLA") that has been signed by each Contributor, indicating agreement to the license terms below. This license is for your protection as a Contributor as well as the protection of MortBay and its users; it does not change your rights to use your own Contributions for any other purpose.

This version of the Agreement allows an entity (the "Corporation") to submit Contributions to Mort Bay, to authorize Contributions submitted by its designated employees to Mort Bay, and to grant copyright and patent licenses thereto.

If you have not already done so, please complete this agreement and commit it to the Jetty repository at svn+ssh://svn.jetty.codehaus.org/home/projects/jetty/scm/jetty at LICENSES/ccla-CORPORATE-NAME.txt. If you do not have commit privilege to the repository, please email the file to mortbay@mortbay.com. If possible, digitally sign the committed file, otherwise send a signed Agreement to MortBay.

Each developer covered by this agreement should have their name appended the Schedule A and the copy committed to LICENSES/ccla-CORPORATE-NAME.txt using their authenticated codehaus ssh login. If possible, digitally sign the committed file, otherwise send a signed Agreement to MortBay.

Please read this document carefully before signing and keep a copy for your records.

Corporation name:
Mailing Address:

Point of Contact:
Full name:
E-Mail:
Fax:

You accept and agree to the following terms and conditions for Your present and future Contributions submitted to MortBay. In return, MortBay shall not use Your Contributions in a way that is contrary to the software license in effect at the time of the Contribution.
Except for the license granted herein to MortBay and recipients of software distributed by MortBay, You reserve all right, title, and interest in and to Your Contributions.

1. Definitions.

"You" (or "Your") shall mean the copyright owner or legal entity authorized by the copyright owner that is making this Agreement with MortBay. For legal entities, the entity making a Contribution and all other entities that control, are controlled by, or are under common control with that entity are considered to be a single Contributor. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"Contribution" shall mean any original work of authorship, including any modifications or additions to an existing work, that is intentionally submitted by You to MortBay for inclusion in, or documentation of, any of the products owned or managed by MortBay (the "Work"). For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to MortBay or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, MortBay for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by You as "Not a Contribution."

2. Grant of Copyright License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, sublicense, and distribute Your Contributions and such derivative works.

3. Grant of Patent License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by You that are necessarily infringed by Your Contribution(s) alone or by combination of Your Contribution(s) with the Work to which such Contribution(s) were submitted. If any entity institutes patent litigation against You or any other entity
including a cross-claim or counterclaim in a lawsuit) alleging that your Contribution, or the Work to which you have contributed, constitutes direct or contributory patent infringement, then any patent licenses granted to that entity under this Agreement for that Contribution or Work shall terminate as of the date such litigation is filed.

4. You represent that You are legally entitled to grant the above license. You represent further that each employee of the Corporation designated on Schedule A below (or in a subsequent written modification to that Schedule) is authorized to submit Contributions on behalf of the Corporation.

5. You represent that each of Your Contributions is Your original creation (see section 7 for submissions on behalf of others). You represent that Your Contribution submissions include complete details of any third-party license or other restriction (including, but not limited to, related patents and trademarks) of which you are personally aware and which are associated with any part of Your Contributions.

6. You are not expected to provide support for Your Contributions, except to the extent You desire to provide support. You may provide support for free, for a fee, or not at all. Unless required by applicable law or agreed to in writing, You provide Your Contributions on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE.

7. Should You wish to submit work that is not Your original creation, You may submit it to MortBay separately from any Contribution, identifying the complete details of its source and of any license or other restriction (including, but not limited to, related patents, trademarks, and license agreements) of which you are personally aware, and conspicuously marking the work as "Submitted on behalf of a third-party: [named here]".

8. It is your responsibility to notify MortBay when any change is required to the list of designated employees authorized to submit Contributions on behalf of the Corporation, or to the Corporation's Point of Contact with MortBay.

Date:

Signature:

Name:
### Schedule A

<table>
<thead>
<tr>
<th>Name</th>
<th>Date added</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

-----BEGIN PGP SIGNED MESSAGE-----
Hash: SHA1

Jetty Project
Contributor License Agreement V1.0
based on http://www.apache.org/licenses/

Thank you for your interest in the Jetty project by Mort Bay Consulting Pty. Ltd. Australia ("MortBay").
In order to clarify the intellectual property license granted with Contributions from any person or entity, MortBay must have a Contributor License Agreement ("CLA") that has been signed by each Contributor, indicating agreement to the license terms below. This license is for your protection as a Contributor as well as the protection of MortBay and its users; it does not
change your rights to use your own Contributions for any other purpose.

If you have not already done so, please complete this agreement and commit it to the Jetty repository at svn+ssh://svn.jetty.codehaus.org/home/projects/jetty/scm/jetty at legal/cla-USERNAME.txt using your authenticated codehaus ssh login. If you do not have commit privilege to the repository, please email the file to mortbay@mortbay.com. If possible, digitally sign the committed file, otherwise also send a signed Agreement to MortBay.

Please read this document carefully before signing and keep a copy for your records.

Full name: Julian Anthony Fox Gosnell
E-Mail: jules@coredevelopers.net
Mailing Address: 2, Tannery Cottages, Tannery Lane, Bramley, Surrey, GU5 0AB, UK.

You accept and agree to the following terms and conditions for Your present and future Contributions submitted to MortBay. In return, MortBay shall not use Your Contributions in a way that is contrary to the software license in effect at the time of the Contribution. Except for the license granted herein to MortBay and recipients of software distributed by MortBay, You reserve all right, title, and interest in and to Your Contributions.

1. Definitions.

"You" (or "Your") shall mean the copyright owner or legal entity authorized by the copyright owner that is making this Agreement with MortBay. For legal entities, the entity making a Contribution and all other entities that control, are controlled by, or are under common control with that entity are considered to be a single Contributor. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"Contribution" shall mean any original work of authorship, including any modifications or additions to an existing work, that is intentionally submitted by You to MortBay for inclusion in, or documentation of, any of the products owned or managed by MortBay (the "Work"). For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to MortBay or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that
are managed by, or on behalf of, MortBay for the purpose of
discussing and improving the Work, but excluding communication that
is conspicuously marked or otherwise designated in writing by You
as "Not a Contribution."

2. Grant of Copyright License. Subject to the terms and conditions of
this Agreement, You hereby grant to MortBay and to
recipients of software distributed by MortBay a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare derivative works of,
publicly display, publicly perform, sublicense, and distribute Your
Contributions and such derivative works.

3. Grant of Patent License. Subject to the terms and conditions of
this Agreement, You hereby grant to MortBay and to
recipients of software distributed by MortBay a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
(except as stated in this section) patent license to make, have
made, use, offer to sell, sell, import, and otherwise transfer the
Work, where such license applies only to those patent claims
 licensable by You that are necessarily infringed by Your
Contribution(s) alone or by combination of Your Contribution(s)
with the Work to which such Contribution(s) was submitted. If any
entity institutes patent litigation against You or any other entity
(including a cross-claim or counterclaim in a lawsuit) alleging
that your Contribution, or the Work to which you have contributed,
constitutes direct or contributory patent infringement, then any
patent licenses granted to that entity under this Agreement for
that Contribution or Work shall terminate as of the date such
litigation is filed.

4. You represent that you are legally entitled to grant the above
license. If your employer(s) has rights to intellectual property
that you create that includes your Contributions, you represent
that you have received permission to make Contributions on behalf
of that employer, that your employer has waived such rights for
your Contributions to MortBay, or that your employer has
executed a separate Corporate CLA with MortBay.

5. You represent that each of Your Contributions is Your original
creation (see section 7 for submissions on behalf of others). You
represent that Your Contribution submissions include complete
details of any third-party license or other restriction (including,
but not limited to, related patents and trademarks) of which you
are personally aware and which are associated with any part of Your
Contributions.

6. You are not expected to provide support for Your Contributions,
except to the extent You desire to provide support. You may provide support for free, for a fee, or not at all. Unless required by applicable law or agreed to in writing, You provide Your Contributions on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NONINFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE.

7. Should You wish to submit work that is not Your original creation, You may submit it to MortBay separately from any Contribution, identifying the complete details of its source and of any license or other restriction (including, but not limited to, related patents, trademarks, and license agreements) of which you are personally aware, and conspicuously marking the work as "Submitted on behalf of a third-party: [named here]".

8. You agree to notify MortBay of any facts or circumstances of which you become aware that would make these representations inaccurate in any respect.

Date: 10th March 2006
Please sign:

-----BEGIN PGP SIGNATURE-----
Version: GnuPG v1.4.2.1 (GNU/Linux)

iD8DBQFEbh9SoT4b97cQk4RAAnCMAKCuNGYLHa6n/Ot3GEEdwCCLeQxsMPACdEhnE/
=piHm
-----END PGP SIGNATURE-----

Jetty Web Container
Copyright 1995-2006 Mort Bay Consulting Pty Ltd

The Jetty Web Container is Copyright Mort Bay Consulting Pty Ltd unless otherwise noted. It is licensed under the apache 2.0 license.

The javax.servlet package used by Jetty is copyright Sun Microsystems, Inc and Apache Software Foundation. It is distributed under the Common Development and Distribution License. You can obtain a copy of the license at https://glassfish.dev.java.net/public/CDDLv1.0.html.

The UnixCrypt.java code ~Implements the one way cryptography used by Unix systems for simple password protection. Copyright 1996 Aki Yoshida, modified April 2001 by Iris Van den Broeke, Daniel Deville.
Permission to use, copy, modify and distribute UnixCrypt for non-commercial or commercial purposes and without fee is granted provided that the copyright notice appears in all copies.

The default JSP implementation is provided by the Glassfish JSP engine from project Glassfish http://glassfish.dev.java.net. Copyright 2005 Sun Microsystems, Inc. and portions Copyright Apache Software Foundation.

Some portions of the code are Copyright:
2006 Tim Vernum
1999 Jason Gilbert.

The jboss integration module contains some LGPL code.

The win32 Java Service Wrapper (v3.2.3) is Copyright (c) 1999, 2006 Tanuki Software, Inc. and 2001 Silver Egg Technology. It is covered by an open license which is viewable at http://svn.codehaus.org/jetty/jetty/branches/jetty-6.1/extras/win32service/LICENSE.txt

Jetty Project
Contributor License Agreement V1.0
based on http://www.apache.org/licenses/

Thank you for your interest in the Jetty project by Mort Bay Consulting Pty. Ltd. Australia ("MortBay").
In order to clarify the intellectual property license granted with Contributions from any person or entity, MortBay must have a Contributor License Agreement ("CLA") that has been signed by each Contributor, indicating agreement to the license terms below. This license is for your protection as a Contributor as well as the protection of MortBay and its users; it does not change your rights to use your own Contributions for any other purpose.

If you have not already done so, please complete this agreement and commit it to the Jetty repository at svn+ssh://svn.jetty.codehaus.org/home/projects/jetty/scm/jetty at legal/cla-USERNAME.txt using your authenticated codehaus ssh login. If you do not have commit privilege to the repository, please email the file to mortbay@mortbay.com. If possible, digitally sign the committed file, otherwise also send a signed Agreement to MortBay.

Please read this document carefully before signing and keep a copy for your records.

Full name: Jan Bartel
E-Mail: janb@mortbay.com
Mailing Address: 62 Church St Balmain NSW 2041 Australia
You accept and agree to the following terms and conditions for Your present and future Contributions submitted to MortBay. In return, MortBay shall not use Your Contributions in a way that is contrary to the software license in effect at the time of the Contribution. Except for the license granted herein to MortBay and recipients of software distributed by MortBay, You reserve all right, title, and interest in and to Your Contributions.

1. Definitions.

"You" (or "Your") shall mean the copyright owner or legal entity authorized by the copyright owner that is making this Agreement with MortBay. For legal entities, the entity making a Contribution and all other entities that control, are controlled by, or are under common control with that entity are considered to be a single Contributor. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"Contribution" shall mean any original work of authorship, including any modifications or additions to an existing work, that is intentionally submitted by You to MortBay for inclusion in, or documentation of, any of the products owned or managed by MortBay (the "Work"). For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to MortBay or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, MortBay for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by You as "Not a Contribution."

2. Grant of Copyright License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, sublicense, and distribute Your Contributions and such derivative works.

3. Grant of Patent License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have
made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by You that are necessarily infringed by Your Contribution(s) alone or by combination of Your Contribution(s) with the Work to which such Contribution(s) was submitted. If any entity institutes patent litigation against You or any other entity (including a cross-claim or counterclaim in a lawsuit) alleging that your Contribution, or the Work to which you have contributed, constitutes direct or contributory patent infringement, then any patent licenses granted to that entity under this Agreement for that Contribution or Work shall terminate as of the date such litigation is filed.

4. You represent that you are legally entitled to grant the above license. If your employer(s) has rights to intellectual property that you create that includes your Contributions, you represent that you have received permission to make Contributions on behalf of that employer, that your employer has waived such rights for your Contributions to MortBay, or that your employer has executed a separate Corporate CLA with MortBay.

5. You represent that each of Your Contributions is Your original creation (see section 7 for submissions on behalf of others). You represent that Your Contribution submissions include complete details of any third-party license or other restriction (including, but not limited to, related patents and trademarks) of which you are personally aware and which are associated with any part of Your Contributions.

6. You are not expected to provide support for Your Contributions, except to the extent You desire to provide support. You may provide support for free, for a fee, or not at all. Unless required by applicable law or agreed to in writing, You provide Your Contributions on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE.

7. Should You wish to submit work that is not Your original creation, You may submit it to MortBay separately from any Contribution, identifying the complete details of its source and of any license or other restriction (including, but not limited to, related patents, trademarks, and license agreements) of which you are personally aware, and conspicuously marking the work as "Submitted on behalf of a third-party: [named here]".

8. You agree to notify MortBay of any facts or circumstances of which you become aware that would make these representations
inaccurate in any respect.

Date: 10 March 2006
Please sign: PGP

-----BEGIN PGP SIGNATURE-----
Version: GnuPG v1.4.1 (GNU/Linux)
iD8DBQFDjMI6j97Uv2fW248RAmGNAJ9/krpkiYJRtJTMXVkL3cdnVwzU+QClYFEh
pN0h9U/xdFTRMFsXYFHQeN4=
=24Hd
-----END PGP SIGNATURE-----
-----BEGIN PGP SIGNED MESSAGE-----
Hash: SHA1

Jetty Project
Contributor License Agreement V1.0
based on http://www.apache.org/licenses/

Thank you for your interest in the Jetty project by Mort Bay Consulting Pty. Ltd. Australia ("MortBay").
In order to clarify the intellectual property license granted with Contributions from any person or entity, MortBay must have a Contributor License Agreement ("CLA") that has been signed by each Contributor, indicating agreement to the license terms below. This license is for your protection as a Contributor as well as the protection of MortBay and its users; it does not change your rights to use your own Contributions for any other purpose.

If you have not already done so, please complete this agreement and commit it to the Jetty repository at svn+ssh://svn.jetty.codehaus.org/home/projects/jetty/scm/jetty at legal/cla-USERNAME.txt using your authenticated codehaus ssh login. If you do not have commit privilege to the repository, please email the file to mortbay@mortbay.com. If possible, digitally sign the committed file, otherwise also send a signed Agreement to MortBay.

Please read this document carefully before signing and keep a copy for your records.

Full name: Matthew Purland
E-Mail: m.purland@gmail.com
Mailing Address:

You accept and agree to the following terms and conditions for Your present and future Contributions submitted to MortBay. In return, MortBay shall not use Your Contributions in a way that is contrary
to the software license in effect at the time of the Contribution. Except for the license granted herein to MortBay and recipients of software distributed by MortBay, You reserve all right, title, and interest in and to Your Contributions.

1. Definitions.

"You" (or "Your") shall mean the copyright owner or legal entity authorized by the copyright owner that is making this Agreement with MortBay. For legal entities, the entity making a Contribution and all other entities that control, are controlled by, or are under common control with that entity are considered to be a single Contributor. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"Contribution" shall mean any original work of authorship, including any modifications or additions to an existing work, that is intentionally submitted by You to MortBay for inclusion in, or documentation of, any of the products owned or managed by MortBay (the "Work"). For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to MortBay or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, MortBay for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by You as "Not a Contribution."

2. Grant of Copyright License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, sublicense, and distribute Your Contributions and such derivative works.

3. Grant of Patent License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by You that are necessarily infringed by Your
Contribution(s) alone or by combination of Your Contribution(s) with the Work to which such Contribution(s) was submitted. If any entity institutes patent litigation against You or any other entity (including a cross-claim or counterclaim in a lawsuit) alleging that your Contribution, or the Work to which you have contributed, constitutes direct or contributory patent infringement, then any patent licenses granted to that entity under this Agreement for that Contribution or Work shall terminate as of the date such litigation is filed.

4. You represent that you are legally entitled to grant the above license. If your employer(s) has rights to intellectual property that you create that includes your Contributions, you represent that you have received permission to make Contributions on behalf of that employer, that your employer has waived such rights for your Contributions to MortBay, or that your employer has executed a separate Corporate CLA with MortBay.

5. You represent that each of Your Contributions is Your original creation (see section 7 for submissions on behalf of others). You represent that Your Contribution submissions include complete details of any third-party license or other restriction (including, but not limited to, related patents and trademarks) of which you are personally aware and which are associated with any part of Your Contributions.

6. You are not expected to provide support for Your Contributions, except to the extent You desire to provide support. You may provide support for free, for a fee, or not at all. Unless required by applicable law or agreed to in writing, You provide Your Contributions on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE.

7. Should You wish to submit work that is not Your original creation, You may submit it to MortBay separately from any Contribution, identifying the complete details of its source and of any license or other restriction (including, but not limited to, related patents, trademarks, and license agreements) of which you are personally aware, and conspicuously marking the work as "Submitted on behalf of a third-party: [named here]".

8. You agree to notify MortBay of any facts or circumstances of which you become aware that would make these representations inaccurate in any respect.

Date: 12-15-2006
Please sign: GPG
-----BEGIN PGP SIGNATURE-----
Version: GnuPG v1.4.3 (GNU/Linux)

iQEVAwUBRYMuJIB767GuE+vAQIvXgf6AwI3Px/KQmlzklf/ahZSYaDzAIXd6OjmT
+LHa8HGbVkJ0lZC9MFijiQ0FLPoEPm0qhGEkq2Tzab+OWD5+n+VDT4ZTxIqeiz
H5mGjwUmeBMd06l+9F+pGqVhN/mKjDPX/6JljkzegpufaqfZ/wcqqO5i0Eimzu5yV
MML8+m4F6vVdw4bS6JT1hNwN8nwMjr7HgQsBAP5P5pO2jHqEiBuAMGMIqq
7v1/D6nFqPQB7q7SS/izuAz5w0/LTnNrsuHgK8vy3FR7K4LxgWxrmkC2kD26pdm
cxG7aksAVLMHfEwd89+tdRF3TN3M5k/apUSGQM9qsiL0niuZ5Uw1vHA==
=kutZ
-----END PGP SIGNATURE-----

COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.0

1. Definitions.

1.1. Contributor means each individual or entity that creates or contributes to the creation of Modifications.

1.2. Contributor Version means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. Covered Software means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. Executable means the Covered Software in any form other than Source Code.

1.5. Initial Developer means the individual or entity that first makes Original Software available under this License.

1.6. Larger Work means a work which combines Covered Software or portions thereof with code not governed by any of the License.

1.7. License means this document.

1.8. Licensable means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed by this License.

1.9. Modifications means the Source Code and Executable form of any of the following:

   A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

   B. Any new file that contains any part of the Original Software or previous Modification; or

   C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. Original Software means the Source Code and Executable form of computer software code that is originally released under this License.
1.11. Patent Claims means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. Source Code means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. You (or Your) means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, You includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, control means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant.
Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:
(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and
(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).
(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.
(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant.
Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:
(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and
(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).
(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.
(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.
3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.

You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipients rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.


You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.
4.1. New Versions.
Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.
You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.
When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN AS IS BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as Participant) alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.
6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a commercial item, as that term is defined in 48C.F.R.2.101 (Oct. 1995), consisting of commercial computer software (as that term is defined at 48 C.F.R. 252.227-7014(a)(1)) and commercial computer software documentation as such terms are used in 48C.F.R.12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdictions conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.
As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)
The GlassFish code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

-----BEGIN PGP SIGNED MESSAGE-----

Hash: SHA1

Jetty Project
Contributor License Agreement V1.0
based on http://www.apache.org/licenses/

Thank you for your interest in the Jetty project by Mort Bay Consulting Pty. Ltd. Australia ("MortBay").
In order to clarify the intellectual property license granted with Contributions from any person or entity, MortBay must have a Contributor License Agreement ("CLA") that has been signed by each Contributor, indicating agreement to the license terms below. This license is for your protection as a Contributor as well as the protection of MortBay and its users; it does not change your rights to use your own Contributions for any other purpose.

If you have not already done so, please complete this agreement and commit it to the Jetty repository at svn+ssh://svn.jetty.codehaus.org/home/projects/jetty/scm/jetty at legal/cla-USERNAME.txt using your authenticated codehaus ssh login. If you do not have commit privilege to the repository, please email the file to mortbay@mortbay.com. If possible, digitally sign the committed file, otherwise also send a signed Agreement to MortBay.

Please read this document carefully before signing and keep a copy for
your records.

Full name: Gregory John Wilkins
E-Mail: gregw@mortbay.com
Mailing Address: 62 Church St. Balmain, NSW 2041, Australia

You accept and agree to the following terms and conditions for Your present and future Contributions submitted to MortBay. In return, MortBay shall not use Your Contributions in a way that is contrary to the software license in effect at the time of the Contribution. Except for the license granted herein to MortBay and recipients of software distributed by MortBay, You reserve all right, title, and interest in and to Your Contributions.

1. Definitions.

"You" (or "Your") shall mean the copyright owner or legal entity authorized by the copyright owner that is making this Agreement with MortBay. For legal entities, the entity making a Contribution and all other entities that control, are controlled by, or are under common control with that entity are considered to be a single Contributor. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"Contribution" shall mean any original work of authorship, including any modifications or additions to an existing work, that is intentionally submitted by You to MortBay for inclusion in, or documentation of, any of the products owned or managed by MortBay (the "Work"). For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to MortBay or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, MortBay for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by You as "Not a Contribution."

2. Grant of Copyright License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, sublicense, and distribute Your Contributions and such derivative works.
3. Grant of Patent License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by You that are necessarily infringed by Your Contribution(s) alone or by combination of Your Contribution(s) with the Work to which such Contribution(s) was submitted. If any entity institutes patent litigation against You or any other entity (including a cross-claim or counterclaim in a lawsuit) alleging that your Contribution, or the Work to which you have contributed, constitutes direct or contributory patent infringement, then any patent licenses granted to that entity under this Agreement for that Contribution or Work shall terminate as of the date such litigation is filed.

4. You represent that you are legally entitled to grant the above license. If your employer(s) has rights to intellectual property that you create that includes your Contributions, you represent that you have received permission to make Contributions on behalf of that employer, that your employer has waived such rights for your Contributions to MortBay, or that your employer has executed a separate Corporate CLA with MortBay.

5. You represent that each of Your Contributions is Your original creation (see section 7 for submissions on behalf of others). You represent that Your Contribution submissions include complete details of any third-party license or other restriction (including, but not limited to, related patents and trademarks) of which you are personally aware and which are associated with any part of Your Contributions.

6. You are not expected to provide support for Your Contributions, except to the extent You desire to provide support. You may provide support for free, for a fee, or not at all. Unless required by applicable law or agreed to in writing, You provide Your Contributions on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE.

7. Should You wish to submit work that is not Your original creation, You may submit it to MortBay separately from any Contribution, identifying the complete details of its source and of any license or other restriction (including, but not limited to,
related patents, trademarks, and license agreements) of which you are personally aware, and conspicuously marking the work as "Submitted on behalf of a third-party: [named here]".

8. You agree to notify MortBay of any facts or circumstances of which you become aware that would make these representations inaccurate in any respect.

Date:
Please sign:

-----BEGIN PGP SIGNATURE-----
Version: GnuPG v1.4.1 (GNU/Linux)

iD8DBQFFEaStXR9WPTAwNLARAdsNAJ4jBB6wCEqCFaUjGge7yrAMSwFv/gCgoMC+
Shry6ZjXREuhQEyNz2F/T4=
=I4Co
-----END PGP SIGNATURE-----
-----BEGIN PGP SIGNED MESSAGE-----
Hash: SHA1

Jetty Project
Contributor License Agreement V1.0
based on http://www.apache.org/licenses/

Thank you for your interest in the Jetty project by Mort Bay Consulting Pty. Ltd. Australia ("MortBay"). In order to clarify the intellectual property license granted with Contributions from any person or entity, MortBay must have a Contributor License Agreement ("CLA") that has been signed by each Contributor, indicating agreement to the license terms below. This license is for your protection as a Contributor as well as the protection of MortBay and its users; it does not change your rights to use your own Contributions for any other purpose.

If you have not already done so, please complete this agreement and commit it to the Jetty repository at svn+ssh://svn.jetty.codehaus.org/home/projects/jetty/svn/jetty/ at legal/cla-USERNAME.txt using your authenticated codehaus ssh login. If you do not have commit privilege to the repository, please email the file to mortbay@mortbay.com. If possible, digitally sign the committed file, otherwise also send a signed Agreement to MortBay.

Please read this document carefully before signing and keep a copy for your records.

Full name: Ludovic Orban
You accept and agree to the following terms and conditions for Your present and future Contributions submitted to MortBay. In return, MortBay shall not use Your Contributions in a way that is contrary to the software license in effect at the time of the Contribution. Except for the license granted herein to MortBay and recipients of software distributed by MortBay, You reserve all right, title, and interest in and to Your Contributions.

1. Definitions.

"You" (or "Your") shall mean the copyright owner or legal entity authorized by the copyright owner that is making this Agreement with MortBay. For legal entities, the entity making a Contribution and all other entities that control, are controlled by, or are under common control with that entity are considered to be a single Contributor. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"Contribution" shall mean any original work of authorship, including any modifications or additions to an existing work, that is intentionally submitted by You to MortBay for inclusion in, or documentation of, any of the products owned or managed by MortBay (the "Work"). For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to MortBay or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, MortBay for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by You as "Not a Contribution."

2. Grant of Copyright License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, sublicense, and distribute Your Contributions and such derivative works.

3. Grant of Patent License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to
recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by You that are necessarily infringed by Your Contribution(s) alone or by combination of Your Contribution(s) with the Work to which such Contribution(s) was submitted. If any entity institutes patent litigation against You or any other entity (including a cross-claim or counterclaim in a lawsuit) alleging that your Contribution, or the Work to which you have contributed, constitutes direct or contributory patent infringement, then any patent licenses granted to that entity under this Agreement for that Contribution or Work shall terminate as of the date such litigation is filed.

4. You represent that you are legally entitled to grant the above license. If your employer(s) has rights to intellectual property that you create that includes your Contributions, you represent that you have received permission to make Contributions on behalf of that employer, that your employer has waived such rights for your Contributions to MortBay, or that your employer has executed a separate Corporate CLA with MortBay.

5. You represent that each of Your Contributions is Your original creation (see section 7 for submissions on behalf of others). You represent that Your Contribution submissions include complete details of any third-party license or other restriction (including, but not limited to, related patents and trademarks) of which you are personally aware and which are associated with any part of Your Contributions.

6. You are not expected to provide support for Your Contributions, except to the extent You desire to provide support. You may provide support for free, for a fee, or not at all. Unless required by applicable law or agreed to in writing, You provide Your Contributions on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE.

7. Should You wish to submit work that is not Your original creation, You may submit it to MortBay separately from any Contribution, identifying the complete details of its source and of any license or other restriction (including, but not limited to, related patents, trademarks, and license agreements) of which you are personally aware, and conspicuously marking the work as "Submitted on behalf of a third-party: [named here]".
8. You agree to notify MortBay of any facts or circumstances of
which you become aware that would make these representations
inaccurate in any respect.

Date: 23 March 2007
Please sign:

-----BEGIN PGP SIGNATURE-----
Version: GnuPG v1.4.7 (MingW32)

iD8DBQFGA3nBuMWb5MEZZ6cRA8s8AKCYuiBUmBuSwdWb/nGGMmamPeKBnwCg5lAC
RX52XCiKwhPJ5uZha54/djQ=
=YNL5
-----END PGP SIGNATURE-----

See README.txt for additional licensing information.

/* ====================================================================
 * The Apache Software License, Version 1.1
 * Copyright (c) 2001-2002 The Apache Software Foundation. All rights
 * reserved.
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in
 *    the documentation and/or other materials provided with the
 *    distribution.
 * 3. The end-user documentation included with the redistribution,
 *    if any, must include the following acknowledgment:
 *    "This product includes software developed by the
 *    Apache Software Foundation (http://www.apache.org/)."
 *    Alternately, this acknowledgment may appear in the software itself,
 *    if and wherever such third-party acknowledgments normally appear.
 * 4. The names "Apache" and "Apache Software Foundation" must
 *    not be used to endorse or promote products derived from this
 *    software without prior written permission. For written
 *    permission, please contact apache@apache.org.
 */
5. Products derived from this software may not be called "Apache",
* nor may "Apache" appear in their name, without prior written
* permission of the Apache Software Foundation.
*
* THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESSED OR IMPLIED
* WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
* DISCLAIMED. IN NO EVENT SHALL THE APACHE SOFTWARE FOUNDATION OR
* ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
* SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
* LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF
* USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
* ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
* OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT
* OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.
*
* This software consists of voluntary contributions made by many
* individuals on behalf of the Apache Software Foundation. For more
* information on the Apache Software Foundation, please see
*/
/*
*====================================================================
* The Apache Software License, Version 1.1
*
* Copyright (c) 2001-2004 The Apache Software Foundation. All rights
* reserved.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
*
* 1. Redistributions of source code must retain the above copyright
*    notice, this list of conditions and the following disclaimer.
*
* 2. Redistributions in binary form must reproduce the above copyright
*    notice, this list of conditions and the following disclaimer in
*    the documentation and/or other materials provided with the
*    distribution.
*
* 3. The end-user documentation included with the redistribution,
*    if any, must include the following acknowledgement:
*    "This product includes software developed by the
*    Apache Software Foundation (http://www.apache.org/)."
* Alternately, this acknowledgement may appear in the software itself,
OPEN SOURCE USED IN CISCO IDENTITY SERVICE 12.5(1)SU2 20001

* if and wherever such third-party acknowledgements normally appear.
*
* 4. The names "Apache", "The Jakarta Project", "Commons", and "Apache Software Foundation" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact apache@apache.org.
*
* 5. Products derived from this software may not be called "Apache" nor may "Apache" appear in their name without prior written permission of the Apache Software Foundation.
*
* THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE APACHE SOFTWARE FOUNDATION OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*
* THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE APACHE SOFTWARE FOUNDATION OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*
* This software consists of voluntary contributions made by many individuals on behalf of the Apache Software Foundation. For more information on the Apache Software Foundation, please see <http://www.apache.org/>.
*
*
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

   (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

   (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

   (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Terracotta Public License Version 1.0

=====================================================================

1. Definitions

1.1. "Contributor" means each individual or entity that creates or contributes to the creation of Modifications.
1.2. "Contributor Version" means the combination of the Original Code, prior Modifications used by a Contributor, and the Modifications made by that particular Contributor.

1.3. "Covered Code" means the Original Code or Modifications or the combination of the Original Code and Modifications, in each case including portions thereof.

1.4. "Electronic Distribution Mechanism" means a mechanism generally accepted in the software development community for the electronic transfer of data.

1.5. "Executable" means Covered Code in any form other than Source Code.

1.6. "Initial Developer" means the individual or entity identified as the Initial Developer in the Source Code notice required by Exhibit A.

1.7. "Larger Work" means a work which combines Covered Code or portions thereof with code not governed by the terms of this License.

1.8. "License" means this document.

1.8.1. "Licensable" means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. "Modifications" means any addition to or deletion from the substance or structure of either the Original Code or any previous Modifications. When Covered Code is released as a series of files, a Modification is:

   a. Any addition to or deletion from the contents of a file containing Original Code or previous Modifications.

   b. Any new file that contains any part of the Original Code or previous Modifications.

   c. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. "Original Code" means Source Code and Executable form of computer software code which is described in the Source Code notice required by Exhibit A as Original Code, and which, at the time of its release under this License is not already Covered Code governed by this License.

1.10.1. "Patent Claims" means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and
apparatus claims, in any patent Licensable by grantor.

1.11. "Source Code" means the preferred form of the Covered Code for making modifications to it, including all modules it contains, plus any associated interface definition files, scripts used to control compilation and installation of an Executable, or source code differential comparisons against either the Original Code or another well known, available Covered Code of the Contributor's choice. The Source Code can be in a compressed or archival form, provided the appropriate decompression or de-archiving software is widely available for no charge.

1.12. "You" (or "Your") means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License or a future version of this License issued under Section 6.1. For legal entities, "You" includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. Source Code License

2.1. The Initial Developer Grant.

THE INITIAL DEVELOPER HEREBY GRANTS YOU A WORLD-WIDE, ROYALTY-FREE, NON-EXCLUSIVE LICENSE, SUBJECT TO THIRD PARTY INTELLECTUAL PROPERTY CLAIMS:

a. under intellectual property rights (other than patent or trademark) Licensable by Initial Developer to use, reproduce, modify, display, perform, sublicense and distribute the Original Code (or portions thereof) with or without Modifications, and/or as part of a Larger Work; and

b. under Patents Claims infringed by the making, using or selling of Original Code, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Code (or portions thereof).

c. the licenses granted in this Section 2.1 (a) and (b) are effective on the date Initial Developer first distributes or otherwise makes available Original Code under the terms of this License.

d. Notwithstanding Section 2.1 (b) above, no patent license is
granted: 1) for code that You delete from the Original Code; 2) separate from the Original Code; or 3) for infringements caused by: i) the modification of the Original Code or ii) the combination of the Original Code with other software or devices.

2.2. Contributor Grant.

SUBJECT TO THIRD PARTY INTELLECTUAL PROPERTY CLAIMS, EACH CONTRIBUTOR HEREBY GRANTS YOU AND INITIAL DEVELOPER A WORLD-WIDE, ROYALTY-FREE, NON-EXCLUSIVE LICENSE

a. under intellectual property rights (other than patent or trademark) Licensable by Contributor, to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof) either on an unmodified basis, with other Modifications, as Covered Code and/or as part of a Larger Work; and

b. under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: 1) Modifications made by that Contributor (or portions thereof); and 2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

c. the licenses granted in Sections 2.2 (a) and 2.2 (b) are effective on the date Contributor first distributes or otherwise makes available the Covered Code.

d. Notwithstanding Section 2.2 (b) above, no patent license is granted: 1) for any code that Contributor has deleted from the Contributor Version; 2) separate from the Contributor Version; 3) for infringements caused by: i) third party modifications of Contributor Version or ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or 4) under Patent Claims infringed by Covered Code in the absence of Modifications made by that Contributor.

3. Distribution Obligations

3.1. Application of License.

ANY COVERED CODE THAT YOU DISTRIBUTE OR OTHERWISE MAKE AVAILABLE IS
GOVERNED BY THE TERMS OF THIS LICENSE, INCLUDING WITHOUT LIMITATION SECTION 2.2. THE SOURCE CODE VERSION OF COVERED CODE MAY BE DISTRIBUTED ONLY UNDER THE TERMS OF THIS LICENSE OR A FUTURE VERSION OF THIS LICENSE RELEASED UNDER SECTION 6.1, AND YOU MUST INCLUDE A COPY OF THIS LICENSE WITH EVERY COPY OF THE SOURCE CODE YOU DISTRIBUTE OR OTHERWISE MAKE AVAILABLE. YOU MAY NOT OFFER OR IMPOSE ANY TERMS ON ANY SOURCE CODE VERSION THAT ALTERS OR RESTRICTS THE APPLICABLE VERSION OF THIS LICENSE OR THE RECIPIENTS' RIGHTS HEREUNDER. HOWEVER, YOU MAY INCLUDE AN ADDITIONAL DOCUMENT OFFERING THE ADDITIONAL RIGHTS DESCRIBED IN SECTION 3.5.

3.2. Availability of Source Code.

ANY MODIFICATION WHICH YOU CREATE OR TO WHICH YOU CONTRIBUTE MUST BE MADE AVAILABLE IN SOURCE CODE FORM UNDER THE TERMS OF THIS LICENSE EITHER ON THE SAME MEDIA AS AN EXECUTABLE VERSION OR VIA AN ACCEPTED ELECTRONIC DISTRIBUTION MECHANISM TO ANYONE TO WHOM YOU MADE AN EXECUTABLE VERSION AVAILABLE; AND IF MADE AVAILABLE VIA ELECTRONIC DISTRIBUTION MECHANISM, MUST REMAIN AVAILABLE FOR AT LEAST TWELVE (12) MONTHS AFTER THE DATE IT INITIALLY BECAME AVAILABLE, OR AT LEAST SIX (6) MONTHS AFTER A SUBSEQUENT VERSION OF THAT PARTICULAR MODIFICATION HAS BEEN MADE AVAILABLE TO SUCH RECIPIENTS. YOU ARE RESPONSIBLE FOR ENSURING THAT THE SOURCE CODE VERSION REMAINS AVAILABLE EVEN IF THE ELECTRONIC DISTRIBUTION MECHANISM IS MAINTAINED BY A THIRD PARTY.

3.3. Description of Modifications.

YOU MUST CAUSE ALL COVERED CODE TO WHICH YOU CONTRIBUTE TO CONTAIN A FILE DOCUMENTING THE CHANGES YOU MADE TO CREATE THAT COVERED CODE AND THE DATE OF ANY CHANGE. YOU MUST INCLUDE A PROMINENT STATEMENT THAT THE MODIFICATION IS DERIVED, DIRECTLY OR INDIRECTLY, FROM ORIGINAL CODE PROVIDED BY THE INITIAL DEVELOPER AND INCLUDING THE NAME OF THE INITIAL DEVELOPER IN (A) THE SOURCE CODE, AND (B) IN ANY NOTICE IN AN EXECUTABLE VERSION OR RELATED DOCUMENTATION IN WHICH YOU DESCRIBE THE ORIGIN OR OWNERSHIP OF THE COVERED CODE.

3.4. Intellectual Property Matters

(a) Third Party Claims

IF CONTRIBUTOR HAS KNOWLEDGE THAT A LICENSE UNDER A THIRD PARTY'S INTELLECTUAL PROPERTY RIGHTS IS REQUIRED TO EXERCISE THE RIGHTS GRANTED BY SUCH CONTRIBUTOR UNDER SECTIONS 2.1 OR 2.2, CONTRIBUTOR MUST INCLUDE A TEXT FILE WITH THE SOURCE CODE DISTRIBUTION TITLED "LEGAL" WHICH DESCRIBES THE CLAIM AND THE PARTY MAKING THE CLAIM IN SUFFICIENT DETAIL THAT A RECIPIENT WILL KNOW WHOM TO CONTACT. IF CONTRIBUTOR OBTAINS SUCH KNOWLEDGE AFTER THE MODIFICATION IS MADE AVAILABLE AS DESCRIBED IN SECTION 3.2, CONTRIBUTOR SHALL PROMPTLY MODIFY THE LEGAL FILE IN ALL
COPIES CONTRIBUTOR MAKES AVAILABLE THEREAFTER AND SHALL TAKE OTHER STEPS (SUCH AS NOTIFYING APPROPRIATE MAILING LISTS OR NEWSGROUPS) REASONABLY CALCULATED TO INFORM THOSE WHO RECEIVED THE COVERED CODE THAT NEW KNOWLEDGE HAS BEEN OBTAINED.

(b) Contributor APIs

IF CONTRIBUTOR’S MODIFICATIONS INCLUDE AN APPLICATION PROGRAMMING INTERFACE AND CONTRIBUTOR HAS KNOWLEDGE OF PATENT LICENSES WHICH ARE REASONABLY NECESSARY TO IMPLEMENT THAT API, CONTRIBUTOR MUST ALSO INCLUDE THIS INFORMATION IN THE LEGAL FILE.

(c) Representations.

CONTRIBUTOR REPRESENTS THAT, EXCEPT AS DISCLOSED PURSUANT TO SECTION 3.4 (A) ABOVE, CONTRIBUTOR BELIEVES THAT CONTRIBUTOR’S MODIFICATIONS ARE CONTRIBUTOR’S ORIGINAL CREATION(S) AND/OR CONTRIBUTOR HAS SUFFICIENT RIGHTS TO GRANT THE RIGHTS CONVEYED BY THIS LICENSE.

3.5. Required Notices.

YOU MUST DUPLICATE THE NOTICE IN EXHIBIT A IN EACH FILE OF THE SOURCE CODE. IF IT IS NOT POSSIBLE TO PUT SUCH NOTICE IN A PARTICULAR SOURCE CODE FILE DUE TO ITS STRUCTURE, THEN YOU MUST INCLUDE SUCH NOTICE IN A LOCATION (SUCH AS A RELEVANT DIRECTORY) WHERE A USER WOULD BE LIKELY TO LOOK FOR SUCH A NOTICE. IF YOU CREATED ONE OR MORE MODIFICATION(S) YOU MAY ADD YOUR NAME AS A CONTRIBUTOR TO THE NOTICE DESCRIBED IN EXHIBIT A. YOU MUST ALSO DUPLICATE THIS LICENSE IN ANY DOCUMENTATION FOR THE SOURCE CODE WHERE YOU DESCRIBE RECIPIENTS’ RIGHTS OR OWNERSHIP RIGHTS RELATING TO COVERED CODE. YOU MAY CHOOSE TO OFFER, AND TO CHARGE A FEE FOR, WARRANTY, SUPPORT, INDEMNITY OR LIABILITY OBLIGATIONS TO ONE OR MORE RECIPIENTS OF COVERED CODE. HOWEVER, YOU MAY DO SO ONLY ON YOUR OWN BEHALF, AND NOT ON BEHALF OF THE INITIAL DEVELOPER OR ANY CONTRIBUTOR. YOU MUST MAKE IT ABSOLUTELY CLEAR THAN ANY SUCH WARRANTY, SUPPORT, INDEMNITY OR LIABILITY OBLIGATION IS OFFERED BY YOU ALONE, AND YOU HEREBY AGREE TO INDEMNIFY THE INITIAL DEVELOPER AND EVERY CONTRIBUTOR FOR ANY LIABILITY INCURRED BY THE INITIAL DEVELOPER OR SUCH CONTRIBUTOR AS A RESULT OF WARRANTY, SUPPORT, INDEMNITY OR LIABILITY TERMS YOU OFFER.

3.6. Distribution of Executable Versions.

YOU MAY DISTRIBUTE OR OTHERWISE MAKE AVAILABLE COVERED CODE IN EXECUTABLE FORM ONLY IF THE REQUIREMENTS OF SECTIONS 3.1, 3.2, 3.3, 3.4 AND 3.5 HAVE BEEN MET FOR THAT COVERED CODE, AND IF YOU INCLUDE A NOTICE STATING THAT THE SOURCE CODE VERSION OF THE COVERED CODE IS AVAILABLE UNDER THE TERMS OF THIS LICENSE, INCLUDING A DESCRIPTION OF HOW AND WHERE YOU HAVE FULFILLED THE OBLIGATIONS OF SECTION 3.2. THE
NOTICE MUST BE CONSPICUOUSLY INCLUDED IN ANY NOTICE IN AN EXECUTABLE VERSION, RELATED DOCUMENTATION OR COLLATERAL IN WHICH YOU DESCRIBE RECIPIENTS’ RIGHTS RELATING TO THE COVERED CODE. YOU MAY DISTRIBUTE OR OTHERWISE MAKE AVAILABLE THE EXECUTABLE VERSION OF COVERED CODE OR OWNERSHIP RIGHTS UNDER A LICENSE OF YOUR CHOICE, WHICH MAY CONTAIN TERMS DIFFERENT FROM THIS LICENSE, PROVIDED THAT YOU ARE IN COMPLIANCE WITH THE TERMS OF THIS LICENSE AND THAT THE LICENSE FOR THE EXECUTABLE VERSION DOES NOT ATTEMPT TO LIMIT OR ALTER THE RECIPIENT’S RIGHTS IN THE SOURCE CODE VERSION FROM THE RIGHTS SET FORTH IN THIS LICENSE. IF YOU DISTRIBUTE OR OTHERWISE MAKE AVAILABLE THE EXECUTABLE VERSION UNDER A DIFFERENT LICENSE YOU MUST MAKE IT ABSOLUTELY CLEAR THAT ANY TERMS WHICH DIFFER FROM THIS LICENSE ARE OFFERED BY YOU ALONE, NOT BY THE INITIAL DEVELOPER OR ANY CONTRIBUTOR. YOU HEREBY AGREE TO INDEMNIFY THE INITIAL DEVELOPER AND EVERY CONTRIBUTOR FOR ANY LIABILITY INCURRED BY THE INITIAL DEVELOPER OR SUCH CONTRIBUTOR AS A RESULT OF ANY SUCH TERMS YOU OFFER.

3.7. Larger Works.

YOU MAY CREATE A LARGER WORK BY COMBINING COVERED CODE WITH OTHER CODE NOT GOVERNED BY THE TERMS OF THIS LICENSE AND DISTRIBUTE OR OTHERWISE MAKE AVAILABLE THE LARGER WORK AS A SINGLE PRODUCT. IN SUCH A CASE, YOU MUST MAKE SURE THE REQUIREMENTS OF THIS LICENSE ARE FULFILLED FOR THE COVERED CODE.

4. Inability to Comply Due to Statute or Regulation

IF IT IS IMPOSSIBLE FOR YOU TO COMPLY WITH ANY OF THE TERMS OF THIS LICENSE WITH RESPECT TO SOME OR ALL OF THE COVERED CODE DUE TO STATUTE, JUDICIAL ORDER, OR REGULATION THEN YOU MUST: (A) COMPLY WITH THE TERMS OF THIS LICENSE TO THE MAXIMUM EXTENT POSSIBLE; AND (B) DESCRIBE THE LIMITATIONS AND THE CODE THEY AFFECT. SUCH DESCRIPTION MUST BE INCLUDED IN THE LEGAL FILE DESCRIBED IN SECTION 3.4 AND MUST BE INCLUDED WITH ALL DISTRIBUTIONS OF THE SOURCE CODE. EXCEPT TO THE EXTENT PROHIBITED BY STATUTE OR REGULATION, SUCH DESCRIPTION MUST BE SUFFICIENTLY DETAILED FOR A RECIPIENT OF ORDINARY SKILL TO BE ABLE TO UNDERSTAND IT.

5. Application of this License

THIS LICENSE APPLIES TO CODE TO WHICH THE INITIAL DEVELOPER HAS ATTACHED THE NOTICE IN EXHIBIT A AND TO RELATED COVERED CODE.

6. Versions of the License

6.1. New Versions
TERRACOTTA, INC. ("TERRACOTTA") MAY PUBLISH REVISED AND/OR NEW VERSIONS OF THE LICENSE FROM TIME TO TIME. EACH VERSION WILL BE GIVEN A DISTINGUISHING VERSION NUMBER.

6.2. Effect of New Versions

ONCE COVERED CODE HAS BEEN PUBLISHED UNDER A PARTICULAR VERSION OF THE LICENSE, YOU MAY ALWAYS CONTINUE TO USE IT UNDER THE TERMS OF THAT VERSION. YOU MAY ALSO CHOICE TO USE SUCH COVERED CODE UNDER THE TERMS OF ANY SUBSEQUENT VERSION OF THE LICENSE PUBLISHED BY TERRACOTTA. NO ONE OTHER THAN TERRACOTTA HAS THE RIGHT TO MODIFY THE TERMS APPLICABLE TO COVERED CODE CREATED UNDER THIS LICENSE.

6.3. Derivative Works of License; Antecedent Licenses

IF YOU CREATE OR USE A MODIFIED VERSION OF THIS LICENSE (WHICH YOU MAY ONLY DO IN ORDER TO APPLY IT TO CODE WHICH IS NOT ALREADY COVERED CODE GOVERNED BY THIS LICENSE), YOU MUST (A) RENAME YOUR LICENSE SO THAT THE PHRASES "TERRACOTTA", "TPL", OR ANY CONFUSINGLY SIMILAR PHRASE DO NOT APPEAR IN YOUR LICENSE (EXCEPT TO NOTE THAT YOUR LICENSE DIFFERS FROM THIS LICENSE) AND (B) OTHERWISE MAKE IT CLEAR THAT YOUR VERSION OF THE LICENSE CONTAINS TERMS WHICH DIFFER FROM THE TERRACOTTA PUBLIC LICENSE. (FILLING IN THE NAME OF THE INITIAL DEVELOPER, ORIGINAL CODE OR CONTRIBUTOR IN THE NOTICE DESCRIBED IN EXHIBIT A SHALL NOT OF THEMSELVES BE DEEMED TO BE MODIFICATIONS OF THIS LICENSE.)

THIS TERRACOTTA PUBLIC LICENSE (TPL) IS SIMILAR TO, AND CONTAINS SAMPLES FROM, THE MOZILLA PUBLIC LICENSE (MPL) AND THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL). HOWEVER, THIS TPL CONTAINS TERMS WHICH DIFFER FROM THOSE CONTAINED IN THE MPL AND THE CDDL.

7. Disclaimer of warranty

COVERED CODE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED CODE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED CODE IS WITH YOU. SHOULD ANY COVERED CODE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED CODE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.
8. Termination

8.1. THIS LICENSE AND THE RIGHTS GRANTED HEREUNDER WILL TERMINATE AUTOMATICALLY IF YOU FAIL TO COMPLY WITH TERMS HEREIN AND FAIL TO CURE SUCH BREACH WITHIN 30 DAYS OF BECOMING AWARE OF THE BREACH. ALL SUBLICENSES TO THE COVERED CODE WHICH ARE PROPERLY GRANTED SHALL SURVIVE ANY TERMINATION OF THIS LICENSE. PROVISIONS WHICH, BY THEIR NATURE, MUST REMAIN IN EFFECT BEYOND THE TERMINATION OF THIS LICENSE SHALL SURVIVE.

8.2. IF YOU INITIATE LITIGATION BY ASSERTING A PATENT INFRINGEMENT CLAIM (EXCLUDING DECLARATORY JUDGMENT ACTIONS) AGAINST INITIAL DEVELOPER OR A CONTRIBUTOR (THE INITIAL DEVELOPER OR CONTRIBUTOR AGAINST WHOM YOU FILE SUCH ACTION IS REFERRED TO AS "PARTICIPANT") ALLEGING THAT:

a. such Participant's Contributor Version directly or indirectly infringes any patent, then any and all rights granted by such Participant to You under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively, unless if within 60 days after receipt of notice You either: (i) agree in writing to pay Participant a mutually agreeable reasonable royalty for Your past and future use of Modifications made by such Participant, or (ii) withdraw Your litigation claim with respect to the Contributor Version against such Participant. If within 60 days of notice, a reasonable royalty and payment arrangement are not mutually agreed upon in writing by the parties or the litigation claim is not withdrawn, the rights granted by Participant to You under Sections 2.1 and/or 2.2 automatically terminate at the expiration of the 60 day notice period specified above.

b. any software, hardware, or device, other than such Participant's Contributor Version, directly or indirectly infringes any patent, then any rights granted to You by such Participant under Sections 2.1(b) and 2.2(b) are revoked effective as of the date You first made, used, sold, distributed, or had made, Modifications made by that Participant.

8.3. IF YOU ASSERT A PATENT INFRINGEMENT CLAIM AGAINST PARTICIPANT ALLEGING THAT SUCH PARTICIPANT'S CONTRIBUTOR VERSION DIRECTLY OR INDIRECTLY INFRINGES ANY PATENT WHERE SUCH CLAIM IS RESOLVED (SUCH AS BY LICENSE OR SETTLEMENT) PRIOR TO THE INITIATION OF PATENT INFRINGEMENT LITIGATION, THEN THE REASONABLE VALUE OF THE LICENSES GRANTED BY SUCH PARTICIPANT UNDER SECTIONS 2.1 OR 2.2 SHALL BE TAKEN INTO ACCOUNT IN DETERMINING THE AMOUNT OR VALUE OF ANY PAYMENT OR LICENSE.
8.4. IN THE EVENT OF TERMINATION UNDER SECTIONS 8.1 OR 8.2 ABOVE, ALL END USER LICENSE AGREEMENTS (EXCLUDING DISTRIBUTORS AND RESELLERS) WHICH HAVE BEEN VALIDLY GRANTED BY YOU OR ANY DISTRIBUTOR HEREUNDER PRIOR TO TERMINATION SHALL SURVIVE TERMINATION.

9. Limitation of liability

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED CODE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

10. U.S. government end users


11. Miscellaneous

THIS LICENSE REPRESENTS THE COMPLETE AGREEMENT CONCERNING SUBJECT MATTER HEREOF. IF ANY PROVISION OF THIS LICENSE IS HELD TO BE UNENFORCEABLE, SUCH PROVISION SHALL BE REFORMED ONLY TO THE EXTENT NECESSARY TO MAKE IT ENFORCEABLE. THIS LICENSE SHALL BE GOVERNED BY CALIFORNIA LAW PROVISIONS (EXCEPT TO THE EXTENT APPLICABLE LAW, IF ANY, PROVIDES OTHERWISE), EXCLUDING ITS CONFLICT-OF-LAW PROVISIONS. WITH RESPECT TO DISPUTES IN WHICH AT LEAST ONE PARTY IS A CITIZEN OF, OR AN ENTITY CHARTERED OR REGISTERED TO DO BUSINESS IN THE UNITED STATES OF AMERICA, ANY LITIGATION RELATING TO THIS LICENSE SHALL BE SUBJECT TO THE JURISDICTION OF THE FEDERAL COURTS OF THE NORTHERN DISTRICT OF
CALIFORNIA, WITH VENUE LYING IN SANTA CLARA COUNTY, CALIFORNIA, WITH THE LOSING PARTY RESPONSIBLE FOR COSTS, INCLUDING WITHOUT LIMITATION, COURT COSTS AND REASONABLE ATTORNEYS’ FEES AND EXPENSES. THE APPLICATION OF THE UNITED NATIONS CONVENTION ON CONTRACTS FOR THE INTERNATIONAL SALE OF GOODS IS EXPRESSLY EXCLUDED. ANY LAW OR REGULATION WHICH PROVIDES THAT THE LANGUAGE OF A CONTRACT SHALL BE CONSTRUED AGAINST THE DRAFTER SHALL NOT APPLY TO THIS LICENSE. YOU AGREE THAT YOU ALONE ARE RESPONSIBLE FOR COMPLIANCE WITH THE UNITED STATES EXPORT ADMINISTRATION REGULATIONS (AND THE EXPORT CONTROL LAWS AND REGULATIONS OF ANY OTHER COUNTRIES) WHEN YOU USE, DISTRIBUTE, OR OTHERWISE MAKE AVAILABLE ANY COVERED CODE.

12. Responsibility for claims

AS BETWEEN INITIAL DEVELOPER AND THE CONTRIBUTORS, EACH PARTY IS RESPONSIBLE FOR CLAIMS AND DAMAGES ARISING, DIRECTLY OR INDIRECTLY, OUT OF ITS UTILIZATION OF RIGHTS UNDER THIS LICENSE AND YOU AGREE TO WORK WITH INITIAL DEVELOPER AND CONTRIBUTORS TO DISTRIBUTE SUCH RESPONSIBILITY ON AN EQUITABLE BASIS. NOTHING HEREIN IS INTENDED OR SHALL BE DEEMED TO CONSTITUTE ANY ADMISSION OF LIABILITY.

13. Multiple-licensed code

INITIAL DEVELOPER MAY DESIGNATE PORTIONS OF THE COVERED CODE AS "MULTIPLE-LICENSED". "MULTIPLE-LICENSED" MEANS THAT THE INITIAL DEVELOPER PERMITS YOU TO UTILIZE PORTIONS OF THE COVERED CODE UNDER YOUR CHOICE OF THE TPL OR THE ALTERNATIVE LICENSES, IF ANY, SPECIFIED BY THE INITIAL DEVELOPER IN THE FILE DESCRIBED IN EXHIBIT A.

14. CERTAIN ATTRIBUTION REQUIREMENTS

THIS LICENSE DOES NOT GRANT ANY LICENSE OR RIGHTS TO USE THE TRADEMARKS "TERRACOTTA," ANY "TERRACOTTA" LOGOS, OR ANY OTHER TRADEMARKS OF TERRACOTTA, INC.

HOWEVER, IN ADDITION TO THE OTHER NOTICE OBLIGATIONS, ALL COPIES OF THE COVERED CODE IN EXECUTABLE AND SOURCE CODE FORM DISTRIBUTED OR OTHERWISE MADE AVAILABLE MUST, AS A FORM OF ATTRIBUTION OF THE INITIAL DEVELOPER, INCLUDE ON EACH USER INTERFACE SCREEN (I) THE COPYRIGHT NOTICE IN THE SAME FORM AS THE LATEST VERSION OF THE COVERED CODE DISTRIBUTED OR OTHERWISE MADE AVAILABLE BY TERRACOTTA, INC. AT THE TIME OF DISTRIBUTION OR MAKING AVAILABLE OF SUCH COPY AND (II) THE FOLLOWING TEXT, WHICH MUST BE LARGE ENOUGH SO THAT IT CAN BE READ EASILY: "POWERED BY TERRACOTTA." THE COPYRIGHT NOTICE AND TEXT MUST BE VISIBLE TO ALL USERS AND BE LOCATED AT THE VERY BOTTOM AND IN THE CENTER OF EACH
USER INTERFACE SCREEN. THE WORD "TERRACOTTA" MUST BE A HYPERLINK, SO THAT WHEN ANY USER ACTIVATES THE LINK (E.G., BY CLICKING ON IT WITH A MOUSE), THE USER WILL BE DIRECTED TO HTTP://WWW.TERRACOTTA.ORG.

Exhibit A - Terracotta Public License.

"The contents of this file are subject to the Terracotta Public License Version 1.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.terracotta.org/TPL

Software distributed under the License is distributed on an "AS IS" basis, WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License for the specific language governing rights and limitations under the License.

The Original Code is ________________________________.

The Initial Developer of the Original Code is Terracotta, Inc.

Portions created by ___________________________ are Copyright (C) ______ ___________________________. All Rights Reserved.

Contributor(s): ________________________________.


/*
The Apache Software License, Version 1.1

Copyright (c) 1999-2003 The Apache Software Foundation. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. The end-user documentation included with the redistribution, if any, must include the following acknowledgement:
   Alternately, this acknowledgement may appear in the software itself, if and wherever such third-party acknowledgements normally appear.

4. The names "The Jakarta Project", "Commons", and "Apache Software Foundation" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact apache@apache.org.

5. Products derived from this software may not be called "Apache" nor may "Apache" appear in their names without prior written permission of the Apache Group.

THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE APACHE SOFTWARE FOUNDATION OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT
* OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.
* ********************************************************************************

* This software consists of voluntary contributions made by many
* individuals on behalf of the Apache Software Foundation. For more
* information on the Apache Software Foundation, please see
*
*/
Apache Commons Collections
Copyright 2001-2008 The Apache Software Foundation

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

== NOTICE file corresponding to section 4(d) of the Apache License, ==
== Version 2.0, in this case for the Apache XmlBeans distribution. ==

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

Portions of this software were originally based on the following:

Aside from contributions to the Apache XMLBeans project, this
software also includes:

- one or more source files from the Apache Xerces-J and Apache Axis
  products, Copyright (c) 1999-2003 Apache Software Foundation

- W3C XML Schema documents Copyright 2001-2003 (c) World Wide Web
  Consortium (Massachusetts Institute of Technology, European Research
  Consortium for Informatics and Mathematics, Keio University)

- resolver.jar from Apache Xml Commons project,
  Copyright (c) 2001-2003 Apache Software Foundation

- Piccolo XML Parser for Java from http://piccolo.sourceforge.net/,
  Copyright 2002 Yuval Oren under the terms of the Apache Software License 2.0

- JSR-173 Streaming API for XML from http://sourceforge.net/projects/xmlpullparser/,
  Copyright 2005 BEA under the terms of the Apache Software License 2.0

Enterprise License Description:
"License type":
  type: String
  required: true
pattern: Trial|Commercial

"License number":
  type: String
  required: true

"Licensee":
  type: String
  required: true

"Max clients":
  type: Integer
  required: true
  range:
    min: 1

"Product":
  type: String
  required: true
  pattern: Enterprise Suite|Ehcache|Quartz|Sessions|Custom

"Edition":
  type: String
  required: true
  pattern: FX|EX

"Expiration date":
  type: Date
  required: false

Opensource capabilities:
- roots
- sessions
- ehcache
- quartz

Enterprise capabilities:
- roots
- sessions
- Terracotta operator console
- server striping
- ehcache
- quartz
- authentication
- DCV2

Licensed products:
Enterprise Suite:
EX:
- roots
- Terracotta operator console
- authentication
- ehcache
- quartz
- sessions
FX:
- roots
- Terracotta operator console
- authentication
- ehcache
- quartz
- sessions
- server striping
- DCV2

Ehcache:
EX:
- Terracotta operator console
- authentication
- ehcache
FX:
- Terracotta operator console
- authentication
- ehcache
- server striping
- DCV2

Quartz:
EX:
- Terracotta operator console
- authentication
- quartz
FX:
- Terracotta operator console
- authentication
- quartz
- server striping
- DCV2

Sessions:
EX:
- Terracotta operator console
- authentication
- sessions
FX:
- Terracotta operator console
- authentication
- sessions
- server striping
- DCV2

Custom:
EX:
FX:
Jetty Project

Corporate Contributor License Agreement V1.1
based on http://www.apache.org/licenses/

Thank you for your interest in the Jetty project by Mort Bay Consulting Pty. Ltd. Australia ("MortBay"). In order to clarify the intellectual property license granted with Contributions from any person or entity, MortBay must have a Contributor License Agreement ("CLA") that has been signed by each Contributor, indicating agreement to the license terms below. This license is for your protection as a Contributor as well as the protection of MortBay and its users; it does not change your rights to use your own Contributions for any other purpose.

This version of the Agreement allows an entity (the "Corporation") to submit Contributions to Mort Bay, to authorize Contributions submitted by its designated employees to Mort Bay, and to grant copyright and patent licenses thereto.

If you have not already done so, please complete this agreement and commit it to the Jetty repository at

svn+ssh://svn.jetty.codehaus.org/home/projects/jetty/scm/jetty at

LICENSES/ccla-CORPORATE-NAME.txt. If you do not have commit privilege to the repository, please email the file to mortbay@mortbay.com. If possible, digitally sign the committed file, otherwise send a signed Agreement to MortBay.

Each developer covered by this agreement should have their name appended the Schedule A and the copy committed to LICENSES/ccla-CORPORATE-NAME.txt using their authenticated codehaus ssh login. If possible, digitally sign the committed file, otherwise send a signed Agreement to MortBay.

Please read this document carefully before signing and keep a copy for your records.

Corporation name: Simula Labs, Inc.
Mailing Address: 4676 Admiralty Way, Suite 520
Marina Del Rey, CA 90292

Point of Contact:
Full name: Gordon King
You accept and agree to the following terms and conditions for Your present and future Contributions submitted to MortBay. In return, MortBay shall not use Your Contributions in a way that is contrary to the software license in effect at the time of the Contribution. Except for the license granted herein to MortBay and recipients of software distributed by MortBay, You reserve all right, title, and interest in and to Your Contributions.

1. Definitions.

"You" (or "Your") shall mean the copyright owner or legal entity authorized by the copyright owner that is making this Agreement with MortBay. For legal entities, the entity making a Contribution and all other entities that control, are controlled by, or are under common control with that entity are considered to be a single Contributor. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"Contribution" shall mean any original work of authorship, including any modifications or additions to an existing work, that is intentionally submitted by You to MortBay for inclusion in, or documentation of, any of the products owned or managed by MortBay (the "Work"). For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to MortBay or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, MortBay for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by You as "Not a Contribution."

2. Grant of Copyright License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, sublicense, and distribute Your Contributions and such derivative works.

3. Grant of Patent License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive,
no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by You that are necessarily infringed by Your Contribution(s) alone or by combination of Your Contribution(s) with the Work to which such Contribution(s) were submitted. If any entity institutes patent litigation against You or any other entity (including a cross-claim or counterclaim in a lawsuit) alleging that your Contribution, or the Work to which you have contributed, constitutes direct or contributory patent infringement, then any patent licenses granted to that entity under this Agreement for that Contribution or Work shall terminate as of the date such litigation is filed.

4. You represent that You are legally entitled to grant the above license. You represent further that each employee of the Corporation designated on Schedule A below (or in a subsequent written modification to that Schedule) is authorized to submit Contributions on behalf of the Corporation.

5. You represent that each of Your Contributions is Your original creation (see section 7 for submissions on behalf of others). You represent that Your Contribution submissions include complete details of any third-party license or other restriction (including, but not limited to, related patents and trademarks) of which you are personally aware and which are associated with any part of Your Contributions.

6. You are not expected to provide support for Your Contributions, except to the extent You desire to provide support. You may provide support for free, for a fee, or not at all. Unless required by applicable law or agreed to in writing, You provide Your Contributions on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE.

7. Should You wish to submit work that is not Your original creation, You may submit it to MortBay separately from any Contribution, identifying the complete details of its source and of any license or other restriction (including, but not limited to, related patents, trademarks, and license agreements) of which you are personally aware, and conspicuously marking the work as "Submitted on behalf of a third-party: [named here]".

8. It is your responsibility to notify MortBay when any change is required to the list of designated employees authorized to submit Contributions on behalf of the Corporation, or to the Corporation's Point of Contact with MortBay.
Date:

Signature:

Name: Gordon King

Positions: Chief Operational Officer

Schedule A

<table>
<thead>
<tr>
<th>Name</th>
<th>Date added</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simone Bordet</td>
<td>12 September 2006</td>
</tr>
</tbody>
</table>

/* ====================================================================
 * The Apache Software License, Version 1.1
 * Copyright (c) 2002-2003 The Apache Software Foundation. All rights
 * reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 *
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 *
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in
 *    the documentation and/or other materials provided with the
 *    distribution.
 *
 * 3. The end-user documentation included with the redistribution, if
 *    any, must include the following acknowledgement:
 *    "This product includes software developed by the
 *    Apache Software Foundation (http://www.apache.org/)."
 * Alternately, this acknowledgement may appear in the software itself,
 * if and wherever such third-party acknowledgements normally appear.
 */
HEAR YE, HEAR YE!

All of the .java software and associated documentation about SAX in this repository are distributed freely in the public domain.

LICENSE.sax.txt covers all software and documentation from the megginson.com including the following in the xml-commons project:

- xml-commons/java/external/src/org/xml/sax
- and all subdirectories
- xml-commons/java/external/xdocs/sax
- and all subdirectories
The actual SAX classes in xml-commons came from:
http://www.megginson.com/Software/index.html
The original versions are tagged 'SAX-2_0-r2-prerelease'

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes
of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.
Copyright 1999-2005 The Apache Software Foundation

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

This license came from: http://www.w3.org/Consortium/Legal/copyright-software-19980720

W3C SOFTWARE NOTICE AND LICENSE
http://www.w3.org/Consortium/Legal/

This W3C work (including software, documents, or other related items) is being provided by the copyright holders under the following license. By obtaining, using and/or copying this work, you (the licensee) agree that you have read, understood, and will comply with the following terms and conditions:
Permission to use, copy, modify, and distribute this software and its documentation, with or without modification, for any purpose and without fee or royalty is hereby granted, provided that you include the following on ALL copies of the software and documentation or portions thereof, including modifications, that you make:

The full text of this NOTICE in a location viewable to users of the redistributed or derivative work.

Any pre-existing intellectual property disclaimers, notices, or terms and conditions. If none exist, a short notice of the
following form (hypertext is preferred, text is permitted) should be used within the body of any redistributed or derivative code:

Notice of any changes or modifications to the W3C files, including the date changes were made. (We recommend you provide URIs to the location from which the code is derived.)

THIS SOFTWARE AND DOCUMENTATION IS PROVIDED "AS IS," AND COPYRIGHT HOLDERS MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF THE SOFTWARE OR DOCUMENTATION WILL NOT INFRINGE ANY THIRD PARTY PATENTS, COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS. COPYRIGHT HOLDERS WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF ANY USE OF THE SOFTWARE OR DOCUMENTATION.

The name and trademarks of copyright holders may NOT be used in advertising or publicity pertaining to the software without specific, written prior permission. Title to copyright in this software and any associated documentation will at all times remain with copyright holders.

This formulation of W3C's notice and license became active on August 14 1998 so as to improve compatibility with GPL. This version ensures that W3C software licensing terms are no more restrictive than GPL and consequently W3C software may be distributed in GPL packages. See the older formulation for the policy prior to this date. Please see our Copyright FAQ for common questions about using materials from our site, including specific terms and conditions for packages like libwww, Amaya, and Jigsaw. Other questions about this notice can be directed to site-policy@w3.org.

webmaster
(last updated $Date: 2002/01/31 23:13:42 $)
-----BEGIN PGP SIGNED MESSAGE-----
Hash: SHA1

Jetty Project
Contributor License Agreement V1.0
based on http://www.apache.org/licenses/
Thank you for your interest in the Jetty project by Mort Bay Consulting Pty. Ltd. Australia ("MortBay").

In order to clarify the intellectual property license granted with Contributions from any person or entity, MortBay must have a Contributor License Agreement ("CLA") that has been signed by each Contributor, indicating agreement to the license terms below. This license is for your protection as a Contributor as well as the protection of MortBay and its users; it does not change your rights to use your own Contributions for any other purpose.

If you have not already done so, please complete this agreement and commit it to the Jetty repository at svn+ssh://svn.jetty.codehaus.org/home/projects/jetty/scm/jetty at legal/cla-USERNAME.txt using your authenticated codehaus ssh login. If you do not have commit privilege to the repository, please email the file to mortbay@mortbay.com. If possible, digitally sign the committed file, otherwise also send a signed Agreement to MortBay.

Please read this document carefully before signing and keep a copy for your records.

Full name: Dexter Ang
E-Mail: dexter@webtide.com
Mailing Address: 101 Veterans Drive Nivel Hills, Lahug, Cebu City, Philippines

You accept and agree to the following terms and conditions for Your present and future Contributions submitted to MortBay. In return, MortBay shall not use Your Contributions in a way that is contrary to the software license in effect at the time of the Contribution. Except for the license granted herein to MortBay and recipients of software distributed by MortBay, You reserve all right, title, and interest in and to Your Contributions.

1. Definitions.

"You" (or "Your") shall mean the copyright owner or legal entity authorized by the copyright owner that is making this Agreement with MortBay. For legal entities, the entity making a Contribution and all other entities that control, are controlled by, or are under common control with that entity are considered to be a single Contributor. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"Contribution" shall mean any original work of authorship,
including any modifications or additions to an existing work, that
is intentionally submitted by You to MortBay for inclusion
in, or documentation of, any of the products owned or managed by
MortBay (the "Work"). For the purposes of this definition,"submitted" means any form of electronic, verbal, or written
communication sent to MortBay or its representatives,
including but not limited to communication on electronic mailing
lists, source code control systems, and issue tracking systems that
are managed by, or on behalf of, MortBay for the purpose of
discussing and improving the Work, but excluding communication that
is conspicuously marked or otherwise designated in writing by You
as "Not a Contribution."

2. Grant of Copyright License. Subject to the terms and conditions of
this Agreement, You hereby grant to MortBay and to
recipients of software distributed by MortBay a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare derivative works of,
publicly display, publicly perform, sublicense, and distribute Your
Contributions and such derivative works.

3. Grant of Patent License. Subject to the terms and conditions of
this Agreement, You hereby grant to MortBay and to
recipients of software distributed by MortBay a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
(except as stated in this section) patent license to make, have
made, use, offer to sell, sell, import, and otherwise transfer the
Work, where such license applies only to those patent claims
licensable by You that are necessarily infringed by Your
Contribution(s) alone or by combination of Your Contribution(s)
with the Work to which such Contribution(s) was submitted. If any
entity institutes patent litigation against You or any other entity
(including a cross-claim or counterclaim in a lawsuit) alleging
that your Contribution, or the Work to which you have contributed,
constitutes direct or contributory patent infringement, then any
patent licenses granted to that entity under this Agreement for
that Contribution or Work shall terminate as of the date such
litigation is filed.

4. You represent that you are legally entitled to grant the above
license. If your employer(s) has rights to intellectual property
that you create that includes your Contributions, you represent
that you have received permission to make Contributions on behalf
of that employer, that your employer has waived such rights for
your Contributions to MortBay, or that your employer has
executed a separate Corporate CLA with MortBay.

5. You represent that each of Your Contributions is Your original
You represent that Your Contribution submissions include complete details of any third-party license or other restriction (including, but not limited to, related patents and trademarks) of which you are personally aware and which are associated with any part of Your Contributions.

6. You are not expected to provide support for Your Contributions, except to the extent You desire to provide support. You may provide support for free, for a fee, or not at all. Unless required by applicable law or agreed to in writing, You provide Your Contributions on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE.

7. Should You wish to submit work that is not Your original creation, You may submit it to MortBay separately from any Contribution, identifying the complete details of its source and of any license or other restriction (including, but not limited to, related patents, trademarks, and license agreements) of which you are personally aware, and conspicuously marking the work as "Submitted on behalf of a third-party: [named here]."

8. You agree to notify MortBay of any facts or circumstances of which you become aware that would make these representations inaccurate in any respect.

Date: January 14, 2008

Please sign:

-----BEGIN PGP SIGNATURE-----
Version: GnuPG v1.4.6 (GNU/Linux)

iD8DBQFHizvZQ/RzK/TdfMYRAnl1AJ9WzML8xDM9HFUqyrFNNyIhc8swZACfU3MD
5mI1YsdEU+ue5uwdK2wF1xw=
=mtu1
-----END PGP SIGNATURE-----
-----BEGIN PGP SIGNED MESSAGE-----
Hash: SHA1

Jetty Project
Contributor License Agreement V1.0
based on http://www.apache.org/licenses/

Thank you for your interest in the Jetty project by Mort Bay Consulting Pty. Ltd. Australia ("MortBay").
In order to clarify the intellectual property license

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 20034
granted with Contributions from any person or entity, MortBay must have a Contributor License Agreement ("CLA") that has been signed by each Contributor, indicating agreement to the license terms below. This license is for your protection as a Contributor as well as the protection of MortBay and its users; it does not change your rights to use your own Contributions for any other purpose.

If you have not already done so, please complete this agreement and commit it to the Jetty repository at svn+ssh://svn.jetty.codehaus.org/home/projects/jetty/scm/jetty at legal/cla-USERNAME.txt using your authenticated codehaus ssh login. If you do not have commit privilege to the repository, please email the file to mortbay@mortbay.com. If possible, digitally sign the committed file, otherwise also send a signed Agreement to MortBay.

Please read this document carefully before signing and keep a copy for your records.

Full name: David Michael Yu
E-Mail: dyu@webtide.com
Mailing Address: 15 Freedom St. Peace Valley Lahug, Cebu City Philippines

You accept and agree to the following terms and conditions for Your present and future Contributions submitted to MortBay. In return, MortBay shall not use Your Contributions in a way that is contrary to the software license in effect at the time of the Contribution. Except for the license granted herein to MortBay and recipients of software distributed by MortBay, You reserve all right, title, and interest in and to Your Contributions.

1. Definitions.

"You" (or "Your") shall mean the copyright owner or legal entity authorized by the copyright owner that is making this Agreement with MortBay. For legal entities, the entity making a Contribution and all other entities that control, are controlled by, or are under common control with that entity are considered to be a single Contributor. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"Contribution" shall mean any original work of authorship, including any modifications or additions to an existing work, that is intentionally submitted by You to MortBay for inclusion in, or documentation of, any of the products owned or managed by
MortBay (the "Work"). For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to MortBay or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, MortBay for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by You as "Not a Contribution."

2. Grant of Copyright License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, sublicense, and distribute Your Contributions and such derivative works.

3. Grant of Patent License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by You that are necessarily infringed by Your Contribution(s) alone or by combination of Your Contribution(s) with the Work to which such Contribution(s) was submitted. If any entity institutes patent litigation against You or any other entity (including a cross-claim or counterclaim in a lawsuit) alleging that your Contribution, or the Work to which you have contributed, constitutes direct or contributory patent infringement, then any patent licenses granted to that entity under this Agreement for that Contribution or Work shall terminate as of the date such litigation is filed.

4. You represent that you are legally entitled to grant the above license. If your employer(s) has rights to intellectual property that you create that includes your Contributions, you represent that you have received permission to make Contributions on behalf of that employer, that your employer has waived such rights for your Contributions to MortBay, or that your employer has executed a separate Corporate CLA with MortBay.

5. You represent that each of Your Contributions is Your original creation (see section 7 for submissions on behalf of others). You represent that Your Contribution submissions include complete details of any third-party license or other restriction (including,
but not limited to, related patents and trademarks) of which you are personally aware and which are associated with any part of Your Contributions.

6. You are not expected to provide support for Your Contributions, except to the extent You desire to provide support. You may provide support for free, for a fee, or not at all. Unless required by applicable law or agreed to in writing, You provide Your Contributions on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE.

7. Should You wish to submit work that is not Your original creation, You may submit it to MortBay separately from any Contribution, identifying the complete details of its source and of any license or other restriction (including, but not limited to, related patents, trademarks, and license agreements) of which you are personally aware, and conspicuously marking the work as "Submitted on behalf of a third-party: [named here]."

8. You agree to notify MortBay of any facts or circumstances of which you become aware that would make these representations inaccurate in any respect.

Date: 14 January 2008

Please sign:

-----BEGIN PGP SIGNATURE-----
Version: GnuPG v1.4.8 (MingW32)
iEYARECAAYFAkeLFlsACgLkQjWHNMjoIfXTjSACeKOGzKTwDkGfYOaUhGmchtIX
2hgAnRoq7k8cHqO4o1oRwybUho6x/TAW
=9ReC
-----END PGP SIGNATURE-----

========================================================================
== NOTICE file corresponding to the section 4 d of                      ==
== the Apache License, Version 2.0,                                   ==
== in this case for the Apache Ant distribution.                     ==
========================================================================

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

This product includes also software developed by:
- the W3C consortium (http://www.w3c.org) ,
- the SAX project (http://www.saxproject.org)
Please read the different LICENSE files present in the root directory of this distribution.

-----BEGIN PGP SIGNED MESSAGE-----
Hash: SHA1

Jetty Project
Contributor License Agreement V1.0
based on http://www.apache.org/licenses/

Thank you for your interest in the Jetty project by Mort Bay Consulting Pty. Ltd. Australia ("MortBay").
In order to clarify the intellectual property license granted with Contributions from any person or entity, MortBay must have a Contributor License Agreement ("CLA") that has been signed by each Contributor, indicating agreement to the license terms below. This license is for your protection as a Contributor as well as the protection of MortBay and its users; it does not change your rights to use your own Contributions for any other purpose.

If you have not already done so, please complete this agreement and commit it to the Jetty repository at svn+ssh://svn.jetty.codehaus.org/home/projects/jetty/scm/jetty at legal/cla-USERNAME.txt using your authenticated codehaus ssh login. If you do not have commit privilege to the repository, please email the file to mortbay@mortbay.com. If possible, digitally sign the committed file, otherwise also send a signed Agreement to MortBay.

Please read this document carefully before signing and keep a copy for your records.

Full name: Markus Joschko
E-Mail: markus.joschko@gmail.com
Mailing Address:

You accept and agree to the following terms and conditions for Your present and future Contributions submitted to MortBay. In return, MortBay shall not use Your Contributions in a way that is contrary to the software license in effect at the time of the Contribution. Except for the license granted herein to MortBay and recipients of software distributed by MortBay, You reserve all right, title, and interest in and to Your Contributions.

1. Definitions.

"You" (or "Your") shall mean the copyright owner or legal entity authorized by the copyright owner that is making this Agreement with MortBay. For legal entities, the entity making a
Contribution and all other entities that control, are controlled by, or are under common control with that entity are considered to be a single Contributor. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"Contribution" shall mean any original work of authorship, including any modifications or additions to an existing work, that is intentionally submitted by You to MortBay for inclusion in, or documentation of, any of the products owned or managed by MortBay (the "Work"). For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to MortBay or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, MortBay for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by You as "Not a Contribution."

2. Grant of Copyright License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, sublicense, and distribute Your Contributions and such derivative works.

3. Grant of Patent License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by You that are necessarily infringed by Your Contribution(s) alone or by combination of Your Contribution(s) with the Work to which such Contribution(s) was submitted. If any entity institutes patent litigation against You or any other entity (including a cross-claim or counterclaim in a lawsuit) alleging that your Contribution, or the Work to which you have contributed, constitutes direct or contributory patent infringement, then any patent licenses granted to that entity under this Agreement for that Contribution or Work shall terminate as of the date such litigation is filed.
4. You represent that you are legally entitled to grant the above license. If your employer(s) has rights to intellectual property that you create that includes your Contributions, you represent that you have received permission to make Contributions on behalf of that employer, that your employer has waived such rights for your Contributions to MortBay, or that your employer has executed a separate Corporate CLA with MortBay.

5. You represent that each of Your Contributions is Your original creation (see section 7 for submissions on behalf of others). You represent that Your Contribution submissions include complete details of any third-party license or other restriction (including, but not limited to, related patents and trademarks) of which you are personally aware and which are associated with any part of Your Contributions.

6. You are not expected to provide support for Your Contributions, except to the extent You desire to provide support. You may provide support for free, for a fee, or not at all. Unless required by applicable law or agreed to in writing, You provide Your Contributions on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NONINFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE.

7. Should You wish to submit work that is not Your original creation, You may submit it to MortBay separately from any Contribution, identifying the complete details of its source and of any license or other restriction (including, but not limited to, related patents, trademarks, and license agreements) of which you are personally aware, and conspicuously marking the work as "Submitted on behalf of a third-party: [named here]".

8. You agree to notify MortBay of any facts or circumstances of which you become aware that would make these representations inaccurate in any respect.

Date: 12/20/2006

Please sign:

-----BEGIN PGP SIGNATURE-----
Version: GnuPG v1.4.5 (Cygwin)

iD8DBQFFiWlgCWpda0nIpYMRAm7uAJ90KNa4SmViBwVxBnai8oocExvJggCfd1AQ
33JLVBCnyMmWMfBorrHHik=
=aNrC
-----END PGP SIGNATURE-----
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement You may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

    http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

This license came from: http://www.w3.org/Consortium/Legal/copyright-documents-19990405

W3C DOCUMENT NOTICE AND LICENSE

Public documents on the W3C site are provided by the copyright holders under the following license. The software or Document Type Definitions (DTDs) associated with W3C specifications are governed by the Software Notice. By using and/or copying this document, or the W3C document from which this statement is linked, you (the licensee) agree that you have read, understood, and will comply with the following terms and conditions:

Permission to use, copy, and distribute the contents of this document, or the W3C document from which this statement is linked, in any medium for any purpose and without fee or royalty is hereby granted, provided that you include the following on ALL copies of the document, or portions thereof, that you use:

A link or URL to the original W3C document.

The pre-existing copyright notice of the original author, or if it doesn't exist, a notice of the form: "Copyright [Sdate-of-document] World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio
Jetty Project
Contributor License Agreement V1.0
based on http://www.apache.org/licenses/

Thank you for your interest in the Jetty project by Mort Bay Consulting Pty. Ltd. Australia ("MortBay").
In order to clarify the intellectual property license granted with Contributions from any person or entity, MortBay must have a Contributor License Agreement ("CLA") that has been signed by each Contributor, indicating agreement to the license terms below. This license is for your protection as a Contributor as well as the protection of MortBay and its users; it does not change your rights to use your own Contributions for any other purpose.

If you have not already done so, please complete this agreement and commit it to the Jetty repository at svn+ssh://svn.jetty.codehaus.org/home/projects/jetty/scm/jetty at legal/cla-USERNAME.txt using your authenticated codehaus ssh login. If you do not have commit privilege to the repository, please email the file to mortbay@mortbay.com. If possible, digitally sign the committed file, otherwise also send a signed Agreement to MortBay.

Please read this document carefully before signing and keep a copy for your records.

Full name: Timothy Philip Vernum
E-Mail: tim@adjective.org
Mailing Address: 7/9-11 Cook St, Sutherland, NSW 2232, Australia

You accept and agree to the following terms and conditions for Your present and future Contributions submitted to MortBay. In return, MortBay shall not use Your Contributions in a way that is contrary to the software license in effect at the time of the Contribution. Except for the license granted herein to MortBay and recipients of software distributed by MortBay, You reserve all right, title, and interest in and to Your Contributions.

1. Definitions.

"You" (or "Your") shall mean the copyright owner or legal entity authorized by the copyright owner that is making this Agreement with MortBay. For legal entities, the entity making a Contribution and all other entities that control, are controlled
by, or are under common control with that entity are considered to
be a single Contributor. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"Contribution" shall mean any original work of authorship,
including any modifications or additions to an existing work, that
is intentionally submitted by You to MortBay for inclusion
in, or documentation of, any of the products owned or managed by
MortBay (the "Work"). For the purposes of this definition,
"submitted" means any form of electronic, verbal, or written
communication sent to MortBay or its representatives,
including but not limited to communication on electronic mailing
lists, source code control systems, and issue tracking systems that
are managed by, or on behalf of, MortBay for the purpose of
discussing and improving the Work, but excluding communication that
is conspicuously marked or otherwise designated in writing by You
as "Not a Contribution."

2. Grant of Copyright License. Subject to the terms and conditions of
this Agreement, You hereby grant to MortBay and to
recipients of software distributed by MortBay a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare derivative works of,
publicly display, publicly perform, sublicense, and distribute Your
Contributions and such derivative works.

3. Grant of Patent License. Subject to the terms and conditions of
this Agreement, You hereby grant to MortBay and to
recipients of software distributed by MortBay a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
(except as stated in this section) patent license to make, have
made, use, offer to sell, sell, import, and otherwise transfer the
Work, where such license applies only to those patent claims
 licensable by You that are necessarily infringed by Your
Contribution(s) alone or by combination of Your Contribution(s)
with the Work to which such Contribution(s) was submitted. If any
entity institutes patent litigation against You or any other entity
(including a cross-claim or counterclaim in a lawsuit) alleging
that your Contribution, or the Work to which you have contributed,
constitutes direct or contributory patent infringement, then any
patent licenses granted to that entity under this Agreement for
that Contribution or Work shall terminate as of the date such
litigation is filed.

4. You represent that you are legally entitled to grant the above
license. If your employer(s) has rights to intellectual property that you create that includes your Contributions, you represent that you have received permission to make Contributions on behalf of that employer, that your employer has waived such rights for your Contributions to MortBay, or that your employer has executed a separate Corporate CLA with MortBay.

5. You represent that each of Your Contributions is Your original creation (see section 7 for submissions on behalf of others). You represent that Your Contribution submissions include complete details of any third-party license or other restriction (including, but not limited to, related patents and trademarks) of which you are personally aware and which are associated with any part of Your Contributions.

6. You are not expected to provide support for Your Contributions, except to the extent You desire to provide support. You may provide support for free, for a fee, or not at all. Unless required by applicable law or agreed to in writing, You provide Your Contributions on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NONINFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE.

7. Should You wish to submit work that is not Your original creation, You may submit it to MortBay separately from any Contribution, identifying the complete details of its source and of any license or other restriction (including, but not limited to, related patents, trademarks, and license agreements) of which you are personally aware, and conspicuously marking the work as "Submitted on behalf of a third-party: [named here]".

8. You agree to notify MortBay of any facts or circumstances of which you become aware that would make these representations inaccurate in any respect.

Date:
Please sign:

-----BEGIN PGP SIGNATURE-----
Version: GnuPG v1.4.1 (Darwin)

iD8DBQFEnjfA9hwdoZUd8/ERArwdAJ4lzyXEb4zShIjJwEAxknGPhzMRswCfRsdI
RUol0BYmYpaETSqxt2oLFU=
=Tr57
-----END PGP SIGNATURE-----

/*
* Apache License
*/
TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition,"control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions
* to that Work or Derivative Works thereof, that is intentionally
* submitted to Licensor for inclusion in the Work by the copyright owner
* or by an individual or Legal Entity authorized to submit on behalf of
* the copyright owner. For the purposes of this definition, "submitted"
* means any form of electronic, verbal, or written communication sent
* to the Licensor or its representatives, including but not limited to
* communication on electronic mailing lists, source code control systems,
* and issue tracking systems that are managed by, or on behalf of, the
* Licensor for the purpose of discussing and improving the Work, but
* excluding communication that is conspicuously marked or otherwise
* designated in writing by the copyright owner as "Not a Contribution."
*
* "Contributor" shall mean Licensor and any individual or Legal Entity
* on behalf of whom a Contribution has been received by Licensor and
* subsequently incorporated within the Work.
*
* 2. Grant of Copyright License. Subject to the terms and conditions of
* this License, each Contributor hereby grants to You a perpetual,
* worldwide, non-exclusive, no-charge, royalty-free, irrevocable
* copyright license to reproduce, prepare Derivative Works of,
* publicly display, publicly perform, sublicense, and distribute the
* Work and such Derivative Works in Source or Object form.
*
* 3. Grant of Patent License. Subject to the terms and conditions of
* this License, each Contributor hereby grants to You a perpetual,
* worldwide, non-exclusive, no-charge, royalty-free, irrevocable
* (except as stated in this section) patent license to make, have made,
* use, offer to sell, sell, import, and otherwise transfer the Work,
* where such license applies only to those patent claims licensable
* by such Contributor that are necessarily infringed by their
* Contribution(s) alone or by combination of their Contribution(s)
* with the Work to which such Contribution(s) was submitted. If You
* institute patent litigation against any entity (including a
* cross-claim or counterclaim in a lawsuit) alleging that the Work
* or a Contribution incorporated within the Work constitutes direct
* or contributory patent infringement, then any patent licenses
* granted to You under this License for that Work shall terminate
* as of the date such litigation is filed.
*
* 4. Redistribution. You may reproduce and distribute copies of the
* Work or Derivative Works thereof in any medium, with or without
* modifications, and in Source or Object form, provided that You
* meet the following conditions:
*
* (a) You must give any other recipients of the Work or
*     Derivative Works a copy of this License; and
*
* (b) You must cause any modified files to carry prominent notices
stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS.
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
* implied, including, without limitation, any warranties or conditions
* of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
* PARTICULAR PURPOSE. You are solely responsible for determining the
* appropriateness of using or redistributing the Work and assume any
* risks associated with Your exercise of permissions under this License.
*
* 8. Limitation of Liability. In no event and under no legal theory,
* whether in tort (including negligence), contract, or otherwise,
* unless required by applicable law (such as deliberate and grossly
* negligent acts) or agreed to in writing, shall any Contributor be
* liable to You for damages, including any direct, indirect, special,
* incidental, or consequential damages of any character arising as a
* result of this License or out of the use or inability to use the
* Work (including but not limited to damages for loss of goodwill,
* work stoppage, computer failure or malfunction, or any and all
* other commercial damages or losses), even if such Contributor
* has been advised of the possibility of such damages.
*
* 9. Accepting Warranty or Additional Liability. While redistributing
* the Work or Derivative Works thereof, You may choose to offer,
* and charge a fee for, acceptance of support, warranty, indemnity,
* or other liability obligations and/or rights consistent with this
* License. However, in accepting such obligations, You may act only
* on Your own behalf and on Your sole responsibility, not on behalf
* of any other Contributor, and only if You agree to indemnify,
* defend, and hold each Contributor harmless for any liability
* incurred by, or claims asserted against, such Contributor by reason
* of your accepting any such warranty or additional liability.
*
* END OF TERMS AND CONDITIONS
*
* APPENDIX: How to apply the Apache License to your work.
*
* To apply the Apache License to your work, attach the following
* boilerplate notice, with the fields enclosed by brackets "["]
* replaced with your own identifying information. (Don't include
* the brackets!) The text should be enclosed in the appropriate
* comment syntax for the file format. We also recommend that a
* file or class name and description of purpose be included on the
* same "printed page" as the copyright notice for easier
* identification within third-party archives.
*
* Copyright [yyyy] [name of copyright owner]
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Apache Commons CLI
Copyright 2001-2007 The Apache Software Foundation

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

Acknowledgements & Disclosures

Terracotta gratefully acknowledges the open-source software community's
contributions to the development of our products. In accordance with
requirements established by the operative license agreements entered
into by Terracotta and certain third-party software vendors, Terracotta
discloses the items listed below.

In addition, please note that any customer that purchases and installs
Terracotta software accepts, and agrees to comply with, the license
agreements cited herein. Terracotta does not charge any customer for
the use of any third-party software product(s).

Disclosures:

(1) Terracotta's software uses unmodified portions of ANTLR's source
code and uses its output.

(2) Terracotta incorporates ObjectWeb's ASM into its software, and
recites the following terms, pursuant to the governing BSD license.
(Note that herein, "copyright holder" and "contributor" refers to
ObjectWeb, and "software" refers to the ASM product.)

Copyright (c) 2005, ObjectWeb (ASM). All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are
met:

(1) Redistributions of source code must retain the above copyright
notice, this list of conditions and the following disclaimer.

(2) Redistributions in binary form must reproduce the above
copyright notice, this list of conditions and the following disclaimer
in the documentation and/or other materials provided with the
distribution.

(3) Neither the name of ObjectWeb (ASM) nor the names of its
contributors may be used to endorse or promote products derived from
this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS
IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED
TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTicular PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT
OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE
OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(4) Terracotta incorporates AspectWerkz into its software.
Because Terracotta does not modify AspectWerkz and redistribute the
modifications, most of the substantive terms of the governing Lesser
GNU Public License (LGPL) are inapplicable, pursuant to the express
terms of the AspectWerkz licensing documentation, which is available
online at http://aspectwerkz.codehaus.org/license.html and excerpted in
relevant part, below: AspectWerkz is Free Software. The LGPL license
is sufficiently flexible to allow the use of AspectWerkz in both open
source and commercial projects. Using AspectWerkz (by importing
AspectWerkz's public interfaces in your Java code), and extending
AspectWerkz (by subclassing) is considered by the authors of
AspectWerkz to be dynamic linking. Hence our interpretation of the LGPL
is that the use of the unmodified AspectWerkz source does not affect
the license of your application code. The use of the unmodified
AspectWerkz binary of course never affects the license of your
application or distribution. If you modify AspectWerkz and redistribute
your modifications, the LGPL applies.

(5) Terracotta incorporates eleven components into its software
(Apache Commons CLI; Apache Commons Collections; Apache Commons IO,
Apache Commons Lang; Apache Commons Logging; Apache Jakarta Regexp;
Apache Log4j; Apache Xalan-Java; Apache XMLBeans 2.0.0; TrueZIP;
Google Collections; and Jetty) that are licensed under the Apache
License 2.0, which sets forth the following requirements:

Copyright 2005 Terracotta, Inc.

Licensed under the Apache License, Version 2.0 (the "License"); you may
not use this file except in compliance with the License. You may
obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied. See the License for the specific language governing
permissions and limitations under the License.

Apache Xerces is licensed under the Apache License 1.1, which sets
forth the following requirements:

Copyright (c) 1999 The Apache Software Foundation. All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are
met:

1. Redistributions of source code must retain the above copyright
   notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.

3. The end-user documentation included with the redistribution, if any,
   must include the following acknowledgment: "This product includes
   software developed by the Apache Software Foundation
   (http://www.apache.org/)." Alternately, this acknowledgment may appear
   in the software itself, if and wherever such third-party
   acknowledgments normally appear.

4. The names "Xerces" and "Apache Software Foundation" must not be used
to endorse or promote products derived from this software without prior
written permission. For written permission, please contact
apache@apache.org.

5. Products derived from this software may not be called "Apache", nor
may "Apache" appear in their name, without prior written permission of
the Apache Software Foundation.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED
WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
IN NO EVENT SHALL THE APACHE SOFTWARE FOUNDATION OR ITS CONTRIBUTORS BE
LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the Apache Software Foundation and was originally based on software copyright (c) 1999, International Business Machines, Inc., http://www.ibm.com. For more information on the Apache Software Foundation, please see <http://www.apache.org/>.

(6)Terracotta incorporates the GNU Trove library into its software. The source code for GNU Trove is licensed under the Lesser GNU Public License (LGPL), a copy of which is available for public download at http://www.gnu.org/copyleft/lesser.html. Because Terracotta does not modify the source code for GNU Trove, most of the substantive requirements of the LGPL are inapplicable. As required by the LGPL, Terracotta recites the following:

Copyright (c) 2001, Eric D. Friedman All Rights Reserved.

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

Two classes (HashFunctions and PrimeFinder) included in Trove are licensed under the following terms:

Copyright (c) 1999 CERN - European Organization for Nuclear Research.

Permission to use, copy, modify, distribute and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation. CERN makes no representations about the suitability of this software for any purpose. It is provided "as is" without expressed or implied warranty.

(7)Terracotta incorporates Sun Microsystems' JAXP into its software. Pursuant to the terms of the governing W3C license, Terracotta recites the following terms:
W3C SOFTWARE NOTICE AND LICENSE


http://www.w3.org/Consortium/Legal/

This W3C work (including software, documents, or other related items) is being provided by the copyright holders under the following license. By obtaining, using and/or copying this work, you (the licensee) agree that you have read, understood, and will comply with the following terms and conditions:

Permission to use, copy, modify, and distribute this software and its documentation, with or without modification, for any purpose and without fee or royalty is hereby granted, provided that you include the following on ALL copies of the software and documentation or portions thereof, including modifications, that you make:

1. The full text of this NOTICE in a location viewable to users of the redistributed or derivative work.

2. Any pre-existing intellectual property disclaimers, notices, or terms and conditions. If none exist, a short notice of the following form (hypertext is preferred, text is permitted) should be used within the body of any redistributed or derivative code: "Copyright [2005] World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved. http://www.w3.org/Consortium/Legal/"

3. Notice of any changes or modifications to the W3C files, including the date changes were made. (We recommend you provide URIs to the location from which the code is derived.)

THIS SOFTWARE AND DOCUMENTATION IS PROVIDED "AS IS," AND COPYRIGHT HOLDERS MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF THE SOFTWARE OR DOCUMENTATION WILL NOT INFRINGE ANY THIRD PARTY PATENTS, COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS. COPYRIGHT HOLDERS WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF ANY USE OF THE SOFTWARE OR DOCUMENTATION.

The name and trademarks of copyright holders may NOT be used in advertising or publicity pertaining to the software without specific, written prior permission. Title to copyright in this software and any
associated documentation will at all times remain with copyright holders.

The following software may be included in this product: Xalan 2.x. Use of any of this software is governed by the terms of the Apache License, version 2.0 (January 2004), as set forth above in this Documentation (See section (4), supra, and accompanying text).

The following software may be included in this product: BCEL 5.x. Use of any of this software is governed by the terms of the license below:

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met: Redistribution of source code must retain the above copyright notice, this list of conditions and the following disclaimer. Redistribution in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution. All advertising materials mentioning features or use of this software must display the following acknowledgment: This product includes software developed by the Java Apache Project for use in the Apache JServ servlet engine project (http://java.apache.org/).

The names "Apache JServ", "Apache JServ Servlet Engine" and "Java Apache Project" must not be used to endorse or promote products derived from this software without prior written permission. Products derived from this software may not be called "Apache JServ" nor may "Apache" nor "Apache JServ" appear in their names without prior written permission of the Java Apache Project. Redistribution of any form whatsoever must retain the following acknowledgment: This product includes software developed by the Java Apache Project for use in the Apache JServ servlet engine project (http://java.apache.org/).

THIS SOFTWARE IS PROVIDED BY THE JAVA APACHE PROJECT "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JAVA APACHE PROJECT OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following software may be included in this product: RegExp v1.x. Use of any of this software is governed by the terms of the license below:
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met: Redistribution of source code must retain the above copyright notice, this list of conditions and the following disclaimer. Redistribution in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution. All advertising materials mentioning features or use of this software must display the following acknowledgment: This product includes software developed by the Java Apache Project for use in the Apache JServ servlet engine project (http://java.apache.org/).

The names "Apache JServ", "Apache JServ Servlet Engine" and "Java Apache Project" must not be used to endorse or promote products derived from this software without prior written permission. Products derived from this software may not be called "Apache JServ" nor may "Apache" nor "Apache JServ" appear in their names without prior written permission of the Java Apache Project. Redistribution of any form whatsoever must retain the following acknowledgment: This product includes software developed by the Java Apache Project for use in the Apache JServ servlet engine project (http://java.apache.org/).

THIS SOFTWARE IS PROVIDED BY THE JAVA APACHE PROJECT "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JAVA APACHE PROJECT OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following software may be included in this product: Jcup. Use of any of this software is governed by the terms of the license below:

CUP Parser Generator Copyright Notice, License, and Disclaimer

Copyright 1996-1999 by Scott Hudson, Frank Flannery, C. Scott Ananian

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both the copyright notice and this permission notice and warranty disclaimer appear in supporting documentation, and that the names of the authors or their employers not be used in advertising or publicity
pertaining to distribution of the software without specific, written prior permission.

The authors and their employers disclaim all warranties with regard to this software, including all implied warranties of merchantability and fitness. In no event shall the authors or their employers be liable for any special, indirect or consequential damages or any damages whatsoever resulting from loss of use, data or profits, whether in an action of contract, negligence or other tortious action, arising out of or in connection with the use or performance of this software.

The following software may be included in this product: JLex. Use of any of this software is governed by the terms of the license below:

JLEX COPYRIGHT NOTICE, LICENSE AND DISCLAIMER.

Copyright 1996-2003 by Elliot Joel Berk and C. Scott Ananian

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both the copyright notice and this permission notice and warranty disclaimer appear in supporting documentation, and that the name of the authors or their employers not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

The authors and their employers disclaim all warranties with regard to this software, including all implied warranties of merchantability and fitness. In no event shall the authors or their employers be liable for any special, indirect or consequential damages or any damages whatsoever resulting from loss of use, data or profits, whether in an action of contract, negligence or other tortious action, arising out of or in connection with the use or performance of this software.

Java is a trademark of Sun Microsystems, Inc. References to the Java programming language in relation to JLex are not meant to imply that Sun endorses this product.

The following software may be included in this product: Xerces v2.6.x. Use of any of this software is governed by the terms of the license below:

Copyright 1996-2003 by Elliot Joel Berk and C. Scott Ananian

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that
both the copyright notice and this permission notice and warranty
disclaimer appear in supporting documentation, and that the name of the
authors or their employers not be used in advertising or publicity
pertaining to distribution of the software without specific, written
prior permission.

The authors and their employers disclaim all warranties with regard to
this software, including all implied warranties of merchantability and
fitness. In no event shall the authors or their employers be liable for
any special, indirect or consequential damages or any damages
whatsoever resulting from loss of use, data or profits, whether in an
action of contract, negligence or other tortious action, arising out of
or in connection with the use or performance of this software.

Java is a trademark of Sun Microsystems, Inc. References to the Java
programming language in relation to JLex are not meant to imply that
Sun endorses this product.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are
met: Redistribution of source code must retain the above copyright
notice, this list of conditions and the following disclaimer.
Redistribution in binary form must reproduce the above copyright
notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.
All advertising materials mentioning features or use of this software
must display the following acknowledgment: This product includes
software developed by the Java Apache Project for use in the Apache
JServ servlet engine project (http://java.apache.org/).

The names "Apache JServ", "Apache JServ Servlet Engine" and "Java
Apache Project" must not be used to endorse or promote products derived
from this software without prior written permission. Products derived
from this software may not be called "Apache JServ" nor may "Apache"
or "Apache JServ" appear in their names without prior written
permission of the Java Apache Project. Redistribution of any form
whatsoever must retain the following acknowledgment: This product
includes software developed by the Java Apache Project for use in the
Apache JServ servlet engine project (http://java.apache.org/).

THIS SOFTWARE IS PROVIDED BY THE JAVA APACHE PROJECT "AS IS" AND ANY
EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JAVA APACHE PROJECT OR
ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Terracotta also incorporates Sun Microsystems' JAXP / SAX and JAXP / DOM into its software. Pursuant to the terms of the APIs' governing license, Terracotta recites the following:

Copyright Sun Microsystems, Inc. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

- Redistribution in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of Sun Microsystems, Inc. or the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

This software is provided "AS IS," without a warranty of any kind. ALL EXPRESS OR IMPLIED CONDITIONS, REPRESENTATIONS AND WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT, ARE HEREBY EXCLUDED. SUN AND ITS LICENSORS SHALL NOT BE LIABLE FOR ANY DAMAGES SUFFERED BY LICENSEE AS A RESULT OF USING, MODIFYING OR DISTRIBUTING THE SOFTWARE OR ITS DERIVATIVES. IN NO EVENT WILL SUN OR ITS LICENSORS BE LIABLE FOR ANY LOST REVENUE, PROFIT OR DATA, OR FOR DIRECT, INDIRECT, SPECIAL, CONSEQUENTIAL, INCIDENTAL OR PUNITIVE DAMAGES, HOWEVER CAUSED AND REGARDLESS OF THE THEORY OF LIABILITY, ARISING OUT OF THE USE OF OR INABILITY TO USE SOFTWARE, EVEN IF SUN HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

You acknowledge that Software is not designed, licensed or intended for use in the design, construction, operation or maintenance of any nuclear facility.

(8) Terracotta incorporates Doug Lea's utilities into its software. Portions of the CopyOnWriteArrayList and ConcurrentHashMap classes are adapted from Sun Microsystems' JDK source code. Sun Microsystems retains all copyright in the classes, which are subject to the conditions set forth in the license agreement between Doug Lea and Sun Microsystems, which is online at
license.pdf and excerpted, in relevant part, as follows:

"Java Software Technologies" means

classes/java/util/ArrayList.java, and
classes/java/util/HashMap.java.

The Java Software Technologies are copyright 1994-2000 Sun Microsystems, Inc. All rights reserved.

Sun hereby grants Doug Lea a non-exclusive, worldwide, non-transferrable license to use, reproduce, create derivative works of, and distribute the Java Software and derivative works thereof in source and binary forms as part of a larger work, and to sublicense the right to use, reproduce and distribute the Java Software and Doug Lea's derivative works as the part of larger works through multiple tiers of sublicensees provided that the following conditions are met:

(a) Neither the name of or trademarks of Sun may be used to endorse or promote products including or derived from the Java Software Technology without specific prior written permission; and

(b) Redistributions of source or binary code must contain the above copyright notice, this notice and the following disclaimers:

This software is provided "AS IS," without a warranty of any kind. ALL EXPRESS OR IMPLIED CONDITIONS, REPRESENTATIONS AND WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT, ARE HEREBY EXCLUDED. SUN MICROSYSTEMS, INC. AND ITS LICENSORS SHALL NOT BE LIABLE FOR ANY DAMAGES SUFFERED BY LICENSEE AS A RESULT OF USING, MODIFYING OR DISTRIBUTING THE SOFTWARE OR ITS DERIVATIVES. IN NO EVENT WILL SUN MICROSYSTEMS, INC. OR ITS LICENSORS BE LIABLE FOR ANY LOST REVENUE, PROFIT OR DATA, OR FOR DIRECT, INDIRECT, SPECIAL, CONSEQUENTIAL, INCIDENTAL OR PUNITIVE DAMAGES, HOWEVER CAUSED AND REGARDLESS OF THE THEORY OF LIABILITY, ARISING OUT OF THE USE OR INABILITY TO USE SOFTWARE, EVEN IF SUN MICROSYSTEMS, INC. HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

You acknowledge that Software is not designed, licensed or intended for us in the design, construction, operation or maintenance of any nuclear facility.

(9) Terracotta incorporates Base64, a Java class freely-available in the public domain, into its software.

(10) Terracotta software contains, and Terracotta redistributes to its end
users in binary format only, the SIGAR library, made available under exclusive license to Terracotta, from Hyperic, Inc. ("Hyperic"). The SIGAR library is not licensed under the Terracotta Public License, but rather, the following terms and conditions. You may use the SIGAR library but may not modify it or redistribute it to any third-party. You may not remove any trademarks, trade names, service marks, logos, slogans or URLs of Hyperic that appear in the SIGAR library. In addition, you may not adapt, alter, recast, transform, translate or create derivative works from the SIGAR library; distribute, sublicense, lease, rent, sell, loan or otherwise transfer the SIGAR library to any third party; or reverse engineer, decompile, or disassemble the SIGAR library. THE SIGAR LIBRARY IS PROVIDED "AS IS" WITHOUT ANY WARRANTY WHATSOEVER. HYPERIC AND TERRACOTTA DISCLAIM ANY AND ALL WARRANTIES, EXPRESS, IMPLIED OR STATUTORY REGARDING THE SOFTWARE, SERVICES AND ANY OTHER MATERIALS, INCLUDING ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, AND NON-INFRINGEMENT. HYPERIC MAKES NO, AND HEREBY DISCLAIMS ANY, WARRANTY OR REPRESENTATION TO ANY PERSON OR ENTITY WITH RESPECT TO THE SIGAR LIBRARY. TO THE EXTENT THAT A WARRANTY CANNOT BE DISCLAIMED AS A MATTER OF APPLICABLE LAW, THE SCOPE AND DURATION OF SUCH WILL BE THE MINIMUM REQUIRED UNDER SUCH LAW. NEITHER HYPERIC NOR TERRACOTTA WILL BE LIABLE FOR ANY CONSEQUENTIAL, INDIRECT, EXEMPLARY, SPECIAL OR INCIDENTAL DAMAGES, WHETHER FOR BREACH OF CONTRACT OR TORT OR UNDER ANY OTHER LEGAL THEORY, INCLUDING BUT NOT LIMITED TO, DAMAGES FOR ANY LOST DATA AND LOST PROFITS, BUSINESS INTERRUPTION OR LOSS OF BUSINESS INFORMATION, ARISING FROM OR RELATING TO THIS AGREEMENT, EVEN IF SUCH PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES, REGARDLESS OF THE CAUSE OF ACTION.

(11) Certain components of Terracotta's software use the Oracle Berkeley DB; in accordance with the Open Source License for Oracle Berkeley DB Java Edition listed below, the source code for those components and the DB software are available for free at:

* Copyright (c) 2002-2008 Oracle. All rights reserved.
* Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
* 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* 3. Redistributions in any form must be accompanied by information on how to obtain complete source code for the DB software and any accompanying software that uses the DB software. The source code must either be included in the distribution or be available for no
* more than the cost of distribution plus a nominal fee, and must be
* freely redistributable under reasonable conditions. For an
* executable file, complete source code means the source code for all
* modules it contains. It does not include source code for modules or
* files that typically accompany the major components of the operating
* system on which the executable file runs.
*
* THIS SOFTWARE IS PROVIDED BY ORACLE `AS IS` AND ANY EXPRESS OR
* IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
* WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR
* NON-INFRINGEMENT, ARE DISCLAIMED. IN NO EVENT SHALL ORACLE BE LIABLE
* FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
* CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
* SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR
* BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY,
* WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE
* OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN
* IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*/

=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=

/** *
* ASM: a very small and fast Java bytecode manipulation framework *
* Copyright (c) 2000-2005 INRIA, France Telecom *
* All rights reserved. *
* *
* Redistribution and use in source and binary forms, with or without *
* modification, are permitted provided that the following conditions *
* are met: *
* 1. Redistributions of source code must retain the above copyright *
* notice, this list of conditions and the following disclaimer. *
* 2. Redistributions in binary form must reproduce the above copyright *
* notice, this list of conditions and the following disclaimer in the *
* documentation and/or other materials provided with the distribution. *
* 3. Neither the name of the copyright holders nor the names of its *
* contributors may be used to endorse or promote products derived from *
* this software without specific prior written permission. *
* *
* THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" *
* AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE *
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE *
* ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE *
* LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR *
* CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF *
* SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS *
* INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN *
* CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) *
* ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF *
* THE POSSIBILITY OF SUCH DAMAGE.
(12) Certain components of Terracotta's software use a collection of Concurrent and Highly Scalable Utilities, which are in the public domain, as detailed on the following web page: http://creativecommons.org/licenses/publicdomain

(13) Certain components of Terracotta's software use javabi-sizeof, the use of which is governed by the BSD license, the terms of which are available online at http://www.opensource.org/licenses/bsd-license.php

(14) Some components of Ehcache use SLF4J libraries which are licensed under the MIT License: http://www.slf4j.org/license.html


HEAR YE, HEAR YE!

All of the .java software and associated documentation about the DOM in this repository are distributed under the license from the W3C, which is provided herein.

LICENSE.dom-software.txt covers all software from the W3C including the following items in the xml-commons project:

xml-commons/java/external/src/org/w3c
and all subdirectories

LICENSE.dom-documentation.txt covers all documentation from the W3C including the following items in the xml-commons project:

xml-commons/java/external/xdocs/dom
and all subdirectories

The actual DOM Java Language Binding classes in xml-commons came from:
http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/java-binding.html
The original versions are tagged 'DOM_LEVEL_2'

The specification of DOM Level 2's various parts is at:
http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/
http://www.w3.org/TR/2000/REC-DOM-Level-2-Views-20001113/
http://www.w3.org/TR/2000/REC-DOM-Level-2-Events-20001113/
http://www.w3.org/TR/2000/REC-DOM-Level-2-Style-20001113/
http://www.w3.org/TR/2000/REC-DOM-Level-2-Traversal-Range-20001113/

-----BEGIN PGP SIGNED MESSAGE-----
Hash: SHA1
Jetty Project  
Contributor License Agreement V1.0  
based on http://www.apache.org/licenses/

Thank you for your interest in the Jetty project by Mort Bay Consulting Pty. Ltd. Australia ("MortBay"). In order to clarify the intellectual property license granted with Contributions from any person or entity, MortBay must have a Contributor License Agreement ("CLA") that has been signed by each Contributor, indicating agreement to the license terms below. This license is for your protection as a Contributor as well as the protection of MortBay and its users; it does not change your rights to use your own Contributions for any other purpose.

If you have not already done so, please complete this agreement and commit it to the Jetty repository at svn+ssh://svn.jetty.codehaus.org/home/projects/jetty/scm/jetty at legal/cla-USERNAME.txt using your authenticated codehaus ssh login. If you do not have commit privilege to the repository, please email the file to mortbay@mortbay.com. If possible, digitally sign the committed file, otherwise also send a signed Agreement to MortBay.

Please read this document carefully before signing and keep a copy for your records.

Full name: Joakim Erdfelt  
E-Mail: joakime@apache.org  
Mailing Address: 2515 W Kachina Trail, Phoenix, AZ 85041, USA

You accept and agree to the following terms and conditions for Your present and future Contributions submitted to MortBay. In return, MortBay shall not use Your Contributions in a way that is contrary to the software license in effect at the time of the Contribution. Except for the license granted herein to MortBay and recipients of software distributed by MortBay, You reserve all right, title, and interest in and to Your Contributions.

1. Definitions.

"You" (or "Your") shall mean the copyright owner or legal entity authorized by the copyright owner that is making this Agreement with MortBay. For legal entities, the entity making a Contribution and all other entities that control, are controlled by, or are under common control with that entity are considered to be a single Contributor. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"Contribution" shall mean any original work of authorship, including any modifications or additions to an existing work, that is intentionally submitted by You to MortBay for inclusion in, or documentation of, any of the products owned or managed by MortBay (the "Work"). For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to MortBay or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, MortBay for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by You as "Not a Contribution."

2. Grant of Copyright License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, sublicense, and distribute Your Contributions and such derivative works.

3. Grant of Patent License. Subject to the terms and conditions of this Agreement, You hereby grant to MortBay and to recipients of software distributed by MortBay a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by You that are necessarily infringed by Your Contribution(s) alone or by combination of Your Contribution(s) with the Work to which such Contribution(s) was submitted. If any entity institutes patent litigation against You or any other entity (including a cross-claim or counterclaim in a lawsuit) alleging that your Contribution, or the Work to which you have contributed, constitutes direct or contributory patent infringement, then any patent licenses granted to that entity under this Agreement for that Contribution or Work shall terminate as of the date such litigation is filed.

4. You represent that you are legally entitled to grant the above license. If your employer(s) has rights to intellectual property that you create that includes your Contributions, you represent that you have received permission to make Contributions on behalf of that employer, that your employer has waived such rights for
your Contributions to MortBay, or that your employer has executed a separate Corporate CLA with MortBay.

5. You represent that each of Your Contributions is Your original creation (see section 7 for submissions on behalf of others). You represent that Your Contribution submissions include complete details of any third-party license or other restriction (including, but not limited to, related patents and trademarks) of which you are personally aware and which are associated with any part of Your Contributions.

6. You are not expected to provide support for Your Contributions, except to the extent You desire to provide support. You may provide support for free, for a fee, or not at all. Unless required by applicable law or agreed to in writing, You provide Your Contributions on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE.

7. Should You wish to submit work that is not Your original creation, You may submit it to MortBay separately from any Contribution, identifying the complete details of its source and of any license or other restriction (including, but not limited to, related patents, trademarks, and license agreements) of which you are personally aware, and conspicuously marking the work as "Submitted on behalf of a third-party: [named here]".

8. You agree to notify MortBay of any facts or circumstances of which you become aware that would make these representations inaccurate in any respect.

Date: 5 February 2009
Please sign:

-----BEGIN PGP SIGNATURE-----
Version: GnuPG v1.4.6 (GNU/Linux)
iD8DBQFJiyA/CKjZ1o+2e6wRAv7vAKDNxKs4aCDVjayEguY2gt1c4T4UYACg1/Fs
DjjB+RZS+LRL03P4a0jqd5ZA=
=ntZ5
-----END PGP SIGNATURE-----

Acknowledgements & Disclosures

Terracotta gratefully acknowledges the open-source software community's contributions to the development of our products. In accordance with requirements established by the operative license agreements entered into by Terracotta and certain third-party software vendors, Terracotta discloses the items listed below.
In addition, please note that any customer that purchases and installs Terracotta software accepts, and agrees to comply with, the license agreements cited herein. Terracotta does not charge any customer for the use of any third-party software product(s).

Disclosures:

(1) Terracotta's software uses unmodified portions of ANTLR's source code and uses its output.

(2) Terracotta incorporates ObjectWeb's ASM into its software, and recites the following terms, pursuant to the governing BSD license. (Note that herein, "copyright holder" and "contributor" refers to ObjectWeb, and "software" refers to the ASM product.)

Copyright (c) 2005, ObjectWeb (ASM). All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

(1) Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

(2) Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

(3) Neither the name of ObjectWeb (ASM) nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(3) Terracotta incorporates AspectWerkz into its software. Because Terracotta does not modify Aspectwerkz and redistribute the
modifications, most of the substantive terms of the governing Lesser GNU Public License (LGPL) are inapplicable, pursuant to the express terms of the Aspectwerkz licensing documentation, which is available online at http://aspectwerkz.codehaus.org/license.html and excerpted in relevant part, below: AspectWerkz is Free Software. The LGPL license is sufficiently flexible to allow the use of AspectWerkz in both open source and commercial projects. Using AspectWerkz (by importing AspectWerkz's public interfaces in your Java code), and extending AspectWerkz (by subclassing) is considered by the authors of AspectWerkz to be dynamic linking. Hence our interpretation of the LGPL is that the use of the unmodified AspectWerkz source does not affect the license of your application code. The use of the unmodified AspectWerkz binary of course never affects the license of your application or distribution. If you modify AspectWerkz and redistribute your modifications, the LGPL applies.

(4) Terracotta incorporates nine components into its software (Apache Commons CLI; Apache Commons Collections; Apache Commons IO, Apache Commons Lang; Apache Commons Logging; Apache Jakarta Regexp; Apache Log4j; Apache Xalan-Java; Apache XMLBeans 2.0.0; and Jetty) that are licensed under the Apache License 2.0, which sets forth the following requirements:

Copyright 2005 Terracotta, Inc.

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Apache Xerces is licensed under the Apache License 1.1, which sets forth the following requirements:

Copyright (c) 1999 The Apache Software Foundation. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. The end-user documentation included with the redistribution, if any, must include the following acknowledgment: "This product includes software developed by the Apache Software Foundation (http://www.apache.org/)." Alternately, this acknowledgment may appear in the software itself, if and wherever such third-party acknowledgments normally appear.

4. The names "Xerces" and "Apache Software Foundation" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact apache@apache.org.

5. Products derived from this software may not be called "Apache", nor may "Apache" appear in their name, without prior written permission of the Apache Software Foundation.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE APACHE SOFTWARE FOUNDATION OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the Apache Software Foundation and was originally based on software copyright (c) 1999, International Business Machines, Inc., http://www.ibm.com. For more information on the Apache Software Foundation, please see <http://www.apache.org/>.

(5) Terracotta incorporates the GNU Trove library into its software. The source code for GNU Trove is licensed under the Lesser GNU Public License (LGPL), a copy of which is available for public download at http://www.gnu.org/copyleft/lesser.html. Because Terracotta does not modify the source code for GNU Trove, most of the substantive requirements of the LGPL are inapplicable. As required by the LGPL, Terracotta recites the following:

Copyright (c) 2001, Eric D. Friedman All Rights Reserved.
This library is free software; you can redistribute it and/or modify it
under the terms of the GNU Lesser General Public License as published
by the Free Software Foundation; either version 2.1 of the License, or
(at your option) any later version.

This library is distributed in the hope that it will be useful, but
WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
General Public License for more details.

Two classes (HashFunctions and PrimeFinder) included in Trove are
licensed under the following terms:

Copyright (c) 1999 CERN - European Organization for Nuclear Research.

Permission to use, copy, modify, distribute and sell this software and
its documentation for any purpose is hereby granted without fee,
provided that the above copyright notice appear in all copies and that
both that copyright notice and this permission notice appear in
supporting documentation. CERN makes no representations about the
suitability of this software for any purpose. It is provided "as is"
without expressed or implied warranty.

(6) Terracotta incorporates Sun Microsystems' JAXP into its
software. Pursuant to the terms of the governing W3C license,
Terracotta recites the following terms:

W3C(c) SOFTWARE NOTICE AND LICENSE

Copyright (c) 1994-2002 World Wide Web Consortium, (Massachusetts
Institute of Technology, Institut National de Recherche en Informatique
et en Automatique, Keio University). All Rights Reserved.

http://www.w3.org/Consortium/Legal/

This W3C work (including software, documents, or other related items)
is being provided by the copyright holders under the following license.
By obtaining, using and/or copying this work, you (the licensee) agree
that you have read, understood, and will comply with the following
terms and conditions:

Permission to use, copy, modify, and distribute this software and its
documentation, with or without modification, for any purpose and
without fee or royalty is hereby granted, provided that you include the
following on ALL copies of the software and documentation or portions
thereof, including modifications, that you make:
1. The full text of this NOTICE in a location viewable to users of the redistributed or derivative work.

2. Any pre-existing intellectual property disclaimers, notices, or terms and conditions. If none exist, a short notice of the following form (hypertext is preferred, text is permitted) should be used within the body of any redistributed or derivative code: "Copyright (c) [2005] World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved. http://www.w3.org/Consortium/Legal/"

3. Notice of any changes or modifications to the W3C files, including the date changes were made. (We recommend you provide URIs to the location from which the code is derived.)

THIS SOFTWARE AND DOCUMENTATION IS PROVIDED "AS IS," AND COPYRIGHT HOLDERS MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF THE SOFTWARE OR DOCUMENTATION WILL NOT INFRINGE ANY THIRD PARTY PATENTS, COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS. COPYRIGHT HOLDERS WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF ANY USE OF THE SOFTWARE OR DOCUMENTATION.

The name and trademarks of copyright holders may NOT be used in advertising or publicity pertaining to the software without specific, written prior permission. Title to copyright in this software and any associated documentation will at all times remain with copyright holders.

The following software may be included in this product: Xalan 2.x. Use of any of this software is governed by the terms of the Apache License, version 2.0 (January 2004), as set forth above in this Documentation (See section (4), supra, and accompanying text).

The following software may be included in this product: BCEL 5.x. Use of any of this software is governed by the terms of the license below:

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met: Redistribution of source code must retain the above copyright notice, this list of conditions and the following disclaimer. Redistribution in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution. All advertising materials mentioning features or use of this software must display the following acknowledgment: This product includes software developed by the Java Apache Project for use in the Apache
JServ servlet engine project (http://java.apache.org/).

The names "Apache JServ", "Apache JServ Servlet Engine" and "Java Apache Project" must not be used to endorse or promote products derived from this software without prior written permission. Products derived from this software may not be called "Apache JServ" nor may "Apache" nor "Apache JServ" appear in their names without prior written permission of the Java Apache Project. Redistribution of any form whatsoever must retain the following acknowledgment: This product includes software developed by the Java Apache Project for use in the Apache JServ servlet engine project (http://java.apache.org/).

THIS SOFTWARE IS PROVIDED BY THE JAVA APACHE PROJECT "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JAVA APACHE PROJECT OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following software may be included in this product: RegExp v1.x.
Use of any of this software is governed by the terms of the license below:

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met: Redistribution of source code must retain the above copyright notice, this list of conditions and the following disclaimer. Redistribution in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution. All advertising materials mentioning features or use of this software must display the following acknowledgment: This product includes software developed by the Java Apache Project for use in the Apache JServ servlet engine project (http://java.apache.org/).

The names "Apache JServ", "Apache JServ Servlet Engine" and "Java Apache Project" must not be used to endorse or promote products derived from this software without prior written permission. Products derived from this software may not be called "Apache JServ" nor may "Apache" nor "Apache JServ" appear in their names without prior written permission of the Java Apache Project. Redistribution of any form whatsoever must retain the following acknowledgment: This product includes software developed by the Java Apache Project for use in the
Apache JServ servlet engine project (http://java.apache.org/).

THIS SOFTWARE IS PROVIDED BY THE JAVA APACHE PROJECT "AS IS" AND ANY
EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JAVA APACHE PROJECT OR
ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE
OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following software may be included in this product: Jcup. Use of
any of this software is governed by the terms of the license below:

CUP Parser Generator Copyright Notice, License, and Disclaimer

Copyright 1996-1999 by Scott Hudson, Frank Flannery, C. Scott Ananian

Permission to use, copy, modify, and distribute this software and its
documentation for any purpose and without fee is hereby granted,
provided that the above copyright notice appear in all copies and that
both the copyright notice and this permission notice and warranty
disclaimer appear in supporting documentation, and that the names of
the authors or their employers not be used in advertising or publicity
pertaining to distribution of the software without specific, written
prior permission.

The authors and their employers disclaim all warranties with regard to
this software, including all implied warranties of merchantability and
fitness. In no event shall the authors or their employers be liable for
any special, indirect or consequential damages or any damages
whatsoever resulting from loss of use, data or profits, whether in an
action of contract, negligence or other tortious action, arising out of
or in connection with the use or performance of this software.

The following software may be included in this product: Jlex. Use of
any of this software is governed by the terms of the license below:

JLEX COPYRIGHT NOTICE, LICENSE AND DISCLAIMER.

Copyright 1996-2003 by Elliot Joel Berk and C. Scott Ananian

Permission to use, copy, modify, and distribute this software and its
documentation for any purpose and without fee is hereby granted,
provided that the above copyright notice appear in all copies and that
both the copyright notice and this permission notice and warranty
disclaimer appear in supporting documentation, and that the name of the
authors or their employers not be used in advertising or publicity
pertaining to distribution of the software without specific, written
prior permission.

The authors and their employers disclaim all warranties with regard to
this software, including all implied warranties of merchantability and
fitness. In no event shall the authors or their employers be liable for
any special, indirect or consequential damages or any damages
whatsoever resulting from loss of use, data or profits, whether in an
action of contract, negligence or other tortious action, arising out of
or in connection with the use or performance of this software.

Java is a trademark of Sun Microsystems, Inc. References to the Java
programming language in relation to JLex are not meant to imply that
Sun endorses this product.

The following software may be included in this product: Xerces v2.6.x.
Use of any of this software is governed by the terms of the license
below:

Copyright 1996-2003 by Elliot Joel Berk and C. Scott Ananian

Permission to use, copy, modify, and distribute this software and its
documentation for any purpose and without fee is hereby granted,
provided that the above copyright notice appear in all copies and that
both the copyright notice and this permission notice and warranty
disclaimer appear in supporting documentation, and that the name of the
authors or their employers not be used in advertising or publicity
pertaining to distribution of the software without specific, written
prior permission.

The authors and their employers disclaim all warranties with regard to
this software, including all implied warranties of merchantability and
fitness. In no event shall the authors or their employers be liable for
any special, indirect or consequential damages or any damages
whatsoever resulting from loss of use, data or profits, whether in an
action of contract, negligence or other tortious action, arising out of
or in connection with the use or performance of this software.

Java is a trademark of Sun Microsystems, Inc. References to the Java
programming language in relation to JLex are not meant to imply that
Sun endorses this product.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are
met: Redistribution of source code must retain the above copyright
notice, this list of conditions and the following disclaimer. Redistribution in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution. All advertising materials mentioning features or use of this software must display the following acknowledgment: This product includes software developed by the Java Apache Project for use in the Apache JServ servlet engine project (http://java.apache.org/).

The names "Apache JServ", "Apache JServ Servlet Engine" and "Java Apache Project" must not be used to endorse or promote products derived from this software without prior written permission. Products derived from this software may not be called "Apache JServ" nor may "Apache" nor "Apache JServ" appear in their names without prior written permission of the Java Apache Project. Redistribution of any form whatsoever must retain the following acknowledgment: This product includes software developed by the Java Apache Project for use in the Apache JServ servlet engine project (http://java.apache.org/).

THIS SOFTWARE IS PROVIDED BY THE JAVA APACHE PROJECT "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JAVA APACHE PROJECT OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Terracotta also incorporates Sun Microsystems' JAXP / SAX and JAXP / DOM into its software. Pursuant to the terms of the APIs' governing license, Terracotta recites the following:

Copyright Sun Microsystems, Inc. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

- Redistribution in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
Neither the name of Sun Microsystems, Inc. or the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

This software is provided "AS IS," without a warranty of any kind. ALL EXPRESS OR IMPLIED CONDITIONS, REPRESENTATIONS AND WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT, ARE HEREBY EXCLUDED. SUN AND ITS LICENSORS SHALL NOT BE LIABLE FOR ANY DAMAGES SUFFERED BY LICENSEE AS A RESULT OF USING, MODIFYING OR DISTRIBUTING THE SOFTWARE OR ITS DERIVATIVES. IN NO EVENT WILL SUN OR ITS LICENSORS BE LIABLE FOR ANY LOST REVENUE, PROFIT OR DATA, OR FOR DIRECT, INDIRECT, SPECIAL, CONSEQUENTIAL, INCIDENTAL OR PUNITIVE DAMAGES, HOWEVER CAUSED AND REGARDLESS OF THE THEORY OF LIABILITY, ARISING OUT OF THE USE OF OR INABILITY TO USE SOFTWARE, EVEN IF SUN HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

You acknowledge that Software is not designed, licensed or intended for use in the design, construction, operation or maintenance of any nuclear facility.

(7) Terracotta incorporates Doug Lea's utilities into its software. Portions of the CopyOnWriteArrayList and ConcurrentHashMap classes are adapted from Sun Microsystems' JDK source code. Sun Microsystems retains all copyright in the classes, which are subject to the conditions set forth in the license agreement between Doug Lea and Sun Microsystems, which is online at http://gee.cs.oswego.edu/dl/classes/EDU/oswego/cs/dl/util/sun-u.c.license.pdf and excerpted, in relevant part, as follows:

"Java Software Technologies” means

classes/java/util/ArrayList.java, and
classes/java/util/HashMap.java.

The Java Software Technologies are copyright (c) 1994-2000 Sun Microsystems, Inc. All rights reserved.

Sun hereby grants Doug Lea a non-exclusive, worldwide, non-transferrable license to use, reproduce, create derivative works of, and distribute the Java Software and derivative works thereof in source and binary forms as part of a larger work, and to sublicense the right to use, reproduce and distribute the Java Software and Doug Lea's derivative works as the part of larger works through multiple tiers of sublicensees provided that the following conditions are met:

(a) Neither the name of or trademarks of Sun may be used to endorse or promote products including or derived from the Java Software
Technology without specific prior written permission; and

(b) Redistributions of source or binary code must contain the above copyright notice, this notice and the following disclaimers:

This software is provided "AS IS," without a warranty of any kind. ALL EXPRESS OR IMPLIED CONDITIONS, REPRESENTATIONS AND WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT, ARE HEREBY EXCLUDED. SUN MICROSYSTEMS, INC. AND ITS LICENSORS SHALL NOT BE LIABLE FOR ANY DAMAGES SUFFERED BY LICENSEE AS A RESULT OF USING, MODIFYING OR DISTRIBUTING THE SOFTWARE OR ITS DERIVATIVES. IN NO EVENT WILL SUN MICROSYSTEMS, INC. OR ITS LICENSORS BE LIABLE FOR ANY LOST REVENUE, PROFIT OR DATA, OR FOR DIRECT, INDIRECT, SPECIAL, CONSEQUENTIAL, INCIDENTAL OR PUNITIVE DAMAGES, HOWEVER CAUSED AND REGARDLESS OF THE THEORY OF LIABILITY, ARISING OUT OF THE USE OR INABILITY TO USE SOFTWARE, EVEN IF SUN MICROSYSTEMS, INC. HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

You acknowledge that Software is not designed, licensed or intended for us in the design, construction, operation or maintenance of any nuclear facility.

(8) Terracotta incorporates Base64, a Java class freely-available in the public domain, into its software.

(9) Terracotta software contains, and Terracotta redistributes to its end users in binary format only, the SIGAR library, made available under exclusive license to Terracotta, from Hyperic, Inc. ("Hyperic"). The SIGAR library is not licensed under the Terracotta Public License, but rather, the following terms and conditions. You may use the SIGAR library but may not modify it or redistribute it to any third-party. You may not remove any trademarks, trade names, service marks, logos, slogans or URLs of Hyperic that appear in the SIGAR library. In addition, you may not adapt, alter, recast, transform, translate or create derivative works from the SIGAR library; distribute, sublicense, lease, rent, sell, loan or otherwise transfer the SIGAR library to any third party; or reverse engineer, decompile, or disassemble the SIGAR library. THE SIGAR LIBRARY IS PROVIDED "AS IS" WITHOUT ANY WARRANTY WHATSOEVER. HYPERIC AND TERRACOTTA DISCLAIM ANY AND ALL WARRANTIES, EXPRESS, IMPLIED OR STATUTORY REGARDING THE SOFTWARE, SERVICES AND ANY OTHER MATERIALS, INCLUDING ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, AND NON-INFRINGEMENT. HYPERIC DOES NOT WARRANT THAT THE SIGAR LIBRARY WILL BE PROVIDED ERROR-FREE OR WILL OPERATE WITHOUT INTERRUPTION. HYPERIC MAKES NO, AND HEREBY DISCLAIMS ANY, WARRANTY OR REPRESENTATION TO ANY PERSON OR ENTITY WITH RESPECT TO THE SIGAR LIBRARY. TO THE EXTENT THAT A WARRANTY CANNOT BE DISCLAIMED AS A MATTER OF APPLICABLE LAW, THE SCOPE AND DURATION OF SUCH WILL BE THE MINIMUM REQUIRED UNDER SUCH LAW. NEITHER HYPERIC NOR TERRACOTTA WILL BE LIABLE FOR ANY CONSEQUENTIAL, INDIRECT, EXEMPLARY, SPECIAL OR INCIDENTAL DAMAGES.
WHETHER FOR BREACH OF CONTRACT OR TORT OR UNDER ANY OTHER LEGAL THEORY, INCLUDING
BUT NOT LIMITED TO, DAMAGES FOR ANY LOST DATA AND LOST PROFITS, BUSINESS
INTERRUPTION OR LOSS OF BUSINESS INFORMATION, ARISING FROM OR RELATING TO THIS
AGREEMENT, EVEN IF SUCH PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES,
REGARDLESS OF THE CAUSE OF ACTION.

(10) Certain components of Terracotta's software use the Oracle Berkeley DB; in accordance with the Open Source License for Oracle Berkeley DB Java Edition listed below, the source code for those components and the DB software are available for free at: http://www.terracotta.org/source

* * * Copyright (c) 2002-2008 Oracle. All rights reserved.
* *
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the above copyright
*    notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
*    notice, this list of conditions and the following disclaimer in the
*    documentation and/or other materials provided with the distribution.
* 3. Redistributions in any form must be accompanied by information on
*    how to obtain complete source code for the DB software and any
*    accompanying software that uses the DB software. The source code
*    must either be included in the distribution or be available for no
*    more than the cost of distribution plus a nominal fee, and must be
*    freely redistributable under reasonable conditions. For an
*    executable file, complete source code means the source code for all
*    modules it contains. It does not include source code for modules or
*    files that typically accompany the major components of the operating
*    system on which the executable file runs.
* *
* THIS SOFTWARE IS PROVIDED BY ORACLE "AS IS" AND ANY EXPRESS OR
* IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
* WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR
* NON-INFRINGEMENT, ARE DISCLAIMED. IN NO EVENT SHALL ORACLE BE LIABLE
* FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
* CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
* SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR
* BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY,
* WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE
* OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN
* IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*/

=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-

/***/
* ASM: a very small and fast Java bytecode manipulation framework
* Copyright (c) 2000-2005 INRIA, France Telecom
* All rights reserved.

* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the above copyright
    notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
    notice, this list of conditions and the following disclaimer in the
    documentation and/or other materials provided with the distribution.
* 3. Neither the name of the copyright holders nor the names of its
    contributors may be used to endorse or promote products derived from
    this software without specific prior written permission.

* THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
* AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
* LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
* CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
* SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
* INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
* CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
* ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
* THE POSSIBILITY OF SUCH DAMAGE.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare Derivative Works of, 
publicly display, publicly perform, sublicense, and distribute the 
Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of 
this License, each Contributor hereby grants to You a perpetual, 
worldwide, non-exclusive, no-charge, royalty-free, irrevocable 
(except as stated in this section) patent license to make, have made, 
use, offer to sell, sell, import, and otherwise transfer the Work, 
where such license applies only to those patent claims licensable 
by such Contributor that are necessarily infringed by their 
Contribution(s) alone or by combination of their Contribution(s) 
with the Work to which such Contribution(s) was submitted. If You 
institute patent litigation against any entity (including a 
cross-claim or counterclaim in a lawsuit) alleging that the Work 
or a Contribution incorporated within the Work constitutes direct 
or contributory patent infringement, then any patent licenses 
granted to You under this License for that Work shall terminate 
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the 
Work or Derivative Works thereof in any medium, with or without 
modifications, and in Source or Object form, provided that You 
meet the following conditions:

(a) You must give any other recipients of the Work or 
   Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices 
   stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works 
   that You distribute, all copyright, patent, trademark, and 
   attribution notices from the Source form of the Work, 
   excluding those notices that do not pertain to any part of 
   the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its 
distribution, then any Derivative Works that You distribute must 
include a readable copy of the attribution notices contained 
within such NOTICE file, excluding those notices that do not 
pertain to any part of the Derivative Works, in at least one 
of the following places: within a NOTICE text file distributed 
as part of the Derivative Works; within the Source form or 
documentation, if provided along with the Derivative Works; or, 
within a display generated by the Derivative Works, if and 
wherever such third-party notices normally appear. The contents 
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

1.1148 javax-ws-rs-api 2.0

1.1148.1 Available under license:

Found license 'General Public License 2.0' in
"* Copyright (c) 2011-2013 Oracle and/or its affiliates. All rights reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2 only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You * may not use this file except in compliance with the License. You can * Oracle designates this particular file as subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License'

Found license 'General Public License 2.0' in
"* Copyright (c) 2010-2013 Oracle and/or its affiliates. All rights reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2 only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You * may not use this file except in compliance with the License. You can * Oracle designates this particular file as subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License * Licensed under the Apache License, Version 2.0 (the "License"); * you may not use this file except in compliance with the License. * You may obtain a copy of the License at * http://www.apache.org/licenses/LICENSE-2.0 * distributed under the License is distributed on an "AS IS" BASIS,

Found license 'General Public License 2.0' in
"* Copyright (c) 2012-2013 Oracle and/or its affiliates. All rights reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2 only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You * may not use this file except in compliance with the License. You can * Oracle designates this particular file as subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License * This method is reserved for future use. Proprietary JAX-RS extensions may leverage the method.'

Found license 'General Public License 2.0' in
"* Copyright (c) 2010-2012 Oracle and/or its affiliates. All rights reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2 only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You * may not use this file except in compliance with the License. You can * Oracle designates this particular file as subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License'

Found license 'General Public License 2.0' in
"* Copyright (c) 2012-2013 Oracle and/or its affiliates. All rights reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2 only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You * may not use this file except in compliance with the License. You can * Oracle designates this particular file as subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License'

Found license 'General Public License 2.0' in
"* Copyright (c) 2013 Oracle and/or its affiliates. All rights reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2 only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You * may not use this file except in compliance with the License. You can * Oracle designates this particular file as subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License'

Found license 'General Public License 2.0' in
"* Copyright (c) 2012-2013 Oracle and/or its affiliates. All rights reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2 only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You * may not use this file except in compliance with the License. You can * Oracle designates this particular file as subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License'

Found license 'General Public License 2.0' in
"* Copyright (c) 2013 Oracle and/or its affiliates. All rights reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2 only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You * may not use this file except in compliance with the License. You can * Oracle designates this particular file as subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License'

Found license 'General Public License 2.0' in
"* Copyright (c) 2012-2013 Oracle and/or its affiliates. All rights reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2 only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You * may not use this file except in compliance with the License. You can * Oracle designates this particular file as subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License'

Found license 'General Public License 2.0' in
"* Copyright (c) 2013 Oracle and/or its affiliates. All rights reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2 only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You * may not use this file except in compliance with the License. You can * Oracle designates this particular file as subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License'

Found license 'General Public License 2.0' in
"* Copyright (c) 2012-2013 Oracle and/or its affiliates. All rights reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2 only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You * may not use this file except in compliance with the License. You can * Oracle designates this particular file as subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License'

Found license 'General Public License 2.0' in
"* Copyright (c) 2013 Oracle and/or its affiliates. All rights reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2 only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You * may not use this file except in compliance with the License. You can * Oracle designates this particular file as subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License'

Found license 'General Public License 2.0' in
"* Copyright (c) 2012-2013 Oracle and/or its affiliates. All rights reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2 only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You * may not use this file except in compliance with the License. You can * Oracle designates this particular file as subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License'
1.1149 libwww 5.4.2

1.1149.1 Available under license:

GNU LIBRARY GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
675 Mass Ave, Cambridge, MA 02139, USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is
numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some
specially designated Free Software Foundation software, and to any
other libraries whose authors decide to use it. You can use it for
your libraries, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in
a textual and legal sense, the linked executable is a combined work, a
derivative of the original library, and the ordinary General Public License
treats it as such.

Because of this blurred distinction, using the ordinary General
Public License for libraries did not effectively promote software
sharing, because most developers did not use the libraries. We
concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the
users of those programs of all benefit from the free status of the
libraries themselves. This Library General Public License is intended to
permit developers of non-free programs to use free libraries, while
preserving your freedom as a user of such programs to change the free
libraries that are incorporated in them. (We have not seen how to achieve
this as regards changes in header files, but we have achieved it as regards
changes in the actual functions of the Library.) The hope is that this
will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and
modification follow. Pay close attention to the difference between a
"work based on the library" and a "work that uses the library". The
former contains code derived from the library, while the latter only
works together with the library.

Note that it is possible for a library to be covered by the ordinary
General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which
contains a notice placed by the copyright holder or other authorized
party saying it may be distributed under the terms of this Library
General Public License (also called "this License"). Each licensee is
addressed as "you".

A "library" means a collection of software functions and/or data
prepared so as to be conveniently linked with application programs
(which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work
which has been distributed under these terms. A "work based on the
Library" means either the Library or any derivative work under
copyright law: that is to say, a work containing the Library or a
portion of it, either verbatim or with modifications and/or translated
straightforwardly into another language. (Hereinafter, translation is
included without limitation in the term "modification").
"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

   You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.
For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which
must be distributed under the terms of Sections 1 and 2 above on a
medium customarily used for software interchange.

If distribution of object code is made by offering access to copy
from a designated place, then offering equivalent access to copy the
source code from the same place satisfies the requirement to
distribute the source code, even though third parties are not
compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the
Library, but is designed to work with the Library by being compiled or
linked with it, is called a "work that uses the Library". Such a
work, in isolation, is not a derivative work of the Library, and
therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library
creates an executable that is a derivative of the Library (because it
contains portions of the Library), rather than a "work that uses the
library". The executable is therefore covered by this License.
Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file
that is part of the Library, the object code for the work may be a
derivative work of the Library even though the source code is not.
Whether this is true is especially significant if the work can be
linked without the Library, or if the work is itself a library. The
threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data
structure layouts and accessors, and small macros and small inline
functions (ten lines or less in length), then the use of the object
file is unrestricted, regardless of whether it is legally a derivative
work. (Executables containing this object code plus portions of the
Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may
distribute the object code for the work under the terms of Section 6.
Any executables containing that work also fall under Section 6,
whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or
link a "work that uses the Library" with the Library to produce a
work containing portions of the Library, and distribute that work
under terms of your choice, provided that the terms permit
modification of the work for the customer's own use and reverse
engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the
Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library
facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any
particular circumstance, the balance of the section is intended to apply,
and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Library under this License may add
an explicit geographical distribution limitation excluding those countries,
so that distribution is permitted only in or among countries not thus
excluded. In such case, this License incorporates the limitation as if
written in the body of this License.

13. The Free Software Foundation may publish revised and/or new
versions of the Library General Public License from time to time.
Such new versions will be similar in spirit to the present version,
but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library
specifies a version number of this License which applies to it and
"any later version", you have the option of following the terms and
conditions either of that version or of any later version published by
the Free Software Foundation. If the Library does not specify a
license version number, you may choose any version ever published by
the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free
programs whose distribution conditions are incompatible with these,
write to the author to ask for permission. For software which is
copyrighted by the Free Software Foundation, write to the Free
Software Foundation; we sometimes make exceptions for this. Our
decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either
This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

### 1.1150 jackson-jaxrs-xml-provider 2.12.2

#### 1.1150.1 Available under license :

This copy of Jackson JSON processor databind module is licensed under the Apache (Software) License, version 2.0 ("the License"). See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0

# Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library. It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has been in development since 2007.

It is currently developed by a community of developers, as well as supported commercially by FasterXML.com.

## Licensing

Jackson core and extension components may be licensed under different licenses.
To find the details that apply to this artifact see the accompanying LICENSE file. For more information, including possible other licensing options, contact FasterXML.com (http://fasterxml.com).

## Credits

A list of contributors may be found from CREDITS file, which is included in some artifacts (usually source distributions); but is always available from the source code management (SCM) system project uses.

### 1.1151 jpcap 1.16

#### 1.1151.1 Available under license:

**MOZILLA PUBLIC LICENSE**

Version 1.1

-------------

1. Definitions.

1.0.1. "Commercial Use" means distribution or otherwise making the Covered Code available to a third party.

1.1. "Contributor" means each entity that creates or contributes to the creation of Modifications.

1.2. "Contributor Version" means the combination of the Original Code, prior Modifications used by a Contributor, and the Modifications made by that particular Contributor.

1.3. "Covered Code" means the Original Code or Modifications or the combination of the Original Code and Modifications, in each case including portions thereof.

1.4. "Electronic Distribution Mechanism" means a mechanism generally accepted in the software development community for the electronic transfer of data.

1.5. "Executable" means Covered Code in any form other than Source Code.

1.6. "Initial Developer" means the individual or entity identified as the Initial Developer in the Source Code notice required by Exhibit A.

1.7. "Larger Work" means a work which combines Covered Code or portions thereof with code not governed by the terms of this License.
1.8. "License" means this document.

1.8.1. "Licensable" means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. "Modifications" means any addition to or deletion from the substance or structure of either the Original Code or any previous Modifications. When Covered Code is released as a series of files, a Modification is:
   A. Any addition to or deletion from the contents of a file containing Original Code or previous Modifications.
   
   B. Any new file that contains any part of the Original Code or previous Modifications.

1.10. "Original Code" means Source Code of computer software code which is described in the Source Code notice required by Exhibit A as Original Code, and which, at the time of its release under this License is not already Covered Code governed by this License.

1.10.1. "Patent Claims" means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.11. "Source Code" means the preferred form of the Covered Code for making modifications to it, including all modules it contains, plus any associated interface definition files, scripts used to control compilation and installation of an Executable, or source code differential comparisons against either the Original Code or another well known, available Covered Code of the Contributor's choice. The Source Code can be in a compressed or archival form, provided the appropriate decompression or de-archiving software is widely available for no charge.

1.12. "You" (or "Your") means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License or a future version of this License issued under Section 6.1. For legal entities, "You" includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. Source Code License.
2.1. The Initial Developer Grant.
The Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license, subject to third party intellectual property claims:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer to use, reproduce, modify, display, perform, sublicense and distribute the Original Code (or portions thereof) with or without Modifications, and/or as part of a Larger Work; and

(b) under Patents Claims infringed by the making, using or selling of Original Code, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Code (or portions thereof).

(c) the licenses granted in this Section 2.1(a) and (b) are effective on the date Initial Developer first distributes Original Code under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: 1) for code that You delete from the Original Code; 2) separate from the Original Code; or 3) for infringements caused by: i) the modification of the Original Code or ii) the combination of the Original Code with other software or devices.

2.2. Contributor Grant.
Subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor, to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof) either on an unmodified basis, with other Modifications, as Covered Code and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: 1) Modifications made by that Contributor (or portions thereof); and 2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) the licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first makes Commercial Use of
the Covered Code.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: 1) for any code that Contributor has deleted from the Contributor Version; 2) separate from the Contributor Version; 3) for infringements caused by: i) third party modifications of Contributor Version or ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or 4) under Patent Claims infringed by Covered Code in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Application of License.
The Modifications which You create or to which You contribute are governed by the terms of this License, including without limitation Section 2.2. The Source Code version of Covered Code may be distributed only under the terms of this License or a future version of this License released under Section 6.1, and You must include a copy of this License with every copy of the Source Code You distribute. You may not offer or impose any terms on any Source Code version that alters or restricts the applicable version of this License or the recipients' rights hereunder. However, You may include an additional document offering the additional rights described in Section 3.5.

3.2. Availability of Source Code.
Any Modification which You create or to which You contribute must be made available in Source Code form under the terms of this License either on the same media as an Executable version or via an accepted Electronic Distribution Mechanism to anyone to whom you made an Executable version available; and if made available via Electronic Distribution Mechanism, must remain available for at least twelve (12) months after the date it initially became available, or at least six (6) months after a subsequent version of that particular Modification has been made available to such recipients. You are responsible for ensuring that the Source Code version remains available even if the Electronic Distribution Mechanism is maintained by a third party.

3.3. Description of Modifications.
You must cause all Covered Code to which You contribute to contain a file documenting the changes You made to create that Covered Code and the date of any change. You must include a prominent statement that the Modification is derived, directly or indirectly, from Original Code provided by the Initial Developer and including the name of the Initial Developer in (a) the Source Code, and (b) in any notice in an Executable version or related documentation in which You describe the
origin or ownership of the Covered Code.

3.4. Intellectual Property Matters

(a) Third Party Claims.
If Contributor has knowledge that a license under a third party's intellectual property rights is required to exercise the rights granted by such Contributor under Sections 2.1 or 2.2, Contributor must include a text file with the Source Code distribution titled "LEGAL" which describes the claim and the party making the claim in sufficient detail that a recipient will know whom to contact. If Contributor obtains such knowledge after the Modification is made available as described in Section 3.2, Contributor shall promptly modify the LEGAL file in all copies Contributor makes available thereafter and shall take other steps (such as notifying appropriate mailing lists or newsgroups) reasonably calculated to inform those who received the Covered Code that new knowledge has been obtained.

(b) Contributor APIs.
If Contributor's Modifications include an application programming interface and Contributor has knowledge of patent licenses which are reasonably necessary to implement that API, Contributor must also include this information in the LEGAL file.

(c) Representations.
Contributor represents that, except as disclosed pursuant to Section 3.4(a) above, Contributor believes that Contributor's Modifications are Contributor's original creation(s) and/or Contributor has sufficient rights to grant the rights conveyed by this License.

3.5. Required Notices.
You must duplicate the notice in Exhibit A in each file of the Source Code. If it is not possible to put such notice in a particular Source Code file due to its structure, then You must include such notice in a location (such as a relevant directory) where a user would be likely to look for such a notice. If You created one or more Modification(s) You may add your name as a Contributor to the notice described in Exhibit A. You must also duplicate this License in any documentation for the Source Code where You describe recipients' rights or ownership rights relating to Covered Code. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Code. However, You may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear than any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the
Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.6. Distribution of Executable Versions.
You may distribute Covered Code in Executable form only if the requirements of Section 3.1-3.5 have been met for that Covered Code, and if You include a notice stating that the Source Code version of the Covered Code is available under the terms of this License, including a description of how and where You have fulfilled the obligations of Section 3.2. The notice must be conspicuously included in any notice in an Executable version, related documentation or collateral in which You describe recipients’ rights relating to the Covered Code. You may distribute the Executable version of Covered Code or ownership rights under a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable version does not attempt to limit or alter the recipient’s rights in the Source Code version from the rights set forth in this License. If You distribute the Executable version under a different license You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or any Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

3.7. Larger Works.
You may create a Larger Work by combining Covered Code with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Code.

4. Inability to Comply Due to Statute or Regulation.
If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Code due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be included in the LEGAL file described in Section 3.4 and must be included with all distributions of the Source Code. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

5. Application of this License.
This License applies to code to which the Initial Developer has
attached the notice in Exhibit A and to related Covered Code.

6. Versions of the License.

6.1. New Versions.
Netscape Communications Corporation ("Netscape") may publish revised and/or new versions of the License from time to time. Each version will be given a distinguishing version number.

6.2. Effect of New Versions.
Once Covered Code has been published under a particular version of the License, You may always continue to use it under the terms of that version. You may also choose to use such Covered Code under the terms of any subsequent version of the License published by Netscape. No one other than Netscape has the right to modify the terms applicable to Covered Code created under this License.

6.3. Derivative Works.
If You create or use a modified version of this License (which you may only do in order to apply it to code which is not already Covered Code governed by this License), You must (a) rename Your license so that the phrases "Mozilla", "MOZILLAPL", "MOZPL", "Netscape", "MPL", "NPL." or any confusingly similar phrase do not appear in your license (except to note that your license differs from this License) and (b) otherwise make it clear that Your version of the license contains terms which differ from the Mozilla Public License and Netscape Public License. (Filling in the name of the Initial Developer, Original Code or Contributor in the notice described in Exhibit A shall not of themselves be deemed to be modifications of this License.)

7. DISCLAIMER OF WARRANTY.

COVERED CODE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED CODE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED CODE IS WITH YOU. SHOULD ANY COVERED CODE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED CODE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

8. TERMINATION.

8.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure
such breach within 30 days of becoming aware of the breach. All sublicenses to the Covered Code which are properly granted shall survive any termination of this License. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

8.2. If You initiate litigation by asserting a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You file such action is referred to as "Participant") alleging that:

(a) such Participant's Contributor Version directly or indirectly infringes any patent, then any and all rights granted by such Participant to You under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively, unless if within 60 days after receipt of notice You either: (i) agree in writing to pay Participant a mutually agreeable reasonable royalty for Your past and future use of Modifications made by such Participant, or (ii) withdraw Your litigation claim with respect to the Contributor Version against such Participant. If within 60 days of notice, a reasonable royalty and payment arrangement are not mutually agreed upon in writing by the parties or the litigation claim is not withdrawn, the rights granted by Participant to You under Sections 2.1 and/or 2.2 automatically terminate at the expiration of the 60 day notice period specified above.

(b) any software, hardware, or device, other than such Participant's Contributor Version, directly or indirectly infringes any patent, then any rights granted to You by such Participant under Sections 2.1(b) and 2.2(b) are revoked effective as of the date You first made, used, sold, distributed, or had made, Modifications made by that Participant.

8.3. If You assert a patent infringement claim against Participant alleging that such Participant's Contributor Version directly or indirectly infringes any patent where such claim is resolved (such as by license or settlement) prior to the initiation of patent infringement litigation, then the reasonable value of the licenses granted by such Participant under Sections 2.1 or 2.2 shall be taken into account in determining the amount or value of any payment or license.

8.4. In the event of termination under Sections 8.1 or 8.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or any distributor hereunder prior to termination shall survive termination.

9. LIMITATION OF LIABILITY.
UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED CODE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY’S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

10. U.S. GOVERNMENT END USERS.


11. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by California law provisions (except to the extent applicable law, if any, provides otherwise), excluding its conflict-of-law provisions. With respect to disputes in which at least one party is a citizen of, or an entity chartered or registered to do business in the United States of America, any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California, with venue lying in Santa Clara County, California, with the losing party responsible for costs, including without limitation, court costs and reasonable attorneys' fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License.

12. RESPONSIBILITY FOR CLAIMS.
As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

13. MULTIPLE-LICENSED CODE.

Initial Developer may designate portions of the Covered Code as "Multiple-Licensed". "Multiple-Licensed" means that the Initial Developer permits you to utilize portions of the Covered Code under Your choice of the NPL or the alternative licenses, if any, specified by the Initial Developer in the file described in Exhibit A.

EXHIBIT A -Mozilla Public License.

``The contents of this file are subject to the Mozilla Public License Version 1.1 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at http://www.mozilla.org/MPL/

Software distributed under the License is distributed on an "AS IS" basis, WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License for the specific language governing rights and limitations under the License.

The Original Code is ______________________________________.

The Initial Developer of the Original Code is ________________________.
Portions created by ______________________ are Copyright (C) ______ ___________________. All Rights Reserved.

Contributor(s): ______________________________________.

Alternatively, the contents of this file may be used under the terms of the _____ license (the "[___] License"), in which case the provisions of [_____] License are applicable instead of those above. If you wish to allow use of your version of this file only under the terms of the [____] License and not to allow others to use your version of this file under the MPL, indicate your decision by deleting the provisions above and replace them with the notice and other provisions required by the [___] License. If you do not delete the provisions above, a recipient may use your version of this file under either the MPL or the [___] License."

[NOTE: The text of this Exhibit A may differ slightly from the text of
the notices in the Source Code files of the Original Code. You should use the text of this Exhibit A rather than the text found in the Original Code Source Code for Your Modifications.]

1.1152 xsdlib 20060615

1.1153 axis2-transport-http 1.6.2

1.1153.1 Available under license :

=========================================================================== NOTICE file corresponding to the section 4 d of ==
== the Apache License, Version 2.0, ==
== in this case for the Apache Axis2 distribution. ==
===========================================================================

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).
Portions Copyright 2006 International Business Machines Corp.
Portions Copyright 2005-2007 WSO2, Inc.

This product also includes schemas and specification developed by:
- the W3C consortium (http://www.w3c.org)

This product also includes WS-* schemas developed by International
Business Machines Corporation, Microsoft Corporation, BEA Systems,
TIBCO Software, SAP AG, Sonic Software, and VeriSign

This product also includes a WSDL developed by salesforce.com
- Copyright 1999-2006 salesforce.com, inc.

Portions of the included xmlbeans library were originally based on the following:

Please read the different LICENSE files present in the lib directory of this distribution.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the
Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

   (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

   (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any suchDerivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties of MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
1.1154 httpclient-cache 4.5.12
1.1154.1 Available under license:

Apache HttpClient Cache
Copyright 2010-2020 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a
copyright notice that is included in or attached to the work
(an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object
form, that is based on (or derived from) the Work and for which the
editorial revisions, annotations, elaborations, or other modifications
represent, as a whole, an original work of authorship. For the purposes
of this License, Derivative Works shall not include works that remain
separable from, or merely link (or bind by name) to the interfaces of,
the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including
the original version of the Work and any modifications or additions
to that Work or Derivative Works thereof, that is intentionally
submitted to Licensor for inclusion in the Work by the copyright owner
or by an individual or Legal Entity authorized to submit on behalf of
the copyright owner. For the purposes of this definition, "submitted"
means any form of electronic, verbal, or written communication sent
to the Licensor or its representatives, including but not limited to
communication on electronic mailing lists, source code control systems,
and issue tracking systems that are managed by, or on behalf of, the
Licensor for the purpose of discussing and improving the Work, but
excluding communication that is conspicuously marked or otherwise
designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity
on behalf of whom a Contribution has been received by Licensor and
subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare Derivative Works of,
publicly display, publicly perform, sublicense, and distribute the
Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
(except as stated in this section) patent license to make, have made,
use, offer to sell, sell, import, and otherwise transfer the Work,
where such license applies only to those patent claims licensable
by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s)
with the Work to which such Contribution(s) was submitted. If You
institute patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Work
or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without
modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or
   Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices
   stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works
   that You distribute, all copyright, patent, trademark, and
   attribution notices from the Source form of the Work,
   excluding those notices that do not pertain to any part of
   the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.1155 kubernetes-model-common 4.10.3

1.1155.1 Available under license:

No license file was found, but licenses were detected in source scan.

Copyright (C) 2015 Red Hat, Inc.

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Found in path(s):
* /opt/cola/permits/1102347493_1603692777.5/0/kubernetes-model-common-4-10-3-sources-jar/META-INF/maven/io.fabric8/kubernetes-model-common/pom.xml

No license file was found, but licenses were detected in source scan.
/**
 * Copyright (C) 2015 Red Hat, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

1.1156 qrencode 3.4.1
1.1156.1 Available under license :

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA  02110-1301  USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL.  It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it.  By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software—to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages—typically libraries—of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.
Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must
be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.
2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

      (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The
threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.
c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your
rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library,
if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.1157 libxcb 1.13 1.el7

1.1157.1 Available under license:

Copyright (C) 2001-2006 Bart Massey, Jamey Sharp, and Josh Triplett.
All Rights Reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the names of the authors or their institutions shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from the authors.
1.1158 expat 2.1.0-8.el7

1.1158.1 Available under license:

Copyright (c) 1998, 1999, 2000 Thai Open Source Software Center Ltd
and Clark Cooper

Permission is hereby granted, free of charge, to any person obtaining
a copy of this software and associated documentation files (the
"Software"), to deal in the Software without restriction, including
without limitation the rights to use, copy, modify, merge, publish,
distribute, sublicense, and/or sell copies of the Software, and to
permit persons to whom the Software is furnished to do so, subject to
the following conditions:

The above copyright notice and this permission notice shall be included
in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.
IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY
CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT,
TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE
SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.1159 taglibs-standard 1.2

1.1159.1 Available under license:

Found license 'Common Development and Distribution License (CDDL) 1.1' in
"* The contents of this file are
subject to the terms * of the Common Development and Distribution License * (the "License"). You may not use
this file except * Copyright 2005 Sun Microsystems, Inc. All rights reserved. * version.'

Found license 'Common Development and Distribution License (CDDL) 1.1' in
"* The contents of this file are
subject to the terms * of the Common Development and Distribution License * (the "License"). You may not use
this file except * Copyright 2005 Sun Microsystems, Inc. All rights reserved.'

1.1160 open-ws 1.4.4

1.1160.1 Available under license:

/*
 *
 * Licensed to the University Corporation for Advanced Internet Development,
 * Inc. (UCAID) under one or more contributor license agreements. See the
 * NOTICE file distributed with this work for additional information regarding
 * copyright ownership. The UCAID licenses this file to You under the Apache
 * License, Version 2.0 (the "License"); you may not use this file except in
TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

1.1161 logback-access 1.2.3

1.1161.1 Available under license:
Eclipse Public License - v 1.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC
LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and
b) in the case of each subsequent Contributor:

i) changes to the Program, and

ii) additions to the Program;

where such changes and/or additions to the Program originate from and are distributed by that particular Contributor. A Contribution 'originates' from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

"Contributor" means any person or entity that distributes the Program.

"Licensed Patents " mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual
property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

a) it complies with the terms and conditions of this Agreement; and

b) its license agreement:

i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

ii) effectively excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and

iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

a) it must be made available under this Agreement; and

b) a copy of this Agreement must be included with each copy of the Program.

Contributors may not remove or alter any copyright notices contained within the Program.

Each Contributor must identify itself as the originator of its Contribution, if any, in a manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by
the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NONINFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of
such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and
distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this
Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the
Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the
right to publish new versions (including revisions) of this Agreement from time to time. No one other than the
Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement
Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable
separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program
(including Contributions) may always be distributed subject to the version of the Agreement under which it was
received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the
Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b)
above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement,
whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this
Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United
States of America. No party to this Agreement will bring a legal action under this Agreement more than one year
after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA  02110-1301  USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL.  It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it. You
can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use,
not price. Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the
entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data
prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no
charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for
that copy, so the ordinary GNU General Public License applies to all
subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of
the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or
derivative of it, under Section 2) in object code or executable form
under the terms of Sections 1 and 2 above provided that you accompany
it with the complete corresponding machine-readable source code, which
must be distributed under the terms of Sections 1 and 2 above on a
medium customarily used for software interchange.

If distribution of object code is made by offering access to copy
from a designated place, then offering equivalent access to copy the
source code from the same place satisfies the requirement to
distribute the source code, even though third parties are not
compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the
Library, but is designed to work with the Library by being compiled or
linked with it, is called a "work that uses the Library". Such a
work, in isolation, is not a derivative work of the Library, and
therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library
creates an executable that is a derivative of the Library (because it
contains portions of the Library), rather than a "work that uses the
library". The executable is therefore covered by this License.
Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file
that is part of the Library, the object code for the work may be a
derivative work of the Library even though the source code is not.
Whether this is true is especially significant if the work can be
linked without the Library, or if the work is itself a library. The
threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data
structure layouts and accessors, and small macros and small inline
functions (ten lines or less in length), then the use of the object
file is unrestricted, regardless of whether it is legally a derivative
work. (Executables containing this object code plus portions of the
Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may
distribute the object code for the work under the terms of Section 6.
Any executables containing that work also fall under Section 6,
whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.
For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.
10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries
If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
1.1162.1 Available under license:

This package was debianized by Nathan Scott nathans@debian.org on Sun, 19 Nov 2000 07:37:09 -0500.

It was downloaded from ftp://oss.sgi.com/projects/xfs/download/

Copyright:

Copyright (c) 2000-2002 Silicon Graphics, Inc. All Rights Reserved.

You are free to distribute this software under the terms of the GNU General Public License. On Debian systems, the complete text of the GNU General Public License can be found in /usr/share/common-licenses/GPL file.

<http://www.fsf.org/copyleft/gpl.txt>

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you...
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
grats or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we
want its recipients to know that what they have is not the original, so
that any problems introduced by others will not reflect on the original
authors' reputations.

Finally, any free program is threatened constantly by software
patents. We wish to avoid the danger that redistributors of a free
program will individually obtain patent licenses, in effect making the
program proprietary. To prevent this, we have made it clear that any
patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and
modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains
a notice placed by the copyright holder saying it may be distributed
under the terms of this General Public License. The "Program", below,
refers to any such program or work, and a "work based on the Program"
means either the Program or any derivative work under copyright law:
that is to say, a work containing the Program or a portion of it,
either verbatim or with modifications and/or translated into another
language. (Hereinafter, translation is included without limitation in
the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of
running the Program is not restricted, and the output from the Program
is covered only if its contents constitute a work based on the
Program (independent of having been made by running the Program).
Whether that is true depends on what the Program does.
1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
   
a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or
collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is
void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

---------------------------------------------------------

1.1163 giflib 4.1.6 9.el7
1.1163.1 Available under license :

The GIFLIB distribution is Copyright (c) 1997  Eric S. Raymond

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
1.1164 jasper-el 6.0.29
1.1164.1 Available under license:

Apache License

Version 2.0, January 2004

http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic
mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and
You must cause any modified files to carry prominent notices stating that You changed the files; and
You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and where ever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of
any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

1.1165 aws-java-sdk-kms 1.11.61

1.1166 mongoose-web-server 3.5
1.1166.1 Available under license:
Copyright (c) 2004-2010 Sergey Lyubka

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in
all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.1167 hwdata 0.252

1.1167.1 Available under license :

This data is licenced under 2 different licenses

1) GNU General Public License, version 2 or later
2) XFree86 1.0 license

This data can be used freely under either license.

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Lesser General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program).
Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Program.

In addition, mere aggregation of another work not based on the Program
with the Program (or with a work based on the Program) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may copy and distribute the Program (or a work based on it,
under Section 2) in object code or executable form under the terms of
Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable
source code, which must be distributed under the terms of Sections
1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three
years, to give any third party, for a charge no more than your
cost of physically performing source distribution, a complete
machine-readable copy of the corresponding source code, to be
distributed under the terms of Sections 1 and 2 above on a medium
customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer
to distribute corresponding source code. (This alternative is
allowed only for noncommercial distribution and only if you
received the program in object code or executable form with such
an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for
making modifications to it. For an executable work, complete source
code means all the source code for all modules it contains, plus any
associated interface definition files, plus the scripts used to
control compilation and installation of the executable. However, as a
special exception, the source code distributed need not include
anything that is normally distributed (in either source or binary
form) with the major components (compiler, kernel, and so on) of the
operating system on which the executable runs, unless that component
itself accompanies the executable.

If distribution of executable or object code is made by offering
access to copy from a designated place, then offering equivalent
access to copy the source code from the same place counts as
distribution of the source code, even though third parties are not
compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program
except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.
12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items—whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

1.1168 wsdl4j 1.5.1
1.1168.1 Available under license:

Common Public License - v 1.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS COMMON PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and

b) in the case of each subsequent Contributor:

i) changes to the Program, and

ii) additions to the Program;

where such changes and/or additions to the Program originate from and are distributed by that particular Contributor. A Contribution 'originates' from a Contributor if it was added to the Program by such Contributor itself
or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

"Contributor" means any person or entity that distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

a) it complies with the terms and conditions of this Agreement; and

b) its license agreement:

i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including
warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

   ii) effectively excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

   iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and

   iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

   a) it must be made available under this Agreement; and

   b) a copy of this Agreement must be included with each copy of the Program.

Contributors may not remove or alter any copyright notices contained within the Program.

Each Contributor must identify itself as the originator of its Contribution, if any, in a manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY
EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against a Contributor with respect to a patent applicable to software (including a cross-claim or counterclaim in a lawsuit), then any patent licenses granted by that Contributor to such Recipient under this Agreement shall terminate as of the date such litigation is filed. In addition, if Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. IBM is the initial Agreement Steward. IBM may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to
the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

1.1169 activation 1.1

1.1169.1 Available under license:

Found license 'Common Development and Distribution License (CDDL) 1.1' in 'The contents of this file are subject to the terms of the Common Development and Distribution License (the "License"). You may not use this file except Copyright 2001-2005 Sun Microsystems, Inc. All Rights Reserved.'

1.1170 eclipse 3.6.1.v3655c

1.1170.1 Available under license:

MOZILLA PUBLIC LICENSE

Version 1.1

1. Definitions.

1.0.1. "Commercial Use" means distribution or otherwise making the Covered Code available to a third party.

1.1. "Contributor" means each entity that creates or contributes to the creation of Modifications.

1.2. "Contributor Version" means the combination of the Original Code, prior Modifications used by a Contributor, and the Modifications made by that particular Contributor.

1.3. "Covered Code" means the Original Code or Modifications or the combination of the Original Code and Modifications, in each case including portions thereof.

1.4. "Electronic Distribution Mechanism" means a mechanism generally accepted in the software development community for the electronic
transfer of data.

1.5. "Executable" means Covered Code in any form other than Source Code.

1.6. "Initial Developer" means the individual or entity identified as the Initial Developer in the Source Code notice required by Exhibit A.

1.7. "Larger Work" means a work which combines Covered Code or portions thereof with code not governed by the terms of this License.

1.8. "License" means this document.

1.8.1. "Licensable" means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. "Modifications" means any addition to or deletion from the substance or structure of either the Original Code or any previous Modifications. When Covered Code is released as a series of files, a Modification is:
   A. Any addition to or deletion from the contents of a file containing Original Code or previous Modifications.
   
   B. Any new file that contains any part of the Original Code or previous Modifications.

1.10. "Original Code" means Source Code of computer software code which is described in the Source Code notice required by Exhibit A as Original Code, and which, at the time of its release under this License is not already Covered Code governed by this License.

1.10.1. "Patent Claims" means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.11. "Source Code" means the preferred form of the Covered Code for making modifications to it, including all modules it contains, plus any associated interface definition files, scripts used to control compilation and installation of an Executable, or source code differential comparisons against either the Original Code or another well known, available Covered Code of the Contributor's choice. The Source Code can be in a compressed or archival form, provided the appropriate decompression or de-archiving software is widely available for no charge.

1.12. "You" (or "Your") means an individual or a legal entity
exercising rights under, and complying with all of the terms of, this License or a future version of this License issued under Section 6.1. For legal entities, "You" includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. Source Code License.

2.1. The Initial Developer Grant.
The Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license, subject to third party intellectual property claims:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer to use, reproduce, modify, display, perform, sublicense and distribute the Original Code (or portions thereof) with or without Modifications, and/or as part of a Larger Work; and

(b) under Patents Claims infringed by the making, using or selling of Original Code, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Code (or portions thereof).

(c) the licenses granted in this Section 2.1(a) and (b) are effective on the date Initial Developer first distributes Original Code under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: 1) for code that You delete from the Original Code; 2) separate from the Original Code; or 3) for infringements caused by: i) the modification of the Original Code or ii) the combination of the Original Code with other software or devices.

2.2. Contributor Grant.
Subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor, to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof) either on an unmodified basis, with other Modifications, as Covered Code and/or as part of a Larger Work; and
(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: 1) Modifications made by that Contributor (or portions thereof); and 2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) the licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first makes Commercial Use of the Covered Code.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: 1) for any code that Contributor has deleted from the Contributor Version; 2) separate from the Contributor Version; 3) for infringements caused by: i) third party modifications of Contributor Version or ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or 4) under Patent Claims infringed by Covered Code in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Application of License.
The Modifications which You create or to which You contribute are governed by the terms of this License, including without limitation Section 2.2. The Source Code version of Covered Code may be distributed only under the terms of this License or a future version of this License released under Section 6.1, and You must include a copy of this License with every copy of the Source Code You distribute. You may not offer or impose any terms on any Source Code version that alters or restricts the applicable version of this License or the recipients' rights hereunder. However, You may include an additional document offering the additional rights described in Section 3.5.

3.2. Availability of Source Code.
Any Modification which You create or to which You contribute must be made available in Source Code form under the terms of this License either on the same media as an Executable version or via an accepted Electronic Distribution Mechanism to anyone to whom you made an Executable version available; and if made available via Electronic Distribution Mechanism, must remain available for at least twelve (12) months after the date it initially became available, or at least six (6) months after a subsequent version of that particular Modification has been made available to such recipients. You are responsible for
ensuring that the Source Code version remains available even if the Electronic Distribution Mechanism is maintained by a third party.

3.3. Description of Modifications.
You must cause all Covered Code to which You contribute to contain a file documenting the changes You made to create that Covered Code and the date of any change. You must include a prominent statement that the Modification is derived, directly or indirectly, from Original Code provided by the Initial Developer and including the name of the Initial Developer in (a) the Source Code, and (b) in any notice in an Executable version or related documentation in which You describe the origin or ownership of the Covered Code.

3.4. Intellectual Property Matters
(a) Third Party Claims.
If Contributor has knowledge that a license under a third party's intellectual property rights is required to exercise the rights granted by such Contributor under Sections 2.1 or 2.2, Contributor must include a text file with the Source Code distribution titled "LEGAL" which describes the claim and the party making the claim in sufficient detail that a recipient will know whom to contact. If Contributor obtains such knowledge after the Modification is made available as described in Section 3.2, Contributor shall promptly modify the LEGAL file in all copies Contributor makes available thereafter and shall take other steps (such as notifying appropriate mailing lists or newsgroups) reasonably calculated to inform those who received the Covered Code that new knowledge has been obtained.

(b) Contributor APIs.
If Contributor's Modifications include an application programming interface and Contributor has knowledge of patent licenses which are reasonably necessary to implement that API, Contributor must also include this information in the LEGAL file.

(c) Representations.
Contributor represents that, except as disclosed pursuant to Section 3.4(a) above, Contributor believes that Contributor's Modifications are Contributor's original creation(s) and/or Contributor has sufficient rights to grant the rights conveyed by this License.

3.5. Required Notices.
You must duplicate the notice in Exhibit A in each file of the Source Code. If it is not possible to put such notice in a particular Source Code file due to its structure, then You must include such notice in a location (such as a relevant directory) where a user would be likely to look for such a notice. If You created one or more Modification(s)
You may add your name as a Contributor to the notice described in Exhibit A. You must also duplicate this License in any documentation for the Source Code where You describe recipients' rights or ownership rights relating to Covered Code. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Code. However, You may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear than any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.6. Distribution of Executable Versions.
You may distribute Covered Code in Executable form only if the requirements of Section 3.1-3.5 have been met for that Covered Code, and if You include a notice stating that the Source Code version of the Covered Code is available under the terms of this License, including a description of how and where You have fulfilled the obligations of Section 3.2. The notice must be conspicuously included in any notice in an Executable version, related documentation or collateral in which You describe recipients' rights relating to the Covered Code. You may distribute the Executable version of Covered Code or ownership rights under a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable version does not attempt to limit or alter the recipient's rights in the Source Code version from the rights set forth in this License. If You distribute the Executable version under a different license You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or any Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

3.7. Larger Works.
You may create a Larger Work by combining Covered Code with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Code.

4. Inability to Comply Due to Statute or Regulation.
If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Code due to statute, judicial order, or regulation then You must: (a) comply with
the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be included in the LEGAL file described in Section 3.4 and must be included with all distributions of the Source Code. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

5. Application of this License.

This License applies to code to which the Initial Developer has attached the notice in Exhibit A and to related Covered Code.

6. Versions of the License.

6.1. New Versions.
Netscape Communications Corporation ("Netscape") may publish revised and/or new versions of the License from time to time. Each version will be given a distinguishing version number.

6.2. Effect of New Versions.
Once Covered Code has been published under a particular version of the License, You may always continue to use it under the terms of that version. You may also choose to use such Covered Code under the terms of any subsequent version of the License published by Netscape. No one other than Netscape has the right to modify the terms applicable to Covered Code created under this License.

6.3. Derivative Works.
If You create or use a modified version of this License (which you may only do in order to apply it to code which is not already Covered Code governed by this License), You must (a) rename Your license so that the phrases "Mozilla", "MOZILLAPL", "MOZPL", "Netscape", "MPL", "NPL" or any confusingly similar phrase do not appear in your license (except to note that your license differs from this License) and (b) otherwise make it clear that Your version of the license contains terms which differ from the Mozilla Public License and Netscape Public License. (Filling in the name of the Initial Developer, Original Code or Contributor in the notice described in Exhibit A shall not of themselves be deemed to be modifications of this License.)

7. DISCLAIMER OF WARRANTY.

COVERED CODE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED CODE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT.
THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED CODE IS WITH YOU. SHOULD ANY COVERED CODE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED CODE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

8. TERMINATION.

8.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. All sublicenses to the Covered Code which are properly granted shall survive any termination of this License. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

8.2. If You initiate litigation by asserting a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You file such action is referred to as "Participant") alleging that:

(a) such Participant's Contributor Version directly or indirectly infringes any patent, then any and all rights granted by such Participant to You under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively, unless if within 60 days after receipt of notice You either: (i) agree in writing to pay Participant a mutually agreeable reasonable royalty for Your past and future use of Modifications made by such Participant, or (ii) withdraw Your litigation claim with respect to the Contributor Version against such Participant. If within 60 days of notice, a reasonable royalty and payment arrangement are not mutually agreed upon in writing by the parties or the litigation claim is not withdrawn, the rights granted by Participant to You under Sections 2.1 and/or 2.2 automatically terminate at the expiration of the 60 day notice period specified above.

(b) any software, hardware, or device, other than such Participant's Contributor Version, directly or indirectly infringes any patent, then any rights granted to You by such Participant under Sections 2.1(b) and 2.2(b) are revoked effective as of the date You first made, used, sold, distributed, or had made, Modifications made by that Participant.

8.3. If You assert a patent infringement claim against Participant alleging that such Participant's Contributor Version directly or indirectly infringes any patent where such claim is resolved (such as by license or settlement) prior to the initiation of patent
infringement litigation, then the reasonable value of the licenses
granted by such Participant under Sections 2.1 or 2.2 shall be taken
into account in determining the amount or value of any payment or
license.

8.4. In the event of termination under Sections 8.1 or 8.2 above,
all end user license agreements (excluding distributors and resellers)
which have been validly granted by You or any distributor hereunder
prior to termination shall survive termination.

9. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT
(INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL
DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED CODE,
OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR
ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY
CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL,
WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER
COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN
INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF
LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY
RESULTING FROM SUCH PARTY’S NEGLIGENCE TO THE EXTENT APPLICABLE LAW
PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE
EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO
THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

10. U.S. GOVERNMENT END USERS.

The Covered Code is a "commercial item," as that term is defined in
48 C.F.R. 2.101 (Oct. 1995), consisting of "commercial computer
software" and "commercial computer software documentation," as such
terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48
all U.S. Government End Users acquire Covered Code with only those
rights set forth herein.

11. MISCELLANEOUS.

This License represents the complete agreement concerning subject
matter hereof. If any provision of this License is held to be
unenforceable, such provision shall be reformed only to the extent
necessary to make it enforceable. This License shall be governed by
California law provisions (except to the extent applicable law, if
any, provides otherwise), excluding its conflict-of-law provisions.
With respect to disputes in which at least one party is a citizen of,
or an entity chartered or registered to do business in the United
States of America, any litigation relating to this License shall be
subject to the jurisdiction of the Federal Courts of the Northern District of California, with venue lying in Santa Clara County, California, with the losing party responsible for costs, including without limitation, court costs and reasonable attorneys’ fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License.

12. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

13. MULTIPLE-LICENSED CODE.

Initial Developer may designate portions of the Covered Code as "Multiple-Licensed". "Multiple-Licensed" means that the Initial Developer permits you to utilize portions of the Covered Code under Your choice of the NPL or the alternative licenses, if any, specified by the Initial Developer in the file described in Exhibit A.

EXHIBIT A -Mozilla Public License.

```
```

Software distributed under the License is distributed on an "AS IS" basis, WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License for the specific language governing rights and limitations under the License.

The Original Code is ________________________________.

The Initial Developer of the Original Code is _____________________.
Portions created by ____________________ are Copyright (C) ______ _____________________. All Rights Reserved.

Contributor(s): ____________________________________________.

Alternatively, the contents of this file may be used under the terms
of the _____ license (the "[____] License"), in which case the provisions of [____] License are applicable instead of those above. If you wish to allow use of your version of this file only under the terms of the [____] License and not to allow others to use your version of this file under the MPL, indicate your decision by deleting the provisions above and replace them with the notice and other provisions required by the [____] License. If you do not delete the provisions above, a recipient may use your version of this file under either the MPL or the [____] License.”

[NOTE: The text of this Exhibit A may differ slightly from the text of the notices in the Source Code files of the Original Code. You should use the text of this Exhibit A rather than the text found in the Original Code Source Code for Your Modifications.]

1.1171 d-bus 1.10.24-12.el7

1.1171.1 Available under license:

D-Bus is licensed to you under your choice of the Academic Free License version 2.1, or the GNU General Public License version 2 (or, at your option any later version).

Both licenses are included here. Some of the standalone binaries are under the GPL only; in particular, but not limited to, tools/dbus-cleanup-sockets.c and test/decode-gcov.c. Each source code file is marked with the proper copyright information - if you find a file that isn't marked please bring it to our attention.

The Academic Free License
v. 2.1

This Academic Free License (the "License") applies to any original work of authorship (the "Original Work") whose owner (the "Licensor") has placed the following notice immediately following the copyright notice for the Original Work:

Licensed under the Academic Free License version 2.1

1) Grant of Copyright License. Licensor hereby grants You a world-wide, royalty-free, non-exclusive, perpetual, sublicenseable license to do the following:

a) to reproduce the Original Work in copies;

b) to prepare derivative works ("Derivative Works") based upon the Original Work;

c) to distribute copies of the Original Work and Derivative Works to the public;
d) to perform the Original Work publicly; and

e) to display the Original Work publicly.

2) Grant of Patent License. Licensor hereby grants You a world-wide, royalty-free, non-exclusive, perpetual, sublicenseable license, under patent claims owned or controlled by the Licensor that are embodied in the Original Work as furnished by the Licensor, to make, use, sell and offer for sale the Original Work and Derivative Works.

3) Grant of Source Code License. The term "Source Code" means the preferred form of the Original Work for making modifications to it and all available documentation describing how to modify the Original Work. Licensor hereby agrees to provide a machine-readable copy of the Source Code of the Original Work along with each copy of the Original Work that Licensor distributes. Licensor reserves the right to satisfy this obligation by placing a machine-readable copy of the Source Code in an information repository reasonably calculated to permit inexpensive and convenient access by You for as long as Licensor continues to distribute the Original Work, and by publishing the address of that information repository in a notice immediately following the copyright notice that applies to the Original Work.

4) Exclusions From License Grant. Neither the names of Licensor, nor the names of any contributors to the Original Work, nor any of their trademarks or service marks, may be used to endorse or promote products derived from this Original Work without express prior written permission of the Licensor. Nothing in this License shall be deemed to grant any rights to trademarks, copyrights, patents, trade secrets or any other intellectual property of Licensor except as expressly stated herein. No patent license is granted to make, use, sell or offer to sell embodiments of any patent claims other than the licensed claims defined in Section 2. No right is granted to the trademarks of Licensor even if such marks are included in the Original Work. Nothing in this License shall be interpreted to prohibit Licensor from licensing under different terms from this License any Original Work that Licensor otherwise would have a right to license.

5) This section intentionally omitted.

6) Attribution Rights. You must retain, in the Source Code of any Derivative Works that You create, all copyright, patent or trademark notices from the Source Code of the Original Work, as well as any notices of licensing and any descriptive text identified therein as an "Attribution Notice." You must cause the Source Code for any Derivative Works that You create to carry a prominent Attribution Notice reasonably calculated to inform recipients that You have modified the Original Work.
7) Warranty of Provenance and Disclaimer of Warranty. Licensor warrants that the copyright in and to the Original Work and the patent rights granted herein by Licensor are owned by the Licensor or are sublicensed to You under the terms of this License with the permission of the contributor(s) of those copyrights and patent rights. Except as expressly stated in the immediately proceeding sentence, the Original Work is provided under this License on an "AS IS" BASIS and WITHOUT WARRANTY, either express or implied, including, without limitation, the warranties of NON-INFRINGEMENT, MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY OF THE ORIGINAL WORK IS WITH YOU. This DISCLAIMER OF WARRANTY constitutes an essential part of this License. No license to Original Work is granted hereunder except under this disclaimer.

8) Limitation of Liability. Under no circumstances and under no legal theory, whether in tort (including negligence), contract, or otherwise, shall the Licensor be liable to any person for any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or the use of the Original Work including, without limitation, damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses. This limitation of liability shall not apply to liability for death or personal injury resulting from Licensor's negligence to the extent applicable law prohibits such limitation. Some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, so this exclusion and limitation may not apply to You.

9) Acceptance and Termination. If You distribute copies of the Original Work or a Derivative Work, You must make a reasonable effort under the circumstances to obtain the express assent of recipients to the terms of this License. Nothing else but this License (or another written agreement between Licensor and You) grants You permission to create Derivative Works based upon the Original Work or to exercise any of the rights granted in Section 1 herein, and any attempt to do so except under the terms of this License (or another written agreement between Licensor and You) is expressly prohibited by U.S. copyright law, the equivalent laws of other countries, and by international treaty. Therefore, by exercising any of the rights granted to You in Section 1 herein, You indicate Your acceptance of this License and all of its terms and conditions.

10) Termination for Patent Action. This License shall terminate automatically and You may no longer exercise any of the rights granted to You by this License as of the date You commence an action, including a cross-claim or counterclaim, against Licensor or any licensee alleging that the Original Work infringes a patent. This
termination provision shall not apply for an action alleging patent infringement by combinations of the Original Work with other software or hardware.

11) Jurisdiction, Venue and Governing Law. Any action or suit relating to this License may be brought only in the courts of a jurisdiction wherein the Licensor resides or in which Licensor conducts its primary business, and under the laws of that jurisdiction excluding its conflict-of-law provisions. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any use of the Original Work outside the scope of this License or after its termination shall be subject to the requirements and penalties of the U.S. Copyright Act, 17 U.S.C. 101 et seq., the equivalent laws of other countries, and international treaty. This section shall survive the termination of this License.

12) Attorneys Fees. In any action to enforce the terms of this License or seeking damages relating thereto, the prevailing party shall be entitled to recover its costs and expenses, including, without limitation, reasonable attorneys' fees and costs incurred in connection with such action, including any appeal of such action. This section shall survive the termination of this License.

13) Miscellaneous. This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable.

14) Definition of "You" in This License. "You" throughout this License, whether in upper or lower case, means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, "You" includes any entity that controls, is controlled by, or is under common control with you. For purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

15) Right to Use. You may use the Original Work in all ways not otherwise restricted or conditioned by this License or by law, and Licensor promises not to interfere with or be responsible for such uses by You.

This license is Copyright (C) 2003-2004 Lawrence E. Rosen. All rights reserved. Permission is hereby granted to copy and distribute this license without modification. This license may not be modified without the express written permission of its copyright owner.
END OF ACADEMIC FREE LICENSE. The following is intended to describe the essential differences between the Academic Free License (AFL) version 1.0 and other open source licenses:

The Academic Free License is similar to the BSD, MIT, UoI/NCSA and Apache licenses in many respects but it is intended to solve a few problems with those licenses.

* The AFL is written so as to make it clear what software is being licensed (by the inclusion of a statement following the copyright notice in the software). This way, the license functions better than a template license. The BSD, MIT and UoI/NCSA licenses apply to unidentified software.

* The AFL contains a complete copyright grant to the software. The BSD and Apache licenses are vague and incomplete in that respect.

* The AFL contains a complete patent grant to the software. The BSD, MIT, UoI/NCSA and Apache licenses rely on an implied patent license and contain no explicit patent grant.

* The AFL makes it clear that no trademark rights are granted to the licensor's trademarks. The Apache license contains such a provision, but the BSD, MIT and UoI/NCSA licenses do not.

* The AFL includes the warranty by the licensor that it either owns the copyright or that it is distributing the software under a license. None of the other licenses contain that warranty. All other warranties are disclaimed, as is the case for the other licenses.

* The AFL is itself copyrighted (with the right granted to copy and distribute without modification). This ensures that the owner of the copyright to the license will control changes. The Apache license contains a copyright notice, but the BSD, MIT and UoI/NCSA licenses do not.

--

START OF GNU GENERAL PUBLIC LICENSE

--

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.
Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.
The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively
when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you
received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software
10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>
This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.
Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:
1. Redistributions of source code must retain the copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.1172 xerces-j 2.8.1
1.1172.1 Available under license :
No license file was found, but licenses were detected in source scan.

```
cos-nonambig = cos-nonambig: {0} and {1} (or elements from their substitution group) violate "Unique Particle Attribution". During validation against this schema, ambiguity would be created for those two particles.
```

Found in path(s):
* /opt/cola/permits/1124983266_1611221501.99/0/xercesimpl-2-8-1-jar/org/apache/xerces/impl/msg/XMLSchemaMessages.properties

1.1173 jquery 2.1.1
1.1173.1 Available under license :
Copyright 2014 jQuery Foundation and other contributors
http://jquery.com/

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:
The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.1174 hibernate-validator 5.4.2.Final

1.1174.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Hibernate Validator, declare and validate application constraints
 *
 * License: Apache License, Version 2.0
 * See the license.txt file in the root directory or <http://www.apache.org/licenses/LICENSE-2.0>.
 */

/*
 * Written by Doug Lea with assistance from members of JCP JSR-166
 * Expert Group and released to the public domain, as explained at
 * http://creativecommons.org/licenses/publicdomain
 */

Found in path(s):
* /opt/cola/permits/1120504300_1609978367.54/0/hibernate-validator-5-4-2-final-sources-4-jar/org/hibernate/validator/internal/util/ConcurrentReferenceHashMap.java

No license file was found, but licenses were detected in source scan.

/*
 * Hibernate Validator, declare and validate application constraints
 *
 * License: Apache License, Version 2.0
 * See the license.txt file in the root directory or <http://www.apache.org/licenses/LICENSE-2.0>.
 */

Found in path(s):
* /opt/cola/permits/1120504300_1609978367.54/0/hibernate-validator-5-4-2-final-sources-4-jar/org/hibernate/validator/messageinterpolation/ResourceBundleMessageInterpolator.java
* /opt/cola/permits/1120504300_1609978367.54/0/hibernate-validator-5-4-2-final-sources-4-jar/org/hibernate/validator/cfg/defs/URLDef.java
* /opt/cola/permits/1120504300_1609978367.54/0/hibernate-validator-5-4-2-final-sources-4-jar/org/hibernate/validator/internal/engine/ValidatorImpl.java
* /opt/cola/permits/1120504300_1609978367.54/0/hibernate-validator-5-4-2-final-sources-4-jar/org/hibernate/validation/constraints/CreditCardNumber.java
* /opt/cola/permits/1120504300_1609978367.54/0/hibernate-validator-5-4-2-final-sources-4-jar/org/hibernate/validation/internal/util/IgnoreJava6Requirement.java
* /opt/cola/permits/1120504300_1609978367.54/0/hibernate-validator-5-4-2-final-sources-4-jar/org/hibernate/validation/config/context/ConstraintDefinitionTarget.java
* /opt/cola/permits/1120504300_1609978367.54/0/hibernate-validator-5-4-2-final-sources-4-jar/org/hibernate/validation/internal/constraintvalidators/bv/SizeValidatorForArraysOfFloat.java
* /opt/cola/permits/1120504300_1609978367.54/0/hibernate-validator-5-4-2-final-sources-4-jar/org/hibernate/validation/internal/engine/time/DefaultTimeProvider.java
* /opt/cola/permits/1120504300_1609978367.54/0/hibernate-validator-5-4-2-final-sources-4-jar/org/hibernate/validation/internal/metadata/aggregated/ConstraintMetaData.java
* /opt/cola/permits/1120504300_1609978367.54/0/hibernate-validator-5-4-2-final-sources-4-jar/org/hibernate/validation/internal/engine/messageinterpolation/el/SimpleELContext.java
* /opt/cola/permits/1120504300_1609978367.54/0/hibernate-validator-5-4-2-final-sources-4-jar/org/hibernate/validation/internal/metadata/descriptor/ReturnValueDescriptorImpl.java
* /opt/cola/permits/1120504300_1609978367.54/0/hibernate-validator-5-4-2-final-sources-4-jar/org/hibernate/validation/internal/metadata/aggregated/BeanMetaDataImpl.java
* /opt/cola/permits/1120504300_1609978367.54/0/hibernate-validator-5-4-2-final-sources-4-jar/org/hibernate/validation/internal/config/context/CrossParameterConstraintMappingContextImpl.java
* /opt/cola/permits/1120504300_1609978367.54/0/hibernate-validator-5-4-2-final-sources-4-jar/org/hibernate/validation/internal/config/context/TypeConstraintMappingContextImpl.java
* /opt/cola/permits/1120504300_1609978367.54/0/hibernate-validator-5-4-2-final-sources-4-jar/org/hibernate/validation/internal/engine/groups/ValidationOrder.java
* /opt/cola/permits/1120504300_1609978367.54/0/hibernate-validator-5-4-2-final-sources-4-jar/org/hibernate/validation/internal/engine/resolver/JPATraversableResolver.java
* /opt/cola/permits/1120504300_1609978367.54/0/hibernate-validator-5-4-2-final-sources-4-jar/org/hibernate/validation/internal/engine/valuehandling/UnwrapMode.java
* /opt/cola/permits/1120504300_1609978367.54/0/hibernate-validator-5-4-2-final-sources-4-jar/org/hibernate/validation/internal/constraintvalidators/bv/package-info.java
/*
 * Hibernate Validator, declare and validate application constraints
 * 
 * License: Apache License, Version 2.0
 * 
 * See the license.txt file in the root directory or <http://www.apache.org/licenses/LICENSE-2.0>.
 * 
 */

/**
 * A method-level constraint, that evaluates a script expression against the
 * annotated method or constructor. This constraint can be used to implement
 * validation routines that depend on several parameters of the annotated
 * executable.
 * 
 */

/*
 * Script expressions can be written in any scripting or expression language,
 * for which a <a href="http://jcp.org/en/jsr/detail?id=223">JSR 223</a>
 * ("Scripting for the Java<sup>TM</sup> Platform") compatible engine can be
 * found on the classpath. To refer to a parameter within the scripting
 * expression, use its name as obtained by the active
 * [link javax.validation.ParameterNameProvider]. By default, [@code arg0], [@code arg1] etc.
 * will be used as parameter names.
 * 
 */

/*
 * The following listing shows an example using the JavaScript engine which
 * comes with the JDK:
 * 
 */

/*
 * [code @ParameterScriptAssert(script = "arg0.before(arg1)", lang = "javascript")
 * public void createEvent(Date start, Date end) { ... }
 * 
 */
Can be specified on any method or constructor.

@author Gunnar Morling

Found in path(s):
* /opt/cola/permits/1120504300_1609978367.54/0/hibernate-validator-5-4-2-final-sources-4.jar/org/hibernate/validator/constraints/ParameterScriptAssert.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2009 IIZUKA Software Technologies Ltd
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *     http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1120504300_1609978367.54/0/hibernate-validator-5-4-2-final-sources-4.jar/org/hibernate/validator/internal/util/TypeHelper.java
No license file was found, but licenses were detected in source scan.

/*
 * Hibernate Validator, declare and validate application constraints
 *
 * License: Apache License, Version 2.0
 * See the license.txt file in the root directory or <http://www.apache.org/licenses/LICENSE-2.0>.
 */

/**
 * Retrieves constraint related meta data for the parameters of the given
 * executable.
 *
 * @param executable The executable of interest.
 *
 * @return A list with parameter meta data for the given executable.
 */
Found in path(s):
* /opt/cola/permits/1120504300_1609978367.54/0/hibernate-validator-5-4-2-final-sources-4-jar/org/hibernate/validator/internal/metadata/provider/AnnotationMetaDataProvider.java
No license file was found, but licenses were detected in source scan.

~ Hibernate Validator, declare and validate application constraints
~
~ License: Apache License, Version 2.0
~ See the license.txt file in the root directory or <http://www.apache.org/licenses/LICENSE

Found in path(s):
* /opt/cola/permits/1120504300_1609978367.54/0/hibernate-validator-5-4-2-final-sources-4-jar/org/hibernate/validator/overview.html
* /opt/cola/permits/1120504300_1609978367.54/0/hibernate-validator-5-4-2-final-sources-4-jar/org/hibernate/validator/internal/logging/package.html
* /opt/cola/permits/1120504300_1609978367.54/0/hibernate-validator-5-4-2-final-sources-4-jar/org/hibernate/validator/constraints/package.html
* /opt/cola/permits/1120504300_1609978367.54/0/hibernate-validator-5-4-2-final-sources-4-jar/META-INF/validation-configuration-1.0.xsd
* /opt/cola/permits/1120504300_1609978367.54/0/hibernate-validator-5-4-2-final-sources-4-jar/org/hibernate/validator/internal/metadata/core/package.html
* /opt/cola/permits/1120504300_1609978367.54/0/hibernate-validator-5-4-2-final-sources-4-jar/org/hibernate/validator/spi/group/package.html
* /opt/cola/permits/1120504300_1609978367.54/0/hibernate-validator-5-4-2-final-sources-4-jar/org/hibernate/validator/internal/metadata/location/package.html
* /opt/cola/permits/1120504300_1609978367.54/0/hibernate-validator-5-4-2-final-sources-4-jar/org/hibernate/validator/internal/cfg/package.html
* /opt/cola/permits/1120504300_1609978367.54/0/hibernate-validator-5-4-2-final-sources-4-jar/org/hibernate/validator/internal/metadata/aggregated/package.html
* /opt/cola/permits/1120504300_1609978367.54/0/hibernate-validator-5-4-2-final-sources-4-jar/org/hibernate/validator/internal/metadata/descriptor/package.html
* /opt/cola/permits/1120504300_1609978367.54/0/hibernate-validator-5-4-2-final-sources-4-jar/org/hibernate/validator/internal/xml/package.html

---

Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2 20213
1.1175 mdadm 4.0-5.el7
1.1175.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Lesser General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate
copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program
with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such
parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.
This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may
be called something other than ‘show w’ and ‘show c’; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
‘Gnomovision’ (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License.

1.1176 jersey-client 1.19.4

1.1176.1 Available under license:

Found license 'General Public License 2.0' in
* Copyright (c) 2010-2011 Oracle and/or its affiliates. All rights
reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2
only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You
* may not use this file except in compliance with the License. You can * Oracle designates this particular file as
subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License

Found license 'General Public License 2.0' in
* Copyright (c) 2011 Oracle and/or its affiliates. All rights reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2 only ("GPL")
or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You * may not use
this file except in compliance with the License. You can * Oracle designates this particular file as subject to the
"Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License

Found license 'General Public License 2.0' in
* Copyright (c) 2010-2013 Oracle and/or its affiliates. All rights
reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2
only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You
* may not use this file except in compliance with the License. You can * Oracle designates this particular file as
subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License

Found license 'General Public License 2.0' in
* Copyright (c) 2010-2015 Oracle and/or its affiliates. All rights
reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2
only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You
* may not use this file except in compliance with the License. You can * Oracle designates this particular file as
subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License

1.1177 libverto 0.2.5
1.1178 apache-log4j 1.2.8

1.1178.1 Notifications:
This product includes software developed by the Apache Software Foundation (http://www.apache.org/).

1.1178.2 Available under license:

/*
 */

The Apache License, Version 1.1

Copyright (C) 1999 The Apache Software Foundation. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. The end-user documentation included with the redistribution, if any, must include the following acknowledgment: "This product includes software developed by the Apache Software Foundation (http://www.apache.org/)."
   Alternately, this acknowledgment may appear in the software itself, if and wherever such third-party acknowledgments normally appear.

4. The names "log4j" and "Apache Software Foundation" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact apache@apache.org.

5. Products derived from this software may not be called "Apache", nor may "Apache" appear in their name, without prior written permission of the Apache Software Foundation.

THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE APACHE SOFTWARE FOUNDATION OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON
1.1179 librsvg 2.40.20-1.el7

1.1179.1 Available under license:

1.1179.1 Available under license:

<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional/EN">
<html>
<head>
<meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
<meta name="generator" content="DocBook XSL Stylesheets V1.79.0">
<link rel="home" href="index.html" title="RSVG Library Reference Manual">
<link rel="up" href="index.html" title="RSVG Library Reference Manual">
<link rel="prev" href="annotation-glossary.html" title="Annotation Glossary">
<meta name="generator" content="GTK-Doc V1.26 (XML mode)">
<link rel="stylesheet" href="style.css" type="text/css">
</head>
<body bgcolor="white" text="black" link="#0000FF" vlink="#840084" alink="#0000FF">
<table class="navigation" id="top" width="100%" summary="Navigation header" cellpadding="2" cellspacing="5"><tr valign="middle">
<td width="100%" align="left" class="shortcuts"></td>
<td><a accesskey="h" href="index.html"><img src="home.png" width="16" height="16" border="0" alt="Home"></a></td>
<td><img src="up-insensitive.png" width="16" height="16" border="0"></td>
<td><a accesskey="p" href="annotation-glossary.html"><img src="left.png" width="16" height="16" border="0" alt="Prev"></a></td>
<td><img src="right-insensitive.png" width="16" height="16" border="0"></td>
</tr></table>
<div class="appendix">
<div class="titlepage"><div><div><h1 class="title">
<a name="licence"></a>AppendixA.Licence</h1></div></div></div>
<p>This library is free software; you can redistribute it and/or modify it under the terms of the 
<em class="citetitle">GNU General Public Licence</em> as published by the Free Software Foundation; either version 2 of the Licence, or (at your option) any later version.
</p>
<p>This library is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
<em class="citetitle">GNU General Public Licence</em> for
more details.
</p>

You may obtain a copy of the <em class="citetitle">GNU General Public Licence</em> from
the Free Software Foundation at
<a class="ulink" href="http://www.gnu.org/licences/" target="_top">GNU Licences web site</a>
or by writing to:

<address>
TheFreeSoftwareFoundation,Inc.,
51FranklinSt
FifthFloor,
Boston</span>, <span class="state">MA</span>, <span class="postcode">02110-1301</span>,
USA
</address>
</div>
</div>
</body>
</html>

GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
59 Temple Place - Suite 330, Boston, MA 02111-1307, USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is
numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some
specially designated Free Software Foundation software, and to any
other libraries whose authors decide to use it. You can use it for
your libraries, too.
When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a
program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a
portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term “modification”.)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or
table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or
derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse
You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.
7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these,
write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>
This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place - Suite 330, Boston, MA 02111-1307, USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.
When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another
language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.
If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other
circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program 'Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.1180 resourcelocator 1.0.1
1.1180.1 Available under license :

COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)Version 1.1

1. Definitions.

1.1. Contributor means each individual or entity that creates or contributes to the creation of Modifications.
1.2. Contributor Version means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.
1.3. Covered Software means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.
1.4. Executable means the Covered Software in any form other than Source Code.
1.5. Initial Developer means the individual or entity that first makes Original Software available under this License.
1.6. Larger Work means a work which combines Covered Software or portions thereof with code not governed by
the terms of this License.
1.7. License means this document.
1.8. Licensable means having the right to grant, to the maximum extent possible, whether at the time of the initial
grant or subsequently acquired, any and all of the rights conveyed herein.
1.9. Modifications means the Source Code and Executable form of any of the following:
   A. Any file that results from an addition to, deletion from or modification of the contents of a file containing
      Original Software or previous Modifications;
   B. Any new file that contains any part of the Original Software or previous Modification; or
   C. Any new file that is contributed or otherwise made available under the terms of this License.
1.10. Original Software means the Source Code and Executable form of computer software code that is originally
      released under this License.
1.11. Patent Claims means any patent claim(s), now owned or hereafter acquired, including without limitation,
      method, process, and apparatus claims, in any patent Licensable by grantor.
1.12. Source Code means (a) the common form of computer software code in which modifications are made and (b)
      associated documentation included in or with such code.
1.13. You (or Your) means an individual or a legal entity exercising rights under, and complying with all of the
      terms of, this License. For legal entities, You includes any entity which controls, is controlled by, or is under
      common control with You. For purposes of this definition, control means (a) the power, direct or indirect, to cause
      the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty
      percent (50%) of the outstanding shares or beneficial ownership of such entity.
2. License Grants.

2.1. The Initial Developer Grant.
Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims,
the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:
   (a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use,
       reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or
       without Modifications, and/or as part of a Larger Work; and
   (b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use,
       practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).
   (c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or
       otherwise makes the Original Software available to a third party under the terms of this License.
   (d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the
       Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the
       combination of the Original Software with other software or devices.
2.2. Contributor Grant.
Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims,
each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:
   (a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce,
       modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions
       thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger
       Work; and
   (b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either
       alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer
       for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and
       (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such
       combination).
(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.
(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code.
Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.
The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.
You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.
You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients' rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.
You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient's rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.
Oracle is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.
You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.
When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN AS IS BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as Participant) alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. If You assert a patent infringement claim against Participant alleging that the Participant Software directly or indirectly infringes any patent where such claim is resolved (such as by license or settlement) prior to the initiation of patent infringement litigation, then the reasonable value of the licenses granted by such Participant under Sections 2.1 or 2.2 shall be taken into account in determining the amount or value of any payment or license.

6.4. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall
7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a commercial item, as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of commercial computer software (as that term is defined at 48 C.F.R. § 252.227-7014(a)(1)) and commercial computer software documentation as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction's conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys' fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.
NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)

The code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.

The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that
redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

**TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION**

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

   You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.
Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited
to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  20251

PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF
ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY
COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE
PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL,
SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY
TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF
THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER
PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to
achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to
most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a
pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.
Copyright (C) <year> <name of author>
This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public
License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later
version.
This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the
implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General
Public License for more details.
You should have received a copy of the GNU General Public License along with this program; if not, write to the
Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author Gnomovision comes with ABSOLUTELY NO
WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain
conditions; type `show c' for details.
The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License.
Of course, the commands you use may be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright
disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at
This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

"CLASSPATH" EXCEPTION TO THE GPL VERSION 2

Certain source files distributed by Oracle are subject to the following clarification and special exception to the GPL Version 2, but only where Oracle has expressly included in the particular source file's header the words "Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the License file that accompanied this code."

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License Version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

1.1181 activation 1.2.1

1.1182 sanselan 0.97-incubator

1.1182.1 Available under license:

Apache Sanselan
Copyright 2007-2009 The Apache Software Foundation.

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to
communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of
the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License.

1.1183 tomcat-api 8.0.43

1.1183.1 Available under license:

Apache Tomcat
Copyright 1999-2017 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or
Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work
or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without
modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or
Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices
stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works
that You distribute, all copyright, patent, trademark, and
attribution notices from the Source form of the Work,
excluding those notices that do not pertain to any part of
the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.
To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.1184 wstx-asl 3.2.4

1.1185 selinux 2.5-11.el7

1.1185.1 Available under license :

This library (libselinux) is public domain software, i.e. not copyrighted.

Warranty Exclusion

------------------

You agree that this software is a non-commercially developed program that may contain "bugs" (as that term is used in the industry) and that it may not function as intended. The software is licensed "as is". NSA makes no, and hereby expressly disclaims all, warranties, express, implied, statutory, or otherwise with respect to the software, including noninfringement and the implied warranties of merchantability and fitness for a particular purpose.

Limitation of Liability

-----------------------

In no event will NSA be liable for any damages, including loss of data, lost profits, cost of cover, or other special, incidental, consequential, direct or indirect damages arising from the software or
the use thereof, however caused and on any theory of liability. This limitation will apply even if NSA has been advised of the possibility of such damage. You acknowledge that this is a reasonable allocation of risk.

1.1186 jackson 2.6.6
1.1186.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * The MIT License
 *
 * Copyright 2013 Tim Boudreau.
 *
 * Permission is hereby granted, free of charge, to any person obtaining a copy
 * of this software and associated documentation files (the "Software"), to deal
 * in the Software without restriction, including without limitation the rights
 * to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
 * copies of the Software, and to permit persons to whom the Software is
 * furnished to do so, subject to the following conditions:
 *
 * The above copyright notice and this permission notice shall be included in
 * all copies or substantial portions of the Software.
 *
 * THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
 * IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
 * FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
 * AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
 * LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
 * OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
 * THE SOFTWARE.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1078139564_1597259690.4/0/jackson-2-6-6-sources-1-
  jar/com/mastfrog/jackson/JacksonConfigurer.java
No license file was found, but licenses were detected in source scan.

/*
 * The MIT License
 *
 * Copyright 2017 Tim Boudreau.
 *
 * Permission is hereby granted, free of charge, to any person obtaining a copy
 * of this software and associated documentation files (the "Software"), to deal
 * in the Software without restriction, including without limitation the rights
* to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
* copies of the Software, and to permit persons to whom the Software is
* furnished to do so, subject to the following conditions:
*
* The above copyright notice and this permission notice shall be included in
* all copies or substantial portions of the Software.
*
* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
* IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
* FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
* AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
* LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
* OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
* THE SOFTWARE.
*/

/*
 * The MIT License
 *
 * Copyright 2015 Tim Boudreau.
 *
 * Permission is hereby granted, free of charge, to any person obtaining a copy
 * of this software and associated documentation files (the "Software"), to deal
 * in the Software without restriction, including without limitation the rights
 * to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
 * copies of the Software, and to permit persons to whom the Software is
 * furnished to do so, subject to the following conditions:
 *
 * The above copyright notice and this permission notice shall be included in
 * all copies or substantial portions of the Software.
 *
 * THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
 * IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
 * FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
 * AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
 * LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
 * OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1078139564_1597259690.4/0/jackson-2-6-6-sources-1-
  jar/com/mastfrog/jackson/DurationSerializationMode.java
* /opt/ws_local/PERMITS_SQL/1078139564_1597259690.4/0/jackson-2-6-6-sources-1-
  jar/com/mastfrog/jackson/LocaleJacksonConfigurer.java
* /opt/ws_local/PERMITS_SQL/1078139564_1597259690.4/0/jackson-2-6-6-sources-1-
  jar/com/mastfrog/jackson/JavaTimeConfigurer.java
* /opt/ws_local/PERMITS_SQL/1078139564_1597259690.4/0/jackson-2-6-6-sources-1-
  jar/com/mastfrog/jackson/TimeSerializationMode.java

No license file was found, but licenses were detected in source scan.
* THE SOFTWARE.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1078139564_1597259690.4/0/jackson-2-6-6-sources-1-
  jar/com/mastfrog/jackson/OptionalSerializer.java
* /opt/ws_local/PERMITS_SQL/1078139564_1597259690.4/0/jackson-2-6-6-sources-1-
  jar/com/mastfrog/jackson/OptionalJavaUtilSerializer.java

1.1187 lm-sensors 3.4.0-
4.20160601gitf9185e5.el7
1.1187.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Lesser General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate
You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program
with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such
parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.
This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License.

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it. You
can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use,
not price. Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get
it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with
We call this license the "Lesser" General Public License because it does less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.
The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

    You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

    a) The modified work must itself be a software library.

    b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

    c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.
This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.
6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the
"Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the
Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time.
Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest
possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
Here is a list of the main contributors to lm-sensors version 3.

* Frodo Looijaard
  Original author of libsensors, sensors-detect, sensors and isadump.
* Merlin Hughes
  Original author of sensord.
* Bob Schlaermann
  Dynamic chip feature detection (a.k.a. generic chip support) in
* Mark M. Hoffman
  Many improvements to the libsensors configuration file scanner.

* Jean Delvare
  New libsensors API, and migration of sensors and sensord thereto.
  Many optimizations in libsensors and sensors.
  Configuration file converter.
  Rewrite of sensors-detect.
  Support for multiple configuration files in libsensors.

1.1188 readline 6.2 10.el7

1.1188.1 Available under license:

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the
notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of
3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to
8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for
software and other kinds of works.

The licenses for most software and other practical works are designed
to take away your freedom to share and change the works. By contrast,
the GNU General Public License is intended to guarantee your freedom to
share and change all versions of a program--to make sure it remains free
software for all its users. We, the Free Software Foundation, use the
GNU General Public License for most of our software; it applies also to
any other work released this way by its authors. You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
them if you wish), that you receive source code or can get it if you
want it, that you can change the software or use pieces of it in new
free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you
these rights or asking you to surrender the rights. Therefore, you have
certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.
"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that
Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work’s System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.
Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this
License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This
alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or
specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or
b) Requiring preservation of specified reasonable legal notices or
author attributions in that material or in the Appropriate Legal
Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or
requiring that modified versions of such material be marked in
reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or
authors of the material; or

e) Declining to grant rights under trademark law for use of some
trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that
material by anyone who conveys the material (or modified versions of
it) with contractual assumptions of liability to the recipient, for
any liability that these contractual assumptions directly impose on
those licensors and authors.

All other non-permissive additional terms are considered "further
restrictions" within the meaning of section 10. If the Program as you
received it, or any part of it, contains a notice stating that it is
governed by this License along with a term that is a further
restriction, you may remove that term. If a license document contains
a further restriction but permits relicensing or conveying under this
License, you may add to a covered work material governed by the terms
of that license document, provided that the further restriction does
not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you
must place, in the relevant source files, a statement of the
additional terms that apply to those files, or a notice indicating
where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the
form of a separately written license, or stated as exceptions;
the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly
provided under this License. Any attempt otherwise to propagate or
modify it is void, and will automatically terminate your rights under
this License (including any patent licenses granted under the third
paragraph of section 11).
However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.
You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that
country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is “discriminatory” if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work,
but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF
DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD
PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS),
EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF
SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided
above cannot be given local legal effect according to their terms,
reviewing courts shall apply local law that most closely approximates
an absolute waiver of all civil liability in connection with the
Program, unless a warranty or assumption of liability accompanies a
copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
state the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation, either version 3 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short
notice like this when it starts in an interactive mode:
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, your program's commands
might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school,
if any, to sign a "copyright disclaimer" for the program, if necessary.
For more information on this, and how to apply and follow the GNU GPL, see
<http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program
into proprietary programs. If your program is a subroutine library, you
may consider it more useful to permit linking proprietary applications with
the library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License. But first, please read
@c The GNU Free Documentation License.
@c Version 1.3, 3 November 2008
@c This file is intended to be included within another document,
@c hence no sectioning command or @node.

@display
@uref{http://fsf.org/}

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.
@end display

@enumerate 0
@item
PREAMBLE

The purpose of this License is to make a manual, textbook, or other
functional and useful document @dfn{free} in the sense of freedom: to
assure everyone the effective freedom to copy and redistribute it,
with or without modifying it, either commercially or noncommercially.
Secondarily, this License preserves for the author and publisher a way
to get credit for their work, while not being considered responsible
for modifications made by others.

This License is a kind of "copyleft", which means that derivative
works of the document must themselves be free in the same sense. It
complements the GNU General Public License, which is a copyleft license designed for free software.

We have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

@item
APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The `"Document"`, below, refers to any such manual or work. Any member of the public is a licensee, and is addressed as `"you"`. You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A `"Modified Version"` of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A `"Secondary Section"` is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The `"Invariant Sections"` are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.

The `"Cover Texts"` are certain short passages of text that are listed,
as Front-Cover Texts or Back-Cover Texts, in the notice that says that
the Document is released under this License. A Front-Cover Text may
be at most 5 words, and a Back-Cover Text may be at most 25 words.

A "Transparent" copy of the Document means a machine-readable copy,
represented in a format whose specification is available to the
general public, that is suitable for revising the document
straightforwardly with generic text editors or (for images composed of
pixels) generic paint programs or (for drawings) some widely available
drawing editor, and that is suitable for input to text formatters or
for automatic translation to a variety of formats suitable for input
to text formatters. A copy made in an otherwise Transparent file
format whose markup, or absence of markup, has been arranged to thwart
or discourage subsequent modification by readers is not Transparent.
An image format is not Transparent if used for any substantial amount
of text. A copy that is not "Transparent" is called "Opaque".

Examples of suitable formats for Transparent copies include plain
@sc{ascii} without markup, Texinfo input format, La@TeX{} input
format, @acronym{SGML} or @acronym{XML} using a publicly available
@acronym{DTD}, and standard-conforming simple @acronym{HTML},
PostScript or @acronym{PDF} designed for human modification. Examples
of transparent image formats include @acronym{PNG}, @acronym{XCF} and
@acronym{JPG}. Opaque formats include proprietary formats that can be
read and edited only by proprietary word processors, @acronym{SGML} or
@acronym{XML} for which the @acronym{DTD} and/or processing tools are
not generally available, and the machine-generated @acronym{HTML},
PostScript or @acronym{PDF} produced by some word processors for
output purposes only.

The "Title Page" means, for a printed book, the title page itself,
plus such following pages as are needed to hold, legibly, the material
this License requires to appear in the title page. For works in
formats which do not have any title page as such, "Title Page" means
the text near the most prominent appearance of the work's title,
preceding the beginning of the body of the text.

The "publisher" means any person or entity that distributes copies
of the Document to the public.

A section "Entitled XYZ" means a named subunit of the Document whose
title either is precisely XYZ or contains XYZ in parentheses following
text that translates XYZ in another language. (Here XYZ stands for a
specific section name mentioned below, such as "Acknowledgements",
"Dedications", "Endorsements", or "History"). To "Preserve the Title"
of such a section when you modify the Document means that it remains a
section "Entitled XYZ" according to this definition.
The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties; any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

@item
VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

@item
COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition. Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using
public has access to download using public-standard network protocols
a complete Transparent copy of the Document, free of added material.
If you use the latter option, you must take reasonably prudent steps,
when you begin distribution of Opaque copies in quantity, to ensure
that this Transparent copy will remain thus accessible at the stated
location until at least one year after the last time you distribute an
Opaque copy (directly or through your agents or retailers) of that
edition to the public.

It is requested, but not required, that you contact the authors of the
Document well before redistributing any large number of copies, to give
them a chance to provide you with an updated version of the Document.

@item
MODIFICATIONS

You may copy and distribute a Modified Version of the Document under
the conditions of sections 2 and 3 above, provided that you release
the Modified Version under precisely this License, with the Modified
Version filling the role of the Document, thus licensing distribution
and modification of the Modified Version to whoever possesses a copy
of it. In addition, you must do these things in the Modified Version:

@enumerate A
@item
Use in the Title Page (and on the covers, if any) a title distinct
from that of the Document, and from those of previous versions
(which should, if there were any, be listed in the History section
of the Document). You may use the same title as a previous version
if the original publisher of that version gives permission.

@item
List on the Title page, as authors, one or more persons or entities
responsible for authorship of the modifications in the Modified
Version, together with at least five of the principal authors of the
Document (all of its principal authors, if it has fewer than five),
unless they release you from this requirement.

@item
State on the Title page the name of the publisher of the
Modified Version, as the publisher.

@item
Preserve all the copyright notices of the Document.

@item
Add an appropriate copyright notice for your modifications
adjacent to the other copyright notices.
Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.

Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice.

Include an unaltered copy of this License.

Preserve the section Entitled ``History''. Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section Entitled ``History'' in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.

Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the ``History'' section. You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission.

For any section Entitled ``Acknowledgements'' or ``Dedications'', Preserve the Title of the section, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or dedications given therein.

Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or the equivalent are not considered part of the section titles.

Delete any section Entitled ``Endorsements''. Such a section may not be included in the Modified Version.

Do not retitle any existing section to be Entitled ``Endorsements'' or
to conflict in title with any Invariant Section.

@item
Preserve any Warranty Disclaimers.
@end enumerate

If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant Sections in the Modified Version's license notice. These titles must be distinct from any other section titles.

You may add a section Entitled "Endorsements", provided it contains nothing but endorsements of your Modified Version by various parties---for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

@item
COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original
author or publisher of that section if known, or else a unique number. Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled "History" in the various original documents, forming one section Entitled "History"; likewise combine any sections Entitled "Acknowledgements", and any sections Entitled "Dedications". You must delete all sections Entitled "Endorsements."

@item
COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all other respects regarding verbatim copying of that document.

@item
AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or distribution medium, is called an "aggregate" if the copyright resulting from the compilation is not used to limit the legal rights of the compilation's users beyond what the individual works permit. When the Document is included in an aggregate, this License does not apply to the other works in the aggregate which are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one half of the entire aggregate, the Document's Cover Texts may be placed on covers that bracket the Document within the aggregate, or the electronic equivalent of covers if the Document is in electronic form. Otherwise they must appear on printed covers that bracket the whole aggregate.

@item
TRANSLATION

Translation is considered a kind of modification, so you may
distribute translations of the Document under the terms of section 4. Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License, and all the license notices in the Document, and any Warranty Disclaimers, provided that you also include the original English version of this License and the original versions of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original version will prevail.

If a section in the Document is Entitled "Acknowledgements", "Dedications", or "History", the requirement (section 4) to Preserve its Title (section 1) will typically require changing the actual title.

@item
TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, or distribute it is void, and will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, receipt of a copy of some or all of the same material does not give you any rights to use it.

@item
FUTURE REVISIONS OF THIS LICENSE
The Free Software Foundation may publish new, revised versions of
the GNU Free Documentation License from time to time. Such new
versions will be similar in spirit to the present version, but may
differ in detail to address new problems or concerns. See
@url{http://www.gnu.org/copyleft/}.

Each version of the License is given a distinguishing version number.
If the Document specifies that a particular numbered version of this
License ``or any later version'' applies to it, you have the option of
following the terms and conditions either of that specified version or
of any later version that has been published (not as a draft) by the
Free Software Foundation. If the Document does not specify a version
number of this License, you may choose any version ever published (not
as a draft) by the Free Software Foundation. If the Document
specifies that a proxy can decide which future versions of this
License can be used, that proxy's public statement of acceptance of a
version permanently authorizes you to choose that version for the
Document.

@item
RELICENSING

``Massive Multiauthor Collaboration Site'' (or ``MMC Site'') means any
World Wide Web server that publishes copyrightable works and also
provides prominent facilities for anybody to edit those works. A
public wiki that anybody can edit is an example of such a server. A
``Massive Multiauthor Collaboration'' (or ``MMC'') contained in the
site means any set of copyrightable works thus published on the MMC
site.

``CC-BY-SA'' means the Creative Commons Attribution-Share Alike 3.0
license published by Creative Commons Corporation, a not-for-profit
corporation with a principal place of business in San Francisco,
California, as well as future copyleft versions of that license
published by that same organization.

``Incorporate'' means to publish or republish a Document, in whole or
in part, as part of another Document.

An MMC is ``eligible for relicensing'' if it is licensed under this
License, and if all works that were first published under this License
somewhere other than this MMC, and subsequently incorporated in whole
or in part into the MMC, (1) had no cover texts or invariant sections,
and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site
under CC-BY-SA on the same site at any time before August 1, 2009,
provided the MMC is eligible for relicensing.
To use this License in a document you have written, include a copy of
the License in the document and put the following copyright and
license notices just after the title page:

@example
Copyright (C) @var{year} @var{your name}.
Permission is granted to copy, distribute and/or modify this document
under the terms of the GNU Free Documentation License, Version 1.3
or any later version published by the Free Software Foundation;
with no Invariant Sections, no Front-Cover Texts, and no Back-Cover
Texts. A copy of the license is included in the section entitled ``GNU
Free Documentation License''.
@end example

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts,
replace the ``with@dots{}Texts.'' line with this:

@example
with the Invariant Sections being @var{list their titles}, with
the Front-Cover Texts being @var{list}, and with the Back-Cover Texts
being @var{list}.
@end example

If your document contains nontrivial examples of program code, we
recommend releasing these examples in parallel under your choice of
free software license, such as the GNU General Public License,
to permit their use in free software.
1.1189 jackson-jaxrs-base 2.12.2

1.1189.1 Available under license:
This copy of Jackson JSON processor databind module is licensed under the Apache (Software) License, version 2.0 ("the License").
See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0

1.1190 commons-digester 1.7

1.1190.1 Available under license:
No license file was found, but licenses were detected in source scan.

/* $Id: Declaration.java 179714 2005-06-03 03:53:39Z skitching $ *
 * Copyright 2003-2004 The Apache Software Foundation.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-
  jar/org/apache/commons/digester/plugins/Declaration.java
No license file was found, but licenses were detected in source scan.

/* $Id: FinderFromDfltResource.java 179714 2005-06-03 03:53:39Z skitching $ *
 * Copyright 2004 The Apache Software Foundation.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Found in path(s):
* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-jar/org/apache/commons/digester/plugins-strategies/FinderFromDfltResource.java
No license file was found, but licenses were detected in source scan.

/* $Id: VariableAttributes.java 179714 2005-06-03 03:53:39Z skitching $ */

Copyright 2003-2004 The Apache Software Foundation.

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

/* $Id: Rule.java 179716 2005-06-03 04:06:00Z skitching $ */

Copyright 2001-2004 The Apache Software Foundation.

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-
  jar/org/apache/commons/digester/Rule.java
No license file was found, but licenses were detected in source scan.

/* $Id: ExtendedBaseRules.java 179716 2005-06-03 04:06:00Z skitching $ *
* Copyright 2001-2004 The Apache Software Foundation.
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-
  jar/org/apache/commons/digester/ExtendedBaseRules.java
No license file was found, but licenses were detected in source scan.

/* $Id: SetPropertyRule.java 155412 2005-02-26 12:58:36Z dirkv $ *
* Copyright 2001-2004 The Apache Software Foundation.
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
Found in path(s):
* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-
  jar/org/apache/commons/digester/SetPropertiesRule.java
No license file was found, but licenses were detected in source scan.

/* $Id: Rules.java 155412 2005-02-26 12:58:36Z dirkv $ */
* Copyright 2001-2004 The Apache Software Foundation.
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-
  jar/org/apache/commons/digester/Rules.java
No license file was found, but licenses were detected in source scan.

/* $Id: PluginInvalidInputException.java 155412 2005-02-26 12:58:36Z dirkv $ */
* Copyright 2003-2004 The Apache Software Foundation.
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-
jar/org/apache/commons/digester/plugins/PluginInvalidInputException.java
No license file was found, but licenses were detected in source scan.

/* $Id: Substitutor.java 155412 2005-02-26 12:58:36Z dirkv $ */
/* Copyright 2003-2004 The Apache Software Foundation. */
/* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License. */

Found in path(s):
* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-jar/org/apache/commons/digester/Substitutor.java
No license file was found, but licenses were detected in source scan.

/* $Id: FinderFromDfltClass.java 155412 2005-02-26 12:58:36Z dirkv $ */
/* Copyright 2004 The Apache Software Foundation. */
/* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License. */

Found in path(s):
* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-jar/org/apache/commons/digester/plugins/strategies/FinderFromDfltClass.java
No license file was found, but licenses were detected in source scan.

/* $Id: PluginContext.java 179714 2005-06-03 03:53:39Z skitching $ */
Found in path(s):
* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-jar/org/apache/commons/digester/plugins/strategies/FinderFromFile.java
No license file was found, but licenses were detected in source scan.

/* $Id: AbstractObjectCreationFactory.java 155412 2005-02-26 12:58:36Z dirkv $ */
* Copyright 2001-2004 The Apache Software Foundation.
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-jar/org/apache/commons/digester/AbstractObjectCreationFactory.java
No license file was found, but licenses were detected in source scan.

/* $Id: XmlLoadException.java 155412 2005-02-26 12:58:36Z dirkv $ */
* Copyright 2001-2004 The Apache Software Foundation.
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
/* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-
jar/org/apache/commons/digester/SimpleRegexMatcher.java
No license file was found, but licenses were detected in source scan.

/* $Id: DigesterLoadingException.java 155412 2005-02-26 12:58:36Z dirkv $ */
* Copyright 2001-2004 The Apache Software Foundation.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-
jar/org/apache/commons/digester/xmlrules/DigesterLoadingException.java
No license file was found, but licenses were detected in source scan.

/* $Id: WithDefaultsRulesWrapper.java 179716 2005-06-03 04:06:00Z skitching $ */
* Copyright 2003-2004 The Apache Software Foundation.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
Found in path(s):
* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-
jar/org/apache/commons/digester/WithDefaultsRulesWrapper.java
No license file was found, but licenses were detected in source scan.

/* $Id: NodeCreateRule.java 179714 2005-06-03 03:53:39Z skitching $ */
* 
* Copyright 2002-2004 The Apache Software Foundation.
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
*   http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-
jar/org/apache/commons/digester/ObjectCreateRule.java
No license file was found, but licenses were detected in source scan.

/* $Id: ObjectCreateRule.java 155412 2005-02-26 12:58:36Z dirkv $ */
* 
* Copyright 2001-2004 The Apache Software Foundation.
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
*   http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-
jar/org/apache/commons/digester/ObjectCreateRule.java
No license file was found, but licenses were detected in source scan.

/* $Id: LogUtils.java 155412 2005-02-26 12:58:36Z dirkv $ */
/* Copyright 2003-2004 The Apache Software Foundation. */
/* Licensed under the Apache License, Version 2.0 (the "License"); */
/* you may not use this file except in compliance with the License. */
/* You may obtain a copy of the License at */
/* */
/* http://www.apache.org/licenses/LICENSE-2.0 */
/* */
/* Unless required by applicable law or agreed to in writing, software */
/* distributed under the License is distributed on an "AS IS" BASIS, */
/* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. */
/* See the License for the specific language governing permissions and */
/* limitations under the License. */
/* */
Found in path(s):
/* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-jar/org/apache/commons/digester/plugins/LogUtils.java */
No license file was found, but licenses were detected in source scan.

/* $Id: CallMethodRule.java 179710 2005-06-03 03:19:51Z skitching $ */
/* Copyright 2001-2004 The Apache Software Foundation. */
/* Licensed under the Apache License, Version 2.0 (the "License"); */
/* you may not use this file except in compliance with the License. */
/* You may obtain a copy of the License at */
/* */
/* http://www.apache.org/licenses/LICENSE-2.0 */
/* */
/* Unless required by applicable law or agreed to in writing, software */
/* distributed under the License is distributed on an "AS IS" BASIS, */
/* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. */
/* See the License for the specific language governing permissions and */
/* limitations under the License. */
/* */
Found in path(s):
/* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-jar/org/apache/commons/digester/CallMethodRule.java */
No license file was found, but licenses were detected in source scan.

/* $Id: InitializableRule.java 155412 2005-02-26 12:58:36Z dirkv $ */
* You may obtain a copy of the License at
*     http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-
  jar/org/apache/commons/digester/plugins/PluginManager.java
No license file was found, but licenses were detected in source scan.

/* $Id: FinderFromMethod.java 155412 2005-02-26 12:58:36Z dirkv $ */
* Copyright 2004 The Apache Software Foundation.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*     http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-
  jar/org/apache/commons/digester/plugins/strategies/FinderFromMethod.java
No license file was found, but licenses were detected in source scan.

/* $Id: CallParamRule.java 155412 2005-02-26 12:58:36Z dirkv $ */
* Copyright 2001-2004 The Apache Software Foundation.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*     http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-
  jar/org/apache/commons/digester/CallParamRule.java
No license file was found, but licenses were detected in source scan.

/* $Id: FromXmlRuleSet.java 155412 2005-02-26 12:58:36Z dirkv $ *
* Copyright 2001-2004 The Apache Software Foundation.
* *
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* *
*   http://www.apache.org/licenses/LICENSE-2.0
* *
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-
  jar/org/apache/commons/digester/xmlrules/FromXmlRuleSet.java
No license file was found, but licenses were detected in source scan.

/* $Id: LoaderSetProperties.java 179714 2005-06-03 03:53:39Z skitching $ *
* Copyright 2004 The Apache Software Foundation.
* *
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* *
*   http://www.apache.org/licenses/LICENSE-2.0
* *
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 20327
/* limitations under the License. */

Found in path(s):
*/

No license file was found, but licenses were detected in source scan.

/* $Id: PluginAssertionFailure.java 155412 2005-02-26 12:58:36Z dirkv $ */
* Copyright 2003-2004 The Apache Software Foundation.
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
*/

No license file was found, but licenses were detected in source scan.

/* $Id: RuleLoader.java 155412 2005-02-26 12:58:36Z dirkv $ */
* Copyright 2004 The Apache Software Foundation.
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
No license file was found, but licenses were detected in source scan.

/* $Id: ParserFeatureSetterFactory.java 179714 2005-06-03 03:53:39Z skitching $ *
* Copyright 2004 The Apache Software Foundation.
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* *
* http://www.apache.org/licenses/LICENSE-2.0
* *
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
/* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-
jar/org/apache/commons/digester/plugins/RuleLoader.java
No license file was found, but licenses were detected in source scan.

/* $Id: SetNextRule.java 157820 2005-03-16 22:46:19Z skitching $ *
* Copyright 2001-2004 The Apache Software Foundation.
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* *
* http://www.apache.org/licenses/LICENSE-2.0
* *
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
/* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-
jar/org/apache/commons/digester/ParserFeatureSetterFactory.java
No license file was found, but licenses were detected in source scan.
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
*   http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-
jar/org/apache/commons/digester/FactoryCreateRule.java
No license file was found, but licenses were detected in source scan.

/* $Id: VariableExpander.java 155412 2005-02-26 12:58:36Z dirkv $ */
* 
* Copyright 2003-2004 The Apache Software Foundation.
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
*   http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-
jar/org/apache/commons/digester/substitution/VariableExpander.java
No license file was found, but licenses were detected in source scan.

/* $Id: FinderFromClass.java 155412 2005-02-26 12:58:36Z dirkv $ */
* 
* Copyright 2004 The Apache Software Foundation.
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
*   http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-
jar/org/apache/commons/digester/substitution/FinderFromClass.java
No license file was found, but licenses were detected in source scan.
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-
jar/org/apache/commons/digester/plugins/strategies/FinderFromClass.java
No license file was found, but licenses were detected in source scan.


* Copyright 2002-2004 The Apache Software Foundation.
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-
jar/org/apache/commons/digester/ObjectParamRule.java
No license file was found, but licenses were detected in source scan.

/* $Id: RuleFinder.java 155412 2005-02-26 12:58:36Z dirkv $ */

* Copyright 2004 The Apache Software Foundation.
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-
  jar/org/apache/commons/digester/plugins/RuleFinder.java
No license file was found, but licenses were detected in source scan.

/* $Id: BeanPropertySetterRule.java 155412 2005-02-26 12:58:36Z dirkv $ *
* Copyright 2001-2004 The Apache Software Foundation.
* *
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* *
* http://www.apache.org/licenses/LICENSE-2.0
* *
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-
  jar/org/apache/commons/digester/BeanPropertySetterRule.java
No license file was found, but licenses were detected in source scan.

/* $Id: XercesParser.java 155412 2005-02-26 12:58:36Z dirkv $ *
* Copyright 2004 The Apache Software Foundation.
* *
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* *
* http://www.apache.org/licenses/LICENSE-2.0
* *
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
No license file was found, but licenses were detected in source scan.

/* $Id: VariableSubstitutor.java 155412 2005-02-26 12:58:36Z dirkv $ */
/*
 * Copyright 2003-2004 The Apache Software Foundation.
 */
/* Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * 
 * http://www.apache.org/licenses/LICENSE-2.0
 */
/* Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

No license file was found, but licenses were detected in source scan.

/* $Id: DigesterLoader.java 155412 2005-02-26 12:58:36Z dirkv $ */
/*
 * Copyright 2001-2004 The Apache Software Foundation.
 */
/* Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * 
 * http://www.apache.org/licenses/LICENSE-2.0
 */
/* Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

No license file was found, but licenses were detected in source scan.
No license file was found, but licenses were detected in source scan.

/* $Id: AbstractRulesImpl.java 155412 2005-02-26 12:58:36Z dirkv $ */
* Copyright 2001-2004 The Apache Software Foundation.
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-jar/org/apache/commons/digester/AbstractRulesImpl.java
No license file was found, but licenses were detected in source scan.

/* $Id: RuleSet.java 155412 2005-02-26 12:58:36Z dirkv $ */
* Copyright 2001-2004 The Apache Software Foundation.
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-jar/org/apache/commons/digester/RuleSet.java
No license file was found, but licenses were detected in source scan.

/* $Id: PluginDeclarationRule.java 179714 2005-06-03 03:53:39Z skitching $ */
* Copyright 2003-2004 The Apache Software Foundation.

* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0

* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-
  jar/org/apache/commons/digester/plugins/PluginDeclarationRule.java
No license file was found, but licenses were detected in source scan.

/*@ Id: PluginRules.java 179714 2005-06-03 03:53:39Z skitching $ */

* Copyright 2003-2004 The Apache Software Foundation.

* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0

* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-
  jar/org/apache/commons/digester/plugins/PluginRules.java
No license file was found, but licenses were detected in source scan.

/*@ Id: RuleSetBase.java 155412 2005-02-26 12:58:36Z dirkv $ */

* Copyright 2001-2004 The Apache Software Foundation.

* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-
jar/org/apache/commons/digester/RuleSetBase.java
No license file was found, but licenses were detected in source scan.

*/ $Id: DigesterRuleParser.java 155412 2005-02-26 12:58:36Z dirkv $ *
Copyright 2001-2004 The Apache Software Foundation.
*
Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at
*
http://www.apache.org/licenses/LICENSE-2.0
*
Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-
jar/org/apache/commons/digester/xmlrules/DigesterRuleParser.java
No license file was found, but licenses were detected in source scan.

*/ $Id: SetNestedPropertiesRule.java 179714 2005-06-03 03:53:39Z skitching $ *
Copyright 2003-2004 The Apache Software Foundation.
*
Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at
*
http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-
  jar/org/apache/commons/digester/SetNestedPropertiesRule.java
No license file was found, but licenses were detected in source scan.

/* $Id: FinderSetProperties.java 179714 2005-06-03 03:53:39Z skitching $ 
 * Copyright 2004 The Apache Software Foundation.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-
  jar/org/apache/commons/digester/plugins/strategies/FinderSetProperties.java
No license file was found, but licenses were detected in source scan.

/* $Id: CircularIncludeException.java 155412 2005-02-26 12:58:36Z dirkv $ 
 * Copyright 2001-2004 The Apache Software Foundation.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
No license file was found, but licenses were detected in source scan.

2004 The Apache Software Foundation.

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
No license file was found, but licenses were detected in source scan.

/* $Id: FinderFromResource.java 155412 2005-02-26 12:58:36Z dirkv $ */
/* Copyright 2004 The Apache Software Foundation. */
/* Licensed under the Apache License, Version 2.0 (the "License"); */
/* you may not use this file except in compliance with the License. */
/* You may obtain a copy of the License at */
/* * http://www.apache.org/licenses/LICENSE-2.0 */
/* * Unless required by applicable law or agreed to in writing, software */
/* distributed under the License is distributed on an "AS IS" BASIS, */
/* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. */
/* See the License for the specific language governing permissions and */
/* limitations under the License. */
/* */

Found in path(s):
/* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-jar/org/apache/commons/digester/plugins/strategies/FinderFromResource.java */
No license file was found, but licenses were detected in source scan.

/* $Id: DigesterRulesSource.java 155412 2005-02-26 12:58:36Z dirkv $ */
/* Copyright 2001-2004 The Apache Software Foundation. */
/* Licensed under the Apache License, Version 2.0 (the "License"); */
/* you may not use this file except in compliance with the License. */
/* You may obtain a copy of the License at */
/* * http://www.apache.org/licenses/LICENSE-2.0 */
/* * Unless required by applicable law or agreed to in writing, software */
/* distributed under the License is distributed on an "AS IS" BASIS, */
/* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. */
* See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-
  jar/org/apache/commons/digester/xmlrules/DigesterRulesSource.java
No license file was found, but licenses were detected in source scan.

/* $Id: SetRootRule.java 155412 2005-02-26 12:58:36Z dirkv $ *
 * Copyright 2002-2004 The Apache Software Foundation.
 * *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * *
 *   http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-
  jar/org/apache/commons/digester/SetRootRule.java
No license file was found, but licenses were detected in source scan.

/* $Id: RulesBase.java 155412 2005-02-26 12:58:36Z dirkv $ *
 * Copyright 2001-2004 The Apache Software Foundation.
 * *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * *
 *   http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
Found in path(s):
* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-jar/org/apache/commons/digester/RulesBase.java
No license file was found, but licenses were detected in source scan.

/* $Id: RegexMatcher.java 155412 2005-02-26 12:58:36Z dirkv $ *
 * Copyright 2003-2004 The Apache Software Foundation.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *     http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-jar/org/apache/commons/digester/RegexMatcher.java
No license file was found, but licenses were detected in source scan.

/* $Id: PluginConfigurationException.java 155412 2005-02-26 12:58:36Z dirkv $ *
 * Copyright 2003-2004 The Apache Software Foundation.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *     http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-jar/org/apache/commons/digester/plugins/PluginConfigurationException.java
No license file was found, but licenses were detected in source scan.

/* $Id: MultiVariableExpander.java 155412 2005-02-26 12:58:36Z dirkv $ */
* Copyright 2003-2004 The Apache Software Foundation.
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-
jar/org/apache/commons/digester/substitution/MultiVariableExpander.java

No license file was found, but licenses were detected in source scan.

/* $Id: PluginException.java 155412 2005-02-26 12:58:36Z dirkv $ */
* Copyright 2004 The Apache Software Foundation.
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-
jar/org/apache/commons/digester/plugins/PluginException.java

No license file was found, but licenses were detected in source scan.

* Copyright 2001-2004 The Apache Software Foundation.
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
*   http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-
  jar/org/apache/commons/digester/Digester.java
No license file was found, but licenses were detected in source scan.

/*/ $Id: LoaderFromClass.java 155412 2005-02-26 12:58:36Z dirkv $
* 
* Copyright 2004 The Apache Software Foundation.
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
*   http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-
  jar/org/apache/commons/digester/plugins/strategies/LoaderFromClass.java
No license file was found, but licenses were detected in source scan.

2005 The Apache Software Foundation.

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Found in path(s):
* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-jar/org/apache/commons/digester/xmlrules/digester-rules.dtd
No license file was found, but licenses were detected in source scan.

/*============================================================================
/* $Id: FinderFromDfltMethod.java 179714 2005-06-03 03:53:39Z skitching $*/
* Copyright 2004 The Apache Software Foundation.
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not
* use this file except in compliance with the License. You may obtain a copy
* of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed
* under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the
* specific language governing permissions and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-jar/org/apache/commons/digester/plugins/strategies/FinderFromDfltMethod.java
No license file was found, but licenses were detected in source scan.

/*============================================================================
/* $Id: SetTopRule.java 155412 2005-02-26 12:58:36Z dirkv $*/
* Copyright 2001-2004 The Apache Software Foundation.
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not
* use this file except in compliance with the License. You may obtain a copy
* of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed
* under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-
jar/org/apache/commons/digester/SetTopRule.java
No license file was found, but licenses were detected in source scan.

/* $Id: PluginCreateRule.java 179714 2005-06-03 03:53:39Z skitching $ *
* Copyright 2003-2004 The Apache Software Foundation.
* *
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* *
*   http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1135953136_1613641205.61/0/commons-digester-1-7-sources-1-
jar/org/apache/commons/digester/plugins/PluginCreateRule.java
No license file was found, but licenses were detected in source scan.

/* $Id: GenericParser.java 179714 2005-06-03 03:53:39Z skitching $ *
* Copyright 2004 The Apache Software Foundation.
* *
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* *
*   http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
1.1191 libxtst 1.2.3-1.el7

1.1191.1 Available under license:

Copyright 1990, 1991 by UniSoft Group Limited

Permission to use, copy, modify, distribute, and sell this software and its
documentation for any purpose is hereby granted without fee, provided that
the above copyright notice appear in all copies and that both that
copyright notice and this permission notice appear in supporting
documentation.

The above copyright notice and this permission notice shall be included
in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS
OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.
IN NO EVENT SHALL THE OPEN GROUP BE LIABLE FOR ANY CLAIM, DAMAGES OR
OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE,
ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of The Open Group shall
not be used in advertising or otherwise to promote the sale, use or
other dealings in this Software without prior written authorization
from The Open Group.

***************************************************************************

Copyright 1995 Network Computing Devices

Permission to use, copy, modify, distribute, and sell this software and
its documentation for any purpose is hereby granted without fee, provided
that the above copyright notice appear in all copies and that both that
copyright notice and this permission notice appear in supporting
documentation, and that the name of Network Computing Devices
not be used in advertising or publicity pertaining to distribution
of the software without specific, written prior permission.

NETWORK COMPUTING DEVICES DISCLAIMS ALL WARRANTIES WITH REGARD TO
THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  20347
AND FITNESS, IN NO EVENT SHALL NETWORK COMPUTING DEVICES BE LIABLE
FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES
WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN
AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING
OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

***************************************************************************

Copyright 2005 Red Hat, Inc.

Permission to use, copy, modify, distribute, and sell this software and its
documentation for any purpose is hereby granted without fee, provided that
the above copyright notice appear in all copies and that both that
copyright notice and this permission notice appear in supporting
documentation, and that the name of Red Hat not be used in
advertising or publicity pertaining to distribution of the software without
specific, written prior permission. Red Hat makes no
representations about the suitability of this software for any purpose. It
is provided "as is" without express or implied warranty.

RED HAT DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE,
INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO
EVENT SHALL RED HAT BE LIABLE FOR ANY SPECIAL, INDIRECT OR
CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE,
DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER
TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR
PERFORMANCE OF THIS SOFTWARE.

***************************************************************************

Copyright 1992 by UniSoft Group Ltd.

Permission to use, copy, modify, and distribute this documentation for
any purpose and without fee is hereby granted, provided that the above
copyright notice and this permission notice appear in all copies.
UniSoft makes no representations about the suitability for any purpose of
the information in this document. This documentation is provided "as is"
without express or implied warranty.

***************************************************************************

Copyright 1992, 1994, 1995 X Consortium

Permission is hereby granted, free of charge, to any person obtaining a
copy of this software and associated documentation files (the "Software"),
to deal in the Software without restriction, including without limitation
the rights to use, copy, modify, merge, publish, distribute, sublicense,
and/or sell copies of the Software, and to permit persons to whom the
Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE X CONSORTIUM BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of the X Consortium shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from the X Consortium.

***************************************************************************

Copyright 1994 Network Computing Devices, Inc.

Permission to use, copy, modify, distribute, and sell this documentation for any purpose is hereby granted without fee, provided that the above copyright notice and this permission notice appear in all copies. Network Computing Devices, Inc. makes no representations about the suitability for any purpose of the information in this document. This documentation is provided "as is" without express or implied warranty.

1.1192 findutils 4.5.11 6.el7

1.1192.1 Available under license :

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <https://fsf.org/>

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast,
the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of
software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited
permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.
5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium.
customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a
typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately
under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you
must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.
Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to
sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that oblige you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.
THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY
APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT
HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY
OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO,
THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM
IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF
ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS
THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY
GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE
USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF
DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD
PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS),
EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF
SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided
above cannot be given local legal effect according to their terms,
reviewing courts shall apply local law that most closely approximates
an absolute waiver of all civil liability in connection with the
Program, unless a warranty or assumption of liability accompanies a
copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
state the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation, either version 3 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program. If not, see <https://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short
notice like this when it starts in an interactive mode:

<program> Copyright (C) <year> <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, your program's commands
might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school,
if any, to sign a "copyright disclaimer" for the program, if necessary.
For more information on this, and how to apply and follow the GNU GPL, see
<https://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program
into proprietary programs. If your program is a subroutine library, you
may consider it more useful to permit linking proprietary applications with
the library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License. But first, please read

1.1193 iputils 20160308 10.el7
1.1193.1 Available under license :
Copyright (C) 2002 USAGI/WIDE Project.
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:
1. Redistributions of source code must retain the above copyright
notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.
3. Neither the name of the project nor the names of its contributors
may be used to endorse or promote products derived from this software
without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE PROJECT AND CONTRIBUTORS ``AS IS'' AND
ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
ARE DISCLAIMED. IN NO EVENT SHALL THE PROJECT OR CONTRIBUTORS BE LIABLE
FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
SUCH DAMAGE.

1.1194 augeas 1.4.0-6.el7
1.1194.1 Available under license :

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it. You
can use it too, but we suggest you first think carefully about whether
When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those
libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other
program which contains a notice placed by the copyright holder or
other authorized party saying it may be distributed under the terms of
this Lesser General Public License (also called "this License").
Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data
prepared so as to be conveniently linked with application programs
(which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work
which has been distributed under these terms. A "work based on the
Library" means either the Library or any derivative work under
copyright law: that is to say, a work containing the Library or a
portion of it, either verbatim or with modifications and/or translated
straightforwardly into another language. (Hereinafter, translation is
included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for
making modifications to it. For a library, complete source code means
all the source code for all modules it contains, plus any associated
interface definition files, plus the scripts used to control
compilation and installation of the library.

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of
running a program using the Library is not restricted, and output from
such a program is covered only if its contents constitute a work based
on the Library (independent of the use of the Library in a tool for
writing it). Whether that is true depends on what the Library does
and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's
complete source code as you receive it, in any medium, provided that
you conspicuously and appropriately publish on each copy an
appropriate copyright notice and disclaimer of warranty; keep intact
all the notices that refer to this License and to the absence of any
warranty; and distribute a copy of this License along with the
Library.

You may charge a fee for the physical act of transferring a copy,
and you may at your option offer warranty protection in exchange for a
fee.

2. You may modify your copy or copies of the Library or any portion
of it, thus forming a work based on the Library, and copy and
distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:
a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2,
instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative
work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.
d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above,

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or
distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Library under this License
may add an explicit geographical distribution limitation excluding those
countries, so that distribution is permitted only in or among
countries not thus excluded. In such case, this License incorporates
the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new
versions of the Lesser General Public License from time to time.
Such new versions will be similar in spirit to the present version,
but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library
specifies a version number of this License which applies to it and
"any later version", you have the option of following the terms and
conditions either of that version or of any later version published by
the Free Software Foundation. If the Library does not specify a
license version number, you may choose any version ever published by
the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free
programs whose distribution conditions are incompatible with these,
write to the author to ask for permission. For software which is
copyrighted by the Free Software Foundation, write to the Free
Software Foundation; we sometimes make exceptions for this. Our
decision will be guided by the two goals of preserving the free status
of all derivatives of our free software and of promoting the sharing
and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY
KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE
LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME
THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

*L

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.
1.1195 angularjs 1.6.5
1.1195.1 Available under license:
   MIT

1.1196 stax 4.2
1.1196.1 Available under license:
   This copy of Stax2 API is licensed under the
   Simplified BSD License (also known as "2-clause BSD", or "FreeBSD License")
   See the License for details about distribution rights, and the
   specific rights regarding derivative works.
   You may obtain a copy of the License at:
   http://www.opensource.org/licenses/bsd-license.php
   with details of:
   <COPYRIGHT HOLDER> = FasterXML.com
   <YEAR> = 2010-

1.1197 iptables 1.4.21-28.el7
1.1197.1 Available under license:
   GNU GENERAL PUBLIC LICENSE
   Version 2, June 1991

   Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
   51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
   Everyone is permitted to copy and distribute verbatim copies
   of this license document, but changing it is not allowed.

   Preamble

   The licenses for most software are designed to take away your
   freedom to share and change it. By contrast, the GNU General Public
   License is intended to guarantee your freedom to share and change free
   software--to make sure the software is free for all its users. This
   General Public License applies to most of the Free Software
Foundation’s software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author’s protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors’ reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone’s free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed
under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program’s source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on
the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a
special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and
of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

1.1198 cairo 1.15.12-3.el7
1.1198.1 Available under license:

MOZILLA PUBLIC LICENSE
Version 1.1

-------------

1. Definitions.
1.0.1. "Commercial Use" means distribution or otherwise making the Covered Code available to a third party.

1.1. "Contributor" means each entity that creates or contributes to the creation of Modifications.

1.2. "Contributor Version" means the combination of the Original Code, prior Modifications used by a Contributor, and the Modifications made by that particular Contributor.

1.3. "Covered Code" means the Original Code or Modifications or the combination of the Original Code and Modifications, in each case including portions thereof.

1.4. "Electronic Distribution Mechanism" means a mechanism generally accepted in the software development community for the electronic transfer of data.

1.5. "Executable" means Covered Code in any form other than Source Code.

1.6. "Initial Developer" means the individual or entity identified as the Initial Developer in the Source Code notice required by Exhibit A.

1.7. "Larger Work" means a work which combines Covered Code or portions thereof with code not governed by the terms of this License.

1.8. "License" means this document.

1.8.1. "Licensable" means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. "Modifications" means any addition to or deletion from the substance or structure of either the Original Code or any previous Modifications. When Covered Code is released as a series of files, a Modification is:

   A. Any addition to or deletion from the contents of a file containing Original Code or previous Modifications.

   B. Any new file that contains any part of the Original Code or previous Modifications.

1.10. "Original Code" means Source Code of computer software code which is described in the Source Code notice required by Exhibit A as Original Code, and which, at the time of its release under this License is not already Covered Code governed by this License.
1.10.1. "Patent Claims" means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.11. "Source Code" means the preferred form of the Covered Code for making modifications to it, including all modules it contains, plus any associated interface definition files, scripts used to control compilation and installation of an Executable, or source code differential comparisons against either the Original Code or another well known, available Covered Code of the Contributor's choice. The Source Code can be in a compressed or archival form, provided the appropriate decompression or de-archiving software is widely available for no charge.

1.12. "You" (or "Your") means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License or a future version of this License issued under Section 6.1. For legal entities, "You" includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. Source Code License.

2.1. The Initial Developer Grant.
The Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license, subject to third party intellectual property claims:
(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer to use, reproduce, modify, display, perform, sublicense and distribute the Original Code (or portions thereof) with or without Modifications, and/or as part of a Larger Work; and

(b) under Patents Claims infringed by the making, using or selling of Original Code, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Code (or portions thereof).

(c) the licenses granted in this Section 2.1(a) and (b) are effective on the date Initial Developer first distributes Original Code under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is
granted: 1) for code that You delete from the Original Code; 2) separate from the Original Code; or 3) for infringements caused by: i) the modification of the Original Code or ii) the combination of the Original Code with other software or devices.

2.2. Contributor Grant.
Subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor, to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof) either on an unmodified basis, with other Modifications, as Covered Code and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: 1) Modifications made by that Contributor (or portions thereof); and 2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) the licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first makes Commercial Use of the Covered Code.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: 1) for any code that Contributor has deleted from the Contributor Version; 2) separate from the Contributor Version; 3) for infringements caused by: i) third party modifications of Contributor Version or ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or 4) under Patent Claims infringed by Covered Code in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Application of License.
The Modifications which You create or to which You contribute are governed by the terms of this License, including without limitation Section 2.2. The Source Code version of Covered Code may be distributed only under the terms of this License or a future version of this License released under Section 6.1, and You must include a copy of this License with every copy of the Source Code You
3.2. Availability of Source Code.
Any Modification which You create or to which You contribute must be made available in Source Code form under the terms of this License either on the same media as an Executable version or via an accepted Electronic Distribution Mechanism to anyone to whom you made an Executable version available; and if made available via Electronic Distribution Mechanism, must remain available for at least twelve (12) months after the date it initially became available, or at least six (6) months after a subsequent version of that particular Modification has been made available to such recipients. You are responsible for ensuring that the Source Code version remains available even if the Electronic Distribution Mechanism is maintained by a third party.

3.3. Description of Modifications.
You must cause all Covered Code to which You contribute to contain a file documenting the changes You made to create that Covered Code and the date of any change. You must include a prominent statement that the Modification is derived, directly or indirectly, from Original Code provided by the Initial Developer and including the name of the Initial Developer in (a) the Source Code, and (b) in any notice in an Executable version or related documentation in which You describe the origin or ownership of the Covered Code.

3.4. Intellectual Property Matters
(a) Third Party Claims.
If Contributor has knowledge that a license under a third party's intellectual property rights is required to exercise the rights granted by such Contributor under Sections 2.1 or 2.2, Contributor must include a text file with the Source Code distribution titled "LEGAL" which describes the claim and the party making the claim in sufficient detail that a recipient will know whom to contact. If Contributor obtains such knowledge after the Modification is made available as described in Section 3.2, Contributor shall promptly modify the LEGAL file in all copies Contributor makes available thereafter and shall take other steps (such as notifying appropriate mailing lists or newsgroups) reasonably calculated to inform those who received the Covered Code that new knowledge has been obtained.

(b) Contributor APIs.
If Contributor's Modifications include an application programming interface and Contributor has knowledge of patent licenses which
are reasonably necessary to implement that API, Contributor must also include this information in the LEGAL file.

(c) Representations.
Contributor represents that, except as disclosed pursuant to Section 3.4(a) above, Contributor believes that Contributor's Modifications are Contributor's original creation(s) and/or Contributor has sufficient rights to grant the rights conveyed by this License.

3.5. Required Notices.
You must duplicate the notice in Exhibit A in each file of the Source Code. If it is not possible to put such notice in a particular Source Code file due to its structure, then You must include such notice in a location (such as a relevant directory) where a user would be likely to look for such a notice. If You created one or more Modification(s) You may add your name as a Contributor to the notice described in Exhibit A. You must also duplicate this License in any documentation for the Source Code where You describe recipients' rights or ownership rights relating to Covered Code. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Code. However, You may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear than any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.6. Distribution of Executable Versions.
You may distribute Covered Code in Executable form only if the requirements of Section 3.1-3.5 have been met for that Covered Code, and if You include a notice stating that the Source Code version of the Covered Code is available under the terms of this License, including a description of how and where You have fulfilled the obligations of Section 3.2. The notice must be conspicuously included in any notice in an Executable version, related documentation or collateral in which You describe recipients' rights relating to the Covered Code. You may distribute the Executable version of Covered Code or ownership rights under a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable version does not attempt to limit or alter the recipient's rights in the Source Code version from the rights set forth in this License. If You distribute the Executable version under a different license You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial
3.7. Larger Works.
You may create a Larger Work by combining Covered Code with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Code.

4. Inability to Comply Due to Statute or Regulation.

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Code due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be included in the LEGAL file described in Section 3.4 and must be included with all distributions of the Source Code. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

5. Application of this License.

This License applies to code to which the Initial Developer has attached the notice in Exhibit A and to related Covered Code.

6. Versions of the License.

6.1. New Versions.
Netscape Communications Corporation ("Netscape") may publish revised and/or new versions of the License from time to time. Each version will be given a distinguishing version number.

6.2. Effect of New Versions.
Once Covered Code has been published under a particular version of the License, You may always continue to use it under the terms of that version. You may also choose to use such Covered Code under the terms of any subsequent version of the License published by Netscape. No one other than Netscape has the right to modify the terms applicable to Covered Code created under this License.

6.3. Derivative Works.
If You create or use a modified version of this License (which you may only do in order to apply it to code which is not already Covered Code governed by this License), You must (a) rename Your license so that
the phrases "Mozilla", "MOZILLAPL", "MOZPL", "Netscape", "MPL", "NPL" or any confusingly similar phrase do not appear in your license (except to note that your license differs from this License) and (b) otherwise make it clear that Your version of the license contains terms which differ from the Mozilla Public License and Netscape Public License. (Filling in the name of the Initial Developer, Original Code or Contributor in the notice described in Exhibit A shall not of themselves be deemed to be modifications of this License.)

7. DISCLAIMER OF WARRANTY.

COVERED CODE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED CODE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED CODE IS WITH YOU. SHOULD ANY COVERED CODE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED CODE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

8. TERMINATION.

8.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. All sublicenses to the Covered Code which are properly granted shall survive any termination of this License. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

8.2. If You initiate litigation by asserting a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You file such action is referred to as "Participant") alleging that:

(a) such Participant's Contributor Version directly or indirectly infringes any patent, then any and all rights granted by such Participant to You under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively, unless if within 60 days after receipt of notice You either: (i) agree in writing to pay Participant a mutually agreeable reasonable royalty for Your past and future use of Modifications made by such Participant, or (ii) withdraw Your litigation claim with respect to the Contributor Version against such Participant. If within 60 days of notice, a reasonable royalty and payment arrangement are not
mutually agreed upon in writing by the parties or the litigation claim is not withdrawn, the rights granted by Participant to You under Sections 2.1 and/or 2.2 automatically terminate at the expiration of the 60 day notice period specified above.

(b) any software, hardware, or device, other than such Participant's Contributor Version, directly or indirectly infringes any patent, then any rights granted to You by such Participant under Sections 2.1(b) and 2.2(b) are revoked effective as of the date You first made, used, sold, distributed, or had made, Modifications made by that Participant.

8.3. If You assert a patent infringement claim against Participant alleging that such Participant's Contributor Version directly or indirectly infringes any patent where such claim is resolved (such as by license or settlement) prior to the initiation of patent infringement litigation, then the reasonable value of the licenses granted by such Participant under Sections 2.1 or 2.2 shall be taken into account in determining the amount or value of any payment or license.

8.4. In the event of termination under Sections 8.1 or 8.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or any distributor hereunder prior to termination shall survive termination.

9. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED CODE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

10. U.S. GOVERNMENT END USERS.

The Covered Code is a "commercial item," as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of "commercial computer software" and "commercial computer software documentation," as such

11. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by California law provisions (except to the extent applicable law, if any, provides otherwise), excluding its conflict-of-law provisions. With respect to disputes in which at least one party is a citizen of, or an entity chartered or registered to do business in the United States of America, any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California, with venue lying in Santa Clara County, California, with the losing party responsible for costs, including without limitation, court costs and reasonable attorneys' fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License.

12. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

13. MULTIPLE-LICENSED CODE.

Initial Developer may designate portions of the Covered Code as "Multiple-Licensed". "Multiple-Licensed" means that the Initial Developer permits you to utilize portions of the Covered Code under Your choice of the NPL or the alternative licenses, if any, specified by the Initial Developer in the file described in Exhibit A.

EXHIBIT A -Mozilla Public License.

"The contents of this file are subject to the Mozilla Public License Version 1.1 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
Software distributed under the License is distributed on an "AS IS"
basis, WITHOUT WARRANTY OF ANY KIND, either express or implied. See the
License for the specific language governing rights and limitations
under the License.

The Original Code is ______________________________________.

The Initial Developer of the Original Code is ________________________.
Portions created by ______________________ are Copyright (C) ______
_____________________ All Rights Reserved.

Contributor(s): ______________________________________.

Alternatively, the contents of this file may be used under the terms
of the ______ license (the "[___] License"), in which case the
provisions of [_____] License are applicable instead of those
above. If you wish to allow use of your version of this file only
under the terms of the [___] License and not to allow others to use
your version of this file under the MPL, indicate your decision by
deleting the provisions above and replace them with the notice and
other provisions required by the [___] License. If you do not delete
the provisions above, a recipient may use your version of this file
under either the MPL or the [___] License.”

[NOTE: The text of this Exhibit A may differ slightly from the text of
the notices in the Source Code files of the Original Code. You should
use the text of this Exhibit A rather than the text found in the
Original Code Source Code for Your Modifications.]

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Lesser General Public License instead.) You can apply it to
When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law:
that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the
operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under
any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY
11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

Cairo is free software.

cairo-trace is released under the terms of the GNU General Public License (GPL) version 3. Please see COPYING-GPL-3 for the precise terms and conditions.

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Suite 500, Boston, MA 02110-1335, USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.
[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original
author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.
Although the Lesser General Public License is less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that
you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.
Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it
contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application
to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.
b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.
It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and “any later version”, you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.
You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Suite 500, Boston, MA 02110-1335, USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

Cairo is free software.

These tests are mainly available under a liberal MIT license to simplify any use of the code for reference purposes. Please check the opening comment of each file for copyright and licensing information.

The test suite also bundles some fonts for use by the test suite. The fonts included, their licenses, and why we use them in the test suite are as follows:

<table>
<thead>
<tr>
<th>Font</th>
<th>License</th>
<th>Distinguishing feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>6x13.pcf</td>
<td>Public Domain</td>
<td>Bitmap font</td>
</tr>
</tbody>
</table>

The test suite also bundles some images for use by the test suite. The images included, their licenses, and why we use them in the test suite are as follows:

<table>
<thead>
<tr>
<th>Image</th>
<th>License</th>
<th>Distinguishing feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>romedalen.jpg</td>
<td>Public Domain</td>
<td>Bitmap image (image/jpeg)</td>
</tr>
<tr>
<td>romedalen.png</td>
<td>Public Domain</td>
<td>Bitmap image (image/png)</td>
</tr>
</tbody>
</table>

The kind contributors of the bundled files are (in alphabetical order):
yvind Kols <pippin@freedesktop.org> Author of the original romedalen shot.

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007
Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer
can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other
An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users
can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.
6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.
A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in
source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.
All other non-permissive additional terms are considered “further restrictions” within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, selling, offering for sale, or importing the Program or any portion of it.
patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily
Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future
versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.
To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

<program>  Copyright (C) <year>  <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary.
For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.
Cairo is free software.

Every source file in the implementation of cairo is available to be redistributed and/or modified under the terms of either the GNU Lesser General Public License (LGPL) version 2.1 or the Mozilla Public License (MPL) version 1.1. Some files are available under more liberal terms, but we believe that in all cases, each file may be used under either the LGPL or the MPL.

See the following files in this directory for the precise terms and conditions of either license:

COPYING-LGPL-2.1
COPYING-MPL-1.1

Please see each file in the implementation for copyright and licensing information, (in the opening comment of each file).

Cairo is free software.

These tests are mainly available under a liberal MIT license to simplify any use of the code for reference purposes. Please check the opening comment of each file for copyright and licensing information.

Cairo is free software.

These utilities are all free software, please see the licensing conditions in the opening comments of each file.

Cairo is free software.

Every source file in the implementation[*] of cairo is available to be redistributed and/or modified under the terms of either the GNU Lesser General Public License (LGPL) version 2.1 or the Mozilla Public License (MPL) version 1.1. Some files are available under more liberal terms, but we believe that in all cases, each file may be used under either the LGPL or the MPL.

See the following files in this directory for the precise terms and conditions of either license:

COPYING-LGPL-2.1
COPYING-MPL-1.1

Please see each file in the implementation for copyright and licensing information, (in the opening comment of each file).

[*] The implementation of cairo is contained entirely within the "src" directory of the cairo source distribution. There are other components of the cairo source distribution (such as the "test", "util", and "perf") that are auxiliary to the library itself. None of the source code in these
directories contributes to a build of the cairo library itself, (libcairo.so or cairo.dll or similar).

These auxiliary components are also free software, but may be under different license terms than cairo itself. For example, most of the test cases in the perf and test directories are made available under an MIT license to simplify any use of this code for reference purposes in using cairo itself. Other files might be available under the GNU General Public License (GPL), for example. Again, please see the COPYING file under each directory and the opening comment of each file for copyright and licensing information.

1.1199 joda-time 2.9
1.1199.1 Available under license:

============================================================================== NOTICE file corresponding to section 4d of the Apache License Version 2.0 =
==============================================================================

This product includes software developed by Joda.org (http://www.joda.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications,
including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.
You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.1200 jackson 1.9.2

1.1200.1 Available under license:

This copy of Jackson JSON processor is licensed under the Apache (Software) License, version 2.0 ("the License"). See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/

A copy is also included with both the the downloadable source code package and jar that contains class bytecodes, as file "ASL 2.0". In both cases, that file should be located next to this file: in source distribution.
the location should be "release-notes/asl"; and in jar "META-INF/"
This product currently only contains code developed by authors
of specific components, as identified by the source code files;
if such notes are missing files have been created by
Tatu Saloranta.

For additional credits (generally to people who reported problems)
see CREDITS file.

1.1201 tcp-wrappers 7.6-77.el7
1.1201.1 Available under license :

/************************************************************************
* Copyright 1995 by Wietse Venema. All rights reserved. Some individual
* files may be covered by other copyrights.
* *
* This material was originally written and compiled by Wietse Venema at
* Eindhoven University of Technology, The Netherlands, in 1990, 1991,
* *
* Redistribution and use in source and binary forms are permitted
* provided that this entire copyright notice is duplicated in all such
* copies.
* *
* This software is provided "as is" and without any expressed or implied
* warranties, including, without limitation, the implied warranties of
* merchantibility and fitness for any particular purpose.
/************************************************************************/

1.1202 gnupg 2.0.22
1.1202.1 Available under license :

LICENSE TERMS

Copyright (c) 2000, Dimitrios Souflis
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are
met:

Redistributions of source code must retain the above copyright notice,
this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright
notice, this list of conditions and the following disclaimer in the
Neither the name of Dimitrios Souflis nor the names of the contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Here is a list with collected copyright notices. For details see the description of each individual package. [Compiled by wk 2017-11-07]

GnuPG is

Copyright (C) 1997-2017 Werner Koch
Copyright (C) 1994-2017 Free Software Foundation, Inc.
Copyright (C) 2003-2017 g10 Code GmbH
Copyright (C) 2002 Klarlvdalens Datakonsult AB
Copyright (C) 1995-1997, 2000-2007 Ulrich Drepper <drepper@gnu.ai.mit.edu>
Copyright (C) 1994 X Consortium
Copyright (C) 1998 by The Internet Society.
Copyright (C) 1998-2004 The OpenLDAP Foundation
Copyright (C) 1998-2004 Kurt D. Zeilenga.
Copyright (C) 1998-2004 Net Boolean Incorporated.
Copyright (C) 2001-2004 IBM Corporation.
Copyright (C) 1999-2003 Howard Y.H. Chu.
Copyright (C) 1999-2003 Symas Corporation.
Copyright (C) 1998-2003 Hallvard B. Furuseth.
Copyright (C) 1992-1996 Regents of the University of Michigan.
Copyright (C) 2000 Dimitrios Souflis
Copyright (C) 2008,2009,2010,2012-2016 William Ahern

GnuPG is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 3 of the License, or (at your option) any later version.

GnuPG is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, see <https://www.gnu.org/licenses/>.

LIBGCRYPT is

Copyright (C) 1989,1991-2017 Free Software Foundation, Inc.
Copyright (C) 1994 X Consortium
Copyright (C) 1996 L. Peter Deutsch
Copyright (C) 1997 Werner Koch
Copyright (C) 1998 The Internet Society
Copyright (C) 1996-1999 Peter Gutmann, Paul Kendall, and Chris Wedgwood
Copyright (C) 1996-2006 Peter Gutmann, Matt Thomlinson and Blake Coverett
Copyright (C) 2003 Nikos Mavroyanopoulos
Copyright (C) 2006-2007 NTT (Nippon Telegraph and Telephone Corporation)
Copyright (C) 2012-2017 g10 Code GmbH
Copyright (C) 2012 Simon Josefsson, Niels Miller
Copyright (c) 2012 Intel Corporation
Copyright (C) 2013 Christian Grothoff
Copyright (C) 2013-2017 Jussi Kivilinna
Copyright (C) 2013-2014 Dmitry Eremin-Solenikov
Copyright (C) 2014 Stephan Mueller
Copyright (C) 2017 Bundesamt für Sicherheit in der Informationstechnik

Libgcrypt is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

Libgcrypt is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this program; if not, see <http://www.gnu.org/licenses/>.

LIBGPG-ERROR is


libgpg-error is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of
the License, or (at your option) any later version.

libgpg-error is distributed in the hope that it will be useful, but
WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License
along with this program; if not, see <http://www.gnu.org/licenses/>.

LIBASSUAN is

Copyright (C) 1992-2013 Free Software Foundation, Inc.
Copyright (C) 1994 X Consortium
Copyright (C) 2000 Werner Koch (dd9jn)
Copyright (C) 2001-2016 g10 Code GmbH
Copyright (C) 2004 Simon Josefsson

Assuan is free software; you can redistribute it and/or modify it
under the terms of the GNU Lesser General Public License as
published by the Free Software Foundation; either version 2.1 of
the License, or (at your option) any later version.

Assuan is distributed in the hope that it will be useful, but
WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public
License along with this program; if not, see <http://www.gnu.org/licenses/>.

LIBKSBA is

Copyright (C) 2000, 2001 Fabio Fiorina

The library and the header files are distributed under the following
terms (LGPLv3+/GPLv2+):

KSBA is free software; you can redistribute it and/or modify
it under the terms of either

- the GNU Lesser General Public License as published by the Free
  Software Foundation; either version 3 of the License, or (at
your option) any later version.

or

- the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

or both in parallel, as here.

KSBA is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

The other parts (e.g. manual, build system, tests) are distributed under the following terms (GPLv3):

KSBA is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 3 of the License, or (at your option) any later version.

KSBA is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

NPTH is

Copyright (C) 2011, 2012, 2014, 2015, 2017 g10 Code GmbH

nPTH is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

nPTH is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this program; if not, see <https://www.gnu.org/licenses/>.

NTBTLS is
NTBTLS is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 3 of the License, or
(at your option) any later version.

NTBTLS is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, see <http://www.gnu.org/licenses/>.

PINENTRY is

Copyright (C) 1999 Robert Bihlmeyer <robbe@orcus.priv.at>
Copyright (C) 2002, 2008 Klarlvdalens Datakonsult AB (KDAB)
Copyright (C) 2004 by Albrecht Dre <albrecht.dress@arcor.de>
Copyright 2007 Ingo Klcker
Copyright (C) 2014 Serge Voilokov
Copyright (C) 2015 Daiki Ueno
Copyright (C) 2015 Daniel Kahn Gillmor <dkg@fifthhorseman.net>
Copyright 2016 Intevation GmbH

PINENTRY is free software; you can redistribute it and/or modify it
under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

PINENTRY is distributed in the hope that it will be useful, but
WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, see <https://www.gnu.org/licenses/>.

GPGME is

Copyright (C) 1991-2013 Free Software Foundation, Inc.
Copyright (C) 2000-2001 Werner Koch
GPGME is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

GPGME is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this program; if not, see <http://www.gnu.org/licenses/>.

NSIS is

Copyright 1999-2009 Nullsoft and Contributors
Copyright 2002-2008 Amir Szekely
Copyright 2003 Ramon

This license applies to everything in the NSIS package, except where otherwise noted.

This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.

2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
3. This notice may not be removed or altered from any source distribution.

The user interface used with the installer is

Copyright 2002-2009 Joost Verburg

[It is distributed along with NSIS and the same conditions as stated above apply]

TinySCHEME is part of the GnuPG package and is

Copyright (c) 2000, Dimitrios Souflis
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of Dimitrios Souflis nor the names of the contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

LIBDNS is part of the GnuPG package and is

Copyright (c) 2008, 2009, 2010, 2012-2016 William Ahern
Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

ZLIB is

(C) 1995-2013 Jean-loup Gailly and Mark Adler

This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
3. This notice may not be removed or altered from any source distribution.

Jean-loup Gailly        Mark Adler
jloup@gzip.org          madler@alumni.caltech.edu

BZIP2 is

This program, "bzip2", the associated library "libbzip2", and all documentation, are copyright (C) 1996-2010 Julian R Seward. All
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.

3. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.

4. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

SQLite has been put into the public-domain by its author D. Richard Hipp:
The author disclaims copyright to this source code. In place of a legal notice, here is a blessing:

May you do good and not evil.
May you find forgiveness for yourself and forgive others.
May you share freely, never taking more than you give.
[Note that only a few files are distributed under this license.]

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999
Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.
To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of
free software. For example, permission to use the GNU C Library in
non-free programs enables many more people to use the whole GNU
operating system, as well as its variant, the GNU/Linux operating
system.

Although the Lesser General Public License is Less protective of the
users' freedom, it does ensure that the user of a program that is
linked with the Library has the freedom and the wherewithal to run
that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and
modification follow. Pay close attention to the difference between a
"work based on the library" and a "work that uses the library". The
former contains code derived from the library, whereas the latter must
be combined with the library in order to run.

^L

GNU LESSER GENERAL PUBLIC LICENSE

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other
program which contains a notice placed by the copyright holder or
other authorized party saying it may be distributed under the terms of
this Lesser General Public License (also called "this License").
Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data
prepared so as to be conveniently linked with application programs
(which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work
which has been distributed under these terms. A "work based on the
Library" means either the Library or any derivative work under
copyright law: that is to say, a work containing the Library or a
portion of it, either verbatim or with modifications and/or translated
straightforwardly into another language. (Hereinafter, translation is
included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for
making modifications to it. For a library, complete source code means
all the source code for all modules it contains, plus any associated
interface definition files, plus the scripts used to control
compilation and installation of the library.

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of
running a program using the Library is not restricted, and output from
such a program is covered only if its contents constitute a work based
on the Library (independent of the use of the Library in a tool for
writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

^L

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a
work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that
uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:
a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.
If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.
NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY
KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE
LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME
THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.

END OF TERMS AND CONDITIONS

^L

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest
possible use to the public, we recommend making it free software that
everyone can redistribute and change. You can do so by permitting
redistribution under these terms (or, alternatively, under the terms
of the ordinary General Public License).

To apply these terms, attach the following notices to the library.
It is safest to attach them to the start of each source file to most
effectively convey the exclusion of warranty; and each file should
have at least the "copyright" line and a pointer to where the full
notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or
modify it under the terms of the GNU Lesser General Public
License as published by the Free Software Foundation; either
version 2.1 of the License, or (at your option) any later version.
This library is distributed in the hope that it will be useful, 
but WITHOUT ANY WARRANTY; without even the implied warranty of 
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU 
Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public 
License along with this library; if not, write to the Free Software 
Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307  USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or 
your school, if any, to sign a "copyright disclaimer" for the library, 
if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the 
library `Frob` (a library for tweaking knobs) written by James 
Random Hacker.

<signature of Ty Coon>, 1 April 1990 
Ty Coon, President of Vice

That's all there is to it!
[Note that only a few files are distributed under this license.]

Creative Commons Legal Code

CC0 1.0 Universal

CREATIVE COMMONS CORPORATION IS NOT A LAW FIRM AND DOES NOT PROVIDE 
LEGAL SERVICES. DISTRIBUTION OF THIS DOCUMENT DOES NOT CREATE AN 
ATTORNEY-CLIENT RELATIONSHIP. CREATIVE COMMONS PROVIDES THIS 
INFORMATION ON AN “AS-IS” BASIS. CREATIVE COMMONS MAKES NO WARRANTIES 
REGARDING THE USE OF THIS DOCUMENT OR THE INFORMATION OR WORKS 
PROVIDED HEREUNDER, AND DISCLAIMS LIABILITY FOR DAMAGES RESULTING FROM 
THE USE OF THIS DOCUMENT OR THE INFORMATION OR WORKS PROVIDED 
HEREUNDER.

Statement of Purpose

The laws of most jurisdictions throughout the world automatically confer 
exclusive Copyright and Related Rights (defined below) upon the creator 
and subsequent owner(s) (each and all, an "owner") of an original work of 
authorship and/or a database (each, a "Work").

Certain owners wish to permanently relinquish those rights to a Work for 
the purpose of contributing to a commons of creative, cultural and
scientific works ("Commons") that the public can reliably and without fear of later claims of infringement build upon, modify, incorporate in other works, reuse and redistribute as freely as possible in any form whatsoever and for any purposes, including without limitation commercial purposes. These owners may contribute to the Commons to promote the ideal of a free culture and the further production of creative, cultural and scientific works, or to gain reputation or greater distribution for their Work in part through the use and efforts of others.

For these and/or other purposes and motivations, and without any expectation of additional consideration or compensation, the person associating CC0 with a Work (the "Affirmer"), to the extent that he or she is an owner of Copyright and Related Rights in the Work, voluntarily elects to apply CC0 to the Work and publicly distribute the Work under its terms, with knowledge of his or her Copyright and Related Rights in the Work and the meaning and intended legal effect of CC0 on those rights.

1. Copyright and Related Rights. A Work made available under CC0 may be protected by copyright and related or neighboring rights ("Copyright and Related Rights"). Copyright and Related Rights include, but are not limited to, the following:

i. the right to reproduce, adapt, distribute, perform, display, communicate, and translate a Work;
ii. moral rights retained by the original author(s) and/or performer(s);
iii. publicity and privacy rights pertaining to a person's image or likeness depicted in a Work;
iv. rights protecting against unfair competition in regards to a Work, subject to the limitations in paragraph 4(a), below;
v. rights protecting the extraction, dissemination, use and reuse of data in a Work;
vi. database rights (such as those arising under Directive 96/9/EC of the European Parliament and of the Council of 11 March 1996 on the legal protection of databases, and under any national implementation thereof, including any amended or successor version of such directive); and
vii. other similar, equivalent or corresponding rights throughout the world based on applicable law or treaty, and any national implementations thereof.

2. Waiver. To the greatest extent permitted by, but not in contravention of, applicable law, Affirmer hereby overtly, fully, permanently, irrevocably and unconditionally waives, abandons, and surrenders all of Affirmer's Copyright and Related Rights and associated claims and causes of action, whether now known or unknown (including existing as well as future claims and causes of action), in the Work (i) in all territories worldwide, (ii) for the maximum duration provided by applicable law or treaty (including future time extensions), (iii) in any current or future
medium and for any number of copies, and (iv) for any purpose whatsoever, including without limitation commercial, advertising or promotional purposes (the "Waiver"). Affirmer makes the Waiver for the benefit of each member of the public at large and to the detriment of Affirmer's heirs and successors, fully intending that such Waiver shall not be subject to revocation, rescission, cancellation, termination, or any other legal or equitable action to disrupt the quiet enjoyment of the Work by the public as contemplated by Affirmer's express Statement of Purpose.

3. Public License Fallback. Should any part of the Waiver for any reason be judged legally invalid or ineffective under applicable law, then the Waiver shall be preserved to the maximum extent permitted taking into account Affirmer's express Statement of Purpose. In addition, to the extent the Waiver is so judged Affirmer hereby grants to each affected person a royalty-free, non-transferable, non-sublicensable, non-exclusive, irrevocable and unconditional license to exercise Affirmer's Copyright and Related Rights in the Work (i) in all territories worldwide, (ii) for the maximum duration provided by applicable law or treaty (including future time extensions), (iii) in any current or future medium and for any number of copies, and (iv) for any purpose whatsoever, including without limitation commercial, advertising or promotional purposes (the "License"). The License shall be deemed effective as of the date CC0 was applied by Affirmer to the Work. Should any part of the License for any reason be judged legally invalid or ineffective under applicable law, such partial invalidity or ineffectiveness shall not invalidate the remainder of the License, and in such case Affirmer hereby affirms that he or she will not (i) exercise any of his or her remaining Copyright and Related Rights in the Work or (ii) assert any associated claims and causes of action with respect to the Work, in either case contrary to Affirmer's express Statement of Purpose.

4. Limitations and Disclaimers.

a. No trademark or patent rights held by Affirmer are waived, abandoned, surrendered, licensed or otherwise affected by this document.

b. Affirmer offers the Work as-is and makes no representations or warranties of any kind concerning the Work, express, implied, statutory or otherwise, including without limitation warranties of title, merchantability, fitness for a particular purpose, non infringement, or the absence of latent or other defects, accuracy, or the present or absence of errors, whether or not discoverable, all to the greatest extent permissible under applicable law.

c. Affirmer disclaims responsibility for clearing rights of other persons that may apply to the Work or any use thereof, including without limitation any person's Copyright and Related Rights in the Work. Further, Affirmer disclaims responsibility for obtaining any necessary consents, permissions or other rights required for any use of the Work.
d. Affirmer understands and acknowledges that Creative Commons is not a party to this document and has no duty or obligation with respect to this CC0 or use of the Work.

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <https://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers’ and authors’ protection, the GPL clearly explains
that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without
permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source
includes interface definition files associated with source files for
the work, and the source code for shared libraries and dynamically
linked subprograms that the work is specifically designed to require,
such as by intimate data communication or control flow between those
subprograms and other parts of the work.

The Corresponding Source need not include anything that users
can regenerate automatically from other parts of the Corresponding
Source.

The Corresponding Source for a work in source code form is that
same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of
copyright on the Program, and are irrevocable provided the stated
conditions are met. This License explicitly affirms your unlimited
permission to run the unmodified Program. The output from running a
covered work is covered by this License only if the output, given its
content, constitutes a covered work. This License acknowledges your
rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not
convey, without conditions so long as your license otherwise remains
in force. You may convey covered works to others for the sole purpose
of having them make modifications exclusively for you, or provide you
with facilities for running those works, provided that you comply with
the terms of this License in conveying all material for which you do
not control copyright. Those thus making or running the covered works
for you must do so exclusively on your behalf, under your direction
and control, on terms that prohibit them from making any copies of
your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under
the conditions stated below. Sublicensing is not allowed; section 10
makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological
measure under any applicable law fulfilling obligations under article
11 of the WIPO copyright treaty adopted on 20 December 1996, or
similar laws prohibiting or restricting circumvention of such
measures.

When you convey a covered work, you waive any legal power to forbid
circumvention of technological measures to the extent such circumvention
is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work,
and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the
Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a
network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or
f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.
Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".
A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered
work if you are a party to an arrangement with a third party that is
in the business of distributing software, under which you make payment
to the third party based on the extent of your activity of conveying
the work, and under which the third party grants, to any of the
parties who would receive the covered work from you, a discriminatory
patent license (a) in connection with copies of the covered work
conveyed by you (or copies made from those copies), or (b) primarily
for and in connection with specific products or compilations that
contain the covered work, unless you entered into that arrangement,
or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting
any implied license or other defenses to infringement that may
otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot convey a
covered work so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you may
not convey it at all. For example, if you agree to terms that obligate you
to collect a royalty for further conveying from those to whom you convey
the Program, the only way you could satisfy both those terms and this
License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have
permission to link or combine any covered work with a work licensed
under version 3 of the GNU Affero General Public License into a single
combined work, and to convey the resulting work. The terms of this
License will continue to apply to the part which is the covered work,
but the special requirements of the GNU Affero General Public License,
section 13, concerning interaction through a network will apply to the
combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of
the GNU General Public License from time to time. Such new versions will
be similar in spirit to the present version, but may differ in detail to
address new problems or concerns.

Each version is given a distinguishing version number. If the
Program specifies that a certain numbered version of the GNU General
Public License "or any later version" applies to it, you have the
option of following the terms and conditions either of that numbered
version or of any later version published by the Free Software
Foundation. If the Program does not specify a version number of the
GNU General Public License, you may choose any version ever published
by the Free Software Foundation.

If the Program specifies that a proxy can decide which future
versions of the GNU General Public License can be used, that proxy’s
public statement of acceptance of a version permanently authorizes you
to choose that version for the Program.

Later license versions may give you additional or different
permissions. However, no additional obligations are imposed on any
author or copyright holder as a result of your choosing to follow a
later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY
APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT
HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY
OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO,
THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM
IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF
ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS
THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY
GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE
USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF
DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD
PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS),
EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF
SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided
above cannot be given local legal effect according to their terms,
reviewing courts shall apply local law that most closely approximates
an absolute waiver of all civil liability in connection with the
Program, unless a warranty or assumption of liability accompanies a
copy of the Program in return for a fee.
END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <https://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

<program> Copyright (C) <year>  <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary.
For more information on this, and how to apply and follow the GNU GPL, see <https://www.gnu.org/licenses/>.
The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <https://www.gnu.org/philosophy/why-not-lgpl.html>.

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.
Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion
of it, thus forming a work based on the Program, and copy and
distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices
stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in
whole or in part contains or is derived from the Program or any
part thereof, to be licensed as a whole at no charge to all third
parties under the terms of this License.

c) If the modified program normally reads commands interactively
when run, you must cause it, when started running for such
interactive use in the most ordinary way, to print or display an
announcement including an appropriate copyright notice and a
notice that there is no warranty (or else, saying that you provide
a warranty) and that users may redistribute the program under
these conditions, and telling the user how to view a copy of this
License. (Exception: if the Program itself is interactive but
does not normally print such an announcement, your work based on
the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Program,
and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Program, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Program.

In addition, mere aggregation of another work not based on the Program
with the Program (or with a work based on the Program) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may copy and distribute the Program (or a work based on it,
under Section 2) in object code or executable form under the terms of
Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable
source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying
the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates
the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs
If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.
This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.
[Note that only a few files are distributed under this license.]

GNU LESSER GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <https://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

This version of the GNU Lesser General Public License incorporates the terms and conditions of version 3 of the GNU General Public License, supplemented by the additional permissions listed below.

0. Additional Definitions.

As used herein, "this License" refers to version 3 of the GNU Lesser General Public License, and the "GNU GPL" refers to version 3 of the GNU General Public License.

"The Library" refers to a covered work governed by this License, other than an Application or a Combined Work as defined below.

An "Application" is any work that makes use of an interface provided by the Library, but which is not otherwise based on the Library. Defining a subclass of a class defined by the Library is deemed a mode of using an interface provided by the Library.

A "Combined Work" is a work produced by combining or linking an Application with the Library. The particular version of the Library with which the Combined Work was made is also called the "Linked Version".

The "Minimal Corresponding Source" for a Combined Work means the Corresponding Source for the Combined Work, excluding any source code for portions of the Combined Work that, considered in isolation, are based on the Application, and not on the Linked Version.

The "Corresponding Application Code" for a Combined Work means the
object code and/or source code for the Application, including any data and utility programs needed for reproducing the Combined Work from the Application, but excluding the System Libraries of the Combined Work.

1. Exception to Section 3 of the GNU GPL.

You may convey a covered work under sections 3 and 4 of this License without being bound by section 3 of the GNU GPL.

2. Conveying Modified Versions.

If you modify a copy of the Library, and, in your modifications, a facility refers to a function or data to be supplied by an Application that uses the facility (other than as an argument passed when the facility is invoked), then you may convey a copy of the modified version:

a) under this License, provided that you make a good faith effort to ensure that, in the event an Application does not supply the function or data, the facility still operates, and performs whatever part of its purpose remains meaningful, or

b) under the GNU GPL, with none of the additional permissions of this License applicable to that copy.


The object code form of an Application may incorporate material from a header file that is part of the Library. You may convey such object code under terms of your choice, provided that, if the incorporated material is not limited to numerical parameters, data structure layouts and accessors, or small macros, inline functions and templates (ten or fewer lines in length), you do both of the following:

a) Give prominent notice with each copy of the object code that the Library is used in it and that the Library and its use are covered by this License.

b) Accompany the object code with a copy of the GNU GPL and this license document.


You may convey a Combined Work under terms of your choice that, taken together, effectively do not restrict modification of the portions of the Library contained in the Combined Work and reverse engineering for debugging such modifications, if you also do each of the following:
a) Give prominent notice with each copy of the Combined Work that
the Library is used in it and that the Library and its use are
covered by this License.

b) Accompany the Combined Work with a copy of the GNU GPL and this license
document.

c) For a Combined Work that displays copyright notices during
execution, include the copyright notice for the Library among
these notices, as well as a reference directing the user to the
copies of the GNU GPL and this license document.

d) Do one of the following:

0) Convey the Minimal Corresponding Source under the terms of this
License, and the Corresponding Application Code in a form
suitable for, and under terms that permit, the user to
recombine or relink the Application with a modified version of
the Linked Version to produce a modified Combined Work, in the
manner specified by section 6 of the GNU GPL for conveying
Corresponding Source.

1) Use a suitable shared library mechanism for linking with the
Library. A suitable mechanism is one that (a) uses at run time
a copy of the Library already present on the user's computer
system, and (b) will operate properly with a modified version
of the Library that is interface-compatible with the Linked
Version.

e) Provide Installation Information, but only if you would otherwise
be required to provide such information under section 6 of the
GNU GPL, and only to the extent that such information is
necessary to install and execute a modified version of the
Combined Work produced by recombining or relinking the
Application with a modified version of the Linked Version. (If
you use option 4d0, the Installation Information must accompany
the Minimal Corresponding Source and Corresponding Application
Code. If you use option 4d1, you must provide the Installation
Information in the manner specified by section 6 of the GNU GPL
for conveying Corresponding Source.)


You may place library facilities that are a work based on the
Library side by side in a single library together with other library
facilities that are not Applications and are not covered by this
License, and convey such a combined library under terms of your
choice, if you do both of the following:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities, conveyed under the terms of this License.

b) Give prominent notice with the combined library that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

6. Revised Versions of the GNU Lesser General Public License.

The Free Software Foundation may publish revised and/or new versions of the GNU Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library as you received it specifies that a certain numbered version of the GNU Lesser General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that published version or of any later version published by the Free Software Foundation. If the Library as you received it does not specify a version number of the GNU Lesser General Public License, you may choose any version of the GNU Lesser General Public License ever published by the Free Software Foundation.

If the Library as you received it specifies that a proxy can decide whether future versions of the GNU Lesser General Public License shall apply, that proxy's public statement of acceptance of any version is permanent authorization for you to choose that version for the Library.

# COPYING.other
-*-. org -*.-
#+TITLE: List of code with permissive licenses as used by GnuPG.
#+STARTUP: showall

* DNS resolver (dirmngr/dns.c)

dns.c - Recursive, Reentrant DNS Resolver.

-----------------------------------------------
Copyright (c) 2008, 2009, 2010, 2012-2016 William Ahern

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the
following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

* TinySCHEME (tests/gpgscm/LICENSE.TinySCHEME)

Copyright (c) 2000, Dimitrios Souflis
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of Dimitrios Souflis nor the names of the contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
1.1203 spring-beans 4.3.14.RELEASE

1.1203.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2006 the original author or authors.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1.jar/org/springframework/beans/propertyeditors/CharArrayPropertyEditor.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1.jar/org/springframework/beans/factory/parsing/BeanEntry.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1.jar/org/springframework/beans/propertyeditors/ByteArrayPropertyEditor.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2009 the original author or authors.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1.jar/org/springframework/beans/factory/xml/ParserContext.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1.jar/org/springframework/beans/factory/config/BeanExpressionContext.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1.jar/org/springframework/beans/factory/annotation/Autowire.java

No license file was found, but licenses were detected in source scan.

/ *
* Copyright 2002-2018 the original author or authors.
* *
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* *
*   http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1.jar/org/springframework/beans/BeanUtils.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1.jar/org/springframework/beans/factory/support/AbstractBeanFactory.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1.jar/org/springframework/beans/TypeConverterDelegate.java

No license file was found, but licenses were detected in source scan.

/ *
* Copyright 2002-2017 the original author or authors.
* *
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* *
*   http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
Found in path(s):
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/parsing/ReaderContext.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/config/DependencyDescriptor.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/config/BeanDefinition.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/InjectionPoint.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/support/BeanDefinitionDefaults.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/annotation/AutowiredAnnotationBeanPostProcessor.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/PropertyMatches.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/config/MapFactoryBean.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/config/MethodInvokingFactoryBean.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/AbstractNestablePropertyAccessor.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/support/AbstractAutowireCapableBeanFactory.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/BeanFactory.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/support/FactoryBeanRegistrySupport.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/config/ServiceLocatorFactoryBean.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/support/CachedIntrospectionResults.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/xml/AbstractBeanDefinitionParser.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/parsing/Problem.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/annotation/Autowired.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/propertyeditors/ResourceBundleEditor.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/config/SetFactoryBean.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/support/DefaultListableBeanFactory.java
Found in path(s):
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/support/BeanDefinitionBuilder.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/parsing/BeanComponentDefinition.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/config/CustomScopeConfigurer.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/support/StaticListableBeanFactory.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/support/SimpleAutowireCandidateResolver.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/config/CustomScopeConfigurer.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/support/ServiceListFactoryBean.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/config/ListFactoryBean.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/xml/BeanDefinitionParserDelegate.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/support/GenericTypeAwareAutowireCandidateResolver.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/groovy/GroovyBeanDefinitionReader.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2008 the original author or authors.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *   http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2010 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *   http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-
  jar/org/springframework/beans/factory/support/BeanDefinitionRegistryPostProcessor.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2007 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *   http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-
  jar/org/springframework/beans/factory/serviceloader/AbstractServiceLoaderBasedFactoryBean.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-
  jar/org/springframework/beans/factory/serviceloader/ServiceFactoryBean.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2012 the original author or authors.
 * 
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * 
 *      http://www.apache.org/licenses/LICENSE-2.0
 * 
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/propertyeditors/UUIDEditor.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/support/ManagedMap.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/annotation/Required.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/support/SecurityContextProvider.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/support/PreferencesPlaceholderConfigurer.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/config/PreferencesPlaceholderConfigurer.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/parsing/QualifierEntry.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/parsing/BeanDefinitionParsingException.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/xml/NamespaceHandlerResolver.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/config/BeanFactoryPostProcessor.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory//BeanCurrentlyInCreationException.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/support/MutableSortDefinition.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/parsing/CompositeComponentDefinition.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/support/SimpleBeanDefinitionRegistry.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/config/BeanDefinitionHolder.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/parsing/ProblemReporter.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/access/BeanFactoryLocator.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/xml/NamespaceHandler.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/propertyeditors/CurrencyEditor.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/parsing/ConstructorArgumentEntry.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/ObjectFactory.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/xml/DelegatingEntityResolver.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/xml/ResourceEntityResolver.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/InitializingBean.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/config/ProviderCreatingFactoryBean.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/support/ManagedArray.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/parsing/Location.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/parsing/NotWritablePropertyException.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/xml/DocumentDefaultsDefinition.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/xml/SimplePropertyNamespaceHandler.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2015 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *      http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/BeanMetadataElement.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/HierarchicalBeanFactory.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/BeanDefinitionStoreException.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/xml/AbstractSingleBeanDefinitionParser.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/BeansException.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/config/ConfigurableListableBeanFactory.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/support/PropertyComparator.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/support/property/SimpleSecurityContextProvider.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/FactoryBeanNotInitializedException.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/config/BeanReference.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/PropertyEditorRegistrar.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/ExtendedBeanInfo.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/BeanFactoryUtils.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/BeanFactoryUtils.java
/*
 * Copyright 2002-2014 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1.jar/org/springframework/beans/factory/support/BeanDefinitionValueResolver.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1.jar/org/springframework/beans/propertyeditors/ZoneIdEditor.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1.jar/org/springframework/beans/factory/xml/BeansDtdResolver.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1.jar/org/springframework/beans/factory/xml/SimpleConstructorNamespaceHandler.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2011 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *      http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 */
* See the License for the specific language governing permissions and
  * limitations under the License.
  */

Found in path(s):
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-
  jar/org/springframework/beans/factory/config/BeanDefinitionVisitor.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-
  jar/org/springframework/beans/factory/BeanNameAware.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-
  jar/org/springframework/beans/factory/annotation/Qualifier.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-
  jar/org/springframework/beans/factory/xml/BeanDefinitionParser.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-
  jar/org/springframework/beans/factory/Aware.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-
  jar/org/springframework/beans/SimpleTypeConverter.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-
  jar/org/springframework/beans/ExtendedBeanInfoFactory.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-
  jar/org/springframework/beans/BeanInfoFactory.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-
  jar/org/springframework/beans/factory/xml/XmlBeanDefinitionReader.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-
  jar/org/springframework/beans/factory/config/PropertyOverrideConfigurer.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-
  jar/org/springframework/beans/factory/config/TypedStringValue.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-
  jar/org/springframework/beans/factory/config/CustomEditorConfigurer.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2013 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-
  jar/org/springframework/beans/SimpleTypeConverter.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-
  jar/org/springframework/beans/ExtendedBeanInfoFactory.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-
  jar/org/springframework/beans/BeanInfoFactory.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-
  jar/org/springframework/beans/factory/xml/XmlBeanDefinitionReader.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-
  jar/org/springframework/beans/factory/config/PropertyOverrideConfigurer.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-
  jar/org/springframework/beans/factory/config/TypedStringValue.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-
  jar/org/springframework/beans/factory/config/CustomEditorConfigurer.java
No license file was found, but licenses were detected in source scan.

/*  
 * Copyright 2002-2016 the original author or authors.  
 */

* Licensed under the Apache License, Version 2.0 (the "License");  
* you may not use this file except in compliance with the License.  
* You may obtain a copy of the License at  
* http://www.apache.org/licenses/LICENSE-2.0  

* Unless required by applicable law or agreed to in writing, software  
* distributed under the License is distributed on an "AS IS" BASIS,  
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.  
* See the License for the specific language governing permissions and  
* limitations under the License.  
*/

Found in path(s):
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/support/ChildBeanDefinition.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/support/TypeConverterSupport.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/support/GenericBeanDefinition.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/support/NoSuchBeanDefinitionException.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/support/AbstractBeanDefinitionReader.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/support/PropertiesBeanDefinitionReader.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/support/AutowireCandidateResolver.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/support/BeanFactoryReference.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/TypeConverter.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/BeanDefinitionReader.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/factory/NoSuchBeanDefinitionException.java
* /opt/cola/permits/1111391371_1606905946.47/0/spring-beans-4-3-14-release-sources-1-jar/org/springframework/beans/propertyeditors/TimeZoneEditor.java
1.1204 ntp 4.2.6p5

1.1204.1 Available under license:

This file is automatically generated from html/copyright.html

Copyright Notice

jpg "Clone me," says Dolly sheepishly.

Last update: 1-Jan-2011 08:34 UTC

The following copyright notice applies to all files collectively called the Network Time Protocol Version 4 Distribution. Unless specifically declared otherwise in an individual file, this notice applies as if the text was explicitly included in the file.

***********************************************************************
*                                                                     *
* Copyright (c) University of Delaware 1992-2011                      *
*                                                                     *
* Permission to use, copy, modify, and distribute this software and    *
* its documentation for any purpose with or without fee is hereby      *
* granted, provided that the above copyright notice appears in all     *
* copies and that both the copyright notice and this permission       *
* notice appear in supporting documentation, and that the name        *
* University of Delaware not be used in advertising or publicity      *
* pertaining to distribution of the software without specific,         *
* written prior permission. The University of Delaware makes no        *
* representations about the suitability this software for any          *
* purpose. It is provided "as is" without express or implied          *
* warranty.                                                           *
*                                                                     *
***********************************************************************

The following individuals contributed in part to the Network Time
Protocol Distribution Version 4 and are acknowledged as authors of this work.

1. [1] Takao Abe <takao_abe@xurb.jp> Clock driver for JJY receivers
2. [2] Mark Andrews <mark_andrews@isc.org> Leitch atomic clock controller
3. [3] Bernd Altmeier <altmeier@atsoft.de> hopf Elektronik serial line and PCI-bus devices
5. [6] Michael Barone <michael.barone@lmco.com> GPSVME fixes
6. [7] Karl Berry <karl@owl.HQ.ileaf.com> syslog to file option
7. [8] Greg Brackley <greg.brackley@bigfoot.com> Major rework of WINNT port. Clean up recvbuf and iosignal code into separate modules.
8. [9] Marc Brett <Marc.Brett@westgeo.com> Magnavox GPS clock driver
9. [10] Piete Brooks <Piete.Brooks@el.cam.ac.uk> MSF clock driver, Trimble PARSE support
10. [11] Nelson B Bolyard <nelson@bolyard.me> update and complete broadcast and crypto features in sntp
11. [12] Jean-Francois Boudreault <Jean-Francois.Boudreault@viagenie.qc.ca> IPv6 support
12. [13] Reg Clemens <reg@dwf.com> Oncore driver (Current maintainer)
13. [14] Steve Clift <clift@ml.csiro.au> OMEGA clock driver
14. [15] Casey Crellin <casey@csc.co.za> vxWorks (Tornado) port and help with target configuration
15. [16] Sven Dietrich <sven_dietrich@trimble.com> Palisade reference clock driver, NT adj. residuals, integrated Greg’s Winnt port.
17. [18] Torsten Duwe <duwe@immd4.informatik.uni-erlangen.de> Linux port
18. [19] Dennis Ferguson <dennis@mrbill.canet.ca> foundation code for NTP Version 2 as specified in RFC-1119
19. [20] John Hay <jhay@icomtek.csir.co.za> IPv6 support and testing
20. [21] Dave Hart <davehart@davehart.com> General maintenance, Windows port interpolation rewrite
21. [22] Claas Hilbrecht <neoclock4x@linum.com> NeoClock4X clock driver
22. [23] Glenn Hollinger <glenn@herald.usask.ca> GOES clock driver
23. [24] Mike Iglesias <iglesias@uci.edu> DEC Alpha port
24. [25] Jim Jagielski <jim@jagubox.gsfc.nasa.gov> A/UX port
25. [26] Jeff Johnson <jbj@chatham.usdesign.com> massive prototyping overhaul
26. [27] Hans Lambermont <Hans.Lambermont@nl.origin-it.com> or [28] <H.Lambermont@chello.nl> ntpswEEP
27. [29] Poul-Henning Kamp <phk@FreeBSD.ORG> Oncore driver (Original author)
28. [30] Frank Kardel [31]<kardel (at) ntp (dot) org> PARSE <GENERIC> driver (>14 reference clocks), STREAMS modules for PARSE, support scripts, syslog cleanup, dynamic interface handling
29. [32] William L. Jones <jones@hermes.chpc.utexas.edu> RS/6000 AIX
modifications, HPUX modifications
30. [33] Dave Katz <dkatz@cisco.com> RS/6000 AIX port
31. [34] Craig Leres <leres@ee.lbl.gov> 4.4BSD port, ppsclock, Magnavox GPS clock driver
32. [35] George Lindholm <lindholm@ucs.ubc.ca> SunOS 5.1 port
33. [36] Louis A. Mamakos <louie@ni.umd.edu> MD5-based authentication
34. [37] Lars H. Mathiesen <thorinn@diku.dk> adaptation of foundation code for Version 3 as specified in RFC-1305
35. [38] Danny Mayer <mayer@ntp.org> Network I/O, Windows Port, Code Maintenance
36. [39] David L. Mills <mills@udel.edu> Version 4 foundation: clock discipline, authentication, precision kernel; clock drivers:
Spectracom, Austron, Arbiter, Heath, ATOM, ACTS, KSI/Odetics;
audio clock drivers: CHU, WWV/H, IRIG
37. [40] Wolfgang Moeller <moeller@gwdg1.dnet.gwdg.de> VMS port
38. [41] Jeffrey Mogul <mogul@pa.dec.com> ntptrace utility
39. [42] Tom Moore <tmoore@fievel.daytonoh.ncr.com> i386 svr4 port
40. [43] Kamal A Mostafa <kamal@whence.com> SCO OpenServer port
41. [44] Derek Mulcahy <derek@toybox.demon.co.uk> and [45] Damon Hart-Davis <d@hd.org> ARCRON MSF clock driver
42. [46] Rob Neal <neal@ntp.org> Bancomm refclock and config/parse code maintenance
43. [47] Rainer Pruy <Rainer.Pruy@informatik.uni-erlangen.de> monitoring/trap scripts, statistics file handling
44. [48] Dirce Richards <dirce@zk3.dec.com> Digital UNIX V4.0 port
45. [49] Wilfredo Sanchez <wsanchez@apple.com> added support for NetInfo
46. [50] Nick Sayer <mrapple@quack.kfu.com> SunOS streams modules
47. [51] Jack Sasportas <jack@innovativeinternet.com> Saved a Lot of space on the stuff in the html/pic/ subdirectory
48. [52] Ray Schnitzler <schnitz@unipress.com> Unixware1 port
49. [53] Michael Shields <shields@tembel.org> USNO clock driver
50. [54] Jeff Steinman <jss@pebbles.jpl.nasa.gov> Datum PTS clock driver
51. [55] Harlan Stenn <sharlan@pfcs.com> GNU automake/autoconfigure makeover, various other bits (see the ChangeLog)
52. [56] Kenneth Stone <ken@sdd.hp.com> HP-UX port
53. [57] Ajit Thyagarajan <ajit@ee.udel.edu> IP multicast/anycast support
54. [58] Tomoaki TSURUOKA <tsuruoka@nc.fukuoka-u.ac.jp> TRAK clock driver
55. [59] Paul A Vixie <vixie@vix.com> TrueTime GPS driver, generic TrueTime clock driver
56. [60] Ulrich Windl <Ulrich.Windl@rz.uni-regensburg.de> corrected and validated HTML documents according to the HTML DTD

References
48. mailto:%20dirce@zk3.dec.com
49. mailto:%20wsanchez@apple.com
50. mailto:%20mrapple@quack.kfu.com
51. mailto:%20jack@innovativeinternet.com
52. mailto:%20schnitz@unipress.com
53. mailto:%20shields@tembel.org
54. mailto:%20pebbles.jpl.nasa.gov
55. mailto:%20harlan@pfcs.com
56. mailto:%20ken@sdd.hp.com
57. mailto:%20ajit@ee.udel.edu
58. mailto:%20tsuruoka@nc.fukuoka-u.ac.jp
59. mailto:%20vixie@vix.com
60. mailto:%20Ulrich.Windl@rz.uni-regensburg.de

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
675 Mass Ave, Cambridge, MA 02139, USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Library General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty;
and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.
8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type 'show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type 'show c' for details.

The hypothetical commands 'show w' and 'show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than 'show w' and 'show c'; they could even be mouse-clicks or menu items--whatever suits your program.
You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program 'Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.1205 zlib 1.2.7 15.el7

1.1205.1 Available under license:
Boost Software License - Version 1.0 - August 17th, 2003

Permission is hereby granted, free of charge, to any person or organization obtaining a copy of the software and accompanying documentation covered by this license (the "Software") to use, reproduce, display, distribute, execute, and transmit the Software, and to prepare derivative works of the Software, and to permit third-parties to whom the Software is furnished to do so, all subject to the following:

The copyright notices in the Software and this entire statement, including the above license grant, this restriction and the following disclaimer, must be included in all copies of the Software, in whole or in part, and all derivative works of the Software, unless such copies or derivative works are solely in the form of machine-executable object code generated by a source language processor.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE AND NON-INFRINGEMENT. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR ANYONE DISTRIBUTING THE SOFTWARE BE LIABLE FOR ANY DAMAGES OR OTHER LIABILITY, WHETHER IN CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
1.1206 jackson-datatype-jsr310 2.10.3

1.1206.1 Available under license:

This copy of Jackson JSON processor streaming parser/generator is licensed under the Apache (Software) License, version 2.0 ("the License").
See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0

1.1207 jetty-setuid-java 1.0.3

1.1208 ant-launcher 1.10.8

1.1208.1 Available under license:

/*
 * Apache License
 * Version 2.0, January 2004
 * http://www.apache.org/licenses/
 *
 * TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION
 *
 * 1. Definitions.
 *
 * "License" shall mean the terms and conditions for use, reproduction,
 * and distribution as defined by Sections 1 through 9 of this document.
 *
 * "Licensor" shall mean the copyright owner or entity authorized by
 * the copyright owner that is granting the License.
 *
 * "Legal Entity" shall mean the union of the acting entity and all
 * other entities that control, are controlled by, or are under common
 * control with that entity. For the purposes of this definition,
 * "control" means (i) the power, direct or indirect, to cause the
 * direction or management of such entity, whether by contract or
 * otherwise, or (ii) ownership of fifty percent (50%) or more of the
 * outstanding shares, or (iii) beneficial ownership of such entity.
 *
 * "You" (or "Your") shall mean an individual or Legal Entity
 * exercising permissions granted by this License.
 *
 * "Source" form shall mean the preferred form for making modifications,
including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
* (except as stated in this section) patent license to make, have made,
* use, offer to sell, sell, import, and otherwise transfer the Work,
* where such license applies only to those patent claims licensable
* by such Contributor that are necessarily infringed by their
* Contribution(s) alone or by combination of their Contribution(s)
* with the Work to which such Contribution(s) was submitted. If You
* institute patent litigation against any entity (including a
* cross-claim or counterclaim in a lawsuit) alleging that the Work
* or a Contribution incorporated within the Work constitutes direct
* or contributory patent infringement, then any patent licenses
* granted to You under this License for that Work shall terminate
* as of the date such litigation is filed.
* 4. Redistribution. You may reproduce and distribute copies of the
* Work or Derivative Works thereof in any medium, with or without
* modifications, and in Source or Object form, provided that You
* meet the following conditions:
* (a) You must give any other recipients of the Work or
* Derivative Works a copy of this License; and
* (b) You must cause any modified files to carry prominent notices
* stating that You changed the files; and
* (c) You must retain, in the Source form of any Derivative Works
* that You distribute, all copyright, patent, trademark, and
* attribution notices from the Source form of the Work,
* excluding those notices that do not pertain to any part of
* the Derivative Works; and
* (d) If the Work includes a "NOTICE" text file as part of its
* distribution, then any Derivative Works that You distribute must
* include a readable copy of the attribution notices contained
* within such NOTICE file, excluding those notices that do not
* pertain to any part of the Derivative Works, in at least one
* of the following places: within a NOTICE text file distributed
* as part of the Derivative Works; within the Source form or
* documentation, if provided along with the Derivative Works; or,
* within a display generated by the Derivative Works, if and
* wherever such third-party notices normally appear. The contents
* of the NOTICE file are for informational purposes only and
* do not modify the License. You may add Your own attribution
* notices within Derivative Works that You distribute, alongside
* or as an addendum to the NOTICE text from the Work, provided
* that such additional attribution notices cannot be construed
* as modifying the License.
You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License);
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

https://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

W3C SOFTWARE NOTICE AND LICENSE
https://www.w3.org/Consortium/Legal/2002/copyright-software-20021231

This work (and included software, documentation such as READMEs, or other related items) is being provided by the copyright holders under the following license. By obtaining, using and/or copying this work, you (the licensee) agree that you have read, understood, and will comply with the following terms and conditions.

Permission to copy, modify, and distribute this software and its documentation, with or without modification, for any purpose and without fee or royalty is hereby granted, provided that you include the following on ALL copies of the software and documentation or portions thereof, including modifications:

1. The full text of this NOTICE in a location viewable to users of the
redistributed or derivative work.

2. Any pre-existing intellectual property disclaimers, notices, or terms and conditions. If none exist, the W3C Software Short Notice should be included (hypertext is preferred, text is permitted) within the body of any redistributed or derivative code.

3. Notice of any changes or modifications to the files, including the date changes were made. (We recommend you provide URIs to the location from which the code is derived.)

THIS SOFTWARE AND DOCUMENTATION IS PROVIDED "AS IS," AND COPYRIGHT HOLDERS MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF THE SOFTWARE OR DOCUMENTATION WILL NOT INFRINGE ANY THIRD PARTY PATENTS, COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS.

COPYRIGHT HOLDERS WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF ANY USE OF THE SOFTWARE OR DOCUMENTATION.

The name and trademarks of copyright holders may NOT be used in advertising or publicity pertaining to the software without specific, written prior permission.

Title to copyright in this software and any associated documentation will at all times remain with copyright holders.

This formulation of W3C's notice and license became active on December 31 2002. This version removes the copyright ownership notice such that this license can be used with materials other than those owned by the W3C, reflects that ERCIM is now a host of the W3C, includes references to this specific dated version of the license, and removes the ambiguous grant of "use". Otherwise, this version is the same as the previous version and is written so as to preserve the Free Software Foundation's assessment of GPL compatibility and OSI's certification under the Open Source Definition. Please see our Copyright FAQ for common questions about using materials from our site, including specific terms and conditions for packages like libwww, Amaya, and Jigsaw. Other questions about this notice can be directed to site-policy@w3.org.

Joseph Reagle <site-policy@w3.org>

This license came from: http://www.megginson.com/SAX/copying.html
However please note future versions of SAX may be covered under http://saxproject.org/?selected=pd

SAX2 is Free!

I hereby abandon any property rights to SAX 2.0 (the Simple API for XML), and release all of the SAX 2.0 source code, compiled code, and documentation contained in this distribution into the Public Domain.
SAX comes with NO WARRANTY or guarantee of fitness for any purpose.

David Megginson, david@megginson.com
2000-05-05
Apache Ant
Copyright 1999-2020 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (https://www.apache.org/).

The <sync> task is based on code Copyright (c) 2002, Landmark
Graphics Corp that has been kindly donated to the Apache Software
Foundation.

1.1209 generex 1.0.2
1.1209.1 Available under license :
No license file was found, but licenses were detected in source scan.

  <modelVersion>4.0.0</modelVersion>
  <groupId>com.github.mifmif</groupId>
  <artifactId>generex</artifactId>
  <version>1.0.2</version>
  <name>Generex</name>
  <url>https://github.com/mifmif/Generex/tree/master</url>
  <description>Generex A Java Library for regex to Strings generation</description>
  <packaging>jar</packaging>
  <licenses>
    <license>
      <name>The Apache Software License, Version 2.0</name>
      <url>http://www.apache.org/licenses/LICENSE-2.0.txt</url>
      <distribution>repo</distribution>
    </license>
  </licenses>
  <developers>
    <developer>
      <id>mifmif</id>
      <name>MIFRAH Youssef</name>
      <email>mifmif.com@gmail.com</email>
    </developer>
    <developer>
      <id>mkolisnyk</id>
      <name>mkolisnyk</name>
      <email>kolesnik.nickolay@gmail.com</email>
    </developer>
  </developers>
</project>
<developers>

<parent>
<groupId>org.sonatype.oss</groupId>
<artifactId>oss-parent</artifactId>
<version>7</version>
</parent>

<properties>
<project.build.sourceEncoding>UTF-8</project.build.sourceEncoding>
<maven.pmd.excludes>**/generated-sources/**</maven.pmd.excludes>
</properties>

<scm>
<connection>scm:git@github.com:mifmif/Generex.git</connection>
<developerConnection>scm:git@github.com:mifmif/Generex.git</developerConnection>
<url>https://github.com/mifmif/Generex.git</url>
</scm>

<ciManagement>
<url>https://travis-ci.org/mifmif/Generex/builds</url>
<system>Travis</system>
<notifiers>
<notifier>
<address>mifmif.com@gmail.com</address>
<type>mail</type>
</notifier>
<notifier>
<address>kolesnik.nickolay@gmail.com</address>
<type>mail</type>
</notifier>
</notifiers>
</ciManagement>

<distributionManagement>
<snapshotRepository>
<id>ossrh</id>
<url>https://oss.sonatype.org/content/repositories/snapshots</url>
</snapshotRepository>
<repository>
<id>ossrh</id>
<url>https://oss.sonatype.org/service/local/staging/deploy/maven2/</url>
</repository>
</distributionManagement>

<build>
<sourceDirectory>src/main/java</sourceDirectory>
<testSourceDirectory>src/test/java</testSourceDirectory>
</build>
<resources>
  <resource>
    <directory>src</directory>
    <excludes>
      <exclude>**/*.java</exclude>
    </excludes>
  </resource>
  <resource>
    <directory>target/dependency</directory>
    <excludes>
      <exclude>**/*.java</exclude>
    </excludes>
  </resource>
  <resource>
    <directory>src/main/resources</directory>
    <includes>
      <include>**/*.properties</include>
    </includes>
  </resource>
</resources>

<plugins>
  <plugin>
    <groupId>org.apache.maven.plugins</groupId>
    <artifactId>maven-install-plugin</artifactId>
    <version>2.5.2</version>
    <configuration>
      <file>target/${project.artifactId}-${project.version}.jar</file>
      <groupId>${project.groupId}</groupId>
      <artifactId>${project.artifactId}</artifactId>
      <version>${project.version}</version>
      <packaging>maven-plugin</packaging>
    </configuration>
  </plugin>
  <plugin>
    <artifactId>maven-compiler-plugin</artifactId>
    <version>3.5.1</version>
    <configuration>
      <source>1.5</source>
      <target>1.5</target>
    </configuration>
  </plugin>
  <plugin>
    <groupId>org.apache.maven.plugins</groupId>
    <artifactId>maven-jar-plugin</artifactId>
    <version>3.0.2</version>
    <configuration>
      <excludes>
        <exclude>**/*.properties</exclude>
      </excludes>
    </configuration>
  </plugin>
</plugins>
<exclude>*</exclude>
<exclude>com/thoughtworks/**/*</exclude>
<exclude>freemarker/**/*</exclude>
<exclude>ftl/**/*</exclude>
<exclude>i18n/**/*</exclude>
<exclude>style/**/*</exclude>
<exclude>junit/**/*</exclude>
<exclude>licenses/**/*</exclude>
<exclude>META-INF/maven/**/*</exclude>
<exclude>org/codehaus/**/*</exclude>
<exclude>org/hamcrest/**/*</exclude>
<exclude>org/jbehave/**/*</exclude>
<exclude>org/junit/**/*</exclude>
<exclude>org/testng/**/*</exclude>
<exclude>org/xmlpull/**/*</exclude>
<exclude>stories/**/*</exclude>
<exclude>style/**/*</exclude>
<exclude>tests/**/*</exclude>
</excludes>

<archive>
<manifest>
<addClasspath>false</addClasspath>
<addDefaultImplementationEntries>true</addDefaultImplementationEntries>
<addDefaultSpecificationEntries>true</addDefaultSpecificationEntries>
<addExtensions>false</addExtensions>
<classpathLayoutType>simple</classpathLayoutType>
</manifest>
</archive>
</configuration>
</plugin>
<plugin>
<groupId>org.apache.maven.plugins</groupId>
<artifactId>maven-assembly-plugin</artifactId>
<version>2.6</version>
<configuration>
<descriptors>
<descriptor>./sources.xml</descriptor>
</descriptors>
</configuration>
</plugin>
<plugin>
<groupId>org.apache.maven.plugins</groupId>
<artifactId>maven-assembly-plugin</artifactId>
<version>2.6</version>
<configuration>
<descriptors>
<descriptor>./sources.xml</descriptor>
</descriptors>
</configuration>
</plugin>
<plugin>
<groupId>org.apache.maven.plugins</groupId>
<artifactId>maven-assembly-plugin</artifactId>
<version>2.6</version>
<configuration>
<descriptors>
<descriptor>./sources.xml</descriptor>
</descriptors>
</configuration>
</plugin>
<plugin>
<groupId>org.apache.maven.plugins</groupId>
<artifactId>maven-dependency-plugin</artifactId>
<version>2.10</version>
</plugin>
<plugin>
<groupId>org.apache.maven.plugins</groupId>
<artifactId>maven-javadoc-plugin</artifactId>
<version>2.10.3</version>
<configuration>
  <show>private</show>
  <nohelp>false</nohelp>
  <failOnError>false</failOnError>
  <sourcepath>src/main/java</sourcepath>
</configuration>

</plugin>

<plugin>
  <groupId>org.apache.maven.plugins</groupId>
  <artifactId>maven-release-plugin</artifactId>
  <configuration>
    <tagNameFormat>v@{project.version}</tagNameFormat>
    <preparationGoals>package install:install-file</preparationGoals>
    <scmCommentPrefix>#3</scmCommentPrefix>
  </configuration>
</plugin>

<plugin>
  <groupId>org.apache.maven.plugins</groupId>
  <artifactId>maven-deploy-plugin</artifactId>
  <version>2.8.2</version>
  <configuration>
    <skip>true</skip>
  </configuration>
</plugin>

<plugin>
  <groupId>org.apache.maven.plugins</groupId>
  <artifactId>maven-source-plugin</artifactId>
  <version>3.0.1</version>
  <executions>
    <execution>
      <goals>
        <goal>jar-no-fork</goal>
      </goals>
    </execution>
  </executions>
</plugin>

<plugin>
  <groupId>org.apache.maven.plugins</groupId>
  <artifactId>maven-javadoc-plugin</artifactId>
  <executions>
    <execution>
      <id>attach-javadocs</id>
      <goals>
        <goal>jar</goal>
      </goals>
    </execution>
  </executions>
</plugin>
<plugin>
  <groupId>org.apache.maven.plugins</groupId>
  <artifactId>maven-gpg-plugin</artifactId>
  <executions>
    <execution>
      <id>sign-artifacts</id>
      <phase>deploy</phase>
      <goals>
        <goal>sign</goal>
      </goals>
    </execution>
  </executions>
</plugin>

<plugin>
  <groupId>org.sonatype.plugins</groupId>
  <artifactId>nexus-staging-maven-plugin</artifactId>
  <version>1.6.3</version>
  <executions>
    <execution>
      <id>default-deploy</id>
      <phase>deploy</phase>
      <goals>
        <goal>deploy</goal>
      </goals>
    </execution>
  </executions>
  <extensions>true</extensions>
  <configuration>
    <serverId>ossrh</serverId>
    <nexusUrl>https://oss.sonatype.org/</nexusUrl>
  </configuration>
</plugin>

<plugin>
  <groupId>org.apache.maven.plugins</groupId>
  <artifactId>maven-pmd-plugin</artifactId>
  <version>3.6</version>
  <configuration>
    <failOnViolation>true</failOnViolation>
    <excludeRoots>
<packageLineRate>80</packageLineRate>
<packageBranchRate>80</packageBranchRate>
</check>

<instrumentation>
<excludes>
<exclude>*/HelpMojo.class</exclude>
</excludes>
</instrumentation>
</configuration>

<executions>
<execution>
<id>verification</id>
<phase>verify</phase>
<goals>
<goal>check</goal>
<goal>cobertura</goal>
</goals>
</execution>
</executions>
</plugin>

<plugin>
<groupId>org.codehaus.mojo</groupId>
<artifactId>javancss-maven-plugin</artifactId>
<version>2.0</version>
<configuration>
<encoding>${project.build.sourceEncoding}</encoding>
<ccnLimit>15</ccnLimit>
<ncssLimit>100</ncssLimit>
<failOnViolation>true</failOnViolation>
<excludes>
<exclude>*/tests/**/*.*</exclude>
</excludes>
</configuration>
<executions>
<execution>
<goals>
<goal>check</goal>
</goals>
</execution>
</executions>
</plugin>

<plugin>
<groupId>org.codehaus.mojo</groupId>
<artifactId>findbugs-maven-plugin</artifactId>
<version>3.0.1</version>
<configuration>
<encoding>${project.build.sourceEncoding}</encoding>
<failOnError>true</failOnError>
</configuration>
</plugin>
<excludeFilterFile>findBugsExclude.xml</excludeFilterFile>
</configuration>
<executions>
<execution>
<goals>
<goal>check</goal>
</goals>
</execution>
</executions>
</plugin>
<plugin>
<groupId>org.codehaus.mojo</groupId>
<artifactId>jdepend-maven-plugin</artifactId>
<version>2.0</version>
</plugin>
</plugins>
</build>
<dependencies>
<dependency>
<groupId>dk.brics.automaton</groupId>
<artifactId>automaton</artifactId>
<version>1.11-8</version>
</dependency>
<dependency>
<groupId>junit</groupId>
<artifactId>junit</artifactId>
<version>4.12</version>
<scope>test</scope>
</dependency>
<dependency>
<groupId>org.hamcrest</groupId>
<artifactId>hamcrest-junit</artifactId>
<version>2.0.0.0</version>
<scope>test</scope>
</dependency>
</dependencies>
</project>

Found in path(s):
* /opt/cola/permits/1000610466_1606952086.17/0/generex-1-0-2-sources-1-jar/META-INF/maven/com.github.mifmif/generex/pom.xml
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2014 y.mifrah
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
*    http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
* /

Found in path(s):
* /opt/cola/permits/1000610466_1606952086.17/0/generex-1-0-2-sources-1-
  jar/com/mifmif/common/regex/GenerexIterator.java
* /opt/cola/permits/1000610466_1606952086.17/0/generex-1-0-2-sources-1-
  jar/com/mifmif/common/regex/Generex.java
* /opt/cola/permits/1000610466_1606952086.17/0/generex-1-0-2-sources-1-
  jar/com/mifmif/common/regex/Node.java
* /opt/cola/permits/1000610466_1606952086.17/0/generex-1-0-2-sources-1-
  jar/com/mifmif/common/regex/util/Iterator.java
* /opt/cola/permits/1000610466_1606952086.17/0/generex-1-0-2-sources-1-
  jar/com/mifmif/common/regex/util/Iterable.java

1.1210 xmlsec-java 1.5.6
1.1210.1 Available under license :

Apache XML Security for Java
Copyright 2000-2014 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but
excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constituting direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

   (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

   (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

   (d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
1.1211 attr 2.4.46 13.el7

1.1211.1 Available under license:

This package was debianized by Nathan Scott nathans@debian.org on Sun, 19 Nov 2000 07:37:09 -0500.

It can be downloaded from ftp://oss.sgi.com/projects/xfs/download/

Copyright:

Copyright (C) 2001-2002 Silicon Graphics, Inc. All Rights Reserved.
Copyright (C) 2001 Andreas Gruenbacher.

You are free to distribute this software under Version 2.1 of the GNU Lesser General Public License.
On Debian systems, refer to /usr/share/common-licenses/LGPL-2.1 for the complete text of the GNU Lesser General Public License.

Certain components (as annotated in the source) are licensed under version 2 of the terms of the GNU General Public License.
On Debian systems, the complete text of the GNU General Public License can be found in /usr/share/common-licenses/GPL file.
Most components of the "attr" package are licensed under Version 2.1 of the GNU Lesser General Public License (see COPYING.LGPL).

Some components (as annotated in the source) are licensed under Version 2 of the GNU General Public License (see below).

----------------------------------------------------------------------------

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to...
using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below,
refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)
These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include
anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.
If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.
11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVicing, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.
You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

1.1212 iputils 20121221-7.el7

1.1212.1 Available under license:

Copyright (C) 2002 USAGI/WIDE Project.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the project nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE PROJECT AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE PROJECT OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.1213 nettle 2.7.1 8.el7
1.1213.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.
When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or
A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.
b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the
ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the
Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy
from a designated place, offer equivalent access to copy the above
specified materials from the same place.

e) Verify that the user has already received a copy of these
materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the
Library" must include any data and utility programs needed for
reproducing the executable from it. However, as a special exception,
the materials to be distributed need not include anything that is
normally distributed (in either source or binary form) with the major
components (compiler, kernel, and so on) of the operating system on
which the executable runs, unless that component itself accompanies
the executable.

It may happen that this requirement contradicts the license
restrictions of other proprietary libraries that do not normally
accompany the operating system. Such a contradiction means you cannot
use both them and the Library together in an executable that you
distribute.

7. You may place library facilities that are a work based on the
Library side-by-side in a single library together with other library
facilities not covered by this License, and distribute such a combined
library, provided that the separate distribution of the work based on
the Library and of the other library facilities is otherwise
permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work
based on the Library, uncombined with any other library
facilities. This must be distributed under the terms of the
Sections above.

b) Give prominent notice with the combined library of the fact
that part of it is a work based on the Library, and explaining
where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute
the Library except as expressly provided under this License. Any
attempt otherwise to copy, modify, sublicense, link with, or
distribute the Library is void, and will automatically terminate your
rights under this License. However, parties who have received copies,
or rights, from you under this License will not have their licenses
terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Library or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.1214 commons-lang3 2.4

1.1214.1 Available under license:

Apache Commons Lang
Copyright 2001-2008 The Apache Software Foundation

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.
To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.1215 sqlite 3.7.17

1.1215.1 Available under license:
The author disclaims copyright to this source code. In place of
a legal notice, here is a blessing:

    May you do good and not evil.
    May you find forgiveness for yourself and forgive others.
    May you share freely, never taking more than you give.

SQLite Copyright

SQLite is in the Public Domain
All of the deliverable code in SQLite has been dedicated to the public domain by the authors. All code authors, and representatives of the companies they work for, have signed affidavits dedicating their contributions to the public domain and originals of those signed affidavits are stored in a firesafe at the main offices of Hwaci. Anyone is free to copy, modify, publish, use, compile, sell, or distribute the original SQLite code, either in source code form or as a compiled binary, for any purpose, commercial or non-commercial, and by any means.

The previous paragraph applies to the deliverable code in SQLite - those parts of the SQLite library that you actually bundle and ship with a larger application. Portions of the documentation and some code used as part of the build process might fall under other licenses. The details here are unclear. We do not worry about the licensing of the documentation and build code so much because none of these things are part of the core deliverable SQLite library.
All of the deliverable code in SQLite has been written from scratch. No code has been taken from other projects or from the open internet. Every line of code can be traced back to its original author, and all of those authors have public domain dedications on file. So the SQLite code base is clean and is uncontaminated with licensed code from other projects.

Obtaining An Explicit License To Use SQLite

Even though SQLite is in the public domain and does not require a license, some users want to obtain a license anyway. Some reasons for obtaining a license include:

You are using SQLite in a jurisdiction that does not recognize the public domain.
You are using SQLite in a jurisdiction that does not recognize the right of an author to dedicate their work to the public domain.
You want to hold a tangible legal document as evidence that you have the legal right to use and distribute SQLite.
Your legal department tells you that you have to purchase a license.

If you feel like you really have to purchase a license for SQLite, Hwaci, the company that employs the architect and principal developers of SQLite, will sell you one.

Contributed Code

In order to keep SQLite completely free and unencumbered by copyright, all new contributors to the SQLite code base are asked to dedicate their contributions to the public domain. If you want to send a patch or enhancement for possible inclusion in the SQLite source tree, please accompany the patch with the following statement:

The author or authors of this code dedicate any and all copyright interest in this code to the public domain. We make this dedication for the benefit of the public at large and to the detriment of our heirs and successors. We intend this dedication to be an overt act of relinquishment in perpetuity of all present and future rights to this code under copyright law.
We are not able to accept patches or changes to SQLite that are not accompanied by a statement such as the above. In addition, if you make changes or enhancements as an employee, then a simple statement such as the above is insufficient. You must also send by surface mail a copyright release signed by a company officer. A signed original of the copyright release should be mailed to:

Hwaci
6200 Maple Cove Lane
Charlotte, NC 28269
USA

A template copyright release is available in PDF or HTML. You can use this release to make future changes

1.1216 shared-mime-info 1.8-4.el7
1.1216.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the
program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third
parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions
either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.
Copyright (C) <year>  <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.  See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License along
with this program; if not, write to the Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License.  Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary.  Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs.  If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library.  If this is what you want to do, use the GNU Lesser General
Public License instead of this License.
1.1217 javax-el 2.2.6

1.1218 openssl 1.0.2j

1.1218.1 Notifications :
This product includes cryptographic software written by Eric Young (eay@cryptsoft.com).
This product includes software written by Tim Hudson (tjh@cryptsoft.com).
This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit
(http://www.openssl.org/)

1.1218.2 Available under license :

LICENSE ISSUES
=============

The OpenSSL toolkit stays under a dual license, i.e. both the conditions of the OpenSSL License and the original SSLeay license apply to the toolkit.
See below for the actual license texts. Actually both licenses are BSD-style Open Source licenses. In case of any license issues related to OpenSSL please contact openssl-core@openssl.org.

OpenSSL License
-------------

/* ====================================================================
 * Copyright (c) 1998-2008 The OpenSSL Project. All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * *
 * 1. Redistributions of source code must retain the above copyright
 *   notice, this list of conditions and the following disclaimer.
 * *
 * 2. Redistributions in binary form must reproduce the above copyright
 *   notice, this list of conditions and the following disclaimer in
 *   the documentation and/or other materials provided with the
 *   distribution.
 * *
 * 3. All advertising materials mentioning features or use of this
 *   software must display the following acknowledgment:
 *   *
 * 4. The names "OpenSSL Toolkit" and "OpenSSL Project" must not be used to
* endorse or promote products derived from this software without
* prior written permission. For written permission, please contact
* openssl-core@openssl.org.
*
* 5. Products derived from this software may not be called "OpenSSL"
* nor may "OpenSSL" appear in their names without prior written
* permission of the OpenSSL Project.
*
* 6. Redistributions of any form whatsoever must retain the following
* acknowledgment:
* "This product includes software developed by the OpenSSL Project
* for use in the OpenSSL Toolkit (http://www.openssl.org/)
* THIS SOFTWARE IS PROVIDED BY THE OpenSSL PROJECT "AS IS" AND ANY
* EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
* PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE OpenSSL PROJECT OR
* ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
* SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
* LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT,
* STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
* ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED
* OF THE POSSIBILITY OF SUCH DAMAGE.
* ====================================================================
* This product includes cryptographic software written by Eric Young
* (eay@cryptsoft.com). This product includes software written by Tim
* Hudson (tjh@cryptsoft.com).
* /

Original SSLeay License
------------------------

/* Copyright (C) 1995-1998 Eric Young (eay@cryptsoft.com)
* All rights reserved.
*
* This package is an SSL implementation written
* by Eric Young (eay@cryptsoft.com).
* The implementation was written so as to conform with Netscape's SSL.
* This library is free for commercial and non-commercial use as long as
* the following conditions are adhered to. The following conditions
* apply to all code found in this distribution, be it the RC4, RSA,
* Ihash, DES, etc., code; not just the SSL code. The SSL documentation
*/
* except that the holder is Tim Hudson (tjh@cryptsoft.com).
 *
 * Copyright remains Eric Young's, and as such any Copyright notices in
 * the code are not to be removed.
 * If this package is used in a product, Eric Young should be given attribution
 * as the author of the parts of the library used.
 * This can be in the form of a textual message at program startup or
 * in documentation (online or textual) provided with the package.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the copyright
 * notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in the
 * documentation and/or other materials provided with the distribution.
 * 3. All advertising materials mentioning features or use of this software
 * must display the following acknowledgement:
 * "This product includes cryptographic software written by
 * Eric Young (eay@cryptsoft.com)"
 * The word 'cryptographic' can be left out if the routines from the library
 * being used are not cryptographic related :-).
 * 4. If you include any Windows specific code (or a derivative thereof) from
 * the apps directory (application code) you must include an acknowledgement:
 * "This product includes software written by Tim Hudson (tjh@cryptsoft.com)"
 *
 * THIS SOFTWARE IS PROVIDED BY ERIC YOUNG "AS IS" AND
 * ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
 * IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
 * ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE
 * FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
 * DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
 * OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
 * HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
 * LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
 * OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
 * SUCH DAMAGE.
 *
 * The licence and distribution terms for any publically available version or
 * derivative of this code cannot be changed. i.e. this code cannot simply be
 * copied and put under another distribution licence
 * [including the GNU Public Licence.]
 */
1.1219 shindig-extras 2.0.2

1.1219.1 Available under license:

Apache Shindig Extra Modules
Copyright 2007-2010 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/)

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work.
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

   http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.1220 classmate 1.0.0
1.1220.1 Available under license :

Java ClassMate library was originally written by Tatu Saloranta (tatu.saloranta@iki.fi)

Other developers who have contributed code are:

* Brian Langel

This copy of Java ClassMate library is licensed under Apache (Software) License,
version 2.0 ("the License").
See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

   http://www.apache.org/licenses/LICENSE-2.0

1.1221 openam-shared 14.0.0-M6
1.1221.1 Available under license :

/**
 * DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS HEADER.
 *
 * Copyright (c) 2011-2015 ForgeRock AS. All Rights Reserved
 *
 * The contents of this file are subject to the terms
* You can obtain a copy of the License at
* http://forgerock.org/license/CDDLv1.0.html
* See the License for the specific language governing
* permission and limitations under the License.
*
* When distributing Covered Code, include this CDDL
* Header Notice in each file and include the License file
* at http://forgerock.org/license/CDDLv1.0.html
* If applicable, add the following below the CDDL Header,
* with the fields enclosed by brackets [] replaced by
* your own identifying information:
* " Portions Copyrighted [year] [name of copyright owner]"
*
*/
/**
 * DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS HEADER.
 *
 * Copyright (C) 2007 Sun Microsystems Inc. All Rights Reserved
 *
 * The contents of this file are subject to the terms
 * of the Common Development and Distribution License
 * (the License). You may not use this file except in
 * compliance with the License.
 *
 * You can obtain a copy of the License at
 * https://opensso.dev.java.net/public/CDDLv1.0.html or
 * opensso/legal/CDDLv1.0.txt
 * See the License for the specific language governing
 * permission and limitations under the License.
 *
 * When distributing Covered Code, include this CDDL
 * Header Notice in each file and include the License file
 * at opensso/legal/CDDLv1.0.txt.
 * If applicable, add the following below the CDDL Header,
 * with the fields enclosed by brackets [] replaced by
 * your own identifying information:
 * " Portions Copyrighted [year] [name of copyright owner]"
 *
 * $Id: AgentAddViewBean.java,v 1.8 2008/09/20 06:38:46 veiming Exp $
 *
*/

COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.0

1. Definitions.
1.1. Contributor means each individual or entity that creates or contributes to the creation of Modifications.

1.2. Contributor Version means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. Covered Software means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. Executable means the Covered Software in any form other than Source Code.

1.5. Initial Developer means the individual or entity that first makes Original Software available under this License.

1.6. Larger Work means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. License means this document.

1.8. Licensable means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. Modifications means the Source Code and Executable form of any of the following: A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications; B. Any new file that contains any part of the Original Software or previous Modification; or C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. Original Software means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. Patent Claims means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. Source Code means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. You (or Your) means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, You includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, control means (a) the
power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant. Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof);

(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License;

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant. Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications
available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code. Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications. The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices. You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms. You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions. You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this
License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipients rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

3.6. Larger Works. You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions. Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions. You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions. When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY. COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN AS IS BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY
6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as Participant) alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY. UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTYS NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS. The Covered Software is a commercial item, as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of commercial computer software (as that term is defined at 48 C.F.R. 252.227-7014(a)(1)) and
commercial computer software documentation as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS. This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdictions conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS. As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL): This code is released under the CDDL and shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.

1.1222 zlib 1.2.11

1.1222.1 Available under license:
/* zlib.h -- interface of the 'zlib' general purpose compression library
version 1.2.11, January 15th, 2017 */
Copyright (C) 1995-2017 Jean-loup Gailly and Mark Adler

This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
3. This notice may not be removed or altered from any source distribution.

Jean-loup Gailly        Mark Adler
jloup@gzip.org          madler@alumni.caltech.edu

*/
Boost Software License - Version 1.0 - August 17th, 2003

Permission is hereby granted, free of charge, to any person or organization obtaining a copy of the software and accompanying documentation covered by this license (the "Software") to use, reproduce, display, distribute, execute, and transmit the Software, and to prepare derivative works of the Software, and to permit third-parties to whom the Software is furnished to do so, all subject to the following:

The copyright notices in the Software and this entire statement, including the above license grant, this restriction and the following disclaimer, must be included in all copies of the Software, in whole or in part, and all derivative works of the Software, unless such copies or derivative works are solely in the form of machine-executable object code generated by a source language processor.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE AND NON-INFRINGEMENT. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR ANYONE DISTRIBUTING THE SOFTWARE BE LIABLE FOR ANY DAMAGES OR OTHER LIABILITY, WHETHER IN CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
1.1223 libsm 1.2.2-2.el7

1.1223.1 Available under license:

Copyright (c) 2002, Oracle and/or its affiliates. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a


copy of this software and associated documentation files (the "Software"),
to deal in the Software without restriction, including without limitation
the rights to use, copy, modify, publish, distribute, sublicense,
and/or sell copies of the Software, and to permit persons to whom the
Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice (including the next
paragraph) shall be included in all copies or substantial portions of the
Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL
THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER
DEALINGS IN THE SOFTWARE.

Copyright 1993, 1998 The Open Group

Permission to use, copy, modify, distribute, and sell this software and its
documentation for any purpose is hereby granted without fee, provided that
the above copyright notice appear in all copies and that both that
copyright notice and this permission notice appear in supporting
documentation.

The above copyright notice and this permission notice shall be included in
all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
OPEN GROUP BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN
AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN
CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of The Open Group shall not be
used in advertising or otherwise to promote the sale, use or other dealings
in this Software without prior written authorization from The Open Group.
1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/
owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written
communication sent to the Licensor or its representatives, including but not limited to communication on electronic
mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the
Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously
marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been
received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to
You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce,
prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such
Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to
You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section)
patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such
license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was
submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit)
alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent
infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date
such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any
medium, with or without modifications, and in Source or Object form, provided that You meet the following
conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and

You must cause any modified files to carry prominent notices stating that You changed the files; and

You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark,
and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of
the Derivative Works; and

If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute
must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices
that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text
file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the
Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices
normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the
License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an
addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license
terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works
as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions
stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for
inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any
additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of
any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product
names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and
reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work
(and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR
CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or
conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR
PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and
assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or
otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing,
shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or
consequential damages of any character arising as a result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or
any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of
such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may
choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or
rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf
and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend,
and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by
reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by
brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be
enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and
description of purpose be included on the same "printed page" as the copyright notice for easier identification within
third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License);
you may not use this file except in compliance with the License.
You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.1226 jetty-continuation 9.4.31.v20200723

1.1226.1 Available under license:

This program and the accompanying materials are made available under the terms of the Eclipse Public License 2.0 which is available at http://www.eclipse.org/legal/epl-2.0, or the Apache Software License 2.0 which is available at https://www.apache.org/licenses/LICENSE-2.0.

Eclipse Public License - v 1.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

“Contribution” means:

a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and

b) in the case of each subsequent Contributor:
   i) changes to the Program, and
   ii) additions to the Program;

where such changes and/or additions to the Program originate from and are distributed by that particular Contributor. A Contribution 'originates' from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

“Contributor” means any person or entity that distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when
combined with the Program.

"Program" means the Contributions distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS
   a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.
   b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.
   c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.
   d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

   a) it complies with the terms and conditions of this Agreement; and
   b) its license agreement:
      i) effectively disclaims on behalf of all Contributors all warranties
and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose; ii) effectively excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits; iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

a) it must be made available under this Agreement; and b) a copy of this Agreement must be included with each copy of the Program.

Contributors may not remove or alter any copyright notices contained within the Program.

Each Contributor must identify itself as the originator of its Contribution, if any, in a manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product
offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to
comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity
on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[ ]"
replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License);
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

==================================================================
Jetty Web Container
Copyright 1995-2018 Mort Bay Consulting Pty Ltd.
==================================================================
The Jetty Web Container is Copyright Mort Bay Consulting Pty Ltd unless otherwise noted.

Jetty is dual licensed under both

* The Apache 2.0 License
  http://www.apache.org/licenses/LICENSE-2.0.html

  and

* The Eclipse Public 1.0 License

Jetty may be distributed under either license.

------

Eclipse

The following artifacts are EPL.
* org.eclipse.jetty.orbit:org.eclipse.jdt.core

The following artifacts are EPL and ASL2.
* org.eclipse.jetty.orbit:javax.security.auth.message

The following artifacts are EPL and CDDL 1.0.
* org.eclipse.jetty.orbit:javax.mail.glassfish

------

Oracle

The following artifacts are CDDL + GPLv2 with classpath exception.
https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html

* javax.servlet:javax.servlet-api
* javax.annotation:javax.annotation-api
* javax.transaction:javax.transaction-api
* javax.websocket:javax.websocket-api

------

Oracle OpenJDK

If ALPN is used to negotiate HTTP/2 connections, then the following artifacts may be included in the distribution or downloaded when ALPN module is selected.

* java.sun.security.ssl
These artifacts replace/modify OpenJDK classes. The modifications are hosted at github and both modified and original are under GPL v2 with classpath exceptions.
http://openjdk.java.net/legal/gplv2+ce.html

-----
OW2

The following artifacts are licensed by the OW2 Foundation according to the terms of http://asm.ow2.org/license.html

org.ow2.asm:asm-commons
org.ow2.asm:asm

-----
Apache

The following artifacts are ASL2 licensed.

org.apache.taglibs:taglibs-standard-spec
org.apache.taglibs:taglibs-standard-impl

-----
MortBay

The following artifacts are ASL2 licensed. Based on selected classes from following Apache Tomcat jars, all ASL2 licensed.

org.mortbay.jasper:apache-jsp
org.apache.tomcat:tomcat-jasper
org.apache.tomcat:tomcat-juli
org.apache.tomcat:tomcat-jsp-api
org.apache.tomcat:tomcat-el-api
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-api
org.apache.tomcat:tomcat-util-scan
org.apache.tomcat:tomcat-util
org.mortbay.jasper:apache-el
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-el-api

-----
The following artifacts are CDDL + GPLv2 with classpath exception.

https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html

org.eclipse.jetty.toolchain:jetty-schemas

------

Assorted

The UnixCrypt.java code implements the one way cryptography used by Unix systems for simple password protection. Copyright 1996 Aki Yoshida, modified April 2001 by Iris Van den Broeke, Daniel Deville. Permission to use, copy, modify and distribute UnixCrypt for non-commercial or commercial purposes and without fee is granted provided that the copyright notice appears in all copies.

1.1227 vim 7.4.160 1.el7

1.1227.1 Available under license:

*uganda.txt*  For Vim version 7.4. Last change: 2013 Jul 06

VIM REFERENCE MANUAL  by Bram Moolenaar

*uganda* *Uganda* *copying* *copyright* *license*

SUMMARY

*iccf* *ICCF*

Vim is Charityware. You can use and copy it as much as you like, but you are encouraged to make a donation for needy children in Uganda. Please see [kcc] below or visit the ICCF web site, available at these URLs:

http://iccf-holland.org/
http://www.vim.org/iccf/
http://www.iccf.nl/

You can also sponsor the development of Vim. Vim sponsors can vote for features. See [sponsor]. The money goes to Uganda anyway.

The Open Publication License applies to the Vim documentation, see [manual-copyright].

=== begin of license ===

VIM LICENSE
I) There are no restrictions on distributing unmodified copies of Vim except that they must include this license text. You can also distribute unmodified parts of Vim, likewise unrestricted except that they must include this license text. You are also allowed to include executables that you made from the unmodified Vim sources, plus your own usage examples and Vim scripts.

II) It is allowed to distribute a modified (or extended) version of Vim, including executables and/or source code, when the following four conditions are met:
1) This license text must be included unmodified.
2) The modified Vim must be distributed in one of the following five ways:
   a) If you make changes to Vim yourself, you must clearly describe in
      the distribution how to contact you. When the maintainer asks you
      (in any way) for a copy of the modified Vim you distributed, you
      must make your changes, including source code, available to the
      maintainer without fee. The maintainer reserves the right to
      include your changes in the official version of Vim. What the
      maintainer will do with your changes and under what license they
      will be distributed is negotiable. If there has been no negotiation
      then this license, or a later version, also applies to your changes.
      The current maintainer is Bram Moolenaar <Bram@vim.org>. If this
      changes it will be announced in appropriate places (most likely
      vim.sf.net, www.vim.org and/or comp.editors). When it is completely
      impossible to contact the maintainer, the obligation to send him
      your changes ceases. Once the maintainer has confirmed that he has
      received your changes they will not have to be sent again.
   b) If you have received a modified Vim that was distributed as
      mentioned under a) you are allowed to further distribute it
      unmodified, as mentioned at I). If you make additional changes the
      text under a) applies to those changes.
   c) Provide all the changes, including source code, with every copy of
      the modified Vim you distribute. This may be done in the form of a
      context diff. You can choose what license to use for new code you
      add. The changes and their license must not restrict others from
      making their own changes to the official version of Vim.
   d) When you have a modified Vim which includes changes as mentioned
      under c), you can distribute it without the source code for the
      changes if the following three conditions are met:
      - The license that applies to the changes permits you to distribute
        the changes to the Vim maintainer without fee or restriction, and
        permits the Vim maintainer to include the changes in the official
        version of Vim without fee or restriction.
      - You keep the changes for at least three years after last
        distributing the corresponding modified Vim. When the maintainer
        or someone who you distributed the modified Vim to asks you (in
        any way) for the changes within this period, you must make them
available to him.
- You clearly describe in the distribution how to contact you. This
contact information must remain valid for at least three years
after last distributing the corresponding modified Vim, or as long
as possible.
  e) When the GNU General Public License (GPL) applies to the changes,
you can distribute the modified Vim under the GNU GPL version 2 or
any later version.
3) A message must be added, at least in the output of the ":version"
  command and in the intro screen, such that the user of the modified Vim
  is able to see that it was modified. When distributing as mentioned
  under 2)e) adding the message is only required for as far as this does
  not conflict with the license used for the changes.
4) The contact information as required under 2)a) and 2)d) must not be
  removed or changed, except that the person himself can make
  corrections.

III) If you distribute a modified version of Vim, you are encouraged to use
the Vim license for your changes and make them available to the
maintainer, including the source code. The preferred way to do this is
by e-mail or by uploading the files to a server and e-mailing the URL.
If the number of changes is small (e.g., a modified Makefile) e-mailing a
context diff will do. The e-mail address to be used is
<maintainer@vim.org>

IV) It is not allowed to remove this license from the distribution of the Vim
sources, parts of it or from a modified version. You may use this
license for previous Vim releases instead of the license that they came
with, at your option.

=== end of license ===

Note:

- If you are happy with Vim, please express that by reading the rest of this
  file and consider helping needy children in Uganda.

- If you want to support further Vim development consider becoming a
  [sponsor]. The money goes to Uganda anyway.

- According to Richard Stallman the Vim license is GNU GPL compatible.
  A few minor changes have been made since he checked it, but that should not
  make a difference.

- If you link Vim with a library that goes under the GNU GPL, this limits
  further distribution to the GNU GPL. Also when you didn't actually change
  anything in Vim.
- Once a change is included that goes under the GNU GPL, this forces all further changes to also be made under the GNU GPL or a compatible license.

- If you distribute a modified version of Vim, you can include your name and contact information with the "--with-modified-by" configure argument or the MODIFIED_BY define.

Kibaale Children's Centre (KCC) is located in Kibaale, a small town in the south of Uganda, near Tanzania, in East Africa. The area is known as Rakai District. The population is mostly farmers. Although people are poor, there is enough food. But this district is suffering from AIDS more than any other part of the world. Some say that it started there. Estimations are that 10 to 30% of the Ugandans are infected with HIV. Because parents die, there are many orphans. In this district about 60,000 children have lost one or both parents, out of a population of 350,000. And this is still continuing.

The children need a lot of help. The KCC is working hard to provide the needy with food, medical care and education. Food and medical care to keep them healthy now, and education so that they can take care of themselves in the future. KCC works on a Christian base, but help is given to children of any religion.

The key to solving the problems in this area is education. This has been neglected in the past years with president Idi Amin and the following civil wars. Now that the government is stable again, the children and parents have to learn how to take care of themselves and how to avoid infections. There is also help for people who are ill and hungry, but the primary goal is to prevent people from getting ill and to teach them how to grow healthy food.

Most of the orphans are living in an extended family. An uncle or older sister is taking care of them. Because these families are big and the income (if any) is low, a child is lucky if it gets healthy food. Clothes, medical care and schooling is beyond its reach. To help these needy children, a sponsorship program was put into place. A child can be financially adopted. For a few dollars a month KCC sees to it that the child gets indispensable items, is healthy, goes to school and KCC takes care of anything else that needs to be done for the child and the family that supports it.

Besides helping the child directly, the environment where the child grows up needs to be improved. KCC helps schools to improve their teaching methods. There is a demonstration school at the centre and teacher trainings are given. Health workers are being trained, hygiene education is carried out and households are stimulated to build a proper latrine. I helped setting up a production site for cement slabs. These are used to build a good latrine. They are sold below cost price.
There is a small clinic at the project, which provides children and their family with medical help. When needed, transport to a hospital is offered. Immunization programs are carried out and help is provided when an epidemic is breaking out (measles and cholera have been a problem).

*donate*

Summer 1994 to summer 1995 I spent a whole year at the centre, working as a volunteer. I have helped to expand the centre and worked in the area of water and sanitation. I learned that the help that the KCC provides really helps. When I came back to Holland, I wanted to continue supporting KCC. To do this I'm raising funds and organizing the sponsorship program. Please consider one of these possibilities:

1. Sponsor a child in primary school: 17 euro a month (or more).
2. Sponsor a child in secondary school: 25 euro a month (or more).
3. Sponsor the clinic: Any amount a month or quarter
4. A one-time donation

Compared with other organizations that do child sponsorship the amounts are very low. This is because the money goes directly to the centre. Less than 5% is used for administration. This is possible because this is a small organization that works with volunteers. If you would like to sponsor a child, you should have the intention to do this for at least one year.

How do you know that the money will be spent right? First of all you have my personal guarantee as the author of Vim. I trust the people that are working at the centre, I know them personally. Further more, the centre has been co-sponsored and inspected by World Vision, Save the Children Fund and is now under the supervision of Pacific Academy Outreach Society. The centre is visited about once a year to check the progress (at our own cost). I have visited the centre myself many times, starting in 1993. The visit reports are on the ICCF web site.

If you have any further questions, send me e-mail: <Bram@vim.org>.

The address of the centre is:
Kibaale Children's Centre
p.o. box 1658
Masaka, Uganda, East Africa

Sending money:*iccf-donations*

Check the ICCF web site for the latest information! See [iccf] for the URL.

USA: The methods mentioned below can be used.
Sending a check to the Nehemiah Group Outreach Society (NGOS) is no longer possible, unfortunately. We are looking for
another way to get you an IRS tax receipt.
For sponsoring a child contact KCF in Canada (see below). US checks can be sent to them to lower banking costs.

Canada: Contact Kibaale Children’s Fund (KCF) in Surrey, Canada. They take care of the Canadian sponsors for the children in Kibaale. KCF forwards 100% of the money to the project in Uganda. You can send them a one-time donation directly. Please send me a note so that I know what has been donated because of Vim. Ask KCF for information about sponsorship.
Kibaale Children's Fund c/o Pacific Academy
10238-168 Street
Surrey, B.C. V4N 1Z4
Canada
Phone: 604-581-5353
If you make a donation to Kibaale Children's Fund (KCF) you will receive a tax receipt which can be submitted with your tax return.

Holland: Transfer to the account of "Stichting ICCF Holland" in Lisse. This will allow for tax deduction if you live in Holland.
Postbank, nr. 4548774
IBAN: NL95 INGB 0004 5487 74

Germany: It is possible to make donations that allow for a tax return. Check the ICCF web site for the latest information:
http://iccf-holland.org/germany.html

World: Use a postal money order. That should be possible from any country, mostly from the post office. Use this name (which is in my passport): "Abraham Moolenaar". Use Euro for the currency if possible.

Europe: Use a bank transfer if possible. Your bank should have a form that you can use for this. See "Others" below for the swift code and IBAN number. Any other method should work. Ask for information about sponsorship.

Credit Card: You can use PayPal to send money with a Credit card. This is the most widely used Internet based payment system. It’s really simple to use. Use this link to find more info:
The e-mail address for sending the money to is:
Bram@iccf-holland.org
For amounts above 400 Euro ($500) sending a check is preferred.
Others: Transfer to one of these accounts if possible:

   Postbank, account 4548774  
Swift code: INGB NL 2A  
IBAN: NL95 INGB 0004 5487 74  
under the name "stichting ICCF Holland", Lisse
If that doesn't work:  
   Rabobank Lisse, account 3765.05.117  
Swift code: RABO NL 2U  
under the name "Bram Moolenaar", Lisse
Otherwise, send a check in euro or US dollars to the address  
below. Minimal amount: $70 (my bank does not accept smaller  
amounts for foreign check, sorry)

Address to send checks to:  
Bram Moolenaar  
Finsterruetihof 1  
8134 Adliswil  
Switzerland

This address is expected to be valid for a long time.

vim:tw=78:ts=8:ft=help:norl:
/*
 * Copyright (C) 1989-95 GROUPE BULL
 *
 * Permission is hereby granted, free of charge, to any person obtaining a copy
 * of this software and associated documentation files (the "Software"), to
 * deal in the Software without restriction, including without limitation the
 * rights to use, copy, modify, merge, publish, distribute, sublicense, and/or
 * sell copies of the Software, and to permit persons to whom the Software is
 * furnished to do so, subject to the following conditions:
 *
 * The above copyright notice and this permission notice shall be included in
 * all copies or substantial portions of the Software.
 *
 * THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
 * IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
 * FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL
 * GROUPE BULL BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN
 * AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN
 * CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
 *
 * Except as contained in this notice, the name of GROUPE BULL shall not be
 * used in advertising or otherwise to promote the sale, use or other dealings
 * in this Software without prior written authorization from GROUPE BULL.
 */

Arnaud LE HORS    BULL Research FRANCE -- Koala Project
# 1.1228 jackson-dataformat-yaml 2.10.3

**1.1228.1 Available under license:**

Jackson is a high-performance, Free/Open Source JSON processing library. It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has been in development since 2007. It is currently developed by a community of developers, as well as supported commercially by FasterXML.com.

## Licensing

Jackson core and extension components may be licensed under different licenses. To find the details that apply to this artifact see the accompanying LICENSE file. For more information, including possible other licensing options, contact FasterXML.com (http://fasterxml.com).

## Credits

A list of contributors may be found from CREDITS file, which is included in some artifacts (usually source distributions); but is always available from the source code management (SCM) system project uses. This copy of Jackson JSON processor YAML module is licensed under the Apache (Software) License, version 2.0 (“the License”). See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0

---

# 1.1229 json-simple 1.1

**1.1229.1 Available under license:**

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/
1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of
the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

   (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

   (c) You must retain, in the Source form of any Derivative Works
that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0
Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.1230 commons-daemon 1.2.2

1.1230.1 Available under license:

Apache Commons Daemon
Copyright 1999-2019 The Apache Software Foundation

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications,
including but not limited to software source code, documentation
source, and configuration files.

"Object" form shall mean any form resulting from mechanical
transformation or translation of a Source form, including but
not limited to compiled object code, generated documentation,
and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s)
with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS
APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.1231 shadow-utils 4.1.5.1

1.1232 jetty-security 9.4.20.v20190813

1.1232.1 Available under license:

This program and the accompanying materials are made available under the terms of the Eclipse Public License 2.0 which is available at http://www.eclipse.org/legal/epl-2.0, or the Apache Software License 2.0 which is available at https://www.apache.org/licenses/LICENSE-2.0.

Eclipse Public License - v 1.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS
“Contribution” means:

a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and

b) in the case of each subsequent Contributor:
   i) changes to the Program, and
   ii) additions to the Program;

where such changes and/or additions to the Program originate from and are distributed by that particular Contributor. A Contribution ‘originates’ from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor’s behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

“Contributor” means any person or entity that distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS
a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other
intellectual property rights of any other entity. Each Contributor
disclaims any liability to Recipient for claims brought by any other
entity based on infringement of intellectual property rights or
otherwise. As a condition to exercising the rights and licenses granted
hereunder, each Recipient hereby assumes sole responsibility to secure
any other intellectual property rights needed, if any. For example, if a
third party patent license is required to allow Recipient to distribute
the Program, it is Recipient’s responsibility to acquire that license
before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient
copyright rights in its Contribution, if any, to grant the copyright
license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under
its own license agreement, provided that:

a) it complies with the terms and conditions of this Agreement; and

b) its license agreement:
   i) effectively disclaims on behalf of all Contributors all warranties
      and conditions, express and implied, including warranties or
      conditions of title and non-infringement, and implied warranties or
      conditions of merchantability and fitness for a particular purpose;
   ii) effectively excludes on behalf of all Contributors all liability for
      damages, including direct, indirect, special, incidental and
      consequential damages, such as lost profits;
   iii) states that any provisions which differ from this Agreement are
      offered by that Contributor alone and not by any other party; and
   iv) states that source code for the Program is available from such
      Contributor, and informs licensees how to obtain it in a reasonable
      manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

a) it must be made available under this Agreement; and

b) a copy of this Agreement must be included with each copy of the Program.

Contributors may not remove or alter any copyright notices contained
within the Program.

Each Contributor must identify itself as the originator of its Contribution,
if
any, in a manner that reasonably allows subsequent Recipients to identify the
originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with
respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must:

a) promptly notify the Commercial Contributor in writing of such claim, and

b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION
LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE
EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY
OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under
applicable law, it shall not affect the validity or enforceability of the
remainder of the terms of this Agreement, and without further action by the
parties hereto, such provision shall be reformed to the minimum extent
necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Program itself
(excluding combinations of the Program with other software or hardware)
infringes such Recipient's patent(s), then such Recipient's rights granted
under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to
comply with any of the material terms or conditions of this Agreement and does
not cure such failure in a reasonable period of time after becoming aware of
such noncompliance. If all Recipient's rights under this Agreement terminate,
Recipient agrees to cease use and distribution of the Program as soon as
reasonably practicable. However, Recipient's obligations under this Agreement
and any licenses granted by Recipient relating to the Program shall continue
and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in
order to avoid inconsistency the Agreement is copyrighted and may only be
modified in the following manner. The Agreement Steward reserves the right to
publish new versions (including revisions) of this Agreement from time to
time. No one other than the Agreement Steward has the right to modify this
Agreement. The Eclipse Foundation is the initial Agreement Steward. The
Eclipse Foundation may assign the responsibility to serve as the Agreement
Steward to a suitable separate entity. Each new version of the Agreement will
be given a distinguishing version number. The Program (including
Contributions) may always be distributed subject to the version of the
Agreement under which it was received. In addition, after a new version of the
Agreement is published, Contributor may elect to distribute the Program
(including its Contributions) under the new version. Except as expressly
stated in Sections 2(a) and 2(b) above, Recipient receives no rights or
licenses to the intellectual property of any Contributor under this Agreement,
whether expressly, by implication, estoppel or otherwise. All rights in the
Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the
intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the
editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License. You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement You may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[ ]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

===============================================================================
Jetty Web Container
Copyright 1995-2018 Mort Bay Consulting Pty Ltd.
===============================================================================

The Jetty Web Container is Copyright Mort Bay Consulting Pty Ltd unless otherwise noted.

Jetty is dual licensed under both

* The Apache 2.0 License
  http://www.apache.org/licenses/LICENSE-2.0.html

  and

* The Eclipse Public 1.0 License

Jetty may be distributed under either license.

------
Eclipse

The following artifacts are EPL.
* org.eclipse.jetty.orbit:org.eclipse.jdt.core

The following artifacts are EPL and ASL2.
* org.eclipse.jetty.orbit:javax.security.auth.message

The following artifacts are EPL and CDDL 1.0.
* org.eclipse.jetty.orbit:javax.mail.glassfish
Oracle

The following artifacts are CDDL + GPLv2 with classpath exception.
https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html

* javax.servlet:javax.servlet-api
* javax.annotation:javax.annotation-api
* javax.transaction:javax.transaction-api
* javax.websocket:javax.websocket-api

Oracle OpenJDK

If ALPN is used to negotiate HTTP/2 connections, then the following artifacts may be included in the distribution or downloaded when ALPN module is selected.

* java.sun.security.ssl

These artifacts replace/modify OpenJDK classes. The modifications are hosted at github and both modified and original are under GPL v2 with classpath exceptions.
http://openjdk.java.net/legal/gplv2+ce.html

OW2

The following artifacts are licensed by the OW2 Foundation according to the terms of http://asm.ow2.org/license.html

org.ow2.asm:asm
org.ow2.asm:asm-commons

Apache

The following artifacts are ASL2 licensed.

org.apache.taglibs:taglibs-standard-spec
org.apache.taglibs:taglibs-standard-impl
MortBay

The following artifacts are ASL2 licensed. Based on selected classes from following Apache Tomcat jars, all ASL2 licensed.

org.mortbay.jasper:apache-jsp
org.apache.tomcat:tomcat-jasper
org.apache.tomcat:tomcat-juli
org.apache.tomcat:tomcat-jsp-api
org.apache.tomcat:tomcat-el-api
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-api
org.apache.tomcat:tomcat-util-scan
org.apache.tomcat:tomcat-util

org.mortbay.jasper:apache-el
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-el-api

-----

Mortbay

The following artifacts are CDDL + GPLv2 with classpath exception.

https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html

org.eclipse.jetty.toolchain:jetty-schemas

-----

Assorted

The UnixCrypt.java code implements the one way cryptography used by Unix systems for simple password protection. Copyright 1996 Aki Yoshida, modified April 2001 by Iris Van den Broeke, Daniel Deville. Permission to use, copy, modify and distribute UnixCrypt for non-commercial or commercial purposes and without fee is granted provided that the copyright notice appears in all copies.

1.1233 jtds 1.2.2

1.1233.1 Available under license :
GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is
modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating
Although the Lesser General Public License is less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.
1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.
However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood
that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library
facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.
It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>  
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 20629
You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.1234 commons-beanutils 1.9.2
1.1234.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensors" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

   (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

   (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

   (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

    http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Apache Commons BeanUtils
Copyright 2000-2014 The Apache Software Foundation
This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

1.1235 apache-oltu-oauth2-authzserver 1.0.1

1.1235.1 Available under license :

Apache Oltu - OAuth 2.0 - Authorization Server
Copyright 2010-2015 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.
To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.1236 tiles-request-servlet 1.0.7

1.1236.1 Available under license:

Tiles request - Servlet support
Copyright 2001-2017 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
1.1237 pixman 0.32.6 3.el7

1.1237.1 Available under license:

The following is the MIT license, agreed upon by most contributors. Copyright holders of new code should use this license statement where possible. They may also add themselves to the list below.

/*
 * Copyright 1987, 1988, 1989, 1998 The Open Group
 * Copyright 1987, 1988, 1989 Digital Equipment Corporation
 * Copyright 1999, 2004, 2008 Keith Packard
 * Copyright 2000 SuSE, Inc.
 * Copyright 2000 Keith Packard, member of The XFree86 Project, Inc.
 * Copyright 2004 Nicholas Miell
 * Copyright 2005 Lars Knoll & Zack Rusin, Trolltech
 * Copyright 2005 Trolltech AS
 * Copyright 2007 Luca Barbato
 * Copyright 2008 Aaron Plattner, NVIDIA Corporation
 * Copyright 2008 Rodrigo Kumpera
 * Copyright 2008 Andr Tupinamb
 * Copyright 2008 Mozilla Corporation
 * Copyright 2008 Frederic Plourde
 * Copyright 2009, Oracle and/or its affiliates. All rights reserved.
 * Copyright 2009, 2010 Nokia Corporation
 *
 * Permission is hereby granted, free of charge, to any person obtaining a
 * copy of this software and associated documentation files (the "Software"),
 * to deal in the Software without restriction, including without limitation
 * the rights to use, copy, modify, merge, publish, distribute, sublicense,
 * and/or sell copies of the Software, and to permit persons to whom the
 * Software is furnished to do so, subject to the following conditions:
 *
 * The above copyright notice and this permission notice (including the next
 * paragraph) shall be included in all copies or substantial portions of the
 * Software.
 *
 * THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
 * IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
 * FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL
 * THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
 * LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
 * FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER
 * DEALINGS IN THE SOFTWARE.
 */

Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2 20644
1.1238 crontabs 1.11
1.1238.1 Available under license:

Public Domain

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU
General Public License is intended to guarantee your freedom to share and change free software--to make sure the
software is free for all its users. This General Public License applies to most of the Free Software Foundation's
software and to any other program whose authors commit to using it. (Some other Free Software Foundation
software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to
make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish),
that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new
free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to
surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the
software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all
the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show
them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you
legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no
warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to
know that what they have is not the original, so that any problems introduced by others will not reflect on the
original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 20645
redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.
Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the “copyright” line and a pointer to where the full notice is found.

one line to give the program’s name and an idea of what it does.
Copyright (C) yyyy name of author

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.
The hypothetical commands `show w` and `show c` should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w` and `show c`; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

1.1239 libfastjson 0.99.4-2.el7
1.1239.1 Available under license:

Copyright (c) 2015 Rainer Gerhards

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2009-2012 Eric Haszlakiewicz
Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

----------------------------------------------------------------

Copyright (c) 2004, 2005 Metaparadigm Pte Ltd

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.1240 harfbuzz 1.7.5-2.el7

1.1240.1 Available under license:
HarfBuzz is licensed under the so-called "Old MIT" license. Details follow.
For parts of HarfBuzz that are licensed under different licenses see individual files names COPYING in subdirectories where applicable.
Copyright 2019 Facebook, Inc.
Copyright 2012 Mozilla Foundation
Copyright 2011 Codethink Limited
Copyright 2008,2010 Nokia Corporation and/or its subsidiary(-ies)
Copyright 2009 Keith Stribley
Copyright 2009 Martin Hosken and SIL International
Copyright 2007 Chris Wilson
Copyright 2006 Behdad Esfahbod
Copyright 2005 David Turner
Copyright 1998-2004 David Turner and Werner Lemberg

For full copyright notices consult the individual files in the package.

Permission is hereby granted, without written agreement and without license or royalty fees, to use, copy, modify, and distribute this software and its documentation for any purpose, provided that the above copyright notice and the following two paragraphs appear in all copies of this software.

IN NO EVENT SHALL THE COPYRIGHT HOLDER BE LIABLE TO ANY PARTY FOR DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OF THIS SOFTWARE AND ITS DOCUMENTATION, EVEN IF THE COPYRIGHT HOLDER HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

THE COPYRIGHT HOLDER SPECIFICALLY DISCLAIMS ANY WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE SOFTWARE PROVIDED HEREUNDER IS ON AN "AS IS" BASIS, AND THE COPYRIGHT HOLDER HAS NO OBLIGATION TO PROVIDE MAINTENANCE, SUPPORT, UPDATES, ENHANCEMENTS, OR MODIFICATIONS.

The following license applies to many of the fonts in this folder.

This Font Software is licensed under the SIL Open Font License, Version 1.1.

This license is copied below, and is also available with a FAQ at: http://scripts.sil.org/OFL

SIL OPEN FONT LICENSE Version 1.1 - 26 February 2007

PREAMBLE
The goals of the Open Font License (OFL) are to stimulate worldwide development of collaborative font projects, to support the font creation efforts of academic and linguistic communities, and to provide a free and open framework in which fonts may be shared and improved in partnership with others.

The OFL allows the licensed fonts to be used, studied, modified and redistributed freely as long as they are not sold by themselves. The fonts, including any derivative works, can be bundled, embedded, redistributed and/or sold with any software provided that any reserved names are not used by derivative works. The fonts and derivatives, however, cannot be released under any other type of license. The requirement for fonts to remain under this license does not apply to any document created using the fonts or their derivatives.

DEFINITIONS
"Font Software" refers to the set of files released by the Copyright Holder(s) under this license and clearly marked as such. This may include source files, build scripts and documentation.

"Reserved Font Name" refers to any names specified as such after the copyright statement(s).

"Original Version" refers to the collection of Font Software components as distributed by the Copyright Holder(s).

"Modified Version" refers to any derivative made by adding to, deleting, or substituting -- in part or in whole -- any of the components of the Original Version, by changing formats or by porting the Font Software to a new environment.

"Author" refers to any designer, engineer, programmer, technical writer or other person who contributed to the Font Software.

PERMISSION & CONDITIONS
Permission is hereby granted, free of charge, to any person obtaining a copy of the Font Software, to use, study, copy, merge, embed, modify, redistribute, and sell modified and unmodified copies of the Font Software, subject to the following conditions:

1) Neither the Font Software nor any of its individual components, in Original or Modified Versions, may be sold by itself.

2) Original or Modified Versions of the Font Software may be bundled, redistributed and/or sold with any software, provided that each copy contains the above copyright notice and this license. These can be included either as stand-alone text files, human-readable headers or in the appropriate machine-readable metadata fields within text or
binary files as long as those fields can be easily viewed by the user.

3) No Modified Version of the Font Software may use the Reserved Font Name(s) unless explicit written permission is granted by the corresponding Copyright Holder. This restriction only applies to the primary font name as presented to the users.

4) The name(s) of the Copyright Holder(s) or the Author(s) of the Font Software shall not be used to promote, endorse or advertise any Modified Version, except to acknowledge the contribution(s) of the Copyright Holder(s) and the Author(s) or with their explicit written permission.

5) The Font Software, modified or unmodified, in part or in whole, must be distributed entirely under this license, and must not be distributed under any other license. The requirement for fonts to remain under this license does not apply to any document created using the Font Software.

TERMINATION
This license becomes null and void if any of the above conditions are not met.

DISCLAIMER
THE FONT SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF COPYRIGHT, PATENT, TRADEMARK, OR OTHER RIGHT. IN NO EVENT SHALL THE COPYRIGHT HOLDER BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, INCLUDING ANY GENERAL, SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF THE USE OR INABILITY TO USE THE FONT SOFTWARE OR FROM OTHER DEALINGS IN THE FONT SOFTWARE.

Copyright 2016 Unicode Inc. All rights reserved.

Licensed under the Apache License, Version2.0 (the License);
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an AS IS BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

CC BY-NC-SA 3.0
http://www.crunlp.org/software/license/CreativeCommons.html
Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright 2000-2016 Adobe Systems Incorporated. All Rights Reserved.

Licensed under the Apache License, Version 2.0 (the "License"); you may not use these files except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.1241 pciutils 3.5.1-3.el7

1.1241.1 Available under license :

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble
The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.
GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a
notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)
The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free
programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year>  <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or
This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

1.1242 jaxb-libs 1.0.6
1.1242.1 Available under license:

Copyright (c) 2001-2002, SourceForge ISO-RELAX Project (ASAMI Tomoharu, Kohsuke Kawaguchi, and MURATA Makoto)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.1243 websocket 1.1.FR
1.1243.1 Available under license:

Found license 'General Public License 2.0' in 'Copyright (c) 2012-2014 Oracle and/or its affiliates. All rights reserved. The contents of this file are subject to the terms of either the GNU General Public License Version 2 only ("GPL") or the Common Development and Distribution License("CDDL") (collectively, the "License"). You may not use this file except in compliance with the License. You can Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the GPL Version 2 section of the License'

Found license 'Common Development and Distribution License (CDDL) 1.1' in 'Copyright (c) 2012-2014 Oracle and/or its affiliates. All rights reserved. The contents of this file are subject to the terms of either the GNU General Public License Version 2 only ("GPL") or the Common Development and Distribution License("CDDL") (collectively, the "License"). You may not use this file except in compliance with the License. You can Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the GPL Version 2 section of the License'

Found license 'General Public License 2.0' in '* Copyright (c) 2013 Oracle and/or its affiliates. All rights reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2 only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You * may not use this file except in compliance with the License. You can * Oracle designates this particular file as subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License'

Found license 'General Public License 2.0' in '* Copyright (c) 2012-2014 Oracle and/or its affiliates. All rights reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2 only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You * may not use this file except in compliance with the License. You can * Oracle designates this particular file as subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License'

Found license 'General Public License 2.0' in '* Copyright (c) 2012-2013 Oracle and/or its affiliates. All rights reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2 only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You * may not use this file except in compliance with the License. You can * Oracle designates this particular file as subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License'

Found license 'General Public License 2.0' in '* Copyright (c) 2012-2013 Oracle and/or its affiliates. All rights reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2 only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You * may not use this file except in compliance with the License. You can * Oracle designates this particular file as subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License'

Found license 'General Public License 2.0' in '* Copyright (c) 2012-2013 Oracle and/or its affiliates. All rights reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2 only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You * may not use this file except in compliance with the License. You can * Oracle designates this particular file as subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License'
1.1244 libuser 0.60-7.el7_1

1.1244.1 Available under license:

GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is
numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some
specially designated Free Software Foundation software, and to any
other libraries whose authors decide to use it. You can use it for
your libraries, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if
you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave
you. You must make sure that they, too, receive or can get the source
code. If you link a program with the library, you must provide
complete object files to the recipients so that they can relink them
with the library, after making changes to the library and recompiling
it. And you must show them these terms so they know their rights.
Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this
will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that
you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.
Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it
contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application
b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or
distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
Yoyodyne, Inc., hereby disclaims all copyright interest in the
library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.1245 jackson-mapper-asl 1.8.0

1.1246 metrics 3.2.5

1.1247 open-ws 1.4.1
1.1247.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2009 University Corporation for Advanced Internet Development, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * *
 * http://www.apache.org/licenses/LICENSE-2.0
 * *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
/** Confidential flag. */

Found in path(s):
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-
jar/org/opensaml/ws/transport/BaseTransport.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright [2007] [University Corporation for Advanced Internet Development, Inc.]
 *
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/message/BaseMessageContext.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/message/encoder/MessageEncodingException.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/message/MessageException.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/message/encoder/MessageDecodingException.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/transport/http/HttpServletRequestAdapter.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/transport/InTransport.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/security/provider/BasicSecurityPolicy.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/security/provider/HTTPRule.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/transport/http/HTTPInTransport.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/transport/TransportException.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/transport/http/HTTPOutTransport.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/transport/http/HTTPTransport.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/message/encoder/BaseMessageEncoder.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/security/provider/MandatoryAuthenticatedMessageRule.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/transport/http/HttpServletResponseAdapter.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/security/provider/CertificateNameOptions.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/message/MessageContext.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/message/decoder/BaseMessageDecoder.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/security/SecurityPolicyResolver.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/soap/common/SOAPException.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/transport/OutTransport.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/transport/http/HTTPTransportUtils.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/message/handler/HandlerException.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/security/provider/MandatoryIssuerRule.java

No license file was found, but licenses were detected in source scan.

/ *
* Copyright 2007 University Corporation for Advanced Internet Development, Inc.
* *
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* *
* http://www.apache.org/licenses/LICENSE-2.0
* *
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/util/storage/ExpiringObject.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/util/resource/FileBackedHttpResource.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/util/resource/HttpResource.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/util/resource/ExpiringObjectStorageServiceSweeper.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/util/storage/MapBasedStorageService.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/util/storage/ReplayCache.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/util/resource/ClasspathResource.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright [2006] [University Corporation for Advanced Internet Development, Inc.]
 * 
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * 
 * http://www.apache.org/licenses/LICENSE-2.0
 * 
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
/*
**
* Indicates whether this encoder, given the current message context, provides end-to-end message confidentiality.
* 
* @param messageContext the current message context
* 
* @return true if the encoder provides end-to-end message confidentiality, false if not
* 
* @throws MessageEncodingException thrown if the encoder encounter an error while attempt to evaluate its
ability
* to provide message confidentiality.
*/

Found in path(s):
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-
  jar/org/opensaml/ws/message/encoder/MessageEncoder.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2006 University Corporation for Advanced Internet Development, Inc.
 * 
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * 
 * http://www.apache.org/licenses/LICENSE-2.0
 * 
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
No license file was found, but licenses were detected in source scan.

* Copyright [2006] [University Corporation for Advanced Internet Development, Inc.]
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2008 Members of the EGEE Collaboration.
 * Copyright 2008 University Corporation for Advanced Internet Development, Inc.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 */

The OASIS Web Services Security: SOAP Message Security 1.1 (WS-Security 2004) specification describes enhancements to SOAP messaging to provide message integrity and confidentiality. This specification also provides a general-purpose mechanism for associating security tokens with message content.

The security token profiles currently supported are:

- Web Services Security UsernameToken Profile 1.1
- Web Services Security SAML Token Profile 1.1
- Web Services Security X.509 Certificate Token Profile 1.1
- Web Services Security Kerberos Token Profile 1.1
Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

No license file was found, but licenses were detected in source scan.

Copyright [2007] [University Corporation for Advanced Internet Development, Inc.]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

GETS whether the transport represents a confidential connection (e.g. an SSL connection).

@return whether the transport represents a confidential connection

Sets whether the transport represents a confidential connection.

@param isConfidential whether the transport represents a confidential connection

No license file was found, but licenses were detected in source scan.
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wsfed/impl/AddressBuilder.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/soap/client/SOAPMessageContext.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wsfed/impl/AddressUnmarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wsfed/impl/AppliesToMarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wsfed/RequestedSecurityTokenUnmarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wsfed/RequestSecurityTokenResponse.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wsfed/AppliesTo.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/util/storage/ReplayCacheEntry.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wsfed/impl/RequestSecurityTokenUnmarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wsfed/impl/RequestSecurityTokenResponseBuilder.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wsfed/impl/RequestSecurityTokenResponseImpl.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wsfed/impl/AbstractExpiringObject.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/soap/client/http/TLSProtocolSocketFactory.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/soap/client/http/HttpClientBuilder.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wsfed/WSFedObjectBuilder.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/soap/client/BasicSOAPMessageContext.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wsfed/WSFedObject.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-
jar/org/opensaml/ws/wsfed/impl/AppliesToBuilder.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wsfed/impl/AddressImpl.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wsfed/WSFedConstants.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/soap/client/http/HttpSOAPClient.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wsfed/Address.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wsfed/impl/AppliesToUnmarshaler.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wsfed/soap/client/SOAPClientException.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wsfed/impl/RequestSecurityTokenResponseUnmarshaler.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wsfed/impl/RequestedSecurityTokenMarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/util/util/resource/ResourceFilter.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wsfed/impl/RequestedSecurityTokenImpl.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wsfed/impl/EndPointReferenceImpl.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wsfed/impl/EndPointReferenceMarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wsfed/impl/RequestSecurityTokenBuilder.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wsfed/soap/client/SOAPClient.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wsfed/EndPointReference.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wsfed/EndPointReferenceBuilder.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/util/util/resource/ChainingResourceFilter.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wssecurity/provider/StaticSecurityPolicyResolver.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wsfed/impl/RequestSecurityTokenResponseMarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wsfed/impl/ApplyToImpl.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wsfed/impl/AddressMarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wsfed/soap/client/http/HttpSOAPRequestParameters.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/util/util/resource/AbstractFilteredResource.java
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-
jar/org/opensaml/ws/wsaddressing/impl/ToImpl.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-
jar/org/opensaml/ws/wsaddressing/impl/ProblemHeaderQNameImpl.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-
jar/org/opensaml/ws/wsaddressing/impl/MessageIDImpl.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright 2009 University Corporation for Advanced Internet Development, Inc.
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-
jar/org/opensaml/ws/soap/soap12/EncodingStyleBearing.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-
jar/org/opensaml/ws/message/handler/HandlerChainResolver.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-
jar/org/opensaml/ws/wspolicy/PolicyAttachment.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-
jar/org/opensaml/ws/wssecurity/impl/AttributedURIMarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-
jar/org/opensaml/ws/wssecurity/EncodedString.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-
jar/org/opensaml/ws/message/handler/BasicHandlerChain.java
jar/org/opensaml/ws/wsaddressing/impl/SoapActionImpl.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-
jar/org/opensaml/ws/wsaddressing/impl/RelatesToMarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-
jar/org/opensaml/ws/wspolicy/impl/OperatorContentTypeImpl.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-
jar/org/opensaml/ws/wspolicy/impl/OperatorContentTypeMarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-
jar/org/opensaml/ws/soap/common/SOAPHandler.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-
jar/org/opensaml/ws/soap12/MustUnderstandBearing.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-
jar/org/opensaml/ws/wsaddressing/impl/AttributedUnsignedLongImpl.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-
jar/org/opensaml/ws/wsaddressing/impl/ProblemActionImpl.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-
jar/org/opensaml/ws/wspolicy/impl/PolicyAttachmentUnmarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-
jar/org/opensaml/ws/wspolicy/impl/PolicyAttachmentUnmarshallar.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-
jar/org/opensaml/ws/wspolicy/impl/OperatorContentTypeMarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-
jar/org/opensaml/ws/wspolicy/impl/PolicyAttachmentUnmarshallar.java
No license file was found, but licenses were detected in source scan.

core

Copyright © 2005 World Wide Web Consortium,
(Massachusetts Institute of Technology, European Research Consortium for
Informatics and Mathematics, Keio University). All Rights Reserved. This
work is distributed under the W3C® Software License [1] in the hope that
it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.


Found in path(s):
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/schema/ws-addr.xsd
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2008 Members of the EGEE Collaboration.
 * Copyright 2008 University Corporation for Advanced Internet Development, Inc.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wssecurity/implementations/ReferenceBuilder.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wstrust/implementations/IssuedTokensMarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wspolicy/implementations/ExactlyOneBuilder.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wsaddressing/implementations/ProblemIRIBuilder.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wstrust/implementations/RenewingImpl.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wstrust/implementations/RequestedAttachedReferenceMarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wstrust/implementations/KeySizeBuilder.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wstrust/implementations/AllowPostdating.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wstrust/implementations/SignatureAlgorithm.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wstrust/implementations/DelegateToUnmarshallers.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/
jar/org/opensaml/ws/wstrust/KeyType.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wstrust/impl/CancelTargetMarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wstrust/impl/RequestKETBuilder.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wstrust/impl/RequestKETUnmarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wstrust/impl/ForwardableUnmarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wstrust/impl/ChallengeMarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wpolicy/impl/PolicyBuilder.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wstrust/impl/AuthenticatorImpl.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wssecurity/impl/UsernameBuilder.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wstrust/impl/IssuerUnmarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wstrust/impl/RequestedTokenCancelledMarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wstrust/impl/EncryptWith.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wstrust/impl/NonceBuilder.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wstrust/impl/UserAgentBuilder.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wstrust/impl/IssuerUnmarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wstrust/impl/RequestedTokenCancelledMarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wstrust/impl/RequestSecurityToken.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wstrust/impl/NonceBuilder.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  20693
jar/org/opensaml/ws/wstrust/impl/BinaryExchangeUnmarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-
jar/org/opensaml/ws/wstrust/impl/RequestedProofTokenUnmarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-
jar/org/opensaml/ws/wstrust/impl/RequestSecurityTokenResponseCollectionUnmarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-
jar/org/opensaml/ws/wsaddressing/FaultTo.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-
jar/org/opensaml/ws/wstrust/impl/CanonicalizationAlgorithmBuilder.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-
jar/org/opensaml/ws/wstrust/impl/SignChallengeResponseImpl.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-
jar/org/opensaml/ws/wstrust/RequestSecurityTokenResponseCollection.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-
jar/org/opensaml/ws/wssecurity/impl/EmbeddedBuilder.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-
jar/org/opensaml/ws/wstrust/RequestSecurityTokenCollection.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-
jar/org/opensaml/ws/wstrust/impl/KeyTypeImpl.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-
jar/org/opensaml/ws/wstrust/impl/ValidateTargetUnmarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-
jar/org/opensaml/ws/wstrust/impl/RequestType.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-
jar/org/opensaml/ws/wsaddressing/impl/AttributedURIImpl.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-
jar/org/opensaml/ws/wstrust/impl/RenewTargetUnmarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-
jar/org/opensaml/ws/wstrust/impl/RenewingUnmarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-
jar/org/opensaml/ws/wssecurity/impl/PasswordBuilder.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-
jar/org/opensaml/ws/wstrust/impl/CanonicalizationAlgorithmMarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-
jar/org/opensaml/ws/wsaddressing/impl/ReferenceParametersBuilder.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-
jar/org/opensaml/ws/wstrust/impl/RequestSecurityTokenResponseBuilder.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-
jar/org/opensaml/ws/wssecurity/Nonce.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-
jar/org/opensaml/ws/wstrust/impl/RequestedProofToken.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-
jar/org/opensaml/ws/wstrust/impl/KeyExchangeTokenBuilder.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-
jar/org/opensaml/ws/wstrust/impl/SignWithMarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/SignatureConfirmationBuilder.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/SignChallengeMarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/RequestedTokenCancelled.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/ProofEncryptionImpl.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/SecurityImpl.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/CombinedHash.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/SaltMarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/AttributedDateTimeMarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/ProblemIRIUnmarshall.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/ProblemHeaderQNameBuilder.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/TransformationParametersBuilder.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/TokenTypeUnmarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/AuthenticatorBuilder.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/RequestedReferenceTypeUnmarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/ClaimsMarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/RequestSecurityTokenResponseCollectionBuilder.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/RequestSecurityTokenCollectionUnmarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/BinarySecurityTokenMarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/ReasonUnmarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/StatusUnmarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/LifetimeUnmarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/KeyWrapAlgorithmMarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.-
jar/org/opensaml/ws/wstrust/Challenge.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/SecurityMarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/SecurityTokenReferenceImpl.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/RenewTargetBuilder.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/ReasonMarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/EntropyMarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/AuthenticatorUnmarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/ReasonMarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/EntropyMarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/RenewTargetBuilder.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/UseKey.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/KeyIdentifierImpl.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/RenewTargetBuilder.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/UseKey.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/ReasonMarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/EntropyMarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/RenewTargetBuilder.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/UseKey.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/ReasonMarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/EntropyMarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/RenewTargetBuilder.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/UseKey.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/ReasonMarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/EntropyMarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/RenewTargetBuilder.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/UseKey.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/ReasonMarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/EntropyMarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/RenewTargetBuilder.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/UseKey.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/ReasonMarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/EntropyMarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/RenewTargetBuilder.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/UseKey.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/ReasonMarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/EntropyMarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/RenewTargetBuilder.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/UseKey.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/ReasonMarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2.jar/org/opensaml/ws/wstrust/impl/EntropyMar
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wsaddressing/impl/MessageIDMarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wspolicy/PolicyReference.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wsaddressing/impl/ReferenceParametersUnmarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wsaddressing/SoapAction.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wstrust/impl/SignWithBuilder.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wssecurity/impl/BinarySecurityTokenUnmarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wsaddressing/impl/MetadataUnmarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wssecurity/impl/Salt.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wssecurity/impl/SaltBuilder.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wssecurity/impl/TimestampImpl.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wssecurity/impl/SaltImpl.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wssecurity/WSSecurityConstants.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wstrust/impl/SignChallengeUnmarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wstrust/impl/DelegateToImpl.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wstrust/impl/RequestedAttachedReferenceUnmarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wstrust/impl/RequestedSecurityTokenUnmarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wstrust/impl/DelegateToImpl.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wstrust/impl/RequestedAttachedReferenceUnmarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wstrust/impl/RequestedSecurityTokenUnmarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wssecurity/impl/AttributedDateTimeUnmarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wssecurity/impl/TimestampImpl.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wssecurity/impl/SaltImpl.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wssecurity/WSSecurityConstants.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wstrust/implement/ComputedKeyMarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wsaddressing/implement/ActionMarshaller.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wsaddressing/IsReferenceParameterBearing.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wssecurity/implement/EmbeddedImpl.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wstrust/implement/RequestTypeBuilder.java
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/wsaddressing/implement/MessageIDBuilder.java

No license file was found, but licenses were detected in source scan.

20030314

Original copyright:

Copyright 2001 W3C (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved.
http://www.w3.org/Consortium/Legal/

This document is governed by the W3C Software License [1] as described in the FAQ [2].

[1] http://www.w3.org/Consortium/Legal/copyright

OASIS takes no position regarding the validity or scope of any intellectual property or other rights that might be claimed to pertain to the implementation or use of the technology described in this document or the extent to which any license under such rights might or might not be available; neither does it represent that it has made any effort to identify any such rights. Information on OASIS's procedures with respect to rights in OASIS specifications can be found at the OASIS website. Copies of claims of rights made available for publication and any assurances of licenses to be made available, or the result of an attempt made to obtain a general license or permission for the use of such proprietary rights by implementors or users of this specification, can be obtained from the OASIS Executive Director.

OASIS invites any interested party to bring to its attention any copyrights, patents or patent applications, or other proprietary rights which may cover technology that may be required to implement this specification. Please address the information to the OASIS Executive Director.

Copyright © OASIS Open 2002
2006. All Rights Reserved.

This document and translations of it may be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation may be prepared, copied, published and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and this paragraph are included.
on all such copies and derivative works. However, this document itself does not be modified in any way, such as by removing the copyright notice or references to OASIS, except as needed for the purpose of developing OASIS specifications, in which case the procedures for copyrights defined in the OASIS Intellectual Property Rights document must be followed, or as required to translate it into languages other than English.

The limited permissions granted above are perpetual and will not be revoked by OASIS or its successors or assigns. This document and the information contained herein is provided on an “AS IS” basis and OASIS DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

Found in path(s):
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/schema/oasis-wss-wssecurity-secext-1.1.xsd

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2006-2008 University Corporation for Advanced Internet Development, Inc.
 * Copyright 2008 Members of the EGEE Collaboration.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1135953179_1613640889.44/0/openws-1-4-1-sources-2-jar/org/opensaml/ws/soap/util/SOAPConstants.java

1.1248 libcanberra 0.30-5.el7

1.1248.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.
[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know
that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.
Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's
complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote
Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library
creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the
Library will not necessarily be able to recompile the application to use the modified definitions.

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the
Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.
It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 20723

WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.1249 dom4j 1.1
1.1249.1 Available under license:

Product: Clover
License: Open Source License, 0.x, 1.x
Issued: Mon Apr 19 2004 20:06:14 CDT
Expiry: Never
Key: 1396f93a739a4dc9ac350277e
Name: Maarten Coene
Org: dom4j
Certificate: AAABhW+Ow8B7/zEbxOMqqKwwrdpP+a1COMjGHco7sCNLjHkHnajPF+dQW Ct12PFMy0uml09xusu5wKngJ9OFk5TFeh01dzQF66bhXH1bvegLfvja3Kle6BYtDv4LZgE gk3E0aJN4IbgTn+TgUckSevXDR4Kz77NWJfrVzkxV3/Jerg/Q7ljCbx2gEysSyZKJen1e /KmvMnPcTFUNYQj6H11483QqnhPOWFsBiC77ggTTr2uQmWq3MzTQfAKPFy3LHEKEtZUPnG Oayn9MYKnlOmaExzQkkLrzG3xh5oUUI1Fdl2/T/WJkv0K0aW4dJSu103nXS7mbk/qDJ3 m2mrSTGvuM92O7Wz6Bkulp6OJu6ewwTk779itm69vL1JSVECPtzRyAnPHUC5463gr9iu X5PE6rhs/5tWV7y2qNZ60X1mEZQIMtqycA5xhIPGOCKpHP0Rj0u8y7OmixYx99ME/0 aHVn1/gzuuAAlZmW27ruvBAUF0a+Z+fe7Hzc5dogw6CaZOdHy9097xdJTuUGukfG7tIU E18eDhBKch123D/f88RtvYF3qxdudf0kJFAnEKE+WGlUSvcGVZGfe5hEwS82OspRmlux/e15 +54Zk7c5CyZg60Qjh28ewsOLKjbiBksQ8o8ZOaAf5jZyOjeK8H06fBCUVOZF6s3uZ8gW4 zNxc5yyw=

License Agreement: CLOVER VERSION 1 (ONE) SOFTWARE LICENSE AGREEMENT

1. Licenses and Software

Cortex eBusiness Pty Ltd, an Australian Proprietary Limited Company
("CENQUA") hereby grants to the purchaser (the "LICENSEE") a limited, revocable, worldwide, non-exclusive, non-transferable, non-sublicensable license to use the Clover version 1 (one) software (the "Software"), including any minor upgrades thereof during the Term (hereinafter defined) up to, but not including the next major version of the Software. The licensee shall not, or knowingly allow others to, reverse engineer, decompile, disassemble, modify, adapt, create derivative works from or otherwise attempt to derive source code from the Software provided. And, in accordance with the terms and conditions of this Software License Agreement (the "Agreement"), the Software shall be used solely by the licensed users in accordance with the following edition specific conditions:

a) Server Edition

A Server Edition license entitles the Licensee to execute one instance of Clover Server Edition on one (1) machine for the purposes of instrumenting source code and generating reports. There are no limitations on the use of the instrumented source code or generated reports produced by Server Edition.

b) Workstation Edition

A Workstation Edition license entitles the licensee to use Clover Workstation Edition on one (1) machine by one (1) individual end user. Workstation Edition does not permit the generation of reports for distribution.

c) Team Edition

A Team Edition license entitles the licensee to use Clover Team edition on any number of machines solely by the licensed number of users. Reports generated by Clover Team Edition are strictly for use only by the licensed number of individual end users.

2. License Fee

In exchange for the License(s), the Licensee shall pay to Cenqua a one-time, up front, non-refundable license fee. At the sole discretion of Cenqua this fee will be waived for non-commercial projects. Notwithstanding the Licensee's payment of the License Fee, Cenqua reserves the right to terminate the License if Cenqua discovers that the Licensee and/or the Licensee's use of the Software is in breach of this Agreement.

3. Proprietary Rights

Cenqua will retain all right, title and interest in and to the
Software, all copies thereof, and Cenqua website(s), software, and other intellectual property, including, but not limited to, ownership of all copyrights, look and feel, trademark rights, design rights, trade secret rights and any and all other intellectual property and other proprietary rights therein. The Licensee will not directly or indirectly obtain or attempt to obtain at any time, any right, title or interest by registration or otherwise in or to the trademarks, service marks, copyrights, trade names, symbols, logos or designations or other intellectual property rights owned or used by Cenqua. All technical manuals or other information provided by Cenqua to the Licensee shall be the sole property of Cenqua.

4. Term and Termination

Subject to the other provisions hereof, this Agreement shall commence upon the Licensee's opting into this Agreement and continue until the Licensee discontinues use of the Software or the Agreement terminates automatically upon the Licensee's breach of any term or condition of this Agreement (the "Term"). Upon any such termination, the Licensee will delete the Software immediately.

5. Copying & Transfer

The Licensee may copy the Software for back-up purposes only. The Licensee may not assign or otherwise transfer the Software to any third party.

6. Specific Disclaimer of Warranty and Limitation of Liability

THE SOFTWARE IS PROVIDED WITHOUT WARRANTY OF ANY KIND. CENQUA DISCLAIMS ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. CENQUA WILL NOT BE LIABLE FOR ANY DAMAGES ASSOCIATED WITH THE SOFTWARE, INCLUDING, WITHOUT LIMITATION, ORDINARY, INCIDENTAL, INDIRECT, OR CONSEQUENTIAL DAMAGES OF ANY KIND, INCLUDING BUT NOT LIMITED TO DAMAGES RELATING TO LOST DATA OR LOST PROFITS, EVEN IF CENQUA HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. Warranties and Representations

Licensee Indemnification. CENQUA agrees to indemnify, defend and hold the Licensee harmless from and against any and all liabilities, damages, losses, claims, costs, and expenses (including reasonable legal fees) arising out of or resulting from the Software or the use thereof infringing upon, misappropriating or violating any patents, copyrights, trademarks, or trade secret rights or other proprietary rights of persons, firms or entities who are not parties to this Agreement.
CENQUA Indemnification. The Licensee warrants and represents that the Licensee's actions with regard to the Software will be in compliance with all applicable laws; and the Licensee agrees to indemnify, defend, and hold CENQUA harmless from and against any and all liabilities, damages, losses, claims, costs, and expenses (including reasonable legal fees) arising out of or resulting from the Licensee's failure to observe the use restrictions set forth herein.

8. Publicity

The Licensee grants permission for CENQUA to use Licensee's name solely in customer lists. CENQUA shall not, without prior consent in writing, use the Licensee's name, or that of its affiliates, in any form with the specific exception of customer lists. CENQUA agrees to remove Licensee's name from any and all materials within 7 days if notified by the Licensee in writing.

9. Governing Law

This Agreement shall be governed by the laws of New South Wales, Australia.

10. Independent Contractors

The parties are independent contractors with respect to each other, and nothing in this Agreement shall be construed as creating an employer-employee relationship, a partnership, agency relationship or a joint venture between the parties.

11. Assignment

This Agreement is not assignable or transferable by the Licensee. CENQUA, in its sole discretion may transfer a license to a third party at the written request of the Licensee.

12. Entire Agreement

This Agreement constitutes the entire agreement between the parties concerning the Licensee's use of the Software. This Agreement supersedes any prior verbal understanding between the parties and any Licensee purchase order or other ordering document, regardless of whether such document is received by CENQUA before or after execution of this Agreement. This Agreement may be amended only in writing by CENQUA.

Copyright 2001-2005 (C) MetaStuff, Ltd. All Rights Reserved.

Redistribution and use of this software and associated documentation
("Software"), with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain copyright statements and notices. Redistributions must also contain a copy of this document.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. The name "DOM4J" must not be used to endorse or promote products derived from this Software without prior written permission of MetaStuff, Ltd. For written permission, please contact dom4j-info@metastuff.com.

4. Products derived from this Software may not be called "DOM4J" nor may "DOM4J" appear in their names without prior written permission of MetaStuff, Ltd. DOM4J is a registered trademark of MetaStuff, Ltd.

5. Due credit should be given to the DOM4J Project - http://www.dom4j.org

THIS SOFTWARE IS PROVIDED BY METASTUFF, LTD. AND CONTRIBUTORS "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL METASTUFF, LTD. OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (C) 2001 Clarkware Consulting, Inc.
All Rights Reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright
notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.

3. Neither the name of Clarkware Consulting, Inc. nor the names of its
contributors may be used to endorse or promote products derived
from this software without prior written permission. For written
permission, please contact clarkware@clarkware.com.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES,
INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND
FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL
CLARKWARE CONSULTING OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT,
INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA,
OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF
LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING
NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE,
EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.1250 slang 2.2.4-11.el7

1.1250.1 Available under license:

\chapter{Copyright}
The \slang library is distributed under the terms of the GNU General
Public License.

\sect{The GNU Public License}

\#v+

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

\#v-

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Library General Public License instead.) You can apply it to
your programs, too.
When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it.
either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensees is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program,
and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component
itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 20733
apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

#v+

NO WARRANTY
11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 20735
If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

This software makes use of the Unicode tables published by Unicode, Inc under the following terms:

COPYRIGHT AND PERMISSION NOTICE

Copyright (c) 1991-2009 Unicode, Inc. All rights reserved. Distributed under the Terms of Use in http://www.unicode.org/copyright.html.

Permission is hereby granted, free of charge, to any person obtaining a copy of the Unicode data files and any associated documentation (the "Data Files") or Unicode software and any associated documentation (the "Software") to deal in the Data Files or Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell
copies of the Data Files or Software, and to permit persons to whom
the Data Files or Software are furnished to do so, provided that (a)
the above copyright notice(s) and this permission notice appear with
all copies of the Data Files or Software, (b) both the above
copyright notice(s) and this permission notice appear in associated
documentation, and (c) there is clear notice in each modified Data
File or in the Software as well as in the documentation associated
with the Data File(s) or Software that the data or software has been
modified.

THE DATA FILES AND SOFTWARE ARE PROVIDED "AS IS", WITHOUT WARRANTY
OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE
WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE
COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR
ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY
DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS,
WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS
ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE
OF THE DATA FILES OR SOFTWARE.

Except as contained in this notice, the name of a copyright holder
shall not be used in advertising or otherwise to promote the sale,
use or other dealings in these Data Files or Software without prior
written authorization of the copyright holder.

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Library General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we
want its recipients to know that what they have is not the original, so
that any problems introduced by others will not reflect on the original
authors' reputations.

Finally, any free program is threatened constantly by software
patents. We wish to avoid the danger that redistributors of a free
program will individually obtain patent licenses, in effect making the
program proprietary. To prevent this, we have made it clear that any
patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and
modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains
a notice placed by the copyright holder saying it may be distributed
under the terms of this General Public License. The "Program", below,
refers to any such program or work, and a "work based on the Program"
means either the Program or any derivative work under copyright law:
that is to say, a work containing the Program or a portion of it,
either verbatim or with modifications and/or translated into another
language. (Hereinafter, translation is included without limitation in
the term "modification".) Each licensee is addressed as "you".

---

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  20738
Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering
access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.
It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy  <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.
If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.1251 jackson-annotations 2.9.9

1.1251.1 Available under license:

This copy of Jackson JSON processor annotations is licensed under the Apache (Software) License, version 2.0 ("the License"). See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0

1.1252 mkfontdir 1.0.7
1.1252.1 Available under license:

Copyright 1993, 1994, 1998 The Open Group

Permission to use, copy, modify, distribute, and sell this software and its
documentation for any purpose is hereby granted without fee, provided that
the above copyright notice appear in all copies and that both that
copyright notice and this permission notice appear in supporting
documentation.

The above copyright notice and this permission notice shall be included
in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS
OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.
IN NO EVENT SHALL THE OPEN GROUP BE LIABLE FOR ANY CLAIM, DAMAGES OR
OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE,
ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of The Open Group shall
not be used in advertising or otherwise to promote the sale, use or
other dealings in this Software without prior written authorization
from The Open Group.

----------------------------------------------------------------------------

Copyright 2005 Red Hat, Inc.

Permission to use, copy, modify, distribute, and sell this software
and its documentation for any purpose is hereby granted without fee,
provided that the above copyright notice appear in all copies and
that both that copyright notice and this permission notice appear in
supporting documentation, and that the name of Red Hat not be used in
advertising or publicity pertaining to distribution of the software
without specific, written prior permission. Red Hat makes no
representations about the suitability of this software for any
purpose. It is provided "as is" without express or implied warranty.

RED HAT DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE,
INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN
NO EVENT SHALL RED HAT BE LIABLE FOR ANY SPECIAL, INDIRECT OR
CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS
OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE
OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE
USE OR PERFORMANCE OF THIS SOFTWARE.
1.1253 dnsmasq 2.76-5.el7

1.1253.1 Available under license :
GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software—to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Library General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

    Gnomovision version 69, Copyright (C) 19yy name of author
    Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
    This is free software, and you are welcome to redistribute it
    under certain conditions; type `show c' for details.

    The hypothetical commands `show w' and `show c' should show the appropriate
    parts of the General Public License. Of course, the commands you use may
    be called something other than `show w' and `show c'; they could even be
    mouse-clicks or menu items--whatever suits your program.

    You should also get your employer (if you work as a programmer) or your
    school, if any, to sign a "copyright disclaimer" for the program, if
    necessary. Here is a sample; alter the names:

    Yoyodyne, Inc., hereby disclaims all copyright interest in the program
    `Gnomovision' (which makes passes at compilers) written by James Hacker.
This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program—-to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps:
(1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.
A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to
control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such
measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your
work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source
may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).
The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or
authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered “further restrictions” within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have
received notice of violation of this License (for any work) from that
copyright holder, and you cure the violation prior to 30 days after
your receipt of the notice.

Termination of your rights under this section does not terminate the
licenses of parties who have received copies or rights from you under
this License. If your rights have been terminated and not permanently
reinstated, you do not qualify to receive new licenses for the same
material under section 10.


You are not required to accept this License in order to receive or
run a copy of the Program. Ancillary propagation of a covered work
occurring solely as a consequence of using peer-to-peer transmission
to receive a copy likewise does not require acceptance. However,
nothing other than this License grants you permission to propagate or
modify any covered work. These actions infringe copyright if you do
not accept this License. Therefore, by modifying or propagating a
covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically
receives a license from the original licensors, to run, modify and
propagate that work, subject to this License. You are not responsible
for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an
organization, or substantially all assets of one, or subdividing an
organization, or merging organizations. If propagation of a covered
work results from an entity transaction, each party to that
transaction who receives a copy of the work also receives whatever
licenses to the work the party's predecessor in interest had or could
give under the previous paragraph, plus a right to possession of the
Corresponding Source of the work from the predecessor in interest, if
the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the
rights granted or affirmed under this License. For example, you may
not impose a license fee, royalty, or other charge for exercise of
rights granted under this License, and you may not initiate litigation
(including a cross-claim or counterclaim in a lawsuit) alleging that
any patent claim is infringed by making, using, selling, offering for
sale, or importing the Program or any portion of it.

11. Patents.
A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.
A patent license is “discriminatory” if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.
Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates...
an absolute waiver of all civil liability in connection with the
Program, unless a warranty or assumption of liability accompanies a
copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
state the exclusion of warranty: and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation, either version 3 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short
notice like this when it starts in an interactive mode:

<program> Copyright (C) <year> <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, your program's commands
might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school,
The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.

### 1.1254 jackson-xc 2.12.2

#### 1.1254.1 Available under license:

<table>
<thead>
<tr>
<th>Jackson JSON processor</th>
</tr>
</thead>
</table>

Jackson is a high-performance, Free/Open Source JSON processing library. It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has been in development since 2007. It is currently developed by a community of developers, as well as supported commercially by FasterXML.com.

#### Licensing

Jackson core and extension components may licensed under different licenses. To find the details that apply to this artifact see the accompanying LICENSE file. For more information, including possible other licensing options, contact FasterXML.com (http://fasterxml.com).

#### Credits

A list of contributors may be found from CREDITS file, which is included in some artifacts (usually source distributions); but is always available from the source code management (SCM) system project uses. This copy of Jackson JSON processor `jackson-module-jaxb-annotations` module is licensed under the Apache (Software) License, version 2.0 ("the License"). See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0

### 1.1255 commons-beanutils 1.9.4
1.1255.1 Available under license:

Apache Commons BeanUtils
Copyright 2000-2019 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the
editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License.

1.1256 man-db 2.6.3-11.el7

1.1256.1 Available under license :

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use,
not price. Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get
it if you want it; that you can change the software and use pieces of
it in new free programs; and that you are informed that you can do
these things.

To protect your rights, we need to make restrictions that forbid
distributors to deny you these rights or to ask you to surrender these
rights. These restrictions translate to certain responsibilities for
you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave
you. You must make sure that they, too, receive or can get the source
code. If you link other code with the library, you must provide
complete object files to the recipients, so that they can relink them
with the library after making changes to the library and recompiling
it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the
library, and (2) we offer you this license, which gives you legal
permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that
there is no warranty for the free library. Also, if the library is
modified by someone else and passed on, the recipients should know
that what they have is not the original version, so that the original
author's reputation will not be affected by problems that might be
introduced by others.

Finally, software patents pose a constant threat to the existence of
any free program. We wish to make sure that a company cannot
effectively restrict the users of a free program by obtaining a
restrictive license from a patent holder. Therefore, we insist that
any patent license obtained for a version of the library must be
consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the
ordinary GNU General Public License. This license, the GNU Lesser
General Public License, applies to certain designated libraries, and
is quite different from the ordinary General Public License. We use
this license for certain libraries in order to permit linking those
libraries into non-free programs.

When a program is linked with a library, whether statically or using
a shared library, the combination of the two is legally speaking a
combined work, a derivative of the original library. The ordinary
General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".
A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

   You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.
Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6.
Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these
materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the
Library" must include any data and utility programs needed for
reproducing the executable from it. However, as a special exception,
the materials to be distributed need not include anything that is
normally distributed (in either source or binary form) with the major
components (compiler, kernel, and so on) of the operating system on
which the executable runs, unless that component itself accompanies
the executable.

It may happen that this requirement contradicts the license
restrictions of other proprietary libraries that do not normally
accompany the operating system. Such a contradiction means you cannot
use both them and the Library together in an executable that you
distribute.

7. You may place library facilities that are a work based on the
Library side-by-side in a single library together with other library
facilities not covered by this License, and distribute such a combined
library, provided that the separate distribution of the work based on
the Library and of the other library facilities is otherwise
permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work
based on the Library, uncombined with any other library
facilities. This must be distributed under the terms of the
Sections above.

b) Give prominent notice with the combined library of the fact
that part of it is a work based on the Library, and explaining
where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute
the Library except as expressly provided under this License. Any
attempt otherwise to copy, modify, sublicense, link with, or
distribute the Library is void, and will automatically terminate your
rights under this License. However, parties who have received copies,
or rights, from you under this License will not have their licenses
terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Library or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Library (or any work based on the
Library), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS
How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any
patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer
to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free
Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.
1. Definitions.

1.1. "Contributor" means each individual or entity that creates or contributes to the creation of Modifications.

1.2. "Contributor Version" means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. "Covered Software" means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. "Executable" means the Covered Software in any form other than Source Code.

1.5. "Initial Developer" means the individual or entity that first makes Original Software available under this License.

1.6. "Larger Work" means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. "License" means this document.

1.8. "Licensable" means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. "Modifications" means the Source Code and Executable form of any of the following:

   A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

   B. Any new file that contains any part of the Original Software or previous Modification; or
C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. "Original Software" means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. "Patent Claims" means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. "Source Code" means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. "You" (or "Your") means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, "You" includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).
(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the
3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients' rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every
Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.

You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient's rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.


You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.

Oracle is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.

You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms
of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.

When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as "Participant") alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if
the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. If You assert a patent infringement claim against Participant alleging that the Participant Software directly or indirectly infringes any patent where such claim is resolved (such as by license or settlement) prior to the initiation of patent infringement litigation, then the reasonable value of the licenses granted by such Participant under Sections 2.1 or 2.2 shall be taken into account in determining the amount or value of any payment or license.

6.4. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a "commercial item," as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of "commercial computer software" (as that term is defined at 48 C.F.R. 252.227-7014(a)(1)) and "commercial computer software documentation" as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1.
through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction’s conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys’ fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

1.1258 mail 1.3
1.1258.1 Available under license:

COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)
Version 1.1
1. Definitions.
   1.1. "Contributor" means each individual or entity that creates or contributes to the creation of Modifications.
   1.2. "Contributor Version" means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.
   1.3. "Covered Software" means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.
   1.4. "Executable" means the Covered Software in any form other than Source Code.
   1.5. "Initial Developer" means the individual or entity that first makes Original Software available under this License.
   1.6. "Larger Work" means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.
   1.7. "License" means this document.
   1.8. "Licensable" means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.
   1.9. "Modifications" means the Source Code and Executable form of any of the following:
       A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;
       B. Any new file that contains any part of the Original Software or previous Modification; or
       C. Any new file that is contributed or otherwise made available under the terms of this License.
   1.10. "Original Software" means the Source Code and Executable form of computer software code that is originally released under this License.
   1.11. "Patent Claims" means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.
   1.12. "Source Code" means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.
   1.13. "You" (or "Your") means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, "You" includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.
   2.1. The Initial Developer Grant.
       Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:
       (a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and
       (b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).
       (c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.
       (d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

   2.2. Contributor Grant.
       Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:
(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code.
Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.
The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.
You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.
You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients' rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.
You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient's rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby
agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.
4.1. New Versions.
Oracle is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.
You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.
When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.
6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as "Participant") alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.
6.3. If You assert a patent infringement claim against Participant alleging that the Participant Software directly or indirectly infringes any patent where such claim is resolved (such as by license or settlement) prior to the initiation of patent infringement litigation, then the reasonable value of the licenses granted by such Participant under Sections 2.1 or 2.2 shall be taken into account in determining the amount or value of any payment or license.

6.4. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a "commercial item," as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of "commercial computer software" (as that term is defined at 48 C.F.R. § 252.227-7014(a)(1)) and "commercial computer software documentation" as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction's conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys' fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer
and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)

The code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.

1.1259 sysv-init 2.88

1.1259.1 Available under license:

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the
notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may copy and distribute the Program (or a work based on it,
under Section 2) in object code or executable form under the terms of
Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable
source code, which must be distributed under the terms of Sections
1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three
years, to give any third party, for a charge no more than your
cost of physically performing source distribution, a complete
machine-readable copy of the corresponding source code, to be
distributed under the terms of Sections 1 and 2 above on a medium
customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer
to distribute corresponding source code. (This alternative is
allowed only for noncommercial distribution and only if you
received the program in object code or executable form with such
an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for
making modifications to it. For an executable work, complete source
code means all the source code for all modules it contains, plus any
associated interface definition files, plus the scripts used to
control compilation and installation of the executable. However, as a
special exception, the source code distributed need not include
anything that is normally distributed (in either source or binary
form) with the major components (compiler, kernel, and so on) of the
operating system on which the executable runs, unless that component
itself accompanies the executable.

If distribution of executable or object code is made by offering
access to copy from a designated place, then offering equivalent
access to copy the source code from the same place counts as
distribution of the source code, even though third parties are not
compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program
except as expressly provided under this License. Any attempt
otherwise to copy, modify, sublicense or distribute the Program is
void, and will automatically terminate your rights under this License.
However, parties who have received copies, or rights, from you under
this License will not have their licenses terminated so long as such
parties remain in full compliance.
5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

Sysvinit is Copyright (C) 1991-2004 Miquel van Smoorenburg

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

On Debian GNU/Linux systems, the complete text of the GNU General Public License can be found in `/usr/share/common-licenses/GPL-2'.

Send patches to sysvinit-devel@nongnu.org

The of the start-stop-daemon

* A rewrite of the original Debian's start-stop-daemon Perl script
* in C (faster - it is executed many times during system startup).
* Written by Marek Michalkiewicz <marekm@i17linuxb.ists.pwr.wroc.pl>,
* public domain.
1.1260 librest 0.8.1-2.el7
1.1260.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it. You
can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations
below.

When we speak of free software, we are referring to freedom of use,
not price. Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get
it if you want it; that you can change the software and use pieces of
it in new free programs; and that you are informed that you can do
these things.

To protect your rights, we need to make restrictions that forbid
distributors to deny you these rights or to ask you to surrender these
rights. These restrictions translate to certain responsibilities for
you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave
you. You must make sure that they, too, receive or can get the source
code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it
becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated
interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

   (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must...
be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy
from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference
directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you
7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.
14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.
This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of
any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.
The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the
You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

   (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

   These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

   Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or
collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.
When a "work that uses the Library" uses material from a header file
that is part of the Library, the object code for the work may be a
derivative work of the Library even though the source code is not.
Whether this is true is especially significant if the work can be
linked without the Library, or if the work is itself a library. The
threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data
structure layouts and accessors, and small macros and small inline
functions (ten lines or less in length), then the use of the object
file is unrestricted, regardless of whether it is legally a derivative
work. (Executables containing this object code plus portions of the
Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may
distribute the object code for the work under the terms of Section 6.
Any executables containing that work also fall under Section 6,
whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or
link a "work that uses the Library" with the Library to produce a
work containing portions of the Library, and distribute that work
under terms of your choice, provided that the terms permit
modification of the work for the customer's own use and reverse
engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the
Library is used in it and that the Library and its use are covered by
this License. You must supply a copy of this License. If the work
during execution displays copyright notices, you must include the
copyright notice for the Library among them, as well as a reference
directing the user to the copy of this License. Also, you must do one
of these things:

a) Accompany the work with the complete corresponding
machine-readable source code for the Library including whatever
changes were used in the work (which must be distributed under
Sections 1 and 2 above); and, if the work is an executable linked
with the Library, with the complete machine-readable "work that
uses the Library", as object code and/or source code, so that the
user can modify the Library and then relink to produce a modified
executable containing the modified Library. (It is understood
that the user who changes the contents of definitions files in the
Library will not necessarily be able to recompile the application
to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the
Library. A suitable mechanism is one that (1) uses at run time a
copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.
8. You may not copy, modify, sublicense, link with, or distribute
the Library except as expressly provided under this License. Any
attempt otherwise to copy, modify, sublicense, link with, or
distribute the Library is void, and will automatically terminate your
rights under this License. However, parties who have received copies,
or rights, from you under this License will not have their licenses
terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Library or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Library (or any work based on the
Library), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the
Library), the recipient automatically receives a license from the
original licensor to copy, distribute, link with or modify the Library
subject to these terms and conditions. You may not impose any further
restrictions on the recipients’ exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties with
this License.

11. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Library at all. For example, if a patent
license would not permit royalty-free redistribution of the Library by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any
particular circumstance, the balance of the section is intended to apply,
and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE
LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>  
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.
You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.1262 pkix-ssh 10.1

1.1262.1 Available under license:

This file is part of the OpenSSH software.

The licences which components of this software fall under are as follows. First, we will summarize and say that all components are under a BSD licence, or a licence more free than that.

OpenSSH contains no GPL code.

1)  
   * Copyright (c) 1995 Tatu Ylonen <ylo@cs.hut.fi>, Espoo, Finland  
   * All rights reserved  
   *  
   * As far as I am concerned, the code I have written for this software  
   * can be used freely for any purpose. Any derived versions of this  
   * software must be clearly marked as such, and if the derived work is  
   * incompatible with the protocol description in the RFC file, it must be  
   * called by a name other than "ssh" or "Secure Shell".  

[Tatu continues]  
   * However, I am not implying to give any licenses to any patents or  
   * copyrights held by third parties, and the software includes parts that  
   * are not under my direct control. As far as I know, all included  
   * source code is used in accordance with the relevant license agreements  
   * and can be used freely for any purpose (the GNU license being the most  
   * restrictive); see below for details.  

[However, none of that term is relevant at this point in time. All of these restrictively licenced software components which he talks about have been removed from OpenSSH, i.e.,  

- RSA is no longer included, found in the OpenSSL library  
- IDEA is no longer included, its use is deprecated
- DES is now external, in the OpenSSL library
- GMP is no longer used, and instead we call BN code from OpenSSL
- Zlib is now external, in a library
- The make-ssh-known-hosts script is no longer included
- TSS has been removed
- MD5 is now external, in the OpenSSL library
- RC4 support has been replaced with ARC4 support from OpenSSL
- Blowfish is now external, in the OpenSSL library

[The licence continues]

Note that any information and cryptographic algorithms used in this software are publicly available on the Internet and at any major bookstore, scientific library, and patent office worldwide. More information can be found e.g. at "http://www.cs.hut.fi/crypto".

The legal status of this program is some combination of all these permissions and restrictions. Use only at your own responsibility. You will be responsible for any legal consequences yourself; I am not making any claims whether possessing or using this is legal or not in your country, and I am not taking any responsibility on your behalf.

NO WARRANTY

BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

3)

ssh-keyscan was contributed by David Mazieres under a BSD-style license.
* Copyright 1995, 1996 by David Mazieres <dm@lcs.mit.edu>.
* 
* Modification and redistribution in source and binary forms is
* permitted provided that due credit is given to the author and the
* OpenBSD project by leaving this copyright notice intact.

4) The Rijndael implementation by Vincent Rijmen, Antoon Bosselaers
and Paulo Barreto is in the public domain and distributed
with the following license:

* @version 3.0 (December 2000)
* 
* Optimised ANSI C code for the Rijndael cipher (now AES)
* 
* @author Vincent Rijmen <vincent.rijmen@esat.kuleuven.ac.be>
* @author Antoon Bosselaers <antoon.bosselaers@esat.kuleuven.ac.be>
* @author Paulo Barreto <paulo.barreto@terra.com.br>
* 
* This code is hereby placed in the public domain.
* 
* THIS SOFTWARE IS PROVIDED BY THE AUTHORS "AS IS" AND ANY EXPRESS
* OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
* WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHORS OR CONTRIBUTORS BE
* LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
* CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
* SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR
* BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY,
* WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE
* OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE,
* EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

5) One component of the ssh source code is under a 3-clause BSD license,
held by the University of California, since we pulled these parts from
original Berkeley code.

* The Regents of the University of California. All rights reserved.
* 
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the above copyright
*    notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
* 3. Neither the name of the University nor the names of its contributors
* may be used to endorse or promote products derived from this software
* without specific prior written permission.
*
* THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS ``AS IS'' AND
* ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE
* FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
* DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
* OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
* LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
* OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.

6) Remaining components of the software are provided under a standard
2-term BSD licence with the following names as copyright holders:

Markus Friedl
Theo de Raadt
Niels Provos
Dug Song
Aaron Campbell
Damien Miller
Kevin Steves
Daniel Kouril
Wesley Griffin
Per Allansson
Nils Nordman
Simon Wilkinson
Roumen Petrov

Portable OpenSSH additionally includes code from the following copyright
holders, also under the 2-term BSD license:

Ben Lindstrom
Tim Rice
Andre Lucas
Chris Adams
Corinna Vinschen
Cray Inc.
Denis Parker
Gert Doering
Jakob Schlyter
* Redistribution and use in source and binary forms, with or without
  * modification, are permitted provided that the following conditions
  * are met:
  * 1. Redistributions of source code must retain the above copyright
     * notice, this list of conditions and the following disclaimer.
  * 2. Redistributions in binary form must reproduce the above copyright
     * notice, this list of conditions and the following disclaimer in the
     * documentation and/or other materials provided with the distribution.
  *
  * THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
  * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
  * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
  * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
  * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
  * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
  * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
  * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
  * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
  * THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

8) Portable OpenSSH contains the following additional licenses:

a) md5crypt.c, md5crypt.h

* "THE BEER-WARE LICENSE" (Revision 42):
  * <phk@login.dknet.dk> wrote this file. As long as you retain this
  * notice you can do whatever you want with this stuff. If we meet
  * some day, and you think this stuff is worth it, you can buy me a
  * beer in return.  Poul-Henning Kamp

b) snprintf replacement

* Copyright Patrick Powell 1995
* This code is based on code written by Patrick Powell
* (papowell@astart.com) It may be used for any purpose as long as this
* notice remains intact on all source code distributions

c) Compatibility code (openbsd-compat)

Apart from the previously mentioned licenses, various pieces of code
in the openbsd-compat/ subdirectory are licensed as follows:

Some code is licensed under a 3-term BSD license, to the following
copyright holders:

Todd C. Miller
Theo de Raadt
Damien Miller
Eric P. Allman
The Regents of the University of California
Constantin S. Svintsoff

* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the above copyright
*    notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
*    notice, this list of conditions and the following disclaimer in the
*    documentation and/or other materials provided with the distribution.
* 3. Neither the name of the University nor the names of its contributors
*    may be used to endorse or promote products derived from this software
*    without specific prior written permission.
*
* THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS ``AS IS'' AND
* ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE
* FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
* DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
* OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
* LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
* OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.

Some code is licensed under an ISC-style license, to the following
copyright holders:

Internet Software Consortium.
Todd C. Miller
* Reyk Floeter
* Chad Mynhier

* Permission to use, copy, modify, and distribute this software for any
* purpose with or without fee is hereby granted, provided that the above
* copyright notice and this permission notice appear in all copies.
*
* THE SOFTWARE IS PROVIDED "AS IS" AND TODD C. MILLER DISCLAIMS ALL
* WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES
* OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL TODD C. MILLER BE LIABLE
* FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES
* WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION
* OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN
* CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Some code is licensed under a MIT-style license to the following
copyright holders:

Free Software Foundation, Inc.

* Permission is hereby granted, free of charge, to any person obtaining a *
* copy of this software and associated documentation files (the *
* "Software"), to deal in the Software without restriction, including *
* without limitation the rights to use, copy, modify, merge, publish, *
* distribute, distribute with modifications, sublicense, and/or sell *
* copies of the Software, and to permit persons to whom the Software is *
* furnished to do so, subject to the following conditions: *
* *
* The above copyright notice and this permission notice shall be included *
* in all copies or substantial portions of the Software. *
* *
* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS *
* OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF *
* MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. *
* IN NO EVENT SHALL THE ABOVE COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, *
* DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR *
* OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR *
* THE USE OR OTHER DEALINGS IN THE SOFTWARE. *
* *
* Except as contained in this notice, the name(s) of the above copyright *
* holders shall not be used in advertising or otherwise to promote the *
* sale, use or other dealings in this Software without prior written *
* authorization.

**************************************************************************/

------
$OpenBSD: LICENCE,v 1.20 2017/04/30 23:26:16 djm Exp $
1.1263 expect 5.45

1.1263.1 Available under license:

Expect

Written by: Don Libes, libes at nist.gov, NIST

Design and implementation of this program was paid for by U.S. tax dollars. Therefore it is public domain. However, the author and NIST would appreciate credit if this program or parts of it are used.

1.1264 commons-validator 1.6

1.1264.1 Available under license:

Apache Commons Validator
Copyright 2001-2017 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.
You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.1265 activation-api 1.1
1.1265.1 Available under license :

# Notices for Eclipse Project for JAF

This content is produced and maintained by the Eclipse Project for JAF project.

* Project home: https://projects.eclipse.org/projects/ee4j.jaf

## Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.
## Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Distribution License v. 1.0, which is available at http://www.eclipse.org/org/documents/edl-v10.php.

SPDX-License-Identifier: BSD-3-Clause

## Source Code

The project maintains the following source code repositories:

* https://github.com/eclipse-ee4j/jaf

## Third-party Content

This project leverages the following third party content.

JUnit (4.12)

* License: Eclipse Public License

Copyright (c) 2018 Oracle and/or its affiliates. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

- Neither the name of the Eclipse Foundation, Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF
LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING
NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.1266 fontpackages 1.44

1.1266.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

This version of the GNU Lesser General Public License incorporates
the terms and conditions of version 3 of the GNU General Public
License, supplemented by the additional permissions listed below.

0. Additional Definitions.

As used herein, "this License" refers to version 3 of the GNU Lesser
General Public License, and the "GNU GPL" refers to version 3 of the GNU
General Public License.

"The Library" refers to a covered work governed by this License,
other than an Application or a Combined Work as defined below.

An "Application" is any work that makes use of an interface provided
by the Library, but which is not otherwise based on the Library.
Defining a subclass of a class defined by the Library is deemed a mode
of using an interface provided by the Library.

A "Combined Work" is a work produced by combining or linking an
Application with the Library. The particular version of the Library
with which the Combined Work was made is also called the "Linked
Version".

The "Minimal Corresponding Source" for a Combined Work means the
Corresponding Source for the Combined Work, excluding any source code
for portions of the Combined Work that, considered in isolation, are
based on the Application, and not on the Linked Version.

The "Corresponding Application Code" for a Combined Work means the
object code and/or source code for the Application, including any data
and utility programs needed for reproducing the Combined Work from the
Application, but excluding the System Libraries of the Combined Work.
1. Exception to Section 3 of the GNU GPL.

You may convey a covered work under sections 3 and 4 of this License without being bound by section 3 of the GNU GPL.

2. Conveying Modified Versions.

If you modify a copy of the Library, and, in your modifications, a facility refers to a function or data to be supplied by an Application that uses the facility (other than as an argument passed when the facility is invoked), then you may convey a copy of the modified version:

a) under this License, provided that you make a good faith effort to ensure that, in the event an Application does not supply the function or data, the facility still operates, and performs whatever part of its purpose remains meaningful, or

b) under the GNU GPL, with none of the additional permissions of this License applicable to that copy.


The object code form of an Application may incorporate material from a header file that is part of the Library. You may convey such object code under terms of your choice, provided that, if the incorporated material is not limited to numerical parameters, data structure layouts and accessors, or small macros, inline functions and templates (ten or fewer lines in length), you do both of the following:

a) Give prominent notice with each copy of the object code that the Library is used in it and that the Library and its use are covered by this License.

b) Accompany the object code with a copy of the GNU GPL and this license document.


You may convey a Combined Work under terms of your choice that, taken together, effectively do not restrict modification of the portions of the Library contained in the Combined Work and reverse engineering for debugging such modifications, if you also do each of the following:

a) Give prominent notice with each copy of the Combined Work that the Library is used in it and that the Library and its use are
covered by this License.

b) Accompany the Combined Work with a copy of the GNU GPL and this license document.

c) For a Combined Work that displays copyright notices during execution, include the copyright notice for the Library among these notices, as well as a reference directing the user to the copies of the GNU GPL and this license document.

d) Do one of the following:

0) Convey the Minimal Corresponding Source under the terms of this License, and the Corresponding Application Code in a form suitable for, and under terms that permit, the user to recombine or relink the Application with a modified version of the Linked Version to produce a modified Combined Work, in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.

1) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (a) uses at run time a copy of the Library already present on the user's computer system, and (b) will operate properly with a modified version of the Library that is interface-compatible with the Linked Version.

e) Provide Installation Information, but only if you would otherwise be required to provide such information under section 6 of the GNU GPL, and only to the extent that such information is necessary to install and execute a modified version of the Combined Work produced by recombining or relinking the Application with a modified version of the Linked Version. (If you use option 4d0, the Installation Information must accompany the Minimal Corresponding Source and Corresponding Application Code. If you use option 4d1, you must provide the Installation Information in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.)


You may place library facilities that are a work based on the Library side by side in a single library together with other library facilities that are not Applications and are not covered by this License, and convey such a combined library under terms of your choice, if you do both of the following:

a) Accompany the combined library with a copy of the same work based
on the Library, uncombined with any other library facilities, conveyed under the terms of this License.

b) Give prominent notice with the combined library that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

6. Revised Versions of the GNU Lesser General Public License.

The Free Software Foundation may publish revised and/or new versions of the GNU Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library as you received it specifies that a certain numbered version of the GNU Lesser General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that published version or of any later version published by the Free Software Foundation. If the Library as you received it does not specify a version number of the GNU Lesser General Public License, you may choose any version of the GNU Lesser General Public License ever published by the Free Software Foundation.

If the Library as you received it specifies that a proxy can decide whether future versions of the GNU Lesser General Public License shall apply, that proxy's public statement of acceptance of any version is permanent authorization for you to choose that version for the Library.

1.1267 mail 1.4
1.1267.1 Available under license :

COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.0

1. Definitions.

1.1. Contributor. means each individual or entity that creates or contributes to the creation of Modifications.

1.2. Contributor Version. means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. Covered Software. means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. Executable. means the Covered Software in any form other than Source Code.
1.5. Initial Developer. means the individual or entity that first makes Original Software available under this License.

1.6. Larger Work. means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. License. means this document.

1.8. Licensable. means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. Modifications. means the Source Code and Executable form of any of the following:

A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

B. Any new file that contains any part of the Original Software or previous Modification; or

C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. Original Software. means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. Patent Claims. means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. Source Code. means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. You. (or .Your.) means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, .You. includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, .control. means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).
(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.
3.3. Required Notices.
You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.
You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients’ rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.
You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient’s rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.
Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.
You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.
When You are an Initial Developer and You want to create a new license for Your Original Software, You may
create and use a modified version of this License if You: (a) rename the license and remove any references to the
name of the license steward (except to note that the license differs from this License); and (b) otherwise make it
clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN .AS IS. BASIS, WITHOUT
WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION,
WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABILITY, FIT FOR A
PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND
PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE
PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER
CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION.
THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE
OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms
herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their
nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer
or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as
Participant.) alleging that the Participant Software (meaning the Contributor Version where the Participant is a
Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes
any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if
the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall,
upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day
notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software
against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly
granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any
distributor) shall survive termination.

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING
NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER
CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF
SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR
CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES
FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR
MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH
PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION
OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING
FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH
8. U.S. GOVERNMENT END USERS.

The Covered Software is a .commercial item., as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of .commercial computer software. (as that term is defined at 48 C.F.R. 252.227-7014(a)(1)) and .commercial computer software documentation. as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction.s conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys. fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)

The code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.

The GNU General Public License (GPL) Version 2, June 1991
Copyright (C) 1989, 1991 Free Software Foundation, Inc. 59 Temple Place, Suite 330, Boston, MA 02111-1307
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not
allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU
General Public License is intended to guarantee your freedom to share and change free software--to make sure the
software is free for all its users. This General Public License applies to most of the Free Software Foundation's
software and to any other program whose authors commit to using it. (Some other Free Software Foundation
software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to
make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish),
that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new
free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to
surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the
software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all
the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show
them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you
legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no
warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to
know that what they have is not the original, so that any problems introduced by others will not reflect on the
original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that
redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To
prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying
it may be distributed under the terms of this General Public License. The "Program", below, refers to any such
program or work, and a "work based on the Program" means either the Program or any derivative work under
copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications
and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.
3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only
way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE
OPEN SOURCE USED IN CISCO IDENTITY SERVICE 12.5(1)SU2

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.

Copyright (C)

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:
Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

"CLASSPATH" EXCEPTION TO THE GPL VERSION 2

Certain source files distributed by Sun Microsystems, Inc. are subject to the following clarification and special exception to the GPL Version 2, but only where Sun has expressly included in the particular source file's header the words

"Sun designates this particular file as subject to the "Classpath" exception as provided by Sun in the License file that accompanied this code."

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License Version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

1.1268 mxparser 1.2.2
1.1268.1 Available under license:
Indiana University Extreme! Lab Software License, Version 1.2

Copyright (C) 2003 The Trustees of Indiana University.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1) All redistributions of source code must retain the above copyright notice, the list of authors in the original source code, this list of conditions and the disclaimer listed in this
license;

2) All redistributions in binary form must reproduce the above copyright notice, this list of conditions and the disclaimer listed in this license in the documentation and/or other materials provided with the distribution;

3) Any documentation included with all redistributions must include the following acknowledgement:

"This product includes software developed by the Indiana University Extreme! Lab. For further information please visit http://www.extreme.indiana.edu/

Alternatively, this acknowledgment may appear in the software itself, and wherever such third-party acknowledgments normally appear.

4) The name "Indiana University" or "Indiana University Extreme! Lab" shall not be used to endorse or promote products derived from this software without prior written permission from Indiana University. For written permission, please contact http://www.extreme.indiana.edu/.

5) Products derived from this software may not use "Indiana University" name nor may "Indiana University" appear in their name, without prior written permission of the Indiana University.

Indiana University provides no reassurances that the source code provided does not infringe the patent or any other intellectual property rights of any other entity. Indiana University disclaims any liability to any recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise.

LICENSEE UNDERSTANDS THAT SOFTWARE IS PROVIDED "AS IS" FOR WHICH NO WARRANTIES AS TO CAPABILITIES OR ACCURACY ARE MADE. INDIANA UNIVERSITY GIVES NO WARRANTIES AND MAKES NO REPRESENTATION THAT SOFTWARE IS FREE OF INFRINGEMENT OF THIRD PARTY PATENT, COPYRIGHT, OR OTHER PROPRIETARY RIGHTS. INDIANA UNIVERSITY MAKES NO WARRANTIES THAT SOFTWARE IS FREE FROM "BUGS", "VIRUSES", "TROJAN HORSES", "TRAP DOORS", "WORMS", OR OTHER HARMFUL CODE. LICENSEE ASSUMES THE ENTIRE RISK AS TO THE PERFORMANCE OF SOFTWARE AND/OR ASSOCIATED MATERIALS, AND TO THE PERFORMANCE AND VALIDITY OF INFORMATION GENERATED USING SOFTWARE.
1.1269 libusbx 1.0.20

1.1269.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it. You
can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use,
not price. Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get
it if you want it; that you can change the software and use pieces of
it in new free programs; and that you are informed that you can do
these things.

To protect your rights, we need to make restrictions that forbid
distributors to deny you these rights or to ask you to surrender these
rights. These restrictions translate to certain responsibilities for
you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave
you. You must make sure that they, too, receive or can get the source
code. If you link other code with the library, you must provide
complete object files to the recipients, so that they can relink them
with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free
library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.
Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)
These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Library,
and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Library, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote
it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Library.

In addition, mere aggregation of another work not based on the Library
with the Library (or with a work based on the Library) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public
License instead of this License to a given copy of the Library. To do
this, you must alter all the notices that refer to this License, so
that they refer to the ordinary GNU General Public License, version 2,
instead of to this License. (If a newer version than version 2 of the
ordinary GNU General Public License has appeared, then you can specify
that version instead if you wish.) Do not make any other change in
these notices.

Once this change is made in a given copy, it is irreversible for
that copy, so the ordinary GNU General Public License applies to all
subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of
the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or
derivative of it, under Section 2) in object code or executable form
under the terms of Sections 1 and 2 above provided that you accompany
it with the complete corresponding machine-readable source code, which
must be distributed under the terms of Sections 1 and 2 above on a
medium customarily used for software interchange.

If distribution of object code is made by offering access to copy
from a designated place, then offering equivalent access to copy the
source code from the same place satisfies the requirement to
distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:
a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.
7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you
may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is
copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or
modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.1270 spring-framework 4.3.14.RELEASE
1.1270.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2016 the original author or authors.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *   http://www.apache.org/licenses/LICENSE-2.0
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
Open Source Used In CISCO Identity Service 12.5(1)SU2 20872

* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1.jar/org/springframework/core/convert/support/IntegerToEnumConverterFactory.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1.jar/org/springframework/core/OrderComparator.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1.jar/org/springframework/util/concurrent/ListenableFutureCallbackRegistry.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1.jar/org/springframework/core/annotation/AnnotationAwareOrderComparator.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1.jar/org/springframework/core/env/ConfigurableEnvironment.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1.jar/org/springframework/core/convert/support/OrderUtils.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1.jar/org/springframework/core/convert/ConversionFailedException.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1.jar/org/springframework/core/convert/ConverterNotFoundException.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1.jar/org/springframework/core/convert/support/ObjectToObjectConverter.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1.jar/org/springframework/core/style/ToStringCreator.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1.jar/org/springframework/util/PropertiesPersister.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1.jar/org/springframework/util/DigestUtils.java
No license file was found, but licenses were detected in source scan.

/**
 * ASM: a very small and fast Java bytecode manipulation framework
 * Copyright (c) 2000-2013 INRIA, France Telecom
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in the
 *    documentation and/or other materials provided with the distribution.
 * 3. Neither the name of the copyright holders nor the names of its
 *    contributors may be used to endorse or promote products derived from
 *    this software without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
 * AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
 * IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
 * ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
 * LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
 * CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
 * SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
 * INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
 * CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
 * ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
 * THE POSSIBILITY OF SUCH DAMAGE.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-jar/org/springframework/asm/TypePath.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-jar/org/springframework/asm/TypeReference.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2009 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 http://www.apache.org/licenses/LICENSE-2.0
 */
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
  jar/org/springframework/core/type/classreading/MetadataReader.java
No license file was found, but licenses were detected in source scan.

/

* Copyright 2002-2012 the original author or authors.
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
*   http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
  jar/org/springframework/util/CommonsLogWriter.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
  jar/org/springframework/core/task/TaskRejectedException.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
  jar/org/springframework/util/xml/DomContentHandler.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
  jar/org/springframework/core/convert/support/CharacterToNumberFactory.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
  jar/org/springframework/core/convert/support/StringToArrayConverter.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
  jar/org/springframework/core/convert/support/NumberToCharacterConverter.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
  jar/org/springframework/core/convert/support/StringToPropertiesConverter.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
  jar/org/springframework/core/convert/support/PathMatcher.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
  jar/org/springframework/util/xml/TransformerUtils.java
/*
 * Copyright 2002-2017 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *   http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
/*
 * Copyright 2002-2007 the original author or authors.
 */
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
*   http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-jar/org/springframework/core/io/support/ResourcePatternResolver.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-jar/org/springframework/core/type/filter/TypeFilter.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-jar/org/springframework/core/type/filter/RegexPatternTypeFilter.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-jar/org/springframework/core/io/ContextResource.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-jar/org/springframework/core/style/ValueStyler.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright 2002-2017 the original author or authors.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
*   http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-jar/org/springframework/core/ParameterizedTypeReference.java

No license file was found, but licenses were detected in source scan.
/*
 * Copyright 2002-2015 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *    http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
  jar/org/springframework/core/Ordered.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
  jar/org/springframework/core/type/filter/AnnotationTypeFilter.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
  jar/org/springframework/core/convert/support/StreamConverter.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
  jar/org/springframework/core/io/VfsResource.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
  jar/org/springframework/core/serializer/support/SerializingConverter.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
  jar/org/springframework/core/annotation/AnnotationConfigurationException.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
  jar/org/springframework/core/annotation/SynthesizedAnnotation.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
  jar/org/springframework/core/convert/converter/GenericConverter.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
  jar/org/springframework/core/type/StandardMethodMetadata.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
  jar/org/springframework/core/convert/AlternativeJdkIdIdGenerator.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
  jar/org/springframework/core/env/SystemEnvironmentPropertySource.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
  jar/org/springframework/core/annotation/AnnotationConfigurationException.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
  jar/org/springframework/core/serializer/support/SerializationDelegate.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
  jar/org/springframework/core/convert/converter/GenericConverter.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
  jar/org/springframework/core/annotation/SynthesizedAnnotation.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
  jar/org/springframework/core/type/MethodMetadata.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
jar/org/springframework/util/xml/SimpleNamespaceContext.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4.3.14-release-sources-1.jar/org/springframework/util/IdGenerator.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4.3.14-release-sources-1.jar/org/springframework/util/UpdateMessageDigestInputStream.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4.3.14-release-sources-1.jar/org/springframework/core/AliasRegistry.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4.3.14-release-sources-1.jar/org/springframework/core/convert/support/StringToCharsetConverter.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4.3.14-release-sources-1.jar/org/springframework/core/convert/support/StringToCurrencyConverter.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4.3.14-release-sources-1.jar/org/springframework/core/convert/support/FallbackObjectToStringConverter.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4.3.14-release-sources-1.jar/org/springframework/core/PriorityOrdered.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4.3.14-release-sources-1.jar/org/springframework/core/io/InputStreamResource.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4.3.14-release-sources-1.jar/org/springframework/core/annotation/AliasFor.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4.3.14-release-sources-1.jar/org/springframework/core/io/support/ResourcePropertySource.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4.3.14-release-sources-1.jar/org/springframework/core/env/EnumerablePropertySource.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4.3.14-release-sources-1.jar/org/springframework/core/type/classreading/AnnotationMetadataReadingVisitor.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4.3.14-release-sources-1.jar/org/springframework/core/annotation/SynthesizedAnnotationInvocationHandler.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4.3.14-release-sources-1.jar/org/springframework/core/type/AnnotationMetadata.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4.3.14-release-sources-1.jar/org/springframework/core/io/support/ResourcesSupportSource.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4.3.14-release-sources-1.jar/org/springframework/core/env/EnumerablePropertySource.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4.3.14-release-sources-1.jar/org/springframework/core/annotation/SynthesizedAnnotationInvocationHandler.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4.3.14-release-sources-1.jar/org/springframework/core/DefaultParameterNameDiscoverer.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4.3.14-release-sources-1.jar
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2011 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License);
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * 
 *      http://www.apache.org/licenses/LICENSE-2.0
 * 
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1.jar/org/springframework/core/env/CommandLineArgs.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1.jar/org/springframework/core/env/SimpleCommandLineArgsParser.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1.jar/org/springframework/core/convert/support/ConfigurableConversionService.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1.jar/org/springframework/core/convert/support/ConvertingPropertyEditorAdapter.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1.jar/org/springframework/core/env/PropertySources.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2008 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License);
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-jar/org/springframework/core/NamedThreadLocal.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-jar/org/springframework/core/NamedInheritableThreadLocal.java
No license file was found, but licenses were detected in source scan.

*/
* Copyright 2002-2013 the original author or authors.
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-jar/org/springframework/core/task/AsyncTaskExecutor.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-jar/org/springframework/core/task/AsyncListenableTaskExecutor.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-jar/org/springframework/core/env/SimpleCommandLinePropertySource.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-jar/org/springframework/util/xml/DomUtils.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-jar/org/springframework/core/type/classreading/SimpleMetadataReader.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-jar/org/springframework/util/xml/XMLEventStreamWriter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2018 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *   http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-jar/org/springframework/core/env/JOptCommandLinePropertySource.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-jar/org/springframework/core/BridgeMethodResolver.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-jar/org/springframework/core/type/classreading/SimpleMetadataReaderFactory.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2014 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *   http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
jar/org/springframework/util/Log4jConfigurer.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
jar/org/springframework/cglib/core/SpringNamingPolicy.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
jar/org/springframework/cglib/SpringCglibInfo.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
jar/org/springframework/core/convert/support/ObjectToArrayConverter.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
jar/org/springframework/lang/UsesSunHttpServer.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
jar/org/springframework/core/convert/support/ZoneIdToTimeZoneConverter.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
jar/org/springframework/core/convert/support/NestedIOException.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
jar/org/springframework/lang/UsesJava7.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
jar/org/springframework/core/type/filter/AspectJTypeFilter.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
jar/org/springframework/framework/util/xml/XmlValidationModeDetector.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
jar/org/springframework/core/convert/support/ObjectToStringConverter.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
jar/org/springframework/core/convert/support/IdToEntityConverter.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
jar/org/springframework/core/convert/support/CollectionToCollectionConverter.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
jar/org/springframework/core/environment/PropertiesPropertySource.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
jar/org/springframework/core/type/filter/AssignableTypeFilter.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
jar/org/springframework/core/type/filter/AbstractClassTestingTypeFilter.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
jar/org/springframework/core/type/classreading/RecursiveAnnotationArrayVisitor.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
jar/org/springframework/framework/util/ExceptionTypeFilter.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
jar/org/springframework/core/convert/support/CollectionToCollectionConverter.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
jar/org/springframework/framework/util/xml/StaxEventHandler.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
jar/org/springframework/framework/util/CustomizableThreadCreator.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
jar/org/springframework/core/convert/support/AbstractTypeHierarchyTraversingFilter.java
No license file was found, but licenses were detected in source scan.

/****
* ASM: a very small and fast Java bytecode manipulation framework
* Copyright (c) 2000-2011 INRIA, France Telecom
* All rights reserved.
* * Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
  * are met:
  * 1. Redistributions of source code must retain the above copyright
     notice, this list of conditions and the following disclaimer.
  * 2. Redistributions in binary form must reproduce the above copyright
     notice, this list of conditions and the following disclaimer in the
     documentation and/or other materials provided with the distribution.
  * 3. Neither the name of the copyright holders nor the names of its
     contributors may be used to endorse or promote products derived from
     this software without specific prior written permission.

  * THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
  * AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
  * IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
  * ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
  * LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
  * CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
  * SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
  * INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
  * CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
  * ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
  * THE POSSIBILITY OF SUCH DAMAGE.

 */

Found in path(s):

* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
  jar/org/springframework/asm/Item.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
  jar/org/springframework/asm/Edge.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
  jar/org/springframework/asm/FieldVisitor.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
  jar/org/springframework/asm/FieldWriter.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
  jar/org/springframework/asm/ClassWriter.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
  jar/org/springframework/asm/Context.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
  jar/org/springframework/asm/Handler.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
  jar/org/springframework/asm/Label.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
  jar/org/springframework/asm/MethodVisitor.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
  jar/org/springframework/asm/ModuleWriter.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
  jar/org/springframework/asm/Opcodes.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2017 the original author or authors.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-jar/org/springframework/convert/support/CollectionToArrayConverter.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2010 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 */
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-jar/org/springframework/core/io/support/VfsPatternUtils.java
* /opt/ws_local/PERMITS_SQL/1068948685_1594471724.19/0/spring-core-4-3-14-release-sources-1-jar/org/springframework/core/convert/ConversionException.java

1.1271 tomcat 7.0.100
1.1271.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work,
where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Apache Tomcat
Copyright 1999-2020 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

1.1272 libpciaccess 0.14-1.el7
1.1272.1 Available under license :

(C) Copyright IBM Corporation 2006, 2007
(C) Copyright Eric Anholt 2006
(C) Copyright Mark Kettenis 2011
(C) Copyright Robert Millan 2012
Copyright 2009, 2012 Red Hat, Inc.
All Rights Reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to
deal in the Software without restriction, including without limitation on
the rights to use, copy, modify, merge, publish, distribute, sub license,
and/or sell copies of the Software, and to permit persons to whom the
Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice (including the next
paragraph) shall be included in all copies or substantial portions of the
Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT. IN NO EVENT SHALL
IBM AND/OR THEIR SUPPLIERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS
IN THE SOFTWARE.

------------------------------------------------------------------------------
Copyright (c) 2008 Juan Romero Pardines
Copyright (c) 2008, 2011 Mark Kettenis
Copyright (c) 2009 Michael Lorenz
Copyright (c) 2009, 2012 Samuel Thibault

Permission to use, copy, modify, and distribute this software for any
purpose with or without fee is hereby granted, provided that the above
copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES
WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR
ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES
WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN
ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF
OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

------------------------------------------------------------------------------
Copyright (C) 2000 The XFree86 Project, Inc. All Rights Reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy
of this software and associated documentation files (the "Software"), to
deal in the Software without restriction, including without limitation the
rights to use, copy, modify, merge, publish, distribute, sublicense, and/or
sell copies of the Software, and to permit persons to whom the Software is
furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in
all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE XFREE86 PROJECT BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of the XFree86 Project shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from the XFree86 Project.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.1273 xz 5.1.2-12alpha.el7

1.1273.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that
there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU
operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.
1. You may copy and distribute verbatim copies of the Library’s complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.
However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified
executable containing the modified Library. (It is understood
that the user who changes the contents of definitions files in the
Library will not necessarily be able to recompile the application
to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the
Library. A suitable mechanism is one that (1) uses at run time a
copy of the library already present on the user's computer system,
rather than copying library functions into the executable, and (2)
will operate properly with a modified version of the library, if
the user installs one, as long as the modified version is
interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at
least three years, to give the same user the materials
specified in Subsection 6a, above, for a charge no more
than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy
from a designated place, offer equivalent access to copy the above
specified materials from the same place.

e) Verify that the user has already received a copy of these
materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the
Library" must include any data and utility programs needed for
reproducing the executable from it. However, as a special exception,
the materials to be distributed need not include anything that is
normally distributed (in either source or binary form) with the major
components (compiler, kernel, and so on) of the operating system on
which the executable runs, unless that component itself accompanies
the executable.

It may happen that this requirement contradicts the license
restrictions of other proprietary libraries that do not normally
accompany the operating system. Such a contradiction means you cannot
use both them and the Library together in an executable that you
distribute.

7. You may place library facilities that are a work based on the
Library side-by-side in a single library together with other library
facilities not covered by this License, and distribute such a combined
library, provided that the separate distribution of the work based on
the Library and of the other library facilities is otherwise
permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work
based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply,
and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY
15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.
You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.
1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or
collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is
void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License along
with this program; if not, write to the Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
The hypothetical commands `show w` and `show c` should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w` and `show c`; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use,
not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary
General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".
A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.
Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6.
Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these
For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying
the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS
How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

The library's name and a brief idea of what it does.
Copyright (C) <year> <name of author>
This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.
This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.
You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Also add information on how to contact you by electronic and paper mail.
You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice
That's all there is to it!

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software—to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any
The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer
to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free
Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program’s name and a brief idea of what it does.>
Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for
software and other kinds of works.

The licenses for most software and other practical works are designed
to take away your freedom to share and change the works. By contrast,
the GNU General Public License is intended to guarantee your freedom to
share and change all versions of a program--to make sure it remains free
software for all its users. We, the Free Software Foundation, use the
GNU General Public License for most of our software; it applies also to
any other work released this way by its authors. You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
them if you wish), that you receive source code or can get it if you
want it, that you can change the software or use pieces of it in new
free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you
these rights or asking you to surrender the rights. Therefore, you have
certain responsibilities if you distribute copies of the software, or if
you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must pass on to the recipients the same
freedoms that you received. You must make sure that they, too, receive
or can get the source code. And you must show them these terms so they
know their rights.

Developers that use the GNU GPL protect your rights with two steps:
(1) assert copyright on the software, and (2) offer you this License
giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains
that there is no warranty for this free software. For both users' and
authors' sake, the GPL requires that modified versions be marked as
changed, so that their problems will not be attributed erroneously to
authors of previous versions.

Some devices are designed to deny users access to install or run
modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users’ freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.
To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.
The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other
parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

   a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

   b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

   c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

   d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

   e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no
A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

"User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly
documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.
All other non-permissive additional terms are considered “further restrictions” within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For
purposes of this definition, "control" includes the right to grant
patent sublicenses in a manner consistent with the requirements of
this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free
patent license under the contributor's essential patent claims, to
make, use, sell, offer for sale, import and otherwise run, modify and
propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express
agreement or commitment, however denominated, not to enforce a patent
(such as an express permission to practice a patent or covenant not to
sue for patent infringement). To "grant" such a patent license to a
party means to make such an agreement or commitment not to enforce a
patent against the party.

If you convey a covered work, knowingly relying on a patent license,
and the Corresponding Source of the work is not available for anyone
to copy, free of charge and under the terms of this License, through a
publicly available network server or other readily accessible means,
then you must either (1) cause the Corresponding Source to be so
available, or (2) arrange to deprive yourself of the benefit of the
patent license for this particular work, or (3) arrange, in a manner
consistent with the requirements of this License, to extend the patent
license to downstream recipients. "Knowingly relying" means you have
actual knowledge that, but for the patent license, your conveying the
covered work in a country, or your recipient's use of the covered work
in a country, would infringe one or more identifiable patents in that
country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or
arrangement, you convey, or propagate by procuring conveyance of, a
covered work, and grant a patent license to some of the parties
receiving the covered work authorizing them to use, propagate, modify
or convey a specific copy of the covered work, then the patent license
you grant is automatically extended to all recipients of the covered
work and works based on it.

A patent license is "discriminatory" if it does not include within
the scope of its coverage, prohibits the exercise of, or is
conditioned on the non-exercise of one or more of the rights that are
specifically granted under this License. You may not convey a covered
work if you are a party to an arrangement with a third party that is
in the business of distributing software, under which you make payment
to the third party based on the extent of your activity of conveying
the work, and under which the third party grants, to any of the
parties who would receive the covered work from you, a discriminatory
patent license (a) in connection with copies of the covered work
conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.
If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

<program> Copyright (C) <year> <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary.
For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.  

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 20847
XZ Utils Licensing

=================

Different licenses apply to different files in this package. Here is a rough summary of which licenses apply to which parts of this package (but check the individual files to be sure!):

- liblzma is in the public domain.

- xz, xzdec, and lzmadec command line tools are in the public domain unless GNU getopt_long had to be compiled and linked in from the lib directory. The getopt_long code is under GNU LGPLv2.1+.

- The scripts to grep, diff, and view compressed files have been adapted from gzip. These scripts and their documentation are under GNU GPLv2+.

- All the documentation in the doc directory and most of the XZ Utils specific documentation files in other directories are in the public domain.

- Translated messages are in the public domain.

- The build system contains public domain files, and files that are under GNU GPLv2+ or GNU GPLv3+. None of these files end up in the binaries being built.

- Test files and test code in the tests directory, and debugging utilities in the debug directory are in the public domain.

- The extra directory may contain public domain files, and files that are under various free software licenses.

You can do whatever you want with the files that have been put into the public domain. If you find public domain legally problematic, take the previous sentence as a license grant. If you still find the lack of copyright legally problematic, you have too many lawyers.

As usual, this software is provided "as is", without any warranty.

If you copy significant amounts of public domain code from XZ Utils into your project, acknowledging this somewhere in your software is polite (especially if it is proprietary, non-free software), but naturally it is not legally required. Here is an example of a good notice to put into "about box" or into documentation:
This software includes code from XZ Utils <http://tukaani.org/xz/>.

The following license texts are included in the following files:
- COPYING.LGPLv2.1: GNU Lesser General Public License version 2.1
- COPYING.GPLv2: GNU General Public License version 2
- COPYING.GPLv3: GNU General Public License version 3

Note that the toolchain (compiler, linker etc.) may add some code pieces that are copyrighted. Thus, it is possible that e.g. liblzma binary wouldn't actually be in the public domain in its entirety even though it contains no copyrighted code from the XZ Utils source package.

If you have questions, don't hesitate to ask the author(s) for more information.

1.1274 grub 2.02 0.65.el7.centos.2
1.1274.1 Available under license :

From 0df1a50e4f1b12fbeb6709575e5f12d64ed73b66 Mon Sep 17 00:00:00 2001
From: Stephane Rochoy <sheda>
Date: Sun, 22 Jun 2014 01:35:52 +0200
Subject: [PATCH 085/260] * grub-core/loader/i386/bsd.c (grub_netbsd_boot):
Pass pointer to EFI system table.

---
ChangeLog                           | 5 +++++
grub-core/loader/i386/bsd.c         | 8 ++++++++include/grub/i386/netbsd_bootinfo.h | 7 +++++++
3 files changed, 20 insertions(+)
diff --git a/ChangeLog b/ChangeLog
index abf8f4b272c0cd095a4 100644
--- a/ChangeLog
+++ b/ChangeLog
@@ -1,5 +1,10 @@
 2014-06-21 Stephane Rochoy <sheda>

+* grub-core/loader/i386/bsd.c (grub_netbsd_boot): Pass pointer to
+EFI system table.
+
+2014-06-21 Stephane Rochoy <sheda>

+* grub-core/commands/efi/lsefisystab.c (grub_cmd_lsefisystab): Show
EFI system table physical address.

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 20848
diff --git a/grub-core/loader/i386/bsd.c b/grub-core/loader/i386/bsd.c
index 41ef9109e..8f691e0e2 100644
--- a/grub-core/loader/i386/bsd.c
+++ b/grub-core/loader/i386/bsd.c
@@ -1145,6 +1145,14 @@ grub_netbsd_boot (void)
 if (err)
  return err;

+#ifdef GRUB_MACHINE_EFI
+  err = grub_bsd_add_meta (NETBSD_BTINFO_EFI,
+      &grub_efi_system_table,
+      sizeof (grub_efi_system_table));
+  if (err)
+    return err;
+#endif
+
{
struct bsd_tag *tag;
  tag_buf_len = 0;

diff --git a/include/grub/i386/netbsd_bootinfo.h b/include/grub/i386/netbsd_bootinfo.h
index e48c19b40..9b4f46041 100644
--- a/include/grub/i386/netbsd_bootinfo.h
+++ b/include/grub/i386/netbsd_bootinfo.h
@@ -58,6 +58,8 @@
 #define NETBSD_BTINFO_BOOTWEDGE 10
 #define NETBSD_BTINFO_MODULES 11
 #define NETBSD_BTINFO_FRAMEBUFFER 12
+#define NETBSD_BTINFO_USERCONFCOMMANDS 13
+#define NETBSD_BTINFO_EFI 14

 struct grub_netbsd_bootinfo
 {
@@ -146,4 +148,9 @@ struct grub_netbsd_btinfo_framebuf
 #define GRUB_NETBSD_MAX_ROOTDEVICE_LEN 16

+struct grub_netbsd_btinfo_efi
+{
+  void *pa_systbl; /* Physical address of the EFI System Table */
+};
+
#endif

--

2.13.0

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program—to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of
protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through
a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding
The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.
6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.
A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for
unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further
restrictions” within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of
Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that
contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's
public statement of acceptance of a version permanently authorizes you
to choose that version for the Program.

Later license versions may give you additional or different
permissions. However, no additional obligations are imposed on any
author or copyright holder as a result of your choosing to follow a
later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY
APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT
HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY
OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO,
THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM
IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF
ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS
THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY
GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE
USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF
DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD
PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS),
EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF
SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided
above cannot be given local legal effect according to their terms,
reviewing courts shall apply local law that most closely approximates
an absolute waiver of all civil liability in connection with the
Program, unless a warranty or assumption of liability accompanies a
copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.
To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

<program> Copyright (C) <year> <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary.
For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>

CREATIVE COMMONS CORPORATION IS NOT A LAW FIRM AND DOES NOT PROVIDE LEGAL SERVICES. DISTRIBUTION OF THIS LICENSE DOES NOT CREATE AN ATTORNEY-CLIENT
License

THE WORK (AS DEFINED BELOW) IS PROVIDED UNDER THE TERMS OF THIS CREATIVE COMMONS PUBLIC LICENSE (“CCPL” OR “LICENSE”). THE WORK IS PROTECTED BY COPYRIGHT AND/OR OTHER APPLICABLE LAW. ANY USE OF THE WORK OTHER THAN AS AUTHORIZED UNDER THIS LICENSE OR COPYRIGHT LAW IS PROHIBITED.

BY EXERCISING ANY RIGHTS TO THE WORK PROVIDED HERE, YOU ACCEPT AND AGREE TO BE BOUND BY THE TERMS OF THIS LICENSE. TO THE EXTENT THIS LICENSE MAY BE CONSIDERED TO BE A CONTRACT, THE LICENSOR GRANTS YOU THE RIGHTS CONTAINED HERE IN CONSIDERATION OF YOUR ACCEPTANCE OF SUCH TERMS AND CONDITIONS.

1. Definitions

"Adaptation" means a work based upon the Work, or upon the Work and other pre-existing works, such as a translation, adaptation, derivative work, arrangement of music or other alterations of a literary or artistic work, or phonogram or performance and includes cinematographic adaptations or any other form in which the Work may be recast, transformed, or adapted including in any form recognizably derived from the original, except that a work that constitutes a Collection will not be considered an Adaptation for the purpose of this License. For the avoidance of doubt, where the Work is a musical work, performance or phonogram, the synchronization of the Work in timed-relation with a moving image (“synching”) will be considered an Adaptation for the purpose of this License.

"Collection" means a collection of literary or artistic works, such as encyclopedias and anthologies, or performances, phonograms or broadcasts, or other works or subject matter other than works listed in Section 1(f) below, which, by reason of the selection and arrangement of their contents, constitute intellectual creations, in which the Work is included in its entirety in unmodified form along with one or more other contributions, each constituting separate and independent works in themselves, which together are assembled into a collective whole. A work that constitutes a Collection will not be considered an Adaptation (as defined below) for the purposes of this License.

"Creative Commons Compatible License" means a license that is listed at http://creativecommons.org/compatiblelicenses that has been approved by Creative Commons as being essentially equivalent to this License, including, at a minimum, because that license: (i) contains terms that have the same purpose, meaning and effect as the License Elements of this License; and, (ii) explicitly permits the relicensing of adaptations of works made available under that license under this License or a Creative Commons jurisdiction license with the same License Elements as this License.

"Distribute" means to make available to the public the original and copies of the Work or Adaptation, as appropriate, through sale or other transfer of ownership.

"License Elements" means the following high-level license attributes as selected by Licensor and indicated in the title of this License: Attribution, ShareAlike.

"Licensor" means the individual, individuals, entity or entities that offer(s) the Work under the terms of this License.

"Original Author" means, in the case of a literary or artistic work, the individual, individuals, entity or entities who created the Work or if no individual or entity can be identified, the publisher; and in addition (i) in the case of a performance the actors, singers, musicians, dancers, and other persons who act, sing, deliver, declaim, play in, interpret or otherwise perform literary or artistic works or expressions of folklore; (ii) in the case of a phonogram the producer being the person or legal entity who first fixes the sounds of a performance or other sounds; and, (iii) in the...
case of broadcasts, the organization that transmits the broadcast.

"Work" means the literary and/or artistic work offered under the terms of this License including without limitation any production in the literary, scientific and artistic domain, whatever may be the mode or form of its expression including digital form, such as a book, pamphlet and other writing; a lecture, address, sermon or other work of the same nature; a dramatic or dramatico-musical work; a choreographic work or entertainment in dumb show; a musical composition with or without words; a cinematographic work to which are assimilated works expressed by a process analogous to cinematography; a work of drawing, painting, architecture, sculpture, engraving or lithography; a photographic work to which are assimilated works expressed by a process analogous to photography; a work of applied art; an illustration, map, plan, sketch or three-dimensional work relative to geography, topography, architecture or science; a performance; a broadcast; a phonogram; a compilation of data to the extent it is protected as a copyrightable work; or a work performed by a variety or circus performer to the extent it is not otherwise considered a literary or artistic work.

"You" means an individual or entity exercising rights under this License who has not previously violated the terms of this License with respect to the Work, or who has received express permission from the Licensor to exercise rights under this License despite a previous violation.

"Publicly Perform" means to perform public recitations of the Work and to communicate to the public those public recitations, by any means or process, including by wire or wireless means or public digital performances; to make available to the public Works in such a way that members of the public may access these Works from a place and at a place individually chosen by them; to perform the Work to the public by any means or process and the communication to the public of the performances of the Work, including by public digital performance; to broadcast and rebroadcast the Work by any means including signs, sounds or images.

"Reproduce" means to make copies of the Work by any means including without limitation by sound or visual recordings and the right of fixation and reproducing fixations of the Work, including storage of a protected performance or phonogram in digital form or other electronic medium.

2. Fair Dealing Rights. Nothing in this License is intended to reduce, limit, or restrict any uses free from copyright or rights arising from limitations or exceptions that are provided for in connection with the copyright protection under copyright law or other applicable laws.

3. License Grant. Subject to the terms and conditions of this License, Licensor hereby grants You a worldwide, royalty-free, non-exclusive, perpetual (for the duration of the applicable copyright) license to exercise the rights in the Work as stated below:

- to Reproduce the Work, to incorporate the Work into one or more Collections, and to Reproduce the Work as incorporated in the Collections;
- to create and Reproduce Adaptations provided that any such Adaptation, including any translation in any medium, takes reasonable steps to clearly label, demarcate or otherwise identify that changes were made to the original Work. For example, a translation could be marked "The original work was translated from English to Spanish," or a modification could indicate "The original work has been modified.";
- to Distribute and Publicly Perform the Work including as incorporated in Collections; and,
- to Distribute and Publicly Perform Adaptations.

For the avoidance of doubt:

Non-waivable Compulsory License Schemes. In those jurisdictions in which the right to collect royalties through any statutory or compulsory licensing scheme cannot be waived, the Licensor reserves the exclusive right to collect such royalties for any exercise by You of the rights granted under this License;

Waivable Compulsory License Schemes. In those jurisdictions in which the right to collect royalties through any statutory or compulsory licensing scheme can be waived, the Licensor waives the exclusive right to collect such
The above rights may be exercised in all media and formats whether now known or hereafter devised. The above rights include the right to make such modifications as are technically necessary to exercise the rights in other media and formats. Subject to Section 8(f), all rights not expressly granted by Licensor are hereby reserved.

4. Restrictions. The license granted in Section 3 above is expressly made subject to and limited by the following restrictions:

You may Distribute or Publicly Perform the Work only under the terms of this License. You must include a copy of, or the Uniform Resource Identifier (URI) for, this License with every copy of the Work You Distribute or Publicly Perform. You may not offer or impose any terms on the Work that restrict the terms of this License or the ability of the recipient of the Work to exercise the rights granted to that recipient under the terms of the License. You may not sublicense the Work. You must keep intact all notices that refer to this License and to the disclaimer of warranties with every copy of the Work You Distribute or Publicly Perform. When You Distribute or Publicly Perform the Work, You may not impose any effective technological measures on the Work that restrict the ability of a recipient of the Work from You to exercise the rights granted to that recipient under the terms of the License.

You may Distribute or Publicly Perform an Adaptation only under the terms of: (i) this License; (ii) a later version of this License with the same License Elements as this License; (iii) a Creative Commons jurisdiction license (either this or a later license version) that contains the same License Elements as this License (e.g., Attribution-ShareAlike 3.0 US)); (iv) a Creative Commons Compatible License. If you license the Adaptation under one of the licenses mentioned in (iv), you must comply with the terms of that license. If you license the Adaptation under the terms of any of the licenses mentioned in (i), (ii) or (iii) (the "Applicable License"), you must comply with the terms of the Applicable License generally and the following provisions: (I) You must include a copy of, or the URI for, the Applicable License with every copy of each Adaptation You Distribute or Publicly Perform; (II) You may not offer or impose any terms on the Adaptation that restrict the terms of the Applicable License or the ability of the recipient of the Adaptation to exercise the rights granted to that recipient under the terms of the Applicable License; (III) You must keep intact all notices that refer to the Applicable License and to the disclaimer of warranties with every copy of the Work as included in the Adaptation You Distribute or Publicly Perform; (IV) when You Distribute or Publicly Perform the Adaptation, You may not impose any effective technological measures on the Adaptation that restrict the ability of a recipient of the Adaptation from You to exercise the rights granted to that recipient under the terms of the Applicable License.

If You Distribute, or Publicly Perform the Work or any Adaptations or Collections, You must, unless a request has been made pursuant to Section 4(a), keep intact all copyright notices for the Work and provide, reasonable to the medium or means You are utilizing: (i) the name of the Original Author (or pseudonym, if applicable) if supplied, and/or if the Original Author and/or Licensor designate another party or parties (e.g., a sponsor institute, publishing entity, journal) for attribution ("Attribution Parties") in Licensor's copyright notice, terms of service or by other reasonable means, the name of such party or parties; (ii) the title of the Work if supplied; (iii) to the extent reasonably practicable, the URI, if any, that Licensor specifies to be associated with the Work, unless such URI does

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 20967
not refer to the copyright notice or licensing information for the Work; and (iv), consistent with Section 3(b), in the case of an Adaptation, a credit identifying the use of the Work in the Adaptation (e.g., "French translation of the Work by Original Author," or "Screenplay based on original Work by Original Author"). The credit required by this Section 4(c) may be implemented in any reasonable manner; provided, however, that in the case of a Adaptation or Collection, at a minimum such credit will appear, if a credit for all contributing authors of the Adaptation or Collection appears, then as part of these credits and in a manner at least as prominent as the credits for the other contributing authors. For the avoidance of doubt, You may only use the credit required by this Section for the purpose of attribution in the manner set out above and, by exercising Your rights under this License, You may not implicitly or explicitly assert or imply any connection with, sponsorship or endorsement by the Original Author, Licensor and/or Attribution Parties, as appropriate, of You or Your use of the Work, without the separate, express prior written permission of the Original Author, Licensor and/or Attribution Parties. Except as otherwise agreed in writing by the Licensor or as may be otherwise permitted by applicable law, if You Reproduce, Distribute or Publicly Perform the Work either by itself or as part of any Adaptations or Collections, You must not distort, mutilate, modify or take other derogatory action in relation to the Work which would be prejudicial to the Original Author's honor or reputation. Licensor agrees that in those jurisdictions (e.g. Japan), in which any exercise of the right granted in Section 3(b) of this License (the right to make Adaptations) would be deemed to be a distortion, mutilation, modification or other derogatory action prejudicial to the Original Author's honor and reputation, the Licensor will waive or not assert, as appropriate, this Section, to the fullest extent permitted by the applicable national law, to enable You to reasonably exercise Your right under Section 3(b) of this License (right to make Adaptations) but not otherwise.

5. Representations, Warranties and Disclaimer

UNLESS OTHERWISE MUTUALLY AGREED TO BY THE PARTIES IN WRITING, LICENSOR OFFERS THE WORK AS-IS AND MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND CONCERNING THE WORK, EXPRESS, IMPLIED, STATUTORY OR OTHERWISE, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF TITLE, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NONINFRINGEMENT, OR THE ABSENCE OF LATENT OR OTHER DEFECTS, ACCURACY, OR THE PRESENCE OF ABSENCE OF ERRORS, WHETHER OR NOT DISCOVERABLE. SOME JURISDITIONS DO NOT ALLOW THE EXCLUSION OF IMPLIED WARRANTIES, SO SUCH EXCLUSION MAY NOT APPLY TO YOU.

6. Limitation on Liability. EXCEPT TO THE EXTENT REQUIRED BY APPLICABLE LAW, IN NO EVENT WILL LICENSOR BE LIABLE TO YOU ON ANY LEGAL THEORY FOR ANY SPECIAL, INCIDENTAL, CONSEQUENTIAL, PUNITIVE OR EXEMPLARY DAMAGES ARISING OUT OF THIS LICENSE OR THE USE OF THE WORK, EVEN IF LICENSOR HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. Termination

This License and the rights granted hereunder will terminate automatically upon any breach by You of the terms of this License. Individuals or entities who have received Adaptations or Collections from You under this License, however, will not have their licenses terminated provided such individuals or entities remain in full compliance with those licenses. Sections 1, 2, 5, 6, 7, and 8 will survive any termination of this License. Subject to the above terms and conditions, the license granted here is perpetual (for the duration of the applicable copyright in the Work). Notwithstanding the above, Licensor reserves the right to release the Work under different license terms or to stop distributing the Work at any time; provided, however that any such election will not serve to withdraw this License (or any other license that has been, or is required to be, granted under the terms of this
License), and this License will continue in full force and effect unless terminated as stated above.

8. Miscellaneous

Each time You Distribute or Publicly Perform the Work or a Collection, the Licensor offers to the recipient a license to the Work on the same terms and conditions as the license granted to You under this License.

Each time You Distribute or Publicly Perform an Adaptation, Licensor offers to the recipient a license to the original Work on the same terms and conditions as the license granted to You under this License.

If any provision of this License is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this License, and without further action by the parties to this agreement, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

No term or provision of this License shall be deemed waived and no breach consented to unless such waiver or consent shall be in writing and signed by the party to be charged with such waiver or consent.

This License constitutes the entire agreement between the parties with respect to the Work licensed here. There are no understandings, agreements or representations with respect to the Work not specified here. Licensor shall not be bound by any additional provisions that may appear in any communication from You. This License may not be modified without the mutual written agreement of the Licensor and You.

The rights granted under, and the subject matter referenced, in this License were drafted utilizing the terminology of the Berne Convention for the Protection of Literary and Artistic Works (as amended on September 28, 1979), the Rome Convention of 1961, the WIPO Copyright Treaty of 1996, the WIPO Performances and Phonograms Treaty of 1996 and the Universal Copyright Convention (as revised on July 24, 1971). These rights and subject matter take effect in the relevant jurisdiction in which the License terms are sought to be enforced according to the corresponding provisions of the implementation of those treaty provisions in the applicable national law. If the standard suite of rights granted under applicable copyright law includes additional rights not granted under this License, such additional rights are deemed to be included in the License; this License is not intended to restrict the license of any rights under applicable law.

COPYRIGHT AND PERMISSION NOTICE

Copyright 1991-2011 Unicode, Inc. All rights reserved. Distributed under the Terms of Use in http://www.unicode.org/copyright.html.

Permission is hereby granted, free of charge, to any person obtaining a copy of the Unicode data files and any associated documentation (the "Data Files") or Unicode software and any associated documentation (the "Software") to deal in the Data Files or Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Data Files or Software, and to permit persons to whom the Data Files or Software are furnished to do so, provided that (a) the above copyright notice(s) and this permission notice appear with all copies of the Data Files or Software, (b) both the above copyright notice(s) and this permission notice appear in associated documentation, and (c) there is clear notice in each modified Data File or in the Software as well as in the documentation associated with the Data File(s) or Software that the data or software has been modified.

THE DATA FILES AND SOFTWARE ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER
IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THE DATA FILES OR SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in these Data Files or Software without prior written authorization of the copyright holder.

### 1.1275 velocity 1.5

#### 1.1275.1 Available under license:

No license file was found, but licenses were detected in source scan.

```
# to you under the Apache License, Version 2.0 (the
# "License"); you may not use this file except in compliance
# with the License. You may obtain a copy of the License at
# http://www.apache.org/licenses/LICENSE-2.0
# software distributed under the License is distributed on an

Found in path(s):
* /opt/cola/permits/1000221041_1646268241.71/0/com-springsource-org-apache-velocity-sources-1-5-0.jar/org/apache/velocity/runtime/defaults/velocity.properties
* /opt/cola/permits/1000221041_1646268241.71/0/com-springsource-org-apache-velocity-sources-1-5-0.jar/org/apache/velocity/texen/defaults/texen.properties
* /opt/cola/permits/1000221041_1646268241.71/0/com-springsource-org-apache-velocity-sources-1-5-0.jar/org/apache/velocity/runtime/parser/build.sh
* /opt/cola/permits/1000221041_1646268241.71/0/com-springsource-org-apache-velocity-sources-1-5-0.jar/org/apache/velocity/runtime/defaults/directive.properties

No license file was found, but licenses were detected in source scan.
```

```
/*
* Licensed to the Apache Software Foundation (ASF) under one
* or more contributor license agreements. See the NOTICE file
* distributed with this work for additional information
* regarding copyright ownership. The ASF licenses this file
* to you under the Apache License, Version 2.0 (the
* "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing,
* software distributed under the License is distributed on an
* "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY
* KIND, either express or implied. See the License for the
* specific language governing permissions and limitations
* under the License.
*/
```
No license file was found, but licenses were detected in source scan.

/ *
 * Licensed to the Apache Software Foundation (ASF) under one
 * or more contributor license agreements. See the NOTICE file
 * distributed with this work for additional information
 * regarding copyright ownership. The ASF licenses this file
 * to you under the Apache License, Version 2.0 (the
 * "License"); you may not use this file except in compliance
 * with the License. You may obtain a copy of the License at
 * /
 * http://www.apache.org/licenses/LICENSE-2.0
 * /
 * Unless required by applicable law or agreed to in writing,
 * software distributed under the License is distributed on an
 * "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY
 * KIND, either express or implied. See the License for the
 * specific language governing permissions and limitations
 * under the License.
 */
/**
 * Stores the event handlers. Event handlers can be assigned on a per
 * VelocityEngine instance basis by specifying the class names in the
 * velocity.properties file. Event handlers may also be assigned on a per-page
* basis by creating a new instance of EventCartridge, adding the event
* handlers, and then calling attachToContext. For clarity, it's recommended
* that one approach or the other be followed, as the second method is primarily
* presented for backwards compatibility.
*
* <p>
* Note that Event Handlers follow a filter pattern, with multiple event
* handlers allowed for each event. When the appropriate event occurs, all the
* appropriate event handlers are called in the sequence they were added to the
* Event Cartridge. See the javadocs of the specific event handler interfaces
* for more details.
*
* @author <a href="mailto:wglass@forio.com">Will Glass-Husain</a>
* @author <a href="mailto:geirm@optonline.net">Geir Magnusson Jr.</a>
* @author <a href="mailto:j_a_fernandez@yahoo.com">Jose Alberto Fernandez</a>
* @version $Id: EventCartridge.java 470256 2006-11-02 07:20:36Z wglass $
jar/org/apache/velocity/runtime/log/Log.java
* /opt/cola/permits/1000221041_1646268241.71/0/com-springsource-org-apache-velocity-sources-1-5-0-
jar/org/apache/velocity/runtime/RuntimeServices.java
* /opt/cola/permits/1000221041_1646268241.71/0/com-springsource-org-apache-velocity-sources-1-5-0-
jar/org/apache/velocity/app/event/InvalidReferenceEventHandler.java
* /opt/cola/permits/1000221041_1646268241.71/0/com-springsource-org-apache-velocity-sources-1-5-0-
jar/org/apache/velocity/runtime/log/HoldingLogChute.java
* /opt/cola/permits/1000221041_1646268241.71/0/com-springsource-org-apache-velocity-sources-1-5-0-
jar/org/apache/velocity/runtime/util/introspection/ClassMap.java
* /opt/cola/permits/1000221041_1646268241.71/0/com-springsource-org-apache-velocity-sources-1-5-0-
jar/org/apache/velocity/runtime/parser/node/ASTExpression.java
* /opt/cola/permits/1000221041_1646268241.71/0/com-springsource-org-apache-velocity-sources-1-5-0-
jar/org/apache/velocity/runtime/log/RuntimeLoggerLog.java
* /opt/cola/permits/1000221041_1646268241.71/0/com-springsource-org-apache-velocity-sources-1-5-0-
jar/org/apache/velocity/runtime/log/PrimordialLogSystem.java
* /opt/cola/permits/1000221041_1646268241.71/0/com-springsource-org-apache-velocity-sources-1-5-0-
jar/org/apache/velocity/runtime/runtime/directive/Literal.java
* /opt/cola/permits/1000221041_1646268241.71/0/com-springsource-org-apache-velocity-sources-1-5-0-
jar/org/apache/velocity/runtime/parser/node/ASTModNode.java
* /opt/cola/permits/1000221041_1646268241.71/0/com-springsource-org-apache-velocity-sources-1-5-0-
jar/org/apache/velocity/runtime/log/SystemLogChute.java
* /opt/cola/permits/1000221041_1646268241.71/0/com-springsource-org-apache-velocity-sources-1-5-0-
jar/org/apache/velocity/runtime/parser/node/ASTMulNode.java
* /opt/cola/permits/1000221041_1646268241.71/0/com-springsource-org-apache-velocity-sources-1-5-0-
jar/org/apache/velocity/runtime/parser/node/ASTAddNode.java
* /opt/cola/permits/1000221041_1646268241.71/0/com-springsource-org-apache-velocity-sources-1-5-0-
jar/org/apache/velocity/anakia/Escape.java
* /opt/cola/permits/1000221041_1646268241.71/0/com-springsource-org-apache-velocity-sources-1-5-0-
jar/org/apache/velocity/exception/VelocityException.java
* /opt/cola/permits/1000221041_1646268241.71/0/com-springsource-org-apache-velocity-sources-1-5-0-
jar/org/apache/velocity/context/InternalContextAdapterImpl.java
* /opt/cola/permits/1000221041_1646268241.71/0/com-springsource-org-apache-velocity-sources-1-5-0-
jar/org/apache/velocity/servlet/VelocityEngineServlet.java
* /opt/cola/permits/1000221041_1646268241.71/0/com-springsource-org-apache-velocity-sources-1-5-0-
jar/org/apache/velocity/app/event/MethodExceptionEventHandler.java
* /opt/cola/permits/1000221041_1646268241.71/0/com-springsource-org-apache-velocity-sources-1-5-0-
jar/org/apache/velocity/runtime/parser/node/ASTText.java
* /opt/cola/permits/1000221041_1646268241.71/0/com-springsource-org-apache-velocity-sources-1-5-0-
jar/org/apache/velocity/runtime/parser/node/SetPropertyExecutor.java
* /opt/cola/permits/1000221041_1646268241.71/0/com-springsource-org-apache-velocity-sources-1-5-0-
jar/org/apache/velocity/anakia/AnakiaTask.java
* /opt/cola/permits/1000221041_1646268241.71/0/com-springsource-org-apache-velocity-sources-1-5-0-
jar/org/apache/velocity/runtime/resource/loader/JarResourceLoader.java
* /opt/cola/permits/1000221041_1646268241.71/0/com-springsource-org-apache-velocity-sources-1-5-0-
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 20979
No license file was found, but licenses were detected in source scan.

/*@bgen(jjtree) Generated By:JJTree: Do not edit this line.
options {

/**
 * The parser must be non-static in order for the
 * above option to work, otherwise the parser value
 * is passed in as null, which isn't all that useful ;)
 */
STATIC=false;

/**
 * Declare that we are accepting unicode input and
 * that we are using a custom character stream class
 * Note that the char stream class is really a slightly
 * modified ASCII_CharStream, as it appears we are safe
 * because we only deal with pre-encoding-converted
 * Readers rather than raw input streams.
 */
UNICODE_INPUT=true;
USER_CHAR_STREAM=true;

/**
 * for debugging purposes. Keep false
 */
DEBUG_PARSER=false;
DEBUG_TOKEN_MANAGER=false;
}

PARSER_BEGIN(Parser)
package org.apache.velocity.runtime.parser;

import java.io.*;
import java.util.*;
import org.apache.velocity.runtime.RuntimeServices;
import org.apache.velocity.runtime.parser.node.*;
import org.apache.velocity.runtime.directive.Directive;
import org.apache.velocity.runtime.directive.Macro;
import org.apache.velocity.runtime.directive.MacroParseException;
import org.apache.velocity.util.StringUtils;

/**
 * This class is responsible for parsing a Velocity
 * template. This class was generated by JavaCC using
 * the JJTree extension to produce an Abstract
 * Syntax Tree (AST) of the template.
 * *
 * Please look at the Parser.jjt file which is
 * what controls the generation of this class.
 * *
 * @author <a href="mailto:jvanzy@apache.org">Jason van Zyl</a>
 * @author <a href="mailto:geirm@optonline.net">Geir Magnusson Jr.</a>
 * @author <a href="hps@intermeta.de">Henning P. Schmiedehausen</a>
 * @version $Id: Parser.jj 463419 2006-10-12 20:39:49Z henning $
 */
public class Parser/*@bgen(jjtree)*/implements ParserTreeConstants/*@egen*/{
    protected JJTParserState jjtree = new JJTParserState();

    /*@egen*/
    /**
     * This Hashtable contains a list of all of the dynamic directives.
     * /
     private Hashtable directives = new Hashtable(0);
     
    /**
     * Name of current template we are parsing. Passed to us in parse()
     * /
     String currentTemplateName = "";
     
    VelocityCharStream velcharstream = null;
private RuntimeServices rsvc = null;

/**
 * This constructor was added to allow the re-use of parsers.
 * The normal constructor takes a single argument which
 * an InputStream. This simply creates a re-usable parser
 * object, we satisfy the requirement of an InputStream
 * by using a newline character as an input stream.
 */
public Parser( RuntimeServices rs)
{
    /*
     * need to call the CTOR first thing.
     */
    this(   new VelocityCharStream(
        new ByteArrayInputStream("
            .getBytes()), 1, 1 ));

    /*
     * now setup a VCS for later use
     */
    velcharstream = new VelocityCharStream(
        new ByteArrayInputStream("
            .getBytes()), 1, 1 );

    /*
     * and save the RuntimeServices
     */
    rsvc = rs;
}

/**
 * This was also added to allow parsers to be
 * re-usable. Normal JavaCC use entails passing an
 * input stream to the constructor and the parsing
 * process is carried out once. We want to be able
 * to re-use parsers: we do this by adding this
 * method and re-initializing the lexer with
 * the new stream that we want parsed.
 */
public SimpleNode parse( Reader reader, String templateName )
    throws ParseException
{
    SimpleNode sn = null;

    currentTemplateName = templateName;

    try
    {

token_source.clearStateVars();

/*
 *  reinitialize the VelocityCharStream
 *  with the new reader
 */
velcharstream.ReInit( reader, 1, 1 );

/*
 *  now reinit the Parser with this CharStream
 */
ReInit( velcharstream );

/*
 *  do that voodoo...
 */
sn = process();
}
catch (MacroParseException mee)
{
/*
 *  thrown by the Macro class when something is amiss in the
 *  Macro specification
 */
rsvc.getLog().error("Parser Error: #macro() : " + templateName, mee);
throw mee;
}
catch (ParseException pe)
{
    rsvc.getLog().error("Parser Exception: " + templateName, pe);
    throw new TemplateParseException (pe.currentToken,
    pe.expectedTokenSequences, pe.tokenImage, currentTemplateName);
}
catch (TokenMgrError tme)
{
    throw new ParseException("Lexical error: " + tme.toString());
}
catch (Exception e)
{
    rsvc.getLog().error("Parser Error: " + templateName, e);
}

currentTemplateName = "";

return sn;
}
* This method sets the directives Hashtable
*/
public void setDirectives(Hashtable directives)
{
    this.directives = directives;
}

/**
 * This method gets a Directive from the directives Hashtable
 */
public Directive getDirective(String directive)
{
    return (Directive) directives.get(directive);
}

/**
 * This method finds out of the directive exists in the directives
 * Hashtable.
 */
public boolean isDirective(String directive)
{
    return directives.containsKey(directive);
}

/**
 * Produces a processed output for an escaped control or
 * pluggable directive
 */
private String escapedDirective(String strImage)
{
    int iLast = strImage.lastIndexOf("\"\");
    String strDirective = strImage.substring(iLast + 1);
    boolean bRecognizedDirective = false;

    /*
    * is this a PD or a control directive?
    */
    if (isDirective(strDirective.substring(1)))
    {
        bRecognizedDirective = true;
    }
    else if (rsvc.isVelocimacro(strDirective.substring(1), currentTemplateName))
    {
        bRecognizedDirective = true;
    }
}
/* order for speed? */

if ( strDirective.substring(1).equals("if")
    || strDirective.substring(1).equals("end")
    || strDirective.substring(1).equals("set")
    || strDirective.substring(1).equals("else")
    || strDirective.substring(1).equals("elseif")
    || strDirective.substring(1).equals("stop")
)
{
    bRecognizedDirective = true;
}

/*
 * if so, make the proper prefix string (let the escapes do their thing..)
 * otherwise, just return what it is..
 */

if (bRecognizedDirective)
    return ( strImage.substring(0,iLast/2) + strDirective);
else
    return ( strImage );

PARSER_END(Parser)

TOKEN_MGR_DECLS:
{
    private int fileDepth = 0;

    private int lparen = 0;
    private int rparen = 0;

    Stack stateStack = new Stack();
    public boolean debugPrint = false;

    private boolean inReference;
    public boolean inDirective;
    private boolean inComment;
    public boolean inSet;

    /**
     * pushes the current state onto the 'state stack',
     */

public boolean stateStackPop()
{
    Hashtable h;

    try
    {
        h = (Hashtable) stateStack.pop();
    }
    catch(EmptyStackException e)
    {
        lparen = 0;
        SwitchTo(DEFAULT);
        return false;
    }

    if(debugPrint)
    {
        System.out.println(" stack pop (" + stateStack.size() + ") : lparen=" +
                          ( (Integer) h.get("lparen")).intValue() +
                          " newstate=" + ( (Integer) h.get("lexstate")).intValue() );
    }

    lparen = ( (Integer) h.get("lparen")).intValue();
    rparen = ( (Integer) h.get("rparen")).intValue();
    SwitchTo( ( (Integer) h.get("lexstate")).intValue() );

    return true;
}

/**
* pops a state off the stack, and restores paren counts
* @return boolean : success of operation
*/
public boolean stateStackPush()
{
    if(debugPrint)
    {
        System.out.println(" stateStack.size() + ") pushing cur state : " +
        curLexState );
    }

    Hashtable h = new Hashtable();
h.put("lexstate", new Integer( curLexState ));
h.put("lparen", new Integer( lparen ));
h.put("rparen", new Integer( rparen ));

lparen = 0;

stateStack.push( h );

return true;
}

/**
 * Clears all state variables, resets to
 * start values, clears stateStack. Call
 * before parsing.
 * @return void
 */
public void clearStateVars()
{
    stateStack.clear();

    lparen = 0;
rparen = 0;
inReference = false;
inDirective = false;
inComment = false;
inSet = false;

    return;
}

/**
 * handles the dropdown logic when encountering a RPAREN
 */
private void RPARENHandler()
{
    /*
     * Ultimately, we want to drop down to the state below
     * the one that has an open (if we hit bottom (DEFAULT),
     * that's fine. It's just text schmoo.
     */

    boolean closed = false;

    if (inComment)
        closed = true;

    while( !closed )
if (lparen > 0)
{
/*
 * if rparen + 1 == lparen, then this state is closed.
 * Otherwise, increment and keep parsing
 */

if (lparen == rparen + 1)
{
    stateStackPop();
}
else
{
    rparen++;
}

closed = true;
}
else
{
/*
 * now, drop a state
 */

if (!stateStackPop())
    break;
}
}
}

/* --------------------------------------------------------------
 * Tokens
 *
 * Note : we now have another state, REFMODIFIER. This is sort of a
 * type of REFERENCE state, simply use to use the DIRECTIVE token
 * set when we are processing a $foo.bar() construct
 *
 * -------------------------------------------------------------- */
<DIRECTIVE,REFMOD2>
TOKEN:
{
    <LBRACKET: "[" >
    | <RBRACKET: "]" >
    | <COMMA: "," >
}

<DIRECTIVE,REFMOD2>
TOKEN:
{
    <DOUBLEDOT : "..." >
}

<DIRECTIVE,REFMOD2>
TOKEN:
{
    <COLON : ":" >
}

<DIRECTIVE,REFMOD2>
TOKEN:
{
    <LEFT_CURLEY : "{" >
    | <RIGHT_CURLEY : "}" >
}

<DIRECTIVE,REFMODIFIER>
TOKEN:
{
    <LPAREN: "(" >
    |
    | if (!inComment)
    | lparen++;

    /*
    * If in REFERENCE and we have seen the dot, then move
    * to REFMOD2 -> Modifier()
    */

    if (curLexState == REFMODIFIER )
        SwitchTo( REFMOD2 );
}

/*
* we never will see a ")" in anything but DIRECTIVE and REFMOD2.
* Each have their own
<DIRECTIVE>
TOKEN:
{
    /* We will eat any whitespace upto and including a newline for directives */
    <RPAREN: ")" ( ( " " | \t )* ( "\n" | "\r" | "\r\n" ) )?>
    { RPARENHandler(); }
}

<REFMOD2>
TOKEN:
{
    /*
    * in REFMOD2, we don't want to bind the whitespace and \n like we
    * do when closing a directive.
    * /
    
    <REFMOD2_RPAREN: ")"> 
    { 
        /*
        * need to simply switch back to REFERENCE, not drop down the stack
        * because we can (infinitely) chain, ala
        * $foo.bar().blargh().woogie().doogie()
        * /
        
        SwitchTo( REFERENCE );
    }
}

/*----------------------------------------------*/
/*
* escape \" handling for the built-in directives
* *
*----------------------------------------------*/
TOKEN:
{
    /*
    * We have to do this, because we want these to be a Text node, and
    * whatever follows to be peer to this text in the tree.
    *
    * We need to touch the ASTs for these, because we want an even # of \s
    * to render properly in front of the block
    *
    * This is really simplistic. I actually would prefer to find them in
*/
* grammatical context, but I am neither smart nor rested, a receipe
* for disaster, another long night with Mr. Parser, or both.
*/

<ESCAPE_DIRECTIVE : ( <DOUBLE_ESCAPE> )* \"\#\" <WORD> >
}

/*
* needed because #set is so wacky in it's desired behavior. We want set
* to eat any preceding whitespace so it is invisible in formatting.
* (As it should be.) If this works well, I am going to chuck the whole MORE:
* token abomination.
*/

token:
{
<SET_DIRECTIVE: (" "|"\t")* ("#set"|"#{set}"|") (" ") ")">
{
if (! inComment)
{
inDirective = true;

if ( debugPrint )
    System.out.print("#set : going to "+DIRECTIVE);

stateStackPush();
inSet = true;
SwitchTo(DIRECTIVE);
}

/*
* need the LPAREN action
*/

if (!inComment)
{
lparen++;

/*
* If in REFERENCE and we have seen the dot, then move
* to REFMOD2 -> Modifier()
*/

if ( curLexState == REFMODIFIER )
    SwitchTo( REFMOD2 );
}
}
MORE:
{
  /*
   * Note : DOLLARBANG is a duplicate of DOLLAR. They must be identical.
   */

  <DOLLAR: (\")* "$">
  {
    if (! inComment)
    {
      /*
      * if we find ourselves in REFERENCE, we need to pop down
      * to end the previous ref
      */
      if (curLexState == REFERENCE)
      {
        inReference = false;
        stateStackPop();
      }
    }
    inReference = true;
    if (debugPrint)
      System.out.print("$ : going to " + REFERENCE);
    stateStackPush();
    SwitchTo(REFERENCE);
  }
}

<table>
<thead>
<tr>
<th>&lt;DOLLARBANG: (&quot;)* &quot;$&quot; (&quot;)* &quot;!&quot;&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>
inReference = true;

if ( debugPrint )
    System.out.print( "$! : going to " + REFERENCE );

    stateStackPush();
    SwitchTo(REFERENCE);
}
}

<"###" ~["#"]>
{
    input_stream.backup(1);
    inComment = true;
    stateStackPush();
    SwitchTo( IN_FORMAL_COMMENT);
}

"##"
{
    inComment=true;
    stateStackPush();
    SwitchTo( IN_MULTI_LINE_COMMENT);
}

<HASH : "#" >
{
    if (! inComment)
    {
        /*
         * We can have the situation where #if($foo)$foo#end.
         * We need to transition out of REFERENCE before going to DIRECTIVE.
         * I don't really like this, but I can't think of a legal way
         * you are going into DIRECTIVE while in REFERENCE.  -gmj
         */

        if (curLexState == REFERENCE || curLexState == REFMODIFIER )
            {
                inReference = false;
                stateStackPop();
            }

        inDirective = true;

        if ( debugPrint )
            System.out.print("# : going to " + DIRECTIVE );

        stateStackPush();
SwitchTo(PRE_DIRECTIVE);
}
}
}

// treat the single line comment case separately
// to avoid ##<EOF> errors
<*/
TOKEN :
{
  <SINGLE_LINE_COMMENT_START: "##">
  {
    if (!inComment)
    {
      if (curLexState == REFERENCE)
      {
        inReference = false;
        stateStackPop();
      }

      inComment = true;
      stateStackPush();
      SwitchTo(IN_SINGLE_LINE_COMMENT);
    }
  }
}

TOKEN :
{
  <DOUBLE_ESCAPE : "\\">
  |  <ESCAPE: "\" >
  |  <TEXT: (~"$", "#", "\\")> 
}

/* -----------------------------------------------------------------------
*   _COMMENT Lexical tokens
*   -----------------------------------------------------------------------*/
<IN_SINGLE_LINE_COMMENT>
TOKEN :
{
  <SINGLE_LINE_COMMENT: "\n" | "\r" | "\r\n">
  {
    inComment = false;
    stateStackPop();
  }
}
/* -----------------------------------------------------------------------
 *     DIRECTIVE Lexical State (some of it, anyway)
 *     *  *  *------------------------------------------------------------------- */

<DIRECTIVE,REFMOD2>
TOKEN:
{
   <WHITESPACE : ([" ","\t", "\n", "\r"]) >
}

<DIRECTIVE,REFMOD2>
TOKEN:
{
   // <STRING_LITERAL: ( "" ( ~["\"","\n","\r"] )* "" ) | ( "" ( ~["\"","\n","\r"] )* "" ) >
   <STRING_LITERAL:
      (""
       ( ~["\"","\"])
   )
<REFERENCE,DIRECTIVE,REFMODIFIER,REFMOD2>

TOKEN:
{
   <TRUE: "true">
   | <FALSE: "false">
}

<DIRECTIVE>

TOKEN:
{
   <NEWLINE: "\n" | "\r" | "\r\n" >
   
   if ( debugPrint )
      System.out.println(" NEWLINE :");

   stateStackPop();
}

/*
 *  - if we are in DIRECTIVE and haven't seen ( yet, then also drop out.
 *      don't forget to account for the beloved yet wierd #set
 *  - finally, if we are in REFMOD2 (remember : $foo.bar( ) then " is ok!
 */

if( curLexState == DIRECTIVE && !inSet && lparen == 0)
  stateStackPop();
}

<REFERENCE,DIRECTIVE,REFMODIFIER,REFMOD2>
if (inSet)
    inSet = false;

if (inDirective)
    inDirective = false;

</DIRECTIVE>
TOKEN :
{
    <MINUS: "-"/>
    | <PLUS: "+"/>
    | <MULTIPLY: "*"/>
    | <DIVIDE: "/"/>
    | <LOGICAL_AND: "&&" | "and" >
    | <LOGICAL_OR: "||" | "or" >
    | <LOGICAL_LT: "<" | "lt" >
    | <LOGICAL_LE: "<=" | "le" >
    | <LOGICAL_GT: ">" | "gt" >
    | <LOGICAL_GE: ">=" | "ge" >
    | <LOGICAL_EQUALS: "==" | "eq" >
    | <LOGICAL_NOT_EQUALS: "!=" | "ne" >
    | <LOGICAL_NOT: "!" | "not" >
    | <EQUALS: "=" >
}

</PRE_DIRECTIVE>
TOKEN :
{
    <END: ( "end" ( ( " " | "\t" )* ( "\n" | "\r" | "\r\n" ) )? )
        | ("{end}" ( ( " " | "\t" )* ( "\n" | "\r" | "\r\n" ) )? ) >
    {
        inDirective = false;
        stateStackPop();
    }
    | <IF_DIRECTIVE: "if" | "{if}">
    {
        SwitchTo(DIRECTIVE);
    }
    | <ELSEIF_DIRECTIVE: "elseif" | "{elseif}">
    {
        SwitchTo(DIRECTIVE);
    }
| <ELSE_DIRECTIVE: |
| ( "else" ( ( " " | \t )* ( \n | \r | \r\n ) )? ) |
| ( ( \{ else \} " " ( ( " " | \t )* ( \n | \r | \r\n ) )? ) > |
| { |
| inDirective = false; |
| stateStackPop(); |
| } |
| <STOP_DIRECTIVE: "stop" | "{stop}" > |
| { |
| inDirective = false; |
| stateStackPop(); |
| } |

<PRE_DIRECTIVE,DIRECTIVE,REFMOD2>

TOKEN:

{  
</DIGIT: [ "0"-"9" ]>

/*
* treat FLOATING_POINT_LITERAL and INTEGER_LITERAL differently as a range can only handle integers.
*/

/**
* Note -- we also define an integer as ending with a double period,
* in order to avoid 1..3 being defined as floating point (1.) then a period, then a integer
*/

| <INTEGER_LITERAL: ("-"| (<DIGIT>)+ (".."| (<DIGIT>)+ "..")? > |
| {  

/*  
* Remove the double period if it is there  
*/  
if (matchedToken.image.endsWith("..")) {  
  input_stream.backup(2);  
  matchedToken.image = matchedToken.image.substring(0,matchedToken.image.length()-2);  
} 

/*  
* check to see if we are in set  
* ex. #set $foo = $foo + 3  
* because we want to handle the \n after  
*/

if ( lparen == 0 && !inSet && curLexState != REFMOD2) {
stateStackPop();
}
}

<FLOATING_POINT_LITERAL:
  ("-")? (<DIGIT>)+ "." (<DIGIT>)* (<EXPONENT>)?
  | ("-")? "." (<DIGIT>)+ (<EXPONENT>)?
  | ("-")? (<DIGIT>)+ <EXPONENT>
>
{
/*
 * check to see if we are in set
 * ex.  #set $foo = $foo + 3
 * because we want to handle the \n after
 */

  if ( lparen == 0 && !inSet && curLexState != REFMOD2)
  {
    stateStackPop();
  }
}

<EXPONENT: ["e","E"] ["+","-" ]? ([0-9]+)? ([0-9]+)
>

<PRE_DIRECTIVE,DIRECTIVE>
TOKEN:
{
  <LETTER: [ a-z, A - Z ]>
  | <DIRECTIVE_CHAR: [ a-z, A-Z, 0-9, _, ]>
  | <WORD:  (<LETTER> | [ _ ]) (<DIRECTIVE_CHAR>)*>
  | <BRACKETED_WORD:  "[" (<LETTER> | [ _ ])) (<DIRECTIVE_CHAR>)\" "]" >

/*  --------------------------------------------------------------
 *  REFERENCE Lexical States
 *  *
 *  This is more than a single state, because of the structure of
 *  the VTL references. We use three states because the set of tokens
 *  for each state can be different.
 *  *
 *  $foo.bar( "arg" )
 */
REFERENCE : state initiated by the 'S' character. Continues until end of the reference, or the . character.

REFMODIFIER : state switched to when the <DOT> is encountered. note that this is a switch, not a push. See notes at bottom

REFMOD2 : state switch to when the LPAREN is encountered. again, this is a switch, not a push.

REFERENCE,REFMODIFIER,REFMOD2

TOKEN :
{
<#ALPHA_CHAR: ["a"-"z", "A"-"Z"]>
| <#ALPHANUM_CHAR: ["a"-"z", "A"-"Z", "0"-"9"]>
| <#IDENTIFIER_CHAR: ["a"-"z", "A"-"Z", "0"-"9", ".", "]", "]", "]", "]", "]", "]", "]", "]", "]", "]", "]", "]", "]", "]", "]", "]", "]", "]", "]", "]", "]", "]", "])">
| <IDENTIFIER: ( <ALPHA_CHAR> | ["_"]) (<IDENTIFIER_CHAR>)* >
| <DOT: "." <ALPHA_CHAR>>
|
/*
* push the alpha char back into the stream so the following identifier
* is complete
*/

input_stream.backup(1);
/

/*
* and munge the <DOT> so we just get a . when we have normal text that
* looks like a ref.ident
*/

matchedToken.image = ".";

if ( debugPrint )
    System.out.print("DOT : switching to " + REFMODIFIER);
    SwitchTo(REFMODIFIER);

}

<REFERENCE,REFMODIFIER>

TOKEN :
{
<LCURLY: 
"{" >
| <RCURLY: "}" >
{ stateStackPop(); }

<REFERENCE,REFMODIFIER,REFMOD2>
SPECIAL_TOKEN:
{
  <REFERENCE_TERMINATOR: ~[ ]>
  {
    /*
     * push every terminator character back into the stream
     */

    input_stream.backup(1);

    inReference = false;

    if ( debugPrint )
      System.out.print("REF_TERM :");

      stateStackPop();
  }
}

<PRE_DIRECTIVE>
SPECIAL_TOKEN:
{
  <DIRECTIVE_TERMINATOR: ~[ ]>
  {
    if ( debugPrint )
      System.out.print("DIRECTIVE_TERM :");

      input_stream.backup(1);
      inDirective = false;
      stateStackPop();
  }
}

/**
 * This method is what starts the whole parsing
 * process. After the parsing is complete and
 * the template has been turned into an AST,
 * this method returns the root of AST which
 * can subsequently be traversed by a visitor
 * which implements the ParserVisitor interface
 * which is generated automatically by JavaCC
 */
SimpleNode process() : /*@bgen(jjtree) process */
ASTProcess jjtn000 = new ASTProcess(this, JJTPROCESS);
boolean jjtc000 = true;
jjtree.openNodeScope(jjtn000);
/*@eigen*/
/*@bgen(jjtree) process */
try {
/*@egen*/
( Statement() )* <EOF>/*@bgen(jjtree)*/
{
    jjtree.closeNodeScope(jjtn000, true);
    jjtc000 = false;
}
/*@eigen*/
{ return jjtn000; }/*@bgen(jjtree)*/
} catch ( Throwable jjte000 ) {
    if ( jjtc000 ) {
        jjtree.clearNodeScope(jjtn000);
        jjtc000 = false;
    } else {
        jjtree.popNode();
    }
    if ( jjte000 instanceof RuntimeException ) {
        throw ( RuntimeException ) jjte000;
    }
    if ( jjte000 instanceof ParseException ) {
        throw ( ParseException ) jjte000;
    }
    throw ( Error ) jjte000;
} finally {
    if ( jjtc000 ) {
        jjtree.closeNodeScope(jjtn000, true);
    }
}
/*@eigen*/

/**
 * These are the types of statements that
 * are acceptable in Velocity templates.
 */
void Statement() : {}
{
    IfStatement()
    | StopStatement()
    | LOOKAHEAD(2) Reference()
    | Comment()
    | SetDirective()
void EscapedDirective() { /*@bgen(jjtree) EscapedDirective */
  ASTEscapedDirective jjtn000 = new ASTEscapedDirective(this, JJTESCAPEDDIRECTIVE);
  boolean jjtc000 = true;
  jjtree.openNodeScope(jjtn000);
 /*@egen*/
  try {
   /*@egen*/
    {
      Token t = null;
    }
    t = <ESCAPE_DIRECTIVE>/*@bgen(jjtree)*/
    { jjtree.closeNodeScope(jjtn000, true);
      jjtc000 = false;
    }
  } /*@egen*/
  { /*
    * churn and burn..
    */
    t.image = escapedDirective( t.image );
  } /*@bgen(jjtree)*/
  } finally { /*@
    if (jjtc000) {
      jjtree.closeNodeScope(jjtn000, true);
    }
  } /*@egen*/
} /*@egen*/

/**
 * Used to catch and process escape sequences in grammatical constructs
 * as escapes outside of VTL are just characters. Right now we have both
/* this and the EscapeDirective() construction because in the EscapeDirective() case, we want to suck in the #<directive> and here we don't. We just want the escapes to render correctly */

void Escape() {/*@bgen(jjtree) Escape */
ASTEscape jjtn000 = new ASTEscape(this, JJTESCAPE);
boolean jtc000 = true;
jtree.openNodeScope(jjtn000);
/*@egen*/
}/*@bgen(jjtree) Escape */
try {
/*@egen*/
{
Token t = null;
int count = 0;
boolean control = false;
}

( LOOKAHEAD(2) t = <DOUBLE_ESCAPE>
{
    count++;
}
)+/*@bgen(jjtree)*@
{
    jjtree.closeNodeScope(jjtn000, true);
    jtc000 = false;
}
/*@egen*/
{
/*
  * first, check to see if we have a control directive
  */
switch(t.next.kind ) {
    case IF_DIRECTIVE :
    case ELSE_DIRECTIVE :
    case ELSEIF_DIRECTIVE :
    case END :
    case STOP_DIRECTIVE :
        control = true;
        break;
    }

/*
  * if that failed, lets lookahead to see if we matched a PD or a VM
  */

if ( isDirective( t.next.image.substring(1))
    control = true;
else if ( rsvc.isVelocimacro( t.next.image.substring(1), currentTemplateName))
    control = true;

    jjtn000.val = "";

    for( int i = 0; i < count; i++)
        jjtn000.val += ( control ? "\\" : "\\\\");
}/*@bgen(jjtree)*/
} finally {
    if (jjtc000) {
        jjtree.closeNodeScope(jjtn000, true);
    }
} /*@egen*/

void Comment() : {/*@bgen(jjtree) Comment */
    ASTComment jjtn000 = new ASTComment(this, JJTCOMMENT);
    boolean jjtc000 = true;
    jjtree.openNodeScope(jjtn000);
    /*@egen*/
}/*@bgen(jjtree) Comment */
try {
    /*@egen*/
    <SINGLE_LINE_COMMENT_START> ( <SINGLE_LINE_COMMENT> ) ?
    | <MULTI_LINE_COMMENT>
    | <FORMAL_COMMENT>/*@bgen(jjtree)*/
    } finally {
        if (jjtc000) {
            jjtree.closeNodeScope(jjtn000, true);
        }
    }
    /*@egen*/
}/*@bgen(jjtree) FloatingPointLiteral */
void FloatingPointLiteral() : {/*@bgen(jjtree) FloatingPointLiteral */
    ASTFloatingPointLiteral jjtn000 = new ASTFloatingPointLiteral(this, JJTFLOATINGPOINTLITERAL);
    boolean jjtc000 = true;
    jjtree.openNodeScope(jjtn000);
    /*@egen*/
}/*@bgen(jjtree) FloatingPointLiteral */
try {
    /*@egen*/
    <FLOATING_POINT_LITERAL>/*@bgen(jjtree)*/
} finally {
    if (jjtc000) {
        jjtree.closeNodeScope(jjtn000, true);
    }
} /*@egen*/
void IntegerLiteral() : { /*@bgen(jjtree) IntegerLiteral */
    ASTIntegerLiteral jjtn000 = new ASTIntegerLiteral(this, JJTINTEGERLITERAL);
    boolean jjtc000 = true;
    jjtree.openNodeScope(jjtn000);
    /*@egen*/
}
/*@egen*/
{
    /*@bgen(jjtree) IntegerLiteral */
    try {
        /*@egen*/
        <INTEGER_LITERAL>/*@bgen(jjtree)*/
    } finally {
        if (jjtc000) {
            jjtree.closeNodeScope(jjtn000, true);
        }
    }
    /*@egen*/
}
/*@egen*/

void StringLiteral() : { /*@bgen(jjtree) StringLiteral */
    ASTStringLiteral jjtn000 = new ASTStringLiteral(this, JJTSTRINGLITERAL);
    boolean jjtc000 = true;
    jjtree.openNodeScope(jjtn000);
    /*@egen*/
}
/*@egen*/
{
    /*@bgen(jjtree) StringLiteral */
    try {
        /*@egen*/
        <STRING_LITERAL>/*@bgen(jjtree)*/
    } finally {
        if (jjtc000) {
            jjtree.closeNodeScope(jjtn000, true);
        }
    }
    /*@egen*/
}
/*@egen*/

/**
 * This method corresponds to variable
 * references in Velocity templates.
 * The following are examples of variable
 * references that may be found in a
 * template:
 * *
 * $foo
 * $bar
 */
void Identifier() : {/*@bgen(jjtree) Identifier */
    ASTIdentifier jjtn000 = new ASTIdentifier(this, JJTIDENTIFIER);
    boolean jjtc000 = true;
    jjtree.openNodeScope(jjtn000);
    /*@egen*/}
    {/*@bgen(jjtree) Identifier */
    try {
        /*@egen*/
        <IDENTIFIER>/*@bgen(jjtree)*/
    } finally {
        if (jjtc000) {
            jjtree.closeNodeScope(jjtn000, true);
        }
    }
    /*@egen*/
}

void Word() : {/*@bgen(jjtree) Word */
    ASTWord jjtn000 = new ASTWord(this, JJTWORD);
    boolean jjtc000 = true;
    jjtree.openNodeScope(jjtn000);
    /*@egen*/}
    {/*@bgen(jjtree) Word */
    try {
        /*@egen*/
        <WORD>/*@bgen(jjtree)*/
    } finally {
        if (jjtc000) {
            jjtree.closeNodeScope(jjtn000, true);
        }
    }
    /*@egen*/
}

/**
 * Supports the arguments for the Pluggable Directives
 */
int DirectiveArg() : {} {
    Reference()
    {
        return ParserTreeConstants.JJTREFERENCE;
    }
    | Word()
    {
        return ParserTreeConstants.JJTWORD;
    }
<table>
<thead>
<tr>
<th>StringLiteral()</th>
</tr>
</thead>
<tbody>
<tr>
<td>return ParserTreeConstants.JJSTRINGLITERAL;</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>IntegerLiteral()</td>
</tr>
<tr>
<td>---</td>
</tr>
<tr>
<td>return ParserTreeConstants.JJTEGERLITERAL;</td>
</tr>
<tr>
<td>*/</td>
</tr>
<tr>
<td>* Need to put this before the floating point expansion</td>
</tr>
</tbody>
</table>

```java
LOOKAHEAD( <LBRACKET> [<WHITESPACE>] ( Reference() | IntegerLiteral()) [<WHITESPACE>] <DOUBLEDOT> ) IntegerRange()
```

```java
{ |
    return ParserTreeConstants.JJTEGERRANGE;
}
```

```java
FloatingPointLiteral()
```

```java
{ |
    return ParserTreeConstants.JJTFLOATINGPOINLITERAL;
}
```

```java
Map()
```

```java
{ |
    return ParserTreeConstants.JJMAP;
}
```

```java
ObjectArray()
```

```java
{ |
    return ParserTreeConstants.JJTOBJECTARRAY;
}
```

```java
True()
```

```java
{ |
    return ParserTreeConstants.JJTRUE;
}
```

```java
False()
```

```java
{ |
    return ParserTreeConstants.JJFALSE;
}
```

```java
/**
 * Supports the Pluggable Directives
 * 
 * #foo( arg+ )
 */
```

```java
SimpleNode Directive()
```

```java
/*@bgen(jjtree) Directive */
```

```java
ASTDirective jjtn000 = new ASTDirective(this, JJTDIRECTIVE);
```

```java
boolean jjtc000 = true;
```
jjtree.openNodeScope(jjtn000);
/*@egen*/
Token t = null;
int argType;
int argPos = 0;
Directive d;
int directiveType;
boolean isVM = false;
boolean doItNow = false;
}
/*@bgen(jjtree) Directive */
try {
/*@egen*/

/*
 * note that if we were escaped, that is now handled by
 * EscapedDirective()
 */

((t = <WORD>) | (t = <BRACKETED_WORD>))
{
   String directiveName;
   if (t.kind == ParserConstants.BRACKETED_WORD)
   {
      directiveName = t.image.substring(2,t.image.length() - 1);
   }
   else
   {
      directiveName = t.image.substring(1);
   }

d = (Directive) directives.get(directiveName);

/*
 * Velocimacro support : if the directive is macro directive
 * then set the flag so after the block parsing, we add the VM
 * right then. (So available if used w/in the current template )
 */

if (directiveName.equals("macro"))
{
   doItNow = true;
}

/*
 * set the directive name from here. No reason for the thing to know
 * about parser tokens
 */
jjtn000.setDirectiveName(directiveName);

if ( d == null)
{
    /*
     * if null, then not a real directive, but maybe a Velocimacro
     */

    isVM = rsrv.isVelocimacro(directiveName, currentTemplateName);

    if (!isVM)
    {
        token_source.stateStackPop();
        token_source.inDirective = false;
        return jjtn000;
    }

    /*
     * Currently, all VMs are LINE directives
     */

    directiveType = Directive.LINE;
} else
{
    directiveType = d.getType();
}

/*
 * now, switch us out of PRE_DIRECTIVE
 */

token_source.SwitchTo(DIRECTIVE);

argPos = 0;
}

/*
 * if this is indeed a token, match the #foo ( arg ) pattern
 */

[<WHITESPACE>] <LPAREN> ( LOOKAHEAD(2) [<WHITESPACE>] [<COMMA> [<WHITESPACE>]] )

argType = DirectiveArg()
if (argType == ParserTreeConstants.JJTWORD)
{
    if (doItNow && argPos == 0)
    {
        /* if a VM and it's the 0th arg... ok */
        ;
    }
    else if( (t.image.equals("#foreach") || t.image.equals("#{foreach}") ) & & argPos == 1)
    {
        /* if a foreach and it's the 2nd arg ok */
        ;
    }
    else
    {
        throw new MacroParseException("Invalid arg #" + argPos + " in " + (isVM ? "VM " : "directive ") + t.image, currentTemplateName, t);
    }
}
else
{
    if (doItNow && argPos == 0)
    {
        /* if a VM and it's the 0th arg, not ok */

        throw new MacroParseException("Invalid first arg" + " in #macro() directive - must be a" + " word token (no \ or \" surrounding)", currentTemplateName, t);
    }
}

argPos++;}

* [<WHITESPACE>] <RPAREN>

if (directiveType == Directive.LINE)
{
    return jjtn000;
}
}/*@bgen(jjtree) Block */
{
ASTBlock jjtn001 = new ASTBlock(this, JJTBLOCK);
boolean jjtc001 = true;
jtree.openNodeScope(jjtn001);

Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2  21012
try {
/*@egen*/

/*@egen*/

/*
 * and the following block if the PD needs it
 */

( Statement() ) /*@bgen(jjtree)*/
} catch (Throwable jjte001) {
  if (jjtc001) {
    jjtree.clearNodeScope(jjtn001);
    jjtc001 = false;
  } else {
    jjtree.popNode();
  }
  if (jjte001 instanceof RuntimeException) {
    throw (RuntimeException) jjte001;
  }
  if (jjte001 instanceof ParseException) {
    throw (ParseException) jjte001;
  }
  throw (Error) jjte001;
} finally {
  if (jjtc001) {
    jjtree.closeNodeScope(jjtn001, true);
  }
}
/*@egen*/

<END>/*@bgen(jjtree)*/
{
  jjtree.closeNodeScope(jjtn000, true);
  jjtc000 = false;
}
/*@egen*/
{
  /*
   * VM : if we are processing a #macro directive, we need to
   * process the block. In truth, I can just register the name
   * and do the work later when init-ing. That would work
   * as long as things were always defined before use. This way
   * we don't have to worry about forward references and such...
   */

  if (doItNow)
  {
    Macro.processAndRegister(rsvc, t, jjtn000, currentTemplateName);
  }
}
return jjtn000;
}/*@bgen(jjtree)*/
} catch (Throwable jjte000) {
if (jjtc000) {
    jjtree.clearNodeScope(jjtn000);
    jjtc000 = false;
} else {
    jjtree.popNode();
}
if (jjte000 instanceof RuntimeException) {
    throw (RuntimeException)jjte000;
}
if (jjte000 instanceof ParseException) {
    throw (ParseException)jjte000;
}
throw (Error)jjte000;
} finally {
    if (jjtc000) {
        jjtree.closeNodeScope(jjtn000, true);
    }
}
/*@egen*/

/**
 * for creating a map in a #set
 *
 * #set($foo = {$foo : $bar, $blargh : $thingy})
 */
void Map() : {/*@bgen(jjtree) Map */
    ASTMap jjtn000 = new ASTMap(this, JJTMAP);
    boolean jjtc000 = true;
    jjtree.openNodeScope(jjtn000);
    /*@egen*/
    }/*@bgen(jjtree) Map */
    try {
    /*@egen*/
    <LEFT_CURLEY>
    (    
        LOOKAHEAD(2) Parameter() <COLON> Parameter() (<COMMA> Parameter() <COLON> Parameter() )*    
    |    
    [ <WHITESPACE> ]
    )
}
catch (Throwable jjte000) {
  if (jjtc000) {
    jjtree.clearNodeScope(jjtn000);
    jjtc000 = false;
  } else {
    jjtree.popNode();
  }
  if (jjte000 instanceof RuntimeException) {
    throw (RuntimeException)jjte000;
  }
  if (jjte000 instanceof ParseException) {
    throw (ParseException)jjte000;
  }
  throw (Error)jjte000;
} finally {
  if (jjtc000) {
    jjtree.closeNodeScope(jjtn000, true);
  }
}

void ObjectArray() : {/*@bgen(jjtree) ObjectArray */
  ASTObjectArray jjtn000 = new ASTObjectArray(this, JJTOBJECTARRAY);
  boolean jjtc000 = true;
  jjtree.openNodeScope(jjtn000);
  /*@egen*/
  try {
    /*@egen*/
    [ Parameter() ( <COMMA> Parameter() )* ] /*@bgen(jjtree)*/
  } catch (Throwable jjte000) {
    if (jjtc000) {
      jjtree.clearNodeScope(jjtn000);
      jjtc000 = false;
    } else {
      jjtree.popNode();
    }
    if (jjte000 instanceof RuntimeException) {
      throw (RuntimeException)jjte000;
    }
    if (jjte000 instanceof ParseException) {
      throw (ParseException)jjte000;
    }
    throw (Error)jjte000;
  } finally {
    if (jjtc000) {
void IntegerRange() { /*@bgen(jjtree) IntegerRange */
ASTIntegerRange jjtn000 = new ASTIntegerRange(this, JJTINTEGERRANGE);
boolean jjtc000 = true;
jjtree.openNodeScope(jjtn000);
/*@egen*/
try {
/*@egen*/
<LBRACKET> [<WHITESPACE>] ( Reference() | IntegerLiteral() ) [<WHITESPACE>] <DOUBLEDOT> [<WHITESPACE>] (Reference() | IntegerLiteral() ) [<WHITESPACE>] <RBRACKET>/*@bgen(jjtree)*/
} catch (Throwable jjte000) {
if (jjtc000) {
    jjtree.clearNodeScope(jjtn000);
    jjtc000 = false;
} else {
    jjtree.popNode();
}
if (jjte000 instanceof RuntimeException) {
    throw (RuntimeException)jjte000;
}
if (jjte000 instanceof ParseException) {
    throw (ParseException)jjte000;
}
throw (Error)jjte000;
} finally {
if (jjtc000) {
    jjtree.closeNodeScope(jjtn000, true);
}
/*@egen*/
}
/**
 * This method has yet to be fully implemented
 * but will allow arbitrarily nested method
 * calls
 */
void Parameter() : {} {
    [<WHITESPACE>] ( StringLiteral() | IntegerLiteral() |
        LOOKAHEAD( [<LBRACKET>] [<WHITESPACE>] ( Reference() | IntegerLiteral() )
        [<WHITESPACE>] <DOUBLEDOT> ) IntegerRange() |
        Map() | ObjectArray() | True() | False() | Reference() |
        FloatingPointLiteral() ) [<WHITESPACE>] }

/**
 * This method has yet to be fully implemented
 * but will allow arbitrarily nested method
 * calls
 */
void Method() : { /*@bgen(jjtree) Method */
    ASTMethod jjtn000 = new ASTMethod(this, JJTMETHOD);
    boolean jjtc000 = true;
    jjtree.openNodeScope(jjtn000);
    /*@egen*/
    try { /*@bgen(jjtree) Method */
        Identifier() <LPAREN> [ Parameter() ( <COMMA> Parameter() )* ] <REFMOD2_RPAREN>/*@egen*/
    } catch ( Throwable jjte000 ) {
        if ( jjtc000 ) {
            jjtree.clearNodeScope(jjtn000);
            jjtc000 = false;
        } else {
            jjtree.popNode();
        }
        if ( jjte000 instanceof RuntimeException ) {
            throw (RuntimeException)jjte000;
        }
        if ( jjte000 instanceof ParseException ) {
throw (ParseException)jjte000;
}
throw (Error)jjte000;
} finally {
  if (jjtc000) {
    jjtree.closeNodeScope(jjtn000, true);
  }
}
/*@egen*/
}

void Reference() {/*@bgen(jjtree) Reference */
  ASTReference jjtn000 = new ASTReference(this, JJTREFERENCE);
  boolean jjtc000 = true;
  jjtree.openNodeScope(jjtn000);
 /*@egen*/
  try {/*@egen*/
    /* A reference is either ${<FOO>} or $<FOO>
 */
    (  
      <IDENTIFIER>
        (LOOKAHEAD(2) <DOT> (LOOKAHEAD(3) Method() | Identifier() ))*
    )
    |
    (  
      <LCURLY>
        <IDENTIFIER>
        (LOOKAHEAD(2) <DOT> (LOOKAHEAD(3) Method() | Identifier() ))*
        <RCURLY>
    )/*@bgen(jjtree)*/
  } catch (Throwable jjte000) {
    if (jjtc000) {
      jjtree.clearNodeScope(jjtn000);
      jjtc000 = false;
    } else {
      jjtree.popNode();
    }
    if (jjte000 instanceof RuntimeException) {
      throw (RuntimeException)jjte000;
    }
    if (jjte000 instanceof ParseException) {
      throw (ParseException)jjte000;
    }
    throw (Error)jjte000;
  }
void True() : {/*@bgen(jjtree) True */
ASTTrue jjtn000 = new ASTTrue(this, JJTTRUE);
boolean jjtc000 = true;
jjtree.openNodeScope(jjtn000);
/*@egen*/}
/*@bgen(jjtree) True */
} finally {
if (jjtc000) {
jjtree.closeNodeScope(jjtn000, true);
}
/*@egen*/
}

void False() : {/*@bgen(jjtree) False */
ASTFalse jjtn000 = new ASTFalse(this, JJTFALSE);
boolean jjtc000 = true;
jjtree.openNodeScope(jjtn000);
/*@egen*/}
/*@bgen(jjtree) False */
} finally {
if (jjtc000) {
jjtree.closeNodeScope(jjtn000, true);
}
/*@egen*/
}

/**
 * This method is responsible for allowing
 * all non-grammar text to pass through
 * unscathed.
 */
void Text() : {/*@bgen(jjtree) Text */
}
ASTText jjtn000 = new ASTText(this, JJTTEXT);
boolean jjtc000 = true;
jjtree.openNodeScope(jjtn000);
/*@eagen*/
/*@bgen(jjtree) Text */
try {
   /*@egen*/
    <TEXT>
    | <DOT>
    | <RPAREN>
    | <LPAREN>
    | <INTEGER_LITERAL>
    | <FLOATING_POINT_LITERAL>
    | <STRING_LITERAL>
    | <ESCAPE>
    | <LCURLY>
    | <RCURLY>/*@bgen(jjtree)*/
} finally {
    if (jjtc000) {
        jjtree.closeNodeScope(jjtn000, true);
    }
}
/*@eagen*/
/* -----------------------------------------------------------------------
 *  Defined Directive Syntax
 * ----------------------------------------------------------------------*/

void IfStatement() : {/*@bgen(jjtree) IfStatement */
    ASTIfStatement jjtn000 = new ASTIfStatement(this, JJTIFSTATEMENT);
    boolean jjtc000 = true;
    jjtree.openNodeScope(jjtn000);
   /*@eagen*/
    {@bgen(jjtree) IfStatement */
    try {
       /*@egen*/
        <IF_DIRECTIVE> [<WHITESPACE>] <LPAREN> Expression() <RPAREN>/*@bgen(jjtree) Block */
    }
    catch { /*@eagen*/
        ASTBlock jjtn001 = new ASTBlock(this, JJTBLOCK);
        boolean jjtc001 = true;
        jjtree.openNodeScope(jjtn001);
    }
    try { /*@eagen*/
        ( Statement() )/*@bgen(jjtree)*/*@eagen*/
void ElseStatement() { /*@bgen(jjtree) ElseStatement */
  ASTElseStatement jjtn000 = new ASTElseStatement(this, JJTELSESTATEMENT);
  boolean jjtc000 = true;

  } catch (Throwable jjte000) {
      if (jjtc000) {
        jjtree.clearNodeScope(jjtn000);
        jjtc000 = false;
      } else {
        jjtree.popNode();
      }
      if (jjte000 instanceof RuntimeException) {
        throw (RuntimeException)jjte000;
      }
      if (jjte000 instanceof ParseException) {
        throw (ParseException)jjte000;
      }
      throw (Error)jjte000;
  } finally {
      if (jjtc000) {
        jjtree.closeNodeScope(jjtn000, true);
      }
  }

  /*@egen*/
  [ LOOKAHEAD(1) ( ElseIfStatement() )+ ]
  [ LOOKAHEAD(1) ElseStatement() ]
  <END>/"@bgen(jjtree)"/
}

/*@egen*/
[ LOOKAHEAD(1) ( ElseIfStatement() )+ ]
[ LOOKAHEAD(1) ElseStatement() ]
<END>/"@bgen(jjtree)"/

/*@egen*/
jjtree.openNodeScope(jjtn000);
/*@egen*/
{/*@bgen(jjtree) ElseStatement */
  try {
    /*@egen*/
    <ELSE_DIRECTIVE>/*@bgen(jjtree) Block */
      {
      ASTBlock jjtn001 = new ASTBlock(this, JJTBLOCK);
      boolean jjtc001 = true;
      jjtree.openNodeScope(jjtn001);
      }
    try {
      ( Statement() )*/*@bgen(jjtree)*/
    } catch ( Throwable jjte001 ) {
      if ( jjtc001 ) {
        jjtree.clearNodeScope(jjtn001);
        jjtc001 = false;
      } else {
        jjtree.popNode();
      }
      if ( jjte001 instanceof RuntimeException ) {
        throw ( RuntimeException )jjte001;
      }
      if ( jjte001 instanceof ParseException ) {
        throw ( ParseException )jjte001;
      }
      throw ( Error )jjte001;
    } finally {
      if ( jjtc001 ) {
        jjtree.closeNodeScope(jjtn001, true);
      }
    }
    };
  catch ( Throwable jjte000 ) {
    if ( jjtc000 ) {
      jjtree.clearNodeScope(jjtn000);
      jjtc000 = false;
    } else {
      jjtree.popNode();
    }
    if ( jjte000 instanceof RuntimeException ) {
      throw ( RuntimeException )jjte000;
    }
    if ( jjte000 instanceof ParseException ) {
      throw ( ParseException )jjte000;
    }
    throw ( Error )jjte000;
  }
void ElseIfStatement() { /*@bgen(jjtree) ElseIfStatement */
  ASTElseIfStatement jjtn000 = new ASTElseIfStatement(this, JJTELSEIFSTATEMENT);
  boolean jjtc000 = true;
  jjtree.openNodeScope(jjtn000);
  try {
    <ELSER DIRECTIVE> [<WHITESPACE>]
    <LPAREN> Expression() <RPAREN> /*@bgen(jjtree) Block */
    {
      ASTBlock jjtn001 = new ASTBlock(this, JJTBLOCK);
      boolean jjtc001 = true;
      jjtree.openNodeScope(jjtn001);
    }
    try {
      ( Statement() )* /*@bgen(jjtree)* /
    } catch (Throwable jjte001) {
      if (jjtc001) {
        jjtree.clearNodeScope(jjtn001);
        jjtc001 = false;
      } else {
        jjtree.popNode();
      }
      if (jjte001 instanceof RuntimeException) {
        throw (RuntimeException)jjte001;
      }
      if (jjte001 instanceof ParseException) {
        throw (ParseException)jjte001;
      }
      throw (Error)jjte001;
    } finally {
      if (jjtc001) {
        jjtree.closeNodeScope(jjtn001, true);
      }
    }
  } finally {
    if (jjtc000) {
      jjtree.closeNodeScope(jjtn000, true);
    }
  }
}/*@egen*/
}/*@bgen(jjtree) ElseIfStatement */

void SetDirective() { /*@bgen(jjtree) SetDirective */
    ASTSetDirective jjtn000 = new ASTSetDirective(this, JJTSETDIRECTIVE);
    boolean jjtc000 = true;
    jjtree.openNodeScope(jjtn000);
    /*@egen*/
    try {
    /*@bgen(jjtree) SetDirective */
        /*@egen*/
        <SET_DIRECTIVE>[(<WHITESPACE>) Reference() [<WHITESPACE>] <EQUALS> Expression() <RPAREN>
        {
        /*
        * ensure that inSet is false. Leads to some amusing bugs...
        */

            token_source.inSet = false;
        }
    [<NEWLINE>] /*@bgen(jjtree)*/
} catch (Throwable jjte000) {
    if (jjtc000) {
        jjtree.clearNodeScope(jjtn000);
        jjtc000 = false;
    }
} /*@egen*/
}
jjtree.popNode();
}
if (jjte000 instanceof RuntimeException) {
    throw (RuntimeException)jjte000;
}
if (jjte000 instanceof ParseException) {
    throw (ParseException)jjte000;
}
throw (Error)jjte000;
} finally {
    if (jjtc000) {
        jjtree.closeNodeScope(jjtn000, true);
    }
}
/*@egen*/
/**
 * This method corresponds to the #stop
 * directive which just simulates and EOF
 * so that parsing stops. The #stop directive
 * is useful for end-user debugging
 * purposes.
 */
void StopStatement() : {...@bgen(jjtree) #Stop( 0 ) */
    ASTStop jjtn000 = new ASTStop(this, JJTSTOP);
    boolean jjtc000 = true;
    jjtree.openNodeScope(jjtn000);
    /*@egen*/
    {...@bgen(jjtree) #Stop( 0 ) */
    try {
        <STOP_DIRECTIVE>/*@bgen(jjtree)*/
    } finally {
        if (jjtc000) {
            jjtree.closeNodeScope(jjtn000, 0);
        }
    }
    /*@egen*/
    }

/* -----------------------------------------------------------------------
*  Expression Syntax
* -----------------------------------------------------------------------*/
void Expression() : {...@bgen(jjtree) Expression */
ASTExpression jjtn000 = new ASTExpression(this, JJTEXPRESSION);
boolean jjtc000 = true;
jjtree.openNodeScope(jjtn000);
/*@egen*/
/*@bgen(jjtree) Expression */
try {
/*@egen*/
// LOOKAHEAD( PrimaryExpression() <EQUALS> ) Assignment()
//]
ConditionalOrExpression()/*@bgen(jjtree)*/*
} catch (Throwable jjte000) {
if (jjtc000) {
    jjtree.clearNodeScope(jjtn000);
    jjtc000 = false;
} else {
    jjtree.popNode();
}
if (jjte000 instanceof RuntimeException) {
    throw (RuntimeException)jjte000;
}
if (jjte000 instanceof ParseException) {
    throw (ParseException)jjte000;
}
throw (Error)jjte000;
} finally {
if (jjtc000) {
    jjtree.closeNodeScope(jjtn000, true);
}
}
/*@egen*/
}

void Assignment() : {/*@bgen(jjtree) #Assignment(2) */
ASTAssignment jjtn000 = new ASTAssignment(this, JJTASSIGNMENT);
boolean jjtc000 = true;
jjtree.openNodeScope(jjtn000);
/*@egen*/
/*@bgen(jjtree) #Assignment(2) */
try {
/*@egen*/
PrimaryExpression() <EQUALS> Expression()/*@bgen(jjtree)*/
} catch (Throwable jjte000) {
if (jjtc000) {
    jjtree.clearNodeScope(jjtn000);
    jjtc000 = false;
} else {
    jjtree.popNode();
}
if (jjte000 instanceof RuntimeException) {
    throw (RuntimeException)jjte000;
}
if (jjte000 instanceof ParseException) {
    throw (ParseException)jjte000;
}
throw (Error)jjte000;
} finally {
    if (jjt000) {
        jjtree.closeNodeScope(jjtn000, 2);
    }
}
/*@egen*/
}

void ConditionalOrExpression() : {}
{
    ConditionalAndExpression()
        ( <LOGICAL_OR>/[@bgen(jjtree)> #OrNode( 2) */
        |
            ASTOrNode jjtn001 = new ASTOrNode(this, JJTORNODE);
            boolean jjtc001 = true;
            jjtree.openNodeScope(jjtn001);
            try {
                ConditionalAndExpression()[@bgen(jjtree)> *@
                catch (Throwable jjte001) {
                    if (jjt001) {
                        jjtree.clearNodeScope(jjtn001);
                        jjt001 = false;
                    } else {
                        jjtree.popNode();
                    }
                    if (jjte001 instanceof RuntimeException) {
                        throw (RuntimeException)jjte001;
                    }
                    if (jjte001 instanceof ParseException) {
                        throw (ParseException)jjte001;
                    }
                    throw (Error)jjte001;
                }
            } finally {
                if (jjt001) {
                    jjtree.closeNodeScope(jjtn001, 2);
                }
            }
        */@egen*/ )*/
void ConditionalAndExpression()
{
    EqualityExpression()
( <LOGICAL_AND>/*@bgen(jjtree) #AndNode(2) */
    {
        ASTAndNode jjtn001 = new ASTAndNode(this, JJTANDNODE);
        boolean jjtc001 = true;
        jjtree.openNodeScope(jjtn001);
    }
    try {
        /*@egen*/ EqualityExpression()/*@bgen(jjtree)*/
    } catch (Throwable jjte001) {
        if (jjtc001) {
            jjtree.clearNodeScope(jjtn001);
            jjtc001 = false;
        } else {
            jjtree.popNode();
        }
        if (jjte001 instanceof RuntimeException) {
            throw (RuntimeException)jjte001;
        }
        if (jjte001 instanceof ParseException) {
            throw (ParseException)jjte001;
        }
        throw (Error)jjte001;
    } finally {
        if (jjtc001) {
            jjtree.closeNodeScope(jjtn001, 2);
        }
    }
    /*@egen*/
}

void EqualityExpression()
{
    RelationalExpression()
( <LOGICAL_EQUALS>/*@bgen(jjtree) #EQNode(2) */
    {
        ASTEQNode jjtn001 = new ASTEQNode(this, JJTEQNODE);
        boolean jjtc001 = true;
        jjtree.openNodeScope(jjtn001);
    }
    try {
        /*@egen*/ RelationalExpression()/*@bgen(jjtree)*/
    } catch (Throwable jjte001) {
        if (jjtc001) {
jjtree.clearNodeScope(jjtn001);
jjtc001 = false;
} else {
    jjtree.popNode();
}
if (jjte001 instanceof RuntimeException) {
    throw (RuntimeException)jjte001;
}
if (jjte001 instanceof ParseException) {
    throw (ParseException)jjte001;
}
throw (Error)jjte001;
} finally {
    if (jjtc001) {
        jjtree.closeNodeScope(jjtn001, 2);
    }
}

/*@egen*/
| <LOGICAL_NOT_EQUALS>/*@bgen(jjtree) #NENode(2) */|
{
    ASTNENode jjtn002 = new ASTNENode(this, JJTENODE);
    boolean jjtc002 = true;
    jjtree.openNodeScope(jjtn002);
}
try {
   /*@egen*/ RelationalExpression()/*@bgen(jjtree)*/
    } catch (Throwable jjte002) {
        if (jjtc002) {
            jjtree.clearNodeScope(jjtn002);
            jjtc002 = false;
        } else {
            jjtree.popNode();
        }
        if (jjte002 instanceof RuntimeException) {
            throw (RuntimeException)jjte002;
        }
        if (jjte002 instanceof ParseException) {
            throw (ParseException)jjte002;
        }
        throw (Error)jjte002;
    } finally {
        if (jjtc002) {
            jjtree.closeNodeScope(jjtn002, 2);
        }
    }
}/*@egen*/

)*/
void RelationalExpression() : {} 
{
    AdditiveExpression()
    {
        <LOGICAL_LT>/*@bgen(jjtree) #LTNode( 2) */
        {
            ASTLTNode jjtn001 = new ASTLTNode(this, JJTGTNODE);
            boolean jjtc001 = true;
            jjtree.openNodeScope(jjtn001);
        }
        try {
            @egen*/ AdditiveExpression())/*@bgen(jjtree)*/
        } catch (Throwable jjte001) {
            if (jjtc001) {
                jjtree.clearNodeScope(jjtn001);
                jjtc001 = false;
            } else {
                jjtree.popNode();
            }
            if (jjte001 instanceof RuntimeException) {
                throw (RuntimeException)jjte001;
            }
            if (jjte001 instanceof ParseException) {
                throw (ParseException)jjte001;
            }
            throw (Error)jjte001;
        } finally {
            if (jjtc001) {
                jjtree.closeNodeScope(jjtn001, 2);
            }
        }
    }
    /*@egen*/
    | <LOGICAL_GT>/*@bgen(jjtree) #GTNode( 2) */
    {
        ASTGTNode jjtn002 = new ASTGTNode(this, JJTGTNODE);
        boolean jjtc002 = true;
        jjtree.openNodeScope(jjtn002);
    }
    try {
        /*@egen*/ AdditiveExpression())/*@bgen(jjtree)*/
    } catch (Throwable jjte002) {
        if (jjtc002) {
            jjtree.clearNodeScope(jjtn002);
            jjtc002 = false;
        } else {
            jjtree.popNode();
        }
    }
if (jjte002 instanceof RuntimeException) {
    throw (RuntimeException)jjte002;
}
if (jjte002 instanceof ParseException) {
    throw (ParseException)jjte002;
} throw (Error)jjte002;
} finally {
    if (jjtc002) {
        jjtree.closeNodeScope(jjtn002, 2);
    }
}
/*@egen*/
| <LOGICAL_LE>/*@bgen(jjtree) #LENode(2) */
| {
    ASTLENode jjtn003 = new ASTLENode(this, JJTLENODE);
    boolean jjtc003 = true;
    jjtree.openNodeScope(jjtn003);
}
try {
    /*@egen*/ AdditiveExpression()//*@bgen(jjtree)*/
} catch (Throwable jjte003) {
    if (jjtc003) {
        jjtree.clearNodeScope(jjtn003);
        jjtc003 = false;
    } else {
        jjtree.popNode();
    }
    if (jjte003 instanceof RuntimeException) {
        throw (RuntimeException)jjte003;
    }
    if (jjte003 instanceof ParseException) {
        throw (ParseException)jjte003;
    }
    throw (Error)jjte003;
} finally {
    if (jjtc003) {
        jjtree.closeNodeScope(jjtn003, 2);
    }
}

/*@egen*/
| <LOGICAL_GE>/*@bgen(jjtree) #GENode(2) */
| {
    ASTGENode jjtn004 = new ASTGENode(this, JJTGENODE);
    boolean jjtc004 = true;
    jjtree.openNodeScope(jjtn004);
}
try {
/*@egen*/ AdditiveExpression()/*@bgen(jjtree)*/
} catch (Throwable jjte004) {
    if (jjtc004) {
        jjtree.clearNodeScope(jjtn004);
        jjtc004 = false;
    } else {
        jjtree.popNode();
    }
    if (jjte004 instanceof RuntimeException) {
        throw (RuntimeException)jjte004;
    }
    if (jjte004 instanceof ParseException) {
        throw (ParseException)jjte004;
    }
    throw (Error)jjte004;
} finally {
    if (jjtc004) {
        jjtree.closeNodeScope(jjtn004, 2);
    }
}
/*@egen*/
)

void AdditiveExpression() : {}
{
    MultiplicativeExpression()
(
    <PLUS>/*@bgen(jjtree) #AddNode( 2) */
    {
        ASTAddNode jjtn001 = new ASTAddNode(this, JJTADDNODE);
        boolean jjtc001 = true;
        jjtree.openNodeScope(jjtn001);
    }
    try {
/*@egen*/ MultiplicativeExpression()/*@bgen(jjtree)*/
} catch (Throwable jjte001) {
    if (jjtc001) {
        jjtree.clearNodeScope(jjtn001);
        jjtc001 = false;
    } else {
        jjtree.popNode();
    }
    if (jjte001 instanceof RuntimeException) {
        throw (RuntimeException)jjte001;
    }
    if (jjte001 instanceof ParseException) {
        throw (ParseException)jjte001;
throw (Error)jjte001;
} finally {
    if (jjtc001) {
        jjtree.closeNodeScope(jjtn001, 2);
    }
}

/*@egen*/
| <MINUS>/*@bgen(jjtree) #SubtractNode(2) */ |
{  
ASTSubtractNode jjtn002 = new ASTSubtractNode(this, JJTSUBTRACTNODE);
    boolean jjtc002 = true;
    jjtree.openNodeScope(jjtn002);
} try {
    /*@egen*/ MultiplicativeExpression()/*@bgen(jjtree)*/ |
    catch (Throwable jjte002) {
        if (jjtc002) {
            jjtree.clearNodeScope(jjtn002);
            jjtc002 = false;
        } else {
            jjtree.popNode();
        }
        if (jjte002 instanceof RuntimeException) {
            throw (RuntimeException)jjte002;
        }
        if (jjte002 instanceof ParseException) {
            throw (ParseException)jjte002;
        }
        throw (Error)jjte002;
    } finally {
        if (jjtc002) {
            jjtree.closeNodeScope(jjtn002, 2);
        }
    }

/*@egen*/
)*
}*

void MultiplicativeExpression() : {}  
{
    UnaryExpression()  
    | <MULTIPLY>/*@bgen(jjtree) #MulNode(2) */ |
    {  
ASTMulNode jjtn001 = new ASTMulNode(this, JJTMULNODE);
    boolean jjtc001 = true;
    jjtree.openNodeScope(jjtn001);
try {
    /*@egen*/  UnaryExpression()/*@bgen(jjtree)*/
} catch (Throwable jjte001) {
    if (jjtc001) {
        jjtree.clearNodeScope(jjtn001);
        jjtc001 = false;
    } else {
        jjtree.popNode();
    }
    if (jjte001 instanceof RuntimeException) {
        throw (RuntimeException)jjte001;
    }
    if (jjte001 instanceof ParseException) {
        throw (ParseException)jjte001;
    }
    throw (Error)jjte001;
} finally {
    if (jjtc001) {
        jjtree.closeNodeScope(jjtn001,  2);
    }
}

/*@egen*/
| <DIVIDE>/*@bgen(jjtree) #DivNode( 2) *//
{
    ASTDivNode jjtn002 = new ASTDivNode(this, JJTDIVNODE);
    boolean jjtc002 = true;
    jjtree.openNodeScope(jjtn002);
}
try {
    /*@egen*/  UnaryExpression()/*@bgen(jjtree)*/
} catch (Throwable jjte002) {
    if (jjtc002) {
        jjtree.clearNodeScope(jjtn002);
        jjtc002 = false;
    } else {
        jjtree.popNode();
    }
    if (jjte002 instanceof RuntimeException) {
        throw (RuntimeException)jjte002;
    }
    if (jjte002 instanceof ParseException) {
        throw (ParseException)jjte002;
    }
    throw (Error)jjte002;
} finally {
    if (jjtc002) {
        jjtree.closeNodeScope(jjtn002,  2);
```java
/*@egen*/

void UnaryExpression() : {}{
    LOOKAHEAD(2) [<WHITESPACE>] <LOGICAL_NOT>/*@bgen(jjtree) #NotNode( 1) */
        {
            ASTNotNode jjtn001 = new ASTNotNode(this, JJTNOTNODE);
            boolean jjtc001 = true;
            jjtree.openNodeScope(jjtn001);
            try {
                UnaryExpression()/*@bgen(jjtree)*/
                } catch (Throwable jjte001) {
                    if (jjtc001) {
                        jjtree.clearNodeScope(jjtn001);
                        jjtc001 = false;
                    } else {
                        jjtree.popNode();
                    }
                    if (jjte001 instanceof RuntimeException) {
                        throw (RuntimeException)jjte001;
                    }
                    if (jjte001 instanceof ParseException) {
                        throw (ParseException)jjte001;
                    }
                    throw (Error)jjte001;
                } finally {
                    if (jjtc001) {
                        jjtree.closeNodeScope(jjtn001,  2);
                    }
                }
        } /*@egen*/
    )*
}
} else {
    jjtree.popNode();
}
if (jjte001 instanceof RuntimeException) {
    throw (RuntimeException)jjte001;
}
if (jjte001 instanceof ParseException) {
    throw (ParseException)jjte001;
}
throw (Error)jjte001;
} finally {
    if (jjtc001) {
        jjtree.closeNodeScope(jjtn001,  1);
    }
}

/*@egen*/
|   PrimaryExpression()
|

void PrimaryExpression()       : {} {
    [<WHITESPACE>]
    (  
        StringLiteral()
        |   Reference()
        |   IntegerLiteral()
        |   LOOKAHEAD( <LBRACKET> [<WHITESPACE>]  ( Reference() | IntegerLiteral())  [<WHITESPACE>]
                      <DOUBLEDOT> ) IntegerRange()
        |   FloatingPointLiteral()
        |   Map()
        |   ObjectArray()
        |   True()
        |   False()
        |   <LPAREN> Expression() <RPAREN>
    )
    [<WHITESPACE>]
    }

/*  ======================================================================

Notes
-----

template == the input stream for this parser, contains 'VTL'
mixed in with 'schmoo'

VTL  == Velocity Template Language : the references, directives, etc

---
schnoo == the non-VTL component of a template

reference == VTL entity that represents data within the context. ex. $foo

directive == VTL entity that denotes 'action' (#set, #foreach, #if )

defined directive (DD) == VTL directive entity that is expressed explicitly w/in this grammar

pluggable directive (PD) == VTL directive entity that is defined outside of the grammar. PD's allow VTL to be easily expandable w/o parser modification.

The problem with parsing VTL is that an input stream consists generally of little bits of VTL mixed in with 'other stuff, referred to as 'schnoo'. Unlike other languages, like C or Java, where the parser can punt whenever it encounters input that doesn't conform to the grammar, the VTL parser can't do that. It must simply output the schnoo and keep going.

There are a few things that we do here:
- define a set of parser states (DEFAULT, DIRECTIVE, REFERENCE, etc)
- define for each parser state a set of tokens for each state
- define the VTL grammar, expressed (mostly) in the productions such as Text(), SetStatement(), etc.

It is clear that this expression of the VTL grammar (the contents of this .jjt file) is maturing and evolving as we learn more about how to parse VTL (and as I learn about parsing...), so in the event this documentation is in disagreement w/ the source, the source takes precedence. :)

Parser States
-------------
DEFAULT : This is the base or starting state, and strangely enough, the default state.

PRE_DIRECTIVE : State immediately following '#' before we figure out which defined or pluggable directive (or neither) we are working with.

DIRECTIVE : This state is triggered by the a match of a DD or a PD.

REFERENCE : Triggered by '$'. Analagous to PRE_DIRECTIVE.

REFMODIFIER : Triggered by .<alpha> when in REFERENCE.

REFMOD2 : Triggered by ( when in REFMODIFIER

(cont)
Escape Sequences

The escape processing in VTL is very simple. The '\' character acts only as an escape when:

1) On or more touch a VTL element.

A VTL element is either:

1) It proceeds a reference that is in the context.
2) It proceeds a defined directive (#set, #if, #end, etc) or a valid pluggable directive, such as #foreach

In all other cases the '\' is just another piece of text. The purpose of this is to allow the non-VTL parts of a template (the ‘schmoo’) to not have to be altered for processing by Velocity.

So if in the context $foo and $bar were defined and $woogie was not

\$foo  \$bar  \$woogie

would output

$foo  $bar  \$woogie

Further, you can stack them and they affect left to right, just like convention escape characters in other languages.

\$foo = $foo
\\$foo = \$foo
\\$foo = $foo

What You Expect

The recent versions of the parser are trying to support precise output to support general template use. The directives do not render trailing whitespace and newlines if followed by a newline. They will render preceeding whitespace. The only exception is #set, which also eats preceeding whitespace.

So, with a template:

------
#set $foo="foo"
#if($foo)
\$foo = $foo
#end

------

it will render precisely :

------

\$foo = foo

------

*/

Found in path(s):
* /opt/cola/permits/1000221041_1646268241.71/0/com-springsource-org-apache-velocity-sources-1-5-0.jar/org/apache/velocity/runtime/parser/Parser.jj

1.1276 gamin 0.1.10

1.1276.1 Available under license :

See the AUTHORS and the COPYING file for informations.

GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for your libraries, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don’t assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License
treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for
making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

   You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

   (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the
application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.
If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work

---

Open Source Used in CISCO IDENTITY SERVICE 12.5(1)SU2 21044
during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on
the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing
NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

Gamin is a file and directory monitoring system defined to be a subset of the FAM (File Alteration Monitor) system.
Copyright (C) 2004 Daniel Veillard <veillard@redhat.com>
also partly
Copyright (C) 2003 James Willcox <jwillcox@gnome.org>
Copyright (C) 2003 Corey Bowers <cobowers@indiana.edu>

This library is free software; you can redistribute it and/or
modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place - Suite 330, Boston, MA 02111-1307 USA.

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Red Hat, Inc., hereby disclaims all copyright interest in the library `gamin' (a file alteration monitor) written by Daniel Veillard.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

**1.1277 jackson 2.9.9**

**1.1277.1 Available under license:**

# Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library. It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has been in development since 2007. It is currently developed by a community of developers, as well as supported commercially by FasterXML.com.

## Licensing

Jackson core and extension components may licensed under different licenses. To find the details that apply to this artifact see the accompanying LICENSE file. For more information, including possible other licensing options, contact FasterXML.com (http://fasterxml.com).

## Credits
A list of contributors may be found from CREDITS file, which is included in some artifacts (usually source distributions); but is always available from the source code management (SCM) system project uses. This copy of Jackson JSON processor streaming parser/generator is licensed under the Apache (Software) License, version 2.0 ("the License"). See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0

1.1278 openam-wsfederation-schema 14.0.0-M6

1.1278.1 Available under license:

/**
 * DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS HEADER.
 * 
 * Copyright (c) 2011-2015 ForgeRock AS. All Rights Reserved
 *
 * The contents of this file are subject to the terms
 * of the Common Development and Distribution License
 * (the License). You may not use this file except in
 * compliance with the License.
 *
 * You can obtain a copy of the License at
 * http://forgerock.org/license/CDDLv1.0.html
 * See the License for the specific language governing
 * permission and limitations under the License.
 *
 * When distributing Covered Code, include this CDDL
 * Header Notice in each file and include the License file
 * at http://forgerock.org/license/CDDLv1.0.html
 * If applicable, add the following below the CDDL Header,
 * with the fields enclosed by brackets [] replaced by
 * your own identifying information:
 * " Portions Copyrighted [year] [name of copyright owner]"
 * 
 */
/**
 * DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS HEADER.
 * 
 * Copyright (c) 2007 Sun Microsystems Inc. All Rights Reserved
 * 

* The contents of this file are subject to the terms
* of the Common Development and Distribution License
* (the License). You may not use this file except in
* compliance with the License.
*
* You can obtain a copy of the License at
* https://opensso.dev.java.net/public/CDDLv1.0.html or
* opensso/legal/CDDLv1.0.txt
* See the License for the specific language governing
* permission and limitations under the License.
*
* When distributing Covered Code, include this CDDL
* Header Notice in each file and include the License file
* at opensso/legal/CDDLv1.0.txt.
* If applicable, add the following below the CDDL Header,
* with the fields enclosed by brackets [] replaced by
* your own identifying information:
* "Portions Copyrighted [year] [name of copyright owner]"
*
* $Id: AgentAddViewBean.java,v 1.8 2008/09/20 06:38:46 veiming Exp $
*
*/

COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.0

1. Definitions.

1.1. Contributor means each individual or entity that creates or contributes to
the creation of Modifications.

1.2. Contributor Version means the combination of the Original Software, prior
Modifications used by a Contributor (if any), and the Modifications made by
that particular Contributor.

1.3. Covered Software means (a) the Original Software, or (b) Modifications, or
(c) the combination of files containing Original Software with files containing
Modifications, in each case including portions thereof.

1.4. Executable means the Covered Software in any form other than Source Code.

1.5. Initial Developer means the individual or entity that first makes Original
Software available under this License.

1.6. Larger Work means a work which combines Covered Software or portions
thereof with code not governed by the terms of this License.

1.7. License means this document.

1.8. Licensable means having the right to grant, to the maximum extent
possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. Modifications means the Source Code and Executable form of any of the following: A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications; B. Any new file that contains any part of the Original Software or previous Modification; or C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. Original Software means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. Patent Claims means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. Source Code means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. You (or Your) means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, You includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, control means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant. Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof);

(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License;
(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant. Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code. Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications. The Modifications that You create or to which You
contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices. You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms. You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions. You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipients rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

3.6. Larger Works. You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions. Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.
4.2. Effect of New Versions. You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions. When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY. COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN AS IS BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGING. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as Participant) alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such
Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY. UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS. The Covered Software is a commercial item, as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of commercial computer software (as that term is defined at 48 C.F.R. 252.227-7014(a)(1)) and commercial computer software documentation as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS. This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdictions conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance
with the United States export administration regulations (and the export
close laws and regulation of any other countries) when You use, distribute or
otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS. As between Initial Developer and the
Contributors, each party is responsible for claims and damages arising,
directly or indirectly, out of its utilization of rights under this License and
You agree to work with Initial Developer and Contributors to distribute such
responsibility on an equitable basis. Nothing herein is intended or shall be
deeded to constitute any admission of liability.

NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE
(CDDL): This code is released under the CDDL and shall be governed by the laws
of the State of California (excluding conflict-of-law provisions). Any
litigation relating to this License shall be subject to the jurisdiction of the
Federal Courts of the Northern District of California and the state courts of
the State of California, with venue lying in Santa Clara County, California.

1.1279 stax-api 1.0 2
1.1279.1 Available under license :

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Strict//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-
strict.dtd">
<html>

<body>
<h3>THIS SOFTWARE IS AVAILABLE UNDER A DUAL LICENSE MODEL: CDDL 1.0 and GPL v2</h3>

<h3>COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.0</h3>

<ul>
<li><p><b>1. Definitions.</b></p>
<ul>
<li><p><b>1.1. &ldquo;Contributor&rdquo;</b> means each individual or
entity that creates or contributes to the creation of
Modifications.</p>
</li>
<li><p><b>1.2. &ldquo;Contributor Version&rdquo;</b> means
the combination of the Original Software, prior
Modifications used by a Contributor (if any), and the
Modifications made by that particular Contributor.</p>
</li>

</ul>
</li>
</ul>
1.3. "Covered Software" means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. "Executable" means the Covered Software in any form other than Source Code.

1.5. "Initial Developer" means the individual or entity that first makes Original Software available under this License.

1.6. "Larger Work" means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. "License" means this document.

1.8. "Licensable" means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.
1.9. "Modifications" means the Source Code and Executable form of any of the following:

A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

B. Any new file that contains any part of the Original Software or previous Modification; or

C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. "Original Software" means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. "Patent Claims" means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.
1.12. "Source Code" means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. "You" (or "Your") means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, "You" includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant. Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or
portions thereof), with or without Modifications, and/or as part of a Larger Work; and
</p>
</li>
<li>
<p>
<b>(b)</b> under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).
</p>
</li>
<li>
<p>
<b>(c)</b> The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.
</p>
</li>
<li>
<p>
<b>(d)</b> Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.
</p>
</li>
<li>
<p><b>2.2. Contributor Grant.</b></p>
<p>Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:
</p>
</li>
<li>
<p><b>(a)</b> under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform,
 sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and
</p>
</li>
<li>
<p>
<b>(b)</b> under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).
</p>
</li>
<li>
<p>
<b>(c)</b> The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.
</p>
</li>
<li>
<p>
<b>(d)</b> Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.
</p>
</li>
</ul>
3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the rights hereunder. You may choose to offer, and to charge a fee for, warranty, support,
indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

</li>
<li>
<p><b>3.5. Distribution of Executable Versions.</b></p>
<p>You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient's rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.
</p>
</li>
<li>
<p><b>3.6. Larger Works.</b></p>
<p>You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.
</p>
</li>
4. Versions of the License.

4.1. New Versions.

Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.

You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.

When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.
5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as "Participant") alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written
agreement with Participant.

&lt;/p&gt;
&lt;/li&gt;
&lt;li&gt;
&lt;p&gt;
&lt;h&gt;6.3.&lt;/h&gt; In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

&lt;/p&gt;
&lt;/li&gt;
&lt;/ul&gt;

&lt;li&gt;
&lt;p&gt;&lt;b&gt;7. LIMITATION OF LIABILITY.&lt;/b&gt;&lt;/p&gt;
&lt;p&gt;
UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY’S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

&lt;/p&gt;
&lt;/li&gt;

&lt;li&gt;
&lt;p&gt;&lt;b&gt;8. U.S. GOVERNMENT END USERS.&lt;/b&gt;&lt;/p&gt;
&lt;p&gt;
The Covered Software is a &quot;commercial item,&quot; as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of &quot;commercial computer software&quot; (as that term is defined at 48 C.F.R. &sect;252.227-7014(a)(1)) and &quot;commercial computer software documentation&quot; as such terms are used in 48 C.F.R. &sect;12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4
(June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction's conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys' fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.
NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)

The code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-of-law provisions).
Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.

The GNU General Public License (GPL) Version 2, June 1991

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and
charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

This License applies to any program or other work which
contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

<\p>
<\li>
<\li>
<\p>
<\li>
c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

<\p>
<\li>
<\ul>
<\p>
These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

<\p>
<\p>
Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

<\p>
<\p>
In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.
3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

   The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

   If distribution of executable or object code is made by offering access
to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.
</p>
</li>

</p>
</li>

<li>
<p>
<b>4.</b> You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
</p>
</li>

</p>
</li>

<li>
<p>
<b>5.</b> You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
</p>
</li>

</p>
</li>

<li>
<p>
<b>6.</b> Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
</p>
</li>

</p>
</li>

<li>
<p>
<b>7.</b> If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from
the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.
Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 21076
LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.

Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License...
for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989

Ty Coon, President of Vice
This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

Certain source files distributed by Sun Microsystems, Inc. are subject to the following clarification and special exception to the GPL Version 2, but only where Sun has expressly included in the particular source file’s header the words "Sun designates this particular file as subject to the "Classpath" exception as provided by Sun in the License file that accompanied this code."

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License Version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.
1.1280 openssl 1.0.2q
1.1280.1 Available under license:

LICENSE ISSUES
-------------

The OpenSSL toolkit stays under a double license, i.e. both the conditions of
the OpenSSL License and the original SSLeay license apply to the toolkit.
See below for the actual license texts.

OpenSSL License
-------------

/* ====================================================================
 * Copyright (c) 1998-2019 The OpenSSL Project. All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 *
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 *
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in
 *    the documentation and/or other materials provided with the
 *    distribution.
 *
 * 3. All advertising materials mentioning features or use of this
 *    software must display the following acknowledgment:
 *    "This product includes software developed by the OpenSSL Project
 *    for use in the OpenSSL Toolkit (http://www.openssl.org/)"
 *
 * 4. The names "OpenSSL Toolkit" and "OpenSSL Project" must not be used to
 *    endorse or promote products derived from this software without
 *    prior written permission. For written permission, please contact
 *    openssl-core@openssl.org.
 *
 * 5. Products derived from this software may not be called "OpenSSL"
 *    nor may "OpenSSL" appear in their names without prior written
 *    permission of the OpenSSL Project.
 *
 * 6. Redistributions of any form whatsoever must retain the following
 *    acknowledgment:
 *    "This product includes software developed by the OpenSSL Project
 *    for use in the OpenSSL Toolkit (http://www.openssl.org/)"
* THIS SOFTWARE IS PROVIDED BY THE OpenSSL PROJECT ``AS IS'' AND ANY
* EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
* PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE OpenSSL PROJECT OR
* ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
* SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
* LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT,
* STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
* ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED
* OF THE POSSIBILITY OF SUCH DAMAGE.
*===================================================================
*
* This product includes cryptographic software written by Eric Young
* (eay@cryptsoft.com). This product includes software written by Tim
* Hudson (tjh@cryptsoft.com).
*
* ORIGINAL SSLeay LICENSE

/**
 * Copyright (C) 1995-1998 Eric Young (eay@cryptsoft.com)
 * All rights reserved.
 *
 * This package is an SSL implementation written
 * by Eric Young (eay@cryptsoft.com).
 * The implementation was written so as to conform with Netscapes SSL.
 *
 * This library is free for commercial and non-commercial use as long as
 * the following conditions are aheared to. The following conditions
 * apply to all code found in this distribution, be it the RC4, RSA,
 * lhash, DES, etc., code; not just the SSL code. The SSL documentation
 * included with this distribution is covered by the same copyright terms
 * except that the holder is Tim Hudson (tjh@cryptsoft.com).
 *
 * Copyright remains Eric Young's, and as such any Copyright notices in
 * the code are not to be removed.
 * If this package is used in a product, Eric Young should be given attribution
 * as the author of the parts of the library used.
 * This can be in the form of a textual message at program startup or
 * in documentation (online or textual) provided with the package.
 * Redistribut
* 1. Redistributions of source code must retain the copyright
   notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions and the following disclaimer in the
   documentation and/or other materials provided with the distribution.
* 3. All advertising materials mentioning features or use of this software
   must display the following acknowledgement:
   * "This product includes cryptographic software written by
   Eric Young (eay@cryptsoft.com)"
* The word 'cryptographic' can be left out if the routines from the library
  being used are not cryptographic related :-).
* 4. If you include any Windows specific code (or a derivative thereof) from
   the apps directory (application code) you must include an acknowledgement:
   * "This product includes software written by Tim Hudson (tjh@cryptsoft.com)"
   *
* THIS SOFTWARE IS PROVIDED BY ERIC YOUNG ``AS IS'' AND
* ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE
* FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
* DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
* OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
* LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
* OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.
*
* The licence and distribution terms for any publically available version or
* derivative of this code cannot be changed. i.e. this code cannot simply be
* copied and put under another distribution licence
* [including the GNU Public Licence.]
*/

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place - Suite 330, Boston, MA 02111-1307, USA.

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed
under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on
the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a
special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and “any later version”, you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and
of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place - Suite 330, Boston, MA 02111-1307, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

The "Artistic License"

Preamble

The intent of this document is to state the conditions under which a Package may be copied, such that the Copyright Holder maintains some semblance of artistic control over the development of the package, while giving the users of the package the right to use and distribute
the Package in a more-or-less customary fashion, plus the right to make reasonable modifications.

Definitions:

"Package" refers to the collection of files distributed by the Copyright Holder, and derivatives of that collection of files created through textual modification.

"Standard Version" refers to such a Package if it has not been modified, or has been modified in accordance with the wishes of the Copyright Holder as specified below.

"Copyright Holder" is whoever is named in the copyright or copyrights for the package.

"You" is you, if you're thinking about copying or distributing this Package.

"Reasonable copying fee" is whatever you can justify on the basis of media cost, duplication charges, time of people involved, and so on. (You will not be required to justify it to the Copyright Holder, but only to the computing community at large as a market that must bear the fee.)

"Freely Available" means that no fee is charged for the item itself, though there may be fees involved in handling the item. It also means that recipients of the item may redistribute it under the same conditions they received it.

1. You may make and give away verbatim copies of the source form of the Standard Version of this Package without restriction, provided that you duplicate all of the original copyright notices and associated disclaimers.

2. You may apply bug fixes, portability fixes and other modifications derived from the Public Domain or from the Copyright Holder. A Package modified in such a way shall still be considered the Standard Version.

3. You may otherwise modify your copy of this Package in any way, provided that you insert a prominent notice in each changed file stating how and when you changed that file, and provided that you do at least ONE of the following:

   a) place your modifications in the Public Domain or otherwise make them Freely Available, such as by posting said modifications to Usenet or an equivalent medium, or placing the modifications on a major archive site such as uunet.uu.net, or by allowing the Copyright Holder to include your modifications in the Standard Version of the Package.
b) use the modified Package only within your corporation or organization.

c) rename any non-standard executables so the names do not conflict with standard executables, which must also be provided, and provide a separate manual page for each non-standard executable that clearly documents how it differs from the Standard Version.

d) make other distribution arrangements with the Copyright Holder.

4. You may distribute the programs of this Package in object code or executable form, provided that you do at least ONE of the following:

a) distribute a Standard Version of the executables and library files, together with instructions (in the manual page or equivalent) on where to get the Standard Version.

b) accompany the distribution with the machine-readable source of the Package with your modifications.

c) give non-standard executables non-standard names, and clearly document the differences in manual pages (or equivalent), together with instructions on where to get the Standard Version.

d) make other distribution arrangements with the Copyright Holder.

5. You may charge a reasonable copying fee for any distribution of this Package. You may charge any fee you choose for support of this Package. You may not charge a fee for this Package itself. However, you may distribute this Package in aggregate with other (possibly commercial) programs as part of a larger (possibly commercial) software distribution provided that you do not advertise this Package as a product of your own. You may embed this Package's interpreter within an executable of yours (by linking); this shall be construed as a mere form of aggregation, provided that the complete Standard Version of the interpreter is so embedded.

6. The scripts and library files supplied as input to or produced as output from the programs of this Package do not automatically fall under the copyright of this Package, but belong to whoever generated them, and may be sold commercially, and may be aggregated with this Package. If such scripts or library files are aggregated with this Package via the so-called "undump" or "unexec" methods of producing a binary executable image, then distribution of such an image shall neither be construed as a distribution of this Package nor shall it fall under the restrictions of Paragraphs 3 and 4, provided that you do not represent such an executable image as a Standard Version of this Package.
7. C subroutines (or comparably compiled subroutines in other languages) supplied by you and linked into this Package in order to emulate subroutines and variables of the language defined by this Package shall not be considered part of this Package, but are the equivalent of input as in Paragraph 6, provided these subroutines do not change the language in any way that would cause it to fail the regression tests for the language.

8. Aggregation of this Package with a commercial distribution is always permitted provided that the use of this Package is embedded; that is, when no overt attempt is made to make this Package's interfaces visible to the end user of the commercial distribution. Such use shall not be construed as a distribution of this Package.

9. The name of the Copyright Holder may not be used to endorse or promote products derived from this software without specific prior written permission.

10. THIS PACKAGE IS PROVIDED "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

The End

1.1281 commons-digester 1.8.1
1.1281.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications,
including but not limited to software source code, documentation
source, and configuration files.

"Object" form shall mean any form resulting from mechanical
transformation or translation of a Source form, including but
not limited to compiled object code, generated documentation,
and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or
Object form, made available under the License, as indicated by a
copyright notice that is included in or attached to the work
(an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object
form, that is based on (or derived from) the Work and for which the
editorial revisions, annotations, elaborations, or other modifications
represent, as a whole, an original work of authorship. For the purposes
of this License, Derivative Works shall not include works that remain
separable from, or merely link (or bind by name) to the interfaces of,
the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including
the original version of the Work and any modifications or additions
to that Work or Derivative Works thereof, that is intentionally
submitted to Licensor for inclusion in the Work by the copyright owner
or by an individual or Legal Entity authorized to submit on behalf of
the copyright owner. For the purposes of this definition, "submitted"
means any form of electronic, verbal, or written communication sent
to the Licensor or its representatives, including but not limited to
communication on electronic mailing lists, source code control systems,
and issue tracking systems that are managed by, or on behalf of, the
Licensor for the purpose of discussing and improving the Work, but
excluding communication that is conspicuously marked or otherwise
designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity
on behalf of whom a Contribution has been received by Licensor and
subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "["]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Apache Commons Digester
Copyright 2001-2008 The Apache Software Foundation

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).
Available under license:

GNU LESSER GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

This version of the GNU Lesser General Public License incorporates
the terms and conditions of version 3 of the GNU General Public
License, supplemented by the additional permissions listed below.

0. Additional Definitions.

As used herein, “this License” refers to version 3 of the GNU Lesser
General Public License, and the “GNU GPL” refers to version 3 of the GNU
General Public License.

"The Library" refers to a covered work governed by this License,
other than an Application or a Combined Work as defined below.

An "Application" is any work that makes use of an interface provided
by the Library, but which is not otherwise based on the Library.
Defining a subclass of a class defined by the Library is deemed a mode
of using an interface provided by the Library.

A "Combined Work" is a work produced by combining or linking an
Application with the Library. The particular version of the Library
with which the Combined Work was made is also called the "Linked
Version".

The "Minimal Corresponding Source" for a Combined Work means the
Corresponding Source for the Combined Work, excluding any source code
for portions of the Combined Work that, considered in isolation, are
based on the Application, and not on the Linked Version.

The "Corresponding Application Code" for a Combined Work means the
object code and/or source code for the Application, including any data
and utility programs needed for reproducing the Combined Work from the
Application, but excluding the System Libraries of the Combined Work.

1. Exception to Section 3 of the GNU GPL.

You may convey a covered work under sections 3 and 4 of this License
without being bound by section 3 of the GNU GPL.

2. Conveying Modified Versions.
If you modify a copy of the Library, and, in your modifications, a facility refers to a function or data to be supplied by an Application that uses the facility (other than as an argument passed when the facility is invoked), then you may convey a copy of the modified version:

a) under this License, provided that you make a good faith effort to ensure that, in the event an Application does not supply the function or data, the facility still operates, and performs whatever part of its purpose remains meaningful, or

b) under the GNU GPL, with none of the additional permissions of this License applicable to that copy.


The object code form of an Application may incorporate material from a header file that is part of the Library. You may convey such object code under terms of your choice, provided that, if the incorporated material is not limited to numerical parameters, data structure layouts and accessors, or small macros, inline functions and templates (ten or fewer lines in length), you do both of the following:

a) Give prominent notice with each copy of the object code that the Library is used in it and that the Library and its use are covered by this License.

b) Accompany the object code with a copy of the GNU GPL and this license document.


You may convey a Combined Work under terms of your choice that, taken together, effectively do not restrict modification of the portions of the Library contained in the Combined Work and reverse engineering for debugging such modifications, if you also do each of the following:

a) Give prominent notice with each copy of the Combined Work that the Library is used in it and that the Library and its use are covered by this License.

b) Accompany the Combined Work with a copy of the GNU GPL and this license document.

c) For a Combined Work that displays copyright notices during execution, include the copyright notice for the Library among
these notices, as well as a reference directing the user to the copies of the GNU GPL and this license document.

d) Do one of the following:

0) Convey the Minimal Corresponding Source under the terms of this License, and the Corresponding Application Code in a form suitable for, and under terms that permit, the user to recombine or relink the Application with a modified version of the Linked Version to produce a modified Combined Work, in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.

1) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (a) uses at run time a copy of the Library already present on the user's computer system, and (b) will operate properly with a modified version of the Library that is interface-compatible with the Linked Version.

e) Provide Installation Information, but only if you would otherwise be required to provide such information under section 6 of the GNU GPL, and only to the extent that such information is necessary to install and execute a modified version of the Combined Work produced by recombining or relinking the Application with a modified version of the Linked Version. (If you use option 4d0, the Installation Information must accompany the Minimal Corresponding Source and Corresponding Application Code. If you use option 4d1, you must provide the Installation Information in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.)


You may place library facilities that are a work based on the Library side by side in a single library together with other library facilities that are not Applications and are not covered by this License, and convey such a combined library under terms of your choice, if you do both of the following:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities, conveyed under the terms of this License.

b) Give prominent notice with the combined library that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.
6. Revised Versions of the GNU Lesser General Public License.

The Free Software Foundation may publish revised and/or new versions of the GNU Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library as you received it specifies that a certain numbered version of the GNU Lesser General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that published version or of any later version published by the Free Software Foundation. If the Library as you received it does not specify a version number of the GNU Lesser General Public License, you may choose any version of the GNU Lesser General Public License ever published by the Free Software Foundation.

If the Library as you received it specifies that a proxy can decide whether future versions of the GNU Lesser General Public License shall apply, that proxy's public statement of acceptance of any version is permanent authorization for you to choose that version for the Library.

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new
free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.
"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.
The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works
for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section
7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the
c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object
code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of
that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the
terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or
author attributions in that material or in the Appropriate Legal
Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or
requiring that modified versions of such material be marked in
reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or
authors of the material; or

e) Declining to grant rights under trademark law for use of some
trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that
material by anyone who conveys the material (or modified versions of
it) with contractual assumptions of liability to the recipient, for
any liability that these contractual assumptions directly impose on
those licensors and authors.

All other non-permissive additional terms are considered “further
restrictions” within the meaning of section 10. If the Program as you
received it, or any part of it, contains a notice stating that it is
governed by this License along with a term that is a further
restriction, you may remove that term. If a license document contains
a further restriction but permits relicensing or conveying under this
License, you may add to a covered work material governed by the terms
of that license document, provided that the further restriction does
not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you
must place, in the relevant source files, a statement of the
additional terms that apply to those files, or a notice indicating
where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the
form of a separately written license, or stated as exceptions;
the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly
provided under this License. Any attempt otherwise to propagate or
modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could
give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent
license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have
permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy’s public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.
If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

```
<program>  Copyright (C) <year>  <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.

@c The GNU General Public License.
@center Version 3, 29 June 2007

@c This file is intended to be included within another document,
@c hence no sectioning command or @node.

@display
Copyright @copyright{} 2007 Free Software Foundation, Inc. @url{http://fsf.org/}

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.
@end display

@heading Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program---to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it
applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program
could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

@heading TERMS AND CONDITIONS

@enumerate 0
@item Definitions.

``This License'' refers to version 3 of the GNU General Public License.

``Copyright'' also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

``The Program'' refers to any copyrightable work licensed under this License. Each licensee is addressed as ``you''. ``licensees'' and ``recipients'' may be individuals or organizations.

To ``modify'' a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a ``modified version'' of the earlier work or a work ``based on'' the earlier work.

A ``covered work'' means either the unmodified Program or a work based on the Program.

To ``propagate'' a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To ``convey'' a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays ``Appropriate Legal Notices'' to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.
@item Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

@item Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a
covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

@item Protecting Users’ Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

@item Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.
You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

1. The work must carry prominent notices stating that you modified it, and giving a relevant date.

2. The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

3. You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

4. If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable
Corresponding Source under the terms of this License, in one of these ways:

@enumerate a
@item Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

@item Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

@item Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

@item Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

@item Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.
A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.
Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

@item Additional Terms.

``Additional permissions” are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

@enumerate a
@item Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

@item Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

@item Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

@item Limiting the use for publicity purposes of names of licensors or authors of the material; or
@item Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

@item Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.
@end enumerate

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

@item Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the
violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

@item Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

@item Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An `entity transaction` is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

@item Patents.
A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.
A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

@item No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

@item Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

@item Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new
versions will be similar in spirit to the present version, but may
differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program
specifies that a certain numbered version of the GNU General Public
License “or any later version” applies to it, you have the option of
following the terms and conditions either of that numbered version or
of any later version published by the Free Software Foundation. If
the Program does not specify a version number of the GNU General
Public License, you may choose any version ever published by the Free
Software Foundation.

If the Program specifies that a proxy can decide which future versions
of the GNU General Public License can be used, that proxy’s public
statement of acceptance of a version permanently authorizes you to
choose that version for the Program.

Later license versions may give you additional or different
permissions. However, no additional obligations are imposed on any
author or copyright holder as a result of your choosing to follow a
later version.

@item Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY
APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT
HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM “AS IS” WITHOUT
WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT
LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR
A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND
PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE
DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR
CORRECTION.

@item Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR
CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES
ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT
NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR
LOSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM
TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER
PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

@item Interpretation of Sections 15 and 16.
If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

@end enumerate

@end enumerateate

@heading END OF TERMS AND CONDITIONS

@heading How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the ``copyright'' line and a pointer to where the full notice is found.

@smallexample
@var{one line to give the program's name and a brief idea of what it does.}
Copyright (C) @var{year} @var{name of author}
@end smallexample

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see @url{http://www.gnu.org/licenses/}.

@end smallexample

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

@smallexample
@var{program} Copyright (C) @var{year} @var{name of author}
@end smallexample
This program comes with ABSOLUTELY NO WARRANTY; for details type @samp{show w}. This is free software, and you are welcome to redistribute it under certain conditions; type @samp{show c} for details.

The hypothetical commands @samp{show w} and @samp{show c} should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an ```about box```

You should also get your employer (if you work as a programmer) or school, if any, to sign a ```copyright disclaimer``` for the program, if necessary.

For more information on this, and how to apply and follow the GNU GPL, see @url{http://www.gnu.org/licenses/}.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read @url{http://www.gnu.org/philosophy/why-not-lgpl.html}.

@c The GNU Free Documentation License.
@c center Version 1.3, 3 November 2008

@c This file is intended to be included within another document,
@c hence no sectioning command or @node.

@display
@uref{http://fsf.org/}
@end display

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

@end display

@enumerate 0
@item

PREAMBLE

The purpose of this License is to make a manual, textbook, or other functional and useful document @dfn{free} in the sense of freedom: to assure everyone the effective freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially. Secondarily, this License preserves for the author and publisher a way to get credit for their work, while not being considered responsible for modifications made by others.

This License is a kind of ```copyleft'', which means that derivative
works of the document must themselves be free in the same sense. It complements the GNU General Public License, which is a copyleft license designed for free software.

We have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

@item

APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The "Document", below, refers to any such manual or work. Any member of the public is a licensee, and is addressed as `you'. You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A "Modified Version" of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A "Secondary Section" is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The "Invariant Sections" are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.
The "Cover Texts" are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License. A Front-Cover Text may be at most 5 words, and a Back-Cover Text may be at most 25 words.

A "Transparent" copy of the Document means a machine-readable copy, represented in a format whose specification is available to the general public, that is suitable for revising the document straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup, or absence of markup, has been arranged to thwart or discourage subsequent modification by readers is not Transparent. An image format is not Transparent if used for any substantial amount of text. A copy that is not "Transparent" is called "Opaque".

Examples of suitable formats for Transparent copies include plain @sc{asci} without markup, Texinfo input format, La@TeX{} input format, @acronym{SGML} or @acronym{XML} using a publicly available @acronym{DTD}, and standard-conforming simple @acronym{HTML}, PostScript or @acronym{PDF} designed for human modification. Examples of transparent image formats include @acronym{PNG}, @acronym{XCF} and @acronym{JPG}. Opaque formats include proprietary formats that can be read and edited only by proprietary word processors, @acronym{SGML} or @acronym{XML} for which the @acronym{DTD} and/or processing tools are not generally available, and the machine-generated @acronym{HTML}, PostScript or @acronym{PDF} produced by some word processors for output purposes only.

The "Title Page" means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, "Title Page" means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

The "publisher" means any person or entity that distributes copies of the Document to the public.

A section "Entitled XYZ" means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as "Acknowledgements", "Dedications", "Endorsements", or "History"). To "Preserve the Title" of such a section when you modify the Document means that it remains a section "Entitled XYZ" according to this definition.
The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties; any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

@item
VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

@item
COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition. Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy
a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material. If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

@item MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

@enumerate A

@item Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.

@item List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.

@item State on the Title page the name of the publisher of the Modified Version, as the publisher.

@item Preserve all the copyright notices of the Document.

@item Add an appropriate copyright notice for your modifications
adjacent to the other copyright notices.

@item
Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.

@item
Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice.

@item
Include an unaltered copy of this License.

@item
Preserve the section Entitled ``History'', Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section Entitled ``History'' in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.

@item
Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the ``History'' section. You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission.

@item
For any section Entitled ``Acknowledgements'' or ``Dedications'', Preserve the Title of the section, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or dedications given therein.

@item
Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or the equivalent are not considered part of the section titles.

@item
Delete any section Entitled ``Endorsements''. Such a section may not be included in the Modified Version.
Do not retile any existing section to be Entitled "Endorsements" or to conflict in title with any Invariant Section.

@item
Preserve any Warranty Disclaimers.
@end enumerate

If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant Sections in the Modified Version's license notice. These titles must be distinct from any other section titles.

You may add a section Entitled "Endorsements", provided it contains nothing but endorsements of your Modified Version by various parties---for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

@item

COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by
adding at the end of it, in parentheses, the name of the original
author or publisher of that section if known, or else a unique number.
Make the same adjustment to the section titles in the list of
Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled "History"
in the various original documents, forming one section Entitled
"History"; likewise combine any sections Entitled "Acknowledgements",
and any sections Entitled "Dedications". You must delete all
sections Entitled "Endorsements."

@item
COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents
released under this License, and replace the individual copies of this
License in the various documents with a single copy that is included in
the collection, provided that you follow the rules of this License for
verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute
it individually under this License, provided you insert a copy of this
License into the extracted document, and follow this License in all
other respects regarding verbatim copying of that document.

@item
AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate
and independent documents or works, in or on a volume of a storage or
distribution medium, is called an "aggregate" if the copyright
resulting from the compilation is not used to limit the legal rights
of the compilation's users beyond what the individual works permit.
When the Document is included in an aggregate, this License does not
apply to the other works in the aggregate which are not themselves
derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these
copies of the Document, then if the Document is less than one half of
the entire aggregate, the Document's Cover Texts may be placed on
covers that bracket the Document within the aggregate, or the
electronic equivalent of covers if the Document is in electronic form.
Otherwise they must appear on printed covers that bracket the whole
aggregate.

@item
TRANSLATION
Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4. Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License, and all the license notices in the Document, and any Warranty Disclaimers, provided that you also include the original English version of this License and the original versions of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original version will prevail.

If a section in the Document is Entitled "Acknowledgements", "Dedications", or "History", the requirement (section 4) to Preserve its Title (section 1) will typically require changing the actual title.

@item

TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, or distribute it is void, and will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, receipt of a copy of some or all of the same material does not give you any rights to use it.

@item

FUTURE REVISIONS OF THIS LICENSE
The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See @uref{http://www.gnu.org/copyleft/}.

Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License “or any later version” applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation. If the Document specifies that a proxy can decide which future versions of this License can be used, that proxy’s public statement of acceptance of a version permanently authorizes you to choose that version for the Document.

@item RELICENSING

``Massive Multiauthor Collaboration Site” (or “MMC Site”) means any World Wide Web server that publishes copyrightable works and also provides prominent facilities for anybody to edit those works. A public wiki that anybody can edit is an example of such a server. A “Massive Multiauthor Collaboration” (or “MMC”) contained in the site means any set of copyrightable works thus published on the MMC site.

“CC-BY-SA” means the Creative Commons Attribution-Share Alike 3.0 license published by Creative Commons Corporation, a not-for-profit corporation with a principal place of business in San Francisco, California, as well as future copyleft versions of that license published by that same organization.

“Incorporate” means to publish or republish a Document, in whole or in part, as part of another Document.

An MMC is “eligible for relicensing” if it is licensed under this License, and if all works that were first published under this License somewhere other than this MMC, and subsequently incorporated in whole or in part into the MMC, (1) had no cover texts or invariant sections, and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site under CC-BY-SA on the same site at any time before August 1, 2009,
provided the MMC is eligible for relicensing.

@end enumerate

@end page

@endheading ADDENDUM: How to use this License for your documents

To use this License in a document you have written, include a copy of the License in the document and put the following copyright and license notices just after the title page:

@smallexample
@group
Copyright (@var{year}) @var{your name}.
Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled ``GNU Free Documentation License''.
@end group
@end smallexample

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts, replace the `''with@dots{}Texts.''' line with this:

@smallexample
@group
with the Invariant Sections being @var{list their titles}, with the Front-Cover Texts being @var{list}, and with the Back-Cover Texts being @var{list}.
@end group
@end smallexample

If you have Invariant Sections without Cover Texts, or some other combination of the three, merge those two alternatives to suit the situation.

If your document contains nontrivial examples of program code, we recommend releasing these examples in parallel under your choice of free software license, such as the GNU General Public License, to permit their use in free software.

@c Local Variables:
c ispell-local-pdict: "ispell-dict"
c End:
1.1283 bean-validation-api 2.0.1.Final

1.1283.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * JBoss, Home of Professional Open Source
 * Copyright 2011-2013, Red Hat, Inc. and/or its affiliates, and individual contributors
 * by the @authors tag. See the copyright.txt in the distribution for a
 * full listing of individual contributors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-
  jar/javax/validation/metadata/ParameterDescriptor.java
No license file was found, but licenses were detected in source scan.

/*
 * JBoss, Home of Professional Open Source
 * Copyright 2012-2013, Red Hat, Inc. and/or its affiliates, and individual contributors
 * by the @authors tag. See the copyright.txt in the distribution for a
 * full listing of individual contributors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-
  jar/javax/validation/executable/ValidateOnExecution.java
No license file was found, but licenses were detected in source scan.

/*
 * JBoss, Home of Professional Open Source
 * Copyright 2012-2013, Red Hat, Inc. and/or its affiliates, and individual contributors
 * by the @authors tag. See the copyright.txt in the distribution for a
 * full listing of individual contributors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-jar/javax/validation/metadata/ExecutableDescriptor.java
No license file was found, but licenses were detected in source scan.

/*
 * JBoss, Home of Professional Open Source
 * Copyright 2009, Red Hat, Inc. and/or its affiliates, and individual contributors
 * by the @authors tag. See the copyright.txt in the distribution for a
 * full listing of individual contributors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
Found in path(s):
  */
  * /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-
  jar/javax/validation/BootstrapConfiguration.java
  No license file was found, but licenses were detected in source scan.

  */
  * Copyright 2009-2012, Red Hat, Inc. and/or its affiliates, and individual contributors
  * by the @authors tag. See the copyright.txt in the distribution for a
  * full listing of individual contributors.
  *
  * Licensed under the Apache License, Version 2.0 (the "License);
  * you may not use this file except in compliance with the License.
  * You may obtain a copy of the License at
  * http://www.apache.org/licenses/LICENSE-2.0
  * Unless required by applicable law or agreed to in writing, software
  * distributed under the License is distributed on an "AS IS" BASIS,
  * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
  * See the License for the specific language governing permissions and
  * limitations under the License.
  */

Found in path(s):
  */
  * /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-
  jar/javax/validation/Configuration.java
  No license file was found, but licenses were detected in source scan.

  */
  * Copyright 2012-2013, Red Hat, Inc. and/or its affiliates, and individual contributors
  * by the @authors tag. See the copyright.txt in the distribution for a
  * full listing of individual contributors.
  *
  * Licensed under the Apache License, Version 2.0 (the "License");
  * you may not use this file except in compliance with the License.
  * You may obtain a copy of the License at
  * http://www.apache.org/licenses/LICENSE-2.0
  * Unless required by applicable law or agreed to in writing, software
  * distributed under the License is distributed on an "AS IS" BASIS,
  * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
  * See the License for the specific language governing permissions and
  * limitations under the License.
  */
* /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-jar/javax/validation/executable/package-info.java
* /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-jar/javax/validation/ConstraintTarget.java
* /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-jar/javax/validation/constraintvalidation/package-info.java
* /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-jar/javax/validation/package-info.java
* /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-jar/javax/validation/metadata/CascadableDescriptor.java
* /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-jar/javax/validation/metadata/CrossParameterDescriptor.java
* /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-jar/javax/validation/constraints/package-info.java
* /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-jar/javax/validation/constraintvalidation/ValidationTarget.java
* /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-jar/javax/validation/sbi/package-info.java
* /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-jar/javax/validation/constraintvalidation/SupportedValidationTarget.java
* /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-jar/javax/validation/metadata/GroupConversionDescriptor.java
* /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-jar/javax/validation/bootstrap/package-info.java
* /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-jar/javax/validation/metadata/package-info.java

No license file was found, but licenses were detected in source scan.

/*
 * JBoss, Home of Professional Open Source
 * Copyright 2013, Red Hat, Inc. and/or its affiliates, and individual contributors
 * by the @authors tag. See the copyright.txt in the distribution for a
 * full listing of individual contributors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-jar/javax/validation/metadata/MethodType.java
No license file was found, but licenses were detected in source scan.

/*
 * JBoss, Home of Professional Open Source
 * Copyright 2012, Red Hat, Inc. and/or its affiliates, and individual contributors
 * by the @authors tag. See the copyright.txt in the distribution for a
 * full listing of individual contributors.
 * 
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-
  jar/javax/validation/metadata/ConstructorDescriptor.java
* /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-
  jar/javax/validation/ParameterNameProvider.java

No license file was found, but licenses were detected in source scan.

/*
 * JBoss, Home of Professional Open Source
 * Copyright 2012, Red Hat, Inc. and/or its affiliates, and individual contributors
 * by the @authors tag. See the copyright.txt in the distribution for a
 * full listing of individual contributors.
 * 
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-
  jar/javax/validation/groups/ConvertGroup.java

No license file was found, but licenses were detected in source scan.
/*
 * JBoss, Home of Professional Open Source
 * Copyright 2009-2013, Red Hat, Inc. and/or its affiliates, and individual contributors
 * by the @authors tag. See the copyright.txt in the distribution for a
 * full listing of individual contributors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-jar/javax/validation/constraints/DecimalMax.java
* /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-jar/javax/validation/metadata/BeanDescriptor.java
* /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-jar/javax/validation/Path.java
* /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-jar/javax/validation/ReportAsSingleViolation.java
* /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-jar/javax/validation/ConstraintValidatorContext.java
* /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-jar/javax/validation/ConstraintViolation.java
* /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-jar/javax/validation/MessageInterpolator.java
* /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-jar/javax/validation/constraints/DecimalMin.java
* /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-jar/javax/validation/Validator.java
* /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-jar/javax/validation/groups/package-info.java

No license file was found, but licenses were detected in source scan.

/*
 * JBoss, Home of Professional Open Source
 * Copyright 2009, Red Hat, Inc. and/or its affiliates, and individual contributors
 * by the @authors tag. See the copyright.txt in the distribution for a
 * full listing of individual contributors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 */
* http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-
jar/javax/validation/metadata/ElementDescriptor.java
* /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-
jar/javax/validation/TraversableResolver.java
* /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-
jar/javax/validation/constraints/Future.java
* /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-
jar/javax/validation/metadata/PropertyDescriptor.java
* /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-
jar/javax/validation/ValidationProviderResolver.java
* /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-
jar/javax/validation/constraints/Null.java
* /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-
jar/javax/validation/metadata/ConstraintDescriptor.java
* /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-
jar/javax/validation/constraints/Max.java
* /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-
jar/javax/validation/Valid.java
* /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-
jar/javax/validation/constraints/NotNull.java
* /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-
jar/javax/validation/ConstraintDefinitionException.java
* /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-
jar/javax/validation/constraints/AssertTrue.java
* /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-
jar/javax/validation/GroupDefinitionException.java
* /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-
jar/javax/validation/constraints/AssertFalse.java
* /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-
jar/javax/validation/constraints/Pattern.java
* /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-
jar/javax/validation/Constraint.java
* /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-
jar/javax/validation/ValidationException.java
* /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-
jar/javax/validation/spi/ValidationProvider.java
* /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-
jar/javax/validation/metadata/Scope.java
* /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-
No license file was found, but licenses were detected in source scan.

/*
 * JBoss, Home of Professional Open Source
 * Copyright 2011, Red Hat, Inc. and/or its affiliates, and individual contributors
 * by the @authors tag. See the copyright.txt in the distribution for a
 * full listing of individual contributors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1110631072_1606841294.0/0/validation-api-1-1-0-final-sources-3-
1.1284 commons-jexl 2.0
1.1284.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the
editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License. You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement You may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

    http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

Apache Commons JEXL
Copyright 2001-2010 The Apache Software Foundation

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

1.1285 multipath-tools 0.4.9-111.el7
1.1285.1 Available under license:

GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
59 Temple Place - Suite 330, Boston, MA 02111-1307, USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is
numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some
specially designated Free Software Foundation software, and to any
other libraries whose authors decide to use it. You can use it for
When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don’t assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that
they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under
copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that,
in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.
4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit
modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable “work that uses the Library”, as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you
7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free
programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place - Suite 330, Boston, MA 02111-1307, USA.

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.1286 tiles-template 3.0.8
1.1286.1 Available under license:

Tiles - Template Technologies Support
Copyright 2001-2017 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to
communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of
the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[[]]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License.

1.1287 libestr 0.1.9-2.el7

1.1287.1 Available under license:

libestr is available under the terms of the GNU LGPL v2.1 or above (full text below).

-----------------------------------------------------------------------
GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.
For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain
special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)
"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library’s complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.
(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which
must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the
Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.
It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a
license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the
liblognorm, a fast samples-based log normalization library
Copyright (C) 2010 Rainer Gerhards

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

1.1288 gir1.2-gdkpixbuf-2.0 2.20.0

1.1288.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.
When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using
a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License").
Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices
stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in
these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)
Otherwise, if the work is a derivative of the Library, you may
distribute the object code for the work under the terms of Section 6.
Any executables containing that work also fall under Section 6,
whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or
link a "work that uses the Library" with the Library to produce a
work containing portions of the Library, and distribute that work
under terms of your choice, provided that the terms permit
modification of the work for the customer's own use and reverse
engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the
Library is used in it and that the Library and its use are covered by
this License. You must supply a copy of this License. If the work
during execution displays copyright notices, you must include the
copyright notice for the Library among them, as well as a reference
directing the user to the copy of this License. Also, you must do one
of these things:

a) Accompany the work with the complete corresponding
machine-readable source code for the Library including whatever
changes were used in the work (which must be distributed under
Sections 1 and 2 above); and, if the work is an executable linked
with the Library, with the complete machine-readable "work that
uses the Library", as object code and/or source code, so that the
user can modify the Library and then relink to produce a modified
executable containing the modified Library. (It is understood
that the user who changes the contents of definitions files in the
Library will not necessarily be able to recompile the application
to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the
Library. A suitable mechanism is one that (1) uses at run time a
copy of the library already present on the user's computer system,
rather than copying library functions into the executable, and (2)
will operate properly with a modified version of the library, if
the user installs one, as long as the modified version is
interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at
least three years, to give the same user the materials
specified in Subsection 6a, above, for a charge no more
than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy
from a designated place, offer equivalent access to copy the above
specified materials from the same place.
e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the
Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus...
13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
1.1289 nss-pem 1.0.3-5.el7

1.1289.1 Available under license:

Mozilla Public License
Version 1.1

-------------------

1. Definitions.

1.0.1. "Commercial Use" means distribution or otherwise making the Covered Code available to a third party.

1.1. "Contributor" means each entity that creates or contributes to the creation of Modifications.

1.2. "Contributor Version" means the combination of the Original Code, prior Modifications used by a Contributor, and the Modifications made by that particular Contributor.

1.3. "Covered Code" means the Original Code or Modifications or the combination of the Original Code and Modifications, in each case including portions thereof.

1.4. "Electronic Distribution Mechanism" means a mechanism generally accepted in the software development community for the electronic transfer of data.

1.5. "Executable" means Covered Code in any form other than Source Code.

1.6. "Initial Developer" means the individual or entity identified as the Initial Developer in the Source Code notice required by Exhibit A.

1.7. "Larger Work" means a work which combines Covered Code or portions thereof with code not governed by the terms of this License.

1.8. "License" means this document.

1.8.1. "Licensable" means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. "Modifications" means any addition to or deletion from the substance or structure of either the Original Code or any previous Modifications. When Covered Code is released as a series of files, a
Modification is:
A. Any addition to or deletion from the contents of a file containing Original Code or previous Modifications.

B. Any new file that contains any part of the Original Code or previous Modifications.

1.10. "Original Code" means Source Code of computer software code which is described in the Source Code notice required by Exhibit A as Original Code, and which, at the time of its release under this License is not already Covered Code governed by this License.

1.10.1. "Patent Claims" means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.11. "Source Code" means the preferred form of the Covered Code for making modifications to it, including all modules it contains, plus any associated interface definition files, scripts used to control compilation and installation of an Executable, or source code differential comparisons against either the Original Code or another well known, available Covered Code of the Contributor's choice. The Source Code can be in a compressed or archival form, provided the appropriate decompression or de-archiving software is widely available for no charge.

1.12. "You" (or "Your") means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License or a future version of this License issued under Section 6.1. For legal entities, "You" includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. Source Code License.

2.1. The Initial Developer Grant.
The Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license, subject to third party intellectual property claims:
(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer to use, reproduce, modify, display, perform, sublicense and distribute the Original Code (or portions thereof) with or without Modifications, and/or as part of a Larger Work; and
(b) under Patents Claims infringed by the making, using or selling of Original Code, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Code (or portions thereof).

(c) the licenses granted in this Section 2.1(a) and (b) are effective on the date Initial Developer first distributes Original Code under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: 1) for code that You delete from the Original Code; 2) separate from the Original Code; or 3) for infringements caused by: i) the modification of the Original Code or ii) the combination of the Original Code with other software or devices.

2.2. Contributor Grant.
Subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor, to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof) either on an unmodified basis, with other Modifications, as Covered Code and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: 1) Modifications made by that Contributor (or portions thereof); and 2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) the licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first makes Commercial Use of the Covered Code.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: 1) for any code that Contributor has deleted from the Contributor Version; 2) separate from the Contributor Version; 3) for infringements caused by: i) third party modifications of Contributor Version or ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or 4) under Patent Claims infringed by Covered Code in the absence of Modifications made by
3. Distribution Obligations.

3.1. Application of License.
The Modifications which You create or to which You contribute are governed by the terms of this License, including without limitation Section 2.2. The Source Code version of Covered Code may be distributed only under the terms of this License or a future version of this License released under Section 6.1, and You must include a copy of this License with every copy of the Source Code You distribute. You may not offer or impose any terms on any Source Code version that alters or restricts the applicable version of this License or the recipients' rights hereunder. However, You may include an additional document offering the additional rights described in Section 3.5.

3.2. Availability of Source Code.
Any Modification which You create or to which You contribute must be made available in Source Code form under the terms of this License either on the same media as an Executable version or via an accepted Electronic Distribution Mechanism to anyone to whom you made an Executable version available; and if made available via Electronic Distribution Mechanism, must remain available for at least twelve (12) months after the date it initially became available, or at least six (6) months after a subsequent version of that particular Modification has been made available to such recipients. You are responsible for ensuring that the Source Code version remains available even if the Electronic Distribution Mechanism is maintained by a third party.

3.3. Description of Modifications.
You must cause all Covered Code to which You contribute to contain a file documenting the changes You made to create that Covered Code and the date of any change. You must include a prominent statement that the Modification is derived, directly or indirectly, from Original Code provided by the Initial Developer and including the name of the Initial Developer in (a) the Source Code, and (b) in any notice in an Executable version or related documentation in which You describe the origin or ownership of the Covered Code.

3.4. Intellectual Property Matters
(a) Third Party Claims.
If Contributor has knowledge that a license under a third party's intellectual property rights is required to exercise the rights granted by such Contributor under Sections 2.1 or 2.2, Contributor must include a text file with the Source Code distribution titled "LEGAL" which describes the claim and the party making the claim in sufficient detail that a recipient will
know whom to contact. If Contributor obtains such knowledge after the Modification is made available as described in Section 3.2, Contributor shall promptly modify the LEGAL file in all copies Contributor makes available thereafter and shall take other steps (such as notifying appropriate mailing lists or newsgroups) reasonably calculated to inform those who received the Covered Code that new knowledge has been obtained.

(b) Contributor APIs.
If Contributor's Modifications include an application programming interface and Contributor has knowledge of patent licenses which are reasonably necessary to implement that API, Contributor must also include this information in the LEGAL file.

(c) Representations.
Contributor represents that, except as disclosed pursuant to Section 3.4(a) above, Contributor believes that Contributor's Modifications are Contributor's original creation(s) and/or Contributor has sufficient rights to grant the rights conveyed by this License.

3.5. Required Notices.
You must duplicate the notice in Exhibit A in each file of the Source Code. If it is not possible to put such notice in a particular Source Code file due to its structure, then You must include such notice in a location (such as a relevant directory) where a user would be likely to look for such a notice. If You created one or more Modification(s) You may add your name as a Contributor to the notice described in Exhibit A. You must also duplicate this License in any documentation for the Source Code where You describe recipients' rights or ownership rights relating to Covered Code. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Code. However, You may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear than any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.6. Distribution of Executable Versions.
You may distribute Covered Code in Executable form only if the requirements of Section 3.1-3.5 have been met for that Covered Code, and if You include a notice stating that the Source Code version of the Covered Code is available under the terms of this License, including a description of how and where You have fulfilled the obligations of Section 3.2. The notice must be conspicuously included
in any notice in an Executable version, related documentation or collateral in which You describe recipients' rights relating to the Covered Code. You may distribute the Executable version of Covered Code or ownership rights under a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable version does not attempt to limit or alter the recipient's rights in the Source Code version from the rights set forth in this License. If You distribute the Executable version under a different license You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or any Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

3.7. Larger Works.
You may create a Larger Work by combining Covered Code with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Code.

4. Inability to Comply Due to Statute or Regulation.

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Code due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be included in the LEGAL file described in Section 3.4 and must be included with all distributions of the Source Code. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

5. Application of this License.

This License applies to code to which the Initial Developer has attached the notice in Exhibit A and to related Covered Code.

6. Versions of the License.

6.1. New Versions.
Netscape Communications Corporation ("Netscape") may publish revised and/or new versions of the License from time to time. Each version will be given a distinguishing version number.
Once Covered Code has been published under a particular version of the License, You may always continue to use it under the terms of that version. You may also choose to use such Covered Code under the terms of any subsequent version of the License published by Netscape. No one other than Netscape has the right to modify the terms applicable to Covered Code created under this License.

6.3. Derivative Works.
If You create or use a modified version of this License (which you may only do in order to apply it to code which is not already Covered Code governed by this License), You must (a) rename Your license so that the phrases "Mozilla", "MOZILLAPL", "MOZPL", "Netscape", "MPL", "NPL" or any confusingly similar phrase do not appear in your license (except to note that your license differs from this License) and (b) otherwise make it clear that Your version of the license contains terms which differ from the Mozilla Public License and Netscape Public License. (Filling in the name of the Initial Developer, Original Code or Contributor in the notice described in Exhibit A shall not of themselves be deemed to be modifications of this License.)

7. DISCLAIMER OF WARRANTY.

COVERED CODE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED CODE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED CODE IS WITH YOU. SHOULD ANY COVERED CODE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED CODE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

8. TERMINATION.

8.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. All sublicenses to the Covered Code which are properly granted shall survive any termination of this License. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

8.2. If You initiate litigation by asserting a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You file such action is referred to as "Participant") alleging that:
(a) such Participant's Contributor Version directly or indirectly infringes any patent, then any and all rights granted by such Participant to You under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively, unless if within 60 days after receipt of notice You either: (i) agree in writing to pay Participant a mutually agreeable reasonable royalty for Your past and future use of Modifications made by such Participant, or (ii) withdraw Your litigation claim with respect to the Contributor Version against such Participant. If within 60 days of notice, a reasonable royalty and payment arrangement are not mutually agreed upon in writing by the parties or the litigation claim is not withdrawn, the rights granted by Participant to You under Sections 2.1 and/or 2.2 automatically terminate at the expiration of the 60 day notice period specified above.

(b) any software, hardware, or device, other than such Participant's Contributor Version, directly or indirectly infringes any patent, then any rights granted to You by such Participant under Sections 2.1(b) and 2.2(b) are revoked effective as of the date You first made, used, sold, distributed, or had made, Modifications made by that Participant.

8.3. If You assert a patent infringement claim against Participant alleging that such Participant's Contributor Version directly or indirectly infringes any patent where such claim is resolved (such as by license or settlement) prior to the initiation of patent infringement litigation, then the reasonable value of the licenses granted by such Participant under Sections 2.1 or 2.2 shall be taken into account in determining the amount or value of any payment or license.

8.4. In the event of termination under Sections 8.1 or 8.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or any distributor hereunder prior to termination shall survive termination.

9. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED CODE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF
LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY’S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

10. U.S. GOVERNMENT END USERS.


11. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by California law provisions (except to the extent applicable law, if any, provides otherwise), excluding its conflict-of-law provisions. With respect to disputes in which at least one party is a citizen of, or an entity chartered or registered to do business in the United States of America, any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California, with venue lying in Santa Clara County, California, with the losing party responsible for costs, including without limitation, court costs and reasonable attorneys’ fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License.

12. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

13. MULTIPLE-LICENSED CODE.
Initial Developer may designate portions of the Covered Code as "Multiple-Licensed". "Multiple-Licensed" means that the Initial Developer permits you to utilize portions of the Covered Code under Your choice of the MPL or the alternative licenses, if any, specified by the Initial Developer in the file described in Exhibit A.

EXHIBIT A - Mozilla Public License.

"The contents of this file are subject to the Mozilla Public License Version 1.1 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
https://www.mozilla.org/MPL/

Software distributed under the License is distributed on an "AS IS" basis, WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License for the specific language governing rights and limitations under the License.

The Original Code is ______________________________________.

The Initial Developer of the Original Code is ____________________.
Portions created by ______________ are Copyright (C) ______
______________________. All Rights Reserved.

Contributor(s): ______________________________________.

Alternatively, the contents of this file may be used under the terms of the _____ license (the "[___] License"), in which case the provisions of [_____] License are applicable instead of those above. If you wish to allow use of your version of this file only under the terms of the [____] License and not to allow others to use your version of this file under the MPL, indicate your decision by deleting the provisions above and replace them with the notice and other provisions required by the [____] License. If you do not delete the provisions above, a recipient may use your version of this file under either the MPL or the [____] License."

[NOTE: The text of this Exhibit A may differ slightly from the text of the notices in the Source Code files of the Original Code. You should use the text of this Exhibit A rather than the text found in the Original Code Source Code for Your Modifications.]

1.1290 aopalliance-repackaged 2.3.0-b10
1.1290.1 Available under license:

No license file was found, but licenses were detected in source scan.

2014 Oracle and/or its affiliates. All rights reserved.

The contents of this file are subject to the terms of either the GNU General Public License Version 2 only ("GPL") or the Common Development and Distribution License("CDDL") (collectively, the "License"). You may not use this file except in compliance with the License. You can obtain a copy of the License at https://glassfish.dev.java.net/public/CDDL+GPL_1_1.html or packager/legal/LICENSE.txt. See the License for the specific language governing permissions and limitations under the License.

When distributing the software, include this License Header Notice in each file and include the License file at packager/legal/LICENSE.txt.

GPL Classpath Exception:
Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the GPL Version 2 section of the License file that accompanied this code.

Modifications:
If applicable, add the following below the License Header, with the fields enclosed by brackets [] replaced by your own identifying information:
"Portions Copyright [year] [name of copyright owner]"

Contributor(s):
If you wish your version of this file to be governed by only the CDDL or only the GPL Version 2, indicate your decision by adding "[Contributor] elects to include this software in this distribution under the [CDDL or GPL Version 2] license." If you don't indicate a single choice of license, a recipient has the option to distribute your version of this file under either the CDDL, the GPL Version 2 or to extend the choice of license to its licensees as provided above. However, if you add GPL Version 2 code and therefore, elected the GPL Version 2 license, then the option applies only if the new code is made subject to such option by the copyright holder.

Found in path(s):
* /opt/cola/permits/1110675859_1606843727.81/0/aopalliance-repackaged-2-3-0-b10-sources-2-jar/pom.xml

1.1291 commons-pool 2.4.2
1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the
editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade
tables, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contribution provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NONINFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise,
unles required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License);
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

   http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

APACHE COMMONS POOL DERIVATIVE WORKS:

The LinkedBlockingDeque implementation is based on an implementation written by
Doug Lea with assistance from members of JCP JSR-166 Expert Group and released
to the public domain, as explained at
http://creativecommons.org/licenses/publicdomain

1.1292 atk 2.26.2-1.el7
1.1292.1 Available under license :
GNU LIBRARY GENERAL PUBLIC LICENSE
   Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
   59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is
numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some
specially designated Free Software Foundation software, and to any
other libraries whose authors decide to use it. You can use it for your libraries, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.
The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the
Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility
is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.
4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work
under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot
use both them and the Library together in an executable that you
distribute.

7. You may place library facilities that are a work based on the
Library side-by-side in a single library together with other library
facilities not covered by this License, and distribute such a combined
library, provided that the separate distribution of the work based on
the Library and of the other library facilities is otherwise
permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work
based on the Library, uncombined with any other library
facilities. This must be distributed under the terms of the
Sections above.

b) Give prominent notice with the combined library of the fact
that part of it is a work based on the Library, and explaining
where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute
the Library except as expressly provided under this License. Any
attempt otherwise to copy, modify, sublicense, link with, or
distribute the Library is void, and will automatically terminate your
rights under this License. However, parties who have received copies,
or rights, from you under this License will not have their licenses
terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Library or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Library (or any work based on the
Library), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the
Library), the recipient automatically receives a license from the
original licensor to copy, distribute, link with or modify the Library
subject to these terms and conditions. You may not impose any further
restrictions on the recipients' exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties to
this License.

11. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Library at all. For example, if a patent
license would not permit royalty-free redistribution of the Library by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any
particular circumstance, the balance of the section is intended to apply,
and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Library under this License may add
an explicit geographical distribution limitation excluding those countries,
so that distribution is permitted only in or among countries not thus
excluded. In such case, this License incorporates the limitation as if
written in the body of this License.

13. The Free Software Foundation may publish revised and/or new
versions of the Library General Public License from time to time.
Such new versions will be similar in spirit to the present version,
but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library
specifies a version number of this License which applies to it and
"any later version", you have the option of following the terms and
conditions either of that version or of any later version published by
the Free Software Foundation. If the Library does not specify a
license version number, you may choose any version ever published by
the Free Software Foundation.
14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place - Suite 330, Boston, MA 02111-1307 USA.

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.1293 Spring-Aop 3.1.4.RELEASE
1.1293.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2010 the original author or authors.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 */

* Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/framework/AopProxyUtils.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/framework/autoproxy/AutoProxyUtils.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/framework/AdvisedSupport.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/config/AopNamespaceUtils.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/interceptor/ExposeBeanNameAdvisors.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/framework/JdkDynamicAopProxy.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/aspectj/RuntimeTestWalker.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/aspectj/annotation/AbstractAspectJAdvisorFactory.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/framework/Cglib2AopProxy.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/framework/autoproxy/BeanNameAutoProxyCreator.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/framework/ProxyConfig.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/framework/autoproxy/BeanNameAutoProxyCreator.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/framework/EmptyTargetSource.java
No license file was found, but licenses were detected in source scan.

/*<
* Copyright 2002-2010 the original author or authors.
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/framework/AopContext.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2002-2012 the original author or authors.
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

No license file was found, but licenses were detected in source scan.

* Copyright 2002-2007 the original author or authors.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
*      http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

No license file was found, but licenses were detected in source scan.

* Copyright 2002-2007 the original author or authors.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
*      http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

No license file was found, but licenses were detected in source scan.
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 21218
jar/org/springframework/aop/IntroductionAwareMethodMatcher.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources.jar/org/springframework/aop/support/StaticMethodMatcherPointcutAdvisor.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources.jar/org/springframework/aop/framework/adapter/AfterReturningAdviceAdapter.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources.jar/org/springframework/aop/aspectj/AspectJAopUtils.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources.jar/org/springframework/aop/support/DelegatingIntroductionInterceptor.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources.jar/org/springframework/aop/interceptor/AbstractMonitoringInterceptor.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources.jar/org/springframework/aop/framework/AopProxyFactory.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources.jar/org/springframework/aop/framework/AopProxy.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources.jar/org/springframework/aop/target/LazyInitTargetSource.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources.jar/org/springframework/aop/framework/AopProxyFactory.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources.jar/org/springframework/aop/config/AspectEntry.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2008 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *   http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources.jar/org/springframework/aop/interceptor/AbstractTraceInterceptor.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2009 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *      http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
  * /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/aspectj/annotation/AspectMetadata.java
  * /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/config/AspectJAutoProxyBeanDefinitionParser.java
  * /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/aspectj/annotation/SimpleMetadataAwareAspectInstanceFactory.java
  * /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/aspectj/MethodInvocationProceedingJoinPoint.java
  * /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/config/ScopedProxyBeanDefinitionDecorator.java
  * /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/aspectj/AnnotationAwareAspectJAutoProxyCreator.java
  * /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/framework/ProxyFactory.java
  * /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/framework/autoproxy/AbstractAdvisorAutoProxyCreator.java
  * /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/support/AbstractPointcutAdvisor.java
  * /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/aspectj/BeanFactoryAspectInstanceFactory.java
  * /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/config/MethodLocatingFactoryBean.java
  * /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/framework/ReflectiveMethodInvocation.java
  * /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/aspectj/LazySingletonAspectInstanceFactoryDecorator.java
  * /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/framework/ProxyFactoryBean.java
  * /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/framework/autoproxy/AbstractRegexMethodPointcut.java
  * /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/support/IntroductionInfoSupport.java
  * /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/aspectj/annotation/AspectIProxyFactory.java
  * /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/aspectj/annotation/AspectMetadata.java
jar/org/springframework/aop/aspectj/SingletonAspectInstanceFactory.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-
jar/org/springframework/aop/aspectj/autoproyx/AspectJPrecedenceComparator.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-
jar/org/springframework/aop/aspectj/SimpleAspectInstanceFactory.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-
jar/org/springframework/aop/aspectj/annotation/SingletonMetadataAwareAspectInstanceFactory.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-
jar/org/springframework/aop/framework/adapter/UnknownAdviceTypeException.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-
jar/org/springframework/aop/framework/interceptor/ConcurrencyThrottleInterceptor.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-
jar/org/springframework/aop/framework/support/RootClassFilter.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-
jar/org/springframework/aop/framework/support/DynamicMethodMatcherPointcut.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-
jar/org/springframework/aop/framework/support/StaticMethodMatcher.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-
jar/org/springframework/aop/framework/support/MethodBeforeAdvice.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-
jar/org/springframework/aop/framework/adapter/TargetSourceCreator.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright 2002-2005 the original author or authors.
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-
jar/org/springframework/aop/framework/adapter/UnknownAdviceTypeException.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-
jar/org/springframework/aop/framework/interceptor/ConcurrencyThrottleInterceptor.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-
jar/org/springframework/aop/framework/support/MethodBeforeAdvice.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-
jar/org/springframework/aop/framework/support/StaticMethodMatcher.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-
jar/org/springframework/aop/framework/support/DynamicMethodMatcherPointcut.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-
jar/org/springframework/aop/framework/support/RootClassFilter.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-
jar/org/springframework/aop/framework/support/MethodBeforeAdvice.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-
jar/org/springframework/aop/framework/adapter/TargetSourceCreator.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2087 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *     http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/support/DelegatePerTargetObjectIntroductionInterceptor.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/config/SpringConfiguredBeanDefinitionParser.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2011 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *     http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/config/SpringConfiguredBeanDefinitionParser.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/framework/AbstractSingletonProxyFactoryBean.java
Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 21225

/*
 * Copyright 2002-2006 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/framework/dynamic/Refreshable.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2002-2006 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/config/PointcutEntry.java

No license file was found, but licenses were detected in source scan.
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/framework/AopConfigException.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/aspectj/AspectJPrecedenceInformation.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/framework/autoproxy/DefaultAdvisorAutoProxyCreator.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/aspectj/AspectJMethodBeforeAdvice.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/framework/autoproxy/target/LazyInitTargetSourceCreator.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/aspectj/TypePatternClassFilter.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/config/AdvisorEntry.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/config/AdviceEntry.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/aspectj/InstantiationModelAwarePointcutAdvisor.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/framework/autoproxy/DefaultAdvisorAutoProxyCreator.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/framework/autoproxy/target/LazyInitTargetSourceCreator.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/framework/autoproxy/target/QuickTargetSourceCreator.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/framework/autoproxy/target/QuickTargetSourceCreator.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/interceptor/DebugInterceptor.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/interceptor/PerformanceMonitorInterceptor.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/support/AbstractExpressionPointcut.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/support/ExpressionPointcut.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/support/ControlFlowPointcut.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/target/dynamic/BeanFactoryRefreshableTargetSource.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/support/AdvisorEntry.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/support/AdviceEntry.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/support/NameMatchMethodPointcutAdvisor.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/support/NameMatchMethodPointcutAdvisor.java
* /opt/ws_local/PERMITS_SQL/1068640167_1594426188.78/0/spring-aop-3-1-4-release-sources-jar/org/springframework/aop/framework/AopInvocationException.java
Copyright and Licensing Information for ACE(TM), TAO(TM), CIAO(TM), DAnCE(TM), and CoSMIC(TM)

[1]ACE(TM), [2]TAO(TM), [3]CIAO(TM), DAnCE(TM), and [4]CoSMIC(TM) (henceforth referred to as "DOC software") are copyrighted by [5]Douglas C. Schmidt and his [6]research group at [7]Washington University, [8]University of California, Irvine, and [9]Vanderbilt University, Copyright (c) 1993-2017, all rights reserved. Since DOC software is open-source, freely available software, you are free to use, modify, copy, and distribute--perpetually and irrevocably--the DOC software source code and object code produced from the source, as well as copy and distribute modified versions of this software. You must, however, include this copyright statement along with any code built using DOC software that you release. No copyright statement needs to be provided if you just ship binary executables of your software products.

You can use DOC software in commercial and/or binary software releases and are under no obligation to redistribute any of your source code that is built using DOC software. Note, however, that you may not misappropriate the DOC software code, such as copyrighting it yourself or claiming authorship of the DOC software code, in a way that will prevent DOC software from being distributed freely using an open-source development model. You needn't inform anyone that you're using DOC software in your software, though we encourage you to let [10]us know so we can promote your project in the [11]DOC software success stories.

The [12]ACE, [13]TAO, [14]CIAO, [15]DAnCE, and [16]CoSMIC web sites are maintained by the [17]DOC Group at the [18]Institute for Software Integrated Systems (ISIS) and the [19]Center for Distributed Object Computing of Washington University, St. Louis for the development of open-source software as part of the open-source software community. Submissions are provided by the submitter "as is" with no warranties whatsoever, including any warranty of merchantability, noninfringement of third party intellectual property, or fitness for any particular purpose. In no event shall the submitter be liable for any direct, indirect, special, exemplary, punitive, or consequential damages, including without limitation, lost profits, even if advised of the possibility of such damages. Likewise, DOC software is provided as is with no warranties of any kind, including the warranties of design,
merchantability, and fitness for a particular purpose, noninfringement, or arising from a course of dealing, usage or trade practice. Washington University, UC Irvine, Vanderbilt University, their employees, and students shall have no liability with respect to the infringement of copyrights, trade secrets or any patents by DOC software or any part thereof. Moreover, in no event will Washington University, UC Irvine, or Vanderbilt University, their employees, or students be liable for any lost revenue or profits or other special, indirect and consequential damages.

DOC software is provided with no support and without any obligation on the part of Washington University, UC Irvine, Vanderbilt University, their employees, or students to assist in its use, correction, modification, or enhancement. A number of companies around the world provide commercial support for DOC software, however. DOC software is Y2K-compliant, as long as the underlying OS platform is Y2K-compliant. Likewise, DOC software is compliant with the new US daylight savings rule passed by Congress as "The Energy Policy Act of 2005," which established new daylight savings times (DST) rules for the United States that expand DST as of March 2007. Since DOC software obtains time/date and calendaring information from operating systems users will not be affected by the new DST rules as long as they upgrade their operating systems accordingly.

The names ACE(TM), TAO(TM), CIAO(TM), DAnCE(TM), CoSMIC(TM), Washington University, UC Irvine, and Vanderbilt University, may not be used to endorse or promote products or services derived from this source without express written permission from Washington University, UC Irvine, or Vanderbilt University. This license grants no permission to call products or services derived from this source ACE(TM), TAO(TM), CIAO(TM), DAnCE(TM), or CoSMIC(TM), nor does it grant permission for the name Washington University, UC Irvine, or Vanderbilt University to appear in their names.

If you have any suggestions, additions, comments, or questions, please let me know.

[22]Douglas C. Schmidt

Back to the ACE home page.

References

1. http://www.dre.vanderbilt.edu/~schmidt/ACE.html
1.1295 react 16.14.0

1.1295.1 Available under license:

The MIT License (MIT)

Copyright (c) 2018 Brian Vaughn

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

MIT License

Copyright (c) 2013-present, Facebook, Inc.
Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

MIT License

Copyright (c) Facebook, Inc. and its affiliates.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

BSD License

For React software

Copyright (c) 2013-2015, Facebook, Inc.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
* Redistributions of source code must retain the above copyright notice, this
  list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice,
  this list of conditions and the following disclaimer in the documentation
  and/or other materials provided with the distribution.

* Neither the name Facebook nor the names of its contributors may be used to
  endorse or promote products derived from this software without specific
  prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND
ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR
ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES
(INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON
ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.1296 tiger-types 1.4
1.1296.1 Available under license :

Found license 'General Public License 2.0' in "Copyright (c) 2010 Oracle and/or its affiliates. All rights reserved.
The contents of this file are subject to the terms of either the GNU General Public License Version 2 only ("GPL") or
the Common Development and Distribution License("CDDL") (collectively, the "License"). You may not use this
file except in compliance with the License. You can Oracle designates this particular file as subject to the
"Classpath" exception as provided by Oracle in the GPL Version 2 section of the License'

1.1297 cpio 2.11 27.el7
1.1297.1 Available under license :

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic
pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.
An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.
The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.


You may convey verbatim copies of the Program's source code as you
receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.
You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded
from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.
7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you
received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.


You are not required to accept this License in order to receive or
run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.
Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor’s essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement,
or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you
to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
state the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software: you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation, either version 3 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.  See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program.  If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short
notice like this when it starts in an interactive mode:

<program>  Copyright (C) <year>  <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License.  Of course, your program's commands
might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school,
if any, to sign a "copyright disclaimer" for the program, if necessary.
For more information on this, and how to apply and follow the GNU GPL, see
<http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program
into proprietary programs.  If your program is a subroutine library, you
may consider it more useful to permit linking proprietary applications with
the library.  If this is what you want to do, use the GNU Lesser General
Public License instead of this License.  But first, please read
1.1298 tomat 8.0.43

1.1298.1 Available under license:

Apache Commons Daemon
Copyright 1999-2013 The Apache Software Foundation

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTicular PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include
the brackets! The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License);
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

APACHE TOMCAT SUBCOMPONENTS:

Apache Tomcat includes a number of subcomponents with separate copyright notices
and license terms. Your use of these subcomponents is subject to the terms and
conditions of the following licenses.

For the Eclipse JDT Core Batch Compiler (ecj-x.x.x.jar) component:

Eclipse Public License - v 1.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC
LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM
CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial code and documentation
distributed under this Agreement, and

b) in the case of each subsequent Contributor:

i) changes to the Program, and
ii) additions to the Program;

where such changes and/or additions to the Program originate from and are distributed by that particular Contributor. A Contribution ‘originates’ from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

"Contributor" means any person or entity that distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to
d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

a) it complies with the terms and conditions of this Agreement; and

b) its license agreement:

   i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

   ii) effectively excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

   iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and

   iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

a) it must be made available under this Agreement; and

b) a copy of this Agreement must be included with each copy of the Program.

Contributors may not remove or alter any copyright notices contained within the Program.

Each Contributor must identify itself as the originator of its Contribution, if any, in a manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with
respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS
GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable
law, it shall not affect the validity or enforceability of the remainder of the
terms of this Agreement, and without further action by the parties hereto, such
provision shall be reformed to the minimum extent necessary to make such
provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Program itself
(excluding combinations of the Program with other software or hardware)
infringes such Recipient's patent(s), then such Recipient's rights granted under
Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to
comply with any of the material terms or conditions of this Agreement and does
not cure such failure in a reasonable period of time after becoming aware of
such noncompliance. If all Recipient's rights under this Agreement terminate,
Recipient agrees to cease use and distribution of the Program as soon as
reasonably practicable. However, Recipient's obligations under this Agreement
and any licenses granted by Recipient relating to the Program shall continue and
survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in
order to avoid inconsistency the Agreement is copyrighted and may only be
modified in the following manner. The Agreement Steward reserves the right to
publish new versions (including revisions) of this Agreement from time to time.
No one other than the Agreement Steward has the right to modify this Agreement.
The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation
may assign the responsibility to serve as the Agreement Steward to a suitable
separate entity. Each new version of the Agreement will be given a
distinguishing version number. The Program (including Contributions) may always
be distributed subject to the version of the Agreement under which it was
received. In addition, after a new version of the Agreement is published,
Contributor may elect to distribute the Program (including its Contributions)
under the new version. Except as expressly stated in Sections 2(a) and 2(b)
above, Recipient receives no rights or licenses to the intellectual property of
any Contributor under this Agreement, whether expressly, by implication,
estoppel or otherwise. All rights in the Program not expressly granted under
this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the
intellectual property laws of the United States of America. No party to this
Agreement will bring a legal action under this Agreement more than one year
after the cause of action arose. Each party waives its rights to a jury trial in
For the Windows Installer component:

* All NSIS source code, plug-ins, documentation, examples, header files and graphics, with the exception of the compression modules and where otherwise noted, are licensed under the zlib/libpng license.

* The zlib compression module for NSIS is licensed under the zlib/libpng license.

* The bzip2 compression module for NSIS is licensed under the bzip2 license.

* The lzma compression module for NSIS is licensed under the Common Public License version 1.0.

zlib/libpng license

This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.

2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.

3. This notice may not be removed or altered from any source distribution.

bzip2 license

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.

3. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.

4. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.
THIS SOFTWARE IS PROVIDED BY THE AUTHOR "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Julian Seward, Cambridge, UK.

jseward@acm.org

Common Public License version 1.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS COMMON PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and b) in the case of each subsequent Contributor:

i) changes to the Program, and

ii) additions to the Program;

where such changes and/or additions to the Program originate from and are distributed by that particular Contributor. A Contribution 'originates' from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

"Contributor" means any person or entity that distributes the Program.

"Licensed Patents " mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program” means the Contributions distributed in accordance with this Agreement.
"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

a) it complies with the terms and conditions of this Agreement; and

b) its license agreement:

i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and
non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

ii) effectively excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and

iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

a) it must be made available under this Agreement; and

b) a copy of this Agreement must be included with each copy of the Program.

Contributors may not remove or alter any copyright notices contained within the Program.

Each Contributor must identify itself as the originator of its Contribution, if any, in a manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor (“Commercial Contributor”) hereby agrees to defend and indemnify every other Contributor (“Indemnified Contributor”) against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.
For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor’s responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against a Contributor with respect to a patent applicable to software (including a cross-claim or counterclaim in a lawsuit), then any patent licenses granted by that Contributor to such Recipient under this Agreement shall terminate as of the date such litigation is filed. In addition, if Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware)
infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. IBM is the initial Agreement Steward. IBM may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

Special exception for LZMA compression module

Igor Pavlov and Amir Szekely, the authors of the LZMA compression module for NSIS, expressly permit you to statically or dynamically link your code (or bind by name) to the files from the LZMA compression module for NSIS without subjecting your linked code to the terms of the Common Public license version 1.0. Any modifications or additions to files from the LZMA compression module for NSIS, however, are subject to the terms of the Common Public License version 1.0.

For the following XML Schemas for Java EE Deployment Descriptors:
- javaee_5.xsd
1. Definitions.

1.1. Contributor. means each individual or entity that creates or contributes to the creation of Modifications.

1.2. Contributor Version. means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. Covered Software. means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. Executable. means the Covered Software in any form other than Source Code.

1.5. Initial Developer. means the individual or entity that first makes Original Software available under this License.

1.6. Larger Work. means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. License. means this document.

1.8. Licensable. means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. Modifications. means the Source Code and Executable form of any of the
following:

A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

B. Any new file that contains any part of the Original Software or previous Modification; or

C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. Original Software. means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. Patent Claims. means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. Source Code. means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. You. (or .Your.) means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, .You. includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, .control. means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and
offer for sale, and/or otherwise dispose of the Original Software
(or portions thereof).

(c) The licenses granted in Sections 2.1(a) and (b) are effective on the
date Initial Developer first distributes or otherwise makes the
Original Software available to a third party under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted:
(1) for code that You delete from the Original Software, or (2) for
infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with
other software or devices.

2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third
party intellectual property claims, each Contributor hereby grants You a
world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark)
Licensable by Contributor to use, reproduce, modify, display,
perform, sublicense and distribute the Modifications created by such
Contributor (or portions thereof), either on an unmodified basis,
with other Modifications, as Covered Software and/or as part of a
Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of
Modifications made by that Contributor either alone and/or in
combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or
otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by
that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the
date Contributor first distributes or otherwise makes the
Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted:
(1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party
modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except
as part of the Contributor Version) or other devices; or (3) under
Patent Claims infringed by Covered Software in the absence of
Modifications made by that Contributor.
3. Distribution Obligations.

3.1. Availability of Source Code.
Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.
The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.
You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.
You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients. rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.
You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient.s rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different
license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.
Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.
You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.
When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN AS IS BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABILITY, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK
AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as .Participant.) alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR
DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a .commercial item., as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of .commercial computer software. (as that term is defined at 48 C.F.R. ? 252.227-7014(a)(1)) and commercial computer software documentation. as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction's conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys. fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.
NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)

The code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.

Apache Tomcat
Copyright 1999-2017 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).
Apache Tomcat
Copyright 1999-2017 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

The Windows Installer is built with the Nullsoft Scriptable Install System (NSIS), which is open source software. The original software and related information is available at http://nsis.sourceforge.net.

Java compilation software for JSP pages is provided by the Eclipse JDT Core Batch Compiler component, which is open source software. The original software and related information is available at http://www.eclipse.org/jdt/core/.

For the bayeux implementation
The org.apache.cometl.bayeux API is derivative work originating at the Dojo Foundation
* Copyright 2007-2008 Guy Molinari
* Copyright 2007-2008 Filip Hanik
* Copyright 2007 Dojo Foundation
* Copyright 2007 Mort Bay Consulting Pty. Ltd.

The original XML Schemas for Java EE Deployment Descriptors:
- javaee_5.xsd
- javaee_web_services_1_2.xsd
- javaee_web_services_client_1_2.xsd
- javaee_6.xsd
- javaee_web_services_1_3.xsd
- javaee_web_services_client_1_3.xsd
- jsp_2_2.xsd
- web-app_3_0.xsd
- web-common_3_0.xsd
- web-fragment_3_0.xsd
- javaee_7.xsd
- javaee_web_services_1_4.xsd
- javaee_web_services_client_1_4.xsd
- jsp_2_3.xsd
- web-app_3_1.xsd
- web-common_3_1.xsd
- web-fragment_3_1.xsd

may be obtained from:
Apache Tomcat Native Library
Copyright 2002-2017 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

This software contains code derived from netty-native
developed by the Netty project
(http://netty.io, https://github.com/netty/netty-tnative/)
and from finagle-native developed at Twitter

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.
You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Apache Tomcat JDBC Pool
Copyright 2008-2017 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise
designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

   (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

   (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

   (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[ ]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

   http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

    Apache License
    Version 2.0, January 2004

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 21277
TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally
submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[[]"
replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object
form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License);
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.1299 libgpg-error 1.12-3.el7
1.1299.1 Available under license :

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Library General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.
To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program
is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.
Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.
4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Program under this License
may add an explicit geographical distribution limitation excluding
those countries, so that distribution is permitted only in or among
countries not thus excluded. In such case, this License incorporates
the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions
of the General Public License from time to time. Such new versions will
be similar in spirit to the present version, but may differ in detail to
address new problems or concerns.

Each version is given a distinguishing version number. If the Program
specifies a version number of this License which applies to it and "any
later version", you have the option of following the terms and conditions
either of that version or of any later version published by the Free
Software Foundation. If the Program does not specify a version number of
this License, you may choose any version ever published by the Free Software
Foundation.

10. If you wish to incorporate parts of the Program into other free
programs whose distribution conditions are different, write to the author
to ask for permission. For software which is copyrighted by the Free
Software Foundation, write to the Free Software Foundation; we sometimes
make exceptions for this. Our decision will be guided by the two goals
of preserving the free status of all derivatives of our free software and
of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM "AS IS” WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:
Gnomovision version 69, Copyright (C) year  name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA  02110-1301  USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and
is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION
This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1.
above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do
this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline
functions (ten lines or less in length), then the use of the object
file is unrestricted, regardless of whether it is legally a derivative
work. (Executables containing this object code plus portions of the
Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may
distribute the object code for the work under the terms of Section 6.
Any executables containing that work also fall under Section 6,
whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or
link a "work that uses the Library" with the Library to produce a
work containing portions of the Library, and distribute that work
under terms of your choice, provided that the terms permit
modification of the work for the customer's own use and reverse
engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the
Library is used in it and that the Library and its use are covered by
this License. You must supply a copy of this License. If the work
during execution displays copyright notices, you must include the
copyright notice for the Library among them, as well as a reference
directing the user to the copy of this License. Also, you must do one
of these things:

a) Accompany the work with the complete corresponding
machine-readable source code for the Library including whatever
changes were used in the work (which must be distributed under
Sections 1 and 2 above); and, if the work is an executable linked
with the Library, with the complete machine-readable "work that
uses the Library", as object code and/or source code, so that the
user can modify the Library and then relink to produce a modified
executable containing the modified Library. (It is understood
that the user who changes the contents of definitions files in the
Library will not necessarily be able to recompile the application
to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the
Library. A suitable mechanism is one that (1) uses at run time a
copy of the library already present on the user's computer system,
rather than copying library functions into the executable, and (2)
will operate properly with a modified version of the library, if
the user installs one, as long as the modified version is
interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least
three years, to give the same user the materials specified in
Subsection 6a, above, for a charge no more than the cost of
performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.
12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest
possible use to the public, we recommend making it free software that
everyone can redistribute and change. You can do so by permitting
redistribution under these terms (or, alternatively, under the terms
of the ordinary General Public License).

To apply these terms, attach the following notices to the library.
It is safest to attach them to the start of each source file to most
effectively convey the exclusion of warranty; and each file should
have at least the "copyright" line and a pointer to where the full
notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or
modify it under the terms of the GNU Lesser General Public
License as published by the Free Software Foundation; either
version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public
License along with this library; if not, write to the Free Software
Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or
your school, if any, to sign a "copyright disclaimer" for the library,
if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the
library `Frob' (a library for tweaking knobs) written by James
Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.1300 libcroco 0.6.12 4.el7

1.1300.1 Available under license:

GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
675 Mass Ave, Cambridge, MA 02139, USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is
classified as version 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some
specially designated Free Software Foundation software, and to any
other libraries whose authors decide to use it. You can use it for
your libraries, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if
you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave
you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to
permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for...
writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a
work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that
uses the Library", as object code and/or source code, so that the
user can modify the Library and then relink to produce a modified
executable containing the modified Library. (It is understood
that the user who changes the contents of definitions files in the
Library will not necessarily be able to recompile the application
to use the modified definitions.)

b) Accompany the work with a written offer, valid for at
least three years, to give the same user the materials
specified in Subsection 6a, above, for a charge no more
than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy
from a designated place, offer equivalent access to copy the above
specified materials from the same place.

d) Verify that the user has already received a copy of these
materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the
Library" must include any data and utility programs needed for
reproducing the executable from it. However, as a special exception,
the source code distributed need not include anything that is normally
distributed (in either source or binary form) with the major
components (compiler, kernel, and so on) of the operating system on
which the executable runs, unless that component itself accompanies
the executable.

It may happen that this requirement contradicts the license
restrictions of other proprietary libraries that do not normally
accompany the operating system. Such a contradiction means you cannot
use both them and the Library together in an executable that you
distribute.

7. You may place library facilities that are a work based on the
Library side-by-side in a single library together with other library
facilities not covered by this License, and distribute such a combined
library, provided that the separate distribution of the work based on
the Library and of the other library facilities is otherwise
permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work
based on the Library, uncombined with any other library
facilities. This must be distributed under the terms of the
Sections above.

b) Give prominent notice with the combined library of the fact
that part of it is a work based on the Library, and explaining
where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Library under this License may add
an explicit geographical distribution limitation excluding those countries,
so that distribution is permitted only in or among countries not thus
excluded. In such case, this License incorporates the limitation as if
written in the body of this License.

13. The Free Software Foundation may publish revised and/or new
versions of the Library General Public License from time to time.
Such new versions will be similar in spirit to the present version,
but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library
specifies a version number of this License which applies to it and
"any later version", you have the option of following the terms and
conditions either of that version or of any later version published by
the Free Software Foundation. If the Library does not specify a
license version number, you may choose any version ever published by
the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free
programs whose distribution conditions are incompatible with these,
write to the author to ask for permission. For software which is
copyrighted by the Free Software Foundation, write to the Free
Software Foundation; we sometimes make exceptions for this. Our
decision will be guided by the two goals of preserving the free status
of all derivatives of our free software and of promoting the sharing
and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY
KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Also add information on how to contact you by electronic and paper mail.
You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the library, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the
library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.1301 opensaml-java 2.6.5
1.1301.1 Available under license:

Apache XML Security for Java
Copyright 2000-2014 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).
============================================================================== NOTICE file corresponding to section 4d of the Apache License Version 2.0 =
==============================================================================
This product includes software developed by
Joda.org (http://www.joda.org/).

    Apache License
    Version 2.0, January 2004
    http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare Derivative Works of,
publicly display, publicly perform, sublicense, and distribute the
Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
(except as stated in this section) patent license to make, have made,
use, offer to sell, sell, import, and otherwise transfer the Work,
where such license applies only to those patent claims licensable
by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s)
with the Work to which such Contribution(s) was submitted. If You
institute patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Work
or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without
modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or
Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices
stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works
that You distribute, all copyright, patent, trademark, and
attribution notices from the Source form of the Work,
excluding those notices that do not pertain to any part of
the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License);
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

    http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

Apache Velocity

Copyright (C) 2000-2007 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).
Apache Commons Collections
Copyright 2001-2008 The Apache Software Foundation

This product includes software developed by
exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License. You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include
1.1302 colord 1.3.4 1.el7

1.1302.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Lesser General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as
distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this.
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License.

1.1303 fipscheck 1.4.1 6.el7
1.1303.1 Available under license :
Copyright 2008-2012 Red Hat, Inc. All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice,
this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice,
this list of conditions and the following disclaimer in the documentation
and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY RED HAT, INC. "AS IS" AND ANY EXPRESS OR
IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO
EVENT SHALL THE FREEBSD PROJECT OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT,
INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING,
BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The views and conclusions contained in the software and documentation are those of the authors and should not be interpreted as representing official policies, either expressed or implied, of Red Hat, Inc.

1.1304 axiom-api 1.2.7

1.1304.1 Available under license:

===========================================================================
| NOTICE file corresponding to the section 4 d of                      |
| the Apache License, Version 2.0,                                   |
| in this case for the Apache AXIOM distribution.                    |
===========================================================================

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).
Portions Copyright 2006 International Business Machines Corp.

Please read the different LICENSE files present in the licenses directory of this distribution.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of,
publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.1305 hk2-api 2.5.0-b32

1.1305.1 Available under license:

Found license 'General Public License 2.0' in "Copyright (c) 2011-2016 Oracle and/or its affiliates. All rights reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2 only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You * may not use this file except in compliance with the License. You can * Oracle designates this particular file as subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License’ Found license 'General Public License 2.0' in "Copyright (c) 2015 Oracle and/or its affiliates. All rights reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2 only ("GPL")
section of the License'
Found license 'General Public License 2.0' in '* Copyright (c) 2014-2015 Oracle and/or its affiliates. All rights
reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2
only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You
* may not use this file except in compliance with the License. You can * Oracle designates this particular file as
subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License'
Found license 'General Public License 2.0' in '* Copyright (c) 2012-2016 Oracle and/or its affiliates. All rights
reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2
only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You
* may not use this file except in compliance with the License. You can * Oracle designates this particular file as
subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License'
Found license 'General Public License 2.0' in '* Copyright (c) 2013-2015 Oracle and/or its affiliates. All rights
reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2
only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You
* may not use this file except in compliance with the License. You can * Oracle designates this particular file as
subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License'
Found license 'General Public License 2.0' in '* Copyright (c) 2012-2015 Oracle and/or its affiliates. All rights
reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2
only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You
* may not use this file except in compliance with the License. You can * Oracle designates this particular file as
subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License'
Found license 'General Public License 2.0' in '* Copyright (c) 2007-2016 Oracle and/or its affiliates. All rights
reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2
only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You
* may not use this file except in compliance with the License. You can * Oracle designates this particular file as
subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License'
Found license 'General Public License 2.0' in '* Copyright (c) 2013-2015 Oracle and/or its affiliates. All rights
reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2
only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You
* may not use this file except in compliance with the License. You can * Oracle designates this particular file as
subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License'
Found license 'General Public License 2.0' in '* Copyright (c) 2012-2015 Oracle and/or its affiliates. All rights
reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2
only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You
* may not use this file except in compliance with the License. You can * Oracle designates this particular file as
subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License'
Found license 'General Public License 2.0' in '* Copyright (c) 2013-2015 Oracle and/or its affiliates. All rights
reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2
only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You
* may not use this file except in compliance with the License. You can * Oracle designates this particular file as
subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License'
Found license 'General Public License 2.0' in '* Copyright (c) 2012-2015 Oracle and/or its affiliates. All rights
reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2
only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You
* may not use this file except in compliance with the License. You can * Oracle designates this particular file as
subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License'
Found license 'General Public License 2.0' in '* Copyright (c) 2013-2015 Oracle and/or its affiliates. All rights
reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2
only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You
* may not use this file except in compliance with the License. You can * Oracle designates this particular file as
subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License'
Found license 'General Public License 2.0' in '* Copyright (c) 2012-2015 Oracle and/or its affiliates. All rights
reserved. * The contents of this file are subject to the terms of either the GNU * General Public License Version 2
only ("GPL") or the Common Development * and Distribution License("CDDL") (collectively, the "License"). You
* may not use this file except in compliance with the License. You can * Oracle designates this particular file as
subject to the "Classpath" * exception as provided by Oracle in the GPL Version 2 section of the License'

1.1306 jackson-jaxrs 2.12.1
1.1306.1 Available under license :
This copy of Jackson JSON processor databind module is licensed under the
Apache (Software) License, version 2.0 ("the License").
See the License for details about distribution rights, and the
specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0

# Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library.
It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has
been in development since 2007.
It is currently developed by a community of developers, as well as supported
commercially by FasterXML.com.

## Licensing
Jackson core and extension components may be licensed under different licenses. To find the details that apply to this artifact see the accompanying LICENSE file. For more information, including possible other licensing options, contact FasterXML.com (http://fasterxml.com).

## Credits

A list of contributors may be found from CREDITS file, which is included in some artifacts (usually source distributions); but is always available from the source code management (SCM) system project uses.

1.1307 sudo 1.8.23

1.1307.1 Available under license:

Sudo is distributed under the following license:

Copyright (c) 1994-1996, 1998-2018
Todd C. Miller <Todd.Miller@sudo.ws>

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Sponsored in part by the Defense Advanced Research Projects Agency (DARPA) and Air Force Research Laboratory, Air Force Materiel Command, USAF, under agreement number F39502-99-1-0512.

The file redblack.c bears the following license:

Copyright (c) 2001 Emin Martinian

Redistribution and use in source and binary forms, with or without modification, are permitted provided that neither the name of Emin Martinian nor the names of any contributors are be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
"AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The file reallocarray.c bears the following license:

Copyright (c) 2008 Otto Moerbeek <otto@drijf.net>

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

The files getcwd.c, glob.c, glob.h, snprintf.c and sudo_queue.h bear the following license:

Copyright (c) 1989, 1990, 1991, 1993
The Regents of the University of California. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.
ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The file fnmatch.c bears the following license:

Copyright (c) 2011, VMware, Inc.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* Neither the name of the VMware, Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL VMWARE, INC. OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The file getopt_long.c bears the following license:

Copyright (c) 2000 The NetBSD Foundation, Inc.
All rights reserved.

This code is derived from software contributed to The NetBSD Foundation by Dieter Baron and Thomas Klausner.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright
notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE NETBSD FOUNDATION, INC. AND CONTRIBUTORS
``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED
TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE FOUNDATION OR CONTRIBUTORS
BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE
POSSIBILITY OF SUCH DAMAGE.

The file inet_pton.c bears the following license:

Copyright (c) 1996 by Internet Software Consortium.

Permission to use, copy, modify, and distribute this software for any
purpose with or without fee is hereby granted, provided that the above
copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND INTERNET SOFTWARE CONSORTIUM DISCLAIMS
ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL INTERNET SOFTWARE
CONSORTIUM BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL
DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR
PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS
ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS
SOFTWARE.

The embedded copy of zlib bears the following license:

Copyright (C) 1995-2017 Jean-loup Gailly and Mark Adler

This software is provided 'as-is', without any express or implied
warranty. In no event will the authors be held liable for any damages
arising from the use of this software.

Permission is granted to anyone to use this software for any purpose,
including commercial applications, and to alter it and redistribute it
freely, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not
claim that you wrote the original software. If you use this software
in a product, an acknowledgment in the product documentation would be appreciated but is not required.
2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
3. This notice may not be removed or altered from any source distribution.

Jean-loup Gailly        Mark Adler
jloup@gzip.org          madler@alumni.caltech.edu
The following list of people, sorted by last name, have contributed code or patches to this implementation of sudo since I began maintaining it in 1993. This list is known to be incomplete--if you believe you should be listed, please send a note to sudo@sudo.ws.

Ackeret, Matt
Adler, Mark
Allbery, Russ
Anderson, Jamie
Andrew, Nick
Andric, Dimitry
Barron, Danny
Bates, Tom
Behan, Zdenk
Bellis, Ray
Benali, Elias
Beverly, Jamie
Boardman, Spider
Bostley, P.J.
Bowes, Keith
Boyce, Keith Garry
Brantley, Michael
Braun, Rob
Bezina, Pavel
Brooks, Pete
Brown, Jerry
Burr, Michael E
Burton, Ross
Bussjaeger, Andreas
Calvin, Gary
Campbell, Aaron
Chazelas, Stephane
ek, Vtzslav
Coleman, Chris
Corzine, Deven T.
Cusack, Frank
Dai, Wei
Dill, David
Earickson, Jeff
Eckhardt, Drew
Edgington, Ben
Espie, Marc
Esipovich, Marc
Faigon, Ariel
Farrell, Brian
Fobes, Steve
Frysinger, Mike
G., Daniel Richard
Gailly, Jean-loup
Gelman, Stephen
Gerraty, Simon J.
Graber, Stephane
Guillory, B.
Hayman, Randy M.
Henke, Joachim
Hideaki, Yoshifuji
Hieb, Dave
Holloway, Nick
Hoover, Adam
Hunter, Michael T.
Hutchings, Ben
Irrgang, Eric
Jackson, Brian
Jackson, John R.
Jackson, Richard L., Jr.
Janssen, Mark
Jepeway, Chris
Jorge, Joel Pele
Juhani, Timo
Kikuchi, Ayamura
Kadow, Kevin
Kasal, Stepan
Kienenberger, Mike
King, Dale
King, Michael
Klyachkin, Andrey
Knoble, Jim
Knox, Tim
Komarnitsky, Alek O.
Kondrashov, Nikolai
Kopeek, Daniel
Kranenburg, Paul
Krause, David
Lakin, Eric
Larsen, Case
Levin, Dmitry V.
Libby, Kendall
Lobbes, Phillip E.
McIntyre, Jason
MacKenzie, David J.
McLaughlin, Tom
Makey, Jeff
Marchionna, Michael D.
Markham, Paul
Martinian, Emin
Meskes, Michael
Michael, David
Miller, Todd C.
Minier, Loc
Moffat, Darren
Moldung, Jan Thomas
Morris, Charles
Mueller, Andreas
Miller, Dworkin
Nieusma, Jeff
Nikitser, Peter A.
Nussel, Ludwig
Ouellet, Jean-Philippe
Paquet, Eric
Paradis, Chantal
Percival, Ted
Perera, Andres
Peron, Christian S.J.
Peschel, Aaron
Peslyak, Alexander
Peterson, Toby
Petten, Diego Elio
Pickett, Joel
Plotnick, Alex
de Raadt, Theo
Rasch, Gudleik
Reid, Steve
Richards, Matt
Rossum, Guido van
Rouillard, John P.
Rowe, William A., Jr.
Roy, Alain
Ruusame, Elan
Ryabinkin, Eygene
Sato, Yuichi
Snezhe, Wilfredo
Saucier, Jean-Francois
Schoenfeld, Patrick
Schuring, Arno
Schwarze, Ingo
Scott, Dougal
Sieger, Nick
Simon, Thor Lancelot
Slemko, Marc
Smith, Andy
Sobrado, Igor
Soulen, Steven
Spangler, Aaron
Spradling, Cloyce D.
Stier, Matthew
Stoeckmann, Tobias
Street, Russell
Stritzky, Tilo
Stroucken, Michael
Tarrall, Robert
Thomas, Matthew
Todd, Giles
Toft, Martin
Torek, Chris
Tucker, Darren
Uhl, Robert
Uzel, Petr
Valery, Reznic
Van Dinter, Theo
Venckus, Martynas
de Vries, Maarten
Wagner, Klaus
Walsh, Dan
Warburton, John
Webb, Kirk
Wetzel, Timm
Wieringen, Marco van
Wilk, Jakub
Winiger, Gary
Wood, David
Zacarias, Gustavo
Zolnowsky, John

The following people have worked to translate sudo into other languages:

Blittermann, Mario
Bohusz, Jakub
Buo-ren, Lin
Casagrande, Milo
Castro, Felipe
Cho, Seong-ho
Chornoivan, Yuri
Diguez, Francisco
1.1308 axis2-adb 1.6.2

1.1308.1 Available under license:

=====================================================================
== NOTICE file corresponding to the section 4 d of ==
== the Apache License, Version 2.0. ==
== in this case for the Apache Axis2 distribution. ==
=====================================================================
This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).
Portions Copyright 2006 International Business Machines Corp.
Portions Copyright 2005-2007 WSO2, Inc.

This product also includes schemas and specification developed by:
- the W3C consortium (http://www.w3c.org)

This product also includes WS-* schemas developed by International
Business Machines Corporation, Microsoft Corporation, BEA Systems,
TIBCO Software, SAP AG, Sonic Software, and VeriSign

This product also includes a WSDL developed by salesforce.com
- Copyright 1999-2006 salesforce.com, inc.

Portions of the included xmlbeans library were originally based on the following:

Please read the different LICENSE files present in the lib directory of
this distribution.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications,
including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.
You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.1309 databinding 1.3.100.i20100601 0800
1.1309.1 Available under license:

Found license 'Eclipse Public License 1.0' in 'Eclipse Public License Version 1.0 (&quot;EPL&quot;). A copy of the EPL is available'

Found license 'Eclipse Public License 1.0' in '# This program and the accompanying materials # are made available under the terms of the Eclipse Public License 2.0'

Found license 'Eclipse Public License 1.0' in '# All rights reserved. This program and the accompanying materials # are made available under the terms of the Eclipse Public License v1.0'

1.1310 libestr 0.1.9 2.el7
1.1310.1 Available under license:

libestr is available under the terms of the GNU LGPL v2.1 or above (full text below).

-----------------------------------------------------------------------

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them
with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free
library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.
Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)
These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to
distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License.

Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:
a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.
7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you
may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and “any later version”, you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is
copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

liblognorm, a fast samples-based log normalization library
Copyright (C) 2010 Rainer Gerhards

This library is free software; you can redistribute it and/or
modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either
version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public
License along with this library; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

1.1311 jackson 2.12.2
1.1311.1 Available under license :

=========================================================================
== NOTICE file corresponding to the section 4 d of ==
== the Apache License, Version 2.0, ==
== in this case for the Apache Camel distribution. ==
=========================================================================

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

Please read the different LICENSE files present in the licenses directory of
this distribution.

Camel :: Jackson
Copyright 2007-2013 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
1.1312 guice-multibindings 2.0
1.1312.1 Available under license:

Google Guice - Extensions - MultiBindings
Copyright 2006-2011 Google, Inc.

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications,
including but not limited to software source code, documentation
source, and configuration files.

"Object" form shall mean any form resulting from mechanical
transformation or translation of a Source form, including but
not limited to compiled object code, generated documentation,
and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or
Object form, made available under the License, as indicated by a
copyright notice that is included in or attached to the work.
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License);
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

   http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.1313 regexp 1.3

1.1314 boost 1.53.0-27.el7
1.1314.1 Available under license :

Boost.Geometry (aka GGL, Generic Geometry Library)

Copyright (c) 2007-2012 Barend Gehrels, Amsterdam, the Netherlands.
Copyright (c) 2008-2012 Bruno Lalande, Paris, France.
Copyright (c) 2009-2012 Mateusz Loskot, London, UK.

Use, modification and distribution is subject to the Boost Software License,
Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at
http://www.boost.org/LICENSE_1_0.txt)

<html>
<head>
<meta http-equiv="Content-Type" content="text/html; charset=US-ASCII">
<title>MPL Interoperability</title>
<link rel="stylesheet" href="../../../../doc/src/boostbook.css" type="text/css">
<meta name="generator" content="DocBook XSL Stylesheets V1.77.1">
<link rel="home" href="../index.html" title="Chapter&#160;160;1.&#160;160;Boost.TypeTraits">
<link rel="up" href="../index.html" title="Chapter&#160;160;1.&#160;160;Boost.TypeTraits">

All the value based traits in this library conform to MPL’s requirements for an Integral Constant type that includes a number of rather intrusive workarounds for broken compilers.

Purely as an implementation detail, this means that

```
true_type
```

inherits from

```
boost
```

and

```
integral_constant<T>
```

and

```
integral_constant<T,T>
```

Title
The following is the overall license for the boost date_time library. This notice is found in all source files related to the library.

Copyright © 2002 CrystalClear Software, Inc.

Permission to use, copy, modify, distribute and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation. CrystalClear Software makes no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

This is an attempt to acknowledge early contributions to the garbage collector. Later contributions should instead be mentioned in README.changes.

HISTORY -

Early versions of this collector were developed as a part of research projects supported in part by the National Science Foundation and the Defense Advance Research Projects Agency.

The garbage collector originated as part of the run-time system for the Russell programming language implementation. The first version of the garbage collector was written primarily by Al Demers. It was then refined and mostly rewritten, primarily by Hans-J. Boehm, at Cornell U., the University of Washington, Rice University (where it was first used for C and assembly code), Xerox PARC, SGI, and HP Labs. However, significant contributions have also been made by many others.

Some other contributors:

More recent contributors are mentioned in the modification history in
The SPARC specific code was originally contributed by Mark Weiser.
The Encore Multimax modifications were supplied by
Kevin Kenny (kenny@m.cs.uiuc.edu). The adaptation to the IBM PC/RT is largely
due to Vernon Lee, on machines made available to Rice by IBM.
Much of the HP specific code and a number of good suggestions for improving the
generic code are due to Walter Underwood.
Robert Brazile (brazile@diamond.bbn.com) originally supplied the ULTRIX code.
Al Dossor (dossor@src.dec.com) and Regis Cridlig (Regis.Cridlig@cl.cam.ac.uk)
subsequently provided updates and information on variation between ULTRIX
systems. Parag Patel (parag@netcom.com) supplied the A/UX code.
Jesper Peterson (jep@mtiame.mtia.oz.au), Michel Schinz, and
Martin Tauchmann (martintauchmann@bigfoot.com) supplied the Amiga port.
Thomas Funke (thf@zelator.in-berlin.de(?)) and
Brian D.Carlstrom (bdc@clark.lcs.mit.edu) supplied the NeXT ports.
Douglas Steel (doug@wg.icl.co.uk) provided ICL DRS6000 code.
Bill Janssen (janssen@parc.xerox.com) supplied the SunOS dynamic loader
specific code. Manuel Serrano (serrano@cornas.inria.fr) supplied linux and
Sony News specific code. Al Dossor provided Alpha/OSF/1 code. He and
Dave Detlefs (detlefs@src.dec.com) also provided several generic bug fixes.
Alistair G. Crooks (agc@uts.amdahl.com) supplied the NetBSD and 386BSD ports.
Jeffrey Hsu (hsu@soda.berkeley.edu) provided the FreeBSD port.
Brent Benson (brent@jade.ssd.csd.harris.com) ported the collector to
a Motorola 88K processor running CX/UX (Harris NightHawk).
Ari Huttunen (Ari.Huttunen@hut.fi) generalized the OS/2 port to
nonIBM development environments (a nontrivial task).
Patrick Beard (beard@cs.ucdavis.edu) provided the initial MacOS port.
David Chase, then at Olivetti Research, suggested several improvements.
Scott Schwartz (schwartz@groucho.cse.psu.edu) supplied some of the
code to save and print call stacks for leak detection on a SPARC.
Jesse Hull and John Ellis supplied the C++ interface code.
Zhong Shao performed much of the experimentation that led to the
current typed allocation facility. (His dynamic type inference code hasn’t
made it into the released version of the collector, yet.)
Boost Software License - Version 1.0 - August 17th, 2003

Permission is hereby granted, free of charge, to any person or organization
obtaining a copy of the software and accompanying documentation covered by
this license (the "Software") to use, reproduce, display, distribute,
execute, and transmit the Software, and to prepare derivative works of the
Software, and to permit third-parties to whom the Software is furnished to
do so, all subject to the following:

The copyright notices in the Software and this entire statement, including
the above license grant, this restriction and the following disclaimer,
must be included in all copies of the Software, in whole or in part, and
all derivative works of the Software, unless such copies or derivative
works are solely in the form of machine-executable object code generated by a source language processor.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE AND NON-INFRINGEMENT. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR ANYONE DISTRIBUTING THE SOFTWARE BE LIABLE FOR ANY DAMAGES OR OTHER LIABILITY, WHETHER IN CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Software License, Version 1.0

Copyright 2002-2003, Trustees of Indiana University.
Copyright 2000-2001, University of Notre Dame.
All rights reserved.

Indiana University has the exclusive rights to license this product under the following license.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* All redistributions of source code must retain the above copyright notice, the list of authors in the original source code, this list of conditions and the disclaimer listed in this license;

* All redistributions in binary form must reproduce the above copyright notice, this list of conditions and the disclaimer listed in this license in the documentation and/or other materials provided with the distribution;

* Any documentation included with all redistributions must include the following acknowledgement:

"This product includes software developed at the University of Notre Dame and the Pervasive Technology Labs at Indiana University. For technical information contact Andrew Lumsdaine at the Pervasive Technology Labs at Indiana University. For administrative and license questions contact the Advanced Research and Technology Institute at 351 West 10th Street, Indianapolis, Indiana 46202, phone 317-278-4100, fax 317-274-5902."

Alternatively, this acknowledgement may appear in the software itself, and wherever such third-party acknowledgments normally appear.

* The name Indiana University, the University of Notre Dame or "Caramel" shall not be used to endorse or promote products derived from this software without prior written permission from Indiana University. For written permission, please contact Indiana University Advanced Research & Technology Institute.
* Products derived from this software may not be called "Caramel", nor may Indiana University, the University of Notre Dame or "Caramel" appear in their name, without prior written permission of Indiana University Advanced Research & Technology Institute.

Indiana University provides no reassurances that the source code provided does not infringe the patent or any other intellectual property rights of any other entity. Indiana University disclaims any liability to any recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise.

LICENSEE UNDERSTANDS THAT SOFTWARE IS PROVIDED "AS IS" FOR WHICH NO WARRANTIES AS TO CAPABILITIES OR ACCURACY ARE MADE. INDIANA UNIVERSITY GIVES NO WARRANTIES AND MAKES NO REPRESENTATION THAT SOFTWARE IS FREE OF INFRINGEMENT OF THIRD PARTY PATENT, COPYRIGHT, OR OTHER PROPRIETARY RIGHTS. INDIANA UNIVERSITY MAKES NO WARRANTIES THAT SOFTWARE IS FREE FROM "BUGS", "VIRUSES", "TROJAN HORSES", "TRAP DOORS", "WORMS", OR OTHER HARMFUL CODE. LICENSEE ASSUMES THE ENTIRE RISK AS TO THE PERFORMANCE OF SOFTWARE AND/OR ASSOCIATED MATERIALS, AND TO THE PERFORMANCE AND VALIDITY OF INFORMATION GENERATED USING SOFTWARE. The following people hereby grant permission to replace all existing licenses on their contributions to Boost with the Boost Software License, Version 1.0. (boostinspect:nolicense boostinspect:nocopyright)

Aleksey Gurtovoy (agurtovoy@meta-comm.com)
Andrei Alexandrescu (andrewalex - at - hotmail.com) (See Boost list message of August 12, 2004 11:06:58 AM EST)
Andrew Lumsdaine ()
Anthony Williams (anthony -at- justsoftwaresolutions.co.uk)
Beman Dawes (bdawes@acm.org)
Brad King (brad.king -at- kitware.com) (See Boost list message of Wed, 21 Jul 2004 11:15:46 -0400)
Brian Osman (osman -at- vvisions.com) (See CVS log)
Bruce Barr (schmoost -at- yahoo.com) (See Boost list of Mon, 16 Aug 2004 15:06:43 -0500)
Bruno da Silva de Oliveira (bruno - at - esss.com.br)
Christain Engstrom (christian.engstrom -at- glindra.org) (See Boost list message of Mon, 30 Aug 2004 14:31:49 +0200)
Cromwell D Enage (sponage -at- yahoo.com) (See Boost list message of August 12, 2004 11:49:13 AM EST)
Dan Gohman (djg -at- cray.com) (See Boost list messsage of Sat, 21 Aug 2004 10:54:59 +0100)
Dan Nuffer (dan -at- nuffer.name)
Daniel Frey (d.frey -at- gmx.de, daniel.frey -at- aixigo.de)
Daniel Nuffer (dan -at- nuffer.name)
Darin Adler (darin -at- bentspoon.com) (Email to Andreas Huber, see change log)
Daryle Walker (darylew - at - hotmail.com)
Dave Abrahams (dave@boost-consulting.com)
Dave Moore (dmoore -at- viefinancial.com) (See Boost list message of 18 Dec 2003 15:35:50 -0500)
David Abrahams (dave@boost-consulting.com)
Dietmar Kuehl (dietmar_kuehl -at- yahoo.com) (Email to Andreas Huber, see change log)
Douglas Gregor (gregod -at- cs.rpi.edu, dgregor -at- cs.indiana.edu, doug.gregor -at- gmail.com)
Nikolay Mladenov (nickm -at- sitius.com) (See Boost list message of Tue, 17 Aug 2004 15:45:33 +0100)
Paul Mensonides (pmenso57 -at- comcast.net) (See Boost list message of July 21, 2004 1:12:21 AM EST)
Pavol Droba (droba -at- topmail.sk)
Peter Dimov (pdimov@mmltd.net)
R W Grosse-Kunstleve (RWGrosse-Kunstleve@lbl.gov)
Ralf W. Grosse-Kunstleve (RWGrosse-Kunstleve@lbl.gov)
Rational Discovery LLC (Greg Landrum Landrum -at- RationalDiscovery.com) (See Boost list post of Tue, 17 Aug 2004 10:35:36 +0100)
Rene Rivera (grafik/redshift-software.com, rrivera/acm.org)
Robert Ramey (ramey@www.rrsd.com)
Roland Richter (roland -at- flll.jku.at) (See Boost list post of Mon, 16 Aug 2004 22:16:55 +0200)
Roland Schwarz (roland.schwarz -at- chello.at)
Ronald Garcia (garcia -at- cs.indiana.edu) (Email to Andreas Huber, see change log)
Samuel Krempp (krempp -at- crans.ens-cachan.fr) (See Boost list message of Mon, 27 Sep 2004 13:18:36 +0200)
Stefan Seefeld (seefeld -at- sympatico.ca)
Stephen Cleary (scleary -at- jerviswebb.com) (See Boost list message of Tue, 28 Sep 2004 13:11:46 +0100)
Steve Cleary (Variant of Stephen Cleary)
Sylvain Pion (Sylvain.Pion - at - sophia.inria.fr)
The Trustees of Indiana University ()
Thomas Witt (witt - at - ive.uni-hannover.de, witt - at - acm.org, witt - at - styleadvisor.com)
Thorsten Jorgen Ottosen (nesotto - at - cs.auc.dk)
Toon Knapen (toon dot knapen - at - fft.be)
The Trustees of Indiana University ()
University of Notre Dame ()
Vladimir Prus (ghost@cs.msu.su)
William E. Kempf () (email to Beman Dawes, 9/14/2006 4:18 PM)
mathias koch (mkoch - at - idesis.de 7 : email to boost-owner@lists.boost.org Sep 2007 13:20:09 +0200)
--- end ---

/////////////////////////////////////////////////////////////////////////////
// (C) Copyright Ion Gaztanaga 2005-2012.
//
// Distributed under the Boost Software License, Version 1.0.
// (See accompanying file LICENSE_1_0.txt or copy at
// http://www.boost.org/LICENSE_1_0.txt)
//
//
/////////////////////////////////////////////////////////////////////////////

#ifndef BOOST_INTERPROCESS_DETAIL_MPL_HPP
#define BOOST_INTERPROCESS_DETAIL_MPL_HPP
#if (defined _MSC_VER) && (_MSC_VER >= 1200)
#pragma once
#endif

#define BOOST_INTERPROCESS_DETAIL_MPL_HPP

#ifdef _MSC_VER && (_MSC_VER >= 1200)
#pragma once


#ifndef

#include <cstddef>

namespace boost {
    namespace interprocess {
        namespace ipcdetail {

            template <class T, T val>
            struct integral_constant {
                static const T value = val;
                typedef integral_constant<T,val> type;
            };

            template< bool C_ >
            struct bool_ : integral_constant<bool, C_> {
                static const bool value = C_;
            };

            typedef bool_<true>        true_;
            typedef bool_<false>       false_;

            typedef true_  true_type;
            typedef false_ false_type;

            typedef char yes_type;
            struct no_type {
                char padding[8];
            };

            template <bool B, class T = void>
            struct enable_if_c {
                typedef T type;
            };

            template <class T>
            struct enable_if_c<false, T> {};

            template <class Cond, class T = void>
            struct enable_if : public enable_if_c<Cond::value, T> {};

            template <class Cond, class T = void>
            struct disable_if : public enable_if_c<!Cond::value, T> {};

            template <class T, class U>
class is_convertible
{
  typedef char true_t;
  class false_t { char dummy[2]; };  
  static true_t dispatch(U);
  static false_t dispatch(...);
  static T trigger();
  public:
   static const bool value = sizeof(dispatch(trigger())) == sizeof(true_t);
};

template<
  bool C
 , typename T1
 , typename T2
>
struct if_c
{
  typedef T1 type;
};

template<
  typename T1
 , typename T2
>
struct if_c<false,T1,T2>
{
  typedef T2 type;
};

template<
  typename T1
 , typename T2
 , typename T3
>
struct if_  
{
  typedef typename if_c<0 != T1::value, T2, T3>::type type;
};

template <class Pair>
struct select1st
#pragma: public std::unary_function<Pair, typename Pair::first_type>
{
  template<class OtherPair>
  const typename Pair::first_type & operator()(const OtherPair & x) const  
  {  return x.first;  }
}
const typename Pair::first_type& operator()(const typename Pair::first_type& x) const
{
    return x;
};

// identity is an extension: it is not part of the standard.
template <class T>
struct identity
//   : public std::unary_function<T,T>
{
    typedef T type;
    const T& operator()(const T& x) const
    {
        return x;
    }
};

template<std::size_t S>
struct ls_zeros
{
    static const std::size_t value = (S & std::size_t(1)) ? 0 : (1u + ls_zeros<(S >> 1u)>::value);
};

template<> struct ls_zeros<0>
{
    static const std::size_t value = 0;
};

template<> struct ls_zeros<1>
{
    static const std::size_t value = 0;
};

}  //namespace ipcdetail {
}  //namespace interprocess {
}  //namespace boost {

#endif  //ifndef BOOST_INTERPROCESS_DETAIL_MPL_HPP

===========================================================================
Copyright (c) 2007-2011 Barend Gehrels, Amsterdam, the Netherlands.
Copyright (c) 2008-2011 Bruno Lalande, Paris, France.
Copyright (c) 2009-2011 Mateusz Loskot, London, UK.

Use, modification and distribution is subject to the Boost Software License,
Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at
http://www.boost.org/LICENSE_1_0.txt)
============================================================================
The default copyright note for C++ source files reads:

// Boost.Geometry (aka GGL, Generic Geometry Library)

// Copyright (c) 2007-2011 Barend Gehrels, Amsterdam, the Netherlands.
// Copyright (c) 2008-2011 Bruno Lalande, Paris, France.
// Copyright (c) 2009-2011 Mateusz Loskot, London, UK.

// Parts of Boost.Geometry are redesigned from Geodan's Geographic Library
// (geolib/GGL), copyright (c) 1995-2010 Geodan, Amsterdam, the Netherlands.

// Use, modification and distribution is subject to the Boost Software License,
// Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at
// http://www.boost.org/LICENSE_1_0.txt)

Exceptions:
1) Major work of any author -> might change order, change date
2) Exclusive work of one author including design -> might take sole copyright

Examples:
- adapted geometry types e.g. array, Boost.Polygon
- implemented file-format e.g. WKB
- implemented specific strategy or algorithm e.g. intersections
3) Examples -> might take sole copyright
4) Tests -> might take sole copyright
5) Docs -> might take sole copyright
6) Utilities e.g. converters -> might take sole copyright

The copyright note for other (source) files as .py, Jamfiles, etc is similar
and comments are changed accordingly.
Index: boost/mpl/print.hpp
===================================================================
--- boost/mpl/print.hpp (revision 83411)
+++ boost/mpl/print.hpp (working copy)
@@ -45,22 +45,21 @

#if defined(__MWERKS__)
    enum { n = sizeof(T) + -1 };
#eliset defined(_MWERKS__)
    void f(int);
-#else
+#else
    {
    #if defined(BOOST_MSVC)
        enum { n = sizeof(T) + -1 };
    #elif defined(__MWERKS__)
        , aux::print_base
-#endif
+#endif
}
- #if defined(__EDG_VERSION__)
-     aux::dependent_unsigned<T>::value > -1
- #else
-     sizeof(T) > -1
- #endif
- #endif
+#elif defined(__EDG_VERSION__)
+    enum { n = aux::dependent_unsigned<T>::value > -1 };
+#elif defined(BOOST_GCC)
+    enum { n1 };
+    enum { n2 };
+    enum { n = n1 != n2 };
+#else
+    enum { n = sizeof(T) > -1 };
+#endif
;

#if defined(BOOST_MSVC)

#pragma once
#endif

#include <cstddef>

namespace boost {
namespace container {
namespace container_detail {

template <class T, T val>
struct integral_constant {

    // (C) Copyright Ion Gaztanaga 2005-2012.
    // Distributed under the Boost Software License, Version 1.0.
    // (See accompanying file LICENSE_1_0.txt or copy at
    // http://www.boost.org/LICENSE_1_0.txt)

}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}{}
static const T value = val;
typedef integral_constant<T,val> type;
;
template< bool C_ >
struct bool_ : integral_constant<bool, C_>
{
    static const bool value = C_; 
    operator bool() const { return bool_::value; }
};

typedef bool_<true> true_;
typedef bool_<false> false_;

typedef true_ true_type;
typedef false_ false_type;

typedef char yes_type;
struct no_type
{
    char padding[8];
};

template <bool B, class T = void>
struct enable_if_c {
    typedef T type;
};

template <class T>
struct enable_if_c<false, T> {};

template <class Cond, class T = void>
struct enable_if : public enable_if_c<Cond::value, T> {};

template <class Cond, class T = void>
struct disable_if : public enable_if_c<!Cond::value, T> {};

template <bool B, class T = void>
struct disable_if_c : public enable_if_c<!B, T> {};

template <class T, class U>
class is_convertible
{
    typedef char true_t;
    class false_t { char dummy[2]; }; 
    static true_t dispatch(U);
    static false_t dispatch(...);
    static T trigger();
public:
enum { value = sizeof(dispatch(trigger())) == sizeof(true_t) };  

// identity is an extension: it is not part of the standard.

struct identity
// : public std::unary_function<T,T>
{
  typedef T type;
  const T& operator()(const T& x) const
  { return x; }
};

template<std::size_t S>
struct ls_zeros
{
  static const std::size_t value = (S & std::size_t(1)) ? 0 : (1u + ls_zeros<(S >> 1u)>::value);
};

template<>
struct ls_zeros<0>
{
  static const std::size_t value = 0;
};

template<>
struct ls_zeros<1>
{
  static const std::size_t value = 0;
};

template<typename T> struct unvoid { typedef T type; }; 
template <> struct unvoid<void> { struct type { }; }; 
template <> struct unvoid<const void> { struct type { }; };
Copyright:

/\n\)Copyright 1993-2002 Christopher Seiwald and Perforce Software, Inc.
\+/\n
This is Release 2.4 of Jam/MR, a make-like program.

License is hereby granted to use this software and distribute it
freely, as long as this copyright notice is retained and modifications
are clearly marked.

ALL WARRANTIES ARE HEREBY DISCLAIMED.

Some portions are also:

Copyright 2001-2006 David Abrahams.
Copyright 2002-2006 Rene Rivera.
Copyright 2003-2006 Vladimir Prus.

Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE_1_0.txt or http://www.boost.org/LICENSE_1_0.txt)
[article Copyright Test
[quickbook 1.5]
[copyright 1977,1985 Someone else]
]

// (C) Copyright Ion Gaztanaga 2006-2012
//
// Distributed under the Boost Software License, Version 1.0.
// (See accompanying file LICENSE_1_0.txt or copy at
// http://www.boost.org/LICENSE_1_0.txt)
//
//

#ifndef BOOST_INTRUSIVE_DETAIL_MPL_HPP
#define BOOST_INTRUSIVE_DETAIL_MPL_HPP

#include <boost/intrusive/detail/config_begin.hpp>
#include <cstddef>

namespace boost {
    namespace intrusive {
        namespace detail {

            typedef char one;
            struct two {one _[2];};

            template< bool C_ >
            struct bool_<C_>
            {
                static const bool value = C_; 
            };

            typedef bool_<true>        true_;
            typedef bool_<false>       false_;

            typedef true_  true_type;
            typedef false_ false_type;

            typedef char yes_type;
            struct no_type
            {
                char padding[8];
            };

            template <bool B, class T = void>
            struct enable_if_c { 
                typedef T type; 
            };

            template <class T>
            struct enable_if_c<false, T> { }; 

            template <class Cond, class T = void>
            struct enable_if : public enable_if_c<Cond::value, T> { }; 

            template<class F, class Param>
            struct apply
            {
            };

        } } } 

#endif // BOOST_INTRUSIVE_DETAIL_MPL_HPP
typedef typename F::template apply<Param>::type type;
};

template <class T, class U>
class is_convertible
{
    typedef char true_t;
    class false_t { char dummy[2]; }; 
    static true_t dispatch(U);
    static false_t dispatch(...);
    static const T &trigger();
    public:
    static const bool value = sizeof(dispatch(trigger())) == sizeof(true_t);
};

template<
    bool C
 , typename T1
 , typename T2
>
struct if_<
{
    typedef T1 type;
};

template<
    typename T1
 , typename T2
>
struct if_<false,T1,T2>
{
    typedef T2 type;
};

template<
    typename C
 , typename T1
 , typename T2
>
struct if_<
{
    typedef typename if_<C::value, T1, T2>::type type;
};

template<
    bool C
 , typename F1
 , typename F2

struct eval_if_c
    : if_c<C,F1,F2>::type
{};

template<
    typename C
 , typename T1
 , typename T2
>
struct eval_if
    : if_ <C,T1,T2>::type
{};

// identity is an extension: it is not part of the standard.
template <class T>
struct identity
{
    typedef T type;
};

#if defined(BOOST_MSVC) || defined(__BORLANDC_)
#define BOOST_INTRUSIVE_TT_DECL __cdecl
#else
#define BOOST_INTRUSIVE_TT_DECL
#endif
#if defined(_MSC_EXTENSIONS) && !defined(__BORLAND__) && !defined(_WIN64) &&
!defined(UNDER_CE)
#define BOOST_INTRUSIVE_TT_TEST_MSC_FUNC_SIGS
#endif

template <typename T>
struct is_unary_or_binary_function_impl
{
    static const bool value = false;
};

// see boost ticket #4094
// avoid duplicate definitions of is_unary_or_binary_function_impl
#ifndef BOOST_INTRUSIVE_TT_TEST_MSC_FUNC_SIGS

template <typename R>
struct is_unary_or_binary_function_impl<R (*)(*)>
{
    static const bool value = true;
};

template <typename R>
struct is_unary_or_binary_function_impl<R (*)(...)> 
{
    static const bool value = true;
};
template <typename R, class T0>
struct is_unary_or_binary_function_impl<R (*)(T0)>  
{ static const bool value = true; }; 

#ifndef _MANAGED
template <typename R, class T0>
struct is_unary_or_binary_function_impl<R (__fastcall*)(T0)>  
{ static const bool value = true; }; 
#endif

#define _MANAGED

template <typename R, class T0>
struct is_unary_or_binary_function_impl<R (__cdecl*)(T0)>  
{ static const bool value = true; }; 

#endif

// see boost ticket #4094
// avoid duplicate definitions of is_unary_or_binary_function_impl
#ifndef BOOST_INTRUSIVE_TT_TEST_MSC_FUNC_SIGS

template <typename R, class T0>
struct is_unary_or_binary_function_impl<R (T0)>  
{ static const bool value = true; }; 

template <typename R, class T0>
struct is_unary_or_binary_function_impl<R (T0...)>
{ static const bool value = true; }; 
#endif

#else // BOOST_INTRUSIVE_TT_TEST_MSC_FUNC_SIGS

template <typename R, class T0>
struct is_unary_or_binary_function_impl<R (T0)>  
{ static const bool value = true; }; 

template <typename R, class T0>
struct is_unary_or_binary_function_impl<R (T0...)>
{ static const bool value = true; }; 
#endif
template <typename R, class T0>
struct is_unary_or_binary_function_impl<R (__cdecl*)(T0)>
{  static const bool value = true;  };

template <typename R, class T0>
struct is_unary_or_binary_function_impl<R (__cdecl*)(T0...)>
{  static const bool value = true;  };

// see boost ticket #4094
// avoid duplicate definitions of is_unary_or_binary_function_impl
#ifndef BOOST_INTRUSIVE_TT_TEST_MSCFUNC_SIGS

template <typename R, class T0, class T1>
struct is_unary_or_binary_function_impl<R (*)(T0, T1)>
{  static const bool value = true;  };

template <typename R, class T0, class T1>
struct is_unary_or_binary_function_impl<R (*)(T0, T1...)>
{  static const bool value = true;  };
#else

template <typename R, class T0, class T1>
struct is_unary_or_binary_function_impl<R (__stdcall*)(T0, T1)>
{  static const bool value = true;  };
#ifndef _MANAGED

template <typename R, class T0, class T1>
struct is_unary_or_binary_function_impl<R (__fastcall*)(T0, T1)>
{  static const bool value = true;  };
#endif
#endif

template <typename R, class T0, class T1>
struct is_unary_or_binary_function_impl<R (__cdecl*)(T0, T1)>
{  static const bool value = true;  };

template <typename R, class T0, class T1>
struct is_unary_or_binary_function_impl<R (__cdecl*)(T0, T1...)>
{  static const bool value = true;  };

#endif
struct is_unary_or_binary_function_impl<T&>
{  static const bool value = false;  };

template<typename T>
struct is_unary_or_binary_function
{  static const bool value = is_unary_or_binary_function_impl<T>::value;  };

//boost::alignment_of yields to 10K lines of preprocessed code, so we
//need an alternative
template<typename T> struct alignment_of;

template<typename T>
struct alignment_of_hack
{
   char c;
   T t;
   alignment_of_hack();
};

template<typename T, typename U>
struct is_same
{
   typedef char yes_type;
   struct no_type
   {
      char padding[8];
   };

   template<typename V>
   static yes_type is_same_tester(V*, V*);
   static no_type is_same_tester(...);

   static T *t;
static U *u;

static const bool value = sizeof(yes_type) == sizeof(is_same_tester(t,u));
};

template<typename T>
struct add_const
{  typedef const T type;  };

template<typename T>
struct remove_const
{  typedef T type;  };

template<typename T>
struct remove_const<const T>
{  typedef T type;  };

template<typename T>
struct remove_cv
{  typedef T type;  };

template<typename T>
struct remove_cv<const T>
{  typedef T type;  };

template<typename T>
struct remove_cv<const volatile T>
{  typedef T type;  };

template<typename T>
struct remove_cv<volatile T>
{  typedef T type;  };

template<class T>
struct remove_reference
{
  typedef T type;
};

template<class T>
struct remove_reference<T&>
{
  typedef T type;
};

template<class Class>
class is_empty_class
{
template<typename T>
struct empty_helper_t1 : public T
{
    empty_helper_t1()
    {
        int i[256];
    }
};

struct empty_helper_t2
{
    int i[256];
};

public:
static const bool value = sizeof(empty_helper_t1<Class>) == sizeof(empty_helper_t2);
};

template<std::size_t S>
struct ls_zeros
{
    static const std::size_t value = (S & std::size_t(1)) ? 0 : (1 + ls_zeros<(S>>1u)>::value);
};

template<>
struct ls_zeros<0>
{
    static const std::size_t value = 0;
};

template<>
struct ls_zeros<1>
{
    static const std::size_t value = 0;
};

} //namespace intrusive
} //namespace boost

#include <boost/intrusive/detail/config_end.hpp>

""" //BOOST_INTRUSIVE_DETAIL_MPL_HPP
"""
All the value based traits in this library conform to MPL’s requirements for an [Integral Constant type]: that includes a number of rather intrusive workarounds for broken compilers.

Purely as an implementation detail, this means that `__true_type` inherits from [Integral Constant type], `__false_type` inherits from [Integral Constant type], and `__integral_constant<T, v>` inherits from [Integral Constant type] (provided `T` is not `bool`)

[endssect]

/*

* Copyright (c) 2003 Dr John Maddock
* Use, modification and distribution is subject to the
* Boost Software License, Version 1.0. (See accompanying file
* LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
*
*/

#include "licence_info.hpp"
#include "bcp_imp.hpp"
#include "fileview.hpp"
#include <fstream>
#include <iomanip>
#include <cstring>
#include <stdexcept>
#include <boost/lexical_cast.hpp>
#include <boost/filesystem/operations.hpp>
#include <boost/throw_exception.hpp>

//
// split_path is a small helper for outputting a path name,
// complete with a link to that path:
//
struct split_path
{
    const fs::path& root;
    const fs::path& file;
    split_path(const fs::path& r, const fs::path& f)
private:
    split_path& operator=(const split_path&);
};

std::ostream& operator << (std::ostream& os, const split_path& p)
{
    os << "<a href="" << (p.root / p.file).string() << ">
" << p.file.string() << "</a>";
    return os;
}

std::string make_link_target(const std::string& s)
{
    // convert an arbitrary string into something suitable
    // for an <a> name:
    std::string result;
    for(unsigned i = 0; i < s.size(); ++i)
    {
        result.append(1, static_cast<std::string::value_type>(std::isalnum(s[i]) ? s[i] : '_'));
    }
    return result;
}

void bcp_implementation::output_license_info()
{
    std::pair<const license_info*, int> licenses = get_licenses();

    std::map<int, license_data>::const_iterator i, j;
    i = m_license_data.begin();
    j = m_license_data.end();

    std::ofstream os(m_dest_path.string().c_str());
    if(!os)
    {
        std::string msg("Error opening ");
        msg += m_dest_path.string();
        msg += " for output."
        std::runtime_error e(msg);
        boost::throw_exception(e);
    }
    os << "<!DOCTYPE HTML PUBLIC ""-//W3C//DTD HTML 4.0 Transitional//EN"" "\n"
"<html>
"<head>
"<title>Boost Licence Dependency Information"
if(m_module_list.size() == 1)
{
os << " for " << *(m_module_list.begin());
}

os <<
"</title>
"</head>
"<body>
"<H1>Boost Licence Dependency Information</H1>
if(m_module_list.size() == 1)
{
    os << " for " << *(m_module_list.begin());
}

os <<
"</H1>
"<H2>Contents</h2>
"<pre><a href="#input">Input Information</a>
if(!m_bsl_summary_mode)
    os << "<a href="#summary">Licence Summary</a>
    os << "<a href="#details">Licence Details</a>
while(i != j)
{
    // title:
    os << "<A href="#" << make_link_target(licenses.first[i->first].license_name)
    << ">" << licenses.first[i->first].license_name << "</a>
    ++i;
}

os << "<a href="#files">Files with no recognised license</a>
"<a href="#authors">Files with no recognised copyright holder</a>
if(!m_bsl_summary_mode)
{
    os <<
    "Moving to the Boost Software License...
    " <a href="#bsl-converted">Files that can be automatically converted to the Boost Software License</a>
    " <a href="#to-bsl">Files that can be manually converted to the Boost Software License</a>
    " <a href="#not-to-bsl">Files that can NOT be moved to the Boost Software License</a>
    " <a href="#need-bsl-authors">Authors we need to move to the Boost Software License</a>
    "<a href="#copyright">Copyright Holder Information</a>
}

os <<
"<a href="#depend">File Dependency Information</a>
"</pre>;&
//
// input Information:
//
os << "<a name="input"></a><h2>Input Information</h2>
if(m_scan_mode)
The following files were scanned for boost dependencies:

The following Boost modules were checked:

std::list<std::string>::const_iterator si = m_module_list.begin();
std::list<std::string>::const_iterator sj = m_module_list.end();
while(si != sj)
{
  os << *si << "<BR>"
  ++si;
}

The Boost path was: <code>" << m_boost_path.string() << "</code>

// extract the boost version number from the boost directory tree,
// not from this app (which may have been built from a previous
// version):

fileview version_file(m_boost_path / "boost/version.hpp");
static const boost::regex version_regex("^[[:blank:]*#][[:blank:]*define[[:blank:]*BOOST_VERSION[[:blank:][[:blank:]*+(\d+)\]]]");
boost::cmatch what;
if(boost::regex_search(version_file.begin(), version_file.end(), what, version_regex))
{
  int version = boost::lexical_cast<int>(what.str(1));
  os << "<p>The Boost version is: " << version / 100000 << "." << version / 100 % 100 << "." << version % 100
     << "</P>\n";
}

// output each license:
//
// i = m_license_data.begin();
// j = m_license_data.end();
// if(!m_bsl_summary_mode)
// {
//   // start with the summary:
//   //
//   os << "<a name="summary"></a><h2>Licence Summary</h2>
//   while(i != j)
//   {
//     // title:
//     os << "<H3>" << licenses.first[i->first].license_name << "</H3>\n";
//     // license text:
//     os << "<BLOCKQUOTE>" << licenses.first[i->first].license_text << "</BLOCKQUOTE>";
//     // Copyright holders:
//     os << "<P>This license is used by " << i->second.authors.size()
<< "authors and " << i->second.files.size() << " files <a href="#" << make_link_target(licenses.first[i->first].license_name) << ">"/(see details)</a>;  
  os << "</P></BLOCKQUOTE>\n";  
++i;  
}  
}  
//  
// and now the details:  
//  
i = m_license_data.begin();  
j = m_license_data.end();  
int license_index = 0;  
  os << "<a name="details"></a><h2>Licence Details</h2>
@email{while(i != j)  
{  
  // title:  
  os <<  
"<H3><A name="" << make_link_target(licenses.first[i->first].license_name)  
"">"/(license_index = 0);  
  // license text:  
  os << "<BLOCKQUOTE>" << licenses.first[i->first].license_text << "</BLOCKQUOTE>";  
  if(!m_bsl_summary_mode || (license_index >= 3))  
  {  
    // Copyright holders:  
    os << "<P>This license is used by the following " << i->second.authors.size() << " copyright  
holders:<P>\n<BLOCKQUOTE><P>";  
    std::set<std::string>::const_iterator x, y;  
    x = i->second.authors.begin();  
    y = i->second.authors.end();  
    while(x != y)  
    {  
      os << *x << "<BR>\n";  
      ++x;  
    }  
    os << "</P>/BLOCKQUOTE>\n";  
    // Files using this license:  
    os << "<P>This license applies to the following " << i->second.files.size() << " files:<P>\n<BLOCKQUOTE><P>";  
    std::set<fs::path, path_less>::const_iterator m, n;  
    m = i->second.files.begin();  
    n = i->second.files.end();  
    while(m != n)  
    {  
      os << split_path(m_boost_path, *m) << "<br>\n";  
      ++m;  
    }  
    os << "</P>/BLOCKQUOTE>\n";  
  }  
}
else
{
    os << "<P>This license is used by " << i->second.authors.size() << " authors (list omitted for brevity).</P>\n";
    os << "<P>This license applies to " << i->second.files.size() << " files (list omitted for brevity).</P>\n";
}
++license_index;
++i;
}

// Output list of files not found to be under license control:
//
os << "<h2><a name="files"></a>Files With No Recognisable Licence</h2><P>\n";
"<P>The following " << m_unknown_licenses.size() << " files had no recognisable license information:</P><BLOCKQUOTE><P>
    std::set<fs::path, path_less>::const_iterator i2, j2;
    i2 = m_unknown_licenses.begin();
    j2 = m_unknown_licenses.end();
    while(i2 != j2)
    {
        os << split_path(m_boost_path, *i2) << "<br>\n";
        ++i2;
    }
    os << "</p></BLOCKQUOTE>";
// Output list of files with no found copyright holder:
//
os << "<h2><a name="authors"></a>Files With No Recognisable Copyright Holder</h2><P>\n";
"<P>The following " << m_unknown_authors.size() << " files had no recognisable copyright holder:</P><BLOCKQUOTE><P>
    i2 = m_unknown_authors.begin();
    j2 = m_unknown_authors.end();
    while(i2 != j2)
    {
        os << split_path(m_boost_path, *i2) << "<br>\n";
        ++i2;
    }
    os << "</p></BLOCKQUOTE>";
}
if(!m_bsl_summary_mode)
{
    // Output list of files that have been moved over to the Boost Software License, along with enough information for human verification.
    //
    os << "<h2><a name="bsl-converted"></a>Files that can be automatically converted to the Boost Software License</h2><P>\n";
    "<P>The following " << m_converted_to_bsl.size() << " files can be automatically converted to the Boost Software License, but require manual verification before they can be committed to CVS:</P>\n";

if (!m_converted_to_bsl.empty())
{
    typedef std::map<std::path, std::pair<std::string, std::string>, path_less>
::const_iterator conv_iterator;
    conv_iterator i = m_converted_to_bsl.begin(),
    ie = m_converted_to_bsl.end();
    int file_num = 1;
    while (i != ie)
    {
        os << "<P>[" << file_num << "] File: <tt>" << split_path(m_boost_path, i->first)
          << "</tt><br>
          <table border="1">
            <tr>
              <td><pre>" << i->second.first << "</pre></td>
              <td><pre>" << i->second.second
            </td>
            </tr>
          </table>
        "++i;
        ++file_num;
    }
}
//
// Output list of files that could be moved over to the Boost Software License
//
os << "<p><h2><a name="to-bsl"></a>Files that could be converted to the Boost Software License</h2><p>
The following " << m_can_migrate_to_bsl.size() << " files could be manually converted to the Boost Software License, but have not yet been:</p><p>
<i2> = m_can_migrate_to_bsl.begin();
<j2> = m_can_migrate_to_bsl.end();
while (i2 != j2)
{
    os << split_path(m_boost_path, *i2) << "<br>"
    ++i2;
}
</p></BLOCKQUOTE>";
//
// Output list of files that can not be moved over to the Boost Software License
//
os << "<h2><a name="not-to-bsl"></a>Files that can NOT be converted to the Boost Software License</h2><h2>";
<P>The following " << m_cannot_migrate_to_bsl.size() << " files cannot be converted to the Boost Software License because we need the permission of more authors:</p><p>
<i2> = m_cannot_migrate_to_bsl.begin();
<j2> = m_cannot_migrate_to_bsl.end();
while (i2 != j2)
{
    os << split_path(m_boost_path, *i2) << "<br>"
    ++i2;
}
</p></BLOCKQUOTE>";
//
// Output list of authors that we need permission for to move to the BSL

Permission of the following authors is needed before we can convert to the Boost Software License. The list of authors that have given their permission is contained in `<code>more/blanket-permission.txt</code>`.

```
// Authors we need for the BSL

// Permission of the following authors is needed before we can convert to the Boost Software License. The list of authors that have given their permission is contained in `<code>more/blanket-permission.txt</code>`.

std::copy(m_authors_for_bsl_migration.begin(), m_authors_for_bsl_migration.end(),
          std::ostream_iterator<std::string>(os, "\n"));
```

```
// output a table of copyright information:

// Copyright Holder Information

std::map<std::string, std::set<fs::path, path_less> >::const_iterator ad, ead;
ad = m_author_data.begin();
ead = m_author_data.end();
while(ad != ead)
{
    os << "<tr><td>" << ad->first << "</td><td>
    std::set<fs::path, path_less>::const_iterator fi, efi;
    fi = ad->second.begin();
    efi = ad->second.end();
    while(fi != efi)
    {
        os << split_path(m_boost_path, *fi) << " ";
        ++fi;
    }
    os << "</td></tr>\n";
    ++ad;
}
```

```
// output file dependency information:

// File Dependency Information

std::map<fs::path, fs::path, path_less>::const_iterator dep, last_dep;
std::set<fs::path, path_less>::const_iterator fi, efi;
fi = m_copy_paths.begin();
efi = m_copy_paths.end();
while(fi != efi)
{
    os << split_path(m_boost_path, *fi) << " ";
    ++fi;
}
```

```
// if in summary mode, just figure out the "bad" files and print those only:
std::set<fs::path, path_less> bad_paths;
if(m_bsl_summary_mode)
{
    bad_paths.insert(m_unknown_licenses.begin(), m_unknown_licenses.end());
    bad_paths.insert(m_unknown_authors.begin(), m_unknown_authors.end());
    bad_paths.insert(m_can_migrate_to_bsl.begin(), m_can_migrate_to_bsl.end());
    bad_paths.insert(m_cannot_migrate_to_bsl.begin(), m_cannot_migrate_to_bsl.end());
```
typedef std::map<fs::path, std::pair<std::string, std::string>, path_less> ::const_iterator conv_iterator;

conv_iterator i = m_converted_to_bsl.begin(),
       ie = m_converted_to_bsl.end();
while(i != ie)
{
    bad_paths.insert(i->first);
    ++i;
}

fi = bad_paths.begin();
efi = bad_paths.end();
os << "<P>For brevity, only files not under the BSL are shown</P>\n";
}
while(fi != efi)
{
    os << split_path(m_boost_path, *fi);
    dep = m_dependencies.find(*fi);
    last_dep = m_dependencies.end();
    std::set<fs::path, path_less> seen_deps;
    if (dep != last_dep)
        while(true)
        {
            os << " -> ";
            if(fs::exists(m_boost_path / dep->second))
                os << split_path(m_boost_path, dep->second);
            else if(fs::exists(dep->second))
                os << split_path(fs::path(), dep->second);
            else
                os << dep->second.string();
            if(seen_deps.find(dep->second) != seen_deps.end())
                { os << " <I>(Circular dependency!!)</I>"; break; // circular dependency!!!
                }
            seen_deps.insert(dep->second);
            last_dep = dep;
            dep = m_dependencies.find(dep->second);
            if((dep == m_dependencies.end()) || (0 == compare_paths(dep->second, last_dep->second)))
                break;
        }
    os << "\n";
    ++fi;
}

os << "</pre></BLOCKQUOTE>\n";

os << "</body></html>";

if(!os)
```cpp
std::string msg("Error writing to ");
msg += m_dest_path.string();
msg += ".";
std::runtime_error e(msg);
boost::throw_exception(e);

```
exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object
form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement You may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of Your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the same “printed page” as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.1316 pcre 8.32 17.el7

1.1316.1 Available under license:
PCRE LICENCE

------------

PCRE is a library of functions to support regular expressions whose syntax and semantics are as close as possible to those of the Perl 5 language.

Release 8 of PCRE is distributed under the terms of the "BSD" licence, as specified below. The documentation for PCRE, supplied in the "doc" directory, is distributed under the same terms as the software itself.

The basic library functions are written in C and are freestanding. Also included in the distribution is a set of C++ wrapper functions, and a just-in-time compiler that can be used to optimize pattern matching. These are both optional features that can be omitted when the library is built.

THE BASIC LIBRARY FUNCTIONS

-----------------------------

Written by: Philip Hazel
Email local part: ph10
Email domain: cam.ac.uk

University of Cambridge Computing Service,
Copyright (c) 1997-2012 University of Cambridge
All rights reserved.

PCRE JUST-IN-TIME COMPILATION SUPPORT
-------------------------------------
Written by: Zoltan Herczeg
Email local part: hzmester
Email domain: freemail.hu

Copyright(c) 2010-2012 Zoltan Herczeg
All rights reserved.

STACK-LESS JUST-IN-TIME COMPILER
--------------------------------
Written by: Zoltan Herczeg
Email local part: hzmester
Email domain: freemail.hu

Copyright(c) 2009-2012 Zoltan Herczeg
All rights reserved.

THE C++ WRAPPER FUNCTIONS
-------------------------
Contributed by: Google Inc.

Copyright (c) 2007-2012, Google Inc.
All rights reserved.

THE "BSD" LICENCE
-----------------
Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice,
  this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright
  notice, this list of conditions and the following disclaimer in the
  documentation and/or other materials provided with the distribution.
* Neither the name of the University of Cambridge nor the name of Google Inc. nor the names of their contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

End

PCRE LICENCE

Please see the file LICENCE in the PCRE distribution for licensing details.

End

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
1.1317 bctls-fips 1.0.10

1.1317.1 Available under license:

No license file was found, but licenses were detected in source scan.

    public static final ProtocolName WEBRTC_CONFIDENTIAL = asUtf8Encoding("c-webrtc");

    Found in path(s):
* /opt/ws_local/PERMITS_SQL/1074028448_1595542545.37/0/bctls-fips-1-0-10-sources-
jar/org/bouncycastle/tls/ProtocolName.java

1.1318 radvd 1.9.2

1.1318.1 Available under license:

The author(s) grant permission for redistribution and use in source and binary forms, with or without modification, of the software and documentation provided that the following conditions are met:

0. If you receive a version of the software that is specifically labelled as not being for redistribution (check the version message and/or README), you are not permitted to redistribute that version of the software in any way or form.
1. All terms of all other applicable copyrights and licenses must be followed.
2. Redistributions of source code must retain the authors' copyright notice(s), this list of conditions, and the following disclaimer.
3. Redistributions in binary form must reproduce the authors' copyright notice(s), this list of conditions, and the following disclaimer in the documentation and/or other materials provided with the distribution.
4. All advertising materials mentioning features or use of this software must display the following acknowledgement with the name(s) of the authors as specified in the copyright notice(s) substituted where indicated:

    This product includes software developed by the authors which are mentioned at the start of the source files and other contributors.

5. Neither the name(s) of the author(s) nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY ITS AUTHORS AND CONTRIBUTORS ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHORS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES
1.1319 libxext 1.3.3 3.el7

1.1319.1 Available under license:

Permission to use, copy, modify, distribute, and sell this software and its
documentation for any purpose is hereby granted without fee, provided that
the above copyright notice appear in all copies and that both that
copyright notice and this permission notice appear in supporting
documentation.

The above copyright notice and this permission notice shall be included in
all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
OPEN GROUP BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN
AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN
CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of The Open Group shall not be
used in advertising or otherwise to promote the sale, use or other dealings
in this Software without prior written authorization from The Open Group.

Copyright (c) 1996 Digital Equipment Corporation, Maynard, Massachusetts.

Permission is hereby granted, free of charge, to any person obtaining a copy
of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software.

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL DIGITAL EQUIPMENT CORPORATION BE LIABLE FOR ANY CLAIM, DAMAGES, INCLUDING, BUT NOT LIMITED TO CONSEQUENTIAL OR INCIDENTAL DAMAGES, OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of Digital Equipment Corporation shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from Digital Equipment Corporation.

Copyright (c) 1997 by Silicon Graphics Computer Systems, Inc.
Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Silicon Graphics not be used in advertising or publicity pertaining to distribution of the software without specific prior written permission. Silicon Graphics makes no representation about the suitability of this software for any purpose. It is provided "as is" without any express or implied warranty.
SILICON GRAPHICS DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL SILICON GRAPHICS BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Copyright 1992 Network Computing Devices

Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting
documentation, and that the name of NCD not be used in advertising or
publicity pertaining to distribution of the software without specific,
written prior permission. NCD makes no representations about the
suitability of this software for any purpose. It is provided "as is"
without express or implied warranty.

NCD. DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL NCD.
BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES
WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION
OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN
CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Copyright 1991, 1993 by Digital Equipment Corporation, Maynard, Massachusetts,

All Rights Reserved

Permission to use, copy, modify, and distribute this software and its
documentation for any purpose and without fee is hereby granted,
provided that the above copyright notice appear in all copies and that
both that copyright notice and this permission notice appear in
supporting documentation, and that the names of Digital or Olivetti
not be used in advertising or publicity pertaining to distribution of the
software without specific, written prior permission.

DIGITAL AND OLIVETTI DISCLAIM ALL WARRANTIES WITH REGARD TO THIS
SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND
FITNESS, IN NO EVENT SHALL THEY BE LIABLE FOR ANY SPECIAL, INDIRECT OR
CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF
USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR
OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR
PERFORMANCE OF THIS SOFTWARE.

Copyright 1986, 1987, 1988 by Hewlett-Packard Corporation

Permission to use, copy, modify, and distribute this
software and its documentation for any purpose and without
fee is hereby granted, provided that the above copyright
notice appear in all copies and that both that copyright
notice and this permission notice appear in supporting
documentation, and that the name of Hewlett-Packard not be used in
advertising or publicity pertaining to distribution of the
software without specific, written prior permission.

Hewlett-Packard makes no representations about the
suitability of this software for any purpose. It is provided
"as is" without express or implied warranty.
This software is not subject to any license of the American Telephone and Telegraph Company or of the Regents of the University of California.

Copyright (c) 1994, 1995 Hewlett-Packard Company

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL HEWLETT-PACKARD COMPANY BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of the Hewlett-Packard Company shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from the Hewlett-Packard Company.

Copyright Digital Equipment Corporation, 1996

Permission to use, copy, modify, distribute, and sell this documentation for any purpose is hereby granted without fee, provided that the above copyright notice and this permission notice appear in all copies. Digital Equipment Corporation makes no representations about the suitability for any purpose of the information in this document. This documentation is provided "as is" without express or implied warranty.

Copyright (c) 1999, 2005, 2006, 2013, Oracle and/or its affiliates. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, publish, distribute, sublicense,
and/or sell copies of the Software, and to permit persons to whom the
Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice (including the next
paragraph) shall be included in all copies or substantial portions of the
Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL
THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER
DEALINGS IN THE SOFTWARE.

Copyright (c) 1989 X Consortium, Inc. and Digital Equipment Corporation.
Copyright (c) 1992 X Consortium, Inc. and Intergraph Corporation.
Copyright (c) 1993 X Consortium, Inc. and Silicon Graphics, Inc.
Copyright (c) 1994, 1995 X Consortium, Inc. and Hewlett-Packard Company.

Permission to use, copy, modify, and distribute this documentation for
any purpose and without fee is hereby granted, provided that the above
copyright notice and this permission notice appear in all copies.
Digital Equipment Corporation, Intergraph Corporation, Silicon
Graphics, Hewlett-Packard, and the X Consortium make no
representations about the suitability for any purpose of the
information in this document. This documentation is provided `as is`
without express or implied warranty.

1.1320 biosdevname 0.7.3-1.el7

1.1320.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed
under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on
the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a
special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and “any later version”, you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and
NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.1321 cairo 1.10.2
1.1321.1 Available under license:

MOZILLA PUBLIC LICENSE

Version 1.1

----------

1. Definitions.
1.0.1. "Commercial Use" means distribution or otherwise making the Covered Code available to a third party.

1.1. "Contributor" means each entity that creates or contributes to the creation of Modifications.

1.2. "Contributor Version" means the combination of the Original Code, prior Modifications used by a Contributor, and the Modifications made by that particular Contributor.

1.3. "Covered Code" means the Original Code or Modifications or the combination of the Original Code and Modifications, in each case including portions thereof.

1.4. "Electronic Distribution Mechanism" means a mechanism generally accepted in the software development community for the electronic transfer of data.

1.5. "Executable" means Covered Code in any form other than Source Code.

1.6. "Initial Developer" means the individual or entity identified as the Initial Developer in the Source Code notice required by Exhibit A.

1.7. "Larger Work" means a work which combines Covered Code or portions thereof with code not governed by the terms of this License.

1.8. "License" means this document.

1.8.1. "Licensable" means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. "Modifications" means any addition to or deletion from the substance or structure of either the Original Code or any previous Modifications. When Covered Code is released as a series of files, a Modification is:
   A. Any addition to or deletion from the contents of a file containing Original Code or previous Modifications.
   B. Any new file that contains any part of the Original Code or previous Modifications.

1.10. "Original Code" means Source Code of computer software code which is described in the Source Code notice required by Exhibit A as Original Code, and which, at the time of its release under this
License is not already Covered Code governed by this License.

1.10.1. "Patent Claims" means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.11. "Source Code" means the preferred form of the Covered Code for making modifications to it, including all modules it contains, plus any associated interface definition files, scripts used to control compilation and installation of an Executable, or source code differential comparisons against either the Original Code or another well known, available Covered Code of the Contributor's choice. The Source Code can be in a compressed or archival form, provided the appropriate decompression or de-archiving software is widely available for no charge.

1.12. "You" (or "Your") means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License or a future version of this License issued under Section 6.1. For legal entities, "You" includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. Source Code License.

2.1. The Initial Developer Grant.
The Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license, subject to third party intellectual property claims:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer to use, reproduce, modify, display, perform, sublicense and distribute the Original Code (or portions thereof) with or without Modifications, and/or as part of a Larger Work; and

(b) under Patents Claims infringed by the making, using or selling of Original Code, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Code (or portions thereof).

(c) the licenses granted in this Section 2.1(a) and (b) are effective on the date Initial Developer first distributes Original Code under the terms of this License.
(d) Notwithstanding Section 2.1(b) above, no patent license is granted: 1) for code that You delete from the Original Code; 2) separate from the Original Code; or 3) for infringements caused by: i) the modification of the Original Code or ii) the combination of the Original Code with other software or devices.

2.2. Contributor Grant.
Subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor, to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof) either on an unmodified basis, with other Modifications, as Covered Code and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: 1) Modifications made by that Contributor (or portions thereof); and 2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) the licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first makes Commercial Use of the Covered Code.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: 1) for any code that Contributor has deleted from the Contributor Version; 2) separate from the Contributor Version; 3) for infringements caused by: i) third party modifications of Contributor Version or ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or 4) under Patent Claims infringed by Covered Code in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Application of License.
The Modifications which You create or to which You contribute are governed by the terms of this License, including without limitation Section 2.2. The Source Code version of Covered Code may be distributed only under the terms of this License or a future version of this License released under Section 6.1, and You must include a
copy of this License with every copy of the Source Code You
distribute. You may not offer or impose any terms on any Source Code
version that alters or restricts the applicable version of this
License or the recipients' rights hereunder. However, You may include
an additional document offering the additional rights described in
Section 3.5.

3.2. Availability of Source Code.
Any Modification which You create or to which You contribute must be
made available in Source Code form under the terms of this License
either on the same media as an Executable version or via an accepted
Electronic Distribution Mechanism to anyone to whom you made an
Executable version available; and if made available via Electronic
Distribution Mechanism, must remain available for at least twelve (12)
months after the date it initially became available, or at least six
(6) months after a subsequent version of that particular Modification
has been made available to such recipients. You are responsible for
ensuring that the Source Code version remains available even if the
Electronic Distribution Mechanism is maintained by a third party.

3.3. Description of Modifications.
You must cause all Covered Code to which You contribute to contain a
file documenting the changes You made to create that Covered Code and
the date of any change. You must include a prominent statement that
the Modification is derived, directly or indirectly, from Original
Code provided by the Initial Developer and including the name of the
Initial Developer in (a) the Source Code, and (b) in any notice in an
Executable version or related documentation in which You describe the
origin or ownership of the Covered Code.

3.4. Intellectual Property Matters
(a) Third Party Claims.
If Contributor has knowledge that a license under a third party's
intellectual property rights is required to exercise the rights
granted by such Contributor under Sections 2.1 or 2.2,
Contributor must include a text file with the Source Code
distribution titled "LEGAL" which describes the claim and the
party making the claim in sufficient detail that a recipient will
know whom to contact. If Contributor obtains such knowledge after
the Modification is made available as described in Section 3.2,
Contributor shall promptly modify the LEGAL file in all copies
Contributor makes available thereafter and shall take other steps
(such as notifying appropriate mailing lists or newsgroups)
reasonably calculated to inform those who received the Covered
Code that new knowledge has been obtained.

(b) Contributor APIs.
If Contributor's Modifications include an application programming
interface and Contributor has knowledge of patent licenses which are reasonably necessary to implement that API, Contributor must also include this information in the LEGAL file.

(c) Representations.
Contributor represents that, except as disclosed pursuant to Section 3.4(a) above, Contributor believes that Contributor’s Modifications are Contributor's original creation(s) and/or Contributor has sufficient rights to grant the rights conveyed by this License.

3.5. Required Notices.
You must duplicate the notice in Exhibit A in each file of the Source Code. If it is not possible to put such notice in a particular Source Code file due to its structure, then You must include such notice in a location (such as a relevant directory) where a user would be likely to look for such a notice. If You created one or more Modification(s) You may add your name as a Contributor to the notice described in Exhibit A. You must also duplicate this License in any documentation for the Source Code where You describe recipients’ rights or ownership rights relating to Covered Code. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Code. However, You may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear than any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.6. Distribution of Executable Versions.
You may distribute Covered Code in Executable form only if the requirements of Section 3.1-3.5 have been met for that Covered Code, and if You include a notice stating that the Source Code version of the Covered Code is available under the terms of this License, including a description of how and where You have fulfilled the obligations of Section 3.2. The notice must be conspicuously included in any notice in an Executable version, related documentation or collateral in which You describe recipients’ rights relating to the Covered Code. You may distribute the Executable version of Covered Code or ownership rights under a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable version does not attempt to limit or alter the recipient’s rights in the Source Code version from the rights set forth in this License. If You distribute the Executable version under a different license You must make it absolutely clear that any terms which differ
from this License are offered by You alone, not by the Initial
Developer or any Contributor. You hereby agree to indemnify the
Initial Developer and every Contributor for any liability incurred by
the Initial Developer or such Contributor as a result of any such
terms You offer.

3.7. Larger Works.
You may create a Larger Work by combining Covered Code with other code
not governed by the terms of this License and distribute the Larger
Work as a single product. In such a case, You must make sure the
requirements of this License are fulfilled for the Covered Code.

4. Inability to Comply Due to Statute or Regulation.

If it is impossible for You to comply with any of the terms of this
License with respect to some or all of the Covered Code due to
statute, judicial order, or regulation then You must: (a) comply with
the terms of this License to the maximum extent possible; and (b)
describe the limitations and the code they affect. Such description
must be included in the LEGAL file described in Section 3.4 and must
be included with all distributions of the Source Code. Except to the
extent prohibited by statute or regulation, such description must be
sufficiently detailed for a recipient of ordinary skill to be able to
understand it.

5. Application of this License.

This License applies to code to which the Initial Developer has
attached the notice in Exhibit A and to related Covered Code.

6. Versions of the License.

6.1. New Versions.
Netscape Communications Corporation ("Netscape") may publish revised
and/or new versions of the License from time to time. Each version
will be given a distinguishing version number.

6.2. Effect of New Versions.
Once Covered Code has been published under a particular version of the
License, You may always continue to use it under the terms of that
version. You may also choose to use such Covered Code under the terms
of any subsequent version of the License published by Netscape. No one
other than Netscape has the right to modify the terms applicable to
Covered Code created under this License.

6.3. Derivative Works.
If You create or use a modified version of this License (which you may
only do in order to apply it to code which is not already Covered Code
governed by this License), You must (a) rename Your license so that the phrases "Mozilla", "MOZILLA PL", "MOZPL", "Netscape", "MPL", "NPL" or any confusingly similar phrase do not appear in your license (except to note that your license differs from this License) and (b) otherwise make it clear that Your version of the license contains terms which differ from the Mozilla Public License and Netscape Public License. (Filling in the name of the Initial Developer, Original Code or Contributor in the notice described in Exhibit A shall not of themselves be deemed to be modifications of this License.)

7. DISCLAIMER OF WARRANTY.

COVERED CODE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED CODE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED CODE IS WITH YOU. SHOULD ANY COVERED CODE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED CODE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

8. TERMINATION.

8.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. All sublicenses to the Covered Code which are properly granted shall survive any termination of this License. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

8.2. If You initiate litigation by asserting a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You file such action is referred to as "Participant") alleging that:

(a) such Participant's Contributor Version directly or indirectly infringes any patent, then any and all rights granted by such Participant to You under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively, unless if within 60 days after receipt of notice You either: (i) agree in writing to pay Participant a mutually agreeable reasonable royalty for Your past and future use of Modifications made by such Participant, or (ii) withdraw Your litigation claim with respect to the Contributor Version against such Participant. If within 60 days
of notice, a reasonable royalty and payment arrangement are not mutually agreed upon in writing by the parties or the litigation claim is not withdrawn, the rights granted by Participant to You under Sections 2.1 and/or 2.2 automatically terminate at the expiration of the 60 day notice period specified above.

(b) any software, hardware, or device, other than such Participant’s Contributor Version, directly or indirectly infringes any patent, then any rights granted to You by such Participant under Sections 2.1(b) and 2.2(b) are revoked effective as of the date You first made, used, sold, distributed, or had made, Modifications made by that Participant.

8.3. If You assert a patent infringement claim against Participant alleging that such Participant’s Contributor Version directly or indirectly infringes any patent where such claim is resolved (such as by license or settlement) prior to the initiation of patent infringement litigation, then the reasonable value of the licenses granted by such Participant under Sections 2.1 or 2.2 shall be taken into account in determining the amount or value of any payment or license.

8.4. In the event of termination under Sections 8.1 or 8.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or any distributor hereunder prior to termination shall survive termination.

9. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED CODE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY’S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

10. U.S. GOVERNMENT END USERS.

The Covered Code is a "commercial item," as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of "commercial computer

11. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by California law provisions (except to the extent applicable law, if any, provides otherwise), excluding its conflict-of-law provisions. With respect to disputes in which at least one party is a citizen of, or an entity chartered or registered to do business in the United States of America, any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California, with venue lying in Santa Clara County, California, with the losing party responsible for costs, including without limitation, court costs and reasonable attorneys’ fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License.

12. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

13. MULTIPLE-LICENSED CODE.

Initial Developer may designate portions of the Covered Code as "Multiple-Licensed". "Multiple-Licensed” means that the Initial Developer permits you to utilize portions of the Covered Code under Your choice of the NPL or the alternative licenses, if any, specified by the Initial Developer in the file described in Exhibit A.

EXHIBIT A -Mozilla Public License.

"The contents of this file are subject to the Mozilla Public License Version 1.1 (the "License"); you may not use this file except in
Software distributed under the License is distributed on an "AS IS" basis, WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License for the specific language governing rights and limitations under the License.

The Original Code is ______________________________________.

The Initial Developer of the Original Code is ________________________.
Portions created by ______________________ are Copyright (C) ______
______________________. All Rights Reserved.

Contributor(s): _________________________________.

Alternatively, the contents of this file may be used under the terms of the _____ license (the "[___] License"), in which case the provisions of [_____] License are applicable instead of those above. If you wish to allow use of your version of this file only under the terms of the [___] License and not to allow others to use your version of this file under the MPL, indicate your decision by deleting the provisions above and replace them with the notice and other provisions required by the [___] License. If you do not delete the provisions above, a recipient may use your version of this file under either the MPL or the [___] License.”

[NOTE: The text of this Exhibit A may differ slightly from the text of the notices in the Source Code files of the Original Code. You should use the text of this Exhibit A rather than the text found in the Original Code Source Code for Your Modifications.]

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by
the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program"
means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term “modification”. ) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)
These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary
form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.
If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.
NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.
You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License.

cairo is free software.

cairo-trace is released under the terms of the GNU General Public License
(GPL) version 3. Please see COPYING-GPL-3 for the precise terms and
conditions.

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Suite 500, Boston, MA 02110-1335, USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.
Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]
that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.
Although the Lesser General Public License is less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's
complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote
Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library
creates an executable that is a derivative of the Library (because it
contains portions of the Library), rather than a "work that uses the
library". The executable is therefore covered by this License.
Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file
that is part of the Library, the object code for the work may be a
derivative work of the Library even though the source code is not.
Whether this is true is especially significant if the work can be
linked without the Library, or if the work is itself a library. The
threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data
structure layouts and accessors, and small macros and small inline
functions (ten lines or less in length), then the use of the object
file is unrestricted, regardless of whether it is legally a derivative
work. (Executables containing this object code plus portions of the
Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may
distribute the object code for the work under the terms of Section 6.
Any executables containing that work also fall under Section 6,
whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or
link a "work that uses the Library" with the Library to produce a
work containing portions of the Library, and distribute that work
under terms of your choice, provided that the terms permit
modification of the work for the customer's own use and reverse
engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the
Library is used in it and that the Library and its use are covered by
this License. You must supply a copy of this License. If the work
during execution displays copyright notices, you must include the
copyright notice for the Library among them, as well as a reference
directing the user to the copy of this License. Also, you must do one
of these things:

a) Accompany the work with the complete corresponding
machine-readable source code for the Library including whatever
changes were used in the work (which must be distributed under
Sections 1 and 2 above); and, if the work is an executable linked
with the Library, with the complete machine-readable "work that
uses the Library", as object code and/or source code, so that the
user can modify the Library and then relink to produce a modified
executable containing the modified Library. (It is understood
that the user who changes the contents of definitions files in the
b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the
Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.
It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY
KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE
LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME
THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest
possible use to the public, we recommend making it free software that
everyone can redistribute and change. You can do so by permitting
redistribution under these terms (or, alternatively, under the terms
of the ordinary General Public License).

To apply these terms, attach the following notices to the library.
It is safest to attach them to the start of each source file to most
effectively convey the exclusion of warranty; and each file should
have at least the "copyright" line and a pointer to where the full
notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or
modify it under the terms of the GNU Lesser General Public
License as published by the Free Software Foundation; either
version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Suite 500, Boston, MA 02110-1335, USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
Cairo is free software.

These tests are mainly available under a liberal MIT license to simplify any use of the code for reference purposes. Please check the opening comment of each file for copyright and licensing information.

The test suite also bundles some fonts for use by the test suite. The fonts included, their licenses, and why we use them in the test suite are as follows:

Font | License | Distinguishing feature
--- | --- | ---
6x13.pcf | Public Domain | Bitmap font

The test suite also bundles some images for use by the test suite. The images included, their licenses, and why we use them in the test suite are as follows:

Image | License | Distinguishing feature
--- | --- | ---
romedalen.jpg | Public Domain | Bitmap image (image/jpeg)
romedalen.png | Public Domain | Bitmap image (image/png)

The kind contributors of the bundled files are (in alphabetical order):
yvind Kols <pippin@freedesktop.org> Author of the original romedalen shot.

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007
Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for
software and other kinds of works.

The licenses for most software and other practical works are designed
to take away your freedom to share and change the works. By contrast,
the GNU General Public License is intended to guarantee your freedom to
share and change all versions of a program—to make sure it remains free
software for all its users. We, the Free Software Foundation, use the
GNU General Public License for most of our software; it applies also to
any other work released this way by its authors. You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
them if you wish), that you receive source code or can get it if you
want it, that you can change the software or use pieces of it in new
free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you
these rights or asking you to surrender the rights. Therefore, you have
certain responsibilities if you distribute copies of the software, or if
you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must pass on to the recipients the same
freedoms that you received. You must make sure that they, too, receive
or can get the source code. And you must show them these terms so they
know their rights.

Developers that use the GNU GPL protect your rights with two steps:
(1) assert copyright on the software, and (2) offer you this License
giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains
that there is no warranty for this free software. For both users' and
authors' sake, the GPL requires that modified versions be marked as
changed, so that their problems will not be attributed erroneously to
authors of previous versions.

Some devices are designed to deny users access to install or run
modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users’ freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.
To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.


The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.
The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work’s users, your or third parties’ legal rights to forbid circumvention of technological measures.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other
6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no
charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly
documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.
All other non-permissive additional terms are considered “further restrictions” within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For
purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work.
conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.


If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.
If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

<program>  Copyright (C) <year>  <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.
Cairo is free software.

Every source file in the implementation of cairo is available to be redistributed and/or modified under the terms of either the GNU Lesser General Public License (LGPL) version 2.1 or the Mozilla Public License (MPL) version 1.1. Some files are available under more liberal terms, but we believe that in all cases, each file may be used under either the LGPL or the MPL.

See the following files in this directory for the precise terms and conditions of either license:

COPYING-LGPL-2.1
COPYING-MPL-1.1

Please see each file in the implementation for copyright and licensing information, (in the opening comment of each file).

Cairo is free software.

These tests are mainly available under a liberal MIT license to simplify any use of the code for reference purposes. Please check the opening comment of each file for copyright and licensing information.

Cairo is free software.

These utilities are all free software, please see the licensing conditions in the opening comments of each file.

Cairo is free software.

Every source file in the implementation[*] of cairo is available to be redistributed and/or modified under the terms of either the GNU Lesser General Public License (LGPL) version 2.1 or the Mozilla Public License (MPL) version 1.1. Some files are available under more liberal terms, but we believe that in all cases, each file may be used under either the LGPL or the MPL.

See the following files in this directory for the precise terms and conditions of either license:

COPYING-LGPL-2.1
COPYING-MPL-1.1

Please see each file in the implementation for copyright and licensing information, (in the opening comment of each file).

[*] The implementation of cairo is contained entirely within the "src" directory of the cairo source distribution. There are other components of the cairo source distribution (such as the "test", "util", and "perf") that are auxiliary to the library itself. None of the source code in these
directories contributes to a build of the cairo library itself, (libcairo.so or cairo.dll or similar).

These auxiliary components are also free software, but may be under different license terms than cairo itself. For example, most of the test cases in the perf and test directories are made available under an MIT license to simplify any use of this code for reference purposes in using cairo itself. Other files might be available under the GNU General Public License (GPL), for example. Again, please see the COPYING file under each directory and the opening comment of each file for copyright and licensing information.

1.1322 commons-el 5.5.23

1.1322.1 Available under license:

Apache Commons CLI
Copyright 2001-2007 The Apache Software Foundation

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation
source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable
(except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement You may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.1323 jackson-jaxrs 2.10.2
1.1323.1 Available under license :

Apache License

Version 2.0, January 2004

http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit)
alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and
You must cause any modified files to carry prominent notices stating that You changed the files; and
You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or...
any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

1.1324 reflections 0.9.11
1.1324.1 Available under license:

No license file was found, but licenses were detected in source scan.

<name>The New BSD License</name>

Found in path(s):
* /opt/cola/permits/1000000666_1646171445.29/0/reflections-0-9-11-sources-jar/META-INF/maven/org.reflections/reflections/pom.xml

1.1325 openssl 1.0.1e-42.el7.9
1.1325.1 Available under license:

Copyright (C) 1995-1997 Eric Young (eay@cryptsoft.com)
All rights reserved.

This package is an DES implementation written by Eric Young (eay@cryptsoft.com).
The implementation was written so as to conform with MIT's libdes.

This library is free for commercial and non-commercial use as long as the following conditions are aheared to. The following conditions apply to all code found in this distribution.

Copyright remains Eric Young's, and as such any Copyright notices in the code are not to be removed.
If this package is used in a product, Eric Young should be given attribution as the author of that the SSL library. This can be in the form of a textual message at program startup or in documentation (online or textual) provided with the package.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. All advertising materials mentioning features or use of this software must display the following acknowledgement:
   This product includes software developed by Eric Young (eay@cryptsoft.com)

THIS SOFTWARE IS PROVIDED BY ERIC YOUNG ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The license and distribution terms for any publically available version or derivative of this code cannot be changed. i.e. this code cannot simply be copied and put under another distribution license [including the GNU Public License.]

The reason behind this being stated in this direct manner is past experience in code simply being copied and the attribution removed from it and then being distributed as part of other packages. This implementation was a non-trivial and unpaid effort.

Copyright (C) 1995-1997 Eric Young (eay@cryptsoft.com)
All rights reserved.

This package is an Blowfish implementation written by Eric Young (eay@cryptsoft.com).

This library is free for commercial and non-commercial use as long as the following conditions are aheared to. The following conditions apply to all code found in this distribution.

Copyright remains Eric Young's, and as such any Copyright notices in the code are not to be removed.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. All advertising materials mentioning features or use of this software must display the following acknowledgement:
   This product includes software developed by Eric Young (eay@cryptsoft.com)

THIS SOFTWARE IS PROVIDED BY ERIC YOUNG "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The license and distribution terms for any publically available version or derivative of this code cannot be changed. i.e. this code cannot simply be copied and put under another distribution license [including the GNU Public License.]

The reason behind this being stated in this direct manner is past experience in code simply being copied and the attribution removed from it and then being distributed as part of other packages. This implementation was a non-trivial and unpaid effort.

LICENSE ISSUES
==============

The OpenSSL toolkit stays under a dual license, i.e. both the conditions of the OpenSSL License and the original SSLeay license apply to the toolkit. See below for the actual license texts. Actually both licenses are BSD-style Open Source licenses. In case of any license issues related to OpenSSL please contact openssl-core@openssl.org.

OpenSSL License
---------------

/* ====================================================================
 * Copyright (c) 1998-2011 The OpenSSL Project.  All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 *
/*
* 1. Redistributions of source code must retain the above copyright
   * notice, this list of conditions and the following disclaimer.
   *
* 2. Redistributions in binary form must reproduce the above copyright
   * notice, this list of conditions and the following disclaimer in
   * the documentation and/or other materials provided with the
   * distribution.
   *
* 3. All advertising materials mentioning features or use of this
   * software must display the following acknowledgment:
   * "This product includes software developed by the OpenSSL Project
   * for use in the OpenSSL Toolkit. (http://www.openssl.org/)
   *
* 4. The names "OpenSSL Toolkit" and "OpenSSL Project" must not be used to
   * endorse or promote products derived from this software without
   * prior written permission. For written permission, please contact
   * openssl-core@openssl.org.
   *
* 5. Products derived from this software may not be called "OpenSSL"
   * nor may "OpenSSL" appear in their names without prior written
   * permission of the OpenSSL Project.
   *
* 6. Redistributions of any form whatsoever must retain the following
   * acknowledgment:
   * "This product includes software developed by the OpenSSL Project
   * for use in the OpenSSL Toolkit (http://www.openssl.org/)"
   *
* THIS SOFTWARE IS PROVIDED BY THE OpenSSL PROJECT ``AS IS'' AND ANY
* EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
* PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE OpenSSL PROJECT OR
* ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
* SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
* LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT,
* STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
* ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED
* OF THE POSSIBILITY OF SUCH DAMAGE.
* ==========================================================================
* This product includes cryptographic software written by Eric Young
* (eay@cryptsoft.com). This product includes software written by Tim
* Hudson (tjh@cryptsoft.com).
* */

Original SSLeay License
/* Copyright (C) 1995-1998 Eric Young (eay@cryptsoft.com) *
* All rights reserved. *
*
* This package is an SSL implementation written *
* by Eric Young (eay@cryptsoft.com). *
* The implementation was written so as to conform with Netscapes SSL. *
*
* This library is free for commercial and non-commercial use as long as *
* the following conditions are aheared to. The following conditions *
* apply to all code found in this distribution, be it the RC4, RSA, *
* lhash, DES, etc., code; not just the SSL code. The SSL documentation *
* included with this distribution is covered by the same copyright terms *
* except that the holder is Tim Hudson (tjh@cryptsoft.com). *
*
* Copyright remains Eric Young's, and as such any Copyright notices in *
* the code are not to be removed. *
* If this package is used in a product, Eric Young should be given attribution *
* as the author of the parts of the library used. *
* This can be in the form of a textual message at program startup or *
* in documentation (online or textual) provided with the package. *
*
* Redistribution and use in source and binary forms, with or without *
* modification, are permitted provided that the following conditions *
* are met:
* 1. Redistributions of source code must retain the copyright *
*    notice, this list of conditions and the following disclaimer. *
* 2. Redistributions in binary form must reproduce the above copyright *
*    notice, this list of conditions and the following disclaimer in the *
*    documentation and/or other materials provided with the distribution. *
* 3. All advertising materials mentioning features or use of this software *
*    must display the following acknowledgement: *
*    "This product includes cryptographic software written by *
*     Eric Young (eay@cryptsoft.com)"
*    The word 'cryptographic' can be left out if the routines from the library *
*    being used are not cryptographic related :-). *
* 4. If you include any Windows specific code (or a derivative thereof) from *
*    the apps directory (application code) you must include an acknowledgement: *
*    "This product includes software written by Tim Hudson (tjh@cryptsoft.com)"
*
* THIS SOFTWARE IS PROVIDED BY ERIC YOUNG ``AS IS'' AND *
* ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE *
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE *
* ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE *
* FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL *
* DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS *
* OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
* LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
* OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.
*
* The licence and distribution terms for any publically available version or
* derivative of this code cannot be changed. i.e. this code cannot simply be
* copied and put under another distribution licence
* [including the GNU Public Licence.]
*/

1.1326 alsa 1.1.6 2.el7

1.1326.1 Available under license :

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Lesser General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate
copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program
3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such
parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.
This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General
Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs
(which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
d) If a facility in the modified Library refers to a function or a
table of data to be supplied by an application program that uses
the facility, other than as an argument passed when the facility
is invoked, then you must make a good faith effort to ensure that,
in the event an application does not supply such function or
table, the facility still operates, and performs whatever part of
its purpose remains meaningful.

(For example, a function in a library to compute square roots has
a purpose that is entirely well-defined independent of the
application. Therefore, Subsection 2d requires that any
application-supplied function or table used by this function must
be optional: if the application does not supply it, the square
root function must still compute square roots.)

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Library,
and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Library, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote
it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Library.

In addition, mere aggregation of another work not based on the Library
with the Library (or with a work based on the Library) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public
License instead of this License to a given copy of the Library. To do
this, you must alter all the notices that refer to this License, so
that they refer to the ordinary GNU General Public License, version 2,
instead of to this License. (If a newer version than version 2 of the
ordinary GNU General Public License has appeared, then you can specify
that version instead if you wish.) Do not make any other change in
these notices.

Once this change is made in a given copy, it is irreversible for
that copy, so the ordinary GNU General Public License applies to all
4. You may copy and distribute the Library (or a portion or
derivative of it, under Section 2) in object code or executable form
under the terms of Sections 1 and 2 above provided that you accompany
it with the complete corresponding machine-readable source code, which
must be distributed under the terms of Sections 1 and 2 above on a
medium customarily used for software interchange.

If distribution of object code is made by offering access to copy
from a designated place, then offering equivalent access to copy the
source code from the same place satisfies the requirement to
distribute the source code, even though third parties are not
compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the
Library, but is designed to work with the Library by being compiled or
linked with it, is called a "work that uses the Library". Such a
work, in isolation, is not a derivative work of the Library, and
therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library
creates an executable that is a derivative of the Library (because it
contains portions of the Library), rather than a "work that uses the
library". The executable is therefore covered by this License.
Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file
that is part of the Library, the object code for the work may be a
derivative work of the Library even though the source code is not.
Whether this is true is especially significant if the work can be
linked without the Library, or if the work is itself a library. The
threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data
structure layouts and accessors, and small macros and small inline
functions (ten lines or less in length), then the use of the object
file is unrestricted, regardless of whether it is legally a derivative
work. (Executables containing this object code plus portions of the
Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may
distribute the object code for the work under the terms of Section 6.
Any executables containing that work also fall under Section 6,
whether or not they are linked directly with the Library itself.
6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.
For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.
10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new
versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries
If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990  
Ty Coon, President of Vice

That's all there is to it!

1.1327 axiom-common-impl 1.2.13
1.1327.1 Available under license:

Axiom Common Implementation Classes
Copyright 2004-2012 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object
form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.1328 openscap 1.2.17-2.el7

1.1328.1 Available under license :

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA  02110-1301  USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.
When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a
combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 21613
A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.
Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may
distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.
e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the
Library), the recipient automatically receives a license from the
original licensor to copy, distribute, link with or modify the Library
subject to these terms and conditions. You may not impose any further
restrictions on the recipients’ exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties with
this License.

11. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Library at all. For example, if a patent
license would not permit royalty-free redistribution of the Library by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any
particular circumstance, the balance of the section is intended to apply,
and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Library under this License may add
an explicit geographical distribution limitation excluding those countries,
so that distribution is permitted only in or among countries not thus
excluded. In such case, this License incorporates the limitation as if
written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS
How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
1.1329.1 Available under license:

Found license 'GNU Lesser General Public License' in The GNU C Library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version. The GNU C Library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details. You should have received a copy of the GNU Lesser General Public License along with the GNU C Library; if not, write to the Free

Found license 'GNU Lesser General Public License' in The GNU C Library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version. The GNU C Library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details. You should have received a copy of the GNU Lesser General Public License along with the GNU C Library; if not, write to the Free Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies. The Regents of the University of California. All rights reserved. Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
4. Neither the name of the University nor the names of its contributors without specific prior written permission.'

Found license 'GNU Lesser General Public License' in The GNU C Library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version. The GNU C Library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details. You should have received a copy of the GNU Lesser General Public License along with the GNU C Library; if not, see <http://www.gnu.org/licenses/>. */ The Regents of the University of California. All rights reserved. Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met: 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer. 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution. 4. Neither the name of the University nor the names of its contributors without specific prior written permission. Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies, and that the name of Digital Equipment Corporation not be used in advertising or Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.'

Found license 'GNU Lesser General Public License' in The GNU C Library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version. The GNU C Library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details. You should have received a copy of the GNU Lesser General Public License along with
the GNU C Library; if not, write to the Free The Regents of the University of California. All rights reserved.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the
following conditions are met: 1. Redistributions of source code must retain the above copyright notice, this list of
conditions and the following disclaimer. 2. Redistributions in binary form must reproduce the above copyright
notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with
the distribution. 4. Neither the name of the University nor the names of its contributors without specific prior written
permission. Permission to use, copy, modify, and distribute this software for any purpose with or without fee is
hereby granted, provided that the above copyright notice and this permission notice appear in all copies, and that the
name of Digital Equipment Corporation not be used in advertising or

1.1330 jackson-annotations 2.10.2
1.1330.1 Available under license:
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1
through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are
under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or
indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of
fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source
code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form,
including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as
indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix
below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the
Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole,
an original work of authorship. For the purposes of this License, Derivative Works shall not include works that
remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   You must give any other recipients of the Work or Derivative Works a copy of this License; and

   You must cause any modified files to carry prominent notices stating that You changed the files; and

   You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

   If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an
addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.
1.1331 jetty-security 9.4.31.v20200723

1.1331.1 Available under license:

This program and the accompanying materials are made available under the terms of the Eclipse Public License 2.0 which is available at http://www.eclipse.org/legal/epl-2.0, or the Apache Software License 2.0 which is available at https://www.apache.org/licenses/LICENSE-2.0.

Eclipse Public License - v 1.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and
b) in the case of each subsequent Contributor:
   i) changes to the Program, and
   ii) additions to the Program;
where such changes and/or additions to the Program originate from and are distributed by that particular Contributor. A Contribution ‘originates’ from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor’s behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

"Contributor" means any person or entity that distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient’s responsibility to acquire that license.
before distributing the Program.
d) Each Contributor represents that to its knowledge it has sufficient
copyright rights in its Contribution, if any, to grant the copyright
license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under
its own license agreement, provided that:

a) it complies with the terms and conditions of this Agreement; and
b) its license agreement:
   i) effectively disclaims on behalf of all Contributors all warranties
      and conditions, express and implied, including warranties or
      conditions of title and non-infringement, and implied warranties or
      conditions of merchantability and fitness for a particular purpose;
   ii) effectively excludes on behalf of all Contributors all liability for
      damages, including direct, indirect, special, incidental and
      consequential damages, such as lost profits;
   iii) states that any provisions which differ from this Agreement are
      offered by that Contributor alone and not by any other party; and
   iv) states that source code for the Program is available from such
      Contributor, and informs licensees how to obtain it in a reasonable
      manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

a) it must be made available under this Agreement; and
b) a copy of this Agreement must be included with each copy of the Program.

Contributors may not remove or alter any copyright notices contained
within the Program.

Each Contributor must identify itself as the originator of its Contribution,
if
any, in a manner that reasonably allows subsequent Recipients to identify the
originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with
respect to end users, business partners and the like. While this license is
intended to facilitate the commercial use of the Program, the Contributor who
includes the Program in a commercial product offering should do so in a manner
which does not create potential liability for other Contributors. Therefore,
if a Contributor includes the Program in a commercial product offering, such
Contributor ("Commercial Contributor") hereby agrees to defend and indemnify
every other Contributor ("Indemnified Contributor") against any losses,
damages and costs (collectively "Losses") arising from claims, lawsuits and
other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must:

a) promptly notify the Commercial Contributor in writing of such claim, and

b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL
If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

Apache License
TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions
to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices
stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement You may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

Jetty Web Container
Copyright 1995-2018 Mort Bay Consulting Pty Ltd.

The Jetty Web Container is Copyright Mort Bay Consulting Pty Ltd
unless otherwise noted.

Jetty is dual licensed under both

* The Apache 2.0 License
  http://www.apache.org/licenses/LICENSE-2.0.html

  and

* The Eclipse Public 1.0 License

Jetty may be distributed under either license.

-----

Eclipse

The following artifacts are EPL.
* org.eclipse.jetty.orbit:org.eclipse.jdt.core

The following artifacts are EPL and ASL2.
* org.eclipse.jetty.orbit:javax.security.auth.message

The following artifacts are EPL and CDDL 1.0.
* org.eclipse.jetty.orbit:javax.mail.glassfish

-----

Oracle

The following artifacts are CDDL + GPLv2 with classpath exception.
https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html
* javax.servlet:javax.servlet-api
* javax.annotation:javax.annotation-api
* javax.transaction:javax.transaction-api
* javax.websocket:javax.websocket-api

-----
Oracle OpenJDK

If ALPN is used to negotiate HTTP/2 connections, then the following artifacts may be included in the distribution or downloaded when ALPN module is selected.

* java.sun.security.ssl

These artifacts replace/modify OpenJDK classes. The modifications are hosted at github and both modified and original are under GPL v2 with classpath exceptions. [http://openjdk.java.net/legal/gplv2+ce.html](http://openjdk.java.net/legal/gplv2+ce.html)

-----
OW2

The following artifacts are licensed by the OW2 Foundation according to the terms of [http://asm.ow2.org/license.html](http://asm.ow2.org/license.html)

org.ow2.asm:asm-commons
org.ow2.asm:asm

-----
Apache

The following artifacts are ASL2 licensed.

org.apache.taglibs:taglibs-standard-spec
org.apache.taglibs:taglibs-standard-impl

-----
MortBay

The following artifacts are ASL2 licensed. Based on selected classes from following Apache Tomcat jars, all ASL2 licensed.

org.mortbay.jasper:apache-jsp
org.apache.tomcat:tomcat-jasper
org.apache.tomcat:tomcat-juli
org.apache.tomcat:tomcat-jsp-api
org.apache.tomcat:tomcat-el-api
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-api
org.apache.tomcat:tomcat-util-scan
org.apache.tomcat:tomcat-util

org.mortbay.jasper:apache-el
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-el-api

-----
Mortbay

The following artifacts are CDDL + GPLv2 with classpath exception.

https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html

org.eclipse.jetty.toolchain:jetty-schemas

-----
Assorted

The UnixCrypt.java code implements the one way cryptography used by Unix systems for simple password protection. Copyright 1996 Aki Yoshida, modified April 2001 by Iris Van den Broeke, Daniel Deville. Permission to use, copy, modify and distribute UnixCrypt for non-commercial or commercial purposes and without fee is granted provided that the copyright notice appears in all copies.

1.1332 tiles-el 3.0.8
1.1332.1 Available under license:

Tiles - EL support
Copyright 2001-2017 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION
1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent
to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work,
excluding those notices that do not pertain to any part of
the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
extcept as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTicular PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS,
1. Definitions.

1.1. Contributor. means each individual or entity that creates or contributes to the creation of Modifications.

1.2. Contributor Version. means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. Covered Software. means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. Executable. means the Covered Software in any form other than Source Code.

1.5. Initial Developer. means the individual or entity that first makes Original Software available under this License.

1.6. Larger Work. means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. License. means this document.

1.8. Licensable. means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. Modifications. means the Source Code and Executable form of any of the following:

   A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

   B. Any new file that contains any part of the Original Software or previous Modification; or

   C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. Original Software. means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. Patent Claims. means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.
1.12. Source Code. means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. You. (or .Your.) means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, .You. includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, .control. means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).

(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.
(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has
deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor
Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the
Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of
Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made
available in Source Code form and that Source Code form must be distributed only under the terms of this License.
You must include a copy of this License with every copy of the Source Code form of the Covered Software You
distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable
form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a
medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You
represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to
grant the rights conveyed by this License.

3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the
Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered
Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial
Developer.

3.4. Application of Additional Terms.

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the
applicable version of this License or the recipients. rights hereunder. You may choose to offer, and to charge a fee
for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However,
you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must
make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone,
and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the
Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.

You may distribute the Executable form of the Covered Software under the terms of this License or under the
terms of a license of Your choice, which may contain terms different from this License, provided that You are in
compliance with the terms of this License and that the license for the Executable form does not attempt to limit or
alter the recipient.s rights in the Source Code form from the rights set forth in this License. If You distribute the
Covered Software in Executable form under a different license, You must make it absolutely clear that any terms
which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby
agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or
such Contributor as a result of any such terms You offer.

You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.
Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.
You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.
When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN “AS IS” BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as Participant,) alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes
any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY’S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a .commercial item., as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of .commercial computer software. (as that term is defined at 48 C.F.R. ? 252.227-7014(a)(1)) and .commercial computer software documentation. as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction.s conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys. fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration.
regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)

The code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.

The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.
We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.
4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that
version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.

Copyright (C)

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.
This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

"CLASSPATH" EXCEPTION TO THE GPL VERSION 2

Certain source files distributed by Sun Microsystems, Inc. are subject to the following clarification and special exception to the GPL Version 2, but only where Sun has expressly included in the particular source file's header the words

"Sun designates this particular file as subject to the "Classpath" exception as provided by Sun in the License file that accompanied this code."

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License Version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and
distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

1.1334 jsr311-api 1.1.1
1.1334.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the
Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and

You must cause any modified files to carry prominent notices stating that You changed the files; and

You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License. You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works...
as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NONINFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "["] replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.1335 zlib 1.1.3

1.1336 xsmlschema 1.4.7

1.1336.1 Available under license :

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity
on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

   (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

   (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

   (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NONINFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License);
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

===========================================================================
== NOTICE file corresponding to the section 4 d of ==
== the Apache License, Version 2.0, ==
== in this case for the Apache XmlSchema distribution. ==
===========================================================================
This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

Please read the different LICENSE files present in the licenses directory of
this distribution.

Portions Copyright 2006 International Business Machines Corp.

1.1337 open-csv 3.3
1.1337.1 Available under license:

/**
 * Copyright 2005 Bytecode Pty Ltd.
 *
 Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.
*

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare Derivative Works of,
publicly display, publicly perform, sublicense, and distribute the
Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
(except as stated in this section) patent license to make, have made,
use, offer to sell, sell, import, and otherwise transfer the Work,
where such license applies only to those patent claims licensable
by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s)
with the Work to which such Contribution(s) was submitted. If You
institute patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Work
or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without
modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or
   Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices
   stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works
   that You distribute, all copyright, patent, trademark, and
   attribution notices from the Source form of the Work,
   excluding those notices that do not pertain to any part of
   the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License);
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

BSD License

Copyright (c) 2000-2006, www.hamcrest.org
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of
conditions and the following disclaimer. Redistributions in binary form must reproduce
the above copyright notice, this list of conditions and the following disclaimer in
the documentation and/or other materials provided with the distribution.

Neither the name of Hamcrest nor the names of its contributors may be used to endorse
or promote products derived from this software without specific prior written
permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND
ANY
EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO
EVENT
SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT,
INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
LIMITED
TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR
BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN
ANY
WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH
DAMAGE.

1.1338 dhcp 4.2.5 68.el7.centos.1
1.1338.1 Available under license :

    # Copyright (c) 2004-2013 by Internet Systems Consortium, Inc. ("ISC")
    # Copyright (c) 1995-2003 by Internet Software Consortium
    #
    # Permission to use, copy, modify, and distribute this software for any
    # purpose with or without fee is hereby granted, provided that the above
    # copyright notice and this permission notice appear in all copies.
    #
    # THE SOFTWARE IS PROVIDED "AS IS" AND ISC DISCLAIMS ALL WARRANTIES
    # WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF
    # MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL ISC BE LIABLE FOR
    # ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES
    # WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN
    # ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT
    # OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.
    #
    # Internet Systems Consortium, Inc.
    # 950 Charter Street
    # Redwood City, CA 94063
    # <info@isc.org>
    # https://www.isc.org/
Copyright (C) 2005, 2007, 2009 Internet Systems Consortium, Inc. ("ISC")

Permission to use, copy, modify, and/or distribute this software for any
purpose with or without fee is hereby granted, provided that the above
copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND ISC DISCLAIMS ALL WARRANTIES WITH
REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY
AND FITNESS. IN NO EVENT SHALL ISC BE LIABLE FOR ANY SPECIAL, DIRECT,
INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM
LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE
OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR
PERFORMANCE OF THIS SOFTWARE.

$Id: copyright.xsl,v 1.8 2009/07/10 23:47:58 tbox Exp $

Generate ISC copyright comments from Docbook copyright metadata.

Permission to use, copy, modify, and/or distribute this software for any
purpose with or without fee is hereby granted, provided that the above
copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND ISC DISCLAIMS ALL WARRANTIES WITH
REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY
AND FITNESS. IN NO EVENT SHALL ISC BE LIABLE FOR ANY SPECIAL, DIRECT,
INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM
LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE
OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR
PERFORMANCE OF THIS SOFTWARE.
For binary releases also see: OpenSSL-LICENSE.

Copyright (C) 1996-2001 Nominum, Inc.

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND NOMINUM DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL NOMINUM BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

--------------------------------------------------------------------------

Copyright (C) 1995-2000 by Network Associates, Inc.

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND ISC AND NETWORK ASSOCIATES DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL ISC BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

--------------------------------------------------------------------------

Copyright (C) 2002 Stichting NL.net, Netherlands, stichting@nl.net.nl.

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND STICHTING NLNET DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL STICHTING NLNET BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE
The development of Dynamically Loadable Zones (DLZ) for Bind 9 was conceived and contributed by Rob Butler.

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND ROB BUTLER DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL ROB BUTLER BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

----------------------------------------------------------------------------

Copyright (c) 1987, 1990, 1993, 1994
The Regents of the University of California. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. All advertising materials mentioning features or use of this software must display the following acknowledgement:
   This product includes software developed by the University of California, Berkeley and its contributors.
4. Neither the name of the University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

----------------------------------------------------------------------------

Copyright (C) The Internet Society 2005. This version of this module is part of RFC 4178; see the RFC itself for full legal notices.

(The above copyright notice is per RFC 3978 5.6 (a), q.v.)

----------------------------------------------------------------------------

Copyright (c) 2004 Masarykovska universita
(Masaryk University, Brno, Czech Republic)
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. Neither the name of the University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

----------------------------------------------------------------------------

Copyright (c) 1997 - 2003 Kungliga Tekniska Hgskolan
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. Neither the name of the Institute nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE INSTITUTE AND CONTRIBUTORS ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE INSTITUTE OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

---

Copyright (c) 1998 Doug Rabson
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE
FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

-----------------------------------------------------------------------------

Copyright ((c)) 2002, Rice University
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of Rice University (RICE) nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

This software is provided by RICE and the contributors on an "as is" basis, without any representations or warranties of any kind, express or implied including, but not limited to, representations or warranties of non-infringement, merchantability or fitness for a particular purpose. In no event shall RICE or contributors be liable for any direct, indirect, incidental, special, exemplary, or consequential damages (including, but not limited to, procurement of substitute goods or services; loss of use, data, or profits; or business interruption) however caused and on any theory of liability, whether in contract, strict liability, or tort (including negligence or otherwise) arising in any way out of the use of this software, even if advised of the possibility of such damage.

-----------------------------------------------------------------------------

Copyright (c) 1993 by Digital Equipment Corporation.

Permission to use, copy, modify, and distribute this software for any
purpose with or without fee is hereby granted, provided that the above
copyright notice and this permission notice appear in all copies, and that
the name of Digital Equipment Corporation not be used in advertising or
publicity pertaining to distribution of the document or software without
specific, written prior permission.

THE SOFTWARE IS PROVIDED "AS IS" AND DIGITAL EQUIPMENT CORP. DISCLAIMS ALL
WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL DIGITAL EQUIPMENT
CORPORATION BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL
DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR
PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS
ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS
SOFTWARE.

------------------------------------------------------------------------

Copyright 2000 Aaron D. Gifford. All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:
1. Redistributions of source code must retain the above copyright
   notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.
3. Neither the name of the copyright holder nor the names of contributors
   may be used to endorse or promote products derived from this software
   without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR(S) AND CONTRIBUTOR(S) "AS IS" AND
ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR(S) OR CONTRIBUTOR(S) BE LIABLE
FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
SUCH DAMAGE.

------------------------------------------------------------------------

Copyright (c) 1998 Doug Rabson.
Copyright (c) 2001 Jake Burkholder.
All rights reserved.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

-----------------------------------------------------------------

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the project nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE PROJECT AND CONTRIBUTORS ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE PROJECT OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

-----------------------------------------------------------------------------------------------

Copyright (c) 1999-2000 by Nortel Networks Corporation

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND NORTEL NETWORKS DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL NORTEL NETWORKS BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

-----------------------------------------------------------------------------------------------

Copyright (c) 2000-2002 Japan Network Information Center. All rights reserved.

By using this file, you agree to the terms and conditions set forth bellow.

LICENSE TERMS AND CONDITIONS

The following License Terms and Conditions apply, unless a different license is obtained from Japan Network Information Center ("JPNIC"), a Japanese association, Kokusai-Kougyou-Kanda Bldg 6F, 2-3-4 Uchi-Kanda, Chiyoda-ku, Tokyo 101-0047, Japan.

1. Use, Modification and Redistribution (including distribution of any modified or derived work) in source and/or binary forms is permitted under this License Terms and Conditions.

2. Redistribution of source code must retain the copyright notices as they appear in each source code file, this License Terms and Conditions.

3. Redistribution in binary form must reproduce the Copyright Notice, this License Terms and Conditions, in the documentation and/or other materials provided with the distribution. For the purposes of binary distribution the "Copyright Notice" refers to the following language: "Copyright (c) 2000-2002 Japan Network Information Center. All rights reserved."

4. The name of JPNIC may not be used to endorse or promote products
derived from this Software without specific prior written approval of JPNIC.

5. Disclaimer/Limitation of Liability: THIS SOFTWARE IS PROVIDED BY JPNIC "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL JPNIC BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

________________________________________________________________________________________________________________________

Copyright (C) 2004 Nominet, Ltd.

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND NOMINET DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL ISC BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

________________________________________________________________________________________________________________________

Portions Copyright RSA Security Inc.

License to copy and use this software is granted provided that it is identified as "RSA Security Inc. PKCS #11 Cryptographic Token Interface (Cryptoki)" in all material mentioning or referencing this software.

License is also granted to make and use derivative works provided that such works are identified as "derived from the RSA Security Inc. PKCS #11 Cryptographic Token Interface (Cryptoki)" in all material mentioning or referencing the derived work.

RSA Security Inc. makes no representations concerning either the merchantability of this software or the suitability of this software for any particular purpose. It is provided "as is" without express or implied warranty of any kind.
Copyright (c) 1996, David Mazieres <dm@uun.org>
Copyright (c) 2008, Damien Miller <djm@openbsd.org>

Permission to use, copy, modify, and distribute this software for any
purpose with or without fee is hereby granted, provided that the above
copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES
WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR
ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES
WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN
ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF
OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Copyright (c) 2000-2001 The OpenSSL Project. All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright
   notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.

3. All advertising materials mentioning features or use of this
   software must display the following acknowledgment:
   "This product includes software developed by the OpenSSL Project
   for use in the OpenSSL Toolkit. (http://www.OpenSSL.org/)"

4. The names "OpenSSL Toolkit" and "OpenSSL Project" must not be used to
   endorse or promote products derived from this software without
   prior written permission. For written permission, please contact
   licensing@OpenSSL.org.

5. Products derived from this software may not be called "OpenSSL"
   nor may "OpenSSL" appear in their names without prior written
   permission of the OpenSSL Project.
6. Redistributions of any form whatsoever must retain the following acknowledgment:

"This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (http://www.OpenSSL.org/)"

THIS SOFTWARE IS PROVIDED BY THE OpenSSL PROJECT "`AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE OpenSSL PROJECT OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (c) 2005 - 2008, Holger Zuleger HZnet. All rights reserved.

This software is open source.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of Holger Zuleger HZnet nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
License
******

All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice,
   this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE NETBSD FOUNDATION, INC. AND CONTRIBUTORS
``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED
TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE FOUNDATION OR CONTRIBUTORS
BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
 ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE
POSSIBILITY OF SUCH DAMAGE.

Relicensed code
***************

The following code snippets have been taken from other projects. Even
though they were not originally licensed under the terms above, the
original authors have agreed to relicense their work so that this project
can be distributed under a single license. This section is put here just to
clarify this fact.

* configure.ac, Makefile.am: The original versions were derived from the
  ones in the XML Catalog Manager project, version 2.2.

  Author: Julio Merino <jmmv@users.sourceforge.net>

* atf-c/ui.c: The format_paragraph and format_text functions were
derived form the ones in the Monotone project, revision 3a0982da308228d796df35f98d787c5cff2bb5b6.

Author: Julio Merino <jmmv@NetBSD.org>

* atf-c++/detail/io.hpp, atf-c++/detail/io.cpp, atf-c++/detail/io_test.cpp: These files were derived from the file_handle, systembuf, pipe and pistream classes and tests found in the Boost.Process library.

Author: Julio Merino <jmmv84@gmail.com>

* admin/check-style.sh, admin/check-style-common.awk, admin/check-style-cpp.awk, admin/check-style-shell.awk: These files, except the first one, were first implemented in the Buildtool project. They were later adapted to be part of Boost.Process and, during that process, the shell script was created.

Author: Julio Merino <jmmv84@gmail.com>

================================================================================

vim: filetype=text:textwidth=75:expandtab:shiftwidth=2:softtabstop=2
Copyright (c) 2000-2002 Japan Network Information Center. All rights reserved.

By using this file, you agree to the terms and conditions set forth bellow.

LICENSE TERMS AND CONDITIONS

The following License Terms and Conditions apply, unless a different license is obtained from Japan Network Information Center ("JPNIC"), a Japanese association, Kokusai-Kougyou-Kanda Bldg 6F, 2-3-4 Uchi-Kanda, Chiyoda-ku, Tokyo 101-0047, Japan.

1. Use, Modification and Redistribution (including distribution of any modified or derived work) in source and/or binary forms is permitted under this License Terms and Conditions.

2. Redistribution of source code must retain the copyright notices as they appear in each source code file, this License Terms and Conditions.

3. Redistribution in binary form must reproduce the Copyright Notice, this License Terms and Conditions, in the documentation and/or other materials provided with the distribution. For the purposes of binary distribution the "Copyright Notice" refers to the following language: "Copyright (c) 2000-2002 Japan Network Information Center. All rights reserved."

4. The name of JPNIC may not be used to endorse or promote products derived from this Software without specific prior written approval of
5. Disclaimer/Limitation of Liability: THIS SOFTWARE IS PROVIDED BY JPNIC
"AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT
LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL JPNIC BE LIABLE
FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR
BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY,
WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR
OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF
ADvised OF THE POSSIBILITY OF SUCH DAMAGES.

1.1339 pygobject 2.28.6
1.1339.1 Available under license :
GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it. You
can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use,
not price. Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get
it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with
the library.

We call this license the "Lesser" General Public License because it does less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.
The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.
This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.
6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the
“Library” must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the
Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time.
Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest
possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.1340 ebtables 2.0.10-16.el7

1.1340.1 Available under license:

All code in this package, including the code from the extensions, is released under the GPL license, which you find hereafter.
GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
675 Mass Ave, Cambridge, MA 02139, USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.
Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete
machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further
restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.
Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.1341 osgi-services 3.2.100.v20100503

1.1341.1 Available under license:

Eclipse Public License - v 1.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and

b) in the case of each subsequent Contributor:

i) changes to the Program, and

ii) additions to the Program;

where such changes and/or additions to the Program originate from and are distributed by that particular Contributor. A Contribution 'originates' from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

"Contributor" means any person or entity that distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.
b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

a) it complies with the terms and conditions of this Agreement; and

b) its license agreement:

i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

ii) effectively excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and

iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

a) it must be made available under this Agreement; and

b) a copy of this Agreement must be included with each copy of the Program.

Contributors may not remove or alter any copyright notices contained within the Program.
Each Contributor must identify itself as the originator of its Contribution, if any, in a manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL
If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

1.1342 zlib 1.2.3

1.1342.1 Available under license:

/* zlib.h -- interface of the 'zlib' general purpose compression library
 version 1.2.11, January 15th, 2017

Copyright (C) 1995-2017 Jean-loup Gailly and Mark Adler

This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it
freely, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not
claim that you wrote the original software. If you use this software
in a product, an acknowledgment in the product documentation would be
appreciated but is not required.
2. Altered source versions must be plainly marked as such, and must not be
misrepresented as being the original software.
3. This notice may not be removed or altered from any source distribution.

Jean-loup Gailly        Mark Adler
jlo@gzip.org          madler@alumni.caltech.edu

*/

Boost Software License - Version 1.0 - August 17th, 2003

Permission is hereby granted, free of charge, to any person or organization
obtaining a copy of the software and accompanying documentation covered by
this license (the "Software") to use, reproduce, display, distribute,
execute, and transmit the Software, and to prepare derivative works of the
Software, and to permit third-parties to whom the Software is furnished to
do so, all subject to the following:

The copyright notices in the Software and this entire statement, including
the above license grant, this restriction and the following disclaimer,
must be included in all copies of the Software, in whole or in part, and
all derivative works of the Software, unless such copies or derivative
works are solely in the form of machine-executable object code generated by
a source language processor.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE, TITLE AND NON-INFRINGEMENT. IN NO EVENT
SHALL THE COPYRIGHT HOLDERS OR ANYONE DISTRIBUTING THE SOFTWARE BE LIABLE
FOR ANY DAMAGES OR OTHER LIABILITY, WHETHER IN CONTRACT, TORT OR OTHERWISE,
ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER
DEALINGS IN THE SOFTWARE.

1.1343 star 1.5.2-13.el7

1.1343.1 Available under license :

#ident "@(#)i386-bsd-os-cc.rul.1.15 13/11/04"

#########################################################################
# Written 1998 by J. Schilling
#########################################################################
#
# Platform dependent MACROS for BSD/OS
# # The contents of this file are subject to the terms of the # # Common Development and Distribution License, Version 1.0 only # (the "License"). You may not use this file except in compliance # with the License.
# # See the file CDDL.Schily.txt in this distribution for details.
# A copy of the CDDL is also available via the Internet at # http://www.opensource.org/licenses/cddl1.txt
# # When distributing Covered Code, include this CDDL HEADER in each # file and include the License file CDDL.Schily.txt from this distribution.
# include $(SRCROOT)/$(RULESDIR)/rules.prg
# include $(SRCROOT)/$(RULESDIR)/cc-gcc.rul

OSDEFS +=
CPPOPTS=-I$(ARCHDIR) -I$(OINCSDIR) $(INCDIRS:%=-I%) -I/sys $(INCDIRSX:%=-I%)

KDEFINES=-DKERNEL -D_KERNEL

#COPTDYN=-fPIC
COPTDYN=

LIB_PREFIX=lib
LIB_SUFFIX=.a
#SHL_SUFFIX=.so.1.0
SHL_SUFFIX=

LIB_SOCKET=
LIB_MATH=-lm
LIB_KVM=

#LDOPTS=$(LIBS_PATH) $(LDPATH) $(RUNPATH:R%=-Wl,-R%)
LDOPTS=$(LIBS_PATH) $(LDPATH)
#LDOPTDYN=shared -Wl,-soname,$(TARGET)
#LNDYNLIB=\$(RM) $(RM_FORCE) $(PTARGET_BASE).so; $(SYMLINK) $(TARGET)
$LDOPTDYN=
LNDYNLIB=

RANLIB=@echo "== RANDOMIZING ARCHIVE "$\"\"": ranlib

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 21605
Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA  02110-1301  USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it. You
can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use,
not price. Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get
it if you want it; that you can change the software and use pieces of
it in new free programs; and that you are informed that you can do
these things.

To protect your rights, we need to make restrictions that forbid
distributors to deny you these rights or to ask you to surrender these
rights. These restrictions translate to certain responsibilities for
you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave
you. You must make sure that they, too, receive or can get the source
code. If you link other code with the library, you must provide
complete object files to the recipients, so that they can relink them
with the library after making changes to the library and recompiling
it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the
library, and (2) we offer you this license, which gives you legal
permission to copy, distribute and/or modify the library.
To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of
free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

**GNU LESSER GENERAL PUBLIC LICENSE**

**TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION**

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for
writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library’s complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

   (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a
work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that
uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:
a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.
If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.
15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANDABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
The software in this directory tree is free software and uses licenses that are approved by the OpenSource Initiative

http://www.opensource.org/

Not all sub-projects use the same license. Here is a list of sub-directories and its related licenses:

conf/
- Files from the Schily Autoconf system (GPL)
- Support shell scripts for the Schily Makefile system (CDDL)

DEFAULTS/
- Default files for the Schily Makefile system (CDDL)

DEFAULTS_ENG/
- Default files for the Schily Makefile system (CDDL)

inc/
- Support C-Files for the Schily Makefile system (CDDL)

include/
- Support H-Files for the Schily Makefile system (CDDL)

RULES/
- The main part of the Schily Makefile system (CDDL)

TARGETS/
- Slot support for the Schily Makefile system (CDDL)

TEMPLATES/
- Template support for the Schily Makefile system (CDDL)

For more information on the CDDL read the file CDDL.Schily.txt
For more information on the GPL read the file GPL-2.0.txt
For more information on the LGPL read the file LGPL-2.1.txt
#ident "@(#)Defaults.bsd-os 1.5 13/11/04 "
###########################################################################
# global definitions for BSD/OS Systems
#
###########################################################################
# Compiler stuff
#
###########################################################################
#DEFCCOM=cc
DEFCCOM=gcc
###########################################################################
# Link mode for libraries that are part of the makefile system:
# If DEFLINKMODE is set to "static", no dynamic linking will be used
# If DEFLINKMODE is set to "dynamic", dynamic linking will be used
#
###########################################################################
DEFLINKMODE=static
###########################################################################
# If the next line is commented out, compilation is done with max warn level
# If the next line is uncommented, compilation is done with minimal warnings
#
###########################################################################
CWARNOPTS=
DEFINCDIRS=$(SRCROOT)/include
DEFOSINCDIRS=
#LDPATH=-L/opt/schily/lib
#RUNPATH=-RS(INS_BASE)/lib -R/opt/schily/lib -R$(OLIBSDIR) Will probably not work
###########################################################################
# Installation config stuff
#
###########################################################################
INS_BASE=/opt/schily
INS_KBASE=/
INS_RBASE=/
#
DEFUMASK=002
#

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 21617
DEFINSMODEF=444
DEFINSMODEX=755
DEFINSUSR=root
DEFINSGRP=bin
#ident "(#)Defaults.bsd-os31.5 13/11/04 "
# global definitions for BSD/OS Systems
#
###########################################################################
# Compiler stuff
#
###########################################################################
#DEFCCOM=cc
DEFCCOM=gcc
###########################################################################
# Link mode for libraries that are part of the makefile system:
# If DEFLINKMODE is set to "static", no dynamic linking will be used
# If DEFLINKMODE is set to "dynamic", dynamic linking will be used
#
###########################################################################
DEFLINKMODE=static
###########################################################################
# If the next line is commented out, compilation is done with max warn level
# If the next line is uncommented, compilation is done with minimal warnings
#
###########################################################################
#CWARNOPTS=
DEFINCDIRS=$(SRCROOT)/include
DEFOSINCDIRS=
#LDPATH=-L/opt/schily/lib
#RUNPATH=-RS(INS_BASE)/lib -R/opt/schily/lib -R$(OLIBSDIR)Will probably not work
###########################################################################
# Installation config stuff
#
###########################################################################
#INS_BASE=/opt/schily
#INS_KBASE=/
#INS_RBASE=/
INS_BASE=/tmp/schily
INS_KBASE=/tmp/schily/root
INS_RBASE=/tmp/schily/root
#
DEFUMASK=002
#
DEFINSMODEF=444
DEFINSMODEX=755
DEFINSUSR=root
DEFINSGRP=bin
#ident "@(#)i386-bsd-os3-cc.rul	1.13 13/11/04 "
###########################################################################
# Written 1998 by J. Schilling
###########################################################################
#
# Platform dependent MACROS for BSD/OS
#
###########################################################################
# Copyright (c) J. Schilling
###########################################################################
# The contents of this file are subject to the terms of the
# Common Development and Distribution License, Version 1.0 only
# (the "License"). You may not use this file except in compliance
# with the License.
#
# See the file CDDL.Schily.txt in this distribution for details.
# A copy of the CDDL is also available via the Internet at
# http://www.opensource.org/licenses/cddl1.txt
#
# When distributing Covered Code, include this CDDL HEADER in each
# file and include the License file CDDL.Schily.txt from this distribution.
#include $(SRCROOT)/$(RULESDIR)/rules.prg
###########################################################################
include $(SRCROOT)/$(RULESDIR)/cc-gcc.rul

OSDEFS +=
CPPOPTS=-I$(ARCHDIR) -I$(OINCSDIR) $(INCDIRS:%=-I%) -I/sys $(INCDIRSx:%=-I%)

KDEFINES=-DKERNEL -D_KERNEL

#COPTDYN=-fpic
COPTDYN=

LIB_PREFIX=lib
LIB_SUFFIX=.a
#SHL_SUFFIX=.so.1.0
SHL_SUFFIX=
LIB_SOCKET=
LIB_MATH=-lm
LIB_KVM=

#LDOPTS=$({LIBS_PATH} $(LDPATH) $(RUNPATH:-R%=Wl,,-R%))
LDOPTS=$({LIBS_PATH} $(LDPATH))
#LDOPTDYN=-shared -Wl,-soname,$(TARGET)
#LNDYNLIB=$({RM} $(RM_FORCE) $(PTARGET_BASE).so; $(SYMLINK) $(TARGET)
$(PTARGET_BASE).so
LDOPTDYN=
LNDYNLIB=

#shlicc2 is not present on older or newer systems
#LDCC==@echo "==> LINKING \"$@\""; shlicc2
LDCC==@echo "==> LINKING \"$@\""; shlicc
#DYNLD==@echo "==> LINKING dynamic library \"$@\""; gcc
DYNLD=
RANLIB==@echo "==> RANDOMIZING ARCHIVE \"$@\""; ranlib
#ident "@(#)os-bsd-os.def 1.2 06/05/14 

# Written 1998 by J. Schilling
# Global os definitions for BSD/OS
#
# The contents of this file are subject to the terms of the
# Common Development and Distribution License, Version 1.0 only.
# (the "License"). You may not use this file except in compliance
# with the License.
#
# See the file CDDL.Schily.txt in this distribution for details.
#
# When distributing Covered Code, include this CDDL HEADER in each
# file and include the License file CDDL.Schily.txt from this distribution.

MANSTYLE=bsd
COMMON DEVELOPMENT AND DISTRIBUTION LICENSE Version 1.0

1. Definitions.

1.1. "Contributor" means each individual or entity that creates
    or contributes to the creation of Modifications.

1.2. "Contributor Version" means the combination of the Original
    Software, prior Modifications used by a Contributor (if any).
and the Modifications made by that particular Contributor.

1.3. "Covered Software" means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. "Executable" means the Covered Software in any form other than Source Code.

1.5. "Initial Developer" means the individual or entity that first makes Original Software available under this License.

1.6. "Larger Work" means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. "License" means this document.

1.8. "Licensable" means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. "Modifications" means the Source Code and Executable form of any of the following:

A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

B. Any new file that contains any part of the Original Software or previous Modifications; or

C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. "Original Software" means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. "Patent Claims" means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. "Source Code" means (a) the common form of computer software code in which modifications are made and (b) associated
documentation included in or with such code.

1.13. "You" (or "Your") means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, "You" includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).

(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant.
Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must
inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients' rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.

You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient's rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You
must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.


You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.

Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.

You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.

When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which
differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as "Participant") alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY.
UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a "commercial item," as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of "commercial computer software" (as that term is defined at 48 C.F.R. 252.227-7014(a)(1)) and "commercial computer software documentation" as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction's conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys' fees and expenses. The application of the
United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)

For Covered Software in this distribution, this License shall be governed by the laws of Germany (excluding conflict-of-law provisions).

Any litigation relating to this License shall be subject to the jurisdiction and the courts of Berlin Germany, with venue lying in Berlin Germany.

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by
When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program"
means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)
These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary
form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.
If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.
NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 as published by the Free Software Foundation.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

########################################################################
# Written 1998 by J. Schilling
########################################################################
# OS specific MACRO definitions for BSD/OS
#
########################################################################
# Copyright (c) J. Schilling
########################################################################
# The contents of this file are subject to the terms of the
# Common Development and Distribution License, Version 1.0 only.
# (the "License"). You may not use this file except in compliance
# with the License.
# Link mode for libraries that are part of the makefile system:
# If DEFLINKMODE is set to "static", no dynamic linking will be used
# If DEFLINKMODE is set to "dynamic", dynamic linking will be used
#
DEFLINKMODE=static

###########################################################################
# If the next line is commented out, compilation is done with max warn level
# If the next line is uncommented, compilation is done with minimal warnings
#
###########################################################################
#CWARNOPTS=

DEFINCDIRS=$(SRCROOT)/include
DEFOSINCDIRS=
#LDPATH=-L/opt/schily/lib
#RUNPATH=-Rs$(INS_BASE)/lib -R/opt/schily/lib -Rs$(OLIBSDIR)Will probably not work

###########################################################################
# Installation config stuff
#
###########################################################################
#INS_BASE=/opt/schily
#INS_KBASE=/
#INS_RBASE=/
INS_BASE=/tmp/schily
INS_KBASE=/tmp/schily/root
INS_RBASE=/tmp/schily/root

# DEFUMASK=002
#
DEFINSMODEF=444
DEFINSMODEX=755
DEFINSUSR=root
DEFINSGRP=bin
#ident @(#)man-bsd.def 1.2 06/05/14
###########################################################################
# Written 1997 by J. Schilling
###########################################################################
# Definition for manual sections on BSD based systems
#
###########################################################################
# Copyright (c) J. Schilling
# The contents of this file are subject to the terms of the
# Common Development and Distribution License, Version 1.0 only
# (the "License"). You may not use this file except in compliance
# with the License.
#
# See the file CDDL.Libr.txt in this distribution for details.
# A copy of the CDDL is also available via the Internet at
# http://www.opensource.org/licenses/cddl1.txt
#
# When distributing Covered Code, include this CDDL HEADER in each
# file and include the License file CDDL.Libr.txt from this distribution.

include $(SRCROOT)/$(RULESDIR)/rules.prg

include $(SRCROOT)/$(RULESDIR)/cc-gcc.rul

OSDEFS +=
CPPOPTS=-I$(ARCHDIR) -I$(OINCSDIR) $(INCDIRS:%=-I%) -I/sys $(INCDIRSX:%=-I%)

KDEFINES=-DKERNEL -D_KERNEL

#COPTDYN=-fPIC
COPTDYN=

LIB_PREFIX=lib
LIB_SUFFIX=.a
#SHL_SUFFIX=.so.1.0
SHL_SUFFIX=

LIB_SOCKET=
LIB_MATH=-lm
LIB_KVM=

#LDOPTS=$(LIBS_PATH) $(LDPATH) $(RUNPATH:-R%=-Wl,-R%)
LDOPTS=$(LIBS_PATH) $(LDPATH)
#LDOPTDYN=shared -Wl,-soname,$(TARGET)
#LNDYNLIB=@$(RM) $(RM_FORCE) $(PTARGET_BASE).so; $(SYMLINK) $(TARGET)
$(PTARGET_BASE).so
LDOPTDYN=
LNDYNLIB=

#shlicc2 is not present on older or newer systems
#LDCC=@echo "===> LINKING "$@"; shlicc2
LDCC=@echo "===> LINKING "$@"; shlicc
#DYNLD=@echo "===> LINKING dynamic library "$@"; gcc
DYNLD=
RANLIB=@echo "===> RANDOMIZING ARCHIVE "$@"; ranlib
#ident "@(#)Defaults.bsd-os3.5 13/11/04 "

#########################################################################
#
# global definitions for BSD/OS Systems
#
#########################################################################
#
# Compiler stuff
#
#########################################################################
#DEFCCOM=cc
DEFCCOM=gcc

#########################################################################
#
# Link mode for libraries that are part of the makefile system:
# If DEFLINKMODE is set to "static", no dynamic linking will be used
# If DEFLINKMODE is set to "dynamic", dynamic linking will be used
#
#########################################################################
DEFLINKMODE=static

#########################################################################
#
# If the next line is commented out, compilation is done with max warn level
# If the next line is uncommented, compilation is done with minimal warnings
#
#########################################################################
CWARNOPTS=

DEFOSINCSDIRS=$(SRCROOT)/include
DEFOSINCSDIRS=
#LDPATH=-L/opt/schily/lib
#RUNPATH=-R$(INS_BASE)/lib -R/opt/schily/lib -R$(OLIBSDIR)Will probably not work

#########################################################################
#
# Installation config stuff
#
#########################################################################
INS_BASE=/opt/schily
INS_KBASE=/
INS_RBASE=/
#
DEFUMASK=002
#
DEFINSMODEF=444
DEFINSMODEX=755
DEFINSUSR=root
DEFINSGRP=bin

1.1344 kmod 20 23.el7

1.1344.1 Available under license :

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it. You
can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use,
not price. Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get
it if you want it; that you can change the software and use pieces of
it in new free programs; and that you are informed that you can do
these things.

To protect your rights, we need to make restrictions that forbid
distributors to deny you these rights or to ask you to surrender these
rights. These restrictions translate to certain responsibilities for
you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave
you. You must make sure that they, too, receive or can get the source
code. If you link other code with the library, you must provide
complete object files to the recipients, so that they can relink them
with the library after making changes to the library and recompiling
it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the
library, and (2) we offer you this license, which gives you legal
permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that
there is no warranty for the free library. Also, if the library is
modified by someone else and passed on, the recipients should know
that what they have is not the original version, so that the original
author's reputation will not be affected by problems that might be
introduced by others.

Finally, software patents pose a constant threat to the existence of
any free program. We wish to make sure that a company cannot
effectively restrict the users of a free program by obtaining a
restrictive license from a patent holder. Therefore, we insist that
any patent license obtained for a version of the library must be
consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the
ordinary GNU General Public License. This license, the GNU Lesser
General Public License, applies to certain designated libraries, and
is quite different from the ordinary General Public License. We use
this license for certain libraries in order to permit linking those
libraries into non-free programs.

When a program is linked with a library, whether statically or using
a shared library, the combination of the two is legally speaking a
combined work, a derivative of the original library. The ordinary
General Public License therefore permits such linking only if the
entire combination fits its criteria of freedom. The Lesser General
Public License permits more lax criteria for linking other code with
the library.

We call this license the "Lesser" General Public License because it
does Less to protect the user's freedom than the ordinary General
Public License. It also provides other free software developers Less
of an advantage over competing non-free programs. These disadvantages
are the reason we use the ordinary General Public License for many
libraries. However, the Lesser license provides advantages in certain
special circumstances.

For example, on rare occasions, there may be a special need to
encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means
all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library’s complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event the application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any
application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.
If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the
copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot
use both them and the Library together in an executable that you
distribute.

7. You may place library facilities that are a work based on the
Library side-by-side in a single library together with other library
facilities not covered by this License, and distribute such a combined
library, provided that the separate distribution of the work based on
the Library and of the other library facilities is otherwise
permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work
      based on the Library, uncombined with any other library
      facilities. This must be distributed under the terms of the
      Sections above.

   b) Give prominent notice with the combined library of the fact
      that part of it is a work based on the Library, and explaining
      where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute
the Library except as expressly provided under this License. Any
attempt otherwise to copy, modify, sublicense, link with, or
distribute the Library is void, and will automatically terminate your
rights under this License. However, parties who have received copies,
or rights, from you under this License will not have their licenses
terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Library or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Library (or any work based on the
Library), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the
Library), the recipient automatically receives a license from the
original licensor to copy, distribute, link with or modify the Library
subject to these terms and conditions. You may not impose any further
restrictions on the recipients' exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties with
this License.

11. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Library at all. For example, if a patent
license would not permit royalty-free redistribution of the Library by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to
restrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any
particular circumstance, the balance of the section is intended to apply,
and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Library under this License may add
an explicit geographical distribution limitation excluding those countries,
so that distribution is permitted only in or among countries not thus
excluded. In such case, this License incorporates the limitation as if
written in the body of this License.

13. The Free Software Foundation may publish revised and/or new
versions of the Lesser General Public License from time to time.
Such new versions will be similar in spirit to the present version,
but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library
specifies a version number of this License which applies to it and
"any later version", you have the option of following the terms and
conditions either of that version or of any later version published by
the Free Software Foundation. If the Library does not specify a
license version number, you may choose any version ever published by
the Free Software Foundation.
14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

**NO WARRANTY**

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

**END OF TERMS AND CONDITIONS**

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library "Frob" (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.
When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it.
either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program,
and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component
itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to
apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and “any later version”, you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY
11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc.,
Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

1.1345 tcl 8.5.13 8.el7

1.1345.1 Available under license:

This software is copyrighted by the Regents of the University of California, Sun Microsystems, Inc., Scriptics Corporation, ActiveState Corporation and other parties. The following terms apply to all files associated with the software unless explicitly disclaimed in individual files.

The authors hereby grant permission to use, copy, modify, distribute, and license this software and its documentation for any purpose, provided
that existing copyright notices are retained in all copies and that this notice is included verbatim in any distributions. No written agreement, license, or royalty fee is required for any of the authorized uses. Modifications to this software may be copyrighted by their authors and need not follow the licensing terms described here, provided that the new terms are clearly indicated on the first page of each file where they apply.

IN NO EVENT SHALL THE AUTHORS OR DISTRIBUTORS BE LIABLE TO ANY PARTY FOR DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OF THIS SOFTWARE, ITS DOCUMENTATION, OR ANY DERIVATIVES THEREOF. EVEN IF THE AUTHORS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

THE AUTHORS AND DISTRIBUTORS SPECIFICALLY DISCLAIM ANY WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, AND NONINFRINGEMENT. THIS SOFTWARE IS PROVIDED ON AN "AS IS" BASIS, AND THE AUTHORS AND DISTRIBUTORS HAVE NO OBLIGATION TO PROVIDE MAINTENANCE, SUPPORT, UPDATES, ENHANCEMENTS, OR MODIFICATIONS.

GOVERNMENT USE: If you are acquiring this software on behalf of the U.S. government, the Government shall have only "Restricted Rights" in the software and related documentation as defined in the Federal Acquisition Regulations (FARs) in Clause 52.227.19 (c) (2). If you are acquiring the software on behalf of the Department of Defense, the software shall be classified as "Commercial Computer Software" and the Government shall have only "Restricted Rights" as defined in Clause 252.227-7013 (b) (3) of DFARs. Notwithstanding the foregoing, the authors grant the U.S. Government and others acting in its behalf permission to use and distribute the software in accordance with the terms specified in this license.

1.1346 jackson-datatype-joda 2.7.9

1.1346.1 Available under license:
This copy of Jackson JSON processor streaming parser/generator is licensed under the Apache (Software) License, version 2.0 ("the License").
See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0
1.1347 dhcp 4.2.5 58.el7.centos

1.1347.1 Available under license:

# Copyright (c) 2004-2013 by Internet Systems Consortium, Inc. ("ISC")
# Copyright (c) 1995-2003 by Internet Software Consortium
#
# Permission to use, copy, modify, and distribute this software for any
# purpose with or without fee is hereby granted, provided that the above
# copyright notice and this permission notice appear in all copies.
#
# THE SOFTWARE IS PROVIDED "AS IS" AND ISC DISCLAIMS ALL WARRANTIES
# WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF
# MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL ISC BE LIABLE FOR
# ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES
# WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN
# ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT
# OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.
#
# Internet Systems Consortium, Inc.
# 950 Charter Street
# Redwood City, CA 94063
# <info@isc.org>
# https://www.isc.org/

<!-- $Id: copyright.xsl,v 1.8 2009/07/10 23:47:58 tbox Exp $ -->
<!-- Generate ISC copyright comments from Docbook copyright metadata. -->

<xsl:stylesheet xmlns:xsl="http://www.w3.org/1999/XSL/Transform" version="1.0">
  <xsl:template name="isc.copyright.format">
    <xsl:param name="text"/>
  </xsl:template>
</xsl:stylesheet>
Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND ISC DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL ISC BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.
- Local variables:
- mode: sgml
- End:

Copyright (C) 2004-2012 Internet Systems Consortium, Inc. ("ISC")
Copyright (C) 1996-2003 Internet Software Consortium.

Permission to use, copy, modify, and/or distribute this software for any
purpose with or without fee is hereby granted, provided that the above
copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND ISC DISCLAIMS ALL WARRANTIES WITH
REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY
AND FITNESS. IN NO EVENT SHALL ISC BE LIABLE FOR ANY SPECIAL, DIRECT,
INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM
LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE
OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR
PERFORMANCE OF THIS SOFTWARE.


Portions of this code release fall under one or more of the
following Copyright notices. Please see individual source
files for details.

For binary releases also see: OpenSSL/LICENSE.

Copyright (C) 1996-2001 Nominum, Inc.

Permission to use, copy, modify, and distribute this software for any
purpose with or without fee is hereby granted, provided that the above
copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND NOMINUM DISCLAIMS ALL WARRANTIES WITH
REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL NOMINUM BE LIABLE FOR
ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES
WHATEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN
ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT
OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

--------------------------------------------------------------------------

Copyright (C) 1995-2000 by Network Associates, Inc.

Permission to use, copy, modify, and/or distribute this software for any
purpose with or without fee is hereby granted, provided that the above
copyright notice and this permission notice appear in all copies.
THE SOFTWARE IS PROVIDED "AS IS" AND ISC AND NETWORK ASSOCIATES DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL ISC BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

----------------------------------------------------------------------------------
Copyright (C) 2002 Stichting NLnet, Netherlands, stichting@nlnet.nl.

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND STICHTING NLNET DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL STICHTING NLNET BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

The development of Dynamically Loadable Zones (DLZ) for Bind 9 was conceived and contributed by Rob Butler.

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND ROB BUTLER DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL ROB BUTLER BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

----------------------------------------------------------------------------------
Copyright (c) 1987, 1990, 1993, 1994
The Regents of the University of California. All rights reserved.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. All advertising materials mentioning features or use of this software must display the following acknowledgement:
   This product includes software developed by the University of California, Berkeley and its contributors.
4. Neither the name of the University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

---------------------------------------------------------------------

Copyright (C) The Internet Society 2005. This version of this module is part of RFC 4178; see the RFC itself for full legal notices.

(The above copyright notice is per RFC 3978 5.6 (a), q.v.)

---------------------------------------------------------------------

Copyright (c) 2004 Masarykova universita
(Masaryk University, Brno, Czech Republic)
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. Neither the name of the University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

-----------------------------------------------

Copyright (c) 1997 - 2003 Kungliga Tekniska Hgskolan
(Royal Institute of Technology, Stockholm, Sweden).
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. Neither the name of the Institute nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE INSTITUTE AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE INSTITUTE OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

------------------------------------------------------------------------------------------------------------------

Copyright (c) 1998 Doug Rabson
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS `AS IS' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

------------------------------------------------------------------------------------------------------------------

Copyright ((c)) 2002, Rice University
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* Neither the name of Rice University (RICE) nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

This software is provided by RICE and the contributors on an "as is" basis, without any representations or warranties of any kind, express or implied including, but not limited to, representations or warranties of non-infringement, merchantability or fitness for a particular purpose. In no event shall RICE or contributors be liable for any direct, indirect, incidental, special, exemplary, or consequential damages (including, but not limited to, procurement of substitute goods or services; loss of use, data, or profits; or business interruption) however caused and on any theory of liability, whether in contract, strict liability, or tort (including negligence or otherwise) arising in any way out of the use of this software, even if advised of the possibility of such damage.

---------------------------------------------------------------------------------

Copyright (c) 1993 by Digital Equipment Corporation.

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies, and that the name of Digital Equipment Corporation not be used in advertising or publicity pertaining to distribution of the document or software without specific, written prior permission.

THE SOFTWARE IS PROVIDED "AS IS" AND DIGITAL EQUIPMENT CORP. DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL DIGITAL EQUIPMENT CORPORATION BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

---------------------------------------------------------------------------------

Copyright 2000 Aaron D. Gifford. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. Neither the name of the copyright holder nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR(S) AND CONTRIBUTOR(S) ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR(S) OR CONTRIBUTOR(S) BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

-----------------------------------------------------------------------------------------------

Copyright (c) 1998 Doug Rabson.
Copyright (c) 2001 Jake Burkholder.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

-----------------------------------------------------------------------------------------------
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:
1. Redistributions of source code must retain the above copyright
notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.
3. Neither the name of the project nor the names of its contributors
may be used to endorse or promote products derived from this software
without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE PROJECT AND CONTRIBUTORS "AS IS" AND
ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
ARE DISCLAIMED. IN NO EVENT SHALL THE PROJECT OR CONTRIBUTORS BE LIABLE
FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
 DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
 OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
SUCH DAMAGE.

--------------------------------------------------------------------------------

Copyright (c) 1999-2000 by Nortel Networks Corporation

Permission to use, copy, modify, and distribute this software for any
purpose with or without fee is hereby granted, provided that the above
copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND NORTEL NETWORKS DISCLAIMS
ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL NORTEL NETWORKS
BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES
OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS,
WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION,
ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS
SOFTWARE.

--------------------------------------------------------------------------------

Copyright (c) 2000-2002 Japan Network Information Center. All rights reserved.
By using this file, you agree to the terms and conditions set forth below.

LICENSE TERMS AND CONDITIONS

The following License Terms and Conditions apply, unless a different license is obtained from Japan Network Information Center ("JPNIC"), a Japanese association, Kokusai-Kougyou-Kanda Bldg 6F, 2-3-4 Uchi-Kanda, Chiyoda-ku, Tokyo 101-0047, Japan.

1. Use, Modification and Redistribution (including distribution of any modified or derived work) in source and/or binary forms is permitted under this License Terms and Conditions.

2. Redistribution of source code must retain the copyright notices as they appear in each source code file, this License Terms and Conditions.

3. Redistribution in binary form must reproduce the Copyright Notice, this License Terms and Conditions, in the documentation and/or other materials provided with the distribution. For the purposes of binary distribution the "Copyright Notice" refers to the following language: "Copyright (c) 2000-2002 Japan Network Information Center. All rights reserved."

4. The name of JPNIC may not be used to endorse or promote products derived from this Software without specific prior written approval of JPNIC.

5. Disclaimer/Limitation of Liability: THIS SOFTWARE IS PROVIDED BY JPNIC "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL JPNIC BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

--------------------------------------------------------------------------------------------

Copyright (C) 2004  Nominet, Ltd.

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND NOMINET DISCLAIMS ALL WARRANTIES WITH
REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL ISC BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

---------------------------------------------------------------------------------
Portions Copyright RSA Security Inc.

License to copy and use this software is granted provided that it is identified as "RSA Security Inc. PKCS #11 Cryptographic Token Interface (Cryptoki)" in all material mentioning or referencing this software.

License is also granted to make and use derivative works provided that such works are identified as "derived from the RSA Security Inc. PKCS #11 Cryptographic Token Interface (Cryptoki)" in all material mentioning or referencing the derived work.

RSA Security Inc. makes no representations concerning either the merchantability of this software or the suitability of this software for any particular purpose. It is provided "as is" without express or implied warranty of any kind.

---------------------------------------------------------------------------------
Copyright (c) 1996, David Mazieres <dm@uun.org>
Copyright (c) 2008, Damien Miller <djm@openbsd.org>

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

---------------------------------------------------------------------------------
Copyright (c) 2000-2001 The OpenSSL Project. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. All advertising materials mentioning features or use of this software must display the following acknowledgment:
"This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. (http://www.OpenSSL.org/)"

4. The names “OpenSSL Toolkit” and “OpenSSL Project” must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact licensing@OpenSSL.org.

5. Products derived from this software may not be called "OpenSSL" nor may "OpenSSL" appear in their names without prior written permission of the OpenSSL Project.

6. Redistributions of any form whatsoever must retain the following acknowledgment:
"This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (http://www.OpenSSL.org/)"

THIS SOFTWARE IS PROVIDED BY THE OpenSSL PROJECT "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE OpenSSL PROJECT OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (c) 2005 - 2008, Holger Zuleger HZnet. All rights reserved.

This software is open source.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of Holger Zuleger HZnet nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Redistribution terms Automated Testing Framework
===========================================================================
License
******

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE NETBSD FOUNDATION, INC. AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE FOUNDATION OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Relicensed code
***************

The following code snippets have been taken from other projects. Even though they were not originally licensed under the terms above, the original authors have agreed to relicense their work so that this project can be distributed under a single license. This section is put here just to clarify this fact.

* configure.ac, Makefile.am: The original versions were derived from the ones in the XML Catalog Manager project, version 2.2.

Author: Julio Merino <jmmv@users.sourceforge.net>

* atf-c/ui.c: The format_paragraph and format_text functions were derived form the ones in the Monotone project, revision 3a0982da308228d796df35098d787c5c6f2bb5b6.

Author: Julio Merino <jmmv@NetBSD.org>

* atf-c++/detail/io.hpp, atf-c++/detail/io.cpp, atf-c++/detail/io_test.cpp: These files were derived from the file_handle, systembuf, pipe and pistream classes and tests found in the Boost.Process library.

Author: Julio Merino <jmmv84@gmail.com>

* admin/check-style.sh, admin/check-style-common.awk, admin/check-style-cpp.awk, admin/check-style-shell.awk: These files, except the first one, were first implemented in the Buildtool project. They were later adapted to be part of Boost.Process and, during that process, the shell script was created.

Author: Julio Merino <jmmv84@gmail.com>

===========================================================================
vim: filetype=text:textwidth=75:expandtab:shiftwidth=2:softtabstop=2
Copyright (c) 2000-2002 Japan Network Information Center. All rights reserved.

By using this file, you agree to the terms and conditions set forth bellow.
LICENSE TERMS AND CONDITIONS

The following License Terms and Conditions apply, unless a different license is obtained from Japan Network Information Center ("JPNIC"), a Japanese association, Kokusai-Kougyou-Kanda Bldg 6F, 2-3-4 Uchi-Kanda, Chiyoda-ku, Tokyo 101-0047, Japan.

1. Use, Modification and Redistribution (including distribution of any modified or derived work) in source and/or binary forms is permitted under this License Terms and Conditions.

2. Redistribution of source code must retain the copyright notices as they appear in each source code file, this License Terms and Conditions.

3. Redistribution in binary form must reproduce the Copyright Notice, this License Terms and Conditions, in the documentation and/or other materials provided with the distribution. For the purposes of binary distribution the "Copyright Notice" refers to the following language: "Copyright (c) 2000-2002 Japan Network Information Center. All rights reserved."

4. The name of JPNIC may not be used to endorse or promote products derived from this Software without specific prior written approval of JPNIC.

5. Disclaimer/Limitation of Liability: THIS SOFTWARE IS PROVIDED BY JPNIC "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL JPNIC BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

1.1348 antlr-runtime 4.6
1.1348.1 Available under license :
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (c) 2012-2016 The ANTLR Project. All rights reserved.
 * Use of this file is governed by the BSD 3-clause license that
 * can be found in the LICENSE.txt file in the project root.
 */
Found in path(s):
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources-jar/org/antlr/v4/runtime/transition/Transition.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources-jar/org/antlr/v4/runtime/tree/pattern/Chunk.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources-jar/org/antlr/v4/runtime/misc/NotNull.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources-jar/org/antlr/v4/runtime/transition/PlusBlockStartState.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources-jar/org/antlr/v4/runtime/tree/ParseTreeProperty.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources-jar/org/antlr/v4/runtime/misc/Pair.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources-jar/org/antlr/v4/runtime/transition/ParseInfo.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources-jar/org/antlr/v4/runtime/transition/ArrayPredictionContext.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources-jar/org/antlr/v4/runtime/transition/CommonTokenFactory.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources-jar/org/antlr/v4/runtime/transition/FailedPredicateException.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources-jar/org/antlr/v4/runtime/transition/ATNSerializer.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources-jar/org/antlr/v4/runtime/transition/DecisionState.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources-jar/org/antlr/v4/runtime/transition/EmptyPredictionContext.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources-jar/org/antlr/v4/runtime/transition/LexerATNSimulator.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources-jar/org/antlr/v4/runtime/transition/VocabularyImpl.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources-jar/org/antlr/v4/runtime/transition/RuleContextWithAltNum.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources-jar/antlr/v4/runtime/ata/AbstractPredicateTransition.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources-jar/antlr/v4/runtime/tree/ParseTreeVisitor.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources-jar/antlr/v4/runtime/misc/IntegerStack.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources-jar/antlr/v4/runtime/tree/pattern/ParseTreePattern.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources-jar/antlr/v4/runtime/DecisionEventInfo.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources-jar/antlr/v4/runtime/BaseErrorListener.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources-jar/antlr/v4/runtime/ATNConfig.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources-jar/antlr/v4/runtime/lexer/LexerSkipAction.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources-jar/antlr/v4/runtime/misc/Predicate.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources-jar/antlr/v4/runtime/dfa/DFAState.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources-jar/antlr/v4/runtime/tree/xpath/XPathWildcardAnywhereElement.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources-jar/antlr/v4/runtime/tree/pattern/ParseTreeMatch.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources-jar/antlr/v4/runtime/tree/RuleNode.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources-jar/antlr/v4/runtime/misc/MultiMap.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources-jar/antlr/v4/runtime/tree/TerminalNodeImpl.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources-jar/antlr/v4/runtime/lexer/LexerActionType.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources-jar/antlr/v4/runtime/lexer/ANTLRDeserialization.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources-jar/antlr/v4/runtime/tree/SyntaxTree.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources-jar/antlr/v4/runtime/misc/Utils.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources-jar/antlr/v4/runtime/dfa/DFASerializer.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources-jar/antlr/v4/runtime/TokenStream.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources-jar/antlr/v4/runtime/tree/ErrorNodeImpl.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources-jar/antlr/v4/runtime/misc/LogManager.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources-jar/antlr/v4/runtime/ProxyErrorListener.java

---

**Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2 21682**
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources.jar/org/antlr/v4/runtime/tree/AbstractParseTreeVisitor.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources.jar/org/antlr/v4/runtime/BailErrorStrategy.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources.jar/org/antlr/v4/runtime/tree/xpath/XPathRuleAnywhereElement.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources.jar/org/antlr/v4/runtime/WritableToken.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources.jar/org/antlr/v4/runtime/tree/pattern/TextChunk.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources.jar/org/antlr/v4/runtime/tree/ATN.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources.jar/org/antlr/v4/runtime/TokenFactory.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources.jar/org/antlr/v4/runtime/tree/ParseTreeWalker.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources.jar/org/antlr/v4/runtime/misc/IntervalSet.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources.jar/org/antlr/v4/runtime/misc/ObjectEqualityComparator.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources.jar/org/antlr/v4/runtime/ANTLRErrorListener.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources.jar/org/antlr/v4/runtime/Vocabulary.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources.jar/org/antlr/v4/runtime/lexer/LexerIndexedCustomAction.java
* /opt/cola/permits/1113034101_1607377129.99/0/antlr4-runtime-4-6-sources.jar/org/antlr/v4/runtime/lexer/LexerATNConfig.java
1.1349 openam-certs 14.0.0-M6

1.1349.1 Available under license:

/**
 * DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS HEADER.
 *
 * Copyright (c) 2007 Sun Microsystems Inc. All Rights Reserved
 *
 * The contents of this file are subject to the terms
 * of the Common Development and Distribution License
 * (the License). You may not use this file except in
 * compliance with the License.
 *
 * You can obtain a copy of the License at
 * https://opensso.dev.java.net/public/CDDLv1.0.html or
 * opensso/legal/CDDLv1.0.txt
 * See the License for the specific language governing
 * permission and limitations under the License.
 *
 * When distributing Covered Code, include this CDDL
 * Header Notice in each file and include the License file
 * at opensso/legal/CDDLv1.0.txt.
 */

/**
 * DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS HEADER.
 *
 * Copyright (c) 2011-2015 ForgeRock AS. All Rights Reserved
 *
 * The contents of this file are subject to the terms
 * of the Common Development and Distribution License
 * (the License). You may not use this file except in
 * compliance with the License.
 *
 * You can obtain a copy of the License at
 * http://forgerock.org/license/CDDLv1.0.html
 * See the License for the specific language governing
 * permission and limitations under the License.
 *
 * When distributing Covered Code, include this CDDL
 * Header Notice in each file and include the License file
 * at http://forgerock.org/license/CDDLv1.0.html.
 */
1. Definitions.

1.1. Contributor means each individual or entity that creates or contributes to the creation of Modifications.

1.2. Contributor Version means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. Covered Software means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. Executable means the Covered Software in any form other than Source Code.

1.5. Initial Developer means the individual or entity that first makes Original Software available under this License.

1.6. Larger Work means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. License means this document.

1.8. Licensable means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. Modifications means the Source Code and Executable form of any of the following: A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications; B. Any new file that contains any part of the Original Software or previous Modification; or C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. Original Software means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. Patent Claims means any patent claim(s), now owned or hereafter acquired,
including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. Source Code means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. You (or Your) means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, You includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, control means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant. Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof);

(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License;

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant. Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and
(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code. Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications. The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices. You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms. You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or
liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions. You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipients rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

3.6. Larger Works. You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions. Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions. You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions. When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any
references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY. COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN AS IS BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABILITY, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as Participant) alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY. UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK
STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS. The Covered Software is a commercial item, as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of commercial computer software (as that term is defined at 48 C.F.R. 252.227-7014(a)(1)) and commercial computer software documentation as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS. This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdictions conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS. As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL): This code is released under the CDDL and shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any
litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.

1.1350 sysstat 10.1.5-12.el7

1.1350.1 Available under license:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
675 Mass Ave, Cambridge, MA 02139, USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we
want its recipients to know that what they have is not the original, so
that any problems introduced by others will not reflect on the original
authors' reputations.

Finally, any free program is threatened constantly by software
patents. We wish to avoid the danger that redistributors of a free
program will individually obtain patent licenses, in effect making the
program proprietary. To prevent this, we have made it clear that any
patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and
modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains
a notice placed by the copyright holder saying it may be distributed
under the terms of this General Public License. The "Program", below,
refers to any such program or work, and a "work based on the Program"
means either the Program or any derivative work under copyright law:
that is to say, a work containing the Program or a portion of it,
either verbatim or with modifications and/or translated into another
language. (Hereinafter, translation is included without limitation in
the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of
running the Program is not restricted, and the output from the Program
is covered only if its contents constitute a work based on the
Program (independent of having been made by running the Program).
Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's
source code as you receive it, in any medium, provided that you
conspicuously and appropriately publish on each copy an appropriate
copyright notice and disclaimer of warranty; keep intact all the
notices that refer to this License and to the absence of any warranty;
and give any other recipients of the Program a copy of this License
along with the Program.

You may charge a fee for the physical act of transferring a copy, and
you may at your option offer warranty protection in exchange for a fee.
2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:
a) Accompany it with the complete corresponding machine-readable
source code, which must be distributed under the terms of Sections
1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three
years, to give any third party, for a charge no more than your
cost of physically performing source distribution, a complete
machine-readable copy of the corresponding source code, to be
distributed under the terms of Sections 1 and 2 above on a medium
customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer
to distribute corresponding source code. (This alternative is
allowed only for noncommercial distribution and only if you
received the program in object code or executable form with such
an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for
making modifications to it. For an executable work, complete source
code means all the source code for all modules it contains, plus any
associated interface definition files, plus the scripts used to
control compilation and installation of the executable. However, as a
special exception, the source code distributed need not include
anything that is normally distributed (in either source or binary
form) with the major components (compiler, kernel, and so on) of the
operating system on which the executable runs, unless that component
itself accompanies the executable.

If distribution of executable or object code is made by offering
access to copy from a designated place, then offering equivalent
access to copy the source code from the same place counts as
distribution of the source code, even though third parties are not
compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program
except as expressly provided under this License. Any attempt
otherwise to copy, modify, sublicense or distribute the Program is
void, and will automatically terminate your rights under this License.
However, parties who have received copies, or rights, from you under
this License will not have their licenses terminated so long as such
parties remain in full compliance.

5. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Program or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Program (or any work based on the
Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding
those countries, so that distribution is permitted only in or among
countries not thus excluded. In such case, this License incorporates
the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions
of the General Public License from time to time. Such new versions will
be similar in spirit to the present version, but may differ in detail to
address new problems or concerns.

Each version is given a distinguishing version number. If the Program
specifies a version number of this License which applies to it and "any
later version", you have the option of following the terms and conditions
either of that version or of any later version published by the Free
Software Foundation. If the Program does not specify a version number of
this License, you may choose any version ever published by the Free Software
Foundation.

10. If you wish to incorporate parts of the Program into other free
programs whose distribution conditions are different, write to the author
to ask for permission. For software which is copyrighted by the Free
Software Foundation, write to the Free Software Foundation; we sometimes
make exceptions for this. Our decision will be guided by the two goals
of preserving the free status of all derivatives of our free software and
of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS
Appendix: How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:
Yoyodyne, Inc., hereby disclaims all copyright interest in the program ‘Gnomovision’ (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.1351 xsdlib 2013.6.1
1.1351.1 Available under license :

/*
 * Copyright (c) 2001-2013 Oracle and/or its affiliates. All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 *
 * - Redistributions of source code must retain the above copyright
 *   notice, this list of conditions and the following disclaimer.
 *
 * - Redistributions in binary form must reproduce the above copyright
 *   notice, this list of conditions and the following disclaimer in the
 *   documentation and/or other materials provided with the distribution.
 *
 * - Neither the name of Oracle nor the names of its
 *   contributors may be used to endorse or promote products derived
 *   from this software without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS
 * IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO,
 * THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
 * PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR
 * CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL,
 * EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO,
 * PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR
 * PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF
 * LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING
 * NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
 * SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
 */
1.1352 gpm 1.20.7 5.el7

1.1352.1 Available under license:

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
675 Mass Ave, Cambridge, MA 02139, USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Library General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors’ reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone’s free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1
above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest
to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.1353 libgsm 1.0.13-11.el7
1.1353.1 Available under license:

Copyright 1992, 1993, 1994 by Jutta Degener and Carsten Bormann, Technische Universitaet Berlin

Any use of this software is permitted provided that this notice is not removed and that neither the authors nor the Technische Universitaet Berlin are deemed to have made any representations as to the suitability of this software for any purpose nor are held responsible for any defects of this software. THERE IS ABSOLUTELY NO WARRANTY FOR THIS SOFTWARE.

As a matter of courtesy, the authors request to be informed about uses this software has found, about bugs in this software, and about any improvements that may be of general interest.

Berlin, 28.11.1994
Jutta Degener
Carsten Bormann

oOo

Since the original terms of 15 years ago maybe do not make our intentions completely clear given today's refined usage of the legal terms, we append this additional permission:

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that this notice is not removed and that neither the authors nor the Technische Universitaet Berlin are deemed to have made any representations as to the suitability of this software for any purpose nor are held responsible for any defects of this software. THERE IS ABSOLUTELY NO WARRANTY FOR THIS SOFTWARE.

Berkeley/Bremen, 05.04.2009
Jutta Degener
Carsten Bormann
1.1354 libpng 1.6.37

1.1354.1 Available under license:

---------------------------------------------------------------------------
Copyright (c) 1998-2008 Greg Roelofs. All rights reserved.

This software is provided "as is," without warranty of any kind, express or implied. In no event shall the author or contributors be held liable for any damages arising in any way from the use of this software.

The contents of this file are DUAL-LICENSED. You may modify and/or redistribute this software according to the terms of one of the following two licenses (at your option):

LICENSE 1 ("BSD-like with advertising clause"): Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

1. Redistributions of source code must retain the above copyright notice, disclaimer, and this list of conditions.
2. Redistributions in binary form must reproduce the above copyright notice, disclaimer, and this list of conditions in the documentation and/or other materials provided with the distribution.
3. All advertising materials mentioning features or use of this software must display the following acknowledgment:

   This product includes software developed by Greg Roelofs and contributors for the book, "PNG: The Definitive Guide," published by O'Reilly and Associates.

LICENSE 2 (GNU GPL v2 or later):

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

pnm2png / png2pnm --- conversion from PBM/PGM/PPM-file to PNG-file

copyright (C) 1999-2019 by Willem van Schaik <willem at schaik dot com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

The software is provided "as is", without warranty of any kind, express or implied, including but not limited to the warranties of merchantability, fitness for a particular purpose and noninfringement. In no event shall the authors or copyright holders be liable for any claim, damages or other liability, whether in an action of contract, tort or otherwise, arising from, out of or in connection with the software or the use or other dealings in the software.

COPYRIGHT NOTICE, DISCLAIMER, and LICENSE

PNG Reference Library License version 2

* Copyright (c) 1995-2019 The PNG Reference Library Authors.
* Copyright (c) 2018-2019 Cosmin Truta.
* Copyright (c) 1996-1997 Andreas Dilger.
* Copyright (c) 1995-1996 Guy Eric Schalnat, Group 42, Inc.

The software is supplied "as is", without warranty of any kind, express or implied, including, without limitation, the warranties of merchantability, fitness for a particular purpose, title, and non-infringement. In no event shall the Copyright owners, or anyone distributing the software, be liable for any damages or other liability, whether in contract, tort or otherwise, arising from, out of, or in connection with the software, or the use or
other dealings in the software, even if advised of the possibility
of such damage.

Permission is hereby granted to use, copy, modify, and distribute
this software, or portions hereof, for any purpose, without fee,
subject to the following restrictions:

1. The origin of this software must not be misrepresented; you
must not claim that you wrote the original software. If you
use this software in a product, an acknowledgment in the product
documentation would be appreciated, but is not required.

2. Altered source versions must be plainly marked as such, and must
not be misrepresented as being the original software.

3. This Copyright notice may not be removed or altered from any
source or altered source distribution.

PNG Reference Library License version 1 (for libpng 0.5 through 1.6.35)

libpng versions 1.0.7, July 1, 2000, through 1.6.35, July 15, 2018 are
Copyright (c) 2000-2002, 2004, 2006-2018 Glenn Randers-Pehrson, are
derived from libpng-1.0.6, and are distributed according to the same
disclaimer and license as libpng-1.0.6 with the following individuals
added to the list of Contributing Authors:

Simon-Pierre Cadieux
Eric S. Raymond
Mans Rullgard
Cosmin Truta
Gilles Vollant
James Yu
Mandar Sahastrabuddhe
Google Inc.
Vadim Barkov

and with the following additions to the disclaimer:

There is no warranty against interference with your enjoyment of
the library or against infringement. There is no warranty that our
efforts or the library will fulfill any of your particular purposes
or needs. This library is provided with all faults, and the entire
risk of satisfactory quality, performance, accuracy, and effort is
with the user.

Some files in the "contrib" directory and some configure-generated
files that are distributed with libpng have other copyright owners, and are released under other open source licenses.

libpng versions 0.97, January 1998, through 1.0.6, March 20, 2000, are Copyright (c) 1998-2000 Glenn Randers-Pehrson, are derived from libpng-0.96, and are distributed according to the same disclaimer and license as libpng-0.96, with the following individuals added to the list of Contributing Authors:

   Tom Lane
   Glenn Randers-Pehrson
   Willem van Schaik

libpng versions 0.89, June 1996, through 0.96, May 1997, are Copyright (c) 1996-1997 Andreas Dilger, are derived from libpng-0.88, and are distributed according to the same disclaimer and license as libpng-0.88, with the following individuals added to the list of Contributing Authors:

   John Bowler
   Kevin Bracey
   Sam Bushell
   Magnus Holmgren
   Greg Roelofs
   Tom Tanner

Some files in the "scripts" directory have other copyright owners, but are released under this license.

libpng versions 0.5, May 1995, through 0.88, January 1996, are Copyright (c) 1995-1996 Guy Eric Schalnat, Group 42, Inc.

For the purposes of this copyright and license, "Contributing Authors" is defined as the following set of individuals:

   Andreas Dilger
   Dave Martindale
   Guy Eric Schalnat
   Paul Schmidt
   Tim Wegner

The PNG Reference Library is supplied "AS IS". The Contributing Authors and Group 42, Inc. disclaim all warranties, expressed or implied, including, without limitation, the warranties of merchantability and of fitness for any purpose. The Contributing Authors and Group 42, Inc. assume no liability for direct, indirect, incidental, special, exemplary, or consequential damages, which may result from the use of the PNG Reference Library, even if advised of
the possibility of such damage.

Permission is hereby granted to use, copy, modify, and distribute this source code, or portions hereof, for any purpose, without fee, subject to the following restrictions:

1. The origin of this source code must not be misrepresented.

2. Altered versions must be plainly marked as such and must not be misrepresented as being the original source.

3. This Copyright notice may not be removed or altered from any source or altered source distribution.

The Contributing Authors and Group 42, Inc. specifically permit, without fee, and encourage the use of this source code as a component to supporting the PNG file format in commercial products. If you use this source code in a product, acknowledgment is not required but would be appreciated.

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.
1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt
otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.
12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year  name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.

Open Source Used In CISCO IDENTITY SERVICE 12.5(1)SU2  21717
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.1355 xpp3-min 1.1.4c

1.1356 struts2-config-browser-plugin 2.5.20

1.1356.1 Available under license:

Apache Struts
Copyright 2000-2011 The Apache Software Foundation

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise
designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
   
   (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
   
   (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
   
   (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

Struts 2 Configuration Browser Plugin
Copyright 2000-2019 Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.1357 nspr 4.10.8 2.el7_1
1.1357.1 Available under license :
Mozilla Public License Version 2.0
==================================
1. Definitions

-----------

1.1. "Contributor"
    means each individual or legal entity that creates, contributes to
the creation of, or owns Covered Software.

1.2. "Contributor Version"
means the combination of the Contributions of others (if any) used
by a Contributor and that particular Contributor's Contribution.

1.3. "Contribution"
means Covered Software of a particular Contributor.

1.4. "Covered Software"
means Source Code Form to which the initial Contributor has attached
the notice in Exhibit A, the Executable Form of such Source Code
Form, and Modifications of such Source Code Form, in each case
including portions thereof.

1.5. "Incompatible With Secondary Licenses"
means

(a) that the initial Contributor has attached the notice described
   in Exhibit B to the Covered Software; or

(b) that the Covered Software was made available under the terms of
   version 1.1 or earlier of the License, but not also under the
terms of a Secondary License.

1.6. "Executable Form"
means any form of the work other than Source Code Form.

1.7. "Larger Work"
means a work that combines Covered Software with other material, in
a separate file or files, that is not Covered Software.

1.8. "License"
means this document.

1.9. "Licensable"
means having the right to grant, to the maximum extent possible,
whether at the time of the initial grant or subsequently, any and
all of the rights conveyed by this License.

1.10. "Modifications"
means any of the following:

(a) any file in Source Code Form that results from an addition to,
deletion from, or modification of the contents of Covered
   Software; or

(b) any new file in Source Code Form that contains any Covered
Software.

1.11. "Patent Claims" of a Contributor means any patent claim(s), including without limitation, method, process, and apparatus claims, in any patent Licensable by such Contributor that would be infringed, but for the grant of the License, by the making, using, selling, offering for sale, having made, import, or transfer of either its Contributions or its Contributor Version.

1.12. "Secondary License" means either the GNU General Public License, Version 2.0, the GNU Lesser General Public License, Version 2.1, the GNU Affero General Public License, Version 3.0, or any later versions of those licenses.

1.13. "Source Code Form" means the form of the work preferred for making modifications.

1.14. "You" (or "Your") means an individual or a legal entity exercising rights under this License. For legal entities, "You" includes any entity that controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants and Conditions

2.1. Grants

Each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by such Contributor to use, reproduce, make available, modify, display, perform, distribute, and otherwise exploit its Contributions, either on an unmodified basis, with Modifications, or as part of a Larger Work; and

(b) under Patent Claims of such Contributor to make, use, sell, offer for sale, have made, import, and otherwise transfer either its Contributions or its Contributor Version.

2.2. Effective Date
The licenses granted in Section 2.1 with respect to any Contribution become effective for each Contribution on the date the Contributor first distributes such Contribution.

2.3. Limitations on Grant Scope

The licenses granted in this Section 2 are the only rights granted under this License. No additional rights or licenses will be implied from the distribution or licensing of Covered Software under this License. Notwithstanding Section 2.1(b) above, no patent license is granted by a Contributor:

(a) for any code that a Contributor has removed from Covered Software; or

(b) for infringements caused by: (i) Your and any other third party’s modifications of Covered Software, or (ii) the combination of its Contributions with other software (except as part of its Contributor Version); or

(c) under Patent Claims infringed by Covered Software in the absence of its Contributions.

This License does not grant any rights in the trademarks, service marks, or logos of any Contributor (except as may be necessary to comply with the notice requirements in Section 3.4).

2.4. Subsequent Licenses

No Contributor makes additional grants as a result of Your choice to distribute the Covered Software under a subsequent version of this License (see Section 10.2) or under the terms of a Secondary License (if permitted under the terms of Section 3.3).

2.5. Representation

Each Contributor represents that the Contributor believes its Contributions are its original creation(s) or it has sufficient rights to grant the rights to its Contributions conveyed by this License.

2.6. Fair Use

This License is not intended to limit any rights You have under applicable copyright doctrines of fair use, fair dealing, or other equivalents.

2.7. Conditions
Sections 3.1, 3.2, 3.3, and 3.4 are conditions of the licenses granted in Section 2.1.

3. Responsibilities

-------------------

3.1. Distribution of Source Form

All distribution of Covered Software in Source Code Form, including any Modifications that You create or to which You contribute, must be under the terms of this License. You must inform recipients that the Source Code Form of the Covered Software is governed by the terms of this License, and how they can obtain a copy of this License. You may not attempt to alter or restrict the recipients' rights in the Source Code Form.

3.2. Distribution of Executable Form

If You distribute Covered Software in Executable Form then:

(a) such Covered Software must also be made available in Source Code Form, as described in Section 3.1, and You must inform recipients of the Executable Form how they can obtain a copy of such Source Code Form by reasonable means in a timely manner, at a charge no more than the cost of distribution to the recipient; and

(b) You may distribute such Executable Form under the terms of this License, or sublicense it under different terms, provided that the license for the Executable Form does not attempt to limit or alter the recipients' rights in the Source Code Form under this License.

3.3. Distribution of a Larger Work

You may create and distribute a Larger Work under terms of Your choice, provided that You also comply with the requirements of this License for the Covered Software. If the Larger Work is a combination of Covered Software with a work governed by one or more Secondary Licenses, and the Covered Software is not Incompatible With Secondary Licenses, this License permits You to additionally distribute such Covered Software under the terms of such Secondary License(s), so that the recipient of the Larger Work may, at their option, further distribute the Covered Software under the terms of either this License or such Secondary License(s).

3.4. Notices

You may not remove or alter the substance of any license notices
(including copyright notices, patent notices, disclaimers of warranty, or limitations of liability) contained within the Source Code Form of the Covered Software, except that You may alter any license notices to the extent required to remedy known factual inaccuracies.

3.5. Application of Additional Terms

You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, You may do so only on Your own behalf, and not on behalf of any Contributor. You must make it absolutely clear that any such warranty, support, indemnity, or liability obligation is offered by You alone, and You hereby agree to indemnify every Contributor for any liability incurred by such Contributor as a result of warranty, support, indemnity or liability terms You offer. You may include additional disclaimers of warranty and limitations of liability specific to any jurisdiction.

4. Inability to Comply Due to Statute or Regulation

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Software due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be placed in a text file included with all distributions of the Covered Software under this License. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

5. Termination

5.1. The rights granted under this License will terminate automatically if You fail to comply with any of its terms. However, if You become compliant, then the rights granted under this License from a particular Contributor are reinstated (a) provisionally, unless and until such Contributor explicitly and finally terminates Your grants, and (b) on an ongoing basis, if such Contributor fails to notify You of the non-compliance by some reasonable means prior to 60 days after You have come back into compliance. Moreover, Your grants from a particular Contributor are reinstated on an ongoing basis if such Contributor notifies You of the non-compliance by some reasonable means, this is the first time You have received notice of non-compliance with this License from such Contributor, and You become compliant prior to 30 days after Your receipt of the notice.
5.2. If You initiate litigation against any entity by asserting a patent infringement claim (excluding declaratory judgment actions, counter-claims, and cross-claims) alleging that a Contributor Version directly or indirectly infringes any patent, then the rights granted to You by any and all Contributors for the Covered Software under Section 2.1 of this License shall terminate.

5.3. In the event of termination under Sections 5.1 or 5.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or Your distributors under this License prior to termination shall survive termination.

************************************************************************

* 6. Disclaimer of Warranty
* -------------------------
* Covered Software is provided under this License on an "as is" basis, without warranty of any kind, either expressed, implied, or statutory, including, without limitation, warranties that the Covered Software is free of defects, merchantable, fit for a particular purpose or non-infringing. The entire risk as to the quality and performance of the Covered Software is with You. Should any Covered Software prove defective in any respect, You (not any Contributor) assume the cost of any necessary servicing, repair, or correction. This disclaimer of warranty constitutes an essential part of this License. No use of any Covered Software is authorized under this License except under this disclaimer.

************************************************************************

************************************************************************

7. Limitation of Liability
--------------------------
Under no circumstances and under no legal theory, whether tort (including negligence), contract, or otherwise, shall any Contributor, or anyone who distributes Covered Software as permitted above, be liable to You for any direct, indirect, special, incidental, or consequential damages of any character including, without limitation, damages for lost profits, loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses, even if such party shall have been informed of the possibility of such damages. This limitation of liability shall not apply to liability for death or personal injury resulting from such party's negligence to the extent applicable law prohibits such limitation. Some

8. Litigation

Any litigation relating to this License may be brought only in the courts of a jurisdiction where the defendant maintains its principal place of business and such litigation shall be governed by laws of that jurisdiction, without reference to its conflict-of-law provisions. Nothing in this Section shall prevent a party's ability to bring cross-claims or counter-claims.

9. Miscellaneous

This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not be used to construe this License against a Contributor.

10. Versions of the License

10.1. New Versions

Mozilla Foundation is the license steward. Except as provided in Section 10.3, no one other than the license steward has the right to modify or publish new versions of this License. Each version will be given a distinguishing version number.

10.2. Effect of New Versions

You may distribute the Covered Software under the terms of the version of the License under which You originally received the Covered Software, or under the terms of any subsequent version published by the license steward.

10.3. Modified Versions

If you create software not governed by this License, and you want to create a new license for such software, you may create and use a modified version of this License if you rename the license and remove
any references to the name of the license steward (except to note that such modified license differs from this License).

10.4. Distributing Source Code Form that is Incompatible With Secondary Licenses

If You choose to distribute Source Code Form that is Incompatible With Secondary Licenses under the terms of this version of the License, the notice described in Exhibit B of this License must be attached.

Exhibit A - Source Code Form License Notice
-------------------------------------------
This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

Exhibit B - "Incompatible With Secondary Licenses” Notice
---------------------------------------------------------------------
This Source Code Form is "Incompatible With Secondary Licenses", as defined by the Mozilla Public License, v. 2.0.
Copyright 2005 Sun Microsystems, Inc. All rights reserved.
Use is subject to license terms.

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/.

1.1358 yum 3.4.3
1.1358.1 Available under license :
GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
675 Mass Ave, Cambridge, MA 02139, USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.
Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and
GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such
interactive use in the most ordinary way, to print or display an
announcement including an appropriate copyright notice and a
notice that there is no warranty (or else, saying that you provide
a warranty) and that users may redistribute the program under
these conditions, and telling the user how to view a copy of this
License. (Exception: if the Program itself is interactive but
does not normally print such an announcement, your work based on
the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Program,
and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Program, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Program.

In addition, mere aggregation of another work not based on the Program
with the Program (or with a work based on the Program) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may copy and distribute the Program (or a work based on it,
under Section 2) in object code or executable form under the terms of
Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable
source code, which must be distributed under the terms of Sections
1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three
years, to give any third party, for a charge no more than your
cost of physically performing source distribution, a complete
machine-readable copy of the corresponding source code, to be
distributed under the terms of Sections 1 and 2 above on a medium
customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer
to distribute corresponding source code. (This alternative is
allowed only for noncommercial distribution and only if you
received the program in object code or executable form with such
The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this
License and any other pertinent obligations, then as a consequence you
may not distribute the Program at all. For example, if a patent
license would not permit royalty-free redistribution of the Program by
all those who receive copies directly or indirectly through you, then
the only way you could satisfy both it and this License would be to
refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under
any particular circumstance, the balance of the section is intended to
apply and the section as a whole is intended to apply in other
circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system, which is
implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed
through that system in reliance on consistent application of that
system; it is up to the author/donor to decide if he or she is willing
to distribute software through any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Program under this License
may add an explicit geographical distribution limitation excluding
those countries, so that distribution is permitted only in or among
countries not thus excluded. In such case, this License incorporates
the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions
of the General Public License from time to time. Such new versions will
be similar in spirit to the present version, but may differ in detail to
address new problems or concerns.

Each version is given a distinguishing version number. If the Program
specifies a version number of this License which applies to it and "any
later version", you have the option of following the terms and conditions
either of that version or of any later version published by the Free
Software Foundation. If the Program does not specify a version number of
this License, you may choose any version ever published by the Free Software
Foundation.
10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy  <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

   Gnomovision version 69, Copyright (C) 19yy name of author
   Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
   This is free software, and you are welcome to redistribute it
   under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

   Yoyodyne, Inc., hereby disclaims all copyright interest in the program
   `Gnomovision' (which makes passes at compilers) written by James Hacker.

   <signature of Ty Coon>, 1 April 1989
   Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

1.1359 icu 38
Available under license:

COPYRIGHT AND PERMISSION NOTICE

Copyright (c) 1995-2012 International Business Machines Corporation and others

All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, provided that the above copyright notice(s) and this permission notice appear in all copies of the Software and that both the above copyright notice(s) and this permission notice appear in supporting documentation.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization of the copyright holder.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: www.cisco.com/go/trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)

©2022 Cisco Systems, Inc. All rights reserved.